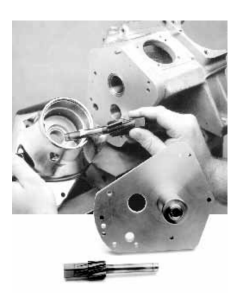
Tools Section 18A



Jims Cam Cover Reamer Tool

This tool allows reaming of the cam cover bushing without disassembly of the crankcases by piloting off of the cam bearing. For the best cam alignment possible, your cam bushing is line reamed to your inner cam bearing.

31539 BT 1970-on including S&S and aftermarket motors



Preston's Sprocket Shaft Turning Tool

Turning tool fits spline on an assembled motor allowing engine to be turned over by a 1/2" ratchet or impact driver.

26102 Big Twin 1955-on **26103** Sportster 1957-on



Jims Cam Cover Holding Tool

Use tool to hold cam cover for removing and installing bushings. Clamps in vice or mill. Holds cam cover flat and keeps it from being scratched.

31423 BT 1970-99 (1041-TC)



Jims Oil Pump Snap Ring Installer

Jims tool easily installs outer snap ring on oil pump shaft without over stretching the ring.

31498 BT oil pumps single cam only including S&S and aftermarket

motors





Jims Flywheel Sockets

Heat treated, low profile sockets provide 100% nut to socket and drive end contact. Machined flat at the receiving end to prevent rounding off the nut.

BT 1954-Early 81

Use to install or remove crank pin nut no. 23966-54A.

31501 1-5/16" x 3/4" drive

BT Late 1981-89

Use to install or remove pinion shaft nut no. 24016-80.

31417 1-1/4" x 1/2" drive **31503** 1-1/4" x 3/4" drive

BT 1972-on Single Cam Only

Use to install or remove sprocket shaft nut no. 24017-80.

31418 1-5/8" x 3/4" drive

XL 1954-Early 1981

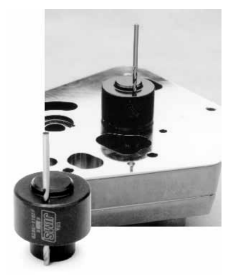
Use to install or remove crank pin nut no. 23967-54A.

31414 1-5/16" x 1/2" drive

XL 1981-on

Use to remove or install crank pin nut no. 23901-81.

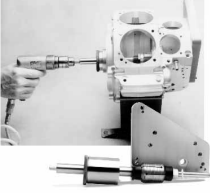
31419 1-3/8" x 3/4" drive **31504** 1-3/8" x 3/4" drive



Trock Cam Bearing Tools

Tool pictured (#26092) will remove OEM 9028 Big Twin Torrington bearing and #26093 will install a new bearing

26092 Bearing removal26093 Bearing installer



Jims Cam and Pinion Bushing Drill Jigs

Allow the installation and drilling of a dowel pin to factory location supplied with #31 drill bit.

PCP	Type	OEM	Fits
31400	Cam	25581-36	36-69 BT
		25597-36	
31401	Cam	25581-70	70-up BT
31402	Pinion	25582-54	54-92 BT
		25582-73	
31403	#2Cam	25588-57	57-90 XL
31404	Cam	25591-37	37-48 BT
31405	Pinion	25593-37	37-73 45
31406	Cam	25586-37	54-up XL
			37-48 BT,
			S. Valve
31407	Pinion	25582-36	36-53 BT

Jims Twin Case Lap Tool

Jims case lap 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. Instead of guiding only from the left side, 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 chatter in the lapped bearing race. Can also be powered by a conventional hand crank. To do a 4 speed transmission case, Order PCP# 31409 with this tool.

31472



Jims Oil Pump Seal Installer

Installs oil pump seal perfectly below gear surface for a no leak fit.

31499 Use on all aluminum BT

Use on all aluminum BT pumps, single cam only including S&S and aftermarket motors



31495 No. 31 drill bit for all model jigs above



31590 Staking pins for above (10 pk)



Jims Cam Seal Installer / Remover 31533



Jims Oil Pump Drill Jig Tool

Easy to use crankcase oil passage jig allows you to modify BT 1973-80 crankcases to accept the later 1981-91 style oil pump.

31545 BT style crankcase 1973-80



Motor Stands

PCP Fits 2831 Big Tv

2831 Big Twin 1941-on (96815-46)

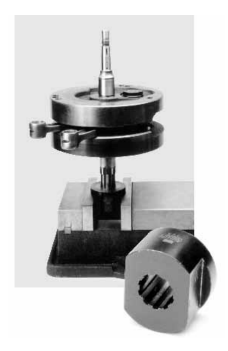
31432 Sportster



Rowe Flywheel Rebuilding Jig
Top quality, aluminum-alloy flywheel
rebuilding jig for all Harley wheels.
Simplifies all flywheel rebuilding. Comes

3029

complete.



Jims Sprocket Shaft Holder Use to hold the flywheel assembly in vise with or without left case attached. 31556 BT 1955-on



Jims XL Timken Bearing Puller

Tool removes the inner Timken bearing from sprocket shaft without removing the shaft from flywheels.

31424 XL 1977-on

Jims Early Big Twin Timken Bearing Remover

Use to remove Timken bearing from sprocket shaft without removing shaft from flywheels.

31425 BT 1955-85 stock flywheels and BT 1955-on aftermarket flywheels

Jims Big Twin Timken Bearing Remover

Use to remove the sprocket shaft Timken bearing on BT 1986-on with an integral sprocket shaft. **31522** BT 1955-on

Jims Snap Ring Installer and Remover

Use to remove and install the Timken outer race snap ring in BT 1969-on cases. Especially good for use in cases without inserts and to prevent aluminum gouging in 1990-on cases.

31559 BT 1969-on



Jims Cam Bearing Tool

For use with handle no. 31438 to install inner cam bearing. Handle slips through the outer cam bushing for alignment. All Jims bearing installers are designed with an angle to apply all the pushing force to the extreme outer diameter of the bearing.

31485 BT 1958-on single cam only

all aftermarket and S&S

motors

31486 XL 1957-90

Race and Bearing Install Tool Handle

Handle slips through the outer cam bushing for alignment. Approx. 12" long. **31438**

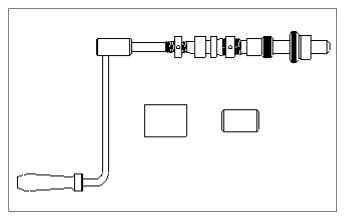


Eastern Crankcase Lapping Tool

Aligns left and right main bearing races as well as lapping to size on all Sportsters, Big Twins and 45 motor cases.

2849 Complete tool

2850 Replacement lap head 1-1/2
2851 Replacement lap head 1-3/8
2852 Replacement lap head 1-3/4



Eastern Lapping Tools

Use for precision alignment of engine and transmission shafts. Engine unit replaces 96710-40 to lap right and left crankcase races for oversize bearings. Trans tool insures proper fitting of oversize rollers with mainshaft races on Big Twins and Sportsters. A dual purpose "Combo Lap" for both engine and trans use also available. We stock the replacement cutters for both tools.

2849 Engine Cpt.
2853 Trans. Cpt.
5875 Combo Cpt.



Cam Cover Pullers

Easily remove BT 1970-99 cam covers without prying on gasket surfaces.

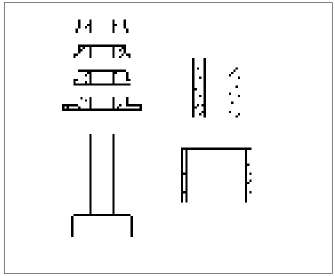
26042 Trock puller5863 Preston's puller



Eastern Rod Lap Tool

Big Twin - Sportster - 45". This tool is for lapping connecting rod bearing races when fitting new rod rollers.

