

### Quick Release<sup>™</sup> Tubing Cutters for Metal

#### **FEATURES**

- Quick Release<sup>TM</sup> is a REED invention and still the industry standard for metal tubing cutters.
- Features include Quick Release<sup>TM</sup>, quick advance, and manual advance, along with the ball detent wheel pin.
- Cuts aluminum, brass, copper, and steel tubing with standard wheel.
- Quick Release<sup>TM</sup> knob on sliding bar allows fast tool placement or removal.
- Simple cutter wheel change permits cutter use on a wide variety of pipe/tubing types.
- Built-in reamer in the knob on TC1Q, TC1.6Q, TC2Q.

Catalog	Item	Capac	Cutter	We	ight	
No.	Code	ode in-nom. actu O.D. r		Wheel	lbs	kg
TC1Q	03410	1/8 - 1 <sup>5</sup> /16	3 - 33	0	0.6	0.3
TC1.6Q	03416	1/4 - 1 5/8	6 - 42	0	0.95	0.4
TC2Q	03420	<sup>1</sup> / <sub>4</sub> - 2 <sup>5</sup> / <sub>8</sub>	6 - 67	0	1.95	0.9
TC3Q	03430	3/8 - 3 1/2	10 - 90	30-40	2.5	1.1
TC3Q2558	03439	3/8 - 3 1/2	10 - 90	R2558	2.5	1.1
TC4Q	03440	1 <sup>7</sup> /8 - 4 <sup>1</sup> /2	48 - 114	30-40	2.8	1.3
TC5Q2558	03459	2 1/2 - 5	63 - 125	R2558	3.0	1.4
TC6Q	03460	4 - 6 <sup>5</sup> /8	102 - 168	30-40	3.9	1.8
TC6Q2558	03469	4 - 6 <sup>5</sup> /8	102 - 168	R2558	3.9	1.8
TC8Q	04158	6 <sup>1</sup> /4 - 10	159 - 254	30-40	8.0	3.6

Quick Release™ Tubing Cutters for Plastic - p. 27





### **Tubing Cutters**

#### **FEATURES**

- Large 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.

Catalog	Item	Pipe C	apacity	Cutter	We	ight
No.	Code	in-nom.	actual O.D. mm	Wheel	lbs	kg
T10	03483	1/8 - 1	3 - 25	0*	0.9	0.4
T15	03485	<sup>3</sup> / <sub>16</sub> - 1 <sup>1</sup> / <sub>4</sub>	4 - 32	0*	1.3	0.6
T20 * *	03487	5/8 - 2 1/8	15 - 54	0*	1.3	0.6

\*Ships with "O" wheel for copper. To cut plastic pipe, check the cutter wheel chart.

\*\*Approved for use at AWWA Tapping Contest







T10



### **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.
- Long cutter wheel life as cutter wheels are built for stainless steel.
- Telescoping TC 11 SS is a great choice for tight spaces.

Catalog	Pipe Cap		acity	Cutter	Weight	
No.	Code	in-nom.	actual O.D. mm	Wheel	lbs	kg
TIOSS	03476	<sup>1</sup> /8 - 1	3 - 25	OSS	0.9	0.4
T15SS	03477	3/16 - 1 1/4	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

<sup>\*</sup>Includes spare cutter wheel.



Only REED offers such a wide variety of professional-quality cutters with wheels for stainless installed. No more extra cost and hassle of early replacement of the first wheel!

### **Telescoping Tubing Cutters**

#### **FEATURES**

Spare Cutter Wheel

Storage

Fold-Out Reamer Cutter Wheel Storage

TC11

- Easy action, fold-out reamer, grooved rollers, and spare cutting wheel.
- Telescoping cutter design is a great choice for tight spaces.
- Enclosed feed screw keeps cutter at a consistent size throughout the cut.

Catalog	Item	Pipe Capacity		Cutter	We	ight
No. Code		actual O.D in.	actual O.D. mm	Wheel**	lbs	kg
TC14	03475	1/4 - 1 3/8	6 - 35	73505	1.1	0.5
TC11	03480	1/8 - 1 1/8	3 - 28	75015	0.7	0.3

<sup>\*\*</sup>Standard wheel listed. Order heavy-duty wheel separately per the cutter wheel chart.

# **Mini Tubing Cutters**

#### **FEATURES**

- For use in extremely tight places.
- Smooth, rounded body contour for comfortable grip.

Catalog		Pipe Capacity		Cutter	Cutter	Weight	
No.			Swing	lbs	kg		
△ MC1	03470	1/8 - 5/8	3 - 15	32633	1 <sup>1</sup> /4"	0.2	0.1
<sup>△</sup> MC2	03490	<sup>1</sup> /8 - <sup>15</sup> /16	3 - 24	345T	1 <sup>11</sup> /16"	0.3	0.1
<sup>△</sup> MC2GRIP	03493	<sup>1</sup> /8 - <sup>15</sup> /16	3 - 24	345T	1 <sup>11</sup> /16"	0.4	0.2
△ MC3	03495	1/8 - 1 1/8	3 - 28	73505	1 <sup>7</sup> /8"	0.4	0.2



Large, high-torque knobs on the MC2GRIP and MC3 provide easy feeding. MC1 needs only 1 1/4" radial clearance, featuring the smallest cutting diameter in the industry.





MC2GRIP

MC3

TC14 Grooved Roller

Reamer Out

### **C** Cutters

#### **FEATURES**

- Compact c-shape means no handle swing space is required.
- Easy-to-grip cutter easily snaps on to copper tubing for a quick, clean cut.
- Spring-loaded cutter self-feeds on K, L and M copper and CTS CPVC.
- Consistent pressure is maintained as the tool is turned manually around the tubing.

Catalog	Item	Pipe Capacity			Weight	
No.	Code	in-nom.	actual O.D. mm	Application	lbs	kg
TCK3SL	03402	1/2, 3/4, 1	15.9, 22.2, 28.6	Copper, CPVC	1.9	0.9
TC5075SLR	03403	1/2 - 3/4	15 - 22	Copper, CPVC	0.35	0.16
TCK50SLR	03412	1/2	15.9	Copper, CPVC	0.4	0.17
TCK75SLR	03413	3/4	22.2	Copper, CPVC	0.5	0.22
TCK1SLR	03414	1	28.6	Copper, CPVC	0.42	0.19





### **Repair Kits for Tubing Cutters**

#### **FEATURES**

- Great choice for distributor repair counters or contractor maintenance departments.
- Get contractors back to work with these common spare parts for tubing cutters and shears.

Catalog	Item	Weight		
No.	Code	lbs	kg	
1-2 PARTS	03009	0.13	0.1	
3-4-6 PARTS	03010	0.21	0.1	
RPRKIT	03011	5.5	2.5	
T10-T15-T20 PARTS	03014	0.19	0.1	









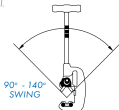
### 2" Pipe Cutters

#### **FEATURES**

- Cutters with thin profile, sharp REED cutter wheels allow shorter handles for work in smaller spaces.
- Wide rollers help create square cuts.
- · Leaves no burr, which is great for threading jobs.

