



Over sixty years ago, the American aerospace industry was faced with a problem. As technology advanced, electronics were getting smaller, more complex, and harder to assemble and maintain. This problem needed solving, and a young entrepreneur named Jerome Dalseme thought he carried the answer in his briefcase, a selection of precision watchmakers tools from Europe.

When the giants of aerospace were presented with these purpose-built, high-precision tweezers, they found the tools they needed. Many of these tweezers were adopted and remained in use for decades. After this success, Mr. Dalseme founded Excelta on the principle of staying one step ahead of the changing needs of its customers and always offering a tool Precisely Right for the job.

Our catalog began as a modest selection of pliers and tweezers which has now grown to encompass over 1,500 hand tools. We pay close attention to our customers in military and consumer electronics, in medical device manufacturing and in schools and labs across the country to ensure Excelta stocks the tools they need.

Excelta's Special & Customs Application Department are experts in adapting tools to meet hyperspecialized needs. Our California-based manufacturing plant hosts an innovative R&D department and works diligently to develop groundbreaking new designs for the hand tools of tomorrow.

Industry is constantly changing and Excelta is committed to making sure you're always reaching for a tool that is Precisely Right for the task at hand.



9200 SL Series

New Slim Line Cutters - New geometry, improved LazerLok[™] joint system, ESD-safe slim handles and black oxide finish to inhibit rust and glare.



New subminiature angulated tip cutter. Our smallest tip cutter yet. 50° tip angle makes for excellent visibility in limited access areas or microscopic work.

El Series

New Italian made cutters - 3 Star cutters for general use. Hardened jaws allow greater tool life and smooth clean cuts.



Page 25-26 Page 113

age

σ

Pa

 $(\bigcirc$

 \square

N N

M-159 Series New miniature Carbofib[™] tweezers. Protect against ESD damage(conductive), Nicking, Scratching, and Marring, with those new

against ESD damage(conductive), Nicking, Scratching and Marring with these new 3 1/2" softip tweezers. Ideal for working under a microscope or in areas with limited accessibility.

$\star\star\star\star\star\star\star$

5 levels of precision! 5 levels of pricing!



We offer a wide range of materials and designs for any application.











For the most critical applications, the Excelta Five Star line offers ultra-precision with the most advanced materials available.

For demanding applications, the Excelta Four Star line meets and exceeds high precision requirements.

The Excelta Three Star line offers the widest range of products designed for pharmaceutical, medical manufacturing, military and electronic assembly.

When precision is required and price is a concern, the Excelta Two Star line fills most requirements.

The One Star line offers quality products at the most economical price.

Call us at Excelta Corporation or contact your local Excelta Sales Representative to find tools "*Precisely Right*" for you.

CUTTERS	Technical Information Correlation Chart Side Cutters Small Head Medium Head Large Head Fine Tip Cutters Angulated Cutters Small Head Medium Head Large Head Transverse Cutters Tungsten Carbide Insert Cutters Standoff Shear Cutters Cable Cutters/Depanelizers	10 13 14 16 19 20 22 23 24 26 27 28 33	TWEEZERS (Cont)	Cross Action Miniature Ergonomic SMD & Small Parts Handling Wafer Replaceable Tip Peek Copolymer Carbon Fiber Acetal Ceramic Plastic Cutting Wire Stripping Tools Kitsets Lab Specific	87 65/89 92 100 105 108 109 110 111 113 115 116 118 124 126 130
PLIERS	Plier Technical Information Miniature Self-Opening Standard Pliers Small Head Medium Head Large Head Cleanroom Safe Soft Tip Wide Jaw Concave/Convex Tubing Cutters/Expanders	ing 36 37 40 43 44 45 46 46 46			136 137 140 144 145 147
DESIGN SPECIALS	Lead Forming Insertion/Extraction Pliers	50 57	BRUSHES	Instrument Cleaning/Heat Resistar ESD Safe/Cleanroom Safe Scratch/Cleaning Miscellaneous - ESD Safe	nt 148 149 150 151
TWEEZERS	Technical Information Adders Cobalt Alloy Exotic Metals/Coatings Standard Straight Tapered - Microscopy Straight Very Fine Points Angulated Very Fine Points	58 60 62 66 72 73 74 76 78 79 80 81 82 83 84 85 86	SMALL HAND TOOLS	Scalpels & Razor Blades Miniature Oilers Spatulas / Mirrors Pin Vises Probes & Scribes Stainless Steel Lab Specific Magnifiers / Loops	152 154 156 157 158 159 160
	Angulated Very Fine Points Curved Very Fine Points Straight Medium Points Straight Medium Points Straight Round Fine Points Straight Broad/Medium Points Angled Medium Points Tapered Flat Round Points Large Flat Points		METERS	Continuity Meter R-C-L Meter	161 162
			VACUUM METERS	Roto Pic® Vacuum System Continous Vacuum Pen-Vac® and Handi-Vac® Cups and Probes	166 168 169 171

TABLE OF CONTENTS

CUSTOM DESIGN SERVICE

As the leader in tool technology, Excelta knows every application is unique. Our Custom Design facility can work from your schematic to manufacture any tool to your specifications. Or, if you prefer, our experienced designers can diagnose your needs and design a tool "Precisely Right" for your unique application.

Whether you need a single tool to handle special parts under unique conditions, or a supply of custom tools to crimp, cut, place or extract parts, Excelta's Custom Design Service has the experience, ingenuity and capability to meet your needs.





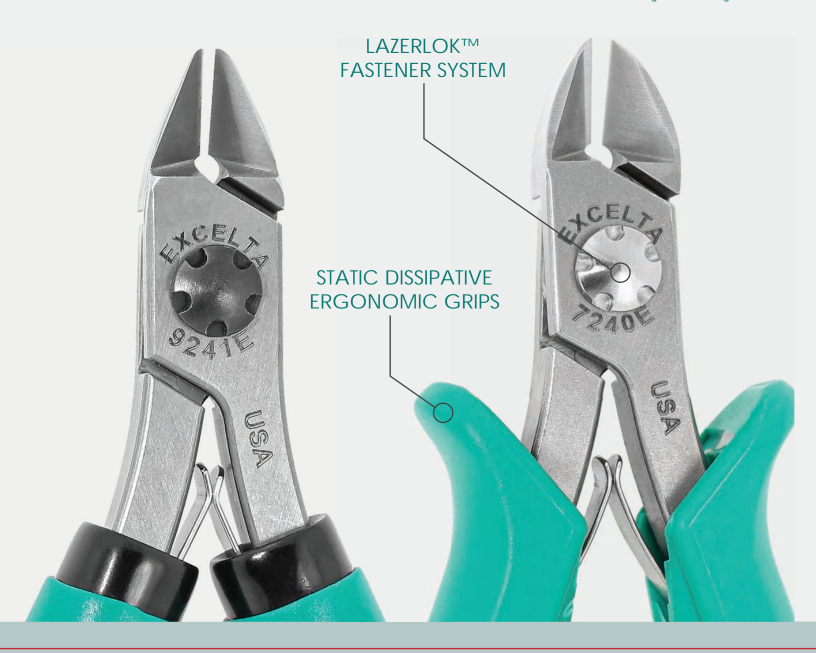
DESIGNED AND MANUFACTURED IN BUELLTON CALIFORNIA



LazerLine

Excelta has pioneered the combined use of Laser technology with advanced CNC machining to build the finest grade cutter available. We start with premium steel, laser cut for consistency, and milled to exact specifications at our headquarters in Buellton, CA. Our cutting blades are induction hardened to

★★★★★ Ultra Precision LazerLine



63-65 Rockwell C for durability, then CNC ground to within a thousandth of an inch to achieve unsurpassed sharpness and an unbelievably clean cut. Excelta's LazerLine series represents state of the art cutting tools, and is Precisely Right for all your cutting needs.

SIDE CUTTER Selection Guide



1. Choose head shape based on the following:

- The <u>oval head</u> cutter is the most common head shape for cutting tools. It allows for the maximum amount of 'metal' behind the cutting edge delivering an extremely long tool life.
- The <u>tapered head</u> was developed to allow the cutting tool to get into those "hard to reach" areas. It was designed more along diagonal lines with less "metal" behind the cutting edge.
- The tapered/relieved head allows for the most access to "hard to reach" areas. In addition to having a diagonal profile, the face has been relieved allowing even greater access.

Type of Cut

Lazer Flush 0.000 Bevel

Optimum Flush 0.005 Bevel



2. Choose 'Type of Cut' based on the following:

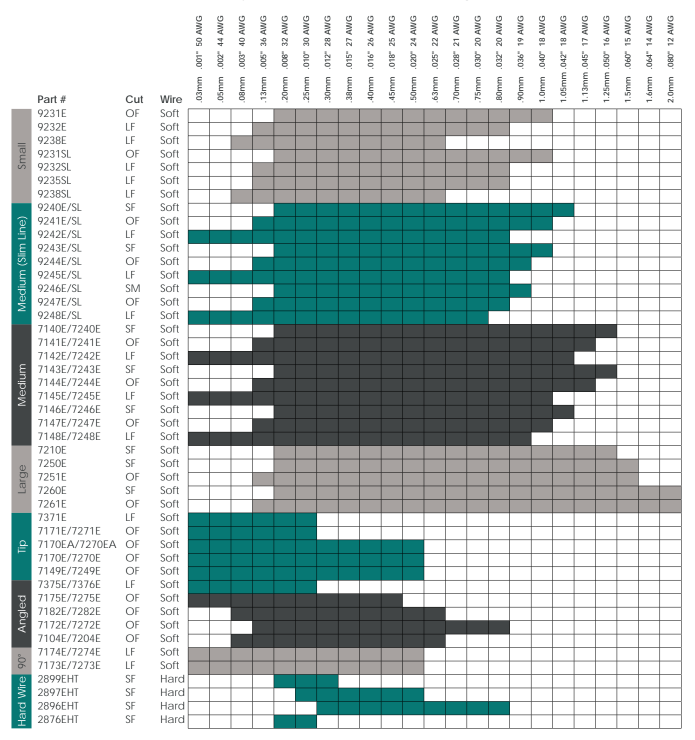
- <u>Semi-Flush</u> cutters have a cutting edge with a .010" bevel, which produces more cuts than a maximum flush cutter but leaves a 'pinch' on the lead/wire.
- <u>Optimum-Flush</u> cutters have a cutting edge with a .005" bevel, which produces a smaller 'pinch' on the lead/wire than a semi-flush cutter. The smaller bevel means fewer cuts than a semi-flush cutter.
- <u>Lazer-Flush</u> cutters have no bevel producing a pure, clean cut with no 'pinch' on the lead/wire. The cutting edges are extremely sharp. Cutting life is once again reduced over either of the above.

CUTTER CORRELATION CHART

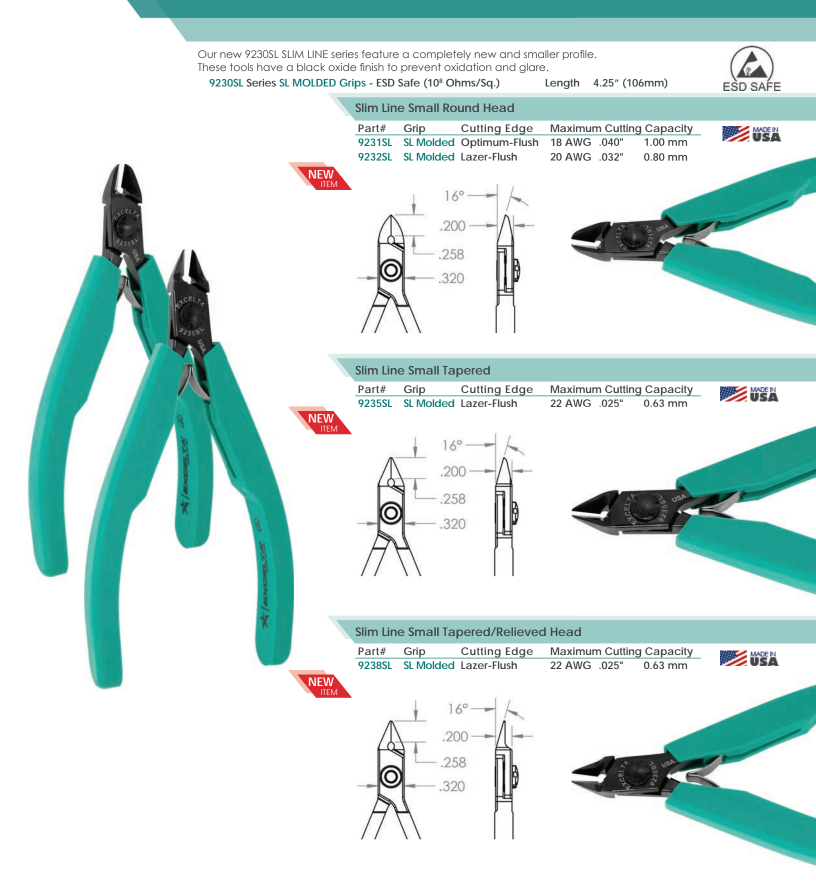


3. Find your wire type & size then choose the cutter from this chart:

Hard Wire - Annealed Stainless Steel, Nitinol, Titanium, Polypropylenes. Tensile Strength 116,000/19,000 PSI Soft Wire - Copper Wire, Rubber, Polyurethanes and PTFE. Tensile Strength up to 30,000 PSI



9000 SERIES MINIATURE HEAD CUTTERS MADE IN USA $\star \star \star \star$ EXTREME PRECISION

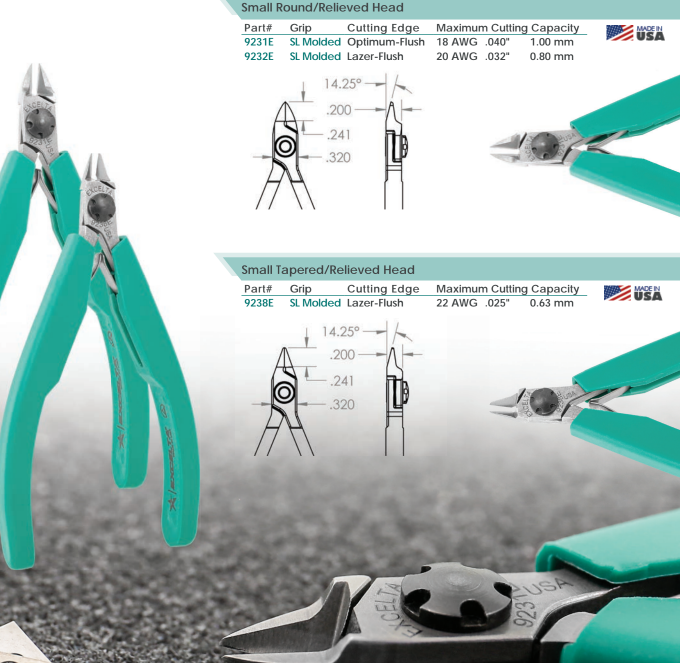


MINIATURE HEAD CUTTERS 9000 SERIES ★★★★ ↓ ULTRA PRECISION MADEIN USA

Our new 9230E series come with their own unique head shapes specifically designed to meet customers needs!

9230E Series SL MOLDED Grips - ESD Safe (10⁸ ohms/sq.) Length 4.25" (106mm)





9000 SERIES MEDIUM HEAD CUTTERS

MADE IN USA ★★★ ★ EXTREME PRECISION

Our new 9240SL SLIM LINE series feature a completely new and smaller profile. These tools have a black oxide finish to prevent oxidation and glare.



MEDIUM HEAD CUTTERS 9000 SERIES

$\star \star \star \star \star \star$ ULTRA PRECISION MADE IN USA



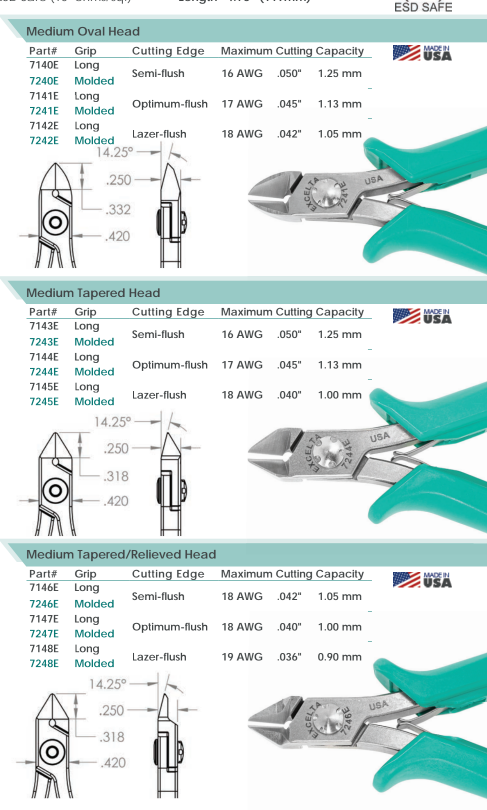
9200 Series STANDARD Cushion Grip - ESD Safe (10¹⁰ ohms/sq.) Length 4.50" (112mm) 9200-GM Series MOLDED Grip - ESD Safe (10⁸ ohms/sq.) Length 4.75" (119mm) ESD SAFE Medium Oval Head Part# Cutting Edge Grip Maximum Cutting Capacity 9240E Standard Semi-Flush 18 AWG .042" 1.05mm 9241E Standard Optimum-Flush 18 AWG .040" 1.00 mm 9241E-GM Molded Optimum-Flush 18 AWG .040" 1.00 mm 9242E Standard Lazer-Flush 20 AWG .032" 0.88mm 14.25° .250 .314 .420 **Medium Tapered Head** Part# Grip **Cutting Edge** Maximum Cutting Capacity 9243E 1.00mm Standard Semi-Flush 18 AWG .040" 0.90mm 9244E Standard Optimum-Flush 19 AWG .036" 9244E-GM Molded Optimum-Flush 19 AWG .036" 0.90mm 9245E Standard Lazer-Flush 20 AWG .032" 0.88mm 14.25° .250 .378 .420 Medium Tapered/Relieved Head Part# Maximum Cutting Capacity Grip Cutting Edge 9246E Standard Semi-flush 19 AWG .036" 0.90 mm 9247E Standard Optimum-flush 20 AWG .032" 0.80 mm 9248E Standard Lazer-flush 20 AWG .030" 0.75 mm 14.25° 250 .378 420

7000 SERIES MEDIUM HEAD CUTTERS MADE IN USA ★★★★ ULTRA PRECISION

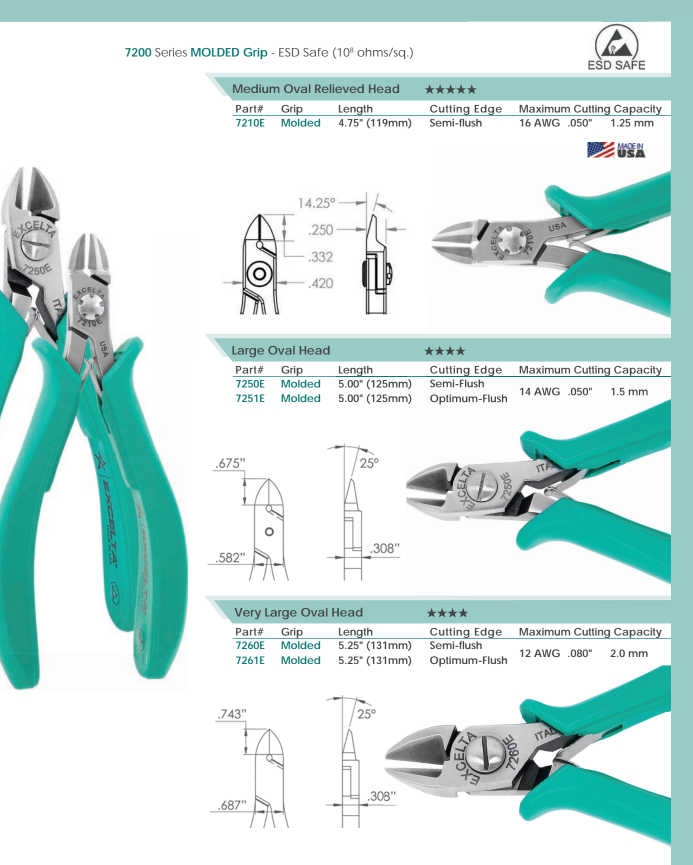
 7100 Series LONG Cushion Grip - ESD Safe (10¹⁰ ohms/sq.)
 Length
 5.75" (144mm)

 7200 Series MOLDED Grip - ESD Safe (10⁸ ohms/sq.)
 Length
 4.75" (119mm)





LARGE HEAD CUTTERS * * * * * ULTRA PRECISION * * * * EXTREME PRECISION



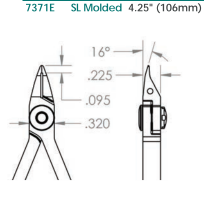
7000 SERIES TAPERED FINE TIPS

MADE IN USA $\star \star \star \star \star ultra precision$

7100 Series Long Cushion Grip - ESD Safe (1010 ohms/sq.) 7200 Series Molded Grip - ESD Safe (10⁸ ohms/sq.) 7300 Series SL Molded Grip - ESD Safe (10⁸ ohms/sq.)

Part#





Smallest Fine Tapered Tips

Length

Grip

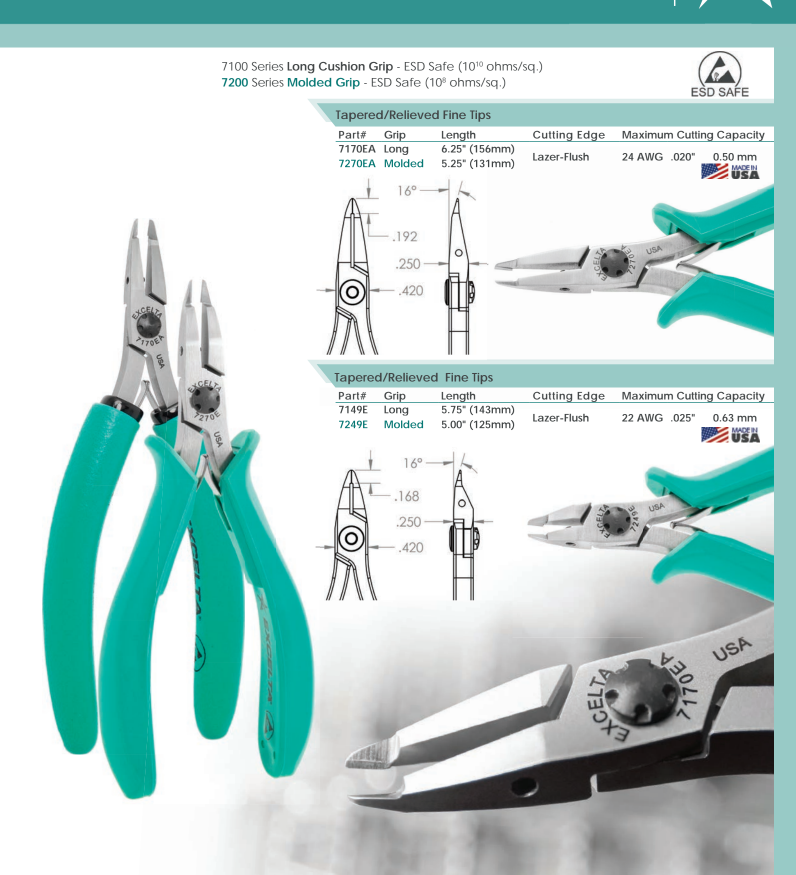


	Small Ta	apered Tip	os		
	Part#	Grip	Length	Cutting Edge	Maximum Cutting Capacity
	7171E 7271E	Long Molded	5.75" (144mm) 5.25" (131mm)	Lazer-Flush	30 AWG .010" 0.25 mm
					MADE IN
16°/~					
.125					
	HA	.250 -			ASU USA
	\odot	420		tcer	A DEC
	//\\	N			
50		u .	11 11		

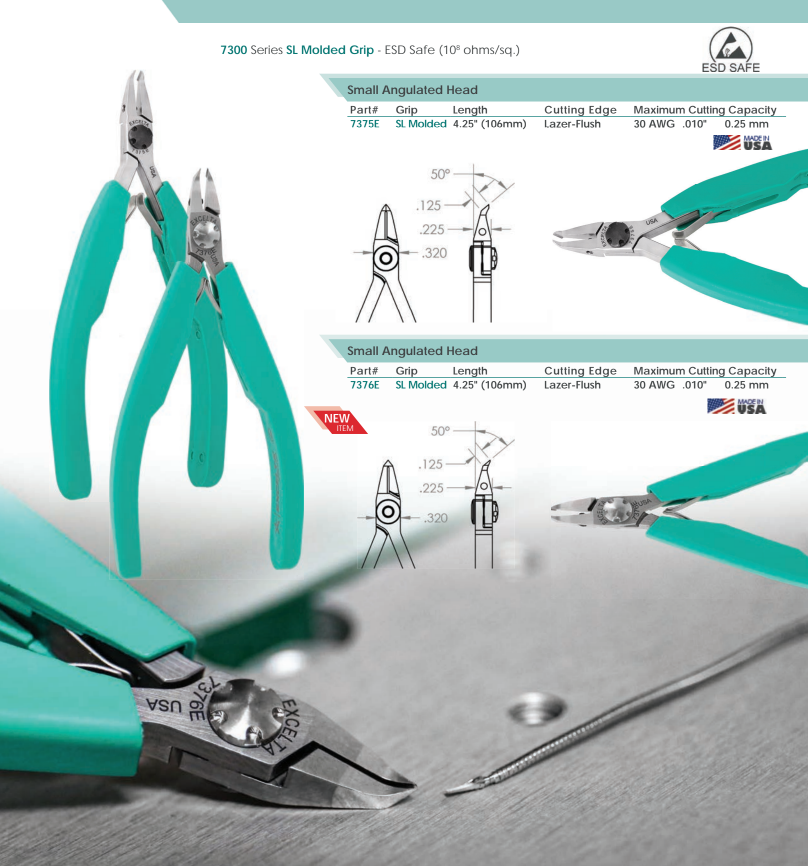
Mediun	n Tapered	Tips			
Part#	Grip	Length	Cutting Edge	Maximum Cuttin	ng Capacity
7170E 7270E	Long Molded	6.25" (156mm) 4.75" (119mm)	Lazer-Flush	24 AWG .020"	0.50 mm
	_ 16° — 274 .250 – 420			ABU ASU	

TAPERED/RELIEVED FINE TIPS | 7000 SERIES

$\star \star \star \star \star \star \star$ ULTRA PRECISION MADEINUSA



7000 SERIES ANGULATED CUTTERS MADEIN USA ★★★★ULTRA PRECISION



ANGULATED CUTTERS 7000 SERIES

$\star \star \star \star \star \star$ ULTRA PRECISION MADE IN USA

7100 Series Long Cushion Grip - ESD Safe (10¹⁰ ohms/sq.) 7200 Series Molded Grip - ESD Safe (10⁸ ohms/sq.) ESD SAFE Medium Angulated Head Part# Length Cutting Edge Maximum Cutting Capacity Grip 7175E 6.00" (150mm) Long Optimum-Flush 25 AWG .018" 0.45 mm 7275E 4.75" (119mm) Molded 50° .164 .250 .420 0 **Medium Angulated Head** Part# Grip Length **Cutting Edge** Maximum Cutting Capacity 7182E 6.00" (150mm) Long **Optimum-Flush** 22 AWG .025" 0.63 mm 7282E 5.00" (125mm) Molded 50° .222 .250 .420 С CERECERCE CERECE

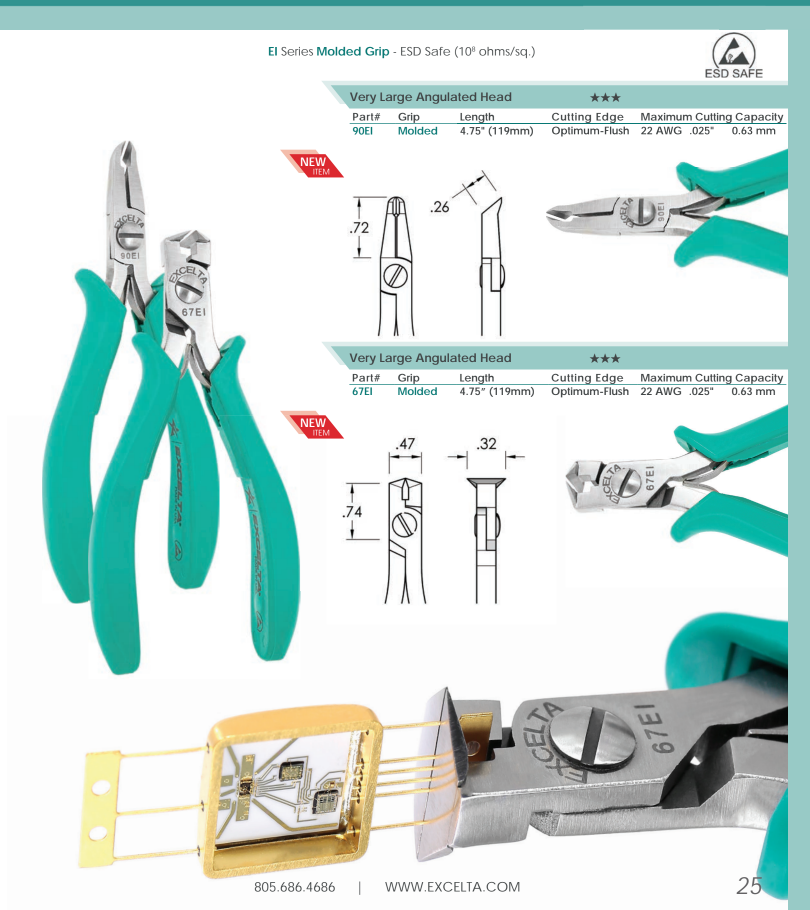
7000 SERIES ANGULATED CUTTERS MADE IN USA ★★★★ULTRA PRECISION

7100 Series Long Cushion Grip - ESD Safe (10¹⁰ ohms/sq.) 7200 Series Molded Grip - ESD Safe (10⁸ ohms/sq.) ESD SAFE **** Large Angulated Head Part# Length Cutting Edge Maximum Cutting Capacity Grip 7172E Long 6.00" (150mm) Optimum-Flush 20 AWG .032" 0.80 mm 7272E Molded 4.75" (119mm) 50° .310 .250 C .420 О Very Large Angulated Head **** Part# Grip Length **Cutting Edge** Maximum Cutting Capacity 7104E Long 6.00" (150mm) 0.70 mm **Optimum-Flush** 21 AWG .028" 7204E 5.00" (125mm) Molded 50° .300 .250 .420 О