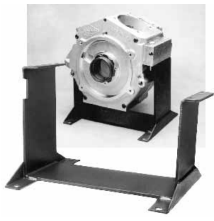
2838 Tool with 2 cast iron laps 2839 Lap head only 1-1/2" 2840 Lap head only 1-5/8" 26001 Spanner wrench



Preston's Rod Race Tool

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

2857 All Twins



Jims "Taller" BT Engine Stand Powder coated stand is 1-1/2" taller to fit all BT cases for engine repair. Features notch for crankcase breather fitting. 31431 BT single cam only includes





Jims XL Engine Stand Powder coated, steel bench stand simplifies engine overhaul. **31432** XL 1957-on



Jims Rod Race Tool

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

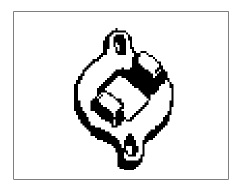
31428 All BT single cam only includes S&S and aftermarket motors



Jims Rod Alignment Tool

Use to check rod straightness without removing rods from case. The alignment tool is 4-1/2" long.

31436 BT single cam only, including S&S and aftermarket motors



Preston's Rod Clamping Tool Holds connecting rod when fitting piston pin bushing on all 45, 61, 74 & 80 model Twins.

5876



Jims Wrist Pin Bushing Ream-

Use with rods in or out of motor. Use to ream wrist pin bushings to HD specifications.

31549 BT with late diameter size

wrist pins 1973-on (includes all

aftermarket motors)

31550 XL 1957-on



Jims Rod Lapping Set

Arbor assembly includes 1-1/2" and 1-5/8" laps.

31473 All BT single cam only includes S&S and aftermarket

motors

31474 1-1/2 lap head only 31475 1-5/8 lap head only



Clover Oil Based Lapping Compound

16 Oz. can. Use on valves for a good seal and with all Jims lapping tools. Available in 2 grits- 1 for roughing-in and 1 for finish work.

Coarse 220 grit (micron finish 31591

of 32)

31592 Fine 320 grit (micron finish of



Sprocket Shaft Installing Tool

PCP Fits
2834 Sportster 1957-on (97081-54)
2835 Big Twins 1955-on (97225-55)
31483 As above, Jim's Machining



Eastern's Bushing Reaming Tools

Big Twins and Sportster (pinion bushing in cam cover)

PCP Application
2842 BT 1958-on (94805-80A)
2843 XL 1954-76 (94812-37A)
2844 XL 1977-85 (94812-80A)
2845 BT 1941-54 (94813-80A)
2846 BT 1955-57 (94814-80A)

Cam Bushing Reamers (cam bushing in cam cover)

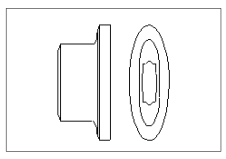
26113 XL 1952-on 1-3-4 cam cover

bushing

26114 1957-on #2 XL cam bushing

26115 BT 1970-on (94802-70)

26116 BT 1936-69



Preston's Gear Shaft Nut Socket Wrench

Fits the pinion gear nut which secures pinion to gear shaft 1955-89. OEM 94555-55.

2826





Jims Pinion Bushing Puller Use to remove pinion bushing from cam

cover in one easy operation. Use with PCP# 31423, cam cover holder. (95760-TP).

31412 BT 1954-99



Jims Cam Bearing Puller

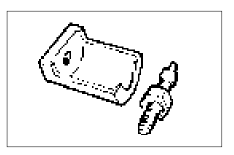
Used to remove inner cam bearing, caged Torrington, without splitting cases while preventing rollers from coming out during removal.

31411 BT 1958-99 (95760-TB)



Jims Race/Bearing Install Handle Tool

31438 33416-80



Preston's Pinion Gear Puller

Used to remove and install pinion gear. Use on all Big Twins and 1976 and earlier XL's. Replaces OEM #96830-51. 5866



Cam Seal Installer

This tool facilitates the installation or removal of a seal with the cover removed.

31533 Jims BT 1970-on



Preston's Pinion Puller Collars

Set of large and small collars to fit puller cup unit. 5867

18A-6



Bender's Tappet Roller Tool

This high quality American-made tool makes a time-consuming job easy to handle. It prevents damage to the tappet body during the removal and replacement of all types of tappet rollers. Fits the tappets of all Big Twin and Sportster® models 5874



Jims Cam Cover Cam Bushing Remover

Use to remove the cam cover and cam bushing in one easy operation. Will also remove cam bushing in case Use on BT 1936-69 31534



Crane's Cam Installation Tool

This tool comes with easy instructions for the mechanic to install Crane's adjustable pushrods without removing the gas tank or rocker covers. In all FL/FX engines with adjustable pushrods. Crane's new tool makes it quick and easy to make cam changes. No longer do you have to remove pushrods, pushrod covers, tappets, or tappet guides. Your tappets **NEVER** have to fall out of the guides while doing cam changes in any of your FL/FX engines.

34544 1936-92 Big Twins



BT Alternator Rotor Puller

The puller uses the sprocket shaft end to centre and the two threaded holes in rotor for rotor removal.

26076



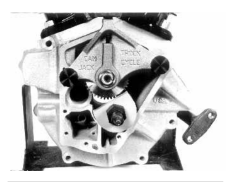
Preston's Bearing Race Press Plug

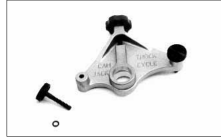
Used to remove and install Timken Bearing Outer Race.

PCP

1885 1955-on Big Twin (97194-57)

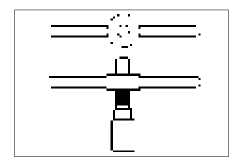
5877 1957-76 XL 5878 1977-on XL





Trock Cam Jack

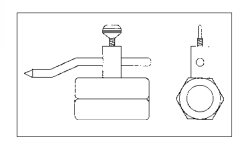
When cam cover is removed, jack allows the rising of the cam shaft on BT 1970-on models, so that you may check clearances or change pinion gear. 26109



Preston's Sprocket Shaft Bearing Wrench

For removing the nut from the sprocket shaft on 1955-69 74's.

1896 97235-55B



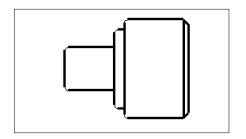
Preston's End Play Gauge

Screw onto the sprocket shaft to check the flywheel end play on Big Twins. Also can be used for checking mainshaft end play on 45" and Servi-Car models. Replaces OEM 96700-38.



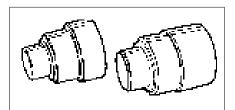
Jims Timken Bearing Simula-

This tool allows quick and easy removal and replacement of flywheel assembly in the left side crankcase when checking clearances before final assembly. For use on BT 1970-on 31560



Preston's Pinion Bushing Tool Positions pinion bushing in cam cover on all 1970-on Big Twins to correct depth.

5862



Preston's Cam Shaft Needle **Bearing Installing Rods**

Used to install cam shaft needle bearings on both Big Twins and XL's. Tool for all Big Twins replaces OEM #97272-60. Tool for all XL's replaces OEM #97273-60.

5828 Big Twins 5829 All XL's



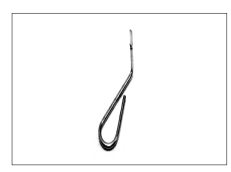
Preston's Drive Handle

Replaces #33416 to drive wheel race, crank bearing race and cam needle installers. 5861



Preston's Pinion Shaft Race Installer

For 1977-E81 Sportster. Replaces 97080-77A. 26002



Preston's Tappet Adjusting

A top quality speciality tool for checking and adjusting hydraulic tappets without removing them. Accurately measures the clearance between the lifter and the pushrod. Fits all Harley Big Twins 1953-84



S&S HD Flywheel Balancing Kit

S&S master flywheel balancing kit enables the average repair shop to perform balance jobs on most any O.H.V. BT 74 or 80 and XL 1957-99.

