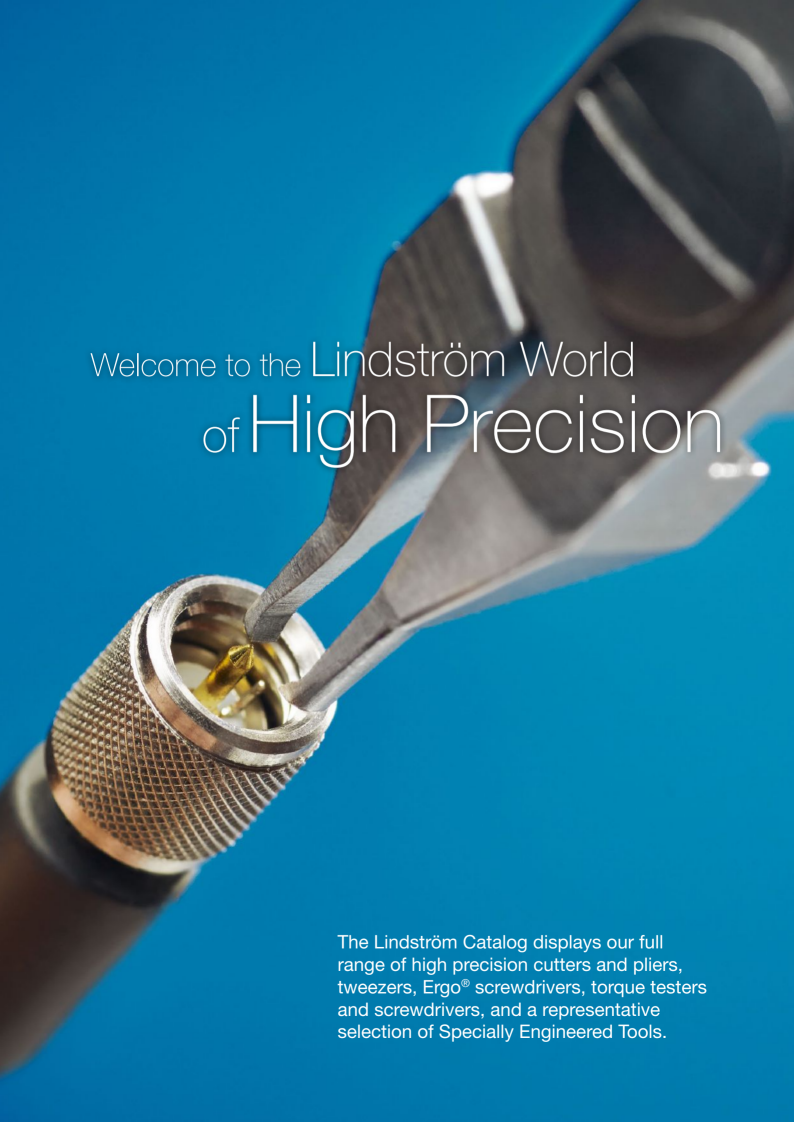


# Precision S

Electronics Jewelry & Hobby
Aerospace

Medical Device Manufacturing





# **CONTENTS**

0	Introduction		
)	About Lindström	2	
_	About Quality		
	Lindström tools for electronics assembly		
	Lindström tools for aerospace and defense		
	Lindström tools for jewelry and hobby		
	Lindström tools for medical device manufacturing		
	Emastron toolo for medicar acviso manaratanny	10	- ATTRICAL (I)
4.0	Cuttore and pliers		HE THE
10	Cutters and pliers	10	
1	Lindström Cutters for every application	12 14	
	Cut result or surface		
	Cutter head shape Lindström precision Pliers for demanding users		
	Pliers properties		
	Product selection guide		
	Product options		
	Floduct options	۷۱	
	Introduction RX Series - The ultimate in comfort, performance and precision	22	
	Listings and Specifications	24	
	Miscellaneous Cutters – Listings and Specifications	31	
	Introduction EX Series – High precision EX Series Cutters and Pliers		A. Carrier and Car
	Listings and Specifications	36	A B
	Introduction 80 Series – The original Lindström 80 Series Cutters	40	-
	Listings and Specifications		
			*
	Introduction Supreme Series – Supreme Series for dependable results		
	Listings and Specifications	48	
	Introduction HS Series – The original ergonomic handtools	54	A Marian
	Listings and Specifications		
	Introduction LF Series – For use in designated Lead-Free work zones	58	
	Introduction Specially Engineered Tools – Unique tools for every situation	60	
	Tools Listings and Specifications		436
			ACON O. SECRET
60	Tweezers		
$\cup$	Introduction Tweezers – High-performing and precise Tweezers	69	
	Tweezers styles for every application		
	Listings and Specifications	74	
10	Torque products		
$\square$	Introduction Torque Products	110	
_	High precision Torque Screwdrivers	110	
	Digital Torque Tester <sup>TM</sup>	111	
	Listings and Specifications	112	
111	ERGO® Screwdrivers		
14	Introduction ERGO® Screwdrivers – For outstanding precision and comfort	114	
	Listings and Specifications		
	<u> </u>		
$\bigcirc$	Spare Parts		
ノン	Always ready to go with Lindström spare parts – Listings and Specifications	122	
	, awayo roady to go with Emastrom spare parts - Listings and openincations	144	-
$\bigcirc$ 1	Warranty and Services		
74	Warranty and Services Warranty	104	
<u>_</u> '	·		
	Lindström Sales and Service contact information	125	
	t. I.		
26	Index	400	
20	Index by type	126	





LINDSTRÖM - PERFECTING HANDTOOLS SINCE 1856



Lindström is the oldest continuous manufacturer of handtools in existence and yet one of the most forward-looking brands in the world.

We developed the scientific approach to handtool design and created the first truly ergonomic pliers and cutters. Since 1980 we have created more than 1,500 unique tool designs, many of which are now standard types in the electronics and medical device manufacturing industries.

Some competitors have been able to implement one facet or another of our manufacturing process. Others have copied the form, appearance and actual part numbers of Lindström tools. However, none have been able to successfully blend all the elements required to achieve the level of performance recognized as true Lindström Precision Tools.

Lindström is one of the Snap-on Industrial brands.

The expression "the right tool for the job" is perfectly appropriate in a discussion about handtools. Whether in the hands of a skilled professional or a new operator, the right tool can make the most difficult operation a simple task.

# About quality

Lindström constantly works on improving quality and the manufacturing process. Perfection is impossible but that is the goal we set for ourselves, and it is the standard our customers expect. Any customer who believes a Lindström Brand product is not performing to their expectations should contact us immediately. At any time customers are invited to send tools to us for a free evaluation.

We know it can be aggravating when products do not perform as expected, so we try to make it as easy as possible to repair or replace tools when indicated. You are our customer. And our customers know good tools. So we rely on you to let us know when a tool falls short of your expectations so we can correct course immediately and keep striving for 100% success.

Thank you for choosing to be a Lindström customer. We appreciate you.





# **ELECTRONICS ASSEMBLY**

# Lindström tools for electronics assembly

Since the early days of the electronics industry Lindström has been the brand of choice for manufacturers performing high volume work and critical applications.

Our RX Series ergonomic pliers were the first handtools designed to fit the hands and needs of the user. RX Series revolutionized the handtool industry, beginning in electronics assembly and aerospace production.

As these industries matured devices shrank in size and increased in complexity so Lindström developed new profiles on pliers and cutter types to meet their demands: Ultra-Flush® cutters for anti-shock military applications, tapered and relieved cutters to get in between and under tiny components, super-radiused pliers to bend sensitive wire without damage, and extra-small tip cutters for microscopy applications. Still, the most valued feature of Lindström tools is high quality, from the famous Swedish steel to the attention to details like fit and finish.

Most Lindström cutters can be reconditioned for a modest fee, reducing the total cost of ownership. See page 125 for more information on our reconditioning program.







# **AEROSPACE AND DEFENSE**

# Lindström tools for aerospace and defense

Lindström customers solve problems. Many of our standard off-the-shelf pliers and cutters are used throughout critical industries like aerospace, defense and avionics manufacturing. When presented with a need to prepare prototypes, insert or extract unique components, or cut proprietary hard wire, our customers turn to Lindström for Special Engineered Tools made to order.

Lindström has developed tools used in specialized applications for the largest names in medical device manufacturing and for small start-up companies developing new technology. Every project receives the same attention to detail and a tool that is right for the job at hand. To make the process easy Lindström has no minimum order quantity on Special Engineered Tools.

Our designers and manufacturers representatives work directly with production engineers to ensure success.

We thrive on solving problems with our customers.

Contact one of our authorized distributors, manufacturers' representatives or our office directly to start the process of designing your special tool today.







JEWELRY AND HOBBY

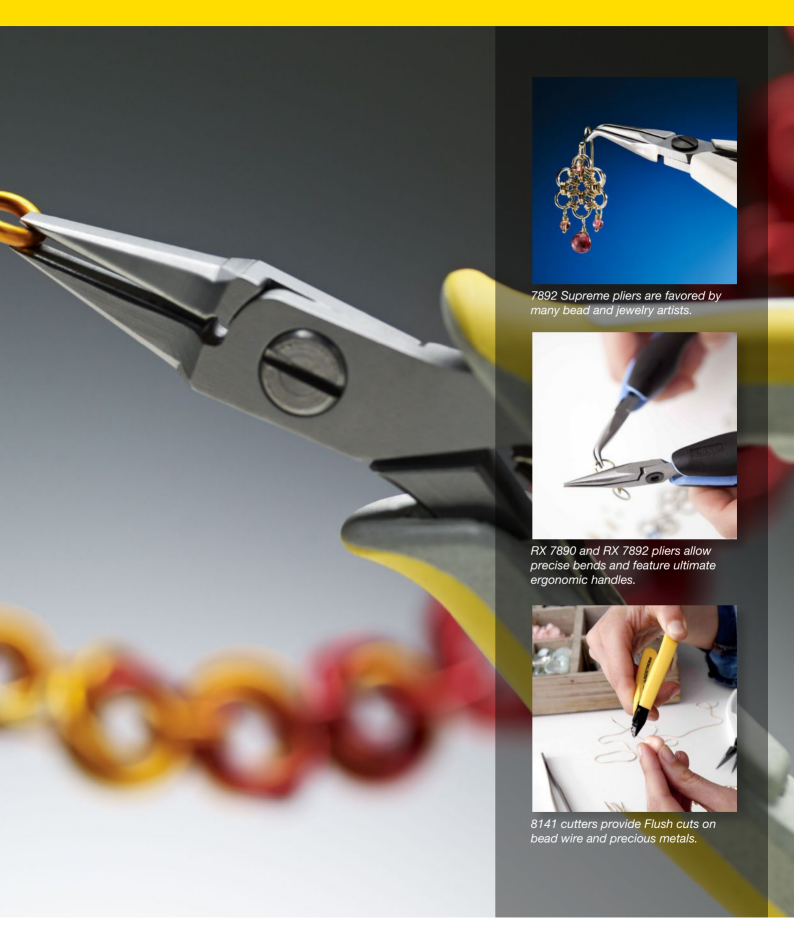
# Lindström tools for Jevvelry and hobby

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

Today makers of jewelry and hobby creations – and a variety of artists – choose to use our 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. Our products are an extension of their hands, the means to bring their imagination to fruition and tools they 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.





### MEDICAL DEVICE MANUFACTURING

# Lindström tools for

# medical device manufacturing

Lindström is the cutter of choice for manufacturers of medical devices – both for trimming materials and assembling high-tech miniature electronics.

For over thirty years, Lindström cutters have been used to manufacture pacemakers, stents, catheters, guide wires and more.

Lindström technological improvements are driven by our customers and their demand for reliable, precise and versatile tools.

Lindström has led the way in providing handtools that perform to the specifications of manufaturers for a wide range of materials including platinum, nitinol, stainless steel, titanium, and proprietary meshes and weaves.

Our specially engineered PS, PSF and PSP cutters are a cost-effective alternative to expensive and brittle cutters made of carbide or exotic alloys.

Most Lindström cutters can also be reconditioned for a modest fee, further reducing the cost of ownership. See page 125 for available services.







8154PSP cutter used to trim a stent.



Technician cuts cathether wire to length using 80 Series 8150 cutter.



Carbon fiber tweezers 249CFR-SA is often used in laboratory and medical applications when handling sensitive components or where chemical resistance is needed.



# PRECISION CUTTERS BY LINDSTRÖM

# Lindström Cutters for every application

Lindström cutters are designed to perform with ease, minimize operator fatigue and improve productivity. Through symmetric components, exact adherence to specifications and consistent hardening, Lindström delivers hallmark reliability.

The Lindström formula for success, refined over the last 150-plus years we've been in business, rests upon the formula for the steel from which we make our tools, very similar to that used to manufacture high-performance ball-bearings. In addition to iron and other key materials we add a pinch of chrome and 1% carbon. The use of ball-bearing grade steel and appropriate heat treatment ensures Lindström cutters last longer than other brands used in the same applications. This is the steel used for Lindström RX Series, 80 Series, EX Series and Supreme Series cutters and pliers.

Another characteristic of a Lindström cutter is lubricity, the ease with which the tool makes its cut, as if there is a built-in lubricant. Measuring on a Rockwell C scale, Lindström cutters are elevated to a hardness of 63–65 HRC on the cutting edge. For most manufacturers this hardness level would create a high breakage rate. Yet because of the steel and proper consistency, even when used beyond the rated capacity (as they often are!), Lindström cutters have remarkably little breakage.





RX Series cutters



80 Series cutters



HS Series cutters



EX Series cutters



# PRECISION CUTTERS BY LINDSTRÖM

# Cut result or surface



# Micro-Bevel® cut

- Designed to meet the high quality requirements of our customers
- Leaves a low profile cut result, important for solderability and connectivity
- Unique design with wide cutting range to suit an unmatched variety of uses



# Flush cut

- Cut result leaves a narrow and short peak along the "pinch" line, decreasing the surface area at the cut
- Improves solderability
- · Excellent for reducing lead-shock



# Ultra-Flush® cut

- The finest cut result available with the smoothest lead-end result
- Exceptional solderability
- Ultimate choice for minimizing component and lead-shock
- Perfect for use in close tolerance electronic, aerospace, defense and medical device manufacturing





# Cutter head shape



Oval

- The most common shape combining strength and durability
- Evenly distributes cutting impact
- Used for a wide variety of applications



Tapered = T

# Tapered

- The sides are shaped along diagonal lines
- Improved access where space is limited
- Improved maneuverability with good tool life



Tapered and Relieved

- Tapered on both sides with underside cut away
- Minimal profile offers access to very limited spaces



Tapered and Relieved = T&R

# Angle



Angle = A

 Used under and between low profile, fine lead pitch components

Also known as an oblique cutter



Tip

- Specialized adaption allows maximum access
- Extremely small oval head shape for added strength at the tip



Transverse End

- Cutting surfaces are perpendicular to the shank
- Allows straight-on approach to a lead
- An alternative to a diagonal cutter

Transverse End = ED



# PRECISION PLIERS BY LINDSTRÖM







### PRECISION PLIERS BY LINDSTRÖM

# Pliers properties

# Jaw surface or edge



### Smooth surface

• Finely milled and polished just enough to retain grip on wire



# Serrated surface

- Finely honed serrations allow extra "bite" for handling tricky materials
- Top serrations cross bottom ones to prevent objects from rolling into a groove



# Super radiused edges

- Provides a gentle tight curve that tapers to follow the shape of the jaw line
- Prevents nicking yet allows wire bends at a perfect 90°
- Standard edge for all EX jewelry pliers, available on request for any Lindström pliers

# Tip shape (end-on view)



# Flat tip

- Squared and parallel ends of the jaws
- A balance of strength and beauty, evident of tool making craftsmanship



# Round tip

- Viewed end-on the tips are perfect circles
- Lindström's precision screw joint is the reason these fine tips achieve alignment



# Round/Flat tip

• Like a tiny ball hammer and anvil, these tips are all business



# Chain tip

 Designed to bend wire, these tips align like D-shaped pinchers



# Pliers head shape Flat Nose Flat square shape with parallel jaws provide the most surface area of Flat Nose = FN standard pliers shapes Favored by chainmaille artists **Round Nose** Round jaws taper from 7 mm to 1.0 mm at the tips • Handy for closing loops and the finest wire work Round/Flat Nose A perfect combination of the above two types Handy for use in making fine curved wire Round/Flat Nose = R/F work Chain Nose · Versatile tips with Lindström's standard perfect joint and tip alignment Chain Nose = CN • Named for the work it does so well Snipe Nose Shorter version of the chain nose, with the best gripping strength • Used where power and torsion are paramount for the application Bent Nose • Classic variation of the chain nose, with 60° bend at the tips Suited for positioning components or precise chain work Needle Nose • Slimmer, more tapered version of chain nose design Allows wire loop work farther into the jaws for better grip and control



	PRO	DDU	СТ	SEL	ECT	ION	GU	IDE				Cuttin	ig cap	acity -	- Solid	copper	r wire <sup>2</sup>
	Part no.¹	Size	Shape	Cut result		Serie		age refere	ence		Lead catcher	Gauge Inch	38 .004	.02	18 .039	15 .059	12 .079
				or sur- face	RX	80	SUP	EX	HS	LF		mm	0.1	0.5	1.0	1.5	2.0
	8130	XS	0	МВ	RX 24	<b>₽0</b> 42			₩ 56	uF *	✓		_		1.25 mm		
	8131	XS	0	F	№ 24	€0 42			<b>56</b>	LF *	✓				1.25 mm (		
	8132	XS	0	UF	RX 24	<b>42</b>			<b>15</b> 56	LF *	<b>√</b>			0.8 mm	_		
S	8133 8134	XS	T T	MB F	25 25	<ul><li>43</li><li>43</li></ul>			<u>™</u> 56	ぼ ★ -	√ ✓		_	1.0 m	im (		
Ш	8135	XS	Ť	UF	EX 25	±0 43 €0 43			<u>™</u> 56	LF *	<b>√</b>		0.5 mr				
Ë	8136	XS	T&R	МВ	RX 25	60 43			₩ 56	LF *	✓			0.8 mm			
-	8137	XS	T&R	F	RX 25	€0 43			₩ 56	LF *	✓			0.8 mm			
	8138	XS	T&R	UF	25	€0 43		NO.	<b>56</b>	<b>LF</b> *	<b>√</b>		0.5 mr	n ()			
O	8140	S	0	MB	24	ED 42		EX 36	<b>™</b> 56	LF *	√ √		_		1.25 mm		
	8141 8142	S S	0	F UF	RX 24	€0 42 €0 42		EX 36	<u>™</u> 56	LF ★	<b>√</b>			1.0 m	1.25 mm (		
	8143	S	Т	MB	RX 25	€0 43			₩ 56	LF *	<b>√</b>		_	1.011	1.25 mm (		
	8144	s	T	F	RX 25	€0 43			₩ 56	LF *	<b>√</b>				1.25 mm		
	8145	S	Т	UF	№ 25	<b>43</b>			<b>56</b>	LF *	✓			1.0 m	ım (		
	8146	S	T&R	МВ	25	€0 43			<b>56</b>	<b>LF</b> *	✓			1.0 m			
	8147	S	T&R	F	25	<b>43</b>			56	LF *	<b>√</b>			1.0 m	ım (		
	8148	S	T&R	UF	25	<sup>60</sup> 43			HS 56	LF *	√ √		0.6	0.8 mm			
	8149 8150	S M	TP O	F MB	№ 24 № 24	€0 44 €0 42		<b>EX</b> 36	<u>™</u> 56	년 ★ 년 ★	<b>✓</b>		0.6	nm (	1.6	mm ()	
	8151	M	0	F	RX 24	€0 42		<u>■ 36</u>	<u>™</u> 56	LF *	<b>√</b>					mm (	
	8152	М	0	UF	RX 24	€0 42			₩ 56	LF *	✓				1.25 mm (		
	8153	М	Т	МВ	25	<b>43</b>			₩ 56	<b>LF</b> *	✓				1.6	mm (	
	8154	М	Т	F	25	<b>43</b>			<b>56</b>	<b>LF</b> *	✓				1.6	mm ()	
	8155	M	T	UF	25	<b>43</b>			<b>56</b>	LF *	<b>√</b>				1.25 mm (		
	8156	M	T&R	MB	25	<b>43</b>			<b>№</b> 56	LF *	<b>√</b>				1.25 mm		
	8157 8158	M M	T&R T&R	F UF	№ 25 № 25	<ul><li>43</li><li>43</li></ul>			<u>™</u> 56	뱌 ★ 뱌 ★	✓ ✓		_	1.0 m	1.25 mm ()		
	8160	L	0	MB	× 24	<b>₽</b> 43			<b>56</b>	uf *	<b>√</b>					2.0 mm	
	8161	L	0	F	RX 24	€0 42			₩ 57	LF *	✓			_		2.0 mm	
	8162	L	0	UF	<b>2</b> 4	€0 42			<b>157</b>	<b>LF</b> *	✓				1.6	mm (	
	8163	L	Т	МВ	RX 25	€0 43			₩ 57	LF *	✓					2.0 mm	
	8164	<u>L</u>	T	F	25	<sup>60</sup> 43			<b>№</b> 57	<b>LF</b> *	<b>√</b>			-		2.0 mm	10
	8165	<u>L</u>	Ton	UF	25	€0 43			<b>№</b> 57	나 ★	√ √		-		1.6 1.5 m	mm ()	
	8166 8167	L L	T&R T&R	MB F	RX 25	<ul><li>43</li><li>43</li></ul>			<u>₩</u> 57	# <b>*</b>	<b>∨</b>		_	-	1.5 m		
	8168	- L	T&R	UF	EX 25	€0 43			<b>™</b> 57	LF *	<b>√</b>		=		1.25 mm		
	8211	S	A 20°	F	RX 26	E0 44			₩ 57	LF *	✓				1.2 mm (		
	8233	XS	T 10°	F	RX 27								0.6 n	ım ()			
	8234	XS	T 10°	F	RX 27								0.4 mm				
	8237	XS	A 50°	F	27				1773	ppe .			0.5 mm				
	8247 8248	S	A 45° A 45°	F	<b>≅</b> 26	<ul><li>44</li><li>45</li></ul>			<b>™</b> 57	ば ★	✓ ✓			1.0 m	ım ,		
	776	S	T&R	MB	₩ 20	45		EX 36	3/	**************************************					1.25 mm (		
	777	s	T&R	F				≝× 36							1.2 mm (		
	7190	s	Т	МВ			80P 48		₩ 57	LF *	✓			1.0 m			
	7191	S	Т	F			90P 48		₩ 57	<b>LF</b> *	✓			1.0 m	ım ()		
	7280	S	Α .	F			90P 48		<b>™</b> 57	LF *				0.8 mm			
	7285 7290	S S	A	F MB			SUP 49		<u>™</u> 57	LF *				1.0 m	1.25 mm		
	7290	S	A	F			SUP 49		₩ 57	LF *			-		1.25 mm (		
	7292	s	ED	F			9UP 50		₩ 57	LF *			_	0.8 mm			
	7293	S	Α	F			80P 49		<b>™</b> 57	LF *				1.0 m	ım (		
	7450	S	R/F	SM				EX 37	100,000			1. Al	ll part nu	mbers	come sta	ndard with	1
S	7490	S	FN	SM	28		SUP 50	EX 37	57	<b>LF</b> *						d springs.	
Œ	7590 7890	S M	RN CN	SM SM	28 29		8UP 51	EX 38	<u>™</u> 57	년 ★ 년 ★		2. M	aximum	cutting	capacity	listed.	
PLIER	7890 7891	M	CN	SE	EX 29		SUP 51	<u>¤</u> 38	<u>™</u> 57	LF *					vs full rar		
L	7892	M	BN	SM	EX 29		SUP 52		<u>™</u> 57	LF *					d to orde		
<u> </u>	7893	S	SN	SM	RX 30		8UP 52		<b>™</b> 57	LF *						e informat	-
	7894	L	NN	SM	RX 30		8UP 53	<u>⊯</u> 39	₩ 57	LF *		Se	ee pp 58	-59 for a	an LF Ser	ies overvi	ew.