ANGULATED CUTTERS EI SERIES

$\star \star \star$ HIGH PRECISION

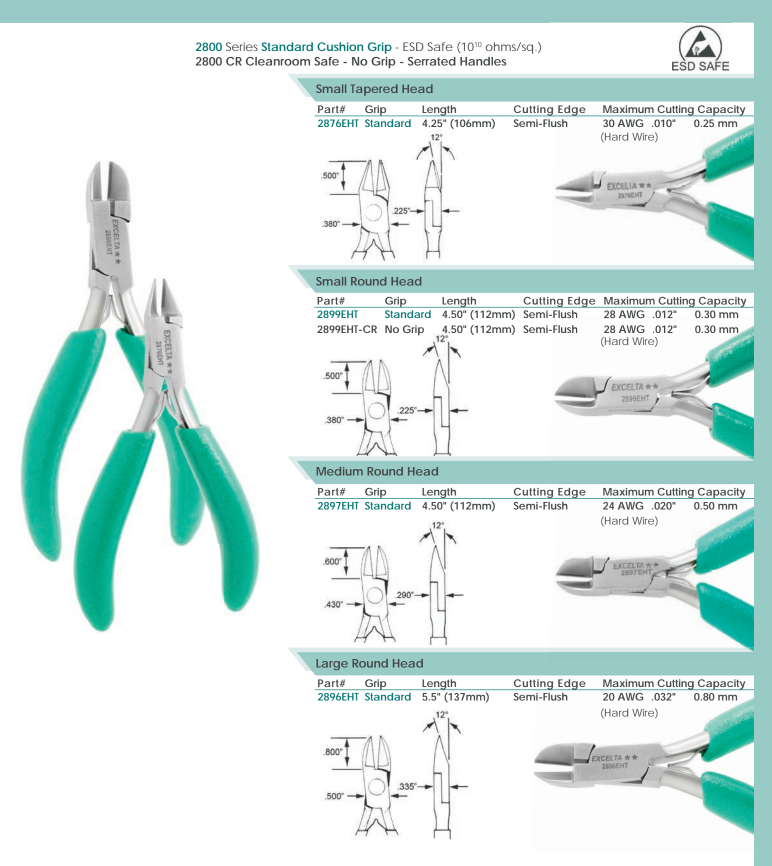




7000/EISERIES TRANSVERSE CUTTERS

7100 Series Long Cushion Grip - ESD Safe (10¹⁰ ohms/sg.) 7200 / EI Series Molded Grip - ESD Safe (10⁸ ohms/sq.) ESD SAFE **Small Transverse Head** ***** Part# **Cutting Edge** Maximum Cutting Capacity Grip Length 7174E Long 6.00" (150mm) Lazer-Flush 24 AWG .020" 0.50 mm 4.75" (119mm) 7274E Molded .080 256 .250 0 .420 О **Medium Transverse Head** **** Part# Grip Length **Cutting Edge** Maximum Cutting Capacity 7173E 6.00" (150mm) Long Lazer-Flush 24 AWG .020" 0.50 mm 7273E Molded 4.75" (119mm) .155 -.259 .250 C .420 0 **Medium Transverse Head** *** Part# Grip Cutting Edge Maximum Cutting Capacity Length 73E-I Molded 5.5" (137.5mm) Lazer-Flush 22 AWG .025" 0.63 mm TIP .76 .100 X .112

HARD WIRE CUTTERS | 2800 SERIES ★★ FINE PRECISION | TUNGSTEN INSERT



STANDOFF SHEAR CUTTERS

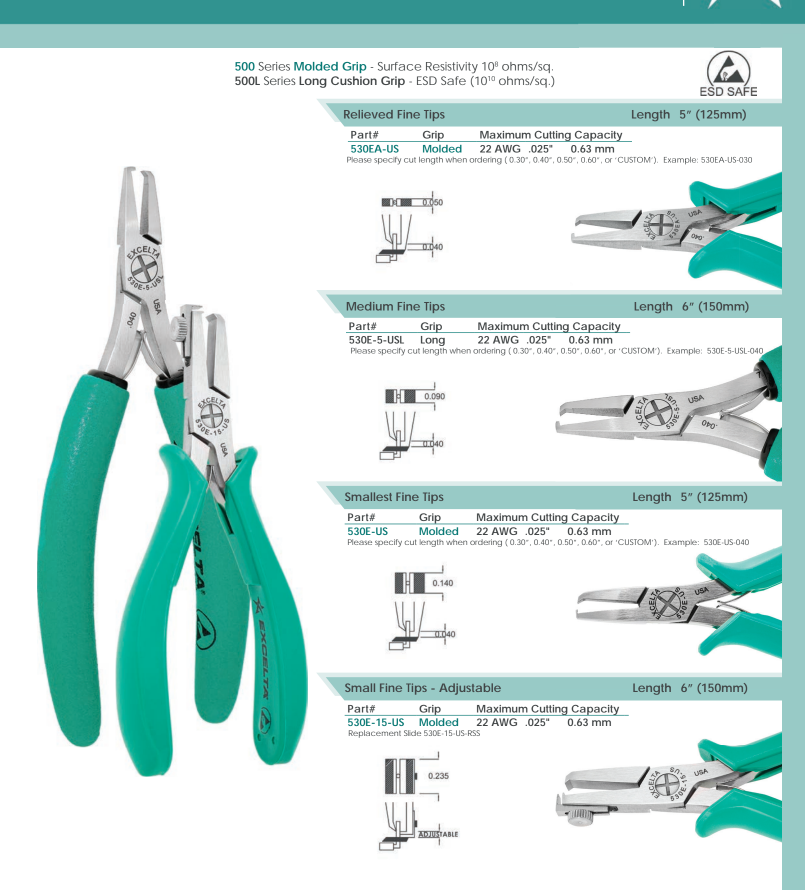
SHEAR CUTTERS

Application specific shear cutters are used to shear off leads on printed circuit boards and leave a specific length of the lead protruding. There are a variety of options shown and all can be modified to your exact specifications.

++ pppp

STANDOFF SHEAR CUTTERS | 500 SERIES

$\star \star \star \star \star \star$ ULTRA PRECISION MADEINUSA



500/900 SERIES ATAMOOFF SHEAR CUTTERS

500 Series Molded Grip - Surface Resistivity 10⁸ ohms/sq.
900 Series Cushion Grip - Surface Resistivity 10¹⁰ ohms/sq.



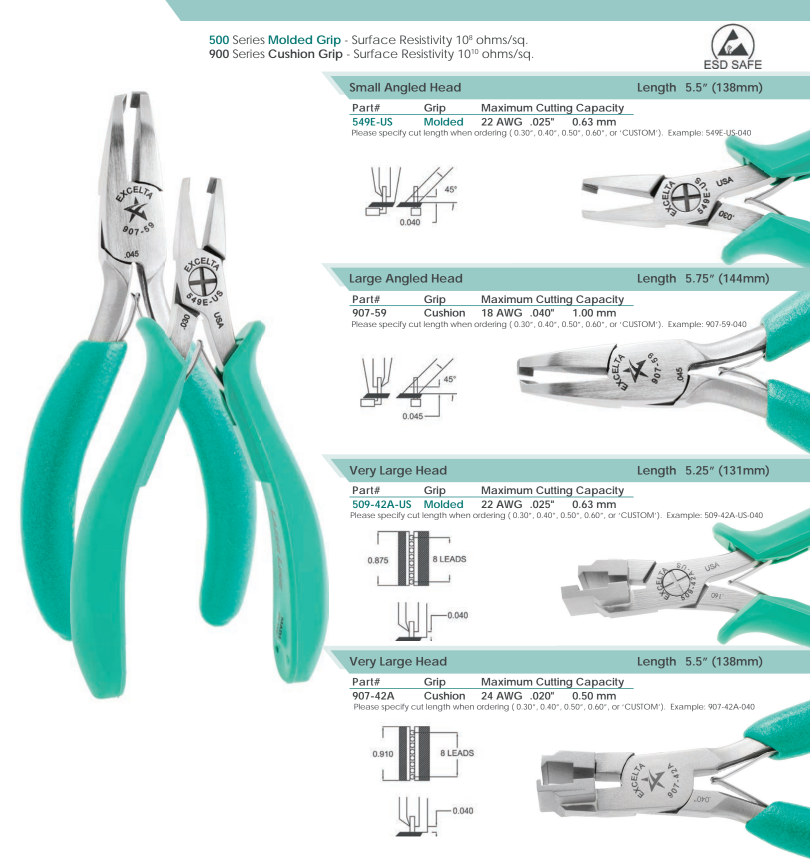




STANDOFF SHEAR CUTTERS | 900 SERIES ★★★★ ULTRA PRECISION | MADEIN USA



500/900 SERIES ATAMOOFF SHEAR CUTTERS



SHEAR CUTTER CABLE CUTTER

$\star \star \star$ FINE PRECISION DEPANELIZER

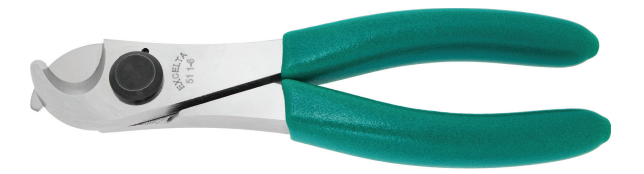
×

Cushion Grip - Surface Resistivity 10¹⁰ ohms/sq.



51I-6 - Cable Cutter

Precision cable cutter is recommended for cutting stranded soft cables and wire up to .5" (12.5mm) in diameter. The locking device keeps cutting jaws in closed position when not in use. The tool is 6" (150mm) long and made of Stainless Steel.



51I-6DP - Depanelizer

Depanelizing tool has a thin jaw designed to cut the tabs on PC boards. Longer handles provide more leverage when cutting. The head is designed to fit a .07"(1.75mm) or larger slot, is 6"(150mm) long and made of Stainless Steel it features a locking device which keeps cutting jaws closed at rest.





P L I E R S

Excelta makes a wide range of pliers for general electronics repair and fine mechanical work. Precision lap joints ensure precise jaw alignment. ESD safe grips and available ergonomic handles make finding the exact plier you need easier than ever.



★★★★★ ULTRA PRECISION ★★★ HIGH PRECISION ★★ FINE PRECISION

Plier Nose Shape

Flat Nose

Chain Nose

Bent Nose

Round Nose

The Size

Miniature Pliers are self-opening and have the smallest tips. They are made of stainless steel to prevent oxidation, are cleanroom safe and the overall length is 3" (75mm).

Small Pliers feature dual leaf springs and soft cushion ESD safe (10¹⁰ ohms/sq) grips. They are made of stainless steel to prevent oxidation and are 4.75" (120mm) in overall length.

Small Ergonomic Pliers feature dual leaf springs and soft cushion ESD safe (10¹⁰ ohms/sq) grips. They are made of stainless steel to prevent oxidation and are 6" (150mm) in overall length.

Medium Pliers are offered in three different precision levels:

- **** The 700 series features ESD safe (10[®] ohms/sq) molded grips, polished and hand-finished jaws and are made in the USA of carbon steel with flame hardened tips. The overall length is 5" (125mm).
- ★★★ The **11 series** features cushion ESD safe (10¹⁰ohms/sq) grips and dual leaf springs, made of stainless steel with flame hardened tips. The overall length is 4.8" (120mm).
- ★★ The 2800 series feature molded ESD Safe (10[®]ohms/sq) grips and dual leaf springs, and made of stainless steel. The overall length is 5.75" (145mm). The 2800L series are 6" (150mm) in overall length and feature cushioned ESD safe grips (10^{1®}ohms/sq) and dual leaf springs.

Large Pliers

★★ The 2900 series Large Pliers all feature dual leaf springs and soft cushion ESD safe (10¹⁰ohms/sq) grips. They are made of stainless steel. The overall length is 6.5" (165mm).

Tip Modifications

- D Single Cut Serrations can be added to the inside jaws of most plier tips. Serrations help hold parts when handling and manipulating. Example: 2949D
- DX Double Cut Serrations can be added to the inside jaws of most pliers.

Needle Nose

These serrations are finer and should be used when handling small parts and wires. Example: 2949DX

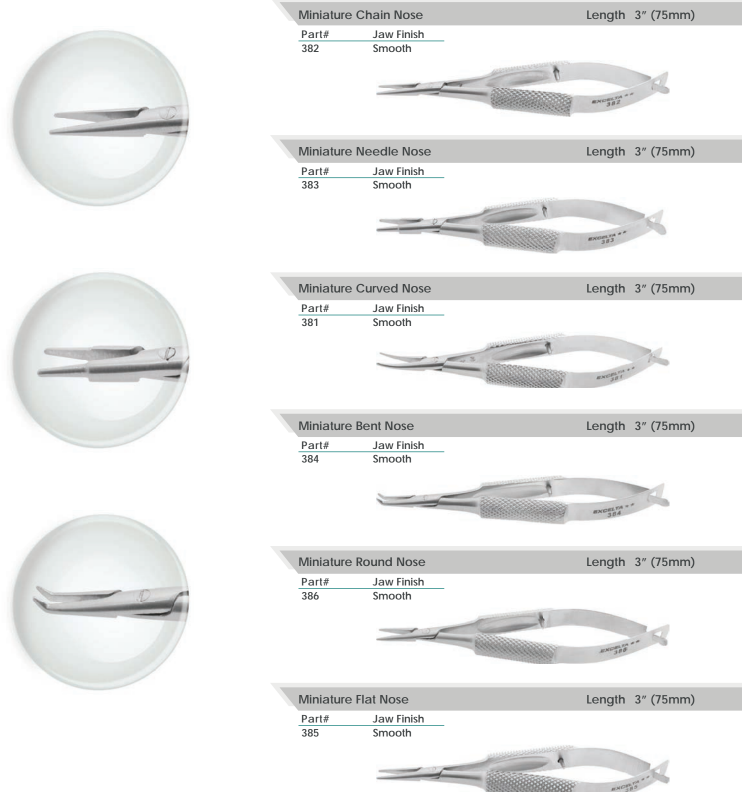
Specialty Pliers

Soft Tip Replaceable Jaw Pliers - Soft tips are used for straightening wire or leads without nicking or scratching the lead. Wide Jaw Pliers - Have very wide jaws for straightening, picking, & placing wide items. The jaws are replaceable. Concave/Convex Pliers - Feature one concave jaw and one round jaw for bending/forming wires or leads.

MINIATURE STAINLESS STEEL

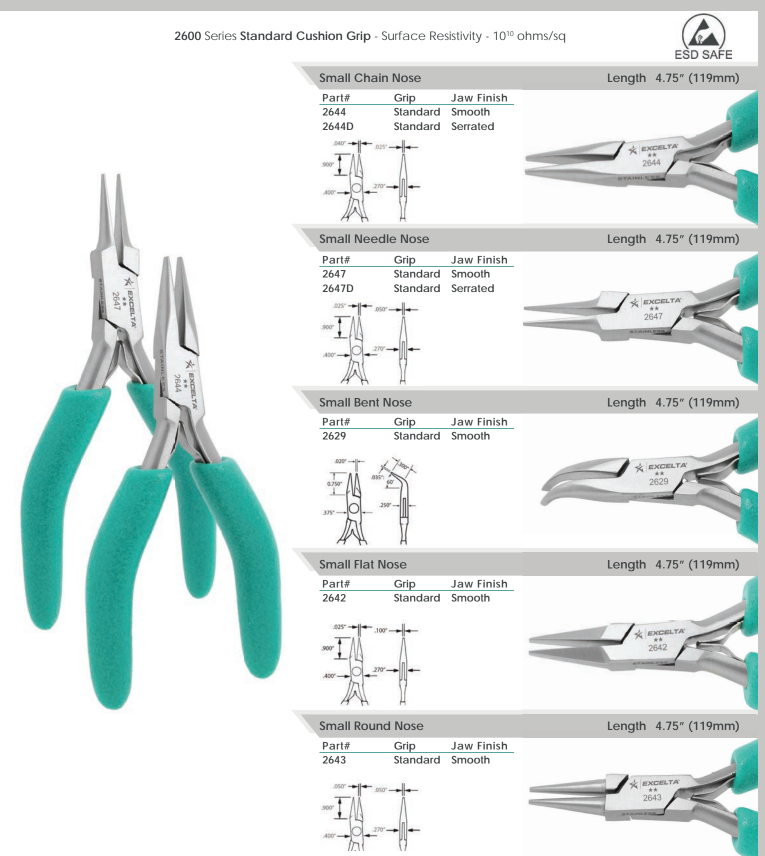
Self-Opening Pliers \bigstar FINE PRECISION

These miniature pliers are ideal for handling small items too large to handle with tweezers, but too small to handle with conventional pliers. They are open at rest and cleanroom safe.



STAINLESS STEEL SMALL HEAD

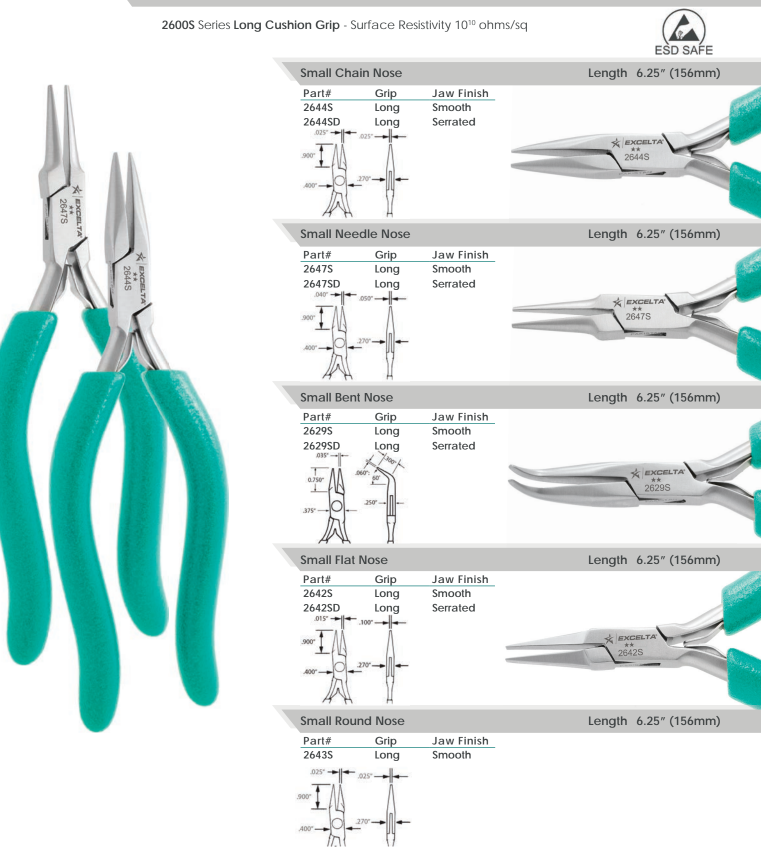
★ ★ FINE PRECISION PLIERS



805.686.4686

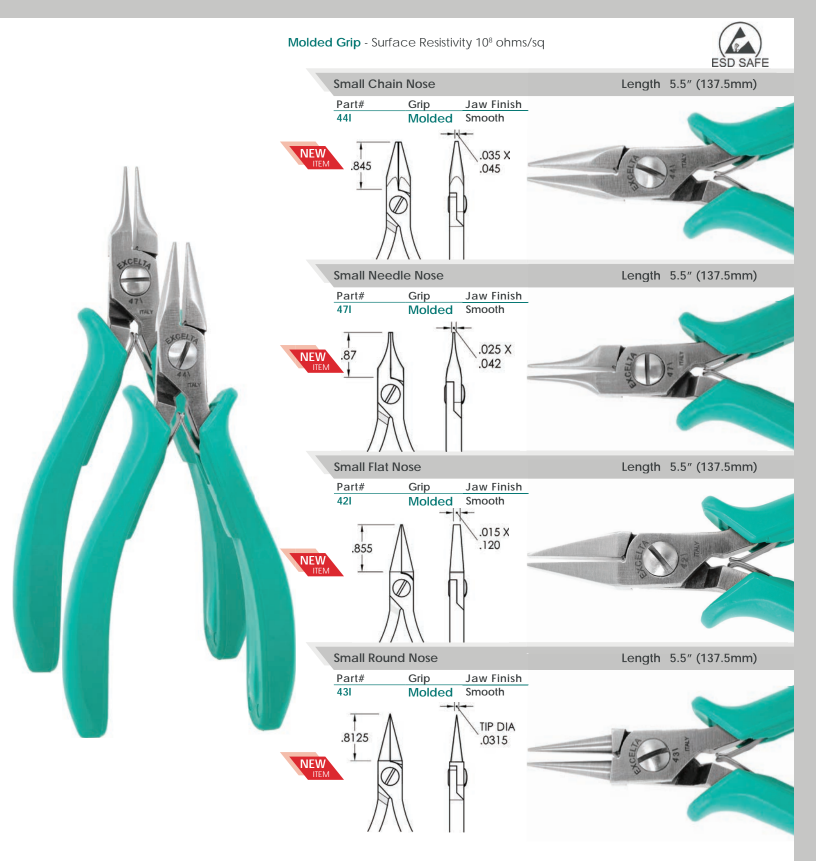
SMALL HEAD | STAINLESS STEEL

ERGONOMIC GRIP PLIERS 🛛 🖈 🛧 FINE PRECISION

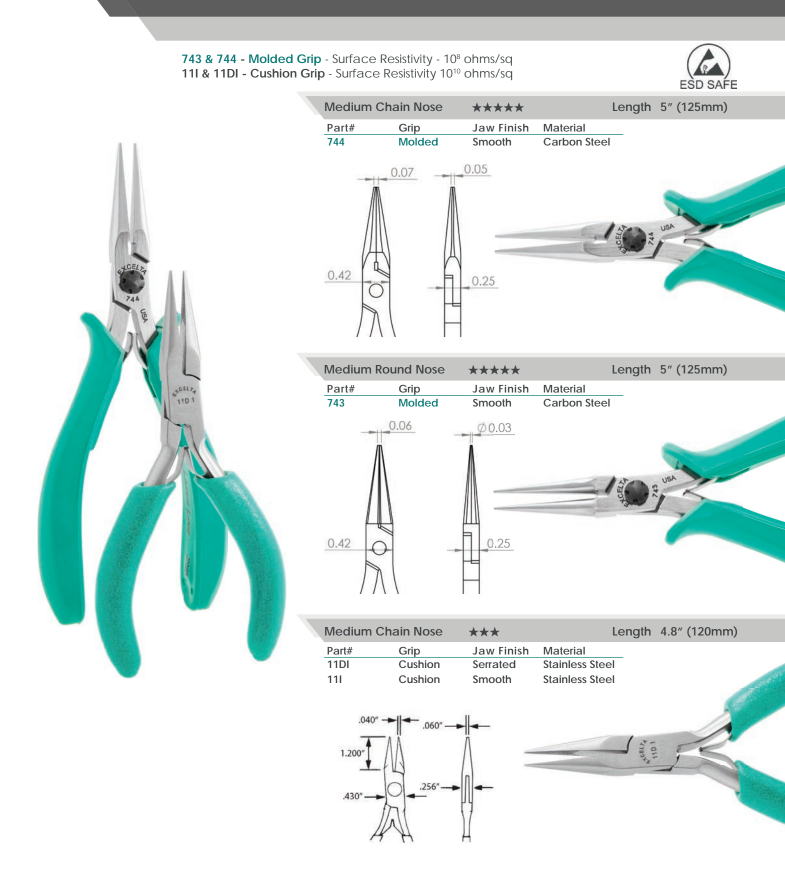


STAINLESS STEEL SMALL HEAD

 $\star \star \star$ HIGH PRECISION PLIERS



MEDIUMHEAD STAINLESS/CARBON STEEL Standard Pliers * * * * ULTRA PRECISION



STAINLESS STEEL | MEDIUMHEAD

2800 Series Molded Grip - Surface Resistivity 10⁸ ohms/sq

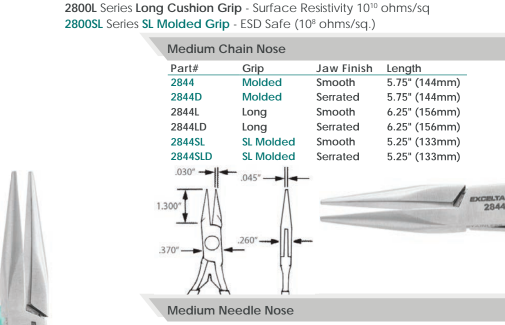
★ ★ FINE PRECISION

STANDARD PLIERS

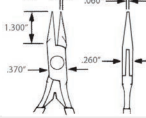


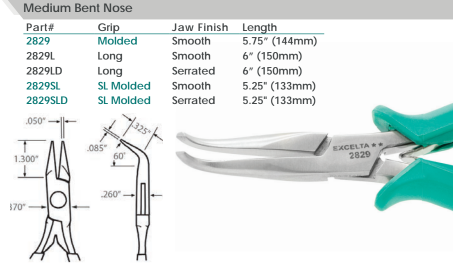
ESD SAFE

EXCELTA 2847



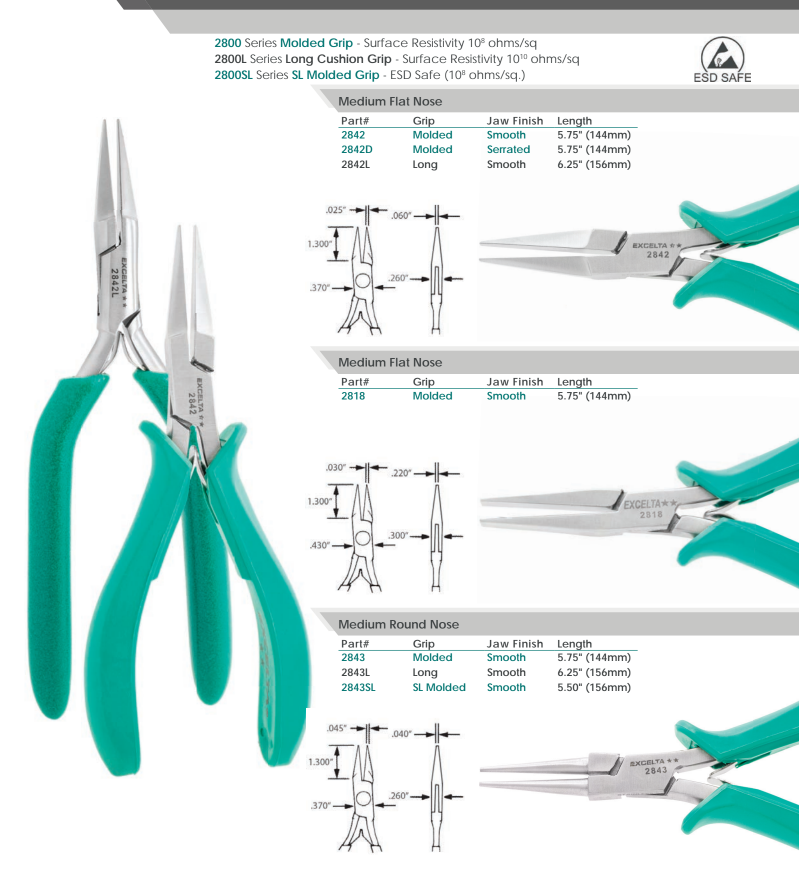






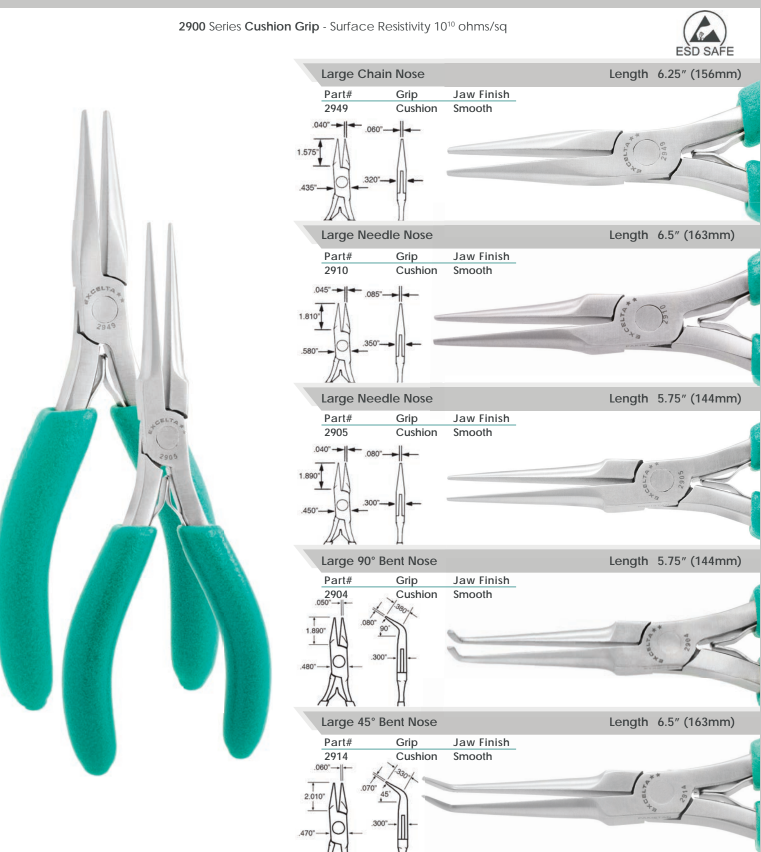
MEDIUM HEAD | STAINLESS STEEL

STANDARD PLIERS ★★ FINE PRECISION



STAINLESS STEEL | LARGE HEAD

 \star \star FINE PRECISION STANDARD PLIERS



805.686.4686

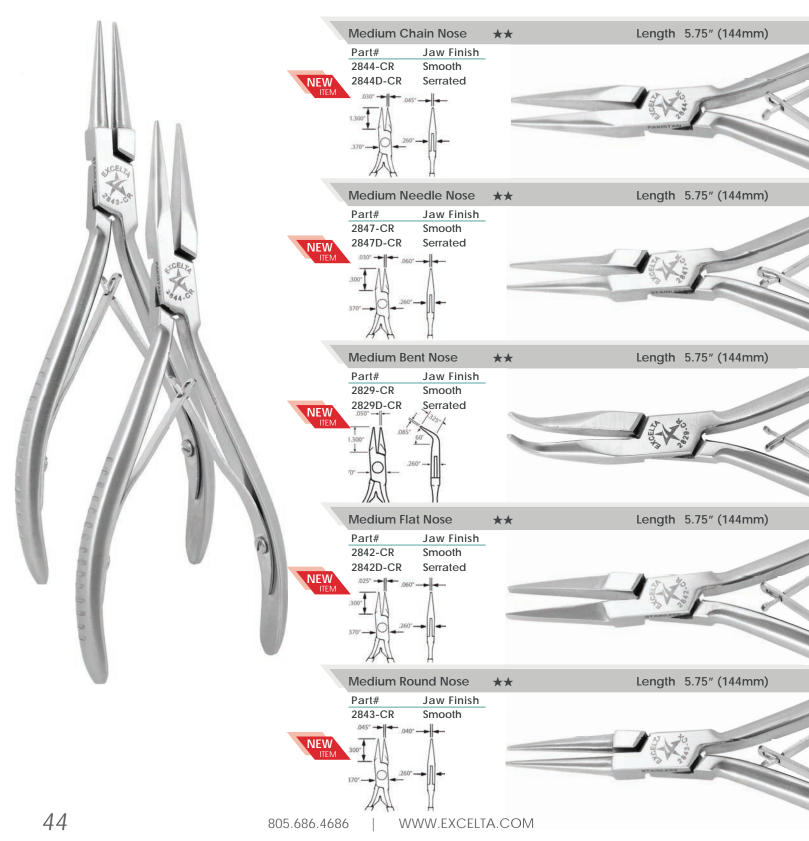
÷

WWW.EXCELTA.COM

CLEANROOM STAINLESS STEEL

STANDARD PLIERS $\star \star$ FINE PRECISION

Corrosion-resistant stainless steel can be autoclaved up to 600° F.