530010 Complete pre-EVO balance kit with scales530012 Complete pre-EVO balance kit without scales

530011 Triple beam gram scales

530027 Master balance kit with scales for all models



Connecting Rod Checking Pin

This pin is used to check connecting rod alignment after rods have been installed in flywheels and lower end is assembled. Pin is 4-1/2 inches long and .7920" to .7923" in diameter, hardened to R.C. 45 to 50. Pin fits both Sportster and Big Twin rods.

530002

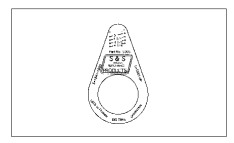




S&S Crankcase Oil Passage Drilling Jig

The crankcase oil passage drilling jig is designed to help the H-D Big Twin engine builder update early crankcases when installing an S&S oil pump assembly. This fixture enables the builder to do four crankcase drilling modifications.

530013 Drilling jig



Crankpin Nut Clearing Gauges 530009 Big Twins, 1937-57 530005 Big Twins, 1958-99



Degree Wheel Kit 530020



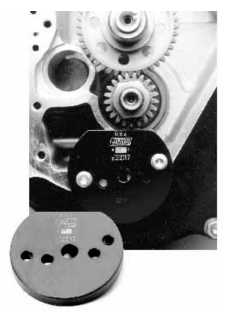
Jims Sprocket Shaft Protector Hardened end cap protects the shaft when using a press. 31553



Jims Cam Bearing Installer Use tool for inner Torrington bearings 9058 on BT 1958-99 models. 31535



Cam End Play Checker
Features dual indicator for 1970-on models
26075



Jims Pinion Gear Lock Tool For applying torque to the pinion nut on BT 1954-99 models. Use Jims tool #31461 to tighten pinion nut. 31541



Prestons XL Tappet Guide
Puller
Removes press-fit tappet guides from
the crankcase after tappet body adjust

the crankcase after tappet body adjusting screw is removed.

2098



Sifton Cam Gear Tool to 1999

Tool makes it easy to time and install cam gears for the quietest possible cam gear train. +/- 4-8 degree timing as well as 0 degree for stock. Include alignment-press fixture, cam gear degree index pins, camshaft index pins for most makes of cams and instructions. Fits pre-Evo.

26150



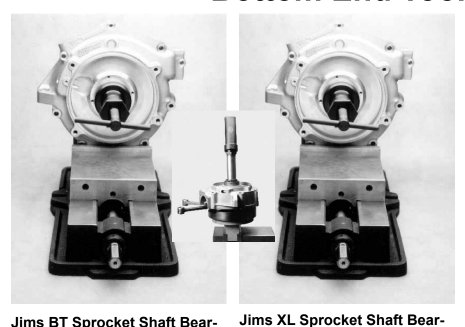
Jims Timken Bearing Race Installer

Use to press a race in straight in the left side crankcase on BT 1969-99 and XL 1977-on models. For 1969-on Big Twin use Jims tool #31459.

31558



Jims Tappet Oil Filter Screw Plug Tool
Use on BT with slotted screw.
31547



Jims BT Sprocket Shaft Bearing Installer Tool

Use to install crankshaft assembly into crankcase Timken bearing.

31483 BT 1955-on



Jims Sprocket Shaft Bearing Nut Wrench

Use to install and remove bearing nut. **31484** BT 1955-68



ing Installer Tool

Use to install crank shaft assembly into

separately. For use on XL and K models

models when used with a #37047-91-5

crankcase Timken bearing. Must be

1952-76. Can be used on 1977-on

sleeve and a #37047-91-6.

31480

used with a #94660-37A socket, sold

Seal Install Tool

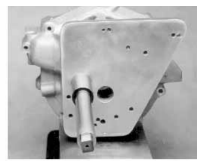
Use to press oil seal over sprocket shaft into case, use with tool #31483 31458 BT 1969-on



Jims Sprocket Shaft Bearing Installation Tool

Use to install crank shaft assembly into crankcase Timken bearings. Use with # 31480. Use tool #31453 to install the bearing until tool runs out of threads, then install #31454 to push the bearing on the rest of the way.

31453 2.060" long XL 1977-on **31454** 2.500" long XL 1977-on



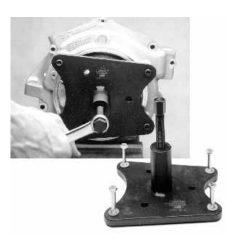


Jims Breather Reamer Tool

Use to repair a damaged breather hole to .030" oversize. No need to disassemble the cases.

31562 BT 1936-on

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 reamer tool, measure the wall thickness to verify that the reamer will not break through.



Jims Crank Assembly 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 # 31553.

31488 BT 1955-on





Jims Pinion Gear Nut Socket
Use to remove or secure pinion gear nut
to pinion gear shaft. 1/2" drive. Use with

locker tool #31541. **31461** BT 1955-99



Jims BT Outer Race Tool
Use to remove Timken bearing outer
race on BT 1955-68. Use to install outer
races on BT 1955-on.
31482



Jims Sprocket Shaft Bearing Race Tool BT 1969-99

Use to remove and install Timken bearing race from motor case. Use with handle #31438.
31459



Jims Pinion Gear Installer and Puller

Use to install pressed on splined pinion gears on BT 1939-53. Use to remove pinion gear on BT 1939-89 and XL 1957-76.

31479



Jims Sprocket Shaft Bearing Race Tool XL 1977-on

Use to remove and install Timken bearing race from motor case. Use with handle #31438.

31460





Jims Tool Driver Spacer

Spacer applies outward force on the bearing race tool to grip the race better, allowing easier removal of race. Use with driver tools #31437, #31459, etc... **31557** Use on all bearing race tools



Approximately 12" long. Use with tool #31437, 31459, 31460, 31485 and 31486.



Jims Cam Bearing Gauge

Use pins to check if your cam is too tight or too loose. A tight cam can eat up the end of the journal and cause other problems. A loose cam can be noisy and cause cam, bearing and roller wear.

31537 BT 1958-* single cam only including S&S and aftermarket

motors (sold in set of 2)



Jims Tappet Guide Puller Use to remove press fit tappet guides from crankcase. 31466 XL 1957-78



Jims 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" to .0015" over the cam journal.

31408 BT 1970-on single cam only including S&S and aftermarket motors



Jims Cam Bearing and Bushing Alignment Tool

Use to check the alignment of cam bearing to cam cover to well within .0003" of centerline.

31536 BT 1970-on single cam only including S&S and aftermarket motors



Jims Early Pinion Bushing Line Reamer Tool

Use to line ream pinion bushing from right case race for a true centerline between the two dimensions. Must be used with #31491 line reamer tool.

31413 BT O.H.V. 1936-53, BT Sidevalves 1937-48





Jims Pinion Bushing Line Reamer Tool

Use to line pinion bushing in cam cover from right case race.

31491 BT 1954-on single cam only including S&S and aftermarket motors and also XL idler gear bushing



Jims Late Shovel and Evo Tappet Block Alignment Tool

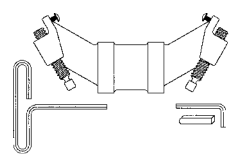
Use to align oil hole from crankcase to tappet block. Using two will allow alignment of rocker boxes on Evo heads.

