



MC2 is heavy-duty – the strongest mini cutter available. MC2GRIP includes a larger, high-torque feed. Larger, deeply knurled knob allows easier tightening.



TELESCOPING TUBING CUTTERS

FEATURES

• Great choice for tight spaces, where more than a mini cutter is needed.

- Grooved roller permits close-to-flare cuts.
- Easily cut copper, brass, aluminum or steel tubing.

Telescoping Tubing Cutters are a good choice for tight spaces as their feed screw telescopes to advance the cutter wheel to the pipe. This means the cutters remain a consistent size throughout the cut and do not require extra space. **TC11** with strong, aluminum alloy body and nickel-chrome finish, makes a clean, square cut. Cutter has telescoping feed screw, fold-out reamer, grooved rollers and a spare cutting wheel. **TC14** telescoping tubing cutters move smoothly and offer a pencil reamer. TC14 features a spare cutter wheel.

		O.D. Capacity		Weight			Heavy-	
Catalog No.	ltem Code	actual O.D. in	actual O.D. mm	lbs	kg	Cutter Wheel**	Duty Wheel	
TC11	03480	1/8 - 1 1/8	3 - 28	0.7	0.3	75015	75046	
TC14*	03475	¹ /4 - 1 ³ /8	6 - 35	1.1	0.5	73505	73515	
* 0			(4.0. () "0.0.47					

*Reamer replacement blade #94437 (10 pk) or #03473 (single). **Ships with regular wheel. Order heavy-duty wheels separately.

CUTTER WHEELS ON P. 7 - 9

MINI TUBING CUTTERS

FEATURES

- For use in **extremely tight places** due to minimal swing needed.
- Smooth, rounded body contour for comfortable grip.

Mini cutters can be used on copper, steel, stainless steel and aluminum tubing in confined spaces. **MC2**, **MC2GRIP** and **MC3** have zinc die castings for long service life and are painted with durable silver epoxy for corrosion protection. Large high-torque knobs on the MC2GRIP and MC3 provide easy feeding. **MC1** needs only 1 1/4" radial clearance, features smallest cutting diameter in the industry and uses a fine screw thread for easy tightening.

	ltem Code	0.D. Capacity		Weight			Cutter	
Catalog No.		actual O.D. in	actual O.D. mm	lbs	kg	Cutter Wheel	Swing Inches	
MC1	03470	¹ /8 - ⁵ /8	3 - 15	0.2	0.1	32633	1 ¹ /4	
MC2	03490	¹ /8 - ¹⁵ /16	3 - 24	0.3	0.1	345T	1 ¹¹ /16	
MC2GRIP	03493	¹ /8 - ¹⁵ /16	3 - 24	0.4	0.2	345T	1 11/16	
MC3	03495	¹ /8 - 1 ¹ /8	3 - 28	0.4	0.2	73505	1 7/8	
CLITTER WHEELS ON P.7. 9								

CUTTER WHEELS ON P. 7 - 9

C CUTTERS

FEATURES

• Compact c-shape means no handle swing space is required.

• The spring-loaded cutter self-feeds on copper and CTS CPVC.

Everyone needs a handy cutter (or two) like Reed's C Cutter. This easy-to-grip cutter easily snaps on to copper tubing for a quick, clean cut. Just turn the cutter in the direction of the arrow and the cut will be complete in seconds. Consistent pressure is maintained as the tool is turned around the tubing. Each cutter fits just one popular size of copper tubing.

Catalog	ltem Code	Pipe Diameter		Weight			
No.		in- nom.	actual 0.D. mm	lbs	kg	Application	
TC50SLR*	03404	1/2	15.9	0.5	0.2	Copper K, L & M; CTS CPVC	
TC50SL	03405	1/2	15.9	0.5	0.2	Copper L & M; CTS CPVC	
TC75SLR*	03406	3/4	22.2	0.5	0.2	Copper K, L & M; CTS CPVC	
TC75SL	03407	3/4	22.2	0.5	0.2	Copper L & M; CTS CPVC	
TC1SLR*	03408	1	28.6	0.6	0.3	Copper K, L & M; CTS CPVC	
TC1SL	03409	1	28.6	0.6	0.3	Copper L & M; CTS CPVC	

*EXCLUSIVE FEATURE

NOTE: SLRCW is the only replacement cutter wheel for C Cutters. Installed in the SLR models and suited for all C Cutters, it is Reed cutter wheel quality for Copper K, L & M and CTS CPVC.