

BENEFITS FOR REED CUSTOMERS & COMMUNITY

PIPE TOOLS & VISES SINCE 1896



(L-R) Scott Wright (5th generation), Ralph Wright (4th -Chairman Emeritus - deceased), and Mark Wright (5th) Reed Manufacturing has been producing fine tools for worldwide professional trades since its founding, in 1896, by Carl Reed. The company was purchased in 1902 by Reuben Wright with money he made selling water and hardware during the 1849 California Gold Rush, followed by successful timber businesses in Wisconsin, Michigan, and Western Pennsylvania. The company continues to be operated by his descendants: fifth generation members of the Wright family. Mark Wright and Scott Wright serve as President, Manufacturing & Product Development and President, Sales & Finance, respectively. At Reed in several roles for more than 28 years each, Mark and Scott uphold the family traditions of product innovation, highest quality pipe tools, great customer service, a cutting edge factory

and extra value to customers.

Five generations of Wrights have also provided a great place to work and exceptional contributions to the community.

Reed Manufacturing is a big supporter of the Erie County United Way (\$3,235 per capita for 2017), the Second Harvest Food Bank along with WQLN Public Television, among others.

Additionally, Reed Associates are encouraged to give back to the community through gifts of money and service.

BEST EVERD



L to R - Debbie Sulecki, Jeff Esmont, Pat Reinke



L to R - Mike Pruzinsky, Bill Stevens, Hector Angel Andrade, Todd Gilpatrick, Tom Fess, Steve Angermeier, Marnie Caldwell



L to R - Minnie Franz, Joyce Carr, Julie Machinski, Tim Donohue Gene Lachman, Brian Gunderson, Gou-Dong "Jason" Cao, Carrie Applequist, Wan-Xin Werstler, Yousef Hamdan





Chris Reger

REED ASSOCIATES

The secret of Reed's continuing, increasing success can be attributed to its corporate culture of excellence and the quality of its Associates, who are individually committed to exceptional performance and service. Reed engineers developed many of the most innovative and effective tools in the industry − such as the Quick Release™ Tubing Cutter, the Hinged Cutter™, the Rotary™ Cutter and the Universal Pipe Cutter. Many of these tools have been copied by others, but through continuous improvements and everyday dedication to quality workmanship, Reed products remain the finest in the world.

The goals of each Reed Associate are to ship 95% of orders within three business days, to provide immediate, informed responses to customer inquiries and to produce 100% error-free work. Reed works diligently to cultivate relationships with dependable distributors to reach the end-user market. Selling through traditional, local distributors is the best avenue to strengthen ties with Reed tool users. The strong links in the customer service chain – from product development and manufacturing, through order processing and inquiry fulfillment, to distribution – make Reed a leader in customer satisfaction. Reed identifies the best people to provide the best quality tools which results in the best service available.

