



Plastic Pipe & Tubing Cutters

- Designed for quick, clean cuts through plastic pipe and tube
- Cutters are easy-to-use, can cut most types of plastic and rubber pipe or tubing
- One-hand operation
- Replaceable stainless steel cutting blade folds into handle for safe handling and carrying
- Ratcheting models are constructed of durable aluminum

Model No.	Cat. No.	Mfg. No.	Description	Repl. Blade	Capacity (OD)		Weight		Price /Each
					in.	mm	lbs.	kg	
TLZ428	23493	PC-1375	Single Stroke Cutter	TLZ429	1 3/8	35	0.70	0.32	
TLZ276	23488	PC-1250	Scissor-Style Cutter	TLZ277	1 5/8	42	0.45	0.20	
TLZ268	23498	RC-1625	Ratchet Action Cutter	TLZ432	1 5/8	42	1.15	0.52	
TLZ430	30088	RC-2375	Ratchet Action Cutter	TLZ431	2 3/8	63	1.88	0.85	

RIDGID



Internal Tubing Cutters

- For trimming tubing below floor level for shower/floor drain installations, or above the ceiling for sprinkler head installations
- Model THX968 features a tool steel and aluminum body
- TRX915 and TRX935 have cast iron bodies
- Hardened steel rollers and cutter wheels
- Model TRX935 equipped to cut PVC or ABS plastic
- Model THX964 features reamer type end for ease of entry into distorted or burred tubing; will cut lengths from 5/16"-4 1/2" (8 mm-113 mm)

Model No.	Cat. No.	Mfg. No.	Description	Std. Wheel	Capacity		Weight		Price /Each
					in.	mm	lbs.	kg	
THX968	33005	106	Internal Cutter	E-2558	2-3 Nominal	50-75	2 3/8	1.1	
TRX915	83240	108	Internal Cutter	E-2558	1/4-2 5/8 Depth	6-67	2	0.9	
					1/4-2 Nominal	6-50			
					1/4-1 3/4 Depth	6-45			
TRX933	83290	109	2-Handle Internal Cutter	E-2558	2 1/2-4 Nominal	60-100	4	1.8	
TRX935	83295	109-P	Above w/Wheel for Plastic	E-5299	1/4-2 1/8 Depth	6-54	4	1.8	
					2 1/4-4 Nominal	60-100			
					1/4-2 1/8 Depth	6-54			

TRX915



RIDGID

Flaring Tools

- Provides smooth, uniform flares with minimum effort
- New ratcheting feed screw handle (QH722) turns easily and requires less motion and effort than a standard handle
- Hardened steel flaring cone, eccentrically mounted in needle bearings, produces rolling action for even metal flow, giving uniform flare walls without galling
- Recommended for soft materials such as aluminum and soft copper
- TKX570, TKX571 and TKX569 will also flare steel, stainless steel, hard copper and brass
- QH722, TMX214 and QH723 will flare steel, stainless steel, hard copper, and brass through wall thickness of 0.035"

Model No.	Cat. No.	Mfg. No.	Type	Sizes"	Weight		Price /Each	
					lbs.	kg		
QH722*	83037	458R	45° SAE Flares	1/8, 3/16, 1/4, 5/16, 3/8, 1/2, 5/8, 3/4	3 1/2	1.6		
TKX570	41295	454-W	45° SAE-Nominal Water Tube	3/8, 1/2, 3/4, 1	6 1/4	2.8		
TKX571	41300	455	45° SAE Flares	1/2, 5/8, 3/4, 7/8, 1	6 3/4	3.1		
QH723	41162	377	37° SAE Flares	3/16, 1/4, 5/16, 3/8, 1/2, 5/8, 3/4	3 1/2	1.6		
TKX569	41285	375	37° SAE Flares	1/2, 5/8, 3/4, 7/8, 1	6 3/4	3.1		
METRIC MODEL				Sizes mm				
TMX214	50257		45° SAE Flares	4, 4.75, 6, 8, 10, 12, 15, 16	3 1/2	1.6		

*Model with ratchet feature

QH722



RIDGID

No. 345 Flaring Tools

- Precision-designed tool for producing 45° flares in soft copper, brass, aluminum, and mild steel (JIC and Bundy) tubing
- A hardened, smooth cone provides fast, 45° flares either single or double lap
- A single clamp screw provides for easy clamping and removal of tubing

Model No.	Cat. No.	Mfg. No.	Type	Sizes"	Weight		Price /Each
					lbs.	kg	
TR172	23332	345	45° SAE Flares	3/16, 1/4, 5/16, 7/16, 3/8, 1/2, 5/8	2 3/4	1.2	
THX252	23337	345-DL	45° SAE- (double flares)	Above w/Adapters for Double Lap Flares	3	1.3	
THX406	24797	345/150	45° SAE Flares	3/16, 1/4, 5/16, 3/8, 7/16, 1/2 O.D. Tubing	3 1/2	1.6	
TJX161	33927	345DL/150	45° SAE Flares	No. 345 w/No. 150 Tubing Cutter and Case Kit	3 1/2	1.6	
THX726	31597	-	-	3/16 Double Lap Adapter	-	-	
THX728	31602	-	-	1/4 Double Lap Adapter	-	-	
THX730	31607	-	-	5/16 Double Lap Adapter	-	-	
THX732	31612	-	-	3/8 Double Lap Adapter	-	-	
THX734	31617	-	-	1/2 Double Lap Adapter	-	-	

TR172



RIDGID