

Parts Catalog

Replacement Parts for V-Twins



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★ FORWARD ★

We are not a representative of any motorcycle manufacturer and the parts we sell are not necessarily recommended by any motorcycle manufacturer.

All words used in this catalog denoting any motorcycle manufacturer, models or motorcycle, or part numbers are intended for use as reference only. Although our replacement parts are not original factory equipment, our intention is to provide quality replacement parts that meet or exceed standards set by the manufacturer.

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The following model designations for Harley-Davidson® motorcycles are used in this catalog for reference only: EL, FL, FLH, FLHR, FLHS, FLHT, FLHTC, FLHTC-I, FLHTC Ultra Classic, FLHX, FLST, FLSTC, FLSTF, FLSTN, FLSTS, FLT, FLTC, FLTC Ultra Classic, FXB, FXD, FXDB, FXDC, FXDG, FXDL, FXDS, FXDS-Conv., FXDWG, FXE, FXEF, FXLR, FXR, FXRC, FXRD, FXRDG, FXRP, FXRS, FXRSE, FXRS-Conv., FXRS-SP, FXRT, FXS, FXSB, FXST, FXSTC, FXSTS, FXSTSB, FXWG, GE, K, KH, WL, WLA, XL, XLCH, XLCR, XLH, XLH 883, XLH 1100, XLH 1200, XLR, XLS, XLT, XLX AND XR-1000.

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WARNING

Serious injury, death and property damage can result from the improper use, control, alteration, or maintenance of motorcycles. The dealer and dealers customers must exercise good judgement in the use, control, alteration, part selection and installation, and maintenance of motorcycles. Midwest has no control over the judgement of others and assumes no responsibility or liability of any nature for the failure of others to use good judgement.

<u>PLEASE NOTE:</u>

MOTORCYCLES MODIFIED WITH SOME AFTERMARKET PARTS, ACCESSORIES AND PERFORMANCE PARTS MAY BE RESTRICTED FROM USE ON PUBLIC ROADS AND/OR LIMITED TO CLOSED COURSES. PLEASE SEE U.S. EPA AND YOUR RESPECTIVE STATE REGULATIONS.

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Electrical Batteries, Wiring, Lights Starter Motors,

-1-

ELECTRICAL PARTS &
ACCESSORIES
INCLUDING
HEADLIGHT & TAILLIGHT
BRACKETS, LICENSE PLATE
HOLDERS, & HORNS.









THUNDERVOLT® AGM BATTERIES

Ultima® OEM

Ultima®'s AGM Thundervolt® batteries are the highest performance batteries we offer today! These are an industry first, with a direct fit aftermarket replacement for OEM# 65989-97A. These batteries provide some of the highest power ratings available in the aftermarket.

FEATURES:

- Patented post design reduces internal battery resistance by replacing 3 internal connections with 1.
- Flush mount, threaded terminals allow for easy connection to bike terminals.
- Nonspillable, sealed AGM Valve Regulated Lead Acid (VRLA) design is maintenance free and meets all requirements for shipment via air carrier.
- Rugged construction has been lab tested and field tested to ensure long life, even in demanding V-Twin applications.
- Higher AH capacity than OEM means more starting capacity before wearing battery down, particulararly useful for those stubborn steeds.
- Manufactured by an ISO 9001:2000 registered factory
- Patented Cast-On-Stip (COS) manufacturing technology ensures consistent long battery life.

Part No.	Part No.	CCA	Applications
1-140	65989-97B	310	Softail® 1997/later, XL 1997/2003, Dyna® 1997/later, VROD (except VRSCR) 2007/later
1-141	66007-84	280	FL & FLH models 1965/1984. Sportster® models electric start 1967/1978, except XLCR.
1-142	66010-97B	385	FLH, FLT 1997/later
1-143	65958-04	200	XL models 2004
1-144	65989-90B	240	Dyna® & Softail® models 1991/1996
1-145	65991-82B	240	Electric start FX and FXR 1973/1994; XLCR 1977/1978, XL models 1979/1996; Softail® models 1984/1990; FXR models 1999/2000
1-146	66010-82B	350	FLHR, FLHT, and FLT Touring models 1980/1996
1-147	65948-00	200	VRSC models 2002/2006, VRSCR 2007
1-148	66006-70		FX & XL models (kickstart only) 1970/1978.



1-150 V-Twin Terminals. Replacement terminals & screw for above battery. Except 1-148 & 1-141.

Maintenance-free 20 amp hour, 12V for custom applications.

1-110 — 230 Custom. 6" L x 3-7/16" W x 4-3/8" H

1-117 — 230 Custom. YTX16-BS. 6" L x 3.4375" W x 6.375" H

PART NO.	YUASA EQUIVALENT	OEM NO.	АН	CCA	LENGTH	WIDTH	HEIGHT
1-140	YTX20L-BS	65989-97B	18	310	7.000	3.500	6.125
1-141	YHD-12	66007-84	28	280	8.125	5.125	6.500
1-142	YIX30L	66010-97B	30	385	6.750	5.250	7.000
1-143	YTX14L-BS	65958-04	12	200	6.000	3.500	5.750
1-144	YTX20L-BS (YB16L-B)	65989-90B	19	240	7.000	4.000	6.250
1-145	YTX20-BS (YB16-B)	65991-82B	19	240	7.000	4.000	6.250
1-146	YTX24HL-BS	66010-82B	22	350	8.125	3.750	6.500
1-147	YTX14-BS	65948-00	12	200	6.000	3.500	5.750
1-148		66006-70					

A. BATTERY TENDER

Battery Tender Plus is a 1.25 amp battery charger without the damaging effects of a trickle charger. Includes quick-connect harness for hard-to-reach areas. Requires 115 VAC.

1-105 Battery Tender Plus; 12V @ 1.25A.

SOLD EACH

Battery Tender Junior. High efficiency California & Oregon compliant. Includes ring terminals and alligator clips with BLACK QDC.

1-104 Battery Tender Junior; 12V @ .750 A.

SOLD EACH

Battery Tender Junior 800 is a compact and fully automatic charger that works with any 12 volt Lithium, Lead Acid, AGM or Gel Battery. Includes alligator clips and fused ring terminals.

1-106 Battery Tender Junior; 12V @ .750 A.

SOLD EACK

B. MOTORCYCLE JUMPER CABLE

The answer to starting that bike with a dead battery & no kick starter. This set of heavy duty cables measures over 5 feet long and is still compact enough to carry with you.

97-5 Jumper cables.

SOLD EACH

C. BATTERY CARRIER & STARTER MOTOR BRACKET FOR FXE

14-26 Fits FXE 1973 thru 1984. OEM 66225-73.

SOLD EACH

D. BLACK RUBBER BATTERY TRAYS

Custom black rubber battery trays available in 2 sizes.

78-1 Black NBR rubber battery tray, 6.40" x 7.15".

SOLD EACH

E. BATTERY COMPARTMENT CUSHION KITS

Cushion kit is ideal for battery boxes & custom oil tanks. Pure neoprene closed cell foam rubber is non-absorbent & comes with adhesive backing. This cushion keeps vibration, the main cause of cracked batteries, to a minimum.

78-173 5" x 8" For FLH 1965 thru 1984 or cut to size. sold еасн **78-217** 4" x 6-1/2" For FXE 1973 thru 1984.

F. BATTERY CUSHION FOR SOFTAIL®

Fits 1985 & later Softail \$ oil tanks. Molded rubber. Will work on all years Softail \$.

78-322 Battery cushion. OEM 66210-85B and SOLD EACH OEM 66210-97.

G. BATTERY TRAY MOUNT

Chrome plated battery tray mount.

14-28 Fits FLH 1965 thru 1986. Replaces OEM 66212-65. sold EACH













A. BATTERY PLATE & COVER

For H-D® Big Twin 1937 thru 1964. All parts chrome plated.

89-3 Battery cover. OEM 66373-36. SOLD EACH **89-36** Battery/oil tank plate. OEM 62575-36. SOLD EACH

B. BATTERY COVER FOR FXD

89-501 For FXD 1997 & later. Replaces OEM 66375-99. sold EACH

C. WRAP AROUND BATTERY COVERS

- **89-35** For electric start Super Glide® 1973-1986 SOLD EACH except FXR & FXRS, also Sportster® 1982-2003. Plain.
- **89-255** Fits FL, FLH, FLH-80, Classic, 1970-later. Ribbed. OEM 66378-70.
- 89-22 For BSA/Triumph, Sportster® XLCH (kickstart) 1970 thru 1978, and Super Glide® kickstart. Plain.
- 89-143 For Sportster® 1980 & 1981. Plain.

D. BATTERY STRAPS

Part No. **5-129** & **5-220** are made of black rubber. The other straps are manufactured to meet or exceed H-D® specifications from 18 gauge stainless steel with plated eye bolts to prevent rust. SOLD EACH

- 5-30 1967 Thru 1978 XLH & Sportster®. OEM 66470-67.
- **5-31** 1970 And later FLH, FL & H-D® 74". OEM 66383-70.
- 5-32 1970 And later XLCH & FX. 0EM 66470-70.
- 5-33 1973 And later all FX, electric start and 883cc, 1100cc & 1200cc Evolution®. OEM 66476-73.
- **5-129*** 1984/1991 FXST & FLT and 1979 Sportster®. OEM 66105-77.
- 5-220* 1992/1999 Softail®. 2 Piece. OEM 66109-93 & 66111-93.

E. BATTERY TOP COVERS

- **89-120** For FL and FLH. OEM 66370-65. SOLD EACH
- **89-119** For FXE, FXS, FXEF & Low Rider®, also 883cc 1100cc & 1200cc Evolution®. OEM 66367-73.
- **89-181** All FX & Sportster® 1970 thru early 1978. Kick start only. OEM 66369-70.
- **89-230** For XLH 1967 thru 1978. OEM 66369-67.

^{*}Part No. 5-129 & 5-220 are interchangeable.





ULTIMA® PREMIUM BATTERY CABLES

Check out our line of premium battery cables! Available in clear braid & black.

- Super flexible multi-stranded therefore not affected by V-twin vibration.
- Pure oxygen free copper stranding individually tinned preventing corrosion.
 Heavy duty copper lugs silver plated for long lasting trouble free connections.
 Minimum voltage drop for sure starting.

A. ULTIMA® CABLE SETS

				BATTERY TO			
BLACK	CLEAR		GROUND	SOLENOID /	SOLENOID		
PART NO.	PART NO.	YEAR	LENGTH	STARTER	TO STARTER		
ALL FLH & F	ALL FLH & FLT DRESSER MODELS						
18-701	18-731	1965 / 1979	9"	16"	16"		
18-702	18-732	1980 / 1988	9"	30"	30"		
18-703	18-733	1989 / 1992	33"	33" 14"			
18-704	18-734	1993 -LATER	13"	14"	_		
ALL FXST &	FLST SOFTAI	L®					
18-705	18-735	1984 / 1988	8"	17"	15"		
18-706	18-736	1989 / 2001	10"	12"			
18-707	18-737	1989 - LATEF	R 10"	14" X-LONG	_		
ALL FXR LO	W RIDER®						
18-708	18-738	1982 / 1988	12"	16"	16"		
18-709	18-739	1989 - LATEF	R 12"	16"	_		
ALL FXD DYNA®							
18-710	18-740	1991 / 2002	10"	15"			
18-711	18-741	2003 - LATEF	R 15"	16"	_		
ALL SPORTS	STER®						
18-712	18-742	1981 - LATER	11"	16"	_		

B. ULTIMA® INDIVIDUAL CABLES — SOLD EACH

ENI	D LUG SI	ZES	8"	9"	10"	11"	12"	13"	14"	15"	16"	17"	30"	33"
1/4	and	BLACK	18-713	18-714	18-715	18-716	18-717	18-718	18-719	18-720	18-721	18-722	18-723	18-724
5/10	6" lugs	CLEAR	18-743	18-744	18-745	18-746	18-747	18-748	18-749	18-750	18-751	18-752	18-753	18-754
	5" and	BLACK											18-730	
3/8	3" lugs													

HIGH PERFORMANCE SPARK PLUG WIRES





- Available for H-D® and most aftermarket & custom applications
- Several colors to choose from
- Wire sets come complete and ready for installation.



SEE SECTION 9









A. ULTIMA® PLUS ELECTRONIC WIRING SYSTEM

The newest version of Ultima®'s complete wiring systems. This one is even smaller & more advanced, includes everything needed for installation. Measures 1-13/16 \times 3-7/8 \times 1. Instructions included and available online @ www.ultimaproducts.com.

18-533 Complete kit.

SOLD AS KIT

B. ULTIMA® SIMPLE WIRING MODULE

Ultima®'s simple wiring module was designed to help simplify wiring when only the bare necessities are needed. No larger than a standard starter relay, the module provides 30 amps secondary protection to the motorcycle's electrical system. Has a built-in starter relay. Allows usage of a low amperage ignition switch. Has diagnostic L.E.D.s for ignition and start circuit. Compatible with electronic compression releases. Instructions included and available online @ www.ultimaproducts.com.

18-536 Ultima[®] Simple Wiring Module.

OLD FACH

C. ULTIMA® COMPLETE ELECTRONIC WIRING SYSTEM

This wiring system uses all the latest high tech electronics to make wiring your bike easier. All flasher, relay & circuit interrupters are included in one small package that can be mounted in a wide variety of locations. This module and its plugs are waterproof and LED's are used to troubleshoot problems. Kit includes all wires, connectors, module & heat shrink tubing. Instructions included and available online @ www.ultimaproducts.com.

18-530 Ultima® wire harness kit.

SOLD AS KIT

18-531 Indicator light harness for above part No. **18-530** wiring system. 6 Ft. long; can be cut to desired length.

18-535 Replacement starter/headlight relay.

SOLD EACH

D. ULTIMA® CUSTOM WIRING HARNESS FOR BIG TWIN CUSTOMS

This wiring harness is perfect for custom motorcycles using 1985 thru 1995 or 1996 & later handlebar controls. Harness is a complete main wiring harness and installs easily for a clean, custom look. Harness is complete to include starter relay, turn signal flasher, circuit breakers and all necessary pin connectors to install with either 1985 thru 1995 or 1996 & later handlebar controls. Use this kit with handlebar wiring harness part No. 18-230, 18-231, 18-332 and 18-331.

18-346 Complete custom main wiring harness. Fits custom FX models 1985 & later. SOLD AS KIT



A. EXTENDED WIRING HARNESSES

12" extended wiring harness for handlebars. Color coded. Kit includes connectors and clips.

18-104 Fits 1973 thru 1981.

SOLD AS KIT

18-222 Fits 1982 thru 1990.

B. HANDLEBAR WIRING HARNESS KIT

Handlebar wiring harness kits come 48" long with color coded wires and cover sheath. Switches are attached for both right and left sides.

Fits Big Twin 1972 thru 1981 and Sportster® 1973 thru 1981.

18-275 With Black switches.

SOLD AS KIT

Fits Big Twin and Sportster®, 1982 thru 1995.

18-230 With Black switches.

SOLD AS KIT

18-231 With Chrome switches.

Fits Big Twin and Sportster®, 1996 & later.

18-332 With Black switches.

SOLD AS KIT

18-331 With Chrome switches.

C. HANDLEBAR CONTROL SWITCHES FOR BIG TWIN & SPORTSTER® 1982 THRU 1995 AND 1996 & LATER

Switch assemblies with color coded wire already soldered for easy installation. Available in factory color black or chrome style. SOLD EACH

1982 THRU 1995

CHROME	BLACK	OEM NO.	DESCRIPTION
	17-86	71574-82	Engine run/off, starter.
		71509-92	
17-91	17-95	71589-92	Engine run/off, starter.
17-92	17-96	71591-92	Right turn switch.
17-93	17-97	71597-92	High/Lo, horn.
17-94	17-98	71599-92	Left turn switch.
1996 & LA	TER		
CHROME	BLACK	OEM NO.	DESCRIPTION
	17-100	71590-96	Handlebar stoplight switch.
17-101	17-105	71589-96	Engine run/off, starter.
17-102	17-106	71591-96	Right turn switch.
17-103	17-107	71597-96	High/Lo, horn.
17-104	17-108	71598-96	Left turn switch.



































A. HANDLEBAR CONTROL SWITCHES FOR H-D® 1971 THRU 1981

These replacements for OEM units are available factory color black

or chrome as listed below.			SOLD EACH
CHROME	BLACK	OEM NO.	DESCRIPTION
17-87	17-53	71547-75	Rocker switch run/off.
17-88	17-54	71546-75	Rocker switch hi/low.
	17-49	72001-69A	Handlebar stoplight switch.
	17-51	71484-72	Switch for starter, horn, or turn
			signal on H-D® handlebar controls
17-89	17-50	71535-72	Long button cap for turn signal
			handlebar switch.
17-90	17-52	71534-72	Short button cap for turn signal
			handlebar switch.



B. HEADLIGHT RELAY

Allows the use of a 1-wire (horn button). type switch to operate high/low beam headlights on 12V systems. Perfect for custom handlebar switch set-up.

17-116 Headlight relay. SOLD EACH

39-152 Headlight relay for 00'-03' FLT, 00'-09' Dyna® &

Softail®. OEM 31522-00/00B/00C.

39-153 Headlight relay for 05'-08' Sportster®. OEM 31601-04.



Heavy duty multi use 14VDC electrical relay. Fits Big Twin & Sportster® models and custom applications.

53-695 Multi use electrical relay 14VDC. OEM 31504-91A. SOLD EACH



This mini relay can be used as a starter or headlight relay. Replacement relay for Ultima® and other aftermarket wiring modules.

18-535 Replacement starter/headlight relay.

SOLD EACH







E. FLASHER

17-125 12V Rectangular flasher. For XL 1965 & later, FL 1965 thru 1984, FLT 1980 & later, FX 1971 & later and FXR 1982 & later. SOLD EACH

F. TERMINAL BLOCK

This **U.S.A. MADE** terminal block is another trick item for custom bikes that gives the wiring job a professional look. Available with 4 terminal studs. 10 - 24 Thread for long life. ABS base for rugged use. **17-81** Terminal block, 41/2" long.

G. ELECTRICAL TERMINAL BOX ASSEMBLY

This quality reproduction terminal box is available pre-assembled, painted black & ready to install. They are properly insulated to eliminate grounding and include all necessary mounting hardware. The installation of this box and a new wire harness is a must when restoring the electrical system on Big Twins and 45", 1948-1969.

17-99 Terminal box assembly.

SOLD AS KIT

A. CIRCUIT BREAKERS TYPE 1 CYCLING -AUTOMATIC RESET

NOTES: PLASTIC VS METAL

Vibration...Plastic housings with mounting brackets are one-piece molded designs and are less prone to vibration. Metal housings with brackets are two-piece designs. The bracket is attached by spot welding and can be loosened by vibration.

Shorting Out...If a wire should loosen from a terminal on a plastic housing version, it will not short out against the housing as it may do with a metal housing.

Weight...The plastic housing is also lighter than the metal housing.

The following part numbers include single **U.S.A. MADE** circuit breaker with mounting bracket.

METAL		PLASTIC
PART NO.	DESCRIPTION	PART NO.
17-78	Circuit breaker; 15 amp.	17-120
17-63	Circuit breaker; 20 amp.	17-121
17-79	Circuit breaker; 30 amp.	17-122

U.S.A. MADE circuit breakers for use with snap-in bracket (see right). METAL

PART NO.	DESCRIPTION
17-76	Circuit breaker; 15 amp. OEM 74589-73.
17-77	Circuit breaker; 20 amp.
17-62	Circuit breaker; 30 amp. OEM 74599-77.
39-143	Circuit breaker; 50 amp; 94'-96' XL,
	Sportster®. OEM 74600-94.
39-144	Circuit breaker; 15 amp; 94'-97' XL, 94'-96' FLT,
	96'-99' Softail® & Dyna®. OEM 74587-94.
39-147	Circuit breaker; 40 amp; 97'-05' FLT.
	OEM 74600-97.

B. CIRCUIT BREAKER MOUNT BRACKET

U.S.A. MADE rugged steel bracket with detents permit simple snapin of circuit breakers. Holds two breakers. A must for the custom builder. Cad plated for rust-free long wear.

17-80 Circuit breaker mount bracket.

SOLD EACH

C. FUSE HOLDER

18-18 U.S.A. MADE fuse holder. Complete with 6" of 16 gauge wire looped, and 20 amp fuse.

D. WATERPROOF FUSE HOLDER

Ideal waterproof **U.S.A. MADE** fuseholder. Designed for applications where moisture is a problem. Cap has positive snap action for tight fit. 4" Leads (12 gauge). For mini fuse only. Fuses available separately below.

18-19 Waterproof fuse holder.

30 Amp fuse.

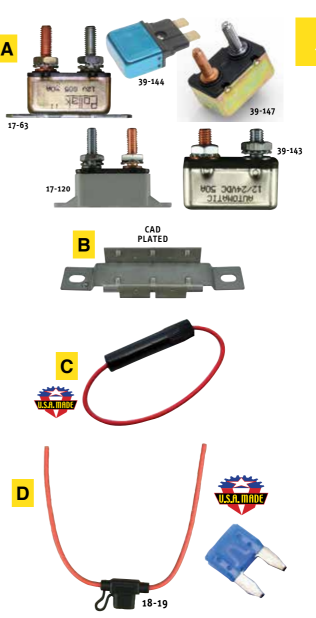
SOLD EACH

Replacement mini fuse. Fits above part No. **18-19** waterproof fuse holder.

18-21 20 Amp fuse.

18-23

SOLD EACH











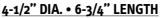




ULTIMA® CHROMED ALUMINUM HEADLIGHTS WITH OR WITHOUT TRI BAR

Our chromed aluminum spun headlights are a great choice for your bike. They come with or w/o a visor, with tri-bar, H4 55/60 W bulb and are available in several styles and sizes.

A.



8-20 Headlight w/round visor, tri bar.

В.

5-3/4" DIA. • 9-1/2" LENGTH (Long Body)

8-21 Headlight w/round visor, tri bar.8-41 Headlight w/round visor, plain.

C.

5-3/4" DIA. • 6-3/4" LENGTH (Custom)

8-251 Headlight w/o visor.8-252 Headlight w/visor.

D. REPLACEMENT HEADLAMPS

Replacement headlamps, H4 55/60W bulb included, available with or without tri bar.

4-1/2" DIAMETER

8-436 Lamp unit, tri bar. SOLD EACH

8-437 Lamp unit, plain.

5-3/4" DIAMETER

8-438 Lamp unit, tri bar. SOLD EACH

8-439 Lamp unit, plain.

E. BLACK HEADLIGHT ASSEMBLIES

Our black headlights are constructed of top quality spun aluminum and are a great choice to enhance the look of your bike. They come with H4 55/60 W bulb and are available in several styles and sizes. Semi-gloss, granular finish.

8-30 Black headlight, tri bar, bullet, 4-1/2".

8-31 Black headlight, tri bar, bullet, 5-3/4".

A. 7" DAYLIGHT PROJECTOR LED HEADLAMP



This projector lamp produces a more natural whiter daylight color to the rider. The night-time beam helps reduce the sharp contrast at the horizon line. DOT and ECE compliant for all markets. Installation is quick and easy. Includes backing plate.

Fits '91-later FLS, FLSS, FLSTC, FLSTF, FLSTFB, FLSTFBS and FLSTN, '14-later Touring (except Road Glide®) and '14-later Trike models. Does not fit Softail® models equipped with Freight Train Headlamp Nacelle Kit. Touring and Trike models require separate purchase of Wiring Harness P/N 8-493 (OEM# 69200897). SOLD EACH

8-482 7" Daylight Projector LED Headlamp, chrome. Replaces OEM# 67700265.

8-483 7" Daylight Projector LED Headlamp, black. Replaces OEM# 67700267.

B. WIRING HARNESS FOR TOURING & TRIKE MODELS



Factory headlight harness will not fit the new LED headlights without this adapter harness. A simple plug-n-play design allows for a simple installation. Stock replacement of OEM# 69200897.

Fits 2014-Up FL & Trike Models, except FLTR. SOLD EACH

8-493 OEM style LED headlight harness

C. 5.75" DAYLIGHT PROJECTOR LED HEADLAMP



This projector lamp produces a more natural whiter daylight color to the rider. The night-time beam helps reduce the sharp contrast at the horizon line. DOT and ECE compliant for all markets. Installation is quick and easy.

Fits '06-'11 VRSCD and VRSCDX, '15-later XG, '04-later XL, '09-'13 XR, '91-later Dyna® (except FLD and '91-'05 FXDWG), '84-'99 FLSTS and FXSTS, '08-'11 FLSTSB, '05-'06 FLSTSC, '10-12 FLSTSE, '00-later FXCW, FXCWC, FXS, FXSB, FXSBSE, FXST, FXSTB, FXSTC and FXSTD models. SOLD EACH

8-484 5.75" Daylight Projector LED Headlamp, black. Replaces OEM# 67700145A.

8-485 5.75" Daylight Projector LED Headlamp, chrome. Replaces OEM# 67700144A.

D. 7" DUAL DAYLIGHT PROJECTOR LED HEADLAMP

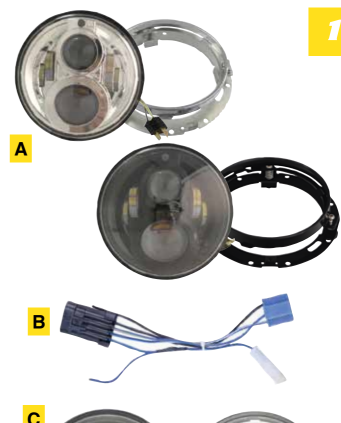


This projector lamp produces a more natural whiter daylight color to the rider. The night-time beam helps reduce the sharp contrast at the horizon line. DOT and ECE compliant for all markets. Installation is quick and easy. Replaces OEM# 67700109.

Fits '04-'13 Road Glide® models. sold EACH

8-486 Dual Daylight Projector LED Headlamp, black.

8-487 Dual Daylight Projector LED Headlamp, chrome.









B CHROME CHROME **PLATED** D CHROME CHROME CHROME PLATED DIAMOND CUT REFLECTOR BOTTOM G 8-195 BOTTOM MOUNT CHROME 8-196 SIDE MOUNT CHROME PLATED

A. 7" CHROME HEADLIGHT

Beautifully chromed 7" diameter headlight. OEM style, bottom mount FL style is perfect for restoration or custom FL applications. Includes H4 55/60 watt bulb. No high beam indicator. DOT 9913-A approved.

8-197 7" headlight.

SOLD EACH

B. 4-1/2" MINI HEADLIGHT

Chrome plated mini headlight designed for use on highway bars as additional lighting. 12V, 30 Watt sealed beam, Hi-Lo indicator light, and bottom mount are all included. Parts also available separately.

8-137 Complete headlight with sealed beam.

SOLD EACH

C. CHROME SPOTLIGHT

The below lights with diamond cut reflectors have 35/35 Watt bulb.

8-144 Replacement composite light beam with 35/35 Watt bulb SOLD EACH

D. 4-1/2" LATE MODEL SPOTLIGHT

A chrome plated reproduction of 1962 & later FL type spotlight. SAE Y97 approved with H3 12V, 55 watt halogen bulb. One wire lead.

8-194 4-1/2" Late model spotlight, OEM 68652-64B. SOLD EACH

8-144 Replacement composite light beam with 35/35 Watt bulb.

E. BULLET STYLE HEADLIGHT & SPOTLIGHT WITH ACCENT LINES

Chrome plated, 12V lights with bullet styling and ball mill style accent lines. 3/8-24 Bottom stud mount.

8-145 4.5" Spotlight.

SOLD EACH

8-146 5.75" Headlight.

F. SEALED BEAM HEADLAMPS

"Hi-Lo" beam indicator light glows when high beam is on. 5.70" Diameter sealed beam.

8-16 12V Bottom mount sealed beam head lamp. SOLD EACH Mounting bolt included.

6-54 6V Replacement indicator bulb.

7-25 12V Replacement sealed beam. Clear, 5-3/4" Dia.

G. 5-3/4" HEADLIGHTS

Classically styled 5-3/4" chrome headlights come completely assembled. Includes blue high beam indicator and mounting block. DOT 9809 approved. 12V; includes a 55/60 watt H4 bulb. Brighter is better!

8-195 Bottom mount headlight.

SOLD EACH

8-196 Side mount headlight.

H. SPORTSTER®/SUPERGLIDE® STYLE HEADLIGHT

8-78 Complete light without sealed beam for Sportster® 1954 thru 1973 and Super Glide® 1971 thru 1974. OEM 67733-72.

8-89 Complete light without sealed beam for Sportster® 1974 & later and Super Glide® 1975 & later. OEM 67743-75.

A. 5-3/4" STRETCHED HEADLIGHTS

Complete stretched headlight shell assembly (less bulb) has a smooth contoured retaining ring and unique domed shape. Lights are sold without sealed beam. Parts also available separately.

8-151 For FXSTS Softail Springer® 1993 & sold EACH later; stock replacement.

8-152 For FXDWG, FXST & FXWG, 1980 & later and FXSTS 1988 thru 1992. With bates style tabs & mount block. Also for use on custom applications.

B. SPOTLIGHT & BRACKETS

Replacement spotlamp housing for OEM 68671-69. Used on 1965 & later Big Twin. Mounts like stock passing light.

8-138 Spotlamp with sealed beam. OEM 68671-69. SOLD EACH

8-95 Spotlamp housing only.

Spotlight mounting bracket sets.

SOLD AS PAIR

11-54 For late FL, 1961 thru 1984. OEM 68603-62.

C. PARTS FOR 7" FAT BOY® & HERITAGE® HEADLAMP

7-45 Quartz unit 12V.

86-103 Mounting block kit (OEM 67768-86), and hardware.

86-104 Rim kit (OEM 68050-93, 68051-93, and three of 68052-93).

D. REPLACEMENT HEADLAMPS

Replacement headlamps, H4 55/60W bulb included, available with or without tri bar.

4-1/2" DIAMETER

8-436 Lamp unit, tri bar.

SOLD EACH

8-437 Lamp unit, plain.

5-3/4" DIAMETER

8-438 Lamp unit, tri bar.

SOLD EACH

8-439 Lamp unit, plain.

E. CONVERSION HEADLIGHTS

Headlight Conversions are exact replacements for sealed beam used on most big bikes. They provide substantially improved lighting with little or no modifying, at a modest cost. A dual filament bulb allows high or low beam operation. Quartz iodide/350,000 candlepower.

7-45* Quartz unit 12V, 7" dia., flat.

SOLD EACH

8-480* Quartz unit 12V, 7" dia., round.

7-46* Quartz unit 12V, 5-3/4" dia., flat.

*For 6V applications — order 12V conversion kit and replace bulb with H4 bulb.















A. HEADLIGHT HOUSING KIT

Update the look on your 1986 through 1999 Heritage Softail® or Fatboy with this chrome headlight housing kit. Comes with all the necessary brackets and hardware to mount to the stock triple trees.

89-348 Headlight housing kit SOLD AS KIT

B. FORK TIN FOR HERITAGE SOFTAIL® & FAT BOY®

Chrome plated steel tins to give that "antique" look. Chrome hardware included.

89-349 Fits all Heritage Softail® and Fat SOLD AS KIT Boy®, 1986 & later. Replaces OEM 67808-86, 67816-86 & 67820-86.

C. HEADLIGHT HOUSING FOR FL

89-257	For FL 1960 & later. OEM 67847-60 &	SOLD AS SET
	OEM 67848-60.	
86-70	Headlight rim, gasket & spring clips.	SOLD AS KIT
	Fits FL & FLH 1960 thru 1980. OEM 67712-60A.	
89-107	Visor for all 7" Big Twin headlights	SOLD EACH
	1949 & later. OEM 67752-77T.	

D. FRONT FORK FOR FL

Chrome plated or stainless steel.

89-278 Chrome plated rear left fork panel. SOLD EACH

E. V-STYLE SPOTLIGHT BARS

Chrome plated spotlight bars with distinctive V-styling.

11-147 Fits FLST 1986 thru 2003. SOLD EACH

F. HEADLIGHT MOUNTING PLATE

11-113 Fits FXST/C 1986 & later. SOLD EACH OEM 67773-80A.

G. SIDE MOUNT BRACKETS

Beautiful brackets for mounting a custom side mount headlight. 3/8" Hole for headlight bolt.

11-26 Two adjustment slots to fit any size sold as PAIR fork tubes except Wide Glide®.

H. HEADLIGHT BRACKET FOR SPORTSTER® & FLH WIDE GLIDE®

11-40 For early Sportster® & Wide Glide®. SOLD EACH

I. SINGLE HEADLIGHT BRACKET

Headlight bracket to fit bolts spaced 3-1/4" to 5-3/4" apart. Fits bolt size 5/8" or smaller. 12" Hole for headlight.

11-10 Headlight bracket. SOLD EACH

A. WEDGE MOUNT LED BULBS

Stock style wedge mount bulbs for late 2003 applications.

6-68 3156 Wedge mount single element. **SOLD EACH** Custom wedge mount bulbs. **SOLD EACH**

6-112 Wedge mount single element Amber.



"Mega Bright" halogen taillamp could help keep you from getting run over. 15 Watt taillight is 800% brighter than standard bulbs, and stop light is 50 watts — 3 times brighter than stock. One of the best safety items you can buy!

6-64 "Mega Bright" halogen bulb. Fits SOLD EACH right into the stock bulb base.



6-104 19 LEDs per bulb. Single filament, Amber. Replaces 1156 SOLD EACH

D. L.E.D. BULBS

Water and vibration proof. Will last up to 100,000 hours. 31 LEDs per bulb. 1-5/8" O.D.

NOTE: Dual contact = 1157, single contact = 1156.

DESCRIPTION	RED LEDS	AMBER LEDS
Angled, single contact	6-5	6-9
Angled, dual contact	6-6	
Straight, single contact	6-3	6-7

SOLD EACH

E. SURFACE MOUNTED DIODE (SMD) **LIGHT BULBS**

These SMD light bulbs are the latest design in LED technology, SMD bulbs have better light emissions with high reliability and have very good resistance to road vibrations unlike stardard bulbs. Each bulb has 27 separate SMD LEDs fitted and comes available in white, amber or red color. Available in the four popular bulb styles

3156 / **3157** & **1156** / **1157**.

Sold each

6-120	Single filament SMD bulb 12v white, type 3156
6-121	Single filament SMD bulb 12v amber, type 3156
6-122	Single filament SMD bulb 12v red, type 3156
6-123	Dual filament SMD bulb 12v white, type 3157
6-124	Dual filament SMD bulb 12v amber, type 3157
6-125	Dual filament SMD bulb 12v red, type 3157
6-126	Single filament SMD bulb 12v white, type 1156
6-127	Single filament SMD bulb 12v amber, type 1156
6-128	Single filament SMD bulb 12v red, type 1156
6-129	Dual filament SMD bulb 12v white, type 1157
6-130	Dual filament SMD bulb 12v amber, type 1157
6-131	Dual filament SMD bulb 12v red, type 1157











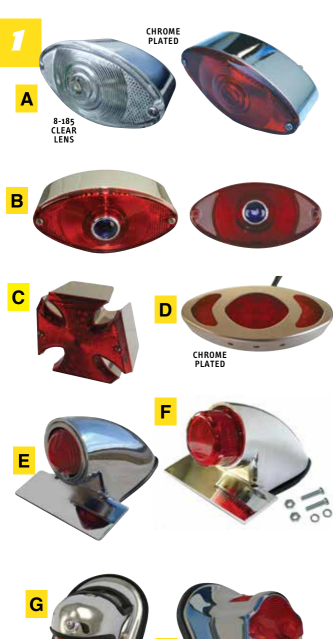
STRAIGHT ANGLED



style 1156



style 1157





A. CUSTOM CATEYE TAILLIGHTS W/ LED ARRAY

This cateye taillight is complete with LED array. Available in two lens colors — either red or clear. Although the LED array appears to have clear elements, when lit, the clear lens taillight shines red. Mounting screws 2" center to center.

8-185 12V LED taillight with clear lens. SOLD EACH

8-186 12V LED taillight with red lens.

B. CUSTOM CATEYE TAILLIGHTS

Beautiful taillight with large license illumination lens. Flat back for universal mounting. Mounting screws 2" center to center.

8-79 12V Taillight with plain lens. SOLD EACH

8-136 12V Taillight with blue dot lens.

86-71 Red plain lens only.

86-98 Blue dot lens only.

C. MALTESE SHAPED TAILLIGHTS

Chrome plated die cast 12V taillight. Flat back with 2" center to center holes for easy mounting.

8-132 Standard bulb illumination. SOLD EACH

8-215 With LED illumination.

D. CATEYE L.E.D. TAILLIGHT ASSY.

Custom cateye LED taillight assy. w/turn signal function.

8-341 Cateye L.E.D. taillight assy. sold EACH

E. THE ORIGINAL CHOPPER TAILLIGHT

Combination of toughness and small size. Hold up well on "bone-rattlin" hardtails. Die cast, chrome plated. Due to small size of lens, use only for show and restoration purposes. Not DOT approved.

11-143 12V Taillight, red lens, conventional sold EACH style taillight bulb.

8-302 12V Taillight, red lens, LED illumination.

8-301 Same as above part No. 11-143 except polished.

86-155 Replacement lens for above taillights.

F. EXTENDED LENS SPARTO TAILLIGHT

This sparto taillight features a new extended round lens for a new look. Hardware included.

11-131 Sparto taillight, extended lens. SOLD EACH

G. BEEHIVE TAILLIGHT 1939 thru 1946

Includes mounting gasket and license mount. 12V.

8-70 Taillamp. OEM 68002-47.

86-45 Red lens only.

NOTE: Taillight not recommended for street use.

H. WIDE TOMBSTONE TAILLIGHT WITH LED ARRAY

Our wide tombstone LED taillight has the styling of the original equipment taillight except it has been redesigned to fit 1973 & later OE fenders. Fits all Big Twin models 1973-1999 (except FLSTS & models with Fat Bob® style rear fenders) and Sportster® models 1973-1998. Models with fender mounted turn signal light bar require relocation of the light bar.

8-192 Wide tombstone LED taillight.

SOLD EACH

SOLD EACH

8-198 Same as above part **No.8-192** except with conventional style taillight bulb.

A. DRILLED BEZEL TAILLIGHTS

Taillight features a clear lens with super bright red LED's, license plate illumination, and hardware is included.

8-232 Drilled bezel taillight, black.

SOLD EACH

8-233 Drilled bezel taillight, chrome.

B. CUSTOM FAT BOB® STYLE TAILLIGHT & BRACKET KITS

Custom Fat Bob® style taillights come complete with a chrome plated mounting bracket. Fits FXWG and FXST models 1980 & later.

8-131 Complete taillight kit with custom style. sold AS KIT taillight mounting bracket.

C. DIAMOND L.E.D. TAILLAMP

Die cast chrome with LED array.

8-285 Custom taillight.

SOLD EACH

D. EARLY H-D® STYLE TAILLIGHT & LENS

Original style taillight in chrome, with 12V bulb. Fits 1955 thru 1972 Sportster®, Big Twin, and many custom applications.

8-59 Chrome plated taillight. OEM 68010-64B.

SOLD EACH

E. FLUSH MOUNT TAILLIGHT

Beautiful all-metal, show chrome housing with the latest in tail-light lens optics. Strong flush mounting. Includes 12V bulb.

8-73 Taillight. SOLD EACH

F. BLUE DOTS

Bring back that nostalgic look by customizing any lens with the Blue Dot. Can be installed by drilling hole in lens and is held in place by chrome ring. May not be approved in some states.

86-72 Chrome ring & blue jewel.

SOLD EACH

G. TOMBSTONE TAILLIGHT

Tombstone taillights are available in both standard 12V bulb or with LED array. Both are all metal replica of H-D® early style taillight used as original equipment on 1947 thru 1954 models, OEM 68003-47T. Superbly crafted & chromed. Universal fender mounting for most applications. Includes chrome plated license mount, black rubber mounting gasket for paint protection, and either 12V bulb or LED array.

8-56 Complete taillight with 12V bulb. OEM 68003-47. SOLD EACH

8-191 Complete taillight with LED array.

86-34 Red replacement lens. OEM 68090-47.

NOTE: Taillight not recommended for street use.

H. VINTAGE TEARDROP TAILLIGHT REPLACEMENT LENSES

86-137 Replacement red lens for Teardrop Taillight (No. **8-288**)





A. BAR & SHIELD LED TAILLAMP



LED Tail Lamp - Red Lens w/ Plate Window. Easy plug-in connection to the Original Equipment wiring harness. Fits '99-later XL (except XL883N, XL1200CX, XL1200N, XL1200V, XL1200X and '11-later XL1200C), '99-later FXDL, '03-'15 FXST, FXSTS, FXSTB and FXSTC, '00-later FLST, FLSTC, FLSTF, FLSTFB, FLSTFBS and FLSTSB, '09-'13 FLHRC, '09-later FLHTC, FLHTCU, FLHTK and FLTRU and '99-'08 Touring models. Replaces 0EM# 68085-08. SOLD EACH

8-488 Red lens w/chrome bezel **8-489** Red lens w/black bezel

B. H-D® STYLE TAILLIGHT LENS

Original style taillight for XL, FX, and all Big Twins 1973 thru 1999.

0	,	J		J		
8-74	Taill	ight with:	12V bulb. OEN	1 68008-73.	SO	LD EACH

- 86-132 Clear lens only. Fits 1957 thru 1972 FL & XL.
- 86-133 Clear lens only. Fits 1973 thru 1998 FL, FX & XL.
- 86-42 Lens only, plain. OEM 68034-77.
- 86-79 Lens only with Blue Dot installed.
- 78-169 Gasket only. OEM 68123-73.
- **86-131** Lens only, for 1999 thru 2003. OEM 68140-99A.
- **86-154** Lens only, fits late 2003 & 2004 wedge bulb.
- 86-130 Laydown style lens only, for 1999 thru 2003.
- **86-151** Laydown style lens only, with license lens facing up. Fits late 2003 & 2004 wedge bulb.
- **86-153** Laydown style lens only, with license lens facing down. Fits late 2003 & 2004 wedge bulb.
- **86-152** Clear laydown style lens only, with license lens facing down. Fits late 2003 & 2004 wedge bulb.
- 86-135 Clear lens with reflector assy. Fits 1999 thru 2003 FLT.
- **86-136** Clear laydown style lens with reflector assy. and with license lens facing up. Fits 1999 thru 2003 FLT.
- **86-150** Clear laydown style lens with license lens facing up. Fits late 2003 & 2004 wedge bulb.

A. LAY DOWN LICENSE PLATE BRACKET

Die cast chrome plated license plate bracket has 3 hole mounting like stock H-D® bracket. Rubber spacers help eliminate vibration, and lets you adjust plate angle.

11-96 Fits all H-D® models with 3 or 2 hole mounting. Can be used on many custom applications.

B. CHROME LICENSE PLATE HOLDERS

Chrome license plate holder used on most model H-D®. Mounts in stock location of original.

11-44 License bracket; 2 hole. OEM 59995-55A. **11-99** License bracket; 3 hole. OEM 59998-75T.

C. LICENSE PLATE BUSHING & SPACER KIT

License plate bushing and spacer kit. For use with an axle mount license plate bracket. Reduces an axle mount license plate bracket hole from 1" dia to 0.787" (or 20mm) dia.

40-710 License plate bushing & spacer kit. SOLD EACH

D. DIE CAST LICENSE FRAME WITH LIGHTS

Features custom built-in lights with amber lenses that can be used as custom turn signals or marker lights. Accepts 7.25" x 4.25" license plates.

11-122 Die cast, chrome plated aluminumlicense frame.

E. LICENSE FRAME FITS 7" X 4" LICENSE PLATES

11-115 License plate frame with bolt kit. SOLD EACH

F. LICENSE PLATE FRAME

Chrome zinc die-cast, hole measure 5-3/4" x 2-3/4" center to center.

11-118 Viper style license plate frame. sold EACH

11-119 Skull and frame style license plate frame.

G. LICENSE PLATE FRAMES

License plate frames measure 7-1/4" x 4-1/4". SOLD EACH

11-37 Chrome license plate frame.

11-38 Gloss black license plate frame.





MOUNTING HARDWARE & RUBBER SPACERS



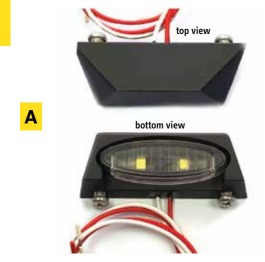














A. STINGER LED BLACK LICENSE PLATE LIGHT

Stinger license plate lights are fitted with 2 x white LED and clear color directional polycarbonate lens with a matt black alum housing. Dimensions 90mm (L) x 15mm (W) x 20mm (D)

Mounting hardware and wiring included. Sold each / SAE approved.

8-229 Stinger LED license plate light, black.

SEE STINGER BLACK LED TURN SIGNALS on page 1/25

B. SKULL KROMETS

A decorative fastener that can be used anywhere on the bike but is best suited for license plate mounting. The finish and detail of the skull is top quality. Comes with removable stud, nut, lock and flat washer. 1" High, 5/8" wide. 1/4-20.

CHROME SKULLS

41-960 Painted Black eyes.

SOLD EACH

C. "ELECTRIC" KROMETS & CHROME KROMETS

"Electric" Kromets are great for license hold down bolts — gives extra light to rear of bike. They can be used any place you may normally use the standard kromets. Easy mounting with hollow mount stud for wiring. 12V.

41-971 "Electric" kromet. Red.

SOLD EACH

41-972 "Electric" kromet. Amber.

41-973 "Electric" kromet. Blue.

Traditional chrome plated decorative fasteners which can be used anywhere on the bike.

41-284 Must buy package of twenty.

SOLD AS PKG.

D. LICENSE PLATE KROMETS

Add a finishing touch with these fasteners.

41-902 Black Maltese Cross.

SOLD AS PAIR

41-903 Black Dice.



E. CHOPPED FENDER EDGE LED LIGHT



Center-mount LED running and brake light, contoured to hug the curve of the chopped rear fender. Fits '04-'13 XL883N, XL1200N, XL1200V, XL1200X. Replaces OEM# 73420-11. SOLD EACH

8-490 Smoke lens

8-491 Clear lens

8-492 Red lens



A. FRONT FENDER LIGHT

Die cast construction. Amber lens.

8-75 Fender light, 12V, 5/16" dual stud mount. OEM 59140-85T.

SOLD EACH

NOTE: Taillight not recommended for street use.

B. BIG TWIN FENDER LIGHTS

Reproductions of the popular fender trim lights used on Big Twins. These lights will work on all models with the large dresser style fenders. Don't forget part No. 89-360 fender spear set found on page 2-15.

8-125 Front trim light with amber lens. SOLD EACH OEM 59082-79.

8-126 Rear trim light with red lens. OEM 59658-79.

C. 1950'S STYLE FENDER LIGHTS

These chrome plated, die cast, quality replica fender lights include rubber gasket, wire, and 12V bulb.

8-97 Fender light with clear lens. SOLD EACH

8-98 Fender light with amber lens.

D. WEDGE MARKER LIGHTS

Wedge style 12V marker light is chrome plated, 2" high x 3-1/2" long x 1-1/4 " wide.

8-114 Wedge light, red lens, standard bulb. SOLD AS PAIR

8-115 Wedge light, amber lens, standard bulb.

E. HI-GLIDE INDICATOR/MARKER LIGHTS

These Hi-glide EU approved lights are made from billet aluminum & are beautifully chrome plated w/extra heavy duty LED's. Easy to install & come supplied with all mounting hardware.

8-351 Hi-Glide red LED light. O.D. 2.20" x 3.50"

F. MINI MARKER LIGHTS

Bantam style 12V mini marker light is ABS chrome plated, 1-5/8" wide x 1-1/4" high. Thru bolt wiring. SOLD EACH **8-118** Bantam light, red lens.

G. KING & QUEEN MARKER LIGHTS

Custom marker lights of chrome plated cast alloy. The hooded lens opening & wedge shape make these marker lights stand out. Both King and Queen are 12V. The King is available in single or double filament models, the Queen in single filament only. The point-of-sale display packaging lets the consumer view the light from all angles.

KING MARKER

8-93 Red light, dual filament. SOLD EACH

6-57 Replacement bulb; 12V, single filament. Will also work with our bullet lights (at left).

6-58 Replacement bulb; 12V, dual filament. Will also work with our bullet lights (at left).

QUEEN MARKER

8-82 Red light, single filament. SOLD EACH

8-83 Amber light, single filament.



















A. CUSTOM BULLET MARKER LIGHTS

A beautiful copy of H-D® old style marker lights with either red, blue or amber lens, 12V bulb & hidden wire mounting base. Can be mounted anywhere.

The below part numbers are with single element. Use replacement bulb part No. 6-57.

8-55 Bullet light with red lens. SOLD EACH

8-102 Bullet light with amber lens.

JULD EACH

8-103 Bullet light with blue lens.

The below part numbers are with dual element. Use replacement bulb part No. 6-58.

8-104 Bullet light with red lens. SOLD EACH

8-105 Bullet light with amber lens.

JOED LACII

8-106 Bullet light with blue lens.

Replacement lenses for all above bullet lights.

Of FF Ambarlana and

86-55 Amber lens only.

SOLD EACH

86-53 Red lens only.

B. BULLET STYLE DIRECTIONAL SIGNALS

Kit includes four lights with mounting hardware. SOLD AS KIT

8-286 Fits 2000 thru 2002 Softail®, 1990 thru 2002 Sportster® and 1991 thru 2002 Dyna®. Replaces OEM 68005-99.

8-287 Fits 1988 thru 1999 Softail®. Replaces OEM 68007-99.

C. CHROME BULLET LIGHTS

Bullet lights add a custom look to choppers or dressers. Single element, 3" length, 1-1/2" from stand off to top, 5/16" mount stud with rubber grommet.

BULB	BULB	LED	LED	LENS
<u>SMOOTH</u>	BALL MILL	SMOOTH	BALL MILL	COLOR
8-122	8-303	8-309	8-305	Amber
8-123	8-304	8-311	8-307	Red
_	_	8-310	_	Clear
_	_	8-312	_	Blue

SOLD AS PAIR

REPLACEMENT LENS	REPLACEMENT BULB	COLOR
86-160	_	Amber
86-163	_	Red
86-161	6-116	Clear
86-162	_	Blue

SOLD EACH

D. REPLACEMENT PARTS FOR BEACON-2 HALOGEN LIGHTS

2-1/4" Diameter x 2-1/2" long, chrome plated, die cast halogen light with multi-faceted reflector. All lenses use a rubber gasket to seal the unit.

REPLACEMENT PARTS

86-116 Lens gasket.

SOLD EACH

E. MARKER LIGHT MOUNTING KIT

Kit includes four chrome plated mounting blocks and hardware for mounting bullet lights and similar sized marker lights. This kit allows for vertical mounting of these types of lights at the top tree on 35mm front forks, 1987 & earlier. Can be used at the rear on fender struts as well as many other custom light mounting situations.

11-104 Marker light mounting kit.

SOLD AS KIT

A. CLEAR LENSES FOR DIRECTIONAL SIGNALS

Clear lenses for front only or use with LED lights. **NOTE:** Some states do not allow clear lenses — check with your local authorities.

86-120 Clear lens. Replaces OEM 68457-86. SOLD EACH

86-121 Clear lens, flat, small. Replaces OEM 68571-63A.

86-122 Clear lens, flat, large. Replaces OEM 68440-86.

B. DUAL FUNCTION LED TURN SIGNALS

These LED lights feature dual function bright LED's, a clear lens (ECE approved) and a show chrome quality finish. SOLD AS PAIR

FITS 86'-95' TOURING FITS XL, FLSTC, FLSTS, FLSTF, FXSTS,

8-356 LED turnsignal, amber. FXD, FXDL, FXDWG

8-357 LED turnsignal, red. 8-367 LED turnsignal, red.

FITS 86'-UP FLT/FXRT W/CLAMP FOR 39MM FORK TUBES

8-359 LED turnsignal, red. 8-363 LED turnsignal, red.

FITS 84'-99' SOFTAIL® W/CLAMP FOR 41MM FORK TUBES

8-360 LED turnsignal, amber. 8-365 LED turnsignal, red.

C. LED TURN SIGNAL KITS

8-361 LED turnsignal, red.

These mini LED lights feature high quality wiring, bright LED's, and all have dual wired function for custom use.

TURNSIGNAL SOLD EACH

8-342 Amber LED turnsignal. **8-343** Red LED turnsignal.

TURNSIGNAL W/CLAMP KIT SOLD AS PAIR
8-349 Red LED turnsignal, w/39mm clamp kit.

D. DUECE™ STYLE DIRECTIONAL SIGNAL LIGHTS

8-190 Duece™ style turn signal kit. This 12V, sold as kit U.S.A. MADE, Duece™ style turn signal with dual filament kit includes: qty. 2 of part No. 8-188 front signal with amber lens (OEM 68885-00), and qty. 2 of part No. 8-189 rear turn signal with amber lens (wiring thru mount hole).

8-188 Complete front dual filament amber sold EACH turn signal. OEM 68972-00.

8-189 Complete rear dual filament amber sold EACH turn signal with the wiring run thru the mounting hole.

8-270 Complete rear dual filament amber turn signal. OEM 68977-00.

86-123 Amber lens only. OEM 68973-00. SOLD EACH **86-124** Red lens only. SOLD EACH

86-125 Clear lens only (for use with LED bulb). SOLD EACH













Rear turn signal mount for all 4 speed FL 1974 thru 1984 and FLST 1986 thru 1988.

11-72 Stock size. OEM 68510-74A. **11-106** 4" Shorter than stock.

SOLD EACH

B. LOAD EQUALIZER FOR USE WITH LED'S

17-132 Used to prevent irregular lighting sold EACH when small LED turn signals are installed.

C. TURN SIGNAL MOUNTING HARDWARE for H-D®

These **U.S.A. MADE** brackets & hardware are available individually and will work with all M.W. H-D® style turn signals.

ty and th	the transfer at the transfer at the signature	
11-79	Rear turn signal support with screw. OEM 68480-73.	SOLD EACH
11-98	Rear turn signal support. OEM 68480-93. Fits Dyna Glide®, FXDL & FXDWG, 1993 and	SOLD EACH
11-1	later and Sportster® 1993 & later. Rear turn signal support. OEM 68480-02. Fits Softail® FXSTI, FXSTFI, FLSTSI, FXSTST, and FXSTBI.	SOLD EACH
11-2	Rear turn signal support. OEM 68821-00. Fits Softail® FXSTD & FXSDI, 2000 & later.	SOLD EACH
11-80	Handlebar clamp with screw. 0EM 68487-82 & 68486-82A.	SOLD EACH
11-81	Rear turn signal stud (1-7/8" long), with nut. OEM 68493-87.	SOLD AS PAIR
11-82	Rear short stud only (1-1/4" long). Moves signal in close for sleeker look.	SOLD AS PAIR
11-85	Rear short stud only (5/8" long).	SOLD AS PAIR
11-86	Low head socket screw. OEM 4070.	SOLD EACH
11-87	1/4" Chrome spacer.	SOLD EACH
11-88	1/2" Chrome spacer.	SOLD EACH
11-89	3/4" Chrome spacer.	SOLD EACH
11-92	Chrome spacer assortment. Includes one each of above individual spacers.	SOLD AS PKG.
11-3	Directional signal mount kit for front signals for most H-D®. OEM 68185-00.	SOLD AS KIT

D. TURN SIGNAL MOUNTING KIT for FL

Chrome plated mounting hardware for FL turn signals, 1968 thru 1995. Can also be used on custom applications.

11-101	Kit; includes all items. Fits 1968 thru	SOLD AS KIT
	1982. OEM 68518-68.	
11-103	Bracket. Fits 1968 thru 1995.	SOLD EACH
_	OFM 68519-68	





A. STINGER LED TURN SIGNALS

The Stinger turn signals are fitted with a scanning LED function, smoke color polycarbonate lens, 6 x amber LED with a matt black alum housing.

Dimensions 58mm (L) x 17.4mm (W) x 30.3mm (D) / Mounting hardware and wiring included. Sold AS pair. ECE approved.

8-228 Stinger scanning LED turn signal, black.

SEE STINGER LED BLACK LICENSE PLATE LIGHT on page 1/20

DIRECTIONAL SIGNAL LIGHTS — ORIGINAL H-D® STYLE

B. THESE 12V, DOUBLE CONTACT (EXCEPT PART NO. 8-84) H-D® REPLICA TURN SIGNALS CAN BE USED ON ANY MOTORCYCLE.

8-85 Complete early amber turn signal. OEM 68557-70A. sold EACH

8-84 Complete single element early amber turn signal.

8-86 Complete early red turn signal.

86-87 Early amber lens only. OEM 68571-63A.*

86-88 Early red lens only. OEM 68570-63.*

86-93 Early red lens with blue dot installed, only.*

86-121 Early clear lens, for front only.*

8-88 Complete late amber turn signal. OEM 68400-86. SOLD EACH

8-87 Complete late red turn signal.*

86-89 Late amber lens only. 0EM 68440-86.*

86-90 Late red lens only.*

86-94 Late red lens with blue dot installed, only.*

86-122 Late clear lens for front only.*

*Chris Products

C. FLAT STYLE LENS SINGLE FILAMENT TURN SIGNAL AND RUNNING LIGHTS.

SOLD EACH

86-87 Amber lens only. OEM 68571-63A.

86-88 Red lens only. OEM 68570-63.

86-93 Red lens with blue dot installed, only.

86-121 Clear lens, for front only.

D. DUAL FILAMENT AMBER TURN SIGNAL UNIT. FITS MOST H-D® MODELS, 1986 & LATER.

8-150 Complete red turn signal without threads.

8-200 Complete red turn signal with threads.

86-83 Amber lens only. OEM 68457-86.

86-84 Red lens only.

86-92 Red lens with blue dot installed, only.

86-120 Clear lens, for front only. SOLD EACH

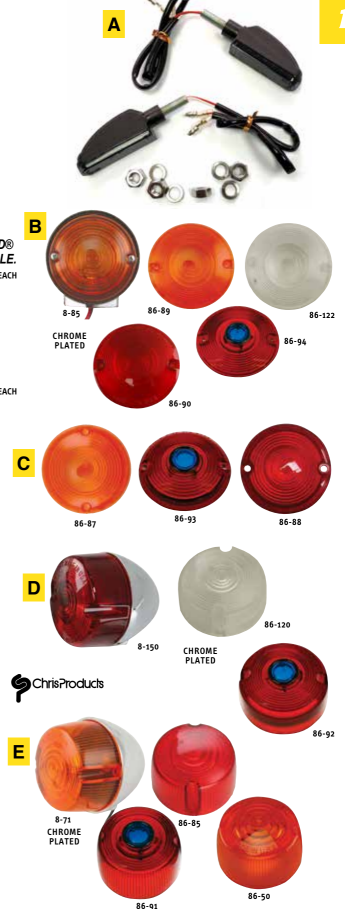
E. AMBER TURN SIGNAL UNIT WITH SINGLE FILAMENT FOR FX, FXR, & XL, 1973 THRU 1985.

8-71 Complete amber turn signal with SOLD EACH threads. OEM 68514-73.

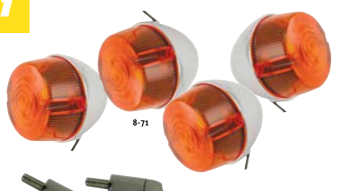
86-50 Amber lens only. OEM 68483-73.

86-85 Red lens only.

86-91 Red lens with blue dot installed, only.



DIRECTIONAL SIGNAL LIGHT KITS — ORIGINAL H-D® STYLE















ChrisProducts

Replacement parts and mounting hardware for 12V, U.S.A. MADE, flat lens turn signal kit.:

	MIDWEST	
OEM NO.	PART NO.	DESCRIPTION
68487-82 & 68486-82A	11-80	Handlebar clamps.
68480-73	11-79	Rear signal support.
68570-63	86-88	Extra red lenses.
68571-63A	86-121	Clear lens, flat, small.

This 12V, U.S.A. MADE, early style turn signal kit includes:

		MIDWEST	
QTY.	OEM NO.	PART NO.	DESCRIPTION
4	68514-73	8-71	Signal w/amber lens.
2	68487-82 &	11-80	Handlebar clamps.
	68486-82A		
2	68480-73	11-79	Rear signal support.
2		86-85	Extra red lenses.

8-110 Early style (1973 thru 1986) turn signal kit. SOLD AS KIT

U.S.A. MADE Replacement parts and mounting hardware for late style turn signal kit:

	MIDWEST					
OEM NO.	PART NO.	DESCRIPTION				
68406-86		Signal w/amber lens.				
68487-82 &	11-80	Handlebar clamps				
68486-82A		·				
68480-73	11-79	Rear signal support.				
	86-84	Extra red lenses.				
	86-92	Extra red lenses.				
68457-86	86-120	Clear lens (available separately).				



A. ULTIMA® CHARGING SYSTEM

Kit includes chrome solid state voltage regulator, stator, rotor (your choice of heavy duty or OEM style), and mounting hardware. SOLD AS KIT

1970 thru 1999 Big Twins

53-605 Ultima® Kit with heavy duty rotor; 32 amp.

53-606 Kit with OEM style rotor; amp.

1990 thru 2006 Twin Cam®

53-55 Kit with 38 amp components.

B. ULTIMA® CHARGING SYSTEM ACCESSORIES

53-630	Rotor spacer, small. OEM 29961-85.	SOLD EAC
53-631	Rotor spacer, large. OEM 29960-85.	SOLD EACH
53-617	Stator bolts.	SOLD PKG OF 4

C. CHARGING SYSTEM

53-676 32 Amp rotor / stator kit, includes rotor kit OEM 29957-81B & stator OEM 29970-88.

53-679 38 Amp 3 phase rotor / stator kit. Charges 15 amps at 800 RPM. Includes rotor kit OEM 29981-95 & stator OEM 30017-01. SOLD AS KIT

D. ROTORS

These rotors have enclosed magnets; no chance that they can come loose. Rotors will work with correctly matched stator and volt pak. Refer to service manual for proper spacing due to different sprocket shaft lengths and compensator stack heights.

53-603 Heavy duty rotor; 22/32 amp. OEM 29957-81B & 29957-85A. 15/32" Thick at splines. "No tear out."

53-604 Late OEM style rotor; 22-32 amp. OEM 29957-81B & 29957-85A. .195" Thick at splines. Supplied with two washer spacers:
OEM 29961-85 (1.75" O.D. x .093" thick) and OEM 29960-85 (2.81" O.D x .219" thick).

53-52 Rotor; 38 amp. 0EM 29981-95.

53-615 Rotor; 45 amp. OEM 29999-97. **53-618** Rotor; 50 amp. OEM 30041-08A.

53-678 32 amp rotor kit. Replaces SOLD AS KIT

OEM 29957-81B. Fits 1976-1999 models.

E. STATORS

BIG TWIN SOLD EACH

53-186 Fits 1970 thru 1975 H-D® 74" 4 Wire, 15 amp. OEM 29965-70.

53-128 Fits 1976 thru 1980 H-D® 74" & 80". 2 Wire, 17.8 amp. OEM 29965-75.

53-251 Fits 1981 thru 1988 H-D® 80" 2 Wire, 22 amp. OEM 29965-81.

53-54 38 Amp. Replaces OEM 30017-01.

53-319 Fits EVO Big Twins 89'-99', 32 amp, OEM 29970-88.

53-721 Fits 97'-98' EVO FLT, 45 amp. OEM 29987-97.

SPORTSTER® SOLD EACH

53-300 Fits Sportster® 883cc, 1100cc and 1200cc, 1986 thru 1990. 19 Amp. 0EM 29967-84A.

TWIN CAM SOLD EACH

53-720 Fits 99'-00' Softails® & 00'-03' Dyna®, 32 amp. OEM 29951-99.

53-722 Fits 99'-01' FLT, 45 amp. OEM 29987-99.

53-723 Fits 02'-04' FLT, 45 amp. OEM 29987-02.

53-672 Fits 08'-17' Softail & Dyna, 50 amp. 0EM 30017-08.

53-673 Fits 2007 Softail & Dyna, 40 amp. OEM 30017-07.

53-674 Fits 06'-13' FLT & FLH, 50 amp. OEM 29987-06.









53-605



В

53-606

53-631

IIII

53-61



53-679



53-604







53-128





53-720



CHROME PLATED





PLATED

A. ALTERNATOR PLUG RETAINER

53-296 Fits all Big Twins 1971 & later. OEM 29954-71.

SOLD EACH

B. CHROME ALULMINUM ALTERNATOR **PLUG RETAINER**

Attached direct to the engine case to ensure that your plug stays in place and helps prevent any unwanted electrical shorts.

Chrome alternator plug retainer, 53-129

fits Big Twins 70'-88'.

Chrome alternator plug retainer, 53-130

fits Big Twins 89'-present.

SOLD EACH

C. ULTIMA® HEAVY DUTY REGULATOR MOUNT

Thick 3/16" steel comes in both chrome plated or raw finish. Bolts to the bottom of the front motor mount on Big Twins. 1/4-20 studs for easy mounting of voltage regulator. MADE IN USA

Heavy duty regulator mount. Raw. SOLD EACH 5-233 Heavy duty regulator mount. Chrome. SOLD FACH

D. CHROME PLATED FINNED VOLTPAK COVER

89-381 Cover fits most voltpaks.

SOLD EACH

E. REGULATOR COVERS

89-525 Cover kit for 1989 thru 1999 Softail®. OEM 74578-97.

89-526 Cover kit for 1991 & later Dyna®. OEM 74577-97.

89-527 Cover kit for 1985 & later XL (shown). OEM 74579-97.

89-537 Cover kit for 2001-2006 Softail®. OEM 74597-01.

SOLD AS KIT



89-526



89-527



SOLID STATE ELECTRONIC VOLTAGE REGULATORS



These quality manufactured solid state voltage regulators cover the popular H-D® applications. Highly reliable; the ceramic & circuit board technology gives a combination of improved electrical regulation with lower temperatures. Available chrome plated or black. 30 Day warranty.

STOR				CONNECTOR TYPE	CHROME PLATED REGULATORS	BLACK REGULATORS	ULTIMA CHROME REGULATORS	ULTIMA BLACK REGULATORS
YEAR	FITMENT	OEM NO.	AMPS					
1965/1969	FL & FLH	74511-65	12V	Α		53-306		
1965/1977	XL, XLH & XLCH	74510-64	12V					
1970/1975	FL & FLH	74510-70A	15	В	53-547	53-302		
1971/1975	FX & FXE							
1976/1980 1976/1980	FL, FLH, FLH-80, FLT & Classic FX, FXE, FXS, FXS-80 & FXEF-80.	74512-79A	17.8	С	53-548	53-303		
1977	XLCH	74504-78	12V	G	53-549	53-304		
1978/1981	XLH, XLCH & XLS							
1981/1984	FLH 80 & Classic	74516-86	22	Е	53-550	53-309		
1981/1985	FX, FXE, FXEF, FXS & FXB							
1981/1986	FXWG							
1981/1988	FLT & FLHT Classic							
1982/1988	FXR, FXRS, FXRT & FXRP							
1986/1988	Softail® models							
1982/1984	XL, XLS & XLX	74504-82	12V	F	53-551	53-308		
Late 1986/1990	XL	74523-84A	19	D	53-553	53-310		
1989 & 1999	All Big Twin models	74519-88	32				53-544	53-543
1991/1993	XL	74523-91	22	D	53-542	53-541		
1994 & Later	XL 883 / 1200	74523-94A	22	Н			53-546	<u>53-545</u>
2000	FLST, FXST	74512-00	32		53-571	53-570		
2000 & Later	DYNA	74518-99A	32				53-595	53-594
2001 & 2006	FXST	74610-01,	38				53-53	53-56
		74540-01			_			
2002 & 2003	FLT, FLH	74505-02	38/47		53-561	53-559		
2004 & 2005	FLT, FLH	74505-04	38/47		53-563	53-562		
2004 & 2005	DYNA, FXD	74631-04	32		53-575	53-574		
2004/2006	XL	74523-04	22		53-573	53-572		
2006 & 2007	DYNA, FXD	74631-06	50		53-578	53-576		
2006/2008	FLT, FLH	74505-06	45/60			53-564		
2007	FLST, FXST	74540-07	40		53-584	53-582		
2007/2008	XL DVALA EVE	74546-07	32		53-588			
2008/2017	DYNA, FXD	74631-08	40				53-581	53-580
2008/2013	FLST, FXST	74540-08	40				53-586	<u>53-585</u>
2009/2013	XL	74711-08	32	-			53-569	53-568
2009/2015	TOURING	74505-09	45/60				53-593	53-592







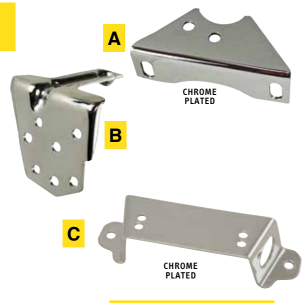














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HIGH QUALITY CHROME PLATED



A. REGULATOR (BOSCH) MOUNTING BRACKET

Used for Bosch regulator (part No. 53-23) or Bosch type regulator. Put the regulator where it belongs, on top of the generator. Mount to generator frame screw. Allows you to use stock end cover.

5-69 For Sportster® and H-D® 74".

SOLD FACH

B. RECTIFIER MOUNTING BRACKET for BIG TWIN

This rectifier mounting bracket fits OEM and accessory rectifiers.

5-85 For FL & FX, 1976 & later. OEM 74533-75B.

SOLD EACH

C. RECTIFIER / REGULATOR BRACKET

Exact reproduction for all H-D® rubber mounted motors.

5-126 Fits Shovel® 1980 thru 1985 and FLT & FXR 1984 & later. OEM 74529-79. SOLD EACH

D. LARGE REGULATOR COVER

Oblong, use with large Delco Remy regulators and 2 brush generators.

89-4 Large Delco Remy regulator cover.

SOLD EACH

E. SMALL PARTS & GASKET KITS FOR GENERATORS

Hard-to-find parts needed to rebuild generators for Harley-Davidsons®.

77-113 Fits No. 32E & 52 generators, 1936 thru 1957 Big Twins. American made.

SOLD AS KIT

F. GENERATOR END COVER

Heavy gauge steel stamping, finest quality. Easy to install. SOLD FACH

89-32 For Sportster® & 74 C.I. 1958 & later. OEM 31081-83T.

G. GENERATOR SCREW KITS

Generator mounting screws to mount H-D® or Midwest generators. Authentic reproductions. Perfect for restorers or rebuilders.

53-195 For Big Twin 1936 thru 1957.

SOLD AS SET

53-194 For Big Twin 1958 thru 1969.

SEE SECTION 13 FOR ALLEN TYPE SCREWS

GENERATOR PARTS

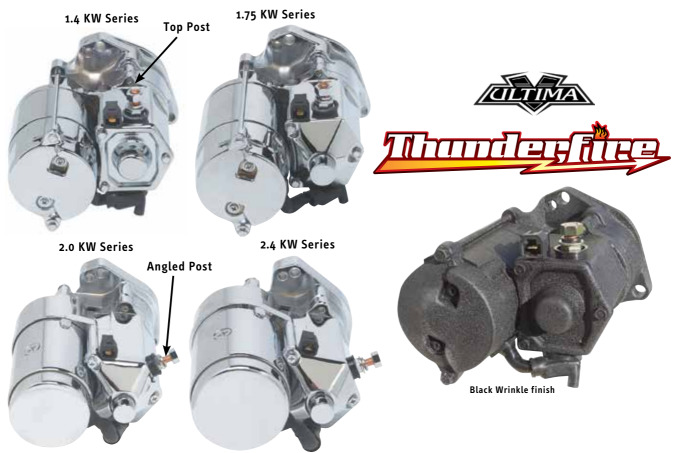
ALL PARTS SOLD EACH EXCEPT AS NOTED

ALL	1 AN13 30L	D LACII LACII I AS NOTED	
1	95-174	NEEDLE BEARING 74" 1961/1969 SPORTSTER® 1961/1981 (OEM 9064)	
2		LOCKWASHER 1/4" (OEM 7036) CHROME END COVER COMMUTATOR 65A MODEL GENERATOR OEM 30132-61A)	
3 4	53-324 95-103	OIL SEAL BRUSH END NEEDLE BEARING TYPE 74" 1961/1969, SPORTSTER® 1961/1976 SERVI-CAR 1961/1966 (OEM 12002)	
5		BRUSH HOLDER 12 VOLT H-D® 65A GENERATOR (OEM 30350-65)	
6	53-256	POLE SHOE SCREW (USE 2) 58 & 65A (OEM 30280-58)	
7	53-144	BRUSHES 74" 1958 & LATER, XL, XLCH, SERVI-CAR (OEM 30426-58) SOLD EACH	
8		GENERATOR DRIVE END COVER 58 & 65A. ALUMINUM (OEM 30095-61)	
9	95-102	OIL SEAL GEAR END 61" & 74" OHV 1946 & LATER FLATHEADS, & 45" (OEM 30145-46A)	
10	95-101	BEARING GEAR END (OEM 9007) U.S.A. MADE	
11	53-311	SNAP RING (OEM 11004) U.S.A. MADE	
12	53-252	GEN. FRAME SCREW SPORTSTER® 1958/1980 74" 1958/1969 (OEM 30012-58)	
13	53-193	DEFLECTOR 1958 & LATER (OEM 31035-58)	
14	 53-298	GEAR 14 TOOTH (OEM 31073-63A) OIL SEPARATOR WASHER (OEM 31067-63)	
15 16	53-290 53-144	BRUSHES 74" 1958 & LATER, XL, XLCH, SERVI-CAR (0EM 30426-58) SOLD EACH	
		2 10 11 11 11 15 15	٠ ٦
		16	



ULTIMA® THUNDER FIRE™ HEAVY DUTY STARTERS 89'-06' BIG TWINS

Ultima® is setting the standard in Starter performance and value with the Heavy Duty series Thunder Fire starters for 1989 thru 2006 model Big Twins, except 2006 Dynas®. These Starters are built with all new tooling and all parts are new, not Re-manufactured like some of our competitors. We have made improvements to the key components in these starters to insure long life and exceptional performance. We are sure you will agree these are a best value product.



TOP POST STARTERS

70-220 1.4 Kw Chrome Plated 70-221 1.4 Kw Wrinkle Black 70-224 1.75 Kw Chrome Plated 70-226 2.0 Kw Chrome Plated 70-228 2.4 Kw Chrome Plated

ANGLED POST STARTERS

70-222 1.4Kw Chrome Plated 70-223 1.4Kw Wrinkle Black 70-225 1.75 Kw Chrome Plated 70-227 2.0 Kw Chrome Plated 70-229 2.4 Kw Chrome Plated

STARTER BOLTS

70-218 Starter Bolt; 1/4"-20 x 5-1/4" 70-219 Starter Bolt; 10-32" x 6

1.4 KW SERIES

- Availible in Black or Chrome
- 6.375" L x 3.5" H x 5.25" W Fits all 89/05 model Big Twins with no clearance issues
- Works with OEM battery
- · Each Starter is individually tested with data sheet included

1.75KW SERIES

- Great upgrade for stock and 1.4 Kw starters. Made for trouble free starting of most small strokers
- 6.875" L x 3.5" H x 5.25" W
- Fits some stock applications on Big Twins where 3/4" longer body is not a problem.
- · Includes manual push button cap on solenoid
- Works with OEM battery
- Each Starter is individually tested with data sheet included

2.0 KW SERIES

- · Made for Big Inch engines
- Heavier Clutch Gears
- 8" L x 3.5" H x 5.625" W
- Fits some stock applications on Big Twins where 7/8" longer body is not a problem.
- Fits FLT and Dyna® when used with 89-14 oil filler spacer
- · Includes manual push button cap on solenoid
- · Requires a 300 amp Battery and good cables for best results
- Each Starter is individually tested with data sheet included

2.4 KW SERIES

- Made to Start anything Big Inch
- Heavier Clutch Gears
- 8.25" L x 3.5" H x 5.625" W
- · Includes manual push button cap on solenoid
- Requires a 300 Amp Battery and good cables for best results
- Each Starter is individually tested with data sheet included

ULTIMA® THUNDER FIRE™ HEAVY DUTY STARTERS

2006 & 2017 DYNAS®, 2007 & 2017 SOFTAIL® & 2007 - 2016 TOURING

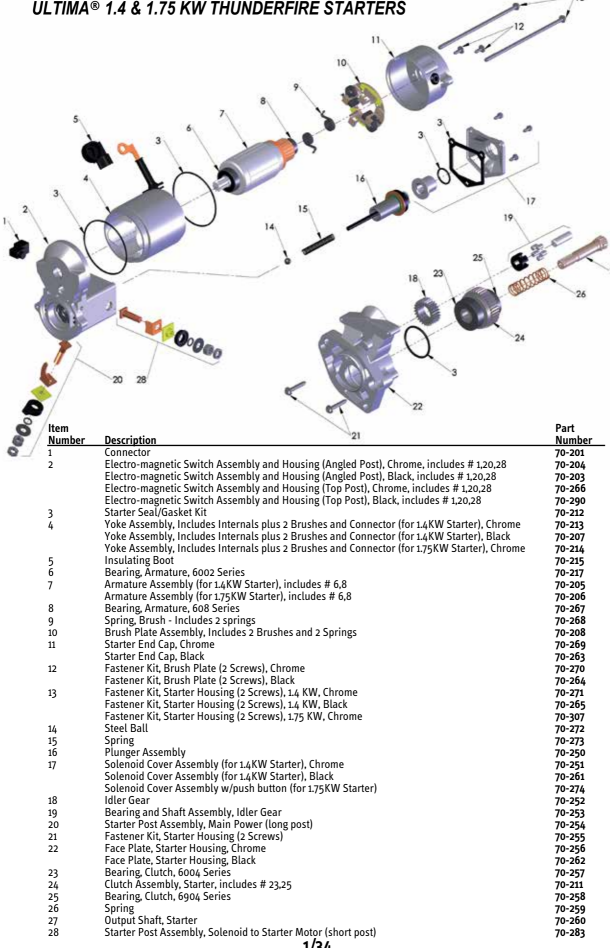


ULTIMA® THUNDER FIRE™ HEAVY DUTY STARTERS FOR 1981/ 2007 SPORTSTERS®

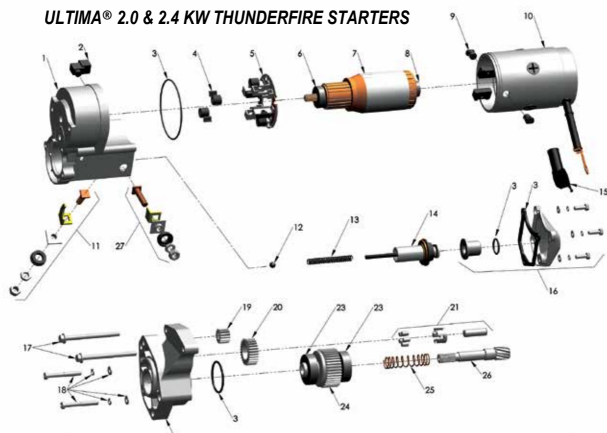


These starters boast a 1.4 + KW rating and will turn over Stockers and Strokers with ease. These are a highly recommended upgrade for 1981 thru 2007 Sportster® models.

70-234 1981 / 2007 Sportster® models.



1/34



	7 3	
ltem	22	Part
Number	Description	Number
1	Electro-magnetic Switch Assembly and Housing (Angled Post), 2.0 KW, includes # 2,11,27	70-275
	Electro-magnetic Switch Assembly and Housing (Top Post), 2.0 KW, includes # 2,11,27	70-285
	Electro-magnetic Switch Assembly and Housing (Angled Post), 2.4 KW, includes # 2,11,27	70-299
	Electro-magnetic Switch Assembly and Housing (Top Post), 2.4 KW, includes # 2,11,27	70-301
2	Connector	70-276
3	Starter Seal/Gasket Kit, 2.0 KW	70-277
	Starter Seal/Gasket Kit, 2.4 KW	70-302
4	Spring, Brush, 2.0 KW - Includes 2 springs	70-278
	Spring, Brush, 2.4 KW - Includes 2 springs	70-303
5	Brush Plate Assembly, 2.0 KW, Includes 2 Brushes and 2 Springs	70-279
	Brush Plate Assembly, 2.4 KW, Includes 2 Brushes and 2 Springs	70-304
6	Bearing, Armature, 6200 Series	70-280
7	Armature Assembly (for 2.0KW Starter), includes # 6,8	70-281
_	Armature Assembly (for 2.4KW Starter), includes # 6,8	70-282
8	Bearing, Armature, 608 Series	70-267
9	Yoke Nut-Pin (2 Nut-Pins)	70-284
10	Yoke Assembly, Includes Internals plus 2 Brushes and # 9 (for 2.0KW Starter)	70-286
	Yoke Assembly, Includes Internals plus 2 Brushes and # 9 (for 2.4KW Starter)	70-287
11	Starter Post Assembly, Main Power (long post)	70-288
12	Steel Ball	70-272
13	Spring	70-273
14	Plunger Assembly	70-289
15	Insulating Boot	70-291
16	Solenoid Cover Assembly, w/Push Button	70-292
17	Fastener Kit, Starter Housing (2 Screws)	70-293
18	Fastener Kit, Starter Housing (2 Screws, 2 Washers)	70-294
19	Drive Gear, Armature	70-295
20	Idler Gear 2.0 kw	70-296
	Idler Gear 2.4 kw	70-305
21	Bearing and Shaft Assembly	70-297
22	Face Plate, 2.0 KW, Starter Housing	70-298
	Face Plate, 2.4 KW, Starter Housing	70-306
23	Bearing, Clutch, 6004 Series	70-257
24	Clutch Assembly	70-247
25	Spring	70-248
26	Output Shaft, Starter	70-249
27	Starter Post Assembly, Solenoid to Starter (short post)	70-300
	1/35	

ULTIMA® THUNDER FIRE™ HEAVY DUTY STARTERS FOR 1965 THRU 1988 MODEL BIG TWINS



Our Starters are designed to replace the obsolete designs of the Prestolite and Hitachi starters used on 1965 thru 1986 model Big Twins. Based on all new tooling some of these models will offer over two times as much cranking power over their older designed counterparts. These starters boast a 1.4 + KW rating and will turn over Stockers and Strokers with ease. These are a highly recommended upgrade for older models.

70-231 1980/1985 FLT, FLHT, FXR models rubber mounted engine, 5 speed transmission and exposed rear chain.

70-230 All Big Twin models 1986 thru 1988.

70-232 1979/Early '84 models with 4 speed transmission and rear chain drive.

All Big Twin models 1967/ Early 1979 with solid 70-233 mount engine.





A. ULTIMA® THUNDER FIRE™ PRESTOLITE-TYPE STARTER MOTORS

Fits FL 1966 thru 1981, FLT 1980 thru 1982, FXR 1982, XL 1967 thru 1973, and XL 1977 thru 1980.

A fine restoration item, this reproduction of the H-D® OEM Prestolite electric starter motor is available in chrome or black. We also offer many of the replacements parts for this starter motor.

70-130 Complete black starter motor assembly. OEM 31458-66A.

SOLD EACH SOLD EACH

70-131 Complete chrome starter motor assembly. OEM 31458-66A & 31463-88T.

B. ULTIMA® THUNDER FIRE™ HITACHI-TYPE STARTER MOTORS

Fits FL 1982 thru 1984, FXR & FLT 1983 thru 1988, FXST 1984 thru 1988, FXE 1974 thru 1988, and XL 1974 thru 1976.

A reproduction of the H-D® OEM electric starter motor used on many applications from 1973 thru 1987 is available in chrome or black. We also offer many of the replacements parts for this starter motor.

70-138 Complete black starter motor assembly. OEM 31570-73.

SOLD EACH

70-139 Complete chrome starter motor assembly. OEM 31570-73 & 31559-89T.

SOLD EACH

A. REPLACEMENT PARTS FOR PRESTOLITE-TYPE STARTER MOTORS

70-133 Armature for above starter motors.
 OEM 31542-66.
 70-134 4-Brush set for above starter motors.

OEM 31541-66.

70-135 Complete brush holder assembly. OEM 31537-66. SOLD EACH

Prestolite starter motor bracket. Fits sold EACH FL models late 1966 thru 1982 and Classic 1979 thru 1981. Replaces OEM 31476-66. Chrome plated.

B. REPLACEMENT PARTS FOR HITACHI-TYPE STARTER MOTORS

70-142 4-Brush set for above starter motors. SOLD AS SET OEM 31582-73.

70-143 Complete brush holder assembly. OEM 31581-73. SOLD EACH **70-144** Drive gear end ball bearing. OEM 31583-73. SOLD EACH

70-145 Thru-bolt kit. OEM 31576-73. SOLD AS KIT

14-26 Battery and Hitachi starter motor sold EACH bracket. Fits FXE 1973 thru 1984. Chrome plated.

C. ULTIMA® THUNDERFIRE STARTER PUSH BUTTON

70-330 Fits all OEM style 89' and later 1.2kw, 1.4kw and 1.75kw starters. Same part used on all Thunderfire 1.4 and 1.75kw starters. SOLD AS KIT

D. DIRECT STARTER BUTTON

17-301 Fits Big Twin 1990 & later, and Sold EACH Sportster® 1995 & later.

E. VICTORY® STARTER 1999/2008

70-331 OEM replacement, all Victory® models, 1999/2008. Silver.

F STARTER COVERS

89-1 For Prestolite starter motor on FL 4 speed (except Classic) 1966 thru 1982, and XLH 1967 thru 1980. OEM 31350-83T. **89-280** For all 5 speeds 1980 thru 1988. OEM 31507-87T.

G. STARTER SHAFT

70-111 Fits FL 1970 thru 1982, FX 1971 thru sold EACH 1984, FXWG 1980 thru 1983, chain drive 4 speed models. OEM 31482-70.

H. STARTER JACKSHAFT ASSEMBLIES

Complete starter jackshaft assembly; including coupler, spring and all necessary clips.

SOLD AS ASSY

70-181 Fits Big Twin 1989 thru 1993, 9 tooth. **70-182** Fits Big Twin 1994 & later, 10 tooth.



























53-288





70-184



53-289









70-210





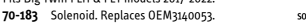
A. ULTIMA® REPLACEMENT SOLENOIDS

PART NO.		REPLACES OEM NO.	YEAR	MODEL
53-284	Chrome finish	71469-65B	1967/1978	XLH. XLCR & XLT.
:	Zinc finish	, ,,,,	1965/1984	FL & FLH (except FLT).
			1971/1985	FXE, FXEF & FXS
			1979/1985	FXE-80, FXEF-80 & FX-80
		7	1980/1985	FXB.
	TITIM	Z	1984/1988	FXST
			1983/1985	FXSB.
			1985 & 1986	FXWG.
53-286	Chrome finish	31489-79B	1980/1988	FLT.
53-457	Zinc finish		1984/1988	FLT Classic.
			1982/1988	FXR.
			1984/1988	FXRP.
			1984/1988	FXRP.
		S	OLD EACH	

B. REPLACEMENT SOLENOID

Fits Big Twin FLH & FLT models 2017-2022.

SOLD EACH



C. SOLENOID REPAIR KITS

53-288 Repair kit for Big Twins 1965-1988 & Sportster® 1967-1980. OEM 71465-85T. SOLD AS KIT

Repair kit for Big Twins 1991 & later. OEM 31604-91.

53-289 Repair kit for Big Twins 2006 & later. OEM 31604-06.

D. SOLENOID COVER

Fits all models 1991 & later except V-Rod®.

89-8 Chrome cover. Replaces OEM 31783-00 SOLD EACH & 31688-90.

E. BENDIX STARTER GEAR SHIFT LEVERS

53-294 Fits Big Twin 1965 thru 1980. OEM 31445-65A.

F. STARTER DRIVE CLUTCH ASSEMBLIES

Made by the biggest name in starter drives — Accurate. High quality and great price.

70-209 Replaces OEM 31567-81. Use on SOLD EACH Sportster® 1981 thru 1990. Replaces OEM 31663-90. Use on Big Twin 1991 thru 2002,

and Sportster® 1991 thru 2002. 70-211 Best value. Replaces OEM 31663-90. Same application as above part No. 70-210.

70-310 Replaces OEM 31626-06, 2007-up.

53-158 Replaces OEM 314005, 2017-2021.

Replaces OEM 31681-07, 2006-up w/1584cc 53-159 Twin Cam 96 engine.



G. STARTER GEAR

U.S.A. MADE Bendix 5 roller starter gear. For 1965 thru 1988. Replaces OEM 31443-65.

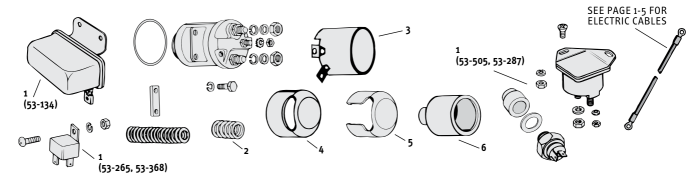
53-157 Midwest brand (best buy).

SOLD EACH

STARTER/SOLENOID PARTS FOR H-D® ALL YEARS

SOLD FACH EXCEPT AS NOTED

- 1 53-134 STARTER RELAY FL & FLH 1965/1973, XLH 1967/E. 1968, AND XLH L. 1971 / 1974. ZINC FINISH (OEM 71455-67)
 53-265 STARTER RELAY 1980/1992 MOST MODELS BIG TWIN & SPORTSTER®. MIDWEST (BEST BUY) (OEM 31506-79B)
 - 53-368 STARTER RELAY 1980/1992 MOST MODELS BIG TWIN & SPORTSTER®. ACCEL (0EM 31506-79B)
 - 53-695 MULTI USE ELECTRICAL RELAY 14VDC. 0EM 31504-91A.
 - NOTE: DUE TO MID YEAR CHANGE, EARLY 1993 APPLICATION IS NOT LISTED. YOU MUST CHECK THE RELAY TO DETERMINE WHICH TYPE YOU NEED.
 - 53-407 FITS L. 1993 & LATER MODELS BIG TWIN & SPORTSTER® (0EM 31504-91A). ALSO USED AS BRAKE LIGHT RELAY ON 1991 & LATER FLT MODELS.
 - 53-505 BLUE STREAK STARTER RELAY (0EM 71463-73)
 - **53-287 U.S.A. MADE** STARTER RELAY (0EM 71463-73)
- 2 **53-325** OVER RUN SPRING BIG TWIN 1956/1988 AND SPORTSTER® 1965/1980 (OEM 31438-65A)
- 3 **89-46** CHROME SOLENOID COVER
- 4 53-247 BLACK RUBBER SOLENOID BOOT ALL MODELS (OEM 31444-65A)
- 5 89-237 CHROME SOLENOID END COVER ALL MODELS. FITS OVER RUBBER SOLENOID BOOT
- 6 53-321 RUBBER SOLENOID INNER BOOT BIG TWIN 1965/1988 AND SPORTSTER® 1967/1980 (0EM 31441-65A)

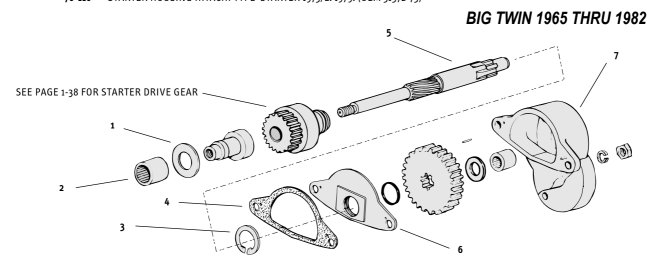




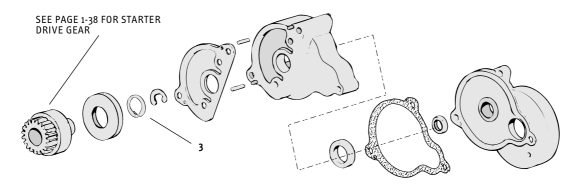
STARTER DRIVE PARTS

SOLD EACH EXCEPT AS NOTED — ALL PARTS MEET OR OR EXCEED OEM SPECIFICATIONS

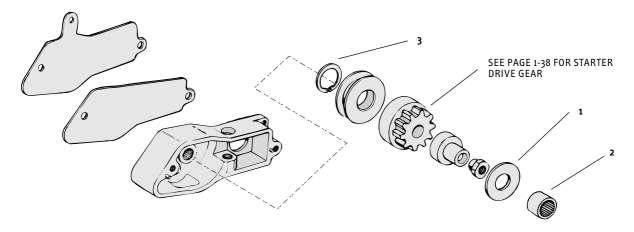
- THRUST WASHER FL & FX 1965/1985 (0EM 31502-65) SOLD AS PAIR 95-226 NEEDLE BEARING (OEM 9063)
- 96-310 RET. RING (0EM 11039) U.S.A. MADE
- GASKET FL, FLH & FX, 1965/1982 (OEM 60559-80) 78-155
- **70-111** STARTER SHAFT FL 1970/1982 FX 1971/1983 EXCEPT FXB & FXSB (0EM 31482-70)
- 53-295 OIL DEFLECTOR PLATE 1965/1982 (OEM 60516-65A)
- STARTER HOUSING PRESTOLITE TYPE STARTER. 1965/E. 1979. (0EM 31465-65) 70-109
 - STARTER HOUSING HITACHI TYPE STARTER 1973/E. 1979. (OEM 31572-73) 70-110



BELT DRIVE BIG TWIN 4 SPEED 1982 & LATER



SPORTSTER® 1967 THRU 1980



A. ELECTRIC HORN

This air horn produces total sound output of 107 decibels. Ideally suited for application on motorcycles and autos where mounting space is limited and air horns cannot be used. Relay, brackets and hardware included in blister packed set.

16-17 Electric horn, 107 decibles.

SOLD AS SET

B. H-D® STYLE ELECTRIC HORN

Early style horn.

16-18 12V Horn.

SOLD EACH

C. ELECTRIC HORN

2-1/2" dia., 12V horn, chrome.

16-24 Chrome, 12V Horn.

SOLD EACH

D. SINGLE HORN

High quality chrome finish. Comes with mounting bracket.

16-21 6 Volt horn.

SOLD EACH

16-22 12 Volt horn.

E. CUSTOM UNIVERSAL HORN WITH COVER

This 12V horn with spade style terminals has a universal mounting bracket and a chrome plated snap-on cover.

16-32 12 Volt universal horn.

SOLD EACH

F. IGNITION STARTER SWITCH

This starter switch has fast become a custom builder's favorite due to its many features. Designed for marine use, it has special weatherproofing & stainless steel terminals. Push key for choke can be used to activate horn. Overall length 2", diameter 1-1/2", mounting hole 13/16", with flat side so switch can't turn in hole. Furnished with terminal hardware, mounting nut and two keys. May also use with magneto. Switch housing is made of Black Delrin — "strong stuff."

17-1 Ignition starter switch.

SOLD EACH

G. IGNITION SWITCH, IGNITION-STARTER SWITCHES

17-21 U.S.A. MADE 3 Way ignition switch: SOLD EACH left accessories, center off, right accessories & ignition. Mounts thru 3/4" hole.

17-27 U.S.A. MADE 4 Way ignition switch: left accessories, center off, right accessories & ignition, extreme right start. Four stud terminal. Mounts thru 3/4" hole.

H. QUICK-START IGNITION STARTER SWITCHES

Quick-Start ignition starter switches are water & vibration resistant, includes a chromed retaining nut to hold firmly in place. Switch has Off / On / Start function (key spring returns to run/on position, works like a auto ignition) Sold each.

17-22 Quick-start auto style ignition switch w/standard key x2

17-23 Quick-start auto style ignition switch w/barrel key x2









17-27







17-74





17-803







PLATED







A. IGNITION SWITCHES

17-74 Fits FX, FXE, XLH & XLCH, 1973 thru sold EACH 1977. OEM 70124-75.

17-60 Fits FX 1978 thru 1985, FXR 1982 thru 1988 and XL 1978 thru 1988. OEM 71425-77.

B. FAT BOB® STYLE IGNITION SWITCH with ROUND KEY

Switch fits FLH, FLHR, and FXDWG models, 1995 & later, and all Softail® models 1996 & later.

17-115 Switch with round key. Replaces SOLD EACH OEM 71501-93 & OEM 714313-96.

C. CHROMED IGNITION SWITCH

For Big Twin. Replaces OEM 7150136A. Both early cover included.

17-45 Switch with covers & keys. Sold Each

17-801 Mechanical switch with round key.

17-803 Stainless steel mechanical switch with round key.

D. ROUND KEY IGNITION SWITCHES

Now the ignition can have the security of a round key with multi-position switch. Key won't fall out in the "Off" position. Fits all FXR & XL, FX 1973 thru 1985, and all FXD. OEM 71428-90A. Easy installation.

SOLD EACH

17-84 Two-position switch.

17-124 Three-position switch.

E. FAT BOB® STYLE ELECTRONIC IGNITION SWITCHES

Reproduction of late style switch retrofits to earlier models to give the ease of electronic ignition. Resists corrosion & vibration. Includes reversible keys and both styles of switch caps.

17-109 Switch with all stainless steel construction (best quality).

17-802 Standard switch with round key.

17-85 Standard switch.

17-804 Stainless steel switch with round key.

F. CHROME SWITCH COVER FOR RELOCATION

Chrome cover-up for when you custom mount the ignition switch. Can be used with our part No. **5-218** heavy duty motor mount.

17-25 Custom cover for relocated ignition sold EACH switch.

G. KEY SWITCH PLATES

17-3 Universal. Mounts anywhere. SOLD EACH 3/4" Switch hole.

17-9 Locates switch on transmission cover forward or rear of kicker arm on Big Twin. 3/4" Switch hole.





CHROME PLATED

A. OIL PRESSURE SWITCHES

Protect your Harley's® engine with reliable **U.S.A. MADE** oil pressure switches. These oil pressure switches are designed to stringent quality control specifications, assuring accurate pressure thresholds. Heavy-duty electrical contacts, brass pressure ferrules, rugged thermoplastic insulators, and corrosion-resistant plated steel shells are used for maximum dependability.

		•	•
PART NO.	OEM NO.	YEAR	MODEL
17-61	26552-72	1980/1992	FL, FLHT & FLH-80.
		1980/1983	FLT & FLHT.
		1982 & 1983	FXR, FXRS & FXRT.
		1971/1984	FX, FXE, FXS1200, FXEF-80,
			FXS-80, FXB-80 & FXWG-80.
17-64	26554-77	1977/2009	Sportster®
17-65	26561-84	1984/1986	All FX Models
		1987/1992	All FXR Models
		1984/1999	All Softail® Models
		1991/1999	All Dyna Wide Glide® models.
		1986	FXR
		1984 & 1985	FXRT & FXRS.
		1984 & 1985	FLT Classic, FLHT Classic.
39-148	26561-99	1999/2008	Dyna®, Touring®
		2000/2008	Softail®
		2003/2008	V-Rod®

B. TRANSMISSION NEUTRAL SWITCHES

17-72 Replaces OEM 33900-59. Fits FL & FLH 1959 thru 1964, FX late 1973 thru early 1979, FXST 1986, FLT/FXR/FXST/FLST 1987-1997, XL 1986-1998.

SOLD EACH

- **17-703** Replaces OEM 33901-79. Fits Big Twin 4 speed 1979 & later.
- **17-702** Replaces OEM 33904-00. Fits Softail® 2000/2006, 2001/2005 Dyna® and Touring models 2001/2006.
- **17-701** Replaces 0EM 33902-98. Fits Softail® 1998/2000, Dyna® and FLT 1998 thru 2000, and V-Rod 2008.

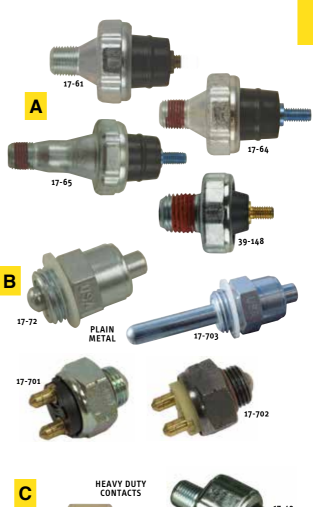
C. STOPLIGHT SWITCHES for H-D[®] HYDRAULIC BRAKES

PART NO.	OEM NO.	YEAR	MODEL
17-43	72002-51A	1951/1973	Servi-Car 750cc/45").
		1958/1970	FL & FLH(1200cc/74").
17-44	72023-51A	1979/2002	XL, all models.
		1971/1984	FL (1200cc/74", 1340cc/80").
		1971 & 1972	FX (1200cc/74").
	Late	1979/1983	FX (1200cc/74", 1340cc/80").
		1982 & 1983	FXR (1340cc/80").
		Late 1984 &	All Evolution® Big Twin
		Later	Twin (1340cc/80", including
		1991 & 1992	Dyna Wide Glide®).

D. HYDRAULIC STOPLIGHT SWITCH

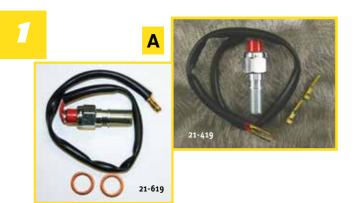
Spade type switch features Bakelike insulators, heavy duty contacts and high conductivity brass terminals.

PART NO.	OEM NO.	YEAR	MODEL
17-48	72023-51E	2005-2007 2007-2015	Dyna® V-Rod®
		2003-2019	Touring, Sportster®
		2004-2019	Softails®













72003-34 OEM 42280-35





G

17-133





A. BRAKE SWITCH BANJO BOLT

21-419 Banjo bolt w/built-in brake switch,

3/8-24 thread.

21-619 Banjo bolt 7/16-24 thread.

SOLD EACH

SOLD EACH

B. UNIVERSAL LUCAS TYPE STOP LIGHT SWITCH

Virtually waterproof. Enclosed terminals. Swivel mounted 5" length.

17-19 Universal application on motorcycles, mini-bikes and snowmobiles.

SOLD EACH

C. BRAKE LIGHT SWITCH ASSEMBLY

17-40 Fits H-D® 74 C.I. mechanical brake. Chrome plated Includes OEM 72003-34 & 42280-35.

17-70 Fits H-D® 74 C.I. mechanical brake. Black Includes OEM 72003-34 & 42280-35.

D. REAR STOPLIGHT SWITCH for FX

Rear push type stoplight switch for FX 1973 thru 1977.

17-75 Rear stoplight switch. Replaces OEM 72005-73A.

SOLD EACH

E. STOPLIGHT SWITCH for SPORTSTER®

Push off type switch for 1967 thru 1974 Sportster® rear brakes. Can also be used on many custom applications where the brake pedal pushes against the switch for the off position. Replaces OEM 72004-70.

17-58 Stoplight switch.

SOLD EACH

F. HEAVY DUTY STARTER SWITCH

This is by far the best **U.S.A. MADE** custom switch you could install. Look at the list of features incorporated into this universal mounted push button switch:

- 60 Amps at 12V.
- Housing rolled over insulator to seal out dust & moisture.
- Silver contacts.
- Black molded plunger.
- Chrome plated protection collar prevents accidental start.
- Combination screw and 1/4" male blade terminal with locking hole.

17-82 Mounting stem 5/8" long, 5/8" diameter, sold EACH 1-13/16" overall length.

G. STAINLESS PUSH BUTTON SWITCHES

Heavy duty 12v switch measures 7/8" dia. and flush mounts to any flat surface.

17-133 Polished stainless push button switch.

SOLD EACH

H. UNIVERSAL PUSH BUTTON STARTER SWITCH

Universal insulated switch with two screw terminal. Mounts through 5/8" hole.

17-30 SOLD EACH

A. HANDLEBAR PUSH BUTTON SWITCH

Handlebar starter or horn switch to fit 17-35 SOLD FACH H-D®. OEM 71800-26A.

B. MINI PUSH BUTTON SWITCH

12mm Round small stainless steel push button switch includes a special radius shaped spacer for in-handlebar mounting. Must be used with a switch relay. May be used for turn signal, starter, horn, kill, or high / low. With the spacer removed, it can be installed on flat surfaces.

17-131 Mini switch. Installation requires SOLD EACH a 9/32" (7.1mm) drill and 5/16" UNF tap. Includes two 20"

C. HEAVY DUTY TOGGLE SWITCHES

U.S.A. MADE toggle switches available in 2 position on-off or 3 position on-off-on. Butt mount thru 1/2" hole.

2 Position, on-off. 17-46 SOLD EACH

3 Position, on-off-on. 17-47

D. HORN & HEADLIGHT DIP SWITCH

17-42 Switch for 1" diameter. SOLD EACH

E. HANDLEBAR SWITCH

Handlebar light switch to fit H-D®. SOLD EACH Replaces OEM 71840-29.

F. HORN BUTTON / KILL SWITCH

Compact horn button/kill switch.

17-5 Switch for 1" diameter. **SOLD EACH**

G. HANDLEBAR CONTROL SWITCHES FOR H-D® 1971 THRU 1981

These replacements for OEM units are available factory color black or chrome as listed below. SOLD FACH

or cilionic	สร แรเซน	DELOW.	SULD EACH	
CHROME	BLACK	OEM NO.	O. DESCRIPTION	
17-87	17-53	71547-75	Rocker switch run/off.	
17-88	17-54	71546-75	Rocker switch hi/low.	
	17-49	72001-69A	Handlebar stoplight switch.	
	17-51	71484-72	Switch for starter, horn, or turn sig-	
			nal on H-D® handlebar controls.	
17-89	17-50	71535-72	Long button cap for turn signal handlebar switch.	
17-90	17-52	71534-72	Short button cap for turn signal handlebar switch.	













C

D





















A. HANDLEBAR CONTROLS WITH LED BACKLIGHT

Handlebar control switch kits with LED backlight displays for all the symbols. Includes 60" of wiring, terminals & hardware. SOLD AS KIT

47-276 Fits 2007-up Softail® & Dyna® models, black switch. Fits 1996-2006 Softail® & Dyna® models, black switch.

B. DIMMER SWITCH

Cateye dash mounting plate dimmer switch with knob. Includes two rivets and set screw. OEM 71600-39.

17-57 Fits part No. 21-129 cateye mounting plate. SOLD EACH

C. BLUE STREAK VOES

VACUUM OPERATED ELECTRICAL SWITCHES

High quality **U.S.A. MADE** vacuum operated electrical switches for use as direct replacements or custom bike building.

	DIRECT OE	M REPLACE	SOLD EACH	
PART NO. OEM N		OEM NO.	YEAR	MODEL
	53-650	26558-84	1986/1993 1984/1990 1986/1989	All Sportsters®. FXST. FLT.
	53-651	26557-83	1983/1985 1984/1990	XL, XLS & XLX. All FXR.
	53-652	26566-91	1991/1995	All FXST & FLST.

SELF ASSEMBLY KITS SOLD EACH

53-653 Set at 3" of mercury. **53-655** Set at 5" of mercury. **53-656** Set at 6" of mercury.

D. ULTIMA® SPEEDOMETER RECALIBRATION MODULE 4



A speedometer recalibration module is required when changing the gearing or tire size on a motorcycle that doesn't have a programmable speedometer. This module adjusts the output of the speedometer sensor so that the speedometer registers the correct MPH.

7-152 Speedometer recalibration module sold is

E. ULTIMA® SPEEDOMETER SENSORS

Used to send electronic pulses to the speedometer from 5 & 6 speed transmissions. A = protrusion depth

17-149	Speed sensor, OEM 74402-95B	A = 1.190"	SOLD EACH
17-150	Speed sensor, OEM 74420-94C	A = 0.810"	SOLD EACH
17-151	Speed sensor, OEM 74437-96	A = 0.810"	SOLD EACH

DEUTSCH CONNECTORS

A. DEUTSCH RECEPTACLES

REQUIRE DEUTSCH OPEN OR SOLID CRIMP PINS

8-WIRE CONNECTOR 18-608 Grey, OEM 72108-94GY

B. DEUTSCH PLUGS

REQUIRE DEUTSCH OPEN OR SOLID CRIMP SOCKETS

4-WIRE CONNECTOR 18-616 Grey, OEM 72114-94GY **12-WIRE CONNECTOR 18-622** Grey, OEM 72119-94GY

C. SOLID SOCKETS CLOSED STYLE

18-568 Solid Sockets closed style, 16-18 guage wire, OEM 74191-98. PKG of 100.







D. CIGARETTE LIGHTER

Cigarette lighter and mounting bracket, with wire. **18-83** Cigarette lighter; fits any bike.













GASKETS

IMPORT MW#	COMETIC MW#	COMETIC REF#	OEM REF#	APPLICATION	QTY
• Starter H 95-701 95-721 95-788 95-794	ousing Gaskets, 95-842 95-834 — 95-836 95-738A 78-450 78-451 95-781 78-666 78-439	O-rings C9451 C9433 C9436 C9491 C9261 C9379 C9507 C9508 C9509 C9717 C9330 C9702	11101 11116 11171 12051 12066 12053 31320-80 31321-80 31341-80-DL 60518-65 60559-80 60645-65	L66'-82 Starter Oil Deflector O-ring 91'-99 Starter Housing O-ring 89'-90 Starter Bolt O-ring L84'-88 Starter Shaft Seal 94'-99 Starter Shaft Seal 89'-93 Starter Shaft Seal 80'-86 Starter Housing Gasket 80'-86 Starter Cover Gasket 80'-86 Starter Hole Block Off Gasket 65'-88 Starter Housing Gasket	10 25 10 5 5 10 10 10 10
IMPORT MW#	COMETIC MW#	COMETIC REF#	OEM REF#	APPLICATION	QTY
1957-85	KL IRONHEAD	SPORTSTE	R® INDIVIDI	UAL REPLACEMENT GASKETS,SEALS, O-RINGS	
• Charging 95-707	and Starting Ga	askets C9433	11116	81'-85 Starter Housing O-ring	25
95-730	78-666 78-416 78-417 78-418 78-149 78-412 95-762 78-415	C9433 C9701 C9324 C9333 C9312 C9702 C9369 C9327 C9374 C9321	31461-70 31471-67A 31488-77 31488-81 60645-65 12023 29550-55 29603-48 30143-58	70'-E79 Starter Housing O-Hing 70'-E79 Starter hole cover plate Gasket 67'-80 Starter Housing Gasket 81'-85 Starter Motor Gasket 67'-80 Solenoid Gasket 68'-69 XLCH Magneto Seal 58'-69 XLCH Magneto Cover Gasket 58'-E65 Magneto Seal 58'-E84 Generator Gasket	10 10 10 10 10 10 5 10 10
MISCELL	ANEOUS GAS	KETS			
	MW#	OEM REF#	APPLICATI	ION	QTY
	95-752 78-413 78-449	25811-11 30138-30 35607-73	Generator er	ear stud washer for 1932 thru 1973 W, WL, G & GE nd cover gasket for 1932 thru 1957 W, G, EL, UL & ULH r hole cover gasket for 1973 thru 1979 FX & FXE	20 10 10

Frame & Body Fenders, Mounts, Shocks



CUSTOM FRAMES, STRUTS,
FENDERS, SHOCKS,
MOTOR MOUNTS & HIGHWAY BARS



85-101 250 Ultra-wide rigid frame with 34° rake, 4" stretch downtubes. 24-1/2" backbone. SOLD EACH

Material:

1020 DOM (Drawn Over Mandrel) steel tubing. Downtube legs are 1-3/8" O.D. for double downtube frames. Backbone and seat post are 1-1/2" O.D.

Special features:

Hidden axle design. TIG Welded.

Accepts 11" fender.

Accepts Softail® style oil tank.

Accepts 250 rear tire with full width 1.5" belt. Integral 5th bolt mounting within reinforced offset trans plate.

Included additionally:

1" Dia. rear axle kit (not shown). Front oil tank mounts (not shown).

NOTE 1: Requires a 1-1/4" engine-to-inner primary spacer. **NOTE 2:** Backbone is measured from back of neck to front of seat plate gusset. Downtube is measured from bottom of neck to top of cradle tube joint.



Material:

- 1020 DOM (Drawn Over Mandrel) steel tubing.
- Legs are 1.25" O.D. with .125" thick wall.
- Backbone is 1.50" O.D. with .219" thick wall.
- Seat post is 1.50" O.D. with .219" thick wall.

Included additionally:

- Rear axle & axle hardware.
- Front oil tank mounts.

Special features:

- Hidden rear axle design.
- TIG Welded at stress points.
- Accepts 9" fender and 1984 & later flat side gas tanks.
- Accepts Softail® style oil tank, Softail® style rear brake 1987 & later and up to 200 series tire with belt.
- Accepts 200 series tire with use of 1/2" offset kit (not included, see below).

85-183 200 Series Wide Rigid frame with SOLD EACH tank mounts. 34° rake, 4" stretch downtubes.

85-408 200 Series Wide Rigid frame, 38° rake, 8" stretch downtubes. Does not include flat side Fat Bob mounts. SOLD EACH

ULTIMA® 200 SERIES SOFTAIL® STYLE FRAMES



- 85-182 200 Series Wide Softail® style frame with 34° rake, 2" stretch downtubes, 1.5" stretch backbone, radius fender struts.
- 200 Series Wide Softail® style frame with 34° rake, 2" stretch downtubes, 1.5" stretch backbone, straight fender struts. SOLD EACH

Material:

- 1020 DOM (Drawn Over Mandrel) steel tubing

- Legs are 1.25" O.D. with .125" thick wall Backbone is 1.50" O.D. with .219" thick wall Seat post is 1.50" O.D. with .219" thick wall.

Special features include:

- TIG Welded.
- Heavy duty swing arm pivot for high horsepower transfer.
- Accepts Softail® style oil tank.
- Accepts 200 series rear tire size.
- Radius backbone support with integrated top motor mount.
- One piece transmission mount for Evolution® style 5 and 6 speed transmission. Cast full width axle plates.
- Requires 1/2" offset, primary spacer, and motor sprocket or pulley.

Included additionally: High performance rear swing arm. Fender struts for 9" fender. Rear axle w/hardware. Rear frame pivot tube and hardware. Front oil tank mounts. Debris shield.

REPLACEMENT PARTS FOR ULTIMA® FRAMES

A. REPLACEMENT PARTS

FOR 250 ULTRA-WIDE DRIVE SOFTAIL® STYLE FRAMES

These parts are manufactured to provide accurate fit replacements for our frames part No. 85-100, 85-102, **85-104**, **85-106**, **85-107** & **85-188**. 83-68 Pivot tube. Pivot tube bolt, OEM 4961.

83-21 83-23 Pivot tube bearing, OEM 9076. 83-25 Pivot tube spacer, OEM 43283-86. 5-155 Axle adjuster kit. 33-236 Left side axle spacer. Right side inner axle spacer. 33-238 Right side outer axle spacer.

41-180 Axle nut kit. 5-302 Seat tab.



B. REPLACEMENT PARTS FOR WIDE DRIVE RIGID FRAME

These parts are manufactured to provide accurate fit replacements for our frame part No. 85-183 MANUFACTURED AFTER MARCH 2005.

		-
	Axle.	SOLD EACH
33-26	Axle spacer, stepped for caliper bracket.	SOLD EACH
33-27	Axle spacer, 2.025".	SOLD EACH
33-1	Axle spacer, .0750".	SOLD EACH
41-184	Rear axle kit	SOLD AS KIT
	(contains all parts listed below)	
	PART NO. DESCRIPTION	

32-191	Axle nut kit.	INDIVIDUAL	
40-476	Set screw, 3/8 - 16 x 2"	PARTS	
40-477	Allen bolt, 3/8 - 16 x 1.25".	SOLD EACH	
Axle ha	ardware kit		SOLI

-114	Axle hardware kit (contains all parts listed below)		SOLD AS
	PART NO.	DESCRIPTION	_
	5-307	Rear fender mount.	_
	5-302	Seat tab.	

5-302	Seat tab.	
5-308	Front Oil tank mount.	INDIVIDUAL
32-280	Axle, hidden.	PARTS
41-185	Rear axle nut.	SOLD EACH
5-154	Axle adjuster kit.	
41-186	Rear axle cover. (need 2)	

These parts are manufactured to provide accurate fit replacements for

our frame part No. 85-183 MANUFACTURED BEFORE MARCH 2005. 32-260 Rear axle kit SOLD AS KIT

(contains all parts listed below

Oil tank mount.

OEM NO.	PART NO.	DESCRIPTION	
	32-269	Axle.	
_	32-191	Axle nut.	
43654-86A	33-1	Axle spacer, .750"	INDIVIDUAL
41595-73	33-5	Axle spacer, .830"	PARTS SOLD EACH
41592-79	33-6	Axle spacer, 1.200"	JULD EACH

Chrome steel axle adjuster kit for Softail® 1987 thru 5-235 1999. Replaces OEM 47577-86, 47579-86 & 7783.

SOLD AS KIT 5-303 Front oil tank mount. SOLD EACH

C. REPLACEMENT PARTS

FOR 200 SERIES SOFTAIL® STYLE FRAMES

These parts are manufactured to provide accurate fit replacements for our frame part No. 85-182 MANUFACTURED AFTER JULY 1, 2005.

83-75 32-268	Rear section, hidden axle. Axle, old style.	SOLD EACH
-	Rear axle nut kit (contains all parts listed below)	SOLD AS KIT

PART NO. DESCRIPTION Axle nut kit. 32-191 INDIVIDUAL Set screw, 3/8 - 16 x 2 40-476 PARTS 40-477 Allen bolt, 3/8 - 16 x 1.25". SOLD EACH SOLD AS KIT

Axle hardware kit 32-115 (contains all parts listed below)

DESCRIPTION

PART NO.

5-302 Seat tab. Front Oil tank mount. 5-308 32-280 Axle hidden INDIVIDUAL 40-684 Pivot tube spacer (need 2) PARTS SOLD EACH 83-68 Pivot tube. 83-74 Splash guard 41-185 Rear axle nut. Pivot tube bolt, OEM 4961. (need 2) 83-21 Pivot tube bearing, OEM 9076. (need 2) 83-23 Axle adjuster kit. 5-154 41-186 Rear axle cover, (need 2)

Front oil tank mount. 5-303 SOLD EACH 33-1 Right axle spacer, .0750". SOLD EACH Axle spacer, stepped for caliper bracket. 33-26 SOLD EACH 33-27 Left axle spacer, 2.025". SOLD FACH

These parts are manufactured to provide accurate fit replacements for our frames part No. 85-182.

MANUFACTURED BEFORE JULY 1, 2005.

83-69 Swing arm. SOLD EACH Front oil tank mount. 5-303 SOLD EACH

D REPLACEMENT PARTS

FOR 250 SERIES RIGID FRAMES

These parts are manufactured to provide accurate fit replacements for our frames part No. 85-101, 85-103,.

32-262	Axle.	SOLD EACH
33-242	Left side axle spacer.	SOLD EACH
33-237	Right side inner axle spacer.	SOLD EACH
33-243	Right side outer axle spacer.	SOLD EACH
41-180	Axle nut kit.	SOLD EACH
32-116	Axle hardware kit (contains all parts listed below)	SOLD AS KIT

PART NO.	DESCRIPTION	
5-307	Rear fender mount bracket.	
5-308	Front Oil tank mount.	
5-302	Seat tab.	
5-155	Axle adjuster kit 250	INDIVIDUAL
41-187	Axle end caps (need 2)	— PARTS — SOLD EACH
41-186	Axle cover (need 2)	— SULD EACH
32-263	Hidden Axle.	

Front oil tank mount. 5-303 SOLD EACH

Note: Frames manufactured before July 2005 have serial numbers on the neck. Frames manufactured after July 2005 have serial nmber on the front motor mount.

KIT

SOLD EACH

E. STRUTS

32

5-303

FOR 200 SERIES SOFTAIL® FRAMES SOLD EACH FOR 250 SERIES SOFTAIL® FRAMES SOLD EACH

104-67 Left fender strut, radius 104-63 Left fender strut. 104-68 Right fender strut, radius Right fender strut. 104-64

Left fender strut, straight. 104-69 104-70 Right fender strut, straight.

OPTIONAL PARTS FOR WIDE TIRE MOTORCYCLE ASSEMBLIES

A. BIG TWIN OFFSET TRANSMISSION BASE PLATES

Offset transmission base plates help move the driveline over to the left for use with wide tires when being used with rear belt drives.

96-612 Stock plate. 96-838 1/4" Offset plate. 96-840 1/2" Offset plate.

SOLD EACH

96-862 3/4" Offset plate. **96-850** 1" Offset plate.

B. BIG TWIN INNER PRIMARY SPACERS

Billet 6061 aluminum spacers are used to offset the inner primary for custom wide tire applications. Used in conjunction with our offset transmission base plates, moving the driveline to the left can be a "bolton" operation.

96-839 1/4" Inner primary spacer. SOLD EACH

SOLD EACH

96-841 1/2" Inner primary spacer.

96-931 1/2" Inner primary spacer (polished).

96-861

3/4" Inner primary spacer.
3/4" Inner primary spacer (polished). 96-930

96-851 1" Inner primary spacer.

96-929 1" Inner primary spacer (polished).

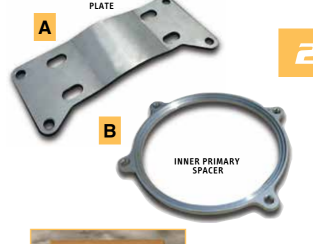
96-884 1-1/4" Inner primary spacer.

1-1/4" Inner primary spacer (polished). 96-927

96-885 1-1/2" Inner primary spacer.

96-928 1-1/2" Inner primary spacer (polished).

96-840 Transmission plate for Softail® with 1/2" offset.





TRANSMISSION



REAR PULLEY / SPROCKET SPACER

C. REAR PULLEY / SPROCKET SPACERS

Machine finish rear pulley sprocket spacers. U.S.A. MADE.

1999 & earlier hubs		2000 & late	<u>er hubs</u>	
58-180	.125" Spacer (1/8").	58-580	.125" Spacer (1/8").	
58-380	.250" Spacer (1/4").	58-581	.250" Spacer (1/4").	
94-389	.3125" Spacer (5/16").	58-582	.3125" Spacer (5/16").	
58-381	.375" Spacer (3/8").	58-583	.375" Spacer (3/8").	
58-382	.500" Spacer (1/2").	58-584	.500" Spacer (1/2").	
58-383	.750" Spacer (3/4").	58-585	.750" Spacer (3/4").	
58-384	.937" Spacer (15/16").	58-586	.937" Spacer (15/16").	
58-385	1.10" Spacer (1-7/64").	58-587	1.10" Spacer (1-7/64").	
58-386	1.25" Spacer (1-1/4").	58-588	1.25" Spacer (1-1/4").	

SHIFTER / KICKSTAND BRACKET RRAKE SIDE BRACKET

D. BIG TWIN SHIFTER & BRAKE BRACKET **SPACERS**

Sometimes you need to move your controls over when running wide frame conversions. Sometimes you need extra clearance between the exhaust and cam cover. U.S.A. MADE.

47-310 1/2" Shifter/kickstand bracket spacer.

SOLD FACH

47-312 1/2" Brake side bracket spacer.

E. EXTENDED SPROCKET SHAFTS & NUTS

Offered for centering the Big Twin 1985 & later motor in wide tire frames, these 1/2" and 1" extended sprocket shafts & nuts are useful when building with the above wide tire frames.

Extended sprocket shaft nut for Softail® 1984 thru 1990.

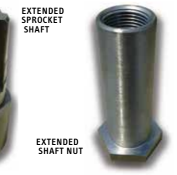
94-384 1" o.s. Length shaft nut. **SOLD EACH**

94-385 1/2" o.s. Length shaft nut.

Extended sprocket shaft nut for Big Twin 1991 & later.

94-386 1" o.s. Length shaft nut.

94-387 1/2" o.s. Length shaft nut.



Extended sprocket shaft for Softail® 1991 & later, Dyna® 1991 & later, FLT 1985 & later, and FXR 1985 thru 1994. (When using compensator.)

94-382 1" o.s. Length sprocket shaft.

SOLD FACH

94-383 1/2" o.s. Length sprocket shaft.

SOLD EACH

B















A. TRANSMISSION BASE PLATES FOR RIGID FRAMES

96-806 Transmission base plate with 1.5" offset for rigid frame. **96-807** Transmission base plate with 7/16" offset for rigid frame.

B. STAINLESS STEEL DEBRIS DEFLECTOR FOR CHROME HORSE® WIDE TIRE SOFTAIL® STYLE FRAME

Our stainless steel debris deflector for Chrome Horse® wide tire Softail® style frame is polished to a mirror finish and comes with all necessary mounting hardware.

83-61 Chrome Horse® stainless steel debris deflector.

SOLD EACH

C. DEBRIS DEFLECTOR FOR SOFTAIL®

Black plastic debris deflector fits Softail® style frames. **88-97** Debris deflector.

SOLD FACH

D. CRANK CASE GUARDS FOR BIG TWIN

Fits Big Twin 1941 & later except FLT. 0EM 24490-36. **5-84** Chromed steel.

SOLD EACH

E. FRAME INSERTS FOR SOFTAIL®

Easily installed 4 piece kit of stylish inserts for rear frame sections on Softail® 1986 thru 1991.

89-339 Chrome plated frame inserts. OEM 47300-88T. sold as KIT

SWING ARM PARTS FOR BIG TWIN (EXCEPT FLT) ALL PARTS SOLD EACH EXCEPT AS NOTED

1 95-196 SEAL 1958 THRU 1972 (OEM 47519-58)
95-235 SEAL 1973 THRU 1983 (OEM 47519-72)
2 83-7 CHROME SWING ARM BOLT (OEM 47510-58)
3 83-8 CHROME SPACER (OEM 47517-58) SOLD AS PAIR
4 95-446 TAPERED BEARING WITH RACE. TIMKEN (OEM 9052)
5 —
6 83-10 CHROME ANCHOR STRAP (OEM 44154-73)

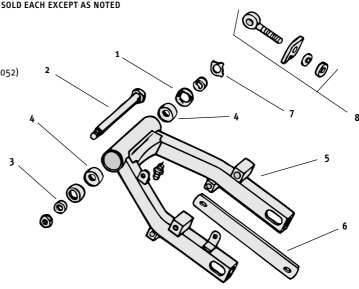
7 **83-9** LOCKWASHER (0EM 47513-58) 8 **5-63** CHROME AXLE ADJUSTER.

REAR BRAKE CALIPER ANCHOR ARM BOLT KIT



These stock replacement bolts, nuts, washers and cotter pins fit 1973 thru 1983 FL & FX.

83-11 Kit, chrome plated. SOLD AS KIT



A. FRAME CUSHION FOR SOFTAIL® SWING ARM

- 5-197 1/4" 20 Threaded stud/frame cushion for Softail® 1984 thru 1999 swing arm. OEM 11451.
- **5-261** Push in cushion, Fits 2000 & up replaces OEM# 11514 sold EACH

B. SOFTAIL® SWING ARM MOUNTING KIT

Below items fit all Softail® models 1984 thru 1999. Listed below are all the parts our kit includes:

OEM NO.	PART NO.	DESCRIPTION	
48031-89A	83-20	Swing arm tube.	INDIVIDUAL
4961	83-21	Tube bolt.	PARTS
7142	83-22	Star washer.	SOLD EACH
9076	83-23	Bearing w/snap ring.	•
11158	83-24	Snap ring.	•
43283-86	83-25	Spacer washer.	•

83-26 Kit containing all parts listed above in quantities required to mount swingarm.

C. SWING ARM BEARING FOR TWIN CAM®

83-45 Swing arm bearing, 2000-later, 13/16" ID. SOLD EACH

D. PIVOT BOLT COVERS FOR SOFTAIL® SWING ARM

Covers & protects the exposed swing arm pivot bolts. Installed with socket head set screws.

89-341 Fits all Softail® 1984 thru 1991 sold AS PAIR (except Fat Boy®). OEM 43897-86.

E. TOOL BOXES & MOUNTING BRACKETS

Original style weld-on tool box brackets come in 3.0mm raw steel (for added strength), & will mount tool boxes to stock as well as most custom rigid frames.

5-78 Early model, 1937 thru 1952. SOLD EACH **5-94** Mounting kit. SOLD AS KIT

F. AXLE SLIDER KITS

At last, a sure means of reinforcing and protecting all square section H-D® swing arms and rigid frames from distortion and finish damage by the axle and axle nut. Stainless steel.

83-19 Fits 4 speed Big Twin 1973 thru 1986, Softail® 1984 & later and Sportster® 1988 & later.

Clip-in type. SOLD AS KIT

G. FRAME MOUNT RIDER PEG BRACKET FOR SPORTSTER®

23-108 Fits Sportster® 1954 thru 1978 stock sold EACH swing arm only.

H. NYLON SEAT BRACKET WASHER

This **U.S.A. MADE** 1/4" nylon washer keeps the seat bracket from scratching the paint on the rear fender.

24-1 Fits 1982 & later FXE, FXSB, FXWG, sold EACH FXST, XLH, XLS, XLX & XR-1000. OEM 6410.















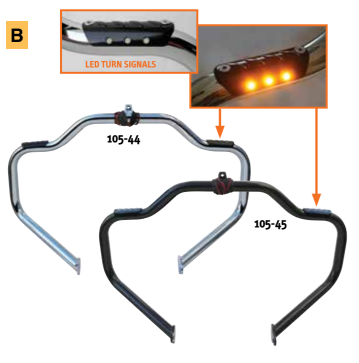




A. RADIUM WIDE TIRE SWINGARM KIT FOR SOFTAIL®

Radium wide tire swingarm kit, fits both Evolution and Twin cam® Softail® models. This comprehensive kit designed for a 240 Metzeler or 250 Avon style wide tire application, comes w/instructions to upgrade stock Softail® frames. Will also fit most wide custom frames. Rear fender is supplied without holes to allow custom installations. All parts supplied in this kit have been thoroughly tested and are made from high quaity materials to ensure proper operation.

83-99 Radium wide tire swingarm kit for 1991-2006 Softails®.



B. ENGINE GUARDS FOR TOURING MODELS

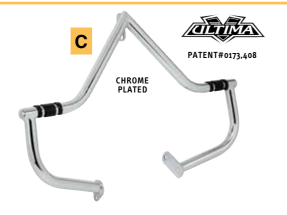
ENGINE GUARDS W/FOOT RESTS CONTAINING LED TURN SIGNALS

- 105-44 Chrome Engine Guard Touring, '09 & later, OEM 49155-09A
- **105-45 Black** Engine Guard Touring, '09 & later, OEM 49155-09A
- 105-46 Chrome Engine Guard Touring, '97 '08, (except FLTR) OEM 49155-05B
- **105-47 Black** Engine Guard Touring, '97 '08, (except FLTR) OEM 49155-05B

ENGINE GUARDS / PLAIN

- 105-48 Chrome Engine Guard Touring, '09 & later, OEM 49050-
- 105-49 Black Engine Guard Touring, '09 & later, OEM 49050-09
- **105-50** Chrome Engine Guard Touring, '97 '08, OEM 46549-03
- **105-51 Black** Engine Guard Touring, '97 '08, OEM 46549-03





C. ULTIMA® FRONT HIGHWAY BARS

Made from 1-1/4" dia. steel then beautifully chrome plated. Rubber banded footrest area.

105-43 FLST 1986 thru 1999.

SOLD EACH

A. FRONT & REAR HIGHWAY BARS 105-2 **NOTE:** These highway bars are for appearance only; they are not meant to protect either the rider, passenger or motorcycle at any time. **FRONT BARS** 105-15 1" Dia. (OEM stock size) Fits FL & FLH, 1958 thru early 1979. OEM 49038-58. 105-1 1-1/4" Dia. Fits FL & FLH, 1958 thru early 1979. OEM 49038-58. 105-2 1-1/4" Dia. Fits FL late 1978-1984 and FLH late 1979-1984. 105-13 105-12 OEM 490340-79. 1-1/4" Dia. Fits FX 1972-1985. OEM 49016-72C. 105-12 105-18 **105-13** 1-1/4" Dia. Fits FLST/C/F/N/S 1986-1999. OEM 49004-90. 105-18 Same as 105-13 in BLACK powdercoat. 1-1/4" Dia. Fits FLST/C/F/N/S 1986-1999. **105-16** 1-1/4" Dia. Fits FXST, FXSTB, FXSTD, FXSTS 2000-later. OEM 49200-07. 105-15 **105-17** 1-1/4" Dia. Fits Sportster® 2004-later. OEM 49060-04. **105-19** 1-1/4" Dia. Fits FLSTC/S/F 2000-2004. OEM 49004-00. 105-16 **105-34** 1-1/4" Dia. Fits FXST/B/S/D 2000-2004. OEM 49200-07. **105-35** 1-1/4" Dia. Fits FXR 1982-1994 and 1999 & 2000. **105-36** 1-1/4" Dia. Fits FXDS, FXDX & FXDWG 1993-2004. OEM 49010-93. 105-17 1-1/4" Dia. Fits Dyna Glide® 1991-2004. OEM 49007-90A. 105-37 105-38 1-1/4" Dia. Fits XL 1984-2003. NOTE: Also fits 105-34 XL 1999-2003 models with forward controls. REAR BAR RELOCATION KITS **105-41** Fits FLSTS 1997-1999. OEM 90345-90A. SOLD AS KIT 105-42 Fits FLSTS 2000-2001. OEM 90238-00. 105-35 105-38 105-36

B. NON-HINGED REAR FENDERS FOR FL & HERITAGE SOFTAIL®

These high quality reproduction stock style fenders with reveal molding have turn signal mounting holes pre-drilled. For Heritage Softail® 1986 & late. Also may be used on FXST models wanting to convert to full one-piece fender.

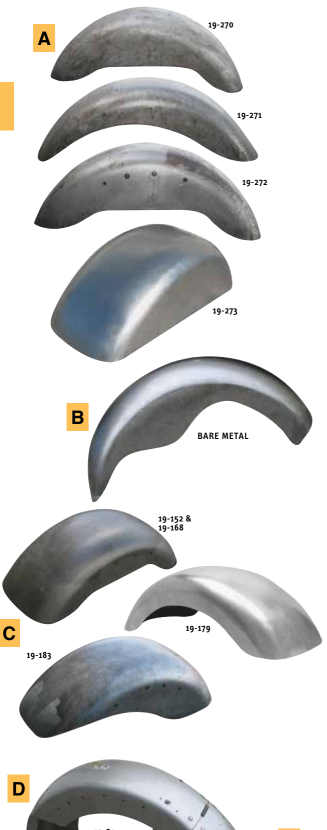
- **19-120** One-piece rear fender with all holes for turn signal and fender trim. Replaces OEM 59126-86B.
- 19-80 One-piece rear fender with taillight mount.
- **19-83** Same as above part No. **19-80** only smooth (no taillight mount) for use with custom taillight.
- 19-79 One-piece rear fender with 1973 and later sold EACH taillight mount and indent for turn signal OEM 59601-79B.

C. STEEL FAT BOB® STYLE REAR FENDERS FOR SWING ARM OR RIGID FRAME

Fenders with left chain cutaway for Big Twin. 7" At widest point.

19-2 Fender without taillamp mount. SOLD EACH Fenders with right chain cutaway for Sportster®. 7" At widest point. **19-20** Fender without taillamp mount. SOLD EACH





BARE

A. 300 SERIES, 16 GAUGE FENDERS

SMOOTH SENTRY has round cut sides and gives approximately 135° wheel coverage.

19-271 13" Wide smooth Sentry fender.

SMOOTH SABRE has a cropped look. SOLD EACH

19-272 13" Wide smooth Sabre fender.

19-270 13" fender, 16 gauge, 300 tire.

19-273 13' fender blank, 16 gauge, 300 tire.

B. HIGH-STYLE FRONT FENDER

Pure custom High-Style! This fender is drawn from 1 piece of metal. Mounting holes must be determined by the builder. Matches our High-Style rear fenders part No. 19-156, 19-160

19-157 High-Style front fender; measures sold EACH 6-3/8" wide at fender mount surface.

C. CUSTOM STEEL REAR FENDERS

These fenders are manufactured in .078" steel; they are a onepiece formed construction for added strength. Unlike the more usual "two halves welded together," these fenders won't flex and split. The steel fenders have been Phosphate etched to help prevent corrosion and to give a good surface for primers to adhere to. They come in either 9", 11" or 13" widths and a choice of several styles. All fenders are supplied raw and undrilled for custom applications.

 $\textbf{SMOOTH SILVER HORSE} \ \mbox{gives approximately 135}\ \mbox{o}$ wheel coverage.

19-152 9" Wide smooth Silver Horse® fender. SOLD EACH

19-168 11" Wide smooth Silver Horse® fender.

SMOOTH SENTRY has round cut sides and gives approximately 135° wheel coverage.

19-179 11" Wide smooth Sentry fender. SOLD EACH

19-271 13" Wide smooth Sentry fender.

SMOOTH SABRE has a cropped look.

19-183 11" Wide smooth Sabre fender. SOLD EACH

19-272 13" Wide smooth Sabre fender.

D. HINGED REAR FENDERS FOR H-D® RIGID

Both of these fenders will mount to 1936 thru 1957 rigid frames and most custom frames. SOLD EACH

19-65 Fits Big Twin rigid frame 1936 thru 1948. OEM 59604-39.

19-84 Fits Big Twin rigid frame 1949 thru 1957. OEM 59604-55.

This reproduction rear fender comes complete with brackets.

19-77 Fits H-D® 45" Solo 1936 thru 1952. SOLD EACH OEM 59612-41.

E. LATE STYLE REAR FENDER FOR SOFTAIL®

Use on 1997 & later Softail®. Fender features electrical box cutaway. Quality Fat Bob® style replacement.

19-159 Rear fender. Replaces OEM 59753-97. SOLD EACH



A. LATE SPORTSTER® STYLE REAR FENDER

With stock mounting holes & taillight mounts. Plain metal.

19-57 For Sportster® 1973 thru 1978. OEM 59611-73A.

For Sportster® 1979 thru 1981.

OEM 59679-79A.

19-62

19-75 For Sportster® 1982 thru 1993. Replaces OEM 59674-81A.

B. EARLY SPORTSTER® STYLE REAR FENDER

Early Sportster® style, 1959 thru 1973. With stock mounting holes in sidewall.

19-22 Stock replacement with taillight cutout. OEM 59611-67A.

C. FAT BOB®STYLE REAR FENDERS FOR SPORTSTER®

19-89 Fender only; fits Sportster® 1982 thru 1993. Use stock struts with this fender.

D. HEAVY DUTY FLAT REAR FENDERS

Custom design flat fender; no rib to interfere with seat mounting. Heavy gauge rolled metal. Readily mounts to most makes and models. SOLD EACH

19-123 6" Wide, with bobbed tail. Bare metal.

E. CUSTOM REAR FENDERS

Rear fenders w/internal struts for custom Softail® applications.

19-263 9" rear fender.

19-265 11" rear fender.

Rear fenders w/out internal struts for custom applications.

19-262 9" rear fender.

F. FL STYLE REAR FENDER FOR FXR

One-piece fender fits 1982 thru 1994 FXR using stock struts. Uses 1973 & later taillamp.

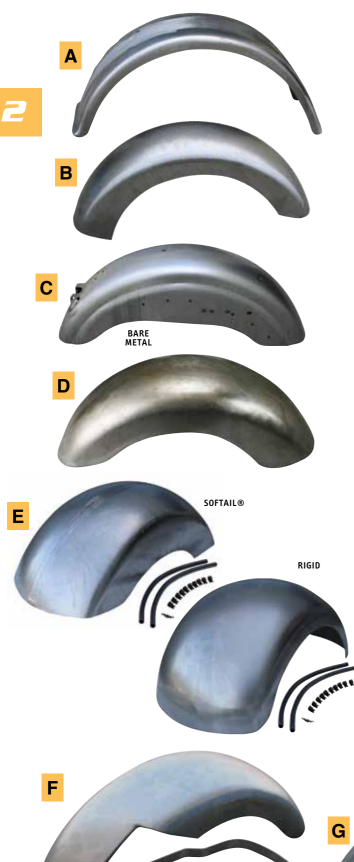
19-118 Fender with taillamp mount.

G. CUSTOM WIDE REAR FENDERS

Use on Softail® style wide frames 1986 & later. Provides some "heritage" to wide fender applications. These fenders are undrilled for your mounting position preference.

19-170 9" Wide rear fender. SOLD EACH





A. 9" WIDE "BOBBED" REAR FENDER

Another Midwest industry first! Here is the first wide flat fender for rigid frames with some class. Flipped "bobbed" tip really gives this fender a nostalgic style of years gone by that is perfect for our wide rigid frames.

19-148 9" Wide "bobbed" rear fender.

SOLD EACH

B. HIGH-STYLE REAR FENDERS

16 Gauge fenders. High-Style at a budget price. Mounting holes must be determined by the builder. Matches our High-Style front fender part No. 19-157.

19-156 9" High-Style rear fender drawn from one piece of metal.

SOLD EACH

C. REAR FENDER FOR FXR

19-76 For FXR, FXRS, FXRS-SP & FXLR, sold EACH 1982 & later. OEM 59634-81A. Will **not** fit FXRT or FXRC.

D. REAR FENDER 11.250"

19-283 11.25" heavy gauge rear fender for custom applications.

Undrilled w/wire protection via welded internal tubing.

E. WIDE REAR FENDERS FOR SOFTAIL® & RIGID

These rear fenders are made of heavy duty 14 gauge steel. The 14-1/4" wide fenders are one piece and the 13" have strong tig welding in the center w/reinforcement patches underneath. For left or right side belt/chain clearance, fender can be fit and cut as required. Steel wiring tubes included & plastic wiring clips. SOLD EACH

19-290 13" Wide rear fender for 300mm tire, Softail® frame.

19-291 14-1/4" Wide rear fender for 330mm tire, Softail® frame.

19-292 13" Wide rear fender for 300mm tire, Rigid frame.

19-293 14-1/4" Wide rear fender for 330mm tire, Rigid frame.

F. H-BOMB RIGID REAR FENDER FOR UNIVERSAL WIDE DRIVE

A clean look without blowing the budget — the H-Bomb, 16 gauge, one piece drawn metal fender. Includes support brackets. Use on wide frame rigid applications.

19-154 9" Wide H-Bomb rear fender with support brackets.

G. CUSTOM WIDE REAR FAT BOB® STYLE FENDERS

Fat fenders for fat tires — these two piece fenders are welded & blended. Designed for wide frames and wide tire applications. Mounting holes must be determined by the builder.

19-145 9" Wide rear fender.

SOLD EACH

19-147 8.5" Wide rear fender.



2/12

A. FRONT FENDER FOR DUECE®

This custom narrow fender fits FXSTD 2001 & later with 18", 19" or 21" wheels. Replaces OEM 59876-00. SOLD EACH

- 19-26 Bare metal fender with chrome plated bracket.
- Bare metal fender and bracket (no chrome). 19-27
- 19-28 Bare metal fender with bracket welded in place to eliminate rivets for a smooth look. Body putty should be used to blend in welded area.

B. FRONT FENDERS FOR FXSTS SPRINGER® FRONT END

19-172 Bare metal fender & bracket. Fits FXSTS SOLD EACH 1993 & later. Replaces OEM 59176-93.

C. FRONT FENDER 2006-UP FXDWG WIDE GLIDE

Custom narrow fenders fit 2006 and up FXDWG Dyna-wide Glide™. Replaces OEM 60141-06. SOLD EACH

Bare metal fender with chrome bracket. 19-30

Bare metal fender & bracket (no chrome). 19-31

D. CUSTOM FRONT FENDERS

These custom narrow front fenders fit all narrow FX, FXR, FXD & XL, 1970 thru 1995 (except FXLR & FXRSE). OEM 59031-83 and 58998-83. Can also be adapted to many universal applications. For use with narrow 18", 19" and 21" wheels.

Bare metal fender with chrome bracket. SOLD FACH Bare metal fender and bracket (no chrome). 19-136 **SOLD EACH**

E. NARROW FRONT FENDER FOR FXST, FXDWG & FXWG

Custom narrow fender fits all FXST, FXSTC & Dyna Wide Glide® and FXWG 1980 thru 1985. OEM 59924-80. For use with narrow 18", 19" and 21" wheels.

- 19-60 Chrome fender & bracket.
- Bare metal fender with chrome bracket. 19-61
- 19-140 Bare metal fender and bracket (no chrome).
- 19-189 Bare metal fender with bracket welded in place to eliminate rivets for a smooth look. Body putty should be used to blend in welded area.

F. SPRINGER® FORK FRONT FENDER

19-64 Fender. Replaces OEM 59000-36.

G. FRONT FENDER FOR FLT

Fits 1987 & later FLTC, FLHS, & FLHTC with trim holes. Replaces OEM 59093-87.

19-143 Fender with trim holes.





BARE METAL SOLD FACH



A. FRONT FENDERS

5" wide, front 21" fenders, raw.

19-5 "Outlaw" Raw front 21" fender.

19-6 "Gunfire" Raw front 21" fender.

B. FRONT FENDER FOR NARROW GLIDE

Custom steel front fender for Narrow Glide, 19" & 21" or Wide Glide with use of fender spacers. Approx. 5" wide.

19-301 Custom steel front fender.

SOLD EACH

SOLD EACH

C. FRONT FENDER FOR FAT BOY®

19-85 Fits FLSTF 1990 & later. OEM 59139-89.

SOLD EACH

D. FRONT FENDERS FOR SPORTSTER® & SUPER GLIDE®

Styled as original Harley®. Stock replacement.

19-43 Stock style fender for 1970 thru 1984. OEM 59007-73B.

SOLD EACH

E. ULTIMA® STEEL FRONT FENDERS

These sleek 2 piece steel constructed heavy duty front fenders come undrilled so you can set the ride height you desire. Designed for use with 21", 23" & 26" x 3.5" wheels. Front Fenders, undrilled

19-305 Raw front 21" fender.

19-306 Raw front 23" fender.

19-307 Raw front 26" fender.

F. FRONT FENDERS FOR WIDE GLIDE®

Custom narrow fender fits Wide Glide® front ends with large lower legs, 1949 thru 1984. For use with narrow 18", 19" and 21" wheels.

19-51 Bare metal fender with chrome bracket.

19-137 Bare metal fender & bracket (no chrome).

G. FENDER BLANKS - REAR

19-274 9" blank fender, 16 gauge, 180/200 tire.

19-269 11" blank fender, 16 gauge, 250 tire.

19-273 13" blank fender, 16 gauge, 300 tire.



A. STRUTLESS REAR FENDER

Our Ultima strutless rear fender is designed to fit our Ultima® Softail® style frame eliminating the need for bolt-On struts. Designed with beefy built-in supports, they offer a clean sweeping design that lends itself to the lines of your motorcycle. Both fenders are 7" wide and can accept tire sizes from 130 thru 160. Use with Ultima® Softail® style frame part No. 85-180. Also works with 85-181, but requires removal of fender strut supports.

19-165 Chrome Horse® strutless short fender.

B. FENDER SPACERS

Used to space narrow fenders for Wide Glide® front end.

19-246 Spacers. SOLD AS PAIR

C. FENDER 1" LIFT KIT FOR TOURING MODELS

Set of two steel brackets that raise the stock fender 1" when classic high section tires on stock wheels, or a 21"x 3.50" front wheel is fitted in 2014 to present Touring models.

19-90 Chrome fender lift brackets, Touring

19-91 Black fender lift brackets, Touring

D. DIE CAST FENDER TRIM

Front fender spear sets can be used in conjunction with front fender tips with appropriate relief.

89-360 Replaces OEM 59205-57 and 59206-57. SOLD AS SET

E. UNIVERSAL FRONT AND REAR FENDER TIPS

Large fender tip is used on rear FL fenders and many big aftermarket FLH front & rear fenders. Small fender tip is used on Sportster® and FX front fenders.

Plain fender tip. Chrome plated.

89-163 Small fender tip. OEM 59281-85T.

SOLD EACH

SOLD EACH

F. REAR FENDER BRACKET FOR SPORTSTER®

Installs on frame to support lower front of rear fender.

5-99 For Sportster® 1954 thru 1978. OEM 59795-52A.

G. BIG TWIN FRONT AND REAR FENDER LIGHTS

Reproductions of the popular fender trim lights used on Big Twins. These lights will work on all models with the large dresser style fenders. Don't forget part No. 89-360 fender spear set.

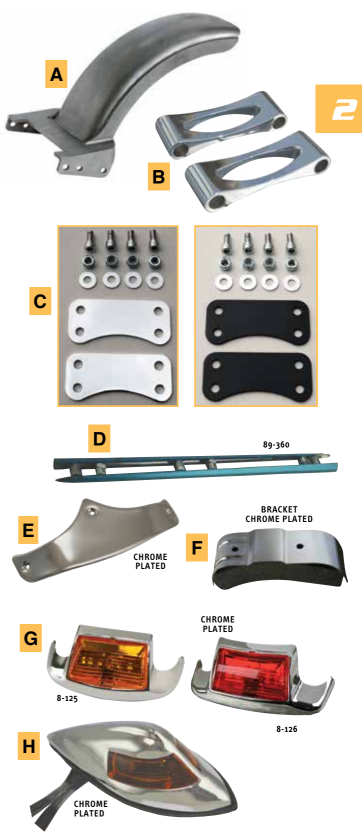
8-125 Front trim light with amber lens. OEM 59082-79.

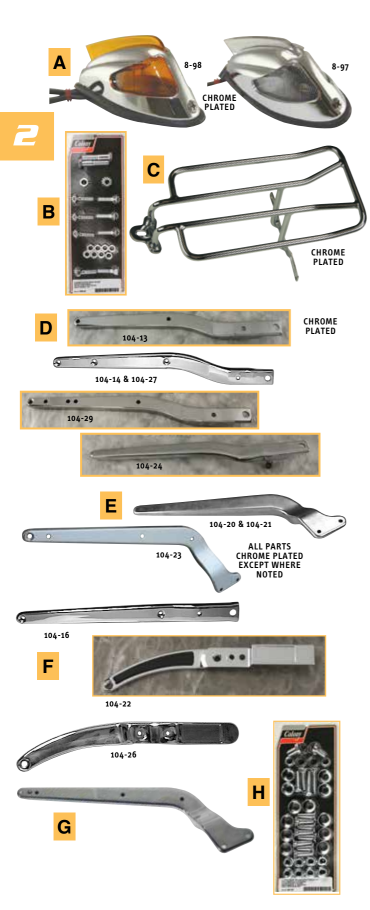
SOLD EACH

8-126 Rear trim light with red lens. OEM 59658-79.

H. FRONT FENDER LIGHT

Die cast construction. Available with amber lens only. SOLD EACH **8-75** Fender light, 12V, 5/16" dual stud mount. OEM 59140-85T. **NOTE:** Not recommended for street use.





H. REAR FENDER STRUT MOUNT KITS CHROME PLATED

41-147 Low profile allen kit for struts with 6 holes. Fits FXST, FXSTC, FXSTS & Bad Boy®, 1986 & later. Replaces OEM 59954-86.

A. 1950'S STYLE FENDER LIGHTS

These chrome plated, die cast, quality replica fender lights include rubber gasket, wire, and 12V bulb.

8-97 Fender light with clear lens.

8-98 Fender light with amber lens.

B. REAR FENDER SUPPORT MOUNTING KITS

Rear fender support mounting kits available in OE, acorn, or cap nut head style.

41-995 Stock OE style. Fits FL & FLH, 1958 thru 1980. sold as кіт

41-996 Stock OE style. Fits Sportster® 1959 thru 1981.

C. FENDER RACK FOR HERITAGE® & FAT BOY®

Chrome plated fender rack made from 3/8" steel tubing is perfect for tying up items and protecting paint. Easily installs to stock seat bolt and license plate bracket for quick mounting and removal.

121-6 Fits Big Twin Heritage® & Fat Boy® models, sold EACH 1986-2005.

SOLD AS PAIR

FENDER STRUT SETS

Nice reproductions of H-D® style rear fender struts. Holes for mounting OEM style fenders. Chrome finish.

D. *BIG TWIN*

13 Fits FX 1972 thru 1985 without turn signal holes.

104-28 Fits FX 1972 thru 1985 with turn signal holes. Replaces OEM 59928-73 & 59929-73.

104-14 Fits FL 1958 thru 1984 without turn signal holes.

104-27 Fits FL 1958 thru 1984 with turn signal holes. Replaces OEM 59932-77 & 59933-77.

104-15 Fits FXWG 1980 thru 1985 without turn signal holes.

104-29 Fits FXWG 1980 thru 1985 with turn signal holes. Replaces 0EM 59960-80 & 59961-80.

104-24 Fits FXWG 1980 thru 1985. Internal mounts for the clean, custom look. Hardware included.

E. SOFTAIL®

1986 THRU 1999

SOLD AS PAIR

SOLD EACH

104-20 Fits 1986 thru 1999 Softail® models. Internal mounts for the clean, custom look. Bare metal for painting.

104-21 Fits 1986 thru 1999 Softail® models. Internal mounts for the clean, custom look. Chrome plated.

104-23* Fits Softail® FLSTC 1986 thru 1999, FLSTF & FLSTN 1993 & later, with turn signal holes. Replaces OEM 59969-86A & 59964-86A.

104-25* Fits all models Softail® 1986 thru 1999, without turn signal holes.

***NOTE:** Softail® struts part No. **104-23** & **104-25** will bolt up to all years Softail® frames thru 1999. The difference lies in the way or the position the turn signals mount.

F. SPORTSTER®

104-16 Fits XL & XLCH 1952 thru 1978.

SOLD AS PAIR

104-22 Fits Sportster® 1982 thru 1989 (cast aluminum).

104-26 Fits Sportster® 1990 thru 1993 (cast aluminum).

G. 2000-UP SOFTAIL® (CHROME)

104-71 FXST

SOLD AS PAIR

104-72 FLST

104-73 FLST-smooth

A. HEAVY DUTY MOTOR MOUNT BRACKETS FOR BIG TWIN

These motor mounts are designed for heavy duty applications. A must for big inch strokers where breakage is a problem. 5/16" Thick. Fits Big Twin 1948 thru 1984.

5-182 Motor mount with choke and ignition tab.

B. MOTOR MOUNTS FOR SOFTAIL®

Chrome top motor mount is the same style as original on 1984 thru 1989 Softail® models. Can also be used on later models and custom frames. Replaces OEM 16852-83A.

5-156 Top motor mount.

SOLD EACH

C. TOP MOTOR MOUNT FOR PAN & SHOVEL

5-76 Fits H-D® 74" 1948 & later. Stock replacement. sold EACH OEM 16853-48.

D. TOP MOTOR MOUNT & COIL BRACKET FOR PAN & SHOVEL

Incorporates a coil mount with the top motor mount. Keeps wiring neater. Finest quality steel. **NOT** for use with Fat Bob® gas tanks. For H-D® 74" 1948 & later. OEM 16853-48.

5-42 Without key switch hole.

SOLD EACH

E. CHROME BILLET MOTOR MOUNT

Chrome heavy duty billet top motor mount. Fits all EVO engines solidly mounted 86'-99' Softails® or custom frames. Also has provisions for coil mounts and accessories.

5-124 Billet heavy duty motor mount.

SOLD EACH

F. HEAVY DUTY TOP MOTOR MOUNT FOR BIG TWIN

Chrome heavy duty motor mount comes with horn bracket, choke bracket and chrome hardware.

5-214 Heavy duty top motor mount. Fits Softail® 1984 & later and FXR 1984 & later.

G. FRONT MOTOR MOUNT FOR FXR

5-101 For FLT & FXR, 1980 thru 1994, with Shovel or Evolution® engine. OEM 16207-79B. sold EACH

H. TOP MOTOR MOUNT & COIL BRACKET FOR SPORTSTER®

For 1957 thru 1978. Incorporates a coil mount with the top motor mount. Makes wiring neater. Finest quality steel.

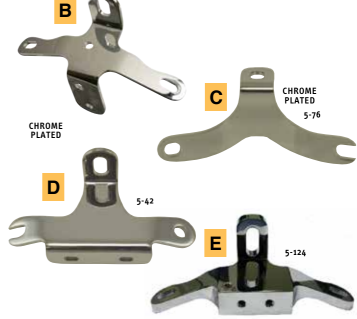
5-43 Without key hole.

SOLD EACH

5-53 With key hole.









CHROME PLATED 5-214













D













A. TOP MOTOR MOUNT FOR SPORTSTER®

5-226 Fits XL models 1986-1994. OEM #16278-86A. SOLD AS KIT

5-227 Fits XL models 1995-2003. OEM #16278-95B.

B. TOP MOTOR MOUNT FOR TWIN CAM®

5-225 Fits Softail® & FLT carb models 2000-2005. SOLD AS KIT

C. URETHANE MOTOR MOUNTS

These Urethane motor mounts replace the stock mount in all Big Twins fitted with rubber mounted engines. The special urethane formulated compound has enhanced compression & rebound dampening properties which gives a 20% reduction in transmitted vibration. Available in chrome or black powdercoat finish.

5-198 Black Big Twin urethane motor mount kit. SOLD AS KIT

D. EXTENDED TOP MOTOR MOUNT

Mount is 1/3 thicker than stock mount for extra strength. The bracket is 1" longer so you can use FXR Type coil mounts for motors with larger cylinders and heads. Kit also includes additional bracket for mounting an ignition switch. Fits '84 and up Softails®.

5-150 Extended heavy duty motor mount and hardware kit.

SOLD AS KIT

E. HEAVY DUTY MOTOR / COIL MOUNT

This 1/4" thick, chrome steel adjustable mount will bolt-up to Big Twin V2-type motors. Can be used with tall cylinders. Mount is designed to be used with any 1999 & earlier type coil (bolt holes). Provides a convenient spot to locate your coil between the cylinders on the left side of the motorcycle. Ignition switch cover 17-25 is designed to compliment this motor mount (section 1).

5-218 Heavy duty motor/coil mount for V2 type motors. SOLD EACH

F. MOTOR MOUNT STABILIZER

Fits FXR and FLT, 1984 thru 1994. OEM 16219-79A.

5-193 Chrome steel Imported. SOLD EACH

G. MOTOR MOUNT HARDWARE KITS

Complete stock motor mount kit for Harley® O.H.V.'s. Features heat treated bolts, castle nuts, cotter pins, and heavy duty washers.

5-164 Fits Shovel 1970 thru 1984. SOLD AS KIT **41-150** Front motor mount for Dyna® 1991 & later. SOLD AS KIT **41-149** Trans-to-motor mount for TC88® 1999 & later.

41-137 Complete stock motor mount kit for rubber mount FLT, FLHT, FXR, & FXRS, 1985 & later.

5-240 Complete lower motor mount kit for sold as kit 2000 & later Softail®.

H. MOTOR MOUNT HARDWARE KIT FOR FXST

Chrome plated smooth allen head motor mount kit. Includes all hardware for top front and rear mount.

5-185 Fits FXST 1984 & later and FX 1985. SOLD AS KIT

5-186 Fits FXST 1984-later, FX 1985 & for use with Ultima® Rigid frames.

CHROME

PLATED

A. XL KICKSTAND

This high strength steel kickstand has a brilliant chrome finish. Replaces OEM kickstands perfectly. Includes safety switch tab.

87-50 Chrome stock length 8" XL 04-19 kickstand

87-51 Black stock length 8" XL 04-19 kickstand

B. CUSTOM KICKSTANDS 10" & 11"

Chrome steel kickstand kit with cover & mounting bolts.

87-10 10" Kickstand kit for '99 & earlier.

87-11 11" Kickstand kit for '99 & earlier.

87-12 11" Kickstand kit for '00 - '06 Softail® models.

C. FL STYLE KICKSTANDS

FL style kickstands are made from high strength steel, the black version is E-coated with primer and finished in a gloss black powder coat for durability. Also available in a beautiful show chrome finish. Kickstand has black bump rubber included. Fits: 1999-2006 FLHT / FLHR / FLHX / FLTR models. Sold each

87-200 Chrome '99-'06 FL kickstand stock length 11" OEM 50075-83/50075-91A

87-201 Chrome '99-'06 FL kickstand 10"

87-202 Chrome '99-'06 FL Kickstand 12"

87-203 Black '99-'06 FL kickstand stock length 11" OEM 50075-83/50075-91A

87-204 Black '99-'06 FL kickstand 10"

87-205 Black '99-'06 FL Kickstand 12"

Replacement Black bump rubber '99-'06 FL kickstand 87-206 OEM 50245-99A

D. CENTER STAND FOR TOURING MODELS

This stand features a heavy duty steel construction, chrome plated, easy to install & comes with all necessary mounting hardware & brackets. This stand lifts the bike upright & off the side stand, ideal for cleaning & servicing & reduces parking space.

Attaches directly to frame and does not reduce lean angle. Designed to work with all OE suspension configurations & with profile suspension lowering kits. Adjustable feet can be set to lift rear tire clear off pavement. Replaces OEM# 91573-06. SOLD AS KIT

87-120 Chrome center stand for '99-'08 Touring models.

87-121 Chrome center stand for '09-Later Touring models.

E. KICKSTAND EXTENTION KIT FOR SOFTAIL®

This kickstand extension is machined from billet aluminum and ergonomically designed to allow better grip and contact with your boot which aids in swinging the kickstand in & out of position. Mounts to the OE kickstand and includes all mounting hardware needed. Fits 07'-17' Softail models.

87-150 Solo chrome kickstand extension kit 07'-17' Softail models

F. KICKSTAND COASTER



This kickstand coaster prevents your bike from digging into soft surfaces such as hot asphalt, grass and dirt. The coaster spreads out the weight over a large area, and fully supports the bike's weight on soft surfaces. It fits all motorcycles equipped with a side stand.

87-207 Kickstand Coaster, OEM# 94647-98











A. ULTIMA® SOFTAIL® STYLE SHOCKS

100% of Ultima® shocks are individually checked for performance and quality after assembly. Each shock is dyno tested as well as leak tested at the end of every assembly. Shocks are manufactured by an ISO9001:2000 certified company who has an annual output of 10 million shock/fork products including many for OEM. With Ultima® shocks performance is the priority.

*Instructions included and available online @ www. ultimaproducts.com.

FXST 1984 THRU 1988

116-246 Black adjustable shocks. SOLD AS PAIR

116-228 Chrome plated adjustable shocks.

FXST 1989 THRU 1999

116-229 Black adjustable shocks.

SOLD AS PAIR 116-231 Chrome plated adjustable shocks.

FXST 2000 & LATER

116-232 Black adjustable shocks.

SOLD AS PAIR

116-233 Chrome plated adjustable shocks.







C

B. ULTIMA® COMPLETE CHROME PLATED SHOCK ASSEMBLIES

These shock absorbers have chrome plated springs, adjustment cam covers and eye bolts. Fully adjustable using standard shock tools.

SOLD AS PAIR

116-100 10.5" Eye to eye.

116-101 11" Eye to eye.

116-102 11.75" Eye to eye.

116-103 14" Eye to eye.



C. NARROW BODY SHOCKS

FOR SOFTAIL®

O.D. of this shock is 2" - lowering capability up to 1-3/4".

*Instructions included and available online @ www.ultimaproducts.com.

116-257 Fits Softails® 1984 thru 1999 (adjustable). SOLD AS PR.

116-258 Fits Softails® 2000 & later (1-3/4" lower than stock,

non-adjustable).

A. LOW AIR SHOCKS FOR FL MODELS

Lower your bagger approx. 1". Chrome plated shocks offered in two Spring Rates Std. @ approx. 158 LBF or Heavy @ approx. 176 LBF. Fits 1997-2008 FL models. Standard Replacement (54631-02B) for factory lowered models like FLHRS or FLHX

116-255 Shocks Chrome Std. 158 LBF, replaces OEM 54631-98.

116-256 Shocks Chrome Heavy Duty 176 LBF, replaces OEM 54631-02B. SOLD AS PAIR



Each **U.S.A. MADE** kit includes two studs and four cup washers that are packaged in a poly bag, except for No.'s **5-105**, **5-115**, & **5-116**, which have slightly different parts. See below for details. Lock nuts may be purchased separately.

UPPER SHOCK STUD KITS

5-111	For FL 1958 thru 1966. OEM 54515-58A.	SOLD AS KIT
5-102	For FL, FX 1967 thru 1972. OEM 54515-67.	
5-104	For FL, FX 1973 thru 1982. OEM 54515-73.	
5-106	For XL, 1956 thru 1974. OEM 54515-56B.	

LOWER SHOCK STUD KITS

5-115	For Sportster®, XR1000, XLX, 1982 &	SOLD AS KIT
	later. OEM 4081. Hex bolt with chrome	
	nuggets, 2 washers, 2 studs, & 2 lock nuts.	

5-116 For FXR, FXRS, 1982 & later. OEM 1614. Hex bolt with chrome nuggets, two washers, two studs, and two lock nuts.

5-112 For FL 1958 thru 1966. OEM 54517-58.

5-103 For FL, FX 1967 thru 1972. OEM 54517-67.

5-105 For FX 1973 & later. Special double threaded stud with a chrome nugget & chrome washer. OEM 3958.

5-107 For XL 1956 thru 1974. OEM 54516-72.

SHOCK STUD LOCK NUTS

5-108 Shock stud lock nut 5/8-18. OEM 7993. sold Each

C. SOFTAIL® SHOCK BOLTS

Shock bolts and washers; sold as a kit or individually. Fits all models Softail® 1984 & later. Replaces bolt OEM 4074 and washer OEM 6724.

5-196 Chrome plated kit (as pictured). SOLD AS KI

D. CONVERSION SHOCK STUD KIT FOR SPORTSTER®

This **U.S.A. MADE** stud kit will update Sportster® 1957 thru 1974 shock mounts to the late model bushing diameters (1/2"). Includes four nickel plated studs, eight chrome plated washers and four nuts; polybagged with instructions.

5-128 Conversion stud kit for Sportster®. SOLD AS KIT





















C



A. ADJUSTABLE LOWERING KITS FOR TOURING & XL



Rear shock lowering kits to lower the rear of your motorcycle. Fully adjustable to get the exact ride height you want. Black powder coated harden steel construction. Includes all necessary hardware. SOLD AS KIT

5-110 Lowering kit for Touring models 02'-Up (Except FLHX, FLHRS & FLHRC Road King models with stock OEM leather bags), 1"-3".

5-114 Lowering kit for XL 04'-14', 1"-2".

B. ADJUSTABLE LOWERING KIT FOR TWIN CAM®

Versatile style enables you to adjust from stock to approximately 2" lower.

5-230 For 2000 & later Softail®.

SOLD AS KIT

C. LOWERING KITS FOR SOFTAIL® 1989 THRU 1999

All kits made from stainless steel. Excellent quality at a great price.

-140 Fixed lowering; approximately 1" lower. sold as кіт

5-191 Dual action lowering; approximately 0.0" to 2" lower. Can be adjusted after shocks are installed.

5-192 Single action lowering; approximately 0.0" to 2"lower.

Adjust to desired height before shocks are installed.

D. SHOCK STUD SPACER FOR BIG TWIN

Where needed. OEM 5960W

5-136 For Big Twin 1967/1984

SOLD EACH

E. SHOCK BUSHING FOR H-D® 1958 & LATER

FL & FLH 1958 & LATER, FX 1971 & 1972 AND KH, XL & XLCH 1954/1974 (OEM 85210-42A)

116-6 Rubber shock bushing SOLD AS PAIR



Front Ends Triple Trees Fork Slider, Parts



CUSTOM & STOCK
REPLACEMENT
FRONT ENDS & PARTS



For additional front end assemblies, please use chrome billet fork slider assemblies and our Ultima® billet triple trees found further in this section.

FENDER MOUNT SET FOR SPRINGER

104-17 Fender mount for springer, chrome
104-18 Fender mount for springer, black
SOLD AS PAIR

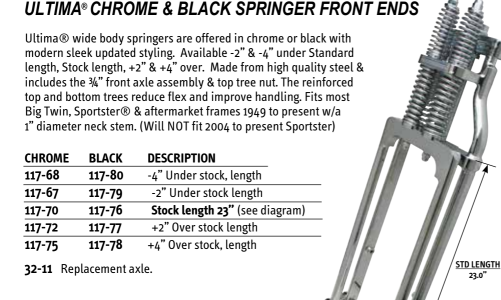
ULTIMA® 41MM BILLET FRONT END ASSEMBLY

These 41mm front end assemblies feature our Ultima® chrome plated triple trees and complete Softail® style fork sliders with your choice of either smooth or bullet style chrome plated billet lower legs. Each assembly comes with chrome plated stem nut and axle.

Special Features include:

- ▼ Chrome plated billet triple trees and lower legs.
- ▼ 1984 & Later FXST style tube assemblies.
- ▼ Convertible style legs for both single or dual disc 1984 thru 1999 FXST brakes.
- ▼ Flush mount style axle and hardware.
- **▼** Billet block off plates hiding damper screw holes.
- Front End Assembly with smooth lower legs, stock length, smooth triple tree. SOLD AS ASSY.
- 117-37 Front End Assembly with smooth lower legs, +2" length, smooth triple tree. SOLD AS ASSY.
- **117-39** Front End Assembly with smooth lower legs, +4" length, 5 deg. smooth triple trees.
- 117-42 Front End Assembly with smooth lower legs, +4" length, 5 deg. smooth blind top triple trees. SOLD AS ASSY.
- **117-44** Front End Assembly with smooth lower legs, +6" length, 5 deg. smooth blind top triple trees. SOLD AS ASSY.
- **117-46** Front End Assembly with smooth lower legs, +6" length, smooth blind top triple tree. Sold AS ASSY.
- Replacement axle for Ultima® billet forks. .950" O.D. on right side. Comes with tapered flathead screw.

Note: Fork tubes are 1984 and later Softail® style, stock length (24.5").





M8 CHROME FORK SLIDER COVER SET 2018 UP FLFB/FLFBS MODELS.



These M8 model fork slider covers are formed from Hi-quality steel and come beautifully finished in Chrome

27-57 Chrome fork slider cover set 2018 up FLFB/FLFBS models.



ULTIMA® 65MM INVERTED FORK ASSEMBLY COMPONENT LIST

All available parts needed to build & service 65mm inverted front ends.

- Designed to use 84'/99' FXST style wheel assemblies with a single disc.
 Triple trees are machined for, but do not include, both internal stop fork cup kit #5-251 or Standard fork cups **#5-34** used with external fork stops **#27-189**. Std Length is OEM FXST length.

Item		Part	Unit	Item		Part	Unit
Number	Description	Number	Quantity	Number	Description	Number	Quantity
1	Damper Rod and Piston Assembly	95-281	1	19	Fork Tube, Outer Std. Length	95-550	1
2	Complete Damper Assembly Std. Length	95-282	1		Fork Tube, Outer +2" Std. Length	95-551	1
	Complete Damper Assembly +2" Std. Length	95-283	1		Fork Tube, Outer +4" Std. Length	95-559	1
	Complete Damper Assembly +4" Std. Length	95-287	1		Fork Tube, Outer +6" Std. Length	95-563	1
	Complete Damper Assembly +6" Std. Length	95-289	1		Fork Tube, Outer +8" Std. Length	95-564	1
	Complete Damper Assembly +8" Std. Length	95-296	1		Fork Tube, Outer +10" Std. Length	95-565	1
	Complete Damper Assembly +10" Std. Length	95-304	1		Fork Tube, Outer +12" Std. Length	95-566	1
	Complete Damper Assembly +12" Std. Length	95-313	1	20	Spacer, Damper Rod Alignment	95-570	2 y
3	50mm Inner Fork Tube +2" Std. Length	95-319	1	21	Seal, Top Nut	_	2
	50mm Inner Fork Tube +8" Std. Length	95-348	1	22	Top Nut, Fork Tube	_	1
4	Bushing Kit, Slider	_	2	23	Chrome Appearance Cap, Top Nut	_	1
5	Spring, Fork	95-358	1	24	Fastener Kit, Pinch Bolts, Fork Tubes		
6	Guide, Spring	95-359	1		1/4-20 x 3/4" and Washers, for 0 deg, std	95-576	8
7	Spacer, Std. Length	95-361	2		Fastener Kit, Pinch Bolts, Fork Tubes		
	Spacer, +2" Std. Length	95-362	2		1/4-20 x 3/4" and Washers, for 5 deg, blind	95-556	4
	Spacer, +4" Std. Length	95-363	2	25	Nut and Washer, Triple Tree, 5 deg, blind	_	1
	Spacer, +6" Std. Length	95-365	2	26	Caliper/Fender Mount (Right)	_	1
	Spacer, +8" Std. Length	95-366	2	27	Fastener Kit, Caliper Mount, Counter Sunk		
	Spacer, +10" Std. Length	95-367	2		M6x1x13mm	_	8
	Spacer, +12" Std. Length	95-374	2	28	Shaft, 5° Triple Tree, blind	95-606	1
8	Washer	95-377	2	29	Fastener Kit, Steering Lock, Counter Sunk		
9	Jam Nut	_	2		1/4-20x3/4", 0 deg, std	95-591	2
10	Axle	_	1	30	Steering Lock Bracket, 0 deg, std	95-595	1
11	Axle Assembly	32-1	1	31	Set Screw, Triple Tree Shaft, 0 deg, std	95-596	2
12	Spacer, Axle, Right-Side	95-386	1	32	Fork Tube and Slider Set (Right)	_	1
13	Spacer, Axle, Left-Side	95-402	1		Fork Tube and Slider Set (Left)	_	1
14	Axle Nut	95-404	1	33	Damper Valve Assembly	95-669	1
15	Fastener Kit, Fork Sliders,			34	Triple Tree Assembly, Std, 0-degree	117-237	1
	Includes M8x1.25x30mm and Crush Washer	95-437	1	35	Retaining Clip, Fork Seal	_	2
16	Pinch Bolts, Axle 5/16-18 x 1-1/2"	95-449	4	36	0-ring	_	2
17	Lower Fork Unit, Right	95-456	1	37	Dust cover	_	1
18	Fork Seal/Bushing Rebuild Kit,			38	Fork Seal	_	1
	includes item # 15,21,40	_	1	39	Spacer	95-673	2
				40	0-Ring	95-872	2

ULTIMA® 65MM INVERTED FORK ASSEMBLIES



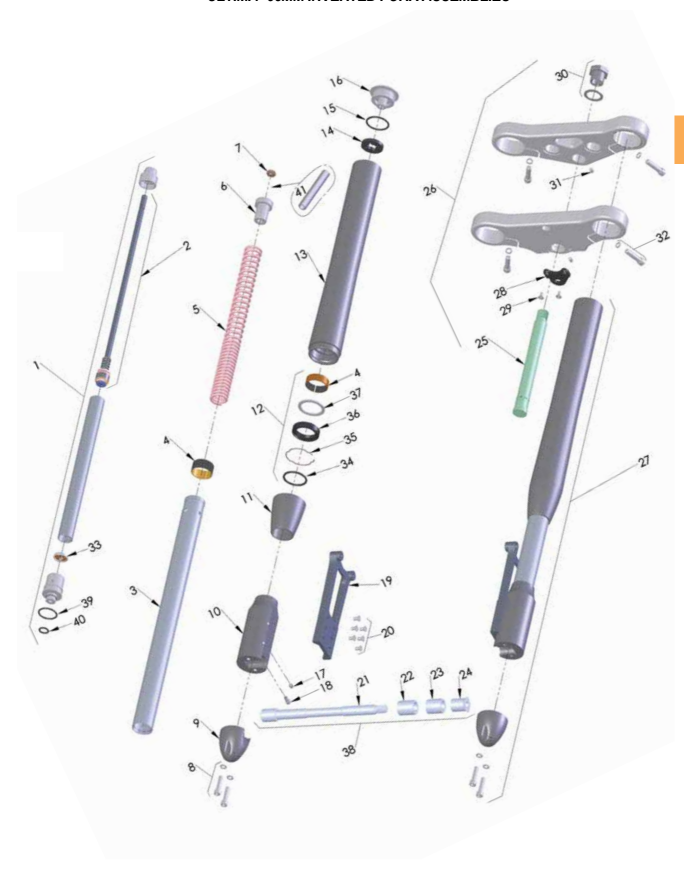
REPLACEMENT ENGINE **POLISHED** NOT EPA COMPLIANT **BLACKOUT** SILVER BLACK Complete Competition Series Hydraulic Chain Tensioner Engine is a direct bolt in engine for 1999-2006 "A" motor Twin Cam® bikes. SEE SECTION 6

ULTIMA® 58MM INVERTED FORK ASSEMBLIES

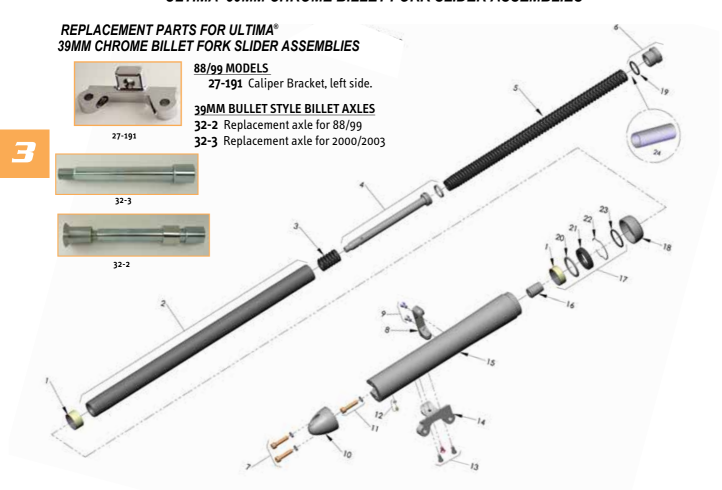
Item		Part	Unit
Number	Description	Number	Quantity
1	Complete Damper Assembly +2" Std. Length		1
	Complete Damper Assembly +4" Std. Length	95-201	1
	Complete Damper Assembly + 6" Std. Length	95-203	1
	Complete Damper Assembly +8" Std. Length Complete Damper Assembly +12" Std. Length	95-204	1
2	Damper Rod and Piston Assembly	95-208 05-106	1 1
		95-106	
3	41mm Inner Fork Tube Std. Length 41mm Inner Fork Tube +2" Std. Length	_	1 1
	41mm Inner Fork Tube +6" Std. Length	95-214	1
	41mm Inner Fork Tube +12" Std. Length	95-214	1
4	Bushing Kit, Slider, Upper, Lower	9) 2)·	2
5	Spring, Fork	95-112	1
6	Guide, Spring	95-118	1
7	Jam Nut	95-119	2
8	Fasteners, Axle Clamp	<i>"</i> —	4
9	Axle Clamp, Left	_	1
	Axle Clamp, Right	_	1
10	Lower Fork Unit, Right	95-128	1
11	Fork Seal Appearance Cover	_	1
12	Fork Rebuild Kit, Bushings and Seals,		
	includes # 15,39,40	_	1
13	Fork Tube, Outer Std. Length	95-132	1
	Fork Tube, Outer +2" Std. Length	_	1
	Fork Tube, Outer +10" Std. Length	95-243	1
14	Spacer, Damper Rod Alignment	_	2
15	Seal, Top Cap, O-ring	_	2
16	Top Cap, Fork	95-135	1
17	Set Screw	_	2
18	Set Screw Fender Bracket, Right	_	2 1
19	Brake/Fender Bracket, Left	117-158	1
20	Bracket Fastener Kit		8
21	Axle Shaft	_	1
22	Axle Spacer, Right	_	1
23	Axle Spacer, Left	95-154	1
24	Axle Nut	_	1
25	Shaft, 0°, std Triple Tree/Headset	_	1
26	Triple Tree Assembly, 0 degree	_	1
27	Fork Tube and Slider Set (Right), +4" Length	95-166	1
	Fork Tube and Slider Set (Left), +8" Length	95-175	1
_	Fork Tube and Slider Set (Right), +12" Length	95-189	1
28	Steering Lock Bracket (Optional)	_	1
29	Fasteners, Steering Lock	95-257	2
30	Nut and Washer, Triple Tree, 5 deg, blind	_	1
31	Set Screw, Triple Tree Shaft, 0 deg Set Screw, Triple Tree Shaft, 5 deg blind	95-192	2
22	Fasteners, Pinch Bolts and Washers,	95-612	1
32	Fork Tubes, 0 deg	_	4
33	Damper Valve Assembly	_	2
34	O-Ring	_	2
3 4 35	Retaining Clip, Fork Seal (OEM 45842-77)	_	2
36	Fork Seal	_	2
37	Spacer (OEM 45865-84)	_	2
38	Axle Assembly	_	1
39	0-Ring	_	2
40	0-Ring	_	2
41	Spacer (Used for non-standard lengths) +6"	95-267	2
	Spacer (Used for non-standard lengths) +8"	95-268	2
	Spacer (Used for non-standard lengths) +10"	95-271	2



ULTIMA® 58MM INVERTED FORK ASSEMBLIES

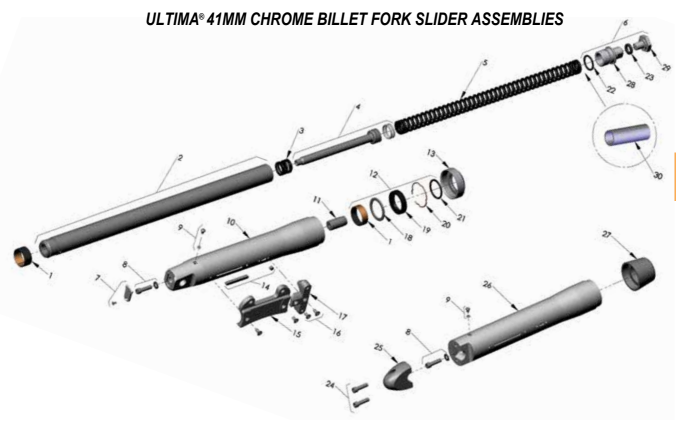


ULTIMA® 39MM CHROME BILLET FORK SLIDER ASSEMBLIES



Item Number	Description	Part Number	Unit Quantity	
1	Bushing Kit, Slider, Upper (OEM 45461-87) and Lower (OEM 45465-87)		2	
2	39mm Inner Fork Tube Std. Length	_	1	
_	39mm Inner Fork Tube +2" Std. Length	_	1	
	39mm Inner Fork Tube +4" Std. Length	_	1	
3	Spring, Damper Rebound	_	2	
4	Damper Rod with Plunger Rings	_	2	
5	Spring, Fork	_	2	
5 6	Top Cap Assembly, Fork (OEM 45996-87)	_	1	
7	Fastener Kit, for Lower Axle Clamp	_	4	
8	Fender Bracket	_	1	
9	Fastener Kit, for Fender Brackets	27-215	4	
10	Lower Axle Clamp	27-134	1	
11	Damper Screw and Crush Washer	_	2	
12	Screw and Washer	27-146	2	
13	Fastener Kit, Brake Caliper Bracket (3 screws)	27-147	3	
14	Brake Caliper Bracket	27-148	1	
	Dual Disc Bracket	117-197	1	
15	Lower Fork Tube, Bullet Style, Left		1	
	Lower Fork Tube, Bullet Style, Right		1	
16	Lower Stop, Fork Leg	27-115	1	
17	Fork Rebuild Kit, includes # 11,19	_	1	
18	Dust Cover	_	1	
19	0-Ring	95-875	2	
20	Seal Spacer	27-202	1	
21	Fork Seal	_	2	
22	Retaining Ring, Fork Seal	27-203	2	
23	O-Ring	95-877	2	
24	Spacer (used for non-standard lengths) +2"		2	
	Spacer (used for non-standard lengths) +4"	27-205	2	





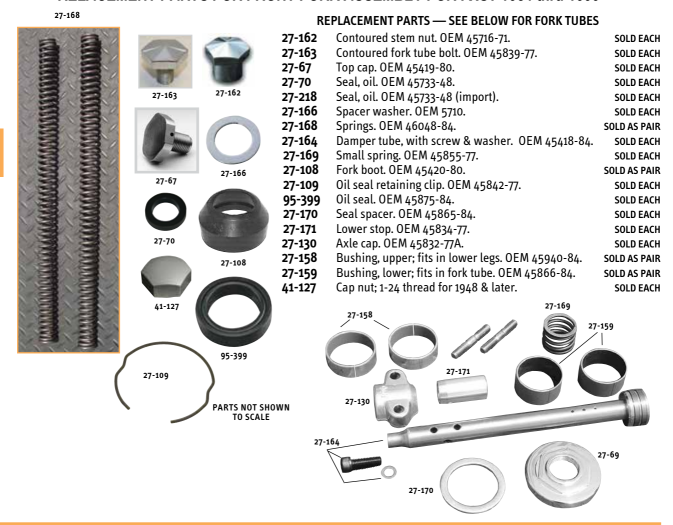
Item		Part	Unit	Item		Part	Unit
Number	Description	Number	Quantity	Number	Description	Number	Quantity
1	Bushing Kit, Sliders, upper (OEM 45940-84),			14	Key Kit, for Fender & Caliper Brackets	27-226	2
	lower (OEM 45866-84)	27-211	2	15	Brake Caliper Bracket	27-227	1
2	41mm Inner Fork Tube Std. Length	_	1	16	Fastener Kit, for Fender and Caliper Brackets	27-228	8
	41mm Inner Fork Tube +2" Over Std. Length	27-239	1	17	Fender Bracket	27-229	1
	41mm Inner Fork Tube +4" Over Std. Length	27-240	1	18	Seal Spacer (OEM 45865-84)	27-170	1
	41mm Inner Fork Tube +6" Over Std. Length	27-241	1	19	Fork Seal (OEM 45875-84)	95-399	1
	41mm Inner Fork Tube +8" Over Std. Length	27-242	1	20	Retaining Ring, Fork Seal (OEM 45842-77)	27-109	1
	41mm Inner Fork Tube +10" Over Std. Length	27-243	1	21	0-Ring	95-873	2
	41mm Inner Fork Tube +12" Over Std. Length	27-244	1	22	0-Ring	95-874	2
3	Spring, Damper Rebound (OEM 45855-77)	27-169	1	23	Seal, oil (OEM 45733-48)	27-218	1
4	Damper Rod with Plunger Rings			24	Fastener Kit, for Lower Axle Clamp	27-230	4
	(OEM 45418-84)	27-164	1	25	Lower Axle Clamp	27-231	1
5	Spring, Fork (OEM 46048-84)	27-168	2	26	Lower Fork Tube, Bullet Style, Left	27-232	1
6	Top Cap Assembly, Fork	_	1		Lower Fork Tube, Bullet Style, Right	27-233	1
7	Appearance Cover and Fastener	_	1	27	Dust Cover, Bullet Style	27-234	1
8	Damper Screw and Crush Washer	27-212	1	28	Fork Tube Screw Plug (OEM 45838-77)	_	1
9	Screw and Washer	27-213	2	29	Fork Tube Cap (OEM 45419-80)	27-67	1
10	Lower Fork Tube, Smooth, Left	_	1	30	Spacer (Used for non-standard lengths) +2"	27-245	2
	Lower Fork Tube, Smooth, Right	_	1		Spacer (Used for non-standard lengths) +4"	27-246	2
	Lower Fork Tube, Milled, Left	27-300	1		Spacer (Used for non-standard lengths) +6"	27-247	2
	Lower Fork Tube, Milled, Right	_	1		Spacer (Used for non-standard lengths) +8"	27-248	2
11	Lower Stop, Fork Leg (OEM 45834-77)	27-171	1		· ·		
12	Fork Rebuild Kit, includes # 8,22,23	27-224	1				
13	Dust Cover	27-225	1				

FORK TUBE SLIDER BUSHINGS

27-96	Lower bushing. OEM 45823-49.	SOLD EACH
27-158 27-159	1984 & LATER WIDE GLIDE® 41MM Upper bushing. OEM 45940-84. Lower bushing. OEM 45866-84.	S OLD EACH
27-160 27-161	1988 & LATER NARROW GLIDE® 39MM Upper bushing. OEM 45461-87. Lower bushing. OEM 45465-87.	S OLD EACH



RELACEMENT PARTS FOR FRONT FORK ASSEMBLY FOR FXST 1984 thru 1999



HARD CHROME 41MM FORK TUBES & FORK TUBE ASSEMBLIES

1984 & LATER MODELS

1984 & Later 41mm fork tubes are all the same with the exception of total length. The maximum difference of any of the below listed fork tubes is 5/8". This difference will not matter when replacing fork tubes. In order to help ease the stocking of multiple fork length tubes, look at the chart, find your bike and then determine what fork tube you need for your particular application. If you require the exact length for your bike, please see our show chrome fork tube chart which are cut to exact lengths.

COMPARISON CHAR

MODEL	YEAR	STOCK LENGTH
FLT	1984 / 1996	20-7/8"
FLT	1997 & Later	20-1/4"
FLSTC/N/F	1986 / 1999	22-7/8"
FLSTC/N/F	2000 & Later	22-1/4"
FXWG, FXST/C, FXDWG	1984 / 1999	24-1/2"
FXST/C FXDWG	2000 & Later	24-1/4"

NOTE 1: Special Edition models may vary from this chart. In those cases, measure your fork tube.

NOTE 2: Some FLT models 2002 & later use cartridge damper on the left side. These fork tube assemblies below WON'T WORK.



HARD CHROME - SEAMLESS TUBING -CENTERLESS GROUND SOLD AS PAIR

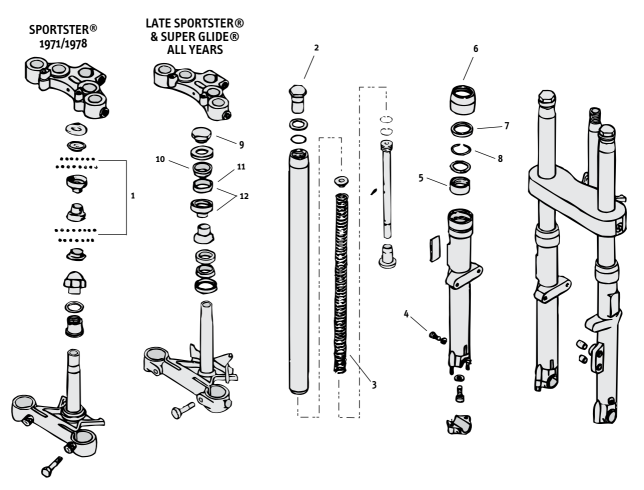
FORK TUBES	LENGTH	FORK TUBE ASSY.*
38-317	20-1/2"	38-319
38-318	22-1/2"	38-320
38-325	24-1/2"	38-322
38-326	26-1/2"	38-334
38-327	28-1/2"	38-335
38-328	30-1/2"	38-336
38-329	32-1/2"	38-337
38-330	34-1/2"	38-338
38-331	36-1/2"	38-339
38-332	38-1/2"	38-340
38-333	40-1/2"	38-341

^{*}All tube assemblies use FXST dampers.

FRONT END PARTS FOR SPORTSTER® - SUPERGLIDE® 1971 & LATER

ALL PARTS SOLD EACH EXCEPT AS NOTED

- 5/16"HEAD RACE BALL (0EM 8860) USE 28 95-107
- 27-63 FORK TUBE CAP BOLT 1973 & 1974 KAYABA AND 1975 / MID 1985 SHOWA (0EM 45993-73) 2
- 27-88 FORK SPRINGS SPORTSTER® & SUPER GLIDE® NARROW / SHOWA 1975 / 1984 U.S.A. MADE (0EM 45408-75) SOLD AS PAIR 3
- FORK DRAIN PLUG, CHROME BUTTON HEAD ALLEN SCREWS & COPPER WASHERS . XL, FX & FXR, 1973 & LATER (OEM 45790-80 4 41-144 & 45996-73) SOLD AS KIT
- 95-206 OIL SEAL XLH, XLCH 1973 & 1974, SPORTSTER® & FX 1973 / 1976 KAYABA (0EM 45297-73) 5
- 27-60 FORK BOOTS SPORTSTER® & SUPER GLIDE® 1973 & 1974 KAYABA
 - 27-61 FORK BOOTS SPORTSTER® & SUPER GLIDE® 1975 & LATER SHOWA
 - FORK BOOTS SPORTSTER® & SUPER GLIDE® 1971 & 1972. SOLD AS PAIR 27-76
- SEAL XLH, XLCH & FX 1971 & 1972 (OEM 45975-71) 7 95-113
- 8 OIL SEAL SPORTSTER®, FX & FXR, 1975/1983 (OEM 45400-75) USE TWO 95-205
- 27-62 STEM NUT. COLONY (OEM 45716-71) 9
 - 27-162 CONTOURED STEM NUT XL & FX WITH NARROW GLIDE® FORKS. REPLACES 0EM 45716-71
- 10 95-445 TAPERED BEARING SPORTSTER® 1981 & EARLIER. TIMKEN
- TIMKEN RACE ONLY FOR SUPER GLIDE® ALL YEARS AND LATE SPORTSTER® (0EM 48315-60) 11 95-444
- HEAD CUP WITH RACES. CHROME (0EM 48311-60) 12 5-34





DAMPER ASSEMBLIES

SOLD EACH

27-118 For FXWG 1980 thru 1983. OEM 45418-80.

27-119 For FL 4 speed late 1977 thru 1984. OEM 45831-77.

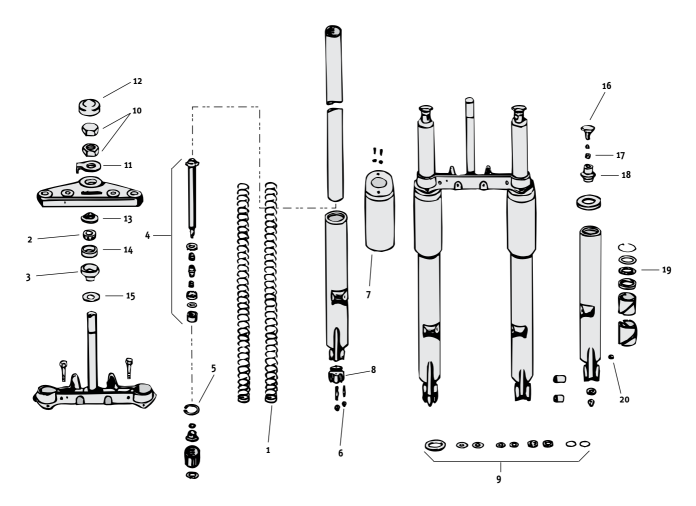
27-164 For FXST/C, Dyna Wide Glide® and FXWG 4 speed 1984 thru 1999. OEM 45418-84.

27-165 For Heritage® Softail® and Fat Boy® late 1986 thru 1999. OEM 45932-86.

FRONT END PARTS FOR WIDE GLIDE® FL, FLH & FXWG

ALL PARTS SOLD EACH EXCEPT AS NOTED

FORK SPRINGS SPORTSTER® & SUPER GLIDE® NARROW / SHOWA 1975 / 1984 U.S.A. MADE (0EM 45408-75) SOLD AS PAIR HEAD CUP BEARING WITH SEAL 1949 & LATER (OEM 48300-60) 2 95-311 95-443 TIMKEN BEARING ONLY HEAD CUP WITH RACES. CHROME (OEM 48311-60) 5-34 DAMPER KIT FOR FL & FLH, 1949 / EARLY 1977 (OEM 46100-48 &B 46161-49) SOLD AS SET FOR ONE LEG ONLY 27-68 4 SNAP RING 1949 / EARLY 1977 U.S.A. MADE (0EM 46172-48) 5 27-107 FORK SLIDER BOTTOM CAP STUD & NUT KIT FLH 1949 / 1977. COLONY. SOLD AS KIT 27-101 STOCK FORK TUBE COVERS WIDE GLIDE® 1949 & LATER. CHROME (0EM 45964-49) SOLD AS PAIR 27-71 27-72 2" O.S. FORK TUBE COVERS WIDE GLIDE® 1949 & LATER. CHROME. SOLD AS PAIR 4" O.S. FORK TUBE COVERS WIDE GLIDE® 1949 & LATER. CHROME. SOLD AS PAIR 27-73 27-130 BOTTOM CAP FL & FLH LATE 1977 & LATER, FXWG 1980 / 1984, FXST & FLST 1984 & LATER. ZINC PLATED (0EM 45832-77A) 95-177 GASKET & SEAL KIT FOR H-D® 74" 1948 / 1977-1/2 (OEM 45849-49) GASKET & SEAL KIT FOR H-D® 74" & 80" 1977 / 1999 (OEM 45849-77) 95-360 CAP NUT / STEM NUT 1948 & LATER 1" X 24 THREAD 41-127 STANDARD STEM NUT 1948 & LATER 1" X 24 THREAD (OEM 45718-60) 27-110 LOCKWASHER 1960 / EARLY 1977 (OEM 45717-63) 11 27-106 STEM NUT COVER FXWG 1980 & LATER (OEM 45670-80) 12 41-904 CONE SEAL NUT W/DUST GUARD EL, FL, FLH, 45" SERVICAR, W/WIDE GLIDE® FORK 1949 & LATER. 1" X 24 THREAD (0EM 48330-48A 13 27-69 14 95-444 TIMKEN RACE FOR HEAD CUP (OEM 48315-60) UPPER & LOWER FORK CUP DUST SHIELDS (0EM 48365-48A & 48361-80) SOLD AS PAIR 15 27-97 FORK TUBE PLUG WIDE GLIDE® 1948 / EARLY 1977. CHROME (OEM 45754-60) 16 27-65 FORK TUBE PLUG H-D® 74" 1977-1/2 & LATER. NON-VENTED (OEM 45419-80) 27-67 CONTOURED FORK TUBE PLUG. NON-VENTED (OEM 45839-77) 27-163 41-103 FORK TUBE BOLT WASHER. CHROME (OEM 5710) SOLD AS SET WIDE GLIDE® FORK TUBE PLUG HOLDER 1948 / EARLY 1977. CHROME (OEM 45776-49) 27-53 WIDE GLIDE® FORK TUBE PLUG HOLDER LATE 1977 & LATER. COLONY (OEM 45838-77) 27-54 19 95-111 FORK SEAL H-D® 74" 1949 / 1977-1/2 (OEM 45852-48) FORK SEAL WIDE GLIDE® 1977 & LATER (OEM 45843-77) 95-326 STOCK STYLE PLUG FL 1949 / EARLY 1977. CHROME (0EM 45830-48) SOLD AS KIT 20 41-145



FORK TUBE BOLT & WASHERS

CHROME PLATED

PART NO.	REPLACES OEM NO.	DESCRIPTION	APPLICATION	
27-63	45993-73	Standard cap	Super Glide® & Sportster® 1973 thru	mid 1985. sold as r
27-162	445716-71	Contoured stem nut	XL & FX	
27-163	45839-77	Contoured fork tube bolt	Wide Glide® 1977 & later	
27-53	45776-49	Standard plug	Wide Glide® 1948 thru 1977.	SOLD AS PR
27-54	45838-77	Standard plug	Wide Glide® 1978 & later.	
27-65	45754-60	Stock/flat top bolt	Wide Glide® 1948 thru 1977.	SOLD AS PR
27-77	45419-80	Stock/flat top	FL, FXWG & Softail®, 1978 & later.	SOLD AS SET
	& 5710	bolt & washer		
41-103	5710	Fork tube bolt washer	FL. FXWG & Softail® 1978 & later.	SOLD AS PR







ALL PARTS SOLD EACH EXCEPT AS NOTED







27-53 & 27-54





A. ULTIMA® 6° BAGGER TRIPLE TREES

Now you can properly rake your Baggers when running a 21" or 23" front wheel . No frame modifications required. Sold as kit.

29-105 6 degree triple trees for 97-13 Touring models Will NOT fit Road Kings®

29-106 6 degree triple trees for '14-17 Touring models Will NOT fit Road Kings®

B. ULTIMA® BILLET TREE WITH HIDDEN STEM NUT

Chrome plated billet trees for 41MM fork tubes. Features include a stainless steel stem with hidden stem nut and a hole in the bottom tree to be used as a headlight mount. Tree is made with both internal & external fork stops.

	PLAIN CHROME	PLAIN BLACK	BALL MILL CHROME
o DEGREE	29-115	29-250	29-116
5 DEGREE	29-78	29-251	-

NOTE: Internal stop trees must use **MW#5-252** style head cups.

C. ULTIMA® BILLET BLIND TREE

Chrome plated billet trees for 41MM fork tubes. These trees offer an extremely clean custom look without the clutter of the stock style tube caps and stem nut. Features include a stainless steel stem with hidden stem nut, stainless steel fork tube plug holders, and a hole in the bottom tree to be used as a headlight mount. Tree is made with both internal & external fork stops.

	PLAIN CHROME	POINTED CHROME	POINTED BLACK
o DEGREE	29-82	29-61	29-252
5 DEGREE	29-87	29-52	29-253

NOTE: Internal stop trees must use **MW#5-252** style head cups.

D. ULTIMA® BILLET BOOMERANG BLIND TREE

Chrome plated boomerang style billet trees for 41MM fork tubes. These trees offer an extremely clean custom look without the clutter of the stock style tube caps and stem nut. Features include a stainless steel stem with hidden stem nut, stainless steel fork tube plug holders, and a hole in the bottom tree to be used as a headlight mount. Tree is made with both internal & external fork stops.

	CHROME	BLACK
o DEGREE	29-76	29-254
5 DEGREE	29-101	29-255

NOTE: Internal stop trees must use MW#5-252 style head cups.

E. REPLACEMENT PARTS FOR ULTIMA® TREES

27-200	Lower stem nut for hidden trees.	SOLD EACH
27-201	Fork caps for hidden trees.	SOLD EACH
27-189	Fork stops. Fits all Ultima® triple trees	. SOLD EACH
27-187	Oversized fork stops. Fits all Ultima® to	riple trees.
	1" diameter, 1-1/2" tall.	SOLD EACH
27-253	Replacement, bolt for slotted tree.	SOLD AS PAIR
27-254	Replacement cam lock and bolt.	SOLD EACH

A. REPLACEMENT PARTS FOR DUECE™ TRIPLE TREES

27-97	Top & bottom dust shields. OEM 48361-8 SOLD AS SET	30 & 48365-48.
27-106	Lock for stem nut. OEM 45717-63.	SOLD EACH
27-110	Stem nut. OEM 45718-60.	SOLD EACH

27-186 Stem nut seat, upper head cup. OEM 48324-00. SOLD EACH **41-904** Stem nut cover. OEM 45670-80. SOLD EACH

B. HARDWARE FOR WIDE GLIDE® TRIPLE TREE

CHROME PLATED EXCEPT AS NOTED

- 41-127 Cap nut; 1-24 thread for 1948 & later.
- **27-110** Standard nut; 1-24 thread for 1948 & later. OEM 456718-60.
- **27-106** Lock washer for 1960 thru early 1977. OEM 45717-63. Not chrome.
- **27-69** Jam nut with dust guard; 1-24 thread for 1949 & later. OEM 48330-48A.
- **41-904** Stem nut cover for FXWG & FXST. 0EM 45670-80. 1/4" 20 Stud inside center.
- 41-26 Zinc plated stem bolt & washer for Sportster® & FXR, 1988 & later, Dyna® Narrow Glide and FLST models. Replaces OEM 4453 & 6655. 5/8 18 x 1". Drilled & tapped 1/4" 20 on top to accommodate stem nut cover part No. 41-904 above. Colony.

C FORK CLAMP SETS

Fits fork tubes with O.D. 1.625". Top clamp has riser mount holes 3.5" center to center.

- **29-45** Fits Big Twin 1949 & later. FLH style. Chrome plated tree. OEM 45700-48 & 56121-60A.
- **29-67** Fits Fat Boy® and Heritage Softail® models. Chrome plated. Replaces OEM 45456-86 & 45603-86.
- 29-68 Fits FXST, FXSTC Softail® models. Chrome plated. Replaces OEM 445672-80A & 45640-88B.

NOTE: See Section 4 for handlebar bushings.

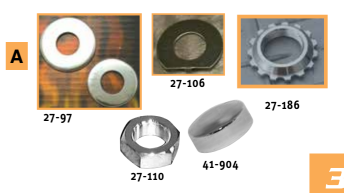
D. CHROME PLATED FORK TUBE BOLTS AND STEM NUT

Our chrome plated fork tube bolts and stem nut offer a smooth contour design on top to enhance the appearance of your motorcycle.

- 27-162 Contoured stem nut. Fits XL and FX sold EACH models with narrow glide forks, our Chrome Horse® billet triple trees, as well as most custom billet triple trees Replaces OEM 45716-71.
- 27-163 Contoured fork tube bolts. Fits Wide Glide® style forks late 1977 & later with nonvented fork stem nuts. Replaces OEM 45839-77.
- 27-62 STEM NUT. COLONY (OEM 45716-71)

To protect the finish of your chrome triple tree we suggest using Colony chrome fork tube bolt washers.

41-103 Fork tube bolt washers for FL, SOLD AS PAIR FXWG, & Softail® 1978 & later. OEM 5710.









41-103





5











A. STEERING DAMPER KIT

These stabilizer kits cut down high speed wobble. For use on high performance racing applications. Seven adjustments on damper. Mounting hardware included. Satin finish aluminum body.

27-122 Fits FXSTC Softail® 41mm tubes. SOLD AS KIT Bikes with fork tins cannot use this —tins interfere with mounting. Body length: 7-9/16". Slide shaft & swivel joint: 14-3/4" long.

B. FORK GASKETS AND SEAL KITS

95-360	Fits H-D® 74" & 80" late 1977 & later	SOLD AS KIT
	(includes 6 pieces). OEM 45849-77.	

- **95-177** Fits H-D® 74" 1949 thru early 1977 using Glide front end (includes 10 pieces). OEM 45849-49.
- **95-440** Fits FLT, FLHT, FXWG and FXST, 1984 & later (includes 8 pieces). OEM 45849-84.
- **95-438** Fits FX 1973 thru 1977 and Sportster® 1973 & 1974, with Kayaba 35mm forks (includes 8 pieces). OEM 45849-73.
- **95-439** Fits FX 1976 thru 1983 and Sportster® 1975 thru 1983, with Showa 35mm forks (includes 8 pieces). OEM 45849-75.
- 95-441 Fits FX, FXR and Sportster®, 1984 thru 1987, with Showa 35mm forks (includes 8 pieces). OEM 45849-84A.
- 95-442 Fits FXR, Dyna Glide® and Sportster®, 1987 & later, with Showa 39mm forks (includes 10 pieces). OEM 45849-87.

C. FORK SEALS

NARROW GLIDE FORKS

- **95-113** For Sportster® & FX, 1971 & 1972, sold Each OEM 45975-71.
- **95-206** For Sportster® & FX, 1973 thru 1976, Kayaba forks. OEM 45927-73.
- **95-205** For Sportster®, FX & FXR, 1975 thru 1983, Showa forks. OEM 45400-75.
- **95-400** For Sportster®, FX & FXR 35mm, Showa forks. 0EM 45387-83.
- **95-401** For Sportster®, FX & FXR, 39mm, Showa forks. 0EM 45378-87.

WIDE GLIDE® FORKS

- **95-111** For FL & FLH, 1949 thru early 1977. sold EACH OEM 45852-48.
- **95-326** For FL & FLH, late 1977 thru 1984. Also FXWG, FLT & FLHT, 1980 thru 1983. OEM 45843-77.
- **95-399** For FLT, FLHT, FXWG & Softail®, 1984 thru 1995. OEM 45875-84.

D. FORK SEALS & BUSHINGS

95-901 Fork seal and bushing kit 41mm. SOLD AS KIT 95-902 Fork seal, bushing and rebuild kit 49mm.

SOLD AS KIT

A. FRONT FORK TRIM FOR FL

Chrome plated. SOLD EACH
89-278 Chrome plated rear left fork panel.

B. FORK TIN FOR HERITAGE SOFTAIL®& FAT BOY®

Chrome plated steel tins to give that "antique" look. Chrome hardware included.

89-349 Fits all Heritage Softail® and Fat SOLD AS KIT Boy®, 1986 & later. Replaces OEM 67808-86, 67816-86 & 67820-86.

C. CHROME FORK TUBE COVERS

Fits FL 1949 thru 1988, FLT, FLHT, FLHR, 1980 thru 1999, and all models FLSTC, FLSTF & FLSTN.

27-71 Stock length; 6" long. OEM 45963-97. SOLD AS PAIR

27-72 2" Over stock size.27-73 4" Over stock size.

D. CHROME BOOT CAPS

These caps fit over the stock boots to give that custom look.

27-74 For Kayaba forks, 35mm. SOLD AS PAIR

27-75 For Showa forks, 39mm

27-94 For Wide Glide®, 1949 thru early 1977.

27-117 For FXWG 1980 thru 1986 and Softail® 1984 & later (except FXSTS, FXSTF & Heritage Softail®).

E. 2-PIECE FORK BOOT COVERS

Two-piece fork boot covers to fit over the rubber boot without taking apart the front end. Held together with springs.

27-120 Fits FXST & FXWG models, 1980 & later.

Replaces OEM 45415-82. SOLD AS PAIR

27-121 Fits FX & FXR models, 1976 thru 1987 and Sportster® 1975 thru 1987. Replaces OEM 45411-82. SOLD AS PAIR

F. FORK BOOTS

27-76 For Sportster® & Super Glide®, 1971 & 1972.

27-60 For Sportster® & Super Glide®, Kayaba forks.

27-61 For Sportster® & Super Glide®, Showa forks.

27-108 For FXWG & FXST, 1980 & later (except Dyna Wide Glide®, Heritage Softail® and Fat Boy®). OEM 45420-80.

G. FORK SEAL RETAINING RING

Steel spring wire zinc plated just like stock. For FL 4 speed late 1977 thru 1984, FLT & FLHT 1980 thru 1983, FXWG 1980 thru 1986, and Softail® 1984 & later.

27-109 Fork seal retaining ring. OEM 45842-77. SOLD EACH

H. HEAD CUP FOR BIG TWIN, SUPER GLIDE® & 45" SERVI-CAR

5-34 Head cup with race. OEM 48311-60. SOLD EACH

95-444 Bearing race only, OEM 48315-60. Timken.

95-443 Bearing. Timken.











CHROME PLATED







95-107



5

5-251























A. HEAD CUP & RACE BALLS FOR SPORTSTER®

For Sportster® 1977 & earlier and 45" Solo & Servi-Car front ends.

95-107 Head race ball, 5/16". Big Twin uses. SOLD EACH 34 balls; Sportster®, 45" Solo & Servi-Car use 28 balls. OEM 8860.

B. FORK CUPS

Folished stainless steel neck cups with internal fork stops. Fits all frames that accept neck cups.

5-252 Same as #5-251, but without the machined insert. To be used with Ultima® internal stop trees.

C. LOWER HEAD CUP WITH FORK STOP

Head cup with machined fork stop. Includes pin to keep cup from moving in frame. Frame must be drilled with a 3/16" hole using the head cup as a drill guide. Use with Dyna® or FXR lower tree.

5-219 Head cup with fork stop for Big Twin. SOLD EACH

D. TAPERED HEAD CUP FOR BIG TWIN

5-301 Tapered head cup without race. SOLD AS PAIR Replaces OEM 48311-60.

E. TIMKEN-TYPE BEARING CUPS & BEARINGS FOR SPORTSTER® 1977 & EARLIER

Timken style conversion kit with bearing included. Converts a stock Sportster® neck to the tapered Timken-type bearing set up.

5-60 Tapered bearing conversion kit for Sportster® 1977 & earlier.

95-445 Timken tapered bearing only. Will sold EACH also fit Sportster® 1978 thru 1981.

95-655 Timken bearing race. O.D. 1.9685. SOLD EACH

F. TAPERED BEARING FOR BIG TWIN, SUPER GLIDE®, 45" SERVI-CAR & SPORTSTER® 1982 & LATER

Timken tapered bearing. OEM 48300-60.

95-443 Bearing. Timken. sold EACH **95-311** Tapered bearing with seal, 1949 & later. **95-444** Race only. OEM 48315-60. Timken.

G. FORK CUP DUST SHIELDS FOR H-D® 74"

Replaces OEM 48365-48A (lower) and OEM 48361-80 (upper).

27-97 Dust shields for Big Twin.

SOLD AS PAIR

Handlebars, Controls Gauges, Mirrors Cables, Hoses

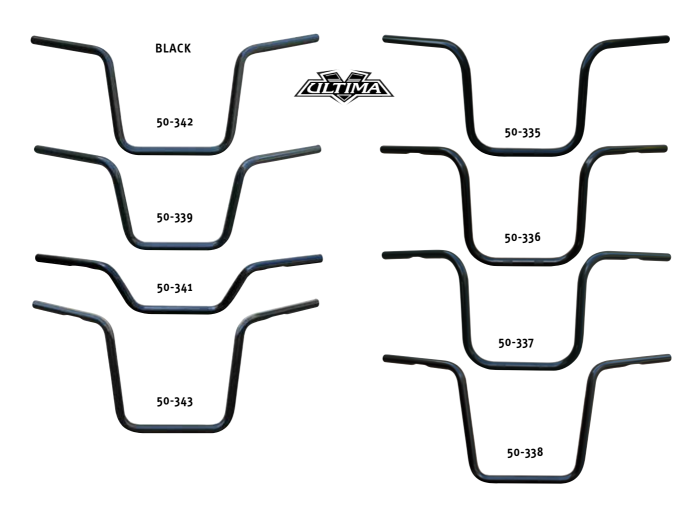


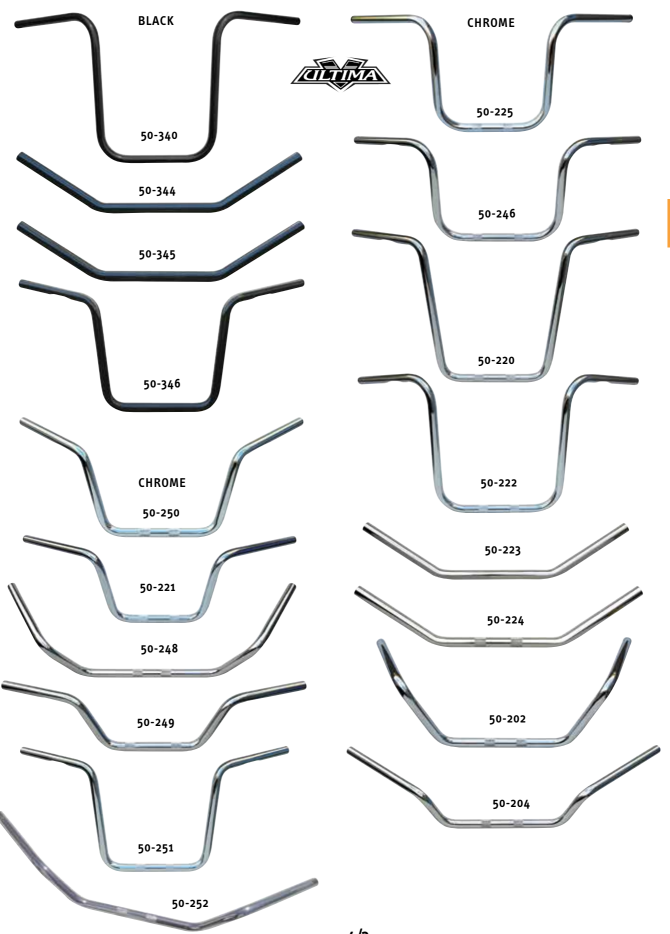
HANDLEBARS, RISERS,
HAND & FOOT CONTROLS
FOR CLUTCH, BRAKE LEVERS,
SHIFTERS, THROTTLES, MIRRORS,
ALL GAUGES, FITTINGS &
HOUSING, CONTROLS,
SPEEDOMETER, TACHOMETER,
CABLES & HOSES

ULTIMA® 1" DIAMETER CHROME & BLACK KNURLED REPLACEMENT HANDLEBARS

These 1" dia. bars are made of 14 gauge steel tubing diamond knurled for OEM risers on 3.5" center to prevent slippage. 1982 & Later bars are dimpled for late model controls.

BLACK	CHROME	REPLACES				CENTER	PULL
PART #	PART #	OEM NO.	APPLICATION	WIDTH	HEIGHT	WIDTH	BACK
50-342	50-250	56569-86	Fits FLST 1987 thru 1997.	32.25"	11.41"	10.00"	5.22"
50-339	50-221	56079-93	Mini "ape hanger." Fits FXDWG 1993 thru 1997.	32.77"	9.13"	6.35"	7.19"
_	50-248	55919-82	Fits FLST/N 1990 thru 1997, FLH 1982 thru 1984, and	32.57"	4.27"	12.09"	9.01"
			FLHR 1994 thru 1997.				
50-341	50-249	56094-95	Fits Bad Boy® (Springer® fork). Knurled & dimpled.	_	6.01"	_	4.20"
50-343	50-251	_	Heritage® style for Road King®. Knurled & dimpled.	32.50"	13.13"	11.5"	5.34"
	50-252	_	Glide® style bar for H-D®. Knurled & dimpled.	35.93"	3.41"	10.35"	6.81".
50-335	50-225	_	12" Ape hanger. Knurled, without dimples.	33.45"	12.0"	12.5"	6.91"
50-336	50-226	_	12" Ape hanger. Knurled & dimpled.	33.45"	12.0"	12.5"	6.91"
50-337	50-246	_	12" Ape hanger (Springer® fork). Knurled & dimpled.	30.5"	12.0"	11.0"	6.91"
50-338	50-220	_	16" Ape hanger. Knurled & dimpled.	33.45"	16.0"	12.5"	N/A
50-340	50-222	_	16" Ape hanger. Knurled, without dimples.	33.45"	16.0"	12.5"	N/A
50-344	50-223	_	Drag bar. Without knurls & dimples.	26.75"	_	10.0"	5.0"
50-345	50-224	_	Standard drag bar for 1982 & later. Knurled & dimpled.	26.75	_	10.0"	5.0"
50-346	50-202	_	Medium Buckhorn. Knurled & dimpled.	34.00"	6"	12.5"	10.5"
_	50-204	_	Pre-77. 35.5"	35.5"	4.5"	10.5"	7.75"







FATTY Z HANDLEBARS

These 1.25" dia. bars are knurled for OEM risers on 3.54" center to prevent slippage.

CHROME PART #	BLACK PART#	APPLICATION	WIDTH	HEIGHT	KNURL WIDTH	PULL BACK
50-347	50-348	Fatty Z Handlebar 11" w/o dimples	30.31"	11"	3.54"	5.02"
50-349	50-350	Fatty Z Handlebar 14" w/o dimples	30.31"	14"	3.54"	5.02"





50-351

50-357

50-352

50-358

TALL 1.25" HANDLEBARS

These 1.25" dia. bars are made of 14 gauge steel tubing diamond knurled for OEM risers on 3.5" center to prevent slippage. 1982 & Later bars are dimpled for late model controls.

CHROME PART#	BLACK PART#	REPLACES OEM NO.	APPLICATION	WIDTH	HEIGHT	KNURL WIDTH	PULL BACK
50-351	50-352	55800550A	12" Fits FLTR 2015 & Later.	32.5"	12"	3.15"	10.50"
50-353	50-354	55800550A	14" Fits FLTR 2015 & Later.	32.5"	14"	3.15"	10.50"
50-355	50-356	55800550A	16" Fits FLTR 2015 & Later.	32.5"	16"	3.15"	10.50"



FAT APE 1.25" HANDLEBARS

These 1.25" dia. bars are made of 14 gauge steel tubing diamond knurled for OEM risers on 3.5" center to prevent slippage. 1982 & Later bars are dimpled for late model controls.

CHROME PART#	BLACK PART#	REPLACES OEM NO.	APPLICATION	WIDTH	HEIGHT	KNURL WIDTH	PULL BACK
50-357	50-358	55800548A	12" Fits FLTR 2015 & Later.	32.5"	12"	3.15"	9.67"
50-359	50-360	55800548A	14" Fits FLTR 2015 & Later.	32.5"	14"	3.15"	9.67"
50-261	50-262	EE800E48A	16" Fits FLTR 2015 & Later	22 5"	16"	2 15"	0.67"



MONKEY 1.25" HANDLEBARS

These 1.25" dia. bars are made of 14 gauge steel tubing diamond knurled for OEM risers on 3.5" center to prevent slippage. 1982 & Later bars are dimpled for late model controls.

CHROME	BLACK	REPLACES		30 303			KNURL	PULL
PART#	PART#	OEM NO.	APPLICATION		WIDTH	HEIGHT	WIDTH	BACK
50-363	50-364	_	10" Fits Bagger.		34.84"	10"	3.54"	8.74"
50-365	50-366	_	12" Fits Bagger.		34.84"	12"	3.54"	8.74"
50-367	50-368	_	15" Fits Bagger.		37.0"	15"	3.54"	7.68"

A. MAMMOTH BARS

PART

Mammoth bars for 1982 & later. Dimpled for late style controls Centers are knurled. These bars look great on Wide Glide® front ends where mammoth. massive look is cool.

PULL

NO.	STYLE	WIDTH	HEIGHT	BACK
	1-1/4" DIAMETER HANDL	EBARS, 3-1/2"	RISER SPAC	ING
50-263	Drag bars.	30.5"	0.0"	6.25"
50-2	Fat Boy® style.	35.0"	4.25"	9.0"
50-3	Dresser style.	35.0"	5.25"	12"

B. ULTIMA® DRAG Y-BARS - CHROME

These custom drag bars are 1-1/2" Dia. and have either 1 or 2 bend risers, chrome finish. All bars come drilled for internal wiring.

1-1/2 INCH, 4" CENTERS

ONE BEND STYLE - 32" WIDE

50-54 Y-Bar, 1 bend, 6.0" rise. Chrome. Y-Bar, 1 bend, 10.0" rise. Chrome.

TWO BEND STYLE - 31" WIDE

50-59 Y-Bar, 2 bend, 10.0" rise. Chrome.

SOLD EACH

C. CLUBMAN HANDLEBARS

Clubman Handlebars (non-dimpled), durable finish. Made of sturdy carbon steel. Seamless steel tubing construction. 27.5" WIDE, 4.5" drop, 4.5" pullback, 6" center. Available in show-chrome or black finish.

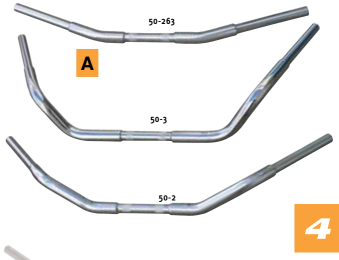
50-280 Clubman handlebars, chrome. Clubman handlebars, black.

D. CHROME KNURLED 1" CUSTOM HANDLEBARS

1" Diameter, 14 gauge steel tubing diamond knurled for OEM risers on 3.5" center to prevent slippage.
1982 & Later bars are dimpled for late model controls.

50-191 Fat Boy® style. Fits H-D® 1973 thru 1981.









1-1/4" CHROME & BLACK SWEDGED HANDLEBARS

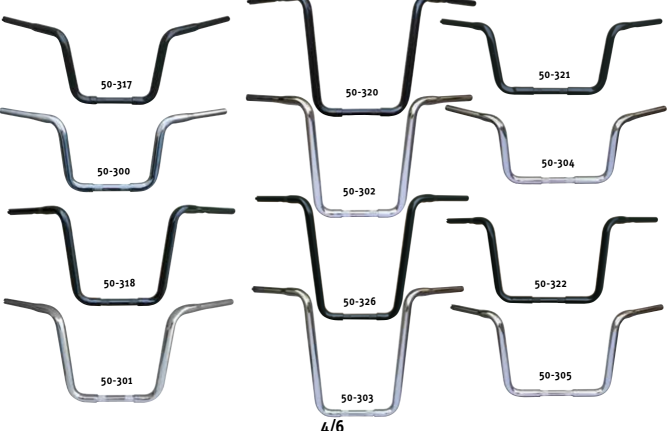
These swedged handlebars have a unique smooth taper transition from the 1-1/4" diameter to the 1" area for mounting the stock OEM style 1" handlebar controls or any 1" custom controls. Also this taper allows you to rotate the master cylinder to any position to clear the bars with any brake line. These bars are made with CNC bender for a smooth radius at each bend. Each handlebar comes with a fishing wire already installed for easy access of pulling your wire harness through the bars. Notched bar end for fly-by-wire applications. Can also be used w/standard throttle cable applications

BLACK	CHROME				CENTER	PULL		
PART NO.	PART NO.	DESCRIPTION	WIDTH	HEIGHT	WIDTH	BACK		
Narrow Body Ape Hangers: Fits all Big Twin and Sportster® models 1982 to present.								
(Except FLI	HT and FLHT	C Models)						
50-317	50-300	11" NARROW BODY APE	HANGER 33.75"	11"	10"	11.14"		
50-318	50-301	14" NARROW BODY APE	HANGER 33.75"	14"	10"	10.90"		
50-320	50-302	17" NARROW BODY APE	HANGER 33.75"	17"	10"	10.70"		
50-326	50-303	19" NARROW BODY HAN	NGER 33.75"	19"	10"	10.70"		
Wide Body Ape Hangers: Fits all Big Twin and Sportster® models 1982 to present.								

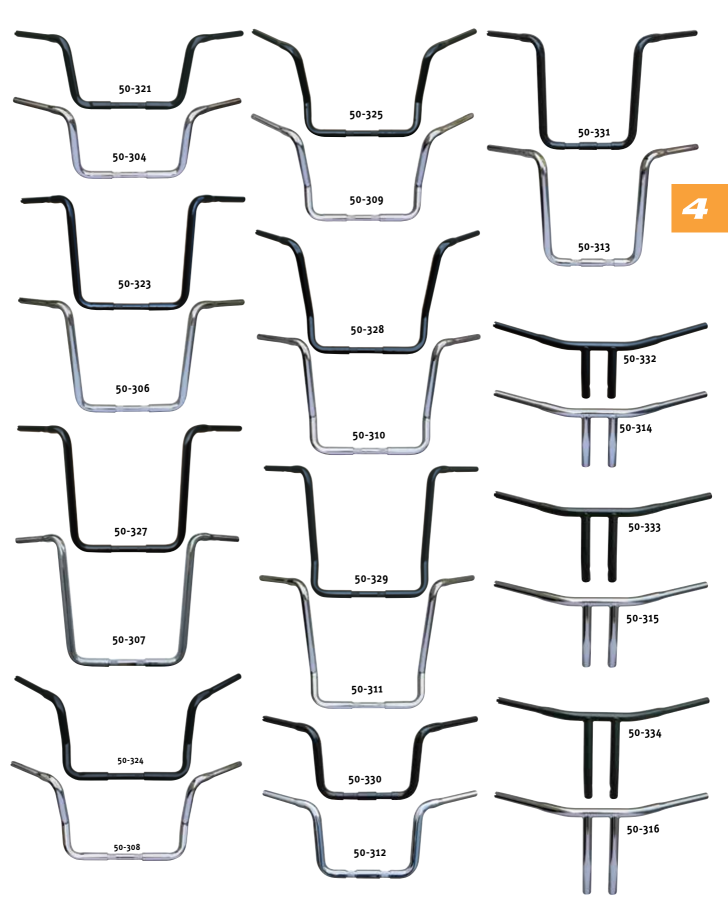


wiae boay	Ape mangers	s: rits all big Twin and Sportstere	models 198	2 to pre	esent.
(Except FLH	IT and FLHTO	Models)			
		***************************************	••	**	

wide Body Ape Hangers: Fits all Big Twin and Sportster® models 1982 to present.								
(Except FLHT and FLHTC Models)								
50-321	50-304	11" WIDE BODY APE HANGER	35.00"	11"	14.25"	8.62"		
50-322	50-305	14" WIDE BODY APEHANGER	37.00"	14"	14.50"	8.43"		
50-323	50-306	17" WIDE BODY APE HANGER	35.00"	17"	14.25"	8.27"		
50-327	50-307	19" WIDE BODY APE HANGER	36.00"	19"	14.25"	8.27"		
Dresser Ape Hangers: Fits FLHT & FLHTC models 1982 to present.								
50-324	50-308	11" DRESSER APE HANGER	38.00"	11"	16.25"	8.62"		
50-325	50-309	14" DRESSER APEHANGER	37.50"	14"	16.00"	8.43"		
50-328	50-310	17" DRESSER APE HANGER	37.75"	17"	16.00"	8.27"		
50-329	50-311	19" DRESSER APE HANGER	31.50"	19"	15.75"	8.27"		
Springer Ape Hangers: Fits Springer models 1988 to present.								
50-330	50-312	11" SPRINGER APE HANGER	33.00"	11"	12.00"	9.53"		
50-331	50-313	17" SPRINGER APE HANGER	33.00"	17"	11.50"	9.29"		
Pull Back Bars: Fits most models 1982 to present with 3.50" center to center risers.								
50-332	50-314	6" T-BAR	30.50"	6"	8"	11.42"		
50-333	50-315	8" T-BAR	30.25"	8"	9"	11.42"		
50-334	50-316	10" T-BAR	31.00"	10"	8"	11.42"		
				C .				



1-1/4" CHROME & BLACK SWEDGED HANDLEBARS





A. CUSTOM HANDLEBAR CLAMP COVER

Fits FL 1960 thru 1979 and replace OEM 56590-60.

89-258 Plain chrome handlebar cover.

SOLD FACH

B. CUSTOM UPPER HANDLEBAR CLAMPS

Quality die cast handlebar clamps for Sportster® and Super Glide®.

34-77 Plain with long skirt.

SOLD EACH

34-78 Plain with short skirt.

C. RIBBED HANDLEBAR TOP CLAMP

Chrome plated, die cast, without skirt.

34-105 Fits all H-D® stock style two piece

risers 1974 & later. Replaces OEM 56115-79.

SOLD EACH

D. SCALLOPED HANDLEBAR TOP CLAMP

Chrome plated, die cast, scalloped handlebar clamp without skirt.

34-104 Fits all H-D® stock style two piece risers 1974 & later.

SOLD EACH

E. FXST STYLE CHROME RISERS

WITH TOP CLAMP & ALLEN SCREWS

34-115 Risers & scalloped top clamp

34-117 Risers & plain top clamp without skirt.

F. FXWG STYLE RISERS

4-1/2" Tall replicas of FXWG risers, OEM 56063-82A. Can be used with any top clamp.

34-93 Risers

SOLD AS PAIR

SOLD AS PAIR

G. SHORT RISERS FOR FL & FX

Die cast, chrome plated risers can be used on all models.

34-92 Fits FL 1977 thru 1984. Height is 1-3/4".

Thru bolt design. OEM 59940-79 and 59941-79.

34-101 Fits FX 1979 thru 1983. Height is 2-1/16".

1/2" - 13 threaded. OEM 56117-77.

H H-D® OEM STYLE RISERS

This riser is a replica of the early H-D® riser. It includes inside rubber damper. Cap has counter-sunk allen bolts. Thru bolt & nut is included.

34-76 5" High for 1" handlebars.

SOLD AS PAIR

I. 9.5" PULLBACK RISERS

Massive 1-1/4" shafts perfect for fat handlebars. 30° Bend at 6" up. Uses top clamps; "OEM style." Bottom mount holes 1/2" x 13 threads.

34-126 9.5" Pullback risers; mounts 1" bars.

SOLD AS PAIR

A. PULLBACK RISERS FOR SPORTSTER® AND **SUPER GLIDE®**

Designed to accept stock upper handlebar clamp or our custom clamps shown at left. 1-1/2" Set back, 4-1/2" rise so handlebars will clear Fat Bob® tanks. **SOLD AS PAIR**

34-90 Risers only. For any Sportster® or Super Glide®.

B. PULLBACK RISERS

Large diameter risers give a heavy duty look to the front end. Looks take a cue from the Harley® Deuce TM Fits 00'-later FX Softails® with stock triple trees and 1" handlebars. SOLD AS PAIR

34-119 Pullback risers

C. ROUND "GLIDE RISER"

Mount with 1/2"-13 bolts.

4" High for 1" handlebars. 34-5 SOLD AS PAIR

34-6 6" High for 1" handlebars. 8" High for 1" handlebars.

34-7

D. ROUND RISERS

Custom handlebar risers completely machined from solid cold rolled steel. The pre-threaded stems bolt directly to triple tree. The clamp assembly features counter-sunk allen head bolts for that clean cosmetic appeal. Risers are adaptable to most all springers and girders. Mount with 1/2"-20 bolts.

34-70 4" High risers for 1" handlebars. Sold as pair.

E. 2" GATTLIN STYLE RISERS

These risers are CNC made from 6061-T6 billet aluminum and are beautifully chrome plated. Fit 1" diameter handle bars. Gattlin style, 2" riser set, chrome. SOLD AS PAR

F. HOLLOW POINT STYLE RISERS

These risers are CNC made from 6061-T6 billet aluminum and are beautifully chrome plated. Fit 1" diameter handle bars.

Hollow Point style, 2" riser set, chrome. 34-133 SOLD AS PAIR

Hollow Point style, 4" riser set, chrome. 34-134

Hollow Point style, 6" riser set, chrome. 34-139

Hollow Point style, 8" riser set, chrome. 34-148

Hollow Point style, 10" riser set, chrome. 34-159

G. FLUSH MOUNT RISER BOLTS

Riser bolt kits are designed so you cannot see bolt heads. Available in two thread types.

Riser mounts, 1/2" x 13. 34-128 SOLD AS KIT

34-129 Riser mounts, 1/2" x 20.







34-173



34-168

A. FORGED ALUMINUM RISERS

These risers are forged from 6061-T6 aluminum for superior strength. Designed to fit applications with 3.5" center to center riser mounts & accept most top clamps. Available in a variety of sizes and with a chrome or black finish. Sold as pair.

34-167	3.5" forged alum riser, chrome.
34-168	4.5" forged alum riser, chrome.
34-169	5.5" forged alum riser, chrome.
34-170	6.5" forged alum riser, chrome.
34-171	8.5" forged alum riser, chrome.
34-173	4.5" forged alum riser, black.
34-174	5.5" forged alum riser, black.

B. CHROME RISER BOLT KITS

Bolt kits for threaded riser and handlebar/riser combinations.

- 41-430 1/2-13 x 2-3/4 Riser bolt kit. Fits stock and aftermarket risers with coarse threads. Includes chrome bolts, lock washers and hardened flat washers.
- 41-431 1/2-20 x 2-3/4 Riser bolt kit. Fits stock and aftermarket risers with fine threads. Includes chrome bolts, lock washers and hardened flat washers.
- 41-432 1/2-13 x 3-3/4 Riser bolt kit. Fits stock and aftermarket unthreaded risers. Includes chrome bolts, hardened flat washers and lock nuts.

C. SPRING RISER ADAPTORS

Allows the use of any 73'-present regular riser, with individual top caps, with 1/2"-13 threads inside on springer models 88'-present fitted with 5/8"-18 to tree assemblies. Replaces the current springer threaded stud in the top tree assembly. Cannot be used with risers with one piece top clamp or bolt through style risers.

Springer riser adaptors. 41-427 SOLD AS SET

D. SOLID RIDE HANDLEBAR DAMPERS

Fits all models 1974 & later. Urethane bushings cut down vibration and at the same time give a more stable feel to the handlebars. Kit includes cup, sleeves and bushings. SOLD AS KIT

- **34-110** Heavy duty "Black" bushings w/chrome washers & tube.
- **34-125** Heavy duty "Red" bushings w/chrome washers & tube.

E. FLUSH MOUNT HANDLEBAR BUSHING KIT

Kit features black bushings with chromed hardware. Fits all models with 3.5" riser centers from 73' to present (except springer models) when 1/2"-13 thread risers are used.

Flush mount busing kit. 34-127 SOLD AS KIT

F. HANDLEBAR DAMPERS

- Fits all XL & FL models 1974 & later. 34-89 SOLD AS PAIR OEM 56159-73, 56153-73 & 56158-73.
- 34-91 Fits Wide Glide® top tree. OEM 56158-49. **SOLD EACH**

















ULTIMA® CUSTOM ALUMINUM HAND GRIPS 2



Custom Aluminum Hand Grip Sets in Chrome or Black Anodized, with rubber grips & black plastic cable sleeve.

A. CUSHIONED GRIP SET CHROMED OR BLACK ANODIZED

35-200 Cushion Grips, Aluminum, Chromed35-201 Cushion Grips, Aluminum, Black Anodized

B. CUSIONED GRIPS w/ THROTTLE ASSIST CHROMED OR BLACK ANODIZED

35-202 Throttle Assist, Cushion Aluminum, Chrome35-203 Throttle Assist, Cushion Aluminum, Black Anodized

C. BLACK CUT GRIP SET BLACK ANODIZED

35-207 Grips, Aluminum Black Anodized

D. SPIKED FLAME GRIP SET CHROMED OR BLACK ANODIZED

35-204 Spiked Flame Grips, AluminumChromed35-205 Spiked Flame Grips, Aluminum Black Anodized

E. CONTOURED GRIP SET BLACK ANODIZED

35-206 Contour Grips, Aluminum Black Anodized Cable

F. STRAIGHT STYLE GRIP SET BLACK ANODIZED

35-208 Straight Grips, Aluminum Black Anodized











CHROME

A. RAIL STYLE HAND GRIPS

The latest in high tech and comfort! Die cast chrome plated grips with slotted rubber inserts.

35-66 Grips for 1" handlebars. 5" Long. SOLD AS PAIR

35-76 Same as part No. **35-66** above except

with Eagle end cap.

35-68 Plain end cap grips for 2008-later FLT.

B. FLAME GRIP SET

Flame design grip set fit a 1" bar, 5" long. SOLD AS SET **35-127** Chrome billet aluminum with black rubber insert.

35-128 Same as #35-127, fits 2008-later FLT.

C. KNURLED GRIPS

These billet aluminum grips are available in three colors & fit 1" diameter bars.

35-112 Bronze grip set. SOLD AS PAIR
35-113 Black grip set. SOLD AS PAIR

D. CHROME HORSE GRIPS

Chrome Grips with wide bands for all 1" diameter handlebars. The throttle sleeve is set up for push/pull cable system.

35-96 Chrome Horse wide band grips. SOLD AS PAIR

E. GENUINE LEATHER GRIPS

Genuine black leather covers over foam comfort grips with bright chrome plated ends.

35-55 Leather grips for 1" handlebars. 5" SOLD AS PAIR long.

F. CHROME END SOFT GRIPS

Extra soft neoprene foam cover absorbs vibration. Chrome end caps.

35-44 Fits 1" handlebars. SOLD AS PAIR

G. DIAMOND STYLE HAND GRIPS

Die cast chrome plated grips with diamond rubber inserts.

35-73 Grips for 1" handlebars. 5" Long. SOLD AS PAIR

35-85 Same as part No. 35-73 above except

with Eagle end cap.

See Sec. 2 for Rail foot pegs, shifter peg & "popsicle" kick pedal. See this section for Rail brake pedal pad.

A. PEBBLE GRAIN GRIPS

This is a different type grip — not to be confused with a foam grip. This style has the same "cushy" feeling to knock out vibration but not the porosity found in the foam grip, resulting in a longer lasting grip that won't absorb moisture or have dirt build-up. Bright chrome ends with black grip.

35-53 Grips for 1" bars, 5" long.

SOLD AS PAIR

B. VINTAGE STYLE GRIPS

Black vintage style grip sets with chromed accent band.

35-108 Fits 96' & up (OEM#56275-96)

SOLD AS SET

35-109 Fits 82' thru 95' (OEM#56276-96)

Fits 08' FLT 35-4

C. "BARREL" GRIPS

Die cast, chrome plated "barrel" style grips with Rail or Twist style rubber inserts. For 1" handlebars. Includes sleeve.

35-90 Rail style "barrel" grips. **SOLD AS PAIR**

Twist style "barrel" grips. 35-91

D. REPLACEMENT FOAM GRIP COVERS

Replacement foam covers for 1" handlebar grips. Super looking and extra soft to the feel for comfort. **SOLD AS PAIR**

Replacement foam covers 35-40

E. THROTTLE GRIPS WITH SLEEVE

Handlebar grip set with nylon dual cable throttle sleeve.

For all models 1981 thru 1995. Re-35-42

SOLD AS SET

places OEM 56220-81B.

35-87 For all models 1996 & later, Replaces

OEM 56206-96 & 56220-94A.

F. THROTTLE SLEEVES

Replacement throttle sleeves for H-D®. Single or dual cable styles.

Single cable. Fits 1973 thru 1980. 35-1

SOLD EACH

Dual cable. Fits 1981 thru 1995. 35-2

Dual cable. Fits 1996 & later. 35-3

G. TORNADO II HAND GRIPS

The Tornado II grip sets are CNC machined from billet aluminum and are available in a beautiful chrome or black anodized finish. They also feature non-slip hard wearing black rubber for fail safe operation.

Fits 1" dia. handle bars, all HD models, twin cable throttle applications.

Chrome, Tornado II grip set. 35-14

SOLD AS SET

HD 08"-up touring models with electronic throttle.

Chrome, Tornado II grip set. 35-16

SOLD AS SET

Black anodized, Tornado II grip set. 35-17





A. STOCK H-D® STYLE GRIPS

Black grip, OEM 56205-62A, fits Big Twin & Sportster®, 1962 thru 1980.

35-47 Grip. SOLD AS PAIR
35-51 Grip plug fits hole in grip on 1960 SOLD AS PAIR
thru 1983 Harleys®. OEM 56238-62.

B. ELECTRIC THROTTLE HEATED GRIPS FOR 1" HANDLEBARS

OE Style heated grips with innovative thumb switch design which enables riders to easily scroll through temperature levels without taking a hand off the handlebars. Features soft to the touch rubber comfortable for short or long rides. Fits HD® electronic throttle & fly by wire.

Specifications:

- Integrated temperature level thumb switch
- Universal fitment designed to fit most H-D® models
- 5 Temperature levels to choose from
- 5 color LED indicator to dis[lay temperature setting in use
- Low battery cut-ff protection
- Internal memory allows the grip to stay at previous warmth level

35-56 Apollo-X heated hand grips, Black

35-57 Titan-X heated hand grips, Chrome.

C. IMPORTED THROTTLE ASSEMBLY & GRIPS

Assembly with chrome plated end comes with black rubber grips. Has anchor to hold throttle cable.

35-6 Assembly for 1" handlebar. SOLD AS SET

D. GRIPS FOR 1996 & LATER

Chrome plated with rubber inserts for super grip & comfort. Comes with throttle sleeve.

35-86 Fits 1" dia. handlebars 1996 & later. SOLD AS PAIR

E. THROTTLE ASSEMBLIES FOR SINGLE/DUAL CABLE

Single cable assemblies with adjuster knobs for 1973 thru 1980 H-D® models (OEM 56500-79).

35-36 Throttle assembly only. SOLD EACH **35-52** Throttle assembly with grips. SOLD AS PAIR

Dual cable assemblies with adjuster knobs for 1981 & later FL, FX, XL and most dual cable throttle applications (OEM 56395-81 & 56220-81B).

