

Flaring Tools

Flaring Tools



ROTHENBERGER®

ROFLARE® (0475170) Compact Flaring Tool, foldable

For producing precision 45° single flares on copper, brass, aluminum and precision steel tubes up to 0.04" (1 mm) in wall thickness. Ideal for mobile applications and for pipes in refrigeration and automotive (brakes) industries. Double and 180° flares are also possible with the ROFLARE® double flare attachment.

- Multiblock " multi-clamping calipers: firm, quick, off-center clamping of the tube and automatic self-centering. Tubes don't slip.
- Hardened and polished flare cone: high quality flare sealing surface.
- Special screw thread allows smooth, efficient deformation of material.

ROFORM® Set (0475168)

For producing precision 45° single flares and precision sockets on soft and hard tubes. Set includes: Basic tool, 45° cone, expander pin, internal and external deburrer dia. 1/8"-1-1/2" in. (11006), ROTRAC® Tube Cutter 28 dia. 1/8"-1-1/8" in. (70010), plastic case.

Professional Flaring Tool (0475070)

For producing precision 45° single flares on copper tubes. Includes flaring tool with molded plastic case.

- Spring-loaded slide coupling: no reduction in wall thickness
- Flare cone rotates off-center in needle bearings: controlled expanding and shaping of tube end without tearing
- Self-centering mold: highest flare precision
- Can be drill driven: fast and consistent flares in high-volume environments

Flaring Tool (0475069)

For producing precision 45° single flares on copper tubes.

- Self-centering tube clamp for all diameters: Compact design
- Hardened flare cone with special geometry: Controlled flaring without tearing, forming perfect surfaces.

RIDGID® 345 Flaring Tool (5228-23337)

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.

RIDGID® 377 Ratcheting Flaring Tool (5228-41162)

- This precision tool provides smooth, uniform flares with minimum effort.
- The new ratcheting feed screw handle turns easily and requires less motion and effort than a standard handle.
- Hardened steel flaring cone, eccentrically mounted in needle bearings, produces rolling action for even metal flow, giving uniform flare walls without galling.



5228-23332

5228-23337

0475170



0475168



5228-41162



0475070



0475069

Part No.	Mfg. No.	Brand Name	Capacity-Tubing
5228-23332	23332	RIDGID®	3/16", 1/4", 5/16", 3/8", 7/16", 1/2", and 5/8"
5228-23337	23337	RIDGID®	3/16", 1/4", 5/16", 3/8", 7/16", 1/2", and 5/8"
0475170	26036	ROTHENBERGER®	3/16", 1/4", 5/16", 3/8", 1/2", 5/8"
0475168	26715	ROTHENBERGER®	3/16", 1/4", 5/16", 3/8", 1/2", 5/8"
5228-41162	41162	RIDGID®	3/16", 1/4", 5/16", 3/8", 1/2", 5/8", and 3/4"
0475070	222402	ROTHENBERGER®	1/16", 1/8", 1/4", 5/16", 3/8", 1/2", 5/8", 3/4"
0475069	222601	ROTHENBERGER®	3/16" - 5/8"

Tube Benders

ROBEND® H+W Plus Set



For bending semi hard & hard copper piping. With Rothenberger's patented ROLUB anti-stick system, there is 42% less effort due to lower friction and optimum distribution of bending spray. Optimum combination of ROLUB guide shoe and bending former reduces effort, bending without deformation and wrinkles. Bending former base plate clamps on vice for easy bending. Base plate can be attached with additional handle for free-hand bending up to 5/8" dia. Set includes 1/2", 5/8" 7/8" benders, bending spray 150 ml, steel case.



Part No.	Mfg. No.	Capacity
0481243	24504	1/2", 5/8", 7/8"

8 piece MAXI BENDER Tube Bending Set

- Eliminates costs and storage of fittings
- Less soldering saves materials
- Increases safety by reducing number of joints
- Reduced labor time
- Mechanical ratchet feed



Part No.	Mfg. No.	Capacity
0481276	23022	3/8" - 7/8" diameter

Tube Bending



5228-44852

0475171

5228-36132

Part No.	Brand Name	Capacity	Mfg. No.	Style
0475171	ROTHENBERGER®	1/4", 5/16", 3/8"	25151	Two Handed
0475177	ROTHENBERGER®	3/8"	24551	Two Handed
0475192	ROTHENBERGER®	1/2"	24008	Former
0475218	ROTHENBERGER®	1/2", 5/8", 3/4", 7/8", 1-1/8"	25001	Electric
5228-36097	RIDGID®	3/8"	36097	Lever
5228-36122	RIDGID®	1/4"	36122	Lever
5228-36132	RIDGID®	1/2"	36132	Lever
5228-44852	RIDGID®	1/4", 5/16", 3/8"	44852	Tri-Bender