BEST Service





| CULIERS & CULIER WHEELS | 10 |
|---|----------------|
| Cutter Wheels | 7 - 9 |
| Quick Release™ Tubing Cutters (for metal) | 11 |
| Tubing Cutters | 11 |
| Tubing Cutters for Stainless Steel | 11 |
| Telescoping Tubing Cutters | 12 |
| Mini Tubing Cutters | 12 |
| C Cutters | 12 |
| Repair Kits | 13 |
| 2" Pipe Cutters | 13 |
| Deburring Tools (for metal) | 13 |
| Soil Pipe Cutters | 14 |
| Saw It® Pneumatic Saw | 15 |
| Power Hack Saw Blades | 15 |
| Universal Pipe Cutters | 16 - 17 |
| Filter-Regulator-Lubricator | 17 |
| Hinged Cutters™ | 18 |
| Hinged Cutters™ with Helper Handle | 18 |
| Low Clearance Rotary™ Cutters | 19 |
| Rotary™ Cutters | 19 |
| Pipe Descalers | 20 |
| Pipe Reamer (for steel) | 20 |
| LARGE DIAMETER PIPE TOOLS | 22 - 23 |
| LARGE DIAMETER PIPE TOOLS | 24 |
| LARGE DIAMETER PIPE TOOLS | 24 |
| LARGE DIAMETER PIPE TOOLS | 24 25 |
| PLASTIC PIPE TOOLS Quick Release™ Tubing Cutters for Plastic | 24 25 |
| PLASTIC PIPE TOOLS © Quick Release™ Tubing Cutters for Plastic Scissor Shears | 24 25 25 |
| PLASTIC PIPE TOOLS © Quick Release™ Tubing Cutters for Plastic Scissor Shears Plastic Pipe Saws Internal Pipe Cutters. | |
| PLASTIC PIPE TOOLS © Quick Release™ Tubing Cutters for Plastic Scissor Shears Plastic Pipe Saws Internal Pipe Cutters Clean Ream Extreme™ | |
| PLASTIC PIPE TOOLS © Quick Release™ Tubing Cutters for Plastic Scissor Shears Plastic Pipe Saws Internal Pipe Cutters. | |
| PLASTIC PIPE TOOLS Quick Release™ Tubing Cutters for Plastic Scissor Shears Plastic Pipe Saws Internal Pipe Cutters Clean Ream Extreme™ Solutions Kits PE Pipe Peelers | |
| PLASTIC PIPE TOOLS © Quick Release™ Tubing Cutters for Plastic Scissor Shears Plastic Pipe Saws Internal Pipe Cutters Clean Ream Extreme™ Solutions Kits PE Pipe Peelers Flare Tools for PE Water Service Lines | |
| PLASTIC PIPE TOOLS Quick Release™ Tubing Cutters for Plastic Scissor Shears Plastic Pipe Saws Internal Pipe Cutters Clean Ream Extreme™ Solutions Kits PE Pipe Peelers Flare Tools for PE Water Service Lines DEB1 Series Deburring Tools for Plastic Pipe. | |
| PLASTIC PIPE TOOLS © Quick Release™ Tubing Cutters for Plastic Scissor Shears Plastic Pipe Saws Internal Pipe Cutters Clean Ream Extreme™ Solutions Kits PE Pipe Peelers Flare Tools for PE Water Service Lines DEB1 Series Deburring Tools for Plastic Pipe DEB4 Deburring Tool | |
| PLASTIC PIPE TOOLS © Quick Release™ Tubing Cutters for Plastic Scissor Shears Plastic Pipe Saws Internal Pipe Cutters Clean Ream Extreme™ Solutions Kits PE Pipe Peelers Flare Tools for PE Water Service Lines DEB1 Series Deburring Tools Cone Deburring Tool Cone Deburring Tool | |
| PLASTIC PIPE TOOLS Quick Release™ Tubing Cutters for Plastic Scissor Shears Plastic Pipe Saws Internal Pipe Cutters Clean Ream Extreme™ Solutions Kits PE Pipe Peelers Flare Tools for PE Water Service Lines DEB1 Series Deburring Tools for Plastic Pipe DEB4 Deburring Tool Cone Deburring Tool PEX Crimpers | |
| PLASTIC PIPE TOOLS Quick Release™ Tubing Cutters for Plastic Scissor Shears Plastic Pipe Saws Internal Pipe Cutters Clean Ream Extreme™ Solutions Kits PE Pipe Peelers Flare Tools for PE Water Service Lines DEB1 Series Deburring Tools for Plastic Pipe DEB4 Deburring Tool Cone Deburring Tool PEX Crimpers. Pipe Bevelers (for PVC) | |
| PLASTIC PIPE TOOLS Quick Release™ Tubing Cutters for Plastic Scissor Shears Plastic Pipe Saws Internal Pipe Cutters Clean Ream Extreme™ Solutions Kits PE Pipe Peelers Flare Tools for PE Water Service Lines DEB1 Series Deburring Tools for Plastic Pipe DEB4 Deburring Tool Cone Deburring Tool PEX Crimpers Pipe Bevelers (for PVC) Chamfer Tools Drill-Powered (for PVC/CPVC/ABS) | |
| PLASTIC PIPE TOOLS Quick Release™ Tubing Cutters for Plastic Scissor Shears Plastic Pipe Saws Internal Pipe Cutters Clean Ream Extreme™ Solutions Kits PE Pipe Peelers Flare Tools for PE Water Service Lines DEB1 Series Deburring Tools for Plastic Pipe DEB4 Deburring Tool Cone Deburring Tool PEX Crimpers Pipe Bevelers (for PVC) Chamfer Tools Drill-Powered (for PVC/CPVC/ABS) Universal Pipe Cutters for PE | |
| PLASTIC PIPE TOOLS Quick Release™ Tubing Cutters for Plastic Scissor Shears Plastic Pipe Saws Internal Pipe Cutters Clean Ream Extreme™ Solutions Kits PE Pipe Peelers Flare Tools for PE Water Service Lines DEB1 Series Deburring Tools for Plastic Pipe DEB4 Deburring Tool Cone Deburring Tool PEX Crimpers Pipe Bevelers (for PVC) Chamfer Tools Drill-Powered (for PVC/CPVC/ABS) Universal Pipe Cutters for PE PLAS In-Line Rotary™ Cutters (for PE/PVC) | |
| PLASTIC PIPE TOOLS Quick Release™ Tubing Cutters for Plastic Scissor Shears Plastic Pipe Saws Internal Pipe Cutters Clean Ream Extreme™ Solutions Kits PE Pipe Peelers Flare Tools for PE Water Service Lines DEB1 Series Deburring Tools for Plastic Pipe DEB4 Deburring Tool Cone Deburring Tool PEX Crimpers Pipe Bevelers (for PVC) Chamfer Tools Drill-Powered (for PVC/CPVC/ABS) Universal Pipe Cutters for PE PLAS In-Line Rotary™ Cutters (for PE/PVC) PLAS Hand-Over-Hand Rotary™ Cutters (for PE/PVC) | |
| PLASTIC PIPE TOOLS Quick Release™ Tubing Cutters for Plastic Scissor Shears Plastic Pipe Saws Internal Pipe Cutters Clean Ream Extreme™ Solutions Kits PE Pipe Peelers Flare Tools for PE Water Service Lines DEB1 Series Deburring Tools for Plastic Pipe DEB4 Deburring Tool Cone Deburring Tool Cone Deburring Tool PEX Crimpers Pipe Bevelers (for PVC) Chamfer Tools Drill-Powered (for PVC/CPVC/ABS) Universal Pipe Cutters for PE PLAS In-Line Rotary™ Cutters (for PE/PVC) PLAS Hand-Over-Hand Rotary™ Cutters (for PE/PVC) Guillotine Pipe Cutters (for PE) | |
| PLASTIC PIPE TOOLS Quick Release™ Tubing Cutters for Plastic Scissor Shears Plastic Pipe Saws Internal Pipe Cutters Clean Ream Extreme™ Solutions Kits PE Pipe Peelers Flare Tools for PE Water Service Lines DEB1 Series Deburring Tools for Plastic Pipe DEB4 Deburring Tool Cone Deburring Tool PEX Crimpers Pipe Bevelers (for PVC) Chamfer Tools Drill-Powered (for PVC/CPVC/ABS) Universal Pipe Cutters for PE PLAS In-Line Rotary™ Cutters (for PE/PVC) Guillotine Pipe Cutters (for PE) © PE Squeeze-Off Tools | |
| PLASTIC PIPE TOOLS Quick Release™ Tubing Cutters for Plastic Scissor Shears Plastic Pipe Saws Internal Pipe Cutters Clean Ream Extreme™ Solutions Kits PE Pipe Peelers Flare Tools for PE Water Service Lines DEB1 Series Deburring Tools for Plastic Pipe DEB4 Deburring Tool Cone Deburring Tool Cone Deburring Tool PEX Crimpers Pipe Bevelers (for PVC) Chamfer Tools Drill-Powered (for PVC/CPVC/ABS) Universal Pipe Cutters for PE PLAS In-Line Rotary™ Cutters (for PE/PVC) PLAS Hand-Over-Hand Rotary™ Cutters (for PE/PVC) Guillotine Pipe Cutters (for PE) | |