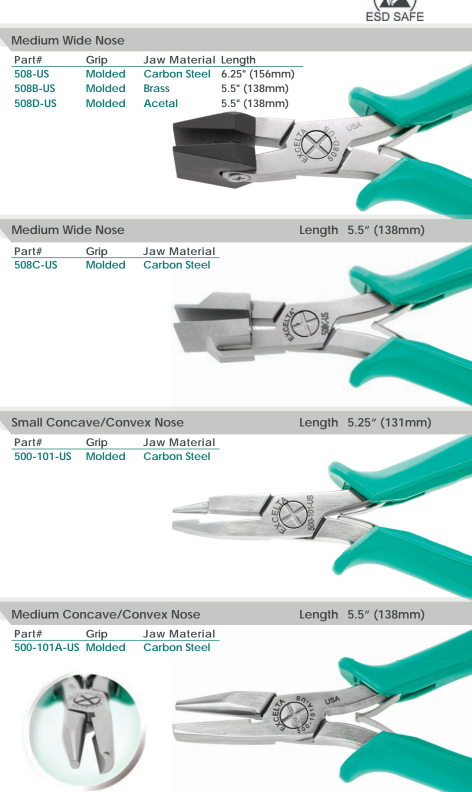
★★★★★ULTRA PRECISION STEEL SOFT TIP PLIERS REPLACEABLE JAWS



SPECIALTY WIDE JAW PLIERS CONCAVE/CONVEX CARBON STEEL

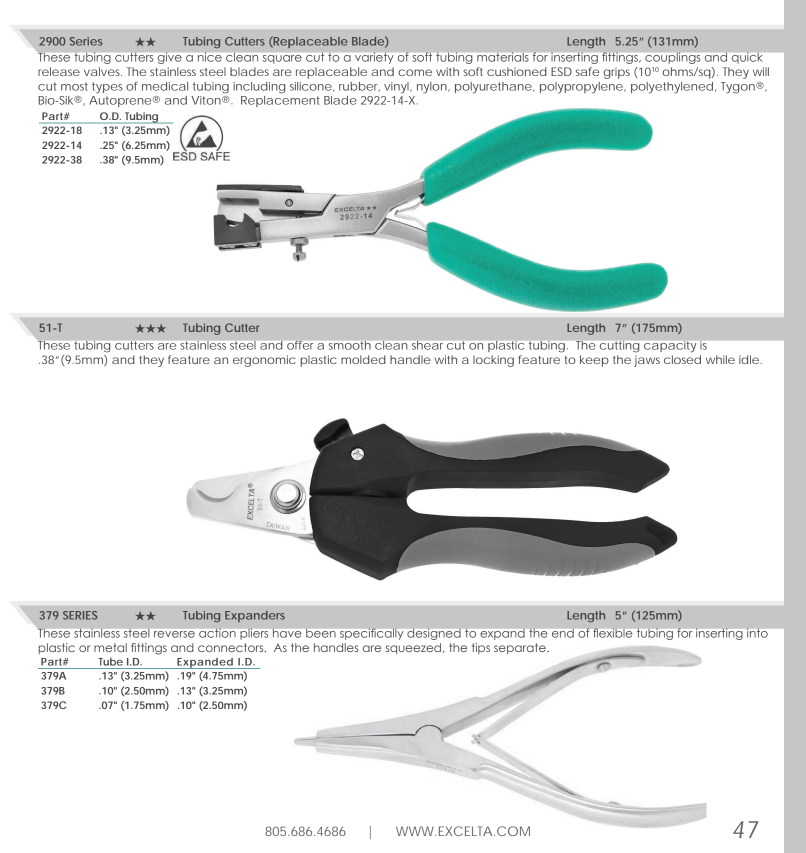






STAINLESS STEEL * * * HIGH PRECISION FINE PRECISION SPECIALTY TUBING CUTTERS EXPANDERS

2900 Series Cushion Grip - Surface Resistivity 1010 ohms/sq





CUSTOM DESIGN SPECIALS



As the leader in tool technology, Excelta knows every application is unique. Our Custom Design facility can work from your schematic to manufacture any tool to your specifications. Or, if you prefer, our experienced designers can diagnose your needs and design the tool "Precisely Right" for your unique application.

Whether you need a single tool to handle special parts under unique conditions, or a supply of custom tools to crimp, cut, place or extract parts, Excelta's Custom Design Service has the experience, ingenuity and capability to meet your needs.

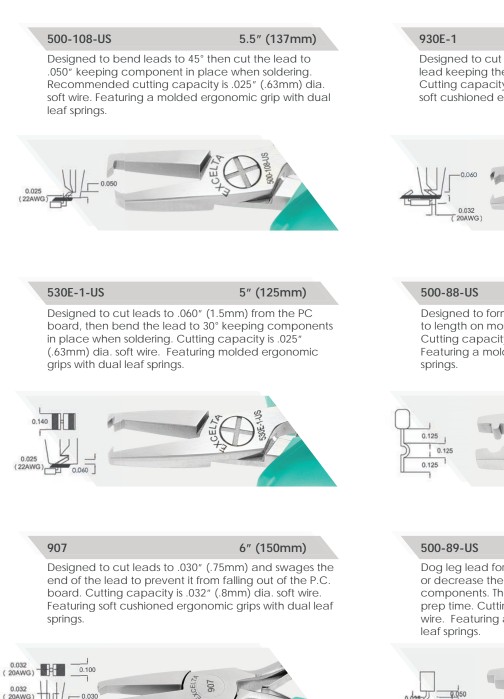
The following pages include Excelta tools that have been designed with a very special application in mind. If you don't see the tool you're looking for, contact our Custom Design Department at (805) 686-4686 or log on to <u>www.exceltacustomtools.com</u> and we will design the custom tool to fit your application.

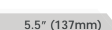
LEAD FORMING CUSTOM TOOLS

Cutters/Formers ★★★★ ULTRA PRECISION

500 Series Molded Grip - Surface Resistivity - 10⁸ ohms/sq 900 Series Cushion Grip - Surface Resistivity - 1010 ohms/sq







Designed to cut leads to .060" (1.5mm) then bend the lead keeping the component in place when soldering. Cutting capacity is .032" (.8mm) dia. soft wire. Featuring soft cushioned ergonomic grips with dual leaf springs.



5" (125mm)

Designed to form a consistent standoff and cut the lead to length on most popular radial lead components. Cutting capacity is .025" (.63mm) dia. soft wire. Featuring a molded ergonomic grip with dual leaf



5.5" (137mm)

Dog leg lead forming plier/cutter is designed to increase or decrease the center dimension on radial lead components. The added shear cutter saves component prep time. Cutting capacity is .025" (.63mm) dia. soft wire. Featuring a molded ergonomic grip with dual



(20AWG)

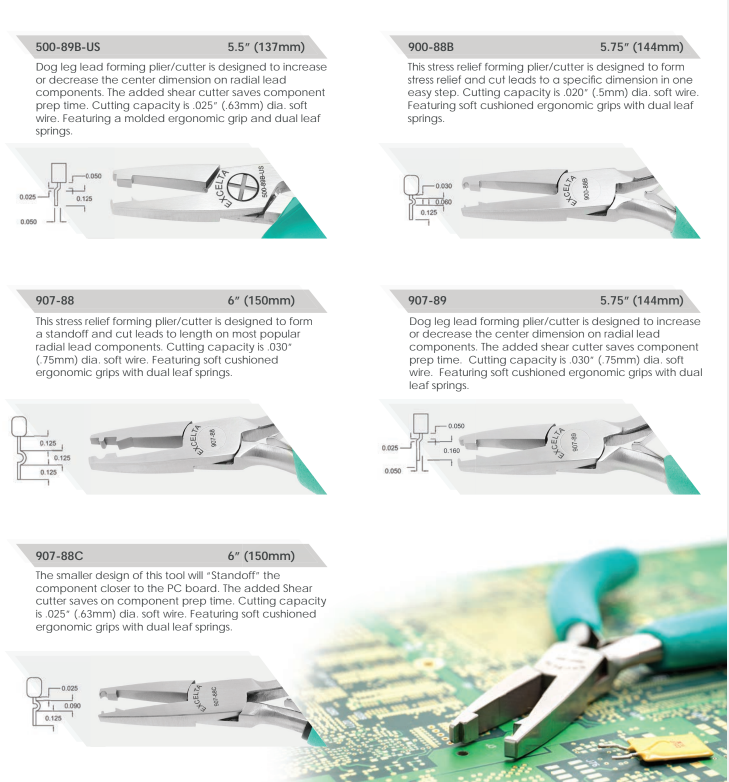
CUSTOM TOOLS | LEADFORMING

★★★★ ULTRA PRECISION Cutters/Formers



500 Series Molded Grip - Surface Resistivity - 10⁸ ohms/sq 900 Series Cushion Grip - Surface Resistivity - 10¹⁰ ohms/sq





LEAD FORMING CUSTOM TOOLS

Cutters/Formers ★★★★ ULTRA PRECISION

500 Series **Molded Grip** - Surface Resistivity - 10⁸ ohms/sq **900** Series **Cushion Grip** - Surface Resistivity - 10¹⁰ ohms/sq



554-TXC-US 5.5" (137mm) Will form one lead in and one lead out at the same time on most radial type components. The added shear cutter saves component prep time. Cutting capacity is .025" (.63mm) dia. soft wire. Featuring a molded ergonomic grip with dual leaf springs.



900-10



5.5" (137mm)

500-13A-US

5″ (125mm)

.375" (9.38mm) flat pack forming plier/cutter will form a "Gull Wing" and cut multiple leads to length on various types of flat packs. Cutting capacity is .010" (.25mm) soft wire. Featuring molded ergonomic grips with dual leaf springs.



500-13B-US

5.5" (137mm)

.250" (6.25mm) flat pack forming plier/cutter will form a "Gull Wing" and cut multiple leads to length on various types of QFP and SOIC packages. Cutting capacity is .010" (.25mm) soft wire. Featuring molded ergonomic grips with dual leaf springs.



907-89B

5.75" (155mm)

Dog leg lead forming plier is a heavy duty plier designed to increase or decrease the center dimension on radial lead components. Featuring soft cushioned ergonomic grips with dual leaf springs.



Will cut and form 3 or 5 leads on a TO-220 style component. Leads will be formed to the bottom of component body for surface mounting. Featuring soft cushioned ergonomic grips with dual leaf springs.



500-103-US

5.5" (137mm)

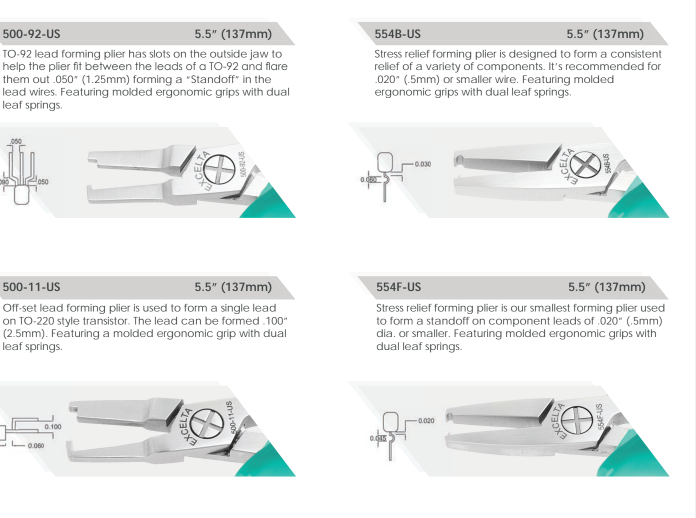
Designed to form TO-220 style transistors with 3 or 5 leads. Component leads are formed .200" (5mm) from the body of the component. Featuring molded ergonomic grips with dual leaf springs.



CUSTOM TOOLS LEADFORMING

★ ★ ★ ★ ★ ULTRA PRECISION Formers

500 Series **Molded Grip** - Surface Resistivity - 10⁸ ohms/sq **900** Series **Cushion Grip** - Surface Resistivity - 10¹⁰ ohms/sq



954A



Featuring molded ergonomic grips with dual leaf springs.

LL GOBOO 0.000 1 1 0.000 1 6" (150mm)

Stress relief forming plier is designed to form a consistent stress relief on a variety of components. Similar to the 554A-US, made on a larger frame, these pliers can form leads and wires up to .030" (.75mm) dia. Featuring soft cushioned ergonomic grips with dual leaf springs.

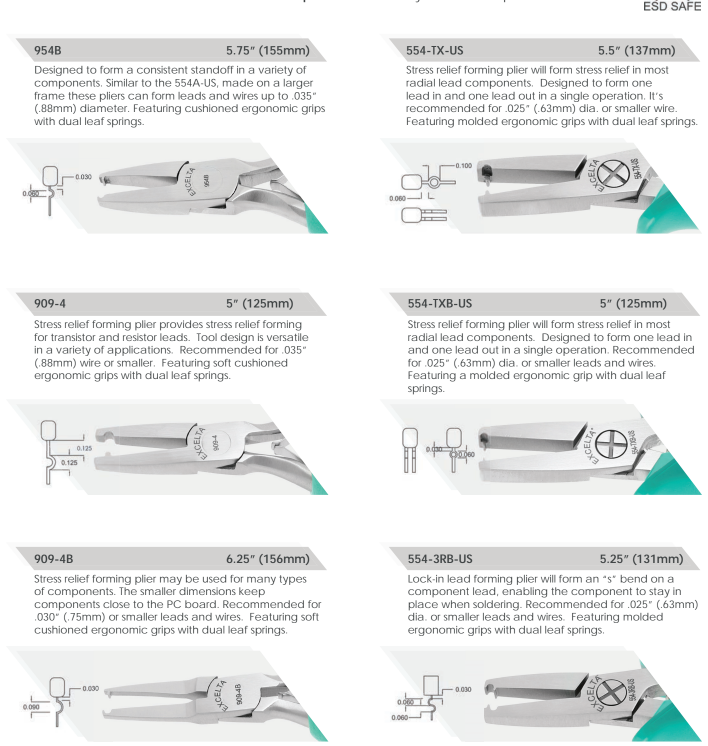




LEAD FORMING CUSTOM TOOLS Formers ★★★★ ULTRA PRECISION

500 Series **Molded Grip** - Surface Resistivity - 10⁸ ohms/sq **900** Series **Cushion Grip** - Surface Resistivity - 10¹⁰ ohms/sq

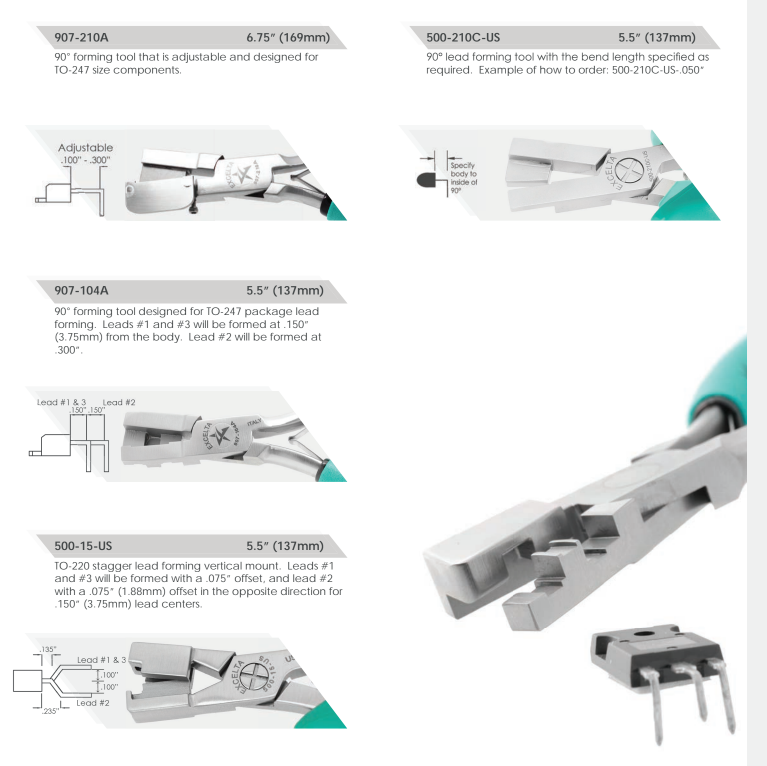




CUSTOM TOOLS | LEADFORMING

★ ★ ★ ★ ★ ULTRA PRECISION Formers

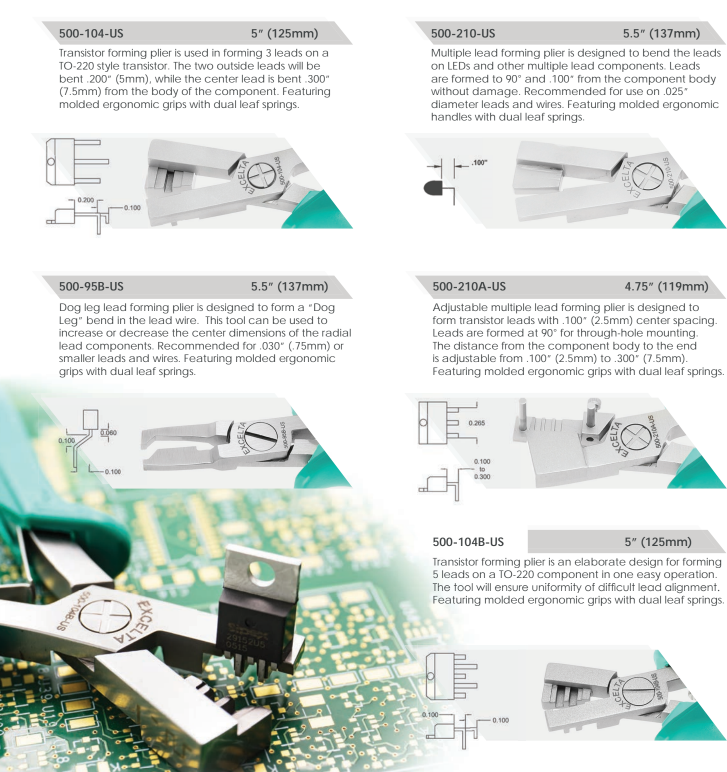
500 Series Molded Grip - Surface Resistivity - 10⁸ ohms/sq 900 Series Cushion Grip - Surface Resistivity - 10¹⁰ ohms/sq



LEAD FORMING CUSTOM TOOLS Formers ★★★★ ULTRA PRECISION

500 Series Molded Grip - Surface Resistivity - 10⁸ ohms/sq





WWW.EXCELTA.COM

05.686.4686

56

CUSTOM TOOLS | LEADFORMING

 $\star \star \star \star \star \star$ ULTRA PRECISION INSERTION/EXTRACTION

500 Series Molded Grip - Surface Resistivity - 108 ohms/sq

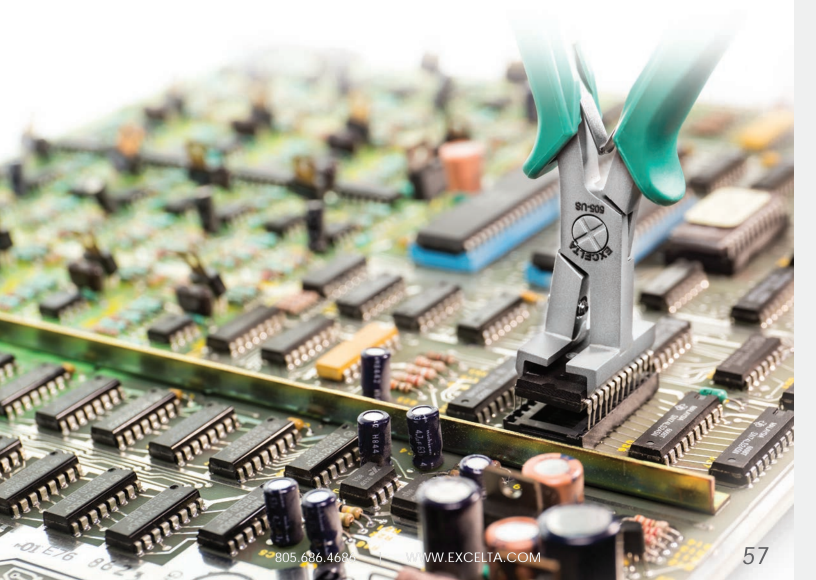


505-US	5.5″ (137mm)	5
Our 505 Series pliers have been designed to handle DIP/IC packages. The chart will help you quickly find		5
the size you are looking for.		5



Part#	Α	В	С	Pins
505-US	.18" (4.5mm)	.4" (10mm)	1.062" (26.55mm)	18-22
505A-US	.18" (4.5mm)	.6" (15mm)	1.260" (31.5mm)	24
505B-US	.18" (4.5mm)	.6" (15mm)	2.080" (52mm)	40
505BG-US	.18" (4.5mm)	.6" (15mm)	1.398" (35mm)	28
505C-US	.18" (4.5mm)	.3" (7.5mm)	.7880" (19.7mm)	14-16
505D-US	.18" (4.5mm)	.3" (7.5mm)	.3580" (.95mm)	6-8
505E-US	.18" (4.5mm)	.3" (7.5mm)	1.260" (31.5mm)	24
505F-US	.18" (4.5mm)	.3" (7.5mm)	.2570" (6.43mm)	4
505G-US	.18" (4.5mm)	.3" (7.5mm)	1.660" (41.5mm)	32
505J-US	.18" (4.5mm)	.3" (7.5mm)	.9660" (24.15mm)	20
505K-US	.18" (4.5mm)	.3" (7.5mm)	1.398" (35mm)	28
505H-US	.18" (4.5mm)	.6" (15mm)	3.30″ (82.5mm)	48
505-20-US-ST	.18" (4.5mm)	.4″ (10mm)	1.06″ (26.5mm)	18-22





5 Levels of Precision

3C-CO



Made in Switzerland from 40% cobalt alloy steel, harder than stainless steel, antimagnetic, excellent resistance to corrosion and resistant to temperature up to 500°C (932°F). Used with very high magnification.

X EXCELTA

K EXCELTA

EXCELTA

EXTREME PRECISION

Made of Titanium Alloy, Super Neverust (AISI 904L), Diamond Coated tips (AISI 316L) and Ceramic Coated tips (AISI 440). These three materials are stronger than the standard AISI 303/304 stainless steel, extending the life of the tips. In addition, solder will not stick to the titanium alloy and it is very light weight and temperature resistant.

3C-TA

3C-SA



Precisiongradetweezersmadefromneverust® anti-magnetic stainless steel, stainless steel, or carbon steel and are manufactured in Switzerland with high precision points. The perfect choice when working under 5X to 10X magnification.



Standard grade "PI" tweezers have fine precision points at a lower cost. Used with low Magnification.



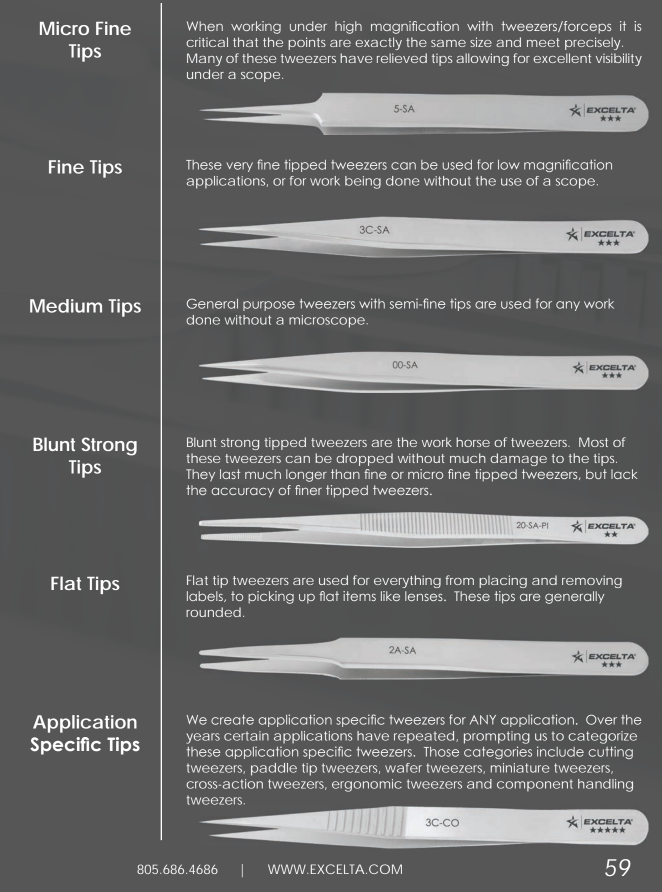


General Precision Grade "SE" tweezers are manufactured for general purpose work when magnification is not required.



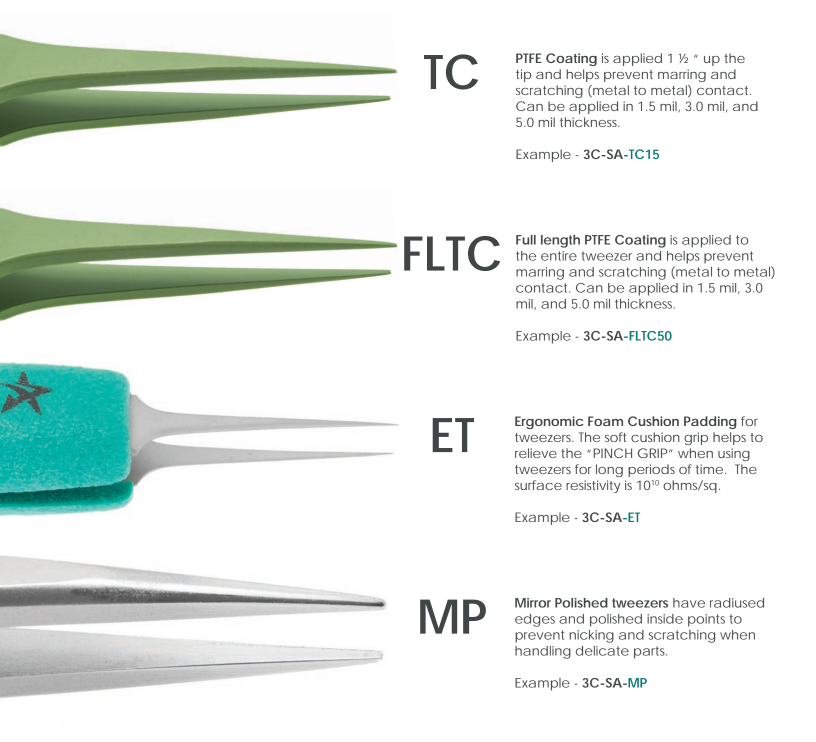
TWEEZER TECHNICAL INFORMATION

The most critical parts of any tweezer or forcep are the points. Finishing the points is an art form perfected over years of practice. Whether working on microchips or working on human cells, microscopy is playing a significant part in the work being done today. This work requires extremely precise tweezer points that meet perfectly. Excelta tweezers cover the spectrum!



TweezerAdd-ons

We offer a wide variety of customizations that can be added on to most items found in this tweezer section. The add-on code simply needs to be added to the part number (example 3C-SA-MP). If you have questions or would like more information about add-ons do not hesitate to call.



Tweezer Add-ons



Single Cut Serrations can be added to the inside points of most tweezers. Serrations help hold parts when handling and manipulating.

Example - 3C-SA-D



Double Cut Serrations can be added to the inside points of most tweezers. These serrations are finer and should be used when handling small parts and wires.

Example 3C-SA-DX



MZ tweezers feature radiused inside edges and blunted tips.

