►LINDSTRÖM* Application and technology

RX Series

LINDSTRÖM RX: THE ULTIMATE IN PERFORMANCE, PRECISION, AND COMFORT

To be the leader in a competitive field takes dedication, hard work, and practice, which is exactly what Lindström has been doing since 1856 – perfecting the best hand tools money can buy. For more than 150 years, we have designed and refined the world's leading cutters and pliers. And in that time, we have learned what works, and what does not. But to fully comprehend what makes the Rx the very best, one should take a close look at the Rx and then compare all else on the market to it. The Rx will always come out on top.



ESD safety

All Lindström RX pliers (except TRX 8180) are ESD safe. Resins with conductive additives in the handles create a material that safely dissipates electrostatic charges, reducing possibility of damage to sensitive components.

Warning! Lindström pliers are not 1000V insulated and therefore should never be used on electrified equipment.



Application and technology

TO ADJUST RX

1. Pull the tool handles apart



2. Place the spring into the desired port





3. Close the tool





Microtouch is the shape that makes it possible to control and rotate the RX between thumb and index finger for precision work.



Biospring®

Since it is the traditional nature of a return spring to provide greater resistance the more it is compressed, this has been a challenge for ergonomists whose goal is to make work easier and safer.

The solution lies in Lindström's new, patent applied for, BioSpring®, a solution that is as simple as it is ingenious – where the material and design work together to provide new characteristics.



Rx plus Biospring®

- Tension is kept minimal and limited throughout the working cycle of the tool.
- Handle width is controlled for ease of tool pick-up and handling.
- Tension and opening width can be adjusted to suit your preference via three different ports.
- Almost indestructible in normal use.

LINDSTRÖM

Individual listings & specifications

Rx Series diagonal cutters oval head



	731415		A	B mm	C mm	D mm	F	**************************************	X	g
RX 8130	0103003	1	133.5	8.5	8.0	5	8.0	0.2-1.0	Micro	68
RX 8131	0103010	1	133.5	8.5	8.0	5	8.0	0.1-1.0	Flush	68
RX 8132	0103027	1	133.5	8.5	8.0	5	8.0	0.1-0.8	Ultra	68
RX 8140	0103034	1	135.5	10.5	10.0	6	8.0	0.2-1.25	Micro	70
RX 8141	0103041	1	135.5	10.5	10.0	6	8.0	0.1-1.25	Flush	70
RX 8142	0103058	1	135.5	10.5	10.0	6	8.0	0.1-1.0	Ultra	70
RX 8150	0103133	1	138.0	13.0	12.5	6	1.2	0.3-1.6	Micro	73
RX 8151	0103140	1	138.0	13.0	12.5	6	1.2	0.2-1.6	Flush	73
RX 8152	0103157	1	138.0	13.0	12.5	6	1.2	0.2-1.25	Ultra	73
RX 8160	0111534	10	147.0	16.0	16.0	8	1.6	0.4-2.0	Micro	97
RX 8161	0111541	10	147.0	16.0	16.0	8	1.6	0.3-2.0	Flush	97
RX 8162	0111558	10	147.0	16.0	16.0	8	1.6	0.3-1.6	Ultra	97

Rx Series diagonal cutters tapered head



	731415		A mm	B	C mm	D mm	F	**************************************	X	g
RX 8143	0103065	1	135.5	10.5	10	6	8.0	0.2-1.25	Micro	68
RX 8144	0103072	1	135.5	10.5	10	6	8.0	0.1-1.25	Flush	68
RX 8145	0103089	1	135.5	10.5	10	6	0.8	0.1-1.0	Ultra	68

Rx Series diagonal cutters tapered and relieved head





	731415		A mm	B mm	C mm	D mm	F	↓	V A	g
RX 8146	0103096	1	135.5	10.5	10	6	8.0	0.2-1.0	Micro	68
RX 8147	0103102	1	135.5	10.5	10	6	8.0	0.1-1.0	Flush	68
RX 8148	0103119	1	135.5	10.5	10	6	8.0	0.1-0.8	Ultra	68