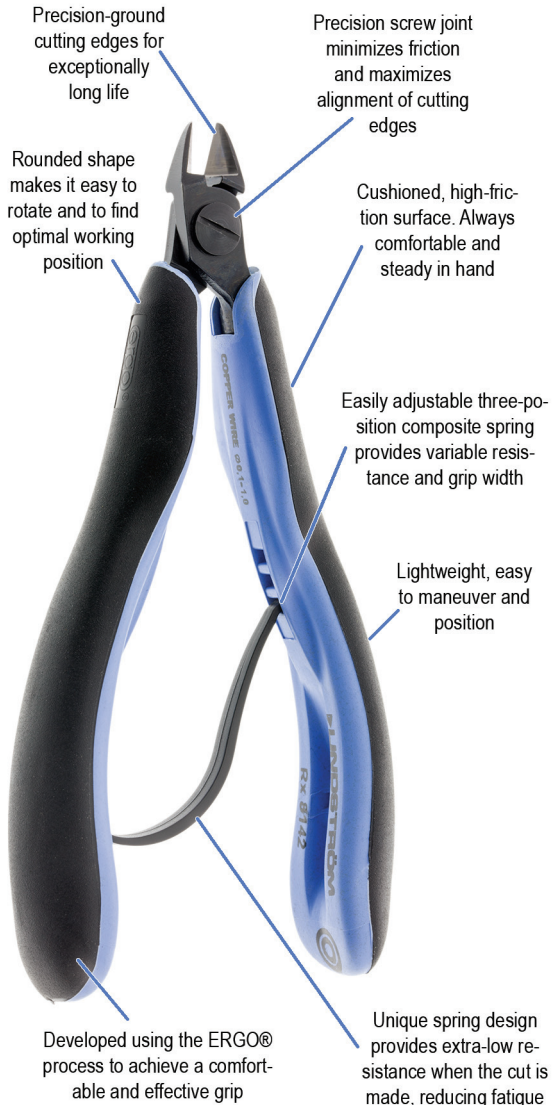


RX cutters and pliers

The ultimate in comfort, performance and precision

Lindström has put all of their experience, technical expertise and ergonomic know-how into the successful RX Series. Take a close look at any RX tool, try it out and compare it to all competitors on the market. Lindström RX Series will always come out on top!



LINDSTROM
PRECISION TOOLS

For over 150 years Lindström hand tools have been the choice of professional jewelry makers.

Today, makers of jewelry and hobby creations – and a variety of artists – choose to use Lindström’s pliers and cutters to create their unique designs to precisely bend wire and consistently execute flush cuts.

Comfort, balance and ergonomics are important to Lindström users. Lindström products are an extension of the hand, providing the means to bring your imagination to fruition with tools you can rely on.

Exacting users demand a flush cut that is truly flush, a joint that keeps the jaws perfectly aligned, and an edge that stays sharp. Trust is crucial. Artistic creations often require expensive materials and there is little tolerance for waste.

micro-tools
small tools, big jobs

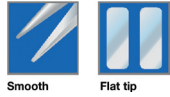
1270 Callen St
Vacaville, CA 95688
707.446.1120

orders@micro-tools.com
www.Micro-Tools.com



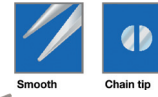
RX RX SERIES FLAT NOSE PLIERS

RX7490 - Smooth gripping jaws with radiused edges



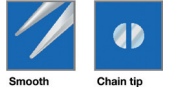
RX RX SERIES CHAIN NOSE PLIERS

RX7890 - Smooth jaws, radiused edges



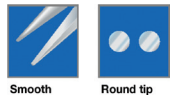
RX RX SERIES SNIPE NOSE PLIERS

RX7893 - Smooth jaws with radiused edges



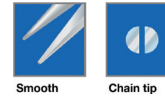
RX RX SERIES ROUND NOSE PLIERS

RX7590 - Round nose, fine jaws with no sharp edges



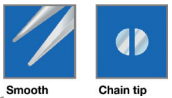
RX RX SERIES BENT NOSE PLIERS

RX7892 - Smooth jaws and bent tip angled at 60°, radiused edges



RX RX SERIES NEEDLE NOSE PLIERS

RX7894 - Smooth jaws with radiused edges



Oval Head Cutters

Ideal for cutting jewelry wire. The most common shape combining strength and durability and evenly distributes cutting impact.



Tapered Head Cutters

Ideal for work where accessibility is a consideration. The sides are shaped along diagonal lines; improved access where space is limited and improved maneuverability with good tool life.



