

Metal Cutting Lenox

Seamers

Part #	Description
L22210	3" Seamer



Snips



Part #	Description	Cut Cap Sheet Metal	Cut Cap Stainless
L22101	Aviation Snip Left	18 ga	22 ga
L22102	Aviation Snip Right	18 ga	22 ga
L22103	Aviation Snip Striaght	18 ga	22 ga
L22105	Aviation Snip Bulldog	18 ga	22 ga
L22206	Offset Snip Left	18 ga	22 ga
L22207	Offset Snip Right	18 ga	22 ga

Metal Cutting Milwaukee

Snip Sets



Part#	Description	Includes
48-22-4023	2 Pc Offset Snip Set	(1) Left Cutting Offset Snips, (1) Right
		Cutting Offset Snips

Snips



Part#	Description	Cutter Head	Thumb Lock	Cold Rolled Steel	Stainless Steel
48-22-4010	Aviation Snips Left Cut	Forged	Yes	18ga	22ga
48-22-4020	Aviation Snips Right Cut	Forged	Yes	18ga	22ga
48-22-4030	Aviation Snips Straight Cut	Forged	Yes	18ga	22ga



Hand Tools

4-Wheel Pipe Cutters

Ridgid

4-Wheel pipe Cutters



- Designed for work in areas where a complete turn is impossible.
- Model 42-A has a short handle for use in confined areas.
- Second handle on Model 44-S makes two-man leverage possible for large pipe sizes.
- Both models are equipped with four heavy-duty wheels.

Part #	Model	Description	Pipe Cap. Nominal Size
R32870	42-A	Heavy-Duty 4-Wheel	3/4" - 2"
R32880	44-S	Heavy-Duty 4-Wheel	2-1/2" - 4"

Hinged Pipe Cutters



- Designed for rapid cutting of 2 (50 mm) to 12" (300 mm) steel pipe, heavy-wall steel pipe and cast-iron pipe.
- The 11 models operate with minimal cutter rotation as necessary for tight quarters.
- Second handle included for 466, 472 and 468 makes two-man leverage possible for large pipe sizes.

Part #	Model	Description	Pipe Cap. Nominal Size
R74700	468-CI	For Cast-Iron Pipe	6" - 8"
R83080	466-S	For Steel Pipe	4" - 6"
R83150	468-HWS	For Heavy Wall Steel Pipe	6" - 8"

Wide-Roll Pipe Cutter Part # Model Description Pipe Cap. Nominal Size R32895 202 Heavy Duty Wide Rolls 1/8" - 2"





Hand Tools

Copper Cutting Prep Machines Ridgid

122 Cutting and Prep Machine



- Tube and FittingCapacity: 1/2" 2" (12 mm-54 mm).
- Powerful 1/3HP (360W) induction motor drives rollers at 450 RPM.
- RuggedO.D.CleaningBrush cleans tubing quicklywithminimal effort.
- CoreReamer easily removes turbulence-causing burrs.
- CuttingHandle adjusts to accommodate different tubing sizes.
- LargeCarryingHandle for easy transport to the job site.
- GuideRollers ensure a straight cutwith no tracking.
- Built-in 1/2" (12 mm) Incremental Scale for quick, easy measuring.
- Copper cutterwheel tested to over 10,000 cuts.
- FittingBrushKit includes six brushes, storage rack and collet.
- Approved by CSA to CSA and UL standards (115 Vonly).

Standard equipment

- 93707–FittingBrushStorageKit IncludesMountableStorageRack,Quick-ChangeCollet, Spare Cutter Wheel, and Brushes (1/2", 3/4", 1", 11/4", 11/2", 2").
- 94682-0.D. cleaning brush.
- 94687-2"ReamerConeAssembly.

Specifications

- Copper and Stainless Steel Tube Capacity 1/2" 2" (12 mm 54 mm).
- Copper and Stainless Steel Fittings Capacity 1/2" 2" (12 mm 54 mm).
- ForASTMB88 typesK, L,Mcopper.
- For stainless steelwall thickness up to .065" (1.65mm).
- Switch-ToggleOn/Off.
- CutterWheel-Model 2191HDWheel.
- RollerSpeed-450RPM.
- Reamer-Single FluteCone, RH, 1/2" to 2".
- Motor-1/3 HP, 115V, 60Hz Induction Motor or 360W, 230V Induction Motor (EU only).