31440 BT Late 1977-on single cam including aftermarket and S&S motors (1/4-20 threads)

Rowe Valve Guide Install Tool

This single tool will, with the correct socket, accurately set the height and install all guides, including shouldered, shoulderless and snap ring types for all Harley OHV motors 1948-86. Sockets must be purchased separately (Shovelhead motors do not require a separate socket).

4435 Valve guide driver4436 XL intake socket4437 XL exhaust socket



Valve Travel Checkers

These fixtures are the easiest, quickest, most accurate method of measuring valve travel. If you do more than two head set ups in a year, these tools are worth owning. Supplied complete as illustrated. If valve guides or springs do not have proper clearance, a valve checker will pinpoint the problem easily. **230010** Shovel valve checker

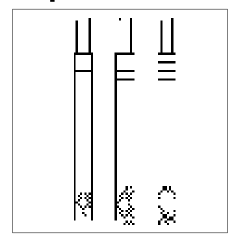


Jims Piston Support Plate

Use this tool to install your rings and cylinders by providing a non-marring flat support to push the bottom of the piston agents as you install the rings and cylinder over the piston.

31588 Use on all HD style engines

Top End Tools



Valve Guide Driver Tool Set

Three sizes of drift valve guides for Sportster, 74's and 45's. 5/16 valve guide drive, 11/32 valve guide drive. 3/8 valve guide drive.

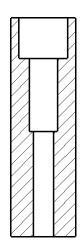
2829



Valve Spring Compressor

Necessary for removing or installing valves. Fits all overhead valve Big Twins . OEM 96600-35.

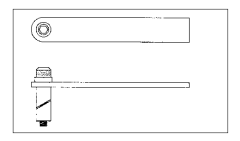
2856



Valve Guide Seal Installer

Installs the valve guide seals to proper height without damage for all Shovelheads (OEM 35103).

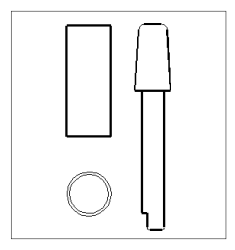
5897



Valve Lifter Remover

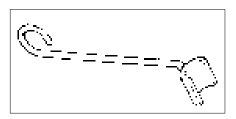
Simplifies removal of frozen or loctited hydraulic lifters for all Shovelhead models. Replaces 97102-81.

Top End Tools



Piston Pin Tool

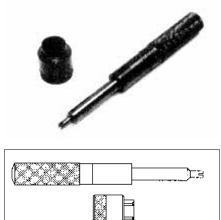
This tool is used to remove and install split type ring keepers Big Twin 1932-72. Replaces OEM 96780-32A. **2825**



Push Rod Adjustment Gauge

Use on all Big Twin 1953-84 with hydraulic lifter.

5885 91438-79



Piston Pin Retaining Ring Installer

Inserts rings on all 1983-84 Shovel. Replaces 34623A. **26005**



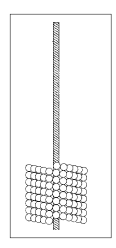
Rowe Piston Ring Compressor

Necessary bands for 2-7/8" to 4-1/8". **26133**



Crane Valve Guide Machining Tools

34546 Tappet block alignment tool



Cylinder Wall Flex Hone

The easy and economical way to recondition cylinder walls and a perfect cross hatch for oil retention and for quick ring seating. Globules of silicone carbide laminated to the ends of hi-density nylon creates a flexible hone which is unbreakable, requires no set up, and does not get out of shape. Just chuck the wire shaft in a 3/8" or larger drill; lubricate cylinder wall with a little oil and start deglazing. In 30-40 seconds the cylinder is done. Normal life of this tool is at least 1,000 cylinders.

26700 3-7/16" to 3 1/2" **26701** 3" to 3-3/16" **26703** 3 1/2" to 3 5/8"

26702 4-1/4"



Trock Rocker Arm Refacing

This sturdy, well-designed fixture, in combination with an ordinary drill press, allows you to do an excellent job of refacing pitted and worn H-D rockerarms for Sportster and Shovelhead engines. Pays for itself the first time you use it. **5879**

Top End Tools





Rocker Arm Bushing Installer

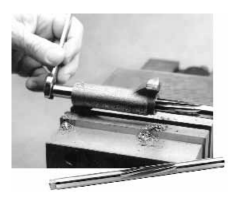
Jims, use to install rocker arm bushings in rocker arms with or without a press. Installs each bushing to the correct depth for the best oil control. Can be used on all aftermarket rocker arms. **31529** BT 1966-on, XL1957-on



Jims Rocker Bushing and **Roller Bearing Puller**

Use to remove rocker bushing or bearing in one easy operation. Use on BT 1966-on and Twin Cam includes all aftermarket rocker arms.

31490 Use on BT 1966-on and XL 1957-on

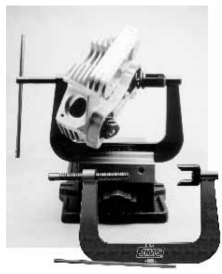


Rocker Bushing Line Reamer

Jims, use to ream rocker bushing to a factory fit of .0007"-.0012" in line with each other. Precise line reamer is capable of a 24 finish or better. Use on all rocker arms including aftermarket arms. Use on BT 1966-on, XL 1957-31420

Jims Head Holder Tool

Use to hold head in vise through spark plug hole. Has 14mm and 12mm ends. Allows easy positioning of head for all types of work. Can be used on all BT 1948-on and all aftermarket heads. 31523 For use on BT 1948-on, XL 1957-on



Valve Spring Compressor Tool

Jims tool for removing or installing valves. Hardened ball bearing style tip at valve head end eliminates damage to valve. Can be clamped into vice and includes valve collar receiver for safer tool use.

31471 O.H.V. BT and XL



Jims Head Holder-Valve Guide Remover and Installer

Comes with adapters to fit all HD and aftermarket heads. Adapters are supported by a support stand Makes pressing guides in and out simple. A special guide alignment shaft holds the right angle for best possible guide installations.

31528



Jims Valve Guide Driver Set Use guide removal and installation on all models. 3 pce set.

31426 All models

Top End Tools



Pushrod Cover Compressor

Pushes against top rocker box to allow one hand operation. 26155



Jims Piston Pin Bushing Tool

Use to remove and install wrist pin bushings without removing rods from crankcase.

31468 All single cam models



Piston Lock Ring Installing Tool 1952-73 26067 96781-58A



Jims Piston Lock Ring Tool

Use to install lock ring in piston in one easy step without distorting the ring.

BT and XL pre 1973 with .515" 31477

I.D. wrist pins 31478 BT and XL 1973-77 with .535"

I.D. wrist pins



Jims Piston Pin Keeper Tool For installing and removing split ring

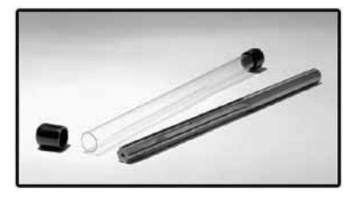
type keeper. **31476** BT 1932-72 (96780-32A)



Rowe Valve Guide Pusher Kit

Use to push, rather than drive, the guide into the head. Designed for hand wrench use. Power driving with an air wrench or too much interference fit will break the stud.

26137 3/8" BT pusher kit



AV&V Solid Carbide Valve Guide Reamers

These unique reamers feature a 2" long pilot pilot for a perfect alignment with the valve guide while reaming and are specially designed for use with manganese bronze material. Valve guides can be reamed to exact dimension without any taper in just a few seconds. These durable tools with last for hundreds of guides. When using AV&V valves and guides this one tool allows you to fit both intake and exhaust.

