

DO'S

- 1. Provide 90 psi at the tool 3/8" or ½" ID air line.
- 2. Oil the tool regularly with Honsa Bio Green Air Tool Lubricant or 10 wt. oil designed specifically for use in air tools (Approx 2-3 drops at start of each shift and after each break).
- **3.** Retorque tool barrels after 24 hours of use and retorque to specification.
- **4.** Regularly check to make sure any quick-change ball bearing retainer is securely attached. Retighten or replace as necessary.
- **5.** Check chisel base (inside power tool) daily to insure uniform retention collar and shank integrity. Replace worn chisels.
- **6.** Maintain a clean work environment free of debris and metal chips/ particles.
- 7. Use a "whip" hose.
- **8.** Use adequately sized air fittings.

DON'TS

- **1.** Do not dry-fire tool. Always have chisel against work piece during tool operation to extend tool and chisel life.
- **2.** Do not use chisels when they are hot to the touch. Set them aside to cool before using again.
- **3.** Do not pry with tool, especially while the hammer is running (let the air hammer do the work)
- **4.** Do not run tools with dirty, poor quality air.
- **5.** Do not use "Blaster" lubricant. Honsa Bio Green Air Tool Lubricant is RECOMMENDED
- **6.** Do not run the tool if the barrel or quick-change retainer becomes loose. Retighten before further use to prevent damage to the tool. See Honsa Torque Specs.
- 7. Do not use old/ worn out chisels. Chisels are a consumable product. Discard chisels when noticeable wear is found on retaining collar. Using chisels with worn retainer collars may prevent retainer from functioning properly and is a safety hazard. Additionally, old chisels can release chips/particles that can become lodged inside the barrel effectively jamming the piston inside the tool.