Plastic Pipe Joiners (for PVC)......36

| | $\mathcal{L}_{\mathcal{L}}$ |
|---|-----------------------------|
| | |
| ₹ | |

| WATER SERVICES TOOLS & MACHINES | 37 |
|--|----------|
| Feed Tap™ Drilling Machines | 38 |
| Direct Tapping Machine | 39 |
| Drill Taps | 39 |
| Drilling Machines | 40 - 41 |
| Combination Drilling/Tapping Machines | 42 |
| PVC/PE Drilling Machines | .42 - 43 |
| Power Units for Tapping/Drilling | 43 |
| PE Water Service Shut-Off Tool | 44 |
| Standing Shut-Off Tool | 44 |
| Copper Shut-Off Tools | 44 |
| Flare Tools | 45 |
| Rerounding Tools | 45 |
| Brass Hammer | 45 |
| Round It® Straightener/Rerounders | 45 |
| Fiberglass Probe Rod | 46 |
| Meter Pit Pump | 46 |
| Manhole Hooks | 46 |
| Drill-Powered Hydrostatic Test Pump | 47 |
| Electric Hydrostatic Test Pumps | 47 |
| Hydrostatic Test Pumps | 47 |
| Valve & Curb Keys | 48 |
| Ratcheting Valve Keys | 48 |
| Valve Operators | 49 |
| Meter Box & Curb Box Lid Keys | 49 |



| ROOVERS, POWER DRIVES, THREADERS & DIES. | 50 |
|--|----|
| Combo Roll Groover | 51 |
| Portable Roll Groovers | 51 |
| 5301PD Power Drives | 52 |
| Ground Fault Interrupter | 52 |
| 5401TMS0 Threading Machines | 53 |
| Machine Cart | 53 |
| 700PD Power Drives | 54 |
| 700APD Pneumatic Power Drives | 54 |
| 601PD Power Drives | 55 |
| Oilers | 56 |
| Threadguard Cutting Oil | 56 |
| R12+ Segmental Dies | 57 |
| R12+ Dropheads | 57 |
| R12+ Threader Sets | 57 |
| Universal Dies | 58 |
| Universal Die Head | 58 |
| Enclosed Ratchet Threader Sets | 59 |
| Enclosed Dropheads | 59 |
| Adjustable Guide Threader Sets | 60 |
| Block Dies | 60 |



| ISES | 61 |
|-------------------------------|---------|
| Tripod Vises | 62 - 63 |
| Pipe Jacks | 63 |
| Chain Vises | 64 |
| Field Pipe Vise | 64 |
| Yoke Pipe Vises | 64 |
| Utility Workshop Vises | 65 |
| Mid-Line Vises | 65 |
| Combination Bench & Pipe Vise | 65 |
| Brass Vise Jaw Caps | 66 |
| Pipe Welding Vise | 66 |
| VRENCHES | 68 |
| | |

| 3 | |
|---|--|
| | |
| | |
| ٦ | |

| Diass vise Jaw Cahs | 00 |
|--|------|
| Pipe Welding Vise | 66 |
| | |
| VRENCHES | 68 |
| Pipe Wrenches | 69 |
| 60" Pipe Wrench Parts | 69 |
| Aluminum Pipe Wrenches | 69 |
| Chain Tongs | 70 |
| Chain Wrenches | 70 |
| Strap Wrenches | 70 |
| Adjustable Wrenches | 71 |
| Comfort Grip - Adjustable Wrenches | 71 |
| Torque Wrenches for Cast Iron Soil Pipe | 71 |
| Thru-Bolt™ Ratchet Wrenches & Sockets (Standard & Metric |) 72 |
| Thru-Bolt™Larger Ratchet Wrench & Sockets | 73 |
| Square Drive Ratchet Wrenches | 73 |
| | |

| Extended Sockets | 73 |
|--|----|
| Thru-Bolt™4-in-1 Ratchet Wrench | 74 |
| Thru-Bolt™Dual Socket Ratchet Wrenches | 74 |
| Thru-Bolt™ Dual Socket Adjustable Ratchet Wrench | 75 |
| Basin Wrench | 75 |
| One Hand Meter Wrenches | 75 |
| Comfort Grip - One Hand Meter Wrench | 75 |
| Operator's Wrench | 76 |
| Valve Packing Wrenches | 76 |
| Valve Wheel Wrenches | 76 |
| Smooth Jaw Wrenches | 77 |
| Hydrant Wrenches | 77 |
| Ratcheting Hydrant Wrench | 77 |
| | |



GENERAL PIPE WORKING TOOLS 78 Mechanical Hot Tapping Machines 79 Tubing Benders 79 Stud Punch 80 Multi-Purpose Pipe Joiner 81 Torpedo Level 81 Hack Saw & Blades 81 Water Pump Pliers 82



Reed will develop a growing market position in the pipe tool industry by providing the most innovative and the highest quality tools, the best customer service, the lowest total cost and the greatest value to distributors and tool users.