35-43 Throttle assembly only. Sold Each **35-65** Throttle assembly with grips. Sold As PAIR

F. INTERNAL THROTTLE ASSEMBLY

Designed to eliminate traditional throttle assemblies. Similar to early model throttles. This design allows you to run a single throttle cable through your handlebar and out of view. Requires cutting off the right end of the handlebar.

SOLD EACH

35-105 Internal throttle assembly for 1" dia. bars.

35-106 Chrome piece to bridge the gap between internal throttle and switch housing.

THROTTLE THUMBSCREWS

These throttle return adjusting screws fit H-D® stock throttle 1974 thru 1981, as well as our part No. **35-36** and **35-43** throttles. Replaces OEM 56397-74E.

35-54 Wheel type.

SOLD EACH

35-69 OEM type.

THREEBOND GRIPLOCK

A high strength adhesive specially formulated to keep grips in place without damaging the rubber. Griplock puts an end to grips twisting or sliding off.

103-86 ThreeBond Griplock.

SOLD EACH

A. HAND LEVER FITS BOTH BRAKE & CLUTCH

AS A BRAKE LEVER: Fits 1965 thru 1972 XLH & XLCH, 1971 & 1972 FX, and 1965 thru 1971 FL & FLH. 0EM 45024-65A.

AS A CLUTCH LEVER: Fits 1965 thru 1981 FL, FLH, FX, FXE XLH, & XLCH. 0EM 45024-65A.

47-22 Polished lever.

SOLD EACH

B. CUSTOM HAND LEVERS FOR XL

Chrome plated, 4-Hole design, custom hand levers.

47-123 4-Hole hand lever, fits 07'-08' XL.

SOLD AS SET

C. HAND LEVER FOR DISC BRAKE

Fits FL & FLH, 1972 thru 1981, and FX & FXE, 1973 thru 1981. Also fits Sportster® 1973 thru 1981. OEM 45016-72.

47-23 Polished lever.

SOLD EACH

D. CLUTCH & BRAKE LEVER SET

These Ergonomic style brake and clutch levers feature extra wide 10 deg rotated smoothened lever blades for reduced reach and the ultimate grip. Fits 2004-2013 XL and XR models.

47-101 Clutch & brake lever set, chrome.

SOLD AS SET

E. WIDE BLADE POWER GRIP LEVERS

These levers feature power leverage design and wide blade for a more comfortable grip.

47-178 1982 Thru 1995 brake lever. Chrome plated. SOLD EACH OEM 45016-93.

47-179 1982 & Later clutch lever. Chrome plated. OEM 45017-93.

47-180 1982 Thru 1995 brake lever. Polished.

47-181 1982 & Later clutch lever. Polished.

47-268 1996-2006 brake lever. Chrome plated. OEM 45016-96.

F. CUSTOM HAND LEVERS

These custom hand levers are cut out on the blade to complement our Predator mirrors found further in this section..

47-176 Cut-out brake lever for 1982 thru 1995.

SOLD EACH

47-177 Cut-out clutch lever for 1982 & later.



47-177



A. HAND LEVERS FOR H-D® 1982 THRU 1992

Fits all FXR, FXRS, XL & FL models 1982 thru 1992.

47-96	Brake lever.Polished.	SOLD EACH
47-97	Clutch lever. Polished aluminum.	SOLD EACH
	Replaces OEM 45017-82.	

47-105 Complete set. Brake & clutch. Same application as above. Chrome plated.

SOLD AS SET

B. EXACT DUPLICATES OF H-D® LEVERS

Clutch & brake lever & bracket assembly with barrel.

OEM NO.	MODEL/YEAR	LEVER TYPE	DUPLICATE POLISHED	DUPLICATE CHROME
OLIVINO.	MODEL/TEAM		TOLISTILD	CHROME
38604-65A	K Model 1952/1956.	Clutch	47-19	
38604-65A	Sportster® 1957/1970.	Clutch	47-19	
38609-68	Sportster® 1971 & later.	Clutch	47-20	47-83
45002-41	H-D® 74" 1941/1967.	Clutch	47-21 _*	47-82 _*
38609-68	H-D® 74" 1968/1972.	Clutch	47-20	47-83
45002-65A	Sportster® 1965/1972.	Brake	47-21	47-82
45002-65A	Big Twin 1965/1972.	Brake	47-21	47-82

*To use as a clutch lever reverse the pivot pin.

47-502

ALL LEVERS SOLD EACH

C. BIG TWIN HYDRAULIC LEVER SETS

Fits touring models 99'-04'/Softail®, Dyna® 2000 & up that have been converted to hydraulic clutches.

47-501 Brake and clutch lever set, chrome.

Replaces OEM 46114-02. SOLD AS KIT Hydraulic clutch lever only, chrome. SOLD EACH

D. M8 CHROME LEVER SET



Fits touring models 21' & later. Replaces clutch lever OEM 36700250 & brake lever OEM 42276-06A.

47-801 Brake and clutch lever set, chrome. SOLD AS KIT

E. HANDLEBAR SWITCH HOUSING FLHT MODELS

47-234 Complete kit, right and left housings 1996-up standard, classic and 2006 FLHX Street Glide. Replaces OEM 70223-96.

47-235 Complete kit, right and left housings, 1996-up FLTCU and FLHTCU/I 2002-up FLHR with cruise. Replaces OEM 70228-96A.

F. HANDLEBAR SWITCH HOUSING LATE SOFTAIL & TOURING MODELS

Complete kit, right and left housings, chrome.

47-802 Fits 16'-later Softail models equipped with cruise control.

Does not fit on models with traction control or pass lamps.

Replaces OEM 71500442. SOLD AS KIT

47-803 Fits 14'-later Touring (except FLHRXS) and Trike models. Replaces OEM 71500185. sold AS KI











CLUTCH LEVER & SWITCH HOUSINGS

A. 1972 THRU 1981

Clutch lever assembly complete with cable anchor pin. Fits FLH 1972 thru 1981, Sportster® & Super Glide® 1973 thru 1981. OEM 38608-73.

47-111 Chrome plated.

Horizontal switch housing only.

SOLD EACH

47-113 Chrome plated. OEM 71539-72.

Vertical switch housing only.

47-121 Chrome. OEM 71539-73B.

SOLD EACH

Custom switch housing only, for use when you don't use stock switches. Fits H-D® models 1972 thru 1981, brake & clutch.

47-115 Chrome plated. SOLD EACH

B. 1982 THRU 1995

Clutch lever assembly complete with cable anchor pin. Fits Big Twin & Sportster® 1982 thru 1995.

47-171 Chrome plated. SOLD EACH

Clutch lever bracket and clamp.

47-165 Chrome plated. OEM 38608-82 and 45044-82. SOLD AS KIT

Handlebar master cylinder and clutch control clamp.

47-164 Chrome plated. Replaces OEM 45044-82. SOLD EACH

Handlebar switch housing. Fits 1982 thru 1995.

47-166 Right top, chrome plated. OEM 71564-82. SOLD EACH 47-167 Right bottom, chrome plated. OEM 71563-82. SOLD EACH 47-168 Left top, chrome plated. OEM 71567-82. SOLD EACH 47-169 Left bottom, chrome plated. OEM 71568-82A. SOLD EACH 47-170 Switch housing kit with tops and bottoms, chrome plated. Includes hardware.

CLUTCH LEVER & SWITCH HOUSINGS

CLUTCH LEVER & SWITCH HOUSING

C. 1996 -2006

Chrome handlebar switch housings fits Softail®, Dyna Glide® and Sportster®, 1996 & later (except models with radio and cruise control). Mounting hardware included.

47-220 Left handlebar switch housings. Chrome plated. SOLD AS SET

47-221 Right handlebar switch housings. Chrome plated.

47-230 Complete kit, right & left housings. SOLD AS KIT OEM 70222-96. Chrome plated.

47-231 Clutch lever assembly complete with cable anchor pin. Fits Big Twin & Sportster®, 1996-2006. Chrome plated.

47-268 Brake lever for 1996-2006. OEM 45016-96. Chrome plated.

47-120 Five-Hole style brake & clutch lever for 1996-2006. OEM 45016-96. Chrome plated.

A 47-111 47-121 47-115 47-113





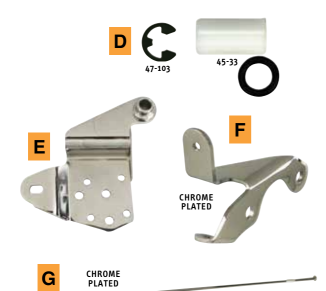
SEE SECTION 13 FOR MIDWEST ACORN BUTTON HEAD ALLEN SCREWS, MIDWEST ACORN SMOOTH ALLEN SCREWS, COLONY ACORN & CAP SCREWS, & COLONY CHROME ALLEN SCREWS











A. CLUTCH RELEASE ARMS

Custom clutch release arms for late model 74" & 80" and early mousetrap and foot clutch models.

47-60 For 1936 thru 1967. OEM 37051-36.

. 60

47-56 For 1968 thru early 1979. OEM 37053-68. Will work with stock or custom frame.

47-108 For FL late 1979 thru 1982 and FX late 1979 thru 1981. OEM 37054-79.

This forged arm and die cast bracket set for H-D® 5 speeds replaces all OEM clutch release arms used 1980 thru 1986.

47-157 Clutch release set replaces

SOLD AS SET

SOLD EACH

OEM 37085-80, 37094-82, 37096-83 & 37096-85.

B. EXTRA SLOTTED BARREL FOR BARNETT LEVERS

45-23 Cable fitting 7/16" O.D.

SOLD EACH

C. CLUTCH CABLE ADJUSTER COVER

This die cast, chrome plated cover installs over clutch cable adjuster utilizing two snap rings allowing installation without the need to remove clutch cable.

45-40 Fits all Big Twin late 1987 & later and all Sportster® from 1988 & later.

SOLD EACH

D. CLUTCH & BRAKE LEVER BARREL BUSHING SETS AND RETAINING RING

Eliminate premature cable failures at hand lever. Fits Sportster® XL & XLCH, both clutch & brake lever. Also fits Big Twins, clutch lever & brake lever when cables are used.

45-24 Bushing set for 1968 thru 1981. SOLD AS SET Nickel plated pin. OEM 45039-68 & 45038-68.

45-33 Bushing set for 1988 & later clutch sold as set lever; teflon pin for eyelet type clutch cable.

47-103 Steel retaining ring for 1965 thru 1981 SOLD EACH OEM 11036.

E. CUSTOM FOOT SHIFT ARM BRACKET

Custom application fits FL & FLH 1952 thru 1979 & FX 1971 thru 1973. 47-80 SOLD EACH

F CLUTCH CABLE MOUNTING BRACKET

47-109 For FL & FLH 1965 thru early 1979 sold EACH and FX 1971 thru early 1979. OEM 62576-65A.

G. CLUTCH LEVER RODS AND END

10-26 Clutch lever rod (Mousetrap). 22-3/4" long. SOLD EACH OEM 36918-52.

10-27 Clutch lever rod. Fits old style hand shift 1936 thru 1951 and suicide set up. 18" Long. 0EM 36917-36.

A. SHIFT LEVERS

- 47-150 Fits FL & FLH with splined shaft. Heel & toe. Chrome.
- 47-25 Fits 1974 thru 1985 thru-primary shift FX, 1986 & later Softail® (except Fat Boy® & Heritage models), and 1991 & later Dyna Glide®. Chrome. OEM 34564-74TA.
- **47-149** Fits FXWG 1981 thru 1986, and FL 1974 thru 1984. For splined shaft. Chrome. OEM 34606-74.
- 47-118 Fits FXR & FXRS 1982 & later. Chrome. OEM 34599-81.
- 47-182 Fits FLT 1984 & later. Heel only. OEM 33640-83.
- **47-183** Fits FLT 1984 & later. FLSTC Heritage, all years, 2 used, FLSTF Fat Boy®, all years, 2 used, FLSTN Nostalgia, all years, 2 used, 0EM 33895-82.
- **47-117** Same application as above part No. **47-183**, except extended 2-1/4".
- **47-24** Fits Sportster® 1954 thru 1974 and 74" 1952 thru 1977. Without splines. Chrome. OEM 34606-54TA and 34606-71.
- **47-89** Fits Sportster® 1977 thru 1985. Chrome. OEM 34606-75.
- 47-162 Fits Sportster® 1991 & later. Chrome. OEM 34606-90.
- **47-163** Fits Sportster® XL 1991-2003 Five Speed. Black.

 OEM 34606-90 SOLD EACH

B. JOCKEY SHIFTER CONVERSION KIT

Converts foot shift model H-D® to hand shift.

47-57 Complete kit. SOLD AS KIT
47-26 Lever only. Use with foot shift lid. SOLD EACH

C. ULTIMA® POLISHED STAINLESS STEEL SHIFT RODS

These **Ultima**® shift linkages are **U.S.A. MADE** from stainless steel then fully polished. Available in several lengths for stock and extended forward controls. SOLD EACH

- 10-56 Ultima® shift rod, 12-1/8" eye to eye with 5/16" rod ends.
- 10-57 Ultima® shift rod, 14-1/8" eye to eye with 5/16" rod ends.
- 10-62 Ultima® shift rod, 15-1/4" eye to eye with 5/16" rod ends.
- 10-64 Ultima® shift rod, 17-1/4" eye to eye with 5/16" rod ends.

D. SHIFTER LINKAGE

FOR SOFTAIL: Fits all Softail® models 1986 & later. Replaces OEM 11729 rod, OEM 33871-85 swivel end, and OEM 33729-82 ball joint. Also includes two jam nuts. Chrome plated. Rod measures 10-3/4" long.

10-2 Complete shifter linkage for Softail®; SOLD AS KIT chrome plated.

10-60 Ball joint with stud. Replaces OEM 33729-82. SOLD EACH 10-61 Swivel end. Replaces OEM 33871-85. SOLD EACH

FOR BIG TWIN: Gear Shifter Linkage Kit Fx 1971 / 1973, Fxwg 1980 & Later, Fl & Flh 1952 & Later W/Foot Shift. Includes Gear Shifter, Rod End, Shoulder Bolt & Locknut, Shifter Rod & Clevis. Chrome.

47-102 Ret. Ring 1965 / 1973 **U.s.a. Made** (OEM 11031) SOLD EACH

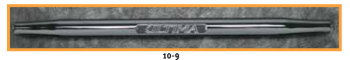








SUPER "FAT LINK"





10-10 & 10-11



A. CUSTOM HEEL-TOE SHIFT LEVER FOR DYNA MODELS

The custom heel-toe shift levers for Dyna models are made from forged aluminum and beautifully finished in chrome or black. Fits: FXD 99-18 models with Mid-controls. Shift pegs are not included.

47-52 Chrome Heel-toe shift lever '99-'18 FXD

B. ULTIMA® "FAT LINK" SHIFT ROD

Easy adjustment, "no need to remove." Anti-vibration 4130 alloy steel rod ends. Hardware included. Rods are 6061 aluminum w/chrome or black finish. "That's what I'm talkin' about!" Cool stuff.

SOLD FACH

Super "Fat Link"-19.2mm diameter.

10-84 For Victory Kingpin 07'-08' & Vision 08', plain.

10-85 For Victory 07'-08', Hammer, Vegas & Ness Bike, plain.

10-86 For Victory Kingpin 07'-08' & Vision 08', black.

10-87 For Victory 07'-08', Hammer, Vegas & Ness Bike, black.

10-10 For Roadliner & Stratoliner, plain.

10-11 For Roadliner & Stratoliner, Ultima® engraved.

10-9 For Yamaha Warrior & Roadstar, Ultima® engraved.

C. SHIFT ROD ENDS

10-60	Ball joint with stud.	SOLD EACH
10-55A	Stainless rod end, 5/16-24 thread.	SOLD EACH
10-61	Swivel end. Chrome. Replaces OEM 33871-85.	SOLD EACH

A. O-RING FOOT SHIFT PEG

22-80 Fixed foot shift peg. SOLD EACH

B. SPLIT RUBBER ANTI-VIBE SHIFT PEGS

Anti-vibration style shifter toe peg fits all H-D® models. 5/16-24 Mounting bolt.

22-126 3 Band shift peg. sold EACH **22-115** Extended 6 band shift peg. Can be used on shift or brake

side.

C. RAIL STYLE SHIFT PEG

This peg looks good in any position due to its unique design. Rubber rails run lengthwise and go around the peg. The rubber comes from the inside out — it is not glued or pressed on from the outside. No chance of coming loose. Die cast and chrome plated.

22-139 Shift peg. SOLD EACH

D. DIAMOND SHIFT PEG

Diamond style pegs and shifter are the same high quality as our rail style pegs. Interchangeable mounting ends. Chrome plating is top notch for show-winning appeal.

22-151 Shift peg. SOLD EACH

See Sec. 2 for foot pegs. See Section 4 for grips and for brake pedal pads.

E. FOOT SHIFT PEGS

22-45 Black rubber foot shift peg. SOLD EACH OEM 34609-52 and 34611-65.

F. FOOT SHIFT PEG

Zinc die cast & chrome plated with black ribbed rubber. Beautifully made.

22-107 Fits all H-D® threaded shift levers. SOLD EACH OEM 34611-65.

G. MOUSETRAP ELIMINATOR BRACKET

This one really works. No interference with oil tank or stock parts.

47-55 Bracket permits use of late style 74" SOLD EACH clutch cable on early models.

H. MOUSETRAP SPRING COVER

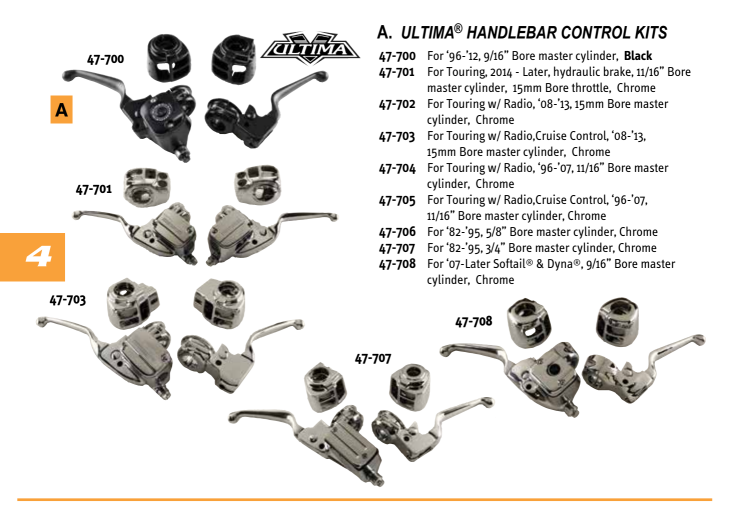
Precision made facsimile of H-D® part. OEM 38495-58. **89-213** Cover. SOLD EACH

I. FRONT BRAKE ADJUSTING SCREW

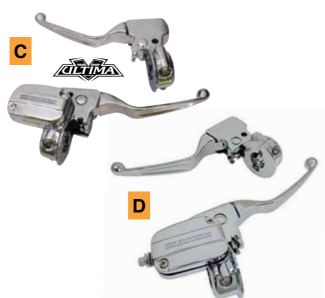
Exact duplicate of original part. OEM 45159-50. **90-232** For FL & FLH 1959 thru 1971,

Sportster® 1954 thru 1972 and Super Glide® 1971 thru 1972. SOLD EACH









B. ULTIMA® HANDLEBAR CONTROL KITS 1996 THRU 2004

Fits Big Twin and Sportster®, 1996 & later (except FLT and FXRT with radio controls).

47-256 For single disc models. 9/16" Bore master cylinder.

47-257 For single disc models. 5/8" Bore master cylinder.

C. FLT HANDLEBAR CONTROL KITS

With 15mm bore brake master cylinder, fi ts 2008-2010 FLT dual disc models. SOLD AS KIT

47-258 Without switch housing

47-259 With radio control switch housing

47-260 With radio & cruise control switch housing

D. M8 HANDLEBAR CONTROL KIT



Chrome clutch bracket & master cylinder kit. Fits 21'-later Touring and Tride models (except Road Glide) with cable-operated clutch. SOLD AS KIT

47-800 Without switch housing, OEM 41701018

A. HANDLEBAR CONTROL KITS

Chrome plated handlebar control kits available with or without handlebar switched and wiring harness. Fits FL models 1972 thru 1981, and FX & Sportster®, 1973 thru 1981.

47-201 Kit including master cylinder, clutch lever assembly, handlebar switches, and wiring harness.

47-202 Kit including master cylinder and clutch lever assembly only.



2007 XL HANDLE BAR CONTROL KITS SOLD AS KIT

47-106 Kit includes 9/16" bore master cylinder w/switch housings.

47-126 Kit includes 1/2" bore master cylinder w/switch housings.

C. HYDRAULIC CLUTCH HANDLEBAR CONTROL KIT

These custom handlebar control kits are supplied complete with all parts and instructions required to make an easy hydraulic clutch conversion. These kits make the clutch operation much easier to operate than cable clutch systems and give any bike a great custom look, available in black or chrome finish. Instructions are included.

1987-1999 EVO & 1999-PRESENT BIG TWINS

47-243 Black hydraulic clutch handlebar control kit. sold AS КІТ

D. HANDLEBAR CONTROL KITS 1982 thru 1995

Chrome plated handlebar control kits include master cylinder, clutch lever assembly, switch housings, clamps, and chrome hardware. Kits accept stock OEM control switches and wiring of our replacement switches found in catalog Section 1.

Fits Big Twin and Sportster®, 1982 thru 1995 (except FLT and FXRT with radio).

47-195 For dual disc models. 3/4" Bore master cylinder. sold AS КІТ

47-196 For single disc models. 5/8" Bore master cylinder.

47-197 For dual disc models. 11/16" Bore master cylinder.

E. HANDLEBAR WIRING HARNESS FOR BIG TWIN CUSTOMS

Handlebar switch wiring harness kits fit custom Big Twin models 1982 & later. Harness is 48" long with color coded wires and c Switches are attached for both right and left sides.

18-231 Harness with chrome switches for 1982 thru 1995 Big Twin and 1982 thru 1995 Sportster®.

18-230 Harness with black switches for 1982 thru 1995 Big Twin and 1982 thru 1995 Sportster®.

18-331 Harness with chrome switches for 1996 & later Big Twin and 1996 & later Sportster®.

18-332 Harness with black switches for 1996 & later Big Twin and 1996 & later Sportster®.





B









Е



4/23 18-230 1



























A. JAYBRAKE REPLACEMENT PARTS

JAYBRAKE LEVERS FOR STOCK H-D® CONTROLS

HEADLIGHT RELAY

NOTE: This part is **REQUIRED** for proper headlight high/low operation on all JayBrake handlebar controls with switches. This is not a JayBrake product.

17-116 Headlight relay.

SOLD EACH

B. HANDLEBAR MASTER CYLINDER COVER KIT

Kit includes master cylinder cover, clamps, clutch bracket, and hardware.

47-415

Fits Big Twin 96"-up, Sportster® 96'-03' with <u>Single Disc</u> <u>brake</u> only. Replaces OEM 46098-98.

For complete "all chrome" handlebar controls add the following:

PART NO.	DESCRIPTION	OEM NO.
47-268	Brake lever	45016-96
47-230	Switch housings	70222-96

C. BIG TWIN REAR MASTER CYLINDERS

Complete master cylinder assembly. Fits hydraulic drum brake applications on FL 1958 thru 1972 and FX 1971 & 1972. May also be used for rear disc brake applications on FL & FX, 1973 thru early 1979 if the residual pressure check valve (rubber coated washer) is removed.

90-50 Painted silver master cylinder. OEM 41761-58. SOLD EACH

90-196 Chrome plated master cylinder.

90-197 Cap for 1958 thru 1979. OEM 41765-58. Chrome.

90-208 Dust boot for 1958 thru 1969. OEM 41764-58.

90-202 Dust boot for 1970 thru 1979. OEM 41764-70.

D. KELSEY TYPE MASTER CYLINDER

90-293 Kelsey type master cylinder. Works with most H-D® 1980 & later. Replaces OEM 42453-80A & 42454-80A. Chrome plated. SOLD EACH

E. REAR MASTER CYLINDERS

90-153 Fits 08'-10' FLT, chrome. 0EM 41763-08. SOLD EACH
90-155 Fits 99'-07' FLT, 00'-07' Softail®, chrome.
0EM 41755-99A.
90-156 Fits 97'-98' FLT, chrome. 0EM 41755-97.

90-157 Fits 95'-96' FLT, chrome. 0EM 41755-95. **90-158** Fits 92'-94' FLT, chrome. 0EM 41755-92A.

F. REBUILD KIT FOR BILLET ALUMINUM MASTER CYLINDERS

Rebuild kit for billet aluminum master cylinders (pictured).

90-239 Rebuild kit for master cylinder.

90-202 Replacement dust boot.

MASTER CYLINDER REBUILD KITS

HANDLEBAR MASTER CYLINDER KITS

A. For H-D® handlebar master cylinders 1972 thru 1981. Fits both OEM and our part No. **90-224** master cylinder.

90-151 Rebuild kit. OEM 45063-72. SOLD AS KIT 78-147 Master cylinder cover gasket for above described master cylinders. OEM 45012-72.

B. For H-D® handlebar master cylinders on all 1982 & 1983 models and on 1984 FLH with .750" (3/4") diameter piston. Fits OEM and our master cylinder.

90-240 Rebuild kit. OEM 45063-82. This kit sold as KIT includes master cylinder cover gasket, OEM 45012-82.

C. For handlebar master cylinders on FXR/S/LR 1987 thru 1993, Softail® all models 1987 thru 1993, FXDB-S 1991, FXDWG 1993, and Sportster® all models 1986 thru 1993.

90-413 Rebuild kit. OEM 45072-87. 5/8" Dia. piston. sold AS КIT

D. For handlebar master cylinders on FLT all models 1987 thru 1993, FXRT, FXRS/SP/CON 1987 thru 1992, Dyna Glide® all models 1992, and FXDL 1993.

90-426 Rebuild kit. OEM 45006-87A 11/16" Dia. piston.. sold AS КІТ

E. For handlebar master cylinders on Big Twin & Sportster®, all models 1996 & later.

90-524 Rebuild kit for single disc brake. SOLD AS KIT OEM 45006-96. 9/16" Dia. piston.

90-525 Rebuild kit for dual disc brake. OEM 45072-96. 11/16" Dia. piston.

F. For handlebar master cylinders on FLT 2008-up. 47-267 Rebuild kit. 0EM 42862-06A.



REAR MASTER CYLINDER KITS

G. For rear master cylinders on H-D® Big Twin 1958 thru 1979.
90-58 Rebuild kit. OEM 41762-58A. SOLD AS KI

H. For rear master cylinders on FL late 1979 thru 1984, FX late 1979 thru 1983, FLT & FLHT, 1980 thru 1985, and Sportster® 1979 thru 1981.

90-152 Rebuild kit. OEM 42374-77B.

SOLD AS KIT

For rear master cylinders on FX 1983 thru 1986, Softail® 1984 thru early 1987, and Sportster® 1982 thru early 1987.

90-239 Rebuild kit. OEM 42374-82A. SOLD AS KIT

J. For rear master cylinders on FXR 1982 thru early 1987.

90-429 Rebuild kit. OEM 42382-82B. SOLD AS KIT

K. For rear master cylinders on FLT models 1986 thru 1992.

90-430 Rebuild kit. OEM 42374-86. SOLD AS I

L. For rear master cylinders on FXR all models late 1987 and later, Softail® all models late 1987 and later, FLT all models 1992 and later, Dyna Glide® all models 1993 and later, and Sportster® all models late 1987 and later.

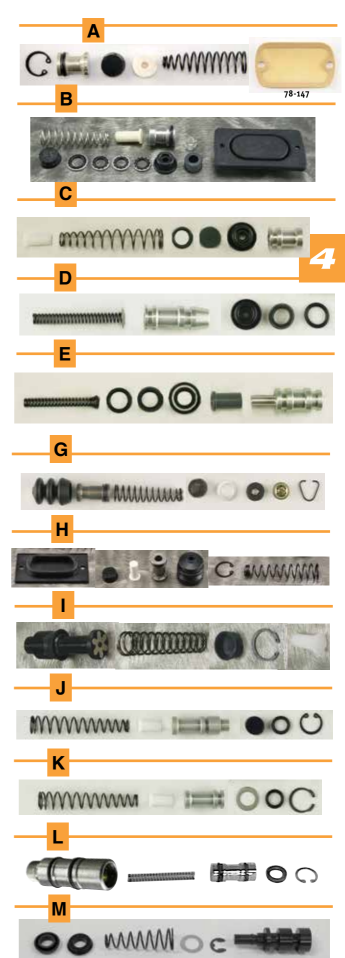
90-424 Rebuild kit. OEM 42382-87A.

SOLD AS KIT

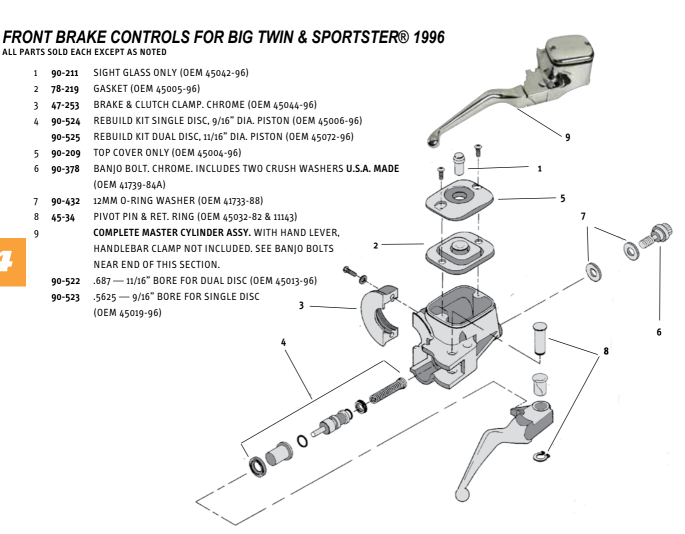
M. For rear master cylinders on FLT 2008-up. 47-266 Rebuild kit. OEM 42932-08.



SOLD AS KIT









ULTIMA® COMPLETE WIRING SYSTEMS



Everything you need to make wiring your bike easier

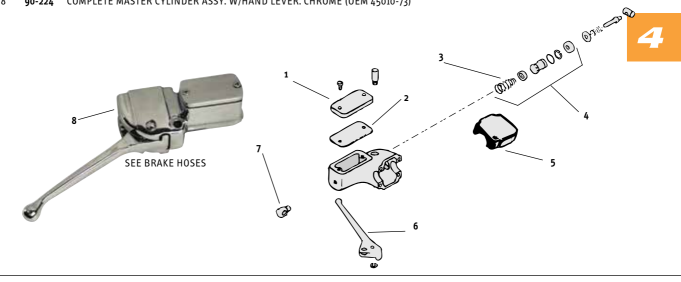
SEE SECTION 1



FRONT BRAKE CONTROL PARTS FOR H-D® 1972 THRU 1981

ALL PARTS SOLD EACH EXCEPT AS NOTED

- 1 90-165 MASTER CYLINDER COVER 1972 / 1981. CHROME (OEM 45057-72)
- 2 **78-147** MASTER CYLINDER COVER GASKET 1973 / 1981 (OEM 45012-72)
- 3 90-422 SPRING ONLY (OEM 45061-72A)
- 4 90-151 REBUILD KIT FOR OEM & PART NO. 90-224 HANDLEBAR MASTER CYLINDERS (OEM 45063-72)
- 5 47-115 CUSTOM SWITCH HOUSING USED WHEN NOT USING STOCK SWITCHES. FITS BRAKE & CLUTCH ALL H-D® 1972 / 1981. CHROME
- 6 47-23 POLISHED HAND LEVER FOR DISC BRAKE. FITS FL & FLH, 1972 THRU 1981, AND FX & FXE, 1973 THRU 1981. ALSO FITS SPORTSTER® 1973 THRU 1981. 0EM 45016-72.
- 7 90-329 HANDLEBAR MASTER CYLINDER FITTING 1971 / 1981 W/90° RIGHT ANGLE INVERTED FLARE, MALE END, 1/8" PIPE THREAD U.S.A. MADE (OEM 43307-78)
 - 90-353 HANDLEBAR MASTER CYLINDER FITTING STRAIGHT INVERTED FLARE, MALE END, 1/8" PIPE THREAD U.S.A. MADE (0EM 63609-72)
- 8 90-224 COMPLETE MASTER CYLINDER ASSY. W/HAND LEVER. CHROME (0EM 45010-73)



FRONT BRAKE CONTROLS FOR BIG TWIN & SPORTSTER® 1982 THRU 1995

ALL PARTS SOLD EACH EXCEPT AS NOTED

- 1 **78-182** MASTER CYLINDER COVER GASKET 1982 / EARLY 1985 (OEM 45012-82)
 - 78-200 MASTER CYLINDER COVER GASKET LATE 1985 / 1995 (OEM 45005-85) ALSO FOR PART NO. 90-409 & 90-425 MASTER CYLINDERS
- 2 47-164 CHROME CLAMP. ALSO FITS CLUTCH CONTROL SIDE (OEM 45044-82)
- 3 90-240 REBUILD KIT FOR OEM W/.750" DIA. PISTON & HANDLEBAR MASTER CYLINDERS (OEM 45063-82)
- 4 45-34 PIVOT PIN & RET. RING (OEM 45032-82 & 11143)
- 5 47-178 CHROME PLATED 1982 THRU 1995 BRAKE LEVER. 0EM 45016-93.
- 6 COMPLETE MASTER CYLINDER ASSY. WITH HAND LEVER. CHROME.
 HANDLEBAR CLAMP NOT INCLUDED. BANJO BOLTS NEAR END OF THIS SECTION.
 - **90-409** .625 5/8" BORE (OEM 45019-85) USES 12MM BANJO BOLTS
 - 90-425 .687 11/16" BORE (OEM 45013-85) USES 12MM BANJO BOLTS



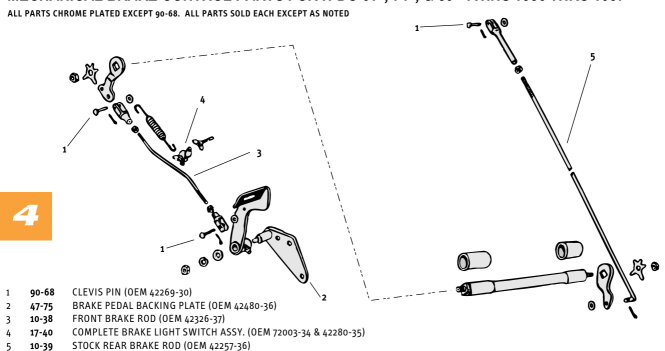
* A Little bit about bore size:

Large bore: Less line pressure, more squeeze to work caliper, less travel, giving a more solid feeling to the brake. Moves more fluid.

Small bore: Higher line pressure, less squeeze to work caliper. More travel on lever with small bore; moves less fluid.

Recommend: larger bore for dual disc, small bore for single disc, but ultimately it is your choice of feel.

MECHANICAL BRAKE CONTROL PARTS FOR H-D® 61", 74", & 80" TWINS 1936 THRU 1957





A. HANDLEBAR MASTER CYLINDER COVER

For handlebar master cylinder on all H-D® models 1972 thru 1981. Replaces OEM 45057-72.

90-165 Plain chrome plated cover.. SOLD EACH

B. MASTER CYLINDER COVER FOR XL

89-202 For XL 1982 thru 2001. SOLD EACH

C. MASTER CYLINDER CAPS for 1996 & LATER

Chrome master cylinder tops without sight glass. Fits all models Big Twin and Sportster®, 1996 & later. You must use our gasket part No. **78-218** because this custom cover eliminates the sight glass so the old gasket cannot be reused.

78-218 Gasket for use on custom covers where sight glass is not used.

Stock type master cylinder top cover with sight glass for all models Big Twin and Sportster®, 1996 & later.

90-209 Chrome top cover only with DOT 5 sold EACH decal. OEM 45004-96. **NOTE:** must order gasket and sight glass separately.

78-219 Gasket for cover with sight glass. OEM 45005-96.

90-211 Sight glass only. OEM 45042-96.

D. REPAIR & REPLACEMENT PARTS FOR FORWARD CONTROLS

17-43 Brake light switch (early). Accel. OEM 72002-51. SOLD EACH

17-44 Brake light switch (late). Accel. OEM 72023-51.

47-50 Weld on tab with bolts. U.S.A. MADE.

90-387 Brake plunger

10-55A Stainless rod end, 5/16-24 thread.

REAR BRAKE PARTS FOR BIG TWIN

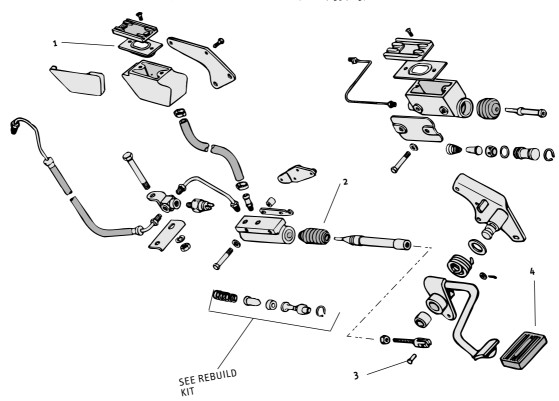
ALL PARTS SOLD EACH EXCEPT AS NOTED

- 1 78-187 MASTER CYLINDER COVER GASKET FITS MOST REAR & REMOTE RESERVOIRS 1977 & LATER: FL REAR LATE 1979 / 1984. FX REAR LATE 1979 / 1982, ALL BIG TWIN REAR REMOTE 1982 & LATER, SPORTSTER® REAR 1977 / 1981 (OEM 42455-80)
- 2 17-43 STOPLIGHT SWITCH SCREW TYPE TERMINAL FL & FLH 1958 / 1970. ACCEL (0EM 72002-51)
 - 17-44 STOPLIGHT SWITCH FLAT TYPE TERMINAL FL & FLH 1971 / 1980, FX & FXE 1971 & 1972, FX & FXE 1978 / 1980, FLT 1980. ACCEL (0EM 72023-51)
- 3 22-99 BRAKE PEDAL PAD RUBBER ONLY (OEM 36964-67)
- 4 22-88 FOOT BRAKE LEVER RUBBER ONLY, ALL MODEL SUPER GLIDE® (0EM 42394-65)
- 5 22-53 BRAKE RUBBER ONLY, ALL MODEL FL & FLH. BLACK (OEM 42394-62)
- 6 **90-167** STOP PLATE 1970 / 1979 (OEM 44211-70)
- 7 47-72 CHROME BACKING PLATE FLH 1970 / 1979
- 8 90-170 CHROME BACKING PLATE SPRING ALL MODELS 1958 & LATER W/ANY MASTER CYLINDER (0EM 42427-58 & 41835-69)
- 9 22-97 BRAKE PEDAL PAD KIT W/BLACK RUBBER 1965 & LATER (OEM 36956-65A)
- 10 **90-293** KELSEY TYPE MASTER CYLINDER MOST H-D® 1980 & LATER. CHROME (0EM 42453-80A & 42454-80A)
- 11 90-107 PLUNGER & CLEVIS 1958 / 1969 (OEM 41770-58)
 - 90-166 PLUNGER & CLEVIS 1970 / 1979 (0EM 42333-70)
- 12 **90-208** BOOT 1958 / 1969 (OEM 41764-58)
 - 90-202 BOOT 1970 / 1979 (OEM 41764-70)
- 13 90-197 MASTER CYLINDER CAP 1958 / 1979 (0EM 41765-70)
- 14 90-50 COMPLETE MASTER CYLINDER ASSY. SILVER PAINTED (0EM 41761-58)
 - 90-196 COMPLETE MASTER CYLINDER ASSY. CHROME (0EM 41761-58)
- 15 REAR MASTER CYLINDER COVER 1958 / EARLY 1979. CHROME (OEM 41737-63)

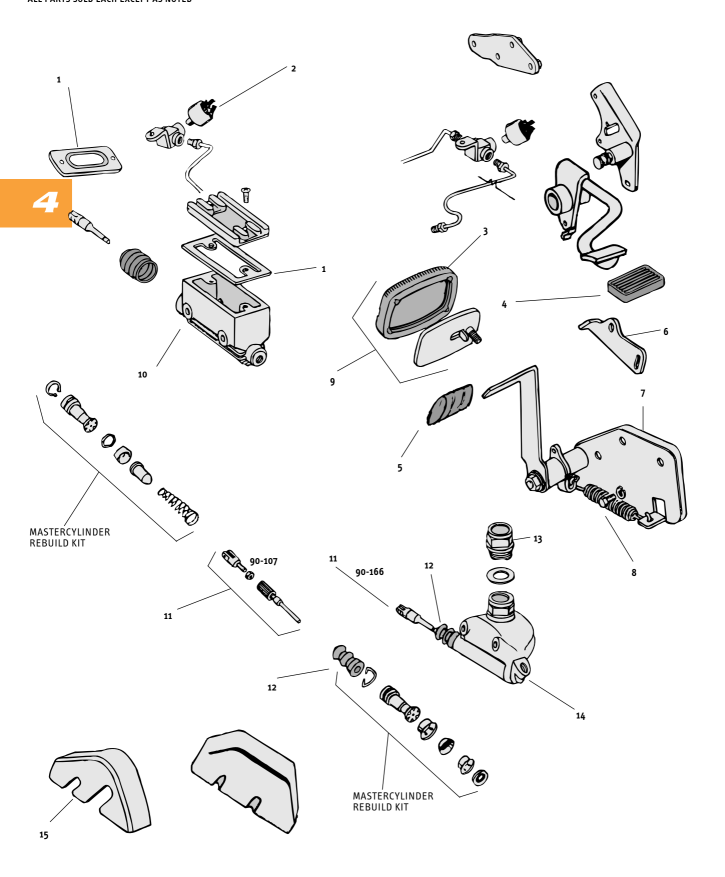
REAR BRAKE CONTROLS FOR FX & FXSB 1979 & LATER EXCEPT FXWG 1979 THRU 1985

ALL PARTS SOLD EACH EXCEPT AS NOTED

- 1 78-187 MASTER CYLINDER COVER GASKET FITS MOST REAR & REMOTE RESERVOIRS 1977 & LATER: FL REAR LATE 1979 / 1984. FX REAR LATE 1979 / 1982, ALL BIG TWIN REAR REMOTE 1982 & LATER, SPORTSTER® REAR 1977 / 1981 (OEM 42455-80)
- 2 **90-410** PUSH ROD BOOT FXWG, FXST & FLST 1983 / EARLY 1987, FXR 1982 / 1990, FLT 1984 / 1991, SPORTSTER® 1980 / EARLY 1987 (OEM 40922-79)
- 3 90-68 REAR BRAKE ROD CLEVIS PIN (0EM 42269-30)
- 4 22-88 FOOT BRAKE LEVER RUBBER ONLY, ALL MODEL SUPER GLIDE® (0EM 42394-65)

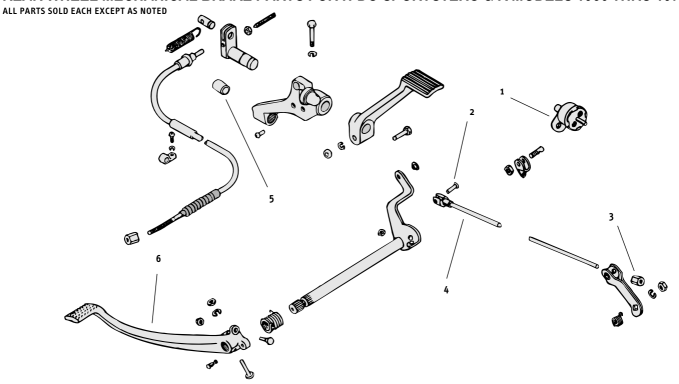






REAR BRAKE CONTROLS FXWG 1980 THRU 1982 ALL PARTS SOLD EACH EXCEPT AS NOTED 1 17-44 STOPLIGHT SWITCH FLAT TYPE TER MINAL ACCEL (DEM 72023-51) 2 78-187 MASTER CYLINDER COVER GASKET (DEM 42455-80) 3 90-293 KELSEY TYPE MASTER CYLINDER. CHROME (DEM 42453-80A & 42454-80A) 4 90-351 BRAKE LINE TEE 1980 / 1986 (DEM 42318-72)

REAR WHEEL MECHANICAL BRAKE PARTS FOR H-D® SPORTSTER® & K MODELS 1956 THRU 1978

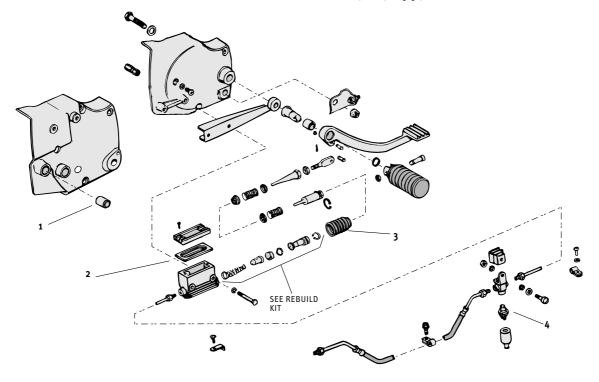


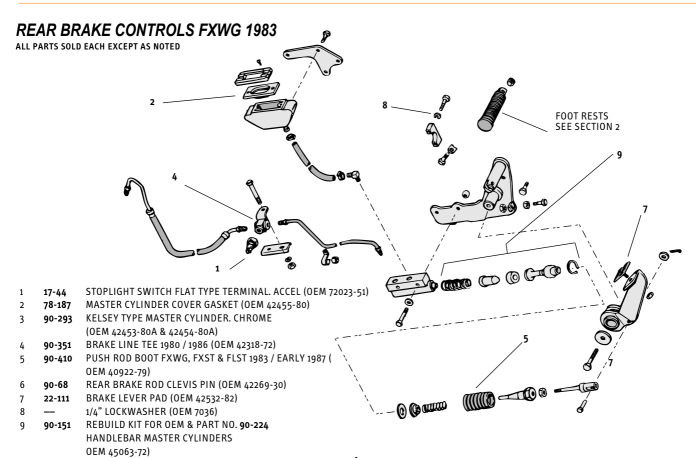
- 1 17-58 REAR BRAKE LIGHT SWITCH SPORTSTER® 1967 / 1974 (0EM 72004-70)
- 2 90-68 CLEVIS PIN (0EM 42269-30)
- 3 90-184 ADJUSTING NUT 1954 / 1978. CHROME (0EM 42264-52)
- 4 10-30 CHROME STOCK ROUND ROD & CLEVIS 1967 / 1975
- 5 **95-347** BRAKE PIVOT SHAFT BUSHING 1977 / 1979 (OEM 34898-79)
- 6 47-100 CAD PLATED BRAKE PEDAL 1954 / 1974 (OEM 42410-52)

REAR BRAKE HYDRAULIC CONTROL FOR SPORTSTER® XL, XLCH (1980 & LATER SHOWN)

ALL PARTS SOLD EACH EXCEPT AS NOTED

- 1 95-347 BRAKE PIVOT SHAFT BUSHING 1977 / 1979 (0EM 34898-79)
- 2 78-187 MASTER CYLINDER COVER GASKET 1980 & 1981 (0EM 42455-80)
- 3 90-410 PUSH ROD BOOT FXWG, FXST & FLST 1983 / EARLY 1987, FXR 1982 / 1990, FLT 1984 / 1991, SPORTSTER® 1980 / EARLY 1987 (OEM 40922-79)
- 4 17-44 REAR BRAKE STOPLIGHT SWITCH INCLUDES TERMINALS & INSULATORS. ACCEL (0EM 72023-51)





1

A. DIE CAST MIRRORS

46-50 Fits all H-D® V-Twins 1967 & later. SOLD EACH OEM 91875-70A.

46-52 8" Stem, fits all models 1965 & later. SOLD AS PAIR OEM 91879-67. **NOTE:** These mirrors are sold as pair for right and left. Tinted.

B. SCROLLED MIRROR

Die-cast scrolled mirror with "V-TWIN" on the face.

46-51 Fits 1967 & later, all models. SOLD EACH

C. MALTESE CROSS MIRRORS

Die cast, chrome plated mirrors.

46-130 Mirror with short straight stem SOLD EACH

46-131 Mirror set short straight stems SOLD AS PAIR

D. OVAL MIRRORS

These chrome plated mirrors are sold each. Thru lever mounting fits either left or right.

46-103 Mirror with smooth back. Not die cast.

E. STOCK ROUND MIRRORS

Chrome plated mirror with two piece stem to fit on left or right side. Fits stock mount location on Big Twin and Sportster®.

46-99 Mirror with 3" diameter face.

SOLD EACH

F. OVAL MIRROR SET

Die cast oval mirror set with plain back and cut out stem.

46-98 Mirror set. SOLD AS SET

G. 3-D SCULPTED MIRROR SET

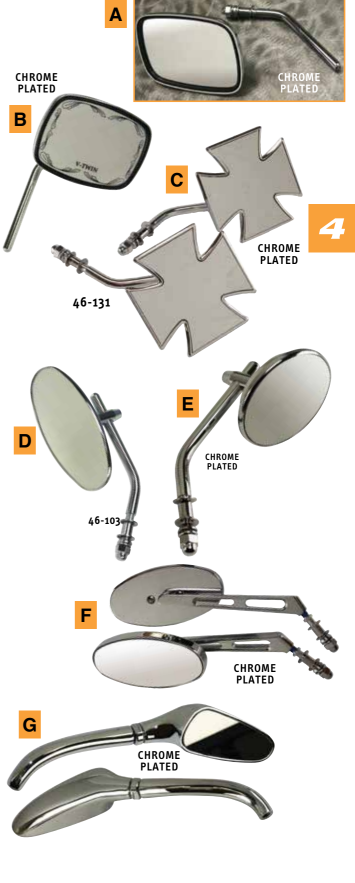
46-122 Die cast, chrome plated mirrors. SOLD AS SET These mirrors are sold as pair for right and left.

H. CATEYE MIRROR SET

Smooth head and straight cutout stem.

46-134 Die cast, chrome plated mirrors. sold as set These mirrors are sold as pair for right and left.





















A. REPLACEMENT TAPERED MIRRORS

Die cast, chromed mirrors with standard H-D® style stems fit 2003 & later VRSC, touring, models, Sportster®, Softail®, Dyna® & FXR.

46-239 Tapered mirrors. These mirrors are sold as pair for right and left. OEM 92022-03.

B. UNIVERSAL MIRROR CLAMP

66-72 Use on 3/4", 7/8" and 1" bars.

SOLD AS SET

C. MIRROR CLAMP FOR H-D®

Mounts to 1" bars and is designed to accept 8mm mirror stems as used on H-D®. Allows rider to relocate mirrors to any desired position.

66-94 Chrome mirror clamp.

SOLD EACH

D. MINI MIRROR

Mini mirror includes both 3-3/4" short & 5" long stems. Fits all H-D®.

46-201 Smooth back semi-teardrop mini mirror. SOLD EACH

E. BLACK FLAME MIRRORS

46-22 Cateye black flame mirrors

SOLD AS SET

F. SKULL MIRRORS

These mirrors are beautifully chrome plated aluminum & have a custom skull design mirror heads & stems. Mounting hardware included.

46-21 Chrome skull mirror set.

SOLD IN PAIRS

G. BLACK CLASSIC ROUND MIRRORS

Classic style round mirrors that have been beautifully black powder-coated. 4.5" diameter, available in short or long stem.

46-17 Black round mirror w/short stem, LH. SOLD EACH

46-18 Black round mirror w/short stem, RH.

46-19 Black round mirror w/long stem, LH.

46-20 Black round mirror w/longstem, RH.

G

A. CUSTOM FAIRING MIRRORS

These custom designed fairing mirrors are easy to install as an upgrade, replacement or for custom use. These mirrors are 1" wider than the OE mirrors and includes a hidden wide eye lens, all necessary hardware & mounting instructions. Available with or without amber LED indicator display.

Fits all 1996 & later FLHT, FLHTC & FLHTCU models.

46-11 Black custom fairing mirror set. SOLD AS SET

46-12 Black custom fairing mirror set w/LED indicator.

46-13 Chrome custom fairing mirror set.

46-14 Chrome custom fairing mirror set w/LED indicator.

B. LOW PROFILE CHOPPER MIRROR

Chrome metal or die cast mirrors. 2" x 4-1/2" Flat mirror face. When a big mirror will break up the smooth lines of a hot custom bike, use our low profile chopper mirror. They look great and function equally as well.

METAL PART NO.	DIE CAST PART NO.	STEM TYPE
46-93	46-95	H-D® thru lever bracket.

SOLD EACH









LATE MODEL FORWARD CONTROLS 2007-2017 FL



47-245 Chrome 07-17 FL forward control kit OEM 33909-08A



47-246 Black 07-17 FL forward control kit
0EM 33909-08A. Fits: 2007-17 FLSTC /
FLSTF / FLSTN / FLSTSB / FLSTSC models.

LATE MODEL FORWARD CONTROLS 2018 - LATER FXBB / FXLR

47-247 Chrome 18 later FX forward control kit 0EM 50700061

47-248 Black 18 later FX forward control kit OEM 50700061. Fits: 2018 later FXBB / FXLR models.









CONVERSION KIT FOR DYNA '03'-'17

47-249 Chrome reduced reach conversion kit for Dyna 03-17 models.

47-250 Black reduced reach conversion for Dyna 03-17 models.

ULTIMA® BILLET FORWARD CONTROLS FOR '36 -'99 BIG TWIN

These high quality forward controls are machined from billet aluminum then polished or anodized to a show quality finish.

47-440 Forward control set, polished, 3/4" Bore **47-441** Forward control set, black, 3/4" Bore

47-540 Forward control set, polished, 5/8"Bore **47-541** Forward control set, black, 5/8" Bore

47-341 Torward Control Set, Black, 5/6 Bore

47-546 Master cylinder rebuild kit, 3/4"Bore **47-547** Master cylinder rebuild kit, 5/8" Bore





ULTIMA® BILLET FORWARD CONTROLS FOR 2000 - UP BIG TWIN

These high quality forward controls are machined from billet aluminum then polished or anodized to a show quality finish.

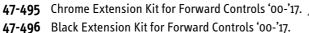
Master cylinder bore diameter is 3/4". SOLD AS KIT

47-330 Forward control set, polished

47-331 Forward control set, black anodized

ULTIMA® EXTENDED REACH KIT FOR FORWARD CONTROLS 2000-2017

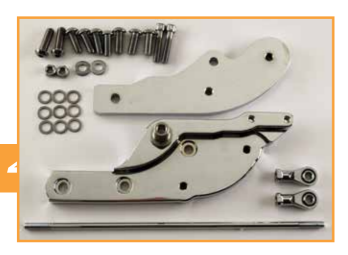








SOFTAIL® '18-UP EXTENDED REACH FORWARD CONTROL ABS KIT



These extended reach kits relocate the rider foot controls a full 3" further forward for a more comfortable riding position for taller riders to stretchout in the saddle. Easy to install. Fits: 2018 up FLSB / FXFBS Softail® models equipped with ABS. (not compatible with engine guards) Installation of kit requires a extended brake line fitted (not included) Sold as kit.

47-92 Chrome extension reach forward control kit ABS 2018 up Softails®.

FORWARD CONTROL REPLACEMENT PARTS





- 22-9 Replacement rubber, brake & shifter pegs KIT (3 PCS)
- **22-193** Matching rear pegs. Chrome plated. Use sold as PAIR with part No. **23-140** or **23-100** footpeg supports.
- **22-194** Matching rear pegs, spring loaded, flip-up sold as PAIR style. Chrome plated. 3/8" Mounting hole.
- **22-195** Matching rear pegs, spring loaded, flip-up SOLD AS PAIR style. Chrome plated. 1/2" Mounting hole.
- 90-959 Master cylinder repair kit for 3/4" bore. SOLD EACHH









A. ADJUSTABLE PASSENGER FOOT PEG MOUNT KIT

These adjustable foot peg kits maximize your passengers riding comfort. Allows you to raise & lower the passenger foot peg to accommodate taller or shorter riders. Easy to adjust through a 360 degree range (depending on model), allowing both fore and aft & up and down height adjustment. Includes left & right adjustable assembly and all required mounting hardware. (foot pegs are sold separately)

22-101 Adjustable passenger foot peg mount kit. sold as PAIR

B. REAR FOOTREST BRACKET SET

Can be used for rear footrest brackets on Big Twin 1971 thru 1984. Direct replacement for FX 1971 thru 1981. Sold as set.

23-134 Right and left brackets. Replaces OEM 47116-77 and 47117-77.

C. FOOTPEG SUPPORTS

U.S.A. MADE zinc plated bullet style footpeg supports. Sold each.

- **22-123** 3/8"-24 Stud. Fits FL models 1965 thru thru 1984 and FX models 1971 thru 1985. OEM 50973-65.
- 22-124 1/2"-20 Stud. Fits FL models 1941 thru 1964 and FX models 1971 & 1972. OEM 52683-74.

A. HEAVY NON-SLIP CLAMP

U.S.A. MADE clamps used for footpeg and mirrors. No chrome or valuable paint damage when installing. No opening or pinching closed to install therefore no chrome cracking or damage to outside radius of clamp.

66-65 1" I.D. x 3/8" mounting hole. SOLD AS PAIR

66-215 1-1/4" I.D. x 3/8" mounting hole.

66-216 1-1/8" I.D. x 3/8" mounting hole.

66-213 1" I.D. x 1/2" mounting hole. OEM 50904-85T.

66-66 1-1/4" I.D. x 1/2" mounting hole. OEM 50903-85T. **66-214** 1-1/8" I.D. x 1/2" mounting hole. OEM 50905-85T.

B. FOOTPEGS MOUNTS FOR ENGINE GUARDS

Clamp on peg mounts, use male end foot pegs. Comes in three sizes to fit most size engine guards. Requires 3/8x1-1/2" thru bolts to mount pegs.

Footpeg mounts for 1" bar 23-1

23-2 Footpeg mounts for 1-1/4" bar, replaces OEM 50957-02A

C. HIGHWAY PEG SUPPORT KIT

Chrome adjustable highway peg support kit for 04-up XL models with mid-controls. These kits feature forged aluminum levers and mounting brackets and come with all hardware required in a beautiful chrome finish. OEM 49053-04.

Chrome adjustable highway peg support kit. 23-144

D. FOOTPEG SUPPORTS

Stock replacement style footpeg supports with hardware. Works with many custom footpegs.

23-140 Fits FX late 1972 thru 1981, FXST 1984 & later. sold as PAIR and FXR 1983 & later. Replaces OEM 50900-72T.

23-100 Fits Softail® 2000 & later. Bolts thru supports with 3/8" -16 x 1-3/4" allen. Replaces OEM 50942-00.

E. ANTI-VIBE FOOTPEGS WITH STIRRUP HEEL REST

22-6 Large driver peg with male mount. **SOLD AS PAIR** Fits Softail®, FXWG & FXR.

22-264 Passenger pegs.

F. CUSTOM FOOTPEGS WITH MALE MOUNTS

Hot Looks — These custom footpegs were the hand picked favorites of the developers of the Chrome Horse® Forward Controls. They are suitable for your own custom applications.

22-181 Knurled aluminum non-slip pegs. SOLD AS PAIR

G. BILLET CHROME REAR FOLDING PEGS W/ FLAME DESIGN

High quality grips & pegs made of billet alunminum then chrome plated. All sold in pairs.

22-255 Rear folding pegs.

H. RIDER & PASSENGER PEGS FOR XL & FX

Zinc die cast & chrome plated with black rubber ends. One of the most beautifully made & designed pegs on the market today. SOLD AS PAIR

22-113 Rider peg. Same as stock. OEM 50939-52.





























23-140



22-267



23-131

23-130

G



A. RAIL FOOT PEGS

These pegs can mount in any position and look good due to their unique design. Rubber rails run lengthwise around the peg. The rubber comes from the inside out — it is not glued or pressed on from the outside. No chance of coming loose. Die cast and chrome

22-139	Shifter peg.	SOLD EACH
22-140	Passenger peg, small male mount.	SOLD AS PAIR
22-141	Passenger peg, small female mount.	SOLD AS PAIR
22-142	Driver peg, large male mount.	SOLD AS PAIR
22-143	Driver peg, large female mount.	SOLD AS PAIR
22-144	Kick arm pedal.	SOLD EACH

See Sec. 4 for Rail grips & brake pedal pad.

B. O-RING PEGS FOR H-D®

Fits Low Rider® stock hi-way brackets and rear brackets on FX and Sportster®.

22-92	Standard length pegs.	SOLD AS PAIR
22-93	Extended length pegs.	SOLD AS PAIR
22-3	Replacement O-rings.	SOLD AS PKG. OF 10

C. O-RING PEGS FOR HARLEY®

Harley® shock mount. Can be used universally.

22-90	3/8" Stud mount.	SOLD AS PAIR
22-91	1/2" Stud mount.	SOLD AS PAIR
22-3	Replacement O-rings.	SOLD AS PKG. OF 10

D. UNIVERSAL CLAMP-ON O-RING PEGS

Footpegs with pivot blocks and clamps.

22-72 To fit 1" diameters. SOLD EACH

E. CUSTOM O-RING PEGS

Replacement pegs for driver and passenger.

For FXR 1982 & later. 22-77 SOLD AS PAIR 22-1 Replacement 0-rings. SOLD AS PKG. OF 10

F. PASSENGER PEGS

Stock replacement for all FX style passenger pegs, at a cost less than the OEM mounting bracket price.

For 1971 & later Big Twins. OEM 50907-69A. Footpeg supports with hardware. Fits FX late 1972 thru 1981, FXST 1984 & later, and FXR 1983 & later. Replaces OEM 50900-72T.

G. MATCHING CHROME FOOT & SHIFTER/BRAKE PEGS

Matching Foot & Shifter/brake pegs

22-266 Footpeg, chrome w/male mount. **SOLD AS PAIR** 22-267 Shifter/brake peg, chrome with 5/16-18 buttonhead bolt included. SOLD EACH

H. REAR FOOTPEG SETS FOR SPORTSTER®

Passenger footpeg/mounting bracket sets for Sportster® 1983 & later. Chrome plated rear footpeg mounting bracket available separately or with choice of rubber or O-ring passenger footpegs.

23-130 Rubber passenger footpeg/mounting **SOLD AS PAIR** bracket set.

23-131 O-Ring passenger footpeg/mounting bracket set.

A. FOOT REST RUBBERS

Rubber only.

22-46 OEM 50940-52. SOLD EACH

22-114 Fits all FXR 1982 & later. OEM 50646-82.

B. RUBBER INSERT FOOTRESTS

Chrome die cast footrests with black rubber inserts. Complete with 1" & 1-1/4" clamp set.

22-121 Rubber insert footrests. SOLD AS PAIR

C. FOOTRESTS WITH WING DESIGN

Clamp type footrest with wing design. Chrome plated. Complete with 1" and 1-1/4" clamp set.

22-122 Footrests with wing design. SOLD AS PAIR

D. SPLIT RUBBER ANTI-VIBE FOOT PEGS

Our chrome plated anti-vibe foot pegs isolate the vibration common on Harleys® by the design of hollow-core rubber inserts. The three types of mounts allow the pegs to be used on early or late model motorcycles. Also, the mounting ends are interchangeable.

22-126	Shifter peg.	SOLD EACH
22-127	Passenger peg with small male mount.	SOLD AS PAIR
22-128	Passenger peg with small female mount (5/8").	SOLD AS PAIR
22-129	Driver peg with large male mount.	SOLD AS PAIR
22-130	Driver peg with large female mount.	SOLD AS PAIR
22-115	Extended Shifter peg	SOLD EACH
	various mounting applications. Peg with 1/2" stud mount. Peg with 3/8" stud mount. Fits 1" & 1-1/4" diameters. Clamp type.	SOLD AS PAIR
•	nent rubbers for above anti-vibe pegs. Rubbers for small foot peg.	SOLD AS SET OF 8

22-149	Rubbers	tor larg	ge toot	peg.		SOLD	AS S	SET OF	8
22-150	Rubbers	for shif	t peg.			SOLD	AS S	SET OF	3
	_			_		 			

Mounts for our solid face "Live to Ride" anti-vibe, rail style and A/C billet pegs.

22-145 Large female mount. SOLD AS PAIR

22-146 5/8" Female mount.

22-147 Male mount.

E. DIAMOND FOOT PEGS

Diamond pegs and shifter are the same high quality as our rail style pegs. Interchangeable mounting ends. Chrome plating is top notch for show-winning appeal.

22-151	Shifter peg.	SOLD EACH
22-152	Passenger peg, small male mount.	SOLD AS PAIR
22-153	Passenger peg, small (5/8") female mount.	SOLD AS PAIR
22-154	Driver peg, large male mount.	SOLD AS PAIR
22-155	Driver peg, large female mount.	SOLD AS PAIR

See Sec. 4 for Diamond grips & brake pedal pad.





ALL MOUNTS

CHROME PLATED

22-149

22-148

22-145



B

D

22-273









A. ADJUSTABLE KNURLED ROLL FOOTPEGS

Universal adjustable foot pegs with 3/8" mounting hole.

T-6061 Aluminum. SOLD AS PAIR

22-160 Chrome adjustable pegs 22-161 Black adjustable pegs

B. TORNADO II PEGS

SOLD AS PAIR

Black rear passenger pegs. 1/2-13 thread. 22-273

Black & Bronze shifter & brake pegs. 5/16-18 thread. 22-277

C. LONE STAR FOOT PEGS

SOLD AS PAIR

22-278 Chrome front rider pegs. 6" long, 3/8-16 thread. Black front rider pegs. 6" long, 3/8-16 thread. 22-279 22-280 Chrome rear passenger pegs. 1/2-13 thread.

SOLD AS SET

22-282 Chrome shifter & brake pegs. 5/16-18 thread. 22-283 Black shifter & brake pegs. 5/16-18 thread.

D. MILWAUKEE EIGHT FOOTPEG MOUNT KITS

Kit includes a pair of alum peg mounts, footpeg hardware and frame mounting hardware.

22-300 Chrome M8 passenger foot peg mount kit OEM 50500771 22-301 Black M8 passenger foot peg mount kit OEM 50500771

22-302 M8 Footeg hardware kit. Fits: 18-20 FLSB / FXBB / FXBR / FXFB / FXLR models.

E. FOOT PEG MOUNTING BOLTS & NUT KITS

Custom shoulder bolts & locknuts to mount driver & passenger pegs.

123-15 Fits FX & XL driver and FL passenger 1952 & later. OEM 50970-52.

123-14 Fits FX & XL passenger 1969 & later. OEM 4721.

F. FLOORBOARD HINGE & FOOTREST BOLT KITS

Cad plated reproduction of special shoulder bolts, pins and bushings to mount floorboards and buddy footrests.

123-22 Bolt kit. Fits 1941 thru 1981.

123-23 Bolt kit. Fits floorboards and buddy foot-rests 1941 thru

123-28 Bolt kit. Fits 1982 & later FL & FX with floorboards.

A. REAR BRAKE PEDAL PADS — RAIL AND DIAMOND STYLE

The first matching pads for all those rail and diamond pegs and grips that have been sold over the past several years. Excellent casting and bright chrome plating with black rubber inserts that match the grips & pegs. Find matching grips in this section. See Section 2 for matching foot pegs & shifter pegs.

22-165	Rail style brake pedal pad.	SOLD EACH
22-167	Diamond style brake pedal pad.	

Replacement rubbers only.

22-166 Rail style rubber. SOLD EACH

22-168 Diamond style rubber.

B. REAR BRAKE PEDAL PADS

22-97	Brake pedal pad kit with black rubber	SOLD AS KIT
	pad for 1965 & later. Replaces OEM 36956-65A.	
22-99	Replacement black rubber only.	SOLD EACH
	0EM 36964-67.	
22-53	Black brake rubber for all models FL &	SOLD EACH
	FLH. 0EM 36954-62.	
22-88	Brake rubber for all models Super	SOLD EACH
	Glide®. 0EM 42394-65.	

22-111 Black rubber pad & stud. Fits FXWG 1983 & 1984, sold EACH FXST 1984, and FLHS-80 1983. OEM 42532-82.



If you no longer have the stock mounting brackets, these replacement bracket kits are just what you need.

123-7 Bracket kit for aluminum primary. SOLD AS KIT

123-8 Bracket kit for steel ("tin") primary.

D. ADJUSTABLE FLOORBOARDS

Oval style floorboards are adjustable front to back as well as height and angle. They will fit Softail® 1984 & later except Fat Boy®, Heritage Softail® and FXWG 1980 thru 1986.

123-18 Anti-vibration adjustable floorboards. SOLD AS KIT

E. H-D® STYLE FLOORBOARDS THREE STYLES TO CHOOSE FROM

EARLY STYLE MOUNTS

Fits 1940 thru 1984 4 speed models.

123-5 Solid oval floorboards. Replaces SOLD AS PAIR OEM 50603-40.

123-4 Anti-vibe oval floorboards.

123-10 Anti-vibe rectangular floorboards. Replaces OEM 50603-74TA.

LATE STYLE MOUNTS

Fits 1980 & later 5 speed FL, Softail®, Road King® & FLT.

123-20 Solid oval floorboards. SOLD AS PAIR

123-21 Anti-vibe oval floorboards. Replaces OEM 50599-89T.

123-29 Anti-vibe rectangular floorboards. Replaces OEM 50621-79A.

REPLACEMENT PARTS

123-6 Oval replacement rubber pads. Sold as PAIR123-11 Rectangular replacement rubber pads. OEM 50614-66T.

123-12 Anti-vibe bumpers. OEM 50620-74. SOLD AS SET OF EIGHT

















A. PASSENGER FLOORBOARDS

Beautifully designed with black rubber insert. Bolts to existing foot peg mounts.

123-13 Fits all XL & FL models.

SOLD AS PAIR

B. PASSENGER FLOORBOARDS

Chrome passenger floorboards for FLT models 1986-present.

123-39 Passenger floorboards, Rail. SOLD AS SET

C. UNIVERSAL MINI FLOORBOARD KIT

Can be used as passenger or driver floorboards on bikes with clevis style mounting brackets.

123-27 SOLD AS KIT

D. COMPLETE FOOTBOARD KITS FOR '06-'17 FL MODELS

123-102 Chrome 2006-2017 footboard kit.

123-103 Black 2006-2017 footboard kit.

E. REPLACEMENT INSERTS FOR FOOTBOARD KITS

Replacement Footboard rubber inserts.

123-100 Replacement Footboard rubber insert kit M8

models OEM 50500629

123-101 Replacement Footboard rubber insert kit

06-17 FL models OEM 50621-06

F. FRAME MOUNT RIDER PEG BRACKET FOR SPORTSTER®

23-108 Fits Sportster® 1954 thru 1978 stock swing arm only.

SOLD EACH



CHROME PLATED

F

A. SPEEDOMETER DRIVE UNITS SOLD EACH

- **57-90** Fits XL & FX, with 19" front wheels, 1973 thru 1983, and FXR 1982 & 1983. 2:1 Ratio speedometer. OEM 67127-73.
- **57-91** 6T, Fits 1980 FX models (except FXWG), equipped with 85 mph speedometer. 0EM 67124-80.
- **57-127** Fits FLT & FLHT, 1982 thru 1986 and FL 1981 thru 1984 4 speed. OEM 67073-81.
- **57-126** Fits FXR, FXD & Sportster® with 19" wheel, 1984 thru 1995. OEM 67127-84A.
- 57-125 Fits FXST, FXSTC, FXDWG and FXWG 4 speed with 21" wheel, 1984 thru 1995. OEM 67120-84B.
- **57-122** Fits FLT & FLHT, 1987 thru 1995. 0EM 67073-87A.
- 57-123 Fits FXLR 1987 thru 1994. OEM 67132-85A.
- 57-124 Fits FLSTF & FLSTC, 1986 thru 1995. OEM 67125-86A.

B. SPEEDOMETER DRIVE & GEAR FOR BIG TWIN 12MM

96-599 4-speed Speedo Drive gear for 1969-1980 speedo gear, 7T. OEM 35635-69.

C. FRONT WHEEL SPEEDO DRIVE COVERS

ALL PARTS CHROME PLATED

- 89-353 Fits Dyna Wide Glide®, Softail®, & SOLD EACH FXWG, 4 speed models, 1984 thru 1995, and FLT, FLHT, and FLHS, 1987 & later.
- **89-354** Fits Dyna Glide®, FX, FXR, and Sportster®, 1984 thru 1994, with 35mm and 39mm fork tubes.

D. LATE STYLE SPEEDOMETERS WITH 2240:60 RATIO

This speedometer is for FXWG & Softail® models, 1984 thru 1990 with front wheel speedo drive unit.

57-167 Speedo with OEM style face. OEM 67027-81C. SOLD EACH

Fits Softail® models 1991 thru 1995 with front wheel speedo drive unit and self-cancelling turn signals.

57-168 Speedo with OEM style face. OEM 67027-91A. sold EACH

See chrome dash and speedo kit..

E. 48MM & 60MM SPEEDOMETERS

Features:

- · Easy push button recalibration
- LED illuminated face
- Polished stainless housing and bezel
- LCD odometer with resettable trip meter.
- Mechanical and electronic styles available.
- 60mm speedometers come with handlebar clamp.
- All sizes and ratios have 140 mph faces.

48MM ELECTRONIC SPEEDOMETER (FITS 95'-06' HD)

57-336 White face **57-337** Black face

SOLD EACH















89-353



57-336









A. CUSTOM MINI GAUGES

Custom speedometer and tachometer gauges with a polished stainless bezel and chrome housing. Comes complete with chrome mount, and 12V dial light.

57-130 1:1 Ratio speedometer. Fits FX 1971 & 1972, sold EACH FL 1968 thru 1980, and FXWG 1980 thru 1983 with transmission drives.

57-131 2:1 Ratio speedometer. Fits Sportster®, FX & FXR, 1973 thru 1990 with front wheel drive, Sportster®
1954 thru 1972, and FL 1947 thru 1967 when using transmission speedometer drive. NOTE: Can be used on 1991 & later models if self-canceling turn signals are not used.

57-133 Electronic tachometer.

NOTE: Use clamp part No. **66-94** on page 4-32 12mm cable

B. COMBINATION SPEEDO/TACH

The combination 120 mph speedometer & 7000 rpm, solid-state tachometer for H-D® with large dash, 1947 & later, in 2:1 ratio or 1:1 ratio. Tach shows engine speed the same way as the original FX equipment model, by reading coil output.

2:1 Ratio unit works with OEM transmission speedo drive units on 1947 thru 1967 FL and late model front wheel speedo drive applications. 16MM nut.

57-100 2:1 Ratio speedo/tach. 1:1 Ratio unit works with FL, FX & FXWG, 1968 & later with transmission drive units. **57-99** 1:1 Ratio speedo/tach.

SOLD EACH

SOLD EACH

C. PRO-MAX DIGITAL SPEEDO/TACH

This new design digital Speedo has a bar graph tach built in, display indicators: H/beam light, neutral/ gear indicator light, oil pressure light, turn signals, digital odometer & trip meter functions. Beautiful custom designed chromed billet aluminum housing which mounts easily to any handle bar. Measures 110mm (L) x 57mm (H) x 38mm (W).

Note: Applicable sending unit/adapter and mounting bracket not included.

57-192 Pro-Max digital speedo/tach. SOLD EACH

D. ELECTRONIC SPEEDO FOR SOFTAIL®

Electric speedometers for 1996-up Softails®. This unit is not a direct OEM replacement and requires a new wiring harness with pins and connectors requiring assembly.

53-196 Speedometer, fits 96'-99' Softails®, sold ЕАСН ОЕМ#67027-99 / 67027-96A / 67027-96; FLHR Road King, OEM#67027-99.

KOSO GAUGES W/ 2 COLOR CHANGEABLE LCD DISPLAY

Our R&D department worked very hard to create something new and modern for Harleys. The engineers came up with a complete plug & play solution to replace the stock meters. No need to drill holes or to rewire the meters, they will all fit directly on the OEM dash and connectors. Both silver and black bezel kits feature a 2 color changeable LCD display (red and blue) for a custom look. The 6 piece kit includes a 4" multifunction speedometer, 4" tachometer with gear position, 2" oil pressure meter, 2" fuel level meter, 2" volt meter, and the choice between a 2" oil temperature meter or a 2" ambient temperature meter.

- 57-150 Koso BA050901, Digital Gauge Cluster w/ Ambient Temp Meter, Silver Bezel for Harley Touring 2004-2013 (Fits: Harley Davidson FLHT, FLHX, FLTR from 2004-2013)
- 57-151 Koso BA050905, Digital Gauge Cluster w/ Oil Temp Meter, Silver Bezel for Harley Touring 2004-2013(Fits: Harley Davidson FLHT, FLHX, FLTR from 2004-2013)
- 57-152 Koso BA050903, Digital Gauge Cluster w/ Ambient Temp Meter, Black Bezel for Harley Touring 2004-2013(Fits: Harley Davidson FLHT, FLHX, FLTR from 2004-2013)
- 57-153 Koso BA050907, Digital Gauge Cluster w/ Oil Temp Meter, Black Bezel for Harley Touring 2004-2013(Fits: Harley Davidson FLHT, FLHX, FLTR from 2004-2013)

KOSO PLUG & PLAY KIT

This plug & play kit from Koso is now available to replace stock meters without any hassle! There is no need to drill holes or to rewire the meters, they will fit directly on the OEM dash and connectors. The kit features a dual color changeable LCD display (red and blue) for a custom look to fit your motorcycle. The HD 03 kit includes a multifunction speedometer, tachometer, oil temperature meter, and a fuel level meter. If you're looking to enhance the look of your Harley, Koso has the plug & play solution for you.

57-154 Koso BA064900, Digital Gauge Set for Harley Touring Models Baggers, 2014-Present (Fits: Harley Davidson FLHX, FLTC, FLTR from 2014-Present)























A. SPEEDOMETERS FOR FAT BOB® STYLE DASH

NOTE: The exact face colors & numbers may vary with availability from manufacturer. Ratio will be correct. 5/8 x 18 nut.

2:1 RATIO SPEEDOMETERS

These speedometers are for FL 1947 thru 1967. They can also be installed on late FX with stock front wheel speedo drive unit (OEM 67127-73).

57-71 Speedo with 1960 style numbers.

SOLD EACH

57-82 Speedo with 1950 style numbers.

57-94 Speedo with late style numbers.

1:1 RATIO SPEEDOMETERS

For use on FX, FXWG & FL, 1968 & later, with speedometer drive units mounted on the transmission.

57-88 Speedo with 1950 style numbers. OEM 67004-53. SOLD EACH

57-89 Speedo with 1960 style numbers.

57-92 Speedo with late style numbers. OEM 67004-68

SPEEDOMETER RESET KNOBS FOR H-D®

57-96 Knob & screw set. Fits all models Big Twin sold AS SET with large tank mounted speedo, 1968 thru 1989 and all import speedometers. OEM 67215-68 and 67217-68.

57-284 Knob & screw set. Fits Softail® 1990 thru 1995.

How many of these little #@*&! have you lost going down the highway? At least two! This rubber reset button dustand-water-proof boot is internally threaded.

57-265 Dust boot. Replaces OEM 67880-94.

SOLD EACH

B. SPEEDOMETER SENSORS

Used to send electronic pulses to the speedometer from 5 & 6 speed transmissions. A = protrusion depth

17-149 Speed sensor, OEM 74402-95B A = 1.190" SOLD EACH **17-150** Speed sensor, OEM 74420-94C A = 0.810" SOLD EACH **17-151** Speed sensor, OEM 74437-96 A = 0.810" SOLD EACH

C. ULTIMA® SPEEDOMETER RECALIBRATION MODULE



A speedometer recalibration module is required when changing the gearing or tire size on a motorcycle that doesn't have a programmable speedometer. This module adjusts the output of the speedometer sensor so that the speedometer registers the correct MPH.

17-152 Speedometer recalibration module

SOLD EACH

D. DASH COVER MOUNTING CENTER SCREW & STUD KIT

This kit features a chrome plated center screw without choke cable hole. In addition to the perfectly reproduced center screw, this kit includes the center stud and locknut which are cadmium plated as original. Fits all H-D® Twins 1947 and later.

21-116 Complete kit.

SOLD AS KIT

E. GAUGE HOUSING SCREWS FOR SUPER GLIDE® GAUGE HOUSING

Fits OEM, and all Low Rider® dash panels.

89-149 Dash screw set with 4 screws in kit. Chrome plated.

A. GAUGE HOUSING BRACKET KIT FOR SUPER GLIDE® GAUGE HOUSING

Dash bracket kit includes all necessary parts for proper installation. SOLD AS KIT

57-78 Kit is used when installing Fat Bob® tanks on H-D® 74" & 80" and with Super Glide® style gauges used with OFM

B. SPEEDOMETER DAMPENER

Die cut rubber dampener to help eliminate vibration so speedometer is easier to read and will last longer. Fits FL style speedometer with cast dash on Big Twin 1968 & later.

57-136 Rubber speedo dampener.

SOLD EACH

C. FX SPEEDO, TACH PARTS

21-132 Bottom trim. Rubber. Covers unsightly gap. **57-77** Reset cable and knob. OEM 67210-73.

D. CHROME DASH & SPEEDOMETER KIT WITH 2240:60 RATIO

2240:60 Ratio for front wheel drive speedometer for all models with Fat Bob® tanks 1984 thru 1990, with self canceling turn signals. Includes 1989 & later speedo face, cast dash, lenses, rubber trim, hardware, ignition switch and base plate with fixed light sockets.

57-186 Chrome dash & speedo kit; 2240:60.

SOLD AS KIT

E. TWO LIGHT STYLE DASH KITS & PARTS

Complete kit includes: part No. **89-110** chrome plated two light dash, part No. **86-49** two light dash red lens, two light dash mounting plate with dash bolt kit, part No. **89-233** rubber dash cover trim, light sockets, speedometer and part No. **17-45** ignition switch with both early & late model caps.

57-101 Complete two light dash kit; 2:1.

SOLD AS KIT

57-103 Complete two light dash kit; 1:1.

SOLD EACH

86-49 Two light dash red lens. Fits above part No. **89-110** dash.

89-233 Rubber dash trim. SOLD EACH

F. CATEYE STYLE REPLACEMENT PARTS

89-233 Rubber dash trim. SOLD EACH 17-57 Dimmer switch knob. OEM 71600-39. SOLD EACH





4

21-132

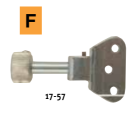


57-77











89-233





21-115

THREE LIGHT



'68 / '90 STYLE



21-260





COMPLETE DASH KITS & PARTS

A. THREE LIGHT STYLE

Complete kit includes; part No. 89-91 chrome plated three light dash, part No. 21-115 three light dash mounting plate with hardware and light sockets, part No. 89-233 rubber dash cover trim, speedometer and part No. 17-45 ignition switch.

89-91	Three light dash (lenses included).	SOLD EACH
21-115	Three light dash mounting plate.	SOLD AS KIT
_	Fits part No. 89-91 dash. Includes wiring 8	k sockets.
86-99	Replacement lens kit. Includes two	SOLD AS KIT
	red lenses & one blue lens.	
80-233	Rubber trim	SOLD FACH

B. '68/'90 STYLE

Complete kit includes part No. 89-281 dash, mounting plate with hardware and light sockets, part No. 17-45 ignition switch and late style speedometer. This kit fits all Fat Bob® style tanks except Dyna Wide Glide® and bikes equipped with self-canceling turn signals. 16mm nut.

57-120	Complete late dash kit; 1:1.	SOLD AS KIT
89-281	Die cast chrome FLH style dash with lenses	SOLD EACH
	and switch trim for 1968 thru 1990. OEM 71241-68	3B.

Best quality with fixed metal bulb sockets.

21-260 Late dash mounting plate with hardware SOLD AS KIT and light sockets.

C. DASH KIT1996 THRU 1999

Complete kit includes parts needed to mount late OEM electronic speedometer or Dakota Digital LED speedo.

Please Note: Speedometers not included.

57-212	Dash kit for 1996 thru 1999. Includes all parts listed below.	SOLD AS KIT
	Die cast chrome dash with lens, switch trim & rubber base trim. Replaces OEM 71254-9	SOLD EACH
	Rubber base trim — both sides.	SOLD AS SET
57-213	Speedometer back clamp, OEM 67271-94.	SOLD EACH
57-214	S-bracket; mounts dash to frame. OEM 67260-96.	SOLD EACH
57-215	Rubber seal for speedo. OEM 67190-89.	SOLD EACH
57-216	Switch trim plate, OEM 71302-93.	SOLD EACH
17-115	Ignition switch for 1996 & later. OEM 71313-96.	SOLD EACH
57-217	Indicator lamp socket, OEM 67184-94.	SOLD AS KIT

Midwest offers a complete custom brake line program for the builder that wants to fabricate his own lines. Midwest brake line meets D.O.T.specification FMVSS-106 — approved for street use — 50 state legal.

High performance #3 <u>stainless steel</u> braided hose gives you the custom look you want with the performance feel you demand. Lines incorporate an inner liner and chrome plated or black female swivel fitting to be used with the listed reusable adapter fittings. All Midwest brake hoses are <u>clear covered</u> to keep braid from scratching finishes. Top quality hose and fittings are attractively packaged to make these parts fly off the shelf. And a budget price tops off the complete program!

Available in stainless steel or black stainless.

BRAKE LINE PROGRAM

S.STEEL	BLACK	
49-400	49-100	9" Straight #3 x straight #3 assy.
<u>49-495</u>		10" Univ. DOT Brake Line
49-496	49-101	11" Univ. DOT Brake Line
49-401	49-102	12" Straight #3 x straight #3 assy.
49-497		13" Univ. DOT Brake Line
49-498	49-103	14" Univ. DOT Brake Line
49-402	49-104	15" Straight #3 x straight #3 assy.
49-499	49-105	16" Univ. DOT Brake Line
49-403	49-106	17" Straight #3 x straight #3 assy.
49-404	49-107	18" Straight #3 x straight #3 assy.
49-405	49-108	19" Straight #3 x straight #3 assy.
49-500	49-109	20" Univ. DOT Brake Line
49-406	49-110	21" Straight #3 x straight #3 assy.
49-501	-	22" Univ. DOT Brake Line
49-407	49-111	23" Straight #3 x straight #3 assy.
49-502	49-112	24" Univ. DOT Brake Line
49-408		25" Straight #3 x straight #3 assy.
49-409	49-113	26" Straight #3 x straight #3 assy.
49-503		27" Univ. DOT Brake Line
49-410	49-114	28" Straight #3 x straight #3 assy.
49-411	49-115	30" Straight #3 x straight #3 assy.
49-412	49-116	32" Straight #3 x straight #3 assy.
49-413	49-117	34" Straight #3 x straight #3 assy.
49-504		35" Univ. DOT Brake Line
49-505	49-118	36" Univ. DOT Brake Line
49-414	49-119	38" Straight #3 x straight #3 assy.
49-415	49-120	40" Straight #3 x straight #3 assy.
49-416	49-121	42" Straight #3 x straight #3 assy.
49-417		43" Straight #3 x straight #3 assy.
49-418	49-122	44" Straight #3 x straight #3 assy.
49-419		45" Straight #3 x straight #3 assy.
49-506	49-123	46" Univ. DOT Brake Line
49-420	49-124	47" Straight #3 x straight #3 assy.







ALL PARTS SOLD EACH EXCEPT AS NOTED

S.STEEL	BLACK	
49-507		48" Univ. DOT Brake Line
49-421	49-128	50" Straight #3 x straight #3 assy.
49-422	49-132	52" Straight #3 x straight #3 assy.
	49-133	53" Univ. DOT Brake Line
49-423	49-134	54" Straight #3 x straight #3 assy.
49-424		56" Straight #3 x straight #3 assy.
49-425	49-135	58" Straight #3 x straight #3 assy.
49-426	49-136	60" Straight #3 x straight #3 assy.
49-508		61" Univ. DOT Brake Line
49-427	49-145	62" Straight #3 x straight #3 assy.
	49-153	63" Univ. DOT Brake Line
49-428		64" Straight #3 x straight #3 assy.
49-429		66" Straight #3 x straight #3 assy.
	49-158	67" Univ. DOT Brake Line
49-509	49-161	68" Univ. DOT Brake Line
49-510		69" Univ. DOT Brake Line
49-511	49-167	70" Univ. DOT Brake Line
49-512		71" Univ. DOT Brake Line
49-513		72" Univ. DOT Brake Line
	49-172	73" Univ. DOT Brake Line
49-514	49-178	74" Univ. DOT Brake Line
49-515		76" Univ. DOT Brake Line
49-516		78" Univ. DOT Brake Line
49-517		80" Univ. DOT Brake Line

ALL MIDWEST UNIVERSAL BRAKE LINES ARE STAINLESS STEEL AND CLEAR COATED.

UNIVERSAL BRAKE LINE PROGRAM



Midwest offers a complete custom brake line program for the builder that wants to fabricate his own lines. Midwest brake line meets D.O.T. specification FMVSS-106 — approved for street use — 50 state legal. High performance #3 stainless braided hose gives you the custom look you want with the performance feel you demand. Lines incorporate an inner liner and chrome plated female swivel fitting to be used with the listed reusable adapter fittings. All Midwest brake hoses are clear covered to keep braid from scratching finishes. Top quality hose and fittings are attractively packaged to make these parts fly off the shelf. And a budget price tops off the complete program!



CHROME		BLACK
BANJO F	ITTINGS	
21-403	10mm Banjo x #3 male straight.	21-426
21-404	10mm Banjo x #3 male 35°.	21-431
21-406	10mm Banjo x #3 male 90°	21-448
90-699	10mm Single banjo 3/8 - 24.	21-464
90-744	Double banjo with crush washers 3/8 - 24.	
90-743	Banjo with crush washers 7/16 - 24.	21-465
21-407	12mm Banjo x #3 male straight.	21-427
21-420	12mm Banjo x #3 male 35°.	21-447
21-408	12mm Banjo x #3 male 90°.	21-449
90-968	Rear banjo, 1/8" NPT 35°.	
21-435	Rear brake tee #3 male with 1/8" NPT female.	
90-940	Male junction block #3 Front Wide Glide®.	
90-941	Male junction block #3 Front Narrow Glide®.	
21-419	Brake switch banjo bolt. 3/8 - 24.	
21-619	Brake switch banjo bolt. 7/16 - 24.	
ADAPTE	R FITTINGS	
21-409	#3 x 1/8" male NPT straight.	
21-410	#3 Male x 1/8" male NPT 90°.	
21-415	#3 Male x 1/8" male NPT 45°.	
21-416	#3 Male tee.	
21-428	Universal front brake tee 3/8 - 24.	
21-418	#3 Male x 3/8 - 24 inverted flare	21-463
-	male straight (card of two).	
21-434	#3 Inverted flare 3/8 - 24 90° to 120°.	21-460
21-436	#3 Flare union for rear calipers.	
90-936	Banjo bolt adapter.	
	Tube adapter 60°.	21-459
BENT TI	IBE FITTINGS	.55
21-411	H-D® 3/8 - 24 inverted flare male x #3 male 45°.	21-458
21-412	H-D® 3/8 - 24 inverted flare male x #3 male 90° short.	21-461
21-413	H-D® 3/8 - 24 inverted flare male x #3 male 90° long.	21-462
21-414	H-D® 3/8 - 24 inverted flare male x #3 male 150°.	21-457

ATTRACTIVELY PACKAGED CLAMSHELL FOR DISPLAY

90-940









SEE SECTION 8 FOR MATCHING CROSSOVER FUEL LINES & PRE-ASSEMBLED OIL LINES

CUSTOM BRAKE LINE KITS



Midwest offers complete custom brake line kits for the easy for the shop to stock. Midwest brake line meets D.O.T. specification FMVSS-106 — approved for street use — 50 state legal. High performance #3 stainless braided hose gives you the custom look you want with the performance feel you demand. Lines incorporate an inner liner and chrome plated fittings. All Midwest brake hoses are clear covered to keep braid from scratching finishes. Top quality hose and fittings are attractively packaged to make these parts fly off the shelf. And a budget price tops off the complete program!

SPORTSTER® FRONT 1988/08 MODEL YEAR XL50 2007 XL883 2004-0	
XL50 2007 XL883 2004-0	
XL883 2004-0	MIDWEST#
	47-506
XLH Standard 86-03 1986-0	
XLH883 Deluxe 1986-9	
XLH883 Hugger 1996-0	
XLH883C 1996-0	
XLH1200 / XL 1200C 1996-0	
XLH1200 / XL 1200C 1988-9	95 41-495
SPORTSTER® TRI FRONT 1996/08	
MODEL YEAR	MIDWEST#
XL1200S 1996-0	
XL1200R / XL883R 2004-0	
SPORTSTER® REAR 1987/08	MIDWECT#
MODEL YEAR	MIDWEST#
XL Models 2004-	
XL Models 1987-0	3 41-639
SOFTAIL® FRONTS 1984/08	
MODEL YEAR	MIDWEST#
FLST / FLTSC / FLSTF L1986-	
FLSTS 1997-0	
FLSTN 2005-0	
FXST 1984-0	0.99-07 41-497
FXST 1984-9 FXSTC 2007-0	0,99-07 41-497 08 47-513
FXSTC 2007-0)8 47-513
FXSTC 2007-0 FXSTC 1984-9	98 47-513 9 41-497
FXSTC 2007-0 FXSTC 1984-0 FXSTS 1988-0	98 47-513 99 41-497 96 47-514
FXSTC 2007-0 FXSTC 1984-0 FXSTS 1988-0	08 47-513 09 41-497 06 47-514 09 41-638
FXSTC 2007-0 FXSTC 1984-9 FXSTS 1988-0 FXSTB L1998-0 FXSTD 2000-0	08 47-513 09 41-497 06 47-514 09 41-638
FXSTC 2007-0 FXSTC 1984-0 FXSTS 1988-0 FXSTB L1998-0 FXSTD 2000-0 SOFTAIL® REARS 1987/07	08 47-513 09 41-497 06 47-514 09 41-638 07 41-497
FXSTC 2007-0 FXSTC 1984-0 FXSTS 1988-0 FXSTB L1998- FXSTD 2000-0 SOFTAIL® REARS 1987/07 MODEL YEAR	08 47-513 09 41-497 06 47-514 09 41-638 07 41-497 MIDWEST#
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FXSTC 2007-0 FXSTC 1984-9 FXSTS 1988-0 FXSTB L1998-0 FXSTD 2000-0 SOFTAIL® REARS 1987/07 MODEL YEAR All Models 2008-0 FLSTC / FLSTN / FLSTSC 2007	08 47-513 09 41-497 06 47-514 09 41-638 07 41-497 MIDWEST#
FXSTC 2007-C FXSTC 1984-C FXSTS 1988-C FXSTB L1998- FXSTD 2000-C SOFTAIL® REARS 1987/07 MODEL YEAR All Models 2008-C FLSTC / FLSTN / FLSTS 2000-C FLSTC / FLSTF / FLSTN / FLSTS 2000-C	08 47-513 09 41-497 06 47-514 09 41-638 07 41-497 MIDWEST# 09 47-515 47-516 06 41-631
FXSTC 2007-C FXSTC 1984-C FXSTS 1988-C FXSTB L1998- FXSTD 2000-C SOFTAIL® REARS 1987/07 MODEL YEAR All Models 2008-C FLSTC / FLSTN / FLSTS 2000-C FLSTC / FLSTF / FLSTN / FLSTS 2000-C FXST/ FXSTS / FXSTB 2000-C	08 47-513 09 41-497 06 47-514 09 41-638 07 41-497 MIDWEST# 09 47-515 47-516 06 41-631 05 41-631
FXSTC 2007-C FXSTC 1984-C FXSTS 1988-C FXSTB L1998- FXSTD 2000-C SOFTAIL® REARS 1987/07 MODEL YEAR All Models 2008-C FLSTC / FLSTN / FLSTS 2000-C FLSTC / FLSTF / FLSTN / FLSTS 2000-C FXST/ FXSTS / FXSTB 2000-C FXSTD 2000-C	08 47-513 09 41-497 06 47-514 09 41-638 07 41-497 MIDWEST# 09 47-515 47-516 06 41-631 06 41-631
FXSTC 2007-C FXSTC 1984-C FXSTS 1988-C FXSTB L1998- FXSTD 2000-C SOFTAIL® REARS 1987/07 MODEL YEAR All Models 2008-C FLSTC / FLSTN / FLSTS 2000-C FXST/ FXSTS / FXSTB 2000-C FXSTD 2000-C FXST 2000-C FXST 2000-C	08 47-513 09 41-497 06 47-514 09 41-638 07 41-497 MIDWEST# 09 47-515 47-516 06 41-631 06 41-631 06 41-631
FXSTC 2007-C FXSTC 1984-C FXSTS 1988-C FXSTB L1998- FXSTD 2000-C SOFTAIL® REARS 1987/07 MODEL YEAR All Models 2008-C FLSTC / FLSTN / FLSTS 2000-C FXST 2000-C	08 47-513 09 41-497 06 47-514 09 41-638 07 41-497 MIDWEST# 09 47-515 47-516 06 41-631 06 41-631 06 41-635 41-635
FXSTC 2007-C FXSTC 1984-C FXSTS 1988-C FXSTB L1998- FXSTD 2000-C SOFTAIL® REARS 1987/07 MODEL YEAR All Models 2008-C FLSTC / FLSTN / FLSTS 2000-C FXST 2000-C FXST 2000-C FXST 2000-C FXST 2000-C FXST 2000-C FXST 2000-C FXSTS 2006 FXSTB 2006 FXSTB 2006	08 47-513 09 41-497 06 47-514 09 41-638 07 41-497 MIDWEST# 09 47-515 47-516 06 41-631 06 41-631 06 41-635 41-635 41-635
FXSTC 2007-C FXSTC 1984-C FXSTS 1988-C FXSTB 11998- FXSTD 2000-C SOFTAIL® REARS 1987/07 MODEL YEAR All Models 2008-C FLSTC / FLSTN / FLSTS 2000-C FLSTC / FLSTF / FLSTN / FLSTS 2000-C FXST 2000-C FXSTD 2000-C FXSTD 2000-C FXSTD 2000-C FXSTS 2000-C FXSTS 2006 FXSTB 2006 FLST/C/S/F 11987-C	08 47-513 09 41-497 06 47-514 09 41-638 07 41-497 MIDWEST# 09 47-515 47-516 06 41-631 05 41-631 06 41-635 41-635 41-635 99 41-630
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FXSTC 2007-CFXSTC 1984-CFXSTS 1988-CFXSTB 11998-FXSTD 2000-CFXSTD 2000-CFXSTC PLSTC / FLSTN / FLSTS 2000-CFXST PXSTB 2000-CFXST PXSTB 2000-CFXST PXSTD 2000-CFXST 200	08 47-513 09 41-497 06 47-514 09 41-638 07 41-497 MIDWEST# 09 47-515 47-516 06 41-631 06 41-631 06 41-635 41-635 41-635 41-635 41-635 99 41-630 99 41-632
FXSTC 2007-CFXSTC 1984-CFXSTS 1988-CFXSTB 11998-FXSTD 2000-CFXSTD 2000-CFXSTC FLSTC / FLSTN / FLSTS 2000-CFXST 2000-CFXST 2000-CFXSTD 2000	08 47-513 09 41-497 06 47-514 09 41-638 07 41-497 MIDWEST# 09 47-515 47-516 06 41-631 06 41-631 06 41-635 41-635 41-635 41-635 41-635 41-635 41-635 41-635 MIDWEST#
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1988-94

47-523

FXR / FXRS

BRAKE LINE KITS									
DYNA® TRI FRONT 1992/05									
MODEL	YEAR	MIDWEST#							
FXDF	2008-09	47-524							
FXD/B/C/L/S-CON	1992-00	41-496							
FXRS-CON	1989-93	41-496							
FXDX	1999-05	41-499							
DYNA® REAR 1991/08									
MODEL	YEAR	MIDWEST#							
FXD	2000-07	41-493							
FXD	1991-99	47-526							
FLT / FLH TRI FRONT 1996/08									
MODEL	YEAR	MIDWEST#							
FLHT/C/CU	1996-07	47-527							
FLHX	2006-07	47-527							
FLHR/FLTR	1994-07	41-656							
FLHRS	2004-07	41-656							
FLHT / FLT -ALL	2008-09	47-529							
FLH / FLT REAR 1997/07									
MODEL	YEAR	MIDWEST#							
FLH/FLT	1997-07	47-530							





RUSSELL™ STREET LEGAL™ (DOT) & CYCLEFLEX® (NON-DOT) BRAKE LINE KITS FOR H-D® — FRONT AND REAR®

All kits are preassembled using a clear coated #3 hose equipped with a 308 stainless steel outer braid over a PTFE inner liner for smooth fluid transfer and a high burst strength of 15,000 PSI. End fittings are zinc plated to prevent corrosion.

FRONT KITS

49-348 XL models 2004-2007 883R & 1200R Roadster

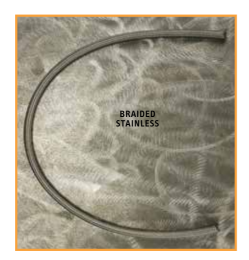
49-604 Dyna Glide® 2000 FXDX & FXDXT

REAR KITS

49-349 2004-2007 XL models

49-600 2000/2003 XL 1200S Sport & XLH 1200C Custom





BRAIDED STEEL BRAKE HOSE

Make your own custom brake hose for H-D® with these braided steel hose and hose ends. The stiffness of the liner, combined with the resistance of the stainless steel braided outer cover, dramatically reduces line expansion under pressure, resulting in firmer brake lever or pedal pressure.

48-372 Braided steel brake hose.

SOLD BY FOOT

TACHOME I ER CABLE FOR SPORTSTER® 1974 THRU 1980 STAINLESS STEEL

Tach cable. OEM 92065-74.

48-665 Stainless steel cable.

SOLD EACH







A. BANJO BOLTS

90-377 Fits master cylinders with 10mm brake line.
0EM 41747-82A. Includes two crush washers.
U.S.A. MADE. SOLD FACH

90-699 Fits master cylinders with 10mm brake line. 3/8-24 x 13/16 (short). For use on Chrome Horse® II calipers & others. Bolt only. Chrome plated. U.S.A. MADE.

90-378 Fits master cylinders with 12mm brake line. OEM 41739-84A. Includes two crush washers. Chrome plated. U.S.A. MADE.

90-390 Banjo adapter bolt, 10mm threads using 12mm line. Comes with two aluminum gaskets. Chrome plated. **U.S.A. MADE**.

B. BRAKE SWITCH BANJO BOLT

21-419 Banjo bolt w/built-in brake switch, 3/8-24 thread.

SOLD EACH

21-619 Banjo bolt w/built-in brake switch, 7/16-24 thread.

SOLD EACH

C. O-RING WASHERS

O-Ring washers for brake lines with banjo fittings.

90-431 10mm. Replaces OEM 41731-88A.

SOLD EACH

90-432 12mm. Replaces OEM 41733-88.

CHECK QTY. DISCOUNT FOR BEST PRICE

A. BRAKE LINE TEES

Chrome plated brake line tee fittings.

SOLD FACH

- **90-347** Front: FX 1978 thru early 1979 except FXS, and XL 1978 thru early 1979 except XLCR. Replaces OEM 43308-78.
- **90-348** Front: FXWG 1980 thru 1982, XLH & XLS 1982, and FXR & FXRS 1982 thru early 1983. Replaces 0EM 44311-80. Not shown.
- **90-349** Front: FXS early 1977, FX late 1979 thru 1982 except FXWG, XLCR 1977 & 1978, and XL late 1979 thru 1981. Replaces 0EM 44310-77.
- **90-350** Rear: FL 1958 thru 1969. Replaces OEM 83566-51.
- 90-351 Rear: FL without sidecar late 1972 thru 1984, FX late 1972 and 1978 thru 1985, FXWG 1980 thru 1986, Softail® 1984 thru early 1987, and XL 1980 thru 1985. Replaces OEM 42318-72.
- **90-352** Rear: FX 1971 thru early 1972, and FL with sidecar 1970 thru 1984. Replaces OEM 42309-70.





B. TAPER TOP ALLEN BRAKE LINE BANJO BOLTS

Polished banjo bolts are U.S.A. MADE.

SOLD EACH

B

90-264 Rear brake wheel cylinder, 1958 thru 1972. 3/8 x 24.

C. CHROME STEEL BRAKE LINE TEES

Chrome steel brake tees. Mounting hole size: 5/16".

90-627 Center hole inverted flare 3/8"-24 UNF sold EACH and side tubes 3/8"-24 UNF.

90-628 Center hole 1/8"-27 NPT, side tubes 3/8"-24 UNF.

90-629 Center hole and side tubes 1/8"-27 NPT.





D. REPLACEMENT CRUSH WASHERS

 90-305
 10mm.
 SOLD AS PKG 0F 6

 90-345
 12mm.
 SOLD AS PKG 0F 6

E. CUSTOM BRAKE LINE TEES

Chrome plated custom brake tees with groove design.

90-446 Front. Three inverted flare ends. Replaces sold EACH OEM 44310-77 and 44311-80.

90-447 Rear. Two side inverted flares and one 1/8" NPT in center. Replaces 0EM 43308-78 and 42318-72.

90-448 Universal. Three 1/8" NPT ends.





F. HANDLEBAR MASTER CYLINDER FITTINGS

90-329 90° Right angle inverted flare, male sold EACH end 1/8 pipe thread. Fits 1971 thru 1981. OEM 43307-78.

90-353 Straight. Inverted flare, male end 1/8 pipe thread. OEM 63609-72.



G. BRAKE LINE CLAMP

Clamp for all models with a 1/4 - 20 threaded hole in the bottom of fork stem.

90-805 Brake line clamp. sold EACH





H. BILLET FORK TUBE BRAKE HOSE CLAMP

Billet clamp snaps on 41mm fork tubes and holds hose in place for a clean look. Use one or two depending on fork length.

45-1 Brake hose clamp. SOLD EACH













A. STAINLESS STEEL CUSHIONED CLAMPS FOR HOSE OR CABLE

U.S.A. MADE loom clamps are made of stainless steel with a removable rubber cushion which protects the loom or cable. The mounting hole is 1-7/64" for 1/4" screws or bolts. A premium clamp. SOLD EACH

	SIZE	RECOMMENDED FOR MOUNTING							
PART	CLOSED	LINES WITH FOLLOWING O.D.'S							
NO.	I.D.	MINIMUM	MAXIMUM						
66-210	1/4"	3/16"	1/4"						
66-76	3/8"	1/4"	3/8"						
66-211	1/2"	3/8"	1/2"						
66-212	5/8"	1/2"	5/8"						

CHECK QTY. DISCOUNT FOR BEST PRICE

B. DIE CAST CABLE CLAMPS

Two piece cable clamp designed with 1/4" opening to mount clutch, throttle and brake cable to various diameters of tubing. SOLD EACH

SINGLE THROTTLE CABLE CLAMPS

45-36	Fits 1" tubing.	45-48	Fits 1-1/2" tubing.
45-37	Fits 1-1/8" tubing.	45-49	Fits 1-3/4" tubing.
45-38	Fits 1-1/4" tubing.	45-50	Fits 2" tubing.
45-47	Fits 1-3/8" tubing.	45-51	Fits 49mm tubing.

DUAL THROTTLE CABLE CLAMPS

45-52 Fits 1" tubing. **45-53** Fits 1.25" tubing.

C. CLUTCH CABLE ADJUSTER COVER

This die cast, chrome plated cover installs over clutch cable adjuster utilizing 2 snap rings allowing installation without the need to remove clutch cable.

45-40 Fits all Big Twin late 1987 & later and all Sportster® from 1988 & later.

D. CABLE END COVERS

Get rid of the ugly look of the speedo, tach and clutch cable fittings with these ball milled chrome plated die cast covers.

SPEEDO / TACH CABLE

45-46 Upper cover used on 12mm cable nuts. SOLD EACH

CLUTCH CABLE

45-41 Upper cover used on all models 1982 & later. SOLD EACH **45-44** Lower cover used on Softail®, Dyna® and

FLT models, 1987 & later.



THROTTLE CABLES FOR BIG TWIN & SPORTSTER

Fits Big Twin & Sportster® 1976 thru 1980 with stock style throttle grip and Keihin carb.

48-306 Single throttle cable, black. OEM 56313-76 SOLD EACH

Fits Big Twin 1981 thru 1995 with stock style dual throttle and CV carb.

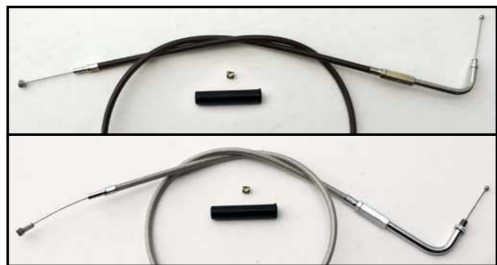
48-802 Dual throttle cable, stainless. OEM 56306-90 SOLD EACH

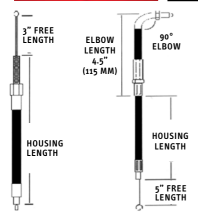
48-805 Idle cable, stainless. OEM 56305-90

48-803 Idle cable, stainless. OEM 56328-90

Please see your Dealer for precise application. Lubricate cables before use with genuine cable lubricant. Ultima* Products

ULTIMA® THROTTLE & IDLE CABLES BRAIDED & BLACK VINYL





Ultima Cables feature polished chrome fittings. Available Black Vinyl outer casing or Stainless-steel braiding. Cables have tempered steel inner conduit and an inner nylon liner for smooth operation and extended life.

Braided cables feature an abrasion resistant outer housing coated with a non-yellowing clear covering.

REPLACEMENT CABLE CLIPS

48-298 Ultima cable clip small, Idle. SOLD EACH **48-299** Ultima cable clip large, Throttle

Fits Models Dresser Models	Braided Throttle Part #	Black Vinyl Throttle Part #	Length	Elbow	Travel	OEM#	Braided Idle Part#	Black Vinyl Idle Part #	Length	Elbow	Travel	Cruise Ready	OEM#
96-07 FLHR	48-110	48-114	42 ½"	90°	5 1/4"	56379-97	★ 48-157	* 48-162	42 1/2"	90°	4 ½"	N	56368-96
96-97 FLHR/I	48-110	48-114	42 ½"	90°	5 1/4"	56379-97	* 48-157	* 48-162	42 1/2"	90°	4 1/2"	N	56368-96
98-01 FLHRC/I	48-110	48-114	42 ½"	90°	5 1/4"	56379-97	* 48-157	* 48-162	42 1/2"	90°	4 1/2"	N	56368-96
02-07 FLHT	48-100	48-105	39 ½"	70°	5"	56526-02	* Cables	do not come with	compression	n spring pe	r OEM spe	ecs.	
96-01 FLHT	48-101	48-106	38"	70°	5"	56327-96	48-158	48-163	38"	70°	4 3/4"	N	56328-96
95 FLHT	48-111	48-115	38"	70°	5"	56327-90	48-159	48-164	38"	70°	4 3/4"	N	56328-90
84-87 FLHT	48-104	48-109	42 ½"	70°	3 3/4"	56327-81B	48-151	48-154	42 1/2"	70°	4"	N	56328-81B
03-07 FLHT/I	48-100	48-105	39 ½"	70°	5"	56526-02							
02-07 FLHTC	48-100	48-105	39 ½"	70°	5"	56526-02							
96-01 FLHTC	48-101	48-106	38"	70°	5"	56327-96	48-158	48-163	38"	70°	4 3/4"	N	56328-96
90-95 FLHTC	48-111	48-115	38"	70°	5"	56327-90	48-159	48-164	38"	70°	4 3/4"	N	56328-90
84-89 FLHTC	48-104	48-109	42 ½"	70°	3 3/4"	56327-81B	48-151	48-154	42 1/2"	70°	4"	N	56328-81B
02-07 FLHTC/I	48-100	48-105	39 ½"	70°	5"	56526-02							
96-98 FLHTCU	48-101	48-106	38"	70°	5"	56327-96							
90-95 FLHTCU	48-111	48-115	38"	70°	5"	56327-90	48-159	48-164	38"	70°	4 3/4"	N	56328-90
87-89 FLHTCU	48-104	48-109	42 ½"	70°	3 ¾"	56327-81B	48-151	48-154	42 ½"	70°	4"	N	56328-81B
02-07 FLHTCU/I	48-100	48-105	39 ½"	70°	5"	56526-02							
90-95 FLTCU	48-111	48-115	38"	70°	5"	56327-90	48-159	48-164	38"	70°	4 ¾"	N	56328-90
02-04 FLTR	48-100	48-105	39 ½"	70°	5"	56526-02							
98-01 FLTR	48-101	48-106	38"	70°	5"	56327-96							
02-07 FLTR/I	48-100	48-105	39 ½"	70°	5"	56526-02							
90-93 FLHS	48-111	48-115	38"	70°	5"	56327-90	48-159	48-164	38"	70°	4 ¾"	N	56328-90
87-89 FLHS	48-104	48-109	42 ½"	70°	3 3/4"	56327-81B	48-151	48-154	42 ½"	70°	4"	N	56328-81B
06-07FLHX/I	48-100	48-105	39 ½"	70°	5"	56526-02							
90-91 FLTC	48-111	48-115	38"	70°	5"	56327-90	48-159	48-164	38"	70°	4 ¾"	N	56328-90
84-89 FLTC	48-104	48-109	42 ½"	70°	3 ¾"	56327-81B	48-151	48-154	42 ½"	70°	4"	N	56328-81B
84-86 FLT	48-104	48-109	42 ½"	70°	3 ¾"	56327-81B	48-151	48-154	42 ½"	70°	4"	N	56328-81B

4

THROTTLE & IDLE CABLES BRAIDED & BLACK VINYL

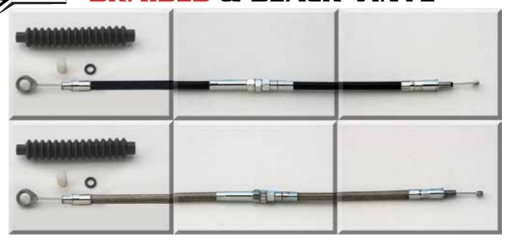
Fits Models	Braided Throttle Part #	Black Vinyl Throttle Part #	Length	Elbow	Travel	OEM#	Braided Idle Part#	Black Vinyl Idle Part#	Length	Elbow	Travel	Cruise	OEM#
SOFTAIL MODELS	·												
14-15 FXSB	48-103	48-108	30 ¾"	90°	5"	561000-56	48-150	48-153	30 ¾"	90°	4 3/4"	N	270000-04
08-11 FXCW/FXCWC	48-103	48-108	30 ¾"	90°	5"	56343-01	48-150	48-153	30 3/4"	90°	4 3/4"	N	56342-01
01-10 FXST/I	48-103	48-108	30 ¾"	90°	5"	56343-01	48-150	48-153	30 ¾"	90°	4 3/4"	N	56342-01
99-00 FXST	48-103	48-108	30 ¾"	90°	5"	56356-96	48-150	48-153	30 ¾"	90°	4 3/4"	N	56342-96
90 FXST	48-112	48-116	30"	90°	5"	56343-90	48-156	48-161	30"	90°	4 3/4"	N	56342-90
07-10 FXSTC	48-102	48-107	32 ½"	90°	5"	56356-96	48-152	48-155	31 ¾"	90°	4 3/4"	N	56355-96
96-99 FXSTC	48-103	48-108	30 ¾"	90°	5"	56356-96	48-150	48-153	30 ¾"	90°	4 3/4"	N	56342-96
90-95 FXSTC	48-112	48-116	30"	90°	5"	56343-90	48-156	48-161	30"	90°	4 3/4"	N	56342-90
00-07 FXSTD/I	48-103	48-108	30 ¾"	90°	5"	56343-01	48-150	48-153	30 ¾"	90°	4 3/4"	N	56342-01
04-07 FXSTS/I	48-103	48-108	30 ¾"	90°	5"	56343-01	48-150	48-153	30 ¾"	90°	4 3/4"	N	56342-01
96-97 FXSTSB	48-103	48-108	30 ¾"	90°	5"	56356-96	48-150	48-153	30 ¾"	90°	4 3/4"	N	56342-96
95 FXSTSB	48-112	48-116	30"	90°	5"	56343-90	48-156	48-161	30"	90°	4 3/4"	N	56342-90
10-15 FLSTFB	48-103	48-108	30 ¾"	90°	5"	56343-01	48-150	48-153	30 ¾"	90°	4 3/4"	N	56342-01
01-15 FLSTC/I	48-103	48-108	30 ¾"	90°	5"	56343-01	48-150	48-153	30 ¾"	90°	4 3/4"	N	56342-01
12-15 FLS	48-103	48-108	30 ¾"	90°	5"	56343-01	48-150	48-153	30 ¾"	90°	4 3/4"	N	56342-01
96-00 FLSTC	48-103	48-108	30 ¾"	90°	5"	56356-96	48-150	48-153	30 ¾"	90°	4 3/4"	N	56342-96
90-95 FLSTC	48-112	48-116	30"	90°	5"	56343-90	48-156	48-161	30"	90°	4 3/4"	N	56342-90
90 FLST	48-112	48-116	30"	90°	5"	56343-90	48-156	48-161	30"	90°	4 3/4"	N	56342-90
01-15 FLSTF/I	48-103	48-108	30 ¾"	90°	5"	56343-01	48-150	48-153	30 ¾"	90°	4 3/4"	N	56342-01
96-00 FLSTF	48-103	48-108	30 ¾"	90°	5"	56356-96	48-150	48-153	30 ¾"	90°	4 3/4"	N	56342-90
90-95 FLSTF	48-112	48-116	30"	90°	5"	56343-90	48-156	48-161	30"	90°	4 3/4"	N	56342-90
05-15 FLSTN/I	48-103	48-108	30 ¾"	90°	5"	56343-01	48-150	48-153	30 ¾"	90°	4 3/4"	N	56342-01
96 FLSTN	48-103	48-108	30 ¾"	90°	5"	56356-96	48-150	48-153	30 ¾"	90°	4 3/4"	N	56342-96
93-95 FLSTN	48-112	48-116	30"	90°	5"	56343-90	48-156	48-161	30"	90°	4 3/4"	N	56342-90
01-03 FLSTS/I	48-103	48-108	30 ¾"	90°	5"	56343-01	48-150	48-153	30 ¾"	90°	4 3/4"	N	56342-01
97-00 FLSTS	48-103	48-108	30 ¾"	90°	5"	56356-96	48-150	48-153	30 ¾"	90°	4 3/4"	N	56342-96

Fits Models	Braided Throttle Part #	Black Vinyl Throttle Part #	Length	Elbow	Travel	OEM#	Braided Idle Part#	Black Vinyl Idle Part#	Length	Elbow	Travel	Cruise	OEM#
DYNA GLIDE MOD	ELS												
12-16 FLD	48-103	48-108	30 ¾"	90°	5"	56421-06	48-150	48-153	30 ¾"	90°	4 3/4"	N	56415-06
96-05 FXD	48-102	48-107	32 ½"	90°	5"	56356-96	48-152	48-155	31 ¾"	90°	4 3/4"	N	56355-96
02-05 FXD/I	48-102	48-107	32 ½"	90°	5"	56356-96	48-152	48-155	31 ¾"	90°	4 3/4"	N	56355-96
95 FXD	48-113	48-117	32 ½"	90°	5"	56356-92	48-160	48-165	31 ¾"	90°	4 3/4"	N	56355-92
99-05 FXDX	48-102	48-107	32 ½"	90°	5"	56356-96	48-152	48-155	31 ¾"	90°	4 3/4"	N	56355-96
02-05 FXDX/I	48-102	48-107	32 ½"	90°	5"	56356-96	48-152	48-155	31 ¾"	90°	4 3/4"	N	56355-96
01-03 FXDXT	48-102	48-107	32 ½"	90°	5"	56356-96	48-152	48-155	31 ¾"	90°	4 3/4"	N	56355-96
10-16 FXDWG	48-103	48-108	30 ¾"	90°	5"	56421-06	48-150	48-153	30 ¾"	90°	4 3/4"	N	56415-06
96-08 FXDWG/I	48-102	48-107	32 ½"	90°	5"	56356-96	48-152	48-155	31 ¾"	90°	4 3/4"	N	56355-96
01-02 FXDWG 2/3	48-103	48-108	30 ¾"	90°	5"	56343-01	48-150	48-153	30 ¾"	90°	4 3/4"	N	56408-01
93-95 FXDWG	48-113	48-117	32 ½"	90°	5"	56356-92	48-160	48-165	31 ¾"	90°	4 3/4"	N	56355-92
15-16 FXDL	48-103	48-108	30 ¾"	90°	5"	56343-01	48-150	48-153	30 ¾"	90°	4 3/4"	N	56415-06
06-12 FXDL/I	48-103	48-108	30 ¾"	90°	5"	56343-01	48-150	48-153	30 ¾"	90°	4 3/4"	N	56415-06
96-05 FXDL	48-102	48-107	32 ½"	90°	5"	56356-96	48-152	48-155	31 ¾"	90°	4 3/4"	N	56355-96
93-95 FXDL	48-113	48-117	32 ½"	90°	5"	56356-92	48-160	48-165	31 ¾"	90°	4 3/4"	N	56355-92
96-00 FXDS-Conv.	48-102	48-107	32 ½"	90°	5"	56356-96	48-152	48-155	31 ¾"	90°	4 3/4"	N	56355-96
94-95 FXDS Conv.	48-113	48-117	32 ½"	90°	5"	56356-92	48-160	48-165	31 ¾"	90°	4 3/4"	N	53355-92
06-16 FXDB w/													
base mini apes	48-102	48-107	32 ½"	90°	5"	56356-96A	48-152	48-155	31 ¾"	90°	4 3/4"	N	56355-96A
92 FXDB	48-113	48-117	32 ½"	90°	5"	56356-92	48-160	48-165	31 ¾"	90°	4 3/4"	N	56355-92
91 FXDB	48-112	48-116	30"	90°	5"	56343-90	48-156	48-161	30"	90°	4 3/4"	N	56342-90
92 FXDC	48-113	48-117	32 ½"	90°	5"	56356-92	48-160	48-165	31 ¾"	90°	4 ¾"	N	56355-92
06 FXD35	48-103	48-108	30 ¾"	90°	5"	56343-01	48-150	48-153	30 ¾"	90°	4 3/4"	N	56415-06

Fits Models	Braided Throttle Part #	Black Vinyl Throttle Part #	Length	Elbow	Travel	OEM#	Braided Idle Part#	Black Vinyl Idle Part#	Length	Elbow	Travel	Cruise	OEM#
90-94 FXLR	48-112	48-116	30"	90°	5"	56343-90	48-156	48-161	30"	90°	4 3/4"	N	56342-90
90-94 FXR	48-112	48-116	30"	90°	5"	56343-90	48-156	48-161	30"	90°	4 3/4"	N	56342-90
90-92 FXRS	48-112	48-116	30"	90°	5"	56343-90	48-156	48-161	30"	90°	4 3/4"	N	56342-90
90-93 FXRS-Conv.	48-112	48-116	30"	90°	5"	56343-90	48-156	48-161	30"	90°	4 3/4"	N	56342-90
90-93 FXRS-SP	48-112	48-116	30"	90°	5"	56343-90	48-156	48-161	30"	90°	4 3/4"	N	56342-90
90-92 FXRT	48-112	48-116	30"	90°	5"	56343-90	48-156	48-161	30"	90°	4 3/4"	N	56342-90

4

CLUTCH CABLES BRAIDED & BLACK VINYL



		Black		Adjuster	Inner	
	Braided	Vinyl	Housing	Location	Cable	
Fits Models	Part #	Part#	Length	From Trans		OEC Part #
DRESSER MODEL		I WILT	Longin	TTOIT TIGHT	Huvei	OLO I dit#
07 FLHRS	48-210	48-214	62-11/16"	25-7/16"	3-1/4"	38667-07
08-16 FLHR	48-202	48-207	62-11/16"	25-7/16"	3-7/8"	38667-08A
07 FLHRS	48-210	48-214	62-11/16"	25-7/16"	3-1/4"	38667-07
94-06 FLHR	48-203	48-208	62-11/16 "	25-7/16"	2-3/4"	38601-89
00-06 FLHR/I	48-203	48-208	62-11/16 "	25-7/16"	2-3/4"	38667-00
96-97 FLHR/I	48-203	48-208	62-11/16 "	25-7/16"	2-3/4"	38601-89
08-13 FLHRC	48-202	48-207	62-11/16"	25-7/16"	3-7/8"	38667-08A
07 FLHRC	48-210	48-214	62-11/16"	25-7/16"	3-1/4"	38667-07
98-06 FLHRC/I	48-203	48-208	62-11/16 "	25-7/16"	2-3/4"	38667-00
08-11 FLHRSE	48-202	48-207	62-11/16"	25-7/16"	3-7/8"	38667-08A
07 FLHRSE	48-210	48-214	62-11/16"	25-7/16"	3-1/4"	38667-07
02-04 FLHRSE/I	48-203	48-208	62-11/16 "	25-7/16"	2-3/4"	38667-00
08-13 FLHT	48-202	48-207	62-11/16"	25-7/16"	3-7/8"	38667-08A
07 FLHT	48-210	48-214	62-11/16"	25-7/16"	3-1/4"	38667-07
95-06 FLHT	48-203	48-208	62-11/16 "	25-7/16"	2-3/4"	38667-00
87 FLHT	48-211	48-215	62-11/16"	32-15/16"	2-3/4"	38607-87A
08-13 FLHTC	48-202	48-207	62-11/16"	25-7/16"	3-7/8"	38667-08A
07 FLHTC	48-210	48-214	62-11/16"	25-7/16"	3-1/4"	38667-07
89-06 FLHTC	48-203	48-208	62-11/16 "	25-7/16"	2-3/4"	38667-00
87-88 FLHTC	48-211	48-215	62-11/16"	32-15/16"	2-3/4"	38607-87A
89-06 FLHTC/I	48-203	48-208	62-11/16 "	25-7/16"	2-3/4"	38667-00
08-13 FLHTCU	48-202	48-207	62-11/16"	25-7/16"	3-7/8"	38667-08A
10-13 FLHTCUTG	48-202	48-207	62-11/16"	25-7/16"	3-7/8"	38667-08A
07 FLHTCU	48-210	48-214	62-11/16"	25-7/16"	3-1/4"	38667-07
89-06 FLHTCU	48-203	48-208	62-11/16 "	25-7/16"	2-3/4"	38667-00
87-88 FLHTCU	48-211	48-215	62-11/16"	32-15/16"	2-3/4"	38607-87A
89-06 FLHTCU/I	48-203	48-208	62-11/16 "	25-7/16"	2-3/4"	38667-00
89-96 FLTCU/I	48-203	48-208	62-11/16 "	25-7/16"	2-3/4"	38601-89
08-12 FLTR	48-202	48-207	62-11/16"	25-7/16"	3-7/8"	38667-08A
13 FLTR/X	48-202	48-207	62-11/16"	25-7/16"	3-7/8"	38667-08A
07 FLTR	48-210	48-214	62-11/16"	25-7/16"	3-1/4"	38667-07
99-06 FLTR	48-203	48-208	62-11/16 "	25-7/16"	2-3/4"	38667-00
99-06 FLTRI	48-203	48-208	62-11/16 "	25-7/16"	2-3/4"	38667-00
00-01 FLTRSE	48-203	48-208	62-11/16 "	25-7/16"	2-3/4"	38667-00
89-93 FLHS	48-203	48-208	62-11/16 "	25-7/16"	2-3/4"	38601-89
87-88 FLHS	48-211	48-215	62-11/16"	32-15/16"	2-3/4"	38607-87A
08-13 FLHX	48-202	48-207	62-11/16"	25-7/16"	3-7/8"	38667-08A
07 FLHX	48-210	48-214	62-11/16"	25-7/16"	3-1/4"	38667-07
06 FLHX/I	48-203	48-208	62-11/16 "	25-7/16"	2-3/4"	38667-00
89-91 FLTC	48-203	48-208	62-11/16 "	25-7/16"	2-3/4"	38601-89
87-88 FLTC	48-211	48-215	62-11/16"	32-15/16"	2-3/4"	38607-87A

		Black		Adjuster	Inner	
	Braided	Vinyl	Housing	Location	Cable	
Fits Models	Part #	Part #	Length	From Trans	Travel	OEC Part #
SOFTAILS			•			
08-11 FXCW/FXCWC	48-201	48-206	64-11/16"	31-1/2"	3-1/4"	38666-07
07-10 FXST	48-201	48-206	64-11/16"	31-1/2"	3-1/4"	38666-07
00-06 FXST/I	48-200	48-205	64-7/16"	32-15/16"	2-3/4"	38666-00
99 FXST	48-211	48-215	62-11/16"	32-15/16"	2-3/4"	38607-87A
07-10 FXSTC	48-201	48-206	64-11/16"	31-1/2"	3-1/4"	38666-07
87-99 FXST/C	48-211	48-215	62-11/16"	32-15/16"	2-3/4"	38607-87A
07 FXSTD	48-212	48-216	61-11/16"	31-1/2"	3-1/4"	38664-07
00-06 FXSTD/I	48-211	48-215	62-11/16"	32-15/16"	2-3/4"	38664-00
07 FLSTSC	48-201	48-206	64-11/16"	31-1/2"	3-1/4"	38666-07
00-06 FXSTS/I	48-200	48-205	64-7/16"	32-15/16"	2-3/4"	38666-00
87-99 FXSTS	48-211	48-215	62-11/16"	32-15/16"	2-3/4"	38607-87A
12-16 FLS	48-212	48-216	62-11/16"	31-1/2"	3-1/4"	38664-07
07-16 FLSTC	48-201	48-206	64-11/16"	31-1/2"	3-1/4"	38666-07
00-06 FLSTC/I	48-200	48-205	64-7/16"	32-15/16"	2-3/4"	38666-00
87-99 FLSTC 06 FLST/I	48-211 48-200	48-215 48-205	62-11/16" 64-7/16"	32-15/16" 32-15/16"	2-3/4"	38607-87A 38666-00
10-16 FLSTFB	48-201	48-206	64-11/16"	31-1/2"	2-3/4 3-1/4"	38664-07
87-90 FLST	48-211	48-215	62-11/16"	32-15/16"	2-3/4"	38607-87A
07-13 FLSTF	48-212	48-216	62-11/16"	31-1/2"	3-1/4"	38664-07
00-06 FLSTF/I	48-200	48-205	64-7/16"	32-15/16"	2-3/4"	38666-00
90-99 FLSTF	48-211	48-215	62-11/16"	32-15/16"	2-3/4"	38607-87A
07-16 FLSTN	48-212	48-216	62-11/16"	31-1/2"	3-1/4"	38664-07
05-06 FLSTN	48-211	48-215	62-11/16"	32-15/16"	2-3/4"	38664-00
93-93 FLSTN	48-211	48-215	62-11/16"	32-15/16"	2-3/4"	38607-87A
08-11 FLSTSB	48-201	48-206	64-11/16"	31-1/2"	3-1/4"	38666-07
00-06 FLSTS/I	48-200	48-205	64-7/16"	32-15/16"	2-3/4"	38666-00
97-99 FLSTS	48-211	48-215	62-11/16"	32-15/16"	2-3/4"	38607-87A
		Black		Adjuster	Inner	
	Braided	Vinyl	Housing	Location	Cable	
Fits Models DYNA-GLIDE ——	Part #	Part #	Length	From Trans	Travel	OEC Part #
12-16 FLD	48-201	48-206	64-11/16"	31-1/2"	3-1/4"	38666-07
06-10 FXD	48-201	48-206	64-11/16"	31-1/2"	3-1/4"	38666-07
00-05 FXD/X	48-200	48-205	64-7/16"	32-15/16"	2-3/4"	38666-00
06-14 FXDC	48-201	48-206	64-11/16"	31-1/2"	3-1/4"	38666-07
00-05 FXDX/T	48-200	48-205	64-7/16"	32-15/16"	2-3/4"	38666-00
06-16 FXDB	·		-			-
w/ mini base apes	48-204	48-209	68-11/16"	31-1/2"	3-1/4"	38789-06A
01-02 FXDWG CVO	48-200	48-205	64-7/16"	32-15/16"	2-3/4"	38666-00
14-16 FXDL	48-204	48-209	68-11/16"	31-1/2"	3-1/4"	38789-06A
06-08 FXDL	48-201	48-206	64-11/16"	31-1/2"	3-1/4"	38788-06A
01-05 FXDL	48-200	48-205	64-7/16"	32-15/16"	2-3/4"	38666-00

68-11/16"

68-11/16"

64-11/16"

31-1/2"

31-1/2"

31-1/2"

3-1/4"

3-1/4"

3-1/4"

38789-06A

38789-06A

38787-06

48-209

48-209

48-206

10-16 FXDWG

06-08 FXDWG

06 FXD35

48-204

48-204

48-201



Breathe New Life Into Your Tired Engine



Twin Cam® A Rebuild

Includes but is not limited to:

- ◆ All bearings replaced.
- Crankshaft rebuilt with new crank pin, connecting rods, rod bearings and rebalanced.
- ◆ Cam chest upgrade as described below.
- Cylinders Diamond Honed to appropriate size for new pistons and rings.
- ◆ Cylinder heads rebuilt using Ultima Beehive springs.
- ◆ Assembled with all new gaskets and seals.
- Engine is pre run under power to verify oil pressure and compression before shipping.
- Upgraded to hydraulic cam support plate & hydraulic cam tensioners
- ◆ Late style high volume oil pump
- Stock grind replacement camshafts (cams must be changed to hydraulic cam plate style)

Cam shaft upgrades are available at additional charge. At the time of rebuild customer has the option of upgrading from 88 cid to 95 cid, 96 cid to 103 cid, etc.

ALL REBUILT MOTORS CARRY A 6 MONTH 6,000 MILE GUARANTEE ON PARTS & LABOR.



EVO Rebuild

All Ultima® motors will be upgraded to the latest production specifications including but not limited to:

- ♦ BeeHive valve springs.
- ◆ Ultima® High Output oil pump.
- ♦ Heavy duty Ültima® lifters.
- ◆ 4140 Adjustable steel pushrods.
- ◆ Mahle forged pistons when applicable.

Standard services performed:

- ◆ All bearings, bushings & hardware will be replaced as necessary.
- ◆ New pistons, gaskets & seals.
- ◆ 5 piece crankshaft assemblies will be rebuilt & trued as necessary.
- ♦ 3 Piece crankshaft assemblies will be rebuilt as needed or replaced at additional cost.
- ◆ Cylinders will be Diamond honed to the appropriate size for your new pistons & rings.
- Oil pumps will be rebuilt or replaced as necessary.

Not Just Engines...



- ◆ Crankshaft Rebuilds
- ♦ Cylinder Boring & Honing
- ♦ Engine Case Boring
- ◆ Cylinder Head Services

Wheels, Tires Hubs, Brakes Calipers



TIRES, TUBES, RIM STRIPS,
STOCK & CUSTOM WHEELS,
AXLES, BRAKES &
PARTS YOU NEED
FOR THE ABOVE



REVOLVER ALUMINUM WHEELS



Roll in with style with the new Ultima® Revolver wheels. CNC Machined, Polished Aluminum wheels deliver uncompromised style that you can expect from an Ultima® product. 16", 18", 21", 23" & 26" front & rear wheel applications. Add to your look with matching polished stainless steel Revolver rotors.

PLEASE NOTE: Some applications may require modifications for proper fitment.

REVOLVER FRONT WHEELS

PART				BEARING	AXLE
NUMBER	RIM SIZE	DISC	ROTOR	TYPE	SIZE
37-915	26 X 3.5	Dual	00-LTR	Sealed ball	1"
37-916	23 X 3.5	Dual	00-LTR	Sealed ball	1"
37-917	21 X 3.5	Single	00-LTR	Sealed ball	1"
37-918	21 X 3.5	Dual	00-LTR	Sealed ball	1"
37-919	21 X 2.15	Single	00-LTR	Sealed ball	1"
37-920	21 X 2.15	Dual	00-LTR	Sealed ball	1"
37-921	18 X 3.5	Dual	00-LTR	Sealed ball	1"
37-922	16 X 3.5	Dual	00-LTR	Sealed ball	1"

REVOLVER ROTORS (POLISHED STAINLESS STEEL)

90-971	Rotor, 11.5"	Front, 84'- 99'	' & 00'-later	(w/sp	oeedo notch)
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90-972 Rotor, 11.5" Rear, 84'- 99' & 00'-later

90-973 Rotor, 11.8" Front, 08'- 13' Touring & 06'- 09' Dyna **90-974** Rotor, 11.8" Rear, 08'- 13' Touring & 06'- 09' Dyna

Rotors & Pulleys utilize reducer spacers to achieve multi-year applications. Rotors have 2.220" center hole. Reducer spacer has 1.975" center hole.

REVOLVER REAR WHEELS

PART			BEARING	AXLE
NUMBER	RIM SIZE	ROTOR	TYPE	SIZE
37-923	16 X 3.5	00-LTR	Sealed ball	1"
37-924	18 X 3.5	00-LTR	Sealed ball	1"
37-925	18 X 5.5	00-LTR	Sealed ball	1"





Use MW# 33-295 Axle Reducer for 3/4" axle applications.







REVOLVER "BLACK CUT" ALUMINUM WHEELS



Roll in with style with the new Ultima® Revolver wheels. CNC Machined, Black Cut Aluminum wheels deliver uncompromised style that you can expect from an Ultima® product. 16", 18", 21", 23" & 26" front & rear wheel applications. Add to your look with matching polished stainless steel Revolver rotors.

PLEASE NOTE: Some applications may require modifications for proper fitment.

REVOLVER BLACK CUT FRONT WHEELS

PART				BEARING	AXLE
NUMBER	RIM SIZE	DISC	ROTOR	TYPE	SIZE
37-926	26 X 3.5	Dual	00-LTR	Sealed ball	1"
37-927	23 X 3.5	Dual	00-LTR	Sealed ball	1"
37-928	21 X 3.5	Single	00-LTR	Sealed ball	1"
37-929	21 X 3.5	Dual	00-LTR	Sealed ball	1"
37-930	21 X 2.15	Single	00-LTR	Sealed ball	1"
37-931	21 X 2.15	Dual	00-LTR	Sealed ball	1"
37-932	18 X 3.5	Dual	00-LTR	Sealed ball	1"
37-933	16 X 3.5	Dual	00-LTR	Sealed ball	1"

REVOLVER ROTORS (POLISHED STAINLESS STEEL)

90-971	Rotor, 11.5"	Front, 84´- 99´	& 00'-later	(w/speedo notch)	
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90-972 Rotor, 11.5" Rear, 84'- 99' & 00'-later

90-973 Rotor, 11.8" Front, 08'- 13' Touring & 06'- 09' Dyna **90-974** Rotor, 11.8" Rear, 08'- 13' Touring & 06'- 09' Dyna

Rotors & Pulleys utilize reducer spacers to achieve multi-year applications. Rotors have 2.220" center hole. Reducer spacer has 1.975" center hole.

REVOLVER BLACK CUT REAR WHEELS

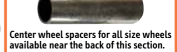
PART			BEARING	AXLE
NUMBER	RIM SIZE	ROTOR	TYPE	SIZE
37-934	16 X 3.5	00-LTR	Sealed ball	1"
37-935	18 X 3.5	00-LTR	Sealed ball	1"
37-936	18 X 5.5	00-LTR	Sealed ball	1"





Use MW# 33-295 Axle Reducer for 3/4" axle applications.





VORTEX ALUMINUM WHEELS



Step up in style with Ultima® Vortex wheels. CNC Machined aluminum wheels deliver uncompromised style that you can expect from an Ultima® product. Available in 16", 18", 21", 23" & 26" front & rear wheel applications. Complete the look with matching polished stainless steel Vortex rotors & Vortex Pulleys.

PLEASE NOTE: Some applications may require modifications for proper fitment.

VORTEX® FRONT WHEELS

PART				BEARING	AXLE
NUMBER	RIM SIZE	DISC	ROTOR	TYPE	SIZE
37-805	26 X 3.5	Dual	00-LTR	Sealed ball	1"
37-806	23 X 3.5	Dual	00-LTR	Sealed ball	1"
37-807	21 X 3.5	Single	00-LTR	Sealed ball	1"
37-808	21 X 3.5	Dual	00-LTR	Sealed ball	1"
37-809	21 X 2.15	Single	00-LTR	Sealed ball	1"
37-810	21 X 2.15	Dual	00-LTR	Sealed ball	1"
37-811	18X 3.5	Dual	00-LTR	Sealed ball	1"
37-812	16 X 3.5	Dual	00-LTR	Sealed ball	1"

VORTEX® REAR WHEELS

PART			BEARING	AXLE
NUMBER	RIM SIZE	ROTOR	TYPE	SIZE
37-813	16 X 3.5	oo-LTR	Sealed ball	1"
37-814	18 X 3.5	00-LTR	Sealed ball	1"
27-81E	18 Y E E	nn-LTR	Iled halea2	1"

Use MW# 33-295 Axle Reducer for 3/4" axle applications.





VORTEX® ROTORS (POLISHED STAINLESS STEEL)

Rotor, 11.5" Right Rotate, 84'-99' & 00'-later (w/speedo notch)
Rotor, 11.5" Left Rotate, 84'- 99' & 00'-later (w/speedo notch)
Rotor, 11.5" Rear, 84'- 99' & 00'-later
Rotor, 11.8" Right Rotate, 08'- 13' Touring & 06'- 09' Dyna
Rotor, 11.8" Left Rotate, 08'- 13' Touring & 06'- 09' Dyna
Rotor, 11.8" Rear, 08'- 13' Touring & 06'- 09' Dyna

VORTEX® PULLEYS

99'-EARLIER & 00'-LATER

,, -,	<u> </u>
94-710	Pulley, polished, 1.5", 70T.
94-711	Pulley, polished, 1.5", 65T.
94-712	Pulley, polished, 1-1/8", 70T.
94-713	Pulley, polished, 1-1/8", 65T.
94-714	Pulley, polished, 1", 70T.
94-715	Pulley, polished, 1", 65T.

Narrow & Wide Glide on page 5/27

Billet Hubs for

Rotors & Pulleys utilize reducer spacers to achieve multi-year applications. Rotors have 2.220" center hole. Reducer spacer has 1.975" center hole.

VORTEX "BLACK CUT" ALUMINUM WHEELS



Step up in style with Ultima® Vortex Black Cut wheels. CNC Machined, Black Cut Aluminum wheels deliver uncompromised style that you can expect from an Ultima® product. Available in 16", 18", 21", 23" & 26" front & rear wheel applications. Complete the look with matching polished stainless steel Vortex rotors & Vortex Black Cut Pulleys.

PLEASE NOTE: Some applications may require modifications for proper fitment.

VORTEX BLACK CUT FRONT WHEELS

PART				BEARING	AXLE
NUMBER	RIM SIZE	DISC	ROTOR	TYPE	SIZE
37-820	26 X 3.5	Dual	00-LTR	Sealed ball	1"
37-821	23 X 3.5	Dual	00-LTR	Sealed ball	1"
37-822	21 X 3.5	Single	00-LTR	Sealed ball	1"
37-823	21 X 3.5	Dual	00-LTR	Sealed ball	1"
37-824	21 X 2.15	Single	00-LTR	Sealed ball	1"
37-825	21 X 2.15	Dual	00-LTR	Sealed ball	1"
37-826	18X 3.5	Dual	00-LTR	Sealed ball	1"
37-827	16 X 3.5	Dual	00-LTR	Sealed ball	1"

VORTEX BLACK CUT REAR WHEELS

PART			BEARING	AXLE
NUMBER	RIM SIZE	ROTOR	TYPE	SIZE
37-828	16 X 3.5	00-LTR	Sealed ball	1"
37-829	18 X 3.5	00-LTR	Sealed ball	1"
37-830	18 X 5.5	00-LTR	Sealed ball	1"

Use MW# 33-295 Axle Reducer for 3/4" axle applications.





Center wheel spacers for all size wheels available near the back of this section.

VORTEX ROTORS (POLISHED STAINLESS STEEL)

90-650	Rotor, 11.5" Right Rotate, 84'-99' & 00'-later (w/speedo notch)
90-651	Rotor, 11.5" Left Rotate, 84'- 99' & 00'-later (w/speedo notch)
90-652	Rotor, 11.5" Rear, 84'- 99' & 00'-later
90-653	Rotor, 11.8" Right Rotate, 08'- 13' Touring & 06'- 09' Dyna
90-654	Rotor, 11.8" Left Rotate, 08'- 13' Touring & 06'- 09' Dyna
90-655	Rotor, 11.8" Rear, 08'- 13' Touring & 06'- 09' Dyna

VORTEX BLACK CUT PULLEYS

99'-EARLIER & 00'-LATER

94-720	Pulley, black, 1.5", 70T.
94-721	Pulley, black, 1.5", 65T.
94-722	Pulley, black, 1-1/8", 70T.
94-723	Pulley, black, 1-1/8", 65T.
94-724	Pulley, black, 1", 70T.
94-725	Pulley, black, 1", 65T.



Rotors & Pulleys utilize reducer spacers to achieve multi-year applications. Rotors have 2.220" center hole. Reducer spacer has 1.975" center hole.

KOOL KAT® ALUMINUM WHEELS



Bring some Cool Factor to your ride with Ultima® Kool Kat® wheels. CNC Machined, Polished Aluminum wheels deliver uncompromised style that you can expect from an Ultima® product. Available in 16", 18", 21", 23" & 26" front & rear wheel applications. Complete the look with matching polished stainless steel Kool Kat® rotors & Kool Kat® polished pulleys.

PLEASE NOTE: Some applications may require modifications for proper fitment.

KOOL KAT® FRONT WHEELS

PART				BEARING	AXLE
NUMBER	RIM SIZE	DISC	ROTOR	TYPE	SIZE
37-613	26 X 3.5	Single	00-LTR	Sealed ball	1"
37-614	26 X 3.5	Dual	00-LTR	Sealed ball	1"
37-611	23 X 3.5	Single	00-LTR	Sealed ball	1"
37-612	23 X 3.5	Dual	00-LTR	Sealed ball	1"
37-600	21 X 2.15	Single	00-LTR	Sealed ball	1"
37-601	21 X 2.15	Dual	00-LTR	Sealed ball	1"
37-602	21 X 3.5	Single	00-LTR	Sealed ball	1"
37-603	21 X 3.5	Dual	00-LTR	Sealed ball	1"
37-615*	18 X 3.5	Single	00-LTR	Sealed ball	1"
37-616*	18X 3.5	Dual	00-LTR	Sealed ball	1"
37-604	16 X 3.5	Single	00-LTR	Sealed ball	1"
37-605	16 X 3.5	Dual	00-LTR	Sealed ball	1"

KOOL KAT® REAR WHEELS

PART			BEARING	AXLE
NUMBER	RIM SIZE	ROTOR	TYPE	SIZE
37-606	16 X 3.5	00-LTR	Sealed ball	1"
37-607	18 X 3.5	00-LTR	Sealed ball	1"
37-608	18 X 5.5	00-LTR	Sealed ball	1"

KOOL KAT® PULLEYS

99'-EARLIER & 00'-LATER

94-630 Pulley, polished, 1.5", 70T.
94-631 Pulley, polished, 1.5", 65T.
94-632 Pulley, polished, 1-1/8", 70T.
94-633 Pulley, polished, 1-1/8", 65T.
94-634 Pulley, polished, 1", 70T.
94-635 Pulley, polished, 1", 65T.



KOOL KAT® ROTORS (POLISHED STAINLESS STEEL)

90-770	Rotor, 11.5" Front, 84'- 99' & 00'-later (w/speedo notch)
90-771	Rotor, 11.5" Rear, 84'- 99' & 00'-later
90-790	Rotor, 11.8" Front, 08'- 13' Touring & 06'- 09' Dyna
90-791	Rotor, 11.8" Rear, 08'- 13' Touring & 06'- 09' Dyna

Rotors & Pulleys utilize reducer spacers to achieve multi-year applications. Rotors have 2.220" center hole. Reducer spacer has 1.975" center hole.

Use MW# 33-295 Axle Reducer for 3/4" axle applications.





KOOL KAT® "BLACK CUT" ALUMINUM WHEELS



Step up the Cool Factor even more with Ultima® Kool Kat® Black Cut wheels. CNC Machined, Black PLEASE NOTE: Cut Aluminum wheels deliver uncompromised style that you can expect from an Ultima® product. Available in 16", 18", 21", 23" & 26" front & rear wheel applications. Complete the look with matching polished stainless steel Kool Kat® rotors & Kool Kat® Black Cut Pulleys.

Some applications may require modifications for proper fitment.

KOOL KAT® BLACK CUT FRONT WHEELS

PART				BEARING	AXLE
NUMBER	RIM SIZE	DISC	ROTOR	TYPE	SIZE
37-640	26 X 3.5	Single	00-LTR	Sealed ball	1"
37-641	26 X 3.5	Dual	00-LTR	Sealed ball	1"
37-642	23 X 3.5	Single	00-LTR	Sealed ball	1"
37-643	23 X 3.5	Dual	00-LTR	Sealed ball	1"
37-644	21 X 2.15	Single	00-LTR	Sealed ball	1"
37-645	21 X 2.15	Dual	00-LTR	Sealed ball	1"
37-646	21 X 3.5	Single	00-LTR	Sealed ball	1"
37-647	21 X 3.5	Dual	00-LTR	Sealed ball	1"
37-648	18X 3.5	Single	00-LTR	Sealed ball	1"
37-649	18X 3.5	Dual	00-LTR	Sealed ball	1"
37-650	16 X 3.5	Single	00-LTR	Sealed ball	1"
37-651	16 X 3.5	Dual	00-LTR	Sealed ball	1"

KOOL KAT® BLACK CUT REAR WHEELS

PART			BEARING	AXLE
NUMBER	RIM SIZE	ROTOR	TYPE	SIZE
37-652	16 X 3.5	00-LTR	Sealed ball	1"
37-653	18 X 3.5	00-LTR	Sealed ball	1"
37-654	18 X 5.5	00-LTR	Sealed ball	1"

KOOL KAT® BLACK CUT PULLEYS

99'-EARLIER & 00'-LATER		
94-670	Pulley, 1.5", 70T.	
94-671	Pulley, 1.5", 65T.	
94-672	Pulley, 1-1/8", 70T.	
94-673	Pulley, 1-1/8", 65T.	
94-674	Pulley, 1", 70T.	
94-675	Pulley, 1", 65T.	



KOOL KAT® ROTORS (POLISHED STAINLESS STEEL)

Rotor, 11.5" Front, 84'-99' & 00'-later (w/speedo notch) 90-770 90-771 Rotor, 11.5" Rear, 84'- 99' & 00'-later

Rotor, 11.8" Front, 08'- 13' Touring & 06'- 09' Dyna 90-790

Rotor, 11.8" Rear, 08'- 13' Touring & 06'- 09' Dyna 90-791

Rotors & Pulleys utilize reducer spacers to achieve multi-year applications. Rotors have 2.220" center hole. Reducer spacer has 1.975" center hole.

Use MW# 33-295 **Axle Reducer for** 3/4" axle applications.





available near the back of this section.

MANHATTAN ALUMINUM WHEELS



Bring some sleek styling to your ride with Ultima® Manhattan wheels. CNC Machined, Polished Aluminum wheels deliver uncompromised style that you can expect from an Ultima® product. 16", 18", 21", 23" & 26" front & rear wheel applications. Complete the look with matching polished stainless steel Manhattan rotors & Manhattan polished pulleys.

PLEASE NOTE: Some applications may require modifications for proper fitment.

MANHATTAN FRONT WHEELS

PART				BEARING	AXLE
NUMBER	RIM SIZE	DISC	ROTOR	TYPE	SIZE
37-632	26 X 3.5	Single	00-LTR	Sealed ball	1"
37-633	26 X 3.5	Dual	00-LTR	Sealed ball	1"
37-630	23 X 3.5	Single	00-LTR	Sealed ball	1"
37-631	23 X 3.5	Dual	00-LTR	Sealed ball	1"
37-620	21 X 2.15	Single	00-LTR	Sealed ball	1"
37-621	21 X 2.15	Dual	00-LTR	Sealed ball	1"
37-622	21 X 3.5	Single	00-LTR	Sealed ball	1"
37-623	21 X 3.5	Dual	00-LTR	Sealed ball	1"
37-634*	18X 3.5	Single	00-LTR	Sealed ball	1"
37-635*	18 X 3.5	Dual	00-LTR	Sealed ball	1"
37-624	16 X 3.5	Single	00-LTR	Sealed ball	1"
37-625	16 X 3.5	Dual	00-LTR	Sealed ball	1"

MANHATTAN REAR WHEELS

PART			BEARING	AXLE
NUMBER	RIM SIZE	ROTOR	TYPE	SIZE
37-626	16 X 3.5	00-LTR	Sealed ball	1"
37-627	18 X 3.5	00-LTR	Sealed ball	1"
37-628	18 X 5 5	oo-LTR	Sealed hall	1"

MANHATTAN PULLEYS

99 -EARLIER & 00 -LATER						
94-640	Pulley, polished, 1.5", 70T.					
94-641	Pulley, polished, 1.5", 65T.					
94-642	Pulley, polished, 1-1/8", 70T.					
94-643	Pulley, polished, 1-1/8", 65T.					
94-644	Pulley, polished, 1", 70T.					
94-645	Pulley, polished, 1", 65T.					



MANHATTAN ROTORS (POLISHED STAINLESS STEEL)

90-950	Rotor, 11.5" Front, 84'- 99' & 00'-later (w/speedo notch)
90-951	Rotor, 11.5" Rear, 84'- 99' & 00'-later
90-952	Rotor, 11.8" Front, 08'- 13' Touring & 06'- 09' Dyna
90-953	Rotor, 11.8" Rear, 08'- 13' Touring & 06'- 09' Dyna

Rotors & Pulleys utilize reducer spacers to achieve multi-year applications. Rotors have 2.220" center hole. Reducer spacer has 1.975" center hole.

Use MW# 33-295 Axle Reducer for 3/4" axle applications.





MANHATTAN "BLACK CUT" ALUMINUM WHEELS



Bring black sleek styling to your ride with Ultima® Manhattan Black Cut wheels. CNC Machined, Black Cut Aluminum wheels deliver uncompromised style that you can expect from an Ultima® product. 16", 18", 21", 23" & 26" front & rear wheel applications. Complete the look with matching Manhattan Black Cut Pulleys & polished stainless steel Manhattan rotors.

MANHATTAN FRONT WHEELS

1-17		**********	J		
PART				BEARING	AXLE
NUMBER	RIM SIZE	DISC	ROTOR	TYPE	SIZE
37-660	26 X 3.5	Single	00-LTR	Sealed ball	1"
37-661	26 X 3.5	Dual	00-LTR	Sealed ball	1"
37-662	23 X 3.5	Single	00-LTR	Sealed ball	1"
37-663	23 X 3.5	Dual	00-LTR	Sealed ball	1"
37-664	21 X 2.15	Single	00-LTR	Sealed ball	1"
37-665	21 X 2.15	Dual	00-LTR	Sealed ball	1"
37-666	21 X 3.5	Single	00-LTR	Sealed ball	1"
37-667	21 X 3.5	Dual	00-LTR	Sealed ball	1"
37-668	18 X 3.5	Single	00-LTR	Sealed ball	1"
37-669	18 X 3.5	Dual	00-LTR	Sealed ball	1"
37-670	16 X 3.5	Single	00-LTR	Sealed ball	1"
37-671	16 X 3.5	Dual	00-LTR	Sealed ball	1"

MANHATTAN REAR WHEELS

PART			BEARING	AXLE
NUMBER	RIM SIZE	ROTOR	TYPE	SIZE
37-672	16 X 3.5	00-LTR	Sealed ball	1"
37-673	18 X 3.5	00-LTR	Sealed ball	1"
37-674	18 X 5.5	00-LTR	Sealed ball	1"

PLEASE NOTE: Some applications may require modifications for proper fitment.

MANHATTAN PULLEYS

99'-EARLIER & 00'-LATER						
94-650	Pulley, 1.5", 70T.					
94-651	Pulley, 1.5", 65T.					
94-652	Pulley, 1-1/8", 70T.					
94-653	Pulley, 1-1/8", 65T.					
94-654	Pulley, 1", 70T.					
04-655	Pulley 1" 65T					



MANHATTAN ROTORS (POLISHED STAINLESS STEEL)

90-950	Rotor, 11.5" Front, 84'- 99' & 00'-later (w/speedo notch)
90-951	Rotor, 11.5" Rear, 84'- 99' & 00'-later

90-952 Rotor, 11.8" Front, 08'- 13' Touring & 06'- 09' Dyna **90-953** Rotor, 11.8" Rear, 08'- 13' Touring & 06'- 09' Dyna

Rotors & Pulleys utilize reducer spacers to achieve multi-year applications. Rotors have 2.220" center hole. Reducer spacer has 1.975" center hole.

Use MW# 33-295 Axle Reducer for 3/4" axle applications.





KING SPOKE® BLACK/CHROME



FRONT WHEELS

PART		BEA	ARING	AXLE	
NUMBER	RIM SIZE	DISC	ROTOR	TYPE	SIZE
37-535	16 X 3.5	Single	00-LTR	Sealed ball	1"
37-537	16 X 3.5	Dual	00-LTR	Sealed ball	1"
37-534	21 X 2.15	Single	00-LTR	Sealed ball	1"
37-513	21 X 2.15	Dual	00-LTR	Sealed ball	1"
37-533	21 X 3.5	Single	00-LTR	Sealed ball	1"
37-543	21 X 3.5	Dual	00-LTR	Sealed ball	1"
37-532	23 X 3.5	Single	00-LTR	Sealed ball	1"
37-549	23 X 3.5	Dual	00-LTR	Sealed ball	1"
37-541	26 X 3.5	Single	00-LTR	Sealed ball	1"
37-561	26 X 3.5	Dual	00-LTR	Sealed ball	1"
37-566*	30 X 4.0	Dual	00-LTR	Sealed ball	1"
*Narrow	Glide				
37-563*	21 X 2.15	Single	00-LTR	Sealed ball	3/4"

Use MW# 33-295 **Axle Reducer for** 3/4" axle applications.





Center wheel spacers for all size wheels available near the back of this section.

KING SPOKE® ROTORS

(POLISHED STAINLESS STEEL)

90-610 Rotor, 11.5" front, 84'- 99' & 00'-later (w/speedo notch) Rotor, 11.5" rear, 84'- 99' & 00'-later 90-613 Rotor, 11.8" front, 08'- 13' Touring & 06'- 09' Dyna 90-615 90-619 Rotor, 11.8" Rear, 08'- 13' Touring & 06'- 09' Dyna

Rotors & Pulleys utilize reducer spacers to achieve multi-year applications. Rotors have 2.220" center hole. Reducer spacer has 1.975" center hole.

Give your ride the royal treatment with Ultima® King Spoke® wheels. All steel construction with 48 solid spokes for durability you would expect from an Ultima® product. Highlight the look w/matching polished stainless steel King Spoke® rotors & King Spoke® pulleys (chrome or polished).

REAR WHEELS

PART		ROTOR/	BEARING	AXLE	
NUMBER	RIM SIZE	PULLEY	TYPESIZE		
37-538	16 X 3.5	00-LTR	Sealed ball	1"	
37-539	16 X 5.5	00-LTR	Sealed ball	1"	
37-547	17 X 6.0	00-LTR	Sealed ball	1"	
37-521	18 X 3.5	00-LTR	Sealed ball	1"	
37-522	18 X 5.5	00-LTR	Sealed ball	1"	
37-581*	18 X 5.5	00-LTR	Sealed ball	25mm	Cush Drive*
37-523	18 X 8.5	00-LTR	Sealed ball	1"	
37-545	18 X 10.5	00-LTR	Sealed ball	1"	

KING SPOKE® PULLEYS

99'-EARL	<u>IER & 00'-LATER</u>
94-606	Pulley, chrome, 1", 65T.
94-607	Pulley, chrome, 1", 70T.
94-625	Pulley, chrome, 1-1/8", 65T.
94-624	Pulley, chrome, 1-1/8", 70T.
94-660	Pulley, chrome, 1-1/4, 65T.
94-661	Pulley, chrome, 1-1/4, 70T.
94-604	Pulley, chrome, 1.5", 65T.
94-605	Pulley, chrome, 1.5", 70T.

KING SPOKE® CHROME/CHROME



PART		BEARIN	IG	AXLE	
NUMBER	RIM SIZE	DISC	ROTOR	TYPE	SIZE
37-527	16 X 3.5	Single	00-LTR	Sealed ball	1"
37-529	16 X 3.5	Dual	00-LTR	Sealed ball	1"
37-526	21 X 2.15	Single	00-LTR	Sealed ball	1"
37-501	21 X 2.15	Dual	00-LTR	Sealed ball	1"
37-525	21 X 3.5	Single	00-LTR	Sealed ball	1"
37-542	21 X 3.5	Dual	00-LTR	Sealed ball	1"
37-524	23 X 3.5	Single	00-LTR	Sealed ball	1"
37-548	23 X 3.5	Dual	00-LTR	Sealed ball	1"
37-540	26 X 3.5	Single	00-LTR	Sealed ball	1"
37-560	26 X 3.5	Dual	00-LTR	Sealed ball	1"
37-565*	30 X 4.0	Dual	00-LTR	Sealed ball	1"
*Narrow	Glide				
37-562*	21 X 2.15	Single	00-l TR	Sealed ball	3/4"







KING SPOKE® ROTORS

(POLISHED STAINLESS STEEL)

Rotor, 11.5" front, 84'- 99' & 00'-later (w/speedo notch)
Rotor, 11.5" rear, 84'- 99' & 00'-later
Rotor, 11.8" front, 08'- 13' Touring & 06'- 09' Dyna
Rotor, 11.8" Rear, 08'- 13' Touring & 06'- 09' Dyna

Rotors & Pulleys utilize reducer spacers to achieve multi-year applications. Rotors have 2.220" center hole. Reducer spacer has 1.975" center hole.

Give your ride the royal treatment with Ultima® King Spoke® wheels. Offered in chrome on chrome or chrome on black. All steel construction with 48 solid spokes for durability you would expect from an Ultima® product. Highlight the look w/matching polished stainless steel King Spoke® rotors & King Spoke® pulleys (chrome or polished).

REAR WHEELS

PART		ROTOR/	BEARING	AXLE	
NUMBER	RIM SIZE	PULLEY	TYPESIZE		
37-530	16 X 3.5	00-LTR	Sealed ball	1"	_
37-531	16 X 5.5	00-LTR	Sealed ball	1"	
37-546	17 X 6.0	00-LTR	Sealed ball	1"	
37-509	18 X 3.5	00-LTR	Sealed ball	1"	•
37-510	18 X 5.5	00-LTR	Sealed ball	1"	•
37-580*	18 X 5.5	00-LTR	Sealed ball	25mm	Cush Drive*
37-511	18 X 8.5	00-LTR	Sealed ball	1"	
37-544	18 X 10.5	00-LTR	Sealed ball	1"	•

KING SPOKE® PULLEYS

99'-EARL	<u>IER & 00'-LATER</u>
94-606	Pulley, chrome, 1", 65T.
94-607	Pulley, chrome, 1", 70T.
94-625	Pulley, chrome, 1-1/8", 65T.
94-624	Pulley, chrome, 1-1/8", 70T.
94-660	Pulley, chrome, 1-1/4, 65T.
94-661	Pulley, chrome, 1-1/4, 70T.
94-604	Pulley, chrome, 1.5", 65T.
94-605	Pulley, chrome, 1.5", 70T.

KING SPOKE® BLACK/BLACK



FRONT WHEELS

PART		BE	ARING	AXLE	
NUMBER	RIM SIZE	DISC	ROTOR	TYPE	SIZE
37-720	16 X 3.5	Dual	00-LTR	Sealed ball	1"
37-732	16 X 3.5	Single	00-LTR	Sealed ball	1"
37-721	18 X 3.5	Single	00-LTR	Sealed ball	1"
37-722	21 X 2.15	Single	00-LTR	Sealed ball	1"
37-733	21 X 2.15	Dual	00-LTR	Sealed ball	1"
37-723	21 X 3.5	Single	00-LTR	Sealed ball	1"
37-724	21 X 3.5	Dual	00-LTR	Sealed ball	1"
37-725	23 X 3.5	Dual	00-LTR	Sealed ball	1"
37-734	23 X 3.5	Single	00-LTR	Sealed ball	1"
37-726	26 X 3.5	Dual	00-LTR	Sealed ball	1"
37-735	26 X 3.5	Single	00-LTR	Sealed ball	1"
37-567*	30 X 4.0	Dual	00-LTR	Sealed ball	1"
Narrow G	lide*				
37-564*	21 X 2.15	Single	00-LTR	Sealed ball	3/4"

REAR WHEELS

PART		ROTOR/	BEARING	AXLE	
NUMBER	RIM SIZE	PULLEY	TYPESIZE		
37-727	16 X 3.5	00-LTR	Sealed ball	1"	
37-728	18 X 3.5	00-LTR	Sealed ball	1"	-
37-729	18 X 5.5	00-LTR	Sealed ball	1"	-
37-736*	18 X 5.5	00-LTR	Sealed ball	25mm	Cush Drive*
37-730	18 X 8.5	00-LTR	Sealed ball	1"	_
37-731	18 X 10.5	00-LTR	Sealed ball	1"	_

Ultima® King Spoke® Wheels come with a black billet hub, black rim, black spokes and chrome nipples for a true classic look.

KING SPOKE® BLACK PULLEYS

BLACK 99'-Earlier & 00'-Later 94-680 Pulley, black, 1.5", 65T. 94-681 Pulley, black, 1.5", 70T.

KING SPOKE® BLACK ROTORS

90-635	Rotor, 11.5" front, 84'- 99' & 00'-later (w/speedo notch)
90-636	Rotor, 11.5" rear, 84'- 99' & 00'-later
90-637	Rotor, 11.8" front, 08'- 13' Touring & 06'- 09' Dyna
90-638	Rotor, 11.8" Rear, 08'- 13' Touring & 06'- 09' Dyna

Rotors & Pulleys utilize reducer spacers to achieve multi-year applications. Rotors have 2.220" center hole. Reducer spacer has 1.975" center hole. Earlier

PLEASE NOTE: Some applications may require modifications for proper fitment.

ULTIMA® COMPLETE BLACK 60 SPOKE WHEELS



FRONT WHEELS

PART				BEARING	AXLE
NUMBER	RIM SIZE	DISC	ROTOR	TYPE	SIZE
36-650	16 X 3.5	Dual	00-LTR	Sealed ball	1"
36-651	18 X 3.5	Single	00-LTR	Sealed ball	1"
36-652	21 X 2.15	Single	00-LTR	Sealed ball	1"
36-653	21 X 3.5	Single	00-LTR	Sealed ball	1"
36-654	21 X 3.5	Dual	00-LTR	Sealed ball	1"
36-655	23 X 3.5	Dual	00-LTR	Sealed ball	1"
36-656	26 X 3.5	Dual	00-LTR	Sealed ball	1"

Ultima® 60 Spoke Wheels come with a black billet hub, black rim & chrome spokes for a true classic look.

REAR WHEELS

PART		ROTOR/	BEARING	AXLE
NUMBER	RIM SIZE	PULLEY	TYPE	SIZE
36-657	16 X 3.5	00-LTR	Sealed ball	1"
36-658	18 X 3.5	00-LTR	Sealed ball	1"
36-659	18 X 5.5	00-LTR	Sealed ball	1"
36-660	18 X 8.5	00-LTR	Sealed ball	1"
36-661	18 X 10.5	00-LTR	Sealed ball	1"

CLASSIC SPOKE ROTORS (POLISHED STAINLESS STEEL)

90-624 Rotor, 11.5" front, 84'- 99' & 00'-later (w/speedo notch)
 90-625 Rotor, 11.5" rear, 84'- 99' & 00'-later
 90-626 Rotor, 11.8" front, 08'- 13' Touring & 06'- 09' Dyna

90-626 Rotor, 11.8" front, 08'- 13' Touring & 06'- 09' Dyna **90-634** Rotor, 11.8" Rear, 08'- 13' Touring & 06'- 09' Dyna

Use MW# 33-295 Axle Reducer for 3/4" axle applications.





CLASSIC SPOKE PULLEYS

1999 - EARLIER & 2000 - LATER

94-600	Pulley, chrome, 1.5", 65T.
94-601	Pulley, chrome, 1.5", 70T.
94-628	Pulley, chrome, 1-1/8", 70T.
94-629	Pulley, chrome, 1-1/8", 65T.
94-602	Pulley, chrome, 1", 65T.
94-603	Pulley, chrome, 1", 70T.

ULTIMA® COMPLETE CHROME 40 SPOKE WHEELS



Pre 1999 Models w/ OEM Style Hub

Narrow Glide front, FX/XL 78/83 Dual Disc **36-485*** 19"x 2.50", Tapered bearing, 3/4" axle. **36-486** 21"x 1.85", Tapered bearing, 3/4" axle. 36-487* 21"x 2.15", Tapered bearing, 3/4" axle.

Narrow Glide front, FXR/XL 84/99 Single or Dual Disc 36-399* 19"x 2.50", Tapered Bearing, 3/4" Axle 36-390 21"x 2.15", Tapered Bearing, 3/4" Axle

Wide Glide front, FL 67/72 **36-304** 16"x 3.00", w/o bearings, spacers or seals

Wide Glide front. FL Single Disc 73/83

36-314* 16"x 3.00" Tapered Bearing, 3/4" Axle **36-605** 16"x 3.50" Tapered Bearing, 3/4" Axle **36-311** 21"x 1.85" Tapered Bearing, 3/4" Axle **36-312** 21"x 2.15" Tapered Bearing, 3/4" Axle

Wide Glide front, FL Dual Disc 73/83

36-305* 16"x 3.00" Tapered Bearing, 3/4" Axle 36-606 16"x 3.50" Tapered Bearing, 3/4" Axle

Wide Glide front, FXWG 80/99 Dual Disc

36-313 16"x 3.00" Tapered Bearing, 3/4" Axle **36-604** 16"x 3.50" Tapered Bearing, 3/4" Axle **36-445** 19"x 2.50" Tapered Bearing, 3/4" Axle **36-309** 21"x 1.85" Tapered Bearing, 3/4" Axle **36-310*** 21"x 2.15" Tapered Bearing, 3/4" Axle

Wide Glide front, FXST/FXDWG (Except FXSTS), Single Disc 84/99

36-344 16"x 3.0" Tapered bearing, 3/4" axle. **36-607** 16"x 3.50" Tapered Bearing, 3/4" Axle 36-395 19"x 2.50" Tapered Bearing, 3/4" Axle **36-327** 21"x 1.85" Tapered Bearing, 3/4" Axle **36-328*** 21"x 2.15" Tapered Bearing, 3/4" Axle

Wide Glide front, FLST Single Disc 86/99

36-350* 16"x 3.0" Tapered bearing, 3/4" axle. **36-602** 16"x 3.50" Tapered Bearing, 3/4" Axle

Ultima® Chrome 40 Spoke Rear Wheels Pre 1999 Models w/ OEM Style Hub

FL 67/72

36-304* 16"x 3.00", w/o bearings, spacers or seals

FX/XL Chain 73/83 (Must use flat sprocket)

36-305* 16"x 3.00", Tapered bearing, 3/4" Axle **36-606** 16"x 3.50", Tapered bearing, 3/4" Axle

XL Belt Rear 84/99 FX/FL Dyna®, Softail® except Touring-Belt Drive Rear 84/99

36-356* 16"x 3.00" Tapered Bearing, 3/4" Axle **36-603** 16"x 3.50" Tapered Bearing, 3/4" Axle PLEASE NOTE: Some applications may require modifications for proper fitment.

Ultima® Chrome 40 Spoke Front Wheels 2000 & Later Models w/ OEM Style Hub

Dyna®/Sportster® Narrow Glide XL 00/07 - Dyna® 00/03 Single or Dual Disc

36-730* 19"x 2.50", Ball bearing, 3/4" axle. **36-731*** 21"x 2.15", Ball bearing, 3/4" axle.

Softail®/Dyna Wide Glide®

FX/FL 00/06, FXDWG 00/05 Single Disc (Except FXSTS, FLSTS)

36-733* 16"x 3.00", Ball Bearing, 3/4" Axle **36-732*** 21"x 2.15", Tapered Bearing, 3/4" Axle

Ultima® Chrome 40 Spoke Rear Wheels 2000 & Later Models w/ OEM Style Hub

Dyna® 00/05, FXST 00/07, FLH 00/01, XL 00/04 **36-734*** 16"x 3.00", ball bearing, 3/4" axle.

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ULTIMA® COMPLETE CHROME 60 SPOKE WHEELS

Ultima® Chrome 60 Spoke Front Wheels w/ OEM Style Hub

Ultima® Chrome 60 Spoke Front Wheels w/ Billet Hub



* Denotes **OEM Size Stock Wheel**

PLEASE NOTE: Some applications may require modifications for proper fitment.



Pre 1999 Models Front Softail®/Dyna Wide Glide®

FXST/FXDWG (except FXSTS) Single Disc 84/99 **36-746*** 21"x 2.15", Tapered Bearing, 3/4" axle.

OEM style hub

21"x 3.25", Tapered Bearing, 3/4" axle. 36-752

OEM style hub

Ultima® Chrome 60 Spoke Rear Wheels w/ OEM Hub



Pre 1999 Models - Rear Wide Tire

36-735 Wide Tire, 16"x 5.50", Tapered Bearing, 3/4" axle. OEM style hub.

Wide Tire, 18"x 5.50", Tapered Bearing, 36-736 3/4" axle. OEM style hub.

2000 & Later Models - Front Softail®/Dyna Wide Glide® FX/FL 00/06, FXDWG 00/05 Single Disc (except FXSTS, FLSTS)

18"x 3.50", Ball Bearing, 3/4" axle. Billet Hub 36-417 21"x 2.15", Ball Bearing, 3/4" axle. Billet Hub 36-412*

21"x 3.50", Ball Bearing, 1" axle, single disc. Billet Hub 36-490

2000 & Later Models - Dual disc, Billet Hub

36-491 21"x 3.50", Ball Bearing, 1" axle, dual disc. Billet Hub 23"x 3.50", Ball Bearing, 1" axle, dual disc. Billet Hub 36-500 26"x 3.50", Ball Bearing, 1" axle, dual disc. Billet Hub 36-502

Pre 1999 Models Front Softail®/Dyna Wide Glide® FXST/FXDWG Single Disc 84/99 (except FXSTS)

21"x 2.15", Tapered Bearing, 3/4" axle. Billet Hub 36-961*

Ultima® Chrome 60 Spoke Rear Wheels w/ Billet Hub



Standard & Wide Tire

36-970• 16"x 3.5", Ball Bearing, 1" axle. Billet Hub 18"x 5.50", Ball Bearing, 1" axle. Billet Hub 36-969 18"x 8.50", Ball Bearing, 1" axle. Billet Hub 36-960 18" x 10.50", Ball Bearing, . 1" axle, Billet Hub 36-415

ULTIMA® COMPLETE CHROME 80 SPOKE WHEELS

Ultima[®] 80 Spoke Chrome Front Wheels w/ OEM Style Hub Pre 1999 Models Ultima[®] 80 Spoke Chrome Rear Wheels w/OEM Style Hub Pre 1999 Models



* Denotes

OEM Size Stock Wheel

PLEASE NOTE: Some applications may require modifications for proper fitment.



REAR WHEELS:

FX/XLChain 73/84 (Note: must use flat sprocket)

36-341* 16"x 3.00", Tapered Bearing, 3/4" Axle

36-343 16"x 3.00", Tapered Bearing, 3/4" Axle, **Twisted Spoke**

XL Belt Rear 84/99 FX/FL Dyna®, Softail® except Touring - Belt Rear 84/99. Chrome Spoke

36-359* 16"x 3.00", Tapered Bearing, 3/4" Axle

36-361 16"x 3.00", Tapered Bearing, 3/4" Axle, **Twisted Spoke**

Pre 1999 Models Front FL Dual Disc 73/84

36-341* 16"x 3.00", Tapered Bearing, 3/4" axle. OEM style hub

36-343 16"x 3.00", Tapered Bearing, 3/4" axle. OEM style hub, **Twisted Spoke**

FXST/FXDWG (except FXSTS) Single Disc 84/99

36-347 16"x 3.00", Tapered Bearing, 3/4" axle. 0EM style hub 36-349 16"x 3.00", Tapered Bearing, 3/4" axle. 0EM style hub,

Twisted Spoke

36-397 19"x 2.50", Tapered Bearing, 3/4" axle. OEM style hub

36-332* 21"x 2.15", Tapered Bearing, 3/4" axle. OEM style hub

36-745* 21"x 2.15", Tapered Bearing, 3/4" axle. OEM style hub, Twisted Spoke

FLSTSingle Disc 86/99

36-353* 16"x 3.00", Tapered Bearing, 3/4" axle. OEM style hub

36-355 16"x 3.00", Tapered Bearing, 3/4" axle.

OEM style hub, Twisted Spoke

Ultima[®] 80 Spoke Chrome Rear Wheels Billet Style Hub Wide Tire Custom



Stock & Wide Tire

36-971• 16"x 3.5", Ball Bearing, 1" Axle 18"x 5.50", Ball Bearing, 1" Axle 18"x 8.50", Ball Bearing, 1" Axle 18"x 10.50", Ball Bearing, 1" Axle



TWISTED SPOKES



Ultima® Chrome 80 Spoke Front Wheels w/ Billet Hub

Pre 1999 Model Pre 1999 Models Front FXST/FXDWG (except FXSTS) Single Disc 84/99 **36-411*** 21"x 2.15", Tapered Bearing, 3/4" axle. **Billet Hub**

Ultima® Chrome 80 Spoke Front Wheels w/ Billet Style Hub 2000 & Later

FX/FL 00/06, FXDWG 00/05 Single Disc (except FXSTS, FLSTS)

18"x 3.50", Ball Bearing, 3/4" axle. **Billet Hub** 21"x 2.15", Ball Bearing, 3/4" axle. **Billet Hub** 36-413*

21"x 3.50", Ball Bearing, 1" axle, single disc. Billet Hub 36-497

2000 & Later Models - Dual Disc, Billet Hub

36-498 21"x 3.50", Ball Bearing, 1" axle, dual disc. Billet Hub 23"x 3.50", Ball Bearing, 1" axle, dual disc. Billet Hub 36-503 26"x 3.50", Ball Bearing, 1" axle, dual disc. Billet Hub 36-505

Ultima® Chrome 80 Spoke Front Wheels w/ OEM Style Hub 2000 & Later

XL 00/07, Dyna 00/03 - Single or Dual Disc **36-780** 19"x 2.50", Ball Bearing, 3/4" axle.

21"x 2.15", Ball Bearing, 3/4" axle. 36-781

FX/FL 00/06, FXDWG 00/05 Single Disc (except FXSTS, FLSTS) **36-782** 21"x 2.15", Tapered Bearing, 3/4" axle

Ultima® Chrome 80 Spoke Rear Wheels w/ OEM Style Hub 2000 & Later

Dyna 00/05, FXST 00/07, FLH 00/01, XL 00/04

36-783 16"x 3.00", Ball Bearing, 3/4" axle.

PLEASE NOTE: Some applications may require modifications for proper fitment.

ULTIMA® SOLID BILLET WHEELS

For the smooth & clean look, you can't go wrong with Ultima's® polished aluminum solid billet wheels.

FRONT WHEELS

PART			ROTOR/	BEARING	AXLE
NUMBER	RIM SIZE	DISC	PULLEY	TYPE	SIZE
37-550	16 X 3.5	Single	86-99	Tapered roller	.750"
37-554	16 X 3.5	Single	00-LTR	Sealed Ball	.750"
37-555	16 X 3.5	Dual	00-LTR	Sealed Ball	1"

REAR WHEELS

PART		ROTOR/	BEARING	AXLE
NUMBER	RIM SIZE	PULLEY	TYPE	SIZE
37-551	16 X 3.5	86-99	Tapered roller	.750"
37-552	18 X 3.5	86-99	Tapered roller	.750"
37-553	18 X 5.5	86-99	Tapered roller	.750"
37-556	16 X 3.5	00-LTR	Sealed ball	.750"
37-557	18 X 3.5	00-LTR	Sealed ball	.750"
37-558	18 X 5.5	00-LTR	Sealed ball	1"

PLEASE NOTE: Some applications may require modifications for proper fitment.



Our Ultima® Machine Shop Facility in Pevely, Missouri

Is Providing These Expert Services:

Expert Services at Unbeatable Prices!

290-104



denks Computer Balanced



All engine components are serviced by our expert machinists using state of the art equipment at our Pevely, Mo location.
Contact your Midwest Sales Rep for Ultima® Machine Shop Services: midwest@midwestmc.net



Cylinders Experity
Honed

CRANKSHAFT SERVICES	
Service	Code #
Rebuild Ultima® 3 Piece & TC® Crank, using original rods press apart, inspect for	800-300
excessive run out, sprocket shaft, pinion shaft, press together, true, weld. Includes	
new crank pin and rod bearings. *Straighten shaft additional.	
Rebuild Ultima® 3 Piece & TC® Crank - Press a apart / inspect for excessive run out,	800-301
sprocket shaft, pinion shaft, fit rods to new bearings and crank pin, press together,	
true, weld. *Straighten sprocket shaft or pinion shaft additional.	000 000
True Evo® crankshaft.	800-302
Rebuild Evo® crankshaft, disassemble inspect, fit new rod set to new crank pin	800-303
and bearings, balance, reassemble. *Sprocket shaft or pinion shaft additional.	000 224
TIG Weld crank pin	800-331
CASE SERVICES	
Bore case for big bore cylinders, EVO® and Shovelhead	800-305
Bore case for big bore cylinders, TC®	800-306
Camshaft clearancing, TC®	800-308
Reinstall crankshaft, seal case and set end play.	800-309
Deck base gasket surfaces EVO® and Shovelhead	800-310
Deck base gasket surfaces TC®	800-311
Breather gear bore repair +.030 oversized, inludes new breather gear	800-330
CYLINDER HEAD SERVICES	
Surface cylinder head .020 max (each). each .010 additional \$10.00	800-314
Machine for button style compression releases. TC® each head.	800-315
Machine for automatic compression releases. TC® each head.	800-316
Convert TC® heads to Fatso® configuration (pair).	800-318
Remove/ Replace valve guide (each) Includes Guide.	800-320
Remove / Replace valve seat (each) Includes Seat.	800-321
Valve Job. 3 Angle, Includes Seals.	800-322
Valve Refinishing (2 Intake, 2 Exhaust).	800-329
CYLINDER SERVICES	
Bore/hone w/torque plates (pair).	800-323
Light clean up hone (each).	800-324
Resurface cylinder base (each).	800-326
Resurface cylinder head gasket (each).	800-327
ENGINE REBUILD PROGRAM / EVO & TWIN CAN	
Ultima [®] Engine 100"-113" rebuild	290-101
Ultima® Engine 120"-140" rebuild	290-102
Twin Cam [®] A rebuild	290-103

EVO Engine rebuild - non Ultima®

WHEEL BEARING REMOVAL & INSTALLATION KIT

Wheel bearing removal and install tool is a must for every shop. Removes and installs 3/4 25mm & 1" sealed bearing for 2000-later wheels.

97-290 Wheel bearing removal & install kit.

SOLD AS KIT

ULTIMA® WHEEL ACCESSORIES

Use MW# 33-295 Axle Reducer for 3/4" axle applications.







A. TWIN CAM® REAR WHEEL BELT PULLEYS

Made from forged aluminum and CNC machined and hardened teeth.

Available in a black or silver powder-coated finish with contrast cut accents.

94-370 Silver, Rear Dyna 07-17 belt pulley 66T 1.0" wide

94-371 Black, Rear Dyna 07-17 belt pulley 66T 1.0" wide

94-372 Silver, Rear Touring 09-17 belt pulley 68T 1.0" wide

94-373 Black, Rear Touring 09-17 belt pulley 68T 1.0" wide

B. ULTIMA® CLASSIC SPOKE PULLEYS

1999 - EARLIER & 2000 - LATER

94-600 Pulley, chrome, 1.5", 65T.

94-601 Pulley, chrome, 1.5", 70T.

94-628 Pulley, chrome, 1-1/8", 70T.

94-629 Pulley, chrome, 1-1/8", 65T.

94-602 Pulley, chrome, 1", 65T.

94-603 Pulley, chrome, 1", 70T.

MATCHING BRAKE ROTORS AVAILABLE FURTHER IN THIS SECTION

C. PULLEY BLANK

Billet aluminum undrilled pulley blank. 65T, accepts up to 1-3/8" belt width. Center ID measures 1.995". SOLD EACH

94-950 Pulley blank.













FLOATING ROTORS

90-890	Rotor, Floating, Mesh, 11.5", '84-'99 & '00-Later, FT
	w/ speedo notch

90-891 Rotor, Floating, Mesh, 11.5", '84-'99 & '00-Later, RR

90-892 Rotor, Floating, Mesh, 11.8", '08-'13 Touring & '06-'09 Dyna, FT

90-893 Rotor, Floating, Mesh, 11.8", '08-'13 Touring & '06-'09 Dyna, RR

90-894 Rotor, Floating, Spoked, 11.5", '84-'99 & '00-Later, FT w/ speedo notch

90-895 Rotor, Floating, Spoked, 11.5", '84-'99 & '00-Later, RR

90-896 Rotor, Floating, Spoked, 11.8", '08-'13 Touring & '06-'09 Dyna, FT

90-897 Rotor, Floating, Spoked, 11.8", '08-'13 Touring & '06-'09 Dyna, RR

ULTIMA® POLISHED OR SATIN FINISH STAINLESS STEEL BRAKE ROTORS



Surface hardened with high chrome content on A1S1 #420 stainless plate material. Precision blanchard grinding and CNC machined holes make for a great fitting part. Superior braking performance whether it's wet or dry.

CIPINA	OEM		BOLT	SATIN	POLISH
APPLICATION	NUMBER	DIA./ID	PATTERN	FINISH	FINISH
FX & FXR , Front, with dual disc, 1977 thru 1983.	44137-77A	10"/1.990"	Countersunk	90-762	90-764
Uses stock mounting hardware.					
FX & FL, Rear, 1978 thru 1980. FL Front, 1978 thru 1984.	41813-79	10"/1.990"	Counterbore	90-763	90-765
Uses stock mounting hardware.					
FX & Softail®, Rear, 1981-1999. XL Rear, 1979 & later.	41791-79A	11-1/2"/1.990"	Countersunk	90-768	90-767
FXR Rear, 1982 thru 1991. Uses stock mounting hardwa	re.				
All Front, single or dual, 1984 thru 1999	44136-84A	11-1/2"/1.990"	Counterbore	90-754	90-756
(two required for dual disc applications).					
Big Twin and Sportster®, Rear, 1992-1999,	41789-92	11-1/2"/1.990"	Counterbore	90-755	90-757
except FLT models.					
All models, Front, 2000 & later	44156-00	11-1/2"/2.220"	Counterbore	90-758	90-760
All models, Rear, 2000 & later	41797-00	11-1/2"/2.220"	Counterbore	90-759	90-761

DISC BRAKE ROTORS Rotors of the finest quality steel or stainless steel. Precision machined and precision ground to OEM specifications. Steel rotors are zinc plated to resist corrosion and maintain "as new" appearance. Stainless steel rotors are mirror finished. ALL DISCS SOLD EACH MIRROR FINISH 0EM STAINLESS STEEL APPLICATION NO. METER PATTERN DRILLED DRILLED FX Rear, 1973 thru 1978. XL & FX, Front, with single disc, 1973. 10" Straight hole 41806-72B 90-207 90-605 FL Front & Rear, 1972 thru 1978. FX & XL Front, with single disc, 1974 thru 1977. 11-1/2" Countersunk 90-206 90-606 41807-74 FX, FXR & XL Front, with dual disc, 1977 thru 1983. 10" Countersunk 90-205 90-607 44137-77A 10" FX & FL Rear, 1978 thru 1980. FL Front, 1978 thru 1984. Counter bore 90-204 90-608 41813-79 FX & Softail®, Rear, 1981 thru 1999. FXR Rear, 1982 thru 1999. 41791-79A 11-1/2 Countersunk 90-278 90-609 XL Rear, 1979 thru 1999. FL, FLT, FX, FXR, and XL, all Front, single or 11-1/2 90-698 44136-84A Counterbore 90-365 dual disc, 1984 thru 1999. Rear, all single & dual disc models, except V-Rod. 2000 & later. 41797-00 Counterbore 11-1/2 90-226 90-228 Front, all single & dual disc models, except V-Rod. 2000 & later. 44156-00 Counterbore 11-1/2" 90-227 90-229

A. OEM STYLE ROTORS (POLISHED STAINLESS STEEL)

- 90-620 Rotor, 11.5" front, 84'- 99' & 00'-later (w/speedo notch)
- 90-623 Rotor, 11.5" rear, 84'- 99' & 00'-later

B. CLASSIC SPOKE ROTORS (POLISHED STAINLESS STEEL)

- 90-624 Rotor, 11.5" front, 84'- 99' & 00'-later (w/speedo notch)
- **90-625** Rotor, 11.5" rear, 84'- 99' & 00'-later
- **90-626** Rotor, 11.8" front, 08'- 13' Touring & 06'- 09' Dyna
- 90-634 Rotor, 11.8" Rear, 08'- 13' Touring & 06'- 09' Dyna

C. KING SPOKE ROTORS (POLISHED STAINLESS STEEL)

- **90-610** Rotor, 11.5" front, 84'- 99' & 00'-later (w/speedo notch)
- **90-613** Rotor, 11.5" rear, 84'- 99' & 00'-later
- **90-615** Rotor, 11.8" front, 08'- 13' Touring & 06'- 09' Dyna
- **90-619** Rotor, 11.8" Rear, 08'- 13' Touring & 06'- 09' Dyna

D. KING SPOKE BLACK ROTORS

- **90-635** Rotor, 11.5" front, 84'- 99' & 00'-later (w/speedo notch)
- 90-636 Rotor, 11.5" rear, 84'- 99' & 00'-later
- 90-637 Rotor, 11.8" front, 08'- 13' Touring & 06'- 09' Dyna
- 90-638 Rotor, 11.8" Rear, 08'- 13' Touring & 06'- 09' Dyna

E. REVOLVER ROTORS

(POLISHED STAINLESS STEEL)

- 90-971 Rotor, 11.5" Front, 84'- 99' & 00'-later (w/speedo notch)
- 90-972 Rotor, 11.5" Rear, 84'- 99' & 00'-later
- 90-973 Rotor, 11.8" Front, 08'- 13' Touring & 06'- 09' Dyna
- 90-974 Rotor, 11.8" Rear, 08'- 13' Touring & 06'- 09' Dyna

F. VORTEX® ROTORS

(POLISHED STAINLESS STEEL)

- **90-650** Rotor, 11.5" Right Rotate, 84'- 99' & 00'-later (w/speedo notch)
- **90-651** Rotor, 11.5" Left Rotate, 84'- 99' & 00'-later (w/speedo notch)
- **90-652** Rotor, 11.5" Rear, 84'- 99' & 00'-later
- 90-653 Rotor, 11.8" Right Rotate, 08'- 13' Touring & 06'- 09' Dyna
- 90-654 Rotor, 11.8" Left Rotate, 08'- 13' Touring & 06'- 09' Dyna
- **90-655** Rotor, 11.8" Rear, 08'- 13' Touring & 06'- 09' Dyna

G. KOOL KAT® ROTORS

(POLISHED STAINLESS STEEL)

- **90-770** Rotor, 11.5" Front, 84'- 99' & 00'-later (w/speedo notch)
- **90-771** Rotor, 11.5" Rear, 84'- 99' & 00'-later
- **90-790** Rotor, 11.8" Front, 08'- 13' Touring & 06'- 09' Dyna
- **90-791** Rotor, 11.8" Rear, 08'- 13' Touring & 06'- 09' Dyna

H. MANHATTAN ROTORS

(POLISHED STAINLESS STEEL)

- 90-950 Rotor, 11.5" Front, 84'- 99' & 00'-later (w/speedo notch)
- 90-951 Rotor, 11.5" Rear, 84'- 99' & 00'-later
- **90-952** Rotor, 11.8" Front, 08'- 13' Touring & 06'- 09' Dyna
- 90-953 Rotor, 11.8" Rear, 08'- 13' Touring & 06'- 09' Dyna



Rotors utilize reducer spacers to achieve multi-year applications. Rotors have 2.220" center hole. Reducer spacer has 1.975" center hole.

HARDWARE KITS FOR DISC BRAKE ROTORS

COLONY

REFERENCE









			`						-
COLONY CHROME PART NO.	OEM NO.	HEAD STYLE REF.	QTY. PCS.	SIZE	APPLICATION	A HEX	B BUTTON	C COUNTER SUNK	D TORX®
40-320	41198-73 & 7778	Α	10	3/8-16 X 1"	Front & Rear roto fits 1973 thru 1980 1973 FX & XL, Fro	FL Rear, 197			
41-751	41198-75	В	10	3/8-16 X 1"	Front & Rear roto FL Rear, 1973 & 19				
41-752	41191-74	С	5	1/4-20 X 5/8"	Front Rotor to hu 1974 thru 1977.	b screw kit fit	ts single disc,	FX & XL,	
41-753	3680	C	10	5/16-18 X 1"	Front rotor to hub	screw kit fits	s dual disc FX	(& XL, 1978 thru	1982.
41-754	3655	D	5	5/16-18 X 7/8"	Front rotor to hub (Dual disc require		s 1984-up FX,	FXR, FLT & XL,	single disc.
41-755	1643	С	5	7/16-14 X 1-1/4"	Front or Rear roto	or to hub scre	w kit fits 1980	0 & 1981 FLT.	
41-756	3655 & 7739	D	10	5/16-18 X 7/8"	Front rotor to hub FXST & FXWG.	screw & nut	kit fits 1984-	up	
41-792	1605 & 1604	С	5	3/8-16 X 1-1/2"	Rear rotor to hub & XL, and 1981 th				
41-897	3680 & 3655	С	10	5/16-18 X 1"	Front rotor to hub FXWG. (Dual disc	screw & nut	kit fits 1978 t		
41-901	1642	С	5	7/16-14 X 1-3/4"	Front or Rear roto	or to hub scre	w kit fits 1982	2 thru 1985 FLT.	
41-130	43562-92	D		3/8-16 X 1"	Rear rotor bolt ki				
41-129	43567-92	D		3/8-16 X 1"	Rear rotor to hub FLT, Softail® & D SOLD AS KIT		fits 1992 & la	iter XL,	



ULTIMA® DISC ROTOR SPACERS

Ultima® disc rotor spacers are ideal for converting front ends to mid or wide glide & still retain proper rotor/disc spacing. Polished, billet aluminum. Wheel locating ID 1.995". Disc rotor locating OD 1.963".

90-580	Disc rotor spacer, .3125" (5/16)
90-582	Disc rotor spacer, .5000" (1/2)
90-583	Disc rotor spacer, .9375" (15/16)
90-585	Disc rotor spacer, 1.125" (1-1/8)
90-589	Disc rotor spacer, 1.625" (1-5/8)



PULLEY MOUNTING HARDWARE KIT

Bolt & washer kit fits Big Twins 1993-1996, Dyna® 1997-1998 and FLT 1997-1998 w/cast rear wheels. Also fits Softails® 1997-1999,

Dyna® 1999 and FLT 1999-up w/spoke or cast rear wheel. 7/16-14 thread.

41-463 Drive pulley hardware kit. OEM 3730A, 3899.





This front floating brake rotor mounting hardware kit includes all required hardware for mounting the new-style front floating brake rotors. Kit contains five each of the bushings, spring washers & mounting screws. Replaces OEM# 41500018 (bushings) 41500019 (spring washers) 41500020 (screws) Sold as a kit. Fits: 2014-2018 FLHT/FLTR/FLHR/FLHX models with lug-mounted rotor wheels.

41-425 Front floating brake rotor 2014-2018 FL hardware kit.



ULTIMA® STEEL CHROME RIMS

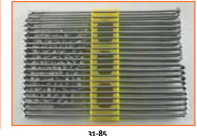
40 HOLE					
PART		TIRE	REPLACES		SEE
NO.	DIA.	WIDTH	SIZE	OEM NO.	NOTE
30-4	16"	3.00"	500/510-16	43085-81	1
Metal side	e valve st	tem hole.			
30-38	16"	3.00"	500/510-16	43007-40A	1
Rubber si	de valve	stem hole.	Uses inner tube part No. :	2-19.	
30-48	16"	3.50"	500/550-16		1
30-35	19"	2.50"	325/350-19		1
30-8	21"	1.85"	250/325-21		
30-11	21"	2.15"	325-21		1
30-50	21"	3.25"	120-21		

Custom style rims, some with drop center, to fit all popular tires front and rear. Width is measured by inside bead. SOLD EACH

NOTE 1: Drop center.







SPOKE SETS

We are offering you the best quality and best priced chrome spokes available for lacing your custom rims. These are made from the strongest and most flexible steel and then dipped in a show chrome lustre. The tapered 6-8 gauge dimension keeps the spokes strong in their most crucial area, the bend. 40 spokes per set.

POLISHED STAINLESS STEEL PART NO.	CHROME STEEL PART NO.	TWISTED CHROME STEEL PART NO.	FOR RIM DIA.	HUB STYLE
FRONT & RE	AR WHEEL	SPOKE SETS	5	
31-88	31-80	31-94	16"	H-D® 74", 80" & Sportster® hub (steel).
FRONT WHI	EL SPOKE S	SETS		
31-89	31-87	_	18" or 19"	Sportster® & Super Glide® with disc brake to 18" custom rim or 19" drop center rim.
_	31-84		19"	Sportster® & Super Glide® with disc brake to custom rim.
	31-85		21"	Sportster® & Super Glide® with disc brake to custom rim.
_	31-81	_	18" or 19"	H-D® 74" steel hub to 18" custom rim or 19" drop center rim.
31-92	31-82		19"	H-D® 74" steel hub to 19" custom rim.
31-93	31-83	31-96	21"	H-D® 74" steel hub to 21" custom rim.



VRM302 TWIN

- High mileage compound All weather construction
- Tubeless construction DOT H-rated approved
- Front tire for use w/Monster rears Sold each

PART#	SIZE	STYLE	SIDEWALL
4-650	180/60HB16	Rear Bias	Black
4-651	200/60HB16	Rear Bias	Black
4-652	200/55HR17	Rear Radial	Black
4-653	200/50HR18	Rear Radial	Black
4-654	MH90H21	Front Bias	Black
4-655	90/90H21	Front Bias	Black
4-676	120/70H21	Front Bias	Black

VRM302 MONSTER

- · High mileage compound · All weather construction
- Tubeless construction DOT H-rated approved
- Applications for all chopper style rims Sold each PART# SIZE **STYLE SIDEWALL** Black 4-656 260/35HR18 Rear Black 4-657 310/35HR18 Rear 4-667 360/30HR18 Rear Black Black 4-702 150/80 B16 Rear Rear Black 150/60 B18 4-703 Black 180/50 R18 Rear 4-704 Black 4-705 MT90 B16 Rear Black 4-660 120/70HR23 Front Front Black 4-661 120/50HR26 Black 120/70H21 Front



VRM393 Heavy Touring/Cruiser

Black

Black

• Designed specifically for heavy touring & cruiser motorcycles

Front

Front

- Superior long wearing compound for touring
- · Outstanding wet and dry adhesion for all weather conditions
- High load ratings to carry passengers and luggage
- Casing structure allows excellent handling in corners

PART #	SIZE	STYLE	SIDEWALL
4-709	80/90-21	Front	Black
4-710	130/90-16	Rear	Black
4-711	150/80-16	Rear	Black

4-709

4-710



D VRM191/192

- Front & rear designed w/new compound for improved mileage
- Excellent traction in all-weather conditions
- Tubeless construction DOT H-rated approved Sold each

PART #	SIZE	STYLE	SIDEWALL
4-662	130/90H16	Rear	Black
4-663	140/90H16	Rear	Black
4-712	150/80H16	Rear	Black
4-664	100/90H18	Front	Black
4-665	90/90H19	Front	Black
4-666	100/90H19	Front	Black



Specially formulated compound to deliver great grip in dry & wet riding & extended mileage.
 Sidewall construction to accommadate 2-up riding & superior weight carrying capacity for the larger motorcycles.
 21" & 18" tires suited for touring bikes.
 DOT H-rated approved
 Sold each

PART #	SIZE	STYLE	SIDEWALL
4-670	150/60HB18	Rear Bias	White
4-671	MT90/HB16	Rear Bias	White
4-673	150/80HB16	Rear Bias	White
4-677	180/60R16	Rear Bias	White
4-675	200/50R18	Rear Bias	White
4-708	200/60 B16	Rear Bias	White
4-707	180/50 R18	Rear Bias	White
4-706	120/50H26	Front Bias	White
4-668	120/70H21	Front Bias	White
4-669	130/70H18	Front, Rear Bias	White
4-672	MT90/HB16	Front Bias	White
4-674	130/50HB23	Front Bias	White





D









4-467



5

A. SPORT CHALLENGER

The Challenger is designed for riders who demand excellent handling and wet weather traction. The Challenger is constructed with an improved compound that combines high mileage with more responsive cornering and handling. Black wall. Tube/tubeless.

4-465 130/90H-16 K657 Rear. **4-493** 130/90H-16 K657 Front. **4-467** 140/90H-16 K657 Rear.

4-466 100/90H-19 K657 Front. **4-494** 90/100H-21 K657 Front.



B. K671 CRUISER S/T

This low profile sport tire design has a strong 6ply carcass. New, aggressive tread design provides excellent traction & performance. Matched front/rear tread pattern for superior stability & maximum handling. Deep, offset tread sipes provide for excellent water dispersion & wet weather traction. Wide contact patch for superior traction & increased mileage. Black wall. Tubeless.

4-496 130/90H-16 K671 Rear.

4-497 100/90H-19 K671 Front.

4-574 140/70P-16. K671 Rear.

C. K673 KRUZ

4-570 130/90H-16 K673 Front. **4-571** 130/90H-16 K673 Rear. **4-572** 100/90H-19 K673 Front. **4-573** 80/90H-21 K673 Front.





5/26

A. CATACLYSM

The Cataclysm tire's dual-compound technology provides higher mileage in the center and increased grip on the edges for optimal stability in cornering. The tread grooves were designed to more efficiently disburse water and minimize uneven wear. And the K6702's casing will handle the highest load-carrying capacity bikes on the market. With an H-speed rating (130 miles per hour or less), for long rides and heavy loads.

KENDA TIRES

4-590	130/60-21 K6702 Front	4-595	130/70B-18 K6702 Front
4-591	130/90B-16 K6702 Front	4-596	140/90B-16 K6702 Rear
4-592	90/90-21 K6702 Front.	4-597	130/90B-16 K6702 Rear
4-593	100/90B-19 K6702 Front	4-598	180/65B-16 K6702 Rear
4-594	130/80B-17 K6702 Front.	4-599	150/80B-16 K6702 Rear



ULTIMA® POLISHED & BLACK BILLET HUBS FOR NARROW & WIDE GLIDE

These billet hubs can adapt any of our Ultima® Aluminum Wheels. Bring the style of Kool Kat®, Manhattan, Vortex & Revolver wheels to your Narrow or Wide Glide.

37-800	Hub, Narrow Glide, Single Disc, Polished
37-801	Hub, Narrow Glide, Single Disc, Black
37-802	Hub, Narrow Glide, Dual Disc, Polished
37-803	Hub, Narrow Glide, Dual Disc, Black

37-832 Hub, Wide Glide, Single Disc, Black
37-833 Hub, Wide Glide, Dual Disc, Polished
Hub, Wide Glide, Dual Disc, Black
Hub, Wide Glide, Dual Disc, Black





DUAL & SINGLE FLANGE WHEEL HUBS

Chrome hub assemblies fit the front and rear of many H-D \otimes models 1936 & later. Most hubs contain all the internal components. Bearing preload is set at the manufacturer. Available with 7/16" or 5/16" holes in flanges.

A.

В.

Dual flange hub, 7/16" holes on both sides. Fits 1973 thru 1985 FL & FX, front or rear. Replaces OEM 43540-73A.

33-210 80 Spoke holes.

SOLD EACH

Dual flange hub, 5/16" holes on both sides. Fits FXWG 1980 thru 1983, front. Replaces OEM 43663-80A.

33-195 40 Spoke holes.

33-211 80 Spoke holes.





SOLD EACH



DUAL & SINGLE FLANGE WHEEL HUBS

Chrome hub assemblies fit the front and rear of many H-D \otimes models 1936 \otimes later. Most hubs contain all the internal components. Bearing preload is set at the manufacturer. Available with 7/16" or 5/16" holes in flanges.

A.

Single flange hub, 5/16" holes. Fits 1984 thru 1999 FXST, FXSTC & FXDWG, front. OEM 43672-84.

33-199 40 Spoke holes. OEM 43672-84.

SOLD FACH

33-280 60 Spoke holes.

33-213 80 Spoke holes.

B.

Single flange hub, 5/16" holes. Fits 1986 thru 1999 Softail® FLSTC, FLSTN & FLSTF, front. OEM 43053-86.

33-200 40 Spoke holes.

SOLD EACH

33-214 80 Spoke holes.

C.

Dual flange hub, 7/16" - 3/8" holes. Fits Softail® FXR & FXD 1986 thru 1999, rear, and Sportster® 1979 thru 1999 rear. OEM 40976-86.

33-281 80 Spoke holes.

SOLD EACH

D.

Dual flange hub, 5/16" - 18 holes both sides. Fits narrow Front ends, single or dual disc, 1978 thru 1983 FX & Sportster®, and 1982 & 1983 FXR Front. OEM 43600-78.

33-222 40 Spoke holes.

SOLD EACH

Ε.

Chrome billet dual flange hub, 5/16" - 18 holes both sides. Fits narrow front ends single or dual disc, 1984 thru 1999, FX, FXR, FXD, and XL, front. OEM 43619-84.

33-216 40 Spoke holes.

SOLD EACH

F

Fits 1987 thru 1999 FLT models, and 1994 & later Road King® FLHR.

33-220 Rear, 40 spoke holes. OEM 41020-86.

SOLD EACH

G.

Single flange hub, 5/16" - 18 holes. Fits 2000 & later all Softail® models and FXDWG Dyna®, front.

33-232 40 Spoke holes. OEM 43672-00.

SOLD EACH

Н.

Dual flange hub, 7/16" and 3/8" holes. Fits 2000 & later all Softail® models, all Dyna® models, and all Sportster® models, rear.

33-233 40 Spoke holes. OEM 40976-00.

SOLD EACH

- 1

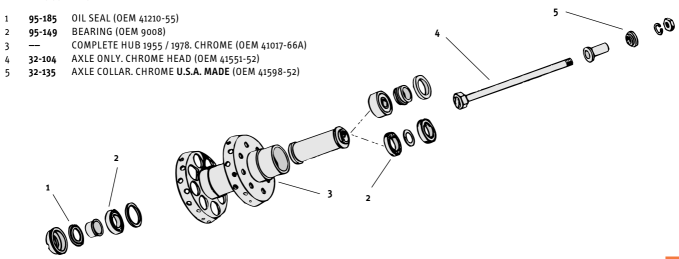
Dual flange hub, 5/16" - 18 holes both sides. Fits narrow front ends single or dual disc 2000 & later Dyna® & Sportster® models, front.

33-234 40 Spoke holes. OEM 43629-00.

SOLD EACH

WHEEL HUB WITH DRUM BRAKES FOR SPORTSTER® 1954 THRU 1978

ALL PARTS SOLD EACH



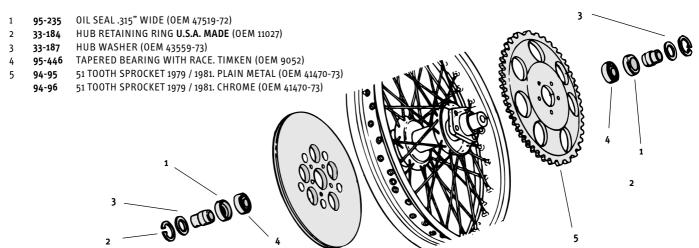
WHEEL WITH DRUM BRAKES FOR SPORTSTER® 1954 THRU 1978

ALL PARTS SOLD EACH

1 95-185 OIL SEAL (OEM 41210-55)
2 32-104 AXLE ONLY. CHROME HEAD (OEM 41551-52)
3 32-135 AXLE COLLAR. CHROME U.S.A. MADE (OEM 41598-52)
4 90-84 BLACK BRAKE DRUM & SPROCKET (OEM 41404-52)
CHROME BRAKE DRUM & SPROCKET (OEM 41404-52)
2

WHEEL WITH DISC BRAKES FOR SPORTSTER® 1979 & LATER

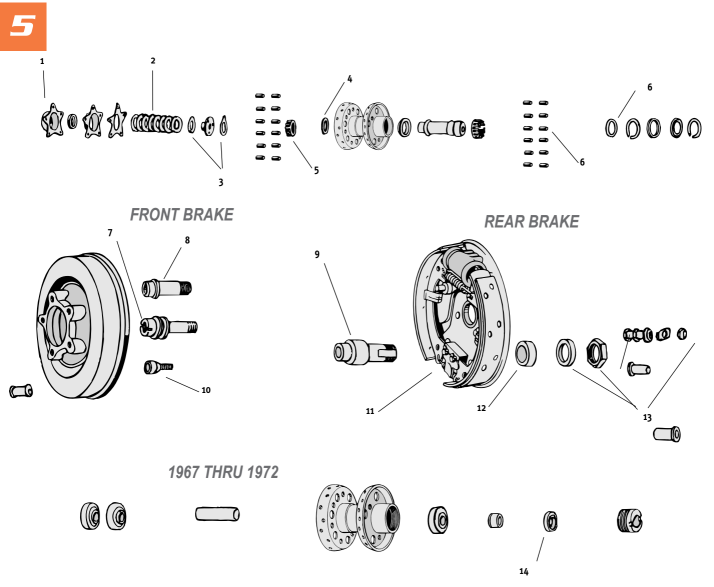
ALL PARTS SOLD EACH



FRONT & REAR WHEEL PARTS FOR BIG TWIN & SUPER GLIDE® 1935 THRU 1966

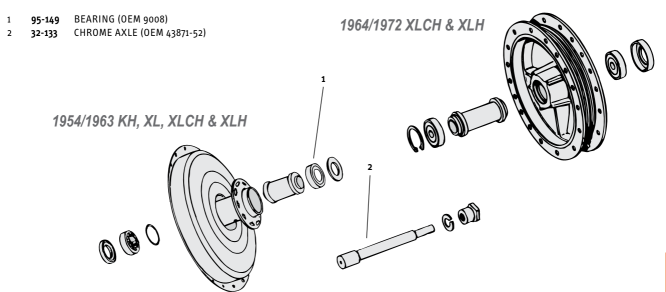
ALL PARTS SOLD EACH EXCEPT AS NOTED

- CHROME SCREW KIT FOR STAR COVER. FIVE SCREWS & FIVE WASHERS. COLONY. SOLD AS KIT 33-118 33-109 .002" SHIM U.S.A. MADE (0EM 43560-35) THRUST WASHER U.S.A. MADE (0EM 43563-35) 33-180 THRUST WASHER U.S.A. MADE (OEM 43552-39) 33-194 ROLLER RETAINER (OEM 24721-30) 95-308 THRUST WASHER U.S.A. MADE (0EM 43558-39) 33-193 32-111 FRONT AXLE SLEEVE 1948 / 1966 U.S.A. MADE (0EM 43882-48) FRONT AXLE SLEEVE 1967 / 1972 U.S.A. MADE (0EM 43882-67) 32-132 32-106 REAR AXLE SLEEVE 1958 / 1962 U.S.A. MADE REAR AXLE SLEEVE 1963 / 1966 U.S.A. MADE 32-107 CHROME LUG SCREW 1936 / 1972 (OEM 43530-35) 33-24 CHROME REAR BRAKE BACKING PLATE BIG TWIN 1958 / 1962 (OEM 41650-58) 90-367 90-368 CHROME REAR BRAKE BACKING PLATE BIG TWIN 1963 / 1972 (0EM 41650-63) CHROME REAR SIDE PLATE SPACER 1958 / 1962 U.S.A. MADE (0EM 41596-58) 32-172 32-171 CHROME REAR SIDE PLATE SPACER 1963 / 1972 U.S.A. MADE (OEM 41596-63) REAR AXLE NUT & LOCK KIT 1930 / 1972. COLONY. SOLD AS KIT 32-119
- 14 **95-185** OIL SEAL (OEM 41210-55)

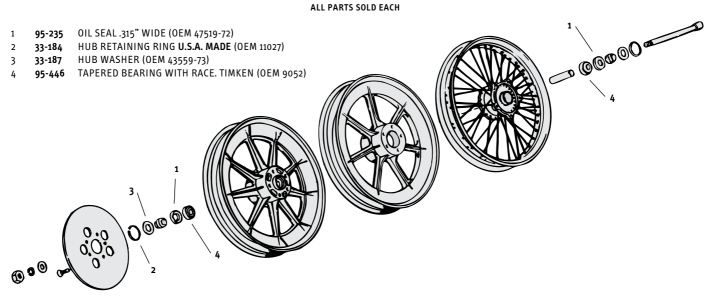


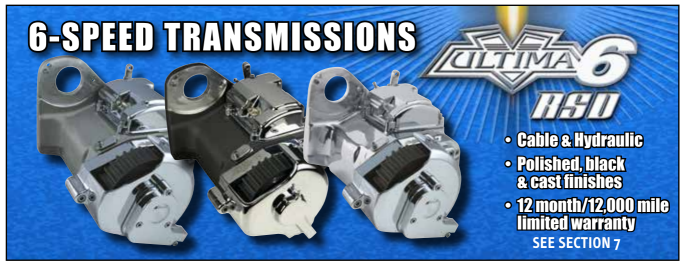
SPOKE WHEELS WITH DRUM BRAKES FOR SPORTSTER® & SUPER GLIDE® 1954 THRU 1972

ALL PARTS SOLD EACH



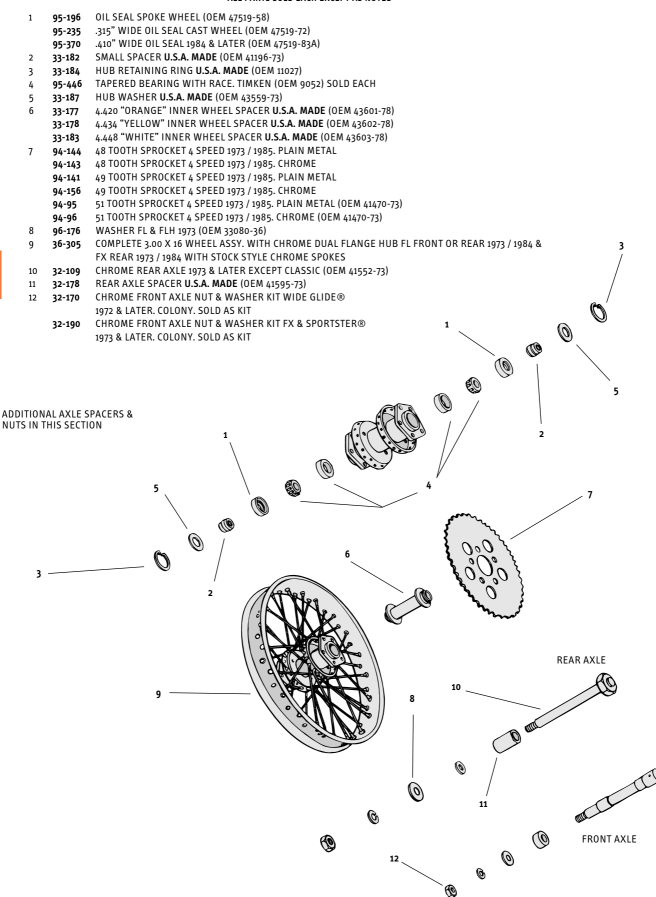
SPOKE AND CAST WHEEL WITH DISC BRAKE FOR SPORTSTER® & SUPER GLIDE® 1973 & LATER





FRONT & REAR WHEEL PARTS for FL, FLH & FX all MODELS, CAST & SPOKE WHEELS, 1973 THRU 1999

ALL PARTS SOLD EACH EXCEPT AS NOTED



ULTIMA® BILLET ALUMINUM BRAKE CALIPERS AND BRACKETS

Ultima® 4 piston calipers feature an all new design for true custom style and premium performance. Available in polished or chrome plated finish with stainless steel fasteners. The Ultima® caliper uses standard stainless steel pistons and anti-rattle springs for increased performance & excellent wear resistance. All Ultima® calipers offer reliable stopping power with great looks at an unmatched price.

A. ULTIMA® FOUR PISTON CALIPERS

90-675 Ultima® POLISHED caliper.

SOLD EACH

90-814 Ultima® CHROME PLATED caliper.

REPLACEMENT PARTS

90-818 Rebuild kit for Ultima® calipers.

90-821 Replacement brake pads for Ultima® calipers

90-766 Replacement brake pads for Ultima® calipers (EBC)

B. POLISHED CALIPER BRACKETS FOR POLISHED CALIPERS

90-808 Front, 1984 thru 1999 with 11.5" rotor (except SOLD EACH FXSTS). Polished.

90-884 Front, 2000/later with 11.5" rotor (except FXSTS). Left, polished.

90-885 Front, 2000/later with 11.5" rotor (except FXSTS). Right, polished.

90-819 Brake Kit Springer & Paughco Springer, left or right, polished.

90-677 Rear, FXR 1982 thru 1999. Polished.

90-679 Rear, Dyna® 1991 thru 1999. Polished.

90-880 Rear, Dyna® 2000/later. Polished.

90-810 Rear, Softail® 1987 thru 1999. Polished. Will work with 3/4" or 1" axle.

90-882 Rear, Softail® 2000/later. Polished. Fits 3/4" or 25mm axle.

C. CHROME CALIPER BRACKETS FOR CHROME CALIPERS

90-809 Front, 1984 thru 1999 with 11.5" rotor (except SOLD EACH FXSTS).Chrome plated.

90-886 Front, 2000/later with 11.5" rotor (except SOLD EACH FXSTS). Left, chrome plated.

90-887 Front, 2000/later with 11.5" rotor (except FXSTS). Right, chrome plated.

90-888 Brake Kit Springer & Paughco Springer, left or right, chrome plated. SOLDEACH

90-815 Rear, FXR 1982 thru 1999. Chrome plated.

90-817 Rear, Dyna® 1991 thru 1999. Chrome plated.

90-881 Rear, Dyna® 2000/later. Chrome plated.

90-811 Rear, Softail® 1987 thru 1999. Chrome plated. Will work with 3/4" or 1" axle.

90-883 Rear, Softail® 2000/later. Chrome plated. Fits 3/4" or 25mm axle.

B & C 90-808









90-809











COMPLETE CALIPER W/ BRACKET KITS ON NEXT PAGE



D. ULTIMA® DUAL REAR CALIPER BRACKETS

For FXST 87'-99 and most custom applications. Fits 3/4" or 1" axle. Brackets sold individually. Instructions included and available online @ www.ultimaproducts.com.

90-827 Dual rear caliper bracket, polished.

90-828 Dual rear caliper bracket, chrome.





PATENT# D601936 90-828

ULTIMA® CALIPERS SOLD SEPERATELY

















90-861







ULTIMA® COMPLETE BILLET ALUMINUM BRAKE CALIPER W/ BRACKET KITS

Ultima® 4 piston caliper & bracket kits are paired as polished kits or chrome plated kits.

POLISHED KITS

- 90-877 Polished 4 piston Caliper w/ Front Bracket, 1984 thru 1999 with 11.5" rotor (except FXSTS). Polished.
- **90-856** Polished 4 piston Caliper w/Front Bracket, 2000/later with 11.5" rotor (except FXSTS). Left, polished.
- **90-857** Polished 4 piston Caliper w/Front Bracket, 2000/later with 11.5" rotor (except FXSTS). Right, polished.
- 90-879 Polished 4 piston Caliper w/ Brake Kit Springer & Paughco Springer, left or right, polished.
- **90-878** Polished 4 piston Caliper w/ Rear Bracket, Softail® 1987 thru 1999. Polished. Will work with 3/4" or 1" axle.
- **90-858** Polished 4 piston Caliper w/ Rear Bracket, Softail® 2000/ later. Polished. Fits 3/4" or 25mm axle.

CHROME PLATED KITS

- 90-859 Chrome Plated 4 piston Caliper w/ Front Bracket, 1984 thru 1999 with 11.5" rotor (except FXSTS). Chrome plated.
- **90-794** Chrome Plated 4 piston Caliper w/Front Bracket, 2000/ later with 11.5" rotor (except FXSTS). Left, chrome plated.
- 90-795 Chrome Plated 4 piston Caliper w/Front Bracket, 2000/ later with 11.5" rotor (except FXSTS). Right, chrome plated.
- **90-793** Chrome Plated 4 piston Caliper w/ Brake Kit Springer & Paughco Springer, left or right, chrome plated.
- **90-792** Chrome Plated 4 piston Caliper w/ Rear Bracket, Softail® 1987 thru 1999. Chrome plated. Will work with 3/4" or 1" axle.
- **90-796** Chrome Plated 4 piston Caliper w/ Rear Bracket, Softail® 2000/later. Chrome plated. Fits 3/4" or 25mm axle.

A. ULTIMA® BLACK FOUR PISTON CALIPER & BRACKETS

ULTIMA® BLACK FOUR PISTON CALIPER

90-860 Ultima® black caliper.

ULTIMA® BLACK CALIPER BRACKETS

- **90-861** Front, 1984 thru 1999 with 11.5" rotor (except FXSTS).
- **90-862** Rear, Softail® 1987 thru 1999. Will work with 3/4" or 1" axle.
- 90-863 Brake Kit Springer & Paughco Springer, left or right.
- **90-680** Rear FXR
- 90-681 Rear, Dyna

ULTIMA® BLACK CALIPER WITH BRACKET

- 90-797 Black Caliper w/ Front Bracket, 1984 thru 1999 with 11.5" rotor (except FXSTS).
- **90-798** Black Caliper w/Rear Bracket, Softail® 1987 thru 1999. Will work with 3/4" or 1" axle.
- **90-799** Black Caliper w/ Brake Kit Springer & Paughco Springer, left or right.

A. CHROME FRONT CALIPERS

Fits Big Twin & Sportster® 1984 thru 1999. Includes Brake Pads.

90-436 Right caliper assembly. OEM 44023-83C.

SOLD EACH

90-437 Left caliper assembly. OEM 44046-84C.

B. CHROME REAR CALIPER

"Hayes Type" rear caliper for Big Twin 1987 thru 1994 (except FLT, FLHT & FLHS) and Sportster® all models 1987 thru 1999.

90-434 Caliper assembly. OEM 44050-87.

SOLD EACH

NOTE: Brake pads must be purchased separately.

C. OVERSIZE CALIPER MOUNTING PIN REBUILD KIT

This **U.S.A. MADE** kit replaces stock mounting pin by boring caliper holes oversize, giving longer life to the caliper housing before replacement. Poly bagged with instructions.

90-301 SOLD AS KIT

D. FRONT CALIPERS 1984 THRU 1999

Chrome plated caliper assemblies include mounting hardware and brake pads. Replaces late style calipers.

90-566 Chrome dual front caliper kit. Fits all models sold AS KIT with dual disc 1984 thru 1999, also 1983 XR1000.

90-562 Chrome single front (left) caliper kit. Fits all single disc models 1984 thru 1999.0EM 44046-84C.

90-561 Chrome replacement (right) caliper only. OEM 44023-83C.

E. 2000 & LATER CALIPERS & BRACKETS

High quality, chrome, OEM replacement calipers and brackets for 2000 and later Harley Davidsons. All calipers come complete with brake pads.

FRONT

90-836 Front right. Fits 04'-08' XL, 0EM 44119-04.

REAR

90-839 Rear caliper bracket. Fits 06'-07' Softail®, 0EM 42895-06.

90-842 Rear caliper bracket. Fits 08'-up Dyna®, 0EM 42062-08.

90-844 Rear caliper. Fits 06'-07' Dyna®, 0EM 44017-06.

90-846 Rear caliper & bracket. Fits 04' XL, 0EM 40968-04.

90-848 Rear caliper & bracket. Fits 08'-up XL, 0EM 40968-08.



















G. CALIPER MOUNTING STUD KIT

U.S.A. MADE kit includes mounting stud, lock nut and washer, two brake pad pins (part No. 90-128) and two steel caliper mount bracket bushings (part No. 90-129 & 90-130).

90-127 Caliper mounting stud kit for FL, FLH, SOLD AS KIT FLH-80 & Classic, 1973 thru 1983.
Replaces OEM 44331-73.

A. FRONT DUAL DISC CALIPERS

Brake caliper units for all H-D® models with dual disc front end 1977 thru 1983 (except FLT). Includes XLCR 1977 & 1978, XL 1979 thru 1983, FX 1977 thru 1983, and FXWG 1980 thru 1983.

90-369 Chrome plated left & right calipers. SOLD AS PAIR Replaces OEM 44025-80 & 44026-80.

90-302 Front caliper bushings. Replaces dual front, sold as KIT lower leg caliper bushings. One kit needed per caliper. OEM 46019-77 and 46018-77.

90-346 Brake pad pin. OEM 44162-77. sold EACH

NOTE: Brake pads must be purchased separately.

B. MIDWEST REAR DISC BRAKE CALIPERS

Rear brake calipers for 4 speed Big Twins 1973 thru 1983. Caliper will work with boomerang type mounting bracket (OEM equipment thru 1980) or "Y" bracket used 1980 thru 1983. Contains everything needed to mount to either type mounting bracket, as well as bushings, pads, spring caliper support, rotor spacers, mounting pins and chrome plugs for unused mounting holes.

90-360 Chrome plated dual piston rear caliper. An internal crossover is used for brake fluid passage eliminating unsightly and troublesome external lines. This caliper increases stopping power, extends pad life and balances rotor wear. Seals are square section type, use our part No. 90-238 (2 required) for rebuilding.

C. BRAKE CALIPER ASSEMBLIES

A complete replacement brake caliper for FL 1973 thru 1980 rear, FL 1972 thru 1983 front, and FX 1973 thru 1980 rear. Replaces OEM 44001-78B. Fits the boomerang style mounting bracket part No. 90-231.

90-281 Chrome brake caliper assembly. SOLD EACH

90-291 Black brake caliper assembly.

NOTE: Brake pads must be purchased separately.

D. REPLACEMENT BRAKE PADS FOR JAYBRAKE CALIPERS

90-570 EBC brake pads (2). Fits 2 and 4 piston sold as set laybrake calipers.

E. REAR BRAKE CALIPER ANCHOR ARM BOLT KIT

These stock replacement bolts, nuts, washers and cotter pins fit 1973 thru 1983 FL & FX.

SOLD AS KIT

83-11 Kit, chrome plated.

F. REPAIR KIT FOR STRIPPED BRAKE CALIPERS

Until now a stripped brake caliper bleeder screw meant riders were faced with the very high cost of replacing an entire brake caliper assembly. With this unique American made precision machined two-piece repair kit, a fast, safe, inexpensive and reliable fix is now available for most calipers in use today.

90-234 SOLD EACH

A. CALIPER SEAL KITS

An essential kit which is not available from any OEM Harley® parts catalog. Each kit contains the necessary seal and dust boots.

- 90-212 For XL 1974 thru 1977 and FX 1974 thru 1977 **SOLD AS KIT** front caliper single disc. OEM 44277-74 & 44278-74.
- For XL 1978 thru 1983 and FX 1977 thru 1983 front caliper dual disc. OEM 44151-77 & 44153-77.
- 90-214 For FX 1973 thru 1980 rear and FL 1972 thru 1980 (except FLT) front & rear calipers single disc. OEM 44127-72A & 44133-72.
- 90-238 For FX 1981 & 1982 rear single piston caliper and FL 1980 thru 1984 front & rear single piston caliper. OEM 44007-80 & 44133-72.
- 90-331 For FL, FLHT & FLT, 1980 thru 1985 with dual piston rear brake caliper. Includes one (1) each of OEM 43945-79 & 43947-79. NOTE: Two (2) kits required per caliper.
- 90-216 For XL, FX & FLT, 1984 thru 1999, front caliper Includes one (1) each of OEM 44022-83 & 44047-83.
- 90-356 For XL late 1987 thru 1999, FXR & FXST, late 1987 & later, and FLT 1987 thru 1999, rear caliper. OEM 44045-87.
- 90-661 For all H-D® models 2000 & later four piston calipers, front or rear. OEM 44315-00.





B. BRAKE CALIPER PISTON ASSEMBLIES

NOTE: SEALS SOLD SEPARATELY

Front FL 1972 thru early 1980. OEM 44109-72A.	SOLD EACH
Front FX 1974 thru 1977 and Sportster®	SOLD EACH
1974 thru 1977. OEM 44275-74.	
	Front FX 1974 thru 1977 and Sportster® 1974 thru 1977. OEM 44275-74.

- **90-438** Front FX & XL dual disc 1978 thru 1983. SOLD EACH OEM 44157-77. Requires one piston for each caliper.
- 90-660 Front or Rear all H-D® models 2000 & later. SOLD AS KIT Includes four pistons and seals for one caliper. OEM 44313-00.
- 90-219 Rear FL & FX, 1973 thru early 1980. OEM 44129-73. SOLD EACH
- 90-221 Rear FL late 1980, FX late 1980 thru 1982, and SOLD FACH FXE 1983. OEM 44118-80. Also Front FL late 1980 thru 1984.
- 90-330 Rear FL 1981 thru 1984 and FLT & FLHT SOLD AS KIT 1980 thru 1985. OEM 43946-79.
- 90-445 Rear Sportster® 1979 thru 1981. OEM 44181-77A. sold EACH



C. BRAKE CALIPER SEALS & PISTONS FOR 2008-UP FLT

90-217	Caliper seal set for '08 & Up FLT.	SOLD AS SET
90-332	Caliper piston & seal set front '08 & Up FLT.	SOLD AS SET
90-333	Caliper piston & seal set rear '08 & Up FLT.	SOLD AS SET

D. CALIPER MOUNT HARDWARE

All 1984 & later sets include mounting pin, mounting bolt with flat washer, back screw, & bleeder screw. All sets for Springer Softail® models also include drilled mounting bolt with clip. Polished.

FRONT CALIPER MOUNT HARDWARE

90-256 1974 Thru 1977 XL & FX, single disc.









90-368

5







90-8

A. AXLE MOUNT CALIPER SUPPORT BRACKET

Fits 74" or 80" H-D® with stock rear disc brake. 3/16" Thick bracket replaces your bent rear axle flat washer and puts even pressure on the swingarm to keep the right rear axle adjuster from jamming. 26 Pounds of spring pressure.

5-81 For 1980 and earlier.

SOLD FACH

B. REAR BRAKE BACKING PLATES FOR BIG TWIN

Just what you've been looking for — our chrome plated rear brake backing plates for hydraulic rear brakes on all Big Twin models 1958 thru 1972. Because of the depressions & definitions of this part, the chrome plating may be inconsistent in some places.

90-367 Fits Big Twin 1958 thru 1962. Replaces OEM 41650-58. **90-368** Fits Big Twin 1963 thru 1972. Replaces OEM 41650-63.

C. BRAKE DRUMS FOR H-D®

For H-D® 74" Big Twin. Complete with sprockets. Chrome plated except as noted.

90-53 For 1936 thru 1957. OEM 41401-37.

SOLD EACH

90-88 For 1967 thru 1972. OEM 41400-67.

For Sportster® 1954 thru 1978. Complete with sprockets. OEM 41401-52.

90-84 Black brake drum.

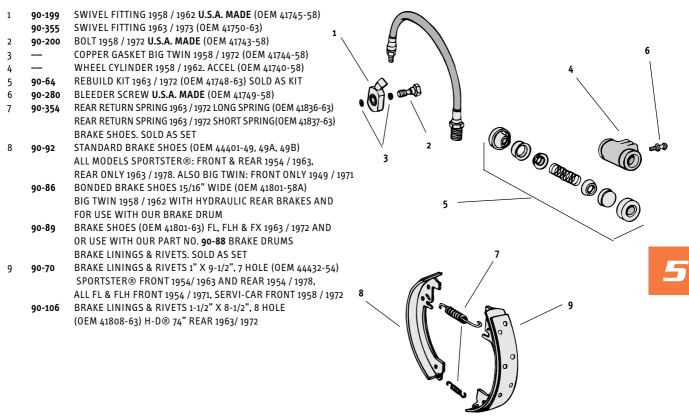
SOLD EACH

90-85 Chrome plated brake drum.



