

Rivet Buster Maintenance

Field Operation:

Before Using:

1. Check air compressor setting (Max pressure 90-100 PSI).
2. 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 use 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.