Flaring & Deburring Tools



The 70003 Heavy Duty Flaring Tool has a hardened steel flaring cone with a chrome finish for more uniform flares without galling. Special shaped wing nuts allow the long handle of the self-centering yoke to be used as a lever when tightening. The hardened steel flaring bar grips tubing without scoring.





For 45° flaring of 36", 14", 56", 38", 76", 12" and 58" O.D. soft copper, aluminum and brass tubing.

70079

The 70072 Inside/Outside Deburring Tool quickly removes burrs and sharp edges on all size tubing. A removable end cap exposes a convenient storage area for replacement blades.



70003

Used for deburring metal or PVC tubing ends, inside and out after cutting

70072

The 70079 Inside/Outside Deburring Tool removes burrs and sharp edges with double edge steel blades. This heavy duty metal deburrer has a capacity of 1/8" O.D. (3mm to 42mm).



Used for deburring metal or PVC tubing ends, inside and out after cutting

An effective way to isolate a piece of equipment in need of repair is to close off the tubing with the use of a Pinch-Off Tool. This works well in emergency situations that require

leak. The maximum throat depth of this Pinch-Off Tool 70076 is 1" (25.4mm).

immediate stopping of a

Pinch-Off Tool