Part #	Model	Description	Voltage
R93492	122	Copper Cutting/Prep Machine 1/2"–2"	115V



Hand Tools

Heavy Duty Pipe Cutters Ridgid

Heavy Duter Pipe Cutters



- Fast, clean pipe cutting.
- Extra-long shank protects adjustment threads, while an extra-large handle is provided for quick, easy adjustment.
- Can be converted to 3-wheel cutter by replacing rollers with cutter wheel. The 2A and 4S models can be ordered as a 3-wheel model for use in areas where a complete turn is not possible.
- Second handle on 3-S, 4-S and 6-S models makes two-man leverage possible on large pipe sizes.

Part #	Model	Description	Pipe Cap. Nominal Size
R32820	2-A	Heavy Duty	1/8" - 2"
R32825	2-A	2-A 3-Wheel Heavy-Duty	1/8" - 2"
R32830	3-S	Heavy Duty	2" - 4"
R32840	4-S	Heavy Duty	2" - 4"
R32850	6-S	Heavy Duty	4" - 6"

Pipe Cutters Ridgid

Heavy Duty Pipe Cutter Replacement Wheels

Part #	Model	Pipe Cutter Models	Application/Material
R33100	F-514	32810, 32820, 32870, 32895, 42370, 42390, 34617, 58657	Steel & Ductile Iron
R33105	F-366	32810, 32820, 32870, 32895, 42370, 83170, 58657	Steel & Ductile Iron
R33110	F-3S	32810, 32820, 32870, 32895, 42370, 83170, 58657	S.S. Pipe
R33120	F-515	32830, 32840, 32880, 74685, 83080, 83085, 74700, 83145, 83150, 74710, 83165, 83170, 26212	Steel & Ductile Iron
R33125	F-229	32830, 32840, 32880, 74685, 83080, 83085, 74700, 83145, 83150, 74710, 83165, 83170, 26212	Steel & Ductile Iron
R33135	E-1962	32830, 32840, 32880, 74685, 83080, 83085, 74700, 83145, 83150, 74710, 83165, 83170	Grey Cast Iron
R33145	F-367	32850	Steel & Ductile Iron
R33150	F-367-S	32850	S.S. Pipe
R44185	E-1032	42370, 42390, 34617, 58657	Steel Pipe
R44190	E-1032S	42370, 42390, 34617, 58657	S.S. Pipe
R75557	E-4266	74227, 83080, 83085, 74700, 83145, 83150, 74710, 83165, 83170q	Heavy Wall Steel
R75567	F-366	73162, 74227	Steel Pipe
R83140	E-3186	74685, 83080, 83085, 74700, 83145, 83150, 74710, 83165, 83170	Steel & Ductile Iron HW



Hand Tools

Plastic Pipe Cutters Ridgid

Ratchet Cutters with Ergonomic Grips



- \bullet Ergonomic grips on bottomhandle are spaced at 1/2" increments to act as a quick pipe measuring scale.
- X-CEL® quick-change blade.
- "Burr-less" cutting operation provides a square cut.
- Intendedmaterials: Plastic (PVC,CPVC, PP, PEX, PE,Rubber hose) and Multilayer tubing.

Part #	Model	Description	Capacity O.D.
R23498	RC-1625	Ratchet Action Plastic Pipe & Tubing Cutter	1/8" - 1-5/8"
R27858	RCB-1625	RC-1625 Replacement Blade	-
R30088	RC-2375	Ratchet Action Plastic Pipe & Tubing Cutter	1/8" - 2-3/8"
R30093	RCB-2375	RC-2375 Replacement Blade	-

Reamers and Deburing Tools Ridgid

127 Inner-Outer Reamer



- \bullet Handy for quick, clean and easy I.D. reaming and O.D. beveling of 1/4" (6 mm) to 11/2" (40 mm) tube.
- Plastic construction with long-wearing alloy steel blades.
- Gives fast, professional reaming on copper, aluminum, brass and other types of tubing.

Part #	Model	Capacity
R34965	127	1/4" - 1-1/2"

Deburring Tools



- Deburring Tool for plastic pipe and tubing.
- Made of high-grade steelwith specially-designed, long-lasting cutting edges.
- Slip-resistant vinyl hand grip.
- Ideal for removing outside ridges and inside burrs on plastic pipe and tubing.

