



Outer Primary Cover Starter Bearing Removal Tool removes 9063 Torrington Needle Bearing for Big Twin and XL covers. VT No. 16-0717 Note: This tool will also remove the 35961-52 Bearing in Countershaft Gear (Late) 4 Speed Big Twin, and also the 4-Speed Sportster Clutch Gear.



Big Twin Primary Drive Locking Tool is used as a wedge type device to hold the primary drive gear while the proper torque is applied without damaging the primary gear. Constructed of nylon, OEM# 41214.

VT No. 16-0650



Ratchet Plate Riveting Fixture securely aligns plate to drum while setting rivets on 1971-79 XL model clutch drum. VT No. 16-0165



16-0649

Starter Jackshaft Seal Installer Tool will easily allow alignment and installation of starter jackshaft seal (OEM#12066) without distortion or damage to seal. For 1994-06 Big Twins except 2006 Dynaglide. VT No. 16-1373

Primary



Inner Primary Cover Bearing and Seal Remover Installer Tool safely removes and installs inner primary bearing (OEM# 9135) without damage to the new bearing by pushing on the outer perimeter of the bearing. Removes and installs inner primary and seal that the transmission mainshaft passes through (OEM#12052A). For L1984-06 FXST/FLST; 85-up FLT/FLHT/FXR/FXD/FXDWG.

1984-06 16-1367 16-1027 2007-up



4-Speed BT's and 5-Speed FXST

1991-up Sportster and Buell®



Clutch Adjusting 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. Set of 3 tools. VT No. 16-1807



Starter Pinion Gear Holder Tool fits 9 and 10 tooth gears. VT No. 16-0484



Starter Ring Gear Rivet Fixture Tool removes the starter ring



5-Speed FXR-FLT

2007-up Dyna

Primary Plug Wrenches for Sportster models. OĒM VT No. Years 16-0158 1971-84 16-0985* 1971-up 33186 1986-up 8862-1 Evolution 8862-1T Evolution 1986-up

*Note: Uses 3/8 socket handle



gear rivets from Big Twin clutch shells. For 2006-07 Big Twin except Dyna. VT No. 16-1368



vicing.

VT No.

16-0680

16-0681

16-0682

16-1357

can be properly set to torque specifications. VT No. Type 16-0649 Big Twin 16-0588 ΧI



Belt Tension Gauge designed to aid in properly adjusting belt tension on models with a secondary drive belt. VT No. 16-1765



Calibrated Belt Tension Gauge. Accurately measures belt tension. VT No. 16-0589

Chain







Chain Riveting Tool and Chain Breaker.

16-1741

VT No. Item 16-1740 Breaker 16-1741 Riveting Tool Set 16-0201 Riveting Tool Set (V-Twin)



Standard Chain Puller eliminates the annoyances of installing the master link in rear chain. Conveniently pulls chain halves together without loosening at rear wheel. Fits all sizes. VT No. 16-0611



Diamond Chain Breaker is excellent for cutting 530 heavy chain.

VT No. 16-0255



Chain Puller Tool. VT No. 16-1615



Link Press Tool presses the side plates on all 530 O-Ring Chains. VT No. 16-1729



Small Chain Breaker replaces 12039X VT No. 16-0144

1300