



**Blade for Pipe,
Tubing & Conduit
Cutter**
29JA13



**Replacement Chain
For Clay Pipe Cutters**
1VTT5



**Wheel for
Pipe, Tubing
& Conduit Cutter**
22LA92



Replacement Blades, Chains, & Wheels

Blades for Pipe, Tubing and Conduit Cutters restore the cutting edges on compatible blade-style pipe, tubing, and conduit cutters. **Replacement Chains for Clay Pipe Cutters** are used to replace broken lengths or links of chain on compatible clay pipe cutters. **Wheels for Pipe, Tubing, and Conduit Cutters** restore the cutting edges on compatible wheel-style pipe, tubing, and conduit cutters.

Compatible Material	Compatible with Grainger Part Number	Brand	Item No.
Blades for Pipe, Tubing & Conduit Cutters			
CPVC, PEX, Polyethylene, Polypropylene, PVC	2CVH7	RIDGID	25XD77
CPVC, PEX, Polyethylene, Polypropylene, PVC, Rubber	3ARC4	RIDGID	3ARC5
CPVC, PEX, Polyethylene, Polypropylene, PVC, Rubber	2DPH3	RIDGID	2DPH4
Nylon, Polyethylene, Polyurethane, PVC	4HL89	—	2TKV9
PEX, Plastic, Rubber	13L342, 48LU50	Milwaukee	35LX51
PVC	29JA12	Superior Tool	29JA13
PVC	4A517	RIDGID	1VTU1
Replacement Chains for Clay Pipe Cutters			
—	1VXH1, 6YJ36	RIDGID	1VTT5
—	6YJ36	RIDGID	30ZL39
—	44AG40	RIDGID	25XA39
Wheels for Pipe, Tubing & Conduit Cutters			
Aluminum, Brass, Copper	3XTW6, 6X857	—	24TR15
Aluminum, Brass, Copper, Stainless Steel, Steel	3KE43, 3KE44, 5GAR2, 5GAR3, 6X858	—	24TR16
Aluminum, Brass, Copper, Steel	4CW54, 4CW55, 5A193	Wheeler-Rex	22LA92
Aluminum, Brass, Copper, Steel	4YR88	Westward	5M234
Aluminum, Copper	19U181, 1ATH6, 1ATH7, 1ATH8, 1XDY4, 4A513, 4A514, 4A515, 4CW57, 6XW70	RIDGID	4CW65
Aluminum, Copper	4CW54, 4CW55, 5A193	RIDGID	4CW63
Aluminum, Copper	19U179, 1XDY6, 4A516, 4CW56	RIDGID	6YJ37
Cast-Iron	19U189, 43FT07, 4CW50, 4CW51, 4CW53	RIDGID	25XC87
Cast-Iron, Stainless Steel, Steel	40GL47	RIDGID	22NP53
Heavy Wall PVC, Polybutylene, Polyethylene, Polypropylene, PVC	1XDY1, 1XDY2, 1XDY3, 1XDY4, 1XDY5, 1XDY6, 4A514, 4A515, 4A516	RIDGID	22NP46
Iron, Steel	19U184, 1VUP6, 1VUP8, 43FR99, 4CW52	RIDGID	4CW85
Iron, Steel	19U189, 43FT07, 4CW50, 4CW51, 4CW53	RIDGID	4CW62
Iron, Steel	19U184, 1VUP6, 1VUP8, 43FR99, 4A506, 4CW52	RIDGID	4CW58
Iron, Steel	19U189, 43FT07, 4CW50, 4CW51, 4CW53	RIDGID	4CW61
Iron, Steel	19U189, 43FT07	RIDGID	38HY75
Iron, Steel	19U184, 1VUP6, 1VUP8, 43FR99, 4A506, 4CW52	RIDGID	4CW60
Soft Flexible Pipe	19U181, 1ATH6, 1ATH7, 1ATH8, 1XDY1, 1XDY2, 1XDY3, 4A513, 6XW70	RIDGID	38HY50
Stainless Steel	4CPC2	RIDGID	4CPC3
Stainless Steel	19U184, 1VUP6, 1VUP8, 43FR99, 4CW52	RIDGID	4CW86
Stainless Steel	1VTU2	RIDGID	1VTU3
Stainless Steel	4A506, 4CW52, 4CW85	Wheeler-Rex	22LA87
Stainless Steel	19U189, 43FT07, 4CW50, 4CW51, 4CW53	RIDGID	4NV23
Stainless Steel, Steel	1ATH8, 1XDY4, 4A514, 4A515, 4CW57, 4CPC2	RIDGID	4CW66
Stainless Steel, Steel	1VTU2, 4CW54, 4CW55, 5A193	RIDGID	4CW64
Steel	43FT05	RIDGID	30ZL63
Steel	19U189, 43FT07	RIDGID	30ZL65
Steel	22FE94, 22FE95, 22FE96, 22FE98	LENOX	22FE97



