



# NEW TOOL QUICK REFERENCE SECTION TABS PAGE

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# ACCELERATOR FOR WINDOWS SOFTWARE

Are you looking for a turnkey software solution for computer generated V-Twin engine simulation software? Then the new version of Accelerator For Windows is the answer! Thousands of Accelerator users have benefitted from the original versions of Accelerator Pro.

The biggest advantage to the new version of Accelerator is that it's now compatible with Windows. This program is easy-touse, and ideal for the home user.

Resources for the program include over 200 different camshaft profiles, or you can easily change cylinder head airflow, import cylinder head gains "or" losses. You can easily save the engine combinations for future reference.

Confused about gearing ratios? Not anymore - this new Accelerator has a gearing program that will figure out sprocket and belt combinations in every RPM.

Accelerator graphically displays horsepower, torque, CFM, camshaft timing, etc... Advance features include: The ability to calculate compression ratios; adjustments for dome or flat top pistons; configure

cylinder, pushrod and manifold lengths. Finally, you can check your engine combination's performance in the 1/4 mile, and figure a price tag on the engine or performance upgrades. Accelerator For Windows is the answer to the enthusiast that is looking for a certain perform-

ance target before investing in a single product. **ADDITIONAL FEATURES OF ACCELERATOR:** 

**Balance program** - No need for the paper sheets and trying to figure out the math for lower end balancing. This program lets you select balance factors and tells you the bob weights, then saves the combination for future references.

> CFM - Confused over the different head airflow test procedures? This program converts CFM flow figures from one test pressure to anoth-

Utilities- Check your 1/4 mile times and MPH gains from Nitrous, Turbo and Nitro. Requires IBM compatible, minimum computer 200MHz or faster, minimum 250MB RAM,

and 10MB of hard drive space. Sold on CD only.

Accelerator is well known for contributing to some of the nations fastest gas burning Harleys<sup>®</sup> in the world. It has proven itself to be 98-99% accurate and has proven to be the single most important sales generating tool you can have in your shop.

Compatible with: Windows 98<sup>™</sup>, SE<sup>™</sup>, ME<sup>™</sup>, 2000<sup>™</sup>, XP<sup>™</sup>, or VISTA<sup>™</sup>, 7 both 32 or 64 bit versions Operating systems. Very much a Windows type program and requires a mouse for all inputs and navigation throughout program. Accelerator For Windows is all new and extremely simple to use with drop down scrolling with data already provided.

Helps in decision making inputs. New code generator will cut calculation time in half which allows for more computing code time, giving more defined answers, and taking more of the guess work out. Accelerator For Windows features the new Dyno program, which will read Dyno Jet files and also allow users to input their own Dyno data. Dyno files can be compared with simulation files or other Dyno runs. Accelerator For Windows has the new animation program that allows running two engines side by side for visual difference in stroke, cam timing, CFM, and rod length.

The best feature of Accelerator For Windows is that its easy to use, but still has the advance features pro engine builders need to be competitive. Accelerator For Windows has the new Twin Cam® engine data and latest camshaft files with "do's and don'ts" for hop-up. All Accelerator For Windows programs include Harley Davidson® Screamin Eagles® stage kit files and horsepower curves with part numbers and pricing for easy customer buying.

**IMPORTANT NOTE:** This is a distributed product. JIMS® does NOT offer any technical support for this product. No.2343





# PISTON JET, & TAPPET TEST STAND

#### TAPPET PUMP AND TEST STAND

With the new Tappet Pump and Test Stand you can now completely fill your standard size hydraulic tappets, physically inspect them and with the help of a drill press, check for proper feel. By using pressurized oil, this unique tool will allow you to fill the tappet with oil, while "feeling" the fitment of the hydraulic unit. You can easily diagnose loose or "spongy" tappets that could eventually lead to bleed down issues, or "sticky" tappets that won't pump up due to poor hydraulic unit fitment. Mechanics can now have the confidence of knowing tappets won't stick or bleed down once installed. This tool is available for both Twin Cam (No. 765) and Evo (No. 766) applications. The Twin-Cam model ships with everything you need, except the drill press. For standard size hydraulic Evo tappets, install the sleeve No. 766 into the tool body and you're ready to go. For more details see No. 765-IS instructions.

No. 765 - For standard size Twin Cam tappets, H-D, or JIMS Powerglide, or other aftermarket equivalent.

No. 766 - Insert sleeve adapter to fit all standard size Evo tappets, H-D, or JIMS Powerglide, or other aftermarket equivalent. Order

separately.

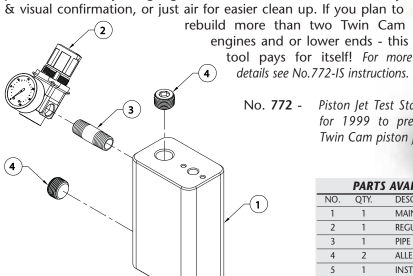
		separately.			
	PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	MAIN BODY	765-1		
2	1	TWIN CAM ADAPTER	765-2		
3	1	TUBE FITTING	765-3		
4	1	TUBE FITTING	765-4		
5	1	BALL VALVE	765-5		
6	1	NYLON TUBE	765-6		
7	1	0-100 GAUGE	765-7		
8	1	PRESSURE TANK	765-8		
9	1	O-RING	765-9		
10	1	PUMP-UP RAM	2400-1		
11	1	ALLEN LOCK SCREW	1691-29		
12	1	NUT	1218		
13	1	INSTRUCTION SHEET	765-IS		
14	1	EVO TAPPET ADAPTER (OPTIONAL)	766		





# PISTON JET TEST STAND

Ever wonder what that piston jet is doing deep inside your crankcase? If "stuck open" - possible sumping issues? If "stuck closed" - increased operating temperatures? Only with JIMS can the detail minded engine builder clear the jet of all assembly lubes, verify the PSI number the jet switches "on" and visualize the spray pattern. Better yet, do all of this before you seal the cases! You can perform the test by using regulated air over oil for real life accuracy & visual confirmation, or just air for easier clean up. If you plan to



Piston Jet Test Stand for 1999 to present Twin Cam piston jets.

	PART:	S AVAILABLE SEPARAT	ΓΕLΥ
NO.	QTY.	DESCRIPTION	PART NO.
1	1	MAIN BODY	772-1
2	1	REGULATOR W/GAUGE	772-2
3	1	PIPE NIPPLE	772-3
4	2	ALLEN PLUG	772-6
5	1	INSTRUCTION SHEET	772-IS





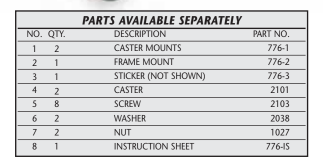
# LIFT CADDY, SPRING TESTER

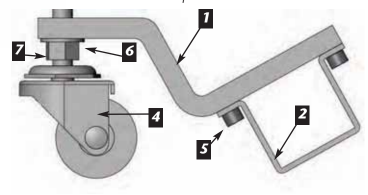
### JIMS LIFT CADDY

Introducing the patent pending "JIMS® Lift Caddy". This unique new product allows you to move your bike lift, with a bike on it, by yourself on a smooth floor. The sturdy steel design incorporates two low profile 2" wide heavy duty casters that can rotate 360 degrees, and is capable of handling today's heavy 900 lbs+ motorcycles. Even better, the Caddy is only activated when the

lift is fully raised (not resting on any lock tabs). Once lowered to any lock tab, or the floor, the wheels camber up securing the lift to the floor as if the lift caddy isn't even there. In short, the lift only moves when you want it to and is secure when you are working on the motorcycle, as well as when loading and unloading. For more details see No.776-IS instructions.

No. **776** - "JIMS LIFT CADDY" will fit on "Handy" lifts, "Handy's" STANDARD No.10740,- and other lifts that incorporate a 2" wide cross member.





DESCRIPTION

PLATE HOLDER

PARTS AVAILABLE SEPARATELY

1/4-20 X 3/4" FLAT HEAD SOCKET SCREW

PISTON BODY, SPRING TESTER

PRESSURE PLATE, SPRING TESTER

PISTON, SPRING TESTER

PART NO.

1090-1

1090-2

1090-3

1090-4

1722

# JIMS NEW & IMPROVED MINI VALVE SPRING TESTER 0 TO 1000 P.S.I. GAUGE

Use this tool in either a bench vice, arbor, hydraulic screw press or a drill press. Tool fits any dual rate or conical valve spring with an O.D. no larger then 1.6" diameter. Precision gauge comes with a protective rubber boot. For more details see No.1090-IS instructions. No. 1090 – Use on any duel rate or conical valve spring with a O.D. no larger then 1.6" diameter.

No. <b>1090</b> – Use on any duel rate or conical valve spring with a O.D.	6	1	1/8" NPT PLUG	1201
no larger then 1.6" diameter.	7	1	QUAD SEAL	1089
The larger than the diameter	8	1	GAUGE, PRESSURE, 0-1000, 1/4 NPT BOTTOM	1104
	9	1	retaining ring	1131
	10	1	COVER, GAUGE BOOT	1132
NEW	11	1	INSTRUCTION	1090-IS
			3 (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	6



NO.

2

4 2

QTY.

2

# THE TIMKEN® TOOL

#### TWIN CAM® TIMKEN® CASE BEARING CONVERSION TOOL









This tool is a must for the big cubic inch late model Twin Cam® engine builder. It may also be used to replace bearing for stock 88", 96", or 103" engines. Utilizing the special JIMS® precision insert, it is designed to easily and accurately convert the left side crankshaft roller bearing (H-D® No.24604-00D) to the more durable Timken® Bearing (H-D® No.9028). This insert is manufactured from aerospace quality steel that is several times stronger than the aluminum case material the standard bearing rides in. For more details see No. 959-IS and 2246-IS instructions. The Tool Includes:

- A new steel bearing insert held to under .0002"total indicator reading. See No.956
- A press plate No.959-2 that will hold the bearing insert in line with the case bearing bore at the time it is being pressed into case.
- All the necessary drill bits to drill oil feed and return holes, hardware, and detailed instructions.
- This job can be performed with normal hand tools, a hand drill, and a 2 ton press.

No.**959** - Use on Twin Cam® engines 2003-present. Order Timken® bearings separately. For replacement insert sleeves see No.956.

	PARTS AVAILABLE SEPARATE	LY
NO. QTY.	DESCRIPTION	PART NO.
1 1	TIMKEN® BEARING INSERT (KIT # 956)	959-1
2 1	PRESS PLATE	959-2
3 1	BOTTOM LOCATOR PLATE	959-3
4 1	BIG TWIN PRESS INSTALLER PLUG	2246-4
5 2	DRILL BIT	1721
6 1	DRILL STOP COLLAR (USE ON #1721)	1264
7 1	DRILL BIT	1713
8 1	DRILL STOP COLLAR (USE ON #1713)	1292
9 2	DRILL BIT	1714
10 1	DRILL STOP COLLAR (USE ON #1714)	1267
11 4	SCREW, 10-24 X 1-1/2 SHCS	1234
12 1	ROLL TAP	2288
13 1	BASE INSTALLER	2246-1
14 1	PROTECTIVE CASE	2165
15 1	TAP GUIDE	959-4
16 6	SCREWS, FLAT PHILLIPS	2025
17 1	#620 LOCTITE	1286-1362
18 1	SCREW, 3/8-16 X 2-1/2 SHCS	1128
19 1	TAP MAGIC	1698
20 1	INSTRUCTION SHEET	959-IS
21 1	INSTRUCTION SHEET	2246-IS



#### TIMKEN® REPLACEMENT SLEEVE

This bearing insert kit is designed exclusively for use with JIMS® tool No.959 shown above and must be installed only with this tool. The insert is made from aero space quality steel and has been designed to eliminate the center ring normally used between the bearings. This kit includes: bearing sleeve, mounting hardware, Loctite, and detailed installation instructions. For more details see No. 959-IS instructions.

No.**956** - Bearing Insert kit. Must be used with JIMS® tool No.959 on 2003 to present Twin Cam® motors.

No.**956K** - 6 Pack of Bearing Insert kits.

		PARTS AVAILABLE SEPARA	ATELY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	TIMKEN® BEARING INSERT	959-1
2	6	SCREW, FLAT PHILLIPS	2025
3	1	#620 LOCTITE	1286-1362
4	1	INSTRUCTION SHEET	2246-IS





#### **FUEL PRESSURE TEST GAUGE TOOL**

This gauge is a must have JIMS® new tool as 90% of all Big Twins motorcycles have Electronic Fuel Injection, (EFI). If you have a customer that is experiencing any of the following conditions:

- Hesitation under acceleration
- Loss of power
- Back firing through the intake
- Poor fuel economy
- Stalling out
- Engine turns over but will not start

PARTS AVAILABLE SEPARATELY					
NO	. QTY.	DESCRIPTION	PART NO.		
1	1	MAIN HOSES, VALVES &GAUGE ASSY	955-23		
2	2	TANK CONNECTER ADAPTER	955-24		
3	1	INSTRUCTION SHEET	955-IS		

These are just a few symptoms that improper fuel system pressure may contribute to. This fuel pressure gauge is easily installed in line with the motorcycles fuel supply system. All fuel testing should be (if possible) performed with the engine running. [IMS® supplies you with all the necessary hose connections and fittings to safely perform a fuel pressure test in about the same amount of time it takes to change a set of spark plugs. For more details see No.955-IS instructions.

No.**955** - Use on all H-D<sup>®</sup> models using EFI, includes V-Rod.





# IIMS THREAD CHASER FOR OXYGEN SENSORS

Use to remove any I.D. thread damaged from either exhaust carbon or the mating components, both in aluminum or steel.

- No. 1757- Use on all 18mm 2006 to 2009 FLH also for all 2006 to present Dyna, FXST, XL and V-Rod O2 Oxygen Sensor in exhaust systems.
- No. 1758 Use in 12mm spark plug holes from 1999 later Twin Cam, 1986 and later XL and XR. Also Screamin' Eagle EVO heads and 2002-later VRSC, use on 2010 –later, FLH O2 Oxygen Sensor on the exhaust systems.

# OXYGEN SENSOR TOOLS





#### 14 MM OXYGEN SENSOR WRENCH TOOL

This tool is a must for removing and installing H-D's new 4 wire heated Oxygen Sensors. The new fragile O2 sensor must be torqued to 14 ft-lbs, lending to the design of this tool to be used with a 3/8" drive torque wrench. For more details see No. 784-IS Instructions.

No.784 - Use on 2010-present FLH, Touring Models



This tool is used to remove or install the oxygen sensor on all closed loop fuel injected H-D® models. Socket has a 3/8" drive receiver or can be used with a 7/8" wrench. Socket will withstand up to 125 ft/lbs of torque.

No.**969** - Use on 2006-present XL, 2006-2011 VRSC, FXD, and FXST also 2006-2009 FLH and trike.

# **DIAGNOSTIC TOOLS**



JIMS COLOR VIDEO SCOPE

Introduced in 2010, the JIMS Video Scope has set the industry standard for an affordable and user friendly color video diagnostics. Inspect the rear cam shoe without removing the cam plate, get a good look at the cylinder wall liners, inspect the bottom of a sealed tank, find a lost bolt, etc... Instantly saving you hours of troubleshooting. New for this year is the "Picstik" - An easy to use storage device that allows you to directly download and save from the inspection scope. This product can be used in many fields other then motorcycles and automotive. See Picstik on the right.

No. 783 - Video Scope

No. 761 - Video Scope with PicStik



JIMS PICSTICK

JIMS new PicStik user friendly picture and video storage device allows you to directly download and save inspections from our popular JIMS Video Scope No 783. An excellent way to document service work needed and provide important and supportive information to your customers. A must have accessory for the everyday mechanic or professional working in the motorcycle or automotive field and is designed, engineered, and manufactured in the USA..

- Cell phone size for easy carry
- Auto on with one touch recording
- Both JPEG picture and AVI video recording
- Eliminates the need to have a computer nearby
- 2 Gig storage for 100's of pics or up to 2 hrs video
- USB and RCA cords supplied
- AAA batteries included

No. 762 - JIMS PicStik

No. 761 - JIMS PicStik with Video Scope

# **JIMS AUDIO ISOLATION TOOL**

The JIMS® Audio Isolation Tool is designed to capture unique ranges of non-audible ultra sounds which are extremely useful in engine diagnostics. This tool uses sound frequency isolation allowing you to hear sounds at frequencies you would not normally hear so

hear sounds at frequencies you would not normally hear so you can easily detect the problem. From mechanical to electrical noise and even air leaks, this bad boy goes way beyond a simple stethoscope or listening to the noise via a screwdriver. You will also find this device to be handy in many other industries and projects. Given that similar units often sell for \$1400, JIMS is proud to introduce this technology to you at an affordable price. Batteries also included.

No. 763 - Audio Isolation Tool





# AFR DIAGNOSTIC TOOL & AFR PROGRAM



# WEGO III WIDE – BAND AFR (AIR FUEL RATIO) MONITORING SYSTEM WITH JIMS DIAGNOSTIC SNIFFER

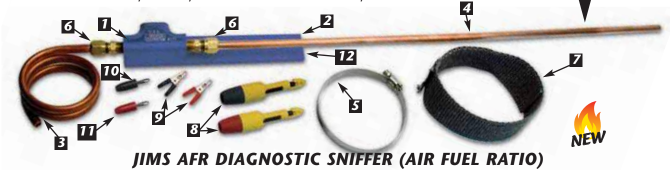
- JIMS version of this monitoring system comes exclusively with our Diagnostic Sniffer tool and is a complete fuel /air ratio metering system with built in data logging. During testing the readings were virtually identical to the readings from a wideband sensor mounted in the stock location near the cylinder head. Accurate readings were obtained above approximately 10% throttle.
- Versatile tuning aid for all carbureted and fuel injected engine system displays AFR (air fuel ratio) and logs over two hours data including AFR, engine rpm and a spare 0-5V analog input for sensors such as throttle position or manifold pressure.
- Can be used for on road or dyno testing; suitable for automotive, motorcycle and other small engines.
- Highly accurate with less than + / 0.10 AFR error over 10.3-19.5 AFR range.
- Easy free air calibration procedure corrects for sensor aging effects.
- 0-5V analog AFR output interface for dyno instrumentation.
- Waterproof ultra bright daylight readable blue LED display with automatic dimming under low light conditions.
- Wide supply voltage range from 11-16V allows operation from battery on small engines and race vehicles without an alternator; current drain is approximately 1 amp.
- Compact size: 4" L x 2" W x .5" H.
- Wego III data logging software runs under Windows ME/XP/VISTA. The software allows AFR, engine rpm and analog sensor data with user defined scaling. Data can also be exported to Excel for further analysis.
- Sold in a system that includes Wego III Wide Band Exhaust Gas O2 Sensor Interface, 42" harness, Bosch LSU 4.2 five wire wide band O2 sensor.
- Built-in USB interface and Software on CD ROM.

# Note: For any technical support on the modules contact: Daytona Twin Tech 1-386-304-0700.

No. **773** - Use on any motorcycle that does not use a catalytic converter.

١.			/ 11/11/2/12/22 02//1	
	NO.	QTY.	DESCRIPTION	PART NO.
5	1	1	MANIFOLD	777-1
	2	1	MOUNTING PLATE	777-2
	3	1	COILED OUTLET TUBE	777-3
-	4	1	SAMPLER TUBE	777-4
	5	1	CLAMP, WORM DRIVE	777-5
	6	2	COMPRESSION FITTING	777-6
_	7	1	EXHAUST WRAP	777-7
	8	1	PIERCING TEST CLIPS	777-8
	9	1	ALLIGATOR CLIPS, PAIR	777-9
	10	1	BANANA JACK, BLACK	777-10
	11	1	BANANA JACK, RED	777-11
	12	3	SCREW	1220
	13	1	INSTRUCTION SHEET	777-IS

PARTS AVAILABLE SEPARATELY



This new JIMS tool is to be used with the Daytona Twin Tec (WEGO) or an equivalent AFR Monitoring System. JIMS has manufactured and assembled all the parts needed for a single part number, user friendly AFR diagnostic sniffer tool kit. Simply install the WEGO III sensor cable into the new JIMS manifold sniffer. The JIMS AFR diagnostic sniffer comes complete with heat wrap, wire taps, and clamp for securing the sniffer to the exhaust system. When combined with the Daytona Twin Tec Monitoring system you can easily record, without a Dyno, critical and accurate AFR readings for proper tuning and diagnostics. For more details see No.777-IS instructions.

No. **777** – Sniffer alone (To be used with Daytona Twin Tec existing AFR Monitoring System)

# **DIAGNOSTIC TOOLS**



made tester is designed to test cylinder compression. Gage comes with protective rubber cover. Hoses fit into spark plug holes of all current Harley models which includes sizes 12mm, 14mm, and 18mm for Big Twins and Sportsters. For more details see No.953-IS instructions.

No.**953** - Fits all H-D® models and aftermarket twins.



**HOSE REPAIR KIT 1/4" – 5/16"** 

Hose barbed end is .3125 (5/16"), threaded end is 12mm. It can be used with either a .250" or .3125" hose. Works well to repair JIMS® tool No.1087 Leakdown Tester, or the 12mm spark plug threads found on all Twin Cams, or XL 1986 and later as well as Screamin' Eagle EVO BT heads. For more details see No.1087-IS instructions.

No.1087-2



lower end assembly before sealing the cases. This new tool will check the sealing of the interconnect seal H-D No.45359-00. Use the tool along with a JIMS No.782 Leakdown Tester. This test assures you there is no leakage in the seal that can cause over oiling of the lower end. For more details see No.780-IS instructions.

No. **780** - Use on all Beta Twin Cam engines 2000 to present.



Includes a 12mm and a 10mm adapter. Cages comes with protective rubber cover. The hose assembly has both 14mm and 18mm spark plug threads. The tool is easy to use and will troubleshoot cylinder leakdown issues such as valve seat issues, bad rings, bad head gasket, etc. For more details see No.782-IS instructions.

No. 782 - Use on all models.

(NOTE: Includes Twin Cam and aftermarket motors)

# **BDM DIAGNOSTIC TOOL**

# **MASTERMIND DIAGNOSTIC** SCANTOOL FOR USE ON HARLEY DAVIDSON®

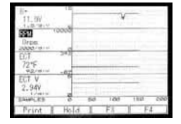


This diagnostic Scantool from BDM retrieves trouble codes and displays an array of sensor levels for ECM controlled fuel injected and carbureted Big Twins. In conjunction with your Harley Davidson® service manual, this tool can quickly and accurately diagnose many common and complex problems. This Scantool has multi-functions that allow you to monitor your system's status in areas such as; injector cycles, ignition spark, RPM, and much more. The main unit is protected by a rubberized jacket that is both durable, and easy to hold. The large LCD screen is easy to read and is backlit for low lit situations. The software is delivered via an upgradeable cartridge specifically designed for use on Harley Davidsons®, and all harnesses and adapters are included as well a comprehensive instruction manual. If you are at all leery of purchasing a new product with this level of sophistication, consider that this exact platform has been used in the automotive industry for many years, and it's been bullet proof!

- No.1149 Use on Delphi fuel injection models 2001-05, except V-Rod. This BDM Kit includes a Delphi software cartridge.
- No. 1249 Use on Delphi fuel injection models 2001-05, except V-Rod. Delphi software cartridge only.
- No.1159 Use on Magnetti Marelli fuel injected models 1995-01 and all carbureted Twin Cam® models 1999-03. This software cartridge only can be used with the No.1149 BDM Kit.



EASY TO READ MENUS



DYNAMIC REAL TIME CHARTS



INSTANT DATA REPORTS!

	BDM KIT INCLUDES
1	Bi-Directional Scantool
2	Custom Carrying Case
3	8ft Main Diagnostic Cable
4	Harley® Adapter Harness
5	Harley Software Cartridge
6	BDM Operations Manual
7	12V Power Supply
8	4 AA Batteries

**UPGRADEABLE** SOFTWARE CARTRIDGE!





# **IGNITION TOOLS**



## **IGNITION SWITCH CONNECTOR REMOVER TOOL**

Use this tool to safely remove the ignition switch wiring connector. Slip the dog bone end of tool into the bottom side of connector until it is touching the back end of connector box. Then gently pull out the male wiring connector and tool. For more details see No. 942-IS instructions.

No.942 - Use on all FL Touring models 2003 to present that have a H-D No.61530-03B.



# **IGNITION SWITCH HOUSING ALIGNMENT TOOL**

This tool will easily align the ignition switch housing as the retaining screws are being torqued. This gives the ignition switch knob the alignment it needs to help extend the life of the ignition switch housing. For more details see No. 943-IS instructions.

No.943 - Use on all FL Touring models 2003 to present that have a H-D No.61530-03B.



# **IGNITION & FUEL PUMP TOOL**



This is a must use tool for removal or installation of retaining ring otherwise you run the risk of developing a fuel leak. Tool safely removes the retaining ring holding the fuel pump. Use for quick and easy service of fuel filter and other fuel related parts. Hold ring remover tool and a ½ " ratchet with both hands when working near or around the fuel tank, then remove and install retaining ring. Cover all painted surfaces to help quard against damage. For more details see No. 954-IS instructions.

No.954 - Use on all FL models, with new fuel tank, 2008 and later



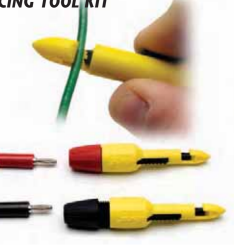
This tool is used to make removing/installing the Dyna ignition switch/ fork lock simple. This tool locates on the ignition switch face nut that holds the switch in place on the frame, letting you remove or install this switch correctly. Tool has a 3/8" drive access hole. For more details see No. 778-IS instructions.

No. 778 - Use on 2006 to present Dyna models.



# **WIRE PIERCING TOOL KIT**

This tool is used when your looking for an easy way to pierce into positive or negative power sources in a wire harness. Fits wires .030" from through



.180" diameter insulation. Do not use on voltages larger than 30VAC or 60VDC. Maximum current 5 A. Tool comes with banana jacks on tool. Included are a red & black banana post connectors.

No. **758** – Use on any wire from .030" through .180" diameter insulation.



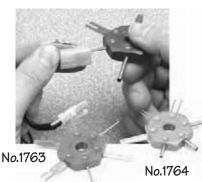
# RECEPTACLE & PIN **EXTRACTOR**

Easily removes the molex style pin from connectors. For

more details see No.2121-IS instructions.

No.**2121A - Pin Extractor-** *Use on all models.* No.2122A - Receptacle Extractor- Use on all models.

# 6-IN-1 STAR RECEPTACLE EXTRACTORS



Easily remove an assortment of harness style receptacle pins with either of these 6-in-1 tools. Designed for automobiles, we have found these to work equally well on Harley-Davidsons®.

Phone 805-482-6913

No.1763 - Use on ALDL, Pack-Con, and weather connectors.

No. 1764 - Use on most compression tong style connectors.



# JIMS 12MM X 1.25 THREAD CHASER FOR SPARK PLUG AND OXYGEN SENSORS

Use to remove any I.D. thread damage that may have come from either exhaust carbon or the mating components, both in aluminum or steel.

No. 1758 - Use in spark plug holes from 1999 - later Twin Cam, 1986 and later XL and XR. Also Screamin' Eagle EVO heads and 2002-later VRSC, use on 2010 -later, FLH O2 Oxygen Sensor on the exhaust systems.



#### 18MM O2 SENSOR THREAD CHASER

No. 1757- Use on all 2006 to 2009 FLH also for all 2006 to present Dyna, FXST, XL and V-Rod O2 Oxygen Sensor in exhaust systems.



# 14MM & 18MM SPARK PLUG HOLE THREAD CHASER

This double-ended, 14mm and 18mm thread chaser easily cleans-up spark plug holes, reducing the chance of cross threading. Use with 13/16" socket.

No.1770 - Use on all 14mm and 18mm spark plug holes.



# **ELECTRICAL TOOLS**



its magnetic hold. For more details see No.1147-IS instructions.

No.1147 - Use on FL and Ultra models, 1997-06.

PARTS AVAILABLE SEPARATELY			
NO.	QTY.	DESCRIPTION	PART NO.
1	1	PULLER BASE	1147-1
2	1	TUBE	1047-2
3	1	SCREW	1024
4	4	THUMB SCREW	1199
5	1	TUBE, O-RING (NOT SHOWN)	1198
6	2	THUMB SCREW, O-RING (NOT SHO	OWN) 1197
7	1	INSTRUCTION SHEET	1147-IS





This simple remote switch makes it easy to activate the starter & rotate the engine without starting. Comes in handy for tappet adjustments, servicing and diagnosing starting & electrical issues. Tool provided with four foot lengths well insulated lead cables with an alligator clips for positive and one for negative post hookups. For more details see No.752-IS instructions.

No. **752** - Use on all motorcycles with access to starter positive post termainal and motor post negative terminal.



on all ignition systems including distributorless ignition.

No. **750** - Use this inline tester on all models. No. **751** - Replacement bulb for above No. **750**.





# COMPRESSION RELEASE VALVE TOOL GUIDE FIXTURE FOR DRILLING COMPRESSION RELEASE

Use this tool for machining all Twin Cam® heads 1999 and later to install JIMS® No.727K compression release valves. Install on the front or rear head with or without the valves installed. Simply drill, spot face, tap and install compression release valves No.727K. For more details see No. 1169-IS instructions.

No.1169 - Use on all Twin Cam® "A" or "B" models.

		PARTS AVAILABLE SEI	PARATELY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	THREAD TAP TOOL	1169-1
2	1	DRILL/TAP FIXTURE	1169-2
3	1	STEPPED DRILL	1169-3
4	1	TAP EXTENSION	1169-4
5	1	DRILL BIT	2224
6	3	SET SCREW	2221
7	1	STOP COLLAR	2227
8	2	FLAT WASHER	2014
9	2	MOUNTING SCREW	2016
10	1	DRILL BUSHING	2219
11	1	TAP MAGIC	1698
12	1	INSTRUCTION SHEET	1169-IS



#### **COMPRESSION RELEASE THREAD TAP TOOL**

For cutting threads in the cylinder head to install JIMS $^{\circ}$  compression release valves. Tap Size: M10 x 1.0. Use with 9mm (.354") pilot.

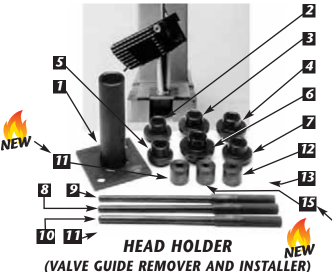
No.1169-1 - Use on all Big Twins and XL engines.