# **PRODUCT OPTIONS**

XS Extra Small  S Small  M Medium  Medium  L Large  Shape  O Oval  T Tapered  Tapered & Relieved  A Angle  Ty Tip  ED Transverse End  Fix Nose  RN Round Nose  RN Round Nose  RN Round Nose  RN Round Fix Nose  Round Fix Nose  RN Round Fix Nose  Round Fix Nose  Round Fix Nose  RN Round Fix Nose  RN Round Fix Nose	Size				
M Medium  L Large  Shape  O Oval  T Tapered Tapered Relieved A Angle TP Tip  ED Transverse End FN Flet Nose RN Round Nose RN Round Nose RN Round Nose SN Snipe Nose BN Bent Nose NN Needle Nose  WH Flush Handle descriptions RX Trapered A Relieved = TAR  Flush From Nose = RV  Chain Nose = RV  Tapered = Tapered A Relieved = TAR		Extra Small			
Medium  L Large  Shape  O Oval  T Tapered  Tapered  Tapered & Relieved  A Angle  TP Tip  ED Transverse End  FN Flat Nose  RN Round Nose  RN Round Nose  RN Round Nose  RN Bent Nose  BN Bent Nose  NN Needle Nose  Cut result or surface  MB Micro-Bevel®  F Flush  UF Ultra-Flush®  SM Smooth Tip  SE Serrated Tip  Handle descriptions  RX Tre ultimate in ergonomic and ESD safe ergonomic handle design, soft foam grips  HE Compact ESD safe ergonomic handle Leaf ergonomic and ESD safe ergonomic handle design, soft foam grips  HE Compact ESD safe ergonomic handle design, soft foam grips  HE Compact ESD safe ergonomic handle design, soft foam grips  HE Compact ESD safe ergonomic handle design, soft foam grips  HE Compact ESD safe ergonomic handle design, soft foam grips  HE Compact ESD safe ergonomic handle design, soft foam grips  HE Compact ESD safe ergonomic handle design, soft foam grips  HE Compact ESD safe ergonomic handle design, soft foam grips  HE Compact ESD safe ergonomic handle design, soft foam grips  HE Compact ESD safe ergonomic handle design, soft foam grips  HE Compact ESD safe ergonomic handle design, soft foam grips  HE Compact ESD safe ergonomic handle design, soft foam grips  HE Compact ESD safe ergonomic handle design, soft foam grips  HE Compact ESD safe ergonomic handle design, soft foam grips  HE Compact ESD safe ergonomic handle design, soft foam grips  HE Compact ESD safe ergonomic handle design, soft foam grips  HE Compact ESD safe ergonomic handle design, soft foam grips  HE Compact ESD safe ergonomic handle som promited to the soft foam grips  HE Compact ESD safe ergonomic handle som promited to the soft foam grips  HE Compact ESD safe ergonomic handle som promited to the soft foam grips  HE Compact ESD safe ergonomic handle som promited to the soft foam grips  HE Compact ESD safe ergonomic handle som promited to the soft foam grips  HE Compact ESD safe ergonomic handle som promited to the soft foam grip	s	Small		For visuals of actua	sizes of cutters and
Shape  O Oval T Tapered T&R Tapered & Relieved A Angle TP Tip ED Transverse End FN Flat Nose RN Round Nose RN Round Nose RN Round Flat Nose CN Chain Nose SN Snipe Nose BN Bent Nose NN Needle Nose NN Needle Nose Cut result or surface MB Micro-Bevel* F Flush UF Ultra-Flush* SM Smooth Tip SE Serrated Tip Handle descriptions RN The ultimate in ergonomic and the surface of So Saries handles SU Traditional ESD safe SO Saries handles Tip Traditional ESD safe Supromo Series handles Ultra-Flush* UT Ultra-Flush* SM Traditional ESD safe So Series handles Tip Traditional ESD safe so So Saries handles Traditional ESD safe ergonomic handle design, soft floor grips LE Angle ESD safe ergonomic handle design, soft floor grips LE Leaf rec (Pb free) handles. For more information see pages 58-59.	М	Medium			
O Oval T Tapered Tapered Tapered Tapered & Relieved A Angle TP Tip ED Transverse End FN Flat Nose RN Round Nose RN Round Nose RN Round/Flat Nose CN Chain Nose SN Snipe Nose BN Bent Nose NN Needle Nose Cut result or surface MB Micro-Bevel® F Flush UF Ultra-Flush® SM Smooth Tip SE Serrated Tip Handle desoriptions RN Tapered & Relieved = TAR  Micro-Bevel® Angle = A  Angle = A  Snipe Nose = SN  Snipe Nose = SN  Snipe Nose = SN  Clain Nose = CN  Snipe Nose = SN  Snipe Nose = SN  Snipe Nose = SN  Clain Nose = SN  Snipe Nose = SN  Chain Nose = SN  Chain Nose = SN  Chain Nose = SN  Snipe Nose = SN  Chain Nose = SN  Cha	L	Large			
T Tapered  T&R Tapered & Relieved  A Angle  Oval = 0  Flat Nose = FN  Flat Nose  Flat Nose  RN Round Nose  RN Round/Flat Nose  RN Round/Flat Nose  CN Chain Nose  SN Snipe Nose  BN Bent Nose  NN Needle Nose  Cut result or surface  MB Micro-Bevel®  F Flush  UF Ultra-Flush®  Smooth Tip  SE Serrated Tip  Handle descriptions  RN Angle = A  Snipe Nose = SN  Snipe Nose = SN  Snipe Nose = SN  Snipe Nose = SN  Chain Nose = CN  Chain Nose = CN  Snipe Nose = SN  Snipe Nose = SN  Snipe Nose = SN  Chain Nose = SN  Snipe Nose = SN  Chain Nose = SN  Snipe Nose = SN  Chain Nos	Shap	pe			
T&R Tapered & Relieved  A Angle  TP Tip  ED Transverse End  FN Flat Nose  RN Round Nose  RN Round Nose  RN Round/Flat Nose  CN Chain Nose  SN Snipe Nose  BN Bent Nose  NN Needle Nose  Wicro-Bevel*  F Flush  UF Ultra-Flush*  SM Smooth Tip  SS Serrated Tip  Handle descriptions  RN Micro-Bevel*  Tapered & Relieved = T&R  Chain Nose = SN  Snipe Nose = SN	0	Oval			
A Angle  TP Tip  ED Transverse End  FN Flat Nose  RN Round Nose  RN Round/Flat Nose  CN Chain Nose  SN Snipe Nose  BN Bent Nose  NN Needle Nose  Cutresult or surface  MB Micro-Bevel®  F Flush  UF Ultra-Flush®  SS serrated Tip  Handle descriptions  RN Traditional ESD safe so so Series handles  SUP Traditional ESD safe ergonomic handle design, soft foam grips  HS Original ESD safe ergonomic handle seisign, soft foam grips  HS Original ESD safe ergonomic handle seisign, soft foam grips  HS Original ESD safe ergonomic handle seisign, soft foam grips  HS Original ESD safe ergonomic handle seisign, soft foam grips  HS Original ESD safe ergonomic handle seisign, soft foam grips  HS Original ESD safe ergonomic handle design, soft foam grips  HS Original ESD safe ergonomic handle seisign, soft foam grips  HS Original ESD safe ergonomic handle design, soft foam grips  HS Original ESD safe ergonomic handle design, soft foam grips  HS Original ESD safe ergonomic handle design, soft foam grips  HS Original ESD safe ergonomic handle design, soft foam grips  HS Original ESD safe ergonomic handle design, soft foam grips  HS Original ESD safe ergonomic handle design, soft foam grips  HS Original ESD safe ergonomic handle seign, soft foam grips	Т	Tapered			
TP Tip  ED Transverse End  FN Flat Nose  RN Round Nose  R/F Round/Flat Nose  CN Chain Nose  Snipe Nose  BN Bent Nose  NN Needle Nose  Cut result or surface  MB Micro-Bevel®  F Flush  UF Ultra-Flush®  Smooth Tip  SE Serrated Tip  Handle descriptions  RX The ultimate in ergonomic and ESD safe and ESD safe safe handles  SUP Traditional ESD safe ergonomic handle design, soft foam grips  LE Leaf free (Pb free) handles. For more information see pages 58-59.	T&R	Tapered & Relieved			0
Tip Tip  ED Transverse End  FN Flat Nose  RN Round Nose  RN Round/Flat Nose  CN Chain Nose  SN Snipe Nose  BN Bent Nose  NN Needle Nose  Cut result or surface  MB Micro-Bevel®  F Flush  UF Ultra-Flush®  SM Smooth Tip  SE Serrated Tip  Handle descriptions  RN Angle = A  Angle = A  Snipe Nose = SN  Snipe Nose = SN  Snipe Nose = SN  Snipe Nose = SN  Chain Nose = SN  Snipe Nose = SN  Lead free (Pb free) handles. For more information see pages S8-99.	Α	Angle		Ovel = 0	Flat Nose = FN
RN Round Nose R/F Round/Flat Nose R/F Round/Flat Nose R/F Round/Flat Nose ROund Nose = RN Round Nose = RN Round Nose = RN Round Nose = RN Round/Flat Nose Round/Flat Nose Round/Flat Nose Round/Flat Nose = R/F Round/Flat N	TP	Тір		Oval = O	
RN Round Nose  R/F Round/Flat Nose  CN Chain Nose  Snipe Nose  BN Bent Nose  NN Needle Nose  Cut result or surface  MB Micro-Bevel®  F Flush  UF Ultra-Flush®  Smooth Tip  SE Serrated Tip  Handle descriptions  RX The ultimate in ergonomic and ESD safe supreme Series handles  Tapered & Relieved = T&R  Angle = A  Angle = A  Snipe Nose = SN  Snipe Nose = SN  Snipe Nose = SN  Snipe Nose = SN  Flush = F  Compact ESD safe ergonomic handle selding or the first handle design, soft foam grips  LEX Compact ESD safe ergonomic handle selding or the first handle design, soft foam grips  Lead free (Pb free) handles. For more information see pages 58-59.	ED	Transverse End			
R/F Round/Flat Nose  CN Chain Nose  SN Snipe Nose  BN Bent Nose  NN Needle Nose  NN Needle Nose  MB Micro-Bevel®  F Flush  Uff Ultra-Flush®  Smooth Tip  SE Serrated Tip  Handle descriptions  RX The ultimate in ergonomic and ESD safe safe handles  SUP Traditional ESD safe sources and essign, soft foam grips  LEX Compact ESD safe ergonomic handle essign, soft foam grips  LEX Compact ESD safe ergonomic handle essign, soft foam grips  LEX Compact ESD safe ergonomic handle essign, soft foam grips  LEX Compact ESD safe ergonomic handle essign, soft foam grips  Smooth = SM	FN	Flat Nose			
CN Chain Nose  SN Snipe Nose  BN Bent Nose  NN Needle Nose  Round/Flat Nose = R/F  Cut result or surface  MB Micro-Bevel®  F Flush  UF Ultra-Flush®  Smooth Tip  SE Serrated Tip  Handle descriptions  RX The ultimate in ergonomic and ESD safe and So Series handles  SUP Traditional ESD safe Supreme Series handles  SUP Traditional ESD safe ergonomic handles with non-slip grips  HS Original ESD safe ergonomic handle design, soft foam grips  LEA defree (Pb free) handles. For more information see pages 58-59.					
SN Snipe Nose BN Bent Nose NN Needle Nose Cut result or surface  MB Micro-Bevel® F Flush  UF Ultra-Flush® Smooth Tip SE Serrated Tip  Handle descriptions RX The ultimate in ergonomic and ESD safe shandles SUP Traditional ESD safe supremessed shandles SUP Supreme Series handles  EX Compact ESD safe ergonomic handle design, soft foam grips  HS Original ESD safe ergonomic handle design, soft foam grips  HS Compact ESD safe ergonomic handle design, soft foam grips  HS Criginal ESD safe ergonomic handle design, soft foam grips  Smooth = SM  Smooth = SM  Smooth = SM					Round Nose = RN
BN Bent Nose  NN Needle Nose  Cut result or surface  MB Micro-Bevel®  F Flush  UF Ultra-Flush®  SM Smooth Tip  SE Serrated Tip  Handle descriptions  RX The ultimate in ergonomic and ESD safe and ESD safe so Series handles  SUP Traditional ESD safe supreme Series handles  SUP Traditional ESD safe ergonomic handle swith non-slip grips  HS Original ESD safe ergonomic handle design, soft foam grips  Lead free (Pb free) handles. For more information see pages 58-59.				Tapered = T	
NN Needle Nose  Cut result or surface  MB Micro-Bevel®  F Flush  UF Ultra-Flush® Smooth Tip  SE Serrated Tip  Handle descriptions  RX The ultimate in ergonomic and ESD safe at 80 Series handles  80 Series handles  Supreme Series handles  LEX Compact ESD safe ergonomic handle swith non-slip grips  LEX Compact ESD safe ergonomic handle design, soft foam grips  LEX Compact ESD safe ergonomic handle design, soft foam grips  Smooth = SM  Round/Flat Nose = R/F					
Cut result or surface  MB Micro-Bevel®  F Flush  UF Ultra-Flush®  SM Smooth Tip  SE Serrated Tip  Handle descriptions  RX The ultimate in ergonomic and ESD safe and ESD safe and So Series handles  BO Traditional ESD safe 80 Series handles  Ultra-Flush® = UF  EX Compact ESD safe ergonomic handle swith non-slip grips  HS Original ESD safe ergonomic handle design, soft foam grips  Lead free (Pb free) handles. For more information see pages 58-59.					0/
MB Micro-Bevel®  F Flush  UF Ultra-Flush®  SM Smooth Tip  SE Serrated Tip  Handle descriptions  RX The ultimate in ergonomic and ESD safe handles  80 Traditional ESD safe 80 Series handles  SUP Traditional ESD safe ergonomic handles with non-slip grips  HS Original ESD safe ergonomic handle design, soft foam grips  Lead free (Pb free) handles. For more information see pages 58–59.					Round/Flat Nose = R/F
F Flush  UF Ultra-Flush®  SM Smooth Tip  SE Serrated Tip  Handle descriptions  RX The ultimate in ergonomic and ESD safe handles  80 Traditional ESD safe 80 Series handles  SUP Traditional ESD safe Supreme Series handles  EX Compact ESD safe ergonomic handles with non-slip grips  HS Original ESD safe ergonomic handle design, soft foam grips  Lead free (Pb free) handles. For more information see pages 58–59.					
SM Smooth Tip  SE Serrated Tip  Handle descriptions  RX The ultimate in ergonomic and ESD safe handles  80 Traditional ESD safe 80 Series handles  SUP Traditional ESD safe supreme Series handles  Ultra-Flush® = UF  EX Compact ESD safe ergonomic handles with non-slip grips  HS Original ESD safe ergonomic handle design, soft foam grips  Lead free (Pb free) handles. For more information see pages 58-59.	F	Flush		Tapered & Relieved = T8	AR .
SM Smooth Tip  SE Serrated Tip  Handle descriptions  RX The ultimate in ergonomic and ESD safe handles  80 Traditional ESD safe 80 Series handles  SUP Traditional ESD safe Supreme Series handles  Ultra-Flush® = UF  Compact ESD safe ergonomic handles with non-slip grips  HS Original ESD safe ergonomic handle design, soft foam grips  Lead free (Pb free) handles. For more information see pages 58–59.	UF	Ultra-Flush®			
Handle descriptions  RX The ultimate in ergonomic and ESD safe handles  80 Traditional ESD safe 80 Series handles  SUP Traditional ESD safe Supreme Series handles  EX Compact ESD safe ergonomic handles with non-slip grips  HS Original ESD safe ergonomic handle design, soft foam grips  Lead free (Pb free) handles. For more information see pages 58–59.	SM	Smooth Tip	Micro-Bevel® = MB		Chain Nose = CN
The ultimate in ergonomic and ESD safe handles  Traditional ESD safe 80 Series handles  Traditional ESD safe Supreme Series handles  Ultra-Flush® = UF  Compact ESD safe ergonomic handles with non-slip grips  Original ESD safe ergonomic handle design, soft foam grips  Lead free (Pb free) handles. For more information see pages 58–59.	SE	Serrated Tip			_
and ESD safe handles  Traditional ESD safe 80 Series handles  Sup Traditional ESD safe Supreme Series handles  Ultra-Flush® = UF  Compact ESD safe ergonomic handles with non-slip grips  Original ESD safe ergonomic handle design, soft foam grips  Lead free (Pb free) handles. For more information see pages 58–59.	Hand	lle descriptions			
80 Series handles  SUP Traditional ESD safe Supreme Series handles  Ultra-Flush® = UF  EX Compact ESD safe ergonomic handles with non-slip grips  HS Original ESD safe ergonomic handle design, soft foam grips  Lead free (Pb free) handles. For more information see pages 58–59.	RX		Flush = F	Angle = A	
Supreme Series handles  Ultra-Flush® = UF  Compact ESD safe ergonomic handles with non-slip grips  Original ESD safe ergonomic handle design, soft foam grips  Lead free (Pb free) handles. For more information see pages 58–59.	80				Snipe Nose = SN
handles with non-slip grips  Original ESD safe ergonomic handle design, soft foam grips  Lead free (Pb free) handles. For more information see pages 58–59.	SUP		Ultra-Flush® = UF		
HS Original ESD safe ergonomic handle design, soft foam grips  Lead free (Pb free) handles. For more information see pages 58–59.	EX			Tin TD	
Lead free (Pb free) handles. For more information see pages 58–59.	HS			11p = 1P	Bent Nose = BN
Lead catcher	LF		Smooth = SM		
	Lead	catcher			
Lead catcher. Add "-S" to part number. Example: 8140-S  Serrated = SE  Transverse End = ED  Needle Nose = NN	✓	to part number.	Serrated = SE	Transverse End = ED	Needle Nose = NN



### INTRODUCTION BX SERIES

# The Ultimate in comfort, performance and precision

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

Precision screw joint minimizes friction and maximizes alignment of cutting edges

Cushioned, highfriction surface. Always comfortable and steady in hand Easily adjustable three-position composite spring provides variable resistance and grip width

Radiused edges ensure safety and minimize damage to components

> Precision-ground cutting edges for exceptionally long life

Rounded shape makes it easy to rotate and to find optimal working position Developed using the ERGO® process to achieve a comfortable and effective grip



© Our scientific ERGO®
Development Program (the
"11-Point Program") has resulted in many
successful and scientifically evaluated
ergonomic tools.

While many others just talk about ergonomics, we deliver scientifically validated solutions.

All Lindström RX Series cutters and pliers are ESD safe and safely dissipate electrostatic charges, reducing the possibility of damage to sensitive components.

Warning! Lindström cutters and pliers should never be used on electrified equipment.



RX 8150 oval head cutter. Ideal for cutting leads, jewelry wire, and general assembly applications.



RX 7891 chain nose pliers. 32 mm jaw length, serrated with radiused edges.

# RX cutters and pliers

# RX

# **RX SERIES DIAGONAL CUTTERS**

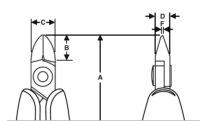
- Developed according to the ERGO® process for a comfortable and effective grip in all situations
- Material: High performance alloy steel
- Precision induction hardened edges 63–65 HRC
- ESD safe handles in 2-component synthetic material
- Precision screw joint that minimizes friction and maximizes alignment of cutting edges
- Biospring® reduces tension throughout the working cycle of the tool and can be adjusted in three different positions
- · Cutting capacity is listed for solid copper wire

# **OVAL HEAD**

### RX 8130-RX 8162



Ideal for cutting leads, jewelry wire, and general assembly applications







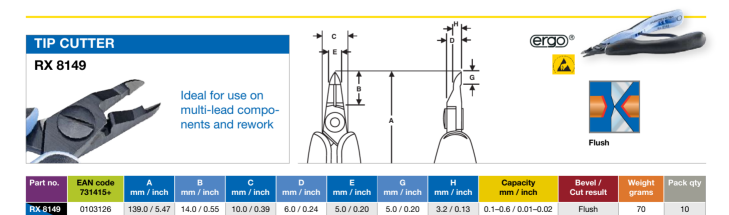






М	ic	ro	-E	Зе

Part no.	EAN code 731415+	A mm / inch	B mm / inch	C mm / inch	D mm / inch	F mm / inch	Capacity mm / inch	Bevel / Cut result	Lead catcher option	Weight grams	Pack qty
RX 8130	0103003	133.5 / 5.25	8.5 / 0.33	8.0 / 0.31	5.0 / 0.20	0.8 / 0.03	0.2-1.25 / 0.01-0.05	Micro-Bevel®	✓	68	10
RX 8131	0103010	133.5 / 5.25	8.5 / 0.33	8.0 / 0.31	5.0 / 0.20	0.8 / 0.03	0.1-1.25 / 0.01-0.05	Flush	✓	68	10
RX 8132	0103027	133.5 / 5.25	8.5 / 0.33	8.0 / 0.31	5.0 / 0.20	0.8 / 0.03	0.1-0.8 / 0.01-0.03	Ultra-Flush®	✓	68	10
RX 8140	0103034	135.5 / 5.33	10.5 / 0.41	10.0 / 0.39	6.0 / 0.24	0.8 / 0.03	0.2-1.25 / 0.01-0.05	Micro-Bevel®	✓	70	10
RX 8141	0103041	135.5 / 5.33	10.5 / 0.41	10.0 / 0.39	6.0 / 0.24	0.8 / 0.03	0.1-1.25 / 0.01-0.05	Flush	✓	70	10
RX 8142	0103058	135.5 / 5.33	10.5 / 0.41	10.0 / 0.39	6.0 / 0.24	0.8 / 0.03	0.1-1.0 / 0.01-0.04	Ultra-Flush®	✓	70	10
RX 8150	0103133	138.0 / 5.43	13.0 / 0.51	12.5 / 0.49	6.0 / 0.24	1.2 / 0.05	0.3-1.6 / 0.01-0.06	Micro-Bevel®	✓	73	10
RX 8151	0103140	138.0 / 5.43	13.0 / 0.51	12.5 / 0.49	6.0 / 0.24	1.2 / 0.05	0.2-1.6 / 0.01-0.06	Flush	✓	73	10
RX 8152	0103157	138.0 / 5.43	13.0 / 0.51	12.5 / 0.49	6.0 / 0.24	1.2 / 0.05	0.2-1.25 / 0.01-0.05	Ultra-Flush®	✓	73	10
RX 8160	0111534	147.0 / 5.8	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	1.6 / 0.06	0.4-2.0 / 0.02-0.08	Micro-Bevel®	✓	97	10
RX 8161	0111541	147.0 / 5.8	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	1.6 / 0.06	0.3-2.0 / 0.01-0.08	Flush	✓	97	10
RX 8162	0111558	147.0 / 5.8	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	1.6 / 0.06	0.3-1.6 / 0.01-0.06	Ultra-Flush®	✓	97	10



# **RX SERIES DIAGONAL CUTTERS**

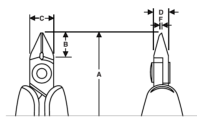
- Developed according to the ERGO® process for a comfortable and effective grip in all situations
- Material: High performance alloy steel
- Precision induction hardened edges 63-65 HRC
- ESD safe handles in 2-component synthetic material
- · Precision screw joint that minimizes friction and maximizes alignment of cutting edges
- Biospring® reduces tension throughout the working cycle of the tool and can be adjusted in three different positions
- · Cutting capacity is listed for solid copper wire

# **TAPERED HEAD**

# RX 8133-RX 8165



Ideal for assembly work where accessibility is a consideration









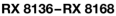




Part no.	EAN code 731415+	A mm / inch	B mm / inch	C mm / inch	D mm / inch	F mm / inch	Capacity mm /inch	Bevel / Cut result	Lead catcher option	Weight grams	Pack qty
RX 8133	*	108.0 / 4.25	8.0 / 0.31	8.0 / 0.31	5.0 / 0.2	0.8 / 0.03	0.2–1.0 / 0.008–0.04	Micro-Bevel®	✓	66	10
RX 8134	*	108.0 / 4.25	8.0 / 0.31	8.0 / 0.31	5.0 / 0.2	0.8 / 0.03	0.1-0.8 / 0.004-0.03	Flush	✓	66	10
RX 8135	*	108.0 / 4.25	8.0 / 0.31	8.0 / 0.31	5.0 / 0.2	0.8 / 0.03	0.1-0.5 / 0.004-0.02	Ultra-Flush®	✓	66	10
RX 8143	0103065	133.5 / 5.25	10.5 / 0.41	8.0 / 0.31	6.0 / 0.24	0.8 / 0.03	0.2-1.25 / 0.01-0.05	Micro-Bevel®	✓	68	10
RX 8144	0103072	133.5 / 5.25	10.5 / 0.41	8.0 / 0.31	6.0 / 0.24	0.8 / 0.03	0.1–1.25 / 0.01-0.05	Flush	✓	68	10
RX 8145	0103089	133.5 / 5.25	10.5 / 0.41	8.0 / 0.31	6.0 / 0.24	0.8 / 0.03	0.1–1.0 / 0.01–0.04	Ultra-Flush®	✓	68	10
RX 8153	*	138.0 / 5.3	13.0 / 0.51	12.5 / 0.49	6.0 / 0.24	1.2 / 0.05	0.3-1.6 / 0.01-0.06	Micro-Bevel®	✓	71	10
RX 8154	*	138.0 / 5.3	13.0 / 0.51	12.5 / 0.49	6.0 / 0.24	1.2 / 0.05	0.2-1.6 / 0.01-0.06	Flush	✓	71	10
RX 8155	*	138.0 / 5.3	13.0 / 0.51	12.5 / 0.49	6.0 / 0.24	1.2 / 0.05	0.2-1.25 / 0.01-0.05	Ultra-Flush®	✓	71	10
RX 8163	*	147.0 / 5.8	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	1.6 / 0.06	0.4-2.0 / 0.02-0.08	Micro-Bevel®	✓	95	10
RX 8164	*	147.0 / 5.8	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	1.6 / 0.06	0.3-2.0 / 0.01-0.08	Flush	✓	95	10
RX 8165	*	147.0 / 5.8	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	1.6 / 0.06	0.3-1.6 / 0.01-0.06	Ultra-Flush®	✓	95	10

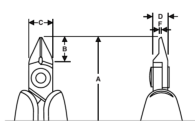
<sup>\*</sup> Tool manufactured to order. Please contact Lindström for more information.

# **TAPERED AND RELIEVED HEAD**





Ideal for use in confined spaces and for rework











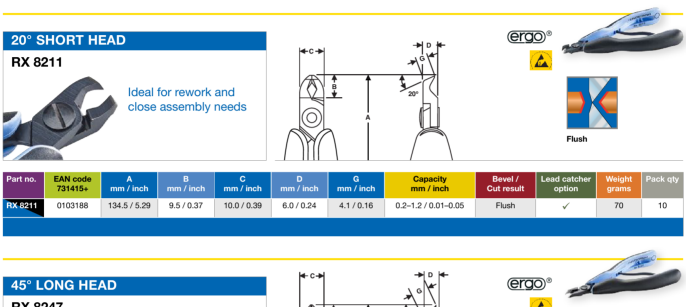
Part no.	EAN code 731415+	A mm / inch	B mm / inch	C mm / inch	D mm / inch	F mm / inch	Capacity mm / inch	Bevel / Cut result	Lead catcher option	Weight grams	Pack qty
RX 8136	*	108.0 / 4.25	8.0 / 0.31	8.0 / 0.31	5.0 / 0.2	0.8 / 0.03	0.1-0.8 / 0.004-0.03	Micro-Bevel®	✓	66	10
RX 8137	*	108.0 / 4.25	8.0 / 0.31	8.0 / 0.31	5.0 / 0.2	0.8 / 0.03	0.1-0.8 / 0.004-0.03	Flush	✓	66	10
RX 8138	*	108.0 / 4.25	8.0 / 0.31	8.0 / 0.31	5.0 / 0.2	0.8 / 0.03	0.1-0.5 / 0.004-0.02	Ultra-Flush®	✓	66	10
RX 8146	0103096	135.5 / 5.33	10.5 / 0.41	10.0 / 0.39	6.0 / 0.24	0.8 / 0.03	0.2-1.0 / 0.01-0.04	Micro-Bevel®	✓	68	10
RX 8147	0103102	135.5 / 5.33	10.5 / 0.41	10.0 / 0.39	6.0 / 0.24	0.8 / 0.03	0.1–1.0 / 0.01–0.04	Flush	✓	68	10
RX 8148	0103119	135.5 / 5.33	10.5 / 0.41	10.0 / 0.39	6.0 / 0.24	0.8 / 0.03	0.1-0.8 / 0.01-0.03	Ultra-Flush®	✓	68	10
RX 8156	*	138.0 / 5.3	13.0 / 0.51	12.5 / 0.49	6.0 / 0.24	1.2 / 0.05	0.3-1.25 / 0.01-0.05	Micro-Bevel®	✓	70	10
RX 8157	*	138.0 / 5.3	13.0 / 0.51	12.5 / 0.49	6.0 / 0.24	1.2 / 0.05	0.2-1.25 / 0.01-0.05	Flush	✓	70	10
RX 8158	*	138.0 / 5.3	13.0 / 0.51	12.5 / 0.49	6.0 / 0.24	1.2 / 0.05	0.2-1.0 / 0.01-0.04	Ultra-Flush®	✓	70	10
RX 8166	*	147.0 / 5.8	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	1.6 / 0.06	0.4-1.5 / 0.02-0.06	Micro-Bevel®	✓	94	10
RX 8167	*	147.0 / 5.8	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	1.6 / 0.06	0.3-1.5 / 0.01-0.06	Flush	✓	94	10
RX 8168	*	147.0 / 5.8	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	1.6 / 0.06	0.3-1.25 / 0.01-0.05	Ultra-Flush®	✓	94	10

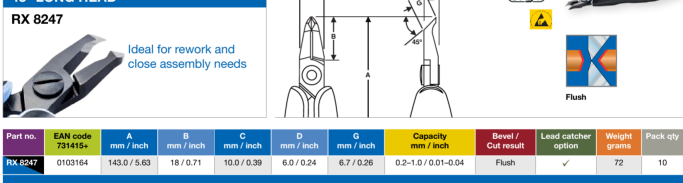
<sup>\*</sup> Tool manufactured to order. Please contact Lindström for more information.