PCP	Diameter	Application	
34048	0.3777"	Pan, Shovel	
34049*	0.3782"	Pan, Shovel	
*Recommended size for all Pan and Shovel AV&V valves			



Clutch Puller

Pulls the clutch hub on all Big Twins and 45's 1936-84 (except diaphragm clutch). Work equally well on 3, 5 or 10 finger clutch hubs. Can also be used to pull the trans sprocket on XL, and rotor assembly on Big Twins 1970-on. **5823**



Clutch Drum Locking Tool

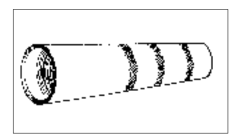
This zinc plated tool features steel plate with inner and outer splines, and a sturdy welded handle for securing clutch basket during removal of clutch hub or motor nuts.

26099 XL 1984-89



Jims BT Transmission Stands

31434 BT 4 speeds and 5 speed 31435 5 speed rubber mount transmissions (shovel)



Clutch Hub Removal Tool

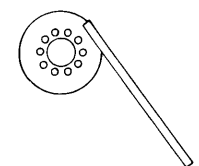
Striking tool acts upon impact to free hubs frozen on 4 speed mainshafts 1941-84.

26017



Jims Clutch Hub Puller

Use to remove wet and dry clutch hub clutch release rod. 4 bolts included for dry clutch removal. (95960-52C) **31467** BT 1936-90



BT Clutch Holding Tool

Keeps the clutch hub from turning on all Big Twins 1936-on (except models with diaphragm clutch) when removing the clutch hub nut. Solidly constructed for years of dependable service.

5826



Belt Tension Gauge

Gauge is designed to aid in properly adjusting belt tension on models with a secondary drive belt.

26016



Jims Clutch Hub Puller Tool

Lettered on face for removal of listed items:

A 45" clutch

B BT clutch (3, 5, 10) C BT alternator cover

D XL transmission sprocket

E BT motor sprocketF XL early clutchG XL late clutch

31429



Clutch Puller

Pulls the clutch hub on Harley Big Twins and 45's. Works with either 3, 5 or 10 finger clutch hubs. Also pulls the motor sprocket on Sportsters and Big Twins, the transmission sprocket on Sportsters and the rotor assembly on Big Twins 1970-84 (except diaphragm clutch). Replaces 95960-41A.



5 Spd Main Bearing Remover Jims, use to remove old bearing straight without possible damage to trans case and without removing the trans case. **31580** All BT



Jims 5 Speed Transmission Main Drive Gear Tool

Use for damage free removal and installation of the main drive gear. Also installs the main bearing without removing transmission case.

31451 BT 5 and 6 speeds 1980-on



Jims 4 Speed Mainshaft Clutch Gear Puller

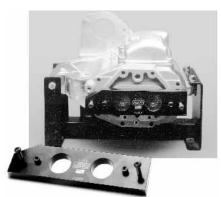
Use this tool to remove the starter clutch gear without damaging the gear or shaft.

31576 BT 4 speeds 1936-86 with kick starter



Main Drive Gear Bushing Tool Jims, use to remove and install the main drive gear bushings. Also removes BT

cam bushing on 1970-on models. 31430 BT 1936-86 4 speeds



Jims 5 Speed Door Puller

Use to remove BT 5 speed trans door. Removes door with gears and shafts attached without any scratching and no damage to door bearing.

31575 BT 1980-on 5 and 6 speeds



Jims 5 Speed Transmission Shaft Installer

Allows transmission shaft to be installed without the use of a hydraulic or arbor press.

31574 5 speed transmissions



Jims Transmission Cover Bearing Remover and Installer

Use to remove and replace trans door bearings. Will also remove the trans door for replacement without removing the complete transmission assembly. If using this tool to pull door off case, then door bearings must be replaced. Replace bearings with #15708

31573 BT 1980-on 5 and 6 speeds



Jims Shift Fork Guages

31469 BT 1939-78 (96384-39) **31470** BT 1979-on (96385-78A)



Jims Maindrive Tool for BT 5 Speed 1980-90

31446 34734-80



Jims 4 Speed Transmission Main Seal Tool

Use to install and remove main seal in all 4 speed transmissions 1936-76, as well as installing all other BT main seals. This tool will push the seal in as flat and straight as possible to .050" below housing for a no leak fit.

31410 BT 1941-79



Main Drive Gear Seal Installer

Jims, use to install main drive gear oil seal to the proper depth with transmission assembled. Comes with a protective sleeve for seal.

31593 BT 5 speed models





4 Speed Transmission Race Lapping Tool

Use to line lap main race on the same centreline as the mainshaft ball bearing, after installing new case race or fitting oversized rollers.

31409 BT 1937-E77

This tool must be used with the following additional Jims tools that are available separately:

31472 Case lap tool 1958-on (96710-



Jims Seal Driver 5 Speeds

Use to install main seal in transmission on early and late 5 speeds. Press in the seal as flat and straight as possible to .050" below housing for a no leak fit, use with Jims tool #31410.

31568 BT 1980-84



Jims Seal Driver Late 4 Speed

Use to install the main seal in transmission. Press in the seal as flat and straight as possible to .050" below housing for a no leak fit, use with Jims tool #31410.

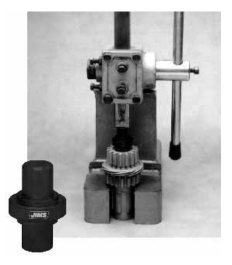
31571 BT 1982-86

31572 BT Late 1980-81 (2.400" O.D.)



Jims Transmission Main Drive Gear Bearing Tool

Install main bearing to the factory depth. **31439** BT 1979-86 4 speeds



Countershaft Bearing Tool

Jims, use to install countershaft bearings to the proper depth.

31445 BT 4 speeds 1977-86



Jims 5 Speed Main Drive Gear Bearing and Seal Installer

Use to install both bearings and the seal on the clutch side.

31446 BT 5 speeds 1980-90



Main Drive Gear Bearing Tool

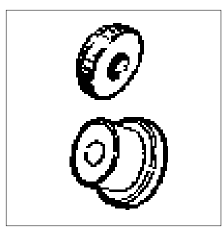
Jims, use to install inner and outer 5th gear bearings to factory depth. New bearing depth incorporated, will still work on early depth.

31456 BT 5 & 6 speeds



Jims Race and Bearing installer Tool Handle

Approximately 12" long, use for tools #31459,31460,31485, and 31486 **31438**



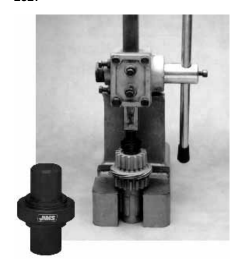
XL Trans Mainshaft Bearing Installer

Replaces 34810, aligns and installs bearing without damage to case or bearing, use with our handle.

5887 Installer5861 Driver handle



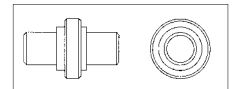
Main-Drive Gear Bushing Tool For replacing OEM 35094-31 and 35094-65 bushings. **2827**

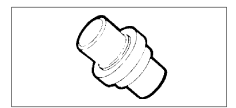


Countershaft Bearing Tool

Jims, use to install countershaft bearings to the proper depth.

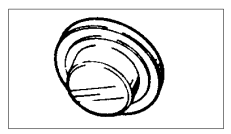
31445 BT 4 speeds 1977-86





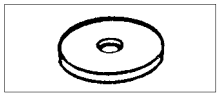
5-Speed Main Drive Gear Bearing and Seal Installer

Replaces 34734 for 1980-90 BT. **5899**



Main Drive Gear Bearing Installer

Replaces OEM 33428-A. Used with Arbor press. Installs bearing in transmission case to correct depth without damaging components. Use on all 1979-on Big Twins 4-speed models. 5815



74-80 Clutch Pack Removal Tool

This simple, inexpensive tool simplifies the task of relieving the clutch spring tension on Big Twin models. Remove clutch pushrod adjusting screw locknut, place tool over screw, replace nut, and turn down until stud adjusting nuts are free. Reassemble with ease.