#### ADAPTERS FOR 7MM VALVE GUIDES

The JIMS head holder tool makes pressing valve guides in and out simple. These adapters are required to update JIMS earlier tool No.2240 shown below for 7mm Valve Guides. For more details see No. 2240-IS instructions.

**2240-19** - 7mm Assembly Pilot **2240-11-4** - 7mm Insert



Comes with adapters to fit all H-D® and aftermarket heads. Adapters are supported by a support stand. Makes pressing valve guides in and out simple. A special guide alignment shaft is designed into this tool. This shaft holds the right angle for the best possible guide installations. Save time and money by installing the guides, in line, with the valve seats, time and time again - for much less seat grinding. For more details see No. 2240-IS instructions.

No.2240 - See Applications Below.

		PARTS AVAILABLE SEPARATELY	
NO. QTY.		DESCRIPTION	PART NO.
1	1	BASE ASSEMBLY	2240-I
2	1	ADAPTER, INT, 1986-03 883 XL,, ALL T/C EXH	2240-2
3	1	ADAPTER, INT, B/T, EVO, 1986 XL1100 EXH. SHOVELHEAD AND 1986-03 88	3 EVO XL 2240-3
4	1	ADAPTER, INT, SHOVEL HEAD / EXH BIG TWIN, EVO, 1986 1100, XL, MOST	ALL T/C 2240-4
5	1	ADAPTER, INT / EXH, IRONHEAD XL	2240-5
6	1	ADAPTER, INT, 1987-1100 / 1988-03 1200 XL, EVO	2240-6
7	1	ADAPTER, EXH, 1987-1100 / 1988-03 1200 XL, EVO	2240-7
8	1	PILOT .306 DIAMETER	2240-16
9	1	PILOT .371 DIAMETER	2240-17
10	1	PILOT .338 DIAMETER	2240-18
11	1	PILOT 7MM DIAMETER	2240-19
12	1	INSERT, .310 DIAMETER	2240-11-1
13	1	INSERT, .375 DIAMETER	2240-11-2
14	1	INSERT, .342 DIAMETER	2240-11-3
15	1	INSERT, 7MM DIAMETER	2240-11-4
16	1	INSTRUCTIONS	2240-IS



# JIMS NEW & IMPROVED MINI VALVE SPRING TESTER 0 to 1000 P.S.I. GAUGE

Use this tool in either a bench vice, arbor, hydraulic screw press or a drill press. Tool fits any dual rate or conical valve spring with an O.D. no larger then 1.6" diameter. Precision gauge comes with a protective rubber boot. For more details see No.1090-IS instructions.

No. **1090** – Use on any dual rate or conical valve spring with an O.D. no larger then 1.6" diameter.



# CONICAL VALVE SPRING COLLAR

Add this collar to your JIMS® valve spring compressor tool No.96600-36B on right to remove and re-place valves and conical valve springs (Bee Hive) H-D® No.18245-02 or H-D® No.18245-02.

A must-have tool for safe valve work. For more details see No. 96600-IS instructions.

No.988 - Use on all 2005-present Big Twins, except S.E. models. Use on all 2004-present XL's. Use on all 2003-present Buell® Twins, except 1125R.

See page 40 for JIMS® Beehive Springs.



#### **HEAD HOLDER TOOL**

Use to hold head in vice through spark plug hole. Has 14mm and 12mm ends. This tool allows you to easily position head for all types of work. For more details see No. 2341-IS instructions.

No.**2341 -** Use on Big Twin 1948-present. (Includes Twin Cam® aftermarket heads.) Use on Sportster® 1957-present. Use on Buell® 1987-present, except 1125R.

Phone 805-482-6913

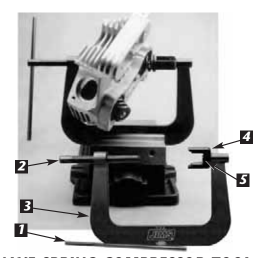


# PUSHROD COVER CLIP INSTALL AND REMOVAL TOOL

First thought... why would I need this tool when I've been installing and removing pushrod covers for years

with just a screw driver? Made from black delrin, this tool will NOT marr or slip – and will install the clip professionally, with just one hand, in seconds! It's a luxury tool that you will appreciate for years to come. For more details see No.917-IS instructions.

No. 917 - Use on all V-Twins that use pushrod clips.



#### **VALVE SPRING COMPRESSOR TOOL**

This tool is necessary for removing or installing valves. Hardened ball bearing style tip at valve head end eliminates damage to valve. Comes with new valve collar receiver for safer tool usage, and can be clamped in vice. For more details see No. 96600-1S instructions.

No.96600-36B - Use on all OHV Big Twins and XL's to 2003. Use on all Buells® to 2002. Use on all Big Twin S.E. Models to present.

**NOTE:** For Beehive Springs, order No.988 Collar (shown above).

	PARTS AVAILABLE SEPARATELY					
NO.	QTY.	DESCRIPTION	PART NO.			
1	1	5/16" HANDLE	96600-36B-4			
_ 2	1	5/8" SCREW	96600-36B-3			
3	1	MAIN BODY	96600-36B-7			
4	1	COLLAR	96600-36B-9			
5	1	SNAP RING	2145			
6	1	INSTRUCTION SHEET	96600-IS			
66000						



#### SHOULDERLESS VALVE GUIDE INSTALLER TOOLS

These valve quide installer tools will install each quide to the correct depth when installed into head. Remover handles are used as handle for installer tools. Must be ordered separately. Refer to chart for correct handle usage. Use tool No.1001 or No. 2240 for removing or installing shoulder type valve guides.

	34731-04		DETAILS SEE
PART NO.	APPLICATION	USE WITH HANDLE NO.	INSTRUCTION SHEET NO.
No. <b>938</b>	Use on all T/C 2005 and later that use the 7mm valve guides.	No.937	No.938-IS
	Use on 2004 and later Sportster®. Use on 2004 Buell® Twins to		
	present, except 1125R.		
No. <b>949</b>	Use on H-D® 110" CVO motorcycles 2007 to present.	No.937	No.949-IS
No. <b>34731-84</b>	Use on all Big Twin motors with about .560" Dia O.D.,	No.34740-84	No.34731-IS
	Includes aftermarket heads.		

## SHOULDERLESS VALVE GUIDE REMOVER TOOLS

Use to remove shoulderless valve guides including the newest 7mm size guides. On the 7mm guides there is no need to remove carbon off the guide because you remove from the spring side of FOR MORE head. Use chart to reference installer part No. Order separately.

PART NO.	APPLICATION	USE ON INSTALLER TOOL NO.	INSTRUCTION SHEET NO.
No. <b>937</b>	Use on all T/C 05' and later that use the 7mm valve guides.	No.938	No.937-IS
	Use on 04' and later XL Use on 04' Buell® Twins to present, except 1125R.		
No. <b>34740-84</b>	Use on all Big Twin motors and Twin Cam® to 2004.	No.34731-84	No.34740-IS
	<b>NOTE:</b> Includes all aftermarket heads.	No.34643-84	
		No.948 & No.949	

#### SHOULDERED VALVE GUIDE DRIVER SET



Use for guide removal and installation on all models. Manufactured from 1144 stress proof steel. For more details see No.1001-IS instructions. Sold as 3 piece set.

No.1001 - Use on all models.

		PARTS AVAILABLE SEPARATELY	
NO.	QTY.	DESCRIPTION	PART NO.
1	1	DRIVER /BLACK .370" (3/8")	1001-1
2	1	DRIVER /BRIGHT ZINC .338" (11/32")	1001-2
3	1	DRIVER /GOLD .307" (5/16")	1001-3
4	1	INSTRUCTION SHEET	1001-IS

**FOR MORE** 

DETAILS SEE



#### **VALVE GUIDE SEAL INSTALLER TOOLS**

These valve guide seal installer tools will install each guide seal evenly and square on the top of each guide. Factory driver spacer not required with JIMS tool. Order handle separately for use on seal installer tools. Refer to chart for correct handle usage. **FOR MORE** 

PART NO.	APPLICATION	USE WITH HANDLE NO.	INSTRUCTION SHEET NO.
No. <b>948</b>	Use on 110" valve guides requiring H-D® seal No.18046-98	No.34740-84	No.948-IS
	Use on all Big Twin models 1984-2004 with .560″ Dia. Guides. Includes aftermarket heads.	No.34740-84	No.34643-IS

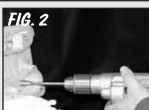
# **VALVE GUIDE REAMERS &** CASE SAVER TAPPET REAMER



#### PART NO. DIAMETER **DESCRIPTION APPLICATIONS** No.1133 7mm Twin Cam 2005 to present (except CVO T/C) High Speed Steel Buell, Sportster 2004 to present. No.1150 .3110" Evo/ T/C /Sportster/Buell. Solid Carbide Reamer No.1151 Solid Carbide Reamer .3115" Evo/ T/C /Sportster/Buell. No.1152 .3120" T/C 1999 to 2004 w/5/16" valve stems Solid Carbide Reamer\* EVO BT and XL, 1984 to 1999. No.1153 .3410" Solid Carbide Reamer Evo/ T/C /Sportster/Buell. No.1154 .3772" Solid Carbide Reamer Pan/Shovel. No.1155 .3777" Solid Carbide Reamer Pan/Shovel. No.1156

# SIZING THE GUIDE, THE JIMS® WAY!





#### HIGH SPEED STEEL & SOLID CARBIDE **VALVE GUIDE REAMERS** NEW

Pan/Shovel w/ JIMS Valves.

These unique reamers feature a 2" long pilot for perfect alignment with the valve guide while reaming. With these reamers you can expect to ream a valve guide to exact dimensions without any taper in just a few seconds.

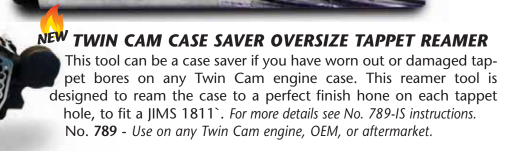
#### **JIMS® MANGANESE-BRONZE VALVE GUIDE REAMING INSTRUCTIONS**

.3782"

A. Install the cylinder head in a vise. Protect the cylinder head with a clean towel or rag, as pictured.

Solid Carbide Reamer

- B. Insert the reamer pilot in the guide and lubricate with a good quality cutting oil like K-Line Bronze Reamer Lube. (Fig.1)
- C. Ream at 100-200 RPM with a slow feed rate. Let the reamer do the work and do not force the reamer. (Fig.2)
- **D.** After reaming all the way through, pull the reamer out with-out stopping the rotation. (DO NOT reverse rotation!)
- **E.** Clean the chips off the reamer and you're ready for the next valve guide.





# TAPPET POWERGLIDE™II "PRESSURIZED OILING"

+.010 Oversize Twin Cam Powerglide II Tappet. No.1811 - Use on all Twin Cam 1999 to present.









# ROCKER BOX COVER RATCHETING BOLT WRENCH

This reversible ratcheting box wrench is used on all Evolution Big twin and Sportster models to remove those hard to get at valve cover mounting bolts. This wrench is 9-3/4" long with a ergonomic rubber grip that keeps from scratching the chrome or paint. Comes with a replaceable 1/4" drive 3/16" Allen bit. This tool has a low, thin, profile and allows clearance between the frame and engine. See below for replacement bits

No. **770**- Use on all Evolution Big Twin Evolution Big twin 1984 to 1999 Use on all Evolution Sportster models 1984 to present.

No. **771**- Replacement 3/16" Bits for JIMS tool No. 770 above. Sold in 3-packs.



# VALVE GUIDE PUSHER SET

This kit lets you push the valve guide into H-D® and aftermarket heads rather than drive it in with a hammer.

No.**1058** - Use on 5/16" I.D. guides. No.**1054** - Use on 3/8"

I.D. guides.



#### **VALVE SEAT LAPPER TOOL**

Use this tool to perform the final profile lapping of the valve seat. The suction cups affix to either dished or flat, and small or large valve faces. The handle is comfortably shaped, and ideal for quick and smooth rotations.

No. 1774 - Use on all cylinder head valve types.



#### **MANLEY VALVE SPRING SEAT CUTTER**

This tool is for cutting the cylinder head lower valve spring seat area for high lift cams with .500" to .650" lift. Cuts 1.630" O.D. and .760" I.D. Includes a 3/8" diameter pilot.

No.1250 - Use on 74" and 80" Big Twins.

#### MANLEY VALVE GUIDE SEAL CUTTER

These tools are used for cutting valve guides while installed in the cylinder head to convert them to accept valve guide seals.

No.**1251** - Cuts a .530" diameter. Supplied with a 3/8" diameter pilot.

No.**1252** - Cuts a .562" diameter. Supplied with a 3/8" diameter pilot.

No.**1253** - Cuts a .625" diameter. Supplied with a 3/8" diameter pilot.



No.**1254** - *5/16"* diameter pilot for any of the spring seat or valve guide seal cutters shown above.



# **HEAD BOLT TORQUE GAUGE**

This accurate gauge allows the measuring of 90° when tightening Twin Cam® or Evo head bolts. Torque sequence lasered on gauge, with instructions.

No.**2392 -** Use on all Twin Cam®, EVO, and Sportster® models 1984-present.



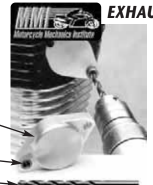
#### ANGLED FEELER GAUGE

This new innovative feeler gauge holder eliminates the need to use bulky multi feeler gauge tools while performing valve adjustments. This tool is ideal for reaching down into small tight areas and incorporates an angle to help reach around corners, often necessary for adjusting valves. Tool includes two handles with: .002", .003", .004", .005", .006" and .008" inserts and an allen wrench. For more details see No.908-IS instructions.

No. 908 - Feeler Gauge Kit

	P	ARTS AVAILABLE SEPARA	TELY
NO.	QTY.	DESCRIPTION	PART NO.
1	2	HOLDER, FEELER GAUGE	908-1
2	2	6-32 X 3/8 BUTTON HEAD, SOCKET	1247
3	1	.002"=.05MM, BLADE, FEELER GAUGE	908-02
4	1	.003"=.08MM, BLADE, FEELER GAUGE	908-03
5	1	.004"=.10MM, BLADE, FEELER GAUGE	908-04
6	1	.005"=.13MM, BLADE, FEELER GAUGE	908-05
7	1	.006"=.15MM, BLADE, FEELER GAUGE	908-06
8	1	.008"=.20MM, BLADE, FEELER GAUGE	908-08
9	1	.009"=.229MM, BLADE, FEELER GAUGE	908-09
10	1	.010"=.254MM, BLADE, FEELER GAUGE	908-10
11	1	.011"=.279MM, BLADE, FEELER GAUGE	908-11
12	1	1" KEY RING (NOT SHOWN)	2213
13	1	908-IS INSTRUCTION SHEET	21-809

#### **Endorsed By**



EXHAUST STUD DRILL PLATE

This tool is designed to guide and keep alignment of drill bit in order to completely drill out broken exhaust stud. A follow up with a tap is all that is needed to clean up threaded hole. This tool can be used with motor in most frames. For more

details see No.1705-IS instructions.

No.**1705** - Use on all Big Twin 1984-present. (Includes Twin Cam® and aftermarket heads.) Use on Sportster® 1986-present.

Use on Buell® 1987-present, except 1125R.

PARTS AVAILABLE SEPARATELY					
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	DRILLING PLATE	1705-1		
2	1	DRILL BUSHING	1705-2		
3	1	1/4" DRILL	1705-3		



# EXHAUST GASKET (SEAL) INSTALLER TOOL



No longer do you need to fight to install this fragile exhaust seal. You'll never worry about an exhaust leak again. Tool can

be used with exhaust flange nuts, or JIMS® handle, No.33416-80, sold separately. Either one will position the seal evenly into the exhaust port of head.

For more details see No.788-IS instructions.

No. **788** - Use on all 1984 to present EVO Big Twins,

XL, and all Twin Cam models.



#### **VALVE GUIDE GO-NO-GO GAUGE**

This tool is an easy way to check valve-to-valve guide clearance by inserting the gauge into the valve guide bore where it will either go, or not go. Purchase all the gauge pins to quickly narrow down guide sizing.

Gauges sold separately from holder.

No.1055 - Holder Only.

	PINS A	AVAILAE	3LI	E SE	PARATELY	
QTY	DESCRIPTION	PART NO.		QTY	DESCRIPTION	PART NO.
1	PIN 0.3105"	2149		1	PIN 0.3415"	2155
1	PIN 0.3110"	2150		1	PIN 0.3770"	2156
1	PIN 0.3115"	2151		1	PIN 0.3775"	2157
1	PIN 0.3120"	2152		1	PIN 0.3780"	2158
1	PIN 0.3405"	2153		1	PIN 0.3785"	2159
1	PIN 0.3410"	2154		1	PIN 0.3790"	2160





# ROCKER BUSHING & ROLLER BEARING PULLER

Use to remove rocker bushing or bearing in one easy operation. For more details see No.2307-IS instructions.

No.**95760-57** - Use on all Big Twin 1966-present, and Twin Cam®. (**NOTE:** Includes all aftermarket rocker arms.)
Use on Sportster® 1957-present. Use on Buell® 1987-present.

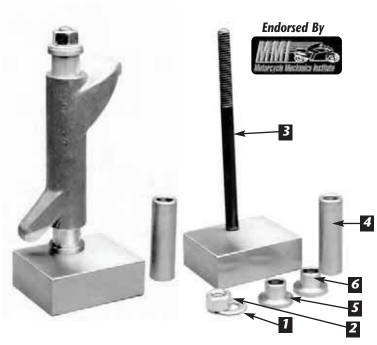
		PARTS AVAILABLE SEP	ARATELY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	PIN	2142
2	1	NUT	2128
3	1	BRASS WASHER	2129
4	1	BODY	95760-57-4
5	1	PULLER	95760-57-5
6	1	INSTRUCTION SHEET	2307-IS



#### **ROCKER BUSHING LINE REAMER**

Use to ream rocker bushings to a factory fit of .0007"-.0012" in line with each other. This precise line reamer is capable of a 24 finish or better. For more details see No.94804-IS instructions.

No.**94804-57** - Use on all Big Twin 1966-present, and Twin Cam®. (**NOTE:** Includes all aftermarket rocker arms.) Use on Sportster® 1957-present. Use on Buell 1987-present.



#### **ROCKER ARM BUSHING INSTALLER**

Rocker rebuilding in half the time. Use to install rocker arm bushings in rocker arms with or without a press. This tool will install each bushing to the correct depth for the best oil control. See JIMS rocker bushings and rocker arm hardware on page 34. Use JIMS® tool No.95760-57 for removing bushings, and ream to size with JIMS® tool No.94804-57 reamer. For more details see No.2357-IS instructions.

No.2357 - Use on all Big Twin 1966-present, and Twin Cam. (NOTE: Includes all aftermarket rocker arms.)

Use on Sportster® 1957-present.

Use on Buell® 1987-present.

JIMS® Roller Rockers come with bushings already installed and fit to factory size.

		PARTS AVAILABLE SEPARATELY	
NO.	QTY.	DESCRIPTION	PART NO.
1	1	FLAT WASHER	2031
2	1	NUT	2035
3	1	STUD	2360
4	1	TUBE, PRESS, BUSHING	2357-3
5	1	PILOT, PRESS, BUSHING	2357-2
6	1	BASE, PRESS, BUSHING	2357-1
7	1	INSTRUCTION SHEET	2357-IS



# **CAM BEARING PULLER TOOLS**



PARTS LIST REFERENCE FOR ALL REMOVERS



No.95760-TB



No.993 OR No.1279

#### INNER CAM BEARING REMOVER TOOL

Designed like our popular EVO cam bearing tool, it removes the bearing easily without any damage to the crankcase. This precision built tool will also keep the pin rollers from accidentally falling into the crankcase. Install a new JIMS No.9198K performance bearing using JIMS tool No. 787 on this application. For more details see No.1279-IS instructions.

No.1279 - Use on all Twin Cam®, 2000-06 FXST, 1999-05 FXD, and 1999-06 FL's.

		PARTS AVAILABLE SEPA	RATELY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	PULLER	1279-1
2	1	REMOVER BODY	1279-2
3	1	DOWEL PIN	95760-TB-1
4	1	3/4" BRASS WASHER	1099
5	1	3/4" NUT	1098
6	1	INSTRUCTION SHEET	1279-IS

#### **BIG TWIN CAM® BEARING REMOVER**

Use to remove inner cam bearing without splitting cases. Easily pulls bearing from case, also keeps rollers from coming out during removal. Install a new JIMS No.9058 performance bearing using JIMS tool No. 2188 or No. 97272-60 on this application. For more details see No.2309-IS instructions.

No.95760-TB - Use on all Big Twin 1958-present single cam only. (NOTE: Includes aftermarket motors.)

		PARTS AVAILABLE SEPA	ARATELY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	PULLER	95760-TB-5
2	1	REMOVER BODY	95760-TB-4
3	1	DOWEL PIN	95760-TB-1
4	1	BRASS WASHER	1099
5	1	NUT	1098
6	1	INSTRUCTION SHEET	2309-IS

#### INNER CAM BEARING REMOVER TOOL

Use this tool to easily remove the inner cam bearing. Works the same as JIMS® EVO Cam tool No.95760-TB. Insert puller collet into the cam bearing I.D. Insert dowel pin, place remover body over collet, lube threads and with hand tools the bearing is pulled from case. This precision tool will also keep all pin bearings from falling into the engine case. Install JIMS new cam bearings No.8991K with JIMS Tool No.787. For more details see No.993-IS instructions.

No.993 - Use on all T/C, 2006-present Dyna<sup>m</sup> and 2007 FLHT & FXST.

	PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	PULLER	993-1		
2	1	REMOVER BODY	993-2		
3	1	DOWEL PIN	95760-TB-1		
4	1	BRASS WASHER	1099		
5	1	NUT	1098		
6	1	INSTRUCTION SHEET	993-IS		

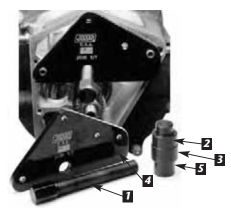
#### SPORTSTER® CAM BEARING REMOVER

Use to remove inner cam bearings without splitting cases. Easily pulls bearings from case, also keeps rollers from coming out during removal. Install a new IIMS No.9057 performance bearing using IIMS tool No. 97273-60 on this application. For more details see No.2306-IS instructions.

No.**95760-XL** - Use on all Sportster® 1957-90. Use on Buell® 1987-90.

PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	PULLER	95760-XL-5	
2	1	REMOVER BODY	95760-XL-4	
3	1	DOWEL PIN	95760-XL-1	
4	1	BRASS WASHER	2126	
5	1	NUT	2000	
6	1	INSTRUCTION SHEET	2306-IS	





# **INNER CAM BEARING** INSTALLATION TOOL

This tool easily presses the inner cam bearing smoothly into the right case, with the cases assembled, to

the proper depth. Use a new JIMS performance bearing No.9058 and to remove old use tool No. 95760-TB. For more details see No.2188-IS instructions.

No. 2188 - Use on all Big Twin 1958-present single cam only. (**NOTE:** Includes aftermarket motors.)

PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	SCREW	1024	
2	1	TOOL, CAM BEARING	97272-60	
3	1	O-RING	2310	
4	1	PLATE	2188-1	
5	1	TOOL, DRIVER, CAM BEARING	2190	
6	1	INSTRUCTION SHEET	2188-IS	



## **CAM BEARING TOOL**

Use to install inner cam bearing, with Handle No. 33416-80 on right (Handle slips through the outer cam bushing for alignment). All of JIMS® bearing installers are

designed with an angle to apply all the pushing force to the extreme outer diameter of the bearing. For more details see No.97272-IS instruc-

No.97272-60 - Use on all Big Twin 1958-present single cam only.

(**Note:** *Includes aftermarket motors.*)

No.97273-60 - Use on all Sportster® 1957-90. Use on Buell® 1987-90.

For more details see No.97273-IS instructions.

### TWIN CAM INNER CAM BEARING **INSTALLER**



Use this tool to press in, and install, the two inner cam bearings JIMS® No.8991K. This tool has been designed to press from the letter side of the inner cam bearings, by putting all the pushing pressure to the very outer wall of bearing shell. Eliminats any damage to the bearings, cam and cases. This tool will stop at the case and set the bearing depth to .023" to .028" below the case surface. Use with JIMS® Tool No.1279 to remove bearings. For more details see No.787-IS instructions.

No.**787** - Use on all T/C. 1999-present.

PARTS AVAILABLE SEPARATELY					
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	PLATE INSTALLER	1278-1		
2	1	INNER CAM BEARING INSTALLER	1278-3		
3	1	SCREW	1024		
4	1	SPUD CAM BEARING TOOL	2190		
5	4	KNURLED SCREWS	1213		
6	1	O-RING	2310		
7	1	INSTRUCTION SHEET	787-IS		



#### RACE & BEARING INSTALL TOOL HANDLE

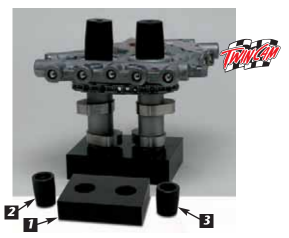
Use with No.s 33071-73, 34810-84, 94547-80A & B, 97272-60, and 97273-60. Approximately 12" long. For more details see No.33416-80-IS instructions.

No.33416-80

		PARTS AVAILABLE SEPARA	ΓΕLΥ
NO.	QTY.	DESCRIPTION	PART NO.
1	1	O-RING	2310



# **CAM TOOLS**



#### **CAM ASSEMBLY TOOL**

Use to hold both cams in an upright position while lowering the cam support plate over both guides and cam journal guides. This tool has been manufactured from a non-marring material that will not damage any of the cams' surfaces. For more details see No.990-IS instructions.

No.**990** - Use on all T/C, 2006-present Dyna<sup>™</sup> and 2007-present FL & FXST.

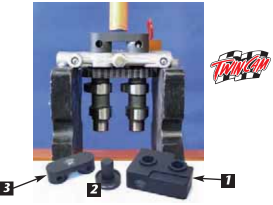
PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	BASE	990-1	
2	1	FRONT GUIDE	990-2	
3	1	REAR GUIDE	990-3	
4	1	INSTRUCTION SHEET	990-IS	



#### **CAM BUSHING LINE REAMER TOOL**

Use to line ream cam cover bushing to size, from inner cam bearing, for a true centerline between the two dimensions. Finish size will be about .0008"-.0015" over the cam journal. For more details see No.1023-IS instructions.

No.**1023-70** - Use on all Big Twin 1970-present single cam only. (**NOTE:** Includes aftermarket motors.)



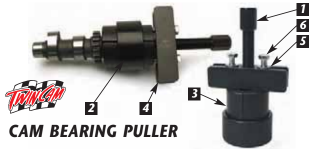
#### **CAMSHAFT REMOVER & INSTALLER**

This multi-function tool will remove and replace front and rear camshafts and the ball bearings in the Twin Cam 88°. It provides the precision alignment of the camshaft to ensure a smooth press in and out of the support plate. For more details see No.1277-IS instructions.

No.**1277** - Use on all Twin Cam<sup>®</sup> 1999 to early 2000 to remove & install cams & bearings.

Use on all Late 2000-06 FXST, FL & Late 2000-05 FXD to remove & install cams only.

PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	TWIN CAM SUPPORT BLOCKS	1277-1	
2	1	CUP, TWIN CAM TOOL	1277-2	
3	1	PILOT, INSTALLER TWIN CAM	1277-3	
4	1	INSTRUCTION SHEET	1277-IS	



Once the camshafts are removed from the support plate this specialty tool will remove the bearing from the camshaft. Unlike a general purpose puller this tool was designed to remove the bearing straight with no slipping or binding. For more details see No.1280-IS instructions.

No.**1280** - Use on all Twin Cam® 1999 to early 2000 for removal of bearings. Use on all Late 2000-06 FXST, FL & Late 2000-05 FXD for removal of front cam bearing.

		3	
		PARTS AVAILABLE SEPARATELY	
NO.	QTY.	DESCRIPTION	PART NO.
1	1	SCREW	1024
2	1	RING	1044-TU-2
3	2	BEARING REMOVER SIDES	2305-1
4	1	PULLER BAR	2013
5	2	5/16 HEAVY FLAT WASHER	2014
6	2	BOLT	2003
7	1	INSTRUCTION SHEET	1280-IS



#### CAM/CRANK SPROCKET LOCK TOOL

This precision tool allows the technician to lock the camshaft and crankshaft sprockets to properly remove, replace and torque the sprocket bolts. This tool is made from non-marring Delrio. For more details see No.1285-IS instructions.

No.**994** - Use on all T/C, 2006-present Dyna™and 2007-present FL & FXST.

No.1285 - Use on all Twin Cam<sup>®</sup>, 1999-06 FL, 1999-05 FXD, and 2000-06 FXST.



# **CAM BEARING & BUSHING** ALIGNMENT TOOL

Use to check the alignment of cam bearing to cam cover bushing to well within .0003" of centerline. Any binding of this tool indicates misalignment of cam cover, and or bushing. A must for engine builders! For more details see No.2280-IS instructions.

No.2280 - Use on all Big Twin 1970-1999 single cam only. (NOTE: Includes aftermarket motors.)



sure on the primary and secondary chain tensioners to assemble and disassemble cams. This tool also checks spring loads on chain ten-

sioners. For more details see No.1283-IS instructions.

No.1283 - Use on all 1999-06 FL, 1999-05 FXD, and 2000-06 FXST.

PARTS AVAILABLE SEPARATELY					
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	TWIN CAM® CHAIN TENSIONER	1283-1		
2	2	HOLD PIN	1283-2		
3	1	INSTRUCTION SHEET	1283-IS		



### **CAM BEARING GAUGE**

Inner Cam Bearing Go & No Go Gauge. The only accurate and easy way to -2 check the size of the inside diame-1 ter of your inner cam bearing. Use these pins to check if your cam is too tight

or too loose. Some cases and or bearings have too much, or not enough press fit. If the cam is too tight it can eat up the end of the journal, and cause other problems with the cam. If the cam is too loose, it can rock fore and aft causing noise and unnecessary cam, bearing and roller wear. For more details see No.2249-IS instructions.

No.**2249** - Use on all Big Twin 1958-1999 single cam only. Sold in a set of 2. (NOTE: Includes aftermarket motors.)

PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	GO PIN	2249A	
1	1	NO-GO PIN	2249B	
1	1	INSTRUCTION SHEET	2249-IS	

# **CAM RELIEF TOOLS**



# **TWIN CAM 88® CAM RELIEF TOOL** SINGLE SPINDLE

Use this tool to cleanly remove case material for larger than stock cams. This tool features one spindle cutter and must be remounted to clearance opposite cam side. This tool is easy to use and can be powered by a standard drill motor with a 1/2" chuck.

No.1410 - Use on all Twin Cam<sup>®</sup>, 1999-05 FXD, 1999-06 FL, and 2000-06 FXST engine cases.



# **TWIN CAM 88® CAM RELIEF TOOL DUAL SPINDLE**

Use this tool to cleanly remove case material for larger than stock cams. This tool features two spindle cutters to reduce setup time. This tool is easy to use and can be powered by a standard drill motor with a 1/2" chuck.

No.1411 - Use on all Twin Cam®, 1999-05 FXD, 1999-06 FL, and 2000-06 FXST engine cases.



### **EVO CAM RELIEF TOOL**

Use this tool to cleanly remove case material for a larger than stock cam. Simply mount this tool and slowly turn in the threaded body as you power it with a standard 1/2" chuck, drill motor.

No.1412 - Use on all Big Twin 1970-99, Single Cam, EVO or Shovel. (NOTE: Includes aftermarket motors.)



#### XL CAM RELIEF TOOL

Use this tool to cleanly remove case material for larger than stock cams. Simply mount this tool and slowly turn in the threaded body as you power it with a standard 1/2" chuck drill motor.

No.1413 - Use on all 1991-Present Sportsters<sup>®</sup>. Use on 1995-Present Buell®, except 1125R.



# CAM TOOLS



#### CAM GEAR ALIGNMENT TOOL

This tool is designed to index the cam gear's position while removing or installing the cam gear. This tool will allow you to accurately position and or reposition the cam gear from one camshaft to another, as well as allow you to retard or advance the gear's position by up to 10 degrees with the accuracy of a 1/4 degree. For more details see No.1290-IS instructions.

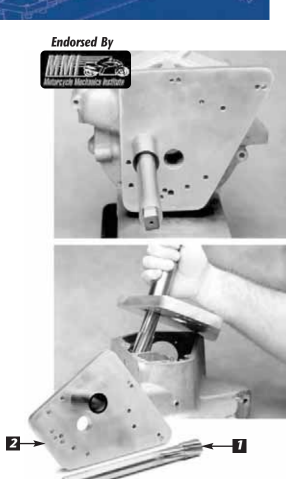
No.**1290** - Use on all Single Cam 1970-1999. Use No. 1390 to remove cam gear.



#### **CAM GEAR REMOVER TOOL**

Use to safely remove the cam gear from the camshaft on Big Twins. This precision tool acts as a stable base to keep the camshaft perfectly perpendicular to the press. A 3/8" ball bearing is included to protect the camshaft's end while pressing off the gear. To accurately install the cam gear use JIMS® No.1290 Cam Gear Alignment Tool (above). For more details see No.1390-IS instructions.

No.**1390** - Use on all 1939-1999 Big Twin camshafts with pressed-on camshaft gears, including aftermarket cams.



#### **BREATHER REAMER TOOL**

Repair a damaged breather hole with JIMS® Breather Reamer Tool. No need to disassemble the cases. Using JIMS® Reamer Tool will repair a damaged breather hole, to use a .030" oversize breather gear, (see breather gear section in this catalog), in less than an hours time (**NOTE:** all holes in breather bore will need to be cleared of all chips). For more details see No.1706-IS instructions.

No. **1706** - Use on all Big Twin Single Cam 1936-1999.

		PARTS AVAILABLE SEPA	ARATELY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	BREATHER REAMER	1706-3
2	1	PLATE ASSEMBLY	1706M
4	4	1/4"-20 SCREWS	2135
5	1	INSTRUCTION SHEET	1706-IS
6	4	1/4-24 SCREWS	2408

**IMPORTANT NOTE:** Some early crankcases 1936-69, have very little material between the breather hole and the air/oil separator cavity below it. Before using the No.1706, measure the wall thickness to verify that the reamer will not break through.

# **CAM COVER TOOLS**



**BIG TWIN CAM® SEAL INSTALLER AND REMOVER** 

- REMOVES CAM SEAL
- INSTALLS CAM SEAL
- REMOVES CAM COVER

Use to install and remove a 1970-1999 cam seal without removing the cam cover. This tool is very simple to use. Just mount tool in cover, screw in the two removing screws, turn center, and out comes the cam seal. The new seal is pressed in with the same tool, square and flat for a no leak fit. This tool will also remove cam cover from case. For more details see No.2243-IS instructions.

No.2243 - Use on all Big Twin 1970-1999 single cam only.

**NOTE:** When replacing seal, we recommend JIMS seal No.2169. See page 126

	PARTS AVAILABLE SEPARATELY					
NO.	QTY.	DESCRIPTION	PART NO.			
1	1	CLIP	2304			
2	2	MACHINE SCREWS	2297			
3	2	SCREW	2287			
4	1	CUP, INSTALLER & REMOVER, CAM SEAL	2243-4			
5	1	SCREW, INSTALLER & REMOVER, CAM SEAL	2243-3			
6	1	CAP - USED WHEN REMOVING CAM COVER	2243-2			
7	1	PLATE, INSTALLER & REMOVER, CAM SEAL	2243-1			
8	1	INSTRUCTION SHEET	2243-IS			



Just press in new JIMS® cam bushing with jig and drill through guide hole in jig, through both bushing and cam cover. Press in new staking pin No.2201, and bushing is locked in place. Jig comes complete with instructions. Use to install and drill dowel pin hole in cam bushing to the factory specification. Supplied with drill.

#### FOR JIMS® BUSHING NO.25581-36 & NO.25597-36

No.1011-36TB - Use on all Big Twin 1936-69. For more details see No.1011-IS instructions.

#### FOR JIMS BUSHING NO.25581-70

No.1012-70TB - Use on all Big Twin 1970-present single cam

(**NOTE:** Includes aftermarket motors.) For more details see No.1012-IS instructions.

#### FOR JIMS BUSHING NO.25586-37

No.1017-37TB - Use on all Sportster® 1954-present. Use on Buell® 1987-2006. Use on Big Twin 1937-48 Sidevalves. For more details see No.1017-IS instructions.

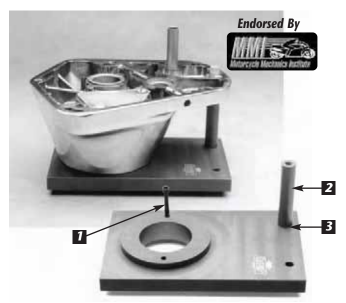


### NO.31 SIZE DRILL - JOBBER H.S.S.

Use with all JIMS® drill jigs that use JIMS® No.2201K staking pin. These drills are ultra sharp for the safest possible drilling.

No.1097 - Use on all models.

# **CAM COVER TOOLS**



# A MUST FOR CHROME OR POLISHED COVERS CAM COVER HOLDING TOOL

Use to hold cam cover for removing and installing bushings. Clamps in vice or Bridgeport® mill. Holds cam cover flat and keeps it from being scratched. For more details see No.1041-IS instructions.

No.**1041-TC** - Use on all Big Twin 1973-1999 single cam only. (**NOTE:** Includes aftermarket motors.)

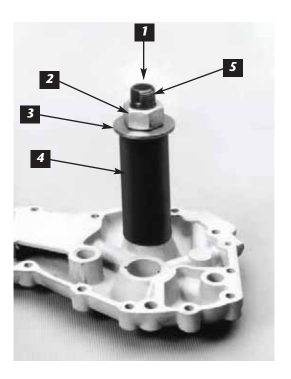
	PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.		
1	2	HOLD DOWN SCREWS	1041-TC-3		
2	1	RISER	1041-TC-2		
3	1	RISER SCREW	1096		
4	1	INSTRUCTION SHEET	1040-IS		



#### STAKING DOWEL PIN FOR BUSHINGS

Use on all bushings. These pins hold bushing in place. Use with JIMS® bushing installers drilling jigs. Sold in a pack of 10. Replaces H.D. No.275.

No.2201K - Use on all models.



#### **CAM COVER BUSHING REMOVER**

Use this tool to remove the cam cover bushing. This sturdy and reliable tool will remove the cam cover & cam bushing in one easy operation. Will also remove cam bushing in case. For more details see No.2281-IS instructions.

No.**2281** - Use on all Big Twin 1936-1969.

	PARTS AVAILABLE SEPARATELY					
NO.	QTY.	DESCRIPTION	PART NO.			
1	1	DOWEL PIN	95760-TB-1			
2	1	NUT	1098			
3	1	BRASS WASHER	1099			
4	1	BODY	2281-1			
5	1	PULLER	95760-TB-5			
6	1	INSTRUCTION SHEET	2281-IS			







# CAM CHEST

**Endorsed By** 



### CAM AND PINION GEAR GAUGE PINS

Use to check pinion and cam gears for pitch diameters. A complete sizing chart is included with the .105" gauge pins.

For more details see No.1111-IS instructions.

No.**1110** - 0.105" pins, sold in a set of 2. Use on all Big Twin 1954-89.

No.1111 - 0.108" pins, sold in a set of 2.

Use on all Big Twin 1990-present single cam only. (**NOTE:** Includes aftermarket motors. See H-D® service manual for sizing charts.



#### PINION BUSHING PULLER

Use to remove pinion bushing from cam cover in one easy operation. Use with JIMS® tool No.1041-TC, cam cover holder. For more details see No.2308-IS instructions.

No.**95760-TP** - Use on all Big Twin 1954-1999 single cam only. (**NOTE:** Includes aftermarket motors.)

	PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	DOWEL PIN	2142		
2	1	NUT	2128		
3	1	BRASS WASHER	2129		
4	1	BODY	95760-TP-4		
5	1	PULLER	95760-TP-5		
6	1	INSTRUCTION SHEET	2308-IS		

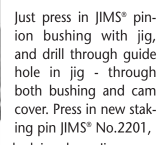
# NO.31 DRILL - JOBBER H.S.S.

Use with all JIMS® drill jigs that use JIMS® 2201-P dowel pin. These drills are ultra sharp for the safest possible drilling.

No.1097



# PINION BUSHING INSTALLER DRILL JIGS



and bushing is locked in place. Jig comes complete with instructions. Use to install and drill staking pin hole in cam or pinion bushing to the factory location. Supplied with drill size No. 31. Use JIMS® No.2201K for staking pins.

### PINION BUSHING INSTALLER DRILL JIGS

#### FOR JIMS® BUSHING NO.25582-36

No.**1018-37TB** - Use on all Big Twin 1936-53. For more details see No.1018-IS instructions.

#### FOR JIMS® BUSHING NO.25591-37

No.**1015-37TB** - Use on all Big Twin 1937-48 Sidevalves. For more details see No.1015-IS instructions.

#### FOR JIMS® BUSHING NO.25582-54/73

No.**1013-54TB** - Use on all Big Twin 1954-92. For more details see No.1013-IS instructions.

#### FOR JIMS® BUSHING NO.25593-37

No.**1016-37TB** - Use on all 45" 1937-73. For more details see No.1016-IS instructions.

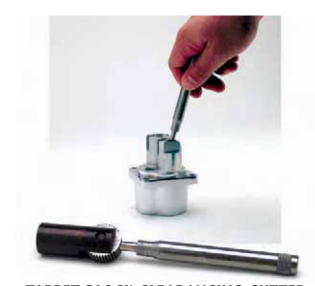




#### **PUSHROD COVER SEAL/SEAT CUTTER**

Use to correct any misalignment with pushrod cover O-ring seats when pushrod covers refuse to seal. This tool is simple to use, and a must have for any professional. Instructions included.

No. **1420** - Use on all Big Twin 1984-99. Use on all Sportster® 1986-90. (**NOTE:** Includes aftermarket motors.)



#### TAPPET BLOCK CLEARANCING CUTTER

Use to clearance tappet blocks for high-lift cams. Removes only the material needed to allow the tappet roller to clear the tappet block. Produces professional results in minutes.

No. 1419 - Use on all Big Twin EVO 1984-99. Use on all Sportster® 1986-90. (**NOTE:** Includes aftermarket motors.)



# LATE SHOVEL & EVO TAPPET BLOCK ALIGNMENT TOOL

1/4"-20 threads

Use to align oil hole from crank case to tappet block. Get two, and use to align rocker boxes on Evo style heads including, XL, Buell®, & Buell® Blast. Also used in Twin Cam<sup>®</sup> oil pump alignment applications. For more details see No.33443-IS instructions.

No.33443-84 - Use on all Big Twin Late 1976-present single cam only. (NOTE: Includes aftermarket motors.)



Use to remove press fit tappet guides from crankcase. For more details see No.95724-IS instructions.

No.**95724-57** - Use on all Sportster® 1957-78.

		PARTS AVAILABLE	SEPARATELY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	SCREW	2130
2	1	INSTRUCTION SHEET	95724-IS



# **ROD TOOLS**

#### WRIST PIN BUSHING REAMER TOOL

(Note use with rods in or out of motor)
Use this kit to ream your wrist pin bushings to H-D® specifications. These reamers are made to exact tolerances, piloted to locate from the I.D. of your newly replaced



JIMS® wrist pin bushings. Reams are easy to use with their designed lead in taper at the start of each ream. Use JIMS® No.1284 Rod Clamp tool. For more details see No.1726-IS instructions.

- No.**1726-3** Use on Twin Cam<sup>®</sup> 1999-2005 FXD, 1999-2006 FL, & 2000-2006 FXST.
- No.**1726-1** Use on all Big Twins that use the late diameter size wrist pins 1973 to present (**NOTE:** Includes aftermarket motors.)
- No.**1726-2** Use on all Sportsters® 1957-present and Buell® 1987-present, except 1125R.

**NOTE:** Some wrist pin bushings will need a small amount of ball honing to give specified fit, see H-D® service manual for specifications.



#### **ROD ALIGNMENT TOOL**

Use to check rod straightness without removing rods from case. The alignment tool is 4-1/2" long. For more details see No.1010-IS instructions.

- No.**1158** Use on JIMS® Twin Cam® Rods (.827" Wrist Pin)
- No.1148 Use on all Twin Cam® 'A' and 'B'.

  (NOTE: Includes aftermarket motors.)

  (.927" Wrist Pin)
- No.**1010** Use on all Big Twin single cam (.791" Wrist Pin)

### ROD HOLDER TOOL

Use to keep connecting rods in place and eliminate twisting or bending of the connecting rod while reaming or honing the wrist pin bushings. Works well with JIMS® No.1051, 95970-32C wrist pin bush-



ing tools, and JIMS® No.1726-1, 1726-2 and 1726-3 wrist pin bushing reamers. For more details see No.1284-IS instructions.

No.**1284** - Use on all Twins and Buell®Blast. Includes Twin Cam® 'A' and 'B'.

PARTS AVAILABLE SEPARATELY					
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	CLAMP BASE	1284-1		
2	2	HOLD DOWN NUT, T/C	1284-2		
3	2	HOLD DOWN NUT, EVO	1284-3		
4	2	THUMB SCREW	1286		
5	1	INSTRUCTION SHEET	1284-IS		



#### CONNECTING ROD BUSHING TOOL

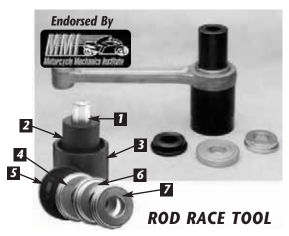
Use to remove and replace wrist pin bushings without removing connecting rods from crankcases. Use JIMS® No.1284 Rod Holder tool. For more details see No.95970-IS or No.1051-IS instructions.

No.**1051** - Use on all 1999-2006 FL, 1999-2005 FXD, & 2000-2006 FXST.

No.**95970-32C** - Use on all single cam Big Twins, XL's, Buell's, and 45's.

PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	BOLT	2009	
2	2	BRASS WASHER	2129	
3	1	SLIDER	1051-1 OR 95970-32C-1	
4	1	PULLER	1051-2 OR 95970-32C-2	
5	1	BEARING	2010	
6	1	COUPLING NUT	2011	
7	1	INSTRUCTION SHEET	1051-IS & 95970-IS	

# **ROD & WRIST PIN TOOLS**



Supports both sides of rod as races are removed or replaced, minimizing the possibility of distortion to female rod or race.

See No.5 - New design for installing male rod race. This new washer will center the race in the middle of the rod. For more details see No.1003-IS instructions.

No.**1003** - Use on all Twins that have replaceable races. (NOTE: Includes aftermarket engines.)

		PARTS AVAILABLE SEPARAT	TELY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	TOOL BASE AND STUD PILOT	1003-0
2	1	ROD RACE TOOL PUSH PLUG	1003-6
3	1	2-1/4" SLEEVE	1003-2
4	1	ROD RACE TOOL COLLAR 1.80" 74 & 80	1003-4
5	1	ROD RACE TOOL COLLAR 1.990" 74 & 80	1003-5
6	1	ROD RACE TOOL COLLAR 1.740" 45 INCH	1003-8
7	1	ROD RACE TOOL COLLAR 1.650" 45 INCH	1003-7
8	1	INSTRUCTION SHEET	1003-IS



#### WRIST PIN CLIP REMOVER & INSTALLER

Use this tool to easily remove and install wire type wrist pin clips without damage to the piston.

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No.**769** -Use on all O.E.M. Twin Cam 1999-Present.

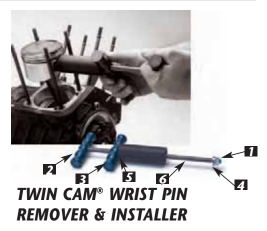
No.1172 - Use on all O.E.M. pistons 1984-99 EVO.



Arbor assembly includes 1-1/2" and 1-5/8" laps. For lapping compound, use JIMS® No.1083 Course, No.1084 Fine. For more details see No.96740-IS instructions.

No.96740-36 - Use on all Twins that have replaceable races. (NOTE: Includes aftermarket engines.)

		PARTS AVAILABLE SEF	PARATELY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	MAIN BODY	96740-36-1
2	1	ADJUST COLLAR	96740-36-2
3	1	COLLAR	2131
4	1	LAP HEAD 1-1/2" OD	96740-36-4
5	1	LAP HEAD 1-5/8" OD	96740-36-5
6	1	HEX HEAD NUT	2000
7	1	INSTRUCTION SHEET	96740-IS



This new JIMS® tool will cut the time it takes to remove and install wrist pins. This simple tool can be used easily by one person. No need to get another technician to hold the piston while you drift the pin in or out. For more details see No.1276-IS instructions. No.1276 - Use on all 99-06 FL, 99-05 FXD & 00-06 FXST.

		PARTS AVAILABLE SEPARATEL	Υ
NO.	QTY.	DESCRIPTION	PART NO.
1	1	NUT	2035
2	1	HANDLE, LOCK, REMOVER, WRIST PIN	1276-5
3	1	HANDLE, REMOVER, WRIST PIN	1276-4
4	1	WASHER, REMOVER, WRIST PIN	1276-3
5	1	DELRIO GUIDE SHAFT, REMOVER, WRIST PIN	1276-2
6	1	ROD, REMOVER, WRIST PIN	1276-1
7	1	INSTRUCTION SHEET	1276-IS

# WRIST PIN AND PISTON TOOLS



#### PISTON PIN KEEPER TOOL

Use to install retaining ring in piston. This tool will install "Round Circlip" rings in one easy step without distorting ring, for the safest wrist pin retention possible. For more details see No.34623-IS instructions.

No.34623-83 - Use on all Big Twin 1983-present single cam only. (NOTE: Includes aftermarket motors.) Use on all Sportster® Late 1985present. Use on Buell® 1987-2010, except 1125R.

	PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	PIN	34623-83-1		
2	1	COLLAR	34623-83-2		
3	1	INSTRUCTION SHEET	34623-IS		



For installing and removing split "L" ring keepers. For more details see No.2368-IS instructions.

No.**96780-32A** - Use on all Big Twin 1932-72.

PARTS AVAILABLE SEPARATELY					
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	MANDREL	96780-32A-1		
2	1	SLEEVE	96780-32A-2		
3	1	INSTRUCTION SHEET	2368-IS		



#### PISTON SUPPORT PLATE

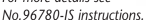
Using this tool will give you peace of mind when installing your rings and cylinders by providing a non-marring flat support to push the bottom of the piston against as you install the rings and cylinder over the piston. For more details see No.1164-IS instructions.

No.**1164** - Use on all H-D® style engines.

	PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	PISTON PLATE	1164-1		
2	2	DELRIO NUT	1164-2		
3	2	SCREW	1690		
4	1	INSTRUCTION SHEET	1164-IS		

#### PISTON LOCK RING TOOL

Use to install lock ring H-D<sup>®</sup> No. 22582-52 in piston having .515" I.D. wrist pins, like most aftermarket pistons. This tool will install "spiral lock" rings in one easy step without distorting ring, for the safest wrist pin retention possible. For more details see



No.96780-58A - Use on all Big Twin and Sportster® 1973 and earlier. Use to install lock ring H-D<sup>®</sup> No.22582-52 in piston having .535" I.D. wrist pins.

No.96781-72 - Use on Big Twin and Sportster® 1973-77

PARTS AVAILABLE SEPARATELY			
NO.	QTY.	DESCRIPTION	PART NO.
1	1	COLLAR	2148
2	1	INSTRUCTION SHEET	96780-IS



#### PISTON RING EXPANDER TOOL



Use to remove and install piston rings. Reduces the risk of ring breakage. This tool has tappered jaws to hold all normal size rings from 3/64" to 1/4" (1.2 -6.3mm) thickness.

No. **1235** - Use on all piston rings.



#### ANGLED FEELER GAUGE

This new innovative feeler gauge holder eliminates the need to use bulky multi feeler gauge tools while performing valve adjustments. This tool is ideal for reaching down into small tight areas and incorporates an angle to help reach around corners, often necessary for adjusting valves. Tool includes two handles with: .002", .003", .004", .005", .006" and .008" inserts and an allen wrench. For more details see No.908-IS instructions.

No. 908 - Feeler Gauge Kit

## PISTON RING END GAP TOOL FOR TWIN CAM PISTONS & JIMS ENGINES



This is another unique tool by Hiro Koiso. This tool makes measuring ring end gap faster, more accurate and eliminate the guess work. The flanged design allows the piston ring to fit squarely in cylinder bore every time. This is the first tool to desinged to be able to test oil ring gaps by a proprietary cutout feature. Just install any ring, top, 2nd, or oil control rails on the tool. Install tool into a cylinder bore and then view the ring end gap in the "Key Slot". Use a feeler gauge to get your end gap measurement. Each side of the tool is made for checking a standard size piston rings. For more details see No.3200-IS instructions.

No. **3200** – Use on H-D Twin Cam standard size pistons for 95" 103" or 110", with 3.875" or 4.000" bore.

No. 3201 - Use on JIMS Twin Cam motor standard size pistons for 120", 131", 135", with 4.125" or 4.310" bore.

#### PARTS AVAILABLE SEPARATELY

NO.	QTY.	DESCRIPTION	PART NO.
1	2	HOLDER, FEELER GAUGE	908-1
2	2	6-32 X 3/8 BUTTON HEAD, SOCKET	1247
3	1	.002"=.05MM, BLADE, FEELER GAUGE	908-02
4	1	.003"=.08MM, BLADE, FEELER GAUGE	908-03
5	1	.004"=.10MM, BLADE, FEELER GAUGE	908-04
6	1	.005"=.13MM, BLADE, FEELER GAUGE	908-05
7	1	.006"=.15MM, BLADE, FEELER GAUGE	908-06
8	1	.008"=.20MM, BLADE, FEELER GAUGE	908-08
9	1	.009"=.229MM, BLADE, FEELER GAUGE	908-09
10	1	.010"=.254MM, BLADE, FEELER GAUGE	908-10
11	1	.011"=.279MM, BLADE, FEELER GAUGE	908-11
12	1	1" KEY RING (NOT SHOWN)	2213
13	1	908-IS INSTRUCTION SHEET	908-IS



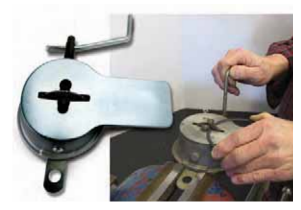
## **PISTON RING TOOLS**



#### PISTON RING COMPRESSOR SET

Supplied with 6 bands ranging from 2-7/8" to 4-3/8". Fine tooth ratcheting motion to compress bands in small increments for accurate compression (Will not break or damage rings).

No.1236 - Use on all models.



#### PISTON RING END GAP GRINDER TOOL

This handy American Made, hand operated tool will assist you in grinding the correct piston ring end gap. It can be mounted on a bench or used in a vice. Allows the builder to easily tailor the end gaps of their rings for close fitment to maintain a complete combustion seal.

No.**1255** - Ring grinder tool.

No. 1256 - Replacement blade for above.



sor set for 50cc bikes using 1.875" (22mm ) to larger bikes 2.875" (73mm) piston sizes. This tool will also fit the Harley 45 model and all the smaller motorcycles, including Asian, and European models. For sizes larger use JIMS No.1236.

No. 910 - Use on piston diameter sizes from 1.875" (22mm) to 2.875" (73mm).



#### PISTON RING GROOVE CLEANER

Use this tool to remove carbon build-up from the two piston compression ring slots. This tool includes two cleaning spurs with sizes: 5/64", 3/32", 1/8", 5/32", 3/16", 1/4", 1.5mm, 1.75mm, 2mm.

No. 1765 - Use on all 2 3/4" to 5" diameter.

# CYLINDER TOOLS

### **CYLINDER TORQUE PLATE KITS**

Late model aluminum cylinders cannot be accurately honed without using torque plates. These plates simulate operating stress conditions when boring or honing aluminum cylinders. These plates easily adapt to conventional boring bars or a Sunnen type honing machine. The JIMS® torque plates are drilled precisely for multiple applications use, and can accommodate various bore sizes, with stock or oversize big bores. These kits are lasered lettered for ease of use with torquing sequence and most sets don't require removal of ring dowels. Refer to chart for sizes and applications available. For more details see parts list for instructions sheet part number.



PART NO.	APPLICATION	BORE SIZE
No. <b>1073</b>	Use on Shovel and Evo, 1966 to present Big Twin, Single cam only. Includes aftermarket and S&S® motors. Use on Sportster® 1986-present, Buell® 1987 to present, except 1125R.  NOTE: On Sportster® or Buell® you must order torque plate bolts separately No.2144.	3.4375" - 4"
No. <b>2144</b>	Torque Plate bolt kit for Sportster® and Buell®. (For use with No.1073)	
No. <b>930</b>	JIMS® T/C Big Bore Cyl's, H-D®, Bigger Bore Cyl's with O.E.M. bolt pattern 99 to present	4" - 4.060"
No. <b>951</b>	H-D® Twin Cam® 88, 96, 103″ with O.E.M. bolt pattern. 1999 to present.	3.75" - 3.875"
No. <b>1208-1316</b>	120″ JIMS® Twin Cam® Engines 1999 to present.	4.125"
No. <b>1308-1316</b>	131″ or 135″ JIMS® Twin Cam® Engines 1999 to present.	4.3125"
No. <b>931</b>	Custom Chrome 100	3.8125"
No. <b>932</b>	Custom Chrome 100 / 110	4"

	No.9	930 PARTS AVAILABLE SE	PARATELY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	BOTTOM TORQUE PLATE	1287-1
2	1	TOP TORQUE PLATE	930-2
3	4	ALLEN BOLTS	1208
4	1	TORQUE PLATES, TAB	1073-2
5	2	SOCKET HEAD SCREW	2405
6	4	3/8" WASHER	1265
7	1	INSTRUCTION SHEET	930-IS

	No.	931 PARTS AVAILABLE SEI	PARATELY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	BOTTOM TORQUE PLATE	931-1
2	1	TOP TORQUE PLATE	931-2
3	4	ALLEN BOLTS	1208
4	1	TORQUE PLATES, TAB	1073-2
5	2	SOCKET HEAD SCREW	2405
6	4	3/8" WASHER	1265
7	1	INSTRUCTION SHEET	931-IS

	No	.932 PARTS AVAILABLE S	SEPARATELY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	BOTTOM TORQUE PLATE	932-1
2	1	TOP TORQUE PLATE	932-2
3	4	ALLEN BOLTS	1208
4	1	TORQUE PLATES, TAB	1073-2
5	2	SOCKET HEAD SCREW	2405
6	4	3/8" WASHER	1265
7	1	INSTRUCTION SHEET	931-IS

# CYLINDER TOOLS



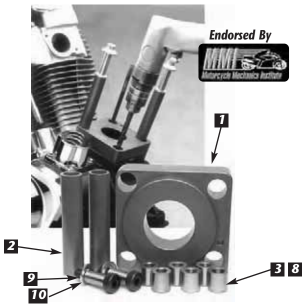
**NOTE:** See part list charts on previous page and below.

	No.	1073 PARTS AVAILABLE SE	PARATELY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	BOTTOM TORQUE PLATE	1073-1
2	1	TOP TORQUE PLATE	1073-4
3	4	ALLEN BOLTS	1208
4	1	TORQUE PLATES, TAB	1073-2
5	2	SOCKET HEAD SCREW	2405
6	4	3/8" WASHER	1265
8	4	SET SCREW SHOVEL	1209
7	1	INSTRUCTION SHEET	1073-IS

	No.	951 PARTS AVAILABLE SI	EPARATELY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	BOTTOM TORQUE PLATE	1287-1
2	1	TOP TORQUE PLATE	951-2
3	4	ALLEN BOLTS	1208
4	1	TORQUE PLATES, TAB	1073-2
5	2	SOCKET HEAD SCREW	2405
6	4	3/8" WASHER	1265
7	1	INSTRUCTION SHEET	930-IS

No	No.1208-1316 PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	BOTTOM TORQUE PLATE	1208-1602		
2	1	TOP TORQUE PLATE	1208-1601		
3	4	ALLEN BOLTS	1208		
4	1	TORQUE PLATES, TAB	1073-2		
5	2	SOCKET HEAD SCREW	2405		
6	4	3/8" WASHER	1265		
7	1	INSTRUCTION SHEET	1208-1350		

No	.1308	3-1316 PARTS AVAILABLE	SEPARATELY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	BOTTOM TORQUE PLATE	1308-1602
2	1	TOP TORQUE PLATE	1308-1601
3	4	ALLEN BOLTS	1208
4	1	TORQUE PLATES, TAB	1073-2
5	2	SOCKET HEAD SCREW	2405
6	4	3/8" WASHER	1265
7	1	INSTRUCTION SHEET	1208-1350



## **EVO CYLINDER STUD JIG ASSEMBLY**

Use to repair stripped or damaged cylinder stud case threads up to a 4" bore. This tool will hold centerline and squareness to where the factory intended them to be. All this with the engine still in the frame using an angle head drill (drill not included). For more details see No.1000-IS instructions.

