

Cam Follower Tools and Devices

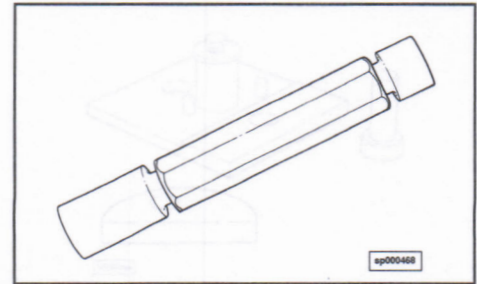
ST 195

Cam Follower Plug Gauge

Engine Series: NH and NT

This gauge is a go no-go plug gauge to check the finish bore of the cam follower lever.

NOTE: The tool checks the size only and will not detect an out of round condition.

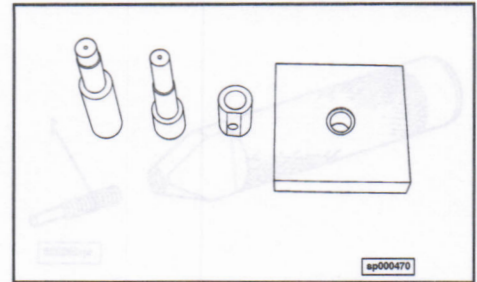


ST 249

Cam Follower Mandrel/Block

Engine Series: NH and NT

This kit is used to remove and/or install the cam follower lever bushings. Detail 3 Sleeve has a sight hole to permit alignment of the bushing oil drilling to cam follower oil drilling.



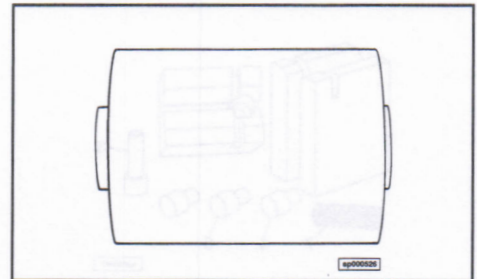
ST 970

Expansion Plug Driver

Engine Series: NH and NT

This driver is used to drive the expansion plugs in the cam follower boxes. The driver is stamped "Standard" and "0.045 in. Oversize".

NOTE: Used for 146261 Plug.



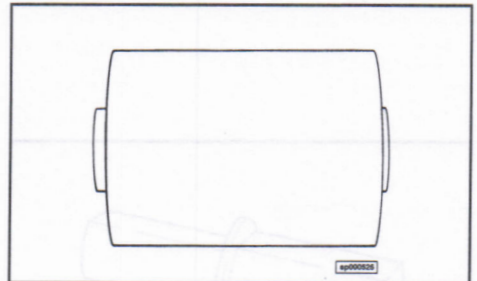
ST 1053

Expansion Plug Driver

Engine Series: NH and NT

This expansion plug driver is used to drive the expansion plugs in both the cam follower housing and the rocker lever housing when using the new style, deeper expansion plugs.

NOTE: Used for 175830 and 175931 Plugs.

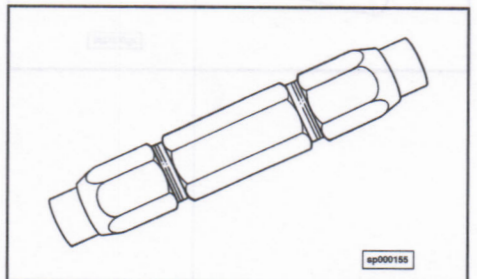


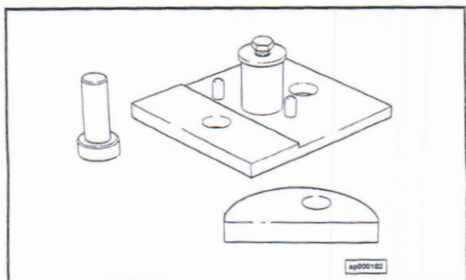
3376748

Cam Follower Plug Gauge

Engine Series: NT

This Go-No Go Plug Gauge is used to check the finished bore size of the cam follower on NH Big Cam engines.

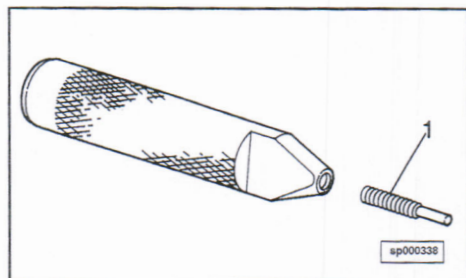




3376966
Cam Follower Rebuild Fixture

Engine Series: L10, M11

This fixture is used to hold the cam follower while checking the wear of the roller pin and/or replacing the roller and pin. The block provides adequate support while installing a new push rod seat.

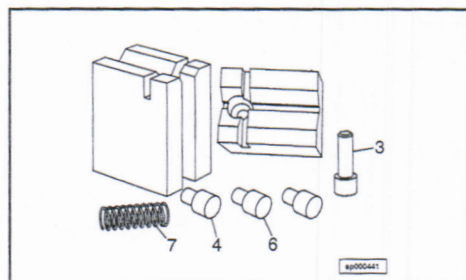


3823592
Cam Follower Pin Driver

Engine Series: 91NT

This driver is designed to drive the cam follower roller pin retainer into the pin to a controlled depth so that the roller pin can be removed.

Ref. No.	Part No.	Description
1	3823593	Cam Follower Drive Pin



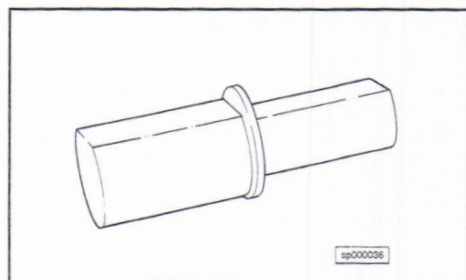
Tappet Tools and Devices

ST 1198
Tappet Roller Pin Fixture

Engine Series: C & J, V28, V378, V555, V903, V504

This fixture is designed to provide support and/or alignment of the tappet body while installing or removing the roller pin. This tool is required to make sure that the roller pin is not scuffed during assembly of the tappet pin, roller, and body.

Ref. No.	Part No.	Description
3	ST 1198-2	Mandrel Pin
4	ST 1198-3	Guide Pin (.485)
6	ST 1198-5	Guide Pin (.601)
7	ST 1198-6	Spring



3375315
Tappet Sleeve Tool

Engine Series: V28

This tool is used when installing the tappet guide sleeve into the tappet body. This tool keeps the sleeve from collapsing or being squeezed too much while positioning in the tappet body.

3376138
Tappet Holding Block

Engine Series: V28

This fixture block is designed to hold the injector tappet assembly for cutting the clearance between the valve tappet and the injector assemblies.