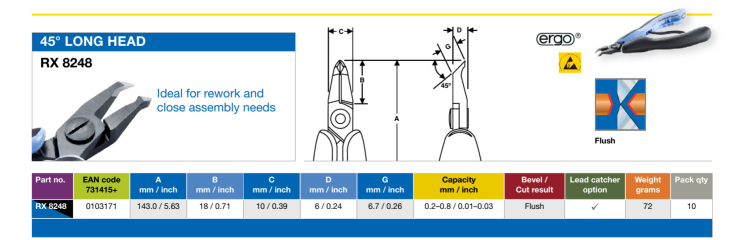


# **RX SERIES OBLIQUE CUTTERS**

- Developed according to the ERGO® process for a comfortable and effective grip in all situations
- Material: High performance alloy steel
- Precision induction hardened edges 63–65 HRC
- ESD safe handles in 2-component synthetic material
- Precision screw joint that minimizes friction and maximizes alignment of cutting edges
- Biospring® reduces tension throughout the working cycle of the tool and can be adjusted in three different positions
- Cutting capacity is listed for solid copper wire

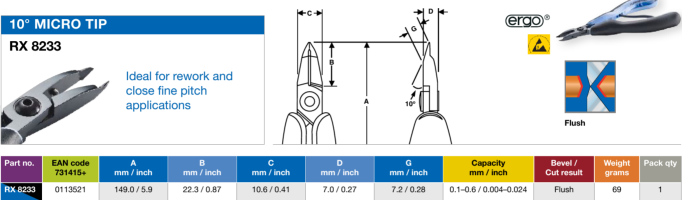




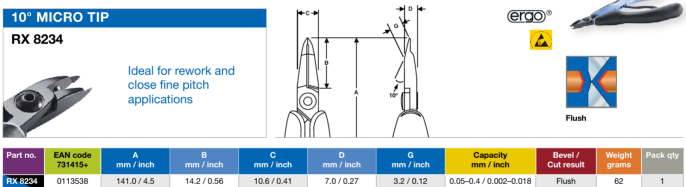


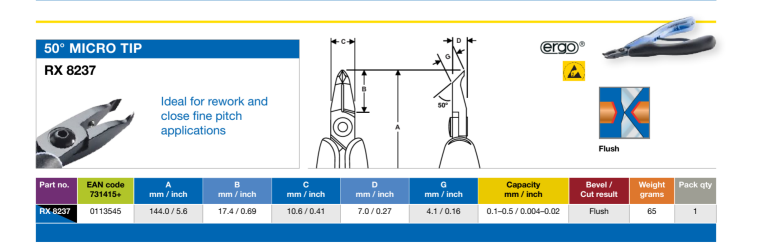
# **RX SERIES MICRO TIP CUTTERS**

- Developed according to the ERGO® process for a comfortable and effective grip in all situations
- Material: High performance alloy steel
- Precision induction hardened edges 63–65 HRC
- ESD safe handles in 2-component synthetic material
- Precision screw joint that minimizes friction and maximizes alignment of cutting edges
- Biospring® reduces tension throughout the working cycle of the tool and can be adjusted in three different positions
- Cutting capacity is listed for solid copper wire



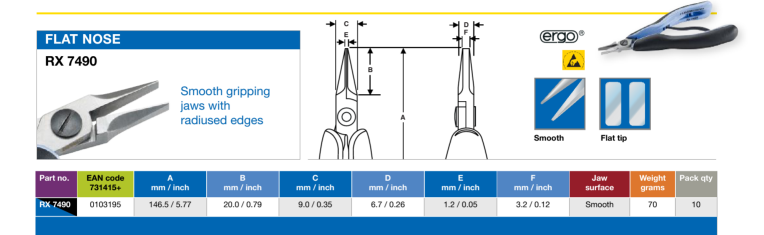






# **RX SERIES FLAT NOSE PLIERS**

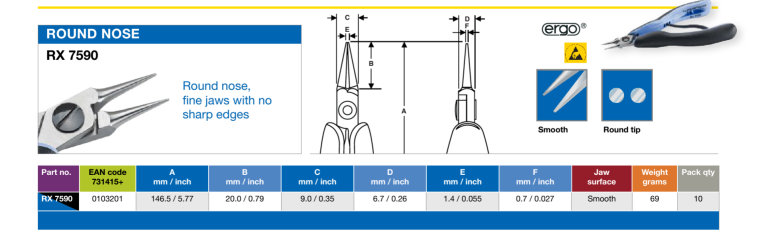
- Developed according to the ERGO® process for a comfortable and effective grip in all situations
- Material: High performance alloy steel
- Polished and tough hardened 55-58 HRC
- Precision screw joint that minimizes friction and maximizes jaw alignment
- ESD safe handles in 2-component synthetic material
- Micro-Touch™: The shape of the handles makes it possible to control and rotate the pliers between thumb and index finger for precision work
- Biospring® reduces tension throughout the working cycle of the tool and can be adjusted in three different positions



# RX

# **RX SERIES ROUND NOSE PLIERS**

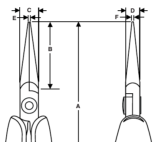
- Developed according to the ERGO® process for a comfortable and effective grip in all situations
- Material: High performance alloy steel
- Polished and tough hardened 55-58 HRC
- Precision screw joint that minimizes friction and maximizes jaw alignment
- ESD safe handles in 2-component synthetic material
- Micro-Touch<sup>TM</sup>: The shape of the handles makes it possible to control and rotate the pliers between thumb and index finger for precision work
- Biospring® reduces tension throughout the working cycle of the tool and can be adjusted in three different positions



# **RX SERIES CHAIN NOSE PLIERS**

- Developed according to the ERGO® process for a comfortable and effective grip in all situations
- Material: High performance alloy steel
- Polished and tough hardened 55-58 HRC
- Precision screw joint that minimizes friction and maximizes jaw alignment
- ESD safe handles in 2-component synthetic material
- Micro-Touch™: The shape of the handles makes it possible to control and rotate the pliers between thumb and index finger for precision work
- Biospring® reduces tension throughout the working cycle of the tool and can be adjusted in three different positions













nooth	Serrated

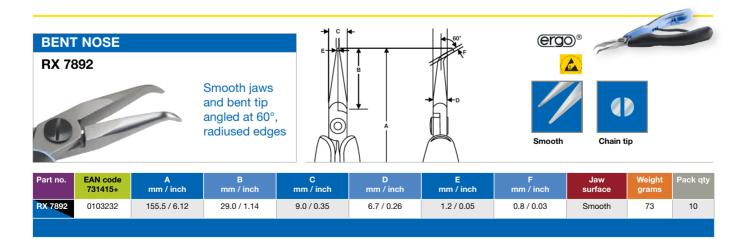
Chain tip

Part no.	EAN code 731415+	A mm / inch	B mm / inch	C mm / inch	D mm / inch	E mm / inch	F mm / inch	Jaw surface	Weight grams	Pack qty
RX 7890	0103218	158.5 / 6.24	32.0 / 1.26	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	0.8 / 0.03	Smooth	72	10
RX 7891	0103225	158.5 / 6.24	32.0 / 1.26	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	0.8 / 0.03	Serrated	72	10

# ВX

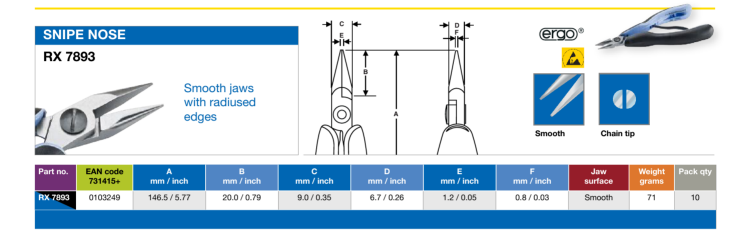
# **RX SERIES BENT NOSE PLIERS**

- Developed according to the ERGO® process for a comfortable and effective grip in all situations
- · Material: High performance alloy steel
- Polished and tough hardened 55-58 HRC
- Precision screw joint that minimizes friction and maximizes jaw alignment
- ESD safe handles in 2-component synthetic material
- Micro-Touch™: The shape of the handles makes it possible to control and rotate the pliers between thumb and index finger for precision work
- Biospring® reduces tension throughout the working cycle of the tool and can be adjusted in three different positions



# **RX SERIES SNIPE NOSE PLIERS**

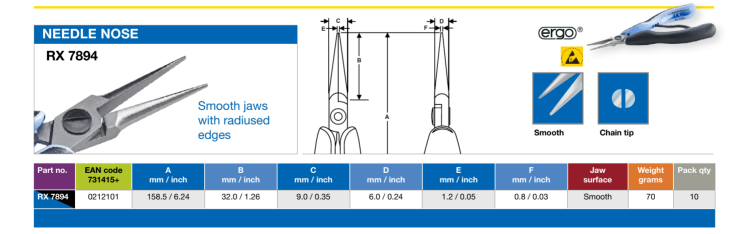
- Developed according to the ERGO® process for a comfortable and effective grip in all situations
- Material: High performance alloy steel
- Polished and tough hardened 55-58 HRC
- Precision screw joint that minimizes friction and maximizes jaw alignment
- ESD safe handles in 2-component synthetic material
- Micro-Touch™: The shape of the handles makes it possible to control and rotate the pliers between thumb and index finger for precision work
- Biospring® reduces tension throughout the working cycle of the tool and can be adjusted in three different positions



# RX

# **RX SERIES NEEDLE NOSE PLIERS**

- Developed according to the ERGO® process for a comfortable and effective grip in all situations
- Material: High performance alloy steel
- Polished and tough hardened 55-58 HRC
- Precision screw joint that minimizes friction and maximizes jaw alignment
- ESD safe handles in 2-component synthetic material
- Micro-Touch™: The shape of the handles makes it possible to control and rotate the pliers between thumb and index finger for precision work
- Biospring® reduces tension throughout the working cycle of the tool and can be adjusted in three different positions



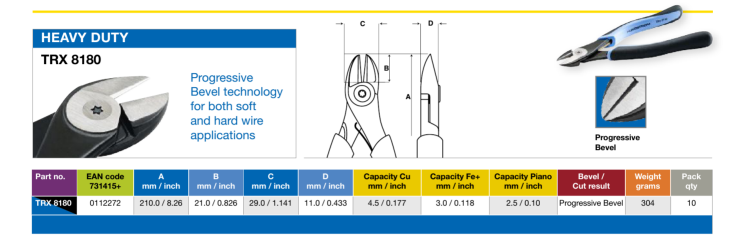


# RX cutters and pliers / Miscellaneous cutters

# RX

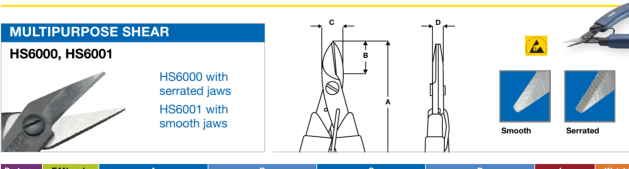
# **RX SERIES HEAVY DUTY CUTTER**

- · Non-slip handle with "gills" produces a positive grip
- Progressive Bevel cutting edges suited for copper wire at the tip and hard steel wire near the jaws – for versatile operation
- Tough design makes this cutter ideal for production, maintenance, repair and service applications
- Rivet joint that minimizes friction and maximizes jaw alignment
- Cutting edges hardened to 63–65 HRC for durable performance
- High leverage joint to reduce cutting force
- On/off spring enables reduced profile for easy storage



# **MULTIPURPOSE SHEAR**

- · User-friendly, durable and fits comfortably in either hand
- High carbon steel blades with a hardness of 57–59 HRC
- Serrations on one edge to prevent the material being cut from sliding away (HS6000)
- Precision screw joint that minimizes friction and maximizes alignment of cutting edges
- ESD safe non-slip, cushioned grips
- Ideal for cutting insulation, cables, ties and corded material of all types



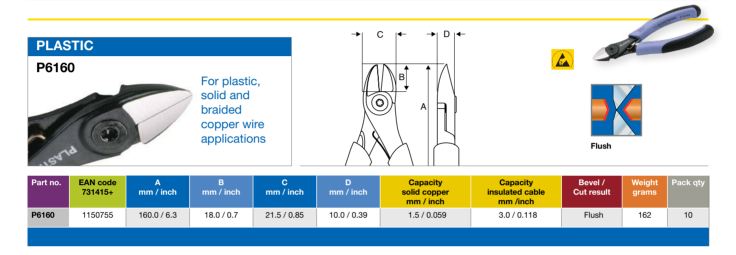
Part no.	EAN code 731415	A mm / inch	B mm / inch	C mm / inch	D mm / inch	Jaw surface	Weight grams	Pack qty
HS6000	01113781	145.0 / 5.7	29.0 / 1.1	12.7 / 0.5	6.4 / 0.2	Serrated	88	10
HS6001	*	145.0 / 5.7	29.0 / 1.1	12.7 / 0.5	6.4 / 0.2	Smooth	88	10

 $<sup>^{\</sup>star}$  Tool manufactured to order. Please contact Lindström for more information.



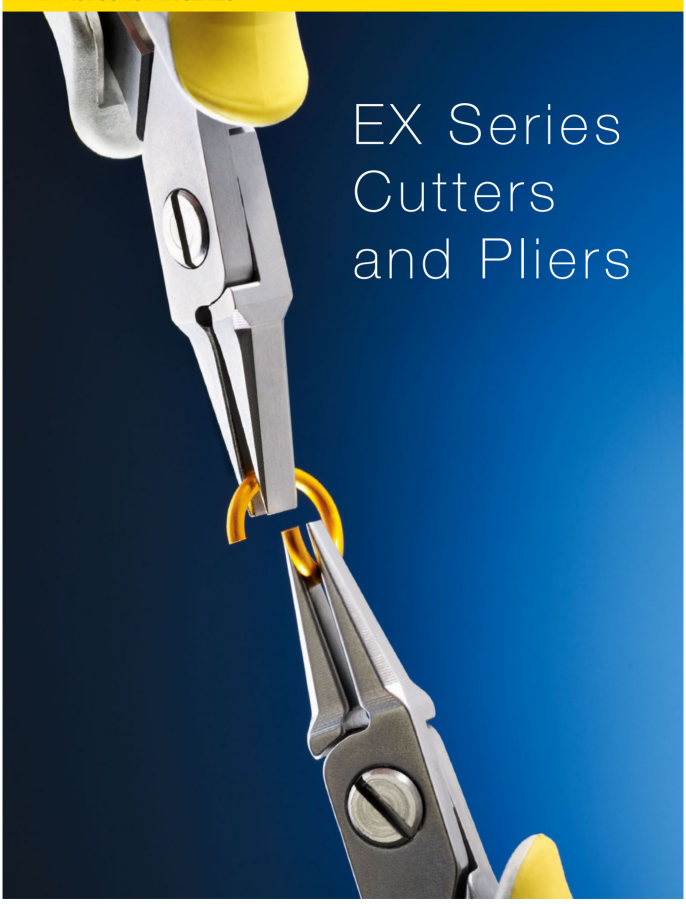
# **ESD SAFE PLASTIC CUTTER**

- Oval relieved cutting head for applications where access is limited
- Extremely strong construction for long lasting performance
- Designed to produce a Flush result on plastic, nylon and cabled wire applications
- Developed according to the ERGO® process for a comfortable and effective grip in all situations
- Rivet joint that minimizes friction and maximizes jaw alignment
- ESD safe handles in 2-component synthetic material
- · On/off spring enables reduced profile or easy storage





The ESD safe plastic cutter P6160 leaves a Flush cut on plastic and nylon parts.





INTRODUCTION EX SERIES

# High precision EX Series Cutters and Pliers

Our Swiss-made EX Series cutters and pliers are outstanding tools for bead and wire artists and electronics assembly. EX pliers feature jaws designed for smooth nick-free wire bending.



Wide, ergonomic handles distribute hand pressure evenly. High-friction grips allow precise handling and maximum comfort. Induction hardened, highchromium steel alloy and special precision screw joint offer precision alignment and extended tool life. All Lindström EX Series cutters and pliers are ESD safe and safely dissipate electrostatic charges, reducing the possibility of damage to sensitive components.

Warning! Lindström cutters and pliers should never be used on electrified equipment.





EX 8150 diagonal cutter with oval head. Perfect for cutting leads, jewelry wire, and general assembly applications.



EX 7890 long chain nose pliers with smooth jaws.

#### EX

#### **EX SERIES DIAGONAL CUTTERS**

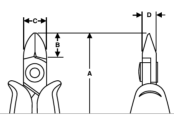
- Material: High performance alloy steel
- Polished and tough hardened 63-65 HRC
- Precision screw joint that minimizes friction and maximizes alignment of cutting edges
- ESD safe 2-component handles with soft comfortable gripping surface and hard plastic core
- Dual leaf springs in stainless steel
- · Cutting capacity is listed for solid copper wire

#### **OVAL HEAD**

#### EX 8140, EX 8141, EX 8150, EX 8151



Ideal for cutting leads, jewelry wire, and general assembly applications







Micro-Beve

riusn

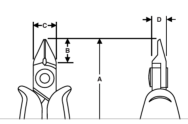
Part no.	EAN code 731415+	A mm / inch	B mm / inch	C mm / inch	D mm / inch	Capacity mm / inch	Bevel / Cut result	Weight grams	Pack qty
EX 8140	0120003	123.0 / 4.825	10.0 / 0.393	10.0 / 0.393	6.4 / 0.252	0.2-1.25 / 0.008-0.049	Micro-Bevel®	76	10
EX 8141	0120004	123.0 / 4.825	10.0 / 0.393	10.0 / 0.393	6.4 / 0.252	0.1–1.2 / 0.004–0.047	Flush	76	10
EX 8150	0120006	125.0 / 4.921	12.5 / 0.492	12.5 / 0.492	6.4 / 0.252	0.3–1.6 / 0.011–0.062	Micro-Bevel®	76	10
EX 8151	0120007	125.0 / 4.921	12.5 / 0.492	12.5 / 0.492	6.4 / 0.252	0.2-1.6 / 0.008-0.062	Flush	76	10

#### **TAPERED AND RELIEVED HEAD**

EX 776, EX 777



Ideal for use in confined spaces and for rework







Micro-Bevel®

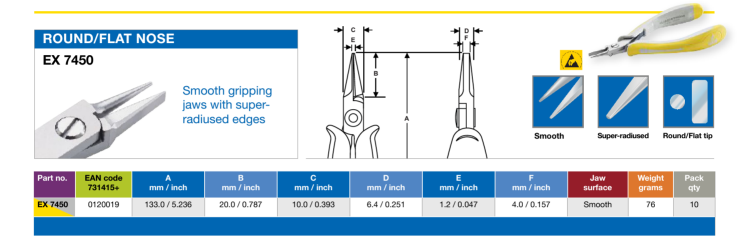
Flush

EX 776 0120013 123.0 / 4.825 10.0 / 0.393 10.0 / 0.393 6.4 / 0.251 0.2-1.25 / 0.008-0.049 Micro-Bevel® 75 10 EX 777 0109661 123.0 / 4.825 10.0 / 0.393 10.0 / 0.393 6.4 / 0.251 0.1-1.2 / 0.004-0.047 Flush 75 10	Part no.	EAN code 731415+	A mm / inch	B mm / inch	C mm / inch	D mm / inch	Capacity mm / inch	Bevel / Cut result	Weight grams	Pack qty
EX 777 0109661 123.0 / 4.825 10.0 / 0.393 10.0 / 0.393 6.4 / 0.251 0.1-1.2 / 0.004-0.047 Flush 75 10	EX 776	0120013	123.0 / 4.825	10.0 / 0.393	10.0 / 0.393	6.4 / 0.251	0.2-1.25 / 0.008-0.049	Micro-Bevel®	75	10
	EX 777	0109661	123.0 / 4.825	10.0 / 0.393	10.0 / 0.393	6.4 / 0.251	0.1–1.2 / 0.004–0.047	Flush	75	10

#### EX

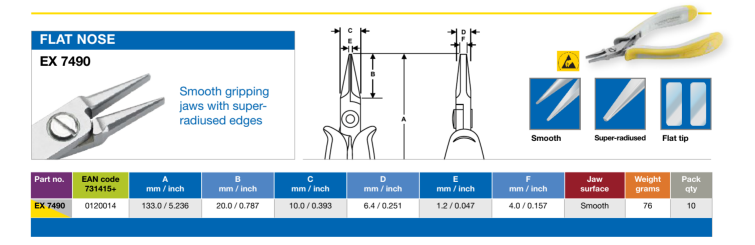
#### **EX SERIES ROUND/FLAT NOSE PLIERS**

- · Material: High performance alloy steel
- Polished and tough hardened 58–60 HRC
- Precision screw joint that minimizes friction and maximizes jaw alignment
- ESD safe 2-component handles with soft comfortable gripping surface and hard plastic core
- · Dual leaf springs in stainless steel
- EX Series pliers have super-radiused edges to keep pliers from nicking jewelry metals



#### EX SERIES FLAT NOSE PLIERS

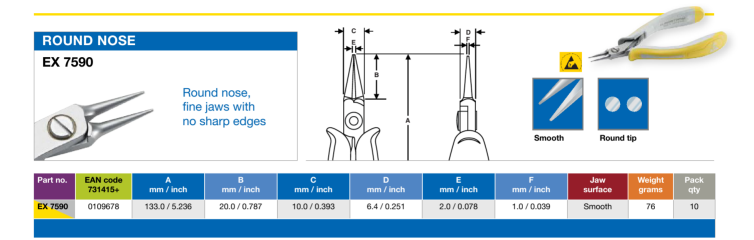
- Material: High performance alloy steel
- Polished and tough hardened 58–60 HRC
- Precision screw joint that minimizes friction and maximizes jaw alignment
- ESD safe 2-component handles with soft comfortable gripping surface and hard plastic core
- Dual leaf springs in stainless steel
- EX Series pliers have super-radiused edges to keep pliers from nicking jewelry metals



#### EX

#### **EX SERIES ROUND NOSE PLIERS**

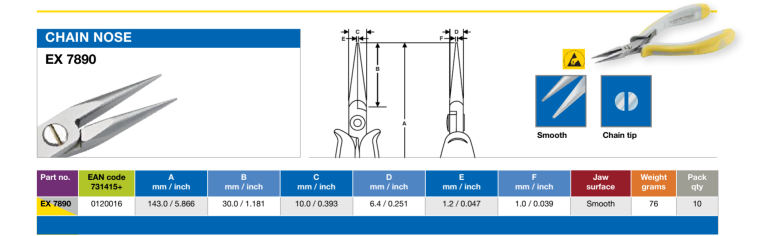
- · Material: High performance alloy steel
- Polished and tough hardened 58–60 HRC
- Precision screw joint that minimizes friction and maximizes jaw alignment
- ESD safe 2-component handles with soft comfortable gripping surface and hard plastic core
- · Dual leaf springs in stainless steel
- EX Series pliers have super-radiused edges to keep pliers from nicking jewelry metals



#### EX

#### **EX SERIES CHAIN NOSE PLIERS**

- Material: High performance alloy steel
- Polished and tough hardened 58–60 HRC
- Precision screw joint that minimizes friction and maximizes jaw alignment
- ESD safe 2-component handles with soft comfortable gripping surface and hard plastic core
- Dual leaf springs in stainless steel
- EX Series pliers have super-radiused edges to keep pliers from nicking jewelry metals

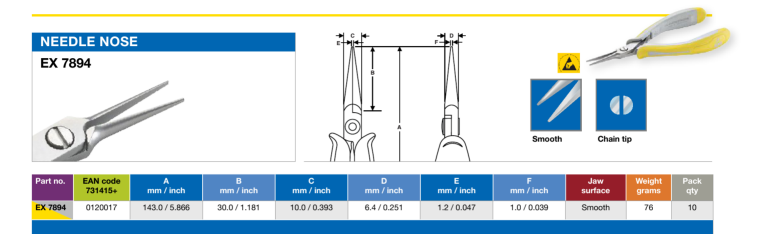


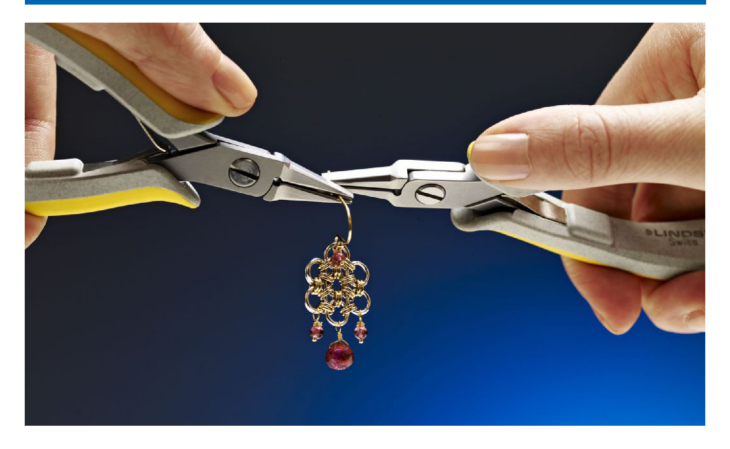
## EX cutters and pliers

#### EX

#### **EX SERIES NEEDLE NOSE PLIERS**

- Material: High performance alloy steel
- Polished and tough hardened 58–60 HRC
- Precision screw joint that minimizes friction and maximizes jaw alignment
- ESD safe 2-component handles with soft comfortable gripping surface and hard plastic core
- Dual leaf springs in stainless steel
- EX Series pliers have super-radiused edges to keep pliers from nicking jewelry metals







#### **INTRODUCTION 80 SERIES**

# The Original Lindström 80 Series Cutters

Tried and true performance for the traditional user. The Lindström 80 Series remains the top choice for the traditional user. This range of cutters offers unsurpassed cutting capacity covering a wide range of wire dimensions and types. This is the technology that "started it all" for Lindström.



Perfectly sized grips allow precise handling and effortless comfort. Induction hardened, high-chromium steel alloy and precision screw joint offer excellent alignment and extended tool life.

All Lindström 80 Series cutters are ESD safe and safely dissipate electrostatic charges, reducing the possibility of damage to sensitive components.

Warning! Lindström cutters and pliers should never be used on electrified equipment.





8140 oval head cutter, ideal for wire harness work and standard printed circuit board assembly.



8144 tapered head cutter, ideal for assembly work where accessibility is a consideration.



