Rivet Buster Maintenance

Field Operation:

Before Using:

- 1. Check air compressor setting (Max pressure 90-100 PSI).
- Clean water and dirt from the air hose before connecting to air tool
- 3. Make sure the handle is attached tightly.
- 4. Fill in-line oiler with air tool oil (always us an in-line oiler).
- 5. Examine the retainer lock spring, upper sleeve and lower sleeve.
- 6. Start each day with a new black rubber bumper. If using a poly bumper, longer wear *may* be achieved.
- 7. For every (3) rubber bumpers changed, replace the lower sleeves; replace sooner if needed.
- 8. For every (8) rubber bumpers changed, replace the upper sleeve (inside barrel); sooner if needed.

During Use:

- 1. Wear safety goggles, gloves, safety glasses, helmet, steel-toed safety shoes.
- 2. Keep the tool against the material at all times.
- 3. Shut off the air to the tool when changing work areas.
- 4. Do not pry or wedge bits into material
- 5. Shut off the air to the tool when changing bits.
- 6. Check and fill in-line oiler if necessary.
- 7. Keep handle tight.

After Use:

- 1. Flush the air tool with air tool oil.
- 2. Store the tool away from water and dirt.