HYDRAULIC BRAKE SYSTEM PARTS

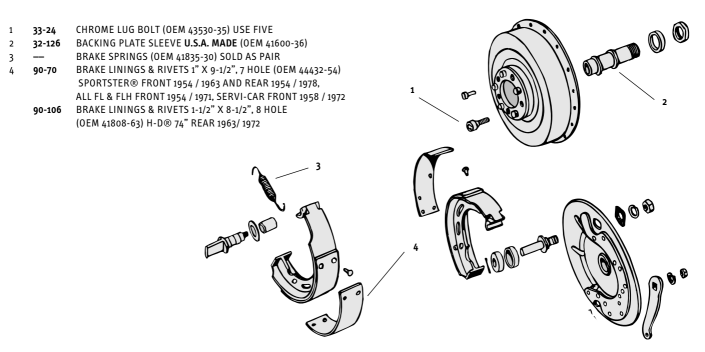
ALL PARTS SOLD EACH EXCEPT AS NOTED



REAR MECHANICAL BRAKE & PARTS FOR H-D® 61", 74" & 80" TWINS 1936 THRU 1957

ALL PARTS SOLD EACH EXCEPT AS NOTED

NOTE: MECHANICAL BRAKE PARTS ARE FOUND IN SECTION 4



DISC BRAKE PARTS

ALL PARTS SOLD EACH EXCEPT AS NOTED

```
.315" WIDE OIL SEAL FL & FLH 1972 / 1999 (OEM 47519-72)
     95-235
     33-24
              3/8-20 SOCKET HEAD LUG BOLT FL & FLH 1936 / 1972. CHROME (0EM 43530-35A) USE FIVE
              DISC TO HUB ROTOR SPACER PLATE FX & XL FRONT 1973, FX REAR 1973 / 1980, FL FRONT & REAR 1973 / 1983 U.S.A. MADE (0EM 41814-76A)
     90-244
              3/8-16 X 1" FLAT SCREW (0EM 43567-79)
     90-246
              3/8" I.D. HOSE CLAMP U.S.A. MADE (OEM 38712-68)
     66-76
              LONG STEEL BUSHING FL, FLH, FLH-80, CLASSIC 1976 / 1980 U.S.A. MADE (0EM 45821-75)
     90-129
              CHROME ANCHOR STRAP (0EM 44154-73)
     83-10
     90-300
              CALIPER MOUNTING PIN U.S.A. MADE (OEM 44107-72)
              COMPLETE CALIPER ASSEMBLY
              CHROME CALIPER ASSY. FL REAR 1973 / 1980, FL FRONT 1972 / 1983, FX REAR 1973 / 1980 (OEM 44001-78B) NOTE: BRAKE PADS MUST
              BE PURCHASED SEPARATELY
              BLACK CALIPER ASSY. FL REAR 1973 / 1980, FL FRONT 1972 / 1983, FX REAR 1973 / 1980 (OEM 44001-78B) NOTE: BRAKE PADS MUST BE
     90-291
              PURCHASED SEPARATELY
     90-439
              CHROME CALIPER ASSY. 1980 / 1983 (OEM 44101-81) NOTE: BRAKE PADS MUST BE PURCHASED SEPARATELY
              BLACK CALIPER ASSY. 1980 / 1983 (OEM 44101-81) NOTE: BRAKE PADS MUST BE PURCHASED SEPARATELY
     90-408
     90-128
              BRAKE PAD PIN FL & FLH, FLH-80 & CLASSIC 1972 / EARLY 1980 U.S.A. MADE (0EM 44124-72) USE TWO
     90-130
              SHORT STEEL BUSHING FL, FLH, FLH-80 & CLASSIC 1976 / EARLY 1980 U.S.A. MADE (0EM 45822-75)
11
     90-231
              CHROME "BOOMERANG" CALIPER MOUNT BRACKET FL, FLH, FLH-80 & CLASSIC 1973 / 1980 (OEM 44166-73)
              CALIPER PISTON ASSEMBLY. SOLD AS KIT
              FRONT FL 1972 / EARLY 1980 (OEM 44109-72A)
     90-220
              FRONT FX 1974 / 1977 & SPORTSTER® 1974 / 1977 (0EM 44275-74)
     90-222
              FRONT FX & XL DUAL DISC 1978 / 1983 (OEM 44157-77) REQUIRES ONE PISTON FOR EACH CALIPER
     90-438
              FRONT OR REAR ALL H-D® MODELS 2000 & LATER. INCLUDES FOUR PISTONS AND SEALS FOR ONE CALIPER (0EM 44313-00)
     90-660
     90-219
              REAR FL & FX, 1973 / EARLY 1980 (OEM 44129-73)
              REAR FL LATE 1980, FX LATE 1980 / 1982, & FXE 1983 ALSO FRONT FL LATE 1980 / 1984 (OEM 44118-80)
     90-221
              REAR FL 1981 / 1984 & FLT & FLHT 1980 / 1985 (OEM 43946-79)
     90-330
     90-445
              REAR SPORTSTER® 1979 / 1981 (0EM 44181-77A)
              CALIPER SEAL KIT: AN ESSENTIAL KIT WHICH IS NOT AVAILABLE FROM ANY OEM HARLEY® PARTS CATALOG. EACH KIT CONTAINS
              THE NECESSARY SEAL AND DUST BOOTS. SOLD AS KIT
              FRONT CALIPER SINGLE DISC XL 1974 / 1977, FX 1974 / 1977 (0EM 44277-74 & 44278-74)
     90-212
     90-213
              FRONT CALIPER DUAL DISC XL 1978 / 1983, FX 1977 / 1983 (0EM 44151-77 & 44153-77)
              SINGLE DISC FX 1973 / 1980 REAR, FL 1972 / 1980 (EXCEPT FLT) FRONT & REAR (0EM 44127-72A & 44133-72)
     90-214
              FX 1981 & 1982 REAR SINGLE PISTON CALIPER, FL 1980 / 1984 FRONT & REAR SINGLE PISTON CALIPER (0EM 44007-80 & 44133-72)
     90-238
              FL, FLHT & FLT, 1980 / 1985 WITH DUAL PISTON REAR BRAKE CALIPER. INCLUDES ONE EACH OF OEM 43945-79 & 43947-79. NOTE: TWO KITS
     90-331
              REQUIRED PER CALIPER.
              XL, FX & FLT 1984 / 1999 FRONT CALIPER. INCLUDES ONE EACH OF OEM 44022-83 & 44047-83
     90-216
              XL LATE 1987 / 1999, FXR & FXST LATE 1987 & LATER, FLT 1987 / 1999 REAR CALIPER (OEM 44045-87)
     90-356
              ALL H-D® MODELS 2000 & LATER FOUR PISTON CALIPERS, FRONT OR REAR (0EM 44315-00)
     90-661
     90-280
              BLEEDER VALVE FOR FRONT & REAR 1973 / 1977. ACCEL (OEM 41749-58)
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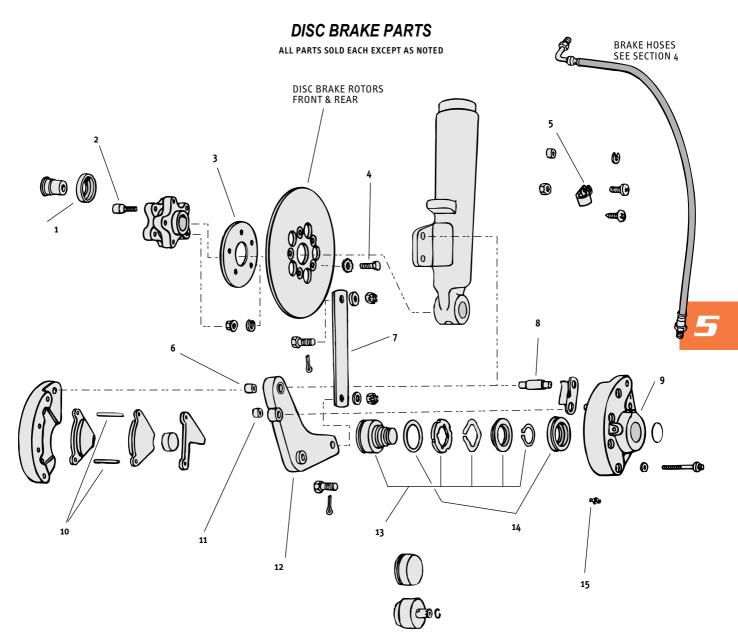
A. BLEEDER SCREW

These Accel bleeder screws are precision machined and are a must if the original bleeders become rusted or their hex portion becomes rounded during service making it impossible to loosen or tighten properly.

SOLD EACH

90-280 Bleeder screws fit above cylinders, also all disc brake calipers on FL 1972 thru 1979 and XL 1973 thru 1977.





A. BRAKE SHOES

90-92 Fits Sportster® (all models): Front & rear 1954 thru 1963, Rear only 1963 thru 1978. Fits Big Twin: Front only 1949 thru 1971. Standard. OEM 44401-49, 49A, 49B. SOLD AS SET

90-86 Fits Big Twin 1958 thru 1962 with hydraulic rear brakes or for use with brake drum (15/16" wide). Bonded. OEM 41801-58A.

90-89 Fits 1963 thru 1972 FL, FLH, FX, or for use with our part No. **90-88** brake drums. 0EM 41801-63. SOLD AS SET



B. BRAKE LININGS WITH RIVETS SOLD AS SET

90-70 Fits Sportster® 1954 thru 1963, Front and 1954 thru 1978, Rear. Fits all FL & FLH, 1954 thru 1971, and Servi-Car 1958 thru 1972, Front. 1" x 9-1/2," 7 Hole. OEM 44432-54.

90-106 Fits all H-D® 74" 1963 thru 1972, Rear. 1-1/2" x 8-1/2", 8 Hole. OEM 41808-63.



ULTIMA® BRAKE PADS



Ultima® Brake Pads are a line of high quality pads available in two different material compositions. The sintered material pads offer a high friction level with superior heat transfer for increased fade free stopping power. The kevlar pads offer a smooth responsive feel that is gentler for polished or chrome rotors.



Fits XL and FX models 1974-1977. Front single disc (comes w/rivets). OEM 44281-74.

90-10 Sintered brake pad set.90-11 Kevlar brake pad set.

Fits FL rear 1972-1980, FX rear 1972-1983, FL front 1973-1984, and FX/XL front 1973. OEM 44005-78 & 44135-74.

90-12 Sintered brake pad set.90-13 Kevlar brake pad set.

Fits XL, FX and FXR 1977-1983 front dual disc. OEM 44098-77.

90-14 Sintered brake pad set.90-15 Kevlar brake pad set.

Fits XL rear 1977-1981 & FLT front 1980-1983. OEM 44099-77.

90-17 Sintered brake pad set.90-18 Kevlar brake pad set.

Fits FL, FLT, FLHT 1980-1985 rear. OEM 43957-80.

90-20 Sintered brake pad set.90-22 Kevlar brake pad set.

Fits all models 1984-1999 front w/either single or dual disc. All Springer m odels 1988-2007 front. OEM 44063-83.

90-23 Sintered brake pad set.90-24 Kevlar brake pad set.

Fits all models 1982-1987 rear (except FLT/FLHT). OEM 44209-82.

90-25 Sintered brake pad set.90-26 Kevlar brake pad set.

Fits all models 1987-1999 rear (except FLHS/FLT/FLHT). OEM 44209-87A & 44213-87.

90-27 Sintered brake pad set. 90-28 Kevlar brake pad set.



90-17

90-18



ULTIMA® BRAKE PADS



EBC

EBC BRAKES ORGANIC STATE OF STATES IN MILES

90-711

EBC BRAKE PADS FOR H-D®

EBC brake pads contain Aramid fibers, these are man-made high performance fibers, used widely for their light weight, high strength, abrasion resistance and thermal stability. They are used as reinforcements in ballistic protection (bullet-proof helmets and vests, vehicle armor), cut-resistant gloves, aircraft and marine structural parts, power transmission belts and of course friction products where their high strength to weight, thermal stability and abrasion resistance provide advantages over cheaper steel fiber based products.

		FRONT	REAR	
MODEL	YEAR	PART NO.	PART NO.	OEM NO.
FXST, FXSTB, FXSTC, FXSTS,	1994/1999	90-719		44063-83A, B, C
FLSTF, FLSTS, FLSTN.	1984/E 1987		90-717	44209-82, A
FLST, FLSTC,	Girling caliper			
	L. 1987/E 1999		90-703	44209-87B, C
				44213-87
FX, FXE, FXEF, FXWG & FXS.	1973/1977	90-711		44281-74
	L. 1978/1983	90-714		44032-77, -79
	Twin fronts			
	1984/1986	90-719		44063-83A, B, C
	1973/1983		90-709	44135-74
	Banana caliper			44005-78
	1984/1986		90-717	44209-82, A
	1983 FXWG, FXSB	90-717		44209-82, A
FL & FLH.	1972/1984	90-709		44135-74
	Banana caliper			44005-78
	1972/1980		90-709	44135-74
	Banana caliper			44005-78
	1981/1984		90-718	43957-80
XL, XLH, XLCH, XLS, XLX.	1973/1977	90-711		44281-74
	1979/1983	90-714		44032-77, -79
	Twin fronts			
	1979/1981		90-715	43395-80
	1982/E. 1987		90-717	44209-82, A
	Girling caliper			
	1984/1999	90-719		44063-83A, B, C
	L. 1987/1999		90-703	44209-87B, C
				44213-87
FXD, FXDL, FXDWG FXR, FXRS,	1982/1983	90-714		44032-77, -79
FXRD, FXLR. FXRT	Twin fronts			
	1984/1999	90-719		44063-83A, B, C
	1982/E. 1987		90-717	44209-82, A
	Girling caliper			
	L. 1987/1999		90-703	44209-87B, C
				44213-87
FLT, FLHT, FLHTCI.	1980/1983		90-715	43395-80
	1984/1999	90-719 ¹		44063-83A, B, C
	1980/1985		90-718	43957-80
	1986/1999		90-704	43957-86A, B, D
FLHR, FLHRCI.	1994/1999	90-719 ¹		44063-83A, B, C
	1994/1999		90-704	43957-86A, B, D

EBC BRAKE PAD APPLICATIONS FOR H-D® CONTINUED ON NEXT PAGE



90-703



90-715



NOTE 1: Two sets required.

90-718

EBC BRAKE PADS FOR H-D® - CONTINUED



		FRONT	REAR	1
MODEL	YEAR	PART NO.	PART NO.	OEM NO.
Dyna® Series		90-721 ²	90-721 ²	44082-00
FXD Super Glide® 1450,	2000/2001	•		
FXDX Super Glide® Sport 1450,	2000/2001			
FXDL Low Rider 1450,	2000/2001			
FXDWG Wide Glide® 1450,	2000/2001			
FXDS-CON Dyna® Convertible 1450,	2000/2001			
FXDXT Super Glide® T-Sport.	2001			
Softail® Series		90-721 ²	90-721 ²	44082-00
FXST Softail® Standard,	2000/2001			
FXSTB Night Train,	2000/2001			
FXSTDI/FXSTD Softail® Duece™,	2000/2001			
FLSTF/FLSTI Fat Boy®,	2000/2001			
FLSTC/FLSTCI Heritage® Classic.	2000/2001			
FXSTS Softail® Springer®,	2000,	90-719		44063-83A, B, C
FLSTS Heritage® Springer®.	2000		90-721 ²	44082-00
Touring Series		90-721 ²	90-721 ²	44082-00
FLHR/ FLHRI Road King® 1450,	2000/2001			
FLHRCI Road King® Classic 1450,	2000/2001			
FLHT Electra Glide® Standard 1450,	2000/2001			
FLTR/FLTRI Road Glide® 1450,	2000/2001			
FLHTCUI Electra Glide® Ultra Classic 1450.	2000/2001		_	
FLH, FLT, FLHT, FLHR, FLTR, Sintered	2008/later	90-769	90-769	41852-08
FLH, FLT, FLHT, FLHR, FLTR, Organic	2008/later	90-752	90-752	41852-08
VRODS, Sintered	2006/later	90-769	90-769	
VRODS, Organic	2006/later	90-752	90-752	
XL, XLH, XLCH, XLS, XLX.	1973/1977	90-711		44281-74
	1979/1983	90-714		44032-77, -79
	Twin fronts			
	1979/1981		90-715	43395-80
	1982/E. 1987		90-717	44209-82, A
	Girling caliper			
	1984/1999	90-719		44063-83A, B, C
	L. 1987/1999		90-703	44209-87B, C
VIII Considera (S. 000	2000/2004	00 7042	00 7042	44213-87
XLH Sportster® 883,	2000/2001	90-721 ²	90-721 ²	44082-00
XLH Sportster® 883 "Flat Track",	2000,			
XL Sportster® 883 Hugger®,	2000/2001			
XL Sportster® 53c Custom,	2000/2001			
XL Sportster® 1200cc Custom,	2000/2001			
XL Sportster® 1200cc Sport.	2000/2001	00-7053		/2296 9/V
Buell.	1994/1997	90-705 ³	90-710	42386-84Y
Ruall (aveant Blast)	1008/2000	90-7423	30-/10	42385-94Y
Buell (except Blast).	1998/2000	90-/42		42386-98



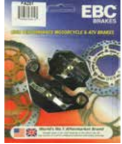
90-721



90-752



90-711



90-714



90-715

NOTE 1: Two sets required.

NOTE 2: HH Version part No. 90-722 also available.

NOTE 3: Green painted pads are Hi-Kevlar® sport bike or race-use compound applied to designs that are used **ONLY** on sport bikes.

FBC NAMES





90-720



90-705



90-742

EBC BRAKE PADS FOR CUSTOM CALIPERS

EBC brake pads are recommended for use with aftermarket, polished and Chrome Horse® rotors to provide excellent stopping power without galling the rotor. **Black:** Black painted pads are Kevlar® formula for street bikes and cruisers.

	PART	CALIPER
MODEL	NO.	REFERENCE
Performance Machine 2 piston.	90-712	#0056-1600
Performance Machine.	90-720	#0052-1602
Performance Machine 4 piston (street).	90-708	
Performance Machine 6 piston.	90-705	#0053-1604
Performance Machine (race oversize).	90-707	
2 piston (large).	90-713	Model A
2 piston (small).	90-716	Model B
JayBrake 2 piston (large).	90-716	
Chrome Horse® II 4 piston.	90-706	#90-675
Chrome Horse® II 6 piston.	90-742	#90-702/1
Nova/Legends	90-708	
EBC 4 piston.	90-707	
Thunderheart.	90-706	
RevTech/Wilwood.	90-720	#59-110
Brembo 4 piston (single pin).	90-720	

Α



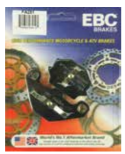
В



90-659









DISC BRAKE PAD QUICK REFERENCE — H-D® APPLICATIONS

ALL MEASUREMENTS GIVEN IN MILLIMETERS

DISC BRAKE PADS SOLD AS PAIR

A. BRAKE PADS FOR TOURING MODELS 2008 & LATER

Fits FLH, FLT, FLHT, FLHR, FLTR, front & rear. Replaces OEM 41852-08.

90-998 Midwest brake pads.90-769 EBC brake pads, sintered.90-752 EBC brake pads, organic.

752 EBC brake pads, organic. SOLD AS PAIR

B. BRAKE PADS FRONT & REAR FOR BIG TWIN 2000-2007 AND SPORTSTER® 2000 THRU 2003

Fits all H-D® front or rear except Springer® & Deuce®. Replaces OEM 44082-00. Dimensions: 92.9mm x 65.15mm x 7.5mm. SOLD AS PAIR

90-658 Midwest brake pads.

90-659 Midwest brake pads, metallic.

90-721 EBC brake pads (standard).

90-722 EBC brake pads (HH).

C. BRAKE PADS FRONT SPORTSTER® 2004 & LATER

Fits Sportster® front, right or left. Replaces OEM 42831-04.

90-963 Midwest brake pads.

90-964 Midwest brake pads, metallic.

SOLD AS PAIR

D. FRONT & REAR BRAKE PADS BUELL® 1994 THRU 1997

Fits Buell S2/S3 Thunderbolt, M2 Cyclone and S1 Lightning, 1994 thru 1997.

90-705 Front. EBC, Green/Hi-Kevlar[®]. sold as PAIR Replaces OEM 42386-84Y.

Dimensions: 112.1mm x 56.3mm x 10.9mm. **90-710** Rear. EBC, standard. Replaces OEM 42385-94Y.

Dimensions: 55.5mm x 37mm x 10mm and 85mm x 43mm x 8mm.

DISC BRAKE PAD QUICK REFERENCE — H-D® APPLICATIONS

ALL MEASUREMENTS GIVEN IN MILLIMETERS

DISC BRAKE PADS SOLD AS PAIR

A. BRAKE PADS SINGLE DISC FRONT FOR 1974 THRU 1977

Fits all FX & Sportster® single disc front. Replaces OEM 44281-74. Dimensions: 78mm x 52.5mm x 6.3mm. Comes w/rivets.

90-711 EBC brake pads. SOLD AS PAIR

B. BRAKE PADS DUAL DISC FRONT FOR 1977 THRU 1983

Fits all FX, FXR & XL dual disc front. Replaces OEM 44032-77 & 44032-79. Dimensions: 69.5mm x 53.8mm x 6.5mm. SOLD AS PAIR

90-454 Midwest brake pads, metallic.

90-714 EBC brake pads.

C. BRAKE PADS FRONT & REAR FOR 1972 THRU 1984

Fits FL rear 1973 thru 1980, FL single disc front 1973 thru 1984, FX rear 1973 thru 1983 and FX & XL single disc front 1973. Replaces OEM 44135-74 & 44005-78. Dimensions: 113mm x 66.8mm x 7mm.

90-99 Midwest brake pads.

SOLD AS PAIR

90-451 Midwest brake pads, metallic.

90-709 EBC brake pads.

D. BRAKE PADS DUAL DISC FRONT FOR FLT & FLHT 1980 THRU 1983 AND REAR XL 1977 THRU 1981

Fits all FLT & FLHT dual disc front, XL 1979 thru 1981 and XLCR 1977 thru 1978, rear. Replaces OEM 43395-80 & 44099-77. Dimensions: 89mm x 71.2mm x 6.5mm.

90-452 Midwest brake pads, metallic.

90-715 EBC brake pads.

E. BRAKE PADS REAR FOR FL 1980 THRU 1985

Fits rear FL, FLT & FLHT. Replaces OEM 43957-80. Dimensions: 174mm x 73.2mm x 9.3mm. SOLD AS PAIR

90-201 Midwest brake pads.

90-718 EBC brake pads.

F. BRAKE PADS REAR FOR 1982 THRU EARLY 1987

Fits rear Girling caliper on all H-D® 1982 thru early 1987. Replaces OEM 44209-82, A. Dimensions: 74.2mm x 49mm x 12mm. SOLD AS PAIR

90-455 Midwest brake pads, metallic.

90-717 EBC brake pads.

G. BRAKE PADS REAR FOR FL, FLHT & FLHS, 1986 THRU 1999

Fits rear Hayes caliper on all FLT, FLHT & FLHS. Replaces OEM 43957-86 A, B, D. Dimensions: 104mm x 62.4mm x 11.4mm. Between centers of ears: 86.20mm.

90-357 Midwest brake pads.

90-458 Midwest brake pads, metallic. SOLD AS PAIR

90-704 EBC brake pads.

H. BRAKE PADS REAR FOR LATE 1987 THRU 1999

Fits rear Hayes caliper on all Big Twin (except FLT, FLHT & FLHS), and Sportster[®]. Replaces OEM 44209-87B, C, & 44213-87. Dimensions: 104mm x 62.4mm x 11.2mm Between centers of ears: 86.20mm.

90-358 Midwest brake pads.

90-457 Midwest brake pads, metallic.

SOLD AS PAIR

90-703 EBC brake pads.





90-719



BRC BRAKES
Double H Sintered

This product is AMERICAN man

I. BRAKE PADS FRONT FOR 1984 THRU 1999

Fits all H-D[®] single or dual disc front and XR 1000 1983. Replaces 0EM 43063-83 & 44063-83A, B, C. Dimensions: 60mm x 63mm x 13mm.

90-328 Midwest brake pads.

90-456 Midwest brake pads, metallic.

SOLD AS PAIR

90-719 EBC brake pads.

J. BRAKE PADS FOR VRODS 2006 & LATER

EBC brake pads, organic.

Fits VRODS, front & rear. SOLD AS PAIR **90-769** EBC brake pads, sintered.

5/47

90-752









90-713

90-570





90-705

DISC BRAKE PAD QUICK REFERENCE — **CUSTOM CALIPERS**

ALL MEASUREMENTS GIVEN IN MILLIMETERSDISC BRAKE PADS SOLD AS PAIR

Fits Performance Machine caliper #0056-1600 (2 piston).

A. Dimensions: 57.8mm x 65.3mm x 11mm.

90-712 EBC brake pads.

SOLD AS PAIR

Fits GMA caliper Model B (small, 2 piston) and JayBrake (large,

B. 2 piston). Dimensions: 49mm x 59mm x 6mm.

90-716 EBC brake pads.

SOLD AS PAIR

Fits RevTech/Wilwood caliper #59-110 and Brembo (single pin,

C. 4 piston). Dimensions: 69.2mm x 47mm x 8.2mm.

90-720 EBC brake pads.

SOLD AS PAIR

Fits GMA caliper Model A (large, 2 piston). Dimensions: 57.6mm

D. x 52.8mm x 9mm.

90-713 EBC brake pads.

SOLD AS PAIR

Fits Chrome Horse® (2 or 4 piston), GMA caliper Model F **E.** (4 piston), JayBrake (small, 2 piston), Performance Machine #0052-1601 (small, 2 or 4 piston), and Iron Pegasus (small). Dimensions: 36mm x 45mm x 6mm.

90-570 EBC brake pads.

SOLD AS PAIR

90-706 EBC brake pads for Thunderheart SOLD AS PAIR F. and Chrome Horse® II. Dimensions: 68.4mm x 48.8mm x 8.3mm.

90-707 EBC brake pads for Performance Machine (race oversize) and EBC (4 piston). Dimensions: 69.4m x 48.8mm x 10.5mm.

90-708 EBC brake pads for Performance Machine (street, 4 piston) and Nova/Legends. Dimensions: 69.4mm x 48.8mm x 7.8mm.

G. Fits Performance Machine #0053-1604 & Buell front 94'-97'. **90-705** Brake pads. SOLD AS PAIR



WIDTH





ALUMINUM AXLE SPACERS

Ultima® Axle Spacers are made from billet aluminum & polished to a high luster. They are offered for 1" axles or 3/4" axles.

AXLE WHEEL SPACERS (PKG OF 2) 2x Each Per Box, 28 Pieces Total.

PART # 33-249 PART # 33-248 3/4" SPACERS 3/4" ID, 1-1/4" OD 1" SPACERS 1" ID, 1-1/2" OD PART# PART# WIDTH PART# WIDTH PART# WIDTH 33-257 1-1/8 33-264 1/4 1/4 33-250 33-258 1-1/4 3/8 33-251

1-3/8

1-1/2

1-3/4

2

3

33-259

33-260

33-261

33-262

33-263

1-1/8 33-271 33-265 33-272 1-1/4 3/8 33-273 1-3/8 33-266 1/2 33-274 1-1/2 33-267 5/8 1-3/4 33-275 33-268 3/4 33-276 2 33-269 7/8 33-277 3 33-270 1

CHROME AXLE SPACERS

33-252

33-253

33-254

33-255

33-256

Due to cross usage of these spacers, we list them with the OEM number, dimensions and a picture for easy reference. All spacers are American made & high quality chrome plated. All spacers are .750 I.D. and 1.125 O.D. except where noted. Check picture and length before ordering.

1/2

5/8

3/4

7/8

1

AXLE SPACER PART NO.	REPLACES OEM NO.	LENGTH
33-1	43654-86A	.750
33-2	40910-84A	1.250
33-3	43358-83A	.375
33-4	41594-73	.650
33-5	41595-73	.830
33-6	41592-79	1.200
33-7	41595-86	1.230
33-8	41607-83	.500
33-9	41591-81	1.165
33-10	43648-86	1.266
33-11	43657-89	1.000
33-12	43617-95	.927
33-13	40915-94	1.245
33-14	43674-95	1.414
33-15	43683-97	1.340
33-16*	41591-90	1.430
33-17	40910-00	.887
33-18*	41595-00	1.880
33-19	43683-00	.986
33-20	43654-00	.470
33-21	43617-00	.515
*0.D. 1.25"		SOLD EACH



FRONT AND REAR AXLES & HARDWARE









32-283

Midwest now offers fine quality chrome plated axles for H-D®, available in kit form of axle & hardware, axle only, or hardware only. Order what you need! Hardware kits include spacers, nuts and washers as necessary.

HARDWARE		HARDWARE	REPLACES			
& AXLE KIT	AXLE ONLY	ONLY	AXLE	ADDUCATION		
PART NO.	PART NO.	PART NO.	OEM NO.	APPLICATION		
			FRONT A	XLES & HARDWARE		
32-212	32-34	ı 	43872-36	For EL, FL & UL, 1936 thru 1948.		
32-213	_	32-199	43875-48	For FL 1949 thru 1966.		
32-214	32-139	32-199	43875-67	For FL 1967 thru 1971.		
32-215	32-186	32-200	43875-73	For FL 4 speed 1973 thru 1980 and FXWG 1980 thru 1983.		
32-216	32-192	32-201	43346-83	For FL 1981 thru 1984, FLT, FLHT & FLHS, 1983 thru 1997, FXST & FXSTC 1984 thru 1998, and FXWG 1984 thru 1986.		
32-217	32-133	 	43871-52	For FX 1971 & 1972 and K Model & Sportster® 1952 thru 1972.		
32-219		_	43883-77	For FX & FXR 1977 thru 1983, and Sportster® 1977 thru 1983. Dual disc brake.		
32-220	32-193	_	43883-84	For FX & FXR 1984 thru 1987, and Sportster® 1984 thru 1987. With 35mm forks.		
N/A	32-237	N/A	43895-87	For FXR 1988 thru 1994, and FXD 1991 & later. With 39mm forks.		
N/A	32-238	N/A	41109-88	For FXSTS Springer® late 1988 & later.		
N/A	32-239	N/A	41584-86A	For FLSTC & FLSTF, 1987 & later.		
N/A	32-6	N/A	43354-00	For FXSTD (Duece®) 2000 & later.		
32-281	N/A	N/A	43364-00	For FLT 2000 & later.		
32-282	N/A	N/A	43758-04	For FXD 2004-2005		
32-229	N/A	N/A	41545-07	For FLST 2007-up		
32-242	N/A	N/A	41549-07	For FXSTD 2007-up		
32-243	N/A	N/A	41547-07	For FXST 2007-up		
N/A	32-283	N/A	41348-08	For FXWC 2008-up		
N/A	32-284	N/A	41628-08	For FXD 2008-up		
N/A	32-285	N/A	43895-08	For XL 2008-up		
				KLES & HARDWARE		
32-221	32-124	32-204	41552-36	For EL, FL & UL, 1936 thru 1957.		
32-222	_	32-205	41552-58A	For FL 1958 thru 1966.		
32-223	_	32-206	41552-67	For FL 1967 thru 1972 and FX 1971 & 1972.		
32-224	32-109	_	41552-73	For 4 speed FL & FX, 1973 thru 1985. With chain drive.		
	_	32-208	41580-79	For 4 speed FL & FX, 1980 thru 1986. With belt drive.		
32-226	32-104	32-209	41551-52	For K Model & Sportster® 1952 thru 1978.		
32-227	32-196	32-210	41563-77A	For Sportster® 1979 thru 1998.		
32-228	32-197	32-211	41110-79	For FXR 1982 thru 1994 (except FXRT 1983 thru 1988), all		
				models Softail® 1986 thru 1999, and FLT & FLHT, 1980 thru 1998		
N/A	32-236	N/A	41114-90	For Dyna® models 1991 & later.		
32-8	32-197	N/A	41110-79	For Softail® 2000 & later.		
32-286	32-287	N/A	41641-08	For FXST 2008-up		
32-288	32-289	N/A	41114-08	For FXD 2008-up		

AXLE & HARDWARE KITS SOLD AS KIT, AXLES SOLD EACH AND HARDWARE SOLD AS SET

SPACER & NUT KITS FRONT AXLE

A. Includes chrome plated axle nut, machined washer, lockwasher and spacer (OEM 40910-84A/B). SOLD AS KIT

32-248 Kit fits Softail® FXST, FXSTC & FXDB 1984 thru 1996, Dynas®, FXWG 1984 thru 1994 and all FLT 1984 & later except FLHR & FLHRCI.

41-113 Kit fits FXST 2000 & later.

B. Includes chrome plated nylon insert locknut, machined washer, and spacer (OEM 40910-84A).

32-247 Kit fits FXSTS 1988 thru 1996. SOLD AS KIT

Includes chrome plated axle nut, machined washer, lockwasher and spacers (OEM 43657-89 & 43674-95).

32-249 Kit fits FLSTF 1996 thru 1999. SOLD AS KIT

REAR AXLE

D. Includes chrome plated slotted nut and spacers.

32-245 Kit fits Softail® 1984 thru 1999. Includes spacers to replace OEM 47577-86, 47577-94 & 41591-90. Grooved.

E. FRONT AXLE NUT & WASHER KIT

Chrome plated machined steel washer, hex nut & stainless steel lockwasher.

32-190 Fits FX & Sportster®, 1973 & later.

32-170 Fits Wide Glide® 1972 & later.

F. FRONT AXLE CAP KIT

Chrome plated die cast axle cap kit. Fits FL 1973 thru 1984, FLT, FLHT, FLHS, 1980 thru 1999, Softail® models (except FXSTS) 1984 & later, FXWG 1980 thru 1986, Dyna Glide® 1991 & later, and Sportster® and FXR, 1987 & later. SOLD AS KIT

32-230 Axle cap kit. Small o.d. 1.18". Replaces OEM 43899-86. Also fits Twin Cam 88® "B" front motor mount holts.

G. REAR AXLE NUT & LOCK KIT

Quality reproduction rear axle kit made to original H-D® specifications. Contains one each of the following: sleeve nut, sleeve collar, axle nut and axle nut lockwasher. SOLD AS KIT

32-119 Fits Big Twins 1930 thru 1972.

H. CENTER WHEEL SPACERS

Center wheel spacers for use with Ultima[®] King Spoke, Kool Kat[®], Manhattan, solid billet & billet hub spoke wheels. Can also be cut to size for custom applications.

33-300 Spacer, wheel center, 1" x 4.846" Fits all front wheels & 3.5" rear wheels.

33-301 Spacer, wheel center, 1" x 5.906" Fits all 5.5" rear wheels.

33-302 Spacer, wheel center, 1" x 7.134" Fits all 8.5" rear wheels.

33-303 Spacer, wheel center, 1" x 9.134" Fits all 10.5" rear wheels.

33-304 Spacer, wheel center, 3/4" x 4.846" Fits all front wheels & 3.5" rear wheels.

33-305 Spacer, wheel center, 3/4" x 5.906" Fits all 5.5" rear wheels.









SOLD AS KIT





32-230 CHROME

CHROME PLATED











A. REAR AXLE NUT & WASHER KIT

Chrome plated heavy duty machined steel washers prevent distortion of square swing arms.

32-191 Fits Big Twin 1973 & later and Sportster® 1979 & later.

SOLD AS KIT

B. COLONY FRONT AXLE COVERS

Fits 72' FL, 73'-84' 4 speed FL, 80'-up FL, FLHT, 80'-86' FXWG, 84'-up Softail® (except Springer), 88'-94' FXR, 91'-up Dyna® (except Wide Glide). Fits most 1/2-20 threaded axles.

40-735 Pike front axle covers

SOLD AS KIT

C. BRAKE DRUM WHEEL LUGs

33-24 Wheel lugs (5 used) for 1936 thru 1972. OEM 43530-35.

SOLD EACH

D. TIRE VALVE STEM COVERS

33-179 Flared. Fits metal or rubber stems. SOLD EACH 33-181 Bullet shaped. Screws on metal stem.

E. BULLET VALVE STEM COVERS

33-278 Chrome Bullet valve stem cover. SOLD AS PAIR

F. REAR AXLE SPRING CLIP

Chrome plated reproduction of latest OEM 510 spring clip.
41-124 Used on all 1991 & later FL, FX, and XL. SOLD AS PKG.
0F5

G. WHEEL BEARING GREASE

Lithium complex high temperature grease. Meets the requirements for disc and drum brakes. Good temperature stability. Protects against rust and oxidation. May also be used in general purpose applications.

103-300 1 lb. Container grease.

SOLD EACH

H. WHEEL SEALS

95-196 Early wheel seal. OEM 47519-58. SOLD EACH 95-235 Late wheel seal .315" wide. OEM 47519-72. 95-370 Wheel seal for 1984 & later .410" wide. OEM 47519-83A.

I. EZE BLEEDER

Save time and money using the EZE Bleeder. Bleed air from the brake system by starting at the low points. Inject brake fluid into the caliper in its natural direction up to the master cylinder. Instructions included.

97-208 EZE Bleeder.

SOLD EACH

A. REPLACEMENT VALVE STEMS FOR KING SPOKE® & ULTIMA® CNC WHEELS

33-306* Straight Valve Stem for King Spoke® wheels. SOLD EACH 33-307* Angled Valve Stem for King Spoke® wheels. SOLD EACH

B. VALVE STEMS FOR TUBELESS WHEELS

33-225 45° Chrome plated valve stem. Use on rims with .480" diameter valve hole.

33-227 Straight chrome plated valve stem. Replaces OEM 43157-83A. Use with stock mags, Chrome Horse® billet wheels, Sturgis, and many other brands. Use on rims with .327/.339" diameter valve hole.

SOLD EACH

C. REPLACEMENT INNER TUBES

Excellent quality butyl rubber tubes at reasonable prices. These tubes are superior to natural rubber as butyl is non-porous and will retain air much longer. SOLD EACH

- 2-19 500/510-16, rubber stem, side valve.
- 2-72 500/510-16, metal stem, side valve.
- 2-73 500/510-16, metal stem, center valve.
- 2-65 325/350-18, metal stem, center valve.
- 2-66 350/400-18, metal stem, center valve.
- 2-69 400/450/460/510-18, metal stem, center valve.
- 2-56 325/350-19, metal stem, center valve.
- 2-57 275/300-21, metal stem, center valve.
- 2-58 300/325-23, metal stem, center valve.
- 2-59 120/50-26, metal stem, center valve.

D. RUBBER RIM STRIPS

- For use with 16" rims (center valve). 2-23
- For use with 16" rims (side valve). 2-24
- 2-25 For use with 18" rims (center valve).
- 2-26 For use with 19" rims (center valve).
- 2-28
- For use with 19" rims (side valve). For use with 21" rims (center valve). 2-27
- 2-29 For use with 26" rims (center valve).















A. SEALED & ABS WHEEL BEARINGS

Fits Front & Rear, all 2000 & later Big Twin & Sportster® models except FLT Front.

Part #	Description	I.D.	OEM HD®
95-802	Sealed	3/4"	9267
95-909	Sealed	1"	9247
95-910	Sealed Single Row	25mm	9276
95-911	Sealed Double Row	25mm	9276
95-912	ABS	25mm	9252
95-913	ABS 21" Wheel	25mm	

B. WHEEL BEARINGS

Shield on both sides - top quality.

95-176 I.D. 5/8", O.D. 40mm. 19/16". **95-255** I.D. 5/8", O.D. 35mm. 13/8".

SOLD EACH

C. TAPERED WHEEL BEARINGS

95-446 TAPERED BEARING WITH RACE. TIMKEN 1973-1999 (OEM 9052) sold EACH

D. WHEEL BEARING I.D. REDUCER

Wheel bearing reducers are designed for use with 1" or 25mm bearing assemblies & 3/4 axles. Reduces bearing I.D. to 3/4". Thin lip feature elimates the need to change axle spacers. SOLD AS PAIR

33-295 Bearing I.D. reducer for custom use. 1"- 3/4"
33-296 Bearing I.D. reducer for custom use. 25mm - 3/4"

E. WHEEL BEARING REMOVAL & INSTALLATION KIT

Wheel bearing removal and install tool is a must for every shop. Removes and installs 3/4 25mm & 1" sealed bearing for 2000-later wheels

97-290 Wheel bearing removal & install kit.

SOLD AS KIT

F. 25mm BEARING CONVERSION KIT

95-915 25mmBearing conversion kit.

SOLD AS KIT

Complete Engines Performance Parts Rebuild Service



PARTS ON AND IN ENGINE
EXCEPT
ELECTRICAL, IGNITION

ULTIMA® COMPETITION SERIES ENGINES FOR TWIN CAM® REPLACEMENT



Just like Ultima's® EVO® style engines this engine features high quality components at an affordable price. These cases utilize Timken sprocket shaft bearings. The crankshaft assembly is the same crank assemblies Ultima® has been building for years. Dynamically balanced and featuring forged H-beam rods makes for a rock solid foundation for these engines. Pistons are forged aluminum from Mahle Motorsports®. The heads feature conical valve springs, chromoly retainers, manganese bronze guides, compression releases and stainless steel valves.

Valve train components include an Andrews® 67H set of cams. Ultima's® 4140 steel adjustable pushrods and topped off with 4140 forged steel roller rockers. The cam chest components include a billet oil pump, billet cam support plate with late model hydraulic chain tensioners for peace of mind. Choices of finish include black, polished or silver. With plenty of power these engines make a great replacement for a tired stock motor or a custom build.
*NON EPA COMPLIANT

124 C.I. Twin Cam 6 MONTH WARRANTY

Engine Specs on page 6/4

298-470 Ultima 124" Polished competiton series engine for Twin Cam® replacement.

298-471 Ultima 124" Silver finish competiton series engine for Twin Cam® replacement.

298-472 Ultima 124" Black competiton series engine for Twin Cam® replacement.

298-473 Ultima 124" Blackout competiton series engine for Twin Cam® replacement.

113 C.I. Twin Cam 1 YEAR WARRANTY

298-450 Ultima 113" Polished competiton series engine for Twin Cam® replacement.

298-451 Ultima 113" Silver finish competiton series engine for Twin Cam® replacement.

298-452 Ultima 113" Black competiton series engine for Twin Cam® replacement.

298-453 Ultima 113" Blackout competiton series engine for Twin Cam® replacement.



100 C.I. Twin Cam 2 YEAR WARRANTY

9.5:1 compression 100 HP* 3.875" bore 110 FT LBS*

4.25" stroke *NON EPA COMPLIANT

298-460 Ultima 100" Polished competiton series engine for Twin Cam® replacement. 298-461 Ultima 100" Silver finish competiton series engine for Twin Cam® replacement. 298-462 Ultima 100" Black competiton series engine for Twin Cam® replacement.

Ultima 100" Blackout competiton series engine for Twin Cam® replacement. 298-463

Engine Specs on page 6/4

ULTIMA® COMPETITION SERIES ENGINE FOR TWIN CAM® UPGRADE ENGINE SPECS: 100, 113, 124 C.I.

TWIN CAM® REPLACEMENT

NOT EPA COMPLIANT

100 C.I.

Displacement: 1638cc / 100"

Bore: 3.875" Stroke: 4.250"

Compression Ratio: 9.5:1 Compression Release Valve Valves: Int 2.10" Ex 1.70"

Camshaft: 236/240 Duration, 0.510 Lift Pushrods: AISI 4140, Adjustable

Piston: Forged Dome Flywheel: Forged 3 Pc

Rocker boxes: 93' & later EVO Breather

Rocker arm ratio: 1.675:1

Billet Oil Pump & Cam Support Plate Late model hydraulic chain tensioners

2 <mark>Year W</mark>arranty

113 C.I.

Displacement: 1853cc / 113"

Bore: 4.000" Stroke: 4.500"

Compression Ratio: 10.0:1 Compression Release Valve Valves: Int 2.10" Exh 1.70"

Camshaft: 252/260 Duration, 0.570 Lift

Pushrods: AISI 4140, Adjustable

Piston: Forged Dome Flywheel: Forged 3 Pc

Rocker Boxes '93 & Later EVO Breather

Rocker Arm Ratio: 1.675:1

Billet Oil Pump & Cam Support Plate Late Model Hydraulic Chain Tensioners

1 Year Warranty

124 C.I.

Displacement: 2032cc / 124"

Bore: 4.125" Stroke: 4.625"

Compression Ratio: 10.0:1 Compression Release Valve Valves: Int 2.10" Exh 1.70"

Camshaft: 252/260 Duration, 0.570 Lift

Pushrods: AISI 4140, Adjustable

Pistons: Forged Dome Flywheel: Forged 3 Pc

Rocker boxes 93' & later EVO Breather

Rocker arm ratio: 1.675:1

Billet Oil Pump & Cam Support Plate Late Model Hydraulic Chain Tensioners

6 Months Warranty

CASES

Ultima® cases for Twin Cam utilize Timken® sprocket shaft bearings, late model cam and pinion bearings. Counterbored stainless allen head case bolts. Made from prime A360-T6 aluminum for excellent tappet bore wear resistance.

CRANKSHAFT

Our crankshaft incorporates a massive 1.670 diameter pin that is pressed into the one piece, heat treated, 4140 steel flywheel half. Crank pins are installed with .008" press fit. These crankshafts feature light weight 7.67" long H-Beam rods with 0.927 diameter wrist pins. These are also balanced using our exclusive methods making these some of the smoothest engines in the industry.



A. REPLACEMENT HEADS FOR ULTIMA® TC

SINGLE CYLINDER HEADS COMPLETE

93-830 Ultima® TC Front cylinder head, 3.875" & larger, Black
93-831 Ultima® TC Rear cylinder head, 3.875" & larger, Black
93-840 Ultima® TC Front cylinder head, 3.875" & larger, Silver
93-841 Ultima® TC Rear cylinder head, 3.875" & larger, Silver
93-50 Ultima® TC Front cylinder head, 3.875" & larger, Polished
93-51 Ultima® TC Rear cylinder head, 3.875" & larger, Polished

CYLINDER

C356 Casting. Cast-in liners will not move. All fins are machined for an excellent cosmetic appearance.

CYLINDER HEAD

C356-T6 Casting. All fins are machined for excellent cosmetic appearance. Stainless Valves: Intake 2.10", Exhaust 1.70". Manganese Bronze guides. High Silicon Wire Valve Spring with Chromoly Retainer. Compression release valves.



B. ULTIMA® TC REPLACEMENT CYLINDERS

ULTIMA® TC SINGLE CYLINDERS STOCK LENGTH SPIGOT 93-872 TC Front cylinder, 4.00" Black TC Rear cylinder, 4.00" Black 93-873 TC Front cylinder, 4.00" Silver 93-870 93-871 TC Rear cylinder, 4.00" Silver 93-52TC TC Front cylinder, 4.00" Polished **93-53TC** TC Rear cylinder, 4.00" Polished TC Front cylinder, 3.875" Black 93-878 92-878 TC Rear cylinder, 3.875" Black 93-879 92-879 TC Front cylinder, 3.875" Silver 92-876 93-876 TC Rear cylinder, 3.875" Silver 93-877 92-877 93-66TC TC Front cylinder, 3.875" Polished **93-67TC** TC Rear cylinder, 3.875" Polished 93-604 TC Front cylinder, 4.125" Black TC Rear cylinder, 4.125" Black 93-605 TC Front cylinder, 4.125" Silver 93-606 93-607 TC Rear cylinder, 4.125" Silver TC Front cylinder, 4.125" Polished 93-608 TC Rear cylinder, 4.125" Polished 93-609

ULTIMA® COMPLETE COMPETITION SERIES ENGINES FOR EVOLUTION® REPLACEMENT

100 C.I. W/ Mild CAM & 2 YEAR WARRANTY



ULTIMA® COMPLETE COMPETITION SERIES ENGINES FOR EVOLUTION® REPLACEMENT



*Rated Output 107 C.I. **115 HP** with 120 LB FT Torque. *Rated Output 113 C.I. **120 HP** with 120 LB FT Torque.

Our customers agree these engines are

the best value anywhere.

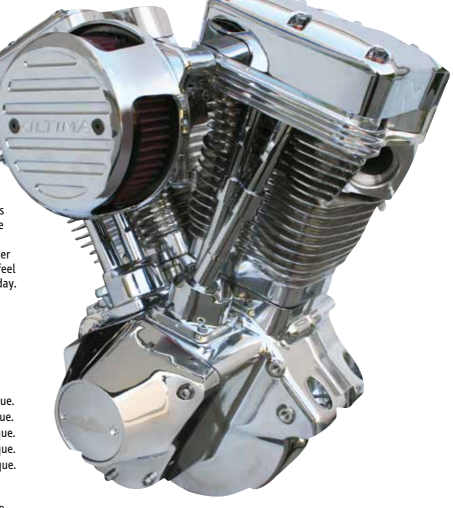
- *Rated Output 120 C.I. 130 HP with 135 LB FT Torque.
- *Rated Output 127 C.I. **140 HP** with 140 LB FT Torque.
- *Rated Output 140 C.I. **165 HP** with 170 LB FT Torque. Rated Output Measured at Crankshaft.

107 & 113 C.I. C-SERIES ENGINES CARRY A 12 MONTH LIMITED WARRANTY FROM ORIGINAL DATE OF PURCHASE.

120 & 127 C.I. C-SERIES ENGINES CARRY A 6 MONTH LIMITED WARRANTY FROM ORIGINAL DATE OF PURCHASE.

For additional warranty details see C-SERIES owners manual (included with purchase and/or available online @ www.ultimaproducts.com).

*NOT EPA COMPLIANT



For specs on all displacements, see page 6/10 thru 6/11.

107 C.I. 113 C.I.	107 CI 298-230 298-231 298-232	Complete Natural Finish Complete Black Finish Complete Polished Finish		Complete Natural Finish Complete Black Finish Complete Polished Finish
120 C.I. 127 C.I. 140 C.I.	113 CI 298-253 298-254 298-255	Complete Natural Finish Complete Black Finish Complete Polished Finish	140 Cl 298-243 298-244 298-245	Complete Natural Finish Complete Black Finish Complete Polished Finish
	120 CI			

298-256 Complete Natural Finish298-257 Complete Black Finish298-258 Complete Polished Finish





Diamond Cut is now available for the "Blackout" finish engine series.

100 C.I. C-SERIES ENGINES CARRY A 2 YEAR LIMITED WARRANTY FROM ORIGINAL DATE OF PURCHASE.

107 & 113 C.I. C-SERIES ENGINES CARRY A 1 YEAR LIMITED WARRANTY FROM ORIGINAL DATE OF PURCHASE.

120 & 127 C.I. C-SERIES ENGINES CARRY A 6 MONTH LIMITED WARRANTY FROM ORIGINAL DATE OF PURCHASE.

For additional warranty details see C-SERIES owners manual (included with purchase and/or available online @ www.ultimaproducts.com).

*NOT EPA COMPLIANT

100 C.I. 107 C.I. 113 C.I. 120 C.I. 127 C.I. 140 C.I. For specs on all displacements, see page 6/10 thru 6/11.

298-360 100 C.I. Complete Blackout Competition Series engine
298-361 107 C.I. Complete Blackout Competition Series engine
298-362 113 C.I. Complete Blackout Competition Series engine
298-363 120 C.I. Complete Blackout Competition Series engine
298-364 127 C.I. Complete Blackout Competition Series engine
298-366* 140 C.I. Complete Blackout Competition Series engine

ULTIMA® COMPLETE COMPETITION SERIES ENGINES DIAMOND CUT®



For specs on all displacements, see page 6/10 thru 6/11.

100 Cl 296-250 296-251 296-252	Complete Natural Finish Complete Black Finish Complete Polished Finish	120 Cl 296-256 296-257 296-258	Complete Natural Finish Complete Black Finish Complete Polished Finish
107 Cl 296-230 296-231 296-232	Complete Natural Finish Complete Black Finish Complete Polished Finish	127 Cl 296-272 296-273 296-274 296-229*	Complete Natural Finish Complete Black Finish Complete Polished Finish Complete BLACKOUT Finish
113 CI 296-253 296-254 296-255 296-228*	Complete Natural Finish Complete Black Finish Complete Polished Finish Complete BLACKOUT Finish	140 Cl 296-243 296-244 296-245	Complete Natural Finish Complete Black Finish Complete Polished Finish

Diamond Cut® Ultima® motors are ready to add that extra shine to your motorcycle. In the past, consumers looking for a Diamond Cut® motor from Ultima® either had to buy an unassembled Ultima® motor or dis-assemble their complete motor before sending the parts to be Diamond Cut® & then re-assembling. Not anymore!!!! Now you can get a Diamond Cut® factory assembled Ultima® engine for very little additional cost. These Diamond Cut® engines are available in black, natural, polished and **now in the "Blackout" finish** in displacements ranging from 100ci to 140 ci. We have proven that performance should not cost a lot so why should it be any different when choosing your finish?

100 C.I. C-SERIES ENGINES CARRY A 24 MONTH LIMITED WARRANTY FROM ORIGINAL DATE OF PURCHASE.

107-113 C.I. C-SERIES ENGINES CARRY A 12 MONTH LIMITED WARRANTY FROM ORIGINAL DATE OF PURCHASE.

120-127 C.I. C-SERIES ENGINES CARRY A 6 MONTH LIMITED WARRANTY FROM ORIGINAL DATE OF PURCHASE.

For additional warranty details see C-SERIES owners manual (included with purchase and/or available online @ www. ultimaproducts.com).

*NOT EPA COMPLIANT

*Now available for the "Blackout" finish engine series.

ULTIMA® COMPLETE UNASSEMBLED COMPETITION SERIES ENGINES FOR EVO®



Ultima® offers these complete unassembled engines for those who choose to build their own powerplant. Made up of the same quality components as our assembled competition series engines. Cases are finished, crank shafts come trued and balanced, cylinders are fit, heads are assembled.

For specs on all displacements, see page 6/10 thru 6/11.

100 C.I. 107 C.I.	100 CI 298-250U 298-251U 298-252U	Unassembled Natural Finish Unassembled Black Finish Unassembled Polished Finish	120 CI 298-256U 298-257U 298-258U	Unassembled Natural Finish Unassembled Black Finish Unassembled Polished Finish
107 C.I. 113 C.I. 120 C.I.	107 CI 298-230U 298-231U 298-232U	Unassembled Natural Finish Unassembled Black Finish Unassembled Polished Finish	<u>127 Cl</u> 298-272U 298-273U 298-274U	Unassembled Natural Finish Unassembled Black Finish Unassembled Polished Finish
127 C.I. 140 C.I.	113 CI 298-253U 298-254U 298-255U	Unassembled Natural Finish Unassembled Black Finish Unassembled Polished Finish	140 CI 298-243U 298-244U 298-245U	Unassembled Natural Finish Unassembled Black Finish Unassembled Polished Finish

^{*}NOT EPA COMPLIANT

ULTIMA® COMPLETE COMPETITION SERIES ENGINE SPECS: 100, 107, 113 C.I. FOR EVO®

100 C.I.

Bore: 3.875"
Stroke: 4.250"
Piston: Forged dome
Compression: 9:1
Camshaft: 262 Duration 0.520" lift
Valve Spring: Ultima®
Chrome Reed Valve Rocker Boxes
HO Billet Oil Pump
Chrome Tappet Blocks
Single-fire Ignition
Includes Ultima® R-1 Carburetor
Compression Release Valves

*NOT EPA COMPLIANT

107 C.I.

Bore: 4.000"
Stroke: 4.250"
Piston: Forged dome
Compression: 10:1
Camshaft: 248 Duration 0.625" lift
Valve Spring: Ultima®
Chrome Reed Valve Rocker Boxes
HO Billet Oil Pump
Chrome Tappet Blocks
Single-fire Ignition
Includes Ultima® R-1 Carburetor
Compression Release Valves

*NOT EPA COMPLIANT

113 C.I.

Bore: 4.000"
Stroke: 4.500"
Piston: Forged dome
Compression: 10.2:1
Camshaft: 264 Duration 0.640" lift
Valve Spring: Ultima®
Chrome Reed Valve Rocker Boxes
HO Billet Oil Pump
Chrome Tappet Blocks

Chrome Tappet Blocks
Single-fire Ignition
Includes Ultima® R-1 Carburetor
Compression Release Valves

100, 107, 113 C.I.

CASES

Large bore breather for increased crank case vacuum and less blow by. Alignment dowels for true line bore. Counterbored stainless allen head case bolts. Close machining tolerances. Made from prime C356-T6 aluminum that is superior in strength to A356. Styling and cosmetic machining for a custom look.

CRANKSHAFT

Our state of the art designed crankshaft incorporates a massive 1.670 diameter pin that is pressed into the one piece, heat treated, 4140 steel flywheel half making these crankshafts some of the strongest available on the market today. These crankshafts feature light weight 7.440" long H-Beam rods with 0.927 diameter wrist pins to handle all the power you can throw at them. These are also balanced using our exclusive methods making these some of the smoothest engines in the industry.

CYLINDER

C356 Casting. Cast-in liners will not move. All fins are machined for an excellent cosmetic appearance.

CYLINDER HEAD

C356-T6 Casting. All fins are machined for excellent cosmetic appearance. Twin Cam® Styling. 30% more fin area than Evolution® style heads for cooler running. 2.100 stainless Intake Valves. 1.700 stainless Exhaust Valves. Manganese Bronze guides. High Silicon Wire Valve Spring with Chromoly Retainer. Compression release valves.

^{*}NOT EPA COMPLIANT

ULTIMA® COMPLETE COMPETITION SERIES ENGINE SPECS: 120, 127, 140 C.I. FOR EVO®

120 Cl

Bore: 4.250"
Stroke: 4.250"
Piston: Forged Flat Top
Compression: 9.8:1

Camshaft: 0.640" lift / 264 Duration

Valve Spring: Ultima®

Chrome Reed Valve Rocker Boxes

HO Billet Oil Pump Chrome Tappet Blocks Single-fire Ignition

Includes Ultima® R-1 Carburetor Compression Release Valves

127 Cl

Bore: 4.250" Stroke: 4.500" Piston: Forged Flat Top Compression: 10.2:1

Camshaft: 0.640" lift / 264 Duration

Valve Spring: Ultima®

Chrome Reed Valve Rocker Boxes

HO Billet Oil Pump Chrome Tappet Blocks Single-fire Ignition

Includes Ultima® R-1 Carburetor Compression Release Valves

140 CI

Bore: 4.400" Stroke: 4.625" Piston: Forged Flat Top Compression: 10.8:1

Camshaft: 0.640" lift / 268 Duration

Valve Spring: Ultima®

Chrome Reed Valve Rocker Boxes

HO Billet Oil Pump Chrome Tappet Blocks Single-fire Ignition

Includes Ultima® R-1 Carburetor Compression Release Valves

120, 127 C.I.

CASES

Large bore breather for increased crank case vacuum and less blow by. Alignment dowels for true line bore. Counterbored stainless allen head case bolts. Close machining tolerances. Made from prime C356-T6 aluminum that is superior in strength to A356. Styling and cosmetic machining for a custom look.

CRANKSHAFT

Our state of the art designed crankshaft incorporates a massive 1.670 diameter pin that is pressed into the one piece, heat treated, 4140 steel flywheel half making these crankshafts some of the strongest available on the market today. These crankshafts feature 7.700" long H-Beam rods with 0.927 diameter wrist pins to handle all the power you can throw at them. These are also balanced using our exclusive methods making these some of the smoothest engines in the industry.

CYLINDER

C356 Casting. Cast in liners will not move. All fins are machined for an excellent cosmetic appearance.

CYLINDER HEAD

C356 Casting. All fins are machined for excellent cosmetic appearance. Twin Cam® Styling means 30 % more fin than most Evolution® style heads for cooler running. Compression release valves. 2.100 stainless intake valves, 1.700 stainless exhaust valves. Manganese Bronze guides. High silicon wire valve spring with chromoly retainer.

140 C.I.

CASES

Large bore breather for increased crank case vacuum and less blow by. Alignment dowels for true line bore. Counterbored stainless allen head case bolts. Close machining tolerances. Made from prime C356-T6 aluminum that is superior in strength to A356. Styling and cosmetic machining for a custom look.

CRANKSHAFT

Our state of the art designed crankshaft incorporates a massive 1.670" diameter pin that is pressed into the one piece, heat treated, 4140 steel flywheel half making these crankshafts some of the strongest available on the market today. These crankshafts feature all new 8.000" long H-Beam rods with 0.927 diameter wrist pins to handle all the power you can throw at them. These are also balanced using our exclusive methods making these some of the smoothest engines in the industry.

CYLINDER

C356-T6 Casting. Cast in liners will not move. All fins are machined for an excellent cosmetic appearance.

CYLINDER HEAD

C356-T6 Casting. All fins are machined for excellent cosmetic appearance. Twin Cam® Styling means 30% more fin than most Evolution® style heads for cooler running. Compression release valves. 2.300 stainless intake valves, 1.800 stainless exhaust valves. CNC ported runners. Manganese Bronze guides. High silicon wire valve spring with titanium retainer.

^{*}NOT EPA COMPLIANT

^{*}NOT EPA COMPLIANT

^{*}NOT EPA COMPLIANT

ULTIMA® COMPLETE COMPETITION SERIES EFI ENGINES

The heads are machined to fit OEM stock width manifolds.



The front head has the port machined for stock style temperature sensors.



The case and crank have been machined to accept stock Delphi style crank position sensors.

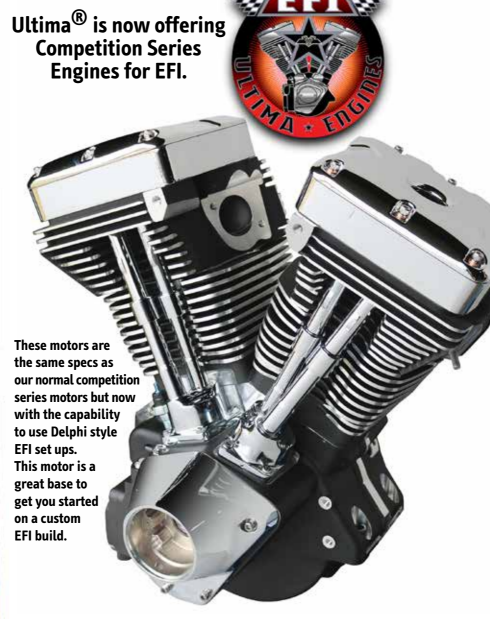
100 CI

Rated Output 113 C.I. 120 HP with 120 LB FT Torque.

Rated Output 127 C.I. **140 HP** with 140 LB FT Torque.

Rated Output Measured at Crankshaft. 113 C.I. C-Series Engines carry a 12 month limited warranty from original date of purchase.127 C.I. C-Series Engines carry a 6 month limited warranty from original date of purchase.

NOT EPA COMPLIANT



292-250 292-251 292-252	Complete Natural Finish Complete Black Finish Complete Polished Finish	292-256 292-257 292-258	Complete Natural Finish Complete Black Finish Complete Polished Finish
107 Cl 292-230 292-231 292-232	Complete Natural Finish Complete Black Finish Complete Polished Finish	127 Cl 292-272 292-273 292-274	Complete Natural Finish Complete Black Finish Complete Polished Finish
113 Cl 292-253 292-254 292-255	Complete Natural Finish Complete Black Finish Complete Polished Finish	140 Cl 292-243 292-244 292-245	Complete Natural Finish Complete Black Finish Complete Polished Finish

120 CI





6 MONTH LIMITED WARRANTY FROM ORIGINAL DATE OF PURCHASE.

For additional warranty details see SHOVELHEAD owners manual (included with purchase and/or available online @ www.ultimaproducts.com).

*NOT EPA COMPLIANT

*NOTE: INTAKE MANIFOLD AND CARBURETOR NOT INCLUDED.

For specs on displacements, see page 6/17.

96 CI

298-210 Complete, Traditional finish, w/chrome accents, ignitionmodule & 5 Piece Crank Assembly. **298-214*** Complete, Traditional finish, w/chrome accents, ignitionmodule & 3 Piece Crank Assembly.

96 C.I.

96 CI

298-211 Complete, Black finish, w/chrome accents ignition module & 5 Piece Crank Assembly. **298-215*** Complete, Black finish, w/chrome accents, ignition module & 3 Piece Crank Assembly.



ULTIMA® SHOVELHEAD CARB KITS

SHOVELHEAD MOTORS W/STOCK HEIGHT CYLINDERS

42-127 Complete R2 carb kit. O-ring style. SOLD AS KIT **42-128** Complete R2 carb kit. Band style. SOLD AS KIT

NOTE: Ultima® carb kits not intended for street use.

6

ULTIMA® SHOVELHEAD SERIES ENGINE SPECS: 96 C.I.



*NOT EPA COMPLIANT

*NOTE: INTAKE MANIFOLD AND CARBURETOR NOT INCLUDED. IGNITION INCLUDED

96 C.I.

Bore: 3.625"
Stroke: 4.625"
Piston: Forged dome
Compression: 9.5:1
Camshaft: 0.450" lift / 256 Duration
Chrome Rocker Boxes
92' & Later S.V. Billet Oil Pump
Chrome Tappet Blocks
Single-fire Ignition



SHOVELHEAD 96 C.I.

CASES

Large bore breather for increased crank case vacuum and less blow by. Alignment dowels for true line bore. Counterbored stainless allen head case bolts. Close machining tolerances. Made from prime C356-T6 aluminum that is superior in strength to A356. Styling and cosmetic machining for a custom look.

CRANKSHAFT

Forged 4140 Steel. Dynamic balanced for the smoothest running engines in the industry. Light weight 7.440" high-performance H-beam rods w/0.792" pins.

CYLINDER

Traditional cast iron

CYLINDER HEAD

C356-T6 Casting. 1.950 stainless Intake Valves. 1.750 stainless Exhaust Valves. Manganese Bronze guides. High Silicon Wire Valve Spring with Chromoly Retainer. Compression release valve. 3-bolt exhaust manifold. Dual plug.

ULTIMA® POWER PACKAGES



92-405

100"-107" EVO POWER PACKAGE

Convert and freshen up your older existing Ultima® 100" to a 107" with this simple bolt on kit.

92-403 Natural, 107" Ultima® EVO power package
 92-404 Black, 107" Ultima® EVO power package
 92-405 Polished, 107" Ultima® EVO power package

NOTE: Power packages include parts shown. Head and base gaskets included but not shown. Must order supporting parts separately.

SUPPORTING PARTS

ROCKER BOX GASKETS

77-109 Ultima® solid top rocker box

77-111 Ultima® cast top rocker box w/hole in center

77-443 Zodiac (hole in center) rocker box 77-414 84'-91' EVO (3 piece rocker box) 77-413 91'-99' EVO (3 piece rocker box)

ULTIMA® POWER PACKAGES





TWIN CAM®-A MOTOR PERFORMANCE HEAD KIT

Ultima®'s Twin Cam® performance head kits offer easy bolt on power. Ultima®'s high flow heads offer increased horsepower and torque just by replacing your stock Twin Cam® heads and rocker boxes.

92-412 Black, Twin Cam® performance head kit 92-413 Silver, Twin Cam® performance head kit

NOTE: Power packages include parts shown. Must order supporting parts separately.

SUPPORTING PARTS

77-475 Head gasket, .035, recommended thickness

77-476 Head gasket, .046 **77-477** Head gasket, .054



100" TWIN CAM®-A MOTOR POWER PACKAGE

Ultima®'s 100 C.I. Twin Cam® power package turns your stock 88 cubic inch motor into a 100 C.I. stroker. The kit combines Ultima®'s high flow head with a 4.25" stroker crank. New cylinders are available as an add-on or you can bore your stock 96" cylinders to accomodate the 3.875" bore pistons.

92-414 Black, 100" Ultima® Twin Cam® power package
92-415 Silver, 100" Ultima® Twin Cam® power package
NOTE: Power packages include parts shown. Must order supporting or add-on parts separately.

ADD-ONS

93-878 Front 3.875" Twin Cam® black cylinder 93-879 Rear 3.875" Twin Cam® black cylinder 93-876 Front 3.875" Twin Cam® silver cylinder 93-877 Rear 3.875" Twin Cam® silver cylinder 114-206 Chain drive cam. Softails®



113" TWIN CAM®-A MOTOR POWER PACKAGE

Ultima®'s 113 C.I. Twin Cam® power package turns your stock motor into a 113 C.I. monster. Everything is included in the kit except the cam that suits your particular motor. Case machining will be required to fit the 4" bore cylinders.

92-416 Black, 113" Ultima® Twin Cam® power package 92-417 Silver, 113" Ultima® Twin Cam® power package NOTE: Power packages include parts shown. Must order supporting or add-on parts separately.

NOTE: FUEL INJECTED MODELS WILL NEED A FUEL INJECTION TUNER WITH ALL OF THESE KITS.

ULTIMA® COMPLETE UNASSEMBLED GEN II FATSO™ SHORT BLOCKS

Ultima® Gen II Fatso™ case kit: Natural or black finish. Includes cam chest small parts, Timken bearing, sprocket shaft spacer & sprocket shaft seal. *NOT EPA COMPLIANT

Gen II Fatso™ Short Block

- 4.25 stroke 8.25 diameter 3 piece crankshaft
 requires MWM#98-570 pinion gear coversion kit.
- Accepts Twin Cam® pistons with minor modifications -Piston skirts must be notched for bottom dead center.
- Accepts Twin Cam® cylinders with minor modifications - Cylinders must have .060 chamfer on base gasket surface added between cylinders.
- Accepts Twin Cam® cylinder heads with modifications - Intake push rod tube locations must be relocated to Evolution V-twin positions and angle.

• Must use .250 offset lifter blocks, MWM #91-697 - corrects lower end of push rod tube angle

• Use 92'/later cam cover for head breather

RECOMMENDED PARTS (ORDER SEPERATELY)

98-517 92'-Later HO polished oil pump

98-520 92'-Later HO black oil pump

98-359 Oil pump drive gear

98-358 Oil pump driven gear

88-53 84'/90' cam cover for bottom breather (chrome)

12 MONTH MATERIAL & WORKMANSHIP WARRANTY FORM DATE OF PURCHASE. *NOT EPA COMPLIANT

216-46 Natural Case

216-47 Black Case



ULTIMA'S® ENGINE REBUILD PROGRAM

MIDWEST MOTORCYCLE SUPPLY'S ENGINE REBUILD PROGRAM IS AN INCREDIBLE VALUE!



Breathe new life into your tired V-Twin. Ultima® Motorworks/Midwest is offering their motor rebuilding service to Midwest dealers Worldwide. By offering this service, your customer gets a quality rebuild complete with a 6 month, 6,000 mile warranty. But Wait!!! This rebuild service also includes S&S® & Harley-Davidson® Evo V-Twins as well! Now you have another option to get that motor rebuilt correctly & at an unbeatable price. Arranging the rebuild is a simple process of having the authorized dealer remove your motor & pack it in a manner so that it will not be damaged in transit whereupon they will contact their Midwest Sales Rep to arrange an agreed upon pick-up date. Once received by the trained staff at Ultima®, your engine will be inspected for any obvious cosmetic flaws or damage. Once the engine has been checked in, the dealer will then be contacted before dis-assembly of the motor begins. Your motor will then be completely disassembled, cleaned & thoroughly inspected. This service is offered to all Ultima® motors 80" thru 140" & select Big Twin Evolution style engines.



All Ultima® motors will be upgraded to the latest production specifications including but not limited to:

- BeeHive valve springs.
- Ultima® High Output oil pump.
- Heavy duty Ultima® lifters.
- 4140 Adjustable steel pushrods.
- Mahle forged pistons when applicable.

*NOTE: ENGINES THAT ARE CATASTROPHICALLY DAMAGED OR HAVE OBVIOUS FAULTY COMPONENTS WILL NOT BE ELIGIBLE FOR A STANDARD ENGINE REBUILD. ADDITIONAL COSTS WILL BE DETERMINED BY ULTIMA® & APPROVED BY THE CUSTOMER BEFORE ANY WORK WILL BE PERFORMED.

THIS OFFER IS FOR COMPLETE MOTOR REBUILDS ONLY.

Standard services performed:

- All bearings, bushings & hardware will be replaced as necessary.
- New pistons, gaskets & seals.
- 5 piece crankshaft assemblies will be rebuilt & trued as necessary.
- 3 Piece crankshaft assemblies will be rebuilt as needed or replaced at additional cost.
- Cylinders will be Diamond honed to the appropriate size for your new pistons & rings.
- Oil pumps will be rebuilt or replaced as necessary.

ALL REBUILT MOTORS CARRY A 6 MONTH 6,000 MILE GUARANTEE ON PARTS & LABOR.



For 1999 to 2005 Twin Cam A engines, original equipment in FL touring bikes and the Dyna line.

By offering this service, your customer gets a quality rebuild complete with a 6 month, 6,000 mile warranty.

But Wait!!! This rebuild also includes upgrading to hydraulic cam tensioners, eliminating the troublesome spring tensioners and rear cam bearing failures!



The standard Ultima® Twin Cam® rebuild includes but is not limited to:

- ◆ All bearings replaced.
- ◆ Crankshaft rebuilt with new crank pin, connecting rods, rod bearings and rebalanced.
- Cam chest upgrade as described below.
- ◆ Cylinders Diamond Honed to appropriate size for new pistons and rings.
- Cylinder heads rebuilt using Ultima Beehive springs.
- ◆ Assembled with all new gaskets and seals.
- Engine is pre run under power to verify oil pressure and compression before shipping.

- Upgraded to hydraulic cam support plate & hydraulic cam tensioners
- ◆ Late style high volume oil pump
- ◆ Stock grind replacement camshafts (cams must be changed to hydraulic cam plate style)
- ◆ Rebuilt TC engines carry a 6 month 6000 mile warranty on parts and labor

Cam shaft upgrades are available at additional charge. At the time of rebuild customer has the option of upgrading from 88 cid to 95 cid, 96 cid to 103 cid, etc.

Arranging the rebuild is a simple process of removing your customer's engine and packing it in a manner so that it will not be damaged in transit whereupon they will contact Ultima[®] to arrange an agreed upon pick-up date. Once received by the trained staff at Ultima your engine will be inspected for any obvious cosmetic flaws or damage. Once the engine has been checked in, the dealer will then be contacted before dis-assembly of the engine begins. Your motor will then be completely disassembled, cleaned & thoroughly inspected.



ULTIMA® ENGINE GASKETS











A. INDIVIDUAL GASKETS & SEALS FOR ULTIMA® ENGINES

QTY. NEEDED

ART#	PFR	MOTOR	DESCRIPTION
\neg ivi π	1 [1	1410101	DESCINII HON

PART#	PER MOTOR	DESCRIPTION
77-111	1	Rocker box gasket kit, Ultima® die cast
		rocker box with center hole
	77-109 1	Rocker box gasket kit,
6		Ultima® die cast rocker box (no hole)
	77-443 1	Rocker box gasket kit,
		old style w/hole in middle
78-700		Shovelhead rocker box
95-133	2	Intake manifold to head seals
42-302		Carb to manifold spigot seal, 42mm
42-303	1	Carb to manifold spigot seal, 45mm
42-305	1	Carb to manifold spigot seal, 48mm
91-770	4	Valve stem seals, EVO
91-779	4	Valve stem seals, Shovelhead
78-683		Head gasket, 130/140 C.I., Front or Rear
78-680	2	Head gasket, 120/127 C.I., Front or
		Rear, .054
78-678	2	Head gasket, 100/107/113 C.I., Front or
		Rear, .035
78-686	5 1	Head gasket, 120/127 C.I., Front
		or Rear, .035
78-685	, 1	Head gasket, 100/107/113 C.I.,
		Front or Rear, .054
78-703	1	Head gasket, 96 C.I. Shovelhead, Front
		or Rear
78-681		Base gasket, 130/140 C.I., Front, MLS
78-682		Base gasket, 130/140 C.I., Rear, MLS
78-712		Base gasket, 120/127 C.I., Front, MLS
78-713		Base gasket, 120/127 C.I., Rear, MLS
78-710		Base gasket, 100/107/113 C.I., Front, Paper
78-711	1	Base gasket, 100/107/113 C.I., Rear, Paper
78-702	1	Base gasket, 96 C.I. Shovelhead, Front
70 6 7 2		or Rear
78-673		Pushrod tube, middle o-ring
78-674		Pushrod tube, bottom o-ring
78-675		Pushrod tube, upper o-ring
77-712	1	Rear tappet guide gasket
77-713	1	Front tappet guide gasket
77-715		Ultima® Cam Cover gasket standard Camshaft seal / Package of 5
95-777		Camshaft seal / Each
95-777	_	
98-625		Ultima® H.O. oil pump gasket, base
98-627		Ultima® H.O. oil pump gasket, cover Crankshaft main seal
95-805	j 1	CrankStidit ilidili Sedl

B. GASKET KITS FOR ULTIMA® ENGINES

77-436	Engine gasket	kit for 80 C.I.	Ultima® engines	

77-438 Head & base gasket kit for 96 C.I. Ultima® engines.

Engine gasket kit for 96 C.I. Ultima® engines. 77-439

Engine gasket kit for Ultima® engines 100 C.I., 107 C.I. 77-440 & 113 C.I.

Head & base gasket kit for Ultima® engines 77-441 100 C.I., 107 C.I. & 113 C.I.

Engine gasket kit for Ultima® engines 120 C.I. & 127 C.I. 77-442

Head & base gasket kit for Ultima® engines 120 C.I. 77-444 & 127 C.I. .035

Engine gasket kit for Ultima® engines 130 C.I. & 140 C.I. 77-470

Head & base gasket kit for Ultima® engines 77-471

130 C.I. & 140 C.I.

77-110 Head gasket kit for Ultima® engines 130 C.I. & 140 C.I.

77-445 Complete gasket kit for Ultima® Shovelhead engines 96 C.I.

ULTIMA® GASKET SERIES FOR HD® ENGINES

Go to end of section 6 for Ultima® & Cometic® Gaskets for HD® Engines

C. ULTIMA® MOTOR BOX

Replacement Ultima® carboard motor box. No stand 97-315 or foam included.



ULTIMA® ENGINE CASES ZOTEMA

These case kits include: main bearings, cam bearing, installed chromoly cylinder studs, main seal, main seal spacer, chrome timing hole plug, case counterbores for socket head bolts, stainless socket head casebolts, alignment dowels for true line bore, top end feed screen with spring and the oil pressure gauge. These cases are cast from prime C356-T6 aluminum and are a professional engine builder's choice for your next high performance engine. • All 5 PC fly wheel designs have their pinion race sized to 1.751" and utilize the 'white' pinion bearing.



SHOVELHEAD 70'-84'

Large bore breather for increased crank case vacuum and less blow by.

5 PC FLYWHEEL DESIGN

- 206-25 Stock bore case, Natural finish. 74 C.I. and 80 C.I. Uses 1984-1991 EVO oil pump.
- Stock bore case, Black finish. 74 C.I. and 80 C.I. Uses 1984-1991 EVO oil pump.
- 206-30 Stock bore case, Polish finish. 74 C.I. and 80 C.I. Uses 1984-1991 EVO oil pump.
- 206-21 3.625" bore case, Natural finish. 96" big bore case uses 1992 & later oil pump.
- 206-22 3.625" bore case, Black finish. 96" big bore case uses 1992 & later oil pump.
- 3.625" bore case, Polish finish. 96" big bore case uses 1992 & later oil pump.

3 PC FLYWHEEL DESIGN

- **206-26** 1992 & Later oil pump, 3.625" bore, Ultima® 96 C.I., Natural finish
- 1992 & Later oil pump, 3.625" bore, Ultima® 96 C.I., Black finish 206-27
- 206-28 1992 & Later oil pump, 3.625" bore, Ultima® 96 C.I., Polish finish



EVOLUTION STYLE 84'-99'

Machined for both bottom, case, and top, cylinder head, breathing systems.

5 PC FLYWHEEL DESIGN

- **206-54** 1984 Thru 1991, 3.500" bore Natural finish.
- **206-55** 1984 Thru 1991, 3.500" bore Black finish.
- **206-52** 1984 Thru 1991, 3.625" bore Natural finish case kit.
- **206-53** 1984 Thru 1991, 3.625" bore Black finish.
- 206-56 1992 & Later, 3.500" bore Natural finish.
- 206-57 1992 & Later, 3.500" bore Black finish.
- **206-50** 1992 & Later, 3.625" bore Natural finish.
- **206-51** 1992 & Later, 3.625" bore Black finish.
- **206-40** Fatso[™] Gen I case, Twin Cam[®] top Evo lower, Natural finish.
- **206-41** Fatso[™] Gen I case. Twin Cam[®] top Evo lower. Black finish.
- **206-42** 1992 & Later 3.875" & 4.000" bores, S&S® bolt pattern, Natural.
- **206-43** 1992 & Later 3.875" & 4.000" bores, S&S® bolt pattern, Black.
- **206-72** 1992 & Later 3.875" & 4.000" bores, S&S® bolt pattern, Polished.

3 PC FLYWHEEL DESIGN

- **206-70** 1992 & Later 3.875" & 4.000" bores, Ultima® 100/107/113 C.I., Natural finish.
- **206-71** 1992 & Later 3.875" & 4.000" bores, Ultima® 100/107/113 C.I., Black finish.
- **206-73** 1992 & Later 3.875" & 4.000" bores, Ultima® 100/107/113 C.I., Polished finish.
- **206-48** 1992 & Later 4.250" bore, Ultima® 120 & 127 C.I., Natural finish.
- **206-49** 1992 & Later 4.250" bore, Ultima® 120 & 127 C.I., Black finish.
- **206-78** 1992 & Later 4.250" bore, Ultima® 120 & 127 C.I., Polished finish.
- **206-44** 1992 & Later 4.400" bore, Ultima® 140 C.I., Natural finish.
- **206-45** 1992 & Later 4.400" bore, Ultima® 140 C.I., Black finish.
- 206-74 1992 & Later 4.400" bore, Ultima® 140 C.I., Polished finish.

ULTIMA® ENGINE CASES ZOTAL



These case kits include: main bearings, full compliment cam bearings, installed chromoly cylinder studs, main seal, chrome timing hole plug, case counterbores for socket head bolts, stainless socket head case bolts and alignment dowels for true line bore. These cases are cast from prime A360-T6 aluminium for excellent tappet bore wear resistance.

TWIN CAM A 99'-06'

206-105

Equiped with the Timken® sprocket shaft bearing (OEM 9028) and late model pinion bearing (OEM 24605-07).

SMALL CAM BEARING, (OEM #9198 BEARING)

Ultima® standard bore, 4.065 spigot, Black finish (stock replacement) 206-103 Ultima® standard bore, 4.065 spigot, Silver finish (stock replacement) 206-104

LARGE CAM BEARING, (OEM #9215 BEARING)

Ultima® standard bore, 4.065 spigot, Black finish (Ultima® 100 C.I.) 206-106 Ultima® standard bore, 4.065 spigot, Silver finish (Ultima® 100 C.I.) 206-107 Ultima® 4.000 bore, 4.255 spigot, Black finish (Ultima® 113 C.I.) 206-100 Ultima® 4.000 bore, 4.255 spigot, Polish finish (Ultima® 113 C.I.) 206-101 Ultima® 4.000 bore, 4.255 spigot, Silver finish (Ultima® 113 C.I.) 206-102

206-108 Ultima® 4.125 bore, 4.320 spigot, Black finish (Ultima® 124 C.I.) 206-109 Ultima® 4.125 bore, 4.320 spigot, Polish finish (Ultima® 124 C.I.)

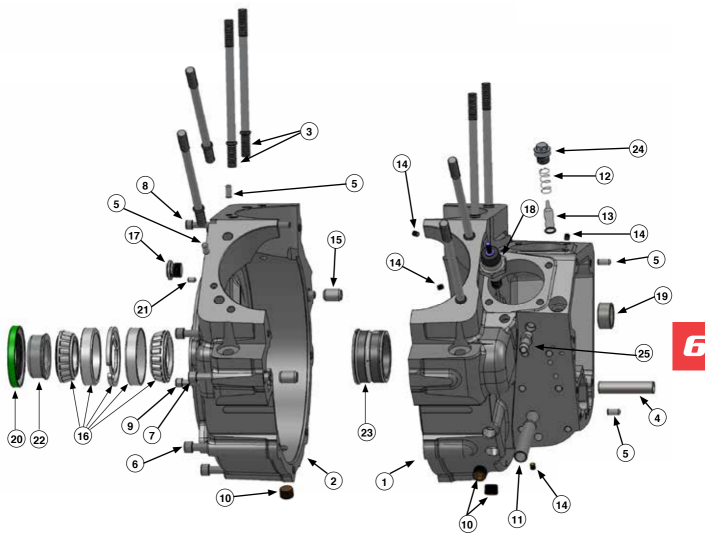
206-110 Ultima® 4.125 bore, 4.320 spigot, Silver finish (Ultima® 124 C.I.)



Case design change, summer 2013. Replacement parts for previous models found in Engine Big Book (located after sec. 6 in catalog) based on case code.

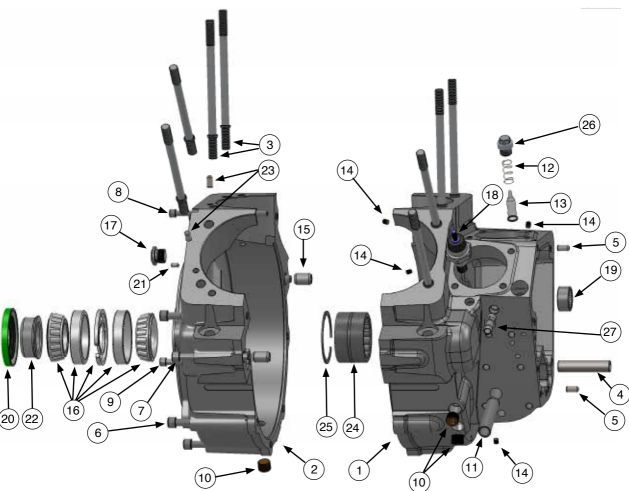


ULTIMA® 5-PIECE CRANK ENGINE CASES



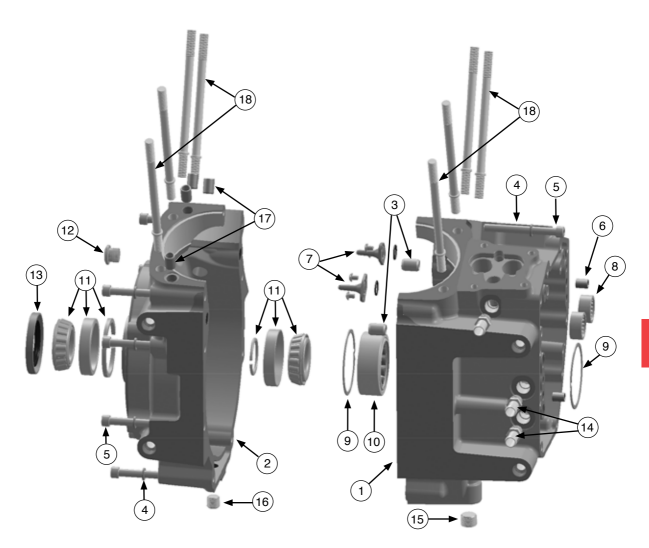
		\sim
1.	RIGHT CASE	MW Evolution
2.	LEFT CASE	MW Evolution
3.	98-536	6-11/16" length cylinder studs for 3.498" & 3.625
	98-547	6-1/8" length cylinder studs for 3.875" & 4.000"
4.	98-542	Breather seperator tube for case
5.	98-540	Dowel pin, 0.250 x 0.500
6.	300-534	Case bolt, 5/16 - 18 x 3 - 1/2
7.	300-533	Case bolt, 5/16 - 18 x 2 - 3/4
8.	300-535	Case bolt, 1/4 - 20 x 4
9.	300-125	Case bolt, 1/4 - 20 x 3 - 1/2
10.	98-544	1/4" Pipe plug for case
11.	300-453	Bushing, oil pump Big Twin 36-L
12.	98-511	Spring, crankcase oil screen BT
-	98-510	Cranckcase screen, BT 70/99 24981-70
	98-543	3/16" High pressure plug for case
-	300-541	Alignment pin, 0.500 x 0.500 for case halves
	95-320	Bearing, complete HD 9028
	98-490	Timing plug for Ultima® Motor assy.
18.	17-65	Switch, oil pressure V2
19.	95-173	Bearing, cam case HD 9058
20.	95-805	Oil seal, HD 12026-high quality
21.	98-545	10-24 set screw for case
	98-360	Spacer, SPK shaft 71-99 BT
_	95-429	Race, bearing BT 24599-58B STD 93-up
	41-888	Screen plug for Ultima® motor
25.	21-123	Oil vent line fitting

ULTIMA® 3-PIECE CRANK ENGINE CASES



			\bigcirc
1.	RIGHT CASE	MW Evolution	
2.	LEFT CASE	MW Evolution	
3.	98-547	6-1/8" length cylinder studs for 4.000", 4.250" & 4.400" bore	
4.	98-542	Breather seperator tube for case	
5.	98-540	Dowel pin, 0.250 x 0.500	
6.	300-534	Case bolt, 5/16 - 18 x 3 - 1/2	
7.	300-533	Case bolt, 5/16 - 18 x 2 - 3/4	
8.	300-535	Case bolt, 1/4 - 20 x 4	
9.	300-125	Case bolt, 1/4 - 20 x 3 - 1/2	
10.	98-544	1/4" Pipe plug for case	
11.	300-453	Bushing, oil pump Big Twin 36-L	
12.	98-511	Spring, crankcase oil screen BT	NOTE.
13.	98-510	Cranckcase screen, BT 70/99 24981-70	NOTE:
14.	98-543	3/16" High pressure plug for case (See Note)	EG cases, 4-1/4, get piston oil jet
15.	300-541	Alignment pin, 0.500 x 0.500 for case halves	assemblies, part number:
16.	95-320	Bearing, complete HD 9028	98-583
17.	98-490	Timing plug for Ultima® Motor assy.	
18.	17-65	Switch, oil pressure V2	
19.	95-173	Bearing, cam case HD 9058	
20.	95-805	Oil seal, HD 12026-high quality	
21.	98-545	10-24 set screw for case	
22.	98-360	Spacer, SPK shaft 71-99 BT	
23.	98-540	Dowel pin for cylinder 1/4 X 1/2 (4.00 bore)	
	98-577A	Dowel pin for cylinder 3/8 X 1/2 hollow (4.25 bore & up)	
24.	95-809	Needle bearing 1.5 shaft 1.25 width	
25.	98-581	Case pinion bearing retaining ring	
26.	41-888	Screen plug for Ultima® motor	
27.	21-123	Oil vent line fitting	

ULTIMA® TC REPLACEMENT ENGINE CASE



#	P/N	Description	Qty
1	Right Case	MW ULTIMA Replacement 'A'	1
2	Left Case	MW ULTIMA Replacement 'A'	1
3	300-541	Alignment Pin, 1/2x1/2 Hollow	2
4	41-318	Washer, 5/16 SS	9
5	300-534	SHCS, 5/16-18x3-1/2 SS	9
6	98-577A	Hollow Dowel, 3/8	2
7	98-583T	Piston Oil Jet Cooler, Assembly	1
8	95-620	Bearing, TC-88 Cam	2 1-1/8
	95-804	Bearing, TC Hydraulic Cam	2 1-1/4
9	95-993	Pinion Retaining Ring 35114-02	2 H-D Case
	95-995	Pinion Retaining Ring, Late Model	2
10	98-279	Bearing, TC Pinion 24623-99B	1 H-D Case
	95-905	Bearing, TC Pinion 24605-07	1 ULTIMA Case
11	95-320	Bearing, Timken	1
12	96-490A	Timing Plug	1
13	95-819	Seal, Sprocket Shaft 99 L	1
14	21-467	Oil Line, NPT to Tube	3
15	300-146	NPT Plug, 3/8	1
16	98-544	NPT Plug, 1/4	1
17	300-527	Hollow Dowel, 7/16	4
18	98-547	Cylinder Studs	8

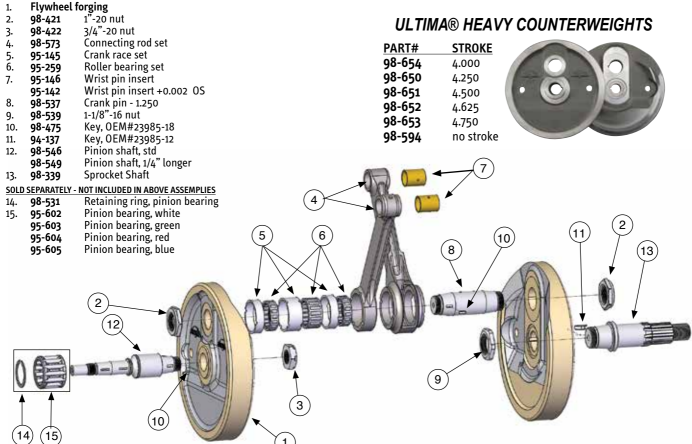
ULTIMA® 5-PIECE CRANKSHAFTS



Tired of shaking your teeth out on a 100-mile ride? Replace your old crankshaft with an Ultima® dynamic balanced crankshaft. Lightweight racing connecting rods and our exclusive balancing system makes these an exceptional value. This is the core of your engine and can make or break your ride quality. These crankshafts are 8.500" diameter and utilize cage roller style pinion bearings & 7.440" H-Beam rods. Both replacement and high performance match balanced piston kits are available in standard and oversizes for 80", 89", 96", 100", 107" & 113" engines. Using 0.792 pins.

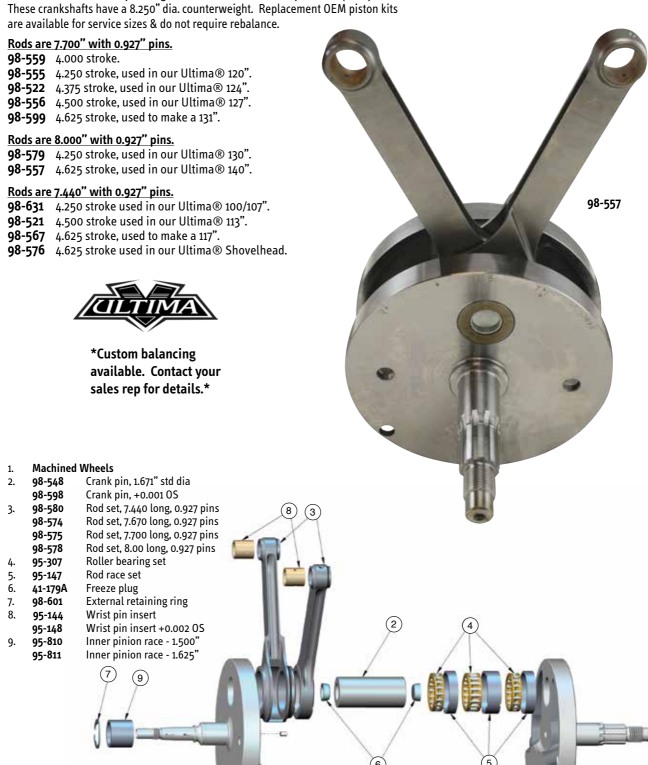
- **98-550** 4.625" stroke, 1984 thru 1999 model Evolution style stroker engines. The standard length pinion shaft fits most 89", 96", and 106" engines. See **NOTE 1** below.
- 98-552 4.250" stroke, 1984 thru 1999 model Evolution style engines & will replace shaker cranks on most 88" & 97" engines.
 Standard length pinion shaft. See NOTE 1 below.
- 98-553 4.500" stroke, 1984 thru 1999 model Evolution style engines with the 1/4" longer pinion shaft. Great replacement for S&S® 113" cranks.
- **98-554** 4.250" stroke, incorporates the 1/4" longer pinion shaft. Great replacement for S&S® 107" cranks.
- 98-524 4.625" stroke, Shovelhead, used in our Ultima® 96"
 Shovelhead motor. Has a standard length pinion shaft and features heavy counter weights to allow for balancing for a wide variety of piston weights.

Note 1: This shaft has a long bushing end allowing it to be used on 1990 & later model engines with the stronger 1984 thru 1999 style pinion shaft gear components. You must order Midwest part No. **98-570** pinion conversion package if using on 1990 & later engines.



ULTIMA® 3-PIECE CRANKSHAFTS

Made exclusively for Ultima® big bore engines. These dynamically balanced crankshafts use lightweight racing H-Beam connecting rods making them an exceptional value. This is the core of your engine and can make or break your ride quality. These crankshafts have a 8.250" dia. counterweight. Replacement OEM piston kits



ULTIMA® TWIN CAM® CRANKSHAFT ASSEMBLY UPGRADES FOR PRE-2006 & 2007 AND LATER "A" MODEL ENGINES.

These crankshafts are dynamically balanced and feature 7.670" H-beam connecting rods. These rods DO NOT have tapered wrist pin ends. --- Our sprocket shaft was independently lab tested at 40% stronger than a stock crankshaft-- Custom balancing can be done upon request.



98-597 4.00 stroke (stock)

98-596 4.25 stroke, Ultima® 100 C.I.

98-568 4.375 stroke

98-558 4.50 stroke, Ultima® 113 C.I.

98-569 4.625 stroke, Ultima[®] 124 C.I., 120 H-D¹

98-635 No stroke, Pinion/Sprocket Halves²

NOTE 1: Must use SE 7.575 rod set or stock rod length & +0.100" cylinders NOTE 2: No stroke hole machined wheel sets - customer must also finish

the pinion side oil feed hole

24 Spline Shaft for 2007 and Later

98-690 4.00 stroke

98-691 4.250 stroke

98-692 4.375 stroke (stock)

98-693 4.50 stroke

98-694 4.625 stroke

98-656 No stroke, Pinion/Sprocket Halves²

ULTIMA® CYLINDERS & PISTONS



ULTIMA® TWIN CAM® CYLINDERS

BORE CYLINDER LENGTH CASE BORE BOLT PATTERN	• • • • • • • • • • • • • • • • • • • •	100" 3.875 4.935 4.055 Stk.		113" 4.000 4.975 4.255 Stk.		124" 4.125 4.975 4.320 Stk.	
	·	FRONT	REAR	FRONT	REAR	FRONT	REAR
SILVER FINISH CYLINDER ONLY	•	93-876 *92-876	93-877 *92-877	93-870	93-871	93-606	93-607
BLACK FINISH CYLINDER ONLY	•	93-878 *92-878	93-879 *92-879	93-872	93-873	93-604	93-605
POLISHED FINISH CYLINDER ONLY	:		93-67TC ength Spi	93-52TC got	93-53TC	93-608	93-609 •

ULTIMA® TWIN CAM® PISTONS

FOR TWIN CAM® 100 C.I.

Pistons set with pins, clips & rings

BORE	PART NO.	RINGS
3.875 (Std.)	92-500	93-760 INCLUDED
3.875 +.005	92-501	93-761 INCLUDED
3.875 +.010	92-502	93-762 INCLUDED
3.875 +.020	92-503	93-763 INCLUDED
3.875 +.030	92-504	93-764 INCLUDED

FOR TWIN CAM® 113 C.I.

Pistons set with pins, clips & rings

BORE	PART NO.	RINGS
4 (Std.)	93-965	93-911 INCLUDED
4 +.005	93-966	93-912 NOT INCL.
4 +.010	93-967	93-913 NOT INCL.
4 +.020	93-968	93-120 NOT INCL
4 +.030	93-969	93-121 NOT INCL.

FOR TWIN CAM® 124 C.I.

Pistons set with pins, clips & rings PART NO. RINGS **BORE** 93-620 INCLUDED 4.125 (Std.) FF 93-200 4.125 +.005 FF **93-201** 93-621 93-622 4.125 +.010 FF **93-202** 4.125 +.020 FF 93-203 93-623 4.125 +.030 FF 93-204

93-624

ULTIMA® ENGINE PISTON KIT ACCESSORIES

S=Shovelhead E=EVO T=Twin Cam

OVERSIZE PISTON	96" S	100" E	100" T	107" E 113" E 113" T	124" T	120" E 127" E	130" E 140" E		
PARTS	RINGS	RINGS	RINGS	RINGS	RINGS	RINGS	RINGS	3PC PIN	3PC CLIP
Std.	93-124	93-908	93-760	93-911	93-620	93-990	93-995	94-200	94-201
+.005		93-909	93-761	93-912	93-621	93-991	93-996	94-200	94-201
+.010		93-910	93-762	93-913	93-622	93-992	93-997	94-200	94-201
+.020	93-136	93-122	93-763	93-120	93-623	93-993	93-998	94-200	94-201
+.030		93-123	93-764	93-121	93-624	93-994	93-999	94-200	94-201

ULTIMA® REPLACEMENT HEADS FOR SHOVELHEAD

STOCK REPLACEMENT CYLINDER HEADS FOR 74",80 & 96" SHOVELHEAD

C356-T6 Casting. 1.940 stainless Int. Valves. 1.750 stainless Ex. Valves. Manganese Bronze guides. High Silicon Wire Valve Spring with black oxide steel retainers. Compression release valves. 3-bolt exhaust manifold flange for added strength & durability. Dual plug.

COMPLETE CYLINDER HEADS

93-135*

Front Natural finish. 96" bore, complete. 93-114 93-115 Rear Natural finish. 96" bore, complete. 93-118* Front Black finish. 96" bore, complete. Rear Black finish. 96" bore, complete. 93-119* 93-110* Front Polished finish. 96" bore, complete. 93-111* Rear Polished finish. 96" bore, complete. 93-130 Front Natural finish. stock bore, complete. Rear Natural finish. stock bore, complete. 93-131 93-132* Front Black finish. stock bore, complete. Rear Black finish. stock bore, complete. 93-133* Front Polished finish. stock bore, complete. 93-134*

Rear Polished finish. stock bore, complete.



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ULTIMA® CYLINDERS & PISTONS



ULTIMA® 3.875", 4.000", 4.250" & 4.400" BORE BIG TWIN CYLINDERS

D.C.	DDE.	100"	107"	113"	120"	127"	130"	140"
	ORE	3.875	4.000	4.000	4.250	4.250	4.400	4.400
STRO		4.250	4.250	4.500	4.250	4.500	4.250	4625
CYLINDER LENG		4.995	4.995	4.995	5.030	5.030	5.340	5.340
COMPRESSI	ION	9.6:1 NOTE 1	10:1	10.2:1 NOTE 1	9.8:1	10.2:1	10.0:1	10.8:1
PISTON COMP. HEIG	SHT	1.325	1.325	1.200	1.200	1.075	1.385	1.200
CASE BO	DRE	4.255	4.255	4.255	4.500	4.500	4.635	4.635
BOLT PATTE	RN	4.000	4.000	4.000	4.250	4.250	4.400	4.400
			•		•			
NATURAL FINISH	F	93-860	93-858	93-858	93-934	93-934	93-948	93-948
CYLINDER ONLY	R	93-861	93-859	93-859	93-935	93-935	93-949	93-949
BLACK FINISH	F	93-864	93-862	93-862	93-936	93-936	93-950	93-950
CYLINDER ONLY	R	93-865	93-863	93-863	93-937	93-937	93-951	93-951
POLISHED FINISH	F	93-60	93-58	93-58	93-34	93-34	93-48	93-48
CYLINDER ONLY	R	93-61	93-59	93-59	93-35	93-35	93-49	93-49

NOTE 1: This piston shape matches Ultima® cylinder heads. Chamber design & compression ratios are using Ultima® heads ONLY.

ULTIMA® 3.875", 4.000", 4.250" & 4.400" BORE BIG TWIN PISTONS

OLITIMA W 100 C.I.							
Pistons set; 9.6:1 ratio.							
BORE	PART NO.	RINGS					
3.875 (Std.)	93-185	INCLUDED					
3.875 +.005	93-186	93-909					
3.875 +.010	93-187	93-910					
3.875 +.020	93-188	93-122					
3.875 +.030	93-189	93-123					

III TIMA ® 100 C I

ULTIMA® 120 C.I.

et; 10:1 ratio.	
PART NO.	RINGS
93-180	INCLUDED
93-181	93-912
93-182	93-913
	93-120
93-184	93-121
	PART NO. 93-180 93-181 93-182 93-183

ULTIMA® 107 C.I.

Pistons se		
BORE	PART NO.	RINGS
4 (Std.)	93-175	INCLUDED
4 +.005	93-176	93-912
4 +.010	93-177	93-913
4 +.020	93-178	93-120
4 +.030	93-179	93-121

Case design change, summer 2013. Replacement parts for previous models found in Engine Big Book (located after sec. 6 in catalog) based on case code.

Pistons set wi	th rings; 9.8:1 ratio
BORE	PART NO.
4.250 (Std.)	93-970
4.250 +.005	93-971
4.250 +.010	93-972
4.250 +.020	93-973
4.250 +.030	93-974

Pistons set wi	th rings; 10.2:1 ratio
BORE	PART NO.
4.250 (Std.)	93-975
4.250 +.005	93-976
4.250 +.010	93-977
4.250 +.020	93-978
4.250 +.030	93-979

ULTIMA® 127 C.I.

ULTIMA® 13	0 C.I.
Pistons set w	rith rings; 10.0:1 ratio.
BORE	PART NO.
4.400 (Std.)	93-980
4.400 +.005	93-981
4.400 +.010	93-982
4.400 +.020	93-983
4.400 +.030	93-984

III TIMA® 112 CI

Pistons set with rings; 10.8:1 ratio.						
BORE	PART NO.	RINGS				
4.400 (Std.)	93-985	93-995				
4.400 +.005	93-986					
4.400 +.010	93-987					
4.400 +.020	93-988					
4.400 +.030	93-989					

ULTIMA® 140 C.I.

NOTE* PISTONS LISTED ON THIS PAGE COME WITH RINGS, CLIPS & 0.927" PINS.

NEUT ULTIMA® CYLINDER & PISTON KITS NEUT!



COMPLETE KITS FOR ULTIMA® EVO ENGINES

113" Cylinder & Piston kit, polished

These kits include both front & rear cylinders plus a complete piston set w/rings. Available in natural, black & polished finishes. NOTE: Gaskets must be ordered seperately.

For 2014 93-11 93-12 93-13	l-later engines 100" Cylinder & Piston kit, natural 100" Cylinder & Piston kit, black 100" Cylinder & Piston kit, polished	93-20 93-21 93-22	120" Cylinder & Piston kit, natural 120" Cylinder & Piston kit, black 120" Cylinder & Piston kit, polished
	ı-later engines 107" Cylinder & Piston kit, natural 107" Cylinder & Piston kit, black	93-23 93-24 93-25	127" Cylinder & Piston kit, natural 127" Cylinder & Piston kit, black 127" Cylinder & Piston kit, polished
93-16 For 2014 93-17 93-18	107" Cylinder & Piston kit, polished 1-later engines 113" Cylinder & Piston kit, natural 113" Cylinder & Piston kit, black	93-26 93-27 93-28	140" Cylinder & Piston kit, natural 140" Cylinder & Piston kit, black 140" Cylinder & Piston kit, polished



ULTIMA® COMPLETE CYLINDER HEADS FOR 3.875", 4.000" & 4.250" BORE ENGINES

COMPLETE HEAD SETS

These cylinder heads offer builders great value and excellent performance. If you're trying to improve the performance of an older engine these heads will provide a great place to start.

Our heads feature:

30% More fin area for cooler running engines.

Compression release valves included.

Intake valve @ 25° angle.

Exhaust valve @ 28° angle.

High silicon valve springs with chromoly retainers.

Manganese bronze guides.

14mm spark plug.

Includes Valves, Springs, Collars, & Compression Release

93-900 Complete Head Set 4" Bore Bolt Pattern. Natural F 93-907 Complete Head Set 4" Bore Bolt Pattern. Black Finish.



	NATURAL	NATURAL	BLACK	BLACK	POLISHED	POLISHED
COMPLETE ASSEMBLED CYLINDER HEADS	FRONT	REAR	FRONT	REAR	FRONT	REAR
4.000" Bore complete assembled heads.	93-890	93-891	93-892	93-893	93-90	93-91
4.250" Bore complete assembled heads.	93-930	93-931	93-932	93-933	93-30	93-31
4.400" Bore complete assembled heads.	93-952	93-953	93-954	93-955	93-52	93-53

NOTE 1:

Ultima® cylinder heads require a special length intake manifold which are approximately 0.175" shorter per leg than a stock length manifold. These heads also have a larger intake opening requiring a 1.780" - 1.820" I.D. manifold. Ultima® manifolds are available to fit with a S&S® 'G' pattern only and will fit both our 100 CI and 113 CI engines.

NOTE 2: On most stock Softail® frames these heads with their larger cooling fin area can interfere with the stock mounted coil and spacing may be required.

NOTE 3: These cylinder heads measure 3.812" tall and are approximately 0.062" thicker than a stock casting to correct valve train geometry.





A. BIG BORE 4.250" M8 CYLINDER SET

2017-up Milwaukee 8 type engine big bore cylinder set. Front & rear without pistons. Dowel pin included. Black, heat resistant powder coating. CNC finish. SOLD AS SET

93-10 M8 Big Bore 4.250" Cylinder Set

B. BIG BORE 3-5/8" CYLINDERS FOR SHOVEL

Top quality 3-5/8" bore replacement cylinders for Shovel 1966 thru 1984.

REFERENCE INFORMATION

93-261 & 93-262 93-263 & 93-264 Stock length cylinder. .200" Longer cylinder. Stroke: 3-31/32" = 82 C.l. Stroke: 4-1/2" = 93 C.l. Stroke: 4-1/4" = 88 C.l. Stroke: 4-5/8" = 96 C.l. Stroke: 4-3/4" = 98 C.l.

Stock stroke on 74 C.l. is 3-31/32".

Stock stroke on 80 C.l. is 4-1/4".

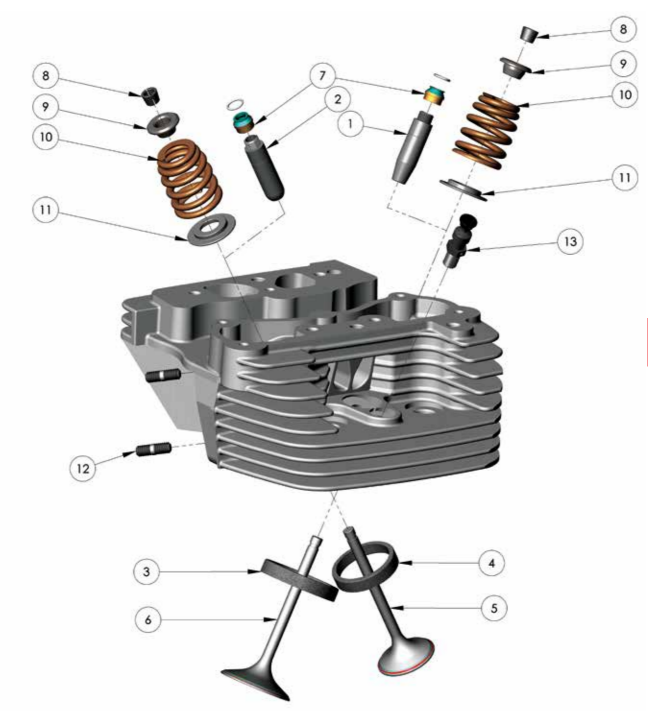
93-261 Front cylinder, stock length (5.330"). SOLD EACH

93-262 Rear cylinder, stock length (5.330").

93-263 Front cylinder., .200" longer.

93-264 Rear cylinder., .200" longer.

ULTIMA® COMPLETE CYLINDER HEADS



1.	91-780	Valve guide Ultima® std. int.	3
	91-782	Valve guide Ultima® +0.001 int.	
	91-784	Valve guide Ultima® +0.002 int.	
	91-790	Valve guide Ultima® +0.003 int.	
	91-786	Valve guide Ultima® +0.004 int.	
	91-788	Valve guide Ultima® +0.006 int.	
2.	91-781	Valve guide Ultima® std. ex.	4
	91-783	Valve guide Ultima® +0.001 ex.	
	91-785	Valve guide Ultima® +0.002 ex.	
	91-791	Valve guide Ultima® +0.003 ex.	
	91-787	Valve guide Ultima® +0.004 ex.	5
	91-789	Valve guide Ultima® +0.006 ex.	

3. 91-569A 2.250 91-567A 2.265 91-574 2.350 91-574A 2.365 91-570A 2.450 91-575A 2.460 4. 91-568A 1.880 91-566A 1.895 91-571A 1.980 91-576A 1.990 5. 91-748 Exha 91-767 Exha

2.250 x 1.815 Intake valve seat (2.100)
2.265 x 1.815 Intake valve seat (2.100)
2.350 x 1.970 Intake valve seat (2.250)
2.3650 x 1.970 Intake valve seat (2.250)
2.450 x 2.075 Intake valve seat (2.300)
2.460 x 2.075 Intake valve seat (2.300)
1.880 x 1.495 Exhaust valve seat (1.700)
1.895 x 1.495 Exhaust valve seat (1.700)
1.980 x 1.570 Exhaust valve seat (1.800)
1.990 x 1.570 Exhaust valve seat (1.800)
Exhaust valve 1.700 x 4.620
Exhaust valve 1.800 x 4.550

0) 6. 91-747 0) 91-765 0) 91-766 150) 7. 91-770 00) 8. 91-339 00) 9. 91-338 700) 91-340 700) 10. 91-861 800) 91-862 800) 11. 91-337

intake valve 2.100 x 4.580
intake valve 2.250 x 4.600
intake valve 2.300 x 4.600
Seal, valve for V2 BT, XL, & TC-88
Ultima® locks, 7 deg
Retainer, steel

91-338 Retainer, steel
91-340 Retainer, titanium
91-861 Conical valve spring, standard
91-862 Conical valve spring, high performance

91-337 Spring seat
 66-242 Exhaust stud-HD 16715-83
 93-772 Compression release, 1-13/16 OAL

ULTIMA® DIE CAST ROCKER BOX



The Ultima® rocker box is the perfect way to set your engine apart from others. With a unique design and chrome plated aluminum or black finish, this box will enhance the look of any engine. The Ultima® box uses a patented reed assembly to vent all 1992 & later Evolution® engines. Unlike other designs that can degrade in performance with time, our reed assembly is made from fatigue-resistant stainless steel that will give you consistent, trouble-free performance for as long as you ride your bike.

Ultima® offers two versions of this box. The standard box offers classic looks with the versatility to fit on any stock Evolution® or custom engine. Our compression release box comes with all the features the standard box does, plus the added feature of being compatible with the S&S® electric compression release system. Both box sets come with all required mounting hardware and gaskets.

Fits 1992 thru 1999 Evolution® engines.

89-538 Compression release compatible Ultima® Chrome die cast rocker box set.

89-539 Compression release compatible Ultima® BLACK die cast rocker box set.

SOLD AS SET

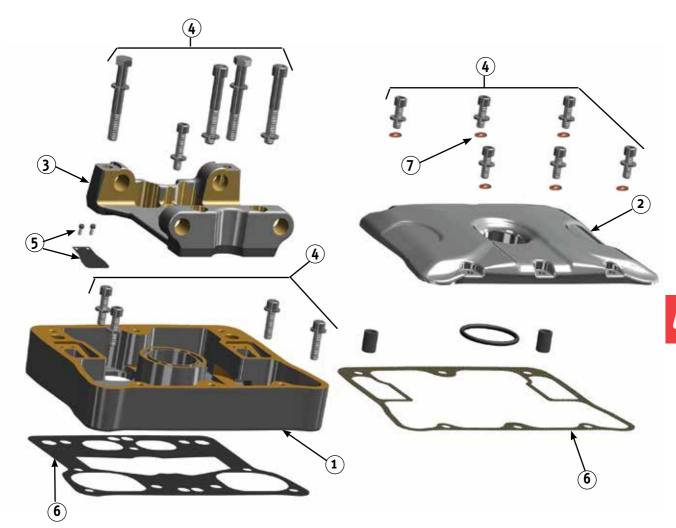
77-109 Gasket kit for Ultima® rocker box, cast, old style, no center hole.

11 Gasket kit for Ultima® (#89-538) rocker box, cast, new style w/center hole.

SOLD AS KIT SOLD AS KIT

NOTE: ABOVE BOXES SOLD AS SET OF TWO BOXES

ULTIMA® DIE CAST ROCKER BOX COMPONENT LIST



		Die-Cast Std (no center hole)	Die-Cast Comp Rel (w/center hole)
#	Description		89-538
1	Base	89-540	89-543
2	Cover	89-541	89-544
3	Center Section	89-542	89-545
4	Hardware kit	89-519	89-519
5	Reed Valve Kit	89-518	89-518
6	Gasket Kit*	77-109	77-111
7	Crush Washer, eac	h 89-436	89-436

^{*}Gasket Kit 77-109 includes Base & Cover Gaskets. 77-111 includes Base & Cover Gaskets and Center O-Ring.

Recommended items not included in kits

91-699 Roller Rocker Arms

91-666 Rocker Arm Shaft (0EM 17611-83)



A. DIE CAST ROCKER COVER SET

Die cast rocker covers give the custom looks of the high priced models without the expense. Unique breather valve flap is built into the O-ring that seals top and bottom covers for 1993 & later models. Internal rocker arm clearance accepts cams to .800" Set includes top & bottom covers, rocker shaft bases, gaskets, O-rings and hardware. Show chrome finish.

89-496 Use on Big Twin & Sportster® V2 models. SOLD AS SET
77-443 Gasket set for above rocker cover set part
No. 89-496. Includes two kits.
89-436 Copper crush washers SOLD EACH

B. TWIN CAM® ROCKER BOXES

Die cast two-piece aluminum rocker box kit. Includes top cover, lower cover, inner rocker arm carrier, gaskets & hardware. Fits Twin Cam® models 1999-up. SOLD AS KIT

89-335 Chrome rocker box kit.89-336 Polished rocker box kit.

77-446 Replacement gasket kit for 89-335 & 89-336.

C. SPORTSTER® OEM STYLE INDIVIDUAL ROCKER BOX SET

Chrome OEM style individual rocker box sets. Include gaskets and hardware, MUST ORDER TWO SETS PER MOTOR.

SOLD AS SET

89-332 Chrome rocker boxes, fits XL models 1991-2003.
89-331 Chrome rocker boxes, fits XL models 2004-2006.
89-330 Chrome rocker boxes, fits XL models 2007-up.

D. ULTIMA® ROCKER ARM COVERS FOR ALL SHOVEL

With the use of included stud spacers, these covers can be used on both 1966 thru 1981 and 1982 & later models. Replaces OEM 17516-77B, 17517-77B, 17518-80, 17519-80, 17550-80 and 17552-80.

89-344 Chrome plated rocker arm covers and pair of chrome plated stud spacers.

89-389 Polished rocker arm covers.

Hardware kit includes 18 hex nuts & 18 flat washers. Replaces OEM 7753 and 6016.

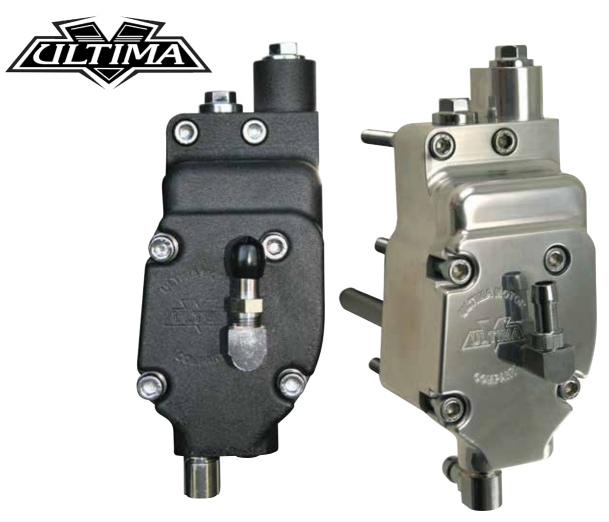
40-318 Colony kit. Chrome plated. SOLD AS KIT

E. ROLLER ROCKER ARMS FOR EVOLUTION,® TWIN CAM® & ULTIMA® ENGINES

Made from 4140 steel forgings, our rocker arms are the strongest on the market today. These arms incorporate a 1.675 ratio for increased lift and will match our Ultima® heads perfectly. A best value product. Uses OE rocker shafts.

91-699 Fits Ultima® engines & 1984-later Evolution® Big Twin & XL engines. Also fits 1999-later Twin Cam® engines. 1.675 ratio.

ULTIMA® 'STANDARD VOLUME' & 'HIGH OUTPUT' OIL PUMPS

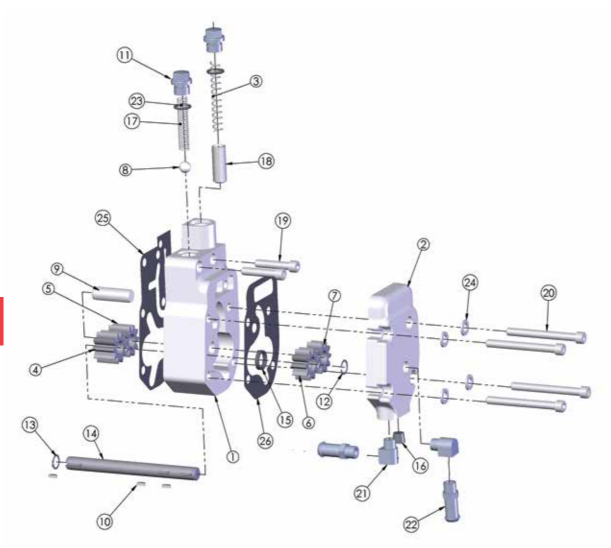


ULTIMA® OIL PUMPS

Ultima® now has its own line of oil pumps including the Ultima® Standard Volume (S.V.) Oil Pump, and the Ultima® High Output (H.O.) Oil Pump. Ultima®'s main focus on the development of the oil pumps was consistency. Ultima® pumps are checked on a Coordinate Measuring Machine, and flow tested on a test stand to insure the oil pumps are consistent from one pump to the next, and the motor is getting adequate oil. Ultima®'s S.V. pump performs with similar characteristics of the stock pump for volume and pressure. The H.O. pump has a much greater potential for pressures and volume. Unlike stock oil pumps which won't start feeding the bottom end oil until 2000+ RPM, tests show the H.O. Pump will feed the bottom end at idle speeds, and keep a consistent flow throughout the R.P.M range to keep from floating bottom end bearings. Bottom line, you are getting a precise pump that you can be confident in. Check fitting for Baggers due to master cylinder.

98-515	'92 -'99 Standard Volume Pump, polished.
98-516	'84 -'91 Standard Volume Pump, polished.
98-517	'92 -'99 High Output Pump, polished.
98-518	'84 -'91 High Output Pump, polished.
98-519	'84 -'91 High Output Pump, wrinkle black.
98-520	'92 -'99 High Output Pump, wrinkle black.

ULTIMA® 'HIGH OUTPUT' OIL PUMPS

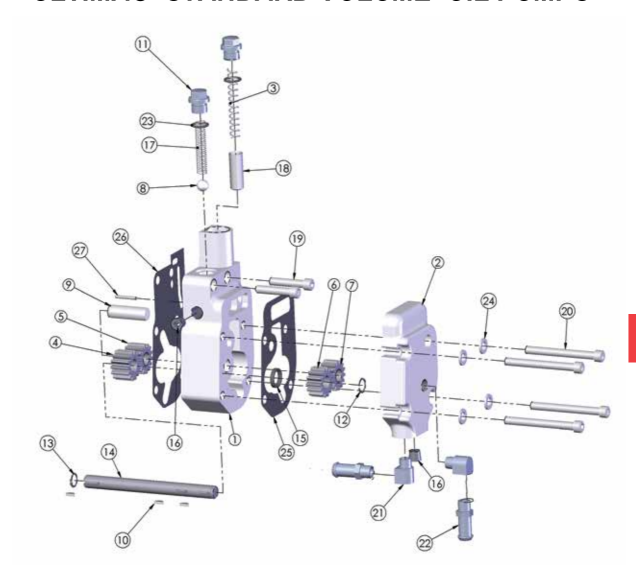


1		PUMP BASE, 92' & LATER
		PUMP BASE, 84'-91'
2		PUMP COVER, 92' & LATER
		PUMP COVER, 84'-91'
3	98-619	PLUNGER SPRING
4	98-604	RETURN DRIVE GEAR
5	98-605	RETURN IDLE GEAR
6	98-606	FEED DRIVE GEAR
7	98-607	FEED IDLE GEAR
8	98-617	CHECK BALL
9	98-618	IDLER PIN
10	98-272	KEY(3)
11	41-888	SPRING CAP(2)
12	98-325	SNAP RING
13	98-329	CLIP RING
14	98-334	DRIVE SHAFT
15	95-753	OIL SEAL
16	98-622	PRESSURE PLUG(2)
17	98-620	CHECK BALL SPRING
18	98-623	PLUNGER
19	*41-740	HARDWARE KIT
		(SHCS 0.25-20X1.25X1.25-N)

20	*41-740	HARDWARE KIT
		(SHCS 0.25-20X2.55X1-N)
21	21-185	SPIGOT ELBOW(2)
22	21-440	SPIGOT TUBE(2)
23	95-828	O-RING(2)
24	*41-740	HARDWARE KIT (FW 0.25(4))
25	98-625	BASE GASKET, 92' & LATER (SOLD EA.)
	98-628	BASE GASKET, 84'-91' (SOLD EA.)
26	98-627	COVER GASKET, 92' & LATER (SOLD EA.)
	98-626	COVER GASKET, 84'-91' (SOLD EA.)

NOTE* ONLY 1 HARDWARE KIT (#41-740) IS NEEDED PER OIL PUMP.

ULTIMA® 'STANDARD VOLUME' OIL PUMPS



1		PUMP BASE, 92' & LATER	
		PUMP BASE, 84'-91'	
2	98-611	PUMP COVER, 92' & LATER	
		PUMP COVER, 84'-91'	
3	98-619	PLUNGER SPRING	
4	98-613	SUMP DRIVE GEAR	
5	98-614	SUMP IDLE GEAR	
6	98-615	FEED DRIVE GEAR	
7	98-616	FEED IDLE GEAR	
8	98-617	CHECK BALL	
9	98-618	IDLER PIN	
10	98-272	KEY(3)	
11	41-888	SPRING CAP(2)	
12	98-325	SNAP RING	
13	98-329	CLIP RING	
14	98-334	DRIVE SHAFT	
15	95-753	OIL SEAL	
16	98-622	PRESSURE PLUG(2)	
17	98-620	CHECK BALL SPRING	
18	98-623	PLUNGER	
19	41-740	HARDWARE KIT	
		(SHCS 0.25-20X1.25X1.25-N)	

20	41-740	HARDWARE KIT
		(SHCS 0.25-20X2.55X1-N)
21	21-185	SPIGOT ELBOW(2)
22	21-440	SPIGOT TUBE(2)
23	95-828	O-RING(2)
24	41-740	HARDWARE KIT (FW 0.25(4))
25	78-398	COVER GASKET, 92' & LATER (Pkg of 10)
	78-398A	COVER GASKET, 92' & LATER (Sold ea.)
	78-397	COVER GASKET, 84'-91' (Pkg of 10)
	78-397A	COVER GASKET, 84'-91' (Sold ea.)
26	78-396	BASE GASKET, 92' & LATER (Pkg of 10)
	78-396A	BASE GASKET, 92' & LATER (Sold ea.)
	78-395	BASE GASKET, 84'-91' (Pkg of 10)
	78-395A	BASE GASKET, 84'-91' (Sold ea.)
27	98-624	CHECK BALL RETAINING PIN

NOTE* ONLY 1 HARDWARE KIT (#41-740) IS NEEDED PER OIL PUMP.



Got an early model Twin Cam® due for new chain tensioners or want to upgrade and have peace of mind? Midwest now offers a full line of parts to do the hydraulic chain tensioner conversion. With this line up of parts the conversion is a breeze. Simply order the components listed below and choose the camshafts to suit your bike and riding style. Midwest carries a wide variety of Andrews conversion camshafts to cover your needs. These quality components at a great price are just what you need to stay on the road and out of the shop.

nd the Cam you need on page 6/76

ULTIMA® '99-'06 TWIN CAM® HYDRAULIC CHAIN TENSIONER CONVERSION PARTS

Available as Complete Kit or source components below.

98-431 Complete Kit

98-251 Primary Chain (OEM 25675-06) **98-282** Secondary Chain (OEM 25683-06)

98-297 Sprocket Hardware

98-281 Crank Sprocket (OEM 25673-06)

98-250 Cam Sprocket (0EM 25728-06)

98-502 Hydraulic Tensioners (OEM 39968-06)

98-507 Oil Pump '07-'17 (OEM 26037-06)

98-508 Cam Plate '07-'17

98-296 Snap Ring

41-336 Hydraulic chain tensioner hardware kit, 2007-Later TC.

41-337 Cam support plate hardware kit, TC

MIDWEST

PART NO.	Size	OEM NO.
98-710	0.100"	25729-06
98-711	0.110"	25731-06
98-712	0.120"	25734-06
98-713	0.130"	25736-06
98-714	0.140"	25737-06
98-715	0.150"	25738-06

OIL PUMPS FOR BIG TWIN

Forged chrome or polished oil pumps for Big Twin. Comes complete with all necessary hardware and gaskets included.

SOLD EACH

98-640 Big Twin oil pump 1936-1972, polished.
98-641 Big Twin oil pump 1973-1991, polished.
98-642 Big Twin oil pump 1992-2000, polished.
98-643 Big Twin oil pump 1936-1972, chrome.

98-644 Big Twin oil pump 1936-1972, chrome. **98-645** Big Twin oil pump 1973-1991, chrome. Big Twin oil pump 1992-2000, chrome.

GASKET KITS FOR OIL PUMPS

78-4 For the following pumps: 98-640, 98-642, 98-643

78-5 For the following pumps: 98-642 & 98-645



^{*} A conversion style camshaft must be used with the listed components

Find the Cam you need

High volume, high pressure oil pump replacements for Twin Cam®. High Quality & strength die-cast aluminum body construction.

98-150 Twin Cam® oil pump for A & B motors, 1999-2006.

98-151 Twin Cam® oil pump for A & B motors, 2007-2017.

98-676 Oil pump for M8 motors, 2017-2020. For use with air-cooled M8 models only.

77-847 Replacement oil pump seal for 98-676, M8.

Billet oil pump for Twin Cam®. Made from billet aluminum, 40% increase in feed volume & 60% increase in scavenging volume. Comes complete with all necessary hardware and gaskets included.

98-504 Twin Cam 88™ high flow oil pump, 1999-2006. OEM 26035-99A.

98-505 Twin Cam® oil pump gear drive backing plate.

98-506 Tensioner pins & guide tower. Adapts #98-505 to chain drive system. Fits 1999-06 Twin Cams®, except '06 Dyna®.

98-502* Stock replacement hydraulic cam chain tensioner. Replaces OEM 39968-06 & 39969-06 SOLD AS SET

98-507 Twin Cam® high flow oil pump, 2007-2017. OEM 26037-06.

98-508 Twin Cam® oil pump backing plate, 2007-2017.

41-336* Hydraulic chain tensioner hardware kit, 2007-Later TC.

41-337* Cam support plate hardware kit, TC.













A. HI VOLUME OIL PUMP FOR '91-'17 XL

Features

- Higher volume helps reduce engine and oil temperatures.
 .39mm diameter rotors for maximum performance (std=38mm).
- .110% feed and 115% scavenge volume compared to original equipment XL oil pumps.
- High-quality die-cast aluminum body construction with a high-strength powder metal gear.

98-675 High volume oil pump for 1991-2017 XL.

B. ALLEN HEAD OIL PUMP PLUG SETS FOR BIG TWIN

U.S.A. MADE oil pump plug sets include oil screen, check valve, and relief valve plugs and o-ring.

41-997 Fits 1970 thru 1980. Gardner-Wescott.

SOLD AS SET

41-998 Fits 1981 & later. Gardner-Wescott.

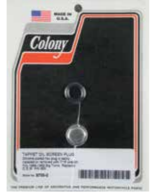
NOTE: Hex head oil pump plug sets are located on Section 14.





41-997

Colony **APPLY**CA, SCHOOL SLUCE **APPLY**CA,



91-886

CHROME PLATED

91-890



A. CUSTOM CHROME PLATED HEX HEAD OIL PUMP PLUGS FOR BIG TWIN

1936 & LATER

41-886 Tappet oil screen plug, 1970 thru 1980. OEM 657.

41-888 Tappet oil screen, oil pump check valve, relief valve plug 1981 & later. OEM 26263-80.

41-889 Tappet oil screen, 1952 thru 1965. OEM 24987-52.

41-890 Tappet oil screen plug, 1966 thru 1969. OEM 655.

41-891 Complete set of 3 plugs: tappet oil screen, sold as set oil pump check valve, relief valve plug, 1970 thru 1980.

41-892 Complete set of 3 plugs: tappet oil screen, oil pump check valve, & relief valve plug, 1981 & later. OEM 26263-80.

B. OIL PUMP NUT AND WASHER KIT

1/4 - 24 Hex nut and washer kit for Big Twin 1936 thru 1967. Includes six nuts & six washers.

40-317 Cad plated kit.

SOLD AS KIT

C. OIL PUMP MOUNTING HARDWARE KITS

STOCK — COLONY

41-989 Fits Big Twin OHV 1936 thru 1967. SOLD AS KIT

ALLEN HEAD

41-772 Fits Big Twin 1978 thru 1991. Colony. SOLD AS KIT

D. OIL PUMP COVER FOR BIG TWIN

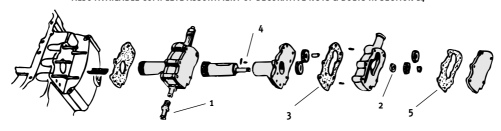
A beautiful cover for all Big Twin aluminum oil pumps 1968 thru 1991 when running belt drives or open primaries. This cover will also work on 1936 thru 1967 models when the aluminum oil pump is used.

89-238 Big Twin oil pump cover. Chrome.

SOLD FACH

OIL PUMP PARTS FOR 900CC AND 1000CC SPORTSTER® / K MODEL 1954 THRU 1976

ALL PARTS SOLD EACH EXCEPT AS NOTED ALL PARTS MEET OR EXCEED OEM SPECIFICATIONS ALSO AVAILABLE COMPLETE ASSORTMENT OF DECORATIVE NUTS & BOLTS IN SECTION 14



1 21-123 OIL FITTING FOR 1967/1976 (OEM 63533-41)

2 95-221 OIL SEAL (0EM 26227-58)

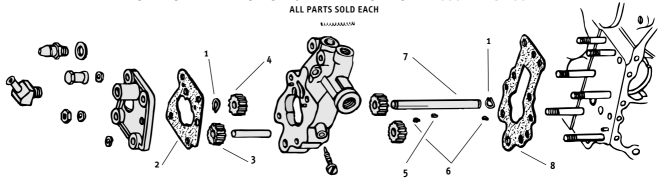
78-393 GASKET FOR 1954/EARLY 1962 **U.S.A. MADE** (0EM 26259-52)

78-394 GASKET FOR LATE 1962/1972 **U.S.A. MADE** (OEM 26259-62)

4 98-275 KEY FOR 1960/1976 U.S.A. MADE (0EM 26340-36)

78-390 GASKET FOR 1954/EARLY 1962 U.S.A. MADE (0EM 26258-52)
78-391 GASKET FOR LATE 1962/1976 U.S.A. MADE (0EM 26258-62)

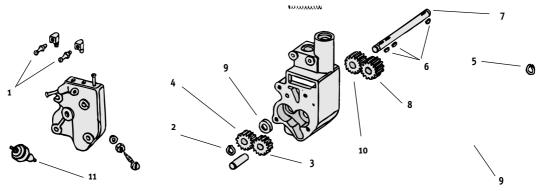
OIL PUMP PARTS FOR 61 AND 74 C. I. OHV 1936 THRU 1967



- 1 98-325 RET. RING U.S.A. MADE (OEM 26348-36)
 - 98-329 EYELET TYPE RET. RING U.S.A. MADE (0EM 11002)
- **78-389** GASKET FOR 1950/1967 U.S.A. MADE (OEM 26257-50A)
- 3 98-65 DRIVE IDLER GEAR FOR LATE 1962 & LATER. JIMS (OEM 26326-62A)
- 4 98-66 DRIVE GEAR FOR 1941 & LATER. JIMS (OEM 26328-74)
- 5 **98-275** KEY **U.S.A. MADE** (OEM 26340-36)
- 6 **98-272** KEY **U.S.A. MADE** (0EM 26348-15)
- 7 **98-309** DRIVE SHAFT. JIMS (OEM 26346-36)
- **78-385** GASKET FOR 1941/1967 **U.S.A. MADE** (OEM 26245-41)

OIL PUMP PARTS FOR 74 AND 80 C. I. OHV 1968 THRU 1991

ALL PARTS SOLD EACH



- 1 21-123 OIL FITTING (0EM 63533-41)
- 2 **98-325** RET. RING **U.S.A. MADE** (OEM 26348-36)
- 3 **98-65** DRIVE IDLER GEAR FOR LATE 1962 & LATER. JIMS (0EM 26326-62A)
- 4 98-66 DRIVE GEAR FOR 1941 & LATER. JIMS (0EM 26328-74)
- 5 **98-329** EYELET TYPE RET. RING **U.S.A. MADE** (OEM 11002)
- 6 98-272 KEY U.S.A. MADE (0EM 26348-15)
- 7 98-334 DRIVE SHAFT FOR 1968 & LATER. JIMS (OEM 26346-68 & OEM 26346-70
- 8 **98-64** DRIVE IDLER GEAR FOR 1968 & LATER. JIMS (OEM 26317-68A)
- 9 95-221 OIL SEAL (OEM 26227-58)
- 10 98-63 DRIVE GEAR 1968 & LATER. JIMS (0EM 26315-68A)
- 11 **17-61** OIL PRESSURE SWITCH FOR ALL XL SERIES 55"/61" 1957/1976 (OEM 26552-72),

AND ALL FL/FX SERIES 74"/80" 1941/1985. ACCEL (0EM 26551-39C)

A. "CLOSE CLEARANCE" OIL PUMP FITTING

For use in close clearance applications where standard 90° elbows won't work. 5/16" Allen on top lets you get good tight fit. Male thread is 1/8" NPT, female 1/8" NPT.

21-440 Fitting 1/8 NPT for close clearance 90°.

21-123 Vent line fitting 1/8 NPT, OEM 63578-52-straight.

21-181 Oil tank fitting 1/8 NPT, for use with 3/8" oil &

fuel lines - straight.



SOLD EACH





41-908









CHROME

PLATED

COLONY









A. HEAD BOLT KITS

These head bolt, head nut, and washer kits are the highest quality available. They are accurately machined from high strength steel and hardened to original H-D® specification to prevent stretching. All bolts feature rolled threads for superior strength and fit. All bolts, nuts, and washers are plated for corrosion resistance and clean appearance.

93-421 For Pan & Shovel, 1948 thru 1984 with washers. Cad plated.

41-987 For Pan & Shovel, 1948 thru 1984 with washers. Chrome

41-766 12 Point head bolt & washer kit for big bore Pan & Shovel, 1948 & later.

41-398 Heat treated head bolt washers fit all H-D® except aluminum flathead models. Cad plated.

41-110 For Big Twin 1985 thru 1991 and XL 1986 thru 1992. OEM 16480-85A & 16478-85A. Twelve point style. Polished & chrome plated.

41-111 For Big Twin 1992 & later and XL 1993 & later. OEM 16480-92 & 16478-85A. Chrome plated.

41-112 For Big Twin & XL, 1984 thru 1991. OEM 16482-85. Chrome plated, washers. **SOLD AS KIT**

B. HEAD BOLT COVERS

Set of 4 chrome plated head bolt covers with set screws. SOLD AS SET

41-906 Acorn. Fits Evolution® models late 1985 & later. Colony.

41-908 Cap nut. Fits Evolution® models late 1985 & later. Colony.

C. HEAD BOLT COVERS FOR EVOLUTION®

Chrome die cast covers for the head bolt and spark plugs which are held in place by a hi-temperature rubber grommet.

89-402 For Evolution® Big Twin 1986 & later. SOLD AS SET

D. POP-OFF COMPRESSION RELEASE

Too much compression to easily start that beast? Here's the answer! Allows motor to spin easily — once it fires, the release pops off. 10mm x 1.0 Pitch. Push in cap, start motor. Once the motor starts, the compression release automatically pops off.

93-772 1-13/16" O.A.L. Has delayed pop-off rate for large displacement motors. SOLD FACH

E. KNUCKLE NUT SET

Duplicate of original Harley® parts except for the addition of a positive O-ring seal to prevent oil leakage. 4 Nuts & seals.

41-349 For 1936 thru 1947. SOLD AS SET

F. ROCKER SHAFT NUTS

Replaces stock OEM 7872 plastic cap nut. The plastic part of the nut is red and the steel is chrome plated. 7/16 - 20.

SOLD AS PKG. OF FOUR

41-420 Red cap nut

G. ROCKER SHAFT CAP NUT & WASHER

This item replaces the stock red-dot nuts, eliminates the chance of the "red plastic" breaking or cracking off.

41-418 Left side of rocker shafts, 4 nuts & 4 washers. OEM 7872. For Shovel & Sportster®, all years.

41-896 O-ring side of rocker box. For Shovel 1971 & later and Sportster® 1971 thru 1984.

5

A. VALVE SPRING KIT FOR EARLY MODEL ULTIMA® ENGINES

The same high quality spring kits used in our Ultima® engines, these kits feature chromoly collars and spring seats, 10° locks and high silicone wire springs.

Installed height: 1.850 @ 160lb. 1.150 @ 400lb.

Coil bind: 1.050 Max recommended lift: .700 Spring O.D. 1.460

Listed below are the parts our kit includes:

PART NO.	DESCRIPTION	
91-746	Valve springs.	INDIVIDUAL
91-745	Valve keys 10°.	PARTS ALSO
91-250	Lower valve collar.	AVAILABLE
91-251	Upper valve collar 10°.	

91-758 Valve spring kit for Ultima® engine. SOLD AS KIT



PART NO.	DESCRIPTION	
91-861	Valve spring - std install ht, 1.850	SOLD EACH
91-862	Valve spring - HP, install ht, 1.800	SOLD EACH
91-339	Ultima® valve lock	SOLD AS PAIR
91-337	Spring seat.	SOLD EACH
91-338	Ultima® chromoly retainer.	SOLD EACH
91-340	Ultima® titanium retainer.	SOLD EACH
91-640	Standard Beehive Valve Spring Kit. Includes parts 91-861, 91-337, 91-338 & 91-339	SOLD AS KIT

C. HIGH PERFORMANCE OVATE WIRE VALVE SPRING KITS FOR HD® MILWAUKEE-EIGHT

KPMI® has developed ovate wire Beehive style springs that will live and Perform at a high level in Harley Davidson® applications. KPMI® Beehive Springs are progressively wound and are heat treated and shot peened. The hardened steel base washers included in these kits are designed to locate the spring and control lateral movement. KPMI® made OEM replacement seals are included for a more complete performance valvetrain solution.

91-801 Beehive Spring Kit, HT Steel, 0.465" lift
91-803 Beehive Spring Kit, HT Steel, 0.550" lift
91-804 Beehive Spring Kit, HT Steel, 0.625" lift

D. ANDREWS VALVE SPRINGS & UPPER COLLARS FOR EVOLUTION®, TWIN 88, BIG TWIN & SPORTSTER®

High lift springs for Evolution® engines, Twin 88, Big Twin & Sportster®. Can easily accommodate cam lifts of .550+. Installation does not require machining of heads.

91-537 Four inner and four outer valve springs.

(collars not included) SOLD AS KIT































A. ANDREWS VALVE SPRINGS, UPPER & LOWER COLLARS FOR 74" & 80" SHOVEL

Andrews' springs & collars are designed for easy installation and maximum reliability.

High lift springs will provide correct spring force for any of Andrews' performance cams. Installation does not require complicated machining.

91-363 Four high lift valve springs.

SOLD AS SET

These high lift upper spring collars, for use with high lift springs above, can easily accommodate cams with .600 lift. Made from T6 aluminum, collars are light weight, hard coated and very strong.

91-538 Four high lift upper spring collars.

SOLD AS KIT

These medium lift upper spring collars are intended for stock and will add approximately .060" spring travel with no other modifications. This is the easy way to install Andrews' B or No. 2 cams with stock Shovel heads.

91-539 Four medium lift upper collars.

SOLD AS KIT

Low profile lower spring collars are similar to stock 1980 style parts but are lower profile for easier installation of higher lift cams. They are required parts if you are using 1980 style valve guides which utilize "K" line stem seals. Material is heat treated steel.

91-540 Four low profile lower collars.

SOLD AS KIT

B. TWIN CAM® & XL® VALVE KEY LOCK SET

High grade steel construction.

For 05-16 88"/96"/103" Big Twin, 04-16 XL models.

98-730 Valve lock key set . OEM 18260-02. Sold as set of 4.

C. VALVE KEEPER SET FOR M8



Triple radius bead keeper style, HT steel. 0.236" stem x 7.0 deg, OEM replacement.

91-874 For 2017-2022 M8.

SOLD AS PAIR

D. LOWER COLLARS

Manley lower collars are manufactured of specially heat treated chrome moly material and black oxided. They complement H-D® OEM, many aftermarket and Manley spring kits perfectly. SOLD AS SET OF4

91-657 For 1948 thru early 1979 Pan/Shovel. Stock spring travel.

E. VALVE COLLARS

Machined from premium aluminum alloy for lightness & strength. Pent roof design. Includes 4 collars.

91-269 For H-D® 74" & 80". Utilizes stock keepers. SOLD AS SET

F. VALVE GUIDE SEALS

These Fluoro-viton seals feature a garter spring on the sealing lip for continuous positive sealing of the valve stem area. These are the same parts used in our Ultima® built motors. These seals don't just wipe the stem, they seal it. Nothing but the best!

91-770 Use on all V2 Big Twin & XL, and Twin Cam 88™. .310 x .420 Seal cut to .420

SOLD EACH

91-771 Use on 1979 thru 1984 Shovel. .375 x .625 Seal cut to .625

91-899 Metal style seal for use on '79 - '84 Shovelhead. .675 guide OD, .375 stem OD

G. VALVE GUIDE SEALS FOR M8



Intake/Exhaust Red Viton® top hat style valve guide seals. 6.0mm stem x 0.475"

91-873 For 2017-2022 M8.

SOLD EACH

BLACK DIAMOND™ VALVES

Kibblewhite Black Diamond™ Stainless steel valves improve wear properties, reduce friction & provide resistance to corrosion that is superior to chrome & nickel plating. Black Diamond Valves are light, strong, one piece forgings with profiles that provide excellent flow characteristics. SOLD EACH



		PART	HEAD	STEM			
MODEL	YEAR	TYPE	DIA	DIA	LENGTH	OEM#	PART#
Shovel 74"	1966-1977	Intake	1.950"	0.3765"	3.885"	18078-80	91-700
Shovel 80"	1978-1983						
Panhead	1948-1965	Exhaust	1.750"	0.3760"	3.810"	18082-57	91-701
Shovel 74"	1966-1977						
Shovel 80"	1998-1983						
Evolution ®	1984-1999	Intake	1.840"	0.3100"	4.445"	18074-83B	91-702
Evolution ®	1984-1999	Intake, o.s.	1.940"	0.3100"	4.440"	N/A	91-703
Evolution ®	1984-1999	Exhaust	1.615"	0.3096"	4.525"	18082-83	91-704
Universal	N/A	Int/Exh	2.000"	0.3100"	5.000"	N/A	91-705
TC 88"	1999-2004	Intake	1.840"	0.3100"	4.445"	18074-83A	91-950
TC 88"	1999-2004	Exhaust	1.565"	0.3095"	4.505"	18085-991	91-951
TC 88"	2005-2017	Intake	1.805"	0.2760"	4.420"	18074-05	91-952
TC 88"	2005-2017	Exhaust	1.575"	0.2755"	4.520"	18085-991	91-953
TC 88"	2005-2017	Intake	1.805"	0.2810"	4.415"	N/A	91-954
TC 88"	2005-2017	Exhaust	1.575"	0.2805"	4.510"	N/A	91-955



WHITE DIAMOND® VALVES



Kibblewhite Precision Machining White Diamond® Valves are CNC machined and forged from either EV8 stainless steel or Inconel-751. White Diamond Valves are light, strong, one piece forgings with profiles that provide excellent flow characteristics. SOLD EACH

MODEL	YEAR	PART TYPE	HEAD DIA	STEM DIA	LENGTH	OEM#	PART#
M8	2017-2022	Intake	1.571"	0.2347"	4.015"	STD/Ev8	91-806
M8	2017-2022	Intake, o.s.	1.630"	0.2347"	4.055"	1.50mm/Ev8	91-841
M8	2017-2022	Intake, o.s.	1.614"	0.2347"	4.035"	1.00mm/Ev8	91-842
M8	2017-2022	Intake, o.s.	1.654"	0.2347"	4.035"	2.00mm/Ev8	91-843
M8	2017-2022	Exhaust	1.264"	0.2342"	4.050"	STD/Ev8	91-852
M8	2017-2022	Exhaust, o.s.	1.284"	0.2342"	4.050"	0.50mm/Ev8	91-857
M8	2017-2022	Exhaust, o.s.	1.284"	0.2342"	4.050"	0.50mm/Inconel	91-863
M8	2017-2022	Exhaust, o.s.	1.299"	0.2342"	4.055"	1.00mm/Inconel	91-864
M8	2017-2022	Exhaust, o.s.	1.339"	0.2342"	4.055"	2.00mm/Inconel	91-865



HIGH CHROME VALVE SEATS FOR M8

Machined from solid bar stock and ground to exacting tolerances. An alternative to powder metal, the chromium & nickel content in these seats lend to corrosion-resistance & deformation.

91-875 M8 valve seat, 1.378" OD x 1.024" ID **91-819** M8 valve seat, 1.417" OD x 1.023" ID **91-948** M8 valve seat, 1.457" OD x 1.102" ID

91-949 M8 valve seat, 1.752" OD x 1.417" ID **91-835** M8 valve seat, 1.757" OD x 1.410" ID





6

VALVE GUIDES

ALL VALVE GUIDES SOLD EACH

KPMI® guide profiles are designed to have minimal effect on the airstream while maintaining critcal cross sectional thickness in high temperature areas, which promotes high performance and endurance.





HD® SHOVELHEAD 80" 1978-1983

C630 BRONZE

INTAKE	SIZE	EXHAUST
91-355	Std.	91-729
	.001	91-237
91-712	.002	91-730
91-713	.004	91-386
91-714	.006	91-741
91-715	.025	91-732

ALL VALVE GUIDES SOLD EACH



HD® PANHEAD 80" 1948-1965 HD® SHOVELHEAD 74" 1966-1977

CAST IRON

INTAKE	SIZE	EXHAUST
91-442	Std.	91-449
91-443	.002	91-450
91-444	.004	91-451
91-445	.006	91-452



SPORTSTER 1957-1969 SPORTSTER 1970-1983

C630 BRONZE

INTAKE	SIZE	EXHAUST
	Std.	91-397
91-395	.001.	
91-394	.002	

CAST IRON

INTAKE	SIZE	EXHAUST
91-432	.002	



EVOLUTION 1984-1999 SPORTSTER 883CC 1986-2003 XL 1100CC 1986-1987 T۱

	DOCC 1988-2003	
WIN CAM 88"	1999-2004	

C630 BRONZE		CAS	TIRON
INTAKE	/ EXHAUST	INTAKE/	EXHAUST
SAME	SIZE	SAME	SIZE
91-388	Std.	91-471	Std.
91-389	.001	91-472	.001
91-390	.002	91-473	.002



EVOLUTION 1984-1999 SPORTSTER 883CC 1986-2003 XL 1100CC 1986-1987 SPORTSTER 1200CC 1988-2003 TWIN CAM 88" 1999-2004

CAST IRON

INTAKE	SIZE	EXHAUST
91-716	Std.	91-733
91-717	.001	91-734
91-718	.002	91-735
91-719	.003	91-736
91-720	.004	91-737
91-723	.010	91-740

ALL VALVE GUIDES SOLD EACH



SPORTSTER 883CC/1200cc 2004-2021 TWIN CAM 88"-103" 2005-2017 BUELL XB9-XB12 2003-2010

C630 BRONZE SIZE

INTAKE



91-364 Std. 91-369 91-365 .001 91-366 .002 91-370 91-367 .010 91-371



HD® M8 2017-2022

MANGANESE BRONZE

INTAKE	SIZE	EXHAUST
91-866	Std.	91-867
91-807	.001	91-868
91-808	.002	91-869
91-809	.010	91-870

ULTIMA COMPLETE PUSHROD TUBE KITS CHROME & BLACK FOR EVO & TC®





Complete pushrod cover kits include all components needed for one engine.

91-980 Pushrod cover kit, Evo '84-'99, Chrome **91-981** Pushrod cover kit, Evo '84-'99, Black

91-982 Pushrod cover kit, Twin Cam® '00-Later, chrome

91-983 Pushrod cover kit, Twin Cam® '00-Later, black



ULTIMA® ADJUSTABLE PUSHROD KITS FOR EVO® & TWIN CAM®













These heavy duty adjustable pushrod kits contain everything you need for immediate installation.

Chrome Adjustable pushrod kit for Big Twin 91-995 Evolution® engines.

Chrome Adjustable pushrod kit for Twin Cam® 88-113 C.I. 91-996 engines.

Black Adjustable pushrod kit for Big Twin Evolution® 91-992

Black Adjustable pushrod kit for Twin Cam® 91-993 88-113 C.I. engines.





COLON

CHROME **PLATED**









A. REPLACEMENT UPPER PUSHROD COVER KITS (OUTER)

Each kit contains 4 chrome plated retaining clips, 4 chrome plated cups, 4 springs, 4 cork gaskets, and 4 steel washers. These are exact duplicates of the H-D® part.

89-63 For Knuckle 1936 thru 1939 (2" long clips). SOLD AS SET

89-61 For Sportster® 1957 thru 1985 and Pan 1948 thru 1965 (2-3/8" long clips).

89-62 For 1940 thru 1947 Knuckle, all Shovel & Evolution® (3-5/16" long clips).

For 1999 & later Twin Cam 88™. 89-76

B. REPLACEMENT UPPER PUSHROD COVER KITS (INNER)

Shovel (longest length) inner pushrod covers.

91-512 For all O.H.V. Big Twin 1936 thru early SOLD AS KIT 1979, and Sportster® 1957 thru 1985.

91-634 For Shovel late 1979 & later, and Big Twin Evolution® 1984 thru 1999.

For 1999 & later Twin Cam 88™. 89-75

C. CHROME PLATED CUSTOM LOWER PUSHROD **COVER KITS**

Plain OEM style with necessary corks.

89-135 For Knuckle 1940 thru 1947 SOLD AS SET

89-133 For Sportster® 1957 thru 1985.

89-134 For Pan & Shovel, 1948 thru early 1979. NOTE: Will fit late 1979 thru 1983 by using part No. 91-512 upper inners.

89-365 For Big Twin Evolution ® 1984 thru 1999.

Grooved style with necessary corks.

For Sportster® 1957 thru 1985. 89-60 **SOLD AS KIT**

For Pan & Shovel, 1948 & later. 89-59

D. ADJUSTABLE PUSHROD COVER KIT

Lower pushrod covers and upper clips used for adjustable pushrods in Twin Cam® motors. Requires the use of OEM springs, retainers and washers.

89-113 Twin Cam® pushrod covers.

SOLD AS KIT





91-997





E. COMPLETE PUSHROD **COVER KITS**

Complete pushrod cover kits include all components needed for one engine.

91-997 Pushrod cover kit, Evo

91-998 Pushrod cover kit, Twin Cam® OEM style.

91-999 Pushrod cover kit, Twin Cam® quick change.

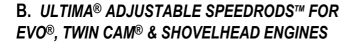
91-998

A. EVOLUTION® PUSHROD TUBE KIT

91-775 Complete pushrod cover kit for one pushrod only.

Fits 1984-up EVO's. Each kit contains all parts necessary to replace one entire pushrod cover. Four kits needed for an entire motor.

91-776 Same as above complete pushrod cover kit for one pushrod but +.500 SOLD AS KIT



Ultima® adjustable pushrods allow you to install the pushrods without removing the rockerboxes. Starting point 3 full turns pass 0 lash.All Ultima® brand pushrods are made from tapered 4140 Steel with adjusters and tips made from hardened 8620 steel. Made in the U.S.A.

91-795 Standard length EVO used in 100/107/113 Ultima® engines.

91-797 +.200 length used in 120/127 Ultima® engines.

91-799 +.500 length used in 130/140 Ultima® engines.

91-897 Standard length pushrod set for Twin cam® 88,96,113 C.I. engines.

91-891 Standard length used Shovelhead engines.

91-892 +.200 length used Shovelhead engines.

C. ALUMINUM ALLOY TUBULAR PUSHROD AND HYDRAULIC LIFTER CONVERSION KIT

The installation of this **U.S.A. MADE** kit will correct all problems associated with hydraulic lifters and at the same time substantially reduce valve train weight. One set contains 4 adjustable pushrods, 4 springs, and 4 hydraulic lifter adapters.

91-263 Pan 1953 thru 1965. sold as kit

91-264 Shovel 1966 thru 1983.

91-265 4 Solid lifter adapters & springs only. SOLD AS SET 91-332 Springs only. U.S.A. MADE. SOLD EACH

D. PUSH ROD TUBE KIT

Push rod tube kits consist of one upper push rod cover, one lower push rod cover, one retainer, one spring, one spring cover & one washer. Covers and retainer are chrome plated.

91-329 For Sportster® 1957 thru early 1979. SOLD AS SET U.S.A. MADE.

91-330 For Pan 1948 thru 1965.

91-331 For Shovel 1966 & later.

E. PUSHROD TUBE SEALS

These **U.S.A. MADE** seals are highly resistant to both heat and oil, resulting in a more positive leak-free seal.

95-436 Colony square neoprene pushrod tube seal kit sold as KIT for Knuckle 1936 thru 1947 & Sportster® 1957 thru early 1979.

95-435 Colony square rubberized cork pushrod tube sold as KIT seal kit for FL, FLH & FX, 1948 thru early 1979.

95-455 Colony square all rubber pushrod tube sold AS KIT seal kit for FL, FLH & FX, 1948 thru early 1979.







91-263







CHROME PLATED 91-330

















A. ADJUSTABLE PUSHROD KIT FOR SHOVEL

Adjustable pushrods and adjusters using stock diameter tubing fit all years Shovel. Use with hydraulic lifters or our part No. 91-315 lifter converters.

91-667 Aluminum pushrods for guiet operation. 91-694 Chrome-moly pushrods for maximum strength.

B. ALUMINUM ALLOY TUBULAR PUSHRODS

These U.S.A. MADE strong, lightweight pushrods are manufactured from the best materials obtainable regardless of cost. All parts are accurately machined, holding tolerances of as small as five tenthousandths inch (.0005"). All steel wear surfaces are CarboNitride heat treated for maximum durability and long life expectancy at high valve spring loads and high rpm.

•	, , , , , , , , , , , , , , , , , , , ,	
91-266	For Knuckle 74" 1936 thru 1947.	SOLD AS SET
91-267	For H-D® 74" 1948 thru 1952.	PKG. OF 4
91-280	For H-D® 74" 1953 thru 1965.	
91-262	For H-D® 74" 1966 & later. Use with hydraulio	: lifters.
91-261	For Pan 1948 thru 1952 lower end using Shove	l upper.
91-268	For Sportster® 1957 thru 1985.	

C. HIGH PERFORMANCE PUSHRODS FOR SHOVEL

This is a new style U.S.A. MADE pushrod for the 1966 & later Shovels. The adjuster is put into the lifter body with a design to increase the stability of the pushrod at greater angles. A tapered split lock nut is used for the best possible way to lock the adjusting bolt into the lifter body. A 5/16 - 32 extra fine thread is used for easier and close adjustments. All pushrods are long enough to accommodate engines with stroker cylinders. All wear surfaces are hardened for maximum wear and durability.

91-513	Rods & lifters with instructions.	SOLD AS KIT
91-514	Same kit as above 91-513 except using	SOLD AS KIT
	7/16" O.D. 4130 aircraft tubing.	
91-517	Additional lock nuts. 5/16 - 32.	SOLD EACH

D. QUICK CHANGE PUSHRODS FOR EVOLUTION® **BIG TWIN**

U.S.A. MADE — Rocker box or tappet guide removal is not necessary with Quick Change pushrods — making cam installation a much faster and easier job. Manufactured of 4130 chrome moly steel with heat treat hardened ends and adjusters. Pushrod tube diameter is 7/16".

91-752 For Evolution® Big Twin 1984 thru 1999. SOLD AS KIT **91-860** For Twin Cam 88™.

E. EZ-INSTALL PUSHRODS

EZ-Install pushrods are available in either aluminum (6061T6) or steel (4130 moly). Kits include 4 adjustable steel or aluminum pushrods which will install without removing tanks or rocker boxes. SOLD AS KIT

FOR EVOLUTION® 80

91-754 4 Aluminum pushrods; purple anodized finish. 4 Chrome moly steel pushrods. 91-755

FOR TWIN CAM 88™

91-761 4 Aluminum pushrods; bronze anodized finish.

91-762 4 Chrome moly steel pushrods.

A. ANDREWS PUSHRODS FOR EVOLUTION® **BIG TWIN & SPORTSTER®**

This kit of fully adjustable pushrods is a must for any cam change since the stock pushrods are not adjustable and therefore more difficult to reinstall.

91-411 4 Stock diameter aluminum pushrods and SOLD AS KIT adjusters for Evolution® Big Twin 1984 & later. Replaces OEM 17900-84.

This kit of fully adjustable pushrods have extra rigid high strength construction for all out performance applications.

91-612 4 Chrome moly pushrods and adjusters SOLD AS KIT for Evolution® Big Twin 1984 & later.

These kits of super light aluminum pushrods for Evolution® Sportster® are stock diameter so there is no cover tube interference.

91-541 4 Stock diameter aluminum pushrods and adjusters for Evolution® Sportster® 1984 thru 1990.

91-692 4 Stock diameter, adjustable chrome moly steel pushrods for maximum strength, for 1984 thru 1990 Evolution® Sportster® (not shown). Extra rigid high strength construction for all out performance applications.

B. ANDREWS PUSHRODS FOR 2017-2018 HD

Kit of 4 chrom-moly fully adjustable pushrods. 91-756 For 2017-2018 HD Models with M8 107" or 114" engine.

SOLD AS KIT

C. STANDARD PUSHROD SET FOR EVO®

91-879 Standard length pushrod set for EVO®

D. TAPPET ROLLER KITS

High quality rollers and axles for replacement on H-D® tappets.For Big Twin 1936 thru 1984 and Sportster® 1952 thru 1985.

Midwest kit. Replaces OEM 18534-29. SOLD AS KIT OF FOUR 91-74

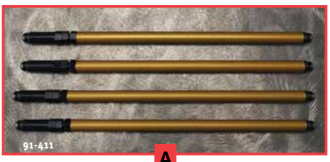
E. HYDRAULIC TAPPET DEACTIVATORS

U.S.A. MADE Solid lifter deactivators are available as a kit.

NOTE: Be sure to order correct deactivators to fit proper year motor.

91-520 Hydraulic tappet deactivators for all SOLD AS KIT OF 4 late 1985 & later 1340 and 1986 & later XL 883/1100/1200 models. Replaces OEM 18507-85.

91-239 Additional lock nuts 9/32 - 32 to fit the SOLD EACH above kits and other pushrod adjusting screws using this thread. Replaces OEM 18570-38.



















A. ULTIMA® KING-PIN LIFTERS

Ultima® King-Pin lifters are the perfect lifter for high performance Evo Big Twin & Sportster® engines. Key design features include an oversized axle, CNC machined & precision ground body, increased oil flow to the drivetrain which greatly improves top end life & dependability.

91-990 Ultima "King-Pin" Lifter fits Evo BT 84-99 & Sportster®/ Buell® 87-90

B. ULTIMA® LIFTERS

91-887 Ultima® hydraulic lifters for Sportster® 883 & 1200, 1989-1998 91-888 Ultima® stock lifters for Twin Cam® 1999 & later.

C. HY LIFT JOHNSON® LIFTERS FOR TC® '99 & LATER

91-880 Hy Lift Johnson hydraulic lifters for use on EVO 1984-1999, 1986 thru 1990 Sportsters® & Buell 1987 thru 1990. .842" O.D. RPLS OEM 18523-86.

91-883 Hy Lift Johnson hydraulic lifters for use on 883cc & 1200 Sportster® 1989 thru 1998. OEM 18526-89A, 18521-92A.

91-884 Hy Lift Johnson hydraulic lifters for use on Twin Cam® 1450cc 1999 & later, 4-cam Sportster® 883cc, 1200cc XL 2000 & later

91-898* Hy Lift Johnson stock lifters for M8 Twin Cam® 1999 & later, inc Mil rpls, OEM 18538-99

D. HYDRAULIC UNITS FOR '53-'84 BIG TWINS

Hydraulic roller tappet assemblies are precision manufactured for original equipment performance & durability. Fits Pan & Shovel engines 1953 thru 1984. Replaces OEM 17920-53A.

91-991 Midwest hydraulic unit.

SOLD EACH

E. HYDRAULIC LIFTER CONVERTERS

These **U.S.A. MADE** converters eliminate hydraulic units on 1953 & later Big Twins. SOLD AS KIT

91-315 For use with stock H-D® or Midwest push rods part No. **91-280** or **91-262**.

F. HYDRAULIC UNITS FOR BIG TWINS

Hydraulic roller tappet inserts are precision manufactured for original equipment performance & durability. Fits Pan & Shovel engines 1953 thru 1984. Replaces OEM 17920-53A.

91-605 Midwest hydraulic unit.

SOLD EACH

G. LIFTER ALIGNMENT PIN FOR TWIN CAM®

91-896 SLifter alignment pin for Twin Cam®

H. HY-REV™ HYDRAULIC LIFTERS

Patented hydraulic lifters feature a unique anti-pump up race retainer designed to replace the stock spring retaining clip which precisely limits plunger travel. The roller and axle are manufactured of bearing quality carbon/chromium steel. the pushrod seat is carbo-nitrided for severe service applications. High performance at a budget price.

91-837 For Evolution® Sportster® 1991 thru 1999. SOLD EACH

91-838 For Evolution® Sportster® 1991 / 1999. SOLD AS KIT OF FOUR

For Twin Cam 88® 1999 thru 2004 and XL 2000 thru 20004.

91-590 High Energy™ lifters (street). sold EACH

91-591 Pro Magnum[™] (race).

A. EVOLUTION® TAPPET BLOCKS

These tappet blocks (front & rear) for Evolution® Big Twin 1984 & later are sold with eight chrome plated allen bolts. Replaces OEM 18542-83A and 18540-83A.

91-613 Chrome tappet blocks

SOLD AS SET

91-614 Black tappet blocks.

91-697 Chrome tappet blocks for 4"+ bore motor case, used on all Ultima® Engines 100 C.I. and larger.



These chrome plated covers are made to match the shape of and cover the stock painted tappet blocks. Removal of pushrods is not SOLD AS SET necessary.

89-395 Fits Pan & Shovel, 1948 & later.

89-457 Fits Big Twin 1984 & later. (Die cast.)

C. TAPPET LIFTER BLOCK COVER SET FOR TWIN CAM® '99-'17

91-970 Tappet lifter block cover set for Twin Cam® SOLD AS PAIR

D. TAPPET BLOCK COVER SET FOR M8



В

Chrome plated covers fit 17'-20' M8 models. Gaskets & bolts included.

91-828 M8 tappet block covers, OEM 25700410.

E. COLONY CYLINDER BASE NUTS FOR **BIG BORE**

High torque cylinder base nuts for all big bore cylinders. Also fits stock 74" & 80" cylinders.

41-943 Chrome plated cylinder base nuts for SOLD AS KIT big bore cylinders.

41-944 Black oxide cylinder base nuts for big bore cylinders.

41-766 12 Point head bolt & washer kit for big bore Pan & Shovel, 1948 & later.





41-943















HASTINGS PISTON RINGS

® 74"

Hastings motorcycle rings are the very finest U.S.A. MADE motorcycle rings made today. These piston ring sets are suitable replacement sets for our pistons, OEM pistons and many more. Always check your ring grooves to determine which set of rings to use. All compression rings are cast, unless otherwise specified.

H-D) [®] 45"
G & GE 1	950 thru 1965,
K, KH &	KHK 1955 &
1956, wit	h 2.745" bore.
NOTE 3.	
<u>93-354</u>	Std.
93-355	.010
93-356	.020
93-357	.030
93-359	.050
93-360	.060
93-361	.070

	D [®] 61"
	E & EL with ore. NOTE 2
93-346	
93-347	.010
93-348	.020
93-349	.030

	H-D
FLH and	Super Glide®
All model	s 1200cc with
3-7/16" bo	re.
NOTE 3.	
93-330	Std.
93-331	.010
93-332	.020
93-333	.030
93-334	.040

.050

.060

.070

FL, FLE 1200cc 1948 thru 1964 with 3-7/16" bore. NOTE 1. 93-322 Std. 93-323 .010 93-324 .020 93-325 .030 93-326 .040 93-327 .050 93-328 .060

1340cc 1978 Thru early 1983. OHV with 3.498' bore. NOTE 3. <u>93-3</u>38 Std. .010 93-339 .020 93-340 93-341 .030 .040 93-342

H-D[®] 80"



H-D® 80" EVOLUTION 13,40cc 1983 thru 1999 Evolution® engine with 3.498" bore. Also late 1983 & 1984 Shovel. **NOTE 4**.

J G 1904 J.	
93-456	Std.
93-476	.005
93-457	.010.
93-458	.020.
93-459	.030.
93-460	.040.

SPORTSTER

All models 900cc 1957 thru 1971 with 3" bore. NOTE 3.

93-306 Std. 93-307 .010 93-313 .070

All mode 1972 & lat 3-3/16" bo NOTE 3 .	er with
93-314	Std.
02 245	010

93-315 .010 93-316 .020 93-317 .030 93-318 .040 .050 93-319 93-320 .060 93-321 .070

All models 1200cc Evolution® engine with 3.498" bore.

93-335

93-336

93-337

NU1E3 4 & 0.		
93-456	Std.	
93-476	.005	
93-457	.010	
93-458	.020	
93-459	.030	
93-460	.040	

All XI models 1200cc 2004-later, with 3.498" bore.

<u>93-</u>550 Std. 93-551 .005 All models 1100cc Evolution® motor with 3.350" bore. NOTE 5.

93-470	Std.
93-471	.005
93-472	.010
93-473	.020
93-474	.030

All models 883cc Evolution® motor with 3" bore. NOTÉ 5.

93-461	Std.
93-462	.005
93-463	.010
93-464	.020

BIG BORE SHOVEL 3-5/8" 1ST & 2ND RING GROOVE 5/64", OIL RING 3/16"

Big Bore 3-5/8" Shovel. **NOTE 5**. 93-535 Std. .010. 93-536 93-538 .030. 93-539 .040.

BIG BORE 3-5/8" EVOLUTION® 1st & 2nd RING GROOVE 1/16", OIL RING 5/32"

Big Bore 3-5/8" Evolution®. 93-631 Std.

NOTES 5 & 7.

-	-
93-755	Std.
93-756	.005
93-757	.010
93-758	.020
93-759	.030

1450cc, 88 C.I. 1999 & later with 3.75" bore.

-	•
93-755	Std.
93-756	.005
93-757	.010
93-758	.020
93-759	.030

TWIN CAM®

1550cc, 95 C.I., Big Bore with 3.875" bore. NOTES 5 & 8.

93-760	Std.
93-761	.005
93-762	.010
93-763	.020
93-764	.030

4.0" bore. NOTES 5 & 9. 93-912 .005 93-913 .010 93-120 .020 93-121 .030

NOTES:

- 1. Two 3/32" compression rings & one 3/16" chrome 1-piece oil ring. 2. Two 3/32" compression rings & one 3/16" chrome 3-piece oil ring.
- 3. Two 1/16" compression rings & one 3/16" chrome 3-piece oil ring.
- 4. Two 1/16" compression rings & one 5/32" chrome 3-piece oil ring.
- 5. Moly compression rings as required & chrome oil rings.
- 6. 1200 Sportster Evolution® & Big Twin Evolution® take the same rings.
- 7. Two 15mm compression rings and one 3.0mm oil ring.
- 8. Two 1.5mm compression rings and one 2.5mm oil ring.
- 9. Two 1/16" compression rings & one 3.0mm oil ring.
- **SOLD AS PAIR FOR 2 PISTONS**



TOTAL SEAL - GAPLESS RING(Patented)

"THE ULTIMATE IN HIGH PERFORMANCE"



The Total Seal Gapless® ring has no gap to wear open. Instead, its patented design incorporates a two-part interlocking ring to close off the gap and provide a more perfect seal between, piston and cylinder. As the Total Seal ring wears, the gap stays sealed, even after dozens of grueling races.

Easy to install. No unusual tools or piston groove modifications are necessary. Specific instructions are provided with each set.

The Complete Set. Total Seal provides complete sets of rings, consisting of top (fire) ring, one or more combustion rings (including the Gapless® Ring), and one or more oil rings. All rings are selected and matched for the individual application.

NOTE: Although these are both high performance rings, select the best top ring for your application. Street — For economy, particularly in street-type applications, cast iron rings are the rings of choice. Cast iron is highly compatible with cylinder surfaces and provides a long-wearing, quick seating low-cost top ring. For longer wear, chrome or moly faces are provided. Cast iron rings are not recommended for applications encountering high temperatures, high compression, or detonation conditions. Racing — Stronger materials such as ductile (nodular) iron or stainless steel are recommended for more demanding applications such as high performance engines. Unfortunately, ductile, and to some extent, stainless steel, although nearly unbreakable, are not wholly compatible with most cylinder surfaces. Therefore, it is most common to inlay the sealing surface of the ring with either chrome or moly.

1000cc 1972 & later with 3.188" bore. NOTE 1.

RACING STANDARD .050 93-593

SPORTSTER®

883cc Evolution® with 3.000" bore. NOTE 3.

RACING		STANDARD
93-565	.005	_
	.010	93-597
93-567	.020	_
_	.040	93-600

NOTES:

1. 1/16" x 1/16" x 3/16". **2.** 1/16" x 1/16" x 5/32". **3.** 1.5" x 1.5" x 2.8mm. **4**. 5/64" x 5/64" x 3/16".

5. 1200 Sportster® Evolution® and Big Twin Evolution® take the same rings.

SOLD AS PAIR FOR 2 PISTONS

RACING SETS

Top: Moly or chrome ductile. 2nd: Gapless®. 3rd: 3-Piece.

STANDARD SETS

Top: Cast iron. 2nd: Gapless®. 3rd: 3-Piece.

MAHLE PISTON KITS

80 C.I. BIG TWIN 1340 EVOLUTION® 1984 & LATER

10:1 ratio, 1.381 pin height, domed piston **BORE** PART NO. RINGS 3.498 (Std.) 93-456 93-794 3.503 (+.005) 93-795 93-476 3.508 (+.010) 93-796 93-457 3.518 (+.020) 93-797 93-458 3.528 (+.030) 93-798 93-459

With experience from original equipment to NASCAR and even Formula 1, MAHLE the largest piston manufacturer in the world brings true technology to the V-twin market. MAHLE's piston kits start with forgings from low expansion 4032 alloy aluminum, for superior operating performance and durability. The pistons are deburred and performance coated. The performance coatings include a dry phosphate lubricant to protect against ring micro-welding as well as pin galling at initial start-up and MAHLE's proprietary Grafal® anti-friction skirt coating. All pistons have CNC precision finished pin bores (no honing required). These kits come with high quality steel pins, round wire locks and low drag performance rings (unless noted). Trust your motor to the experts with over 80 years of piston building technology, trust MAHLE.



PISTON KITS INCLUDE PINS & CLIPS.
RINGS SOLD SEPARATELY
UNLESS NOTED



REPLACEMENT 96 C.I. PISTONS

9.75:1 ratio (most OEM Evolution® heads)., 1.200 pin height (0.012 tighter squish than most), flat top piston

BORE	PART NO.
3.625 +.010	93-782
3.625 +.030	93-784

FOR TWIN CAM® 100 C.I.

9.5:1 ratio, 1.160 pin height, dome piston

BORE	PART NO.	RINGS
3.875 (Std.)	92-500	93-760 INCLUDED
3.875 +.005	92-501	93-761 INCLUDED
3.875 +.010	92-502	93-762 INCLUDED
3.875 +.020	92-503	93-763 INCLUDED
3.875 +.030	92-504	93-764 INCLUDED

FOR TWIN CAM® 113 C.I.

10.1:1 ratio, 1.075 pin height, dome piston

BORE	PART NO.	RINGS
4 (Std.)	93-965	93-911 INCLUDED
4 +.005	93-966	93-912
4 +.010	93-967	93-913
4 +.020	93-968	93-120
4 +.030	93-969	93-121

FOR TWIN CAM® 124 C.I.

10.1 ratio, 1.015 pin height, dome piston

BORE	PART NO.	RINGS
4.125 (Std.)	93-200	93-620 INCLUDED
4.125 +.005	93-201	93-621
4.125 +.010	93-202	93-622
4.125 +.020	93-203	93-623
4.125 +.030	93-204	93-624

FOR ULTIMA® 100 C.I.

10.1:1 ratio, 1.450 pin height, dome

		•
BORE	PART NO.	RINGS
3.875 (Std.)	93-185	INCLUDED
3.875 +.005	93-186	93-909
3.875 +.010	93-187	93-910
3.875 +.020	93-188	93-122
3.875 +.030	93-189	93-123

FOR ULTIMA® 107 C.I.

10.6:1 ratio, 1.325 pin height, dome

BORE	PART NO.	RINGS
4 (Std.)	93-180	INCLUDED
4 +.005	93-181	93-912
4 +.010	93-182	93-913
4 +.020	93-183	93-120
4 +.030	93-184	93-121

FOR ULTIMA® 113 C.I.

11.2:1 ratio, 1.200 pin height, dome

BORE	PART NO.	RINGS
4 (Std.)	93-175	INCUDED
4 +.005	93-176	93-912
4 +.010	93-177	93-913
4 +.020	93-178	93-120
4 +.030	93-179	93-121



FOR ULTIMA® 120 C.I.

9.5:1 ratio, 1.200 pin height, flat

BORE	PART NO.	RINGS
4.250 (Std.)	93-970	INCLUDED
4.250 +.005	93-971	INCLUDED
4.250 +.010	93-972	INCLUDED
4.250 +.020	93-973	INCLUDED
4 250 + 030	03-07/	INCLUDED

FOR ULTIMA® 127 C.I.

10.0:1 ratio, 1.075 pin height, flat

BORE	PART NO.	RINGS
4.250 (Std.)	93-975	INCLUDED
4.250 +.005	93-976	INCLUDED
4.250 +.010	93-977	INCLUDED
4.250 +.020	93-978	INCLUDED
4.250 +.030	93-979	INCLUDED

FOR ULTIMA® 130 C.I.

9.5:1 ratio, 1.385 pin height, flat

BORE	PART NO.	RINGS
4.400 (Std.)	93-980	INCLUDED
4.400 +.005	93-981	INCLUDED
4.400 +.010	93-982	INCLUDED
4.400 +.020	93-983	INCLUDED
4.400 +.030	93-984	INCLUDED

FOR ULTIMA® 140 C.I.

10.2:1 ratio, 1.200 pin height, flat

BORE	PART NO.	RINGS
4.400 (Std.)	93-985	93-995
4.400 +.005	93-986	93-996
4.400 +.010	93-987	93-997
4.400 +.020	93-988	93-998
4.400 +.030	93-989	93-999

ALL PISTON SETS - SOLD AS PAIR

BIG BORE KIT FOR EVOLUTION® 883 XLH MODEL SPORTSTER®

The 1200cc Big Bore conversion kit for Evolution® 883cc & 1100cc Sportster® will convert your 883 or 1100 to 1200cc (73.3 C.l.). The piston-pin assembly weights the same as the stock assembly so that your engine does not need to be re-balanced. They can be installed in the bike without splitting the case. Your cylinders must be bored to accommodate this kit. No head modification necessary with the inverse dome. 1.200 pin height.

BORE	STROKE	CR	PART NO.	RINGS	
3.498	3.812	9.75	93-790	93-456	
3.508	3.812	9.75	93-791	93-457	
3.518	3.812	9.75	93-792	93-458	

PISTONS SOLD AS PAIR; PINS & CLIPS INCLUDED; RINGS SOLD SEPARATELY.





WISECO PERFORMANCE PISTON KITS

ALL KITS INCLUDE: FORGED PISTONS, RINGS, RETAINER

CLIPS, AND CHROME PISTON PINS



1340 EVO BIG BORE SLEEVES 93-102

TWIN CAM 88™ BIG BORE SLEEVES 93-103

883 EVO SPORTSTER® 1986-06 NOTE: OVERBORE TO 1200cc (73 C.I.)

COMP. **BORE** RATIO CC DISPL. **92-132** 3.538 /+.040 1228 9.5:1 92-145 3.508 /+.010 10:1 1207

1200 EVO SPORTSTER® 1988-03, 1100 EVO SPORTSTER® 1986-87 (ALL EVO SPORTSTER® & BUELL MODELS WITH STOCK 1200 HEADS)

		COMP.	
	BORE	RATIO	CC DISPL.
92-133	3.498 / STD	9:1	1200

1340 SHOVELHEAD (80 C.I.) 1978-84

		COMP.	
	BORE	RATIO	CC DISPL.
92-121	3.527 /+.030	9.5:1	1361

IMPORTED PISTONS

Molybdenum "MoS2" coated pistons. The skirt is coated by "MoS2" to help prevent cylinder wall scuffing. This is the same process used by the OEM on late model motors. See each application for details about compression ratio and parts included with each piston. Note: Paint dot belongs on cam side. SOLD EACH

74 CU. IN. — 1200CC — 3-7/16" STD. COMPRESSION — 8.5 TO 1 UNCOATED SIZE NOTE 1. 2 & 4 93-283

80 CU. IN. — 1340CC — 3-1/2" LOW COMPRESSION — 7.5 TO 1 UNCOATED SIZE NOTE 1, 2 & 3 93-428

80 CU. IN. — 1340CC — 3-1/2" STD. COMPRESSION — 8.5 TO 1 NOTE UNCOATED SIZE MoS2 1, 2 & 5 93-366 .020 93-367 93-809 .030

NOTE 1: Piston pin & circlips.

Cast piston. NOTE 2:

NOTE 3: The use of low compression pistons will enable you to successfully street drive these bikes on available pump gas without detonation.

These are low compression, not low performance pistons.

NOTE 4: These pistons use FLH type rings.

NOTE 5: Uses stock type rings.

SPORTSTER® 1000CC -	— 3-3/16"	LOW COMPRESSION — 8.5 TO 1
LINICOATED	CIZE	

<u>UNCOATED</u> SIZE NOTE Std. 93-373

SPORTSTER® 1000CC — 3-3/16" STD. COMPRESSION — 9.5 TO 1

UNCOATED SIZE NOTE 93-275 .010 93-280 .060

SPORTSTER® 1100CC — EVOLUTION® STD. COMPRESSION

UNCOATED SIZE 93-521 .005 93-522 .010 93-523 .020

SPORTSTER® 1200CC — EVOLUTION® STD. COMPRESSION

UNCOATED SIZE 93-615 .010 93-616 .020



A. SPECIALTY PISTON KITS FOR ULTIMA® ENGINES



1, 2 & 5

Piston kits include: Pistons, pins & clips. Dome pistons require 30° cut into cylinder heads

Piston kit, 140" Ultima®, 32cc Dish, Std. Bore. 93-490 Piston kit. 140" Ultima®. 32cc Dish. +0.005 Bore. 93-491



CIRCLIP FOR 1937 / 1972. (OEM 22581-32)

SPIRAL TYPE CIRCLIP FOR 1973 / 1977. (OEM 22582-52) 93-221

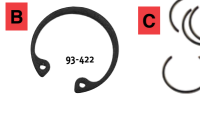
93-422 RETAINING RING FOR 1978 & LATER. (0EM 22588-78)

C. PISTON PIN CLIPS FOR TWIN CAM® '99-'16

Quality equals or exceeds OEM specifications. Package of ten clips.

98-731 Piston pin clips. OEM 22097-99





KEITH BLACK "KB" PERFORMANCE PISTONS

KB Performance Motorcycle pistons are offered in Cast Hypereutectic 390 alloy and Forged 4032 low expansion alloy. Our 4032 alloy is preferred for high performance or high compression applications and offers offset wrist pins for a quiet engine operation. All applications now come equipped with coated skirts for reduced friction between the piston and cylinder wall. The low expansion alloys allow for a tighter piston to wall running clearance, which aids in reducing piston rock and engine noise.





YOU MUST ORDER BY MIDWEST PART NUMBER

APPLICATION	RING END GAP FACTOR	PISTON TO WALL CLEARANCE
Street normally aspirated	.0065"	.0015"002"
Street nitrous or supercharged	.0080"	.0015"0025"
Flat track gasoline	.0080"	.0015"0030"
Flat track alcohol	.0060"	.0015"0030"
Drag gasoline	.0075"	.0015"0030"
Drag alcohol	.0065"	.0015"0030"
Drag supercharged or nitrous gas	.0095"	.0015"0030"

MILWAUI 2017-PRE	KEE 8 120" / BIG SENT	BORE 114"-117"	KB NUMBER KB542LCA	USES RINGS	PISTON SIZE	MIDWEST PART NO.
BORE	HEAD TYPE	DECK HEIGHT	ROD LENGTH	Two 1.2mm	Std.	92-87
4.125"	Flat Top	6.500"	8.015"	One 3.0mm	.010	92-88
STROKE	COMP HGT.	COMP. RATIO			.020	92-89
4.500	1.083"	11.0:1			.030	92-90
					.040 .060	92-91 92-92
					.000	92 92
MILWAUI 2017-PRE	KEE 8 124" / BIG SENT	BORE 107"	KB NUMBER KB576LCA	USES RINGS	PISTON SIZE	MIDWEST PART NO.
BORE	HEAD TYPE	DECK HEIGHT	ROD LENGTH	Two 1.5mm	Std.	92-93
4.250"	Dome Top	11.362"	8.015"	One 3.0mm	.005	92-94
STROKE	COMP HGT.	COMP. RATIO				
··375 ["]	1.155"	11.3:1				
MILWAUI	KEE 8 124" / BIG	BORE 107"	КВ	USES	PISTON	MIDWEST
2017-PRE			NUMBER KB595LCA	RINGS	SIZE	PART NO.
BORE	HEAD TYPE	DECK HEIGHT	ROD LENGTH	Two 1.5mm	Std.	92-95
4.250"	Dome Top		8.015"	One 3.0mm	.005	92-96
STROKE	COMP HGT.	COMP. RATIO				
4.375"	1.155"	11.8:1				
MILWAU	KEE 8 128" / BIG	BORE 114"	КВ	USES	PISTON	MIDWEST
2017-PRE	SENT		NUMBER KB596LCA	RINGS	SIZE	PART NO.
BORE	HEAD TYPE	DECK HEIGHT	ROD LENGTH	Two 1.5mm	Std.	92-97
4.250"	Dome Top		8.015"	One 3.0mm	.005	92-98
STROKE	COMP HGT.	COMP. RATIO				
4.500"	1.083"	11.7:1				
TWIN CA	M 2007-PRESENT	, 103 C.I.	KB	USES	PISTON	MIDWEST
			NUMBER KB409	RINGS	SIZE	PART NO.
BORE	HEAD TYPE	DECK HEIGHT	ROD LENGTH	Two1.5mm	Std.	92-70
3.875"	Flat Top	6.000"	7.667"	One 2.5mm		
STROKE	COMP HGT.	COMP. RATIO	PISTON/PIN WGT			
4-375	1.086"	10.0:1 @ w/85cc	371/102 grams			
TWIN CA	M 2007-PRESENT	, 103 C.I.	KB	USES	PISTON	MIDWEST
			NUMBER KB66oC	RINGS	SIZE	PART NO.
BORE	HEAD TYPE	DECK HEIGHT	ROD LENGTH	Two1.5mm	Std.	92-71
3.875"	Dome	6.000"	7.667"	One 2.5mm		
STROKE	COMP HGT.	COMP. RATIO	PISTON/PIN WGT			
4-375	1.086"	10.0:1 @ w/95cc	369/106 grams			
TWIN CA	M 2007-PRESENT	, 103 C.I.	KB NUMBER KB909C	USES RINGS	PISTON SIZE	MIDWEST PART NO.
BORE	HEAD TYPE	DECK HEIGHT	ROD LENGTH	Two 1.5mm	Std.	92-85
	Dome	6.000"	7.667"	One 2.5mm		
3.875"		COMP. RATIO	PISTON/PIN WGT			
3.875" STROKE	COMP HGT.	COMP. NATIO	FISION/FIN WOI			
	COMP HGT. 1.086"	10.5:1 @ w/85cc	361/106 grams			

KEITH BLACK "KB" PERFORMANCE PISTONS



TWIN CAM 2007-PRESENT. 110-113 C.I. MIDWEST **PISTON** KB USES **NUMBER KB915C** RINGS SIZE PART NO. BORE **HEAD TYPE DECK HEIGHT ROD LENGTH** Two 1.5mm Std. 92-86 4.000 Dome 6.000" 7.667 One 2.5mm STROKE COMP HGT. COMP. RATIO PISTON/PIN WGT 1.086" 10.5:1 @ w/85cc 391/188 grams 4.375 9.5:1 @ w/95cc TWIN CAM 1999-2006, 95 C.I. KΒ USES **PISTON MIDWEST NUMBER KB904C** RINGS SIZE PART NO. **BORE HEAD TYPE DECK HEIGHT** ROD LENGTH Two 1.5mm Std. 92-75 6.000" One 2.5mm 3.875 Flat 7.667 .005 92-76 STROKE COMP HGT. COMP. RATIO PISTON/PIN WGT .010 92-77 4.006 1.263 9.25:1 @ w/85cc 350/89 grams TWIN CAM 1999-2006, 95 C.I. USES **PISTON MIDWEST NUMBER KB906C** RINGS SIZE PART NO. **BORE HEAD TYPE DECK HEIGHT ROD LENGTH** Two 1.5mm Std. 92-80 3.875 6.000" 7.667 Dome One 2.5mm .005 92-81 STROKE COMP HGT. COMP. RATIO PISTON/PIN WGT .010 92-82 1.263" 10.5:1 @ w/85cc 382/89 grams 4.000 TWIN CAM 1998-2006, 88 C.I. PISTON **MIDWEST** ΚB USES **NUMBER KB339** RINGS SIZE PART NO. **HEAD TYPE DECK HEIGHT** BORE **ROD LENGTH** Two 1/16" Std. 92-61 3.750 Flat Top 6.000" 7.667 One 5/32" .005 92-62 STROKE COMP HGT. COMP. RATIO PISTON/PIN WGT .010 92-63 4.000 1.270" 8.8:1 @ w/85cc 370/144 grams TWIN CAM 1998-2006, 88 C.I. KB USES PISTON MIDWEST **NUMBER KB343** RINGS SIZE PART NO. BORE **HEAD TYPE** DECK HEIGHT **ROD LENGTH** Two 1/16" Std. 92-65 3.750 Dome 6.000 7.667" One 5/32" .005 92-66 STROKE COMP HGT. COMP. RATIO PISTON/PIN WGT .010 92-67 4.000 1.270 10.6:1 @ w/85cc 430/144 grams TWIN CAM 1998-2006, 95 C.I. / BIG BORE 88 C.I. KΒ USES PISTON **MIDWEST NUMBER KB348** RINGS SIZE PART NO. BORE **HEAD TYPE DECK HEIGHT** ROD LENGTH Two 1/16" Std. 93-744 3.875" Flat Top 6.000" 7.667" One 3/16" COMP HGT. STROKE COMP. RATIO 4.000 1.270" 9.3:1 @ w/85cc 1200cc EVOLUTION® XL 1988 & LATER 74 CID KΒ **USES PISTON MIDWEST NUMBER KB264** RINGS SIZE PART NO. BORE **HEAD TYPE** CYL. HEIGHT ROD LENGTH Two 1/16" .010 93-667 3.498 Flat Top 4.650" 6.938" One 3/16" STROKE COMP HGT. COMP. RATIO PISTON/PIN WGT 3.812 1.210 9.0:1 349/97 grs 883CC TO 1200CC CONVERSION XL **USES PISTON MIDWEST** PART NO. 1986 & LATER 74 CID NOTE 1 **NUMBER KB272** RINGS SIZE **BORE HEAD TYPE** CYL. HEIGHT **ROD LENGTH** Two 1/16' Std. 93-671 <u>3.498</u>" Dish 4.650" 6.938" One 3/16" .010 93-672 COMP HGT. COMP. RATIO PISTON/PIN WGT STROKE .040 93-675 1.210" 3.812 10.0:1 335/97 grs 1340CC EVOLUTION® FX. FLH & FX MIDWEST USES PISTON KB 1984 & LATER 80 CID **NUMBER KB258** RINGS SIZE PART NO. BORE **HEAD TYPE** CYL. HEIGHT ROD LENGTH Two 1/16 Std. 93-653 3.498 Flat Top One 3/16" .005 5.550 7.440 93-654 STROKE COMP HGT. COMP. RATIO PISTON/PIN WGT .010 93-655 1.375" 8.6:1 93-656 4.250 350/97 grs .020 .030 93-657 1340CC EVOLUTION® FX. FLH & FX KB MIDWEST USES PISTON 1984 & LATER 80 CID **NUMBER KB305** RINGS SIZE PART NO. HEAD TYPE CYL. HEIGHT Two 1/16' Std. BORE ROD LENGTH 93-689 3.498" Dome 5.550" 7.440" One 3/16" .005 93-690 STROKE COMP HGT. COMP. RATIO PISTON/PIN WGT 93-691 .010 4.250 1.375 9.6:1 /97 grs .020 93-692

F

.030

93-693

KEITH BLACK "KB" PERFORMANCE PISTONS



	_					
1340CC E	VOLUTION $^{f R}$ FX, F	LH & FX	КВ	USES	PISTON	MIDWEST
1984 & L	ATER 80 CID		NUMBER KB266	RINGS	SIZE	PART NO.
BORE	HEAD TYPE	CYL. HEIGHT	ROD LENGTH	One 1/16"	Std.	93-659
3.498"	.200 Dome	5.550 "	7.440"	Two 3/16"	.005	93-660
STROKE	COMP HGT.	COMP. RATIO	PISTON/PIN WGT	_	.020	93-662
4.250"	1.375"	10.5:1	360/97 grs		.030	93-663
SPORTST	ER [®] 1972 THRU 1	1985 61CID	КВ	USES	PISTON	MIDWEST
			NUMBER KB292	RINGS	SIZE	PART NO.
BORE	HEAD TYPE	CYL. HEIGHT	ROD LENGTH	Two 1/16"	.010	93-718
3.188"	Dome	5.330"	7.440"	One 3/16"	.020	93-719
STROKE	COMP HGT.	COMP. RATIO	PISTON/PIN WGT	-	.030	93-720
3.812	1.182"	8.2:1	335/97 grs			
SHOVEL F	L, FLH & FX 1978	THRU 1984 80 CID	КВ	USES	PISTON	MIDWEST
			NUMBER KB297	RINGS	SIZE	PART NO.
BORE	HEAD TYPE	CYL. HEIGHT	ROD LENGTH	Two 1/16"	Std.	93-679
3.498"	Hemi Dome	5.330"	7.440"	One 3/16"	.010	93-680
STROKE	COMP HGT.	COMP. RATIO	PISTON/PIN WGT		.020	93-681
4.250"	1.285"	(8.3:1 @ .085" deck)	/97 grs			
SHOVEL F	L, FLH & FX 1978	THRU 1984 80 CID	КВ	USES	PISTON	MIDWEST
			NUMBER KB288	RINGS	SIZE	PART NO.
BORE	HEAD TYPE	CYL. HEIGHT	ROD LENGTH	Two 1/16"	Std.	93-648
3.498"	Hemi Dome	5.330"	7.440"	One 3/16"	.010	93-649
STROKE	COMP HGT.	COMP. RATIO	PISTON/PIN WGT		.020	93-650
4.250"	1.285"	(7.2:1 @ .085" deck)	357/97 grs		.030	93-651
KNUCKLE	, PAN, SHOVEL FL	FLH & FX	KB	USES	PISTON	MIDWEST
1941 THR	U 1979 74 CID	-, · · · · · · · · · · · · · · · · ·	NUMBER KB263	RINGS	SIZE	PART NO.
BORE	HEAD TYPE	CYL. HEIGHT	ROD LENGTH	Two 1/16"	Std.	93-640
3.438"	.656" Dome	5.330"	7.440"	One 3/16"	.010	93-641
STROKE	COMP HGT.	COMP. RATIO	PISTON/PIN WGT	=	.020	93-642
3.969	1.450"	(9.0:1 @ .0" deck) (7.8:1 @ .085" deck)	370/97 grs		.030	93-643

NOTE 1: Dished piston dome requires no head work for conversion.

NOTE 2: Deeper valve pockets for high lift cam. Valve-to-piston clearance must **ALWAYS** be checked.

SOLD AS SET OF 2 PISTONS WITH RINGS



TOP END ENGINE PARTS FOR H-D® FLAT HEAD MODELS ALL PARTS SOLD EACH EXCEPT AS NOTED H-D® 74" & 80" 41-398 HEAT TREATED CAD PLATED HEAD BOLT WASHERS ALL H-D® EXCEPT ALUMINUM FLATHEAD MODELS. SOLD AS SET STANDARD SIZE CAST IRON VALVE GUIDE 45" FLATHEAD 1932 / 1972. 41-767 CHROME ALLEN HEAD TAPPET BLOCK SCREW KIT, 8 SCREWS. COLONY (0EM 2329) SOLD AS KIT TAPPET ROLLER KIT BIG TWIN 1936 / 1984. MIDWEST (0EM 18534-29) SOLD AS KIT OF FOUR 91-74 78-62 ASBESTOS HEAD GASKET 45" (OEM 16768-39) H-D® 45" PISTONS & RINGS SEE PAGE 6-56

1

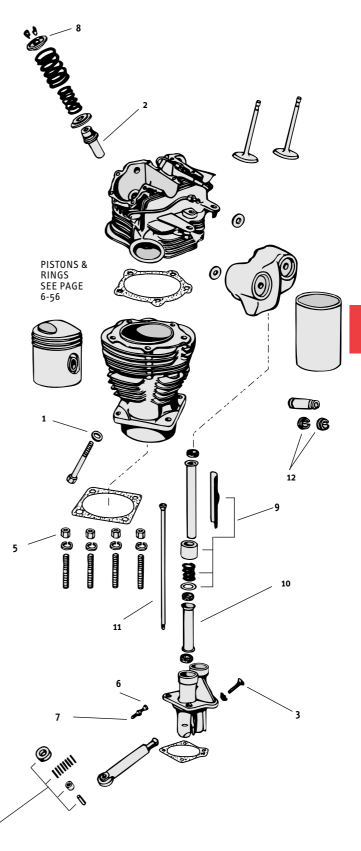
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6

TOP END ENGINE PARTS FOR KNUCKLE 61 & 74 C.I. 1936 THRU 1947

ALL PARTS SOLD EACH EXCEPT AS NOTED

1	41-398	HEAD BOLT WASHER KIT. COLONY. (OEM 6469)
2	_	STANDARD SIZE CAST IRON INTAKE VALVE GUIDE
		61" & 74" KNUCKLE 1936 / 1947.
3	41-767	CHROME ALLEN HEAD TAPPET BLOCK SCREW KIT,
		8 SCREWS. COLONY (OEM 2329) SOLD AS KIT
4	91-74	TAPPET ROLLER KIT BIG TWIN 1936 / 1984. MIDWEST
		(OEM 18534-29) SOLD AS KIT OF FOUR
5	41-401	16 PIECE CHROME BASE NUT & WASHER SET.
		COLONY. SOLD AS SET
6	91-239	9/32-32 LOCK NUT ONLY. U.S.A. MADE
		(OEM 18570-38)
7	91-242	SCREW ONLY. U.S.A. MADE
8	91-269	COLLARS U.S.A. MADE SET OF FOUR
9	89-63	OUTER UPPER PUSHROD COVER KIT (2" LONG
		CLIPS) KNUCKLE 1936 / 1939. COLONY. SOLD AS SET
	89-62	OUTER UPPER PUSHROD COVER KIT (3-5/16" LONG
		CLIPS) KNUCKLE 1940 / 1947. COLONY. SOLD AS SET
10	89-135	OEM STYLE LOWER PUSHROD COVER KIT KNUCKLE
		1940 / 1947. INCLUDES CORKS. COLONY. SOLD AS SET
11	91-266	ALUMINUM ALLOY TUBULAR PUSHRODS KNUCKLE
		74" 1936 / 1947 U.S.A. MADE SOLD AS SET OF FOUR
12	93-362	CIRCLIP FOR 1937 / 1972. (OEM 22581-32)

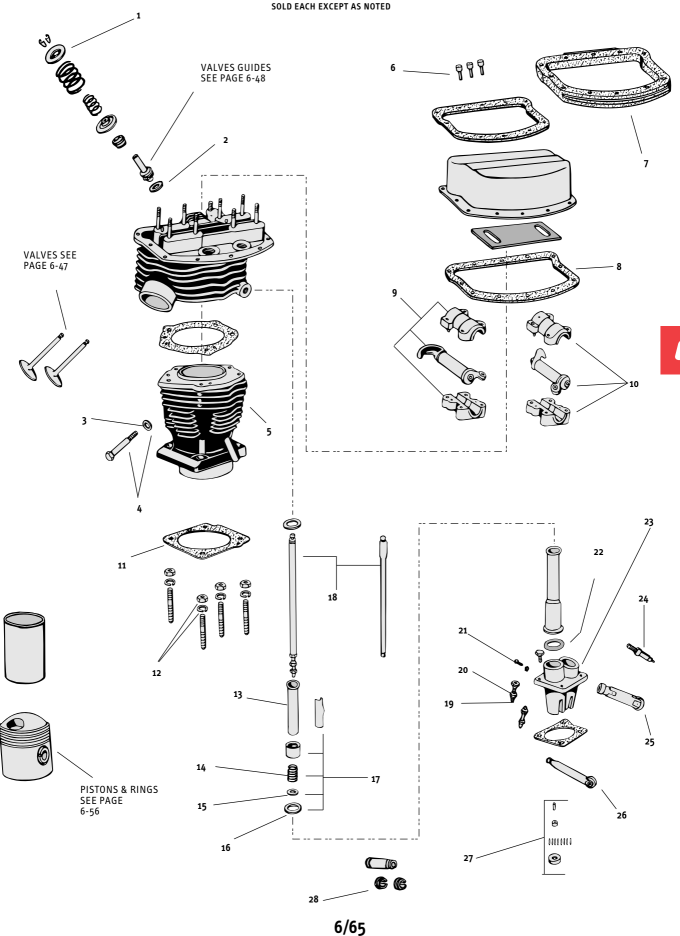


TOP END ENGINE PARTS FOR PAN 61 & 74 C.I. 1948 THRU 1965 SOLD EACH EXCEPT AS NOTED

COMPLETE PUSHROD COVER KIT ON PAGE 6/47 ALSO AVAILABLE COMPLETE ASSORTMENT OF DECORATIVE NUTS & BOLTS IN SECTION 13

1	91-269	TOP VALVE COLLARS FOR H-D® 74". USES STOCK KEEPERS. U.S.A. MADE SOLD AS SET OF FOUR
2	78-370	VALVE GUIDE GASKET. U.S.A. MADE (0EM 18196-51)
3	41-398	HEAT TREATED CAD PLATED HEAD BOLT WASHERS ALL H-D® EXCEPT ALUMINUM FLATHEAD MODELS. SOLD AS SET
4	93-421	CAD PLATED HEAD BOLT & WASHER KIT PAN & SHOVEL 1948 / 1984. COLONY. (0EM 6469)
5	93-272	FRONT 74" CYLINDER
	93-273	REAR 74" CYLINDER
6	91-665	STOCK STYLE SCREWS. 45/64" LONG FOR STEEL RINGS. COLONY. 24 PIECES
	91-302	LONG ALLEN SCREWS FOR BOTH ROCKER COVERS, FOR THICK RING. CHROME. 24 PIECES. GARDNER WESCOTT. SOLD AS KIT
7	89-73	REINFORCEMENT D-RINGS WITH SCREWS. THICK ALUMINUM, CHROME PLATED. (0EM 17509-54A) SOLD AS SET OF TWO
8	78-146	ROCKER ARM COVER GASKET, FIBER, 1/8" THICK.
9	91-350	ROCKER OHV ASSEMBLY, REAR INTAKE/FRONT EXHAUST. SOLD AS ASSY.
10	91-349	ROCKER OHV ASSEMBLY, REAR EXHAUST/FRONT INTAKE. SOLD AS ASSY.
11	78-33	FRONT CYLINDER BASE GASKET 1963 / 1965. U.S.A. MADE (0EM 16776-63)- 1/4 X 20
	78-51	REAR CYLINDER BASE GASKET 1963 / 1965 U.S.A. MADE (OEM 16777-63) - 1/4 X 24
12	41-401	16 PIECE CHROME BASE NUT & WASHER SET. COLONY. SOLD AS SET
13	91-512	UPPER (INNER) PUSHROD COVER ALL OHV BIG TWIN 1936 / 1979. COLONY. SOLD AS KIT OF FOUR
14	91-321	SPRING. U.S.A. MADE
15	91-322	WASHER. U.S.A. MADE (0EM 6762B)
16	95-435	COLONY SQUARE NEOPRENE PUSHROD TUBE SEAL KIT. (OEM 17955-36 & 17955-48)
17	89-61	UPPER (OUTER) PUSHROD COVER KIT WITH 2-3/8" CLIPS, FOR PAN 1948 / 1965. COLONY. SOLD AS SET
18	91-263	ALUMINUM ALLOY TUBULAR PUSHROD & HYDRAULIC LIFTER CONVERSION KIT PAN 1953 / 1965 U.S.A. MADE SOLD AS KIT
	91-267	ALUMINUM ALLOY TUBULAR PUSHROD KIT 74" 1948 / 1952 U.S.A. MADE SOLD AS KIT
	91-280	ALUMINUM ALLOY TUBULAR PUSHROD KIT 74" 1953 / 1965 U.S.A. MADE SOLD AS KIT
19	91-242	SCREW ONLY. U.S.A. MADE
20	91-239	NUT ONLY. U.S.A. MADE
21	41-767	CHROME ALLEN HEAD TAPPET BLOCK SCREW KIT 8 SCREWS 1/4-24 TAPER 1936 / 1976. COLONY (OEM 2329) SOLD AS KIT
22	95-435	COLONY SQUARE NEOPRENE PUSHROD TUBE SEAL KIT. (0EM 17955-36 & 17955-48)
23	91-638	CHROME LIFTER BASE SET FOR 1953 & LATER. COMES WITH 8 ALLEN SCREWS. 1/4 - 20 AND 1/4 - 24. SOLD AS SET
24	91-605	MIDWEST HYDRAULIC UNIT. (0EM 17920-53A)
25	91-285	HYDRAULIC TAPPET. JIMS. (OEM 18522-53A)
	91-289	HYDRAULIC TAPPET, .005 O.S. JIMS.
26	91-283	MECHANICAL TAPPET. JIMS. (0EM 18492-48)
	91-669	MECHANICAL TAPPET .005 OVER SIZE.
27	91-74	TAPPET ROLLER KIT BIG TWIN 1936 / 1984.MIDWEST (OEM 18534-29) SOLD AS PKG. OF FOUR
28	93-362	CIRCLIP FOR 1937 / 1972. (0EM 22581-32)

TOP END ENGINE PARTS FOR PAN 61 & 74 C.I. 1948 THRU 1965 SOLD EACH EXCEPT AS NOTED



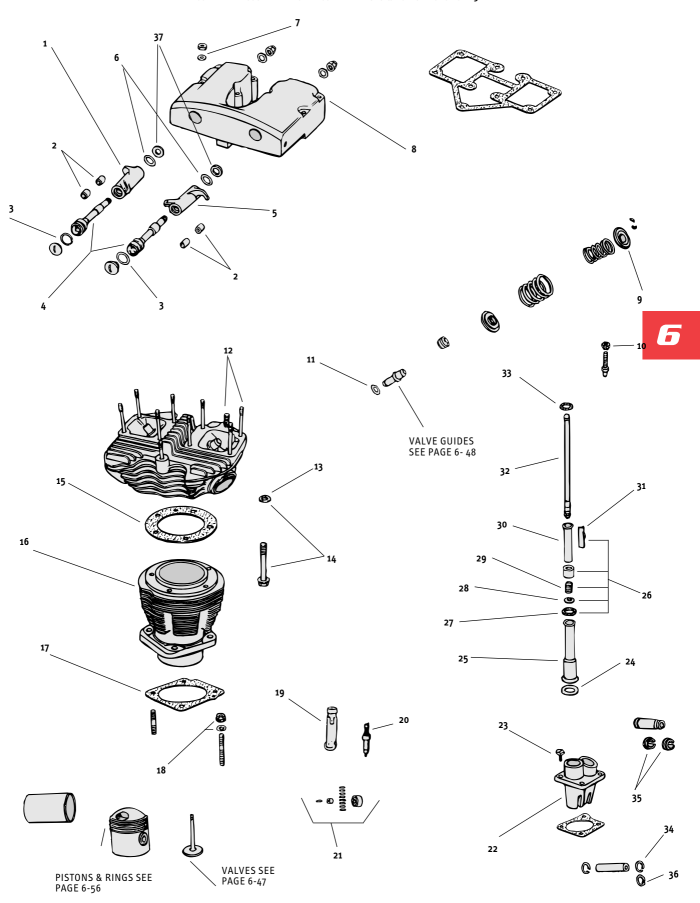
TOP END ENGINE PARTS FOR 74 C.I. (1200CC) & 80 C.I. (1340CC) 1966 THRU 1984

ALL PARTS SOLD EACH EXCEPT AS NOTED

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REAR EXHAUST / FRONT INTAKE ROCKER ARM (0EM 17360-66) SOLD EACH
1
     91-313
     95-356
               BUSHING (OEM 17428-57) USE FOUR
     95-701
               O-RING U.S.A. MADE (OEM 11101)
     91-287
               ROCKER SHAFT (OEM 17611-66A)
               FRONT EXHAUST / REAR INTAKE ROCKER ARM (OEM 17375-66) SOLD EACH
     91-314
              ROCKER ARM SHIM .005. U.S.A. MADE
     91-277
     91-469
               ROCKER ARM SHIM .010. U.S.A. MADE
               ROCKER ARM SHIM .020. U.S.A. MADE
     91-470
               CHROME ROCKER ARM COVER HARDWARE KIT FOR ALL SHOVEL. INCLUDES 18 HEX NUTS & 18 FLAT WASHERS. COLONY (0EM 7753 & 6016)
     40-318
7
               SOLD AS KIT
               CHROME PLATED SHOVEL ROCKER ARM COVERS FOR 1966 / 1984. SEE PAGE 6-36 FOR MORE INFORMATION. SOLD AS SET
     89-344
              POLISHED SHOVEL ROCKER ARM COVERS FOR 1966 / 1984. SEE PAGE 6-36 MORE INFORMATION. SOLD AS SET
     89-389
               TOP VALVE COLLARS. USES STOCK KEEPERS. U.S.A. MADE SOLD AS SET OF 4
              NUT ONLY. U.S.A. MADE (OEM 18570-38)
10
     91-239
               VALVE GUIDE GASKET. U.S.A. MADE (OEM 18196-51)
     91-688
              ROCKER BOX STUD KIT INCLUDES 8 LONG. 2 SHORT, AND 1 MOTOR MOUNT STUDS. U.S.A. MADE SOLD AS KIT
12
              HEAT TREATED CAD PLATED HEAD BOLT WASHERS ALL H-D® EXCEPT ALUMINUM FLATHEAD MODELS. COLONY. SOLD AS SET
13
     93-421
              CAD PLATED HEAD BOLT & WASHER KIT PAN & SHOVEL 1948 / 1984. COLONY. (OEM 6469)
14
    78-61
               HEAD GASKET, TEFLON. U.S.A. MADE (OEM 16770-66)
              1340CC CYLINDER ONLY, FRONT
     93-268
              1340CC CYLINDER ONLY, REAR
     93-269
              1200CC CYLINDER ONLY, FRONT
     93-270
     93-271
              1200CC CYLINDER ONLY, REAR
               CYLINDER BASE GASKET, FRONT U.S.A. MADE (OEM 16776-63)
     78-33
     78-51
               CYLINDER BASE GASKET, REAR U.S.A. MADE (OEM 16777-63)
18
     41-401
              16 PIECE CHROME BASE NUT & WASHER SET. COLONY. SOLD AS SET
     91-285
              HYDRAULIC TAPPET, IIMS, (0EM 18522-53A)
     91-289
               HYDRAULIC TAPPET, .005 O.S. JIMS.
              MIDWEST HYDRAULIC UNIT FOR PAN & SHOVEL 1953 / 1984. (OEM 17920-53A)
20
     91-605
               TAPPET ROLLER KIT BIG TWIN 1936 / 1984. MIDWEST (OEM 18534-29) SOLD AS KIT OF FOUR
     91-74
               BLACK TAPPET GUIDE FOR FRONT CYLINDER - REQUIRES FLAT BOTTOM SCREWS (0EM 18600-66B)
     91-361
     91-362
               BLACK TAPPET GUIDE FOR REAR CYLINDER - REQUIRES FLAT BOTTOM SCREWS (0EM 18610-66B)
               CHROME TAPPET GUIDE FOR FRONT CYLINDER - REQUIRES FLAT BOTTOM SCREWS
     91-526
               CHROME TAPPET GUIDE FOR REAR CYLINDER - REQUIRES FLAT BOTTOM SCREWS
     91-527
     91-638
               CHROMED LIFTER BASE SET WITH 8 ALLEN SCREWS. 1/4 - 20 AND 1/4 - 24. SOLD AS SET
               CHROME 1/4 - 20 ALLEN SCREW 1976 & LATER. COLONY
     41-768
23
               SQUARE NEOPRENE PUSHROD TUBE SEAL KIT. COLONY (OEM 17955-36 & 17955-48)
     95-435
     95-701
               O-RING U.S.A. MADE (OEM 11101)
               LOWER PUSHROD COVERS (NOT GROOVED) PAN & SHOVEL 1948 /EARLY 1979.
25
     89-134
               NOTE: WILL FIT LATE 1979 / 1983 BY USING PART NO. 91-512 UPPER INNERS. COLONY. SOLD AS SET
               LOWER PUSHROD COVERS FOR PAN & SHOVEL, 1948 & LATER, GROOVED. COLONY. SOLD AS SET
     89-59
               UPPER OUTER PUSHROD COVER KIT FOR KNUCKLE 1940 / 1947, AND ALL SHOVEL & EVOLUTION® (3-5/16" LONG CLIPS) COLONY.
26
     89-62
               SOLD AS SET OF FOUR
               O-RING LATE 1979 & LATER. U.S.A. MADE (OEM 11132)
27
     95-241
               WASHER. U.S.A. MADE (OEM 6762B)
     91-322
28
               SPRING. U.S.A. MADE
29
    91-321
               UPPER INNER SHOVEL (LONGEST LENGTH) PUSHROD COVERS ALL OHV BIG TWIN 1936 / EARLY 1979 & SPORTSTER® 1957 / 1985. COLONY.
30
   91-512
               SOLD FOUR PER KIT
    91-328
               RETAINER. (OEM 17950-66)
31
    91-262
               TUBULAR PUSHRODS H-D® 74" 1966 & LATER. USE WITH HYDRAULIC LIFTERS U.S.A. MADE
               O-RING U.S.A. MADE (OEM 11101)
    95-701
33
     93-221
              SPIRAL TYPE CIRCLIP FOR 1973 / 1977. (OEM 22582-52)
              CIRCLIP FOR 1937 / 1972. (OEM 22581-32)
    93-362
35
    93-422
              RETAINING RING FOR 1978 & LATER. (OEM 22588-78)
    91-549
               ROCKER SHAFT SPACER. SOLD EACH
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TOP END ENGINE PARTS FOR 74 C.I. (1200CC) & 80 C.I. (1340CC) 1966 THRU 1984

COMPLETE ASSORTMENT OF DECORATIVE NUTS & BOLTS IN SECTION 13



ALL PARTS SOLD EACH EXCEPT AS NOTED

27 66-242 EXHAUST STUDS

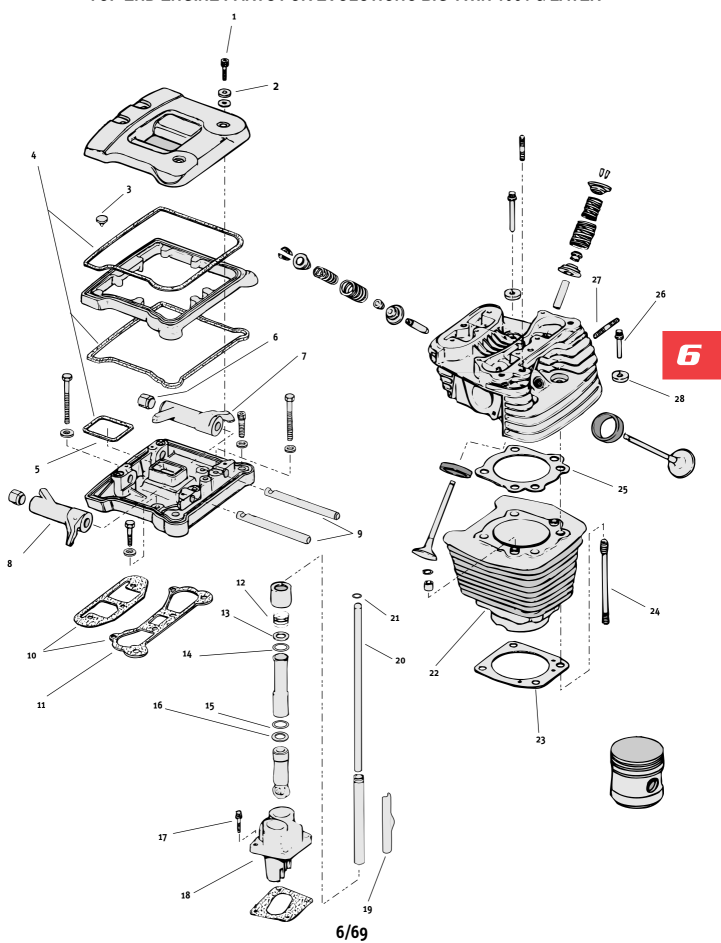
28 **41-112**

TOP END ENGINE PARTS FOR EVOLUTION® BIG TWIN 1984 & LATER ALSO AVAILABLE COMPLETE ASSORTMENT OF DECORATIVE NUTS &BOLTS IN SECTION 13

1	41-937	CHROME ROCKER COVER ALLEN BOLT. COLONY
2	78-444	FIBER WASHER. U.S.A. MADE (0EM 63858-49)
3	78-205	UMBRELLA VALVE 1993 & LATER (OEM 26856-89)
4	78-320	3-PIECE ROCKER CORK SET 1984/1991 SOLD AS SET
5	78-366	84'-99 INNER ROCKER COVER GASKET RUBBER (0EM 17358-84A)
6	95-356	ROCKER BUSHING. (0EM 17428-57)
7	91-699	ROLLER ROCKER ARM SET FOR BIG TWIN 1984 & LATER. (OEM 17360-83 & 17375-83) SOLD AS SET OF FOUR ROCKER ARMS
8	91-622	ROCKER ARM, REAR INTAKE/ FRONT EXHAUST. MIDWEST (OEM 17375-83) SOLD EACH
	91-699	ROLLER ROCKER ARM SET FOR BIG TWIN 1984 & LATER. (OEM 17360-83 & 17375-83) SOLD AS SET OF FOUR ROCKER ARMS
9	91-666	ROCKER ARM SHAFT U.S.A. MADE (0EM 17611-83)
10	78-321	2-PIECE GASKET SET WITH SILICONE BEAD 1984 & LATER. IMPORT. SOLD AS SET
11	78-357	SILICONE GASKET (0EM 16779-84A)
	78-356	84'-99 LOWER RIGHT ROCKER GASKET FIBER. OEM 16778-84A
12	91-321	SPRING U.S.A. MADE
13	91-322	WASHER U.S.A. MADE (0EM 6762B)
14	95-241	0-RING U.S.A. MADE (0EM 11132)
15	95-713	0-RING U.S.A. MADE . (0EM 11145)
16	91-853	LOWER PUSHROD WASHER (0EM 6737)
17	41-768	CHROME 1/4 - 20 ALLEN SCREW 1976 & LATER. COLONY
18	91-613	CHROME TAPPET GUIDES, FRONT & REAR, WITH EIGHT CHROME ALLENS. (0EM 18542-83A & 18540-83A) SOLD AS SET
	91-614	BLACK TAPPET GUIDES, FRONT & REAR, WITH EIGHT CHROME ALLENS. (OEM 18542-83A & 18540-83A) SOLD AS SET
19	91-328	RETAINER U.S.A. MADE (0EM 17950-66)
20	91-411	ADJUSTABLE PUSHRODS, ANDREWS (0EM 17900-84) SOLD AS KIT
21	95-716	O-RING U.S.A. MADE (OEM 11157)
22	93-676	FRONT OR REAR CYLINDER; 80 C.I. (0EM 16510-83A)
23	78-353	BASE GASKET U.S.A. MADE (0EM 16774-86A) SOLD EACH
	78-240	BASE GASKETS HAYDEN "THE" OIL FIX SOLD AS KIT.
24	93-618	COLONY CYLINDER BASE STUDS 1985 & LATER. (0EM 16837-85B) SOLD AS SET OF 8
25	78-352	HEAD GASKETS, .059" THICK. COMETIC (0EM 16773-85) SOLD AS PKG. OF FIVE
26	41-110	HEAD BOLT SET FOR BIG TWIN 1985 THRU 1991 AND XL 1986 THRU 1992. OEM 16480-85A & 16478-85A. TWELVE POINT STYLE. POLISHED & CHROME PLATED.
	41-111	HEAD BOLT SET FOR BIG TWIN 1992 & LATER AND XL 1993 & LATER. OEM 16480-92 & 16478-85A. POLISHED.
	40-616	LONG HEAD BOLTS, CHROME PLATED
	40-623	LONG HEAD BOLTS, ZINC PLATED
	40-617	SHORT HEAD BOLTS, CHROME PLATED
	40-622	SHORT HEAD BOLTS, ZINC PLATED

HEAD BOLT WASHERS FOR BIG TWIN & XL, 1984 THRU 1991. 0EM 16482-85. CHROME PLATED.

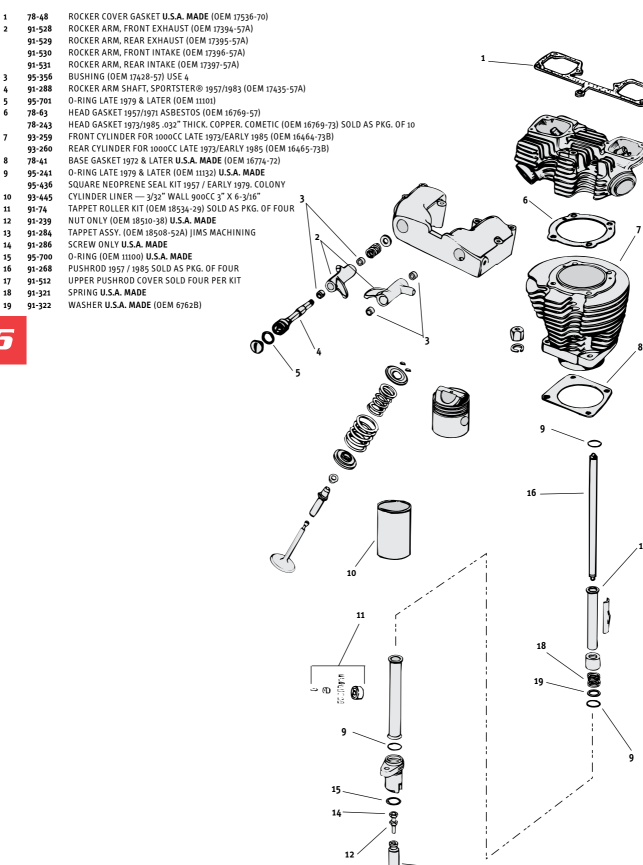
TOP END ENGINE PARTS FOR EVOLUTION® BIG TWIN 1984 & LATER



TOP END ENGINE PARTS FOR SPORTSTER® OHV 900CC, 1000CC & K MODEL 1957 THRU 1985

ALL PARTS SOLD EACH EXCEPT AS NOTED

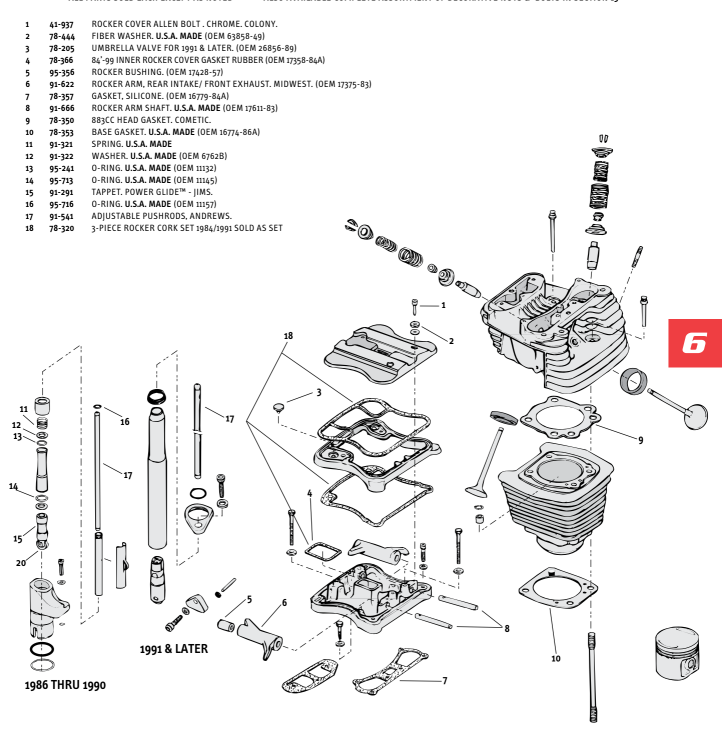
COMPLETE PUSHROD COVER KITS AVAILABLE



TOP END ENGINE PARTS FOR EVOLUTION® SPORTSTER® 1986 & LATER

ALL PARTS SOLD EACH EXCEPT AS NOTED

ALSO AVAILABLE COMPLETE ASSORTMENT OF DECORATIVE NUTS & BOLTS IN SECTION 13



ULTIMA® CAM SHAFTS

These are the grinds we use in all Ultima® engines to produce unmatched performance specifications. These grinds fit all Evolution® engines.

114-68 Ultima® cam MW520 used in Ultima® 96 & 100 C.I. applications.

114-246 Ultima® cam MW248 used in Ultima® 107 C.I. applications.

114-245 Ultima® cam MW264 used in Ultima® 113, 120 & 127 applications.

114-81 Ultima® cam MW268 used in Ultima® 140 C.I. applications.

NOTE: All timing info @ .053 tappet lift using 1.625 rocker ratio.

PART NO.	GRIND	INTAKE OPEN/ CLOSE	EXHAUST OPEN/ CLOSE	DURATION INT./EXH.	LOBE CENTER INT./EXH.	VALVE LIFT @	OVER- LAP	TDC LIFT	LOBE SEP ANGLE
114-68	MW520	28/54	69/23	262/272	103/113	.520/.520	51°	.209/.194	108
114-246	MW248	18/50	54/18	248/252	106/108	.600/.580	36°	.181/.121	107
114-245	MW264	24/60	68/20	264/268	108/114	.625/.580	44°	.218/.200	111
114-81	EV81	32/60	66/30	272/276		.610/.610		.262/.244	

ANDREWS CAMS FOR EVOLUTION® BIG TWIN

Performance cams mean extra power for Evolution® engines. Hydraulic lifters are capable of 6000+ rpm with stock springs and no valve float. Aluminum (T7) or chrome moly steel pushrods (both fully adjustable) are available to match any of Andrews' camshafts. Aluminum pushrods are lighter while the chrome moly steel pushrods are more rigid for high performance.

Also available are titanium upper valve spring collars to fit stock EV keepers & springs.



PART			DURA	ATION		LIFT @		ANDDEWS
NO.	GRIND	TIMING	@ .53	@.020	LIFT	TDC	SPRINGS	APPLICATION
114-46	EV13	15/31 45/13	226 238	270 280	.485 .495	.161 .148	Stock	Bolt-in street/touring cam for heavy bikes. Much more mid-range and upper power than either stock cam.
114-52	EV27	20/36 44/16	236 240	270 274	.495 .495	.182 .166	Stock	Bolt-in street cam with fast open and close ramps. Similar timing to EV3 but designed to produce a very broad torque band. Pulls - 1500 to 6000 rpm.
114-27	EV3	21/37 43/15	238 238	280 280	.495 .495	.197 .159	Stock	Bolt-in street cam for light bikes (FXRS, etc.). Lots more mid-range and upper end power. Smooth idle, 6000 rpm cam with stock heads & springs.
114-48	EV46	25/41 49/17	246 246	283 283	.495 .495	.207 .197	Stock	Bolt-in performance cam with fast open & close ramps. Longer duration than EV3 but higher static compression pressure for 6000+ rpm.
114-56	EV23	10/30 40/8	220 228		.498 .498	.134 .121	Stock	NEW. Bolt-in intended for use in 80" Big Twin. Crisp throttle response and strong pulling power from 1500 to 6000 rpm. Excellent cam for heavy touring bikes and high geared bikes. Also works well in higher altitudes.
114-55	EV51	28/44 54/22	252 256	286 290	.510 .510	.233 .195	Stock	Easy installation with longer duration for modified street engines with hyd. lifters. Power range from 3000 - 6500 rpm.
114-53	EV59	26/46 56/24	256 260	290 394	.560 .560	.236 .208	Hi - Lift	Fast ramps for modified 80 to 88 inch motors. Use AP springs & collars. Very broad power band; 6000 rpm. OK for hyd. lifters.
114-54	EV72	30/54 60/28	264 268	298 302	.560 .560	.246 .230	Hi - Lift	For 92 in. + street motors. Use AP springs & titanium collars. Very broad power band; 2800 - 6000 rpm. OK for hyd. lifters.
114-81	EV81	32/60 66/30	272 276	306 310	.610 .610	.262 .244	Hi - Lift 160 Lbs.	For 80 - 88 in. , 10.5+ CR, head work, Broad nose quick ramps for wide torque band. 6500+RPM
	(*) Timing	listed at .053 c	am lift.					

ANDREWS CAMS FOR SPORTSTERS®



114-24	1971/1980	Υ	35/47	262	.425	Street 900/100
PART NO.	YEAR	GRIND	TIMING	DURATION @ .050	VALVE LIFT	APPLICATION

Street 900/1000: Biggest cam available for no headwork installation. (Some 1982 engines may require spring spacing). Stock springs OK.

NOTE 1: 1981 Thru 1984 cam gear kits differ only on the No. 4 cam which does NOT have a tachometer gear.

 $\textbf{NOTE 2:} \ \text{Late 1984 \& 1985 cam gear kits must be used on ALL engines WITH alternators.}$



ANDREWS CAMS FOR SHOVEL, PAN & KNUCKLE

Whether you want a better street cam for a stock motor, a big lift cam for a dragster or something in between, Andrews Products can supply it. All of their H-D® cams are computer designed and precision ground from alloy steel billets. In 1988 Andrews continued the cams which are intended to be used with lower compression pistons. They are designed with a combination of shorter durations and higher lifts which offer the advantages of a broad torque output through the rpm range.



PART				DU	IRATION			APPLICATION ANDREWS
NO.	YEAR	GRIND	TIMING	@ .053	@ .020	VALVE L	FT	APPLICATION ANDREW 3
					KNUCKLE I	ENGINE CAM	S & "61" PAI	N CAMS
114-26	1936/1947	N	14/42 42/14	236 236	270 270	.355 .355		New by popular demand. Stock replacement for Knuckle cam. For stock motors or restorations, this is the cam.
114-1	1936/1947	S	27/55 55/27	262 262	308 308	.370 .370		Bolt-in Knuckle performance cam for stock motors. Smooth idle, strong pull to 6000 rpm. This is the Knuckle equivalent of a "B" cam.
					CAMS FOR	STREET & D	RAG APPLIC	ATIONS
114-14 114-13 114-4	1948/1969 1970/1977 1978/1984	J	21/41 41/21	242 242	292 292	.405 .405	.425 .425	Mild street: Pans & Shovels, smooth idle, more power through rpm range. Bolts in with no head work
114-5 114-2	1970/1977 Late 1977/1984	A	21/43 43/21	244 244	296 296	.450 .450	.470 .470	Street/drags: Bolts into Shovels (except 1980 & 1981) with no head work. More mid range & high end power Idle smoothness unaffected.
114-49	1948/1969	AB	21/43	244	286	.450	.470	"A" Intake and a long duration exhaust for cooler running
114-50 114-51	1970/1977 1978/1984		50/26	256	300	.450	.470	& more high end power. Bolt in street cam (except 1980 & 1981). OK for hydraulic lifters.
114-8	1948/1969	В	26/50	256	298	.485	.507	Street/drags: Much more mid range & high end power. Idle smoothness unaffected. THE cam for modified 74/80 inchers & small strokers. Spring spacing required.
114-17 114-15 114-16	1948/1969 1970/1977 1978/1984	ВН	24/52 52/24	256 256	302 302	.450 .450	.470 .156	Hydraulic version of a "B" cam. Usually a bolt-in, but spring spacing may be required on 1980.
114-38	1978/1984	6	32/56	262	303	.510	-535	Upgrade of old #6. Great street cam for 84/88
			59/27	266	325	.510	.535	inch strokers. Maximum torque comes on from 2200 to 6500 rpm.
114-9 114-10 114-18	1948/1969 1970/1977 1978/1984	7	29/53 61/37	278 278	318 318	.525 .525	.550 .550	Best production cam made for big street engines. Strokers from 84 to 96 inches will really turn on with this cam. Broad torque range pulls from 2000-7000+ rpm.
			(CAMS FOR LO	W COMPRES	SION PAN &	SHOVEL EN	GINES (LESS THAN 8:1)
114-154	1978/1984	1	16/36 36/16	232 232	.427 SH/.4! .427 SH .427 SH	50 PH		the low compression piston version of an "A" grind cam for o engines with low compression pistons.
114-156	1970/1977	2	15/35 35/15	230 230	.490 SH/.5 .490 SH	12 PH		the low compression version of a "B" grind cam. More thru rpm range for engines with low compression pistons.

NOTE: For identification purposes, the following descriptions apply to years:

1983 & later: Evolution® engine.

1978 thru 1984: New Shovel & 1977 Low Rider.

1970 thru 1977: Alternator Shovel.

1966 thru 1969: Early Shovel.

1948 thru 1965: Pan.

1936 thru 1947: Knuckle.



Knuckle cam. The two grinds made for this engine are



Cam for a 61 C.l. Pan engine. Because of the unusual cam design these engines don't run well with a "74" Pan cam so Andrews makes stock replacement "61" cams.

PERFORMANCE CAMS (2007 - UP) TWIN CAMS AND'06 DYNAGLIDE







				Duratio	on	Valve	Lift @		
Part#	Grind	Timing(*)	CL	.053	.020	Lift	TDC	Springs	Application
114-97	21H	10/30	100	220	255	.498 .	134	Stock	Bolt-in cam: '07 - up. More torque for all around riding with
		40/08	106	228	264	.498	.121		heavy bikes, stock compression ratios and stock pistons.
									Similar to #23 cam for EV80. (1700-4800 RPM).
114-95	37H	18/38	100	236	272	.510	.174	Stock	Hot street cams for 96-103 inches. 90+ rear wheel HP
		46/14	106	240	276	.510	.148		possible with well tuned 96, more with 103+ inches.
									Smooth idle, broad torque (2200-5600 RPM) 9.0 to 9.5 CR.
114-98	48H	13/29	98	222	257	.548	.153	Stock	Broad tip cams for Baggerswith stock motors: max torque
		43/15	104	238	273	.548	.163		at low and mid RPM's.
114-96*	67H	24/48	102	252	287	.570	.209	Hi-Lift	Performance Cams for 96-110 plus inches, 10.0 to 10.5
		58/22	108	260	297	.570	.1871		CR, with high flow head set up. (2600-6400+ RPM)
(*) Timing a	nd duration	listed for OF3	cam lift						

^(*) Timing and duration listed for .053 cam lift.

ANDREWS CAMS FOR EVOLUTION® SPORTSTER®

Andrews Products makes high performance cams for all EV Sportster® engines. All of the cams listed below will run to 6500 rpm with stock hydraulic lifters. Stock H-D® hydraulic lifters are such proven units, Andrews continues to recommend that they not be changed to solids. Andrews Products EV Sportster® cams have stock base circle sizes so stock (non-adjustable) pushrods can be used (except V9 or BV grinds). Adjustable aluminum or chrome moly steel pushrods are also available. NOTE: The #2 cam drive gear used in 2000 & later model year EV Sportster® cams uses 46 teeth; the 1991 thru 1999 #2 can gear has 36 teeth. Andrews pushrods and Andrews' titanium upper valve spring collars will fit ALL Evolution® 80 engines and ALL Evolution® Sportsters®. They will provide .050 more spring travel over stock collars and will install with stock keepers.





PART NO.	YEAR	GRIND	TIMING(¹)	DURATI @ .053	ON @.020	VALVE LIFT	TDC LIFT	APPLICATION
Stock	1988/1991	D	02/41 41/02	223 223	270 270	.458 .458	.094 .094	Listed for comparison. NOTE : 1985 thru 1987 exhaust is .414.
_	1986/1990	V2	22/38	240	290	.465	.180	Bolt-in cams for stock 883, 1100 or 1200 engines. More duration & lift
— 114-89	1991/1999 2000 & Later ²	N2	46/18	244	290	.440	.155	means extra power thru rpm range. Stock springs & hyd. lifters recommended. 2000 - 6000 rpm.
	1986/1990 1991 /1999 2000 & Later ²	V4 N4	30/46 52/24	256 256	296 296	.490 .490	.216 .189	Street/drags: For stock or modified 883, 1100 or 1200. Slightly higher idle speed but stock springs & hyd. Lifters recommended. RPM range: 2000 - 6000.
114-45	1986/1990	V8	32/44	256	296	.490	.226	Modified 1100 - 1200, stroked 883's with stock springs & hyd. lifters.
 114-91	1991/1999 2000 & Later ²	N8	56/28	264	302	.500	.121	Same intake cam as N4 but more exhaust cam duration. Great mid-range power: 2500 - 6500 rpm.
	1986/1990 1991/1999	V6 N6	34/50 56/28	264 264	302 302	.500 .500	.241 .212	Modified 1200s to 80" and/or high comp. pistons. Stock springs & hyd. lifters recommended. RPM range: 2500-6800.

NOTE 1: Timing listed for .053 lift figures.

NOTE 2: Model year 2000 & later Sportster® engines require a different #2 drive gear than 1991 thru 1999 engines.

ANDREWS CAMS FOR CHAIN DRIVE TWIN CAM 88™ ENGINES 1999-2006 TWIN CAMS®, EXCEPT 2006 DYNA®

Want more power from your new 88 engine? Andrews Products has seven proven Twin Cam 88™ grinds for 2002 to get you there. More HP and torque for stock or modified engines is within easy reach. All cam grinds listed are designed for use with stock H-D® hydraulic lifters. Cam kits include one roller bearing. For any bolt-in cam grind, EZ-Install pushrods do not require removal of gas tanks or rocker boxes for installation.

PART NO.	GRIND	TIMING*	D) @ .53	URATION @.020	VALVE LIFT	LIFT @ TDC	SPRINGS	APPLICATION
Stock	(A)	-02/38 36/04	216 220	257 260	.473 .473	.072 .110	Stock	Carbureted engine; stock cam data listed for reference. (Stock engine output is approx. 62 HP)
(carbureto	or)	3-7-4			-475			(,
Stock	(B)	02/34 36/04	216 220	257 260	.473 .473	.087 .110	Stock	Fuel injected engine; stock cam data listed for reference. (Stock engine output is approx. 62 HP)
(injectors))							
114-65	TW21	10/30 40/08	220 228	255 264	.498 .498	.134 .121	Stock	Bolt-in cam first introduced in 2000, more torque for all around riding with stock CR & heavy bikes. Similar to #23 cam for EV80. (1700 - 5200 RPM)
114-57	TW26a	11/35 41/09	226 230	262 266	.490 .490	.129 .112	Stock	Bolt-in cam for low RPM torque, FLT, etc. For two up touring, this cam will add more torque & HP
		TW21 CAMS	WORK WELI	L WITH FUEL I	NJECTION (OR CARBURE	TORS	at lower & middle. (1800 - 5500 RPM)
114-58	TW37b	14/42 48/12	236 240	272 276	.510 .510	.151 .140	Stock	Twin 88's with this bolt-in cam grind have shown 80+ rear wheel HP. Smooth idle, broad torque band. (2200 - 5800
		TW26a CAMS	WORK WEL	L WITH FUEL	INJECTION	OR CARBUR	ETORS	RPM)
114-69	TW31S	10/46 52/08	236 240	272 276	.510 .510	.151 .140	Stock	New for 2002! Got a supercharger for your TC88™? This is a 37b cam with supercharger timing. When too much is
		TW37b CAMS I	NORK WELL	WITH FUEL IN	JECTION O	R CARBURE	TORS	just about right. (1800 - 5800 RPM)
114-70	TW50	20/48 54/18	248 252	283 287	.510 .510	.184 .168	Stock	Designed in 1999 for easy installation in 95 inch motors with 9.25 CR and stock heads. (2500 - 6000 RPM)
114-67	TW55	22/46 52/20	248 252	283 292	.550 .550	.197 .181	HI-LIFT	High lift variation of the TW50; this cam is best for 95 inch engines with 9.5+ CR. Max torque & HP at middle and higher RPM. (2600 - 6300+ RPM)
114-60	TW60a	24/56 58/22	260 260	296 296	.560 .560	.205 .205	HI-LIFT	For a well prepped street engine with 95 C.I. & head work, 100+ HP is within reach. (2700 - 6500+ RPM max torque range.)

ANDREWS

CAMS FOR GEAR DRIVE TWIN CAM 88™ ENGINES

1999-2006 TWIN CAMS®, EXCEPT 2006 DYNA®



Andrews Twin Cam 88^{TM} camshafts are available with S&S® gear drives. Gear driven cams use less engine power than stock chains. If less power is needed to run the camshafts, more power gets to the rear wheel.

WHAT YOU NEED TO ORDER

If updating from the stock chain drive system, order: one set cams, w/inner gears and part Outer Cam Drive Gears. Refer to chart for cam part number. If installing a gear drive style cam set from another cam manufacturer, and the kit does not include inner cam gears. For either above installation we recommend part No. 114-221 Cam Installation Kit.

(*) Timing and duration listed for .053 cam lift.

WITHOUT			DURAT	ION	VALVE	LIFT @		
GEAR	GRIND	TIMING*	@ .53	@.020	LIFT	TDC	SPRINGS	APPLICATION
114-72	21G	10/30 40/08 CAMS WORK WE	220 228	255 264 IFL INIECT	.498 .498	.134 .121 ARBURFTOI	Stock	Bolt-in cam first introduced in 2000, more torque for all around riding with stock CR & heavy bikes. Similar to #23 cam for EV80. (1700 - 5200 RPM)
114-74	26G	11/35 41/09 AMS WORK WEL	226 230	262 266	.490 .490	.129 .112	Stock	Bolt-in cam for lower RPM torque, FLT, etc. For two up touring, this cam will add torque & HP at lower & middle ranges. (1800 - 5500 RPM)
114-76	37G 37G C	14/42 48/12 AMS WORK WEI	236 240 LL WITH FUI	272 276 EL INJECTI	.510 .510 ON OR CA	.151 .140 RBURETOR:	Stock S	Twin 88's with this cam grind show 80+ rear wheel HP. Smooth idle, broad torque band. Same grind as TW37b but with gear drive. (2200 - 5800 RPM)
114-80	50G	20/48 54/18	248 252	283 287	.510 .510	.184 .168	Stock	Designed in 1999 for easy installation in 95 inch motors with 9.25 CR and stock heads. (2500 - 6000 RPM)
114-82	55G	22/46 52/20	248 252	283 292	.550 .550	.197 .181	HI-LIFT	Great cam for 95 inch engines with 9.5 CR. Max torque & HP at mid and upper RPM. (2600 - 6300+ RPM)
114-84	60G	24/56 58/22	260 260	296 296	.560 .560	.205 .205	HI-LIFT	For a well prepped street engine with 95 C.I. & head work, 100+ HP is within reach. (2700 - 6500+ RPM max torque range.)
114-86	59G	29/57 63/27	266 270	303 307	.590 .590	.238 .218	HI-LIFT	Great cams for gear drive 95 inchers with 10:1 CR or higher. Max torque &HP at middle & upper ranges. (2400 - 6200+ RPM)
114-88	64G	30/62 68/32	272 276	307 312	.640 .640	.262 .232	HI-LIFT	High lift cams for modified 95 inch motors running 10:1 CR or higher. Heads must be set for .700 lift and modified for max air flow. (3000 - 6500+ RPM)

MILWAUKEE-EIGHT Performance M8





				Duratio	on	Valve	Lift @		
Part#	Grind	Timing(*)	CL	.053	.020	Lift	TDC	Springs	Application
114-802	M450	00/14	97	194	226	.450	.080	Stock	Bolt in cam, 2017-Later: more torque for riding with
		34/00	107	214	251	.450	.076		107 engines, rapid torque rise (1000-5500 RPM)
114-803	M460	00/20	100	200	233	.460	.080	Stock	Want more power from a stock engine? This is the
		38/02	108	220	258	.460	.086		cam for you with improved torque curves
114-804	M504	06/30	102	216	249	.504	.105	Hi-Lift	More torque and power for bigger engines 114
		56/00	118	236	274	.504	.080		inches and all round riding (1500-5700 RPM)
114-805	M520	08/40	106	228	260	.520	.115	Hi-Lift	Cam for bigger cubic inches. More torque and
		64/04	120	248	285	.520	.094		power for modified engines (1600-5500 RPM)
114-806	M554	12/34	101	226	255	.550	.138	Hi-Lift	The cam for 117, 124, 143 engines. More torque
		63/13	115	256	290	.550	.140		entire RPM range (1600-5500)
114-807	M462	06/14	94	200	230	.460	.106	Stock	Bolt in cam, 2017-later: 107-114 inches. Big Power
		04/00	110	220	258	.460	.080		(127 ft. lbs. & 109 HP (from 1200 to 5500 RPM)
114-808	M464	06/24	099	210	241	.464	.106	Stock	New M464 cam grind, great med range torque and
		50/00	115	230	267	.460	.080		power, w/free flow exhaust pipes & injector tuning.



CAMSHAFTS FOR CONVERTING '99-'06 ENGINES TO 2007 STYLE CAM CHAIN DRIVES

Camshafts on all 1999-2006 H/D 88 engines (except 2006 Dyna) can be updated to new style roller chain drives. Cam grinds listed below are designed for stock H/D hydraulic lifters. The '07 style chain drives are much more efficient and durable than old style chain tensioners. EZ-install pushrods are available from Andrews Products. EZ-install pushrods do not require removal of gas tanks or rocker boxes when installing bolt-in camshafts.



		Dura	ition V	alve Lif	ft @				
Part#	Grind	Timing(*)	CL	.053	.020	Lift	TDC	Springs	Application
Stock 88	(A)	-02/38	110	216	255	.473	.072	Stock	Stock cam data listed for '99-'06 carbureted engines.
Carburetors	42/-03	112.5	219	259	.474	.110			(Stock engine output is approximately 62 HP).
Stock 88	(B)	02/34	106	216	255	.473	.087	Stock	Stock cam data listed for '99-'06 fuel injected engines.
Injectors		42/-03	112.5	219	259	.474	.110		(Stock engine output is approximately 62 HP).
114-344	21N	10/30	100	220	255	.498.	134	Stock	Bolt-in cam: More torque for all around riding with heavy
		40/08	106	228	264	.498	.121		bikes, stock compression ratios and stock pistons.
									Similar to #23 cam for EV80. (1700-4800 RPM).
114-345	26N	11/35	102	226	262	.490	.138	Stock	Bolt-in cam 88-95 inches and stock compression ratio.
		41/09	106	230	266	.490	.120		Great for two up touring, this cam will add torque and HP
									at lower and middle RPM ranges. (1800-5200 RPM).
114-346	31N	10/46	108	236	272	.510	.131	Stock	Great cam for motors with 95 inches and 9.8 to 10.2 CR.
		52/08	112	240	276	.510	.120	Lower	TDC lift for easy installation. Similar to TW37 with
									different timing. (2400-5600 RPM).
114-347	37N	18/38	100	236	272	.510	.174	Stock	Hot street cams for 88 or 95 inches. 80+ rear wheel HP
		46/14	106	240	276	.510	.148		possible with well tuned 88 incher, more with 95. Smooth
									idle, broad torque (2200-5600 RPM). 9.0 to 9.5 CR.
114-348	48N	13/29	98	222	257	.548	.153	Hi-lift	New in 2010: New design, broad tip cams for baggers
		43/15	104	238	273	.548	.163		with stock motors: max torque at low and mid RPMs.
114-349	54N	16/42	103	238	273	.555	.165	Hi-lift	New grind in 2008: Great cam for 95 inches with 10:1 CR.
		43/15	104	238	273	.555	.158		RPM range: 2200-5600. Added as a conversion cam
									choice by popular demand.
114-350	50N	20/48	104	248	283	.510	.184	Stock	Designed for easy installation in 95 inch motors with stock
		54/18	108	252	287	.510	.168		heads and 9.5 to 9.8 CR. (2400 to 6000 RPM).
114-342	55N	22/46	102	248	283	.550	.197	Hi-lift	Great cam for 95 inchers with 9.8 to 10.2 C.R.
		52/20	106	252	292	.550	.181		Max HP - torque at mid and upper RPMs (2600 to 6200).
114-351	57N	18/38	100	236	270	.560	.184	Hi-lift	New in 2014: Broad tip cams for big torque: 88 & 95
		46/14	106	240	274	.560	.153		inch engines - to 9.8 C.R. Max torque: 2200 - 5600 RPM.
114-343	67N	24/48	102	252	287	.570	.209	Hi-lift	Performance cams for 95-107+ inches, 10.0 to 10.8 C.R.
		58/22	108	260	297	.570	.187		with high flow head setup. (2600-6400+ RPM).
(*) Timing an	d duration	listed for .05	3 cam lift.						·
_									

TWIN 88 CAM DRIVE SPROCKET KIT MANDREWS



Andrews now offers heat treated steel cam drive sprockets with involute splines (All 2000 Twin Cam 88TM engines use splined drive cam sprockets.) Three spacer shims are included along with a grade 8 bolt and hardened washer.

New sprockets can be set up to the same length specs as original stock sprockets. If you are into performance, steel sprockets are a must even with stock camshafts. New splined 34T cam sprockets will fit all stock model year 2000 Twin Cam 88™ rear camshafts.

114-63 34T Cam drive sprocket kit; splined.

CAM SHIMS FOR BIG TWIN '36 THRU '99

QTY.	OEM NO.	MIDWEST PART NO.		PTION	U.S.A. MADE
1	25550-36	98-374	.050		
1	25551-36	98-375	.055	-	
1	25552-36	98-376	.060	-	
1	25553-36	98-377	.065	_	
1	25554-36	98-378	.070		
1	25555-36	98-379	.075		
1	25556-79	98-380	.080		
1	25557-79	98-381	.085		
1	25558-79	98-382	.090		
1	25559-79	98-383	.095		
	N/A	98-384	.100	-	

98-373 Assorted pack of **U.S.A. MADE** cam shims sizes .050 thru .100.

SOLD AS PKG

CAMSHAFTS FOR CONVERTING '99-'06 ENGINES TO 2007 STYLE CAM CHAIN DRIVES



Eliminate old style chain adjusters! Conversion camshafts fit all 1999-2006* twin cam engines. New '07 style chain adjusters operate with engine oil pressure to maintain proper cam chain tension. Andrews Products conversion camshafts are available for any 1999-2006 Twin Cam engine!

Stock HD camshafts can't be used for 2007 style roler chain conversions! Andrews "N" cams can not be installed with Screaming Eagle cam support plates: HD part numbers: 25284-08 or 25284-11 The following parts must be purchased from a local HD dealer or Midwest Motorcycle Supply to complete the conversion camshaft installation:

OEM#	Description	Midwest #
26037-06	Oil pump	98-507
25355-06	Cam support plate	
4741A	Plate mounting screws	
11461	Retaining ring (front cam)	
25683-06	Inner chain	98-282
39968-06	Chain tensioner	98-502
4740A	Tensioner mounting screws	
25675-06	Outer chain	98-251
39969-06	Chain tensioner	98-502
942	Outer chain mounting screws	
25673-06	Pinion sprocket (17 teeth)	98-281
25244-99A	Outer cover gasket	77-720
25728-06	Rear cam sprocket 34 teeth ('02-'06)*	98-250

*ALL '99-'01 engines MUST use Andrews rear cam sprocket number 216015 to permit engine alarm warning light to operate correctly. Two alignment spacers will also be needed. Front cam spacer (.100) is part #25729-06. Other spacers are available from HD® from .100 thick to .150 thick in .010 increments. Midwest # 98-710 thru 98-715. See previous page for Cam Part Numbers . . .







89-368

89-366





88-55







A. CHROME CAM & SPROCKET COVER FOR 04'-UP XL

Chrome cam & sprocket cover for 04'-up XL's.

89-366 Chrome cam cover only, 04'-up XL. SOLD EACH

89-368 Chrome sprocket cover, 04'-up XL

B. CAM COVER FOR BIG TWIN

Chrome plated cam cover (nosecone) for end oiling pinion shaft.

88-53 Fits 1973 thru 1992. Replaces OEM 25258-80B and 25268-84A. Chrome SOLD EACH

88-55* Fits 1973 thru 1992. Replaces OEM 25258-80B and

25268-84A. Polished SOLD EACH

88-70 Fits 1993 & later. Replaces OEM 25266-93A. sold EACH

41-131 Chrome allen cam cover screw kit for 1993 & later
Big Twin V2. SOLD AS KIT

C. TWIN CAM® CAM COVER IN CHROME & BLACK

Cam covers (nosecone) for end oiling pinion shaft. Comes with gasket and hardware.

88-90 Cam cover for Twin Cam® '01 & later, chrome. SOLD EACH **88-91** Cam cover for Twin Cam® '01 & later, black. SOLD EACH

88-91 Cam cover for Twin Cam® '01 & later, black. Cam cover bolt kits.

40-586 TC® Cam cover bolt kit. SOLD AS KIT

Smooth allen head screws w/ washers.

40-589 TC® Cam cover bolt kit. SOLD AS KIT Knurled allen head screws w/ washers.

D. TWIN CAM® CAM BEARINGS

95-620 Inner cam bearing for use on 1999 - 2005 Twin Cam®. 2 used per motor.Replaces OEM 9198.

95-804 Inner cam bearing for use on 2006 & later Dyna, 2007 & later Twin Cam®. 2 used per motor. Replaces OEM 9215.

E. TC88™ CAM GEAR DRIVE INSTALLATION KITS FOR S&S® AND ANDREWS CAMS

114-221 Gear Drive Installation Kit.

Gasket & bearings shown are necessary to complete the installation of **Gear Drive** camshafts.

F. TWIN CAM® CHAIN GUIDE

5-262 Fits all models Twin Cam® 1999-2006. SOLD EACH

G. TWIN CAM® CHAIN TENSIONER

77-910 Chain tensioner pad & pin for Twin Cam® sold EACH

H. TWIN CAM® HYDRAULIC REPLACEMENT SHOE

77-911 2006 Hydraulic replacement shoe.

I. PINION GEAR T-KEY

98-532 T-Key for pinon gear. Fits Big SOLD AS PKG. Twin 1990 thru 1999. OEM 11219.

A. TWIN CAM® CHAIN TOOL

77-909 Cam chain tensioner shoe installation & removal tool

SOLD EACH

B. CAM DRIVE SPROCKET SPACERS FOR TWIN® CAM 06 -16

MIDWEST		
PART NO.	Size	OEM NO.
98-710	0.100"	25729-06
98-711	0.110"	25731-06
98-712	0.120"	25734-06
98-713	0.130"	25736-06
98-714	0.140"	25737-06
98-715	0.150"	25738-06

Spacers sold in packs of 5.

C. BALANCE SHAFT SPACER KIT FOR TWIN® CAM B MOTORS

MIDWEST			Spacers sold in packs of 5.
PART NO.	Size	OEM NO.	_
98-700	0.130"	14780-00	_
98-701	0.140"	14781-00	_
98-702	0.150"	14782-00	_
98-703	0.160"	14783-00	_
98-704	1.170"	14784-00	_
98-705	1.180"	14785-00	_
98-706	1.190"	14786-00	_
98-707	1.200"	14787-00	_
98-708	1.210"	14788-00	_

D. COUNTERBALANCE SHAFT BEARINGS FOR TWIN CAM® B MOTORS

High quality replacement bearings. **98-720** Left side, OEM 8989 **98-721** Right side, OEM 8991

E. THRUST WASHER FOR TWIN CAM® CRANCASE MAIN BEARING

Sold in 10 Packs

98-722 For 03-16 Twin Cam, OEM 8972

F. TWIN CAM® LEFT SIDE SPROCKET SHAFT BEARING KIT

Kit includes 2 thrust washers (OEM 8972), 1 bearing, (OEM 24605-07), 1 retaining ring (OEM 35114-02) & 1 bearing race (OEM 24004-03)

95-990 Sprocket shaft bearing kit. SOLD AS KIT

INDIVIDUAL COMPONENTS

95-905 Bearing, pinion, sprocket. OEM 24605-07 SOLD EACH
95-992 Bearing race, sprocket shaft. OEM 24004-03 SOLD EACH
95-993 Retaining ring. OEM 35114-02 SOLD EACH
95-994 Thrust washer, crankcase main. OEM 8972 SOLD EACH

G. TWIN CAM® "A" PINION SHAFT BEARING

For 1999 - 2002 Twin Cam $\ensuremath{\mathbb{R}}$ A, right side.

98-279 Pinion shaft bearing. OEM 24623-99. SOLD EACH























F. CAM SHIMS FOR BIG TWIN 1936 **THRU 1987**

		MIDWEST		
QTY.	OEM NO.	PART NO.	DESCRIP	TION
1	25550-36	98-374	.050	INDIVIDUAL
1	25551-36	98-375	.055	SHIMS
1	25552-36	98-376	.060	SOLD EACH
1	25553-36	98-377	.065	
1	25554-36	98-378	.070	
1	25555-36	98-379	.075	
1	25556-79	98-380	.080	
1	25557-79	98-381	.085	
1	25558-79	98-382	.090	
1	25559-79	98-383	.095	
	N/A	98-384	.100	

98-373 Assorted pack of U.S.A. MADE cam shims sizes .050 thru .100. SOLD AS PKG

A. PINION CONVERSION KIT

For use with taper style pinion shafts in non taper crankshaft applications. 90'-later Big Twin.

Includes part#'s: (1) 98-359, (2) 98-305, (1) 98-89, (1) 98-588 (red) & (1) 98-302.

98-570 Pinion conversion kit.

SOLD AS KIT

B. PINION GEARS FOR BIG TWIN

ULTIMA® PINION GEARS

FOR LATE 1977 THRU 1989

Replaces OEM 24041-78-White. 98-586 Replaces OEM 24042-78-Yellow. 98-587 98-588 Replaces OEM 24043-78-Red.

Replaces OEM 24044-78-Blue.

C. OIL PUMP GEARS

98-589

Top quality replacement oil pump gears for H-D® Big Twin. **SOLD EACH**

IMPORT OEM NO. YEAR **DESCRIPTION** 98-358 26345-73 1973/1995 Driven gear, 24T. Drive gear, 6T. Use only with 24T driven gear. 98-359 26349-73 1954/1989 26349-73A 26349-84

D. BIG TWIN STEEL BREATHER VALVE GEARS

MIDWEST PERFORMANCE BREATHER VALVE GEARS

1215 Steel material holds up better than the stock plastic gears, and are less likely to damage the case. Improves breathing capacity. Outperforms the stock plastic unit — a must for any performance engine.

YEARS	REPLACES OEM NO.	SIZE	MIDWEST
Late 1977 & later	25313-77A, B	Std.	98-512
Late 1977 & later	25313-77A, B	+.030	98-812
	SOLD FACH		

E. U.S.A. MADE BREATHER VALVE GEAR SHIM SPACERS

Fits all Big Twins with steel breather valve.

98-74	Set for 1950 thru early 1979.Includes one of each		
	size below. "Small hole."	SOLD AS SET	
98-75	.110. OEM 25316-52.	SOLD EACH	
98-76	.115. OEM 25313-50.	SOLD EACH	
98-77	.120. OEM 25314-50.	SOLD EACH	
98-78	.125. OEM 25315-50.	SOLD EACH	
98-79	Set for late 1979 thru 1982. Inclusize. Also used on all breather whole." SOLD AS SET		
98-80	.110. OEM 25320-79.	SOLD EACH	
98-81	.115. OEM 25321-79.	SOLD EACH	
98-82	.120. OEM 25322-79.	SOLD EACH	
98-83	.125. OEM 25323-79.	SOLD EACH	
98-84	.130. OEM 25325-79.	SOLD EACH	
98-85	.135. OEM 25326-79.	SOLD EACH	
98-86	.140. OEM 25327-79.	SOLD EACH	
98-87	.145. OEM 25328-79.	SOLD EACH	
98-88	.150.	SOLD EACH	

PISTONS, CONNECTING RODS & FLYWHEEL PARTS FOR SPORTSTER®/K MODELS ALL YEARS

ALL PARTS SOLD EACH EXCEPT AS NOTED

SPIRAL TYPE CIRCLIP FOR K/SPORTSTER® 1952/EARLY 1977 (OEM 22582-52) 93-221 RETAINING RING 1977 & LATER (OEM 22588-78) 93-422 PISTON PIN BUSHING K/SPT.® 1952 & LATER. U.S.A. MADE (0EM 24331-36) 3 95-114 PISTON PIN BUSHING FOR XL. .010 O.S. 95-393 98-333 CRANK PIN NUT FOR 1954/EARLY 1981. U.S.A. MADE 98-420 CRANK PIN NUT FOR LATE 1981 & LATER. JIMS COMPLETE CONNECTING ROD ASSY. FOR 1954/EARLY 1981. INCLUDES BOTH RODS, RACES, CRANK PIN WITH NUTS, PISTON PIN BUSHINGS RETAINERS & ROLLERS 98-265 98-345 U.S.A. MADE CRANK PIN KH/SPORTSTER® 1954/EARLY 1981 JIMS (OEM 23960-54) 98-361 U.S.A. MADE CRANK PIN KH/SPORTSTER® LATE 1981 & LATER. JIMS (0EM 23960-80) IMPORTED CRANK PIN FOR SPORTSTER® LATE 1981-1999 (OEM 23960-80A) 98-347 ROD RACES. SET OF THREE 95-164 95-258 ROLLERS & RETAINERS FOR K/SPORTSTER®. STD. (0EM 24370-52A) ALUMINUM RETAINER SET ONLY 95-345 ${\tt SPROCKET\,SHAFT\,NUT\,FOR\,1957/1969}.\,\textbf{U.S.A.\,MADE}\,({\tt OEM\,8025})$ 98-300 SPROCKET SHAFT NUT FOR SPORTSTER® 1970 & LATER. U.S.A. MADE (0EM 40387-70) 98-336 SPROCKET SHAFT FOR 1957/1976 **U.S.A. MADE** (OEM 24000-57) 98-318 SPROCKET SHAFT FOR 1977/EARLY 1981 U.S.A. MADE (0EM 24000-75) 98-301 98-425 SPROCKET SHAFT FOR LATE 1981/1985 U.S.A. MADE (0EM 24000-80) KEY U.S.A. MADE (OEM 23985-12) 98-330 WASHER FOR 1957/1971 U.S.A. MADE (OEM 23972-57) 98-298 WASHER FOR 1972/EARLY 1986 (OEM 6506) 98-273 KEY FOR KH/SPORTSTER®. U.S.A. MADE (OEM 23985-18) 13 NUT FOR GEAR & SPROCKET SHAFT 1954/EARLY 1981 U.S.A. MADE (OEM 8011) 98-363 14

GEAR SHAFT 1957/1976 JIMS (0EM 24005-57)

15

98-319

PISTONS, CONNECTING RODS & FLYWHEEL PARTS FOR 61", 74", & 80" SIDE VALVE & OHV ALL MODELS AND ALL YEARS

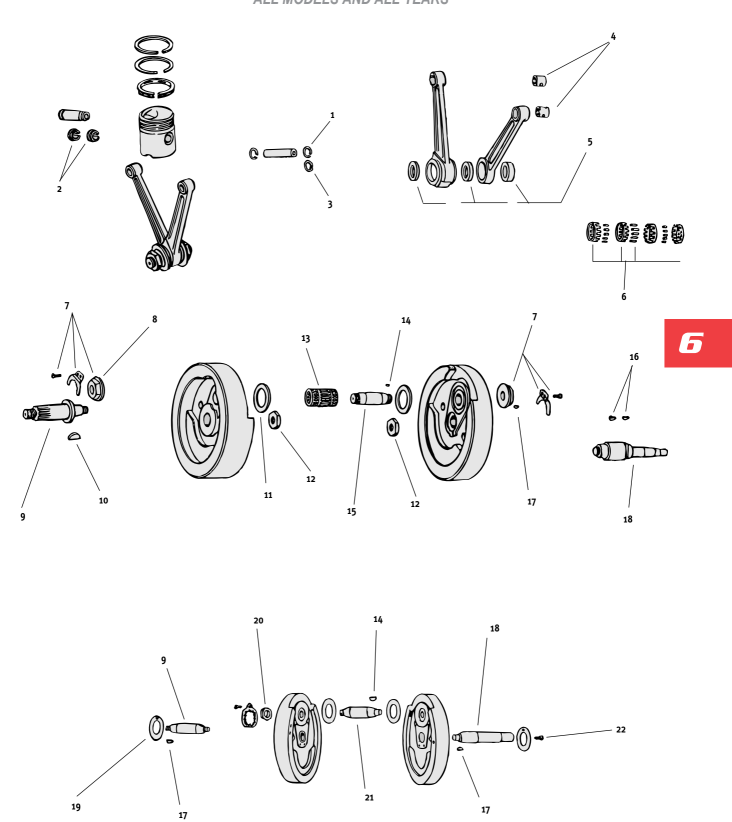
ALL PARTS SOLD EACH EXCEPT AS NOTED.

1	93-221	SPIRAL TYPE CIRCLIP FOR 1973 / 1977. (0EM 22582-52)
2	93-362	CIRCLIP FOR 1937 / 1972. (0EM 22581-32)
3	93-422	RETAINING RING FOR 1978 & LATER. (OEM 22588-78)
4	_	PISTON PIN BUSHING
5	95-163	JIMS MACHINING ROD RACES. SET OF THREE
	95-165	ROD RACES. SET OF THREE
	95-167	RACE, SINGLE ROD. (0EM 24356-36A)
6	95-344	RETAINER SET, LATE STYLE ÄLUMINUM. SOLD AS SET
7	98-303	CRANK PIN NUTS, LOCKS & SCREWS FOR 1941 / EARLY 1981. 1" - 18. U.S.A. MADE . 6 PIECES. SOLD AS KIT
8	98-288	CRANK PIN NUT FOR 1941 / EARLY 1981. (OEM 23966-54A) 1" - 18.
	98-421	CRANK PIN NUT FOR 1983 & LATER. JIMS. (OEM 23969-83) 1"-20.
9	98-264	SPROCKET SHAFT FOR 1956 / 1964, IIMS.
-	98-285	SPROCKET SHAFT FOR 1930 / 1954. (OEM 24001-30)
	98-293	SPROCKET SHAFT FOR 1965 / 1969. JIMS.
	98-294	SPROCKET SHAFT FOR 1970 & 1971. JIMS.
	98-295	SPROCKET SHAFT FOR 1972 / EARLY 1981. (OEM 24001-72)
	98-339	SPROCKET SHAFT FOR LATE 1981 / EARLY 1985, IIMS.
10	94-137	KEY FOR 1956 & LATER. U.S.A. MADE (0EM 23985-56)
11	98-271	FLYWHEEL WASHER FOR 1941 / EARLY 1970. U.S.A. MADE (OEM 23973-41)
	98-298	FLYWHEEL WASHER FOR 1970 / 1979. (OEM 6506)
12	98-423	SPROCKET SHAFT NUT FOR LATE 1981 / EARLY 1985, U.S.A. MADE (0EM 24017-80) 1-1/8" - 16.
	98-424	PINION AND SPROCKET SHAFT NUT FOR 1930 / EARLY 1981. U.S.A. MADE (0EM 24023-36) 3/4" - 18.
	98-422	PINION SHAFT NUT FOR LATE 1981 / 1989. (0EM 24016-80) 3/4" - 20.
13	95-259	ROLLERS & RETAINER SET, LATE STYLE ALUMINUM, STD. SIZE. (OEM 24385-40B) SOLD AS KIT
14	98-273	KEY FOR 1941 / EARLY 1981. U.S.A. MADE (0EM 23985-18)
	98-475	KEY FOR LATE 1981 & LATER. U.S.A. MADE (OEM 11218)
15	98-255	IMPORTED CRANK PIN FOR 74" & 80", FOR 1941 / EARLY 1981. (0EM 23961-41)
_	98-257	IMPORTED CRANK PIN FOR BIG TWIN LATE 1981-1999. (OEM 23961-80A)
_	98-664	U.S.A. MADE CRANK PIN FOR 74" & 80", 3 OIL HOLE, FOR 1941 / EARLY 1981. (OEM 23961-41)
5	98-465	CRANK PIN FOR 74" & 80", 1 OIL HOLE, FOR 1941 / EARLY 1981. JIMS. (0EM 23961-41)
	98-418	U.S.A. MADE CRANK PIN FOR 74" & 80", 180° FOR 1941 / EARLY 1981. JIMS.
	98-419	U.S.A. MADE CRANK PIN FOR BIG TWINS LATE 1981 & LATER. JIMS. (0EM 23961-80 & 80A) REQUIRES CRANK PIN NUTS LATE 1983 MIDWEST PART NO 98-421.1"-20.180° 3 OIL HOLE.
	98-537	U.S.A. MADE JIM'S CRANK PIN, 1981-1999 EVO, ULTIMA® & S&S&® ENGINES - 2 HOLE - INCLUDES CRANK PIN, 2 CRANK PIN NUTS, AND 111218 WOODRUFF KEY.
	98-354	U.S.A. MADE CRANK PIN FOR BIG TWINS LATE 1981 & 1999. JIMS. (OEM 23961-80 & 80A) REQUIRES CRANK PIN NUTS LATE 1983 MIDWEST PART NO. 98-421. 1" - 20.3 OIL HOLE IN LINE.
	98-344	U.S.A. MADE CRANK PIN FOR 74" & 80", 3 OIL HOLES IN LINE, FOR 1941 / EARLY 1981. JIMS. (OEM 23961-41)
	98-584	U.S.A. MADE JIM'S CRANK PIN, 1941-E81 - 3 HOLE IN LINE - INCLUDES CRANK PIN, 2 CRANK PIN NUTS, AND 123985-18 WOODRUFF KEY. SOLD AS KIT
16	98-305	KEY FOR 1954 & LATER. U.S.A. MADE (0EM 23985-54)
17		KEY FOR 1936 / 1953. (OEM 23985-12)
18	98-256	GEAR SHAFT FOR 1958 / 1972. JIMS.
	98-286	GEAR SHAFT FOR 1939 / 1953 OHV (0EM 24007-39)
	98-289	GEAR SHAFT FOR 1955 / 1957. JIMS.
	98-291	GEAR SHAFT FOR 1973 / EARLY 1981. JIMS.
	98-355	GEAR SHAFT FOR LATE 1981 / EARLY 1986. JIMS. (OEM 24006-80 & 24006-83) NOTE: LATE 1981 / EARLY 1983 REQUIRES THE LATE 3/4" - 20 NUT H-D® NO. 24016-80.
	98-546	GEAR SHAFT FOR SINGLE CAM 1981 / 1999. SAME AS ABOVE 98-355 BUT HAS LONGER BUSHING NOSE FOR USE WITH OEM 1993 CAM COVER AND JIMS CAM COVER.
		ALSO HAS A LARGER OIL PUMP DRIVE KEY SLOT. PINION SHAFT DESIGNED TO USE WITH AFTERMARKET STROKER FLYWHEELS. USE WITH JIMS PINION GEARS
		AND OIL PUMP DRIVE GEAR. SHAFT INCLUDES A METERING OIL PLUG INSTALLED.
	98-427	GEAR SHAFT FOR 1987 / 1989. JIMS. (OEM 24006-87)
	98-320	GEAR SHAFT FOR 1937 / 1948 SIDE VALVE. JIMS. (0EM 24006-37)
19	98-276	COMPLETE SET OF FLYWHEEL THRUST WASHERS FOR 1929 / 1954. 11 PIECES. ONE WASHER THINNER & ONE THICKER THAN STOCK SET. CONTAINS ONE
		EACH OF .060, .066, .070, .074, .078, .082, .086, .090, .094, .098 ,AND .102. U.S.A. MADE . (0EM 24110-17) SOLD AS SET
20	98-314	CRANK PIN NUT FOR 61" & 80" SIDE VALVE. U.S.A. MADE (0EM 23966-36)
21	98-346	U.S.A. MADE CRANK PIN FOR 74" & 80" SIDE VALVE. (0EM 23962-40)
22	08-212	SCREW JIMS MACHINING (DEM 24020-E1)

22 98-312

SCREW. JIMS MACHINING. (OEM 24020-51)

PISTONS, CONNECTING RODS & FLYWHEEL PARTS FOR 61", 74", & 80" SIDE VALVE & OHV ALL MODELS AND ALL YEARS

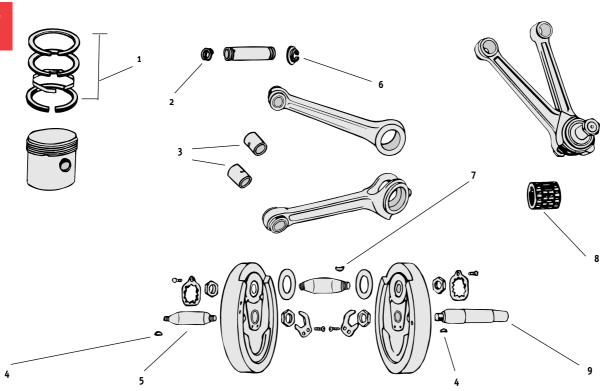


PISTONS, CONNECTING RODS AND FLYWHEEL PARTS FOR H-D® 45" SIDE VALVE ALL MODELS & YEARS, SOLO & SERVI-CAR

ALL PARTS SOLD EACH EXCEPT AS NOTED

ALL PARTS MEET OR EXCEED OEM SPECIFICATIONS

HASTINGS PISTON RINGS INCLUDES TWO 1/16" COMPRESSION RINGS & ONE 3/16" CHROME 3-PIECE OIL RING. FOR G & GE 1950 / 1965, K, KH & KHK 1955 & 1956, WITH 2.745" BORE. **U.S.A. MADE** SOLD AS PAIR FOR TWO PISTONS STANDARD SIZE PISTON RINGS 93-354 .010 OVERSIZE PISTON RINGS 93-355 .020 OVERSIZE PISTON RINGS 93-356 .030 OVERSIZE PISTON RINGS 93-357 93-359 .050 OVERSIZE PISTON RINGS 93-360 .060 OVERSIZE PISTON RINGS 93-361 .070 OVERSIZE PISTON RINGS 93-221 SPIRAL TYPE CIRCLIP 1956 & LATER (OEM 22582-52) PISTON PIN BUSHING 1932 & LATER (OEM 24331-36) 95-114 SPROCKET SHAFT / GEAR SHAFT KEY U.S.A. MADE (0EM 23985-12) SPROCKET SHAFT U.S.A. MADE (OEM 24009-29) 98-317 PINLOCK 1932 / 1955 (OEM 22581-32) 6 93-362 CRANK PIN KEY U.S.A. MADE (0EM 23985-18) 7 **ROLLERS & RETAINERS. SOLD AS SET** 95-198 STANDARD SIZE GEAR SHAFT 1937 / 1954. JIMS (OEM 24005-37) 98-321



U.S.A. MADE PINION BEARING ASSEMBLY FOR BIG TWIN

1987 & LATER

U.S.A. MADE precision bearing for late model Big Twins. Consult service manual for color codes and fitting specifications.

95-602 Pinion bearing, White. OEM 24626-87.

95-603 Pinion bearing, Green. OEM 24628-87.

95-604 Pinion bearing, Red. OEM 24641-87. **95-605** Pinion bearing, Blue. OEM 24643-87.



SOLD EACH

CAM/GEAR CASE PARTS FOR 61, 74 & 80 C. I. OHV ALL YEARS & MODELS

ALL PARTS SOLD EACH EXCEPT AS NOTED

ALL PARTS MEET OR EXCEED OEM SPECIFICATIONS

ALSO AVAILABLE COMPLETE ASSORTMENT OF DECORATIVE NUTS & BOLTS IN SECTION 14

1	91-310	STUD & BUSHING KIT FOR 1936 THRU 1969. U.S.A. MADE (OEM 25791-36)
2	98-480	IDLER GEAR FOR 1936 THRU 1969 WITH LIGHTNING HOLES. (OEM 25775-36)
3	98-332	RETAINING RING. U.S.A. MADE (OEM 25810-15)
4	78-377	GASKET. U.S.A. MADE (OEM 25225-36, C)
5	95-418	STUD & BUSHING FOR 1936 THRU 1969, IIMS. (OEM 25856-36)
6	95-71	CAM BUSHING. U.S.A. MADE (OEM 25597-36)
7	98-302	GEAR SHAFT NUT FOR 1954 THRU 1989, U.S.A. MADE (OEM 24023-54)
,	98-458	GEAR SHAFT NUT FOR 1990 THRU 1992. U.S.A. MADE(OEM 24022-90)
8	95-334	BUSHING. (OEM 25582-36)
9	98-487	CAM COVER DOWEL PIN FOR 1930 & LATER. (OEM 275) USE TWO
10	95-407 95-108	BUSHING. U.S.A. MADE (OEM 25581-36)
		BUSHING. (IMS. (OEM 25785-30A)
11	95-343	
12	41-780	TIMING COVER ALLEN HEAD SCREW KIT. CHROME. COLONY.
13	95-173	NEEDLE BEARING. (OEM 9058)
14	98-372	CAM LOCKWASHER FOR 1958 & LATER. U.S.A. MADE (0EM 25550-57)
15	98-89	SPACER FOR 1954 THRU 1989. U.S.A. MADE (OEM 24703-54)
16	95-342	FOR 1954 THRU EARLY 1973. U.S.A. MADE (0EM 25582-54)
17	95-340	BUSHING. U.S.A. MADE (0EM 25581-70)
18	95-222	OIL SEAL, SINGLE LIP. (OEM 83162-51)
19	98-305	KEY. U.S.A. MADE (OEM 23985-54)
20	95-341	BUSHING FOR LATE 1973 THRU 1992. U.S.A. MADE (OEM 25582-73)
	95-454	BUSHING FOR 1993 & LATER. U.S.A. MADE (0EM 25582-93)
21	88-53	CHROME PLATED CAM COVER (NOSECONE) FOR 1973 THRU 1992. FOR END OILING PINION. INCLUDES ALLEN SCREWS, GASKET
		AND LOCATING DOWEL SHAFT DEDLACES OFM SESTO COD 9 SESSO OVA

AND LOCATING DOWEL SHAFT. REPLACES 0EM 25258-80B & 25268-84A

88-70 CHROME PLATED CAM COVER (NOSECONE) FOR 1993 & LATER FOR END OILING PINION SHAFT. INCLUDES LOCATING DOWEL.

88-70 CHROME PLATED CAM COVER (NOSECONE) FOR 1993 & LATER FOR END OILING PINION SHAFT. INCLUDES LOCATING DOWE DOES NOT INCLUDE ALLEN SCREWS OR GASKET. REPLACES OEM 25266-93A.

A. BIG TWIN CRANKCASE OIL SCREEN & SPRING

98-510 Oil screen only. Replaces OEM 24981-70. SOLD EACH Fits into crankcase and strains the oil going to the tappets on all 1970 thru 1999 Big Twin.

98-511 Spring only. Replaces OEM 24982-70. sold EACH For 1970 thru 1999 Big Twin.

B. TWIN CAM® OIL PUMP SCREENS

98-513 Twin Cam® oil pump screens. Kit includes two screens, installation tool & instructions. SOLD AS KIT

C. CRANK CASE ROLLERS

BIG TWIN: For right crank case of 1937 thru 1954 OHV, and 1937 thru 1948 side valve (12 used). Standard: 1/4" x .600.

PART NO. EACH	SIZE	OEM NO.
95-219	.Std	9261
95-220	.0002 o.s.	9262
95-292	.0004 o.s.	9263
95-293	.0006 o.s.	9264
95-294	.0008 o.s.	9265
95-295	.001 o.s.	9266

D. SPORTSTER® ROD ROLLERS

LONG ROLLERS: For use on Sportster® 1954 & later (17 used). Standard: 3/16" x .480.

95-275 Rod rollers w/aluminum cages. .002 o.s.





98-510

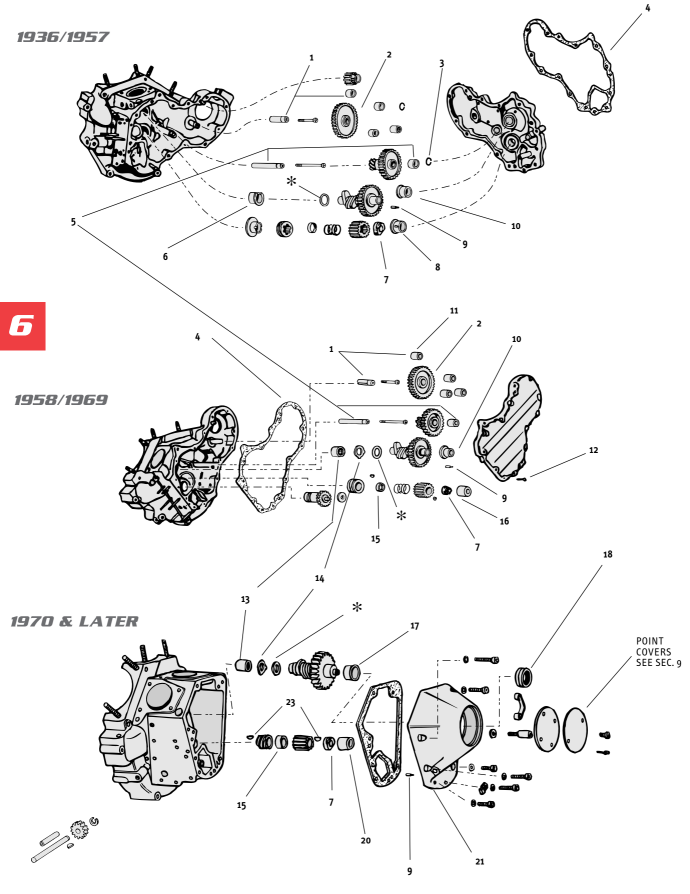


98-511





CAM/GEAR CASE PARTS FOR 61, 74 & 80 C. I. OHV ALL YEARS & MODELS



A. ULTIMA® CONNECTING RODS SOLD AS SET

These connecting rod sets have been designed with the H-beam shape long used in many types of racing. These rods are made from 4140H steel making them stronger than most aftermarket rods and by design 10% - 15% lighter. If you're building a stock Big Twin or a performance engine, then reducing the rotating & reciprocating weight will increase horsepower and engine life.

- 98-571 7.440" Rod set finished with crank pin, nuts and rod bearings with alloy cages and 0.792 pin bore. Fits Evolution® Big Twins 1984 & later.
- 98-572 7.440" Rod set finished with crank pin, nuts and rod bearings with alloy cages and 0.791 pin bore. Fits Big Twins 1941 thru 1980. NOTE: On most OEM flywheel castings clearancing is required for rear rod to counter weight.
- 98-573 7.440" Bare rod set —unfinished ends, 0.7918" dia. wrist pin bore & 1.6256" dia. crank pin bore.
- **98-574** 7.670" Bare rod set —unfinished ends 0.9273" dia. wrist pin bore & 2.1040" dia. crank pin bore.
- **98-575** 7.700" Bare rod set (see **98-574**).
- 98-578 8.000" Bare rod set (see 98-574).



Rod set includes new rods, 3 hole crank pin, cages, standard rod rollers, crank pin nuts and piston pin bushings honed for stock pins. Made in Japan. All parts meet or exceed OEM specifications.

BIG TWIN

- **98-262** Fits 1941 thru 1973. OEM 24281-41A. SOLD AS SET
- **98-323** Fits 1974 thru early 1981. OEM 24281-74.
- **98-413** Fits late 1981 thru early 1983. OEM 24281-80.
- 98-414 Fits late 1983 and 1999, including Evolution®. OEM 24281-83A.

SPORTSTER®

- **98-265** Fits 1954 thru early 1981. OEM 24275-57. sold as set **98-478** Fits late 1981 thru 1985. OEM 24275-80A.
- 98-479 Fits 1986 & 1999. 0EM 24275-86A.

C. ROD RACES

Imported races. Excellent Japanese quality.

- **95-165** For Big Twin 1941 & later. Replaces OEM 24345-36A & 24356-36A.
- **95-164** For Sportster® 1957 & later. Replaces OEM 24352-52A & 24341-52A.

SOLD AS SET OF 3







SPORTSTER® 1977 & LATER



MIDWEST			
PART NO.	OEM NO.	DESCI	RIPTION
98-403	9142	.100	
98-404	9143	.102	
98-405	9144	.104	INDIVIDUAL SPACER
98-406	9145	.106	SHIMS
98-407	9146	.108	SOLD EACH
98-408	9147	.110	- LACII
98-409	9148	.112	_
98-410	9149	.114	_
98-411	9155	.098	

A. SPROCKET SHAFT SPACERS FOR TIMKEN BEARING SET

U.S.A. MADE SPROCKET SHAFT SPACERS ARE USED TO SET CORRECT PRE-LOAD TO LEFT TIMKEN BEARING SET.

BIG TWIN	1969 & LATER		INDIVIDUAL SPACER
MIDWEST			SHIMS SOLD
PART NO.	OEM NO.	DESCRIPTION	EACH
98-387	9120	.09250915	_
98-388	9121	.09450935	_
98-389	9122	.09650955	_
98-390	9123	.09850975	
98-392	9125	.10251015	
98-393	9126	.10451035	_
98-394	9127	.10651055	_
98-401	9134	.12051195	

98-402 Assortment package of sixteen. SOLD AS PKG.

6

98-412 Assortment package of nine.

SOLD AS PKG.





98-965



98-360 98-962

MIDWEST



B. SPROCKET SHAFT SPACERS FOR BIG TWIN 1970 THRU 1984

U.S.A. MADE sprocket shaft spacers.

INDIVIDUAL SPACER SHIMS SOLD EACH

MIDWEST PART NO.	OEM NO.	DESCRIPTION
17(11110.	OLIVI NO.	DESCRIT TION
98-366	24032-70	.060
98-367	24033-70	.090
98-368	24034:70	.120
98-369	24035-70	.150
98-370	24036-70	.180
98-371	24037-70	.210



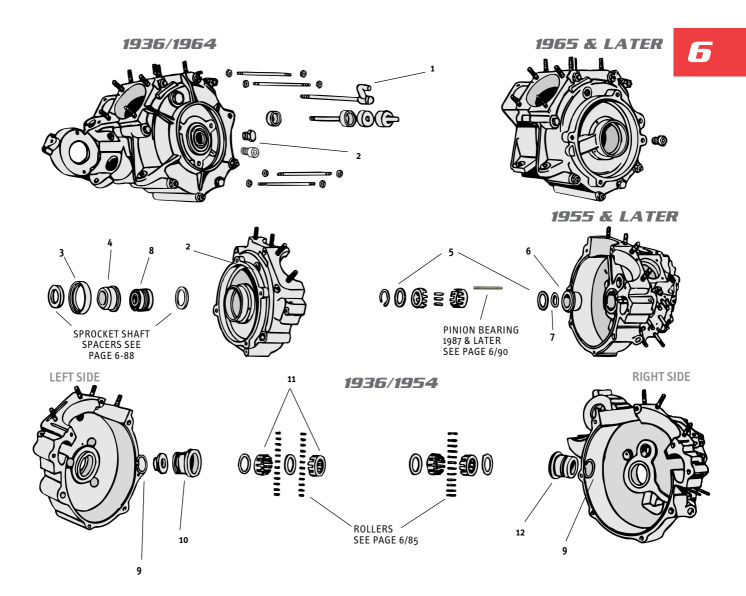
C. MOTOR SPROCKET SHAFT SPACER

PART NO. Size **APPLICATION** OEM NO. 98-360 70-99 BIG TWIN MODELS (Except Twin Cam) 24002-70 98-960 1.096 99-02 FLT MODELS 24008-99 98-961 0.890 99-00 SOFTAIL, 99-02 DYNA 24038-99 98-962 0.983 01-02 SOFTAIL 24039-01A 98-963 1.431 03-06 SOFTAIL 24039-03 03-07 FLT, FLHT, FLHX, FLHR, FLTR, 98-964 1.537 24008-03 07-16 SOFTAIL, 06-16 DYNA, 08-16 FLHT, FLHX, FLHR, 98-965 11887 FLTR w/ Timken Bearing sleeve conversion 98-966 1.565" 07-16 SOFTAIL, 06-16 DYNA, 08-16 FLH, 24009-06 FLHX, FLHR, FLTR

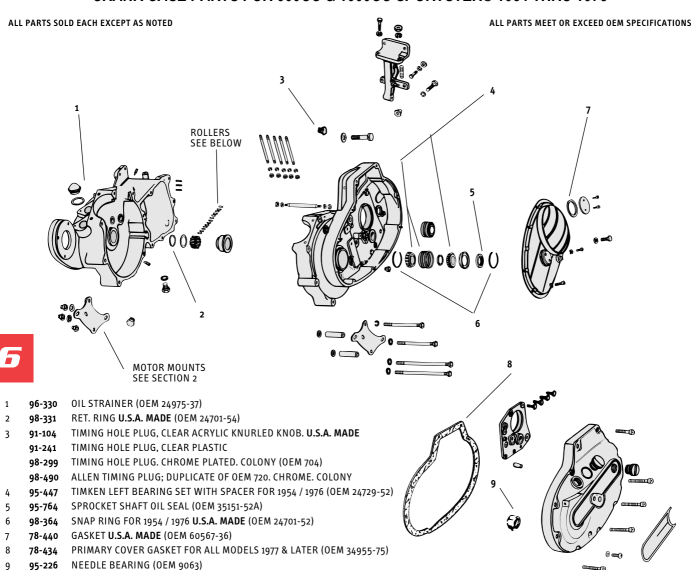
CRANKCASE PARTS FOR 61, 74, & 80 C. I. OHV AND SIDE VALVES ALL YEARS AND MODELS

ALL PARTS SOLD EACH EXCEPT AS NOTED ALL PARTS MEET OR EXCEED OEM SPECIFICATIONS ALSO AVAILABLE COMPLETE ASSORTMENT OF DECORATIVE NUTS & BOLTS IN SECTION 14

CRANKCASE BREATHER STUD 1948 / 1964 (OEM 24912-48) 98-324 TIMING HOLE PLUG, CLEAR ACRYLIC KNURLED KNOB. U.S.A. MADE 91-104 TIMING HOLE PLUG, CLEAR PLASTIC 91-241 98-299 TIMING HOLE PLUG. CHROME PLATED. COLONY (OEM 704) 98-490 ALLEN TIMING PLUG; DUPLICATE OF OEM 720. CHROME. COLONY SPROCKET SHAFT OIL SEAL FOR 1955 / 1968 95-110 SPROCKET SHAFT OIL SEAL FOR 1970 & LATER (0EM 12026) 95-105 98-360 SPROCKET SHAFT SPACER ALL BIG TWIN 1970 & LATER U.S.A. MADE (0EM 24002-70) 98-365 RIGHT BEARING WASHER 1958 / 1984 U.S.A. MADE (0EM 24692-58) BEARING RACE FOR 1958 / 1992. STD. SIZE (0EM 24599-58) 95-310 BEARING RACE FOR 1993 & LATER, STD. SIZE (OEM 24599-58B) 95-429 98-266 RETAINING RING 1958 & LATER U.S.A. MADE (0EM 11007) 95-318 ENGINE CASE TIMKEN BEARING FOR 1958 / 1968 (0EM 9029) 95-320 ENGINE CASE TIMKEN BEARING FOR 1969 & LATER (OEM 9028) 98-267 RETAINING RING. U.S.A. MADE (0EM 24702-40) LEFT CASE BUSHING, STD. SIZE. JIMS (0EM 24621-40) 10 95-62 95-308 RETAINER (OEM 24721-30) 11 RIGHT CASE BUSHING FOR 1940 / 1954, STD. SIZE. JIMS (0EM 24599-40) 95-76



CRANK CASE PARTS FOR 900CC & 1000CC SPORTSTER® 1954 THRU 1978



U.S.A. MADE PINION BEARING ASSEMBLY FOR BIG TWIN 1987 & LATER

U.S.A. MADE precision bearing for late model Big Twins. Consult service manual for color codes and fitting specifications.

95-602	Pinion bearing, White.	SOLD EACH
	OEM 24626-87.	
05-603	Pinion hearing Green OFM 24628-87	

95-603	Pinion bearing, Green. OEM 24628-87.
95-604	Pinion bearing, Red. OEM 24641-87.
95-605	Pinion bearing, Blue. OEM 24643-87.

CLEAR ACRYLIC TIMING PLUG





See-thru timing plug with knurled knob for a non-slip installation.

91-104 Fits all years of H-D®, including late models.

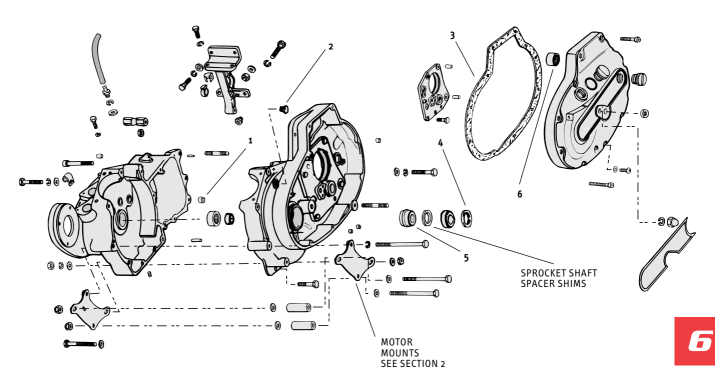
SOLD EACH

CRANK CASE ROLLERS FOR BIG TWIN

BIG TWIN: For right crank case of 1937 thru 1954 OHV, and 1937 thru 1948 side valve (12 used). Standard: 1/4" x .600.

PART NO. EACH	SIZE	OEM NO.
95-219	.Std	9261
95-220	.0002 o.s.	9262
95-292	.0004 o.s.	9263
95-293	.0006 o.s.	9264
95-294	.0008 o.s.	9265
95-295	.001 o.s.	9266





- 1 95-412 SHIFTER SHAFT BUSHING. JIMS (0EM 40520-63) USE TWO
- 2 91-104 TIMING HOLE PLUG, CLEAR ACRYLIC KNURLED KNOB. U.S.A. MADE
 - 91-241 TIMING HOLE PLUG, CLEAR PLASTIC
 - 98-299 TIMING HOLE PLUG. CHROME PLATED. COLONY (0EM 704)
 - 98-490 ALLEN TIMING PLUG; DUPLICATE OF OEM 720. CHROME. COLONY
- **78-434** PRIMARY COVER GASKET FOR ALL MODELS 1977 & LATER (OEM 34955-75)
- 4 95-765 SPROCKET SHAFT OIL SEAL (0EM 35151-74)
- 5 95-448 TIMKEN SPROCKET SHAFT ROLLER BEARING SET FOR 1977 / 1990. INCLUDES TWO BEARINGS AND SPACER (OEM 24729-74)
- 6 **95-226** NEEDLE BEARING (OEM 9063)

98-411

SPROCKET SPACERS SHIMS FOR TIMKEN BEARING SET, FOR SPORTSTER® 1977 & LATER, U.S.A. MADE 98-412 SPROCKET SPACER SHIM ASSORTMENT. INCLUDES ONE EACH OF BELOW SIZES. SOLD AS PKG. OF NINE

98-403 SPROCKET SPACER SHIM, .100 (OEM 9142) SOLD EACH SPROCKET SPACER SHIM, .102 (OEM 9143) SOLD EACH 98-404 SPROCKET SPACER SHIM, .104 (OEM 9144) SOLD EACH 98-405 98-406 SPROCKET SPACER SHIM, .106 (OEM 9145) SOLD EACH 98-407 SPROCKET SPACER SHIM, .108 (OEM 9146) SOLD EACH 98-408 SPROCKET SPACER SHIM, .110 (OEM 9147) SOLD EACH 98-409 SPROCKET SPACER SHIM, .112 (OEM 9148) SOLD EACH 98-410 SPROCKET SPACER SHIM, .114 (OEM 9149) SOLD EACH

SPROCKET SPACER SHIM, .098 (0EM 9155) SOLD EACH

OIL TRANSFER VALVE

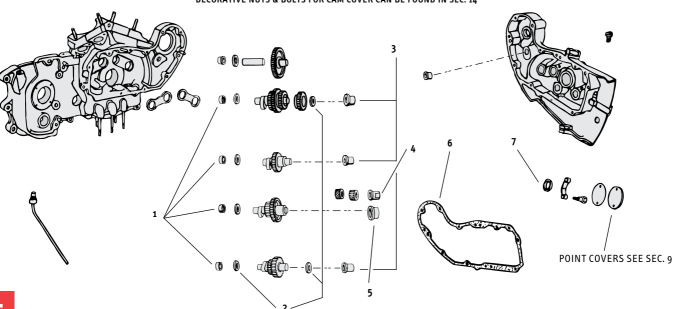
SOLD FACH

95-381 Fits Sportster® 1957 thru 1976. Replaces OEM 25075-55.

SOLD EAC

GEAR/CAM CASE PARTS FOR 900CC & 1000CC SPORTSTER® ALL YEARS & MODELS AND SPORTSTER® EVOLUTION® MODELS 1986 & LATER

ALL PARTS SOLD EACH EXCEPT AS NOTED ALL PARTS MEET OR EXCEED OEM SPECIFICATIONS DECORATIVE NUTS & BOLTS FOR CAM COVER CAN BE FOUND IN SEC. 14



- 1 **95-140** NEEDLE BEARING (OEM 9057)
- 2 91-271 CAM SHIM .007 U.S.A. MADE (OEM 6769)
 - 91-272 CAM SHIM .005 U.S.A. MADE (0EM 6770)
- 3 **95-416** BUSHING 1954 & LATER. JIMS (OEM 25586-37)
- 4 **95-335** PINION SHAFT BUSHING 1957 / 1976 JIMS (OEM 25593-57)
 - **95-336** PINION SHAFT BUSHING 1977 & LATER (OEM 25593-74)
- 5 **95-417** BUSHING 1957 / 1990. JIMS (OEM 25588-57)
- 6 **78-527** CAM COVER GASKET FOR 1952 / 1980 (OEM 25224-52A)
 - **78-380** CAM COVER GASKET FOR 1981 / 1985 (OEM 25263-81)
 - **78-381** CAM COVER GASKET FOR 883, 1100 & 1200, 1986 / 1989 **U.S.A. MADE** (0EM 25263-86)
- 7 **95-709** BREAKER POINTS OIL SEAL (OEM 11124)

CLEAR ACRYLIC TIMING PLUG

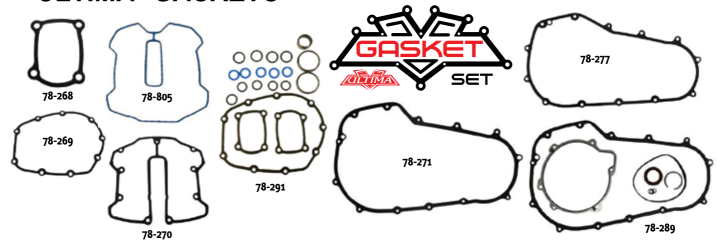




See-thru timing plug with knurled knob for a non-slip installation.

91-104 Fits all years of H-D®, including late models.





MILWAUKEE 8 GASKETS

MW#	OEM#	DESCRIPTION	QTY.
ΜΙΙ WΔΙΙΚ	EE 8 KITS		
78-289	LL O KIIS	MILWAUKEE 8 PRIMARY GASKET KIT WITH SEALS FOR 2017 & UP TOURING MODELS	KIT
78-209 78-290		MILWAUKEE 8 PRIMARY GASKET KIT WITH SEALS FOR SOFTAIL 2018 & UP	KIT
78-291		MILWAUKEE 8 CAM KIT	KIT
78-292		MILWAUKEE 8 RUBBER ROCKER KIT	KIT
78-292 78-293		MILWAUKEE 8 TOP END KIT FOR STANDARD BORE 040	KIT
78-294		MILWAUKEE 8 TOP END KIT WITHOUT HEAD GASKET	KIT
78-29 4 78-295		MILWAUKEE 8 TRANS KIT 6 SPEED	KIT
78-295 78-296		MILWAUKEE 8 PUSH ROD KIT	KIT
78-297		MILWAUKEE 8 ENGINE KIT (INCLUDES TOP & BOTTOM KIT)	KIT
/0-29/		MILWACKLE & LINGING KIT (INCLUDES TOT & BOTTOM KIT)	KH
	EE 8 INDIVIDU <i>A</i>		- 4
78-263		MILWAUKEE 8, O-RING OIL PUMP	EA
78-264		MILWAUKEE 8, O-RING COOLANT MANIFOLD	EA
78-265		MILWAUKEE 8, O-RING FRONT OIL PUMP	EA
78-266		MILWAUKEE 8, O-RING UNDER SPACER ROCKER COVER	EA
78-267		MILWAUKEE 8, O-RING FUEL RAIL	EA
78-268		MILWAUKEE 8 LIFTER/TAPPET COVER GASKET FOAMET	EA
78-269		MILWAUKEE 8 CAM COVER GASKET FOAMET	EA
78-270		MILWAUKEE 8 ROCKER BOX COVER GASKET SLS	EA
78-271		MILWAUKEE 8 PRIMARY COVER GASKET FOAMET	EA
78-272		MILWAUKEE 8 PISTON JET GASKET FOAMET	EA
78-273		MILWAUKEE 8 ROCKER HOUSING LOWER GASKET	EA
78-274		MILWAUKEE 8 DRESSER OIL PAN GASKET	EA
78-275		MILWAUKEE 8 TRANSMISSION TOP GASKET	EA
78-276		MILWAUKEE 8 PRIMARY HOUSING TO CASE GASKET	EA
78-277		MILWAUKEE 8 SOFTAIL PRIMARY GASKET	EA
78-278		MILWAUKEE 8 SOFTAIL OIL PAN GASKET	EA
78-279		MILWAUKEE 8 RIBBED DERBY O-RING 2019-UP, SOFTAIL ONLY	EA
78-280		MILWAUKEE 8 THROTTLE BODY TO MANIFOLD	EA
78-281	27300087	MILWAUKEE 8 SEAL INTAKE	EA
78-282	_,,,,,,,,,	MILWAUKEE 8 CARBON HEAD GASKET WITH FIRING RING	EA
78-283		MILWAUKEE 8 CARBON HEAD GASKET WITH HIM TAMES TAMES	EA
78-284		MILWAUKEE 8 BASE GASKET	EA
78-285		MILWAUKEE 8 MLS HEAD GASKET	EA
78-286		MILWAUKEE 8 TAPERED EXHAUST GASKET	EA
78-287	18100044	MILWAUKEE 8 VALVE STEM SEAL	EA
78-287 78-288	10100044	MILWAUKEE 8 HEAD GASKET MLS 4-1/4 030 LIQUID COOLED	EA



ULTIMA® GASKET KITS

MW#	OEM#	DESCRIPTION	QTY.
MOTOR KITS -	- MILWAUKEE	8	
78-289		MILWAUKEE 8 PRIMARY GASKET KIT WITH SEALS FOR 2017 & UP TOURING MODELS	KIT
78-290		MILWAUKEE 8 PRIMARY GASKET KIT WITH SEALS FOR SOFTAIL 2018 & UP	KIT
78-291		MILWAUKEE 8 CAM KIT	KIT
78-292		MILWAUKEE 8 RUBBER ROCKER KIT	KIT
78-293		MILWAUKEE 8 TOP END KIT FOR STANDARD BORE 040	KIT
78-294		MILWAUKEE 8 TOP END KIT WITHOUT HEAD GASKET	KIT
78-295		MILWAUKEE 8 TRANS KIT 6 SPEED	KIT
78-296		MILWAUKEE 8 PUSH ROD KIT	KIT
78-297		MILWAUKEE 8 ENGINE KIT (INCLUDES TOP & BOTTOM KIT)	KIT
	- TWIN CAM®	COMPLETE MOTOR KIT, TWN CAM® 88CI	KIT
77-858		COMPLETE MOTOR KIT, TWN CAM® 88CI COMPLETE MOTOR KIT, TWN CAM® 95CI	KIT
77-859 77-860		TOP END KIT, TWN CAM® 88CI	KIT
77-861		TOP END KIT, TWN CAM® 88CI	KIT
77-862		CAM CHANGE KIT, TWN CAM®	KIT
78-601		ENGINE TO TRANS INTERFACE, OEM 35607-06	EA
MOTOR KITS -	- EVO		
77-863		COMPLETE MOTOR KIT, STANDARD BORE EVO 1984-91	KIT
77-864		COMPLETE MOTOR KIT, STANDARD BORE EVO 1992-99	KIT
77-865		COMPLETE MOTOR KIT, 3.625 BORE EVO 1984-91	KIT
77-866		COMPLETE MOTOR KIT, 3.625 BORE EVO 1992-99	KIT
77-867		TOP END KIT, STANDARD BORE EVO 1984-91	KIT
77-868 77-869		TOP END KIT, STANDARD BORE EVO 1992-99 TOP END KIT, 3.625 BORE EVO 1984-91	KIT KIT
77-809 77-870		TOP END KIT, 3.625 BORE EVO 1964-91 TOP END KIT, 3.625 BORE EVO 1992-99	KIT
77-870 77-871		CAM CHANGE KIT, EVO	KIT
	- SHOVELHEAI		
77-872		TOP END KIT, SHOVELHEAD	KIT
77-874		COMPLETE MOTOR KIT, SHOVELHEAD 1966-84	KIT
77-875		CAM CHANGE KIT, SHOVELHEAD 1966-69	KIT
77-876		CAM CHANGE KIT, SHOVELHEAD 1970-84	KIT
MOTOR KITS - 77-878	- SPORTSTER@	® TOP END KIT, SPORTSTER® 883 1991-03	KIT
77-879		TOP END KIT, SPORTSTER® 883 2004-UP	KIT
77-881		TOP END KIT, SPORTSTER® 1200 1991-03	KIT
77-882		TOP END KIT, SPORTSTER® 1200 2004-UP	KIT
77-883		CAM CHANGE KIT, SPORTSTER®	KIT
XL® ROCKER	BOX GASKET	KITS	
77-930		89-03 XL Rocker box gasket kit	KIT
77-931		89-03 XL, Viton Rocker box gasket kit	KIT
77-932		04-06 XL Rocker box gasket kit	KIT
77-933		07-17 XL Rocker box gasket kit	KIT
	R BOX GASKE	T KITS	
77-934		84-91 Evo Rocker box gasket kit	KIT
77-935		84-91 Evo, Viton Rocker box gasket kit	KIT
77-936		92-99 Evo Rocker box gasket kit	KIT
77-937		92-99 Evo, Viton Rocker box gasket kit	KIT
	BOX GASKET	KITS 99-17 TC Rocker box gasket kit	KIT
77-938		AA-11 IC MOCKEL DOY Basket KIT	KH



MW#	OEM#	DESCRIPTION	QTY.
ROCKER B	OX GASKETS		
77-780	11101	SHOVELHEAD ROCKER SHAFT O-RING 1966-84	EA
77-785	11270	O-RING, LOWER ROCKER COVER TO CYLINDER HEAD, TWIN CAM® 99-LATER	EA
77-794	17507-48	ROCKER COVER GASKET, PANHEAD 1948-65, FELT PAD	EA
77-795	16778-84A	LOWER RIGHT ROCKER BOX BASE GASKET, EVO, XL, 84'-99', FIBRE-SILICONE BEAD	EA
77-796	16779-84A	LOWER LEFT ROCKER BOX BASE GASKET, EVO, XL, 84'-99', FIBRE-SILICONE BEAD	EA
77-797	16800-84	ONE PIECE ROCKER BASE GASKET, EVO, XL, 1986-2004, RUBBER COATED STEEL	EA
77-798	17353-89	ROCKER BOX BASE GASKET, XL 1991-04, RUBBER	EA
77-799	17354-89	ROCKER BOX UPPER GASKET, XL 1991-03, RUBBER	EA
77-800	17386-99	ROCKER COVER GASKET, TWIN CAM® 99-LATER, RUBBER COATED STEEL	EA
77-801	16719-99	ROCKER BASE GASKET, TWIN CAM® 99-LATER, RUBBER COATED STEEL	EA
77-827	17591-99	BREATHER COVER GASKET, TWIN CAM® 1999-LATER, FIBRE	EA
77-828	26858-99	BREATHER COVER UMBRELLA VALVE, TWIN CAM® 1999-LATER, RUBBER	EA
77-829	63815-99	BREATHER BAFFLE FILTER ELEMENT, TWIN CAM® 1999-LATER	EA
77-830	17592-99	BREATHER BAFFLE GASKET, TWIN CAM® 1999-LATER, FIBRE	EA
77-705	17355-84	ROCKER BOX GASKET, LOWER, EVO 84-91, RUBBER	EA
77-706	17355-92	ROCKER BOX GASKET, LOWER, EVO 92-98, RUBBER	EA
77-707	17356-84	ROCKER BOX GASKET, UPPER, EVO 84-91, RUBBER	EA
77-708	17356-92	ROCKER BOX GASKET, UPPER, EVO 92-98, RUBBER	EA
77-709	17358-84	ROCKER BOX GASKET, MIDDLE, EVO & XL 84-03, RUBBER	EA
77-710	17540-69	ROCKER BOX GASKET, SHOVELHEAD 66-84, CARBON	EA
77-711	17540-69	ROCKER BOX GASKET, SHOVELHEAD 66-84, FOAMET	EA
77-750	6114	ROCKER BOX COVER WASHER, 1984-LATER, COPPER	EA
PUSHROD	O-RINGS		
77-780	11101	UPPER PUSHROD TUBE O-RING, SHOVEL	EA
77-700	11157	UPPER PUSHROD TUBE O-RING, EVO, XL 1986-90	EA
77-781	11293	UPPER PUSHROD TUBE O-RING, TWIN CAM® 99-UP	EA
77-782	17955-36	UPPER PUSHROD TUBE CORK GASKET, PAN	EA
77-792	11190	UPPER PUSHROD TUBE O-RING, XL 1991-UP	EA
77-701	11132	CENTER PUSHROD TUBE O-RING	EA
77-782	17955-36	CENTER PUSHROD TUBE CORK GASKET, PAN, SHVL 1948-79	EA
77-702	11145	BOTTOM PUSHROD TUBE O-RING	EA
77-780	11101	BOTTOM PUSHROD TUBE O-RING, SHOVEL 1980-84	EA
77-783	17955-48	BOTTOM PUSHROD CORK GASKET, PAN, SHVL 1948-79	EA
77-793	17944-89	BOTTOM PUSHROD TUBE O-RING, XL 1991-2003	EA
77-894	11377	BOTTOM PUSHROD TUBE O-RING, XL 2004-UP	EA
	LOCK GASKETS		
77-712	18633-48	TAPPET BLOCK GASKET, REAR; PAN,SHOVEL, EVO 48-LATER FOAMET	EA
77-713	18634-48	TAPPET BLOCK GASKET, FRONT; PAN, SHOVEL, EVO 48-LATER FOAMET	EA
77-887	11176	ANTI ROTATION PIN O-RING, SPORTSTER® 1991-2003	EA
77-802	17976-04	TAPPET BLOCK GASKET, SPORTSTER® 04-LATER, FOAMET	EA
77-803	18635-99	TAPPET BLOCK GASKET, TWIN CAM® 1999-LATER, FIBRE	EA
77-846	18635-99	TAPPET BLOCK GASKET, TWIN CAM® 1999-LATER, FOAMET	EA
VALVE SEA	AL		
91-770		VALVE SEAL, BIG TWIN, XL TC88	EA
91-777		TWIN CAM® VALVE STEM SEAL 04-LATER	EA
91-779		VALVE SEAL, 1948-81, 74", .562	EA



MW#	OEM#	DESCRIPTION	QTY.
HEAD GAS	KETS		
77-760		HEAD GASKET, 1450 TC 99-LATER, MLS .030 THICK	EA
77-761		HEAD GASKET, 1450 TC 99-LATER, MLS .040 THICK	EA
77-762		HEAD GASKET, 1450 TC 99-LATER, SILICONE BEAD W/FIRE RING	EA
77-763		HEAD GASKET, 1550 TC 99-LATER, MLS .030 THICK	EA
77-764		HEAD GASKET, 1550 TC 99-LATER, MLS .040 THICK	EA
77-789	11273	O-RING, CYLINDER TO HEAD GASKET LOCATING RING, TWIN CAM® 99-LATE	R EA
77-765	_	HEAD GASKET, 883 SPORTSTER® 84-05, CARBON W/FIRE RING	EA
77-766		HEAD GASKET, 883 SPORTSTER® 84-05, MLS	EA
77-767		HEAD GASKET, 883 SPORTSTER® 84-05, SILICONE BEAD W/FIRE RING	EA
77-768		HEAD GASKET, 883 SPORTSTER® 84-05, "TEFLON" W/FIRE RING	EA
77-769		HEAD GASKET, 3 5/8 EVO 84-98, CARBON W/FIRE RING	EA
77-770		HEAD GASKET, 3 5/8 EVO 84-98, SILICONE BEAD W/FIRE RING	EA
77-771		HEAD GASKET, 3 5/8 EVO 84-98, "TEFLON" W/FIRE RING	EA
77-772		HEAD GASKET, 3 5/8 EVO 84-98, MLS .030 THICK	EA
77-773		HEAD GASKET, 3 5/8 EVO 84-98, MLS .040 THICK	EA
77-774		HEAD GASKET, STD BORE EVO & 1200XL, MLS .030 THICK	EA
77-775		HEAD GASKET, STD BORE EVO & 1200XL, MLS .040 THICK	EA
77-776		HEAD GASKET, STD BORE EVO & 1200XL, CARBON W/FIRE RING	EA
77-777		HEAD GASKET, STD BORE EVO & 1200XL, SILCONE BEAD W/FIRE RING	EA
77-778		HEAD GASKET, STD BORE EVO & 1200XL, "TEFLON" W/FIRE RING	EA
77-779	16770-66	HEAD GASKET, STD SHOVELHEAD, TEFLON W/FIRE RING	EA
77-907		HEAD GASKET, SHOVELHEAD 3-5/8 BORE, MLS .040	EA
77-908	46760 57	HEAD GASKET, SHOVELHEAD STD BORE, MLS .040	EA
77-905	16769-57	HEAD GASKET, IRONHEAD 1957-1971, "TEFLON" W/FIRE RING	EA EA
77-906	VETC	HEAD GASKET, PANHEAD 1948-1965 , "TEFLON" W/FIRE RING	EA
BASE GAS		DACE CACKET EDONT CVIINDED CHOVELHEAD 1062 LATED	EA
77-703	16776-63	BASE GASKET, FRONT CYLINDER SHOVELHEAD, 1963-LATER	
77-704	16777-63	BASE GASKET, REAR CYLINDER SHOVELHEAD, 1963-LATER BASE GASKET, STANDARD BORE EVO, SLS	EA EA
77-755 77-756	9551 0553	BASE GASKET, STANDARD BORE 883 & 1200 XL, SLS	EA
77-756 77-758	9553 9730	BASE GASKET, 3 1/4NDAND BONE 683 & 1200 AL, 3L3 BASE GASKET, 3 5/8 BORE EVO 84-99, SLS	EA
77-750 77-759	9731	BASE GASKET, 3 13/16 BORE EVO 84-99, SLS	EA
77-784	11256	CYLINDER BASE TO CRANKCASE, TWIN CAM® 99-LATER	EA
77-703	16776-63	BASE GASKET, FRONT CYLINDER SHOVELHEAD, 1963-LATER	EA
77-704	16777-63	BASE GASKET, REAR CYLINDER SHOVELHEAD, 1963-LATER	EA
77-755	9551	BASE GASKET, STANDARD BORE EVO, SLS	EA
77-756	9553	BASE GASKET, STANDARD BORE 883 & 1200 XL, SLS	EA
77-758	9730	BASE GASKET, 3 5/8 BORE EVO 84-99, SLS	EA
77-759	9731	BASE GASKET, 3 13/16 BORE EVO 84-99, SLS	ĒΑ
77-784	11256	CYLINDER BASE TO CRANKCASE, TWIN CAM® 99-LATER	ĒĀ
MOTOR CA	SE AND SPROCE	(ET SHAFT SEALS	
95-805	12026	SPROCKET SHAFT SEAL, BIG TWIN 1970-99	EA
77-856	12068	SPROCKET SHAFT SEAL, TWIN CAM® 99-LATER, XL 2004-LATER	EA
77-857	35151-74	SPROCKET SHAFT SEAL, SPORTSTER® 1986-2003	EA
77-886	11140	PISTON COOLING JET O-RING, 1999-UP	EA
77-890	11289	CRANK SHAFT POSITION SENSOR O-RING, 1999-UP	EA
77-901	26432-76A	ENGINE CASE LOCATING DOWEL O-RING, 1999-UP	EA



MW#	OEM#	DESCRIPTION	QTY.
CAM COVE	R AND CAM CH	EST GASKETS	
77-714	25225-36	CAM COVER GASKET, PAN & SHOVEL FOAMET	EA
77-715	25225-70	CAM COVER GASKET, SHOVELHEAD & EVO 70-92 FOAMET	EA
77-716	25225-70	CAM COVER GASKET, SHOVELHEAD & EVO 70-92 FIBRE	EA
77-717	25244-93	CAM COVER GASKET, EVO 93-98 FOAMET	EA
77-718	25244-93	CAM COVER GASKET, EVO 93-98 SILICONE	EA
77-719	25244-99	CAM COVER GASKET, TWIN CAM® 99-LATER FOAMET	EA
77-720	25244-99	CAM COVER GASKET, TWIN CAM® 99-LATER SILICONE	EA
95-813	11301	CAM PLATE TO CASE O-RING, TWIN CAM®'99 & LATER	EA
77-721	25263-86	CAM COVER GASKET, SPORTSTER® 86-90 FIBRE	EA
77-722	25263-90	CAM COVER GASKET, SPORTSTER® 91-03 FOAMET	EA
77-791	11124	SEAL, POINT COVER, SPORTSTER® 1974-2004	EA
77-889	11288	CAM POSITION SENSOR O-RING, ALL MODELS 1999-2000	EA
77-904	83162-51	CAM SEAL, SHOVELHEAD 1970-1984, EVO 1984-1999	EA
OIL PUMP	GASKETS, O-RII	NGS AND SEALS	
77-813	26246-68	OIL PUMP BODY GASKET, SHOVELHEAD 1968-1980	EA
77-814	26258-68	OIL PUMP COVER GASKET, SHOVELHEAD 1968-1980	EA
77-815	26273-80	OIL PUMP BODY GASKET, BIG TWIN 1980-1991, FIBRE	EA
77-816	26276-80	OIL PUMP COVER GASKET, BIG TWIN 1980-1991, FIBRE	EA
77-817	26273-92	OIL PUMP BODY GASKET, EVO 1992-1999, FIBRE	EA
77-818	26276-92	OIL PUMP COVER GASKET, EVO 1992-1999, FIBRE	EA
77-819	26495-89	OIL PUMP GASKET, SPORTSTER® 19691-LATER, FOAMET	EA
77-820	26434-91	OIL PUMP COVER GASKET, SPORTSTER® 1991-LATER, FIBRE	EA
77-781	11293	OIL PUMP INNER MEDIUM O-RING, TWIN CAM® 1999-LATER	EA
77-825	11301	OIL PUMP INNER SMALL O-RING, TWIN CAM® 1999-LATER	EA
77-826	11286	OIL PUMP OUTER O-RING, TWIN CAM® 1999-LATER	EA
77-885	11105	OIL PUMP CAP O-RING, ALL BIG TWIN	EA
77-888	11241	OIL PUMP LOWER COVER O-RING, ALL BIG TWINS 1992-1998	EA
EXHAUST (SASKETS		
77-751	65324-83	EXHAUST GASKET, TAPERED STYLE	EA
77-752	65324-83	EXHAUST GASKET, FLAT RACE STYLE, CARBON & STEEL	EA
77-753	65324-83	EXHAUST GASKET, FLAT RACE STYLE, MASHED STEEL	EA
77-754	65834-68	EXHAUST GASKET, SHOVELHEAD 66-84, COPPER	EA

GASKET MATERIALS EST KITS



When you see this abbreviation in the description of a kit you can be assured that the best possible materials available are used for every gasket in that kit for that application. EST is short for, EXTREME SEALING TECHNOLOGY. These kits are more expensive than a standard kit for a reason; there is no compromise when we build these kits. These kits contain such materials as MLS head gaskets, Steel viton coated base gaskets, blue viton valve stem seals, AFM material, race style exhaust gaskets that won't fray into the port and the latest upgrades in new gasket technology and fit, such as the one piece Evolution rocker box base gasket made form our single layer .020" embossed viton coated steel. These are truly for the builder who demands that best and appreciates the long-term value for his or her dollar. EST kits are available in Complete Motor Kits and Top End Kits.

MLS™ (MULTI-LAYER STEEL HEAD GASKETS)

Ideal for both aluminum heads to cast iron blocks and aluminum heads to aluminum blocks. Two viton coated outer embossed spring steel layers with a steel inner layer that provides support to the gasket allowing multiple thickness. Withstands the shearing forces created by aluminum heads on cast ironblocks. Retains torque (once the gasket takes a torqueset, re-torquing is not required). Available thickness: .027", .030", .036", .040", .045", .051", .054", .050", .065", .074", .120"

AFM

Is the ideal gasket material for machined surfaces, especially when used between two uneven stamped surfaces that have been plated. AFM is a chemically blown, compounded nitrile synthetic rubber bonded to an aluminum core with temperature resistance of over 2500 F. AFM material has an 85% recovery while maintaining a strong torque retention. AFM does not require gasket sealers or silicone bead. Re-torque is NOT required. Available thickness: .018", .032", .045", .060"

CFM-20

A perforated steel core with an elastomer surface is ideal for head gaskets allowing heat to be drawn evenly across the gasket surface while providing maximum sealing characteristics when exposed to coolants and oils. Available thickness: .043", .051", .059"

SPRING STEEL

A stainless steel core with a .001" thick coating of viton rubber on both sides. Available thickness: .010", .014", .020"

AFM GASKETS & KITS

MW#	COMETIC REF#				APPLICATION
CAM COVE	R GASKETS	BIG TWIN			
Single	Single	5 Pack			
78-525	C9575F5	78-543	C9575F5	25244-99	99'-UP Twin Cam®, Cam Cover
78-504	C9328F1	78-379	C9328F5	25225-93X	93-98' Big Twin Cam Cover
78-510	C9302F1	78-378	C9302F5	25225-70X	70-92' Big Twin Cam Cover
78-523	C9334F1	78-377	C9334F5	25225-36C	41-69' Big Twin Cam Cover
		VER GASKET	•		
Single	Single	5 Pack			
78-581	C9944F1	78-582	C9944F5	25263-90D	04'-UP Sportster® Cam Cover
78-502	C9313F1	78-382	C9313F5	25263-90B	91-03' Sporty Cam Cover
78-501	C9311F1	78-381	C9311F5	25263-86	86-90' Sporty Cam Cover
		SASKETS (PA			
78-583 78-584	C9895 C9896		td Bore Head G td Bore Head G		
78-585	C9897		.250" Bore Hea		(COMETIC)
78-586	C9898		.250" Bore Hea		
TWIN CAM		EAD GASKET			
78-255	C9790				ls Std bore 1999-Up
78-256	C9745				els Std bore 1999-Up
78-257 78-258	C9721 C9722				ls 1550 Big Bore 1999-Up ls 1550 Big Bore 1999-Up
78-256 78-261	C9725			vin Cam® Model	
78-262	C9726			vin Cam® Mode	
7 7-650	C9070-040	4.060" Bore .0	43" MLS All Tw	<i>i</i> in Cam® Model	s 1999 - Up
78-587	C9910			in Cam® Models	
78-588	C9743	4.125" Bore .0	40" MLS All Tw	in Cam® Model	s 1999 - Up
				LAYER STEE	
78-594	C9937				se gasket .010" Pair
78-595 78-300	C9738 C9110-020			4.210 Spigot Ba 50" Spigot .020" F	se gasket .020" Pair
78-300 78-598	C10066			ket, OEM stock pa	
78-599	C10066-020	4.125" Twin Ca	am® Base gask	ket, OEM stock pa	attern .020" Pair
TWIN CAM				STOCK PATTE	RN
78-301	C9110-020F	4.060" Twin C	Cam® Base gas	ket .020" Pair	
		TSTER® ML Stock EVO's 3		KETS (PAIRS)	
78-246 78-247	C9688 C9689	Stock EVO's 3	.5/0 .030 .570" 040"		
78-247 78-248	C9690		re EVO's .030"		
78-249	C9691		re EVO's .040"		
78-252	C9694	3 3/4" Big Bor	e EVO's .030"		
78-253	C9695	3 3/4" Big Bor	e EVO's .040"		
78-250 78-251	C9692 C9693	3 13/16" Big B 3 13/16" Big B	ore EVO's .030" ore EVO's .040"	•	
		_		GLE LAYER ST	FFI
78-608	C9101		n B/T STD bore		LLL
78-609	C9551		n B/T STD bore		
78-610	C9532	3 5/8" & 3 3/4	" Big Bore 1340	B/T EVO's .010"	
78-611	C9552			B/T EVO's .020"	
78-612	C9869	3 13/16" Evolu			
78-613	C9870	3 13/16" Evolu	tion B/T .020"		

NOTE: COMETIC REF# AND OEM REF# FOR REFERENCE PURPOSES ONLY

COMETIC REF# **APPLICATION** MW#

EVO SPOR	RTSTER® S	SLS BASE GASKETS (PAIRS) SINGLE LAYER STEEL
78-618	C9100	883/1200 EVO Sportsters® .010"
78-619	C9553	883/1200 EVO Sportsters® .020"
78-620	C9554	3 5/8" Big Bore 883/1200 EVO Sportsters® .010"- (ALSO FITS WISECO 3 3/4" STEEL SLEEVE B/BORE)
78-621	C9555	3 5/8" Big Bore 883/1200 EVO Sportsters® .020"- (ALSO FITS WISECO 3 3/4" STEEL SLEEVE B/BORE)
78-622	C9875	3 3/4"& 3 13/16" EVO SPORTY MILLENIUM CYLINDERS .010"-
		(EITHER BORE UTILIZES A 4.00" O.D. SPIGOT DIAMETER)
78-623	C9876	3 3/4" & 3 13/16" EVO SPORTY MILLENIUM CYLINDERS .02"
		(EITHER BORE UTILIZES A 4.00" O.D. SPIGOT DIAMETER)



TWIN CAM® GASKET KITS

MW#	COMETIC REF#	OEM REF#	APPLICATION	
	N CAM® HI-P	ERFORMAN	CE KITS	
 Complete 	Gasket Kit			
77-447	C9920		'99-UP All twin Cam® Models 1550 Big Bore Kits	kit
77-432	C9777F		'99-UP Dyna®/Softails®, Std. Bore	kit
77-433	C9778F		'99-UP FLT's, Road King, Std. Bore	kit
• Top End G				
77-434	C9779		'99-UP All Twin Cam® Motors Std bore W / .040" Head Gasket	kit
77-448	C9845		'99-UP All Twin Cam® Motors Std bore W / .030" Head Gasket	kit
77-435	C9780		'99-UP All Twin Cam® Motors 1550 cc Big Bore Kit W / .040" Head Gasket	kit
77-449	C9844		'99-UP All Twin Cam® Motors 1550 cc Big Bore Kit W / .030" Head Gasket	kit
• Twin Cam	® Motor Only Ki	it	ricad dasket	
77-450	C9892		All Twin Cam® with 1550 Big Bore, Motor Only Kit, .040" MLS Head Gaskets	kit
	D TWIN CAM Motor Gasket Ki C9777F C9778F C9171 C9172		Cam® 1999-UP DYNA®/Softail® 88' Twin Cam® Motor Gasket Kit 1999-UP FLT, Road King, Twin Cam® Motor Gasket Kit 2007-Later Softail®, Twin Cam® Motor Gasket Kit 2007-Later FL models, Twin Cam® Motor Gasket Kit	kit kit kit kit
(Kit contains • Top End G	all of the necessar	ry gaskets, seals Twin Cam®	& o-rings to rebuild the motor from the cylinder base up -Head Gaskets are .059" thick.)	
77-396 77-486	C9779 C9146 Fop End Gasket N	17052-99	1999-UP 88' Twin Cam® Top End Rebuild Gasket Kit 2003-Later 88' Twin Cam® Top End Gasket Kit	kit kit
o big bore	77-397	C9601	1999-UP 95' Twin Cam® 1550 Big Bore Top End Gasket Kit	kit
		y gaskets, seals	& o-rings to rebuild the motor from the cylinder base up - Head Gaskets are .043" thick.)	KIL
77-487	C9147	101 3.0/5 1	2003-Later 3.875" Big Bore Twin Cam® Top End Gasket Kit	kit
	x Gasket Kit for	88' & QE' Twin		ΚIL
77-398	C9588		1999-UP 88' & 95' Twin Cam® Rocker Box Gasket Kit	kit
	® Primary Gask	et and Seat Ki		kit
77-485 (Kit contains	C9173 rubber coated met	tal, embossed ro	2007-Later FL models, Primary Kit ocker gaskets as well as Kevlar fiber gaskets and nitrile rubber umbrella valves.)	KIĹ
• Cam Servi	ce Kits for Twin	Cam®		
77-452	C9664	17045-99	Cam Service Kit All T/C Models 1999 -UP	KIT

TWIN CAM® INDIVIDUAL REPLACEMENT GASKETS, SEALS, O-RINGS 1999-UP

IMPORT MW#	COMETIC MW#	COMETIC REF#	OEM REF#	APPLICATION COMETIC	QT\
• Rocker Bo	x Assembly Gas	kets			
	78-530	C9577	17286-99	Rocker Cover Gasket All Models 1999 -UP .020" Rubber Coated Steel	10
	78-531	C9579	17591-99	Breather Cover Gasket All Models 1999 -UP	10
	78-532	C9633	26858-99	Rocker Cover Umbrella Vlv All Models 1999 -UP	10
	78-533	C9679	63815-99	Breather Filter Element All Models 1999 -UP	10
	78-534	C9580	17592-99	Breather Baffle Gasket All Models 1999 - UP	10
	78-535	C9576	16719-99	Rocker Housing Gasket All Models 1999 - UP .020" Rubber Coated Steel	10
	95-825	C9629	11270	Rocker Arm Support O-ring All Models 1999 -UP	10
	78-537	C9836	•	Twin Cam® Viton Valve seals	25
• Pushrod, T	appet Gaskets a	and Valve Stem	ı Seals		
95-716	95-726	C9294	11293	Pushrod Cvr O-ring UPPER all Models 1999 -UP	10
95-241	95-826	C9459	11132	Pushrod Cvr O-ring MIDDLE all Models 1999 -UP	25
95-713	95-827	C9293	11145	Pushrod Cvr O-ring LOWER all Models 1999 -UP	25
-	78-405	C9578	18635-99	Lifter Cvr Gasket All Models 1999 -UP	10
	78-537	C9836		Valve Stem Oil Seal All Models 1999 -UP ("VITON")	25
	95-744	C9023	18001-83B	Valve Stem Oil Seal All Models 1999 - UP ("TEFLON")	25
• Head and I	Base Gaskets		_		_
	78-255	C9790	16775-99	Head Gasket .030" Spring Steel All Models Std Bore 1999 -UP	2
	78-256	C9745	10/1/	Head Gasket .040" Spring Steel All Models Std Bore 1999 - UP	2
	78-257	C9721		Head Gasket 1550cc .030" Spring Steel; All Models Big Bore 1999-UP	2
	78-258	C9722		Head Gasket 1550cc (2) .040" Spring Steel; All Models Big Bore 1999-UP	2
	78-508	C9648		Head Gasket CFM-20 .051" All Models Std. Bore 1999 -UP	2
	78-509	C9649		Head Gasket CFM-20 .043" All Models Std Bore 1999 -UP	2
	78-259	C9723		Head Gasket 1550cc .027" Copper; All Models Big Bore 1999-UP *Dowel Pin O-Rings must be used with Copper Head Gaskets*	2
	78-260	C9724		Head Gasket 1550cc CFM-20 .043"; All Models Big Bore 1999-UP	2
	78-261	C9725		Head Gasket 4" Twin Cam® All Models; .030" Spring Steel 1999-UP	2
	78-262	C9726		Head Gasket 4" Twin Cam® All Models; .040" Spring Steel 1999-UP	2
	95-865	C9628	11256	Cylinder Base O-ring All Models 1999 -UP	10
	95-816	C9438	11273	Head Gasket Locating Dowel O-ring All Models 1999 -UP	10
	95-816	C9438	11273	Cylinder Locating Dowel O-ring All Models 1999 -UP	10
• Motor Case	e O-rings and Se		112/3	Cylinder Locating Dower o Ting Att Models 1999 of	10
	-		26/22 76/	Engine Case Locating Dowel Oring 1000 LID	10
95-754	95-817	C9287	26432-76A	Engine Case Locating Dowel O-ring 1999 -UP	10
	95-818	C9667	11289	Crankshaft Position Sensor O-ring 1999 -UP	25
	95-819	C9632	12068	Motor Sprocket Shaft Oil Seal 1999 - UP	5
• Intake and	Exhaust Gaske			E L. C. L. Allan I L. coco UD "DACE CTVLE"	
	78-538	C9719	6	Exhaust Gasket All Models 1999 - UP "RACE STYLE"	10
	78-445	C9288	65324-83A	Exhaust Gasket All Models 1999 - UP "TAPERED"	10
	78-206	C9540		Exhaust Gasket, Stainless Spiral	10
 Oil and Oil 	Pump Gaskets	_			
	95-757	C9437	11286	Outer Oil Pump O-ring All Models 1999 -UP	10
	95-755	C9449	11301	Oil Pump Inner Small O-ring All Models 1999 -UP	10
	95-726	C9294	11293	Oil Pump Inner Med O-ring All Models 1999 -UP	10
	95-726	C9294	11293	Oil Filter Mnt Brkt O-ring All Models 1999 -UP	10
	95-727	C9440	11140	Piston Cooling Jet O-ring All Models 1999 -UP	10
	78-539	C9646	26072-99	Oil Pan Gasket DYNA® 1999 -UP	10
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NOTE: COMETIC REF# AND OEM REF# FOR REFERENCE PURPOSES ONLY

TWIN CAM® INDIVIDUAL REPLACEMENT GASKETS, SEALS, O-RINGS 1999-UP - CONT'D

IMPORT MW#	COMETIC MW#	COMETIC REF#	OEM REF#	APPLICATION		QTY
• Cam Housi		C - C	00	6 D '' 6 O ' All M	I.I UB	
	95-822 95-823 78-543	C9627 C9631 C9575F5	11288 11298 25244-99	Cam Position Sensor O-ring All Mo Cam Suppport Plate Plug O-ring Al Cam Cover Gasket All Models 1999	l Models 1999 -UP	10 10 5
		EST	T BIG TWII	N EVOLUTION MOTOR KITS		
MW#	COMETIC REF#	А	PPLICATIO	N	QTY	
• Complete	Gasket Kit					<u> </u>
77-402 77-403	C9749F C9750F			Twin 4 & 5 Spd. Twin FLT, FXR 5 Spd.	kit kit	
• Big Bore C	omplete Gasket C9908		2'-99 3 5/8" Bo	ore complete motor kit	kit	
• Top End Ga		-	2'-99 EVO Big	•	kit	
77-406	C9747 vin Motor Only (84	4'-91 EVO Big		kit	
77-454	C9890 C9891	92		Twin Std bore, MOTOR Only Kit Fwin Std bore, MOTOR Only Kit	kit kit	
_	op End Gasket k	Kit		·		
77-407 77-408	C9766 C9767	3	5/8" Bore; 84'	-99 EVO Big Twin -91 EVO Big Twin	kit kit	
77-411 77-412	C9770 C9771			-99 EVO Big Twin 91 EVO Big Twin	kit kit	
77-409	C9768	3	13/16" Bore; 9	2'-99 EVO Big Twin	kit	
77-410 • Rocker Box	C9769 x Rebuild Gaske	et Kit		4'-91 EVO Big Twin	kit	
77-413 77-414	C9752 C9753		2'-99 EVO Big 4'-91 EVO Big		kit kit	
		\$T		EVOLUTION MOTOR KITS		
	COMETIC	OEM				
	REF#	REF# A	PPLICATIO	N		QTY
•		Evo Big Twin 1340 17041-92A 19		g Twin 1340 Evo 4 & 5 Spd. Softails® &	Duna@ kit	
77-300 77-301	C9748F C9751F	17035-83A 19	984-91 Big Tw	in Evo 1340	Dylid® Kit	kit
77-302	C9750F For all Big Tw			in Evo 1340 FLT, FXR, 5 Spd. t. (Kit contain valve stem seals, umbre	lla valve rocker covers and	kit
exhaust	gaskets)		Joq to presen	a (Mit contain valve stem seats, ambre	tia vatve rocker covers and	
• 10p End K 77-304	its for Evo Big T C9077	17040-92A 19	992-99 Big Tw	rin 1340 Evo		kit
77-305 (Kit contains	C9074	17033-83A 19	984-91 Big Tw	in Evo 1340 4 & 5 Spd. Softails® & Dyn s to rebuild the motor from the cylinder	ia®, FLT's, FXR's	kit
Fits all Evo	models either 4-	-speed or 5 speed	. Head Gaske	ts are .043" & Base Gaskets are .020"th	nick.)	
• Kocker Bo 77-306	x Kits for Evo B C9078		992-99 All Big	g Twin Evo's		kit
77-307	C9075			Twin Evo's Standard or Big Bore er stud and copper stud washers)		kit
• Big Bore E	vo 1340 Top En	d Gasket Kits				
77-336 77-337	C9112 C9767			2-99 Big Twin 1340 4-91 Big Twin 1340		kit kit
77-337 77-340	C9476			4-91 Big Twin 1340		kit
77-341	C9477	3	3/4" Bore 199	2-99 Big Twin 1340		kit
77-338	C9472			992-99 Big Twin 1340		kit kit
		ecessary gaskets,		984-91 Big Twin 1340 ings to rebuild your 3 5/8", 3 13/16" or 3	3/4" Evo Big Bore motor	KIL
from the	cylinder base u	ıp. <i>)</i>				

1984-99 BIG TWIN EVO INDIVIDUAL REPLACEMENT GASKETS, SEALS, O-RINGS

IMPORT MW#	COMETIC MW#	COMETIC REF#	OEM REF#	APPLICATION	QTY
• Rocker Bo	x Gaskets				
	78-401	C9481	26856-89	93'-UP Umbrella Valve Seal	10
	78-548	C9400	6114	84'-99 Rocker Box Washer copper	10
	78-444	C9286	63858-49	84'-99 Rocker Box Washer paper	10
	78-549	C9706	17356-84	84'-91 Upper Rocker Cover Gasket cork	5
	78-364 78-365	C9277	17356-84A	84'-91 Upper Rocker Cover Gasket rubber 92'-99 Upper Rocker Cover Gasket rubber	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	78-365 78-366	C9278 C9283	17356-92 17358-84A	84'-99 Inner Rocker Cover Gasket rubber	ָל ב
	78-550	C9203 C9708	17355-84	84'-91 Lower Rocker Cover Gasket rubber	5
	78-362	C9281	17355-84A	84'-91 Lower Rocker Cover Gasket rubber	5
	78-363	C9282	17355-92	92'-99 Lower Rocker Cover Gasket rubber	5
	78-551	C9561	16778-97X	84'-99 Lower Right Rocker Gasket .020" rubber coated steel	5
	78-356	C9285	16778-84A	84'-99 Lower Right Rocker Gasket fiber	5
	78-552	C9563	16779-97X	84'-99 Lower Left Rocker Gasket .020" rubber coated steel	5
	78-357	C9284	16779-84A	84'-99 Lower Left Rocker Gasket fiber	
. Duahaad a	78-553	C9865		84'-99 One piece Rocker Base all Evo's .020" rubber coated steel	2
	nd Tappet Gui		11157	91' 00 Upper Duchred Tube O. ring	25
95-716 95-241	95-726 95-826	C9292 C9459	11157 11132	84'-99 Upper Pushrod Tube O-ring 84'-99 Middle Pushrod Tube O-ring	25 25
95-241 95-713	95-827	C9459 C9293	11145	84'-99 Lower Pushrod Tube O-ring	25 25
95 7-5	78-373	C9297	18633-48D	84'-99 Rear Tappet Block Gasket Hi Density Fiber	10
	78-374	C9298	18634-48C	84'-99 Front Tappet Block Gasket Hi Density Fiber	10
5	77-456	C9586		84'-99 Evo Pushrod O-ring Set	Kit
• Head and	Base Gaskets				
Ticaa ana	78-246	C9688		Stock Bore EVO's 3.570".030" "MLS" Design	2
	78-24 7	C9689		Stock Bore EVO's 3.570".040" "MLS" Design	2
	78-248	C9690		3 5/8" Big Bore EVO's .030" "MLS" Design	2
	78-249	C9691		3 5/8" Big Bore EVO's .040" "MLS" Design	2
	78-252	C9694		3 3/4" Big Bore EVO's .030" "MLS" Design	2
	78-253	C9695		3 3/4" Big Bore EVO's .040" "MLS" Design	2
	78-250	C9692		3 13/16" Big Bore EVO's .030" "MLS" Design	2
	78-251	C9693 C9836		3 13/16" Big Bore EVO's .040" "MLS" Design 84'-99 Valve Guide Seals "VITON"	2
	78-537 05-744		18001-83A	84'-99 Valve Guide Seals "Troly"	25 25
95-754	95-744 95-817	C9023 C9287	26432-76A	84'-99 Cylinder Stud Insert O-ring	25 10
JJ 7J4	78-254	C9537	16770-84B	84'-99 Std. Bore Fire Ring Head Gasket .043" CFM-20	5
	78-352	C9269	10//0 042	84'-99 Std. Bore Fire Ring Head Gasket .059" CFM-20	5
	78-554	C9551		84'-99 Stock Sleeve Cylinder Base Gasket	2
				.020" Rubber Coated Steel	
	78-555		16774-86	84'-99 Stock Sleeve Cylinder Base Gasket .020' Fiber	2
	78-556	C9034	16773-85	84'-99 3 5/8" Fire Ring Head Gasket .043" CFM-20	2
	78-557	C9615	16777-86S	84'-99 3 5/8" Base Gasket .020" Fiber	2
	78-558 78-559	C9552		84'-99 3 5/8" Base Gasket .020" Rubber Coated Metal 84'-99 3 3/4" Fire Ring Head Gasket .043" CFM-20	2 2
	78-560	C9709 C9615		84'-99 3 3/4" Base Gasket .020" Fiber	2
	78-561	C9015		84'-99 3 13/16" Head Gasket .043" Copper	2
	78-562	C9617		84'-99 3 13/16" Base Gasket .020" Fiber	2
	78-563	C9609		84'-99 4" Head Gasket .043" copper w / Axtell Cyl.	2
• EVO Cam				of 757 House cubications appear in 7 tailest cylin	_
	77-457	C9623		1970-92 All Big Twins	Kit
	77-458	C9624		1993-99 All Big Twins	Kit
 Cam Hous 	ing Gaskets				
	78-379	C9328F5	25225-93	93'-99 Cam Cover Gasket AFM	5
	78-378	C9302F5	25225-70B	84'-92 Cam Cover Gasket AFM	5
