

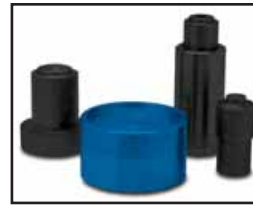


# Clutch Tool

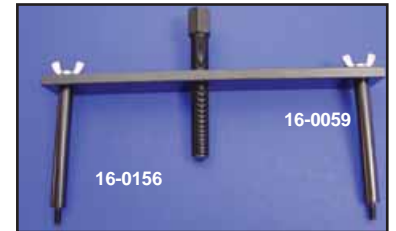


**Clutch Hub Pullers.** 16-0113 Pointed type pulls clutch hubs on 74 & 45, motor sprockets on 74 & XL trans sprocket on XL, also rotor assembly, on 74-80 BT, 1970 & later. 16-0115 Swivel style fits over clutch push rod on 1970-85 Big Twin so there is no need to remove the kick cover.

VT No.	Item	Type
2556-1	1936-40	—
16-0113	1941-84	Point
16-0115	1941-84	Swivel
16-0176	1941-84	Point
16-0179	As Above with stencil	
16-0961	1984-up Wet Clutch Type	
16-0310	Primo Brand Pro Clutch	BT



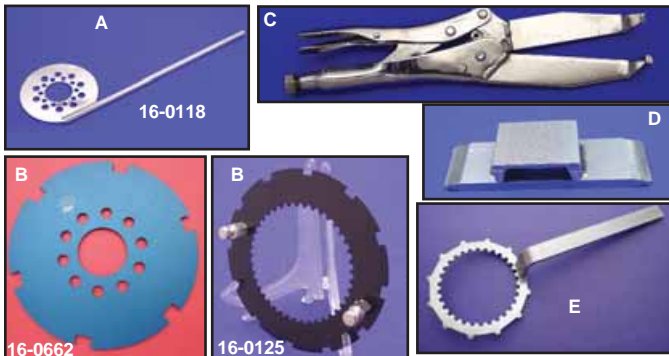
**Clutch Assembly Service Tool** will safely disassemble and assemble the clutch shell assembly and also remove and install the clutch hub from the bearing. Safe removal & installation of clutch shell ball bearing (OEM# 37906-90) with no damage to new bearing.  
VT No. 16-1366



**Clutch Compressor Tools** allows disassembly of clutch pack.

VT No.	Year	Model
16-0410	1941-84	Big Twin
16-0967	1990-up	Big Twin
16-1769*	1991-up	XLs (Screw)
16-0156	1971-84	XLs
16-0059	1985-90	XLs

\*Note: Adapts 16-0967 to fit 1991-up XL.



**Clutch Drum Locking Tools** for removing clutch hub and motor nuts.

VT No.	#	Year	Model
16-0118	A	1941-84	Big Twin
16-0662	B	1941-84	Big Twin, Jims
16-1775	E	1984-89	Big Twin
16-1773	E	1990-up	Big Twin
16-1776	E	1984-89	XL
16-0125	B	1952-70	XL
16-0159	D	1956-84	XL
16-0992	C	1971-84	XL



**Clutch Hub Stud & Pin Tool.** Hold tool in vise, insert new stud, place clutch hub over pin, then peen over pin.  
VT No. 16-0145



**Gasket Locator Tool (3 Pc Set)** will align primary, cam & transmission end cover gaskets, to prevent misalignment & oil leaks.

VT No. 16-1362



**Clutch Compression Tool** fits 1990-up Big Twin and 1991-up XL models.  
VT No. 16-1514



**1990-up Big Twin Clutch Compressor Tool** features access windows to ease the removal and installation of snap ring, by Jims.

VT No.	Fits
16-1805	Big Twin
16-1849	Adapter to fit 1991-up XL

## For V-Rod



**V-Rod Service Tools** by Jims.

VT No.	Tool
16-1130	Clutch Alignment
16-1667	Clutch Hub Holder