Example 3C-SA-MZ



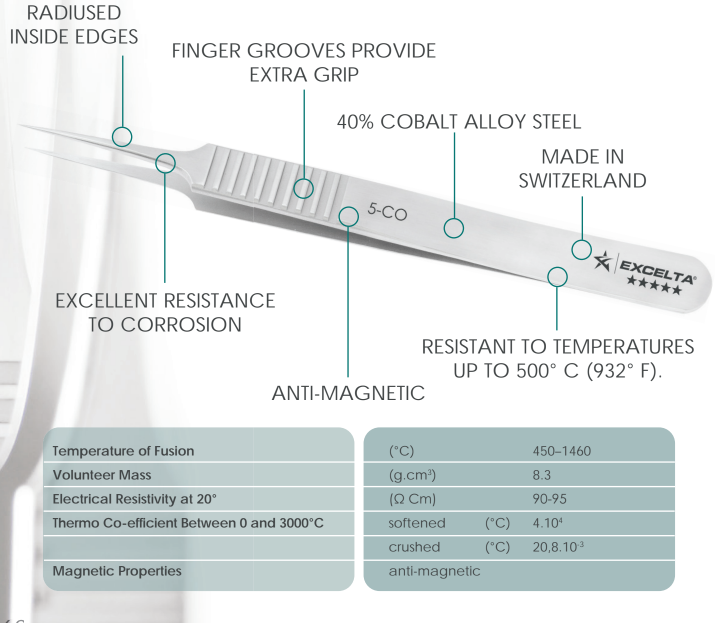
Wide Opening tweezers are designed to have the tips parallel .5" (12.5mm) apart at rest.

Example 3C-SA-WO

COBALTIMA MADE IN SWITZERLAND tweezers / forceps * * * * ULTRA PRECISION

WHY COBALTIMA®?

COBALTIMA® - The perfect combination of strength and durability. Superior to the best stainless steel, these tweezers and forceps have points insensitive to fatigue and they maintain elasticity. The hardness of the points is progressive, reaching its peak in the deployment zone where we have measured a Rockwell C hardness of 63/64 for model 5-CO.

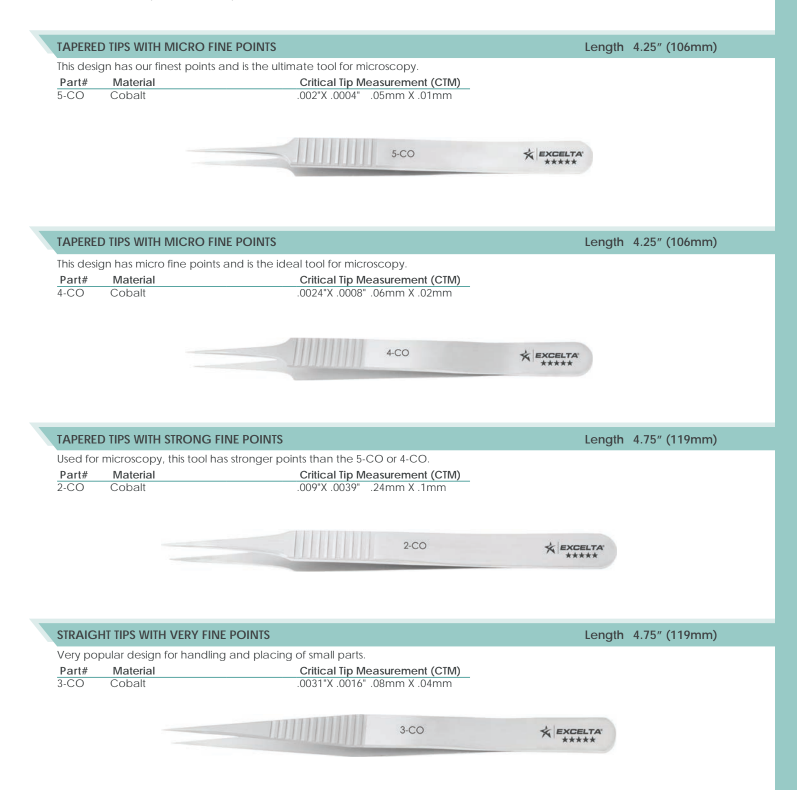


MADE IN SWITZERLAND COBALTIMA

 $\star \star \star \star \star \star$ ULTRA PRECISION TWEEZERS / FORCEPS

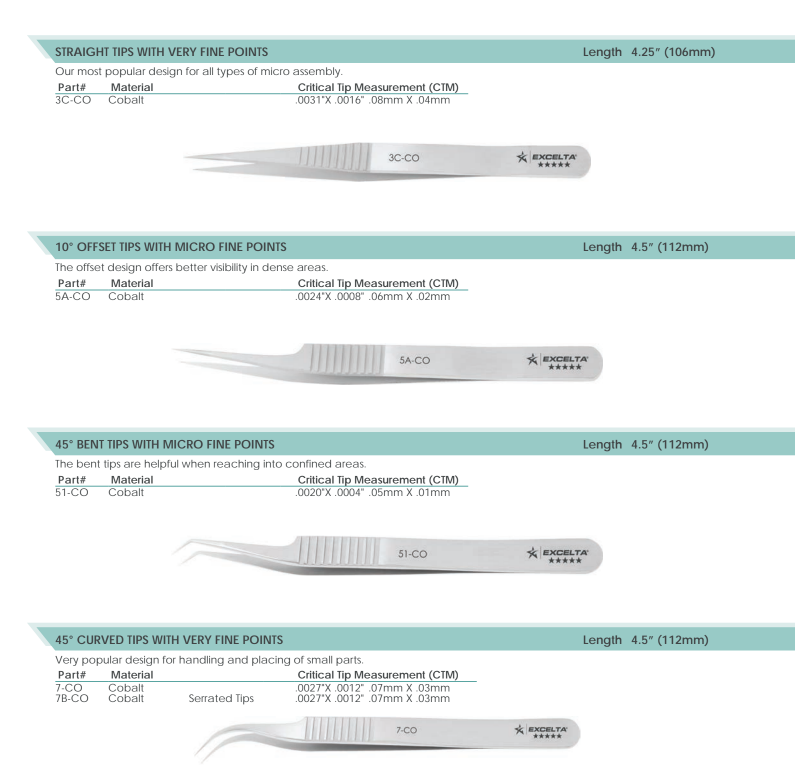


Our special Cobalt steel is harder than stainless steel and has excellent resistance to corrosion and temperatures of up to 500°C (932°F).



COBALTIMA MADE IN SWITZERLAND tweezers / forceps ★ ★ ★ ★ ULTRA PRECISION

The radiused inside edges protect parts from scratching, while the outside finger grooves provide extra grip and feel when handling very small parts.





These miniature tweezers are designed for work under a microscope and engineered to fit small hands. The radiused inside edges protect parts from scratching.



EXOTIC METALS/COATINGS TWEEZERS

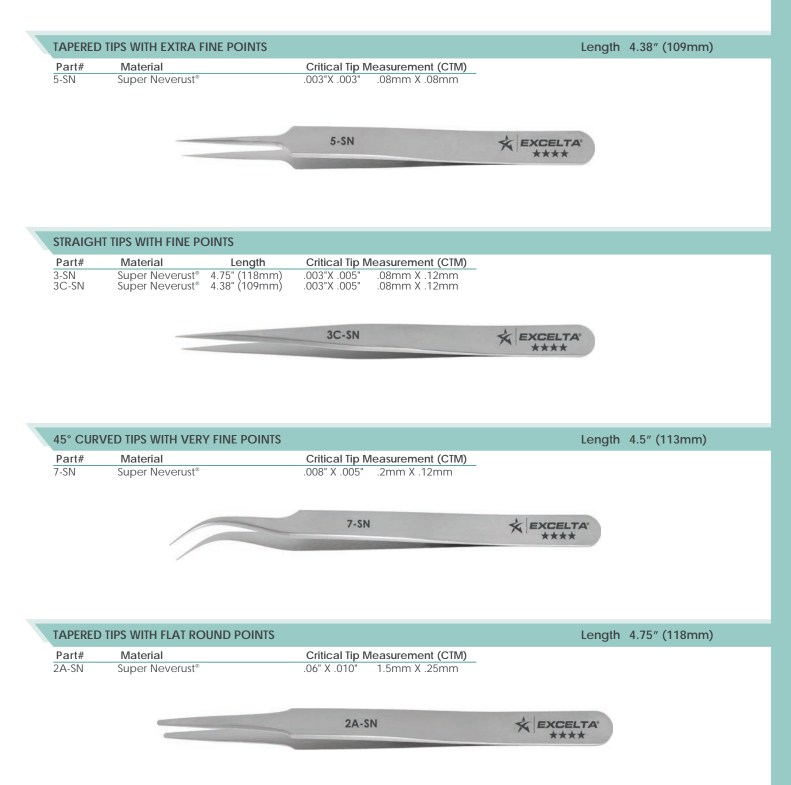
Several of our most popular style tweezers are now offered in alternative materials that add value compared to the standard tweezer metals.



66



Super Neverust® (AISI 904L) is non-magnetic and stronger than the standard 'SA' material. It will not oxidize and it resists most acids.



DIAMOND COATED EXOTIC METALS/COATINGS

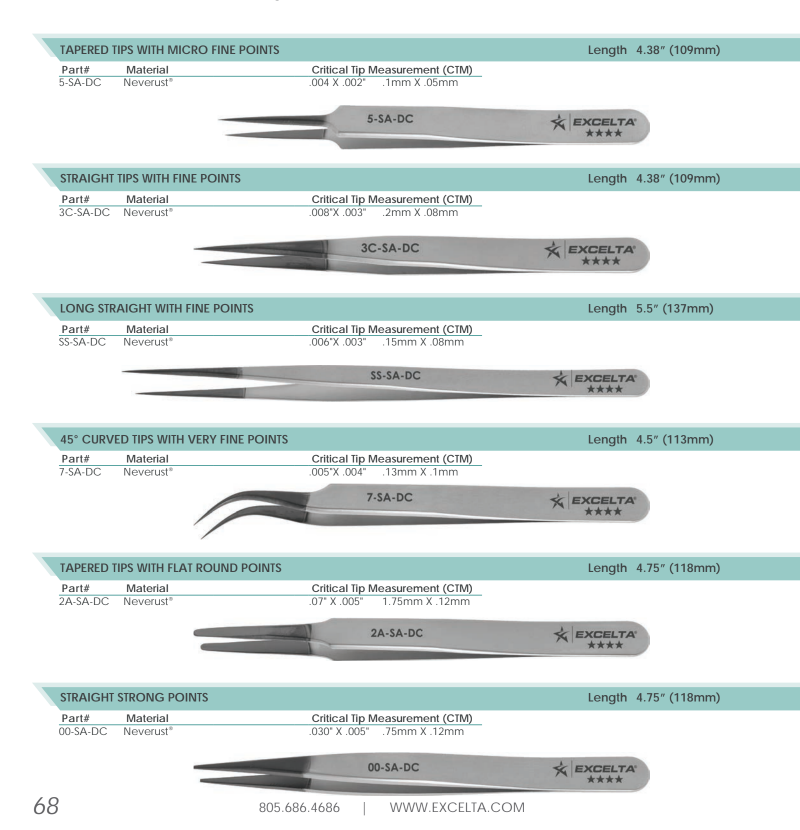
Diamond Coating the tips strengthens the tips for added life over the conventional SA' material. These tweezers are anti-magnetic, anti-acid and stainless (AISI 316L).

Z ** **

EC

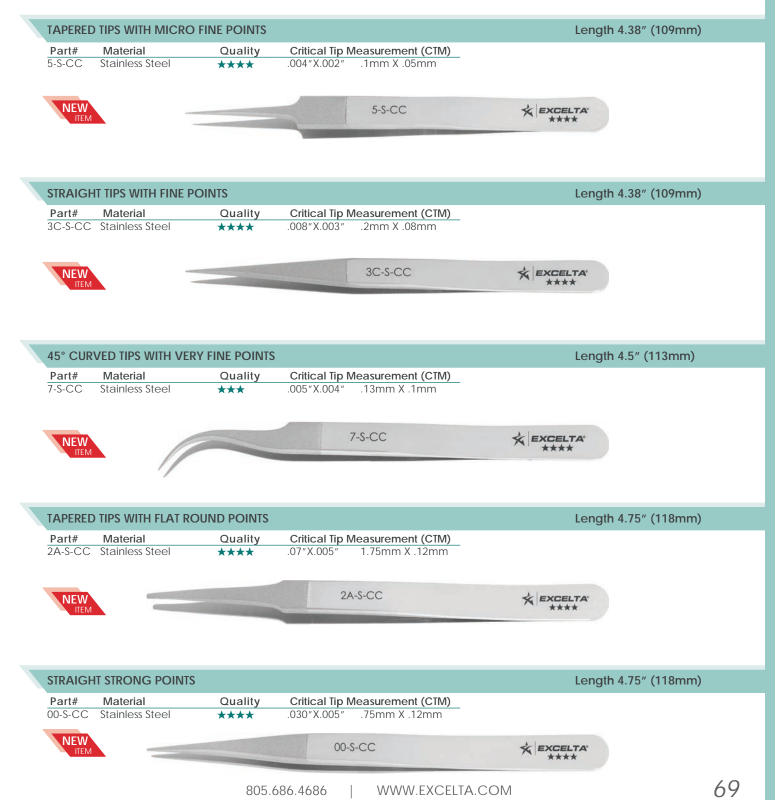
2

EXTREME





Ceramic Coating the tips strengthens the tips for added life over the diamond coated or conventional 'SA' material. These tweezers are magnetic (AISI 440), temperature resistant to 1600°F and resistant to most acids.



TITANIUM TWEEZERS

م

EXTREME

The Titanium alloy is very light, stronger than most metal tweezers, will not oxidize, resists most acids and is nonmagnetic. Additionally, solder will not adhere to it, making it ideal for soldering applications. It is temperature resistant to 430°C (806°F).





PTFE Coating applied on the first 1.5" (37.5mm) of the tips helps prevent marring and scratching (metal to metal) contact. This coating can be applied on any tweezer in 1.5 mil, 3.0 mil and 5.0 mil thickness. See pg. 60 for more details.



STANDARD STYLE TWEEZERS

STANDARD TWEEZERS

The following pages feature standard style tweezers. Most styles are available in three quality levels and materials. The stars are used to designate the quality level.

★★★ Three Star High Precision Grade Three Star High Precision Grade tweezers are manufactured in Switzerland with high precision points. They are the perfect choice when working under 5X to 10x magnification.

★★ Two Star "PI" Fine Precision Grade Two Star Fine Precision Grade "PI" tweezers are manufactured with fine precision points at a lower cost.

★ One Star "SE" General Precision Grade One Star General Precision Grade "SE" tweezers are manufactured for general purpose use when magnification is not required



Materials

Stainless Steel, Anti-Magnetic - Code "**SA**" have superior anti-magnetic, anti-acid and anticorrosion properties. Three Star tweezers feature NEVERUST® stainless steel.

Stainless Steel - Code "S" have a higher carbon content and harder tips than the "SA" material. This material will rust under extreme exposure and is highly magnetic.

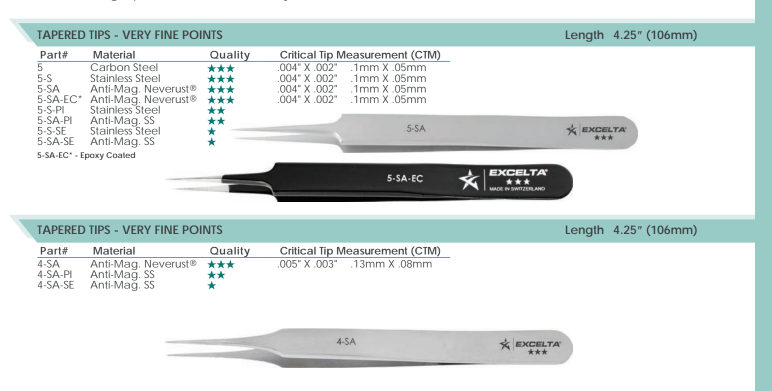
Carbon Steel - **No Code** - The tips are flame hardened for long life and are highly magnetic with low rust resistance.



STRAIGHT TAPERED

TWEEZERS

The tapered tips on these tweezers afford the operator enhanced visibility when working under a microscope. The '5' style has the smallest points making it ideal for working under high magnification. The '2' style offers much stronger points than the '5' or '4' style.



TAPERED	TIPS - STRONG FINE	POINTS			Length	4.75″ (119mm)
Part# 2-S 2-SA 2-SA-PI 2-S-SE 2-SA-SE	Material Stainless Steel Anti-Mag. Neverust® Anti-Mag. SS Stainless Steel Anti-Mag. SS	Quality *** ** * *	.013" X .006"	leasurement (CTM) .33mm x .14mm .33mm x .14mm		
			2	2-SA	Excelta'	R
		805.6	86.4686	WWW.EXCELTA.	COM	73

STRAIGHT VERY FINE POINT

TWEEZERS

Z ★ ★ ★

 $\overline{)}$

PRE

HIGH

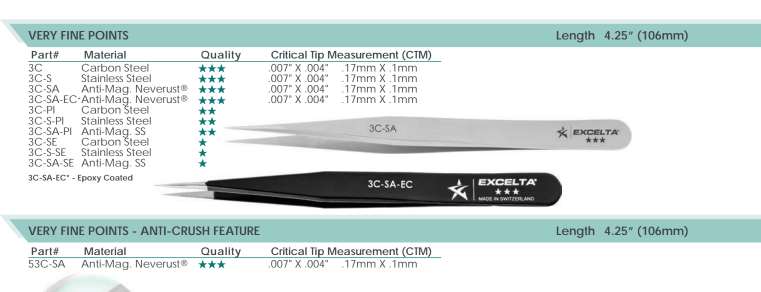
FINE

GENERAL

These tweezers are ideal for use under magnification. The fine points and slender body are perfect for handling very small items. Style numbers 3 and 3C are our most common, fine pointed tweezers.







74



STRAIGHT VERY FINE POINT

TWEEZERS



These tweezers are ideal for use under magnification. The fine points and slender body are perfect for handling very small items. Style numbers SS and 60 are very long and slender making them ideal for handling items beyond the reach of a standard tweezer.

Part#	Material	Quality	Critical Tip Measurement (CTM)	Length 5.5" (138mm)
SS-S SS-SA SS-SA-PI SS-S-SE	Stainless Steel Anti-Mag. Neverust® Anti-Mag. SS Stainless Steel Anti-Mag. SS	*** *** *	.008" X .005" .2mm X .12mm .008" X .005" .2mm X .12mm	
			SS-SA	K EXCELTA
LONG V	ERY FINE POINTS			Length 5.5" (138mm)
Part# 60-SA	Material Anti-Mag. Neverust®	Quality ★★★	Critical Tip Measurement (CTM) .008" X .008" .2mm X .2mm	
			60-SA	* EXCELTA
VERY FIN Part# 64-SA	NE POINTS - SERRATED Material Anti-Mag. Neverust®	Quality	Critical Tip Measurement (CTM) .006" X .004" .15mm X .1mm	Length 4.75" (119mm)
Part#	Material	Quality		Length 4.75" (119mm)
Part#	Material	Quality	.006" X .004" .15mm X .1mm	
Part#	Material	Quality	.006" X .004" .15mm X .1mm	
Part#	Material	Quality	.006" X .004" .15mm X .1mm	

ANGLED VERY FINE POINT

TWEEZERS

HIGH FINE GENERAL

★★★ ★★

PRE

These very fine pointed tweezers are offset or bent, to provide ideal visibility when working under high magnification. The '5A' and '5B' styles are also relieved at the tip for additional visibility. All of these tools offer very fine small points to handle the smallest of items.



Part#	Material	Quality	Critical Tip Measurement (CTM)
	Anti-Mag. Neverust® Anti-Mag. SS	***	.004" X .002" .1mm X .05mm







ANGLED VERY FINE POINT

TWEEZERS



These very fine pointed tweezers are offset or bent to provide ideal visibility when working under high magnification. The '5C', '51' and '50' styles are also relieved at the tip for additional visibility. These tools offer very fine, small points to handle the smallest of items. The '65A' style is long for extended reach.

Part#	Material	Quality	Critical Tip Measurement (CTM)	
5C-SA	Anti-Mag. Neverust®	***	.004" X .002" .1mm X .05mm	
			5C-SA	d EVDELTA:
				X EXCELTA ***
TAPFRFI	d 45° oblique very f			Length 4.5" (113mm)
Part#	Material	Quality	Critical Tip Measurement (CTM)	J
51-S 51-SA 51-SA-PI 50-SA-PI	Stainless Steel Anti-Mag. Neverust® Stainless Steel * Anti-Mag. SS (30° Oblique)	***	.004" X .002" .1mm X .05mm .004" X .002" .1mm X .05mm	
	7		51-SA	K EXCELTA
LONG 4 Part# 65A-SA	5° BENT VERY FINE PC Material Anti-Mag. Neverust®	Quality	Critical Tip Measurement (CTM) .008" X .005" .2mm X .12mm	Length 5.5" (138mm)
			65A-SA	K EXCELTA ***
			FORM	

CURVED VERY FINE POINT

TWEEZERS

Z ***

 $\overline{)}$

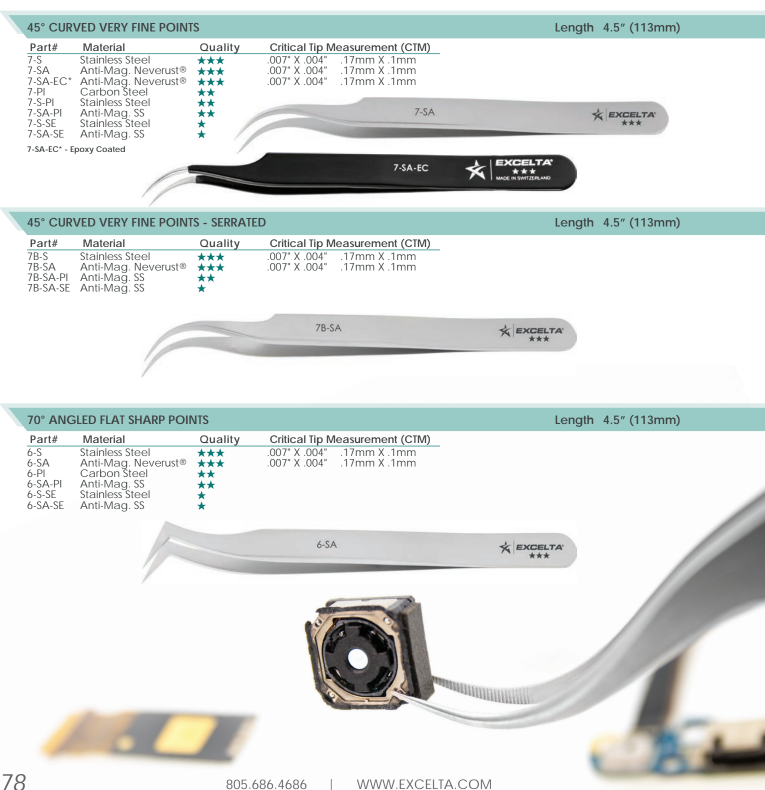
ш Ŷ Δ

HIGH

GENERAL

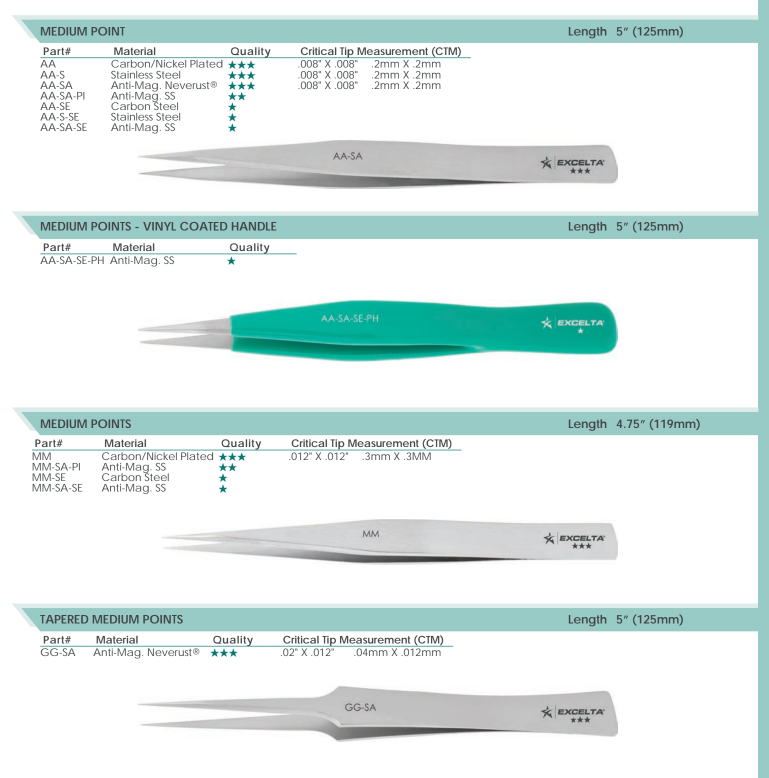
FINE

The '7' style is the most common curved tweezer and offers high visibility and very fine points. The '7B' style offers serrated points for better gripping power. The '6' style has 70° points for reaching into tight places while not restricting visibility.





These 'Boley' style tweezers are general purpose tweezers which feature medium points, and are most commonly used for bench top work not requiring magnification. The 'GG' style is tapered and very strong.



^{805.686.4686 |} WWW.EXCELTA.COM

STRAIGHT STRONG POINT

TWEEZERS

The '00' series of tweezers are among the most common used today. Featuring a robust frame and strong points. The '000' style offers radius inside edges on the tips to prevent the marring of delicate wires. The '00B' style features serrated grips for better control. The '00D' style features serrated points & handle for better gripping.

Z ★ ★ ★

PRE

HIGH

FINE



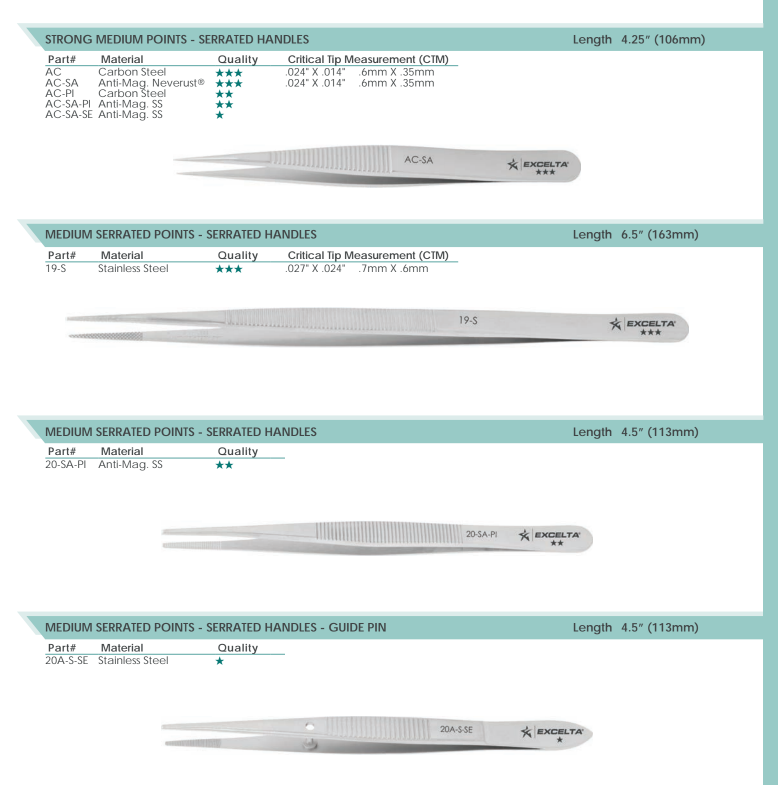
	matoman		011100a1 11p 11		
000-SA 000-SA-PI	Anti-Mag. Neverust® Anti-Mag. SS	*** **	.018" X .010"	.45mm X .25mm	
			000-	SA	K EXCELTA
		and the second se			

STRONG F	Points - Serrated H	ANDLES		Length 4.75" (119mm)
)0B-SA-PI	Material Anti-Mag. Neverust® Anti-Mag. SS Anti-Mag. SS	Quality ★★★ ★	Critical Tip Measurement (CTM) .018" X .010" .45mm X .25mm	_
			00B-SA	K EXCELTA

Part#	Material	Quality	Critical Tip N	leasurement (CTM)		
00D 00D-SA 00D-SA-PI 00D-SA-SE	Carbon Steel Anti-Mag. Neverust® Anti-Mag. SS Anti-Mag. SS	*** *** *		.45mm X .25mm .45mm X .25mm		
				00D-SA	K EXCELTA	

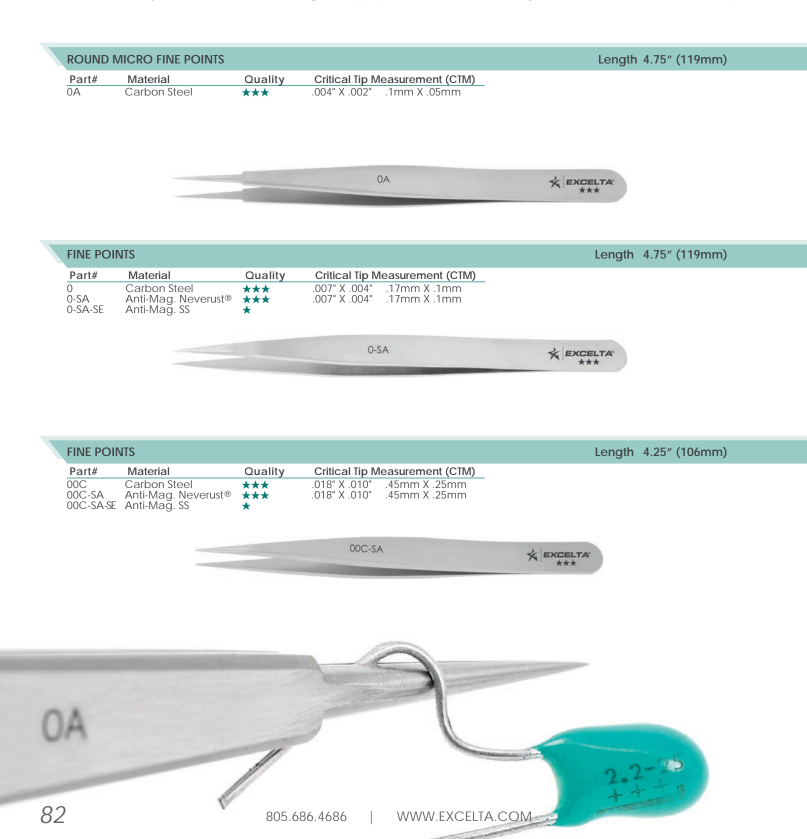


The following styles offer medium points. The 'AC' style is very strong and features serrated grips and robust points for better control. The other styles all feature serrated points for better gripping power.