78-148	78-422	C9306	32591-80	84'-99 Point Cover Gasket	EA/10
95-777	78-564	C9350	83162-51DL	84'-99 Point Seal double lip	5

1984-99 BIG TWIN EVO INDIVIDUAL REPLACEMENT GASKETS, SEALS, O-RINGS

IMPORT MW#	COMETIC MW#	COMETIC REF#	OEM REF#	APPLICATION	
• Oil Pumn	Gaskets and Se	als	<u> </u>		
	95-828 95-727 95-753 78-396 78-395 78-397 78-398 ng and Seal	C9435 C9440 C9349 C9383 C9381 C9382 C9384	11105 11241 26227-58 26273-92 26273-80B 26276-80A 26276-92	84'-99 Oil Pump Cap O-ring 92'-99 Oil Pump Cover O-ring 84'-99 Oil Pump Drive Gear Seal 92'-99 Oil Pump Body Gasket paper 84'-91 Oil Pump Body Gasket paper 84'-91 Oil Pump Cover Gasket paper 92'-99 Oil Pump Cover Gasket paper	25 25 5 10 10 10
95-731	95-829 95-830	C9438 C9351	11170 12026B	95'-99 Crankshaft Postion Sensor O-ring 84'-99 Sprocket Shaft Seal	10/25 5
		МОТОР	R KITS FOR	SHOVELHEAD & PANHEAD MOTORS	
	MW#	COMETIC REF#	OEM REF#	APPLICATION	QTY
	OR KITS FOR EST Gasket Kit			AD MOTORS	
• Complete	78-624	C9900	17029-66	1966-69 74" Shovelhead FL, FLH	kit
	78-625	C9964	17029-70A	1970-84 74" & 80" Shovelhead 4 Spd.	kit
	78-626	C9965	17029-80	1980-84 80" Shovelhead 5 Spd. FLT	kit
• Ton End F	78-627 EST Gasket Kits	C9966	17028-48 d/Panhoad	1948-65 Panhead FL, FLH	kit
• TOP LITU I	78-628	C9967	17034-66X	1966-84 74" & 80" Shovelhead 4 or 5 Spd.	kit
	78-629	C9968	17034-48	1948-65 Panhead FL, FLH	kit
• Big Bore	Shovelhead Top		Cits	10" D	1.20
	78-630 78-631	C9918 C9969		3 5/8" Bore 1966-84 All Models 3 13/16" Bore 1966-84 All Models	kit kit
EST Kits co			l viton coated b	ase gaskets and AFM material	KIL
		_		-	
				PANHEAD MOTORS	
 Complete 	Gasket Kits for				1
	77-330	C9900	17029-66	1966-69 74" Shovelhead FL, FLH 1970-84 74" & 80" Shovelhead 4 Spd.	kit kit
	77-331 77-332	C9154 C9965	17029-70A 17029-80	1970-04 74 & 80 Shovelhead 4 Spd. 1980-84 80" Shovelhead 5 Spd. FLT	kit
	77-333	C9041F	17028-48	1948-65 Panhead FL, FLH	kit
	(Kit contains a	om 1966 thru :		als and o-rings and washers to completely overhaul any ad from 1948-65. Head Gaskets are .043" CFM-20 and	
• Top End (Gasket Kits for S		anhead		
•	77-334	C9118	17034-66X	1966-84 74" & 80" Shovelhead 4 or 5 Spd.	kit
	77-335	C9042	17034-48	1948-65 Panhead FL, FLH	kit
. Die D				e Gaskets are .031".	
• Big Bore	Shovelhead Top		lits	2.5/9" Para 1066 9/ All Models, 0/2" CEM20 Hoad Caskets	l.:+
	77-459 77-347	C9941 C9474		3 5/8" Bore 1966-84 All Models, .043" CFM20 Head Gaskets 3 5/8" Bore 1966-84 All Models	kit kit
	77-348	C9475		3 13/16" Bore 1966-84 All Models	kit
				and washers needed to rebuild your 3 5/8" or 3 13/16" motor from d Base Gaskets are .031")	
• Rocker H	ousing Gaskets	and O-rings			
	78-632	C9986	17540-69	66'-84 Rocker Cover Gasket .020" Viton Coated Embossed Steel	2
	78-368	C9336	17540-69	66'-84 Rocker Cover Gasket .031" Fiber	10
	78-369 78-367	C9342	17541-48A	48'-65 Rocker Cover Gasket .031" Fiber	10 10
	78-367 95-701	C9346 C9451	17507-48 11101	48'-65 Rocker Cover Felt Pad 66'-84 Rocker Shaft O-ring	10 25
	95-701 95-743	C9451	18000-81	L81'-84 Valve Guide Seal "Teflon"	25 25
	78-370	C9419	18196-51	51'-29 Valve Guide Gasket	20
	78-633	C9998		Late Shovelhead & .625" O.D. Guides "Viton" Seal with garter	20
				_ /	

MOTOR KITS FOR SHOVELHEAD & PANHEAD MOTORS

IMPORT MW#	COMETIC MW#	COMETIC REF#	OEM REF#	APPLICATION	QTY
• Push Rod	O-rings and Tap	pet Block Gas	kets		
	95-853	. C9598	17955-36	36'-E79 Push Rod Cover Small cork	25
95-742	95-854	C9606	17955-48	48'-E79 PushRod Cover Large cork	10/25
95-701		C9451	11101	L79'-E81 Push Rod Cover O-ring Upper	10
	95-855	C9459	11132	L79'-84 Push Rod Cover O-ring Middle	25
	95-856	C9460	11133	L79'-E81 Push Rod Cover O-ring Lower	10
	95-857	C9711	11118	L81'-84 Push Rod Cover O-ring Upper	25
95-711		C9461	11133	L79'-E81 Push Rod Cover Quad Seal Lower	10
	78-373	C9297	18633-48D	48'-84 Rear Tappet Block Gasket .020" Fiber	10
	78-374	C9298	18634-48C	48'-84 Front Tappet Block Gasket .020" Fiber	10
 Head and 	Base Gaskets			.,	
	78-634	C9984	16770-66X	66'-84 Shovelhead "MLS" Stock Bore Head Gasket 74" & 80" .040"	2
	78-635	C9985		66'-84 Shovelhead "MLS" 3 5/8 BB Head Gasket .040"	2
	78-636	C9987		66'-84 Shovelhead Base Front & Rear .020" "Viton"	2
	78-637	C9988		66'-84 Shovelhead Base 3 5/8 Front & Rear .020" "Viton"	2
	78-638	C9989		66'-84 Shovelhead Base 3 5/8 2 Fronts for S&S® Cylinders "Viton"	2
	78-61	C9604	16770-66X	66'-84 Shovelhead Fire Ring Stock Bore Head Gasket; .043" CFM-20	1
	78-639	C9714		66'-84 Shovelhead Stock Bore Head Gasket; .032" Copper	2
	78-640	C9713		66'-84 Shovelhead 3 5/8" Copper Head Gasket: .032"	2
6	78-641	C9618		66'-84 Shovelhead 3 5/8" Base Gasket: .031" Fiber	2
	78-642	C9893		66'-84 Shovelhead 3 13/16" Base Gasket: .020" RC Metal	2
	78-643	C9567	16776-48	48'-84 Pan/Shovel Front Cyl. Std. Bore base Gasket; .031 Fiber	10
	78-644	C9568	16777-48	48'-84 Pan/Shovel Rear Cyl. Std. Bore base Gasket; .031 Fiber	10
	78-645	C9712		48'-84 Shovelhead Fire Ring 3 5/8" Big Bore Head Gasket	10
	78-646	C9613	16770-48X	48'-65 Panhead Fire Ring Stock Bore Head Gasket; .043" CFM-20	2
 Cam Servi 	ce Kits				
• Cam / Gea	77-457 or Housing Gask	C9623 ets and Seals		1970-92 All Big Twins	Kit
,	78-377	C9334F5	25225-36C	41'-69 Gear Cover Gasket, AFM60	5
	78-378	C9302F5	25225-70B	70'-84 Cam Cover Gasket, AFM60	5
	78-421	C9323	32591-70	70'-79 Points Cover Gasket	10
	78-422	C9306	32591-80	80'-84 Points Cover Gasket	10
95-777	•	C9350	83162-51DL	70'-84 Cam Cover Seal / Double Lip	5
	78-419	C9337	32521-36	36'-64 Timer Base Gasket	10
 Intake and 	d Exhaust Gask				
95-760		C9453	27060-55	55'-E78 Manifold to Head O-ring	10
	95-864	C9608	27062-78	L78'-84 Intake Seal Manifold to Head Rubber Band	10
	 Oil Pump a 	nd Related Ga	skets / Seals		
95-703	•	C9435	111.05	L70'-84 Oil Screen Pump Plug O-ring	10
	95-753	C9349	26227-58	68'-84 Oil Pump Seal	5
	78-647	C9715	26231-78	54'-80 Oil Pump Relief Plug Gasket	10
	78-384	C9397	26244-37	37'-59 Oil Pump Body Gasket	10
	78-385	C9393	26245-41	41'-67 Oil Pump Gasket Fiber	10
	78-387	C9391	26246-68D	68'-E80 Oil Pump Body Fiber	10
	78-389	C9394	26257-50A	L50'-67 Oil Pump Cover Fiber	10
	78-392	C9392	26258-68D	68'-E80 Oil Pump Cover Gasket Fiber	10
	78-397	C9382	26276-80A	L80'-84 Oil Pump Cover Gasket Fiber	10
	95-773	C9403	62702-52	66'-E70 Oil Screen Plug Gasket	10
95-775		C9365	63529-57	63'-84 Oil Line Sleeve Šeal	25
95-731		C9351	12026A	70'-84 Motor Main Shaft Seal	5

NOTE: COMETIC REF# AND OEM REF# FOR REFERENCE PURPOSES ONLY

BUELL® & EVO SPORTSTER®

MW#	COMETIC REF#	OEM REF#	APPLICATION	QTY
	REBOLT and BL			
	omplete Motor Re	build Gasket Kits		
78-648 - 8.648	C9856		Buell Firebolt Top End Rebuild Kit Std. Bore	kit
78-649	C9857		Buell Firebolt CompleteMotor Rebuild Kit Std. Bore	kit kit
78-650 78-651	C9863 C9864		Buell Blast Big Bore Top End Rebuild Buell Blast Big Bore Complete Motor Kit	kit
EST EVO SPO	RTSTER® MOT	OR GASKET KIT	·	KIL
 Complete Gasl 				
77-415	C9754F		86'-90 883 EVO Sportster®	kit
77-416	C9755F		91'-03 883 EVO Sportster® 86'-87 1100 EVO Sportster®	kit kit
77-417 77-418	C9756F C9757F		88'-90 1200 EVO Sportster®	kit
77-418 77-419	C9757F		91'-03 1200 EVO Sportster®	kit
77-460	C9855F		91'-03 1200 EVO Sportster® W / .030" Head Gasket	kit
77-461	C9952		2004-UP 1200 EVO Sportster®	kit
77-462	C9953		2004-UP 1200 EVO Sportster ® W / .030" Head Gasket	kit
 Top End Gaske 				
77-425	C9759		86'-90 883 EVO Sportster®	kit
77-426	C9760		91'-UP 883 EVO Sportster®	kit
77-427	C9761		86'-87 1100 EVO Sportster®	kit
77-428	C9762		88'-90 1200 EVO Sportster®	kit
77-463 77-430	C9907 C9763		88'-90 1200 EVO Sportster® W / .030" Head Gasket 91'-03 1200 EVO Sportster®	kit kit
77-429 77-464	C9854F		91'-03 1200 EVO Sportster® W / .030" Head Gasket	kit
77-465	C9970		2004-UP 1200 EVO Sportster®	kit
77-466	C9971		2004-UP 1200 EVO Sportster ® W / .030" Head Gasket	kit
Big Bore Top B				
77-420	C9772		3 3/4" Bore; 86'-90 883 EVO Sportster®	kit
77-421	C9773		3 3/4" Bore; 91'-UP 883 EVO Sportster®	kit
77-422	C9774		3 3/4" Bore; 86'-87 1100 EVO Sportster®	kit
77-423	C9775		3 3/4" Bore; 88'-90 1200 EVO Sportster®	kit
77-424	C9776		3 3/4" Bore; 91'-03 1200 EVO Sportster®	kit
	ebuild Gasket Kit		06' an 000 was some FMO 6	1.50
77-430	C9764		86'-90 883, 1100, 1200 EVO Sportster®	kit
77-431 77-467	C9765		91'-03 883 , 1200 EVO Sportster® 2004-UP 883, 1200 EVO Sportster®	kit kit
	C9954	its contain 010"	•	KIL
•	•		MLS Head Gaskets unless noted and .020" Base Gaskets	
	OTOR KITS FOR			
		asket Kits for Buel	l 1200cc Evo Sportster®	1.0
77-308 77-300	C9758F		Complete Engine Kit for 1200cc EVO Sportster® 91'-03	kit
77-309 77-488	C9071 C9176		Top End Kit for 1200cc EVO Sportster® 91'-03 Complete Engine Kit for 1200xl 2007 & later	kit kit
77-488 77-489	C9170 C9177		Top End Kit for 1200xl 2007 & later	kit
		kets needed for a to	otal engine rebuild or top end rebuild.	KIL
	re .043" & Base Ga:			
	ket Kits for 883/110			
77-310	C9754F	•	1986-90 XL 883 EVO Sportster® 17026-86	kit
77-311	C9755F	17026-91	1991-03 XL 883 EVO Sportster®	kit
77-312	C9115F	17026-86A	1986-87 XL 1100 EVO Sportster®	kit
77-313	C9757F	17026-88	1988-90 XL 1200 EVO Sportster®	kit
77-308	C9070F	17026-91A	1991-03 XL 1200 EVO Sportster®	kit
	re .043" & Base Ga		ains all gaskets, oil seals and o-rings. k)	
	et Kits for 883/1100			
77-316	C9114	17030-86A	1986-87 XL 1100 EVO Sportster®	kit
77-317	C9068	17030-88A	1988-90 XL 1200 EVO Sportster®	kit
77-309	C9071	17032-91	1991-03 XL 1200 EVO Sportster®	kit
(Kit contains all	of the necessary g re .043" & Base Ga	askets, seals and o skets are .020" thic	-rings to rebuild the motor from the cylinder base up. k)	

BUELL® & EVO SPORTSTER®

	COMETI	c c)EM					
MW#	REF#	F	REF#	APPLICATION	QTY	_		
STANDAR	STANDARD MOTOR KITS FOR SPORTSTER® AND BUELL®							
 Rocker Bo 	x Gasket Kits for	883/1100/	1200 Evo Sports	ter®				
77-318	C9063		17030-89	1986-90 XL 883, 1100, 1200 EVO Sportster®	kit			
77-319	C9066		17030-91	1991-03 XL 883, 1200 EVO Sportster®	kit			
Gasket kit d	escription: Includ	les nitrile	rubber compone	nts and vulcanized fiber stud washers.				
	Evo 883/1100/1200) Sportste	r® Top End Gasl	ket Kits	1.1.			
77-342	C9470			3 3/4" Bore 1986-90 883 EVO Sportster®	kit			
77-343	C9471			3 3/4" Bore 1991-03 883 EVO Sportster®	kit			
77-344	C9478			3 3/4" Bore 1986-87 1100 EVO Sportster®	kit			
77-345	C9479			3 3/4" Bore 1988-90 1200 EVO Sportster®	kit			
77-346	C9776		أسم لمسم واحمم مد	3 3/4" Bore 1991-03 1200 EVO Sportster®	kit			
Head Gaske	s all of the necess ets are .043" & Bas	sary gaske se Gasket:	s are .020" thick)	ings to rebuild the motor from the cylinder base up.				
1986-04 E	VO SPORTSTE	R® IND	IVIDUAL REPI	ACEMENT GASKETS, SEALS, O-RINGS				
	ver Gaskets							
78-444	C9286		63858-49	87'- 05 Rocker Cover Washer Gasket	10			
78-652	C9014		17353-86A	87'-90 Lower Rocker Cover Gasket rubber	5			
78-358	C9279		17353-86	86' Lower Rocker Cover cork				
78-359	C9280		17353-89	91'-05 Lower Rocker Cover Gasket rubber	5 5 5			
78-653	C9010		17354-86A	87'-90 Upper Rocker Cover Gasket rubber	5			
78-360	C9275		17354-86	86' Upper Rocker Cover cork	5			
78-361	C9276		17354-89	91'-03 Upper Rocker Cover Gasket rubber	5			
78-366	C9283		17358-84A	86'-05 Center Rocker Cover Gasket rubber	10			
IMPORT	COMETIC		IC OEM	ADDUCATION		0.71/		
MW#	MW#	REF#	REF#	APPLICATION		QTY		
	78-553	C9865	16800-84	86'-04 One piece rocker base gasket .020" rubber co	paed steel	2		
	78-551	C9561	16778-97X	86'-04 Lower Rckr Cover to Head / Right, .020" Ruk	ber Coated Steel	5		
	78-356	C9285	16778-84A	86'-04 Lower Rckr Cover to Head / Right Gasket		5 5		
	78-552	C9563	16779-97X	86'-04 Lower Rckr Cover to Head / Left, .020" Rubb	er Coated Steel			
	78-357	C9284	16779-84B	86'-04 Lower Rckr Cover to Head / Left Gasket		5		
	78-401	C9481	26856-89	91'-03 Umbrella Valve Seal		10		
	RTSTER® ROC Base Gaskets	KER BO	XES ARE TWO	PIECE AND DO NOT USE AN UPPER ROCKER	RUBBER GASK	ET		
• пеац апц	78-246	C9688		Stock Roro EVO's 2 E70" 020" "MIS" Dosign		2		
	78-247	C9689		Stock Bore EVO's 3.570".030", "MLS" Design Stock Bore EVO's 3.570".040", "MLS" Design		2 2		
	78-248	C9690		3 5/8" Big Bore EVO's .030", "MLS" Design		2		
	78-249	C9691		3 5/8" Big Bore EVO's .040", "MLS" Design		2		
	78-252	C9694		3 3/4" Big Bore EVO's .030", "MLS" Design		2		
	78-253	C9695		3 3/4" Big Bore EVO's .040", "MLS" Design		2		
	78-250	C9692		3 13/16" Big Bore EVO's .030", "MLS" Design		2		
	78-2 5 1	C9693		3 13/16" Big Bore EVO's .040", "MLS" Design		2		
95-754	95-817	C9287	26432-76A	86'-05 Cylinder to Head Dowel O-ring		10		
	78-654	C9006	16664-86B	86'-05 883 Stock Bore Head Gasket, .043" CFM-20		2		
	78-655	C9718	16665-86	86'-87 1100 Stock Bore Head Gasket, .043" CFM-20		2		
	78-254	C9537	16770-84B	88'-05 1200 Stock Bore Head Gasket , .043" CFM-20		5 2		
	78-656	C9553	16774-96	86'-05 Cylinder Base Gasket, .020" Rubber Coated !	Steel			
	78-657	C9008	16774-86D	86'-05 Cylinder Base Gasket, .020" Fiber		2		
	78-658	C9836		86'-99 Valve Guide Seal "VITON"		25		
. Duahaad a	95-744	C9023	18001-83A	86'-99 Valve Guide Seal "TEFLON"		25		
• Pushrod a	nd Tappet Block			2004 IID Tannot block gasket		2		
	78-659 95-858	C9955 C9956	17976 11277	2004-UP Tappet block gasket 2004-UP Upper pushrod tube O-ring		2		
95-241	95-826	C9459	11377 11122	86'-90 Pushrod Tube O-ring Middle		25 25		
95-241 95-713	95-827	C9459 C9293	11132 11145	86'-90 Pushrod Tube O-ring Middle		25 25		
95-715 95-716	95-726	C9293	11145	86'-90 Pushrod Tube O-ring Upper		25 25		
95-706	99 120	C9292	11110	86'-90 Tappet Screw O-ring		10		
95-718		C9443	11167	86'-90 Tappet Block O-ring Upper		10		
95-719		C9444	11168	86'-90 Tappet Block O-ring Lower		10		
JJ 1-3		~ >444	11100	Jo Japper Stock o Ting Lower		-0		

BUELL® & EVO SPORTSTER®

_	MW#	COMTEIC REF#	OEM REF#	APPLICATION	QTY
-	95-726	C9294	1119091'-99	Pushrod Tube O-ring Upper, 2004 P/r tube lower	10
	95-740	C9295	17944-89	91'-99 Pushrod Tube O-ring Lower	10
	95-722	C9296	11176	91'-99 Tappet Pin Cover O-ring	10
	Intake and	Exhaust Gask	ets		
	95-758	C9290	26995-86A	84'-04 Intake manifold to Head/Seal	10
	95-759	C9088	27002-89	84'-04 Intake Seal to Carb	1
	95-709	-	C9355	11124-DL 86'-99 Points Cover Seal Double Lip	10
	78-422	C9306	32591-80	86'-99 Points Cover Gasket	10
	78-501	C9311	25263-86	86'-90 Cam Cover Gasket	1
	78-381		25263-86	86'-90 Cam Cover Gasket	5
	78-382	C9313F5	25263-90B	91'-03 Cam Cover Gasket	5
	78-582	C9944F5	25263-90D	2004-UP Cam Cover Gasket	5 5 5 5
	95-765		C9353	35151-74 86'-99 Motor Sprocket Shaft Seal	5
	95-819	C9632	12068	2004-UP Motor Sprocket Shaft Seal	5
	95-818	C9667		Crank position sensor O-ring	5
•	Oil Pump a	nd Related Ga	skets,Seals, and		
	95-734	C9376	12036A	86'-90 Oil Pump Seal metal	5
	95-755	C9449	26433-77	86'-90 Oil Pump Check Valve O-ring	10
	95-725	C9439	26434-76A	86'-90 Oil Pump O-ring	10
	95-757	C9437	26434-91	91'-UP Oil Pump Cover O-ring	10
	78-399	C9399	26495-75	86'-90 Oil Pump Gasket	10
	78-400	C9315	26495-89B	91'-UP Oil Pump Gasket	10
	78-661	C9962		2004-UP Oil jet assembly gasket	6

IRONHEAD SPORTSTER® KITS

	MW#	COMETIC REF#	OEM REF#	APPLICATION	QTY
		TS FOR 900/		STER®	
• Complete C		-		1057 71 000 Cnortstor® VI VIU VICH	kit
	77-320	C9045F	17026-71	1957-71 900 Sportster® XL, XLH, XLCH	kit
	77-321	C9047F	17026-72	1972-E73 1000 Sportster® XLH, XLCH	
	77-322	C9049F	17026-73L	1973-76 1000 Sportster® XLH, XLCH	kit
	77-323	C9051F	17026-79	1977-85 1000 Sportster® XLH, XLCH, XLS Hi-Compression	kit
	77-324	C9117F	17026-82	1982-85 1000 Sportster® XLH, XL, XLS Low Compression, .063" Head Gaskets	kit
• Top End Ga	he motor. Ba	s .032" copper h ase Gaskets are 100/1000 Sport:	· .031")	nd all of the necessary gaskets, seals and o-rings to rebuild t	
	77-325	C9102	17030-57	1957-71 900 Sportster® XL, XLH, XLCH"	kit
	77-326	C9103	17030-72	1972-E73 1000 Sportster® XLH, XLCH"	kit
	77-327	C9104	17030-72AL	1973-76 1000 Sportster® XLH, XLCH"	kit
	77-328	C9052	17030-72B	1977-85 1000 Sportster® XLH, XLCH, XLS Hi-Compression"	kit
	77-329	C9116	17030-82	1982-85 1000 Sportster® XLH, XL, XLS" Low Compression, .063" Head Gaskets	kit
	Kit contains Head Gaske	all of the neces ts are .032" cop	ssary gaskets, : per except wh	seals and o-rings to rebuild the motor from the cylinder base up. ere noted and Base Gaskets are .031".	

6

IRONHEAD SPORTSTER® KITS

IMPORT MW#	COMETIC MW#	COMETIC REF#	OEM REF#	APPLICATION	QTY
		D SPORTSTE	R® INDIVID	UAL REPLACEMENT GASKETS, SEALS, O-RINGS	
• Rocker C	over Gaskets 78-548	C9400	6114	86' Rocker Cover Washer copper	10
• Rocker C	over Gaskets,S	eals,and O-rings	S	••	
95-701		C9451	11101	57'-85 Rocker Arm Shaft O-ring	10
95-706		C9448	11110	83'-85 XR1000 Rocker Shaft O-ring	10
95-798		C9529	11115	83'-85 XR1000 Rocker Arm Shaft Ö-ring	10
	78-48	C9602	17536-70	57'-85 Rocker Cover Gasket	1
95-775		C9365	63529-57	57'-85 Rubber Sleeve, Oil Line	25
 Head and 	Base Gaskets				
78-63			16769-57	57'-71 900cc Head Gasket (2); .032 Copper	ea
-	78-662	C9698	16769-72A	72'-E73 1000cc Head Gasket , .020" Copper	10
78-243		C9565	16769-73	L73'-85 1000cc Head Gasket , .032" Copper	10
	78-663	C9566	16769-82	L73'-85 1000cc Head Gasket , .043" Copper	10
	78-664	C9699	16774-57	57'-71 900cc Cylinder Base Gasket, .012" fiber	10
	78-665	C9603	16774-72	72'-85 1000cc Cylinder Base Gasket, .031" Fiber	10
 Pushrod 	and Tappet Blo	ck Gaskets, O-r			
95-700	• •		11100	57'-85 Tappet Guide O-ring (4)	10
	95-826	C9459	11132	79'-85 Pushrod Cover O-ring (4) middle	25
95-716	95-726	C9292	11157	84'-85 Pushrod Cover O-ring (4) upper	25
95-730		C9369	12023	83'-85 XR 1000 Pushrod Cover Seal	5
95-741	_	C9408	17955-36A	57'-E79 Pushrod Cover Seal / rubber	100
 Cam and 	Timer Compart	tment Gaskets			
95-703			11102	66'-69 XLH Timer Housing O-ring	25
95-709	_	C9355	11124DL	71'-85 Timer Compartment Seal / double lip	5
	78-420	C9325	32522-37	57'-64 XL, XLH Timer Base Gasket"	10
	78-527	C9316F5	25224-52A	57'-81 Cam cover Gasket	10
	78-380	C9332	25263-81	82'-85 Cam Cover Gasket	10
	78-421	C9323	32591-70	71'-78 Point Cover Gasket	10
	78-422	C9306	32591-80	80'-85 Ignition Cover Gasket	10
 Oil Pump 	Gaskets, O-rin				
	95-734	C9376	12036A	77'-78 / 83'-85 Oil Pump Outer Plate Seal	5
	95-749	C9404	24978-57	57'-76 Oil Strainer Gasket	10
95-221 ea	95-753	C9349	26227-58	L58'-76 Oil Pump Oil Seal	5
	78-388	C9390	26256-52	57'-76 Oil Pump Gasket	10
	78-390	C9385	26258-52	57'-E62, 72'-76 Oil Pump Outer Cover Gasket	10
	78-391	C9389	26258-62	L62'-71 Oil Pump Outer Cover Gasket	10
	78-393	C9388	26259-52	57'-E62, 72'-76 Oil Pump Inner Cover Gasket	10
	78-394	C9386	26259-62	L62'-71 Oil Pump Inner Cover Gasket	10
95-754		C9287	26432-76A	77'-85 Oil Pump Body O-ring	10
	95-755	C9449	26433-77	77'-85 Check Valve Oil Pump O-ring	10
	95-756	C9445	26434-76A	77'-85 Oil Pump Cover O-ring	10
	78-399	C9399	26495-75	77'-85 Oil Pump Gasket	10
	78-444	C9286	63858-49	71'-85 Oil Level Screw Gasket	10

COPPER BASE GASKETS

COMETIC REF# MW#

APPLICATION

COPPER BASE GASKETS (GASKETS ARE SOLD INDIVIDUALLY)

78-467 78-468 78-469 78-470 78-471 78-472	C9032 C9030 C9024 C9028 C9025 C9033	883 - 1200, Engine Builders Set (2 Each .005, .010, .016, .020) 883 - 1200, 1986-98, .005" 883 - 1200, 1986-98, .010" 883 - 1200, 1986-98, .016" 883 - 1200, 1986-98, .020" 1340, Engine Builders Set (2 Each .005, .010, .016, .020)
78-473	C9031	1340, 1984-98, .005"
78-474	C9026	1340, 1984-98, .010"
78-475	C9029	1340, 1984-98, .016"
78-476	C9027	1340, 1984-98, .020"
78-477	C9600	3 5/8", Engine Builders Set (2 Each .005, .010, .016, .020)
78-478	C9605	3 5/8", .005"
78-479	C9610	3 5/8", .010"
78-480	C9616	3 5/8", .016"
78-481	C9620	3 5/8", .020"
78-482	C9700	3 13/16", Engine Builders Set (2 Each .005, .010, .016, .020)
78-483	C9705	3 13/16", .005"
78-484	C9710	3 13/16", .010"
78-485	C9716	3 13/16", .016"
78-486	C9720	3 13/16", .020"



77-487

STAINLESS STEEL EMBOSSED RUBBER **COATED BASE GASKETS FOR EVOLUTION®**

78-487 For 883cc thru 1200cc Evolution®, .010". **78-488** For 1340cc Evolution®, .010". **78-489** For 3-5/8" Big Bore Evolution®, .010". SOLD AS PAIR

MISCELLANEOUS MOTOR GASKETS

MW#	OEM REF#	APPLICATION	QTY
95-733 78-355 78-371 95-746 95-747 78-372 78-375 95-750 78-386 95-774	12036 16777-83A 18198-38 18257-39 18630-26 18631-30 24921-37 24990-52 26246-37 63525-92	Oil pump oil seal for 1977 thru 1982 XL, XLCH, XLCR & XLS 1340 Fiber base gasket .020" for 1984 & later 1340 Evolution® motors Valve guide washers for 1938 thru 1973 W, WL, G & GE Lower cover cork washer for 1939 thru 1948 Flathead 74" & 80" Spring cover washers for 1939 thru 1948 Flathead 74" & 80" Tappet block gasket for 1930 thru 1973 all Flathead Oil pump relief pipe gasket for 1930 thru 1973 Flathead Panhead check valve seal for 1952 thru 1965 FL & FLH Oil pump bottom cover gasket for 1937 thru 1973 W, WL, WLA, G & GE Oil line seal for 1992 & later all 1340	5 10 10 10 10 10 10 20 10



A. CRANKCASE / INNER PRIMARY O-RING GROOVE REPAIR GASKET

If the O-ring groove on your crankcase left side is damaged, we have the solution for you. This .038" foamet gasket replaces the O-ring and will prevent your primary from leaking.

77-928 Primar/Crankcase Gasket. '84 & up Evo & Twin Cam® engines. SOLD EACH





INTRODUCTION

Welcome to Midwest Motorcycle Supply's Engine Reference Guide.

In an effort to make servicing your V-Twin® engine easier, the staff at Midwest Motorcycle Supply have put together what we believe to be the most comprehensive list of replacement parts for the heart of your motorcycle. We hope that this reference guide serves as more than just a book, we envision this guide as more of a tool that can be used for years to come.

We would also like to take this time to thank all supporters of Midwest® & Ultima® products. It is because of you that we have grown to be one of the world's leading providers of high quality aftermarket motorcycle parts & accessories. Thank You & Ride Safe!!!

Every attempt has been made to insure proper fitment of our parts for the applications listed in this guide. It is the end users responsibility to exercise good judgement in the part selection, installation & maintenance of their motor when installing parts referred to in this reference guide. Midwest MC Supply has no control over the judgement of others & assumes no responsibility or liability of any nature for the failure of others to use good judgement.

Midwest Motorcycle Supply, Est. in 1971, is one of the world's leading manufacturers and distributors for aftermarket parts and accessories for American made motorcycles. As a manufacturer we have the capability to produce many of the products you are currently purchasing from other distributors . . . at a fraction of the cost! See examples of our product line at **www.ultimaproducts.com** We are committed to keeping up to date on industry research and technical data, as well as legislation and sales

demographics & statistics for the benefit of our Dealers.

Ultima Company LLC is not a representative of any other motorcycle engine manufacturer and the parts we sell are not necessarily recommended by any other motorcycle engine manufacturer.

All words used in this catalog denoting any motorcycle engine manufacturer, engine models or part numbers are intended for use as reference only. Although our replacement engines and engine parts are not original factory equipment for some manufacturers, our intention is to provide an exceptional quality replacement part that will outperform the original equipment of many OEM manufacturers. Harley-Davidson® Parts: Harley® and Harley-Davidson® and other model names of Harley® motorcycles are used as a reference only. Some H-D® part numbers are also used as reference only. We are not an authorized Harley® dealer and in no way do we have, or intend to imply any kind of business relationship with Harley-Davidson Motor Company®. Our intention is to provide products that can be used on a Harley-Davidson® motorcycle. Names and words that are registered trademarks of Harley-Davidson® Inc. Milwaukee, WI, such as Evolution®, Harley-Davidson®, Harley®, H-D®, HD®, and Softail® are not intended to imply that they are Harley-Davidson® original equipment by their use in connection with Harley-Davidson® factory part numbers.

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Ultima is not a representative of any other motor or motorcycle manufacturer. All words used in this "Midwest Reference Guide" are intended for use as reference only. Although our motor replacement parts are not original equipment for some motor manufacturers, our intention is to provide an exceptional quality replacement part that meets, exceeds & outperforms the original equipment of many manufacturers. Names & words used in this "Midwest Reference Guide" that are registered trademarks of S&S® Cycle, Merch Performance® & Rev Tech® are not intended to imply that they are S&S® Cycle, Merch Performance® or Rev Tech® original equipment.

WARNING

Serious injury, death and property damage can result from the improper use, control, alteration, or maintenance of motorcycles. The dealer and dealers customers must exercise good judgement in the use, control, alteration, part selection and installation, and maintenance of motorcycles. Ultima® has no control over the judgement of others and assumes no responsibility or liability of any nature for the failure of others to use good judgement.

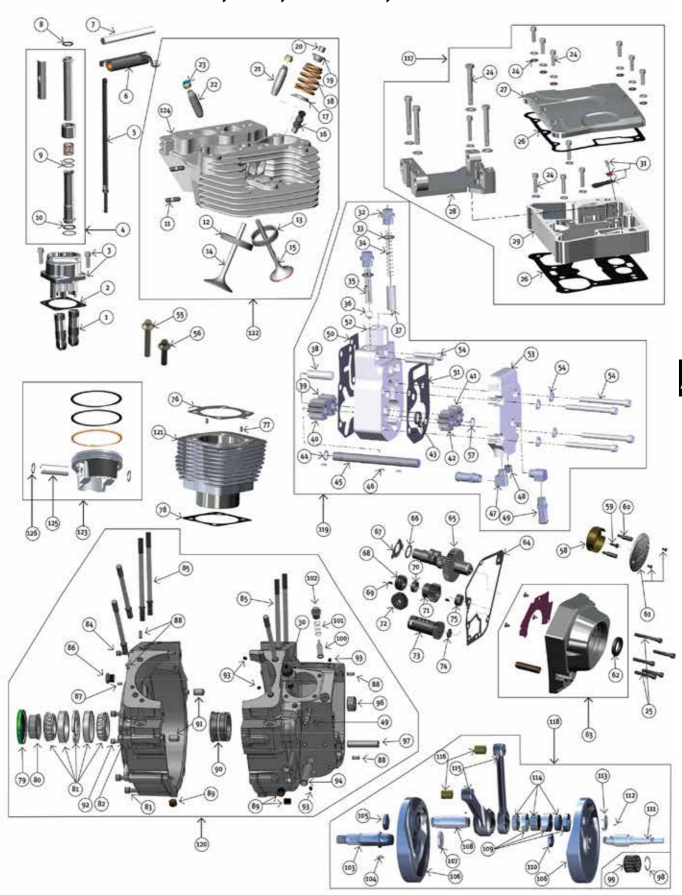
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ULTIMA® 100, 107, 113 C.I., CE SERIES CASE



ULTIMA® 100, 107, 113 C.I., CE SERIES CASE

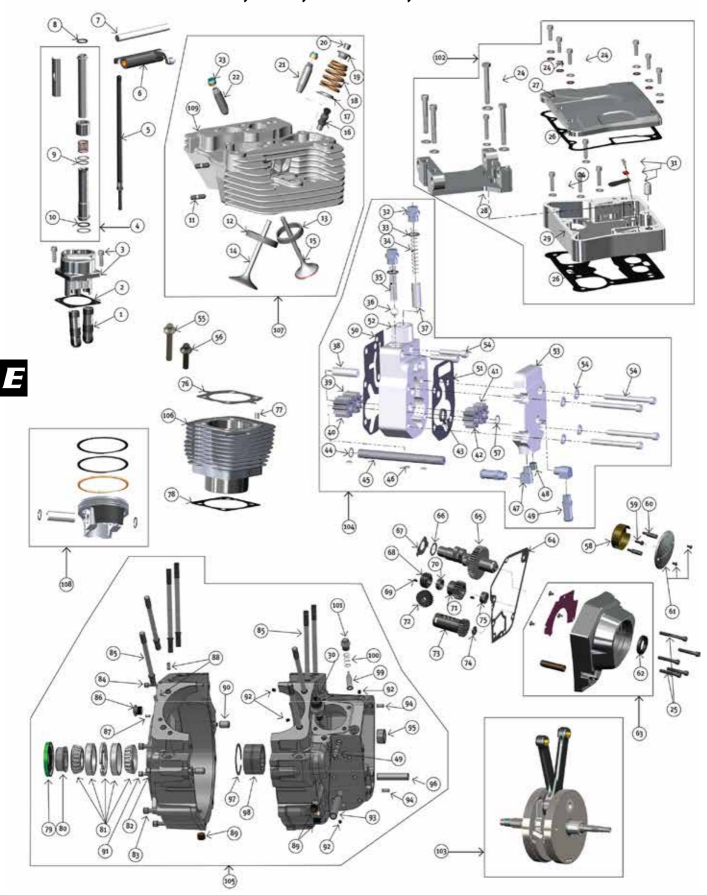
		•		,		' '			
#	PART#	DESCRIPTION	OEM#	QTY	#	PART#	DESCRIPTION	OEM#	QTY
1	91-880	Ultima lifter	18523-86	Sold each	70	98-89	Pinion gear spacer	24703-54B	Sold each
2	77-712	Rear Tappet block gasket		Sold each	71 *	98-588	Gear, pinion Red	24043-78	Sold each
	77-713	Front Tappet block gasket		Sold each		98-585	Gear, pinion Orange	24040-78	Sold each
3	91-697	Tappet blocks, 4.0" bore motors, w/hardware		Sold as set		98-586	Gear, pinion White	24041-78	Sold each
4	91-980	Pushrod cover assembly		Sold each		98-587	Gear, pinion Yellow	24042-78	Sold each
5	91-795	Pushrod set adjustable standard length		Sold as set		98-589	Gear, pinion Blue	24044-78	Sold each
6	91-699	Rocker arm set, 1.675 ratio		Sold as set		98-590	Gear, pinion Green	24045-78	Sold each
7	91-666	Rocker arm shaft	17611-83	Sold each		98-591	Gear, pinion Black	24046-78	Sold each
8	78-675	Pushrod O-ring upper	11157	Sold each	72	98-358	Gear, oil pump driven	26345-73	Sold each
9	78-673	Pushrod O-ring middle	11132	Sold each	73 *	98-512	Breather gear std.	25313-77	Sold each
10	78-674	Pushrod O-ring bottom	11145	Sold each		98-812	Breather gear +.030" 77 & ltr	25313-77	Sold each
11	66-242	Exhaust stud	16715-83	Sold each	74 *	98-80	Breather gear shim .110" 79 & ltr	25313-77A	Sold each
12	91-569A	2.250"x1.815" Intake valve seat (2.100)		Sold each		98-81	Breather gear shim .115" 79 & ltr	25321-79	Sold each
13	91-568A	1.880"x1.495" Exhaust valve seat (1.700)		Sold each		98-82	Breather gear shim .120" 79 & ltr	25322-79	Sold each
14	91-747	Intake valve 2.100"x4.580"		Sold each		98-83	Breather gear shim .125" 79 & ltr	25323-79	Sold each
15	91-748	Exhaust valve 1.700"x4.620"		Sold each	75	98-302	Nut, pinion	24023-54	Sold each
16	93-772	compression release		Sold each	76	78-678	Head gasket, front or rear, .035		Sold each
17	91-337	Conical spring seat		Sold each	77	98-540	Dowel pin .250"x.500"		Sold each
18	91-861	Conical valve spring std.		Sold each	78	78-710	Base gasket front		Sold each
19	91-338	Conical spring retainer, steel		Sold each		78-711	Base gasket rear		Sold each
20	91-339	Ultima® keeper/lock, conical spring, 7 degree		Sold each	79	95-805	Oil seal	12026	Sold each
21 *	91-780	Valve guide int. std.		Sold each	80	98-360	Spacer, sprocket shaft 71-99 BT	24002-70	Sold each
	91-782	Valve guide int. +.001"		Sold each	81	95-320	Bearing & race set	9028	Sold as set
	91-784	Valve guide int. +.002"		Sold each	82	300-533	Case bolt 5/16-18 x 2-3/4		Sold each
22 *	91-781	Valve guide exh. std.		Sold each	83	300-534	Case bolt 5/16-18 x 3-1/2		Sold each
	91-783	Valve guide exh. +.001"		Sold each	84	300-535	Case bolt 1/4-20 x 4.0		Sold each
	91-785	Valve guide exh. +.002"		Sold each	85	98-547	6.125 Cylinder stud		Sold each
23	91-770	Valve seal for BT, XL & TC		Sold each	86	98-490A	Timing plug	720	Sold each
24	89-519	Rkr box hardware kit (2 rocker boxes)		Sold as kit	87	98-545	Set screw 10-24		Sold each
25	40-614	Cam cover bolt kit		Sold as kit	88	98-540	Dowel pin .250"x.500"		Sold each
26	77-109	Rkr box gasket kit (2 rocker boxes), 06'-11', no hole		Sold as kit	89	98-544	1/4 pipe plug for case	0.000	Sold each
	77-111	Rkr box gasket kit (2 rocker boxes), 12'-LTR, cntr hole		Sold as kit	90	95-429	Bearing race	24599-58B	Sold each
27	89-541	Rkr box cover, 06'-11', no hole		Sold	91	300-541	Alignment pin .500" x.500" hollow		Sold each
each	00 544	Discharge 400 LTD autobala		0-14	92	300-125	Case bolt 1/4-20 x 3-1/4		Sold each
	89-544	Rkr box cover, 12'-LTR, cntr hole		Sold each	93	98-543	3/16 Hi pressure plug		Sold each
28	89-545	Rkr box center section, 06'-LTR		Sold each	94	300-453	Bushing, oil pump 36 & ltr		Sold each
29	89-540	Rkr box base, 06'-11'		Sold each	95				Sold each
30	89-543	Rkr box base, 12'-LTR, w/hole	26561-84	Sold each	96	95-173	Cam bearing	9058	Sold each
31	17-65 89-518	Oil pressure switch	20001-04	Sold each	97	98-542	Breather seperator tube	44477	Sold each
32	41-888	Rkr box reed valve kit (1 rocker box)	26263-80	Sold as kit Sold as kit	98	98-531	Pinion bearing retaining ring	11177	Sold each
33	95-828	Spring cap O-ring 84'-99'	11105		99 *	95-602	Pinion bearing White	24626-87	Sold each
34	98-619			Sold pkg. 5		95-603	Pinion bearing Green	24628-87	Sold each
35	98-620	Plunger spring Check ball spring	26207-83 26262-80	Sold each Sold each		95-604 95-605	Pinion bearing Red	24641-87 24643-87	Sold each
36	98-617	Check ball	8873	Sold each	100	98-510	Pinion bearing Blue		Sold each Sold each
37	98-623	Plunger	26400-82	Sold each	100	98-510	Screen, crankcase	24981-70	
38	98-618	Idler pin	26327-68	Sold each	102	98-538	Spring, crankcase 70-99 BT Screen plug	24982-70	Sold each Sold each
39	98-605	Gear, return idle 10T	20321-00	Sold each	102	98-339			Sold each
40	98-604	Gear, return drive 10T		Sold each	103	94-137	Sprocket shaft 81 & later Woodruff key	23985-56	Sold each
41	98-607	Gear, feed idle 10T		Sold each	105	98-421	Nut, crank pin 1"-20	23969-83	Sold each
42	98-606	Gear, feed drive 10T		Sold each	106	98-650	Crankshaft halves only 4.250" Stroke 100" & 107"	20000-00	Sold as set
43	95-753	Oil seal	26227-58	Sold pkg. 5	100	98-651	Crankshaft halves only 4.500" Stroke 113"		Sold as set
44	98-329	Clip ring	11002	Sold each	107	98-539	Nut, sprocket shaft 1-1/8"-16	24017-80	Sold as set
45	98-334	Drive shaft	26346-70	Sold each	108	98-537	Crankpin w/nut & key	21017 00	Sold as kit
46	98-272	Woodruff key	26348-15	Sold each	100	95-145	Rod race set for 7.44" rods		Sold as set
47	21-185	Spigot elbow		Sold each	110	98-422	Nut, pinion shaft 3/4"-20	24016-80	Sold each
48	98-622	Pressure plug	45830-48	Sold each	111	98-549	Pinion Shaft .250" longer 100", 107" & 113"		Sold each
49	21-123	Oil tank vent	63533-41	Sold each	112	98-475	Woodruff key	11218	Sold each
50	98-625	Base gasket 92 & ltr		Sold each	113	98-421	Nut, crank pin 1"-20	23969-83	Sold as pair
51	98-627	Cover gasket 92 & Ltr		Sold each	114	95-259	Rod roller bearings & retainer cage	24385-40B	Sold as kit
52	98-602	Pump base H.O. 92 & ltr pol.		Sold each	115	98-573	Connecting rods H-beam 7.440" w/bushings & races		Sold as set
53	98-603	Pump cover H.O. 92 & ltr pol.		Sold each	116	95-142	Replacement wristpin bushing .792"		Sold each
54	41-740	Oil pump hardware kit	101=0 ==	Sold each	117	89-516	Rocker box set, 06'-11' (2 rocker boxes)		Sold as set
55	40-616	Head bolt long	16478-85	Sold each		89-538	Rocker box set, 12'-LTR (2 rocker boxes)		Sold as set
56	40-617	Head bolt short	16480-92	Sold each	118	98-554	Crank assembly 4.250" Stroke 100" & 107" Complete		Sold each
57	98-325	Snap ring	26348-36	Sold	l l	98-553	Crank assembly 4.500" Stroke 113" Complete		Sold each
each	E2 E00	lanition rator (gold)	22402.02	Cold	119	98-517	Oil pump complete H.O. 92 & ltr polished		Sold each
58	53-528	Ignition rotor (gold)	32402-83	Sold each	,,,	98-520	Oil pump complete H.O. 92 & ltr black		Sold each
59	53-529	Ignition rotor screw	2611C	Sold each	120	206-42	Motor case 92 & ltr 3.875" & 4.0" bore. Natural		Sold each
60 61	91-352 80-114	Ignition timing screws	32606-82	Sold each		206-43	Motor case 92 & Itr 3.875" & 4.0" bore. Black		Sold each
62	89-114 95-222	Ignition cover, Ultima® w/screws Oil seal	83162-51	Sold each Sold each	424	206-72	Motor case 92 & Itr 3.875" & 4.0" bore. Polished		Sold each
63	88-53	Cam cover	25268-84A	Sold each	121	93-860 93-861	100" Front cylinder natural 3.875" bore 100" Rear cylinder natural 3.875" bore		Sold each Sold each
64	77-715	Gasket, cam cover	25225-70B	Sold each		93-864			
65	114-68	Cam for 100" Ultima® motor	20220-1UD	Sold each		93-864 93-865	100" Front cylinder black 3.875" bore 100" Rear cylinder black 3.875" bore		Sold each
03	114-00	Cam for 107" Ultima® motor		Sold each		93-865	100" Rear cylinder black 3.875" bore 100" Front cylinder polished 3.875" bore		Sold each Sold each
	114-245	Cam for 113" Ultima® motor		Sold each		93-60	100 Front cylinder polished 3.875 bore 100" Rear cylinder polished 3.875" bore		Sold each
66 *	98-378	Cam shim .070"	25554-36	Sold each		93-858	100 Rear cylinder polished 3.875 bore 107", 113" Front cylinder natural 4.0" bore		Sold each
00	98-375	Cam shim .055"	25551-36	Sold each		93-859	107 , 113 Front cylinder natural 4.0 bore		Sold each
	98-376	Cam shim .060"	25552-36	Sold each		93-862	107 , 113 Real cylinder flatural 4.0 bore 107" , 113" Front cylinder black 4.0" bore		Sold each
	98-377	Cam shim .065"	25553-36	Sold each		93-863	107 , 113 Profit Cylinder black 4.0 bore 107" , 113" Rear cylinder black 4.0" bore		Sold each
	98-379	Cam shim .075"	25555-36	Sold each		93-58	107", 113" Front cylinder polished 4.0" bore		Sold each
	98-380	Cam shim .080"	25556-36	Sold each		93-59	107°, 113° Rear cylinder polished 4.0° bore		Sold each
67	98-372	Washer, cam thrust	25550-57	Sold each			,		
68	98-359	Gear, oil pump drive	26349-73	Sold each					
69	98-305	Woodruff key	23985-54	Sold each	Ι '	'		ı	1
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ULTIMA® 100, 107, 113 C.I., CE SERIES CASE

# PART# DESCRIPTION 122 93-890 Front cylinder head 4.0 natural assembled Sold each 93-891 Front cylinder head 4.0 natural assembled Sold each Sold each 93-892 Front cylinder head 4.0 black assembled Sold each Sold each 93-90 Front cylinder head 4.0 black assembled Sold each 93-91 Rear cylinder head 4.0 polished assembled Sold each 93-91 Rear cylinder head 4.0 polished assembled Sold each 93-91 Rear cylinder head 4.0 polished assembled Sold each Sold each 93-81 Piston set w/rings,clips,pins 100" 3.875" std Sold as set 93-882 Piston set w/rings,clips,pins 100" 3.875" +.005" Sold as set 93-883 Piston set w/rings,clips,pins 100" 3.875" +.005" Sold as set 93-883 Piston set w/rings,clips,pins 100" 3.875" +.005" Sold as set	
93-891 Rear cylinder head 4.0 natural assembled Sold each 93-892 Front cylinder head 4.0 black assembled Sold each 93-893 Rear cylinder head 4.0 black assembled Sold each 93-90 Front cylinder head 4.0 polished assembled Sold each 93-91 Rear cylinder head 4.0 polished assembled Sold each 123 * 93-880 Piston set w/rings,clips,pins 100" 3.875" std 93-881 Piston set w/rings,clips,pins 100" 3.875" +.005" Sold as set 93-882 Piston set w/rings,clips,pins 100" 3.875" +.010" Sold as set	
93-892 Front cylinder head 4.0 black assembled Sold each 93-893 Rear cylinder head 4.0 black assembled Sold each 93-90 Front cylinder head 4.0 polished assembled Sold each 93-91 Rear cylinder head 4.0 polished assembled Sold each 123 * 93-880 Piston set w/rings,clips,pins 100" 3.875" std Sold as set 93-881 Piston set w/rings,clips,pins 100" 3.875" +.005" Sold as set 93-882 Piston set w/rings,clips,pins 100" 3.875" +.010" Sold as set	
93-893 Rear cylinder head 4.0 black assembled Sold each 93-90 Front cylinder head 4.0 polished assembled Sold each 93-91 Rear cylinder head 4.0 polished assembled Sold each 123 * 93-880 Piston set w/rings,clips,pins 100" 3.875" std Sold as set 93-881 Piston set w/rings,clips,pins 100" 3.875" +.005" Sold as set 93-882 Piston set w/rings,clips,pins 100" 3.875" +.010" Sold as set	
93-90 Front cylinder head 4.0 polished assembled Sold each 93-91 Rear cylinder head 4.0 polished assembled Sold each 123 * 93-880 Piston set w/rings,clips,pins 100" 3.875" std Sold as set 93-881 Piston set w/rings,clips,pins 100" 3.875" +.005" Sold as set 93-882 Piston set w/rings,clips,pins 100" 3.875" +.010" Sold as set	
93-91 Rear cylinder head 4.0 polished assembled Sold each 93-880 Piston set w/rings,clips,pins 100" 3.875" std Sold as set 93-881 Piston set w/rings,clips,pins 100" 3.875" +.005" Sold as set 93-882 Piston set w/rings,clips,pins 100" 3.875" +.010" Sold as set	
123 * 93-880 Piston set w/rings clips pins 100" 3.875" std Sold as set 93-881 Piston set w/rings clips pins 100" 3.875" +.005" Sold as set 93-882 Piston set w/rings clips pins 100" 3.875" +.010" Sold as set	
93-881 Piston set w/rings, clips, pins 100" 3.875" +.005" Sold as set 93-882 Piston set w/rings, clips, pins 100" 3.875" +.010" Sold as set	
93-882 Piston set w/rings,clips,pins 100" 3.875" +.010" Sold as set	
3.7. p., p., p.	
02 992 Diotop not wirings aline pine 100" 2 975" + 020" Cold as and	
3.00 miles 3.00	
93-884 Piston set w/rings,clips,pins 100" 3.875" +.030" Sold as set	
* 93-960 Piston set w/rings,clips,pins 107" 4.0" std Sold as set	
93-961 Piston set w/clips,pins 107" 4.0" +.005" Sold as set	
93-962 Piston set w/clips,pins 107" 4.0" +.010" Sold as set	
93-963 Piston set w/clips,pins 107"	
93-964 Piston set w/clips,pins 107" 4.0" +.030" Sold as set	
* 93-885 Piston set w/rings,clips,pins 113" 4.0" std Sold as set	
93-886 Piston set w/clips,pins 113" 4.0" +.005" Sold as set	
93-887 Piston set w/clips,pins 113" 4.0" +.010" Sold as set	
93-888 Piston set w/clips,pins 113" 4.0" +.020" Sold as set	
93-889 Piston set w/clips,pins 113" 4.0" +.030" Sold as set	
124 93-890M Ft cyl head 4.0" natural bare w/guides & seats Sold each	
93-891M Rr cyl head 4.0" natural bare w/guides & seats Sold each	
93-892M Ft cyl head 4.0" black bare w/guides & seats Sold each	
93-893M Rr cyl head 4.0" black bare w/guides & seats Sold each	
93-890P Ft cyl head 4.0" polished bare w/guides & seats Sold each	
93-891P Rr cyl head 4.0" polished bare w/guides & seats Sold each	
125 93-914 Wrist pin 0.792" dia Sold each	
126 93-915 Round wire lock, 0.792" dia pin Sold each	

Every attempt has been made to insure proper fitment of our parts for the applications listed in this guide. It is the end users responsibility to exercise good judgement in the part selection, installation & maintenance of their motor when installing parts referred to in this reference guide. Midwest MC Supply has no control over the judgement of others & assumes no responsibility or liability of any nature for the failure of others to use good judgement.

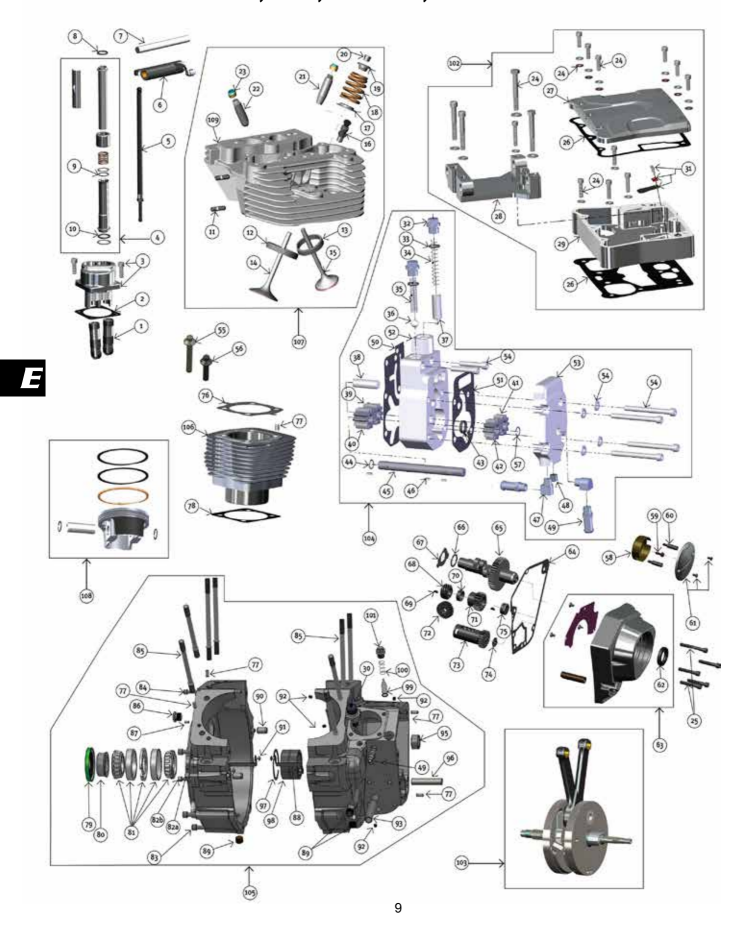
ULTIMA® 100, 107, 113 C.I., JL SERIES CASE



ULTIMA® 100. 107. 113 C.I.. JL SERIES CASE

		ULITIVIA 100,	101	, 113	U	.I., U		JL	
#	PART#	DESCRIPTION	OEM#	QTY	. #	PART#	DESCRIPTION	OEM#	QTY
1	91-880	Ultima® lifter	18523-86	Sold each	72	98-358	Gear, oil pump driven	26345-73	Sold each
2	77-712	Rear Tappet block gasket		Sold each	73 *	98-512	Breather gear std.	25313-77	Sold each
	77-713	Front Tappet block gasket		Sold each		98-812	Breather gear +.030" 77 & ltr	25313-77	Sold each
3 4	91-697 91-980	Tappet blocks big bore motors, w/hardware Pushrod cover assembly		Sold as set Sold each	74 *	98-80 98-81	Breather gear shim .110" 79 & ltr Breather gear shim .115" 79 & ltr	25313-77A 25321-79	Sold each Sold each
5	91-797	Pushrod set adjustable + .200"		Sold each		98-82	Breather gear shim .120" 79 & Itr	25321-79	Sold each
6	91-699	Rocker arm set, 1.675 ratio		Sold as set		98-83	Breather gear shim .125" 79 & ltr	25323-79	Sold each
7	91-666	Rocker arm shaft	17611-83	Sold each	75	98-302	Nut, pinion	24023-54	Sold each
8	78-675	Pushrod O-ring upper	11157	Sold each	76	78-678	Head gasket, front or rear		Sold each
9 10	78-673	Pushrod O-ring middle	11132 11145	Sold each	77	98-540	Dowel pin .250"x.500"		Sold each
11	78-674 66-242	Pushrod O-ring bottom Exhaust stud	16715-83	Sold each Sold each	78	78-710 78-711	Base gasket front		Sold each Sold each
12	91-569A	2.250"x1.815" Intake valve seat (2.100)	107 10-00	Sold each	79	95-805	Base gasket rear Oil seal	12026	Sold each
13	91-568A	1.880"x1.495" Exhaust valve seat (1.700)		Sold each	80	98-360	Spacer, sprocket shaft 71-99 BT	24002-70	Sold each
14	91-747	Intake valve 2.100"x4.580"		Sold each	81	95-320	Bearing & race set	9028	Sold as set
15	91-748	Exhaust valve 1.700"x4.620"		Sold each	82	300-533	Case bolt 5/16-18 x 2-3/4		Sold each
16 17	93-772 91-337	compression release Conical spring seat		Sold each Sold each	83	300-534	Case bolt 5/16-18 x 3-1/2		Sold each
18	91-861	Conical valve spring std.		Sold each	84a 85	300-535 98-547	Case bolt 1/4-20 x 4.0 6.125 Cylinder stud		Sold each Sold each
19	91-338	Conical spring retainer, steel		Sold each	86	98-490A	Timing plug		Sold each
20	91-339	Ultima® keeper/lock, conical spring, 7 degree		Sold each	87	98-545	Set screw 10-24		Sold each
21 *	91-780	Valve guide int. std.		Sold each	88	98-540	Dowel pin .250"x.500"		Sold each
	91-782 91-784	Valve guide int. +.001"		Sold each Sold each	89	98-544	1/4 pipe plug for case		Sold each
22 *	91-764	Valve guide int. +.002" Valve guide exh. std.		Sold each	90 91	300-541	Alignment pin .500" x.500" hollow Case bolt 1/4-20 x 3-1/4		Sold each
	91-783	Valve guide exh. +.001"		Sold each	91	300-125 98-543	3/16 Hi pressure plug		Sold each Sold each
	91-785	Valve guide exh. +.002"		Sold each	93	300-453	Bushing, oil pump 36 & ltr		Sold each
23	91-770	Valve seal for BT, XL & TC		Sold each	94	98-540	Dowel pin .250"x.500"		Sold each
24	89-519	Rkr box hardware kit (2 rocker boxes)		Sold as kit	95	95-173	Cam bearing	9058	Sold each
25 26	40-614 77-109	Cam cover bolt kit Rkr box gasket kit (2 rocker boxes), 06'-11', no hole		Sold as kit Sold as kit	96	98-542	Breather seperator tube		Sold each
20	77-103	Rkr box gasket kit (2 rocker boxes), 12'-LTR, cntr hole		Sold as kit	97 98	98-581 95-809	Case pinion bearing retaining ring Needle bearing 1.5" shaft 1.25" width	24626-87	Sold each Sold each
27	89-541	Rkr box cover, 06'-11', no hole		Sold	99	98-510	Screen, crankcase	24981-70	Sold each
each					100	98-511	Spring, crankcase 70-99 BT	24982-70	Sold each
20	89-544	Rkr box cover, 12'-LTR, cntr hole		Sold each	101	98-538	Screen plug		Sold each
28 29	89-545 89-540	Rkr box center section, 06'-LTR Rkr box base, 06'-11'		Sold each Sold each	102	89-516	Rocker box set, 06'-11' (2 rocker boxes)		Sold as set
23	89-543	Rkr box base, 12'-LTR, w/hole		Sold each	103	89-538 98-631	Rocker box set, 12'-LTR (2 rocker boxes)		Sold as set Sold each
30	17-65	Oil pressure switch	26561-84	Sold each	103	98-521	Crank assembly 4.250" Stroke 100/107" Complete Crank assembly 4.500" Stroke 113" Complete		Sold each
31	89-518	Rkr box reed valve kit (1 rocker box)		Sold as kit	104	98-517	Oil pump complete H.O. 92 & ltr polished		Sold each
32	41-888	Spring cap	26263-80	Sold as kit		98-520	Oil pump complete H.O. 92 & ltr black		Sold each
33 34	95-828 98-619	O-ring 84-99 Plunger spring	11105 26207-83	Sold pkg. 5 Sold each	105	206-70	Motor case 92 & ltr 4.000" bore. natural		Sold each
35	98-620	Check ball spring	26262-80	Sold each		206-71 206-73	Motor case 92 & ltr 4.000" bore. black		Sold each
36	98-617	Check ball	8873	Sold each	106	93-860	Motor case 92 & ltr 4.000" bore. Polished 100" Front cylinder natural 3.875" bore		Sold each Sold each
37	98-623	Plunger	26400-82	Sold each	100	93-861	100" Rear cylinder natural 3.875" bore		Sold each
38	98-618	Idler pin	26327-68	Sold each		93-864	100" Front cylinder black 3.875" bore		Sold each
39 40	98-605 98-604	Gear, return idle 10T Gear, return drive 10T		Sold each Sold each		93-865	100" Rear cylinder black 3.875" bore		Sold each
41	98-607	Gear, feed idle 10T		Sold each		93-60	100" Front cylinder polished 3.875" bore		Sold each
42	98-606	Gear, feed drive 10T		Sold each		93-61 93-858	100" Rear cylinder polished 3.875" bore 107/113" Front cylinder natural 4.00" bore		Sold each Sold each
43	95-753	Oil seal	26227-58	Sold pkg. 5		93-859	107/113" Rear cylinder natural 4.00" bore		Sold each
44	98-329	Clip ring	11002	Sold each		93-862	107/113" Front cylinder black 4.00" bore		Sold each
45 46	98-334 98-272	Drive shaft Woodruff kev	26346-70 26348-15	Sold each Sold each		93-863	107/113" Rear cylinder black 4.00" bore		Sold each
47	21-185	Spigot elbow	20040-10	Sold each		93-58 93-59	107/113" Front cylinder polished 4.00" bore		Sold each
48	98-622	Pressure plug	45830-48	Sold each	107	93-59	107/113" Rear cylinder polished 4.00" bore Front cylinder head 4.00" natural assembled		Sold each Sold each
49	21-123	Spigot tube	63533-41	Sold each	101	93-891	Rear cylinder head 4.00" natural assembled		Sold each
50	98-625	Base gasket 92 & ltr		Sold each		93-892	Front cylinder head 4.00" black assembled		Sold each
51 52	98-627 98-602	Cover gasket 92 & Ltr Pump base H.O. 92 & Itr pol.		Sold each Sold each		93-893	Rear cylinder head 4.00" black assembled		Sold each
53	98-603	Pump cover H.O. 92 & ltr pol.		Sold each		93-90 93-91	Front cylinder head 4.00" polished assembled		Sold each
54	41-740	Oil pump hardware kit		Sold each	108 *	93-185	Rear cylinder head 4.00" polished assembled Piston set w/rings,clips,pins 100" 3.875" std		Sold each Sold as set
55	40-616	Head bolt long	16478-85	Sold each		93-186	Piston set w/rings,clips,pins 100 3.880" +.005"		Sold as set
56 57	40-617 98-325	Head bolt short Snap ring	16480-92 26348-36	Sold each Sold each		93-187	Piston set w/rings,clips,pins 100" 3.885" +.010"		Sold as set
58	53-528	Ignition rotor (gold)	32402-83	Sold each		93-188	Piston set w/rings,clips,pins 100" 3.895" +.020"		Sold as set
59	53-529	Ignition rotor screw	2611C	Sold each	*	93-189 93-180	Piston set w/rings,clips,pins 100" 3.905" +.030" Piston set w/rings,clips,pins 107" 4.00" std		Sold as set Sold as set
60	91-352	Ignition timing screws	32606-82	Sold each		93-181	Piston set w/clips,pins 107 4.005" +.005"		Sold as set
61 62	89-114 95-222	Ignition cover, Ultima w/screws Oil seal	83162-51	Sold each Sold each		93-182	Piston set w/clips,pins 107" 4.010" +.010"		Sold as set
63	95-222 88-53	Cam cover	25268-84A	Sold each		93-183	Piston set w/clips,pins 107" 4.020" +.020"		Sold as set
64	77-715	Gasket, cam cover	25225-70B	Sold each		93-184	Piston set w/clips,pins 107" 4.030" +.030"		Sold as set
65	114-68	Cam for 100" Ultima® motor		Sold each		93-175 93-176	Piston set w/rings,clips,pins 113" 4.00" std Piston set w/clips,pins 113" 4.005" +.005"		Sold as set Sold as set
	114-246	Cam for 107" Ultima® motor		Sold each		93-177	Piston set w/clips,pins 113" 4.010" +.010"		Sold as set
66 *	114-245 98-378	Cam for 113" Ultima® motor Cam shim .070"	25554-36	Sold each Sold each		93-178	Piston set w/clips,pins 113" 4.020" +.020"		Sold as set
00	98-375	Cam shim .055"	25551-36	Sold each		93-179	Piston set w/clips,pins 113" 4.030" +.030"		Sold as set
	98-376	Cam shim .060"	25552-36	Sold each	109	93-890M	Ft cyl head 4.000" natural bare w/guides & seats		Sold each
	98-377	Cam shim .065"	25553-36	Sold each		93-891M 93-892M	Rr cyl head 4.000" natural bare w/guides & seats Ft cyl head 4.000" black bare w/guides & seats		Sold each Sold each
	98-379	Cam shim .075"	25555-36	Sold each		93-893M	Rr cyl head 4.000" black bare w/guides & seats		Sold each
67	98-380	Cam shim .080"	25556-36	Sold each		93-890P	Ft cyl head 4.000" polished bare w/guides & seats		Sold each
67 68	98-372 98-359	Washer, cam thrust Gear, oil pump drive	25550-57 26349-73	Sold each Sold each		93-891P	Rr cyl head 4.000" polished bare w/guides & seats		Sold each
69	98-305	Woodruff key	23985-54	Sold each					
70	98-89	Pinion gear spacer	24703-54B	Sold each					
71 *	98-588	Gear, pinion Red	24043-78	Sold each		'	•	'	•
	98-585 98-586	Gear, pinion Orange	24040-78 24041-78	Sold each	Every a	attempt has been	made to insure proper fitment of our parts for the applications listed in dgement in the part selection, installation & maintenance of their moto	this guide. It is the	e end users responsi-
	98-586 98-587	Gear, pinion White Gear, pinion Yellow	24041-78	Sold each Sold each	referen	exercise good jui ce guide. Midwes	t MC Supply has no control over the judgement of others & assumes r	i wilen installing pa no responsibility or	liability of any nature
	98-589	Gear, pinion Blue	24044-78	Sold each			for the failure of others to use good judgement.		
	98-590	Gear, pinion Green	24045-78	Sold each		* DENOTES	STANDARD PRODUCTION PART USED WHEN OPTIONS A	RE AVAILABLE	
	98-591	Gear, pinion Black	24046-78	Sold each	8				

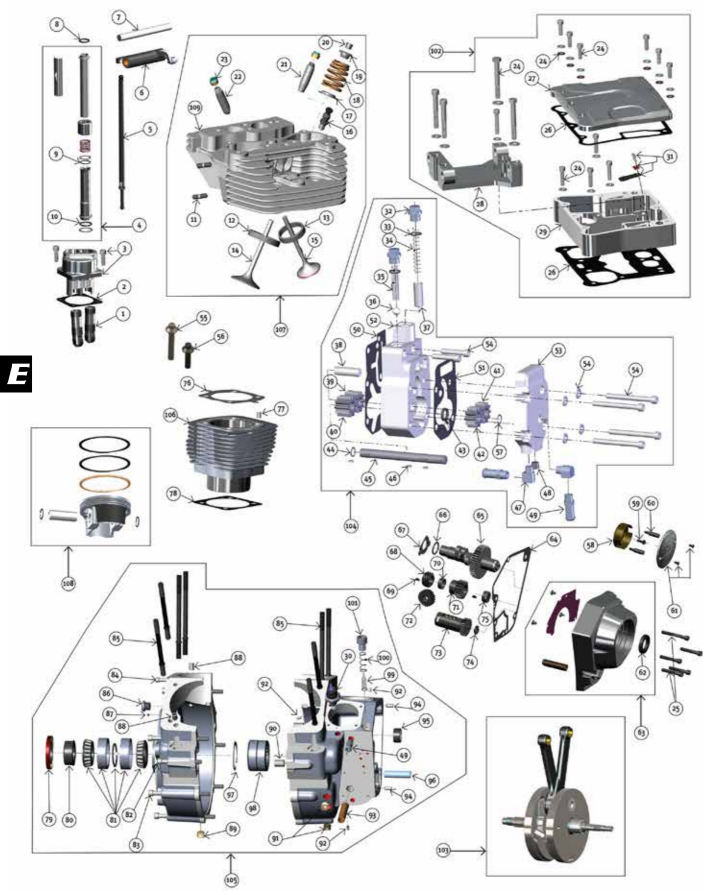
ULTIMA® 100, 107, 113 C.I., KN SERIES CASE



ULTIMA® 100, 107, 113 C.I., KN SERIES CASE

ш	DADT#	DECORIDATION	0514	OTV	. "	DADT#	DECODIDATION	05144	OTV
1	PART# 91-880	DESCRIPTION Ultima® lifter	OEM# 18523-86	QTY Sold each	# 71 *	PART# 98-588	DESCRIPTION Gear, pinion Red	OEM# 24043-78	QTY Sold each
2	77-712	Rear Tappet block gasket	10020-00	Sold each	''	98-585	Gear, pinion Orange	24043-76	Sold each
-	77-713	Front Tappet block gasket		Sold each		98-586	Gear, pinion White	24041-78	Sold each
3	91-697	Tappet blocks big bore motors, w/hardware		Sold each		98-587	Gear, pinion Yellow	24042-78	Sold each
4	91-980	Pushrod cover assembly		Sold each		98-589	Gear, pinion Blue	24044-78	Sold each
5	91-797	Pushrod set adjustable + .200"		Sold as set		98-590	Gear, pinion Green	24045-78	Sold each
6	91-699	Rocker arm set, 1.675 ratio		Sold as set		98-591	Gear, pinion Black	24046-78	Sold each
7	91-666	Rocker arm shaft	17611-83	Sold each	72	98-358	Gear, oil pump driven	26345-73	Sold each
8	78-675	Pushrod O-ring upper	11157	Sold each	73 *	98-512	Breather gear std.	25313-77	Sold each
9	78-673	Pushrod O-ring middle	11132	Sold each		98-812	Breather gear +.030" 77 & ltr	25313-77	Sold each
10	78-674	Pushrod O-ring bottom	11145	Sold each	74 *	98-80	Breather gear shim .110" 79 & Itr	25313-77A	Sold each
11	66-242	Exhaust stud	16715-83	Sold each		98-81	Breather gear shim .115" 79 & Itr	25321-79	Sold each
12	91-569A	2.250"x1.815" Intake valve seat (2.100)		Sold each		98-82	Breather gear shim .120" 79 & ltr	25322-79	Sold each
13	91-568A	1.880"x1.495" Exhaust valve seat (1.700)		Sold each		98-83	Breather gear shim .125" 79 & ltr	25323-79	Sold each
14	91-747	Intake valve 2.100"x4.580"		Sold each	75	98-302	Nut, pinion	24023-54	Sold each
15	91-748	Exhaust valve 1.700"x4.620"		Sold each	76	78-678	Head gasket, front or rear		Sold each
16	93-772	compression release		Sold each	77	98-540	Dowel pin .250"x.500"		Sold each
17	91-337	Conical spring seat		Sold each	78	78-710	Base gasket front		Sold each
18	91-861	Conical valve spring std.		Sold each	70	78-711	Base gasket rear	40000	Sold each
19	91-338	Conical spring retainer, steel		Sold each	79	95-805 98-360	Oil seal	12026	Sold each
20	91-339	Ultima® keeper/lock, conical spring, 7 degree		Sold each	80 81	95-320	Spacer, sprocket shaft 71-99 BT	24002-70	Sold each Sold as set
21 *	91-780	Valve guide int. std.		Sold each	82a	300-533	Bearing & race set Case bolt 5/16-18 x 2-3/4	9028	Sold as set
	91-782 91-784	Valve guide int. +.001"		Sold each	82b	300-333	Case bolt 1/4-20 x 3-1/4		Sold each
22 *		Valve guide int. +.002"		Sold each	83	300-123	Case bolt 5/16-18 x 3-1/2		Sold each
22	91-781 91-783	Valve guide exh. std. Valve guide exh. +.001"		Sold each Sold each	84	300-535	Case bolt 1/4-20 x 4.0		Sold each
	91-785	Valve guide exh. +.001"		Sold each	85	98-547	6.125 Cylinder stud		Sold each
23	91-770	Valve seal for BT, XL & TC		Sold each	86	98-490A	Timing plug		Sold each
24	89-519	Rkr box hardware kit (2 rocker boxes)		Sold each	87	98-545	Set screw 10-24		Sold each
25	40-614	Cam cover bolt kit		Sold as kit	88	300-127	Adjustable scraper blade		Sold each
26	77-109	Rkr box gasket kit (2 rocker boxes), 06'-11', no hole		Sold as kit	89	98-544	1/4 pipe plug for case		Sold each
	77-111	Rkr box gasket kit (2 rocker boxes), 12'-LTR, cntr hole		Sold as kit	90	300-541	Alignment pin .500" x.500" hollow		Sold each
27	89-541	Rkr box cover, 06'-11', no hole		Sold	91	300-407E	Scraper bolt #10-24x1/4" BHCS		Sold each
each					92	98-543	3/16 Hi pressure plug		Sold each
	89-544	Rkr box cover, 12'-LTR, cntr hole		Sold each	93	300-453	Bushing, oil pump 36 & ltr		Sold each Sold each Sold each
28	89-545	Rkr box center section, 06'-LTR		Sold each	94				Sold each
29	89-540	Rkr box base, 06'-11'		Sold each	95	95-173	Cam bearing	9058	
	89-543	Rkr box base, 12'-LTR, w/hole		Sold each	96	98-542	Breather seperator tube		Sold each
30	17-65	Oil pressure switch	26561-84	Sold each	97	98-514	Case pinion bearing retaining ring		Sold each
31	89-518	Rkr box reed valve kit (1 rocker box)		Sold as kit	98	95-812	Needle bearing 1-5/8" shaft 1-1/4" width	Í '	Sold each
32	41-888	Spring cap	26263-80	Sold as kit	99	98-510	Screen, crankcase	24981-70	Sold each
33	95-828	O-ring 84-99	11105	Sold pkg. 5	100	98-511	Spring, crankcase 70-99 BT	24982-70	Sold each
34	98-619	Plunger spring	26207-83	Sold each	101	98-538	Screen plug		Sold each
35	98-620	Check ball spring	26262-80	Sold each	102	89-516	Rocker box set, 06'-11' (2 rocker boxes)		Sold as set
36	98-617	Check ball	8873	Sold each	103	89-538 98-509	Rocker box set, 12'-LTR (2 rocker boxes) Crank assembly 4.250" Stroke 100/107" Complete		Sold as set Sold each
37 38	98-623 98-618	Plunger	26400-82 26327-68	Sold each Sold each	103	98-632	Crank assembly 4.500" Stroke 100"10" Complete		Sold each
39	98-605	Idler pin Gear, return idle 10T	20321-00	Sold each	104	98-517	Oil pump complete H.O. 92 & ltr polished		Sold each
40	98-604	Gear, return drive 10T		Sold each	104	98-520	Oil pump complete H.O. 92 & ltr black		Sold each
41	98-607	Gear, feed idle 10T		Sold each	105	206-81	Motor case 92 & Itr 4.000" bore. black		Sold each
42	98-606	Gear, feed drive 10T		Sold each		206-82	Motor case 92 & ltr 4.000" bore. Polished		Sold each
43	95-753	Oil seal	26227-58	Sold pkg. 5	106	93-864	100" Front cylinder black 3.875" bore		Sold each
44	98-329	Clip ring	11002	Sold each		93-865	100" Rear cylinder black 3.875" bore		Sold each
45	98-334	Drive shaft	26346-70	Sold each		93-60	100" Front cylinder polished 3.875" bore		Sold each
46	98-272	Woodruff key	26348-15	Sold each		93-61	100" Rear cylinder polished 3.875" bore		Sold each
47	21-185	Spigot elbow		Sold each		93-862	107/113" Front cylinder black 4.00" bore		Sold each
48	98-622	Pressure plug	45830-48	Sold each		93-863	107/113" Rear cylinder black 4.00" bore		Sold each
49	21-123	Spigot tube	63533-41	Sold each		93-58	107/113" Front cylinder polished 4.00" bore		Sold each
50	98-625	Base gasket 92 & ltr		Sold each	,	93-59	107/113" Rear cylinder polished 4.00" bore		Sold each
51	98-627	Cover gasket 92 & Ltr		Sold each	107	93-892	Front cylinder head 4.00" black assembled		Sold each
52	98-602	Pump base H.O. 92 & ltr pol.		Sold each		93-893	Rear cylinder head 4.00" black assembled		Sold each
53	98-603	Pump cover H.O. 92 & ltr pol.		Sold each		93-90 93-91	Front cylinder head 4.00" polished assembled Rear cylinder head 4.00" polished assembled		Sold each
54	41-740	Oil pump hardware kit	16470.05	Sold each	108 *	93-91 93-185	Piston set w/rings,clips,pins 100" 3.875" std		Sold each Sold as set
55 56	40-616 40-617	Head bolt long Head bolt short	16478-85 16480-92	Sold each	'00	93-165	Piston set w/rings,clips,pins 100 3.675 std Piston set w/rings,clips,pins 100" 3.880" +.005"		Sold as set
56 57	98-325	Snap ring	26348-36	Sold each Sold each		93-100	Piston set w/rings,clips,pins 100 3.885" +.003		Sold as set
5 <i>1</i> 58	53-528	Ignition rotor (gold)	32402-83	Sold each		93-188	Piston set w/rings,clips,pins 100 3.895" +.020"		Sold as set
59	53-526	lanition rotor screw	2611C	Sold each		93-189	Piston set w/rings,clips,pins 100 3.005 +.020 Piston set w/rings,clips,pins 100 3.905 +.030		Sold as set
60	91-352	Ignition timing screws	32606-82	Sold each	*	93-180	Piston set w/rings,clips,pins 107" 4.00" std		Sold as set
61	89-114	lanition cover. Ultima w/screws	22000 02	Sold each		93-181	Piston set w/clips.pins 107" 4.005" +.005"		Sold as set
62	95-222	Oil seal	83162-51	Sold each		93-182	Piston set w/clips,pins 107" 4.010" +.010"		Sold as set
63	88-53	Cam cover	25268-84A	Sold each		93-183	Piston set w/clips,pins 107" 4.020" +.020"		Sold as set
64	77-715	Gasket, cam cover	25225-70B	Sold each		93-184	Piston set w/clips,pins 107" 4.030" +.030"		Sold as set
65	114-68	Cam for 100" Ultima® motor		Sold each		93-175	Piston set w/rings,clips,pins 113" 4.00" std		Sold as set
	114-246	Cam for 107" Ultima® motor		Sold each		93-176	Piston set w/clips,pins 113" 4.005" +.005"		Sold as set
	114-245	Cam for 113" Ultima® motor		Sold each		93-177	Piston set w/clips,pins 113" 4.010" +.010"		Sold as set
66 *	98-378	Cam shim .070"	25554-36	Sold each		93-178	Piston set w/clips,pins 113" 4.020" +.020"		Sold as set
	98-375	Cam shim .055"	25551-36	Sold each	l	93-179	Piston set w/clips,pins 113" 4.030" +.030"		Sold as set
	98-376	Cam shim .060"	25552-36	Sold each	109	93-892M	Ft cyl head 4.000" black bare w/guides & seats		Sold each
	98-377	Cam shim .065"	25553-36	Sold each		93-893M	Rr cyl head 4.000" black bare w/guides & seats		Sold each
	98-379	Cam shim .075"	25555-36	Sold each		93-890P	Ft cyl head 4.000" polished bare w/guides & seats	-4-	Sold each
67	98-380	Cam shim .080"	25556-36	Sold each		93-891P	Rr cyl head 4.000" polished bare w/guides & se	alS	Sold each
67 68	98-372 98-359	Washer, cam thrust Gear, oil pump drive	25550-57 26349-73	Sold each Sold each	Evor.	attemnt has been	n made to insure proper fitment of our parts for the applications listed i	in this quide It is #	i ne end users
69	98-359	Woodruff key	23985-54	Sold each	respon	sibility to exercise	e good judgement in the part selection, installation & maintenance of t	their motor when in	stalling parts
70	98-89	Pinion gear spacer	23905-54 24703-54B	Sold each	referred	to in this reference	ce guide. Midwest MC Supply has no control over the judgement of otl	hers & assumes no	o responsibility
		3			l		or liability of any nature for the failure of others to use good judger	ICITL.	

ULTIMA® 120 & 127 C.I., EG SERIES CASE



ULTIMA® 120 & 127 C.I., EG SERIES CASE

					•				
#	PART#	DESCRIPTION	OEM#	QTY	#	PART#	DESCRIPTION	OEM#	QTY
1	91-880	Ultima® lifter	18523-86	Sold each	71 *	98-588	Gear, pinion Red	24043-78	Sold each
2	77-712	Rear Tappet block gasket		Sold each		98-585	Gear, pinion Orange	24040-78	Sold each
-	77-713	Front Tappet block gasket		Sold each		98-586		24041-78	
_							''		Sold each
3	91-697	Tappet blocks big bore motors, w/hardware		Sold as set		98-587	Gear, pinion Yellow	24042-78	Sold each
4	91-980	Pushrod cover assembly		Sold each		98-589	Gear, pinion Blue	24044-78	Sold each
5	91-797	Pushrod set adjustable + .200"		Sold as set		98-590	Gear, pinion Green	24045-78	Sold each
6	91-699	Rocker arm set, 1.675 ratio		Sold as set		98-591	Gear, pinion Black	24046-78	Sold each
-			17011 00		70				
7	91-666	Rocker arm shaft	17611-83	Sold each	72	98-358	Gear, oil pump driven	26345-73	Sold each
8	78-675	Pushrod O-ring upper	11157	Sold each	73 *	98-512	Breather gear std.	25313-77	Sold each
9	78-673	Pushrod O-ring middle	11132	Sold each		98-812	Breather gear +.030" 77 & ltr	25313-77	Sold each
10	78-674	Pushrod O-ring bottom	11145	Sold each	74 *	98-80	Breather gear shim .110" 79 & ltr	25313-77A	Sold each
11	66-242	Exhaust stud	16715-83	Sold each		98-81	Breather gear shim .115" 79 & ltr	25321-79	Sold each
12	91-569A		107 10 00	Sold each		98-82	Breather gear shim .120" 79 & Itr	25322-79	Sold each
		2.250"x1.815" Intake valve seat (2.100)					. •		
13	91-568A	1.880"x1.495" Exhaust valve seat (1.700)		Sold each		98-83	Breather gear shim .125" 79 & ltr	25323-79	Sold each
14	91-747	Intake valve 2.100"x4.580"		Sold each	75	98-302	Nut, pinion	24023-54	Sold each
15	91-748	Exhaust valve 1.700"x4.620"		Sold each	76	78-686	Head gasket, front or rear, .035		Sold each
16	93-772	compression release		Sold each	77	98-577A	Dowel pin .375"x.500"		Sold each
17	91-337	Conical spring seat		Sold each	78	78-712	Base gasket front		Sold each
18					''	78-713			
	91-861	Conical valve spring std.		Sold each			Base gasket rear		Sold each
19	91-338	Conical spring retainer, steel		Sold each	79	95-805	Oil seal	12026	Sold each
20	91-339	Ultima® keeper/lock, conical spring, 7 degree		Sold each	80	98-360	Spacer, sprocket shaft 71-99 BT	24002-70	Sold each
21 *	91-780	Valve guide int. std.		Sold each	81	95-320	Bearing & race set	9028	Sold as set
	91-782	Valve guide int. +.001"		Sold each	82	300-533	Case bolt 5/16-18 x 2-3/4		Sold each
	91-784	Valve guide int. +.002"		Sold each	83	300-534	Case bolt 5/16-18 x 3-1/2		Sold each
00 +									
22 *	91-781	Valve guide exh. std.		Sold each	84	300-535	Case bolt 1/4-20 x 4.0		Sold each
	91-783	Valve guide exh. +.001"		Sold each	85	98-547	6.125 Cylinder stud		Sold each
	91-785	Valve guide exh. +.002"		Sold each	86	98-490A	Timing plug		Sold each
23	91-770	Valve seal for BT, XL & TC		Sold each	87	98-545	Set screw 10-24		Sold each
24	89-519	Rkr box hardware kit (2 rocker boxes)		Sold as kit	88	98-577A	Dowel pin .375"x.500"		Sold each
25	40-614	Cam cover bolt kit		Sold as kit	89	98-544	· · · · ·		Sold each
-							1/4 pipe plug for case		
26	77-109	Rkr box gasket kit (2 rocker boxes), 06'-11', no hole		Sold as kit	90	300-541	Alignment pin .500" x.500"		Sold each
	77-111	Rkr box gasket kit (2 rocker boxes), 12'-LTR, cntr hole		Sold as kit	91	98-544	1/4 pipe plug for case		Sold each
27	89-541	Rkr box cover, 06'-11', no hole		Sold	92	98-543	3/16 Hi pressure plug		Sold each
each					93	300-453	Bushing, oil pump 36 & ltr		Sold each
	89-544	Rkr box cover, 12'-LTR, cntr hole		Sold each	94	98-540	Dowel pin .250"x.500"		Sold each
28	89-545			Sold each	95	95-173		9058	Sold each
		Rkr box center section, 06'-LTR					Cam bearing	9000	
29	89-540	Rkr box base, 06'-11'		Sold each	96	98-542	Breather seperator tube		Sold each
	89-543	Rkr box base, 12'-LTR, w/hole		Sold each	97	98-581	Case pinion bearing retaining ring		Sold each
30	17-65	Oil pressure switch	26561-84	Sold each	98	95-809	Needle bearing 1.5" shaft 1.25" width	24626-87	Sold each
31	89-518	Rkr box reed valve kit (1 rocker box)		Sold as kit	99	98-510	Screen, crankcase	24981-70	Sold each
32	41-888	Spring cap	26263-80	Sold as kit	100	98-511	Spring, crankcase 70-99 BT	24982-70	Sold each
								24302-10	
33	95-828	O-ring 84-99	11105	Sold pkg. 5	101	98-538	Screen plug		Sold each
34	98-619	Plunger spring	26207-83	Sold each	102	89-516	Rocker box set, 06'-11' (2 rocker boxes)		Sold as set
35	98-620	Check ball spring	26262-80	Sold each		89-538	Rocker box set, 12'-LTR (2 rocker boxes)		Sold as set
36	98-617	Check ball	8873	Sold each	103	98-555	Crank assembly 4.250" Stroke 120" Complete		Sold each
37	98-623	Plunger	26400-82	Sold each		98-556	Crank assembly 4.500" Stroke 127" Complete		Sold each
38	98-618				104	98-517			
		Idler pin	26327-68	Sold each	104		Oil pump complete H.O. 92 & ltr polished		Sold each
39	98-605	Gear, return idle 10T		Sold each		98-520	Oil pump complete H.O. 92 & ltr black		Sold each
40	98-604	Gear, return drive 10T		Sold each	105	206-48	Motor case 92 & ltr 4.250" bore. natural		Sold each
41	98-607	Gear, feed idle 10T		Sold each		206-49	Motor case 92 & ltr 4.250" bore. black		Sold each
42	98-606	Gear, feed drive 10T		Sold each		206-78	Motor case 92 & ltr 4.250" bore. Polished		Sold each
43	95-753	Oil seal	26227-58	Sold pkg. 5	106	93-934	120" & 127" Front cylinder natural 4.250" bore		Sold each
					100				
44	98-329	Clip ring	11002	Sold each		93-935	120" & 127" Rear cylinder natural 4.250" bore		Sold each
45	98-334	Drive shaft	26346-70	Sold each		93-936	120" & 127" Front cylinder black 4.250" bore		Sold each
46	98-272	Woodruff key	26348-15	Sold each		93-937	120" & 127" Rear cylinder black 4.250" bore		Sold each
47	21-185	Spigot elbow		Sold each		93-34	120" & 127" Front cylinder polished 4.250" bore		Sold each
48	98-622	Pressure plug	45830-48	Sold each		93-35	120" & 127" Rear cylinder polished 4.250" bore		Sold each
49	21-123	Spigot tube	63533-41	Sold each	107	93-930	Front cylinder head 4.250" natural assembled		Sold each
			00000 11						
50	98-625	Base gasket 92 & ltr		Sold each		93-931	Rear cylinder head 4.250" natural assembled		Sold each
51	98-627	Cover gasket 92 & Ltr		Sold each		93-932	Front cylinder head 4.250" black assembled		Sold each
52	98-602	Pump base H.O. 92 & ltr pol.		Sold each		93-933	Rear cylinder head 4.250" black assembled		Sold each
53	98-603	Pump cover H.O. 92 & ltr pol.		Sold each		93-30	Front cylinder head 4.250 polished assembled		Sold each
54	41-740	Oil pump hardware kit		Sold each		93-31	Rear cylinder head 4.250" polished assembled		Sold each
55	40-616	Head bolt long	16478-85	Sold each	108 *	93-970	Piston set w/rings,clips,pins 120" 4.250" std		Sold as set
56	40-617	Head bolt short	16480-92	Sold each	'''	93-971	Piston set w/rings,clips,pins 120" 4.250" +.005"		Sold as set
57	98-325	Snap ring	26348-36	Sold each		93-972	Piston set w/rings,clips,pins 120" 4.250" +.010"		Sold as set
58	53-528	Ignition rotor (gold)	32402-83	Sold each		93-973	Piston set w/rings,clips,pins 120" 4.250" +.020"		Sold as set
59	53-529	Ignition rotor screw	2611C	Sold each		93-974	Piston set w/rings,clips,pins 120" 4.250" +.030"		Sold as set
60	91-352	Ignition timing screws	32606-82	Sold each	*	93-975	Piston set w/rings,clips,pins 127" 4.250" std		Sold as set
61	89-114	Ignition cover. Ultima w/screws		Sold each		93-976	Piston set w/rings,clips,pins 127" 4.250" +.005"		Sold as set
62	95-222	Oil seal	83162 51			93-977			
			83162-51	Sold each			Piston set w/rings,clips,pins 127" 4.250" +.010"		Sold as set
63	88-53	Cam cover	25268-84A	Sold each		93-978	Piston set w/rings,clips,pins 127" 4.250" +.020"		Sold as set
64	77-715	Gasket, cam cover	25225-70B	Sold each		93-979	Piston set w/rings,clips,pins 127" 4.250" +.030"		Sold as set
65	114-245	Cam for 120" & 127" Ultima® motor MW264		Sold each	109	93-930M	Ft cyl head 4.250" natural bare w/guides & seats		Sold each
66 *	98-378	Cam shim .070"	25554-36	Sold each	'	93-931M	Rr cyl head 4.250" natural bare w/guides & seats		Sold each
•	98-375	Cam shim .055"	25551-36	Sold each		93-932M	Ft cyl head 4.250" black bare w/guides & seats		Sold each
ļ							, ,		
	98-376	Cam shim .060"	25552-36	Sold each		93-933M	Rr cyl head 4.250" black bare w/guides & seats		Sold each
	98-377	Cam shim .065"	25553-36	Sold each		93-930P	Ft cyl head 4.250" polished bare w/guides & seats		Sold each
ļ	98-379	Cam shim .075"	25555-36	Sold each		93-931P	Rr cyl head 4.250" polished bare w/guides & seats		Sold each
	98-380	Cam shim .080"	25556-36	Sold each	ً ہا			_ 444 441_ 941_ 9	
67	98-372	Washer, cam thrust	25550-57	Sold each	Every	attempt has been	n made to insure proper fitment of our parts for the applications listed i e good judgement in the part selection, installation & maintenance of t	n tnis guide. It is th	e end users
					162h0L	IONUILLY IO EXELCIS	o good judgement in the part selection, installation α maintenance of t	TION THOUGH WHEN IN	otainiy parts
68	98-359	Gear, oil pump drive	26349-73	Sold each	leterten	to in this reteren	ce guide. Midwest MC Supply has no control over the judgement of ot	hers & assumes no) responsibility

Sold each

Sold each

26349-73

23985-54

24703-54B

98-305

98-89

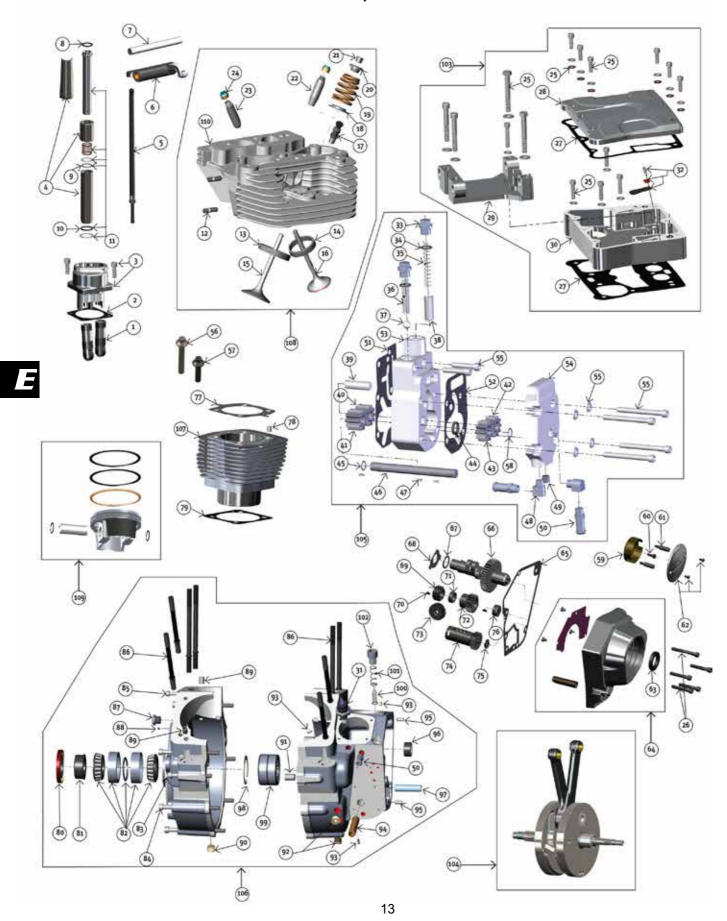
69

Gear, oil pump drive

Pinion gear spacer

Woodruff key

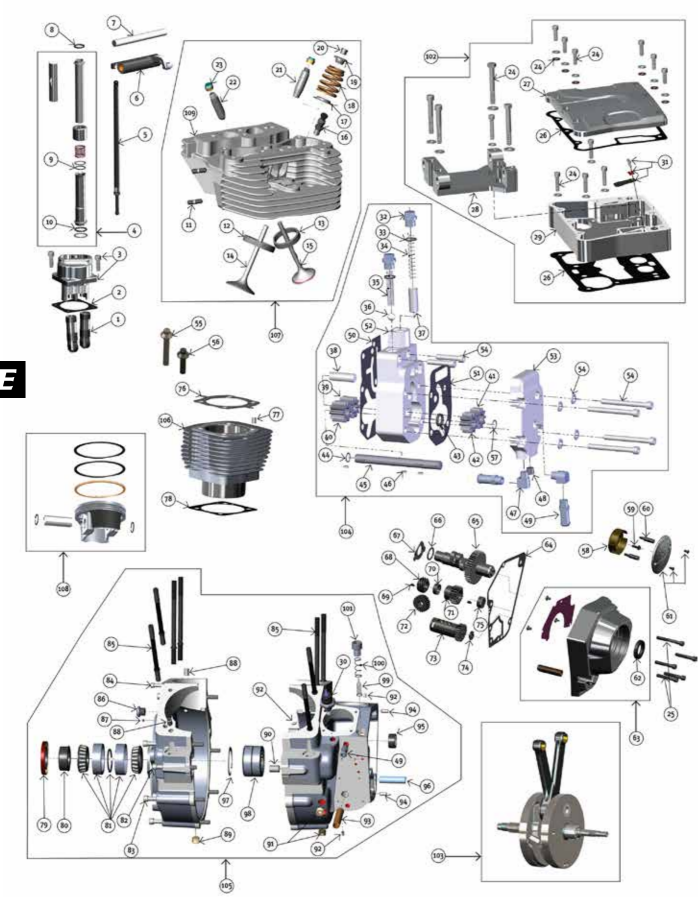
ULTIMA® 140 C.I., HK SERIES CASE



ULTIMA® 140 C.I., HK SERIES CASE

#	PART#	DESCRIPTION	OEM#	QTY	. #	PART#	DESCRIPTION	OEM#	QTY
<u>#</u> 1	91-880	Ultima® lifter	18523-86	Sold each	72 *	98-588	Gear, pinion Red	24043-78	Sold each
			10020-00		''				
2	77-712	Rear Tappet block gasket		Sold each		98-585	Gear, pinion Orange	24040-78	Sold each
_	77-713	Front Tappet block gasket		Sold each		98-586	Gear, pinion White	24041-78	Sold each
3	91-697	Tappet blocks big bore motors, w/hardware		Sold as set		98-587	Gear, pinion Yellow	24042-78	Sold each
4	91-776	Pushrod cover assembly set +.500" (1 motor)		Sold as set		98-589	Gear, pinion Blue	24044-78	Sold each
5	91-799	Pushrod set adjustable, + .500"		Sold as set		98-590	Gear, pinion Green	24045-78	Sold each
6	91-699	Rocker arm set, 1.675 ratio	47044.00	Sold as set	I	98-591	Gear, pinion Black	24046-78	Sold each
7	91-666	Rocker arm shaft	17611-83	Sold each	73	98-358	Gear, oil pump driven	26345-73	Sold each
8	78-675	Pushrod O-ring upper	11157	Sold each	74 *	98-512	Breather gear std.	25313-77	Sold each
9	78-673	Pushrod O-ring middle	11132	Sold each		98-812	Breather gear +.030" 77 & ltr	25313-77	Sold each
10	78-674	Pushrod O-ring bottom	11145	Sold each	75 *	98-80	Breather gear shim .110" 79 & ltr	25313-77A	Sold each
11	89-115	Pushrod cover hardware kit (1motor)		sold as kit		98-81	Breather gear shim .115" 79 & ltr	25321-79	Sold each
12	66-242	Exhaust stud	16715-83	Sold each		98-82	Breather gear shim .120" 79 & ltr	25322-79	Sold each
13	91-570A	2.450"x2.075" Intake valve seat (2.250 & 2.300)		Sold each		98-83	Breather gear shim .125" 79 & ltr	25323-79	Sold each
14	91-571A	1.980"x1.570" Exhaust valve seat (1.800)		Sold each	76	98-302	Nut, pinion	24023-54	Sold each
15	91-766	Intake valve 2.300" x 4.600"		Sold each	77	78-683	Head gasket front or rear		Sold each
16	91-767	Exhaust valve 1.800"x4.550"		Sold each	78	98-577A	Dowel pin .375"x.500"		Sold each
17	93-772	Compression release		Sold each	79	78-681	Base gasket front		Sold each
18	91-337	Conical spring seat		Sold each		78-682	Base gasket rear		Sold each
19	91-862	Conical valve spring, high performance		Sold each	80	95-805	Oil seal	12026	Sold each
20	91-340	Conical retainer, titanium		Sold each	81	98-360	Spacer, sprocket shaft 71-99 BT	24002-70	Sold each
21	91-339	Ultima® conical keeper/lock, 7 degree		Sold each	82	95-320	Bearing & race set	9028	Sold as set
22	91-780	Valve guide int. std.		Sold each	83	300-533	Case bolt 5/16-18 x 2-3/4	0020	Sold each
	91-782	Valve guide int. +.001"		Sold each	84	300-534	Case bolt 5/16-18 x 3-1/2		Sold each
	91-784	Valve guide int. +.002"		Sold each	85	300-535	Case bolt 1/4-20 x 4.0		Sold each
23 *	91-781	Valve guide exh. std.		Sold each	86	98-547	6.125 Cylinder stud		Sold each
20	91-783	Valve guide exh. +.001"		Sold each	87	98-490A	Timing plug		Sold each
	91-785	Valve guide exh. +.002"		Sold each	88	98-545	Set screw 10-24		Sold each
24	91-770	Valve seal for BT, XL & TC		Sold each	89	98-577A	Dowel pin .375"x.500"		Sold each
25	89-519	Rkr box hardware kit (2 rocker boxes)		Sold each	90	98-544	1/4 pipe plug for case		Sold each
26	40-614	Cam cover bolt kit		Sold as kit	91	300-541	Alignment pin .500" x.500"		Sold each
27	77-109	Rkr box gasket kit, 06'-11' (2 rocker boxes)			92	98-544	1/4 pipe plug for case		Sold each
				Sold as kit					
28	89-541	Rkr box cover, 06'-11', no hole		Sold each	93	98-543	3/16 Hi pressure plug		Sold each
20	89-544	Rkr box cover, 12'-LTR, w/hole		Sold each	94	300-453	Bushing, oil pump 36 & ltr		Sold each
29	89-545	Rkr box center section, 06'-LTR		Sold each	95	98-540	Dowel pin .250"x.500"	0050	Sold each
30	89-540	Rkr box base, 06'-11'		Sold each	96	95-173	Cam bearing	9058	Sold each
	89-543	Rkr box base, 12'-LTR	00504.04	Sold each	97	98-542	Breather seperator tube		Sold each
31	17-65	Oil pressure switch	26561-84	Sold each	98	98-581	Case pinion bearing retaining ring		Sold each
32	89-518	Rkr box reed valve kit (1 rocker box)		Sold as kit	99	95-809	Needle bearing 1.5" shaft 1.25" width	24626-87	Sold each
33	41-888	Spring cap	26263-80	Sold as kit	100	98-510	Screen, crankcase	24981-70	Sold each
34	95-828	O-ring 84-99	11105	Sold pkg. 5	101	98-511	Spring, crankcase 70-99 BT	24982-70	Sold each
35	98-619	Plunger spring	26207-83	Sold each	102	98-538	Screen plug		Sold each
36	98-620	Check ball spring	26262-80	Sold each	103	89-516	Rocker box set, 06'-11' (2 rocker boxes)		Sold as set
37	98-617	Check ball	8873	Sold each		89-538	Rocker box set, 12'-LTR (2 rocker boxes)		Sold as set
38	98-623	Plunger	26400-82	Sold each	104	98-557	Crank assembly 4.625" Stroke 140" Complete		Sold each
39	98-618	Idler pin	26327-68	Sold each	105	98-517	Oil pump complete H.O. 92 & ltr polished		Sold each
40	98-605	Gear, return idle 10T		Sold each		98-520	Oil pump complete H.O. 92 & ltr black		Sold each
41	98-604	Gear, return drive 10T		Sold each	106	206-44	Motor case 92 & ltr 4.400" bore. natural		Sold each
42	98-607	Gear, feed idle 10T		Sold each		206-45	Motor case 92 & ltr 4.400" bore. black		Sold each
43	98-606	Gear, feed drive 10T		Sold each		206-74	Motor case 92 & ltr 4.400" bore. polished		Sold each
44	95-753	Oil seal	26227-58	Sold pkg. 5	107	93-948	140" Front cylinder natural 4.400" bore		Sold each
45	98-329	Clip ring	11002	Sold each		93-949	140" Rear cylinder natural 4.400" bore		Sold each
46	98-334	Drive shaft	26346-70	Sold each		93-950	140" Front cylinder black 4.400" bore		Sold each
47	98-272	Woodruff key	26348-15	Sold each		93-951	140" Rear cylinder black 4.400" bore		Sold each
48	21-185	Spigot elbow		Sold each		93-48	140" Front cylinder polished 4.400" bore		Sold each
49	98-622	Pressure plug	45830-48	Sold each		93-49	140" Rear cylinder polished 4.400" bore		Sold each
50	21-123	Spigot tube	63533-41	Sold each	108	93-952	Front cylinder head 4.400" natural assembled		Sold each
51	98-625	Base gasket 92 & ltr		Sold each	""	93-953	Rear cylinder head 4.400" natural assembled		Sold each
52	98-627	Cover gasket 92 & Ltr		Sold each		93-954	Front cylinder head 4.400" black assembled		Sold each
53	98-602	Pump base H.O. 92 & ltr pol.		Sold each		93-955	Rear cylinder head 4.400" black assembled		Sold each
54	98-603	Pump cover H.O. 92 & Itr pol.		Sold each		93-52	Front cylinder head 4.400 polished assembled		Sold each
55	41-740	Oil pump hardware kit		Sold each	1	93-53	Rear cylinder head 4.400" polished assembled	1	Sold each
56	40-616	Head bolt long	16478-85	Sold each	109 *	93-985	Piston set w/rings,clips,pins 140" 4.400" std		Sold as set
57	40-617	Head bolt short	16480-92	Sold each		93-986	Piston set w/rings,clips,pins 140" 4.400" +.005"		Sold as set
58	98-325	Snap ring	26348-36	Sold each		93-987	Piston set w/rings,clips,pins 140 4.400 +.005 Piston set w/rings,clips,pins 140" 4.400" +.010"		Sold as set
59	53-528	Ignition rotor (gold)	32402-83	Sold each		93-988	Piston set w/rings,clips,pins 140 4.400 +.010 Piston set w/rings,clips,pins 140" 4.400" +.020"		Sold as set
60	53-526	Ignition rotor (gold)	2611C	Sold each		93-966	Piston set w/rings,clips,pins 140 4.400 +.020 Piston set w/rings,clips,pins 140" 4.400" +.030"		Sold as set
61	91-352	Ignition fold screws	32606-82	Sold each	110	93-959M	Frt cyl head 4.400" natural bare w/quides & seats		Sold as set
62	89-114	Ignition cover, Ultima® w/screws	02000-02	Sold each	'''	93-952M 93-953M	Rr cyl head 4.400 natural bare w/guides & seats		Sold each
			83162-51			93-953M 93-954M			
63	95-222	Oil seal		Sold each			Frt cyl head 4.400" black bare w/guides & seats		Sold each
64	88-53	Can cover	25268-84A	Sold each	-	93-955M	Rr cyl head 4.400" black bare w/guides & seats		Sold each
65 66	77-715	Gasket, cam cover	25225-70B	Sold each		93-52P 93-53P	Frt cyl head 4.400" polished bare w/guides & seats		Sold each
66 67	114-81	Cam for 140" Ultima® motor MW268 Cam shim .070"	25554.26	Sold each	1 '	30-33P	Rr cyl head 4.400" polished bare w/guides & seats	1	Sold each
67	98-378		25554-36	Sold each	1				
	98-375	Cam shim .055"	25551-36	Sold each	1				
	98-376	Cam shim .060"	25552-36	Sold each	1				
			25553-36	Sold each	1				
	98-377	Cam shim .065"							
	98-377 98-379	Cam shim .075"	25555-36	Sold each					
	98-377 98-379 98-380	Cam shim .075" Cam shim .080"	25555-36 25556-36	Sold each	Every	attempt has bee	n made to insure proper fitment of our parts for the applications listed	in this guide. It is the	he end users
68	98-377 98-379 98-380 98-372	Cam shim .075" Cam shim .080" Washer, cam thrust	25555-36 25556-36 25550-57	Sold each Sold each	respor	sibility to exercis	e good judgement in the part selection, installation & maintenance of t	their motor when in	nstalling parts
69	98-377 98-379 98-380 98-372 98-359	Cam shim .075" Cam shim .080" Washer, cam thrust Gear, oil pump drive	25555-36 25556-36 25550-57 26349-73	Sold each Sold each Sold each	respor	sibility to exercis	n made to insure proper fitment of our parts for the applications listed e good judgement in the part selection, installation & maintenance of ce guide. Midwest MC Supply has no control over the judgement of of or liability of any nature for the failure of others to use good judgen	their motor when in thers & assumes no	nstalling parts
	98-377 98-379 98-380 98-372	Cam shim .075" Cam shim .080" Washer, cam thrust	25555-36 25556-36 25550-57	Sold each Sold each	respor	nsibility to exercis to in this referen	e good judgement in the part selection, installation & maintenance of to ce guide. Midwest MC Supply has no control over the judgement of ot	their motor when in thers & assumes no ment.	nstalling parts

FAT BASTARD® 131 C.I.



FAT BASTARD® 131 C.I.

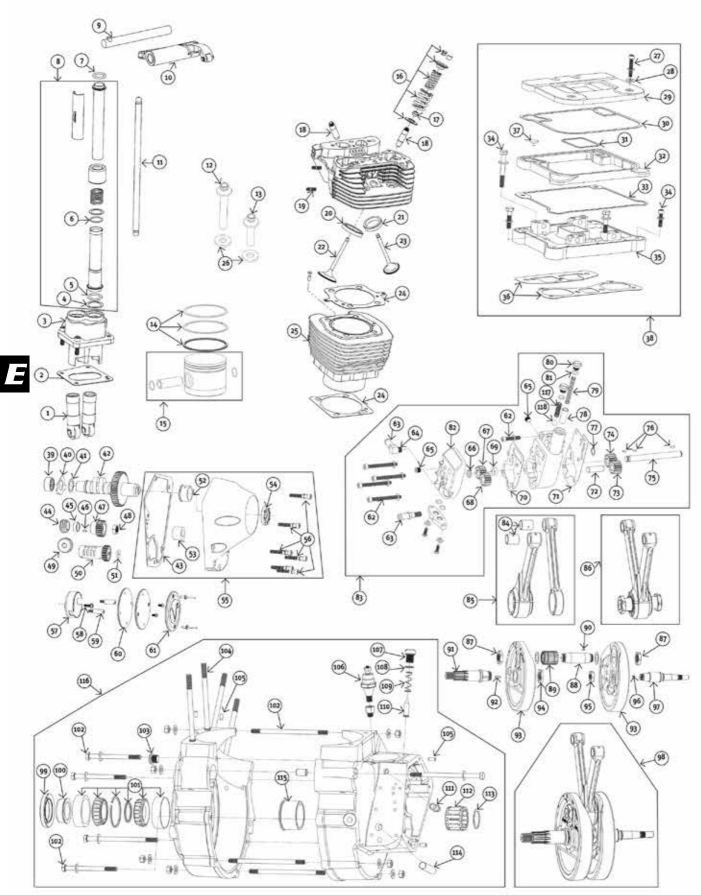
#	PART#	DESCRIPTION	OEM#	QTY	I #	PART#	DESCRIPTION	OEM#	QTY
1	91-880	Ultima® lifter	18523-86	Sold each	71 *	98-588	Gear, pinion Red	24043-78	Sold each
2	77-712	Rear Tappet block gasket		Sold each		98-585	Gear, pinion Orange	24040-78	Sold each
-							, , ,		l .
,	77-713	Front Tappet block gasket		Sold each		98-586	Gear, pinion White	24041-78	Sold each
3	91-697	Tappet blocks big bore motors, w/hardware		Sold as set		98-587	Gear, pinion Yellow	24042-78	Sold each
4	91-980	Pushrod cover assembly		Sold each		98-589	Gear, pinion Blue	24044-78	Sold each
5	91-797	Pushrod set adjustable + .200"		Sold as set		98-590	Gear, pinion Green	24045-78	Sold each
6	91-699	Rocker arm set. 1.675 ratio		Sold as set		98-591	Gear, pinion Black	24046-78	Sold each
7	91-666	Rocker arm shaft	17611-83	Sold each	72	98-358	Gear, oil pump driven	26345-73	Sold each
- 1									l .
8	78-675	Pushrod O-ring upper	11157	Sold each	73 *	98-512	Breather gear std.	25313-77	Sold each
9	78-673	Pushrod O-ring middle	11132	Sold each		98-812	Breather gear +.030" 77 & ltr	25313-77	Sold each
10	78-674	Pushrod O-ring bottom	11145	Sold each	74 *	98-80	Breather gear shim .110" 79 & ltr	25313-77A	Sold each
11	66-242	Exhaust stud	16715-83	Sold each		98-81	Breather gear shim .115" 79 & ltr	25321-79	Sold each
12	91-569A	2.250"x1.815" Intake valve seat (2.100)	.00 00	Sold each		98-82	Breather gear shim .120" 79 & Itr	25322-79	Sold each
		` ,							
13	91-568A	1.880"x1.495" Exhaust valve seat (1.700)		Sold each	l	98-83	Breather gear shim .125" 79 & ltr	25323-79	Sold each
14	91-747	Intake valve 2.100"x4.580"		Sold each	75	98-302	Nut, pinion	24023-54	Sold each
15	91-748	Exhaust valve 1.700"x4.620"		Sold each	76	78-686	Head gasket, front or rear, .035		Sold each
16	93-772	compression release		Sold each	77	98-577A	Dowel pin .375"x.500"		Sold each
17	91-337	Conical spring seat		Sold each	78	78-712	Base gasket front		Sold each
18	91-861			Sold each	'*	78-713			Sold each
		Conical valve spring std.			l		Base gasket rear	40000	l .
19	91-338	Conical spring retainer, steel		Sold each	79	95-805	Oil seal	12026	Sold each
20	91-339	Ultima® keeper/lock, conical spring, 7 degree		Sold each	80	98-360	Spacer, sprocket shaft 71-99 BT	24002-70	Sold each
21 *	91-780	Valve guide int. std.		Sold each	81	95-320	Bearing & race set	9028	Sold as se
	91-782	Valve guide int. +.001"		Sold each	82	300-533	Case bolt 5/16-18 x 2-3/4		Sold each
	91-784	Valve guide int. +.002"		Sold each	83	300-534	Case bolt 5/16-18 x 3-1/2		Sold each
22 *		ŭ		Sold each	84				l .
22 *	91-781	Valve guide exh. std.				300-535	Case bolt 1/4-20 x 4.0		Sold each
	91-783	Valve guide exh. +.001"		Sold each	85	98-547	6.125 Cylinder stud		Sold each
	91-785	Valve guide exh. +.002"		Sold each	86	98-490A	Timing plug		Sold each
23	91-770	Valve seal for BT, XL & TC		Sold each	87	98-545	Set screw 10-24		Sold each
24	89-519	Rkr box hardware kit (2 rocker boxes)		Sold as kit	88	98-577A	Dowel pin .375"x.500"		Sold each
25	40-614	Cam cover bolt kit		Sold as kit	89	98-544	1/4 pipe plug for case		Sold each
							'' '		l .
26	77-109	Rkr box gasket kit (2 rocker boxes), 06'-11', no hole		Sold as kit	90	300-541	Alignment pin .500" x.500"		Sold each
	77-111	Rkr box gasket kit (2 rocker boxes), 12'-LTR, cntr hole		Sold as kit	91	98-544	1/4 pipe plug for case		Sold each
27	89-541	Rkr box cover, 06'-11', no hole		Sold	92	98-543	3/16 Hi pressure plug		Sold each
each					93	300-453	Bushing, oil pump 36 & ltr		Sold each
	89-544	Rkr box cover, 12'-LTR, cntr hole		Sold each	94	98-540	Dowel pin .250"x.500"		Sold each
28	89-545			Sold each	95	95-173		9058	l .
		Rkr box center section, 06'-LTR					Cam bearing	9000	Sold each
29	89-540	Rkr box base, 06'-11'		Sold each	96	98-542	Breather seperator tube		Sold each
	89-543	Rkr box base, 12'-LTR, w/hole		Sold each	97	98-581	Case pinion bearing retaining ring		Sold each
30	17-65	Oil pressure switch	26561-84	Sold each	98	95-809	Needle bearing 1.5" shaft 1.25" width	24626-87	Sold each
31	89-518	Rkr box reed valve kit (1 rocker box)		Sold as kit	99	98-510	Screen, crankcase	24981-70	Sold each
32	41-888	Spring cap	26263-80	Sold as kit	100	98-511	Spring, crankcase 70-99 BT	24982-70	Sold each
								24302-10	
33	95-828	O-ring 84-99	11105	Sold pkg. 5	101	98-538	Screen plug		Sold each
34	98-619	Plunger spring	26207-83	Sold each	102	89-516	Rocker box set, 06'-11' (2 rocker boxes)		Sold as se
35	98-620	Check ball spring	26262-80	Sold each		89-538	Rocker box set, 12'-LTR (2 rocker boxes)		Sold as se
36	98-617	Check ball	8873	Sold each	103	98-599	Crank assembly 4.625" Stroke		Sold each
37	98-623	Plunger	26400-82	Sold each	104	98-517	Oil pump complete H.O. 92 & ltr polished		Sold each
					104				l .
38	98-618	Idler pin	26327-68	Sold each	l	98-520	Oil pump complete H.O. 92 & ltr black		Sold each
39	98-605	Gear, return idle 10T		Sold each	105	206-48	Motor case 92 & ltr 4.250" bore. natural		Sold each
40	98-604	Gear, return drive 10T		Sold each		206-49	Motor case 92 & Itr 4.250" bore. black		Sold each
41	98-607	Gear, feed idle 10T		Sold each		206-78	Motor case 92 & ltr 4.250" bore. Polished		Sold each
42	98-606	Gear, feed drive 10T		Sold each	106	93-934	131" Front cylinder natural 4.250" bore		Sold each
43	95-753	Oil seal	26227-58	Sold pkg. 5	1	93-935	131" Rear cylinder natural 4.250" bore		Sold each
							1		
44	98-329	Clip ring	11002	Sold each		93-936	131" Front cylinder black 4.250" bore		Sold each
45	98-334	Drive shaft	26346-70	Sold each		93-937	131" Rear cylinder black 4.250" bore		Sold each
46	98-272	Woodruff key	26348-15	Sold each		93-34	131" Front cylinder polished 4.250" bore		Sold each
47	21-185	Spigot elbow		Sold each		93-35	131" Rear cylinder polished 4.250" bore		Sold each
48	98-622	Pressure plug	45830-48	Sold each	107	93-930	Front cylinder head 4.250" natural assembled		Sold each
49	21-123	Spigot tube	63533-41	Sold each	'*'	93-931	Rear cylinder head 4.250" natural assembled		Sold each
			00000 -4 1						l .
50	98-625	Base gasket 92 & ltr		Sold each		93-932	Front cylinder head 4.250" black assembled	1	Sold each
51	98-627	Cover gasket 92 & Ltr		Sold each		93-933	Rear cylinder head 4.250" black assembled		Sold each
52	98-602	Pump base H.O. 92 & ltr pol.		Sold each		93-30	Front cylinder head 4.250 polished assembled		Sold each
53	98-603	Pump cover H.O. 92 & ltr pol.		Sold each		93-31	Rear cylinder head 4.250" polished assembled		Sold each
54	41-740	Oil pump hardware kit		Sold each	108	93-170	Piston set w/clips & pins 131" 4.250" std		Sold as se
55	40-616	Head bolt long	16478-85	Sold each	'"	93-170			Sold as se
		•					•		l .
56	40-617	Head bolt short	16480-92	Sold each		93-171	Piston set w/clips & pins 131" 4.250" +.005"		Sold as se
57	98-325	Snap ring	26348-36	Sold each		93-106	Ring set +.005"		Sold as se
58	53-528	Ignition rotor (gold)	32402-83	Sold each		93-172	Piston set w/clips & pins 131" 4.250" +.010"		Sold as s
59	53-529	Ignition rotor screw	2611C	Sold each		93-107	Ring set +.010"		Sold as s
60	91-352	Ignition timing screws	32606-82	Sold each		93-173	Piston set w/clips & pins 131" 4.250" +.020"		Sold as s
			J2000-02					1	
61	89-114	Ignition cover, Ultima w/screws	l	Sold each		93-108	Ring set +.020"	1	Sold as s
62	95-222	Oil seal	83162-51	Sold each	<u> </u>	93-174	Piston set w/clips & pins 131" 4.250" +.030"		Sold as s
63	88-53	Cam cover	25268-84A	Sold each		93-109	Ring set +.030"		Sold as so
64	77-715	Gasket, cam cover	25225-70B	Sold each	109	93-930M	Ft cyl head 4.250" natural bare w/guides & seats		Sold each
			_0220-100		'"				
65	114-81	Cam shaft	0555.00	Sold each		93-931M	Rr cyl head 4.250" natural bare w/guides & seats		Sold each
66 *	98-378	Cam shim .070"	25554-36	Sold each		93-932M	Ft cyl head 4.250" black bare w/guides & seats		Sold each
	98-375	Cam shim .055"	25551-36	Sold each		93-933M	Rr cyl head 4.250" black bare w/guides & seats		Sold eac
	98-376	Cam shim .060"	25552-36	Sold each		93-930P	Ft cyl head 4.250" polished bare w/guides & seats		Sold eacl
		Cam shim .065"		Sold each		93-931P			l .
	98-377		25553-36			90-93 IP	Rr cyl head 4.250" polished bare w/guides & seats		Sold eac
	98-379	Cam shim .075"	25555-36	Sold each					
	98-380	Cam shim .080"	25556-36	Sold each	I - '			in the land of the least of	
67	98-372	Washer, cam thrust	25550-57	Sold each	EVERY	actempt has bee	n made to insure proper filment of our parts for the applications listed e good judgement in the part selection, installation & maintenance of ce guide. Midwest MC Supply has no control over the judgement of of or liability of any nature for the failure of others to use good judger	III (IIIS GUIGE. It IS th	etalling ports
	98-359	Gear, oil pump drive	26349-73	Sold each	referred	to in this referen	ce guide. Midwest MC Supply has no control over the iudaement of of	hers & assumes no	o responsibility
68 I				OUIG GUGIT			The state of the s		
68 69	98-305	Woodruff key	23985-54	Sold each	•		or liability of any nature for the failure of others to use good judger	nent.	

23985-54 | Sold each 24703-54B | Sold each

98-89

Pinion gear spacer

HARLEY DAVIDSON® 80 C.I.



HARLEY DAVIDSON® 80 C.I.

		HAKLE			D (
#	PART#	DESCRIPTION	OEM#	QTY	#	PART#	DESCRIPTION	OEM#	T Q
1	91-880	Ultima® lifter	18523-86	each		98-590	Pinion gear 77-89 Green	24045-78	e
2	78-374	Front tappet block gasket 84-99 Cometic	18634-48C	pkg 10	١	98-591	Pinion gear 77-89 Black	24046-78	e
_	78-373	Rear tappet block gasket 84-99 Cometic	18633-48D	pkg 10	48	98-302	Nut, pinion gear 54-89	24023-54	e
3	91-613	Tappet block set, chrome w/hardware 84-99		set	۱.,	98-458	Nut, pinion gear 90-92	24022-90	e
	91-614	Tappet block set, black w/hardware 84-99	0707	set	49	98-358	Gear, oil pump driven 73-95 24T	26345-73	e
4	91-853	Lower pushrod washer	6737	each	50	98-512	Gear, breather std.	25313-77A	e
5	78-674	Pushrod O-ring, bottom	11145	each	ا ء ا	98-812	Gear, breather +.030"	25313-77A	e
6	78-673	Pushrod O-ring, middle	11132	each	51	98-80	Shim, breather gear .110" 79-99	25313-77A	e
7	78-675	Pushrod O-ring, upper	11157	each		98-81	Shim, breather gear .115" 79-99	25321-79	е
8 9	91-775 91-666	Pushrod cover assembly chrome	17611 02	each		98-82 98-83	Shim, breather gear .120" 79-99 Shim, breather gear .125" 79-99	25322-79	(
10	91-699	Rocker arm shaft	17611-83	each	52	95-340		25323-79 25581-70	
11	91-099	Rocker arm set, 1.675 ratio		set set	53	95-340	Bushing, cam Bushing, Pinion 73-92	25582-73	6
12	40-616	Pushrod set, adjustable, std. length	16478-85	each	33	95-454	Bushing, Pinion 73-32 Bushing, Pinion 93-99	25582-93	1
13	40-617	Head bolt, long Head bolt, short	16480-92	each	54	95-454	Oil seal	83162-51	1
14	93-456	Piston rings. 80" std. bore	10400-92	pair	55	88-53	Cam cover 73-92 w/hdwre & gasket chrome	25258-80B	1
14	93-476	Piston rings. 80" +.005		pair	33	88-70	Cam cover 93-99 w/hdwre & gasket chrome	25266-93A	П
	93-470	Piston rings. 80" +.010		pair	56	41-131	Chrome allen cam cover bolt kit 93-99	23200-33A	П
	93-458	Piston rings. 80" +.020		pair	57	53-528	Ignition rotor (gold) 84-99	32402-83	
	93-459	Piston rings. 80" +.030		pair	58	53-529	Ignition rotor screw	2611C	П
15	93-794	Pistons, forged 80" std. bore w/pins & clips		set	59	91-352	Ignition timing/sensor screw	32606-82	1
	93-795	Pistons, forged 80" +.005" w/pins & clips		set	60	78-422	Point cover gasket 84-99	32591-80	+
	93-796	Pistons, forged 80" +.010" w/pins & clips		set	61	89-304	Point cover domed, chrome 70-99	32524-83	1;
	93-797	Pistons, forged 80" +.020" w/pins & clips		set	١ "	89-114	Point cover Ultima® domed, chrome 70-99 w/hdwre & gasket	32524-83	П
	93-797	Pistons, forged 80" +.020 W/pins & clips Pistons, forged 80" +.030" w/pins & clips		set	62	41-772	Oil pump bolt kit. Allen head 78-91	02024-00	ľ
16	91-543	Spring kit, Manley, stock to .650" lift.		kit	02	41-772	Oil pump bolt kit. Allen head 92-99		
17	91-770	Valve seal for B.T. 84-99	18001-83B	each	63	21-123	Spigot tube 84-99	63533-41	
18	91-388	Valve guide 84-99 int. or exh. Std.	18112-92	each	64	21-125	Spigot table 64-33	55500 41	L
	91-389	Valve guide 84-99 int. or exh. +.001"	18130-83C	each	65	98-622	Pressure plug 84-99	45830-48	1
	91-390	Valve guide 84-99 int. or exh. +.002"	18131-83C	each	66	98-325	Retaining ring 84-99	26348-36	П
	91-391	Valve guide 84-99 int. or exh. +.003"	18133-83A	each	67	98-615	Feed, drive gear 14T 84-99	26328-74	П
	91-392	Valve guide 84-99 int. or exh. +.004"	10100 001	each	68	98-616	Feed, idler gear 14T 84-99	26326-62A	+
19	66-242	Exhaust stud	16715-83	each	69	95-221	Oil seal 84-99	26227-58	П
20	91-680	Valve seat, intake (2.007" O.D. 1.625" I.D437" tall)	101.10.00	each	70	78-397	Gasket, oil pump cover 84-91 paper Cometic	26276-80A	
	91-682	Valve seat, intake (2.016" O.D. 1.625" I.D453" tall)		each	'	78-398	Gasket, oil pump cover 92-99 paper Cometic	26276-92	П
	91-681	Valve seat, intake (2.007" O.D. 1.625" I.D453" tall)		each	71	78-395	Gasket, oil pump base 84-91 paper Cometic	26273-80B	
21	91-674	Valve seat, exhaust (1.7545" O.D. 1.375" I.D437" tall)		each	1	78-396	Gasket, oil pump base 92-99 paper Cometic	26273-92	H
	91-676	Valve seat, exhaust (1.819" O.D. 1.625" I.D453" tall)		each	72	98-618	Idler pin 84-99	26327-68	П
22	91-649	Intake valve head dia. 1.850" stock, stem dia310" stock.	18074-83	each	73	98-614	Return, idler gear 14T 84-99	26317-68A	П
23	91-648	Exhaust valve head dia. 1.615" stock, stem dia3095" stock		each	74	98-613	Return, drive gear 14T 84-99	26315-68A	1
24	78-246	Head & base gasket set, stock bore .030" Cometic	10002 0	pair	75	98-334	Drive shaft 84-99	26346-70	П
-	78-247	Head & base gasket set, stock bore .040" Cometic		pair	76	98-272	Woodruff key	26348-15	1
25	93-676	Cylinder, 80ci front or rear, 84-99 cast/natural finish	16510-83A	each	77	98-329	Retaining ring 84-99	11002	1
26	41-112	Head bolt washer kit 84-91	16482-85	kit	78	98-623	Plunger 84-99	26400-82	1
27	40-510	Stainless Rocker cover screw kit 84-99	10102 00	kit	79	98-619	Plunger spring 84-99	26207-83	1
28	78-444	Fiber washer 84-99	63858-49	pkg 10	80	41-888	Oil pump cap	26263-80	1,
	78-548	Copper washer 84-99		pkg 10	81	95-828	O-ring 84-99	11105	1
29	89-351	Rocker cover 84-92 chrome	17528-84A	each	82	89-238	Oil pump cover, 68-91 chrome		1
30	78-364	84-91 Upper rocker cover gasket, rubber Cometic	17356-84A	pkg 5	83	98-516	Oil pump, Ultima® 84-91 std. vol polished w/hdwre & gskts		1
	78-365	92-99 Upper rocker cover gasket, rubber Cometic	17356-92	pkg 5		98-518	Oil pump, Ultima® 84-91 High output polished w/hdwre & gskts		1
31	78-366	84-99 Inner rocker cover gasket, rubber Cometic	17358-84A	pkg 10		98-519	Oil pump, Ultima® 84-91 High output wrinkle blk w/hdwre & gskts		1
32	89-374	Rocker box middle spacer 84-92	17510-84	each		98-515	Oil pump, Ultima® 92-99 std. vol. polished w/hdwre & gskts		1
33	78-362	84-91 Lower rocker cover gasket, rubber Cometic	17355-84A	pkg 5		98-517	Oil pump, Ultima® 92-99 High output polished w/hdwre & gskts		1
	78-363	92-99 Lower rocker cover gasket, rubber Cometic	17355-92	pkg 5		98-520	Oil pump, Ultima® 92-99 High output wrinkle blk w/hdwre & gskts		1
34	89-416	Rocker box bolt kit		kit	84	95-115	Wristpin bushing, std. size	24334-36	
35	89-375	Bottom rocker carrier 84-92	17530-84B	each	1	95-389	Wristpin bushing, +.002"		
36	78-321	2 piece gasket set with silicone bead 84-99		set	85	98-573	Con. Rods 7.440" Unfinished .7918" small end 1.6256" big end		
37	78-205	Umbrella valve 93-99	26856-89	each	86	98-571	Rod set w/crank pin, nuts, bearings, bearing cages, .792" pin bore		
38	89-373	84-92 Rkr box assy. Ft or Rr 3 piece OEM style w/gaskets		each	87	98-422	Crankpin nut 3/4-20	24016-80	1
	89-450	93-99 Rkr box assy. Ft or Rr 3 piece OEM style w/gaskets/hdwre		each	88	98-537	Crankpin 1.250" w/nuts & key 81-99		
	89-516	93-99 Rkr box assy.Ultima 2 piece solid top, Includes hdwre/gskts		set	89	95-259	Rod roller bearing set 74 & ltr		
	89-496	93-99 Rkr box assy.2 piece w/hole in center, Includes hdwre/gskts		set	90	98-475	Crankpin key	23985-18	
39	95-173	Cam bearing	9058	each	91	98-339	Sprocket shaft 81 & ltr		
40	98-372	Washer, cam thrust	25550-57	each	92	94-137	Woodruff key	11218	
41	98-375	Cam shim .055" 84-99	25551-36	each	93	98-650	Flywheels machined, unbalanced 4.250 stroke 5 piece		
	98-376	Cam shim .060" 84-99	25552-36	each	94	98-539	Sprocket shaft nut 1-1/8-16	24017-80	
	98-377	Cam shim .065" 84-99	25553-36	each	95	98-422	Pinion shaft nut	24016-80	
	98-378	Cam shim .070" 84-99	25554-36	each	96	98-475	Woodruff key	11218	
	98-379	Cam shim .075" 84-99	25555-36	each	97	98-546	Pinion shaft 81-99 long nose		
	98-380	Cam shim .080" 84-99	25556-36	each	98	98-552	Crank assembly 4.250 stroke 84-99		
42	114-46	Camshaft, bolt in, Andrews EV13 84-99		each	99	95-805	Oil seal	12026	
	114-52	Camshaft, bolt in, Andrews EV27 84-99		each	100	98-360	Sprocket shaft spacer 71-99	24002-70	+
43	78-378	Gasket, cam cover 84-92 Cometic		pkg 5	101	95-320	Bearing & race set	9028	;
	78-379	Gasket, cam cover 93-99 Cometic		pkg 5	102	41-882	Motor case bolt/stud kit 79-95 chrome		
44	98-359	Gear, oil pump drive 54-89	26349-73	each	1	41-142	Motor case bolt/stud kit 96-99 chrome		
45	98-89	Pinion gear spacer 54-89	24703-54B	each	103	98-490	Allen timing plug 70-99 chrome		
46	98-305	Woodruff key 54-89	23985-54	each	104	93-618	Cylinder studs 85 & later	16837-85B	1
	98-532	T-key, pinion gear 90-99	11219	pkg 10	105	98-540	Dowel .250"x.500"		П
47	98-585	Pinion gear 77-89 Orange	24040-78	each	106	17-65	Oil pressure switch tall	26561-84	
-	98-586	Pinion gear 77-89 White	24041-78	each	1	17-61	Oil pressure switch short	26552-72	П
	98-587	Pinion gear 77-89 Yellow	24042-78	each	107	98-538	Screen plug	26263-80	1
				1					
	98-588	Pinion gear 77-89 Red	24043-78	each	108	95-703	O-ring 84-99	11105	П

HARLEY DAVIDSON® 80 C.I.

#	PART#	DESCRIPTION	OEM#	QTY_
110	98-510	Screen, crankcase	24981-70	each
111	21-123	Spigot tube	63533-41	each
112	95-602	Pinion bearing 87-99 White	24626-87	each
	95-603	Pinion bearing 87-99 Green	24628-87	each
	95-604	Pinion bearing 87-99 Red	24641-87	each
	95-605	Pinion bearing 87-99 Blue	24643-87	each
113	98-531	Pinion bearing retaining ring	11177	each
114	300-453	Bushing, oil pump 36 & ltr	24641-36	each
115	95-310	Bearing race 58-92 std. size	24599-58	each
	95-430	Bearing race 58-92 +.002"	24600-58A	each
	95-429	Bearing race 93-99 std. size	24599-58B	each
116	206-54	Engine case kit 84-91 3.500" bore natural		assy.
	206-55	Engine case kit 84-91 3.500" bore black		assy.
	206-56	Engine case kit 92-99 3.500" bore natural		assy.
	206-57	Engine case kit 92-99 3.500" bore black		assy.
117	98-620	Check ball spring	26262-80	each
118	98-617	Check ball	8873	each

Every attempt has been made to insure proper fitment of our parts for the applications listed in this guide. It is the end users responsibility to exercise good judgement in the part selection, installation & maintenance of their motor when installing parts referred to in this reference guide. Midwest MC Supply has no control over the judgement of others & assumes no responsibility or liability of any nature for the failure of others to use good judgement.

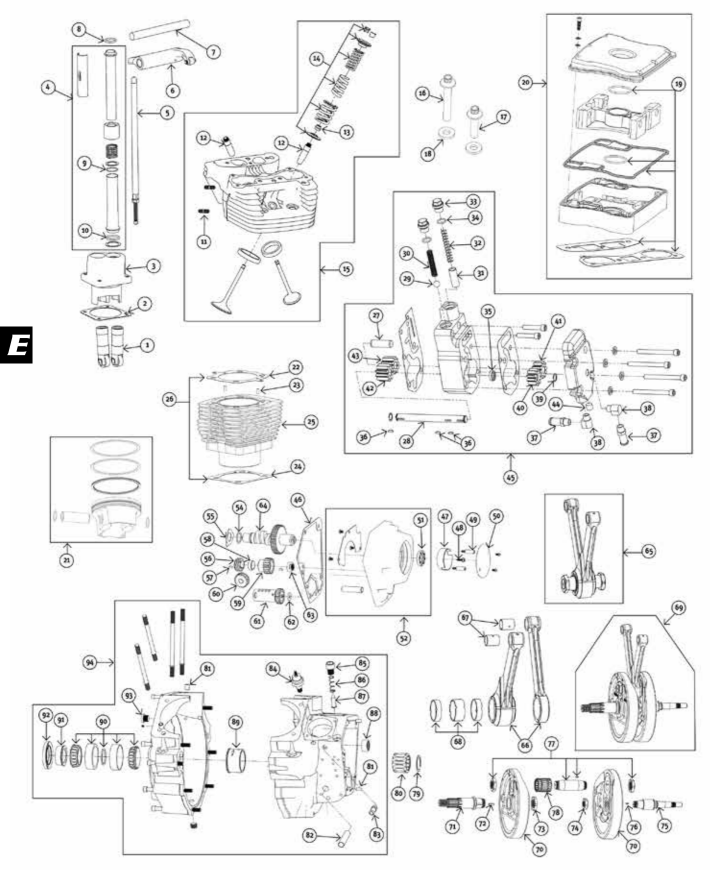


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S&S[®] 88, 96, 100, 107, 111, 113, 117, 124 C.I.



S&S[®] 88, 96, 100, 107, 111, 113, 117, 124 C.I.

#	PART#	DESCRIPTION	OEM#	QTY	DISPLACEMENT FITMENT
1	91-880	Ultima® lifter	18523-86	each	88,96,100,107,111,113,117,124
2	78-670	Rear Tappet block gasket		each	88,96,100,107,111,113,117,124
	78-671	Front Tappet block gasket		each	88,96,100,107,111,113,117,124
3	91-697	Tappet blocks, 4.0" bore motors, w/hardware		set	100,111,113,117,124
	91-613	Tappet blocks, w/hardware		set	88"-96"
4	91-775	Pushrod cover assembly		each	88,96,100,107,111,113,117,124
5	91-795	Pushrod set adjustable, std. length		set	88,96,100,107,111,113,117,124
6	91-699	Rocker arm set, 1.675 ratio	47044.00	set	88,96,100,107,111,113,117,124
7	91-666	Rocker arm shaft	17611-83	each	88,96,100,107,111,113,117,124
8	78-675	Pushrod O-ring upper	11157	each	88,96,100,107,111,113,117,124
9 10	78-673 78-674	Pushrod O-ring middle Pushrod O-ring bottom	11132 11145	each each	88,96,100,107,111,113,117,124
11	66-242	Exhaust stud	16715-83	each	88,96,100,107,111,113,117,124 88,96,100,107,111,113,117,124
12	91-388	Valve guide 84-99 int. or exh. Std.	18112-92	each	88,96,100,107,111,113,117,124
12	91-389	Valve guide 84-99 int. or exh. +.001"	18130-83C	each	88,96,100,107,111,113,117,124
	91-390	Valve guide 84-99 int. or exh. +.002"	18131-83C	each	88,96,100,107,111,113,117,124
	91-391	Valve guide 84-99 int. or exh. +.003"	18133-83A	each	88,96,100,107,111,113,117,124
13	91-770	Valve seal int. or exh.	18001-83B	each	88,96,100,107,111,113,117,124
14	91-758	Valve spring kit max lift .700"		kit	88,96,100,107,111,113,117,124
	91-543	Valve spring kit max lift .650"		kit	88,96,100,107,111,113,117,124
15	93-890	Front cylinder head 4.0 natural assembled		each	107,113
	93-891	Rear cylinder head 4.0 natural assembled		each	107,113
	93-892	Front cylinder head 4.0 black assembled		each	107,113
	93-893	Rear cylinder head 4.0 black assembled		each	107,113
	93-90	Front cylinder head 4.0 polished assembled		each	107,113
	93-91	Rear cylinder head 4.0 polished assembled	40470.05	each	107,113
16	40-616	Head bolt, long	16478-85	each	88,96,100,107,111,113,117,124
17 18	40-617 41-112	Head bolt, short Head bolt washer kit 84-91	16480-92 16482-85	each kit	88,96,100,107,111,113,117,124 88,96,100,107,111,113,117,124
19	77-443	Rocker box O-ring & gasket kit.(die cast covers only)	10402-00	kit	88,96,100,107,111,113,117,124 88,96,100,107,111,113,117,124
20	89-516	93-99 Rkr box assy.Ultima® 2 piece solid top, Includes hdwre/qskts		set	88,96,100,107,111,113,117,124
20	89-496	93-99 Rkr box assy.2 piece w/hole in center, Includes hdwre/gskts		set	88,96,100,107,111,113,117,124
21	93-960	Piston set w/rings,clips,pins 4.0" std (Use with Ultima® cylinders only)		set	107"
	93-961	Piston set w/clips,pins 4.0" +.005" (Use with Ultima® cylinders only)		set	107"
	93-962	Piston set w/clips,pins 4.0" +.010" (Use with Ultima® cylinders only)		set	107"
	93-963	Piston set w/clips,pins 4.0" +.020"(Use with Ultima® cylinders only)		set	107"
	93-964	Piston set w/clips,pins 4.0" +.030"(Use with Ultima® cylinders only)		set	107"
	93-885	Piston set w/rings,clips,pins 4.0" std (Ultima or S&S® cylinder compatible)		set	113"
	93-886 93-887	Piston set w/clips,pins 4.0" +.005" (Ultima or S&S® cylinder compatible) Piston set w/clips,pins 4.0" +.010" (Ultima or S&S® cylinder compatible)		set set	113" 113"
	93-888	Piston set w/clips,pins 4.0" +.010 (olitina of 3&3® cylinder compatible)		set	113"
	93-889	Piston set w/clips,pins 4.0" +.030" (Ultima or S&S® cylinder compatible)		set	113"
	93-780	Piston set w/pin & clips only 3.625" std. (purchase rings seperately)		set	96"
	93-781	Piston set w/pin & clips only 3.625" +.005" (purchase rings seperately)		set	96"
	93-782	Piston set w/pin & clips only 3.625" +.010" (purchase rings seperately)		set	96"
	93-783	Piston set w/pin & clips only 3.625" +.020" (purchase rings seperately)		set	96"
	93-784	Piston set w/pin & clips only 3.625" +.030" (purchase rings seperately)		set	96"
	93-631	Ring kit for 3.625" pistons std.		pair	96"
	93-632 93-633	Ring kit for 3.625" pistons +.005" Ring kit for 3.625" pistons +.010"		pair	96" 96"
	93-634	Ring kit for 3.625" pistons +.010"		pair pair	96"
	93-635	Ring kit for 3.625" pistons +.030"		pair	96"
22	78-678	Head gasket front or rear MLS		each	100.107.113
23	98-540	Dowel .250"x.500"		each	88,96,100,107,111,113,117,124
24	78-676	Base gasket front MLS		each	100,107,113
	78-677	Base gasket rear MLS		each	100,107,113
25	93-858	Front cylinder natural 4.0" bore (107 use w/Ultima® pistons listed only)		each	107,113
	93-859	Rear cylinder natural 4.0" bore (107 use w/Ultima® pistons listed only)		each	107,113
***************************************	93-862	Front cylinder black 4.0" bore (107 use w/Ultima® pistons listed only)		each	107,113
	93-863	Rear cylinder black 4.0" bore (107 use w/Ultima® pistons listed only)		each	107,113
	93-58 93-59	Front cylinder polished 4.0" bore (107 use w/Ultima® pistons listed only) Rear cylinder polished 4.0" bore (107 use w/Ultima® pistons listed only)		each each	107,113 107,113
26	93-39	Troat cylinder polistica 4.0 bore (107 use w/oitilla@pistoris listed offiy)		pair	96
20				pair	96
27	98-618	ldler pin	26327-68	each	88,96,100,107,111,113,117,124
28	98-334	Drive shaft	26346-70	each	88,96,100,107,111,113,117,124
29	98-617	Check ball	8873	each	88,96,100,107,111,113,117,124
30	98-620	Check ball spring	26262-80	each	88,96,100,107,111,113,117,124
31	98-623	Plunger	26400-82	each	88,96,100,107,111,113,117,124
32 33	98-619 41-888	Plunger spring	26207-83 26263-80	each	88,96,100,107,111,113,117,124 88,96,100,107,111,113,117,124
33 34	95-828	Spring cap O-ring 84'-99'	11105	kit pkg.5	88,96,100,107,111,113,117,124 88,96,100,107,111,113,117,124
35	95-753	Oil seal	26227-58	pkg.5 pkg.5	88,96,100,107,111,113,117,124
36	98-272	Woodruff key	26348-15	each	88,96,100,107,111,113,117,124
37	21-123	Spigot tube	63533-41	each	88,96,100,107,111,113,117,124
38	21-185	Spigot elbow		each	88,96,100,107,111,113,117,124
39	98-325	Snap ring	26348-36	each	88,96,100,107,111,113,117,124
40	98-615	Feed, drive gear 14T 84-99 For std. volume pumps only	26328-74	each	88,100,107,113
41	98-616	Feed, idler gear 14T 84-99 For std. volume pumps only	26326-62A	each	88,100,107,113 88,06,100,107,111,113,117,124
42 43	98-613	Return, drive gear 14T 84-99 For std. volume pumps only	26315-68A	each	88,96,100,107,111,113,117,124 88,100,107,113
43	98-614	Return, idler gear 14T 84-99 For std. volume pumps only	26317-68A	each	88,100,107,113

S&S® 88, 96, 100, 107, 111, 113, 117, 124 C.I.

#	PART#	DESCRIPTION	LOEM#	LOTY	I DISDLACEMENT SITMENT
<u>#</u> 44	98-622	Pressure plug	OEM# 45830-48	QTY each	<u>DISPLACEMENT FITMENT</u> 88,100,107,113
45	98-516	Ultima® std. volume oil pump 92-99 polished w/hdwre & gaskets	43030-40	each	88,100,107,113
43	98-517	Ultima® H.O. (high output) oil pump 92-99 polished w/hdwre & gaskets		each	88,96,100,107,111,113,117,124
	98-520	Ultima® H.O. (high output) oil pump 92-99 black w/hdwre & gaskets		each	88,96,100,107,111,113,117,124
46	78-672	Gasket, cam cover	25225-70B	each	88,96,100,107,111,113,117,124
47	53-528	Ignition rotor (gold)	32402-83	each	
48	53-526	Ignition rotor screw	2611C	each	88,96,100,107,111,113,117,124 88,96,100,107,111,113,117,124
49	91-352	Ignition timing screws	32606-82	each	88,96,100,107,111,113,117,124
50	89-304	Point cover domed, chrome 70-99	32524-83	each	88,96,100,107,111,113,117,124
30	89-114	Point cover domed, chrome 70-99 Whdwre & gasket	32524-63	each	
51	95-222	Oil seal	83162-51	each	88,96,100,107,111,113,117,124
52	88-110	Cam cover Ultima®	25268-84A	each	88,96,100,107,111,113,117,124 88,96,100,107,111,113,117,124
32	88-53		25258-80B	1	
54		Cam cover 73-92 w/hdwre & gasket chrome Cam shim .070"	25554-36	each	88,96,100,107,111,113,117,124
34	98-378 98-375	Cam shim .055"	25551-36	each each	88,96,100,107,111,113,117,124
	98-376	Cam shim .000"	25552-36	1	88,96,100,107,111,113,117,124
	98-377	Cam shim .065"		each each	88,96,100,107,111,113,117,124
	98-379	Cam shim .075"	25553-36 25555-36	1	88,96,100,107,111,113,117,124
	98-380	Cam shim .080"		each	88,96,100,107,111,113,117,124
			25556-36	each	88,96,100,107,111,113,117,124
 55	98-372	Washer, cam thrust	25550-57	each	88,96,100,107,111,113,117,124
56	98-359	Gear, oil pump drive	26349-73	each	88,96,100,107,111,113,117,124
57	98-305	Woodruff key	23985-54	each	88,96,100,107,111,113,117,124
58	98-89	Pinion gear spacer	24703-54B	each	88,96,100,107,111,113,117,124
59	98-588	Gear, pinion Red	24043-78	each	88,96,100,107,111,113,117,124
	98-585	Gear, pinion Orange	24040-78	each	88,96,100,107,111,113,117,124
	98-586	Gear, pinion White	24041-78	each	88,96,100,107,111,113,117,124
	98-587	Gear, pinion Yellow	24042-78	each	88,96,100,107,111,113,117,124
	98-589	Gear, pinion Blue	24044-78	each	88,96,100,107,111,113,117,124
	98-590	Gear, pinion Green	24045-78	each	88,96,100,107,111,113,117,124
	98-591	Gear, pinion Black	24046-78	each	88,96,100,107,111,113,117,124
60	98-358	Gear, oil pump driven	26345-73	each	88,96,100,107,111,113,117,124
61	98-512	Breather gear std.	25313-77	each	88,96,100,107,111,113,117,124
	98-812	Breather gear +.030" 77 & ltr	25313-77	each	88,96,100,107,111,113,117,124
62	98-80	Breather gear shim .110" 79 & ltr	25313-77A	each	88,96,100,107,111,113,117,124
	98-81	Breather gear shim .115" 79 & ltr	25321-79	each	88,96,100,107,111,113,117,124
	98-82	Breather gear shim .120" 79 & ltr	25322-79	each	88,96,100,107,111,113,117,124
••	98-83	Breather gear shim .125" 79 & ltr	25323-79	each	88,96,100,107,111,113,117,124
63	98-302	Nut, pinion	24023-54	each	88,96,100,107,111,113,117,124
64	114-68	MW520 Ultima® cam .490 lift		each	88,96
	114-246	MW248 Ultima® cam .600 lift		each	100,107,111
	114-245	MW264 Ultima® cam .625 lift		each	113,117,124
65	98-571	Ultima® 7.440" connecting rods w/crankpin,nuts & alloy caged rod bearings		set	88,96,100,107,113
66	98-573	Ultima® 7.440" connecting rods only w/unfinished bushings and races installed		set .	88,96,100,107,113
67	95-115	Wristpin bushing, std. size	24334-36	each	88,96,100,107,113
	95-389	Wristpin bushing, +.002"		each	88,96,100,107,113
68	95-165	Rod races set of 3 41 & ltr		set	88,96,100,107,113
69	98-523	4.000" stroke Ultima® 5 piece crankshaft 7.44 rods		asy	100
	98-552	4.250" stroke Ultima® 5 piece crankshaft 7.44 rods		asy	107
	98-553	4.500" stroke Ultima® 5 piece crankshaft 7.44 rods		asy	113
	98-550	4.625" stroke Ultima® 5 piece crankshaft 7.44 rods		asy	96
70	98-654	Ultima® counterweights 4.000" stroke		pair	100
	98-650	Ultima® counterweights 4.250" stroke		pair	88,107
	98-651	Ultima® counterweights 4.500" stroke		pair	113
	98-652	Ultima® counterweights 4.625" stroke		pair	96
71	98-339	Sprocket shaft	0000	each	88,96,100,107,111,113,117,124
72	94-137	Woodruff key	23985-56	each	88,96,100,107,111,113,117,124
73	98-539	Nut, sprocket shaft 1-1/8"-16	24017-80	each	88,96,100,107,111,113,117,124
74	98-422	Nut, pinion shaft 3/4"-20	24016-80	each	88,96,100,107,111,113,117,124
75	98-549	Pinion Shaft .250" longer		each	100111113117124.00
=-	98-546	Pinion shaft 81-99 long nose	44040	each	88,96
76	98-475	Woodruff key	11218	each	88,96,100,107,111,113,117,124
77	98-537	Crankpin w/nut & key	04005 105	kit	88,96,100,107,111,113,117,124
78	95-259	Rod roller bearings & retainer cage	24385-40B	kit	88,96,100,107,111,113,117,124
79	98-531	Pinion bearing retaining ring	11177	each	88,96,100,107,111,113,117,124
80	95-602	Pinion bearing White	24626-87	each	88,96,100,107,111,113,117,124
	95-603	Pinion bearing Green	24628-87	each	88,96,100,107,111,113,117,124
	95-604	Pinion bearing Red	24641-87	each	88,96,100,107,111,113,117,124
6.4	95-605	Pinion bearing Blue	24643-87	each	88,96,100,107,111,113,117,124
81	98-540	Dowel pin .250"x.500"	358	each	88,96,100,107,111,113,117,124
82	300-453	Bushing, oil pump 36 & ltr	24641-36	each	88,96,100,107,111,113,117,124
83	21-123	Spigot tube	63533-41	each	88,96,100,107,111,113,117,124
84	17-65	Oil pressure switch tall	26561-84	each	88,96,100,107,111,113,117,124
	17-61	Oil pressure switch short	26552-72	each	88,96,100,107,111,113,117,124
85	98-538	Screen plug	26263-80	each	88,96,100,107,111,113,117,124
86	98-511	Spring, crankcase 70-99 BT	24982-70	each	88,96,100,107,111,113,117,124
87	98-510	Screen, crankcase	24981-70	each	88,96,100,107,111,113,117,124
88	95-173	Cam bearing	9058	each	88,96,100,107,111,113,117,124
89	95-429	Bearing race	24599-58B	each	88,96,100,107,111,113,117,124
90	95-320	Bearing & race set	9028	set	88,96,100,107,111,113,117,124
91	98-360	Spacer, sprocket shaft 71-99 BT	24002-70	each	88,96,100,107,111,113,117,124
~~	95-805	Oil seal	12026	each	88,96,100,107,111,113,117,124
92 93	98-490A	Timing plug	720	Jugari	88,96,100,107,111,113,117,124

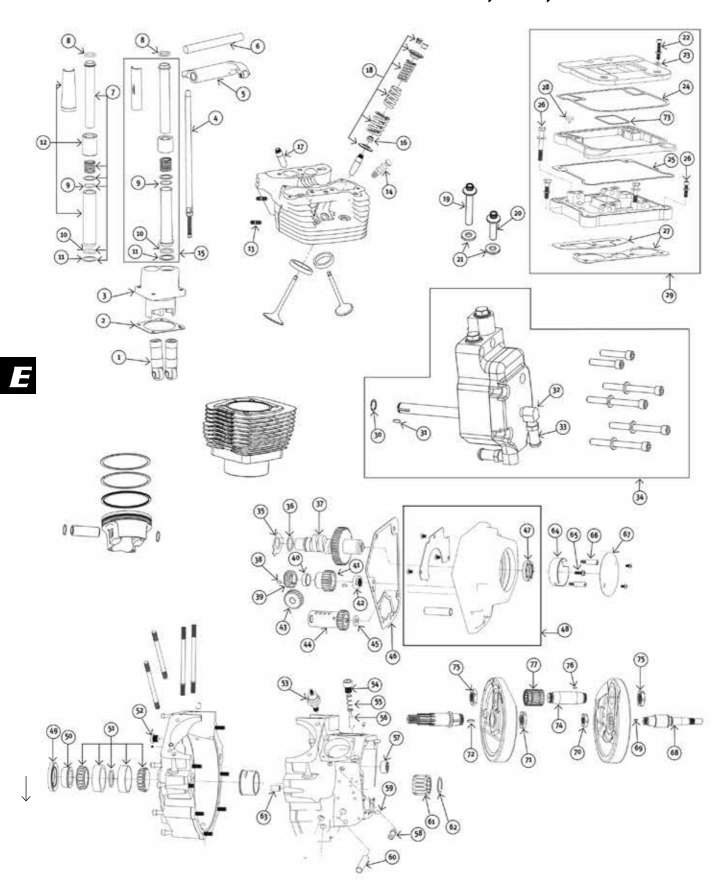
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S&S[®] 88, 96, 100, 107, 111, 113, 117, 124 C.I.

#	PART#	DESCRIPTION	I OEM#	QTY	DISPLACEMENT FITMENT
94	206-50	92 & later 3.625" bore motors natural		asy	88,96
	206-51	92 & later 3.625" bore motors black		asy	88,96
	206-42	92 & later 3.875" & 4.0" bore motors natural		asy	100,107,113
	206-43	92 & later 3.875" & 4.0" bore motors black		asy	100,107,113
				_	

Every attempt has been made to insure proper fitment of our parts for the applications listed in this guide. It is the end users responsibility to exercise good judgement in the part selection, installation & maintenance of their motor when installing parts referred to in this reference guide. Midwest MC Supply has no control over the judgement of others & assumes no responsibility or liability of any nature for the failure of others to use good judgement.

MERCH PERFORMANCE® 120, 125, 131 C.I.



MERCH PERFORMANCE® 120, 125, 131 C.I.

				,	•
#	PART#	DESCRIPTION	OEM#	QTY [DISPLACEMENT FITMENT
1	91-880	Ultima lifter	18523-86	EA	120,125,131
2	78-670	Rear Tappet block gasket	10020 00	EA	120,125,131
_	78-671	Front Tappet block gasket		EA	120,125,131
3	91-697	Tappet blocks, 4.0" bore motors, w/hardware		SET	120,125,131
4	91-795	Pushrod set adjustable, std. length		SET	120,125,131
-	91-797	Pushrod set adjustable, +.200 length		SET	120,125,131
5	91-699	Rocker arm set, 1.675 ratio		SET	120,125,131
6	91-666	Rocker arm shaft	17611-83	EA	120,125,131
7	89-115	Pushrod cover hardware kit (1motor)	1101100	KIT	120,125,131
8	78-675	Pushrod O-ring upper	11157	EA	120,125,131
9	78-673	Pushrod O-ring middle	11132	EA	120,125,131
10	78-674	Pushrod O-ring bottom	11145	EA	120,125,131
11	91-853	Lower pushrod washer	6737	EA	120,125,131
12	91-776	Pushrod cover assembly set +.500" (1 motor)	0101	SET	131
13	66-242	Exhaust stud	16715-83	EA	120,125,131
14	93-772	compression release 10mm	107 10 00	EA	120,125,131
15	91-775	Pushrod cover assembly		EA	120,125
16	91-770	Valve seal for B.T. 84-99	18001-83B	EA	120,125,131
17	91-388	Valve guide 84-99 int. or exh. Std.	18112-92	EA	120,125,131
11	91-389	Valve guide 84-99 int. or exh. +.001"	18130-83C	EA	120,125,131
	91-390	Valve guide 84-99 int. or exh. +.002"	18131-83C	EA	120,125,131
	91-391	Valve guide 84-99 int. or exh. +.003"	18133-83A	EA	120,125,131
	91-392	Valve guide 84-99 int. or exh. +.004"	10100-00/	EA	120,125,131
18	91-758	Spring kit, Ultima, stock to .700" lift.		KIT	120,125,131
10	91-543	Spring kit, Manley, stock to .650" lift.		KIT	120,125,131
19	40-616	Head bolt, long	16478-85	EA	120,125,131
20	40-617	Head bolt, short	16480-92	EA	120,125,131
21	41-112	Head bolt washer kit 84-91	16482-85	KIT	120,125,131
22	40-510	Stainless Rocker cover screw kit 84-99	1.5102.00	KIT	120,125,131
23	78-444	Fiber washer 84-99	63858-49	PKG 10	120,125,131
	78-548	Copper washer 84-99	00000-40	PKG 10	120,125,131
24	78-365	92-99 Upper rocker cover gasket, rubber Cometic Evo B.T.	17356-92	PKG 5	120,125,131
25	78-363	92-99 Lower rocker cover gasket, rubber Cometic Evo B.T.	17355-92	PKG 5	120,125,131
26	89-416	Rocker box bolt kit	17000-02	KIT	120,125,131
27	78-321	2 piece gasket set with silicone bead 84-99		SET	120,125,131
28	78-205	Umbrella valve 93-99	26856-89	EA	120,125,131
29	89-450	93-99 Rkr box assy. Ft or Rr 3 piece OEM style w/gaskets/hdwre	20000-00	EA	120,125,131
23	89-516	93-99 Rkr box assy. Ultima 2 piece solid top, Includes hdwre/gskts		SET	120,125,131
	89-496	93-99 Rkr box assy.2 piece w/hole in center, Includes hdwre/gskts		SET	120,125,131
30	98-329	Clip ring	11002	EA	120,125,131
31	98-272	Woodruff key	26348-15	EA	120,125,131
32	21-185	Spigot elbow 84-99	2001010	EA	120,125,131
33	21-123	Spigot tube 84-99	63533-41	EA	120,125,131
34	98-515	Oil pump, Ultima 92-99 Std. vol. polished w/hdwre & gskts	*************************************	EA	120,125,131
•	98-517	Oil pump, Ultima 92-99 High output polished w/hdwre & gskts		EA	120,125,131
	98-520	Oil pump, Ultima 92-99 High output wrinkle blk w/hdwre & gskts		EA	120,125,131
35	98-372	Washer, cam thrust	25550-57	EA	120,125,131
36	98-375	Cam shim .055"	25551-36	EA	120,125,131
	98-376	Cam shim .060"	25552-36	EA	120,125,131
	98-377	Cam shim .065"	25553-36	EA	120,125,131
	98-378	Cam shim .070"	25554-36	EA	120,125,131
	98-379	Cam shim .075"	25555-36	EA	120,125,131
	98-380	Cam shim .080"	25556-36	EA	120,125,131
37	114-245	Cam MW264 .625" lift		EA	120,125,131
38	98-305	Woodruff key	23985-54	EA	120,125,131
39	98-359	Gear, oil pump drive	26349-73	EA	120,125,131
40	98-89	Pinion gear spacer	24703-54B	EA	120,125,131
41	98-588	Gear, pinion Red	24043-78	EA	120,125,131
	98-585	Gear, pinion Orange	24040-78	EA	120,125,131
	98-586	Gear, pinion White	24041-78	EA	120,125,131
	98-587	Gear, pinion Yellow	24042-78	EA	120,125,131
	98-589	Gear, pinion Blue	24044-78	EA	120,125,131
	98-590	Gear, pinion Green	24045-78	EA	120,125,131
	98-591	Gear, pinion Black	24046-78	EA	120,125,131
42	98-302	Nut, pinion	24023-54	EA	120,125,131
43	98-358	Gear, oil pump driven	26345-73	EA	120,125,131
44	98-512	Breather gear std.	25313-77	EA	120,125,131
	98-812	Breather gear +.030" 77 & ltr	25313-77	EA	120,125,131
45	98-80	Breather gear shim .110" 79 & ltr	25313-77A	EA	120,125,131
	98-81	Breather gear shim .115" 79 & ltr	25321-79	EA	120,125,131
	98-82	Breather gear shim .120" 79 & ltr	25322-79	EA	120,125,131
	98-83	Breather gear shim .125" 79 & ltr	25323-79	EA	120,125,131
46	78-672	Gasket, cam cover	25225-70B	EA	120,125,131
47	95-222	Oil seal	83162-51	EA	120,125,131
48	88-110	Cam cover Ultima, chrome	25268-84A	EA	120,125,131
	88-53	Cam cover 73-92 w/hdwre & gasket chrome	25258-80B	EA	120,125,131
49	95-805	Oil seal	12026	EA	120,125,131
50	98-360	Spacer, sprocket shaft 71-99 BT	24002-70	EA	120,125,131
51	95-320	Bearing & race set	9028	SET	120,125,131
52	98-490A	Timing plug	720	EA	120,125,131
53	17-65	Oil pressure switch tall	26561-84	EA	120,125,131
	17-61	Oil pressure switch short	26552-72	EA	120,125,131

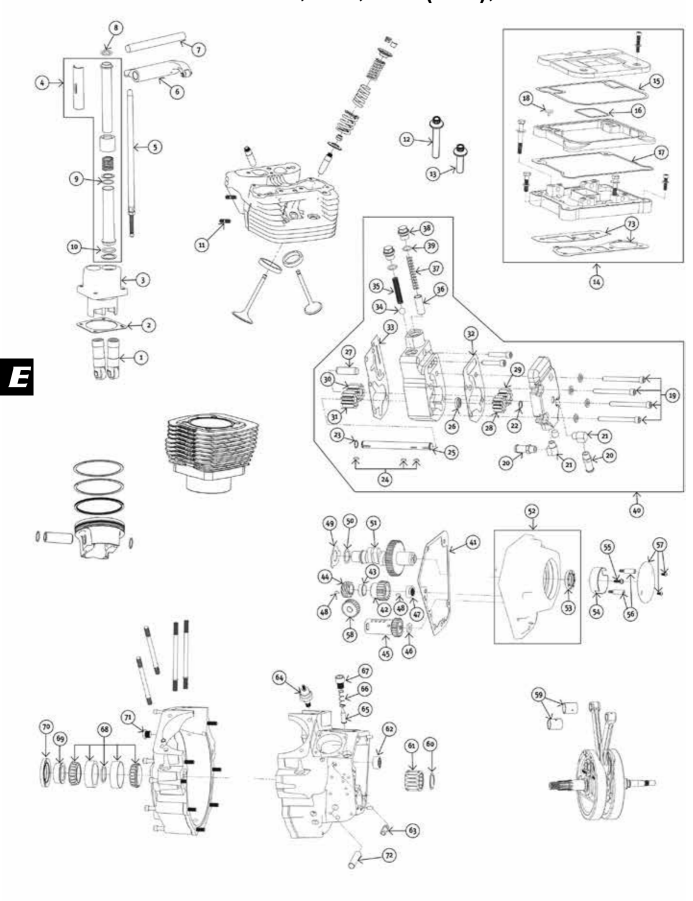
MERCH PERFORMANCE® 120, 125, 131 C.I.

#	PART#	DESCRIPTION	OEM#	QTY	DISPLACEMENT FITMENT
54	98-538	Screen plug		EA	120,125,131
55	98-511	Spring, crankcase 70-99 BT	24982-70	EA	120,125,131
56	98-510	Screen, crankcase	24981-70	EA	120,125,131
57	95-173	Cam bearing	9058	EA	120,125,131
58	21-123	Spigot tube	63533-41	EA	120,125,131
59	98-540	Dowel pin .250"x.500"		EA	120,125,131
60	300-453	Bushing, oil pump 36 & ltr		EA	120,125,131
61	95-602	Pinion bearing White	24626-87	EA	120,125,131
	95-603	Pinion bearing Green	24628-87	EA	120,125,131
	95-604	Pinion bearing Red	24641-87	EA	120,125,131
	95-605	Pinion bearing Blue	24643-87	EA	120,125,131
62	98-531	Pinion bearing retaining ring	11177	EA	120,125,131
63	300-541	Alignment pin .500" x.500"		EA	120,125,131
64	53-528	Ignition rotor (gold)	32402-83	EA	120,125,131
65	53-529	Ignition rotor screw	2611C	EA	120,125,131
66	91-352	Ignition timing screws	32606-82	EA	120,125,131
67	89-304	Point cover domed, chrome 70-99	32524-83	EA	120,125,131
	89-114	Point cover Ultima domed, chrome 70-99 w/hdwre & gasket	32524-83	EA	120,125,131
68	98-549	Pinion Shaft .250" longer, big bore case		EA	120,125,131
69	98-475	Woodruff key	11218	EA	120,125,131
70	98-422	Nut, pinion shaft 3/4"-20	24016-80	EA	120,125,131
71	98-539	Nut, sprocket shaft 1-1/8"-16	24017-80	EA	120,125,131
72	94-137	Woodruff key	23985-56	EA	120,125,131
73	78-366	84-99 Inner rocker cover gasket, rubber Cometic	17358-84A	PKG 10	120,125,131
74	98-537	Crankpin w/nut & key		KIT	120,125,131
75	98-421	Nut, crank pin 1"-20	23969-83	PR	120,125,131
76	98-475	Crankpin key	23985-18	KIT	120,125,131
77	95-259	Rod roller bearings & retainer cage	24385-40B	KIT	120,125,131
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NEXT PAGE: REVTECH® 88, 100, 100 (4X4), 110 C.I.

REVTECH® 88, 100, 100 (4X4), 110 C.I.



REVTECH® 88, 100, 100 (4X4), 110 C.I.

#	PART#	DESCRIPTION	OEM#	QTY	DISPLACEMENT FITMENT
					<u></u>
1	91-880	Ultima lifter	18523-86	EA	88,100,100(4X4),110
2	78-670	Rear Tappet block gasket		EA	88,100,100(4X4),110
	78-671	Front Tappet block gasket		EA	88,100,100(4X4),110
3	91-697	Tappet blocks, 4.0" bore motors, w/hardware, chrome		SET	100,100(4X4),110
J					
	91-613	Tappet blocks, w/hardware, chrome		SET	88
4	91-775	Pushrod cover assembly		EA	88,100,100(4X4),110
5	91-795	Pushrod set adjustable, std. length		SET	88,100,100(4X4),110
6	91-699	Rocker arm set, 1.675 ratio		SET	88,100,100(4X4),110
7	91-666	Rocker arm shaft	17611-83	EA	88,100,100(4X4),110
8	78-675	Pushrod O-ring upper	11157	EA	88,100,100(4X4),110
9	78-673	Pushrod O-ring middle	11132	EA	88,100,100(4X4),110
10	78-674	Pushrod O-ring bottom	11145	EA	88,100,100(4X4),110
11	66-242	Exhaust stud	16715-83	EA	88,100,100(4X4),110
12	40-616	Head bolt, long	16478-85	EA	88,100,100(4X4),110
13	40-617	Head bolt, short	16480-92	EA	88,100,100(4X4),110
14	89-516	93-99 Rkr box assy.Ultima 2 piece solid top, Includes hdwre/gskts, chrome		SET	88,100
	89-496	93-99 Rkr box assy.2 piece w/hole in center, Includes hdwre/gskts, chrome		SET	88,100
15	78-365	Upper gasket rubber	17356-92	PKG 5	88,100
16	78-366	Center gasket rubber	17358-84A	PKG 5	88,100
			17330-04A		•
17	78-363	Lower gasket rubber		PKG 5	88,100
18	78-205	Umbrella valve/seal	26856-89	EA	88,100
19	41-787	Oil pump bolt kit. Allen head 92-99		KIT	88,100,100(4X4),110
20	21-123	Spigot tube 84-99	63533-41	EA	88,100,100(4X4),110
21	21-185	Spigot elbow 84-99	1	EA	88,100,100(4X4),110
			26340 26		
22	98-325	Retaining ring 84-99	26348-36	EA	88,100,100(4X4),110
23	98-329	Retaining ring 84-99	11002	EA	88,100,100(4X4),110
24	98-272	Woodruff key	26348-15	EA	88,100,100(4X4),110
25	98-334	Drive shaft 84-99	26346-70	EA	88,100,100(4X4),110
26	95-221	Oil seal 84-99	26227-58	EA	
					88,100,100(4X4),110
27	98-618	Idler pin 84-99	26327-68	EA	88,100,100(4X4),110
28	98-615	Feed, drive gear 14T 84-99	26328-74	EA	88,100
29	98-616	Feed, idler gear 14T 84-99	26326-62A	EA	88,100
30	98-614	Return, idler gear 14T 84-99	26317-68A	EA	88,100
31	98-613	Return, drive gear 14T 84-99	26315-68A	EA	88,100
32	78-398	Gasket, oil pump cover 92-99 paper Cometic	26276-92	PKG 10	88,100
33	78-396	Gasket, oil pump base 92-99 paper Cometic	26273-92	PKG 10	88,100
34	98-617	Check ball	8873	EA	88,100
35	98-620	Check ball spring	26262-80	EA	88,100
36	98-623	Plunger	26400-82	EA	88,100
				1	
37	98-619	Plunger spring	26207-83	EA	88,100
38	41-888	Spring cap	26263-80	KIT	88,100
39	95-828	O-ring 84-99	11105	PKG 5	88,100,100(4X4),110
40	98-515	Oil pump, Ultima 92-99 std. vol. polished w/hdwre & gskts		EA	88,100
	98-517	Oil pump, Ultima 92-99 High output polished w/hdwre & gskts		EA	88,100,100(4X4),110
	98-520	Oil pump, Ultima 92-99 High output wrinkle blk w/hdwre & gskts		EA	88,100,100(4X4),110
44			25225 02		
	78-379	Gasket, cam cover 93-99	25225-93	EA	88,100,100(4X4),110
41			24040-78	EA	88,100,100(4X4),110
42	98-585	Gear, pinion Orange		1	
	98-585 98-586	Gear, pinion White	24041-78	EA	88,100,100(4X4),110
	98-586	Gear, pinion White		EA	
	98-586 98-587	Gear, pinion White Gear, pinion Yellow	24042-78	EA EA	88,100,100(4X4),110
	98-586 98-587 98-588	Gear, pinion White Gear, pinion Yellow Gear, pinion Red	24042-78 24043-78	EA EA EA	88,100,100(4X4),110 88,100,100(4X4),110
	98-586 98-587 98-588 98-589	Gear, pinion White Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue	24042-78 24043-78 24044-78	EA EA EA	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110
	98-586 98-587 98-588 98-589 98-590	Gear, pinion White Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Green	24042-78 24043-78 24044-78 24045-78	EA EA EA EA	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110
42	98-586 98-587 98-588 98-589 98-590 98-591	Gear, pinion White Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Green Gear, pinion Black	24042-78 24043-78 24044-78 24045-78 24046-78	EA EA EA EA EA	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110
	98-586 98-587 98-588 98-589 98-590	Gear, pinion White Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Green	24042-78 24043-78 24044-78 24045-78	EA EA EA EA	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110
42	98-586 98-587 98-588 98-589 98-590 98-591 98-89	Gear, pinion White Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Green Gear, pinion Black	24042-78 24043-78 24044-78 24045-78 24046-78 24703-54B	EA EA EA EA EA	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110
43 44	98-586 98-587 98-588 98-589 98-590 98-591 98-89 98-359	Gear, pinion White Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Green Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89	24042-78 24043-78 24044-78 24045-78 24046-78 24703-54B 26349-73	EA EA EA EA EA EA EA	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110
42	98-586 98-587 98-588 98-589 98-590 98-591 98-89 98-359 98-512	Gear, pinion White Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Green Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std.	24042-78 24043-78 24044-78 24045-78 24046-78 24703-54B 26349-73 25313-77A	EA EA EA EA EA EA EA EA	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100
43 44 45	98-586 98-587 98-588 98-589 98-590 98-591 98-89 98-359 98-312 98-812	Gear, pinion White Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Green Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std. Gear, breather +.030"	24042-78 24043-78 24044-78 24045-78 24046-78 24703-54B 26349-73 25313-77A 25313-77A	EA EA EA EA EA EA EA EA EA	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100 88,100 88,100 88,100
43 44	98-586 98-587 98-588 98-589 98-590 98-591 98-89 98-359 98-312 98-812 98-80	Gear, pinion White Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Green Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std. Gear, breather + .030" Shim, breather gear .110" 79-99	24042-78 24043-78 24044-78 24045-78 24046-78 24703-54B 26349-73 25313-77A 25313-77A	EA EA EA EA EA EA EA EA EA	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100 88,100 88,100 88,100 88,100
43 44 45	98-586 98-587 98-588 98-589 98-590 98-591 98-359 98-359 98-312 98-80 98-81	Gear, pinion White Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Green Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std. Gear, breather +.030" Shim, breather gear .110" 79-99 Shim, breather gear .115" 79-99	24042-78 24043-78 24044-78 24045-78 24046-78 24703-54B 26349-73 25313-77A 25313-77A 25313-77A 25321-79	EA EA EA EA EA EA EA EA EA	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100
43 44 45	98-586 98-587 98-588 98-589 98-590 98-591 98-359 98-359 98-312 98-812 98-80 98-81	Gear, pinion White Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Green Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std. Gear, breather gear .110" 79-99 Shim, breather gear .115" 79-99 Shim, breather gear .112" 79-99	24042-78 24043-78 24044-78 24045-78 24046-78 24703-54B 26349-73 25313-77A 25313-77A 25313-77A 25312-79	EA EA EA EA EA EA EA EA EA EA	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100
43 44 45	98-586 98-587 98-588 98-589 98-590 98-591 98-359 98-359 98-312 98-80 98-81	Gear, pinion White Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Green Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std. Gear, breather std. Gear, breather gear .110" 79-99 Shim, breather gear .115" 79-99 Shim, breather gear .115" 79-99 Shim, breather gear .115" 79-99	24042-78 24043-78 24044-78 24046-78 240046-78 24703-54B 26349-73 25313-77A 25313-77A 25313-77A 25321-79 25322-79 25323-79	EA EA EA EA EA EA EA EA EA	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100
43 44 45	98-586 98-587 98-588 98-589 98-590 98-591 98-359 98-359 98-312 98-812 98-80 98-81	Gear, pinion White Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Green Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std. Gear, breather gear .110" 79-99 Shim, breather gear .115" 79-99 Shim, breather gear .112" 79-99	24042-78 24043-78 24044-78 24045-78 24046-78 24703-54B 26349-73 25313-77A 25313-77A 25313-77A 25312-79	EA EA EA EA EA EA EA EA EA EA	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100
43 44 45 46	98-586 98-587 98-588 98-589 98-590 98-591 98-819 98-359 98-512 98-812 98-81 98-82 98-83 98-83	Gear, pinion White Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Blue Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std. Gear, breather std. Gear, breather gear .110" 79-99 Shim, breather gear .115" 79-99 Shim, breather gear .115" 79-99 Shim, breather gear .115" 79-99 Nut, pinion gear 54-89	24042-78 24043-78 24044-78 24045-78 24046-78 24703-54B 26349-73 25313-77A 25313-77A 25321-79 25322-79 25323-79 24023-54	EA EA EA EA EA EA EA EA EA EA	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100
43 44 45 46	98-586 98-587 98-588 98-589 98-591 98-591 98-89 98-552 98-812 98-81 98-82 98-83 98-302 98-305	Gear, pinion White Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Green Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std. Gear, breather + .030" Shim, breather gear .115" 79-99 Nut, pinion gear 54-89 Woodruff key 54-89	24042-78 24043-78 24044-78 24046-78 240046-78 24703-54B 26349-73 25313-77A 25313-77A 25321-79 25322-79 25323-79 24023-54 23985-54	EA EA EA EA EA EA EA EA EA EA EA	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100
43 44 45 46 47 48 49	98-586 98-587 98-588 98-589 98-591 98-591 98-89 98-359 98-512 98-812 98-81 98-82 98-83 98-359 98-372	Gear, pinion Vellow Gear, pinion Red Gear, pinion Red Gear, pinion Green Gear, pinion Blue Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std. Gear, breather gear .110" Shim, breather gear .115" 79-99 Shim, breather gear .115" 79-99 Shim, breather gear .115" 79-99 Nut, pinion gear 54-89 Woodruff key 54-89 Washer, cam thrust	24042-78 24043-78 24044-78 24045-78 24046-78 24703-54B 26349-73 25313-77A 25313-77A 25321-79 25322-79 25322-79 25323-79 24023-54 23985-54 25550-57	EA EA EA EA EA EA EA EA EA EA EA	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110
43 44 45 46	98-586 98-587 98-588 98-589 98-590 98-591 98-39 98-312 98-812 98-812 98-82 98-83 98-302 98-305 98-372 98-375	Gear, pinion White Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Green Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std. Gear, breather std. Gear, breather gear .110" Shim, breather gear .115" 79-99 Wut, pinion gear 54-89 Woodruff key 54-89 Woodruff key 54-89 Washer, cam thrust Cam shim .055" 84-99	24042-78 24043-78 24044-78 24045-78 24046-78 24703-54B 26349-73 25313-77A 25313-77A 25321-79 25322-79 25322-79 25323-79 24023-54 23985-54 25550-57 25551-36	EA EA EA EA EA EA EA EA EA EA EA	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110
43 44 45 46 47 48 49	98-586 98-587 98-588 98-589 98-590 98-591 98-89 98-512 98-812 98-812 98-82 98-83 98-302 98-305 98-375 98-376	Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Green Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std. Gear, breather gear .110" Shim, breather gear .115" Shim, breather gear .115" 79-99 Shim, breather gear .115" 79-99 Shim, breather gear .115" 79-99 Nut, pinion gear 54-89 Woodruff key 54-89 Washer, cam thrust Cam shim .055" 84-99 Cam shim .060" 84-99	24042-78 24043-78 24044-78 24045-78 24046-78 24703-54B 26349-73 25313-77A 25313-77A 25321-79 25322-79 25323-79 24023-54 23985-54 25550-57 25551-36	EA EA EA EA EA EA EA EA EA EA EA EA	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110
43 44 45 46 47 48 49	98-586 98-587 98-588 98-590 98-591 98-89 98-552 98-812 98-812 98-81 98-82 98-83 98-305 98-372 98-376 98-377	Gear, pinion White Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Blue Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std. Gear, breather std. Gear, breather gear .110" 79-99 Shim, breather gear .115" 79-99 Nut, pinion gear 54-89 Woodruff key 54-89 Woodruff key 54-89 Washer, cam thrust Cam shim .065" 84-99 Cam shim .060" 84-99 Cam shim .060" 84-99 Cam shim .065" 84-99	24042-78 24043-78 24044-78 24046-78 24046-78 24703-54B 26349-73 25313-77A 25313-77A 25321-79 25322-79 25322-79 24023-54 23985-54 25550-57 25551-36 25552-36	EA EA EA EA EA EA EA EA EA EA EA EA EA	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100,100(4X4),110
43 44 45 46 47 48 49	98-586 98-587 98-588 98-589 98-590 98-591 98-89 98-512 98-812 98-812 98-82 98-83 98-302 98-305 98-375 98-376	Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Green Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std. Gear, breather gear .110" Shim, breather gear .115" Shim, breather gear .115" 79-99 Shim, breather gear .115" 79-99 Shim, breather gear .115" 79-99 Nut, pinion gear 54-89 Woodruff key 54-89 Washer, cam thrust Cam shim .055" 84-99 Cam shim .060" 84-99	24042-78 24043-78 24044-78 24045-78 24046-78 24703-54B 26349-73 25313-77A 25313-77A 25321-79 25322-79 25323-79 24023-54 23985-54 25550-57 25551-36	EA EA EA EA EA EA EA EA EA EA EA EA	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110
43 44 45 46 47 48 49	98-586 98-587 98-588 98-589 98-590 98-591 98-89 98-512 98-81 98-82 98-81 98-82 98-83 98-302 98-375 98-375 98-377 98-378	Gear, pinion White Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Green Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std. Gear, breather std. Gear, breather gear .110" 79-99 Shim, breather gear .115" 79-99 Shim, breather gear .115" 79-99 Shim, breather gear .115" 79-99 Nut, pinion gear 54-89 Woodruff key 54-89 Washer, cam thrust Cam shim .055" 84-99 Cam shim .060" 84-99 Cam shim .060" 84-99 Cam shim .065" 84-99 Cam shim .070" 84-99	24042-78 24043-78 24044-78 24046-78 24046-78 24703-54B 26349-73 25313-77A 25313-77A 25321-79 25322-79 25322-79 24023-54 23985-54 25550-57 25551-36 25552-36 25552-36 25554-36	EA EA EA EA EA EA EA EA EA EA EA EA EA E	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110
43 44 45 46 47 48 49	98-586 98-587 98-588 98-589 98-590 98-591 98-89 98-512 98-812 98-80 98-812 98-83 98-302 98-305 98-375 98-376 98-377 98-376	Gear, pinion White Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Green Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std. Gear, breather gear .110" Shim, breather gear .115" 79-99 Cam shim .055" 84-99 Cam shim .060" 84-99 Cam shim .070" 84-99 Cam shim .070" 84-99 Cam shim .075" 84-99	24042-78 24043-78 24044-78 24046-78 24046-78 24703-54B 26349-73 25313-77A 25313-77A 25321-79 25322-79 25322-79 25323-79 25551-36 25552-36	EA EA EA EA EA EA EA EA EA EA EA EA EA E	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110
43 44 45 46 47 48 49 50	98-586 98-587 98-588 98-589 98-590 98-591 98-89 98-551 98-812 98-812 98-812 98-82 98-83 98-812 98-83 98-87 98-87 98-87 98-87 98-379 98-379 98-380	Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Blue Gear, pinion Green Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std. Gear, breather std. Gear, breather gear .110" Shim, breather gear .115" 79-99 Cam shim .055" 84-99 Cam shim .065" 84-99 Cam shim .065" 84-99 Cam shim .075" 84-99 Cam shim .076" 84-99	24042-78 24043-78 24044-78 24046-78 24046-78 24703-54B 26349-73 25313-77A 25313-77A 25321-79 25322-79 25322-79 24023-54 23985-54 25550-57 25551-36 25552-36 25552-36 25554-36	EA EA EA EA EA EA EA EA EA EA EA EA EA E	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100,100(4X4),110
43 44 45 46 47 48 49	98-586 98-587 98-588 98-590 98-591 98-89 98-591 98-812 98-812 98-812 98-813 98-82 98-83 98-305 98-375 98-376 98-377 98-378 98-378 98-378 98-378 98-380 114-52	Gear, pinion White Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Green Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std. Gear, breather std. Gear, breather gear .110" 79-99 Shim, breather gear .115" 79-99 Shim, breather gear .115" 79-99 Shim, breather gear .115" 79-99 Nut, pinion gear 54-89 Woodruff key 54-89 Washer, cam thrust Cam shim .055" 84-99 Cam shim .060" 84-99 Cam shim .070" 84-99 Cam shim .070" 84-99 Cam shim .070" 84-99 Cam shim .080" 84-99 Cam shift Andrews EV27 84-99 Camshaft Andrews EV27 84-99	24042-78 24043-78 24044-78 24046-78 24046-78 24703-54B 26349-73 25313-77A 25313-77A 25321-79 25322-79 25322-79 25323-79 25551-36 25552-36	EA EA EA EA EA EA EA EA EA EA EA EA EA E	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100 88,100 88,100 88,100 88,100 88,100 88,100,100(4X4),110
43 44 45 46 47 48 49 50	98-586 98-587 98-588 98-590 98-591 98-89 98-551 98-81 98-81 98-81 98-82 98-305 98-372 98-376 98-377 98-378 98-379 98-380	Gear, pinion Yellow Gear, pinion Red Gear, pinion Red Gear, pinion Blue Gear, pinion Blue Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std. Gear, breather std. Gear, breather gear .110" 79-99 Shim, breather gear .115" 79-99 Nut, pinion gear 54-89 Woodruff key 54-89 Woodruff key 54-89 Washer, cam thrust Cam shim .065" 84-99 Cam shim .060" 84-99 Cam shim .075" 84-99 Cam shim .075" 84-99 Cam shim .075" 84-99 Cam shim .075" 84-99 Cam shim .080" 84-99	24042-78 24043-78 24044-78 24046-78 24046-78 24703-54B 26349-73 25313-77A 25313-77A 25321-79 25322-79 25322-79 24023-54 23985-54 25550-57 25551-36 25552-36 25555-36 25556-36	EA EA EA EA EA EA EA EA EA EA EA EA EA E	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100,100(4X4),110
43 44 45 46 47 48 49 50	98-586 98-587 98-588 98-589 98-590 98-591 98-89 98-512 98-812 98-812 98-813 98-82 98-83 98-305 98-375 98-376 98-377 98-378 98-379 98-380 114-52 114-246 88-70	Gear, pinion White Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Green Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std. Gear, breather std. Gear, breather gear .110" 79-99 Shim, breather gear .115" 79-99 Shim, breather gear .115" 79-99 Shim, breather gear .115" 79-99 Nut, pinion gear 54-89 Woodruff key 54-89 Washer, cam thrust Cam shim .055" 84-99 Cam shim .060" 84-99 Cam shim .070" 84-99 Cam shim .070" 84-99 Cam shim .070" 84-99 Cam shim .080" 84-99 Cam shift Andrews EV27 84-99 Camshaft Andrews EV27 84-99	24042-78 24043-78 24044-78 24046-78 24046-78 24703-54B 26349-73 25313-77A 25313-77A 25321-79 25322-79 25322-79 25323-79 24023-54 23985-54 25550-57 25551-36 25552-36 25553-36 25555-36 25555-36	EA EA EA EA EA EA EA EA EA EA EA EA EA E	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100 88,100 88,100 88,100 88,100 88,100 88,100,100(4X4),110
43 44 45 46 47 48 49 50	98-586 98-587 98-588 98-590 98-591 98-89 98-551 98-81 98-81 98-81 98-82 98-305 98-372 98-376 98-377 98-378 98-379 98-380	Gear, pinion Yellow Gear, pinion Red Gear, pinion Red Gear, pinion Blue Gear, pinion Blue Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std. Gear, breather std. Gear, breather gear .110" 79-99 Shim, breather gear .115" 79-99 Nut, pinion gear 54-89 Woodruff key 54-89 Woodruff key 54-89 Washer, cam thrust Cam shim .065" 84-99 Cam shim .060" 84-99 Cam shim .075" 84-99 Cam shim .075" 84-99 Cam shim .075" 84-99 Cam shim .075" 84-99 Cam shim .080" 84-99	24042-78 24043-78 24044-78 24046-78 24046-78 24703-54B 26349-73 25313-77A 25313-77A 25321-79 25322-79 25322-79 24023-54 23985-54 25550-57 25551-36 25552-36 25555-36 25556-36	EA EA EA EA EA EA EA EA EA EA EA EA EA E	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100,100(4X4),110
42 43 44 45 46 47 48 49 50	98-586 98-587 98-588 98-589 98-590 98-591 98-89 98-359 98-312 98-812 98-812 98-82 98-83 98-82 98-83 98-302 98-302 98-305 98-375 98-376 98-377 98-378 98-379 98-380 114-52 114-246 88-70 95-222	Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Blue Gear, pinion Green Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std. Gear, breather std. Gear, breather gear .110" Shim, breather gear .115" 79-99 Cam, breather gear .115" 79-99 Cam shim .055" 84-99 Cam shim .060" 84-99 Cam shim .070" 84-99 Cam shim .070" 84-99 Cam shim .075" 84-99 Cam shim .070" 84-99 Cam shim .075" 84-99 Cam shim .076" 84-99 Cam shim .080" 84-99	24042-78 24043-78 24044-78 24045-78 24046-78 24703-54B 26349-73 25313-77A 25313-77A 25321-79 25322-79 25322-79 24023-54 25985-54 25555-36 25552-36 25555-36 25555-36 25556-36	EA EA EA EA EA EA EA EA EA EA EA EA EA E	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100,100(4X4),110
42 43 44 45 46 47 48 49 50 51	98-586 98-587 98-588 98-590 98-591 98-89 98-591 98-812 98-812 98-812 98-82 98-83 98-302 98-305 98-375 98-376 98-377 98-378 98-380 114-52 114-246 88-70 95-222 53-528	Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Green Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std. Gear, breather std. Gear, breather gear .110" 79-99 Shim, breather gear .115" 79-99 Nut, pinion gear 54-89 Woodruff key 54-89 Woodruff key 54-89 Washer, cam thrust Cam shim .055" 84-99 Cam shim .066" 84-99 Cam shim .076" 84-99 Cam shim .078" 84-99 Cam shim .078" 84-99 Cam shim .080" 84-99 Cam shim .075" 84-99 Cam shim .080" 84-99 Cam shim .075" 84-99 Ultima cam .625" lift (may require high lift springs) Cam cover 93-99 w/hdwre & gasket chrome Oil seal	24042-78 24043-78 24044-78 24045-78 24046-78 24703-54B 26349-73 25313-77A 25313-77A 25321-79 25322-79 24023-54 23985-54 25550-57 25551-36 25552-36 25555-36 25555-36 25555-36 25556-36	EA EA EA EA EA EA EA EA EA EA EA EA EA E	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100 88,100 88,100 88,100 88,100 88,100 88,100,100(4X4),110
43 44 44 45 46 47 48 49 50	98-586 98-587 98-588 98-590 98-591 98-89 98-591 98-81 98-81 98-81 98-81 98-83 98-302 98-305 98-375 98-376 98-377 98-378 98-379 98-380 114-52 114-246 88-70 95-222 53-528 53-529	Gear, pinion White Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Green Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std. Gear, breather std. Gear, breather gear .110" 79-99 Shim, breather gear .115" 79-99 Nut, pinion gear 54-89 Woodruff key 54-89 Washer, cam thrust Cam shim .065" 84-99 Cam shim .060" 84-99 Cam shim .070" 84-99 Cam shim .070" 84-99 Cam shim .075" 84-99 Cam shim .080" 84-99	24042-78 24043-78 24044-78 24046-78 24046-78 24703-54B 26349-73 25313-77A 25313-77A 25321-79 25322-79 25322-79 24023-54 23985-54 25555-36 25555-36 25555-36 25555-36 2556-36	EA E	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100,100(4X4),110
42 43 44 45 46 47 48 49 50 51 52 53 54 55 56	98-586 98-587 98-588 98-589 98-590 98-591 98-89 98-512 98-812 98-812 98-812 98-83 98-302 98-375 98-376 98-377 98-378 98-379 98-380 114-52 114-246 88-70 95-222 53-528 91-352	Gear, pinion White Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Green Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather + 0.30" Shim, breather gear .110" 79-99 Shim, breather gear .115" 79-99 Nut, pinion gear 54-89 Woodruff key 54-89 Wosher, cam thrust Cam shim .055" 84-99 Cam shim .060" 84-99 Cam shim .070" 84-99 Cam shim .070" 84-99 Cam shim .070" 84-99 Cam shim .080" 84-99 Cam sh	24042-78 24043-78 24044-78 24046-78 24703-54B 26349-73 25313-77A 25313-77A 25321-79 25322-79 24023-54 23985-54 25552-36 25552-36 25552-36 25555-36 25555-36 25556-36	EA E	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100,100(4X4),110
43 44 44 45 46 47 48 49 50	98-586 98-587 98-588 98-589 98-590 98-591 98-89 98-512 98-812 98-80 98-813 98-802 98-83 98-302 98-305 98-375 98-376 98-377 98-388 98-379 98-388 98-309 114-52 114-246 88-70 95-222 53-528 53-528 53-528 89-304	Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Green Gear, pinion Green Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std. Gear, breather std. Gear, breather gear .110" 79-99 Shim, breather gear .115" 79-99 Nut, pinion gear 54-89 Woodruff key 54-89 Woodruff key 54-89 Washer, cam thrust Cam shim .055" 84-99 Cam shim .070" 84-99 Cam shim .07	24042-78 24043-78 24044-78 24045-78 24046-78 24703-54B 26349-73 25313-77A 25313-77A 25313-77A 25321-79 25322-79 25322-79 25322-79 2523-79 24023-54 25955-36 25555-36 25555-36 25555-36 25555-36 25555-36 25556-36	EA E	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110
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42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58	98-586 98-587 98-588 98-590 98-591 98-89 98-591 98-89 98-512 98-812 98-812 98-80 98-813 98-82 98-83 98-302 98-305 98-377 98-376 98-377 98-378 98-379 98-380 114-52 114-246 88-70 95-222 53-528 53-529 91-352 89-304	Gear, pinion Yellow Gear, pinion Red Gear, pinion Blue Gear, pinion Green Gear, pinion Blue Gear, pinion Black Pinion gear spacer Gear, oil pump drive 54-89 Gear, breather std. Gear, breather std. Gear, breather gear .110" 79-99 Shim, breather gear .115" 79-99 Nut, pinion gear 54-89 Woodruff key 54-89 Washer, cam thrust Cam shim .055" 84-99 Cam shim .060" 84-99 Cam shim .070" 84-99 Cam shim .075" 84-99 Cam shim .080" 84-99 Cam shim .075" 84-99 Cam shim .080" 84-99 Cam shim .070" 84-99 Cam shim .080" 84-99 Cam shim .080" 84-99 Cam shim .080" 84-99 Cam shim .070" 84-99 Cam shim .080" 84-99 Cam shim .070" 84-99 Cam shim .0	24042-78 24043-78 24044-78 24045-78 24046-78 24703-54B 26349-73 25313-77A 25313-77A 25321-79 25322-79 24023-54 23985-54 25551-36 25555-36 25555-36 25555-36 25555-36 25555-36 2522-83 2522-83 2522-83 2522-83 2522-83 2611C 2606-82 2622-83 2624-83 26345-73	EA E	88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100,100(4X4),110 88,100 88,100 88,100 88,100 88,100 88,100 88,100 88,100,100(4X4),110
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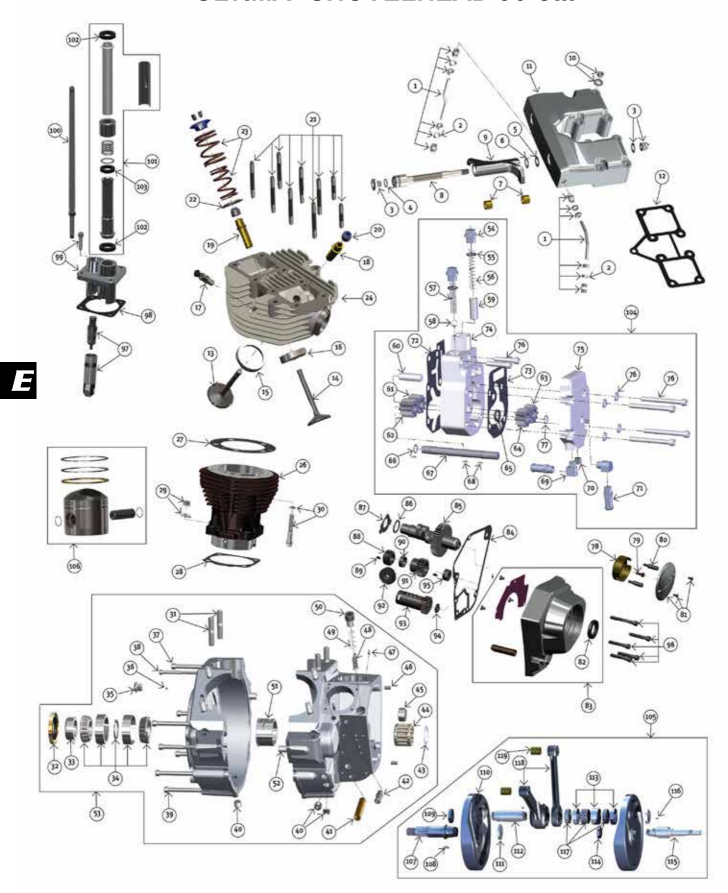
REVTECH® 88, 100, 100 (4X4), 110 C.I.

#	Part#	DESCRIPTION	OEM#	I QTY	DICDLACEMENT FITMENT
	98-531	Pinion bearing retaining ring	11177	EA	<u>DISPLACEMENT FITMENT</u> 88,100,100(4X4),110
	95-602		24626-87	EA	
01	95-603	Pinion bearing 87-99 White Pinion bearing 87-99 Green	24628-87	EA	88,100,100(4X4),110 88,100,100(4X4),110
	95-604		24626-67	EA	
	95-604 95-605	Pinion bearing 87-99 Red Pinion bearing 87-99 Blue	24643-87	EA EA	88,100,100(4X4),110 88,100,100(4X4),110
	95-605	•	9058	EA EA	
-		Cam bearing		EA EA	88,100,100(4X4),110
	21-123	Spigot tube 84-99	63533-41 26561-84	EA EA	88,100,100(4X4),110
04	17-65 17-61	Oil pressure switch tall			88,100,100(4X4),110
C.F.	98-510	Oil pressure switch short	26552-72 24981-70	EA	88,100,100(4X4),110
	98-510	Screen, crankcase	24981-70	EA EA	88,100,100(4X4),110
	41-888	Spring, crankcase 70-99	26263-80	EA EA	88,100,100(4X4),110
	95-320	Plug, tappet screen Bearing & race set	9028	SET	88,100,100(4X4),110 88,100,100(4X4),110
	98-360	Sprocket shaft spacer 71-99	24002-70	EA	88,100,100(4X4),110
	95-805	Oil seal	12026	EA EA	
	98-490		12020	EA EA	88,100,100(4X4),110 88,100,100(4X4),110
	300-453	Allen timing plug 70-99 chrome	24641-36	EA	
	78-321	Bushing, oil pump 36 & Itr	24641-36	SET	88,100,100(4X4),110 88,100
73	10-321	2 piece gasket set with silicone bead 84-99		SEI	00,100
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Every attempt has been made to insure proper fitment of our parts for the applications listed in this guide. It is the end users responsibility to exercise good judgement in the part selection, installation & maintenance of their motor when installing parts referred to in this reference guide. Midwest MC Supply has no control over the judgement of others & assumes no responsibility or liability of any nature for the failure of others to use good judgement.

NEXT PAGE: ULTIMA® SHOVELHEAD 96 C.I.

ULTIMA® SHOVELHEAD 96 C.I.



ULTIMA® SHOVELHEAD 96 C.I.

		OLIMA	OII	O V I			AD 30 O.I.		
#	PART#	DESCRIPTION	OEM#	QTY	#	PART#	DESCRIPTION	OEM#	QTY
1	71-137	Rocker cover & feed oil lines. 66-84	OLIVIII	kit	71	21-123	Spigot tube	63533-41	each
2	95-127	Oil line sleeve/O-ring	63529-57	each	72	98-625	Base gasket 92 & ltr	*************************************	each
3	41-779	Rocker shaft hardware	00020 0.	set	73	98-627	Cover gasket 92 & Ltr		each
4	95-701	O-ring	11101	each	74	98-602	Pump base H.O. 92 & ltr pol.		each
5	91-277	Rocker arm shim .005"	11101	each	75	98-603	Pump cover H.O. 92 & ltr pol.		each
١	91-469	Rocker arm shim .010"		each	76	41-740	Oil pump hardware kit		each_
	91-470	Rocker arm shim .020"		each	77	98-325	Snap ring	26348-36	each
6	91-549	Rocker arm spacer	17452-66	each	78	53-528	Ignition rotor (gold)	32402-83	each
7	95-356	Bushing	17428-57	each	79	53-529	Ignition rotor screw	2611C	each
8	91-287	Rocker arm shaft	17611-66A	each	80	91-352	Ignition timing screws	32606-82	each
9	91-313	Rear exh./front int. rocker arm	17360-66	each	81	89-114	Ignition cover, Ultima w/screws	02000-02	each
"	91-314	Front exh./rear int. rocker arm	17375-66	each	82	96-299A	Oil seal	83162-51	each
10	40-318	Chrome rocker cover hdwre kit, 66-84, 18 hex nuts/18 flat wshers		eacii	83	88-53	Cam cover kit	25268-84A	each
kit	40-310	Chilothe focker cover name kit, 00-04, 10 flex fluts/10 flat waters	1133 0010		84	77-715		25225-70B	1
	89-344	Deales and absent CC 04 includes absent assets			85		Gasket, cam cover	20220-706	each
11 12	78-700	Rocker arm covers, chrome, 66-84 includes chrome spacers Rocker box gasket		set	86	114-16 98-378	Cam for Ultima 96" Shovelhead, Andrews BH Cam shim .070"	25554-36	each
13	91-793	Intake valve		each each	00	98-375	Cam shim .055"	25551-36	each
	91-793					98-376	Cam shim .060"	25552-36	each
14		Exhaust valve		each					each
15	91-573	Intake valve seat		each		98-377	Cam shim .065"	25553-36	each
16	91-572	Exhaust valve seat		each		98-379 98-380	Cam shim .075"	25555-36	each
17	93-772	Compression release 10mm		each	0.7		Cam shim .080"	25556-36	each
18	91-910	Valve guide, int.		each	87	98-372	Washer, cam thrust	25550-57	each
19	91-910	Valve guide, exh.		each	88	98-359	Gear, oil pump drive	26349-73	each
20	91-779	Valve guide seal		each	89	98-305	Woodruff key	23985-54	each
21	91-689	Rocker box stud kit 66-84 8 long, 2 short, 1 motor mt.		kit	90	98-89	Pinion gear spacer	24703-54B	each
22	91-346	Valve spring seat		each	91	98-588	Gear, pinion Red	24043-78	each
23 24	91-652	Springs		set		98-585	Gear, pinion Orange	24040-78	each
24	93-114B	Natural 96" Front Bare Head		each		98-586	Gear, pinion White	24041-78	each
	93-115B	Natural 96" Rear Bare Head		each		98-587	Gear, pinion Yellow	24042-78	each
	93-118B	Black 96" Front Bare Head		each		98-589	Gear, pinion Blue	24044-78	each
	93-119B	Black 96" Rear Bare Head		each		98-590	Gear, pinion Green	24045-78	each
	93-114P	Polish 96" Front Bare Head		each		98-591	Gear, pinion Black	24046-78	each
	93-115P	Polish 96" Rear Bare Head		each	92	98-358	Gear, oil pump driven	26345-73	each
26	93-261	Front cylinder, black 3-5/8 bore stock height		each	93	98-512	Breather gear std.	25313-77	each
	93-262	Rear cylinder, black 3-5/8 bore stock height		each		98-812	Breather gear +.030" 77 & ltr	25313-77	each
27	78-703	Head gasket		each	94	98-80	Breather gear shim .110" 79 & ltr	25313-77A	each
28	78-702	Base gasket		each		98-81	Breather gear shim .115" 79 & ltr	25321-79	each
29	41-943	Base stud nuts & washers	0400	kit		98-82	Breather gear shim .120" 79 & ltr	25322-79	each
30	41-766	Head bolt kit, chrome	6469	kit	0.5	98-83	Breather gear shim .125" 79 & ltr	25323-79	each
31	41-993	Cylinder base stud set 78-84 8 pcs.	16837-78	set	95	98-302	Nut, pinion	24023-54	each
32	95-805	Oil seal	12026	each	96	40-614	Bolt kit for Ultima cam cvr. Chrome		kit
33	98-360	Spacer, sprocket shaft 71-99 BT	24002-70	each	97	91-605	Hydraulic tappet		1
34	95-320	Bearing & race set	9028	set		91-805	Hydraulic tappet body		each
35	98-490A	Timing plug	720	each	98	77-713	Front tappet guide gasket		each
36	98-545	Set screw 10-24		each		77-712	Rear tappet guide gasket		each
37	300-533	Case bolt 5/16-18 x 2-3/4		each	99	91-638	Tappet guide set, chrome		set
38	300-535	Case bolt 1/4-20 x 4.0		each	100	91-891	Pushrod set		set
39	300-534	Case bolt 5/16-18 x 3-1/2		each	101	91-331	Pushrod cover assy. Chrome	11101	set
40	98-544	1/4 pipe plug for case		each	102	95-701	O-ring Pushrod cover upper & lower	11101	each
41	300-453	Bushing, oil pump 36 & ltr	C2E22 44	each	103	95-241	O-ring Pushrod cover middle Oil pump complete H.O. 92 & ltr polished	11132	each
42 43	21-123 98-531	Spigot tube	63533-41	each	104	98-517 98-520			each
43		Pinion bearing retaining ring	11177	each	405		Oil pump complete H.O. 92 & Itr black		each
44	95-602	Pinion bearing White	24626-87	each	105	98-524	Crankshaft assy. 4.625" stroke .792" wristpin		assy.
.	95-603	Pinion bearing Green	24628-87	each	106	93-140	Ultima Shovelhead piston set by Ross std. bore		set
"	95-604 95-605	Pinion bearing Red	24641-87	each		93-141 93-142	Ultima Shovelhead piston set by Ross .005" over		set
45		Pinion bearing Blue	24643-87	each			Ultima Shovelhead piston set by Ross .010" over		set
45 46	95-173	Cam bearing Dowel pin .250"x.500"	9058 358	each	107	93-143 98-339	Ultima Shovelhead piston set by Ross .020" over Sprocket shaft		set
46 47	98-540 98-543		330	each	107	98-339	Sprocket snart Woodruff key	23985-56	each
		3/16 Hi pressure plug	2/1091 70	each			,	l	each
48	98-510	Screen, crankcase	24981-70	each	109	98-421	Nut, crank pin 1"-20	23969-83	each
49 50	98-511	Spring, crankcase 70-99 BT	24982-70	each	110	98-652	Crankshaft halves only 4.625" Stroke .792 wristpin	24017 00	each
50 51	98-538	Screen plug	24500 500	each	111	98-539	Nut, sprocket shaft 1-1/8"-16	24017-80	each
51	95-429	Bearing race	24599-58B	each	112	98-537	Crankpin w/nut & key		each
52	300-541	Alignment pin .500" x.500"		each	113	95-145	Rod race set for 7.44" rods	24046 00	each
53	206-21	96" Ultima Shovelhead case assembly, Natural		assy	114	98-422	Nut, pinion shaft 3/4"-20	24016-80	each
	206-22	96" Ultima Shovelhead case assembly, Black		assy	115	98-546	Pinion Shaft std length	11010	each
	206-23	96" Ultima Shovelhead case assembly, Polished	06060.00	assy	116	98-475	Woodruff key	11218	each
54	41-888	Spring cap	26263-80	kit	117	95-259	Rod roller bearings & retainer cage	24385-40B	each
55	95-828	O-ring 84-99	11105	pkg. 5	118	98-573	Connecting rods H-beam 7.440" w/bushings & races	24224 22	each
56	98-619	Plunger spring	26207-83	each	119	95-142	Replacement wristpin bushing .792"	24334-36	l each
57	98-620	Check ball spring	26262-80	each					
58	98-617	Check ball	8873	each					
59	98-623	Plunger	26400-82	each					
60	98-618	Idler pin	26327-68	each	Ever	v attemr	ot has been made to insure proper fitment of	of our parts	for
61	98-605	Gear, return idle 10T		each					
62	98-604	Gear, return drive 10T		each	tue a		ons listed in this guide. It is the end users re	•	y to
63	98-607	Gear, feed idle 10T		each		exercise	e good judgement in the part selection, insta	allation &	
64	98-606	Gear, feed drive 10T	00007.50	each	mo		ce of their motor when installing parts refer		ie
65	95-753	Oil seal	26227-58	pkg. 5					13
66	98-329	Clip ring	11002	each		referenc	e guide. Midwest MC Supply has no contro	I over the	
67 68	98-334 98-272	Drive shaft Woodruff key	26346-70 26348-15	each each			of others & assumes no responsibility or lia		ıv
	40-///		70.040-10	eaco			The state of the s	,	

exercise good judgement in the part selection, installation & maintenance of their motor when installing parts referred to in this reference guide. Midwest MC Supply has no control over the judgement of others & assumes no responsibility or liability of any nature for the failure of others to use good judgement.

each

each

each

26348-15

45830-48

98-272

21-185 98-622

68

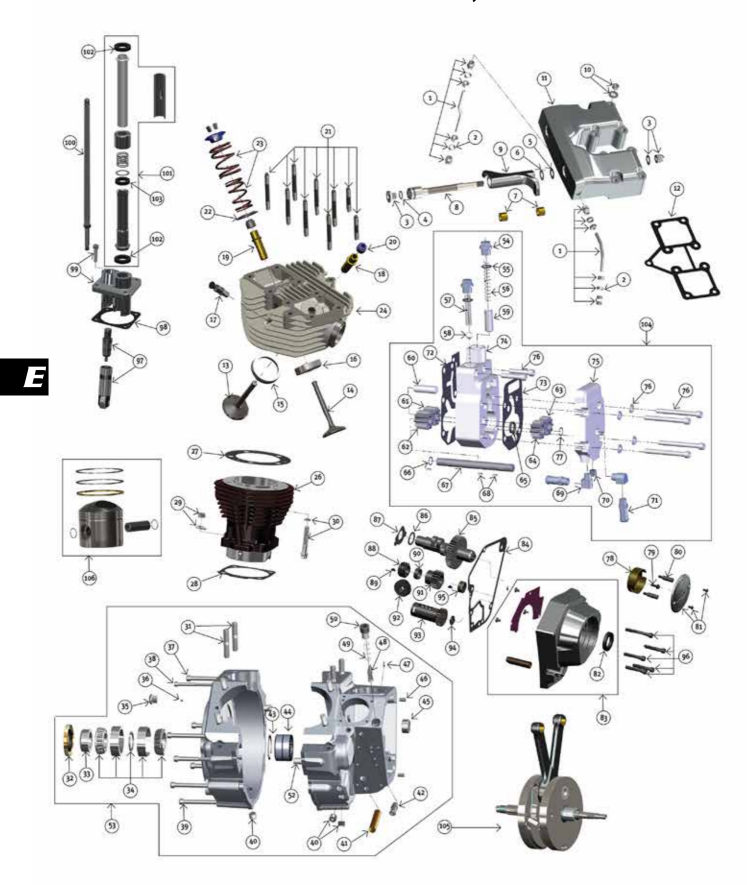
69 70

Woodruff key

Spigot elbow

Pressure plug

ULTIMA® SHOVELHEAD 96 C.I., 3 PIECE CRANK



QTY each each_

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TINAAR OLIOVALI

	U	$LTIMA^{ exttt{@}}$ $SHOVEL$	HE/	AD	96	C.I	I., 3 PIECE CRA	NK
#	PART#	DESCRIPTION	OEM#	QTY	. #	PART#	DESCRIPTION	OEM#
1	71-137	Rocker cover & feed oil lines. 66-84		kit	75	98-603	Pump cover H.O. 92 & ltr pol.	
2	95-127	Oil line sleeve/O-ring	63529-57	each	76	41-740	Oil pump hardware kit	
3	41-779	Rocker shaft hardware		set	77	98-325	Snap ring	26348-36
4	95-701	O-ring	11101	each	78	53-528	Ignition rotor (gold)	32402-83
5	91-277	Rocker arm shim .005"		each	79	53-529	Ignition rotor screw	2611C
,	91-469	Rocker arm shim .000		each	80	91-352	Ignition timing screws	32606-82
								32000-02
•	91-470	Rocker arm shim .020"	47450.00	each	81	89-114	Ignition cover, Ultima w/screws	00400 54
6	91-549	Rocker arm spacer	17452-66	each	82	96-299A	Oil seal	83162-51
7	95-356	Bushing	17428-57	each	83	88-53	Cam cover kit	25268-84A
8	91-287	Rocker arm shaft	17611-66A	each	84	77-715	Gasket, cam cover	25225-70B
9	91-313	Rear exh./front int. rocker arm	17360-66	each	85	114-16	Cam for Ultima 96" Shovelhead, Andrews BH	
	91-314	Front exh./rear int. rocker arm	17375-66	each	86	98-378	Cam shim .070"	25554-36
10	40-318	Chrome rocker cover hdwre kit, 66-84, 18 hex nuts/18 flat wshers	7753 6016			98-375	Cam shim .055"	25551-36
kit						98-376	Cam shim .060"	25552-36
11	89-344	Rocker arm covers, chrome, 66-84 includes chrome spacers		set		98-377	Cam shim .065"	25553-36
12	78-700	Rocker box gasket		each		98-379	Cam shim .075"	25555-36
13	91-793	Intake valve		each		98-380	Cam shim .080"	25556-36
14	91-792	Exhaust valve		each	87	98-372	Washer, cam thrust	25550-57
15	91-573	Intake valve seat		each	88	98-359	Gear, oil pump drive	26349-73
16	91-572	Exhaust valve seat		each	89	98-305	Woodruff key	23985-54
17	93-772	Compression release 10mm		each	90	98-89	Pinion gear spacer	24703-54B
18	91-910	Valve guide, int.		each	91	98-588	Gear, pinion Red	24043-78
19	91-910	Valve guide, exh.		each	1 *.	98-585	Gear, pinion Orange	24040-78
20	91-779	Valve guide, exit. Valve guide seal		each	1	98-586	Gear, pinion White	24040-76
20 21	91-779	Rocker box stud kit 66-84 8 long, 2 short, 1 motor mt.		kit	1	98-587	Gear, pinion Vinite Gear, pinion Yellow	24041-76
22					1	98-589		24042-76
	91-346	Valve spring seat		each	1		Gear, pinion Blue	1
23	91-652 93-114B	Springs		set	1	98-590	Gear, pinion Green	24045-78
24		Natural 96" Front Bare Head		each		98-591	Gear, pinion Black	24046-78
	93-115B	Natural 96" Rear Bare Head		each	92	98-358	Gear, oil pump driven	26345-73
	93-118B	Black 96" Front Bare Head		each	93	98-512	Breather gear std.	25313-77
	93-119B	Black 96" Rear Bare Head		each		98-812	Breather gear +.030" 77 & ltr	25313-77
	93-114P	Polish 96" Front Bare Head		each	94	98-80	Breather gear shim .110" 79 & ltr	25313-77A
	93-115P	Polish 96" Rear Bare Head		each		98-81	Breather gear shim .115" 79 & ltr	25321-79
26	93-261	Front cylinder, black 3-5/8 bore stock height		each		98-82	Breather gear shim .120" 79 & ltr	25322-79
	93-262	Rear cylinder, black 3-5/8 bore stock height		each		98-83	Breather gear shim .125" 79 & ltr	25323-79
27	78-703	Head gasket		each	95	98-302	Nut, pinion	24023-54
28	78-702	Base gasket		each	96	40-614	Bolt kit for Ultima cam cvr. Chrome	
29	41-943	Base stud nuts & washers		kit	97	91-605	Hydraulic tappet	
30	41-766	Head bolt kit, chrome	6469	kit		91-805	Hydraulic tappet body	
31	41-993	Cylinder base stud set 78-84 8 pcs.	16837-78	set	98	77-713	Front tappet guide gasket	
32	95-805	Oil seal	12026	each		77-712	Rear tappet guide gasket	
33	98-360	Spacer, sprocket shaft 71-99 BT	24002-70	each	99	91-638	Tappet guide set, chrome	
34	95-320	Bearing & race set	9028	set	100	91-891	Pushrod set	
35	98-490A	Timing plug	720	each	101	91-331	Pushrod cover assy. Chrome	
36	98-545	Set screw 10-24		each	102	95-701	O-ring Pushrod cover upper & lower	11101
37	300-533	Case bolt 5/16-18 x 2-3/4		each	103	95-241	O-ring Pushrod cover middle	11132
38	300-535	Case bolt 1/4-20 x 4.0		each	104	98-517	Oil pump complete H.O. 92 & ltr polished	
39	300-534	Case bolt 5/16-18 x 3-1/2		each		98-520	Oil pump complete H.O. 92 & ltr black	
40	98-544	1/4 pipe plug for case		each	105	98-576	Crankshaft assy. 4.625" stroke .927" wristpin	
41	300-453	Bushing, oil pump 36 & ltr		each	106	93-144	Ultima Shovelhead piston set std. bore .927 pin	
42	21-123	Spigot tube	63533-41	each	1	93-145	Ultima Shovelhead piston set +.005" bore .927 pin	
43	98-581	Pinion bearing retaining ring	11177	each		30-140	Olima Onovemeda pistori set 1.000 bore .527 pin	'
44		l =			1			
44 45	95-809 95-173	Pinion bearing	24626-87 9058	each	1			
	95-173	Cam bearing		each	1			
46	98-540	Dowel pin .250"x.500"	358	each	1			
47	98-543	3/16 Hi pressure plug	24004 70	each	1			
48	98-510	Screen, crankcase	24981-70	each	1			
49	98-511	Spring, crankcase 70-99 BT	24982-70	each	1			
50	98-538	Screen plug			1			
		l			1			
52	300-541	Alignment pin .500" x.500"		each	1			
53	206-26	96" Ultima Shovelhead case assembly, Natural		assy	1			
	206-27	96" Ultima Shovelhead case assembly, Black		assy				
	206-28	96" Ultima Shovelhead case assembly, Polished		assy	1			
54	41-888	Spring cap	26263-80	kit	1			
55	95-828	O-ring 84-99	11105	pkg. 5	1			
56	98-619	Plunger spring	26207-83	each	1_			
57	98-620	Check ball spring	26262-80	each	Ever	y attemp	ot has been made to insure proper fitment of	or our parts
58	98-617	Check ball	8873	each			ons listed in this guide. It is the end users re	
59	98-623	Plunger	26400-82	each				
60	98-618	Idler pin	26327-68	each	1	exercise	e good judgement in the part selection, inst	allation &
61	98-605	Gear, return idle 10T	20021-00	each			ce of their motor when installing parts refer	
62	98-604							
		Gear, return drive 10T		each	1	reterenc	e guide. Midwest MC Supply has no contro	over the
63	98-607	Gear, feed idle 10T		each			of others & assumes no responsibility or lia	
64	98-606	Gear, feed drive 10T	00007.50	each	I Juc			
65	95-753	Oil seal	26227-58	pkg. 5	1	natur	e for the failure of others to use good judge	ement.
66	98-329	Clip ring	11002	each	1		3 , 3	
67	98-334	Drive shaft	26346-70	each	1			
68	98-272	Woodruff key	26348-15	each	1			

each

each

each

each

each

each

26348-15

45830-48

63533-41

98-272

21-185

98-622

21-123

98-625

98-627

98-602

Woodruff key

Spigot elbow

Pressure plug

Base gasket 92 & ltr

Cover gasket 92 & Ltr

Pump base H.O. 92 & ltr pol.

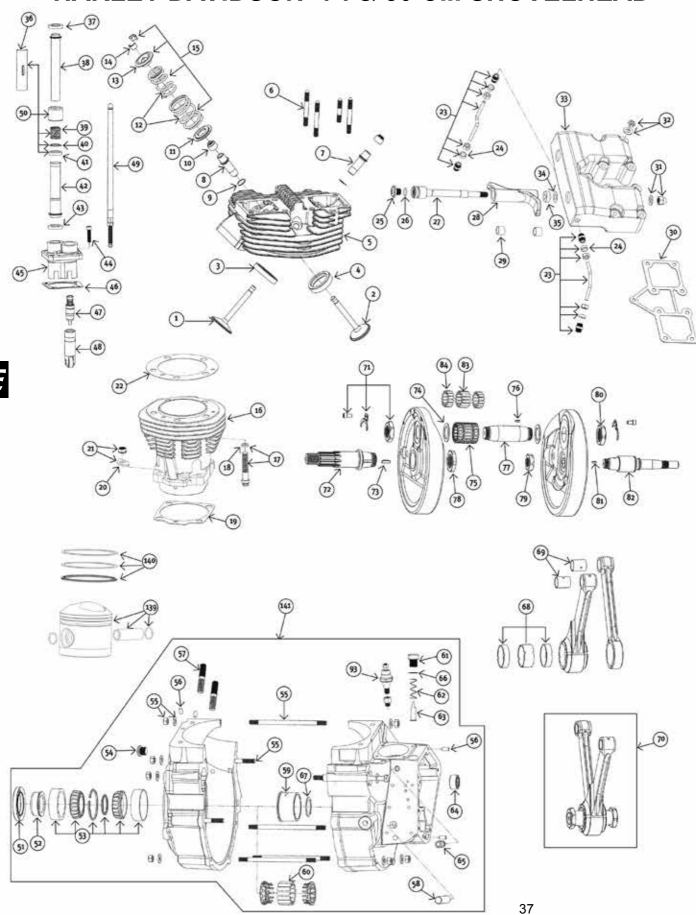
Spigot tube

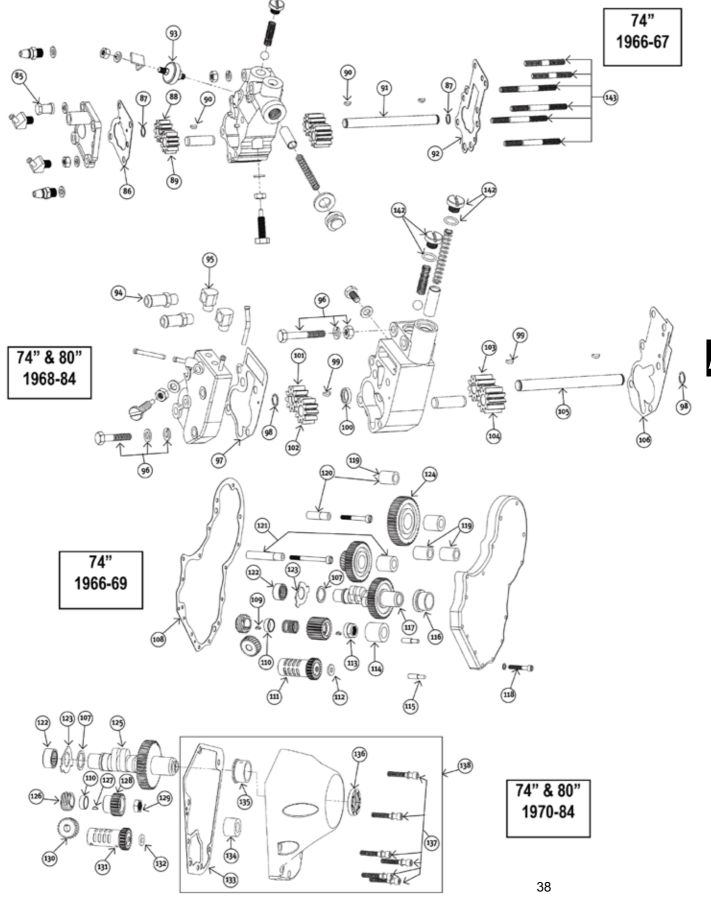
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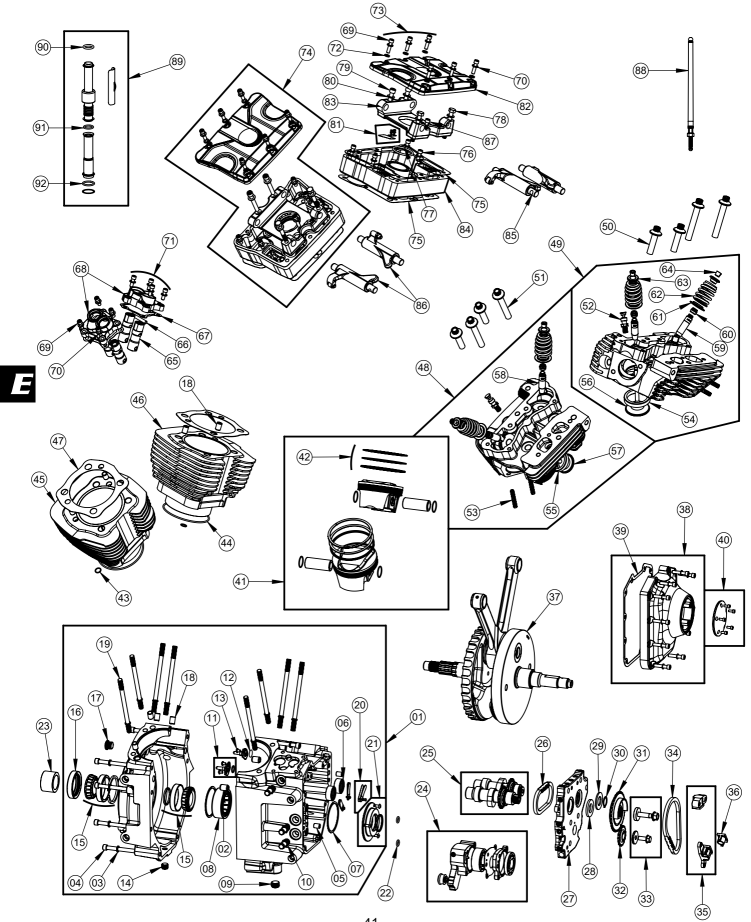


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PART#	DESCRIPTION	OEM#	QTY	#	PART#	DESCRIPTION	OEM#	<u> </u>
			each			Pushrod retainer	17950-66	е
91-137	Valve, exhaust 48-83 stock replacement	18082-57	each	37	95-701	O-ring	11101	e
91-684	Valve seat, int. 66-84 2164" OD. 1.750" ID453" Tall Unleaded		each	38	91-512	Upper pushrod cover 36-79		l k
				' '				l k
				30			170/17-36	6
								6
							11132	6
93-131	Rear cylinder head 74" & 80" natural, stock bore, complete		each	42	89-134	Lower pushrod cover w/necessary corks 48-79		8
93-130M	Front cylinder head 74" & 80" natural, stock bore, bare		each	l	89-59	Lower pushrod cover grooved w/necessary corks		l k
				1/3		, ,		k
				~~			11101	
							11101	e
				44				k
91-373	Valve guide 74" 48-79 intake +.001"		each	l	41-768	Chrome 1/4-20 screw kit 76 & later		k
91-374	Valve guide 74" 48-79 intake +.002"		each	l	41-988	8 Piece chrome 1/4-20 12 point screw kit 76 & ltr		Ιk
				l				s
				1 45		· ·	19600 660	e
	•			43				
	· ·			l				6
				l				e
91-234	Valve guide 80" 80-84 intake +.001		each	l	91-527	Chrome tappet guide rear cylinder	18610-66B	e
91-357	Valve guide 80" 80-84 intake +.002		each	l	91-638	Chrome tappet guide set w/screws 1/4-20 & 1/4-24		s
	•			46			18633-480	p
		1		٠, ا				p
		1		ı		, ,		e
	Valve guide 74" 48-79 exhaust std.	1	each	48	91-285	Hydraulic tappet 66-84	18522-53A	e
	Valve guide 74" 48-79 exhaust +.001"	I	each	49	91-830	Pushrod 66-84	1	s
	ŭ	I		I			1	s
	•	I		50			1	s
	•	1				''	24024 55	1 '
		1		51				e
	ŭ	1	each	l				6
91-356	Valve guide 80" 80-84 exhaust std.	I	each	I	95-805	Oil seal, sprocket shaft 69-99	12026	6
	•	I		52				e
								e
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				54			l .	e
91-383	Valve guide 80" 80-84 exhaust +.006		each	l	98-490	Timing plug 70 & ltr. chrome allen style	720	e
78-370	Valve guide gasket	18196-51	pkg 5	55	41-880	Motor case stud kit B.T. 65-69		k
91-342	Valve seal & sleeve 48-81			l	41-881	Motor case stud kit B.T. 70-78		k
				l				k
				F.C.				
								e
				57				s
91-224	Valve spring set 66-84 4 inner & 4 outer		set	l	41-993	Cylinder base stud set 78-84 8 pcs.	16837-78	s
91-269	Top valve collars 66-84 set of 4		set	58	300-453	Bushina, oil pump 36 & ltr	24641-36	l e
		18228-36		59			l .	e
		10220 00		l **				l e
				٠,				
				60			l .	p
93-270	Front cylinder 74" black stk. bore stk. height		each	l	95-489	Crank case rollers +.0002"	9221A	p
93-271	Rear cylinder 74" black stk. bore stk. height		each	l	95-490	Crank case rollers +.0004"	9222A	l p
93-268	Front cylinder 80" black stk, bore stk, height		each	l	95-491	Crank case rollers +.0006"	9223A	p
				l			l .	p
	,			l				
				l				p
	Rear cylinder black 3-5/8 bore stk. height		each			Crank case rollers +.002"	9220A	р
93-263	Front cylinder black 3-5/8 bore +.200" taller		each	61	98-538	Screen plug	26263-80	e
93-264	Rear cylinder black 3-5/8 bore +.200" taller	1	each	62	98-511	Spring, crank case 70 & ltr	24982-70	e
	•	6469						e
	•	0.00		ı				e
		40770 00		ı			l .	
				ı				6
		16777-63	each	66			1105	p
78-636	Cylinder base gasket Ft & Rr 66-84 74" or 80" .020" Viton	I	pair	67	98-266	Retaining ring 58-86	11007	e
		16836-78		68			1	s
							24334-36	e
		16770.00		۱۳			27007-00	
		10110-00		 				e
		I		I				e
	Rocker cover & feed oil lines. 66-84	1	kit	70	98-262		24281-41A	s
95-127	Oil line sleeve/O-ring	63529-57	each	I	98-323	Rod assembly 74-81 74" & 80"	24281-74	s
		1		l				s
		1		l				s
	1 9	11101		74		,	27201-007	
				ı				k
				72				e
91-313	Rear exh./front int. rocker arm	17360-66	each	l	98-294	Sprocket shaft 70-71	24001-70	e
91-314			each	l	98-295			e
				l				6
		11720-01		72				
		1		ı				6
	. ,	1	pkg 10	74		•		6
41-420	Rocker shaft nuts red cap 7/16-20 66-84	7872	each	l	98-298	Flywheel washer 70-ltr	6506	6
				75				k
				l ' '				
40-318	Chrome rocker cover hdwre kit 66-84 18 hex nuts/18 flat wshers	7753 6016	kit	l	95-621	Roller & retainer set std.	24346-87A	
40-547	Stainless rocker cover hdwre kit 66-84 18 hex nuts/18 flat wshers	I	kit	76	98-273	Key 41-81	23985-18	6
	Rocker arm covers chrome 66-84 includes chrome spacers	I	set	I	98-475	Key 81 & ltr	11218	e
89-344		I	set	77	98-255	Crank pin 74" & 80" 3 hole 41-81	23961-41	l e
	Rocker arm covers, polished, 66-84, includes chrome spacers		1 001	ı ''				1 5
89-389	Rocker arm covers polished 66-84 includes chrome spacers		oooh	ı			1 33064 44	١.
89-389 91-277	Rocker arm shim .005"		each		98-465	Crank pin 74" & 80" 1 hole 41-81	23961-41	е
89-389			each each each	78	98-465 98-419 98-424	Crank pin 74" & 80" 1 hole 41-81 Crank pin 81<r 180 degree-3 hole(use late nuts 1"-20 thread) Sprocket shaft nut 30-81 3/4"-18	23961-41 23961-80 24023-36	e
	91-180 91-187 91-684 91-137 91-684 91-685 91-687 91-682 93-130 93-131 93-131M 91-688 91-372 91-373 91-374 91-375 91-376 91-375 91-376 91-375 91-376 91-385 91-381 91-385 91-381 91-382 91-383 91-383 91-384 91-385 91-381 91-382 91-383 91-386 91-391 91-380 91-381 91-382 91-381 91-382 91-383 91-365 91-381 91-382 91-381 91-382 91-381 91-382 91-381 91-382 91-381 91-382 91-381 91-382 91-381 91-382 91-381 91-382 91-381 91-382 91-381 91-382 91-381 91-386 91-224 91-269 91-244 91-269 91-244 91-269 91-244 91-269 91-244 91-269 91-244 91-269 91-27 91-380 91-381 91-382 91-381 91-382 91-381 91-382 91-381 91-382 91-381 91-382 91-381 91-382 91-381 91-382 91-381 91-382 91-381 91-382 91-381 91-385	91-180	191-137	91-190 Valve, intake 66-84 stock replacement 18074-66 each 191-197 Valve seat, int. 66-84 2164* OD. 17:50* ID. 453* Tall Unleaded valve seat, int. 66-84 2164* OD. 17:50* ID. 453* Tall Unleaded valve seat, int. 66-84 2106* OD. 18:50* ID. 18:50* Tall Unleaded valve seat, each 66-84 2106* OD. 18:50* ID. 18:50* Tall Unleaded valve seat, each 66-84 2106* OD. 18:50* ID. 18:50* Tall Unleaded valve seat, each 66-84 2106* OD. 18:50* ID. 18:50* Tall Unleaded valve seat, each 66-84 2106* OD. 18:50* ID. 18:50* Tall Unleaded valve seat, each 66-84 2106* OD. 18:50* ID. 18:50* Tall Unleaded valve seat, each 68-84 2106* OD. 18:50* Tall Unleaded valve seat, each valve valv	19-137	91-190 Make, intake 66-84 stock replacement 1807-66 acch 36 91-328 191-37 Alvec each int 68-84 2760° CO. 1.750° ID. AS3° Tall Unleaded 91-634 19687 404% seat, int 68-84 2760° CO. 1.750° ID. AS3° Tall Unleaded 91-634 19687	19-149 1	19-150 White, resident 145-68 2019-10, 125-00,

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•	PART#	DESCRIPTION DESCRIPTION	OEM#	QTY_	#	PART#	DESCRIPTION	OEM#
9	98-424	Pinion shaft nut 30-81 3/4"-18	24023-36	each	116	95-108	Bushing	25581-36
	98-422	Pinion shaft nut 81-89	24016-80	each	117	114-17	Cam 48-69 Andrews BH Hyd. Mild perf.	
	98-288	Crank pin nut 41-81 1"-18	23966-54A	each	118	41-780	Timing cover screw kit allen, chrome	
	98-421	Crank pin nut 83 & ltr 1"-20	23969-83	each	١٠	91-301	Timing cover screw kit slotted, chrome	
				l	١		1	
	98-274	Key 41-81	23985-12	each	119	95-343	Bushing	25785-30A
	98-475	Key 81 & ltr	11218	each	120	91-310	Stud & bushing kit 36-69	25791-36
!	98-256	Pinion gear shaft 58-72	24006-58	each	121	95-418	Stud & bushing kit 36-69	25856-36
	98-291	Pinion gear shaft 73-81	24006-43	each	122	95-173	Bearing, cam 66 <r	9058
				l		ı	1	1
	98-355	Pinion gear shaft 81-86	24006-80	each	123	98-372	Washer, cam thrust 58-99	25550-57
3	95-476	Long roller 36-72 18 used, std. use w/steel cage	9171A	pkg 100	124	98-480	Idler gear w/lightening holes 36-69	25775-36
	95-477	Long roller 36-72 18 used, .0002 os use w/steel cage	9172A	pkg 100	125	114-15	Cam 70-77 Andrews BH	
	95-478	Long roller 36-72 18 used, .0004 os use w/steel cage	9173A	pkg 100	1	114-16	Cam 78-84 Andrews BH	
	95-479		9174A		126	98-359	l .	
		Long roller 36-72 18 used, .0006 os use w/steel cage		pkg 100			Oil pump drive gear 6T use only w/24T driven gear	20005 54
	95-480	Long roller 36-72 18 used, .0008 os use w/steel cage	9175A	pkg 100	127	98-305	Key 54-89	23985-54
	95-481	Long roller 36-72 18 used, .001 os use w/steel cage	9176A	pkg 100	128	98-443	Pinion gear 54-77 Orange	24010
	95-482	Long roller 73-86 18 used, std. use w/aluminum cage	9186	pkg 100		98-445	Pinion gear 54-77 Red	24010
	95-483	Long roller 73-86 18 used, .0002 os use w/aluminum cage	9180	pkg 100		98-446	Pinion gear 54-77 Blue	24010
								24010
	95-484	Long roller 73-86 18 used, .0004 os use w/aluminum cage	9181	pkg 100		98-447	Pinion gear 54-77 Green	1
	95-485	Long roller 73-86 18 used, .0006 os use w/aluminum cage	9182	pkg 100		98-448	Pinion gear 54-77 White	24010
	95-486	Long roller 73-86 18 used, .0008 os use w/aluminum cage	9183	pkg 100		98-449	Pinion gear 54-77 Brown	24010
	95-487	Long roller 73-86 18 used, .001 os use w/aluminum cage	9184	pkg 100		98-450	Pinion gear 54-77 Yellow	24010
1								24040
+	95-463	Short roller 36-72 36 used, std. use w/steel cage	9101A	pkg 100		98-451	Pinion gear 77-89 Orange	1
	95-464	Short roller 36-72 36 used, .0002 os use w/steel cage	9102A	pkg 100		98-586	Pinion gear 77-89 White	24041
	95-465	Short roller 36-72 36 used, .0004 os use w/steel cage	9103A	pkg 100	I	98-587	Pinion gear 77-89 Yellow	24042
	95-466	Short roller 36-72 36 used, .0006 os use w/steel cage	9104A	pkg 100	I	98-588	Pinion gear 77-89 Red	24043
	95-467	Short roller 36-72 36 used, .0008 os use w/steel cage	9105A	pkg 100	I	98-589	Pinion gear 77-89 Blue	24044
					I		_	1
	95-468	Short roller 36-72 36 used, .001 os use w/steel cage	9106A	pkg 100	I	98-456	Pinion gear 77-89 Green	24045
	95-520	Short roller 73-86 36 used, .0002 us use w/aluminun cage	9450A	pkg 100	I	98-457	Pinion gear 77-89 Black	24046
	95-513	Short roller 73-86 36 used, std. use w/aluminun cage	9441A	pkg 100	129	98-302	Pinion gear shaft nut 54-89	24023-54
	95-514	Short roller 73-86 36 used, .0002 os use w/aluminun cage	9442A	pkg 100	130	98-358	Oil pump driven gear 73-95 24T	26345-73
	95-514	Short roller 73-86 36 used, .0002 os use w/aluminun cage	9443A		131	98-495	Breather gear 48-77	1
				pkg 100	131			25313-73
	95-516	Short roller 73-86 36 used, .0006 os use w/aluminun cage	9444A	pkg 100		98-496	Breather gear 48-77 +.030"	25313-73
	95-517	Short roller 73-86 36 used, .0008 os use w/aluminun cage	9445A	pkg 100		98-512	Breather gear 77-99	25313-77A.B
	95-518	Short roller 73-86 36 used, .0015 os use w/aluminun cage	9415	pkg 100		98-812	Breather gear 77-99 +.030"	25313-77A.B
	95-519	Short roller 73-86 36 used, .001 os use w/aluminun cage	9446A	pkg 100	132	98-75	Breather gear spacer 50-79 .110"	25316-52
					132			
,	41-400	Nut for 36-67 chrome	24831-41	each		98-76	Breather gear spacer 50-79 .115"	25313-50
ò	78-389	Cover gasket 50-67	26257-50A	pkg 5		98-77	Breather gear spacer 50-79 .120"	25314-50
,	98-325	Retaining ring	26348-36	each		98-78	Breather gear spacer 50-79 .125"	25315-50
	98-329	Retaining ring eyelet style	11002	each		98-80	Breather gear spacer 79 & ltr .110"	25320-79
3	98-66		26328-74	each		98-81		25321-79
		Drive gear 41 & ltr		l			Breather gear spacer 79 & ltr .115"	1
•	98-65	Idler gear 62 & Itr	26326-62A	each		98-82	Breather gear spacer 79 & ltr .120"	25322-79
)	98-272	Key	26348-15	each		98-83	Breather gear spacer 79 & ltr .125"	25323-79
1	98-309	Drive shaft	26346-36	each		98-84	Breather gear spacer 79 & ltr .130"	25325-79
2	78-385	Body gasket 41-67	26245-41	pkg 5		98-85	Breather gear spacer 79 & ltr .135"	25326-79
1	17-61	Oil pressure switch 74" & 80" 41-85	26551-39C	each		98-86	Breather gear spacer 79 & ltr .140"	25327-79
ı	21-123	spigot tube	63533-41	each		98-87	Breather gear spacer 79 & ltr .145"	25328-79
,	21-185	spigot elbow		each		98-88	Breather gear spacer 79 & ltr .150"	
;	41-771	Oil pump mounting kit 68-77		kit	133	78-378	Gasket, cam cover 70-84 Cometic	25225-70B
	41-772	Oil pump mounting kit 78-91		kit	134	95-341	Bushing, pinion 73-92	25582-73
,			20250 500					
7	78-392	Oil pump cover gasket 68-80 fiber	26258-58D	pkg 10	135	95-340	Bushing, cam	25581-70
	78-397	Oil pump cover gasket 80-84 fiber	26276-80A	pkg 10	136	95-222	Oil seal	83162-51
;	98-325	Retaining ring	26348-36	each	137	40-534	Cam cover allen screw kit 71 & ltr	
)	98-272	Key	26348-15	each	138	88-53	Cam cover 73-92 chrome w/hdwre & gaskets	
00	95-221	Oil seal	26227-58	each	139	93-800	Pistons 74" 66-79 8.5 to 1 moly coated std. bore	1
)1	98-66	Feed drive gear	26328-74	each	I	93-801	Pistons 74" 66-79 8.5 to 1 moly coated +.010"	1
)2	98-65	Feed idler gear	26326-62A	each	I	93-802	Pistons 74" 66-79 8.5 to 1 moly coated +.020"	1
13	98-63	Return drive gear	26315-68A	each	I	93-803	Pistons 74" 66-79 8.5 to 1 moly coated +.030"	
4	98-64	Return idler gear	26317-68A	each	I	93-804	Pistons 74" 66-79 8.5 to 1 moly coated +.040"	1
				l	I		,	1
)5	98-334	Drive shaft 68 & ltr	26346-70	each	I	93-806	Pistons 80" 80-84 8.5to 1 moly coated std. bore	1
)6	78-387	Oil pump body gasket 68-80	26246-68D	pkg 10	I	93-807	Pistons 80" 80-84 8.5to 1 moly coated +.010"	
7	98-374	Cam shim .050" 36-87	25550-36	each	.	93-808	Pistons 80" 80-84 8.5to 1 moly coated +.020"	
	98-375	Cam shim .055" 36-87	25551-36	each	1	93-809	Pistons 80" 80-84 8.5to 1 moly coated +.030"	
	98-376	Cam shim .060" 36-87	25552-36	each	I	93-810	Pistons 80" 80-84 8.5to 1 moly coated +.040"	1
					440			
	98-377	Cam shim .065" 36-87	25553-36	each	140	93-330	Rings 74" std. bore Hastings	1
	98-378	Cam shim .070" 36-87	25554-36	each	I	93-331	Rings 74" +.010" Hastings	1
	98-379	Cam shim .075" 36-87	25555-36	each	I	93-332	Rings 74" +.020" Hastings	1
	98-380	Cam shim .080" 36-87	25556-79	each	l	93-333	Rings 74" +.030" Hastings	
	98-381	Cam shim .085" 36-87	25557-79	each	I	93-334	Rings 74" +.040" Hastings	1
					I		, ,	1
	98-382	Cam shim .090" 36-87	25558-79	each	I	93-338	Rings 80" std. bore Hastings	
	98-383	Cam shim .095" 36-87	25559-79	each	I	93-339	Rings 80" +.010" Hastings	1
	98-384	Cam shim .100" 36-87	1	each	I	93-340	Rings 80" +.020" Hastings	1
8	78-377	Cam cover gasket	25225-36	pkg 5	ł	93-341	Rings 80" +.030" Hastings	
					l			
9	98-305	Key 54-89	23985-54	each		93-342	Rings 80" +.040" Hastings	1
0	98-89	Pinion gear spacer 54-89	24703-54B	each	141	206-25	Motor case 70-84 large bore breather, 74" & 80"	1
1	98-495	Breather gear 48-77 std.	25313-73	each	142	41-997	Oil pump plug set w/Oring 70-80	
	98-496	Breather gear 48-77 +.030"	25313-73	each	I	41-998	Oil pump plug set w/Oring 81 & ltr	1
				l	142			1
12	98-75	Breather gear spacer .110"	25316-52	each	143	41-989	Oil pump mounting hardware 36-67	
	98-76	Breather gear spacer .115"	25313-50	each	I			1
	98-77	Breather gear spacer .120"	25314-50	each	I			1
	98-78	Breather gear spacer .125"	25315-50	each	l			
					l			
3	98-302	Pinion gear shaft nut 54-89	24023-54	each	I			1
	95-342	Bushing, gear shaft 54-73	25582-54	each	I			1
4				1 .	1	I		- 1
4 5	98-487	Dowel, cam cover 30 & ltr	275	each		ı		1

ULTIMA® TWIN CAM A 100 C.I.



ULTIMA® TWIN CAM A 100 C.I.

QTY Each Each Each Each Each

Each

Each Pair

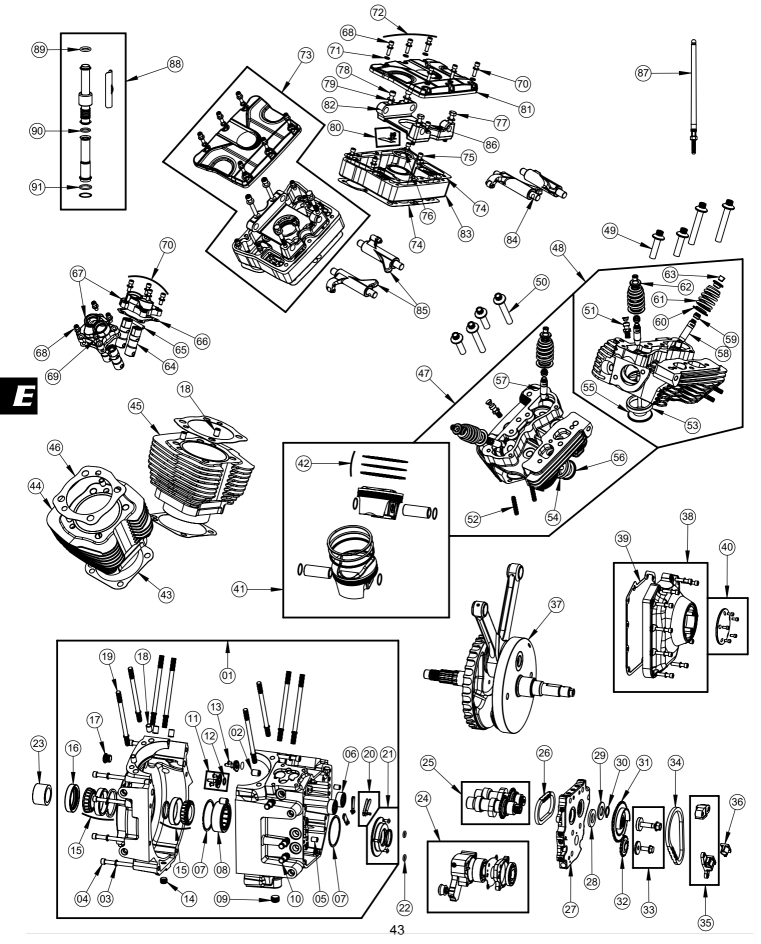
Pair Each Each Each Engine Kit Engine Kit Each Each

Each Set Each Engine Kit Kit

Engine Set Each Each

#	PART#	DESCRIPTION	OEM#	QTY	#	PART#	DESCRIPTION	OEM#
01	206-105	Motor Case, Polish, TC 'A', Hydraulic 100		Each	59	91-781	Valve Guide, Exhaust	
	206-106	Motor Case, Black, TC 'A', Hydraulic 100		Each	60	91-770	Guide Seal, 5/16 Valve Stem	
02	206-107 300-541	Motor Case, Silver, TC 'A', Hydraulic 100 Dowel Pin, 1/2x3/4 Hollow		Each Each	61 62	91-337 91-861	Spring Seat, Conical Valve Spring, Conical	
03	41-318	Washer, Narrow Flat, 5/16, SS		Each	63	91-338	Spring Retainer, ULTIMA Conical	
04	300-124	SHCS, 5/16-18x3, SS		Each	64	91-339	Keeper/Lock, ULTIMA Retainer	
05	98-577A	Dowel Pin, 3/8x1/2 Hollow		Each	65	91-898	Lifter, Hydraulic, TC	18538-99B
06	95-804	Needle Bearing, Camshaft, Ø1-1/4	9215	Each	66	91-896	Alignment Pin, TC Lifter	18535-99
07 08	95-995 95-905	ULTIMA Spiral Lock Retaining Ring Pinion Bearing, Roller	24605-07	Each Each	67 68	77-846 91-970	Gasket, Lifter Cover, 0.032AFM Lifter Cover, TC, Chrome	18635-99 17964/6-99
09	300-146	3/8 NPT Plug	24000 01	Each	00		Lifter Cover, TC, Black	11304/0-33
10	21-467	Fitting, 3/8 Tube x 1/4 NPT	26314-99	Each	69	41-309	SHCS, 1/4-20x1, SS	
11	98-583	Piston Cooling Jet Kit		Each	70	41-303	Washer, Narrow Flat, 1/4, Zinc	
12	300-406	O-Ring, AS568-014 (Ø0.070x0.489x0.629)	11140	Each	71 72	41-969	Tappet Cover Hardware Kit	
13 14	300-407E 98-544	BHCS, #10-24x1/4 1/4 NPT Plug		Each Each	72 73	89-436 89-519	Crush Washer, Copper Hardware Kit, Rocker Box	
15	95-320	Timken Bearing, Complete	9028	Each	74	89-538	ULTIMA Rocker Box w/Ctr Hole (F&R), Chrome	
16	95-819	Seal, Sprocket Shaft	12068	Each		89-539	ULTIMA Rocker Box w/Ctr Hole (F&R), Black	
17	98-490A	Timing Plug		Each	75	77-111	Rocker Box Gasket Kit	
18	300-527	Dowel Pin, 7/16x5/8 Hollow	16595-99A	Each Each	76 77	41-307 NPN	SHCS, 1/4-20x3/4, Gr8	
19 20	98-547 89-523	Cylinder Studs Breather Kit, ULTIMA TC 'A' Case		Kit	78	41-312	O-Ring, AS568-223 (Ø0.139x1.609x1.887) HHCS, 5/16-18x2-1/2, Gr8 Y	
21	95-814	Pinion Seal Kit, TC 'A'		Kit	79	41-306	SHCS, 5/16-18x2-1/4, Gr8	
22	95-813	O-Ring, AS568-110 (Ø0.103x0.362x0.568)	11301	Each	80	41-304	Washer, Narrow Flat, 5/16	
23	98-960	Spacer, Sprocket Shaft, 1.096	24008-99	Each	81	89-518	Reed Valve Kit, Rocker Box	
24	98-507	Oil Pump Assembly	26037-06	Each	82	89-544 89-544BO	Rocker Box Cover, Ctr Hole, Chrome	
25 26	114-95 98-282	Camshaft Kit, 3711 Secondary Chain, TC Late	25683-06	Pair Each	83	89-545	Rocker Box Cover, Ctr Hole, Black Rocker Box Center Section	
27	98-508	Backing Plate, TC Late	20000 00	Each	84	89-543	Rocker Box Base, Ctr Hole, Chrome	
28	98-715	Spacer, Cam Drive, 0.150	25738-06	Each		89-543BO		
	98-714	Spacer, Cam Drive, 0.140	25737-06	Each	85	91-666	Rocker Arm Shaft	17611-83
	98-713	Spacer, Cam Drive, 0.130	25736-06 25734-06	Each	86	91-699	ULTIMA Roller Rocker Arms	
	98-712 98-711	Spacer, Cam Drive, 0.120 Spacer, Cam Drive, 0.110	25734-06 25731-06	Each Each	87 88	41-308 91-897	SHCS, 1/4-20x1-1/4, Gr8 ULTIMA Speedrod	
29	98-710	Spacer, Cam Drive, 0.110	25729-06	Each	89	91-982	Pushrod Cover Kit, Chrome	
30	98-296	Retaining Ring	11461	Each		91-983	Pushrod Cover Kit, Black	
31	98-250	Sprocket, Cam Drive, 34T	25728-06	Each	90	77-781	O-Ring, AS568-209 (Ø0.139x0.671x0.949)	11293
32	98-281	Sprocket, Cam Drove. 17T	25673-06	Each	91 92	77-701	O-Ring, AS568-115 (Ø0.103x0.674x0.880)	11132
33 34	98-297 98-251	Hardware Kit, TC Sprocket Retention Primary Chain, TC Late	25566-06 25675-06	Kit Each	92	77-702	O-Ring, AS568-118 (Ø0.103x0.862x1.068)	11145
35	98-502	Cam Chain Tensioning	39968/9-06	Set				
36	77-911	Replacement Shoe, Hydraulic Tension		Each				
37	98-596	Crank Assembly, 4-1/4 Stroke		Each				
38	88-90	Cam Cover Kit, MY'01&L, Chrome	25369-01	Each				
39	88-91 77-719	Cam Cover Kit, MY'01&L, Black Cam Cover Gasket, 99-Later, Foamet	25244-99	Each Each				
00	77-720	Cam Cover Gasket, 99-Later, Silicone	2021100	Each				
40	89-497	Timing Cover	32543-99	Each				
		Timing Cover, Black Out	32558-99	Each				
41	92-500 92-501	Piston Set, 3-7/8 Bore (Stock +1/8)		Engine S	set			
	92-502	Piston Set, 3.880 Bore (+0.005) Piston Set, 3.885 Bore (+0.010)						
	92-503	Piston Set, 3.895 Bore (+0.020)						
	92-504	Piston Set, 3.905 Bore (+0.030)						
42	93-760	Ring Set, 3-7/8 Bore (Stock +1/8)		Engine S	Set			
	93-761 93-762	Ring Set, 3.880 Bore (+0.005) Ring Set, 3.885 Bore (+0.010)						
	93-763	Ring Set, 3.895 Bore (+0.020)						
	93-764	Ring Set, 3.905 Bore (+0.030)						
43	78-675	O-Ring, AS568-013 (Ø0.070x0.426x0.566)	11273	Each				
44	77-784	O-Ring, AS568-155 (Ø0.103x3.987x4.193)	11256	Each				
45	93-879 93-877	Rear Cylinder, 3-7/8, Black (Stock +1/8) Rear Cylinder, 3-7/8, Silver (Stock +1/8)		Each Each				
	93-67TC	Rear Cylinder, 3-7/8, Polish (Stock +1/8)		Each				
46	93-878	Front Cylinder, 3-7/8, Black (Stock +1/8)		Each				
	93-876	Front Cylinder, 3-7/8, Silver (Stock +1/8)		Each				
47	93-66TC	Front Cylinder, 3-7/8, Polish (Stock +1/8)		Each				
47 48	77-764 93-831	Gasket, Cyl Hd, 3-7/8 Bore, 0.040 MLS Rear Cylinder Head, ULTIMA Black		Each				
40	93-841	Rear Cylinder Head, ULTIMA Silver		Each				
	93-51	Rear Cylinder Head, ULTIMA Polish		Each				
49	93-830	Front Cylinder Head, ULTIMA Black		Each				
	93-840	Front Cylinder Head, ULTIMA Silver		Each				
50	93-50 40-617	Front Cylinder Head, ULTIMA Polish Head Bolt, Short	16480-92	Each Each				
50 51	40-617	Head Bolt, Snort	16478-85A	Each				
52	93-772	Compression Release		Each				
53	66-242	Exhaust Stud	16715-83	Each				
54	91-569A	Valve Seat, 2.25x1.82 (2.10 Valve)		Each				
55 56	91-568A 91-747	Valve Seat, 1.88x1.50 (1.70 Valve) Valve, Intake, 2.100		Each Each				
56 57	91-747	Valve, Exhaust, 1.700		Each				
58	91-780	Valve Guide, Intake		Each				

ULTIMA® TWIN CAM A 113 C.I.



ULTIMA® TWIN CAM A 113 C.I.

PART#	DESCRIPTION	OEM#	QTY	#	PART#	DESCRIPTION	OEM#	QTY
206-101	Motor Case, Polish, TC 'A', Hydraulic 113		Each	58	91-781	Valve Guide, Exhaust		Each
206-100	Motor Case, Black, TC 'A', Hydraulic 113		Each	59	91-770	Guide Seal, 5/16 Valve Stem		Each
206-102	Motor Case, Silver, TC 'A', Hydraulic 113		Each	60	91-337	Spring Seat, Conical		Each
300-541	Dowel Pin, 1/2x3/4 Hollow		Each	61	91-861	Valve Spring, Conical		Each
41-318	Washer, Narrow Flat, 5/16, SS		Each	62	91-338	Spring Retainer, ULTIMA Conical		Each
300-124	SHCS, 5/16-18x3, SS		Each	63	91-339	Keeper/Lock, ULTIMA Retainer		Each
98-577A	Dowel Pin, 3/8x1/2 Hollow		Each	64	91-898	Lifter, Hydraulic, TC	18538-99B	Each
95-804	Needle Bearing, Camshaft, Ø1-1/4	9215	Each	65	91-896	Alignment Pin, TC Lifter	18535-99	Each
95-995	ULTIMA Spiral Lock Retaining Ring		Each	66	77-846	Gasket, Lifter Cover, 0.032AFM	18635-99	
95-905	Pinion Bearing, Roller	24605-07	Each	67	91-970	Lifter Cover, TC, Chrome	17964/6-99	Pair
300-146	3/8 NPT Plug	2.000 0.	Each	٠.		Lifter Cover, TC, Black	110011000	Pair
21-467	Fitting, 3/8 Tube x 1/4 NPT	26314-99	Each	68	41-309	SHCS, 1/4-20x1, SS		Pair
98-583	Piston Cooling Jet Kit	20014-00	Each	69	41-303	Washer, Narrow Flat, 1/4, Zinc		Each
300-406		11110		70	41-969	Tappet Cover Hardware Kit		Each
	O-Ring, AS568-014 (Ø0.070x0.489x0.629)	11140	Each			• •		
	BHCS, #10-24x1/4		Each	71	89-436	Crush Washer, Copper		Each
300-407	BHCS, #8-32			72	89-519	Hardware Kit, Rocker Box		Each
98-544	1/4 NPT Plug		Each	73	89-538	ULTIMA Rocker Box w/Ctr Hole (F&R), Chrome		Engi
95-320	Timken Bearing, Complete	9028	Each		89-539	ULTIMA Rocker Box w/Ctr Hole (F&R), Black		Engi
95-819	Seal, Sprocket Shaft	12068	Each	74	77-111	Rocker Box Gasket Kit		Each
98-490A	Timing Plug		Each	75	41-307	SHCS, 1/4-20x3/4, Gr8		Each
300-527	Dowel Pin, 7/16x5/8 Hollow	16595-99A	Each	76	NPN	O-Ring, AS568-223 (Ø0.139x1.609x1.887)		Each
98-547	Cylinder Studs		Each	77	41-312	HHCS, 5/16-18x2-1/2, Gr8 Y		Each
89-523	Breather Kit, ULTIMA TC 'A' Case		Kit	78	41-306	SHCS, 5/16-18x2-1/4, Gr8		Each
95-814	Pinion Seal Kit, TC 'A'		Kit	79	41-304	Washer, Narrow Flat, 5/16		Each
95-813	O-Ring, AS568-110 (Ø0.103x0.362x0.568)	11301	Each	80	89-518	Reed Valve Kit, Rocker Box		Each
98-960	Spacer, Sprocket Shaft, 1.096	24008-99	Each	81	89-544	Rocker Box Cover, Ctr Hole, Chrome		Each
98-507	Oil Pump Assembly	26037-06	Each	٠,		Rocker Box Cover, Ctr Hole, Black		Each
114-96	Camshaft Kit, 67H	2001-00	Pair	82	89-545	Rocker Box Center Section		Each
98-282	Secondary Chain, TC Late	25683-06	Each	83	89-543	Rocker Box Center Section Rocker Box Base, Ctr Hole, Chrome		Each
		23003-00		03				
98-508	Backing Plate, TC Late	05700.00	Each	0.4		Rocker Box Base, Ctr Hole, Black	47044.00	Each
98-715	Spacer, Cam Drive, 0.150	25738-06	Each	84	91-666	Rocker Arm Shaft	17611-83	Each
98-714	Spacer, Cam Drive, 0.140	25737-06	Each	85	91-699	ULTIMA Roller Rocker Arms		Engi
98-713	Spacer, Cam Drive, 0.130	25736-06	Each	86	41-308	SHCS, 1/4-20x1-1/4, Gr8		Each
98-712	Spacer, Cam Drive, 0.120	25734-06	Each	87	91-897	ULTIMA Speedrod		Engi
98-711	Spacer, Cam Drive, 0.110	25731-06	Each	88	91-982	Pushrod Cover Kit, Chrome		Kit
98-710	Spacer, Cam Drive, 0.100	25729-06	Each		91-983	Pushrod Cover Kit, Black		Kit
98-296	Retaining Ring	11461	Each	89	77-781	O-Ring, AS568-209 (Ø0.139x0.671x0.949)	11293	Engi
98-250	Sprocket, Cam Drive, 34T	25728-06	Each	90	77-701	O-Ring, AS568-115 (Ø0.103x0.674x0.880)	11132	Each
98-281	Sprocket, Cam Drove. 17T	25673-06	Each	91	77-702	O-Ring, AS568-118 (Ø0.103x0.862x1.068)	11145	Each
98-297	Hardware Kit, TC Sprocket Retention	25566-06	Kit	٠.		5 mily, 7 6555 mil (25.15576.552.11555)		
98-251	Primary Chain, TC Late	25675-06	Each					
98-502	Cam Chain Tensioning	39968/9-06	Set					
77-911	Replacement Shoe, Hydraulic Tension	33300/3-00	Each					
98-558			Each					
	Crank Assembly, 4-1/2 Stroke	05000 04						
88-90	Cam Cover Kit, MY'01&L, Chrome	25369-01	Each					
88-91	Cam Cover Kit, MY'01&L, Black		Each					
77-719	Cam Cover Gasket, 99-Later, Foamet	25244-99	Each					
77-720	Cam Cover Gasket, 99-Later, Silicone		Each					
89-497	Timing Cover	32543-99	Each					
	Timing Cover, Black Out	32558-99	Each					
93-965	Piston Set, 4 Bore (Stock +1/4)		Engine Se	et				
93-966	Piston Set, 4.005 Bore (+0.005)							
93-967	Piston Set, 4.010 Bore (+0.010)							
93-968	Piston Set, 4.020 Bore (+0.020)							
93-969	Piston Set, 4.030 Bore (+0.030)							
93-911	Ring Set, 4 Bore (Stock +1/4)		Engine Se	et				
93-912	Ring Set, 4.005 Bore (+0.005)		Ligite of	~ (
93-912	• ,							
	Ring Set, 4.010 Bore (+0.010)							
93-120	Ring Set, 4.020 Bore (+0.020)							
93-121	Ring Set, 4.030 Bore (+0.030)							
78-301A	ULTIMA TC Base Gasket, 4-1/4 Spigot, 0.020		Each					
93-873	Rear Cylinder, 4, Black (Stock +1/4)		Each					
93-871	Rear Cylinder, 4, Silver (Stock +1/4)		Each					
93-53TC	Rear Cylinder, 4, Polish (Stock +1/4)		Each					
93-872	Front Cylinder, 4, Black (Stock +1/4)		Each					
93-870	Front Cylinder, 4, Silver (Stock +1/4)		Each					
	Front Cylinder, 4, Polish (Stock +1/4)		Each					
	Gasket, Cyl Hd, 4 Bore, 0.040 MLS		Pair					
93-52TC								
93-52TC 78-262								
93-52TC 78-262 93-831	Rear Cylinder Head, ULTIMA Black		Each					
93-52TC 78-262 93-831 93-841	Rear Cylinder Head, ULTIMA Black Rear Cylinder Head, ULTIMA Silver		Each					
93-52TC 78-262 93-831 93-841 93-51	Rear Cylinder Head, ULTIMA Black Rear Cylinder Head, ULTIMA Silver Rear Cylinder Head, ULTIMA Polish		Each Each					
93-52TC 78-262 93-831 93-841 93-51 93-830	Rear Cylinder Head, ULTIMA Black Rear Cylinder Head, ULTIMA Silver Rear Cylinder Head, ULTIMA Polish Front Cylinder Head, ULTIMA Black		Each Each Each					
93-52TC 78-262 93-831 93-841 93-51 93-830 93-840	Rear Cylinder Head, ULTIMA Black Rear Cylinder Head, ULTIMA Silver Rear Cylinder Head, ULTIMA Polish Front Cylinder Head, ULTIMA Black Front Cylinder Head, ULTIMA Silver		Each Each Each Each					
93-52TC 78-262 93-831 93-841 93-51 93-830	Rear Cylinder Head, ULTIMA Black Rear Cylinder Head, ULTIMA Silver Rear Cylinder Head, ULTIMA Polish Front Cylinder Head, ULTIMA Black	16480-92	Each Each Each					

16478-85A

16715-83

Each

Each

Each

Each

Each

Each

Each

50

40-616

93-772

66-242

91-569A

91-568A

91-747

91-478

91-780

Head Bolt, Long

Exhaust Stud

Compression Release

Valve, Intake, 2.100

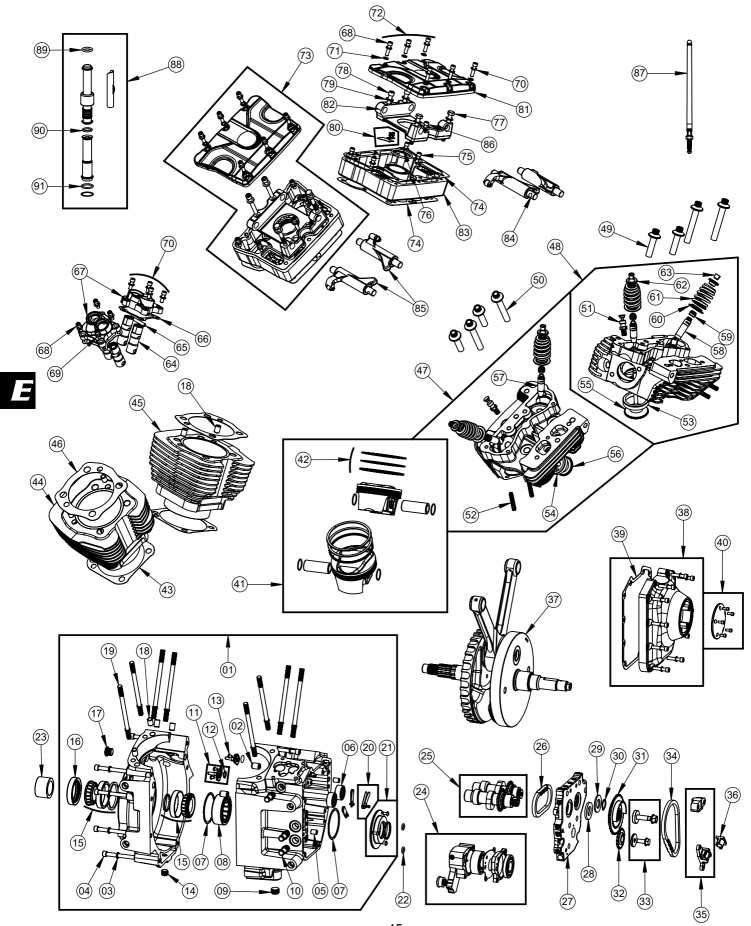
Valve, Exhaust, 1.700

Valve Guide, Intake

Valve Seat, 2.25x1.82 (2.10 Valve)

Valve Seat, 1.88x1.50 (1.70 Valve)

ULTIMA® TWIN CAM A 124 C.I.



ULTIMA® TWIN CAM A 124 C.I.

QTY Each Each Each Each Each

Each

Each

Pair Pair Pair Each Each Each Each Engine Kit Each Each Each Each Each

Each Each Each Each Each

Each Engine Set Each Engine Kit Kit Kit Engine Set Each Each

#	PART#	DESCRIPTION	OEM#	QTY	#	PART#	DESCRIPTION	OEM#
01	206-110	Motor Case, Polish, TC 'A', Hydraulic 124		Each	59	91-770	Guide Seal, 5/16 Valve Stem	
	206-108	Motor Case, Black, TC 'A', Hydraulic 124		Each	60	91-337	Spring Seat, Conical	
	206-109	Motor Case, Silver, TC 'A', Hydraulic 124		Each	61	91-861	Valve Spring, Conical	
02	300-541	Dowel Pin, 1/2x3/4 Hollow		Each	62	91-338	Spring Retainer, ULTIMA Conical	
03 04	41-318 300-124	Washer, Narrow Flat, 5/16, SS		Each	63	91-339	Keeper/Lock, ULTIMA Retainer	18538-99B
05	98-577A	SHCS, 5/16-18x3, SS Dowel Pin, 3/8x1/2 Hollow		Each Each	64 65	91-898 91-896	Lifter, Hydraulic, TC Alignment Pin, TC Lifter	18535-99
06	95-804	Needle Bearing, Camshaft, Ø1-1/4	9215	Each	66	77-846	Gasket, Lifter Cover, 0.032AFM	18635-99
07	95-995	ULTIMA Spiral Lock Retaining Ring	0210	Each	67	91-970	Lifter Cover, TC, Chrome	17964/6-99
08	95-905	Pinion Bearing, Roller	24605-07	Each			Lifter Cover, TC, Black	
09	300-146	3/8 NPT Plug		Each	68	41-309	SHCS, 1/4-20x1, SS	
10	21-467	Fitting, 3/8 Tube x 1/4 NPT	26314-99	Each	69	41-303	Washer, Narrow Flat, 1/4, Zinc	
11	98-583	Piston Cooling Jet Kit		Each	70	41-969	Tappet Cover Hardware Kit	
12	300-406	O-Ring, AS568-014 (Ø0.070x0.489x0.629)	11140	Each	71	89-436	Crush Washer, Copper	
13 14	300-407E 98-544	BHCS, #10-24x1/4 1/4 NPT Plug		Each Each	72 73	89-519 89-538	Hardware Kit, Rocker Box ULTIMA Rocker Box w/Ctr Hole (F&R), Chrome	
15	95-320	Timken Bearing, Complete	9028	Each	13	89-539	ULTIMA Rocker Box w/Ctr Hole (F&R), Black	
16	95-819	Seal, Sprocket Shaft	12068	Each	74	77-111	Rocker Box Gasket Kit	
17	98-490A	Timing Plug		Each	75	41-307	SHCS, 1/4-20x3/4, Gr8	
18	300-527	Dowel Pin, 7/16x5/8 Hollow	16595-99A	Each	76	NPN	O-Ring, AS568-223 (Ø0.139x1.609x1.887)	
19	98-547	Cylinder Studs		Each	77	41-312	HHCS, 5/16-18x2-1/2, Gr8 Y	
20	89-523	Breather Kit, ULTIMA TC 'A' Case		Kit	78	41-306	SHCS, 5/16-18x2-1/4, Gr8	
21	95-814	Pinion Seal Kit, TC 'A'	44004	Kit	79	41-304	Washer, Narrow Flat, 5/16	
22 23	95-813 98-960	O-Ring, AS568-110 (Ø0.103x0.362x0.568) Spacer, Sprocket Shaft, 1.096	11301 24008-99	Each Each	80 81	89-518 89-544	Reed Valve Kit, Rocker Box	
23 24	98-507	Oil Pump Assembly	26037-06	Each	01		Rocker Box Cover, Ctr Hole, Chrome Rocker Box Cover, Ctr Hole, Black	
25	114-96	Camshaft Kit, 67H	20007-00	Pair	82	89-545	Rocker Box Center Section	
26	98-282	Secondary Chain, TC Late	25683-06	Each	83	89-543	Rocker Box Base, Ctr Hole, Chrome	
27	98-508	Backing Plate, TC Late		Each			Rocker Box Base, Ctr Hole, Black	
28	98-715	Spacer, Cam Drive, 0.150	25738-06	Each	84	91-666	Rocker Arm Shaft	17611-83
	98-714	Spacer, Cam Drive, 0.140	25737-06	Each	85	91-699	ULTIMA Roller Rocker Arms	
	98-713	Spacer, Cam Drive, 0.130	25736-06	Each	86	41-308	SHCS, 1/4-20x1-1/4, Gr8	
	98-712 98-711	Spacer, Cam Drive, 0.120	25734-06 25731-06	Each	87	91-897 91-982	ULTIMA Speedrod	
29	98-711	Spacer, Cam Drive, 0.110 Spacer, Cam Drive, 0.100	25729-06	Each Each	88	91-962	Pushrod Cover Kit, Chrome Pushrod Cover Kit, Black	
30	98-296	Retaining Ring	11461	Each	89	77-781	O-Ring, AS568-209 (Ø0.139x0.671x0.949)	11293
31	98-250	Sprocket, Cam Drive, 34T	25728-06	Each	90	77-701	O-Ring, AS568-115 (Ø0.103x0.674x0.880)	11132
32	98-281	Sprocket, Cam Drove. 17T	25673-06	Each	91	77-702	O-Ring, AS568-118 (Ø0.103x0.862x1.068)	11145
33	98-297	Hardware Kit, TC Sprocket Retention	25566-06	Kit				
34	98-251	Primary Chain, TC Late	25675-06	Each				
35	98-502	Cam Chain Tensioning	39968/9-06	Set				
36 37	77-911 98-569	Replacement Shoe, Hydraulic Tension		Each Each				
38	88-90	Crank Assembly, 4-5/8 Stroke Cam Cover Kit, MY'01&L, Chrome	25369-01	Each				
00	88-91	Cam Cover Kit, MY 01dL, Black	20005-01	Each				
39	77-719	Cam Cover Gasket, 99-Later, Foamet	25244-99	Each				
	77-720	Cam Cover Gasket, 99-Later, Silicone		Each				
40	89-497	Timing Cover	32543-99	Each				
		Timing Cover, Black Out	32558-99	Each				
41	93-200	Piston Set, 4-1/8 Bore (Stock +3/8)		Engine S	Set			
	93-201 93-202	Piston Set, 4.130 Bore (+0.005) Piston Set, 4.135 Bore (+0.010)						
	93-202	Piston Set, 4.145 Bore (+0.000)						
	93-204	Piston Set, 4.155 Bore (+0.030)						
42	93-620	Ring Set, 4-1/8 Bore (Stock +3/8)		Engine S	Set			
	93-621	Ring Set, 4.130 Bore (+0.005)		-				
	93-622	Ring Set, 4.135 Bore (+0.010)						
	93-623	Ring Set, 4.145 Bore (+0.020)						
40	93-624 78-690	Ring Set, 4.155 Bore (+0.030) ULTIMA TC Base Gasket, 4-5/16 Spigot, Fiber		Each				
43 44	93-605	Rear Cylinder, 4-1/8, Black (Stock +3/8)		Each				
	93-607	Rear Cylinder, 4-1/8, Silver (Stock +3/8)		Each				
	93-609	Rear Cylinder, 4-1/8, Polish (Stock +3/8)		Each				
45	93-604	Front Cylinder, 4-1/8, Black (Stock +3/8)		Each				
	93-606	Front Cylinder, 4-1/8, Silver (Stock +3/8)		Each				
	93-608	Front Cylinder, 4-1/8, Polish (Stock +3/8)		Each				
46	78-588	Gasket, Cyl Hd, 4-1/8 Bore, 0.040 MLS		Pair				
47	93-831	Rear Cylinder Head, ULTIMA Silver		Each				
	93-841 93-51	Rear Cylinder Head, ULTIMA Silver Rear Cylinder Head, ULTIMA Polish		Each Each				
48	93-830	Front Cylinder Head, ULTIMA Black		Each				
.5	93-840	Front Cylinder Head, ULTIMA Silver		Each				
	93-50	Front Cylinder Head, ULTIMA Polish		Each				
49	40-617	Head Bolt, Short	16480-92	Each				
50	40-616	Head Bolt, Long	16478-85A	Each				
51	93-772	Compression Release	40745.00	Each				
52 53	66-242	Exhaust Stud	16715-83	Each				
53 54	91-569A 91-568A	Valve Seat, 2.25x1.82 (2.10 Valve) Valve Seat, 1.88x1.50 (1.70 Valve)		Each Each				
55	91-366A 91-747	Valve, Intake, 2.100		Each				
56	91-478	Valve, Exhaust, 1.700		Each				
57	91-780	Valve Guide, Intake		Each				

Each

91-780

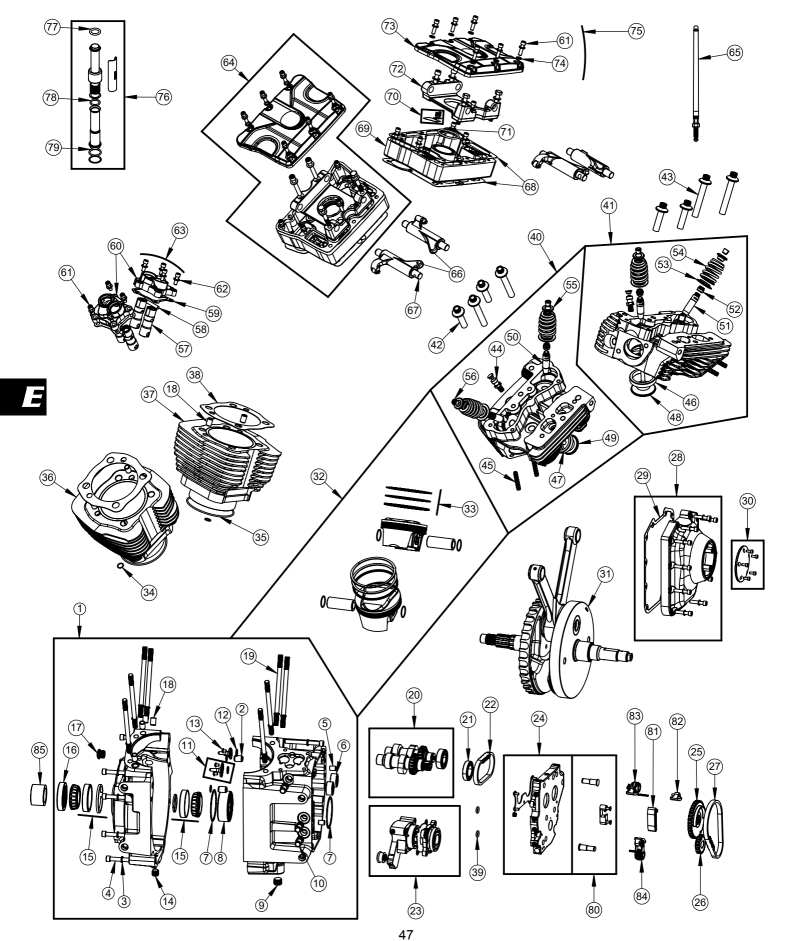
91-781

57 58

Valve Guide, Intake

Valve Guide, Exhaust

HARLEY DAVIDSON® TWIN CAM A 1999-2006



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HARLEY DAVIDSON® TWIN CAM A 1999-2006

:	PART#	DESCRIPTION	OEM#	QTY
	206-103	Motor Case, Black, TC 'A' Replacement		Each
	206-104	Motor Case, Silver, TC 'A' Replacement		Each
	300-541	Dowel Pin, 1/2x3/4 Hollow		Each
	41-318	Washer, Narrow Flat, 5/16, SS		Each
	300-124	SHCS, 5/16-18x3, SS		Each
	98-577A	Dowel Pin, 3/8x1/2 Hollow	0400	Each
	95-620	Needle Bearing, Camshaft, Ø1-1/8	9198	Each
	95-993	Retaining Ring, Spiral (2.83 Bore)	35115-99	Each*
	95-995	ULTIMA Spiral Lock Retaining Ring (2.58 Bore)	04604 000	Each
	98-279	Bearing, Main, Roller, Ø2.83	24604-00C	Each*
	95-905 300-146	Pinion Bearing, Roller, Ø2.58 3/8 NPT Plug	24605-07	Each Each
)	21-467	Fitting, 3/8 Tube x 1/4 NPT	26314.00	Each
) 	98-583	Piston Cooling Jet Kit	26314-99	Each
2	300-406	O-Ring, AS568-014 (Ø0.070x0.489x0.629)	11140	Each
3	300-400 300-407E		11140	Each
1	98-544	1/4 NPT Plug		Each
5	95-320	Timken Bearing, Complete	9028	Each
3	95-819	Seal, Sprocket Shaft	12068	Each
7	98-490A	Timing Plug	.2000	Each
3	300-527	Dowel Pin, 7/16x5/8 Hollow	16595-99A	Each
9	98-547	Cylinder Studs		Each
)	114-65	Camshaft Kit, TW21		Each
1	NPN	Bearing Assembly	8983	Each
2	NPN	Chain, Secondary Cam Drive	25607-99	Each
3	98-504	Oil Pump Assembly	26035-99B	Each
1	98-505	Cam Support Plate, Gear Drive		Each
5	114-63	Sprocket, Cam Drive, 34 tooth	25716-99	Each
ŝ	NPN	Sprocket, Cam Drive, 17 tooth	25609-99	Each
7	NPN	Chain, Primary Cam Drive	25610-99	Each
3	88-90	Cam Cover Kit, MY'01&L, Chrome	25369-01	Each
	88-91	Cam Cover Kit, MY'01&L, Black		Each
9	77-719	Cam Cover Gasket, 99-Later, Foamet	25244-99	Each
	77-720	Cam Cover Gasket, 99-Later, Silicone		Each
0	89-497	Timing Cover	32543-99	Each
	89-497BO	Timing Cover, Black Out		Each
1	98-597	Crank Assembly, 4 Stroke	23957-99	Each
2	92-500	Piston Set, 3-7/8 Bore (Stock +1/8)		Each
3	93-760	Ring Set, 3-7/8 Bore (Stock +1/8)		Each
4	78-675	O-Ring, AS568-013 (Ø0.070x0.426x0.566)	11273	Each
5	77-784	O-Ring, AS568-155 (Ø0.103x3.987x4.193)	11256	Each
6	92-879	Rear Cylinder, 3-7/8, Black (Stock +1/8)		Each
_	92-877	Rear Cylinder, 3-7/8, Silver (Stock +1/8)		Each
7	92-878	Front Cylinder, 3-7/8, Black (Stock +1/8)		Each
	92-876	Front Cylinder, 3-7/8, Silver (Stock +1/8)		Each
8	77-760	Gasket, Cyl Hd, 0.030 MLS	4C77E 00 A	Each
	77-761 77-762	Gasket, Cyl Hd, 0.040 MLS Gasket, Cyl Hd, Silicone Bead w/Fire Ring	16775-99A	Each
9	95-813		11301	Each Each
0	93-831	O-Ring, AS568-110 (Ø0.103x0.362x0.568)	11301	Each
U	93-841	Rear Cylinder Head, ULTIMA Black Rear Cylinder Head, ULTIMA Silver		Each
1	93-830	Front Cylinder Head, ULTIMA Black		Each
	93-840	Front Cylinder Head, ULTIMA Silver		Each
2	40-617	Head Bolt, Short	16480-92	Each
3	40-617	Head Bolt, Short	16478-85A	Each
4	93-772	Compression Release	10 17 0 - 00A	Each
5	66-242	Exhaust Stud	16715-83	Each
6	91-569A	Valve Seat, 2.25x1.82 (2.10 Valve)	107 10-00	Each
7	91-568A	Valve Seat, 1.88x1.50 (1.70 Valve)		Each
8	91-747	Valve, Intake, 2.100		Each
9	91-478	Valve, Exhaust, 1.700		Each
	91-780	Valve Guide, Intake		Each
0		vaive Guide, ilitake		
				Eacii
1	91-781 91-770	Valve Guide, Intake Valve Guide, Exhaust Guide Seal, 5/16 Valve Stem		Each Each
1 2	91-781	Valve Guide, Exhaust		
0 1 2 3 4	91-781 91-770	Valve Guide, Exhaust Guide Seal, 5/16 Valve Stem		Each
1 2 3	91-781 91-770 91-337	Valve Guide, Exhaust Guide Seal, 5/16 Valve Stem Spring Seat, Conical		Each Each
1 2 3 4 5	91-781 91-770 91-337 91-861	Valve Guide, Exhaust Guide Seal, 5/16 Valve Stem Spring Seat, Conical Valve Spring, Conical		Each Each Each
1 2 3 4 5 6	91-781 91-770 91-337 91-861 91-338	Valve Guide, Exhaust Guide Seal, 5/16 Valve Stem Spring Seat, Conical Valve Spring, Conical Spring Retainer, ULTIMA Conical Keeper/Lock, ULTIMA Retainer Lifter, Hydraulic, TC		Each Each Each Each
1 2 3 4 5 6	91-781 91-770 91-337 91-861 91-338 91-339	Valve Guide, Exhaust Guide Seal, 5/16 Valve Stem Spring Seat, Conical Valve Spring, Conical Spring Retainer, ULTIMA Conical Keeper/Lock, ULTIMA Retainer	18538-99B	Each Each Each Each Each
1 2 3 4 5 6 7	91-781 91-770 91-337 91-861 91-338 91-339 91-888	Valve Guide, Exhaust Guide Seal, 5/16 Valve Stem Spring Seat, Conical Valve Spring, Conical Spring Retainer, ULTIMA Conical Keeper/Lock, ULTIMA Retainer Lifter, Hydraulic, TC Lifter, Hydraulic, TC Alignment Pin, TC Lifter	18538-99B 18535-99	Each Each Each Each Each Each
1 2 3 4 5 6 7 8	91-781 91-770 91-337 91-861 91-338 91-339 91-888 91-898 91-896 77-846	Valve Guide, Exhaust Guide Seal, 5/16 Valve Stem Spring Seat, Conical Valve Spring, Conical Spring Retainer, ULTIMA Conical Keeper/Lock, ULTIMA Retainer Lifter, Hydraulic, TC Lifter, Hydraulic, TC Alignment Pin, TC Lifter Gasket, Lifter Cover, 0.032AFM	18535-99 18635-99	Each Each Each Each Each Each Each Each
1 2 3 4 5 6 7 8 9	91-781 91-770 91-337 91-861 91-338 91-339 91-888 91-898 91-896 77-846 91-970	Valve Guide, Exhaust Guide Seal, 5/16 Valve Stem Spring Seat, Conical Valve Spring, Conical Spring Retainer, ULTIMA Conical Keeper/Lock, ULTIMA Retainer Lifter, Hydraulic, TC Lifter, Hydraulic, TC Alignment Pin, TC Lifter Gasket, Lifter Cover, 0.032AFM Lifter Cover, TC, Chrome	18535-99	Each Each Each Each Each Each Each Each
1 2 3 3 4 5 6 7 8 9	91-781 91-770 91-337 91-861 91-338 91-339 91-888 91-898 91-896 77-846	Valve Guide, Exhaust Guide Seal, 5/16 Valve Stem Spring Seat, Conical Valve Spring, Conical Spring Retainer, ULTIMA Conical Keeper/Lock, ULTIMA Retainer Lifter, Hydraulic, TC Lifter, Hydraulic, TC Alignment Pin, TC Lifter Gasket, Lifter Cover, 0.032AFM	18535-99 18635-99	Each Each Each Each Each Each Each Each
1 2 3 4 5 6 6 7 8 9 0 1 1 2	91-781 91-770 91-337 91-861 91-338 91-339 91-888 91-896 77-846 91-970 41-309	Valve Guide, Exhaust Guide Seal, 5/16 Valve Stem Spring Seat, Conical Valve Spring, Conical Valve Spring, Conical Spring Retainer, ULTIMA Conical Keeper/Lock, ULTIMA Retainer Lifter, Hydraulic, TC Lifter, Hydraulic, TC Alignment Pin, TC Lifter Gasket, Lifter Cover, 0.032AFM Lifter Cover, TC, Chrome SHCS, 1/4-20x1, SS Washer, Narrow Flat, 1/4,	18535-99 18635-99	Each Each Each Each Each Each Each Each
1 2 3 4 5 6 7 8 9 0 1 2 3	91-781 91-770 91-337 91-861 91-338 91-339 91-888 91-896 77-846 91-970 41-309 41-303 41-969	Valve Guide, Exhaust Guide Seal, 5/16 Valve Stem Spring Seat, Conical Valve Spring, Conical Spring Retainer, ULTIMA Conical Keeper/Lock, ULTIMA Retainer Lifter, Hydraulic, TC Lifter, Hydraulic, TC Alignment Pin, TC Lifter Gasket, Lifter Cover, 0.032AFM Lifter Cover, TC, Chrome SHCS, 1/4-20x1, SS Washer, Narrow Flat, 1/4, Tappet Cover Hardware Kit	18535-99 18635-99	Each Each Each Each Each Each Each Each
1 2 3 4	91-781 91-770 91-337 91-861 91-338 91-339 91-888 91-898 91-896 77-846 91-970 41-309 41-309 41-303 41-969 89-538	Valve Guide, Exhaust Guide Seal, 5/16 Valve Stem Spring Seat, Conical Valve Spring, Conical Spring Retainer, ULTIMA Conical Keeper/Lock, ULTIMA Retainer Lifter, Hydraulic, TC Lifter, Hydraulic, TC Alignment Pin, TC Lifter Gasket, Lifter Cover, 0.032AFM Lifter Cover, TC, Chrome SHCS, 1/4-20x1, SS Washer, Narrow Flat, 1/4, Tappet Cover Hardware Kit ULTIMA Rocker Box w/Ctr Hole (F&R), Chrome	18535-99 18635-99	Each Each Each Each Each Each Each Each
1 2 3 4 5 6 7 8 9 0 1 1 2 3	91-781 91-770 91-337 91-861 91-338 91-339 91-888 91-896 77-846 91-970 41-309 41-303 41-969	Valve Guide, Exhaust Guide Seal, 5/16 Valve Stem Spring Seat, Conical Valve Spring, Conical Spring Retainer, ULTIMA Conical Keeper/Lock, ULTIMA Retainer Lifter, Hydraulic, TC Lifter, Hydraulic, TC Alignment Pin, TC Lifter Gasket, Lifter Cover, 0.032AFM Lifter Cover, TC, Chrome SHCS, 1/4-20x1, SS Washer, Narrow Flat, 1/4, Tappet Cover Hardware Kit ULTIMA Rocker Box w/Ctr Hole (F&R), Chrome ULTIMA Rocker Box w/Ctr Hole (F&R), Black	18535-99 18635-99	Each Each Each Each Each Each Each Each
1 2 3 4 5 6 7 8 9 0 1 1 2 3	91-781 91-770 91-337 91-861 91-338 91-339 91-888 91-898 91-896 77-846 91-970 41-309 41-309 41-303 41-969 89-538	Valve Guide, Exhaust Guide Seal, 5/16 Valve Stem Spring Seat, Conical Valve Spring, Conical Spring Retainer, ULTIMA Conical Keeper/Lock, ULTIMA Retainer Lifter, Hydraulic, TC Lifter, Hydraulic, TC Alignment Pin, TC Lifter Gasket, Lifter Cover, 0.032AFM Lifter Cover, TC, Chrome SHCS, 1/4-20x1, SS Washer, Narrow Flat, 1/4, Tappet Cover Hardware Kit ULTIMA Rocker Box w/Ctr Hole (F&R), Chrome ULTIMA Rocker Box w/Ctr Hole (F&R), Black Rocker Box w/Ctr Hole (F&R), Chrome	18535-99 18635-99	Each Each Each Each Each Each Each Each
1 2 3 4 5 6 6 7 8 9 0 1 1 2 3 4 4	91-781 91-770 91-337 91-861 91-338 91-339 91-888 91-898 91-896 77-846 91-970 41-303 41-969 89-538 89-538 89-539 91-897	Valve Guide, Exhaust Guide Seal, 5/16 Valve Stem Spring Seat, Conical Valve Spring, Conical Spring Retainer, ULTIMA Conical Keeper/Lock, ULTIMA Retainer Lifter, Hydraulic, TC Lifter, Hydraulic, TC Alignment Pin, TC Lifter Gasket, Lifter Cover, 0.032AFM Lifter Cover, TC, Chrome SHCS, 1/4-20x1, SS Washer, Narrow Flat, 1/4, Tappet Cover Hardware Kit ULTIMA Rocker Box w/Ctr Hole (F&R), Chrome ULTIMA Rocker Box w/Ctr Hole (F&R), Black Rocker Box w/Ctr Hole (F&R), Chrome ULTIMA Speedrod	18535-99 18635-99	Each Each Each Each Each Each Each Each
1 2 3 4 5 6 7 8 9 0 1 2 3	91-781 91-377 91-861 91-338 91-339 91-888 91-898 91-898 91-896 91-970 41-303 41-969 89-538 89-539 89-335	Valve Guide, Exhaust Guide Seal, 5/16 Valve Stem Spring Seat, Conical Valve Spring, Conical Spring Retainer, ULTIMA Conical Keeper/Lock, ULTIMA Retainer Lifter, Hydraulic, TC Lifter, Hydraulic, TC Alignment Pin, TC Lifter Gasket, Lifter Cover, 0.032AFM Lifter Cover, TC, Chrome SHCS, 1/4-20x1, SS Washer, Narrow Flat, 1/4, Tappet Cover Hardware Kit ULTIMA Rocker Box w/Ctr Hole (F&R), Chrome ULTIMA Rocker Box w/Ctr Hole (F&R), Black Rocker Box w/Ctr Hole (F&R), Chrome	18535-99 18635-99	Each Each Each Each Each Each Each Each

#	PART#	DESCRIPTION	OEM#	QTY
69	89-543	Rocker Box Base, Ctr Hole, Chrome		Each
70	89-518	Reed Valve Kit, Rocker Box		Each
71	NPN	O-Ring, AS568-223 (Ø0.139x1.609x1.887)		Each
72	89-545	Rocker Box Center Section		Each
73	89-544	Rocker Box Cover, Ctr Hole, Chrome		Each
74	89-436	Crush Washer, Copper		Each
75	89-519	Hardware Kit, Rocker Box		Each
76	91-982	Pushrod Cover Kit, Chrome		Engine Se
	91-983	Pushrod Cover Kit, Black		Engine Se
77	77-781	O-Ring, AS568-209 (Ø0.139x0.671x0.949)	11293	Each
78	77-701	O-Ring, AS568-115 (Ø0.103x0.674x0.880)	11132	Each
79	77-702	O-Ring, AS568-118 (Ø0.103x0.862x1.068)	11145	Each
80	98-506	Pins & Guide Tower, Converts Gear Drive to Chain		Kit
81	5-262	Chain Guide, Cam Drive	39965-99	Each
82	77-910	Chain Tensioner, Pad & Pin		Each
83	NPN	Chain Tensioner, Secondary Cam Drive	39964-99A	Each
84	NPN	Chain Tensioner, Primary Cam Drive	39954-99A	Each
85	98-960	Spacer, Sprocket Shaft, 1.096	24008-99	Each
	98-961	Spacer, Sprocket Shaft, 0.890	24038-99A	Each
	98-964	Spacer, Sprocket Shaft, 1.537	24008-03	Each

^{*} Indicates parts that are service to stock H-D cases only

U.S.A. Toll Free: 1-800-325-3914

Local & International: 636-931-3200

midwest@midwestmc.net

Fax: 800-328-7433 / Fax Local: 636-931-3300

2100 Hwy Z, Pevely, MO 63070



DEALER #	
Name:	
Contact:	
Phone:	
Email:	

CHARROHAFI SERVICES			
Service	Code #		Select Service
Rebuild Ultima® 3 Piece & TC® Crank, using original rods press apart, inspect for	800-300		
excessive run out, sprocket shaft, pinion shaft, press together, true, weld. Includes			
new crank pin and rod bearings. *Straighten shaft additional.	000 004		
Rebuild Ultima® 3 Piece & TC® Crank - Press a apart / inspect for excessive run out,	800-301		
sprocket shaft, pinion shaft, fit rods to new bearings and crank pin, press together,			
true, weld. *Straighten sprocket shaft or pinion shaft additional.	000 202		
True Evo® crankshaft.	800-302		
Rebuild Evo® crankshaft, disassemble inspect, fit new rod set to new crank pin	800-303		
and bearings, balance, reassemble. *Sprocket shaft or pinion shaft additional.	000 004		
TIG Weld crank pin	800-331		
CASE SERVICES			
Bore case for big bore cylinders, EVO® and Shovelhead	800-305		
Bore case for big bore cylinders, TC®	800-306		
Camshaft clearancing, TC®	800-308		
Reinstall crankshaft, seal case and set end play.	800-309		
Deck base gasket surfaces EVO® and Shovelhead	800-310		
Deck base gasket surfaces TC®	800-311		
Breather gear bore repair +.030 oversized, inludes new breather gear	800-330		
CYLINDER HEAD SERVICES			
Surface cylinder head .020 max (each). each .010 additional \$10.00	800-314		
Machine for button style compression releases. TC® each head.	800-315		
Machine for automatic compression releases. TC® each head.	800-316		
Convert TC® heads to Fatso® configuration (pair).	800-318		
Remove/ Replace valve guide (each) Includes Guide.	800-320		
Remove / Replace valve seat (each) Includes Seat.	800-321		
Valve Job. 3 Angle, Includes Seals.	800-322		
Valve Refinishing (2 Intake, 2 Exhaust).	800-329		
CYLINDER SERVICES			
Bore/hone w/torque plates (pair).	800-323		
Light clean up hone (each).	800-324		
Resurface cylinder base (each).	800-326		
Resurface cylinder head gasket (each).	800-327		
		_	
ENGINE REBUILD PROGRAM / EVO & 1	WIN UA	11/	
Ultima® Engine 100"-113" rebuild	290-101		
Ultima® Engine 120"-140" rebuild	290-102		
Twin Cam [®] A rebuild	290-103		
EVO Engine rebuild - non Ultima®	290-104		

Drive Train Transmissions Belt Drives, Chains

-7-

DRIVE TRAIN PARTS:
TRANSMISSION, SHIFTER,
KICKSTARTER, CLUTCH,
DRIVE CHAIN,
CHAIN ADJUSTER, SPROCKETS,
BELT DRIVES, CHAIN COVERS,
CHAIN GUARDS, BELT GUARDS,
& ALL THE RELATED PARTS

ULTIMA® 6 SPEED TWIN CAM A TRANSMISSIONS



Ultima's® 6-SPEED Transmissions are the ultimate upgrade for the early model Twin Cam A engines. These transmission cases are designed to be a stronger stock replacement case. They are packed with new features that meet or exceed standards expected of much higher priced transmissions. Transmissions include a 12 month/12,000 mile warranty.

Features include:

- Gears and shafts made from harneded 8620 steel giving you years of service with big inch engines
- Pro-cut lead-in ramps for positive shifting
- Hardened steel forks for durability and longevity
- Roller detent gives you smooth, positive shifting action
- Billet trap door
- Transmission case machined from permanent mold A356-T6 Aluminum
- Close ratio 2.94 low gear set
- Assembled by professionals and bench tested
- Improved spring material composition
- Cable operated clutch release
- Designed to use OEM style speedometer sensors
- Extended oil filler cast into case to allow clearance for longer starters
 - 201-90 Transmission Assembly, Twin Cam A 99'-00', Black
 - 201-91 Transmission Assembly, Twin Cam A 99'-00', Silver
 - 201-92 Transmission Assembly, Twin Cam A 99'-00', Polished
 - *201-93 Transmission Assembly, Twin Cam A 01'-06', Black
 - *201-94 Transmission Assembly, Twin Cam A 01'-06', Silver
 - *201-95 Transmission Assembly, Twin Cam A 01'-06', Polished
 - * 2001 Twin Cam A transmissions require conversion sleeve below 96-105 2001 Conversion Sleeve



Ultima's Direct Drive RSD transmission offers you quality and value found only in Ultima products. This transmission will handle any of the high horsepower engines we've created and are offered in our drive train packages. These transmission are available in both cable type operated clutch and hydraulic operated clutch styles and both are delivered with a 12 month, 12,000 mile warranty. *Instructions included and available online @ www.ultimaproducts.com.

201-31 Cast Finish, Cable 201-34 Cast Finish, Hydraulic WARRANTY FROM DATE OF MIDWEST 12 MONTH/12,000 MILE LIMITED WARRANTY FROM DATE OF MIDWEST INVOICE TO THE DEALER.

201-32 Polished Finish, Cable 201-36 Polished Finish, Hydraulic

NOTE1: ORDER CLUTCH PUSHROD MW#96-442 (11.375") OR 96-538 (10.8125").
NOTE2: HYDRAULIC TRANSMISSIONS REQUIRE 3/8-24 BANJO BOLT WITH 10mm BANJO FITTINGS AND WASHERS.

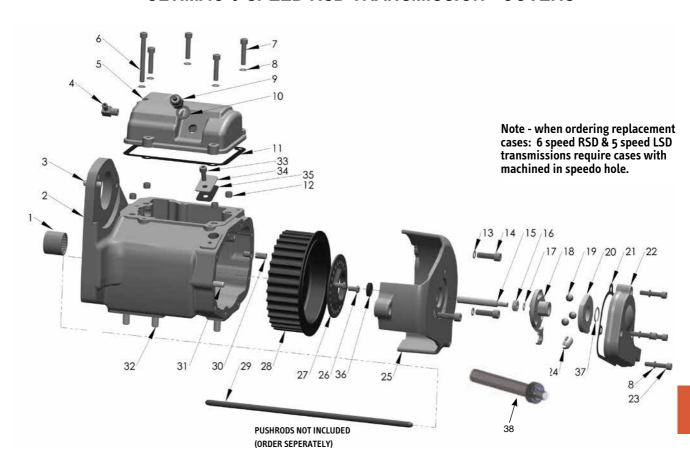
FEATURES INCLUDE:

- GEARS AND SHAFT MADE FROM 8620 STEEL FOR DURABILITY
- PRO-CUT LEAD IN RAMPS FOR POSITIVE SHIFTING
- HARDENED STEEL SHIFT FORKS FOR DURABILITY
- ROLLER DETENT FOR ULTRA SMOOTH SHIFTING
- BILLET TRAP DOOR
- PERMANENT MOLD TRANSMISSION CASE MACHINED FROM A356-T6
- CLOSE RATIO 2.94 LOW GEAR SET
- .86 OVERDRIVE 6TH GEAR
- DESIGNED TO USE 0EM STYLE SPEEDOMETER SENSORS
- ASSEMBLED BY PROFESSIONALS.
- 32 TOOTH PULLEY INCLUDED.

ULTIMA® 6-SPEED RSD TRANSMISSION - COVERS

Item	Part		
Number	Number	<u>Description</u>	Quantity
	95-434	Bearing, Left Side Counter Shaft (OEM 8977)	1
2	298-106	Transmission Case w/speedo hole -Casting	1
	298-105	Transmission Case w/speedo hole -Black	1
	298-113	Transmission Case w/speedo hole -Polish	1
}	96-775	Pin, Alignment (OEM 337)	1
ł	21-304	Vent Fitting, Chrome (OEM 62375-57)	1
)	96-563	Top Cover, Transmission (OEM 34468-86A)	1
j	96-780	Bolt, SHCS 1/4-20 x 2-1/2" (OEM 4717A)	1
,	96-781	Bolt, SHCS 1/4-20 x 1" (0EM 4741A)	4
}	96-952	Washer (0.410" OD., 0.250" ID.)	9
)	17-72	Neutral Light Switch, Single Post (OEM 33900-59)	1
	17-701	Neutral Light Switch, Dual Post, Silver (OEM 33902-98)	
	17-702	Neutral Light Switch, Dual Post, Black (OEM 33904-00)	
	17-703	Neutral Light Switch, Single Post (OEM 33901-79)	
.0	96-754	Washer (0EM 33043-80)	1
1	78-461	Gasket, Top Cover (34904-86), pkg of 10	1
	78-461A	Gasket, Top Cover (34904-86), sold each	1
2	96-750	Split Pin (OEM 609)	4
3	96-949	Washer (0.480" OD., 0.320" ID.)	3
4	40-210	Bolt, SHCS 5/16-18 x 1"	3
5	98-940	PushRod, Clutch Release, Right (6 speed RSD trans only)	1
.6	96-451	Throw-Out Bearing Assembly (OEM 37312-75, 37313-80)	1
7	96-452	Retaining Ring (OEM 11096)	1
.8	96-893	Inner Ramp, Clutch Release	1
	96-783	Steel Balls, Clutch Release	3
.9 20	90-703 96-785	Outer Ramp, Clutch Release	5 1
		Gasket, Clutch Release Cover	1
21	96-894		
22	96-905	Cover, Clutch Release	1
23	96-946	Bolt, SHCS 1/4-20 x 1-1/4	4
24	96-788	Coupling, Clutch Release	1
25	96-907	Pulley Cover	1
26	98-925	Screw, Button Head, 1/4-20 x 5/8" (0EM 3594)	2
27,26	94-381	Nut Kit includes nut, lock and two bolts (OEM 35211-91, 40251-91, 3594)	
28, 27, 26	94-378	Pulley, 32T includes nut lock combo and two bolts	1
<u> 29</u>		PushRod, Clutch Release, Center (see pushrods for sizes)(not included	
30	96-777	Pin, Alignment (OEM 634)	1
31	96-776	Pin, Alignment (OEM 375)	1
32	96-773	Stud, Transmission Case (OEM 11733)	5
33	98-929	Bolt, SHCS 1/4-20 x 7/8"	1
34	98-930	Cover Plate, Speedo Hole	1
35	98-931	Gasket, Cover Plate	1
36	96-909	oil seal for pulley cover	1
37	96-924	Retaining Ring for end cover	1
38	96-669	Throwout rod/bearing assembly (RSD trans only)	1

ULTIMA® 6-SPEED RSD TRANSMISSION - COVERS



ULTIMA® RSD CLUTCH COVER ASSEMBLY

Replacement cover for use on all Ultima right side drive transmissions and most aftermarket right side drive transmissions. Includes 3 mounting bolts.

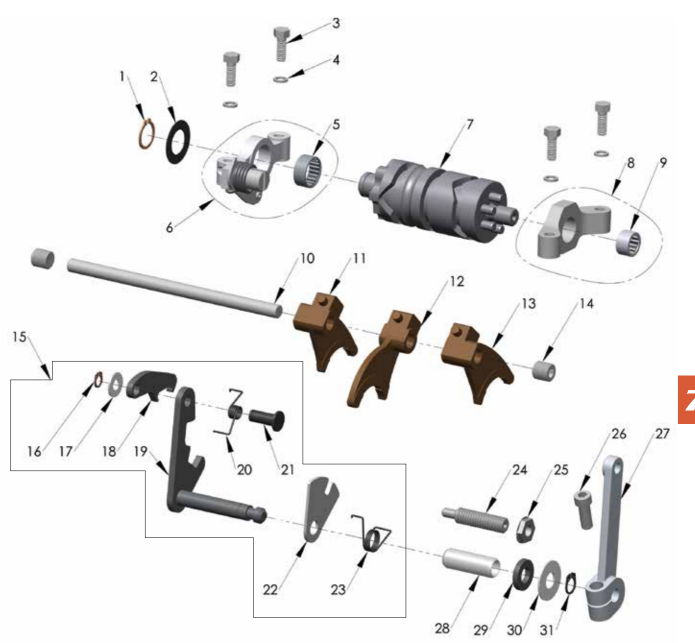
96-959 RSD Cable type clutch cover assembly **96-960** RSD Hydraulic clutch cover assembly



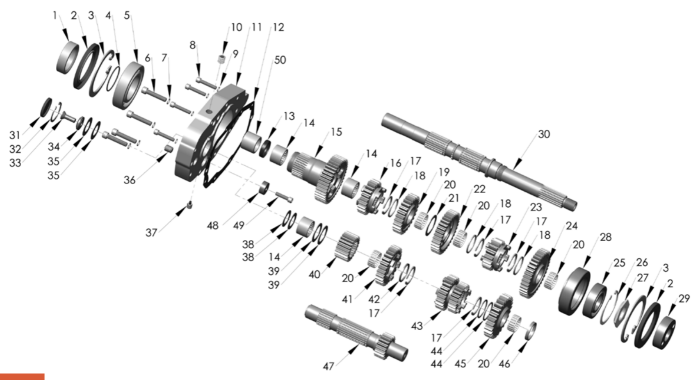
ULTIMA® 6-SPEED RSD TRANSMISSION - SHIFT MECHANISM

Item	Part		
Number	Number	Description	Quantity
1	96-759	Retaining Ring, Shift Drum (OEM 11083)	1
2	96-761	0.017" Thick Thrust Washer (0EM 33205-80)	1
	96-762	0.020" Thick Thrust Washer (OEM 33206-80)	
	96-763	0.022" Thick Thrust Washer (OEM 33207-80)	
	96-764	0.025" Thick Thrust Washer (0EM 33208-80)	
	96-765	0.028" Thick Thrust Washer (OEM 33209-80)	
	96-766	0.031" Thick Thrust Washer (OEM 33210-80)	
	96-767	0.035" Thick Thrust Washer (OEM 33211-80)	
	96-768	0.039" Thick Thrust Washer (OEM 33212-80)	
3	96-791	Bolt, Hex head, 1/4-20 x 1-1/4" (OEM 3993)	4
4	96-758	Washer, Pillow Blocks (OEM 6736)	4
5	96-705	Shifter Drum Bearing, Right	1
6, 5	96-708	Pillow Block Assembly	1
7	96-723	Shift Cam/ Shift Drum	1
8, 9	96-696	Support with Bearing	1
9	95-600	Shifter Drum Bearing, Left	1
10	96-638	Shaft, Shift Fork	1
11	96-961	Shift Fork, Second Gear, Main Shaft	1
12	96-962	Shift Fork, Third & Fourth Gear, Counter Shaft	1
13	96-887	Shift Fork, First Gear, Main Shaft	1
14	96-790	Set Screw, 1/2-20, black oxided	1
	98-927	Set Screw, 1/2-20, Chrome plated	1
15	96-674	Lever Assembly, Shift Pawl	1
16	96-774	Retaining Ring (OEM 11016)	1
17	96-751	Washer (OEM 6016)	1
18	96-704	Shift Pawl (OEM 34086-79)	1
19	96-630	Shifter Shaft/Lever (OEM 34084-86)	1
20	96-769	Spring (OEM 34083-79)	1
21	96-702	Pin (OEM 34082-79)	1
22	96-703	Plate, Adjustment (OEM 35068-79)	1
23	96-770	Spring (OEM 34087-79A)	1
24	96-680	Adjustment Screw (OEM 33119-79B)	1
25	96-681	Jam Nut, Adjuster (OEM 7515)	1
26	96-941	Bolt, SHCS 5/16-24 x 1"	1
27	96-652	Chrome Shift Rod Lever (OEM 33715-85)	1
28	96-755	Bushing, Shift Shaft (OEM 33114-79)	1
29	95-787	Seal, Shifter Shaft (OEM 12045) Package of 5	5
30	96-757	Washer, Inner Shift Lever (OEM 6497HW)	1
31	96-760	Retaining Ring, Inner Shift Lever (OEM 11150)	1

ULTIMA® 6-SPEED RSD TRANSMISSION - SHIFT MECHANISM



ULTIMA® 6-SPEED RSD TRANSMISSION - GEAR TRAIN



Item	Part			Item	Part		
Number	Number	Description	Quantity	Number	Number	Description (uantity
1	96-826	Steel Insert	1	26	96-740	Retaining Ring	1
2	95-791	Transmission Seal	2	27	96-741	Main Shaft Nut	1
3	95-433	Retaining Ring	2	28	96-742	Mainshaft Insert for Bearing 6206	1
4	95-717	O-ring/quad-seal	1	29	96-743	Insert	1
5	95-432	Bearing	1	30	96-744	Main Shaft, Transmission	1
6	96-948	Bolt, SHCS 5/16-18 x 1-1/2"	4	31	96-746	Dust Cover	1
7	96-949	Washer	4	32	96-747	Retaining Ring	1
8	96-946	Bolt, SHCS 1/4-20 x 1-1/4"	4	33	96-748	Screw	1
9	96-947	Washer	4	34	96-749	Spacer	1
10	96-724	Set Screw, chrome-plated	1	35	96-778	Washer	2
11	96-729	Trap Door, RSD 6-Speed	1	36	96-829	Set Screw, chrome-plated	1
12	78-452	Gasket, Trap Door, pkg of 10	1	37	41-167	Drain Plug, Magnetic	1
	78-452A	Gasket, Trap Door, sold each	1	38	96-830	Thrust Washer	2
13	95-793	Seal	1	39	96-835	Thrust Washer	2
14	96-609	Needle Bearing	3	40	96-836	Fifth Gear, Counter Shaft	1
15	96-732	Fifth Gear, Main Shaft	1	41	96-837	Second Gear, Counter Shaft	1
16	96-733	Second Gear, Main Shaft	1	42	96-659	Thrust Washer	1
17		Retaining Ring (OEM 11067)	5	43	96-854	Third & Fourth Gear, Counter Sha	ft 1
18	96-659	Thrust Washer	3	44	96-856	Thrust Washer	2
19	96-734	Third Gear, Main Shaft	1	45	96-857	First Gear, Counter Shaft	1
20	96-608	Needle Bearing	5	46	96-858	Spacer	1
21	96-735	Thrust Washer	1	47	96-859	Counter Shaft & Sixth Gear	1
22	96-736	Fourth Gear, Main Shaft	1	48	96-863	Magnet, Ring-shape	1
23	96-737	First Gear, Main Shaft	1	49	96-872	Screw, Support Magnet	1
24	96-738	Sixth Gear, Main Shaft	1	50	95-451	Inner Bushing for Bearing 652205	, 1
25	96-739	Bearing	1				



Ultima's® 6-SPEED Transmissions (offered with or w/o kicker) are the ultimate upgrade for bikes with 100+ horsepower engines. Designed to compliment our Ultima® series engines, or any high horsepower unit you've created. They are packed with new features that meet or exceed standards expected of much higher priced transmissions and are delivered with a 12 month/12,000 mile limited warranty. *Instructions included and available online @ www.ultimaproducts.com.

FEATURES INCLUDE:

- ★ Gears and shafts made from hardened 8620 steel giving you years of service with big inch engines.
- * Pro-cut lead-in ramps for positive shifting.
- ★ Hardened steel shift forks for durability and longevity.
- * Roller detent gives you smooth, positive shifting action.
- **★** Billet trap door.
- ★ Reinforced transmission case machined from permanent mold A356-T6 aluminum.
- ★ Close ratio 2.94 low gear set.
- * Assembled by professionals and bench tested.
- ★ Blind stud holes (no leaks).
- **★** Improved spring material composition.
- ★ Cable operated clutch release.
- **★** Designed to use OEM style speedometer sensors.
- ★ 32 tooth pulley included.

Fits Softail® models 91-99' and custom applications.

W/0 KI	CKER	WITH KICKER			
201-57	Cast	201-70	Cast		
201-58	Black	201-71	Black		
201-59	Polished	201-72	Polished		

<u>Ultima® LSD 5 & 6 Speed Gasket/Seal</u> Rebuild Kit

95-1 For 201-57, 201-58, 201 59 & 201-45, 201-49, 201-50

NOTE: ORDER CLUTCH PUSHROD MW#96-442 (11.375") or #96-538 (10.8125").

ULTIMA® 6-SPEED TRANSMISSIONS- SHIFT MECHANISM

ltem	Part		
<u>Number</u>	Number	Description	Quantity
1	98-934	Pillow Block, Detent Assembly	1
	96-888	Pillow Block Assembly, includes #7	1
2	95-372	Shifter Cam Bearing (OEM 36961-52)	1
3	98-936	Shift Cam, Late Model, includes # 2	1
4	98-938	Thrust Washer, Shift Drum, 0.040"	1
	98-939	Thrust Washer, Shift Drum, 0.008"	
5	96-791	Bolt, Pillow Blocks, 1/4-20 x 1-1/4" (OEM 3993)	4
6	96-758	Washer, Pillow Blocks (OEM 6736)	4
7	96-696	Pillow Block (OEM 33326-79A), includes # 8	1
8	95-600	Shifter Cam Bearing, Left (OEM 9115)	1
9	96-638	Shaft, Shift Fork (OEM 34088-87)	1
10	96-899	Bronze Heavy Duty Replacement Shift Fork, Gear 1, Main Shaft	1
11	96-898	Bronze Heavy Duty Replacement Shift Fork, Gear 4, Counter Shaft	1
12	96-699	Steel Shift Fork, Gear 3, Counter Shaft (OEM 34191-79D)	1
13	96-700	Steel Shift Fork, Gear 2, Main Shaft (OEM 34193-79D)	1
14	96-790	Set Screw 1/2-20 x1/2 (OEM 3784), (black anodized)	1
	96-940	Set Screw 1/2-20 x1/2 (OEM 3784),(chrome-plating)	1
15	98-937	Shaft, Shift Fork, Gear 4	1
16	98-923	Guide, Shift Fork Shaft, includes # 17	1
17	98-924	Bolts, Button Head, M8x1.25 x 20mm	2
18	96-674	Lever Assembly, Shifter Pawl	1
19	95-787	Seal, Shifter Shaft (OEM 12045)	1
20	96-941	Bolt, Shift Lever 5/16-24 x1" (OEM 856A)	1
21	96-757	Washer, Inner Shift Lever (OEM 6497HW)	1
22	96-760	Retaining Ring, Inner Shift Lever (OEM 11150)	1
23	96-652	Chrome Shift Rod Lever (OEM 33715-85)	1
24	96-680	Adjusting Screw (OEM 33119-79B)	1
25	96-681	Jam Nut, Adjuster (OEM 7515)	1
26	96-774	Retaining Ring (OEM 11016)	1
27	96-751	Washer (OEM 6016)	1
28	96-704	Shift Pawl (0EM 34086-79)	1
29	96-630	Shifter Shaft Lever (OEM 34084-86)	1
30	96-769	Spring (OEM 34083-79)	1
31	96-702	Pin (OEM 34082-79)	1
32	96-703	Plate (0EM 35068-79)	1
33	96-770	Spring (OEM 34087-79A)	1
34	96-755	Bushing, Shift Shaft (OEM 33114-79) See Transmission Case page	1

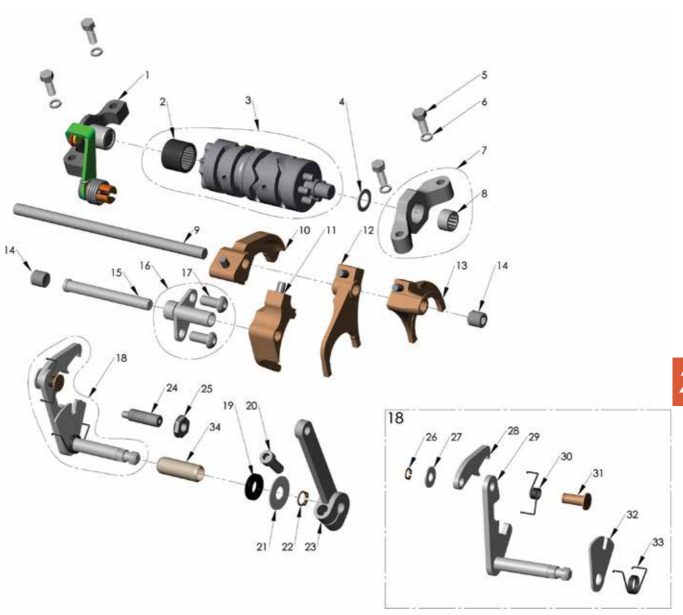
HYDRAULIC CLUTCH END COVER FOR ULTIMA® & HD 5 & 6 SPEED TRANSMISSIONS

Fits 87'-03' stock Big Twins with 5 or 6 speed transmissions. Also fits Ultima® 5 & 6 speed LSD transmissions. Suited for a 9/16" or 5/8" bore master cylinder.

96-237 Smooth finish hyd. trans end cover. SOLD EACH



ULTIMA® 6-SPEED TRANSMISSIONS- SHIFT MECHANISM



HEAVY DUTY SHIFT FORK

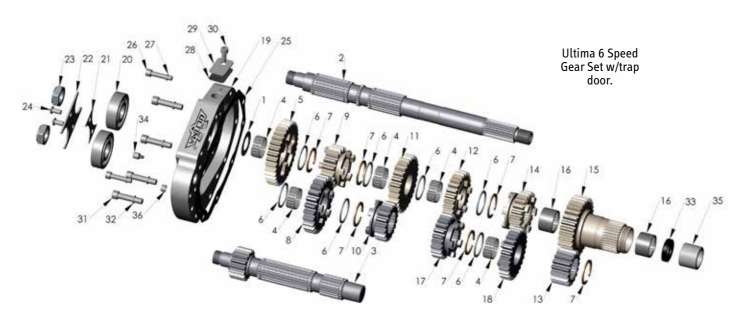
The same products used in our Ultima® transmissions, these are the strongest shift forks on the market today. These forks are made from a proprietary blend of aluminum bronze and are over three times as thick as stock shift forks. Bronze wears better than steel forks and by our design, these are a more rigid piece providing positive gear engagement. The material these forks are made from keeps ferrous material from being produced and floating around inside your transmission This keeps your gears and bearings in a more friendly environment and helps stop speedometer sensors from clogging.

96-890 Shift fork. Replaces OEM 34195-79D. SOLD EACH



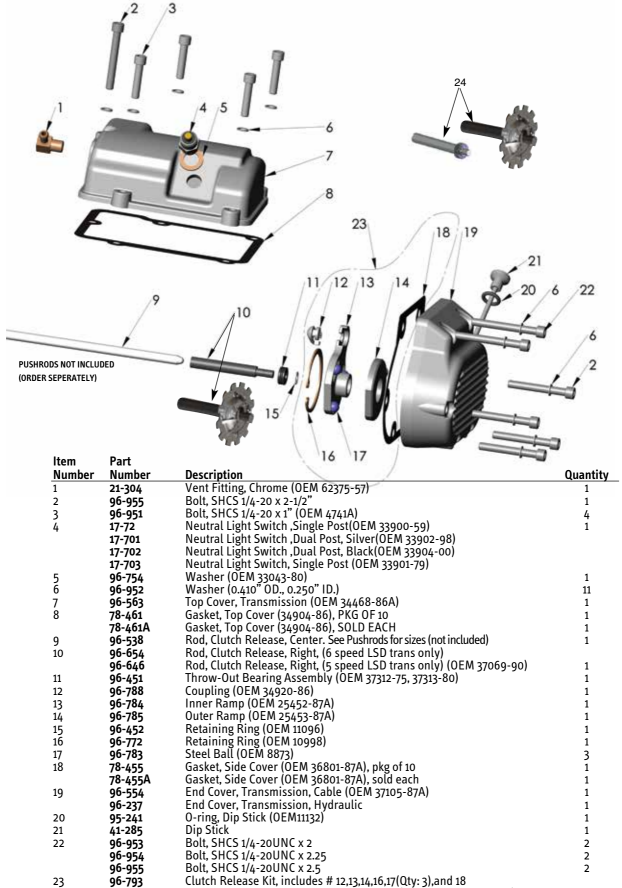


ULTIMA® 6-SPEED TRANSMISSIONS- GEAR TRAIN



Item	Part		
Number	Number	Description	Quantity
1	98-941	Thrust Washer	1
2	98-919	Main Shaft, Transmission	1
3	98-911	Counter Shaft Unit and Sixth Gear, 16 teeth	1
4	96-608	Roller Bearing (OEM 8876A)	5
5	98-913	Sixth Gear, 35 teeth, Main Shaft	1
6	96-659	Thrust Washer, Main Shaft and Counter Shaft (OEM 6003)	7
7	96-621	Retaining Ring, Main Shaft and Counter Shaft (OEM 11067)	6
8	98-909	First Gear, 25 teeth, Counter Shaft	1
9	98-918	First Gear, 16 teeth, Main Shaft	1
10	96-942	Fourth Gear, 19 teeth, Counter Shaft	1
11	96-943	Fourth Gear, 29 teeth, Main Shaft	1
12	96-944	Third Gear, Main Shaft, 27 teeth	1
13	98-906	Fifth Gear, 17 teeth, Counter Shaft (OEM 35626-79A)	1
14	96-945	Second Gear, Main Shaft, 23 teeth	1
15	98-914	Main Drive/Fifth Gear, 32 teeth, Main Shaft (OEM 35029-91), includes # 16,	33 1
16	96-609	Bearing (OEM 35051-89)	2
17	98-908	Third Gear, Counter Shaft, 23 teeth	1
18	98-910	Second Gear, Counter Shaft, 27 teeth	1
19	98-920	Trap Door, Six Speed	1
20	98-921	Bearing, Trap Door	2
21	98-928	Spacer	1
22	98-922	Retainer Plate	1
23	96-683	Locknut, Main Shaft and Counter Shaft	2
24	98-925	Button Head Screw, Bearing Retainer	2
25	78-452	Gasket, Trap Door (OEM 35652-79), pkg of 10	1
	78-452A	Gasket, Trap Door (OEM 35652-79), sold each	1
26	96-946	Bolt, SHCS 1/4-20 x 1-1/4"	2
27	96-947	Washer (0.355" OD., 0.250" ID.)	2
28	98-931	Gasket, Speedo Hole Cover Plate	1
29	98-930	Cover Plate, Speedo Hole	1
30	98-929	Screw, SHCS 1/4-20 x 7/16"	1
31	96-948	Bolt, SHCS 5/16-18 x 1-1/2"	4
32	96-949	Washer (0.475" OD., 0.3125" ID.)	4
33	95-793	Oil Seal, Gear End (OEM 12035A)	1
34	41-167	Drain Plug, Magnetic (OEM 739A)	1
35	95-451	Inner Race (OEM 34091-85)	1
36	96-750	Slip pin	1
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ULTIMA® 5 & 6-SPEED TRANSMISSIONS- TOP & SIDE COVERS



Throwout rod/bearing assembly, complete (6 SPD, LSD trans only) Throwout rod/bearing assembly, complete (5 SPD, LSD trans only)

96-793

96-668

96-666

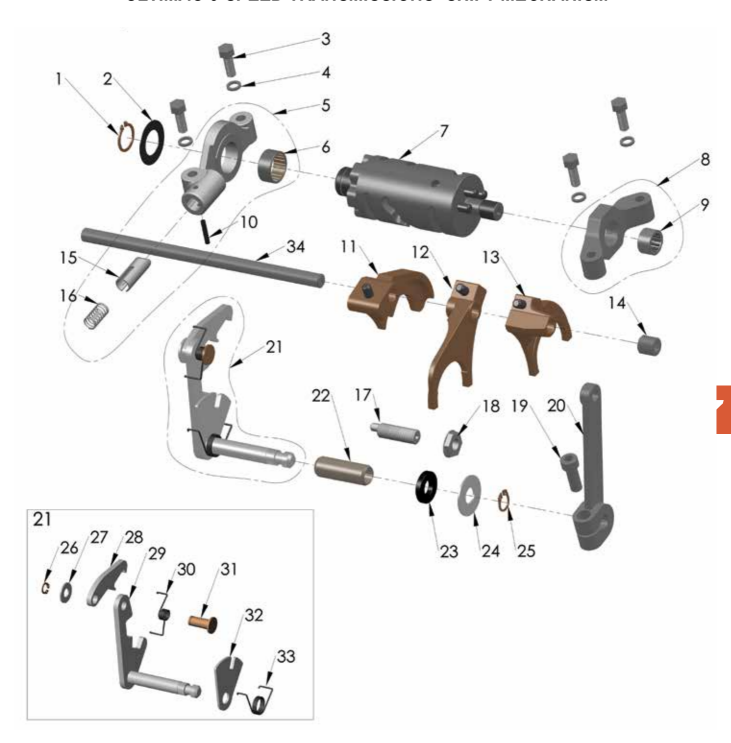
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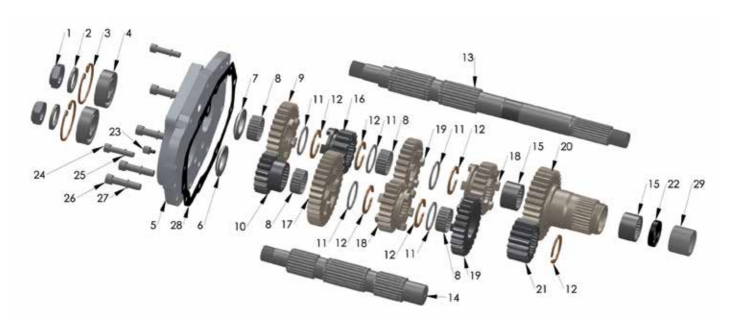
ULTIMA® 5-SPEED TRANSMISSIONS- SHIFT MECHANISM

Item	Part		
Number	Number	Description	Quantity
1	96-759	Retaining Ring, Shift Drum (OEM 11083)	1
2	96-761	0.017" Thick Thrust Washer (OEM 33205-80)	1
	96-762	0.020" Thick Thrust Washer (OEM 33206-80)	
	96-763	0.022" Thick Thrust Washer (OEM 33207-80)	
	96-764	0.025" Thick Thrust Washer (OEM 33208-80)	
	96-765	0.028" Thick Thrust Washer (OEM 33209-80)	
	96-766	0.031" Thick Thrust Washer (OEM 33210-80)	
	96-767	0.035" Thick Thrust Washer (OEM 33211-80)	
	96-768	0.039" Thick Thrust Washer (OEM 33212-80)	
3	96-791	Bolt, Pillow Blocks, 1/4-20 x1-1/4" (OEM 3993)	4
4	96-758	Washer, Pillow Blocks (OEM 6736)	4
5	96-698	Pillow Block(OEM 33332-79A) Detent Assembly, includes # 6,10,15,16	1
6	95-599	Shifter Cam Bearing, Right (OEM 9114)	1
7	96-715	Shift Cam/ Shift Drum (OEM 33320-79D)	1
8	96-696	Pillow Block (OEM 33326-79A), includes # 9	1
9	95-600	Shifter Cam Bearing, Left (OEM 9115)	1
10	96-789	Pin (0EM 601)	1
11	96-701	Steel Shifter Fork, Gear 1 Main Shaft (OEM 34195-79D)	1
	96-890	Bronze Heavy Duty Shift Fork, Gear 1 Main Shaft (OEM 34195-79D)	
12	96-699	Steel Shifter Fork, Gear 3 Counter Shaft (OEM 34191-79D)	1
13	96-700	Steel Shifter Fork, Gear 2 Main Shaft (OEM 34193-79D)	1
14	96-790	Set Screw, 1/2-20 x1/2 (OEM 3784)	1
15	96-695	Cam Follower, Shift Drum (OEM 34085-79A)	1
16	96-771	Spring (OEM 34089-79)	1
17	96-680	Adjusting Screw (OEM 33119-79B)	1
18	96-681	Jam Nut, Adjuster (OEM 7515)	1
19	96-941	Bolt, Shift Lever 5/16-24 x1" (OEM 856A)	1
20	96-652	Chrome Shift Rod Lever (OEM 33715-85)	1
21	96-674	Lever Assembly, Shift Pawl	1
22	96-755	Bushing, Shift Shaft (OEM 33114-79)	1
23	95-787	Seal, Shifter Shaft (OEM 12045)	1
24	96-757	Washer, Inner Shift Lever (OEM 6497HW)	1
25	96-760	Retaining Ring, Inner Shift Lever (OEM 11150)	1
26	96-774	Retaining Ring (OEM 11016)	1
27	96-751	Washer (OEM 6016)	1
28	96-704	Shift Pawl (0EM 34086-79)	1
29	96-630	Shifter Shaft Lever (OEM 34084-86)	1
30	96-769	Spring (0EM 34083-79)	1
31	96-702	Pin (OEM 34082-79)	1
32	96-703	Plate (OEM 35068-79)	1
33	96-770	Spring (0EM 34087-79A)	1
34	96-638	Shaft, Shift Fork (OEM 34088-87)	1

ULTIMA® 5-SPEED TRANSMISSIONS- SHIFT MECHANISM



ULTIMA® 5-SPEED TRANSMISSIONS- GEAR TRAIN



ltem Number	Part Number	Description Qu	antity
1	96-683	Locknut, Main Shaft and Counter Shaft (OEM 35078-79)	2
2	96-684	Spacer (OEM 35076-79)	2
3	_	Retaining Ring, Trap Door (OEM 11020)	2
4	95-462	Roller Bearing, Trap Door (OEM 8998)	2
5	96-725	Trap Door, Machine Finish, 5-Speed	1
	96-726	Trap Door, Polished, 5-Speed	
6	96-658	Counter Shaft Spacer (OEM 35629-79)	1
7	96-657	Main Shaft Spacer (OEM 35064-79)	1
8	96-608	Roller Bearing (OEM 8876A, for 1982 and later)	4
9	98-915	Fourth Gear, 29 teeth, Main Shaft (OEM 35028-79A)	1
10	98-907	Fourth Gear, 19 teeth, Counter Shaft (OEM 35625-79A)	1
11	96-659	Thrust Washer, Main Shaft and Counter Shaft (OEM 6003)	5
12	96-621	Retaining Ring, Main Shaft and Counter Shaft (OEM 11067)	6
13	98-903	Main Shaft, 5-Speed Transmission (OEM 35042-91)	1
14	98-904	Counter Shaft, 5-Speed Transmission (OEM 35632-79)	1
15	96-609	Bearing (OEM 35051-89, for 1991 and Later)	2
16	98-905	First Gear, 16 teeth, Main Shaft (OEM 35025-79A)	1
17	98-912	First Gear, 25 teeth, Counter Shaft (OEM 35622-79C)	1
18	98-917	Second Gear, Main Shaft/ Third Gear, Counter Shaft, 23 teeth (OEM 35026-79A)	2
19	98-916	Third Gear, Main Shaft/ Second Gear, Counter Shaft, 27 teeth (OEM 35027-79A)	2
20	98-914	Main Drive/Fifth Gear, 32 teeth, Main Shaft (OEM 35029-91), includes # 15, 22	1
21	98-906	Fifth Gear, 17 teeth, Counter Shaft (OEM 35626-79A)	1
22	95-793	Oil Seal, Gear End (OEM 12035A)	1
23	41-167	Drain Plug, Magnetic (OEM 739A)	1
24	96-951	Bolt, SHCS 1/4-20 x 1"	2
25	96-947	Washer (0.355" OD., 0.250" ID.)	2
26	40-208	Bolt, SHCS 5/16-18 x 3/4"	4
27	96-949	Washer (0.475" OD., 0.3125" ID.)	4
28	78-452	Gasket, Trap Door (OEM 35652-79), pkg of 10	1
	78-452A	Gasket, Trap Door (OEM 35652-79), sold each	1
29	95-451	Inner Race (OEM 34091-85)	1

ULTIMA $^{(\!R\!)}$ HEAVY DUTY TRANSMISSION CASES FOR 4 SPEED, 5 & 6 SPEED SOFTAIL $^{(\!R\!)}$ & 6 SPEED TWIN CAM A

These transmission cases are designed to be one of the strongest on the market with extra case thickness and full support gussets where needed. Special features include:

 Castings in CNC machined permanent molds from A356 aluminum and hardened to T6 specification, then fully machined on state-of-the-art Mazak FH Horizontal Machining Center.

• 5 Speed case Patent No. D412,466.



NEW "LEAK FREE" BLIND

MOUNTING STUDS!

4 SPEED, EARLY MODELS

Bare case only, 4 Speed

298-100 1965 thru 1978, cast finish **298-125** 1936 thru 1964, cast finish

5 & 6 SPEED SOFTAIL®

Case, complete with main bearing & retaining ring, countershaft bearing, shift shaft bushing, case studs, and all alignment pins.

298-110 Cast finish w/speedo hole

298-112 Polished finish w/speedo hole

298-109 Black powder coat w/speedo hole

Bare case only, 5 & 6 Speed Softail®.

298-106 Cast finish w/speedo hole

298-113 Polished finish w/speedo hole

298-105 Black powder coat w/speedo hole

6 SPEED TWIN CAM A



Case, complete with main bearing & retaining ring, countershaft bearing, shift shaft bushing and all alignment pins.

298-132 Black powder coat, Twin Cam A 99'-00'

298-133 Silver finish, Twin Cam A 99'-00'

298-134 Polished finish, Twin Cam A 99'-00'

*298-135 Black powder coat, Twin Cam A 01'-06'

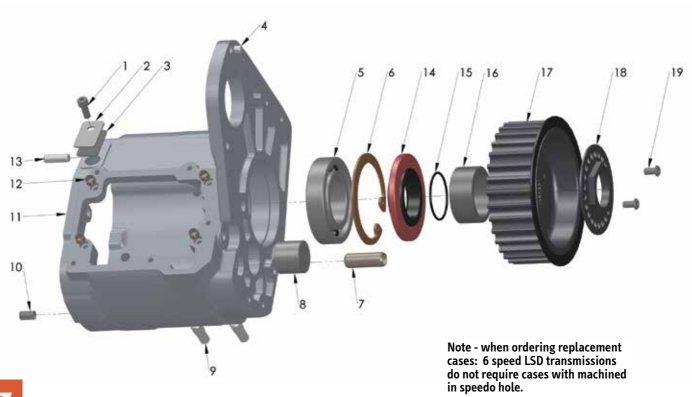
*298-136 Silver finish, Twin Cam A 01'-06'

*298-137 Polished finish, Twin Cam A 01'-06'

* 2001 Twin Cam A transmission cases require conversion sleeve below

96-105 2001 Conversion Sleeve

ULTIMA® 6 & 5-SPEED TRANSMISSION CASES



CASE KITS: Complete with main bearing, retaining ring, counter shaft bearing, shift shaft bushing, case studs, and all alignment pins. Includes items 1 Thru 13.

298-110 Cast Finish w/Speedo Hole

298-112 Polished Finish w/Speedo Hole 298-109 Black Powder Coat w/Speedo Hole

Item	Part		
Number	Number	Description	Quantity
1	98-929	Screw, SHCS 1/4-20 x 7/16"	1
2	98-930	Cover Plate, Speedo Hole	1
3	98-931	Gasket, Cover Plate	1
4	96-775	Pin, Alignment (OEM 337)	1
5	95-432	Bearing, Left Side Main Shaft (OEM 8996)	1
6	95-433	Snap Ring (OEM 11161)	1
7	96-755	Bushing, Shift Shaft (OEM 33114-79)	1
8	95-434	Bearing, Left Side Counter Shaft (OEM 8977)	1
9	96-773	Stud, Case (OEM 11733)	5
10	96-777	Pin (0EM 634)	1
11	N/A	Transmission Case, See page 7/17.	1
12	96-750	Pin (OEM 609)	4
13	96-776	Pin (OEM 375)	1
14	95-791	Main Shaft Seal (OEM 12067A)	1
15	95-650	Quad Seal, O-ring (OEM 11165)	1
16	96-826	Transmission Spacer (OEM 33344-94)	1
17	94-378	Pulley, 32T, includes # 18,19	1
18	94-381	Lock Nut Kit, includes # 19 (OEM 35211-91, 40251-91, and 3594)	1
19	98-925	Screw, Button Head, 1/4-20 x 5/8" (OEM 3594)	2

7

ULTIMA 5 & 6 SPD KICKER CONVERSION KIT



Starter acting up? Increase your options & don't get left behind!

Convert that "electric start only" bike to a kicker in less than an hour. Ultima offers top quality kicker conversion kits for use w/99' & earlier style 5 & 6spd transmissions. (cable operated clutch release)

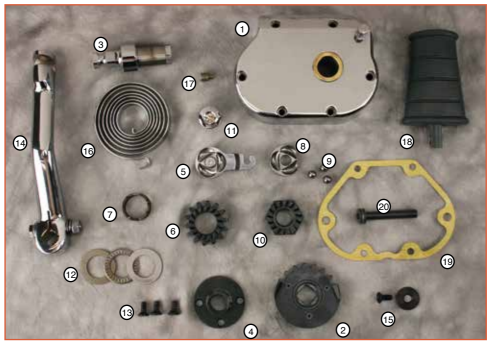
Instructions available online at www.ultimaproducts.com.

96-969 Kicker conversion kit. SOLD AS KIT 96-958 Mainshaft kicker gear spacer

(required for 5spd installation). SOLD EACH







		COLUMN TO THE REAL PROPERTY.	
NO #	MW#	DESCRIPTION	U/M
1	96-983	Kicker cover	Sold each
2	96-984	Kicker crank gear	Sold each
3	96-985	Kicker shaft	Sold each
4	96-986	Kicker gear guide	Sold each
5	96-987	Ball & ramp top	Sold each
6	96-988	Kicker main gear (drive)	Sold each
7	96-989	Kicker spring	Sold each
8	96-990	Ball & ramp bottom	Sold each
9	96-991	Ball & ramp bearings	Pkg 3
10	96-992	Mainshaft nut/gear (driven)	Sold each
11	96-993	Fill plug	Sold each
12	96-994	Kicker bearing assembly	Pkg
13	96-995	Flathead bolt kit	Pkg 3
14	96-996	Kicker arm	Sold each
15	96-997	Retaining washer/flathead bolt	
16	96-167	Kicker return spring	Sold each
17	41-167	Drain screw, magnetic	Sold each
18	22-71	Kicker pedal	Sold each
19	78-455A	Cover gasket	Sold each
20	96-668	Throwout assembly	Sold each

TRANSMISSION HOUSING & PARTS FOR 5 SPEED FXR

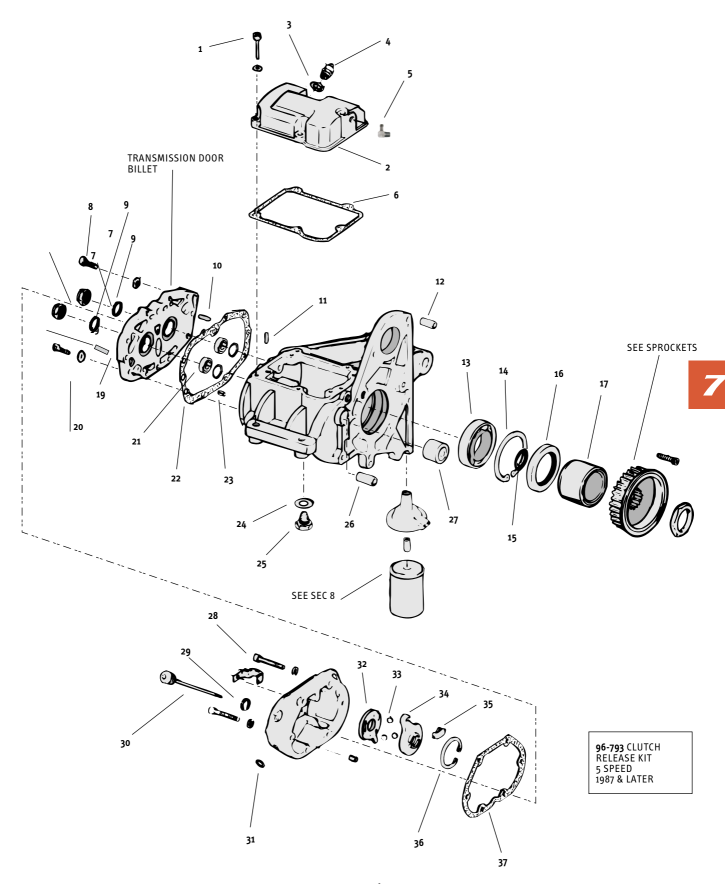
ALL PARTS SOLD EACH EXCEPT AS NOTED

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96-781 SCREW (OEM 4741A)
    96-563 TOP COVER 1987 & LATER (OEM 34468-86A))
2
    96-754 WASHER (0EM 33043-80)
    17-72 NEUTRAL LIGHT SWITCH 1982 & LATER 5 SPD. (0EM 33900-59)
    21-304 VENT FITTING CHROME (OEM 62375-57)
   78-461 GASKET (OEM 34904-86), SOLD EACH
    78-461A GASKET (OEM 34904-86), SOLD EACH
    96-683 SHAFT NUT (0EM 35078-79)
    96-782 SCREW (OEM 4814)
8
    96-684 SPACER (OEM 35076-79)
9
10 96-776 PIN (OEM 375)
    96-750 PIN (OEM 609)
    96-775 PIN (OEM 337)
12
    95-432 LEFT SIDE MAINSHAFT BEARING (OEM 8996)
13
14 95-433 SNAP RING (OEM 11161)
15 95-650 QUAD SEAL (OEM 11165)
16 95-431 MAINSHAFT SEAL 1979/EARLY 1984 (OEM 12044A)
    95-736 MAINSHAFT SEAL LATE 1984/1994 (OEM 12050)
    95-791 MAINSHAFT SEAL (OEM 12067A)
17 96-709 TRANS SPACER LATE 1994 & LATER. .60". U.S.A. MADE (0EM 33344-94)
    96-825 TRANS SPACER LATE 1984/EARLY 1994 .85". IMPORT (OEM 33334-85)
96-826 TRANS SPACER LATE 1994 & LATER .60". IMPORT (OEM 33344-94)
18 41-167 MAGNETIC 1/8 - 27 NPT INTERNAL HEX HEAD PLUG. REPLACES OEM 739A.
19 96-779 SCREW (OEM 3210A)
20 96-751 WASHER (OEM 6016)
    95-462 BEARING (OEM 8998)
21
22 78-452 GASKET (OEM 35652-79), PKG OF 10
    78-452A GASKET (OEM 35652-79), SOLD EACH
23 96-777 PIN (0EM 634)
24 96-15 WASHER (0EM 6007)
25 41-164 3/8 - 18 MAGNETIC PLUG. REPLACES 0EM 722.
    96-16
            PLUG (0EM 722A)
    96-755 SPACER (0EM 33114-79)
95-434 COUNTER SHAFT BEARING (0EM 8977)
26
27
28 96-780 SCREW (OEM 4717A)
29 95-241 O-RING (OEM 11132)
30 41-592 HEX HEAD TRANS FILLER CAP/DIPSTICK FLT & 5 SPD 1985 & 1986. COLONY.
    41-285 ALLEN HEAD TRANS FILLER CAP/DIPSTICK FLT & 5 SPD. GARDNER WESCOTT
    96-753 O-RING (OEM 11179)
32 96-785 OUTER RAMP (OEM 25453-87A)
33
    96-783 BALL (OEM 8873)
34 96-784 INNER RAMP (0EM 25452-87A)
35 96-788 COUPLING (OEM 34920-86)
36 96-772 RET. RING (0EM 10998)
37 78-455 GASKET (OEM 36801-87A), PKG OF 10
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78-455A GASKET (OEM 36801-87A), SOLD EACH

TRANSMISSION HOUSING & PARTS FOR 5 SPEED FXR

AL PARTS SOLD EACH EXCEPT AS NOTED



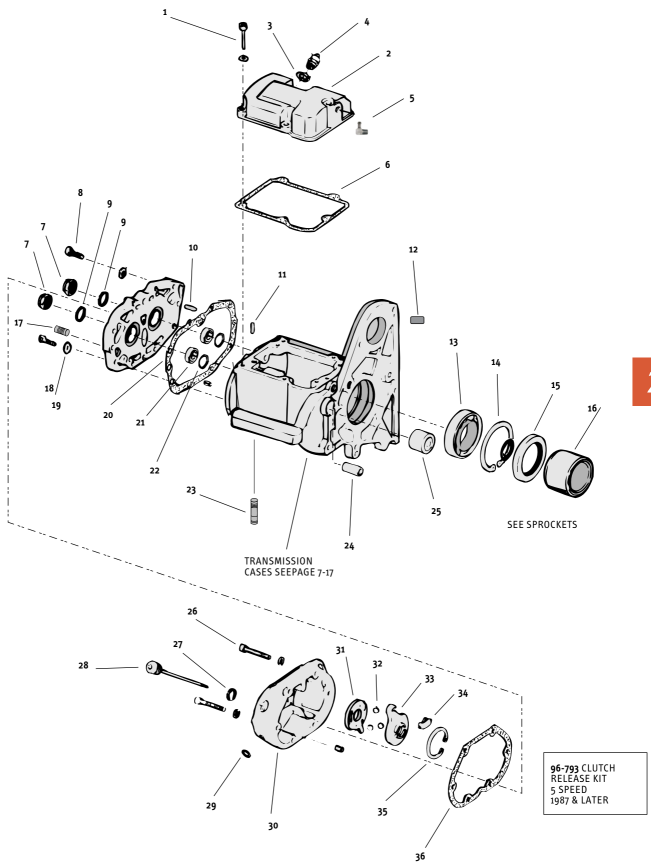
TRANSMISSION HOUSING & PARTS FOR 5 SPEED FXST/FLST

ALL PARTS SOLD FACH EXCEPT AS NOTED

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96-781 SCREW (OEM 4741A)
    96-563 TRANS TOP COVER 1987 & LATER (OEM 34468-86A)
    96-754 WASHER (OEM 33043-80)
3
   17-72 NEUTRAL LIGHT SWITCH 1982 & LATER(0EM 33900-59)
   21-304 VENT FITTING CHROME (OEM 62375-57)
   78-461 GASKET (OEM 34904-86), SOLD EACH
    78-461A GASKET (OEM 34904-86), SOLD EACH
7 96-683 SHAFT NUT (0EM 35078-79)
8 96-782 SCREW (OEM 4814)
9
    96-684 SPACER (OEM 35076-79)
10 96-776 PIN (OEM 375)
11 96-750 PIN (OEM 609)
12 96-775 PIN (OEM 337)
13 95-432 LEFT SIDE MAINSHAFT BEARING (OEM 8996)
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17 41-167 MAGNETIC 1/8 - 27 NPT INTERNAL HEX HEAD PLUG. REPLACES OEM 739A.
18 96-779 SCREW (OEM 3210A)
19 96-751 WASHER (0EM 6016)
20 78-452 GASKET (OEM 35652-79), PKG OF 10
    78-452A GASKET (OEM 35652-79), SOLD EACH
21 95-462 BEARING (OEM 8998)
22 96-777 PIN (OEM 634)
23 96-773 STUD (0EM 11733)
24 96-755 SPACER (OEM 33114-79)
25 95-434 COUNTER SHAFT BEARING (OEM 8977)
26 96-780 SCREW (OEM 4717A)
27 95-241 O-RING (OEM 11132)
28 41-285 ALLEN HEAD TRANS FILLER CAP/DIPSTICK FLT & 5 SPD. GARDNER WESCOTT
    41-592 HEX HEAD TRANS FILLER CAP/DIPSTICK FLT & 5 SPD. COLONY.
29 96-753 O-RING (OEM 11179)
30 96-554 TRANS RELEASE END COVER SOFTAIL® & FLT 1987 & LATER (OEM 37105-87A)
31 96-785 OUTER RAMP (OEM 25453-87A)
32 96-783 BALL (0EM 8873)
33 96-784 INNER RAMP (0EM 25452-87A)
34 96-788 COUPLING (OEM 34920-86)
35 96-772 RET. RING (0EM 10998)
36 78-455 GASKET (OEM 36801-87A), PKG OF 10
```