Catalog	Cap Item		acity Cutter		Le	ngth	Weight	
No.	Code	in-nom.	actual O.D. mm	Wheel	in	mm	lbs	kg
2-1*	03320	1/8 - 2	10 - 63	2RBS	15.8	400	6.9	3.1
2-3 *	03305	1/8 - 2	10 - 63	2RBS	15.8	400	6.8	3.1
2-4*	03335	1/2 - 2	21 - 63	2RBS	14.3	362	6.8	3.1

\*Ships with 2RBS wheel for steel/stainless steel. 2RBHD heavy-duty wheels available for steel and stainless steel.





REED's wheel pin design is unique. Quick wheel or roller change as the ring on the top of the wheel pin makes it convenient to find, center and fully insert the pin.







Diameter

Deburring

End

DEB200

DEB3

Internal

Diameter

Deburring

End

**DEBO** 

### 2" Pipe Cutters with Guides

#### **FEATURES**

- Spring-tensioned guide bars square the cutter to the pipe.
- Guides also help remove scale and grit from the pipe.
- Four cutter wheels yield quick cuts.
- Designed for a square cut since the bars hold the cutter square to the pipe during the cutting process.
- Cutters work on steel, stainless steel, galvanized steel or cast iron pipe, depending on the installed cutter wheels.

Catalog No.	ltem	Сар	acity	Cutter	Ler	ıgth	We	ight
	Code	in-nom.	actual O.D. mm	Wheel	in	mm	lbs	kg
2-4WG*	03338	1/2 - 2	21 - 63	2RBS	14.3	362	7.2	3.3

<sup>\*</sup>Ships with 2RBS wheel for steel/stainless steel.

CUTTER WHEELS p. 20 - 23

### **Deburring Tools - Inner/Outer**

#### **FEATURES**

- Deburr inner and outer diameters with one tool.
- Knurled hand grip keeps tool secure in operator's hand.
- Used for water service lines, copper pipe installations, plumbing lines, radiant heating and gas lines.

Catalog Item No. Code	Item	Capacit	Weight		
	in-nom.	actual O.D. mm	lbs	kg	
DEB200	04431	<sup>3</sup> / <sub>8</sub> - 2 CTS I.D./O.D. <sup>3</sup> / <sub>8</sub> - 1 <sup>1</sup> / <sub>2</sub> IPS I.D./O.D.	10 - 54 I.D./O.D.	1.1	0.5





DEB200 internal use

DEB200 external use

### **Deburring Tools**

#### **FEATURES**

- Long-lasting, hardened tool steel deburring blade.
- Pocket-sized models are easy to carry.
- Tools deburr aluminum, copper and steel tubing.

Catalog Item		Pipe Capacity	Wei	ight
No.	Code	in-nom.	lbs	kg
DEB0	04434	unlimited	0.1	0.05
DEB3*	04437	unlimited	0.1	0.05
1 -				

<sup>\*</sup>Reamer replacement blade #94437 fits DEB3, TC1.6Q and TC14 cutters.



<sup>2</sup>RBHD heavy-duty wheels available for steel and stainless steel.

## **Soil Pipe Cutters**

#### **FEATURES**

- Great for gray water applications.
- Soil Pipe Cutters apply chain pressure to snap the pipe.
- REED innovations have improved upon the original design.
- Captured screw in SC49 assures proper alignment.

#### **RATCHETING**

Catalog	Item	<u>.</u>	Capacity		Length		Weight		
No.	Code	Туре	in-nom.	actual O.D. mm	in	mm	lbs	kg	
<sup>△</sup> SC49-6*	08049	Ratchet	1 <sup>1</sup> /2 - 6	38 - 160	26	660	17.6	8.0	
△ SC49-8 *	08050	Ratchet	1 <sup>1</sup> / <sub>2</sub> - 8	38 - 212	26	660	19.4	8.8	
<sup>△</sup> SC49-10 *	08051	Ratchet	1 1/2 - 10	38 - 268	26	660	21.2	9.6	
△ SC49-12 *	08052	Ratchet	11/2 - 12	38 - 317	26	660	23.0	10.5	
△ SC49-15 *	08053	Ratchet	1 <sup>1</sup> / <sub>2</sub> - 15	38 - 403	26	660	24.8	11.3	

<sup>\*1/2&</sup>quot; Male Ratchet Wrench (#40208) included with SC49 cutters

#### **SINGLE STROKE**

Catalog	Item		Capacity		Length		Weight	
No.	Code	Туре	in-nom.	actual O.D. mm	in	mm	lbs	kg
△ SC59-6	08059	Single Stroke	1 <sup>1</sup> /2 - 6	38 - 160	43	1,092	23.8	10.8
△ SC59-8	08060	Single Stroke	1 <sup>1</sup> /2 - 8	38 - 212	43	1,092	25.6	11.6
△ SC59-10	08061	Single Stroke	1 <sup>1</sup> /2 - 10	38 - 268	43	1,092	27.4	12.5
△ SC59-12	08062	Single Stroke	1 1/2 - 12	38 - 317	43	1,092	29.2	13.3
△ SC59-15	08063	Single Stroke	1 <sup>1</sup> /2 - 15	38 - 403	43	1,092	31.0	14.1

Maximum Pipe Capacities (determined by maximum pressure applied):
Extra heavy cast iron soil pipe 2 - 4" (62 - 125 mm)
Service weight cast iron soil pipe 2 - 8" (62 - 212 mm)
Concrete pipe
No-Hub® cast iron soil pipe11/2 - 8" (38 - 212 mm)
Clay pipe 2 - 15" (62 - 403 mm)

Extension chains available to increase capacity of smaller cutters.

#### **ACCESSORIES**

Catalog No.	Item Code	Description			
SCEXT	40336	10" Chain Extension with 8 Pitches at 1.25" per	Pitch		
TW516	02298	<sup>5</sup> /16" Torque Wrench			
TW38	02300	3/8" Torque Wrench	THE STATE OF THE S		
SCFR	40208	<sup>1</sup> /2" Male Square Drive Wrench	N. Contraction		



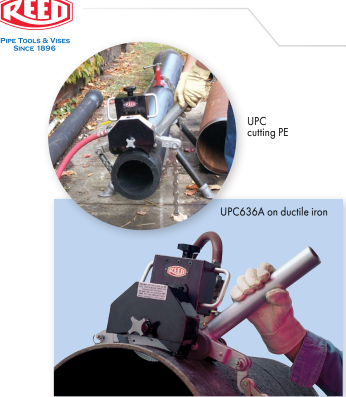
First introduced by REED, the captured screw makes the SC49 close-quarter soil pipe cutters both easy to use and less costly. The screw does not have to be manipulated into place which reduces screw and cutter breakage.















#### **FEATURES**

- Able to cut 6" 48" nominal diameter (150-1300 mm actual O.D.) ductile iron, cast iron, clay, concrete, steel, PVC or PE pipe.
- · Cut large diameter pipe in a controlled way, with pneumatic power.
- Basic unit can be adapted to a variety of uses, depending on blade selected.

Catalog	Item	Pipe C	apacity	Gross Weight**	
No.	Code	in-nom.	actual O.D. mm	lbs	kg
△ UPC636A*	07510	6 - 36	150 - 1000	131	59.5
△ UPC648A*	07511	6 - 48	150 - 1300	138	62.7
<sup>△</sup> UPC616A*	07512	6 - 16	150 - 450	89	40.5
△ UPC836APE *	07517 **	8 - 36	200 - 1000	101	45.9
△ UPC848APE*	07518 **	8 - 48	200 - 1300	106	48.2



\*Model ships freight.