#### 80

#### **80 SERIES DIAGONAL CUTTERS**

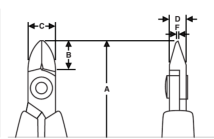
- Material: High performance alloy steel
- Exacting induction hardened edges 63-65 HRC
- ESD safe handles in synthetic material with leaf springs
- · Precision screw joint that minimizes friction and maximizes alignment of cutting edges
- · Cutting capacity is listed for solid copper wire



#### 8130-8162



Ideal for wire harness work and standard printed circuit board assembly













Part no.	EAN code 731415+	A mm / inch	B mm / inch	C mm / inch	D mm / inch	F mm / inch	Capacity mm / inch	Bevel / Cut result	Lead catcher option	Weight grams	Pack qty
8130	0050918	108.0 / 4.25	8.0 / 0.31	8.0 / 0.31	5.0 / 0.20	0.8 / 0.03	0.2-1.25 / 0.01-0.05	Micro-Bevel®	✓	43	10
8131	0050925	108.0 / 4.25	8.0 / 0.31	8.0 / 0.31	5.0 / 0.20	0.8 / 0.03	0.1-1.25 / 0.01-0.05	Flush	✓	43	10
8132	0050932	108.0 / 4.25	8.0 / 0.31	8.0 / 0.31	5.0 / 0.20	0.8 / 0.03	0.1-0.8 / 0.01-0.03	Ultra-Flush®	✓	44	10
8140	0050949	110.0 / 4.33	10.0 / 0.39	10.0 / 0.39	6.0 / 0.24	0.8 / 0.03	0.2-1.25 / 0.01-0.05	Micro-Bevel®	✓	46	10
8141	0050987	110.0 / 4.33	10.0 / 0.39	10.0 / 0.39	6.0 / 0.24	0.8 / 0.03	0.1-1.25 / 0.01-0.05	Flush	✓	45	10
8142	0051007	110.0 / 4.33	10.0 / 0.39	10.0 / 0.39	6.0 / 0.24	0.8 / 0.03	0.1–1.0 / 0.01–0.04	Ultra-Flush®	✓	46	10
8150	0051113	112.5 / 4.43	12.5 / 0.50	12.5 / 0.50	6.0 / 0.24	1.2 / 0.05	0.3–1.6 / 0.01–0.06	Micro-Bevel®	✓	50	10
8151	0051199	112.5 / 4.43	12.5 / 0.50	12.5 / 0.50	6.0 / 0.24	1.2 / 0.05	0.2-1.6 / 0.01-0.06	Flush	✓	49	10
8152	0052097	112.5 / 4.43	12.5 / 0.50	12.5 / 0.50	6.0 / 0.24	1.2 / 0.05	0.1-1.25 / 0.01-0.05	Ultra-Flush®	✓	49	10
8160	0051229	125.0 / 4.92	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	1.6 / 0.06	0.4-2.0 / 0.02-0.08	Micro-Bevel®	✓	88	10
8161	0051328	125.0 / 4.92	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	1.6 / 0.06	0.3-2.0 / 0.01-0.08	Flush	✓	88	10
8162	0051335	125.0 / 4.92	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	1.6 / 0.06	0.3-1.6 / 0.01-0.06	Ultra-Flush®	✓	88	10



Flush cutters are identified by a circle on the handle, as seen here on 80 Series cutters. Double circles indicate Ultra-Flush® cutters. On RX Series cutters, the circle icons are located inside the end of the handles.

#### 80

#### **80 SERIES DIAGONAL CUTTERS**

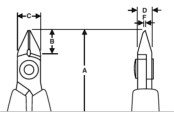
- Material: High performance alloy steel
- Exacting induction hardened edges 63–65 HRC
- ESD safe handles in synthetic material with leaf springs
- Precision screw joint that minimizes friction and maximizes alignment of cutting edges
- · Cutting capacity is listed for solid copper wire

#### **TAPERED HEAD**

#### 8133-8165



Ideal for assembly work where accessibility is a consideration









Micro-Beve

ush

Ultra-Flush<sup>e</sup>

Part no.	EAN code 731415+	A mm / inch	B mm / inch	C mm / inch	D mm / inch	F mm / inch	Capacity mm / inch	Bevel / Cut result	Lead catcher option	Weight grams	Pack qty
8133	*	108.0 / 4.25	8.0 / 0.31	8.0 / 031	5.0 / 0.2	0.6 / 0.02	0.2–1.0 / 0.008–0.04	Micro-Bevel®	✓	43	10
8134	*	108.0 / 4.25	8.0 / 0.31	8.0 / 0.31	5.0 / 0.2	0.6 / 0.02	0.1-0.8 / 0.004-0.03	Flush	✓	43	10
8135	*	108.0 / 4.25	8.0 / 0.31	8.0 / 0.31	5.0 / 0.2	0.6 / 0.02	0.1-0.5 / 0.004-0.02	Ultra-Flush®	✓	43	10
8143	0051021	110.0 / 4.33	10.0 / 0.39	10.0 / 0.39	6.0 / 0.24	0.8 / 0.03	0.2-1.25 / 0.01-0.05	Micro-Bevel®	✓	46	10
8144	0051045	110.0 / 4.33	10.0 / 0.39	10.0 / 0.39	6.0 / 0.24	0.8 / 0.03	0.2-1.25 / 0.01-0.05	Flush	✓	46	10
8145	0051052	110.0 / 4.33	10.0 / 0.39	10.0 / 0.39	6.0 / 0.24	0.8 / 0.03	0.1–1.0 / 0.01–0.04	Ultra-Flush®	✓	46	10
8153	0051205	112.5 / 4.43	12.5 / 0.50	12.5 / 0.50	6.0 / 0.24	1.2 / 0.05	0.3-1.6 / 0.01-0.06	Micro-Bevel®	✓	49	10
8154	0052103	112.5 / 4.43	12.5 / 0.50	12.5 / 0.50	6.0 / 0.24	1.2 / 0.05	0.2-1.6 / 0.01-0.06	Flush	✓	49	10
8155	0052110	112.5 / 4.43	12.5 / 0.50	12.5 / 0.50	6.0 / 0.24	1.2 / 0.05	0.2-1.25 / 0.01-0.05	Ultra-Flush®	✓	49	10
8163	0051342	125.0 / 4.92	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	1.6 / 0.06	0.4-2.0 / 0.02-0.08	Micro-Bevel®	✓	88	10
8164	0052141	125.0 / 4.92	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	1.6 / 0.06	0.3-2.0 / 0.01-0.08	Flush	✓	88	10
8165	0052158	125.0 / 4.92	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	1.6 / 0.06	0.3-1.6 / 0.01-0.06	Ultra-Flush®	✓	88	10

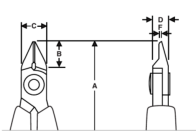
<sup>\*</sup> Tool manufactured to order. Please contact Lindström for more information.

#### **TAPERED AND RELIEVED HEAD**

8136-8168



Ideal for use in confined spaces and for rework







Flus

Jitra-Flush<sup>©</sup>

Part no.	EAN code 731415+	A mm / inch	B mm / inch	C mm / inch	D mm / inch	F mm / inch	Capacity mm / inch	Bevel / Cut result	Lead catcher option	Weight grams	Pack qty
8136	*	108.0 / 4.25	8.0 / 0.31	8.0 / 0.31	5.0 / 0.2	0.6 / 0.02	0.1-0.8 / 0.004-0.03	Micro-Bevel®	✓	43	10
8137	*	108.0 / 4.25	8.0 / 0.31	8.0 / 0.31	5.0 / 0.2	0.6 / 0.02	0.1-0.8 / 0.004-0.03	Flush	✓	43	10
8138	*	108.0 / 4.25	8.0 / 0.31	8.0 / 0.31	5.0 / 0.2	0.6 / 0.02	0.1-0.5 / 0.004-0.02	Ultra-Flush®	✓	43	10
8146	0051076	110.0 / 4.33	10.0 / 0.39	10.0 / 0.39	6.0 / 0.24	0.8 / 0.03	0.2-1.0 / 0.01-0.04	Micro-Bevel®	✓	46	10
8147	0051083	110.0 / 4.33	10.0 / 0.39	10.0 / 0.39	6.0 / 0.24	0.8 / 0.03	0.1–1.0 / 0.01–0.04	Flush	✓	46	10
8148	0051090	110.0 / 4.33	10.0 / 0.39	10.0 / 0.39	6.0 / 0.24	0.8 / 0.03	0.1-0.8 / 0.01-0.03	Ultra-Flush®	✓	45	10
8156	0051212	112.5 / 4.43	12.5 / 0.50	12.5 / 0.50	6.0 / 0.24	1.2 / 0.05	0.3-1.25 / 0.01-0.05	Micro-Bevel®	✓	49	10
8157	0052127	112.5 / 4.43	12.5 / 0.50	12.5 / 0.50	6.0 / 0.24	1.2 / 0.05	0.2-1.25 / 0.01-0.05	Flush	✓	49	10
8158	0052134	112.5 / 4.43	12.5 / 0.50	12.5 / 0.50	6.0 / 0.24	1.2 / 0.05	0.2-1.0 / 0.01-0.04	Ultra-Flush®	✓	49	10
8166	*	125.0 / 4.92	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	1.6 / 0.06	0.4-1.5 / 0.02-0.06	Micro-Bevel®	✓	52	10
8167	*	125.0 / 4.92	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	1.6 / 0.06	0.3-1.5 / 0.01-0.06	Flush	✓	52	10
8168	*	125.0 / 4.92	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	1.6 / 0.06	0.3-1.25 / 0.01-0.05	Ultra-Flush®	✓	51	10

<sup>\*</sup> Tool manufactured to order. Please contact Lindström for more information.



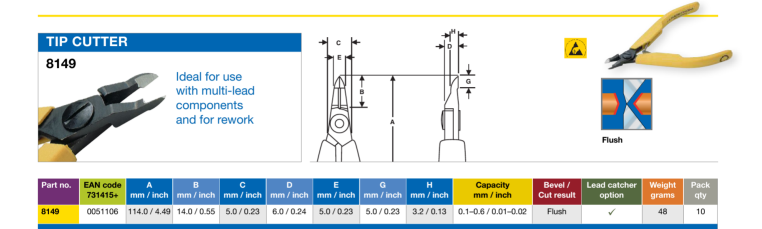
## 80 series cutters

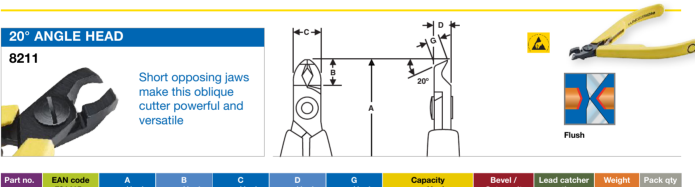
#### **80 SERIES OBLIQUE CUTTERS**

Material: High performance alloy steel

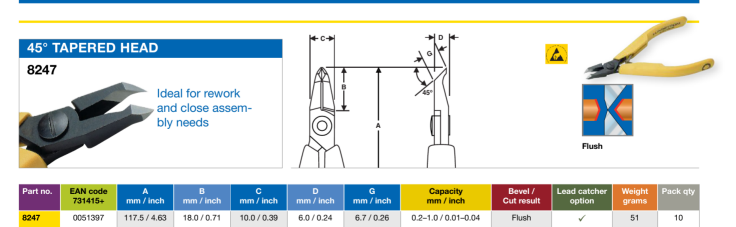
80

- Exacting induction hardened edges 63–65 HRC
- ESD safe handles in synthetic material with leaf springs
- Precision screw joint that minimizes friction and maximizes alignment of cutting edges
- · Cutting capacity is listed for solid copper wire





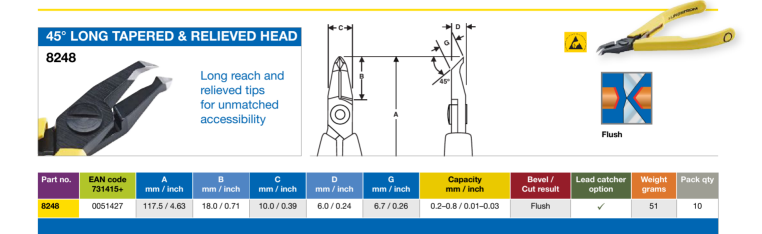






#### 80 SERIES OBLIQUE CUTTERS

- Material: High performance alloy steel
- Exacting induction hardened edges 63-65 HRC
- ESD safe handles in synthetic material with leaf springs
- Precision screw joint that minimizes friction and maximizes alignment of cutting edges
- · Cutting capacity is listed for solid copper wire





Stents can be trimmed with Lindström 8130 cutters.



#### INTRODUCTION SUPREME SERIES

# Lindström Supreme Series for dependable results

Traditional Lindström Supreme cutters and pliers provide great performance in applications like general electronics assembly, fine mechanical work and precise wire bending.

The Supreme Series features a precision screw & nut in an advanced lap joint design. Joint play is held to a minimum, ensuring precise alignment of the jaws even at the tips. Supreme Series oblique end cutters are preferred by jewelry and wire artists, while transverse cutters are uniquely suited to trimming leads in hard-to-reach assemblies.





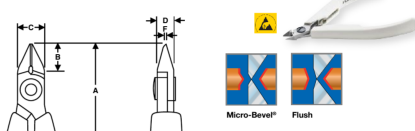
### Supreme cutters and pliers

#### SUP

#### **SUPREME SERIES DIAGONAL CUTTERS**

- Material: High performance alloy steel
- Polished and precision induction hardened to 63–65 HRC
- Precision screw joint that minimizes friction and maximizes alignment of cutting edges
- ESD safe handles in synthetic material with leaf springs
- · Cutting capacity is listed for solid copper wire



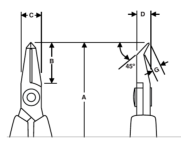


Part no.	EAN code 731415+	A mm / inch	B mm / inch	C mm / inch	D mm / inch	F mm / inch	Capacity mm / inch	Bevel / Cut result	Lead catcher option	Weight grams	Pack qty
7190	0052479	109.0 / 4.29	9.0 / 0.35	9.0 / 0.35	6.0 / 0.24	1.0 / 0.04	0.2-1.0 / 0.01-0.05	Micro-Bevel®	✓	50	10
7191	0052509	109.0 / 4.29	9.0 / 0.35	9.0 / 0.35	6.0 / 0.24	1.0 / 0.04	0.1–1.0 / 0.01–0.05	Flush	✓	50	10

#### SUP SUPREME SERIES OBLIQUE CUTTERS

- · Material: High performance alloy steel
- Polished and precision induction hardened to 63–65 HRC
- Precision screw joint that minimizes friction and maximizes alignment of cutting edges
- ESD safe handles in synthetic material with leaf springs
- Cutting capacity is listed for solid copper wire



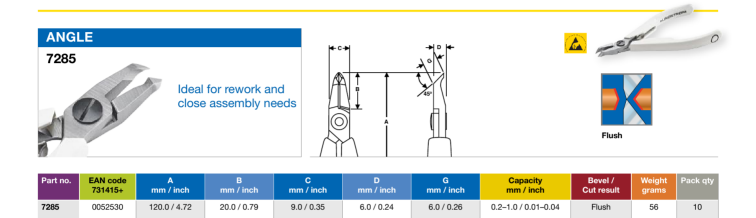


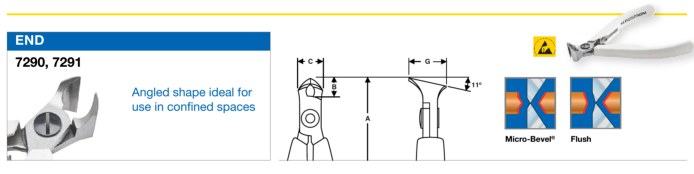


Part no.	EAN code 731415+	A mm / inch	B mm / inch	C mm / inch	D mm / inch	G mm / inch	Capacity mm / inch	Bevel / Cut result	Weight grams	Pack qty
7280	0052523	118.0 / 4.64	18.0 / 0.71	9.0 / 0.35	6.0 / 0.24	3.5 / 0.14	0.2-0.8 / 0.01-0.03	Flush	54	10

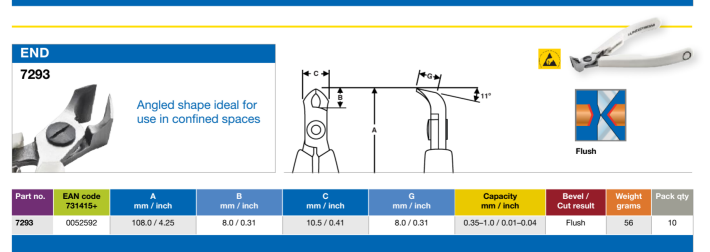
#### SUP SUPREME SERIES OBLIQUE CUTTERS

- Material: High performance alloy steel
- Polished and precision induction hardened to 58–60 HRC
- Precision screw joint that minimizes friction and maximizes alignment of cutting edges
- ESD safe handles in synthetic material with leaf springs
- · Cutting capacity is listed for solid copper wire





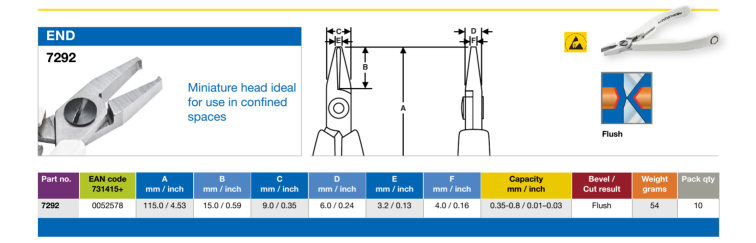
Part no.	EAN code 731415+	A mm / inch	B mm / inch	C mm / inch	G mm / inch	Capacity mm / inch	Bevel / Cut result	Weight grams	Pack qty
7290	0052547	108.0 / 4.25	8.0 / 0.31	10.5 / 0.41	15.0 / 0.59	0.35–1.25 / 0.01–0.05	Micro-Bevel®	56	10
7291	0052554	108.0 / 4.25	8.0 / 0.31	10.5 / 0.41	15.0 / 0.59	0.35-1.25 / 0.01-0.05	Flush	56	10



### Supreme cutters and pliers

#### SUP SUPREME SERIES MINIATURE END CUTTERS

- Material: High performance alloy steel
- Polished and induction hardened to 58–60 HRC
- Precision screw joint that minimizes friction and maximizes alignment of cutting edges
- ESD safe handles in synthetic material with leaf springs
- · Cutting capacity is listed for solid copper wire

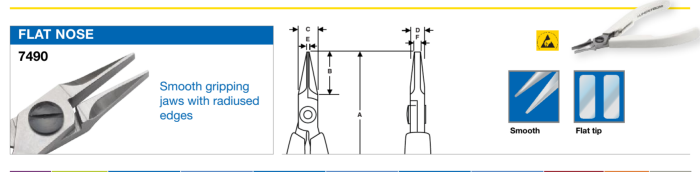


#### **SUPREME SERIES FLAT NOSE PLIERS**

· Material: High performance alloy steel

SUP

- Polished and induction hardened to 58–60 HRC
- Precision screw joint that minimizes friction and maximizes jaw alignment
- ESD safe handles in synthetic material with leaf springs

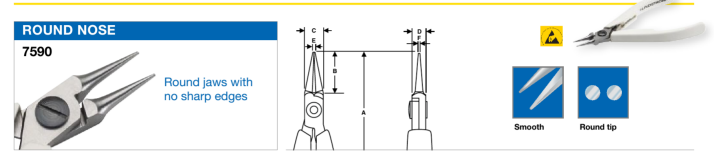


Part no.	EAN code 731415+	A mm / inch	B mm / inch	C mm / inch	D mm / inch	E mm / inch	F mm / inch	Jaw surface	Weight grams	Pack qty
7490	0052646	120.0 / 4.72	20.0 / 0.79	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	3.2 / 0.13	Smooth	53	10



#### SUP SUPREME SERIES ROUND NOSE PLIERS

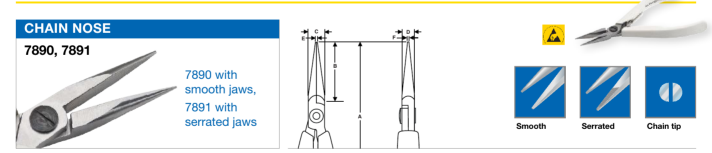
- Material: High performance alloy steel
- Polished and induction hardened to 58–60 HRC
- Precision screw joint that minimizes friction and maximizes jaw alignment
- ESD safe handles in synthetic material with leaf springs



Part no.	EAN code 731415+	A mm / inch	B mm / inch	C mm / inch	D mm / inch	E mm / inch	F mm / inch	Jaw surface	Weight grams	Pack qty
7590	0052660	120.0 / 4.72	20.0 / 0.79	9.0 / 0.35	6.0 / 0.24	1.4 / 0.055	0.7 / 0.027	Smooth	54	10

#### SUP SUPREME SERIES CHAIN NOSE PLIERS

- · Material: High performance alloy steel
- Polished and induction hardened to 58–60 HRC
- Precision screw joint that minimizes friction and maximizes jaw alignment
- ESD safe handles in synthetic material with leaf springs
- 32 mm jaws with radiused edges



<b>7890</b> 0052691 132.0 / 5.20 32.0 / 1.26 9.0 / 0.35 6.0 / 0.24 1.2 / 0.05 0.8 / 0.03 Smooth 60	
	10
<b>7891</b> 0052714 132.0 / 5.20 32.0 / 1.26 9.0 / 0.35 6.0 / 0.24 1.2 / 0.05 0.8 / 0.03 Serrated 55	10

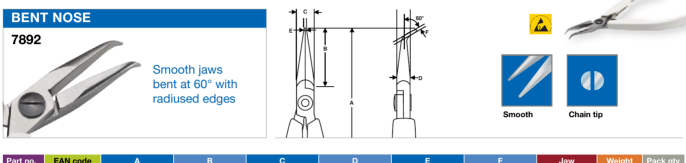


#### SUP

#### SUPREME SERIES BENT NOSE PLIERS

- Material: High performance alloy steel
- Polished and hardened to 58–60 HRC
- Precision screw joint that minimizes friction and maximizes jaw alignment

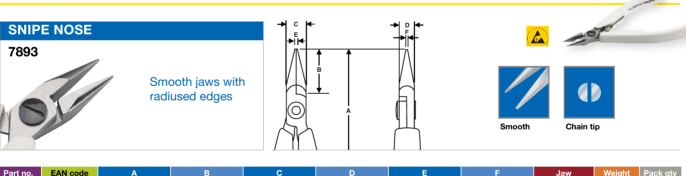
• ESD safe handles in synthetic material with leaf springs



Part no.	EAN code 731415+	A mm / inch	B mm / inch	C mm / inch	D mm / inch	E mm / inch	F mm / inch	Jaw surface	Weight grams	Pack qty
7892	0052738	129.0 / 5.08	29.0 / 1.14	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	0.8 / 0.03	Smooth	59	10

#### SUP SUPREME SERIES SNIPE NOSE PLIERS

- · Material: High performance alloy steel
- Polished and hardened to 58-60 HRC
- Precision screw joint that minimizes friction and maximizes jaw alignment
- ESD safe handles in synthetic material with return spring

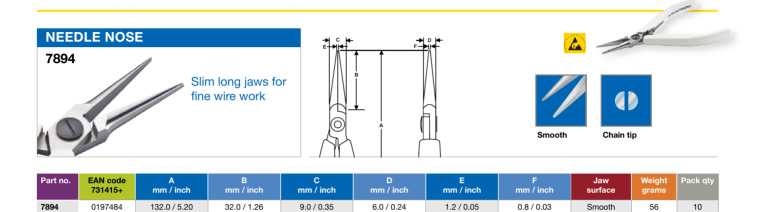


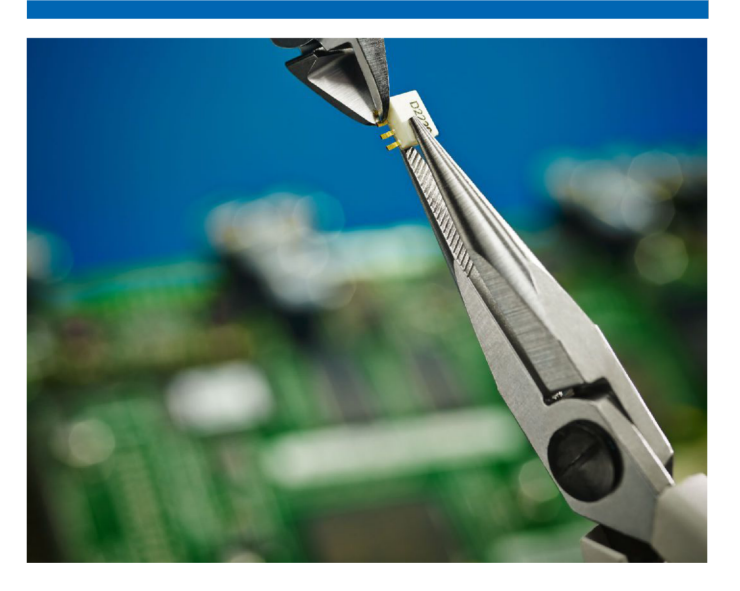
Part no.	EAN code 731415+	A mm / inch	B mm / inch	C mm / inch	D mm / inch	E mm / inch	F mm / inch	Jaw surface	Weight grams	Pack qty
7893	0052769	120.0 / 4.72	20.0 / 0.79	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	0.8 / 0.03	Smooth	56	10



#### SUP SUPREME SERIES NEEDLE NOSE PLIERS

- Material: High performance alloy steel
- Polished and hardened to 58-60 HRC
- Precision screw joint that minimizes friction and maximizes jaw alignment
- ESD safe handles in synthetic material with return spring
- · 32 mm jaws with radiused edges







#### INTRODUCTION HS SERIES

# The Original ergonomic handtools

In the 1980s one of the pioneers of telecommunications asked us to modify some pliers and cutters. Lindström worked with the customer to develop handles that were longer, softer to the touch and provided more surface area to grip and manipulate the tools. Longer handles had the benefits of avoiding the nerve bundle that passes through the palm of the hand and adding more stability to the tools. The customer loved them! Howard Gittleson, a pioneer of ergonomic handtool research, dubbed this new design HandSaver, which we continue to produce today as the HS handle option.

HS Series cutters and pliers are built around the precise 80 Series precision screw joint 1

HS pliers and cutters use same leaf springs as 80 Series & Supreme Series tools

The "business end" is the same as standard 80 Series cutters or Supreme Series pliers

ESD safe grips form the first layer of the HS handle system HS handles can be added to any 80 Series or Supreme Series cutter or pliers. Continued research by Lindström into ergonomic principals, after partnering with a design firm in Sweden and ergonomic experts at the University of Michigan, eventually led to the RX Series design. But it all started with HandSaver handles, which are still very popular and still available today to customers who specify them.

All Lindström HS Series cutters and pliers are ESD safe and safely dissipate electrostatic charges, reducing the possibility of damage to sensitive components.

Warning! Lindström cutters and pliers should never be used on electrified equipment.



HS 8140 small, oval head Micro-Bevel® cutter.



