Pipe Tools



Wide-Roll Pipe Cutter

Featuring extra-wide rolls, this cutter is especially designed for use with power drives. The wide rolls provide for true tracking and cleaner cuts Capacity: 1/8"-2"

Hinged Pipe Cutters

Designed for rapid cutting of 4" through 12" steel pipe, heavy-well steel pipe, and cast-iron pipe. The eleven models can operate where minimal cutter rotation is necessary due to lack of space. Capacity: 2"-4", 4"-6", 6"-8", 8"-12"

Tubing Tools



Midget Tubing Cutters-No. 101, 103 and 104

Designed for use in restricted spaces on small diameter, hard and soft copper, aluminum, brass, and plastic tubing. Strong, lightweight slide and wheel housing, large knurled feed screw knob gives easy control of cutting pressure for clean cuts

Capacity: 6-28mm, 3-16mm, 5-24mm



Features an enclosed feed screw to eliminate clogging and jamming, grooved rolls for close-to-flare cuts, and a foldaway reamer. Made from high-strength aluminum alloy with a spare cutter wheel in the handle. Cuts copper, brass, and aluminum tubing, and thin-wall conduit. Model 205 has all the features of the No. 150, plus a quick-acting mechanism. Capacity: 3-28mm, 6-60mm, 3-35mm



Nos. 10, 15, 20 and 30

Clean, square cuts are easily made on copper, brass, aluminum, and thin-wall

Nos. 10. 15. 20 feature a convenient foldaway reamer. No. 30 is rated for larger diameter steel and stainless steel tubing. Capacity: 3-25mm, 5-28mm, 16-54mm, 25-79mm



Quick-Acting Tubing Cutters

Models 151-156 feature a quick-acting design, I-beam construction, hardened wear surfaces, and thrust bearing slide assemblies for smooth operation. These cutters are available in models for plastic pipe or metallic tubing. Models 151 and 152 feature fold-away reamers.

Capacity: 6-42mm, 10-40mm, 25-75mm, 32-90mm, 48-116mm



No. 458 Flaring Tool

These precision tools provide smooth, uniform flares with minimum effort. A large feed screw handle turns easily. Hardened steel flaring cone, eccentrically mounted in needle bearings, produces rolling action for even metal flow, giving uniform flare walls without galling.

Capacity: A- 1/8", 3/16", 1/4", 5/16", 3/8",

1/2", 5/8", 3/4"

B- 3/8", 1/2", 3/4", 1"

C- 1/2", 5/8", 3/4", 7/8", 1"



No. 345 Flaring Tool

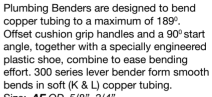
Model 345 is a precision designed tool for producing 45° flares in soft copper, brass, aluminum, and mild steel (JIC and Bundy) tubing. A hardened, smooth cone provides fast, 45° flares either single or double lap. A single clamp screw provides for easy clamping and removal of tubing.

Capacity: A- 3/16", 1/4", 5/16", 3/8",

7/16", 1/2", 5/8"

B- 6mm, 8mm, 10mm, 12mm, 14mm, 15mm, 16mm





Size: AF OD-5/8", 3/4"

MM OD-10, 12, 14, 15, 16, 18.



Lever Benders 400 Series

Instrument Benders combine accuracy with easy operation. Offset cushion grip handles eliminate knuckle cracking when forming 180º bends.

Size: AF-3/16", 1/4", 5/16", 3/8", 1/2"



MM-6, 8, 10, 12 The 456 Tri-Bender is designed to easily

bend there different sizes of soft tubina:

 $^{1}/_{4}$ ", $^{5}/_{16}$ " and $^{3}/_{8}$ " with the same tool. Ideal for plumbing and HVAC applications. A 90°

start angle minimizes effort required to form

a bend. Handy reference marks indicate the angle for quick bends through 90°. Capacity: 1/4", 5/16", 3/8"



The RIDGID 500 Series Lever Benders are specially designed for bending stainless steel, titanium and other types of hard tubina.

A unique two-stage handle design and rollers in the bending handle combine to produce high quality bends with significantly less effort than with conventional benders.

Size: 3/8". 1/2"



Geared Ratchet Lever-Type Benders

These tools, with high geared mechanical ratios, bend heavy-wall steel tube (up to wall thickness), stainless steel tube (up to 3/32" wall thickness), and hard copper water tube (types K and L). Benders produce uniform bends up to 180°, with no need to anneal tubing or use special temper grade tubing.

Size: 5/8", 3/4", 7/8"



No. 1450 Pressure Test Pump

Tests hydraulically for leaks in installations which re required to be leak proof. Will test systems up to 725 PSI. Especially for use in heating, compressed air, refrigeration systems, oil installations, sprinkler systems and other small bore pipe installations.



Spring-Type Tube Benders

For fast, free-form bending of soft copper and aluminium tube.

Size: mm-6, 8, 9, 11, 12, 16, 19, 22