Part #	Model	Description	Plastic Pipe Capacity
R35155	72	Deburring Tool	1/2" - 1-1/2"



Hand Tools

Reamers and Deburing Tools Ridgid

Inner-Outer Reamer



- 46 cutting edges on interior cone allowfor fast, clean, inner reaming and outer deburring/beveling of 1/4 (6 mm) to 2" (50 mm) copper and stainless steel tubing.
- Hardened steel construction.
- Dual inch/metricmeasurement bar.

Part #	Model	Description	Capacity
R29993	227S	Copper and Stainless Steel	1/2" - 2"
		Tubing	

Reamers Extractors and Taps Ridgid

Pipe Extractor Sets



Part #	Model	Capacity	Set Includes
R35680	882	1/4" - 1"	Nos. 81 to 85 Inclusive
R35685	883	1/8" - 1"	Nos. 80 to 85 Inclusive

Pipe Extractors

Part #	Model	Pipe Size	Overall Length	Use Drill
R35595	80	1/8"	2.2"	1/4"
R35600	81	1/4"	2.5"	3/8"
R35615	84	3/4"	3.2"	1-3/16"
R35620	85	1"	3.5"	1-1/16"
R35625	86	1-1/4"	3.8"	1-3/8"
R35630	87	1-1/2"	4.0"	1-9/16"
R35635	89	2"	4.5"	2-1/16"

Pipe Reamers



- Model 2-SSpiralRatchetReamer–Self-feeding spiral design for extra-fast and easy hand reaming. Model 2-S Reamer is not suitable for power reaming.
- Models 2 and 3RatchetReamers-Long taper designwill not dig in.Suitable for usewith power drives.
- Model 254SpiralRatchetReamer–Hollowcenter reducesweight. Large pressure plate. Hardened alloy steel cone removable for sharpening. Not suitable for power reaming.

Part #	Model	Description	Capacity
R34945	2	Straight Reamer	1/8" - 2"
R34955	2-s	Spiral Reamer	1/4" - 2"



Hand Tools

Reamers Extractors and Taps Ridgid

Pipe Taps



- Made fromcarbon steel in right hand configuration only.
- These taps are especially suited for restricted areawork.
- All taps have taper of 3/4" per foot.
- Markedwith drill size for pilot hole.

Part #	Model	Description	Drill Size	Nominal Pipe Size	Thread
R35825	E-5114	3/8 Pipe Tap-NPT	9/16"	3/8"	18 - 18
R35830	E-5115	1/2 Pipe Tap-NPT	45/64"	1/2"	14 - 14
R35835	E-5116	3/4 Pipe Tap-NPT	29/32"	3/4"	14 - 14
R35840	E-5117	1 Pipe Tap-NPT	1-9/64"	1"	11-1/2 - 11-1/2"

Soil Pipe Cutters Ridgid

Model 206 Soil Pipe Cutter



- Cuts 11/2"-6" No Hub® soil pipe.
- Lighterweight and closer spacing of cutterwheels, togetherwith simple ratcheting action, give smooth cut on lighter wall pipe.
- Ratchet-actionhandleparallel topipeallows for application intrenches of minimum width.
- · Complete with hand guard to protect operator's knuckles when cutting.

Part #	Model	Description	Capacity
R68650	206	Soil Pipe Cutter No Hub	1-1/2" - 6"

Model 226 In-Place Soil Pipe Cutter



- The RIDGID 226 In-Place Soil Pipe Cutter is a compact, lightweight tool designed to cut hub 1." (40 mm) to 6" (150 mm) and hubless soil pipe in tight quarters.
- Only 17" (43 cm) long, the Model 226 is perfect for cutting cast iron, cement and clay pipe where space is limited.
- $\bullet\ The Model 226 is especially\ suited for against-the-wall and other\ tight quarter applications.$
- FromtheModel 226's compact design to its unique chain latchingmechanism, every feature has been engineered for maximum productivity.

Part #	Model	Description	Capacity
R69982	226	In-Place Soil Pipe Cutter	2" - 6"



Soil Pipe Cutters

Ridgid

Model 246 Soil Pipe Cutter



- Cuts 11/2"-6" clay, cast-iron clay pipe or cement pipe and 4" class 22 water main.
- Ratchet-action handle parallel to pipe allows for application inminimumwidth trenches.
- Complete with hand guard to protect operator's knuckles when cutting.

