

## RATCH-CUT TUBING CUTTERS

Uniquely designed for fast, accurate pipe cutting, especially in confined locations. Suitable for use on mild or stainless steel, copper or thinwall PVC and CPVC tubing.

Great for use in the plumbing, automotive, refrigeration, air conditioning, electrical, industrial maintenance, aircraft and marine industries.

### New Automatic Models Available:

Easier to use, no more tightening at every few turns. You tighten only once, ratchet away and you're done.



### Ratch-Cut 5/16" to 1-1/8" Tubing Cutter (RC1125)

Easily tighten while ratcheting mild or stainless steel, copper or thinwall PVC and CPVC tubing from 5/16" to 1-1/8" (8–27mm).

Item #3309450

Replacement Blade: 3309453

### Semi-Automatic Ratch-Cut 5/16" to 1-1/8" Tubing Cutter (RC1125A)

Item #3309450A

---



### Ratch-Cut 1/8" to 3/8" Tubing Cutter with Metal Handle (RC375)

Easily tighten while ratcheting mild or stainless steel, copper or thinwall PVC and CPVC tubing from 1/8" to 3/8" (3–9mm).

Item #3309455

Replacement Blade: 3309457

### Automatic Ratch-Cut 1/8" to 3/8" Tubing Cutter (RC375A) Item #3309455A

---



### Ratch-Cut 5/8" Tubing Cutter with Metal Handle (RC-625)

The self-feeding cutter wheel will automatically tighten as you ratchet the handles back and forth. Cuts 5/8" O.D. (1/2" CPS) mild or stainless steel, copper or thinwall PVC and CPVC tubing.

Item #3309460

Replacement Blade: 3309463

### Ratch-Cut 5/8" Tubing Cutter with Metal Handle (RC-A-625) Item #3309460A

---



### Ratch-Cut 7/8" Tubing Cutter with Metal Handle (RC-875)

The self-feeding cutter wheel will automatically tighten as you ratchet the handles back and forth. Cuts 7/8" O.D. (3/4" CPS) mild or stainless steel, copper or thinwall PVC and CPVC tubing.

Item #3309465

Replacement Blade: 3309467

### Ratch-Cut 7/8" Tubing Cutter with Metal Handle (RC-A-875) Item #3309465A

The information contained herein is produced in good faith and is believed to be reliable but is for guidance only. ARGCO and its agents cannot assume liability or responsibility for results obtained in the use of its product by persons whose methods are outside or beyond our control. It is the user's responsibility to determine the suitability of any of the products, methods of use, or preparation prior to use, mentioned in our literature. It is the user's responsibility to observe and adapt such precautions as may be advisable for the protection of personnel and property in the handling and use of any of our products.