78-455A GASKET (OEM 36801-87A), SOLD EACH

TRANSMISSION HOUSING & PARTS FOR 5 SPEED FXST/FLST ALL PARTS SOLD EACH EXCEPT AS NOTED



TRANSMISSION GEARS FOR 5 SPEED BIG TWIN

ALL PARTS SOLD EACH EXCEPT AS NOTED

 1
 96-657
 MAINSHAFT SPACER (0EM 35064-79)

 2
 96-659
 THRUST WASHER (0EM 6003)

 3
 96-621
 RETAINING RING (0EM 11067)

 4
 96-452
 CLIP (0EM 11096)

 5
 96-451
 BEARING

 6
 96-608
 BEARING FOR 1982 & LATER (0EM 8876A) SOLD EACH

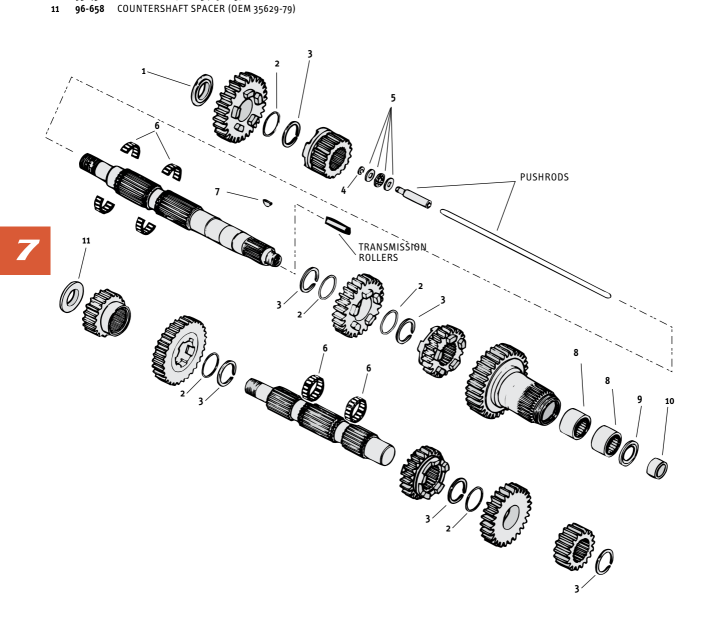
 7
 96-204
 KEY FOR 1985/1989 (0EM 37523-85)

 8
 96-609
 BEARING FOR 1991 & LATER (0EM 35051-89) SOLD EACH

 9
 95-793
 MAIN GEAR END OIL SEAL 1985 & LATER. COMETIC

 10
 95-451
 INNER RACE (0EM 34091-85)

CLOSE RATIO 1ST 2.94 (TWO GEARS) REPLACES 0EM 35025-79 & 35622-79B **96-656** MIDWEST



A. THRUST WASHERS FOR SPORTSTER® COUNTER SHAFT LOW GEAR RIGHT 1954 THRU 1985

OEM NO.	MIDWEST PART NO.	DESCRIPTION
35818-72	96-486	0.0201
35327-73	96-487	0.025
35819-72	96-488	0.030
35328-73	96-489	0.035
35821-72	96-490	0.040
35329-73	96-491	0.045
35820-52	96-492	0.050
35821-52	96-493	0.055
35824-52	96-494	0.060
35825-52	96-495	0.065
35828-52	96-496	0.070
35829-52	96-497	0.075
	35818-72 35327-73 35819-72 35328-73 35821-72 35329-73 35820-52 35821-52 35824-52 35825-52 35828-52	OEM NO. PART NO. 35818-72 96-486 35327-73 96-487 35819-72 96-488 35328-73 96-489 35821-72 96-490 35329-73 96-491 35820-52 96-492 35821-52 96-493 35824-52 96-495 35828-52 96-496



B. THRUST WASHERS FOR SPORTSTER® COUNTER SHAFT LOW GEAR LEFT 1955 THRU EARLY 1984

		MIDWEST	
QTY.	OEM NO.	PART NO.	DESCRIPTION
1	35840-52	96-498	0.065
1	35836-55	96-499	0.075
1	35838-55	96-500	0.085
1	35839-55	96-501	0.100

INDIVIDUAL WASHERS SOLD EACH

C. THRUST WASHERS FOR SPORTSTER® MAINSHAFT RIGHT 1954 THRU 1985

QTY.	OEM NO.	MIDWEST PART NO.	DESCRIPTION
1	35344-73	96-507	0.040
1	35349-52	96-508	0.050
1	35350-52	96-509	0.055
1	35351-52	96-510	0.060
1	35352-52	96-511	0.065
1	35353-52	96-512	0.070
1	35354-52	96-513	0.075
1	35326-73	96-514	0.080
1	35355-72	96-515	0.085
1	N/A	96-516	0.090
1	35357-82	96-517	0.098
1	35358-82	96-518	0.107
1	35359-82	96-519	0.116
1	35360-82	96-520	0.125

INDIVIDUAL WASHERS SOLD EACH

D. THRUST WASHERS FOR SPORTSTER® MAINSHAFT RIGHT 1986 & LATER

QTY.	OEM NO.	MIDWEST PART NO.	DESCRIPTION
1	35380-84	96-521	0.0965
1	35381-84	96-522	0.0905
1	35382-84	96-523	0.0845
1	35383-84	96-524	0.0795
1	35384-84	96-525	0.0727
1	35385-84	96-526	0.0675

INDIVIDUAL WASHERS SOLD EACH

ULTIMA® SIX SPEED BUILDERS KIT

The Ultima Six Speed Builders kit was designed to provide a simple, low cost, 6 speed overdrive solution for 1990/L Big twin owners. These kits work in most 1990-1999 models with little or no modification. A speedometer recalibration unit is required on some 1996-2000 and all 2001 later models. These kits will work in 5 spd type 2000/Later models with additional minor modifications. The trap door is thicker than stock so any brackets used that are trap door mounted may need modification. Complete instructions included or available online. All Touring FLT and FLH Models 93/L require an oil filler spacer #89-14. Ultima 6 Speed Gear sets can use the same #17-152 speedometer recalibrator unit as our transmissions.

*Instructions included and available online @ www.ultimaproducts.com.

Features:

- Roller Detent for smoother shifting
- Precision Ground 8620 Gears and shafts
- Chrome Plated Billet Trap Door
- Gear Ratios are:

1. 2.94:1 4. 1.23:1 2. 2.21:1 5. 1:1 3. 1.57:1 6. .86:1



Ultima 6 Speed Builders Kit

1990 & later Big Twin 5-spd models.











A. SPEEDOMETER SENSORS

Used to send electronic pulses to the speedometer from 5 & 6 speed transmissions. A = protrusion depth

17-149	Speed sensor, OEM 74402-95B	A = 1.190"	SOLD EACH
	Speed sensor, OEM 74420-94C	A = 0.810"	SOLD EACH
17-151	Speed sensor, OEM 74437-96	A = 0.810"	SOLD EACH

B. ULTIMA® SPEEDOMETER RECALIBRATION MODULE

A speedometer recalibration module is required when changing the gearing or tire size on a motorcycle that doesn't have a programmable speedometer. This module adjusts the output of the speedometer sensor so that the speedometer registers the correct MPH.

17-152 Speedometer recalibration module SOLD EAC

C. ULTIMA® PULLEY LOCK NUT

Fits 93 & later XL & Big Twins with belt final drive & custom applications. Helps eliminate loose pulley nuts by adding the locking plate to the nut. Bolts are included.

94-381 Ultima® pulley lock nut SOLD EACH

D. EASY PULL CLUTCH KIT FOR BIG TWIN

Reduces the amount of effort needed to operate the clutch lever. Complete clutch disengagement is still achieved. Installs easily.

96-560 Fits Big Twin 1987 & later except FXR and Sportster® 1986 thru 1990.

E. SPEEDO BLOCK OFF PLATE FOR 5 SPEED

Fits Big Twin & Sportster®. Covers hole if not using speedometer pick-up sensor.

96-882 Block off plate with gasket & screw. SOLD AS KIT **78-528** Gasket only. SOLD EACH

F. ENGINE TO TRANS INTERFACE GASKET

Metal and rubber gasket used between the Twin Cam® engine and the transmission. OEM 35607-06.

78-601 For '07-'16 FLHT, FLHR, FLHX & FLTR. sold EACH '06-'16 Dyna models.

G. TOP COVERS FOR BIG TWIN 5 SPEED TRANSMISSION

Bringing your Big Twin 5 speed the "factory custom" look at the right price.

96-563 For 1987 & later. Replaces OEM 34468-86A. SOLD EACH **21-304** Vent fitting. Chrome. Replaces OEM 62375-57. SOLD EACH

H. TRANSMISSION TOP COVERS FOR NEWER MODEL H-D

96-567 Trans top cover, OE#34541-00, sold EACH fits 00'-up Softails® and O1'-up' Touring models.

A. CLUTCH RELEASE TRANS END COVERS

96-554 Ribbed front. For Softail® & FLT, sold EACH 1987 & later. Replaces OEM 37105-87A.

96-883 Smooth front. For Big Twin 5 speed 1987 & later, except FXR 1987 thru 1994. Replaces OEM 37105-99.

B. HYDRAULIC CLUTCH END COVER FOR ULTIMA® & HD 5 & 6 SPEED TRANSMISSIONS

Fits 87'-03' stock Big Twins with 5 or 6 speed transmissions. Also fits Ultima® 5 & 6 speed LSD transmissions. Suited for a 9/16" or 5/8" bore master cylinder.

96-237 Smooth finish hyd. trans end cover.

SOLD EACH





CHROME PLATED



7

5 SPEED TRANSMISSION GEARS FOR BIG TWIN



2.94 1st Gears provide true close ratio shifting into 2nd. At peak rpm, these gears add 5 mph of usable 1st gear. (Two pieces.)

96-656 Midwest gears. SOLD AS SET

Since we get many question regarding transmission gear ratios, a table of values for EV-80 transmissions is shown below along with an explanation of how the actual numbers are determined. The internal ration (in any gear) is a combination of the speed gear ratio and the main drive gear ratio. The numbers below are the numbers of teeth on each mating pair of gears.

	MAIN	SPEED	OVERALL	% RPM	MPH PER
GEAR	DRIVE	GEAR	RATIO	DROP	1000 RPM
1st (Stk.)	32/17	31/18	3.24	32	6.81
1st (Close)	32/17	25/16	2.94	25	7.50
2	32/17	27/23	2.21	27	9.99
3	32/17	23/27	1.60	23	13.79
4	32/17	19/29	1.23	19	17.94
5	32/17	(Direct Drive)	1.00	_	22.07

To calculate the internal gear ratio in 2nd gear for example, multiply 32/17 times 27/23; $(32/17 \times 27/23) = 2.21$.

To calculate MPH per 1000 engine RPM: (assuming a 25" dia. rear wheel and a stock 3.37 final drive ratio); $(25 \times 3.14159) / 12 \times (1000 / (3.37 \times 60) \times (3.0 / 4.4.) = 22.07 MPH per 1000 engine RPM (in 5th gear).$

To calculate MPH per 1000 engine RPM in 3rd gear: Divide 22.07 by 1.60 (22.07 / 1.60) = 13.8 MPH per 1000 engine RPM (in 3rd gear).

The 5 speed gear box has actually been around for several years but the growing number of modifications for the EV 1340 engine has created a lot more interest in it. In addition to close ratio first gears, Andrews Products also makes replacement gears for 2nd, 3rd, 4th and 5th gear sets. As with the close first gears, all 5 speed gears are made from high nickel alloy and heat treated and shot-peened to give maximum durability and strength. Also, where applicable, lead-in ramps have been machined into some gears to improve shifting and reduce wear on drive dogs and drive slots.

TRANSMISSION PARTS FOR BIG TWIN 4 SPEED ALL YEARS & MODELS

ALL PARTS SOLD EACH EXCEPT AS NOTED.

SEE PERFORMANCE GEARS

1	96-122	OIL DEFLECTOR FOR 1979 & EARLIER (OEM 33429-39)			HER ASSORTMENT, PART NO. 96-231 INCL
	96-408	OIL DEFLECTOR FOR 4 SPD. 1980 & LATER (OEM 33429-80)	BEL	OW SIZES	
2	96-591	BEARING RETAINING PLATE FOR 1936/1979 (OEM 35111-36)		96-444	
3	96-416	MAINSHAFT BEARING NUT FOR 4 SPD. 1941 & LATER (OEM 35046-36)		96-445	THRUST WASHER, 0.078 (0EM 35877-36
4	96-334	LOCKWASHER (OEM 35050-40)		96-446	THRUST WASHER082 (0EM 35878-36)
5	95-423	MAINSHAFT BEARING HOUSING FOR 1937/1979 (OEM 35100-36)		96-447	THRUST WASHER085 (OEM 35879-36)
-	95-424	MAINSHAFT BEARING HOUSING FOR 1980/1985 (OEM 35100-79)		96-448	THRUST WASHER090 (0EM 35882-36)
6	96-164	LOW & 2ND GEAR, 17 X 20T, FOR FX 1974/1979 (OEM 35282-74)		96-449	THRUST WASHER095 (0EM 35883-36)
·	96-471	LOW & 2ND GEAR, 15 X 20T, FOR FL 1959/1984, AND FX 1971/1973		96-450	THRUST WASHER100 (OEM 35884-36)
	90-4/1	(OEM 35282-59)		90 430	11111031 W/1311E11: .100 (0EM 3)004 30)
-	05 /44	. 22	38	96-162	1ST GEAR, 24T, FOR FX 1974 & LATER (0
7	95-411	MAINSHAFT BUSHING FOR ALL 4 SPD. BIG TWIN 1941/E 1980		96-345	1ST GEAR, 26T, FOR FLH 1941 & LATER, A
_	_	(OEM 37436-36)			(OEM 35765-36)
8	96-71	MAINSHAFT FOR 1941/1964 (OEM 35040-50)	39	95-232	BUSHING (OEM 35789-36)
	96-152	MAINSHAFT FOR 1965/1969 (OEM 35039-65)	40	95-384	THRUST WASHER (0EM 35812-36)
	96-153	MAINSHAFT FOR 1970 & LATER (OEM 35039-80)	41	96-158	COUNTERSHAFT CLUTCH (OEM 35665-3
9	96-163	3RD GEAR, 23T, FOR 1959 & LATER (OEM 35306-59)	42	96-312	RETAINING RING (OEM 35810-36)
10	95-230	BUSHING (0EM 35322-38)			WASHER (0EM 35811-36)
11	95-375	WASHER (0EM 35365-36)	43	95-376	
12	96-226	RETAINING RING (OEM 35337-36)	44	96-166	2ND GEAR, COUNTERSHAFT, 21T, FOR 19
13	96-159	CLUTCH, MAINSHAFT (OEM 35440-38)	45	95-372	COUNTER SHAFT BEARING FOR L 1976
14	95-425	COUNTERSHAFT BUSHING (STARTER SIDE) FOR 1937/E 1976	46	96-473	RETAINING RING FOR 1941/E 1976 OEM
)) 1-)	(OEM 36046-36)	47	96-165	COUNTERSHAFT GEAR, 15T & 17T, FOR F
	95-426	COUNTERSHAFT BUSHING (STARTER SIDE) FOR L 1976/1979			1981/1984 (OEM 35716-76T) - CAGE BEAF
	95-420			96-286	COUNTERSHAFT GEAR, 15T X 17T, FOR F
		(OEM 36045-76)			1971/1976. NO SPEEDO DRIVE GEAR (OE
15	95-427	COUNTERSHAFT BUSHING (CLUTCH SIDE) FOR 1937/E 1976 (OEM			BEARING
		36048-36)	48	95-382	INNER THRUST WASHER (OEM 35917-3
	95-428	COUNTERSHAFT BUSHING (CLUTCH SIDE) FOR L 1976/1986 AND	49	95-383	OUTER THRUST WASHER (OEM 35915-3
		(STARTER SIDE) FOR 1980/1986 (OEM 36048-76A)	50	96-19	COUNTERSHAFT FOR 1941/E 1976 (OEM
16	96-311	RETAINING RING (OEM 35129-36)	٥ر	96-160	COUNTERSHAFT FOR L 1976/ 1979 (OEM
17	95-309	RACE. CHECK FOR PROPER FIT - MAY NEED TO BE HONED (OEM		96-257	COUNTERSHAFT FOR 1980 & LATER (OF
		35125-37)			
	95-312	RACE FOR 1941/E 1977. (OEM 35125-37)	51	95-798	O-RING FOR 1965 & LATER (OEM 1115)
18	95-229	BUSHING FOR 1965 & LATER (OEM 35094-65)			
19	96-432	ROLLER BEARING RETAINER WASHER FOR 1936/E 1977			
-,	J- 4J-	(OEM 35131-36)			
20	96-422	GEAR SPACER KEY FOR 1941/E 1977 (OEM 35175-38)			
21	96-410	MAIN GEAR SPACER FOR 1941E 1977 (OEM 35171-37)			
22	95-767	CORK (OEM 35231-36)	RI	EBUIL	D KITS FOR BIG TWIN
	95-707				
23	90-101	MAIN DRIVE GEAR, FOR 1941/ EARLY 1977	4	SPEEL	O TRANSMISSION
		(OEM 35065-65B)	_		
	96-185	MAIN DRIVE GEAR, 26T, FOR L 1977/1981 USE WITH			speed transmissions 1936 thru 19
		CAGED ROLLERS (OEM 35067-77)			insmission parts to start with, the
24	95-327	OIL SEAL FOR L 1966/1981 (OEM 12022)	ar	nes Gas	ket Set. All together in one neat p
25	96-411	MAIN GEAR SPACER FOR LATE 1977/1979 (OEM 35070-77)			. NOTE: Pre 1977 kits include a st
26	95-236	OIL SEAL FOR 4 SPD. 1941/E 1979 (OEM 35230-39)		M 35125	
	95-325	OIL SEAL FOR 4 SPD. L 1979/1981 (OEM 37741-67)			
	95-783	OIL SEAL FOR 4 SPD. 1982/1985 (OEM 37741-82)			its 1936 thru early 1976.
27	96-414	OIL DEFLECTOR PLATE FOR 1939/1964 (OEM 35159-39)	96	-582 F	its late 1976 thru early 1977.
28	96-613	SCREW, BUMPER PLATE (OEM 1864B)	96	-583 F	its late 1977 thru 1979.
29	96-121	BUMPER PLATE (OEM 33353-36)			Fits 1980 thru 1986.
			90	504	113 1900 till å 1900.
30	41-162	MAGNETIC 1/2-13 TRANS PLUG FOR BIG TWIN 4 SPD. 1941/1986	EIN.		
	/4 =O=	(OEM 707)	9	//	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	41-983	1/2-13 TRANSMISSION PLUG. COLONY		100	0 000 1111
31	41-25	WASHER. COLONY (OEM 62702-52)		1/500	
32	96-590	TRANS STUDS: 1.625" LONG. FOR BOTTOM, FOR 1936/1983 (OEM	1	16	
		34724-36) SOLD AS PACK OF 4		1	
33	78-447	GASKET FOR SPEEDO DRIVE (OEM 67141-36)			
34	96-172	NUT (OEM 7911)	15	1	
	_		100	-	

T NO. **96-231** INCLUDES ONE EACH OF 074 (OEM 35876-36) 078 (OEM 35877-36) 32 (OEM 35878-36) 85 (OEM 35879-36) 0 (OEM 35882-36) 5 (OEM 35883-36) o (OEM 35884-36) 1974 & LATER (OEM 35717-74) LH 1941 & LATER, AND FX 1971/1973 1-36) EM 35812-36) TCH (OEM 35665-36) M 35810-36) SHAFT, 21T, FOR 1936/1979 (OEM 35751-36) RING FOR L 1976 & LATER (OEM 35961-52) 1941/E 1976 OEM 35920-36) R, 15T & 17T, FOR FX 1976/1983, AND FLH -76T) - CAGE BEARING R, 15T X 17T, FOR FLH 1969/E 1976, AND FX DRIVE GEAR (0EM 35713-36T) - LOOSE HER (OEM 35917-36) HER (OEM 35915-36) 1941/E 1976 (OEM 35614-65) L 1976/1979 (OEM 35614-76) 1980 & LATER (OEM 35614-80)

TWIN

s 1936 thru 1986. We use Jims start with, then top off with a in one neat package, it is a big ts include a standard size race,

976. SOLD AS KIT rly 1977. 19.



COUNTERSHAFT END PLATE FOR 1941/1979 (OEM 35630-36)

ASSORTMENT OF THRUST WASHERS (0EM 35875-36) SOLD AS PKG.

LOCK FOR 1936/1979 (OEM 33082-16)

96-155

96-479

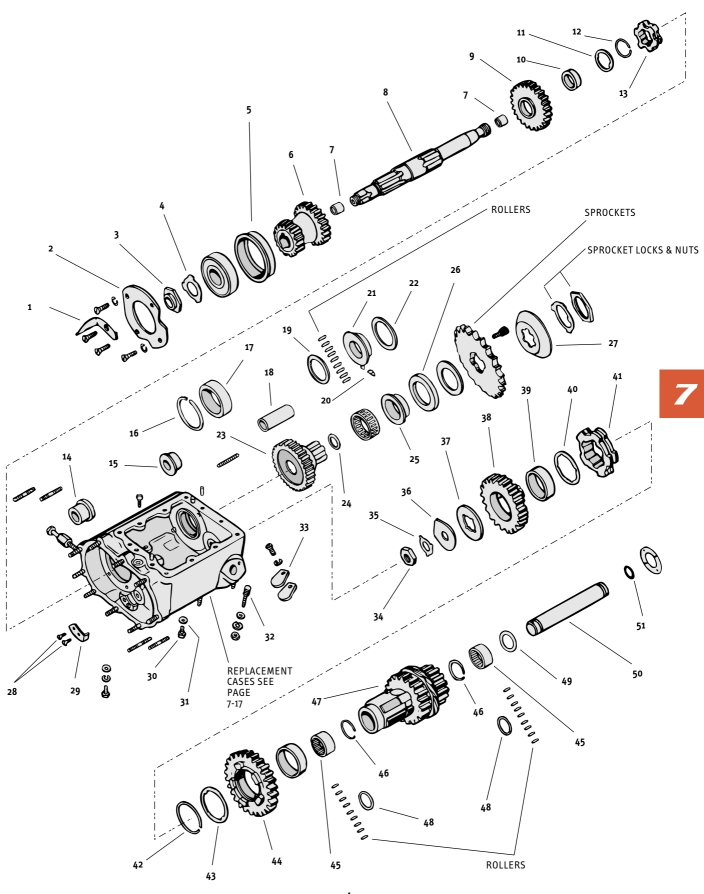
96-231

35

36

37

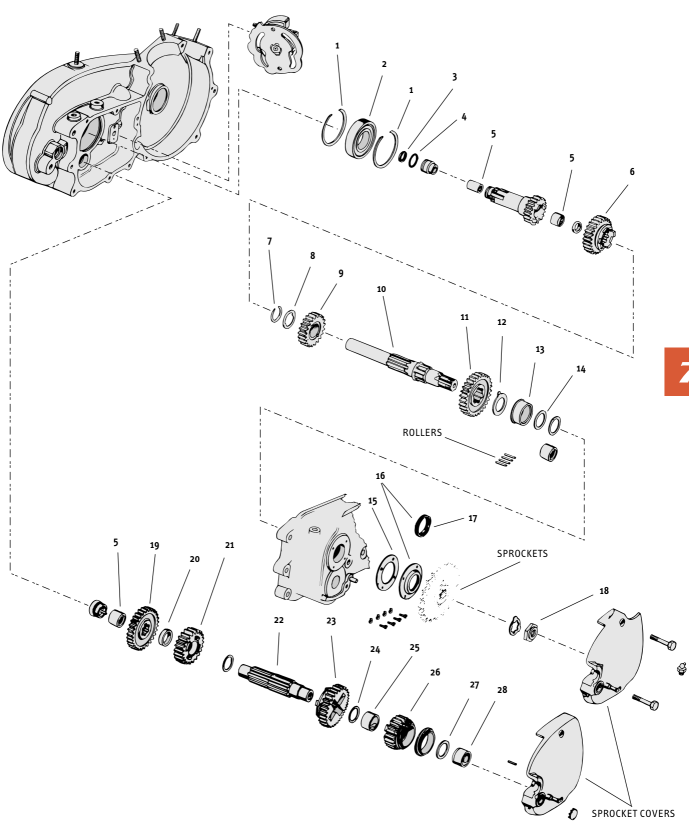
TRANSMISSION PARTS FOR BIG TWIN 4 SPEED ALL YEARS & MODELS



TRANSMISSION PARTS FOR SPORTSTER® & KH MODELS ALL MODELS 1990 & EARLIER

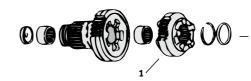
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96-586 RETAINING RING 1952/1985 (OEM 35112-52)
2
    95-316 BEARING (OEM 9025 & 37906-84)
3
   95-770 OIL SEAL (OEM 37531-56B)
   95-322 O-RING (OEM 11103)
   95-372 NEEDLE BEARING 1954 & LATER (OEM 35961-52)TWO REQUIRED FOR LATE 1984 & LATER
   96-69 2ND GEAR 23 TEETH (OEM 35296-56)
   96-483 RETAINING RING 1956 & LATER (OEM 35337-56)
7
    96-503 THRUST WASHER MAINSHAFT 3RD GEAR (0EM 35364-56)
8
    96-70 3RD GEAR 20 TEETH (0EM 35305-56)
9
10 96-313 MAINSHAFT KH, XL, XLH, XLCH 1956/1966, XLCH (ENG. NO. 56KH-1465) 1967/1969
    96-315 MAINSHAFT XLH, XLCH 1971/MID 1984 (OEM 35046-71A)
11 96-169 LOW GEAR 27 TEETH (OEM 35277-52A)
            U.S.A. MADE THRUST WASHERS FOR MAINSHAFT RIGHT 1986 & LATER
    96-521 0.0965". (OEM 35380-84)
    96-522 0.0905" (OEM 35381-84)
    96-523 0.0845" (OEM 35382-84)
    96-524 0.0795" (OEM 35383-84)
    96-525 0.0727" (OEM 35384-84)
    96-526 0.0675" (OEM 35385-84)
13 96-281 RACE (OEM 35105-52)
14 96-502 THRUST WASHER MAINSHAFT ROLLER BEARING (0EM 35362-52)
15 95-766★ GASKET FOR SPORTSTER® 1952/1983 (OEM 35169-52) SOLD AS PKG. OF TEN
16 77-170 SEAL & RETAINER KIT EARLY 1984 & EARLIER (0EM 35150-52) SOLD AS KIT
17 95-328 OIL SEAL 1954/E 1984 (OEM 35151-52A)
    95-324 OIL SEAL L 1984 & 1985 (OEM 35151-74)
    95-735 OIL SEAL 1986/1990 (OEM 12049)
18 96-482 MAINSHAFT NUT 1954/1970 (OEM 35047-53)
    96-338 MAINSHAFT NUT 1971 & LATER (OEM 35047-71A)
19 96-236 DRIVE GEAR 27 TEETH (0EM 35695-58)
20 96-505 COUNTERSHAFT SPACER (OEM 35809-58)
21 96-327 2ND GEAR 20 TEETH (0EM 35750-58)
22 96-234 COUNTERSHAFT 1956/MID 1984 (OEM 35613-58)
23 96-265 3RD GEAR 23 TEETH (0EM 35709-54A)
            U.S.A. MADE THRUST WASHERS FOR COUNTERSHAFT LOW GEAR LEFT 1955/EARLY 1984
24
    96-498 0.065" (OEM 35840-52)
    96-499 0.075" (OEM 35836-55)
    96-500 0.085" (OEM 35838-55)
    96-501 0.100" (OEM 35839-55)
25 95-394 NEEDLE BEARING LATE 1984 & LATER (OEM 8888)
26 96-474 COUNTERSHAFT LOW GEAR 1973/E 1984 (OEM 35760-73)
27
            U.S.A MADE THRUST WASHERS FOR COUNTERSHAFT LOW
            RIGHT 1954/1985
    96-486 0.020" (OEM 35818-72)
    96-487 0.025" (OEM 35327-73)
    96-488 0.030" (OEM 35819-72)
    96-489 0.035" (OEM 35328-73)
    96-490 0.040" (OEM 35821-72)
    96-491 0.045" (OEM 35329-73)
    96-492 0.050" (OEM 35820-52)
    96-493 0.055" (OEM 35821-52)
    96-494 0.060" (OEM 35824-52)
    96-495 0.065" (OEM 35825-52)
    96-496 0.070" (OEM 35828-52)
    96-497 0.075" (OEM 35829-52)
28 95-395 CLOSED END BEARING 1954 & LATER (OEM 35960-54)
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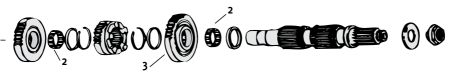
TRANSMISSION PARTS FOR SPORTSTER® & KH MODELS ALL MODELS 1990 & EARLIER

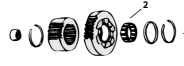














1 96-570 2ND MAIN 3RD COUNTER GEAR (OEM 35771-89)

2 96-608 BEARING (OEM 8876A) SOLD EACH

3 96-575 4TH MAIN. (OEM 35773-89)

4 96-576 4TH COUNTER GEAR. (0EM 35775-89)







MIDWEST CLOSE RATIO 1ST GEARS FOR BIG TWIN 1984 & EARLIER 4 SPEED

Midwest gear sets exceed OEM specifications & the products are warranted 100% against

defects in materials or workmanship. Make that Hog® gear-box shift like a Sportster®.

Faster acceleration thru 1st & 2nd. A must for all performance 74"s.

96-164 Low and 2nd gear. 17 x 20T. SOLD EACH

96-162 Low gear counter shaft. 24T. sold EACH

***NOTE**: 1936 Thru 1958 must use OEM 35306-59 mainshaft 3rd. 1980 Thru 1984 must use OEM 35751-36 2nd gear.

2.44:1 Recommended for lighter bikes (FX). 2.60:1 Recommended for heavier bikes (FLH).





41-267

CHROME PLATED

41-343

TRANSMISSION OIL FILLER PLUGS

The hex size and shallow crown are similar to the Knucklehead Knucklenut. Packaged complete with O-ring to provide an adequate seal with minimum torque. Fits Big Twins 1936 & later. Use oversize to restore pulled threads; self tapping.

41-343 Oversize. **41-267** Standard size.

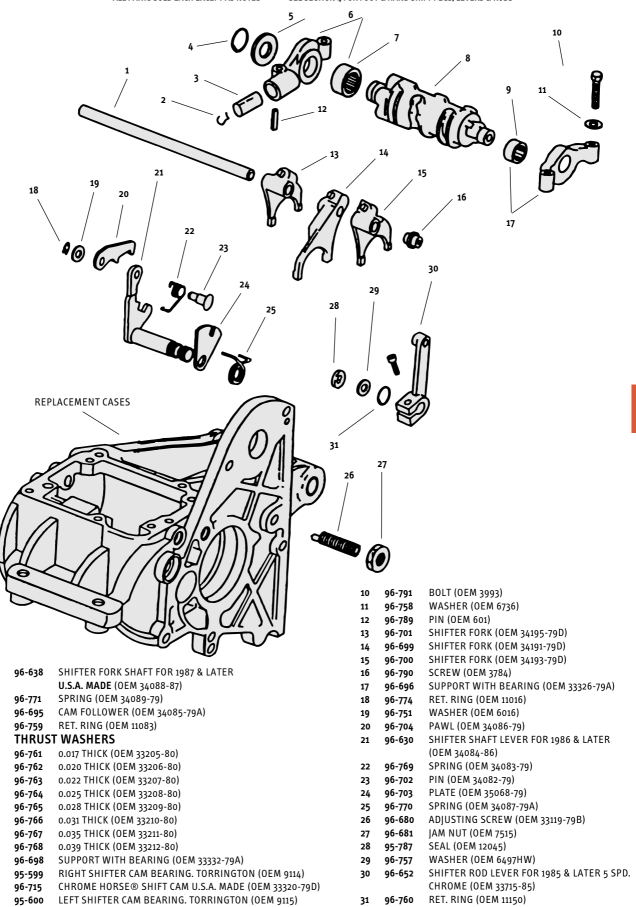
SOLD EACH

5 SPEED SHIFTER PARTS 1985 & LATER

ALL PARTS SOLD EACH EXCEPT AS NOTED

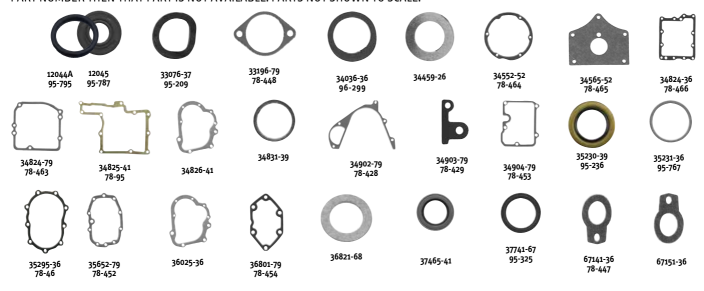
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SEE SECTION 4 FOR FOOT & HAND SHIFT PEGS, LEVERS & RODS



TRANSMISSION GASKET REFERENCE

Some of the gaskets and seals in our transmission sets are **SOLD EACH** and some are **SOLD AS PKG** (with various quantities). Order by the Midwest part number indicated below the OEM number on the chart below; ask your sales rep how they're sold. IF THERE IS NO MIDWEST PART NUMBER THEN THAT PART IS NOT AVAILABLE. PARTS NOT SHOWN TO SCALE.



PART NO.	YEAR	APPLICATION	REPLACES OEM NO.
77-349	1970 thru early 1979	Big Twin.	33031-70
77-350	late 1979 thru 1982	Big Twin 4 speed.	33031-80
77-351	1980 thru early 1984	Big Twin 5 speed.	33031-82
77-352	late 1984 thru 1992	Big Twin (except FLT & Dyna®).	33031-85
77-353	1991 & later	Dyna® and FXDB-S.	33031-91
77-354	1993 thru 1998	Evolution® FLT, FXR, Dyna® &	33031-93
		Softail®.	
77-399	1999	TC88™ Dyna®.	
77-400	1999	TC88™ FLT.	
77-482	2006 & later	Dyna® models.	
77-483	2007 & later	Softail® models.	
77-484	2007 & later	FL models.	



COMPLETE TRANSMISSION GASKET KITS

Contains all of the necessary gaskets, seals, and O-rings to completely rebuild the transmission. Contains end cover and top cover gaskets and all washers needed.

SOLD AS KIT

TRANSMISSION GASKETS FOR BIG TWIN

1936 THRU 1964

Various gaskets for those early Knuckles, Pans and Flathead transmissions (fits FL, FLH, U, UL, ULH & EL, 1936 thru 1964. Some gaskets are **SOLD EACH** and some are **SOLD AS PKG**. Ask your sales rep.

QTY.	OEM NO.	MIDWEST PART NO.	DESCRIPTION
1	11115	95-798	Counter shaft O-ring.
1	33076-37	95-209	Starter shaft seal.
1	33295-36	78-46	Kicker cover gasket.
2	34036-36	96-299	Shifter shaft seals.
1	34552-52	78-464	Shifter cover gasket.
1	34565-52	78-465	Shifter cover gasket (inner).
1	34824-36	78-466	Top cover gasket.
1	35230-39	95-236	Main drive gear oil seal.
1	35231-36	95-767	Cork washer.
1	67141-36	78-447	Speedometer drive gasket.

TRANSMISSION GASKETS FOR BIG TWIN

1965 THRU 1969

Various transmission gasket & seals for pre-1970 models — early model Shovel and the last year Pan (fits FL & FLH 1965 thru 1969). Some gaskets are **SOLD EACH** and some are **SOLD AS PKG**. Ask your sales rep.

	OEM	MIDWEST	
QTY.	NO.	PART NO.	DESCRIPTION
1	11115	95-798	O-ring counter shaft.
1	12014	95-778	Oil seal clutch hub nut.
1	12022	95-327	Mainshaft oil seal.
1	33076-37	95-209	Starter crankshaft seal.
1	33295-36	78-46	Kicker cover gasket.
2	34036-36	96-299	Shifter shaft seals.
1	34552-52	78-464	Shifter cover gasket.
1	34565-52	78-465	Shifter cover gasket (inner).
1	34824-36	78-466	Top cover gasket.
1	35230-39	95-236	Main drive gear oil seal.
1	35231-36	95-767	Cork washer.
1	67141-36	78-447	Speedometer drive gasket.

7

TRANSMISSION GASKETS FOR BIG TWIN

1970 THRU 1979

Made just for 1970 thru 1979 models (fits FL, FLH, FLH-80, FX & FXS, 1970 thru 1979. Some gaskets are **SOLD EACH** and some are **SOLD AS PKG**. Ask your sales rep.