Part #	Model	Description	Pipe Cap. Nominal Size
R32900	246	Soil Pipe Cutter	1-1/2" - 6"

Model 276 Soil Pipe Cutter



- Provides one stroke cutting of 11/2"-6" service weight, No Hub soil pipe, clay and concrete pipe. Makes repeated cuts quickly.
- Expand capacity up to 8" serviceweight soil pipe by orderingCatalogNo. 33665Chain Extension Assembly.

Part #	Model	Description	Capacity
R74207	276	Soil Pipe Cutter	1-1/2" - 6"

Torque Wrenches



- Preset to eliminate guesswork in NoHub soil pipe installations.
- Assures proper coupling tightness for strong, leak-free joints.
- No. 902 TorqueWrench–The 5/16" drive tightens with a fast ratchet action until the wrench clicks for accurate 60 inch-pounds torque.
- No. 904 TorqueWrench-The 3/8" drive tightens with a fast ratchet action until the wrench clicks for accurate 80 inch-pounds torque.

Part #	Model	Description	Torque
R31410	902	Torque Wrench for No Hub	60 in lb
		Cast-Iron Soil Pipe Couplings	



Hand Tools

Tubing Cutters Ridgid

2-in-1 Close Quarters Autofeed Cutter



- Featuring the NEW2-in-1Close Quarters Cutter where the cutter can be used alone or with the ratchet handle, a light and ergonomic accessory to help use the cutter in tight and restricted spaces.
- Easy to use in hard-to-reach areas because the knob only needs to be tightened once.
- Adjustable to any size from 1/4" 11/8" (6-28 mm) OD.
- Tubing cutter comeswith a spare E-3469CutterWheel in knob.
- Newfootball-shaped knob in the cutter.
- Ratchet handle also compatible with Model 101 tubing cutter.

Part #	Model	Description	Capacity
R32573	118	2-In-1 Close Quarters	1/4" - 1-1/8"
		Quick-Feed Cutter with Ratchet	
		Handle	
R86127	118	Close Quarters AUTOFEED	1/4" - 1-1/8"
		Cutter Only	

Close Quarters Tubing Cutters



- Rollers include grooves for close-to-flare cuts.
- Strong, lightweight slide andwheel housing, and large knurled feed screwknob give easy control of cutting pressure for clean cuts.
- Models 117 and 118 include a self-feeding cutterwheel that automatically cuts after tightening the knob only once (AUTOFEED®).
- The Model 118 features a special knob for easier tightening of the feedscrew.

Part #	Model	Description	Std Wheel	Capacity
R32975	103	Close Quarters Cutter	E-3469	1/8" - 5/8"
R32985	104	Close Quarters Cutter	E-3469	3/16" - 15/16"
R40617	101	Close Quarters Cutter	E-3469	1/4" - 1-1/8"



Hand Tools

Tubing Cutters Ridgid

Constant Swing Tubing Cutters



- Features an enclosed feed screwto eliminate clogging and jamming, grooved rollers for close-toflare cuts, and a fold-away reamer.
- X-CELKnob-cut tubingmore quickly and easily with our larger, more ergonomic designs.
- X-CELWheel Pin-change your cutterwheel quickly using our newball detent design...no tool needed...no lost clips!.
- Spare cutterwheel included in the knob.
- Made fromhigh-strength zinc alloy.
- Cuts copper, brass, and aluminumtubing and thin-wall conduit.

Part #	Model	Description	Std Wheel	Capacity
R31622	150	Constant Swing Cutter	E-3469	1/8" - 1-1/8"
R31627	150	Constant Swing Cutter with H-D Wheels	E-4546	1/8" - 1-1/8"

Enclosed Feed Tubing Cutters



- Features an enclosed feed screwto eliminate clogging and jamming.
- X-CELKnob cut tubingmore quickly and easily with our larger, more ergonomic designs.
- X-CELWheel Pin change your cutterwheel quickly using our newball detent design..no tool needed.. no lost clips!.
- Grooved rollers for close-to-flare cuts.
- Spare cutterwheel included in the knob.
- Fold-away reamer.
- Made fromhigh-strength zinc alloy.
- Cuts hard / soft copper, aluminium, brass and multilayer tubes.

