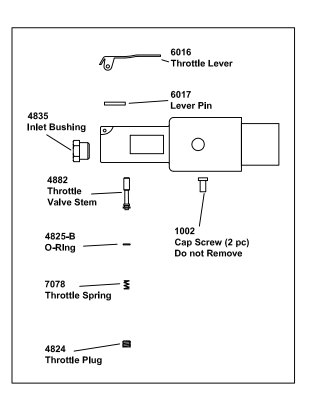
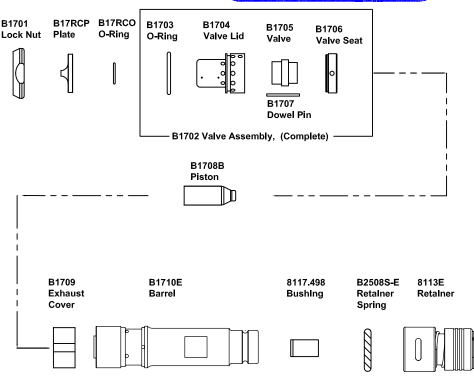
HTIBL B-17E RIVETER / AIR HAMMER







LUBRICATE DAILY *



IOZSP ERGONOMIC TECHNOLOGIES,

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1300 11th Street West | Milan, IL 61264 PHONE 309-756-0200 | FAX 309-756-0700 | TOLL FRE

HONSA TOOLS HTIBL B-17E RIVETERS MAINTENANCE PROCEDURES FOR

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TO ASSEMBLE TOOL

- holes in the handle housing. WARRANTY the urethane during the tightening or loosening. FAILURE TO USE PROPER PARTS VOIDS permanently remain in place. Before installation or removal of any barrel, the socket head cap screws (1002) must be in both These screws are installed by the manufacturer and should If missing, DO NOT PROCEED as permanent damage may result to
- on nose Install lock ring onto threaded portion of barrel. Install exhaust cover onto barrel. Stand barrel end
- with the pedestal side facing vertically. with th indentation on the barrel. Place receiver cup plate(B17 RCP) on top of the valve assembly barrel. Place valve assembly on barrel, ensuring that the indentations on the valve assembly align Assemble valve assembly by lining up the indentations on the valve cases. Insert piston into Slide handle onto barrel and valve assembly until threads come into contact with each other.
- <u>e</u> Screw barrel into the handle with the handle in the upright position. Hand tighten barrel into handle and run tool to insure proper operation
- wrench, tighten barrel to 175 ft lbs. the vise jaws. Tighten barrel firmly (use vise jaw protectors if possible). Using a 1/2" drive torque Place handle into vise, ensuring that the flats on either side of the handle are in contact with
- Tighten lock ring to 160 ft lbs
- After 24 hours of operation, re-tighten barrel

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TO DISASSEMBLE TOOL

- Disconnect air supply from tool. Remove chisel from nose end of too
- the urethane during the tightening or loosening. FAILURE TO USE PROPER PARTS VOIDS permanently remain in place. If missing, DO NOT PROCEED as permanent damage may result to both 5/16" holes in the handle housing. Before installation or removal of any barrel, the socket head cap screws (1002) must be in These screws are installed by the manufacturer and should
- the vise jaws. Loosen lock ring, and loosen barrel (use vise jaw protectors if possible) Place handle into vise, ensuring that the flats on either side of the handle are in contact with
- INCREASE MAINTENANCE AND MAY VOID WARRANTY USE OF OTHER THAN HONSA REPLACEMENT PARTS MAY DECREASE PERFORMANCE

lightly oil, and reassemble as directed above

Inspect all parts for wear and/or damage.

Replace as necessary. Clean and flush all parts