Tapered & Relieved Head Cutters

Ideal for use in confined spaces. Tapered on both sides with underside cut away; minimal profile offers access to very limited spaces.



Oval Head (O)

Max*

RX8130 - Extra Small, Micro-Bevel® Cutter	16
RX8131 - Extra Small, Flush Cutter	16
RX8132 - Extra Small, Ultra-Flush® Cutter	20
RX8140 - Small, Micro-Bevel® Cutter	16
RX8141 - Small, Flush Cutter	16
RX8142 - Small, Ultra-Flush® Cutter	18
RX8150 - Medium, Micro-Bevel® Cutter	14
RX8151 - Medium, Flush Cutter	14
RX8152 - Medium, Ultra-Flush® Cutter	16
RX8160 - Large, Micro-Bevel® Cutter	12
RX8161 - Large, Flush Cutter	12
RX8162 - Large, Ultra-Flush® Cutter	14

Tapered Head (T)

Max*

RX8133 - Extra Small, Micro-Bevel® Cutter	18
RX8134 - Extra Small, Flush Cutter	20
RX8135 - Extra Small, Ultra-Flush® Cutter	24
RX8143 - Small, Micro-Bevel® Cutter	16
RX8144 - Small, Flush Cutter	16
RX8145 - Small, Ultra-Flush® Cutter	18
RX8153 - Medium, Micro-Bevel® Cutter	14
RX8154 - Medium, Flush Cutter	14
RX8155 - Medium, Ultra-Flush® Cutter	16
RX8163 - Large, Micro-Bevel® Cutter	12
RX8164 - Large, Flush Cutter	12
RX8165 - Large, Ultra-Flush® Cutter	14

Tapered & Relieved Head (T&R) Max*

RX8136 - Extra Small, Micro-Bevel® Cutter	20
RX8137 - Extra Small, Flush Cutter	20
RX8138 - Extra Small, Ultra-Flush® Cutter	24
RX8146 - Small, Micro-Bevel® Cutter	18
RX8147 - Small, Flush Cutter	18
RX8148 - Small, Ultra-Flush® Cutter	20
RX8156 - Medium, Micro-Bevel® Cutter	16
RX8157 - Medium, Flush Cutter	16
RX8158 - Medium, Ultra-Flush® Cutter	18
RX8166 - Large, Micro-Bevel® Cutter	15
RX8167 - Large, Flush Cutter	15
RX8168 - Large, Ultra-Flush® Cutter	16

AWG	inch	mm	AWG	inch	mm	AWG	inch	mm	AWG	inch	mm	AWG	inch	mm
00	0.3648	9.266	6	0.1620	4.115	13	0.0720	1.828	20	0.0320	0.812	27	0.0142	0.361
0	0.3249	8.252	7	0.1443	3.665	14	0.0641	1.628	21	0.0285	0.723	28	0.0126	0.321
1	0.2893	7.348	8	0.1285	3.264	15	0.0571	1.450	22	0.0253	0.644	29	0.0113	0.286
2	0.2576	6.544	9	0.1144	2.906	16	0.0508	1.291	23	0.0226	0.573	30	0.0100	0.255
3	0.2294	5.827	10	0.1019	2.588	17	0.0453	1.150	24	0.0201	0.511	31	0.0089	0.227
4	0.2043	5.189	11	0.0907	2.305	18	0.0403	1.024	25	0.0179	0.455	32	0.0079	0.202
5	0.1819	4.621	12	0.0808	2.053	19	0.0359	0.912	26	0.0159	0.405	33	0.0071	0.180
												34	0.0063	0.160
												35	0.0056	0.143
												36	0.0050	0.127
												37	0.0045	0.113
												38	0.0040	0.101
												39	0.0035	0.090
												40	0.0031	0.080

Multipurpose Shear

HS6000 with serrated jaws
HS6001 with smooth jaws

Use to cut soft wire up to 16 gauge and soft metal sheet up to 18 gauge (AWG). Ergonomic cushion grip handles. The blades are 57-59 Rockwell for long life. Use the serrated version for cutting FireLine and material that would normally like to slip out of the jaw like thread and leather.



Heavy Duty Cutter - TRX 8180

This Heavy Duty Cutter is rated to handle up to 10 gauge (AWG) memory wire or up to 5 gauge (AWG) copper wire.