	OEM	MIDWEST	
QTY.	NO.	PART NO.	DESCRIPTION
1	11115	95-798	Counter shaft O-ring.
1	12014	95-778	Oil seal clutch hub nut.
1	12018	95-223	Inner chain cover oil seal.
1	12022	95-327	Oil seal, MAINSHAFT.
1	33076-37	95-209	Starter crankshaft seal.
1	33295-36	78-46	Kicker cover gasket
1	34552-52	78-464	Shifter cover gasket.
1	34565-52	78-465	Shifter cover gasket (inner).
1	34824-36	78-466	Top cover gasket.
1	35230-39	95-236	Main drive gear2-lip oil seal.
1	35231-36	95-767	Oil seal cork washer*.

***NOTE:** OEM No. 35231-36 cork washer is not used on late 1977 & later transmissions. Please discard this part if not needed.

TRANSMISSION GASKETS FOR BIG TWIN 4 SPEED 1980 & LATER

Various gaskets for the 1980 & later 4 speed 80" transmission. The changes include new top plate gasket, shifter cover gasket and oil seal, smaller main drive gear oil seal, and new shifting fork shaft oil seal (fits 4 speed FL, FLH, FLH-80, FX, FXS & FXE/F, 1980 & later). Some gaskets are SOLD EACH and some are SOLD AS PKG. Ask your sales rep.

QTY.	OEM NO.	MIDWEST PART NO.	
1	11115	95-798	O-ring, counter shaft.
1	12014	95-778	Oil seal, clutch hub nut.
1	12022	95-327	4th Gear seal.
1	33076-37	95-209	Oil seal, kicker cover.
1	33196-79	78-448	Gasket, shifter cover.
1	33295-36	78-46	Gasket, kicker cover.
2	34036-36	96-299	Shifter shaft seals.
1	34824-79	78-463	Top cover gasket.
1	37741-67	95-325	Oil seal, main drive.
1	67141-36	78-447	Gasket, speedometer drive gear.

TRANSMISSION GASKETS FOR H-D®45" SOLO & SERVI-CAR 1941 THRU 1973

Transmission gaskets for the 45" V-Twins. Used on Solo & Servi-Cars 1941 thru 1973.

QTY.	OEM NO.	MIDWEST PART NO.	DESCRIPTION
1	34825-41	78-95	Top plate cover gasket.

TRANSMISSION GASKETS FOR BIG TWIN 5 SPEED FLT, FLHT, FXR & FXRS, 1980 THRU 1984

Various gaskets for 5 speed transmission 1979 thru 1984. Some gaskets are **SOLD EACH** and some are **SOLD AS PKG**. Ask your sales rep.

	OEM	MIDWEST	,
QTY.	NO.	PART NO.	DESCRIPTION
1	12014	95-778	Clutch nut seal.
1	12045	95-787	Shift shaft seal.
1	34902-79	78-428	Inner primary cover gasket.
1	34903-79	78-429	Chain cover gasket.
1	34904-79	78-453	Top cover gasket.
1	35652-79	78-452	Bearing housing gasket. Pkg. 10
1	35652-79	78-452A	Bearing housing gasket. EA
1	36801-79	78-454	Release cover gasket.

TRANSMISSION GASKETS FOR ALL BIG TWIN 5 SPEED 1985 & LATER

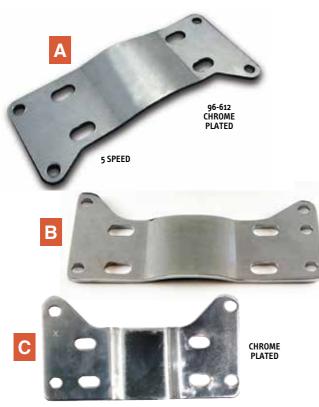
Various gaskets for 5 speed transmission 1985 & later. Some gaskets are **SOLD EACH** and some are **SOLD AS PKG**. Ask your sales rep.

	OEM	MIDWEST	
QTY.	NO.	PART NO.	DESCRIPTION
2	34036-36	96-299	Shifter shaft seals.
1	12045	95-787	Shift shaft seal.
1	12050	95-736	Mainshaft seal.
1	12051	95-788	Trans to starter seal.
1	12052	95-380	Inner primary seal.
1	34902-79	78-428	Inner primary cover gasket.
1	34903-79	78-429	Chain cover gasket.
1	34904-79	78-485	Top cover gasket.
1	34904-86	78-461	Top cover gasket. EA
1	34904-86	78-461A	Top cover gasket. EA
1	35652-79	78-452	Bearing housing gasket. Pkg.10
1	35652-79	78-452A	Bearing housing gasket. EA
1	36801-79	78-454	Release cover gasket.
1	36801-87	78-455	Release cover gasket. Pkg 10
	36801-87	78-455A	Release cover gasket. EA



Twin Cam Transmission Gasket & Seal Kit

95-2 Includes Transmission O-Rings (x3),
Transmission Main Drive Seal,
Main Drive Gear Oil Seal,
Clutch Cover Gasket,
Top Cover Gasket,
Bearing Housing Gasket









A. OFFSET TRANSMISSION BASE PLATES

BIG TWIN 5 SPEED

Offset transmission base plates help move the driveline over to the left for use with wide tires when being used with rear belt drives.

96-838 1/4" Offset plate.

SOLD EACH

96-840 1/2" Offset plate.

96-862 3/4" Offset plate.

96-850 1" Offset plate.

B. TRANSMISSION MOUNTS

Reproduction of early style H-D® trans mounting plate. Solid steel laminated 1/2" thick. Chrome plated. Works on rigid or swing arm frames. Replaces OEM 47698-36A & 47698-65.

96-612 Fits 1986 & later Softail® models. Replaces OEM 47698-86B.

SOLD EACH

C. TRANSMISSION BASE PLATES FOR RIGID FRAMES

96-806 Transmission base plate with 1.5" offset for rigid frame. 96-807 Transmission base plate with 7/16" offset for rigid frame.

D. FLT OIL SPOUT SPACER

89-14 15/16" spacer for FLT oil spout/filler. Spaces filler spout out farther to clear a larger starter. Gaskets and hardware not included.

77-884 93'-99 FLT Oil Filler Spout Gasket, OEM 62432-93.

E. COMPLETE RATCHET TOP ASSEMBLIES

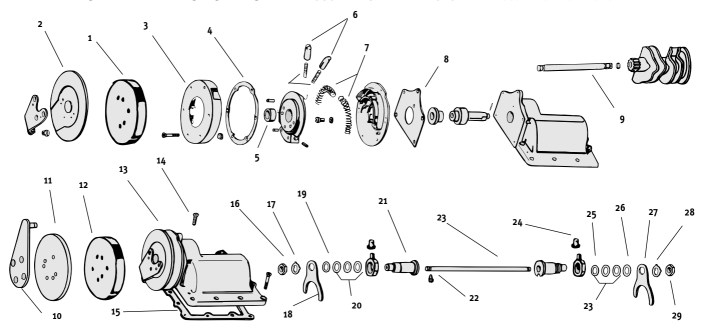
For 1952 thru early 1979. Replaces OEM 34799-65 **96-464** With chrome plated cover.

SOLD AS KIT

F. TRANSMISSION NEUTRAL SWITCHES

- **17-72** Replaces OEM 33900-59. Fits FL & FLH 1959 thru 1964, FX late 1973 thru early 1979, FXST 1986, FLT/FXR/FXST/FLST 1987-1997, XL 1986-1998.
- 17-703 Replaces OEM 33901-79. Fits Big Twin 4 speed 1979 & later
- **17-702** Replaces OEM 33904-00. Fits Softail® 2000/2006, 2001/2005 Dyna® and Touring models 2001/2006.
- **17-701** Replaces OEM 33902-98. Fits Softail® 1998/2000, Dyna® and FLT 1998 thru 2000, and V-Rod 2008.

SHIFTER PARTS FOR BIG TWIN 1936 THRU EARLY 1979 ALL PARTS SOLD EACH EXCEPT AS NOTED



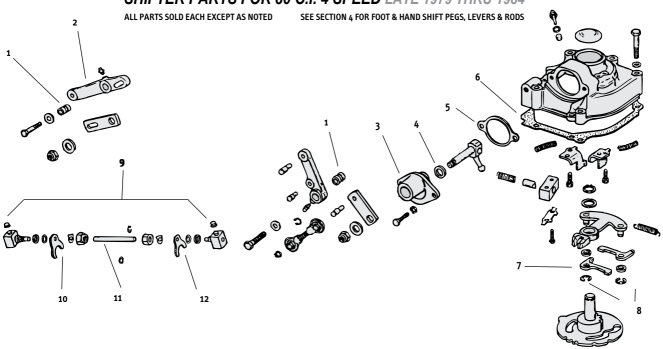
- FULL DUST COVER FOR FLH 1952/EARLY 1979. CHROME 1 89-214 96-108 DUST COVER FOR FLH 1952/EARLY 1979. CHROME (OEM 34555-52) COVER (OEM 34551-52) 96-268 3 78-464 GASKET (OEM 34552-52) BUSHING (0EM 34498-52) 96-792 SHIFTER PAWLS LEFT OR RIGHT LATE 1975/1979 (OEM 34478-75) ALSO USED ON MIDWEST RATCHET TOP PART NO. 96-464. 96-555 **SOLD AS PAIR** SHIFTER PAWL LEFT FOR 1952/EARLY 1975 (OEM 34477-53) SOLD EACH 96-100 SHIFTER PAWL RIGHT FOR 1952/EARLY 1975 (OEM 34478-53) SOLD EACH 96-101 96-550 SPRING FOR 1952/EARLY 1979 (OEM 34500-52A) GASKET (0EM 34565-52) 8 78-465 96-434 SHIFTER CAM SHAFT FOR 1952/EARLY 1979 (0EM 34031-41) 9 FOR FX 1974/EARLY 1979. CHROME (OEM 34447-74) 10 47-160 DUST COVER FOR FX 1974/EARLY 1979 (OEM 34555-74) 96-539 11
- FULL DUST COVER FOR SUPER GLIDE® 1974/EARLY 1979. CHROME 12 89-215 CHROME COMPLETE RATCHET TOP ASSY. FOR 1952/EARLY 1979 (OEM 34799-65) SOLD AS KIT 96-464 13 SCREW (OEM 2333W) USE TWO 14 96-201 78-466 GASKET (OEM 34824-36)-SOLD AS PKG 15 GASKET (OEM 34824-36)-SOLD EACH 78-47 16 96-421 SHIFTER FORK NUT FOR 1941/EARLY 1979 (OEM 34179-33) SHIFTER FORK LOCK FOR ALL 4 SPD. (OEM 34180-33) 17 96-413 18 96-130 COUNTER SHAFT SHIFTER FORK (OEM 34159-36)
- THRUST WASHER (OEM 6754) 96-596 19 96-594 SHIM + 0.007 (OEM 6750) 20 96-595 SHIM + 0.014 (OEM 6752)
- SHIFTER FORK BUSHING FOR 1941/EARLY 1979 (OEM 34175-36) 21 96-406 SHIFTER SHAFT LOCK SCREW FOR 1936/EARLY 1976 (OEM 34050-36) 96-598 22 96-348 FORK SHAFT FOR 1936/1978 (OEM 34186-76)
- SHIFT FINGER ROLLER FOR 1941/1979 4 SPD. (0EM 34168-39) SOLD AS PAIR 96-293 24
- 25 96-407 SHIFTER FINGER FOR 1941/EARLY 1979 (OEM 34165-36)
- 26 96-596 THRUST WASHER (OEM 6754)

23

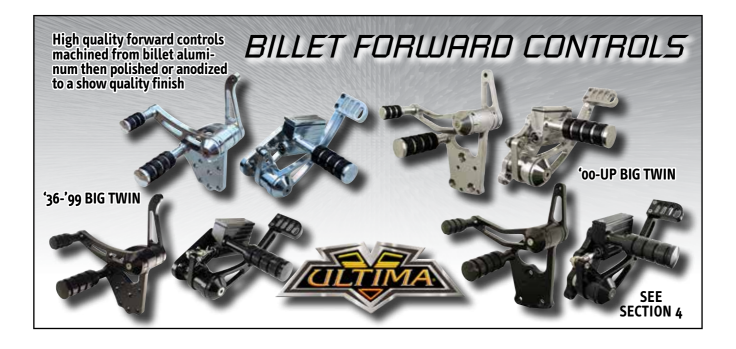
- MAINSHAFT SHIFTER FORK (OEM 34158-36) 27 96-129
- SHIFTER FORK LOCK FOR ALL 4 SPD. (0EM 34180-33) 28 96-413
- 96-421 SHIFTER FORK NUT FOR 1941/EARLY 1979 (OEM 34179-33)

96-130

SHIFTER PARTS FOR 80 C.I. 4 SPEED LATE 1979 THRU 1984



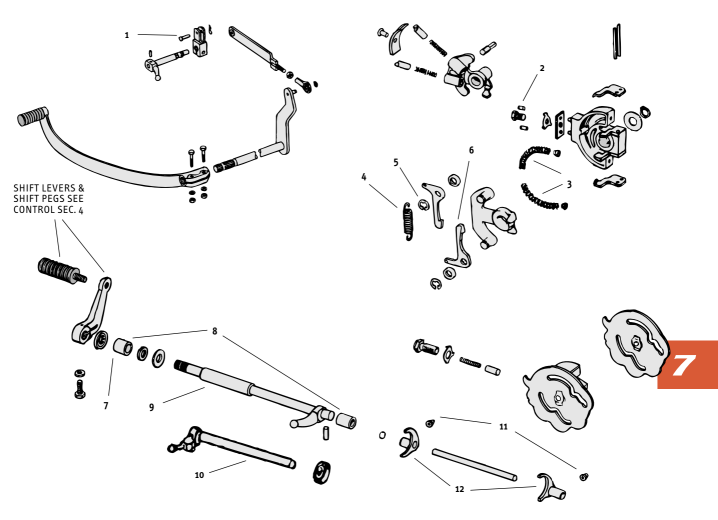
SHIFT LEVER SPACER REBUILDS WORN SHIFT LEVER ARMS 1979/1984 4 SPD. REPLACES OEM 33187-79 96-484 96-485 OVERSIZE SHIFT LEVER SPACER REBUILDS WORN SHIFT LEVER ARMS 1979/1984 4 SPD. REPLACES OEM 33187-79 FORWARD SHIFTER. CHROME STEEL (OEM 34177-79) 96-607 SHIFTER SHAFT COVER. CHROME (OEM 33174-79) 96-605 FOOT SHIFT COVER OIL SEAL FOR FX, FL & FLH-80 CLASSIC LATE 1979 & LATER (0EM 12010) SOLD AS PKG OF 5 95-779 GASKET FOR ALL MODELS 1979/1983 (OEM 33196-79) 78-448 78-463 GASKET FOR ALL MODELS 1979/1983 (OEM 34824-79) 96-533 SHIFTER PAWL FOR LATE 1979/1984 (OEM 34476-72) 47-103 SHIFTER PAWL RET. RING FOR ALL MODELS 1979/1983 (OEM 11036) USE 2 96-294 SHIFT FINGER ROLLER FOR 1979 & LATER (OEM 34168-52) SOLD AS PAIR MAINSHAFT SHIFTER FORK (OEM 34158-36) 10 96-129 FORK SHAFT FOR 1979/1984 4 SPD. (OEM 34186-76) 96-348 11 COUNTER SHAFT SHIFTER FORK (OEM 34159-36)



SHIFTER PARTS FOR SPORTSTER® AND KH MODELS, 4 SPEED TRANSMISSION

ALL YEARS & MODELS

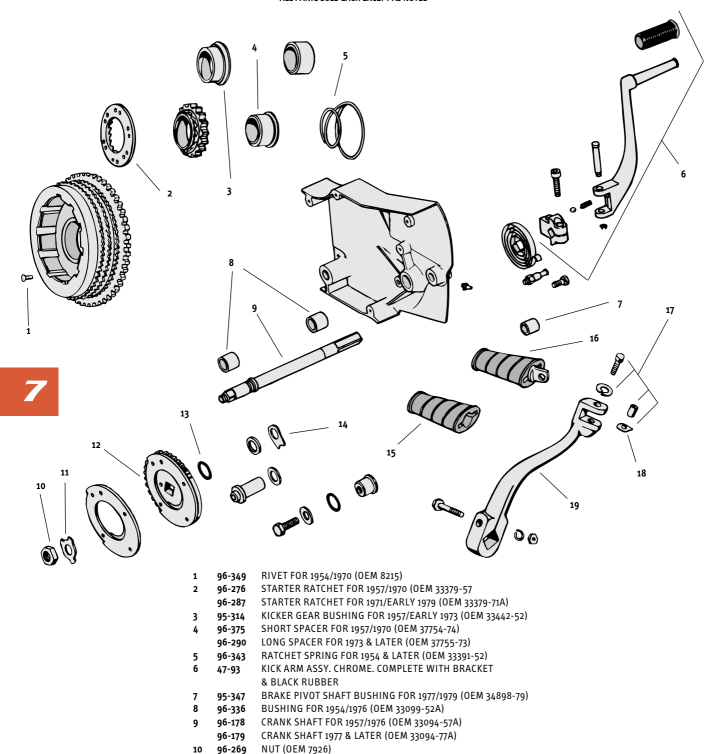
ALL PARTS SOLD EACH EXCEPT AS NOTED SEE SECTION 4 FOR FOOT & HAND SHIFT PEGS, LEVERS & RODS



1	90-68	SHIFTER LINK PIN FOR 1975 & 1976 (OEM 42269-30)
2	95-219	PIN FOR 1954/1971 (OEM 9261)
3	96-550	SPRING FOR 1954/EARLY 1978 (OEM 34500-52A)
4	96-235	SPRING FOR 1972 & LATER (OEM 37222-52)
5	47-103	RET. RING FOR 1972/1981 (OEM 11036)
6	96-533	SHIFTER PAWL FOR 1972/1990 (OEM 34476-72)
7	95-346	BUSHING FOR 1954/1974 (OEM 34037-52) USE 2
8	95-412	SHIFTER SHAFT BUSHING FOR RIGHT CASE 1977/1990 & PRIMARY COVER
		1991 & LATER (OEM 40520-63)
9	96-321	SHIFTER SHAFT FOR 1977/1985 (OEM 34628-75)
10	96-295	SHIFTER SHAFT FOR 1954/1974 (OEM 34628-54)
11	96-294	SHIFT FINGER ROLLER FOR 1954/ 1990 (OEM 34168-52) SOLD AS PAIR
12		SHIFTER FORKS 1954/1990 (OEM 34291-52C)
	96-540	STANDARD. BRASS
	96-283	STANDARD. STEEL

KICKSTART PARTS FOR 900CC & 1000CC SPORTSTER® ALL YEARS

ALL PARTS SOLD EACH EXCEPT AS NOTED



13 95-701 O-RING FOR 1954 & LATER (0EM 11101)
 14 96-341 THRUST PLATE FOR 1954 & LATER (0EM 33110-54)
 15 22-49 BLACK RUBBER ONLY (0EM 33182-63A)
 16 22-71 PEDAL COMPLETE WITH BLACK RUBBER (0EM 33175-16A)

LOCKWASHER (OEM 33362-52)

22-71 PEDAL COMPLETE WITH BLACK RUBBER (0EM 33175-16)
 96-227 COMPLETE PEDAL MOUNT HARDWARE SET

18 22-82 SPRING WASHER (0EM 33215-30) **19 47-58** CRANK ARM. CHROME (0EM 33057-72)

11

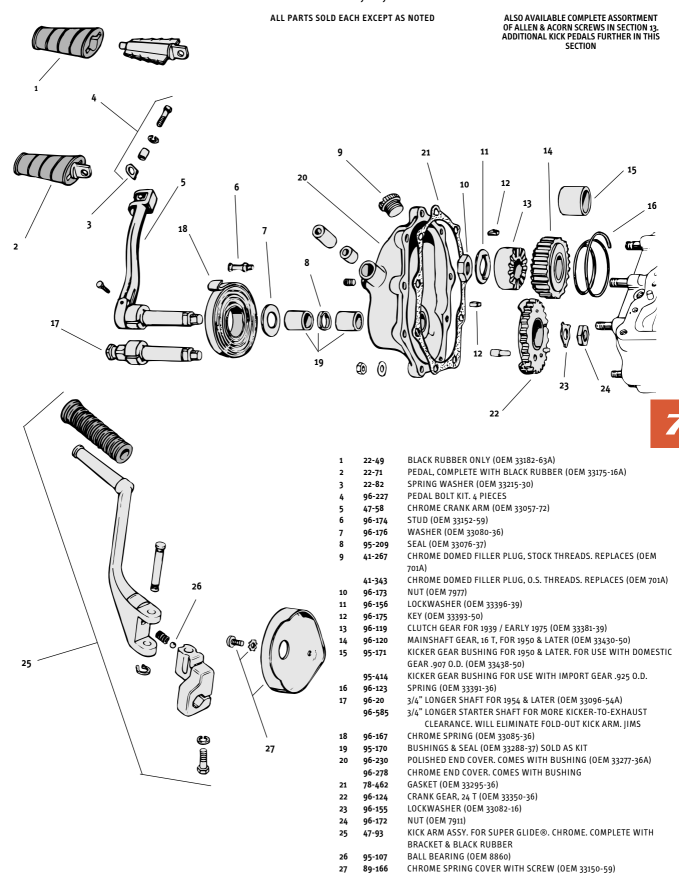
12

96-332

96-337

STARTER CRANK GEAR FOR 1957/1977 (OEM 33348-57)

KICKSTARTER PARTS FOR 61, 74, & 80 C. I. 1936 & LATER











A. CHROME HEAVY DUTY KICK START KIT

Complete kit features an extra heavy duty, die cast, thick wall chrome kick cover for greater strength and reliability. Also included are a heavy duty offset kicker arm with pedal assembly, kicker shaft, gears, chrome return spring, heavy duty clutch release shaft and finger and all necessary locks and hardware.

NOTE: Cover mounting holes are counterbored — requires replacement of stock mounting studs with our part No. **41-782** transmission side cover screw kit.

96-706 Kit for 4 speed Big Twin 1936 & later.

B. COMPLETE KICK START CONVERSION KIT FOR BIG TWIN 4 SPEED 1936 & LATER

Kit contains everything needed to convert electric start to kick start. Both kits come with chrome plated kick arm and return spring.

96-232 Complete kit with polished cover.

SOLD AS KIT

96-324 Complete kit with chrome cover.

C. KICKSTART RATCHET & GEAR KIT

96-371 Fits all early XL 1957 thru 1970. SOLD AS KIT OEM 8215, 33379-57, 33432-73, and 37754-74.

96-372 Fits all late XL 1971 thru 1979. OEM 8216, 33379-71A, 33432-73, and 37753-73.

D. CUSTOM KICKSTART PEDALS TO FIT ALL BIG TWIN, SPORTSTER®, AND 45"

Original style rubber pedal. OEM 33175-16.

22-100 Chrome frame with black rubber blocks.

SOLD EACH

Round O-ring style. Chrome.

22-3 Replacement O-rings.

SOLD AS PKG OF 10

Flat O-ring style. Chrome.

22-79 Flat kick pedal

SOLD EACH

22-5 Replacement O-rings.

SOLD AS PKG OF 10

Original style. Hardened steel inner core.

22-81 Brass pedal.

SOLD EACH

Rail style. Die cast and chrome plated. See Sec. 2 for Rail Style foot pegs and Sec. 4 for Rail Style grips.

22-144 Rail Style pedal.

SOLD EACH

E. HEAVY DUTY KICK ARM for BIG TWIN & SPORTSTER®

I-Beam type construction for added strength, added length for better leverage. Flush allen bolts for mounting.

47-148 Fits Big Twin & Sportster®.

SOLD EACH



A. CLUTCH ASSEMBLIES SOLD AS ASSEMBLY

Complete High Performance clutches include clutch basket with installed starter ring gear, clutch basket bearing and retaining rings, clutch hub, Kevlar friction discs, steel discs pressureplate, diaphragm spring and clutch adjuster plate.

- 96-125 Complete clutch assembly, Fits 1998 thru 1999 Big Twin and 1999 thru 2006 Twin Cam (exceptDyna 2006) OEM 37813-06A
- **96-140** Complete clutch assembly 2007-up Big Twins. OEM 37813-06A.
- **96-102** Complete clutch assembly 2011-2016 Touring, 2011-2017 Dyna & Softail models. OEM 37813-11, 37816-11, 37000072

B. CLUTCH COMPONENTS SOLD FACH

- 96-300 Clutch hub for Softail 2018 up, OEM 37000239
- **96-126** Clutch hub, Fits 1998-1999 Evolution Big Twin and 1999-2006 Twin Cam, except 2006 Dyna (OEM 37550-98)
- 96-141 Clutch hub for 2007-2010 Big Twins, OEM 37554-06A
- 96-103 Clutch basket only 2011-2017.
- 96-104 Clutch hub only 2011-2017, OEM 37554-11
- **96-142** Clutch drum, ring gear & bearing assembly, 2007-2010 Big Twins, OEM 37813-06

High quality replacement clutch shell with factory installed primary chain sprocket and ringgear. Clutch shell also includes the clutch shell bearing and retaining ring.

96-128 Fits 1998-1999 Evolution Big Twins and 1999-2006 Twin Cammodels, except 2006 Dyna, OEM 37707-98

C. CLUTCH HUB FOR 2017 UP TOURING MODELS

These high quality clutch hubs come complete with 106 T starter ring gear & center bearing installed for easy installation.

96-301 Clutch hub 2017 up Touring models, OEM 37000254

D. CLUTCH HUBS FOR BIG TWIN 1941 THRU 1984

Get even, ideal clutch action by using this hub with adjustable studs that allows you to fine tune the adjustments with ultimate precision. Kit includes nuts, friction disc with rivets, bearing retainer with bearings, bearing retainer plate & springs, and pressure plate.

- 96-308 Complete clutch hub with five adjusting studs. SOLD AS KIT
- **96-333** Clutch hub with friction disc five stud.
- **96-9** Complete clutch hub with three adjusting studs.
- 96-41 Clutch hub with friction disc three stud. Replaces OEM 37550-41B.
- **96-13** Standard clutch liner with rivets.

E. CLUTCH HUB 5 AND 52

This is the newest set-up for complete clutch hub replacement. This kit comes with five adjustable studs that allow you to fine tune the adjustments. Also included are 52 long rollers that eliminate the old style caged rollers, adjusting nuts, friction disc bearing retainer plate & clips and 5 finger pressure plate. One extra roller is included.

96-409 Hub kit. SOLD AS KIT





96-308

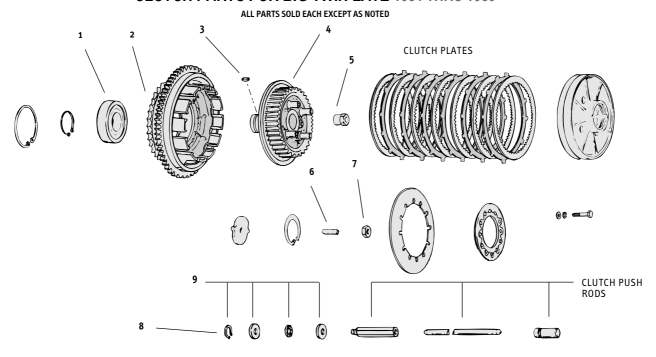






96-409

CLUTCH PARTS FOR BIG TWIN LATE 1984 THRU 1989



95-316 BEARING (OEM 9025A & 37906-84)

2 96-813 CLUTCH SHELL 1984 / 1989 (0EM 37707-84A)
3 96-204 CLUTCH HUB KEY 1985 / 1989 (0EM 37523-85)

4 **96-5** CLUTCH HUB (0EM 37550-84A)
5 **96-686** CLUTCH HUB NUT (0EM 37496-84)
6 **96-89** ADJUSTING SCREW (0EM 37357-84)

7 96-88 JAM NUT (0EM 7848W) 8 96-452 CLIP (0EM 11096) 9 96-451 BEARING KIT





0.0

A. REDUCED EFFORT CLUTCH KIT

Reduces the amount of effort needed to operate the clutch lever.

96-564 Fits Twin Cam® models 2005-earlier, and EVO 5-speed 1998-1999. SOLD AS KIT

B. ALUMINUM PRESSURE PLATE FOR BIG TWIN

Polished aluminum plate provides superior strength to prevent flexing or warping. Makes clutch much easier to adjust. Also helps prevent clutch slipping.

96-58 Aluminum pressure plate for Big Twin.

SOLD EACH

C. EASY PULL CLUTCH KITS FOR BIG TWIN & SPORTSTER®

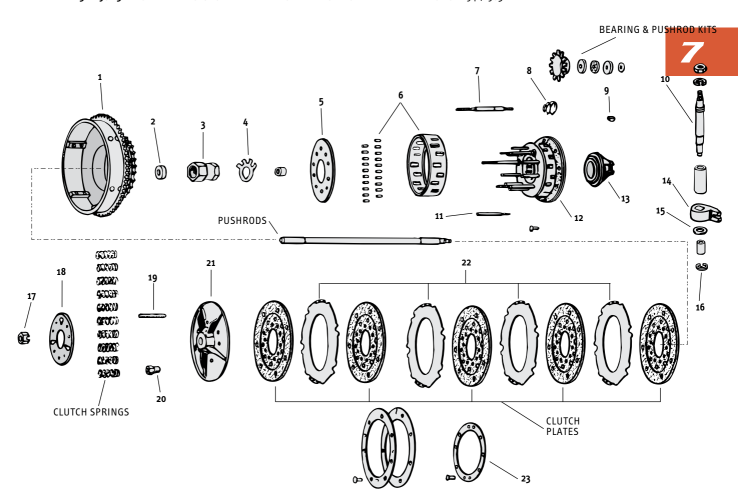
Reduces the amount of effort needed to operate the clutch lever. Complete clutch disengagement is still achieved. Installs easily.

96-560 Fits Big Twin 1987 & later except FXR and Sportster® 1986 thru 1990. SOLD AS KIT

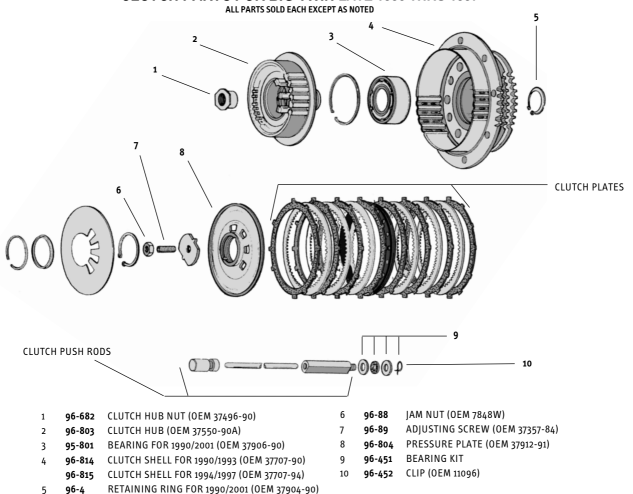
CLUTCH PARTS FOR BIG TWIN 1941 THRU 1984

ALL PARTS SOLD EACH EXCEPT AS NOTED

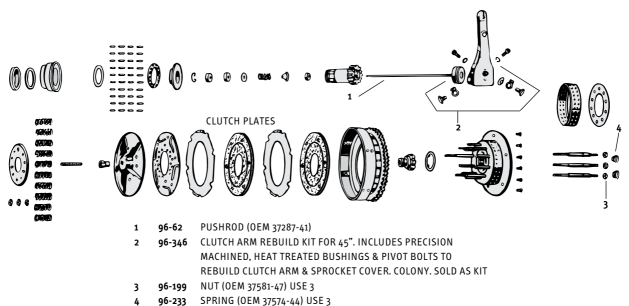
96-558 CLUTCH SHELL & SPROCKET 1941/1984 KICKSTART (0EM 37703-41) CLUTCH SHELL & SPROCKET 1941/1984 ELECTRIC START (OEM 37702-70A) MAINSHAFT NUT OIL SEAL (OEM 10214) 2 95-778 96-61 NUT 1941 & LATER (OEM 37496-65) 96-190 LOCK. STEEL (OEM 37503-41) 96-84 PLATE (OEM 37576-41) 5 RETAINER & ROLLERS (OEM 37567-41A) 6 96-60 7 96-210 LONG STUD (OEM 37583-41) USE THREE 8 96-233 SPRING (OEM 37574-44) USE THREE 9 96-200 KEY (OEM 37523-15) 10 96-547 RELEASE LEVER SHAFT 1941/1984 (OEM 37074-38A) SHORT STUD (OEM 37585-41) USE SEVEN 96-211 11 HUB WITH THREE STUDS (OEM 37550-41B) 96-41 12 95-253 13 THROW OUT BEARING 1941/1971 (OEM 37310-39) RELEASE FINGER 1941/1984 (OEM 37070-39B) 14 96-565 96-653 WASHER (0EM 6443HW/6702) 15 RETAINING RING (OEM 11000) 16 96-309 HUB STUD NUT (OEM 37591-47) USE THREE 17 96-199 PRESSURE PLATE (OEM 38010-41) NOTE: CAN BE USED 18 96-110 WITH THREE, FIVE OR TEN LONG STUD CLUTCH HUBS. ADJUSTING SCREW WITH BALL END (0EM 37357-41) 96-85 19 ADJUSTING SCREW WITH PLAIN END 96-87 20 96-86 ADJUSTING SCREW NUT 21 96-631 CLUTCH RELEASING DISC (OEM 37871-41) DRIVE DISC WITH BUFFERS (OEM 37975-41) NOTE: THREE USED 1967 & EARLIER, FOUR USED 1968 & LATER. 22 96-329 STANDARD CLUTCH LINER WITH STEEL BACKING PLATE AND RIVETS FOR 1941/1983 23 96-13



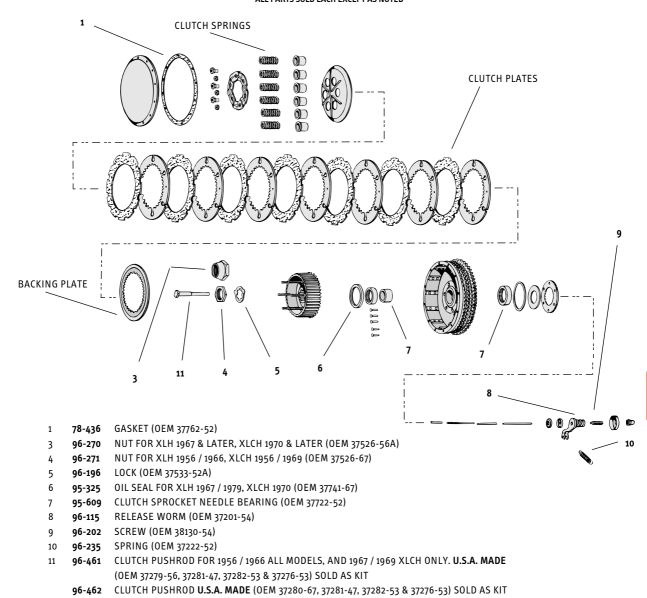
CLUTCH PARTS FOR BIG TWIN LATE 1990 THRU 1997



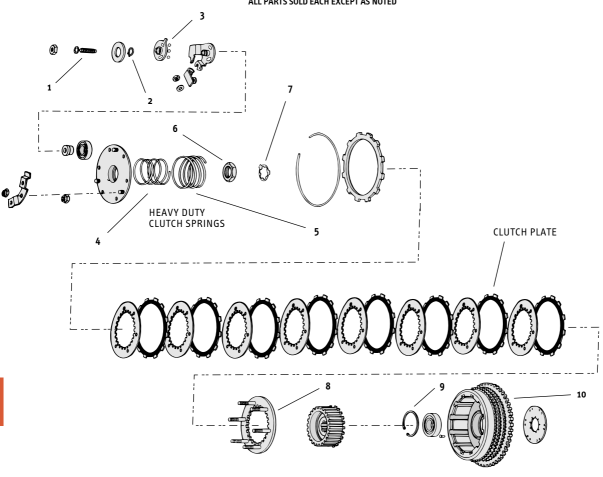
CLUTCH PARTS FOR 45 CUBIC INCH SOLO & SERVI-CAR ALL MODELS & ALL YEARS



CLUTCH PARTS FOR SPORTSTER® & KH 1954 THRU 1970



CLUTCH PARTS FOR SPORTSTER® ALL MODELS 1971 THRU EARLY 1984



- 1 96-339 CLUTCH ADJUSTING SCREW FOR 1971 & LATER (0EM 38130-71)
- 2 96-481 SNAP RING FOR 1971 / EARLY 1984 (OEM 11005)
- 3 95-107 BALL (OEM 8860) USE THREE
- 4 **96-537** INNER SPRING (OEM 38080-71)
- 5 **96-536** OUTER SPRING (OEM 38079-72)
- 96-57 PRECISION MACHINING HEAVY DUTY SINGLE SPRING
- **96-271** NUT (OEM 37526-67)
- 7 **96-196** LOCK (OEM 37533-52A)
- **96-352** BACKING PLATE LATE FOR 1974 / 1978 (OEM 38005-74) **NOTE:** 1971 / EARLY 1974
 - NEEDS TO USE SPACERS H-D® PART NO.'S 5995, 5996 & 5997
- 9 **96-480** SNAP RING FOR 1971 / EARLY 1984 (OEM 11052)
- 10 **96-587** STARTER RING GEAR ONLY,FOR 1971 / 1980 (OEM 37762-67)

A. ULTIMA PERFORMANCE CLUTCH KITS

Ultima now offers performance clutch kits for high output motors to direct power to the pavement. These clutch kits are made using high quality, high performance components. Clutch kit includes quality friction plates that utilize maximum surface area, high load springs, a precision machined anodized billet aluminum pressure plate designed to deliver high power at minimal weight, and an indestructible direct fit clutch hub. Kits come with three different spring rates to accommodate all styles of riding.

High Performance Clutch kit. Fits 1998-06 Big Twin 96-730 (except '06 Dyna's®).

58-769 Replacement Clutch kit for above clutch (96-730).

96-731 High Performance Clutch kit. Fits 1990-97 Big Twin.

Replacement Clutch kit for above clutch (96-731). 58-819

B. HEAVY DUTY CLUTCH SPRING PLATE

These heavy duty s pring plates increase pressure by approximately 20% which is better suited for high compression engines and better clutch operation. Replaces OEM#37871-90.

96-247 Clutch spring plate, heavy duty. SOLD EACH

C. ADJUSTABLE CLUTCH HUB RETAINERS

The Retainer cures the "grabby clutch" found in many H-D® 74" & 80" V-Twins by keeping the clutch drum in place. Installation is easy by following all the steps of a regular clutch service. It's not going to fix every clutch problem but if installed correctly, in a well maintained V-Twin, the H-D® clutch will work better than it ever has. Fits all 74" & 80" V-Twins 1936 thru 1984, belt or chain drive primary.

96-405 Clutch hub retainer for 3 or 5 stud hub. SOLD AS KIT

D. MILWAUKEE EIGHT CLUTCH KITS

The M8 clutch kits are precision made with high quality components. Standard and heavy duty kits available. Fits: 2017 later Touring & 18 later Softail models. Sold as a kit.

96-109 Standard M8 clutch plate kit. OEM37000258 Kit includes: 9x Contact plates, 10x Fiber friction plates

96-111 Heavy Duty M8 clutch plate & spring kit. OEM 37000287 Kit includes: 10x Contact plates, 10x Fiber friction plates and 3x heavier duty clutch springs.





GTR CLUTCH PLATES



The GTR clutch plate sets have smooth engagement and stock fitment which increase the service life of the clutch. All kits have pre-measured stack heights with tempered steel friction plates proven to race standards at a great price point. Sold in kits.

Part#	Description	Model	Year	Friction Pieces	Steel Pieces
96-143	GTR CLUTCH PLATE SET DYNA 98-17	DYNA FX	98-17	9	8
96-144	GTR CLUTCH PLATE SET DYNA 91-97	DYNA FX	91-97	8	7
96-145	GTR CLUTCH PLATE SET M8 SCREAMING EAGLE	SCREAMN' EAGLE	18	10	10
96-146	GTR CLUTCH PLATE SET SOFTAIL M8	SOFTAIL FL	18	10	9
96-147	GTR CLUTCH PLATE SET SOFTAIL 98-17	SOFTAIL FL & FX	98-17	9	8
96-148	GTR CLUTCH PLATE SET SOFTAIL 90-97	SOFTAIL FL & FX	90-97	8	7
96-149	GTR CLUTCH PLATE SET SOFTAIL 84-89	SOFTAIL FX	84-89	6	7
96-150	GTR CLUTCH PLATE SET SOFTAIL 81-83	SOFTAIL FX	81-83	6	4
96-151	GTR CLUTCH PLATE SET XL 91-18	SPORTSTER XL	91-18	8	7
96-171	GTR CLUTCH PLATE SET XL 84-90	SPORTSTER XL	84-90	7	6
96-177	GTR CLUTCH PLATE SET XL 71-83	SPORTSTER XL	71-83	9	8
96-180	GTR CLUTCH PLATE SET XR 08-13	SPORTSTER XR	08-13	8	6
96-181	GTR CLTUCH PLATE SET FLT 17-18	TOURING FL	17-18	9	7
96-182	GTR CLUTCH PLATE SET FLT 98-16	TOURING FL	98-16	9	8
96-183	GTR CLUTCH PLATE SET FLT 90-97	TOURING FL	90-97	8	7
96-184	GTR CLUTCH PLATE SET FLT 84-89	TOURING FL	84-89	6	7
96-186	GTR CLUTCH PLATE SET FLT 81-83	TOURING FL	81-83	6	4
96-187	GTR CLUTCH PLATE SET VRSC 08-17	VRSC	08-17	9	8
96-188	GTR CLUTCH PLATE SET VRSC 02-07	VRSC	02-07	9	8
96-189	GTR CLUTCH PLATE SET STREET 15-17	STREET XG	15-17	9	8
96-191	GTR CLUTCH PLATE SET POLICE 17	POLICE FL	17	10	9
96-197	GTR CLUTCH PLATE SET POLICE 11-16	POLICE FL	11-16	9	8
96-198	GTR CLUTCH PLATE SET TRIKE 17-18	TRIKE FL	17-18	10	9
96-205	GTR CLTUCH PLATE SET TRIKE 14-16	TRIKE FL	14-16	9	7
96-206	GTR CLUTCH PLATE SET TRIKE 09-13	TRIKE FL	09-13	9	8

AL			(60)	7
BRAND	CLUTCH COMPONENTS FO DESCRIPTION	R BDL CLUTCHES OEM NO.	PART NO.	SOLD AS
DIVARD	FOR BDL CHAIN DRIVES & E		TAILT NO.	JOED AJ
A LTO	Friction & steels kit for standard pressure plate	CC-100	96-974	KIT
ALTO	Friction & steels kit for ball pressure plate	CC-120	96-975	KIT
	QUIET CLUTCH FOR EV	/O AND EVR DRIVES		
BDL	Steel backing plate.	EDP-200	58-394	EACH
ALTO	Contains 6 friction & 6 steel plates.	ERCP-100	96-972	KIT
	CTANDARD CLUTCH FOR	EVO AND EVE DRIVES		
DDI	STANDARD CLUTCH FOR		EQ 242	FACIL
BDL	Square dog steel plate.	EDP-100	<u>58-312</u>	EACH
BDL	Steel backing plate.	EDP-200	58-394	EACH
ALTO	Contains 7 friction & 8 steel plates.		96-973	KIT
	SS-2 BELT	DRIVES		
BDL	Replacement steel balls (20).	SS-SBB	58-843	KIT
BDL	Replacement carbide balls (20).	SS-CBB	58-844	KIT
	CLUTCH COMPONENTS FOR SE		1970	
ALTO	CLUTCH PAC		oC 044	I/IT
ALT0	Contains 7 Red Eagle friction plates.	37985-52A	96-811	KIT
	DRIVE PLAT	ES		
ALT0	.047 Steel drive plate (standard).	37992-52	96-812	EACH
	CLUTCH COMPONENTS FOR SE	PORTSTER® 1971 THRU	1983	
	CLUTCH PAG	CKS		
ALT0	Contains 8 Red Red Eagle friction plates	37985-71	96-374	KIT
	DRIVE PLAT	ES		
ALT0	Steel drive plate. CLUTCH SPRI	37992-72	96-365	EACH
Precision Machining	Heavy duty single spring.	38080-71/ 38079-72	96-57	EACH
Macining				
	CLUTCH COMPONENTS FOR SE	PORTSTER® 1984 THRU	1990	
	CLUTCH PAG			
ALT0	Contains 7 Red Eagle friction plates.	36788-85	96-433	KIT
	DRIVE PLAT	ES		
ALT0	Steel drive plate.	36787-85	96-467	EACH
	CLUTCH COMPONENTS FOR RI	VERA PRIMO CLUTCI	HES	
	FOR RIVERA PRIMO PR	O CLUTCHES		
ALTO	K2 frictions and steels, 1991-UP, XL	PC-1300	96-980	KIT

CLUTCH COMPONENTS FOR BIG TWIN 1941 THRU 1983

BRAND	DESCRIPTION	OEM NO.	PART NO.	SOLD AS
	CLUTCH PACKS			
ALTO	Contains 4 Red Eagle friction plates, 1941-1967.	37850-41	96-549	KIT
ALTO	Contains 5 Red Eagle friction plates, 1968-1983.	37930-68A	96-373	KIT
ALT0	Carbonite Power Pack, 6 friction & 5 steel plates.		96-916	KIT
ALTO	Contains 5 Kevlar® friction plates.	37930-68A	96-376	KIT
	DRIVE PLATES			
ALT0	Steel drive plate without buffers.	37975-41	96-557	EACH
ALTO	Steel drive plate with buffers.	37975-81	96-329	EACH
HUB LINER				
ALTO	Hub liner with rivets.	37549-41	96-13	KIT

CLUTCH COMPONENTS FOR BIG TWIN 1984 THRU 1989

CLUTCH PACKS				
ALT0	Contains 6 Red Eagle friction plates.	37930-86	96-534	KIT
ALTO	Carbonite Power Pack, 7 friction & 8 steel plates.		96-917	KIT
	DRIVE PLATES			
ALT0	Steel drive plate.	37975-84A	96-468	EACH
	CLUTCH SPRING			
ALT0	Replacement diaphragm clutch spring.		96-529	EACH

CLUTCH COMPONENTS FOR BIG TWIN 1990 THRU 1997 & SPORTSTER® 1991 & LATER

	CLUTCH PACKS			
ALT0	Contains 8 Red Eagle friction plates.	37910-90	96-561	KIT
ALTO	Carbonite Power Pack, 10 friction 9 steel plates.		96-918	KIT
	DRIVE PLATES			
ALT0	Steel drive plate.	37913-90	96-562	EACH
ALT0	Spring separator plate.	37975-90/	96-618	EACH
		37977-90		

CLUTCH COMPONENTS FOR BIG TWIN 1998 & LATER

	CLUTCH PACKS				
ALT0	Contains 9 Red Eagle friction plates.	37911-98	96-925	KIT	
ALTO	Carbonite Power Pack, 10 friction 9 steel plates.		96-919	KIT	
	DRIVE PLATES				
ALT0	Steel drive plate.	37913-98	96-912	EACH	
	CLUTCH SPRING				
ALT0	Standard clutch spring.		96-913	EACH	
ALTO	Heavy duty diaphragm spring.		96-911	EACH	

A. REPLACEMENT BEARING & PUSHROD KIT

Replacement throw out bearing & pushrod kit. 0EM 37305-70. **96-256** Updates the pushrod on 1936-1975 Big Twins,

& replaces the pushrod on 1975-1984 Big Twins. sold as кіт Bearing kit only. Includes two (2) washers (OEM 37313-80), one (1)

bearing (OEM 37312-75) and one (1) ring clip (OEM 11096). **96-451** Bearing kit for late 1975 & later. **96-452** Clip only. OEM 11096. U.S.A. MADE. **96-460** Oil slinger for late 1975 thru early 1984.

SOLD EACH

OEM 37228-75.

B. "HIGH STRENGTH" PUSH RODS FOR BIG TWIN

These **U.S.A. MADE** pushrods are manufactured out of heat-treated steel and flame-hardened at both ends.

96-93 Fits all Big Twin 1936 thru 1964. sold EACH 13-1/4" Long. OEM 37285-38.

96-94 Fits all Big Twin 1965 thru 1969. 13-1/2" Long. OEM 37285-65. **96-95** Fits all Big Twin 1970 thru early 1975 14" Long. OEM 37285-70.

96-96 Fits all Big Twin late 1975 thru early 1984. 14-1/8" Long. OEM 37285-75.

C. RELEASE FINGERS

96-565 For 1941 thru 1984. OEM 37070-39B.

SOLD EACH

D. THROW-OUT BEARING CONVERSION KIT FOR BIG TWIN

Heavy-duty complete kit includes clutch pushrod, gasket, throw-out bearing and gear to convert late bearings to old-style heavy-duty throw out bearings.

96-277 For 74" & 80" 1970 & later (except FLT and FXR). SOLD AS KIT

E. HIGH STRENGTH PUSHRODS FOR BIG TWIN

U.S.A. MADE three-piece clutch pushrods for 4 speed (diaphrag clutch) transmissions late 1984 thru 1986, and 5 speed transmissions 1980 & later. Heat treated where necessary. Each rod sold separately.

YEAR	PART NO.	OEM NO.	
All late 1984 thru 1986 4 spd.	96-438	37089-84	Right
	96-443	37285-84	Center
	96-440	37090-84	Left
All 1980 thru early 1984 5 spd.	96-436	37089-79	Right
10.125" in length	96-435	37088-79	Center
	96-437	37090-79	Left
All late 1984 5 spd.	96-438	37089-84	Right
10.375" in length	96-439	37088-84	Center
	96-440	37090-84	Left
All 1985 & 1986 5 spd.	96-438	37089-84	Right
11.0" in length	96-441	37088-85	Center
_	96-440	37090-84	Left
All 1987 thru 1989 5 spd.	96-438	37089-84	Right
11.375" in length	96-442	37088-87	Center
	96-440	37090-84	<u>Left</u>
All 1990 5 spd.	96-438	37089-84	Right
10.8125" in length	96-538	37088-90	Center
	96-440	37090-84	Left
All 1991 & later 5 spd.	96-654	37069-90	Right
10.8125" in length	96-538	37088-90	Center
	96-655	37090-84A	Left
All 1985 & later 5 & 6 spd.	96-469	N/A	Center
11.875" in length			
	96-452	11096	Clip only.











7





F. CLUTCH PUSHRODS FOR SPORTSTER®

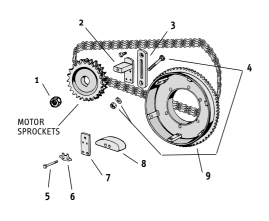
Fits 1956 thru 1966, all models, and 1967 thru 1969 XLCH only.

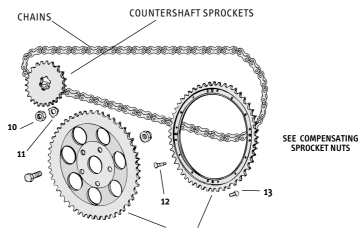
96-461 Replaces OEM 37279-56, 37281-47, sold as kit 37282-53 and 37276-53.

Fits 1967 thru 1970 XLH, and 1970 XLCH.

96-462 Replaces OEM 37280-67, 37281-47 sold as kit 37282-53 & 37276-53.

ALL PARTS SOLD EACH





94-138	MOTOR SPROCKET NUT FOR 1955 & LATER (OEM 24003-55)
94-139	MOTOR SPROCKET NUT FOR 1930 / 1954 (OEM 24003-30)
5-138	CHAIN TENSIONER SHOE (OEM 39990-65)

96-482 MAINSHAFT NUT FOR 1954 / 1970 (OEM 35047-53) 96-338 MAINSHAFT NUT FOR 1971 & LATER (OEM 35047-71A)

RIVET FOR 1948 / 1959 (OEM 8485) USE 16

94-142 DOWEL PIN (OEM 41485-30) USE 4

94-135

5-137 ANCHOR PLATE (OEM 39998-65)

BOLT, NUT & WASHER (OEM 39992-65C) SOLD AS SET 5-139

BOLT (OEM 3862B) TWO REQUIRED 5-201

5-202 LOCK (OEM 39996-65) 5-203 PLATE (OEM 39993-65)

PAD ASSY. FOR 1965 & LATER (OEM 39976-65A) 5-74

STARTER RING GEAR FOR ALL 1965 / 1984 ELECTRIC START

(OEM 33163-65B)

NUT (OEM 32511-36) 94-140 LOCK (OEM 35216-36) 94-134

DOWEL PIN FOR 1941 / 1966 (OEM 41485-30) 94-142

REAR SPROCKETS

RIVET FOR 1967 / 1972 (OEM 8532) 94-132

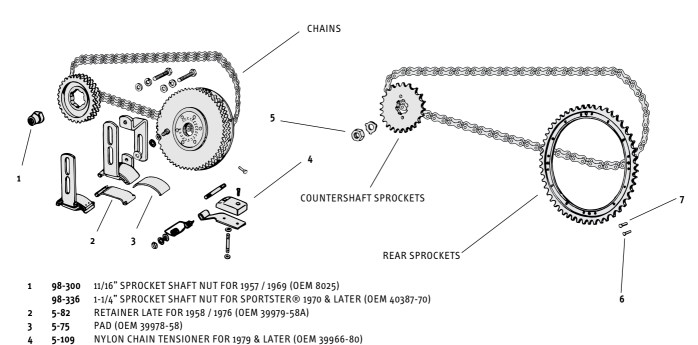
RIVET FOR 1948 / 1959 (OEM 8485) 94-135

RIVET FOR 1960/1966 (OEM 8524) 94-136

1

DRIVE SYSTEM FOR SPORTSTER® EARLY MODELS

ALL PARTS SOLD EACH



A. COMPENSATING SPROCKET KITS

These kits include compensating sprocket nut, retainer and spring assembly, sliding cam for compensating sprocket, compensating sprocket and crankshaft extension. SOLD AS KIT

94-332 For 1984 thru 1990 Softail®. 94-335 For 1991 thru 1993 (shown). 94-337 For 1994 thru 2006.

94-339 For 2006-later FXST & FLST.

B. SLIDING CAMS

94-331 For 1970 thru 1983. Replaces OEM 40299-70. SOLD EACH

94-334 For 1984 & later (shown). Replaces OEM 40299-83A.

94-181 For 2007 & later. Replaces OEM 40333-06.

C. COMPENSATING SPROCKET COVER ASSEMBLY WITH SPRING

Fits all model Big Twin. Sold each.

94-327 For 1970 thru 1982. OEM 40384-70.

D. SPROCKET SHAFT EXTENSIONS

For 1970 thru 1990 Softail®. Sold each.

94-333 Stock length. Replaces 0EM 40375-70.

For Softail® 1991 & later, Dyna® 1991 & later, FLT 1985 & later, and FXR 1985 thru 1994. Sold each.

94-336 Stock length (shown). Replaces OEM 40266-85.

94-383 1/2" o.s. Length sprocket shaft.

94-382 1" o.s. Length sprocket shaft.

E. SPROCKET NUTS

For 1970 thru 1990. Sold each.

94-263 Stock length. Replaces OEM 40392-70.

94-385 1/2" o.s. Length shaft nut.

94-384 1" o.s. Length shaft nut.

For 1991 & later. Sold each.

94-330 Stock length. Replaces OEM 40392-91.

94-387 1/2" o.s. Length shaft nut.

94-386 1" o.s. Length shaft nut.

F. COMPENSATING SPROCKETS FOR BIG TWIN

For Big Twin 1970 thru 1982. Sold each.

94-218 23 Tooth. OEM 40282-70.

94-219 24 Tooth. OEM 40275-70.

For FLT 1984, FXR 1982 thru 1984 and Softail® 1984 thru 1990.

94-270 24 Tooth. OEM 40275-83A.

For FLT 1985 thru 1993, FXR 1985 thru 1993, Softail® 1991 thru 1993 and Dyna Glide® 1991 thru 1993.

94-271 24 Tooth. OEM 40269-85A.

For Softail® 1994 thru 2006.

94-348 25 Tooth. OEM 40308-94.

For Softail® 2007-later.

94-180 34 Tooth. OEM 40320-06.





G. HIGH PERFORMANCE COMPENSATOR KIT

This Premium High Performance Compensator Kit has been engineered with heavier springs and increased travel to support the high torque output associated with high compression & large displacement engines. Designed to outperform the Original Equipment compensator....Compensator features improved oil passages and a needle bearing thrust washer that improves the overall operation of the components.

94-100 Fits: 2006 and later Dyna / 2007-2013 Touring & Trike / 2007 and later Softail models. SOLD AS KIT

94-101 Replacement Spring Pack

SOLD EA.



















A. SOLID COMPENSATOR KIT 34T

These compensator sprockets reduce noise and improve engine starting along with starter life. Also aids in better throttle response and smoother shifting due to the reduction in weight. Easy to install, no other parts needed. Sold as kit, instructions included.

94-105 Solid compensator kit 34T, 2007-2016 Big Twin & 2006 up Dyna models.

94-106 M8 solid compensator kit 34T, 2017 & Later Big Twin

B. MILWAUKEE-EIGHT HIGH PERFORMANCE SPROCKET COMPENSATOR KIT

These M8 model sprocket compensator kits have been produced for high performance applications.

Includes a heavy duty spring kit, CNC precision machined & polished parts that out-preform the OEM standard equipment.

94-107 Premium M8 sprocket compensator kit / Replaces OEM 40100076

C. PBI COUNTERSHAFT SPROCKETS

These high quality sprockets are machined on computer controlled lathes from solid high grade alloy steel. They are broached specially for maximum spline-to-shaft contact providing optimum load bearing and then are heat-treated for long life and extended wear resistance.

ALL BIG TWIN 1936 THRU 1979

94-300 22 Tooth. OEM 35203-36. SOLD EACH

94-301 23 Tooth.

94-302 24 Tooth.

94-303 25 Tooth.

BIG TWIN 4 SPEED 1980 & LATER SOLD EACH

94-305 23 Tooth. OEM 33337-83.

94-306 24 Tooth.

94-307 25 Tooth.

SPORTSTER® 1954 THRU EARLY 1979

94-309 21 Tooth. OEM 35205-52A. SOLD EACH

94-310 22 Tooth.

94-311 23 Tooth.

SPORTSTER® 1991 & 1992

94-319 21 Tooth. SOLD EACH

94-320 23 Tooth. OEM 37709-89.

D. COUNTERSHAFT SPROCKETS FOR BIG TWIN

For all Big Twin 1930 thru 1979.

94-52 22 Tooth. OEM 35203-36. SOLD EACH

SOLD EACH

SOLD EACH

94-112 23 Tooth.

94-113 24 Tooth.

94-114 25 Tooth.

For Big Twin 4 speed 1980 thru 1985.

94-154 22 Tooth. OEM 33338-83.

94-155 23 Tooth. OEM 33337-83.

94-165 25 Tooth.

For Big Twin 5 speed, chain drive, 1980 thru 1984.

94-213 21 Tooth.

94-172 22 Tooth. OEM 33336-83.

94-214 23 Tooth.

94-215 24 Tooth.

A. 5 SPEED CONVERSION TO CHAIN WITH OFFSET

Fits late 1994 & later but will also fit 1983 thru early 1993 if used with Midwest part No. 96-826 or OEM 33344-94 spacer, 12067A seal and 11165 O-ring. Use stock nut and lock plate Midwest part No. 94-381.

.750 OFFSET - 530 CHAIN

With 24 tooth.

94-7

With 21 tooth.		SOLD EACH.
With 22 tooth.		
With 23 tooth.		
With 24 tooth.		
With 25 tooth.		
FSET — 530 CHAIN		
With 23 tooth.		SOLD EACH.
	With 22 tooth. With 23 tooth. With 24 tooth. With 25 tooth. FSET — 530 CHAIN	With 22 tooth. With 23 tooth. With 24 tooth. With 25 tooth. FSET — 530 CHAIN

B. BELT TO CHAIN CONVERSION KIT FOR **WIDE TIRE**

24 Tooth conversion kit allows for installation of up to 150 series tires. Can also be used for final drive ratio changes. The special offset sprocket and spacer moves the chain away from the tire. Kit fits Softail® models 1986 & later when using an FL rear chain sprocket. Fits FXR models 1985 & later when using an FXR rear chain sprocket.

94-284 Conversion kit. SOLD AS KIT

NOTE: Must use 1984 thru early 1994 transmission spacer OEM 33334-85 and seal OEM 12050 (our part No. 95-736).

C. ULTIMA REAR PULLEY / SPROCKET



	- mar-		
1999 & earlier hubs		2000 & late	<u>r hubs</u>
58-180	0.125" Spacer (1/8").	58-580	0.125" Spacer (1/8").
58-380	0.250" Spacer (1/4").	58-581	0.250" Spacer (1/4").
94-389	0.3125" Spacer (5/16").	58-582	0.3125" Spacer (5/16").
58-381	0.375" Spacer (3/8").	58-583	0.375" Spacer (3/8").
58-382	0.500" Spacer (1/2").	58-584	0.500" Spacer (1/2").
58-383	0.750" Spacer (3/4").	58-585	0.750" Spacer (3/4").
58-384	0.937" Spacer (15/16").	58-586	0.937" Spacer (15/16").
58-385	1.10" Spacer (1-7/64").	58-587	1.10" Spacer (1-7/64").
58-386	1.25" Spacer (1-1/4").	58-588	1.25" Spacer (1-1/4").

D. BIG TWIN INNER PRIMARY SPACERS

Billet 6061 aluminum spacers are used to offset the inner primary for custom wide tire applications. Used in conjunction with our offset transmission base plates, moving the driveline to the left can be a "bolt-on" operation

u 5011 01	· operation.	
96-839	1/4" Inner primary spacer.	SOLD EACH
96-841	1/2" Inner primary spacer.	
96-931	1/2" Inner primary spacer (polished).	
96-861	3/4" Inner primary spacer.	
96-930	3/4" Inner primary spacer (polished)	

96-851 1" Inner primary spacer.

96-929 1" Inner primary spacer (polished).

96-884 1-1/4" Inner primary spacer.

1-1/4" Inner primary spacer (polished). 1-1/2" Inner primary spacer. 96-927

96-885

96-928 1-1/2" Inner primary spacer (polished).

Transmission plate for Softail® with 1/2" offset. SOLD EACH 96-840

















E. COUNTERSHAFT SPROCKET FOR H-D® 45"

17 Tooth countershaft sprocket with seal. OEM 35204-41. Fits all 45" and Servi-Car, 1941 thru 1967. SOLD EACH

F. PBI OFFSET MAINSHAFT SPROCKETS

Fits Big Twin 5-speed models 1986-2006 (except 2006 6-speed DynaGlide®) Total offset of zero. Uses full spline of 0.7636 in.

94-126 Offset mainshaft sprocket, 24T. SOLD FACH

















CHROME PLATED

F. MOTOR SPROCKETS FOR BIG TWIN

FOR TAPERED SHAFT

SOLD EACH

94-119 24 Tooth. 0EM 40211-30. **94-120** 25 Tooth. 0EM 40212-30.

FOR LATE SPLINED SHAFT

94-167 22 Tooth. OEM 40209-55.

94-122 24 Tooth. OEM 40211-55.

94-123 25 Tooth.

A. DISH TYPE REAR SPROCKET FOR FXR

For FXR models 1982 thru 1985, with chain rear drive.

94-170 48 Tooth. OEM 40954-81.

SOLD EACH

94-173 49 Tooth.

94-171 51 Tooth. OEM 40954-83.

B. SPROCKETS FOR SPORTSTER®

Fits Sportster® 1952 thru 1978. **PLEASE NOTE:** 24 Tooth sprocket requires extra clearance in the case and cover for the chain.

94-84 22 Tooth. SOLD EACH

94-124 23 Tooth.

94-125 24 Tooth.

C. TRANSMISSION COUNTERSHAFT SPROCKETS FOR SPORTSTER®

Fits Sportster® XL and XLS 1979 thru 1984.

94-163 22 Tooth.

SOLD EACH

94-160 23 Tooth.

94-162 24 Tooth.

Fits Sportster® late 1984 thru 1990.

94-176 21 Tooth. OEM 35208-84. SOLD EACH

94-177 22 Tooth.

D. DRUM BRAKE SPROCKETS

BIG TWIN

94-33 1930 Thru 1957. 51 Tooth. Includes rivets sold as кіт & dowels. Plain metal. ОЕМ 41470-30.

94-85 1962 Thru 1966. 51 Tooth. Includes sold AS КІТ rivets & dowels. Plain metal. OEM 41470-62.

94-55 1967 Thru 1972. 51 Tooth. Includes sold AS КІТ rivets & dowels. Plain metal. OEM 41470-67.

SPORTSTER®

94-33 Fits all years. 51 Tooth. Includes rivets sold as KIT & dowels. Plain metal. OEM 41470-30 & 41470-70.

E. DISC BRAKE SPROCKETS

BIG TWIN

Fits 1973 thru 1985, 4 speed. Dished.

94-144 48 Tooth. Plain metal.

SOLD EACH

94-143 48 Tooth. Chrome.

94-141 49 Tooth. Plain metal.

94-156 49 Tooth. Chrome.

94-95 51 Tooth. Plain metal. OEM 41470-73.

94-96 51 Tooth. Chrome. OEM 41470-73.

SPORTSTER®

Dished.

94-144 Fits 1979 thru 1981. 48 Tooth. Plain metal. SOLD EACH

94-143 Fits 1979 thru 1981. 48 Tooth. Chrome.

94-141 Fits 1979 thru 1981, 49 Tooth, Plain metal.

94-156 Fits 1979 thru 1981. 49 Tooth. Chrome.

94-95 Fits 1979 thru 1981. 51 Tooth. Plain metal. OEM 41470-73.

94-96 Fits 1979 thru 1981. 51 Tooth. Chrome. OEM 41470-73.

Flat (not dished).

94-168 Fits 1982 thru 1985. 47 Tooth. Plain metal.

94-169 Fits 1982 thru 1985. 48 Tooth. Chrome. OEM 41470-82.

94-97 Fits 1986 thru 1992. 47 Tooth. Chrome.

94-98 Fits 1986 thru 1992. 48 Tooth. Chrome. OEM 41470-86.

94-99 Fits 1986 thru 1992. 49 Tooth. Chrome.

SOLD EACH

A. PULLEY INSERTS

70 Tooth pulley for Big Twin 1980 & later.

58-267 Eight-hole insert. 0EM 91733-85.

SOLD EACH

61 Tooth pulley for Big Twin 1980 & later and Sportster \$ 5 speed 1991 & later.

58-284 Eight-hole insert for Sportster®. SOLD EACH OEM 40279-91.

58-285 Eight-hole insert for Big Twin. OEM 40284-90.

7/16-14 x 1.5" Long; kit for Big Twin & Sportster®, rear pulley or rear sprocket, cast wheel. Replaces OEM 3769.

41-899 Colony kit. SOLD AS KIT

40-28 Midwest Acorn kit.

7/16-20 x 1.5" Long; kit for Big Twin, rear pulley, spoke wheel. Replaces OEM 4726.

41-900 Colony kit. SOLD AS KIT

40-27 Midwest Acorn kit.

7/16-20 x 1.25" Long; kit for Big Twin & Sportster®, rear sprocket. Replaces OEM 41197-73.

41-898 Colony kit. SOLD AS KIT



B. MIDWEST REPLACEMENT PULLEYS

TRANSMISSION PULLEY

94-378 32T Trans pulley. Fits 1985 & later if used with sprocket spacer part
No. 96-826 below (order separately).
Kit includes nut, lock, and lock bolts.

TRANS PULLEY HARDWARE

94-381 Mounting kit. Includes nut, lock sold AS KIT and two bolts. Replaces OEM 35211-91, 40251-91, and 3594.

96-825 Trans sprocket spacer, 0.85", for late sold EACH 1984 thru early 1994. Replaces OEM 33334-85.

96-826 Trans sprocket spacer, 0.60", for late sold EACH 1994 & later. Replaces OEM 33344-94.



C. M8 TRANSMISSION PULLEYS

These transmission belt pulleys are precision made for Milwaukee 8 motorcycles. Available in 3 x different ratios 31T power, 34T overdrive & 32T stock replacement.

Fits ALL M8 models 2017 up.

94-190 Trans M8 belt pulley 34T Overdrive. (6.4% less RPM)

94-191 Trans M8 belt pulley 32T Stock replacement.

94-192 Trans M8 belt pulley 31T Power. (3% more RPM)





94-265 **ANDREWS**

For better acceleration: 30T Power pulley - 6% more RPM.

94-298 For 1994 & later. SOLD EACH

For smoother cruising: 34T Overdrive pulley -6% more RPM. 180 RPM engine RPM @ 60 MPH.

94-265 For 1985 thru 1993.

SOLD EACH

94-299 For 1994 & later.

For better acceleration: 31T Power pulley - 3% more RPM.

94-290 For 2017-later M8.

SOLD EACH

A. ANDREWS TRANSMISSION PULLEY FOR 5 SPEED BELT DRIVES

BELT DRIVE PULLEY RATIOS 1985 THRU 1993 (37T CLUTCH — 24T ENGINE SPROCKET)

TRANS.	REAR WHEEL ¹	OVERALL ²
29	70	3.72
30	70	3.60
32 (Stock)	70	3.37
34 29	70	3.17
29	61	3.24
30 32 (Stock)	61	3.13
32 (Stock)	61	2.94
34	61	2.76

BELT DRIVE PULLEY RATIOS 1994 & 1995 (36T CLUTCH — 25T ENGINE SPROCKET)

TRANS.	REAR WHEEL ³	OVERALL ²
29	70	3.48
30 32 (Stock)	70	3.36
32 (Stock)	70	3.15
34	70	2.96
29	65	3.23
30 32 (Stock)	65	3.12
32 (Stock)	65	2.93
34	65	2.75

NOTE 1: 1993 Softails® use 61T rear wheel sprockets.
NOTE 2: Overall ratio = Engine revs per rear wheel rev.

High numbers for acceleration; low for cruising. **NOTE 3:** 1995 Softails® use 65T rear wheel sprockets.

7





41-900







B. HARDWARE KITS FOR REAR SPROCKET & PULLEY

High quality **U.S.A. Made** chrome hardware kits for popular applications.

7/16-14 x 1.5" Long; kit for Big Twin & Sportster®, rear pulley or rear sprocket, cast wheel. Replaces OEM 3769

41-899 Colony kit. SOLD AS KIT

40-28 Midwest Acorn kit.

7/16-20 x 1.5" Long; kit for Big Twin, rear pulley, spoke wheel. Replaces OEM 4726

41-900 Colony kit. SOLD AS KIT

40-27 Midwest Acorn kit.

7/16-20 x 1.25" Long; kit for Big Twin & Sportster®, rear sprocket. Replaces OEM 41197-73

41-898 Colony kit. SOLD AS KIT

C. "PYRAMID" AXLE ADJUSTERS

Axle adjuster with chrome end caps of die-cast steel. The chrome-steel nuts have a long shank tapped to allow a full range of axle adjustment.

5-119 Fits 1973-85 FL, FX, 1980-86 FXWG, 1984-85 FXST and 1979-91 XL. OEM #47554-73A. SOLD AS PAIR

D. REAR AXLE BLOCK ADJUSTER FOR H-D®

Rear axle block adjusters for late model swing arms aid in better alignment of rear axle and help prevent swing arm tube collapse due to over tightening. Replaces OEM 41570-77.

5-130 Fits FX & FL, 1973 thru 1985 (except FXRS, FXRT, FLT & FLHT, 1984 & 1985), also fits FXR 1982 thru 1989, FLT 1980 thru 1983, XLCR 1977 & 1978, and XL 1979 thru 1989.

A. REAR AXLE ADJUSTERS FOR SOFTAIL®

CHROME STEEL AXLE ADJUSTER KITS

5-235 For Softail® 1987 thru 1999. Replaces SOLD AS KIT OEM 47577-86, 47579-86 & 7783.

CHROME HEX HEAD ADJUSTER BOLT

5-146 For 1986 thru 1992. 3/8-16 x 2.50", OEM 47579-86 & 7783. Colony.

41-128 For 1993 thru 1999. 3/8-16 x 3.0", OEM 47579-93.Colony.

SOLD AS KIT

CHROME AXLE ADJUSTER SPACER

5-147 Fits 1986 thru 1999, chrome. OEM 47577-86. SOLD AS PAIR

B. REAR CHAIN ADJUSTERS

These are high quality heat treated & chrome plated. They are available with chrome plated lock nuts assembled to insure properly fitting threads.

5-62	For Sportster® 1978 & earlier.	SOLD AS PAIR
5-61	For Big Twins 1936 thru 1972.	SOLD AS PAIR
5-63	For FL & FX 1973 thru 1985, Softail® 1984 & 1985 and Sportster® 1979 & later.	SOLD AS PAIR

5-77 Cover, rear fork end & nuts for above part No. 5-63. Colony.

41-108 Swingarm adjuster & end sold AS KIT plates for Dyna® 1991 & later.

41-109 Swingarm end plates for Dyna® 1991 & later. SOLD AS PAIR

41-114 Rear axle adjuster for FLST 2000. OEM 47579-00. SOLD AS PAIR

C. HEAVY DUTY AXLE ADJUSTER FOR FXR

Bright chrome axle adjusters for FXR 1982 thru 1994. Helps prevent swing arm tube collapse due to overtightening.

5-157 Heavy duty FXR axle adjusters.

SOLD AS KIT

SOLD AS KIT







ALL PARTS CHROME PLATED





5-14











5-77





Colony

41-114

- D. CHAIN ADJUSTER & REPLACEMENT SHOE KIT FOR '06-'17 DYNA, '07-'17 SOFTAIL, '07-'16 DRESSER, 09-16 FL TRIKE MODELS
- **77-912** Revox manual primary chain adjuster kit replaces OEM 36500020. Fits: 06-17 Dyna, 07-17 Softail, 07-16 Dresser, 09-16 FL Trike models.
- 77-913 Replacement chain adjuster shoe kit for Midwest #77-912. Kits includes: new adjuster shoe, 2 x lock plates and bolts.





A



BIG TWIN















5-162 5-162



A. HYDRAULIC AUTOMATIC CHAIN TENSIONER

This automatic chain tensioner uses the oil in the primary as its own reservoir. It has its own pump and operates like a hydraulic lifter in the engine. Once you install it there is no need to adjust the primary chain again. It will hold up to engines over 100hp. It maintains a constant zero lash between acceleration and deceleration. No more chain slap inside expensive primary cases or excessive vibration.

5-234 Hydraulic chain tensioner sold EACH for 1965 thru 2006.

B. M6 AUTOMATIC CHAIN TENSIONERS

BIG TWIN

The **U.S.A. MADE** M6 automatically adjusts the primary chain on Big Twin. Now you can have the proper chain tension during acceleration & deceleration with the big benefit of improved shifting. Other benefits include prolonged chain life & less vibration because of the constant control of the primary chain. Installation time needed is less than 1 hour.

5-158	Fits all Big Twin 1965-2000, including	SOLD AS KIT		
	TC88® models.			
5-153	Fits all Big Twin TC88® models 2001-2006.	SOLD AS KIT		
5-161	Fits Big Twin models 2007-later,			
	& Dyna® 2006-later.	SOLD AS KIT		
5-159	Replacement shoe only. Fits above kits.	SOLD EACH		

SPORTSTER®

The M6 chain tensioner, when installed in your primary case, automatically self-adjusts the tension on the primary chain to provide constant and even tension which improves your transition in gear shifting, reduces shifting noise, extends chain life and makes for a much smoother ride.

5-1/9	Chain tensioner for Sportster® with 4 speed,	SOLD AS KIT
	1977 thru 1990.	
5-180	Chain tensioner for Sportster® with 5 speed,	
	1991 thru 2003.	

5-187 Chain tensioner for Sportster® with 5 speed, 2004 & up.

C. SOLO XL 04 UP PRIMARY CHAIN TENSIONER KIT

This custom tensioner kit keeps the chain adjusted properly with a spring loaded action. Includes mount bracket, guides, springs, shim,hardware and nylon pad.

5-162 Chain tensioner for XL 2004 up models.

SOLD AS KIT

D. SOLO M8 PRIMARY CHAIN TENSIONER KIT

This custom tensioner kit keeps the chain adjusted properly with a spring loaded action. Includes mount bracket, guides, springs, shim, adjuster pad.

Fits: Electra Glide Ultra Classic FLHTCU/I / Electra Glide Ultra Limited FLHTK / Electra Glide Ultra Limited Low FLHTKL 2017, 2018, 2019. Freewheeler FLRT 2017, 2018, 2019 / Road Glide FLTRX / Road Glide Special FLTRXS / Road Glide Ultra FLTRU 2017, 2018, 2019. Road King FLHR/I / Road King Special FLHRXS 2017, 2018, 2019.

Softail Breakout 114 FXBRS / Softail Breakout FXBR / Softail Deluxe FLDE / Softail Fat Bob 114 FXFBS / Softail Fat Bob FXFB 2018, 2019.

Softail Fat Boy 114 FLFBS / Softail Fat Boy FLFB 2018, 2019 & Softail FXDR 114 FXDRS 2019. Softail Heritage Classic 114 FLHCS / Softail Heritage Classic FLHC 2018, 2019. Softail Low Rider FXLR / Softail Slim FLSL / Softail Sport Glide FLSB / Softail Street Bob FXBB 2018, 2019. Street Glide FLHX/I / Street Glide Special FLHXS / Tri Glide Ultra Classic FLHTCUTG 2017, 2018, 2019.

5-163 Chain tensioner for solo M8 models.

ULTIMA® FINAL DRIVE CHAINS



Ultima® Chains are engineered to strict standards for use in high horsepower applications & offered in 120 link lengths or 25 foot rolls. 530 standard chain has an ultimate tensile strength of 7200 lbs. XBL, XLO & ENP chains have an ultimate tensile strength of 8900 lbs. Rollers, bushings & plates are designed for reduced wear & long lasting performance.

When removing or installing Ultima® Chains it is recommended that sprocket wear be checked at the same time & replace as necessary.

Ultima® Chains & components are not interchangable with other chain manufacturers' products.

STANDARD = Durable carbon steel chain.

XBL = 0-ring chain. Has oil impregnated bushings that provides the chain with lasting built-in protection. The need for periodic lubrication is reduced.

XLO = Ultima's top of the line O-ring chain that can sustain heavy workloads. Sealed lubrication to help reduce contamination.

ENP = Durable nickel plated O-ring chain.

SOLD EACH

52-259











MASTER LINK





SEE OUR CHAIN BREAK & RIVET TOOLS IN SEC 12

	CHAIN SIZE	STANDARD	XBL	XLO	XLO SILVER	XLO GOLD	ENP
FINAL DRIVE CHAIN	530/120	52-256	52-260	52-264	52-268	52-272	52-276
BULK CHAIN	25 FT. ROLL	52-257	52-261	52-265	52-269	52-273	52-277
530 MASTER LINK	LINK	52-258	52-262	52-266	52-270	52-274	52-278



530 HALF LINK

ULTIMA® PRIMARY CHAINS

52-280 For 74" & 80" Primary standard 1983 & earlier, 84'-06' FXST & FLST, 99'-05' Dyna. OEM# 40007-36A 428/2/82

52-281 For 80" Primary 80'-06' FLT/FXR/FXRS/FXRT. 0EM# 40037-79A 428/2/76

52-282 For 07'-21' FLHT/FLHR/FLHX/FLTRX/FLTRU/FLTRK and HD FL Trike. OEM# 40037-07 428/2/86

52-283 For 07'-21' Softail, 06-17 Dyna. OEM# 40036-06 **428/2/92**



HALF LINK



DIAMOND® MOTORCYCLE CHAIN NOTHING OUTLASTS A DIAMOND!

BULK CHAIN PARTS

63-67 530 XLO connecting link 67-75 530 Bulk chain (part no. per ft.)



ULTIMA® 2" EVO & TWIN CAM® SOFTAIL® PRIMARY BELT DRIVE



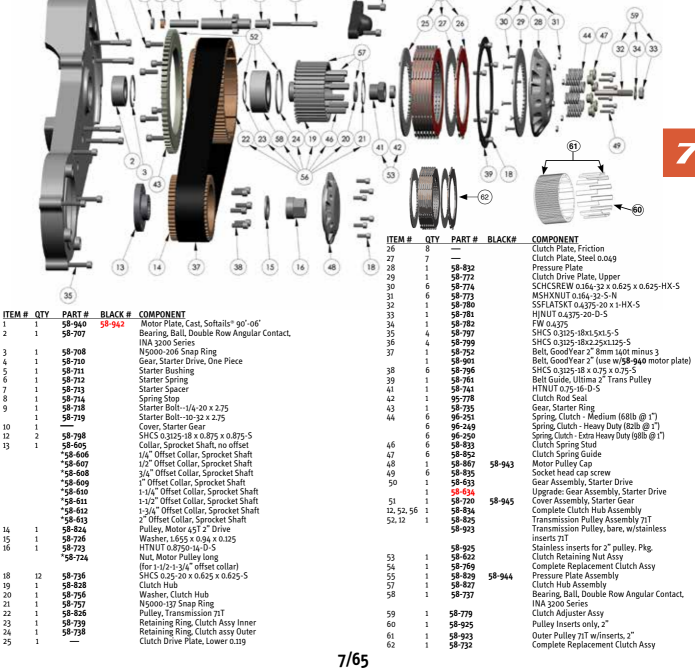
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Midwest's commitment to engineering excellence and competitive pricing are very apparent in Ultima's 2" Old School belt drive assembly, where form and function meet. With High Performance Alto clutch plates and a 2" Goodyear belt, this high quality belt drive assembly will surely enhance the look and performance of any American motorcycle. Designed to withstand all the pavement pounding power you can throw at it, and with a more centered weight distribution this belt drive is a textbook example of getting the most "bang for your buck". For Evo & Twin Cam® Softail® and custom applications.

*Instructions included and available online @ www.ultimaproducts.com.

BELT DRIVE ASSEMBLIES

58-850 2" Old School Belt Drive Assembly - Polished 58-941 2" Old School Belt Drive Assembly - Black finish



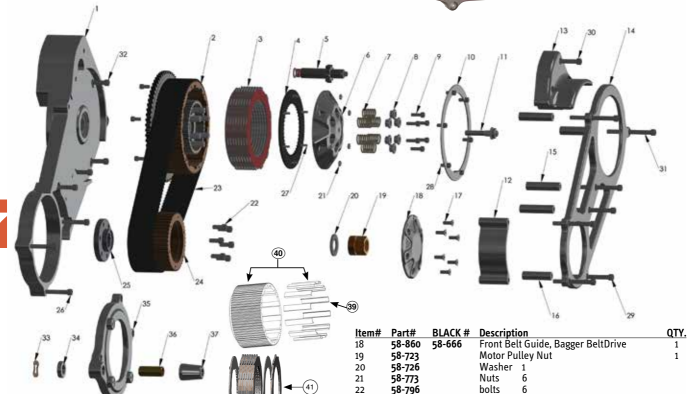
ULTIMA® 2" BAGGER PRIMARY BELT DRIVE Fitting 1990-2006 FLT,FLH &FXR models (Evo or Twin Cam®), these Ultima 2" Bagger beltdrives are a great addition for the rider who demands both reliability & good looks for the long haul. Features include a polished 6061T6 billet aluminum backing plate, High Performance Alto clutch plates,
Goodyear 2" belt, polished aluminum belt guard & cover, newly designed
billet starter shaft housing & pulley covers. The 2" Bagger beltdrive has also
been designed to work with most floorboards &

primary mounted stock shift mechanisms.

*Instructions included and available online @ www.ultimaproducts.com.

58-853 2" Bagger Belt Drive Assembly, Polished 90-06 FLT,FLH,FXR

2" Bagger Belt Drive Assembly, Black 58-958 90-06 FLT,FLH,FXR



22

23 24

58-796

58-918

Belt, Bagger BeltDrive 44T Motor Pulley (Bagger Only)

					25	58-605		Sprocket Shaft Collar	1
ltem#	Part#	BLACK #	Description	QTY.	-	*58-606		1/4" Offset Collar, Sprocket Shaft	
1	58-809	58-657	Motor Plate assembly, Bagger BeltDrive			*58-607		1/2" Offset Collar, Sprocket Shaft	
		J	includes # 33, 34, 35, 36, 37	1		*58-608		3/4" Offset Collar, Sprocket Shaft	
2	58-834		Complete Trans Pulley Assembly	1		*58-609		1" Offset Collar, Sprocket Shaft	
	58-923		Transmission Pulley w/stainless inserts 71T	1		*58-610		1-1/4" Offset Collar, Sprocket Shaft	
	58-925		Stainless inserts for 2" pulley.	Pkg		*58-611		1-1/2" Offset Collar, Sprocket Shaft	
3	58-769		Clutch Plate Kit	1		*58-612		1-3/4" Offset Collar, Sprocket Shaft	
4	58-772		Upper Drive Plate	1		*58-613		2" Offset Collar, Sprocket Shaft	
5	58-633		Starter Gear Assembly	1	26	58-861		5/16-18 x 2" Socket Head Cap Screw	4
	58-634		Upgrade: Gear Assembly, Starter drive	1	27	58-774		Screws 6	-
6	58-830	58-660	Pressure Plate, Bagger BeltDrive	1	28	58-862		1/4-20 x 0.5" Socket Head Cap Screw	6
7	96-251		Spring, Clutch - Medium (68lb @ 1")	6	29	58-863		5/16-18 x 3" Socket Head Cap Screw	3
	96-249		Spring, Clutch - Heavy Duty (82lb @ 1")	6	30	58-864		5/16-18 x 1.5" Socket Head Cap Screw	2
	96-250		Spring, Clutch - Extra Heavy Duty (98lb @ 1")	6	31	58-865		5/16-18 x 3.5" Socket Head Cap Screw	4
8	58-852		Spring Guide	6	32	58-866		5/16-18 x 2.5" Socket Head Cap Screw	3
9	58-835		Bolt (M6)	6	33	58-890		Wave Washer	1
10	58-761		Belt Guide**	1	34	58-891		Shift spacer	1
11	58-779		Clutch Adjuster Assembly	1	35	58-892	58-658	Motorplate Sub-Plate, Bagger	1
12	58-854	58-661	Belt Guard, Bagger BeltDrive	1	36	58-893		Shift Bushing	1
13	58-855	58-662	Starter Cover w/bushing,		37	58-894	58-659	Bushing Cover	1
			Bagger BeltDrive	1	38	58-718		Starter Bolt1/4-20 x 2.75	
14	58-856	58-663	Outer Plate, Bagger BeltDrive	1		58-719		Starter Bolt10-32 x 2.75	
15	58-857	58-664	Spacer, Aluminum	4	39	58-925		Pulley Inserts only, 2"	
16	58-858	58-665	Spacer, Aluminum	1	40	58-923		Outter Pulley 71T w/inserts, 2"	
17	58-859		Counter Sunk Screws, 1/4-20 x 0.75"	6	41	58-732		Complete replacement clutch assy.	
				-10					

ULTIMA® EVO & TWIN CAM® SOFTAIL® 3.35" PRIMARY BELT DRIVES



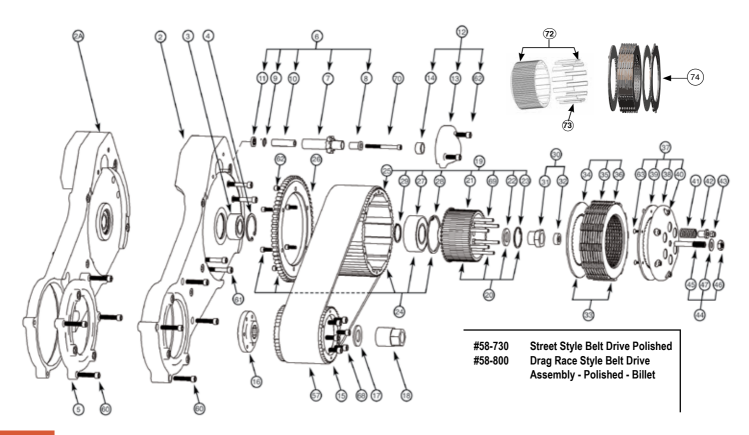
Ultima's 3.35" belt drive assembly revives the Old School drag race style primary drive at an affordable price. The Drag Race style unit with features like the out board bearing support, extra plate clutch assembly and Goodyear 85mm wide (3.35") belts was designed to handle all the power you can throw at it. If you need to keep some extra cash try out the street version which has all the same features without the added cost of the out board bearing support. The Street units feature the same machining as the Drag Race Style so they can be upgraded with outboard supports anytime. For Evo & Twin Cam® Softail® and custom applications.

*Instructions included and available online @ www.ultimaproducts.com.

BELT DRIVE ASSEMBLIES

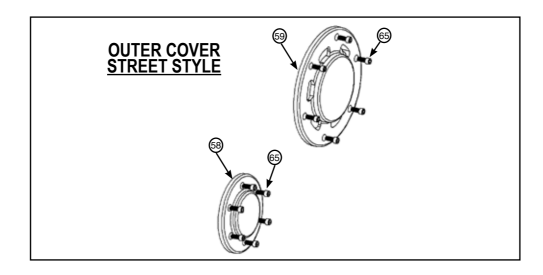
58-700 Cast Drag Race Style Belt Drive Assembly-- Polished, 1990-2006.
58-946 Cast Drag Race Style Belt Drive Assembly-- Black 1990-2006.
58-800 Billet Drag Race Style Belt Drive Assembly-- Polished, 1990-2006.
58-730 Street Style Belt Drive Assembly--Polished, cast backing plate, 1990-2006.
58-947 Street Style Belt Drive Assembly--Black, cast backing plate, 1990-2006.

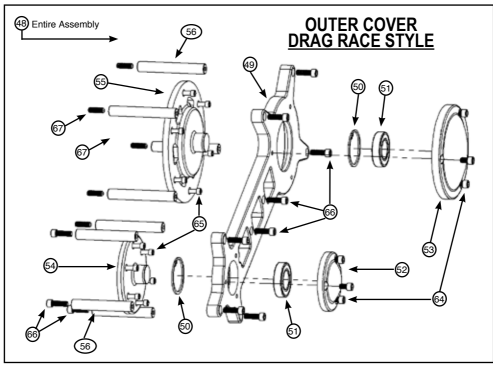
OTE: Softail® belt drive new for 2011. Revised fitment for 1990-2006. Check online for fitment updates. www.ultimaproducts.com



NOTE: Motor plates 58-940 & 58-935 have the part number stamped on the motor plate itself. Located on area behind the clutch basket. Also see fitment updates online at www.ultimaproducts.com.

1.	Complete	Assembly	19.	58-728	Complete Trans Pulley Assembly
2.	58-940	Motor Plate Assy Cast, includes #3 & #4	-	-	Includes 62, 26, 29, 24, 20.
		Fits Softails® 1990-2006	20.	58-729	Clutch Hub Assembly
2A.	58-935	Motor Plate Assy Billet, includes #3 & #4		58-755	Clutch Hub
		Fits Softails® 1990-2006		58-756	Washer, Clutch Hub
2B.	58-942	Motor Plate Assy Cast BLACK, includes		58-757	Snap Ring
		#3 & #4 Fits Softails® 1990-2006	24.	58-733	Trans Pulley Assy 71T w/BRG
3.	58-707	Bearing, Ball, Double Row Angular Contact,	•		(Includes 62, 26, 27, 28)
4.	58-708	Snap Ring	25.	58-922	Transmission Pulley, bare, w/stainless
5.	_	Motor Sub Plate (Billet Motor Plate Only)	_		inserts 71T
6.	58-633	Gear Assembly, Starter drive		58-924	Stainless inserts for 2" pulley. Pkg.
	58-634	Upgrade: Gear Assembly, Starter drive	26.	58-735	Gear, Starter Ring
7.	58-710	Gear, Start Drive, One piece		58-737	Bearing, Ball, Double Row Angular Contact
8.	58-711	Starter Gear Bushing		58-738	Retaining Ring, Clutch Assy Outer
9.	58-712	Starter Spring		58-739	Retaining Ring, Clutch Assy inner
10.	58-713	Starter Gear Spacer		58-622	Clutch Retaining Nut Assy
11.	58-714	Spring Stop	31.	58-741	Clutch Retaining Nut
	58-715	Cover Assembly, Starter Gear		95-778	Clutch Rod Seal
	58-949	BLACK Cover Assembly, Starter Gear		58-760	Complete Replacement Clutch Assy.,
		Cover, Starter Gear			9 friction, 9 steel plates
	58-717	Bushing, Starter Gear	34.	_	Clutch Drive Plate, Inner .119 Thick
		Pulley, Motor 45T	35.	_	Clutch Plate, Friction
16.		o" Offset Collar, Sprocket Shaft	36.	_	Clutch Plate, Steel .049 Thick
		1/4" Offset Collar, Sprocket Shaft	37.	58-770	Pressure Plate Assembly
		1/2" Offset Collar, Sprocket Shaft	38.	58-771	Pressure Plate
	*58-608	3/4" Offset Collar, Sprocket Shaft		58-772	Clutch Drive Plate, Outer
		1" Offset Collar, Sprocket Shaft	40.	58-773	Nut .164-32-S-N (6)
		1-1/4" Offset Collar, Sprocket Shaft	41.	58-776	Clutch Spring - Medium (68lb @ 1")
		1-1/2" Offset Collar, Sprocket Shaft		96-252	Clutch Spring - Heavy Duty (82lb @ 1")
		1-3/4" Offset Collar, Sprocket Shaft		96-253	Clutch Spring - Extra Heavy Duty (105lb @ 1")
		2" Offset Collar, Sprocket Shaft	42.	58-777	Clutch Spring Guide
		Washer, 1.655 x .94 x .125		58-778	Ny-Loc nut 1/4 - 28
18.	58-727	Nut, Motor Pulley		58-779	Clutch Adjuster Assy.
	*58-724	Nut, Motor Pulley long	45.	58-780	Clutch Adjuster 0.4375-20x1-HX-S
		(for 1-1/2-1-3/4" offset collar)			





46. 58-781	NUT 0.4375-20-D-S	57. 58-903	Belt, Ultima / Goodyear 3.35" 8mm 140T, must
47. 58-782	FW 0.4375		be used w/Motor plate 58-935 or 58-940
48. 58-917	Outboard Support Kit, must be used w/motor	58. 58-767	Motor Pulley Cap, w/o Outboard support
	plate 58-935 or 58-940	58A 58-950	BLACK Motor Pulley Cap, w/o Outboard support
48A 58-650	BLACK Outboard Support Kit, must be used w/	59. 58-765	Transmission Pulley Cap, w/o Outboard support
	motor plate 58-935 or 58-940	59A 58-951	BLACK Trans Pulley Cap, w/o Outboard support
49. 58-916	Cover, Outer, must be used w/motor plate	60. 58-797	SHCS 0.3125-18x1.5x1.5-S (4)
	58-935 or 58-940	61. 58-799	SHCS 0.3125-18x2.25x1.125-S (4)
49A 58-651	BLACK Cover, Outer, must be used w/motor	62. 58-798	SHCS 0.3125-18x0.875x0.875-S (2)
	plate 58-935 or 58-940	63. 58-774	SCHCSCREW 0.164-32x0.625x0.625-HX-S (6)
50. 58-786	Retaining Ring	64. 58-790	SHCS 0.3125-18x.5x.5-S (6)
51. 58-787	Bearing, Radial Ball, Single Row	65. 58-736	SHCS 0.25-20x0.625x0.625-S (12)
52. 58-812	Cap One, Outer Cover	66. 58-794	SHCS 0.3125-18x1x1-S (11)
52A 58-652	BLACK Cap One, Outer Cover	67. 58-795	SSFLATSKT 0.3125-18x1-HX-S (5)
53. 58-813	Cap Two, Outer Cover	68. 58-796	SHCS 0.3125-18x0.75x0.75-S (6)
53A 58-653	BLACK Cap Two, Outer Cover	69. 58-775	Clutch Spring Stud (6)
54. 58-815	Cap, Motor Pulley - w/ Outboard Support	70. 58-718	Starter Bolt .25-20x2.75 (1)
54A 58-655	BLACK Cap, Motor Pulley - w/ Outboard Support	_	(90'-93' Starter OEM / Thunderfire)
55. 58-814	Cap, Trans Pulley - w/ Outboard Support	71. 58-719	Starter Bolt 10-32x2.75 (1)
55A 58-654	BLACK Cap, Trans Pulley - w/ Outboard Support		(94' & later Starter OEM)
56. 58-793	Spacers, Outer Cover; (5)4.360", (3)3.920"	72. 58-922	Outer Pulley 71T w/inserts, 3.35"
56A 58-656	BLACK Spacers, Outer Cover; (5)4.360", (3)3.920"	73. 58-924	Pulley Inserts only, 3.35"
) 5 y = 2 y =	==::::	74. 58-731	Complete Replacement Clutch Assy.
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ULTIMA® EVO & TWIN CAM® DYNA® PRIMARY BELT DRIVES



Ultima Dyna® Beltdrive Kits fit both Evo and TwinCam 1990-2006 Dynas with no modifications needed. Looks have been revised with a smoother outline. The aluminum backing plate is billet 6061-T6. This will give your bike the unique look of an open beltdrive. The option for an outboard support is also available. Please check out the list of outboard supports that are offered for these models. *Instructions included and available online @ www.ultimaproducts.com.

2" DYNA® BELT DRIVE

58-900 2" Belt Drive Assembly

3.35" DYNA® BELT DRIVE

58-902 3.35" Belt Drive Assembly, Street Style58-904 3.35" Belt Drive Assembly, Drag Style

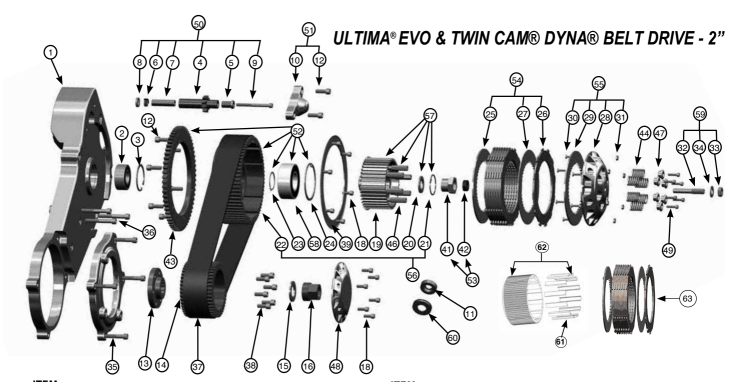
REPLACEMENT BELTS

58-901 2" Belt, Goodyear 140T

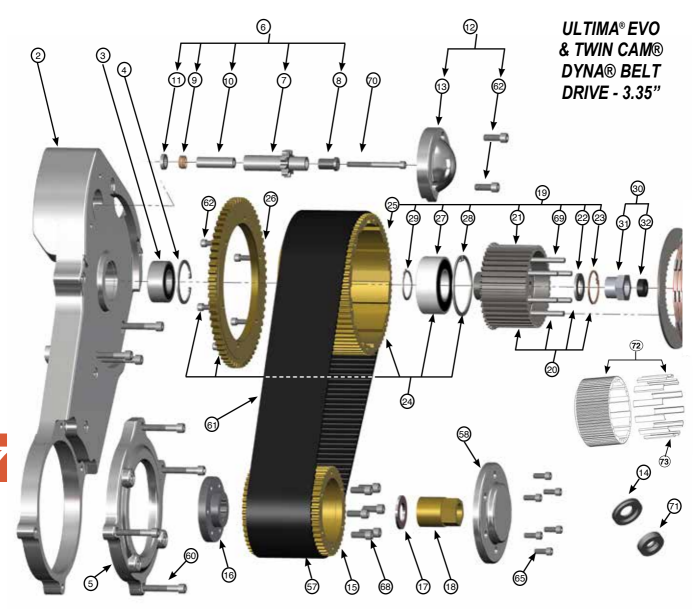
58-920 2" Belt, Goodyear 140T, -.015 length

58-903 3.35" Belt, Goodyear 140t

58-921 3.35" Belt, Goodyear 140t, -.015 length



ITEN	1_			ITEN	١		
#	QTY	PART #	COMPONENT	#	QTY	PART #	COMPONENT
1	1	58-928	Motor Plate, Billet	29	1	58-772	Clutch Drive Plate, Upper
2	1	58-707	Bearing, Ball,	30	6	58-774	SHCS 0.164-32 x 0.625
			Double Row Angular Contact,	31	6	58-773	MSHXNUT 0.164-32
			INA 3200 Series	32	1	58-780	SSFLATSKT 0.4375-20 x 1
3	1	58-708	N5000-206 Snap Ring	33	1	58-781	HJNUT 0.4375-20
4	1	58-710	Gear, Starter Drive, One Piece	34	1	58-782	FW 0.4375
5 6	1	58-711	Starter Bushing	35	4	58-919	HX-SHCS 0.3125-18x1.75
	1	58-712	Starter Spring	36	3	58-926	HX-SHCS 0.3125-18x2.125
7	1	58-713	Starter Spacer	37	1	58-901	Belt, GoodYear 2" 8mm 140t
8	1	58-714	Spring Stop	38	6	58-796	HX-SHCS 0.3125-18 x 0.75
9	1	58-718	Starter Bolt 89'-93', 1/4-20 x 2-3/4 (supplied)	39	1	58-761	Belt Guide, Ultima 2" Trans Pulley
	1	*58-719	Starter Bolt 94'-06', 10-32 x 2-3/4 (available)	41	1	58-741	HTNUT 0.75-16
10	1	_	Cover, Starter Gear	42	1	95-778	Clutch Rod Seal
11	1	58-930	Counterbored Spacer, swingarm	43	1	58-735	Gear, Starter Ring
12	2	58-798	HX-SHCS 0.3125-18 x 0.875	44	6	96-251	Spring, Clutch - Medium, Gold (68lb @ 1")
13	1	58-605	Collar, Sprocket Shaft, no offset		6	96-249	Spring, Clutch - Heavy Duty, Black (82lb @ 1"
		*58-606	1/4" Offset Collar, Sprocket Shaft		6	96-250	Spring, Clutch - Extra Heavy Duty, Red (98lb @ 1")
		*58-607	1/2" Offset Collar, Sprocket Shaft	46	6	58-833	Clutch Spring Stud
		*58-608	3/4" Offset Collar, Sprocket Shaft	47	6	58-852	Clutch Spring Guide
		*58-609	1" Offset Collar, Sprocket Shaft	48	1	58-867	Motor Pulley Cap
		*58-610	1-1/4" Offset Collar, Sprocket Shaft	49	6	58-835	SHCS #12-24 x 1.000
		*58-611	1-1/2" Offset Collar, Sprocket Shaft	50	1	58-633	Gear Assembly, Starter Drive
		*58-612	1-3/4" Offset Collar, Sprocket Shaft		1	58-634	Upgrade: Gear Assembly, Starter drive
		*58-613	2" Offset Collar, Sprocket Shaft	51	1	58-720	Cover Assembly, Starter Gear
14	1	58-824	Pulley, Motor 45T 2" Drive	56	1	58-834	Main Trans Pulley Assembly
15	1	58-726	Washer, 1.655 x 0.94 x 0.125	52	1	58-825	Transmission Pulley Sub-Assembly 71T
16	1	58-723	HTNUT 0.8750-14			58-923	Transmission Pulley, bare, w/stainless
		*58-724	Nut, Motor Pulley long				inserts 71T
			(for 1-1/2-1-3/4" offset collar)			58-925	Stainless inserts for 2" pulley. Pkg.
18	12	58-736	HX-SHCS 0.25-20 x 0.625	53	1	58-622	Clutch Retaining Nut Assy
19	1	58-828	Clutch Hub	54	1	58-769	Complete Replacement Clutch Assy
20	1	58-756	Washer, Clutch Hub	55	1	58-829	Pressure Plate Assembly
21	1	58-757	N5000-137 Snap Ring	57	1	58-827	Clutch Hub Assembly
22	1	58-826	Pulley, Transmission 71T	58	1	58-737	Bearing, Ball, Double Row Angular
23	1	58-739	Retaining Ring, Clutch Assy Inner	_			Contact, INA 3200 Series
24	1	58-738	Retaining Ring, Clutch assy Outer	59	1	58-779	Clutch Adjuster Assy
25	1	_	Clutch Drive Plate, Lower 0.119	60	1	58-929	Grooved Spacer, swingarm
26	8	_	Clutch Plate, Friction	61	1	58-925	Pulley Inserts only, 2"
27	7	_	Clutch Plate, Steel 0.049	62	1	58-923	Outer Pulley 71T w/inserts, 2"
28	1	58-832	Pressure Plate	63	1	58-732	Complete Replacement Clutch Assy
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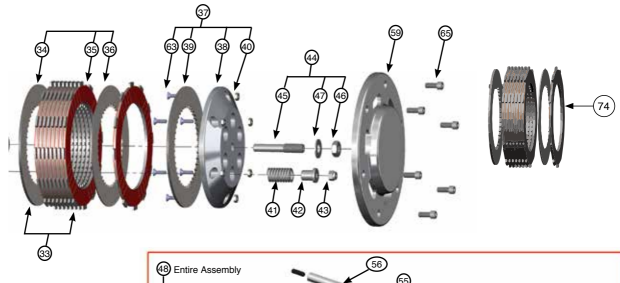


*DENOTES OPTIONAL PARTS NOT INCLUDED IN THIS KIT

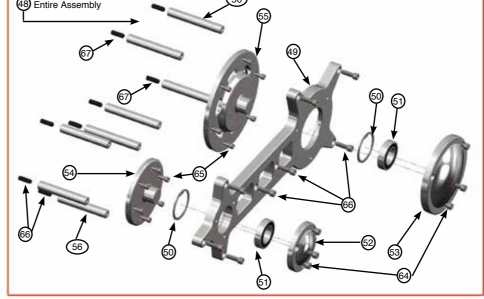
Complete Assembly	17. 58-726	Washer, 1.655 x .94 x .125	33. 58-760	Complete Replacement Clutch
2. 58-928 Motor Plate Assy Billet, includes #3 & #4	18. 58-727	Nut, Motor Pulley		Assy, 9 friction, 9 steel plates
3. 58-707 Bearing, Ball, Double Row Angular Contact,	*58-724		34. —	Clutch Drive Plate, Inner .
4. 58-708 Snap Ring		(for 1-1/2-1-3/4" offset collar)		119 Thick
5. 58-927 Pulley	19. 58-728	Complete Trans Pulley Assembly	35. —	Clutch Plate, Friction
58-633 Gear Assembly, Starter drive		Includes 62, 26, 29, 24, 20.	36. —	Clutch Plate, Steel .049 Thick
58-634 Upgrade: Gear Assembly, Starter drive	58-922	Transmission Pulley, bare,	37. 58-770	Pressure Plate Assembly
7. 58-710 Gear, Start Drive, One piece		w/stainless inserts 71T		Pressure Plate
8. 58-711 Starter Gear Bushing	58-924	Stainless inserts for 2" pulley. Pkg.	39. 58-772	Clutch Drive Plate, Outer
9. 58-712 Starter Spring	20. 58-729	Clutch Hub Assembly	40. 58-773	Nut .164-32 (6)
10. 58-713 Starter Gear Spacer	21. 58-755	Clutch Hub	41. 58-776	Clutch Spring - Medium,
11. 58-714 Spring Stop	22. 58-756	Washer, Clutch Hub		Gold (68lb @ 1")
12. 58-715 Cover Assembly, Starter Gear	23. 58-757	Snap Ring	*96-252	Clutch Spring - Heavy Duty,
13. — Cover, Starter Gear	24. 58-733	Trans Pulley Assy 71T w/BRG		Black (82lb @ 1")
14. 58-929 Spacer, grooved for swingarm		(Includes 62, 26, 27, 28)	*96-253	Clutch Spring - Extra Heavy Duty,
15. 58-725 Pulley, Motor 45T	25. —	Pulley, Trans 71T Bare		Red (105lb @ 1")
16. 58-605 0" Offset Collar, Sprocket Shaft	26. 58-735	Gear, Starter Ring	42. 58-777	Clutch Spring Guide
*58-606 1/4" Offset Collar, Sprocket Shaft	27. 58-737	Bearing, Ball, Double Row Angular	43. 58-778	Ny-Loc nut 1/4 - 28
*58-607 1/2" Offset Collar, Sprocket Shaft		Contact	44. 58-779	Clutch Adjuster Assy.
*58-608 3/4" Offset Collar, Sprocket Shaft	28. 58-738	Retaining Ring, Clutch Assy Outer	45. 58-780	Clutch Adjuster 0.4375-20x1
*58-609 1" Offset Collar, Sprocket Shaft	29. 58-739	Retaining Ring, Clutch Assy inner	46. 58-781	NUT 0.4375-20
*58-610 1-1/4" Offset Collar, Sprocket Shaft	30. 58-622	Clutch Retaining Nut Assy	47. 58-782	FW 0.4375
*58-611 1-1/2" Offset Collar, Sprocket Shaft	31. 58-741	Clutch Retaining Nut	48. 58-917	Outboard Support Kit
*58-612 1-3/4" Offset Collar, Sprocket Shaft	32. 95-778	Clutch Rod Seal		
*58-613 2" Offset Collar, Sprocket Shaft				

7

ULTIMA® EVO & TWIN CAM® DYNA® BELT DRIVE - 3.35"



OUTER COVER DRAG RACE STYLE



49. 58-916 Cover, Outer 50. 58-786 Retaining Ring Bearing, Radial Ball, Single Row 51. 58-787 52. 58-812 53. 58-813 Cap One, Outer Cover Cap Two, Outer Cover Cap, Motor Pulley - w/ Outboard Support Cap, Trans Pulley - w/ Outboard Support 54. 58-815 55. 58-814 Spacers, Outer Cover; (5)4.360", (3)3.920" Belt, Ultima / Goodyear 3.35" 8mm 140T 56. 58-793 57. 58-903 Motor Pulley Cap, w/o Outboard support
Transmission Pulley Cap, w/o Outboard support
HX-SHCS 0.3125-18x1.75 (4) 58. 58-767 59. 58-765 60. 58-919 61. 58-926 HX-SHCS 0.3125-18x0.875 (2) SCHCSCREW 0.164-32x0.625(6) 62. 58-798 63. 58-774 64. 58-790 HX-SHCS 0.3125-18x.5 (6)

65. 58-736 HX-SHCS 0.25-20x0.625 (12)
66. 58-794 HX-SHCS 0.3125-18x1 (8)
67. 58-795 SSFLATSKT 0.3125-18x0.75 (6)
68. 58-796 HX-SHCS 0.3125-18x0.75 (6)
69. 58-775 Clutch Spring Stud (6)
70. 58-718 Starter Bolt .25-20x2.75 (1)
(89'-93' supplied)
*58-719 Starter Bolt .10-32x2.75 (1)
(94'-06' available for purchase)
71. 58-930 Spacer, counterbored for swingarm
72. 58-922 Outer Pulley 71T w/inserts, 3.35"
73. 58-924 Pulley Inserts only, 3.35"
74. 58-760 Complete Replacement Clutch Assy

ULTIMA® EVO & TWIN CAM® DYNA® & SOFTAIL® PRIMARY OUTBOARD BEARING SUPPORTS



OUTBOARD SUPPORTS FOR DYNA® & SOFTAIL® BELT DRIVES

Fits Dyna® Beltdrives and the revised Softail® Beltdrives using the **58-935** & **58-940** motor plates. Will not fit the older Ultima Softail® Beltdrives due to a difference in center to center distance.

All Outboard supports are CNC machined from billet aluminum and polished. Outboard option offers rigid support for pulleys as well as extra protection from the exposed moving belt. This is an obvious choice for those who prefer monsterous motors like the Ultima El Bruto series!

58-906 Outboard Plate only

58-907 Outboard Kit- (Kit is needed for

Street Style upgrade and includes pulley covers, spacers, bolts, bearings,

and bearing covers.)

58-908 Outboard Plate only

58-909 Outboard Kit- (Kit is needed for Street

Style upgrade and includes pulley covers, spacers, bolts, bearings, and

bearing covers.)

ULTIMA® 3.35" BELT DRIVE COVERS/GUARDS





Designed to compliment the look of our industry proven 3.35" Ultima Belt Drives, our Ultima pulley covers and belt guards can be used individually or can be combined to create "the look" you are seeking. All covers and guards come in a polished finish.

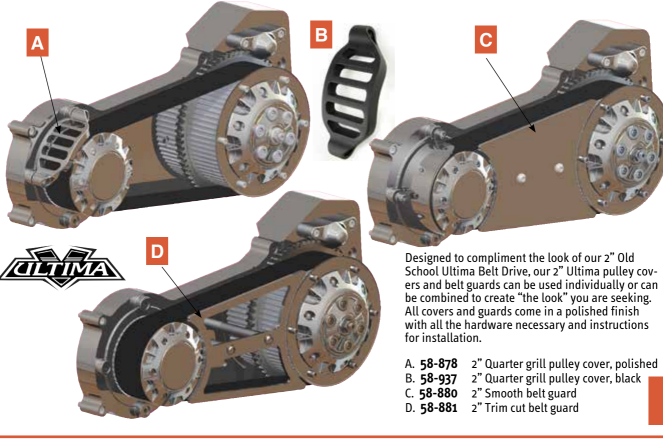
A. 58-871 3" Quarter Grill pulley cover, Polished

B. 58-936 3" Quarter Grill pulley cover, Black

C. **58-873** 3" Trim cut, belt guard

D. **58-876** 3" Smooth belt guard

ULTIMA® 2" BELT DRIVE COVERS/GUARDS



BELT DRIVE UPGRADE

JACK SHAFT ASSEMBLY FOR ULTIMA® & BDL® 3" OPEN PRIMARY FOR '89-'93 BIG TWIN



Jack shaft assembly for all Ultima® & BDL® belt drives using a 9 tooth gear. The spring on the pinion gear forces the gears to engage, stopping gear grind. For '89-'93 Big Twin.

58-634 2 Piece Jackshaft, 9 tooth pinion gear, jackshaft bolt, coupler & assorted spacers for proper fit.

REPLACEMENT FRONT PULLEY & INSERT FOR BDL 3" ELECTRIC START



58-538 1-3/4" Insert and special nut with screws. For 3" std pulleys.

REPLACEMENT PRIMARY BELTS

MW						NUMBER	OF TEETH		
BELT		BELT	NO. OF			ON PULL	EYS		
PART NO.	PITCH	I.D. NO.	TEETH	WIDTH	LENGTH	FRONT	REAR	KARATA	PRIMO
58-304 BELT SOLD EA	8mm CH	BDL-132-3	132	3"		48	72	_	_

REPLACEMENT BELT FITMENT CHART

1-1/2" WIDE BELTS

125 tooth Special application

126 tooth Fits 80-86 FXB, FXSB, FXWG: 82-84 FL (HD# 40003-79)

127 tooth Special application also (International 89-92 Softail® HD# 40010-89)

128 tooth Softail® 93-99 with 61T rear pulley (HD# 40012-90)

Fits International 93-94 Softail® and 91-93 Dyna® models

130 tooth Fits 95-99 Softail® with 65 T rear pulley (HD# 40017-94) Fits 86-04 Softail® with 70 T rear pulley (HD# 40023-86)

Fits International 89-93 FLT, FXR

133 tooth Fits 91-99 Dyna® (HD# 40015-90)

135 tooth Fits 85-96 FLT, FXR (For shorter fit than stock)

136 tooth Fits 85-96 FXR, FLT (HD# 40001-85) 139 tooth Fits 97-03 FLT (HD# 40024-97)

1-1/8" WIDE BELTS

Fits 91-03 Sportster® with 55 T pulley (HD# 40038-91)
128 tooth
Fits 91-03 Sportster® with 61 T pulley (HD# 40022-91)
132 tooth
Fits 06-up Dyna® (International with 34-68 ratio)

133 tooth Fits 2000-up Dyna® w/70 tooth pulley

135 tooth Fits 2000-up domestic and international Softail® w/70 tooth pulley

137 tooth Fits 2004-06 XL-883/883C

139 tooth Fits 2004-06 FLT

All other sizes in 1-1/8" width are for custom applications, fitment of tooth size Is the same as all of the above.

1-3/8" WIDE BELTS

149 tooth Fits 04-up VRSCA/B V-Rod

150 tooth Fits 02-03 VRSCA/B V-Rod and (02-up International VRSCA/B V-Rod)

1" wide belts

133 tooth Fits 2007 FXSTD, FLSTC, FLSTSC, FLSTN

137 tooth Fits 2007-08 FLT 32-66 ratio 140 tooth Fits 2009-11 Touring with 34-68 ratio

All other sizes are for custom applications only

20MM WIDE BELTS

Fits all 2007-09 Softail® with 32/64 drive ratio Fits 2007-09 FXST,FXSTB, FXSTC, FLSTF Fits 2006 Softail® FXST/I/B/BI/S/SI Models





A. ENGINE SPROCKET SHAFT NUT

The last word in functional beauty. Available for the Sportster® and the 74". Massive yet graceful, the acorn engine nut keeps the front pulley snug.

58-110 For 74" 1955 thru 1981.

58-111 For Sportster® 1957 thru 1979.

B. SHIELD BEARING FOR TRANSMISSION SHAFT SUPPORT

Replaces bearing support cast on rear aluminum primary. Use with bearing part No. 95-228.

95-228 Shielded bearing.

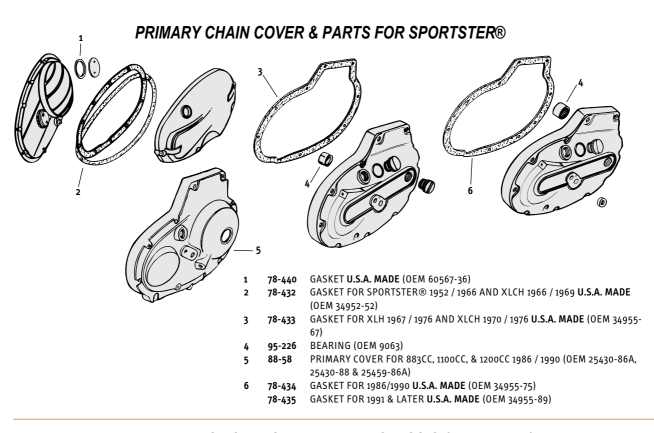






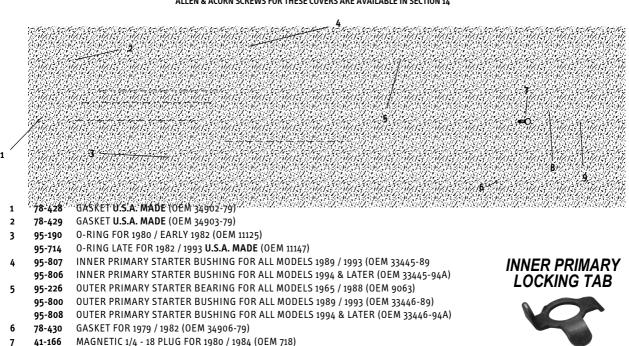
ULTIMA® FINAL DRIVE BELTS

	NO.	14MM	
REPLACES	0F	ULTIMA®	
OEM NO.	TEETH	PART NO.	APPLICATION / NOTE
40003-79	126	58-410	1-1/2" 85' - 86' FX
	126	58-419	1-1/8" FOR CUSTOM SHOW ONLY.
40012-90	128	58-411	1-1/2" 93' FLST
40022-91	128	58-420	1-1/8" For Sportster®.
40017-94	130	58-416	1-1/2" For 95'-99' FLST
40048-07	130	58-421	1-1/8"
40023-86	132	58-417	1-1/2" For 86'-92', 94' FLST
40594-06	132	58-430	1-1/8"
40015-90	133	58-418	1-1/2" For 91'-99' FXD, FXWG
40015-00	133	58-433	1-1/8" For 00'-06' FXD/FXDWG
	135	58-412	1-1/2" FOR CUSTOM SHOW ONLY.
40307-00	135	58-437	1-1/8" For 00'-06' FLST, 00'-05' FXST
40001-85	136	58-413	1-1/2" For 85'-96' FLT, FLHT, 85'-94' FXR
40570-04	136	58-415	1-1/8" For 04'-06' XL 883
40024-97	139	58-414	1-1/2" For 97-03 FLT, FLHT, FLHR, FLTR
40024-04	139	58-439	1-1/8" For 04'-06' FLHT, FLHR, FLTR



PRIMARY DRIVE PARTS FOR BIG TWIN — FLT, CLASSIC & FXR 1979 & LATER

ALLEN & ACORN SCREWS FOR THESE COVERS ARE AVAILABLE IN SECTION 14



96-801 Fits all models Big Twin 1985 & later. Six used.

78-383 GASKET U.S.A. MADE (0EM 25416-70) SOLD AS PKG 5

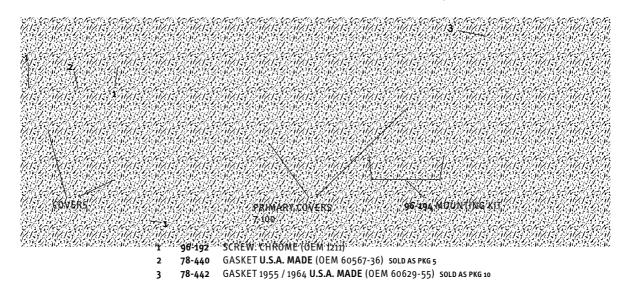
95-751 O-RING DERBY (0EM 25416-84) SOLD AS PKG 0F 10

95-738 SEAL FOR 1989 THRU 1993 **95-794** SEAL FOR 1994 & LATER

95-751 O-RING FOR LATE 1984 THRU 1998 (OEM 25416-70) SOLD AS PKG OF TEN

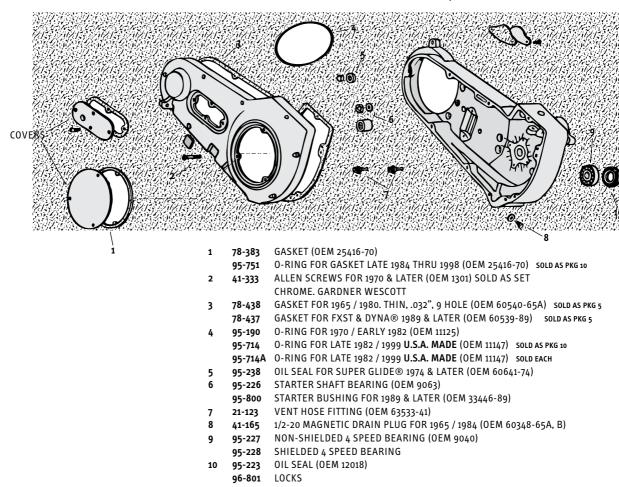
PRIMARY DRIVE PARTS FOR BIG TWIN 1936 THRU 1964 ALL MODELS

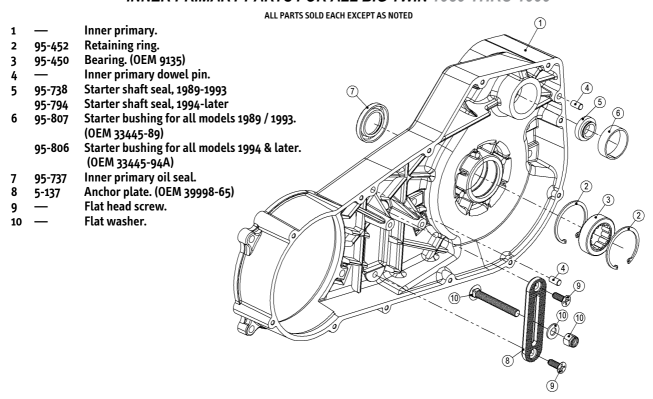
ALLEN & ACORN SCREWS FOR THESE COVERS ARE AVAILABLE IN SECTION 14



PRIMARY DRIVE PARTS FOR BIG TWIN 1965 & LATER ALL MODELS

ALLEN & ACORN SCREWS FOR THESE COVERS ARE AVAILABLE IN SECTION 14







A. TWIN CAM '06-'17 G5 BOLT & SEAL KIT FOR INNER PRIMARY

77-940 Inner primary TwinCam G5 bolt & seal kit #786A. Pack of 5 Fits 2006-2017 TwinCam models.

B. MILWAUKEE M8 '17-LATER GASKET SEAL FOR INNER PRIMARY TO ENGINE INTERFACE

77-941 Inner primary to Engine interface gasket seal, OEM 25700455. Fits 2017-later M8 models.

C. CAST OUTER PRIMARY COVERS FOR FLT 1999 & LATER

Cast outer primary covers for FXR & FLT. **88-143** For FLT 1999 & later. Chrome.





A. MIDWEST INNER & OUTER PRIMARY

INNER PRIMARY FOR SOFTAIL®

Multi-year fit primary comes with interchangeable bushings, spacers and seals. One cover fits 1989 thru 2005. Replaces OEM 60630-90 & 60630-94.

88-15 Chrome inner primary for Softail®.

SOLD AS KIT

OUTER PRIMARY COVERS FOR SOFTAIL® & DYNA®

Die cast & chrome plated with ribbed inside.

88-18 Fits Softail® & Dyna Glide® 1999 & later. Use 5 hole derby cover. Replaces OEM 60543-99.

NOTE: When using above inner primary for 1989 thru 1993 Softail® applications, 1995 & later outer covers part No. **88-17** or **88-18** will work when used with 1995 & later starter jackshaft assembly.

B. VENTED PRIMARY COVER FOR BELT DRIVE FXE

CNC machined vents on chrome plated primary cover for 4 speed FXE 1970 thru 1984, with belt drive.

88-64 Primary cover.

C. NARROW PROFILE PRIMARY COVERS FOR 07-16 TOURING

These outer primary covers are shaped to slim the bikes profile on the left side, this narrow profile outer primary cover clears the way for an easier reach to the ground. The open area provides short-limbed riders a straight leg path to the payment and simplifies walking the bike into and out of parking spots. Sold EACH

88-151 Chrome outer primary cover.

88-152 Satin Black outer primary cover.

Matching narrow style derby covers.

88-153 Chrome derby cover.

88-154 Satin Black derby cover.

D. CAST OUTER PRIMARY FOR BIG TWIN

Die cast & reinforced. Stronger than stock. Has tab for floorboard mount. $\,$

88-52 Fits kickstart Big Twin 1965 thru 1982 & SOLD EACH electric start Big Twin 1970 thru 1982, except FLT & FLH belt drive. OEM 60508-82TA.



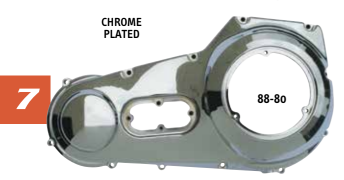


























COLONY

A. CAST OUTER PRIMARY COVERS FOR FX & FXST

Die cast & reinforced, these outer primary covers offer superb stronger-than-stock construction.

88-49 For FX 1970 thru 1982 (except FXB & FXR). Also fits all 74" & 80" not using floorboards. OEM 60507-82TA.

88-66 Fits FXST 1989 thru 1993. OEM 60543-89. Chrome plated.

88-80 Fits FXST 1995 & later. OEM 60543-95.

95-800 Starter bushing. Fits outer primary cover on 1989 & later Big Twin. OEM 33446-89.

B. SCREWS FOR OUTER PRIMARY COVER

Heavy gauge steel stamping featuring flawless copper buffed chrome. For use on all 74" 1936 thru 1964 with proper inner primary.

96-207 Screw for 1936 thru 1963 diamond style outer primary cover.

C. INNER PRIMARY MOUNTING KITS

These complete mounting kits contain reproductions of the OE H-D® hardware used to mount the inner primary covers on Big Twins.

96-193 For inner primary cover 1936 thru 1954. SOLD AS KIT

96-194 For stamped steel inner primary cover 1955 thru 1964.

96-195 For inner primary cover 1965 thru 1969.

41-143 For inner primary cover on FLT & FXR, 1986 & later.

41-139 For inner primary cover on Softail® 1986 thru 1993 and Dyna Glide® 1991 thru 1993.

41-140 For inner primary cover Softail® and Dyna Glide® 1994 & later.

D. INNER PRIMARY BEARING AND PARTS

Fits all models BIg Twin 5 speed 1985 & later.

95-450 Inner primary bearing. OEM 9135. SOLD EACH

95-451 Inner race. OEM 34091-85.

95-452 Snap ring. OEM 60678-85.

95-380 Seal. OEM 12052.

96-801 Fits all models Big Twin 1985 & later. Six used.

NOTE: when using this bearing, remove inner race from mainshaft.



A. "FLAT" DERBY COVER FOR BIG TWIN

89-127 Chrome steel derby cover for 1965 thru 1998 Big Twins.

B. EARLY STYLE INSPECTION COVER FOR **BIG TWIN**

Heavy gauge inspection cover for all 74"s with steel primary covers. **89-21** Plain chrome cover.

C. "DOME" DERBY COVERS FOR BIG TWIN

Die-cast derby cover. Fits 1965 thru 1998 74" & 80" Big Twins.

89-112 Plain. OEM 25414-70. SOLD EACH

95-751 O-Ring.

D. EARLY STYLE DERBY COVER

Cover fits all tin primary covers 1936 thru 1964 and custom & aftermarket covers.

Chrome plated cover. OEM 60557-36. 89-13 SOLD EACH

E. PRIMARY INSPECTION PLATE WITH BUSHING

Outer primary inspection cover.

89-183 Fits 1974 thru 1982 FX with the shifter shaft hole. SOLD EACH OEM 60579-74. Also fits our chrome outer primary cover.

F. PRIMARY INSPECTION PLATE

Chrome plated steel outer primary inspection cover without peg and shifter hole. Countersunk holes.

89-90 For FL 1965 thru 1984 and FXWG, SOLD EACH FXST & FLST, 1982 & later. OEM 60572-78T.

78-441 Gasket. SOLD AS PKG

G. CHROME INSPECTION COVERS

89-100 Chrome inspsection cover for FLT & FXR.

> Fits 1985-94. SOLD FACH

Chrome inspsection cover for FXR w/shift hole. 89-101

> Fits 1982-84. **SOLD EACH**

H. DIE CAST DOMED COVERS

Beautifully chromed die cast aluminum covers give that classic chromed look. Use on 1999 & later Twin Cam 88™.

89-498 Derby cover. Replaces OEM 25415-99. **SOLD EACH**

89-497 Five hole ignition cover. Replaces OEM 32679-99. Includes five button head chrome allen screws & wrench. No gasket provided.

I. SPROCKET COVERS FOR SPORTSTER®

Fits XL models 1971 thru 1978. OEM 34871-71.

96-351 Polished aluminum cover. SOLD EACH

Fits XL 1982 thru 1990. OEM 34911-81A.

96-419 Chrome plated cover. SOLD EACH

Fits Sportster® 1991 & later. OEM 34911-91.

96-551 Polished aluminum cover. **SOLD EACH**















89-101





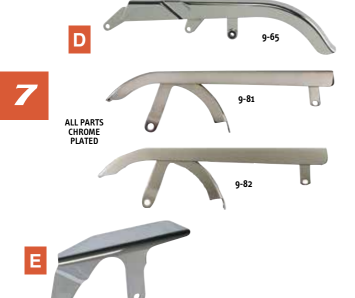
89-497











A. CHROME UPPER BELT GUARD

Fits 04'-up XL (OEM #60502-04)

9-85 Chrome upper belt guard.

B. UPPER "CHOPPER" BELT GUARD

Upper 'chopper' belt guard fits 70 or 65 tooth pulleys.

9-74 For Softail® 1986 & later. SOLD EACH

SOLD EACH

SOLD EACH

SOLD EACH

C. LOWER BELT GUARD

9-63 For FXDWG & FXD, 1991 thru 1999. SOLD EACH

D. REAR BELT GUARDS

Beautiful replacements for OEM upper belt guards.

9-65 Fits Softail® 1986 thru 1999 with 70T rear pulley. SOLD EACH Replaces OEM 60533-86.

9-81 Fits XL 1991 thru 1999. **9-82** Fits XL 2000 thru 2003.

E. BELT GUARDS FOR SOFTAIL®

These custom belt guards will add a touch of class to your belt area. For 70 tooth pulleys. 1986 thru 1999.

9-73 Chrome plated steel. Imported.

F. CHAIN GUARDS

All chain guards are fabricated with 18 gauge steel — stock strength. All have mounting brackets designed to clear 16" & 18" tires.

9-10 For rigid 74" & some Triumphs.

9-58 For FL models 1963 thru 1984. OEM 60302-63.

9-11 For swing arm 74" and FX 1971 & 1972.

9-55 For all 4 speed FX (except Softail®) 1973 thru 1985. OEM 60302-73T.

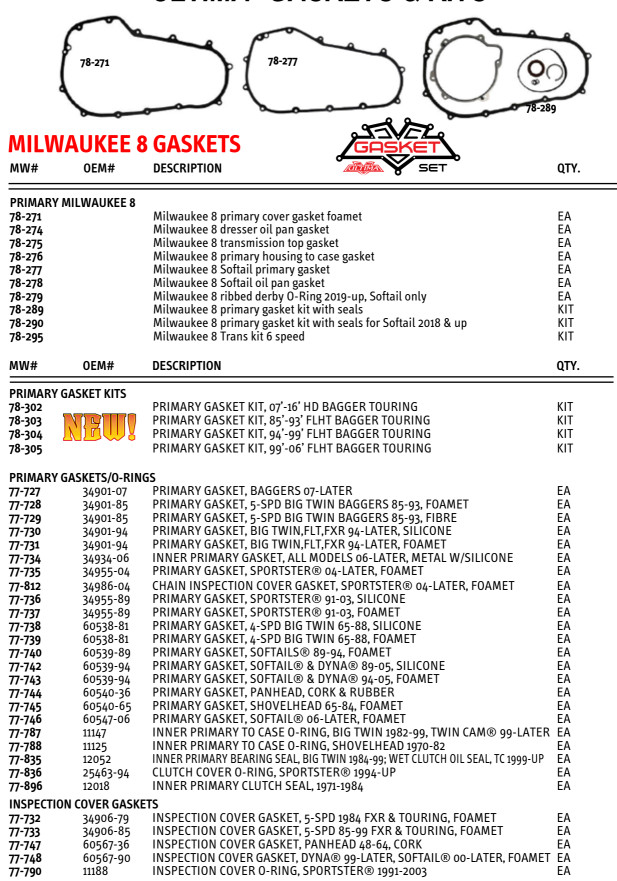
9-60 For XLCH 1956 thru 1971.

9-7 Fits XLH 1967 thru 1978 and XLCH 1970 thru 1978.



7

ULTIMA® GASKETS & KITS



ULTIMA® GASKETS

MW#	OEM#	DESCRIPTION	QTY.
TRANSMISS	SION GASKETS A	AND SEALS	
77-831	11117	SHIFTER SLEEVE O-RING, FXR, DYNA® 1984-1999	EA
77-832	12049	TRANSMISSION MAINSHAFT SEAL, SPORTSTER® 1986-1990	EA
77-833	12050	TRANSMISSION MAINSHAFT SEAL, XL 1991-1994, BIG TWIN 1984-1994	EA
77-834	12067	TRANSMISSION MAINSHAFT SEAL, XL 1995-1999, BIG TWIN 1995-1999	EA
77-844	11165	TRANSMISSION MAINSHAFT QUAD SEAL, XL 1991-2004, BIG TWIN 1984-1999	EA
77-845	35653-98	TRANSMISSION BEARING HOUSING (TRAPDOOR) GASKET, ALL MODELS	
		1999-2006, DYNA® 1999-2005, FOAMET	EA
77-855	35654-06	TRANSMISSION BEARING HOUSING (TRAPDOOR) GASKET, ALL MODELS	
11 -33	JJ - J	2007-UP, FOAMET	EA
77-837	33295-36	TRANSMISSION SIDE COVER GASKET, 4 SPEED 1936-1986, FOAMET	EA
77-842	36801-87	TRANSMISSION SIDE COVER GASKET, DYNA® 1987-2005, ALL MODELS	_, ,
//	J0001 0,	1987-2006. FOAMET	EA
77-843	36805-06	TRANSMISSION SIDE COVER GASKET, ALL MODELS 2007-UP, FOAMET	EA
77-838	34824-36	TRANSMISSION TOP COVER, 1936-1979, FOAMET	EA
77-839	34904-86B	TRANSMISSION TOP COVER, 1987-1999, EXCEPT DYNA®, FOAMET	ĒĀ
77-840	34917-99	TRANSMISSION TOP COVER, 1999-2005 DYNA®, FOAMET	EA
77-841	34917-06	TRANSMISSION TOP COVER, 2006-LATER DYNA®, FOAMET	EA
77-884	62432-93	OIL SPOUT GASKET, BIG TWIN 1993-LATER	EA
77-891	11290	TWIN CAM® NEUTRAL SWITCH O-RING, 1999-UP	EA
77-895	12013A	MAIN DRIVE GEAR SEAL, 1981-1986	EA
77-897	12030	MAIN DRIVE GEAR SEAL, SPORTSTER® 1991-UP	EA
77-898	12035A	MAIN DRIVE GEAR SEAL, BIG TWIN 1991-1999	EA
77-899	12045	SHIFT SHAFT SEAL, BIG TWIN 1980-2006	EA
77-900	12077	OUTPUT GEAR END SEAL; 2006 DYNA®; 2007-UP ALL MODELS	EA
77-903	62423-90	OIL FILLER SPOUT GASKET, DYNA® 1991-1998	EA
78-601	35607-06	ENGINE TO TRANS INTERFACE	EA
DERBY COV	/ER GASKETS		
77-723	25416-70	DERBY COVER GASKET, 3-HOLE EVO, FOAMET	EA
77-72 4	25416-99	DERBY COVER GASKET, 5-HOLE TWIN CAM®, FOAMET	EA
77-725	25416-99	DERBY COVER GASKET, 5-HOLE FOR BIG AIM STYLE CLUTCHES	EA

GASKET MATERIALS





When you see this abbreviation in the description of a kit you can be assured that the best possible materials available are used for every gasket in that kit for that application. EST is short for, EXTREME SEALING TECHNOLOGY. These kits are more expensive than a standard kit for a reason; there is no compromise when we build these kits. These kits contain such materials as MLS head gaskets, Steel viton coated base gaskets, blue viton valve stem seals, AFM material, race style exhaust gaskets that won't fray into the port and the latest upgrades in new gasket technology and fit, such as the one piece Evolution rocker box base gasket made form our single layer .020" embossed viton coated steel. These are truly for the builder who demands that best and appreciates the long-term value for his or her dollar. EST kits are available in Complete Motor Kits and Top End Kits.

MLS™ (MULTI-LAYER STEEL HEAD GASKETS)

Ideal for both aluminum heads to cast iron blocks and aluminum heads to aluminum blocks. Two viton coated outer embossed spring steel layers with a steel inner layer that provides support to the gasket allowing multiple thickness. Withstands the shearing forces created by aluminum heads on cast ironblocks. Retains torque (once the gasket takes a torqueset, re-torquing is not required). Available thickness: .027", .030", .036", .040", .045", .051", .054", .050", .065", .074", .120"

AFM

Is the ideal gasket material for machined surfaces, especially when used between two uneven stamped surfaces that have been plated. AFM is a chemically blown, compounded nitrile synthetic rubber bonded to an aluminum core with temperature resistance of over 2500 F. AFM material has an 85% recovery while maintaining a strong torque retention. AFM does not require gasket sealers or silicone bead. Re-torque is NOT required. Available thickness: .018", .032", .045", .060"

CFM-20

A perforated steel core with an elastomer surface is ideal for head gaskets allowing heat to be drawn evenly across the gasket surface while providing maximum sealing characteristics when exposed to coolants and oils. Available thickness: .043", .051", .059"

SPRING STEEL

A stainless steel core with a .001" thick coating of viton rubber on both sides. Available thickness: .010", .014", .020"

AFM GASKETS & KITS

MW#	COMETIC REF#				APPLICATION
BIG TWIN	I PRIMARY (GASKET & SEA	AI KITS		
78-567	C9885				94'-up FXST, FXD Primary Kit
78-568	C9886				89-93' FXST, FXD Primary Kit
78-56 9	C9887				65-88' FXST, FX, FL 4-Speed Primary Kit
78-570	C9888				94'-up FLT, FLHT, FXR Primary Kit
78-571	C9889				80-93' FLT, FLHT, FXR Primary Kit
PRIMARY	GASKETS B	SIG TWIN			
Single	Single	5 Pack	5 Pack		
78-497	C9307F1	78-427	C9307F5	34901-94A	94'-UP FLT, FXR Big Twin Primary
78-498	C9308F1	78-425	C9308F5	34901-79A	80-93' Big Twin Primary FLT/FXR
78-515	C9309F1	78-437	C9309F5	60539-89	89-UP Softail®, Dyna® Primary
78-526	C9607F1	_	C9607F5	60538-81C	65-89' FXST, FX / FL 4 -SPEED
INSPECTI	ON COVER G	SASKETS BIG	TWIN		
Single	Single	5 Pack	5 Pack		
78-512	C9305F1	78-431	C9305F5	34906-85A	89'-UP FXR, FLT Insp. Cover
78-495	C9303F1	78-430	C9303F5	34906-79A	80-84' FXR,FLT Insp. Cover
78-573	C9326F1	78-574	C9326F5	60567-36	36'-58'-64'-69' FL, XLCH Inspection Cover
78-522	C9331F1	78-441	C9331F5	60567-65B	65'-UP Dyna® & Softail® 4&5 Speed Inspection
Cover					
DERBY CO	OVER GASKE	T BIG TWIN			7
Single	Single	5 Pack			
78-541	C9997F1	78-542	C9997F5	25416-99C	99'-Present Derby Cover Replaces O-ring
78-524	C9338F1	78-383	C9338F5	25416-70	70-83' FL, FXR Derby Cover
SPORTST	ER® PRIMA	RY GASKET			
Single	Single	5 Pack			
78-579	C9943F1	78-580	C9943F5	34955-04	04'-UP Sportster® Primary
78-503	C9314F1	78-435	C9314F5	34955-89A	91-03' Sporty Primary
78-500	C9310F1	78-434	C9310F5	34955-75X	86-90' Sporty Primary

TWIN CAM® INDIVIDUAL REPLACEMENT GASKETS, SEALS, O-RINGS 1999-UP

IMPORT MW#	COMETIC MW#	COMETIC REF#	OEM REF#	APPLICATION	QTY
• Primary Ho	using Gaskets				
•	78-427	C9307F5	34901-94	Primary Gasket FLT, FXR 1994 -UP, AFM .060"	5
	78-437	C9309F5	60539-89	Primary Gasket Softail®, Dyna® 1989-UP, AFM .060 "	5
	78-541	C9997F1	25416-99C	Derby Cover Gasket Replaces O-ring1999-UP	1
	78-542	C9997F5		Derby Cover Gasket Replaces O-ring1999-UP	5
	95-820	C9662	25416-99	Derby Cover O-ring all Big Twin Models	5
	78-431	C9305F5	34906-85A	Inspection Cover Gasket FLT, FXR Models 1999 -UP, AFM .060"	5
	78-441	C9331F5	60567-90A	Inspection Cover Gasket Dyna® Models 1999 -UP, Softail® '00-UP Models, AFM .060"	5
	95-714	C9441	11147	Inner Primary to Case O-ring All Models 1999 -UP	10
95-737	95-790	C9260	12052	Wet Clutch Oil Seal All Models 1999 -UP	5
95-794	95-821	C9261	12066	Starter Motor Shaft Oil Seal All Models 1999 -UP	5

NOTE: COMETIC REF# AND OEM REF# FOR REFERENCE PURPOSES ONLY

1984-99 BIG TWIN EVO INDIVIDUAL REPLACEMENT GASKETS, SEALS, O-RINGS

IMPORT MW#	COMETIC MW#	COMETIC REF#	OEM REF#	APPLICATION	QTY
Derby Cov	er Gaskets and (0-rings			
•	78-383	C9338F5	25416-70C	70'-E84 Derby Cover Gasket , AFM60	5
	95-751A	C9442	25416-84	L84'-98 Derby Cover O-ring	10
95-761	78-565	C9363	31433-84A	84'-98 Derby Cover Bolt Washer metal	5
 Inspection 	Cover Gaskets				
	78-430	C9303F5	34906-79	80'-84 FXR, FLT Primary Inspec. Cover Gasket, AFM60	EA/5
	78-431	C9305F5	34906-85	85'-UP FXR, FLT Primary Inspection Cvr. Gasket, AFM60	5
	78-440	C9326F5	60567-36	36'-64 FL, FLTH, 58-69 XLCH Inspection Cover Gasket, AFM60	5 5 5
	78-441	C9331F5	60567-65C	65'-UP Inspec. Cover Gasket Dyna® & Softails®, AFM60	5
 Primary G 	askets, 0-rings				
	78-497	C9307F1	34901-94A	94'-UP FLT, FXR Big Twin Primary	EA
	78-498	C9308F1	34901-79A	80-93' Big Twin Primary FLT/FXR	EA
	78-515	C9309F1	60539-89	89'-UP Softail®, Dyna® Primary	EA
	78-526	C9607F1	60538-81C	65'-88 FXST, FX / FL 4 -SPEED	EA
	95-831	C9536	11125	70-E82 Inner Primary O-ring	10
_	95-832	C9441	11147	L82-99 Inner Primary O-ring	10
95-784	95-833	C9518	12018	70-E84 Inner Primary Bearing Seal	5 5
95-737	95-790	C9260	12052	L84-99 Inner Primary Bearing Seal double lip	5
C1 'f1 C1	78-442	C9343	60629-55	55-64 Chain Housing to Motor Gasket	10
 Shifter Sh 		C O -		LOST EVD DVALA O CL'ft CL O .'	
	95-838	C9484	11117	L84'-99 FXR,DYNA® Shifter Sleeve O-ring	25
95-715	95-839	C9357	11148	82'-E84 Shifter Shaft Quad Seal	10
06	95-840	C9661	11191	90'-99 FXST, FLST Shift Lever O-ring	25
95-786	95-841	C9525	60641-74	74'-85 Shifter Shaft Seal	5

7

1936-UP BIG TWIN INDIVIDUAL REPLACEMENT GASKETS, SEALS, O-RINGS

IMPORT MW#	COMETIC MW#	COMETIC REF#	OEM REF#	APPLICATION	QTY
• Seals, O	-rings and Was	hers			
	95-843	C9498	6007	80'-98 Drain Plug Washer	10
95-703		C9435	11105	90'-99 Drain Plug O-ring	10
95-798		C9529	11115	65'-86 Counter Shaft O-ring	10
95-717		C9361	11165	L84'-99 Mainshaft Quad Seal	10
	95-799	C9530	11166	84'-86 Mainshaft Bearing O-ring	25
95-795	_	C9263	11178	87'-98 Filler Plug O-ring	25/10
95-723		C9447	11179	87'-99 Clutch Cable O-ring	25
	95-779	C9531	12010	L79'-86 Shifter Shaft Seal	
	95-789	C9493	12013A	L81'-86 Main Drive Gear Seal	5 5 5 5 5
	95-728	C9372	12013	L81'-86 Main Drive Gear Seal	5
95-778		C9494	12014	65'-E84 Clutch Hub Nut Seal	5
95-780		C9506	12022	L66'-E81 Main Drive Gear Seal	5
95-793	95-792	C9258	12035A	91'-99 Main Drive Gear Seal	5
	95-796	C9527	12044DL	80'-E84 Main Drive Gear Seal	1
	95-787	C9259	12045DL	80'-99 Shifter Shaft Seal	5 1
95-736		C9359	12050	L84'-94 Main Shaft Seal	
	95-791	C9262	12067A	95'-99 Mainshaft Seal	1
	95-848	C9497	33043-80	65'-95 Neutral Indicator Washer	10
	95-762	C9374	33076-37	37'-86 Starter Crank Seal	10
	96-299	C9519	34036-36	36'-E79 Cam Shaft Seal rubber	10
	95-785	C9523	35230-39DL	36'-79 Mainshaft Seal	5
	95-767	C9411	35231-36	36'-E77 Mainshaft Oil Seal cork washer	10
0-	95-768	C9354	37101-84	84'-86 Clutch Release Lever O-ring	1
95-782	95-772	C9513	37741-67A	L79'-81 Mainshaft Seal Double Lip	5 5
	95-783	C9514	37741-82DL	82'-86 Main Drive Gear Seal Double Lip	
	95-773	C9403	62702-52	36'-86 Drain Plug Washer	10

SHOVELHEAD & PANHEAD

IMPORT MW#	COMETIC MW#	COMETIC REF#	OEM REF#	APPLICATION	QTY
• Derby Cov	er Gaskets and	0-rings			
•	78-383	C9338F5	25416-70C	70-E84 Derby Cover Gasket , AFM60	5
• Inspection	Cover Gaskets			•	
•	78-430	C9303F5	34906-79	80-84 FXR, FLT Primary Inspec. Cover Gasket, AFM60	5
	78-440	C9326F5	60567-36	36-64 FL, FLTH, 58-69 XLCH Inspection Cover Gasket, AFM60	5 5
	78-441	C9331F5	60567-65C	65-UP Inspec. Cover Gasket Dyna® & Softails®, AFM60	5
• Primary Ga	askets, 0-rings			,	
•	78-498	C9308F1	34901-79A	80-93' Big Twin Primary FLT/FXR	EA
	78-526	C9607F1	60538-81C	65'-88 FXST, FX / FL 4 -SPEED	EA
	78-438	C9607F5	60540-65A	1965 / 1980. THIN, .032", 9 HOLE	5
	78-437	C9309F5	60539-89	FXST & DYNA® 1989 & LATER	5 5
	95-831	C9536	11125	70-E82 Inner Primary O-ring	10
	95-832	C9441	11147	L82-99 Inner Primary O-ring	10
95-784	95-833	C9518	12018	70-E84 Inner Primary Bearing Seal	5
	78-442	C9343	60629-55	55-64 Chain Housing to Motor Gasket	10
• Shifter Sha	aft Seals			•	
95-715	95-839	C9357	11148	82-E84 Shifter Shaft Quad Seal	10
95-786	95-841	C9525	60641-74	74-85 Shifter Shaft Seal	5

BUELL® & EVO SPORTSTER®

IMPORT MW#	COMETIC MW#	COMTEIC REF#	OEM REF#	APPLICATION	QTY			
Primary Cover Gaskets, Seals								
95-712			11139	86'-90 Primary Filler Plug O-ring	10			
	78-580	C9943F5	34955-04	2004-UP Primary Cover Gasket	5			
	78-660	C9957	34986-04	2004 -UP Chain inspection cover gasket "Rubber"	5			
95-703		C9958	11105	2004 -UP Primary drain plug O-ring	5 5 5			
95-721		C9436	11171	86'-UP Primary Inspection Cover Screw O-ring	10			
95-723		C9447	11179	88'-99 Clutch Cable O-ring	25			
	95-724	C9434	11187	91'-93 Clutch Inspection Cover O-ring	10			
	95-725	C9439	11188	91'-99 Inspection Cover O-ring	10			
	95-859	C9958	25463-94	94'-04 Clutch Cover O-ring	5 5			
95-761	-0	C9363	31433-84A	91'-93 Sealing Washer	5			
	78-423	C9401	34624-77	86'-90 Footpeg Stud Gasket	10			
	78-434	C9310F5	34955-75	86'-90 Primary Cover Gasket, AFM60	5 5 1			
	78-435	C9314F5	34955-89A	91'-99 Primary Cover Gasket, AFM60	5			
OF 76F	95-768	C9354	37101-84	86'-UP Shifter Shaft Seal				
95-765	05 040	C9353	35151-74 12068	86'-99 Motor Sprocket Shaft Seal 2004-UP Motor Sprocket Shaft Seal	5 5 5			
	95-819	C9632 C9667	12066	2004-UP Crank position sensor O-ring	5			
• Oil Bumn	95-818 and Related Ga			2004-OP Crank position sensor 0-ring	5			
• Oit Fullip		C9376	12036A	86'-90 Oil Pump Seal metal	-			
	95-734 95-755	C9370 C9449	26433-77	86'-90 Oil Pump Check Valve O-ring	5 10			
	95-725 95-725	C9449 C9439	26434-76A	86'-90 Oil Pump O-ring	10			
	95-757	C9439	26434-91	91'-UP Oil Pump Cover O-ring	10			
	78-399	C9399	26495-75	86'-90 Oil Pump Gasket	10			
	78-400	C9315	26495-89B	91'-UP Oil Pump Gasket	10			
	78-661	C9962	-0477 072	2004-UP Oil jet assembly gasket	6			
• Starter ar	nd Transmission	Gaskets.Seals	s. and O-rings	2004 01 010 jet abbemas) gabitet	•			
	78-418	C9312	31488-81B	86'-UP Starter Gasket	10			
	95-732	C9362	12030	91'-UP Main Drive Gear Seal	5			
	95-735	C9356	12049-DL	86'-90 Transmission M/S Seal	5			
95-736		C9359	12050	91'-94 Transmission M/S Seal	í			
	95-791	C9262	120 6 7A	95'-99 Main Drive Gear Seal	1			

IRONHEAD SPORTSTER® KITS

IMPORT MW#	COMETIC MW#	COMETIC REF#	OEM REF#	APPLICATION	QTY		
• Primary, 95-704 95-712 95-322 ea 95-708 95-770 95-782 95-763 95-764 95-765	78-432 78-667 78-433 78-440 95-769 95-771 78-436 95-762 78-423 95-735	C9446 C9317F5 C9318F5 C9703 C9326F C9455 C9364 C9368 C9371 C9513 C9319 C9374 C9370 C9401 C9356 C9356 C9353	ets,Seals,and 11106 11139 34952-52 34955-67 34955-67A 60567-36 11103 11119 37339-53 37531-56B 37740-57 37741-67 37762-52 33076-37 34035-52 34624-77 12049DL 35151-52A 35151-74	71'-E78 Primary Filler Cap O-ring(1) L78'-85 Primary Filler Cap O-ring XR750, 58'-69 XLCH Primary Cover Gasket AFM .060" 67'-76 XLH, 70'-76 XLCH Primary Cover Gasket AFM .060" 67'-76 XLH, 70'-76 XLCH Primary Cover Gasket .031" 58'-69 XLCH Inspection Cover Gasket AFM .060" L57'-66 XLH, 57'-69 XLCH Clutch Gear O-ring 67'-70 XLH, 70' XLCH Clutch Gear O-ring 57'-70 Release Rod Oil Seal 57'-66 XLH, 57'-69 XLCH Clutch Gear Seal L57'-66 XLH, 57'-69 XLCH Clutch Shell Seal 67'-70 XLH, 70' XLCH Clutch Shell Seal 67'-70 XLH, 70' XLCH Clutch Shell Seal 67'-70 Kicker Shaft Seal 57'-85 Shifter Shaft Seal 77'-85 Left Footrest Stud Boss Gasket L84'-85 Trans Mainshaft Seal, 57'-E74 Sprocket Shaft L84'-85 Trans Mainshaft Seal, L74'-85 Motor Sprocket Shaft	10 10 5 5 5 5 1 10 10 5 5 10 10 5 5 5 10		
TRANSMISSION GASKETS COMETIC OEM MW# REF# REF# APPLICATION QTY							
7 -Com	plete Transmissi						
(Kit cc compl	77-349 77-350 77-351 77-353 77-354 77-400 77-399 ontains all of the letely rebuild the	C9464 C9465 C9466 C9467 C9468 C9469 C9639 C9640 necessary gas		 L79'-82 Big Twin 4 Speed 80'-E84 Big Twin 5 Speed L84'-92 Big Twin Except Dyna® 5 Speeds 91'-99 Dyna® & FXDB-S Evolution Models 93'-99 FLT,FLH, FXR, Dyna® & Softails® Evolution Mode 99'-UP FLT, FLH, Softail® 00-UP, Twin Cam® Models 	kit kit kit kit kit kit kit		
• 1rar	nsmission Gasker 78-458 78-459 78-448 78-46 78-465 78-466 78-453 78-453 78-454 78-457 78-457 78-460 78-447	C9490 C9265 C9517 C9515 C9520 C9521 C9522 C9516 C9489 C9488 C9264 C9526 C9483 C9489 C9266 C9512 C9642 C9644	26072-9 26077-9 33196-7 33295-3 34552-9 34565-9 34824-7 34904-1 34917-9 35652-7 36801-8 62423-9 67141-3 11290 35653-9 36801-8 34904-1 62432-9 26072-9	93'-98 Oil Pan Gasket FLT L79'-86 Shifter Cover Gasket 536'-86 End Cover Gasket 52'-E79 Ratchet Cover Gasket 52'-E79 Shifter Adapter Plate Gasket 536'-E79 Top Cover Gasket L79'-86 Top Cover Gasket 80'-86 Top Cover Gasket 980'-98 Top Cover Gasket "Thin Version" 90A 90'-98 Top Cover Gasket Dyna® 90A 80'-98 Bearing Housing Gasket 80'-86 End Cover Gasket 80'-86 End Cover Gasket 78 87'-UP Trans End Cover Gasket All Models 91'-98 Dyna® Oil Filler Spout Gasket 93'-99 FLT Oil Filler Spout Gasket Twin Cam® Neutral Ind. Switch O-ring All Models 1999 -U T/C Bearing Housing Gasket All Models 1999 -UP T/C Trans Cover Gasket All Models 1999 -UP T/C Trans Cover Gasket All Models 1999 -UP T/C Trans Cover Gasket FLT's 1999-UP T/C Oil Tank Filler Spout Gasket FLT's 1999-UP T/C Oil Pan Gasket FLT's 1999-UP T/C Oil Pan Gasket FLT's 1999-UP	10 10		

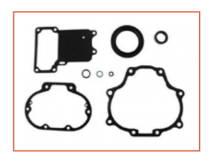
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TRANSMISSION GASKET & SEAL KITS



Ultima® LSD 5 & 6 Speed Gasket/Seal Rebuild Kit

95-1 For 201-57, 201-58, 201 59 & 201-45, 201-49, 201-50



Twin Cam Transmission Gasket & Seal Kit

95-2 Includes Transmission O-Rings (x3),
Transmission Main Drive Seal,
Main Drive Gear Oil Seal,
Clutch Cover Gasket,
Top Cover Gasket,
Bearing Housing Gasket

MISCELLANEOUS GASKETS

MISCELLANEOUS GASKETS AND SEALS FOR VARIOUS H-D® APPLICATIONS

MW# REF# APPLICATION QTY

95-748 24931-39 Front chain inner cover seal for 1939 thru 1958 FL & FLH 10

100001 3000101 1939 11110 1930 12 0 1 211



A. INNER PRIMARY/CRANK CASE O-RING GROOVE REPAIR GASKET

If the O-ring groove on your crankcase left side is damaged, we have the solution for you. This .038" foamet gasket replaces the O-ring and will prevent your primary from leaking.

77-928 Primar/Crankcase Gasket. '84 & up Evo & Twin Cam® engines. SOLD EACH

7





GAS TANKS, PETCOCKS,
CARBURETORS & PARTS,
REBUILD KITS, MANIFOLDS,
AIR FILTERS, OIL TANKS, FILTERS,
LINES, TEMP & PRESSURE GAUGES
& OIL COOLERS



ULTIMA® GAS TANKS

A. FAT BOB® STYLE GAS TANKS

These quality constructed tanks are designed to accept the standard or custom gas caps and use the standard late-model H-D[®] gas petcock. To give your late-model Harley[®] that authentic Fat Bob[®] look, these tanks are made to accept the stock dashes and also both FL & FX speedo equipment. 3.5 Gallon steel Fat Bob[®] gas tanks replace OEM 61216-69; 5 gallon gas tanks replace OEM 61230-69. Fits stock H-D[®] Fat Bob[®] frame & can be adapted to many other frames.

20-59 3.5 Gallon tank, standard cap.

SOLD AS PAIR

20-60 5 Gallon tank, standard cap.

20-62 3.5 Gallon tank, screw-in cap.

20-63 5 Gallon tank, screw-in cap.

B. FLAT SIDE FAT BOB® STYLE GAS TANKS

A complete line of flat side tanks fits models 1985 & later, in sizes & styles to satisfy everybody. Sleek custom 4.2 gallon stretched or 6.0 gallon for the long haul, and sizes in between. Made by the most experienced tank manufacturer in the industry. A small amount of bondo work is needed on stretched tanks to blend in weld lines. **NOTE:** Screw caps & aircraft caps must be ordered separately.

REGULAR TANKS

SOLD AS PAIR

20-65 5.0 Gallon tank for screw cap.



C. 2.2 ALIEN GAS TANK

These quality steel gas tanks comes undrilled at the mounting tabs. Early cam style gas cap & 3/8 or 1/4 NPT petcocks can be used.

Total length 18", total height 9", tunnel width 2.5".

20-40 2.2 Gal. single fill. Alien tank.

SOLD EACH

20-41 2.2 Gal, dual fill, Alien tank.

SOLD EACH

GAS TANK SPECIFICATIONS

All tanks have a special carburetor vent used on H-D® motorcycles. All tanks, except flush cap models, use our standard gas cap, part No. 21-6, or a standard H-D® gas cap.

X = 1/4" Female opening. 0 = 3/8" Female opening.

IMPORTANT GAS TANK INFORMATION

Carefully check your new gas tank for flaws. DO NOT SAND OR GRIND SEAMS OR JOINTS. Check petcock openings to make sure petcock can be installed easily. Clean inside of tank and always install a suitable gas tank sealer. ALWAYS RUBBER MOUNT GAS TANK FRONT & REAR. MIDWEST MOTORCYCLE SUPPLY DIST. CORP. is not liable for paint work or labor claims of any kind. If special paint jobs are put on tank, we recommend pressure testing prior to painting. We guarantee all tanks that we sell for a period of sixty days. Our guarantee is limited to the replacement of the tank only, and does not cover paint work or labor of any kind.

A. SOFTAIL® GAS TANKS FOR TWIN CAM®

5.1 Gallon capacity one piece custom tanks with dash mount. Left bung accepts OEM gauge.

2000 & LATER CARBURETED MODELS

20-110 For 2000 & later carbureted models. Sold EACH

20-112 Same as above part No. 20-110 except with 2" stretch.

CHOPPER TANKS

Has a tunnel width of 2.5" and has 1/8-27 NPT holes for rear crossover .Weld-on mounts included.

B. SINGLE CAP 1 PIECE GAS TANK

4.5" STRETCH, 22-3/8" TUNNEL, 23" LENGTH, 4.7 GALLON 20-125 Screw-in cap. Gas cap not included.

C. SINGLE CAP STRETCH 1 PIECE GAS TANK

If you're building a 1984 thru 1999 Softail® style frame that has more stretch than a standard frame — this tank is for you. Holds approximately 3.8 gallons. The included chrome plated trick gas cap adds to the looks of this tank.

20-100 4" Stretch one piece gas tank. SOLD EACH **21-366** Replacement gas cap. SOLD EACH

D. STRETCHED & FLAT BOTTOM XL GAS TANKS

XL Gas tanks for 2004 - '06.

20-137 OEM type flat bottom tank w/center

screw in cap. 3.3 gallon. SOLD EACH

20-139 2" stretch tank w/center screw in cap. 4 gallon.

E. RUBBER MOUNTED "BIG CAPACITY" GAS TANKS FOR SPORTSTER®

Classic style with increased gas volume make these tanks a winner! 3.4 Gallon capacity. Rubber tank mounts help prevent vibration stress. Tank has rolled edges and includes bolt-in aircraft quality gas cap, as well as mounting hardware. More miles between gas stops with good looks too! (Paint not included.)

20-98 For 1982 thru 1993 Sportster®.

20-99 For 1994 & later Sportster®.

F. SOFTAIL® GAS TANK FOR 2000 & LATER

20-111 Softail® Gas tank for 2000 & later carbureted models with two locking flush mount caps (included).



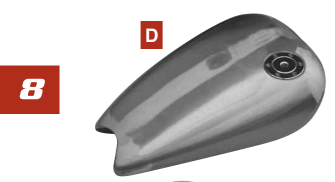














A. REGULAR TUNNEL SPORTSTER®STYLE GAS TANK

Pressure tested under water. Utilizes stock H-D® gas cap & petcock. Tank has Tillotson tube vent if needed.

2.3 Gallon tank. Tunnel 3-1/2" high x 2" wide. Tank 17" long x 9-1/2" wide.

20-20 1954 thru 1978 SOLD EACH

3.1 Gallon tank. Tunnel 31-/2" high x 2" wide. Tank 17" long x 10-3/4" wide.

20-53 1954 thru 1978.

20-61 1979 thru 1981.

20-66 1982 thru 1993.

B. LOW TUNNEL STEEL SPORTSTER®STYLE GAS TANK

Great looking tank has mid & rear petcock openings and Tillotson tube vent if needed. Finest quality, no ripples or die marks. Fully tabbed. Use stock H-D® gas cap.

20-51 3.5 Gallon tank. Tunnel 1" high x

SOLD EACH

SOLD EACH

2-3/4" wide. Tank 21" long x 10-1/2" wide.

C. FAT BOB® STYLE GAS TANKS FOR SPORTSTER®

3.8 Gallon tanks include improved rubber mounts front and back. Screw style caps must be ordered separately.

20-93 3.8 Gallon with smooth top. Fits 1982 thru 1993. SOLD EACH

3.8 Gallon with FL style dash and base plate.
Fits 1982 thru 1993. Dash accepts the larger FL speedometer and has no ignition switch hole, so re-wiring is not necessary.

D. STRETCHED SMOOTH TOP TANK

4.2 Gallon tanks fit 1984 thru 1999 Softail®. Necessary mounting hardware included. No welded tips. Some finishing will be needed due to seam in middle. Also some stock and custom seats may not match up to tanks due to 3" stretch.

20-101 Tank with single right side aircraft style cap. SOLD EACH

E. XL '07-'14 OEM STYLE EFI GAS TANK

3 Gallons, 1 Gas cap center opening.

20-141 Tank with center gas cap opening.

SOLD EACH

F. 6 GALLON LATE MODEL TANK

Fits '08-'17 FLHT/FLTR

20-102 6 Gallon tank with hardware & center cap.

A. MOUNTING KIT FOR FAT BOB® TANKS

Kit includes all necessary hardware to mount 1984 & earlier tanks.

B. MOUNTS FOR FAT BOB® TANKS

Replacement Fat Bob® tank mounts; can also be used on custom frames where mounts did not exist.

5-64 Front lower bracket. SOLD EACH

C. MOUNT FOR FLAT SIDE GAS TANKS

Includes all necessary hardware to mount 3.5 or 5 gallon flat side gas tank.

5-181 Mounting kit. SOLD AS KIT

D. GAS TANK MOUNTING GROMMETS FOR **SOFTAIL®**

Molded rubber grommets for mounting flat side gas tanks on Softail® models 1984 & later.

5-165 Grommet. Replaces OEM 11447. SOLD AS PKG OF 6

E. RUBBER MOUNTS

Rubber mount and stud, with steel side plates, for battery box and oil tank. Can be used for many custom applications.

5-80 1/4 - 20 Threaded studs. OEM 62563-65. SOLD EACH

5/1 6 -18 Female one side with 5/16 - 18 male 5-133 opposite side. OEM 50235-63.

F. SWITCH & COIL RELOCATION KITS

FOR SPORTSTER® 1995 & LATER

Ignition switch & coil relocation kit. SOLD EACH

Coil relocation bracket. 5-246

G. ONE-PIECE MOUNT FOR FAT BOB® STYLE **GAS TANK**

This one-piece bracket for mounting our Fat Bob® tanks or OEM tanks will work on either custom frames or OEM frames where the brackets have been torched off. Once you have the tanks positioned right where you want them, this bracket can be welded on for even stronger support.

5-135 One-piece Fat Bob® style tank mounting bracket kit. sold AS КІТ

H. EARLY FRAME FLAT SIDE TANK MOUNT KIT

Kit makes it possible to install late model flat side gas tanks with rubber isolaters on Big Twin 1958 thru 1984 Big Twin frames. Includes necessary brackets, hardware and instructions. NOTE: Welding is required.

5-194 Flat side tanks to early frame kit. SOLD AS KIT

I. GAS TANK MOUNTING HARDWARE

5-160 Chrome gas tank mounting flatside hardware kit. Fits 91'-99' Softails® w/split tanks. SOLD AS KIT

J. HEAVY DUTY RUBBER MOUNTS

Heavy duty rubber mounts for oil tanks, battery trays and other applications. The rubber body conceals an internal wound spring that's welded to the end plates.

5-132 1/4 - 20 Threaded stud on both sides. SOLD EACH Replaces OEM 62563-65.

5-134 5/16 -18 Female on one side, 5/16 -18 male on opposite side. Replaces OEM 50235-63.















































A. GAS TANK MOUNTING KITS

Chrome plated custom acorn nuts, washers and stud.

5-237 Kit to mount gas tank on Softail® 2000 & later. sold as кіт

5-238 Kit to mount gas tank on Softail® 1984 thru 1999.

Chrome plated custom acorn nuts, washers, studs, spacers and grommets.

5-239 Kit to mount gas tank on Sportster® 1996 & later. sold as KIT

B. LOCKABLE FLUSH MOUNT GAS CAPS

GAS CAP SET

Replacement flush mount cap set as used on our gas tanks.

21-365 Locking gas cap set (right & left) with keys. SOLD AS SET

SINGLE VENTED CAP

Replacement flush mount cap as used on our gas tanks.

21-366 Locking vented gas cap with keys. SOLD EACH

C. STOCK STYLE GAS CAPS

For American type filler neck. Use on late 1936 thru 1972 H-D® models.

21-6 Vented gas cap, OEM 61103-36. SOLD EACH

21-118 Non-vented gas cap, OEM 61103-65.

D. LATE STYLE GAS CAPS

For screw-in style tanks. Chrome finished plastic body.

21-171 Left (non-vented). OEM 61103-83. SOLD EACH

21-172 Right (vented). OEM 61102-83A.

E. STOCK STYLE GAS CAPS

For American type filler neck. Use on late 1973 thru 1982 H-D® models.

21-38 Vented gas cap, OEM 61102-73. sold EACH

21-107 Non-vented gas cap, OEM 61103-73A.

F. SLIM-LINE CHROME BILLET GAS CAPS

Knurled edges for easy removal. Slim-line design keeps a nice, flowing line on the top of your tanks.

21-322Slim-point style, vented & non-vented.SOLD AS PAIR21-323Slim-point style, vented.SOLD EACH21-324Slim-smooth style, vented & non-vented.SOLD AS PAIR21-329Slim-smooth style, vented.SOLD EACH

G. AIRCRAFT GAS CAPS

Flush mounted aircraft caps with flip-up cap & lock are designed to work with all aircraft cap style tanks and can be used on custom set-ups if you want to modify your present tanks.

21-274Bolt-in caps, vented and non-vented.SOLD AS PAIR21-275Bolt-in cap, non-vented.SOLD EACH21-276Bolt-in cap, vented.SOLD EACH

78-100 Replacement gasket. SOLD EACH **21-303** Replacement screws; 12 per package. SOLD AS PKG.



Chrome plated steel matched with the new low pressure relief vent. Will work on late (1985 thru 1991) gas tanks.

21-249 Left (non-vented). OEM 61103-83.

SOLD FACH

CHROME

PLATED

21-250 Right (vented). OEM 61102-83A. Also fits single cap models except FLT, FLTC, FLHT & FLHTC.

B. LOCKING GAS CAPS W/PAINT SAVER

These caps are made from aluminum & fits all screw bung gas tanks from 82'-present. They are beautifully chrome plated, supplied w/locking tool, new viton fuel resistant seals and flush mounts to give a great custom look. The paint saver has a low profile design w/removable 1-1/2" dia. center screw in locking cap.

21-445 Vented, chrome gas cap.

SOLD EACH

21-446 Non-vented, chrome gas cap.

C. LOCKABLE GAS CAPS W/COVER

These gas caps are fitted w/a key hole cover that protects against weather and adds a great custom look. Available for early & late style threaded gas tank filler bungs.

EARLY STYLE THREADED CAPS, 82'-96' MODELS

21-441 Chrome gas cap w/cover, vented & 2 keys.

SOLD EACH

LATE STYLE THREADED CAPS, 96'-07' MODELS

21-443 Chrome gas cap w/cover, vented & 2 keys. sold EACH

21-444 Chrome gas cap w/cover, non-vented & 2 keys.

D. POP-UP GAS CAPS

21-55 For 1982 thru 1995.

21-56 For 1996 thru 2003.

SOLD AS PAIR

E. LATE MODEL POP-UP GAS CAPS

2.36" OD / 1996-2017

21-550 Chrome Pop-Up Cap '96-'17 Vented (RH)

21-551 Black/Wrinkle Pop-Up Cap '96-'17 Vented (RH)

21-552 Chrome Pop-Up Cap '96-'17 Non Vented(LH)

21-553 Black/Wrinkle Pop-Up Cap '96-'17

Non Vented (LH)

2.75" OD / 1996-2020

21-554 Chrome Pop-Up Cap '96-'20 Vented (RH) 2.75 DIA

21-555 Black/Wrinkle Pop-Up Cap '96-'20 Vented

(RH) 2.75 DIA

21-556 Chrome Dummy Cap '96-'20 Vented (LH) 2.75 DIA

21-557 Black Dummy Cap '96-'20 Vented (LH) 2.75 DIA



CHROME

F. SUPER PETCOCK & SUPER HORIZONTAL PETCOCK

U.S.A. MADE, with ball valve and built-in gas line spigot.

21-101 For 1/4" petcock opening with reserve sold EACH shut off. Includes filter screen.

21-102 For 1/4" petcock opening. Solves clearance problems.





21-166 CHROME

PLATED



A. HIGH FLOW CUSTOM PETCOCKS

Chrome plated custom petcocks fit 1975 & later. 3/8" spigot outlet; 13/16" nut.

21-370 Round body, outlet facing right.

21-371 Round body, outlet facing down.

21-372 Round body, outlet facing rear.

21-137 Hex body, side down outlet.

21-138 Hex body, front outlet.

21-158 Hex body, rear outlet.

B. OEM STYLE PETCOCKS

These H-D® new style petcocks are engineered without O-rings to insure against gas leakage while providing maximum flow. Has filter screen and a reserve. Fits H-D® 1975 & later and custom gas tanks with external 13/16" NPT. OEM 62163-75.

21-106 With straight outlet.

SOLD EACH

SOLD EACH

21-134 With 90° outlet.

21-261 Replacement filter, short. Replaces OEM 62162-75.

Same features as petcocks 21-106 & 21-134, except fits H-D® tanks thru 1974 and custom gas tanks with internal 3/8" NPT connection. OEM 62125-55B.

21-160 With straight outlet.

SOLD EACH

21-141 With 90° outlet.

21-262 Replacement filter, 1-3/4" long. Replaces OEM 62096-69.

Chrome reproduction of 1975 thru 1992 OEM gas valve. Complete with chrome 13/16" nut and nylon mesh filter screen.

21-251 Straight down outlet petcock. OEM 62129-75T. sold EACH

21-252 Left side outlet petcock.

21-253 Right side outlet petcock.

21-261 Replacement filter, short. Replaces OEM 62162-75.

IMPORTANT PETCOCK INFORMATION

Petcock openings in our tanks are either 3/8" or 1/4" NATIONAL PIPE THREAD, the same thread used in iron water pipe. The actual size of the hole in the tank is approximately 3/4" for the 3/8" NPT and 1/2" for the 1/4" NPT. Pipe thread is used because the thread is designed to seal against leakage as the petcock is screwed into the tank. It is not possible to screw the petcock all the way in flush with the gas tank.

C. PETCOCK FOR SPORTSTER®

With reserve shut off, built in gas line spigot and filter screen. OEM 62125-55.

21-23 For 3/8" petcock opening in any style gas tank. SOLD EACH

21-262 Replacement filter, 1-3/4" long. Replaces OEM 62096-69.

D. PETCOCK VACUUM VALVE BY-PASS KIT

Ever been going down the road and your bike sputters and quits, leaving you in the middle of nowhere? It happens when your diaphragm on your petcock ruptures. Now you can forget about it! Install the bypass kit — no more diaphragm. Comes with instructions and all necessary parts.

21-10 Fits all H-D® models equipped with late diaphragm petcock.

A. ALUMINUM FUEL FILTERS

This is a premium quality hi-strength unit. Its alloy case is impervious to vibration, heat & shock, and its compact size makes it simple to install on practically any bike. The replaceable bronze filter element eliminates the tiny particles of dirt, rust and grit from the fuel that cause clogging & excessive wear. SOLD EACH

21-195 Red fuel filter. 1/4".

21-196 Blue fuel filter, 1/4".

Black fuel filter, 1/4". 21-197

21-198 Chrome fuel filter, 5/16".

21-199 Red fuel filter, 5/16".

21-201 Black fuel filter, 5/16".

B. VINYL GAS LINE

Open mesh nylon braiding has been incorporated within walls of clear vinyl, producing a pliable tubing which will not shrink or harden. Excellent for both fuel and oil lines, this rugged tubing will withstand high temperatures and pressures up to 750 psi. Highly resistant to gas, oil, and custom blended fuels.

1/4" I.D. Vinyl gas line. 79-10

25 FT. ROLL

5/16" I.D. Vinyl gas line. 79-11

C. REINFORCED BLACK RUBBER **FUEL & OIL LINE**

1/4" I.D., sold by the 25' roll. 79-12 SOLD EACH

5/16" I.D., sold by the 25' roll. 79-13 3/8" I.D., sold by the 25' roll. 79-14

D. CHROME BILLET FUEL FILTERS

Chrome billet peak flow fuel filters with 304 S.S. filter element.

21-203 Chrome billet fuel filter for 3/8" fuel line.

21-204 Chrome billet fuel filter for 5/16" fuel line.

E. VIEW-THRU FUEL FILTER

Aircraft type with life long washable filter. 1-1/4" Diameter x 2" long. Pyrex glass body.

21-177	View-thru filter for 1/4" fuel line.	SOLD EACH
21-178	View-thru filter for 5/16" fuel line.	SOLD EACH
21-615	View-thru filter for 3/8" fuel line.	SOLD EACH
21-68	Replacement filter kit for above	SOLD AS KIT
	fuel filters.	JOED AS KIT

F. VIEW-THRU FUEL FILTER KIT

This fuel filter is fully serviceable & has a removable filter screen which makes cleaning easy. The multi fitting kit makes installation trouble free. Kit has 3 different size fittings included which can be used as required, 1/4", 5/16" & 3/8" fuel line fittings.

21-616 Short chrome filter with multi black hose fitting kit.

SOLD AS KIT

G. FUEL LINE CLAMP

This is a screw type clamp.

21-1 For use with all sizes of our fuel and oil line. Fits 7/32" thru 5/8". SOLD EACH

H. FUEL/OIL LINE SEPARATOR

Chrome plated die cast separator for routing gas lines, oil lines and 3/8" or 5/16" I.D. stainless steel braided lines.

21-265 Separator. SOLD EACH





























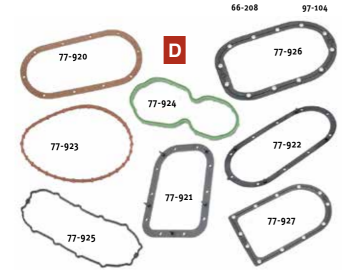
I. 1/4" MOTOR DRAIN PLUG

21-21 Plug only.









CHROME E



A. FUEL LINE "T" JUNCTION

Nylon, super strong, ultra-light construction. Large flow capacity.

21-9 Comes with two size grip rings to fit all sizes from 3/16" to 7/16" fuel line.

SOLD EACH

B. GAS TANK SHUT-OFF VALVE EXTENSION KNOB

Duplicate of the original H-D® accessory. The installation of this accessory allows easier operation of the shut-off valve.

21-133 Fits 1940 thru 1965 H-D® gas tanks.

SOLD EACH

C. HOSE CRIMP TOOL & CLAMPS

97-104 Hose band clamp crimp tool. SOLD EACH **66-204** 11/32" I.D. For chain oiler. OEM 9992. SOLD EACH

66-205 7/16" I.D. For chain oiler. OEM 9996. **66-206** 17/32" I.D. For 1/4" fuel line. OEM 10014.

66-207 19/32" I.D. For oil line. OEM 10084. **66-208** 11/16" I.D. For oil line. OEM 10020A. **66-209** 13/16" I.D. For oil line. OEM 10086.

BUY CLAMPS AT QTY. 25 OR 50 FOR BEST PRICE

D. FUEL PUMP DOOR GASKETS

77-920 Fuel pump door gasket (cork) OEM 61326-95

77-921 Fuel pump door gasket (Viton) OEM 61381-02

77-922 Fuel pump door gasket (Viton) OEM 61402-02

77-923 Fuel pump door gasket, OEM 61402-08

77-924 Fuel pump door gasket, OEM 75301-07

77-925 Fuel pump door gasket, OEM 75245-04A

77-926 Fuel pump door gasket, OEM 75248-04

77-927 Fuel pump door gasket, OEM 75249-04A

E. CUSTOM FAT BOB® STYLE DASH COVER

Chrome, molded, full length dash cover with black highlighted recessed ribs. Comes complete with black rubber trim, odometer reset knob and mounting hardware.

89-398 Fits all two piece Fat Bob® tanks with large FL style speedometers.





STANDARD MOTOR PRODUCTS FUEL INJECTORS AND SENSORS

DESCRIPTION	PART#	DIRECT REPLACEMENT MODEL & YEAR	OEM#
Air Temperature Sensor	39-132	FLT 1995-later, Softail 2001-later	27270-95
Fuel Pressure Regulator	39-133	FLT 1995-2002, stock 3 bar	27219-95
Fuel Pressure Regulator	39-134	FLT 1995-2002, upgrade 3.5 bar	27219-95
Fuel Injector	39-128	Softail 2001-2005	27609-01
		Touring 2001-2005	27609-04
		Dyna 2004-2005	27609-01A
		Screamin' Eagle 2004-2005, Touring 2008-2013	27609-01B
Fuel Injector, High Flow	39-131	Softail models 2001-2005	27609-01
		Touring models 2001-2005	27609-04
		Dyna models 2004-2005	27609-01A
		Screaming Eagle 2004-2005, Touring 2008-2013	27609-01B
Barometric Pressure Sensor	39-126	FLT models 1995-1998	32424-95
MAP Sensor	39-137	Touring 1995-2007, Softail 2000-2009, Dyna 1999-2009,	32316-99
		V-Rod 2004-2009, Screamin' Eagle 2004-later	
Throttle position Sensor	39-138	Softail 2001-2005, FLH & FLT 2002-2005, Dyna 2004-2005	27629-01
Throttle position Sensor	39-141	Dyna 2006-2013, Softail 2006-2013, Touring 2007	27659-06
Engine Temperature Sensor	39-139	Twin Cam 1999-later	32446-99
Idle Air Control Motor Assembly	39-142	Dyna 2006-2008, Softail 2006-2008, Touring 2006-2007	27658-06
Idle Air Control Motor Assembly	39-154	FXST/FLST 2001-2005, FLHT/FLHR/FLTR 2002-2005,	27628-01/01A
		Dyna 2004-2005, XL 2007-2020, VRSC 2002-2010	



С







A. THUNDERMAX FOR 02-07 TOURING® MODELS

ThunderMaxis an industry award winning, performance ECM designed specifically for EFI equipped Harley Davidson® motorcycles. This highly advanced, stand-alone tuning system utilizes proprietary AutoTune technology with wide-band oxygen sensors to deliver unmatched performance and rideability. ThunderMax comes 100% assembled, ready to install with no wire-cutting or splicing required. Simply replace the factory ECM and oxygen sensors, load a map, and enjoy your new ride! Mfg.# 309-460.

53-442 Thundermax performance ECM, 02'-07' Touring

B. DYNATEK FUEL INJECTION CONTROLLER

The Dyna Fuel Injection Controller is a plug in module that offers 3 user selectable base fuel curves that are designed to improve engine operation and can be modified to suit a wide variety of modifications. These adjustments are made via 3 potentiometers that adjust the fuel curve in the proper ranges for the application. Fuel mixture can be enriched or leaned as required. The Dyna FI Controller uses the factory connectors for easy installation and there is no PC required for tuning or adjusting the fuel curves. There are no modifications to the stock ECU and removing the Dyna FI controller returns the vehicle to the factory configuration.

53-685 1997-1998 Harley-Davidson Touring models with Evo engine.

C. DAYTONA TWIN TEC TWIN TUNER FUEL INJECTION CONTROLLER

Features

- Allows easy fuel trim adjustments to increase horsepower and throttle response.
- Makes adjustments to match the requirements of performance camshafts, free flowing exhaust, low restriction air filters, etc.
- · Easy plug-in installation and setup.

NOT LEGAL FOR SALE OR USE in the State of California

Twin Tuner fuel injection controller, for 2001-2007
Twin Cam® 88 with Delphi system.

D. DAYTONA TWIN TEC TWIN TUNER 2 FUEL INJECTION CONTROLLER

- Has all the features of the original Twin Tuner and includes ignition timing control capability.
- Can use your Dynojet Power Commander maps.

NOT LEGAL FOR SALE OR USE in the State of California

- 53-270 Twin Tuner 2 fuel injection & ignition controller, for 2001-2011 Twin Cam® 88 with 36 pin Delphi system.
- Twin Tuner 2 fuel injection & ignition controller, for 2008-2012 Twin Cam® touring models with 73 pin Delphi system.

A. TCFI 4 FUEL INJECTION CONTROLLER

- · Simultaneously auto-tune fuel curves for front and rear cylinders under actual riding conditions with new WEGO IIID dual channel wide-band oxygen sensor interface
- Fully programmable plug-in replacement for 36 pin Delphi® controller. Not compatible with 2008-2012 touring models with electronic throttle control, or 2011-2012 Softail® and 2012 Dyna® models with CAN data bus.
- Robust alpha-N fuel control eliminates problems with long duration/high overlap camshafts
- Powerful Windows software for custom programming and data analysis
- Full support for 11850 data bus used for communications with turn signal security module (TSM/TSSM) and instrument cluster on 2004-2012 models.
- Supports for new 6th gear indicator on 2007-2012 models.
- Supports all sensors including theft/security module.

NOT LEGAL FOR SALE OR USE in the State of California

Fits 2001-2011 Twin Cam® using 36 pin Delphi System 53-426 with J1850 data bus. Not compatible with 2008-2012 touring models or 2011-2012 Softails®.

B. TCFI 6 FUEL INJECTION CONTROLLER

Features:

- Fully programmable plug-in replacement for the 73 pin controller with 11850 data bus used on 2008-2013 touring models with electronic throttle controller.
- Offers real-time and continuous auto-tuning with monitoring, control and override
- Built in extended data logging. Data FLASH memory stores full 60 minutes of operating data at 10 samples/second.
- Two programmable user inputs for functions such as two stage RPM limiter, nitrous retard, and shift kill.
- Two programmable user outputs for functions such as shift light, nitrous activation, and electric shifter.
- Easy to install. Just replace stock ECM and O2 sensors and follow the detailed instructions.

NOT LEGAL FOR SALE OR USE in the State of California

TCFI 6 Fuel Injection Kit for 2008-2013 touring models with 11850 data bus.

C. WEGO 3 DUAL DISPLAY WIDE BAND AIR/FUEL RATIO SYSTEM

 Input for optional customre supplied flex fuel sensor. A switch under the sensor 2 LED allows selection of normal AFR display or 0-100% ethanol display.

NOT LEGAL FOR SALE OR USE in the State of California

WEGO 3 System with AFR display 53-471 53-472 WEGO 3 System with Lambda display

Features

- Displays Lambda or correct AFR values for any hydrocarbon fuel with a known stoichiometric ratio.
- Versatile tuning aid for all carbureted and fuel injected motors. Displays AFR and logs over 2 hours of data. Including two channels of AFR, engine RPM, and a spare 0-5V analog input for sensors such as throttle position or manifold pressure.









D. USB INTERFACE FOR ALL DAYTONA TWIN TEC ENGINE CONTROLS

Features

- Includes all required adapters for Daytona Twin Tec systems 53-226, 53-229, 53-234, 53-235 and 53-425
- Compatible with all Daytona Twin Tec software and Windows 98/ME/XP. Software drivers included on CD ROM.

USB Interface 53-237



A. STAINLESS STEEL BRAIDED CROSSOVER FUEL LINES

Midwest offers these custom crossover fuel lines. Midwest crossover fuel line meets D.O.T. specification FMVSS-106 — approved for street use — 50 state legal. High performance #5 stainless braided hose gives you the custom look you want with the performance feel you demand. Lines incorporate an inner liner and chrome plated fittings. Top quality hose and fittings are attractively packaged to make these parts fly off the shelf. And a budget price tops off the complete program!

71-176 1993 & Later Dyna Glide®. OEM 63690-00A. SOLD AS KIT

71-178 2000 & Later Softail® FXSTD. 0EM 63694-00.

71-179 1986 Thru 1999 Softail®. OEM 63696-00A.

71-180 1997 & Later touring models. OEM 63698-02.

B. FUEL INJECTION LINES

An upgrade over stock kit. Flex lines are clear or black PVC coated stainless steel braided with chrome steel hard line and fittings. All components are resistant to chemicals found in gasoline.

71-100 Fuel line, EFI, Clear, 02-06 Bagger, 01-16 Softail®, 04-16 Dyna®

71-101 Fuel line, EFI, Black, 02-06 Bagger, 01-16 Softail®, 04-16 Dyna®

71-102 Fuel line, EFI, Clear, 08-15 Bagger

71-103 Fuel line, EFI, Black, 08-15 Bagger

71-104 Fuel line, EFI, Clear, 07-16 Sportster®

71-105 Fuel line, EFI, Black, 07-16 Sportster®

C. ULTIMA® EVO EFI THROTTLE BODY SPACER

78-114 EFI Throttle Body Spacer, .130"

8

ULTIMA® FLANGE MOUNT MANIFOLDS

ROUND 1.800 PORT MANIFOLDS

69-141 Fits Ultima® 100/107/113 CI engines

for use w/S&S® G, (247 length), & Ultima® R1 carbs.

69-142 Fits Ultima® 120 & 127 CI engines

for use w/S&S® G, (259 length), & Ultima® R1 carbs.

69-144 Fits Ultima® 120 & 127 CI engines

for use w/S&S® D Carb. (259 length)

EVOLUTION & TWIN CAM® MANIFOLDS

69-96 For 80" Evolution engines 84'-99'.

With voes vacuum port only.

S&S® E & Ultima® R2 carbs. For 80" 84'-99' Evolution & 99'-later

Twin $\operatorname{\mathsf{Cam}}\nolimits \ensuremath{\mathfrak{B}}$ engines . With voes & map sensor vacuum

port. S&S® E & Ultima® R2 carbs.

SPORTSTER® MANIFOLDS

69-125

69-94 For 86'-03' Sportster®. With voes vacuum port.

S&S® E & Ultima® R2 carbs.



SHOVELHEAD MANIFOLDS

69-241 Fits stock height Shovelhead & Ultima® 96"

Shovelhead motors. Works with 0-ring or band

style seals. S&S® E & Ultima® R2 carbs.

69-242 Fits Shovelhead motors. +.200" length cylinders.

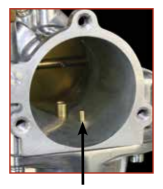
Works with 0-ring or band style seals.

S&S® F & Ultima® R2 carbs.

ULTIMA® PERFORMANCE CARBURETOR



Ultima®'s performance carburetors are directly interchangeable with S&S® Super G and Super E Carburetors. Ultima® carburetors will accept S&S® jets and S&S® bolt pattern air filter assemblies & manifolds.





THUNDERJET BOLT ON!



PATENT#D638,857

RELOCATED ACCELERATOR PUMP NOZZLE

Patented design improvements - a relocated accelerator pump nozzle for increased throttle response and **THUNDER JETS are a bolt on!** Simply remove the plugs and screw in the Thunder Jet. No expensive machining required! Installation & tuning instructions available online at www.ultimaproducts.com.

NOTE: Not intended for street use. Competition use only.

CARBURETOR ONLY, POLISHED FINISH.

42-91 Ultima® R1, S&S® Super G® Replacement 42-90 Ultima® R2, S&S® Super E® Replacement

Available separately. Flange style intake manifolds for Ultima® motors 1.800" id port runner.

69-141 Ultima® 100/107/113 C.I. **69-142** Ultima® 120/127 C.I.

95-133 1.800" dia. intake to head 0-ring seals

(2 required)



ULTIMA® COMPLETE CARBURETOR KITS

By combining a sleek "free flow" air cleaner assembly with an Ultima® reusable, high flo surgical cotton air filter & performance carburetor, the Ultima® Complete carb kits are an easy choice for maximum horsepower at minimal cost. These all new complete carb kits include everything needed to install our performance carburetors & air cleaner assemblies onto your motor of choice. Extra jets have been included for additional adjustability right out of the box.





42-143

ULTIMA® 4" MOTORS, 100 CI, 107 CI, 113 CI 42-121 Complete R1 carb kit. sold As

ULTIMA® 4.25" MOTORS, 120 CI, 127 CI

42-122 Complete R1 carb kit. SOLD AS KIT

B.T. EVO MOTORS 1984-LATER

42-126 Complete R2 carb kit, w/voes manifold

vacuum port. sold as kit

42-129 Complete R2 carb kit, w/voes manifold vacuum & map ports. SOLD AS KIT

TWIN CAM® MOTORS

42-130 Complete R2 carb kit, w/voes manifold vacuum & map ports. SOLD AS KIT

SHOVELHEAD MOTORS W/STOCK HEIGHT CYLINDERS

42-127 Complete R2 carb kit. O-ring style. SOLD AS KIT **42-128** Complete R2 carb kit. Band style. SOLD AS KIT

XL SPORTSTER® MOTORS, 1991-2003 CARBURETED MODELS

42-143 Complete R2 carb kit, w/voes manifold vacuum port. SOLD AS KIT



NOTE: Ultima® carb kits not intended for street use.

ULTIMA® CARBURETOR REBUILD KITS

Contains all necessary shafts, bushings, and float bowl gasket, etc. to rebuild the main body of the R1 Ultima® carburetor. Will not work with S&S® carburetors.

39-412 Ultima® R1 Carburetor main body rebuild kit SOLD AS KIT

Contains all necessary parts to rebuild the accelerator pump on Ultima® R1/R2 carburetor. Will not work with S&S® carburetors.

39-407 Ultima® R1/R2 Carburetor accelerator pump

rebuild kit SOLD AS KIT

INDIVIDUAL REPLACEMENT PARTS

oowl	SOLD EACH
	SOLD EACH
ixture screw	SOLD EACH
ixture spring	SOLD EACH
oowl gasket	SOLD EACH
e & seat assembly	SOLD EACH
	ixture screw ixture spring oowl gasket

NOTE: Order 39-412 Main body kit, 39-407 Accelerator Pump kit and 39-435 needle and seat for complete rebuild.



ULTIMA® CARBURETOR JETS (FOR ULTIMA® & S&S® CARBS)

Ultima® carburetor jets are meant for use with Ultima® R1/R2 carburetors & S&S® carburetors when adjusting fuel delivery.

		1417	כו שן אווא		
39-15	.048	jet	39-10	.070	jet
39-13	.050	jet	39-11	.072	jet
39-14	.052	jet	39-12	.074	jet
39-16	.054	jet	39-376	.076	jet
39-371	.056	jet	39-377	.078	jet
39-372	.058	jet	39-378	.080	jet
39-373	.060	jet	39-379	.082	jet
39-374	.063	jet	39-380	.084	jet
39-8	.064	jet	39-381	.086	jet
39-9	.066	jet	39-382	.088	jet
39-375	.068	iet	39-383	.090	iet

MAIN IFTS

INTERMEDIATE JETS

39-362	.025	jet
39-401	.0265	jet
39-363	.028	jet
39-370	.0295	jet
39-6	.031	jet
39-402	.032	jet
39-7	.033	jet
39-403	.036	jet
30-404	.0/.0	iet



INTERMEDIATE JET

8

A. ULTIMA® THROTTLE CABLE BRACKET

Ultima® throttle cable brackets are offered in two popular applications for use with Ultima® & S&S® carburetors. Mounting screw included.

42-190 Bracket, short 1936-1989
 SOLD EACH

 42-191 Bracket, tall 1990-later
 SOLD EACH

B. ULTIMA® CARBURETOR ENRICHENER

The Ultima® Carb Enrichener is a direct replacement for the stock enrichener assembly. This stand-alone enrichener is typically used when mounting air cleaners other than the stock Ultima® air cleaner. Stepped design allows for partial enrichening when not as much fuel is needed to warm up/start your engine. Meant for use with Ultima® R1 & R2 carburetors only. Will not work on S&S® carburetors.

42-89 Ultima® Carburetor Enrichener SOLD EACH

C. ULTIMA® INSULATOR BLOCKS

The Ultima® insulator blocks can be used with Ultima® R1, R2 & S&S® Super E® & Super G® carburetors.

78-112 Ultima® Insulator block, Ultima® R1

& S&S® Super G®, .255" thick. SOLD EACH

78-113 Ultima® Insulator block, Ultima® R2

& S&S® Super E®, .255" thick. SOLD EACH

D. ULTIMA® CARB GASKET

The Ultima® carburetor gaskets can be used with Ultima® R1, R2 & S&S® Super E® & Super G® carburetors. Installs between carburetor & air cleaner assembly.

78-600 Ultima® Carb Gasket, Ultima® R1, R2,

S&S® Super E® & S&S® Super G® sold EACH

E. ULTIMA® CARB SPACER

The Ultima® carburetor spacer can be used with Ultima® R1, R2 & S&S® Super E® & Super G® carburetors. Installs between carburetor & air cleaner assembly, when additional spacing is required. .255" thick billet aluminum.

42-99 Ultima® Carb Spacer, Ultima® R1, R2,

S&S® Super E® & S&S® Super G® sold EACH

F. THUNDERJETS

The ThunderJet is a jetable, externally mounted third fuel circuit that improves the performance of 2 circuit carbs such as the Ultima®, S&S®, Keihin and Bendix. ThunderJet kits come with complete installation & tuning instructions and extra jets. Fits butterfly-type, Ultima®, CV, Keihin and Bendix carbs, and all models of S&S® carburetors. Some machining to the carb bowl and body is required.

For Ultima® R-1

39-424 Red Thunderjet. SOLD AS KIT

39-425 Blue Thunderjet. 39-426 Black Thunderjet.

For Ultima® R-2

39-409 Red Thunderjet. SOLD AS KIT

39-410 Blue Thunderjet. 39-411 Black Thunderjet.

39-418 Satin Alum. Thunderjet.





14.

15.

16.

17.

12-28

12-29

12-16

ULTIMA® AIR CLEANER ASSEMBLIES



1

1

2



Bolt, SHCS SAE 1/4"-20 x 0.625"

Bolts, SCHCS SAE 1/4-20 x 1.25"

Air Cleaner Cover (5 different versions)

Air Director



Ultima® air cleaners are designed to match the looks and performance of our "R" series carburetors. The adjustable breather bolt spacing allows for mounting on various motor sizes when using our carb. These kits can also be used in place of S&S® air cleaner assemblies.

FREE FLOW MILLED

12-15 Ultima® Air Cleaner Kit, chrome12-14 Ultima® Air Cleaner Kit, polished

FREE FLOW MILLED "NO LOGO"

12-51 Ultima® Air Cleaner cover, polished12-52 Ultima® Air Cleaner cover, chrome

FREE FLOW FINNED

12-13 Ultima® Air Cleaner Kit, chrome12-12 Ultima® Air Cleaner Kit, polished

ULTIMA® SHOVELHEAD AIR CLEANER ASSEMBLY

Ultima® air cleaners are designed to match the looks and performance of our "R" series carburetors. Ultima® enrichener **42-89** is required & available seperately.

FREE FLOW MILLED

12-40 Ultima® Shovelhead Air Cleaner Kit, chrome. 12-44 Ultima® Shovelhead Air Cleaner Kit, black.

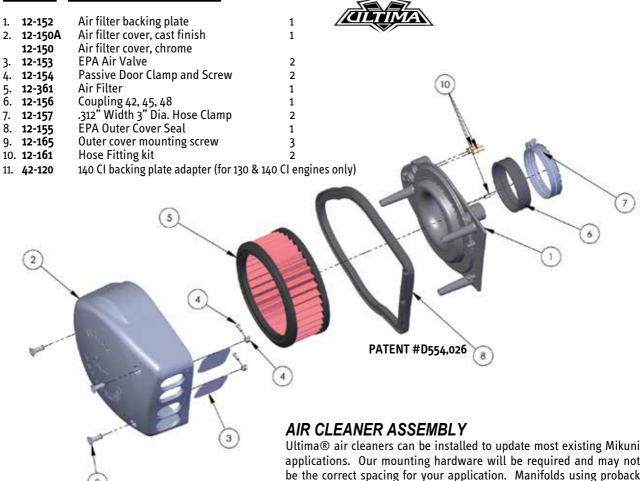


12-40

0/4

ULTIMA® AIR CLEANER ASSEMBLIES

ULTIMA® AIR CLEANER PARTS





adapters will set the carburetor out further and additional spacing will be required.

12-170 CARB approved Ultima® Air Cleaner 42/45/48, chrome. **12-171** Performance Ultima® Air Cleaner 42/45/48, chrome.

12-150 Ultima® Air Cleaner outer cover, chrome.

CARB BACKING PLATE TO HEAD MOUNTING HARDWARE

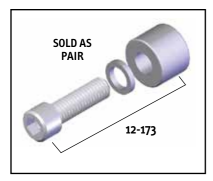
12-173 Ultima® Air Cleaner TC Head Breather Kit
 12-169 Ultima® Air Cleaner EVO 92/99 Head Breather Kit
 12-162 Ultima® Air Cleaner EVO 84/91 Mounting Hardware.
 140 CI backing plate adapter (for 140 CI engines only)





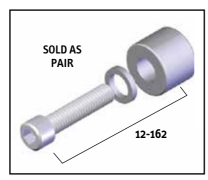
CARB BACKING PLATE TO HEAD MOUNTING HARDWARE

12-173 Ultima® Air Cleaner TC Head Breather Kit
 12-169 Ultima® Air Cleaner EVO 92/99 Head Breather Kit
 12-162 Ultima® Air Cleaner EVO 84/91 Mounting Hardware

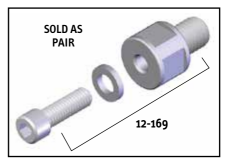


12-173 HARDWARE KIT

1. 12-159 PCV Breather Spacer



12-162 HARDWARE KIT
1. 12-159 PCV Breather Spacer





ULTIMA® MIKUNI MANIFOLD EXTENSION PARTS

These parts are designed to help tune your intake length for your engines' specific needs. Most V-Twin engines benefit from larger volume plenum areas. We offer manifolds with spacers designed for our Ultima® air cleaner covers.

BACKING PLATE FASTENERS W/WASHERS

12-146 1/2" spacer EVO 84'/91'

12-147 1" spacer EVO 84'/91'

12-148 1/2" spacer Twin Cam®

12-149 1" spacer Twin Cam®



42-302 42mm Intake Rubber Seal

42-303 45mm Intake Rubber Seal

42-305 48mm Intake Rubber Seal

NOTE: Intake seal is same seal as used $\ensuremath{\text{w/o}}$ spacer.

ULTIMA® MANIFOLD MEASURING INFORMATION

To take the guess work out of intake manifold selection, Ultima® has devised a way to measure an intake manifold that doesn't require added specialty tools, and best of all, its easy. To determine which intake manifold you need, set the manifold on a flat surface on either of the intake ports, then measure from the flat surface up to the shortest point on the other intake port as shown in the following figure. Multiply this measurement by 100 to get the intake manifold number. For instance, if the intake manifold is set on the flat surface, and the measurement to the shortest point on the opposite port is 2.47, then the intake manifold number you will need is a number 247. Measurement to part# cross reference chart can be found on the following page. It is that easy!

PLEASE NOTE:

This system was devised for intake manifold with port O.D.'s of 1.88". Please check the diameter of the intake ports on the manifold you are measuring. If the manifold has a stock O.D. of 1.81", subtract .030" from the measurement taken to get the number for the Ultima®

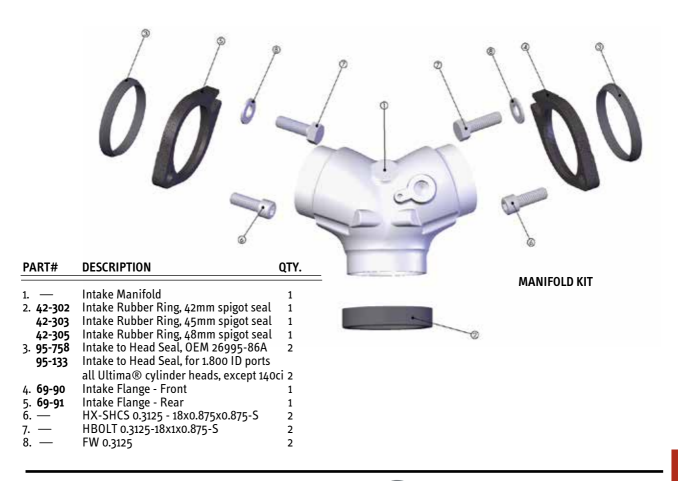
manifold. For instance, if a manifold with a port 0.D. of 1.81" is measured using the Ulitma system, and the measurement comes to 2.59", then the Ultima® manifold needed will be 2.56", or a number 256.





8

ULTIMA® MANIFOLD PARTS



ULTIMA® SPIGOT MOUNT MANIFOLDS SELECTION GUIDE

PROGRESSIVE LISTING OF MIKUNI MANIFOLD BY LENGTH

		WI WI		-		
Ultima®	Approx			200	Manifold	Manifold
Measured	S&S®				Nat. Finish	Polished
Length	Equivalent	Applications	Description		Part #	Part #
45MM MAI	NIFOLDS					
247	373	Ultima® 100, 107 and 113 CI EVOS&S® 89 XL	Manifold 45 Mik #247 1.800 Port	(69-190A	69-190F
259	386	Ultima® 120, 127 EVOS&S® 100 " EVO	Manifold 45 Mik #259 1.800 Port	(69-194A	69-194
266	394	S&S® 107 EV0	Manifold 45 Mik #266 1.800 Port	(69-196A	
275	405	S&S® 93 & 113 EVO, S&S® 100" Twin Cam®	Manifold 45 Mik #275 1.800 Port	(69-198A	
284	415	S&S® SSW+ 124 EVO & Twin Cam®	Manifold 45 Mik #284 1.800 Port		69-204A	
48MM MAI	NIFOLDS					
256	383	Ultima® 113 TC	Manifold 48 Mik #256 1.800 Port	(69-203A	
259	386	Ultima® 120, 127 EVOS&S® 100 " EVO	Manifold 48 Mik #259 1.800 Port		69-205A	
275	405	S&S® 93 & 113 EVO, S&S® 100" Twin Cam®	Manifold 48 Mik #275 1.800 Port (69	-210 KIT)	69-210A	
278*	408	S&S® 117 EVO &TC, HD Stock and	Manifold Kit 48 Mik #278 1.800 Port	(69-212A	
		SE 88,95,103,113 S&S® 88,95,106 Twin Cams®-	-			
		Ultima® & S&S® 80,89,96 EVO				
284	415	S&S® SSW+ 124 EVO & Twin Cam®	Manifold Kit 48 Mik #284 1.800 Port	(69-216A	
48MM OVA	L PORT MAN	IFOLDS				
294	426	Ultima® 130 and 140 CI Engines	Manifold Kit 48 Mik #294 Oval Port	(69-217A	

NOTE: *STOCK TC & EVO LENGTH

ORIGINAL MIKUNI HSR SERIES CARBURETOR KITS

HSR Carbs use stock H-D® throttle cables. The latest 42/45/48mm smoothbore carbs install quickly using the original stock throttle cables. The HSR flatslide carb delivers excellent throttle response and improved rider control. The smoothbore allows the engine to reach its full power potential, so you accelerate and pass with confidence. You'll get good gas mileage and many years of dependable, carefree performance. These kits cover more models with fewer part numbers. Kits include instructions and hardware for each application.









A. TOTAL KITS

These Kits are complete with everything needed for a total installation. Kits include an HSR 42mm or 45mm carburetor, new performance manifold, rubber flange, high flow K&N filter, chrome cover, breather kit, and mounting hardware. Stock throttle cables from 1990 & later models can be used. **NOTE:** 1984 thru 1989 Evolution® models will need new cables from a similar 1990 thru 1995 model.

HSR42 KITS

- Fits 1340cc Big Twin Evolution® models 1984 thru 1999.
 Includes breather kit for 1993 & later models. SOLD AS KIT

 NOTE: 1984 thru 1989 models require cables from 1990 thru 1995 models.
- **42-252** Fits Twin Cam® 88/95 1999 & later. Includes new breather kit for Twin Cams®. **NOTE:** Use your stock throttle cables.

B. EASY KITS

These kits are designed to work with your original H-D® intake manifold, choke cable, air cleaner and throttle cables. You can run other high performance air filters designed for the CV type carb by using the special adapter included in the kit.

- **42-152** Fits Big Twin 1340cc Evolution® models 1990 thru 1999 with stock CV type manifold. Includes 42mm carb, airbox adapter, and chrome cover.
- 42-156 Fits Big Twin 1990 thru 1999 and Twin Cam® 1999 & later. Includes 42mm carb, airbox adapter and instructions. Evolution® uses Screamin' Eagle® air cleaner, Twin Cam® uses the stock oval cover.

C. INDIVIDUAL HSR42/45 CARBURETORS

For the performance engine builder needing the carburetor only for specific custom applications. Available in standard aluminum finish or the polished version. (Note: Choke cable is included, ecept TM42-6 which will use stock choke cable from CV type carb).

42-422	HSR 42mm Carburetor, standard finish	SOLD EACH
42-423	HSR 42mm Carburetor, polished finish	
42-424	HSR 45mm Carburetor, standard finish	
42-425	HSR 45mm Carburetor, polished finish	
42-527	HSR 48mm Carburetor, standard finish	
42-528	HSR 48mm Carburetor, polished finish	

D. CRANKCASE HEAD-BREATHER KITS

For the installation of HSR Carburetor Kits using the Mikuni K&N high flow filter on Big Twins and Twin Cams®.

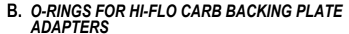
42-447	7 To mount HSR42/45 carb and filter to Evo Big Twins includes the new chrome banjos, vent bolts and		
	brackets.	SOLD AS KIT	
42-448	To mount HSR42/45 carb and filter to Twin Car engine, includes the new chrome banjos, vent		
	brackets.	SOLD AS KIT	

A. CARB REBUILD KITS FOR HSR 42/45/48

All the necessary parts and gaskets to freshen up an HSR carb. Includes needle valve assembly, O-rings, gaskets and screws.

42-445 Rebuild kit for HSR42/45 carb w/4.2 needle valve & exploded view instructions. 42-446

Rebuild kit for HSR48 carb w/4.5 needle valve & exploded view instructions. SOLD AS KIT



REPLACEMENT O-RINGS FOR PLATE ADAPTERS

For Part#69-122

69-001 Carb-side o-ring.

C. ORIGINAL MIKUNI OPTIONAL & REPLACEMENT PARTS

- Short idle screw adjuster (optional). Uses standard spring. 42-426
- 42-427 Long idle cable adjuster (standard). Spring not included.
- 42-428 Choke cable, enrichener.
- 42-429 Air box adapter, adapter only for CV carb.
- O-Ring seal for airbox adapter. 42-431
- Airbox adapter kit, includes air box adapter, 42-432 o-ring seal & hardware
- 42-433 Chrome airbox adapter kit, chrome version of 42-432
- Rubber flange adapter, early 42mm black 42-434 w/stainless steel clamp.
- Rubber flange adapter, early 45mm black 42-435 w/stainless steel clamp.
- 42-436 Rubber flange adapter, 42mm black w/stainless steel clamp.
- 42-437 Rubber flange adapter, 45mm black w/stainless steel clamp.
- 42-438 Rubber flange adapter, 48mm black w/stainless steel clamp.
- Intake manifold for HSR42/45 mm, 42-439 Evo style w/o hole.

D. MIKUNI ACCESSORIES

ALL PARTS SOLD EACH

- 42-440 Intake manifold for HSR42/45 mm, Twim Cam style w/ MAPS hole.
- Air filter, K&N 2.5", standard in kits, washable. Air filter, K&N 3.0", high performance, washable. 42-441 42-442
- Chrome carb top w/o Mikuni logo. 42-449

E. REBUILD KITS FOR ZENITH (BENDIX) CARB

39-525 Complete kit for pre-1976 FL, FX & XL. 0EM 27132-71. Imported. SOLD AS KIT

F. BENDIX CARBURETOR PARTS

ALL PARTS SOLD EACH

- 39-23 Throttle stop screw spring for 38mm (OEM 27613-71)
- 21-207 1/8 NPT X 1/4 Male spigot for 38mm (OEM 63578-52)
- **78-111** Carburetor bowl gasket for 38mm (OEM 27646-71)
- 95-143 Rubber O-ring for main jet for 38mm (OEM 27326-71)







42-432







42-435



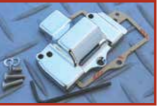


42-433

42-439











#70 std

#60

#50

42-519

42-520

42-521

High speed (main), low speed (pilot) jets, jet needles and accelerator pum p nozzle for the HSR42/45/48 carburetors.

#165 main

#170 main

#172.5 main

#200 main

97-273

#167.5 main

PILOT JE	TS	MAIN JE	<u>TS</u>	JET NEE	DLES (HSR42)	JET NEE	DLES (HSR48)
42-484	#15 pilot	42-538	#140 main	42-475	#95 richest	42-529	#95 richest
42-485	#17.5 pilot	42-493	#150 main	42-476	#96 richer	42-530	#96 richer
42-486	#20 pilot	42-494	#152.5 main	42-477	#97 standard	42-531	#97 standard
42-487	#22.5 pilot	42-495	#155 main	42-478	#98 leaner	42-532	#98 leaner
42-488	#25 pilot	42-496	#157.5 main				
42-489	#27.5 pilot	42-497	#160 main	IET NEE	DLES (HSR45)		RATOR PUMP
42-490	#30 pilot	42-498	#162.5 main	/2-/-79	#05 richest	NOZZLE	<u>:S</u>

42-479

42-480

42-481

42-482

	• • • • • • • • • • • • • • • • • • • •		, ,
42-535	#42.5 pilot	42-503	#175 main
42-536	#45 pilot	42-504	#177.5 main
		42-505	#180 main
JET NEE	DLES (723 series)	42-506	#182.5 main
42-514	#Y-2	42-507	#185 main
42-515	#Y-4	42-508	#187.5 main
42-516	#Y-6	42-509	#190 main
42-517	#Y-8	42-510	#192.5 main
42-518	#Z-0	42-511	#195 main

42-499

42-500

42-501

42-502

42-513

#32.5 pilot

#37.5 pilot

#40 pilot

#35 pilot

42-491

42-492

42-533

42-534

A. NO-HASSLE JET KITS FOR CV CARBS

No kidding — your Granny could tune your stock Keihin CV carb with this kit. No drilling of the slide. Just wind-in the new tapered needle and choose from the slow and main jets provided. You won't think it's the same carb. Includes complete instructions to fine-tune for air cleaner, exhaust, or cam change.

	-	U
39-450	Kit for 1989 thru 1999 Big Twin except Twin Cam 88™.	SOLD AS KIT

39-446 Kit for 1988 thru 1999 XL 1200 except 1997 thru 1999 1200S.

Kit for 1988 thru 1999 Xl 883. 39-447

#95 richest

#96 richer

#98 leaner

#97 standard

Kit for 1994 thru 1998 Buell S1, S2/T, S3/T, M2, and 1997 39-448 thru 1999 XL1200S.

39-449 Kit for 1999 & 2000 Big Twin and Twin Cam 88[™], with CV carb.

Pilot jet removal/installation tool for above No-Hassle 97-273 jet kits. SOLD EACH

B. ALLEN SCREWS FOR S&S® CARBURETORS

Chrome plated. Gardner Wescott.

41-948	Fo	r S&S® Super "B" — 7 pieces.	SOLD AS KIT
	_	50505 "="0"5"5"	

41-950 For S&S® Super "E" & "G" Shorty — 48 pieces.

41-951 Air cleaner cover screws with phillips head. Fits all S&S® models — 3 pieces.

41-952 Air cleaner cover screws with allen head. Fits all S&S® models — 3 pieces.

C. LINKERT CARBURETOR PARTS for BIG TWINS & 45 C. I. 1933 thru 1965

78-408 Gasket For Big Twin 1936 / 1965 (OEM 27411-40) Use 2 **SOLD EACH** 39-346 Needle Valve & Seat (OEM 27382-33) SOLD AS SET





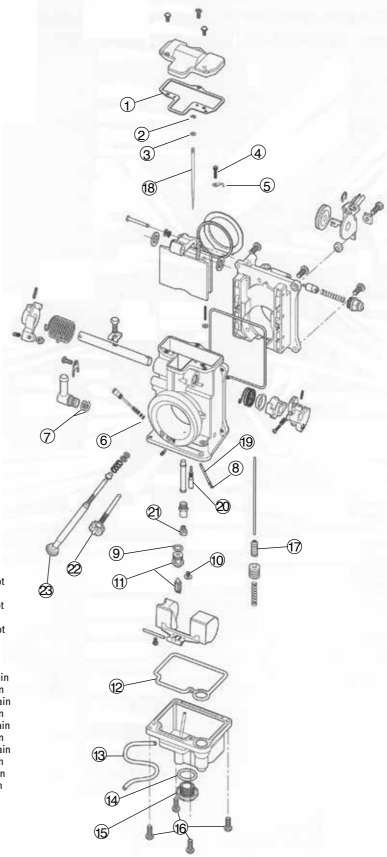


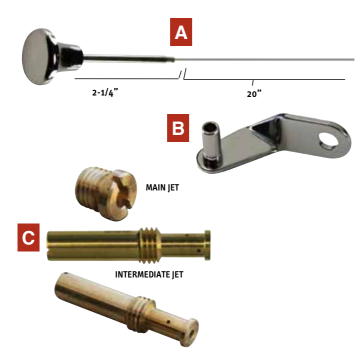
41-950





HS	R REPL	ACEMEN	T PART	S LIST
1.	42-471	Gasket, to co		
2.	42-464	E-Ring, jet r	reedle	
3.	42-463	Washer, jet	needle	
4.	42-523	Screw, need		
5.	42-524	Clip, needle		
6. 7.	42-469 42-466	O-Ring, pilo		
7. 8.	42-466 42-468	0-Ring, fuel 0-Ring, A/P	. ali	
9.	42-460	0-Ring, N.V	_	
10.	42-472	Screw, N.V.		
11.	42-474	Needle valv	e assy. (42/4	₁ 5)
	42-462	Needle valv	e assy. (48)	
12.	42-461	Packing, flo	at bowl	
13.	42-467	Hose, overfl	.OW	
14.	42-473	O-Ring, drai	n plug	
15.	42-525 42-526	Drain plug (Drain plug (42/45/ ,,8)	
16.	42-465	Screw, flt bo	wl short	
17.	42-470	Boot, A/P ro		
18.	Jet Needle			
	(723 series	<u>s)</u>		
	_42-514	#Y-2		
	42-515	#Y-4		
	42-516	#Y-6		
	42-517	#Y-8		
	42-518 (HSR42)	# Z-0		
	_42-475	#95 richest		
	_ 	#96 richer		
	42-477	#97 standar	·d	
	42-478	#98 leaner		
	(HSR45)			
	_42-479	#95 richest		
	42-480	#96 richer	.1	
	42-481	#97 standar #98 leaner	a	
	42-482 <u>(HSR48)</u>	#90 leaner		
	_42-529	#95 richest		
	42-530	#96 richer		
	42-531	#97 standar	·d	
	42-532	#98 leaner		
19.		r Pump Nozzle		
	42-519	#70 std		
	42-520 42-521	#60 #50		
20.	42-521 Pilot Jet	#50		
20.	42-484	#15 pilot	42-491	#32.5 pilot
	42-485	#17.5 pilot	42-492	#35 pilot
	42-486	#20 pilot	42-533	#37.5 pilot
	42-487	#22.5 pilot	42-534	#40 pilot
	42-488	#25 pilot	42-535	#42.5 pilot
	42-489	#27.5 pilot	42-536	#45 pilot
	42-490	#30 pilot		
21.	Main Jet	#150 main	42-F04	#177 F main
	42-493 42-494	#150 main #152.5 main	42-504 42-505	#177.5 main #180 main
	42-495	#155 main	42-506	#182.5 main
	42-496	#157.5 main	42-507	#185 main
	42-497	#160 main	42-508	#187.5 main
	42-498	#162.5 main	42-509	#190 main
	42-499	#165 main	42-510	#192.5 main
	42-500	#167.5 main	42-511	#195 main
	42-501	#170 main	42-513	#200 main
22	42-502 42-426	#172.5 main Short idle scr	42-503	#175 main (ontional)
22. 23.	42-426 42-427	Long idle cabl		
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39-538 39-539

A. CHOKE CABLE WITH KNOB

This is an over stock choke wire for custom carb installations where the factory wire isn't quite long enough, or it can be cut to fit stock application. Choke wire will fit FL, FX, FXWG, FXR & Sportster® where solid choke wire is used. Thin wire, 20" long shoulder is 2-1/4" long.

39-364 Choke cable wire with knob. Replaces SOLD EACH OEM 29216-67/72, 29219-78 & 29219-82.

B. THROTTLE CABLE SUPPORT BRACKET

39-344 Throttle cable support bracket for SOLD EACH Bendix carburetor. OEM 27459-74.

IMPORTANT NOTE: CARBURETORS, INTAKE MANIFOLD AND THROTTLE CABLES MUST BE USED TOGETHER.

C. ULTIMA® CARBURETOR JETS (FOR ULTIMA® & S&S® CARBS)



Ultima® carburetor jets are meant for use with Ultima® R1/R2 carburetors & S&S® carburetors when adjusting fuel delivery.

		MA	IN JETS		
39-15	.048	jet	39-10	.070	jet
39-13	.050	jet	39-11	.072	jet
39-14	.052	jet	39-12	.074	jet
39-16	.054	jet	39-376	.076	jet
39-371	.056	jet	39-377	.078	jet
39-372	.058	jet	39-378	.080	jet
39-373	.060	jet	39-379	.082	jet
39-374	.063	jet	39-380	.084	jet
39-8	.064	jet	39-381	.086	jet
39-9	.066	jet	39-382	.088	jet
39-375	.068	jet	39-383	.090	jet
22 212	.000	,	טייל לל	.0)0	J

INTERMEDIATE JETS					
39-362	.025	jet			
39-401	.0265	jet			
39-363	.028	jet			
39-370	.0295	jet			
39-6	.031	jet			
39-402	.032	jet			
39-7	.033	jet			
39-403	.036	jet			
39-404	.040	jet			

D. JET ASSORTMENTS

S&S® style main & intermediate jet assortment (2 of each jet) 42 sizes in 2 plastic cases. SOLD EACH

39-535 S&S® Style main & intermediate jet assortment. Mikuni type main jet assortment (2 of each jet) 24 sizes in plastic case.

39-536 Mikuni type main jet assortment. sold EAC

HD type main & slow jet assortment (2 of each) 20 sizes in plastic case.

39-537 HD type main & slow jet assortment. SOLD EACH

HD CV carb jet assortments.

39-538 HD CV main jet assortment. 14 sizes (5 of each).sold EACH

39-539 HD CV slow jet assortment. 9 sizes (5 of each).

39-540 HD CV main & slow jet assortment in plastic case. 14 main/9 slow sizes (2 of each).

A. THUNDERJET

The ThunderJet is a jetable, externally mounted third fuel circuit that improves the performance of 2 circuit carbs such as the Ultima®, S&S®, Keihin and Bendix. In a performance application, the tuner generally encounters problems jetting the carb to give good, crisp mid-range response and still have strong top-end power. The answer? The Thunderlet, a high speed circuit, delivering needed fuel to the engine at higher rpms (4500 & up).

Engine pulses control ThunderJet's fuel delivery so that the correct amount of fuel goes to the engine under all types of conditions.

ThunderJet kits come with complete installation & tuning instructions and extra jets. Fits butterfly-type, Ultima®, CV, Keihin and Bendix carbs, and all models of S&S® carburetors. Some machining to the carb bowl and body is required. This is the cheapest horsepower your dollar can buy!

For Ultima® R-1 and S & S "G" carburetors.

39-424 Red Thunderjet. **SOLD AS KIT** Blue Thunderjet. 39-425 Black Thunderjet. 39-426

For Ultima® R-2, Bendix, and S & S "B" and "E" carburetors.

Red Thunderjet. 39-409 SOLD AS KIT 39-410 Blue Thunderjet.

39-411 Black Thunderjet. 39-418 Satin Alum. Thunderjet.

For Keihin carburetors. SOLD AS KIT

Black Thunderjet. 39-421

Polished Alum. Thunderjet. 39-422

B. KEIHIN ALLEN SCREW KITS

Replaces all float bowl screws. Wrench included.

41-419 Keihin carb on Big Twin 1976 thru SOLD AS KIT 1989 and XL 1976 thru 1987. Gardner Wescott.

41-946 Keihin CV carb on Big Twin 1990 & later and XL 1988 & later. Gardner Wescott.

C. JETS FOR KEIHIN CV CARBURETORS

MAIN JETS (SOLD AS PKG OF 5)					
39-162	#140	39-172	#190		
39-163	#145	39-173	#195		
39-164	#150	39-174	#200		
39-165	#155	39-175	#205		
39-166	#160	39-176	#210		
39-167	#165	39-177	#220		
39-168	#170	39-178	#230		
39-169	#175	39-179	#240		
39-170	#180	39-180	#250		
39-171	#185				
PILOT JET	S (SOLD AS F	PKG 0F 5)			
39-181	#40	39-186	#48		
39-182	#42	39-187	#50		
39-183	#44	39-188	#52		
39-184	#45	39-189	#54		
39-185	#46	39-190	#55		

D. KEIHIN FLOAT BOWL O-RING

95-410 Fits constant velocity "CV" carburetor 1992 & later. OEM 27577-92.









E. JETS FOR KEIHIN CARBURETORS

Jets for Keihin carbs used as original equipment on Big Twin 1976 thru 1989 and Sportster® 1976 thru 1987. These jets are a must when installing a new exhaust system, new stock-style air cleaner or tuning the bike. Machined from brass. Stamped for clear identification. MAIN JETS

39-355 39-357	# 1.65mm. OEM 27419-76 # 1.75mm. OEM 27417-76		SOLD AS PKG OF 5
39-358 PILOT E	# 1.80mm. OEM 27416-76		
39-195 39-196 39-197 39-198 39-199 39-200 39-201 39-385 39-386	.50mm. .52mm. .54mm. .56mm. .58mm. .60mm. .62mm. .65mm. OEM 27896-79. .68mm. OEM 27894-78.	39-202 39-387 39-203 39-388 39-204 39-205 39-206	.70mm. .72mm. OEM 27897-78. .74mm. .75mm. OEM 27382-77. .80mm. .88mm. 1.00mm.

F. PILOT JET REMOVAL/INSTALLATION TOOL **FOR CV CARBS**

97-273 Pilot jet removal / installation tool.

SOLD EACH





39-389











G COLONY

G. INTAKE MANIFOLD O-RING FOR CONVERSION NIPPLES

95-760 O-ring only. SOLD AS PKG

A. REBUILD KIT FOR KEIHIN

39-389	Fits 40mm constant velocity "CV" carb on Big 1 & later, and Sportster® 1988 & later. sold as Ki	
39-369 39-160	Fits all Keihin carbs 1976 thru 1986 (import). CV carb accelerator pump upgrade kit.	SOLD AS KIT SOLD AS KIT
39-161 39-191 39-192 39-193 39-194	CV carb emulsion tube. Keihin/CV diaphragms, OEM#27361-76. Keihin/CV float valve, OEM#27337-76. Keihin/CV float valve, OEM#27886-78. Keihin/CV rubber boot, OEM#27311-76.	SOLD EACH PKG. OF 10 PKG. OF 10 PKG. OF 10 PKG. OF 10

B. KEIHIN CV PRO TUNER KIT

More HP, better throttle response, fixes the hesitation off idle. Includes drills, spring, jets and instructions.

39-384 CV Keihin, on Big Twin and XL's 1989-up. SOLD AS KIT

TUNER K	IT JETS		
39-207	#1.40	39-214	#1.75
39-208	#1.45	39-215	#1.80
39-209	#1.50	39-216	#1.85
39-210	#1.55	39-217	#1.90
39-211	#1.60	39-218	#1.95
39-212	#1.65	39-219	#2.00
39-213	#1.70	39-220	#2.05

C. ACCELERATOR PUMP DIAPHRAGM KIT FOR ALL KEIHIN, LATE CV & S&S® SUPER "E" & "G" CARBURETORS

Diaphragm rebuild kit for "E" and "G" carbs. Includes 2 O-rings, 1 dust boot, 1 diaphragm and 1 spring. Will also replace diaphragm on all Keihin carbs (including late CV carb) 1976 to present on all Big Twin & Sportster® models

39-408 Accelerator pump diaphragm kit. SOLD AS KIT

D. FLANGE STYLE MANIFOLD ADAPTER

69-65 To adapt 40/44mm manifold sold EACH to 38mm Mikuni.

E. INTAKE RING FOR ULTIMA® & S&S® HEADS

Special intake O-ring for use with S&S® heads & intake manifold. Smaller cross section than OEM for better fit. A must-use item.

95-133 Intake O-ring. Fits 1984 Evolution® SOLD EACH S&S® heads.

F. STAINLESS STEEL AIRCRAFT STYLE INTAKE CLAMPS

Our stainless steel, improved design aircraft style intake clamps are available with early or late style manifold seals. Self-locking nuts also included. Fits Pan, Shovel & Sportster®.

66-98 Fits O-ring type, 1955 thru early 1978. SOLD AS PAIR **66-84** Fits rubber band type, late 1978 thru 1985. OEM 27066-85T.

Intake manifold seals fit Pan, Shovel & Sportster® intake manifolds. **95-760** O-ring seal. OEM 27060-55. SOLD AS PKG.

SOLD EACH

95-760 O-ring seal. OEM 27060-55. **95-321** Rubber band seal. OEM 27062-78.

A. AIRCRAFT QUALITY T-BOLT BAND CLAMPS

For 74", 80" and Sportster®, these band clamps employ heat treated 1/4"-28 plated steel T-bolts with plated steel locknuts for excellent strength, weatherability and ease of assembly. A crimped-in-place, flanged, floating bridge remains centered over the hose in the opening between clamp ends during tightening. A smooth inner band prevents cutting or bulging and allows greater torquing capability than conventional worm gear clamps. The band also assures an equalized 360° clamping force around the hose for tight connections.

O-ring type clamps for 1955 thru early 1978.

66-45 Clamps only. SOLD AS PAIR

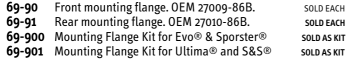
95-760 O-ring seal. OEM 27060-55. Sold AS PKG

Rubber band type clamps for late 1978 thru 1984.

66-99 Clamps only. SOLD AS PAIR

95-321 Rubber band seal. OEM 27062-78. SOLD EACH

B. MANIFOLD FLANGE MOUNTING HARDWARE & SEALS FOR EVOLUTION®



Manifold mounting seal ring kit for Evolution® Big Twin & Sportster® with metal manifolds, 1989 & later.

95-403 Manifold seal kit. Replaces OEM 26995-86A SOLD AS KIT (includes 2), and OEM 27002-89 (includes 1).

78-210 Intake manifold seals. OEM 26995-86A. SOLD AS PKG. OF 10.

If you have ever removed the manifold on 1986 & later Sportster® or 1990 & later Big Twin you will instantly understand why you need this kit. The use of 12-point heads allows much easier access to the bolt in this confined area. Our bolt kit will work on all years Evolution®'s but is especially helpful on the years mentioned above. Any time you change or work on carbs, use this kit to replace the stock allen bolts.

41-945 Chrome plated, 12-point head flange sold as кіт bolts, four per kit. Replaces OEM 3201W.

Knurled allen screws and washers mount intake manifold to cylinder head

41-148 Chrome manifold hardware for Big Twin sold As кіт & XL 1995 & later. Colony.

C. CRANKCASE VENT FILTERS

Quiets breather system and filters impurities from entering the lower end of the motor. Helpful on models 1975 & later without stock air cleaner. 2-1/2" Dia. x 1-1/2" high with steel baseplate and 3/8" O.D. hose fitting.

12-212 Vent filter with rubber top.K&N. SOLD EACH

12-213 Vent filter with chrome top & mounting stud. K&N.

12-108 Vent filter with chrome top & mounting bolt. Imported.

D. CRANKCASE VENT

Increase horsepower with our chrome crankcase vent.

12-240 Crankcase vent. Sold EACH



66-99



66-45





69-91



3066

41-945

78-210





D





C



CHROME PLATED







A. CRANKCASE BREATHER ASSEMBLIES

Chrome plated die cast zinc base with 5/16" inlet. The included hose clamp holds the filter with attached lightweight chrome top in place. Easily installed.

12-241 Complete crankcase breather assembly. SOLD EACH **12-266** Replacement filter only for part No. **12-241** above. With chrome die cast top.

12-242 Economy crankcase breather with black rubber top. Mount bracket **NOT** included.

B. THRU-THE-HEAD CRANKCASE BREATHERS

This kit is used when installing custom air cleaners that don't have provisions for thru-the-head crankcase venting. Can be routed to back side of new filter or used with crankcase vent filters.

12-281 Fits Big Twin 1993 thru 1999. Replaces OEM 29308-93 & 29310-93.

12-282 Fits Sportster® 1991 & later. Replaces OEM 29281-91.

C. HAYDEN KRANK VENT PLUS

More than simply venting your crankcase fumes, the Krank Vent Plus, when installed on your engine breather hose, controls the air under the pistons by maintaining the proper amount of vacuum in the crankcase at any RPM. This prevents the engine from working against itself and prevents blown or weeping gaskets. You'll gain an added benefit of 2 to 7% increase in usable rear wheel horsepower. A better seal is achieved due to an increased pressure differential across the compression rings. The engine sounds deeper and is more powerful with a quicker throttle response. The unit also snaps open for easy cleaning.

21-307 Krank Vent Plus.

D. AIR MIXTURE SCREW PACKING KIT

Fits al Harley, Keihin & CV style carburetors. Contains poly-acrylic o-ring, packing washer & stainless steel spring. MADE IN USA.

39-310 Air mixture packing kit. SOLD AS KIT

E. MANIFOLD INSULATING SPACER

This spacer fits between intake manifold and carb keeping unwanted heat, which can cause vapor lock, away from the carb. Also helps performance by keeping gas cooler for better atomization. The spacer is 7/16" thick. Includes a gasket for both sides. Large center hole is 1-11/16" I.D. Mounting holes are 2-3/4" center to center.

78-151 Fits Bendix and Keihin flange mount sold EACH carburetors. OEM 29250-78A.

78-403 Gasket only. OEM 27077-78. SOLD AS PKG. OF 10

A. EARLY H-D® STYLE AIR FILTERS

7" Diameter x 2-1/2" thick. Same size & shape as the old round H-D® air filter. Fits Bendix, Tillotson and Keihin.

12-122 With engraved motorcycle logo. SOLD EACH

12-131 K&N element only for above air cleaners.

B. ROUND AIR FILTER

The high performance round-style air filter adds class. Fits H-D® Bendix, Tillotson, Keihin and S&S® carbs. The dimensions are 5-1/2" diameter x 1-3/4" thick.

12-117 Plain round air filter.

SOLD EACH

C. ROUND RAM-FLO AIR FILTER

Improve the performance of your motorcycle with the Ram-Flo Air Filter that remains efficient where air demands are high. Flame retardant, washable in soap & water & designed to run dry.

12-113 For H-D® with Tillotson, Bendix, & Keihin carbs. SOLD EACH

12-114 For H-D® with Keihin CV carbs.

12-116 For H-D® with S&S® E and G carbs.

D. DRILLED DISC AIR CLEANER

For Bendix, Tillotson, Keihin (except "CV") and S&S® (except Super "E" & Super "G") carburetors. Complete with washable foam element & mounting hardware.

12-251 Air cleaner. Replaces OEM 80040-81. SOLD EACH

E. AIR CLEANER SCREWS

5/16 - 24 Oval head slotted screws. Replaces OEM 2402-W.

12-177 Fits many applications, sold AS KIT including H-D® air cleaners.

F. AIR CLEANER SUPPORT BRACKETS

CV Carb support bracket & crankcase breather kit for use with any CV air cleaner and thru-head crankcase breather. Does **NOT** include air cleaner.

39-441 For Evolution® Big Twin 1993 & later. SOLD AS KIT

39-440 For Evolution® Sportster® 1991 & later.

Teardrop air cleaner support bracket. Easily installed. Includes hardware.

hardware. **39-444** For Shovel 1966 thru 1985. Replaces sold EACH

For Shovel 1966 thru 1985. Replaces SOLD EACH OEM 29206-87T.













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CHROME

ULTIMA® AIR FILTERS

- Hand poured to eliminate wicking
 Zinc coated components to prevent rusting
 Urethane seals better to mating surfaces because it is more flexible
 100% washable and reusable
- High-Flo four layer construction of surgical cotton Epoxy coated wire mesh

12-580



12-583



#	MODEL/YEAR	OEM NO.
12-579	S&S® Super E/G	
12-581	Fits '99-'06 carbureted Twin Cam equipped models, '01-'15 EFI Softail® (except '12-later FLS,	29461-99
	'08-'11 FLSTSB & '11-later FXS and '13-later FXDB) & '02-'07 EFI Dyna® & Touring models.	
12-576	Fits '91-'95 Evolution® 1340-equipped Dyna®, FXR, Softail®, & Touring models.	29259-89, 29259-91A,
		29330-96, 29259-93
12-578	88'-03' XL	29036-88B, 29331-96
12-575	Fits '16-'17 Softail® & '08-'16 Touring & Trike models equipped w/ HighFlow Air Cleaner Kit.	29244-08
12-577	Fits all '88-'03 Evolution equipped XL models.	29331-96
	04'-14' XL	29331-04
12-580	Fits '07-later XL, '99-'07 Dyna®, '00-'15 Softail® and '99-'07 Touring models equipped with High-Flow	29442-99A,B,C,D
	Cleaner Kit	29442-99
12-582	Fits '08-'17 Dyna® models with teardrop air cleaner.	29191-08
12-583	Fits '08-13 Touring and Trike models.	29633-08

12-582

A. HIGH PERFORMANCE AIR CLEANER KITS

These round 5-7/8" dia. custom high performance air cleaners are made from billet aluminum and are designed for high end air flow along with easy fitment & service. Available in chrome or black anodized finish, they add a great look to compliment any bike theme or style. Each kit comes complete with a high performance filter, backing plate & mounting hardware.

Chrome HP classic smoothie A/C kit. 12-205 SOLD AS KIT

Black HP classic smoothie A/C kit. 12-206 12-207 Chrome HP smooth cross A/C kit. Black HP smooth cross A/C kit. 12-208 Chrome HP 5 Splade A/C kit. 12-209

B. HIGH PERFORMANCE EFI AIR CLEANER KITS

Fits Harley® 2001- 2007 Softail®, 2002-2007 Touring models & 2004-2007 Dyna® models

12-572 Chrome Air Cleaner Kit for EFI Twin Cam®

12-584 Black Air Cleaner Kit for EFI Twin Cam®

Fits harley® 2007 & Later

В

Sporster®, 2002-2007 EFI models.

12-585 Chrome Air Cleaner Kit for XL® 2007 & Later

12-586 Black Air Cleaner Kit for XL® 2007 & Later









12-584

C. K&N AIR FILTER OIL

103-12 SOLD EACH, 12 BOTTLES TO A CASE

D. RECHARGER FILTER CARE SERVICE KIT

A six step maintenance system designed to recharge any K&N Filtercharger® air filter. Completely restores air flow efficiency so your Filtercharger® performs like new!

103-201 Service kit. Includes 6.5 oz. air filter SOLD AS KIT spray oil, 12 oz. filter cleaner and service decal.