HS 8211 oblique cutter with Flush bevel.



HS 7890 chain nose, smooth jaw pliers.



HS 7893 short snipe nose, smooth jaw pliers.

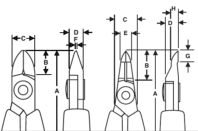




#### **HS SERIES CUTTERS**

- Long, foam covered handles provide added leverage, an ergonomic grip, and reduced fatigue
- HS handle option can be applied to any standard 80 Series cutters or Supreme Series cutters and pliers
- All HS cutters and pliers are ESD safe, using static dissipative foam grips over conductive spring holders
- · Contact Lindström for additional options







Part no.	EAN code 731415+	A mm / inch	B mm / inch	C mm / inch	D mm / inch	E mm / inch	F mm / inch	G mm / inch	H mm / inch	Capacity mm / inch	Head shape **	Bevel / Cut result	Lead catcher option	Weight grams	
HS 8130	0107773	140.3 / 5.52	8.0 / 0.31	8.0 / 0.31	5.0 / 0.20	****	0.8 / 0.03	****	****	0.2-1.25 / 0.01-0.05	0	МВ	✓	91	10
HS 8131	0107803	140.3 / 5.52	8.0 / 0.31	8.0 / 0.31	5.0 / 0.20	****	0.8 / 0.03	****	****	0.1-1.25 / 0.01-0.05	0	F	<b>✓</b>	91	10
HS 8132	0107810	140.3 / 5.52	8.0 / 0.31	8.0 / 0.31	5.0 / 0.20	****	0.8 / 0.03	****	****	0.1-0.8 / 0.01-0.03	0	UF	✓	91	10
HS 8133	*	140.3 / 5.52	8.0 / 0.31	8.0 / 0.31	5.0 / 0.2	****	0.8 / 0.03	****	****	0.2-1.0 / 0.008-0.04	Т	MB	✓	91	10
HS 8134	*	140.3 / 5.52	8.0 / 0.31	8.0 / 0.31	5.0 / 0.2	****	0.8 / 0.03	****	****	0.1-0.8 / 0.004-0.03	Т	F	✓	91	10
HS 8135	*	140.3 / 5.52	8.0 / 0.31	8.0 / 0.31	5.0 / 0.2	****	0.8 / 0.03	****	****	0.1-0.5 / 0.004-0.02	Т	UF	✓	91	10
HS 8136	*	140.3 / 5.52	8.0 / 0.31	8.0 / 0.31	5.0 / 0.2	****	0.8 / 0.03	****	****	0.1-0.8 / 0.004-0.03	T&R	MB	✓	90	10
HS 8137	*	140.3 / 5.52	8.0 / 0.31	8.0 / 0.31	5.0 / 0.2	****	0.8 / 0.03	****	****	0.1-0.8 / 0.004-0.03	T&R	F	✓	90	10
HS 8138	*	140.3 / 5.52	8.0 / 0.31	8.0 / 0.31	5.0 / 0.2	****	0.8 / 0.03	****	****	0.1-0.5 / 0.004-0.02	T&R	UF	✓	90	10
HS 8140	0107926	142.3 / 5.60	10.0 / 0.39	10.0 / 0.39	6.0 / 0.24	****	0.8 / 0.03	****	****	0.2-1.25 / 0.01-0.05	0	MB	✓	92	10
HS 8141	0107940	142.3 / 5.60	10.0 / 0.39	10.0 / 0.39	6.0 / 0.24	****	0.8 / 0.03	****	****	0.1-1.25 / 0.01-0.05	0	F	✓	92	10
HS 8142	0107964	142.3 / 5.60	10.0 / 0.39	10.0 / 0.39	6.0 / 0.24	****	0.8 / 0.03	****	****	0.1–1.0 / 0.01–0.04	0	UF	✓	92	10
HS 8143	0107988	142.3 / 5.60	10.0 / 0.39	10.0 / 0.39	6.0 / 0.24	****	0.8 / 0.03	****	****	0.2-1.25 / 0.01-0.05	Т	MB	✓	91	10
HS 8144	0108008	142.3 / 5.60	10.0 / 0.39	10.0 / 0.39	6.0 / 0.24	****	0.8 / 0.03	****	****	0.2-1.25 / 0.01-0.05	Т	F	✓	91	10
HS 8145	0108002	142.3 / 5.60	10.0 / 0.39	10.0 / 0.39	6.0 / 0.24	****	0.8 / 0.03	****	****	0.1–1.0 / 0.01–0.04	Т	UF	✓	91	10
HS 8146	9954701	142.3 / 5.60	10.0 / 0.39	10.0 / 0.39	6.0 / 0.24	****	0.8 / 0.03	****	****	0.2-1.0 / 0.01-0.04	T&R	MB	✓	91	10
HS 8147	9955777	142.3 / 5.60	10.0 / 0.39	10.0 / 0.39	6.0 / 0.24	****	0.8 / 0.03	****	****	0.1–1.0 / 0.01–0.04	T&R	F	✓	91	10
HS 8148	0108084	142.3 / 5.60	10.0 / 0.39	10.0 / 0.39	6.0 / 0.24	****	0.8 / 0.03	****	****	0.1-0.8 / 0.01-0.03	T&R	UF	✓	90	10
HS 8149	9953650	146.3 / 5.76	14.0 / 0.55	5.0 / 0.23	6.0 / 0.24	5.0 / 0.23	****	5.0 / 0.23	3.2 / 0.13	0.1-0.6 / 0.01-0.02	TP	F	✓	90	10
HS 8150	0108114	144.8 / 5.70	12.5 / 0.50	12.5 / 0.50	6.0 / 0.24	****	1.2 / 0.05	****	****	0.3-1.6 / 0.01-0.06	0	MB	✓	98	10
HS 8151	9953643	144.8 / 5.70	12.5 / 0.50	12.5 / 0.50	6.0 / 0.24	****	1.2 / 0.05	****	****	0.2-1.6 / 0.01-0.06	0	F	✓	98	10
HS 8152	9954695	144.8 / 5.70	12.5 / 0.50	12.5 / 0.50	6.0 / 0.24	****	1.2 / 0.05	****	****	0.1-1.25 / 0.01-0.05	0	UF	✓	97	10
HS 8153	9953414	144.8 / 5.70	12.5 / 0.50	12.5 / 0.50	6.0 / 0.24	****	1.2 / 0.05	****	****	0.3-1.6 / 0.01-0.06	Т	MB	✓	97	10
HS 8154	9953735	144.8 / 5.70	12.5 / 0.50	12.5 / 0.50	6.0 / 0.24	****	1.2 / 0.05	***	****	0.2-1.6 / 0.01-0.06	Т	F	✓	97	10
HS 8155	9973511	144.8 / 5.70	12.5 / 0.50	12.5 / 0.50	6.0 / 0.24	****	1.2 / 0.05	***	****	0.2-1.25 / 0.01-0.05	Т	UF	✓	97	10
HS 8156	*	144.8 / 5.70	12.5 / 0.50	12.5 / 0.50	6.0 / 0.24	****	1.0 / 0.04	***	****	0.3-1.25 / 0.01-0.05	T&R	MB	✓	97	10
HS 8157	9949264	144.8 / 5.70	12.5 / 0.50	12.5 / 0.50	6.0 / 0.24	****	1.0 / 0.04	****	****	0.2-1.25 / 0.01-0.05	T&R	F	✓	97	10
HS 8158	9949271	144.8 / 5.70	12.5 / 0.50	12.5 / 0.50	6.0 / 0.24	****	1.0 / 0.04	***	****	0.2-1.0 / 0.01-0.04	T&R	UF	✓	97	10
HS 8160	0108305	157.3 / 6.19	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	****	1.6 / 0.06	****	****	0.4-2.0 / 0.02-0.08	0	MB	<b>✓</b>	136	10

Tool manufactured to order. Please contact Lindström for more information.

O = Oval. T = Tapered. T&R = Tapered & Relieved. A = Angle. TP = Tip. ED = Transverse End.

MB = Micro-Bevel®. F = Flush. UF = Ultra-Flush®.

Signifies dimensional data is not applicable to this specific tool.



#### **HS SERIES CUTTERS (CONTINUED)**

Part no.	EAN code 731415+	A mm / inch	B mm / inch	C mm / inch	D mm / inch	E mm / inch	F mm / inch	G mm / inch	Capacity mm / inch	Head shape **	Bevel / Cut result	Lead catcher option	Weight grams	Pack qty
HS 8161	0108329	157.3 / 6.19	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	****	1.6 / 0.06	****	0.3-2.0 / 0.01-0.08	0	F	✓	136	10
HS 8162	0108343	157.3 / 6.19	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	****	1.6 / 0.06	***	0.3-1.6 / 0.01-0.06	0	UF	✓	136	10
HS 8163	0108367	157.3 / 6.19	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	****	1.6 / 0.06	***	0.4-2.0 / 0.02-0.08	Т	МВ	✓	136	10
HS 8164	0108381	157.3 / 6.19	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	****	1.6 / 0.06	***	0.3-2.0 / 0.01-0.08	Т	F	✓	136	10
HS 8165	0108404	157.3 / 6.19	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	****	1.6 / 0.06	***	0.3-1.6 / 0.01-0.06	Т	UF	✓	136	10
HS 8166	*	125.0 / 4.92	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	****	1.6 / 0.06	***	0.4-1.5 / 0.02-0.06	T&R	MB	✓	139	10
HS 8167	*	125.0 / 4.92	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	****	1.6 / 0.06	****	0.3-1.5 / 0.01-0.06	T&R	F	✓	139	10
HS 8168	*	125.0 / 4.92	16.0 / 0.63	16.0 / 0.63	8.0 / 0.31	****	1.6 / 0.06	****	0.3-1.25 / 0.01-0.05	T&R	UF	✓	139	10
HS 8211	9944146	142.3 / 5.60	9.5 / 0.37	10.0 / 0.39	6.0 / 0.24	****	****	4.1 / 0.16	0.2-1.2 / 0.01-0.05	A 20°	F	✓	91	10
HS 8247	0108480	149.8 / 5.90	18.0 / 0.71	10.0 / 0.39	6.0 / 0.24	****	****	6.7 / 0.26	0.2-1.0 / 0.01-0.04	A 45°	F	✓	99	10
HS 8248	0108503	149.8 / 5.90	18.0 / 0.71	10.0 / 0.39	6.0 / 0.24	****	****	6.7 / 0.26	0.2-0.8 / 0.01-0.03	A 45°	F	✓	99	10
HS 7190	*	141.3 / 5.56	9.0 / 0.35	9.0 / 0.35	6.0 / 0.24	****	1.0 / 0.04	****	0.2-1.0 / 0.01-0.05	Т	МВ	✓	98	10
HS 7191	*	141.3 / 5.56	9.0 / 0.35	9.0 / 0.35	6.0 / 0.24	****	1.0 / 0.04	****	0.1-1.0 / 0.01-0.05	Т	F	✓	98	10
HS 7280	*	150.3 / 5.91	18.0 / 0.71	9.0 / 0.35	6.0 / 0.24	****	****	3.5 / 0.14	0.2-0.8 / 0.01-0.03	Α	F		102	10
HS 7285	*	152.3 / 5.99	20.0 / 0.79	9.0 / 0.35	6.0 / 0.24	****	****	6.0 / 0.26	0.2-1.0 / 0.01-0.04	Α	F		103	10
HS 7290	*	140.3 / 5.52	8.0 / 0.31	10.5 / 0.41	6.0 / 0.24	****	****	15.0 / 0.59	0.35-1.25 / 0.01-0.05	Α	МВ		103	10
HS 7291	9944115	140.3 / 5.52	8.0 / 0.31	10.5 / 0.41	6.0 / 0.24	****	****	15.0 / 0.59	0.35-1.25 / 0.01-0.05	Α	F		103	10
HS 7292	9960692	147.3 / 5.80	15.0 / 0.59	9.0 / 0.35	6.0 / 0.24	3.2 / 0.13	4.0 / 0.16	****	0.35-0.8 / 0.01-0.03	ED	F		101	10
HS 7293	*	140.3 / 5.52	8.0 / 0.31	10.5 / 0.41	6.0 / 0.24	****	****	8.0 / 0.31	0.35-1.0 / 0.01-0.04	Α	F		103	10

- Tool manufactured to order. Please contact Lindström for more information.

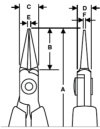
  O = Oval. T = Tapered. T&R = Tapered & Relieved. A = Angle. TP = Tip. ED = Transverse End.

  MB = Micro-Bevel®. F = Flush. UF = Ultra-Flush®.
- Signifies dimensional data is not applicable to this specific tool.

#### **HS SERIES PLIERS**

- · Long, foam covered handles provide added leverage, an ergonomic grip, and reduced fatigue
- HS handle option can be applied to any standard 80 Series cutters or Supreme Series cutters and pliers
- All HS cutters and pliers are ESD safe, using static dissipative foam grips over conductive spring holders
- · Contact Lindström for additional options















Part no.	EAN code 731415+	A mm / inch	B mm / inch	C mm / inch	D mm / inch	E mm / inch	F mm / inch	Head shape	Jaw surface	Tip shape	Weight grams	Pack qty
HS 7490	9953704	152.3 / 5.99	20.0 / 0.79	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	3.2 / 0.13	Flat Nose	Smooth	Flat	100	10
HS 7590	0109395	152.3 / 5.99	20.0 / 0.79	9.0 / 0.35	6.0 / 0.24	1.4 / 0.055	0.7 / 0.027	Round Nose	Smooth	Round	101	10
HS 7890	0109401	164.3 / 6.47	32.0 / 1.26	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	0.8 / 0.03	Chain Nose	Smooth	Chain	105	10
HS 7891	0109425	164.3 / 6.47	32.0 / 1.26	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	0.8 / 0.03	Chain Nose	Serrated	Chain	106	10
HS 7892	0109432	161.3 / 6.35	29.0 / 1.14	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	0.8 / 0.03	Bent Nose	Smooth	Chain	106	10
HS 7893	0109456	152.3 / 5.99	20.0 / 0.79	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	0.8 / 0.03	Snipe Nose	Smooth	Chain	103	10
HS 7894	*	164.3 / 6.47	32.0 / 1.26	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	0.8 / 0.03	Needle Nose	Smooth	Chain	102	10

<sup>\*</sup> Tool manufactured to order. Please contact Lindström for more information.





#### INTRODUCTION LF SERIES

# Lindström LF Series, for use in designated Lead-Free work zones

Lindström started by solving a problem: how to cut hard wire used to make fish hooks. From there the tasks didn't get any easier because jewelers and watchmakers adopted Lindström cutters as their tool of choice. Over time, other areas of concern have been identified and addressed within our customers' applications. ESD and cleanroom use are important to some, ROHS compliance and traceability are important to others. And we've responded with products – and in some cases proof that our products are already compliant – to address each of these environmental concerns.

Lead-free assembly areas are vitally important to many manufacturers. Some of our customers have set up completely segregated production zones in which only products used exclusively in lead-free assembly are allowed. To help identify which Lindström pliers or cutters are used in Pb-free areas, we offer green ESD safe grips in the industry-standard color for "get the lead out" zones.

Lindström LF Series grips can be substituted for standard handles on any 80 Series or Supreme Series cutters and pliers.

Simply being green can be a big help!





INTRODUCTION SPECIALLY ENGINEERED TOOLS

# Unique tools for **EVERY** situation

Lindström customers are innovators, pushing the envelope, developing new technologies and building new industries. When presented with a need to prepare prototypes, insert or extract unique components, or cut proprietary hard wire, our customers turn to Lindström for Specially Engineered Tools.

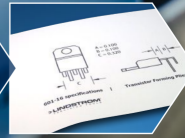
Lindström has developed tools used in specialized applications for the largest names in medical device manufacturing and for small start-up companies developing new technology. Every project receives the same attention to detail and a tool that is right for the job at hand.

To make the process easy Lindström has no minimum order on Specially Engineered Tools. Our tool designers and manufacturers representatives work directly with production engineers to ensure success. We thrive on solving problems with our customers.

Contact one of our authorized distributors, manufacturers representatives or our office directly to start the process of designing your special tool today (specials.usa@lindstromtools.com).

#### The Lindström Design Process

The Lindström staff can design special application tools by working from "before" and "after" components, engineering drawings, or prototypes. We even build tools drawn on the back of a napkin. It's that easy!



A customer provides an idea for a specially engineered transistor tool.



Every project begins with a blank tool.



The tools featured here and on the following pages are a small sample of over 1,500 different designs that we have manufactured so far. Several handle options are available on Special Tools.



8154PSP cutter trims stents precisely.



331A-31 bend and cut pliers create precise two-angle bend and cuts lead the same length every time.



RX 601 forming pliers leave a standoff in wire and on LED leads.



202A cut and clench pliers leave a swaged, bent lead end that clenches the PCB.



7292MI micro-mini end cutter is used to cut wire inside a mini connector.

#### IC INSERTION/EXTRACTION TOOLS & IC CUTTERS

#### IC INSERTION/EXTRACTION TOOL

#### 7992

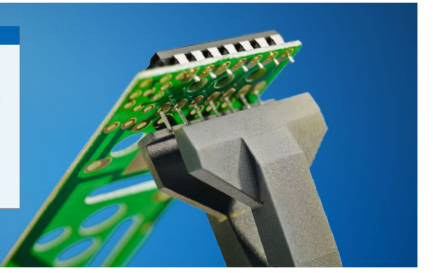
- The 7990-7993 family of insertion tools can be used for ICs or DIPs from 4 pin to 64 pin
- To order, indicate total number of pins on IC/DIP and length of package
- Tool length: 4.5 in. / 114.3 mm
- Picture shows 80 Series handle



#### **IC CUTTER**

#### **RX 501**

- IC cutters can be produced to cut up to 10 pins simultaneously
- Standoff length is typically .040° (1 mm) but can vary according to specifications
- To order, indicate total number of pins on IC and standoff length. Example: For 14 pin IC, order Part no. 501-14
- Tool length: 6 in. / 152.4 mm
- Tool can be produced with RX, 80 Series or HS handles as specified by end user



#### COAXIAL CABLE CONNECTOR TOOL

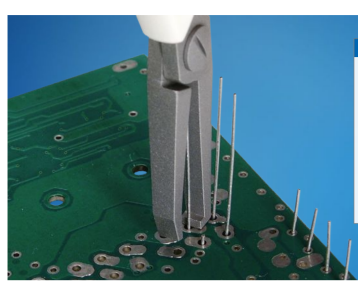
#### 801C

- Reduces possibility of marred connector threads
- Tool length: 6 in. / 152.4 mm
- Picture shows ESD safe foam handle



### Specially engineered tools

#### STANDOFF CUTTERS



#### STRAIGHT STANDOFF SHEAR CUTTER .075"

#### 111Δ

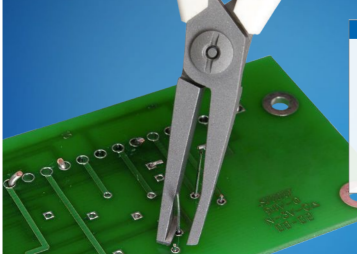
- Uncut lead capacity: 1.000" / 25.4 mm
- · Cuts leads to length as needed
- Standard length is .075" (1.9 mm) but varies according to specifications
- Cutter can be used on 16 AWG (1.295 mm) solid copper and also trims wire wrap pins
- To order other than .075" standoff, specifiy length (Example: For .065" standoff, order Part no. 111A-065)
- Tool length: 6 in. / 152.4 mm
- Picture shows Supreme Series handle



#### STRAIGHT STANDOFF SHEAR CUTTER .040"

#### 112A

- Uncut lead capacity: .75" / 19 mm
- Anti-shock lead trimmer for use on 20 AWG (.813 mm) copper wire or smaller
- Standoff is .040" (1 mm) unless otherwise specified
- To order other than .040" standoff, specify length (Example: For .030" standoff, order Part no. 112A-030)
- Tool length: 4.5 in. / 114.3 mm
- Picture shows Supreme Series handle



#### **OBLIQUE STANDOFF SHEAR CUTTER .045"**

#### 121A

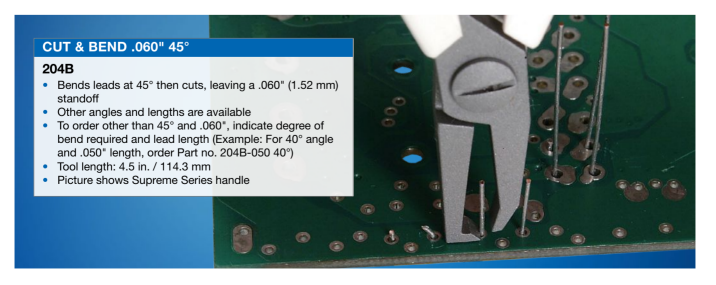
- Similar to 111A, heavy-duty type, featuring a 45° angle to allow clearance for longer leads
- Standoff is .045" (1.14 mm) unless otherwise specified
- To order other than .045" standoff, specify length (Example: For .035" standoff, order Part no. 121A-035)
- Tool length: 6 in. / 152.4 mm
- Picture shows Supreme Series handle
- Tool can be produced with RX, 80 Series or HS handles as specified by end user

#### STANDOFF CUTTERS



#### **CUT AND BEND**





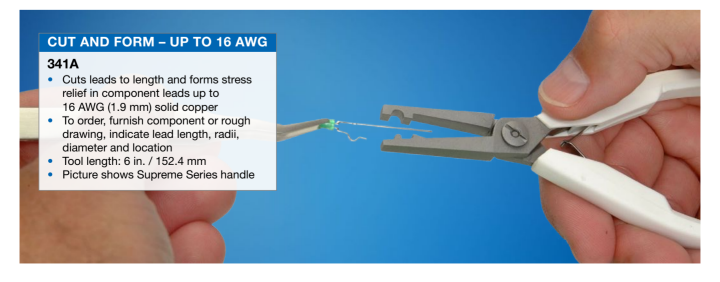


#### **CUT AND BEND**



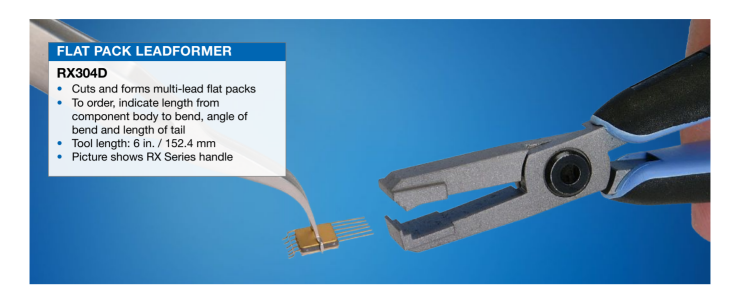
#### **CUT AND FORM**





### Specially engineered tools

#### **LEADFORMERS**

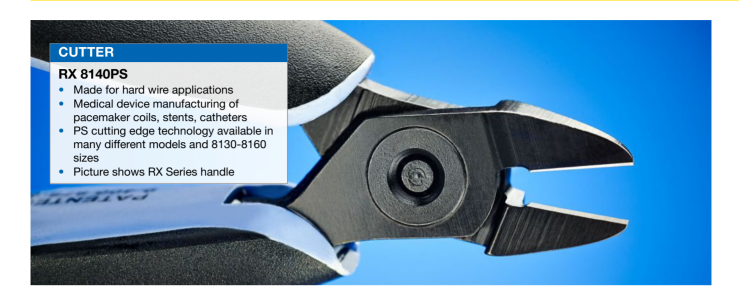








#### **CUTTERS**







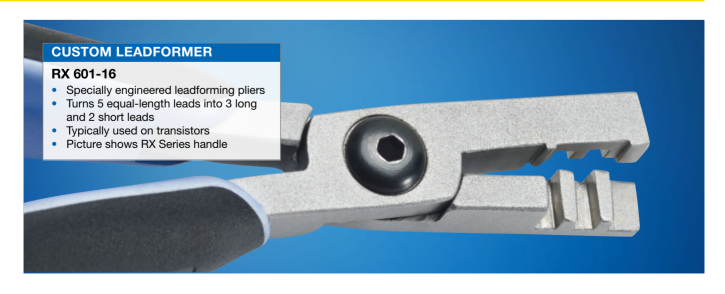


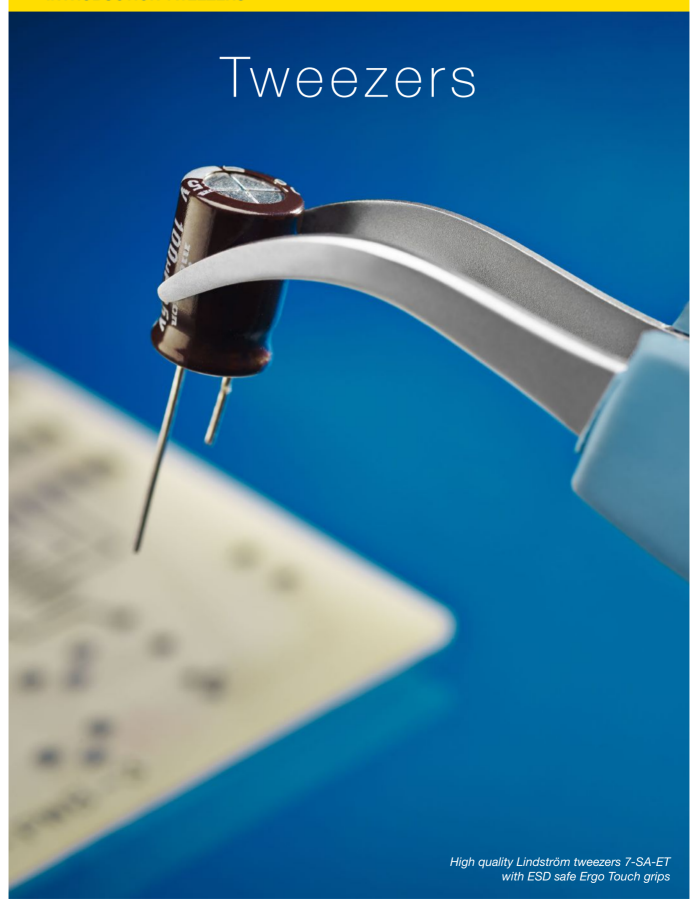
#### **CUTTERS**





#### **CUSTOM FORMING PLIERS**



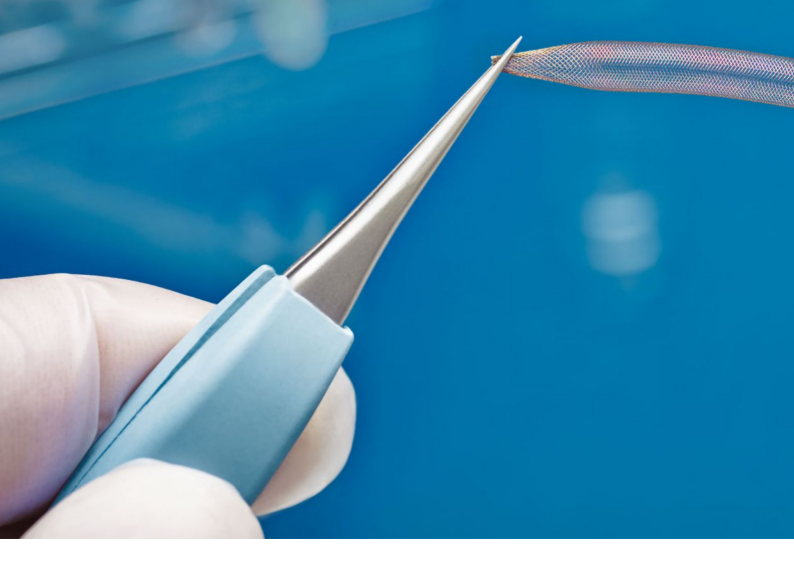




**INTRODUCTION TWEEZERS** 

# High-performing and precise Tweezers

Lindström's tweezers offer perfect balance, tip alignment and symmetry as well as a wide variety of materials and designs. Our tweezers meet the most sophisticated and demanding requirements of our customers: SMD handling, mini Ergo models, cleanroom and ESD environments. We also make special tweezers for unique applications.