\*\*UPC836APE, UPC848APE come with two blades. Full details on p. 39 Pipe Descalers p. 19

#### MUST ORDER REQUIRED BLADES SEPARATELY.

Universal Pipe Cutter Motor Specifications:					
Air Flow Required	50 cu. ft./min (1.4 cu. m/min.)				
Pressure	90 PSI Maximum (6 BAR)				
Horsepower Generated.	1.7 HP				
Maximum RPM					
Shut-Off	<sup>3</sup> /4" Ball Valve				
Air Supply Fittings	<sup>3</sup> /4" Dixon "Air King" Coupling				

#### **ACCESSORIES**

Catalog No.	Item Code	Description			
UPHKS	40156	Hex Key Set			
UPNUT	97543	Arbor Locknut			
UPRELPN	97545	Release Pins			
UPHOOK	97546	Chain Hooks			
UPCLA	97561	Long Arbor			
UPHOSE	97581	Water Tank Hose System			
△ UPOIL	97583	Air Line Oil, 16 oz. bottle			
<b>UPFGRSGUN</b>	97587	Grease Gun			
UPGREASE	97588	Gear Grease, 2 oz.			
UPWEDGE	97589	Wedges			
UPWRENCH	97590	Arbor Wrench			
UPDRESS	97595	Diamond Blade Sharpening Stone			
AFRK	47506	Air Filter Rebuild Kit			
△ UPWTRTK	40159	Water Tank with Cart, 6 gallon			
UPCBG	07509	Blade Guard Assembly - up to 8" Diameter Blade			
UPCBGA	97559	Blade Guard Assembly - up to 7.25" Diameter Blade			

#### **SERVICE**

UPC motor reconditioning/refurbishing is available. Complete UPC cutters can also be reconditioned/refurbished. BEFÖRE shipping items, contact REED.



REED UPC is lightweight; cuts fast; requires only 12" (300 mm) clearance around the pipe; provides a square cut virtually every time; and can be operated underwater. It is by far the safest, easiest and fastest power cutter to setup, operate and maintain, which nets a low operating cost.





### **Universal Pipe Cutter Blades**

#### **FEATURES**

• Choose the best blade for the application.

Catalog	Item	Docarintian	Pipe	Diameter	Annlication	
No.	Code	Description	in	mm	Application	
UPCARB4	97510	4" Blade cuts up to <sup>23</sup> / <sub>32</sub> " (18.3 mm) wall thickness	6	150	PVC	
△ UPCBPVC	97511	PVC Bevel Cutter Accessory	6 - 48	150 - 1300	PVC	
UPCARB6	97514	6" Blade cuts up to 1 <sup>23</sup> /32" (43.7 mm) wall thickness	8 - 48	200 - 1300	PVC	
△ UPCSTEEL4	97519	Carbide-tipped 4" Blade cuts up to <sup>1</sup> /2" (12.7 mm) STEEL wall thickness	6 - 8	150 - 200	Steel	
- OFCSTELL4	7/317	Carbide-tipped 4" Blade cuts up to 23/32" (18.3 mm) PE wall thickness	6 - 8	150 - 200	PE	
△ UPCSTEEL6	97520	Carbide-tipped 6" Blade cuts up to <sup>1</sup> /2" (12.7 mm) STEEL wall thickness	8 - 48	200 - 1300	Steel	
		Carbide-tipped 6" Blade cuts up to 1 23/32" (43.7 mm) PE wall thickness	8 - 48	200 - 1300	PE	
△ UPCPE8	97521	8" Blade cuts up to 2 <sup>23</sup> / <sub>32</sub> " (69 mm) wall thickness.	26 - 48	660 - 1300	PE	
UPCDIA4	97529	4" UPC Blade, Diamond Grit Edge, cuts up to <sup>23</sup> / <sub>32</sub> " (18.3 mm) wall thickness	6 - 8	150 - 200	Cast Iron, Pit Cast, Ductile, Iron, Clay, Concrete	
UPCDIA6	97525	6" UPC Blade, Diamond Grit Edge, cuts up to 1 <sup>23</sup> /32" (43.7 mm) wall thickness	8 - 48	200 - 1300	Cast Iron, Pit Cast, Ductile, Iron, Clay, Concrete	



**UPCSTEEL6** 

CAUTION: When cutting steel, ductile iron or cast iron, the UPC can produce sparks. When cutting steel pipe with the steel "DIA" blades, sparks are expected. Because of the sparks, the UPC cannot be used for cold cuts. When cutting PE, the UPC may cause a build-up of static electricity. Do not use the UPC saw in-line on potentially explosive or otherwise dangerous situations. The line must be verified as completely purged of any flammable vapor or liquid.



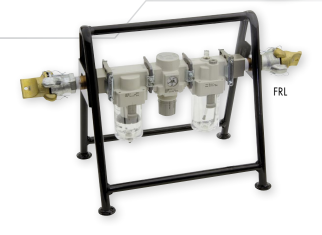


### **Filter-Regulator-Lubricator**

#### **FEATURES**

- Maximize tool efficiency by using clean air.
- Protect pneumatic motors from contamination by using an FRL.
- Failure to use an FRL may result in premature motor failure and will negate warranty.

Catalog	Item	Wei	ght
No.	Code	lbs	kg
FRL	97591	12.5	5.7



# REED REGISTERED & TRADEMARKED

Bear Hug™ Bevel Boss® Clean Cut® Clean Ream Extreme® Clean Ream Plus® Cutter Wheel Headquarters™ Double Deep™ Double Squeeze™

Feed Tap™ Pump Stick® Quality First® Quick Release™ Round It® Saw It® Thru-Bolt™ True Peel®



SAWITSD2

07620

### **Saw It® Pneumatic Reciprocating Saw**

#### **FEATURES**

- Saw It® pneumatic reciprocating saw is a good choice for cutting plastic and steel pipe in hard-to-reach places.
- Safety deadman switch for instant off when throttle is released.
- Pneumatic (air) motor eliminates electric shock hazard.
- No fumes like gas powered cut-off saws.
- Site preparation requires less excavation than other tools.
- · Continues to function underwater, in severe in-ditch environments, unlike electric or gas powered tools.
- Saw It® Vise and Saw It® Blade Guides should be added for extra stability.
- Power Hack Saw Blades sold separately.

Pipe Diameter		ameter	Maximum	Air	Weight	
	in-nom.	actual O.D. mm	Power	Consumption	lbs	kg
	up to 24" max.	up to 610 max.	2.0 HP, 1.5 kW	40 cfm @ 90 psi (18.9 l/s @ 6.2 BAR)	21.5	9.8

#### **SAW IT® BLADE GUIDES**

Catalog No.	Item Code	Fits	Capacity
SAWITBG21	04602	21" Long Blades	Up to 12" Pipe
SAWITBG30	04603	30" Long Blades	Up to 20" Pipe

#### **SAW IT® VISE**

Catalog	Item	Capacity*		Weight	
No.	Code	in-nom.	actual O.D. mm	lbs	kg
SAWITVISE	04600	4 - 12	102 - 305	14.0	6.4

<sup>\*</sup>Capacity is dependent on blade and chain extensions.