- Progressive Bevel cutting edges – suited for copper wire at the tip and hard steel wire near the jaws – for versatile operation
- Rivet joint that minimizes friction and maximizes jaw alignment
- Cutting edges hardened to 63–65 HRC for durable performance



Plastic Cutter - P6160

Oval relieved cutting head for larger applications where access is limited. Rated for copper wire up to 14 gauge (AWG).

- Extremely strong construction for long lasting performance
- Designed to produce a very Flush result on plastic, nylon and cabled wire applications
- Rivet joint that minimizes friction and maximizes jaw alignment

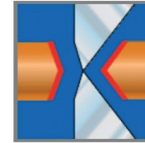


Cut Types

Micro-Bevel® (MB) - Leaves a low profile cut result. A cutter with this type of cut will be able to handle heavier gauge material than the other two types and will hold its edge longer. For jewelry applications, this is the least popular cut type.



Micro-Bevel®



Flush

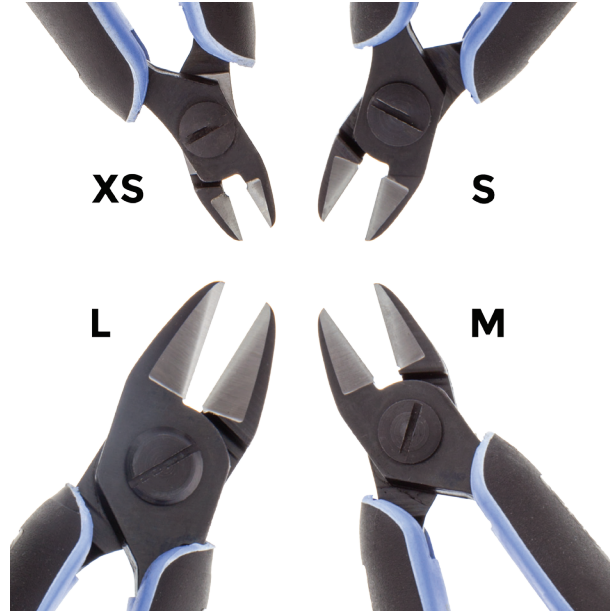


Ultra-Flush®

Flush (F) - Cut result leaves a narrow and short peak along the “pinch” line, decreasing the surface area at the cut. This is the most popular cut of the three types and can normally cut heavier gauge material than Ultra-Flush® and lighter gauge than the Micro-Bevel®.

Ultra-Flush® (UF) - The finest cut result available with the smoothest lead-end result. This is the second most popular of the three.

Cutter Head Size Comparisons



* “Min” and “Max” refer to the gauge (AWG) of wire in which the cutters are rated for. The “Max” (maximum) gauge refers to the cutting capacity of throat of the cutter, not the tip. The tip will almost always have a lower cutting capacity than the throat. A good rule of thumb is to reduce the throat’s capacity rating by four but not heavier than 20 gauge (AWG) to determine the tip capacity.

Cutter Selection Guide

Part No	Shape	Size	Cut	Min*	Max*
RX8130	O	XS	MB	34	16
RX8131	O	XS	F	36	16
RX8132	O	XS	UF	36	20
RX8133	T	XS	MB	34	18
RX8134	T	XS	F	36	20
RX8135	T	XS	UF	36	24
RX8136	T&R	XS	MB	36	20
RX8137	T&R	XS	F	36	20
RX8138	T&R	XS	UF	36	24
RX8140	O	S	MB	34	16
RX8141	O	S	F	36	16
RX8142	O	S	UF	36	18
RX8143	T	S	MB	34	16
RX8144	T	S	F	36	16
RX8145	T	S	UF	36	18
RX8146	T&R	S	MB	34	18
RX8147	T&R	S	F	36	18
RX8148	T&R	S	UF	36	20
RX8150	O	M	MB	32	14
RX8151	O	M	F	34	14
RX8152	O	M	UF	34	16
RX8153	T	M	MB	32	14
RX8154	T	M	F	34	14
RX8155	T	M	UF	34	16
RX8156	T&R	M	MB	32	16
RX8157	T&R	M	F	34	16
RX8158	T&R	M	UF	34	18
RX8160	O	L	MB	26	12
RX8161	O	L	F	32	12
RX8162	O	L	UF	32	14
RX8163	T	L	MB	26	12
RX8164	T	L	F	32	12
RX8165	T	L	UF	32	14
RX8166	T&R	L	MB	26	15
RX8167	T&R	L	F	32	15
RX8168	T&R	L	UF	32	16