#### LINDSTRÖM TWEEZERS STYLES

# Lindström TWeezers Styles for every application



#### SMD A

Smooth edges and a wide choice of tips and angles assure ease of component handling and protection of board surfaces. *Picture shows SM104-SA.* 



#### Fiber Tip

Minimizes scratching and damage to delicate surfaces, high-temperature ESD safe tips. *Picture shows 248CF-SA.* 

#### Carbon Fiber Tweezers with Replaceable Tips

ESD safe for use on sensitive electronic assemblies. Good heat resistance (150°C / 300°F) for positioning components and devices in high-temperature environments. Very high rigidity and strength for precise applications. Polyamide-based carbon fiber offers excellent chemical resistance. *Picture shows 249CFR-SA*.





#### Extra Strength, General Purpose

Large and strong tips with perfect balance, symmetry and alignment for demanding tasks of all types. Picture shows 475-SA.



#### General Purpose

Very accurate finish for a wide variety of applications from electronics to bio medical uses. Extremely accurate serration quality. Different lengths, thicknesses and angles for every application. Stainless and/or antimagnetic/anti-acid steel. Picture shows 119-SA.



Anti-magnetic/anti-acid steel. Picture shows 571-SA.



#### NC High Precision Super Alloy

High fatigue resistance, very high shape retention, heat-resistant to 800°C / 1470°F. Excellent for medical applications. Picture shows 7-NC.

#### Ceramic Tip Tweezers

stable at high temperature. Very hard surface, high flexural strength and fracture toughness. Extreme corrosion resistance.



#### Electrically insulative, and

Picture shows 7MZ-SA.



#### High Precision A

Fine points, perfect alignment, polished edges and anti-glare satin finish for the most demanding work, particulary under magnification. Picture shows 00B-SA.



#### SL Series Tweezers

Competitively priced, high quality tweezers. ESD safe for secure use in electronics assembly. Anti-acid stainless steel for durable performance. Picture shows 7A-SA-SL.



Tactile grips for increased precision and reduced fatigue. Static dissipative grips offer added comfort. Picture shows 51S-SA-ET.

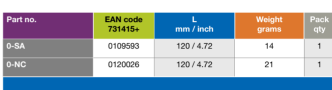




- · Highest quality Swiss made tweezers
- · Precise tips, with great attention to detail
- S Higher carbon stainless steel, when strength and hardness are of highest concern
- SA Standard material is ESD safe, anti-magnetic stainless steel
- NC Super Alloy (Ni-Cr-Mo) is six times harder than SA, anti-magnetic
- TA Titanium alloy, anti-magnetic, very high heat resistance (1600°F, 800°C)

 BR – Brass (copper-zinc alloy) anti-magnetic, good for scratch sensitive parts

















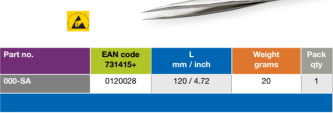




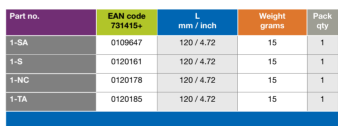


- · Highest quality Swiss made tweezers
- · Precise tips, with great attention to detail
- S Higher carbon stainless steel, when strength and hardness are of highest concern
- SA Standard material is ESD safe, anti-magnetic stainless steel
- NC Super Alloy (Ni-Cr-Mo) is six times harder than SA, anti-magnetic
- TA Titanium alloy, anti-magnetic, very high heat resistance (1600°F, 800°C)
- BR Brass (copper-zinc alloy) anti-magnetic, good for scratch sensitive parts

















Part no.	EAN code 731415+	L mm / inch	Weight grams	Pack qty
2A-SA	0110100	120 / 4.72	15	1
2A-S	0120032	120 / 4.72	15	1
2A-NC	0120215	120 / 4.72	15	1
2A-TA	0120222	120 / 4.72	15	1



- · Highest quality Swiss made tweezers
- · Precise tips, with great attention to detail
- S Higher carbon stainless steel, when strength and hardness are of highest concern
- SA Standard material is ESD safe, anti-magnetic stainless steel
- NC Super Alloy (Ni-Cr-Mo) is six times harder than SA, anti-magnetic
- TA Titanium alloy, anti-magnetic, very high heat resistance (1600°F, 800°C)
- BR Brass (copper-zinc alloy) anti-magnetic, good for scratch sensitive parts



















- · Highest quality Swiss made tweezers
- · Precise tips, with great attention to detail
- S Higher carbon stainless steel, when strength and hardness are of highest concern
- SA Standard material is ESD safe, anti-magnetic stainless steel
- NC Super Alloy (Ni-Cr-Mo) is six times harder than SA, anti-magnetic
- TA Titanium alloy, anti-magnetic, very high heat resistance (1600°F, 800°C)
- BR Brass (copper-zinc alloy) anti-magnetic, good for scratch sensitive parts

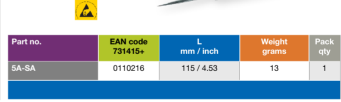














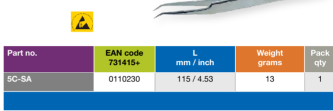


	731415+	mm / inch	Weight grams	Pack qty
5B-SA	0110223	110 / 4.33	13	1
5B-NC	0120039	110 / 4.33	13	1



- · Highest quality Swiss made tweezers
- · Precise tips, with great attention to detail
- S Higher carbon stainless steel, when strength and hardness are of highest concern
- SA Standard material is ESD safe, anti-magnetic stainless steel
- NC Super Alloy (Ni-Cr-Mo) is six times harder than SA, anti-magnetic
- TA Titanium alloy, anti-magnetic, very high heat resistance (1600°F, 800°C)
- BR Brass (copper-zinc alloy) anti-magnetic, good for scratch sensitive parts









(A)









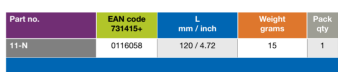


- · Highest quality Swiss made tweezers
- · Precise tips, with great attention to detail
- S Higher carbon stainless steel, when strength and hardness are of highest concern
- SA Standard material is ESD safe, anti-magnetic stainless steel
- NC Super Alloy (Ni-Cr-Mo) is six times harder than SA, anti-magnetic
- TA Titanium alloy, anti-magnetic, very high heat resistance (1600°F, 800°C)
- BR Brass (copper-zinc alloy) anti-magnetic, good for scratch sensitive parts





















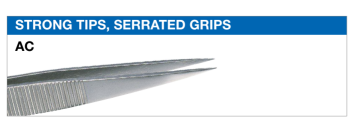


- · Highest quality Swiss made tweezers
- · Precise tips, with great attention to detail
- S Higher carbon stainless steel, when strength and hardness are of highest concern
- SA Standard material is ESD safe, anti-magnetic stainless steel
- NC Super Alloy (Ni-Cr-Mo) is six times harder than SA, anti-magnetic
- TA Titanium alloy, anti-magnetic, very high heat resistance (1600°F, 800°C)
- BR Brass (copper-zinc alloy) anti-magnetic, good for scratch sensitive parts









Part no.	EAN code 731415+	L mm / inch	Weight grams	Pack qty
AC-SA	0110308	110 / 4.33	18	1

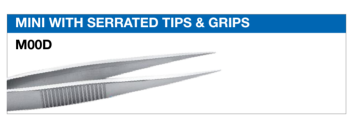
SLINDSTROM F. AC-SL-SL



- · Highest quality Swiss made tweezers
- · Precise tips, with great attention to detail
- S Higher carbon stainless steel, when strength and hardness are of highest concern
- SA Standard material is ESD safe, anti-magnetic stainless steel
- NC Super Alloy (Ni-Cr-Mo) is six times harder than SA, anti-magnetic
- TA Titanium alloy, anti-magnetic, very high heat resistance (1600°F, 800°C)
- BR Brass (copper-zinc alloy) anti-magnetic, good for scratch sensitive parts

















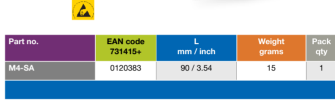






- · Highest quality Swiss made tweezers
- · Precise tips, with great attention to detail
- S Higher carbon stainless steel, when strength and hardness are of highest concern
- SA Standard material is ESD safe, anti-magnetic stainless steel
- NC Super Alloy (Ni-Cr-Mo) is six times harder than SA, anti-magnetic
- TA Titanium alloy, anti-magnetic, very high heat resistance (1600°F, 800°C)
- BR Brass (copper-zinc alloy) anti-magnetic, good for scratch sensitive parts















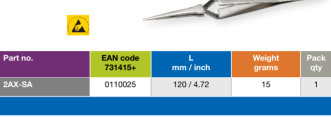




- · Highest quality Swiss made tweezers
- · Precise tips, with great attention to detail
- S Higher carbon stainless steel, when strength and hardness are of highest concern
- SA Standard material is ESD safe, anti-magnetic stainless steel
- NC Super Alloy (Ni-Cr-Mo) is six times harder than SA, anti-magnetic
- TA Titanium alloy, anti-magnetic, very high heat resistance (1600°F, 800°C)
- BR Brass (copper-zinc alloy) anti-magnetic, good for scratch sensitive parts

#### **HIGH PRECISION REVERSE ACTION TWEEZERS**









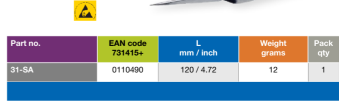














#### **GENERAL PURPOSE TWEEZERS**

- Swiss made
- · Handcrafted to perfect tip symmetry and balance
- Polished edges with superior no-scratch, anti-glare satin finish
- All models are available in anti-magnetic, anti-acid stainless steel (SA), other materials as noted

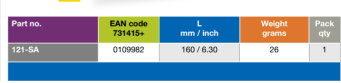


















Part no.	EAN code 731415+	L mm / inch	Weight grams	Pack qty
123-SA	0110001	150 / 5.91	19	1



#### **GENERAL PURPOSE TWEEZERS**

- Swiss made
- Handcrafted to perfect tip symmetry and balance
- Polished edges with superior no-scratch, anti-glare satin finish
- All models are available in anti-magnetic, anti-acid stainless steel (SA), other materials as noted





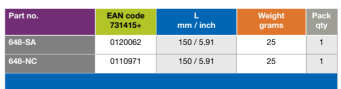


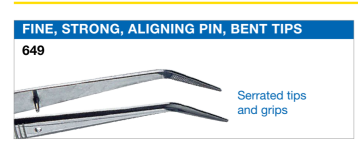
















#### **GENERAL PURPOSE TWEEZERS**

- Swiss made
- · Handcrafted to perfect tip symmetry and balance
- Polished edges with superior no-scratch, anti-glare satin finish
- All models are available in anti-magnetic, anti-acid stainless steel (SA), other materials as noted





### GENERAL PURPOSE REVERSE ACTION TWEEZERS















- No other factory can boast the experience and range of precise plastic tip tweezers found here
- CF: carbon fiber tips, polyamide 66 reinforced with 30 wt% carbon fiber, ESD safe, good chemical resistance
- CFR: replaceable carbon fiber tips (listed on pp 89–92)
- CP: PEEK (polyetheretherketone) reinforced with 30 wt% carbon fiber, ESD safe, high heat capable (260-300°C), excellent resistance to chemicals
- DG/DL: acetal resin reinforced with 30 wt% glass fibre, insulating (not ESD), good chemical resistance
- SV: polyvinylidene flouride reinforced with carbon fibre, smooth surface, heat capacity up to 150°C, ESD safe, excellent chemical resistance to aggressive acids, solvents and halogens, resistant to UV and radiation sterilization























- No other factory can boast the experience and range of precise plastic tip tweezers found here
- CF: carbon fiber tips, polyamide 66 reinforced with 30 wt% carbon fiber, ESD safe, good chemical resistance
- CFR: replaceable carbon fiber tips (listed on pp 89–92)
- CP: PEEK (polyetheretherketone) reinforced with 30 wt% carbon fiber, ESD safe, high heat capable (260-300°C), excellent resistance to chemicals
- DG/DL: acetal resin reinforced with 30 wt% glass fibre, insulating (not ESD), good chemical resistance
- SV: polyvinylidene flouride reinforced with carbon fibre, smooth surface, heat capacity up to 150°C, ESD safe, excellent chemical resistance to aggressive acids, solvents and halogens, resistant to UV and radiation sterilization

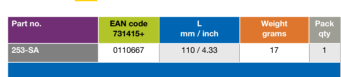






















- No other factory can boast the experience and range of precise plastic tip tweezers found here
- CF: carbon fiber tips, polyamide 66 reinforced with 30 wt% carbon fiber, ESD safe, good chemical resistance
- CFR: replaceable carbon fiber tips (listed on pp 89–92)
- CP: PEEK (polyetheretherketone) reinforced with 30 wt% carbon fiber, ESD safe, high heat capable (260-300°C), excellent resistance to chemicals
- DG/DL: acetal resin reinforced with 30 wt% glass fibre, insulating (not ESD), good chemical resistance
- SV: polyvinylidene flouride reinforced with carbon fibre, smooth surface, heat capacity up to 150°C, ESD safe, excellent chemical resistance to aggressive acids, solvents and halogens, resistant to UV and radiation sterilization





#### **PLASTIC TIP TWEEZERS - REPLACEABLE TIPS**



















- No other factory can boast the experience and range of precise plastic tip tweezers found here
- CF: carbon fiber tips, polyamide 66 reinforced with 30 wt% carbon fiber, ESD safe, good chemical resistance
- CFR: replaceable carbon fiber tips (listed on pp 89–92)
- CP: PEEK (polyetheretherketone) reinforced with 30 wt% carbon fiber, ESD safe, high heat capable (260-300°C), excellent resistance to chemicals
- DG/DL: acetal resin reinforced with 30 wt% glass fibre, insulating (not ESD), good chemical resistance
- SV: polyvinylidene flouride reinforced with carbon fibre, smooth surface, heat capacity up to 150°C, ESD safe, excellent chemical resistance to aggressive acids, solvents and halogens, resistant to UV and radiation sterilization

#### PLASTIC TIP TWEEZERS - REPLACEABLE TIPS





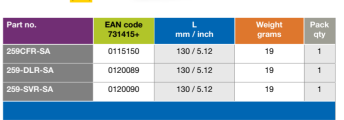














- No other factory can boast the experience and range of precise plastic tip tweezers found here
- CF: carbon fiber tips, polyamide 66 reinforced with 30 wt% carbon fiber, ESD safe, good chemical resistance
- CFR: replaceable carbon fiber tips (listed on pp 89–92)
- CP: PEEK (polyetheretherketone) reinforced with 30 wt% carbon fiber, ESD safe, high heat capable (260-300°C), excellent resistance to chemicals
- DG/DL: acetal resin reinforced with 30 wt% glass fibre, insulating (not ESD), good chemical resistance
- SV: polyvinylidene flouride reinforced with carbon fibre, smooth surface, heat capacity up to 150°C, ESD safe, excellent chemical resistance to aggressive acids, solvents and halogens, resistant to UV and radiation sterilization

#### PLASTIC TIP TWEEZERS - REPLACEABLE TIP SETS

#### **REPLACEABLE TIP SET FOR 00CFR**



Flat edge, thick tips



Part no.	EAN code 731415+	L mm / inch	Weight grams	Pack qty
00 ACF	0115440	40 / 1.57	2	1*

<sup>\*</sup> Includes 2 tips and 2 screws in a plastic bag

#### REPLACEABLE TIP SET FOR 2ACFR



Flat edge, rounded tips



Part no.	EAN code 731415+	L mm / inch	Weight grams	Pack qty
2A ACF	0115457	40 / 1.57	2	1*

<sup>\*</sup> Includes 2 tips and 2 screws in a plastic bag

#### REPLACEABLE TIP SET FOR 2ABCFR



Curved tips



Part no.	EAN code 731415+	L mm / inch	Weight grams	Pack qty
2AB ACF	0120104	40 / 1.57	2	1*

<sup>\*</sup> Includes 2 tips and 2 screws in a plastic bag

#### **REPLACEABLE TIP SET FOR 5CFR**



Extra fine tips



Part no.	EAN code	L	Weight	Pack
	731415+	mm / inch	grams	qty
5 ACF	0115464	40 / 1.57	2	1*

<sup>\*</sup> Includes 2 tips and 2 screws in a plastic bag



- No other factory can boast the experience and range of precise plastic tip tweezers found here
- CF: carbon fiber tips, polyamide 66 reinforced with 30 wt% carbon fiber, ESD safe, good chemical resistance
- CFR: replaceable carbon fiber tips (listed on pp 89–92)
- CP: PEEK (polyetheretherketone) reinforced with 30 wt% carbon fiber, ESD safe, high heat capable (260-300°C), excellent resistance to chemicals
- DG/DL: acetal resin reinforced with 30 wt% glass fibre, insulating (not ESD), good chemical resistance
- SV: polyvinylidene flouride reinforced with carbon fibre, smooth surface, heat capacity up to 150°C, ESD safe, excellent chemical resistance to aggressive acids, solvents and halogens, resistant to UV and radiation sterilization

#### PLASTIC TIP TWEEZERS - REPLACEABLE TIP SETS





Fine, curved tips



Part no.	EAN code 731415+	L mm / inch	Weight grams	Pack qty
7 ACF	0115471	40 / 1.57	2	1*

<sup>\*</sup> Includes 2 tips and 2 screws in a plastic bag

#### **REPLACEABLE TIP SET FOR 246CFR**



Thick & strong



Part no.	EAN code 731415+	L mm / inch	Weight grams	Pack qty
246 ACF	0120277	40 / 1.57	2	1*

<sup>\*</sup> Includes 2 tips and 2 screws in a plastic bag

#### **REPLACEABLE TIP SET FOR 249CFR**



Flat edge, thick tips



Part no.	EAN code 731415+	L mm / inch	Weight grams	Pack qty
249 ACF	0115174	40 / 1.57	2	1*

<sup>\*</sup> Includes 2 tips and 2 screws in a plastic bag

#### **REPLACEABLE TIP SET FOR 259CFR**





Part no.	EAN code 731415+	L mm / inch	Weight grams	Pack qty
259 ACF	0115167	40 / 1.57	2	1*

<sup>\*</sup> Includes 2 tips and 2 screws in a plastic bag



#### **PLASTIC TWEEZERS**

- 100% plastic tweezers in three materials for lightweight operation
- CF: carbon fiber tips, polyamide 66 reinforced with 30 wt% carbon fiber, ESD safe, good chemical resistance
- DG/DL: acetal resin reinforced with 30 wt% glass fibre, insulating (not ESD), good chemical resistance
- SV: polyvinylidene flouride reinforced with carbon fibre, smooth surface, heat capacity up to 150°C, ESD safe, excellent chemical resistance to aggressive acids, solvents and halogens, resistant to UV and radiation sterilization











708CF         0120314         115 / 4.53         5         1           708DG         0120321         115 / 4.53         5         1	Part no.	EAN code 731415+	L mm / inch	Weight grams	Pack qty
	708CF	0120314	115 / 4.53	5	1
	708DG	0120321	115 / 4.53	5	1
708SV 0109623 115 / 4.53 5 1	708SV	0109623	115 / 4.53	5	1



Part no.	EAN code 731415+	L mm / inch	Weight grams	Pack qty
709CF	0120338	115 / 4.53	5	1
709DG	0120345	115 / 4.53	5	1
709SV	0109630	115 / 4.53	5	1



#### **PLASTIC TWEEZERS**

- 100% plastic tweezers in three materials for lightweight operation
- CF: carbon fiber tips, polyamide 66 reinforced with 30 wt% carbon fiber, ESD safe, good chemical resistance
- DG/DL: acetal resin reinforced with 30 wt% glass fibre, insulating (not ESD), good chemical resistance
- SV: polyvinylidene flouride reinforced with carbon fibre, smooth surface, heat capacity up to 150°C, ESD safe, excellent chemical resistance to aggressive acids, solvents and halogens, resistant to UV and radiation sterilization





#### **CERAMIC REPLACEABLE TIP TWEEZERS**

- Advanced ceramic type MZ tweezers tips made with Zirconia Toughened Alumina (ZTA)
- Not intended for ESD safe applications, electrically insulative
- Hard, strong tweezers with low density provide good abrasion and wear resistance
- Excellent thermal properties and high temperature stability exceeding 1000°C
- Extreme corrosion resistance, nearly chemically inert





.







#### **CERAMIC REPLACEABLE TIP TWEEZERS**

- Advanced ceramic type MZ tweezers tips made with Zirconia Toughened Alumina (ZTA)
- Not intended for ESD safe applications, electrically insulative
- Hard, strong tweezers with low density provide good abrasion and wear resistance
- Excellent thermal properties and high temperature stability exceeding 1000°C
- Extreme corrosion resistance, nearly chemically inert





1500

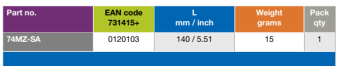












#### PLASTIC TIP TWEEZERS - REPLACEABLE TIP SETS



Part no.	EAN code 731415+	L mm / inch	Weight grams	Pack qty
A2AMZ	0120105	35 / 1.38	2	1



#### **CERAMIC REPLACEABLE TIP TWEEZERS**

- Advanced ceramic type MZ tweezers tips made with Zirconia Toughened Alumina (ZTA)
- Not intended for ESD safe applications, electrically insulative
- Hard, strong tweezers with low density provide good abrasion and wear resistance
- Excellent thermal properties and high temperature stability exceeding 1000°C
- Extreme corrosion resistance, nearly chemically inert

#### PLASTIC TIP TWEEZERS - REPLACEABLE TIP SETS



Part no.	EAN code 731415+	L mm / inch	Weight grams	Pack qty
A7MZ	0120106	43.5 / 1.71	2	1

## A71MZ

Part no.	EAN code 731415+	L mm / inch	Weight grams	Pack qty
A71MZ	0120107	30 / 1.18	2	1



Part no.	EAN code 731415+	L mm / inch	Weight grams	Pack qty
A72MZ	0120108	30 / 1.18	2	1



Part no.	EAN code 731415+	L mm / inch	Weight grams	Pack qty
A73MZ	0120109	33 / 1.30	2	1



Part no.	EAN code 731415+	L mm / inch	Weight grams	Pack qty
A74MZ	0120110	40 / 1.57	2	1



#### WAFER HANDLING TWEEZERS

- Top quality Swiss design and manufacturing ensures precise attention to detail
- SA stainless steel
- ESD safe permanent or replaceable tips
- · Choice of CF, CP, DG or SV materials for plastic jaws
- Satin anti-glare finish for use in spotlighted work areas
- Specially designed for use with delicate, fragile wafer types























#### **WAFER HANDLING TWEEZERS**

- Top quality Swiss design and manufacturing ensures precise attention to detail
- SA stainless steel
- ESD safe permanent or replaceable tips
- · Choice of CF, CP, DG or SV materials for plastic jaws
- Satin anti-glare finish for use in spotlighted work areas
- Specially designed for use during delicate, fragile wafer handling

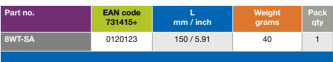


















Part no.	EAN code 731415+	L mm / inch	Weight grams	Pack qty
8WTC1-SA	0120081	150 / 5.91	40	1



#### **FLAT TIP TWEEZERS**

- · High precision Swiss made tweezers
- · Anti-magnetic, anti-acid stainless steel
- Serrated gripping area for precise manipulation
- Smooth scratch proof tips for handling sensitive components









#### **COMPONENT HANDLING TWEEZERS**

- Superior Swiss quality in each design
- Handcrafted to perfect tip symmetry and balance
- Polished edges with superior no-scratch, anti-glare satin finish
- All component handling tweezers are made of SA stainless steel
- Tips are precisely formed for consistent results











#### **COMPONENT HANDLING TWEEZERS**

- Superior Swiss quality in each design
- · Handcrafted to perfect tip symmetry and balance
- Polished edges with superior no-scratch, anti-glare satin finish
- All component handling tweezers are made of SA stainless steel

• Tips are precisely formed for consistent results



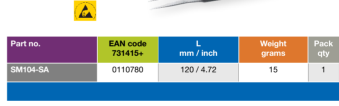


#### **SMD TWEEZERS**

- · Highest quality Swiss manufacturing
- Smooth handling and positioning of SMD components
- · Different tips and angles for specific applications
- Satin anti-glare finish and ergonomic design
- ESD safe SA steel

• Modifications or special models available on request















#### **SMD TWEEZERS**

- · Highest quality Swiss manufacturing
- Smooth handling and positioning of SMD components
- · Different tips and angles for specific applications
- Satin anti-glare finish and ergonomic design
- ESD safe SA steel

Modifications or special models available on request









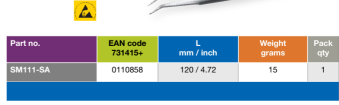












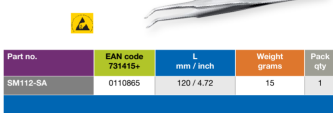


#### **SMD TWEEZERS**

- · Highest quality Swiss manufacturing
- Smooth handling and positioning of SMD components
- Different tips and angles for specific applications
- · Satin anti-glare finish and ergonomic design
- ESD safe SA steel

• Modifications or special models available on request























- High quality Lindström tweezers with soft ESD safe foam Ergo Touch grips
- Static dissipative material provides reliable ESD protection
- Anti-acid, anti-magnetic stainless steel for use in many environments
- ESD safe packaging protects tweezers on workbench and in tool cases
- ET tweezers are offered on select SA, S and NC types; contact Lindström for a quote on outfitting other tweezers with ET grips









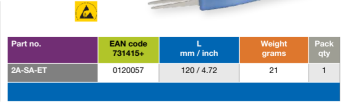






Part no.	EAN code	L	Weight	Pack
	731415+	mm / inch	grams	qty
000-SA-ET	0120047	120 / 4.72	21	1





