

FRONT FORK, NECK & SEAT TOOLS



FORK LEG AND TUBE HOLDER TOOL

Use this tool to hold fork legs and tubes for easy hands free servicing or rebuilding. Mounts in a vise to hold the fork firmly during repair without causing damage to the fork assembly. Will not scratch finishes. *For more details see No.2251-IS instructions.*

No.2251 - Use on smaller 28mm or larger fork tubes with a maximum 2" (50mm) diameter.



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.

For more details see No.1725-IS instructions.

No.1725 - Use to install cups and races on all models, including V-Rod®.

No.5515 - Use on all 2014 to present FLH models, including Tri Glide® Trikes



FORK TUBE SPRING RETAINER REMOVER/INSTALLER TOOL

This tool has two pins that will locate inside the top of the fork tube on the spring retainer screw. You will then be able to remove or install this retainer to service the fork assembly on early drum brake fork model Sportsters and Superglides.



No.1170 - Use on 1952 - 1972 Sportsters, and 1970 - 1972 Superglide.

SOFTAIL® CASTLE NUT SOCKET FOR INVERTED FORKS

The new Softail® inverted forks utilize a unique inner fork nut (Castlenut) to secure and compress the fork spring. This one piece solid steel socket is designed to help the technician by securing the socket to the joint rod prior to final assembly.



No.5831 - For 2017 - present Softails® with inverted forks.

STEERING HEAD BEARING RACE REMOVER TOOL

Use to remove and install steering head bearing race. Use with JIMS® spacer No.2388 and JIMS® Tool Handle No.33416-80 below. *For more details see No.2232-IS instructions.*



No.2232 - Use on all Big Twin 1949-present. (NOTE: Includes aftermarket frames.) Use on Sportster® 1978-present. Use on Buell® 1987-02. Use on V-Rod® 2002-present.



RACE & BEARING INSTALL TOOL HANDLE

Use with No's. 2232 above, 33071-73, 34810-84, 94547-80A & B, 97272-60, 788, and 97273-60. Approximately 12" long. *For more details see No.33416-IS instructions.*

No.33416-80

FORK OIL LEVEL GAUGE

This tool is designed to accurately fill the front fork tubes with fork oil.

The tool has a convenient lettered scale on the pump plunger and steel oil level tube for precise measurements when servicing. Consult your service manual for the proper weight oil and the amount to fill each tube.

No.920 - Use on hydraulic front forks.

