

**RIDGID** **WESTWARD**
**GENERAL** Superior Tool<sup>®</sup>
**LENOX**

## Plastic Tubing & Hose Cutters

Cut tubing material including plastic, rubber and polyethylene pipe.



34A524

Cutting Action	Outside Dia. Cutting Capacity	Tool Length	Brand	Mfr. Model	Item No.
<b>Plastic Tubing &amp; Hose Cutters</b>					
Quick Acting Standard Wheel Cutter	0.25 in – 2 in	9 in	RIDGID	152-P	1XDY2
Ratcheting Shear	0.04 in – 1.65 in	9 in	Westward	—	1YNA6
	0.04 in – 2.4 in	11 in	Westward	—	1YNA7
	0.13 in – 1.5 in	7½ in	—	34A524	34A524
	0.13 in – 1.63 in	8½ in	RIDGID	RC-1625	2DPH3
	0.13 in – 1.63 in	8½ in	Westward	—	3CYN7
	0.13 in – 1.63 in	8½ in	General	119	3ZG72
	0.13 in – 1.63 in	9 in	—	34A526	34A526
	0.13 in – 2.38 in	10 in	RIDGID	RC-2375	3ARC4
	2 in – 2.5 in	13 in	Superior Tool	37116	29JA12
	0.13 in – 1.03 in	8 in	—	34A521	34A521
Standard Shear	0.13 in – 1.13 in	8½ in	—	T100	4HL90
	0.13 in – 1.5 in	8 in	—	2NYY9	2NYY9
	0.13 in – 1.63 in	9 in	RIDGID	PC-1250	2CVH7
	0.13 in – 1.83 in	8 in	—	SL200	2TKV7
	1 in – 1.31 in	8½ in	LENOX	12122S2	3ZJF9
	1 in – 1.31 in	8½ in	LENOX	12122S2	3ZJF9
<b>Compatible with Grainger Part Number</b>					
<b>Replacement Blades</b>					
2CVH7	Steel	RIDGID	PCB-1250	—	25XD77
2DPH3	Steel	RIDGID	RCB-1625	—	2DPH4
2TKV7	Stainless Steel	—	SSB200	—	2TKV8
3ARC4	Steel	RIDGID	RCB-2375	—	3ARC5
3ZJF9	Carbon Steel	LENOX	12126S2B	—	3ZJG4
4HL89	Stainless Steel	—	PXC059-P10	—	2TKV9

Lever Style  
4HL89Spring Loaded  
1DDV9

## Lever Style Shears

Slice easily through tubing materials such as nylon, PVC, and polyethylene. Replacement blade 2TKV9 sold in pkg. of 10.

Maximum Cutting Capacity	Minimum Cutting Capacity	Overall Length (in.)	Cutters Item No.	Replacement Blade Item No.
<b>Spring-Loaded Lever Style Shear</b>				
½ in	¼ in	—	34A522	—
½ in	¾ in	3.11	1DDV9	—
¾ in	½ in	3	34A520	34A530
<b>Lever Style Shear</b>				
1½ in	¼ in	3	4HL89	2TKV9

## Tube Fastening Clips

- Temp. range: -40° to 212°F
- Polyacetal with ultraviolet inhibitors

Clips hold 1 or 2 lengths of material with uniform spacing. Clips snap onto hose, wire, pipe, or any circulating section item with just a quarter turn. Countersunk mounting holes.

6ZF03  
(tubes not included)

Min. Dia. (in.)	Max. Dia. (in.)	Center Hole (in.)	Item No.	Pkg. Qty.
5/32 in	¼ in	0.12 in	6ZF03	50
¼ in	5/16 in	0.12 in	6ZF04	50
5/16 in	¾ in	0.16 in	6ZF05	50
¾ in	1½ in	0.16 in	6ZF06	50
½ in	5/8 in	0.17 in	6ZF07	50
¾ in	¾ in	0.2 in	6ZF08	25
¾ in	1 in	0.22 in	6ZF09	25
¾ in	1 in	0.25 in	6ZF10	25



## Solder, Flux, and Brushes



1UYG8



3THE3



1UYH2



1UYJ3

Item	Application	Contents	Wire Dia.	Melting Temperature (Minimum)	Melting Temperature (Maximum)	Container Size	Brand	Item No.		
Solder										
Solder Wire	Large Diameter Pipes	Copper, Silver, Tin	0.118 in	440 °F	482 °F	1 lb	Harris	1UYG8		
	Plumbing and Potable Water	Copper, Selenium, Tin	0.118 in	410 °F	418 °F	1 lb	Harris	1UYK9		
	Plumbing	5% Antimony, 95% Tin	0.117 in	450 °F	464 °F	1 lb	Oatey	41GP10		
	Plumbing and Potable Water	5% Antimony, 95% Tin	0.118 in	455 °F	464 °F	1 lb	Harris	1UYG9		
	Electrical, Small Connection	5% Antimony, 95% Tin	0.125 in	452 °F	464 °F	8 oz	Harris	3THF3		
	Used Where Lead Bearing Solders are Prohibited	Nickel	0.125 in	460 °F	630 °F	8 oz	Harris	3THF4		
	Speedy is a Lead-Free, Low Temperature Alloy Formulated for Joining Copper Pipe in Potable Water Systems	Nickel	0.125 in	450 °F	555 °F	1 lb	Harris	3THF7		
	Copper Joints	Nickel	0.125 in	438 °F	729 °F	1 lb	Harris	3THE3		
	Sheet Metal Work, Welding	50% Lead, 50% Tin	0.125 in	360 °F	421 °F	1 lb	Harris	1UYH2		
	Plumbing and Potable Water Applications	Copper, Selenium, Tin	0.118 in	419 °F	419 °F	4 oz	Harris	1UYG5		
Solder Wire & Flux Kit										
Type	Material	Container Size	Brand	Item No.	Item	Brush Dia.	Brush Length	Overall Length	Brand	Item No.
Soldering Flux, Working Range 40° to 120°F					Brushes					
Lead Free	Petrolatum	1.7 oz	Rectorseal	442Y43	Hand Held Applications					
		4 oz	Rectorseal	442Y44	Fitting Brush	5/8 in	1 in	8 in	Worthington	1UYJ3
		8 oz	Rectorseal	442Y45	Power Spiral Brush, for Cordless Drills					
		16 oz	Rectorseal	442Y46	Spiral Brush Tool	0.5 in	1 in	5 1/4 in	Weiler	2ELZ5
Water Soluble	Paraffinic Oil	4 oz	Rectorseal	442Y48	0.75 in	1 in	5 1/4 in	2ELZ6		
		16 oz	Rectorseal	442Y49	1 in	1 in	5 1/4 in	2ELZ7		
		Soldering Flux, Working Range Below 700°F					Spiral Brush Tool Kit	0.5 in, 0.75 in, 1 in	1 in	5 1/4 in
Paste	—	4 oz	Harris	3JXE8	* Kit includes 1 each of 2ELZ5, 2ELZ6, and 2ELZ7, and a quick-connect chuck.					

\* Kit includes 1 each of 2ELZ5, 2ELZ6, and 2ELZ7, and a quick-connect chuck.



2ELZ4