Pipe/Tube Cutting & Preparation





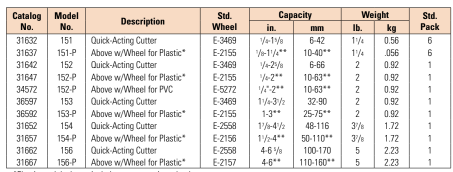
Tubing & Conduit Cutters with New X-CEL Features

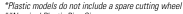
- Clean, square cuts are easily made on copper, brass, aluminum and thin-wall conduit.
- Now includes X-CEL Knob for quicker cutting.
- Nos. 10, 15 and 20 feature a convenient fold-away reamer.
- No. 30 is rated for larger diameter steel and stainless steel tubing.
- No. 15-SI is especially designed for stainless steel tubing. Includes special roller bearings and cutter wheel to make stainless cutting easier.

Catalog No.	Model No.	Description	Std. Wheel	Capacity		Weight		Std.
				in.	mm	lb.	kg	Pack
32910	10	Tubing and Conduit Cutter	F-158	1/8-1	3-25	7/8	0.40	6
32915	10	Above w/H-D Wheel	E-1240	1/8-1	3-25	7/8	0.40	6
32920	15	Tubing and Conduit Cutter	F-158	3/16- 1 1/8	5-28	1/2	0.68	6
32925	15	Above w/H-D Wheel	E-1240	³ /16-1 ¹ /8	5-28	1/2	0.68	6
32930	20	Tubing and Conduit Cutter	F-158	5/8-21/8	16-54	13/4	0.79	1
32935	20	Above w/H-D Wheel	E-1240	5/8-21/8	16-54	13/4	0.79	1
32940	30	Tubing and Conduit Cutter	E-2558	1-31//8	25-79	31/2	1.6	1
32950	30	Above w/H-D Wheel	E-2191	1-31/6	25-79	3½	1.60	1
97212	15-SI	Tubing and Conduit Cutter	E-1525	3/16- 1 1/8	5-28	1½	0.68	1
29963	35 S	Stainless Steel Cutter	E-635	1/4 -13/8	5-35	7/8	0.4	1

Quick-Acting Tubing Cutters with New X-CEL Features

- Models 151-156 feature a quick-acting design, I-beam construction, hardened wear surfaces and thrust bearing slide assemblies for smooth operation.
- All Models now include an X-CEL Knob and X-CEL Pin for quicker cutting and wheel replacement.
- These cutters are available in models for plastic pipe or metallic tubing.
- Models 151 and 152 feature fold-away reamers.





^{**}Nominal Plastic Pipe Size

RIDGID Quick-Acting plastic cutter models are equipped to easily convert to cut copper or other metallic tubing.

- 1.) Remove spare copper cutting wheel from knob.
- 2.) Reverse knob position so that the "Cu" notation is visible inside the knob.
- 3.) Screw knob back on to handle.
- 4.) Using the X-CEL Wheel Pin, you can quickly replace the existing plastic cutting wheel with the copper cutting wheel. You're now ready to cut copper, aluminum, and brass tubing.
- 5.) When you wish to revert to plastic cutting, follow the same instructions but make sure to reposition knob so that "PE" and "PVC" notations are visible inside knob.



Model 151