Part #	Model	Description	Std Wheel	Capacity
R33055	205	Ratcheting Encl. Feed Cutter	E-3469	1/4" - 2-3/8"
R33070	205S	Ratcheting Encl. Feed Cutter with Heavy Duty Wheel	E-4546	1/4" - 2-3/8"

Internal Tubing Cutters



- Model 106 features a tool steel and aluminumbodywhile 108 and 109P have cast iron bodies.
- Eachmodel features hardened steel rollers and cutterwheels.
- Model 109P is equipped to cut PVCorABSplastic.

Part #	Model	Description	Std Wheel	Capacity	Depth
R83240	108	Internal Cutter	E-2558	1-1/4" - 2"	1/4" - 1-3/4"



Tubing Cutters Ridgid

Quick Acting Tubing Cutters



- Models 151-156 feature a quick-acting design, I-beamconstruction, hardenedwear surfaces and thrust bearing slide assemblies for smooth operation.
- X-CELKnob cut tubingmore quickly and easilywith our larger,more ergonomic designs.
- X-CELWheel Pin change your cutterwheel quickly using our newball detent design..no tool needed.. no lost clips!.
- Available inmodels for plastic pipe ormetallic tubing.
- Models 151 and 152 feature fold-away reamers.
- Model 151-ML is suitable for cuttingmultilayer tubing.

Part #	Model	Description	Std Wheel	Capacity
R31632	151	Quick Acting Cutter	E-3469	1/4" - 1-7/8"
R31642	152	Quick Acting Cutter	E-3469	1/4" - 2-5/8"
R31647	152-P	Quick Acting Cutter with Wheel for Plastic	E-2155	1/4" - 2"
R31652	154	Quick Acting Cutter	E-2558	1-7/8" - 4-1/2"
R31657	154-P	Quick Acting Cutter with Wheel for Plastic	E-2155	1-1/2" - 4"
R31662	156	Quick Acting Cutter	E-2558	4" - 6-5/8"
R36592	153-P	Quick Acting Cutter with Wheel for Plastic	E-2155	1" - 3"
R36597	153	Quick Acting Cutter	E-3469	1-1/4" - 3-1/2"

Screw Feed Tubing Cutters

Part #	Model	Description	Std Wheel	Capacity
R32910	10	Tubing and Conduit Cutter	F-158	1/8" - 1"
R32920	15	Tubing and Conduit Cutter	F-158	3/16" - 1-1/8"
R32925	15	Tubing and Conduit Cutter w/H-D Wheel	E-1240	3/16" - 1-1/8"
R32930	20	Tubing and Conduit Cutter	F-158	5/8" - 2-1/8"
R32940	30	Tubing and Conduit Cutter	E-2558	1" - 3-1/8"



Tubing Cutters Ridgid

Stainless Steel Tubing Cutters



- Acontoured frame allows for easy alignmentwhile adjusting the cutter tomake a cut.
- Ergonomic knob allows for easy adjustments.
- Six individual bearings in the 15-SI and 35Sand 12 in the 65Sreplace traditional rollers. The bearings create a smoother cut, and allow for increased speed around the tube.
- Specially designedStainlessSteel cutterwheel in 35Sand 65Scontains bearings in the hub, to decrease drag around the tube for a smoother cut.

Part #	Model	Description	Stud Wheel	Capacity
R29963	35S	Stainless Steel Tubing Cutter	E-635	1/4" - 1-3/8"
R29973	E635	Stainless Steel Cutter Wheel with Bearings	E-635	-

Tubing Cutter Replacement Wheels

Part #	Model	Fits Models	Application/Material
R33160	F-158	32910, 32920, 32930	Aluminum & Copper
R33165	E-1240	32910, 32920, 97212	Steel -SS
R33170	E-2558	32940, 32955, 33005, 83240, 83295, 36592, 31682	Aluminum & Copper
R33175	E-2191	32940, 32955,31652, 31682, 93492, 10973	Steel Tubing
R33180	E-5299	32945, 33005, 83240, 83295, 31657, 31667	PVC, ABS, Std Wall
R33185	E-3469	40617, 86127, 32975, 32985, 97787,31622,31632, 31642, 36597, 33055	Aluminum & Copper
R33190	E-4546	32078, 31632, 31642, 36597, 33055	Steel - SS
R33195	E-5272	31637, 31647	PVC, ABS, Std Wall
R33210	E-702	31657, 31667	Heavy Wall PVC, ABS
R83235	E-2880	33005, 83240, 31652, 31667	PE,PB,PP, Std & Heavy Wall

