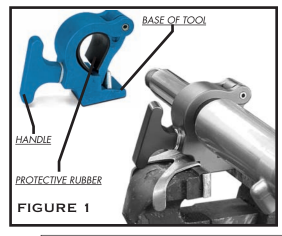


INSTRUCTION SHEET FOR TOOL #2251

FORK LEG AND TUBE HOLDER

Use this tool to hold fork legs and tubes for easy hands free servicing or rebuilding. Mounts into a vise to hold the fork firmly during repair without causing damage to fork assembly. Will not mar finishes.

USE ON ALL MODELS EXCEPT SPRINGERS



- 1. Refer to H-D[®] Service Manual for removal of forks.
- 2. Pre-lube all threads with H-D[®] 20W-50 oil.
- Clamp base of tool in vise or mount on table or bench using a 1/2-13 bolt and the threaded hole in the bottom of the tool. Make sure handle is in an easy access position to tighten. (See Fig. 1)
- 4. Use the protective rubber pad supplied for most applications. Use different sizes of protective material to accommodate smaller or larger fork tubes. The maximum tube diameter that can be used with this tool is 2".
- 5. Place rubber around the fork tube, place fork tube into the clamp and tighten the clamps handle to hold the fork for repair work.

CAUTION: WEAR SAFETY GLASSES. EXCESSIVE FORCE MAY DAMAGE PARTS!

555 DAWSON DRIVE, CAMARILLO, CA 93012 PHONE 805-482-6913 • FAX 805-482-9224

No.2251-IS



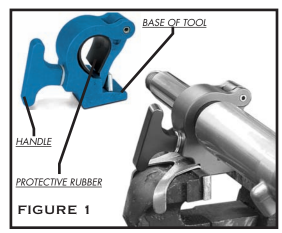
REV C

INSTRUCTION SHEET FOR TOOL #2251

FORK LEG AND TUBE HOLDER

Use this tool to hold fork legs and tubes for easy hands free servicing or rebuilding. Mounts into a vise to hold the fork firmly during repair without causing damage to fork assembly. Will not mar finishes.

USE ON ALL MODELS EXCEPT SPRINGERS



- 1. Refer to H-D® Service Manual for removal of forks.
- 2. Pre-lube all threads with H-D[®] 20W-50 oil.
- Clamp base of tool in vise or mount on table or bench using a 1/2-13 bolt and the threaded hole in the bottom of the tool. Make sure handle is in an easy access position to tighten. (See Fig. 1)
- 4. Use the protective rubber pad supplied for most applications. Use different sizes of protective material to accommodate smaller or larger fork tubes. The maximum tube diameter that can be used with this tool is 2".
- 5. Place rubber around the fork tube, place fork tube into the clamp and tighten the clamps handle to hold the fork for repair work.

CAUTION: WEAR SAFETY GLASSES. EXCESSIVE FORCE MAY DAMAGE PARTS!