STRAIGHT ROUND FINE POINT HIGH TWEEZERS HIGH

The '0A' style has the only round tips available. It is ideal for forming leads without marring the lead. The styles '0' and '00C' both are general purpose tweezers not normally associated with work under a scope.





# Material	Quality	Critical Tip Me	easurement (CTM)	Len	igth	
SAAnti-Mag. Neverust®-SAAnti-Mag. Neverust®A-PIAnti-Mag. SSA-SEAnti-Mag. SSA-SE-8Anti-Mag. SSA-SE-12Anti-Mag. SSA-SE-18Anti-Mag. SSA-SE-24Anti-Mag. SS	*** ** * *		2.00mm X 1.0mm 2.45mm X 1.5mm	8" 6" 6" 8" 12" 18"	(150mm) (200mm) (150mm) (150mm) (200mm) (300mm) (450mm) (600mm)	
					21-6-SA	K EXCELTA

EDIUM PO	Dints - *Serrati	D POINTS	Length 4.75" (11
Part#	Material	Quality	
31-SA-SE* 31A-SA-SE	Anti-Mag. SS Anti-Mag. SS	*	



ANGLED MEDIUM POINT

TWEEZERS

*** **

PRE(

HIGH FINE GENERAL

These tweezers are primarily used for handling large items. They are strong with serrated points and are offered from 6"-8" long. The body is serrated for better control of the tweezer. All of these tools are angled for better visibility.

Part#	Material	Quality	Critical Tip Measurement (CTM)	_	
22 22-SA	Carbon Steel Anti-Mag. Neverust®	*** ***	.032" X .025" .8mm X .63mm .032" X .025" .8mm X .63mm		
		0		22-SA 🛠	EXCELTA ***
			Errated Handles - Guide Pin		
Part#	Material	Quality	Critical Tip Measurement (CTM)	Length	
24-6-SA 24-SA-PI 24-SA-SE 24-8-SA-SE	Anti-Mag. Neverust® Anti-Mag. SS Anti-Mag. SS	*** ** *	.019" X .012" .5mm X .3mm	6" (150mm) 6" (150mm) 6" (150mm) 8" (200mm)	
		3		24-6-SA	X EXCELTA
			INYL HANDLES - GUIDE PIN		Length 6.0" (150mm)
Part# 24-SA-SE-PI	Material H Anti-Mag. SS	Quality	Critical Tip Measurement (CTM) .018" X .010" .45mm X .25mm		
			24-SA-SE-PH		K EXCELTA
45° CURVI	ED MEDIUM SERRATED	POINTS - SI	Errated Handles - Guide Pin		Length 4.5" (113mm)
Part# 24A-S-SE	Material Stainless Steel	Quality ★	_		
			24A-S-SE	K EXCELTA	



TAPERED FLAT ROUND POINT

TWEEZERS



Both the '2A' and the 'F' styles feature flat thin wide tips for handling items like labels or SMD components. The '52A' style is a modified 2A-SA with an 'anti-crush' feature which allows the tips to collapse when too much pressure is applied. The '2AB' style features curved tips.



LARGE FLAT POINT TWEEZERS

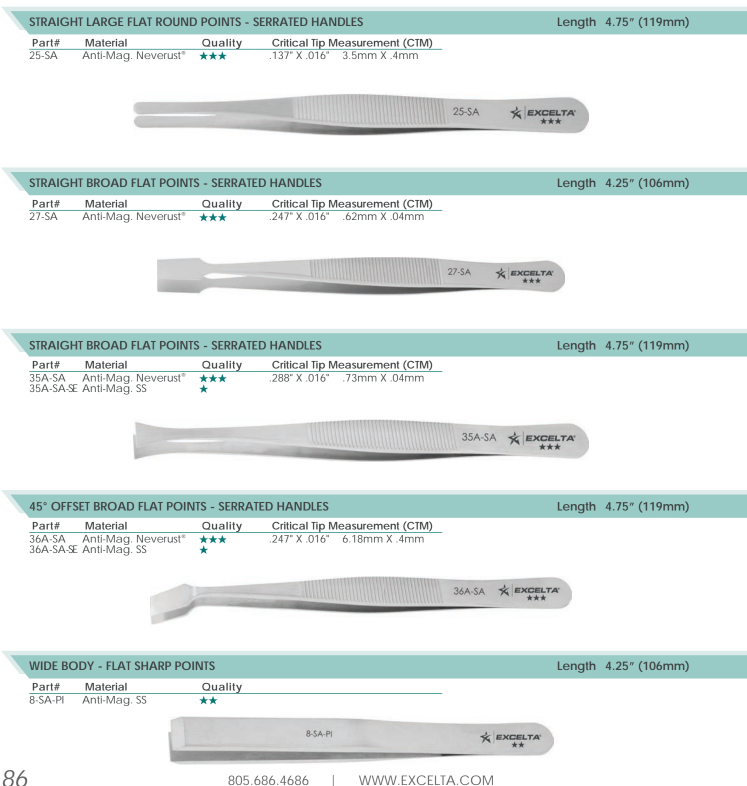
The following tweezers have thin flat wide tips for handling wafers, labels or other flat items. The '8' style is a robust tweezer for straightening component leads.

HIGH

FINE

SION

ш Ŷ Δ





These tweezers, unlike standard tweezers, are closed at rest and are ideal for holding small parts over an extended period of time. Additionally, the TWEEZER defines the pressure exerted on the item being held, not the USER!

STRAIGHT	VERY FINE POINT			Length	4.25" (106mm)
Part# DN-3C-SA-S	Material SE Anti-Mag. SS	Quality ★			
			DN-3C-SA-SE	K EXCELTA	
	VERY FINE POINTS				5″ (125mm)
Part# 31-SA	Material Anti-Mag. Neverust®	Quality ★★★	Critical Tip Measurement (C .012" X .008" .3mm X .2mm	<u>IM)</u>	
			31-SA	K EXCELTA	
45° CURVE	ED VERY FINE POINTS			Length	4.5″ (113mm)
Part# DN-7-SA-SE	Material Anti-Mag. SS	Quality ★			
			DN-7-SA-SE	K EXCELTA	
					31-5
The	TH-	-		-	31-5

CROSS ACTION GENERAL

 $\star\star$

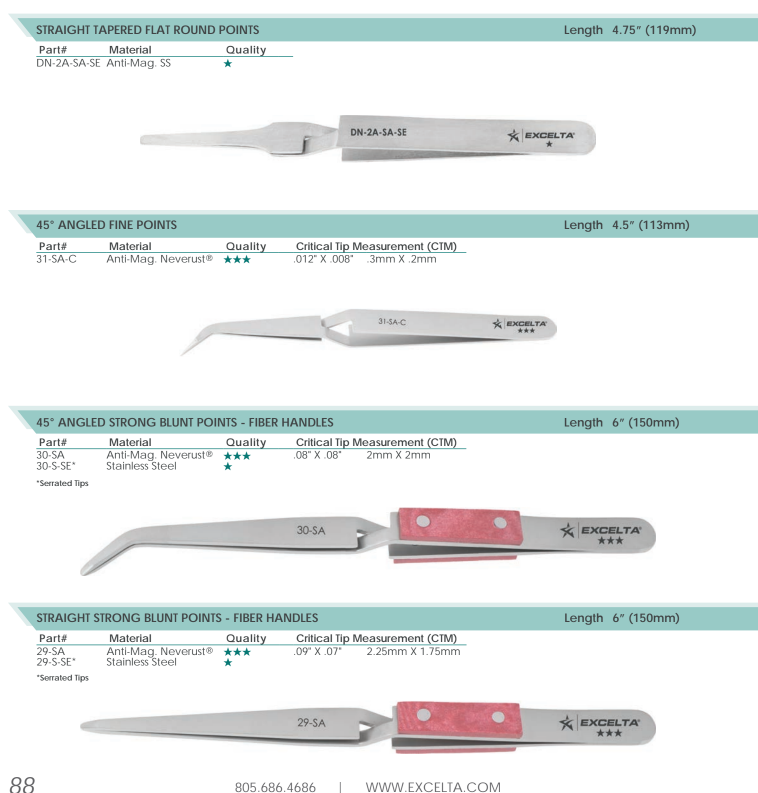
SION

EC

م

These tweezers, unlike standard tweezers, are closed at rest. They are ideal for holding small parts over an extended period of time. Additionally, the TWEEZER defines the pressure exerted on the item being held, not the USER!

TWEEZERS



MINIATURE TWEEZERS

M-3-5

Our miniature tweezers and forceps were specifically designed for work under a microscope and engineered to fit small hands. The tip sizes range from .004" X .002" for extremely precise handling of very small items, to .0058" X .008" for working with wider and larger items.

805.686.4686

WWW.EXCELTA.COM

MINIATURE TWEEZERS

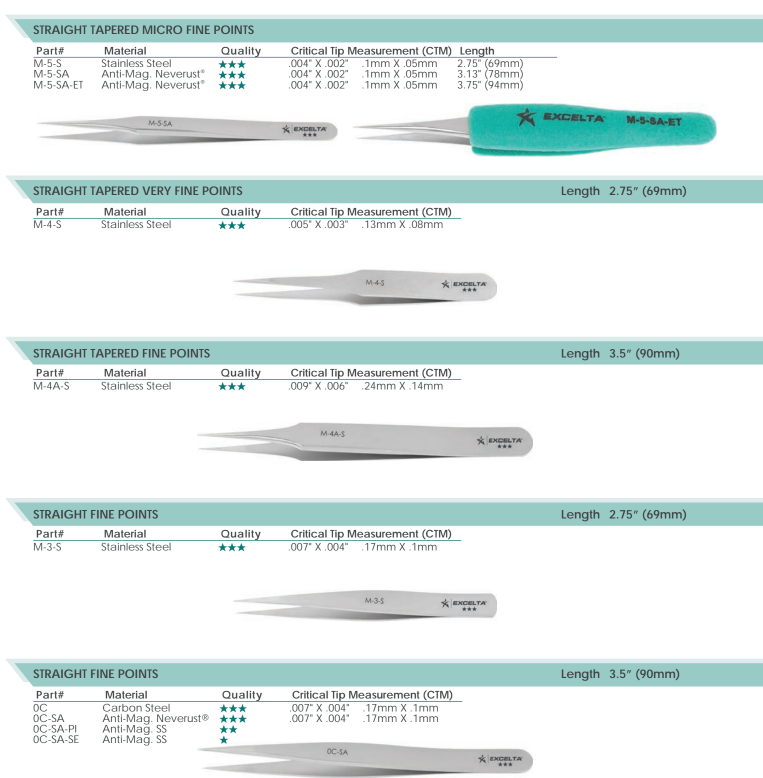
Z ***

PRE

HIGH

FINE

The style 'M-5" has our smallest points and has relieved tips for greater visibility under high magnification. All of the styles shown below are made specifically for working under a microscope.

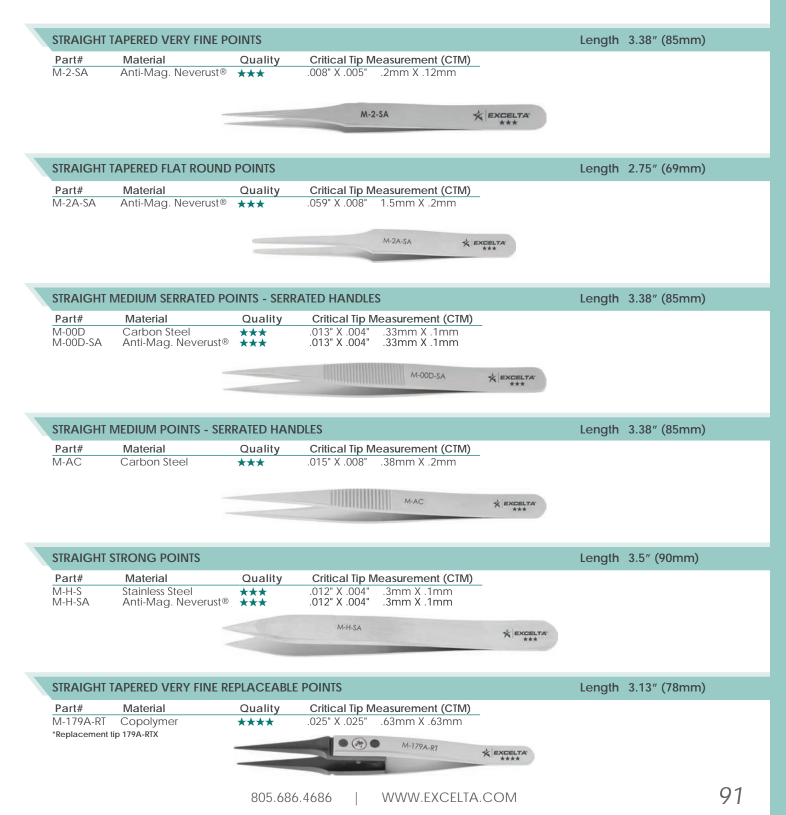


WWW.EXCELTA.COM

805.686.4686



Most of the styles shown below have strong tips and are short for use under the scope. The M-179A-RT is a very fine soft tip tweezer with replaceable tips. It's main feature is, it will not mark or mar delicate items.



CLEANROOM Ergo-Tweeze

Our **CLEANROOM SAFE** ERGONOMIC tweezer grips are a cut above the rest. They are made of thermoplastic Vulcanizate (TPV) and will not particulate.

> *Recommended for controlled environments *ESD Safe (10⁸-10⁹ ohms/sq) *Protects from heat traveling up the tweezer *Adds comfort when using for prolonged periods





These CLEANROOM SAFE ergonomic tweezers are made of thermoplastic Vulcanizate (TPV). They are ideal for controlled environments (cleanrooms) and are ESD Safe (10⁸-10⁹ ohms/sq).



ERGO-TWEEZE® TWEEZERS

ERGO-TWEEZE® T W E E Z E R S

Our ERGONOMIC tweezer grips are a cut above the rest. These grips can be put on most metal tweezers.

*ESD Safe (10¹⁰ ohms/sq) *Protects from heat traveling up the tweezer *Adds comfort when using for prolonged periods

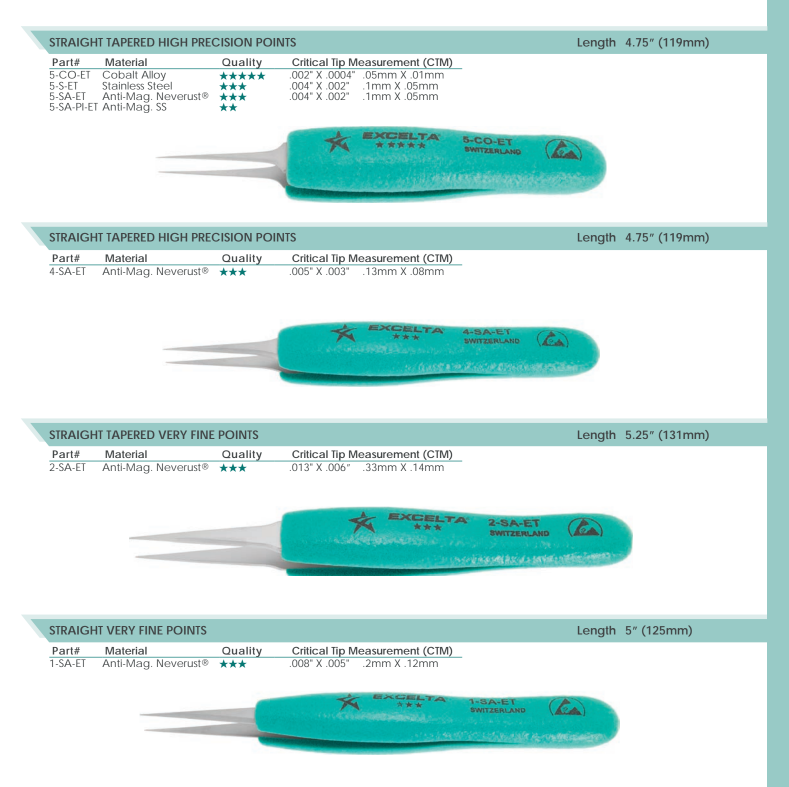
94



ERGO-TWEEZE®

ERGONOMIC TWEEZERS

Ergonomic handles protect the operator from heat, offer comfort and are ESD safe (10¹⁰ ohms/sq)



ERGO-TWEEZE®

ERGONOMIC TWEEZERS

Ergonomic handles protect the operator from heat, offer comfort and are ESD safe (10¹⁰ ohms/sq).

 $Z \star \star \star \star \star$

 $\star\star\star$

CISI

PRE(

UITRA

HIGF

GENERAI





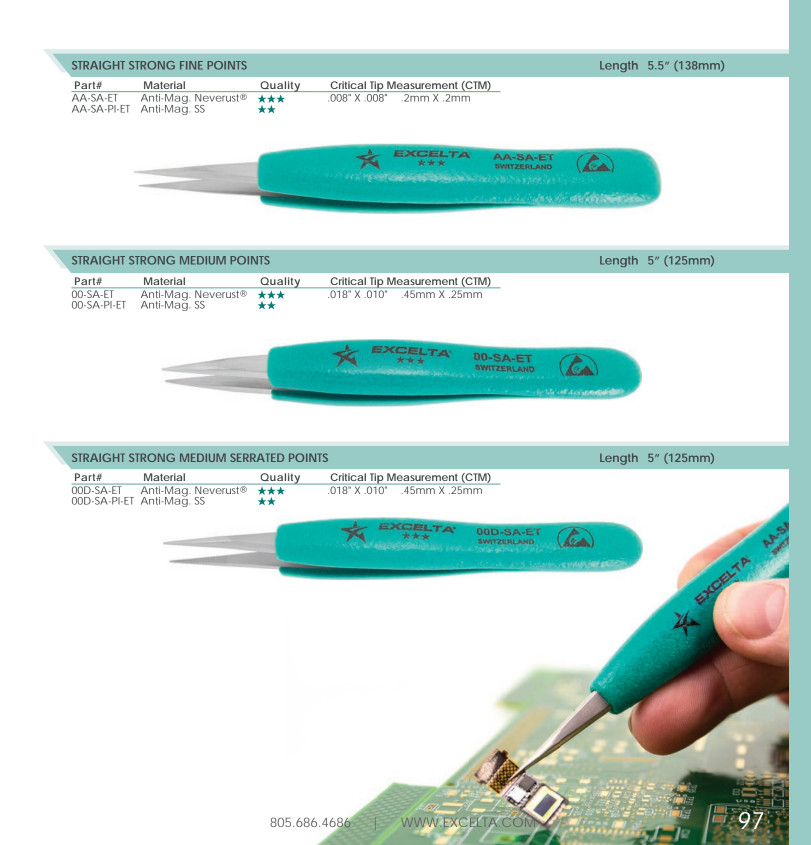








Ergonomic handles protect the operator from heat, offer comfort and are ESD safe (10¹⁰ ohms/sq).



ERGO-TWEEZE®

ERGONOMIC TWEEZERS

Ergonomic handles protect the operator from heat, offer comfort and are ESD safe (10¹⁰ ohms/sq).

ULTRA

HIGH FINE

PRE



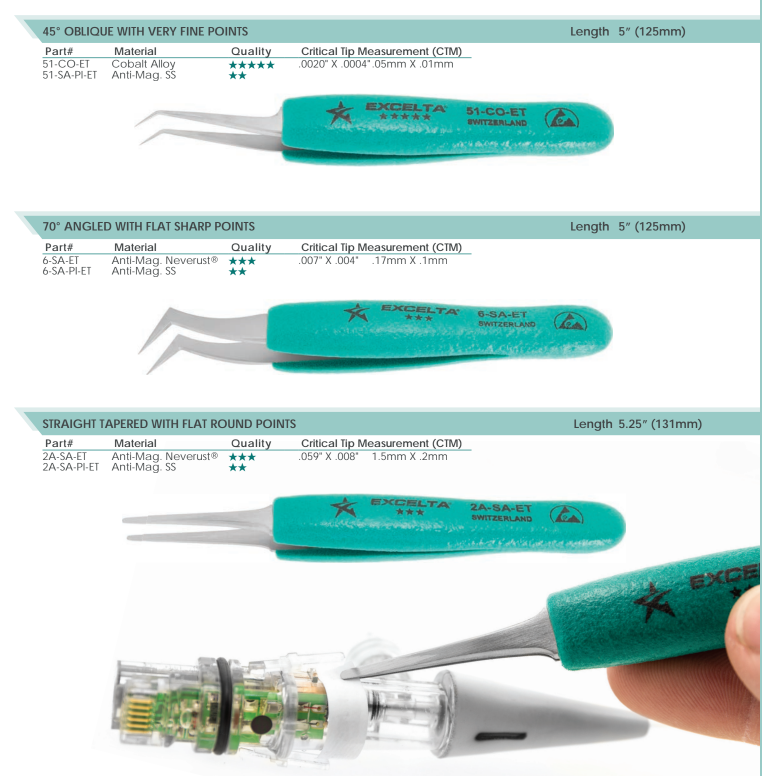
10° OFFSET	VERY FINE POINTS			Length 5" (125mm)
Part#	Material	Quality	Critical Tip Measurement (CTM)	
5A-SA-ET 5A-SA-PI-ET	Anti-Mag. Neverust® Anti-Mag. SS	***	.005" X .003" .13mm X .08mm	-



	ERY FINE POINTS		Length 4.75" (119mm)
Part# 5B-SA-ET 5B-SA-PI-ET	Material Anti-Mag. Neverust® Anti-Mag. SS	Quality *** **	Critical Tip Measurement (CTM) .004" X .002" .1mm X .05mm
		-	**** SB-SA-ET
		(Martin	



Ergonomic handles protect the operator from heat, offer comfort and are ESD safe (10¹⁰ ohms/sq).



SMALL PARTS HANDLING TWEEZERS



These tweezers were developed to handle very small wires and parts. Each has its own unique characteristics.

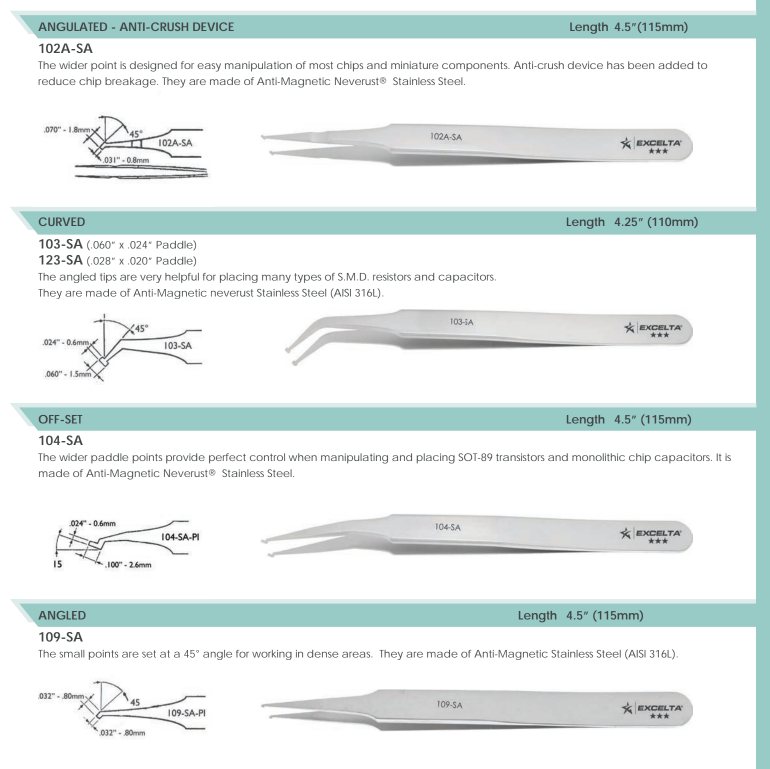


PADDLE TIPPED

TWEEZERS



These tweezers are specifically designed to handle surface mount components. They are also ideal for handling very small rectangular items. The paddles add more 'surface contact' for greater control. By design, the tips are much more robust than a pointed tweezer, hence a longer life.



S.M.D. HANDLING

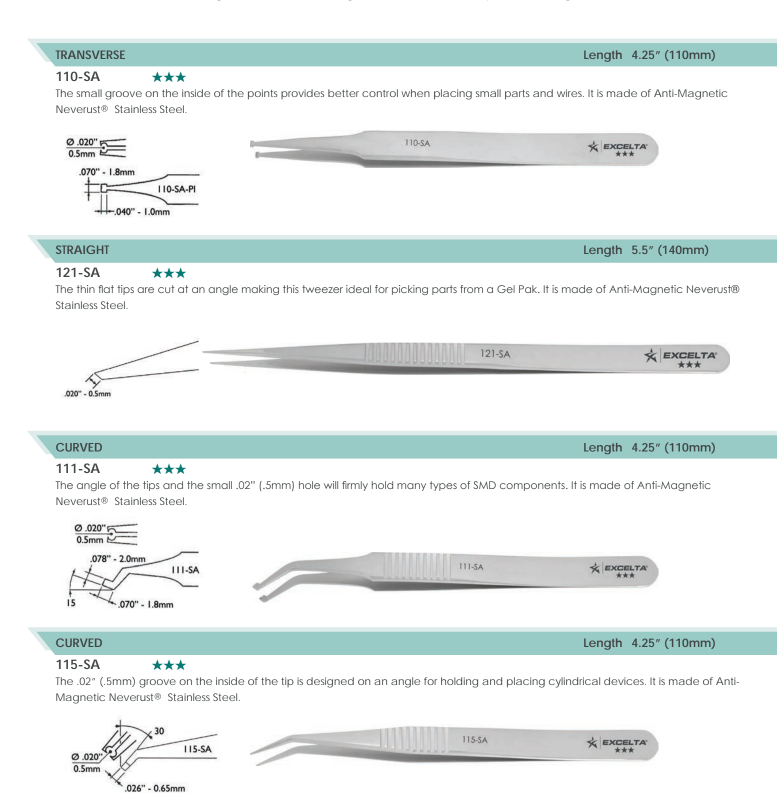
The following tweezers have small grooves or holes in the tips for handling small wires.

HIGH

NO

ECISI

2



102

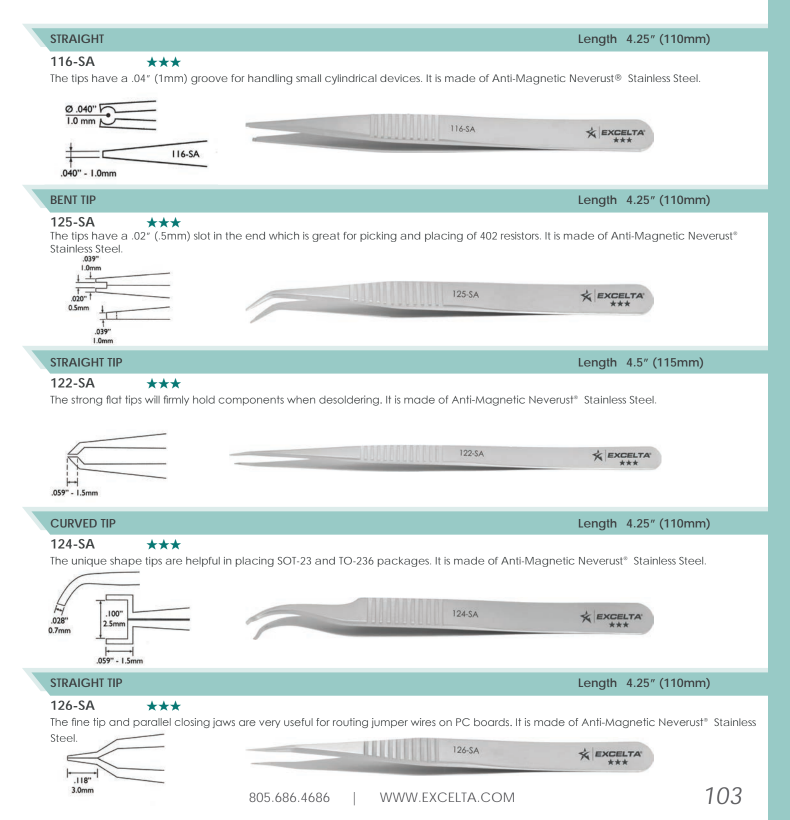


S.M.D. HANDLING

TWEEZERS



The following tweezers have grooved tips or holes in the tips for handling small wires or cylindrical devices or, tips that meet in a parallel fashion. While they were designed for surface mount applications, they may be uniquely qualified to handle a variety of tasks where small items are being handled.



SMALL PARTS HANDLING TWEEZERS

These tweezers have been developed to handle very specific tasks. It is important to note we encourage the tip dimensions to fit your exact application.

FOR HOLDING CYLINDRICAL PARTS +

815-SA-SE

This tweezer can handle many types of round components and electronic devices. The inside hole diameter is .060" (1.5mm). It is made of Anti-Magnetic Stainless Steel.

> 815-SA-SE X EXCELTA

FOR HOLDING CYLINDRICAL PARTS *

815B-SA-SE

This tweezer can handle many types of round components and electronic devices. The inside hole diameter is .060" (1.5mm). The 45° offset tip is great for confined areas. It is made of Anti-Magnetic Stainless Steel.



FOR HOLDING SMALL WIRES

40-S ***

This tweezer was specifically made to hold very small wires via the .015" (.38mm) diameter hole near the tips. It is made of Stainless Steel.



FOR HOLDING SMALL WIRES

116-CF

This straight Carbon Fiber tipped tweezer features a .039" (1mm) hole in the tips. This tool is ideal for handling delicate wires and small screws. The body is made of stainless steel. The tips are conductive (10² ohms/sq). Replacement tips - 116-CF-RTX



FOR HOLDING SMALL SCREWS

*

31B-SA-SE

1

The special grooves in the tips hold small screws. It is ideal for 'starting' the screws. Also useful when working in dense and hard to reach areas. It is made of Anti-Magnetic Stainless Steel

		31B-SA-SE	K EXCELTA
04	805.686.4686	www.excelta.com	





Length 5" (127mm)

Length 6.5" (165mm)

Length 4.25" (110mm)

Length 4.5" (115mm)

Ŷ \cap

HIGH

WAFER HANDLING TWEEZERS

WAFER HANDLING

These tweezers are ideal for handling very thin wafers up to and exceeding 8" in diameter. The large, thin, flat tips easily slip under and securely hold the wafers. They also feature a special engaging slot, which facilitates handling. Each wafer tweezer is available in a variety of head styles and made of anti-magnetic Stainless Steel.

