



16-0333
Installed

Axle lock tool. This tool holds the axle in place and prevents movement of adjustment while you torque the rear axle on 2002 and up FLT



3rd Hand Axle Locker Tool. If you have noticed, as you are torquing down the axle nut after you set the proper belt tension,

(Deflection) the welded axle nut will move to the low side of adjuster cam. This movement will allow the belt to lose adjustment. Now with **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 tool resting over the swing arm. Hand screw the adjusting screw to take up any slack in tool. Torque the axle nut from right side knowing that the welded nut will not turn allowing the belt to lose its adjustment.

VT No. Brand
16-0329 Jims
16-0333 VT



Shock Change Tool holds swing arm in position during shock change.
VT No. 16-0076



Swing Arm Bearing Installer Tool will install both right and left swing arm bearings squarely on their bores to the installed depth on 2002-up FLT models. Replaces 45327.
VT No. 16-1058



16-0329 in use

Rear Swing Arm Section Bearing Remover/Installer for use on 1986-99 FXST-FLST models.
VT No. 16-0688



Jims Powertrain Alignment Tool aligns powertrain to proper position safely and easily on most touring models. Performing alignment service must be done when engine,

transmission or swingarm has been repaired or removed. This tool helps to provide the accurate alignment necessary for handling safety and performance. For 1993-97 FLHT; FLHR; FLHX & FLTR.
VT No. 16-1365



Combination Oil Filter Wrench includes drain plug hex at opposite end.
VT No. 16-0451



Swivel-Flex Oil Filter Wrenches feature gripper teeth and a durable treated band with a vinyl covered flex handle which swivels to clear frame and exhaust obstructions. Replaces 96221-80.
VT No. 16-0903

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.
VT No. 16-0838



16-0803

Wheel Bearing Greaser. Fitting & spigot greases 1973-99 tapered bearings without removing seals, use existing seal spacer or purchase separately.

VT No. Item
16-0803 Tool
44-0303 Collar



44-0303



Cable Oiler directs lubricant into the cable core.
VT No. 16-0686



37-0511



44-0533

Grease Fittings. Special thread.

VT No.	Year	Type	U/M
8770-6	1909-38	Nickel	6 pk
49-0595	1909-38	Nickel	10 pk
44-0533	1938-up	Zinc	10 pk
9864-6	1938-84	Cadmium	6 pk
9897-6	1938-84	Chrome	6 pk
44-0558	1938-up	Nickel	10 pk
37-8856	1979-84	Zinc	10 pk
37-0511	1938-up	67.5°, Zinc	5 pk
37-0521	1938-up	90°, Zinc	5 pk



Flat Top Alemite Grease Fitting Adapter is designed to be used on alemite grease fitting, 0340. Tapped 1/8" NPT to use with standard grease gun.
VT No. 9929-1

Swing Arm



16-1733



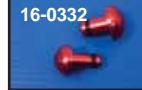
16-1734

5-Speed Swing Arm Tools cleve block spreading tool facilitates installation of swing arms on rubber mount models. Swing arm assembly tool removes and installs swing arm pivot components.

VT No. OEM Item
16-1733 33805 Spreading Tool
16-1734 96200-80 Assembly Tool



Hollow Axle Plug Tool will give the correct center point required for safe vehicle alignment. Lube the o-ring ends of these tools and insert in left and right ends of axle on Dyna and XL models. Use on all 2008-up Dyna and XL models.



16-0332

VT No. Brand
16-0328 Jims
16-0332 Sifton



Jims Rear Axle Not Torque Adapter for 2006-up FL Touring models. This 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. Removal of muffler is not required for use of this tool.
VT No 16-1906

Lubrication



Oil Filter Wrench fits all spin on filters. 3/8" drive. Fits all models and TC-88.
VT No. 16-0743

Works Best!



E-Z Squeeze Bearing Packer. Patented design greases all tapered bearings with a 5/8" or larger I.D. Canister holds grease for clean operation.
VT No. 16-0755



Lincoln Grease Gun. Small type as early units.
VT No. 16-0548



Oil Drain Reservoir. 2.5 gallon. Low profile fits under frames on ST and FLT models.
VT No. 16-0585