PLINCHTSTACK TE GETS OF



- High quality Lindström tweezers with soft ESD safe foam Ergo Touch grips
- Static dissipative material provides reliable ESD protection
- Anti-acid, anti-magnetic stainless steel for use in many environments
- ESD safe packaging protects tweezers on workbench and in tool cases
- ET tweezers are offered on select SA, S and NC types; contact Lindström for a quote on outfitting other tweezers with ET grips

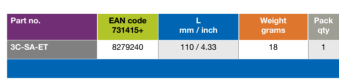










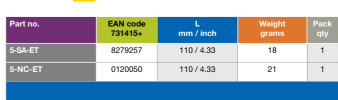






HANGET MESM TO 3 SEC ST







- High quality Lindström tweezers with soft ESD safe foam Ergo Touch grips
- Static dissipative material provides reliable ESD protection
- Anti-acid, anti-magnetic stainless steel for use in many environments
- ESD safe packaging protects tweezers on workbench and in tool cases
- ET tweezers are offered on select SA, S and NC types; contact Lindström for a quote on outfitting other tweezers with ET grips

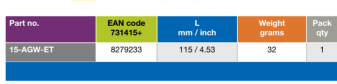
















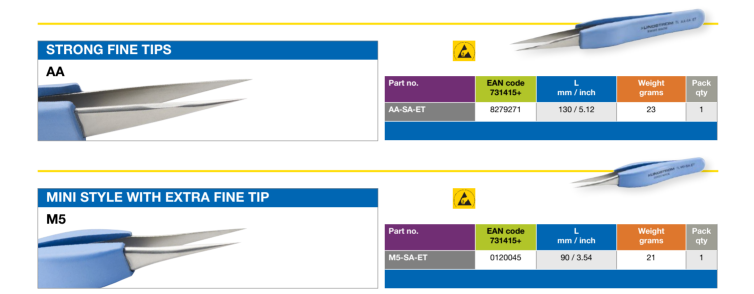




ALMONETYSCHM TLS (#GALET Trans toket



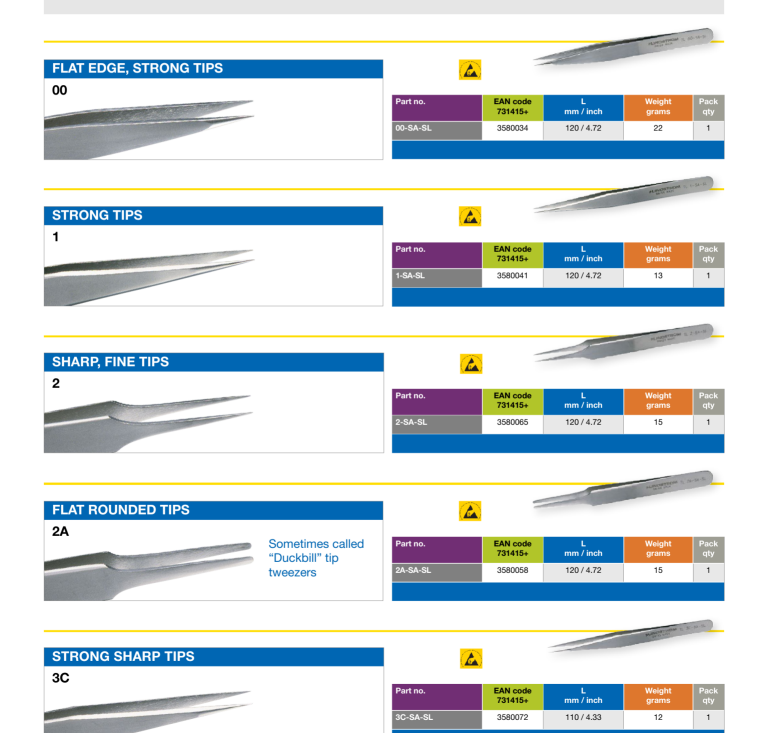
- High quality Lindström tweezers with soft ESD safe foam Ergo Touch grips
- Static dissipative material provides reliable ESD protection
- Anti-acid, anti-magnetic stainless steel for use in many environments
- ESD safe packaging protects tweezers on workbench and in tool cases
- ET tweezers are offered on select SA, S and NC types; contact Lindström for a quote on outfitting other tweezers with ET grips





### **SL TWEEZERS**

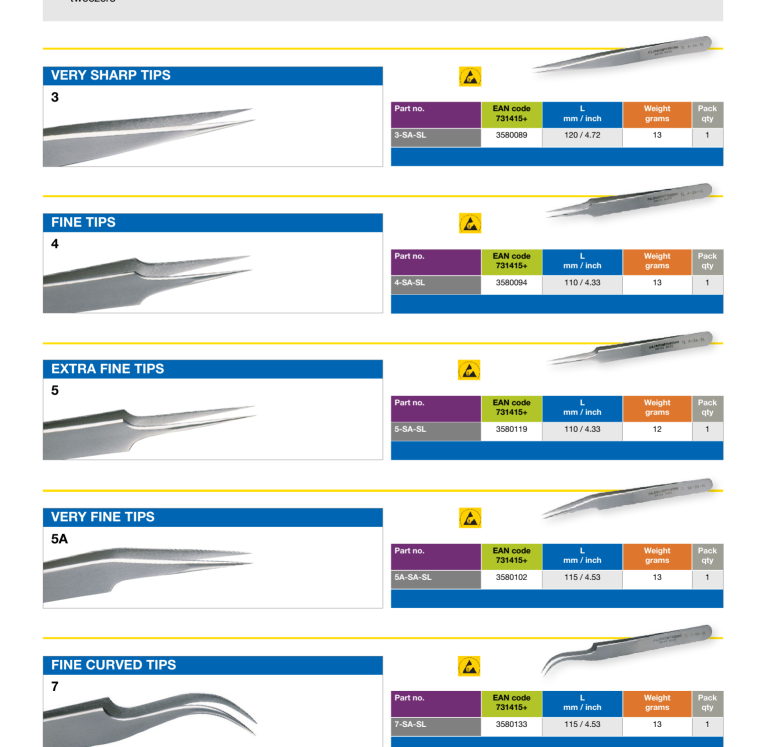
- Lindström SL (service level) tweezers for use in production, assembly and field service kits
- Swiss quality at lower cost for applications that do not require the highest precision
- Anti-acid, anti-magnetic stainless steel same as our other tweezers
- ESD safe properties for use in sensitive environments
- Matte finish for reduction of glare in intensely lit environments





### **SL TWEEZERS**

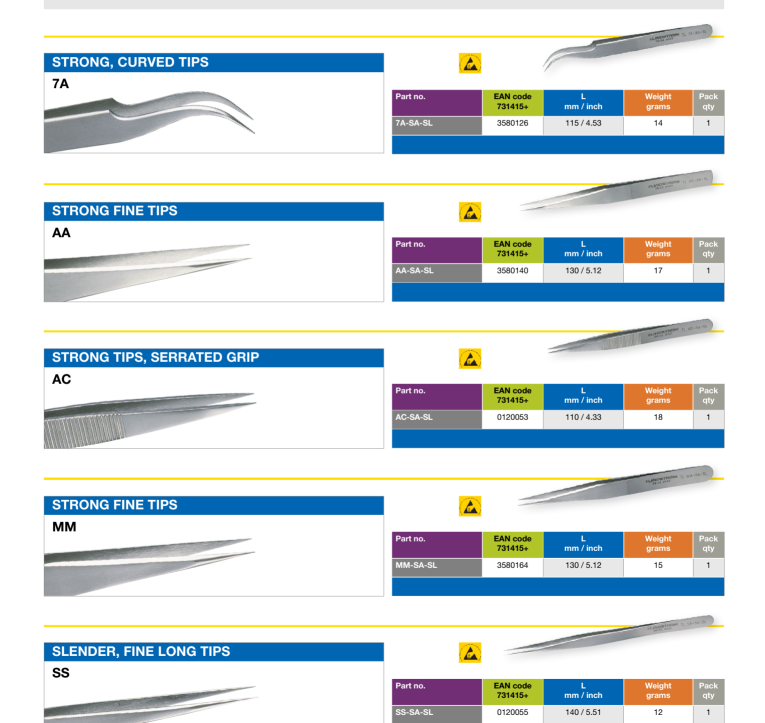
- Lindström SL (service level) tweezers for use in production, assembly and field service kits
- Swiss quality at lower cost for applications that do not require the highest precision
- Anti-acid, anti-magnetic stainless steel same as our other tweezers
- ESD safe properties for use in sensitive environments
- Matte finish for reduction of glare in intensely lit environments





### **SL TWEEZERS**

- Lindström SL (service level) tweezers for use in production, assembly and field service kits
- Swiss quality at lower cost for applications that do not require the highest precision
- Anti-acid, anti-magnetic stainless steel same as our other tweezers
- ESD safe properties for use in sensitive environments
- Matte finish for reduction of glare in intensely lit environments





INTRODUCTION TORQUE PRODUCTS

## High precision Torque Screwdrivers

Lindström Torque Screwdrivers virtually eliminate the over-application of force, thereby reducing the risk for damage and rework costs. They feature an ergonomic shape, a positive grip powder-coating, and a anti-magnetic ESD safe bit holder that accepts any standard 1/4" Hex drive bit.

The two models available are the Micro-Adjustable Torque Screwdriver and the Preset Torque Screwdriver. The Lindström Digital Torque Tester<sup>TM</sup> (DTT<sup>TM</sup>) is an excellent callibration instrument at a reasonable cost.

### Preset Torque Screwdriver

Outstanding for high-volume use in assembly where precision and repeatability is paramount. Torque values are easily set on this durable driver.

The end cap removes for access to the 1/8" Hex adjustment screw (Hex key included with each driver). Use a certified torque tester like the DTT™ to verify the exact torque value after adjustment. Replace the end cap and it's ready to go.



### Digital Torque Tester™

The Lindström Digital Torque Tester™ (DTT™) will calibrate or check values on torque wrenches and torque screwdrivers. The DTT™ can be mounted on a wall, bench-top or mobile test cart, and is a great addition to any calibration laboratory.

The Digital Torque Tester™ features an easy-to-use touch screen to capture peak torque values in real time, and download stored torque data to a computer. Lindström testers are sold as complete kits that include AC/DC power supply, USB cable, Hex adapter, instruction manual and sturdy carrying case.

See listing on page 113 for specifications.

### MICRO-ADJUSTABLE TORQUE SCREWDRIVERS

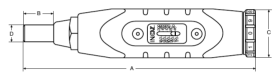
- Micro-Adjustable Torque Screwdriver
- ESD safe (IEC 61340-5-1 & EN 100015-1)
- Torque limiting clutch prevents over application of force to fastener
- 1/4" Hexagon anti-magnetic spring loaded bit holder to avoid ESD damage to sensitive equipment or components in electronic applications
- ISO 6789, ISO 1174, ASME B107,300-2010
- Store driver in the protective case at lowest torque setting
- Powder coat wrinkle finish provides positive grip
- Accuracy meets or exceeds +/-6% over recommended usage period: 5000 cycles or one year, whichever occurs first
- Standard adjustable drivers include SAE window scale, ISO (metric) versions available on request

### MICRO-ADJUSTABLE TORQUE SCREWDRIVER



Micro-adjustable drivers may also be special ordered with ISO (Metric) window scale. Call 626.956.1201 for other options.





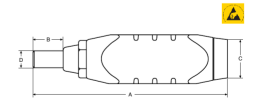
73	31415+	mm / inch	B mm / inch	C mm / inch	D mm / inch	Hexagon Bit Holder	Capacity in.ozs / in.lbs	Weight grams	Pack qty
MAL500-1 1	112593	138.0 / 5.43	18.2 / 0.72	28.0 / 1.10	9.6 / 0.38	1/4"	20-200 in.ozs	195	1
MAL500-2 1	112609	157.0 / 6.18	18.2 / 0.72	28.0 / 1.10	9.6 / 0.38	1/4"	3-15 in.lbs	260	1
MAL500-3 1	112616	171.0 / 6.73	18.2 / 0.72	32.0 / 1.26	9.6 / 0.38	1/4"	5-40 in.lbs	306	1

### PRESET TORQUE SCREWDRIVERS

- Preset Torque Screwdriver, with powder coat finish for sure grip
- · Cam-over torque limiting clutch for repeatability
- 1/4" Hexagon anti-magnetic spring loaded bit holder to avoid ESD damage to sensitive equipment or components in electronic applications
- Accuracy meets or exceeds +/-6% over recommended usage period: 5000 cycles or one year, whichever occurs first
- DIN/ISO 6789, EN 26789/1994
- To order, please specify at what value to set the driver and Lindström will supply a Certificate of Calibration at no charge
- Preset screwdrivers ordered without specifying setting will be set to lowest torque value and shipped without certificate

### PRESET TORQUE SCREWDRIVER





Part no.	EAN code 731415+	A mm / inch	B mm / inch	C mm / inch	D mm / inch	Hexagon Bit Holder	Capacity Ncm / in.ozs / in.lbs	Weight grams	Pack qty
PS501-1	0112425	115.0 / 4.53	18.2 / 0.72	28.0 / 1.10	9.6 / 0.38	1/4"	4-22 Ncm / 6-32 in.ozs	147	1
PS501-2	0112432	141.0 / 5.55	18.2 / 0.72	28.0 / 1.10	9.6 / 0.38	1/4"	7-70 Ncm / 10-100 in.ozs	187	1
PS501-3	0112449	141.0 / 5.55	18.2 / 0.72	28.0 / 1.10	9.6 / 0.38	1/4"	15-170 Ncm / 1.5-15 in.lbs	198	1
PS501-4	0112456	154.0 / 6.06	18.2 / 0.72	32.0 / 1.26	9.6 / 0.38	1/4"	45-450 Ncm / 4-40 in.lbs	270	1

### **DIGITAL TORQUE TESTER™**

### **Features**

- Integral transducer and sturdy enclosure allow mounting in virtually any position
- · Audible indicator for torque range
- · LCD touch screen display
- AC power supply included
- Battery backup (6 AA Alkaline batteries included)
- ISO-6789-2003 and ASME B107.300-2010 compliant
- Certificate of NIST traceability from 20 to 100% of full
- Highly accurate transducer for precise measurement and repeatability

### **Specifications**

- · Selection of units of torque available: Nm, kgcm, fl.lb, in.lb and in.oz
- Torque range: 1.25 in.lb to 50 in.lb (20–800 in.oz)
- Torque accuracy: ±0.5% ±1 count CW & CCW from 20-100% of full scale at 77°F (25°C)
- Display accuracy: 4 digits, 9999 cycle counts
- Operating temperature: 40-110°F (5-42°C)
- Storage temperature: 0-122°F (-20-50°C)
- Humidity up to 85% non-condensing

### **DIGITAL TORQUE TESTER™**

### DTT501-EZ

Calibrates and verifies values on torque wrenches and torque screwdrivers.





Part no.         UPC code mm / inch         Unit width mm / inch         Height mm / inch         Depth mm / inch ounces         Torque range inch ounces         Operating temp. °F / °C         Storage temp. °F / °C         Unit weight lbs.         Shipping weight qty           DTT501-EZ         0662459332431         254.0 / 10.0         387.4 / 15.25         63.5 / 2.5         20-800         40-110 / 5-42         0-122 / -20-50         10.6         17.25         1											
DTT501-EZ 0662459332431 254.0 / 10.0 387.4 / 15.25 63.5 / 2.5 20-800 40-110 / 5-42 0-122 / -20-50 10.6 17.25 1	Part no.	UPC code									
	DTT501-EZ	0662459332431	254.0 / 10.0	387.4 / 15.25	63.5 / 2.5	20–800	40–110 / 5–42	0-122 / -20-50	10.6	17.25	1





**INTRODUCTION ERGO® SCREWDRIVERS** 

# ERGO®Screwdrivers For outstanding precision and comfort

Hardened

treated tip

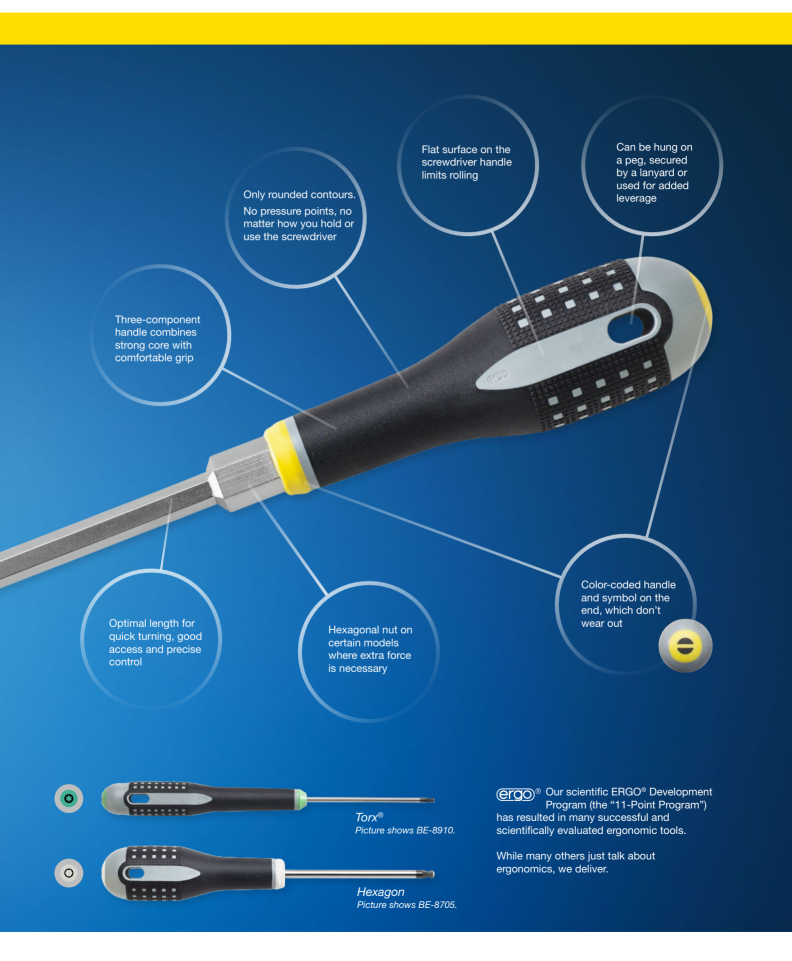
Exhaustive ergonomic studies and tests are the basis of the handle design of ERGO® screwdrivers. The studies revealed how a screwdriver is typically used and how the handle should be designed to obtain a comfortable and effective grip in all situations. These tests resulted in a handle design featuring different diametrics: thin, near the shaft, nearest to the shaft, for starting fasteners and a larger diameter for applying higher torque.

The handle always fits comfortably in the hand. The cross-section pattern and material surface texture of the handle are also the result of extensive ergonomic research and testing. In addition to being comfortable to use in different work situations, the round and efficiently patterned shape permits high torque and reduces the risk of injury.

The strength of ERGO® screwdrivers exceeds the requirements of ISO standards by a good margin, in some cases more than 60%. The specially hardened steel shaft has a phosphate treated pro-point tip. Larger screwdrivers are equipped with a practical hexagonal drive on the blade, so that a wrench can be used whenever greater force is required.

BE-8260 shown at right.







### 0

### **SLOTTED SCREWDRIVERS**

## SLOTTED BE-8010-BE-8255 Screwdriver for slotted screws







Part no.	EAN code 731415+	<del>†</del>	<del>*</del>		<b>♥</b>		Weight grams	Pack qty
		mm / inch	mm / inch	mm / inch	mm / inch	mm / inch		
BE-8010	0010615	0.4 / 0.01	2.5 / 0.09	50.0 / 1.96	16.0 × 102.0 / 0.63 × 4.02	15.0 / 5.98	17	5
BE-8020	0010639	0.5 / 0.02	3.0 / 0.11	50.0 / 1.96	16.0 × 102.0 / 0.63 × 4.02	152.0 / 5.98	20	5
BE-8020L	1838591	0.5 / 0.020	3.0 / 0.11	75.0 / 2.95	16.0 × 102.0 / 0.63 × 4.02	177.0 / 7.0	22	5
BE-8030	0010653	0.6 / 0.024	3.5 / 0.13	75.0 / 2.95	20.0 × 122.0 / 0.79 × 4.80	197.0 / 7.76	35	5
BE-8040	0010677	0.8 / 0.03	4.0 / 0.15	100.0 / 3.93	20.0 × 122.0 / 0.79 × 4.80	222.0 / 8.75	38	5
BE-8150	0010707	1.0 / 0.039	5.5 / 0.21	100.0 / 3.92	27.0 × 122.0 / 1.06 × 4.80	222.0 / 8.75	70	5
BE-8155	0010721	1.2 / 0.05	6.5 / 0.26	125.0 / 4.92	36.0 × 122.0 / 1.42 × 4.80	247.0 / 9.72	101	5
BE-8210	1838584	0.4 / 0.01	2.5 / 0.09	75.0 / 2.95	16.0 × 102.0 / 0.63 × 4.02	177.0 / 7.0	18	5
BE-8220	0047741	0.5 / 0.020	3.0 / 0.11	125.0 / 4.92	16.0 × 102.0 / 0.63 × 4.02	227.0 / 9.0	22	5
BE-8230	0047758	0.6 / 0.024	3.5 / 0.13	125.0 / 4.92	20.0 × 122.0 / 0.79 × 4.80	247.0 / 9.72	38	5
BE-8240	0047765	0.8 / 0.03	4.0 / 0.15	175.0 / 6.89	20.0 × 122.0 / 0.79 × 4.80	297.0 / 11.69	47	5
BE-8250	0047772	1.0 / 0.039	5.5 / 0.21	150.0 / 5.90	27.0 × 122.0 / 1.06 × 4.80	272.0 / 10.70	75	5
BE-8250L	1838607	1.0 / 0.039	5.5 / 0.21	200.0 / 7.87	27.0 × 122.0 / 1.06 × 4.80	322.0 / 12.67	90	5
BE-8255	0047789	1.2 / 0.05	6.5 / 0.26	150.0 / 5.90	36.0 × 122.0 / 1.42 × 4.80	272.0 / 10.70	114	5

### **SLOTTED STUBBY TYPE**





Screwdriver for slotted screws Stubby type for working in confined spaces ISO 2380/DIN 5264







Part no.	EAN code 731415+	<del>↓</del> mm / inch	₩ ↑ mm / inch	mm / inch	↓ ↑ mm / inch	mm / inch	Weight grams	Pack qty
BE-8330	1838614	0.6 / 0.02	3.5 / 0.13	25.0 / 0.98	36.0 × 0.58 / 1.42 × 2.28	83.0 / 3.26	43	5
BE-8340	1838621	0.8 / 0.03	4.0 / 0.15	25.0 / 0.98	36.0 × 0.58 / 1.42 × 2.28	83.0 / 3.26	43	5
BE-8350	1838638	1.0 / 0.04	5.5 / 0.21	25.0 / 0.98	36.0 × 0.58 / 1.42 × 2.28	83.0 / 3.26	43	5
BE-8355	1838652	1.2 / 0.05	6.5 / 0.26	25.0 / 0.98	36.0 × 0.58 / 1.42 × 2.28	83.0 / 3.26	43	5
BE-8360	1838676	1.2 / 0.05	8.0 / 0.31	25.0 / 0.98	36.0 × 0.58 / 1.42 × 2.28	83.0 / 3.26	50	5
BE-8450	1838645	1.0 / 0.04	5.5 / 0.21	45.0 / 1.77	36.0 × 0.58 / 1.42 × 2.28	103.0 / 4.05	51	5
BE-8455	1838669	1.2 / 0.05	6.5 / 0.26	45.0 / 1.77	36.0 × 0.58 / 1.42 × 2.28	103.0 / 4.05	25	5
							1	



### SLOTTED SCREWDRIVERS WITH HEXAGON COLLAR

### **SLOTTED WITH HEXAGON COLLAR**



Screwdriver for slotted screws Hexagon bolstered blade, two-handed grip ISO 2380/DIN 5264



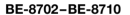
0

@ergo®

Part no.	EAN code 731415+	<del>↓</del> mm / inch	+ → mm / inch	mm / inch	₩ ↑ mm / inch	mm / inch	mm / inch	Weight grams	Pack qty
BE-8160	0010745	1.2 / 0.05	8.0 / 0.31	125.0 / 4.92	36.0 × 122.0 / 1.42 × 4.80	247.0 / 9.72	11.0 / 0.43	142	5
BE-8260	0047796	1.2 / 0.05	8.0 / 0.31	175.0 / 6.88	36.0 × 122.0 / 1.42 × 4.80	297.0 / 11.69	11.0 / 0.43	165	5
BE-8865	0010851	1.6 / 0.06	8.0 / 0.31	175.0 / 6.88	36.0 × 161.0 / 1.42 × 6.33	336.0 / 13.25	13.0 / 0.51	176	5
BE-8870	0010875	1.6 / 0.06	10.0 / 0.39	175.0 / 6.88	36.0 × 161.0 / 1.42 × 6.33	336.0 / 13.25	13.0 / 0.51	200	5
BE-8880	0010899	2.0 / 0.08	12.0 / 0.47	200.0 / 7.86	36.0 × 161.0 / 1.42 × 6.33	361.0 / 14.20	13.0 / 0.51	272	5
BE-8890	0010905	2.5 / 0.09	14.0 / 0.55	200.0 / 7.86	36.0 × 161.0 / 1.42 × 6.33	361.0 / 14.20	16.0 / 0.63	276	5

### **O HEXAGON SOCKET SCREWDRIVERS**

### **HEXAGON SOCKET / HEXAGON COLLAR**





Screwdriver for hexagonal screws, ball ended BE-8710 with Hexagon bolstered blade, two-handed grip



Part no.	EAN code 731415+	mm / inch	↓ ↑ mm / inch	mm / inch	0	Weight grams	Pack qty
BE-8702	1838768	110.0 / 4.33	16.0 × 102.0 / 0.63 × 4.02	212.0 / 8.35	2	22	5
BE-8725	1838775	110.0 / 4.33	17.0 × 102.0 / 0.67 × 4.02	212.0 / 8.35	2.5	22	5
BE-8703	0027651	110.0 / 4.33	16.0 × 102.0 / 0.63 × 4.02	212.0 / 8.35	3	25	5
BE-8704	0027668	110.0 / 4.33	20.0 × 122.0 / 0.79 × 4.80	232.0 / 9.13	4	41	5
BE-8705	0027675	110.0 / 4.33	27.0 × 122.0 / 1.06 × 4.80	232.0 / 9.13	5	65	5
BE-8706	0027682	140.0 / 5.51	27.0 × 122.0 / 10.6 × 4.80	262.0 / 10.31	6	97	5
BE-8708	0027699	150.0 / 5.90	36.0 × 122.0 / 1.42 × 4.80	272.0 / 10.71	8	178	5
BE-8710	0027705	150.0 / 5.90	36.0 × 161.0 / 1.42 × 6.34	311.0 / 12.24	10	250	5