WAFER HANDLING

TWEEZERS

FINE

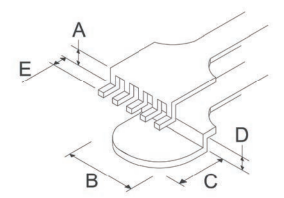
Z★★ 0

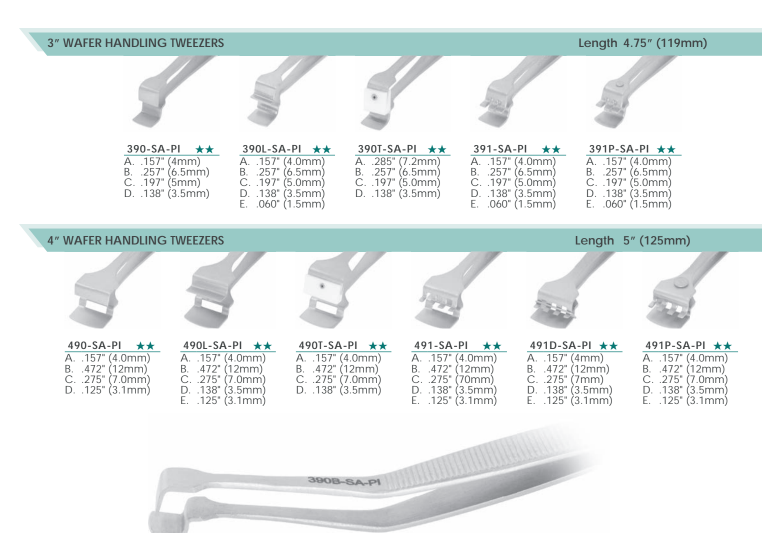
 $\overline{\overline{\mathcal{S}}}$

С

РЛ

Our Wafer Handling Tweezers include a special engaging slot for easy handling of wafers.





*Add a 'B' to any model for a 20° bend in the body to improve handling



WAFER HANDLING

TWEEZERS

Made from Anti-magnetic Stainless Steel.





590-SA-PI $\star\star$ Α. .157" (4.0mm) A. .157 (4.0mm) B. .638" (16.2mm) C. .355" (9.0mm) D. .106" (2.7mm)

590L-SA-PI ★ A. .180" (4.5mm) B. .638" (16.2mm) C. .355" (9.0mm) D. .106" (2.7mm) E. .125" (3.1mm)



590T-SA-PI ★ A. .257" (6.5mm) B. .638" (16.2mm) C. .355" (9.0mm) D. .106" (2.7mm)



A. .157" (4.0mm) B. .638" (16.2mm) C. .355" (9.0mm) D. .106" (2.7mm) E. .125" (3.1mm) А.

591D-SA-PI ** .157" (4.0mm) A. .15/" (4.0mm) B. .638" (16.2mm) C. .355" (9.0mm) D. .106" (2.7mm) E. .125" (3.1mm)

591P-SA-PI ** A. .157" (4.0mm) B. .638" (16.2mm) C. .355" (90mm) D. .106" (2.7mm) E. .125" (3.1mm)

6" WAFER HANDLING TWEEZERS



690-SA-PI ** A. .150" (3.8mm) A. .150 (3.6mm) B. .780" (19.8mm) C. .355" (9.0mm) D. .106" (2.7mm)



690L-SA-PI ★★ A. .140" (3.5mm) B. .780" (19.8mm) C. .355" (9.0mm) D. .106" (2.7mm) E. .125" (3.1mm)



690T-SA-PI ★★ A. .257" (6.5mm) B. .780" (19.8mm) C. .355" (9.0mm) D. .106" (2.7mm)



691-SA-PI ★★ A. .118" (3.0mm) B. .780" (19.8mm) C. .355" (9.0mm) D. .106" (2.7mm) E. .125" (3.1mm)



691D-SA-PI ★★ A. .118" (3.0mm) B. .780" (19.8mm) C. .355" (9.0mm) D. .106" (2.7mm) E. .125" (3.1mm)

Length 5" (125mm)



691P-SA-PI ** A. .118" (3.0mm) B. .780" (19.8mm) C. .355" (9.0mm) D. .106" (2.7mm) E. .125" (3.1mm)

8" WAFER HANDLING TWEEZERS

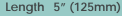


891-SA *** A. .150" (3.8mm) B. 1.12" (28.5mm) C. .450" (11.5mm) D. .100" (2.15mm)

890L-SA *** A. .150" (3.8mm) B. 1.12" (28.5mm) C. .450" (11.5mm) D. .100" (2.15mm)



*Add a 'B' to any model for a 20° bend in the body to improve handling



REPLACEABLE TIP TWEEZERS

600

600

REPLACEABLE TIP TWEEZERS

Replaceable Tip Tweezers are offered in a variety of different tip materials. The frames are made of stainless steel and are anti-magnetic.

Page 109Peek - for high temperature - non-scratching or marringPage 110Copolymer - cleanroom safe - non-scratching or marringPage 111Carbofib® - conducive - non-scratching or marringPage 113/114Acetal - very soft - non-scratching or marring



PEEK REPLACEABLE TIP

TWEEZERS



These tweezers are constructed from a Neverust[®] stainless steel anti-magnetic frame and feature PEEK tips. PEEK is a high temperature thermoplastic with excellent chemical resistance. Inert to all common solvents, it resists a wide range of inorganic liquids. These tools have a working temperature of 249°C (480°F). Peek is static dissipative (10⁷ ohms/sq). Peek tweezers are designed for safe handling of delicate parts and feature finger serrations for more control.



COPOLYMER REPLACEABLE TIP

TWEEZERS

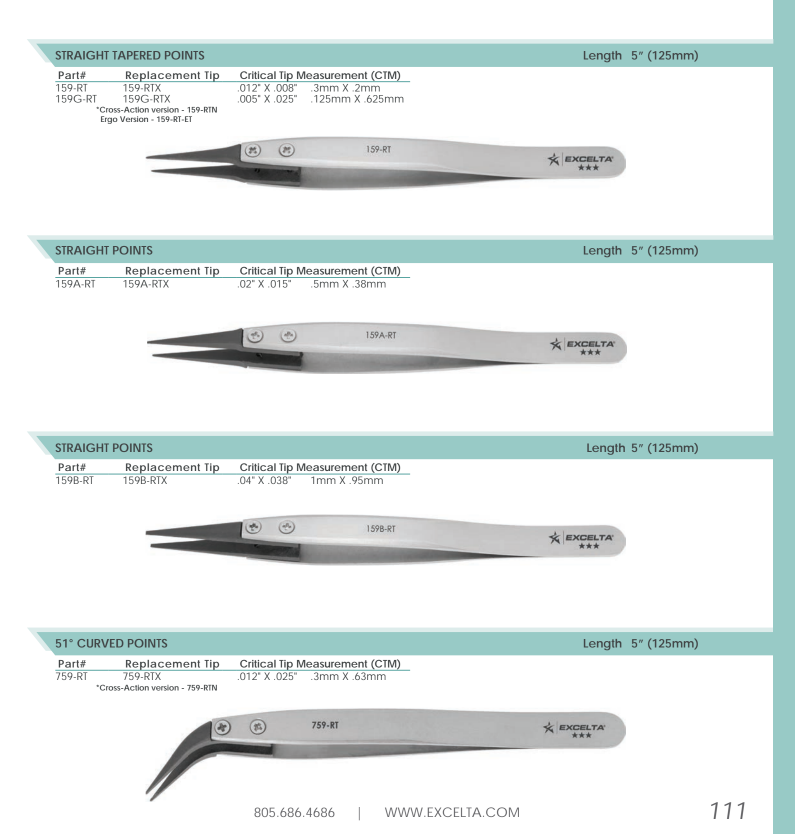
EXTREME |

Copolymer tips are designed for handling delicate items. They are static dissipative (10⁷-10⁹ ohms/sq), temperature resistant to 90°C (195°F) and are silicon & chloride free. The frames are made of Neverust® stainless steel and are anti-magnetic. The tips are easily replaced and designed for safe handling of delicate parts in a cleanroom environment.

STRAIGHT	POINTS				Length	5.125″ (128mm)
Part# 179A-RT	Replacement Tip 179A-RTX	Critical Tip .02" X .01"	Measurement (CTM) .5mm X .25mm			
				179A-RT	K EXCELTA	
STRAIGHT	POINTS				Length	5.125″ (128mm)
Part# 179D-RT	Replacement Tip 179D-RTX	Critical Tip .08" X .25"	Measurement (CTM) 2mm X 6.25mm			
				179D-RT	K EXCELTA	
REVERSE A	ACTION STRAIGHT POI	NTS			Length	1 5.5″ (138mm)
Part#	ACTION STRAIGHT POI Replacement Tip 179D-RTX		Measurement (CTM) 2mm X 6.25mm		Length	5.5″ (138mm)
Part#	Replacement Tip	Critical Tip .08" X .25"	Measurement (CTM) 2mm X 6.25mm 179DN-I	RT	K EXCELTA	
Part#	Replacement Tip 179D-RTX	Critical Tip .08" X .25"	2mm X 6.25mm	RT	K EXCELTA	
Part#	Replacement Tip 179D-RTX	Critical Tip .08" X .25"	2mm X 6.25mm	RT	K EXCELTA	1 5.5" (138mm)
Part#	Replacement Tip 179D-RTX	Critical Tip .08" X .25"	2mm X 6.25mm	RT	K EXCELTA	
	Replacement Tip 179D-RTX	Critical Tip .08" X .25"	2mm X 6.25mm	RT	K EXCELTA	



Carbofib[®] is a PTFE base material with 30% carbon fibers added. Carbofib is conductive with a surface resistivity of 10² ohms/sq., and temperature resistant up to 121°C (249°F).



CARBOFIB® REPLACEABLE TIP

TWEEZERS

ECISI

Δ

HIGH

These frames are made of Neverust® stainless steel and are anti-magnetic. The tips are easily replaced and are designed for safe handling of delicate parts.





REPLACEABLE TIP

MINIATURE TWEEZERS



These frames are made of Neverust stainless steel and are anti-magnetic. The tips are easily replaced and designed for safe handling of delicate parts. The miniature size makes them ideal for use under magnification.

_

CARBOFIB™	TIPS
ACETAL TIPS	

Conductive (10² Ohms/Sq) Cleanroom Safe (Insulative)

CARBOFIB	™ TIPS (10 ² O	hms/Sq)			Length 4.45" (111.25mm)
Part #	Style	Critical Tip Me	asurement (CTM)	Replacement Tip	
M-159G-RT	Straight	.005" x .025"	.125mm x .625mm		
M-159-RT	Straight	.012" x .008"	.3mm x .2mm	159-RTX	
M-159A-RT	Straight	.02" x .015"	.5mm x .38mm	159A-RTX	
M-159B-RT	Straight	.04" x .038"	1mm x .95mm	159B-RTX	
M-159D-RT	Straight	.06" x .015"	1.5mm x .38mm	159D-RTX	
M-159F-RT	Straight	.08" x .05"	2mm x 1.25mm	159F-RTX	
M-159C-RT M-159E-RT	Straight	.08" x .055"	2mm x 1.38mm 3mm x .95mm	159C-RTX 159F-RTX	
M-759D-RT	Straight 40° Curved	.12" x .038" .06" x .015"	1.5mm x .38mm	759D-RTX	





ACETAL TIPS	(Insulative)				Length 4.45" (111.25mm)
Part #	Style	Critical Tip Meas	urement (CTM)	Replacement Tip	
M-159B-RTW		.04" x .038"	1mm x .95mm	159B-RTWX	-
M-159D-RTW	Straight	.06" x .015"	1.5mm x .38mm	159D-RTWX	
M-159C-RTW	Straight	.08" x .055"	2mm x 1.38mm	159C-RTWX	
M-759-RTW	40° Čurved	.005" x .025"	.125mm x .625mm	759-RTWX	
M-759D-RTW	40° Curved	.06" x .015"	1.5mm x .38mm	759D-RTWX	





ACETAL REPLACEABLE TIP

TWEEZERS

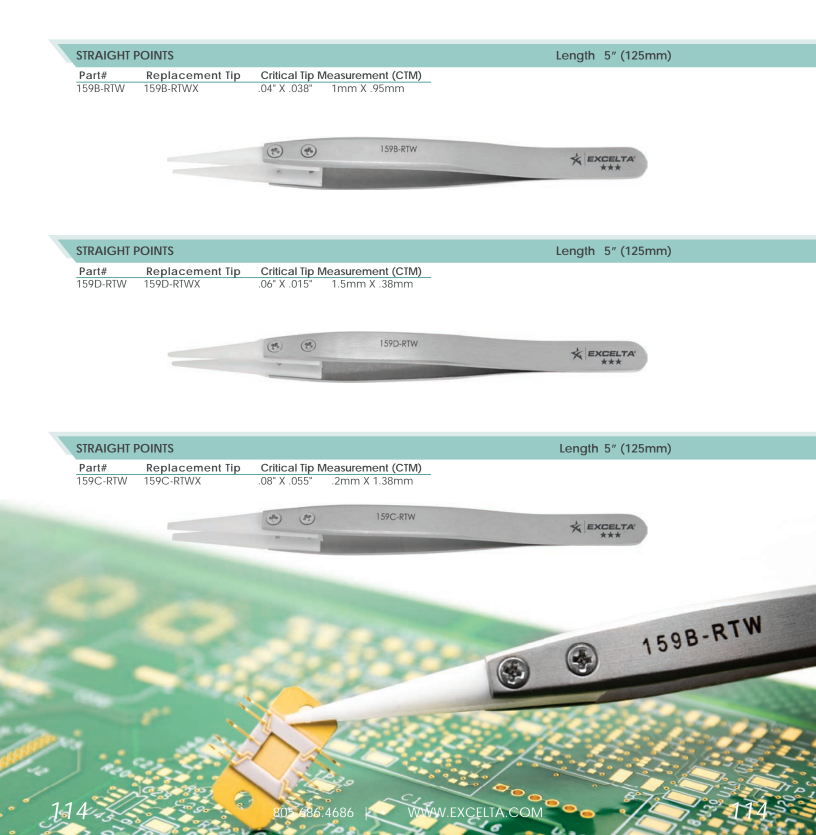
∠★★★ 0

RECISI

Δ

HIGH

Acetal replaceable tip tweezers are electrically insulative and resistant to temperatures up to 85°C (185°F). The frame is anti-magnetic stainless steel and excellent for cleanroom applications.





CERAMIC TIP

TWEEZERS



These Zirconia ceramic tipped tweezers are ideal for high temperature applications as they withstand up to 2000°F. Solder will not adhere to them. They are cleanroom safe. These items do not have replaceable tips.



PLASTIC TWEEZERS

PLASTIC HANDLING TWEEZERS

Plastic tweezers are an inexpensive alternative to other types of tweezers. In addition, they will not scratch or mar delicate items.

K EXCEL

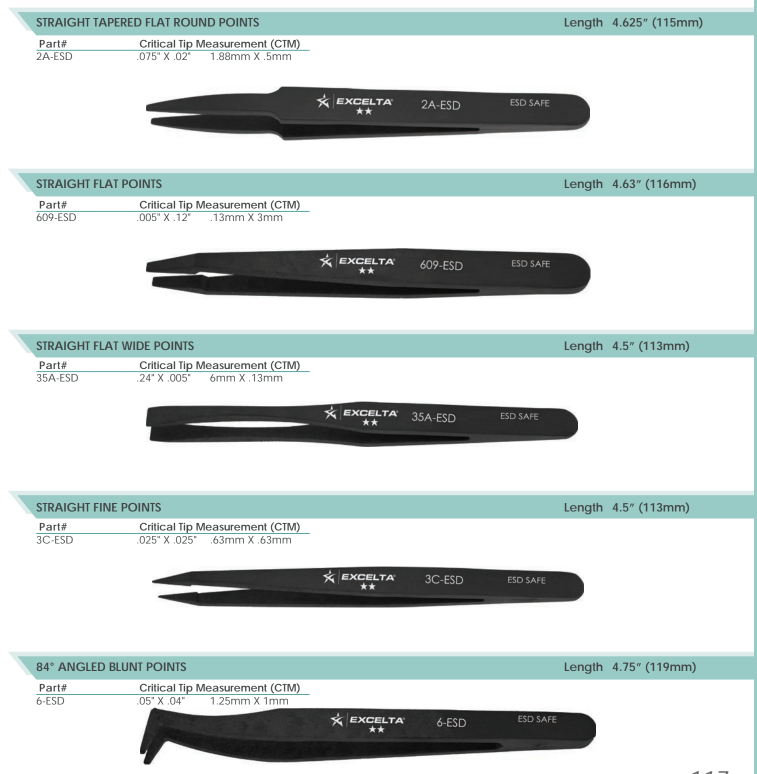


PLASTIC

HANDLING TWEEZERS



These plastic tweezers have a temperature resistance of 100°C (212°F). Surface resistivity is 10⁵ ohms/sq. which puts them in the conductive range. They are ideally used to prevent marring or scratching of delicate parts.



CUTTING TWEEZERS

CUTTING T W E E Z E R S

Cutting tweezers are used in a variety of manufacturing applications, including hearing aids, stents, pacemakers and many applications in the miniature electronics field.



PRECISION CUTTING

TWEEZERS



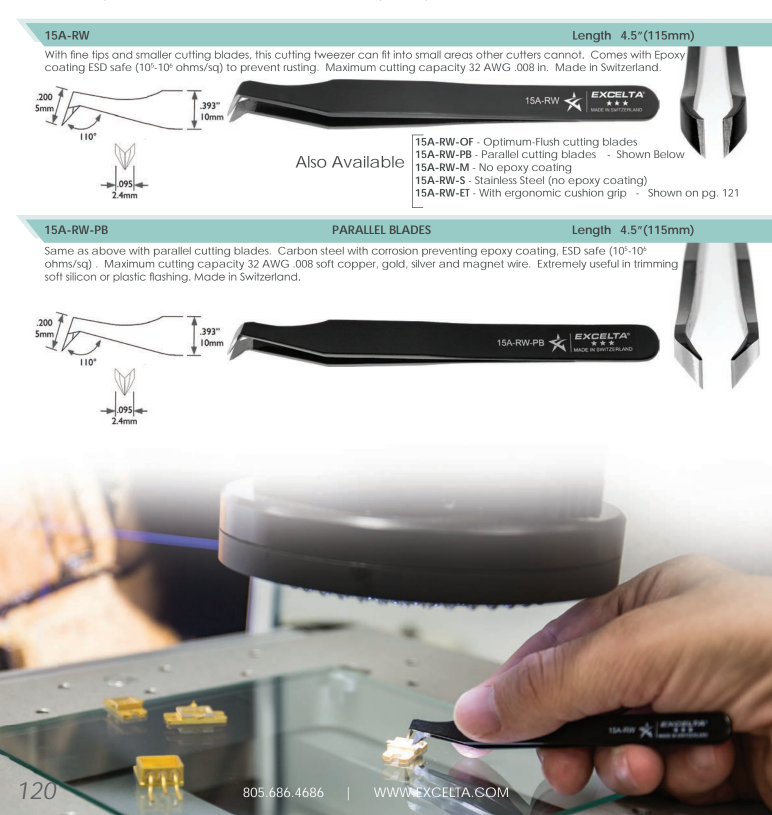
The 15A-GW series angled tip cutting tweezer is ideal for general purpose cutting of soft wire up to 0.010". This tool is considered a tip cutter in that the blades meet most predominantly at the tips. All of the force applied to the tweezer gets transferred to the very tip of the tool. The exception is the 'PB' adder, featuring parallel cutting edges. The cut is 'maximum flush' which leaves a very small 'pinch' on the wire.



PRECISION CUTTING TWEEZERS

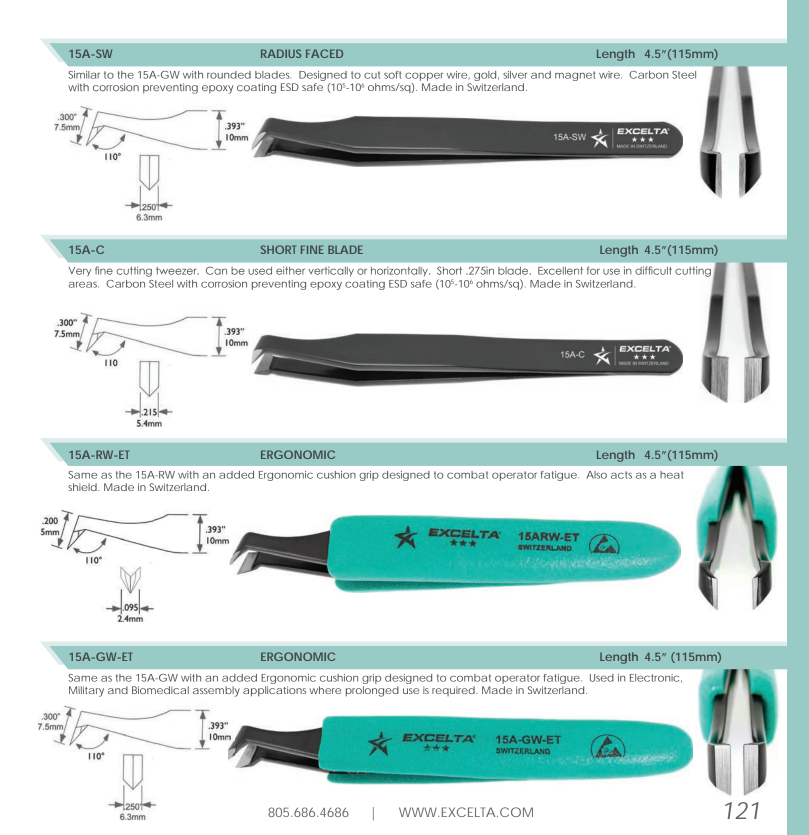
HIGH Z ***

The 15A-RW series angled round tip cutting tweezer is ideal for general purpose cutting of soft wire up to 0.010". The cutting blade is much shorter than the 15A-GW and the top of the head has been rounded for better visibility. The cut is 'maximum flush' which leaves a very small 'pinch' on the wire.





Variations of the standard 15A-GW are shown below. The cutting capacity for these tools are .010" soft wire.



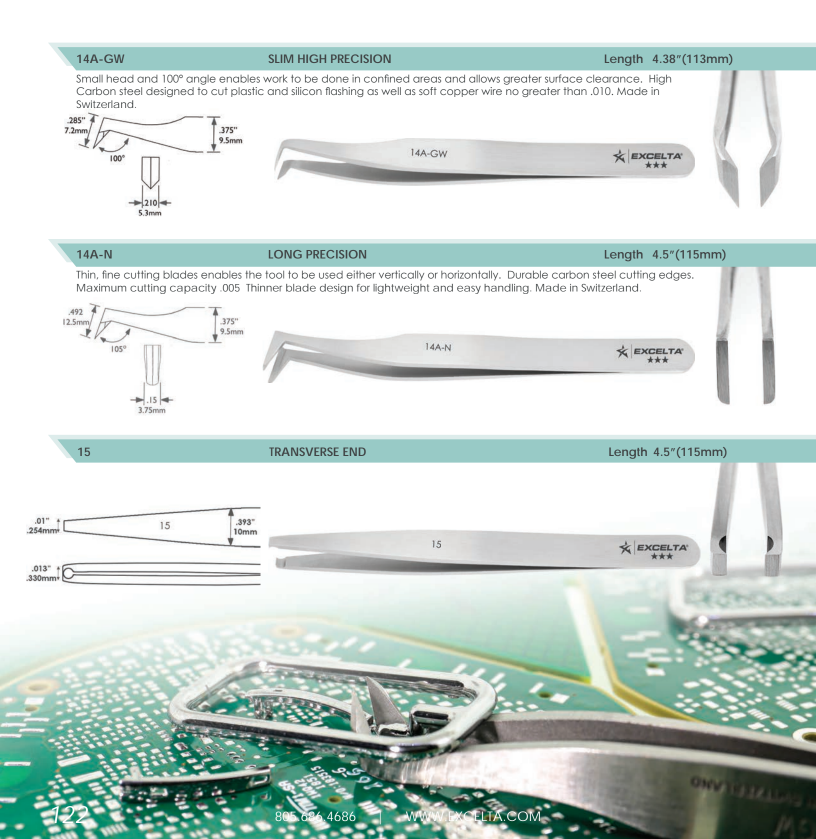
PRECISION CUTTING TWEEZERS

The following tweezers are application specific and primarily used for work in a restricted area.

HIGH

ECISI

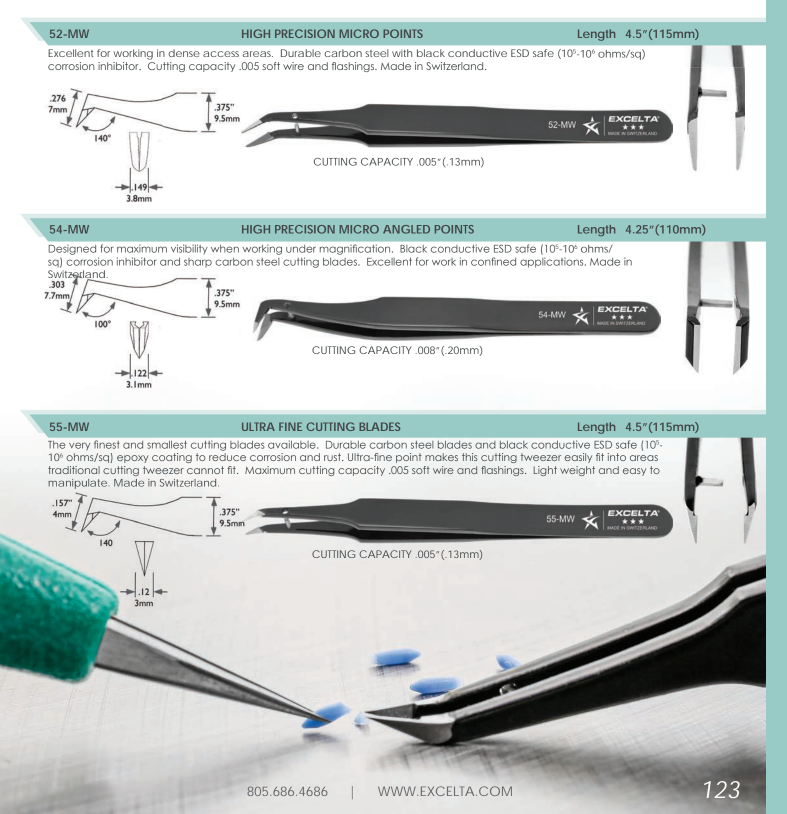
P R





For those applications which require work in a restricted area or under magnification, the following cutting

tweezers allow the accessibility needed. The 52-MW, 53-MW and 54-MW are our smallest cutters.



PRECISION WIRE STRIPPING

TWEEZERS

Z *****

 $\overline{\mathbb{S}}$

Б

Ч Ч

ULTRA

Unlike generic wire strippers, the following tools are 'precision' wire strippers. The 15A-ST-PE-XX and the 15A-ST-PE-XX-X tools are individually manufactured for a specific size wire.





PRECISION WIRE STRIPPING

PLIERS



The 510E-US will strip from 18-30AWG wire and, unlike other strippers which can only cut two sides of the insulation, this tool cuts four sides, thus making a very 'clean' strip. The 502E-US-XX is individually manufactured for a specific size wire (insulate).

510E-US

Length 5.5" (137.5mm)

Adjustable V-notch stripper is a precision wire stripper with locking set-screw and can be adjusted for stripping 18-30AWG wire. It features a molded static dissipative (10⁸ ohms/sq) ergonomic handle with dual leaf springs for smooth action.

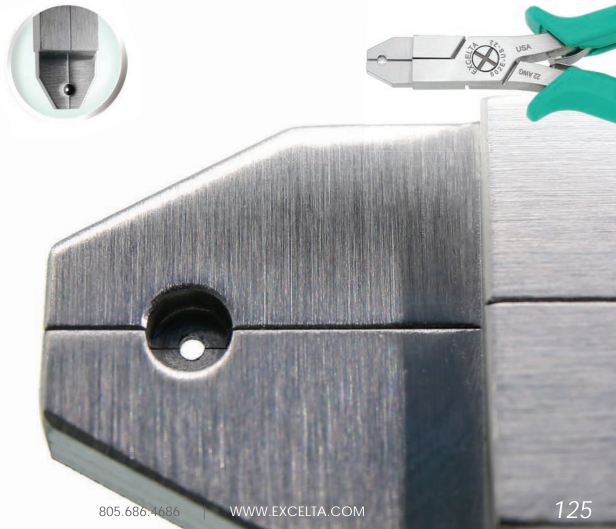




502E-US-XX

Length 5.5" (137.5mm)

High precision stripping plier is ideal for stripping PTFE coated wires. It features molded ergonomic static dissipative (10⁸ohms/sq) grips with dual leaf springs for smooth action. To order, specify the wire gauge size by indicating the gauge at the end of the reference number (i.e. 502E-US-030 for AWG 30). Available in 22, 24, 26, 28, and 30 AWG.



★ ★ HIGH PRECISION
 ★ ★ FINE PRECISION
 ★ GENERAL PRECISION

KITSETS

We can design a kit for your exact application, whether it be for dissection or electronic re-work.





KITSETS

TWEEZERS



KST-5	***	
	E min an	

The high precision 5 piece tweezer kitset comes complete with a wooden case. All are made in Switzerland from Neverust® Anti-magnetic Stainless Steel.

