| | PART NO. | DESCRIPTION |
|----------------------|-------------|--|
| Metric Flaring Tools | | |
| | 293-F-BPD | Bubble Flaring Tool For 4.75 (3/16"), 6, 8 and 10 mm O.D. tubing Flares soft double wall steel tubing with a wall thickness to .028". For soft copper and aluminum tubing. Also forms international Standard bubble flare in one fast operation. Flares metric hydraulic brake lines used on European, Japanese and domestic automobiles and light trucks. Can also be used for industrial applications where movement or vibration is a problem. |
| | 395-FAM-BPD | 45° Flaring Tool For 4, 6, 8, 10, 12, 15 and 16 mm O.D. tubing. Flares soft copper, aluminum and brass. Forged steel slip-on yoke and hardened flaring bar. Positive clamping action of bar prevents tube slippage. Self-centering yoke with swivel-type, hard chrome-finished flaring conve forms better flares with less effort. Design of yoke permits flaring where there is little space between nut and tube end. |
| | 500-FCM-BPD | 45° Flaring Tool For flaring and burnishing 6, 8, 10, 12, 15 and 16 mm O.D. tubing. For soft copper, aluminum and brass. Flares folled out above die bar by super-smooth faceted cone. Automatically burnishes flare face. Slip-on yoke permits use in tight quarters. Heat treated dies grip tubing without scoring. |
| | 525-F-BPD | 45° Flaring Tool For flaring and burnishing 5 to 16 mm O.D. tubing. For soft copper, aluminum and brass. Unique, self-adjusting tube holding mechanism permits flaring any size tubing within the range of 5 to 16 mm O.D. Single opening design is compact and easy to use. Faceted, hard chrome-finished cone rolls out and burnishes perfect flares above the tube holding mechanism. Slip-on self-centering yoke. |



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