1173



Shifter Fork Guage

Used for setting and aligning Harley Big Twin Shifter forks.

PCP Fits

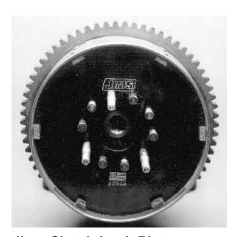
2847 Big Twin shifter forks 1939-78 w/4-speed trans (96384-39)

2848 Big Twin shifter forks 1979-84 w/4-speed trans (96385-78A)



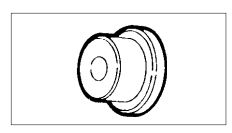
Clutch Hub, Stud and Pin Tool

Jims, use to replace hub stud by placing tool in vice, inserting new stud, placing clutch hub over pin and peen over pin. **31427** BT 1941-84



Jims Clutch Lock Plate
Use to lock clutch shell to clutch hub for

removal or installation of clutch hub nut. **31578** BT 1941-84



XL Trans Mainshaft Bearing Installer

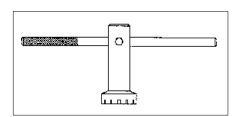
Replaces 34810, aligns and installs bearing without damage to case or bearing. Use with our handle. 26023



Big Twin Trans M/S Seal Remover & Installer by Jims

Used to replace transmission mainshaft seal on Big Twins 1936-86 4 speeds. Will push seal to .050 below housing for a no leak seal.

31410



Counter Shaft Sprocket 4th Gear Nut Tool

Comes complete with handle and nut wrench. Replaces OEM 94660-37.

PCP Models

3121 1937-84 4-speed 74 & 80 5821 1937-73 45" models-SV 5822 1979-on 5-speed 80"



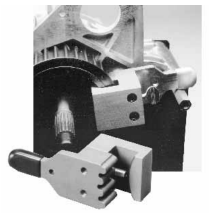
Clutch Holding Tool

When applying nut torque during reassembly, this tool is used to prevent the rotation of clutch shells, and final drive sprockets (supercedes HD 97173-71 and HD 97175-55 clutch lock plates.) Used for early 1984 and earlier XL's. 26022



Jims Mainshaft Sprocket Locknut Wrench-1/2" Drive

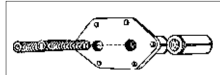
Heavy duty, thick walled tube features extra long 2 piece design. Inner collar will retain wrench to nut for safer work. **31464** BT 1936-on (1-7/8" hex)



Jims BT Sprocket Locker

Use to lock final drive sprocket. For removing and installing sprocket nut. Use with no. 31464.

31581 BT 1980-on belt driven



5-Speed Kicker Installation

Save time when installing 5-speed kicker conversion units, in that the complete trans does not have to be dismantled. Mainshaft & clutch pak can remain in place. Reduces labour time from 6 to 3 hours.

26021



Eastern's Transmission Lappina Tool

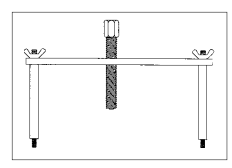
Insures proper fitting of oversize rollers with transmission mainshaft races. Will lap races on Big Twins and Sportster transmission.

2853 Complete tool

2854 Lap head only Sportster 1.300 Lap head only BT 1.870 2855

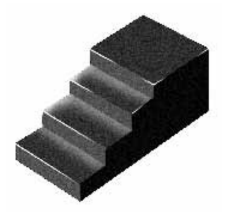


Barnett 4 Speed BT Clutch Remover 26051



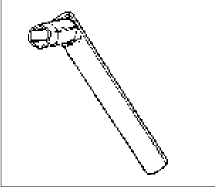
Jims Sportster Clutch Hub Compressor Tool

Compresses late model clutch spring when assembling or disassembling clutch. Replaces OEM 97178-71. Fits all XL's 1971-84. 31481



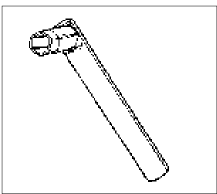
Primary Drive Locking Tool

Jims, use on all primaries between front primary chain and motor sprocket. 31579 Made from black Delrin



Ratchet Plate Riveting Fixture

Securely holds plate to drum while setting rivets on 1971-79 XL clutch drum. 26014 Align tool



Preston's XL Transmission Ac-

Screws onto clutch gear end and pulls access cover which is press fit on two

dowels. Replaces OEM 95560-57. Use

cess Door Puller

on all XL's.

5817

XL Late Clutch Adjustment and Spark Plug Wrench

Used to adjust clutch on all 1971-up XL's. Removes and installs all 13/16" spark plugs also.

5842 94580-71





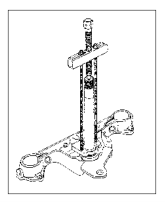


Clutch Adjusting Gauges

Gauges are used to find the correct distance between the outer drive plate and outer releasing disc for 1971-83 Sportsters, 1936-67 early and 1968-84 late Big Twins.

26064 Set of three tools

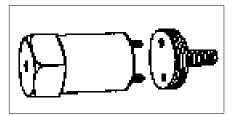
Chassis Tools





Lower Neck Bearing Puller Includes cross arm puller, rods and lower puller claw. Simply remove roller from old bearing, install claw and turn puller.

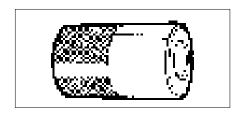
26106



Fork Tube Spring Retainer and Pin Wrench Kit

These replacement fork tube spring retainers will fit all 1952-72 Sportsters. This kit includes one handy pin wrench for proper installation and removal of retainers.

5126 Kit



Fork Bushing & Seal Installer Installs bushing and seal without damaging components.

PCP Application

5883 FXRT 1983-on, XR 1983-on, XL 1984-on (39mm) (34190)



Fork Seal and Cap Installers Jims, use to install fork seals, dust

seals, and chrome caps. Lightly grease to keep from scratching fork tubes.

31505 39mm slider with Delrin plastic indestructable cap (2 pce kit)



Jims Steering Head Bearing Race Remover Tool

Use to remove and install steering head bearing race.

31583 BT 1949-on, XL 1978-on

31557 Race spacer only

31438 Driver only



Jims 35mm Hex Top Fork Nut Socket (3/8 Drive)

To remove or install top fork nut on glide forks. Has a rubbber protector on inside to prevent chrome damage.

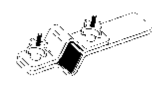
31567



Jims 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.

31582 Use on all models



Fork Tube Plug Tool

Tool is designed with a special socket which fits 1/2" drive on 1948-on glide fork plug.

26018





Jims Fork Nut Socket

Use to remove and install top fork tube plug. Eliminates possible burring of plug caused by wrenches.

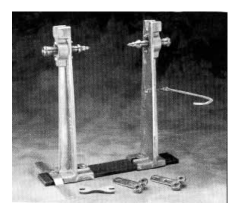
31496 Use on 1948-on Wide Glides

Chassis Tools



Wheel Lug Wrench

Works with allen type lug bolts. **5845** BT 1935-72 (94621-35) **26143** FLT 1982-on (3/8" hex)



Rowe Wheel Truing Fixture

Cast alloy construction. Adjustable widths for all wheels, with or without axle in place. Made in U.S.A.

26704 Wheel truing stand only

26027 Roller stanchions





Wheel Bearing Greaser

Patented fitting & spigot will grease 1973-99 tapered bearings without removing seals.