Part #	Description	Le
1-SA	Slender Fine Points	4.5
2-SA	Tapered Medium Points	4.7
3C-SA	Very Fine Precision Points	4.2
5-SA	Tapered High Precision Points	4.2
7-SA	Curved High Precision Points	4.2
	-	

Leng	Jth
	(115mm)
4.75"	(120mm)
4.25"	(110mm)
4.25"	(110mm)
4 25"	(110 mm)



KST-5-SE	*						
The general precis	sion 5 piece tweezer	Part #	Description	Length	h	-	A234
kitset comes com	olete with a wooden	1-SA-SE 2-SA-SE	Slender Fine Points Tapered Medium Points		115mm) 120mm)		
case. All are made	e of Anti-magnetic	3C-SA-SE	Very Fine Precision Points	4.25" (110mm)		
Stainless Steel.		5-SA-SE 7-SA-SE	Tapered High Precision Points Curved High Precision Points		110mm) 110mm)	×	KST-5-SE



KST-10 ★★★				
The high precision 10 piece tweezer kitset	Part #	Description	Length	
comes complete with a wooden case. All are made in Switzerland from Neverust® Anti-magnetic Stainless Steel.		Straight Medium Points Strong Precision Points Serrated Precision Points Slender Fine Points Tapered Medium Points Tapered Flat Round Points Very Fine Precision Points Tapered High Precision Points Offset High Precision Points Curved High Precision Points	5.00" (127mm) 4.25" (110mm) 4.75" (120mm) 4.50" (115mm) 4.75" (120mm) 4.75" (120mm) 4.25" (120mm) 4.25" (110mm) 4.25" (110mm) 4.25" (110mm)	KST-10

KST-10-SE

The general precision 10 piece tweezer kitset comes complete with a wooden case. All are made of Anti-magnetic Stainless Steel.

 \star

Part #	Description	Length	-
AA-SA-SE 00-SA-SE 00D-SA-SE 1-SA-SE 2-SA-SE 2C-SA-SE 3C-SA-SE 5-SA-SE 5-SA-SE	Description Straight Medium Points Strong Precision Points Serrated Precision Points Slender Fine Points Tapered Medium Points Tapered Flat Round Points Very Fine Precision Points Tapered High Precision Points Offset High Precision Points Curved High Precision Points	Length 5.00" (127mm) 4.25" (110mm) 4.75" (120mm) 4.50" (115mm) 4.75" (120mm) 4.75" (120mm) 4.25" (110mm) 4.25" (110mm) 4.25" (110mm)	KST-10-SE



K I T S E T S Tweezers



TW-	700		
Thic	kitsot	comos	com

This kitset comes complete in a nylon pouch. All are made of Anti-magnetic Stainless Steel.

Part #	Description	Length
1-SA-PI AA-SA-PI 20-SA-PI	Straight Fine Points Very Fine Points Medium Points Medium Serrated Points Angled Medium Serrated Points Long Fine Points	4.50" (115mm) 4.75" (120mm) 4.25" (110mm) 4.25" (110mm) 4.25" (110mm) 5.50" (137mm)

т١	Δ.	1	n	<u> </u>	0	
Ľ	VV	- 1	9	υ	υ	

This kitset comes complete in a nylon pouch. All are made of Anti-magnetic Stainless Steel.

Part # D	Description	Length
2A-SA-PI St 3-SA-PI V 7-SA-PI C 5-SA-PI V	Iedium Points trong Flat Round Points ery Fine Points urved Very Fine Points ery Fine Points Iedium Points	4.50" (115mm) 4.75" (120mm) 4.75" (120mm) 4.50" (115mm) 4.25" (110mm) 5.00" (127mm)







KITSETS DISSECTION



KST-DIS-1

This kit comes complete with a zippered black vinyl case.

Part #	Description	Length
RU-1	Plastic ruler	6.00" (150.00mm)
DR-1	Glass dropper with rubber bulb	4.75" (120.00mm)
292	Scissors - Stainless Steel - Blade 1.5"(37.5mm)	4.50" (112.50mm)
20A-1-SE	Forceps with guide pin and serrated handles	4.50" (112.50mm)
333	Teasing needle with plastic handle	5.75" (143.75mm)
333F	45° Angulated teasing needle with plastic handle	6.00" (150.00mm)

KST-DIS-2

The KST-DIS-2 comes complete with a zippered black vinyl case.

Part #	Description	Length
RU-1	Plastic ruler	6.00" (150.00mm)
181-SE	#3 scalpel handle	5.00" (125.00mm)
181-10	10 pieces #10 scalpel blades	
181A-SE	#4 scalpel handle	5.50" (137.50mm)
181-22	10 pieces #22 scalpel blades	
179A	One piece straight scalpel with blade	6.50" (162.50mm)
333B	Straight Probe - Stainless Steel	5.00" (125.00mm)
333C	55° Angled Probe - Stainless Steel	4.87" (121.88mm)
333D	45° Angled Probe - Stainless Steel	6.00" (150.00mm)
333E	Straight Paddle Tip w/Eye Hole - Stainless Steel	6.00" (150.00mm)
F-7-SE	Straight Dressing Forceps	4.25" (110.00mm)
F-6-SE	Straight Tissue Forceps - 1 X 2 teeth	4.50" (115.00mm)
36A-SE	25° Curved Clamp - Stainless Steel - Serrated	5.50" (137.50mm)
277A	Dressing Scissors - Stainless Steel - 1.5"(37.5mm) Blade Length	5.50" (137.50mm)
274A	Dissection Scissors - Stainless Steel - 1.5" (37.5mm) Blade Length	4.62" (115.50mm)



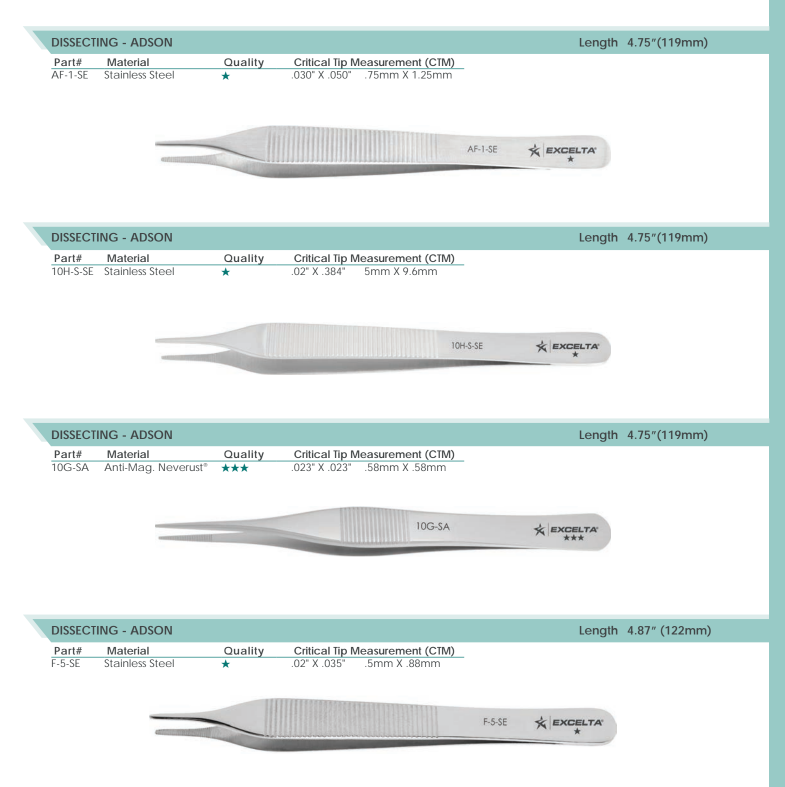
LAB SPECIFIC TOOLS

AB SPECIFIC FORCEPS

The forceps shown in this section are just a few of many used in schools and industry labs around the world. We offer over 200 styles of forceps in up to 17 different materials. Let us know your specific application and our sales department can direct you to the correct tool for your application, or design a pair of forceps to your exact application.



Lab tools are made specifically for laboratory use. All feature serrated tips and grips for more control and all are cleanroom safe. They can be autoclaved.



LAB SPECIFIC

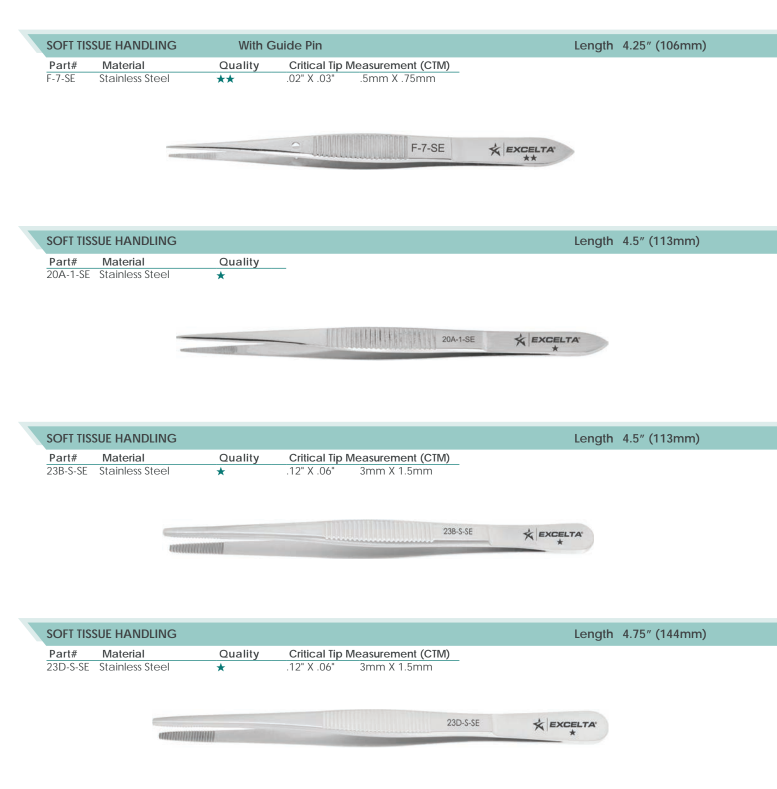
FINE GENERAL

RECISIO

م

SOFT TISSUE HANDLING FORCEPS

These forceps are ideal for handling soft tissue. Both handles as well as the points are serrated for better gripping. They are all made of surgical stainless steel and can be autoclaved.





These forceps are ideal for handling soft tissue. The handles are serrated for better gripping. The 1 X 2 teeth configuration allows for complete gripping of soft tissue. They are all made of surgical stainless steel and can be autoclaved.

Part#	Material	Quality	Critical Tip Measurement (CTM)		Ŭ	4.75"(119mm)
AF-2-SE	Stainless Steel	*	.065" X .071" 1.63mm X 1.78mm	-		
				AF-2-SE 🔆 EXC	ELTA'	
MEDIUN	I SOFT TISSUE HAN	DLING			Length	4.75″(119mm)
Part# AF-3-SE	Material Stainless Steel	Quality	Critical Tip Measurement (CTM) .083" X .074" 2.08mm X 1.85mm	-		
,				AF-3-SE	ELTA'	
	1			AF-3-3E A	*	
MEDIUM	I SOFT TISSUE HAN	DLING			Length	4.75″(119mm)
Part# AF-4-SE	Material Stainless Steel	Quality	Critical Tip Measurement (CTM) .063" X .084" 1.58mm X 2.10mm	-		
				AF-4-SE	ELTA	
	-				*	
LARGE S	OFT TISSUE HANDI	.ING			Length	4.5″ (113mm)
Part# F-6-SE	Material Stainless Steel	Quality ★★	Critical Tip Measurement (CTM) .098" X .128" 2.45mm X 3.2mm			

LAB SPECIFIC

GENERAL

RECISION

م

DRESSING FORCEPS

These curved/bent forceps are perfect for dressings. The curved/bent points allow for excellent visibility. Serrations assure positive gripping and are made of surgical stainless steel and can be autoclaved.









RONGEURS

LABORATORY BONE CUTTERS

×

These 'scoop' end Rongeurs are used to remove small pieces of bone and tissue. They are made of AISI 440 stainless steel and include serrated handles.

S		Shaped Tips03"			Length	5.75″(144mm)
I R R	Part # R-275-S R-275-C NEW ITEM	Tip Angle Straight 20°		EXCELTA ** R-275-C		
s	Scooped S	Shaped Tips20"			Length	5.75″(144mm)
	Part # 8-277-S 8-277-C	Tip Angle Straight 20°		PICELTA ** R-277-c*		
	1.	805.	686.4686	WWW.EXCELTA.COM		135

SCISSORS | TUNGSTEN CARBIDE BLADES

STAINLESS STEEL $\star \star \star \star$ EXTREME PRECISION

These extremely precise stainless steel scissors are ideal for delicate applications. They feature Tungsten Carbide blades which have two times the tensile strength of stainless steel and double the density, producing long life. Acid-proof, sterilizable and rust proof.

Part #	Shape	Length	Blade Length		
46-6-HT 47-6-HT	Straight Curved	5.50" (137mm)	.63" (15.90mm) .56" (14.23mm)		
	Curvea	0.00 (1301111)	.50 (14.2511111)		
				1	
			STAINLESS	N.	
			347-6-HT		
Short Thir	n Blade - Tio	ght Intricate Wo	rk		
Part #	Shape	Length	Blade Length		
279-HT	Straight	3.50" (88mm)	.8" (20mm)		
				0	EXCHLTA ****
					279-HT
Modium	Thin Plado	Intricato Work			
		- Intricate Work			
Part #	Shape	Length 4 50" (113mm)	Blade Length	_	
		Length 4 50" (113mm)	Blade Length	_	C
Part # 271-HT	Shape Straight	Length 4 50" (113mm)	Blade Length	_	C
Part # 271-HT	Shape Straight	Length 4 50" (113mm)	Blade Length		
Part # 271-HT	Shape Straight	Length 4 50" (113mm)	Blade Length 1.17" (29.70mm 1.27" (32.38mm	BXE8LTA *** 270-HT	
Part # 271-HT	Shape Straight	Length 4 50" (113mm)	Blade Length 1.17" (29.70mm 1.27" (32.38mm		
Part # 271-HT	Shape Straight	Length 4 50" (113mm)	Blade Length 1.17" (29.70mm 1.27" (32.38mm		
Part # 271-HT	Shape Straight	Length 4 50" (113mm)	Blade Length 1.17" (29.70mm 1.27" (32.38mm		
Part # 271-HT 270-HT	Shape Straight 60°	Length 4.50" (113mm) 4.50" (113mm)	Blade Length 1.17" (29.70mm 1.27" (32.38mm		
Part # 271-HT 270-HT	Shape Straight 60°	Length 4 50" (113mm)	Blade Length 1.17" (29.70mm 1.27" (32.38mm		
Part # 271-HT 270-HT Extra Lor Part #	Shape Straight 60°	Length 4.50" (113mm) 4.50" (113mm) Round Blunt Tip Length	Blade Length 1.17" (29.70mm 1.27" (32.38mm s For Safety Blade Length		
Part # 271-HT 270-HT Extra Lor	Shape Straight 60°	Length 4.50" (113mm) 4.50" (113mm)	Blade Length 1.17" (29.70mm 1.27" (32.38mm S For Safety Blade Length 2" (50mm)		
Part # 271-HT 270-HT Extra Lor Part # 371A	Shape Straight 60°	Length 4.50" (113mm) 4.50" (113mm) Round Blunt Tip Length 6.00" (150mm)	Blade Length 1.17" (29.70mm 1.27" (32.38mm S For Safety Blade Length 2" (50mm)		
Part # 271-HT 270-HT Extra Lor Part # 371A	Shape Straight 60°	Length 4.50" (113mm) 4.50" (113mm) Round Blunt Tip Length 6.00" (150mm)	Blade Length 1.17" (29.70mm 1.27" (32.38mm) s For Safety Blade Length 2" (50mm) 2" (50mm)		
Part # 271-HT 270-HT Extra Lor Part # 371A	Shape Straight 60°	Length 4.50" (113mm) 4.50" (113mm) Round Blunt Tip Length 6.00" (150mm)	Blade Length 1.17" (29.70mm 1.27" (32.38mm) S For Safety Blade Length 2" (50mm)	270-117	
Part # 271-HT 270-HT Extra Lor Part # 371A	Shape Straight 60°	Length 4.50" (113mm) 4.50" (113mm) Round Blunt Tip Length 6.00" (150mm)	Blade Length 1.17" (29.70mm 1.27" (32.38mm) s For Safety Blade Length 2" (50mm) 2" (50mm)	270-HT	
Part # 271-HT 270-HT Extra Lor Part # 371A	Shape Straight 60°	Length 4.50" (113mm) 4.50" (113mm) Round Blunt Tip Length 6.00" (150mm)	Blade Length 1.17" (29.70mm 1.27" (32.38mm) s For Safety Blade Length 2" (50mm) 2" (50mm)	270-HT	
Part # 271-HT 270-HT Extra Lor Part # 371A	Shape Straight 60°	Length 4.50" (113mm) 4.50" (113mm) Round Blunt Tip Length 6.00" (150mm)	Blade Length 1.17" (29.70mm 1.27" (32.38mm) s For Safety Blade Length 2" (50mm) 2" (50mm)	270-HT	

DELICATE APPLICATIONSSCISSORS★★★ ★ EXTREME PRECISIONSTAINLESS STEEL

These extremely precise stainless steel scissors are ideal for delicate applications. They are acid resistant, rust proof and autoclavable.

	Blade Reli			
rt #	Shape 17°	Length	Blade Length	-
S	Straight	3.25" (81mm) 3.25" (81mm)	1" (25mm) 1" (25mm)	
	-			
			0*	EXCELTA 361
e Blade	Relieved	Tip		
rt #		Length	Blade Length	
)	Shape 17°	3.13" (78mm)	.88" (22mm)	-
2S	Straight	3.13" (̀78mm)́	.88" (22mm)	
				X EXCELTA 362

und Bla	de			
rt #	Shape	Length	Blade Length	
}	17°	3.75" (94mm)	1.25" (31mm)	
				EXCELTA 363
ne Blade	ż			
rt #	Shape	Length	Blade Length	
μ	17°	3.75" (94mm)	1.25" (31mm)	
				EXCELTA® 364
			0 *	****
ne Thin E	Blade			
rt #	Shape	Length	Blade Length	_
0	10°	4" (100mm)	1.09" (27mm)	
			D.	EXCELTA 365

SCISSORS | DELICATE APPLICATIONS

STAINLESS STEEL $\star \star \star$ HIGH PRECISION

These extremely precise stainless steel scissors are ideal for delicate applications. The sleek, twisted frame gives them a professional and unique look. They are acid proof and autoclavable.

Part#	Blade Length	Style	Length		
5	.88" (22mm)	Angled	4" (100mm) des for confined are	~~~	
ngieu u	na laperea sharp	pointed blac	des for contined die	us.	
				EXCELTA 355	1000

Fine Blac	de Relieved Tip				
Part#	Blade Length	Style	Length		
354 Apgled st	.88" (22mm)	Angled	3.75" (94mm) ard to get to cuttin	a applications	6
Angleu si	larp pointed blad	163 101 (11036 1	and to get to cuttin		
				C K EXCELTA 354	-
				***	-
Fine Blac	le				
Part#	Blade Length	Style	Length		
357 Extremely	1.11" (28mm) precise for delica	Straight	3.85" (96mm)		
Line official				EXCELTA 357	and the second second

Curved	Flat Blade				
Part#	Blade Length	Style	Length		6
356 Thick ang	.88" (22mm) Iled sharp pointed	Angled blades for m	4" (100mm) nore difficult, strong	cuts.	
			2	EXCELTA 356	Concession in the
			-	***	
Extra Fi	ne Blade Reliev	ed Tip			
Part#	Blade Length		Length		
358	1.79" (45mm)	Straight	5.35" (134mm)		0
Sharp ti	os are designed fo	or a variety of	applications.		
			0	EXCELTA 358	A REAL PROPERTY.
	\geq		0	***	
-					
\bigcirc		8	05.686.4686	www.excelta.c	OM
8		0	00.000.1000	WWW.LKOLLIN.O	0101

DELICATE APPLICATIONS | SCISSORS

 $\star \star \star$ HIGH PRECISION STAINLESS STEEL

These extremely precise stainless steel scissors are ideal for delicate applications. The sleek, twisted frame gives them a professional and unique look. They are acid proof and autoclavable.



SCISSORS STAINLESS STEEL

These precision miniature scissors are ideal for delicate operations in a confined area. They are made of stainless steel and can be autoclaved.

	e Cutting							
Part #	Shape	Length	Blade Length					
346 346A 346B 366 349 349A 349A 349B 367	Straight Straight Straight Straight 45° 45° 45° 45°	4.50" (113mm) 3.75" (094mm) 3.50" (088mm) 3.00" (075mm) 4.50" (113mm) 3.75" (094mm) 3.50" (088mm) 3.00" (075mm) 2.00" (050mm)	.63" (016mm) .50" (013mm) .38" (010mm) .19" (005mm) .63" (016mm) .50" (013mm) .38" (010mm) .38" (005mm)		A second at			
367 368	45 56°	2.00" (0751111) 2.00" (050mm)	.25" (006mm)		C K EXCENTA 349			
Miniature	e Cutting - B	Blunt Safety Tips						
Part # 348	Shape Straight	Length 5.00" (125mm)	Blade Length .40" (10mm)	_	\frown			
NEW ITEM				-1			K EXCEN	LTAY
						10		~
Extra Fin	e Blade Reli	eved Tip						
Part # 289 288	Shape 17° Straight	Length 3.25" (81mm) 3.25" (81mm)	Blade Length .75" (19mm) .75" (19mm)	_				
				ELTA ★★-289				
11 1-				LESS SS				
State 346	1				C			
344 TA 346	1					× axcasta 288		
	1					× 1940-194 288		\mathbf{D}



These stainless steel scissors are acid resistant, rust proof and autoclavable.

70 70EC*	Shape 60° 60° *EC-Epoxy	Length 4.25" (110mm) 4.25" (110mm) Coated Grips	Blade Length 1.25" (31mm) 1.25" (31mm)				
				C			
		and the second	K EXCELLT# 270				
						C	
			Sac X excerta	6)			
errated	l Outside Ed	lges		<u>_</u>			
art #			Blade Length				
99 99EC*	Straight Straight *EC-Epoxy	Length 5.00" (125mm) 5.00" (125mm) Coated Grips	1.75" (44mm) 1.75" (44mm)				
			() EXCLLTA ** 299				
						\frown	
					A		

SCISSORS STAINLESS STEEL

These stainless steel scissors are acid resistant, rust proof and autoclavable.

Fine Blad	e					
Part # 298B 298B-EC* 298AB 298A 298 298EC* 297 295	Shana Lu	ength 20" (125mm) 20" (125mm) 50" (113mm) 50" (100mm) 20" (100mm)	Blade Length 2.00" (50mm) 2.00" (50mm) 1.87" (47mm) 1.75" (44mm) 1.50" (38mm) 1.50" (38mm) 1.25" (31mm) 1.13" (29mm) EXCELTA * *			
Very Fine Part # 292 290 290EC* 291	Shape Le	ngth " (113mm) 5" (94mm) 5" (94mm) 5" (94mm) ted Grips	Blade Length 1.50" (38mm) 1.00" (25mm) 1.00" (25mm) 1.00" (25mm)		DX EXCELTA ** 2988-EC	
		T a	* EXCELTA 290	270EC × EXCE)
10						

STAINLESS STEEL ★★ FINE PRECISION SCISSORS

These extremely precise surgical stainless steel scissors are ideal for delicate applications. They are acid resistant, rust proof and autoclavable.

Very Fine	e Blade			
Part # 275 275A 271 274A 274 273	Shape Straight 10° Straight Straight Straight Straight	Length 4.50" (113mm) 5.00" (125mm) 4.75" (120mm) 4.62" (116mm) 4.62" (116mm) 4.56" (114mm)	1.20" (30mm)	
				275A () × EXCELTA **
Fine Blac	de - Round	Blunt Tips For Sat	fety	
Part # 376 277 278	Shape 14° Straight Straight	Length 7.00" (175mm) 4.12" (103mm) 4.50" (113mm)	Blade Length 1.56" (39mm) 1.25" (31mm) 1.25" (31mm)	
				X EXCELTA 376 **
		Contraction of the second s		
		0	-	
Part #	Shape	ade Blunt To Pre	Blade Length	
			Blade Length 1.25" (31mm) 1.50" (38mm)	276 X KINGELTA

LARGE SCISSORS

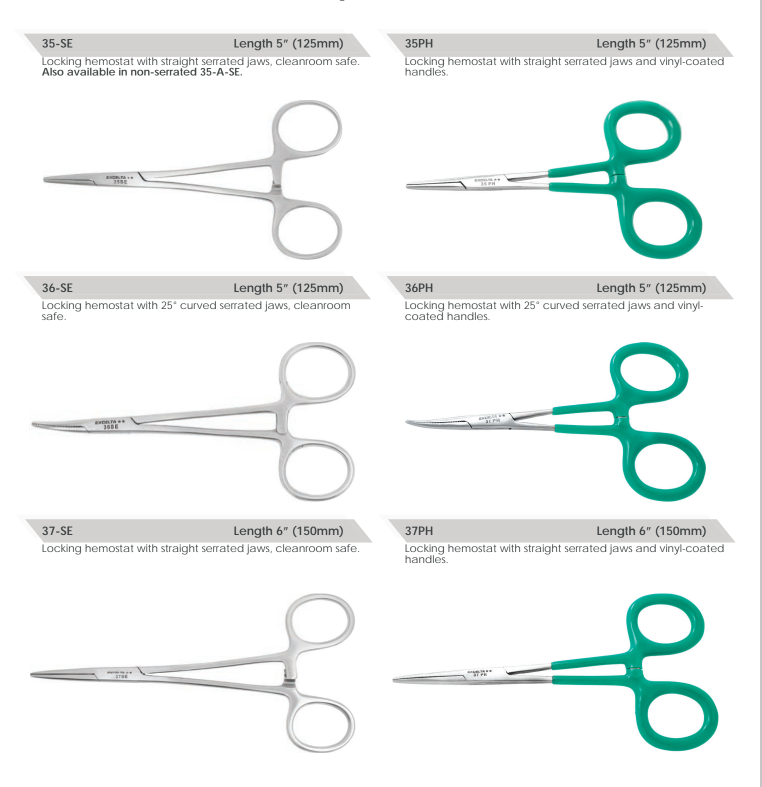
The following scissors feature robust blades which are ideal for heavy duty cutting. They are made of surgical stainless steel.

Part # Shape Length Blade Length 309 Straight 4.00" (100mm) 1.25" (31mm) Colspan="2">Colspan="2" Colspan="2">Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2" Straight Straight Straight Colspan="2" Straight Straight Colspan="2" Colspan="2" Colspan="2" Straight <td col<="" th=""><th>Short Round Blades</th><th>**</th><th>τ</th><th></th><th></th><th></th></td>	<th>Short Round Blades</th> <th>**</th> <th>τ</th> <th></th> <th></th> <th></th>	Short Round Blades	**	τ			
Part # Shape Length Blade Length 339 Straight 6.00" (150mm) 2.75" (69mm) 340 Straight 7.00" (175mm) 3.25" (81mm) 341 Straight 8.00" (200mm) 4.00" (100mm)	Part # Shape	Length	Blade Length	Discente 309			
EXCELTA ** 340	Part # Shape	Length	Blade Length				
				EXCELTA ** 340			
299P EXCELTA® 299P EXCELTA® X EXCELTA X EXCELTA X Sop	× (8×C00.74 *** 299p		299P EXCE	kt	1		

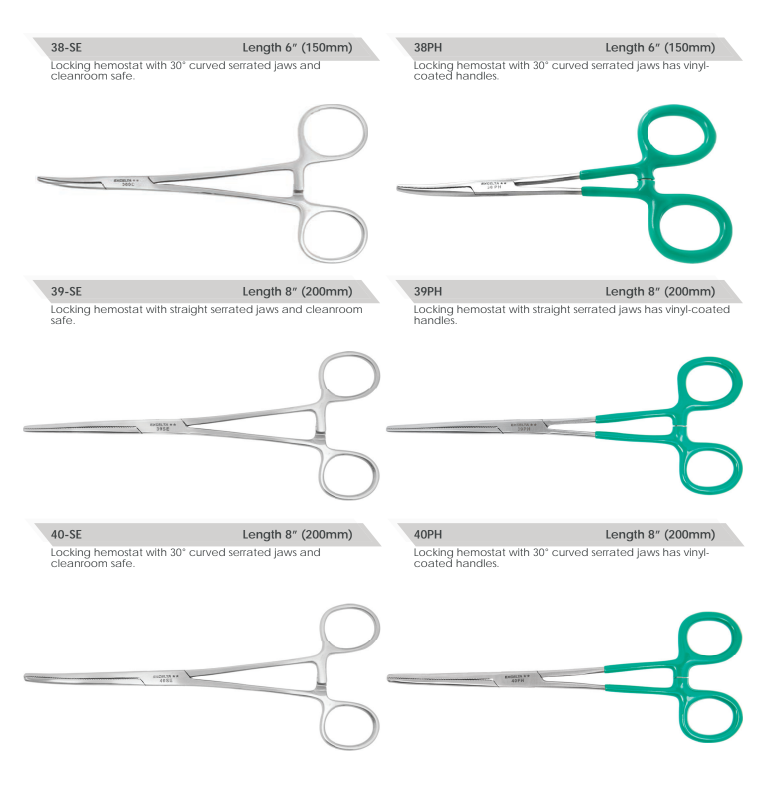
STAINLESS STEEL | HEMOSTATS

 $\star \star$ FINE PRECISION

Precision hemostats come with or without vinyl-coated handles. Those without vinyl may be autoclaved. They are made of stainless steel and feature a locking mechanism.



HEMOSTATS STAINLESS STEEL ★★ FINE PRECISION

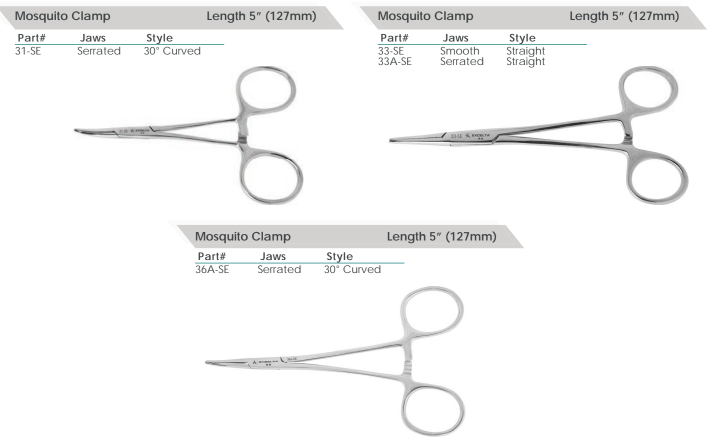


STAINLESS STEEL

★ ★ FINE PRECISION

Mosquito clamps are used to clamp small blood vessels. They are made of autoclavable surgical stainless steel and feature a locking mechanism.