#### SAW IT® VISE CHAIN EXTENSIONS

Catalog	Catalog Item Descriptio	Description	Len	gth
No.	Code	Description	in	mm
CHEXT6	40628	Adds 6" diameter increment	19.375	492
CHEXT12	40629	Adds 12" diameter increment	42	1067

SAWII	SAVIII VISE CHAIR EXTERSIONS							
Catalog	Item	Description	Len	gth				
No.	Code	Description	in	mm				
CHEXT6	40628	Adds 6" diameter increment	19.375	492				
CHEYT12	10620	Adds 12" diameter increment	12	1067				

### **Power Hack Saw Blades**

#### **FEATURES**

- Cut copper, steel, stainless steel, aluminum, and harder plastics like PVC and ABS.
- Blades from 8" 30" long available.
- Wavy set teeth provide clearance for the blade to pass through the cut.

Catalog	Item	Length/Widt	Teeth	
No.	Code	in-nom.	mm	Per Inch
Z814	04478	8 x 1 <sup>3</sup> /8 x 0.062	200 x 35 x 1.6	14
Z1014	04479	10 x 1 <sup>3</sup> / <sub>8</sub> x 0.062	250 x 35 x 1.6	14
Z1214	04494	12 x 1 <sup>3</sup> /8 x 0.062	300 x 35 x 1.6	14
Z1614	04495	16 x 1 <sup>3</sup> /8 x 0.062	400 x 35 x 1.6	14
Z2114	04496	21 x 1 <sup>3</sup> / <sub>8</sub> x 0.062	533 x 35 x 1.6	14
Z2414	04497	24 x 1 <sup>3</sup> /8 x 0.062	600 x 35 x 1.6	14
Z3014	04498	30 x 1 <sup>3</sup> /8 x 0.062	760 x 35 x 1.6	14
Z1608	04499	16 x 1 <sup>3</sup> /8 x 0.062	400 x 35 x 1.6	8
Z2108	04597	21 x 1 <sup>3</sup> /8 x 0.062	533 x 35 x 1.6	8



**SAWITVISE** 

WHY REED? This saw is safer and cuts straighter than a gas-powered chop saw. The Saw It<sup>®</sup> Vise allows the saw to

pivot straight into the pipe, giving the operator better control over the cut. Used together, this saw is EASY

Z1614

to handle.

Great for tight clearance work on process piping

Extra blade depth (1 <sup>3</sup>/8") and the Matrix HSS cutting edge guarantee superior performance. The bimetal construction reduces the tendency of solid HSS blades to shatter.



Z1214

NOTE: Blade length should be at least 6" more than the O.D. of the pipe 14 TPI (teeth per inch) work best on at least 1/8" wall thickness. 8 TPI work best on walls at least 3/16" thick. Choose 8 teeth per inch for softer materials like plastic.

## **Hinged Pipe Cutters**

#### **FEATURES**

- · Pipe cutter with hinge is a REED invention that needs only 4" (102 mm) of clearance around pipe.
- Efficient handle swing of only 90° to 110°.
- Opens with hinge to place 4-wheel cutter around the pipe.
- Can be used anywhere in the ditch, underwater, overhead, in racks of pipe!

Catalog	Item	Pipe Ca	pacity	Len	gth	Weight		
No.	Code	in-nom.	actual O.D. mm	in	mm	lbs	kg	
H21/2S*	03110	1 - 2 <sup>1</sup> / <sub>2</sub>	32 - 76	17	419	7.2	3.3	
H21/2I*	03112	1 - 2 1/2	32 - 76	17	419	7.2	3.3	
H21/2X*	03114	1 - 2 <sup>1</sup> /2	32 - 76	17	419	7.2	3.3	
△ H4S	03120	2 - 4	60 - 125	22	559	12.8	5.8	
△ H4I	03122	2 - 4	60 - 125	22	559	12.8	5.8	
△ H4X	03124	2 - 4	60 - 125	22	559	12.8	5.8	
△ H6S * *	03130	4 - 6	114 - 182	28	<i>7</i> 11	19.4	8.8	
△ H6I	03132	4 - 6	114 - 182	28	711	19.4	8.8	
△ H6X	03134	4 - 6	114 - 182	28	<i>7</i> 11	19.4	8.8	
△ H8S**	03140	6 - 8	168 - 240	32	813	24.4	11.1	
△ H8I	03142	6 - 8	168 - 240	32	813	24.4	11.1	
△ H8X	03144	6 - 8	168 - 240	32	813	24.4	11.1	
∆ H8XX	03146	6 - 8	168 - 240	32	813	24.4	11.1	
△ H12S	03150	8 - 12	219 - 356	34	864	34.9	15.9	
△ H12I	03152	8 - 12	219 - 356	34	864	34.9	15.9	
△ H12X	03154	8 - 12	219 - 356	34	864	34.9	15.9	
△ H12XX	03156	8 - 12	219 - 356	34	864	34.9	15.9	

#### \*EXCLUSIVE SIZE

S Models for steel/stainless steel / I Models for cast/ductile iron X Models for Sch. 80 steel / XX Models for Sch. 100 steel



### **Hinged Pipe Cutters** with Helper Handles

#### **FEATURES**

- Manual cutter, with hinge opening, fits around pipe securely and uses four cutter wheels.
- "Helper handle" allows two people to make a team effort for bigger, tougher cuts.
- Efficient handle swing of only 90° to 110°.

Catalog	Item	Pipe C	Pipe Capacity		ed Length	Weight		
No.	Code	in-nom.	actual O.D. mm	in	mm	lbs	kg	
△ H6SHH	03138	4 - 6	114 - 182	51	1295	21.8	9.9	
△ H8SHH	03148	6 - 8	168 - 240	58	1473	23.6	10.7	
△ H12SHH	03158	8 - 12	219 - 356	63	1600	36.5	16.6	
△ H6XHH	03139	4 - 6	114 - 182	51	1295	21.8	9.9	
△ H8XHH	03147	6 - 8	168 - 240	58	1473	23.6	10.7	
△ H12XHH	03157	8 - 12	219 - 356	63	1600	36.5	16.6	
△ H8XXHH	03149	6 - 8	168 - 240	58	1473	23.6	10.7	
△ H12XXHH	03159	8 - 12	219 - 356	63	1600	36.5	16.6	

S Models for steel/stainless steel / X Models for Sch. 80 steel / XX Models for Sch. 100 steel







pipes, etc.

H6S with HS6 cutter wheel can be used to cut 4" - 6" copper, Type K & L. H8S with HS8-12 cutter wheel can be used to cut 6" - 8" copper, Type K & L.



### **Low Clearance Rotary Pipe Cutters**

#### **FEATURES**

- Low profile design requires only 5 inch (127 mm) clearance.
- Four cutter wheel design is excellent for cold cuts.
- Pipe snaps off squarely once the operator completes the cut.

