#### **BLACKMAX® LEVER TUBE BENDERS**

- · Patented 2-position handle
- Imperial or metric
- · For soft copper, aluminum tube
- Double hinged bending arms for tight quarters
- Two pull points for smooth, easy bends
- Bends from 0° to 180°
- Packaging: Color box



**BTB06** Imperial for 3/8" O.D. Tube **BTB10MM** Metric for 10 mm O.D. Tube



**BTB08** Imperial for 1/2" O.D. Tube **BTB12MM** Metric for 12 mm O.D. Tube



**BTB10** Imperial for 5/8" O.D. Tube **BTB15MM** Metric for 15 mm O.D. Tube



**BTB12** Imperial for 3/4" O.D. Tube **BTB16MM** Metric for 16 mm O.D. Tube



**BTB14** Imperial for 7/8" O.D. Tube **BTB18MM** Metric for 18 mm O.D. Tube

## LEVER TUBE BENDERS (IMPERIAL)

Imperial	Item	Description
	BTB06	Lever Tube Bender, for 3/8" O.D. Tube
	BTB08	Lever Tube Bender, for 1/2" O.D. Tube
	BTB10	Lever Tube Bender, for 5/8" O.D. Tube
	BTB12	Lever Tube Bender, for 3/4" O.D. Tube
	BTB14	Lever Tube Bender, for 7/8" O.D. Tube

"O.D." = Outside Diameter (of tube)

# Item Description BTB10MM Lever Tube Bender, for 10 mm O.D. Tube BTB12MM Lever Tube Bender, for 12 mm O.D. Tube BTB15MM Lever Tube Bender, for 15 mm O.D. Tube BTB16MM Lever Tube Bender, for 16 mm O.D. Tube

BTB18MM Lever Tube Bender, for 18 mm O.D. Tube

"O.D." = Outside Diameter (of tube)



#### BTLDB3 BLACKMAX® DEBURRING TOOL

Thick aluminum construction. For soft copper and aluminum tube. Includes (2) spare blades in handle. **TLDB2X** Replacement Blade



## TLDB2 POCKET DEBURRING TOOL

Remove burrs and surface defects from inner/outer straight and hole edges.

TLDB2X Replacement Blade



# FTXSG R410A FLARE SIZE GAUGE

6.4 mm, 1/4" 9.5 mm, 3/8" 12.7 mm, 1/2" 15.9 mm, 5/8" 19.1 mm, 3/4"



# TLRM REAMING AND DEBURRING TOOL

- Constructed of rugged die cast metal for long life
- Removes burrs from both inside and outside edges of tube
- Ergonomically shaped to fit comfortably in your hand



### TLDB POCKET DEBURRING TOOL (WITH BLADE STORAGE)

- For soft copper and aluminum tubing
- Remove burrs and surface defects from inner/outer straight and hole edges

**TLDBX** Replacement blade