A. K&N CUSTOM AIR FILTERS FOR H-D®

These K&N custom air cleaners were designed to fit H-D® motorcycles equipped with various carburetors. The K&N air cleaners are not street legal nor recommended by the Harley-Davidson® Motor Co., Inc. The K&N custom air cleaners can increase horsepower with proper carburetor calibration. **PROUDLY MADE IN THE U.S.A.**

TO ORDER: Locate the MIDWEST part number to the left of the K&N number, after finding the desired style & application. **YOU MUST ORDER BY THE MIDWEST PART NUMBER.**

APPLICATION THE WORLD'S BEST AIR FILTER	5" DIA. OPEN ROUND PART NO.	K&N NO.	6" DIA. CHRO BONNET PART NO.	OME K&N NO.
ALLECATION	TAINT NO.	KON NO.	TAINT NO.	KON NO.
Keihin and S&S® carburetors, 1976 & later. Designed to bolt up directly to the Keihin or S&S® carbs.	12-191	RK-3201		
Linkert carburetors (early 4-bolt models)			12-115	RL-320B
Mikuni carburetors, 36 - 38mm. Designed to clamp directly to the carburetor flange. 2-7/16" Mounting flange.	12-105	RC-0850	12-75	ML-0850B
Mikuni carburetors, 40 - 44mm. Designed to clamp directly to the carburetor flange. 2-3/4" Mounting flange.	12-201	RC-0920	12-76	ML-0920B
Keihin Flowmaster carburetors, 36 - 38mm. Designed to clamp directly to the carburetor flange. 2-5/8" Mounting flange.	12-253	RK3800	-	RK-380B
SOLD EACH			1	I

REPLACEMENT ELEMENTS FOR AFTERMARKET CUSTOM AIR CLEANERS

	MIDWEST	
APPLICATION	PART NO.	K&N NO.
Fits S&S® Teardrop shaped housing.	12-131	E-3225
Fits S&S® "E" & "G" Teardrop shaped housing.	12-256	E-3226

SOLD EACH









B. K&N STOCK REPLACEMENT AIR FILTER ELEMENTS

FOR ALL STREET LEGAL MOTORCYCLES:

K&N Replacement Air Filters are designed to fit right in the standard OEM airbox. No modifications are required by the owner, no jet changes or adjustment to the carburetors is anticipated or suggested. Customer modification of the standard airbox — removing the cover, drilling holes in side or top — will have a drastic effect on smooth carburetion. Modifications will cause the system to run lean and reduce horsepower. **KEEP IT STOCK** and the new K&N Replacement Element will be good for the life of the engine. Service every 50,000 miles. **YOU MUST ORDER BY THE MIDWEST PART NUMBER ONLY!**

MODEL / YEAR	PART NO.	OEM NO.	K&N NO.
45" Models, 1941 thru 1955. 74" OHV, 1955 & 1956.	12-126	29036-41TA	E-2470
FL 1967 thru early 1975. FX 1971 thru early 1974. XL 1966 thru early 1973. XL 1983 thru 1985.	12-127	29036-72T	HD-0200
FL & FX, late 1975 & 1976. XL 1973 thru early 1975.	12-128	29086-73T	HD-2075
FL & FX, 1977 & early 1978 XL late 1975 thru 1978.	12-129	29086-75T	HD-2076
FL & FX (except FXST), late 1978 thru 1984. FLT 1980 thru 1982. FXR 1982 & 1983. XL 1979 thru 1982.	12-130	29255-78TA	HD-2078
FXR & FXST, 1983 thru 1985.	12-181	29259-83TA	HD-2084
FLT, FXR & Softail [®] , 1986 thru 1989.	12-231	29259-86T	HD-2086
XL 1988 thru 2003.	12-260	29036-88B	HD-1388
XL 2004 thru 2005.	12-383	29331-96	HD-8834

MODEL/YEAR	PART NO.	OEM NO.	K&N NO.
FLHR 1994 thru 1998. FLHT 1995 thru 1998. FLHTC 1996 thru 1998. FLSTC 1991 thru 1999. FLSTF 1990 thru 1999. FLSTN 1996 thru 1998. FLSTS 1997 thru 1999. FXDL 1993 thru 1998. FLTR 1998. FXDS-CONV 1996 thru 1998. FXDS 1993 thru 1999. FXDWG 1993 thru 1999. FXSTC 1990 thru 1999. FXSTS 1990 thru 1999.	12-261	29259-91A	HD-1390
Twin Cam 88 [™] models (carbureted) 1999/2001 All Big Twin (carbureted & injected) 2002/2005.	12-305	29461-99	HD-1499
All Big Twin (fuel injected) 1999/2001.	12-306	29462-99	HD-8899
Teardrop air cleaners.	12-131	29282-89T	E-3225
Twin Cam® Screamin' Eagle replacement filter	12-384		HD-0800

CUSTOM ROUND OIL TANKS



These custom steel oil tanks can be used on Softail® or rigid applications. They are 6-1/2" diameter and 11-3/4" long. Battery box is built in on all tanks except the universal applications. Available in center fill or side fill, chrome or raw metal. Tanks for wide Softails® have shorter "wings" for swing arm clearance. Use stock Softail® style rear mount. Front mount, filler cap and fittings are included (except Twin Cam® and universal applications).

3.5 QUART OIL TANKS FOR 1984 THRU 1999 SOFTAIL® OR RIGID FRAMES

6-1/2" Diameter, 11-3/4" long.		
FLAT	DESCRIPTION	
26-204 26-205 26-206 26-207	Side fill, chrome plated. Side fill, raw metal. Center fill, chrome plated. Center fill, raw metal.	

3.5 QUART OIL TANKS FOR TWIN CAM® SOFTAIL®

6-1/2" Diameter, 11-3/4" long. **NOTE:** Twin Cam® tanks require removal of coil bracket and relocation of coil. Also requires custom oil lines.

26-210 Side fill, chrome plated.26-211 Side fill, raw metal.

3.5 QUART OIL TANKS FOR WIDE SOFTAIL® FRAMES 6-1/2" Diameter, 11-3/4" long.

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FLAT	DESCRIPTION
26-200	Side fill, chrome plated.
26-201	Side fill, raw metal.
26-202	Center fill, chrome plated.
26-203	Center fill, raw metal.

4 QUART OIL TANKS FOR CUSTOM UNIVERSAL USE

5-1/2" Diameter, 11-3/4" long. NO BATTERY TRAY.

26-208 Side fill, chrome plated.26-209 Side fill, raw metal.

UNIVERSAL OIL TANK ACCESSORIES

5-286	Drain plug, magnetic.
5-287	Oil tank front rubber mount 5/16-18
	stud & 5/16-24 stud.
5-288	Front oil tank mount.
5-289	Front oil tank mount.
5-290	Oil tank mounting kit.
5-308	Front oil tank mount for Ultima®
	frames & custom mounting
	applications.











26-113

CHROME



A. ULTIMA® OIL TANKS FOR SOFTAIL®

This late style, smooth top (no weld seam), 4 spigot oil tank fits all Softail® models 1984 thru 1999. Replaces stock FXST oil tank. Order mounting bracket separately. Replaces OEM 62498-89A & 62498-91.

26-112	Chrome oil tank, side fill.	SOLD EACH

26-114 Bare metal oil tank, side fill.

26-127 Chrome oil tank with extended sides, side fill.

26-220 Chrome oil tank, center fill.

26-221 Bare metal oil tank, center fill.

B. OIL TANK FOR SPORTSTER®

Chrome plated oil tanks for Sportster® models.

26-128 Fits 1983 thru 1993. OEM 62475-83. SOLD EACH

26-129 Fits 1994 thru 1996. OEM 62475-94.

26-170 Fits 1997 thru 2003. OEM 62475-97.

C. OIL TANK FOR SOFTAIL®

This late style 4 spigot oil tank fits all Softail® models 1984 thru 1999. Replaces stock FXST oil tank. Order mounting bracket separately.

26-133 Oil tank with Smooth top (no weld seam). SOLD EACH Replaces OEM 62498-89A. & 62498-91. Chrome plated.

5-142 Rear mount bracket, chrome plated.

5-143 Rear mount bracket, black. Replaces OEM 62704-84.

5-144 Front mount bracket, chrome plated.

5-145 Front mount bracket, black. Replaces OEM 62707-84.

D. CUSTOM WRAP-AROUND & HORSESHOE OIL TANKS FOR 74" SUPER GLIDE®

Oil tank accepts stock FXE battery. Fits FL, FX, & FXE 1965 thru 1983, but will not fit FXR 1982 & 1983.

26-113 Flat side, 4 qt. wrap-around oil tank. Chrome. SOLD EACH **26-241** Flat side, 4 qt. wrap-around oil tank. Raw metal. SOLD EACH **26-119** 3.5 qt. horseshoe oil tank.

E. ORIGINAL STYLE OIL TANK FOR SPORTSTER®

Fits all electric start Sportster® 1958 thru early 1978. Available black or chrome. OEM 62507-67A. Top cap must be ordered separately.

26-95 Chrome plated oil tank. SOLD EACH

26-98 Black oil tank. **NOTE:** Not intended for chrome plating.

21-189 Top cap only. Fits 1954 thru 1978. OEM 62610-52A.

F. CUSTOM OIL TANKS

These chrome plated/raw metal oil tanks are made to fit 1984-1999 Softail® type frames. A front "horseshoe" weld-on mount is included for O.E. frames.

26-225 Domed round oil tank. Center fill, 3.5 quart.

26-229 Domed round oil tank. Center fill, 3.5 qt, raw metal.

26-226 Domed round oil tank. Side fill, 3.5 quart.

26-230 Domed round oil tank. Side fill, 3.5 qt., raw metal

26-119

A. OIL TANK FOR TWIN CAM®

Side fill chrome horseshoe oil tank for 2000-2007 Softail®. OEM#62498-00.

26-100 Horseshoe side fill oil tank. SOLD FACH

B. CUSTOM HORSESHOE OIL TANK FOR ELECTRIC START BIG TWIN

Horseshoe, side fill, 4qt oil tank. Accepts the FXE battery, fits 1958-1964 Rigid & early swingarm frames w/an electric start & steel primary covers, & clears 1979-later 4spd transmissions.

26-118 Horseshoe oil tank. SOLD EACH

C. OIL TANK, CAP & TRIM FOR FL & FX

A great reproduction of OEM style FX & FL oil tank.

26-110 Chrome plated oil tank. Fits FL 1965 thru early SOLD EACH 1982 and FX 1971 thru early 1982. Internal filter. OEM 62504-65A.

26-116 Same application as above part No. 26-110 except Black.

Oil tank cap. Fits FL 1965 thru early 1982, FX 1971 thru early 1982 and Sportster® 1954 thru 1978. OEM 62610-52A.

89-252 H-D® Style chrome trim for oil tank. Fits 1965 & later. OEM 62534-65.

D. ORIGINAL H-D® STYLE OIL TANK

These tanks are original OEM reproductions except for 2 important modifications. The first & probably most important was to find a grade of steel much stronger than the original for all brackets. The two places where the holes are mounted have a pressed-in support washer for added strength to prevent splitting, thus eliminating fatigue. The second was to chrome plate these tanks except for part No. 26-109 which is unchromed for painting. Each tank comes with a filler cap & necessary mounting hardware.

26-107 Fits 1936 thru 1957 rigid frame Big Twin. Side fill.

26-108 Fits 1936 thru 1964 rigid frame Big Twin. Center fill.

Same as above part No. 26-108 except 26-109 bare metal (not chrome) for painting.

Filler cap with dip stick only. For center fill tank. OEM 62625-36.

E. OIL TANK MOUNTING KIT FOR BIG TWIN

Reproduction fasteners: 4 bolts, 2 nuts, 4 lockwashers and 2-7/16" spacers.

21-161 To mount oil tank on Big Twin 1936 thru 1964. SOLD AS KIT

F. OIL LINE FITTINGS

Use to hook up our vinyl oil line to stock or custom oil tanks.

MALE SPIGOT

1/4" NPT with 5/16" spigot. 21-32 SOLD EACH 1/8" NPT with 3/8" spigot. 21-123

21-207 1/8" NPT with 1/4" spigot.

MALE PIPE ELBOW

21-304 1/8" NPT with 1/4" spigot. **SOLD EACH**

21-163 1/8" NPT with 5/16" spigot. 21-164 1/4" NPT with 5/16" spigot.







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G. OIL LINE FITTINGS

Chromed oil line fittings. Brass construction.

21-466 1/4" x 90° chromed brass fitting. **SOLD EACH** 21-467 1/4" x 3/8 barb chromed brass fitting. **SOLD EACH**





H. OIL TANK CAP & DIPSTICK EARLY MODEL

Chrome plated oil tank filler plug with dipstick.

21-530 Fits FLT, FLHT, FLHS & Road King®, sold EACH
1993 thru 2003. Replaces OEM 62640-93 & 62607-93

1. OIL TANK CAP & DIPSTICK LATE MODEL

Fits: FLHR '12-'16 / FLHRC '12-'13 / FLHTC 2012 / FLHTCU '12-'16 / FLHTCUL '15-'16 / FLHTK '14-'16 & 2012) / FLHTKL '15-'16 / FLHTKSE '14-'16 / FLHX '12-'16 / FLHXS '14-'16 / FLTRU '12-'13 & 2016 / FLTRX '15-'16 & '12-'13 / FLTRXS '15-'16 / Trike FLHTCUTG '12-'16 & FLRT '15-'16 Models.

21-64 Oil Dipstick with chrome cap. SOLD EACH

A. REINFORCED BLACK RUBBER FUEL & OIL LINE

79-12 1/4" I.D., sold by the 25' roll. SOLD EACH

79-13 5/16" I.D., sold by the 25' roll. **79-14** 3/8" I.D., sold by the 25' roll.

B. REINFORCED OIL LINE

Nylon reinforced clear vinyl oil line will withstand high temperatures and pressures up to 750 psi. Will not shrink or harden.

79-11 5/16" I.D. vinyl oil line. SOLD BY 25 FOOT ROLL

C. VARIOUS RUBBER MOUNTS

MOUNT & STUD

Rubber mount and stud, with steel side plates, for battery box and oil tank. Can be used for many custom applications.

5-80 1/4 - 20 Threaded studs. OEM 62563-65. SOLD EACH

5-133 5/16 - 18 Female one side with 5/16 - 18 stud on opposite side. OEM 50235-63.

5-287 5/16 - 18 stud on one side with 5/16 - 24 stud on opposite side.

HEAVY DUTY

Heavy duty rubber mounts for oil tanks, battery trays and other applications. The rubber body conceals an internal wound spring that's welded to the end plates.

5-132 1/4 - 20 Threaded stud on both sides. SOLD EACH Replaces OEM 62563-65.

5-134 5/16 - 18 Female on one side, 5/16 - 18 male on opposite side. Replaces OEM 50235-63.

FRAME CUSHION

5-197 1/4 - 20 Threaded stud for 1984 & later Softail® sold EACH swing arm. OEM 11451. See chrome billet grommet covers in this section.

D. STAINLESS STEEL CLAMP

This is a screw type clamp.

21-1 For use with all sizes of our sold EACH fuel and oil line. Fits 7/32" thru 5/8".

E. HOSE CRIMP TOOL & CLAMPS

97-104 Hose band clamp crimp tool. SOLD EACH **66-204** 11/32" I.D. For chain oiler. OEM 9992. SOLD EACH

66-205 7/16" I.D. For chain oiler. OEM 9996. **66-206** 17/32" I.D. For 1/4" fuel line. OEM 10014.

66-206 17/32" I.D. For 1/4" fuel line. OEM 10014 **66-207** 19/32" I.D. For oil line. OEM 10084.

66-208 11/16" I.D. For oil line. OEM 10020A.

66-209 13/16" I.D. For oil line. OEM 10020A

BUY CLAMPS AT QTY. 25 OR 50 FOR BEST PRICE

F. OIL LINE FITTING

21-170 Adapts 1/8" NPT female to H-D® oil lines. SOLD EACH

G. STOCK STYLE CHROME OIL TANK PLUGS

Provides a beautifully die cast cap without all the factory writing on it!

21-62 Plug only. Fits all models with a push in sold EACH type fill plug.

21-63 Plug with 2-1/2" dipstick. Fits all Softail® models 1984 & later, and Sportster® 1982 & later.

A. OIL DIPSTICK WITH TEMP GAUGE

Black oil dipstick w/white face. Non liquid filled. 50-350°F.

21-546 For 2017 - 2018 FL models.

B. DIGITAL FACE HD® DIPSTICK

Verify oil level and temperature fast! The digital face reads your bike's vital signs with ease and on the go. 1 Step install with no wiring. Power is a CR2032 battery. For F° or C°.

21-308 Black Oil Dipstick with digital face. For 2007 - 2016 Touring models.

C. COMBINATION OIL TANK CAP & DIPSTICK

Here are two functional decorative items for H-D® oil tanks. These combination filler cap & dipsticks will fit stock H-D® tanks 1936 thru 1964 and all accessory tanks with 1-1/4 - 20 thread.

21-72 Colony. Hex size & shallow crown are similar to sold as KIT a Knucklehead Knuckle Nut. Packaged complete with O-ring.

21-188 Duplicate of OEM 62625-36 with dipstick. Chrome. SOLD EACH

D. OIL TEMPERATURE DIP STICKS

These highly accurate gauges with black face / white numerals quickly respond to oil temperatures up to 350°F and give a continually accurate reading of the motor oil temperature, enabling the rider to tell at a glance if the oil is overheating, and by how much. Made to fit into oil tank in place of present cap.

21-90 Fits 1965-1991 OEM and custom side fill tanks. Except Dyna®, XL & Softail®. Dipstick length is 5-1/8". OEM 62635-79T & 62666-87T.

21-91 Fits 1982-2003 XL and 1984-1999 Softail®. Dipstick length is 2-5/8". Replaces OEM 62667-87T & 62668-87T.

21-92 Fits Softail® 2000-2012. Replaces OEM 62845-00A.

E. OIL TEMPERATURE DIP STICKS

Temperature gauge surrounded by very good chrome; quality Japanese manufacture. Fits into oil tank in place of stock cap.

21-305 Fits Big Twin 1970 thru 1984 with square sold EACH type oil tank, FXR 1984 thru 1994, FLT 1987 thru 1992, Sportster® 1970 thru 1978, and many custom oil tanks. Probe length is 4". Replaces OEM 62635-79T.

21-306 Fits Softails® 1984 thru 1999 and Sportster® 1982 & later. Probe length is 2-5/8". Replaces OEM 62668-87T.

21-361 Fits Softail® 2000 & later. Replaces OEM 62896-00.

F. OLD STYLE OIL FILTER ASSEMBLY

Fits Big Twins 1940 thru 1964. Will also work on any H-D® V-Twins. **25-116** Paper style oil filter element. sold EACH

G. MAGNETIC DRAIN PLUG

Magnetic drain plugs have be proven to add to the life of your engine and transmission by removing metal particles from the oil. Cheap insurance! Cad plated.

41-163 Replaces OEM 734. 1/8 - 27 NPT hex head. SOLD EACH Used for various aftermarket oil tank drain plugs and 1987 thru 1989 Big Twin inner primary.





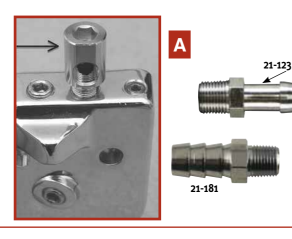




21-92

DETAIL OF

GAUGE FACE



A. "CLOSE CLEARANCE" OIL PUMP FITTING

For use in close clearance applications where standard 90° elbows won't work. 5/16" Allen on top lets you get good tight fit. Male thread is 1/8" NPT, female 1/8" NPT.

21-440 Fitting 1/8 NPT for close clearance 90°.

21-123 Vent line fitting 1/8 NPT, OEM 63578-52-straight.

21-181 Oil tank fitting 1/8 NPT, for use with 3/8" oil & fuel lines - straight.

B. CUSTOM STAINLESS STEEL BRAIDED OIL LINES

Midwest offers these custom oil lines. Midwest oil line meets D.O.T. specification FMVSS-106 — approved for street use — 50 state legal. High performance #6 stainless braided hose gives you the custom look you want with the performance feel you demand. Lines incorporate an inner liner and chrome plated fittings. Top quality hose and fittings are attractively packaged to make these parts fly off the shelf. And a budget price tops off the complete program!

PRE-ASSEMBLED OIL LINES

71-181 71-182	8" length. 9" length.	71-189 71-190	16" length. 17" length.
-			
71-183	10" length.	71-191	18" length.
71-184	11" length.	71-192	20" length.
71-185	12" length.	71-193	22" length.
71-186	13" length.	71-194	24" length.
71-187	14" length.	71-195	26" length.
71-188	15" length.		

ALL PARTS SOLD AS KIT

O-RINGS

95-866 Replacement O-ring for Midwest custom oil lines & oil line kits SOLD EACH

SOLD EACH

8







C. BRAIDED STAINLESS STEEL OIL LINES

Flexible, heat resistant & trouble free. These sturdy aircraft quality braided steel oil lines are good looking and practical. The rust-proof, high luster finish blends right in with the chrome while the braided surface adds a distinctive look of its own. They are long lasting and solve the problem of cracked oil lines due to road vibration.

74" TANK TO ENGINE

SOLD AS SET

71-131 For 1968 & later. **NOTE 1**.

ROCKER OILERS

71-124 For 74" 1966 thru 1999.

SOLD AS SET

NOTE 1: Stock replacement. Stock oil tank or custom oil tank with all fittings in stock location, stock engine fittings.

D. BRASS ROCKER BOX OIL LINE KIT

Brass rocker box line kit includes T-piece to oil the heads with 6mm brass tubing and brass fittings. Easy to install, hex fitting goes in the engine block then insert two brass tubes into the junction piece. SOLD AS KIT

71-147 Fits '66-'84 FL, '79-'83 FLT, '82-'83 FXR models.

A. ROCKER COVER OIL LINES FOR SPORTSTER® & SHOVEL

Perfect replacement rocker box oil lines for Sportster® & Shovels. Includes complete fittings and seals.

71-138	For Sportster® 1957 & later.	SOLD AS SET
71-137	0EM 17324-57. For Shovel 1966 & later.	SOLD AS SET
/1-13/	OEM 62783-66A and 62785-66A.	SOLD AS SET
95-127	Oil line sleeve for Shovel & Sportster® rocker oiler. OEM 63529-57.	SOLD EACH

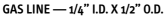
B. STAINLESS STEEL BRAIDED HOSE

This stainless steel braided hose is of the same premium quality hose used by many top racing teams. Quality hose is demanded because of its unique combination of professional appearance, extreme flexibility and unexcelled reliability under the most stringent racing conditions.

71-139 7/32" I.D. x 7/16" O.D. #4 gas line. SOLD PER FT 71-140 11/32" I.D. x 17/32" O.D. #6 gas or oil line.

C. STAINLESS STEEL BRAIDED HOSE

Economical alternative stainless steel braided hose.



71-141	6' Roll.	SOLD AS ROLL
71-142	10' Roll.	
71-143	20' Roll.	
	GAS/OIL LINE — 3/8" I.D. X 5/8" O.D.	
71-144	6' Roll.	SOLD AS ROLL

71-145 10' Roll. 71-146 20' Roll.

D. OIL DRAIN VALVE

Oil drain valve designed to eliminate spillage when changing oil. Installed in oil tank in place of drain plug with 5/8 - 18 threads, a rubber hose is pushed over the spigot to route waste oil to a container, avoiding the usual mess. Retighten spigot, pull off hose, refill with oil and you're ready to go. No clean-up or fishing for the drain plug in the bottom of the drain pan. Made of machined aluminum.

21-239 Oil drain valve, 5/8 - 18. **SOLD EACH**

E. OIL LINE FITTINGS

Duplicate of original oil pump fittings on 74" 1936 thru 1964. Can be used with many custom oil tanks (with 1/8" N.P.T. female threads) to convert to male nipples so stainless braided lines can be used.

21-111 Fits Pan & Knuckle 1936 thru 1964. SOLD AS SET

F. HOSE ENDS FOR STAINLESS STEEL **BRAIDED HOSE**

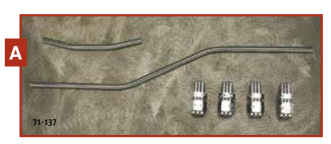
Chrome plated custom hose ends. Can be used on all types of gas and oil lines including stainless steel braided hose.

GROOVED PART NO.	HEX PART NO.	TO FIT I.D. HOSE SIZE	SOLD AS PACKAGE
21-315	21-263	1/4"	OF SIX
21-316	21-264	3/8" & 5/16"	

G. FUEL/OIL LINE SEPARATOR

Chrome plated die cast separator for routing gas lines, oil lines and 3/8" or 5/16" I.D. stainless steel braided lines.

21-265 Separator. SOLD EACH















MACHINED

ALUMINUM

GROOVED



8/41



A. HOSE ENDS & NIPPLES FOR STAINLESS STEEL BRAIDED HOSE

This is an economical, functional & durable hose end system for use with our part No. **71-140** stainless steel braided hose. Easily assembled, these ends & nipples have many applications where safe, reliable, professional appearing plumbing is needed for street & show.

21-147 Straight end. 9/16 - 18 Female thread.

SOLD EACH

21-148 90 ° Elbow. 9/16 - 18 Female thread

21-149 180° Elbow. 9/16 - 18 Female thread.

B. SPECIAL ADAPTER FITTINGS FOR STAINLESS STEEL BRAIDED HOSE ENDS

Nipple — pipe thread.

21-150 1/4" NPT — to 9/16 - 18 fittings.

SOLD EACH

Elbow tube - pipe thread.

21-152 1/4" NPT — to 9/16 - 18 fittings.

SOLD EACH

Elbow 45° tube - pipe thread.

21-154 1/4" NPT — to 9/16 - 18 fittings.

SOLD EACH

C. HOSE ENDS FOR STAINLESS STEEL BRAIDED HOSE

Hose ends dress up a stainless steel braided hose installation and cover a greater length of hose than standard clamps, providing greater support. If the hose end is used with an uncovered rubber hose, the support provided tends to reduce the amount of vibration wear usually found at the edges of the worm gear clamp, resulting in a longer lasting connection. The interior grooving of the hose end prevents the hose from "hanging up" on the clamp and assures proper placement of the worm gear type clamp in the hose end. Available in red or chrome. SOLD EACH

21-1/6	21-17/	71-1/0 Gas/oil line
21-145	21-173	71-139 Gas line.
PART NO.	PART NO.	HOSE PART NO.
KED CH	ROME TO FIT ABOVE	

D. RENEGADE -BLACK- STAINLESS STEEL OIL LINE FITTINGS FOR H-D®

Utilizing their exclusive Twilight Black finish, Renegade offers that traditional black hose appearance coupled with the technology of their Powerflex hose for superior performance.

ADAPTER FITTINGS

21-540 #6 Male flare to 1/4" male NPT 45°.

E. OIL FILTER MOUNTING BRACKETS

25-85 For FL & FX swingarm, 1965 thru 1985. SOLD EACH

A. MICROGLASS OIL FILTERS

These microglass spin-on oil filters are a breakthrough in technology. The new synthethic media stops particles dead in their tracks! Fits all 99'-present Twin Cam® and EVO 1340 models as an upgrade for any motorcycle that requires OEM# 69796-77A, 63805-80A, 63812-90 & 63813-90

25-68 Microglass, spin-on oil filter. Chrome, w/nut. SOLD EACH 25-69 Microglass, spin-on oil filter. Chrome, plain. SOLD EACH

B. FRAM EXTRA GUARD OIL FILTERS

Cellulose and Synthetic glass media provides 3X MORE engine protection than the average of leading economy oil filters.

25-128 Fits all 1994-2010 XL models. Black. SOLD EACH **25-129** Fits all 1994-2010 XL models. Chrome. SOLD EACH

C. OIL FILTERS FOR INDIAN MOTORCYCLES

 25-175
 Oil filter, Indian® '99-'12 chrome
 SOLD EACH

 25-176
 Oil filter, Indian® '14-'16 chrome
 SOLD EACH

 25-177
 Oil filter, Indian® '14-'16 black
 SOLD EACH

D. OIL FILTERS FOR VICTORY MOTORCYCLES

25-178 Oil filter, Victory®, chrome SOLD EACH
25-179 Oil filter, Victory®, black SOLD EACH

E. OIL FILTER ELEMENT FOR SUZUKI & ARCTIC CAT MODELS

25-160 Oil filter element, Emgo# 10-79100. SOLD EACH

F. STOCK REPLACEMENT DISPOSABLE OIL FILTER

Fast & easy replacement. Even easier than a spin-on filter. Simply remove old filter, drop in the new filter, replace the cap and the job is done. no messy canisters to wash or parts to assemble

These oil filters contain their own built-in relief valve system.

25-86 Fits all 74" & 80" models 1965 & later, except FLT & FXR. Also fits XL models 1954-1978. SOLD EACH

NOTE: The use of canister cap dip sticks used on 1970 & earlier FLH and XL models is not possible with this filter. We recommend removing the dip stick and checking the oil level visually with the filter removed.











R





MAGNETIC CHROME CHROME STANDARD PART NO. PART NO.

BLACK STANDARD PART NO.

DESCRIPTION / APPLICATION

Standard oil filters are available in Chrome or Black finish.

The high performance Magnetic filters have a magnetic ring tower that removes smaller metal particles that otherwise might travel through the filter and back into your engine.

5/8-16 UNF. Replaces OEM 63782-80 & 63810-80. Sportster® 1980 thru early 1984. FL & FX 4 speed late 1982 thru 1986 (except Softail®).	25-142	25-60	25-122
3/4-16 UNF. Replaces OEM 63796-77 & 63805-80. Sportster® late 1984 & later. Softail® 1984 & later.	25-143	25-78	25-123
Extra long 5.5" filter. 3/4-16 UNF. Replaces OEM 63813-90 & 63812-90. Sportster® late 1984 & lat All Big Twin models 1982 thru 1998. Dyna Glide® 1991 thru 1998.	25-144 ter.	25-79	25-132
Fits V-Rod 2002 & later. Replaces OEM 63793-01K.	_	_	25-90

-MICROGLASS-

Replacement Oil Filter for Harley-Davidson® Twin Cam 88® & M8 models.

25-70

25-71 SOLD EACH

B. ULTIMA® REPLACEMENT OIL FILTER **ELEMENTS** BIG TWIN. K MODEL & SPORTSTER®

NOTE: Filter OEM 63840-48 was installed as original equipment by the H-D® factory on all models listed from 1948 thru 1953. It was offered in retrofit kit form for the earlier applications listed. SOLD EACH Paper type K Model/Sportster® 1952 thru 1979. Big Twin 1953 thru 1983.

C. ULTIMA® REUSABLE BILLET LIFETIME OIL FILTERS

Reusable billet lifetime oil filters. THE LAST OIL FILTER YOU WILL EVER BUY FOR YOUR BIKE!!! High Performance Stainless Steel Micron Oil Filter with Billet Housing.

The cleanable unit will filter smaller particles than paper filters. This filter also pre-cleans the oil by grabbing metal particles with 3 high powerful magnets, and then it filters the oil by utilizing a fine stainless steel woven mesh element to catch particles as small as 25 microns.

Using this filter increases engine horsepower by 2% to 3% by allowing oil to flow more freely which reduces oil levels in the engines sump thereby reducing oil/flywheel obstruction. The filter also has a pressure by-pass valve to prevent high oil pressure conditions caused by extremely cold weather and really dirty oil.

This Filter lasts a life time, and cools the motor oil as it works by the outside air flowing passed the finned filter. Fitment is as follows; ALL HD BIG TWIN EVO's

ALL TWIN CAM's 1999 TO PRESENT ALL SPORTSTER MODELS LATE 84' AND LATER

25-80 Reusable, lifetime oil filter, black. SOLD EACH 25-81 Reusable, lifetime oil filter, chrome. SOLD EACH

Replacement Viton seal. SOLD EACH 25-25



25-71

25-70

A. K&N OIL FILTERS

71. Man OIL HELLIO			
MODEL / YEAR	PART NO.	OEM NO.	K&N NO.
Short filter. Sportster® 1980 thru early 1984. FL 1982 thru 1984. FXE 1982 thru 1984. FXEF 1985. FXWG 1983 thru 1986.	25-145	63782-80 & 63810-80A	KN-172C
Long filter. TWIN CAM® Softail® 1999-later. Dyna® 1999-later. FLT 1999-later. FLH 1999-later.	25-146	63731-99 63798-99	KN-171C
Short filter. EVO Sportster® Late 1984 thru 2001. FXR 1982 thru 1994. Softail® 1984-1999. FLT 1980 thru 1999. FLH 1980 thru 1999.	25-151	63805-80A 63805-80T 63806-83 63796-77	KN-170C
Extra long filter. Dyna® 1991 thru 1998.	25-147	63813-90	KN-173C
V-Rod.	25-152	63793-01K	KN-174C



Superior oil filtration. Hex nut for easy installation. Ready drilled for safety wiring. Extra engine protection. Meets or exceeds OE flow rates. Designed for today's synthetic oils. SOLD EACH





B. OIL FILTER MOUNTING KIT FOR USE WITH **RUBBER HOSE**

Oil filter kit with OEM type filter mount. Designed for use with rubber hose in place of metal tube and fittings. Push-on fittings and filter included.

25-2 Oil filter kit with fittings for push-on rubber hose.

SOLD AS KIT

В

C. OIL FILTER MOUNT

Oil filter mount, includes fittings. Fits 92'-99' Big Twins, OE#26381-92A. SOLD EACH

25-4 Chrome Oil Filter mount.

25-55 Black Oil Filter mount.

D. SLIMLINE OIL FILTER MOUNTS CHROME & BLACK FOR BIG TWIN '92-'99

Billet oil filter mounts. SOLD AS KIT

25-111 Oil Filter Mount, Big Twin '92-'99, Chrome 25-112 Oil Filter Mount, Big Twin '92-'99, Black



















TOP 4-1/8" WIDE



COOLING TUBE 1-1/8" WIDE 10-1/2" LONG (DOES NOT INCLUDE BOTTOM STANDOFF CLAMPS)





A. OIL FILTER / REGULATOR MOUNT KIT

Chrome plated billet aluminum mount designed to locate both the oil filter and regulator off the front lower motor mount. Includes oil filter, fittings, and mounting hardware. Use replacement filter part No. 25-60.

25-150 For Big Twin 1975 & later.

SOLD AS KIT

B. CNC BILLET OIL COOLER KIT

Oil cooler w/oil pressure guage. Made from billet aluminum and fits the following frame sizes: 1" dia., 1-1/8" dia., 1-1/4" dia., 1-1/2" dia.

73-59 Oil cooler kit w/oil pressure gauge.

SOLD AS KIT

C. FLT OIL SPOUT SPACER

89-14 15/16" spacer for FLT oil spout/filler. Spaces filler spout out farther to clear a larger starter. Gaskets and hardware not included. SOLD EACH

77-884 93'-99 FLT Oil Filler Spout Gasket, OEM 62432-93.

D. "DUAL COOL II"

Same high quality as original Dual Cool only this one follows the front legs on most Big Twins. Mounts on highway bar cross bracket with vibration-resistant spacer. The Dual Cool II is longer, 24.5% more cooling fins than the original without sacrificing style.

NOTE: As with any oil cooler installation, you must check front fender clearance.

73-55 "Dual Cool II" chrome billet oil cooler.

SOLD EACH

E. PRIMARY OIL FILL FUNNEL



Add oil to your primary cover with no mess or spills. Snaps into the bottom of the derby cover hole. The flat cone shape makes it easy to fill a tight area. Reusable, easy to clean after use.

21-620 Primary oil fill funnel for '06-later Dyna® and '07-later Softail®, Touring and Trike models, OEM# 63797-10.

21-623 Primary oil fill funnel for '18-later FLSB and '19-later Softail models, OEM# 62700239.

F. OIL CATCHER DRAIN FUNNEL



Avoid spilling oil onto your engine when removing the oil filter. The Oil Catcher funnel slips below the filter, and provides access to spin the filter off its mount. Reusable, easy to clean after use. Includes 1 plastic funnel & 1 rubber hose. SOLD EACH

21-621 Oil catcher drain funnel for '04-later XL, '08-'13 XR, '99-later Dyna® and Touring and '09-later Trike models. OEM# 63794-10.

21-622 Oil catcher drain funnel for M8 models. OEM#62700199.



A. STAINLESS STEEL OIL PRESSURE GAUGES

These oil pressure gauges are precision made to ISO standards. Each gauge is glycerin filled and tested for accurate readings. Outer case is made from stainless steel and internal parts are quality brass.

57-20 Black oil pressure gauge 60 PSI / 4Bar sold EACH 57-21 White oil pressure gauge 60 PSI / 4Bar

B. OIL PRESSURE GAUGES

Oil pressure gauges, "engine turned" faces, available in 60PSI & 100PSI. Liquid filled.

57-11 100PSI oil pressure gauge. SOLD EACH

C. CHROME OIL PRESSURE GAUGE BRACKET

Oil pressure gauge bracket fits Big Twin Evolution® 1984 & later.

21-321 Chrome plated mount. SOLD EACH

D. OIL PRESSURE GAUGES & FITTINGS

High quality liquid filled oil pressure gauges with 1/8" NPT male fitting on back. Can be used on any motorcycle when proper fittings are used. See below for fittings offered.

57-87 60 PSI oil pressure gauge.

57-102 100 PSI oil pressure gauge.

Oil gauge fitting to fit H-D® 74" & 80" motors 1970 & later except motors with crossover pipes. Additional are fittings required. Kit comes with motor base fitting, 0-ring and 45° fitting with 1/8 pipe female end.

 21-180
 Complete kit.
 SOLD AS KIT

 21-182
 Base only.
 SOLD EACH

 21-183
 45° Fitting only.
 SOLD EACH

Straight 1/8 pipe. Male x female adapter. Chrome plated brass.

21-184 SOLD EACH

1/8 Pipe, 90° street elbow. Male x female. Chrome plated brass.
21-185 SOLD EACH

1/8 Pipe, 90° female elbow. Brass.

21-186 SOLD EACH

Pipe 1/8" x 1-1/2" long, 1/8 pipe threads on both ends.

21-190 Chrome pipe. SOLD EACH

Pipe 1/8" x 3" long, 1/8 pipe threads on both ends.

21-191 Chrome pipe. SOLD EACH

NOTE: For Sportster® oil gauge mounting use part No. **21-185** and **21-186** fittings and part No. **21-190** or **21-191** pipe depending on length needed to extend gauge.



21-180

MW#





A. OIL GAUGE MOUNTING KIT FOR EVOLUTION® BIG TWIN

This kit brings the oil gauge into view by mounting a line to the rocker box. Complete with chrome plated adapters. Use with gauge part No. 57-87 or 57-102.

21-211 Fits all Big Twin 1984 & later.

SOLD AS KIT

B. OIL GAUGE ADAPTER PLUG

Replace the oil screen plug with this adapter and you now have an alternate location to mount an oil pressure gauge. Especially useful on alternator case shovelheads.

21-108 Oil gauge fitting

SOLD EACH

C. OIL GAUGE & SWITCH FITTINGS FOR EVO®

One fitting lets you mount an oil gauge with the proper viewing angle in place of the stock electric switch. The other fitting is the same except you can run the gauge and retain the electric switch. (This way you can monitor oil pressure and still keep the warning light.) Use our part No. **57-87** 60 PSI or **57-102** 100 PSI oil gauges found on page 8/47.

21-237 Fitting for oil gauge only.

SOLD EACH

QTY.

21-238 Fitting for oil gauge when used with the electric switch.



OEM#

DESCRIPTION

ULTIMA® GASKETS

	ULIVIπ	DESCRIPTION	QII.
OIL AND O	IL PAN GASKETS	5/SEALS	
77-821	26072-90	OIL PAN GASKET, DYNA® 1991-1998, FOAMET	EA
77-822	26072-99	OIL PAN GASKET, DYNA® 1999-LATER, FOAMET	EA
77-823	26077-93	OIL PAN GASKET, FLT 1993-1998, FIBRE	EA
77-824	26077-99	OIL PAN GASKET, FLT 1999-LATER, FOAMET	EA
	0=11		o=1/
MW#	OEM#	DESCRIPTION	QTY.
AIR CLEAI	NER AND INTAKI	E MANIFOLD GASKETS/SEALS	
77-726	26995-86	INTAKE MANIFOLD SEAL 1986-LATER, RUBBER	EA
77-805	27060-55	INTAKE CLAMP SEALS, SHOVELHEAD 1966-1978	EA
77-806	27062-78	INTAKE CLAMP SEALS, SHOVELHEAD 1978-1984	EA
77-786	27002-89	KIEHIN CV CARB TO INTAKE MANIFOLD SEAL, 1984-LATER, RUBBER	EA
77-804	27023-71	BENDIX CARB TO MANIFOLD GASKET, SHOVELHEAD 1972-1985, FIBRE	EA
			EA
	27077-78	KIEHIN CARB TO MANIFOLD GASKET, 1978-1989 BIG TWIN	EA
77-807	27077-78 29058-77	KIEHIN CARB TO MANIFOLD GASKET, 1978-1989 BIG TWIN KIEHIN CARB TO BACKING PLATE GASKET, BIG TWIN 1976-89, XL 1976-87, FIBRE	EA
77-807 77-808			
77-807 77-808 77-809	29058-77	KIEHIN CARB TO BACKING PLATE GASKET, BIG TWIN 1976-89, XL 1976-87, FIBRE	EA
77-807 77-808 77-809 77-810	29058-77 29059-88	KIEHIN CARB TO BACKING PLATE GASKET, BIG TWIN 1976-89, XL 1976-87, FIBRE KIEHIN CV CARB TO BACKING PLATE GASKET, BIG TWIN 1990-99, XL 1988-98, FIBRE	EA EA
77-807 77-808 77-809 77-810 77-811	29058-77 29059-88 29062-95	KIEHIN CARB TO BACKING PLATE GASKET, BIG TWIN 1976-89, XL 1976-87, FIBRE KIEHIN CV CARB TO BACKING PLATE GASKET, BIG TWIN 1990-99, XL 1988-98, FIBRE CARB TO BACKING PLATE GASKET, TWIN CAM® CARB MODELS 1999-LATER	EA EA EA
77-807 77-808 77-809 77-810 77-811 77-892 77-893	29058-77 29059-88 29062-95 29313-95	KIEHIN CARB TO BACKING PLATE GASKET, BIG TWIN 1976-89, XL 1976-87, FIBRE KIEHIN CV CARB TO BACKING PLATE GASKET, BIG TWIN 1990-99, XL 1988-98, FIBRE CARB TO BACKING PLATE GASKET, TWIN CAM® CARB MODELS 1999-LATER AIR FILTER MOUNTING GASKET, TWIN CAM® CARB MODELS 1999-LATER	EA EA EA



TWIN CAM® INDIVIDUAL REPLACEMENT GASKETS, SEALS, O-RINGS 1999-UP

		_	_	-, -, -, -, -, -, -, -, -, -, -, -, -, -	
IMPORT MW#	COMETIC MW#	COMETIC REF#	OEM REF#	APPLICATION	QTY
Intake an	d Exhaust Gaske	ets			
	95-758	C9290	26995-86B	Intake Manifold Seal Carb Models 1999 -UP	10
Intake an	d Exhaust Gaske 95-758	e ts C9290	26992-99	EFI Intake Manifold Seal EFI ONLY 1999 -UP	10
	95-759	C9290	27002-89	Carb.to Intake Manifold Seal All Models 1999-UP	10
Carb and	EFI Gaskets	-	_		
	78-544 78-545	C9626	29062-95	Twin Cam® Carb to Backing Plt. Gasket Carb Models 1999 - UP	10
	78-545 78-546	C9634 C9641	29313-95 29368-99	Twin Cam® Air Filter Mnt. Gasket Carb Models 1999 - UP EFI T/C Ind Module to Bck Plt Gasket 1999 -UP	10 10
	78-547	C9643	29463-99	EFI T/C Filter Element Gskt EFI Only 1999 -UP	10
	1984-99 B	IG TWIN E	VO INDIVID	UAL REPLACEMENT GASKETS, SEALS, O-RING	SS
MPORT NW#	COMETIC MW#	COMETIC REF#	OEM REF#	APPLICATION	QTY
Intake an	d Exhaust				
wite will	95-759	C9088	27002-89	89' to Present Carb to Manifold Sealing Ring	1
	78-411	C9299	29242-83	84'-89 Intake to Head Compliance Fitting Gasket	10
	95-758	C9290	26995-86A	90'-99 Intake to Head Compliance Fitting Gasket	10
			CAR	BURETOR GASKETS	
	COMETIC	COMETIC	OEM,	ADDUCATION	OTV
	MW#	REF#	REF#	APPLICATION	QTY
		C9452	11107	66'-71 XL, 67'-70 Big Twin Tillotson Spacer O-ring	10
	95-759	C9088	27002-89	88'-98 XL, 90'-99 Big Twin Keihin CV Seal Ring	1
	78-402	C9417	27023-71	72'-E76, 79'-85 XL; 71'-75 Big Twin Bendix Manifold Gasket	10
	78-403	C9425	27077-78	78'-89 Big Twin Kiehin Manifold Gasket	10
	78-409 78-410	C9300 C9301	29058-77 29059-88	L76'-87 XL, 76'-89 Big Twin Keihin air cleaner Gasket 88'-98 XL, 90'-99 Big Twin Keihin CV Air Cleaner Gasket	10 20
	70 420	2,502	_,,,,,		
		INT	AKE SEAL	FOR SHOVELHEAD & PANHEAD	
MPORT MW#	COMETIC MW#	COMETIC REF#	OEM REF#	APPLICATION	QTY
	d Exhaust Gaske				
5-760	95-864	C9453 C9608	27060-55 27062-78	55'-E78 Manifold to Head O-ring L78'-84 Intake Seal Manifold to Head Rubber Band	10 10
))				
			BUEL	L® & EVO SPORTSTER®	
MPORT NW#	COMETIC MW#	COMTEIC REF#	OEM REF#	APPLICATION	Q.
• Intake a	nd Exhaust Gas				
	95-758	C9290	26995-86A	84'-04 Intake manifold to Head/Seal	10
	95-759	C9088	27002-89	84'-04 Intake Seal to Carb	1

IRONHEAD SPORTSTER® KITS

IMPORT MW#	COMETIC MW#	COMETIC REF#	OEM REF#	APPLICATION	QTY
	(L IRONHEAD		R® INDIVID	UAL REPLACEMENT GASKETS,SEALS, O-RINGS	
95-760 • Oil Syste 95-703 95-369 ea	95-864 m Gaskets, O-rii	C9608 ngs and Seals 11105 11105	27060-55 27062-78	57'-78 Intake Manifold to Head O-ring (2) 79'-85 Intake Manifold to Head O-ring (2) 77'-85 Drain Plug O-ring (1) 77'-85 Drain Plug O-ring (1)	10 10 10 1
	N	IISCELLAN	EOUS GAS	SKETS FOR VARIOUS H-D® APPLICATIONS	
	MW#	OEM REF#	APPLICAT	ION	QTY
	78-406 78-407	27410-39 27410-57		fold gasket for 1939 thru 1957 W, WL, G, U, UL & EL fold gasket for 1957 thru 1965 XL, XLH & XLCH	10 10



Ignition Coils, Distributors Plug Wires



IGNITION PARTS &
ACCESSORIES INCLUDING
MAGNETOS, COILS,
CONTACT POINTS,
CONDENSERS, TUNE UP KITS,
DISTRIBUTORS,
& SPARK PLUGS.

ULTIMA® SINGLE FIRE PROGRAMMABLE IGNITION KIT





PROGRAMMABLE FEATURES (PC)

- Ingnition module can be used Single Fire or Dual Fire by switch and appropriate coil (Dual Fire Coil available separately)
- 8 Point fully definable wide open throttle curve.
- 8 Point fully definable part throttle curve.
- Rev limit programmable in 50 rpm steps.
- Programmable dead cranking revs 0 10.
- Programmable rear cylinder offset, total of +/- 10°.
- Programmable rev limiter.
- Separate programmable break-in rev limiter.

DATA RECORDING FEATURES

- Total engine hours.
- Time at wide open throttle.
- Number of engine starts (two minutes running time counts as one start).
- · Longest time operating at wide open throttle.
- Maximum rpm.
- Seconds near rev limit.
- Statistical analysis of time at rpm.

Ultima® products offers the finest USA made electronic ignition system, packaged with the finest coil, at a very competitive price. These systems feature an industry standard electronic module with programmed curves suitable for all engines up to our monster 140 C.I. Other features: Intelligent overvoltage / overcurrent protection. Adjustable retard timing. Short circuit protection. Ignition kit includes single fire coil that puts out over 45,000 volts with fast rise times and high energy.

NOTE: Programmable features and data recovery features require programming software available as download*.

*Instructions included and available online @ www.ultimaproducts.com.

53-660 Complete Ultima® programmable ignition kit sold as кит **53-644** Ultima® programmable ignition module only. sold each

53-644K*Ultima® programmable ignition module only.

Pre programmed for kick start bikes. " 0 dead revs".

SOLD EACH

53-642 Programming Kit (USB port) for DFA & 2000i Apps for above ignitions. Programming link for ignition module sold seperately.

53-662 Programming link for ignition module.

SOLD EACH

ULTIMA® SINGLE/DUAL FIRE EXTERNAL PROGRAMMABLE IGNITION KIT







53-625
IGNITION MODULE.
(sold as pictured)

53-626
COMPLETE IGNITION KIT
(sold as pictured)

The Ultima® Complete External Ignition Kit is 50 states street legal (ARB E.O. No. D-641-1) for use with the following carbureted Harley-Davidson® motorcycles with a nose cone capable of accepting an ignition pick up assembly:

- All 1970-1999 Evolution 1340cc Big Twin
- 1971-2003 Sportster

Verify that you are using the supplied timing rotor or utilize the stock H-D® P/N 32402-83. The Ultima® external ignition offers adjustable advance, adjustable RPM limit settings in 100 RPM increments, and switch selectable single or dual fire modes. Single fire mode improves starting, reduces the occurrence of backfiring at low RPM, and improves power at high RPM. A red status LED flashes when the engine reaches top dead center (TDC) and allows easy static timing. The status LED also provides diagnostic information. A green VOES LED illuminates when the VOES (vacuum switch) input is active.

INCLUDED PARTS

All 53-625 kits include an Ultima® external ignition module, camshaft position sensor, adapter harness, mounting stand offs with screws, and a parts bag with 4 pin male/female connector/pins/sockets along with Packard Weather Pack connectors for single fire coil and tachometer hookup. All 53-626 kits have the same components as 53-625 plus an Ultima® Single Fire Coil and Ultima® universal plug wires.

*Instructions included and available online @ www.ultimaproducts.com.

53-626 Complete Ultima® external programmable ignition kit sold as KIT 53-625 Ultima® programmable ignition module, pickup & rotor only.

CITIMA





ELECTRONIC IGNITION KITS

No programming needed. These kits Fit Big Twin 1970 thru 1999 Evolution® and Sportster® 1971 thru 1995. Kits include: module, coil, wires & advance

53-1 Single fire ignition kit: fires each cylinder individually — no power waste.

53-2 Dual fire ignition kit: same as stock, fires both plugs simultaneously.

*Note: Blue wire = power, White wire = trigger.

9



53-49



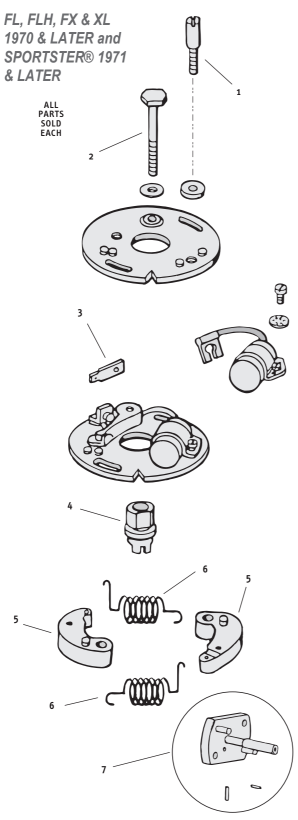
53-50

ULTIMA® ELECTRONIC IGNITIONS

Fits Big Twin 1970 thru 1999 Evolution® and Sportster® 1971 thru 1995, when using mechanical advance unit part No. 53-245 or 53-244. Instructions available at www.ultimaproducts.com 53-49* Dual fire ignition: same as stock,fires both plugs simultaneously. Use our part No. 53-452 coil or equivalent. *Note: Blue wire = power, White wire = trigger.

53-50 Single fire ignition: fires each cylinder individually — no power waste.

ADVANCE UNIT ASSEMBLY & PARTS



- 91-352 TIMER PLATE SCREW (0EM 32601-78) USE TWO
- 2 53-211 TIMER SCREW (0EM 3570)
- 53-207 CIRCUIT BREAKER TERMINAL ADAPTER (OEM 32670-70)
- **4 53-246** POINT CAM (OEM 32542-70A)
- 5 53-209 BREAKER ASSEMBLY WEIGHT (0EM 32522-70) USE TWO
- 6 53-208 BREAKER WEIGHT SPRING (OEM 32605-70) USE TWO
- **7 53-210** SHAFT & PLATE WITH PINS (OEM 32629-70)



В



53-389



53-390



53-404





53-399



53-401

A. DYNA S ELECTRONIC IGNITIONS

These ignitions improve overall performance and provide perfect ignition timing once and for all. You only have to set it once, when it is installed. Dyna ignitions have been used by top drag and road racers to set new records and win numerous championships over the past decade. The Dyna S is a complete self-contained electronic ignition system built with the latest engineering design. This unit is completely housed behind the ignition cover and uses a magnetic rotor with the original spark advancer, so the factory advance curve is maintained. The Dyna S, available in single or dual fire versions, is factory warranted for three years.

Fits Big Twin 1970 and later and Sportster® 1971 & later with mechanical advance unit.

NOTE: Please purchase part No. 53-404 tach adapter to retain tachometer when using single fire ignition system.

53-389 Dual fire ignition system.

SOLD EACH

53-390 Single fire ignition system

53-404 Tach adapter.

B. DYNA 2000 DIGITAL IGNITION SYSTEM

The Dyna 2000 digital ignition system for H-D®, which has become the standard for performance and versatility in the H-D® aftermarket, has been enhanced to include even more features. there are two modules available, the DD2000-HD1E, which operates in single fire or dual fire modes and the DD2000-HD2E, which operates in dual fire only, these modules include expanded advance curve functionality with the option to use vacuum advance compensation via a VOES switch. The modules also include a special Retard Mode for use with turbocharged and nitrous bikes. **NOTE:** Programmable features and data recovery features require

programming kit sold below

The Dyna 2000 allows selection between four different advance curves. The modules offer a quick curve which simulates a mechanical advancer for hot rod motors. There are also four independent rev limiter settings from 6000 to 7500 rpm. The new retard mode allows selection of ignition retard of 5, 7, or 10 degrees upon activation of retard input.

Dyna 2000 ignition modules use the stock factory pick-up and simply plug into the existing factory wiring harness on 1991 & later bikes. An extension harness is available for installing the Dyna 2000 on 1990 & earlier bikes. The modules should be used with coils in the range of 2.5 to 3 ohms primary resistance and hould run with carbon core type supression spark plug wires. The Dynatek DD2000 digital systems can be used with your stock coil, but Dynatek recommends Dyna® ignition coils with matching ignition wires for better results and maximum performance.

Ignition system, single / dual fire, 7 pin. 53-399

SOLD EACH

Ignition system, single / dual fire, 8 pin. 53-419

53-400 Ignition system, dual fire, 7 pin.

Ignition system, dual fire, 8 pin. 53-420

53-401 Extension harness.

These Dyna® Programming kits must be used to access programmable features and data recovery on the above ignition systems. SOLD EACH

53-659 Programming kit for above part No. **53-419**, **53-520**.

A. DYNA 2KiP IGNITION FOR H-D®

The dual featured D2KiP has all the selectable features of its predecessor, the D2Ki. Other features: Intelligent overvoltage / overcurrent protection. Adjustable retard timing. Short circuit protection. **NOTE:** Programmable features and data recovery features require programming kit sold below.

2000i SIRINI 127450 SIRINI 127



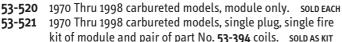
53-598

PROGRAMMABLE FEATURES (PC)

- 8 Point fully definable wide open throttle curve.
- 8 Point fully definable part throttle curve.
- Rev limit programmable in 50 rpm steps.
- Programmable dead cranking revs 0 10.
- Programmable rear cylinder offset, total of +/- 10°.
- Programmable rev limiter.
- Separate programmable break-in rev limiter.

DATA RECORDING FEATURES

- · Total engine hours.
- Time at wide open throttle.
- Number of engine starts (two minutes running time counts as one start).
- Longest time operating at wide open throttle.
- Maximum rpm.
- · Seconds near rev limit.
- Statistical analysis of time at rpm.



53-522 1970 Thru 1998 carbureted models, dual plug, single fire kit of module and pair of part No. 53-392 coils. sold AS КІТ

53-598 1970 Thru 1998 carbureted models, single plug, single fire kit of module and part No. 53-591 (miniature) coil.

53-642 USB Programming Kit DFA & 2000i Apps for above ignitions.

B. DYNA PROGRAMMABLE DIGITAL IGNITION SYSTEM FOR TWIN CAM 88™

These Dyna ignitions are Single Fire, fully programmed performance ignitions with 16 programmable advance curves and 8 Rev. Limiter settings. All functions feature full digital accuracy and full J1850 compatibility with all stock devices. Coil compatibility from stock to performance (less than 1 ohm resistance). Coil current constantly monitored to provide constant full spark energy. Utilizes all stock sensors, stock OE connectors and the stock OE mounting. Reverse battery and spike protection are also built in and these ignitions feature a 1 year warranty.

53-597	For 1999-2003 Twin Cam 88™ carb models.	SOLD
	EACH	
53-690 53-691	Fits 2004-2006 Twin Cam® carb models. Fits 2004-2005 XL carb models.	





53-521







53-640

C. BLUE STREAK IGNITION SENSOR PICKUP ASSEMBLIES

PART NO.	OEM NO.	YEAR	MODEL
53-638	32400-80A	1980/1983	FLT.
(Shown)		1980/1994	FXR.
		1984/1995	FXST.
		1980/1994	XL.
53-639	32404-90	1991/1995	Dyna®.
53-640	32400-94	1994 & 1995	FLT.
		1995/1997	XL.
		1998/2001	XL 1200S.

SOLD AS KIT









- **53-227** Twin Tec Internal Ignition Model 1005S. For 98'-03' Sportster® except 1200S includes harness for single fire conversion. SOLD EACH
- 53-231 Internal Ignition Kit, includes 1005 ignition, single fire coil and universal wire set. SOLD AS KIT
- 53-232 Internal Ignition Kit, includes 1005S ignition, single fire coil and universal wire set. Fits XL's. SOLD AS KIT

A. DAYTONA TWIN TEC IGNITION FOR 2003-2006 H-D CARBURETED MOTORS

Features

- · Wide timing advance adjustment range
- Digitally set RPM limit
- Full support for J1850 data bus
- · Built-in data logging
- · Compatible with H-D scan tool

NOT LEGAL FOR SALE OR USE in the State of California

53-235 Plug-in ignition for 03'-06' carbureted Twin Cam® and Sportster® with 12 pin ignition module. SOLD EACH

B. DAYTONA TWIN TEC IGNITION FOR 1999-LATER CARBURETED TWIN CAMS®

Features

- Two 12 pin connector
- Five rotary switches to set operating modes, timing, advance and RPM limit
- Communicates basic diagnostic information by blinking codes on the check engine LED

NOT LEGAL FOR SALE OR USE in the State of California

- **53-234** Plug-in ignition for 99'-03' carbureted Twin Cam®.
- Twin Cam® ignition kit, includes TC88 ignition (53-234),
 Twin Cam® coil and universal wire set SOLD AS KIT

C. DAYTONA TWIN TEC VT-I ELECTRONIC IGNITION SYSTEM

Features:

- Ultra reliable dual fire electronic ignition system For all Harley Davidson® V-twin engines except early magneto type and 1999 & later Twin-Cam®.
- Includes special trigger rotor for use with traditional mechanical advance mechanism (supplied by customer)
- Precise digitally set RPM limiter (200 RPM steps from 5,200 to 7,000 RPM)
- Operates down to below 6 volts for reliable starting under all conditions, including kick start.

NOT LEGAL FOR SALE OR USE in the State of California

VT-i Electronic Ignition System for Harley-Davidson®
V-Twin engines. Not legal for use or sale on pollution controlled vehicles.

D. DAYTONA TWIN TEC INTERNAL IGNITIONS

Features

- Two advance curve families with adjustable advance slope accommodate stock to highly modified engines.
- Digitally set RPM limit
- Selectable single or dual fire mode

NOT LEGAL FOR SALE OR USE in the State of California

53-226 Twin Tec Internal Ignition Model 1005. For 84'-99' Evo, 71'-97' Sportster® and 70'-84' Shovelhead. SOLD EACH

A. DAYTONA TWIN TEC EXTERNAL IGNITIONS

Features

- Two advance curve families with adjustable advance slope accommodate stock to highly modified engines.
- Digitally set RPM limit
- · Selectable single or dual fire model
- Twin Tec External Ignition Model 1006. For 90'-94' Evo and 90'-93' Sportster® with 7 pin Cannon plug. SOLD EACH
 Twin Tec External Ignition Model 1007. For 95'-98' Evo and 94'-97' Sportster® with 8 pin Deutsch plug. SOLD EACH
 External Ignition Kit, includes 1006 ignition, single fire coil and universal wire set.

 SOLD AS KIT
 External Ignition Kit, includes 1007 ignition, single fire coil and universal wire set.

 SOLD AS KIT



The Dyna "S" Ignition & Coil is now available as a kit. Kit features the Dyna "S" electronic ignition for dual or single fire ignitions and a Dyna coil. This is the same ignition used by top drag racers and road racers to win numerous victories and set records over the past decade. The Dyna "S" is completely housed behind the ignition cover and uses a magnetic rotor with the spark advancer, so the factory advance curve is maintained. Dyna coils produce high voltage (30,000 plus) with fast rise times and high energy.

53-500 Dyna "S" Ignition & Coil kit Fits all models 1970 & later with dual fire ignitions. Stock type 5 ohm coil.

53-501 Dyna "S" Ignition & Coil kit. Fits all models 1970 & later with single fire ignitions. Single tower 5 ohm coil (pair).

C. INDUCTIVE IGNITION SYSTEM

The Dual Fire Inductive Ignition System is a single module, single coil **DUAL FIRE** system. The Single Fire Inductive Ignition System is a dual module, dual coil system. Both of these systems can be used with any high quality coil with 2-3 ohms primary resistance.

53-244 Midwest automatic advance unit for use on pointless ignition. Includes shaft and plate with pins, weights and springs.

53-24 Ignition Plate w/ Points & Condensor, '71-'95 Big Twin & XI

53-25 Ignition Advance Assembly, '71-'95 Big Twin & XL.

YEAR	MODEL	DESCRIPTION
1971/1979 1970/1979 1980/1991 1980/1991	Big Twin Sportster® Big Twin Sportster®	Converts from point-triggered to electronic ignition. Replaces stock electronic ignition and eliminates external module and rev limiter. Requires the installation of mechanical advance assembly (not included).



53-22







3-500

SOLD AS KIT





53-50















CHROME PLATED

A. TWIN SCAN II

Twin Scan II for 01'-07' fuel injected models with Delphi System, including V-Rod and 03'-06' carbureted models with 12 pin ignition module.

Features

- Compatible with 01'-07' HD fuel injected models with Delphi System (including V-Rod) and 03'-06' carbureted models with 12 pin ignition module.
- Uses laptop PC for display, includes Windows software
- Real time display of engine data on instrument panel type display.
- Built-in data logging.

B. TWIN SCAN III

Twin Scan III for 2011-2012 Softails® and 2012 Dyna® models with CAN bus. Includes USB cable and software.

Features

- Compatible with 2011-2012 Softails® and 2012 Dyna® with CAN data bus.
- Uses laptop PC for display.
- Real time display of engine data on instrument panel type display.
- Built-in data logging.

C. POWER VISION 4 BY DYNOJET



Power Vision 4 from Dynojet Research Inc. combined with your phone puts you in control and unlocks your bike's hidden potential. Gain access to hundreds of different tunes for various aftermarket components and easily flash any of them to your bike's ECU via bluetooth. Need to tune another bike, no problem, licensing additional vehicles can be performed right from their app. Unbelievably quick and easy to use.

- 53-475 Power Vision 4 (PV4-15-01) for Harley Davidson® Softail, Dyna, Touring, Sportster & Street 2001-2017.
- **53-473** Power Vision 4 (PV4-15-02) for Harley Davidson® Softail, Dyna, Touring, Sportster & Street 2011-2020.
- 53-474 Power Vision 4 (PV4-15-03) for Harley Davidson® Softail, Dyna, Touring, Sportster & Street 2021-2023.

D. POWER VISION BY DYNOJET



If you ride a Harley, you know quality when you see it. Dynojet's Power Vision is the most powerful flash tuner device for Harley Davidson motorcycles on the market, ensuring peak performance when you're conquering the open road. Tap into more horsepower to the ground (WHP) than stock and optimized performance for the ultimate ride.

53-476 Power Vision (PV-2B) for Harley Davidson® 2011-2020.53-477 Power Vision (PV-3B) for Harley Davidson® M8 2021-2023

E. DISTRIBUTORS

A complete plated distributor. This top quality distributor features automatic advance, late style points and condenser for performance & reliability. Complete with drive gear, points, condenser, breaker-to-coil wire, terminal adapter and chrome plated cap.

BIG TWIN

70-120 Replacement for 1936 thru 1969 Big Twin

70-123 Complete distributor with 2 hole mount just as original.

A. IGNITION ROTOR

53-528 Electronic ignition rotor. Fits Big Twin & XL sold EACH models, except fuel injection equipped, 1983 & later. OEM 32402-83.

53-529 Ignition rotor screw. OEM 2611B/C. SOLD EACH **91-352** Timer plate screw (OEM 32601-78) SOLD EACH

B. EARLY H-D® IGNITION POINTS SET

53-135 Fits: EL 36-47 / FL41-47 / VL 30-35 / W 36-47 HD models.

C. IGNITION POINTS FOR H-D®

53-16 For all Big Twins 1930 thru 1947. OEM 32658-30. SOLD AS SINGLE SET

53-13 For all Big Twins 1948 thru 1969, Sportster® & K Model 1954 thru 1970 and all 45" 1948 & later. OEM 30605-48A.

53-12 For all Big Twins & Sportster® 1970 & later. OEM 32661-70.

53-20 For XLCH with magneto 1958 thru 1969. OEM 29533-55A.

D. H-P BLUE STREAK IGNITION POINTS & CONDENSER KIT

High performance point set & condenser kit Includes part No .53-387 & 53-388 below. These high performance, heavy duty components which are famous in the auto racing industry are now available for Harley-Davidson® motorcycles.

53-418 Blister packed points and condensor kit. SOLD AS KIT
53-387 Point set. Fits Big Twin 1970 thru early 1978 and Sportster® 1971 thru early 1978.
Replaces OEM 32661-70.

53-388 Condenser. Fits Big Twin 1930 thru early 1978 sold EACH and Sportster® (except with magneto) 1954 thru early 1978. Replaces OEM 32726-30A and 30802-47.

E. COMPLETE ADVANCE UNIT

BIG TWIN AND SPORTSTER® 1971 & LATER

Complete advance unit including points, condenser, wire & clips.

For FL, FLH, FX, 1970 & later and Sportster® sold AS KIT 1971 & later. May be used on late 1978 & later H-D® twins with electronic ignition for conversion to points.

53-244 For use on pointless ignition. Includes shaft and plate with pins, weights & springs.

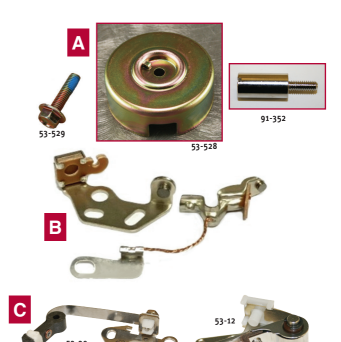
53-248 Advance unit only.

F. ADVANCE UNIT WITH BEARING

New design for auto advance unit incorporates roller bearing at pivot points for smooth and positive advance everytime, all the time. Also includes 3 sets of different tension springs for variable advance rate. Fits Big Twin 1970 & later and Sportster® 1971 & later, when point type ignitions are used.

53-384 Advance unit; complete kit. SOLD AS KIT
53-385 Weights with bearing. Can only be used on part 53-384 above.

53-245 Advance unit for use on pointless ignition. SOLD AS KIT Includes shaft and plate with needle bearing weights and three sets of springs.











53-418











53-471











A. MAGNETO CAP COVER GASKET

U.S.A. MADE magneto caps and gasket.

78-412 Cap cover gasket. OEM 29550-55.

SOLD AS PKG OF 10

B. CONDENSER & POINTS FOR MAGNETOS

53-21 Condenser for all magnetos.
53-20 Point set for magnetos part No. 70-115,
70-116 & 70-119.
50LD AS SET

C. BLUE STREAK VOES

VACUUM OPERATED ELECTRICAL SWITCHES

DIRECT	OEM	REPL	_AC	EM	ENTS
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PART NO.	OEM NO.	YEAR	MODEL
53-650	26558-84	1986/1993	All Sportsters®.
		1984/1990	FXST.
		1986/1989	FLT.
53-651	26557-83	1983/1985	XL, XLS & XLX.
		1984/1990	All FXR.
53-652	26566-91	1991/1995	All FXST & FLST.
		SOLD EACH	
SELF ASSE	MBLY KITS		
53-653	Set at 3" of	mercury.	SOLD EACH
53-654	Set at 4" of	mercury.	
53-655	Set at 5" of	mercury.	
53-656	Set at 6" of	mercury.	

High quality **U.S.A. MADE** vacuum operated electrical switches for use as direct replacements or custom bike building.

D. DAYTONA TWIN TEC TWIN TUNER FUEL INJECTION CONTROLLER

Features

- Allows easy fuel trim adjustments to increase horsepower and throttle response.
- Makes adjustments to match the requirements of performance camshafts, free flowing exhaust, low restriction air filters, etc.
- Easy plug-in installation and setup.

NOT LEGAL FOR SALE OR USE in the State of California

53-238 Twin Tuner fuel injection controller, for 2001-2007 Twin Cam® 88 with Delphi system.

E. WEGO 3 DUAL DISPLAY WIDE BAND AIR/FUEL RATIO SYSTEM

Features

- Displays Lambda or correct AFR values for any hydrocarbon fuel with a known stoichiometric ratio.
- Versatile tuning aid for all carbureted and fuel injected motors. Displays AFR and logs over 2 hours of data.
 Including two channels of AFR, engine RPM, and a spare 0-5V analog input for sensors such as throttle position or manifold pressure.
- Input for optional customre supplied flex fuel sensor. A switch under the sensor 2 LED allows selection of normal AFR display or 0-100% ethanol display.

NOT LEGAL FOR SALE OR USE in the State of California

53-471 WEGO 3 System with AFR display

A. DAYTONA TWIN TEC TWIN TUNER 2 FUEL INJECTION CONTROLLER

- Has all the features of the original Twin Tuner and includes ignition timing control capability.
- Can use your Dynojet Power Commander maps.

NOT LEGAL FOR SALE OR USE in the State of California

- **53-270** Twin Tuner 2 fuel injection & ignition controller, for 2001-2011 Twin Cam® 88 with 36 pin Delphi system.
- Twin Tuner 2 fuel injection & ignition controller, for 2008-2012 Twin Cam® touring models with 73 pin Delphi system.

B. TCFI 4 FUEL INJECTION CONTROLLER

Features

- Simultaneously auto-tune fuel curves for front and rear cylinders under actual riding conditions with new WEGO IIID dual channel wide-band oxygen sensor interface
- Fully programmable plug-in replacement for 36 pin Delphi® controller. Not compatible with 2008-2012 touring models with electronic throttle control, or 2011-2012 Softail® and 2012 Dyna® models with CAN data bus.
- Róbust alpha-N fuel control eliminates problems with long duration/high overlap camshafts
- Powerful Windows software for custom programming and data analysis
- Full support for J1850 data bus used for communications with turn signal security module (TSM/TSSM) and instrument cluster on 2004-2012 models.
- Supports for new 6th gear indicator on 2007-2012 models.
- Supports all sensors including theft/security module.

NOT LEGAL FOR SALE OR USE in the State of California

53-426 Fits 2001-2011 Twin Cam® using 36 pin Delphi System with J1850 data bus. (Except 2011 Softail/Dyna with CanBus 36 pin ECM and 6 pin Diag Connectors).

C. TCFI 6 FUEL INJECTION CONTROLLER

Features

- Fully programmable plug-in replacement for the 73 pin controller with J1850 data bus used on 2008-2013 touring models with electronic throttle controller.
- Offers real-time and continuous auto-tuning with monitoring, control and override
- Built in extended data logging that helps you diagnose real world problems. Data FLASH memory stores full 60 minutes of operating data at 10 samples/second.
- Two programmable user inputs for functions such as two stage RPM limiter, nitrous retard, and shift kill.
- Two programmable user outputs for functions such as shift light, nitrous activation, and electric shifter.
- Easy to install. Just replace stock ECM and O2 sensors and follow the detailed instructions.

NOT LEGAL FOR SALE OR USE in the State of California

53-470 TCFI 6 Fuel Injection Kit for 2008-2013 touring models with J1850 data bus.

















A. USB INTERFACE FOR ALL DAYTONA TWIN TEC ENGINE CONTROLS

Features

- Includes all required adapters for Daytona Twin Tec systems 53-226, 53-229, 53-234, 53-235.
- Compatible with all Daytona Twin Tec software and Windows 98/ME/XP. Software drivers included on CD ROM.

53-237 USB interface.

SOLD EACH

B. CONDENSERS FOR H-D®

All Midwest condensers meet or exceed original equipment manufacturer's specifications.

- **53-15** For all Big Twins 1930 thru 1948. OEM 32726-30.
- **53-14** For all Big Twins 1949 & later, Sportster®, K Model, with battery ignition, all years. OEM 32726-30A.
- **53-21** For Sportster® 1958 thru 1969, with magneto ignition. OEM 29534-55A.



ULTIMA® COILS

DUAL FIRE STOCK STYLE REPLACEMENT COILS

SOLD EACH

- **53-315** Black coil. Fits Big Twin 1965-1979. OEM 31609-65A.
- 53-430 Chrome coil. Fits Big Twin 1965-1979. OEM 31609-65A.
- **53-316** Black coil. Fits Big Twin 1980-1984 Electronic ignition. OEM 31609-80.
- **53-431** Chrome coil. Fits Big Twin 1980-1984 Electronic ignition. OEM 31609-80.
- **53-317** Black coil. Fits Big Twin late 1983-later. OEM 31614-83.
- 53-432 Chrome coil. Fits Big Twin late 1983-later. OEM 31614-83.



HIGH PERFORMANCE STOCK REPLACEMENT COILS

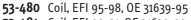
30,000 volt coil adds 20% peak spark voltage.

Mounts in stock location. SOLD EACH

- **53-29** Fits Big Twin 1965-1979. OEM 31609-65A.
- **53-438** Same as **#53-29**, except in a compact square configuration.
- **53-230** Fits Big Twin 1980-1984 Electronic ignition. OEM 31609-80.
- **53-439** Same as **#53-230**, except in a compact square configuration.
- 53-297 Fits Big Twin late 1983-later. OEM 31614-83.
- 53-440 Same as #53-297, except in a compact square configuration.
- **53-434** Black Single fire high performance 12V coil. 40,000V, 3 OHM primary resistance. Mounts to stock bracket and fits under most coil covers.
- **53-441** Chrome Single fire high performance 12V coil. 40,000V, 3 OHM primary resistance. Mounts to stock bracket and fits under most coil covers.
- 53-433 Fits Twin Cam® (carburetor only) models 1999-up. OEM 31655-99 OE style, .6 OHM. Greater than 50mJ and 40,000V for high performance.
- 53-435 Fits Twin Cam® EFI models 2001-2006. OEM 31743-01.
- 53-436 Fits Twin Cam® models 2007-2013. OEM 31696-07A.
- **53-437** Fits Sportster® models 2007-2013. OEM 31656-07.



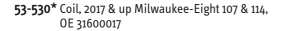




53-481 Coil, EFI 99-01, OE 31639-99

53-482 Coil, Softail® FXC/W 08-10, OE 31684-08

53-483 Coil, Softail® FXC/W, FXS, FXSB, 11-16 OE 31684-11













A



53-51



Single fire coil mounts in the stock location and will fit under most coil covers. Use with ignitions that require a 2-3 ohm primary resistance. More horsepower, no high rpm break-up. 45,000 Volts. 53-632 12 Volt single fire coil.

B. REPLACEMENT COILS

Except for part No. **53-51**, these coils have the same electrical specifications as OEM, but the physical appearance of these coils is the same as OEM 31614-83.

APPLICATION	OEM NO.	BLACK	CHROME
All Big Twin 1965/1979	31609-65A	53-450	53-453
All Big Twin 1980/E. 1983	31609-80	53-451	53-454
All Big Twin L. 1983/1998	31614-83	53-452	53-455
and FXST 1999 & earlier.			
All Big Twin 1999 & later,	31655-99	53-51	N/A
Sportster® 2004 & up and	FXST 2000 & I	ater, carbı	iretor only.

SOLD EACH

C. DAYTONA TWIN TEC COILS

53-258 High-output Twim Cam coil

Features

- Fits most 99' and later carbureted models
- Same size as OEM P/N 31655-99 and 31704-99
- Greater than 50 mJ and 40,000V output

53-257 3 ohm single fire coil

Features

- Fits stock bracket and covers
- Great value!



С



A. DYNA® IGNITION COILS

These high tech, top quality coils are designed for maximum performance. They produce spark voltages in excess of 30,000 volts and spark energies second to none. Dyna® coils are made to replace stock coils. Choose from three configurations and three variations of resistance for different applications. Dyna® coils work with point ignitions, aftermarket electronic ignitions and factory electronic ignitions.

FOR DUAL FIRE IGNITION

Dual plug heads — race or street.

53-393 Dual tower, 1.5 ohm, Brown. Mfg. # DC2-1. SOLD AS PAIR

53-397 Dual tower, 5.0 ohm, Black. Mfg. # DC8-1. SOLD AS PAIR **53-396** Stock style, 5.0 ohm, Black. Mfg. # DC7-1. SOLD EACH

Single plug heads — race.

53-392 Dual tower, 3.0 ohm, Green. Mfg. # DC1-1. SOLD AS PAIR 53-395 Stock style, 3.0 ohm, Green. Mfg. # DC6-1. SOLD EACH

FOR SINGLE FIRE IGNITION

Dual plug heads — race

53-392 Dual tower, 3.0 ohm, Green. Mfg. # DC1-1. SOLD AS PAIR Stock style, 3.0 ohm, Green. (Two coils required). Mfg. # DC6-1.

Dual plug heads — street.

53-397 Dual tower, 5.0 ohm, Black. Mfg. # DC8-1. SOLD AS PAIR 53-396 Stock style, 5.0 ohm, Black. (Two coils required.) Mfg. # DC7-1.

Single plug heads — race.

53-394 Single tower, 3.0 ohm, Green. Mfg. # DC3-1. SOLD AS PAIR

Single plug heads — street.

53-398 Single tower, 5.0 ohm, Black. Mfg. # DC10-1. SOLD AS PAIR

FOR ELECTRONIC DYNA® 2000 IGNITION SYSTEM Dual fire with single plug heads.

53-392 Dual tower, 3.0 ohm, Green. Mfg. # DC1-1. SOLD AS PAIR **53-395** Stock style, 3.0 ohm, Green. Mfg. # DC6-1. SOLD EACH

Dual fire with dual plug heads.

53-393 Dual tower, 1.5 ohm, Brown. Mfg. # DC2-1. SOLD AS PAIR

Single fire with single plug heads.

53-394 Single tower, 3.0 ohm, Green. Mfg. # DC3-1.

Single fire with dual plug heads.

53-392 Dual tower, 3.0 ohm, Green. sold as PAIR
53-395 Stock style, 3.0 ohm, Green. (Two coils required). Mfg. # DC6-1. sold EACH

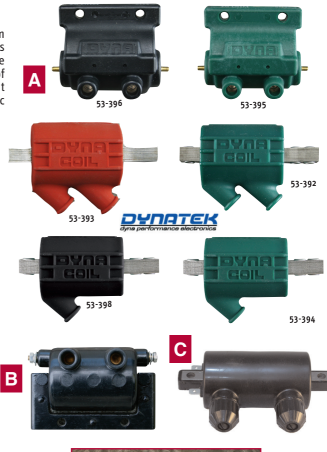
B. 12 VOLT COIL

53-40 12V Coil for Big Twin 1948 & later and Sportster® sold EACH 1971 & later. Replaces OEM 31609-65A. Imported.

C. UNIVERSAL MOUNT COIL

Universal mount coil. 12V 2.450HMS, Dual fire. 1/4" mounting holes, 4" center to center.

53-44 Universal mount, dual fire coil. SOLD EACH







D. DAYTONA TWIN TEC MINI IGNITION COIL FOR EVO SINGLE FIRE APPLICATIONS

Features

- Miniature coil intended for custom motorcycles where space is at a premium and single fire is required for maximum performance
- 3 ohm primary is compatible with Twin Tec Models 1005-1007 and most aftermarket single fire ignitions including Compufire, Crane HI-4, and Dyna® 2000. Not compatible with older

Dyna® S series

- Kit includes universal spark plug wireset with choice of 90 and 135 degree spark plug boots and all required electrical terminals
- Overall dimensions: 2.4" x 2.3" x 1.6" (not including terminals and tower).

53-312 Daytona Twin Tec 3 OHM Mini Coil it. Includes two coils, universal wire sets and parts bag with terminals.













A. DYNA® TWIN FIRE COILS

COIL FOR DUAL PLUG HEADS

This coil will enhance the benefits of, and is the perfect compliment to the Dyna Digital Ignition System (part No. 53-399) for which it was designed. The Twin Fire coil has all of the features people have come to expect from a Dyna® coil; high voltage (greater than 30,000 volts) with fast rise times, and high energy.

The Dyna Twin Fire coil can be used with any electronic advance ignition system that incorporates dwell control, but can not be used with the DS6-2 Dyna® S or similar ignitions.

53-417 Coil with four output towers. For use on all dual spark plug head applications.

TWIN FIRE II PERFORMANCE COIL

This coil is designed to give optimum performance when used with the Dyna® 2000 series of ignitions. Over 40,000 volts per/output. Accepts 7 to 8.5mm wires. **CAUTION:** Do not use this coil with the Dyna®-S ignition, breaker points, or similar non dwell-controlled ignitions. The coil may overheat and become damaged. Ignitions designed for the Twin Cam® motor are not compatible with this coil.

53-591 Twin Fire II performance coil. Fits all SOLD EACH H-D® equipped with Dyna® 2000 & 2000i series of ignitions.

B. DYNA® MINIATURE COILS

Advanced magnetic core technology delivers high output in one of the smallest packages available. Great for customs where coils need to be hidden. These coils are designed for use with the Dyna® 2000 and 3000 series ignitions, factory installed electronics, or other aftermarket ignitions that employ dwell control. Primary resistance: 3 ohms, secondary resistance: 11.5 ohms. Overall dimensions 4.2" x 2.3" x 1.6", mounting centers 2.9" minimum to 3.5" maximum, approximate weight 9.8 oz. NOTE: These coils should NOT be used with the Dyna® "S," Dyna® III or earlier generation ignitions.

53-647 Quantity of two coils with two outputs, SOLD AS KIT 3.0 ohms. 11.5 ohms

53-648 Quantity of one coil with two outputs, 3.0 ohms, 11.5 ohms.

Mini Coils for Metric Cruisers

One of the smallest packages that deliver high output with advanced magnetic core technology. Designed for use with Dyna 2000 & 3000 series ignitions, factory installed electronics or with aftermarket ignitions that employ dwell control. Great for customs where coils need to be hidden

53-710 Quantity of two coils with two outputs, sold as kit 3.0 ohms, 11.5 ohms.

53-711 Quantity of two coils with one output, SOLD AS KIT 3.0 ohms, 11.5 ohms.

C. 1960'S STYLE COIL COVER

89-307 Fits all Big Twin 4 speed 1965 thru 1986 sold EACH and Softail® 1984 thru 1999.

D. DIE CAST DOMED IGNITION COVER

Beautifully chromed die cast aluminum covers give that classic chromed look. Use on 1999 & later Twin Cam 88™. Includes five button head chrome allen screws & wrench. No gasket provided.

89-497 Five hole cover. Replaces OEM 32679-99. SOLD EACH

SEE SEC. 7 FOR MATCHING DERBY COVER

A. POINT COVER

89-128 Plain chrome cover for Big Twin 1970 thru 1998 SOLD EACH and XL 1970 & later.

B. DOMED POINT COVER

Die-cast domed chrome plated cover replaces OEM 32584-88T.

89-304 Fits Big Twin 1970 thru 1998 and SOLD EACH XL 1970 & later.

C. ULTIMA® ENGRAVED POINT COVER

Dress up your engine with an Ultima® etched point cover. This point cover is light weight, laser etched & chrome plated.

89-114 Ultima® point cover. SOLD EACH

D. CHROME COIL COVERS

Fits Big Twin 1965 thru 1984 and Softail® 1984 thru 1999.

89-70 Plain cover. OEM 31800-78. SOLD EACH

89-71 Louvered cover. OEM 31610-83T.

Fits all Softail® models 2000 & later.

89-528 Plain cover. OEM 31606-00. SOLD EACH

Fits all Dyna Glide® models 1991 thru 1998.

89-399 Plain cover. OEM 31640-91. SOLD EACH

Fits all Dyna Glide® models 1999 & later.

89-492 Plain cover. OEM 31644-99. SOLD EACH

E. WING STYLE COIL COVER

Wing style coil covers reminiscent of the covers of the 1940's with two holes in the front for plug wires.

89-302 For all Softail® 1984 & later. SOLD EACH

F. CHROME COIL COVER

Chrome plated teardrop coil cover.

89-47 Fits Sportster® 1971 & later and Big SOLD EACH Twin 1965 & later.

G. IGNITION MODULE COVER FOR SPORTSTER®

Add a little chrome to an otherwise dark area.

89-320 For Sportsters® 1982 & later. SOLD EACH Replaces OEM 66328-82T.

H. COIL BRACKETS

5-86 Fits Big Twin 1948 & later. SOLD EACH OEM 31728-78.

5-113 Fits Sportster® 1971 & later except sold as кіт 1982 XLS. ОЕМ 31723-71А & ОЕМ 31727-72.

1. COIL MOUNTING STUD KITS

Cad plated studs, nuts, and washers to mount coil and terminal box to the frame. SOLD AS KIT

53-406 Fits Big Twin 1956 thru 1982. Replaces OEM 72341-56A.



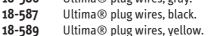


ULTIMA® SPARK PLUG WIRES

Ultima® universal plug wires for use with our Ultima® coil cover & other OEM/custom applications. 300 ohms. SOLD AS SET

18-584	Ultima® plug wires, red.
18-585	Illtima@ nlug wires hlue

10-202	ottima® plug wires, blue.
18-586	Ultima® plug wires, gray.



18-590 Ultima® plug wires, orange.18-591 Ultima® plug wires, white.

















В



Twin Cam® - FLH 2009-2011
18-782 Ultima® plug wires, black.

A. ULTIMA® SPARK PLUG WIRES (NEW LOOK)

Ultima® plug wires (new look) for Touring models, for all undertank mounted coils. 300 ohms.

Twin Cam® - FLH 1999-2008

18-685 Ultima® plug wires, blue.18-687 Ultima® plug wires, black.

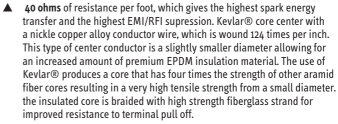


Evolution Touring - EARLY FLH 1985-1998
18-695 Ultima® plug wires, black.
18-699 Ultima® plug wires, white.

ZILTIMA

B. ULTIMA® 40 OHM SPARK PLUG WIRES

THE ULTIMATE IN SPARK PLUG WIRE TECHNOLOGY, 8MM PLUS



▲ The jacket is a high quality silicone product resisting temperatures up to 600°F. Highest quality silicone spark plug boots and coil boots. Posi-snap lock stainless steel spring clip terminals. Dyno-tested, resulting in 2 - 8 hp increase of factor OEM wires. Every wire factory tested for quality and reliability. Wire sets come complete and ready for installation. SOLD AS SET

18-481 For Twin Cam 88® Softail® & Dyna® models.

18-483 For Softail® 1984 thru 1999, FX & FL 1965 thru 1984, and Sportster® 1971 thru 1976.

18-484 For Sportster® 1985 thru 2003 (except XLS) and FLT 1985 thru 1998.

18-485 For FXR models & custom applications with the coil located between the cylinders.







A. ULTIMA® HIGH PERFORMANCE SPARK PLUG WIRES

- ▲ High performance 8mm wire-wound supression core producing **300 ohms** of resistance per foot.
- ▲ Up to 15 times more efficient than factory OEM wires to promote faster and more complete fuel burn in the cylinder head.
- ▲ Resists temperatures up to 600°F.
- ▲ Competition Sleeving (used by most WInston Cup teams), covers the entire length of wire, boot to boot, is silicone over fiberglass braid, provides 8000 volts of additional insulation to the wire and eliminates spark plug misfire and spark jump.
- ▲ Dyno tested, resulting in 2 6 hp increase over factory OEM wires.
- ▲ Highest quality silicone spark plug boots and coil boots.
- ▲ Posi-snap lock stainless steel spring clip terminals.
- Suppresses radio frequency interference that electronic ignition systems demand.
- ▲ Double insulated at spark plug and coil ends.
- Available in 8 custom colors: Red, Blue, Gray, Purple, Orange, Yellow, White and Black.
- ▲ Available for H-D® and most aftermarket V-Twin applications (i.e. Fat Bastard®, Big Dog™, Bourget™, etc.)
- ▲ Wire sets come complete and ready for installation.



APPLICATION	RED	BLUE	GRAY	BLACK*	PURPLE	YELLOW	ORANGE	WHITE
Twin Cam® Softail®, FXD 99'-up, & FXDWG,	18-427	18-428	18-429	18-430		18-432	18-433	18-578
side mount coil behind engine.								
Twin Cam® FLT 1999-2008.	18-434	18-435	18-436	18-437	18-438	18-439		18-579
FLH, FLT 2009-2010.	18-770	18-771	18-772	18-773	18-774	18-775		
Softail® Evolution® 1999 & earlier,	18-441	18-442	18-443	18-444	18-445	18-446	18-447	18-580
Big Twin FX & FL 1965 1984, side mount coil behind engine.								
Also Sportster® 1971 thru 1976 front mount coil.								
Sportster® Evolution® 1985 & later (except	18-448	18-449	18-450	18-451	18-452	18-453	18-454	
XLS), and FLT 1985 thru 1998, coil mount up front under gas tank.								
FXR models, custom bikes with coil mount	18-455	18-456	18-457	18-458	18-459	18-460	18-461	
between cylinders on motor mount (i.e. Fat Bastard®, Big Dog™, Iron Horse™, Bourget™, etc.).								
Sportster® Evolution® 2004 & up	18-571	18-572	18-573	18-574	18-575	18-576		

SOLD AS SET

B. ULTIMA® ATOMIC 40 PLUG WIRES

These wires provide at least 4-10 added horsepower (conservative estimate) for a boost of firepower. Available in black. 40 ohms.

ATOMIC 40 APPLICATIONS.

	
18-795	FXD/Softail® 1999-up
18-796	FLT - TC 1999-up
18-797	Early Softail® 1985-1998
18-798	Sportster® EVO 1985-2003
18-799	FXR style/Big Dog/Customs
18-800	Sportster® XL 2004-up
18-802	FLH-FLT 2009-2012, 90 degree
18-803	FLT-TC 1999-2008, 90 degree
18-804	EVO 1985-1998, 90 degree
18-805	For Ultima® coil cover #89-608



^{*} All sleeved plug wires have chrome embossment of the Ultima® logo.









A. UNIVERSAL SPARK PLUG WIRE KIT

Hi-performance grade **U.S.A. MADE** wire set at an economical price. 28" Long wires with 90° heavy duty red oxide boots. FL, FX, & XL 1979 & earlier use solid core wires. All H-D® models 1980 thru 1987 use suppression core wires.

18-103 Yellow suppression core wire set.

SOLD AS SET

18-181 Black suppression core wire set.

B. DYNA® PLUG WIRES

These 8mm grey silicone wires are recommended for late model bikes with electronic advance ignitions or other sensitive electronic equipment. Dyna® suppression core plug wires use the highest grade graphite suppression core for best electrical noise reduction and engine performance. Wires are two foot in length.

18-274 Dyna® plug wires.

SOLD AS SET OF FOUR

C SPARK PLUG HOLDER

1" Clamp fits to rear frame tube. Will accept H-D® Long reach plugs. OEM 91775-51.

5-96 For Big Twin 1940 thru 1958. Also any SOLD EACH motorcycle accepting 1" clamp.

D. HEAD BOLT COVERS FOR EVOLUTION®

Chrome die cast covers for the head bolt and spark plugs which are held in place by a hi-temp rubber grommet.

89-402 For Evolution® Big Twin 1986 & later.

SOLD AS SET

E. ULTIMA® MOTORCYCLE SPARK PLUGS

Ultima® premium spark plugs deliver a quick and clean spark for easy starting, less misfires and a good clean burn. These are the same spark plugs used in our Ultima® Competition Series Engines providing improved fuel efficency for customers world wide.

3-50 For Big Twin EVO Motors. OEM 32311-83. SOLD EACH

3-51 For Twin Cam® Motors 1999-later & XL 1986-later. OEM 32317-86. SOLD EACH

F. CHAMPION SPARK PLUGS

Champion's motorcycle plug withtwice the carbon fighting power & about half the plug types; only 6 plug types will cover 90% of the bike market for you. Anti-fouling performance. This spark plug is a real "carbon fighter." Engineering tests show the design offers twice the anti-fouling resistance of Champion's previous design. With improvements like this, no wonder more & more Harley® motorcycle owners are installing Champion Plugs.

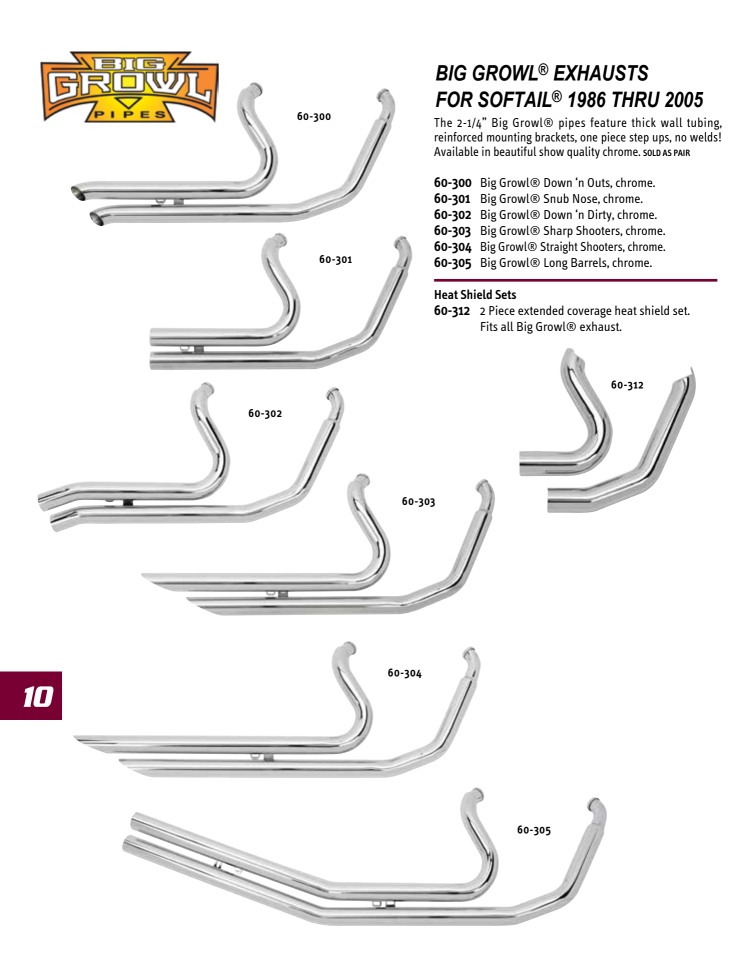
3-170 Champion Copper Plus plug, RN7YC SOLD EACH

3-44 Champion Copper Plus plug shop pack, RN11YC4 PKG of 24
Perfect Plug for your 113 C.I. Evo Style Engine

Exhaust Drag Pipes Mufflers



EXHAUST
SYSTEM PARTS
FROM THE
ENGINE OUT





60-306 Big Growl® Upswept Up 'n Outs, chrome.

60-307 Big Growl® Long Rifles, chrome.

60-308 Big Growl® Short Shooters, chrome.

60-309 Big Growl® Upswept Double Barrels, chrome.

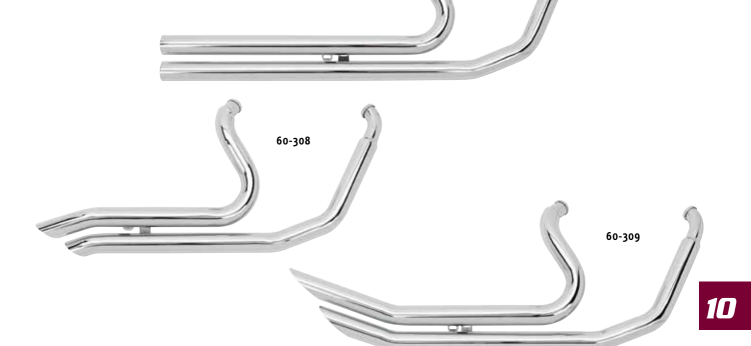
60-310 Big Growl® Long Guns, chrome.

Heat Shield Sets (see previous page for photo)

60-312 2 Piece extended coverage heat shield set. Fits all Big Growl® exhaust.



60-307





2" BIG GROWL® SHORT SHOTS

FOR SOFTAIL® 84'-15'
DYNA FXD/FXDWG W/FWD CNTRLS ONLY 91'-15'
ALL TOURING MODELS 86'-15'

FOR SPORTSTER® 86'-15' USING FORWARD CONTROLS

These 2" Big Growl® pipes feature thick wall tubing, O2 sensor bungs with plugs, reinforced mounting brackets available in beautiful show quality chrome or black powder coat.

60-360 Big Growl® Short Shots, chrome.





ULTIMA $^{(\!R\!)}$ COMPETITION EXHAUST SYSTEMS FOR SOFTAIL $^{(\!R\!)}$ 86-11 & SPORTSTER $^{(\!R\!)}$ 04 - LATER



Complete competition exhaust system includes heat shields, baffles, O2 bung with plug & mounting hardware.

- **60-362** Chrome exhaust pipes for Softail® 86-11 with heat shield
- **60-363** Black exhaust pipes for Softail® 86-11 with heat shield
- **60-364** Chrome exhaust pipes for Sportster® 04-later with full length heat shield
- **60-365** Black exhaust pipes for Sportster® 04-later with full length heat shield

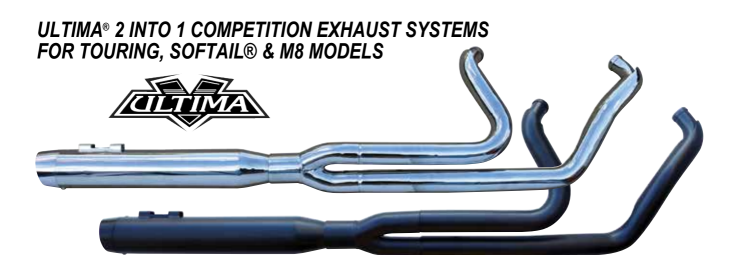
Replacement 02 Plug & Adaptor

66-291 02 Plug, 12 mm

66-292 02 Plug, 18mm

66-293 Adaptor, 18-12mm

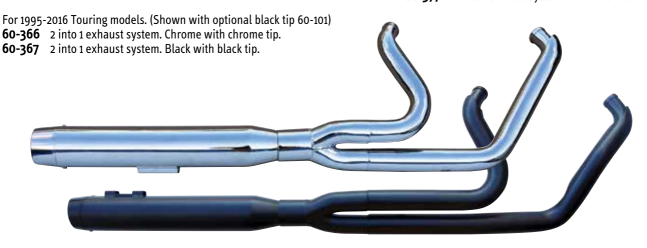




These Ultima® Touring 2 into 1 exhausts have it all, good looks, competition inspired performance, and an excellent exhaust tone. Baffles, O2 Sensor plugs andfull length heat shields included and installed.

For M8 2017-2022 HD Touring models.

60-376 2 into 1 exhaust system. Chrome with chrome tip. **60-377** 2 into 1 exhaust system. Black with black tip.



These Ultima® Softail® 2 into 1 exhausts have it all, good looks, competition inspired performance, and an excellent exhaust tone. Baffles, O2 Sensor plugs and full length heat shields included and installed.

For 1986 - 2016 Softail® models.

60-368 2 into 1 exhaust system. Chrome with chrome tip.60-369 2 into 1 exhaust system. Black with black tip.

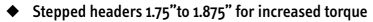
ULTIMA REPLACEMENT EXHAUST TIPSFOR USE WITH ULTIMA COMPETITION 2 INTO 1 EXHAUST SYSTEMS.

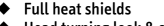


60-100 60-101 60-102 60-103 60-104	Exhaust tip, standard black Exhaust tip, slotted chrome		
60-105	Exhaust tip, slotted black	60-100	60-101
			MIN.
60-1	02 60-103	60-104	60-105

ULTIMA® 2 INTO 1 EXHAUSTS WITH TURNOUT TIPS FOR TOURING & M8 MODELS







♦ Head turning look & sound

Includes 02 sensor ports & mounting hardware

Removable tip

Available in chrome or black



60-380 2 into 1 exhaust system w/turnout tips, black

60-381 2 into 1 exhaust system w/turnout tips, chrome

For M8 2017-2022 HD Touring models.

60-382 2 into 1 exhaust system w/turnout tips, black

60-383 2 into 1 exhaust system w/turnout tips, chrome



ULTIMA® DUAL EXHAUST FOR 1995 - 2008 TOURING, 2009 - 2016 TOURING & HD® TRI GLIDE & M8 2017-2022 HD® TOURING MODELS

- Exclusive design moves the rear cyclinder header under the bike to reduce radiated heat to the passenger
- **♦** Full chrome heat shielding with 220° coverage



For 1995 - 2008 Touring Models with non-catalyst mufflers (except Road Glide & Street Glide)

60-372 Chrome dual exhaust **60-373** Black dual exhaust



For 2009 - 2016 Touring & ${\rm HD}^{\circledR}$ Tri Glide $^{\circledR}$ Models with non-catalyst mufflers

60-374 Chrome dual exhaust **60-375** Black dual exhaust

For M8 2017 - 2022 ${\rm HD}^{\circledR}$ Touring with non-catalyst mufflers

60-378 Chrome dual exhaust60-379 Black dual exhaust

ULTIMA® 3.5" & 4" SLIP-ON MUFFLERS

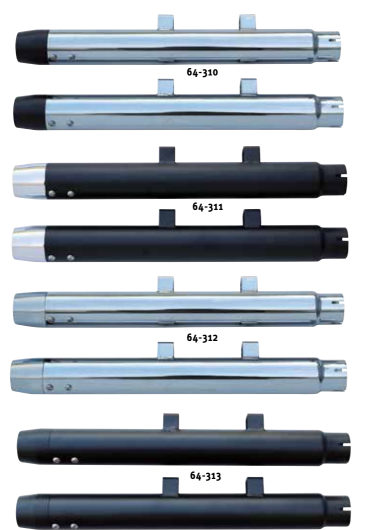


FITS: 1995-2016 Harley Davidson Touring Models (Bagger, Dresser) Electra Glide / Road Glide / Street Glide / Ultra Classic / Road King FLHT / FLHTR / FLHX / FLHTCU / FLHR (Will not work with the 2010 FLHX & FLHTRX with the factory 2 to 1 system)

Features:

- ◆ Removable High-Flow Performance Steel Baffles
- ◆ Slotted channel mounting system allows for easier installation & guaranteed fitment/alignment
- ◆ Tips can be removed and replaced as desired
- ◆ Set does NOT include clamps
- ◆ Sold as a set/pair
- **64-390** Muffler, Megaphone, chrome with chrome tip
- **64-391** Muffler, Megaphone, black with black tip
- **64-392** Muffler, 3.5" Slip On, chrome with straight cut black tip
- **64-393** Muffler, 3.5" Slip On, black with straight cut black tip
- **64-394** Muffler, 4" Slip On, chrome with slanted cut chrome tip
- 64-395 Muffler, 4" Slip On, black with slanted cut black tip





ULTIMA® 2-1/4" RADIUM MUFFLERS FOR 2014 -UP XL MODELS W/ BILLET END CAPS



Features:

- ◆ Removable High-Flow Performance Steel Baffles
- ◆ Slotted channel mounting system allows for easier installation & guaranteed fitment/alignment
- Ends are straight cut to accept billet end cap
- ◆ Set does NOT include clamps
- ◆ Sold as a set/pair

64-310	Chrome Radium XL muffler w/ black end caps
64-311	Black Radium XL muffler w/ chrome end caps
64-312	Chrome Radium XL muffler w/ chrome end caps
64-313	Black Radium XL muffler w/ black end caps



ULTIMA[®] 2-1/4" RADIUM MUFFLERS FOR 2017 -UP

Features:

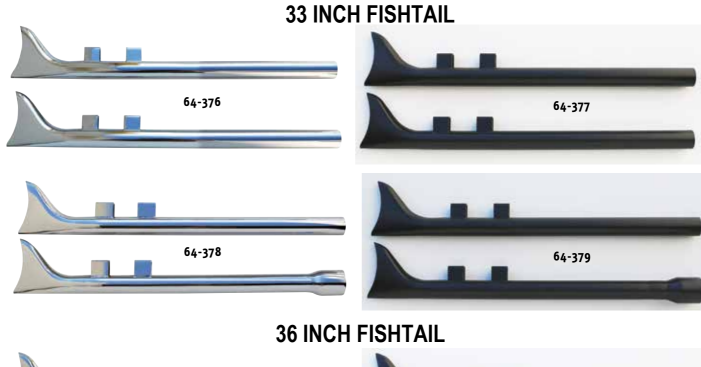
- ◆ Removable High-Flow Performance Steel Baffles
- ◆ Slotted channel mounting system allows for easier installation & guaranteed fitment/alignment
- Ends are straight cut to accept billet end cap
- ◆ Set does NOT include clamps
- ◆ Sold as a set/pair

64-396 Megaphone, Touring, 17-20 Chrome **64-397** Megaphone, Touring, 17-20 Black



ULTIMA[®] 1-7/8" FISHTAIL EXHAUST SLIP ON MUFFLERS FOR TOURING MODELS IN CHROME OR BLACK







Features ◆ 1-3/4" I.D. ◆ 1-7/8" O.D. ◆ Hardware included	64-376 64-377 64-378 64-379	Fishtail, 33 Inch 95-16 Touring Chrome Fishtail, 33 Inch 95-16 Touring Black Fishtail, 33 Inch 17-20 Touring Chrome Fishtail, 33 Inch 17-20 Touring Black
◆ Sold as a set/pair◆ No baffles	64-380 64-381 64-382 64-383	Fishtail, 36 Inch 95-16 Touring Chrome Fishtail, 36 Inch 95-16 Touring Black Fishtail, 36 Inch 17-20 Touring Chrome Fishtail, 36 Inch 17-20 Touring Black

A





C



D



A. ULTIMA® 1-3/4" UPSWEPT HEADER EXHAUST

For Softail® Evolution® 1986-1999. 1-3/4" upswept header exhaust with mounting bracket.

62-626 1-3/4" Upswept header exhaust.

SOLD AS SET

B. ULTIMA® 1-3/4" DUAL CROSSOVER HEADERS FOR FLH SHOVEL 1970 THRU 1984

1-3/4" Dia. independent dual crossover header exhaust will fit FLH Shovel 1970 thru 1984, kick or electric start. Includes mounting bracket.

62-632 Crossover header exhaust.

SOLD AS SET

C. ULTIMA® 1-3/4" DRAG PIPES FOR FLH SHOVEL 1970 THRU 1984

34" Long, 1-3/4" dia. drag pipes will fit FLH Shovel swingarm 1970 thru 1984, kick or electric start. Floorboard must be moved for pipe clearance.

62-616 Goose style drag pipes.

SOLD AS SET

D. ULTIMA® 1-3/4" UPSWEEP HEADERS FOR SHOVEL 1970 THRU 1984

1-3/4" Dia. upsweep header exhaust set will fit Shovel swingarm 1970 thru 1984. Will fit FXE type battery boxes. Includes mounting bracket.

62-623 Upsweep header exhaust.

SOLD AS SET

E. 29" FISHTAIL EXTENSION FOR UNIVERSAL USE ON 1-3/4" HEADERS

This fishtail extension fits right or left side and can easily be added to exisitng head pipes. Use part No. 66-48 clamps. **64-369** Fishtail extension. 29" Long.

no baffle. SOLD EACH



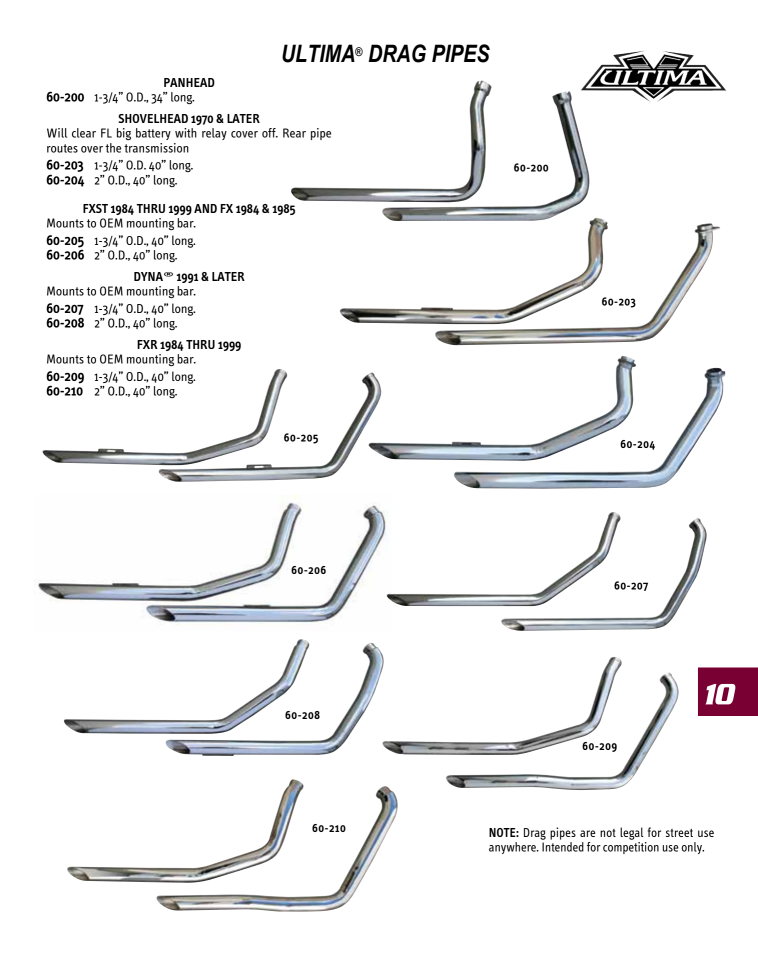
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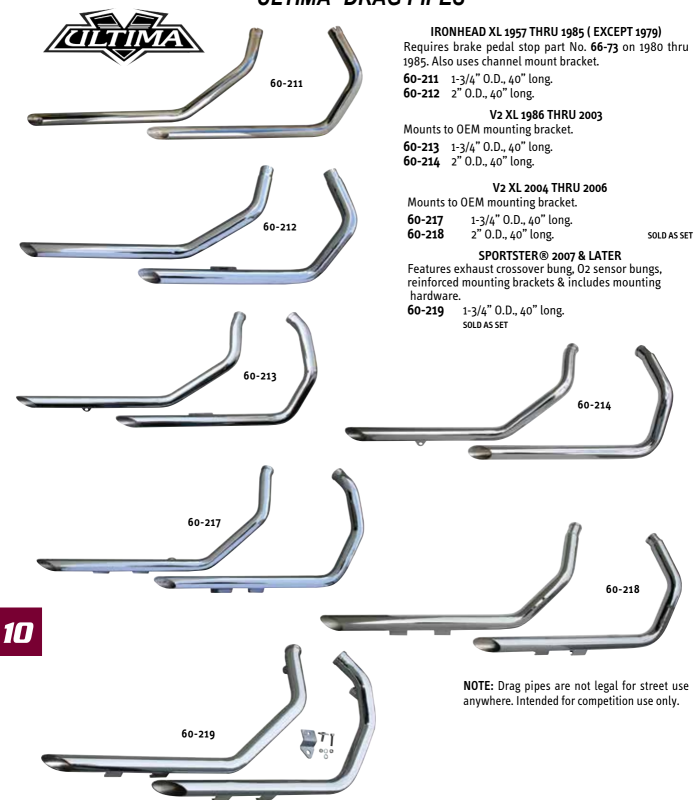
UNIVERSAL EXHAUST MUFFLER PIPE FOR DIRT/ STREET BIKE, SCOOTER, ATV, QUAD

- Universal muffl er for most ATV, Dirt Bike, & Quad
- Spark arrester is installed
- 18" long end to end, 12" long muffl er housing
- Inlet I.D. 32mm
- Inlet O.D. 36mm
- Baffl e installed

64-499 Universal exhaust muffler SOLD EACH







O2 SENSORS DIRECT FIT

These U.S.A. Made O2 sensors are all direct fit, no modifications needed.

Features:

- Extra high temperature dual shield end.
- ◆ Improved engine performance.
- Best consolidation fewer SKU's for more coverage
- ◆ ISO 9001 and TS16949 certified manufacturing plant.
- Meets OEM specifications.























10



02 SENSOR PLUGS

Replacement O2 Plug & Adaptor **66-291** O2 Plug, 12 mm

66-292 O2 Plug, 18mm **66-293** Adaptor, 18-12mm



A. REPLACEMENT MUFFLER FOR H-D®

These replacement mufflers fit 1-3/4" pipes. SOLD EACH **64-368** Standard muffler, 25" long.

B. FISHTAIL MUFFLERS

64-339 2-7/8" Dia. with 1-3/4" I.D. inlet. 30" Long. SOLD EACH Includes inner steel-cut baffle & clamp.

64-373 Same as above part No. **64-339** except 36" long.

C. CUSTOM MUFFLERS FOR UNIVERSAL USE

Flts 1-3/4" and 1-1/2" head pipes with use of sizing sleeve included. These custom slip-on mufflers, available in 3 styles, feature heavy gauge outer shell, glass-pak baffle, hidden mounting studs and show chrome finish.

64-300 Slash-cut muffler; 15" long.

SOLD EACH

64-319 Tapered muffler; 15" long.

D. SHORTY MUFFLER FOR UNIVERSAL USE

12" Long. 1-1/2" x 1-3/4" Inlet, fits either size. Comes with replaceable fiberglass packed diffuser.

64-3 SOLD EACH

E. RUBBER MOUNT ISOLATORS

Are your pipes squeaking? You should replace your isolators! Muffler rubber mount isolators fit under saddle bags. Should be replaced every 2 years. OEM 65724-85

65-108 Rubber mount isolators. SOLD AS PAIR

F. 4" LONG BAFFLES FOR UNIVERSAL USE

These 4" long baffles fit in the end of exhaust pipes and some mufflers to reduce noise level and offer a minimum performance restriction.

64-45 For 1-1/2" pipes.

SOLD EACH

64-47 For 1-3/4" pipes.

64-48 For 2" pipes.

G. 8" LONG BAFFLES FOR DRAG PIPES

These 8" long inserts slide straight through drag, TT, and side pipes and fasten in place with a single nut & bolt (included).

64-100 For 1-1/2" pipes.

SOLD EACH

64-105 For 1-3/4" pipes.

64-190 For 2" pipes.

04 190 1012 pipes.

H. ULTIMA® BAFFLES

Made to fit 2-1/4" exhaust to help reduce noise and provide better low end torque. Offered in 4", 6", 8" & 10" lengths. Installs in minutes.

64-101 Baffle, 2-1/4", 6" long.

SOLD EACH

64-104 Baffle, 2-1/4", 8" long.

64-102 Baffle, 2-1/4", 10" long.

A. END CLAMPS FOR UNIVERSAL USE

For use on muffler ends or pipes.

66-14 1-1/2" Inside diameter.

66-15 1-5/8" Inside diameter.

66-16 1-3/4" Inside diameter.

66-17 1-7/8" Inside diameter.

66-18 2" Inside diameter.

B. EXHAUST HEAD CLAMPS FOR SPORTSTER®

Designed to tighten pipes securely to head. These are barrel type exhaust port clamps made of quality steel.

66-42 For Sportster® sold as set

C. EXHAUST CLAMPS FOR PAN AND SPORTSTER®

Exhaust clamps add the finishing custom touch while insuring unmatched, super-sealing exhaust port connections. Made from heavy-wall cold-rolled steel (1/8" wall). Allen head bolts feed into barrel-type pre-threaded nuts which are heli-arc welded to clamps. A must for those extra show points.

66-49 For H-D® Pan 1948 thru 1965. Set of two for 1-3/4" & 2" pipes. OEM#65274-88T

66-48 For Sportster® 1957-1985. Set of two for 1-3/4" pipes. OEM#65273-88T

D. PIPE CLAMPS FOR UNIVERSAL USE

A long exhaust pipe clamp.

66-10 1-3/4" Inside diameter. SOLD EACH

66-61 2" Inside diameter.

E. EXHAUST PORT FOR PAN

This individual casting with the correct fO.D. and tapered I.D. in extra length for the replacement of worn, cracked, or missing exhaust ports. It is cast from the same high temperature alloy as used in the head. This alloy is not available in standard stube form nor is there a standard tube, which has the correct O.D. or I.D.

66-101 Pan exhaust ports. SOLD AS PAIR

F. EXHAUST POWER CONES

Steel cones are CNC machined and require no special tool or alteration to install between the head and head pipe. Can be welded in place to help stop any rattles or leaks. Should be used on straight pipes to increase low end torque. Helps eliminate flat spots and increase back pressure.

64-477 Fits Evolution® and Twin Cam®. SOLD AS PAIR

EXHAUST TORQUE CONES

64-478 Stainless steel torque cones. SOLD AS PAIR

64-479 Chrome plated torque cones.



66-14 CHROME

B



SOLD EACH



CLAMP & ALLEN HEAD BOLT CHROME PLATED













16



ACORN NUTS CHROME PLATED











A. ACORN NUT & GASKET KIT FOR SHOVELHEAD

Our kit includes 2 studs, 2 exhaust gaskets, chrome plated acorn nuts and lockwashers.

66-100 For Shovel 1966 thru 1984.

SOLD AS KIT

78-143 Gasket only.

SOLD AS PAIR

B. ULTIMA® EXHAUST FLANGES, FOR SHOVELHEAD / PANHEAD

These Ultima® 3-bolt exhaust flanges are ideal when building your own custom exhaust for Ultima® Shovelheads, or S.T.D.® & other custom Shovelhead & Panhead motors. Will work with single bolt style exhaust gaskets. MADE IN USA.

66-102 Ultima® 3-bolt exhaust flanges.

SOLD AS PAIR

C. FIRE RING FOR SHOVEL

This fire ring is a one piece copper & fiber exhaust port gasket shaped like the exhaust port flange. Copper fire ring helps prevent burn out.

78-143

SOLD AS PAIR

D. EXHAUST PORT ITEMS FOR 84'-LATER BIG TWIN

Exhaust port related items for Evolution® Big Twin 1984 & later, and Evolution® Sportster® 1986 & later. Twin Cam® models '99 - present.

66-96 Retaining ring. OEM 65325-83. U.S.A. MADE. SOLD EACH

66-203 Exhaust flange. Chrome. OEM 65328-83. SOLD AS PAIR

78-445 Exhaust gasket; Cometic. Woven wire with graphite, tapered. Replaces OEM 65324-83A.sold AS PKG. of 10

78-538 Exhaust gasket; Cometic. EVO race style. sold AS PKG. of 10

78-206 Exhaust Gasket, Stainless Spiral, 99'-later. SOLD AS PKG. of 10

66-242 Exhaust stud. SOLD EACH

ULTIMA® EXHAUST GASKETS SOLD EACH

77-751 Exhaust Gasket, Tapered. 0EM 65324-83

77-752 Exhaust Gasket, Flat race style, Carbon & Steel

OEM 65324-83

77-753 Exhaust Gasket, Flat race style, Mashed Steel,

OEM 65324-83

77-754 Exhaust Gasket, Shovelhead 66-84, Copper

E. ULTIMA® EXHAUST FLANGE KIT

Exhaust port related items for Evolution® Big Twin 1984 & later, and Evolution® Sportster® 1986 & later. Twin Cam® models '99 - present.

66-290 Exhaust flange kit with retaining rings.

2 Retaining ring. OEM 65325-83.

2 Exhaust flange. OEM 65328-83.



MW#	OEM#	DESCRIPTION	SET	QTY.
EXHAUST	GASKETS			
77-751	65324-83	EXHAUST GASKET, TAPERED STYLE	<u>:</u>	EA
77-752	65324-83	EXHAUST GASKET, FLAT RACE STYL	.E, CARBON & STEEL	EA
77-753	65324-83	EXHAUST GASKET, FLAT RACE STYL	.E, MASHED STEEL	EA
77-754	65834-68	EXHAUST GASKET, SHOVELHEAD 6	6-84, COPPER	EA



TWIN CAM® INDIVIDUAL REPLACEMENT GASKETS, SEALS, O-RINGS 1999-UP

IMPORT MW#	COMETIC MW#	COMETIC REF#	OEM REF#	APPLICATION	QTY
• Exhaus	t Gaskets 78-538 78-445 78-206	C9719 C9288 C9540	65324-83A	Exhaust Gasket All Models 1999 -UP "RACE STYLE" Exhaust Gasket All Models 1999 -UP "TAPERED" Exhaust Gasket, Stainless Spiral	10 10 10
1984-99	BIG TWIN E	VO INDIVI	DUAL REPL	LACEMENT GASKETS, SEALS, O-RINGS	
IMPORT MW#	COMETIC MW#	COMETIC REF#	OEM REF#	APPLICATION	QTY
• Intake and	d Exhaust 95-759 78-411 95-758 78-538 78-445	C9088 C9299 C9290 C9719 C9288	27002-89 29242-83 26995-86A 65324-83 65324-83A	89' to Present Carb to Manifold Sealing Ring 84'-89 Intake to Head Compliance Fitting Gasket 90'-99 Intake to Head Compliance Fitting Gasket 84'-91 Exhaust Port Gasket "RACE STYLE" 92'-99 Exhaust Port Gasket "Taper Style"	1 10 10 10
MOTOR	KITS FOR S	HOVELHE	AD & PANI	HEAD MOTORS	
IMPORT MW#	COMETIC MW#	COMETIC REF#	OEM REF#	APPLICATION	QTY
• Intake an	d Exhaust Gask 78-446	ets C9587	65834-68X	66'-84 Exhaust Gasket with Fire Ring	10
BUELL ®	& EVO SP	ORTSTER®	R		
IMPORT MW#	COMETIC MW#	COMTEIC REF#	OEM REF#	APPLICATION	QTY
• Exhaust G	askets 78-538 78-445	C9719 C9288	65324-83 65324-83A	86'-04 Exhuast Port Gasket "RACE STYLE" 93'-04 Exhaust Port Gasket "TAPERED STYLE"	10 10

NOTE: COMETIC REF# AND OEM REF# FOR REFERENCE PURPOSES ONLY



Seats Luggage Racks Touring Saddlebags

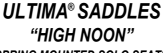
SEAT SPRINGS, BRACKETS
SISSY BARS,
CARGO STRAPS,
GOGGLES

METAL SEAT PAN

76-928 9" Solo, black **76-929** 13" Solo, black

SMOOTH DESIGN

76-740 Brown Leather 13" wide
76-741 Black Leather 13" wide
76-742 Black Vinyl 13" wide
76-743 Black Vinyl 9" wide
76-745 Black Leather 9" wide
76-746 Brown Leather 9" wide



SPRING MOUNTED SOLO SEATS













CROSS WEAVE DESIGN
76-932 9" Solo, beige
76-933 13" Solo, brown

76-933

METAL SEAT PAN
76-929 13" Solo, black

76-891



ULTIMA® "CROSS STITCHED" SPRING MOUNTED SOLO SEATS



SPRING MOUNTED, LEATHER

These solo seats are stitched all around underneath the leather cross-lacing.

76-891 Rust Colored Leather, 13" wide
76-892 Black Leather, 9" wide
76-893 Rust Colored Leather, 9" wide





11

11









SOLO SEAT MOUNT KITS WITH DUAL SHOCKS, 4", 5" & 6.5"

82-53 Solo seat mount kit with dual 4" shocks
82-54 Solo seat mount kit with dual 5" shocks
82-55 Solo seat mount kit with dual 6.5" shocks



A. SEAT BRACKET MOUNTING BRACKET

This bracket allows you to mount your seat to most frames — no more welding.

82-74 For use with part No. 82-12 seat bracket. SOLD EACH

B. SOLO SEAT SPRINGS

Chrome plated solo seat springs. Available in two heights.

82-16 3" Seat spring. SOLD EACH

82-76 5" Seat spring. Works well with later seats for FXST.

C. NYLON SEAT BRACKET WASHER

This **U.S.A. MADE** 1/4" nylon washer keeps the seat bracket from scratching the paint on the rear fender.

24-1 Fits 1982 & later FXE, FXSB, FXWG, SOLD EACH FXST, XLH, XLS, XLX & XR-1000. OEM 6410.

D. QUICK RELEASE SEAT PINS

Threads into existing seat mounting hole in rear fender. Spring loaded pin can be quickly removed for an easy on/off seat.

82-1 Quick release seat pin, 1/4 - 28. SOLD AS SET
 82-7 Quick release seat pin, 1/4 - 20. Used sold AS SET on 1996 & later models.
 82-2 Replacement pin only. SOLD EACH

E. SEAT CLEVIS PIN & SPRING

Nice reproduction of seat pin and spring retainer used on all H-D® models with seat post, 1929 & later.

82-78 Seat clevis pin & spring. SOLD AS KIT

F. UNIVERSAL SEAT BRACKETS

Designed to fit most custom made seats. Made of heavy gauge steel.

82-12 A 1" x B 4-3/4" x C 1-3/4" x D 1-1/2". SOLD EACH **82-67** A 1-1/2" x B 4-1/4" x C 2" x D 1-1/2".

G. SEAT POST ROD LOCK NUT & LOCKWASHER

Cad plated nut and lockwasher fits all H-D® models, 1925 thru 1981, except FX & FL.

82-80 Kit. Replaces OEM 51674-25 nut. SOLD AS KIT

H. SOLO SEAT MOUNTING BRACKETS

These solo seat mounting brackets eliminate having to weld your own mounts.

82-71	For 74" H-D® swingarm.	SOLD AS KIT
82-75	For all custom FXST & FLST models.	SOLD AS SET
82-72	For 74" H-D® rigid.	SOLD EACH
82-73	For Sportster® H-D® swingarm.	SOLD EACH



A. SEAT BOLTS

Trash that ugly phillips screw on the back seat bracket and check out these U.S.A. MADE hold-down kits. A trick little add-on that looks sharp. Fits Big Twin & Sportsters®, all models thru 1995. Kits includes flat nylon washer & chrome washer.

41-22 1/4 - 28 Acorn seat bolt kit. SOLD AS KIT

41-23 1/4 - 28 Allen seat bolt kit.

B. CHROME SISSY BAR KIT 6-1/4" TALL

Measures 6-1/4" high x 7-1/2" wide for rigid side plate. OEM 51512-02

Fits FXD '02-'05 models with rigid or detachable side plates. XL '04 - up models with rigid side plates only. Mounting hardware included.

CHROME SISSY BAR UPRIGHT 8-3/4" TALL

Measures 8-3/4" wide shorty hand rail style. OEM 52737-94A

68-151 Fits XL '04 - up models with detachable side plates. Fits FXD '06-'17 models (except FXDF, FXDSE2, & 2010 FXDWG), Fits FXST '84-'05 models (except FXSTD) & FLST '06 models (except '06 FLSTFSE2,'07 FLSTF, FLSTFB, FLSTSE2, FLSTSB) No hardware.

BLACK BACKREST PAD KIT

Measures 5-1/2" wide x 3.0" high x 1-1/4" deep. Comes with chrome hardware & surround bracket with a stainless steel cover plate. OEM 52513-94

68-152 Fits all models with short sissy bar. SOLD AS KIT 1/4 - 28 Allen seat bolt kit.

C. BOLT-ON 15" CHROME SISSY BAR W/ CHROME SIDE MOUNT BRACKETS FOR FXR 1982-1992

These bolt on sissy bars come complete with chrome side mount brackets and all mounting hardware.

68-116 Fits FXR 1982 thru 1992







41-23

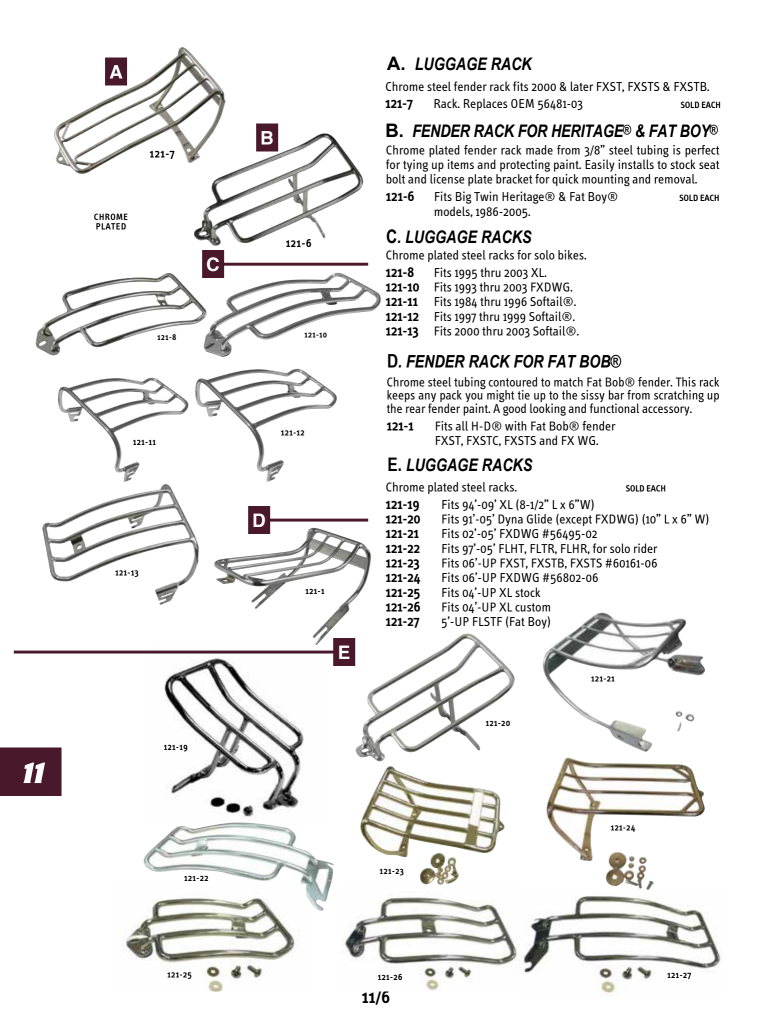












- 74-49 Right side, Brown Composite, buckle lid, 4"D x 9" W x 14"H

- 74-49
 74-53
 Right side, Black Cowhide, buckle lid, 3"D x 9" W x 13"H
 74-57
 Right side, Black Cowhide, buckle lid, 4"D x 9" W x 13"H
 74-55
 Left side, Black Leather, quick-release lid, 3"D x 9-1/2" W x 12"H
- 74-56 Right side, Brown Leather, quick-release lid, 3"D x 9-1/2" W x 12"H
- **74-59** Right side, Brown Cowhide, buckle lid, 4"D x 9" W x 14"H











74-59









A. SADDLEBAG GUARD KIT FOR FL 2014 - UP

These saddle bag guard kits are made from heavy duty steel and offer protection & style to any ride. While the guards offer additional support to the saddle bag they also protect the saddle bag leading edge from nicks, dents & road debris that causes damage. Designed to work with OEM saddle bag supports with all hardware included. Sold in pairs

Fits: 09-13 FLHT/FLHR without saddle bag rails & 14 later FLHR, FLHRC, FLHTCU/L FLHTK/L & FLHTKSE models

74-66 Chrome Solo 14 up FL saddle bag guard kit SOLD AS SET

B. SADDLEBAG LOCK KIT

Keep the contents of your soft saddlebags safe. With beautiful design and function, these lock kits are easy to install and fit most soft-sided saddlebags. Does not fit FLHRC/FLHRS models.

74-402 Universal saddlebag lock kit.

SOLD AS KIT

C. SIDE COVER TRIM RAILS

These custom side cover trim rail sets are made from quality welded steel rod, hand polished & beautifully chrome plated. This kit includes left & right chrome side cover trim rails and all necessary mounting hardware. Fits 93'-later Touring models.

74-426 Chrome side cover trim rail set.

SOLD AS KIT

D. CUSTOM SADDLE BAG SUPPORT BRACKETS FOR TOURING MODELS '93 -'13

These custom saddle bag support brackets are designed to be used when removing the rear highway bar and guard rails. Gives your saddle bags a clean streamline look, while they support & strengthen the underside saddle bag rails. Bolts directly onto the lower support rails, OEM 49194-85, OEM 90781-93, OEM 49149-09 and fits Touring models '93-'13. Available in a chrome or gloss black finish. Sold in pairs.

74-308 Chrome saddle bag support kit Touring models 93-13

74-309 Black saddle bag support kit Touring models 93-13





11

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A. AIR DEFLECTORS FOR TOURING MODELS

These mid-frame air deflectors are tested for severe duty & extreme temperature applications. They attach to the frame below the seat and direct heat away from the rider to improve comfort on hot summer rides. Easy to install w/all hardware included. For 01'-later touring models, does not fit models equipped w/adjustable rider backrests.

13-110 Black mid-frame air deflector kit. SOLD AS KIT



B. TOUR BOX MOUNTS

These Tour box mounts are constructed from durable steel with a chrome or gloss black finish. Allows quick removal of Tour box on Dresser models. Compatible with OEM quick-detach mounts. Includes hardware to attach Tour box to mount. Sold each.

74-500 Chrome Quick-detach Tour box mount kit '99-'08 models. OEM 53276-04

74-501 Black Quick-detach Tour box mount kit '99-'08 models. OEM 53276-04

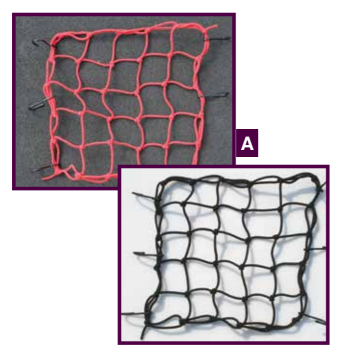
74-502 Chrome Quick-detach Tour box mount kit '09-'13 models. OEM 53276-09

74-503 Black Quick-detach Tour box mount kit '09-'13 models. OEM 53276-09









A. CARGO NETS

Cargo nets are the hot step up for things that are hard to strap on with conventional bungee cords. Perfect for helmets and larger, awkward items. 15" x 15" With six hooks which are coated to help prevent scratches.

55-8 Black cargo net. OEM 98170-88T.

SOLD EACH

55-9 Red cargo net.

B. BLACK TIE DOWN/BUNGEE CORDS

Highest quality material. Black color. Superior tension, full 3/8" diameter, steel capped ends and extra strong plastic covered hooks. **NOTE:** All measurements shown are end to end.

55-7 Single strap, 24" long.

SOLD EACH







C. ULTIMA® GOLD CHAIN BRACELET

Ultima® top quality surgical stainless steel bracelets. Dual clasp offers length adjustability to help fit most everyone. 9" long when both clasps are used. Available in gold chrome & premium polished finish.

245-11 9" bracelet, gold chrome finish



D. QUICK RELEASE HELMET BUCKLE

This is a fast & convenient way to buckle/unbuckle your helmet chin strap. Exceeds safety & durability standards in both DOT 218 and *Z90.1 1992 (*same testing requirements as Snell). Patented (Patent No. 4,559,679) laboratory tested design features construction of tempered steel & high impact nylon. Metal-to-metal locking feature. Easy assembly with included instructions.

61-1 Black Quick Release Helmet Buckle. SOLD EACH FOR BEST PRICE BUY BOX OF TWELVE





E. ADAPTOR RING FOR LOCKDOWN

Boltdown is a maximum security ground anchor turned from a solid steel bar, case-hardened and then show chromed. Will last a lifetime no matter how many times you move it to a new location. Bolt it to your trailer to secure bikes and bolt it back in the garage when home. Guaranteed for life. Patent & patent infringement insured.

Adapter ring. Sits on top of the cap to make the padlock hole smaller to prevent access to the anchoring bolts.

Use two if possible. For example, eyelet hole dia. with 1 adapter ring installed 25.4mm, or with 2 adapter rings installed 13.5mm. SOLD EACH

Chemical Shop Tool



CLEANERS, POLISHES,
LUBRICANTS, PAINTS, SEALANTS,
ENGINE & GEAR OIL,
ESSENTIAL MECHANICS TOOLS











A. NEUTRA™ FUEL STABILIZER

Neutra™ Fuel Stabilizer is a highly concentrated, multi-functional, ashless fuel stabilizer formulated for use in all grades of gasoline.

- Optimizes performance and fuel economy up to 5%.
- Lowers the freeze point of any water that may be present in the fuel.
- Reduces emissions, exhaust smoke and particulates.
- Keeps injectors free from varnish, deposits and gum that cause inefficient operation.
- Protects against rust and corrosion. Stabilizes fuel during storage.
- Strong wear protection for injectors, fuel pumps, compressor ring, upper cylinder, valve seats and guides.

103-5 3oz bottle

SOLD EACH

B. EXTREME PERFORMANCE V-TWIN PRIMARY LUBE

Extreme Performance V-Twin Primary Lube is designed for use in the primary chain case of all Harley-Davidson Big Twin Models and in the wet and primary/transmission common sumps found in Harley Davidson Sportster models with wet clutches sharing the same sump as the transmission gears.

- Efficient clutch performance and optimum torque transfer.
- Prevents clutch chatter.
- Maximum transmission and primary drive chain reliability.
- Quickly penetrates into the chain rollers to loosen stiff links.
- Enhanced protection against rust and corrosion even in the presence of moisture.
- Keeps components cleaner, reduces sludge and varnish buildup.
- · Excellent oxidative and thermal stability.

103-113 SAE 30, 1qt bottle

SOLD EACH

C. EXTREME PERFORMANCE FULL SYNTHETIC 75W-140

Extreme Performance Full Synthetic is designed for use in Harley-Davidson V-Twin transmissions and high performance differentials.

- Improves transmission shifting and gear efficiency.
- Optimizes performance.
- Enhanced protection against rust and corrosion.
- Reduces operating temperatures.
- Minimizes cold welding.
- Exceptional extreme pressure properties to protect against wear.
- Enhanced thermal and oxidative stability and durability.
- Longer oil, seal and equipment life.

103-119 1qt bottle

SOLD EACH

D. EXTREME V-TWIN SYNTHETIC PLUS 20W-50

Extreme V-Twin Synthetic Plus is highly advanced, premium quality, multi-grade para-synthetic, high zinc containing, 4-stroke engine oil formulated specify for V-Twin engines. It can also be used in most motorcycles designed with a common engine/transmission lubrication system.

- Meets Harley-Davidson V-Twin specifications and JASO (T903 MA-2.
- Significantly reduces wear.
- Excellent high temperature, high shear performance.
- Reduced oil ageing for increased drain intervals.
- Resists thinning at high temperatures.
- Substantially reduced oil consumption.
- Compatibility with all types of seals.
- Protects against rust and corrosion.

1qt bottle SOLD EACH

A. PJ1 FAST BLACK™

P|1 Gloss Black 500° Engine & Case Paint. High gloss finish. Restores case & engine components. Prevents rust & corrosion. Resists chipping/rubbing off.

103-24 11 oz can. SOLD FACH

Pl1 Gloss Black Epoxy Paint. High gloss durable finish. Prevents rust & corrosion. Resists chipping/rubbing off.

103-25 11 oz can. SOLD EACH

Pl1 Flat Black 1500° Exhaust Paint. For all 4 stroke & 2 stroke exhaust systems. Factory-like smooth finish. Prevents rust & corrosion. Resists chipping/rubbing off.

103-26 11 oz can. SOLD EACH

PJ1 Satin Black 500° Engine & Case Paint. Semi gloss finish. Restores case & engine components. Prevents rust & corrosion. Resists chipping/rubbing off.

103-27 11 oz can. SOLD FACH

PJ1 Wrinkle Black 500° Texture Paint. Provides durable textured finish. Dissipates heat quicker. Prevents rust & corrosion. Resists chipping/rubbing off.

103-28 11 oz can. SOLD EACHD

B. PJ1 PENETRATING CABLE LUBE

Cleans and lubricates in one application. Makes cables operate smoother. Extends cable life. Easy-to-use formula.

16 Ounce can. SOLD EACH

C. PJ1 HEAVY DUTY CHAIN LUBE

Super tacky formula won't fly off. Extends chain and sprocket life. Prevents rust and corrosion. Ideal for on/off road applications.

5 Ounce can. 103-15 **SOLD EACH**

103-16 20 Ounce can.

D. PJ1 BLUE LABEI™ CHAIN LUBE

Super tacky formula won't fly off. Extends chain and sprocket life. Prevents rust and corrosion. Ideal for on/off road applications.

103-17 8 Ounce can. **SOLD EACH**

103-18 20 Ounce can.

E. PJ1 SUPER CLEANER™

Great for all preassembly of motor, surface preparation for paint, decals and grip installation. Cleans carburetors, injector systems, disc brake rotors, pads, brake shoes, spark plugs, electrical switches...Everything! Removes moisture from ignition systems. Harmless to most plastics and paint.

103-29 13 oz can. SOLD EACH

F. PJ1 SPRAY WASH™ & DEGREASER

Deep penetrating formula dissolves grease, dirt and oil in one step. Easy to use — spray on and hose off. Leaves a pleasant smelling sparkling clean surface. No annoying vapors.

103-30 15 oz can. SOLD EACH

G. PJ1 SPRAY FOAM FILTER TREATMENT

Easy, no-waste application. Super tacky to filter out dirt and sand. Water repelling. Makes engine breathe more efficiently.

103-13 13 oz can. SOLD EACH















103-15



103-29





103-30



PJ1 CHEMICALS

A. PJ1 FORK TUNER™ OIL

Three different multi-viscosity weights for precise tuning. Consistent smooth damping action for more predictable ride in summer or winter temperatures. Fine tune your ride to your personal preference. Contains preservative to prevent messy seal leaks. Non-fading, non-foaming formula. 16 Ounce bottle.

103-54 Light; SAE 15W.

103-55 Medium; SAE 20W.

103-56 Heavy; SAE 30W.

B. PJ1 SPRAY FABRIC FILTER OIL

For gauze type air filters. Filters out dirt and sand. Water repelling. Makes engine breathe more efficiently.

103-14 15 oz can.

SOLD EACH



ThreeBond

THREEBOND PRODUCTS C. THREEBOND GRIPLOCK

A high strength adhesive specially formulated to keep grips in place without damaging the rubber. Griplock puts an end to grips twisting or sliding off.

103-86 ThreeBond Griplock.

SOLD EACH

D. THREEBOND THREAD LOCK PRODUCTS

No matter what locking properties are required, one of ThreeBond's thread locking products will get the job done right the first time. ThreeBond's Thread Lock line-up includes high strength retaining properties for various threads, screws, bolts, bearings, piping joints, gears, pulleys, fans, and studs which are not frequently removed, and must remain secure for safety and/or structural integrity reasons.

Low strength (Blue) Frequent Repair.

103-85 10 ml Bottle. SOLD EACH

103-87 50 ml Bottle.

Medium strength (Red) Bearing & Stud.

103-82 10 ml Bottle. SOLD EACH

103-88 50 ml Bottle.

Medium strength (Red) High Temperature.

103-83 10 ml Bottle. SOLD EACH

103-89 50 ml Bottle.

High strength (Green) Retaining.

103-84 10 ml Bottle. SOLD EACH

103-90 50 ml Bottle.



ORDER CASE QTY FOR BEST PRICE!



A. VHT ENGINE ASSEMBLY LUBE

VHT Engine Assembly Lube drastically reduces friction on all moving metal parts with precision tolerances, including wrist pins, cams, lifters, gears, bearing and timing chains. VHT Engine Assembly Lube can prevent permanent damage caused by seizing and galling, because it will cling tenaciously to all metal surfaces and provide essential lubricity before the engine's oiling system can establish a permanent oil film.

103-175 7 oz. Aerosol.

SOLD EACH

B. WHEEL BEARING GREASE

Lithium complex high temperature grease. Meets the requirements for disc and drum brakes. Good temperature stability. Protects against rust and oxidation. May also be used in general purpose applications.

103-300 1 lb. Container grease.

SOLD EACH

C. LIQUID HORSEPOWER OCTANE BOOSTER

- Boosts octane 5-10 points
- Combustion catalyst improves fuel mileage and performance
- Cleans fuel system
- Upper cylinder lubricant
- Stabilizes fuel

103-250 Liquid Horsepower, 1 oz bottle, treats 5 gallons. SOLD EACH **103-252** Liquid Horsepower, 6 oz bottle, treats 30 gallons. SOLD EACH

D. D.O.T. 5 BRAKE FLUID

Silicone based DOT 5 brake fluid is specified for use in H-D® brake systems. Ultima® DOT 5 brake fluid is designed for severe service applications and will not boil at temperatures up to 500°F. Will not absorb moisture. Premium quality at at budget price!

103-197 Ultima® DOT 5 brake fluid, 12 ounces.

SOLD EACH

BEST PRICE BREAK — CASE OF 12 EACH

E. CHAMPION SYNTHETIC D.O.T. 4 BRAKE FLUID

Provides the ultimate in high temperature protection, moisture resistance, and lubricity for ABS, hydraulic drum, disc braking systems, and hydraulic clutches requiring DOT 4 & 3 brake fluid.

103-704 Champoin synthetic brake fluid, 12 ounces. SOLD EACH

F. EZE BLEEDER

Save time and money using the EZE Bleeder. Bleed air from the brake system by starting at the low points. Inject brake fluid into the caliper in its natural direction up to the master cylinder. Instructions included.

97-208 EZE Bleeder.

SOLD EACH

G. ROCKET FUEL

Increases motor octane. Increases research octane. Increases anti-knock rating. Requires **NO** mixture adjustment. Reduces engine varnish and sludge. Aids valve and seat lubrication. Helps protect pistons and heads. Releases full torque and power. **Warning:** Not for Jap bikes. Formulated for use in Harley® engines only. **NOTE:** For best price order quantity of two tins.

103-191 One-ounce pocket-size squeeze packet; treats 2.5 to 5 gallons of gas. Sold as 55 individual packets in point-of-purchase display tin.





H. ULTIMA® COOL CRUSIN' OIL TREATMENT

Check out Ultima®'s Cool Crusin' oil treatment. Recommended for all hi-performance V-twins and Harley-Davidson® motorcycles.

- Cools engine oil and gear lube
- Cool cylinder head temperature
- · Dramatically improves engine oiling.
- Doubles life of all lubricated parts.
- Reduces trans noise/clunk

103-1 Ultima® Cool Crusin' oil treatment, 16oz. SOLD EACH



ULTIMA® OIL by Champion®

A. ULTIMA® PREMIUM BLEND STRAIGHT WEIGHT ENGINE OILS

Ultima® Engine Oils have been specifically engineered to provide protection for all 4 Stroke Engines even in the most extreme temperature environments. Ultima® Oils carry one of the best Anti wear packages available for maximum performance and longer engine life. All of our Premium Blend motor oils are produced using "severe hydro-cracked" low volatility base oils. This process produces base oils that are as clear as water, provide high natural resistance to oxidation and thermal breakdown; resist sludge formation and combat corrosive acids from fuel combustion better than less expensive hydro-treated base oils. Straight weight Motor Oils are recommended for use in Engines where higher ambient temperatures are experienced and in older cast iron cylinder engines requiring high thermal stability. Exceeds all known motorcycle manufacturers warranty requirements including API SF,SG,SH,SL and JASO MA and does not void new vehicle warranty. Check manufacturer's recommendation for viscosity and change interval.

BENEFITS INCLUDE

- High Zinc additive resists wear and provides exceptional load carrying characteristics
- Resist high temperature oxidation and deposit formation
- Strong detergents keep engine cleaner

103-110 50W Ultima® Oil by Champion® SOLD EACH/CASE BOX IS 12PC

103-111 60W Ultima® Oil by Champion® 103-112 70W Ultima® Oil by Champion®

B. ULTIMA® PREMIUM BLEND MULTI VISCOSITY 20W50 SYNTHETIC BLEND

Ultima® 20W50 Premium Blend Oil is a Synthetic Blend specifically engineered to provide outstanding service as a 4 Stroke Engine Oil, Primary and Transmission Oil. This premium synthetic blend motor oils is produced using "severe hydro-cracked" low volatility base oils mixed with pure synthetic base oils producing a higher resistance to oxidation and thermal breakdown than conventional base oil technology is capable of. Our advanced multi-grade should be used in all Air Cooled engines where high temperature or high stress applications might occur. It will maximize power transfer performance, provide critical protection against ring wear and piston scuffing and offers excellent reserve alkalinity to absorb acids that degrade clutch material and performance.. Exceeds all known motorcycle manufacturers warranty requirements including API SF,SG,SH,SL and JASO MA and does not void new vehicle warranty. Check manufacturer's recommendation for viscosity and change interval This Oil is recommended by Ultima® for protection during break in periods on all Ultima® Brand Engines.

BENEFITS INCLUDE

- High Zinc additive resist wear and provides maximum load carrying characteristics
- Higher resistance to oil oxidation and deposit formation than conventional oils
- Strong detergents keep engine cleaner, even at elevated temperatures
- Formulated to resist extreme sheer stress imposed by transmission gears when used as transmission oil and includes proper friction modifiers to provide wet clutch protection and clutch control.

103-114 Ultima® Oil 20W50 Synthetic Blend SOLD EACH/CASE BOX IS 12PC





103-110

103-112





12

ULTIMA® OIL

ULTIMA® RACING 20W50 FULL SYNTHETIC

Ultima® Racing 20W50 motor oil is a full synthetic olefin-ester based oil specifically engineered to provide protection during extreme service conditions where conventional oils fail. This extreme performance multi-grade motor oil should be used in all 4 Stroke engines where maximum service life and top performance are required and expected. This oil will maximize power transfer performance, provide critical protection against ring wear and piston scuffing and improve the wear characteristics in any engine, even under extreme conditions. This oil is not recommended as a "break-in oil" for any Air Cooled V-Twin and should not be mixed with petroleum based oils. When switching to Ultima® Full Synthetic Oil, change oil and filter for a complete fluid change. Exceeds all known motorcycle manufacturer's warranty requirements including API SF,SG,SH,SL and JASO MA and does not void new vehicle warranty. Check manufacturer's recommendation for viscosity and change interval. This Oil is recommended by Ultima® for protection AFTER break in periods on all Ultima® Brand Engines.

BENEFITS INCLUDE

- Reduces friction on all contact surfaces
- · Lower engine operating temperature
- · Maximize horsepower
- Improves fuel economy
- Maximize engine life

103-115 Ultima® Oil 20W50 Full Synthetic

SOLD EACH/CASE BOX IS 12PC









ULTIMA® OIL

A. ULTIMA® RACING 80W140 GEAR OIL

Ultima® Full Synthetic Transmission Oil is designed for use in all manual transmissions where the clutch uses a separate lubricant. This is a highly effective and efficient lubricant designed for extended use and maximum performance. We strongly recommend this oils use after Transmission break in for Maximum component performance and life.

BENEFITS INCLUDE

- Ultimate gear and bearing protection during high temperature operation.
- Excellent chemical stability to prevent oil oxidation and corrosion.
- Unsurpassed shear & load stability preventing metal-to-metal contact while shifting at high speeds & temperatures.
- Quieter operation and smoother shifting
- Helps extend component life & improve power transfer

This Heavy Duty Gear lubricant specially engineered for extended use in manual transmissions where API GL-4, GL-5, MT-1 and MIL-L-2105D are specified. Additional specific applications are Mack GO-J Plus, SAE J 2360, Navistar TMS 6816, Dana Spicer SHAES256, Eaton PS-163, Arvin Meritor TP-9539. Check manufacturer's recommendation for viscosity and change interval. This Oil is recommended by Ultima® for protection in all Ultima® Brand Transmissions. Not for use in wet clutch applications.

103-117 Ultima® 80W140 Full Synthetic Gear Lube SOLD EACH/CASE BOX IS 12PC

B. ULTIMA® PREMIUM 80W90 GEAR OIL

Ultima® 80W90 Gear Oil is our mineral based general purpose gear oil for use in all on and off road gear box applications. We recommend this oil in all Ultima® transmissions for break-in and continued GL-3 service where mineral based lubricants are recommended or preferred.

BENEFITS INCLUDE

- Great oxidation control under high thermal conditions
- Protection against excessive contact wear, pressure and corrosion
- Anti-foaming properties
- Universal compatibility with all mineral based and synthetic

Recommended for use in all major transmission, final drive and gearboxes requiring API GL-3 service classification or US Steel 224, AGMA 9005 EP or Cincinnati Machine approvals. Check manufacturer recommendations for viscosity and change interval. This Oil is recommended by Ultima® for protection in all Ultima® Brand Transmissions during break-in.

103-116 Ultima® 80W90 Gear Lube SOLD EACH/CASE BOX IS 12PC

A. RECHARGER FILTER CARE SERVICE KIT

A six step maintenance system designed to recharge any K&N Filtercharger® air filter. Completely restores air flow efficiency so your Filtercharger® performs like new!

103-201 Service kit. Includes 6.5 oz. air filter sold AS KIT spray oil, 12 oz. filter cleaner and service decal.

103-12 K&N air filter oil, only. SOLD EACH ORDER CASE QUANTITY (12) FOR BEST PRICE!

B. BRUSHES

97-318 Stainless steel wire brush with wood handle. SOLD EACH 97-319 Brass wire brush with wood handle.

C. BIN BOXES

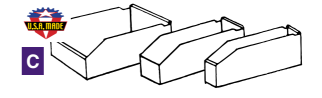
To make the most of your parts storage shelf space, use space-saving **U.S.A. MADE** parts bins. 200 Lb. Test corrugated fiber board, treated for oil resistance — Mack Oil Shield™, yet some of the lowest priced bins in the world.

97-14 Width 2", length 12", height 4". SOLD EACH

97-15 Width 4", length 12", height 4".97-16 Width 8", length 12", height 4".







D. PRIMARY OIL FILL FUNNEL



Add oil to your primary cover with no mess or spills. Snaps into the bottom of the derby cover hole. The flat cone shape makes it easy to fill a tight area. Reusable, easy to clean after use.

21-620 Primary oil fill funnel for '06-later Dyna® and '07-later Softail®, Touring and Trike models, OEM# 63797-10.

21-623 Primary oil fill funnel for '18-later FLSB and '19-later Softail models, OEM# 62700239.

E. OIL CATCHER DRAIN FUNNEL



Avoid spilling oil onto your engine when removing the oil filter. The Oil Catcher funnel slips below the filter, and provides access to spin the filter off its mount. Reusable, easy to clean after use. Includes 1 plastic funnel & 1 rubber hose. SOLD EACH

21-621 Oil catcher drain funnel for '04-later XL, '08-'13 XR, '99-later Dyna® and Touring and '09-later Trike models. OEM# 63794-10.

21-622 Oil catcher drain funnel for M8 models. OEM#62700199.

















A. CAM GEAR GAUGE PINS

Gauge pins are used to determine correct size cam gears to use if a too-tight or too-loose fit is found. Consult a repair manual for instructions on proper use of gauge pins.

97-181 Gauge pins; .105 diameter.

SOLD AS PAIR

97-182 Gauge pins; .108 diameter.

B. FLYWHEEL NUT SOCKET TOOL SET

97-410 Flywheel nut socket tool set.

C. CRANKSHAFT TURNING / ROTATING TOOL

97-431 Crankshaft turning/roatating tool.

D. WRIST PIN CLIP REMOVAL & INSTALLATION TOOL

97-417 Wrist pin clip removal & installation tool.

E. PISTON PIN KEEPER TOOL

97-416 Piston pin keeper tool.

F. INNER CAM BEARING CAM BEARING REMOVAL & INSTALLATION TOOL KIT

97-415 Inner cam bearing removal & installation tool kit

G. CAM / CRANK SPROCKET LOCKING TOOL

97-412 2006-present Dyna and 2007-present FL & FXST.

H. CAM / CRANK SPROCKET LOCKING TOOL

97-413 1999-06 FL, 1999-05 FXD, and 2000-06 FXST.

I. CAM COVER PULLER

97-419 Cam cover puller for EVO®.

J. CAM CHAIN TENSIONER TOOL

97-408 Cam chain tensioner tool for '99-'06 Twin Cam®.

K. ROCKER BUSHING & BEARING SERVICE TOOL SET

97-418 Rocker bushing & bearing service tool set.



A. MAIN-SHAFT BEARING RACE PULLER / **INSTALLER SET**

97-401 Main shaft bearing race puller & installer set.

B. OUTER CAM BEARING PULLER

It is designed to remove the bearing straight from the camshaft without slipping or binding. Pat. Pending **97-423** For H-D® 1999 – 2006 models...

C. INNER CAM BEARING PULLER

Easily removes inner cam bearing without damaging the crankcase. It also can keep rollers from falling into the crankcase during removal. Pat. Pending

97-424 For H-D 57-90 Sportster, 57-85 XL and 87-90 Buell SOLD AS KIT

D. ALTERNATOR ROTOR REMOVER

It will protect threads on sprocket shaft from damage while pulling rotor free from its magnetic hold.

97-425 For Harley-Davidson® 1997 to present FLHT Ultra or any Big Twin with a 45 AMP high output charging system. SOLD AS KIT

E. BALANCER INNER BEARING INSTALL/REMOVE

Used to install or remove the inner balancer bearing mounted in the left engine case. It can all be done on a work bench without using an arbor press. Fits all Beta Twin Cam models® 2000 to present. Pat. Pending

97-429 Balancer inner bearing install / removal tool. SOLD AS KIT

F. PISTON RING COMPRESSOR SET

Self locking ratchet to compress rings by minute graduation. Pliers can be used vertically or horizontally.

Band Sizes:

2-7/8" to 3-1/8" (73mm to 79mm)

3-1/8" to 3-3/8" (79mm to 86mm) 3-3/8" to 3-5/8" (86mm to 92mm) 3-5/8" to 3-7/8" (92mm to 98mm)

3-7/8" to 4-1/8" (98mm to 105mm)

4-1/8" to 4-3/8" (105mm to 111mm)

97-115 Piston Ring compressor set.



C











A. MAIN BEARING END PLAY TOOL

Sets poper end play by selection of proper spacer. Use when refitting bearings or bearing sets on late models when spacers are not included. Fits H-D Big Twin 1955 & up.

97-160 Main Bearing end play tool.

B. FLYWHEEL HOLDING TOOL

Prevents flywheels from turning at the time of disassembley and assembly of engines. It also canbe used to check clearance on stroker flywheels. Fits H-D FXD 2006-up, FXST 2007-up, FLST 2007-up, FLT 2007-up V-Twin.

97-175 Flywheel holding tool.

C. 9-PIECE STUD REMOVAL & INSTALLATION TOOL SET

Tool set provides the following sizes for stud installation: 7/16"-14, 7/16"-20, 7/32" Allen Wrench (852A) 3/8"-16, 3/8"-24,3/16" Allen Wrench (852B) 5/16"-18, 5/16"-24, 5/32" AllenWrench (852C) 1/4"-20, 1/4"-24, 1/4"-28, 1/8" Allen Wrench (852D) 97-125 9-Piece Stud removal & installation tool set.

D. ADJUSTABLE PISTON RING INSTALLER

Easy and safe piston ring installation without over-expanding the rings. Fits most common piston diameter. From 3/64" to 1/4" thick.

97-176 Adjustable piston ring installer tool.

E. PINION GEAR LOCKING TOOL

Locks pinion gear when tightening the pinion gear nut. Just align underneath gear and screw into case. Fits H-D Big Twin between 1954-1999 single cam only. (includes aftermarket and S&S motors).

97-177 Pinion gear locking tool.

F. OIL FILTER WRENCH WITH CUTOUT

97-60 Oil filter wrench with cutout clearance for crank position sensors.

G. TWIN CAM@ CHAIN TOOL

77-909 Cam chain tensioner shoe installation & removal tool

SOLD EACH

H. OIL PRESSURE SWITCH WRENCH

Use extension for Big Twin Evolution®, for Sportster® 1983 & 1984, use without extension (short).

97-106 Wrench. OEM 34816.

SOLD EACH

A. ENGINE STANDS

Black powder coated engine stands.

SOLD EACH

Engine stand for Big Twins 1999-present & Twin Cam 88.

Engine stand for Big Twins 1936-1998.

B. WRIST PIN REMOVAL & INSTALLATION TOOL

97-406 Wrist pin removal and installation tool.

C. TAPPET BLOCK / OIL PUMP **ALIGNMENT SCREWS**

Set of three alignment screws. 97-403

D. IGNITION SWITCH HOUSING ALIGNMENT TOOL

97-405 Ignition switch housing alignment tool.

E. TIMING PLUG

91-104 Timing plug.

F. TAPPET SCREEN PLUG TOOL

97-411 Tappet screen plug tool.

TRANSMISSION TOOLS

G. TRANSMISSION DOOR REMOVER TOOL

Use to remove the complete door with gears and shafts from the transmission. Just prepare the trans for disassembly, bolt this tool to the outside of door, and place the two supplied press pins into the two screw holes of trans case. Thread in two of the screws, securing the door to case, and the door is pulled from case. Can be used with transmission in frame. 97-426 Fits all 2006 Dyna and 2007 FLHT & FXST. SOLD AS KIT

H. TRAP DOOR BEARING INSTALL/REMOVAL TOOL FOR TWIN CAM®

It can accurately install a lubed ball bearing into the transmission trap door, also removes bearing. It fits Twin Cam® Harley-Davidson® 6-speed Cruise, 2006 Dyna's and all 2007-up Twin Cam® models.

97-428 Trap door bearing install/removal tool. SOLD AS KIT





































TRANSMISSION TOOLS

A. 6 SPEED BEARING INSTALLER TOOL

Use for 6-Speed main drive case bearing installer, holds bearing square to its bore, eliminates marring of the bearing bore. It fits H.D FXD '06-up & Big Twin '07-up 6 Speed models.

97-430 6 Speed bearing installer tool SOLD AS KIT

B. 5 SPEED MAIN DRIVE GEAR TOOL

97-414 5 Speed main drive gear tool.

C. MAIN SHAFT SPROCKET NUT SOCKET

97-420 Main shaft sprocket nut socket.

D. MAIN DRIVE GEAR SEAL INSTALLER TOOL

97-421 Main drive gear installer tool.

E. STEERING HEAD BEARING RACE INSTALLATION TOOL

97-409 Steering head bearing race installation tool.

F. WHEEL BEARING REMOVAL & INSTALLATION KIT

Wheel bearing removal and install tool is a must for every shop. Removes and installs 3/4 25mm & 1" sealed bearing for 2000-later wheels.

97-290 Wheel bearing removal & install kit.

SOLD AS KIT

G. FORK CAP SOCKET

97-400 Fork cap socket.

H. 39mm & 41mm FORK SPRING COMPRESSOR KIT

97-402 Fork spring compressor kit.

I. SWINGARM PIVOT BEARING PULLER

97-407 Swing arm pivot bearing puller tool.

J. MAIN DRIVE GEAR WRENCH TOOL

Removes the larger 2-1/4" hex nut from the end of the main drive gear which secures the rear drive transmission pulley. Fits H-D Dyna 2006 models and all Twin Cam 2007-up models.

97-178 Main Drive Gear wrench tool.







PRIMARY/CLUTCH TOOLS

A. CLUTCH SPRING TOOLS

Diaphragm clutch spring compression tools. Makes it easy to remove and re-install retainer ring.

97-126 Fits Big Twin 1990 & later and Sportster® 1991 & later. **97-127** Fits Sportster® 1984 thru 1990. sold EACH

B. CLUTCH REMOVAL TOOLS

Allows removal of clutch pressure plate, springs and spring retainer as one unit. Unique, self-centering design, polished & chrome plated.

97-31 Clutch removal tool; fits Big Twin 1941 thru 1984. SOLD EACH Used to lock outer shell to inner hub for removal and installation. 97-32 Clutch lock plate; fits Big Twin 1941 thru 1984. SOLD EACH

C. CLUTCH ALIGNMENT TOOL

97-432 Clutch Alignment Tool. SOLD EACH

D. CLUTCH HUB PULLER

Eliminates the need to remove kickstart cover when removing clutch hub.

97-3 Fits all Big Twins 1941 thru 1983, SOLD EACH including hubs with 10 long studs.

E. CLUTCH HUB PULLER

Use to remove clutch hub without removing clutch release rod. Puller works on wet and dry clutches. 4 bolts included for dry clutch removal.

Pat. Pending

97-422 For all H-D® Big Twin 1936-90. sold AS KIT

F. ATV CLUTCH SPIDER NUT DRIVERS

97-500 ATV Clutch spider nut driver P85/P9097-501 ATV Clutch spider nut driver P95/P90

G. PRIMARY DRIVE HOLDING TOOL

97-404 Primary drive holding tool.













CHAIN TOOLS

A. CHAIN BREAKER & RIVETING TOOL KIT

97-21

This Kit is supplied with adequate components to break chains from #35 to #630. It can be used on cam chains and drive chains. Contents:

- Handle
- Lever
- Spring
- Two press plates
- Large anvil and small anvil
- H.S.S. Rivet tip for riveting hollow nose master links
- Body, alignment bolt and push bolt
- H.S.S. 2.2mm breaking tip for most cam chains
- H.S.S. 2.9mm breaking tip for chains #25 #35 only
- H.S.S. 3.8mm breaking tip for chains #428 #630
- Upper and lower guide for 2.2mm breaking tip

B. CHAIN BREAKER

97-23

This Chain Breaker is equipped with two hardened pins in 4.0mm. It covers the gamut from 420 to 620 chains. The handle can be folded away for easy storage.

C. MASTER LINK PLIERS

97-24

Many chains use a "master link" that allows the chain to be replaced by hand, over time, wear, dirt and corrosion can make it difficult to separate by hand.

Master Link Pliers can solve the problem and make removal and replacement of these master links quick and effortless. Insert the jaws into the master link and squeeze the handles until link is separated.

Note: Inquire chain manufacturer for recommendations on reuse or replacement of masterlinlk. Squeeze side plates of link between fingers throughout the removal process to prevent damage to "power link" master links on chains.

FRONT END / SUSPENSION / WHEEL / TIRE



SEE OUR LINE OF FINAL DRIVE

CHAINS - PAGE 7/63

D. FORK SEAL & CAP INSTALLERS SET

Ideal tool to install fork seals, dust seals and caps into the bore without damaging the seal lip surface. Set contains: 41mm slider, 39mm slider, 39mm pom cap SOLD AS SET

97-147 Fork seal & cap set

FRONT END / SUSPENSION / WHEEL / TIRE

A STEERING HEAD CUP/RACE PRESS

The Headcup Press easily and accurately presses steering head races, and select other applications, eliminating damaged or misaligned races/cups; dented and chipped frames. Our unique design permits quick release after races are seated. Multiple bushings provide a precise fit and alignment for most brands and, like all other Park Tools, has a limited lifetime warranty.

97-360 Head cup/race press

SOLD EACH

B. STEERING HEAD CUP REMOVER

The Park Took head cup remover makes steering head bearing race/cup removal simple. The tool is pulled through the steering tube until the flared ends snap in behind the race/cup. A hammer strike on the tool head removes the race/cup. Now there is no reason to damage another race. Spring blades fit most brands with 35-55 mm races. Made in USA.

97-361 Steering head cup remover

SOLD FAC

C. SHOCK SPANNER

97-2 Works on all H-D® V-Twins 1958 & SOLD EACH later, & XL 1958 thru 1974. OEM 94700-65.

D. PORTABLE MOTORCYCLE TIRE BEAD BREAKER

This is a great tool for the home work shop or the touring enthusiast. It will break the bead on any motorcycle wheel that is open in the middle. It can not be used on solid wheels. The tool breaks down for easy storage in saddlebags or bed roll.

USA. MADE. Includes instructions.

97-207 Motorcycle tire bead breaker.

SOLD EACH

E. TIRE IRONS

High tension steel.

97-11 Straight tire iron, 9.5" x 1". **97-7** Straight tire iron, 15.75" x 1".

97-6 Curved tire iron, 15" x 1".

SOLD EACH

F. PARK TOOL ALUMINUM VISE INSERT

Provides a safe way to hold small suspension shafts & fittings securely without damage — perfect for suspension overhauls! Magnetic strips attach to vise jaws for easy, trouble free use.

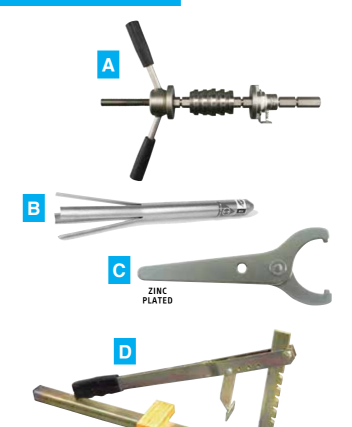
97-301 Heavy duty aluminum jaws have 3 sold as SET machined openings to hold shafts from 7mm to 15mm.

G. STAINLESS STEEL SAFETY WIRE

Wire comes in a handy 1 pound dispensing canister. Meets ASTM A580 chemistry. SOLD AS ROLL

18-790 22 gage safety wire, .025" dia.; aprox 595 ft. per roll. **18-791** 20 gage safety wire, .032" dia.; aprox 362 ft. per roll.

18-792 18 gage safety wire, .041" dia.; aprox 221 ft per roll.





18











SUSPENSION / TIRE

A. 3 PIECE BOX END COMBINATION WRENCH SET

This 3 piece box end combination wrench set stores neatly in small tool bags and eliminates the need for 6 different tools. Combination wrench sizes are: 7/16" & 1/2", 9/16" & 5/8" and 11/16" & 3/4".

97-215 Combination wrench set.

SOLD AS SET

B. HOSE CRIMP TOOL & CLAMPS

97-104 Hose band clamp crimp tool. SOLD EACH

66-204 11/32" I.D. For chain oiler. OEM 9992. sold EACH

66-205 7/16" I.D. For chain oiler. OEM 9996. **66-206** 17/32" I.D. For 1/4" fuel line. OEM 10014. **66-207** 19/32" I.D. For oil line. OEM 10084.

66-208 11/16" I.D. For oil line. OEM 10020A.

66-209 13/16" I.D. For oil line. OEM 10086.

BUY CLAMPS AT QTY. 25 OR 50 FOR BEST PRICE



Hardware Nuts & Bolts Show Chrome



NUTS, BOLTS, FASTENERS & MISCELLANEOUS ITEMS

MILWAUKEE-EIGHT BOLT KITS

////L	ONLE LIGITI DOLI INTO
41-720	M8 Engine bolt kit, knurled allens, chrome plated
41-721	M8 Engine bolt kit, smooth allens, chrome plated
41-723	M8 Lifter block bolt kit, smooth allens, chrome plated
41-724	M8 Rocker cover bolt kit, knurled allens, chrome plated
41-725	M8 Rocker cover bolt kit, smooth allens, chrome plated
41-726	M8 Crankcase bolt kit, knurled allens, chrome plated
41-727	M8 Crankcase bolt kit, smooth allens, chrome plated
41-728	M8 Cam cover bolt kit, knurled allens, chrome plated
41-729	M8 Cam cover bolt kit, smooth allens, chrome plated
41-730	M8 Timer cover bolt kit, button torx, chrome plated
41-731	M8 Starter bolt kit, knurled allens, chrome plated
41-732	M8 Starter bolt kit, smooth allens, chrome plated
41-733	M8 Trans side cover bolt kit, knurled allens, chrome plated
41-734	M8 Trans side cover bolt kit, smooth allens, chrome plated
41-735	M8 Trans bearing housing bolt kit, knurled allens, chrome plated
41-736	M8 Trans bearing housing bolt kit, smooth allens, chrome plated
41-737	M8 Handlebar controls bolt kit, knurled allen, chrome plated
41-738	M8 Handlebar controls bolt kit, smooth allens, chrome plated
<u>41-739</u>	M8 Rear brake control bolt kit, knurled allens, chrome plated
41-741	M8 Trans top cover bolt kit, knurled allens, chrome plated
41-743	M8 Outer primary bolt kit, knurled allens, chrome plated
41-744	M8 Outer Primary bolt kit, smooth allens, chrome plated
41-746	M8 Rear brake control bolt kit, smooth allens, chrome plated













SMOOTH ALLEN KITS FOR BIG TWIN

Knurls have been removed by centerless grinding process. This ensures head purchase contact area is not compromised. **NOTE:** If the kits do not contain allen heads or if they are hidden in the application they will not be smooth.

PART			
NO.	YEAR	MODEL	DESCRIPTION
40-586	1999 / Up	Twin Cam	Cam cover. Smooth allen head screws w/ washers.
40-589	1999 / Up	Twin Cam	Cam cover. Knurled allen head screws w/ washers.
40-27	1973/1985	Big Twin	Chain sprocket to hub mount with cast rear wheel. Allen head screws
40-28	1973/1985	Big Twin	Chain sprocket to hub mount with spoke rear wheel. Allen head screws.
40-30	1936/1964	Big Twin	Derby and chain inspection cover. Flat head screws.
40-38	1982/1985	FLT	Disc brake rotor to hub. Rear. Cast wheel. Flat head screws.
	1980 & 1981	FLT (Right side front)	
40-591	All models	FXST	Fender rail kit. Allen head screws, flat washers.
40-44	1982/1992	All Models	Handlebar lever mount and master cylinder cover. Button head screws.
40-45	1973/1981	All Models	Handlebar lever mount and master cylinder cover. Allen head screws.
40-47	1948/1977	Big Twin	Head bolt set. Acorn nut and stud.
40-594	1990 & Later	Big Twin	Intake manifold kit. Allen head screws.
40-51	1976 & Earlier	All H-D® models	Kicker arm set. Upper and lower. Allen head screws.
40-57	L.1976/1992	Big Twin	Lifter base set. Acorn nut and stud.
40-92	1936/1986	Big Twin	Transmission side cover set. Acorn nut style.
40-601	1999 / 2001	TC 88 Dyna®	Transmission top cover set. Smooth allen head screws.
40-97		All FX except 39mm tubes	Triple tree pinch bolt Set. Allen head screws.

SMOOTH ALLEN KITS FOR SPORTSTER®

not cor	Knurls have been removed by centerless grinding process. This ensures head purchase contact area is not compromised. NOTE: If the kits do not contain allen heads or if they are hidden in the application they will not be smooth.		
PART			
NO.	YFAR	MODEL	DESCRIPTION

NO.	YEAR	MODEL	DESCRIPTION
40-105	1991/1993	XL	Cam cover set. Allen head screws.
40-587	1991 & Later	XL	Cam & sprocket cover set. Allen head screws.
40-44	1982/1991	All Models	Handlebar lever mount and master cylinder cover. Button head screws.
40-45	1973/1981	All Models	Handlebar lever mount and master cylinder cover. Allen head screws.
40-51	1976 & Earlier	All Models	Kicker arm set. Upper and lower. Allen head screws.
40-114	1991/1993	XL	Motor mount. Lower front. Allen head screws.
40-115	1991/1993	XL	Motor mount. Front upper & top center. Allen head screws.
40-117	1957/1976	XL	Rocker box bolt set. Acorn nut and stud.
40-126	1991/1993	XL	Sprocket cover and rear master cylinder mount. Allen head screws.
40-97		All XL except	Triple tree pinch bolts. Allen head screws.
		39mm tubes	

CHROME ALLEN SCREW & NUT KITS FOR KNUCKLE, PAN, SHOVEL, EVOLUTION® & TC88™



PART NO	O. APPLICATION
41-751	Disc brake rotor bolt & nut kit for FL (rear) 1973 thru 1980, and FL (front) 1973 & 1974, and FX 1973.
40-320	Thin hex head disc brake rotor bolt & nut kit for FL (rear) 1973 thru 1980,FL (front) 1973 & 1974, and FX 1973.
41-752	Disc brake rotor-to-hub screw kit for FX 1974 thru 1977.
41-753	Disc brake rotor-to-hub screw kit for FX 1978 thru 1982.
41-754	Disc front brake rotor-to-hub screw kit for FX, FXR & FLT, 1984 & later.
41-755	Disc rear brake rotor-to-hub screw & nut kit for FX, FXR & FLT, 1981 & 1982. Will only work with cast wheel.
41-756	Disc front brake rotor-to-hub screw & nut kit for FXST & FXWG, 1984 & later.
41-897	Disc front brake rotor to hub screw & nut kit for FXWG 1978 thru 1983.
41-898	Sprocket bolt & nut kit for FL, FX & XL, with chain drive and spoke rear wheel, 1973 & later
41-899	Sprocket bolt & washer kit for FL & FX, 1973 & later, XL 1973 thru 1991, with cast rear wheel, including belt drive.
41-900	Sprocket bolt & nut kit fits FXWG & FXRS, with belt drive & spoke rear wheel, 1985 & later.
41-901	Disc brake rotor to hub kit for front or rear cast wheel FLT 1982 thru 1985.
41-757	Fork bracket cover screw kit for FX 1971 & later.
41-766	Head bolt & washer 12 point big bore kit for Pan & Shovel, 1948 & later.
41-767	Lifter base screw kit for Big Twin 1936 thru 1976.
41-768	Lifter base screw kit for Big Twin 1976 & later.
41-150	Motor mount (front) hardware for Dyna®, 1991 & later.
41-772	Oil pump mounting kit for Shovel & Evolution®, 1978 thru 1991.
41-774	Point cover screws for all H-D® 1979 thru 1992.
41-131	Point cover screws for Big Twin, 1993 & later.
41-775	Primary cover screw kit for Big Twin 1936 thru 1964.
41-776	Primary cover screw kit for Shovel & Evolution® 4 speed, 1971 & later.
41-935	Primary cover screw kit for FXR & FLT 5 speed, 1985 & later.
41-936	Primary cover screw kit for Softail® 1989 & later and Dyna Glide® 1991 & later.
41-937	Rocker cover screw kit for FX & FL 1985 & later.
41-779	Rocker shaft end plug & cap nut kit for Shovel 1971 & later.
41-780	Timing cover screw kit for Big Twin 1936 thru 1970.
41-781	Timing cover screw kit for Shovel & Evolution®, 1971 thru 1992.
41-131	Timing cover screw kit for Big Twin V2, 1993 & later.
<u>98-490</u>	Timing plug allen. Chrome plated duplicate replaces OEM 720.
41-149	Transmission-to-motor mounting hardware for Twin Cam 88™, 1999 & later.
41-782	Transmission side cover screw kit for Big Twin 4 speed, 1936 thru 1984.
41-939	Transmission side cover screw kit for FX & FL 1987 & later, Softail® and Dyna® 1991 & later.
41-695	Transmission top cover screw kit for Big Twin 1936 thru 1964. Cad plated - stock.
41-784	Transmission top cover screw kit for Big Twin 1965 thru 1979.

CHROME ALLEN SCREW & NUT KITS FOR SPORTSTER®

PART NO	. APPLICATION
41-751	Disc brake rotor bolt & nut kit for Sportster® (front) 1973.
41-752	Disc brake rotor-to-hub screw kit for Sportster® 1974 thru 1977.
41-753	Disc brake rotor-to-hub screw kit for Sportster® 1978 thru 1982.
41-792	Disc rear brake rotor-to-hub screw & nut kit for XL & FX, 1979 & later, and FL (spoke or cast) 1981 thru 1984.
41-754	Disc front brake rotor-to-hub screw kit for Sportster® 1984 & later.
41-757	Fork bracket cover screw kit for Sportster® 1952 & later.
41-774	Point cover screws for all H-D® 1979 & later.
41-937	Rocker cover screw kit for XL 1986 & later.
41-779	Rocker shaft end plug & cap nut kit for Sportster® 1971 thru 1984.

ACORN NUT KITS — CAP NUT KITS FOR KNUCKLE, PAN, SHOVEL, EVOLUTION® & TC88™

ACORN	APPLICATION	CAP
41-546	Circuit breaker screw kit for Big Twins 1936 thru 1957.	
41-547	Cylinder base nut kit for Big Twins 1936 thru 1977.	
41-548	Cylinder base nut kit for Shovel 1978 thru 1984.	_
41-549	Dash mounting kit for FXS.	_
41-553	Handlebar clamp & gauge mount kit for FX 1983 & later.	
41-554	Handlebar clamp mount kit for FX 1974 & later.	
41-906	Head bolt covers for all Evolution® 1985 thru 1992.	41-908
41-349	Knuckle nuts for Knucklehead 1936 thru 1947.	_
41-564	Motor case stud & nut kit for Flathead 1936 thru 1939.	
41-565	Motor case stud & nut kit for Flathead 1940 thru 1948.	_
41-566	Motor case stud & nut kit for Knucklehead 1936 thru 1939.	_
41-155	Oil hose cover screw kit for Twin Cam 88™ 1999 & later.	_
41-581	Primary cover screw kit for all Big Twin 5 speed 1980 thru 1984.	41-684
_	Primary cover screw kit for Big Twin 5 speed 1985 & later	41-915
	(except 1989 FXST.)	
41-582	Rocker arm cover screw kit for all Pan.	_
41-584	Rocker box nut kit for Shovel 1966 thru 1984.	
41-587	Rocker shaft nut & washer kit for Shovel 1966 thru 1984.	41-418
41-592	Transmission filler cap/dipstick for FLT & 5 speed 1985 & 1986.	_
41-594	Transmission screw & nut kit for FLT 1980 thru 1985 and 5 speed.	41-691
41-596	Transmission side cover nut kit for all Big Twin 4 speed 1936 thru	_
	1984. Shovel & Evolution® 4 speed use on long studs.	
_	Transmission shifter cover screw kit for FL & FX, Evolution® 1987.	41-919
41-913	Transmission shifter cover screw kit for FL & FX, Evolution®	_
	1988 & later.	
41-156	Transmission shifter cover screws for FLT/ST.	











ACORN NUT SETS

Neatly packaged acorn nuts available in many popular American SAE & UNC sizes.

PART		QTY. SOLD
NO.	SIZE	PER CARD
41-17	10 - 32 SAE	5 on card.
41-16	10 - 24 UNC	5 on card.
41-5	1/4 - 28 SAE	5 on card.
41-8	1/4 - 20 UNC	5 on card.
41-2	5/16 - 24 SAE	4 on card.
<u>41-1</u>	5/16 - 18 UNC	4 on card.
<u>41-4</u>	3/8 - 24 SAE	3 on card.
41-3	3/8 - 16 UNC	3 on card.
41-9	7/16 - 20 SAE	2 on card.
<u>41-12</u>	7/16 - 14 UNC	2 on card.
41-6	1/2 - 20 SAE	1 on card.
<u>41-13</u>	1/2 - 13 UNC	1 on card.
41-11	5/8 - 18 SAE	1 on card.

CHROME PLATED





ACORN NUT KITS — CAP NUT KITS FOR H-D® SPORTSTER®

ACORN	APPLICATION	CAP
41-598	Air cleaner screws for Sportster® & 74" pre-1978 with stock air cleaner.	_
_	Cam cover screw kit for Sportster® 1971 thru 1985.	41-701
41-921	Cam cover screw kit for XL 883cc & 1100cc, 1986 & later.	_
41-553	Handlebar clamp & gauge mount kit for Sportster® 1983 & later.	_
41-554	Handlebar clamp mount kit for Sportster® 1974 & later.	_
41-906	Head bolt covers for all Evolution® 1985 thru 1992.	41-908
_	License plate mounting kit.	41-706
41-610	Lifter base screw kit for Sportster® 1957 thru 1985.	
41-923	Lifter base screw kit for XL 883cc & 1100cc, 1986 thru 1990.	_
41-615	Primary cover screw kit for XLH 1967 thru 1970 and XLCH 1970.	_
_	Primary cover screw kit for Sportster® 1971 thru 1976.	41-708
41-927	Primary cover screw kit for XL 883cc & 1100cc, 1986 thru 1990.	_
41-618	Rocker box screw kit for Sportster® 1957 thru 1976.	_
41-587	Rocker shaft nut & washer kit for Sportster® 1957 thru 1985.	41-418
41-620	Sprocket cover screw kit for Sportster® 1957 thru 1970.	
41-622	Sprocket cover screw & nut kit for Sportster® 1977 thru 1985.	_
41-929	Sprocket cover/master cylinder mounting kit for XL 883cc & 1100cc,	_
	1986 & later.	
41-623	Tachometer drive block-off plug for Sportster® 1957 thru 1984.	_









A. ROCKER ARM COVER NUT KITS FOR SHOVEL

Kit includes 18 hex nuts and 18 flat washers. For 1966 thru 1983. Replaces OEM 7753 and 6016.

40-318 Colony kit. Chrome plated.

SOLD AS KIT

B. INDIVIDUAL CHROME STOCK HARDWARE KITS FOR H-D®

These kits are manufactured to the consistent high quality standards that everyone has come to expect from Colony. No compromise has been made that would sacrifice their quality or authenticity. These kits are perfect for restorations or for motor rebuilders who prefer the stock H-D® fasteners.

PART NO. APPLICATION

41-870	Transmission top cover screw kit for Big Twin, 1936 & later
53-195	Generator screw kit for Big Twin, 1936 thru 1957.
53-194	Generator screw kit for Big Twin, 1958 thru 1970.
33-118	Wheel hub star cover screws, 1965 & earlier.

C. REPLACEMENT MOTOR CASE NUT, BOLT & STUD KIT FOR H-D®

These stock style chrome plated complete motor case kits contain all the necessary hardware to bolt together the Harley® motor cases. Each kit is packaged for the specific application; there are no universal "fits all" kits. Colony knows that a rebuild job can be only as good as the nuts & bolts that hold it together.

PART NO. APPLICATION

41-881	Big Twins 1970 thru 1978.
41-882	Big Twins 1979 thru 1995.











CHROME PLATED

ALLEN SCREW SETS FOR HARLEY-DAVIDSON® BY GARDNER - WESCOTT

41-200

41-201

41-406

41-203

41-205

41-206

41-207











PRIMARY COVER SCREWS SOLD AS SET

41-334	Sportster® 1971-1976.
41-333	Big Twin 1970-1985. 4 Speed.

41-404 Sportster® 1971-1976.

41-204 1991-1998 Dyna®.

41-208 2006 & up Dyna®.

1999 & up FLT.

Sportster® 1986-1990. Sportster® 1991-2003.

Big Twin 1970-1986.

1987-1999 Softail®.

1999-2005 Dyna®.

2000 & up Softail®.

41-212 1989-1998 Softail® & 1999-1998 Dyna®. 41-213 2000 & up Softail® & 1999-2005 Dyna®.

PRIMARY & CAM COVER SCREWS — BOTH SIDES SOLD AS SET

41-214 1999 & up FLT. 2006 & up Dyna®. 41-215



Big Twin 1970 & later. 41-332 1987-1999 Softail®. 41-209

41-210 1991-1998 FXR & Dyna®.

41-211 1999 & up FLT, Dyna® & 2000 & up Softail®.



41-407 Big Twin 1970 thru 1978. Sportster® XLH & XLCH, 1971 thru 1978. Set includes gasket.

41-216 Timing Cover 1999 & up Twin Cams®.



Keihin carb on Big Twin 1976-1988 and XL 1976-1987. 41-419

Keihin carb on Big Twin 1990 & later and XL 1988 & later. For S&S® Super "B". 41-946

41-948

41-950 For S&S® Super "E" and "G" Shorty.

ULTIMA® MOTOR BOLT KIT

Complete motor bolt kit for all Ultima® engines, except shovelhead.

40-619 Ultima® motor bolt kit.

ROCKER BOX ALLEN SCREW KITS

For Pan with thick D-ring. For both cylinders; 24 1/4" long bolts 91-302 For Sportster® rocker box cover, 1977 thru 1985. 14 Screws. 41-412

HANDLEBAR ALLEN SCREW KITS

Handlebar bolt kit (4 screws) to fasten riser top on 74" & Sportster®, all models 1974 thru 1981. 5/16 x 18. SOLD AS KIT

41-413 Chrome plated kit.

41-414 Light control & switch screws for H-D® 74" & Sportster®, 1972 thru 1981.

LIFTER BASE ALLEN SCREW KIT FOR BIG TWIN

Lifter base screws. Oval head socket. SOLD AS KIT, 8 PER PKG

Chrome plated, for 1936 thru 1976. 91-348

Chrome plated, for 1976-1/2 thru 1999. 41-415

41-219 Chrome polished smooth 1999 & up Dyna and FLT 2000 & up Softail®.

41-220 Stainless Steel Polished 1999 & up Twin Cam®













41-412



41-415

41-219

A. SHOW CHROME ACORN NUTS

Assortment tray of show chrome acorn nuts. 10 - 24 thru 1/2 - 20. 12 Sizes; 110 pieces.

40-134 Assortment tray. SOLD EACH

REFILL POLYBAGS

Sold as 10 piece bag or 5 piece bag.

40-135	10-24.	BAG OF 10	40-141	3/8-16.	BAG OF 10
40-136	10-32.	BAG OF 10	40-142	3/8-24.	BAG OF 10
40-137	1/4-20.	BAG OF 10	40-143	7/16-14.	BAG OF 10
40-138	1/4-28.	BAG OF 10	40-144	7/16-20.	BAG OF 10
40-139	5/16-18.	BAG OF 10	40-145	1/2-13.	BAG OF 5
40-140	5/16-24.	BAG OF 10	40-146	1/2-20.	BAG OF 5

B. BUTTON HEAD SCREWS

Assortment tray of chrome plated button head screws. #8 - 3/8 UNC & UNF. 24 Sizes; 240 pieces. Grade 8.

40-291	Assortment tray.	SOLD EACH	
REFILL	POLYBAGS	SOLD AS BAG OF 10	
40-292	8 - 32 x 1/2.	40-304	1/4 - 28 x 3/4.
40-293	8 - 32 x 5/8.	40-305	1/4 - 28 x 1.
40-294	8 - 32 x 3/4.	<u>40-306</u>	5/16 - 18 x 1/2.
40-295	10 - 24 x 1/2.	<u>40-307</u>	5/16 - 18 x 3/4.
40-296	10 - 32 x 1/2.	40-308	5/16 - 18 x 1.
40-297	10 - 32 x 3/4.	40-309	5/16 - 24 x 3/8.
40-298	10 - 32 x 1.	40-310	5/16 - 24 x 1/2.
40-299	1/4 - 20 x 5/8.	40-311	5/16 - 24 x 1.
40-300	1/4 - 20 x 3/4.	40-312	3/8 - 16 x 3/4.
40-301	1/4 - 20 x 7/8.	40-313	3/8 - 16 x 1.
40-302	1/4 - 20 x 1.	40-314	3/8 - 24 x 3/4.

C. SMOOTH ALLEN HEAD SCREWS

1/4 - 28 x 1/2.

Assortment trays of chrome plated allen head screws. 1/4, 5/16 & 3/8. 24 Sizes; 215 pieces. Grade 8.

40-315

3/8 - 24 x 1.

40-197 Assortment tray. Coarse thread. **SOLD EACH 40-222** Assortment tray. Fine thread.

Assortment trays of chrome plated allen head screws. 8 - 32, 10 - 24, 10 - 32. 18 Sizes; 180 pieces. Grade 8.

40-247 Assortment tray. SOLD EACH

REFILL POLYBAGS

40-303

SOLD	AS BAG OF 10.	
40-248	8 - 32 x 1/2.	COAR
40-249	8 - 32 x 7/8.	PART
40-250	10 - 24 x 3/8.	/0.10
40-251	10 - 24 x 1/2.	40-19
40-252	10 - 24 x 5/8.	40-19
40-253	10 - 24 x 3/4.	40-20
40-254	10 - 24 x 1.	40-20
40-255	10 - 24 x 1-1/4.	40-20
40-256	10 - 24 x 1-1/2.	40-20
40-257	10 - 24 x 1-3/4.	40-20
40-258	10 - 24 x 2.	40-20
40-259	10 - 32 x 1/2.	40-20
40-260	10 - 32 x 5/8.	40-20
40-261	10 - 32 x 3/4.	40-20
40-262	10 - 32 x 7/8.	40-20
40-263	10 - 32 x 1.	
40-264	10 - 32 x 1-1/4.	
40-265	10 - 32 x 1-1/2.	

SOLD AS BAG OF 10.			
COARSE		FINE	
PART NO.	SIZE	PART NO.	
40-198	1/4 x 5/8	40-223	
40-199	1/4 x 3/4	40-224	
40-200	1/4 x 7/8	40-225	
40-201	1/4 x 1	40-226	
40-202	1/4 x 1-1/4	40-227	
40-203	1/4 x 1-1/2	40-228	
40-204	1/4 x 1-3/4	40-229	
40-205	1/4 x 2	40-230	
40-206	1/4 x 2-1/4	40-231	
40-207	5/16 x 5/8	40-232	
40-208	5/16 x 3/4	40-233	
40-209	5/16 x 7/8	40-234	









В





SOLD AS BAG OF 10.

٠,	OLD AS DAG OI	10.
COARSE		FINE
PART NO.	SIZE	PART NO.
40-210	5/16 x 1	40-235
40-211	5/16 x 1-1/4	40-236
40-212	5/16 x 1-1/2	40-237
40-213	5/16 x 1-3/4	40-238
40-214	5/16 x 2	40-239
40-215	5/16 x 2-1/4	40-240
40-216	3/8 x 3/4	40-241
40-217	3/8 x 1	40-242
40-218	3/8 x 1-1/4	40-243
40-219	3/8 x 1-1/2	40-244
40-220	3/8 x 1-3/4	40-245
40-221	3/8 x 2	40-246







A. GARDNER-WESTCOTT SPECIALITY WASHER KIT FOR H-D®

This specialty washer kit has many applications that will save your customers and service department a lot of time searching. Consisting of 24 different parts totaling 590 pieces ranging from copper washers, stainless steel washers with neoprene seal, nylon washers for various drain and filler plug applications and many more.

24-100 Speciality washer kit for H-D® applications. sou

PART NO	SIZE	DESCRIPTION	OEM NO.
24-101	7/16"	Aluminum banjo bolt washer.	
24-103	1/2"	Nylon drain plug washer.	
24-104	1/2"	Stainless steel oil tank drain plug washer.	
<u> 24-105</u>	5/8"	Nylon drain plug washer.	
<u> 24-106</u>		Nylon oil filler plug for Big Twin 4 speed.	37091-80
24-107	3/8"	Brass banjo bolt, early.	6377
24-108	3/8"	Nylon washer.	
24-109	3/8"	Neoprene & stainless steel fender washer.	
24-110	3/8"	Aluminum banjo bolt, late.	
24-111	7/16"	Nylon washer.	
24-112	7/16"	Stainless steel rocker shaft washers.	6466
24-113	1/4"	Brass washer for oil screen & pump.	
78-443	1/4"	Copper V2 rocker box cover washer.	6114
24-115	1/4"	Neoprene & stainless steel seat mount washer.	
24-116	8mm	Brass fork drain screw washer.	45406-75
24-117	5/16"	Nylon washer.	
24-119	5/16"	Neoprene & stainless steel fender washer.	6095
24-120	4mm	Brass fork drain screw washer.	45986-73
24-121	#8	Nylon oil pump washer.	
24-122	#10	Nylon washer.	6053
24-123	#10	neoprene & stainless steel washer.	
95-761	1/4"	Nylon side cover washer.	31433-84
24-1	1/4"	Nylon seat mount washer.	6410

SOLD AS BAG OF 10

B. SHOW CHROME PLUGS FOR ALLENS

Assortment tray of show chrome plugs for allen head screws. The kit consists of 100 pieces each for 1/4, 5/16 and 3/8. The kit also comes with 3 sample bolts with a hole plug applied for demonstration purposes. 100% metal, made in the **U.S.A. Note:** Plugs also fit corresponding metric bolts.

40-127 Assortment tray.

SOLD EACH

REFILL POLYBAGS

SOLD AS 50 PIECE BAG OR 10 PIECE BLISTER PACK.

50 PIECE BAG	10 PIECE PACI		
PART NO.	SIZE	PART NO.	
40-128	1/4	40-131	
40-129	5/16	40-132	
40-130	3/8	40-133	

C. HEX NUTS, LOCK & FLAT WASHERS

Assortment tray of chrome plated SAE flat and lock washers, and hex nuts in UNC & UNF threads. 1200 Pieces.

40-266 Assortment tray.

SOLD EACH

REFILL POLYBAGS SOLD AS BAG OF 100.

40-267	1/4 - 28	Hex nut.	40-273	1/4	Lockwasher.
40-268	5/16 - 24	Hex nut.	40-274	5/16	Lockwasher.
40-269	3/8 - 24	Hex nut.	40-275	3/8	Lockwasher.
40-270	1/4 - 20	Hex nut.	40-276	1/4	Flat washer.
40-271	5/16 - 18	Hex nut.	40-277	5/16	Flat washer.
40-272	3/8 - 16	Hex nut.	40-278	3/8	Flat washer.

A. NYLON INSERT HEX NUTS

Assortment tray of chrome plated nylon insert hex nuts. UNC & UNF. 11 Sizes; 105 pieces.

40-279 Assortment tray.

SOLD EACH

Α

REFILL POLYBAGS SOLD AS BAG OF 10 OR BAG OF 5.

40-280	10 - 24.	BAG OF 10	40-286	3/8 - 16.	BAG OF 10
40-281	10 - 32.	BAG OF 10	40-287	3/8 - 24.	BAG OF 10
40-282	1/4 - 20.	BAG OF 10	40-288	7/16 - 14.	BAG OF 10
40-283	1/4 - 28.	BAG OF 10	40-289	7/16 - 20.	BAG OF 10
40-284	5/16 - 18.	BAG OF 10	40-290	5/8 - 18.	BAG OF 5
40-285	5/16 - 24.	BAG OF 10			_

B. HEX HEAD CAP SCREWS

Assortment trays of show chrome hex head cap screws. 1/4, 5/16 & 3/8. 24 Sizes; 215 pieces. Grade 5. **40-147** Assortment tray. Coarse thread. SOLD EACH

REFILL POLYBAGS

SOLD AS BAG OF 10.

COARSE		FINE
PART NO.	SIZE	PART NO.
40-148	1/4 x 5/8	40-173
40-149	1/4 x 3/4	40-174
40-150	1/4 x 7/8	40-175
40-151	1/4 x 1	40-176
40-152	1/4 x 1-1/4	40-177
40-153	1/4 x 1-1/2	40-178
40-154	1/4 x 1-3/4	40-179
40-155	1/4 x 2	40-180
40-156	1/4 x 2-1/4	<u>40-181</u>
40-157	5/16 x 5/8	40-182
40-158	5/16 x 3/4	<u>40-183</u>
40-159	5/16 x 7/8	40-184
40-160	5/16 x 1	40-18 <u>5</u>
40-161	5/16 x 1-1/4	40-186
40-162	5/16 x 1-1/2	40-187
40-163	5/16 x 1-3/4	40-188
40-164	5/16 x 2	40-189
40-165	5/16 x 2-1/4	40-190
40-166	3/8 x 3/4	
40-167	3/8 x 1	40-192
40-168	3/8 x 1-1/4	40-193
40-169	3/8 x 1-1/2	40-194
40-170	3/8 x 1-3/4	40-195
40-171	3/8 x 2	40-196

C. CHROME SPACERS

SOLD AS BAG OF E

JOLD HO D	AU UF 5.
PART NO.	SIZE
40-801	1/4" I.D. x 1/8" long
40-802	1/4" I.D. x 1/4" long
40-803	1/4" I.D. x 3/8" long
40-804	1/4" I.D. x 1/2" long
40-805	1/4" I.D. x 3/4" long
40-806	1/4" I.D. x 1" long
40-807	5/16" I.D. x 1/8" long
40-808	5/16" I.D. x 1/4" long
40-809	5/16" I.D. x 3/8" long

PART NO.	SIZE
40-810	5/16" I.D. x 1/2" long
40-811	5/16" I.D. x 3/4" long
40-812	5/16" I.D. x 1" long
40-813	3/8" I.D. x 1/8" long
40-814	3/8" I.D. x 1/4" long
40-815	3/8" I.D. x 3/8" long
40-816	3/8" I.D. x 1/2" long
40-817	3/8" I.D. x 3/4" long
40-818	3/8" I.D. x 1" long







В





40-815



A. CHROME HORSE® STAINLESS STEEL ALLEN HEAD SCREWS

U.S.A. MADE stainless steel. SOLD AS BAG OF 10.

	FINE
SIZE	PART NO.
1/4 x 5/8	40-401
1/4 x 7/8	40-403
1/4 x 1-3/4	40-407
1/4 x 2	40-408

B. CHROME HORSE® STAINLESS STEEL HEX HEAD SCREWS SOLD AS BAG OF 10.

	FINE
SIZE	PART NO.
1/4 x 5/8	40-353
1/4 x 3/4	40-354
1/4 x 7/8	40-355
1/4 x 1-1/4	40-357
1/4 x 1-1/2	40-358
1/4 x 1-3/4	40-359
1/4 x 2	40-360
1/4 x 2-1/4	40-361

COARSE		FINE
PART NO.	SIZE	PART NO.
_	5/16 x 5/8	40-362
_	5/16 x 3/4	40-363
_	5/16 x 7/8	40-364
	3/8 x 3/4	40-371
	3/8 x 1	40-372
_	3/8 x 1-1/4	40-373
_	3/8 x 1-1/2	40-374
40-351	3/8 x 1-3/4	40-375
40-352	3/8 x 2	40-376

C. CHROME HORSE® STAINLESS STEEL HEX NUTS

U.S.A. MADE stainless steel hex nuts in UNF threads. 40-429 1/4 - 28 Hex nut, UNF. PKG. OF 100 40-434 7/16 - 20 Hex nut, UNF. PKG. OF 5





D. CHROME PLATED FLATWASHERS

		QIY.
		PER
PART NO.	DIA.	PKG.
41-540	1/4"	12
41-541	5/16"	12
41-541		
41-542	3/8"	6
41-543	7/16"	6
	SOLD AS KIT	

E. COLONY PIKE NUTS

PART NO.	DIA.	QTY. PER PKG.
40-711	1/4"-24 H.D.	5
40-713	1/4"-28 SAE	5
40-714	5/16"-24 SAE	4
40-715	3/8"-24 SAE	3
40-716	7/16"-20 SAE	2
40-717	1/2"-20 SAE	1
40-722	1/4"-20 UNC	5
40-723	5/16"-18 UNC	4
40-724	3/8"-16 UNC	3
40-726	1/2"-13 UNC	1
40-728	5/8"-11 UNC 1"	1
40-729	5/8"-11 UNC 1-1/4"	1

SOLD AS KIT





F. COUNTERSUNK WASHERS

		QTY/
		PER
PART NO.	DIA.	PKG.
41-133	1/4"	8
41-134	5/16"	8
41-135	3/8"	5
	SOLD AS	KIT

G. CHROME PLATED ACORN NUTS & CAP NUTS

No mix-ups — display skin packaged with labeling of thread size & stock number.





ACORN	THREAD SIZE	QTY. PER PKG.	CAP
41-500	1/4-24 H-D®	5	_
41-501	1/4-28 SAE	5	_
41-502	5/16-24 SAE	4	
41-503	3/8-24 SAE	3	
41-504	7/16-20 SAE	2	
41-505	1/2-20 SAE	1	
41-506	9/16-18 SAE	1	41-526
41-507	5/8-18 SAE	1	_

	1	QTY. PEK	
ACORN	THREAD SIZE	PKG.	CAP
41-508	1/4-20 UNC	5	
41-509	5/16-18 UNC	4	
41-510	3/8-16 UNC	3	
41-511	7/16-14 UNC	2	
41-512	1/2-13 UNC	1	41-532
41-513	9/16-12 UNC	1	41-533
41-514	5/8-11 UNC	1	_

G

A. TIMING PLUGS

Acorn style plug fits all models H-D® Big Twin & Sportster® timing plug holes and oil tanks with 5/8 - 18 drain holes.

41-855 Acorn style; chrome plated.

SOLD EACH

Acorn style plug with an oversize thread and one tap for rethreading the stripped out timing hole. Fits all H-D® timing holes.

41-859 Oversize chrome plated acorn plug only sold is

Quality reproduction of stock timing plug for FL & XL 1952 thru 1969. Replaces OEM 704.

98-299 Reproduction style; chrome plated. SOLD EA

Exact duplicate of OEM 2326-26. Fits timing plug on Big Twin 1936 thru 1939 and Sportster® timing plug holes and oil tanks with 5/8 - 18 drain holes. Oil fill on 45" models 1940 & earlier.

41-979 Functional, custom design style. SOLD EAC

Chrome plated duplicate of allen style plug used on all models H-D® 1970 & later. Replaces OEM 720.

98-490 Allen timing plug; chrome plated. SOLD EACH

B. DRAIN PLUGS

Quality reproduction of drain plug and brass gasket used on Sportster® transmission, motor case, oil tank, and Big Twin 1937 thru 1986 transmission. 1/2 - 13 thread.

41-983 Cad plated plug. OEM 707.

41-25 Washer only. OEM 62702-52.

This plug fits all H-D® oil tank drain holes with 5/8 - 18 hole. Also transmission oil fill on 45" models 1940 & earlier.

41-979 Chrome plated plug. SOLD EACH

C. MAGNETIC DRAIN PLUGS

Magnetic drain plugs have been proven to add to the life of your engine and transmission by removing metal particles from the oil. Cheap insurance! Cad plated.

- 41-162 Replaces OEM 707. 1/2 13 Drain plugs are. used on 1941 thru 1986 Big Twin 4 speed and 1954 thru 1976 Sportster® engine case and stock oil tank. SOLD EACH
- 41-163 Replaces OEM 734. 1/8 27 NPT hex head. Used for various aftermarket oil tank drain plugs and 1987 thru 1989 Big Twin inner primary.
- **41-164** Replaces OEM 722. 3/8 18 Plug used on FXR & FLT 5 speed transmission.
- 41-165 Replaces OEM 60348-65A, B. 1/2 20 Plug is used on 1979 & later XL engine, 1991 & later Dyna® & FLT transmission drain plug, 1965 thru 1984 Big Twin inner primary, and 1981 thru 1989 Big Twin OEM oil tank.
- **41-166** Replaces OEM 718. 1/4 18 Plug is used on 1980 thru 1984 FXR & FLT outer primary covers.
- **41-167** Replaces OEM 739A. 1/8 27 NPT internal hex head. Used on 1985 & later Big Twin outer primary and trap door.







ALL TIMING PLUGS CHROME PLATED



98-299







D. CUSTOM CHROME PLATED HEX HEAD OIL PUMP PLUGS FOR BIG TWIN 1936 & LATER

41-886 Tappet oil screen plug, 1970 thru 1980. OEM 657.

OLD EACH

SOLD AS SET

41-888 Tappet oil screen, oil pump check valve, relief valve plug 1981 & later. OEM 26263-80.

41-889 Tappet oil screen, 1952 thru 1965. OEM 24987-52.

41-890 Tappet oil screen plug, 1966 thru 1969. OEM 655.

41-891 Complete set of 3 plugs: tappet oil screen, oil pump check valve, and relief valve plug, 1970 thru 1980.

41-892 Complete set of 3 plugs: tappet oil screen, oil pump check valve, and relief valve plug, 1981 & later. OEM 26263-80.



A. CHROME OIL PRESSURE GAUGE BRACKET

Oil pressure gauge bracket fits Big Twin Evolution® 1984 & later.

21-321 Chrome plated mount. SOLD EACH

B. TIRE VALVE STEM COVERS

33-179 Flared. Fits metal or rubber stems. SOLD EACH 33-181 Bullet shaped. Screws on metal stem.

C. SIDE COVERS FOR 2004 XL

89-535 Right side oil tank cover. Chrome. sold EACH eplaces OEM 66262-04.
89-536 Left side battery cover. Chrome. Replaces OEM 66261-05.

D. IGNITION MODULE COVER FOR SPORTSTER®

Add a little chrome to an otherwise dark area.

89-320 For Sportsters® 1982 & later. sold EACH Replaces OEM 66328-82T.

E. SIDE COVERS FOR FXR

89-242 Fits FXR & FXRS, 1982 & later. sold as set OEM 66351-82 & 66356-82.

F. "BIG DADDY" SKULLS

Same fine detail and bright plating as our smaller skulls. 1-1/2" High, 1" wide. With 8mm stud & nut.

41-975 Chrome with Black eyes. SOLD EACH
CHECK QUANTITY DISCOUNT FOR BEST PRICE

G. "ELECTRIC" KROMETS

"Electric" Kromets are great for license hold down bolts — gives extra light to rear of bike. They can be used any place you may normally use the standard kromets. Easy mounting with hollow mount stud for wiring. 12V.

41-971 "Electric" kromet. Red. SOLD EACH **41-972** "Electric" kromet. Amber.

41-973 "Electric" kromet. Blue.

H. CHROME KROMET PACKAGE

A decorative fastener which can be used anywhere on the bike.

41-284 Sold as package of twenty. SOLD AS PKG

I. CHROME SKULL KROMET

A decorative fastener that can be used anywhere on the bike but is best suited for license plate mounting. Comes with removable stud, nut, lock and flat washer. 1" High, 5/8" wide. 1/4-20.