			Length/Width/Thickness		Len	igth	We	ight
Catalog No.	Item Code	Steel in-nom.	Cast & Ductile Iron in-nom.	actual O.D. mm	in	mm	lbs	kg
LCRC4X	03304	2 - 4	-	60 - 125	19	483	12.3	5.6
LCRC4I	03306	-	2 - 4	60 - 125	19	483	12.3	5.6
LCRC4S	03307	2 - 4	-	60 - 125	19	483	12.3	5.6
△ LCRC8I	03308	-	6 - 8	159 - 246	58	1473	42.6	19.4
△ LCRC8S	03309	6 - 8	-	159 - 246	58	1473	42.6	19.4
△ LCRC8X	03311	6 - 8	-	159 - 246	58	1473	42.6	19.4
△ LCRC12I	03312	-	10 - 12	266 - 358	61	1549	50	22.7
△ LCRC12S	03313	10 - 14	-	266 - 358	61	1549	50	22.7
△ LCRC12X	03314	10 - 14	-	266 - 358	61	1549	50	22.7
△ LCRC16I	03316	-	14 - 16	368 - 462	66	1664	60	27.3
△ LCRC16S	03317	16 - 18	-	368 - 462	66	1664	60	27.3
△ LCRC16X	03318	16 - 18	-	368 - 462	66	1664	60	27.3

S Models for steel/stainless steel I Models for cast/ductile iron X Models for Sch. 80 steel XX Models for Sch. 100 steel



Length

106

106

111

111

96

96

96

96

106

111

96

96

108

mm

2680

2680

2807

2807

2438

2438

2438

2438

2743

2680

2807

2438

2438

2743



Weight

kg

40.5

40.5

48.6

48.6

128.6

128.6

134.1

134.1

147.7

40.5

48.6 128.6

134.1

147.7

lbs

89

89

107

107

283

283

295

107

283

295

325



45° or 60° between

Rotary Pipe Cutters are a REED invention! Cut pipe safely, easily, quickly and at a low cost. Provide a square cut and can be used in close quarters anywhere – in the ditch, underwater, in noise-free zones, overhead, in racks of pipes, etc. With proper care and new cutter wheels, Rotary Pipe Cutters last for decades.





**CUTTER WHEELS** 

Steel in-nom RC20S 03240 RC201 03242 RC24S 03250 RC24I\* 03252 △ RC30S 03260 △ RC301\* 03262 △ RC361\* 03263 △ RC36S\* 03264 △ RC42S 03265 RC20X\* 03270 RC24X\* 03271 △ RC30X \* 03272 △ RC36X3 03273 32 - 36 △ RC42X\* 03274

### 20 - 22 24 - 26 -28 - 34 32 - 36 40 - 42 20 - 22 24 - 26 28 - 34

1016 - 1067 40 - 42 S Models for steel/stainless steel I Models for cast and ductile iron

X Models equipped with RCX cutter wheels and special RC8-30XR outboard rollers. Larger ade exposure (0.800" / 20.3 mm) of RCX cutter wheels penetrates thick pipe walls of steel, eavy wall steel and stainless steel.

heels for same size cutters are interchangeable commend only REED cutter wheels be used.



\*Model ships freight.





Item Code

93089 Handle

Extension

Catalog No.

# **Rotary Pipe Cutters**

• Pipe snaps off squarely once the operator completes the cut.

Clearance

mm

204

204

204

204

300

300

300

300

267

204

204

300

300

267

in

8

8

8

8

11.8

11.8

11.8

11.8

10.5

8

8

11.8

11.8

10.5

• Four-wheel cutters are excellent for cold cuts.

actual O.D. mm

476 - 572

476 - 572

584 - 660

584 - 660

698 - 864

698 - 864

813 - 915

813 - 915

1016 - 1067

476 - 572

584 - 660

698 - 864

813 - 915

• Designed to cut large diameter pipe.

Length/Width/Thickness

Cast & Ductile Iron

in-nom.

18 - 20

22 - 24

30

30

	he
A Partie of the	W Re
	-
-	

RC42S in use

### **Pipe Descalers**

#### **FEATURES**

- Faster and more effective than chisels, chains or files.
- Needs only 2" of clearance around the pipe.
- For removing tough dirt and debris quickly, choose the sharp scrapers on the DS12 and DS36 chain descalers.

Catalog	Item		Pipe Capacity		Le	ngth	We	ight
No.	Code	Туре	in-nom.	actual O.D. mm	in	mm	lbs	kg
DS12	08000	Steel	3 - 12	70 - 300	32	810	5.7	2.6
DS36	08006	Steel	3 - 36	70 - 910	44	1110	8.2	3.7
DS12B	08008	Belt	3 - 12	70 - 300	45	1143	4.2	1.9

#### **REPLACEMENT BELT**

Catalog	Item	T	Len	gth	Wei	ight
No.	Code	Туре	in	mm	lbs	kg
DS12BRB	98008	Belt fits REED DS12B or Wheeler-Rex® 1300	45	1143	3.0	1.4

### **Pipe Reamer**

#### **FEATURES**

• Self-feeding, spiral pipe reamer starts easily into pipe.

• Dual pawls for extra tooth engagement.

• Durable, hardened tool steel cone on pipe reamer for maximum cutting life.

Manual tool designed for pipe reaming efficiency.

Catalog	Item	Pipe C	apacity	We	ight
No.	Code	in-nom.	actual O.D. mm	lbs	kg
2-71	06060	1/8 - 2	3 - 50	6.7	3.0





This REED invention has two pawls for faster action and for work in tight places – requires half the handle swing space of competitive reamers.



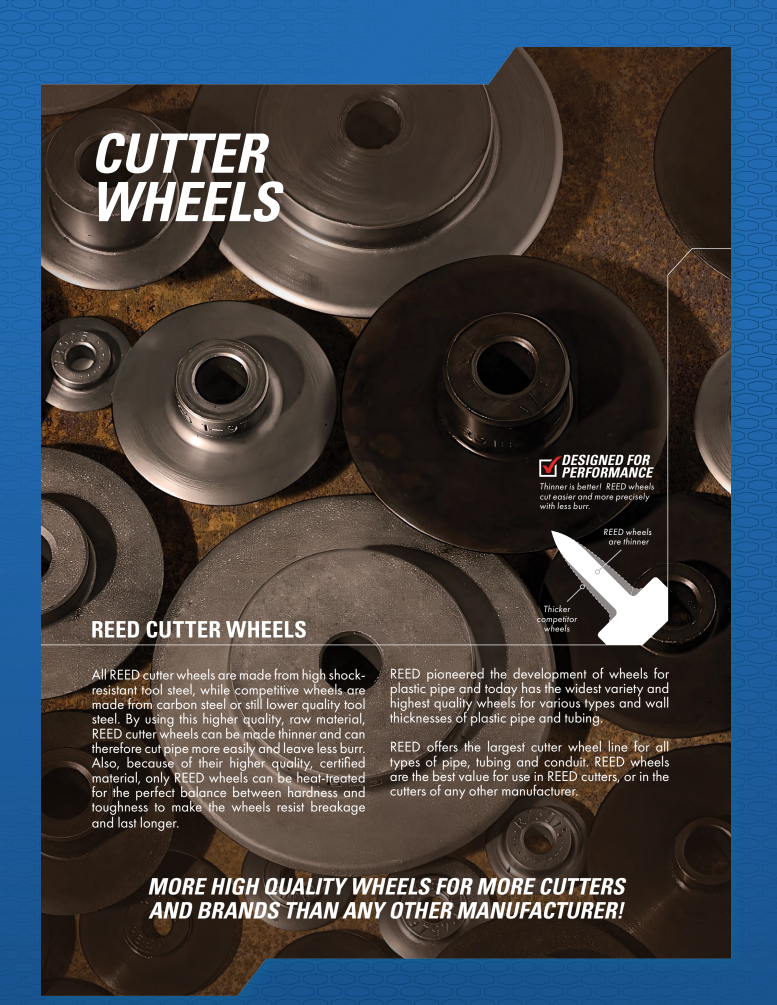




Try the CUTTER FINDER on www.reedmfgco.com. By entering the pipe material and size, tool users can find with ease all the possible REED cutters that fit that pipe. This online search tool is open in all of REED's main website languages: English, Spanish, French, German, Chinese, Russian and Japanese.







