

# **QUICK RELEASE<sup>™</sup> TUBING CUTTERS**

### FEATURES

- Quick Release<sup>™</sup> is a **Reed invention** and still the industry standard.
- Features include quick release, quick advance and manual advance, along with the **ball detent wheel pin**.
- Built-in reamer and spare cutter wheel in the knob on TC10, TC1.60 and TC20.
- Simple cutter wheel change permits use on a wide variety of pipe/tubing types.

Quick Release<sup>™</sup> Tubing Cutters are the best tracking, easiest cutting tubing cutters available. Cut copper, aluminum, light wall steel and stainless steel tubing. With alternate wheels they will cut a wide variety of plastic pipe and tubing. Reed also offers the R2558 wheel for muffler systems tubing. **TC10**, **TC1.60** and **TC20** sliding bars are die-cast zinc aluminum for great strength. These three sizes also feature a built-in reamer and spare cutter wheel in the knob. Long-proven **TC30** and larger models with steel sliding bars withstand professional workloads over the long haul.

Catalog	ltem Code	0.D. Capacity		Length		Weight		14/11
No.		actual O.D. in	actual O.D. mm	in	mm	lbs	kg	Wheel
TC1Q*	03410	<sup>1</sup> /8 - 1 <sup>5</sup> /16	3 - 33	6	152	0.6	0.3	0
TC1.6Q*	03416	<sup>1</sup> /4 - 1 <sup>5</sup> /8	6 - 42	6.5	165	0.8	0.4	0
TC2Q*	03420	1/4 - 2 5/8	6 - 67	8	203	1.2	0.5	0
TC3Q	03430	<sup>3</sup> /8 - 3 <sup>1</sup> /2	10 - 90	11	279	2.5	1.1	30-40
TC302558	03439	<sup>3</sup> /8 - 3 <sup>1</sup> /2	10 - 90	11	279	2.5	1.1	R2558
TC4Q	03440	1 <sup>7</sup> /8 - 4 <sup>1</sup> /2	48 - 114	12	305	2.8	1.3	30-40
TC502558	03459	2 1/2 - 5	63 - 125	13	330	3.0	1.4	R2558
TC6Q	03460	4 - 6 5/8	102 - 168	15	381	3.9	1.8	30-40
TC6Q2558	03469	4 - 6 5/8	102 - 168	15	381	3.9	1.8	R2558
TC8Q	04158	6 ¼ - 10	159 - 254	26	660	8.0	3.6	30-40

<sup>\*</sup>Spare "O" Cutter Wheel in Knob. CUTTER WHEELS ON P. 7 - 9

QUICK RELEASE<sup>™</sup> CUTTERS FOR PLASTIC ON P. 25

# TUBING CUTTERS

### FEATURES

- Large, ergonomic grip knob for hand comfort during use.
- Internal reamer in T10 and T15 grip knob for operator convenience.
- For lighter weight, T20 features aluminum construction.

Tubing cutters are a simple, durable design. Each has a screw feed with a large grip knob to make it easier to tighten the cutter. **T10** and **T15** are zinc alloy construction with a built-in reamer for convenient cutting then deburring. **T20** is larger but light due to its aluminum construction. It features a fold-out reamer. Wide rollers on all three models yield a square cut while thin cutter wheel profile ensures a quick, clean cut.

Catalog No.	ltem Code	O.D. Capacity		Weight		Cutter Wheel**			
		actual O.D. in	actual O.D. mm	lbs	kg	Copper	PE	PVC	
T10	03483	<sup>1</sup> /8 - 1	3 - 25	0.9	0.4	0	OP2	1 - 2PVC	
T15	03485	<sup>3</sup> /16 - 1 <sup>1</sup> /4	4 - 32	1.3	0.6	0	OP2	1 - 2PVC	
T20*	03487	5/8 - 2 1/8	15 - 54	1.5	0.7	0	OP2	1 - 2PVC	

\*\*Ships with wheel for copper. To cut PE or PVC pipe, order recommended cutter wheel separately. \*AWWA Approved for Tapping Contest. CUTTER WHEELS ON P. 7 - 9

## **TUBING CUTTERS FOR STAINLESS STEEL**

### FEATURES

- Specialized steel cutter wheels are designed for toughness and heat dissipation.
- Ergonomic grip knob on T10SS, T15SS and T20SS cutters.
- Telescoping TC11SS is a great choice for tight spaces.

Reed "SS" tubing cutters are equipped with special cutter wheels for stainless steel to yield optimal cutting and long service life. **T10SS**, **T15SS** and **T20SS** feature a large knob for firm grip and easy turning and tightening. The T10SS and T15SS have a reamer built into the grip knob while the **TC11SS** and the T20SS include a fold-out reamer.

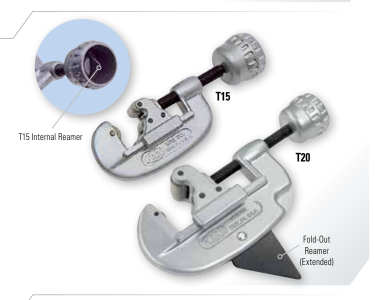
Catalog	ltem Code	0.D. Ca	apacity	Cutter	Weight	
No.		actual O.D. in	actual O.D. mm	Wheel	lbs	kg
T10SS	03476	<sup>1</sup> /8 - 1	3 - 25	OSS	0.9	0.4
T15SS	03477	<sup>3</sup> / <sub>16</sub> - 1 <sup>1</sup> / <sub>4</sub>	4 - 32	OSS	1.4	0.6
T20SS	03479	5/8 - 2 1/8	15 - 54	OSS	1.5	0.7
TC11SS*	03481	1/8 - 1 1/8	3 - 28	75046*	0.7	0.3

\*Includes spare cutter wheel.

CUTTER WHEELS ON P. 7 - 9



Quick Release™ cutter is a Reed invention and still the industry standard! First used by Reed, the ball detent wheel pin makes cutter wheel change easy. No other cutter on the market tracks or cuts as fast.



**T15SS** WHY REED? Only Reed offers such a wide variety of professional-quality Internal Reamer cutters with wheels for stainless installed. No more extra cost and hassle of early replacement of the first wheel! TC11SS Spare Cutter Wheel Storage Fold-Out Reamer (Extended)