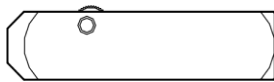


MOTOR GUARD CORPORATION

MODEL JPSH78 REPLACEMENT NOSEPIECE FOR J10003 SLIDE HAMMER

This kit contains the items necessary to replace a worn or broken nosepiece assembly on the Motor Guard Model J10003 Slide Hammer. Read and follow all directions carefully and call for assistance if needed. Take special care when working with hot parts and heat producing equipment. Keep all flammable materials a safe distance from your work and have a fire extinguisher charged and at hand while working with heat producing equipment.

PARTS LISTING



1/Ea - 3/4" Square Nosepiece Assembly



1/Ea - 9/16-18 Hex Jam Nut

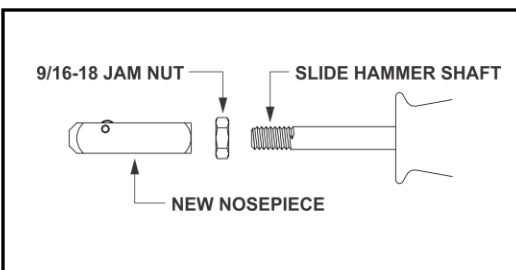
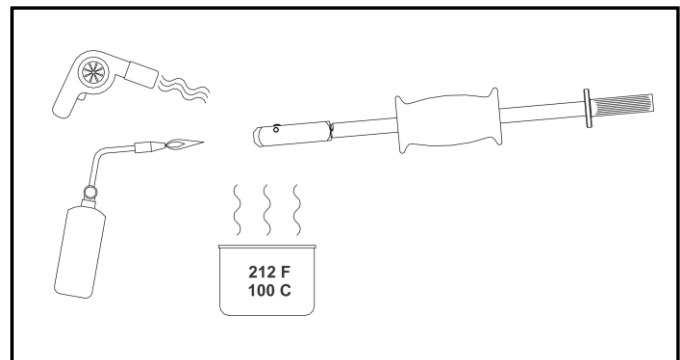
INSTALLATION INSTRUCTIONS

Remove Old Nosepiece

The 3/4" square nosepiece is assembled to the shaft with permanent thread locker adhesive. In order to remove the nosepiece it must be heated using a safe method such as:

1. Immersing the nosepiece in boiling water for 10-15 minutes.
2. Using a heat gun or a torch with a low flame to heat the nosepiece directly.

Once the adhesive is free, the nosepiece may be removed from the shaft by turning counter-clockwise with a wrench.



Install New Nosepiece

Be sure that slide hammer weight is on shaft, with the hex recess facing toward the nosepiece before proceeding. Clean threads on end of shaft with a wire brush. Install hex jam nut supplied on thread fully onto shaft. Install new nosepiece, leaving room to tighten jam nut. While holding nosepiece with a wrench, turn jam nut counter-clockwise against nosepiece until firmly locked.