# **REED 2-Pack Replacement Cutter Wheels**

Catalog	Item	Standard	REED Cutter	Blade E	xposure	Application
No.	Code	Pack	KEED Cutter	in	mm	Application
			FOR TUBING CUTTERS - N	IETAL		
2PK-TCKCW	63376	1	TC3SL; TC5075SLR; TCK50SLR; TCK75SLR; TCISLR; TC50SL; TC75SL; TCISL; TC50SLR; TC75SLR; TCISLR	0.101	2.6	Copper; CTS; CPVC
2PK-OSS	63655	1	TC1Q; TC1.6Q; TC2Q; T10; T15; T20	0.160	4.1	Stainless Steel
2PK-OCSST-2	63659	1	TC1.6Q; TC1.6RGT; TC2Q; TC2QRGT	0.281	7.1	CSST Tubing
2PK-O	63660	1	TCIQ; TC1.6Q; TC2Q; T10; T15; T20; RT15T1; RT15T2; RT15T3; RTC1.1;RTC1.4	0.180	4.6	Copper; Aluminum; Brass; Steel Tubing
2PK-32633	63661	1	MC1	0.127	3.2	Copper; Aluminum; Brass; Steel Tubing
2PK-75015	63662	1	TCI1; TCI7	0.125	3.2	Copper; Aluminum; Brass; Steel Tubing
2PK-75046	63663	1	TCI1; TCI7	0.125	3.2	Stainless Steel
2PK-30-40	63665	1	TC3Q; TC4Q; TC5Q; TC6Q; TC8Q	0.250	6.4	Copper; Aluminum; Brass; Steel Tubing
2PK-345T	63666	1	MC2	0.146	3.7	Copper; Aluminum; Brass
2PK-R4546	63668	1	MC2	0.146	3.7	Copper; Aluminum; Brass
2PK-R2558	63670	1	TC3Q; TC4Q; TC5Q; TC6Q; TC8Q	0.188	4.8	Muffler Systems Tubing
2PK-30-40SS	63671	1	TC3Q; TC4Q; TC5Q; TC6Q; TC8Q	0.160	4.1	Stainless Steel
2PK-73505	63690	1	TC14; MC3	0.170	4.3	Copper; Aluminum; Brass; Steel Tubing
2PK-73515	63691	1	TC14	0.170	4.3	Stainless Steel Only
			FOR TUBING CUTTERS - PL	ASTIC		
△ 2PK-TC56QPP-R	64159	1	TC5Q; TC6Q; TC8Q	0.744	18.9	PP-R including Aquatherm®
2PK-OP2	64180	1	TC1Q; TC1.6Q; TC2Q, T10; T15; T20	0.255	6.5	ABS; PE; PEX; PP; PEX/AL/PEX
△ 2PK-1-2PVC	64184	1	TC1Q; TC1.6Q; TC2Q; T10; T15; T20	0.255	6.5	ABS; PVC; CPVC; PVDF
△ 2PK-R5272	64186	1	TC6Q; TC8Q	0.295	7.5	PVC; ABS-Standard Wall
2PK-30-40P	64190	1	TC3Q; TC4Q; TC5Q; TC6Q	0.343	8.7	ABS; PE; PP
△ 2PK-680PVC	64192	1	TC6Q; TC8Q	0.575	14.6	PVC-Standard & Heavy Wall; CPVC
△ 2PK-3-6PVC	64194	1	TC3Q; TC4Q; TC5Q; TC6Q	0.377	9.6	ABS, PVC, CPVC - Standard Wall & 4" Heavy Wa
2PK-6QP	64198	1	TC3Q; TC4Q; TC5Q; TC6Q; TC8Q	0.555	14.0	Thick Wall PE
2PK-80P	64199	1	TC6Q; TC8Q	0.750	19.1	ABS; PE; PP
			FOR PIPE CUTTERS - ME	TAL		
2PK-R1032/S	63532	1	5301PD; 5401TMSO	0.450	11.4	Steel; Stainless Steel up to Schd 80
2PK-2RBS	63612	1	2-1; 2-1Q; 2-4WG; 2-3; 2-3Q; 2-4; 5401TMSO; 5301PD	0.300	7.6	Steel; Stainless Steel
2PK-2RBHD	63613	1	2-1; 2-1Q; 2-4WG; 2-3; 2-3Q; 2-4; 5401TMSO; 5301PD	0.296	7.5	HD for Steel; Stainless Steel
2PK-3RG	63616	1	4-1; 4-3; 4-4; 4-4WG	0.399	10.1	Steel; Stainless Steel
2PK-3RGCI	63617	1	4-1; 4-3; 4-4; 4-4WG	0.285	7.2	Cast Iron; Ductile Iron
2PK-2RBCI	63624	1	2-1; 2-3; 2-4; 2-4WG; H21/2	0.154	3.9	Cast Iron; Ductile Iron

# **REED Replacement Cutter Wheels**

Catalog	Item	Standard	REED Cutter	Blade E	xposure	Application
No.	Code	Pack	need Guilei	in	mm	Application
			FOR TUBING CUTTERS - N	/IETAL		
TCKCW	03376	12	TC3SL; TC5075SLR; TCK50SLR; TCK75SLR; TCISLR; TC50SL; TC75SL; TC1SL; TC50SLR; TC75SLR; TC1SLR	0.101	2.6	Copper; CTS; CPVC
OSS	03655	12	TC1Q; TC1.6Q; TC2Q; T10; T15; T20	0.160	4.1	Stainless Steel
OCSST-2	03659	12	TC1.6Q; TC1.6RGT; TC2Q; TC2QRGT	0.281	7.1	CSST Tubing
0	03660	12	TClQ; TCl.6Q; TC2Q; Tl0; Tl5; T20; RTl5Tl; RTl5T2; RTl5T3; RTCl.1;RTCl.4	0.180	4.6	Copper; Aluminum; Brass; Steel Tubing
32633	03661	12	MC1	0.127	3.2	Copper; Aluminum; Brass; Steel Tubing
75015	03662	12	TC11; TC17	0.125	3.2	Copper; Aluminum; Brass; Steel Tubing
75046	03663	12	TC11; TC17	0.125	3.2	Stainless Steel
30-40	03665	12	TC3Q; TC4Q; TC5Q; TC6Q; TC8Q	0.250	6.4	Copper; Aluminum; Brass; Steel Tubing
345T	03666	12	MC2	0.146	3.7	Copper; Aluminum; Brass
R4546	03668	12	MC2	0.161	4.1	Steel; Stainless Steel
R2558	03670	12	TC3Q; TC4Q; TC5Q; TC6Q; TC8Q	0.188	4.8	Muffler Systems Tubing
30-40SS	03671	12	TC3Q; TC4Q; TC5Q; TC6Q; TC8Q	0.250	6.4	Stainless Steel Tubing
73505	03690	12	TC14; TC166; MC3	0.170	4.3	Copper; Aluminum; Brass; Steel Tubing
73515	03691	12	TC14; TC166	0.170	4.3	Stainless Steel Only