### 0

### **PHILLIPS® SCREWDRIVERS**

### PHILLIPS® BE-8600-BE-8620L







Part no.	EAN code 731415+	mm / inch	↓ ↑ mm / inch	mm / inch	0	Weight grams	Pack qty
BE-8600	0010769	60.0 / 2.36	16.0 × 102.0 / 0.63 × 4.02	162.0 / 6.38	0	19	5
BE-8610	0010776	75.0 / 2.95	20.0 × 122.0 / 0.79 × 4.80	197.0 / 7.75	1	46	5
BE-8610L	1838683	200.0 / 7.87	20.0 × 122.0 / 0.79 × 4.80	322.0 / 12.67	1	75	5
BE-8620	0010783	100.0 / 3.94	27.0 × 122.0 / 1.06 × 4.80	222.0 / 8.74	2	72	5
BE-8620L	1838690	200.0 / 7.87	27.0 × 122.0 / 1.06 × 4.80	322.0 / 12.67	2	85	5

### PHILLIPS® WITH HEXAGON COLLAR

### BE-8630-BE-8640



Screwdriver for Phillips® screws Hexagon bolstered blade BE-8640 with two-handed grip

Screwdriver for Phillips® screws







Part no.	EAN code 731415+	mm / inch	₩ ↑  mm / inch	mm / inch	mm / inch	0	Weight grams	Pack qty
BE-8630	0010790	150.0 / 5.90	36.0 × 122.0 / 1.42 × 4.80	272.0 / 10.71	11.0 / 0.43	3	154	5
BE-8640	0010806	200.0 / 7.87	36.0 × 161.0 / 1.42 × 6.34	361.0 / 14.21	16.0 / 0.63	4	222	5

### PHILLIPS® STUBBY TYPE

BE-8601-BE-8602



Screwdriver for Phillips® screws Stubby type for working in confined spaces







BE-8601     1838706     25.0 / 0.98     36.0 × 58.0 / 1.42 × 2.28     83.0 / 3.26     1     40     5       BE-8602     1838713     25.0 / 0.98     36.0 × 58.0 / 1.42 × 2.28     83.0 / 3.26     2     45     5	Part no.	EAN code 731415+	mm / inch	₩ ↑ mm / inch	mm / inch	0	Weight grams	Pack qty
BE-8602         1838713         25.0 / 0.98         36.0 × 58.0 / 1.42 × 2.28         83.0 / 3.26         2         45         5	BE-8601	1838706	25.0 / 0.98	36.0 × 58.0 / 1.42 × 2.28	83.0 / 3.26	1	40	5
	BE-8602	1838713	25.0 / 0.98	36.0 × 58.0 / 1.42 × 2.28	83.0 / 3.26	2	45	5



### 0

### POZIDRIV® SCREWDRIVERS

## POZIDRIV® BE-8800 – BE-8820L Screwdriver for Pozidriv® screws







Part no.	EAN code 731415+	mm / inch	↓ ↑ mm / inch	mm / inch	0	Weight grams	Pack qty
BE-8800	0042012	60.0 / 2.36	16.0 × 102.0 / 0.63 × 4.02	162.0 / 6.34	0	19	5
BE-8810	0010813	75.0 / 2.95	20.0 × 122.0 / 0.79 × 4.80	197.0 / 7.76	1	40	5
BE-8810L	1838720	200.0 / 7.86	20.0 × 122.0 / 0.79 × 4.80	322.0 / 12.67	1	75	5
BE-8820	0010820	100.0 / 3.94	27.0 × 122.0 / 1.06 × 4.80	222.0 / 8.74	2	72	5
BE-8820L	1838737	200.0 / 7.87	27.0 × 122.0 / 1.06 × 4.80	322.0 / 12.67	2	85	5

## POZIDRIV® WITH HEXAGON COLLAR BE-8830 Screwdriver for Pozidriv® screws Hexagon bolstered blade





Part no.	EAN code 731415+	mm / inch	↓ ↑ mm / inch	mm / inch	mm / inch	0	Weight grams	Pack qty
BE-8830	0010837	150.0 / 5.90	36.0 × 122.0 / 1.41 × 4.80	272.0 / 10.71	11.0 / 0.43	3	136	5

### POZIDRIV® STUBBY TYPE BE-8801 – BE-8802 Screwdriver for Pozidriv® screws Stubby type for working in confined spaces







Part no.	EAN code 731415+	mm / inch	↓ ↑↓ mm / inch	mm / inch	0	Weight grams	Pack qty
BE-8801	1838744	25.0 / 0.98	36.0 × 58.0 / 1.42 × 2.28	83.0 / 3.26	1	40	5
BE-8802	1838751	25.0 / 0.98	36.0 × 58.0 / 1.42 × 2.28	83.0 / 3.26	2	45	5



### TORX® SCREWDRIVERS

**TORX®** 

### BE-8906-BE-8945



Screwdriver for Torx® screws BE-8940 and BE-8945 with two-handed grip







Part no.	EAN code 731415+	mm / inch	↓ ↑ mm / inch	mm / inch	ച≓ட mm / inch	•	Weight grams	Pack qty
BE-8906	0027729	50.0 / 1.97	16.0 × 102.0 / 0.63 × 4.02	152.0 / 5.98	1.70 / 0.07	Т6	15	5
BE-8907	0027736	55.0 / 2.16	16.0 × 102.0 / 0.63 × 4.02	157.0 / 6.18	1.99 / 0.08	T7	22	5
BE-8908	0027743	60.0 / 2.36	16.0 × 102.0 / 0.63 × 4.02	162.0 / 6.38	2.31 / 0.09	T8	23	5
BE-8909	0027750	60.0 / 2.36	20.0 × 122.0 / 0.79 × 4.80	182.0 / 7.16	2.50 / 0.10	Т9	41	5
BE-8910	0027767	65.0 / 2.56	20.0 × 122.0 / 0.79 × 4.80	187.0 / 7.36	2.74 / 0.11	T10	34	5
BE-8915	0027774	70.0 / 2.75	20.0 × 122.0 / 0.79 × 4.80	192.0 / 7.56	3.27 / 0.13	T15	35	5
BE-8920	0027781	80.0 / 3.15	27.0 × 122.0 / 1.06 × 4.80	202.0 / 7.95	3.86 / 0.15	T20	60	5
BE-8925	0027798	80.0 / 3.15	27.0 × 122.0 / 1.06 × 4.80	202.0 / 7.95	4.43 / 0.17	T25	55	5
BE-8927	0027804	100.0 / 3.94	36.0 × 122.0 / 1.42 × 4.80	222.0 / 8.74	4.99 / 0.20	T27	96	5
BE-8930	0027811	100.0 / 3.94	36.0 × 122.0 / 1.42 × 4.80	222.0 / 8.74	5.52 / 0.22	T30	96	5
BE-8940	0027828	130.0 / 5.12	36.0 × 161.0 / 1.42 × 6.34	291.0 / 11.46	6.65 / 0.26	T40	163	5
BE-8945	1838782	130.0 / 5.12	36.0 × 161.0 / 1.41 × 6.34	291.0 / 11.46	7.82 / 0.31	T45	163	5



### **ERGO® SCREWDRIVER SETS**

### SLOTTED/PHILLIPS®



ERGO® screwdriver set, 6 pcs For Slotted and Phillips® screws In display box





Part no.	EAN code 731415+	mm / inch	mm / inch	Weight grams	Pack qty
BE-9881	0043279	BE-8020 - 0.5 × 3 × 50 / 0.02 × 0.11 × 1.96 BE-8040 - 0.8 × 4 × 100 / 0.03 × 0.15 × 3.93 BE-8150 - 1.0 × 5.5 × 100 / 0.039 × 0.21 × 3.92 BE-8155 - 1.2 × 6.5 × 125 / 0.05 × 0.26 × 4.92	BE-8610 - PH 1 × 75 / 2.95 BE-8620 - PH 2 × 100 / 3.94	450	1





### SLOTTED/PHILLIPS®/POZIDRIV® BE-9886 ERGO® screwdriver set, 6 pcs For Slotted, Phillips® and Pozidriv® screws In display box

Part no.	EAN code 731415+	mm / inch	mm / inch	mm / inch	Weight grams	Pack qty
BE-9886	0048472	BE-8030 - 0.6 × 3.5 × 75 / 0.024 × 0.13 × 2.95 BE-8150 - 1.0 × 5.5 × 100 / 0.039 × 0.21 × 3.92	BE-8610 - PH 1 × 75 / 2.95 BE-8620 - PH 2 × 100 / 3.94	BE-8810 - PZ 1 × 75 / 2.95 BE-8820 - PZ 2 × 100 / 3.94	430	1

(ergo)®

(ergo)®



**INTRODUCTION SPARE PARTS** 



Always ready to go with Lindström spare parts



### RX

### **BIOSPRING® FOR RX SERIES**

- Tension is kept minimal and limited thoughout 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 according to preference via three ports
- Almost indestructible in normal use
- On facing page, a spring is properly inserted for sure retention



Fits all RX Series cutters and pliers

Part no.	EAN code 731415+	Weight grams	Pack qty
RX8000	0103263	5	5

### **RX SPRING ADJUSTMENT:**

Pull the tool apart 2. Place the spring in the desired port

the desired port

3. Close the tool













### **SPRINGS FOR 80, EX, HS AND SUPREME SERIES**

 Due to the long life of 80 Series, EX Series, HS Series and Supreme Series cutters and pliers, replaceable springs help reduce down time and the need to stock substitute tools



Part no.	EAN code 731415+	Cutters and Pliers	Weight grams	Pack qty
SP8000	0111572	HS, 80 Series 8130-8158; all Supreme	2	1 PR
SP8160	0111589	HS, 80 Series 8160-8168	2	1 PR
EX8000	0109685	EX Series	2	1 PR









### **LEAD CATCHER FOR 80, RX, HS AND SUPREME SERIES**

- Patented lead catcher holds cut wires, preventing injury and keeping leads from flying into the assembly
- The lead catchers can be removed and reused
- Sold in packs of 5





Easy to install and remove

Part no.	EAN code 731415+	Cutters	Weight grams	Pack qty
813	0055852	8130-8138, RX 8130-8138, HS 8130-8138, 7190-7191	4	5
814	0055845	8140-8148, RX 8140-8148, HS 8140-8148	4	5

Lead catchers for other products are available on request. Please contact Lindström for more information.

### Warranty

Lindström brand tools carry a full guarantee covering defects in material and workmanship. Tools subjected to abnormal use, abuse, alteration or use after the tool is significantly worn are not covered by this warranty. The Lindström facility conducts all tool evaluations for warranty claims. To start the warranty process contact your Lindström distributor.

Returns for warranty evaluation from North American customers should be sent to: PLINDSTAG

Lindström Precision Tools Attn: Warranty Dept. 19240 San Jose Avenue

City of Industry, California 91748

Phone: 626.956.1201

E-mail: service.usa@lindstromtools.com

Questions involving the performance of your Lindström tools should be directed to our customer service office listed above.

### Services

Only factory-authorized service can offer resharpening and reconditioning that keeps the Lindström lifetime warranty intact. Our service center in City of Industry offers a full range of reconditioning, calibration and tool sharpening for all Lindström brand products and other brands. Services offered include:

- Cutter reconditioning: Sharpening cutting edges, installing new grips & springs, adjusting the joint
- Sharpening only: Cutters, scissors, cutting tweezers
- Pliers reconditioning: Jaw resurfacing, installing new grips and springs and adjusting the joint
- Pliers modification: Adding serrations, super-radiused edges and handle retrofitting
- Recalibration: Repair, recalibration, and recertification for torque screwdrivers
- Tweezers reconditioning: Tip straightening and realignment



Call 626.956.1201 or E-mail us at service.usa@lindstromtools.com for price and lead-time.

Tools for servicing should be sent to:

Lindström Precision Tools Attn: Recon Dept. 19240 San Jose Avenue City of Industry, California 91748



### **INDEX BY TYPE**

### **CUTTERS**

ANGLE	
<b>7280</b> 20	), 48
<b>7285</b> 20	), 49
<b>7290</b> 20	
<b>7291</b> 20	, 49
<b>7293</b> 20	, 49
<b>8211</b> 20	), 44
<b>8247</b> 20	
<b>8248</b> 20	), 45
HS 7280	20, 57
HS 7285	20, 57
HS 7290	
HS 7291	
HS 7293	20, 57
HS 8211	20, 55, 57
HS 8247	20, 57
HS 8248	
LF 7280	20
LF 7285	20
LF 7290	20
LF 7291	20
LF 7293	20
LF 8211	20
LF 8247	
LF 8248	
RX 8211	
RX 8247	20, 26
RX 8248	5, 20, 26
HEAVY D	HTV
TRX 8180	
1HV 0190	31

### **MICRO TIP**

RX 8233 20, 27 RX 8234 20, 27 RX 8237 20, 27

### **MINIATURE END**

**7292** 20, 47, 50 **HS 7292** 20, 57 **LF 7292** 20

### MULTI-PURPOSE SHEAR

**HS6000** 31 **HS6001** 31

OVAL	
	, 42, 45, 128
	, 42
<b>8132</b> 20	
	20, 41, 42, 128
	20, 42
	, 42
<b>8150</b> 11,	, 20, 42, 128
<b>8151</b> 20,	, 42
<b>8152</b> 20,	, 42
<b>8160</b> 20,	, 42, 128
<b>8161</b> 20,	, 42
	, 42
EX 8140	20, 36
EX 8141	20, 36
	20, 35, 36
EX 8151	20, 36
	20, 56
HS 8131	20, 56
HS 8132	
HS 8140	20, 55, 56
HS 8141	20, 56
HS 8142 HS 8150	20, 56
HS 8151 HS 8152	20, 56
HS 8160	20, 56 20, 56
HS 8161	20, 57
HS 8162	20, 57
	20
	20
	20, 59
	20, 59
LF 8141	20
LF 8142	20
LF 8150	20
LF 8151	20
LF 8152	20
LF 8160	20
LF 8161	20
LF 8162	20
RX 8130	20, 24
RX 8131	20, 24
RX 8132	20, 24
RX 8140	20, 22, 24
RX 8141	20, 24
RX 8142	20, 24
RX 8150	20, 23, 24

**RX 8151** 20, 24

RX 8152 20, 24

RX 8160 20.24

**RX 8161** 20, 24 **RX 8162** 20, 24

PLASTIC

**P6160** 32

TAPERED	
<b>7190</b> 20	, 48
<b>7191</b> 20	, 48
	, 43
<b>8134</b> 20	, 43
<b>8135</b> 20	, 43
<b>8143</b> 20	, 43
	, 41, 43
<b>8145</b> 20	, 43
<b>8153</b> 20	, 43
<b>8154</b> 20	, 43
<b>8155</b> 20	, 43
<b>8163</b> 20	, 43
<b>8164</b> 20	, 43
<b>8165</b> 20	, 43
HS 7190	20, 57
HS 7191	20, 57
HS 8133	20, 56
HS 8134	20, 56
HS 8135	20, 56
HS 8143	20, 56
HS 8144	20, 56
HS 8145	20, 56
HS 8153	20, 56
HS 8154	20, 56
HS 8155	20, 56
HS 8163	20, 57
HS 8164	20, 57
HS 8165	20, 57
LF 7190	20
LF 7191	20
LF 8133	20
LF 8134	20
LF 8135	20
LF 8143	20
LF 8144	20, 59
LF 8145	20
LF 8153	20
	20
LF 8155	20
LF 8163	20
LF 8164	
LF 8165	20
RX 8133	20, 25
RX 8134	20, 25
RX 8135	20, 25
RX 8143	20, 25
RX 8144	20, 25
RX 8145	20, 25
RX 8153	20, 25
RX 8154	20, 25
RX 8155	20, 25
RX 8163	20, 25
RX 8164	20, 25
RX 8165	20, 25

### TAPERED AND RELIEVED **8136** 20, 43 **8137** 20, 43 **8138** 20, 43 **8146** 20.43 **8147** 20, 43 **8148** 20.43 **8156** 20, 43 **8157** 20, 43 **8158** 20, 43 **8166** 20, 43 **8167** 20. 43 **8168** 20, 43 **EX 776** 20, 36 **EX 777** 20, 36 HS 8136 20, 56 **HS 8137** 20, 56 **HS 8138** 20, 56 **HS 8146** 20, 56 **HS 8147** 20, 56 **HS 8148** 20, 56 **HS 8156** 20, 56 **HS 8157** 20, 56 **HS 8158** 20, 56 **HS 8166** 20, 57 **HS 8167** 20. 57 **HS 8168** 20, 57 **LF 8136** 20 **LF 8137** 20 **LF 8138** 20 **LF 8146** 20 **LF 8147** 20 **LF 8148** 20 **LF 8156** 20 **LF 8157** 20 **LF 8158** 20 **LF 8166** 20 **LF 8167** 20 **LF 8168** 20 **RX 8136** 20, 25 **RX 8137** 20, 25 **RX 8138** 20, 25 **RX 8146** 20, 25 **RX 8147** 20, 25 **RX 8148** 7, 20, 25 **RX 8156** 20, 25 **RX 8157** 20, 25 RX 8158 20. 25 **RX 8166** 20, 25 **RX 8167** 20, 25 **RX 8168** 20, 25

**TIP 8149** 20, 44 **HS 8149** 20, 56

**LF 8149** 20 **RX 8149** 20. 24

### ERGO® SCREWDRIVERS

### ERGO® SCREWDRIVER SETS PE 0001 121

BE-9881 121 BE-9885 121 BE-9886 121

### **HEXAGON SOCKET**

BE-8702 1117
BE-8703 1117
BE-8704 1117
BE-8705 1115, 1117
BE-8706 1117
BE-8708 1117
BE-8725 1117

### HEXAGON SOCKET

WITH HEXAGON COLLAR

**BE-8710** 117

### **PHILLIPS®**

BE-8600 118
BE-8610 114, 118, 121
BE-8610L 118
BE-8620L 118

### PHILLIPS® STUBBY

**BE-8601** 118 **BE-8602** 118

### **PHILLIPS®**

**WITH HEXAGON COLLAR BE-8630** 118 **BE-8640** 118

### **POZIDRIV®**

BE-8800 119
BE-8810 114, 119, 121
BE-8810L 119
BE-8820 119, 121
BE-8820L 119

### POZIDRIV® STUBBY

**BE-8801** 119 **BE-8802** 119

### POZIDRIV®

WITH HEXAGON COLLAR

**BE-8830** 119



### **INDEX BY TYPE**

### SLOTTED

BE-8010 116
BE-8020 116, 121
BE-8020L 116
BE-8030 114, 116, 121
BE-8040 116, 121
BE-8155 116, 121
BE-8210 116
BE-8220 116
BE-8230 116
BE-8240 116
BE-8250 116
BE-8250 116
BE-8250 116
BE-8250 116

### SLOTTED STUBBY

BE-8330 116
BE-8340 116
BE-8350 116
BE-8360 116
BE-8450 116
BE-8450 116

### SLOTTED

### WITH HEXAGON COLLAR

BE-8160 117 BE-8260 114, 115, 117 BE-8865 117 BE-8870 117 BE-8880 117 BE-8890 117

### **TORX**®

BE-8906 120
BE-8907 120
BE-8908 120
BE-8910 115, 120, 121
BE-8915 120, 121
BE-8920 120, 121
BE-8925 120, 121
BE-8927 120
BE-8930 120, 121
BE-8940 120
BE-8945 120

### **PLIERS**

### **BENT NOSE**

**7892** 5, 9, 20, 46, 52 **HS 7892** 20, 57 **LF 7892** 20 **RX 7892** 9, 20, 29

### **CHAIN NOSE**

7890 20, 51, 128
7891 7, 20, 51
EX 7890 20, 35, 38
HS 7890 20, 55, 57
HS 7891 20, 57
LF 7890 20, 59
LF 7891 20
RX 7890 9, 20, 29
RX 7891 20, 23, 29

### FLAT NOSE

7490 20, 50 EX 7490 20, 37 HS 7490 20, 57 LF 7490 20 RX 7490 20, 28

### **NEEDLE NOSE**

7894 20, 39 EX 7894 20, 39 HS 7894 20, 57 LF 7894 20, 30

### ROUND/FLAT NOSE

**EX 7450** 20, 37

### **ROUND NOSE**

7590 20, 47, 51 EX 7590 20, 38 HS 7590 20, 57 LF 7590 20 RX 7590 20, 28

### SNIPE NOSE

**7893** 20, 52, 128 **HS 7893** 20, 55, 57 **LF 7893** 20, 59 **RX 7893** 20, 30

### **SPARE PARTS**

### **BIOSPRING®**

**RX8000** 123

### **LEAD CATCHER**

**813** 123 **814** 123

### REPLACEABLE SPRINGS

EX8000 123 SP8000 123 SP8160 123

### SPECIALLY ENGINEERED TOOLS

### **CUT AND BEND**

202A 61, 64204B 64212A 65

### **CUT AND FORM**

**331A** 61, 65 **341A** 7, 65

### **CUTTERS**

8154PSP 11, 61, 67 8160PS 68 RX 8140PS 67 RX 8140PSF 67

### **END CUTTERS**

**7292MI** 61, 68

### **FORMING PLIERS**

**RX 601** 61 **RX 601-16** 61, 68

### IC INSERTION/ EXTRACTION TOOLS

**801C** 62 **7992** 62 **RX 501** 62

### LEADFORMERS

601A 66 614A 66 RX304D 66

### STANDOFF CUTTERS

111A 63112A 63121A 63HS122M 64

### TORQUE PRODUCTS

### DIGITAL TORQUE TESTER™

**DTT501-EZ** 111, 113

### MICRO-ADJUSTABLE SCREWDRIVER

MAL500-1 112 MAL500-2 112 MAL500-3 5, 112

### PRESET SCREWDRIVER

PS501-1 112 PS501-2 112 PS501-3 112 PS501-4 112





### **INDEX BY TYPE**

### **TWEEZERS**

CERAMIC
REPLACEABLE TIP
<b>2AMZ-SA</b> 94
<b>7MZ-SA</b> 73, 94
<b>71MZ-SA</b> 95
<b>72MZ-SA</b> 95
<b>73MZ-SA</b> 95
<b>74MZ-SA</b> 95
<b>A2AMZ</b> 95
<b>A7MZ</b> 96
<b>A71MZ</b> 96
<b>A72MZ</b> 96
<b>A73MZ</b> 96
<b>A74MZ</b> 96

### COMPONENT HANDLING **571-SA** 73, 99

**572-SA** 99 **573-SA** 100

### **FRGO TOUCH**

0C9-NC-ET 103 **0-NC-ET** 103 000-SA-ET 103 **00-SA-ET** 103 **2AB-SA-ET** 104 2A-SA-ET 103 3C-SA-ET 104 3-SA-ET 104 **4-SA-ET** 104 5-NC-ET 104 **5-SA-ET** 104 **7A-SA-ET** 105 **7-SA-ET** 69, 71, 105 15-AGW-FT 105 **15-UFF-ET** 105 **51S-NC-ET** 105 **51S-SA-ET** 5, 73, 105 **AA-SA-ET** 106 M5-SA-ET 106

### **FLAT TIP**

**34A-SA** 99 35A-SA 99

GENER/	AL PURPOSE
29D-SA	71, 86
29-SA	86
30-SA	86
119-SA	73, 84
120-SA	84
121-SA	84
122-SA	84
123-SA	84
124-SA	85
231-SA	85
475-SA	73, 85
648-NC	85
648-SA	85
649-NC	85

649-SA	85
<b>AA-S</b> 86	
AA-SA	86
AA-TA	86

### **HIGH PRECISION**

00B-SA 73.74 0C9-SA 74 00D-SA 74 0-NC 74 **000-SA** 75 00-SA 74 0-SA 74 1-NC 75 **1-S** 75 **1-SA** 75 **1-TA** 75

2AB-SA 76 **2AB-TA** 76 2A-NC 75 **2A-S** 75 2A-SA 75 2A-TA 75 2AX-SA 83 2-BR 75

2-NC 75 **2-S** 75 2-SA 75 **3C-BR** 76 3C-NC 76 3C-SA 76 **3C-TA** 76 **3-NC** 76 **3-S** 76 3-SA 76

3-TA 76 3X-SA 83 4A-SA 77 4-NC 76 **4-S** 76 4-SA 76 **4-TA** 76 **5A-SA** 77 5AX-SA 83

**5B-NC** 77 5B-SA 77 5C-SA 78 5-NC 77 **5-S** 77 5-SA 77 5-TA 77 6-SA 78 7A-SA 78

7-NC 73, 78 **7-S** 78 **7-SA** 78 **7-TA** 78 **7X-SA** 83 **10G-SA** 79 **11-N** 79

**15A** 79 **15AGW** 79 **15AGWHM-SA** 79 **15AP** 80

27-SA 80 **31-SA** 83 51S-SA 80 **65A-SA** 80 AC-SA 80 **F-SA** 81

M00D-SA 81 M2A-SA 81 M2-SA 81 M3-SA 81 M4-SA 82 M5-SA 82 **S-SA** 82

### **PLASTIC**

SS-SA 82

705CF 93 705DG 93 705SV 93 707CF 93 707DG 93 **707SV** 93 708CF 93 708DG 93 708SV 93 709CF 93 **709DG** 93 709SV 93 710CF 94 **710DG** 94

### PLASTIC TIP

710SV 94

**00 ACF** 91 00CFR-SA 89 **00CF-SA** 87 **2A ACF** 91 **2AB ACF** 91 2ABCFR-SA 89 2ACFR-SA 89 **2ACF-SA** 87 **5 ACF** 91 **5CFR-SA** 89 **5CF-SA** 87 **7 ACF** 92 7CFR-SA 90 246 ACF 92 246CFR-SA 90 248CF-SA 72, 87 **249 ACF** 92 249CFR-SA 11, 71, 72, 90

249CF-SA 87

**251-SA** 88

252-SA 88

**253-SA** 88

255-SA 88

**259 ACF** 92 259CFR-SA 90 259CF-SA 88 **259DLR-SA** 90 259SVR-SA 90 **269CF-SA** 89

00-SA-SL 107 1-SA-SL 107 2A-SA-SL 107 2-SA-SI 107 3C-SA-SL 107 **3-SA-SL** 108 4-SA-SL 108 5A-SA-SL 108 **5-SA-SL** 108 7A-SA-SL 73, 109 7-SA-SL 108 **AA-SA-SL** 109 AC-SA-SL 109 MM-SA-SL 109 SS-SA-SL 109

### SMD

SM104-SA 72, 100 SM105-SA 100 SM106-SA 100 SM107-SA 101 SM108-SA 101 SM109-SA 101 SM110-SA 101 SM111-SA 101 SM112-SA 102 SM113-SA 102 SM114-SA 102 SM115-SA 102 SM116-SA 102

### WAFER HANDLING

2WFCPR-SA 97 **3WL-SA** 97 4WFCPR-SA 98 4WFG-SA 97 **4WF-SA** 97 4WL-SA 97 **8WNY-SA** 98 8WTC1-SA 98 **8WT-SA** 98

### Actual sizes of **Cutters and Pliers**

See Product selection guide and Product options on pages 20–21



8130 extra small = XS





8150 medium = M



8160 large = L





7890 medium = M