Reed seeks to utilize very effective personnel, the most modern, cost-effective equipment, and total quality management concepts in order to achieve challenging objectives. Reed also seeks to provide a great place to work, to be environmentally responsible and to be a good corporate citizen.



SPECIAL FEATURES

PIPE TOOLS & VISES **SINCE 1896**

Throughout the catalog, various symbols are used to help the reader identify key points:



Reed Exclusive Tool – The tool is unique, available only from Reed, offers operational cost savings or safety features, and at least one advantage to buying Reed.



Next to many of the tools in this catalog, there is a brief statement headed by the term: "WHY REED?" This statement explains why that particular Reed tool is superior to any other on the market, and can be used with confidence to compare Reed products with the competition.



Reed Exclusive Features - The tool has special features available only from Reed. These meaningful features are advantages to buying Reed.



New Tools are indicated by symbol, while models added to the Reed line are highlighted in charts in red ink. To Reed, "NEW" means the tool was introduced within the last 12 months.



Reed Exclusive Sizes – The tool is available in certain capacities only from Reed. These unique capacities are advantages to buying Reed.



Reed Extra Value - The tool offers extra cost savings over the previous Reed version – or the competitions'.



Reed Best Ever - The tool has been improved over all previous versions. These continuous improvements are advantages to buying Reed.

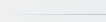


Truck Freight Required – These tools require truck freight due to size or weight.



Reed Online Video Training -Numerous tools offer training videos through the Reed website or YouTube.





REED - REGISTERED & TRADEMARKED Quality First®

Clean Ream Extreme™ Clean Ream Plus™ Cutter Wheel Headquarters™ Feed Tap™ Hinged Cutter™

Quick Release™ Cutter Rotary™ Cutter Round It® Saw It® Thru-Bolt™



Reed Metric Sizes – The tool has metric-only sizing. However, Reed offers a wide variety of other tools to fit metric pipe since most tools suit a range of sizes.

HOW TO FIND REED DISTRIBUTORS

REPLACEMENT VYHEELS FOR EVERY PIPE & PIPE CUTTER



Thinness of **Reed Wheels** Thickness of All Other Wheels

BE ON THE **CUTTING EDGE** WITH REED!



The most popular types of genuine Reed cutter wheels (P. 7) are also sold in convenient, two-pack display bags for quick and easy showroom purchases.

WHY REED? CUTTER WHEELS ARE BETTER...

All Reed cutter wheels are made from high shock-resistant tool steel, while competitive wheels are made from carbon steel or still lower quality tool steel. By using this higher quality raw material, Reed cutter wheels can be made thinner and can therefore cut pipe more easily and leave less burr. Also, because of their higher quality, certified material, only Reed wheels can be heat-treated for the perfect balance between hardness and toughness to make the wheels resist breakage and last longer.

Reed pioneered the development of wheels for plastic pipe and today has the widest variety and highest quality wheels for various types and wall thicknesses of plastic pipe and tubing.

Reed offers the largest cutter wheel line for all types of pipe, tubing and conduit. Reed wheels are the best value for use in Reed cutters, or in the cutters of any other manufacturer.

CUTTER WHEEL INTERCHANGEABILITY CHARTS P. 7-9



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PIPE TOOLS & VISES SINCE 1896