# **REED Replacement Cutter Wheels**

Catalog			REED Cutter	Blade Exposure		Application	
No.	Code	Pack	HELD Gutter	in	mm	Аррисанон	
			FOR TUBING CUTTERS - PLA	ASTIC			
△ TC56QPP-R	04159	12	TC5Q; TC6Q; TC8Q	0.744	18.9	PP-R including Aquatherm®	
OP2	04180	12	TC1Q; TC1.6Q; TC2Q, T10; T15; T20	0.255	6.5	ABS; PE; PEX; PP; PEX/AL/PEX	
△ 1-2PVC	04184	12	TC1Q; TC1.6Q; TC2Q, T10; T15; T20	0.255	6.5	ABS; PVC; CPVC; PVDF	
30-40P	04190	12	TC3Q; TC4Q; TC5Q; TC6Q	0.343	8.7	ABS; PE; PP	
△ 680PVC	04192	12	TC6Q; TC8Q	0.575	14.6	PVC-Standard & Heavy Wall; CPVC	
△ 3-6PVC	04194	12	TC3Q; TC4Q; TC5Q; TC6Q	0.377	9.6	ABS, PVC, CPVC - Standard Wall & 4" Heavy Wo	
6QP	04198	12	TC3Q; TC4Q; TC5Q; TC6Q; TC8Q	0.550	14.0	Thick Wall PE	
80P	04199	12	TC6Q; TC8Q	0.750	19.1	ABS; PE; PP	
			FOR PIPE CUTTERS				
R1032/S	03532	12	5301PD; 5401TMSO	0.450	11.4	Steel: Stainless Steel to Schd 80	
2RBS	03612	12	2-1; 2-4WG; 2-3; 2-4; 5301PD; 5401TMSO	0.300	7.6	Steel; Stainless Steel	
2RBHD	03613	12	2-1; 2-4WG; 2-3; 2-4; 5301PD; 5401TMSO	0.296	7.5	HD for Steel; Stainless Steel	
2RBCI	03624	12	2-1; 2-4WG; 2-3; 2-4	0.154	3.9	Cast Iron	
3RG	03616	4	4-1; 4-3; 4-4; 4-4WG	0.399	10.1	Steel; Stainless Steel	
3RGCI	03617	4	4-1; 4-3; 4-4; 4-4WG	0.285	7.2	Cast Iron; Ductile Iron	
	000.7		FOR HINGED PIPE CUTTE		7.2	- Cast Hell, Decine Hell	
HS21/2	03502	4	H21/2	0.312	7.9	Steel; Stainless Steel; Copper	
HS4	03504	4	H4	0.320	8.1	Steel; Stainless Steel	
HSI4	03505	4	H4	0.275	7.0	Steel; Stainless Steel; Cast Iron; Ductile Iron	
HS6	03506	4	H6	0.390	9.9	Steel; Stainless Steel; Copper	
HSI6-8	03507	4	H6; H8	0.350	8.9	Steel; Stainless Steel; Cast Iron; Ductile Iron	
HS8-12	03508	4	H8; H12	0.450	11.4	Steel: Stainless Steel	
HX21/2	03510	4	H21/2	0.383	9.7	Steel; Stainless Steel; Schd 80	
HX4	03512	4	H4	0.383	9.7	Steel; Stainless Steel; Schd 80	
HX6	03514	4	H6	0.476	12.1	Steel; Stainless Steel; Schd 80	
HX8	03516	4	H8; H12	0.567	14.4	Steel; Stainless Steel; Schd 80	
HXX8	03518	4	H8; H12	0.682	17.3	Steel; Stainless Steel; Schd 100	
HI4	03522	4	H4	0.258	6.6	Cast Iron; Ductile Iron	
HI6	03524	4	H6; H8; H12	0.410	10.4	Cast Iron; Ductile Iron	
H6PSE5	03525	4	H6; H8; H12	0.400	10.2	Steel; Cast Iron; Ductile Iron	
2RBCI	03624	12	H21/2	0.154	3.9	Cast Iron	
LILDCI	00024	12	FOR ROTARY PIPE CUTTE		0.7	Cast from	
0000	02520	4			1/ 1	C. I.C. I. C. I	
RCS8-36	03530	4	LCRC8; LCRC12; LCRC16; RC20; RC24; RC30; RC36; RC42	0.635	16.1	Steel; Stainless Steel	
RCI8-30	03535	4	LCRC8; LCRC12; LCRC16; RC20; RC24; RC30; RC36; RC42	0.500	12.7	Cast Iron; Ductile Iron (manual)	
RCX*	03550	4	LCRC8; LCRC12; LCRC16; RC20; RC24; RC30; RC36; RC42	0.800	20.3	Heavy Wall Steel; Stainless Steel	

<sup>\*</sup>Requires: one set (8) of RC8-30XR rollers (93222) when using RCX wheels.

# **REED Replacement Cutter Wheels by Manufacturer**

Manufacturer Cutter No.	Mfr.	REED	REED	Std.	Blade Exposure		Auglioskion			
	Wheel	Catalog No.	Item Code	Pack	in	mm	Application			
		GASTITE®	)							
RT15T1; RT15T3; RT15T2; T15T1; T15T2		0	03660	12	0.180	4.6	Copper; Aluminum; Brass; Steel Tubing; CSST			
IMPERIAL EASTMAN®										
127-F/FA/FB; TC1050; 227-FA	\$32633	32633	03661	12	0.127	3.2	Copper; Aluminum; Brass			
TC1000; TC1020; 374; 312-FC/FB; 274-FC/FB; 174-F	S75015	75015	03662	12	0.125	3.2	Copper; Aluminum; Brass; Steel Tubing			
TC1000; TC1020; 374; 312-FC/FB; 274-FC/FB; 174-F	S75046	75046	03663	12	0.125	3.2	Stainless Steel			
LENOX®										
21010TC118; 21011TC138; 21012TC134	21017TCW158C	0	03660	12	0.180	4.6	Copper; Aluminum; Brass; Steel Tubing			
21010TC118; 21012TC134; 21011TC138; 21013TC258	21015TCW158SS	OSS	03655	12	0.160	4.1	Brass; Stainless Steel			
21013TC258	21016TCW158P	1-2PVC	04184	12	0.255	6.5	PVC; Plastic			
SWAGELOK®										
MS-TC-308	MS-TCW-308	OSS	03655	12	0.160	4.1	Stainless Steel			