No.1000A - Use on Big Twin 1984-1999 single cam only. (**NOTE:** Includes aftermarket motors.) Use on Sportster 1986-1999, & Buell® 1987-present, except 1125R.

\*NOTE: Sportster® & Buell® will need shorter stud spacers. Order seperately to modify.

		PARTS AVAILABLE SEPARAT	ELY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	CYLINDER JIG	1000A-1
2	2	STUD SPACER TUBES	1000A-2
3	2	.378" ID X 3/4" OD X 3/4" BUSHING	1000A-4
4	1	.397" ID X 3/4" OD X 3/4" BUSHING	1000A-5
5	1	.468" ID X 3/4" OD X 3/4" BUSHING	1000A-6
6	1	.486" ID X 3/4" OD X 3/4" BUSHING	1000A-7
7	1	.572" ID X 3/4" OD X 3/4" BUSHING	1000A-8
8	2	.500" ID X 3/4" OD X 3/4" BUSHING	1000A-3
9	2	SHOULDER BOLT	1000A-9
10	2	FLAT WASHER	2031
11	1	INSTRUCTION SHEET	1000-IS

# CASE BORING TOOLS



#### "EVO" CASE BORING TOOL

This EVO case boring tool takes all the guess-work out of boring the EVO style (H-D® or aftermarket) engine case cylinder spigot bore. Stock 80" EVO has a 3.5" cylinder bore. Tool will bore any EVO style engine case with stock bolt pattern, up to 3.8125". For more details see No.1177-IS instructions.

No.**1409** - Use on 1984-99 EVO style engine cases. Bore from stock bore size to 3.8125" bore size. Will work with aftermarket engine cases that utilize stock location of cylinder stud holes, and overall case widths.

	F	PARTS AVAILABLE SEPARATELY	
NO.	QTY.	DESCRIPTION	PART NO.
1	1	MOUNTING PLATE	1177-1
2	1	BASE PLATE	1177-2
3	1	ALIGNMENT PLATE, CASE BORING TOOL, EVO	1177-3
4	1	BORING HEAD, BORING ASSEMBLY	1177-4
5	1	LOCATING PLATE, BORING ASSEMBLY, EVO	1177-5
6	1	SUPPORT PLATE, BORING ASSEMBLY	1177-6
7	1	SHIELDED BEARING	8149
8	1	PULL OUT DOWEL, 1/2" x 3-1/2"	1685
9	6	3/8-16" x 1" SHCS	1686
10	2	1/4-20" x 1" SHCS	2133
11	4	DOWEL PIN, 1/4" x 3/4"	8093
12	2	BUSHING	1681
13	3	5/16-18" x 1" SHCS	2405
14	2	T-PIN, Ø3/8" SHANK	1687
15	6	TOOL BIT	1688
16	2	1/4-28" x 1/2" SET SCREW	1689
17	1	WASHER, 1/4", SAE	1683
18	1	5/16-18" x 1-3/4" SET SCREW	1200
19	1	5/16-18" NUT	1222
20	1	1/4-20" x 1/2", BHCS	8090
21	3	DOWEL PIN 1/2" x 3-1/2"	1680
22	3	3/8" AN WASHER	1265
23	1	INSTRUCTION SHEET	1177-IS



#### TWIN CAM CASE BORING TOOL

Why pay a machine shop to bore your Twin Cam® cases? Use this tool in your own shop and save time and money. This easy to use tool will pay for itself the first time you use it. Designed to be used on a heavy-duty 15" drill press. Bore these new cases with ease (with stock cylinder bolt pattern). Bore cases from a 4" bore to a 4-1/8" bore and build yourself (depending on stroke and bore size) a 100" to 124" Twin Cam® big bore motor. For more details see No.1177-IS instructions.

No. 1408 - Use on all Twin Cam<sup>®</sup>, 1999-present.

	F	PARTS AVAILABLE SEPARATEL	γ
NO.	QTY.	DESCRIPTION	PART NO.
1	1	MOUNTING PLATE	1177-1
2	1	BASE PLATE	1177-2
3	1	ALIGNMENT PLATE	1177-3
4	1	BORING HEAD, BORING ASSEMBLY	1177-4
5	1	LOCATING PLATE, BORING ASSEMBLY	1177-5
6	1	SUPPORT PLATE, BORING ASSEMBLY	1177-6
7	1	TOOL, PLATE, PRIMARY SIDE	1408-1
8	1	SHIELDED BEARING	8149
9	1	PULL OUT DOWEL, 1/2" x 3-1/2"	1685
10	9	3/8-16" x 1" SHCS	1686
11	4	1/4-20" x 1" SHCS	2133
12	4	DOWEL PIN, 1/4" x 3/4"	8093
13	2	BUSHING	1681
14	3	5/16-18" x 1" SHCS	2405
15	1	T-PIN, Ø3/8" SHANK	1687
16	2	TOOL BIT	1688
17	6	1/4-28" x 1/2" SET SCREW	1689
18	2	WASHER, 1/4", SAE	1683
19	1	5/16-18" x 1-3/4" SET SCREW	1200
20	1	5/16-18" JAM NUT	1222
21	1	1/4-20" x 1/2, BHCS	8090
22	3	DOWEL PIN 1/2" x 3-1/2"	1680
23	3	3/8" AN WASHER	1265
24	1	INSTRUCTION SHEET	1177-IS



## CASE BORING TOOLS

#### **UPGRADE KITS FOR YOUR CASE BORE TOOL**

Below is an explanation of components that can be added to JIMS® case boring tools. JIMS® has provided you with the opportunity to save time and money by providing the following upgrade kits.



If you already have tool No. 1177 and would like to bore a 2006 thru 2007 Dyna<sup>™</sup> and 2007 FLH, or a 2007 Softail® model, you need to obtain JIMS® tool No.1430. For more details see No.1177-IS instructions.

PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	PRIMARY SIDE PLATE	1408-1	
2	2	1/4" ALLEN SCREW	2133	
3	1	INSTRUCTION SHEET	1177-IS	



If you already have tool No.1409 and would like to bore Twin Cam® engine cases 1999-07 (all models) you will need to obtain JIMS® tool No.1431. For more details see No.1177-IS instructions.

	ı	PARTS AVAILABLE SEPARATE	LY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	BORING ASSY LOCATING PLATE ASSEMBLY	1177-5
2	1	DOWEL PIN	1680
3	1	PULL OUT DOWEL PIN	1685
4	1	PRIMARY SIDE PLATE	1408-1
5	1	ALIGNMENT PLATE	1177-3
6	3	3/8" ALLEN SCREW	1686
7	1	3/8" T-PIN	1687
8	2	1/4" ALLEN SCREW	2133
9	1	INSTRUCTION SHEET	1177-IS



If you already have tool No.1177 or No.1408, and would like to bore an EVO case 1984-99, you will need to obtain IIMS® tool No.1432. For more details see No. 1177-IS instructions.

PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	BORING ASSEMBLY LOCATING PLATE	1409-2	
2	1	DOWEL PIN	1680	
3	1	PULL OUT DOWEL PIN	1685	
4	1	EVO ALIGNMENT PLATE	1409-1	
5	3	3/8" ALLEN SCREW	1306	
6	1	INSTRUCTION SHEET	1177-IS	



# IIMS® 120" TO 131" TWIN CAM® RACE CASE BORING TOOL

This tool allows you to bore a JIMS® 120 Race engine case for the installation of JIMS® 131" cylinder Kits. For more details see No.1177-IS instructions.

No. 1400 - This Tool will bore all Alpha and JIMS® Evo motor mount Twin Cam® Race Cases.



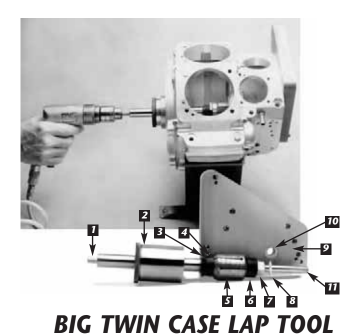
This tool allows you to bore a IIMS® 120 Race engine case for the installation of JIMS® 131" cylinder Kits. Explanation of components needed to bore IIMS® Twin Cam® Race Cases as follow: If you already have a JIMS® Tool No.1408 or No.1177 and wish to bore IIMS® Twin Cam Race Cases for 2006 to present Dyna® Cases and 2007 present FL touring Cases (both Models use the some cases) you will only need this new adapter "HEAD KIT" that is deigned with IIMS® cylinder bolt pattern. For more details see No.1177-IS instructions.

No.1433 - This Tool will bore all Alphas, and IIMS® Evo motor mount Twin Cam® Race Cases.

SEE JIMSUSA.COM FOR DETAILED INSTRUCTIONS

Phone 805-482-6913

## **CASE LAPPING TOOL**



Use on all 1958-present single cam. (**NOTE:** Includes aftermarket motors.)

JIMS® goes the next step in case lapping with our pinion bearing race lap. This tool allows the engine builder to achieve the best of both worlds: removal of more material in less time with greater accuracy than a conventional lap.

JIMS® case lap—the first of its kind—is guided on both sides of the pinion bearing race. This additional support on the cam gear side of the bearing race is achieved by means of a bolt on base plate that precisely locates a drill bushing in which the lap turns. This base plate is located on the same engine case pins as the cam cover. The positioning of this drill bushing is held within .0002" to the engine case pins and within .0002" of case centerline.

Now, instead of guiding only from the left side with Timken® bearings, which are a floating fit, JIMS® case lap uses a special ground bearing sleeve to hold left side of lapping shaft without movement. Both ends of the lap are supported in precisely the same centerline as the flywheel assembly.

With this extremely rigid arrangement, it is possible to power the lap with a low speed drill motor without fear of chatter in the lapped bearing race. If a drill motor is not available, JIMS® lap can be powered by the conventional hand crank. Use JIMS® No.1710 to remove snap ring, a must on 1990-present H-D® cases.

**NOTE:** For 1958-69 early cases, use H-D<sup>®</sup> No.2341HW original cam cover screws.

All wear surfaces are hardened and ground tool steel for a lifetime of service. For more details see No.96710-IS instructions.

No.96710-TL - Case lap tool

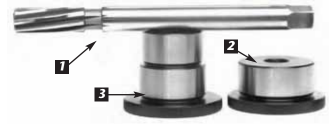




#### CLOVER® OIL BASED LAPPING COMPOUND

Clover® is the brand used by H-D® enthusiasts for years. Use on valves for a good seal, also used with all JIMS® lapping tools. Available in 2 grits – for roughing-in and finish work. Use on JIMS tool No. 96710-TL and 96740-36.

No.**1083** - **16** oz Coarse 220 Grit (Micron finish of 32). No.**1084** - **16** oz Fine 320 Grit (Micron finish of 16).



#### PINION BUSHING LINE REAMER TOOL

Use to line pinion bushing in cam cover from right case race. The finest precision line reamer available. For more details see No.94805-IS instructions.

No.**94805-57** - Use on all Big Twin 1954-99 single cam only, (**NOTE:** Includes aftermarket motors, also XL 1957 to early 1984 idler gear bushing).

	PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	REAM	94805-57-1		
2	1	PILOT 1-3/4"	94805-57-2		
3	1	PILOT 1-3/8"/ 1-1/2"	94805-57-3		
4	1	INSTRUCTION SHEET	94805-IS		

# TWIN CAM® BALANCER TOOLS



# OUTER BALANCER BEARING INSTALLER & REMOVER TOOL

This tool removes and installs the outboard balancer bearing on the new 96" and 110" "B" Softail® engines chain guide support plate. For more details see No.957-IS instructions.

No.957 - Use on all Softails® 2007-present.

		PARTS AVAILABLE SEPARATEI	LY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	OUTER BEARING REMOVER/INSTALLER	961-1
2	1	OUTER SUPPORT	962
3	1	INSTALLER	961-2
4	1	WASHER	2038
5	1	BEARING	2010
6	1	SCREW	1221
7	1	NUT	2136
8	1	INSTRUCTION SHEET	957-IS









# BALANCER SHAFT BEARING REMOVER & INSTALLER

Performs like JIMS® other bearing removers by simplifying bearing removal. This tool will pull the bearings from the "B" motor case in one easy smooth motion preventing any damage to the bearing bores. The installing portion of this tool is designed to push on the outer diameter of bearings preventing any damage to the bearing or it's bore. Use installer portion of this tool with JIMS® tool No.33416-80. For more details see No.1167-IS instructions.

No.**1167** - Use on all Twin Cam<sup>®</sup>2000-06 "B" model Softails<sup>®</sup>.

PARTS AVAILABLE SEPARATELY					
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	R/I BRIDGE	1167-1		
2	1	INSTALLATION COLLAR	1167-2		
3	1	PULLER	1167-3		
4	1	BRASS WASHER	1099		
5	1	NUT	1098		
6	1	DOWEL PIN	95760-TB-1		
7	1	INSTRUCTION SHEET	1167-IS		

#### **BALANCER SHAFT RETENTION PINS**

Use this tool to secure the engine balancers on Twin Cam "B" engines when servicing the flywheel assembly. This tool locks into the balancer's sprocket pin holes to prevent the balancer from turning out of sync with the flywheel. For more details see No.1163-IS instructions.

No.1163 - Use on all Twin Cam® 2000-present "B" model Softails®.

SEE JIMSUSA.COM FOR DETAILED INSTRUCTIONS

# TWIN CAM® BALANCER TOOLS



# INNER BEARING REMOVER/INSTALLER

	PAR	TS AVAILABLE SEPAR	ATELY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	BEARING PLATE PRESS	915-1
2	1	BEARING PRESS CUP	915-2
3	3	STANDOFF, BEARING PRESS	915-3
4	2	DRIVER	2190
5	1	SCREW	1024
6	1	BALANCER INSTALLER	962
7	1	INSTALLER COLLAR	1167-2
8	3	FLAT WASHER	2014
9	3	SCREW, SHCS	2016
10	1	O-RING FOR # 2190	2310

JIMS new tool will accurately and safely install or remove the inner balancer bearing

mounted in the left engine case. This tool is designed for early or late Beta cases, and all done on a work bench without using an arbor press. For more details see No.915-IS instructions.

No. 915 - Use on all Beta Twin Cam models 2000 to present.



#### **BALANCER SHAFT REMOVAL TOOL**

This tool is designed to remove both front and rear counter-balancer shaft bearing assembly, from the left engine case on the new 96" and 110" Beta engines. For more details see No.960-IS instructions.

No.960 - Use on all Softails® 2007 to present.

	PARTS AVAILABLE SEPARATELY					
NO.	QTY.	DESCRIPTION	PART NO.			
1	1	REMOVER PLATE	960-1			
2	1	REMOVER SCREW	960-2			
3	3	STANDOFF	960-3			
4	1	BEARING	2008			
5	1	WASHER	2020			
6	1	NUT	2032			
7	1	INSTRUCTION SHEET	960-IS			





# BETA ENGINE HYDRAULIC BALANCER RETAINER TOOL

Use these retainers to hold the hydraulic chain tensioners in place when repairing all Beta engines. These are a "must have" tool for proper assembly or disassembly of the beta engine balancer system. For more details see No.779-IS instructions.

No. **779** - Use on all Beta Twin Cam engines 2000 to present.



#### **BALANCER SHAFT ALIGNMENT TOOL**

This tool is a must have for maintaining a long life of your balancer's drive chains and bearings. This tool will take all the guess work out of setting up your sprocket and chain alignment on a "B" Beta Twin Cam® Softail® engine. This tool has been improved to fit early or late balancer shafts. For more details see No.952-IS instructions.

No.**952** - Use on all Twin Cam<sup>®</sup> 2000 to present "B" model Softails<sup>®</sup>.

		PARTS AVAILABLE SEPARA	ATELY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	MAIN BODY	952-6
2	1	EARLY GAUGE	952-4
3	1	LATE GAUGE	952-5
4	1	THUMB SCREW	2022
5	1	SPRING	2021
6	1	retaining ring	2023
7	1	SHORT GUAGE SCREW	2297
8	1	LONG GUAGE SCREW	2024
9	1	INSTRUCTION SHEET	952-IS

# **FLYWHEEL TOOLS**



#### FLYWHEEL TRUING TOOL

Use this tool to fine tune flywheel assemblies when truing. Tool features both a flywheel expander, and contractor in one easy to use package. Made in America.

No.1417 - Use on all tapered shaft flywheel assemblies

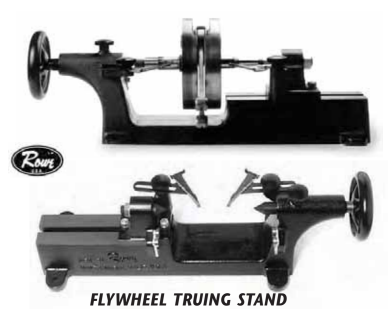


### FLYWHEEL REBUILDING JIG

Clamps in vice to service and disassemble flywheels. Holds unit from turning when tightening shaft nuts.

- · EASY REMOVE AND REPLACE OF ALL SHAFTS.
- TWO 7/16" ALLEN SET SCREWS HOLD BOT-TOM KEYED FLYWHEEL.
- · CHANNEL IRON KEEPS UNKEYED TOP FLY-WHEEL FROM MOVING.
- · VERY LITTLE TRUING OF FLYWHEEL NEEDED.

No.1071 - Use on all tapered shaft flywheel assemblies



10" right hand swing - 6" left hand swing -18" center to center capacity. Bearings center to center 8" - 19". Cast iron construction. Designed to true H-D $^{\circ}$  flywheels. Made by Rowe $^{\circ}$ .

No.1070



#### SPROCKET SHAFT HOLDER

Use to hold the flywheel assembly in vise, with or without left case attached. For more details see No.1034-IS instructions.

No.**1034** - Use on all Big Twin 1955-99 Pan, Shovel & EVO. Use on Twin Cam® 1999-05 FXD, 1999-06 FL and 2000-06 FXST & aftermarket motors.



# FLYWHEEL SPROCKET SHAFT TOOLS



# TWIN CAM® ENGINE ROTATOR, FROM THE FLYWHEEL SPROCKET SHAFT

Use this tool to rotate the flywheel / piston assembly, with the engine still in frame or on a bench. This tool is used to rotate the flywheel assembly when doing pushrod adjustments, when building big inch engines, checking operating clearances such as piston to piston, or valve to valve. Can also be used to hold the flywheel assembly from rotating when torquing the cam drive sprockets retention bolts. This tool has been manufactured with a long socket design making it easier to use without the use of a 1/2" drive extension on your 1/2" driver. For engine bench work we recommend the engine be bolted in a JIMS® engine stand. Use JIMS® No.1022 for 1999-06' FL'S and FXD's. CAUTION: NOT FOR USE WITH AIR OR ELECTRIC IMPACT, THIS TOOL IS ONLY GUAR-ANTEED FOR USE WITH HAND DRIVERS, "NOT **IMPACTS".** For more details see No.975-IS instructions.

No.**975** - Use on all 2006-present FXD's & 2007-present FXST's, & FL's.





# BIG TWIN ENGINE ROTATOR, FROM THE FLYWHEEL SPROCKET SHAFT

Use this tool to rotate the flywheel / piston assembly, with the engine still in frame or on a bench. This tool is used to rotate the flywheel assembly when doing pushrod adjustments, when building big inch engines, checking operating clearances such as piston to piston, or valve to valve. Can also be used to hold the flywheel assembly from rotating when torquing the cam drive sprocket retention bolts on Twin Cams® or pinion shaft nut on single cam models. This tool has been designed with a long socket design making it easier to use without the use of a 1/2" drive extension on your 1/2" driver. For engine bench work we recommend that the engine be bolted in a JIMS® engine stand. Use No. 1006T for Panhead, Shovelhead and EVO's. Use JIMS® No.1022 for 1999 to 06' FL's and FXD's. Use JIMS® No.902 for 2000 present FXST's.

**CAUTION:** NOT FOR USE WITH AIR OR ELECTRIC IMPACT, THIS TOOL IS ONLY GUARANTEED FOR USE WITH HAND DRIVERS, "NOT IMPACTS". For more details see No.976-IS instructions.

No.**976** - Use on all Big Twins 1955-06 except 2006 FXD's. Use on 1999-05 FXD's.

#### SPROCKET SHAFT / FLYWHEEL HOLDER

Used to hold flywheel assembly in vise, for assisting assembly or disassembly with or without left case attached. Can also be used to check case clearance on stroker flywheels. For more details see No.974-IS instructions.

No.**974** - Use on all Twin Cam<sup>®</sup>, 2006-present FXD's or 2007-present FL's & FXST's.

# **FLYWHEEL TOOLS**

## FLYWHEEL RUNOUT (TRUENESS) INSPECTION GAUGE

Check flywheel runout of the pinion shaft while assembled in engine case. Also checks the amount of gear lash on gear driven cams used in some twin cam engines. By using a JIMS tire rotator No. 936 you can remove most all of the stress being applied to the flywheel by not rotating the engine with the electric starter motor. For more details see No.785-IS instructions.

No. 785 - Use on 1970 to present Big Twin, Shovels, **EVO** and Twin







PARTS AVAILABLE SEPARATELY NO. QTY. DESCRIPTION PART NO. INDICATING PLATE 785-1 1" DIAL INDICATOR 940-4 THUMBSCREW 1391 **THUMBSCREW** 1392 SPACER 1085 **SCREW** 1122 **INSTRUCTION SHEET** 947-IS

TESTING GEAR LASH

## **END PLAY GAUGE INDICATOR TOOL**

Finally an indicator tool kit designed with the special H-D® thread pitch for mounting to cases for checking end play on engines or transmissions. Threads provided in both are 1/4"-20 and 5/16"-18 on





the mounting rod. One example is shown in photo. Now you have a 360degree indicator mount that can be used in any position for checking cam end play, rocker end play breather gear end play, flywheel run out, mainshaft, starter gear run out, and also shift drum end play. If mounted with the 5/16"-18 thread-

ed mount you can mount to the primary side of the engine to check flywheel end play. The use of this tool is only limited to your imagination. For more details see No.940-IS instructions.

No.940 - Use on all H-D® Big Twins & Sporters®.

		P	ARTS AVAILABLE SEPARA	ATELY
Ī	NO.	QTY	DESCRIPTION	PART NO.
	1	1	I. D. THREADED ROD	940-1
	2	1	1/4-20 THREADED ROD	940-2
	3	1	5/16-18 THREADED ROD	940-3
	4	1	INDICATOR GUAGE	940-4
-	5	2	SWIVEL CLAMP	940-5
	6	2	ROD, NON - THREADED	940-6
	7	1	SCREW,1/4-20X5/8 SHCS	8362
	8	2	WASHER, 1/4	1683
	9	1	WASHER, 5/16	2014
-	10	1	NUT 1/4-20	2017
	11	1	NUT 5/16-18	1222
	12	1	INSTRUCTION SHEET	940-IS

# **FLYWHEEL TOOLS**



#### MIGHTY BITE FLYWHEEL LOCK

This tool holds the Twin Cam flywheels in place when performing service work to the connecting rods or pistons with the cylinders off the engine. Just take out the flywheel position sensor and install the "Mighty Bite" into the case. For more details see instructions No. 753-IS.

No. 753 - Use on all Twin Cam motors.



# FLYWHEEL SOCKETS

Look no further for the best flywheel rebuilding sockets available. With a low profile, all sockets are just long enough to give 100% nut to socket contact and 100% drive end contact. Machined flat at the nut receiving end to eliminate rounding off the nut and greatly reducing the risk of bodily injury. Machined from solid steel 4130 chromium-molybdenum and heat treated to give a lifetime of service. For more details see No.2358-IS instructions.

#### USE ON ALL BIG TWIN 1954-EARLY 1981

1-5/16" x 1/2" drive

No. 1029-TU - Use to install or remove crank pin nut No. 23966-54A.

#### **USE ON ALL BIG TWIN LATE 1983-99 - SINGLE CAM ONLY**

1-1/2" x 1/2" drive

No. 1030-TU - Use to install or remove crank pin nut No. 23969-83.

#### **USE ON ALL BIG TWIN LATE 1981-89**

1-1/4" x 1/2" drive

No. 1031-TU - Use to install or remove pinion shaft nut No. 24016-80.

#### USE ON ALL BIG TWIN 1972-99 - SINGLE CAM ONLY

1-5/8" x 3/4" drive

No. 1032-TU - Use to install or remove sprocket shaft nut No. 24017-80.

#### USE ON ALL SPORTSTER® 1981-99 & BUELL® 1987-99

1-3/8" x 1/2" drive

No. 1033-TU - Use to install or remove crank pin nut No. 23901-81.

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# **CRANKSHAFT TOOLS**



#### **CRANKSHAFT BEARING TOOL**

This quality tool is designed to remove and replace the right crankcase bearing. Precision made and piloted using Delrio, a non-marring material, to press bearing in and out straight with no damage to the case. For more details see No.1275-IS instructions.

No.**1275** - Use on all 1999-02 Twin Cam<sup>®</sup> "Alpha" Only.

	PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	BEARING REMOVER / INSTALLER	1275-1		
2	1	DRIVER / PILOT	1275A		
3	1	INSTRUCTION SHEET	1275-IS		

No.1672 - Use on all 2003-Present Twin Cam®

Use on Alpha's left and right case bearings
or on Beta's left case bearing. For more
details see No.1672-IS instructions.

PARTS AVAILABLE SEPARATELY					
NO.	QTY.	DESCRIPTION	PART NO.		
3	1	DRIVER / PILOT	1671		
4	1	SUPPORT TUBE	1670		
5	1	INSTRUCTION SHEET	1672-Is		



#### **CRANKSHAFT BUSHING TOOL**

This tool will remove and install crankshaft bushings in the support plate on a Twin Cam<sup>®</sup>. This tool is piloted for accurate operation. For more details see No.1281-IS instructions.

No.1281 - Use on all Twin Cam<sup>®</sup>.

	PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	TOOL, SUPPORT BUSHING	1281-1		
2	1	TOOL, DRIVER BUSHING	1281-2		
3	1	DOWEL PIN - NOT SHOWN	1993		
4	1	INSTRUCTION SHEET	1281-IS		

### TWIN CAM® CRANKSHAFT BEARING INSTALLER AND REMOVER



Designed to protect expensive engine cases by using a specially designed support block to remove or install cam side crankshaft bearing. For more details see No.1146-IS instructions.

No.1146 - Use on all 2000-present Twin Cam® "Beta" Softails®.

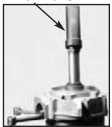
	PARTS AVAILABLE SEPARATELY			
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	INSTALLER/REMOVER	1146-4	
2	1	PILOT DRIVER	1146-3	
3	2	O-RING	1180	
4	1	INSTRUCTION SHEET	1146-IS	

# SPROCKET SHAFT BEARING TOOLS



#### **IMPORTANT NOTE:**

You must use a 94660-37A socket with the 97225-55 and the 97081-54 tool - Sold separately on page 194.



Designed to give the best control on the torque of bearing pack for checking bearing end play. Torque nut with JIMS® tool No.94660-37A for consistent professional results.

# BIG TWIN SPROCKET SHAFT BEARING INSTALLATION TOOL

Use to install flywheel assembly into left crankcase Timken® bearing. For more details see No.97225-IS instructions.

No.97225-55 - Use on all Big Twin 1955-2002. (NOTE: Includes JIMS® 120", 131" & 135" Twin Cam® and other aftermarket motors.)

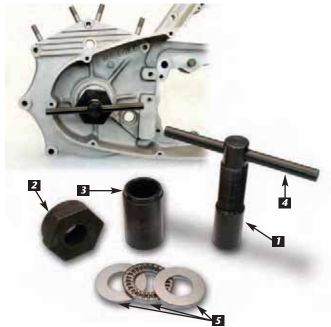
PARTS AVAILABLE SEPARATELY			
NO.	QTY.	DESCRIPTION	PART NO.
1	1	MAIN BODY	97225-55-1
2	1	NUT/HANDLE ASSEMBLY	1026B
3	1	SLIDER	97225-55-3
4	1	LONG HANDLE	1028
5	1	BEARING	2001
6	2	WASHER	2002
7	1	INSTRUCTION SHEET	97225-IS



This tool will spread crankcase pinion bearing rollers while reassembling right side engine case on to flywheel assembly. For more details see No.1288-IS instructions.

No.**1288** - Use on all Twin Cam<sup>®</sup>, "Alpha" and "Beta" 1999-present, and XB9R/XB9S 2003-pres-

ent.



# SPORTSTER® SPROCKET SHAFT BEARING INSTALLATION TOOL

Use to install flywheel assembly into left crankcase Timken® bearing. Use with No. 37047-91-5 sleeve and No. 37047-91-6 for 1977-2003. For more details see No.97081-IS instructions.

No.**97081-54** - Use on all Sportsters® and K 1952-76.

	PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	MAIN BODY	97081-54-1		
2	1	NUT AND ASSEMBLY	1026B		
3	1	SLIDER	97081-54-3		
4	1	LONG HANDLE	1028		
5	1	BEARING	2001		
6	2	WASHER	2002		
6	1	INSTRUCTION SHEET	97081-IS		

# SPROCKET SHAFT BEARING INSTALLATION TOOL

Use to install crank shaft assembly into crankcase Timken® bearings. Use with No.97081-54. Use tool No.37047-91-5 to install the bearing until tool runs out of threads, then install No.37047-91-6 to push the bearing on the rest of the way. For more details see No.37047-IS instructions.

No.**37047-91-6** - Use on all Sportster® 1977-03. Use on all Buell® 1987-03. 2.500″ long.

No.**37047-91-5** - Use on all Sportster® 1977-03. Use on all Buell® 1987-03. 2.060″ long.

SEE JIMSUSA.COM FOR DETAILED INSTRUCTIONS

# SPROCKET SHAFT BEARING TOOLS

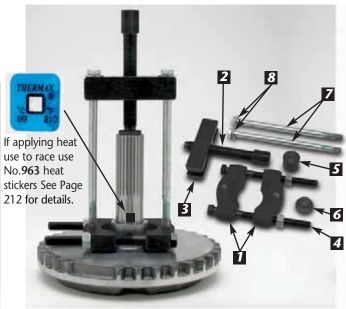


### TIMKEN® BEARING OR RACE INSTALLER **ADAPTER KIT**

This tool will upgrade your earlier JIMS® No.97225-55 bearing installer tool to work on the latest fine spline Twin Cam® sprocket shafts. This tool is designed to install either H-D® No.9028 Timken® bearing or the roller bearing race included with H-D<sup>®</sup> No.24004-03. Bearing assembly onto the sprocket shaft as shown in the above photos. For more details see No.973-IS instructions.

