



Features:

- Chrome swivel, made of alloy steel reduces friction
- · Forged yoke made of heat-treated steel
- Designed for double or single flare in copper, aluminum, soft steel brake line and brass tubing (to 45°)
- Molded storage case included
- Shipping Weight: 2.5 lbs.
- Adapters available individually

Contents:

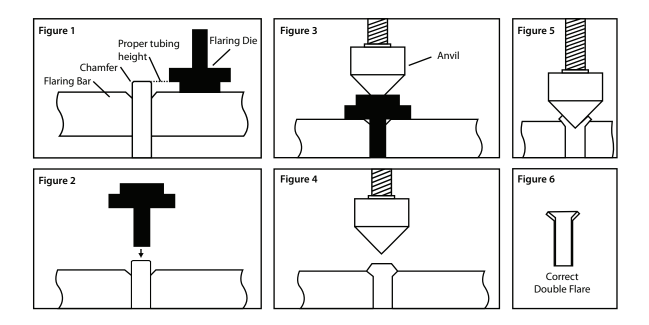
- 1 Flaring bar
- 1 Yoke with anvil
- 5 Flaring Dies: 3/16",1/4", 5/16", 3/8", 1/2"

Double Flare Instructions:

This tool is designed to double flare thin wall steel, aluminum and .040 wall soft copper tubing.

- 1. End of tubing must be cut square (use tubing cutter).
- 2. Deburr inside of tubing, and chamfer outside.
- 3. Place tubing in correct hole with proper length exposed on beveled side of flaring bar as shown in Figure 1.
- 4. Tighten flaring bar firmly starting with nut closest to tubing. Make certain tubing will not slip.
- 5. Fit flaring die into tubing (Fig. 2). This may be difficult if tubing is not properly deburred.
- 6. Place anvil over flaring die and turn down until die contacts flaring bar. (Fig. 3).
- 7. Remove flaring die. End of tubing should be bell shaped (Fig. 4).
- 8. Place anvil over bar and turn anvil down until tubing folds in on itself (Fig. 5).
- 9. Remove tool and tubing should look like Figure 6.

TIP: Lubricate yoke mandrel threads and flaring die with a light oil.



Replacement Parts Available:

PRT5463-01 - 3/16" Adapter

PRT5463-02 - 1/4" Adapter

PRT5463-03 - 5/16" Adapter

PRT5463-04 - 3/8" Adapter

PRT5463-05 - 1/2" Adapter