# **REED Replacement Cutter Wheels by Manufacturer**

Manufacturer Cutter No.	Mfr.	REED Catalog	REED Item	Std.	Blade Exposure		Application	
	Wheel	No.	Code			mm		
			RIDGID®	3				
50	M-50	R2558	03670	12	0.188	4.8	Muffler Systems Tubing	
0; 15; 20	E-1240	OSS	03655	12	0.160	4.1	Stainless Steel	
0; 15; 20	E-1240	0	03660	12	0.180	4.6	Steel	
0; 15; 20	F-158	0	03660	12	0.180	4.6	Copper; Aluminum	
01; 103; 104; 105; 118; 150; 150L; 131; 132; 151; 152; 153; 205 Brass	E-3469	345T	03666	12	0.146	3.7	Copper; Aluminum;	
05; 150; 150L; 131; 132; 151; 152; 153; 205	E-4546	R4546	03668	12	0.161	4.1	Steel; Stainless Steel	
31P; 132P; 151P; 152P; 153P; 205P	E-5272	R5272	04186	12	0.295	7.5	PVC; ABS-Standard Wall	
34P; 136P; 154P; 156P	E-702	680PVC	04192	12	0.575	14.6	PVC- Standard & Heavy Wall; CPVC	
34P; 136P; 154P; 156P	E-2157	6QP	04198	12	0.550	14.0	Thick Wall PE	
36P; 156P	E-2880	80P	04199	12	0.750	19.1	ABS; PE; PP	
A; 2A; 42A; 202; 300; 360; 820; 364; 732; 300; 535	E-1032S	R1032/S	03532	12	0.450	11.4	Steel; Stainless Steel up to Schd 80	
A; 2A; 42A; 202; 360; 820; 364; 732	F-514	2RBS	03612	12	0.300	7.6	Steel; Stainless Steel: Galvanized Steel	
A; 2A; 42A; 202; 360; 820; 364; 732	F-3	2RBHD	03613	12	0.296	7.5	HD for Steel; Stainless Steel: Galvanized Stee	
A; 2A; 42A; 202; 360; 820; 364; 733	F-3S	2RBHD	03613	12	0.296	7.5	HD for Steel; Stainless Steel: Galvanized Stee	
A; 2A; 42A; 206; 360; 820; 364; 732	F-119	2RBCI	03624	12	0.154	3.9	Cast Iron	
30; 40; 106; 108; 109; 133; 134; 136; 154; 156	E-2191	30-40	03665	12	0.250	6.4	Copper; Aluminum; Brass; Steel Tubing	
10; 40; 106; 108; 109; 133; 134; 136; 154; 156	E-2558	30-40	03665	12	0.250	6.4	Copper; Aluminum; Brass; Steel Tubing	
30; 40; 106; 108; 109; 133; 134; 154; 136; 156	E-2558	R2558	03670	12	0.188	4.8	Muffler Systems Tubing	
10P; 40P; 106; 108; 109P; 133P; 134P; 136P; 154P; 156P	E-5299	3-6PVC	04194	12	0.377	9.6	ABS, PVC, CPVC - Standard & 4" Heavy Wal	
30P; 40P; 106; 108; 109P; 133P; 134P; 154P; 136P; 156P	E-5299	30-40P	04190	12	0.343	8.7	ABS; PE; PP	
10P; 40P; 133P; 134P; 136P; 154P; 156P	E-2156	30-40P	04170	12	0.343	8.7	ABS; PE; PP	
S; 4S; 44S; 466S; 466C; 466HWS; 468C; 468S; 68HWS; 472C; 472S; 472HWS; 764 Steel	F-229	3RG	03616	12	0.399	10.1	Steel; Stainless	
S; 4S; 44S; 466S; 466C; 466HWS; 468C; 468S; 68HWS; 472C; 472S; 472HWS; 764 Steel	F-229S	3RG	03616	12	0.399	10.1	Steel; Stainless	
S; 4S; 44S; 466S; 466C; 466HWS; 468C; 468S; 68HWS; 472C; 472S; 472HWS; 764	F-515	3RG	03616	12	0.399	10.1	Steel; Stainless Steel	
2A; 202; 360; 820; 364; 732	E-1032	R1032/S	03532	12	0.450	11.4	Steel; Stainless Steel up to Schd 80	
166; 468; 472; 1224	E-1962	3RGCI	03617	12	0.285	7.2	Cast Iron; Ductile Iron	
166C; 466S; 466HWS; 468C; 468S; 468HWS; 172C; 472S; 472HWS	E-3186	R3186	03526	4	0.680	17.3	Steel; Ductile Iron Heavy Wall	
7/20, 4/20, 4/211990		AR	MSTROI	NG®				
T; 2T; 2TA		2RBS	03612	12	0.300	7.6	Steel; Stainless Steel: Galvanized Steel	
T; 2T; 2TA		2RBHD	03613	12	0.296	7.5	HD for Steel; Stainless Steel; Galvanized Stee	
IA		3RG	03616	12	0.399	10.1	Steel; Stainless Steel	
IA		3RGCI	03617	12	0.285	7.2	Cast Iron; Ductile Iron	
			IEELER-F		0.200	7.2	Cast Holl, Docino Holl	
5041	8050	HS4	03504	4	0.320	8.1	Steel; Stainless Steel	
5041								
	8078	HS4	03504	4	0.320	8.1	Steel; Stainless Steel	
5061 5081, 05131	8052	HS6	03506	4	0.390	9.9	Steel; Stainless Steel	
25081; 95121	8054	HS8-12	03508	4	0.450	11.4	Steel; Stainless Steel	
50.41	8002	HX21/2	03510	4	0.383	9.7	Steel; Stainless Steel; Schd 80	
25041	8051	HI4	03522	4	0.258	6.6	Cast Iron; Ductile Iron	
25061; 95081; 95121	8053	HI6	03524	4	0.410	10.4	Cast Iron; Ductile Iron	
25061; 95081; 95121	8076	H6PSE5	03525	4	0.400	10.2	Steel; Cast Iron; Ductile Iron	
	8839	RCS8-36	03530	4	0.635	16.1	Steel; Stainless Steel	
2500	8838	RCI8-30	03535	4	0.500	12.7	Cast Iron; Ductile Iron	
2590	8001	2RBHD	03613	12	0.296	7.5	HD for Steel; Stainless Steel: Galvanized Stee	
690; 4690	8004	3RG	03616	12	0.399	10.1	Steel; Stainless Steel	
290; 9291	8012	OSS	03655	12	0.160	4.1	Stainless Steel	
290; 9291	8015	0	03660	12	0.180	4.6	Copper; Aluminum; Brass; Steel Tubing	
	8021	30-40	03665	12	0.250	6.4	Copper; Aluminum; Brass; Steel Tubing	
490	8025	30-40	03665	12	0.250	6.4	Copper; Aluminum; Brass; Steel Tubing	
	8034	345T	03666	12	0.146	3.7	Copper; Aluminum; Brass	
	8045	R4546	03668	12	0.161	4.1	Steel; Stainless Steel	
0735; 90728; 90750	8071	73505	03690	12	0.170	4.3	Copper; Aluminum; Brass; Steel Tubing	
	8065	OP2	04180	12	0.255	6.5	ABS; PE; PEX; PP; PEX/AL/PEX	
	8036	30-40P	04190	12	0.343	8.7	ABS; PE; PP	
	8037	3-6PVC	04194	12	0.377	9.6	ABS, PVC, CPVC - Standard Wall & 4" Heavy Wall	