No.973 - Use on all Big Twins 2006-present FXD's or 2007-present FXST's & FL's. Also use on JIMS® 120", 131", or 135" motors.

	PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	ADAPTER	973-1		
2	1	SLIDER	973-2		
3	1	INSTRUCTION SHEET	973-IS		



#### **BEARING AND RACE PULLER TOOL**

This tool has been designed to remove the flywheel sprocket shaft inner bearing race with the supplied IIMS® T-bar and hardware. If heat is needed to remove race see tool No. 899 on page 212. For more details see No.963-IS instructions.

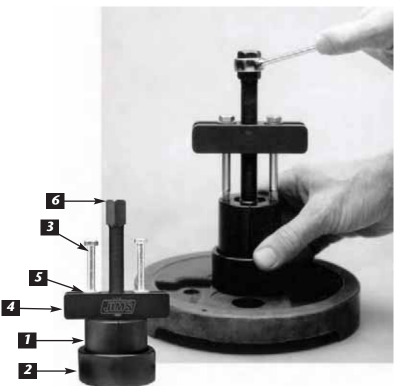
No.**963** -Use on all Twin Cams® 2003-present. Use to remove Timken® bearing (H-D® No.9028) or No.9029 on Big Twins, 1955 Panhead to present Twin Cam®, including JIMS® 120", 131", or 135" engines.

> Use to remove the flywheel sprocket shaft inner bearing race or the Timken® bearing. Also removes pinion shaft inner bearing race on Sportster® 1954-present, including all Buell®'s to present.

> Use to correctly remove press fit transmission gears and bearings from input and output shafts on all V-Rod® models 2002-present.

PARTS AVAILABLE SEPARATELY			
NO.	QTY.	DESCRIPTION	PART NO.
_1	2	WEDGE PLATE	963-1
2	1	SCREW	1024
_ 3	3	PULLER BAR	2013
4	2	WEDGE PLATE HARDWARE KIT	963-2
_ 5	1	HARDENED CAP, EARLY	1048-1
_ 6	1	HARDENED TIP, LATE	995-3
7	2	SCREW	2030
8	2	WASHER	2031
9	1	INSTRUCTION SHEET	963-IS

# TIMKEN® BEARING REMOVERS



#### SPORTSTER® TIMKEN® BEARING PULLER

Tool easily removes the inner Timken® bearing from sprocket shaft without removing the shaft from flywheels. For more details see No.2305-IS instructions.

No.**2305** - Use on all Sportster® 1957-76.

	PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.		
1	2	BEARING HOLDER SIDES	2305-1		
2	1	RING	1044-TU-2		
3	2	BOLT	2007		
4	1	PULLER BAR	2013		
5	2	FLAT WASHER	2014		
6	1	SCREW	1024		
7	1	INSTRUCTION SHEET	2305-IS		

#### SPORTSTER® TIMKEN® BEARING REMOVER

Use to remove Timken® bearing from sprocket shaft without removing shaft from flywheels. For more details see No.1044-IS instructions.

No.**1044-TU** - Use on all Sportster® 1977-03.

Use on all Buell® 1987-03.

	PARTS AVAILABLE SEPA	NRATELY
NO. QTY.	DESCRIPTION	PART NO.
1 2	BEARING HOLDER	1044-TU-1
2 1	RING	1044-TU-2
3 2	BOLT	2007
4 1	PULLER BAR	2013
5 2	FLAT WASHER	2014
6 1	SCREW	1024
7 1	INSTRUCTION SHEET	1044-IS

# EARLY BIG TWIN TIMKEN® BEARING REMOVER

Use to remove Timken® bearing from sprocket shaft without removing shaft from flywheels. (Optional: To protect the end on the sprocket shaft use hard end cap No.1048.) For more details see No.2330-IS instructions.

No.**1045-TU** - Use on all Big Twin 1955-85 stock flywheels. Use on Big Twin 1955-02 aftermarket flywheels.

	PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.		
1	2	BEARING HOLDER SIDES	1045-TU-1		
2	1	RING	1045-TU-2		
3	2	BOLT	2012		
4	1	PULLER BAR	2013		
5	2	FLAT WASHER	2014		
6	1	SCREW	1024		
7	1	INSTRUCTION SHEET	2330-IS		

### BIG TWIN TIMKEN® BEARING REMOVER

This tool will remove the sprocket shaft Timken® bearing on late Big Twins, 1986-present, with an integral sprocket shaft. A specialized tool that does the job better than anything else on the market. (Optional: To protect the end on the sprocket shaft use hard end cap No.1048.) For more details see No.1709-IS instructions.

No.**1709** - Use on all Big Twin 1955-02. (**NOTE:** Includes JIMS® Twin Cam®.)

PARTS AVAILABLE SEPARATELY			
NO.	QTY.	DESCRIPTION	PART NO.
1	2	BEARING HOLDER	1709-1
2	1	RING	1045-TU-2
3	2	BOLT	1716
4	1	PULLER BAR	2013
5	2	FLAT WASHER	2014
6	1	SCREW	1024
7	1	INSTRUCTION SHEET	1709-IS

# SPROCKET SHAFT BEARING TOOLS



#### **TOOL DRIVER SPACER**

Use with driver tools No.33071-73, No.94547-80A, No.33416-80, and 2232. The effectiveness of any bearing race remover tool is dependent on the ability to grip the race. This spacer applies outward force on the bearing race tool to grip better, allowing easier removal of race. For more details see No.2388-IS instructions.

No. 2388 - Use on all bearing race tools.



depth, and also for holding the seal perfectly square, for a no leak fit. Driver handle sold separately, order handle No.2256-1 (See below).

No.**2324** - Use on all Sportster® 1974-2003 & Buell® 1987-02.



No.2256-1 - Use with seal driver No.2324. For more details see No.2324-IS instructions.





#### SPROCKET SHAFT BEARING RACE TOOL

Use to remove and install Timken® bearing race from motor case. Use with Handle No. 33416-80 below. For more details see No.94547-IS instructions.

No.94547-80A - Use on all Big Twin 1969-2002. (NOTE: Includes Twin Cam and aftermarket motors.)



#### SPROCKET SHAFT BEARING RACE TOOL

Use to remove and install Timken® bearing race from motor case. Use with Handle No.33416-80 below. Instruction Sheet No.94547-IS. For more details see No.94547-IS instructions.

No.**94547-80B** - Use on all Sportster® 1977-2003. *Use on Buell*<sup>®</sup> 1987-2003.



#### **RACE & BEARING INSTALL TOOL HANDLE**

For more details see No.34416-IS instructions.

No.33416-80 - Use with No's. 33071-73, 34810-84, 94547-80A & B, 97272-60, 2232, and 97273-60. Approximately 12" lona.

	PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	O-RING	2310		
2	1	INSTRUCTION SHEET	33416-IS		



# SPROCKET SHAFT BEARING TOOLS



Use to install bearing races in left crankcase. Use this precision tool to press in bearing races straight time after time (a must for the later engine case). For removal of Big Twin races, in 1969-02' cases, use JIMS® tool No.94547-80A. See previous page. For more details see No.2246-IS instructions.

No.**2246** - Use on all Big Twin 1969-02. (**NOTE:** Includes Twin Cam® and aftermarket motors.) Use on all Sportster® 1977-03.

Use on all Buell® 1987-02.

PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	TOOL BASE	2246-1	
2	1	BIG TWIN PLUG	2246-2	
3	1	XL PLUG	2246-3	
4	2	DOWEL PIN	1003-3	
5	1	INSTRUCTION SHEET	2246-IS	





# SNAP RING INSTALLER & REMOVER TOOL

A JIMS® exclusive! This tool will remove and install the Timken® Bearing outer race snap ring, without damage to case. A must for replacing rings in cases without inserts. Now you can replace snap ring in Big Twin cases without fear of gouging the aluminum on 1990-present cases. Instruction sheet No.1710-IS. Use heavy duty round tipped snap ring plier. For more details see No.1710-IS instructions.

No.**1710** - Use on all Big Twin 1969-2002. (Note: Includes Twin Cam® and aftermarket motors.)

#### TIMKEN® BEARING SIMULATOR

This tool is designed to allow quick and easy removal and replacement, of flywheel assembly in the left side crankcase when checking rod to case, piston to flywheel, or cylinder to flywheel clearances. Made from black Delrio plastic, will not mar bearing races. For more details see No.1745-IS instructions.

No.**1745** - Use on all Big Twin 1970-02. (Note: Includes Twin Cam® and aftermarket motors.)

PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	NUT	24003-55	
2	1	SIMULATOR	1745-1	
3	1	INSTRUCTION SHEET	1745-IS	

# **LEFT CASE TOOLS**

#### BETA CASE SUPPORT BLOCK TOOL

The new Beta Case Support Block Tool, JIMS No. 916 was submitted to IIMS as a tool idea from a MMI instructor Derek Beck on our "IIMS Tool Submission Program". This innovative tool is designed to protect the left engine case while servicing the inner balancer bearings or performing other general engine work. These blocks attach to the outer side of the engine case underneath the balancer bearing pads surface. The blocks are made of aluminum and have an inserted Delrio pad that rest against the case to prevent marring. The blocks properly support the case, keeping it on a level plane when using a press for bearing service work. These tool blocks also keep the case level when using JIMS tool No.915 to

No. 916 - Use on all Beta Softail® Twin Cam models 2000 to present.

For more details see No. 916-IS Instructions.

remove the balancer bearings without an arbor press.



Use to press oil seal over sprocket shaft into case. Use with No.97225-55. For more details see No.39361-IS instructions.

No.39361-69 - Use on all Big Twin 1969-present. (NOTE: Includes Twin Cam® and aftermarket motors.)



## SPROCKET SHAFT BEARING NUT WRENCH

Use to install and remove bearing nut. For more details see No.97235-IS instructions.

No.97235-55B - Use on all Big Twin 1955-68.

	PARTS AVAILABLE SEPARATELY					
NO.	QTY.	DESCRIPTION	PART NO.			
1	2	PINS	2141			
2	1	INSTRUCTION SHEET	97235-IS			



# **LEFT CASE TOOLS**

#### LATE MODEL T/C CASE SPLITTER TOOL

Use this tool to "break" the case sealant by pushing apart both case halves. Bolt this tool to the primary mounting holes with supplied hardware. Hand thread-in pushing screw (do not use impact tools). Flywheels will be pushed from the left case. For more details see No.995-IS instructions.

No.**995** - Use on all Twin Cam<sup>®</sup>, 2006 to present Dyna<sup>™</sup> and 2007 to present FL & FXST.

PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	SCREW	1024	
2	1	SCREW, 5/16"	2016	
3	1	WASHER, 5/16" I.D.	2014	
4	1	PLATE	995-2	
5	3	SCREW, 1/4"	1122	
6	3	WASHER, 1/4" I.D.	1683	
7	1	SHAFT PLUG	995-3	
8	1	INSTRUCTION SHEET	995-IS	



#### **CRANK DISASSEMBLY REMOVING TOOL**

Use to press flywheels from cases (Will also press cases apart and break sealant bond). Some case pressing will require a hard cap. For more details see No. 1047-IS Instructions.

No. **1047-TP** - Use 1955 to 2006 Big Twins except 2006 Dyna. Works on most aftermarket engines.

On Twin Cam® "B Motor" - This tool can only be used for removing the flywheel from the left case.

	PARTS AVAILABLE SEPARATELY					
NO.	QTY.	DESCRIPTION	PART NO.			
1	1	SCREW	1024			
2	4	BOLT	2007			
3	4	WASHER	2014			
4	1	INSTRUCTION SHEET	1047-IS			



#### HARD CAP

Use to protect sprocket shaft when using JIMS® tool No.1047-TP, or a press. Instruction Sheet No.1048-IS. For more details see No. 1048-IS Instructions.

No. 1048 - Use 1955 to 2006 Big Twins except 2006 Dyna. Works on most aftermarket engines.





# PINION GEAR TOOLS



#### PINION GEAR NUT SOCKET

Use to remove or secure pinion gear nut to pinion gear shaft. 1/2" Drive. Use with JIMS® tool No.2237 locker, see below. For more details see No.94555-55A-IS instructions.

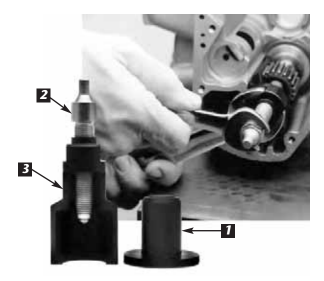
No.**94555-55A** - Use on all Big Twin 1954-92.



#### **BIG TWIN PINION GEAR LOCKER TOOL**

Use to lock pinion gear, necessary to torque the pinion nut. Tool is simple to use, just align underneath gear and screw into case. Use JIMS® tool No.94555-55A to tighten pinion nut. For more details see No.2237-IS instructions.

No.**2237** - Use on Big Twin 1954-present single cam only. (**NOTE:** Includes aftermarket motors.)

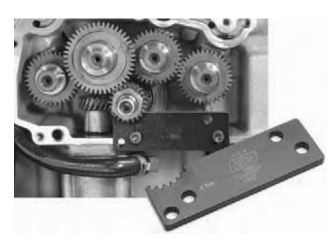


#### PINION GEAR INSTALLER & PULLER

Use to install pressed on splined pinion gears on Big Twin 1939-53. Use to remove pinion gear on Big Twin 1939-89 and Sportsters® 1957-76. For more details see No.96830-IS instructions.

No.**96830-51** - *Use on all Big Twin 1939-89 and Sportsters*® *1957-76.* 

	PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	COLLAR	96830-51-1		
2	1	SCREW	96830-51-2		
3	1	PULLER	96830-51-3		
4	1	INSTRUCTION SHEET	96830-IS		



#### XL & BUELL®PINION GEAR LOCKER TOOL

Use tool to lock pinion gear when torquing the pinion nut. Tool is simple to use, just align underneath gear and screw into case. For more details see No.1665-IS instructions.

No.**1665** - Use on all Sportster® and Buell® 2000 Present, except 1125R.

No. 1666 - Use on all Sportster® and Buell® 1991-99.









1/4"-20 threads

Use to align Twin Cam® oil pump to cam support plate. Helps reduce oil scavenging problems associated with oil pump misalignment. Two alignment screws required. For more details see No.33443-IS instructions.

No.33443-84 - Use on all Twin Cam<sup>®</sup> (requires two).





Are you tired of burning your hand while you check the oil level on your Bagger or Dyna? If so, you're not alone, Gary Smith has teamed-up with JIMS® to develop this Engine Dipstick Socket. This ingenious new tool, Patent #D630092, allows riders and mechanics alike to quickly, and safely remove the engine oil level dipstick that lies precariously close to a scorching hot exhaust pipe. The Dipstick Socket not only protects your hands from the heat, but aids riders with limited hand strength in easily checking their oil level. Features include a square hole for 3/8" ratchet fitment, 7/8" hex for wrench fitment, and a cutout for clearance around the exhaust pipe. This American tool is made of non-marring Delrio ensuring strength, durability, and heat resistance.

No.**759** -Use on all Touring Models 2007 - 2011, Dyna 2006 - 2011. Use on all Screamin' Eagle Touring Models 2007 - 2012. All with the O.E.M. orginal dipsticks on above models.

#### OIL PUMP SEAL INSTALLER

Easily installs oil pump seal perfectly below gear surface for a no leak fit. For more details see No.1053-IS instructions.

No.**1053** -Use on all aluminum Big Twin pumps single cam only. (NOTE: Includes aftermarket motors.)

PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	MANDREL, FEMALE	1053-1	
2	1	MANDREL, MALE	1053-2	
3	1	INSTRUCTION SHEET	1053-IS	

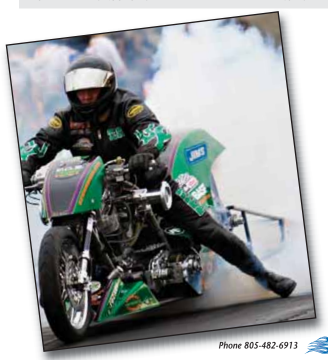


### OIL PUMP SNAP RING INSTALLER

Easily install outer snap ring on oil pump shaft, without over stretching the ring. Just apply oil to ring expander, slip ring up to the big end of ring expander, hold up to the end of the shaft, then push ring onto the shaft with sleeve. For more details see No.1052-IS instructions.

No.1052 - Use on all Big Twin oil pumps single cam only. (**NOTE:** Includes aftermarket motors.)

PARTS AVAILABLE SEPARATELY					
NO. QTY.		DESCRIPTION	PART NO.		
1	1	RING EXPANDER	1052-1		
2	1	SLEEVE	1052-2		
3	1	INSTRUCTION SHEET	1052-IS		





Use to remove tappet oil filter screen plug without removing exhaust pipes. For more details see No.2233-IS instructions.

No.2233 - Use on all Big Twins single cam.



# STEEL O-CLIP PINCER TOOL

Pincer tool is used for installation of steel O-Clips. Steel O-Clips are used for crimping vinyl or Tygon fuel line to fittings. Pincer clips sold separately.

No.1171 - Pincer Tool

No.**1171-1** - 7/16" O-clips (for 1/4" hose) 10-PK

No.1171-2 - 1/2" O-clips (for 5/16" hose) 10-PK

No.1171-3 - 9/16" O-clips (for 3/8" hose) 10-PK

# OIL FILTER TOOLS



### SLIM JIM OIL FILTER WRENCH

This is the industries slimmest filter wrench allowing more clearance to remove the oil filter, especially around oil coolers and crank position sensors. The tool has a 3/8" drive receiver for an extension tool.

No. 941 – Use on all 14 flute oil filters for H-D's.



tion, even in tight locations. Use with 3/8" square drive. Will not work on Twin Cam® Alpha engines.

No.**1769** - Use on all Big Twins, XL's & all Buells®, and all oil filters requiring a 76mm, fourteen flute wrench.



No longer will that slippery filter drop while trying to cut it open. This stand can be mounted to a bench or used in a vice. The u-bolt quickly tightens the filter in place with the wing nuts provided. Use JIMS® No. 935 oil filter cutter shown on right when using this tool. For more details see No.934-IS instructions.

No.**934** - Fits all common O.E.M. H-D® spin-on oil filters.



any damaging particles that may be trapped in the filter. This tool locks down the filter for a clean cut around the filter base by rotating the filter. Use this tool with JIMS® No. 934 oil filter cutting stand along with a common vise. See left side. Will fit filters up to 5-1/2" diameter.

No.**935** - Fits spin on style oil filters to 5-1/2" diameter.



## PRIMARY DRIVE TOOLS



#### PRIMARY LOCKING BARS

Use to lock primary for service work.

- No.**2312** Use on all 2007 to present FL. For more details see No.2312-IS instructions.
- No.**2315** Use on all 2006 to present Dyna<sup>™</sup> and 2007 FLHT & FXST. Do not use Tool No.2234 for 2006 Dyna<sup>™</sup> primary service work. For more details see No.2384-IS instructions.
- No.2316 Use on all 4-Speed Big Twins and 5-Speed EVO FXST. Use on Twin Cam® 1999-2005 FXD, 1999-2006 FL and 2000-2006 FXST. For more details see No.2384-IS instructions.
- No.2317 Use on all 5-Speed EVO or Shovel FXR, FLT & FLHT. For more details see No.2384-IS instructions.
- No.2318 Use on all 883 Sportster. For more details see No.2318-IS instructions.



Use to remove & install compensating nut. For more details see No.94557-IS instructions.

No.**94557-55A** - Use on all Big Twin and Sportster® 1955-70. 1/2" Drive.

PARTS AVAILABLE SEPARATELY						
NO.	QTY.	DESCRIPTION	PART NO.			
1	2	PINS	2015			
2	1	INSTRUCTION SHEET	94557-IS			

#### ALL PRIMARY DRIVE LOCKING TOOL



Use on all primaries between front primary chain and motor sprocket. Made out of Black Delrio. For more details see No.2234-IS instructions.

No.2234 - Locking Tool



This tool will assist you in aligning the gaskets to avoid misalign-

ment and oil leaks. Primary cover, cam cover, and transmission end cover gaskets are just a few of the possible applications. For more details see No.968-IS instructions.

No.**968** - Use on all models with 1/4"-20 threaded gasket surface mounting holes. 3 piece set.



This tool is used to remove and install the OEM style primary cover clutch adjuster access plug and filler plug without distorting the plug's slot.

No.**1168** - Use on all 1954 - 1990 Sportsters® & K-Models with aluminum primary covers.

# INNER & OUTER PRIMARY COVER TOOLS

# INNER PRIMARY COVER BEARING AND SEAL INSTALLER/REMOVER TOOL

Designed to safely remove and install the inner primary bearing, (H-D® No.9135) without any damage to the new bearing. This is done by pushing on the outer perimeter of the bearing. Also removes and installs inner primary seal, (H-D® No.12052A). This is the bearing and seal that the transmission mainshaft passes through. For more details see No.967-IS instructions.

No.**967** - Use on all Late 1984-06 FXST, 1985-06 FL, 1985-06 FXR, FXD.

PARTS AVAILABLE SEPARATELY			
NO.	QTY.	DESCRIPTION	PART NO.
1	1	SEAL REMOVER	967-1
2	1	SEAL INSTALLER	967-2
3	1	BACKING PLATE	967-3
4	1	ALLEN SCREW	1211
5	2	WASHER	2038
6	1	BEARING	2010
7	1	NUT	2136
8	1	INSTRUCTION SHEET	967-IS



### STARTER JACKSHAFT SEAL INSTALLER TOOL

This tool is designed to easily align and install the starter jackshaft seal (H-D<sup>®</sup> No.12066) without distorting or damaging the seal. This seal is located in the upper part of the inner primary of Big Twins. For more details see No.966-IS instructions.

No.**966** - Use on all Big Twins 1994-06 except 06' Dyna.

PARTS AVAILABLE SEPARATELY					
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	SEAL REMOVER	966-1		
2	1	SEAL INSTALLER	966-2		
3	1	BACKING PLATE	966-3		
4	1	ALLEN SCREW, 3/8"-16 X 2	1696		
5	2	WASHER, 3/8" SAE	2031		
6	1	NUT, 3/8"-16	2035		
7	1	INSTRUCTION SHEET	966-IS		



#### **OUTER PRIMARY COVER STARTER SHAFT BEARING REMOVER TOOL**

Bearing can easily be removed, even if cover has been chromed with bearing installed. For more details see No.2235-

IS instructions. Note: This tool will also remove the H-D® 35961-52 bearing in countershaft gear (late) 4 speed Big Twin, as well as 4-speed Sportster® clutch gear.

No.**2235** - Use on all Big Twin, Sportster®, and covers that use bearing No.9063.

PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	PIN	95670-TB-1	
2	1	NUT	1098	
3	1	BRASS WASHER	1099	
4	1	BODY	2235-4	
5	1	PULLER	2235-5	
6	1	INSTRUCTION SHEET	2235-IS	





# **CLUTCH TOOLS**



## **CLUTCH ASSEMBLY SERVICE TOOL FOR BIG TWINS**

This tool will safely disassemble and assemble the clutch shell assembly. Easily removes and installs the clutch hub from it's bearing. Safely removes and installs the clutch shell ball bearing (H-D® No.37906-90) without any damage to the new bearing. This is done by pushing on the outer perimeter of bearing. For more details see No.971-IS instructions.

No.**971** - Use on all Big Twins 1990-2006.

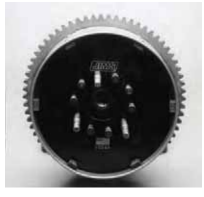
	PARTS AVAILABLE SEPARATELY					
ľ	NO.	QTY.	DESCRIPTION	PART NO.		
	1	1	CLUTCH BASKET BEARING R/I	971-3		
	2	1	CLUTCH HUB R/I	971-4		
	3	1	BEARING INSTALLER ASSEMBLY	971-5		
·	4	1	BASKET PEDESTAL	971-6		
	5	1	INSTRUCTION SHEET	971-IS		



This tool is designed to remove the starter ring gear rivets from Big Twin clutch shells to install JIMS® No. 639 and 640 or equivalent performance starter ring gears. For more details see No.965-IS instructions.

No.**965** - Use on all 1990-06 FL, FXST and 1990-05 FXR, and FXD.

	PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	DRILL FIXTURE	965-1		
2	1	RIVET REMOVER FIXTURE	965-2		
3	1	RIVET REMOVER	965-3		
4	2	SCREW	2405		
5	1	DRILL	2223		
6	1	INSTRUCTION SHEET	965-IS		





# **CLUTCH LOCK PLATE**

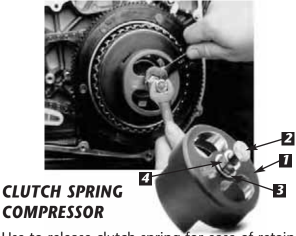
Use to lock clutch shell to clutch hub, for removing

installing clutch hub nut. Use with JIMS® tool No.2316 primary locking bar. For more details see No.2245-IS instructions.

No. 2245 - Use on all Big Twin 1941-84.



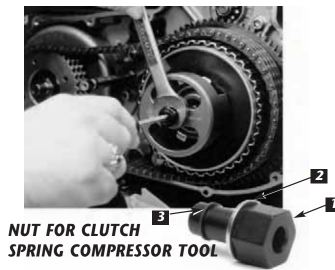
# **CLUTCH SPRING TOOLS**



Use to release clutch spring for ease of retainer ring removal and installation. For more details see No.38515-IS instructions.

No.38515-90 - Use on all Big Twin 1990-97. See "NUT" for SPORTSTER® (BELOW)

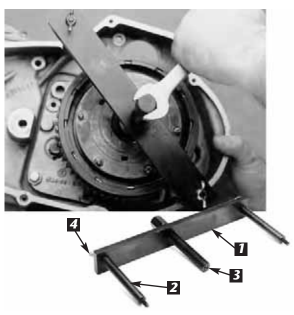
PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	CUP	38515-90-1	
2	1	BOLT	2036	
3	1	WASHER	2037	
4	1	HEX NUT	2033	
5	1	INSTRUCTION SHEET	38515-IS	



Use to release clutch spring for ease of retainer ring removal and installation (Must be used with No.38515-90 Main Body). Available Separately. For more details see No.2285-IS instructions.

No.**38515-91** - Use on all Sportster® 1991-03. Use on all Buell® 1991-03. Includes all Buell® Blast, except 1125R.

PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	NUT	38515-91-1	
2	1	WASHER	2038	
3	1	RETAINING RING	2039	
4	1	INSTRUCTION SHEET	2285-IS	



### **CLUTCH SPRING COMPRESSOR**

Use to remove and install clutch components. For more details see No.97178-IS instructions.

No.97178-71 - Use on all Sportster® 1971-84.

PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	CROSS BAR	97178-71-1	
2	2	STUD	97178-71-2	
3	1	SCREW	1024	
4	2	WING NUTS	2040	
5	1	INSTRUCTION SHEET	97178-IS	



#### **CLUTCH SPRING TOOL**

Use to release the clutch spring tension for disassembly. For more details see No.34761-IS instructions.

No.**34761-84** - Use on all Sportster®, Mid 1984-90. Use on all Buell® 1987-90.





# **CLUTCH HUB TOOLS**

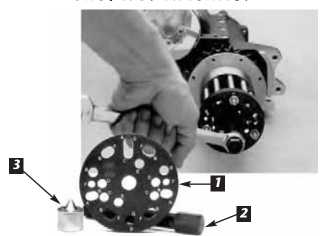


### **V-ROD® CLUTCH HUB ALIGNMENT TOOL**

Use to align the clutch plates during assembly of the clutch basket. For more details see No.1130-IS instructions.

No.1130 - Use on all V-Rod® 2002-present.

# LETTERS LASERED ON FACE FOR EASY IDENTIFICATION



#### **CLUTCH HUB PULLER TOOL**

Lettered for removal of listed items. For more details see No.1004-IS instructions.

#### No.1004A

A 45" - Clutch

**B** Big Twin - Clutch, all 3, 5 & 10 fingers

**ℂ** Big Twin - Alternator Cover

**D** Sportster® - Transmission Sprocket

**E** Big Twin - Motor Sprocket

**F** Sportster® - Clutch (Early)

**G** Sportster® - Clutch (Late) And Many More Applications

PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	PLATE	1004A-1	
2	1	SCREW	1024	
3	1	HARDEN TIP	1025	
4	1	INSTRUCTION SHEET	1004-IS	



## V-ROD® CLUTCH HUB LOCKING TOOL

Use to lock the clutch hub assembly in place when removing and installing the clutch hub nut. For more details see No.1764-IS or No.1667-IS instructions.

No.**1674** - Use on all 2008 to present V-Rod® models. No.**1667** - Use on all 2002-2007 V-Rod® models.



#### **CLUTCH HUB PULLER**

Use to remove wet and dry clutch hub without removing clutch release rod. 4 bolts included for dry clutch removal. For more details see No.95960-IS instructions.

No.**95960-52C** - Use on all Big Twin 1936-90.

PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	PULLER SCREW	1024	
2	1	END PUSHER	2042	
3	1	PULLER PLATE	95960-52C-3	
4	4	BOLT - DRY CLUTCH REMOVAL	2041	
5	1	INSTRUCTION SHEET	95960-IS	

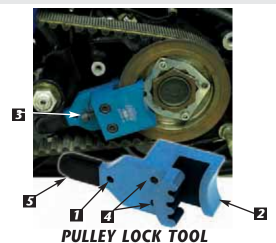
1 –



Use to lock final drive sprocket, for removing and installing sprocket nut. Use with IIMS® tool No.94660-37A. For more details see No.2260-IS instructions.

No.2260 - Use on all Big Twins 1980 to present H-D or aftermarket transmission pulleys, includes, H-D 6-Speed Cruise Drive.

PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	TOOL, LOCKING TOP	2260-2	
2	1	TOOL, LOCKING BOTTOM	2259-2	
3	1	THUMB SCREW	1396	
4	1	CAP	2321	
5	1	INSTRUCTION SHEET	2260-IS	



Use this tool to lock the final drive sprocket when removing and installing the sprocket nut. For more details see No.2262-IS instructions.

No.**2262** -Use on all Sportsters® 1991-present (28T and 29T only). Use on all Buell® Twins 1994-02 (28T and 29T only).

PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	BOTTOM SPROCKET LOCK	2262-1	
2	1	TOP SPROCKET LOCK	2262-2	
3	1	ALLEN SCREW	2016	
4	2	ALLEN SCREW	1214	
5	1	CAP COVER	2321	
6	1	INSTRUCTION SHEET	2262-IS	



### H-D® CRUISE DRIVE 6-SPD TRANS MAIN-SHAFT PULLEY LOCKNUT SOCKET TOOL

Use to remove the larger 2-1/4" hex nut from the end of main drive gear, which secures the rear drive trans pulley. Very safe and easy to use, as the earlier JIMS® Tool No.94660-37A. Just thread on the inner support collar to end of mainshaft, place the socket over the collar with your favorite 1/2" drive tool, and unthread (left hand thread) locknut. For more details see No.989-IS instructions.

No.989 - Use on all 2006-present Dyna<sup>™</sup> and 2007 to present FLHT & FXST.

	PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	INNER COLLAR	94660-37A-2		
2	1	INSTRUCTION SHEET	989-IS		



### MAINSHAFT SPROCKET/PULLEY **LOCKNUT SOCKET - 1/2" DRIVE**

Heavy-Duty thick wall tube. Extra long two piece design, inner collar will retain wrench to nut for safer service work. 1-7/8" hex, 1/2" Drive. For more details see No.94660-IS instructions.

No.**94660-37A** - Use on all Big Twins 1936-99. Use on Twin Cam® 1999-05 FXD, 1999-06 FL & 2000-06 FXST. Also aftermarket 6-speeds.

PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	INNER COLLAR	94660-37A-2	
2	1	INSTRUCTION SHEET	94660-IS	

H-D's new 6-speed transmission is a very stout piece of engineering, incorporating some of the

best bearings made. These main case

bearings are of such high precision that vou must be very

gentle

when working in or around them. For this reason, JIMS has developed a driver style seal installer (not a pushing or pulling type, which could damage these bearings). This new tool installs the main seal to the correct depth, without applying any stress to the new precision bearings, or new seals. For more details see No.786-IS instructions.

No. 786 - Use on all 6 Speed Cruise Drive 2006 present.

PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	SEAL GUIDE	786-1	
2	1	INSTALLER	786-2	
3	1	INSTRUCTION SHEET	786-IS	



Use to install the main drive gear oil seal to the proper depth with transmission assembled. Comes with a protective sleeve for seal. We recommend using IIMS® seal No's.12013A & 12035A. The sleeve can also be used when installing transmission assembly to protect main drive gear inner bearings. For more details see No.2256-IS instructions.

No.2256 - Use on all 5-speed Big Twins and aftermarket 6-speed 1980-2006 except 2006 Dyna.

	PARTS AVAILABLE SEPARATELY				
NO	. QTY.	DESCRIPTION	PART NO.		
1	1	DRIVER	2256-1		
2	1	SLEEVE	2256-2		
3	1	INSTRUCTION SHEET	2256-IS		



TRANS-**MISSION** CASE SHIFTER SHAFT SEAL NEW INSTALLER

Developed in conjunction with Hiro Koiso, one of

IIMS sponsored Bonneville racers, these two simple tools make installing the shifter shaft seal precise and effortless. They align, center and install the shifter seal to the right depth on all EVO, Twin Cam Big Twin. For more details see No.767-IS instructions.

No. 767 - Use to install H-D seal No. 37101-84B on 2006 to present H-D 6-Speed Cruise Drive transmissions.

No. 768 - Use to install H-D seal No. 12045 on all EVO Big Twins 1980 - 1999 or on H-D Twin Cam 5-Speed 1999, - 2006 FXST, FLH and FXD - 2005.



This tool is designed to properly align and install to the right depth, the main drive gear seal, H-D® No.12077 into the end of the gear. This can be performed while the assembled transmission is either on a bench or in the motorcycle chassis. For more details see No.972-IS instructions.

No.972 - Use on all 6-Speed Twin Cam® 2006present FXD's & 2007-present FXST's & FL's.

PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	SEAL DRIVER	972-1	
2	1	SLEEVE	2256-2	
3	1	INSTRUCTION SHEET	972-IS	

Fax 805-482-9224

## TRANSMISSION SEAL & RACE TOOLS

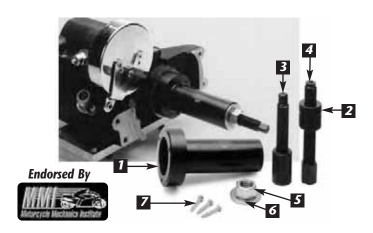


# SEAL DRIVER EARLY & LATE 5-SPEEDS

Use to install the main seal in transmission. This tool will press in the seal as flat and straight as possible to .050" below housing for a no leak fit. Use with IIMS® tool No.95660-42. For more details see No.95660-IS instructions.

No.95660-85 - Use on all 5-speed Big Twins and aftermarket 6-speed 1980-2006 except 2006 Dyna.

No.2346 -Use on all Big Twin 1980-84 5-Speeds.

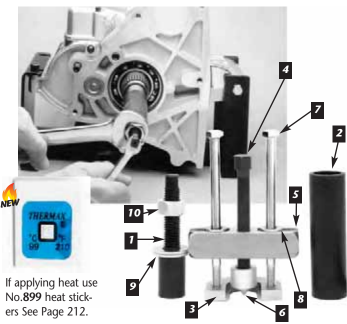


#### 4-SPEED TRANSMISSION MAIN SEAL TOOL

Use to install and remove main seal in all 1936-76 4-Speed transmissions, as well as installing all other Big Twin main seals. This tool will push the seal in as flat and straight as possible to .050" below housing for a no leak fit. To order other drivers for later 4-Speeds and 5-Speeds - see this page. For more details see No.95660-IS instructions.

No.**95660-42** - Use on all Big Twin 1941-79.

	PARTS AVAILABLE SEPARATELY			
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	HANDLE	95660-42-1	
2	1	REMOVER INSERT	95660-42-2	
3	1	INSTALLER	2139	
4	1	REMOVER SCREW	1024	
5	1	NUT	2032	
6	2	SAE WASHER 5/8"	2020	
7	4	#8 SELF TAP SCREW	95660-42-7	
8	1	INSTRUCTION SHEET	95660-IS	



### **MAINSHAFT BEARING RACE TOOL**

Use to remove and install the bearing inner race on the transmission mainshaft.

No.**34902-84** - Use on all Big Twin Late 1984-present. Use on all Twin Cam® 'A' and 'B'.

	PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	LEFT HAND THREADED EXTENSION	2139		
2	1	PUSHER TUBE	2140		
3	1	PULLER PLATE	34902-84-3		
4	1	SCREW	1024		
5	1	PULLER BAR	2013		
6	1	HARDEN TIP	1025		
7	2	BOLT	2030		
8	2	FLAT WASHER	2212		
9	2	FLAT WASHER	2020		
10	1	NUT	2032		
11	1	INSTRUCTION SHEET	34902-IS		



#### SEAL DRIVER LATE 4-SPEEDS

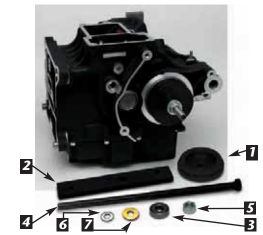
Use to install the main seal in transmission. This tool will press in the seal as flat and straight as possible to .050" below housing for a no leak fit. Use with JIMS® Tool No.95660-42. For more details see No.95660-IS

No.**95660-77 -** Use on all Big Twin 1982-86 4-Speeds.

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# TRANSMISSION GEAR & BEARING TOOLS





H-D°CRUISE DRIVE 6-SPD TRANSMISSION MAIN BEARING INSTALLER TOOL

Use this tool to safely install a new main bearing using hand tools. This job can be performed with the transmission still in the frame. Tool will hold bearing square to it's bore, eliminating any marring of the bearing bore. This tool is used in the same manner as JIMS® Tool No.35316-80 that you've been using for years. For more details see No.987-IS instructions.

No.**987** - Use on all 2006-present Dyna<sup>™</sup> and 2007 present FL & FXST.

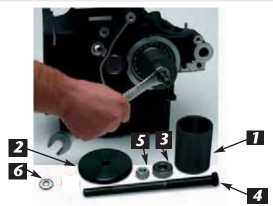
		PARTS AVAILABLE SEPARA	ATELY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	INSTALLER CUP	987-1
2	1	BEARING INSTALLER PLATE	987-2
3	1	BEARING	2010
4	1	12" BOLT	2138
5	1	NUT	2136
6	1	WASHER	2038
7	1	WASHER	1735
8	1	INSTRUCTION SHEET	987-IS

# H-D CRUISE DRIVE 6-SPEED MAINDRIVE GEAR & BEARING REMOVER / INSTALLER KIT

This is a complete kit for servicing the main drive gear or the main bearing on the latest H-D<sup>®</sup> 6-speed transmission. This precision tool removes and installs both parts correctly without damaging the case. For more details see No.900-IS instructions.

No. **900** - Use on all Twin Cam H-D 6-speed Cruise Drive models. 2006 Dyna's and all 2007 to present Twin Cam models.

		PARTS AVAILABLE SEPAR	RATELY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	BEARING REMOVER	900-1
2	1	INSTALLATION CUP	987-1
3	1	INSTALLER/REMOVER BAR	987-2
4	1	INSTALLER PLATE	981-1
5	1	RECEIVER CUP	1720-2
6	1	SCREW, 4" LG.	1456
7	1	SCREW, 8" LG.	2137
8	1	SCREW, 12" LG.	2138
9	1	NUT	2136
10	1	WASHER	2038
11	1	BEARING	2010
12	1	WASHER	1735



### H-D® CRUISE DRIVE 6-SPEED MAIN DRIVE GEAR INSTALLER TOOL

Use this tool to safely install a new or newly repaired main drive gear. This job can be performed with the transmission still in the frame, with hand tools. This tool will hold the main drive gear square to it's bearing bore, eliminating any marring of gear or bearings. For more details see No.981-IS instructions.

No.**981** - Use on all 2006-present Dyna<sup>™</sup> and 2007-present FL & FXST.

NO.         QTY.         DESCRIPTION           1         1         INSTALLER CUP           2         1         BEARING INSTALLER PLATE           3         1         BEARING	PART NO. 981-1
2 1 BEARING INSTALLER PLATE	981-1
3 1 BEARING	35316-80-7
	2010
4 1 8" BOLT	2137
5 1 NUT	2136
6 1 WASHER	2038
7 1 INSTRUCTION SHEET	981-IS

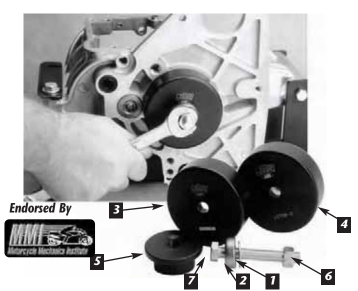


## H-D CRUISE DRIVE 6-SPEED MAINDRIVE GEAR REMOVER TOOL

This tool removes the main drive gear from the main bearing correctly while in the transmission case. This eliminates the need of an arbor press and the risk of case damage. For more details see No.901-IS instructions.

No. **901** - Use on all Twin Cam H-D 6-speed Cruise Drive models. 2006 Dyna's and all 2007 to present Twin Cam models.

PARTS AVAILABLE SEPARATELY						
NO.	QTY.	DESCRIPTION	PART NO.			
1	1	INSTALLATION BAR	987-2			
2	1	MAINDRIVE GEAR WASHER	35316-80-7			
3	1	SCREW 12" LG	2138			
4	1	NUT	2136			
5	1	WASHER	2038			
6	1	BEARING	2010			
7	1	WASHER	1735			

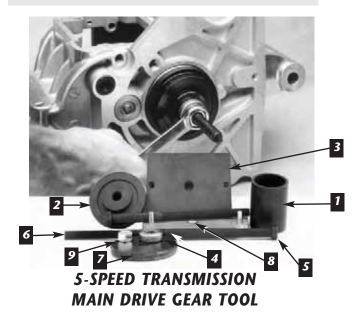


## **5-SPEED MAIN BEARING REMOVER**

Forget that block of wood and hammer to remove the main bearing! JIMS® Main Drive Gear Bearing Remover tool will remove the old bearing straight without possible damage to the transmission case, and without removing the transmission case. For more details see No.1720-IS instructions.

No.**1720** - Use on all 5-speed Big Twins and aftermarket 6-speed 1980-2006 except 2006 Dyna.

NO.         QTY.         DESCRIPTION         PART NO.           1         1         FLAT WASHER         2038           2         1         BEARING         2010           3         1         TOOL, RECEIVER EARLY BEARING         1720-3           4         1         TOOL, RECEIVER LATE BEARING         1720-2           5         1         TOOL, PRESS PLATE BEARING REMOVER         1720-1           6         1         NUT         2136           7         1         HEX HEAD BOLT         1219           8         1         INSTRUCTION SHEET         1720-IS	PARTS AVAILABLE SEPARATELY				
2         1         BEARING         2010           3         1         TOOL, RECEIVER EARLY BEARING         1720-3           4         1         TOOL, RECEIVER LATE BEARING         1720-2           5         1         TOOL, PRESS PLATE BEARING REMOVER         1720-1           6         1         NUT         2136           7         1         HEX HEAD BOLT         1219	NO.	QTY.	DESCRIPTION	PART NO.	
3 1 TOOL, RECEIVER EARLY BEARING 1720-3 4 1 TOOL, RECEIVER LATE BEARING 1720-2 5 1 TOOL, PRESS PLATE BEARING REMOVER 1720-1 6 1 NUT 2136 7 1 HEX HEAD BOLT 1219	1	1	FLAT WASHER	2038	
4 1 TOOL, RECEIVER LATE BEARING 1720-2 5 1 TOOL, PRESS PLATE BEARING REMOVER 1720-1 6 1 NUT 2136 7 1 HEX HEAD BOLT 1219	2	1	BEARING	2010	
5         1         TOOL, PRESS PLATE BEARING REMOVER         1720-1           6         1         NUT         2136           7         1         HEX HEAD BOLT         1219	3	1	TOOL, RECEIVER EARLY BEARING	1720-3	
6 1 NUT 2136 7 1 HEX HEAD BOLT 1219	4	1	TOOL, RECEIVER LATE BEARING	1720-2	
7 1 HEX HEAD BOLT 1219	5	1	TOOL, PRESS PLATE BEARING REMOVER	1720-1	
7 I HEATHEAD BOET 1217	6	1	NUT	2136	
8 1 INSTRUCTION SHEET 1720-IS	7	1	HEX HEAD BOLT	1219	
	8	1	INSTRUCTION SHEET	1720-IS	

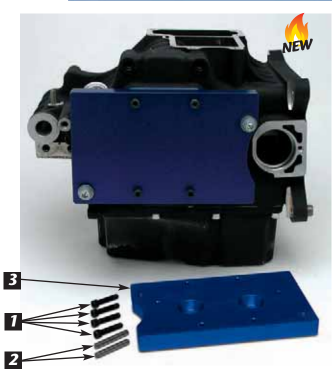


Use to remove and install the main drive gear. Also installs the main bearing without removing transmission case. This tool will <u>NOT</u> damage bearing or main drive gear during installation. *For more details see No.35316-IS instructions.* 

No.**35316-80** - Use on all 5-speed Big Twins and aftermarket 6-speed 1980-2006 except 2006 Dyna & Sportster 91-05.

		, ,	,
PARTS AVAILABLE SEPARATELY			
NO.	QTY.	DESCRIPTION	PART NO.
1	1	INSTALLER CUP	35316-80-1
2	1	BEARING INSTALLER PLATE	35316-80-2
3	1	MAIN PLATE	35316-80-3
4	1	BEARING	2010
5	1	8" BOLT	2137
6	1	12" BOLT	2138
7	1	GEAR PLATE	35316-80-7
8	1	XL MAIN PLATE	35316-91
9	1	NUT	2136
10	1	INSTRUCTION SHEET	35316-IS

# TRANSMISSION DOOR BEARING TOOLS



### H-D® CRUISE DRIVE 6-SPEED TRANSMISSION DOOR REMOVER TOOL

Use this tool to remove (pull) the complete door with gears and shafts from the transmission. No longer will you need to remove the trap door by prying or hitting with a hammer. 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. For more details see No. 984-15 instructions.

No.**984** - Use on all 2006-present Dyna<sup>™</sup> and 2007present FLHT & FXST.

PARTS AVAILABLE SEPARATELY			
NO.	QTY.	DESCRIPTION	PART NO.
1	4	SCREW, 1/4"	2135
2	2	DOWEL PIN	634
3	1	TOOL PLATE	984-1
4	1	INSTRUCTION SHEET	984-IS





## H-D® CRUISE DRIVE 6-SPEED TRAP DOOR **BEARING REMOVER / INSTALLER**

This new innovative tool will accurately install a lubed ball bearing into the transmission trap door. Also removes bearing without error and can be performed on a work bench, no need for an arbor press. For more details see No.911-IS instructions.

No. 911 - Use on all Twin Cam H-D 6-speed Cruise Drive models. 2006 Dyna's and all 2007 to present Twin Cam model

PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	LOWER PLATE	911-1	
2	1	UPPER PLATE	911-2	
3	1	INSTALLER PILOT	1077-2	
4	1	SCREW	1024	
5	3	ALLEN SCREW 1/4-20 X 2"	1203	
6	1	NUT 5/8-18	1065	
7	1	WASHER 5/8 SAE	1064	

#### **5-SPEED DOOR PULLER**

Use to remove Big Twin 5-Speed transmission door. This tool easily removes the transmission door, with gears and shafts attached and without any scratches or frustrations. Puller will not damage door bearing. For more details see No.2283-IS instructions.

No.**2283** -Use on all 5-speed & aftermarket 6-Speed transmissions, including Twin Cam® 1999-05 FXD, 1999-06 FI and 2000-06 FXST.

### TRANSMISSION DOOR BEARING TOOLS



### **5-SPEED TRANSMISSION** SHAFT INSTALLER

This tool allows installation of transmission shafts without the use of a hydraulic or arbor press. For more details see No.2189-IS instructions.

No.2189 - Use on all 5-speed Big Twins and aftermarket 6-speed 1980-2006 except 2006 Dyna.



Use to remove transmission access cover which is press fit on two dowel pins. For more details see No.95560-IS instructions.

No.**95560-57** - Use on all Sportster® 1954-85.

PARTS AVAILABLE SEPARATELY					
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	SCREW	2130		
2	1	INSTRUCTION SHEET	95560-IS		



### TRANSMISSION TRAP DOOR PULLER AND BEARING TOOL

This tool will remove and replace the transmission door bearings H-D® No.8998 or 8992. It can also be used to remove the transmission door for replacement without removing the complete transmission assembly. Door bearings must be replaced if using this tool to pull door off case. Replacement bearings; see page 104. \*NOTE: Old No.1078-4 will not fit No's 1077-2 or 1077-3. For more details see No.1078-IS instructions.

No.1014 - Use on all 5-speed Big Twins and aftermarket 6-speed 1980-2006 except 2006 Dyna.

	F	PARTS AVAILABLE SEPARATE	LY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	BASE, PULLER AND INSTALLER	1014-1
2	2	PILOT, INSTALLING (NO.8998) BEARING	1078-2
3	6	WASHER	1683
4	1	SCREW	1024
5	6	SOCKET HEAD CAP SCREW	1203
6	1	NUT	2000
7	1	FLAT WASHER	2020
8	1	PILOT, INSTALLER (NO.8992) BEARING	1077-2
9	1	PILOT, REMOVER (NO.8992) BEARING	1077-3
10	1	INSTRUCTION SHEET	1078-IS



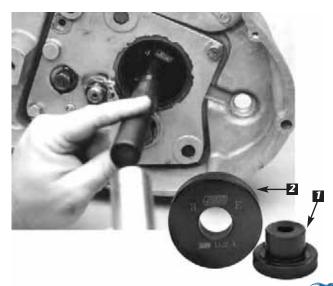


### RIGHT SIDE DRIVE TRAP DOOR PULLER

This tool will remove the transmission door for service work without removing the complete transmission assembly. For more details see No.998-IS instructions.

No.998 -Use on all JIMS® Right Side Drive transmissions and other aftermarket right side drive transmissions.

	PARTS AVAILABLE SEPARATELY					
NO.	QTY.	DESCRIPTION	PART NO.			
1	1	PULLER BODY	998-3			
2	1	SCREW	1024			
3	1	INSTRUCTION SHEET	998-IS			





### FAT 5™ TRANSMISSION TRAP DOOR **PULLER AND BEARING TOOL**

This tool will remove and replace the transmission door bearings. It can also be used to remove the transmission door for replacement without removing the complete transmission assembly. Door bearings must be replaced if using this tool to pull door off case. Replace bearings with IIMS® No.8992. For more details see No.1077-IS instructions.

No.**1077** - Use on all IIMS® FAT 5<sup>™</sup> overdrive transmissions.

	P	ARTS AVAILABLE SEPARA	ATELY
NO.	QTY.	DESCRIPTION	PART NO.
1	4	BASE, PULLER AND INSTALLER	1077-4
2	2	PILOT, INSTALLING, BEARING	1077-2
3	2	PILOT, REMOVING, BEARING	1077-3
4	2	SCREW, TOOLS	1024
5	4	SOCKET HEAD CAP SCREW	1212
6	2	NUT	2000
7	2	FLAT WASHER	2020
8	4	FLAT WASHER	1683
9	1	INSTRUCTION SHEET	1077-IS

### SPORTSTER® MAINSHAFT **BEARING INSTALLER TOOL**

Use to install the main bearing in case. Use with JIMS® Handle No.33416-80. For more details see No.34810-IS instructions.

No.**34810-84** - Use on all Sportster® Late 1984-90. Use on Buell® 1987-90.

PARTS AVAILABLE SEPARATELY					
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	INSTALLING COLLAR	34810-84-1		
2	1	COLLAR	34810-84-2		
3	1	INSTRUCTION SHEET	34810-IS		

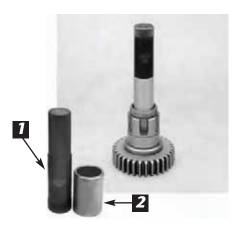
### **MAINDRIVE GEAR TOOLS**

5-SPEED MAINDRIVE GEAR BEARING & SEAL INSTALLER

Use to install both

bearings and the seal on the clutch side. For more details see No.34734-IS instructions.

No.**34734-80** - Use on all Big Twin 5-speed 1980-1990.



#### MAIN DRIVE GEAR BUSHING TOOL

Use to remove and install the main drive gear bushings, also to remove Big Twin cam bushing 1970-present. For more details see No.1005-IS instructions.

No.1005 - Use on all Big Twin 1936-86 4-Speeds.

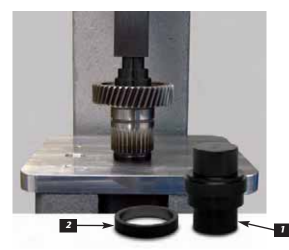
	PARTS AVAILABLE SEPARATELY					
NO.	QTY.	DESCRIPTION	PART NO.			
1	1	DRIVER	1005-1			
2	1	SLEEVE	1005-2			
3	1	INSTRUCTION SHEET	1005-IS			



# TRANSMISSION MAIN DRIVE GEAR BEARING TOOL

Use to install main bearing H-D No.8905 or No.8906 to the factory depth. For more details see No.33428-IS instructions.

No.33428-78 - Use on all Big Twin 1979-85 4-Speed.



### H-D® CRUISE DRIVE 6-SPEED MAIN DRIVE GEAR, BEARING & SEAL INSTALLER TOOL

Use this tool to safely install new main drive gear bearings and seal. This tool will hold bearings and seal square to it's bore, eliminating any marring of the bearings and seals and installing both to the right depth. This tool is used in the same manner as JIMS® Tool No.37842-91 that you've used for years. For more details see No.986-IS instructions.

No.**986** - Use on all 2006-present Dyna<sup>™</sup> and 2007-present FL & FXST.

PARTS AVAILABLE SEPARATELY					
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	BEARING REMOVER	986-1		
2	1	SEAL INSTALLER	986-2		
3	1	INSTRUCTION SHEET	986-IS		



#### MAIN DRIVE GEAR BEARING TOOL

Use to install inner and outer 5th gear bearings to factory depth. New bearing depth incorporated, will still work on early depth. For more details see No.37842-IS instructions.

No.37842-91 - Use on all 5-speed Big Twins and aftermarket 6-speed 1980-2006 except 2006 Dyna. Use on Sportster or Buell 1991 - 2005.

### **H-D® CRUISE DRIVE SHIFT FORK SHAFT** REMOVER TOOL

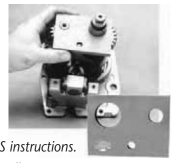
Tool loosens and removes both shifter shafts from trans door, allowing further disassembly of transmission. For more details see No.985-IS instructions.

No.**985** -Use on all 2006present Dyna™ and 2007- to present FLH & FXST.



### **TRANSMISSION GEAR SPACING TOOL**

Use to align main and countershafts when checking proper gear spacing. For more details see No.35820-IS instructions.



No.35820-86 - Use on all Sportster® 1986-90. Use on all Buell® 1987-90.

### EXTERNAL LOCK RING **PLIERS**

These pliers jaws are scored on the outside to hold the snap ring IIMS® No.11087K for 5-Speed transmission shafts. For more details see No.2362-IS instructions.

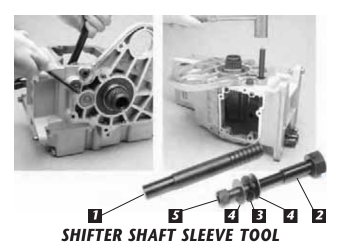


No. 2362 - Use on all 5-speed Big Twins and aftermarket 6-speed 1980-2006 except 2006 Dyna. Use on Sportster or Buell 1957 present.

### **CRUISE** DRIVE SHIFTER SHAFT SLEEVE REMOVER & **INSTALLER TOOL**

This tool allows you to remove and install H-D No.35186-06 shifter shaft sleeve without removing the transmission case from the chassis. This tool installs sleeve to the correct depth in case without error or damage. For more details see No.1658-IS instructions.

No. 1658 - Use on all 2006 to present 6-speed Cruise Drive models.



Use to remove and install the shifter shaft sleeve in all 5 & 6 aftermarket speeds. This tool may be used to remove, install replacements, or upgrade shifter shaft sleeve, assembly, and drum. For more details see No.1664-IS instructions.

No.**1664** - Use to upgrade to latest shifter assembly for 5-Speeds, 1980-99 Big Twins, and 1980-00 FLHT, FXR, and FXD. Use to replace shifter sleeve for 5-Speeds 2000-06 FXST. 2001-06 FLHT. and 2001-

05 FXD.

		PARTS AVAILABLE SEPA	RATELY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	SLEEVE REMOVER	1664-1
2	1	SLEEVE INSTALLER	1664-2
3	1	THRUST BEARING	1663
4	2	THRUST WASHER	1662
5	1	ALLEN SCREW	1661
6	1	INSTRUCTION SHEET	1664-IS

20

Fax 805-482-9224

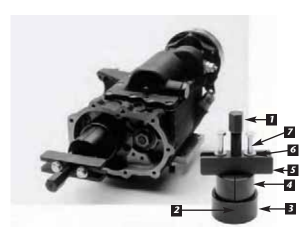
20



#### SHIFT FORK GAUGE

Use to set and align shift forks on plate-type shifters. For more details see No.96385-IS instructions.

No.**96385-78A** - Use on all Big Twin 1979-86 4 - Speeds.



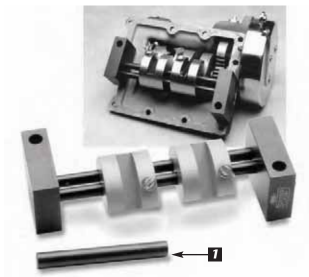
# 4-SPEED MAINSHAFT CLUTCH GEAR PULLER

(GEAR NO.'S 33381-39 & 33560-75)

This tool was designed specifically to remove the starter clutch gear without damage to the gear or shaft. This tool will not slip off the gear. For more details see No.1007-IS instructions.

No.**1700** - Use on all Big Twin 4-Speeds 1936-86, with kick starter.

		PARTS AVAILABLE SEPARA	ATELY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	SCREW	1024
2	1	HARDEN TIP	1025
3	1	RING	1044-TU-2
4	2	STARTER CLUTCH GEAR PULLER	1700-1
5	1	PULLER BAR	2013
6	2	HEAVY FLAT WASHER	2014
7	2	BOLT	1217
8	1	INSTRUCTION SHEET	1700-IS



#### SHIFT FORK GAUGE

Use to set and align shift forks on drum-type shifters. For more details see No.96384-IS instructions.

No.**96384-39** - Use on all Big Twin 1939-78 4 - Speeds.

	PARTS AVAILABLE SEPARATELY						
NO.	QTY.	DESCRIPTION	PART NO.				
1	1	GAUGE PIN 3/8"	96384-39-4				
2	1	INSTRUCTION SHEET	96384-IS				



Use on all stock and aftermarket transmissions that use bottom mounting studs. For more details see No.1050-IS instructions.

No.**1050** - Use on all Big Twin 1936-86 4-Speeds. Use on all Softail® 1985-99 5-Speeds.

PARTS AVAILABLE SEPARATELY					
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	INSTALLER BODY	1050-1		
2	1	SCREW	1049		
3	1	NUT	2205		
4	1	INSTRUCTION SHEET	1050-IS		



### **TOURING MODEL STEERING HEAD STEM NUT WRENCH**

This tool was submitted to us by Hiro Koiso a hands on flat technician. experienced engine builder and a JIMS sponsored Bonneville record holder numerous classes.



Hiro came to us with a great flat rate time saver stem nut tool for use on Touring Model Harleys. Normally to get access to the top stem nut you would need to remove the radio package. With this tool you are able to loosen, tighten and torque to spec. the 1-1/2" stem nut without radio removal and ultimately saving you 45 minutes for an experienced mechanic! For more details see No.977-IS instructions.

No.977 - Use on 1996 to present FLHT and 1994 to present FLHR.



### **FORK NUT SOCKET**

Use to remove and install top fork tube plug. Eliminates possible burring of plug caused by wrenches. For more details see No.2043-IS instructions. No.2043 - Use on all 1948 and later Wide Glide models.

### **49MM FORK DUST AND FORK SEAL INSTALLER** TOOL

This tool is designed to install the lower leg 49mm fork seal squarely into the bore without damaging the seal lip surface. Two piece design. For more details see No.2049-IS instructions.