41-960 Painted Black eyes. SOLD EAC

MIDWEST PART NUMBER / PAGE NUMBER REFERENCE

		MII	JVVE2	I PAKI	NUM	REK /	PAGE	MOMR	EKKE	CEKEN	ICE		
MIDWEST PART NO.	BOOK PAGE												
1-104	1.3	4-668	5.25	5-132	8.5	5-301	3.18	8-126	2.15	8-493	1.11	12-14	8.18
1-105	1.3	4-669	5.25	5-133	8.5	5-302	2.4	8-131	1.17	9-7	7.84	12-15	8.18
1-106	1.3	4-670	5.25	5-134	8.5	5-303	2.4	8-132	1.16	9-10	7.84	12-16	8.18
1-110	1.2	4-671	5.25	5-135	8.5	5-307	2.4	8-136	1.16	9-11	7.84	12-17	8.18
1-117	1.2	4-672	5.25	5-136	2.22	5-308	8.35	8-137	1.12	9-55	7.84	12-18	8.18
1-140	1.2	4-673	5.25	5-137	7.80	6-3	1.15	8-138	1.13	9-58	7.84	12-19	8.18
1-141	1.2	4-674	5.25	5-138	7.54	6-5	1.15	8-144	1.12	9-60	7.84	12-20	8.18
1-142	1.2	4-675	5.25	5-139	7.54	6-6	1.15	8-145	1.12	9-63	7.84	12-21	8.18
1-143	1.2	4-676	5.24	5-140	2.22	6-7	1.15	8-146	1.12	9-65	7.84	12-23	8.18
1-145	1.2	4-677	5.25	5-142	8.36	6-9	1.15	8-150	1.25	9-73	7.84	12-24	8.18
1-146	1.2	4-700	5.24	5-143	8.36	6-54	1.12	8-151	1.13	9-74	7.84	12-25	8.18
1-147	1.2	4-701	5.24	5-144	8.36	6-57	1.21	8-152	1.13	9-81	7.84	12-26	8.18
1-148	1.2	4-702	5.24	5-145	8.36	6-58	1.21	8-185 8-186	1.16	9-82	7.84	12-27	8.18
1-150 2-19	1.2 5.53	4-703 4-704	5.24 5.24	5-146 5-147	7.61 7.61	6-64 6-68	1.15 1.15	8-188	1.16 1.23	9-85 10-2	7.84 4.19	12-28 12-29	8.18 8.18
2-19	5.53	4-704 4-705	5.24 5.24	5-147 5-150	2.18	6-104	1.15	8-189	1.23	10-2	4.19	12-29	8.18
2-23	5.53	4-705	5.25	5-153	7.62	6-112	1.15	8-190	1.23	10-9	4.20	12-44	8.18
2-25	5.53	4-707	5.25	5-154	2.4	6-116	1.22	8-191	1.17	10-11	4.20	12-51	8.18
2-26	5.53	4-708	5.25	5-155	2.4	6-120	1.15	8-192	1.16	10-26	4.18	12-52	8.18
2-27	5.53	4-709	5.24	5-156	2.17	6-121	1.15	8-194	1.12	10-27	4.18	12-75	8.34
2-28	5.53	4-710	5.24	5-157	7.61	6-122	1.15	8-195	1.12	10-30	4.31	12-76	8.34
2-29	5.53	4-711	5.24	5-158	7.62	6-123	1.15	8-196	1.12	10-38	4.28	12-105	8.34
2-56	5.53	4-712	5.25	5-159	7.62	6-124	1.15	8-197	1.12	10-39	4.28	12-108	8.29
2-57	5.53	5-30	1.4	5-160	8.5	6-125	1.15	8-198	1.16	10-55A	4.28	12-113	8.31
2-58	5.53	5-31	1.4	5-161	7.62	6-126	1.15	8-200	1.25	10-56	4.19	12-114	8.31
2-59	5.53	5-32	1.4	5-162	7.62	6-127	1.15	8-215	1.16	10-57	4.19	12-115	8.34
2-65	5.53	5-33	1.4	5-163	7.62	6-128	1.15	8-232	1.17	10-60	4.20	12-116	8.31
2-66	5.53	5-34	3.17	5-164	2.18	6-129	1.15	8-233	1.17	10-61	4.20	12-117	8.31
2-69	5.53	5-42	2.17 2.17	5-165 5-170	8.5 7.62	6-130 6-131	1.15	8-251 8-252	1.10 1.10	10-62 10-64	4.19	12-118 12-122	8.18 8.31
2-72 2-73	5.53 5.53	5-43 5-53	2.17	5-179 5-180	7.62 7.62	7-25	1.15 1.12	8-270	1.10	10-04	4.19 4.20	12-122	8.34
3-44	9.22	5-60	3.18	5-180 5-181	8.5	7-45	1.13	8-285	1.17	10-85	4.20 4.20	12-120	8.34
3-50	9.22	5-61	7.61	5-182	2.17	7-46	1.13	8-286	1.22	10-86	4.20	12-128	8.34
3-51	9.22	5-62	7.61	5-185	2.18	8-16	1.12	8-287	1.22	10-87	4.20	12-129	8.34
3-170	9.22	5-63	2.6	5-186	2.18	8-20	1.10	8-301	1.16	11-1	1.24	12-130	8.34
4-465	5.26	5-64	8.5	5-187	7.62	8-21	1.10	8-302	1.16	11-2	1.24	12-131	8.34
4-466	5.26	5-69	1.30	5-191	2.22	8-30	1.10	8-303	1.22	11-3	1.24	12-146	8.20
4-467	5.26	5-74	7.54	5-192	2.22	8-31	1.10	8-304	1.22	11-10	1.14	12-147	8.20
4-493	5.26	5-75	7.54	5-193	2.18	8-41	1.10	8-305	1.22	11-26	1.14	12-148	8.20
4-494	5.26	5-76	2.17	5-194	8.5	8-55	1.22	8-307	1.22	11-37	1.19	12-149	8.20
4-496	5.26	5-77	7.61	5-196	2.21	8-56	1.17	8-309	1.22	11-38	1.19	12-150	8.19
4-497 4-570	5.26 5.26	5-78 5-80	2.7 8.5	5-197 5-198	2.7 2.18	8-59 8-70	1.17 1.16	8-310 8-311	1.22 1.22	11-40 11-44	1.14 1.19	12-150A 12-152	8.19 8.19
4-570 4-571	5.26	5-81	5.38	5-190	7.54	8-71	1.10	8-312	1.22	11-54	1.13	12-152	8.19
4-572	5.26	5-82	7.54	5-202	7.54 7.54	8-73	1.17	8-341	1.16	11-72	1.24	12-154	8.19
4-573	5.26	5-84	2.6	5-203	7.54	8-74	1.18	8-342	1.23	11-79	1.24	12-155	8.19
4-574	5.26	5-85	1.30	5-214	2.17	8-75	2.15	8-343	1.23	11-80	1.24	12-156	8.19
4-590	5.27	5-86	9.19	5-218	2.18	8-78	1.12	8-349	1.23	11-81	1.24	12-157	8.19
4-591	5.27	5-94	2.7	5-219	3.18	8-79	1.16	8-351	1.21	11-82	1.24	12-159	8.20
4-592	5.27	5-96	9.22	5-220	1.4	8-82	1.21	8-356	1.23	11-83	1.24	12-161	8.19
4-593	5.27	5-99	2.15	5-225	2.18	8-83	1.21	8-357	1.23	11-85	1.24	12-162	8.20
4-594	5.27	5-101	2.17	5-226	2.18	8-84	1.25	8-359	1.23	11-86	1.24	12-165	8.19
4-595	5.27 5.27	5-102	2.21	5-227	2.18 2.22	8-85 8-86	1.25	8-360 8-361	1.23	11-87 11-88	1.24	12-169 12-170	8.20 8.19
4-596 4-597	5.27 5.27	5-103 5-104	2.21 2.21	5-230 5-232	1.28	8-87	1.25 1.25	8-363	1.23 1.23	11-89	1.24 1.24	12-1/0	8.19
4-597 4-598	5.27	5-104	2.21	5-233	1.28	8-88	1.25	8-365	1.23	11-92	1.24	12-1/1	8.20
4-599	5.27	5-106	2.21	5-234	7.62	8-89	1.12	8-367	1.23	11-96	1.19	12-177	8.31
4-650	5.24	5-107	2.21	5-235	2.4	8-93	1.21	8-436	1.10	11-98	1.24	12-181	8.34
4-651	5.24	5-108	2.21	5-237	8.6	8-95	1.13	8-437	1.10	11-99	1.19	12-191	8.34
4-652	5.24	5-109	7.54	5-238	8.6	8-97	1.21	8-438	1.10	11-101	1.24	12-201	8.34
4-653	5.24	5-110	2.22	5-239	8.6	8-98	1.21	8-439	1.10	11-103	1.24	12-205	8.33
4-654	5.24	5-111	2.21	5-240	2.18	8-102	1.22	8-480	1.13	11-104	1.22	12-206	8.33
4-655	5.24	5-112	2.21	5-245	8.5	8-103	1.22	8-482	1.11	11-106	1.24	12-207	8.33
4-656	5.24	5-113	9.19	5-246	8.5	8-104	1.22	8-483	1.11	11-113	1.14	12-208	8.33
4-657	5.24	5-114	2.22	5-251	3.18	8-105	1.22	8-484	1.11	11-115	1.19	12-209	8.33
4-660 4-661	5.24	5-115	2.21	5-252 5-261	3.18	8-106	1.22	8-485	1.11	11-118	1.19	12-212	8.29
4-661 4-662	5.24	5-116 5-110	2.21 7.60	5-261 5-262	2.7 6.78	8-110 8-114	1.26	8-486 8-487	1.11	11-119	1.19	12-213	8.29
4-663	5.25 5.25	5-119 5-124	7.60 2.17	5-202 5-286	6./8 8.35	8-114	1.21 1.21	8-488	1.11 1.18	11-122 11-131	1.19 1.16	12-231 12-240	8.34 8.29
4-663 4-664	5.25 5.25	5-124 5-126	1.30	5-200 5-287	o.35 8.35	8-118	1.21	8-489	1.18	11-131	1.16	12-240	8.30
4-665	5.25 5.25	5-128	2.21	5-288	8.35	8-122	1.21	8-490	1.10	11-145	1.14	12-241	8.30
4-666	5.25	5-129	1.4	5-289	8.35	8-123	1.22	8-491	1.20	12-12	8.18	12-251	8.31
4-667	5.24	5-130	7.60	5-290	8.35	8-125	2.15	8-492	1.20	12-13	8.18	12-253	8.34
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12-256	8.34	17-78	1.9	18-441	9.21	18-737	1.5	19-156	2.12	21-106	8.8	21-305	8.39
12-260	8.34	17-79	1.9	18-442	9.21	18-738	1.5	19-157	2.10	21-107	8.6	21-306	8.39
12-261	8.34	17-80	1.9	18-443	9.21	18-739	1.5	19-159	2.10	21-108	8.48	21-307	8.30
12-266 12-281	8.30 8.30	17-81 17-82	1.8 1.44	18-444 18-445	9.21 9.21	18-740 18-741	1.5 1.5	19-165 19-168	2.15 2.10	21-111 21-115	8.41 4.50	21-308 21-315	8.39 8.41
12-281	8.30	17-84	1.42	18-446	9.21	18-741	1.5	19-100	2.10	21-115	4.48	21-316	8.41
12-305	8.34	17-85	1.42	18-447	9.21	18-743	1.5	19-172	2.13	21-118	8.6	21-321	13.12
12-306	8.34	17-86	1.7	18-448	9.21	18-744	1.5	19-179	2.10	21-123	8.37	21-322	8.6
12-361 12-383	8.18 8.34	17-87 17-88	1.8 1.8	18-451 18-454	9.21 9.21	18-745 18-746	1.5 1.5	19-183 19-189	2.10 2.13	21-132 21-133	4.49 8.10	21-323 21-324	8.6 8.6
12-303	8.34	17-89	1.8	18-455	9.21	18-740	1.5	19-109	2.15	21-133	8.8	21-324	8.6
12-572	8.33	17-90	1.8	18-456	9.21	18-748	1.5	19-262	2.11	21-136	8.5	21-361	8.39
12-575	8.32	17-91	1.7	18-458	9.21	18-749	1.5	19-263	2.11	21-137	8.8	21-365	8.6
12-576	8.32	17-92	1.7 1.7	18-459 18-460	9.21 9.21	18-750	1.5	19-265 19-269	2.11 2.14	21-138 21-141	8.8 8.8	21-366	8.6 8.8
12-577 12-578	8.32 8.32	17-93 17-94	1.7	18-461	9.21 9.21	18-751 18-752	1.5 1.5	19-209	2.14	21-141	8.42	21-370 21-371	8.8
12-579	8.32	17-95	1.7	18-481	9.20	18-753	1.5	19-271	2.10	21-146	8.42	21-372	8.8
12-580	8.32	17-96	1.7	18-483	9.20	18-754	1.5	19-272	2.10	21-147	8.42	21-403	4.52
12-581 12-582	8.32	17-97	1.7	18-484 18-485	9.20 9.20	18-771	9.21	19-273	2.14 2.14	21-148	8.42	21-404 21-406	4.52
12-502	8.32 8.32	17-98 17-99	1.7 1.8	18-530	9.20 1.6	18-773 18-782	9.21 9.20	19-274 19-283	2.14	21-149 21-150	8.42 8.42	21-400	4.52 4.52
12-584	8.33	17-100	1.7	18-531	1.6	18-790	12.17	19-290	2.12	21-152	8.42	21-408	4.52
12-585	8.33	17-101	1.7	18-533	1.6	18-791	12.17	19-291	2.12	21-154	8.42	21-409	4.52
12-586	8.33	17-102	1.7	18-535	1.6	18-792	12.17	19-292	2.12	21-158	8.8	21-410	4.52
13-110 14-26	11.9 1.37	17-103 17-104	1.7 1.7	18-536 18-568	1.6 1.47	18-795 18-796	9.21 9.21	19-293 19-301	2.12 2.14	21-160 21-161	8.8 8.37	21-411 21-412	4.52 4.52
14-27	1.37	17-105	1.7	18-574	9.21	18-797	9.21	19-305	2.14	21-163	8.37	21-413	4.52
14-28	1.3	17-106	1.7	18-578	9.21	18-798	9.21	19-306	2.14	21-164	8.37	21-414	4.52
16-17	1.41	17-107	1.7	18-579	9.21	18-799	9.21	19-307	2.14	21-170	8.38	21-415	4.52
16-18 16-21	1.41 1.41	17-108 17-109	1.7 1.42	18-580 18-584	9.21 9.20	18-802 18-803	9.21 9.21	20-20 20-40	8.4 8.2	21-171 21-172	8.6 8.6	21-416 21-418	4.52 4.52
16-22	1.41	17-109	4.50	18-585	9.20	18-804	9.21	20-40	8.2	21-1/2	8.42	21-419	4.52
16-24	1.41	17-116	1.8	18-586	9.20	18-805	9.21	20-51	8.4	21-174	8.42	21-420	4.52
16-32	1.41	17-120	1.9	18-587	9.20	19-2	2.9	20-53	8.4	21-177	8.9	21-426	4.52
17-1 17-3	1.41 1.42	17-121 17-122	1.9 1.9	18-589 18-590	9.20 9.20	19-5 19-6	2.14 2.14	20-59 20-60	8.2 8.2	21-178 21-180	8.9 8.47	21-427 21-428	4.52 4.52
17-5 17-5	1.45	17-122	1.42	18-591	9.20	19-20	2.14	20-61	8.4	21-180	8.40	21-420	4.52
17-9	1.42	17-125	1.8	18-608	1.47	19-22	2.11	20-62	8.2	21-182	8.47	21-434	4.52
17-19	1.44	17-131	1.45	18-616	1.47	19-26	2.13	20-63	8.2	21-183	8.47	21-435	4.52
17-21 17-22	1.41 1.41	17-132 17-133	1.24 1.44	18-622 18-685	1.47 9.20	19-27 19-28	2.13 2.13	20-65 20-66	8.2 8.4	21-184 21-185	8.47 8.47	21-436 21-440	4.52 8.40
17-23	1.41	17-149	7.26	18-687	9.20	19-20	2.13	20-93	8.4	21-186	8.47	21-440	8.7
17-25	1.42	17-150	7.26	18-695	9.20	19-31	2.13	20-94	8.4	21-188	8.37	21-443	8.7
17-27	1.41	17-151	7.26	18-699	9.20	19-43	2.14	20-98	8.3	21-189	8.36	21-444	8.7
17-30	1.44	17-152 17-301	7.26 1.37	18-701 18-702	1.5 9.21	19-51	2.14	20-99 20-100	8.3 8.3	21-190 21-191	8.47 8.47	21-445 21-446	8.7 8.7
17-35 17-36	1.45 1.45	17-701	7.36	18-703	9.21	19-53 19-57	2.13 2.11	20-100	8.4	21-191	8.9	21-440	4.52
17-40	1.44	17-702	7.36	18-704	1.5	19-60	2.13	20-102	8.4	21-196	8.9	21-448	4.52
17-42	1.45	17-703	7.36	18-705	1.5	19-61	2.13	20-110	8.3	21-197	8.9	21-449	4.52
17-43 17-44	4.28	17-801	1.42	18-706	1.5	19-62 10-64	2.11	20-111 20-112	8.3	21-198	8.9	21-457	4.52
17-44 17-45	4.28 1.42	17-802 17-803	1.42 1.42	18-707 18-708	1.5 1.5	19-64 19-65	2.13 2.10	20-112	8.3 8.3	21-199 21-201	8.9 8.9	21-458 21-459	4.52 4.52
17-46	1.45	17-804	1.42	18-709	1.5	19-75	2.11	20-137	8.3	21-203	8.9	21-460	4.52
17-47	1.45	18-18	1.9	18-710	1.5	19-76	2.12	20-139	8.3	21-204	8.9	21-461	4.52
17-48 17-49	1.43 1.8	18-19 18-21	1.9 1.9	18-711 18-712	1.5 1.5	19-77 19-79	2.10 2.9	20-141 21-1	8.4 8.9	21-207 21-211	8.23 8.48	21-462 21-463	4.52 4.52
17-49 17-50	1.8	18-23	1.9	18-713	1.5	19-79	2.9	21-6	8.6	21-211	8.48	21-464	4.52 4.52
17-51	1.8	18-83	1.47	18-714	1.5	19-83	2.9	21-9	8.10	21-238	8.48	21-465	4.52
17-52	1.8	18-103	9.22	18-715	1.5	19-84	2.10	21-10	8.8	21-239	8.41	21-466	8.37
17-53 17-54	1.8 1.8	18-104 18-181	1.7 9.22	18-716 18-717	1.5	19-85 19-89	2.14 2.13	21-21 21-23	8.9 8.8	21-249 21-250	8.7 8.7	21-467 21-530	8.37 8.38
17-54 17-57	4.49	18-222	9.22 1.7	18-717	1.5 1.5	19-09	2.15	21-23	8.37	21-250	8.7 8.8	21-540	8.42
17-58	1.44	18-230	4.23	18-719	1.5	19-91	2.15	21-38	8.6	21-252	8.8	21-546	8.39
17-60	1.42	18-231	4.23	18-720	1.5	19-118	2.11	21-55	8.7	21-253	8.8	21-550	8.7
17-61	1.43	18-274	9.22	18-721	1.5	19-120	2.9	21-56	8.7	21-260	4.50	21-551	8.7
17-62 17-63	1.9 1.9	18-275 18-331	1.7 4.23	18-722 18-723	1.5 1.5	19-123 19-136	2.11 2.13	21-62 21-63	8.38 8.38	21-261 21-262	8.8 8.8	21-552 21-553	8.7 8.7
17-64	1.43	18-332	4.23	18-724	1.5	19-137	2.14	21-64	8.38	21-263	8.41	21-554	8.7
17-65	1.43	18-346	1.6	18-730	1.5	19-140	2.13	21-68	8.9	21-264	8.41	21-555	8.7
17-70 17-70	1.44	18-427	9.21	18-731	1.5	19-143	2.13	21-72	8.39	21-265	8.9	21-556	8.7
17-72 17-74	7.36 1.42	18-428 18-429	9.21 9.21	18-732 18-733	1.5 1.5	19-145 19-147	2.12 2.12	21-90 21-91	8.39 8.39	21-274 21-275	8.6 8.6	21-557 21-615	8.7 8.9
17-75	1.44	18-430	9.21	18-734	1.5	19-148	2.12	21-92	8.39	21-276	8.6	21-616	8.9
17-76	1.9	18-432	9.21	18-735	1.5	19-152	2.10	21-101	8.7	21-303	8.6	21-619	4.52
17-77	1.9	18-433	9.21	18-736	1.5	19-154	2.12	21-102	8.7	21-304	7.26	21-620	12.9
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MIDWEST PART NO.	BOOK PAGE	MIDWEST PART NO.	BOOK PAGE	MIDWEST PART NO.	BOOK PAGE								
21-621	12.9	22-266	4.40	25-151	8.45	27-117	3.17	29-115	3.14	32-216	5.50	33-199	5.28
21-622	12.9	22-267	4.40	25-151	8.45	27-117	3.11	29-115	3.14	32-210	5.50	33-200	5.28
21-623	12.9	22-273	4.42	25-160	8.43	27-119	3.11	29-250	3.14	32-219	5.50	33-210	5.27
22-1	4.40	22-277	4.42	25-175	8.43	27-120	3.17	29-251	3.14	32-220	5.50	33-211	5.27
22-3	7.42	22-278	4.42	25-176	8.43	27-121	3.17	29-252	3.14	32-221	5.50	33-213	5.28
22-5 22-6	7.42 4.39	22-279 22-280	4.42 4.42	25-177 25-178	8.43 8.43	27-122 27-130	3.16 3.10	29-253 29-254	3.14 3.14	32-222 32-223	5.50 5.50	33-214 33-216	5.28 5.28
22-9	4.38	22-282	4.42	25-170	8.43	27-130	3.8	29-255	3.14	32-223	5.50	33-220	5.28
22-45	4.21	22-283	4.42	26-95	8.36	27-146	3.8	30-4	5.23	32-226	5.50	33-222	5.28
22-46	4.41	22-300	4.42	26-98	8.36	27-147	3.8	30-8	5.23	32-227	5.50	33-225	5.53
22-49	7.40	22-301	4.42	26-100	8.37	27-148	3.8	30-11	5.23	32-228	5.50	33-227	5.53
22-53 22-71	4.29 7.19	22-302 23-1	4.42	26-107 26-108	8.37 8.37	27-158 27-159	3.10 3.10	30-35 30-38	5.23	32-229	5.50 5.51	33-232	5.28
22-71	7.19 4.40	23-2	4.39 4.39	26-108	8.37	27-159	3.10	30-30	5.23 5.23	32-230 32-236	5.51 5.50	33-233 33-234	5.28 5.28
22-77	4.40	23-100	4.39	26-110	8.37	27-161	3.9	30-50	5.23	32-237	5.50	33-236	2.4
22-79	7.42	23-108	4.44	26-112	8.36	27-162	3.15	31-80	5.23	32-238	5.50	33-237	2.4
22-80	4.21	23-130	4.40	26-113	8.36	27-163	3.15	31-81	5.23	32-239	5.50	33-238	2.4
22-81	7.42	23-131	4.40	26-114	8.36	27-164	3.11	31-82	5.23	32-242	5.50	33-242	2.4
22-82 22-88	7.40 4.29	23-134 23-140	4.38 4.40	26-116 26-118	8.37 8.37	27-165 27-166	3.11 3.10	31-83 31-84	5.23 5.23	32-243 32-245	5.50 5.51	33-243 33-250	2.4 5.49
22-90	4.40	23-144	4.39	26-119	8.36	27-168	3.10	31-85	5.23	32-247	5.51	33-251	5.49
22-91	4.40	24-1	13.8	26-127	8.36	27-169	3.10	31-87	5.23	32-248	5.51	33-252	5.49
22-92	4.40	24-100	13.8	26-128	8.36	27-170	3.10	31-88	5.23	32-249	5.51	33-253	5.49
22-93	4.40	24-101	13.8	26-129	8.36	27-171	3.10	31-89	5.23	32-260	2.4	33-254	5.49
22-97 22-98	4.29 4.40	24-103 24-104	13.8 13.8	26-133 26-170	8.36 8.36	27-186 27-187	3.15 3.14	31-92 31-93	5.23 5.23	32-262 32-263	2.4 2.4	33-255 33-256	5.49 5.49
22-99	4.29	24-105	13.8	26-200	8.35	27-189	3.14	31-94	5.23	32-268	2.4	33-257	5.49
22-100	7.42	24-106	13.8	26-201	8.35	27-191	3.8	31-96	5.23	32-280	2.4	33-258	5.49
22-101	4.38	24-107	13.8	26-202	8.35	27-200	3.14	32-1	3.4	32-281	5.50	33-259	5.49
22-107	4.21	24-108	13.8	26-203	8.35	27-201	3.14	32-2	3.8	32-282	5.50	33-260	5.49
22-111 22-113	4.32 4.39	24-109 24-110	13.8 13.8	26-204 26-205	8.35 8.35	27-202 27-203	3.8 3.8	32-3 32-6	3.8 5.50	32-283 32-284	5.50 5.50	33-261 33-262	5.49 5.49
22-113	4.41	24-110	13.8	26-205	8.35	27-205	3.8	32-8	5.50	32-285	5.50	33-263	5.49
22-115	4.41	24-112	13.8	26-207	8.35	27-211	3.9	32-9	3.2	32-286	5.50	33-264	5.49
22-121	4.41	24-113	13.8	26-208	8.35	27-212	3.9	32-11	3.2	32-287	5.50	33-265	5.49
22-122	4.41	24-115	13.8	26-209	8.35	27-213	3.9	32-34	5.50	32-288	5.50	33-266	5.49
22-123 22-124	4.38 4.38	24-116 24-117	13.8 13.8	26-210 26-211	8.35 8.35	27-215 27-218	3.8 3.10	32-104 32-106	5.50 5.30	32-289 33-1	5.50 5.49	33-267 33-268	5.49 5.49
22-124	4.41	24-117	13.8	26-211	8.36	27-210	3.9	32-100	5.30	33-2	5.49	33-269	5.49
22-127	4.41	24-120	13.8	26-221	8.36	27-225	3.9	32-109	5.32	33-3	5.49	33-270	5.49
22-128	4.41	24-121	13.8	26-225	8.36	27-226	3.9	32-111	5.30	33-4	5.49	33-271	5.49
22-129	4.41	24-122	13.8	26-226	8.36	27-227	3.9	32-114	2.4	33-5	5.49	33-272	5.49
22-130 22-136	4.41 4.41	24-123 25-2	13.8 8.45	26-229 26-230	8.36 8.36	27-228 27-229	3.9 3.9	32-116 32-119	2.4 5.51	33-6 33-7	5.49 5.49	33-273 33-274	5.49 5.49
22-137	4.41	25-4	8.45	26-241	8.36	27-230	3.9	32-124	5.50	33-8	5.49	33-275	5.49
22-138	4.41	25-25	8.44	27-53	3.13	27-231	3.9	32-126	5.39	33-9	5.49	33-276	5.49
22-139	4.40	25-55	8.45	27-54	3.13	27-232	3.9	32-132	5.30	33-10	5.49	33-277	5.49
22-140	4.40	25-60	8.44	27-57	3.3	27-233	3.9	32-133	5.31	33-11	5.49	33-278	5.52
22-141 22-142	4.40 4.40	25-68 25-69	8.43 8.43	27-60 27-61	3.17 3.17	27-234 27-239	3.9 3.9	32-135 32-139	5.29 5.50	33-12 33-13	5.49 5.49	33-280 33-281	5.28 5.28
22-143	4.40	25-70	8.44	27-62	3.15	27-240	3.9	32-170	5.51	33-14	5.49	33-295	5.54
22-144	7.42	25-71	8.44	27-63	3.13	27-241	3.9	32-171	5.30	33-15	5.49	33-296	5.54
22-145	4.41	25-77	8.44	27-65	3.13	27-242	3.9	32-172	5.30	33-16	5.49	33-300	5.51
22-146 22-147	4.41 4.41	25-78 25-79	8.44 8.44	27-67 27-68	3.10 3.12	27-243 27-244	3.9 3.9	32-178 32-186	5.32 5.50	33-17 33-18	5.49 5.49	33-301 33-302	5.51 5.51
22-147	4.41	25-80	8.44	27-69	3.15	27-244	3.9	32-100	5.51	33-19	5.49	33-303	5.51
22-149	4.41	25-81	8.44	27-70	3.10	27-246	3.9	32-191	5.52	33-20	5.49	33-304	5.51
22-150	4.41	25-85	8.42	27-71	3.17	27-247	3.9	32-192	5.50	33-21	5.49	33-305	5.51
22-151	4.41	25-86	8.43	27-72	3.17	27-248	3.9	32-193	5.50	33-24	5.52	33-306	5.53
22-152 22-153	4.41 4.41	25-90 25-111	8.44 8.45	27-73 27-74	3.17 3.17	27-253 27-254	3.14 3.14	32-196 32-197	5.50 5.50	33-26 33-27	2.4 2.4	33-307 34-5	5.53 4.9
22-155	4.41	25-112	8.45	27-74	3.17	27-300	3.9	32-197	5.50	33-109	5.30	34-6	4.9
22-155	4.41	25-116	8.39	27-76	3.17	29-45	3.15	32-200	5.50	33-118	5.30	34-7	4.9
22-160	4.42	25-122	8.44	27-77	3.13	29-52	3.14	32-201	5.50	33-177	5.32	34-70	4.9
22-161	4.42	25-123	8.44	27-88	3.11	29-61	3.14	32-204	5.50	33-178	5.32	34-76	4.8
22-165 22-166	4.43 4.43	25-128 25-129	8.43 8.43	27-94 27-96	3.17 3.9	29-67 29-68	3.15 3.15	32-205 32-206	5.50 5.50	33-179 33-180	5.52 5.30	34 <i>-</i> 77 34 <i>-</i> 78	4.8 4.8
22-167	4.43	25-132	8.44	27-97	3.18	29-76	3.14	32-208	5.50	33-181	5.52	34-89	4.10
22-168	4.43	25-142	8.44	27-101	3.12	29-78	3.14	32-209	5.50	33-182	5.32	34-90	4.9
22-181	4.39	25-143	8.44	27-106	3.15	29-79	3.14	32-210	5.50	33-183	5.32	34-91	4.10
22-193	4.38	25-144	8.44	27-107	3.12	29-82	3.14	32-211	5.50	33-184	5.29	34-92	4.8
22-194 22-195	4.38 4.38	25-145 25-146	8.45 8.45	27-108 27-109	3.17 3.17	29-87 29-101	3.14 3.14	32-212 32-213	5.50 5.50	33-187 33-193	5.29 5.30	34-93 34-101	4.8 4.8
22-195	4.30 4.39	25-140	8.45	27-109	3.15	29-101	3.14	32-213	5.50 5.50	33-194	5.30	34-101	4.8
22-264	4.39	25-150	8.46	27-115	3.8	29-106	3.14	32-215	5.50	33-195	5.27	34-105	4.8
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MIDWEST	воок	MIDWEST	BOOK	MIDWEST	ВООК	MIDWEST	ВООК	MIDWEST	ВООК	MIDWEST	воок	MIDWEST	воок
PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE
34-110	4.10	36-311	5.14	36-961	5.15	37-626	5.8	37-825	5.5	39-143	1.9	39-364	8.26
34-115	4.8	36-312	5.14	36-969	5.15	37-627	5.8	37-826	5.5	39-144	1.9	39-369	8.28
34-117	4.8	36-313	5.14	36-970	5.15	37-628	5.8	37-827	5.5	39-147	1.9	39-370	8.16
34-119	4.9	36-314	5.14	36-971	5.16	37-630	5.8	37-828	5.5	39-148	1.43	39-371	8.16
34-125	4.10	36-327	5.14	37-501	5.11	37-631	5.8	37-829	5.5	39-152	1.8	39-372	8.16
34-126	4.8	36-328	5.14	37-509	5.11	37-632	5.8	37-830	5.5	39-153	1.8	39-373	8.16
34-127	4.10	36-332	5.16	37-510	5.11	37-633	5.8	37-832	5.27	39-154	8.11	39-374	8.16
34-128	4.9	36-341	5.16	37-511	5.11	37-634	5.8	37-833	5.27	39-160	8.28	39-375	8.16
34-129	4.9	36-343	5.16	37-513	5.10	37-635	5.8	37-834	5.27	39-161	8.28	39-376	8.16
34-133	4.9	36-344	5.14	37-521	5.10	37-640	5.7	37-915	5.2	39-162	8.27	39-377	8.16
34-134	4.9	36-347	5.16	37-522	5.10	37-641	5.7	37-916	5.2	39-163	8.27	39-378	8.16
34-139	4.9	36-349	5.16	37-523	5.10	37-642	5.7	37-917	5.2	39-164	8.27	39-379	8.16
						37-643		37-917		39-104	8.27	39-380	8.16
34-148	4.9	36-350	5.14	37-524	5.11	1	5.7		5.2				
84-155	4.9	36-353	5.16	37-525	5.11	37-644	5.7	37-919	5.2	39-166	8.27	39-381	8.16
34-159	4.9	36-355	5.16	37-526	5.11	37-645	5.7	37-920	5.2	39-167	8.27	39-382	8.16
34-167	4.10	36-356	5.14	37-527	5.11	37-646	5.7	37-921	5.2	39-168	8.27	39-383	8.16
34-168	4.10	36-359	5.16	37-529	5.11	37-647	5.7	37-922	5.2	39-169	8.27	39-384	8.28
34-169	4.10	36-361	5.16	37-530	5.11	37-648	5.7	37-923	5.2	39-170	8.27	39-385	8.27
34-170	4.10	36-390	5.14	37-531	5.11	37-649	5.7	37-924	5.2	39-171	8.27	39-386	8.27
34-171	4.10	36-395	5.14	37-532	5.10	37-650	5.7	37-925	5.2	39-172	8.27	39-387	8.27
34-173	4.10	36-397	5.16	37-533	5.10	37-651	5.7	37-926	5.3	39-173	8.27	39-388	8.27
34-174	4.10	36-399	5.14	37-534	5.10	37-652	5.7	37-927	5.3	39-174	8.27	39-389	8.28
35-1	4.13	36-411	5.17	37-535	5.10	37-653	5.7	37-928	5.3	39-175	8.27	39-401	8.16
35-2	4.13	36-412	5.15	37-537	5.10	37-654	5.7	37-929	5.3	39-176	8.27	39-402	8.16
35-3	4.13	36-413	5.17	37-538	5.10	37-660	5.9	37-930	5.3	39-177	8.27	39-403	8.16
35-4	4.13	36-414	5.16	37-539	5.10	37-661	5.9	37-930	5.3	39-177	8.27	39-404	8.16
35-4 35-6		36-415		37-539	5.10 5.11	37-662		37-931		39-170	8.27	39-404	8.16
	4.14 4.12	36-415	5.15 5.16			1	5.9 5.0		5.3		8.27		8.16
35-14 05-16	4.13		5.16 5.15	37-541	5.10 5.11	37-663	5.9 5.0	37-933	5.3	39-180		39-406	
35-16	4.13	36-417	5.15 5.17	37-542	5.11	37-664	5.9	37-934	5.3	39-181	8.27	39-407	8.16
35-17	4.13	36-418	5.17	37-543	5.10	37-665	5.9	37-935	5.3	39-182	8.27	39-408	8.28
35-36	4.14	36-419	5.16	37-544	5.11	37-666	5.9	37-936	5.3	39-183	8.27	39-409	8.17
35-40	4.13	36-445	5.14	37-545	5.10	37-667	5.9	38-317	3.10	39-184	8.27	39-410	8.17
35-42	4.13	36-485	5.14	37-546	5.11	37-668	5.9	38-318	3.10	39-185	8.27	39-411	8.17
35-43	4.14	36-486	5.14	37-547	5.10	37-669	5.9	38-319	3.10	39-186	8.27	39-412	8.16
35-44	4.12	36-487	5.14	37-548	5.11	37-670	5.9	38-320	3.10	39-187	8.27	39-418	8.17
35-47	4.14	36-490	5.15	37-549	5.10	37-671	5.9	38-322	3.10	39-188	8.27	39-421	8.27
35-51	4.14	36-491	5.15	37-550	5.17	37-672	5.9	38-325	3.10	39-189	8.27	39-422	8.27
35-52	4.14	36-497	5.17	37-551	5.17	37-673	5.9	38-326	3.10	39-190	8.27	39-424	8.17
35-53	4.13	36-498	5.17	37-552	5.17	37-674	5.9	38-327	3.10	39-191	8.28	39-425	8.17
35-54	4.15	36-500	5.15	37-553	5.17	37-720	5.12	38-328	3.10	39-192	8.28	39-426	8.17
35-55	4.12	36-502	5.15	37-554	5.17	37-721	5.12	38-329	3.10	39-193	8.28	39-428	8.27
35-56	4.14	36-503	5.17	37-555	5.17	37-722	5.12	38-330	3.10	39-194	8.28	39-431	8.16
35-57	4.14	36-505	5.17	37-556	5.17	37-723	5.12	38-331	3.10	39-195	8.27	39-432	8.16
35-65	4.14	36-602	5.14	37-557	5.17	37-724	5.12	38-332	3.10	39-196	8.27	39-434	8.16
35-66		36-603						1			8.27	1	8.16
	4.12	1	5.14	37-558	5.17	37-725	5.12	38-333	3.10	39-197		39-435	
35-68	4.12	36-604	5.14	37-560	5.11	37-726	5.12	38-334	3.10	39-198	8.27	39-440	8.31
35-69	4.15	36-605	5.14	37-561	5.10	37-727	5.12	38-335	3.10	39-199	8.27	39-441	8.31
35-73	4.12	36-606	5.14	37-562	5.11	37-728	5.12	38-336	3.10	39-200	8.27	39-444	8.31
35-76	4.12	36-607	5.14	37-563	5.10	37-729	5.12	38-337	3.10	39-201	8.27	39-446	8.24
35-85	4.12	36-650	5.13	37-564	5.12	37-730	5.12	38-338	3.10	39-202	8.27	39-447	8.24
35-86	4.14	36-651	5.13	37-565	5.11	37-731	5.12	38-339	3.10	39-203	8.27	39-448	8.24
35-87	4.13	36-652	5.13	37-566	5.10	37-732	5.12	38-340	3.10	39-204	8.27	39-449	8.24
35-90	4.13	36-653	5.13	37-567	5.12	37-733	5.12	38-341	3.10	39-205	8.27	39-450	8.24
35-91	4.13	36-654	5.13	37-580	5.11	37-734	5.12	39-6	8.16	39-206	8.27	39-525	8.23
5-96	4.12	36-655	5.13	37-581	5.10	37-735	5.12	39-7	8.16	39-207	8.28	39-535	8.26
5-105	4.14	36-656	5.13	37-600	5.6	37-736	5.12	39-8	8.16	39-208	8.28	39-536	8.26
5-106	4.14	36-657	5.13	37-601	5.6	37-800	5.27	39-9	8.16	39-209	8.28	39-537	8.26
5-108	4.13	36-658	5.13	37-602	5.6	37-801	5.27	39-10	8.16	39-210	8.28	39-538	8.26
35-109	4.13	36-659	5.13	37-603	5.6	37-802	5.27	39-11	8.16	39-211	8.28	39-539	8.26
35-112	4.12	36-660	5.13	37-604	5.6	37-803	5.27	39-12	8.16	39-212	8.28	39-540	8.26
35-113	4.12	36-661	5.13	37-605	5.6	37-805	5.4	39-13	8.16	39-213	8.28	40-27	13.2
35-127	4.12	36-730	5.14	37-606	5.6	37-806	5.4	39-14	8.16	39-214	8.28	40-28	13.2
35-127 35-128	4.12	36-731	5.14	37-607	5.6	37-807	5.4 5.4	39-14	8.16	39-214	8.28	40-30	13.2
35-200	4.11	36-732	5.14	37-608	5.6	37-808	5.4 5.4	39-15	8.16	39-215	8.28	40-38	13.2
		36-733				37-809		1	8.23		8.28		13.2
35-201	4.11 4.11		5.14 5.14	37-611	5.6		5.4 5.4	39-23		39-217		40-44	
35-202	4.11	36-734	5.14	37-612	5.6	37-810	5.4	39-126	8.11	39-218	8.28	40-45	13.2
35-203	4.11	36-735	5.15	37-613	5.6	37-811	5.4	39-128	8.11	39-219	8.28	40-47	13.2
35-204	4.11	36-736	5.15	37-614	5.6	37-812	5.4	39-131	8.11	39-220	8.28	40-51	13.2
35-205	4.11	36-745	5.16	37-615	5.6	37-813	5.4	39-132	8.11	39-310	8.30	40-57	13.2
35-206	4.11	36-746	5.15	37-616	5.6	37-814	5.4	39-133	8.11	39-344	8.26	40-92	13.2
35-207	4.11	36-752	5.15	37-620	5.8	37-815	5.4	39-134	8.11	39-346	8.24	40-97	13.2
35-208	4.11	36-780	5.17	37-621	5.8	37-820	5.5	39-137	8.11	39-355	8.27	40-105	13.3
6-304	5.14	36-781	5.17	37-622	5.8	37-821	5.5	39-138	8.11	39-357	8.27	40-114	13.3
36-305	5.14	36-782	5.17	37-623	5.8	37-822	5.5	39-139	8.11	39-358	8.27	40-115	13.3
	5.14	36-783	5.17	37-624	5.8	37-823	5.5	39-141	8.11	39-362	8.16	40-117	13.3
50-309	- '	36-960	5.15	37-625	5.8	37-824	5.5	39-142	8.11	39-363	8.16	40-126	13.3
36-309 36-310	5.14	1 30-900											

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40-127	13.8	40-205	13.7	40-281	13.9	40-711	13.10	41-156	13.4	41-510	13.10	41-756	5.22
40-128	13.8	40-206	13.7	40-282	13.9	40-713	13.10	41-162	7.28	41-511	13.10	41-757	13.4
40-129 40-130	13.8 13.8	40-207 40-208	13.7 13.7	40-283 40-284	13.9 13.9	40-714 40-715	13.10 13.10	41-163 41-164	8.39 7.20	41-512 41-513	13.10 13.10	41-766 41-767	6.55 13.3
40-130	13.8	40-200	13.7	40-285	13.9	40-715	13.10	41-165	13.11	41-515	13.10	41-768	13.3
40-132	13.8	40-210	13.7	40-286	13.9	40-717	13.10	41-166	13.11	41-526	13.10	41-772	13.3
40-133	13.8	40-211	13.7	40-287	13.9	40-722	13.10	41-167	7.8	41-532	13.10	41-774	13.3
40-134	13.7	40-212	13.7	40-288	13.9	40-723	13.10	41-180	2.4	41-533	13.10	41-775	13.3
40-135	13.7	40-213	13.7	40-289	13.9	40-724	13.10	41-184	2.4	41-540	13.10	41-776	13.3
40-136	13.7	40-214	13.7	40-290	13.9	40-726	13.10	41-185	2.4	41-541	13.10	41-779	13.3
40-137	13.7	40-215	13.7	40-291	13.7	40-728	13.10	41-186	2.4	41-542	13.10	41-780	13.3
40-138	13.7	40-216	13.7	40-292	13.7	40-729	13.10	41-187	2.4	41-543	13.10	41-781	13.3
40-139	13.7	40-217	13.7	40-293	13.7	40-735	5.52	41-200	13.6	41-546	13.4	41-782	13.3
40-140	13.7	40-218	13.7	40-294	13.7	40-801 40-802	13.9	41-201	13.6 13.6	41-547	13.4	41-784	13.3
40-141 40-142	13.7 13.7	40-219 40-220	13.7 13.7	40-295 40-296	13.7 13.7	40-802	13.9 13.9	41-203 41-204	13.6	41-548 41-549	13.4 13.4	41-792 41-855	5.22 13.11
40-143	13.7	40-221	13.7	40-297	13.7	40-804	13.9	41-205	13.6	41-553	13.4	41-859	13.11
40-144	13.7	40-222	13.7	40-298	13.7	40-805	13.9	41-206	13.6	41-554	13.4	41-870	13.5
40-145	13.7	40-223	13.7	40-299	13.7	40-806	13.9	41-207	13.6	41-564	13.4	41-881	13.5
40-146	13.7	40-224	13.7	40-300	13.7	40-807	13.9	41-208	13.6	41-565	13.4	41-882	13.5
40-147	13.9	40-225	13.7	40-301	13.7	40-808	13.9	41-209	13.6	41-566	13.4	41-886	13.11
40-148	13.9	40-226	13.7	40-302	13.7	40-809	13.9	41-210	13.6	41-581	13.4	41-888	13.11
40-149	13.9	40-227	13.7	40-303	13.7	40-810	13.9	41-211	13.6	41-582	13.4	41-889	13.11
40-150	13.9	40-228	13.7	40-304	13.7	40-811	13.9	41-212	13.6	41-584	13.4	41-890	13.11
40-151	13.9	40-229	13.7	40-305	13.7	40-812	13.9	41-213	13.6	41-587	13.4	41-891	13.11
40-152 40-153	13.9 13.9	40-230 40-231	13.7 13.7	40-306 40-307	13.7 13.7	40-813 40-814	13.9 13.9	41-214 41-215	13.6 13.6	41-592 41-594	13.4 13.4	41-892 41-896	13.11 6.44
40-155	13.9	40-231	13.7	40-307	13.7	40-815	13.9	41-215	13.6	41-594	13.4	41-897	5.22
40-155	13.9	40-233	13.7	40-309	13.7	40-816	13.9	41-219	13.6	41-598	13.5	41-898	13.3
40-156	13.9	40-234	13.7	40-310	13.7	40-817	13.9	41-220	13.6	41-610	13.5	41-899	13.3
40-157	13.9	40-235	13.7	40-311	13.7	40-818	13.9	41-267	7.32	41-615	13.5	41-900	13.3
40-158	13.9	40-236	13.7	40-312	13.7	41-1	13.4	41-284	1.20	41-618	13.5	41-901	5.22
40-159	13.9	40-237	13.7	40-313	13.7	41-2	13.4	41-285	7.13	41-620	13.5	41-902	1.20
40-160	13.9	40-238	13.7	40-314	13.7	41-3	13.4	41-332	13.6	41-622	13.5	41-903	1.20
40-161	13.9	40-239	13.7	40-315	13.7	41-4	13.4	41-333	13.6	41-623	13.5	41-904	3.15
40-162	13.9	40-240	13.7	40-317	6.42	41-5	13.4	41-334	13.6	41-630	4.53	41-906	13.4
40-163 40-164	13.9 13.9	40-241 40-242	13.7 13.7	40-318 40-320	13.5 5.22	41-6 41-8	13.4 13.4	41-336 41-337	6.40 6.40	41-631 41-632	4.53 4.53	41-908 41-913	6.44 13.4
40-165	13.9	40-242	13.7	40-351	13.10	41-9	13.4	41-343	7.32	41-635	4.53	41-915	13.5
40-166	13.9	40-244	13.7	40-352	13.10	41-11	13.4	41-349	13.4	41-636	4.53	41-923	13.5
40-167	13.9	40-245	13.7	40-353	13.10	41-12	13.4	41-398	6.44	41-637	4.53	41-927	13.5
40-168	13.9	40-246	13.7	40-354	13.10	41-13	13.4	41-401	6.63	41-638	4.53	41-929	13.5
40-169	13.9	40-247	13.7	40-355	13.10	41-16	13.4	41-404	13.6	41-639	4.53	41-935	13.3
40-170	13.9	40-248	13.7	40-357	13.10	41-17	13.4	41-406	13.6	41-653	4.53	41-936	13.3
40-171	13.9	40-249	13.7	40-358	13.10	41-22	11.5	41-407	13.6	41-655	4.53	41-937	13.3
40-173	13.9	40-250	13.7	40-359	13.10	41-23	11.5	41-412	13.6	41-656	4.53	41-939	13.3
40-174	13.9	40-251	13.7	40-360	13.10	41-25 41-26	7.28	41-413	13.6	41-695	13.3	41-943	6.55
40-175 40-176	13.9 13.9	40-252 40-253	13.7 13.7	40-361 40-362	13.10 13.10	41-20	3.15 3.15	41-414 41-415	13.6 13.6	41-720 41-721	13.2 13.2	41-944 41-945	6.55 8.29
40-170 40-177	13.9	40-255	13.7	40-363	13.10	41-103	7.61	41-419	6.44	41-721	13.2	41-945	8.27
40-178	13.9	40-255	13.7	40-364	13.10	41-109	7.61	41-419	8.27	41-724	13.2	41-948	8.24
40-179	13.9	40-256	13.7	40-371	13.10	41-110	6.44	41-420	6.44	41-725	13.2	41-950	8.24
40-180	13.9	40-257	13.7	40-372	13.10	41-111	6.44	41-425	5.22	41-726	13.2	41-951	8.24
40-181	13.9	40-258	13.7	40-373	13.10	41-112	6.44	41-427	4.10	41-727	13.2	41-952	8.24
40-182	13.9	40-259	13.7	40-374	13.10	41-113	5.51	41-430	4.10	41-728	13.2	41-960	1.20
40-183	13.9	40-260	13.7	40-375	13.10	41-114	7.61	41-431	4.10	41-729	13.2	41-971	1.20
40-184 40-185	13.9	40-261 40-262	13.7 13.7	40-376 40-401	13.10 13.10	41-124	5.52	41-432 41-463	4.10 5.22	41-730 41-731	13.2	41-972 41-072	1.20 1.20
40-186	13.9 13.9	40-263	13.7 13.7	40-401	13.10	41-127 41-128	3.15 7.61	41-403	5.22 4.53	41-731 41-732	13.2 13.2	41-973 41-975	13.12
40-187	13.9	40-264	13.7	40-403	13.10	41-120	5.22	41-492	4.53	41-732	13.2	41-979	13.11
40-188	13.9	40-265	13.7	40-408	13.10	41-130	5.22	41-494	4.53	41-734	13.2	41-983	7.28
40-189	13.9	40-266	13.8	40-429	13.10	41-131	13.3	41-495	4.53	41-735	13.2	41-987	6.44
40-190	13.9	40-267	13.8	40-434	13.10	41-133	13.10	41-496	4.53	41-736	13.2	41-989	6.42
40-192	13.9	40-268	13.8	40-586	6.78	41-134	13.10	41-497	4.53	41-737	13.2	41-995	2.16
40-193	13.9	40-269	13.8	40-587	13.3	41-135	13.10	41-498	4.53	41-738	13.2	41-996	2.16
40-194	13.9	40-270	13.8	40-589	13.2	41-137	2.18	41-499	4.53	41-739	13.2	41-997	6.41
40-195	13.9	40-271	13.8	40-591	13.2	41-139	7.82	41-500	13.10	41-740	6.38	41-998	6.41 8.17
40-196 40-107	13.9 13.7	40-272 40-273	13.8 13.8	40-594 40-601	13.2 13.2	41-140 41-142	7.82 7.82	41-501 41-502	13.10 13.10	41-741 41-742	13.2 12.2	42-89 42-00	8.17 8.15
40-197 40-198	13.7 13.7	40-273 40-274	13.6 13.8	40-601	6.68	41-143 41-144	7.02 3.11	41-502 41-503	13.10 13.10	41-743 41-744	13.2 13.2	42-90 42-91	8.15
40-198	13.7	40-274	13.8	40-617	6.68	41-144	3.12	41-503	13.10	41-744	13.2	42-91	8.17
40-200	13.7	40-276	13.8	40-619	13.6	41-147	2.16	41-505	13.10	41-751	13.3	42-120	8.19
40-201	13.7	40-277	13.8	40-622	6.68	41-148	8.29	41-506	13.10	41-752	5.22	42-121	8.16
40-202	13.7	40-278	13.8	40-623	6.68	41-149	2.18	41-507	13.10	41-753	5.22	42-122	8.16
40-203	13.7	40-279	13.9	40-684	2.4	41-150	2.18	41-508	13.10	41-754	5.22	42-126	8.16
40-204	13.7	40-280	13.9	40-710	1.19	41-155	13.4	41-509	13.10	41-755	5.22	42-127	8.16
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MIDWEST PART NO.	BOOK PAGE												
	8.16							48-100					
42-128 42-129	8.16	42-499 42-500	8.24 8.24	46-122 46-130	4.33 4.33	47-220 47-221	4.17 4.17	48-100	4.57 4.57	49-118 49-119	4.51 4.51	49-604 50-2	4.54 4.5
42-129	8.16	42-500	8.24	46-131	4.33	47-221	4.17	48-102	4.58	49-119	4.51	50-3	4.5
42-143	8.16	42-502	8.24	46-134	4.33	47-231	4.17	48-103	4.58	49-121	4.51	50-54	4.5
42-152	8.22	42-503	8.24	46-201	4.34	47-234	4.16	48-104	4.57	49-122	4.51	50-56	4.5
42-153	8.22	42-504	8.24	46-239	4.34	47-235	4.16	48-105	4.57	49-123	4.51	50-59	4.5
42-156	8.22	42-505	8.24	47-19	4.16	47-243	4.23	48-106	4.57	49-124	4.51	50-191	4.5
42-190	8.17	42-506	8.24	47-20	4.16	47-245	4.36	48-107	4.58	49-128	4.51	50-202	4.2
42-191	8.17	42-507	8.24	47-21	4.16	47-246	4.36	48-108	4.58	49-132	4.51	50-204	4.2
42-252	8.22	42-508	8.24	47-22	4.15	47-247	4.36	48-109	4.57	49-133	4.51	50-220	4.2
42-302	8.20	42-509	8.24	47-23	4.15	47-248	4.36	48-110	4.57	49-134	4.51	50-221	4.2
42-303	8.20	42-510	8.24	47-24	4.19	47-249	4.36	48-111	4.57	49-135	4.51	50-222	4.2
42-305	8.20	42-511	8.24	47-25	4.19	47-250	4.36	48-112	4.58	49-136	4.51	50-223	4.2
42-422	8.22	42-513	8.24	47-26	4.19	47-253	4.26	48-113	4.58	49-145	4.51	50-224	4.2
42-423	8.22	42-514	8.24	47-50	4.28	47-256	4.22	48-114	4.57	49-153	4.51	50-225	4.2
42-424	8.22	42-515	8.24	47-52	4.20	47-257	4.22	48-115	4.57	49-158	4.51	50-226	4.2
42-425	8.22	42-516	8.24	47-55	4.21	47-258	4.22	48-116	4.58	49-161	4.51	50-246	4.2
42-426	8.23	42-517	8.24	47-56	4.18	47-259	4.22	48-117	4.58	49-167	4.51	50-248	4.2
42-427	8.23	42-518	8.24	47-57	4.19	47-260	4.22	48-150	4.58	49-172	4.51	50-249	4.2
42-428	8.23	42-519	8.24	47-58	7.40	47-266	4.25	48-151	4.57	49-178	4.51	50-250	4.2
42-429	8.23	42-520	8.24	47-60	4.18	47-267	4.25	48-152	4.58	49-348	4.54	50-251	4.2
42-431	8.23	42-521	8.24	47-72	4.29	47-268	4.17	48-153	4.58	49-349	4.54	50-252	4.2
42-432	8.23	42-523	8.25	47-75	4.28	47-276	1.46	48-154	4.57	49-400	4.51	50-263	4.5
42-433	8.23	42-524	8.25	47-80	4.18	47-278	1.46	48-155	4.58	49-401	4.51	50-280	4.5
42-434	8.23 8.23	42-525	8.25 8.25	47-82 47-83	4.16 4.16	47-310 47-313	2.5	48-156 48-157	4.58 4.57	49-402	4.52 4.51	50-281 50-300	4.5 4.6
42-435 42-436	8.23	42-526 42-527	8.22	47-03 47-89	4.16 4.19	47-312 47-330	2.5 4.37	48-157 48-158	4.57	49-403 49-404	4.51 4.51	50-300	4.6 4.6
42-430 42-437	8.23	42-527	8.22	47-09 47-92	4.19	47-330	4.37 4.37	48-159	4.57 4.57	49-404	4.51 4.51	50-301	4.6
42-437 42-438	8.23	42-529	8.24	47-92 47-93	7.40	47-366	4.24	48-160	4.58	49-405	4.51	50-302	4.6
42-439	8.23	42-530	8.24	47-96	4.16	47-367	4.24	48-161	4.58	49-407	4.51	50-304	4.6
42-440	8.23	42-531	8.24	47-97	4.16	47-369	4.24	48-162	4.57	49-408	4.51	50-305	4.6
42-441	8.23	42-532	8.24	47-100	4.31	47-371	4.24	48-163	4.57	49-409	4.51	50-306	4.6
42-442	8.23	42-533	8.24	47-101	4.15	47-415	4.24	48-164	4.57	49-410	4.51	50-307	4.6
42-445	8.23	42-534	8.24	47-102	4.19	47-440	4.37	48-165	4.58	49-411	4.51	50-308	4.6
42-446	8.23	42-535	8.24	47-103	4.18	47-441	4.37	48-200	4.59	49-412	4.51	50-309	4.6
42-447	8.22	42-536	8.24	47-105	4.16	47-495	4.37	48-201	4.59	49-413	4.51	50-310	4.6
42-448	8.22	42-538	8.24	47-106	4.23	47-496	4.37	48-202	4.59	49-414	4.51	50-311	4.6
42-449	8.23	42-550	8.15	47-108	4.18	47-501	4.16	48-203	4.59	49-415	4.51	50-312	4.6
42-460	8.25	42-551	8.15	47-109	4.18	47-502	4.16	48-204	4.59	49-416	4.51	50-313	4.6
42-461	8.25	42-552	8.15	47-111	4.17	47-506	4.53	48-205	4.59	49-417	4.51	50-314	4.6
42-462	8.25	45-1	4.55	47-113	4.17	47-507	4.53	48-206	4.59	49-418	4.51	50-315	4.6
42-463	8.25	45-23	4.18	47-115	4.17	47-509	4.53	48-207	4.59	49-419	4.51	50-316	4.6
42-464	8.25	45-24	4.18	47-117	4.19	47-510	4.53	48-208	4.59	49-420	4.51	50-317	4.6
42-465	8.25	45-33	4.18	47-118	4.19	47-512	4.53	48-209	4.59	49-421	4.51	50-318	4.6
42-466	8.25	45-34	4.26	47-120	4.17	47-513	4.53	48-210	4.59	49-422	4.51	50-320	4.6
42-467	8.25	45-36	4.56	47-121	4.17	47-514	4.53	48-211	4.59	49-423	4.51	50-321	4.6
42-468	8.25	45-37	4.56	47-123	4.15	47-515	4.53	48-212	4.59	49-424	4.51	50-322	4.6
42-469	8.25	45-38	5.56	47-126	4.23	47-516	4.53	48-214	4.59	49-425	4.51	50-323	4.6
42-470	8.25	45-40	4.56	47-148	7.42	47-518	4.53	48-215	4.59	49-426	4.51	50-324	4.6
42-471	8.25	45-41	4.56	47-149	4.19	47-519	4.53	48-216	4.59	49-427	4.51	50-325	4.6
42-472	8.25	45-44	4.56	47-150	4.19	47-520	4.53	48-298	4.57	49-428	4.51	50-326	4.6
42-473	8.25	45-47	4.56	47-157	4.18	47-521	4.53	48-299	4.57	49-429	4.51	50-327	4.6
42-474 42-475	8.25 8.27	45-48	4.56 4.56	47-160 47-160	7.37 4.10	47-522	4.53	48-306	4.56 4.54	49-495	4.51 4.51	50-328	4.6
42-475 42-476	8.24 8.24	45-49 45-50	4.56 4.56	47-162 47-163	4.19 4.19	47-523 47-524	4.53 4.53	48-372 48-665	4.54 4.54	49-496 49-497	4.51 4.51	50-329 50-330	4.6 4.6
42-476 42-477	8.24	45-50	4.56 4.56	47-163 47-164	4.19 4.17	47-524 47-526	4.53 4.53	48-802	4.54 4.56	49-497 49-498	4.51 4.51	50-330	4.6 4.6
42-477 42-478	8.24	45-51	4.56	47-104 47-165	4.17 4.17	47-520	4.53 4.53	48-803	4.56 4.56	49-490	4.51 4.51	50-331	4.6
42-479	8.24	45-53	4.56	47-166	4.17	47-529	4.53	48-805	4.56	49-500	4.51	50-333	4.6
42-480	8.24	46-11	4.35	47-167	4.17	47-530	4.53	49-100	4.51	49-501	4.51	50-334	4.6
42-481	8.24	46-12	4.35	47-168	4.17	47-540	4.37	49-101	4.51	49-502	4.51	50-335	4.2
42-482	8.24	46-13	4.35	47-169	4.17	47-541	4.37	49-102	4.51	49-503	4.51	50-336	4.2
42-484	8.24	46-14	4.35	47-170	4.17	47-546	4.37	49-103	4.51	49-504	4.51	50-337	4.2
42-485	8.24	46-17	4.34	47-171	4.17	47-547	4.37	49-104	4.51	49-505	4.51	50-338	4.2
42-486	8.24	46-18	4.34	47-176	4.15	47-700	4.22	49-105	4.51	49-506	4.51	50-339	4.2
42-487	8.24	46-19	4.34	47-177	4.15	47-701	4.22	49-106	4.51	49-507	4.51	50-340	4.2
42-488	8.24	46-20	4.34	47-178	4.15	47-702	4.22	49-107	4.51	49-508	4.48	50-341	4.2
42-489	8.24	46-21	4.34	47-179	4.15	47-703	4.22	49-108	4.51	49-509	4.51	50-342	4.2
42-490	8.24	46-22	4.34	47-180	4.15	47-704	4.22	49-109	4.51	49-510	4.51	50-343	4.2
42-491	8.24	46-50	4.33	47-181	4.15	47-705	4.22	49-110	4.51	49-511	4.51	50-344	4.2
42-492	8.24	46-51	4.33	47-182	4.19	47-706	4.22	49-111	4.51	49-512	4.51	50-345	4.2
42-493	8.24	46-52	4.33	47-183	4.19	47-707	4.22	49-112	4.51	49-513	4.51	50-346	4.2
42-494	8.24	46-93	4.35	47-195	4.23	47-708	4.22	49-113	4.51	49-514	4.51	50-347	4.4
42-495	8.24	46-95	4.35	47-196	4.23	47-800	4.22	49-114	4.51	49-515	4.51	50-348	4.4
42-496	8.24	46-98	4.33	47-197	4.23	47-801	4.16	49-115	4.51	49-516	4.51	50-349	4.4
42-497	8.24	46-99	4.33	47-201	4.23	47-802	4.16	49-116	4.51	49-517	4.51	50-350	4.4
42-498	8.24	l 46-103	4.33	47-202	4.23	R -	4.16	49-117	4.51	49-600	4.54	50-351	4.4
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59-595	MIDWEST PART NO.	BOOK PAGE												
59-253	50-352	4.4	53-208	9.5	53-400	9.6	53-575	1.29	57-90	4.45	58-584	2.5	58-761	7.65
59-256			53-209		'	-				-				
99-255 44						9.6				-			58-767	7.69
90-337	50-355	4.4	53-211		53-406	9.19	53-580	1.29	57-94	4.48	58-587	2.5	58-769	7.49
59-358 4.4 53-228 9.9 53-448 9.11 53-584 1.29 57-800 4.46 58-6-60 785 58-773 784 59-360 4.4 53-229 9.19 53-49 9.8 53-586 1.29 57-801 4.49 58-6-77 765 58-773 784 59-360 4.4 53-239 9.18 53-4-20 9.0 53-586 1.29 57-801 8.47 58-6-8-8 765 58-773 784 59-360 4.4 53-239 9.18 53-4-20 9.0 53-586 1.29 57-801 8.47 58-6-8-8 765 58-773 784 59-360 4.4 53-239 9.8 53-4-20 9.10 53-586 1.29 57-801 8.47 58-6-8-8 78-6-8 78-78 58-79 59-36 4.4 53-239 9.8 53-4-20 9.15 53-5-24 1.29 57-8-23 4.45 58-6-8 1.26 58-79 78-78 58-79 59-36 4.4 53-239 9.8 53-4-20 9.15 53-5-24 1.29 57-23 4.45 58-6-8 1.26 58-79 78-78 58-79 59-36 4.4 53-23 9.8 53-4-24 9.15 53-5-24 1.29 57-23 4.45 58-6-8 1.26 58-79 78-78 58-79 59-36 4.4 53-23 9.8 53-4-24 9.15 53-5-24 1.29 57-25 4.45 58-6-8 1.26 58-79 78-78 58-79 58-79 78-78 58-79 58-79 78-78 58-79 58-79 78-78 58-79 58-79 78	50-356	4.4	53-226	9.8	53-407	1.39	53-581	1.29	57-96	4.48	58-588	2.5	58-770	7.68
59-259 44 53-229 9-9 55-449 9-6 55-265 12-9 57-011 4.49 56-607 765 58-773 764, 59-360 4.4 53-230 9-15 53-420 8.1 53-420 8	50-357	4.4	53-227	9.8	53-417	9.18		1.29	57-99	4.46	58-605	7.65	58-771	7.68
59-360 4.4 \$39-39 \$15 \$39-420 \$6 \$59-586 \$129 \$7402 \$8.47 \$58-602 \$765 \$58-775 \$769 \$9-362 \$4.4 \$39-323 \$38 \$39-436 \$31-335 \$39-323 \$38 \$39-437 \$310 \$39-593 \$9.38 \$7122 \$4.65 \$58-602 \$765 \$58-775 \$769 \$9-362 \$4.4 \$39-325 \$38 \$39-432 \$39-333	50-358	4.4	53-228	9.9	53-418	9.11	53-584	1.29	57-100	4.46	58-606	7.68	58-772	7.68
59-36	50-359	4.4	53-229	9.9	53-419	9.6	53-585	1.29	57-101	4.49	-	7.65	58-773	7.64
59-368 44 53-323 98 53-447 910 53-595 918 57-522 445 58-600 76-5 58-776 768 59-364 44 53-323 93 93 53-433 93 53-523 1-9 57-124 445 58-601 76-5 58-776 768 76-936 44 53-323 93 93 93 93 93 93 93						-					-		-	
59-986 44 \$3233 98 \$35430 935 \$3590 129 \$7423 445 \$36-61 765 \$59-777 768 \$59-365 44 \$32335 98 \$35-422 935 335-535 129 \$7424 445 \$36-62 765 \$5778 768 \$59-365 44 \$3235 910 \$35-342 935 335-535 129 \$7425 445 \$36-62 765 \$5778 768 \$59-365 44 \$3235 910 \$35-343 915 \$35-595 129 \$7425 445 \$36-62 765 \$5779 764 \$450 \$36-62 765 \$5779 764 \$450 \$36-62 765 \$5779 764 \$450 \$36-62 765 \$5779 764 \$450 \$36-62 765 \$5779 764 \$450 \$36-62 765 \$5779 764 \$450 \$36-62 765 \$5779 764 \$450 \$36-62 765 \$5779 764 \$450 \$36-62 765 \$36-62						-								
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52-280 76-3 53-288 1.39 53-476 9.10 53-668 9.18 57-284 4.48 58-669 7.64 58-825 7.65 52-281 76-3 53-288 1.38 53-447 9.10 53-669 9.12 57-337 4.45 58-670 7.64 48-82.5 7.65 52-283 7.63 53-284 1.38 53-481 9.15 53-652 9.12 58-110 7.76 58-677 7.64 58-828 7.65 53-2 9.4 53-295 1.40 53-482 9.15 53-653 1.46 58-180 2.5 58-700 7.64 58-828 7.65 53-12 9.11 53-297 9.15 53-505 1.30 53-655 1.46 58-267 7.56 58-700 7.66 58-832 7.65 53-14 9.14 53-300 1.27 53-505 1.39 53-662 9.2 58-267 7.59 58-708 7.66 58-832 7.65 58	52-277	7.63	53-284	1.38	53-474	9.10	53-644K	9.2	57-217	4.50	58-667	7.64	58-821	7.66
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53-144 1.31 53-389 9.6 53-563 1.29 57-11 8.47 58-421 7.77 58-736 7.64 58-873 7.74 53-157 1.38 53-390 9.6 53-564 1.29 57-20 8.47 58-430 7.77 58-737 7.64 58-876 7.74 53-158 1.38 53-392 9.17 53-565 1.29 57-21 8.47 58-433 7.77 58-738 7.64 58-878 7.75 53-159 1.38 53-393 9.17 53-568 1.29 57-71 4.48 58-437 7.77 58-739 7.64 58-880 7.75 53-186 1.27 53-394 9.17 53-569 1.29 57-77 4.49 58-439 7.77 58-739 7.64 58-880 7.75 53-193 1.31 53-395 9.17 53-570 1.29 57-78 4.49 58-538 7.75 58-752 7.65 58-890 7.66 53-194 1.30 53-396 9.17 53-571 1.29 57-82 4.48 58-580 2.5 58-755 7.68 58-891 7.66 53-196 4.46 53-398 9.17							1						-	
53-157 1.38 53-390 9.6 53-564 1.29 57-20 8.47 58-430 7.77 58-737 7.64 58-876 7.74 53-158 1.38 53-392 9.17 53-565 1.29 57-21 8.47 58-433 7.77 58-738 7.64 58-878 7.75 53-159 1.38 53-393 9.17 53-568 1.29 57-71 4.48 58-437 7.77 58-739 7.64 58-880 7.75 53-186 1.27 53-394 9.17 53-569 1.29 57-77 4.49 58-439 7.77 58-741 7.64 58-881 7.75 53-193 1.31 53-395 9.17 53-570 1.29 57-78 4.49 58-538 7.75 58-752 7.65 58-890 7.66 53-194 1.30 53-396 9.17 53-571 1.29 57-82 4.48 58-580 2.5 58-755 7.68 58-891 7.66 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>														
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53-186 1.27 53-394 9.17 53-569 1.29 57-77 4.49 58-439 7.77 58-741 7.64 58-881 7.75 53-193 1.31 53-395 9.17 53-570 1.29 57-78 4.49 58-538 7.75 58-752 7.65 58-890 7.66 53-194 1.30 53-396 9.17 53-571 1.29 57-82 4.48 58-580 2.5 58-755 7.68 58-891 7.66 53-195 1.30 53-397 9.17 53-572 1.29 57-87 8.47 58-581 2.5 58-756 7.64 58-892 7.66 53-196 4.46 53-398 9.17 53-573 1.29 57-88 4.48 58-582 2.5 58-757 7.64 58-893 7.66 53-207 9.5 53-399 9.6 53-574 1.29 57-89 4.48 58-583 2.5 58-760 7.68 58-894 7.66							1							
53-194 1.30 53-396 9.17 53-571 1.29 57-82 4.48 58-580 2.5 58-755 7.68 58-891 7.66 53-195 1.30 53-397 9.17 53-572 1.29 57-87 8.47 58-581 2.5 58-756 7.64 58-892 7.66 53-196 4.46 53-398 9.17 53-573 1.29 57-88 4.48 58-582 2.5 58-757 7.64 58-893 7.66 53-207 9.5 53-399 9.6 53-574 1.29 57-89 4.48 58-583 2.5 58-760 7.68 58-894 7.66				9.17		1.29	57-77				58-741		-	7.75
53-195 1.30 53-397 9.17 53-572 1.29 57-87 8.47 58-581 2.5 58-756 7.64 58-892 7.66 53-196 4.46 53-398 9.17 53-573 1.29 57-88 4.48 58-582 2.5 58-757 7.64 58-893 7.66 53-207 9.5 53-399 9.6 53-574 1.29 57-89 4.48 58-583 2.5 58-760 7.68 58-894 7.66														
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MIDWEST PART NO.	BOOK PAGE	MIDWEST PART NO.	BOOK PAGE	MIDWEST PART NO.	BOOK PAGE	MIDWEST PART NO.	BOOK PAGE	MIDWEST PART NO.	BOOK PAGE	MIDWEST PART NO.	BOOK PAGE	MIDWEST PART NO.	BOOK PAGE
58-900	7.70	60-213	10.14	64-376	10.11	69-142	8.14	70-240	1.33	71-140	8.41	77-311	6.105
58-901	7.70	60-214	10.14	64-377	10.11	69-144	8.14	70-247	1.35	71-141	8.41	77-312	6.105
58-902	7.70	60-217	10.14	64-378	10.11	69-190A	8.21	70-248	1.35	71-142	8.41	77-313	6.105
58-903	7.70	60-218	10.14	64-379	10.11	69-190P	8.21	70-249	1.35	71-143	8.41	77-316	6.105
58-904	7.70	60-219	10.14	64-380	10.11	69-194A	8.21	70-250	1.34	71-144	8.41	77-317	6.105
58-906	7.74	60-300	10.2	64-381	10.11	69-194P	8.21	70-251	1.34	71-145	8.41	77-318	6.106
58-907	7.74	60-301	10.2	64-382	10.11	69-196A	8.21	70-252	1.34	71-146	8.41	77-319	6.106
58-908	7.74	60-302	10.2	64-383	10.11	69-198A	8.21	70-253	1.34	71-147	8.40	77-320	6.107
58-909	7.74	60-303	10.2	64-390	10.9	69-203A	8.21	70-254	1.34	71-176	8.14	77-321	6.107
58-916	7.69	60-304	10.2	64-391	10.9	69-204A	8.21	70-255	1.34	71-178	8.14	77-322	6.107
58-917	7.69	60-305	10.2	64-392	10.9	69-205A	8.21	70-256	1.34	71-179	8.14	77-323	6.107
58-918	7.66	60-306	10.3	64-393	10.9	69-210A	8.21	70-257	1.35	71-180	8.14	77-324	6.107
58-919	7.71	60-307	10.3	64-394	10.9	69-212A	8.21	70-258	1.34	71-181	8.40	77-325	6.107
58-920	7.70	60-308	10.3	64-395	10.9	69-216A	8.21	70-259	1.34	71-182	8.40	77-326	6.107
58-921	7.70	60-309	10.3	64-396	10.10	69-217A	8.21	70-260	1.34	71-183	8.40	77-327	6.107
58-922	7.68	60-310	10.3	64-397	10.10	69-241	8.14	70-261	1.34	71-184	8.40	77-328	6.107
58-923	7.65	60-312	10.2	64-477	10.17	69-242	8.14	70-262	1.34	71-185	8.40	77-329	6.107
58-924	7.68	60-360	10.4	64-478	10.17	69-900	8.29	70-263	1.34	71-186	8.40	77-330	6.103
58-925	7.64	60-361	10.4	64-479	10.17	69-901	8.29	70-264	1.34	71-187 71-188	8.40	77-331	6.103
58-926	7.71 7.72	60-362	10.5	64-499 65-108	10.12 10.16	70-109 70-110	1.40	70-265 70-266	1.34	71-189	8.40	77-332	6.103
58-927	7.72	60-363	10.5	66-10	10.17	70-110	1.40	70-267	1.34		8.40	77-333	6.103
58-928	7.71	60-364	10.5	66-14	10.17	70-111	1.37	70-267	1.35	71-190	8.40	77-334	6.103
58-929	7.71	60-365 60-366	10.5	66-15			9.10		1.34	71-191	8.40	77-335	6.103
58-930	7.71 7.68		10.6	66-16	10.17	70-123	9.10	70-269	1.34	71-192	8.40	77-336	6.101
58-935		60-367 60-368	10.6 10.6	66-17	10.17 10.17	70-130 70-131	1.36	70-270	1.34	71-193	8.40 8.40	77-337	6.101 6.101
58-936	7.74		10.6	66-18	10.17		1.36	70-271	1.34	71-194		77-338	6.101
58-937 58-940	7.75 7.65	60-369 60-370	10.6	66-42	10.17	70-133 70-134	1.37 1.37	70-272 70-273	1.35	71-195	8.40 8.46	77-339	6.101
58-940 58-941	7.65	60-371	10.4	66-45	8.29	70-134	1.37	70-273	1.35 1.34	73-55 73-59	8.46	77-340 77-341	6.101
58-942	7.65	60-372	10.4	66-48	10.17	70-135	1.36	70-274	1.35	74-49	11.7	77-341	6.106
58-942	7.65	60-373	10.8	66-49	10.17	70-130	1.36	70-275	1.35	74-49	11.7	77-342	6.106
58-944	7.65	60-374	10.8	66-61	10.17	70-139	1.37	70-270	1.35	74-55	11.7	77-343	6.106
58-945	7.65	60-375	10.8	66-65	4.39	70-142	1.37	70-277	1.35	74-55	11.7	77-344	6.106
58-946	7.67	60-376	10.6	66-66	4.39	70-144	1.37	70-279	1.35	74-57	11.7	77-346	6.106
58-947	7.67	60-377	10.6	66-72	4.34	70-145	1.37	70-280	1.35	74-59	11.7	77-347	6.103
58-949	7.68	60-378	10.8	66-76	4.56	70-181	1.37	70-281	1.35	74-66	11.8	77-348	6.103
58-950	7.69	60-379	10.8	66-84	8.28	70-182	1.37	70-282	1.35	74-308	11.8	77-349	7.34
58-951	7.69	60-380	10.7	66-94	4.34	70-183	1.38	70-283	1.34	74-309	11.8	77-350	7.34 7.34
58-958	7.66	60-381	10.7	66-96	10.18	70-184	1.38	70-284	1.35	74-402	11.8	77-351	7.34
58-960	7.64	60-382	10.7	66-98	8.28	70-201	1.34	70-285	1.35	74-426	11.8	77-352	7.34
58-963	7.64	60-383	10.7	66-99	8.29	70-203	1.34	70-286	1.35	74-500	11.9	77-353	7.34
58-964	7.64	61-1	11.10	66-100	10.18	70-204	1.34	70-287	1.35	74-501	11.9	77-354	7.34
58-970	7.64	62-616	10.12	66-101	10.17	70-205	1.34	70-288	1.35	74-502	11.9	77-395	6.99
58-971	7.64	62-623	10.12	66-102	10.18	70-206	1.34	70-289	1.35	74-503	11.9	77-396	6.99
58-972	7.64	62-626	10.12	66-203	10.18	70-207	1.34	70-290	1.34	76-1	11.3	77-397	6.99
58-973	7.64	62-632	10.12	66-204	12.18	70-208	1.34	70-291	1.35	76-2	11.3	77-398	6.99
58-975	7.64	63-67	7.63	66-205	12.18	70-209	1.38	70-292	1.35	76-3	11.3	77-399	7.34
58-976	7.64	64-3	10.16	66-206	12.18	70-210	1.38	70-293	1.35	76-4	11.3	77-400	7.34
58-977	7.64	64-45	10.16	66-207	12.18	70-211	1.38	70-294	1.35	76-740	11.2	77-402	6.101
58-978	7.64	64-47	10.16	66-208	12.18	70-212	1.34	70-295	1.35	76-741	11.2	77-403	6.101
58-980	7.64	64-48	10.16	66-209	12.18	70-213	1.34	70-296	1.35	76-742	11.2	77-405	6.101
58-981	7.64	64-100	10.16	66-210	4.56	70-214	1.34	70-297	1.35	76-743	11.2	77-406	6.101
58-982	7.64	64-101	10.16	66-211	4.56	70-215	1.34	70-298	1.35	76-745	11.2	77-407	6.101
58-983	7.64	64-102	10.16	66-212	4.56	70-217	1.34	70-299	1.35	76-746	11.2	77-408	6.101
58-984	7.64	64-104	10.16	66-213	4.39	70-218	1.32	70-300	1.35	76-891	11.2	77-409	6.101
58-985	7.64	64-105	10.16	66-214	4.39	70-219	1.32	70-301	1.35	76-892	11.2	77-410	6.101
58-986	7.64	64-150	10.15	66-215	4.39	70-220	1.32	70-302	1.35	76-893	11.2	77-411	6.101
58-987	7.64	64-151	10.15	66-216	4.39	70-221	1.32	70-303	1.35	76-928	11.2	77-412	6.101
58-990	7.64	64-152	10.15	66-242	10.18	70-222	1.32	70-304	1.35	76-929	11.2	77-413	6.101
60-100	10.6	64-153	10.15	66-290	10.18	70-223	1.32	70-305	1.35	76-932	11.2	77-414	6.101
60-101	10.6	64-154	10.15	66-291	10.15	70-224	1.32	70-306	1.35	76-933	11.2	77-415	6.105
60-102	10.6	64-155	10.15	66-292	10.15	70-225	1.32	70-307	1.34	77-109	6.35	77-416	6.105
60-103	10.6	64-156	10.15	66-293	10.15	70-226	1.32	70-310	1.38	77-110	6.20	77-417	6.105
60-104	10.6	64-157	10.15	67-75	7.63	70-227	1.32	70-330	1.37	77-111	6.35	77-418	6.105
60-105	10.6	64-158	10.15	68-116	11.5	70-228	1.32	70-331	1.37	77-113	1.30	77-419	6.105
60-200	10.13	64-190	10.16	68-150	11.5	70-229	1.32	71-100	8.14	77-170	7.30	77-420	6.105
60-203	10.13	64-300	10.16	68-151	11.5	70-230	1.36	71-101	8.14	77-300	6.101	77-421	6.105
60-204	10.13	64-310	10.10	68-152	11.5	70-231	1.36	71-102	8.14	77-301	6.101	77-422	6.105
60-205	10.13	64-311	10.10	69-001	8.23	70-232	1.36	71-103	8.14	77-302	6.101	77-423	6.105
60-206	10.13	64-312	10.10	69-65	8.28	70-233	1.36	71-104	8.14	77-304	6.101	77-424	6.105
60-207	10.13	64-313	10.10	69-90	8.21	70-234	1.33	71-105	8.14	77-305	6.101	77-425	6.105
60-208	10.13	64-319	10.16	69-91	8.21	70-235	1.33	71-124	8.40	77-306	6.101	77-426	6.105
60-209	10.13	64-339	10.16	69-94	8.14	70-236	1.33	71-131	8.40	77-307	6.101	77-427	6.105
60-210	10.13	64-368	10.16	69-96	8.14	70-237	1.33	71-137	8.41	77-308	6.105	77-428	6.105
60-211 60-212	10.14	64-369	10.12	69-125	8.14 8.14	70-238	1.33	71-138	8.41	77-309	6.105 6.105	77-429	6.105 6.105
60-212	10.14	64-373	10.16	69-141	8.14	70-239 D	1.33 O	71-139	8.41	77-310	6.105	77-430	6.105
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MIDWEST	ВООК	MIDWEST	ВООК	MIDWEST	ВООК	MIDWEST	ВООК	MIDWEST	воок	MIDWEST	ВООК	MIDWEST	ВООК
PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE
77-431	6.105	77-724	7.86	77-803	6.95	77-889	6.97	78-210	8.29	78-361	6.106	78-438	7.79
77-432	6.99	77-725	7.86	77-804	8.48	77-890	6.96	78-217	1.3	78-362	6.102	78-439	1.48
77-433 77-434	6.99 6.99	77-726 77-727	8.48 7.85	77-805 77-806	8.48 8.48	77-891 77-892	7.86 8.48	78-218 78-219	4.28 4.28	78-363 78-364	6.102 6.102	78-440 78-441	7.78 7.87
77-434 77-435	6.99	77-728	7.85	77-807	8.48	77-893	8.48	78-240	6.68	78-365	6.102	78-441 78-442	7.79
77-436	6.20	77-729	7.85	77-808	8.48	77-894	6.95	78-243	6.108	78-366	6.102	78-443	13.8
77-438	6.20	77-730	7.85	77-809	8.48	77-895	7.86	78-246	6.98	78-367	6.103	78-444	6.102
77-439	6.20	77-731	7.85	77-810	8.48	77-896	7.85	78-247	6.98	78-368	6.103	78-445	6.100
77-440	6.20	77-732	7.85	77-811	8.48	77-897	7.86	78-248	6.98	78-369	6.103	78-446	10.19
77-441	6.20	77-733	7.85	77-812	7.85	77-898	7.86	78-249	6.98	78-370	6.64	78-447	7.34
77-442	6.20	77-734	7.85 7.85	77-813 77-814	6.97	77-899	7.86 7.86	78-250 78-251	6.98 6.98	78-371	6.110 6.110	78-448	7.90
77-443 77-444	6.36 6.20	77-735 77-736	7.85 7.85	77-814	6.97 6.97	77-900 77-901	6.96	78-252	6.98	78-372 78-373	6.102	78-449 78-450	1.48 1.48
77-445	6.20	77-737	7.85	77-816	6.97	77-903	7.86	78-253	6.98	78-374	6.102	78-451	1.48
77-446	6.36	77-738	7.85	77-817	6.97	77-904	6.97	78-254	6.102	78-375	6.110	78-452A	7.35
77-447	6.99	77-739	7.85	77-818	6.97	77-905	6.96	78-255	6.100	78-377	6.98	78-452	7.35
77-448	6.99	77-740	7.85	77-819	6.97	77-906	6.96	78-256	6.100	78-378	6.98	78-453	7.35
77-449	6.99	77-742	7.85	77-820	6.97	77-907	6.96	78-257	6.98	78-379	6.98	78-454	7.35
77-450	6.99	77-743	7.85 7.85	77-821	8.48	77-908	6.96	78-258	6.100 6.100	78-380	6.92	78-455 78 (55 A	7.35
77-451 77-452	6.99 6.99	77-744 77-745	7.85	77-822 77-823	8.48 8.48	77-909 77-910	12.12 6.78	78-259 78-260	6.100	78-381 78-382	6.98 6.98	78-455A 78-456	7.35 7.90
77-453	6.101	77-746	7.85	77-824	8.48	77-911	6.78	78-261	6.100	78-383	7.87	78-457	7.90
77-454	6.101	77-747	7.85	77-825	6.97	77-912	7.61	78-262	6.100	78-384	6.104	78-458	7.90
77-455	6.101	77-748	7.85	77-826	6.97	77-913	7.61	78-263	6.93	78-385	6.104	78-459	7.90
77-456	6.102	77-750	6.95	77-827	6.95	77-920	8.10	78-264	6.93	78-386	6.110	78-460	7.90
77-457	6.102	77-751	10.19	77-828	6.95	77-921	8.10	78-265	6.93	78-387	6.104	78-461A	7.35
77-458	6.102	77-752	10.19	77-829	6.95	77-922	8.10	78-266	6.93	78-388	6.108	78-461	7.35
77-459	6.103	77-753	10.19	77-830 77-831	6.95 7.86	77-923	8.10 8.10	78-267 78-268	6.93	78-389	6.104 6.108	78-462 78 (62	7.41
77-460 77-461	6.105 6.105	77-754 77-755	10.19 6.96	77-832	7.86	77-924 77-925	8.10	78-269	6.93 6.93	78-390 78-391	6.108	78-463 78-464	7.35 7.34
77-462	6.105	77-756	6.96	77-833	7.86	77-926	8.10	78-270	6.93	78-392	6.104	78-465	7.34 7.34
77-463	6.105	77-758	6.96	77-834	7.86	77-927	8.10	78-271	6.93	78-393	6.108	78-466	7.34
77-464	6.105	77-759	6.96	77-835	7.85	77-928	6.110	78-272	6.93	78-394	6.108	78-467	6.109
77-465	6.105	77-760	6.96	77-836	7.85	77-930	6.94	78-273	6.93	78-395	6.103	78-468	6.109
77-466	6.105	77-761	6.96	77-837	7.86	77-931	6.94	78-274	6.93	78-395A	6.39	78-469	6.109
77-467	6.105	77-762	6.96	77-838	7.86	77-932	6.94	78-275	6.93	78-396A	6.39	78-470	6.109
77-470 77-471	6.20 6.20	77-763 77-764	6.96 6.96	77-839 77-840	7.86 7.86	77-933 77-934	6.94 6.94	78-276 78-277	6.93 6.93	78-396 78-397	6.103 6.103	78-471 78-472	6.109 6.109
77-471 77-475	6.16	77-765	6.96	77-841	7.86	77-934	6.94	78-277	6.93	78-397A	6.39	78-472 78-473	6.109
77-476	6.16	77-766	6.96	77-842	7.86	77-936	6.94	78-279	6.93	78-398	6.103	78-474	6.109
77-477	6.16	77-767	6.96	77-843	7.86	77-937	6.94	78-280	6.93	78-398A	6.39	78-475	6.109
77-480	6.99	77-768	6.96	77-844	7.86	77-938	6.94	78-281	6.93	78-399	7.89	78-476	6.109
77-481	6.99	77-769	6.96	77-845	7.86	77-940	7.80	78-282	6.93	78-400	7.89	78-477	6.109
77-482 77-483	7.34	77-770	6.96 6.96	77-846 77-847	6.95 6.41	77-941 78-1	7.80 1.3	78-283 78-284	6.93 6.93	78-401 78-402	6.106 8.49	78-478 78-479	6.109 6.109
77-484	7.34 7.34	77-771 77-772	6.96	77-855	7.86	78-4	6.40	78-285	6.93	78-402 78-403	8.30	78-480	6.109
77-485	6.99	77-773	6.96	77-856	6.96	78-5	6.40	78-286	6.93	78-405	6.100	78-481	6.109
77-486	6.99	77-774	6.96	77-857	6.96	78-33	6.64	78-287	6.93	78-406	8.50	78-482	6.109
77-487	6.99	77-775	6.96	77-858	6.94	78-41	6.70	78-288	6.93	78-407	8.50	78-483	6.109
77-488	6.105	77-776	6.96	77-859	6.94	78-46	7.34	78-289	6.93	78-408	8.24	78-484	6.109
77-489	6.105	77-777	6.96	77-860	6.94	78-47	7.37	78-290	6.93	78-409	8.49	78-485	6.109
77-650 77-700	6.98 6.95	77-778 77-779	6.96 6.96	77-861 77-862	6.94 6.94	78-48 78-51	6.108 6.64	78-291 78-292	6.93 6.93	78-410 78-411	8.49 10.19	78-486 78-487	6.109 6.109
77-700 77-701	6.95	77-780	6.95	77-863	6.94	78-61	6.104	78-292	6.93	78-411	1.48	78-488	6.109
77-702	6.95	77-781	6.95	77-864	6.94	78-62	6.62	78-294	6.93	78-413	1.48	78-489	6.109
77-703	6.96	77-782	6.95	77-865	6.94	78-63	6.108	78-295	6.93	78-415	1.48	78-495	7.87
77-704	6.96	77-783	6.95	77-866	6.94	78-95	7.35	78-296	6.93	78-416	1.48	78-497	7.87
77-705	6.95	77-784	6.96	77-867	6.94	78-100	8.6	78-297	6.94	78-417	1.48	78-498	7.87
77-706	6.95	77-785	6.95	77-868	6.94	78-111	8.23	78-300	6.98	78-418	1.48	78-500	7.87
77-707 77-708	6.95 6.95	77-786 77-787	8.48 7.85	77-869 77-870	6.94 6.94	78-112 78-113	8.17 8.17	78-301 78-302	6.98 7.85	78-419 78-420	6.104 6.108	78-501 78-502	6.107 6.98
77-709	6.95	77-788	7.85	77-871	6.94	78-114	8.14	78-303	7.85	78-421	6.104	78-503	7.87
77-710	6.95	77-789	6.96	77-872	6.94	78-143	10.18	78-304	7.85	78-422	6.102	78-504	6.98
77-711	6.95	77-790	7.85	77-874	6.94	78-146	6.64	78-305	7.85	78-423	7.89	78-508	6.100
77-712	6.95	77-791	6.97	77-875	6.94	78-147	4.25	78-320	6.68	78-425	7.87	78-509	6.100
77-713	6.95	77-792	6.95	77-876	6.94	78-148	6.102	78-321	6.68	78-427	7.87	78-510	6.98
77-714 77-715	6.97	77-793	6.95	77-878	6.94	78-149	1.48	78-322	1.3	78-428	7.35	78-512	7.87 7.87
77-715 77-716	6.97 6.97	77-794 77-795	6.95 6.95	77-879 77-881	6.94 6.94	78-151 78-155	8.30 1.40	78-350 78-352	6.71 6.68	78-429 78-430	7.35 7.87	78-515 78-522	7.87 7.87
77-710 77-717	6.97	77-795	6.95	77-882	6.94 6.94	78-155 78-169	1.40	78-352 78-353	6.68	78-430 78-431	7.87 7.87	78-522 78-523	6.98
77-718	6.97	77-797	6.95	77-883	6.94	78-173	1.3	78-355	6.110	78-432	7.78	78-524	7.87
77-719	6.97	77-798	6.95	77-884	7.86	78-182	4.27	78-356	6.102	78-433	7.78	78-525	6.98
77-720	6.97	77-799	6.95	77-885	6.97	78-187	4.29	78-357	6.102	78-434	7.87	78-526	7.87
77-721	6.97	77-800	6.95	77-886	6.96	78-200	4.27	78-358	6.106	78-435	7.87	78-527	6.92
77-722	6.97	77-801	6.95	77-887	6.95	78-205	6.68	78-359	6.106	78-436	7.47 7.97	78-528	7.26 6.100
77-723	7.86	77-802	6.95	77-888	6.97	78-206	6.100 - 9	78-360	6.106	78-437	7.87	78-530	6.100
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MIDWEST	BOOK	MIDWEST	BOOK	MIDWEST	воок	MIDWEST	воок	MIDWEST	BOOK	MIDWEST	ВООК	MIDWEST	ВООК
PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE
78-531	6.100	78-629	6.103	82-78	11.4	86-154	1.18	89-133	6.50	90-10	5.42	90-212	5.37
78-532	6.100	78-630	6.103	82-80	11.4	86-155	1.16	89-134	6.50	90-11	5.42	90-213	5.37
78-533	6.100	78-631	6.103	83-7	2.6	86-160	1.22	89-135	6.50	90-12	5.42	90-214	5.37
78-534	6.100	78-632	6.103	83-8	2.6	86-161	1.22	89-143	1.4	90-13	5.42	90-216	5.37
78-535	6.100	78-633	6.103	83-9	2.6	86-162	1.22	89-149	4.48	90-14	5.42	90-217	5.37
78-537	6.100	78-634	6.104	83-10	2.6	86-163	1.22	89-163	2.15	90-15	5.42	90-219	5.37
78-538 78-539	6.100 6.100	78-635 78-636	6.104 6.104	83-11 83-19	5.36 2.7	87-10 87-11	2.19	89-166 89-181	7.41	90-17 90-18	5.42 5.42	90-220 90-221	5.37 5.37
78-540	6.100	78-637	6.104	83-20	2.7	87-12	2.19 2.19	89-183	1.4 7.83	90-10	5.42 5.42	90-221	5.37
78-540 78-541	7.87	78-638	6.104	83-21	2.7	87-50	2.19	89-202	4.28	90-20	5.42	90-222	4.27
78-542	7.87	78-639	6.104	83-22	2.7	87-51	2.19	89-213	4.21	90-23	5.42	90-226	5.20
78-543	6.101	78-640	6.104	83-23	2.7	87-120	2.19	89-214	7.37	90-24	5.42	90-227	5.20
78-544	8.49	78-641	6.104	83-24	2.7	87-121	2.19	89-215	7.37	90-25	5.42	90-228	5.20
78-545	8.49	78-642	6.104	83-25	2.7	87-150	2.19	89-230	1.4	90-26	5.42	90-229	5.20
78-546	8.49	78-643	6.104	83-26	2.7	87-200	2.19	89-233	4.50	90-27	5.42	90-231	5.40
78-547	8.49	78-644	6.104	83-45	2.7	87-201	2.19	89-237	1.39	90-28	5.42	90-232	4.21
78-548	6.102	78-645	6.104	83-61	2.6	87-202	2.19	89-238	6.42	90-29	5.43	90-234	5.36
78-549	6.102	78-646	6.104	83-68	2.4	87-203	2.19	89-242	13.12	90-30	5.43	90-238	5.37
78-550	6.102	78-647	6.104	83-69	2.4	87-204	2.19	89-252	8.37	90-31	5.43	90-239	4.25
78-551	6.102	78-648	6.105	83-74	2.4	87-205	2.19	89-255	1.4	90-32	5.43	90-240	4.25
78-552	6.102	78-649	6.105	83-75	2.4	87-206	2.19	89-257	1.14	90-33	5.43	90-244	5.40
78-553	6.102	78-650	6.105	83-99	2.8	87-207	2.19	89-258	4.8	90-34	5.43	90-246	5.40
78-554 78-555	6.102	78-651	6.105	85-101A 85-101	2.2	88-15 88-18	7.81 7.81	89-278 89-280	3.17	90-36	5.43	90-256	5.37
78-556	6.102 6.102	78-652 78-653	6.106 6.106	85-101 85-182A	2.2 2.3	88-49	7.81 7.82	89-281	1.37	90-38	5.43	90-264 90-278	4.55 5.20
78-557	6.102	78-654	6.106	85-182	2.3	88-52	7.82 7.81	89-302	4.50 9.19	90-39 90-41	5.43 5.43	90-2/6	5.40
78-558	6.102	78-655	6.106	85-183	2.2	88-53	6.78	89-304	9.19	90-42	5.43	90-281	5.36
78-559	6.102	78-656	6.106	85-183A	2.2	88-55	6.78	89-307	9.18	90-43	5.43	90-291	5.36
78-560	6.102	78-657	6.106	85-187	2.3	88-58	7.78	89-320	9.19	90-44	5.43	90-293	4.24
78-561	6.102	78-658	6.106	85-187A	2.3	88-64	7.81	89-330	6.36	90-48	5.43	90-300	5.40
78-562	6.102	78-659	6.106	85-408	2.2	88-66	7.82	89-331	6.36	90-49	5.43	90-301	5.35
78-563	6.102	78-660	7.90	85-408A	2.2	88-70	6.78	89-332	6.36	90-50	4.24	90-302	5.36
78-564	6.102	78-661	7.89	86-34	1.17	88-80	7.82	89-335	6.36	90-52	5.43	90-305	4.55
78-565	7.88	78-662	6.108	86-42	1.18	88-90	6.78	89-336	6.36	90-53	5.38	90-328	5.47
78-566	1.48	78-663	6.108	86-45	1.16	88-91	6.78	89-339	2.6	90-58	4.25	90-329	4.55
78-567	7.87	78-664	6.108	86-49	4.49	88-97	2.6	89-341	2.7	90-64	5.39	90-330	5.37
78-568	7.87	78-665	6.108	86-50	1.25	88-143	7.80	89-344	6.36	90-68	4.28	90-331	5.37
78-569	7.87	78-666	1.48	86-53	1.22	88-151	7.81	89-348	1.14	90-70	5.41	90-332	5.37
78-570	7.87	78-667	7.90 6.20	86-55	1.22	88-152	7.81	89-349	3.17	90-84	5.38	90-333	5.37
78-571 78-573	7.87 7.87	78-673	6.20 6.20	86-70 86-71	1.14 1.16	88-153 88-157	7.81 7.81	89-353	4.45	90-85	5.38 5.41	90-345 90-346	4.55 5.26
78-573 78-574	7.87 7.87	78-674 78-675	6.20	86-71 86-72	1.17	88-154 89-1	7.81 1.37	89-354 89-360	4.45 2.15	90-86 90-88	5.41 5.38	90-340	5.36 4.55
78-574 78-579	7.87 7.87	78-678	6.20	86-79	1.17	89-3	1.4	89-365	6.50	90-89	5.41	90-348	4.55
78-580	7.87	78-680	6.20	86-83	1.25	89-4	1.30	89-366	6.78	90-92	5.41	90-349	4.55
78-581	6.98	78-681	6.20	86-84	1.25	89-8	1.38	89-368	6.78	90-99	5.47	90-350	4.55
78-582	6.98	, 78-682	6.20	86-85	1.25	89-13	7.83	89-377	6.80	90-106	5.41	90-351	4.55
78-583	6.98	78-683	6.20	86-87	1.25	89-14	7.36	89-381	1.28	90-107	4.29	90-352	4.55
78-584	6.98	78-685	6.20	86-88	1.25	89-21	7.83	89-389	6.36	90-127	5.36	90-353	4.55
78-585	6.98	78-686	6.20	86-89	1.25	89-22	1.4	89-395	6.55	90-128	5.40	90-354	5.39
78-586	6.98	78-700	6.20	86-90	1.25	89-32	1.30	89-398	8.10	90-129	5.40	90-355	5.39
78-587	6.98	78-702	6.20	86-91	1.25	89-35	1.4	89-399	9.19	90-130	5.40	90-356	5.37
78-588	6.98	78-703	6.20	86-92	1.25	89-36	1.4	89-402	9.22	90-151	4.25	90-357	5.47
78-594	6.98	78-710	6.20	86-93	1.25	89-46	1.39	89-436	6.35	90-152	4.25	90-358	5.47
78-595	6.98	78-711	6.20	86-94	1.25	89-47	9.19	89-457	6.55	90-153	4.24	90-360	5.36
78-598 78-500	6.98	78-712 78-713	6.20 6.20	86-98 86-99	1.16	89-59	6.50	89-492	9.19 6.26	90-155	4.24	90-365	5.20 5.28
78-599 78-600	6.98 8.17	78-713 79-10	8.9	86-103	4.50 1.13	89-60 89-61	6.50 6.50	89-496 89-497	6.36 7.83	90-156 90-157	4.24 4.24	90-367 90-368	5.38 5.38
78-601	6.94	79-10	8.9	86-104	1.13	89-62	6.50	89-498	7.83	90-157	4.24 4.24	90-369	5.36 5.36
78-602	8.48	79-11	8.9	86-116	1.22	89-63	6.50	89-501	1.4	90-150	4.28	90-309	4.54
78-608	6.98	79-13	8.9	86-120	1.23	89-70	9.19	89-518	6.35	90-166	4.29	90-378	4.26
78-609	6.98	79-14	8.9	86-121	1.25	89-71	9.19	89-519	6.35	90-167	4.29	90-387	4.28
78-610	6.98	82-1	11.4	86-122	1.25	89-73	6.64	89-525	1.28	90-170	4.29	90-390	4.54
78-611	6.98	82-2	11.4	86-123	1.23	89-75	6.50	89-526	1.28	90-184	4.31	90-408	5.40
78-612	6.98	82-7	11.4	86-124	1.23	89-76	6.50	89-527	1.28	90-196	4.24	90-409	4.27
78-613	6.98	82-12	11.4	86-125	1.23	89-90	7.83	89-528	9.19	90-197	4.24	90-410	4.29
78-618	6.99	82-16	11.4	86-130	1.18	89-91	4.50	89-535	13.12	90-199	5.39	90-413	4.25
78-619	6.99	82-53	11.3	86-131	1.18	89-100	7.83	89-536	13.12	90-200	5.39	90-422	4.27
78-620	6.99	82-54	11.3	86-132	1.18	89-101	7.83	89-537	1.28	90-201	5.47	90-424	4.25
78-621	6.99	82-55	11.3	86-133	1.18	89-107	1.14	89-538	6.35	90-202	4.24	90-425	4.27
78-622	6.99	82-67	11.4	86-135 86-136	1.18	89-112	7.83 6.50	89-539	6.34 6.35	90-204	5.20 5.20	90-426	4.25 4.25
78-623 78-624	6.99 6.102	82-71 82-72	11.4 11.4	86-136 86-137	1.18	89-113	6.50	89-540	6.35	90-205	5.20 5.20	90-429	4.25 4.25
78-625	6.103 6.103	82-72 82-73	11.4 11.4	86-137 86-150	1.17 1.18	89-114 89-119	9.19 1.4	89-541 89-542	6.35 6.35	90-206 90-207	5.20 5.20	90-430 90-431	4.25 4.54
78-626	6.103	82-74	11.4	86-151	1.18	89-119	1.4	89-543	6.35	90-207	4.24	90-431	4.54 4.54
78-627	6.103	82-75	11.4	86-152	1.18	89-127	7.83	89-544	6.35	90-200	4.24	90-432	5.35
78-628	6.103	82-76	11.4	86-153	1.18	89-128	9.19	89-545	6.35	90-211	4.26	90-436	5.35
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MIDWEST PART NO.	BOOK PAGE												
90-437	5.35	90-713	5.46	90-884	5.33	91-350	6.64	91-692	6.53	91-842	6.47	92-94	6.59
90-437	5.37	90-713	5.44	90-885	5.33	91-350	9.11	91-694	6.52	91-842	6.47	92-94	6.59
90-439	5.40	90-715	5.44	90-886	5.33	91-355	6.48	91-697	6.55	91-852	6.47	92-96	6.59
90-445	5.37	90-716	5.46	90-887	5.33	91-361	6.66	91-699	6.36	91-853	6.68	92-97	6.59
90-446	4.55	90-717	5.44	90-888	5.33	91-362	6.66	91-700	6.47	91-857	6.47	92-98	6.59
90-447	4.55	90-718	5.44	90-890	5.20	91-363	6.46	91-701	6.47	91-860	6.52	92-121	6.58
90-448	4.55	90-719	5.44	90-891	5.20	91-364	6.48	91-702	6.47	91-861	6.45	92-132	6.58
90-451	5.47	90-720	5.46	90-892	5.20	91-365	6.48	91-703	6.47	91-862	6.45	92-133	6.58
90-452	5.47	90-721	5.45	90-893	5.20	91-366	6.48	91-704	6.47	91-863	6.47	92-145	6.58
90-454	5.47	90-722	5.46	90-894	5.20	91-367	6.48	91-705	6.47	91-864	6.47	92-403	6.15
90-455	5.47	90-742	5.45	90-895	5.20	91-368	6.48	91-712	6.48	91-865	6.47	92-404	6.15
90-456	5.47	90-743	4.52	90-896	5.20	91-369	6.48	91-713	6.48	91-866	6.48	92-405	6.15
90-457	5.47	90-744	4.52	90-897	5.20	91-370	6.48	91-714	6.48	91-867	6.48	92-412	6.16
90-458	5.47	90-752	5.45	90-936	4.52	91-371	6.48	91-715	6.48	91-868	6.48	92-413	6.16
90-522	4.26	90-754	5.20	90-940	4.52	91-386	6.48	91-717	6.48	91-869	6.48	92-414	6.16
90-523	4.26	90-755	5.20	90-941	4.52	91-388	6.48	91-718	6.48	91-870	6.48	92-415	6.16
90-524	4.25	90-756	5.20	90-950	5.8	91-389	6.48	91-719	6.48	91-873	6.46	92-416	6.16
90-525	4.25	90-757	5.20	90-951	5.8	91-390	6.48	91-720	6.48	91-874	6.46	92-417	6.16
90-561 90-562	5.35	90-758	5.20 5.20	90-952	5.8 5.8	91-394	6.48 6.48	91-723	6.48 6.48	91-875 91-879	6.47	92-500	6.29 6.29
90-566	5.35 5.35	90-759 90-760	5.20	90-953 90-959	4.38	91-395 91-397	6.48	91-729 91-730	6.48	91-879	6.53 6.54	92-501 92-502	6.29
90-500	5.36	90-761	5.20	90-959	5.46	91-397	6.53	91-732	6.48	91-883	6.54	92-503	6.29
90-580	5.22	90-762	5.20	90-964	5.46	91-432	6.48	91-733	6.48	91-884	6.54	92-504	6.29
90-582	5.22	90-763	5.20	90-968	4.52	91-442	6.48	91-734	6.48	91-887	6.54	92-876	6.29
90-583	5.22	90-764	5.20	90-971	5.2	91-443	6.48	91-735	6.48	91-888	6.54	92-877	6.29
90-585	5.22	90-765	5.20	90-972	5.2	91-444	6.48	91-736	6.48	91-891	6.51	92-878	6.29
90-589	5.22	90-766	5.33	90-973	5.2	91-445	6.48	91-737	6.48	91-892	6.51	92-879	6.29
90-605	5.20	90-767	5.20	90-974	5.2	91-449	6.48	91-740	6.48	91-896	6.54	93-10	6.32
90-606	5.20	90-768	5.20	90-998	5.46	91-450	6.48	91-741	6.48	91-897	6.51	93-11	6.31
90-607	5.20	90-769	5.45	91-74	6.53	91-451	6.48	91-745	6.45	91-898	6.54	93-12	6.31
90-608	5.20	90-770	5.6	91-104	12.13	91-452	6.48	91-746	6.45	91-899	6.46	93-13	6.31
90-609	5.20	90-771	5.6	91-237	6.48	91-469	6.66	91-747	6.33	91-948	6.47	93-14	6.31
90-610	5.10	90-790	5.6	91-239	6.53	91-470	6.66	91-748	6.33	91-949	6.47	93-15	6.31
90-613	5.10	90-791	5.6	91-241	6.89	91-471	6.48	91-752	6.52	91-950	6.47	93-16	6.31
90-615	5.10	90-792	5.34	91-242	6.63	91-472	6.48	91-754	6.52	91-951	6.47	93-17	6.31
90-619	5.10	90-793	5.34	91-250	6.45	91-473	6.48	91-755	6.52	91-952	6.47	93-18	6.31
90-620	5.21	90-794	5.34	91-251	6.45	91-512	6.66	91-756	6.53	91-953	6.47	93-19	6.31
90-623	5.21	90-795	5.34	91-261	6.52	91-513	6.52	91-758	6.45	91-954	6.47	93-20	6.31
90-624	5.13	90-796	5.34	91-262	6.52	91-514	6.52	91-761	6.52	91-955	6.47	93-21	6.31
90-625	5.13	90-797	5.34	91-263	6.51	91-517	6.52	91-762	6.52	91-970	6.55	93-22	6.31
90-626	5.13	90-798	5.34	91-264	6.51	91-520	6.53 6.66	91-765	6.33	91-980	6.49	93-23	6.31
90-627 90-628	4.55	90-799	5.34	91-265	6.51 6.52	91-526	6.66	91-766	6.33	91-981	6.49 6.40	93-24	6.31
90-629	4.55 4.55	90-805 90-808	4.55 5.33	91-266 91-267	6.52	91-527 91-528	6.70	91-767 91-770	6.33 6.46	91-982 91-983	6.49 6.49	93-25 93-26	6.31 6.31
90-634	5.13	90-809	5.33	91-268	6.52	91-529	6.70	91-770	6.46	91-905	6.54	93-20	6.31
90-635	5.12	90-810	5.33	91-269	6.46	91-530	6.70	91-775	6.51	91-991	6.54	93-28	6.31
90-636	5.12	90-811	5.33	91-271	6.92	91-531	6.70	91-776	6.51	91-992	6.49	93-30	6.32
90-637	5.12	90-814	5.33	91-272	6.92	91-537	6.45	91-777	6.95	91-993	6.49	93-31	6.32
90-638	5.12	90-815	5.33	91-277	6.66	91-538	6.46	91-779	6.20	91-995	6.49	93-34	6.30
90-650	5.4	90-817	5.33	91-280	6.52	91-539	6.46	91-780	6.33	91-996	6.49	93-35	6.30
90-651	5.4	90-818	5.33	91-283	6.64	91-540	6.46	91-781	6.33	91-997	6.50	93-48	6.30
90-652	5.4	90-819	5.33	91-284	6.70	91-541	6.53	91-782	6.33	91-998	6.50	93-49	6.30
90-653	5.4	90-821	5.33	91-285	6.66	91-549	6.66	91-783	6.33	91-999	6.50	93-52	6.32
90-654	5.4	90-827	5.33	91-286	6.70	91-566A	6.33	91-784	6.33	92-61	6.60	93-53	6.32
90-655	5.4	90-828	5.33	91-287	6.66	91-567A	6.33	91-785	6.33	92-62	6.60	93-58	6.30
90-658	5.46	90-836	5.35	91-288	6.70	91-568A	6.33	91-786	6.33	92-63	6.60	93-59	6.30
90-659	5.46	90-839	5.35	91-289	6.64	91-569A	6.33	91-787	6.33	92-65	6.60	93-60	6.30
90-660	5.37	90-842	5.35	91-291	6.71	91-570A	6.33	91-788	6.33	92-66	6.60	93-61	6.30
90-661	5.37	90-844	5.35	91-302	13.6	91-571A	6.33	91-789	6.33	92-67	6.60	93-90	6.32
90-675	5.33	90-846	5.35	91-310	6.85	91-574A	6.33	91-790	6.33	92-70	6.59	93-91	6.32
90-677	5.33	90-848	5.35	91-313	6.66	91-590	6.54	91-791	6.33	92-71	6.59	93-102	6.58
90-679 90-680	5.33	90-856	5.34	91-314	6.66 6.54	91-591	6.54	91-795	6.51	92-75	6.60 6.60	93-103	6.58 6.29
90-681	5.34 5.34	90-857 90-858	5.34 5.34	91-315 91-321	6.64	91-605 91-612	6.54 6.53	91-797 91-799	6.51 6.51	92-76 92-77	6.60	93-114 93-115	6.29
90-698	5.20	90-859	5.34	91-322	6.64	91-613	6.55	91-801	6.45	92-77	6.60	93-118	6.29
90-699	4.52	90-860	5.34	91-328	6.66	91-614	6.55	91-803	6.45	92-81	6.60	93-119	6.29
90-703	5.44	90-861	5.34	91-329	6.51	91-622	6.68	91-804	6.45	92-82	6.60	93-120	6.56
90-704	5.44	90-862	5.34	91-330	6.51	91-634	6.50	91-806	6.47	92-85	6.59	93-121	6.56
90-705	5.45	90-863	5.34	91-331	6.51	91-638	6.64	91-807	6.48	92-86	6.60	93-122	6.29
90-706	5.46	90-877	5.34	91-332	6.51	91-640	6.45	91-808	6.48	92-87	6.59	93-123	6.29
90-707	5.46	90-878	5.34	91-337	6.45	91-657	6.46	91-809	6.48	92-88	6.59	93-124	6.29
90-708	5.46	90-879	5.34	91-338	6.45	91-665	6.64	91-819	6.47	92-89	6.59	93-130	6.29
90-709	5.44	90-880	5.33	91-339	6.45	91-666	6.35	91-835	6.47	92-90	6.59	93-131	6.29
90-710	5.45	90-881	5.33	91-340	6.45	91-667	6.52	91-837	6.54	92-91	6.59	93-132	6.29
90-711	5.44	90-882	5.33	91-348	13.6	91-669	6.64	91-838	6.54	92-92	6.59	93-133	6.29
90-712	5.46	90-883	5.33	91-349	6.64	91-688	6.66	91-841	6.47	92-93	6.59	93-134	6.29
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93-135 93-175	6.29 6.30	93-359 93-360	6.56 6.56	93-679 93-680	6.61 6.61	93-951 93-952	6.30 6.32	94-136 94-137	7.54 6.26	94-384 94-385	7.55 7.55	95-119 95-127	3.6 8.41
93-175	6.30	93-361	6.56	93-681	6.61	93-952	6.32	94-137	7.54	94-386	7.55 7.55	95-127	3.6
93-177	6.30	93-362	6.58	93-689	6.60	93-954	6.32	94-139	7.54 7.54	94-387	7.55 7.55	95-132	3.6
93-178	6.30	93-366	6.58	93-690	6.60	93-955	6.32	94-140	7.54	94-389	2.5	95-133	8.15
93-179	6.30	93-367	6.58	93-691	6.60	93-965	6.29	94-141	5.32	94-600	5.13	95-135	3.6
93-180	6.30	93-373	6.58	93-692	6.60	93-966	6.29	94-142	7.54	94-601	5.13	95-140	6.92
93-181	6.30	93-421	6.44	93-693	6.60	93-967	6.29	94-143	5.32	94-602	5.13	95-142	6.26
93-182	6.30	93-422	6.58	93-718	6.61	93-968	6.29	94-144	5.32	94-603	5.13	95-143	8.23
93-183	6.30	93-428	6.58	93-719	6.61	93-969	6.29	94-154	7.56	94-604	5.10	95-144	6.27
93-184 93-185	6.30 6.30	93-445 93-456	6.70 6.57	93-720 93-744	6.61 6.60	93-970 93-971	6.30 6.30	94-155 94-156	7.56 5.32	94-605 94-606	5.10 5.10	95-145 95-146	6.26 6.26
93-186	6.30	93-450	6.57	93-744	6.56	93-971	6.30	94-150	7.58	94-607	5.10	95-140	6.27
93-187	6.30	93-458	6.57	93-756	6.56	93-973	6.30	94-162	7.58	94-624	5.10	95-148	6.27
93-188	6.30	93-459	6.57	93-757	6.56	93-974	6.30	94-163	7.58	94-625	5.10	95-149	5.29
93-189	6.30	93-460	6.56	93-758	6.56	93-975	6.30	94-165	7.56	94-628	5.13	95-154	3.6
93-200	6.29	93-461	6.56	93-759	6.56	93-976	6.30	94-167	7.58	94-629	5.13	95-163	6.82
93-201	6.29	93-462	6.56	93-760	6.56	93-977	6.30	94-168	7.58	94-630	5.6	95-164	6.87
93-202	6.29	93-463	6.56	93-761	6.56	93-978	6.30	94-169	7.58	94-631	5.6	95-165	6.87
93-203	6.29	93-464	6.56	93-762	6.56	93-979	6.30	94-170	7.58	94-632	5.6	95-166	3.6
93-204	6.29	93-470	6.56	93-763	6.56	93-980	6.30	94-171	7.58	94-633	5.6	95-167	6.82
93-221	6.58	93-471	6.56	93-764	6.56	93-981	6.30	94-172	7.56	94-634	5.6	95-170	7.41
93-259	6.70	93-472	6.56	93-772	6.33	93-982	6.30	94-173	7.58	94-635	5.6	95-171	7.41 6.22
93-260 93-261	6.70 6.32	93-473 93-474	6.56 6.56	93-782 93-784	6.57 6.57	93-983 93-984	6.30 6.30	94-176 94-177	7.58 7.58	94-640 94-641	5.8 5.8	95-173 95-174	6.23 1.31
93-262	6.32	93-474	6.57	93-704	6.57	93-985	6.30	94-177	7.50 7.55	94-642	5.8	95-174	5.54
93-263	6.32	93-491	6.58	93-791	6.57	93-986	6.30	94-181	7.55 7.55	94-643	5.8	95-177	3.16
93-264	6.32	93-521	6.58	93-792	6.57	93-987	6.30	94-190	7.59	94-644	5.8	95-185	5.29
93-268	6.66	93-522	6.58	93-794	6.57	93-988	6.30	94-191	7.59	94-645	5.8	95-189	3.6
93-269	6.66	93-523	6.58	93-795	6.57	93-989	6.30	94-192	7.59	94-650	5.9	95-190	7.78
93-270	6.66	93-535	6.56	93-796	6.57	93-990	6.29	94-200	6.29	94-651	5.9	95-192	3.6
93-271	6.66	93-536	6.56	93-797	6.57	93-991	6.29	94-201	6.29	94-652	5.9	95-196	5.52
93-272	6.64	93-538	6.56	93-798	6.57	93-992	6.29	94-213	7.56	94-653	5.9	95-198	6.84
93-273	6.64	93-539	6.56	93-830	6.4	93-993	6.29	94-214	7.56	94-654	5.9	95-201	3.6
93-275	6.58	93-550	6.56	93-831	6.4	93-994	6.29	94-215	7.56	94-655	5.9	95-203	3.6
93-280 93-283	6.58 6.58	93-551 93-565	6.56 6.56	93-840 93-841	6.4 6.4	93-995 93-996	6.29 6.29	94-218 94-219	7.55 7.55	94-660 94-661	5.10 5.10	95-204 95-205	3.6 3.16
93-203	6.56	93-567	6.56	93-858	6.30	93-990	6.29	94-219	7.55 7.55	94-670	5.10 5.7	95-205	3.16
93-307	6.56	93-593	6.56	93-859	6.30	93-998	6.29	94-265	7.60	94-671	5.7	95-208	3.6
93-313	6.56	93-597	6.56	93-860	6.30	93-999	6.29	94-270	7.55	94-672	5.7	95-209	7.34
93-314	6.56	93-600	6.56	93-861	6.30	94-1	7.57	94-271	7.55	94-673	5.7	95-214	3.6
93-315	6.56	93-604	6.29	93-862	6.30	94-2	7.57	94-284	7.57	94-674	5.7	95-219	6.90
93-316	6.56	93-605	6.29	93-863	6.30	94-3	7.57	94-290	7.60	94-675	5.7	95-220	6.90
93-317	6.56	93-606	6.29	93-864	6.30	94-4	7.57	94-298	7.60	94-680	5.12	95-221	6.42
93-318	6.56	93-607	6.29	93-865	6.30	94-5	7.57	94-299	7.60	94-681	5.12	95-222	6.85
93-319	6.56 6.56	93-615 93-616	6.58 6.58	93-870 93-871	6.29 6.29	94-6	7.57	94-300 94-301	7.56 7.56	94-710	5.4	95-223 95-226	7.35 7.78
93-320 93-321	6.56	93-618	6.68	93-872	6.29	94-7 94-33	7.57 7.58	94-301	7.50 7.56	94-711 94-712	5.4 5.4	95-220	7.76 7.79
93-322	6.56	93-620	6.29	93-873	6.29	94-52	7.56	94-303	7.56	94-713	5.4	95-228	7.76
93-323	6.56	93-621	6.29	93-876	6.29	94-53	7.57	94-305	7.56	94-714	5.4	95-229	7.28
93-324	6.56	93-622	6.29	93-877	6.29	94-55	7.58	94-306	7.56	94-715	5.4	95-230	7.28
93-325	6.56	93-623	6.29	93-878	6.29	94-84	7.58	94-307	7.56	94-720	5.5	95-231	3.6
93-326	6.56	93-624	6.29	93-879	6.29	94-85	7.58	94-309	7.56	94-721	5.5	95-232	7.28
93-327	6.56	93-631	6.56	93-890	6.32	94-95	5.29	94-310	7.56	94-722	5.5	95-235	5.52
93-328	6.56	93-640	6.61	93-891	6.32	94-96	5.29	94-311	7.56 7.56	94-723	5.5	95-236	7.34
93-330	6.56	93-641	6.61 6.61	93-892 93-893	6.32	94-97	7.58 7.58	94-319	7.56 7.56	94-724	5.5	95-238	7.79 6.100
93-331 93-332	6.56 6.56	93-642 93-643	6.61	93-995	6.32 6.32	94-98 94-99	7.58 7.58	94-320 94-327	7.56 7.55	94-725 94-950	5.5 5.19	95-241 95-253	7.45
93-333	6.56	93-648	6.61	93-907	6.32	94-100	7.55	94-330	7.55 7.55	95-1	7.91	95-255	5.54
93-334	6.56	93-649	6.61	93-908	6.29	94-101	7.55	94-331	7.55	95-2	7.91	95-257	3.6
93-335	6.56	93-650	6.61	93-909	6.29	94-105	7.56	94-332	7.55	95-62	6.89	95-258	6.81
93-336	6.56	93-651	6.61	93-910	6.29	94-106	7.56	94-333	7.55	95-71	6.85	95-259	6.26
93-337	6.56	93-653	6.60	93-911	6.29	94-107	7.56	94-334	7.55	95-76	6.89	95-267	3.6
93-338	6.56	93-654	6.60	93-912	6.56	94-112	7.56	94-335	7.55	95-101	1.31	95-268	3.6
93-339	6.56	93-655	6.60	93-913	6.56	94-113	7.56	94-336	7.55	95-102	1.31	95-271	3.6
93-340	6.56	93-656	6.60	93-930	6.32	94-114	7.56 7.58	94-337	7.55 7.55	95-103	1.31 6.80	95-275	6.85
93-341 93-342	6.56 6.56	93-657 93-659	6.60 6.61	93-931 93-932	6.32 6.32	94-119 94-120	7.58 7.58	94-339 94-348	7.55 7.55	95-105 95-106	6.89 3.6	95-281 95-282	3.4 3.4
93-342 93-346	6.56	93-660	6.61	93-932	6.32	94-120	7.58	94-340	7.55 5.19	95-100	3.18	95-283	3.4 3.4
93-340	6.56	93-662	6.61	93-933	6.30	94-122	7.58	94-370	5.19	95-107	6.85	95-287	3.4
93-348	6.56	93-663	6.61	93-935	6.30	94-124	7.58	94-372	5.19	95-110	6.89	95-289	3.4
93-349	6.56	93-667	6.60	93-936	6.30	94-125	7.58	94-373	5.19	95-111	3.16	95-292	6.90
93-354	6.56	93-671	6.60	93-937	6.30	94-126	7.57	94-378	7.4	95-112	3.6	95-293	6.90
93-355	6.56	93-672	6.60	93-948	6.30	94-132	7.54	94-381	7.26	95-113	3.16	95-294	6.90
93-356	6.56	93-675	6.60	93-949	6.30	94-134	7.54	94-382	7.55	95-114	6.81	95-295	6.90
93-357	6.56	93-676	6.68	93-950	6.30	94-135	7.54	94-383	7.55	95-118	3.6	95-296	3.4
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MIDWEST PART NO.	BOOK PAGE	MIDWEST PART NO.	BOOK PAGE	MIDWEST PART NO.	BOOK PAGE	MIDWEST PART NO.	BOOK PAGE	MIDWEST PART NO.	BOOK PAGE	MIDWEST PART NO.	BOOK PAGE	MIDWEST PART NO.	BOOK PAGE
95-304	3.4	95-427	7.28	95-724	7.90	95-802	5.54	96-58	7.44	96-184	7.50	96-333	7.43
95-307	6.27	95-428	7.28	95-725	7.89	95-804	6.25	96-60	7.45	96-185	7.28	96-334	7.28
95-308	5.30	95-429	6.23	95-726	6.100	95-805	6.96	96-61	7.45	96-186	7.50	96-336	7.40
95-309	7.28	95-431	7.20	95-727	6.100	95-806	7.80	96-62	7.46	96-187	7.50	96-337	7.40
95-310	6.89	95-432	7.8	95-728	7.88	95-807	7.80	96-69	7.30	96-188	7.50	96-338	7.54
95-311	3.18	95-433	7.8	95-730	6.108	95-808	7.78 6.22	96-70	7.30	96-189	7.50	96-339	7.48
95-312 95-313	7.28 3.4	95-434 95-435	7.4 6.51	95-731 95-732	6.103 7.89	95-809 95-810	6.23 6.27	96-71 96-84	7.28 7.45	96-190 96-191	7.45 7.50	96-341 96-343	7.40 7.40
95-314	7.40	95-436	6.51	95-733	6.110	95-811	6.27	96-85	7.45	96-192	7.79	96-345	7.28
95-316	7.30	95-437	3.4	95-734	7.89	95-813	6.97	96-86	7.45	96-193	7.82	96-346	7.46
95-318	6.89	95-438	3.16	95-735	7.30	95-816	6.100	96-87	7.45	96-194	7.82	96-348	7.37
95-319	3.4	95-439	3.16	95-736	7.35	95-817	6.100	96-88	7.44	96-195	7.82	96-349	7.40
95-320 95-321	6.23 8.28	95-440 95-441	3.16 3.16	95-737 95-738A	7.87 1.48	95-818 95-819	6.100 6.100	96-89 96-93	7.44 7.53	96-196 96-197	7.47 7.50	96-351 96-352	7.83 7.48
95-322	7.30	95-442	3.16	95-738	7.80	95-820	7.87	96-94	7.53 7.53	96-198	7.50 7.50	96-365	7.51
95-324	7.30	95-443	3.18	95-740	6.107	95-821	7.87	96-95	7.53	96-199	7.45	96-371	7.42
95-325	7.35	95-444	3.18	95-741	6.108	95-822	6.101	96-96	7.53	96-200	7.45	96-372	7.42
95-326	3.16	95-445	3.18	95-742	6.104	95-823	6.101	96-100	7.37	96-201	7.37	96-373	7.52
95-327	7.34	95-446	5.54	95-743	6.103	95-825	6.100	96-101	7.37	96-202	7.47	96-374	7.51
95-328 95-334	7.30 6.85	95-447 95-448	6.90 6.91	95-744 95-746	6.100 6.110	95-826 95-827	6.102 6.100	96-102 96-103	7.43 7.43	96-204 96-205	7.24 7.50	96-375 96-376	7.40 7.52
95-335	6.92	95-449	3.4	95-747	6.110	95-828	6.103	96-104	7.43	96-206	7.50 7.50	96-405	7.49
95-336	6.92	95-450	7.82	95-748	7.91	95-829	6.103	96-105	7.2	96-207	7.82	96-406	7.37
95-340	6.85	95-451	7.82	95-749	6.108	95-830	6.103	96-108	7.37	96-210	7.45	96-407	7.37
95-341	6.85	95-452	7.82	95-750	6.110	95-831	7.88	96-109	7.49	96-211	7.45	96-408	7.28
95-342	6.85	95-454	6.85	95-751	7.83 7.80	95-832	7.88	96-110	7.45	96-226	7.28	96-409	7.43
95-343 95-344	6.85 6.82	95-455 95-456	6.51 3.4	95-751A 95-752	7.88 1.48	95-833 95-834	7.88 1.48	96-111 96-115	7.49 7.47	96-227 96-230	7.40 7.41	96-410 96-411	7.28 7.28
95-345	6.81	95-462	7.16	95-753	6.103	95-836	1.48	96-119	7.41	96-231	7.28	96-413	7.37
95-346	7.39	95-550	3.4	95-754	6.100	95-837	1.48	96-120	7.41	96-232	7.42	96-414	7.28
95-347	7.40	95-551	3.4	95-755	6.100	95-838	7.88	96-121	7.28	96-233	7.45	96-416	7.28
95-348	3.4	95-556	3.4	95-756	6.108	95-839	7.88	96-122	7.28	96-234	7.30	96-419	7.83
95-356 95-358	6.66 3.4	95-559 95-563	3.4 3.4	95-757 95-758	6.100 10.19	95-840 95-841	7.88 7.88	96-123 96-124	7.41 7.41	96-235 96-236	7.39 7.30	96-421 96-422	7.37 7.28
95-359	3.4 3.4	95-565	3.4 3.4	95-759	10.19	95-842	1.48	96-125	7.41 7.43	96-237	7.30 7.27	96-432	7.28
95-360	3.16	95-566	3.4	95-760	8.28	95-843	7.88	96-126	7.43	96-247	7.49	96-433	7.51
95-361	3.4	95-570	3.4	95-761	7.88	95-848	7.88	96-128	7.43	96-249	7.64	96-434	7.37
95-362	3.4	95-576	3.4	95-762	1.48	95-853	6.104	96-129	7.37	96-250	7.64	96-435	7.53
95-363	3.4	95-591	3.4	95-763	7.90	95-854	6.104	96-130	7.37	96-251	7.64	96-436	7.53
95-365 95-366	3.4 3.4	95-595 95-596	3.4 3.4	95-764 95-765	7.90 7.89	95-855 95-856	6.104 6.104	96-143 96-144	7.50 7.50	96-252 96-253	7.68 7.68	96-437 96-438	7.53 7.53
95-367	3.4	95-599	7.14	95-766	7.30	95-857	6.104	96-145	7.50	96-256	7.53	96-439	7.53
95-369	8.50	95-600	7.6	95-767	7.34	95-858	6.106	96-146	7.50	96-257	7.28	96-440	7.53
95-370	5.52	95-602	6.90	95-768	7.88	95-859	7.89	96-147	7.50	96-265	7.30	96-441	7.53
95-372	7.30	95-603	6.90	95-769	7.90	95-864	8.49	96-148	7.50	96-268	7.37	96-442	7.53
95-374 95-375	3.4 7.28	95-604 95-605	6.90 6.90	95-770 95-771	7.30 7.90	95-865 95-866	6.100 8.40	96-149 96-150	7.50 7.50	96-269 96-270	7.40 7.47	96-443 96-444	7.53 7.28
95-376	7.28	95-606	3.4	95-772	7.88	95-872	3.4	96-151	7.50 7.50	96-271	7.47	96-445	7.28
95-377	3.4	95-609	7.47	95-773	7.88	95-873	3.9	96-152	7.28	96-276	7.40	96-446	7.28
95-380	7.82	95-612	3.6	95-774	6.110	95-874	3.9	96-153	7.28	96-277	7.53	96-447	7.28
95-381	6.91	95-620	6.25	95-775	6.104	95-875	3.8	96-155	7.28	96-278	7.41	96-448	7.28
95-382 95-383	7.28 7.28	95-650 95-655	7.18 3.18	95-777A 95-777	6.20 6.104	95-877 95-901	3.8 3.16	96-156 96-158	7.41 7.28	96-281 96-283	7.30 7.39	96-449 96-450	7.28 7.28
95-384	7.28	95-669	3.4	95-778	7.64	95-902	3.16	96-159	7.28	96-286	7.28	96-451	7.53
95-386	3.4	95-673	3.4	95-779	7.38	95-905	6.25	96-160	7.28	96-287	7.40	96-452	7.53
95-393	6.81	95-700	6.108	95-780	7.88	95-909	5.54	96-161	7.28	96-290	7.40	96-460	7.53
95-394	7.30 7.30	95-701	6.103 8.50	95-781 95-782	1.48 7.88	95-910	5.54	96-162 96-163	7.32 7.28	96-293 96-294	7.37	96-461 96-462	7.53
95-395 95-399	7.30 3.16	95-703 95-704	7.90	95-783	7.88	95-911 95-912	5.54 5.54	96-164	7.20 7.32	96-295	7.38 7.39	96-464	7.53 7.36
95-400	3.16	95-706	6.106	95-784	7.88	95-913	5.54	96-165	7.28	96-299	7.34	96-467	7.51
95-401	3.16	95-707	1.48	95-785	7.88	95-915	5.54	96-166	7.28	96-300	7.43	96-468	7.52
95-402	3.4	95-708	7.90	95-786	7.88	95-990	6.79	96-167	7.19	96-301	7.43	96-469	7.53
95-403	8.29	95-709	6.92	95-787	7.35	95-992	6.79	96-169	7.30	96-308	7.43	96-471	7.28
95-404 95-410	3.4 8.27	95-711 95-712	6.104 7.89	95-788 95-789	7.35 7.88	95-993 95-994	6.25 6.79	96-171 96-172	7.50 7.28	96-309 96-310	7.45 1.40	96-473 96-474	7.28 7.30
95-411	7.28	95-713	6.100	95-790	7.87	95-995	6.25	96-173	7.41	96-311	7.28	96-479	7.28
95-412	7.39	95-714	7.87	95-791	7.8	96-4	7.46	96-174	7.41	96-312	7.28	96-480	7.48
95-413	1.40	95-714A	7.79	95-792	7.88	96-5	7.44	96-175	7.41	96-313	7.30	96-481	7.48
95-414	7.41	95-715	7.88	95-793	7.8	96-9	7.43	96-176	5.32	96-315	7.30	96-482	7.54
95-416 05-417	6.92 6.92	95-716 95-717	6.100 7.8	95-794 95-795	7.87 7.88	96-13	7.52 7.20	96-177 96-178	7.50 7.60	96-320 96-321	7.54 730	96-483 96-484	7.30 7.38
95-417 95-418	6.85	95-717	6.106	95-795 95-796	7.88	96-15 96-16	7.20 7.20	96-179	7.40 7.40	96-321 96-324	7.39 7.42	96-485	7.38 7.38
95-423	7.28	95-719	6.106	95-798	7.34	96-19	7.28	96-180	7.50	96-327	7.30	96-486	7.25
95-424	7.28	95-721	1.48	95-799	7.88	96-20	7.41	96-181	7.50	96-329	7.52	96-487	7.25
95-425	7.28	95-722	6.107	95-800	7.82	96-41	7.43	96-182	7.50	96-330	6.90	96-488	7.25
95-426	7.28	95-723	7.88	95-801	7.46	96-57	7.51	96-183	7.50	96-332	7.40	96-489	7.25
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MIDWEST PART NO.	BOOK PAGE	MIDWEST PART NO.	BOOK PAGE	MIDWEST PART NO.	BOOK PAGE	MIDWEST PART NO.	BOOK PAGE						
96-490	7.25	96-605	7.38	96-760	7.6	96-907	7.4	97-126	12.15	98-89	6.85	98-372	6.85
96-490 96-491	7.25 7.25	96-607	7.38	96-761	7.6	96-909	7.4 7.4	97-120	12.15	98-150	6.41	98-372	6.80
96-492	7.25 7.25	96-608	7.32	96-762	7.6	96-911	7.52	97-147	12.16	98-151	6.41	98-374	6.80
96-493	7.25	96-609	7.8	96-763	7.6	96-912	7.52	97-160	12.12	98-250	6.40	98-375	6.80
96-494	7.25	96-612	7.36	96-764	7.6	96-913	7.52	97-173	12.13	98-251	6.40	98-376	6.80
96-495	7.25	96-613	7.28	96-765	7.6	96-916	7.52	97-174	12.13	98-255	6.82	98-377	6.76
96-496	7.25	96-618	7.52	96-766	7.6	96-917	7.52	97-175	12.12	98-256	6.82	98-378	6.80
96-497	7.25	96-621	7.12	96-767	7.6	96-918	7.52	97-176	12.12	98-257	6.82	98-379	6.80
96-498	7.25	96-630	7.6	96-768	7.6	96-919	7.52	97-177	12.12	98-262	6.87	98-380	6.80
96-499	7.25	96-631	7.45	96-769	7.6	96-924	7.4	97-178	12.14	98-264	6.82	98-381	6.80
96-500	7.25	96-638	7.6	96-770	7.6	96-925	7.52	97-181	12.10	98-265	6.87	98-382	6.80
96-501	7.25	96-646	7.13	96-771	7.14	96-927	2.5	97-182	12.10	98-266	6.89	98-383	6.80
96-502	7.30	96-652	7.6	96-772	7.13	96-928	2.5	97-207	12.17	98-267	6.89	98-384	6.80
96-503	7.30	96-653	7.45	96-773	7.4	96-929	2.5	97-208	5.52	98-271	6.82	98-387	6.88
96-505	7.30	96-654	7.53	96-774	7.6	96-930	2.5	97-215	12.18	98-272	6.38	98-388	6.88
96-507	7.25	96-655	7.53	96-775	7.4	96-931	2.5	97-273	8.24	98-273	6.81	98-389	6.88
96-508	7.25 7.25	96-656	7.27 7.16	96-776	7.4	96-940	7.10	97-290	5.54	98-275	6.42	98-390	6.88 6.88
96-509 96-510	7.25 7.25	96-657 96-658	7.16 7.16	96-777 96-778	7.4 7.8	96-941 96-942	7.6 7.12	97-301 97-315	12.17 6.20	98-276 98-279	6.82 6.25	98-392 98-393	6.88
96-510	7.25 7.25	96-659	7.10 7.8	96-779	7.20	96-942	7.12 7.12	97-319	12.9	98-281	6.40	98-393	6.88
96-512	7.25 7.25	96-666	7.13	96-780	7.4	96-944	7.12	97-319	12.9	98-282	6.40	98-401	6.88
96-513	7.25	96-668	7.13	96-781	7.4	96-945	7.12	97-360	12.17	98-285	6.82	98-402	6.88
96-514	7.25	96-669	7.4	96-782	7.20	96-946	7.4	97-361	12.17	98-286	6.82	98-403	6.88
96-515	7.25	96-674	7.6	96-783	7.4	96-947	7.8	97-400	12.14	98-288	6.82	98-404	6.88
96-516	7.25	96-680	7.6	96-784	7.13	96-948	7.8	97-401	12.11	98-289	6.82	98-405	6.88
96-517	7.25	96-681	7.6	96-785	7.4	96-949	7.4	97-402	12.14	98-291	6.82	98-406	6.88
96-518	7.25	96-682	7.46	96-788	7.4	96-951	7.13	97-403	12.13	98-293	6.82	98-407	6.88
96-519	7.25	96-683	7.12	96-789	7.14	96-952	7.4	97-404	12.15	98-294	6.82	98-408	6.88
96-520	7.25	96-684	7.16	96-790	7.10	96-953	7.13	97-405	12.13	98-295	6.82	98-409	6.88
96-521	7.25	96-686	7.44	96-791	7.10	96-954	7.13	97-406	12.13	98-296	6.40	98-410	6.88
96-522	7.25	96-695	7.14	96-792	7.37	96-955	7.13	97-407	12.14	98-297	6.40	98-411	6.88
96-523	7.25	96-696	7.6	96-793	7.13	96-958	7.19	97-408	12.10	98-298	6.81	98-412	6.88
96-524	7.25	96-698	7.14	96-801	7.82	96-959	7.5	97-409	12.14	98-299	6.89	98-413	6.87
96-525	7.25	96-699	7.10	96-803	7.46	96-960	7.5	97-410	12.10	98-300	7.54	98-414	6.87
96-526	7.25	96-700	7.10	96-804	7.46	96-961	7.6 - 6	97-411	12.13	98-301	6.81	98-418	6.82
96-529	7.52	96-701	7.14	96-806	7.36	96-962	7.6	97-412	12.10	98-302	6.85	98-419	6.82
96-533	7.38	96-702	7.6	96-807	7.36	96-969	7.19	97-413	12.10	98-303	6.82	98-420	6.81
96-534	7.52	96-703	7.6	96-811	7.51	96-972	7.51	97-414	12.14	98-305	6.82	98-421	6.26
96-536 96-537	7.48	96-704	7.6 7.6	96-812 96-813	7.51	96-973	7.51	97-415	12.10 12.10	98-309 98-312	6.43 6.82	98-422	6.26 6.82
96-538	7.48 7.53	96-705 96-706	7.42	96-814	7.44 7.46	96-974 96-975	7.51 7.51	97-416 97-417	12.10	98-314	6.82	98-423 98-424	6.82
96-539	7.37	96-708	7.42 7.6	96-815	7.46 7.46	96-980	7.51 7.51	97-417	12.10	98-317	6.84	98-425	6.81
96-540	7.37 7.39	96-709	7.20	96-825	7.20	96-983	7.19	97-419	12.10	98-318	6.81	98-427	6.82
96-547	7.45	96-715	7.14	96-826	7.8	96-984	7.19	97-420	12.14	98-319	6.81	98-431	6.40
96-549	7.52	96-723	7.6	96-829	7.8	96-985	7.19	97-421	12.14	98-320	6.82	98-458	6.85
96-550	7.37	96-724	7.8	96-830	7.8	96-986	7.19	97-422	12.15	98-321	6.84	98-465	6.82
96-551	7.83	96-725	7.16	96-835	7.8	96-987	7.19	97-423	12.11	98-323	6.87	98-475	6.26
96-554	7.27	96-726	7.16	96-836	7.8	96-988	7.19	97-424	12.11	98-324	6.89	98-478	6.87
96-555	7.37	96-729	7.8	96-837	7.8	96-989	7.19	97-425	12.11	98-325	6.38	98-479	6.87
96-557	7.51	96-730	7.49	96-838	7.36	96-990	7.19	97-426	12.13	98-329	6.38	98-480	6.85
96-558	7.45	96-731	7.49	96-839	2.5	96-991	7.19	97-428	12.13	98-330	6.81	98-487	6.85
96-559	7.45	96-732	7.8	96-840	7.36	96-992	7.19	97-429	12.11	98-331	6.90	98-490	13.11
96-560	7.44	96-733	7.8	96-841	2.5	96-993	7.19	97-430	12.14	98-332	6.85	98-502	6.40
96-561	7.52	96-734	7.8	96-850	7.36	96-994	7.19	97-431	12.10	98-333	6.81	98-504	6.41
96-562	7.52 7.26	96-735	7.8 7.8	96-851	2.5	96-995	7.19 7.10	97-432	12.15	98-334	6.38	98-505	6.41
96-563	7.26	96-736	7.8	96-854	7.8	96-996	7.19	97-500	12.15	98-336	7.54 6.26	98-506	6.41
96-564	7.44	96-737	7.8 7.8	96-856	7.8 7.0	96-997	7.19 12.17	97-501	12.15	98-339	6.26	98-507	6.40
96-565 06-567	7.53 7.26	96-738	7.8 7.8	96-857 96-858	7.8 7.8	97-2	12.17	98-63	6.43	98-344	6.82 6.81	98-508 08-510	6.40
96-567 96-570	7.26 7.32	96-739 96-740	7.8	96-859	7.8 7.8	97-3	12.15 1.3	98-64 98-65	6.43 6.43	98-345 98-346	6.81 6.82	98-510 98-511	6.23 6.23
96-575	7.32 7.32	96-741	7.8 7.8	96-861	7.0 2.5	97-5 97-6	1.5 12.17	98-66	6.43	98-347	6.81	98-512	6.80
96-576	7.32 7.32	96-742	7.8	96-862	7.36	97-7	12.17	98-74	6.80	98-354	6.82	98-513	6.85
96-581	7.28	96-743	7.8	96-863	7.8	97-11	12.17	98-75	6.80	98-355	6.82	98-515	6.37
96-582	7.28	96-744	7.8	96-872	7.8	97-14	12.9	98-76	6.80	98-358	6.80	98-516	6.37
96-583	7.28	96-746	7.8	96-882	7.26	97-15	12.9	98-77	6.80	98-359	6.80	98-517	6.37
96-584	7.28	96-747	7.8	96-883	7.27	97-16	12.9	98-78	6.80	98-360	6.88	98-518	6.37
96-585	7.41	96-748	7.8	96-884	2.5	97-21	12.16	98-79	6.80	98-361	6.81	98-519	6.37
96-586	7.30	96-749	7.8	96-885	2.5	97-23	12.16	98-80	6.80	98-363	6.81	98-520	6.37
96-587	7.48	96-750	7.4	96-887	7.6	97-24	12.16	98-81	6.80	98-364	6.90	98-521	6.27
96-590	7.28	96-751	7.6	96-888	7.10	97-31	12.15	98-82	6.80	98-365	6.89	98-522	6.27
96-591	7.28	96-753	7.20	96-890	7.11	97-32	12.15	98-83	6.80	98-366	6.88	98-524	6.26
96-594	7.37	96-754	7.4	96-893	7.4	97-60	12.12	98-84	6.80	98-367	6.88	98-531	6.26
96-595	7.37	96-755	7.6	96-894	7.4	97-104	12.18	98-85	6.80	98-368	6.88	98-532	6.78
96-596	7.37	96-757	7.6	96-898	7.10	97-106	12.12	98-86	6.80	98-369	6.88	98-536	6.23
96-598	7.37	96-758	7.6	96-899	7.10	97-115	12.11	98-87	6.80	98-370	6.88	98-537	6.26
96-599	4.45	96-759	7.6	96-905	7.4	97-125	12.12	98-88	6.80	98-371	6.88	98-539	6.26
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MIDWEST	BOOK	MIDWEST	BOOK	MIDWEST	воок	MIDWEST	BOOK	MIDWEST	воок	MIDWEST	воок	MIDWEST	воок
PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE
98-540	6.23	98-653	6.26	103-1	12.5	105-15	2.9	114-165	6.74	121-8	11.6	206-54	6.21
98-542	6.23 6.23	98-654 98-656	6.26 6.28	103-5 103-12	12.2 12.9	105-16 105-17	2.9	114-221 114-245	6.78 6.72	121-10 121-11	11.6 11.6	206-55 206-56	6.21 6.21
98-543 98-544	6.23	98-664	6.82	103-12	12.9	105-17	2.9 2.9	114-245	6.72	121-11	11.6	206-50	6.21
98-545	6.23	98-675	6.41	103-14	12.4	105-19	2.9	114-342	6.76	121-13	11.6	206-70	6.21
98-546	6.26	98-676	6.41	103-15	12.3	105-34	2.9	114-343	6.76	121-19	11.6	206-71	6.21
98-547	6.23	98-690	6.28	103-16	12.3	105-35	2.9	114-344	6.76	121-20	11.6	206-72	6.21
98-548	6.27	98-691	6.28	103-17	12.3	105-36	2.9	114-345	6.76	121-21	11.6	206-73	6.21
98-549	6.26	98-692	6.28	103-18	12.3	105-37	2.9	114-346	6.76	121-22	11.6	206-74	6.21
98-550	6.26	98-693	6.28	103-19	12.3	105-38	2.9	114-347	6.76	121-23	11.6	206-78	6.21
98-552 98-553	6.26 6.26	98-694 98-700	6.28 6.79	103-24 103-25	12.3 12.3	105-41 105-42	2.9 2.9	114-348 114-349	6.76 6.76	121-24 121-25	11.6 11.6	206-100 206-101	6.22 6.22
90-555 98-554	6.26	98-700	6.79	103-25	12.3	105-42	2.9	114-349	6.76	121-25	11.6	206-101	6.22
98-555	6.27	98-702	6.79	103-27	12.3	105-44	2.8	114-351	6.76	121-27	11.6	206-103	6.22
98-556	6.27	98-703	6.79	103-28	12.3	105-45	2.8	114-802	6.75	123-4	4.43	206-104	6.22
98-557	6.27	98-704	6.79	103-29	12.3	105-46	2.8	114-803	6.75	123-5	4.43	206-105	6.22
98-558	6.28	98-705	6.79	103-30	12.3	105-47	2.8	114-804	6.75	123-6	4.43	206-106	6.22
98-559	6.27	98-706	6.79	103-54	12.4	105-48	2.8	114-805	6.75	123-7	4.43	206-107	6.22
98-567 98-568	6.27 6.28	98-707 98-708	6.79 6.79	103-55 103-56	12.4 12.4	105-49 105-50	2.8 2.8	114-806 114-807	6.75 6.75	123-8 123-10	4.43 4.43	206-108 206-109	6.22 6.22
98-569	6.28	98-710	6.79	103-50	12.4	105-50	2.8	114-808	6.75	123-10	4.43 4.43	206-109	6.22
98-570	6.80	98-711	6.79	103-83	12.4	114-1	6.73	116-6	2.22	123-12	4.43	216-46	6.17
98-571	6.87	98-712	6.79	103-84	12.4	114-2	6.73	116-100	2.20	123-13	4.44	216-47	6.17
98-572	6.87	98-713	6.79	103-85	12.4	114-4	6.73	116-101	2.20	123-14	4.42	245-11	11.10
98-573	6.87	98-714	6.79	103-86	12.4	114-5	6.73	116-102	2.20	123-15	4.42	290-101	5.18
98-574	6.87	98-715	6.79	103-87	12.4	114-8	6.73	116-103	2.20	123-18	4.43	290-102	5.18
98-575	6.87	98-720	6.79	103-88	12.4	114-9	6.73	116-228	2.20	123-20	4.43	290-103	5.18
98-576 98-577A	6.27 6.25	98-721 98-722	6.79 6.79	103-89 103-90	12.4 12.4	114-10 114-13	6.73 6.73	116-229 116-231	2.20 2.20	123-21 123-22	4.43	290-104 292-231	5.18 6.12
98-57/A 98-578	6.87	98-722	6.46	103-90	12.4	114-13	6.73	116-231	2.20	123-22	4.42 4.42	292-251	6.12
98-579	6.27	98-731	6.58	103-111	12.6	114-15	6.73	116-233	2.20	123-27	4.44	292-254	6.12
98-580	6.27	98-812	6.80	103-112	12.6	114-16	6.73	116-246	2.20	123-28	4.42	292-255	6.12
98-581	6.23	98-902	7.25	103-113	12.2	114-17	6.73	116-255	2.21	123-29	4.43	292-272	6.12
98-583T	6.25	98-903	7.16	103-114	12.6	114-18	6.73	116-256	2.21	123-39	4.44	292-273	6.12
98-584	6.82	98-904	7.16	103-115	12.7	114-24	6.72	116-257	2.20	123-100	4.44	292-274	6.12
98-586	6.80	98-905	7.16	103-116	12.8	114-26	6.73	116-258	2.20	123-101	4.44	296-228	6.8
98-587 98-588	6.80 6.80	98-906 98-907	7.12 7.16	103-117 103-118	12.8 12.2	114-27 114-38	6.72 6.73	117-31 117-35	3.3 3.2	123-102 123-103	4.44 4.44	296-229 296-230	6.8 6.8
98-589	6.80	98-908	7.12	103-110	12.2	114-45	6.74	117-37	3.2	201-31	7.3	296-231	6.8
98-594	6.26	98-909	7.12	103-175	12.5	114-46	6.72	117-39	3.2	201-32	7.3	296-232	6.8
98-596	6.28	98-910	7.12	103-191	12.5	114-48	6.72	117-42	3.2	201-33	7.3	296-243	6.8
98-597	6.28	98-911	7.12	103-197	12.5	114-49	6.73	117-44	3.2	201-34	7.3	296-244	6.8
98-598	6.27	98-912	7.16	103-201	12.9	114-50	6.73	117-46	3.2	201-35	7.3	296-245	6.8
98-599	6.27	98-913	7.12	103-250	12.5	114-51	6.73	117-67	3.2	201-36	7.3	296-250	6.8
98-601 98-604	6.27 6.38	98-914 98-915	7.12 7.16	103-252 103-300	12.5 5.52	114-52 114-53	6.72 6.72	117-68 117-70	3.2 3.2	201-57 201-58	7.9 7.9	296-251 296-252	6.8 6.8
98-605	6.38	98-919	7.16 7.16	103-300	12.5	114-54	6.72	117-70	3.2	201-50	7.9 7.9	296-253	6.8
98-606	6.38	98-917	7.16	104-13	2.16	114-55	6.72	117-75	3.2	201-70	7.9	296-254	6.8
98-607	6.38	98-918	7.12	104-14	2.16	114-56	6.72	117-76	3.2	201-71	7.9	296-255	6.8
98-611	6.39	98-919	7.12	104-15	2.16	114-57	6.74	117-77	3.2	201-72	7.9	296-256	6.8
98-613	6.39	98-920	7.12	104-16	2.16	114-58	6.74	117-78	3.2	201-90	7.2	296-257	6.8
98-614	6.39	98-921	7.12	104-17	3.2	114-60	6.74	117-79	3.2	201-91	7.2	296-258	6.8
98-615 98-616	6.39 6.39	98-922 98-923	7.12 7.10	104-18 104-20	3.2 2.16	114-63 114-65	6.76 6.74	117-80 117-158	3.2 3.6	201-92 201-93	7.2 7.2	296-272 296-273	6.8 6.8
98-617	6.38	98-924	7.10	104-21	2.16	114-67	6.74	117-161	3.3	201-94	7.2 7.2	296-274	6.8
98-618	6.38	98-925	7.4	104-22	2.16	114-68	6.72	117-162	3.3	201-95	7.2	298-100	7.17
98-619	6.39	98-927	7.6	104-23	2.16	114-69	6.74	117-163	3.3	206-21	6.21	298-105	7.17
98-620	6.38	98-928	7.12	104-24	2.16	114-70	6.74	117-164	3.3	206-22	6.21	298-106	7.17
98-622	6.38	98-929	7.4	104-25	2.16	114-72	6.75	117-165	3.3	206-23	6.21	298-109	7.17
98-623	6.38	98-930	7.4	104-26	2.16	114-74	6.75	117-166	3.3	206-25	6.21	298-110	7.17
98-624 98-625	6.39 6.20	98-931 98-934	7.4 7.10	104-27 104-28	2.16 2.16	114-76 114-80	6.75 6.75	117-197 117-237	3.8 3.4	206-26 206-28	6.21 6.21	298-112 298-113	7.17 7.17
98-626	6.38	98-936	7.10 7.10	104-28	2.16	114-80	6.72	117-257	3.4 3.3	206-20	6.21	298-115	7.17 7.17
98-627	6.20	98-937	7.10	104-63	2.4	114-82	6.75	117-247	3.3	206-30	6.21	298-132	7.17
98-628	6.38	98-938	7.10	104-64	2.4	114-84	6.75	117-248	3.3	206-40	6.21	298-133	7.17
98-631	6.27	98-939	7.10	104-67	2.4	114-86	6.75	117-249	3.3	206-41	6.21	298-134	7.17
98-635	6.28	98-940	7.4	104-68	2.4	114-88	6.75	117-250	3.3	206-42	6.21	298-135	7.17
98-640	6.40	98-941	7.12	104-69	2.4	114-89	6.74	117-251	3.3	206-43	6.21	298-136	7.17
98-641	6.40	98-960	6.88	104-70	2.4	114-90	6.74 6.74	117-252	3.3	206-44	6.21	298-137	7.17 6.17
98-642 98-643	6.40 6.40	98-961 98-962	6.88 6.88	104-71 104-72	2.16 2.16	114-91 114-95	6.74 6.73	117-253 117-254	3.3 3.3	206-45 206-48	6.21 6.21	298-210 298-211	6.14 6.14
98-644	6.40	98-963	6.88	104-72	2.16	114-95	6.73	117-254	3.3	206-48	6.21	298-211	6.13
98-645	6.40	98-964	6.88	105-1	2.9	114-97	6.73	117-256	3.3	206-50	6.21	298-213	6.13
98-650	6.26	98-965	6.88	105-2	2.9	114-98	6.73	121-1	11.6	206-51	6.21	298-214	6.14
98-651	6.26	98-966	6.88	105-12	2.9	114-154	6.73	121-6	11.6	206-52	6.21	298-215	6.14
98-652	6.26	102-21	11.10	105-13	2.9	114-156	6.73	121-7	11.6	206-53	6.21	298-216	6.13
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PART NO. 298-217	PAGE 6.13	PART NO. 800-321	PAGE 5.18	PART NO.	PAGE								
298-230U	6.9	800-321	5.18										
298-230	6.6	800-323	5.18										
298-231	6.6	800-324	5.18										
298-231U	6.9	800-326	5.18										
298-232	6.6	800-327	5.18										
298-232U 298-243U	6.9 6.9	800-329 800-330	5.18 5.18										
298-2430 298-243	6.6	800-331	5.18										
298-244U	6.9	000))1	J.10										
298-244	6.6												
298-245	6.6												
298-245U 298-250	6.9												
298-250U	6.5 6.9												
298-251	6.5												
298-251U	6.9												
298-252	6.5												
298-252U 298-253	6.9 6.6												
298-253U	6.9												
298-254	6.6												
298-254U	6.9												
298-255	6.6												
298-255U 298-256	6.9 6.6												
298-256U	6.9												
298-257	6.6												
298-257U	6.9												
298-258U	6.9 6.6												
298-258 298-272U	6.9												
298-272	6.6												
298-273U	6.9												
298-273	6.6												
298-274U 298-274	6.9 6.6												
298-360	6.7												
298-361	6.7												
298-362	6.7												
298-363 298-364	6.7 6.7												
298-366	6.7												
298-450	6.2												
298-451	6.2												
298-452 298-453	6.2 6.2												
298-460	6.3												
298-461	6.3												
298-462	6.3												
298-463 298-470	6.3 6.2												
298-470 298-471	6.2												
298-472	6.2												
298-473	6.2												
300-453 300-527	6.23 6.25												
300-527	6.23												
300-534	6.23												
300-535	6.23												
300-541 800-300	6.25												
800-300 800-301	5.18 5.18												
800-302	5.18												
800-303	5.18												
800-305 800-206	5.18 5.18												
800-306 800-308	5.18 5.18												
800-309	5.18												
800-310	5.18												
800-311	5.18												
800-314 800-315	5.18 5.18												
800-316	5.18												
800-318	5.18												
800-320	5.18			Ī		' _	_	I		ı		ı	

H-D® / MIDWEST PART NUMBER CROSS REFERENCE

The following is a list of Harley-Davidson® part numbers with the corresponding MIDWEST part numbers. The use of H-D® part numbers is for reference only and are not intended to imply that any parts that we sell are H-D® original equipment. It is our desire to supply our customers with parts equal to or better than original equipment.

1.55	OEM NO.	MIDWEST PART NO.	BOOK PAGE	OEM NO.	MIDWEST PART NO.	BOOK PAGE	OEM NO.	MIDWEST PART NO.	BOOK PAGE	OEM NO.	MIDWEST PART NO.	BOOK PAGE	OEM NO.	MIDWEST PART NO.	BOOK PAGE
657	275	98-487	6.85	9125	98-392	6.88	11241	95-727	6.100	17030-72A	77-327	6.107	18492-48	91-283	6.64
									1.31						
1949 195		41-886	13.11	9127		6.88	12010	95-779	7.38	17030-86A	77-316	6.105	18508-52A	91-284	6.70
1211 1213 1214	704	98-299	6.89	9134	98-401	6.88	12013	95-728	7.88	17030-88A	77-317	6.105	18508-52B	91-284	6.70
1981 43-33 13.6 1943 98-404 6.88 12022 97-780 78.8 1703-91 77-309 6.059 1859-349 97-44 6.53 1375	720	98-490	13.11	9135	95-450	7.82	12014	95-778	7.64	17030-89	77-318	6.106	18510-38	91-239	6.53
5-16 2-12 9-14 9-14 9-14 9-14 9-14 6-55 9-573 6-18 9-573 6-19 9-573 6-19 9-573 6-19 9-573	1211	96-192	7.79	9142	98-403	6.88	12018	95-784	7.88	17030-91	77-319	6.106	18522-53A	91-285	6.66
5570 59211 95,5 94,5 98,406 6.88 20390 95,732 289 1793,468 77-336 6.03 38,22-39A 96-644 6.55 3598 5-105 2.21 944 98,407 6.88 10396 95-732 38 1703,668 77-336 6.10 1856 2.24 94,408 6.88 10396 95-735 335 1170,958 77-702 6.10 1859,599 92,226 6.06 6.07 77-702 6.10 1859,599 92,229 6.07 6.07 6.07 77-702 6.10 1859,799 92-77 77-702 6.10 1859,799 77-702 6.10 6.07 6.07 8.07 8.07 8.09 98-706 72-77 72-77 6.10 1859,793 6.06 6.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00	1301	41-333	13.6	9143	98-404	6.88	12022	95-780	7.88	17032-91	77-309	6.105	18534-29A	91-74	6.53
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24006-55	98-289	6.82	25325-79	98-84	6.80	26434-91	95-757	6.100	29970-88	53-319	1.27	32542-70A	53-246	9.5
24006-58	98-256	6.82	25326-79	98-85	6.80	26495-75	78-399	7.89	30011-36	53-195	1.30	32584-88T	89-304	9.19
24006-73	98-291	6.82	25327-79	98-86	6.80	26495-89	78-400	7.89	30011-58	53-194	1.30	32588-70A	89-128	9.19
24006-80	98-355	6.82	25328-79	98-87	6.80	26551-39C	17-61	1.43	30012-58	53-252	1.31	32591-70	78-421	6.104
24006-87	98-427	6.82	25414-70	89-112	7.83	26552-72	17-61	1.43	30137-58	89-32	1.30	32591-80	78-422	6.102
24007-39	98-286	6.82	25416-70	78-383	7.87	26554-77	17-64	1.43	30138-30	78-413	1.48	32601-78	91-352	9.11
24009-29	98-317	6.84	25416-84	95-751	7.83	26554-77A	17-64	1.43	30143-58	78-415	1.48	32605-70	53-208	9.5
24016-80 24017-80	98-422 98-423	6.26 6.82	25430-86A 25430-88	88-58 88-58	7.78 7.78	26554-77B 26554-77D	17-64 17-64	1.43	30145-46A 30228-32	95-102 77-113	1.31 1.30	32629 <i>-</i> 70 32658-30	53-210 53-16	9.5
2401/-60	98-312	6.82	25459-86A	88-58	7.78	26557-83	53-651	1.43 9.12	30280-58	53-256	1.31	32661-70	53-10 53-12	9.11 9.11
24022-90	98-458	6.85	25550-36	98-374	6.80	26558-84	53-650	9.12	30373-51	77-113	1.30	32670-70	53-207	9.5
24023-36	98-424	6.82	25550-57	98-372	6.85	26561-84	17-65	1.43	30426-58	53-144	1.31	32726-30	53-15	9.14
24023-54	98-302	6.85	25551-36	98-375	6.80	26561-99	39-148	1.43	30605-48	53-13	9.11	32726-30A	53-14	9.14
2402-W	12-177	8.31	25552-36	98-376	6.80	26566-91	53-652	9.12	30605-48A	53-13	9.11	32726-47	53-14	9.14
24032-70	98-366	6.88	25553-36	98-377	6.76	26856-89	78-401	6.106	30801-47	53-388	9.11	33030-68	96-232	7.42
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24036-70	98-370 98-371	6.88 6.88	25556-79 25557-36	98-380 98-381	6.80 6.80	27009-86B 27010-86B	69-90 69-91	8.21 8.21	31081-83T 31320-80	89-32 78-450	1.30 1.48	33031-80	77-350	7.34 7.27
24037-70 24100-17	98-276	6.82	25557-79	98-381	6.80	27010-001	78-402	8.49	31321-80	78-450 78-451	1.48	33031-82 33031-85	77-351 77-352	7.34 7.34
24110-17	98-276	6.82	25558-36	98-382	6.80	27060-55	95-760	8.28	31341-80DL	95-781	1.48	33031-91	77-353	7.34
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24331-36 24356-26A	95-114 05-167	6.81 6.82	25582-73	95-341	6.85 6.85	27326-71 27366-76	95-143 41-410	8.23	31458-66A	70-130 70-131	1.36	33080-36	96-176 06-155	5.32 7.28
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24599-58B 24621-40	95-429 95-62	6.23 6.89	25811-11 25856-36	95-752	1.48 6.85	27459-74	39-344	8.26 8.27	31522-00	39-152	1.8 1.8	33151-80	89-166 96-174	7.41
24621-40 24692-58	95-02 98-365	6.89	25882-54	95-418 95-342	6.85	27577-92 27609-01	95-410 39-131	8.11	31522-00B 31522-00C	39-152 39-152	1.8	33152-59 33162-67	90-1/4 96-587	7.41 7.48
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24921-37 24931-39	78-375 95 <i>-</i> 748	7.91	26258-52	78-389 78-390	6.104	27896-79	39-386 39-385	8.27 8.27	31583-73 31601-04	70-144 39-153	1.37 1.8	33295-36 33326-79A	96-696	7.41 7.6
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25322-79	98-82	6.80	26433-77	95-754 95-755	6.100	29954-71	53-290 53-631	1.27	32522-37	78-419 78-420	6.108	33429-80	96-122 96-408	7.28
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33442-57A	95-314	7.40	34901-94	78-427	7.87	35355-72	96-515	7.25 7.25	36917-36	10-27	4.18	37707-90	96-814	7.46
33445-89	95-807	7.80	34902-79A	78-428	7.35	35357-82	96-517	7.25	36918-52	10-26	4.18	37707-94	96-815	7.46
33445-94A	95-806	7.80	34903-79	78-429	7.35	35358-82	96-518	7.25	36954-62	22-53	4.29	37740-57	95-771	7.90
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33446-94A	95-808	7.78	34904-86 34906-79	78-461	7.35	35360-82	96-520	7.25	36964-67	22-99	4.29	37741-67A 37741-82DL	95-772	7.88 7.88
33630-52 33640-83	47-80 47-182	4.18 4.19	34906-79 34906-85B	78-430 78-431	7.87 7.87	35362-52 35363-52	96-502 96-502	7.30 7.30	37051-36 37052-65	47-60 47-56	4.18 4.18	37753-73	95-783 96-372	7.42
33664-81	47-149	4.19	34911-91	96-551	7.83	35364-56	96-503	7.30	37053-68	47-56	4.18	37754-74	96-375	7.40
33715-85	96-652	7.6	34917-90	78-456	7.90	35365-36	95-375	7.28	37054-79A	47-108	4.18	37755-73	96-290	7.40
33895-82	47-183	4.19	34952-52	78-432	7.78	35380-84	96-521	7.25	37069-90	96-654	7.53	37762-52	78-436	7.47
33900-59	17-72	7.36	34955-67	78-433	7.78	35381-84	96-522	7.25	37070-39B	96-565	7.53	37871-41	96-58	7.44
33900-59C 33901-79	17-72 17-703	7.36 7.36	34955-75 34955-89	78-434 78-435	7.87 7.87	35382-84 35383-84	96-523 96-524	7.25 7.25	37074-38A 37075-84	96-547 96-468	7.45 7.52	37904-90 37906-90	96-4 95-801	7.46 7.46
33902-98	17-701	7.36	35039-70B	96-153	7.28	35384-84	96-525	7.25 7.25	37085-80	47-157	4.18	37910-90	96-561	7.52
33904-00	17-702	7.36	35039-80	96-153	7.28	35385-84	96-526	7.25	37088-79	96-435	7.53	37911-90	96-561	7.52
33904-00B	17-702	7.36	35046-36	96-416	7.28	35440-38	96-159	7.28	37088-84	96-439	7.53	37913-90	96-562	7.52
34031-41	96-434	7.37	35046-71A	96-315	7.30	35607-73	78-449	1.48	37088-85	96-441	7.53	37975-41	96-329	7.52
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34037-52 34050-36	95-346 96-598	7.39 7.37	35047-71A 35050-40	96-338 96-334	7.54 7.28	35614-65 35614 <i>-</i> 76	96-19 96-160	7.28 7.28	37088-90 37089-79	96-538 96-436	7.53 7.53	37977-90 38005-74	96-618 96-352	7.52 7.48
34082-79	96-702	7.6	35064-79	96-657	7.16	35629-79	96-658	7.16	37089-84	96-438	7.53	38010-41	96-110	7.45
34084-86	96-630	7.6	35065-65B	96-161	7.28	35630-36	96-479	7.28	37090-79	96-437	7.53	38079-72	96-536	7.48
34085-79A	96-695	7.14	35066-77	96-185	7.28	35635-69T	96-599	4.45	37090-84	96-440	7.53	38080-71	96-537	7.48
34086-79	96-704	7.6	35067-77A	96-185	7.28	35652-79A	78-452	7.35	37090-84A	96-655	7.53	38130-54	96-202	7.47
34088-87	96-638	7.6 7.82	35070-77	96-411 96-684	7.28 7.16	35665-36A	96-158 96-236	7.28 7.20	37094-82	47-157 47-157	4.18 4.18	38130 <i>-</i> 71 38495-58	96-339 80-313	7.48 4.21
34091-85 34140-36	95-451 96-348	7.62 7.37	35076-79 35078-79	96-683	7.10 7.12	35695-58 35699-76	96-230 96-165	7.30 7.28	37096-83 37096-85	47-157 47-157	4.18	38604-65A	89-213 47-19	4.21 4.16
34158-36	96-129	7-37 7-37	35094-65	95-229	7.28	35700-69	96-286	7.28	37101-84	95-768	7.88	38609-68	47-20	4.16
34159-36	96-130	7.37	35100-36	95-423	7.28	35700-73	96-286	7.28	37105-87	96-554	7.27	38712-68	66-76	4.56
34165-36	96-407	7.37	35100-79	95-424	7.28	35709-54A	96-265	7.30	37201-54	96-115	7.47	39966-80	5-109	7.54
34168-39	96-293	7.37	35105-52	96-281	7.30	35713-36T	96-286	7.28	37222-52	96-235	7.39	39976-65B	5-74	7.54
34168-52 34175-36	96-294 96-406	7.38 7.37	35111-36 35112-52	96-591 96-586	7.28 7.30	35716-76T 35717-74	96-165 96-162	7.28 7.32	37228-75 37276-53	96-460 96-461	7.53 7.53	39978-58 39979-58A	5-75 5-82	7.54 7.54
34179-33	96-421	7.37	35125-37	95-309	7.28	35751-36	96-166	7.28	37279-56	96-461	7.53	39985-52	5-62	7.61
34180-33	96-413	7.37	35129-36	96-311	7.28	35765-36	96-345	7.28	37280-67	96-462	7.53	39990-65	5-138	7.54
34186-76	96-348	7.37	35131-36	96-432	7.28	35771-89	96-570	7.32	37281-47	96-462	7.53	39992-65C	5-139	7.54
34191-79D	96-699	7.10	35150-52	77-170	7.30	35773-86	96-575	7.32	37282-53	96-462	7.53	39998-65	5-137	7.80
34193-79D	96-700 06-701	7.10	35151-52A	95-764 or 765	7.90	35775-89	96-576	7.32	37285-38	96-93	7.53	40209-55	94-167	7.58
34195-79D 34291-52B	96-701 96-283	7.14 7.39	35151-74 35159-39	95-765 96-414	7.89 7.28	35789-36 35809-58	95-232 96-505	7.28 7.30	37285-41 37285-65	96-93 96-94	7.53 7.53	40210-85D 40211-30	94-378 94-119	7.4 7.58
34291-52C	96-540	7.39	35169-52	95-766	7.30	35810-36	96-312	7.28	37285-70	96-95	7.53	40211-55	94-122	7.58
34381-84	96-522	7.25	35171-37	96-410	7.28	35811-36	95-376	7.28	37285-75A	96-96	7.53	40212-30	94-120	7.58
34447-74	47-160	7.37	35175-38	96-422	7.28	35812-36	95-384	7.28	37285-84	96-443	7.53	40251-91	94-381	7.26
34468-86A		7.26	35203-36	94-52	7.56	35818-72	96-486	7.25	37287-41	96-62	7.46	40269-85A	94-271	7.55
34476 <i>-</i> 72 34477-53	96-533 96-555	7.38 7.37	35203-80 35204-41	94-154	7.56	35819-72 35820-52	96-488 96-492	7.25 7.25	37305-65 37305-70	96-94 96-256	7.53	40275-70 40275-83A	94-219 94-270	7.55 7.55
34478-53	96-555	7.37 7.37	35208-84	94-53 94-176	7.57 7.58	35821-52	96-492	7.25 7.25	37310-39	95-253	7.53 7.45	40279-91	58-284	7.59
34498-52	96-792	7-37 7-37	35211-36	94-140	7.54	35821-72	96-490	7.25	37312-75	96-451	7.53	40282-70	94-218	7.55
34500-52A	96-550	7.37	35211-91	94-381	7.26	35824-52	96-494	7.25	37313-80	96-451	7.53	40284-90	58-285	7.59
34551-52	96-268	7.37	35212-73	94-112	7.56	35825-52	96-495	7.25	37339-53	95-769	7.90	40387-70	98-336	7.54
34552-52	78-464	7.34	35212-80	94-155	7.56	35828-52	96-496	7.25	37357-41	96-85	7.45	40392-70	94-263	7.55
34555-52 34555-74	96-108 96-539	7.37 7.37	35216-36 35230-39	94-134 95-236	7.54 7.34	35829-52 35836-55	96-497 96-499	7.25 7.25	37357-84 37361-41	96-89 96-86	7.44 7.45	40392-91 40520-63	94-330 95-412	7.55 7.39
34564-74A	47-25	4.19	35230-39DL		7.88	35838-55	96-500	7.25	37436-36	95-411	7.28	40910-84A	33-2	5.49
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34599-81	47-118	4.19	35277-52A	96-169	7.30	35840-52	96-498	7.25	37496-47	96-61	7.45	40922-79	90-410	4.29
34600-71	47-24	4.19	35282-59	96-471	7.28	35875-36	96-231	7.28	37496-65	96-61	7.45	40954-81	94-170	7.58
34606-54A 34606-54TA	47-24 47-24	4.19 4.10	35282-74 35295-36	96-164 78-46	7.32 7.34	35876-36 35877-36	96-444 96-445	7.28 7.28	37496-90 37503-41	96-682 96-190	7.46 7.45	40954-83 40968-04	94-171 90-846	7.58 5.35
34606-71	47-24	4.19 4.19	35296-56	96-69	7.34 7.30	35878-36	96-446	7.28	37523-15	96-200	7.45	40968-08	90-848	5.35
34606-74	47-149	4.19	35305-56	96-70	7.30	35879-36	96-447	7.28	37523-85	96-204	7.24	40968-73	36-305	5.14
34606-75	47-89	4.19	35306-59	96-163	7.28	35882-36	96-448	7.28	37526-56A	96-270	7.47	40982-67	36-304	5.14
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34609-52 34611-65	22-45 22-107	4.21 4.21	35326-73	96-514 06-487	7.25 7.25	35884-36	96-450	7.28 7.28	37531-56B	95-770 06-106	7.30	41196-73	33-182 05-185	5.32 5.30
34611-65 34624 <i>-</i> 77	22-107 78-423	4.21 7.89	35327-73 35328-73	96-487 96-489	7.25 7.25	35915-36 35917-36	95-383 95-382	7.28 7.28	37533-52A 37549-41	96-196 96-13	7.47 7.52	41210-55 41400-67	95-185 90-88	5.29 5.38
34628-54A	96-295	7.39 7.39	35329-73 35329-73	96-469 96-491	7.25 7.25	35920-36	95-302 96-473	7.28	37550-41B	96-41	7.43	41400-07	90-53	5.38
34628-75	96-321	7.39	35337-36	96-226	7.28	35960-54	95-395	7.30	37550-84A	96-5	7.44	41401-52	90-84	5.38
34724-36	96-590	7.28	35337-56	96-483	7.30	35961-52	95-372	7.30	37567-41A	96-60	7.45	41404-52	90-84	5.38
34799-65	96-464	7.36	35344-73	96-507	7.25	36045-76	95-426	7.28	37574-44	96-233	7.45	41470-30	94-33	7.58
34824-36 34824-79	78-466 78-462	7.34 7.35	35349-52	96-508	7.25 7.25	36046-36 36048-36	95-425 05-427	7.28 7.28	37576-41	96-84 06-100	7.45 7.45	41470-62 41470-67	94-85	7.58 7.58
34024-79 34825-41	78-463 78-95	7.35 7.35	35350-52 35351-52	96-509 96-510	7.25 7.25	36048-76A	95-427 95-428	7.28 7.28	37581-47 37583-41	96-199 96-210	7.45 7.45	41470-67 41470-70	94-55 94-33	7.58
34871-71C	96-351	7.83	35352-52	96-511	7.25	36787-84	96-467	7.51	37585-41	96-211	7.45 7.45	41470-73	94-95	5.29
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OEM NO.	MIDWEST PART NO.	BOOK PAGE	OEM NO.	MIDWEST PART NO.	BOOK PAGE	OEM NO.	MIDWEST PART NO.	BOOK PAGE	OEM NO.	MIDWEST PART NO.	BOOK PAGE	OEM NO.	MIDWEST PART NO.	BOOK PAGE
41470-73A	94-96	5.29	42480-36	47-75	4.28	44181-77A	90-445	5.37	45849-84	95-440	3.16	56153-73	34-89	4.10
41470-82	94-169	7.58	42480-70	47-72	4.29	44275-74	90-222	5.37	45849-84A	95-441	3.16	56158-49	34-91	4.10
41470-86	94-98	7.58	42480-73	47-72	4.29	44277-74	90-212	5.37	45849-87	95-442	3.16	56158-73	34-89	4.10
41485-30	94-142	7.54	42532-82	22-111	4.32	44278-74	90-212	5.37	45852-48	95-111	3.16	56159-73	34-89	4.10
41545-07	32-229	5.50	42557-36	10-39	4.28	44310-77	90-349	4.55	45875-84	95-399	3.16	56205-62A	35-47	4.14
41547-07	32-243	5.50	42895-06	90-839	5.35	44311-80	90-348	4.55	45927-73	95-206	3.16	56220-81B	35-65	4.14
41549-07	32-242	5.50	43002-70	30-35	5.23	44331-73	90-127	5.36	45964-49	27-71	3.17	56238-62	35-51	4.14
41551-52	32-104	5.50	43007-40A	30-4	5.23	44401-49B	90-92	5.41	45975-71	95-113	3.16	56395-81	35-65	4.14
41552-36	32-124	5.50	43018-73	30-35	5.23	44432-54	90-70	5.41	45983-73	27-60	3.17	56397-74E	35-54	4.15
41552-73	32-109	5.32	43053-86	33-200	5.28	445672-80A	29-68	3.15	45993-73	27-63	3.13	56495-02	121-21	11.6
41563-77A	32-196	5.50	43218-72	90-351	4.55	45002-41	47-21	4.16	46018-77	90-302	5.36	56500-79	35-36	4.14
41570-77	5-130	7.60	43283-86	83-25	2.7	45002-65A	47-21	4.16	46019-77	90-302	5.36	56590-60	89-258	4.8
41576-36	5-61	7.61	43307-78	90-329	4.55	45004-96	90-209	4.28	46100-48	27-68	3.12	56802-06	121-24	11.6
41591-81	33-9	5.49	43308-78	90-347	4.55	45005-85	78-200	4.27	46161-49	27-68	3.12	58206-57	89-360	2.15
41591-90 41502-70	33-16	5.49 5.40	43346-83 43358-83A	32-192 22-2	5.50 5.40	45005-96 45006-87A	78-219 90-426	4.28 4.25	46172-48 47116 <i>-</i> 77	27-107	3.12	59000-36	19-64 10-73	2.13
41592-79 41594-73	33-6 33-4	5.49 5.49	43530-35A 43530-35A	33-3 33-24	5.49 5.52	45006-87A 45006-96	90-420 90-524	4.25 4.25	4/110-// 47117-77	23-134 23-134	4.38 4.38	59007-73 59007-73B	19-43 19-43	2.14 2.14
41595-73	33-5	5.49	43552-39	33-194	5.30	45010-73	90-324	4.27	47117-77 47300-88T	89-339	2.6	59007-755	19-45	2.13
41595-86	33-7	5.49	43557-73	90-244	5.40	45012-72	78-147	4.25	47510-58	83-7	2.6	59082-79	8-125	2.15
41596-58	32-172	5.30	43558-39	33-193	5.30	45012-82	78-182	4.27	47513-58	83-9	2.6	59126-86B	19-120	2.9
41596-63	32-171	5.30	43559-73	33-187	5.29	45013-72	90-224	4.27	47517-58	83-8	2.6	59139-89	19-85	2.14
41598-52	32-135	5.29	43560-35	33-109	5.30	45013-85	90-425	4.27	47519-58	95-196	5.52	59140-85T	8-75	2.15
41600-36	32-126	5.39	43563-35	33-180	5.30	45016-72	47-23	4.15	47519-72	95-235	5.52	59176-93	19-172	2.13
41600-58	32-106	5.30	43567-79	90-246	5.40	45016-82	47-96	4.16	47519-83A	95-370	5.52	59205-57	89-360	2.15
41600-63	32-107	5.30	43603-78	33-183	5.32	45016-93	47-178	4.15	47577-86	5-147	7.61	59206-57	89-360	2.15
41603-32	32-119	5.51	43617-95	33-12	5.49	45017-82	47-97	4.16	47698-86B	96-612	7.36	59281-85T	89-163	2.15
41607-83	33-8	5.49	43648-86	33-10	5.49	45017-93	47-179	4.15	48031-89A	83-20	2.7	59601-79B	19-79	2.9
41650-58	90-367	5.38	43654-86A	33-1	5.49	45019-85	90-409	4.27	48311-60	5-34	3.17	59604-39	19-65	2.10
41650-63	90-368	5.38	43657-89	33-11	5.49	45024-65A	47-22	4.15	48330-48A	27-69	3.15	59604-55	19-84	2.10
41731-82	90-345	4.55	43662-80B	30-11	5.23	45032-82	45-34	4.26	48361-80	27-97	3.18	5960W	5-136	2.22
41731-88A	90-431	4.54	43663-80A	33-195	5.27	45036-68	45-24	4.18	48365-48A	27-97	3.18	59611-67A	19-22	2.11
41733-88	90-432	4.54	43674-95	33-14	5.49	45038-68	45-24	4.18	49004-00	105-19	2.9	59611-73A	19-57	2.11
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41743-58	90-200	5.39	43871-52	32-133	5.31	45042-96	90-211	4.26	49007-90A	105-37	2.9	59634-81A	19-76	2.12
41745-58	90-199	5.39	43872-36	32-34	5.50	45057-82	90-165	4.28	49010-93	105-36	2.9	59658-79	8-126	2.15
41747-82A 41748-63	90-377 90-64	4.54	43875-67 43875-73	32-139 32-186	5.50	45061-72A 45063-72	90-422 90-151	4.27	49016-72C 49028-85T	105-12 22-1	2.9	59674-81A 59679-79A	19-75 19-62	2.11 2.11
41749-58	90-04	5.39 5.40	43075-75 43882-48	32-100 32-111	5.50 5.30	45063-72 45063-82A	90-151	4.25 4.25	49020-051 49031-84T	22-3	4.40 7.42	59079-79A 59795-52A	5-99	2.15
41749-50	90-355	5.39	43882-67	32-132	5.30	45072-87	90-240	4.25	49031-041	105-15	2.9	59924-80	19-60	2.13
41761-58	90-58	4.25	43883-84	32-193	5.50	45072-96	90-525	4.25	49038-58B	105-1	2.9	59928-73	104-28	2.16
41762-58A	90-58	4.25	43897-86	89-341	2.7	45159-50	90-232	4.21	49040-79	105-2	2.9	59929-73	104-28	2.16
41764-58	90-208	4.24	43899-86	32-230	5.51	45297-73	95-206	3.16	49053-04	23-144	4.39	59932-77	104-27	2.16
41764-70	90-202	4.24	43945-79	90-331	5.37	45378-87	95-401	3.16	49184-88	105-16	2.9	59933-77	104-27	2.16
41765-58	90-197	4.24	43946-79	90-330	5.37	45387-83	95-400	3.16	49200-07	105-34	2.9	59940-79	34-92	4.8
41770-58	90-107	4.29	43947-79	90-331	5.37	45387-87	95-401	3.16	50235-63	5-133	8.5	59941-79	34-92	4.8
41801-58A	90-86	5.41	44001-78B	90-291	5.36	45400-75	95-205	3.16	50599-89T	123-21	4.43	59960-80	104-29	2.16
41801-63	90-89	5.41	44006-80	90-220	5-37	45404-75	27-61	3.17	50603-40	123-5	4.43	59961-80	104-29	2.16
41808-63	90-106	5.41	44007-80	90-238	5.37	45408-75	27-88	3.11	50603-74A	123-10	4.43	59964-86A	104-23	2.16
41814-76	90-244	5.40	44008-80	90-219	5.37	45411-82	27-121	3.17	50614-66T	123-11	4.43	59969-86A	104-23	2.16
41814-76A	90-244	5.40	44010-81	90-408	5.40	45415-82	27-120	3.17	50620-74	123-12	4.43	59992-55A	11-44	1.19
41835-69	90-170	4.29	44017-06	90-844	5.35	45418-80	27-118	3.11	50646-82	22-114	4.41	59995-55A	11-44	1.19
41836-63	90-354	5.39	44022-83	90-216	5.37	45583-83 45640-88B	90-305	4.55	50900-72T	23-140	4.40	59998-75T	11-99	1.19
42062-08	90-842 10-30	5.35 4.31	44023-83C 44045-87	90-436	5.35 5.37	45670-80	29-68 41-004	3.15	50904-85T	66-213 66-214	4.39	60161-06 60302-63	121-23 9-58	11.6 7.84
42253-67 42257-30	10-30 10-39	4.31 4.28	44045-87 44046-84B	90-356 90-437	5.37 5.35	45700-48	41-904 20-45	3.15 3.15	50905-85T 50907-69A	22-98	4.39 4.40	60302-03 60302-73T	9-55	7.84
42257-36	10-39	4.28	44046-84C	90-437	5.35	45716-71	29-45 27-62	3.15	50939-52	22-90	4.40 4.39	60516-65A	53-295	1.40
42264-52	90-184	4.31	44047-83	90-216	5.37	45717-63	27-106	3.15	50940-52	22-46	4.41	60533-86	9-65	7.84
42269-30	90-68	4.28	44050-87	90-434	5.35	45718-60	41-127	3.15	50970-52	123-15	4.42	60539-89	78-437	7.87
42280-35	17-40	1.44	44063-83	90-328	5.47	45718-71	27-62	3.15	50973-65	22-123	4.38	60540-65A	78-438	7.79
42309-70	90-352	4.55	44077-88C	90-436	5.35	45754-49	27-65	3.13	51674-25	82-80	11.4	60543-89	88-66	7.82
42318-72	90-351	4.55	44107-72	90-300	5.40	45754-60	27-65	3.13	52683-74	22-124	4.38	60557-36	89-13	7.83
42326-37	10-38	4.28	44107-76	90-300	5.40	45776-49	27-53	3.13	52702-59A	23-108	4.44	60559-80	78-439	1.48
42333-58	90-107	4.29	44109-72A	90-220	5.37	45821-74	90-129	5.40	53899-86	32-230	5.51	60567-36	78-440	7.78
42333-70	90-166	4.29	44118-80	90-221	5.37	45821-75	90-129	5.40	54515-56B	5-106	2.21	60567-65B	78-441	7.87
42374 <i>-</i> 77B	90-152	4.25	44119-04	90-836	5.35	45822-74	90-130	5.40	54515-58A	5-111	2.21	60572-36	89-21	7.83
42374-82A	90-239	4.25	44124-72	90-128	5.40	45822-75	90-130	5.40	54515-67	5-102	2.21	60572-65	89-90	7.83
42374-86	90-430	4.25	44127-72A	90-214	5.37	45823-49	27-96	3.9	54515-73	5-104	2.21	60572-78	89-90	7.83
42382-82B	90-429	4.25	44129-73	90-219	5.37	45831-77	27-119	3.11	54516-72	5-107	2.21	60579-74	89-183	7.83
42382-87A	90-424	4.25	44131-72	90-99	5.47	45838-77	27-54	3.13	54517-58	5-112	2.21	60629-55	78-442	7.79
42394-65	22-88	4.29	44133-72	90-214	5.37	45839-77	27-67	3.10	54517-67	5-103	2.21	60641-74	95-786	7.88
42410-52	47-100 00 167	4.31	44151-77	90-213	5.37	45842-77	27-109	3.17	56098-80	34-93	4.8	60645-65	78-149	1.48
42411-70 42427-58	90-167 00-170	4.29 4.20	44153 <i>-</i> 77	90-213 82-10	5.37 2.6	45843-77	95-326 05-177	3.16 2.16	56099-80	34-93	4.8 4.8	60678-85 61000-54C	95-452 20-20	7.82 8.4
42427-58 42453-80A	90-170 90-293	4.29 4.24	44154-73 44157-77	83-10 90-438	2.0 5.37	45849-49 45849 <i>-</i> 73	95-177 95-438	3.16 3.16	56104-74 56116-77	34 <i>-</i> 77 34-101	4.8 4.8	61102-73	20-20 21-38	8.6
42455-80A 42454-80A	90-293	4.24 4.24	44157-77 44162-77	90-436	5.36	45049-75 45849-75	95-439	3.16	56117-77	34-101 34-101	4.8	61102-73 61102-83A	21-30	8.6
42455-80	78-187	4.29	44166-73	90-231	5.40	45849-77	95-360	3.16	56121-60A	29-45	3.15	61103-36	21-6	8.6
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OEM NO.	MIDWEST PART NO.	BOOK PAGE	OEM NO.	MIDWEST PART NO.	BOOK PAGE	OEM NO.	MIDWEST PART NO.	BOOK PAGE	OEM NO.	MIDWEST PART NO.	BOOK PAGE	OEM NO.	MIDWEST PART NO.	BOOK PAGE
61103-65	21-107	8.6	66470-67	5-30	1.4	71425-77	17-60	1.42	96295-65	91-241	6.89	CY 7812-12	96-194	7.82
61103-72P	21-38	8.6	66470-70	5-32	1.4	71428-90A	17-84	1.42	98170-88T	55-8	11.10	CY 7813-8	41-548	13.4
61103-73	21-107	8.6	66476-73	5-33	1.4	71455-67	53-134	1.39	AC 181100	17-43	4.28	CY 7816-1	58-110	7.76
61103-73A	21-107	8.6	6653HW	32-170	5.51	71463-73A	53-287	1.39	AC 181101	17-44	4.28	CY 7817-1	58-111	7.76
61103-83	21-171	8.6	66717-65	7-25	1.12	71465-85T	53-288	1.38	AC 181102	17-61	1.43	CY 7822-12	89-133	6.50
61211-79	20-60	8.2	67004-53	57-88	4.48	71469-65	53-288	1.38	AC 181103	17-64	1.43	CY 7823-12	89-134	6.50
61211-84A	20-65	8.2	67004-68	57-92	4.48	71469-65B	53-456	1.38	AC 181104	17-65	1.43	CY 7824-12	89-135	6.50
61213-83	20-60	8.2	67004-68A	57-82	4.48	71484-72A	17-51	1.8	AC 192300	53-144	1.31	CY 7825-20	93-421	6.44
61216-69	20-59	8.2	67027-81C	57-167	4.45	71500-36A	17-45	1.42	AC 33001	90-280	5.40	CY 7826-1	94-138	7.54
61218-67A	20-59	8.2	67027-91A	57-168	4.45	71501-36A	17-45	1.42	AC 33007	90-64	5.39	CY 8005-12	17-99	1.8
61228-84	20-65	8.2	67073-81	57-127	4.45	71501-73	17-45	1.42	AC 40111C	53-284	1.38	CY 8016-4	41-549	13.4
61229-79	20-60	8.2	67073-87A	57-122	4.45	71501-93	17-115	4.50	AC 40114C	53-286	1.38	CY 8101-6	5-77	7.61
61230-69	20-60	8.2	67120-84B	57-125	4.45	71534-72	17-52	1.8	AC 40116 BT 81E	53-368	1.39	CY 8104-16	41-401	6.63
61426-67A 61769-47	20-59 21-111	8.2 8.41	67124-80 67125-86A	57-91 57-124	4.45 4.45	71535-72 71539-73B	17-50 47-121	1.8 4.17	BT 81-T	45-23 45-33	4.18 4.18	CY 8111-12 CY 8114-1	40-317 98-299	6.42 6.89
62096-69	21-111	8.8	67127-73	57-124 57-90	4.45 4.45	71546-75A	47-121 17-54	1.8	BT HD-1	97-126	12.15	CY 8121-34	41-564	13.4
62103-65	21-118	8.6	67127-84A	57-126	4.45	71547-75A	17-53	1.8	BT HD-2	97-127	12.15	CY 8124-34	41-565	13.4
62125-55	21-23	8.8	67132-85A	57-123	4.45	71563-82	47-167	4.17	CCl12-921	27-108	3.17	CY 8127-34	41-566	13.4
62125-55B	21-141	8.8	67141-36	78-447	7.34	71564-82	47-166	4.17	CCl25-536	17-72	7.36	CY 8140-34	41-881	13.5
62129-75T	21-251	8.8	67190-89	57-215	4.50	71567-82	47-168	4.17	CS MT-134	64-319	10.16	CY 8143-34	41-882	13.5
62162-75	21-261	8.8	67210-73	57-77	4.49	71568-82A	47-169	4.17	CS SS-134	64-300	10.16	CY 8147-13	41-870	13.5
62163-75	21-106	8.8	67215-68	57-96	4.48	71574-82	17-86	1.7	CY 6930-5	41-500	13.10	CY 8151-2	53-195	1.30
62375-57	21-304	7.26	67217-68	57-96	4.48	71589-92	17-91	1.7	CY 6932-5	41-501	13.10	CY 8153-2	53-194	1.30
62423-90	78-457	7.90	67260-96	57-214	4.50	71589-96	17-105	1.7	CY 6933-4	41-502	13.10	CY 8160-4	32-119	5.51
62432-93	78-460	7.90	67271-94	57-213	4.50	71590-92	17-86	1.7	CY 6934-3	41-503	13.10	CY 8166-12	41-540	13.10
62498-00	26-100	8.37	6762B	91-322	6.64	71590-96	17-100	1.7	CY 6935-2	41-504	13.10	CY 8167-12	41-541	13.10
62498-89A	26-112	8.36	67712-60A	86-70 9 - 9	1.14	71591-92	17-92 17-106	1.7	CY 6936-1	41-505	13.10	CY 8168-6	41-542	13.10
62498-91 62504-65A	26-112 26-110	8.36 8.37	67733-72 67743-75	8-78 8-89	1.12 1.12	71591-96 71597-92	17-106 17-93	1.7 1.7	CY 6937-1 CY 6938-1	41-506 41-507	13.10 13.10	CY 8169-6 CY 8170-10	41-543 41-398	13.10 6.44
62507-67A	26-95	8.36	67752-77T	89-107	1.12	71597-92	17-95 17-107	1.7	CY 6942-5	41-507	13.10	CY 8200-10	33-118	5.30
62534-65	89-252	8.37	67773-80A	11-113	1.14	71598-96	17-108	1.7	CY 6943-4	41-509	13.10	CY 8204-4	91-315	6.54
62563-65	5-80	8.5	67808-86	89-349	3.17	71599-92	17-94	1.7	CY 6944-3	41-510	13.10	CY 8206-9	5-94	2.7
62563-65A	5-80	8.5	67816-86	89-349	3.17	71600-39	17-57	4.49	CY 6945-2	41-511	13.10	CY 8212-3	12-177	8.31
62575-36	89-36	1.4	67820-86	89-349	3.17	71800-26A	17-35	1.45	CY 6946-1	41-512	13.10	CY 8213-8	21-161	8.37
62576-65A	47-109	4.18	67847-60	89-257	1.14	71840-29	17-36	1.45	CY 6947-1	41-513	13.10	CY 8221-20	41-987	6.44
62610-52A	21-189	8.36	67848-60	89-257	1.14	72001-69B	17-49	1.8	CY 6948-1	41-514	13.10	CY 8224-8	41-779	13.3
62625-36	21-188	8.37	68002-47	8-70	1.16	72002-51A	17-43	4.28	CY 7009-1	41-127	3.15	CY 8226-1	27-53	3.13
62635-79T	21-90	8.39	68003-47	8-56	1.17	72003-34	17-40	1.44	CY 7017-16	41-547	13.4	CY 8233-1	27-67	3.10
62668-87T	21-91	8.39	68008-73A	8-74	1.18	72004-70	17-58	1.44	CY 7101-1	94-139	7.54	CY 8400-8	41-418	6.44
62702-52 62704-84	95-773 5-143	7.88 8.36	68010-64B 68027-73	8-59 86-42	1.17 1.18	72005-73A 72023-51A	17-75 17-44	1.44 4.28	CY 7106-1 CY 7110-8	41-855 41-349	13.11 13.4	CY 8404-27 CY 8405-2	41-594 41-592	13.4 13.4
62707-84	5-145 5-145	8.36	68034-77	86-42	1.18	72023-51A 72023-71	17-44 17-44	4.28	CY 7115-2	41-549	13.4	CY 8408-1	94-140	7.54
62783-66A	71-137	8.41	68090-47	86-34	1.17	72108-94GY		1.47	CY 7116-14	41-615	13.5	CY 8410-8	96-346	7.46
62785-66A	71-137	8.41	68123-73	78-169	1.18	72114-94GY		1.47	CY 7120-4	91-269	6.46	CY 8412-1	96-62	7.46
63525-92	. <i>5.</i> 95-774	6.110	68400-86	8-88	1.25	72119-94GY	18-622	1.47	CY 7122-4	91-267	6.52	CY 8421-1	41-526	13.10
63529-57	95-775	6.104	68440-86	86-89	1.25	72201-69A	17-49	1.8	CY 7123-4	91-268	6.52	CY 8428-1	41-532	13.10
63533-41	21-123	8.37	68450-34	8-75	2.15	72341-56A	53-406	9.19	CY 7130-10	41-546	13.4	CY 8429-1	41-533	13.10
63578-52	21-207	8.23	68457-86	86-84	1.25	74191-98	18-568	1.47	CY 7131-12	91-263	6.51	CY 8481-20	41-581	13.4
63609-72	90-353	4.55	68462-49	6-54	1.12	74529-79	5-126	1.30	CY 7132-12	91-264	6.51	CY 8495-1	41-983	7.28
63782-80	25-60	8.44	68480-73	11-79	1.24	74533-75B	5-85	1.30	CY 7134-8	89-60	6.50	CY 8600-8	41-943	6.55
63796-77	25-78	8.44	68480-93 68483-73	11-98 86 FO	1.24	74577-97 74578-97	89-526	1.28 1.28	CY 7135-8	89-59	6.50	CY 8601-8 CY 8608-36	41-944	6.55
63812-90 63813-90	25-132 25-79	8.44 8.44	68486-82A	86-50 11-80	1.25 1.24	74579-97	89-525 89-527	1.28	CY 7136-14 CY 7137-22	41-618 41-584	13.5 13.4	CY 8610-1	40-318 41-979	13.5 13.11
63858-49	78-444	6.102	68487-82	11-80	1.24	74587-94	39-144	1.9	CY 7139-4	41-610	13.5	CY 8614-4	41-896	6.44
6469HW	41-398	6.44	68493-87	11-81	1.24	74589-73	17-76	1.9	CY 7148-3	21-111	8.41	CY 8623-2	82-78	11.4
65276-62	66-16	10.17	68510-74A	11-72	1.24	74589-73A	17-76	1.9	CY 7156-2	41-343	7.32	CY 8701-2	41-886	13.11
65276-63	66-10	10.17	68514-73	8-71	1.25	74597-01	89-537	1.28	CY 7206-2	41-598	13.5	CY 8703-2	41-888	13.11
65324-93A	78-445	6.100	68515-77A	8-71	1.25	74599-77	17-62	1.9	CY 7351-2	41-267	7.32	CY 8704-2	41-889	13.11
65325-83	66-96	10.18	68518-68	11-101	1.24	74599-77B	17-62	1.9	CY 7354-2	21-72	8.39	CY 8705-2	41-890	13.11
65328-83	66-203	10.18	68519-68	11-103	1.24	74600-94	39-143	1.9	CY 7401-2	41-623	13.5	CY 8706-6	41-891	13.11
65519-52	66-17	10.17	68528-77A	11-83	1.24	74600-97A	39-147	1.9	CY 7410-1	95-110	6.89	CY 8707-6	41-892	13.11
65834-68X		10.19	68557-70A	8-85	1.25	7848W	96-88	7.44	CY 7412-24	41-582	13.4	CY 8714-20	41-766	6.55
66105-77	5-129	1.4	68570-63	86-88	1.25	80040-81	12-251	8.31	CY 7501-1	41-859	13.11	CY 8715-4	32-191	5.52
66212-65	14-28 14-26	1.3	68571-63A 68603-62	86-87	1.25	8095A 83162-51	32-119 05-777	5.51 6.104	CY 7505-4 CY 7506-4	91-266 91-261	6.52	CY 8716-1 CY 8722-16	27-54 /1-55/	3.13
66225 <i>-</i> 73 66328-82T	89-320	1.37 9.19	68604-62	11-54 11-54	1.13 1.13	83566-51	95-777 90-350	4.55	CY 7507-20	89-61	6.52 6.50	CY 8724-18	41-554 41-553	13.4 13.4
66351-82	89-242	9.19 13.12	68652-64B	8-194	1.13	85210-42A	116-6	4.55 2.22	CY 7508-20	89-62	6.50	CY 8726-8	41-768	13.3
66356-82	89-242	13.12	68671-69	8-138	1.13	8876A	96-608	7.32	CY 7509-20	89-63	6.50	CY 8728-12	95-435	6.51
66367-73	89-119	1.4	68972-00	8-188	1.23	90238-00	105-42	2.9	CY 7619-1	27-62	3.15	CY 8729-12	95-436	6.51
66369-67	89-230	1.4	70060-66	17-35	1.45	9025A	95-316	7.30	CY 7620-1	27-65	3.13	CY 8730-8	41-587	13.4
66369-70	89-181	1.4	70124-75	17-74	1.42	90345-90A	105-41	2.9	CY 7630-3	41-622	13.5	CY 8734-24	91-665	6.64
66370-65	89-120	1.4	701A	41-267	7.32	91733-85	58-267	7.59	CY 7704-2	5-61	7.61	CY 8738-10	40-320	5.22
66373-36	89-3	1.4	70934-68A	21-115	4.50	91775-51	5-96	9.22	CY 7716-2	21-116	4.48	CY 8739-10	41-751	13.3
66373-54	89-3	1.4	71241-68B	89-281	4.50	91875-70A	46-50 46-52	4.33	CY 7801-2	21-133	8.10 6.66	CY 8740-19	41-989	6.42
66378-70 66383-70A	89-255 5-31	1.4 1.4	71302-93 71313-96	57-216 17-115	4.50 4.50	91879-67 94700-65	46-52 97-2	4.33 12.17	CY 7808-4 CY 7811-14	91-512 96-193	6.66 7.82	CY 8747-12 CY 8748-12	41-772 41-784	13.3 13.3
00303-70A	∡ز ر	1-4	ייני ליניי ו	1, 117	4.50	1 24/00-05	91 ⁻²	14.1/	1 01/011-14	20-192	1.02	I 51 0/40-12	41-704	13.3

OEM NO. PART NO. CY 8751-19 41-596 CY 8755-12 41-780 CY 8756-30 41-775 CY 8757-8 41-757 CY 8758-10 41-753 CY 8759-5 41-752 CY 8760-16 41-767 CY 8761-7 41-781 CY 8762-17 41-776	PAGE 13.4 13.3 13.3 13.4 5.22 5.22 13.3 13.3	OEM NO. PART NO. JM 24000-80 98-425 JM 24001-30 98-285 JM 24001-56 98-264 JM 24001-65 98-293 JM 24001-70 98-294	PAGE 6.81 6.82 6.82 6.82	0EM NO. MU 16036 MU 16036A	PART NO. 53-394 53-394	9.17	0EM NO. MU 43015 MU 45408	PART NO. 47-179	PAGE 4.15	0EM NO. MU 73913	PART NO. 96-451	PAGE 7.53
CY 8755-12 41-780 CY 8756-30 41-775 CY 8757-8 41-757 CY 8758-10 41-753 CY 8759-5 41-752 CY 8760-16 41-767 CY 8761-7 41-781	13.3 13.3 13.4 5.22 5.22 13.3 13.3	JM 24001-30 98-285 JM 24001-56 98-264 JM 24001-65 98-293 JM 24001-70 98-294	6.82 6.82	MU 16036A					4.17	1110 / 1911		
CY 8756-30 41-775 CY 8757-8 41-757 CY 8758-10 41-753 CY 8759-5 41-752 CY 8760-16 41-767 CY 8761-7 41-781	13.3 13.4 5.22 5.22 13.3 13.3	JM 24001-56 98-264 JM 24001-65 98-293 JM 24001-70 98-294		MIL16020		9.17		90-240	4.25	MU 74609	95-425	7.28
CY 8758-10 41-753 CY 8759-5 41-752 CY 8760-16 41-767 CY 8761-7 41-781	5.22 5.22 13.3 13.3	JM 24001-70 98-294	6.82	MU 16039	53-396	9.17	MU 45525	90-329	4.55	MU 74613	95-427	7.28
CY 8759-5 41-752 CY 8760-16 41-767 CY 8761-7 41-781	5.22 13.3 13.3		0.02	MU 16042	53-399	9.6	MU 45528	90-353	4.55	MU 74702	95-724	7.90
CY 8760-16 41-767 CY 8761-7 41-781	13.3 13.3		6.82	MU 16043	53-400	9.6	MU 51201	2-25	5.53	MU 75416	41-898	13.3
CY 8761-7 41-781	13.3	JM 24001-72 98-295	6.82	MU 16044	53-397	9.17	MU 51203	2-27	5.53	MU 75805	5-82	754
		JM 24005-37 98-321	6.84	MU 16044A	53-397	9.17	MU 56428	33-9	5.49	MU 75806	5-75	7.54
	12.2	JM 24005-57 98-319 JM 24006-37 98-320	6.81 6.82	MU 16045 MU 16045A	53-398 53-398	9.17 9.17	MU 57121 MU 57309	41-753 33-182	5.22 5.32	MU 75808 MU 75814	5-109 5-146	7.54 7.61
CY 8765-2 41-774	13.3 13.3	JM 24006-54A	0.02	MU 16046	53-395	9.17	MU 57310	33-184	5.29	MU 78546	41-776	13.3
CY 8768-3 32-190	5.51	98-289 6.82		MU 16054	53-29	9.15	MU 57317	95-185	5.29	MU 78559	41-936	13.3
CY 8769-3 32-170	5.51	JM 24006-58 98-256	6.82	MU 16055	53-230	9.15	MU 57339	33-3	5.49	MU 78560	41-935	13.3
CY 8773-12 123-22	4.42	JM 24006-73 98-291	6.82	MU 16056	53-297	9.15	MU 57389	33-2	5.49	MU 78909	95-712	7.89
CY 8774-18 123-23	4.42	JM 24006-80/83		MU 16100	5-86	9.19	MU 57412	33-14	5.49	MU 80001	21-6	8.6
CY 8791-10 41-792	5.22	98-355 6.82	6.0-	MU 16102	89-70	9.19	MU 57413	33-15	5.49	MU 80002	21-118	8.6
CY 8792-5 41-755	5.22	JM 24006-87 98-427	6.82 6.82	MU 16105	89-47	9.19	MU 57611 MU 57621	90-127	5.36	MU 80019 MU 80020	21-250	8.7 9 7
CY 8793-5 41-754 CY 8794-10 41-756	5.22 5.22	JM 24007-39 98-286 JM 24016-80 98-422	6.26	MU 16107 MU 16111	5-113 89 <i>-</i> 71	9.19 9.19	MU 57633	90-212 90-128	5.37 5.40	MU 80020	21-249 21-107	8.7 8.6
CY 8798-12 96-195	7.82	JM 24020-51 98-312	6.82	MU 16115	89-307	9.18	MU 58302	90-346	5.36	MU 80022	21-38	8.6
CY 8806-17 5-164	2.18	JM 24023-36 98-424	6.82	MU 16130	53-401	9.6	MU 58324	40-320	5.22	MU 80026	21-172	8.6
CY 8813-4 27-101	3.12	JM 24023-54 98-302	6.85	MU 16601	53-406	9.19	MU 58900	90-216	5.37	MU 80027	21-171	8.6
CY 8820-9 41-782	13.3	JM 24599-40 95-76	6.89	MU 17053	70-120	9.10	MU 60000	41-111	6.44	MU 80202	21-106	8.8
CY 8824-8 53-406	9.19	JM 24599-58A	95-310	MU 17059	18-181	9.22	MU 60003	93-772	6.33	MU 80203	21-134	8.8
CY 8831-10 41-897	5.22	6.89		MU 17069	70-138	1.36	MU 60032	93-421	6.44	MU 80204	21-141	8.8
CY 8834-10 41-898	13.3	JM 24599-58B		MU 17070	70-130	1.36	MU 60046	41-779	13.3	MU 80205 MU 80601	21-160	8.8
CY 8835-10 41-899 CY 8842-10 41-900	13.3 13.3	95-429 6.23 M 24621-40 95-62	6.89	MU 17309 MU 17511A	53-194 53-209	1.30 9.5	MU 60057 MU 60092	41-584 41-768	13.4 13.3	MU 80601	21-1 5-64	8.9 8.5
CY 8847-5 41-901	5.22	JM 25581-36 STD	95-108	MU 17512	53-209	9.5 9.5	MU 60098	41-767	13.3	MU 80609	21-133	8.10
CY 8850-4 123-15	4.42	6.85)) 100	MU 17513F	53-211	9.5	MU 60123	41-112	6.44	MU 80616	5-80	8.5
CY 8851-4 123-14	4.42	JM 25593-57 STD		MU 17514	53-246	9.5	MU 60222	91-267	6.52	MU 80627	5-132	8.5
CY 8865-11 41-921	13.5	95-335 6.92		MU 17516F	91-352	9.11	MU 60223	91-280	6.52	MU 80629	5-135	8.5
CY 8866-8 41-929	13.5	JM 25785-30A95-343	6.85	MU 17524	53-244	9.11	MU 60224	91-262	6.52	MU 80633	5-165	8.5
CY 8867-4 41-923	13.5	JM 25856-KIT 95-418	6.85	MU 17534F	53-208	9.5	MU 60225	91-261	6.52	MU 81003	20-59	8.2
CY 8869-13 41-927	13.5	JM 26315-68A98-63	6.43	MU 17545	53-389	9.6	MU 62259	93-795	6.57	MU 81004 MU 81006	20-60	8.2
CY 8874-2 82-80 CY 8879-30 41-995	11.4 2.16	JM 26317-68A 98-64 JM 26326-62A	6.43 98-65	MU 17546 MU 17547	53-390 53-404	9.6 9.6	MU 62260 MU 62261	93-796 93-797	6.57 6.57	MU 81006 MU 81007	20-53 20-61	8.4 8.4
CY 8881-18 41-996	2.16	6.43	90-05	MU 17601	53-404	9.0 9.11	MU 62262	93-797	6.57	MU 81013	20-66	8.4
CY 8909-13 41-939	13.3	IM 26328-74 98-66	6.43	MU 17602	53-12	9.11	MU 64610	95-602	6.90	MU 81014	20-62	8.2
CY 8916-17 41-935	13.3	JM 26346-36 98-309	6.43	MU 17603	53-20	9.12	MU 64611	95-603	6.90	MU 81015	20-63	8.2
CY 8919-19 41-936	13.3	JM 26346-69/70		MU 17605	53-14	9.14	MU 64612	95-604	6.90	MU 81038	20-65	8.2
CY 8921-5 41-913	13.4	98-334 6.38		MU 17606	53-21	9.14	MU 64613	95-605	6.90	MU 81039	20-66	8.4
CY 8931-16 41-937	13.3	JM 33031-36 96-581	7.28	MU 17615	53-387	9.11	MU 65337	41-881	13.5	MU 82063	42-129	8.16
CY 8934-2 5-146	7.61	JM 33031-76E 96-582	7.28	MU 17616	53-388	9.11	MU 65340	41-401	6.63	MU 82082	39-409	8.17
CY 9000-4 41-906 CY 9002-4 41-908	13.4 6.44	JM 33031-76L 96-583 JM 33031-80 96-584	7.28 7.28	MU 17716 MU 17732	53-287 70-133	1.39 1.37	MU 65378 MU 65379	98-490 12-241	13.11 8.30	MU 82083 MU 82084	39-410 39-411	8.17 8.17
CY 9106-8 83-11	5.36	JM 33096-54AL	<i>j.</i> 20	MU 18040E	3-170	9.22	MU 65380	12-241	8.30	MU 82087	42-152	8.22
CY 9202-12 89-365	6.50	96-585 7.41		MU 18700	18-103	9.22	MU 65412	98-511	6.23	MU 82088	42-153	8.22
CY 9213-4 91-634	6.50	JM 33438-50-2	95-414	MU 18800	5-96	9.22	MU 66202	41-780	13.3	MU 82101	39-369	8.28
CY 9424-8 93-618	6.68	7.41		MU 20004	85-183	2.2	MU 66212	41-781	13.3	MU 82142	39-344	8.26
JM 1046-36A 95-163	6.82	JM 34088-87 96-638	7.6	MU 26605	105-12	2.9	MU 66213	41-781	13.3	MU 82301	39-355	8.27
JM 18492-48 91-283	6.64	JM 35105-52 STD	96-281	MU 26606	105-13	2.9	MU 66219	98-374	6.80	MU 82303	39-357	8.27
JM 18492-48+.005 91-669 6.64		7.30	720	MU 26708 MU 27900	121-1 82-12	11.6	MU 66220 MU 66221	98-375	6.80 6.80	MU 82304 MU 82306	39-358	8.27 8.28
91-669 6.64 M 18508-52B	91-284	JM 35125-37 95-312 JM 35614-80 96-257	7.28 7.28	MU 27900 MU 27901	82-12 82-67	11.4 11.4	MU 66222	98-376 98-377	6.76	MU 82409	39-384 78-111	8.23
6.70	J1 204	JM 40520-63 95-412	7.39	MU 27902	82-74	11.4	MU 66223	98-378	6.80	MU 82618	39-7	8.16
JM 18522-53 91-285	6.66	MU 04201 55-7	11.10	MU 27903	82-71	11.4	MU 66224	98-379	6.80	MU 82624	39-380	8.16
JM 18522-53 +.005	91-289	MU 04215 55-8	11.10	MU 27904	82-72	11.4	MU 66225	98-380	6.80	MU 82626	39-382	8.16
6.64		MU 10201 5-129	1.4	MU 27905	82-73	11.4	MU 66229	98-372	6.85	MU 82900	95-321	8.28
JM 18523-86 91-291	6.71	MU 11606 8-85	1.25	MU 27906	82-16	11.4	MU 66716	89-128	9.19	MU 82904	78-210	8.29
JM 23901-81 98-420	6.81	MU 11608 8-88	1.25	MU 27907	82-76	11.4	MU 70006	96-293	7.37	MU 82905	66-99	8.29
JM 23909-80 98-339 JM 23960-54 98-345	6.26 6.81	MU 11728 86-42 MU 11729 86-50	1.18 1.25	MU 27908 MU 27910	82-78 82-75	11.4 11.4	MU 70023 MU 70200	96-421 96-294	7.37 728	MU 82917 MU 82925	95-403 69-90	8.29 8.21
JM 23960-80A-3	98-361	MU 11744 86-83	1.25	MU 28225	68-116	11.4	MU 70401	78-465	7.38 7.34	MU 82925	69-90	8.21
6.81	JO JO1	MU 11748 86-87	1.25	MU 29201	116-6	2.22	MU 70420	97-3	12.15	MU 83002	79-10	8.9
JM 23961-41-1 98-465	6.82	MU 11749 86-89	1.25	MU 29223	97-2	12.17	MU 70421	97-126	12.15	MU 83003	79-11	8.9
JM 23961-41-3 98-344	6.82	MU 13364 17-100	1.7	MU 29404	5-105	2.21	MU 70422	97-127	12.15	MU 83010	79-12	8.9
JM 23961-41S 98-418	6.82	MU 15117 17-89	1.8	MU 29405	5-112	2.21	MU 71506	41-267	7.32	MU 83011	79-13	8.9
JM 23961-80/80A-3		MU 15118 17-90	1.8	MU 29410	83-8	2.6	MU 71511	96-172	7.28	MU 83015	71-141	8.41
98-354 6.82	.0	MU 15201 17-40	1.44	MU 29501	5-102	2.21	MU 71515	96-174	7.41	MU 83016	71-144	8.41
JM 23961-80AS 6.82	98-419	MU 15209 17-50 MU 15210 17-52	1.8 1.8	MU 29502 MU 29505	5-104 5-111	2.21 2.21	MU 71516 MU 72230	96-167 41-870	7.19 12 E	MU 83017 MU 83018	71-142 71-145	8.41 8.71
JM 23962-40 98-346	6.82	MU 16026 53-452	1.6 9.16	MU 31001	5-111 97-14	2.21 12.9	MU 72640	41-670 96-474	13.5 7.30	MU 83016 MU 83019	71-145 71-143	8.41 8.41
JM 23969-83 98-421	6.26	MU 16034 53-392	9.17	MU 31001	97-14 97-15	12.9	MU 73013	96-352	7.48	MU 83020	71-145	8.41
JM 24000-29 98-317	6.84	MU 16034A 53-392	9.17	MU 31004	97-16	12.9	MU 73042	96-13	7.52	MU 83100	71-137	8.41
JM 24000-57 98-318	6.81	MU 16035 53-393	9.17	MU 36632	27-101	3.12	MU 73226	96-86	7.45	MU 83101	71-138	8.41
JM 24000-75 98-301	6.81	MU 16035A 53-393	9.17	MU 43010	47-180	4.15	MU 73236	96-460	7.53	MU 83102	71-124	8.40
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	MIDWEST	BOOK		MIDWEST	BOOK	0544.00	MIDWEST	BOOK		MIDWEST	BOOK		MIDWEST	BOOK
OEM NO.	PART NO.	PAGE	OEM NO.	PART NO.	PAGE	OEM NO.	PART NO.	PAGE	OEM NO.	PART NO.	PAGE	OEM NO.	PART NO.	PAGE
MU 83500	21-145	8.42	MU 98015	66-61	10.17	R1 12-356	46-50	4.33	R1 15-148	89-127	7.83	R1 19-241	11-79	1.24
MU 83502	21-147	8.42	MU 98027	66-203	10.18	R1 12-383	53-208	9.5	R1 15-151	89-128	9.19	R1 19-243	11-83	1.24
MU 83503	21-148	8.42	R1 04-101	55-8	11.10	R1 12-439	90-70	5.41	R1 15-153	89-304	9.19	R1 19-244	11-81	1.24
MU 83504	21-149	8.42	R1 08-007	30-4	5.23	R1 12-443	90-106	5.41	R1 15-228	89-1	1.37	R1 19-247	11-72	1.24
MU 83516	21-173	8.42	R1 08-019	31-80	5.23	R1 12-448	47-58	7.40	R1 15-232	27-63	3.13	R1 19-261	5-85	1.30
MU 83518	21-146	8.42	R1 08-023	31-83	5.23	R1 12-450	47-93	7.40	R1 15-233	27-65	3.13	R1 19-265	21-90	8.39
MU 83520	21-174	8.42	R1 08-024	31-82	5.23	R1 12-452	47-118	4.19	R1 15-240	27-54	3.13	R1 19-281	53-296	1.28
MU 83539	21-263	8.41	R1 08-025	31-81	5.23	R1 12-454	47-25	4.19	R1 15-257	18-103	9.22	R1 19-283	5-126	1.30
MU 83540	21-264	8.41	R1 08-026	31-85	5.23	R1 12-455	47-24	4.19	R1 15-260	18-104	1.7	R1 19-312	90-89	5.41
MU 84001	12-113	8.31	R1 08-027	31-84	5.23	R1 12-460	47-149	4.19	R1 15-296	20-60	8.2	R1 19-316	90-170	4.29
MU 84003	12-117	8.31	R1 08-219	31-88	5.23	R1 12-500	8-78	1.12	R1 15-298	20-65	8.2	R1 19-319	90-86	5.41
MU 84060	12-191	8.34	R1 08-223	31-93	5.23	R1 12-504	8-16	1.12	R1 15-906	10-26	4.18	R1 19-325	8-75	2.15
MU 84063	12-115	8.34	R1 08-224	31-92	5.23	R1 12-511	8-59	1.17	R1 15-907	95-110	6.89	R1 19-349	94-33	7.58
MU 84064	12-105	8.34	R1 08-242	31-89	5.23	R1 12-535	90-58	4.25	R1 15-912	94-95	5.29	R1 19-350	94-55	7.58
MU 84065	12-75	8.34	R1 09-300	96-464	7.36	R1 12-626	34-92	4.8	R1 15-936	89-90	7.83	R1 19-351	96-293	7.37
MU 84067	12-201	8.34	R1 09-311	96-434	7.37	R1 12-688	41-960	1.20	R1 15-944	30-35	5.23	R1 19-362	95-177	3.16
MU 84068	12-76	8.34	R1 09-322	96-550	7.37	R1 12-705	47-21	4.16	R1 15-951	45-24	4.18	R1 19-384	96-84	7.45
MU 84072	12-253	8.34	R1 09-625	27-62	3.15	R1 12-706	47-19	4.16	R1 15-952	35-51	4.14	R1 19-475	78-33	6.64
MU 84300	12-177	8.31	R1 09-626	41-127	3.15	R1 12-707	47-20	4.16	R1 15-993	96-86	7.45	R1 19-476	78-51	6.64
MU 84546	12-126	8.34	R1 09-627	27-106	3.15	R1 12-710	47-23	4.15	R1 15-996	90-232	4.21	R1 19-483	78-169	1.18
MU 84547	12-127	8.34	R1 09-631	27-109	3.17	R1 12-726	21-160	8.8	R1 16-000	98-324	6.89	R1 19-494	95-113	3.16
MU 84548	12-128	8.34	R1 09-786	94-98	7.58	R1 12-727	21-141	8.8	R1 16-055	5-80	8.5	R1 19-506	47-26	4.19
MU 84549	12-129	8.34	R1 09-802	94-171	7.58	R1 12-734	47-22	4.15	R1 17-092	93-307	6.56	R1 19 -513	90-68	4.28
MU 84550	12-130	8.34	R1 10-432	78-147	4.25	R1 12-740	 47-96	4.16	R1 17-093	93-306	6.56	R1 19-514	94-85	7.58
MU 84552	12-181	8.34	R1 11-095	66-42	10.17	R1 12-742	47-97	4.16	R1 17-099	93-313	6.56	R1 19-514		
MU 84553	12-231	8.34	R1 11-251	66-84	8.28	R1 12-914	35-36	4.14	R1 17-130	53-29	9.15		96-419	7.83
MU 84555	12-131	8.34	R1 11-426	66-96	10.18	R1 12-921	27-108	3.17	R1 17-130		9.15	R1 19-522	33-24	5.52
MU 84558	12-256	8.34	R1 12-007	12-127	8.34	R1 12-928	22-90	4.40	R1 17-375	53-230 78-151	8.30	R1 19-524	96-551	7.83
MU 85009	21-189	8.36	R1 12-069	78-41	6.70	R1 12-933	22-90	4.40 4.40	R1 17-3/5			R1 19-537	90-167	4.29
MU 85104	21-169	8.37	R1 12-009	78-41 78-48	6.108	R1 12-953	17-3	1.42		94-119	7.58 7.50	R1 19-555	36-304	5.14
MU 85104 MU 85105	21-101	-				_			R1 17-385	94-122	7.58	R1 19-570	33-180	5.30
MU 85109		8.41	R1 12-074 R1 12-109	95-127 78 62	8.41 6.108	R1 12-949 R1 12-963	5-61 86-91	7.61	R1 17-386	90-92	5.41	R1 19-571	33-109	5.30
	95-127	8.41	-	78-63			-	1.25	R1 17-390	69-65	8.28	R1 19-572	95-308	5.30
MU 85131	21-211	8.48	R1 12-112	94-263	7.55	R1 12-964	86-93	1.25	R1 17-402	96-320	7.54	R1 19-573	33-194	5.30
MU 85133	21-207	8.23	R1 12-113	98-336	7.54	R1 12-967	86-92	1.25	R1 17-403	96-559	7.45	R1 19-577	33-193	5.30
MU 85134	21-163	8.37	R1 12-219	94-140	7.54	R1 12-970	22-123	4.38	R1 18-230	96-211	7.45	R1 19-644	8-56	1.17
MU 85135	21-164	8.37	R1 12-232	94-218	7.55	R1 12-971	22-124	4.38	R1 18-231	96-210	7.45	R1 19-652	19-43	2.14
MU 85136	21-32	8.37	R1 12-233	94-219	7.55	R1 12-975	22-144	7.42	R1 18-232	96-233	7.45	R1 19-677	33-195	5.27
MU 85140	89-252	8.37	R1 12-235	5-96	9.22	R1 12-989	22-111	4.32	R1 18-240	21-178	8.9	R1 19-682	33-182	5.32
MU 85141	21-239	8.41	R1 12-237	22-88	4.29	R1 13-012	90-281	5.36	R1 18-328	96-110	7.45	R1 19-684	33-187	5.29
MU 85203	21-305	8.39	R1 12-240	90-64	5.39	R1 13-017	90-291	5.36	R1 18-329	96-60	7.45	R1 19-685	33-184	5.29
MU 85206	21-238	8.48	R1 12-241	22-99	4.29	R1 13-051	5-42	2.17	R1 18-333	96-13	7.52	R1 19-686	33-183	5.32
MU 85207	21-237	8.48	R1 12-242	22-49	7.40	R1 13-052	5-43	2.17	R1 18-336	94-120	7.58	R1 19-687	36-305	5.14
MU 86013	26-113	8.36	R1 12-243	22-53	4.29	R1 13-055	5-101	2.17	R1 18-337	94-123	7.58	R1 19-689	33-183	5.32
MU 86016	26-110	8.37	R1 12-244	22-46	4.41	R1 13-056	29-45	3.15	R1 18-360	94-52	7.56	R1 19-698	32-111	5.30
MU 86028	26-118	8.37	R1 12-249	96-167	7.19	R1 13-151	78-61	6.104	R1 18-361	94-112	7.56	R1 19-699	32-126	5.39
MU 86030	26-119	8.36	R1 12-250	89-166	7.41	R1 13-179	19-20	2.9	R1 18-365	94-154	7.56	R1 19-773	11-44	1.19
MU 87103	25-60	8.44	R1 12-251	17-74	1.42	R1 13-207	19-80	2.9	R1 18-366	94-155	7.56	R1 19-774	96-352	7.48
MU 87104	25-78	8.44	R1 12-252	22-71	7.19	R1 13-212	19-79	2.9	R1 18-369	94-172	7.56	R1 19-881	12-129	8.34
MU 87107	25-77	8.44	R1 12-263	5-34	3.17	R1 14-317	89-341	2.7	R1 18-375	94-176	7.58	R1 19-953	22-79	7.42
MU 87108	25-116	8.39	R1 12-267	89-13	7.83	R1 14-743	39-386	8.27	R1 18-429	47-55	4.21	R1 19-956	22-1	4.40
MU 87110	25-86	8.43	R1 12-268	89-36	1.4	R1 14-745	39-387	8.27	R1 18-430	47-108	4.18	R1 19-958	22-3	7.42
MU 87113	25-122	8.44	R1 12-269	89-3	1.4	R1 14-750	39-355	8.27	R1 18-432	96-227	7.40	R1 20-007	98-312	6.82
MU 87114	25-123	8.44	R1 12-270	89-73	6.64	R1 14-752	39-357	8.27	R1 18-433	47-56	4.18	R1 20-008	98-319	6.81
MU 87121	25-79	8.44	R1 12-280	91-241	6.89	R1 14-753	39-358	8.27	R1 18-530	90-99	5.47	R1 20-010	96-281	7.30
MU 87122	25-132	8.44	R1 12-281	5-75	7.54	R1 14-928	96-467	7.51	R1 18-531	90-201	5.47	R1 20-016	96-19	7.28
MU 87202	25-85	8.42	R1 12-282	5-74	7.54	R1 14-931	96-562	7.52	R1 18-533	90-357	5.47	R1 20-017	96-348	7.37
MU 88501	21-90	8.39	R1 12-286	17-60	1.42	R1 15-010	96-435	7.53	R1 18-534	90-358	5.47	R1 20-018	96-199	7.45
MU 90101	62-616	10.12	R1 12-290	33-179	5.52	R1 15-011	96-436	7.53	R1 18-537	90-328	5.47	R1 20-019	96-20	7.41
MU 90317	62-623	10.12	R1 12-297	5-109	7.54	R1 15-012	96-437	7.53	R1 18-672	98-288	6.82	R1 20-020	96-85	7.45
MU 90322	62-626	10.12	R1 12-306	9-11	7.84	R1 15-013	96-438	7.53	R1 18-675	98-333	6.81	R1 20-021	95-309	7.28
MU 90406	62-632	10.12	R1 12-307	9-7	7.84	R1 15-014	96-439	7.53	R1 18-827	22-91	4.40	R1 20-022	98-339	6.26
MU 95015	64-105	10.16	R1 12-309	9-55	7.84	R1 15-015	96-440	7.53	R1 19-050	90-367	5.38	R1 20-023	91-310	6.85
MU 95016	64-190	10.16	R1 12-310	9-58	7.84	R1 15-016	96-441	7.53	R1 19-052	90-368	5.38	R1 20-025	98-285	6.82
MU 95017	64-45	10.16	R1 12-316	33-181	5.52	R1 15-017	96-442	7.53	R1 19-055	90-53	5.38	R1 20-027	98-320	6.82
MU 95018	64-47	10.16	R1 12-322	53-246	9.5	R1 15-018	96-443	7.53	R1 19-061	90-88	5.38	R1 20-028	98-286	6.82
MU 95104	66-96	10.18	R1 12-324	53-209	9.5	R1 15-020	96-538	7.53	R1 19-063	90-85	5.38	R1 20-029	98-334	6.38
MU 97003	64-3	10.16	R1 12-325	53-210	9.5	R1 15-054	96-329	7.52	R1 19-069	10-38	4.28	R1 20-030	98-309	6.43
MU 97007	64-369	10.12	R1 12-326	53-211	9.5	R1 15-058	96-115	7.47	R1 19-070	10-39	4.28	R1 20-031	95-310	6.89
MU 97012	64-368	10.16	R1 12-328	91-352	9.11	R1 15-078	96-71	7.28	R1 19-072	10-30	4.31	R1 20-031	95-76	6.89
MU 97071	64-319	10.16	R1 12-330	53-13	9.11	R1 15-079	96-152	7.28	R1 19 -073	90-184	4.31	R1 20-033	95-62	6.89
MU 97073	64-300	10.16	R1 12-332	53-12	9.11	R1 15-080	96-153	7.28	R1 19-073	47-56	4.18	R1 20-034 R1 20-036	95-02 98-360	6.88
MU 98004	66-45	8.29	R1 12-335	53-207	9.5	R1 15-103	17-9	1.42	R1 19-076	47-50 47-60	4.18	R1 20-038	90-300 91-283	6.64
MU 98010	66-16	10.17	R1 12-341	53-144	1.31	R1 15-103	86-88	1.42	R1 19-079	47-00 47-109	4.18	R1 20-036		6.70
MU 98010 MU 98011	66-17	10.17	R1 12-341	22-107	4.21	R1 15-127	86-87	1.25	R1 19-000	47-109 8-85	1.25	R1 20-039 R1 20-042	91-284	
MU 98011 MU 98012	66-18	10.17	R1 12-345	22-107	4.21	R1 15-120	86-55	1.25	R1 19-093	8-88	1.25	R1 20-042 R1 20-045	98-345	6.81 6.85
MU 98012 MU 98014	66-10	10.17	R1 12-340	21-189	8.36	R1 15-131	5-62	7.61	R1 19-114	11-80	1.25		95-343 06-61	6.85
30014	00 10	10.1/	I ''' 12))2	21 109	٥٠,٥٠	•		,.01	1 1119-240	11 00	1.24	R1 20-047	96-61	7.45
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	MIDWECT	DOOK	1	MIDWEST	DOOM	ı	MIDWICT	DOOK	1	MIDWEST	DOOK	ı	MIDWEST	DOOK
OEM NO.	MIDWEST PART NO.	BOOK PAGE	OEM NO.	MIDWEST PART NO.	BOOK PAGE	OEM NO.	MIDWEST PART NO.	BOOK PAGE	OEM NO.	MIDWEST PART NO.	BOOK PAGE	OEM NO.	MIDWEST PART NO.	BOOK PAGE
R1 20-051	91-74	6.53	R1 25-234	27-71	3.17	R1 25-639	94-141	5.32	R1 26-245	78-148	6.102	R1 28-071	90-166	4.29
R1 20-054	94-139	7.54	R1 25-236	5-86	9.19	R1 25-651	94-170	7.58	R1 26-254	90-208	4.24	R1 28-072	27 - 74	4.29 3.17
R1 20-055	94-138	7.54	R1 25-237	27-72	3.17	R1 25-696	94-169	7.58	R1 26-258	95-411	7.28	R1 28-073	27-75	3.17
R1 20-057	98-289	6.82	R1 25-238	27-73	3.17	R1 25-699	95-171	7.41	R1 26-259	96-479	7.28	R1 28-074	95-226	7.78
R1 20-058	98-276	6.82	R1 25-239	27-96	3.9	R1 25-910	90-302	5.36	R1 26-267	53-20	9.12	R1 28-076	35-54	4.15
R1 20-059	98-318	6.81	R1 25-245	21-106	8.8	R1 25-913	90-129	5.40	R1 26-272	95-423	7.28	R1 28-080	27-94	3.17
R1 20-060	98-256	6.82	R1 25-247	11-72	1.24	R1 25-914	90-130	5.40	R1 26-286	90-409	4.27	R1 28-081	95-356	6.66
R1 20-061	98-291	6.82	R1 25-250	25-78	8.44	R1 25-927	95-318	6.89	R1 26-300	93-259	6.70	R1 28-088	116-6	2.22
R1 20-062	95-108	6.85	R1 25-251	25-77	8.44	R1 25-941	96-232	7.42	R1 26-301	93-260	6.70	R1 28-102	47-100	4.31
R1 20-063	95-342	6.85	R1 25-254	89-320	9.19	R1 25-942	96-230	7.41	R1 26-318	90-200	5.39	R1 28-105	90-238	5.37
R1 20-064	95-71	6.85	R1 25-264	89-242	13.12	R1 25-969	96-94	7.53	R1 26-352	86-49	4.49	R1 28-106	90-212	5.37
R1 20-065	96-336	7.40	R1 25-265	89-242	13.12	R1 25-972	89-91	4.50	R1 26-363	95-174	1.31	R1 28-107	90-213	5.37
R1 20-067 R1 20-072	96-348 98-264	7.37 6.82	R1 25-266 R1 25-279	89-280 27-97	1.37 3.18	R1 25-973 R1 25-974	57-92 57-96	4.48 4.48	R1 26-378 R1 26-422	89-71 93-373	9.19 6.58	R1 28-108 R1 28-110	26-110	8.37
R1 20-073	98-293	6.82	R1 25-280	95-149	5.29	R1 25-976	70-123	9.10	R1 26-423	93-273	6.64	R1 28-112	90-214 47-111	5.37 4.17
R1 20-074	98-294	6.82	R1 25-282	96-124	7.41	R1 25-979	70-120	9.10	R1 26-428	89-252	8.37	R1 28-115	88-53	6.78
R1 20-075	98-295	6.82	R1 25-283	96-119	7.41	R1 25-980	96-174	7.41	R1 26-430	53-284	1.38	R1 28-126	22-97	4.29
R1 20-081	95-314	7.40	R1 25-284	96-120	7.41	R1 25-981	96-175	7.41	R1 26-431	22-98	4.40	R1 28-127	96-268	7.37
R1 20-082	95-416	6.92	R1 25-285	96-121	7.28	R1 25-982	96-176	5.32	R1 26-435	17-40	1.44	R1 28-129	90-202	4.24
R1 20-084	91-271	6.92	R1 25-286	96-122	7.28	R1 26-010	95-340	6.85	R1 26-440	17-58	1.44	R1 28-130	90-219	5.37
R1 20-085	91-272	6.92	R1 25-287	96-172	7.28	R1 26-011	95-341	6.85	R1 26-441	89-149	4.48	R1 28-131	90-220	5.37
R1 20-090	98-273	6.81	R1 25-288	96-173	7.41	R1 26-021	21-118	8.6	R1 26-442	57-78	4.49	R1 28-132	90-221	5.37
R1 20-091	98-305	6.82	R1 25-291	96-123	7.41	R1 26-048	95-320	6.23	R1 26-443	17-57	4.49	R1 28-133	90-222	5.37
R1 20-092	94-137	6.26	R1 25-295	96-41	7.43	R1 26-056	47-82	4.16	R1 26-445	57-77 21.126	4.49	R1 28-135	90-330	5.37
R1 20-095 R1 20-099	98-272 98-301	6.38 6.81	R1 25-300 R1 25-305	95-241 05-100	6.100 7.78	R1 26-058 R1 26-063	47-83 96-178	4.16 7.40	R1 26-446 R1 26-447	21-136 17-75	8.5	R1 28-137	90-331	5.37
R1 20-099	96-407	7.37	R1 25-305	95-190 95-103	1.31	R1 26-064	96-176 96-179	7.40 7.40	R1 26-447	17-75 96-461	1.44 7.53	R1 28-139 R1 28-168	78-187 5-115	4.29 2.21
R1 20-126	96-406	7.37	R1 25-308	95-223	7.35	R1 26-068	96-265	7.30	R1 26-452	95-229	7.28	R1 28-170	5-115 5-102	2.21
R1 20-127	96-421	7-37 7-37	R1 25-309	95-327	7.34	R1 26-071	96-315	7.30	R1 26-455	17-45	1.42	R1 28-171	5-103	2.21
R1 20-140	96-484	7.38	R1 25-311	95-105	6.89	R1 26-073	96-416	7.28	R1 26-477	7-45	1.13	R1 28-172	5-104	2.21
R1 20-211	98-374	6.80	R1 25-317	95-328	7.30	R1 26-076	96-160	7.28	R1 26-483	83-10	2.6	R1 28-173	5-106	2.21
R1 20-212	98-375	6.80	R1 25-319	78-47	7.37	R1 26-078	91-287	6.66	R1 26-484	90-231	5.40	R1 28-174	5-107	2.21
R1 20-213	98-376	6.80	R1 25-323	95-325	7.35	R1 26-079	91-313	6.66	R1 26-485	27-53	3.13	R1 28-175	5-105	2.21
R1 20-214	98-377	6.76	R1 25-330	95-360	3.16	R1 26-080	91-314	6.66	R1 26-487	123-5	4.43	R1 28-177	5-111	2.21
R1 20-215	98-378	6.80	R1 25-377	96-411	7.28	R1 26-085	89-120	1.4	R1 26-488	123-6	4.43	R1 28-178	5-112	2.21
R1 20-216	98-379	6.80	R1 25-380	96-121	7.28	R1 26-086	89-119	1.4	R1 26-493	27-68	3.12	R1 28-180	90-349	4.55
R1 20-217	98-380	6.80	R1 25-381	96-408	7.28	R1 26-087	89-181	1.4	R1 26-500	96-308	7.43	R1 28-181	90-347	4.55
R1 20-218 R1 20-219	98-381 98-382	6.80 6.80	R1 25-389 R1 25-390	96-155 06-156	7.28 7.41	R1 26-088 R1 26-089	89-230 17-53	1.4 1.8	R1 26-517 R1 26-518	104-13	2.16 2.16	R1 28-182	90-351	4.55
R1 20-219 R1 20-220	98-383	6.80	R1 25-390 R1 25-392	96-156 96-332	7.41 7.40	R1 26-099	17-53 17-54	1.8	R1 26-519	104-14 104-15	2.16	R1 28-183 R1 28-185	90-348 90-352	4.55 4.55
R1 20-220	98-361	6.81	R1 25-392	96-332 96-190	7.45 7.45	R1 26-090	17-54	1.8	R1 26-519	19-77	2.10	R1 28-190	90-352	4.55 4.55
R1 20-422	98-354	6.82	R1 25-394	96-334	7.28	R1 26-092	17-50	1.8	R1 26-538	89-258	4.8	R1 28-598	70-139	1.36
R1 23-030	93-314	6.56	R1 25-395	96-196	7.47	R1 26-093	17-52	1.8	R1 26-560	123-7	4.43	R1 28-600	70-131	1.36
R1 23-038	93-330	6.56	R1 25-396	94-134	7.54	R1 26-094	5-99	2.15	R1 26-561	123-8	4.43	R1 28-601	70-133	1.37
R1 24-062	91-520	6.53	R1 25-397	96-413	7.37	R1 26-095	19-22	2.11	R1 26-564	123-10	4.43	R1 28-602	70-134	1.37
R1 24-205	96-130	7.37	R1 25-400	95-140	6.92	R1 26-096	19-57	2.11	R1 26-565	123-11	4.43	R1 28-603	70-135	1.37
R1 24-206	96-129	7.37	R1 25-402	95-372	7.30	R1 26-100	8-74	1.18	R1 26-566	123-12	4.43	R1 28-610	14-27	1.37
R1 24-217	96-169	7.30	R1 25-403	95-173	6.23	R1 26-101	90-152	4.25	R1 26-599	70-130	1.36	R1 28-622	70-142	1.37
R1 24-232	96-185	7.28	R1 25-404	98-372	6.85	R1 26-102	90-151	4.25	R1 26-655	25-85	8.42	R1 28-623	70-143	1.37
R1 24-462	91-432	6.48	R1 25-412	53-29	9.15	R1 26-103 R1 26-104	27-60 27-61	3.17	R1 26-717	57-88	4.48	R1 28-624 R1 28-625	70-144	1.37
R1 24-998 R1 25-000	53-265 96-202	1.39 7.47	R1 25-413 R1 25-414	53-316 53-297	9.15 9.15	R1 26-104	27-61 17-49	3.17 1.8	R1 26-725 R1 26-739	57-90 96-270	4.45 7.47	R1 28-626	70-145 53-294	1.37 1.38
R1 25-003	53-288	1.38	R1 25-414	58-284	7.59	R1 26-108	90-240	4.25	R1 26-740	96-270 96-271	7.47 7.47	R1 28-627	53-294 53-295	1.40
R1 25-004	53-287	1.39	R1 25-421	58-285	7.59	R1 26-109	25-60	8.44	R1 26-741	96-269	7.40	R1 28-815	21-123	8.37
R1 25-020	95-101	1.31	R1 25-453	95-316	7.30	R1 26-110	86-42	1.18	R1 26-753	89-278	3.17	R1 28-818	95-413	1.40
R1 25-024	89-47	9.19	R1 25-454	27-76	3.17	R1 26-121	47-113	4.17	R1 26-800	96-158	7.28	R1 28-924	105-13	2.9
R1 25-025	53-247	1.39	R1 25-460	17-61	1.43	R1 26-122	8-71	1.25	R1 26-803	96-471	7.28	R1 28-928	105-1	2.9
R1 25-028	5-30	1.4	R1 25-463	17-64	1.43	R1 26-124	86-89	1.25	R1 26-806	96-599	4.45	R1 28-929	105-2	2.9
R1 25-029	5-31	1.4	R1 25-464	17-65	1.43	R1 26-125	90-239	4.25	R1 28-013	98-358	6.80	R1 28-932	105-12	2.9
R1 25-030	5-32	1.4	R1 25-494	90-280	5.40	R1 26-131	86-84	1.25	R1 28-014	98-359	6.80	R1 28-933	105-13	2.9
R1 25-031	5-33	1.4	R1 25-504	53-157	1.38	R1 26-132	86-84	1.25	R1 28-015	71-137	8.41	R1 30-800	96-236	7.30
R1 25-032 R1 25-033	5-129 53-321	1.4	R1 25-505 R1 25-506	17-43 17-44	4.28 4.28	R1 26-146 R1 26-149	19-60 86-85	2.13	R1 28-016 R1 28-018	71-138 89-238	8.41 6.42	R1 30-803	96-337	7.40
R1 25-033	53-286	1.39 1.38	R1 25-500	17-44 17-35	1.45	R1 26-154	8-71	1.25 1.25	R1 28-016	91-288	6.70	R1 30-809 R1 30-900	96-234 96-503	7.30 7.30
R1 25-053	96-69	7.30	R1 25-534	17-36	1.45	R1 26-155	86-50	1.25	R1 28-029	91-528	6.70	R1 30-900	96-505	7.30 7.30
R1 25-054	96-70	7.30	R1 25-536	17-72	7.36	R1 26-160	53-193	1.31	R1 28-030	91-529	6.70	R1 30-902	96-482	7.54
R1 25-056	5-64	8.5	R1 25-537	78-46	7.34	R1 26-161	53-298	1.31	R1 28-031	91-530	6.70	R1 30-903	96-338	7.54
R1 25-102	95-321	8.28	R1 25-540	17-45	1.42	R1 26-187	89-281	4.50	R1 28-032	91-531	6.70	R1 31-106	83-7	2.6
R1 25-103	95-236	7.34	R1 25-545	25-86	8.43	R1 26-192	47-89	4.19	R1 28-042	96-295	7.39	R1 31-107	83-9	2.6
R1 25-122	41-886	13.11	R1 25-558	90-127	5.36	R1 26-193	47-162	4.19	R1 28-043	96-321	7.39	R1 31-110	32-119	5.51
R1 25-124	41-890	13.11	R1 25-563	12-130	8.34	R1 26-196	5-63	2.6	R1 28-044	96-294	7.38	R1 31-115	83-8	2.6
R1 25-190	90-128	5.40	R1 25-564	12-181	8.34	R1 26-206	96-159	7.28	R1 28-046	96-451	7.53	R1 31-120	66-76	4.56
R1 25-191	90-300 17-62	5.40 1.0	R1 25-566	12-231	8.34 6.81	R1 26-209	96-162	7.32 7.38	R1 28-050	96-460 06-256	7.53	R1 31-622	105-1	2.9
R1 25-201 R1 25-230	17-62 80-112	1.9 782	R1 25-608 R1 25-625	95-114 00-278	6.81 5.20	R1 26-210 R1 26-211	96-163 96-164	7.28 732	R1 28-062 R1 28-065	96-256 88-49	7.53 7.82	R1 36-204	41-888	13.11
R1 25-230 R1 25-231	89-112 90-107	7.83 4.29	R1 25-625	90-278 90-244	5.20 5.40	R1 26-211	96-164 96-166	7.32 7.28	R1 28-066	88-52	7.82 7.81	R1 36-230 R1 37-251	90-246 89-128	5.40 0.10
R1 25-233	95-238	7.79	R1 25-638	90-244	5.20	R1 26-234	86-34	1.17	R1 28-068	90-224	4.27	R1 46-101	22-155	9.19 4.41
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			OEM NO.	PART NO.	PAGE							0EM NO.	PART NO.	PAGE
R1 46-102	22-154	4.41	R1 56-308	96-204	7.24	R2 010826	93-280	6.58	R2 030273	70-144	1.37	R2 060093	95-423	7.28
R1 46-104	22-152	4.41	R1 56-309	96-591	7.28	R2 010851	93-283	6.58	R2 030274	70-145	1.37	R2 060095	95-426	7.28
R1 46-105	22-153	4.41	R1 56-310	95-230	7.28	R2 010872	93-366	6.58	R2 030275	70-142	1.37	R2 060097	95-428	7.28
R1 46-106	22-151	4.41	R1 56-311	95-425	7.28	R2 010873	93-367	6.58	R2 030331	95-76	6.89	R2 060100	96-158	7.28
R1 47-113	47-121	4.17	R1 56-313	95-426	7.28	R2 010881	93-428	6.58	R2 030340	95-310	6.89	R2 060101	96-159	7.28
R1 49-055	95-219	6.90	R1 56-315	95-427	7.28	R2 010915	93-422	6.58	R2 030344	95-62	6.89	R2 060103	96-293	7.37
R1 49-056	95-220	6.90	R1 56-317	95-428	7.28	R2 011100	93-373	6.58	R2 030345	95-318	6.89	R2 060107	96-540	7.39
R1 49-057	95-292	6.90	R1 56-319	96-311	7.28	R2 011102	93-273	6.64	R2 030346	95-320	6.23	R2 060110	96-294	7.38
R1 49-058	95-293	6.90	R1 56-320	96-483	7.30	R2 011502	91-432	6.48	R2 030347	98-360	6.88	R2 060111	96-268	7.37
R1 49-059	95-294	6.90	R1 56-322	96-507	7.25	R2 011930	93-314	6.56	R2 030525	5-85	1.30	R2 060117	96-406	7.37
R1 49-060	95-295	6.90	R1 56-323	96-508	7.25	R2 011950	93-330	6.56	R2 030529	5-126	1.30	R2 060118	96-421	7.37
R1 49-103	96-309	7.45	R1 56-324	96-509	7.25	R2 020000	88-53	6.78	R2 030571	17-62	1.9	R2 060119	96-407	7.37
R1 49-105	96-481	7.48	R1 56-325	96-510	7.25	R2 020006	95-108	6.85	R2 030605	53-296	1.28	R2 060122	96-464	7.36
R1 49-106	98-266	6.89	R1 56-326	96-511	7.25	R2 020008	95-340	6.85	R2 030621	53-300	1.27	R2 060123	96-130	7.37
R1 49-119	93-422	6.58	R1 56-327	96-512	7.25	R2 020013	95-341	6.85	R2 030627	53-319	1.27	R2 060124	96-129	7.37
R1 49-121	98-364	6.90	R1 56-328	96-513	7.25	R2 020078	95-219	6.90	R2 030900	5-86	9.19	R2 060200	47-149	4.19
R1 49-122	98-331	6.90	R1 56-329	96-514	7.25	R2 020079	95-220	6.90	R2 030904	95-238	7.79	R2 060201	47-162	4.19
R1 49-123	98-267	6.89	R1 56-330	96-515	7.25	R2 020080	95-292	6.90	R2 030920	53-297	9.15	R2 060692	96-281	7.30
R1 49-124	98-332	6.85	R1 56-332	96-517	7.25	R2 020081	95-293	6.90	R2 030925	53-29	9.15	R2 060695	95-309	7.28
R1 54-000	98-329	6.38	R1 56-333	96-518	7.25	R2 020082	95-294	6.90	R2 030926	53-230	9.15	R2 060697	96-311	7.28
R1 54-058	95-221	6.42	R1 56-334	96-519	7.25	R2 020083	95-295	6.90	R2 030936	53-29	9.15	R2 060698	95-232	7.28
R1 54-061	95-102	1.31	R1 56-335	96-520	7.25	R2 020090	98-273	6.81	R2 030937	53-316	9.15	R2 060700	96-71	7.28
R1 54-065	95-324	7.30	R1 56-336	96-502	7.30	R2 020145	98-264	6.82	R2 031000	91-241	6.89	R2 060701	96-152	7.28
R1 54-073	95-380	7.82	R1 56-339	96-498	7.25	R2 020146	98-293	6.82	R2 031020	70-120	9.10	R2 060702	96-153	7.28
R1 54-074	98-275	6.42	R1 56-340	96-499	7.25	R2 020147	98-294	6.82	R2 031021	70-123	9.10	R2 060705	96-315	7.30
R1 54-150	95-403	8.29	R1 56-341	96-500	7.25	R2 020148	98-295	6.82	R2 031115	53-246	9.5	R2 060706	96-432	7.28
R1 54-191	78-95	7.35	R1 56-342	96-501	7.25	R2 020149	98-318	6.81	R2 031118	53-209	9.5	R2 060708	96-231	7.28
R1 54-207	95-370	5.52	R1 56-343	96-486	7.25	R2 020150	98-301	6.81	R2 031119	53-210	9.5	R2 060710	96-19	7.28
R1 54-210	78-155	1.40	R1 56-344	96-487	7.25	R2 020203	98-333	6.81	R2 031183	18-103	9.22	R2 060715	94-140	7.54
R1 54-212	78-149	1.48	R1 56-345	96-488	7.25	R2 020208	98-288	6.82	R2 040243	12-129	8.34	R2 060719	96-61	7.45
R1 54-240	77-113	1.30	R1 56-346	96-489	7.25	R2 020211	98-374	6.80	R2 040244	12-130	8.34	R2 060722	95-229	7.28
R1 54-250	98-325	6.38	R1 56-347	96-490	7.25	R2 020212	98-375	6.80	R2 040245	12-181	8.34	R2 060723	96-411	7.28
R1 54-324	95-185	5.29	R1 56-348	96-491	7.25	R2 020213	98-376	6.80	R2 040247	12-231	8.34	R2 060730	96-164	7.32
R1 54-331	95-196	5.52	R1 56-349	96-492	7.25	R2 020214	98-377	6.76	R2 040320	69-65	8.28	R2 060731	96-162	7.32
R1 54-332	95-235	5.52	R1 56-350	96-493	7.25	R2 020215	98-378	6.80	R2 040406	39-355	8.27	R2 060740	96-166	7.28
R1 54-349	95-111	3.16	R1 56-351	96-494	7.25	R2 020216	98-379	6.80	R2 040408	39-357	8.27	R2 060741	96-471	7.28
R1 54-373	95-206	3.16	R1 56-352	96-495	7.25	R2 020217	98-380	6.80	R2 040409	39-358	8.27	R2 060750	96-163	7.28
R1 54-376	95-205	3.16	R1 56-353	96-496	7.25	R2 020218	98-381	6.80	R2 040430	39-387	8.27	R2 060760	95-375	7.28
R1 54-377	95-326	3.16	R1 56-354	96-497	7.25	R2 020219	98-382	6.80	R2 040434	39-386	8.27	R2 060761	96-479	7.28
R1 54-383	95-400	3.16	R1 56-360	96-526	7.25	R2 020220	98-383	6.80	R2 050010	22-79	7.42	R2 060762	95-384	7.28
R1 54-384	95-399	3.16	R1 56-361	96-525	7.25	R2 020222	98-319	6.81	R2 050015	22-71	7.19	R2 060763	95-376	7.28
R1 54-387	95-401	3.16	R1 56-362	96-524	7.25	R2 020252	95-114	6.81	R2 050016	22-49	7.40	R2 060765	95-382	7.28
R1 56-003	95-253	7.45	R1 56-363	96-523	7.25	R2 020312	98-312	6.82	R2 050020	96-232	7.42	R2 060766	95-383	7.28
R1 56-004	96-93	7.53	R1 56-364	96-522	7.25	R2 020313	98-266	6.89	R2 050025	47-93	7.40	R2 060770	96-226	7.28
R1 56-005	96-94	7.53	R1 56-365	96-521	7.25	R2 020349	95-110	6.89	R2 050026	47-58	7.40	R2 060771	96-312	7.28
R1 56-006	96-95	7.53	R1 56-402	90-197	4.24	R2 020350	98-372	6.85	R2 050028	96-230	7.41	R2 060772	96-473	7.28
R1 56-007	96-96	7.53	R1 56-407	90-64	5.39	R2 020500	89-238	6.42	R2 050031	96-172	7.28	R2 060799	95-316	7.30
R1 56-054	93-275	6.58	R1 64-013	32-34	5.50	R2 020505	98-334	6.38	R2 050033	96-124	7.41	R2 060820	95-140	6.92
R1 56-059	93-280	6.58	R1 64-021	32-124	5.50	R2 020507	98-325	6.38	R2 050035	96-176	5.32	R2 060821	95-173	6.23
R1 56-070	93-283	6.58	R1 64-029	32-186	5.50	R2 020515	98-329	6.38	R2 050036	96-174	7.41	R2 060830	91-271	6.92
R1 56-087	93-366	6.58	R1 64-037	32-192	5.50	R2 020519	98-272	6.38	R2 050037	96-227	7.40	R2 060831	91-272	6.92
R1 56-088	93-367	6.58	R1 64-039	32-109	5.32	R2 020521	98-358	6.80	R2 050038	96-167	7.19	R2 060901	96-295	7.39
R1 56-094	93-428	6.58	R1 64-043	32-104	5.50	R2 020524	98-275	6.42	R2 050050	89-166	7.41	R2 060902	96-321	7.39
R1 56-153	96-540	7.39	R1 64-053	32-139	5.50	R2 020526	98-305	6.82	R2 050054	96-20	7.41	R2 060910	96-234	7.30
R1 56-208	96-594	7.37	R1 64-054	32-133	5.31	R2 020527	94-137	6.26	R2 050058	96-123	7.41	R2 060951	96-338	7.54
R1 56-209	96-595	7.37	R1 64-089	32-193	5.50	R2 020531	21-123	8.37	R2 050059	95-171	7.41	R2 060954	96-265	7.30
R1 56-210	96-596	7.37	R1 64-090	32-196	5.50	R2 020551	98-324	6.89	R2 050060	96-120	7.41	R2 060962	96-69	7.30
R1 56-223	53-300	1.27	R1 64-095	32-197	5.50	R2 020552	98-359	6.80	R2 050062	96-119	7.41	R2 060963	96-70	7.30
R1 56-229	53-319	1.27	R2 010370	5-101	2.17	R2 020580	98-364	6.90	R2 050064	96-173	7.41	R2 060970	96-236	7.30
R1 56-270	95-384	7.28	R2 010404	5-42	2.17	R2 020581	98-331	6.90	R2 050068	96-175	7.41	R2 061010	96-185	7.28
R1 56-271	95-383	7.28	R2 010410	5-43	2.17	R2 030003	89-71	9.19	R2 050090	96-178	7.40	R2 061040	96-169	7.30
R1 56-272	95-382	7.28	R2 010418	71-138	8.41	R2 030006	89-1	1.37	R2 050091	96-179	7.40	R2 061101	96-507	7.25
R1 56-273	96-432	7.28	R2 010420	71-137	8.41	R2 030011	89-47	9.19	R2 050092	96-336	7.40	R2 061102	96-508	7.25
R1 56-277	96-231	7.28	R2 010440	89-73	6.64	R2 030016	89-128	9.19	R2 050336	53-247	1.39	R2 061103	96-509	7.25
R1 56-278	96-444	7.28	R2 010493	91-313	6.66	R2 030019	89-304	9.19	R2 050402	53-287	1.39	R2 061104	96-510	7.25
R1 56-279	96-445	7.28	R2 010495	91-288	6.70	R2 030195	89-280	1.37	R2 050417	53-321	1.39	R2 061105	96-511	7.25
R1 56-280	96-446	7.28	R2 010502	91-287	6.66	R2 030230	95-101	1.31	R2 050420	53-284	1.38	R2 061106	96-512	7.25
R1 56-281	96-447	7.28	R2 010520	95-356	6.66	R2 030231	95-174	1.31	R2 050421	53-288	1.38	R2 061107	96-513	7.25
R1 56-282	96-448	7.28	R2 010526	91-528	6.70	R2 030236	53-193	1.31	R2 050422	53-286	1.38	R2 061108	96-514	7.25
R1 56-283	96-449	7.28	R2 010527	91-529	6.70	R2 030238	53-298	1.31	R2 050433	95-413	1.40	R2 061109	96-515	7.25
R1 56-284	96-450	7.28	R2 010528	91-530	6.70	R2 030250	70-131	1.36	R2 060011	47-25	4.19	R2 061110	96-517	7.25
R1 56-285	95-375	7.28	R2 010529	91-531	6.70	R2 030251	70-133	1.37	R2 060012	47-118	4.19	R2 061112	96-519	7.25
R1 56-286	95-376	7.28	R2 010535	91-520	6.53	R2 030252	70-134	1.37	R2 060015	47-24	4.19	R2 061113	96-520	7.25
R1 56-301	96-226	7.28	R2 010551	91-284	6.70	R2 030253	70-135	1.37	R2 060016	47-89	4.19	R2 061114	96-526	7.25
R1 56-302	96-473	7.28	R2 010563	91-283	6.64	R2 030257	70-130	1.36	R2 060056	96-484	7.38	R2 061115	96-525	7.25
R1 56-303	96-312	7.28	R2 010583	91-74	6.53	R2 030260	70-143	1.37	R2 060089	96-348	7.37	R2 061116	96-524	7.25
R1 56-305	95-232	7.28	R2 010821	93-275	6.58	R2 030270	70-139	1.36	R2 060092	96-591	7.28	R2 061117	96-523	7.25
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OEM NO.	PART NO.	PAGE	OEM NO.	PART NO.	PAGE	OEM NO.	PART NO.	PAGE	OEM NO.	PART NO.	PAGE	OEM NO.	PART NO.	PAGE
R2 061118	96-522	7.25	R2 080053	94-218	7.55	R2 111357	47-83	4.16	R2 140125	31-82	5.23	R2 220090	5-112	2.21
R2 061119	96-521	7.25	R2 080054	94-219	7.55 7.55	R2 111358	47-19	4.16	R2 140195	33-195	5.27	R2 220091	5-103	2.21
R2 061120	96-486	7.25	R2 080102	94-52	7.56	R2 111384	47-97	4.16	R2 140200	36-305	5.14	R2 220092	5-105	2.21
R2 061121	96-487	7.25	R2 080103	94-112	7.56	R2 111400	47-23	4.15	R2 140202	36-304	5.14	R2 220093	5-107	2.21
R2 061122	96-489	7.25	R2 080129	94-176	7.58	R2 111404	47-96	4.16	R2 140318	33-183	5.32	R2 220094	5-111	2.21
R2 061123	96-490	7.25	R2 080132	94-172	7.56	R2 130056	90-328	5.47	R2 140322	33-187	5.29	R2 220095	5-102	2.21
R2 061124	96-491	7.25	R2 080135	94-154	7.56	R2 130057	90-357	5.47	R2 140324	33-184	5.29	R2 220096	5-104	2.21
R2 061125	96-492	7.25	R2 080136	94-155	7.56	R2 130058	90-358	5.47	R2 140326	33-182	5.32	R2 220097	5-106	2.21
R2 061126	96-493	7.25	R2 080200	94-33	7.58	R2 130102	90-86	5.41	R2 140341	33-183	5.32	R2 230284	86-55	1.22
R2 061127	96-494	7.25	R2 080202	94-85	7.58	R2 130104	90-89	5.41	R2 140357	32-126	5.39	R2 240082	41-960	1.20
R2 061128	96-495	7.25	R2 080204	94-55	7.58	R2 130107	90-70	5.41	R2 140358	32-111	5.30	R2 240119	11-44	1.19
R2 061129	96-496	7.25	R2 080224	94-141	5.32	R2 130108	90-106	5.41	R2 140366	33-180	5.30	R2 240310	19-43	2.14
R2 061130	96-497	7.25	R2 080228	94-95	5.29	R2 130110	90-92	5.41	R2 140367	33-109	5.30	R2 240350	19-60	2.13
R2 061137	96-505	7.30	R2 080237	94-98	7.58	R2 130300	90-53	5.38	R2 140368	95-308	5.30	R2 240410	19-22	2.11
R2 061140	96-483	7.30	R2 080242	94-170	7.58	R2 130303	90-88	5.38	R2 140369	33-194	5.30	R2 240413	19-57	2.11
R2 061150	96-498	7.25	R2 080262	94-169	7.58	R2 130304	90-85	5.38	R2 140372	33-193	5.30	R2 240450	19-20	2.9
R2 061151	96-499	7.25	R2 080300	9-55	7.84	R2 130309	90-368	5.38	R2 140436	32-139	5.50	R2 240466	19-77	2.10
R2 061152	96-500	7.25	R2 080302	9-58	7.84	R2 130315	33-24	5.52	R2 140437	32-124	5.50	R2 240467	19-79	2.9
R2 061153	96-501	7.25	R2 080310	9-11	7.84	R2 130316	90-200	5.39	R2 140440	32-186	5.50	R2 240468	19-80	2.9
R2 061155	96-502	7.30	R2 080311	9-7	7.84	R2 130319	90-367	5.38	R2 140442	32-192	5.50	R2 240501	104-14	2.16
R2 061156	96-503	7.30	R2 080403	96-419	7.83	R2 130329	90-170	4.29	R2 140450	32-104	5.50	R2 240503	104-13	2.16
R2 070001	96-93	7.53	R2 080407	96-551	7.83	R2 130333	90-167	4.29	R2 140451	32-109	5.32	R2 240504	104-15	2.16
R2 070002	96-94	7.53	R2 090000	66-96	10.18	R2 130338	22-53	4.29	R2 140452	32-196	5.50	R2 250010	89-13	7.83
R2 070003	96-95	7.53	R2 090019	95-403	8.29	R2 130362	90-184	4.31	R2 140454	32-197	5.50	R2 250504	89-90	7.83
R2 070004	96-96	7.53	R2 090580	95-190	7.78	R2 130363	90-68	4.28	R2 150090	33-181	5.52	R2 250510	89-127	7.83
R2 070006	96-443	7.53	R2 090587	95-241	6.100	R2 130370	10-38	4.28	R2 150092	33-179	5.52	R2 250520	89-112	7.83
R2 070011	96-115	7.47	R2 090700	95-103	1.31	R2 130371	10-39	4.28	R2 160000	5-34	3.17	R2 250535	89-128	9.19
R2 070012	95-411	7.28	R2 090716	95-223	7.35	R2 130400	22-97	4.29	R2 160007	27-62	3.15	R2 250705	88-49	7.82
R2 070013	96-271	7.47	R2 090722	95-327	7.34	R2 130401	22-99	4.29	R2 160008	27-53	3.13	R2 250715	88-52	7.81
R2 070029	95-253	7.45	R2 090726	95-105	6.89	R2 130402	22-88	4.29	R2 160011	27-65	3.13	R2 250780	53-295	1.40
R2 070033	96-460	7.53	R2 090737	95-221	6.42	R2 130404	22-111	4.32	R2 160012	27-63	3.13	R2 250790	95-226	7.78
R2 070034	96-451	7.53	R2 090902	78-63	6.108	R2 130431	90-220	5.37	R2 160014	27-106	3.15	R2 250796	95-372	7.30
R2 070035	96-256	7.53	R2 090913	78-41	6.70	R2 130449	90-231	5.40	R2 160020	27-54	3.13	R2 260001	21-118	8.6
R2 070037	96-94	7.53	R2 090918	78-33	6.64	R2 130455	90-222	5.37	R2 160026	27-68	3.12	R2 260111	5-64	8.5
R2 070056	96-211	7.45	R2 090920	78-51 70 40	6.64	R2 130456	90-219	5.37	R2 160034	41-127	3.15	R2 260113	21-136	8.5
R2 070057	96-210	7.45	R2 090943	78-48	6.108	R2 130458	90-221	5.37	R2 160040 R2 160050	27-109 27-60	3.17	R2 260133	20-60	8.2
R2 070060	96-84	7.45	R2 091014	95-321	8.28	R2 130471 R2 130472	90-213 90-214	5.37 5.37	R2 160050	27-60 27-61	3.17	R2 260135	20-65	8.2
R2 070061	96-60	7.45	R2 091039	95-102	1.31	R2 1304/2 R2 130473	90-214	5.37 5.37	R2 160051	27-01 27-76	3.17	R2 260360	21-106	8.8
R2 070063	96-13	7.52	R2 091058	78-148 78-46	6.102	R2 130473	90-212	5.37 5.37	R2 160053		3.17	R2 260361	21-141	8.8
R2 070065	96-233	7.45	R2 091066	78-46	7.34	R2 1304/4	90-230	5.37 5.40	R2 160061	27-74 27-75	3.17	R2 260370	21-160	8.8
R2 070066 R2 070068	96-110 96-199	7.45	R2 091077 R2 091095	78-47	7.37	R2 130481	90-200	5.36	R2 160061	27-94	3.17 3.17	R2 260440 R2 270009	21-178	8.9 8.27
	96-199 96-41	7.45	R2 091095 R2 091096	95-328	7.30 7.30	R2 130404	90-127	5.40	R2 160002	95-400	3.16	R2 270009 R2 270014	89-252 25-86	8.37
R2 070074 R2 070075	96-308	7.43	R2 091090 R2 091100	95-324	7.30	R2 130405	90-120	5.40	R2 160072	95-205	3.16	R2 270014 R2 270020	-	8.43
R2 070075	96-559	7.43	R2 091100 R2 091119	95-236 95-325	7.34 7.25	R2 130487	90-130	5.40	R2 160080	95-326	3.16	R2 270020	25-60 25-78	8.44 8.44
R2 070080	96-320	7.45 7.54	R2 091119 R2 091142	78-155	7.35 1.40	R2 130489	90-300	5.40	R2 160082	95-399	3.16	R2 270022	21-90	8.39
R2 070081	96-320 96-204	7.24	R2 091142 R2 091165	78-155 78-149	1.48	R2 130409	90-302	5.36	R2 160002	95-177	3.16	R2 270042	5-80	8.5
R2 070000	96-329	7.52	R2 091103	95-127	8.41	R2 130512	90-246	5.40	R2 160094	95-360	3.16	R2 270101	26-110	8.37
R2 070119	96-467	7.51	R2 091250	78-169	1.18	R2 130518	90-244	5.40	R2 170050	89-320	9.19	R2 270401	25-85	8.42
R2 070150	96-461	7.53	R2 100131	29-45	3.15	R2 130528	90-278	5.20	R2 170202	83-7	2.6	R2 270405	11-72	1.24
R2 070160	96-435	7.53	R2 100150	96-155	7.28	R2 130540	90-207	5.20	R2 170203	83-8	2.6	R2 300020	89-3	1.4
R2 070161	96-439	7.53	R2 100151	96-156	7.41	R2 130612	90-202	4.24	R2 170220	32-119	5.51	R2 300030	89-120	1.4
R2 070162	96-441	7.53	R2 100152	96-332	7.40	R2 130616	90-58	4.25	R2 170995	5-96	9.22	R2 300031	89-230	1.4
R2 070163	96-442	7.53	R2 100154	96-190	7.45	R2 130617	90-152	4.25	R2 190010	22-92	4.40	R2 300032	89-181	1.4
R2 070164	96-538	7.53	R2 100155	96-334	7.28	R2 130618	90-239	4.25	R2 190026	22-90	4.40	R2 300033	89-119	1.4
R2 070170	96-436	7.53	R2 100156	96-196	7.47	R2 130638	90-64	5.39	R2 190030	22-91	4.40	R2 300151	5-31	1.4
R2 070171	96-438	7.53	R2 100157	94-134	7.54	R2 130640	90-107	4.29	R2 190044	22-98	4.40	R2 300152	5-30	1.4
R2 070173	96-437	7.53	R2 100158	96-413	7.37	R2 130641	90-166	4.29	R2 190092	22-46	4.41	R2 300153	5-32	1.4
R2 070174	96-440	7.53	R2 100169	83-9	2.6	R2 130650	90-349	4.55	R2 190094	22-144	7.42	R2 300154	5-33	1.4
R2 070180	5-75	7.54	R2 110099	35-51	4.14	R2 130651	90-347	4.55	R2 190097	22-1	4.40	R2 300156	5-129	1.4
R2 070181	5-74	7.54	R2 110110	89-258	4.8	R2 130652	90-348	4.55	R2 190099	22-3	7.42	R2 300220	89-36	1.4
R2 070182	5-109	7.54	R2 110162	47-113	4.17	R2 130653	90-351	4.55	R2 190300	105-1	2.9	R2 310115	89-149	4.48
R2 070199	47-55	4.21	R2 110212	34-92	4.8	R2 130655	90-352	4.55	R2 190301	105-2	2.9	R2 310118	57-78	4.49
R2 070201	47-26	4.19	R2 110490	90-224	4.27	R2 140015	95-149	5.29	R2 190303	105-13	2.9	R2 310122	89-281	4.50
R2 070218	47-56	4.18	R2 110520	90-151	4.25	R2 140020	95-196	5.52	R2 190500	123-5	4.43	R2 310124	57-77	4.49
R2 070220	47-60	4.18	R2 110521	90-240	4.25	R2 140021	95-235	5.52	R2 190502	123-10	4.43	R2 310126	17-57	4.49
R2 070221	47-56	4.18	R2 110522	78-147	4.25	R2 140023	95-185	5.29	R2 190520	123-6	4.43	R2 310130	89-91	4.50
R2 070222	47-108	4.18	R2 110526	78-187	4.29	R2 140024	95-370	5.52	R2 190522	123-11	4.43	R2 310155	86-49	4.49
R2 070226	10-26	4.18	R2 110530	90-329	4.55	R2 140040	30-4	5.23	R2 190524	123-12	4.43	R2 310390	57-90	4.45
R2 070300	96-352	7.48	R2 110557	47-111	4.17	R2 140068	30-35	5.23	R2 190526	123-8	4.43	R2 310395	57-96	4.48
R2 080010	5-61	7.61	R2 110566	45-24	4.18	R2 140100	31-80	5.23	R2 190527	123-7	4.43	R2 310398	57-88	4.48
R2 080013	5-63	2.6	R2 110570	47-109	4.18	R2 140101	31-88	5.23	R2 220005	27-71	3.17	R2 310401	57-92	4.48
R2 080020	5-62	7.61	R2 111176	35-54	4.15	R2 140102	31-89	5.23	R2 220006	27-72	3.17	R2 330057	7-45	1.13
R2 080034	94-119	7.58	R2 111179	35-36	4.14	R2 140103	31-93	5.23	R2 220007	27-73	3.17	R2 330061	8-78	1.12
R2 080035	94-120	7.58	R2 111354	47-21	4.16	R2 140121	31-84	5.23	R2 220043	116-6	2.22	R2 330064	8-16	1.12
R2 080044	94-122	7.58	R2 111355	47-82	4.16	R2 140122	31-85	5.23	R2 220045	5-115	2.21	R2 330607	8-85	1.25
R2 080045	94-123	7.58	R2 111356	47-20	4.16	R2 140123	31-81 D	5 .23	R2 220065	89-278	3.17	R2 330612	8-71	1.25
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OEM NO.	MIDWEST PART NO.	BOOK PAGE	OEM NO.	MIDWEST PART NO.	BOOK PAGE	OEM NO.	MIDWEST PART NO.	BOOK PAGE	OEM NO.	MIDWEST PART NO.	BOOK PAGE	OEM NO.	MIDWEST PART NO.	BOOK PAGE
R2 330613 R2 330616 R2 330617 R2 330618 R2 330629 R2 330622 R2 330626 R2 330636 R2 330637 R2 330637 R2 330638 R2 330638 R2 330638 R2 330638 R2 330638 R2 330638 R2 330640 R2 330640 R2 370000 R2 370000 R2 370000 R2 370000 R2 370000 R2 370000 R2 370001 R2 370012 R2 370012 R2 370017 R2 370057 R2 370070 R2 370071 R2 370071 R2 370072 R2 370074 R2 370073 R2 370074 R2 370075 R2 370074 R2 370075 R2 370070 R2 370070 R2 370071 R2 370070 R2 370071 R2 370071 R2 370072 R2 370073 R2 370074 R2 370073 R2 370074 R2 370075 R2 370074 R2 370075 R2 370076 R2 370077 R2 370070	8-71 86-91 86-92 86-87 86-88 86-80 86-84 86-85 86-89 86-93 11-72 11-83 11-79 11-80 11-81 8-88 8-56 8-59 8-74 86-42 86-34 17-51 17-52 17-53 17-54 17-49 17-72 17-35 17-54 17-65 17-65 17-64 17-65 17-64 17-65 17-43 17-64 17-65 17-43 17-66 17-43 17-45 17-60 17-45 18-104 66-42 17-3 17-9 66-84 55-8	1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25					R - 27							





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