Reed 2-Pack Replacement Cutter Wheels

| •. | I | | | 1 | | |
|--------------|---------------------|--------------|---|-----------|---------------|--------------------------------|
| Item Code | Reed Catalog No. | Std. Pack | Reed Cutter | Blade Exp | osure** mm | Application |
| | | | | Арриосион | | |
| | | :K2 - MI | ETAL, 2-PACK | | | |
| 63375 | 2PK-SLRCW | 1 | TC50SL; TC75SL; TC1SL; TC50SLR; TC75SLR; TC1SLR | 0.116 | 2.9 | Copper (K, L & M); CTS CPVC |
| 63612 | 2PK-2RBS | 1 | 2-1; 2-10; 2-4WG; 2-3; 2-30; 2-4; 5401TMS0 | 0.300 | 7.6 | Steel; Stainless Steel |
| 63613 | 2PK-2RBHD | 1 | 2-1; 2-10; 2-4WG; 2-3; 2-30; 2-4; 5401TMS0 | 0.296 | 7.5 | HD for Steel; Stainless Steel |
| 63655 | 2PK-OSS | 1 | TC1Q; TC1.6Q; TC2Q; T10; T15; T20 | 0.160 | 4.1 | Stainless Steel |
| 63659 | 2PK-OCSST-2 | 1 | TC1.6Q; TC1.6RGT; TC2Q; TC2QRGT | 0.281 | 7.1 | CSST |
| 63660 | 2PK-0 | 1 | TC1Q; TC1.6Q; TC2Q; T10; T15; T20; | 0.180 | 4.6 | Copper; Aluminum; Brass; Steel |
| | | | RT15T1; RT15T2; RT15T3; RTC1.1; RTC1.4 | | | |
| 63661 | 2PK-32633 | 1 | MC1 | 0.127 | 3.2 | Copper; Aluminum; Brass; Steel |
| 63662 | 2PK-75015 | 1 | TC11; TC17 | 0.125 | 3.2 | Copper; Aluminum; Brass; Steel |
| 63663 | 2PK-75046 | 1 | TC11; TC17 | 0.125 | 3.2 | Stainless Steel |
| 63665 | 2PK-30-40 | 1 | TC3Q; TC4Q; TC5Q; TC6Q; TC8Q | 0.250 | 6.4 | Copper; Aluminum; Brass; Steel |
| 63666 | 2PK-345T | 1 | MC2; MC2GRIP | 0.146 | 3.7 | Copper; Aluminum; Brass |
| 63670 | 2PK-R2558 | 1 | TC3Q; TC4Q; TC5Q; TC6Q; TC8Q | 0.188 4.8 | | Muffler Systems Tubing |
| 63671 | 2PK-30-40SS | 1 | TC3Q; TC4Q; TC5Q; TC6Q; TC8Q | 0.160 | 4.1 | Stainless Steel |
| 63690 | 2PK-73505 | 1 | TC14; TC166; MC3 | 0.170 | 4.3 | Copper; Aluminum; Brass; Steel |
| 63691 | 2PK-73515 | 1 | TC14; TC166 | 0.170 | 4.3 | Stainless Steel Only |
| FOR TU | BING CUTTE | RS - PL | ASTIC, 2-PACK | | | |
| 64180 | 2PK-OP2 | 1 | TC10; TC1.60; TC20, T10; T15; T20 | 0.275 | 7.0 | ABS; PE; PEX; PP; PEX/AL/PEX |
| 64184 | 2PK-1-2PVC | 1 | TC10; TC1.60; TC20; T10; T15; T20 | 0.280 | 7.1 | PVC; CPVC; PVDS; ABS |
| 64190 | 2PK-30-40P | 1 | TC30; TC40; TC50; TC60 | 0.343 | 8.7 | ABS; PE; PP |
| 64194 | 2PK-3-6PVC | 1 | TC3Q; TC4Q; TC5Q; TC6Q | 0.377 | 9.6 | 3"-6" PVC; 4" Heavy Wall; CPVC |

Reed Replacement Cutter Wheels

| ltem Code | Reed Catalog No. | Std.* Pack | Reed Cutter | Blade Ex inches | posure** mm | Application | | | |
|--------------|---------------------|---------------|--|----------------------------------|----------------|-------------------------------------|--|--|--|
| FOR TU | BING CUTTE | RS - ME | TAL | | | | | | |
| 03375 | SLRCW | 12 | TC50SL; TC75SL; TC1SL; TC50SLR; TC75SLR; TC1SLR | 0.116 | 2.9 | Copper (K, L & M); CTS CPVC | | | |
| 03655 | OSS | 12 | TC1Q; TC1.6Q; TC2Q; T10; T15; T20 | 0.160 | 4.1 | Stainless Steel | | | |
| 03657 | 3T23 | 4 | T23 | 0.125 | 3.2 | Copper; Aluminum; Brass; Steel | | | |
| 03659 | OCSST-2 | 12 | TC1.6Q; TC1.6RGT; TC2Q; TC2QRGT | CSST | | | | | |
| 03660 | 0 | 12 | TC10; TC1.60; TC20; T10; T15; T20; RT15T1; RT15T2; RT15T3; RTC1.1; RTC1.4 | 10; TC1.60; TC20; T10; T15; T20; | | | | | |
| 03661 | 32633 | 12 | MC1 | 0.127 | 3.2 | Copper; Aluminum; Brass; Steel | | | |
| 03662 | 75015 | 12 | TC11; TC17 | 0.125 | 3.2 | Copper; Aluminum; Brass; Steel | | | |
| 03663 | 75046 | 12 | TC11; TC17 | 0.125 | 3.2 | Stainless Steel | | | |
| 03665 | 30-40 | 12 | TC3Q; TC4Q; TC5Q; TC6Q; TC8Q | 0.250 | 6.4 | Copper; Aluminum; Brass; Steel | | | |
| 03666 | 345T | 12 | MC2; MC2GRIP | 0.146 | 3.7 | Copper; Aluminum; Brass | | | |
| 03668 | R4546 | 6 | MC2; MC2GRIP | 0.161 | 4.1 | Steel; Stainless Steel | | | |
| 03670 | R2558 | 12 | TC3Q; TC4Q; TC5Q; TC6Q; TC8Q | 0.188 | 4.8 | Muffler Systems Tubing | | | |
| 03671 | 30-40SS | 12 | TC3Q; TC4Q; TC5Q; TC6Q; TC8Q | 0.250 | 6.4 | Stainless Steel | | | |
| 03690 | 73505 | 12 | TC14; TC166; MC3 | 0.170 | 4.3 | Copper; Aluminum; Brass; Steel | | | |
| 03691 | 73515 | 12 | TC14; TC166 | 0.170 | 4.3 | Stainless Steel Only | | | |
| FOR TU | BING CUTTE | RS - PL | ASTIC | | | | | | |
| 04159 | TC56QPP-R | 6 | TC5Q, TC6Q, TC8Q | 0.744 | 18.9 | PP-R including Aquatherm® | | | |
| 04180 | OP2 | 12 | TC1Q; TC1.6Q; TC2Q, T10; T15; T20 | 0.275 | 7.0 | ABS; PE; PEX; PP; PEX/AL/PEX | | | |
| 04184 | 1-2PVC | 12 | TC1Q; TC1.6Q; TC2Q, T10; T15; T20 | 0.280 | 7.1 | ABS; PVC; CPVC; PVDF | | | |
| 04190 | 30-40P | 12 | TC3Q; TC4Q; TC5Q; TC6Q | 0.343 | 8.7 | ABS; PE; PP | | | |
| 04192 | 680PVC | 4 | TC6Q; TC8Q | 0.575 | 14.6 | PVC-Standard & Heavy Wall; CPVC | | | |
| 04194 | 3-6PVC | 12 | TC3Q; TC4Q; TC5Q; TC6Q | 0.377 | 9.6 | ABS; 3"-6" PVC; 4" Heavy Wall; CPVC | | | |
| 04198 | 6QP | 4 | TC4Q; TC5Q; TC6Q; TC8Q | 0.550 | 14.0 | Thick Wall PE | | | |
| 04199 | 80P | 4 | TC6Q; TC8Q | 0.750 | 19.1 | ABS; PE; PP | | | |
| FOR PIF | PE CUTTERS | | | | | | | | |
| 03612 | 2RBS | 12 | 2-1; 2-4WG; 2-3; 2-4; 5301PD; 5401TMS0 | 0.300 | 7.6 | Steel; Stainless Steel | | | |
| 03613 | 2RBHD | 12 | 2-1; 2-4WG; 2-3; 2-4; 5301PD; 5401TMS0 | 0.296 | 7.5 | HD for Steel; Stainless Steel | | | |
| 03624 | 2RBCI | 4 | 2-1; 2-4WG; 2-3; 2-4 | 0.172 | 4.4 | Cast Iron | | | |
| 03616 | 3RG | 4 | 4-1; 4-3; 4-4; 4-4WG | 0.172 | 4.4 | Steel; Stainless Steel | | | |
| 03617 | 3RGCI | 4 | 4-1; 4-3; 4-4; 4-4WG | 0.172 | 4.4 | Cast Iron; Ductile Iron | | | |
| 03532 | R1032/S | 6 | 5301PD; 5401TMS0 | 0.450 | 11.4 | Steel; Stainless Steel; Schd 80 | | | |