No.2049 - Use on all FXD'S, 2006 - present and all V-ROD'S 2002-present (except inverted fork Phone 805-482-6913 models).



### 35MM HEX **TOP FORK NUT SOCKET** 3/8" **DRIVE**

Use to remove or install top fork nut on glide forks. Has rubber protector on inside to prevent damage to



chrome nut (Will clear most bars). For more details see No.2244-IS instructions.

No. 2244 - Use on all Sportsters® & Big Twins.



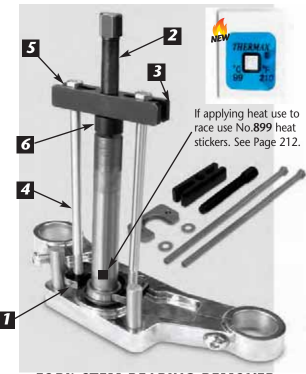
Use to install fork seals, dust seals, and chrome caps. Lightly grease to keep from scratching fork tubes. For more details see No.2044-IS instructions.

No.**2044** -39mm slider with Delrio plastic indestructible cap. 2 piece kit.



	PARTS AVAILABLE SEPARATELY					
NO.	QTY.	DESCRIPTION	PART NO.			
1	1	35MM SLIDER	2045			
2	1	39MM SLIDER	2046			
3	1	41MM SLIDER	2047			
4	1	INDESTRUCTIBLE DELRIN CAP	2048			
5	1	INSTRUCTION SHEET	2044-IS			

### FRONT FORK & NECK TOOLS



#### FORK STEM BEARING REMOVER

Use this tool to remove the lower fork stem (Triple Clamp) tapered bearing. For more details see No.1414-IS instructions.

No.**1414** - Use on all lower fork stems that use a H-D® No.48300-60 style bearing. Order JIMS® Hard End Cap, No.1048 below when using on early XL 1978-81.

	P	ARTS AVAILABLE SEPAR	ATELY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	BEARING REMOVER	1414-1
2	2	SCREW	1024
3	1	PULLER BAR	2013
4	2	3/8" - 16 X 11" BOLTS	1717
5	2	3/8" SAE WASHER	2031
6	1	HARDENED TIP	1025
7	1	INSTRUCTION SHEET	1414-IS

#### HARD CAP

This hard cap will protect the 3/4" fork stem when using the above tool No. 1414 on Sportsters. Also works on 1955 to 2006 Big Twin

sprocket shafts, when pressing flywheels out of engine cases. See page 184. For more details see No.1048-IS instruction sheet.

No.**1048** - Use on 1978-1981 Sportsters



Phone 805-482-6913



#### FRONT FORK COMPRESSOR TOOL

Use to compress the fork springs in cartridge style shocks when servicing or rebuilding. The compressor can be mounted in a vise

PA	RTS	AVAILABLE SEPA	RATELY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	MAIN BODY	1776-11
2	1	SLIDE, MAIN BODY	1776-10
3	1	FL ADAPTER	1776-3
4	1	DAMPER ROD EXTENTIONS	1776-9
5	1	SPECIAL ALLEN SCREW	1776-6
6	1	INSTRUCTION SHEET	1776-IS

for easy hands free servicing. Also includes an adapter for FL forks to eliminate direct contact with spring coil and a special rod to pull up the fork damper rod. For more details see No.1776-IS instructions.

No.**1776** - Use on all cartridge-style shocks fork assemblies.



# EXTENDED FORK COMPRESSOR ADAPTER TOOL

This tool must be used with JIMS Front Fork Compressor tool No.1776 above.

This adapter tool No.1777 will allow you to work on forks 2-inch undersize to approximately 16" oversized forks, depending on the original length of the fork assembly. Will not work on inverted model forks. For more details and parts list see No.1777-IS instructions.

No.**1777** - Use on overstock length cartridge-style shocks fork assemblies.

# FORK TUBE SPRING RETAINER REMOVER/ INSTALLER TOOL



This tool has two pins that will locate inside the top of the fork tube on the spring retainer screw. You will then be able to remove or install this retainer to service the fork assembly on early drum brake fork model Sportsters and Superglides.

No.**1170** - Use on 1952 - 1972 Sportsters, and 1970 -Fax 805-482-9224 1972 Superglide.



#### FORK LEG AND TUBE HOLDER TOOL

Use this tool to hold fork legs and tubes for easy hands free servicing or rebuilding. Mounts in a vise to hold the fork firmly during repair without causing damage to the fork assembly. Will not scratch finishes. For more details see No.2251-IS instructions.

No.2251 - Use on smaller 28mm or larger fork tubes with a maximum 2" (50mm) diameter.



### **STEERING** HEAD **BEARING** RACE **INSTALLER**

Use to install steering head races, stock and custom, as well as install cups in the

frame. This tool pulls the races and cups in, straight and true, without any damage. For more details see No.1725-IS instructions.

No.1725 - Use to install cups and races on all models, including V-Rod®.

#### FORK OIL LEVEL GAUGE

This tool is designed to accurately fill the front fork tubes with fork oil. The tool has a

convenient lettered scale on the pump plunger and steel oil level tube for precise



measurements when servicing. Consult your service manual for the proper weight oil and the amount to fill each tube.

No.920 - Use on hydraulic front forks.



No. 774 - Use on 2007 - present FXST models using the H-D screw No. 3075.



#### STEERING HEAD BEARING RACE REMOVER TOOL

Use to remove and install steering head bearing race. Use with IIMS® spacer No.2388 and IIMS® Tool Handle No.33416-80 below. For more details see No.2232-IS instructions.

No.2232 - Use on all Big Twin 1949-present. (NOTE: Includes aftermarket frames.) Use on Sportster® 1978-present. Use on Buell® 1987-02. Use on V-Rod® 2002-present.

### RACE & BEARING INSTALL TOOL HANDLE

Use with No's. 2232 above, 33071-73, 34810-84, 94547-80A & B, 97272-60, 788, and 97273-60. Approximately 12" long. For more details see No.33416-IS instructions.

No.33416-80

PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	O-RING	2310	
2	1	INSTRUCTION SHEET	33416-IS	

### **SWINGARM & REAR FORK TOOLS**

#### PIVOT BEARING REMOVER / INSTALLER TOOL

Use this tool when removing and installing the swingarm pivot bearing for 1984-present Softails® that use H-D® No.9076, or 9270A. This tool can also be used to remove and install front fender spherical bearings on Heritage

Softail® Springers 1997-02 & 2004-present that use H-D® No.9149. For more details see No.2250-IS instructions.

No.**2250** - Use on all 1984-present FXST's for pivot bearing. Use on 1997-02 & 2004-present FLSTS for spherical bearing.



# CLEVEBLOC BUSHING ASSEMBLY REMOVER / INSTALLER TOOL

Use to remove and replace swing arm cleveblocs. Cleveblocs, part No.47556-81, are silicone filled bushings that will be damaged if not installed properly. JIMS® tool presses on the outer sleeve of the bushing, preventing damage to the clevebloc. Can be used with or without a press. For more details see No.1743-IS instructions.

No.**1743** - Use on all FLT, FLH 1980-2001. Use on all FXR 1982-94, 1999 and all aftermarket FXR style frames.

	P/	ARTS AVAILABLE SEPA	RATELY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	PRESS PLUG	1743-1
2	1	PRESS CUP INNER	1743-2
3	1	PRESS CUP OUTER	1743-3
4	1	BEARING	2010
5	1	NUT	2136
6	1	LONG BOLT	1246
7	1	SHORT BOLT	2137
8	1	WASHER	2038
9	1	INSTRUCTION SHEET	1743-IS





### CLEVEBLOC SPREADING TOOL

Use to install the swing arm in a 5-Speed rubber mount frame. When cleveblocs are replaced they need to be positioned to install in the rear of the transmission. This tool will spread the swing arm cleveblocs allowing for installation of the swing arm. For more details see No.1707-IS instructions.

No.**1707** - Use on all Big Twin 1980-2001 FL. Use on all FXR 1982-99.

	PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.		
1	2	FLANGED NUT	1707-2		
2	1	SHAFT	1707-1		
3	1	INSTRUCTION SHEET	1707-IS		



### SWINGARM, FRAME & ALIGNMENT TOOLS



### **REAR AXLE NUT TORQUE ADAPTER**

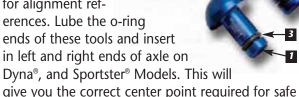
This new JIMS tool will make adjusting the drive belt tension or rear wheel alignment a bit easier. Saves you time by eliminating the need to remove the mufflers to perform this service. The tool is designed with a 1/2" drive receiver hole for inserting your torque wrench thus letting you torque the axle nut from an offset position. For more details see No.906-IS instructions.

No. **906** - Use on 2006 - present FL touring models 2008 and later. Use on V-Rod 2005-present.

#### **HOLLOW AXLE PLUG TOOL**

Most all-late motorcycles are now using hollow axles for reduced weight and cost savings. The use

of this new hollow axle has eliminated the center point of the axle, which had been used as a center point for alignment ref-



vehicle alignment. For more details see No.950-IS instructions.

No.**950** - Use on all Dyna® and Sportster® models 2008 to present.

	PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	AXLE PLUG, LEFT	950-1		
2	1	AXLE PLUG, RIGHT	950-2		
3	1	O-RING, LEFT	950-4		
4	1	O-RING, RIGHT	950-3		
5	1	INSTRUCTION SHEET	950-IS		



#### 3RD HAND AXLE LOCKER TOOL

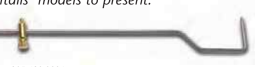
Have you noticed, as you are torquing down the axle nut after you set the proper belt tension, (Deflection) that the welded axle nut will move to the low side of adjuster cam? This movement will allow the belt to lose adjustment. Now with the "JIMS® 3rd Hand Axle Tool", you will not need to find a helper to hold the nut or yourself having to reach around the tire and hold the nut from moving. Just place this tool over the welded nut on left side with the neck portion of the tool resting over the swing arm. Hand screw the adjusting screw to take up any slack in tool. Torque the axle nut from the right side knowing the welded nut will not turn allowing the belt to lose it's adjustment. For more details see No.970-IS instructions.

No.970 - Use on all 2002 and later FL.

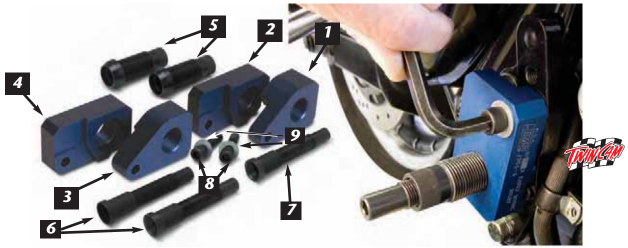
#### REAR WHEEL ALIGNMENT TOOL

Having good wheel alignment will extend belt, chain, pulley and sprocket life. Poor alignment can effect the safe handling of the motorcycle. This tool is simple, fast, and accurate to use to keep correct alignment. Also works on the new hollow axle Dynas® and Sportster® models along with JIMS® hollow axle tool No.950 above.

No.928 - Works on most Sportsters®, Dynas® and Softails® models to present.



### JIMS® ALIGNMENT TOOLS



#### FL POWER TRAIN ALIGNMENT TOOL

This tool easily and safely aligns the Power Train (rubber mounted engine, transmission and the swingarm assembly) to the correct position as found on most touring models. Alignment service must be performed when the engine, transmission, or swingarm has either been removed or repaired. The safety in handling and performance of the motorcycle could be greatly effected without the accurate alignment this tool provides. For more details see No.964-IS instructions.

No. <b>964</b> -	Use on	1993-2008	<b>FLHT</b>	models.

		PARTS AVAILABLE SEPARATE	LY
NO.	QTY.	DESCRIPTION	PART NO.
1	1	LEFT ALIGNMENT BLOCK, 2007 TO 2008	964-1
2	1	RIGHT ALIGNMENT BLOCK, 2007 TO 2008	964-2
3	1	LEFT ALIGNMENT BLOCK, 2003-05	964-3
4	1	RIGHT ALIGNMENT BLOCK, 2003-05	964-4
5	2	PIVOT SLEEVE	964-5
6	2	ADJUSTMENT SCREW, 2002 TO 2008	964-6
7	1	ADJUSTMENT SCREW, 1993-01	964-7
8	2	ALLEN SCREW, 3/8-16X1-1/2"	1181
9	1	WASHER, 3/8", SAE	2031
10	1	INSTRUCTION SHEET	964-IS



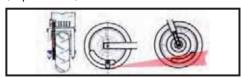
Use this state of the art, simple to use, laser tool to assure proper alignment between the rear pulley or sprocket, to the trans pulley or sprocket. Simply hold the tool to the rear pulley or sprocket and use laser guide as a straight edge to check proper alignment.

No.918 - Use on all models.



Take the guesswork out of motorcycle alignment. This tool, when placed against both sides of the rear wheel, will project laser guides that check for proper alignment via guides on both sides of the front wheel. It's easy to use, and very accurate. Experienced technicians can use this tool for additional applications such as bearing alignments, primary alignment / belt alignment, frame condition, etc... A luxury tool, that will quickly become an essential tool once used.

No.919 - Use on all Big Twin, Sportsters®, and Buell® models.



### **JUMBO CHAIN TOOL**

This tool is designed to break roller chains up to #630 and fits all standard & O-ring chain sizes #520 to #630. Its designed to rivet chains up to #530. (not #630) Master link side plate press kit included to press on side plates on chains up to #530. (not #630) The screws and attachments are



heat treated for strength and durability. The extractor pin is precisely guided by a removable guide ensuring long pin life. This may be bolted to a work bench, supported in a vise, or held by handle. When bolted to a solid surface, air or electric wrenches may be used to break chain. This tool is recommended for heavy duty use. Instructions included with tool.

No.926 - See above chain application info above for chain type and sizes.



#### **MASTER LINK PLIERS**

Designed to simplify installation and removal of clip-type master links. One tip is shorter and notched to be placed on the pin which allows the longer tip to push the clip.

No.921 - Master Link Pliers.

#### CHAIN PRESS TOOL KIT

Since about 1990, most new chains use presstype side plates on the connecting links. With this type of link the side plate cannot be installed properly without the aid of

**CHAIN & BELT DRIVE TOOLS** 



this special tool. The chain manufacturers have determined a press fit adds strength to the connecting link and should always be used.

No. **925** - Used on #520 - # 530 chain with press fit connecting links either standard or o-ring style.

### REPLACEMENT PRESS PLATES ONLY

No.924 - Used on tool No.925 above.





#### **BELT TENSION GAUGE**

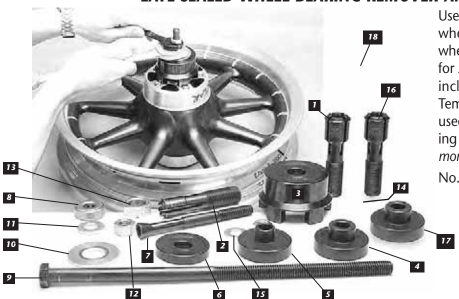
This compact designed tool is used to assist in properly adjusting secondary belt tension with a 10 lb.. specification. Tool has an easy to read scale. Use on all rear belt driven O.E.M. or aftermarket motorcycles.

No.923 - Used on all rear belt driven O.E.M. or aftermarket motorcycles.





#### LATE SEALED WHEEL BEARING REMOVER AND INSTALLER KIT



Use to remove and install "new style" sealed wheel bearings without damaging the wheel. Includes new remover and installer for 25mm bearing, with or without ABS. Also included is a 30 pack of "surface Temperature Indicating Strips." These are used to assist in removing a stubborn bearing when applying heat to a hub surface. For more details see No.1042-IS instructions.

No.939 - Use on all 2000-present Twin Cam® models, and all 2000 Sportsters® models, and V-Rod®s 2002-present.

### 25MM WHEEL BEARING REMOVER AND INSTALLER TOOL



This tool is used to remove and install the front new 25mm H-D® bearing, including ABS or non ABS wheel bearings on most of the 2007 to present with 25mm bearing models. Note: This

tool must be used with the earlier IIMS® wheel bearing installer / remover Tool No.1042 above. For more details see No.1042-IS instructions.

No.958 - Use on all 2007-present wheels using 25mm wheel bearing, ABS or non-ABS.

	PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	REMOVER	1042-8		
2	1	INSTALLER	1042-9		
3	1	INSTRUCTION SHEET	1042-IS		





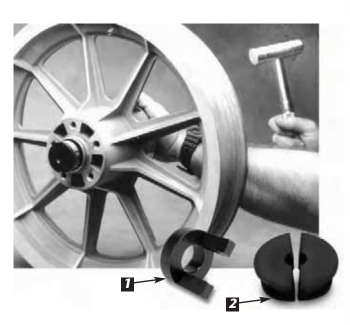
### SURFACE TEMPERATURE INDICATING STRIPS

This product is an innovative tool that will alert you when you've reached 210 degrees. At this temp you should cease heating a mainshaft, flywheel sprocket shaft, motor, or transmission case to remove a stubborn bearing, studs, race, or gear. Just apply heat strip next to the race on the shaft your heating and watch the strip change color as you reach 210 degree. For more details see No. 899-IS for more details.

No. **899** - Heat temperature strips. Comes in a 30 piece heat strip pack.



### WHEEL TOOLS

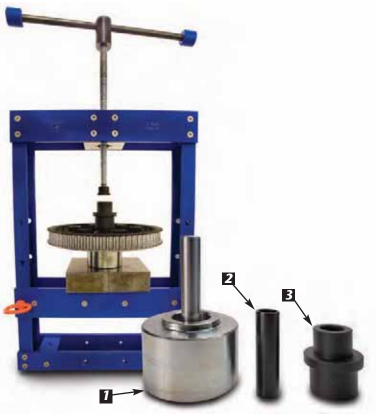




Use to remove and install bearing cups in cast wheels. Use with JIMS® handle No.33416-80, below and brass hammer, JIMS® No.1080. Comes with 1 spacer No.2388. For more details see No.33071-IS instructions.

No.33071-73 - Use on Big Twin and Sportster® 1973-99. Use on Buell® 1987-99.

PARTS AVAILABLE SEPARATELY			
NO.	QTY.	DESCRIPTION	PART NO.
1	1	SPACER	2388
2	1	RACE REMOVER HALF	33071-731
3	1	INSTRUCTION SHEET	2388-IS
4	1	INSTRUCTION SHEET	33071-IS



### REAR WHEEL COMPENSATOR BEARING REMOVER / INSTALLER TOOL

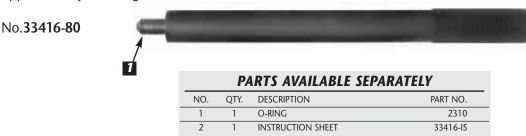
Use to remove and install the new compensator ball bearing, after the rear pulley is removed from the rear wheel drive bowl. This bearing is now positioned with the rubber isolators in the drive bowl. The tool will center and guide the installer plug with the center of the pulley for safe bearing installation. For more details see No.947-IS instructions.

No.947 - Use on all 2008 - present, V-Rod®s, XL, & FL.

	PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	BASE	947-1		
2	1	SLEEVE	947-2		
3	1	DRIVER	947-3		
4	1	INSTRUCTION SHEET	947-IS		

#### RACE & BEARING INSTALL TOOL HANDLE

Use with No's. 2232 above, 33071-73, 34810-84, 94547-80A & B, 97272-60 use on part No. 788 and 97273-60. Approximately 12" long. For more details see No.33416-IS instructions.





### LIFT CADDY & BIKE CENTER JACK

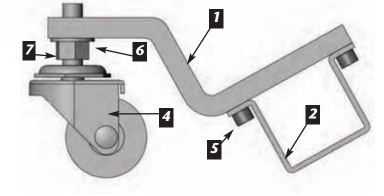
### **JIMS LIFT CADDY**

NEW Introducing the patent pending "JIMS® Lift Caddy". This new unique product allows you to move your bike lift, with a bike on it, by yourself on a smooth floor. The sturdy steel design incorporates two low profile 2" wide heavy duty casters that can rotate 360 degrees, and is capable of handling today's heavy 900 lbs+ motorcycles. Even better, the Caddy is only activated when the

lift is fully raised (not resting on any lock tabs). Once lowered to any lock tab, or the floor, the wheels camber up securing the lift to the floor as if the lift caddy isn't even there. In short, the lift only moves when you want it to and is secure when you are working on the motorcycle, as well as when loading and unloading. For more details see No.776-IS instructions.

No. 776 - "JIMS LIFT CADDY" will fit on "Handy" lifts, "Handy's®" STANDARD No.10740,- and other lifts that incorporate a 2" wide cross member.

		PARTS AVAILABLE SEPARATELY	
NO.	QTY.	DESCRIPTION	PART NO.
1	2	CASTER MOUNTS	776-1
2	1	FRAME MOUNT	776-2
3	1	STICKER (NOT SHOWN)	776-3
4	2	CASTER	2101
5	8	SCREW	2103
6	2	WASHER	2038
7	2	NUT	1027
8	1	INSTRUCTION SHEET	776-IS





**BIKE CENTER JACK** 

This scissors type jack can lift either the front or rear of most motorcycles to perform wheel assembly service work. Order non-skid rubber pad separately for mounting to top of jack surface. Use with JIMS® alignment tool No.964.

No.904



#### **NON-SKID RUBBER PAD**

Install this non-skid rubber pad to the top surface of JIMS® No.904 Bike Center Jack. Sold separately.

No.905



#### TIRE ROTATOR TOOL

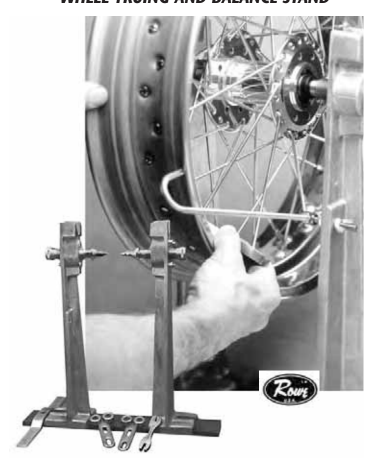
Use to rotate the front or rear tire. Have you ever wished you had a third hand? Well now you do.

Think about the possibilities of being able to put your motorcycle in high gear and turn the rear wheel with one hand and having the internal engine parts rotate. Check tappet adjustments, check cam timing, ignition timing, check primary chain adjustments, rear belt or chain adjustments, check spoke torque and install or remove any part or parts that need the engine rotated. Can also be used for finding the air fill and cleaning the

wheel or tire. For more details see No.936-IS instructions.

No.936 - Use on all Big Twins, Sportsters, and Buells.

### WHEEL TRUING AND BALANCE STAND



True on centers or on "V" slot. Balance on ball bearings. Made by Rowe<sup>®</sup>. This is the tool used in all the Harley-Davidson® Service Schools. Includes everything shown.

No.1069



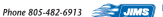
		'AKIS AVAILABLE SE	PAKAIELY
NO.	QTY	DESCRIPTION	PART NO.
1	1	SHEET METAL BASE	936-1
2	1	KNURLED ROLLER	936-2
3	1	SMOOTH ROLLER	936-3
4	1	SPACER WASHER	936-4
5	1	SHOULDER BOLT	2038
6	1	WASHER, 1/2"	2038
7	1	INSTRUCTION SHEET	936-IS

#### SPOKE WRENCH



This tool fits 6 nipple sizes. From 1 to 6. Made by Rowe®.

No.1059





TIRE AIR
PRESSURE
GAUGE

The only thing between you and the road is your tires. The JIMS new rubber coated gauge, will give you accurate air pressure for any

standard tire.
Records pressure until release button is engaged.

No. 781 - Tire air pressure gauge.



Use this tool to catch brake

fluid while bleeding the brake lines. The clear vinyl hose, and semi-transparent catch-can allows you to see when air is out of the line, and when the container is nearing full. Includes three bleeder fitting adapters.

No.1768 - Use on all hydraulic brakes.



#### **BRAKE CALIPER PISTON REMOVER**

This tool will support the brake caliper pistons for removal by holding the pistons square to their bores. This prevents any damage to the pistons and the piston bores so seals & wipers can be replaced.

No.**1162** - *Use on all Big Twin, 4 piston brake calipers* 2000-2007. *Use on 2000 - 2003 XL.* 

No. **945** - Use on all new Hayes front brake calipers FXST and FXD 2008-present.

No. **946** - Use on all new Hayes rear brake calipers FXST and FXD 2008-present.

### WHEEL BEARING LOCKNUT SOCKET

Use to remove and install the slotted locknut to the correct



torque on spoke wheels. For more details see No.94630-IS instructions.

No.**94630-67** - Use on all Big Twin & Sportster® 1967-72.

PARTS AVAILABLE SEPARATELY				
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	CENTERING PIN	2202	
2	1	INSTRUCTION SHEET	94630-IS	



#### HANDY PACKER™ BEARING PACKER

This tool is a quick and easy way to replace bearing grease in exposed ball or roller bearing bearings. Simply inject fresh grease through the grease fitting, set the bearing on the piston, and push down on the piston plunger. Includes easy-to-grip dust cover to keep stored grease like new. Works with bearings up to 3.5" O.D.

No.**1766** - Use on all H-D® exposed ball or roller bearing bearings up to 3.5" O.D.



Simply place the bearing

between the plastic cones, tighten, and apply grease through the fitting on the end of the threaded shaft. This tool forces out old grease and evenly injects fresh grease.

No.**1767** - Use on all H-D® exposed ball or roller bearing bearings up to 4.125" O.D.

### **MODULAR ENGINE &** TRANSMISSION STANDS



COMPLETE MODULAR **ENGINE & TRANSMISSION STAND KIT** (AS PICTURED)

> This kit provides a solid and versatile work center for a variety of engine types. With this kit an engine builder can freely position complete engines and transmissions into the most optimum working position. The base stand allows 360° of rotation while the modular cradles swivel and lock in 180°, 90°, and 45° angles. The base easily bolts to a work bench, and comes ready to use with all hardware included. Each piece is constructed from high quality steel. For more details see No.1138-IS instructions.

No.1145 - Complete Engine & Transmission Stand Kit. Use on all Twin Cam® "A" & "B", Big Twin, and Sportster® engine cases, and 5-Speed & 6-Speed transmissions.

### THIS KIT INCLUDES:

No. **992** -Twin Cam® Transmission Stand No.1138 -Base Stand No.1139 -"Taller" Single Cam Big Twin Cradle No.1140 -Twin Cam® "A" Cradle Sportster® and Buell® Cradle No.**1141** -Twin Cam® "B" Engine Stand No.**1142** -No.1144 -5 & 6 Speed Transmission

## INDIVIDUAL "BASE, CRADLES, AND STANDS"

#### **BASE STAND**

\* No.1138 - Use on all Twins, including Twin



Cam 88®" & 96" "A" &"B", Big Twin, Sportster® engines, and 5 & 6 speed transmissions.





\* No.**1142** - Use on all "B" Twin Cam® 2000 - present.





No.**1140** - Use on all 1999 - present.



### TALLER ENGINE CRADLE

\* No.**1139** - Use on all 1936-00 Big Twins, EVO, Shovel, Pan, Knuckle & Flathead.



### SPORTSTER®/BUELL® **ENGINE STAND**

\* No.**1141** - Use on all 1957-03 XL's and 1987-02 Buells®.



### **ALL TWIN CAM®** TRANSMISSION STAND

\* No.**992** - Use on 1999 - present.



#### TRANSMISSION STAND

\* No.1144 - Use on all 5 & aftermarket 6-Speed transmissions.

\*FOR MORE DETAILS SEE No.1 138-IS INSTRUCTIONS.









4 & 5-SPEED TRANSMISSION STAND

Use to clamp transmission in vice. Instruction sheet No.1008-IS. For more details see No.1008IS instructions.

No.1008-TU - Use on all Big Twin 4 & 5-Speed FXST 1984-present. When using stand for 5-Speed, use washers to space stand.



### "TALLER" BIG TWIN ENGINE STAND

This powder coated finished stand is now 1-1/2" taller to fit all Big Twin cases for engine repair. New notch for crankcase breather fitting. For more details see No.1006-IS instructions.

No. 1006T - Use on all Big Twins 1936-1999 single cam. (**NOTE:** Includes aftermarket motors.)



Top-quality steel bench stand simplifies engine overhaul and has powder coated finish. For more details see No.1007-IS instructions.

No.**1007** - Use on all Sportster® 1957-2003. Use on all Buell® 1987-2002.



#### TWIN CAM® BETA ENGINE STAND

This steel, powder coated stand uses special riser mounts to clear the rear balancer housing of the Beta style Twin Cam® case. For more details see No.902-IS instructions.

No.902 - Use on all Twin Cam<sup>®</sup>, Beta only, 2000 -Present.



### TWIN CAM® ALPHA ENGINE STAND

This steel, powder coated stand is indispensable for all your engine Twin Cam® Alpha repairs. For more details see No.1022-IS instructions.

No. 1022 - Use on all Twin Cam<sup>®</sup> Alpha only, 1999-Present.



#### 5-SPEED TRANSMISSION STAND

For more details see No.1008-IS instructions.

No.1008-5 - Big Twin - Fits all rubber mount early 5-Speeds, non oil pan models cases.

PARTS AVAILABLE SEPARATELY				
QTY.	DESCRIPTION	PART NO.		
1	BOLT	2034		
1	NUT	2035		
1	WASHER	2031		
1	INSTRUCTION SHEET	1008-IS		



### TWIN CAM ENGINE & TRANS PLUG KIT SADDLEBAG & TOUR PAK RIVET TOOL



#### SADDLEBAG & TRUNK RIVET INSTALLER TOOL

This new more affordable IIMS hand tool is for used to install rivets used on the H-D OEM Fiberglass Saddlebags and Tour Paks latch mechanism pieces. Tool will fit H-D rivet No. 90965-63, or 90967-64. Note: Tool does not work on the bottom saddlebag spring clip with rivets H-D No. 90949-63. For more details see instructions No.754-IS.

No. **754** – Use on H-D Tour Packs 1964 to present and 1964 to 1994 Saddlebags.

### **GENERAL TOOLS**



**NOTE:** Wrench not included.

### ADJUSTABLE TORQUE WRENCH **ADAPTER**

Torque any fastener with a combination wrench or Allen wrench. This will work with 6mm (1/4") through 19mm (3/4") combination wrenches. Works with 6mm through 8mm Allen wrenches. This tool is heat-treated steel with black oxide finish. 3/8" square drive is rated for a maximum torque of 90 ft-lbs. Comes with instructions that include a conversion table.