Table of Contents

Categorized Listing

Hand Tools	1
	•
Metal Cutting	1
Lenox	1
Seamers	1
Snips	1
Metal Cutting	1
Milwaukee	1
Snip Sets	1
Snips	1
4-Wheel Pipe Cutters	2
Ridgid	2
4-Wheel pipe Cutters	2
	2
Hinged Pipe Cutters Wide-Roll Pipe Cutter	2
Copper Cutting Prep Machines	3
Ridgid	3
122 Cutting and Prep Machine	3
Heavy Duty Pipe Cutters	4
Ridgid	4
Heavy Duter Pipe Cutters	4
Pipe Cutters	4
Ridgid	4
Heavy Duty Pipe Cutter Replacement Wheels	4
Plastic Pipe Cutters	5
Ridgid	5
Ratchet Cutters with Ergonomic Grips	5
Reamers and Deburing Tools	5
Ridgid	5
127 Inner-Outer Reamer	5
Deburring Tools	5
Inner-Outer Reamer	6
Reamers Extractors and Taps	6
Ridgid	6
Pipe Extractor Sets	6
Pipe Extractors	6
Pipe Reamers	6
Pipe Taps	7
Soil Pipe Cutters	7
Ridgid	7
_	-
Model 236 In Place Soil Pine Cutter	7
Model 246 Sail Pipe Cutter	
Model 246 Soil Pipe Cutter	8
Model 276 Soil Pipe Cutter Torque Wrenches	8
Tubing Cutters	9
Ridgid	9
2-in-1 Close Quarters Autofeed Cutter	9
Close Quarters Tubing Cutters	9
Constant Swing Tubing Cutters	10
Enclosed Feed Tubing Cutters	10
Internal Tubing Cutters	10
Quick Acting Tubing Cutters	11
Screw Feed Tubing Cutters	11
Stainless Steel Tubing Cutters	12
Tubing Cutter Replacement Wheels	12

Table of Contents

Alphabetized Listing

1	
122 Cutting and Prep Machine	3
127 Inner-Outer Reamer	5
2	
2-in-1 Close Quarters Autofeed Cutter	9
4	
·	0
4-Wheel pipe Cutters	2
4-Wheel Pipe Cutters	2
С	
Close Quarters Tubing Cutters	9
Constant Swing Tubing Cutters	10
Copper Cutting Prep Machines	3
D	
Deburring Tools	5
E	
Enclosed Feed Tubing Cutters	10
H	10
	1 10
Hand Tools	1-12
Heavy Duter Pipe Cutters	4
Heavy Duty Pipe Cutter Replacement Wheels	4
Heavy Duty Pipe Cutters	4
Hinged Pipe Cutters	2
Inner-Outer Reamer	6
Internal Tubing Cutters	10
L	
Lenox	1
M	
Metal Cutting	1
Metal Cutting Metal Cutting	1
Milwaukee	1
Model 236 In Place Sail Pine Cutter	7
Model 226 In-Place Soil Pipe Cutter	7
Model 246 Soil Pipe Cutter	8
Model 276 Soil Pipe Cutter	8
P	
Pipe Cutters	4
Pipe Extractor Sets	6
Pipe Extractors	6
Pipe Reamers	6
Pipe Taps	7
Plastic Pipe Cutters	5
Q	
Quick Acting Tubing Cutters	11
R	
Ratchet Cutters with Ergonomic Grips	5
Reamers and Deburing Tools	5-6
Reamers Extractors and Taps	6-7
Ridgid	2-12
S	2 12
	11
Screw Feed Tubing Cutters	11
Seamers	1
Snip Sets	1
Snips	1
Soil Pipe Cutters	7-8
Stainless Steel Tubing Cutters	12
Т	
Torque Wrenches	8

Tubing Cutter Replacement Wheels	12
Tubing Cutters	9-12
W	
Wide-Roll Pipe Cutter	2