



Power Tool Do's & Don't's

(Do's)

- 1) Provide 90 psi at the tool - 3/8" or 1/2" ID air line.
- 2) Use a "whip" hose to avoid safety hazard.
- 3) Oil the tool once per shift with 10 wt. oil designed specifically for use in air tools (Approx. 12 drops).
- 4) Check the tightness of the QC BB Retainer regularly and tighten with a pipewrench.
- 5) If the barrel comes loose, retighten to approximately 140 ft. lbs. For the HTPB17CR, tighten to 175 ft lbs.
- 6) Always use a new chisel whenever possible.

(Don'ts)

- 1) Do not dry-fire tool. Always have chisel against workpiece during tool operation.
- 2) Do not pry with tool. (Let the air hammer do the work)
- 3) Do not run tools with dirty air.
- 4) Do not use "Blaster" lubricant. (10 wt. ATL only)
- 5) Do not run tools if the QC retainer or barrel comes loose. Retighten immediately or risk further damage to power tool.
- 6) Do not use old chisels. Old chisels can release chips/particles that can become lodged inside the barrel effectively jamming the piston inside the tool.