5811



Wheel Race Puller

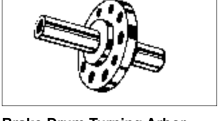
Replaces service tool 33071, for hubs with tapered races 1973-on. All models. 5824



Wheel Bearing Wrench

Removes the slotted lock nut on spoke wheels. Sportster and 1967-72 Big Twins. Replaces OEM 94630-67.

1891



Brake Drum Turning Arbor

Use on 1958-on 74" brake drums. Replaces OEM 97280-60A. **5825**



Spoke Wrench

Fits six spoke nipple sizes. Jaw sizes are numbered and stepped down in numerical order for quick and convenient spoke adjustments. Tool is contoured to allow a sure grip. Perfect for tool bag or box. Lengths is 4 inches.

5849



Super Tire Tool

A deluxe tire iron. 15" long for better leverage and quicker, easier tire changes. **3546**



Jims Wheel Bearing Race Tool 1973-on 31437

Shock Absorber Tool

Replaces 97010-52A to simplify shock absorber disassembly or assembly. Holds spring in compression while disassembling parts. Includes 97019-52A block. A serious shop tool! 5865

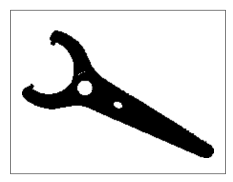


Jims Cleveblock Bushing Assembly Rear Swing Arm Tool

Use to remove and replace swing arm cleveblocks. Cleveblocks 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 cleveblock. Can be used with or without a press.

31564 Use on FLT 1980-on, FXR 1982-94 and all aftermarket FXR style frames

Chassis Tools



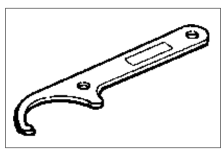
Shock Spanner Wrench

Heavy duty steel shock wrench for easy adjustment of spring compression for rear shock absorbers. For use on FX. FL and XL. OEM 94700-52B.

Application PCP

2836 1952-74 Sportster (scissor type)

1958-81 FL-FX



FXR-FLT L1979-on Shock Tool

Replaces 94409-78 and 94448-82, use on 1979-on FXR-FLT and XLH-XLS-XLCH zinc plated.

PCP Fits

1319 1979-on Sportster

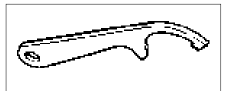
1979-on FXR-FLT



Cleveblock Spreading Tool

Jims, use to install the swing arm in a 5 speed rubber mount frame. When cleveblocks are replaced they need to be positioned to install in the rear of the transmission. This tool will spread the swing arm cleveblocks allowing for installation of the swing arm.

31563 For use on BT 1980-on



FLH Late Shock Tool

Adjust shocks on 1978-85 FL-FLH. Replaces 94408-78 and 94444-82, zinc plated.

PCP **Fits**

1317 1978-85 FL-FLH, 1978-85 FX-FXE



XLH-XLCH Shock Wrench

Late type spanner for adjusting shock load on gabriel type units 1975-78. Replaces 94820-75.



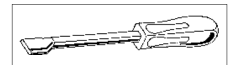
5 Speed Swing Arm Spreading Tool 26070



Spring Lock Hose Clamp Plier

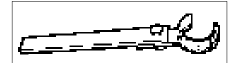
Spring lock hose clamp pliers are engineered for automatic locking and quick releasing. Plier heads swivel to any angle. Lets you reach the hard to get at areas and quickly remove clamps. Works on all sizes.

26032



Carbon Scraper

This 3/4" wide scraper makes short work of those tough cleaning jobs. Blade is forged steel and heat-treated for durability. Can be resharpened many times. **26030**



Oil Pressure Switch Wrench

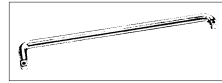
Installs and removes oil pressure switches without damage to the switch itself, the extension handle is not used when servicing Sportsters used on late 83-84 Sportster. Replaces 34816. **26031**





Big Twin Final Drive Tool

Tool fits final drive pulley, to ensure that the nut can be properly set to torque specifications. Replaces OEM 41184. 26104



Socket Handle Cylinder Head Bolt

3/8" square drive for use with standard sockets. Replaces OEM. Use on all Twins.

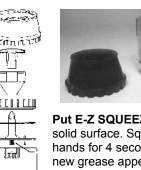
5819



Head Bolt Wrenches

2 types available for 1930-on flat heads, and 1936-47 OHV 9/16 size.

PCP OEM Model 5872 12047-30 ULH 5873 12047-36 OHV

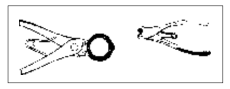


Put E-Z SQUEEZE on solid surface. Squeeze with hands for 4 seconds or until new grease appears on top of bearing.

E-Z Squeeze® Bearing Packer Patented design grease all tapered

bearings with a 5/8 or large I.D. Canister holds grease for clean operation.

5871



Hose Clamp Tool

OEM type clamp closing tool. **5870** Crimping tool (97087-65A)



Flex Hone for 5/8" Master Cyl.

Designed for low speed operation using 3/8" drill.

26119 For 5/8" master cylinder



Jims 41mm Fork Seal Slider

Lightly grease slider to install fork seals, dust seals and chrome caps.



Jims Outer Primary Cover Starter Bearing Remover Tool

Easily removes bearing, even if cover has been chromed with bearing installed.

31577 BT, XL and covers that use bearing OEM# 9063

Note: Also c/shaft bearing 1977-on 4 speeds and XL 4 speed gear.



Valve Cover Wrench

Replaces 11806-31 for all 45's models. 1929-on.

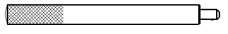
5832



Drill-Out

Broken bolt extractor kit includes a precision left hand cutting self-centering point drill and special collet. Detailed instructions included.

26059 1/2"-12mm

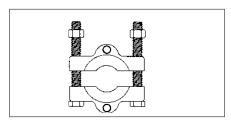


Driver Handle

Replaces 33416 to drive wheel race. crank bearing race and cam needle installers.

5861

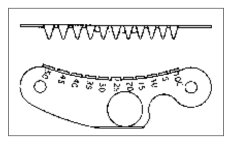
General Tools



Bearing Separator

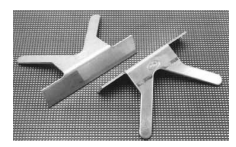
Designed for removing Generator Gears, Bearings, Bearing Cones and similar parts, where ordinary puller jaws will not reach. The knife edges are flush on one side to get behind the work for easy pulling.

26004 0-2-1/4" capacity



E-Z Tyme

Device bolts inside the primary cover on 1970-99 Big Twins. After installation, only inspection oval of outer primary need be removed for accurate timing. 26060



Vise Soft Jaws

Quality set of soft aluminum jaws for any size vise. Here is the way to protect those special parts from being marked or damaged by regular vise jaws. 5802



Pushrod Cover Compressor Allows removal & installation of push rod clip. 26055



Jims Primary Locking Bars

Use to lock primary for service work.

31594 BT 4 speeds

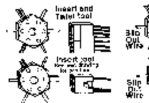
31595 FXR, FLT, FLHT 5 speeds



Safety Wire Tools

Wire twisting pliers feature automatic twisting and plying motion which gives uniform twists without damaging wire. Bolt drill fixture allows drilling of 1/16" diameter holes in heads of hex, 12 point, or allen head cap screws from 3/16" to 5/8" shank diameter. Includes drills and bushings, which secure the bolts during the drilling operation. Tools sold separately.