^{*} Cutter wheels sold to distributors in standard package quantities only.

^{**} Blade Exposure determines wall thickness capacity of cutter wheel.



Reed Replacement Cutter Wheels

| Item Code | Reed Catalog No. | Std.* Pack | Reed Cutter | Blade Exp inches | osure** mm | Application |
|--------------|---------------------|---------------|--|---------------------|---------------|---|
| FOR HIN | NGED CUTTE | RS | | | | |
| 03502 | HS21/2 | 4 | H21/2 | 0.312 | 7.9 | Steel; Stainless Steel |
| 03504 | HS4 | 4 | H4; LCRC4 | 0.316 | 8.1 | Steel; Stainless Steel |
| 03505 | HSI4 | 4 | H4 | 0.275 | 7.0 | Steel; Stainless Steel; Cast Iron; Ductile Iron |
| 03506 | HS6 | 4 | H6 | 0.382 | 9.9 | Steel; Stainless Steel; Copper |
| 03507 | HSI6-8 | 4 | H6; H8 | 0.350 | 8.9 | Steel; Stainless Steel; Cast Iron; Ductile Iron |
| 03508 | HS8-12 | 4 | H8; H12 | 0.450 | 11.4 | Steel; Stainless Steel |
| 03510 | HX21/2 | 4 | H21/2 | 0.383 | 9.7 | Steel; Stainless Steel; Schd 80 |
| 03512 | HX4 | 4 | H4; LCRC4 | 0.383 | 9.7 | Steel; Stainless Steel; Schd 80 |
| 03514 | HX6 | 4 | H6 | 0.476 | 12.1 | Steel; Stainless Steel; Schd 80 |
| 03516 | HX8 | 4 | H8; H12 | 0.567 | 14.4 | Steel; Stainless Steel; Schd 80 |
| 03518 | HXX8 | 4 | H8; H12 | 0.682 | 17.3 | Steel; Stainless Steel; Schd 100 |
| 03522 | HI4 | 4 | H4; LCRC4 | 0.258 | 6.6 | Cast Iron; Ductile Iron |
| 03524 | HI6 | 4 | H6; H8; H12 | 0.410 | 10.4 | Cast Iron; Ductile Iron |
| 03525 | H6PSE5 | 4 | H6; H8; H12 | 0.400 | 10.2 | Steel; Cast Iron; Ductile Iron |
| 03624 | 2RBCI | 4 | H21/2 | 0.172 | 4.4 | Cast Iron; Ductile Iron |
| FOR ROT | TARY™ CUTT | ERS | | | | |
| 03530 | RCS8-36 | 4 | LCRC8; LCRC12; LCRC16; RC20; RC24; RC30; RC36; RC42S | 0.635 | 16.1 | Steel; Stainless Steel |
| 03535 | RCI8-30 | 4 | LCRC8; LCRC12; LCRC16; RC20; RC24; RC30; RC36 | 0.500 | 12.7 | Cast Iron; Ductile Iron (manual) |
| 03550 | RCX | 4 | LCRC8; LCRC12; LCRC16; RC20; RC24; RC30; RC36; RC42S | 0.800 | 20.3 | Heavy Wall Steel; Stainless Steel |
| REQUIRES | S: ONE SET (8) O | F RC8-30 | XR ROLLERS (93222) WHEN USING RCX WHEELS | | | |