Adjustable torque wrench adapter. No.**922** -



#### **MECHANIC'S STETHOSCOPE**

This tool allows you to pinpoint internal engine noise by amplifying vibrations resonating through the metal probe. Simply touch the probe to the engine, and follow the noise to its loudest point.

No.1771



### NINE (2-PIECE) SUPER TORX® BIT SET

This set of nine of the most popular Torx® keys are 20% stronger than one piece Torx® bits. Torx® keys are heat treated alloy steel. Includes six 1/4" drive, and three larger 3/8" drive bits.

No.1773 - Torx® Bit Sizes: T-10, T-15, T-20, T-25, T-27, T-30, T-40, T-45, T-50





### **VICE SOFT JAWS**

Aluminum covers for 3" to 5" bench vices. Saves wear and tear on your expensive parts from rough vice jaws. Made by Rowe<sup>®</sup>.

No.1057



### **CLEATED ALUMINUM VICE SOFT JAWS**

These soft jaws feature angular cleats ideal for holding round and hex parts. A Nitrile magnet holds the jaw pads to the vice. Measures 4" x 1-1/4"

No.1761



### RUBBER/ALUMINUM VICE SOFT JAWS

These soft jaws feature a rubber face good for holding odd shaped objects. A Nitrile magnet holds the jaw pads to the vice. Measures 4" x 1-1/4"

No.1762



This tool features seven of the most popular Torx®

keys in a folding pocket size case. Torx® keys are heat treated alloy steel. Folded length is 4-1/4".

No.1772 - Torx® Key Sizes: T-10, T-15, T-20, T-25, T-27, T-30, T-40



### **GENERAL TOOLS**



#### **EXHAUST PIPE END SHAPER**

Use this tool to remove exhaust pipe tip dents. No.1775 - Use on all models.

#### SOLID BRASS PUNCH SET

Use this 3/8" punch for seating the check ball in oil pump. 4 piece set includes one each of:

- ¾" x 6"
- ½" x 8"
- 5/4" x 9"
- ¾" x 10" No.1081



#### **DENTAL PICK**

Not just for scraping tartar. This dental pick is a handy little tool for removing Orings and burrs. This precision tool comes with a contoured grip for comfort, and is



made from 24 series stainless steel, and hardened to 30-34 rockwell for durability. The fine tip end is hooked for easy usage, and proves to be useful in many aspects of motorcycle repair work.

No.2361 - Use to remove O-rings and burrs.



#### THREAD CHASER TAP SET

This imported thread chaser set is a inexpensive way to to clean up threads on frames or other parts that have been powdercoated or painted. Thread sizes are course, ¼" -20, ¾6" -18, ¾" -16, \%" -14, \%" -13, and \%" -12. Chasers are zinc plated and made from 1027 steel.

Note: Not for cutting new threads.

No.933 - Thread chaser set tap set.



#### SOLID BRASS HAMMER

48oz. 1-1/4" head.

No. 1080- Solid Brass Hammer.

#### **CABLE LUBER**

This tool is used to inject lubricant into any mechanical cable housing. The tool clamps over your cable housing and inner cable allowing you to connect an aerosol lube can of cable lube to this luber tool. Spray until the lube runs

out the other end of cable housing.

No.927 - Fits all O.E.M. or aftermarket mechanical clutch cables, and idle or throttle cables.



### **CLYMER SERVICE MANUALS**



#### SERVICE MANUALS FROM CLYMER

Commercial Motorcycle repair manuals provide step-by-step procedures based upon the complete disassembly of the motorcycle. This hands-on experience, combined with extensive research, results in a manual that is both detailed and user-friendly. Hundreds of original photos and illustrations guide the reader through every job, making it easy to reduce repair costs.

Whether it is routine maintenance, such as tune-ups and brake service or more extensive repairs involving engine and transmission disassembly, Clymer manuals provide reliable information required to perform the job. Accurate, clear and concise text, combined with detailed illustrations and photography, make it possible for the novice enthusiast to safely and enjoyably service their bike. While at the same time, those with more experience rely on the in-depth coverage for tackling more complicated procedures.

No.**514** - 2006 – 2011 Dyna<sup>™</sup> Series

No.**513** - 2004 – 2009 FLH/FLT Touring Series

No.**512** - 2006 – 2009 Softail<sup>®</sup> Series

No.500 - 2000 - 2005 Twin Cam Softail® Series

No.501 - 1999 - 2005 FLH, FLT, Twin Cam® 88 & 103

No.**502** - 1999 – 2005 Twin Cam<sup>®</sup>, Dyna<sup>™</sup>

No.503 - 1984 - 1999 EVO, Softail®

No.**504** - 1991 – 1998 EVO, Dyna<sup>™</sup>

No.**505** - 1984 – 1998 EVO, FLH, FLT, FXR

No.506 - 1966 - 1984 Shovelheads

No.507 - 1948 - 1965 Panhead

No.**508** - 2004 – 2005 EVO, Sportster®

No.**509** - 1991 – 2003 EVO, Sportster®

No.**510** - 1986 – 1990 EVO, Sportster®

No.511 - 1959 - 1985 Ironhead, Sportster®



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### **PERMATEX ANTI-SEIZE LUBRICANT**



This product is a refined blend of aluminum, copper,

graphite and lubricants. Use for assembly to prevent galling, corrosion, and seizing. Helps prevent corrosion and is moisture resistant. Use for easy removal of spark



plugs, head bolts, exhaust bolts, Etc. Temp. range - $60^{\circ}$  to  $1600^{\circ}$ 

No.**4505** - 1oz. Squeeze tube. No.4506 - 8oz. Brush top bottle.

### PERMATEX COPPER ANTI-SEIZE LUBRICANT



This premium quality antiseize is a thread lube that prevents seizing, corrosion, and galling where high temperature conditions exist. Contains a high percentage of micro-fine copper flakes in a semi-synthetic grease carrier and is fortified with rust and corrosion inhibitors. Use on intake and exhaust hardware, oxygen sensors, head-bolts, etc. Heat range is -30° to 1800°



No.4507 - 8oz. Brush top bottle.



### PERMATEX MEDIUM OR HIGH STRENGTH **GEL TWIST OR BOTTLE THREADLOCKER**

Medium Strength Blue is a OEM specified all purpose threadlocker. Ideal for all nuts and bolts applications. Locks and seals while preventing parts loosening due to vibration. High Strength Red is a OEM specified and perfect for permanently locking cylinder studs, motor mount hardware, etc. Adds 3,000 PSI holding power on slip fit assemblies. Gel Twist Applicator: Medium Strength Blue Gel and High Strength Red Gel twist pin-point applicator puts the threadlocker where you want it on the part. This threadlocker gel provides the liquid quality without the problems. No drips, No globs, No waste.

- No.4501 10g Medium Strength Blue Gel threadlocker twist applicator.
- No.**4502** 10g High Strength Red Gel threadlocker twist applicator high.
- No.4503 90mi Medium Strength Blue threadlocker bottle.
- No.4504 90mi High Strength Red threadlocker bottle.



### PERMATEX ULTRA SLICK **ENGINE ASSEMBLY LUBE**

Proper lubrication of metal mating surfaces is essential prior to starting up a fresh rebuild. This ultra slick lube adheres to component parts to prevent scuffing or galling during initial start up. This slick lube meets or exceeds OEM specs.



Perfect for use on cam lobes, bushings, valve guides, lifters, and rocker shafts, Etc.

No.4508 - 4oz Squeeze bottle.



### CHEMICALS, LUBRICANTS & SUPPLYS

#### PERMATEX FAST ORANGE HAND CLEANER

This product was developed specifically for professional service technicians. Its noted for its dry skin formula that

toms of dry, cracked skin. The natural citrus formula has a unique polymeric skin conditioning system that leaves hands feeling



gently deep cleans the toughest dirt. It also contains aloe, lanolin, glycerin, and other skin conditioners.

No.**4509** - 1/2 gal Bottle with pump.



### PERMATEX SAFERSCRAPER PLASTIC SCRAPER

This is a safer alternative to razor blades. This is a specially designed hard plastic double -edged razor that is ideal for removing decals, bugs, tar, on windshields, fairings, sheet metal or

bags without damaging the finish. Holder fits standard razors blades if job requires. Scraper comes with a five pack of refillable plastic blades.

No.4500 - Scraper and 5 refillable blades.







#### PERMATEX NITRILE DISPOSABLE



### **GLOVES**

Nitrile gloves are made from 100% synthetic rubber that provides superior resistance to a wide range of solvents and hazardous chemicals. \*\* Nitrile gloves are suitable for users with natural rubber latex sensitivity. Gloves come with textured finger for easy pick up of small parts and are lightly powered for ease of putting on or off.

No.4510 - Box of 100 Large Gloves.

No.4511 - Box of 100 Extra Large Gloves.

\*\* This product is not intended to protect against all chemical compounds.



#### CLOVER® OIL BASED LAPPING COMPOUND

Clover® is the brand used by H-D® enthusiasts for years. Use on valves for a good seal, also used with all JIMS® lapping tools. Available in 2 grits - for roughing-in and finish work. Use on JIMS tool No. 96710-TL and 96740-36.

No. **1083** - **16** oz Coarse 220 Grit (Micron finish of 32).

No. **1084** - **16** oz Fine 320 Grit (Micron finish of 16).







### LUBRICANTS

### TORCO®/MPZ SPRAY LUBE PERFORMANCE LUBRICANTS

MPZ spray lube is a unique high-tech multi-purpose lubricant that stays put and will not let go. It leaves a heat resistant film that will not run, drip or evaporate off of treated metal surfaces. Designed as a pre-lube for engine assembly, valve springs, cam lobes, cam bearing etc.

Product Features: Easy to use

Spray Lube Heat Proof Wear Proof Will not

Contaminate Oil Oil Soluble Non-Melting Rustproof Corrosion Proof Friction Proof Waterproof

No.1226 - 10.8 Fl. Oz.



### **TORCO® /MPZ ENGINE** ASSEMBLY LUBE

MPZ engine assembly lube is petroleum base with two high molecular weight polymers to increase cohesive and adhesive strength. MPZ is added to provide maximum wear protection and low friction properties. Protects stressed engine parts from wear during initial new engine start up. A separate rust protection inhibitor is added to prevent rust while engines are in stor-



**Product Features:** High Lubricity

> Friction Proof Rust Proof High Adhesion

Will not contaminate oil

Oil Soluble Non-Melting Rustproof Corrosion Proof Friction Proof Waterproof

No.1228 - 4 Fl. Oz. No.1229 - 12 Fl. Oz.



### TAP MAGIC® TAP/CUTTING FLUID

This professional quality tapping fluid is specially formulated for use with all metals for improved surface finish, machinability, and tool life. Use with all JIMS® taps, drills, reamers, etc. And it's biodegradable!

No.1698 - 4 Fl. Oz.



#### TORCO® /MPZ CAM LUBE

MPZ cam lube is made from a non-melting gel and contains high molecular weight polymers that give it the adhesion strength necessary to stay in place on cam lobes, lifters and the highly stressed parts of the valve train. JIMS® recommends MPZ Cam Lube for wear protection during the initial cranking of a new or rebuilt engine.

Typical Uses: Protects cam lobes, lifters, push rod

ends, rocker shafts, etc.

Assembly of seals

Special Features: Non-melting

Will not Contaminate Oil, Oil Soluble

No Moly Solids

Will Not Allow Heat Build Up On Roller

Bearings

Will Slowly Wash Away as Motor Oil is

Introduced Into The System

No.1227 - 1 Fl. Oz.

### CLOTHING





JIMS® BRAND T-SHIRTS - PIN-UP GIRL

Material is pre-shrunk 100% cotton.

#### WHITE

No.**2161** - Medium

No.2162 - Large

No.**2163** - X Large

No.**2164** - XX Large

#### BLACK









JIMS® BRAND T-SHIRTS - FLYWHEELS

Material is pre-shrunk 100% cotton.

#### WHITE

No.1106W - Medium

No.1107W - Large

No.**1108W** - X Large

No.1109W - XX Large

#### **BLACK**

No.**1106** - Medium

No.**1107** - Large

No.**1108** - X Large

No.**1109** - XX Large





### JIMS® BRAND T-SHIRTS - SKULLS

Material is pre-shrunk 100% cotton.

#### GREY

No.2552 - Medium

No.2553 - Large

No.2554 - X Large

No.**2555** - XX Large





JIMS® BRAND T-SHIRTS - PISTONS

Material is pre-shrunk 100% cotton.

#### BLACK

No.**2540** - Medium

No.**2541** - Large

No.2542 - X Large

No.**2543** - XX Large





### CLOTHING



JIMS® TRIBAL FLAME LOGO SWEATSHIRT

#### **BLACK**

No.2584 - Medium No.2585 - Large

No.**2586** - X Large No.**2587** - XX Large





JIMS® BRAND T-SHIRTS - TOOLS

#### BLACK

No.**2556** - Medium No.**2557** - Large

No.**2574** - X Large No.2579 - XX Large





### JIMS® TRIBAL FLAME LOGO T-SHIRT

### WHITE

No.**2544** - Medium

No.**2545** - Large

No.**2546** - X Large

No.**2547** - XX Large

#### **BLACK**

No.2548 - Medium

No.**2549** - Large

No.**2550** - X Large

No.2551 - XX Large



### JIMS® BRAND T-SHIRTS - 131"

#### **BLUE**

No.1238 - Medium

No.1239 - Large

No.1240 - X Large

No.1241 - XX Large



# CLOTHING





### JIMS® LOGO DICKIES WORK SHIRT

NAVY BLUE

No.2575 - Medium

No.**2576** - Large

No.**2577** - X Large

No.2578 - XX Large

### **JIMS® CHOPPER T-SHIRT**

Material is pre-shrunk 100% cotton.

#### WHITE

No.**2588** - Medium

No.2589 - Large

No.**2590** - X Large

No.2591 - XX Large

#### **BLACK**

No.2592 - Medium

No.**2593** - Large

No.2594 - X Large

No.2595 - XX Large





### JIMS® BUY AMERICAN ZIPPER **SWEATSHIRT**

BLACK

No.2536 - Medium No.2537 - Large

No.**2538** - X Large

No.2539 - XX Large





### JIMS® TWIN CAM® FLAME **ENGINE HOODED SWEATSHIRT**

GRAY

No.2558 - Medium

No.**2559** - Large

No.2560 - X Large

No.2561 - XX Large







0170 1010	1041 TG	1106	1171
0178-1010113 0178-1012113	1041-TC158 1044-TS180	1106226 11067K118	1171187   1171-1187
			1171-1187
0178-1033113	1045RR32 1045-TS180	1106W226	1171-2187
1000-000112		1107226	
1000-000212	104666	1107W226	1172162
1000-000312	1046-36A89	1108226	12013AK126
1000-001013	1046P66	1108W226	12035AK126
1000-001113	1047-TP184	1109226	120563
1000-001212	1048184, 206	1109W226	1208-1316166
1000A167	1050204	1110159	1208-353010
1001146	1051161	1111159	1208-353510
1003162	1052187	11161118	1226225
1004A193	1053186	1130193	1227225
1005202	1055149	113338, 147	1228225
1006T218	1056108	1134IV	1229225
1007218	1057220	1135IV	1235164
1008-5218	1058148	1136IV	1236165
1008-TS218	1059215	1138217	1238227
1010161	1060108	1139217	1239227
1011-36TB157	1061108	1140217	1240227
1012-70TB157	1062108	1141217	1241227
1013-54TB159	1067108	1142217	1249139
1014200	1069215	1144217	1250148
1015-37TB159	1073166	1145217	1251148
1016-37TB159	1077201	1146177	1252148
1017-37TB157	1080221	1147143	1253148
1018-37TB159	1081221	1148161	1254148
1019108	1083170, 224	1149139	1255165
1020108	1084170, 224	115038, 147	1256165
1021108	1087-2138	115138, 147	1268K125
1022218	1090132, 145	115238, 147	1269K125
1023-70153	1092C61	115338, 147	1270K125
1025-1589	1092K61	115438, 147	1271K125
1029-53B64	1093SP1K44	115538, 147	1275177
1029-53C64	1093SP2K44	115638, 147	1276162
1029AP65	1093SP3K44	1158161	1277153
1029AP265	1093SP4K44	1159139	1279151
1029AP565	109461	116033	1280153
1029-TS176	1094-C61	1162216	1281177
1030-TS176	1094-CK61	1163171	1283154
1031-TS176	1094-K61	1164163	1284161
1032-TS176	109560	1167171	1285154
1033-TS176	1095C60	1168189	1286-135418
1034173	1097157, 159	1169144	1286-180618
1035108	11020K118	1169-1144	1288178
104360	11057K118	1170206	1290156

130042	1355K41	143867	160829
130142	135642	143967	1608-353010
130243	135739	144067	1608-353510
130743	1358\$39	144167	1608A29
130843	135942	144267	1608B29
1308-1316166	136042	144467	161118
1308-35309	136147	145727	161318
1308-35359	1361G47	149118	161418
130942	136247	149318	161518
1310A36	1362G47	150118	161618
1310B36	136347	1501B18	161718
131136	1363G47	1508-35309	161818
131236	136447	1508-35359	162029
131336	1364G47	151918	   162218
1313A36	136843	152018	   162318
131436	136943	152118	   162418
1314536	137043	152218	162518
131536	137143	152318	162618
1315\$36	137243	152418	162718
131742	137343	152518	162818
132037	137443	152618	162918
132237	137543	152718	1658203
132337	137643	152818	1664203
132638	137742	154818	1665185
1326-138	138340	154918	1666185
		155018	
1326-238	138440		1667193
1326-338	138540	155118	1672177
132838	1390156	155530	1674193
1328-138	1400169	1555A30	1698225
1328-238	140827, 168	1555B30	1698E91
1328-438	1408-353010	155830	1698EB91
134039	1408-353510	1558A30	1698L91
134139	140927, 168	1558B30	1698LB91
134239	1410155	156130	1699E91
1342A39	1411155	1561A30	1699EB91
134339	1412155	1561B30	1699L91
134439	1413155	157630	1699LB91
134639	1414206	1576A30	1700204
134739	1417173	1576B30	1705149
134839	1419160	158430	1706156
134942	1420160	1584B30	1707208
1350K41	1430169	1602K29	1708121
1351K41	1431169	160318, 29	1708-35309
1352K41	1432169	1604K29	1708-35359
1353K41	1433169	160729	1709180
1354K41	143767	1607B29	1710182

1711E91	1771220	188821	2162226
1711EB91	1772220	190527	2163226
1711L91	1773220	1908-353011	2164226
1711LB91	1774148	1908-353511	2165A226
171992	1775206	193719	2166A226
1720198	1775221	193819	2167A226
1725207	1777206	194119	2168A226
1726-1161	180052, 54	194219	2169126
1726-2161	1800-252, 54	194319	2178K34
1726-3161	1800-552, 54	194419	2179K34
173132	180352, 58	194519	2180K34
173232	180751, 57	194619	2181K120
1733121	180851, 57	195720	2182K120
17428-57K34	1808-353011	195820	2183K122
17428-83K34	1808-353511	195920	2186K83
17428-CCK34	180951, 57	196020	2187K83
17435-57B33	181051, 57	197224	2188152
1743208	181151, 147	197324	2189200
174492	182052, 58	197424	2196K82
1745182	182152, 58	197623	2197K82
1746XI	182252, 58	197723	2220112
1747XI	1827II	197823	2201K72
1748XI	1828II	197923	2201K158
175290	1829II	198023	2208-35308
1752B90	18526-89SA58	198123	2208-35358
175390	18526-89SA158	198223	2226114
1753B90	18526-89SA558	198323	222828
175490	18526-PG57	198423	222928
1754B90	18526-PG157	198523	223028
175590	18526-PG257	198623	223128
1755B90	18526-PG557	198723	2232207
1757134, 142	18534-29A59	2008-353010	2233187
1758134, 142	18534-CP59	2008-353510	2234189
1761220	18554-57K59	2043205	2235190
17611-66B33	18555-36K59	2044205	2237185
17611-8333	18556-40K59	2049205	223970
17611-83H33	18570-38K59	2051III	2239C70
1762220	18607-57A63	2052III	2239L70
1763142	18607-57AC63	2053III	2239LC70
1764142	18607-57AR63	2054III	2240144
1765165	188022	2108-35309	2240-11-4144
1766216	188121	2108-35359	2240-19144
1767216	188221	2121A142	2243157
1768216	188321	2122A142	2244205
1769188	188421	2144166	2245191
1770142	188621	2161226	2246182

2249154	237056	24003-5577	243074
2250208	2371CH111	24005-3780	243174
2251207	2371CK111	24005-5780	2427-159
2256195	2371P111	24005-8080	2428-565
2256-1181	238045	24006-3780	243274
2260194	2384119	24006-54A80	243381
2262194	2385-7106	24006-5880	24331-3689
2280154	2386106	24006-7380	24334-3689
2281158	2386-7106	24006-80/8380	24335-3689
2283199	2388181	24006-83L80	243481
230068	23901-8177	24006-8780	243592
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230369	2392148	24010-BLU84	24366-51K85
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2312189	2396XII, 68, 111	24010-OR84	243980
2315189	23960-2976	24010-RE84	244085
2316189	23960-5476	24010-WH84	244285
2317189	23960-80A376	24010-YE84	244385
2318189	23961-41175	24016-8077	244485
2324181	23961-41275	24017-8077	244585
2326B110	23961-41375	24020-51K82	244685
2326CB110	23961-41575	24022-9077	244785
2327B110	23961-41ST375	24023-3677	244885
2327CB110	23961-80A275	24023-3677	244985
2336V	23961-80A375	24023-5477	245085
233793	23961-80AS76	24029-KIT81	245185
2337593	23962-4075	240446	245285
2337ST93	23966-3677	24040-7884	245385
233893	23966-54A77	24041-7884	245485
2338593	23967-54A77	24042-7884	245585
2340V	23969-8377	24043-7884	2456-154, 57
2341145	23974-87375	24044-7884	2457-154, 57
234413	23975-87375	24045-7884	2458-154, 57
2346196	2398XII, 68, 111	24046-7884	24585-3988
2347-7110	240045, 55	240663	24585-5788
2347-75C110	24000-2979	241165	24587-3988
2347-7B110	24000-5779	2411C65	2459-155
2347-7C110	24000-7579	241370	24595-4088
2347-7CB110	24000-8079	241470	24597-4088
2357150	24001-3079	241581	24599-4088
2358K63, 125	24001-5679	241645	24599-5588
2359K63, 125	24001-6579	241862	24599-5888
2361221	24001-7079	241962	24599-58A88
2362203	24001-7279	242865	24599-58B88
236946	24002-7081	242974	24600-5888

24600-58A88	251293	25588-5772	26346-3692
24600-58B88	251393	25588-57572	26346-69/7092
2460-155	25225-70BK125	2559228	26349-8492
24601-4088	25225-70BK125	25593-5773	26400-8292
24601-5588	25225-93K125	25593-7473	2808-353011
24601-581088	25225-93K125	25597-3672	2808-353511
24601-583288	25254-93A70	25597-36572	300044, 68
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24601-58B3288	2536228	2575228	300444, 68
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2461-155	2538228	2577228	3200164
24612-3988	2539228	2578228	3201164
2462-156	2540226	25785-30A73	32591-70K125
24621-4088	2541226	2579227	33031-36108
24623-403288	2542226	25791-3682	33031-76E108
24626-8787	2543226	25791-KIT82	33031-76L108
24628-8787	2544227	2584227	33031-80108
2463-156	2545227	2585227	33071-73213
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### **DISCLAIMER**

The words Harley®, Harley-Davidson® and H-D® and all H-D® part numbers and model designations are used in reference only. JIMS® is in no way associated with or authorized by Harley-Davidson® Motor Co. to manufacture and sell any of the engine parts described in this catalog. The installation of JIMS® parts may void or otherwise adversely affect your factory warranty. It is the sole and exclusive responsibility of the user to determine the suitability of the product for his or her use, and the user shall assume all legal, personal injury risk and liability and all other obligations, duties and risks associated therewith.

### RETAIL SALES

As a JIMS® Distributor or Dealer you are assured that we will not sell directly to retail customers, and our products will only be available through independently owned and operated legitimate motorcycle businesses (licensed commercial places of business serving the general public primarily in the area of motorcycle sales, service, and/or parts and accessories). Retail customers in possession of this catalog will be able to use it for reference only.

### SALES

JIMS® parts are obtainable from many shops and dealerships throughout the world. If an individual does not have access to one of our dealers, please contact us. In order to receive dealer prices, new customers must provide proof of bonafide motorcycle business operation in the form of a photo copy of Sellers Permit, business letterhead and/or business card, photograph of storefront and 3 (three) trade/credit references, within the motorcycle industry.

### **TERMS**

Dealers - We gladly accept any size order, however, a service charge of \$10.00 will be added to orders under \$100.00. All orders will be sent C.O.D., certified check / money order, Visa® or MasterCard® in the continental USA. Company checks will be accepted from dealers whose financial histories warrant it. Any orders from outside the USA must be prepaid in US funds via wire transfer, a transfer fee will apply, or by Visa® or MasterCard®, a handling fee will apply to all credit card transactions. A \$10.00 service charge will be applied to all drop-ship requests.

### **PRICES**

The prices for all JIMS® parts are F.O.B. Camarillo, CA. We reserve the right to change prices and/or discounts without notice and to bill at the prevailing prices at the time of shipment. Please check invoice for changes.

### **ORDERING**

Our goal is to handle your order as quickly and efficiently as possible. To help us do this you will be assigned a dealer representative. Please have your customer number, full purchaser's name, part numbers, and quantities ready when you call. Orders may also be placed in writing or via fax. Special order forms are not necessary. Please include, a phone number where you can be reached during business hours, a shipping address and shipping preference: UPS - Red (1 day), Blue (2 day), Orange (3 day), or Ground. If no preference is indicated, order will be sent UPS ground.

### **BACKORDERS**

JIMS® makes an ongoing effort to improve parts availability, however, backorders cannot always be avoided. Items not in stock at the time of order will be placed on backorder. Once parts are available the customer will be notified (only once) by phone for authorization to ship. Order will be canceled if authorization is not received within one week. The customer shall assume responsibility of notifying JIMS® if the parts are no longer needed. Invoice will show the items that have been backordered.

### REFUSED SHIPMENTS

Orders that are refused or returned to JIMS® for reasons such as "lack of cash on hand" or "no one available to receive shipment", etc. are subject to a 20% restocking fee. Additionally, the customer is liable for all shipping charges. Any restocking fees and shipping charges that total \$50.00 or more must be paid before any future business transactions are made. Charges less than \$50.00 will be added to the customer's next purchase. After two refused shipments, all future orders will be released only after prepayment of invoice total. A pattern of refused orders may result in termination of customer account.

### SHIPPING

Prompt service and accurate orders are our primary consideration. Orders are normally processed and shipped the same day received, provided they are received before 2:00 p.m. Pacific Standard Time.

JIMS® ships by United Parcel Service in the continental USA. Overseas customers -Due to the high shipping and customs cost, it is suggested that overseas customers supply a shipping carrier for all large orders. All others, unless otherwise specified, will be shipped by UPS Express (3-4 day service) or UPS Expedited (5-6 day service). All orders will be shipped prepaid.

### RETURNS

All items are carefully packaged and in good condition when shipped. Please inspect product immediately upon receipt of shipment. JIMS® must be notified within 5 (five) working days of the receipt of a shipment of any shortages or incorrect shipments. It is advisable to phone IIMS® as problems can often times be corrected more quickly with a direct call. Any claims for damages must be made with the carrier and not with IIMS®. Please be sure to save all boxes and packaging material when filing a claim and keep them until settlement is made.

### QUALITY IS NO PROTECTION AGAINST ABUSE, MISUSE OR NEGLECT.

The following qualifications are necessary to receive credit, or to exchange merchandise.

- 1. Call JIMS® before shipping parts back to obtain an RGA number.
- 2. The parts must be returned within 10 days of receipt.
- 3. They must be packaged properly to prevent any damage during shipping. Damaged parts due to poor packaging are non-returnable and will be returned to the owner at the owner's expense. Repackaged goods using IIMS® containers does not always mean the items are packaged properly.
- 4. All returns must be sent to JIMS® insured and prepaid. No CODs will be accepted.
- 5. All returns must be accompanied by the return goods authorization number, a copy of the original invoice of purchase and a note explaining the reason for the return.
- 6. Under no circumstances are damaged, altered, rusty, or otherwise unusable parts returnable. Upon acceptance of the returned parts by JIMS® under the above criteria, a 20% restocking fee will be charged.
- 7. Acceptance of returned goods by our Receiving Department shall not be binding and has no force or effect unless acceptance is made by us in writing.





### WARRANTY

All JIMS® parts are guaranteed to the original purchaser to be free of manufacturing defects in materials and workmanship for a period of 6 (six) months from the date of purchase, unless otherwise noted. Merchandise that fails to conform to these conditions will be repaired or replaced at JIMS® option if the parts are returned to us by the purchaser within the 6 (six) month warranty period or within 10 (ten) days thereafter. In the event warranty service is required, the original purchaser must call or write JIMS® immediately with the problem. Some problems can be rectified by a telephone call and need no further course of action. A part suspected of being defective must not be replaced by a Dealer without prior authorization from JIMS®. If it is deemed necessary for IIMS® to make an evaluation to determine whether the part is defective, it must be packaged properly to prevent further damage and be returned prepaid to IIMS® with a copy of the original invoice of purchase and a detailed letter outlining the nature of the problem, how the part was used and the circumstances at the time of failure. If after an evaluation has been made by JIMS® and the part was found to be defective, repair, replacement or credit will be granted.

### ADDITIONAL WARRANTY PROVISIONS

- 1. JIMS® shall have no obligation in the event a JIMS® part is modified by any other person or organization.
- 2. JIMS® shall have no obligation if a JIMS® part becomes defective in whole or in part as a result of improper installation, improper maintenance, improper use, abnormal operation, or any other misuse or mistreatment of the part.
- 3. JIMS® shall not be liable for any consequential or incidental damages resulting from the failure of a JIMS® part, the breach of any warranties, the failure to deliver, delay in delivery, delivery in nonconforming condition, or for any other breach of contract or duty between JIMS® and a customer.
- 4. JIMS® parts are designed exclusively for use in Harley-Davidson® motorcycles. JIMS® shall have no warranty or liability obligation if a JIMS® part is used in any other application.
- 5. Any parts which have been replaced for any reason become the property of JIMS®, and will not be returned under any circumstances.





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