

INSTRUCTION SHEET FOR SOCKET TOOLS ALL

- 1. Refer to H.D.® Service Manual for specifications.
- 2. Use JIMS® tool #1071 to hold flywheel in a squarely mounted vice.
- 3. When pulling on torque wrench always support your self with a wide foot stance, use your legs and not your back!



FLYWHEEL SOCKETS

Look no further for the best flywheel rebuilding sockets available. With a low profile, all sockets are just long enough to give 100% nut to socket contact and 100% drive end contact. Machined flat at the nut receiving end to eliminate rounding off the nut and greatly reducing the risk of bodily injury. Machined from solid steel 4130 chromium-molybdenum and heat treated to give a lifetime of service.

• USE ON BIG TWIN 1954-EARLY 1981 •

1-5/16" x 1/2" drive Use to install or remove crank pin nut No.23966-54A
• USE ON BIG TWIN LATE 1983-PRESENT • 1-1/2" x 1/2" drive Use to install or remove crank pin nut No.23969-83
• USE ON BIG TWIN LATE 1981-1989 • 1-1/4" x 1/2" drive Use to install or remove pinion shaft nut No.24016-80
• USE ON BIG TWIN 1972-PRESENT • 1-5/8" x 3/4" drive Use to install or remove sprocket shaft nut No.24017-80
• USE ON SPORTSTER 1981-PRESENT • 1-3/8" x 1/2" drive
Use to install or remove crank pin nut No.23901-81
1-3/8" x 3/4" drive Use to install or remove crank pin nut No.23901-81

CAUTION: WEAR SAFETY GLASSES. EXCESSIVE FORCE MAY DAMAGE PARTS! SEE JIMS® CATALOG FOR HUNDREDS OF TOP QUALITY PROFESSIONAL TOOLS.

THE LAST TOOLS YOU WILL EVER NEED TO BUY.

Performance Parts For Use On Harley-Davidsons