Pipe Descaler
38L086



**Ratcheting
Reamer**
3CYV4



**Screwdriver-Style
Reamer**
3ZH14



**Sleeve-Style
Reamer**
21XZ32



**T-Handle
Reamer**
3ZG95



Conduit, Pipe, & Tubing Reamers & Descalers

These reamers and descalers smooth and deburr pipe, tubing, and conduit to prepare them for fittings or threading. They ream a clean edge or descale the exterior so it will form tight-fitting joints and threads. **Conduit Reamer Attachments for Screwdrivers** convert screwdrivers into reamers that simultaneously clean the inside and outside diameter at the ends of conduit. **Pipe Descalers** can scrape off mineral deposits, corrosion, and dirt from the exterior of installed metal pipe to prepare it for cutting, tapping, or drilling. **Ratcheting Pipe Reamers** operate with a pump-action handle to ease the deburring of pipe ends. **Screwdriver-Style Tubing and Conduit Reamers** have a slip-resistant handle that applies more torque than sleeve-style reamers to deburr the ends of tubing and conduit. **Sleeve-Style Metal Tubing and Conduit Reamers** have a body that provides a direct grip to hold these reamers and twist them around metal tubing or conduit. **T-Handle Tubing and Conduit Reamer** provides a firm hold to twist the handle and apply more torque than sleeve-style or screwdriver-style reamers to deburr the ends of tubing and conduit.

Min. Pipe Size	Max. Pipe Size	Material Application	Overall L	Brand	Item No.
Conduit Reamer Attachments for Screwdrivers					
Inner and Outer Edge					
1/2 in	1 in	Electrical Metallic Tubing (EMT)	7 in	Klein Tools	2DFH3
Pipe Descalers					
Outer Edge					
3 in	12 in	—	45 in	Wheeler-Rex	38L086
12 in	36 in	—	72 in	Wheeler-Rex	38L087
Ratcheting Pipe Reamers					
Inner Edge					
1/4 in	2 in	Plastic, Sheet Metal	20 1/2 in	RIDGID	4A512
1/4 in	2 in	Copper, PVC, Steel	21 1/2 in	Westward	3CYV4
Screwdriver-Style Tubing & Conduit Reamers					
Inner and Outer Edge					
1/4 in	3/4 in	Conduit	8 1/2 in	Westward	3CYP6
1/4 in	1/2 in	Aluminum, Brass, Plastic, Steel	6 1/2 in	General	3ZG96
1/2 in	1 in	Electrical Metallic Tubing (EMT)	1/2 in	Klein Tools	5LL70
3/4 in	3/4 in	Copper, Iron Pipe, Plastic, Sheet Metal	5 in	General	3ZH14
Inner Edge					
1/2 in	1 in	Steel	7 1/2 in	Greenlee	5KPJ8
Sleeve-Style Metal Tubing & Conduit Reamers					
Inner and Outer Edge					
1/4 in	1 1/2 in	Aluminum, Brass, Copper	4 in	RIDGID	21XZ32
1/4 in	1 1/4 in	Copper, Steel	2 in	Gedore	425R27
1/4 in	1 1/4 in	Copper, Stainless Steel	2 1/2 in	RIDGID	3ARC7
1/4 in	1 1/2 in	Aluminum, Brass, Copper	3 in	Imperial	3KE45
1/4 in	1 1/2 in	Copper, PVC, Steel	3 in	Westward	3CYU5
1/4 in	1 1/2 in	Aluminum, Conduit, Copper, Stainless Steel, Steel	2 1/2 in	Imperial	40AW16
3/8 in	1 3/4 in	Stainless Steel	2 1/2 in	Gedore	425R29
3/8 in	2 1/4 in	Stainless Steel	3 1/2 in	Gedore	425R28
1/2 in	2 in	Copper, Stainless Steel	3 1/2 in	RIDGID	3ARC6
T-Handle Tubing & Conduit Reamers					
Inner and Outer Edge					
1/2 in	1/2 in	Aluminum, Brass, Plastic, Steel	6 in	General	3ZG95