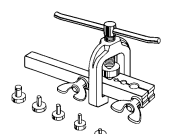
## PART NO. DESCRIPTION

Flares and burnishes 3/16" to 5/8" (5 to 16 mm) O.D. tubing.

Unique, self-adjusting, tube holding mechanism permits use in tight quarters. Faceted, hard chrome finished cone rolls out and burnishes perfect 45° flare above the tube holding mechanism.

Weight: 1 3/4 lbs.



# 93-FB-BPD

525-F-BPD

For 3/16", 1/4", 5/16", 3/8" and 1/2" O.D. tubing.

Recommended for Bundy, GM and other brazed or welded soft steel tubing (wall thickness to .035"). Also makes single or double flares in soft copper or aluminum tubing. Forged steel yoke; swivel-type hard chromefinished flaring cone.

Weight: 3 lbs.

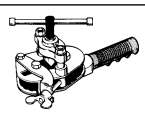


## 195-FB-BPD

For 1/4", 5/16", 3/8", 1/2", 5/8" and 3/4" O.D. tubing

Designed for automotive air conditioning service. Makes double flares in soft copper or aluminum tubing (wall thickness to .035"). Easy operating, ball bearing, swivel-type, hard chrome-finished, flaring cone. Makes flare with double-thick, double-strength walls. Also makes single and oversize flares.

Weight: 5 1/2 lbs.



## 945TH-BPD

# Rolo-flair® Manual Rotary Flaring Tool

For soft metal tubing. Precision burnished  $45^{\circ}$  flares in tube sizes from 2 (1/8" O.D.) to 12 (3/4" O.D.) with an easy turn of the handle. For copper and aluminum alloy.

Weight: 2 1/2 lbs.

