AutoCut[™]

Copper Tubing Cutter



This is a great tool to have when you don't have enough swing room to use a full-size tubing cutter. You can cut copper tubing with less than one inch of clearance. And it's ideal for stub-out work.

Ar Ju an tig tw

And it's quicker than conventional cutters.

Just snap it on the tube, close the gate and turn. The cutter wheel automatically tightens as you turn the AutoCut — no knobs to twist. The cutter wheel is spring loaded to provide a constant cutting pressure, so you'll never accidentally crimp the tubing.



Stub-Out Work

Can be closer to the wall than conventional pipe cutters because there's no turning handle to get in your way.

For extra leverage in awkward spaces, you can get a Ratchet Turning Handle. It slides over the AutoCut from either side for maximum ease of operation.



The AutoCut has long lasting hardened steel cutting wheels that are easy to replace when the time comes. Keep a 1/2", 3/4" and 1" AutoCut in your tool box. Watch out though, they'll spoil you.

Catalog Number	For use with:	Standard Pack
ATC-12 Copper Tubing Cutter	1/2" (13 mm) copper tubing	12
ATC-34 Copper Tubing Cutter	3/4" (20 mm) copper tubing	12
ATC-100 Copper Tubing Cutter	1" (28 mm) copper tubing	6
RH-12 Ratchet Handle	ATC-12 1/2" Tubing Cutter	8
RH-34 Ratchet Handle	ATC-34 3/4" Tubing Cutter	8
ATCW Replacement Cutter Wheels		12
Not for use with soft copper		

AutoCut Patent No. 5903980 – Canada Patent No. 2187868

SuperSlice

A Better Way to Cut Plastic Tubing



A patented V-point blade pierces hard or soft plastic tubing, then slices through to give a clean, easy cut with virtually no tube deformation. The blade is offset to give you powerful, penetrating action with a minimum of force.

Use it on PEX, PVC, CPVC, irrigation pipe, plastic or rubber garden hose, and plastic electric conduit. One squeeze does the job.

Ergonomically designed handles give you a sure grip with lots of leverage. Easily cuts tubing as large as one inch in diameter.

SuperSlice has the blade that gives you the edge.