1. Choose bit size & attach it to the chuck or coupler. Fasten it well. Set power tool to MAX speed & torque if it is adjustable.

2. Check the refrigerant line end & ensure it is properly cut & cleaned. Put the flare nut on the refrigerant line & hold the line firmly.

3. With power tool at MAX speed push bit into the refrigerant line. Keep bit centered & push until the stopper bottoms out, then remove bit from line.

4. **CAUTION:** THE LINE & BIT ARE HOT after flaring! Do not touch them until they have cooled. Inspect & clean flare if needed.

5. Thread the flare nut onto the male fitting and tighten using correct tools to equipment manufacturer torque specifications.

**Stopper:** Ensures a consistent length of the flared surface. Color coded for Quick Size ID.

**Tip:** Guides the flaring bit into the tube & forms a standard 45° flare.

**Standard 1/4" Hex Shank:** Fits directly into most power tools without an adapter.

**Works With 2000RPM+ Drills & Drivers**

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NOTICE: Failure to read and comply with all warnings, cautions and instructions prior to using the PRO-Fit™ Flaring tool may cause personal injury and/or property damage and void the warranty.