Reed Replacement Cutter Wheels, by Manufacturer

| Manufacturer Cutter No. | Manufacturer Wheel | Reed Cat. No. | Item Code | Std. Pack* | Blade Ex inches | cposure** mm | Application |
|---|-----------------------|------------------|--------------|---------------|--------------------|-----------------|----------------------------------|
| RIDGID® | | | | | | | |
| 50 | M-50 | R2558 | 03670 | 12 | 0.188 | 4.8 | Muffler Systems Tubing |
| 10; 15; 20 | E-1240 | OSS | 03655 | 12 | 0.160 | 4.1 | Stainless Steel |
| 10; 15; 20 | E-1240 | 0 | 03660 | 12 | 0.180 | 4.6 | Steel |
| 10; 15; 20 | F-158 | 0 | 03660 | 12 | 0.180 | 4.6 | Copper; Aluminum |
| 101; 103; 104; 105; 118; 150; 150L; | E-3469 | 345T | 03666 | 12 | 0.146 | 3.7 | Copper; Aluminum; Brass |
| 31; 132; 151; 152; 153; 205 | | | | | | | |
| 05; 150; 150L; 131; 132; 151; 152; 153; 205 | E-4546 | R4546 | 03668 | 6 | 0.161 | 4.1 | Steel; Stainless Steel |
| 31P; 132P; 151P; 152P; 153P; 205P | E-5272 | R5272 | 04186 | 6 | 0.295 | 7.5 | PVC; ABS-Standard Wall |
| 34P; 136P; 154P; 156P | E-702 | 680PVC | 04192 | 4 | 0.575 | 14.6 | PVC- Standard & Heavy Wall; CPVC |
| 34P; 136P; 154P; 156P | E-2157 | 6QP | 04198 | 4 | 0.550 | 14.0 | Thick Wall PE |
| 36P; 156P | E-2880 | 80P | 04199 | 4 | 0.750 | 19.1 | ABS; PE; PP |
| 1A; 2A; 42A; 202; 300; 360; 820; 364; 732; 300; 535 | E-1032S | R1032/S | 03532 | 6 | 0.450 | 11.4 | Steel; Stainless Steel; Schd 80 |
| A; 2A; 42A; 202; 360; 820; 364; 732 | F-514 | 2RBS | 03612 | 12 | 0.300 | 7.6 | Steel; Stainless Steel |
| A; 2A; 42A; 202; 360; 820; 364; 732 | F-3 | 2RBHD | 03613 | 12 | 0.296 | 7.5 | HD for Steel; Stainless Steel |
| A; 2A; 42A; 202; 360; 820; 364; 733 | F-3S | 2RBHD | 03613 | 12 | 0.296 | 7.5 | HD for Steel; Stainless Steel |
| A; 2A; 42A; 206; 360; 820; 364; 732 | F-119 | 2RBCI | 03624 | 4 | 0.172 | 4.4 | Cast Iron |
| 80; 40; 106; 108; 109; 133; 134; 136; 154; 156 | E-2191 | 30-40 | 03665 | 12 | 0.250 | 6.4 | Copper; Aluminum; Brass; Steel |
| 80; 40; 106; 108; 109; 133; 134; 136; 154; 156 | E-2558 | 30-40 | 03665 | 12 | 0.250 | 6.4 | Copper; Aluminum; Brass; Steel |
| 30; 40; 106; 108; 109; 133; 134; 154; 136; 156 | E-2558 | R2558 | 03670 | 12 | 0.188 | 4.8 | Muffler Systems Tubing |
| OP; 40P; 106; 108; 109P; 133P; 134P; 136P; 54P; 156P | E-5299 | 3-6PVC | 04194 | 12 | 0.377 | 9.6 | 3"-6" PVC; 4" Heavy Wall |
| 0P; 40P; 106; 108; 109P; 133P; 134P; 136P; 54P; 156P | E-5299 | 30-40P | 04190 | 12 | 0.343 | 8.7 | ABS; PE; PP |
| OP; 40P; 133P; 134P; 136P; 154P; 156P | E-2156 | 30-40P | 04190 | 12 | 0.343 | 8.7 | ABS; PE; PP |
| S; 4S; 44S; 466S; 466C; 466HWS; 468C; 468S; 68HWS; 472C; 472S; 472HWS; 764; 1224 | F-229 | 3RG | 03616 | 4 | 0.399 | 10.1 | Steel; Stainless Steel |
| S; 4S; 44S; 466S; 466C; 466HWS; 468C; 468S; 68HWS; 472C; 472S; 472HWS; 764 | F-229S | 3RG | 03616 | 4 | 0.399 | 10.1 | Steel; Stainless Steel |
| S; 4S; 44S; 466S; 466C; 466HWS; 468C; 68S; 468HWS; 472C; 472S; 472HWS; 764 | F-515 | 3RG | 03616 | 4 | 0.399 | 10.1 | Steel; Stainless Steel |
| 2A; 202; 360; 820; 364; 732 | E-1032 | R1032/S | 03532 | 6 | 0.450 | 11.4 | Steel; Stainless Steel; Schd 80 |
| 66; 468; 472 | E-1962 | 3RGCI | 03617 | 4 | 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 |