26045 Drill fixture 26046 Twisting pliers 26047 Tie wire (.032) Tie wire (.041) 26048



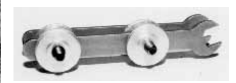
Wire Terminal Tool

Quickly and easily depresses lock tabs on terminal pins and sockets to ease wiring harness disassembly.

PCP Fits

1971-90 XL, 1973-90 BT 26054

(97362-71)



Pushrod Adjusting Wrench

Dual wrench holds two outer nuts while inner is adjusted with seperate wrench. Fits 7/16" hex nuts and is fully adjustable for solid lifters.



TDC Indicator

14mm tool is used to locate top dead center of piston with heads on engine, when degreeing the cam shaft.
26008



Spark Plug Firing Indicator

Captive type spark plug firing indicator. No need to puncture cable. Read flashes from neon bulb to indicate condition of spark plug.

26009



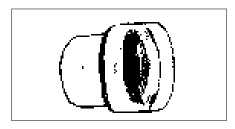
Chain Puller

This handy tool eliminates the annoyances of installing the master link in your rear chain. Conveniently pulls chain halves together without loosening at rear wheel. Fits all sizes. Chain puller. **26040**

Chain Breaker

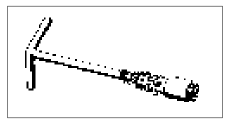
Excellent for cutting 530 heavy chain. **26039**

General Tools



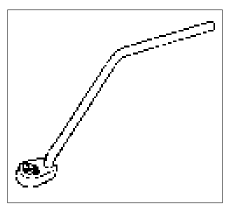
Opti-Clear Timing Hole Plug

Clear timing tool for use on all Harleys. Remove your stock timing plug and insert this top quality tool for easy timing. This is for use as a tool only; once your timing is set it should be replaced by the stock plug. Replaces OEM #96295-65.



Swivel Spark Plug Wrench

Patented design for all 12 & 14mm plugs. 180º rotation. **26020**

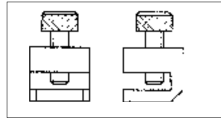


Left Rear Motor Mount Bolt Wrench

Use for removal and installation of left rear motor mount bolt on BT without removing the inner primary cover. **26147**







Acu-Time

Take the guess work out of tune-ups. The Acu-Time unit will allow you to lock your advance while you time it statically. This will help you to reduce kickback, while promoting easier starts, smoother running and a longer engine life. 1970-78 with point type ignitions.

2089 1970-78



Oversized Drain Plug and Tap Kit

Contains 1 chrome plated dome head plug with an oversize thread and one tap for rethreading the stripped out drain hole. Fits OHV Big Twin Harley Engines 1965-on and Sportster 1967-on.

1760 Tap and plug kit1761 Oversize plug only



Oversize Timing Plug/Tap Kit

Contains 1 chrome plated acorn head plug with an oversize thread and one tap for rethreading the stripped out timing hole.

1758 Tap and plug kit1759 Oversize plug only

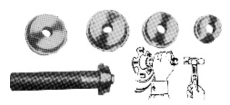


Seal Driver Kit

Quickly installs seal without damage, includes 16 adapters for seals up to 3-3/8" diameter. Includes special adapters for "shielded" seals.

26038

26036



Bearing Race & Seal Driver Includes driver handle and 6 machined aluminum collets to fit most bearings.



Crane Cam Tuning
34545 Top dead centre piston stop



Link Press ToolPresses the side plates on all 530 o-ring chains. **26012**



Adjustable Main Jets For S&S

Fits in the float bowl drain plug below the main metering jet. The recommended main jet is 100 to 104.

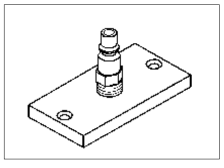
Adjustable Enrichener for S&S

Replaces the stock fixed enrichener, adjusts as bike warms up, and also makes for easier starting. O-rings and instructions included.

PCP Description 1254 Enrichener 3823 Main jet

530452 Jet installer and removal tool

on all B & E carbs



Low Pressure Master Cylinder Bleeder Covers

Will allow one person to bleed brake lines or to check system for leaks and can drain the entire system to replace brake fluid.

26128 Front 1972-81 **26129** Front 1982-95

26130 Custom rear Jay Brake



Cylinder Base Nut Wrench 26151 BT



Seal Puller Tool

Simply insert the tip of the tool behind the oil or grease seal, press and pull leverage works for you. No more pounding, hammering and digging that might damage bearings. Two size tips reach in and fit nearly all seal applications.



Fork Stem Dies

Round type adjustable high speed die, used to restore damaged or mistreated threads on all fork stems.

5809 1936-84 Big Twin 1" x 24T FL-

FLH

5810 1971-84 FX-FXE 1954-85 XL

7/8 x 24T



Special 1/4" Tap

1/4 x 24 thread, for retaping early timing cover, or trans top screw holes, which are this in between thread, U.S.A. made.

5806 Tap 1318 Die





Special Taps

PCP	Thread	Use
5803	3/8 x 20	1930-on Brake drum
5804		grease fitting (9851)
5805	7/16 x 16	UL-VL-45 Head bolt
5806	1/4 x 24	Timing & trans top
5807	13/16 - 24	1931-35 H Bars
5808	7/8 - 24	1936-48 H Bars



"Activator" Battery Filler

Nozzle attaches to any standard acid pack tube. Positive thumb release valve absolutely controls acid flow, preventing acid spills, burns and holes in clothing. 26148



Stud Remover and Replacer

This powerful tool is designed to fit into the hard to reach spots and get out the hard-to-turn studs. Capacity from 1/4" to 3/4".

5856



Flywheel Spreader Tool

Spreads wheels while truing for BT and XL.

26144



Accel 14mm Spark Plug In-

This index tool for 14mm spark plugs allows the engine builder to specify the location of the ground electrode for maximum flame front generation. Tool is knurled for easy hand held operation or can be mounted in a vise. Made from billet aluminum with a gold anodized finish with increment labels for accurate alignment. USA made.

26125 Use PCP 25283 index washers for proper alignment.

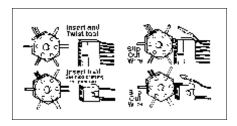


Accel 14mm Spark Plug Index Washer Kit

Soft copper spark plug washers allow the engine builder to align the ground electrode and adjust plug to piston clearance. Sold in a 30 pack assortment.

25283 For use with PCP 26125 spark

plug indexer



Wire Terminal Tool

Easily depresses terminal lock tabs when disassembling factory wiring harness.

26054 Replaces 97362-71





Gasgacinch Gasket Sealer Sold as 4 oz. can. 59476



26010

Gasoila Sealant

Available in hard setting red varnish or soft set blue/white with teflon. Red sealant is the original sealer for sealing holes on porous surfaces and for use on the inside of crank cases and cam covers. Blue-white seals threaded joints on pipe threads and fittings. Both types are insoluble in oil, gas and solvents. Sold in 1/4 pint can that includes brush.

59474 Red varnish 59475 Blue/white



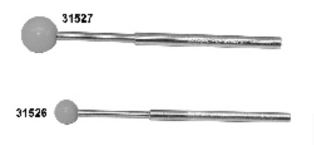
Bushing Installers

PCP Application 26010 Kicker BT 1936-84

Clover Oil Based Lapping Compound

16 Oz. can. Use on valves for a good seal and with all Jims lapping tools. Available in 2 grits- 1 for roughing-in and 1 for finish work.

31591 Coarse 220 grit (micron finish of 32)31592 Fine 320 grit (micron finish of 16)



Jims Pin Extractor

Easily removes the molex style pin from connectors. **31526** Use on all models

Jims Recptacle Extractor

Easily removes the molex style receptacle pin from connectors.

31527 Use on all models 1980-on