Cutter Wheel Conversions

| Manufacturer Cutter No. | Manufacturer Wheel | Reed Cat. No. | Item Code | Std. Pack* | Blade Exposure** | | |
|--|-----------------------|------------------|--------------|---------------|------------------|-------|--------------------------------------|
| | | | | | inches | mm | Application |
| | | | | | | | |
| ARMSTRONG® | | oppo I | 00040 | l 40 l | 2 222 | 1 70 | |
| T; 2T; 2TA | | 2RBS | 03612 | 12 | 0.300 | 7.6 | Steel; Stainless Steel |
| T; 2T; 2TA | | 2RBHD | 03613 | 12 | 0.296 | 7.5 | HD for Steel; Stainless Steel |
| A | | 3RG | 03616 | 4 | 0.399 | 10.1 | Steel; Stainless Steel |
| A | 1 1 | 3RGCI | 03617 | 4 | 0.285 | 7.2 | Cast Iron; Ductile Iron |
| GASTITE® | | | | | | | |
| RT15T1; RT15T3; RT15T2; T15T1; T15T2 | | 0 | 03660 | 12 | 0.180 | 4.6 | Copper; Aluminum; Brass; Steel; CSST |
| | | | | | | | |
| | | | | | | | |
| MPERIAL EASTMAN | | | | | | | |
| 27-F/FA/FB; TC1050; 227-FA | S32633 | 32633 | 03661 | 12 | 0.127 | 3.2 | Copper; Aluminum; Brass |
| C1000; TC1020; 374; 312-FC/FB; 274-FC/FB; | S75015 | 75015 | 03662 | 12 | 0.125 | 3.2 | Copper; Aluminum; Brass; Steel |
| 174-F | | | | | | | |
| TC1000; TC1020; 374; 312-FC/FB; 274-FC/FB; | S75046 | 75046 | 03663 | 12 | 0.125 | 3.2 | Stainless Steel |
| 174-F | | | | | | | |
| LENOX® | | | | | | | |
| 21010-TC11/8; 21011-TC13/8; 21012-TC13/4 | 21017-TCW158C | 0 I | 03660 | 12 | 0.180 | 4.6 | Copper; Aluminum; Brass; Steel |
| 21010-1C11/8; 21011-1C13/4; 21011-TC13/4; | 21017-TCW158SS | OSS | 03655 | 12 | 0.160 | 4.0 | Brass; Stainless Steel |
| 21013-TC25/8 | 21010-100010000 | 000 | 00000 | '4 | 0.100 | 7.1 | Diass, stailless steel |
| 21013-1623/6 21013-TC25/8 | 21016-TCW158P | 1-2P\/C | 04184 | 12 | 0.280 | 7.1 | PVC; Plastic |
| 1013-1023/0 | 21010-16VV 1301 | 1-21 00 | 04104 | 12 | 0.200 | 7.1 | 1 VO, 1 lastic |
| | | | | | | | |
| SWAGELOK® | | | | | | | |
| MS-TC-308 | MS-TCW-308 | OSS | 03655 | 12 | 0.160 | 4.1 | Stainless Steel |
| WHEELER REX® | | | | | | | |
| 95041 | 8050 | HS4 | 03504 | 4 | 0.320 | 8.1 | Steel: Stainless Steel |
| 95041 95041 | 8078 | HS4 | 03504 | 4 | 0.320 | 8.1 | Steel; Stainless Steel |
| | 8052 | HS6 | 03504 | 4 | | 9.9 | |
| 95061 95091: 05121 | | | | | 0.390 | | Steel; Stainless Steel |
| 95081; 95121 | 8054 | HS8-12 | 03508 | 4 | 0.450 | 11.4 | Steel; Stainless Steel |
| 250.44 | 8002 | HX21/2 | 03510 | 4 | 0.383 | 9.7 | Steel; Stainless Steel; Schd 80 |
| 95041 | 8051 | HI4 | 03522 | 4 | 0.258 | 6.6 | Cast Iron; Ductile Iron |
| 95061; 95081; 95121 | 8053 | HI6 | 03524 | 4 | 0.410 | 10.4 | Cast Iron; Ductile Iron |
| 95061; 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 |
| | 8838 | RCI8-30 | 03535 | 4 | 0.500 | 12.7 | Cast Iron; Ductile Iron |
| 9590 | 8001 | 2RBHD | 03613 | 12 | 0.296 | 7.5 | HD for Steel; Stainless Steel |
| | 8004 | 3RG | 03616 | 4 | 0.399 | 10.1 | Steel; Stainless Steel |
| | 8016 | 3RG | 03616 | 4 | 0.399 | 10.1 | Steel; Stainless Steel |
| 9290; 9291 | 8012 | OSS | 03655 | 12 | 0.160 | 4.1 | Stainless Steel |
| 9290; 9291 | 8015 | 0 | 03660 | 12 | 0.180 | 4.6 | Copper; Aluminum; Brass; Steel |
| | 8021 | 30-40 | 03665 | 12 | 0.250 | 6.4 | Copper; Aluminum; Brass; Steel |
| 9490 | 8025 | 30-40 | 03665 | 12 | 0.250 | 6.4 | Copper; Aluminum; Brass; Steel |
| | 8034 | 345T | 03666 | 12 | 0.146 | 3.7 | Copper; Aluminum; Brass |
| | 8045 | R4546 | 03668 | 6 | 0.161 | 4.1 | Steel; Stainless Steel |
| 0735; 90728; 90750 | 8071 | 73505 | 03690 | 12 | 0.170 | 4.3 | Copper; Aluminum; Brass; Steel |
| 337.55, 557.25, 557.55 | 8065 | OP2 | 04180 | 12 | 0.275 | 7.0 | ABS; PE; PEX; PP; PEX/AL/PEX |
| | 8036 | 30-40P | 04190 | 12 | 0.343 | 8.7 | ABS; PE; PP |
| | 0000 | 50 101 | 01100 | 1 - | 0.070 | 1 5.7 | ,, , , |

^{*} Cutter wheels sold to distributors in standard package quantities only.



Reed has the widest variety of high-quality wheels for more cutters and more brands than any other manufacturer!



^{**} Blade Exposure determines wall thickness capacity of cutter wheel.