MOSQUITO CLAMPS NEEDLE HOLDERS



Webster needle holders are used to securely hold needles for sewing tissue. They are made of autoclavable surgical stainless steel and feature a locking mechanism.

Webster M	Needle Hold	der	Length 5" (127mm)	Webster	Needle Ho	lder	Length 6" (150mm)
Part#	Jaws	Style		Part#	Jaws	Style	
NH-35-SE	Smooth	Straight		NH-38-SE	Smooth	Straight	
188	JOSE X EXCENT		2		d man k man j		

BRUSHES SPECIALTY INSTRUMENT CLEANING

Instrument Cleaning Brushes

Designed for general cleaning in tight areas. The handle is .25" (6.25mm) in diameter. Fibers are mechanically clamped into the stainless steel tube and inserted in the Acetal handle. Available with straight or bent tips.



*210B-H 210S-S *210B-S

Part #	Shape	Length	Blade Length
*210B-H	Bent 50°	Horse Hair	5.50" (138mm)
210B-N	Bent 50°	Nylon	5.50" (138mm)
210B-P	Bent 50°	Hog Hair	5.50" (138mm)
210B-S	Bent 50°	Stainless Steel	5.50" (138mm)
*210S-H	Straight	Horse Hair	5.75" (144mm)
210S-N	Straight	Nylon	5.75" (144mm)
210S-P	Straight	Hog Hair	5.75" (144mm)
210S-S	Straight	Stainless Steel	5.75" (144mm)

Heat Resistant Brushes

The nylon fibers are epoxy set into the Acetal handles with a high temperature adhesive to resist deterioration in an autoclave. The soft non-shedding nylon fibers are perfect for working on delicate parts. Brushes should be cleaned prior to cleanroom use.

211A-N 211B-N 211C-N 211D-N

Part #	Shape	Length	Blade Length
211A-N	Straight	Nylon	4.50" (115mm)
211B-N	Straight	Nylon	4.50" (115mm)
211C-N	Straight	Nylon	4.50" (115mm)
211D-N	Straight	Nýlon	4.50" (115mm)

Materials

Hog Hair: Strong and stiff with natural taper and split end. Water resistant and heat tolerant to 500°F.

*Horse Hair: Soft and slightly stiff. Used for scratch-free dry brushing. Heat resistant to 370°F. ESD Safe (10⁸-10¹¹ ohms/sq) Nylon: Resilient and durable. Impervious to solvents and common chemicals. Resistant to bacteria and heat resistance to 250°F. Stainless Steel: Resistant to heat, rust and corrosion. Used for wet or dry applications.

CLEANROOM SAFE **B R U S H E S**

★★★★ EXTREME PRECISION SPECIALTY

ESD Safe Brushes

(10⁸-10¹¹ ohms/sq)

Made with stainless steel handles and horse hair bristles to provide ESD protection. The bristles are mechanically clamped into the handle for maximum fiber retention without the use of adhesives which could contaminate the work area. Soft and slightly stiff, heat resistant to 370°F.



Part#	Bristles	Length
212A-H	Horse Hair	3.5" (88mm)
212B-H	Horse Hair	4.75" (120mm)
212C-H	Horse Hair	4.75" (120mm)
212D-H	Horse Hair	6" (150mm)

Part#	Bristles	Length
213A-N	Stratigo9	3.5" (88mm)
213B-N	Stratigo9	4.75" (120mm)
213C-N	Stratigo9	4.75" (120mm)
213D-N	Stratigo9	6" (15Òmm) Ó

213C-N

213D-N

Materials

Horse Hair: Soft and slightly stiff. Used for scratch-free dry brushing. Heat resistant to 370°F. ESD Safe (10⁸-10¹¹ ohms/sq) Stratigo9: A static dissipative acetal which is as durable as nylon, thick enough to perform mechanical work and does not shed or slough and is cleanroom compatible.

Cleanroom Safe Brushes

213A-N

213B-N

(10⁸ ohms/sq)

ESD SAFE

Designed for general cleaning in tight areas. Bristles are mechanically clamped into the handle for maximum fiber retention without the use of adhesives which could contaminate the work area. New Stratigo9 fibers are similar to nylon fibers, except they are Static Dissipative.

BRUSHES SCRATCH/CLEANING

SPECIALTY ★★ FINE PRECISION

Fiberglass Cleaning Brush

Part# Length Diameter 264 5.25" (131mm) .05" (1.25mm) Fiberglass refillable cleaning brush has a long thin handle. It is ideal for use in very confined areas, which are not accessible with larger diameter brushes. Refill 264A



Brush Kit

Part#	Length	Diameter
262	4.25" (106mm) .13" (3mm)
This kit inc	cludes one hand	le and four replaceable brushes
(265A, 26	6A, 267A, 268A).	



Fiberclass	Scratch	Brush
I IDEI CIASS	Julaiun	DIUSII

Part# Length Diameter 263 4.25" (106mm) .63"(15.75mm) Fiberglass retractable and refillable scratch brush with plastic handle. Very useful when cleaning and polishing. Refill - 263A



Scratch Brushes

Part#	Material	Length	Diameter	Refill
265	Brass	4.75" (120mm)	.13" (3mm)	265A
266	Steel	4.75" (120mm)		266A
267	Fiberglass	4.75" (120mm)	.13" (3mm)	267A
268	Nylon	4.75" (120mm)	.13" (3mm)	268A

Retractable and refillable scratch brushes have a plastic handle. They can be used for fine de-burring, polishing, rust removal, or cleaning and erasing the chemical etching processes. They are excellent for pre-solder and contact cleaning.

EXCELTA 285 Germany	
EXCELTA 266 Germany	EXCELTA 268 Germany

Applicator Brush - ESD Safe (108-1011) ohms/sq

Part# Length Diameter

214-H 4.5" (115mm) .188" (5mm)

Double-ended applicator brush has a short flat end and an extra stiff chiseled end. The bristles are soft horse hair.



Nylon Bench Brush

Part#	Length	Width		
186	8.5" (213mm)	.5" (13mm)		
Bench brush with wooden handle has four rows of white nylon				
bristles 3	3.75" (93.75mm) lon	ng. The bristles will not shed.		



Bench Brushes - ESD Safe (108-1011) ohms/sq				
Part#	Length	Width	Firmness	
187	10" (250mr	n) .5" (13mm)	Soft	
189	10" (250mr	n) .5" (13mm)	Half Soft	
190	10" (250mr	n) .5" (13mm)	Half Hard	

Soft bench brush is made of high grade bristles with a wooden handle. There are four rows of bristles 4.5" (112.5mm) long. They will not shed.



Applicator Brush - ESD Safe (108-1011) ohms/sq

Part#	Length	Diameter		
215-H	4.5" (115mm)	.375" (9mm)		
Double-ended applicator brush has a short flat end and an				
extra stiff	chiseled end. The	e bristles are soft horse hair.		



8

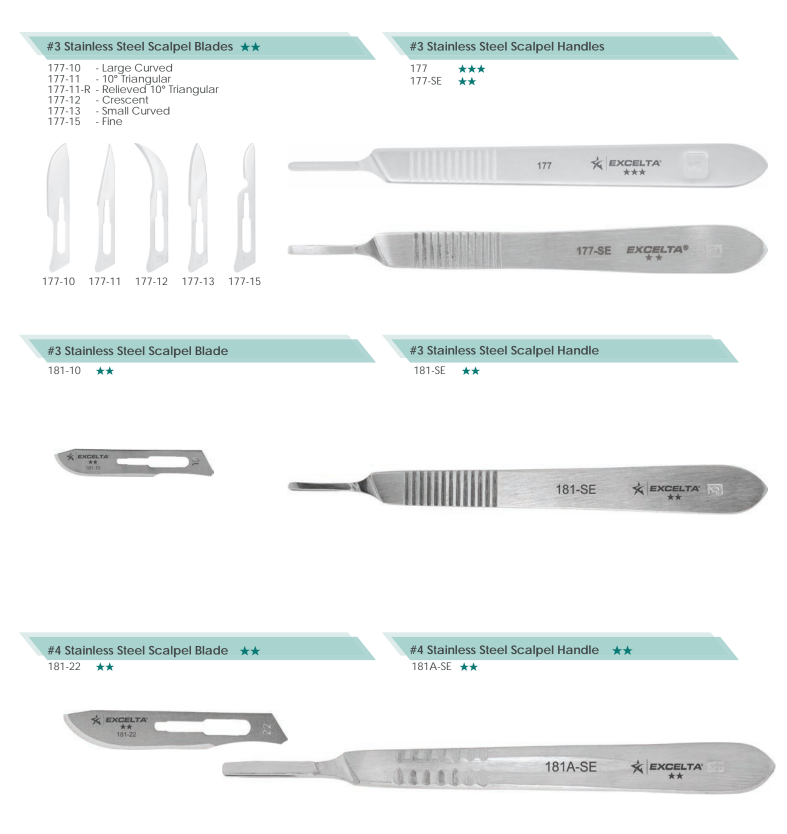
26



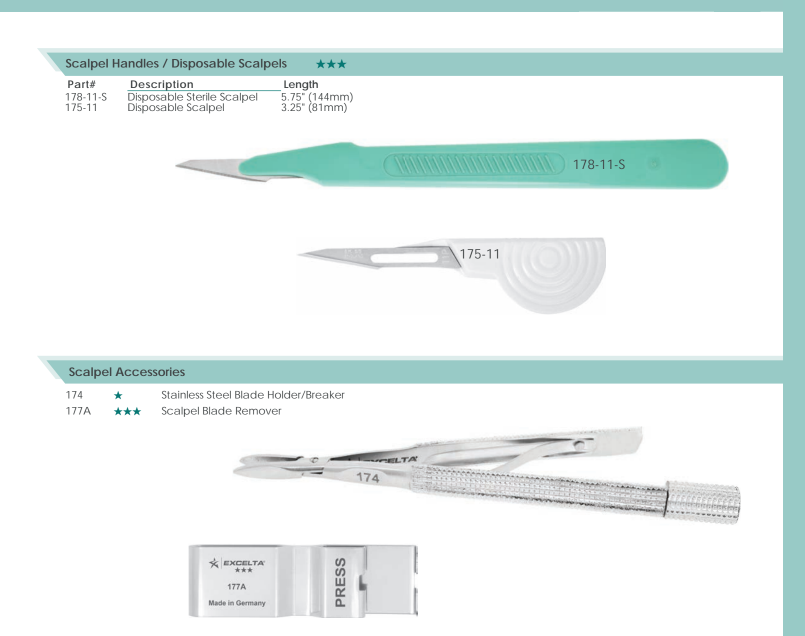
ESD Safe - Surface Resistivity 108-1010 ohms/sq

	ining Brush					
Part#	Length Heig	yht Width				
94-ESD	6" (150mm) .019" of soft bristles. Round	(.48mm) .5" (13r	nm)			
0010003	or sort bristics. Rouri					
	and the second se					
				194-ESD	EXCELTA	Contraction of the local division of the
	-				EXCELTA **	
	and the second second second					
oft Clea	ining Brush					
Part#	Length Heig	yht Width				
96-ESD	5.75"(144mm).13" (3mm) 1.5" (38	3mm)			
one row o	of soft bristles. Flat pl	latic nandle.				
				196-ESD EX	CELTA (
					**	
					**	
					**	
					**	
					**	
					**	
oothbru	sh Style Brush				**	
	sh Style Brush Length Heig				**	
Part# 97-ESD	Length Heig 6.76"(170mm) .38" (9.5mm) 1.25" (3	31mm)		**	
Part# 97-ESD	Length Heig	9.5mm) 1.25" (3	31mm) c handle with finger		**	
Part# 97-ESD	Length Heig 6.76"(170mm) .38" (9.5mm) 1.25" (3	31mm) c handle with finger		**	
Part# 97-ESD	Length Heig 6.76"(170mm) .38" (9.5mm) 1.25" (3	31mm) c handle with finger			
Part# 97-ESD	Length Heig 6.76"(170mm) .38" (9.5mm) 1.25" (3	31mm) c handle with finger			CELTA **
Part# 97-ESD	Length Heig 6.76"(170mm) .38" (9.5mm) 1.25" (3	31mm) c handle with finger			CELTA **

SCALPELS
& HANDLESSMALL HAND TOOLS
* * HIGH PRECISION
FINE PRECISION



SMALL HAND TOOLS SCALPELS A A A HIGH PRECISION A GENERAL PRECISION





MINIATURE SMALL HAND TOOLS

Ideal for placing very small amounts of epoxies or lubricants into tight places.



SMALL HAND TOOLS * * * HIGH PRECISION * * FINE PRECISION





SPATULAS MIRRORS SMALL HAND TOOLS ** HIGH PRECISION * FINE PRECISION



Inspec	ction Mir	rors	***	ESD Safe
Part#	Shape	Length	Head Size	
415 416 417	Round Oval Round	8.0" (200m 8.5" (213m 7.5" (188m	nm) 1.25" (31mr nm) 1.00" (25mr nm) 0.88" (22mr	n) dia. n) X 2" (50mm) n) dia.







SMALL HAND TOOLS SMALL PIN

These small pin vises provide a 'handle' for probes, drill bits or any other small cylindrical items.



PROBESAND
SCRIBESSMALL HAND TOOLS
* * HIGH PRECISION

Stainless steel probes and scribes are cleanroom safe and autoclaveable.

Micro Tip Probes	Length 6.5" (163mm)	Short Fine Tip Probes	Length 3" (75mm)
Part # Tip Size 332A .001" (.025mm) 332B .001" (.025mm) 332C .001" (.025mm) 332D .001" (.025mm) 332E .001" (.025mm)	Style Straight 45° Angled 25° Angled 90° Angled Hooked	Part # Tip Size 331A .001" (.025mm) 331B .001" (.025mm) 331C .001" (.025mm) 331D .001" (.025mm)	Style Straight 90° Angled 35° Curved .5"(12.5mm) Radius Hook
	ENDELTA + + 1004 ENDELTA + + 1004 ENDELTA + + 100 ENDELTA + + 100 ENDELTA + + 100 ENDELTA + + 100		EXCELTA * * * 331A EXCSLTA * * * 3318
	аналини 1997 ж. ж. 2000		EXCELTA * * * 3310
Short Micro Tip Probes	Length 4.75"(119mm)	Diamond Tip Scribes	Length 4.5" (115mm)
Part # Tip Size 335A .001" (.025mm) 335B .001" (.025mm)	Style Straight 90° Angled	Part # Tip Size 475A .02" (.5mm) 475B .02" (.5mm)	Straight 20° Angled
1354 Rydrita +	** STAINLESS PAKISTAN	 <	475A X XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
3358 #XCRLTA + *	* STAINLESS PAKISTAN		475B * #XOBLT# USA

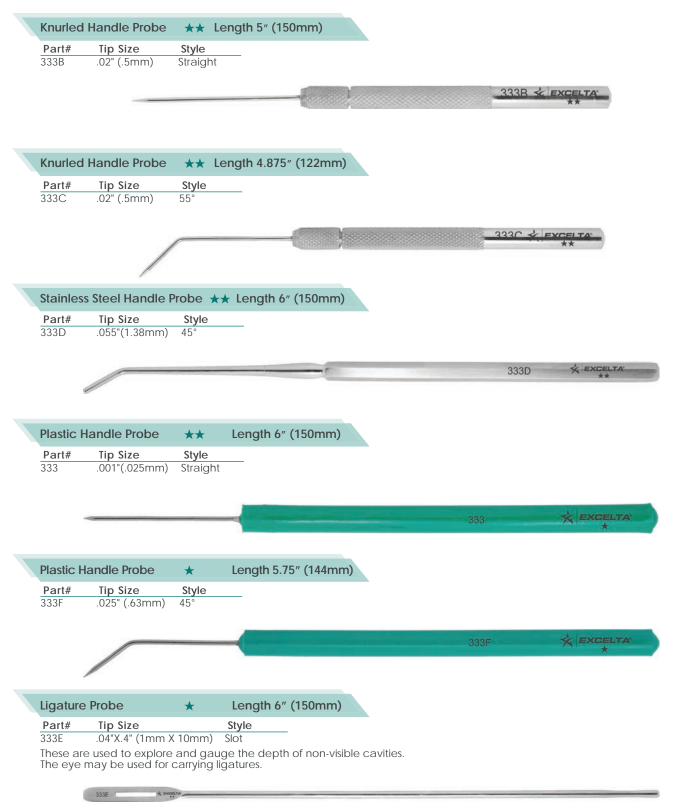
Fine Tij	o Probes	Length	6″ (150mm)
Part #	Tip Size	Style	
330B 330C	.01" (.25mm) .01" (.25mm) .01" (.25mm) .01" (.25mm) .03" (.75mm) N/A Kit	45° Angle Knife	ed m) Radius Hook
	ENDELTA *** 330	14	

 ENCELTA + + + 3320		and the second second	
 EXCELTA ++= MMC			
#XC#175 + + + 1310		and the second second	
 EXCELTA + + 3110			
 	EXCEL76 + + + 11)	<i>.</i>	

Double	e Ended Scrib	es/Probes		
Part #	Tip Size	Style	Length	
477 478 344C 344D 344	.01" (.25mm) .01" (.25mm)	Straight/90° Straight/Hook Angled/90° Curved/45° Kit - 11 pieces	8.5" (213mm) 7.5" (188mm) 5.5" (137mm) 5.5" (137mm) 5.5" (137mm)	

SMALL HAND TOOLS SMALL HAND TOOLS FINE PRECISION GENERAL PRECISION FINE PRECISION FINE PRECISION

While the stainless steel probes below are specifically designed for labs, they also fit a variety of applications.



TEST AND MAGNIFIERS & LOUPES MEASURING MAGNIFIERS & LOUPES * * * * ULTRA PRECISION

455A ★★★

The Super Optivisor has a magnifying power of 2.2 and can be used for precise viewing with the added 3.3 power lens. The exclusive clear-view lens has no center post to increase viewing. Shatter-resistant precision and optical lens bring the smallest detail up to a larger and sharper image. Comes with an adjustable headband and can be worn over regular glasses.

401

$\star\star\star$

Magna-Lite illuminated Optical Magnifier is a 4X power hand held magnifier. Lens dimension is 1.5" (37.5mm) square. Perfect for quality control and inspection personnel. Comes in a durable impact resistant case. Length 4.75" (120mm)

407

Magna-Lite illuminated Optical Magnifier is a 10X power hand held magnifier. Lens dimension is 1.5" (37.5mm) square. Perfect for quality control and inspection personnel. Comes in a durable impact resistant case. Length 4.85" (121.5mm)

405 - 410 - 422 Eye Loupes ★★★★★

Used for magnification in assembly or inspection. Two element optical glass construction. Bright, sharp focus loupes with 360° clear acrylic base to admit light from all directions and a wide range of view.



405 5 Power Eye Loupe DEAK LUPE 104



422 22 power Eye Loupe

407

3

POCKET BEEPERTEST AND★★★ HIGH PRECISIONMEASURING

PB-1

As a continuity tester, Pocket-Beeper affords the operator quick discernment of point-to-point continuity testing by a clear audible tone. As a transistor and diode tester, the Pocket-Beeper analyzes "in circuit" junctions for go/no go normality.

The Model PB-1 indicates leakage, short or open conditions of transistors. Pocket-Beeper's portability, combined with its unique self-contained design and rugged enclosure, make it ideal for production and field service applications.

Applications:

- Point-to-point continuity
- Rapid in-circuit scanning of transistors and diodes
- · Detects shorts, open and leakage in components
- Positive go/no go testing
- Field servicing and maintenance

Features:

- Automatic power shut-off when not in use
- · Audibly indicates conditions
- Low power drain for long battery life
- · Will not harm any solid-state device or delicate circuits

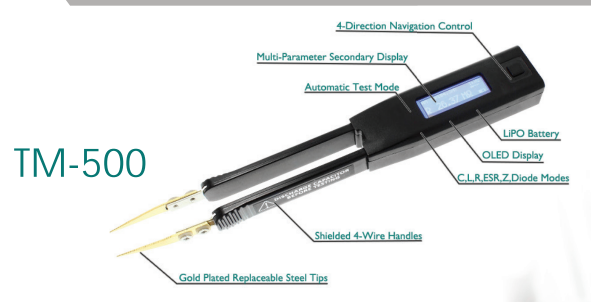
Specifications:

- Power (internally supplied) 1.5 VDC "C" dry cell
- Probe signal voltage 1.6 volts peak-to-peak
- Dimensions: 4" high X 1" deep X 2" wide
- Ambient temperature range +10°F to +120°F
- Weight: 12 ounces maximum



Replacement Probes: PB-1L

IntelliTweeze®



Features

0.2-0.5% base measurement accuracy Manual C,R,L,Z and ESR modes Adjustable test signal levels Diode Polarity/Short Testing Secondary D,Q and ESR parameters

Physical Specifications

Operating Temperature: Storage Temperature: Relative Humidity:

Altitude Operating: Battery Type: Typical Charge Time: Electromagnetic Compatibility (EMC): Size Weight: Warranty:

Basic Specifications

Measured Parameters: Measuring Frequencies: Measurement Rate: Resistance: Capacitance: Inductance: Dissipation Factor:

Accuracy Specifications

Resistance Accuracy: Capacitance Accuracy: Inductance Accuracy:

Technical Specifications

AC test mode Test frequency: Test frequency accuracy: Test signal level: Source impedance:

0°C to +50°C -40°C to +70°C 0% to 90% (0°C to 35°C) 0% to 70% (35°C to 55°C) 0-2000 meters 3.7V LIPO rechargeable 150 mA 2.5 Hours Susceptibility and Emission: CE89 14.0 x 2.5 x 3.0 cm (3.94 x 0.9 x 1. 53 grams (0.11LB) 1 year

L,C,R,ESR,D,Q 100 Hz, 120 Hz, 1 kHz, 10 kHz 1 time per second 0.05 Ohms to 9.9 Mohms 0.5 pF to 4.999 uF 0.5 uH to 999 mH 0.001 to 1000

Accuracy is specified at 18°C to 28°C (64°F to 82°F), with relative humidity to 90% 0.2% in range 100 R to 10 K, 0.5% in range 1 R to 1 M 0.2% in range 10 nF to 10 uF, 0.5% in range 100 pF to 1mF 0.2% in range 10 mH to 100 mH, 0.5% in range 100 uH to 1H

> 1 kHz, 10 kHz, 120 Hz, 100 Hz 50 PPM (0.005%) 0.5/1.0 +/-5% Vrms Sine wave 100 Ohms +/- 1%

Replacement Tips

Part#	Shape
FM-500-BX	Bent
FM-500-X	Straight
IM-500-PX	Straingt,Fine

162

IntelliTweeze® **TEST AND** ★★★★ Ultra precision MEASURING



Intelligently designed to make locating a faulty component a breeze.

The new IntelliTweeze® features a unique patented mechanical and electronic design which incorporates a built-in direct precision SMD probe designed for component evaluation on the production line, component impedance testing and sorting of SMD components.



S Y S T E M S

Hi-Performance vacuum systems are ideal for handling wafers, disk media, flat panels, or any item with a flat hard surface.

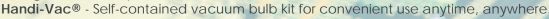
★ ★ ★ ★ ★ ULTRA PRECISION ★★★★ EXTREME PRECISION ★ ★ ★ HIGH PRECISION

Quality Vacuum Systems

Continuous Vacuum Systems Roto-Pic® - Vacuum system features thumb-wheel control to rotate tip 360° for perfect alignment of items without rotating the wrist. 4000-ST - Complete work bench general purpose vacuum kit. 4000-HP - Complete work bench high performance vacuum kit.

Portable Vacuum Systems

Pen-Vac® - Self-contained 6" vacuum pens with storage compartments in most pens for storage of various tips.





VACUUM ROTO-PIC® SYSTEM HANDLING TOOLS ★★★★ ULTRA PRECISION



The most revolutionary vacuum pick-up available. Designed to reduce manual handling of both chips and wafers. The Roto-Pic® has a smooth positive hold-and-release slide bar. The round nose wheel rotates 360° so components can be picked up and aligned with ease. Easily replaceable tips come in a variety of sizes and silicon rubber cups which can be inserted on Roto-Pic for pick-up and manipulation.

anninin

VACUUM KITS

2000RK Complete Vacuum System Kit Complete vacuum handling system includes one each of the following kits: **2000R**, **2000P**, **2000WP**, **2000DA**

2000R Vacuum System Kit Contains one each of the following: **2000A**, **2000V**, **2000C**

2000P Probe Kit Contains one each of the following probes: **2020, 2021, 2022, 2023, 2024**

2000WP Vacuum Cup Kit Contains one each of the following cup assemblies: 2050, 2051, 2052, 2060, 2071

2000DA Vacuum Tip Kit Contains one each of the following tip assemblies 2040, 2041, 2043, 2044

ROTO-PIC[®] SYSTEM | V A C U U M

★★★★★ ULTRA PRECISION HANDLING TOOLS



VACUUM HANDLING TOOLS

4000-ST ★★★★

General Purpose Vacuum System

A general purpose vacuum handling tool which plugs directly into 110 VAC. This compact unit will handle most of the surface mount components used in the industry today. The long life diaphragm vacuum pump generates up to 10 inches of mercury with an open air flow of 2.3 lpm. The unit connects to ground automatically with a three-wire power cord.

The 4000-ST comes complete with the following features:

- Whisper-quiet operation.
- 5 feet of coiled vacuum hose.
- Vacuum pick-up handpiece.
- No-skid rubber feet.
- Produces vacuum of over 10 inches of mercury.
- · Side mounted handpiece holder.
- Set of nine vacuum tips: PVS-CB-12, PVS-CB -14 PVS-CB-18, PVS-CB-38, PVB-CB-332, PVB-CB-316, PVB-CB-14, PVB-CB-18, PVB-CB-38.

Individual System Components ****

4000-H Handle for 4000-HP/ST 4000-RF Replacement Filter for 4000-HP





Length 3" (75mm)

Handi-Vac® is a vacuum bulb pick-up tool that is simple and easy to use. When the vacuum bulb is squeezed, place the soft suction cup on the part to be handled. A second squeeze releases the part.

Kit Contains:

Hand Piece - PV-HV-B Probe/Cup Assemblies - PVB-CB-18, PVB-CB-14 PVS-CB-18, PVS-CB-38



MADE IN U.S.A. . ESD SAFE

EXCELTA® VACUUM PEN

www.exceita.com

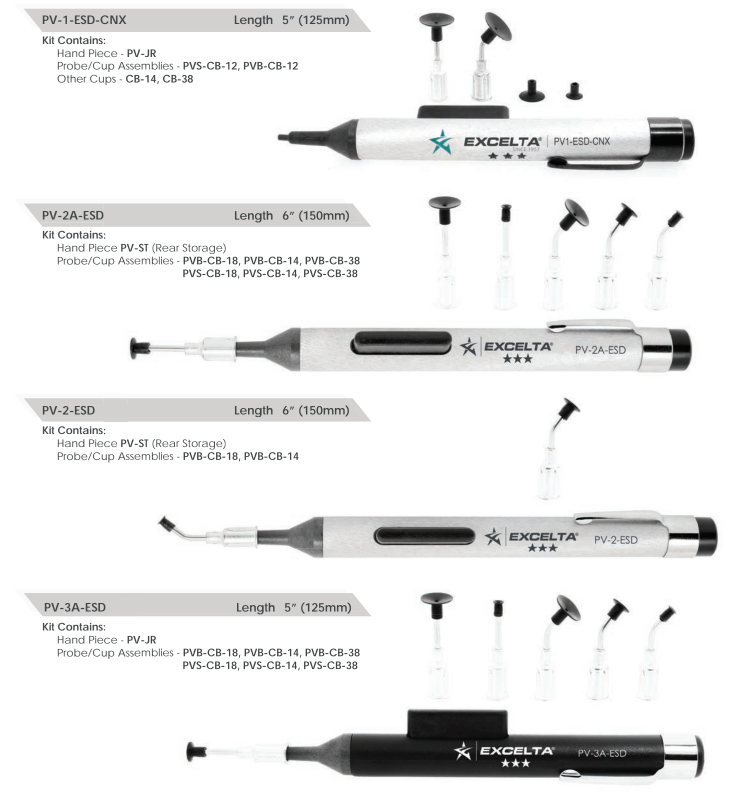
EXCELTA® TWEEZER-VACTM VACUUM SYSTEM 4000-ST ESD SAFE

PEN-VAC[®] KITS **VACUUM**

★★★ HIGH PRECISION | HANDLING TOOLS



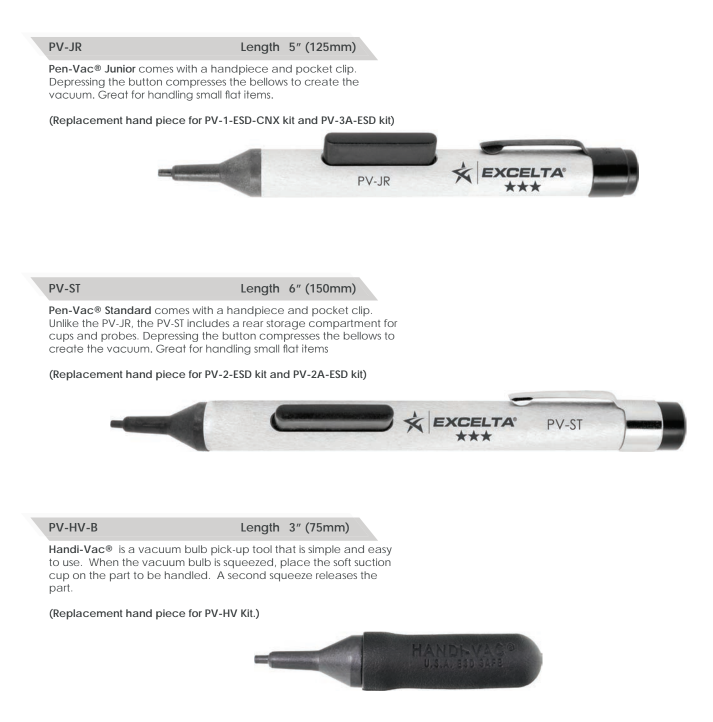
Pen-Vac® and Handi-Vac® tools are ESD Safe with a surface resistivity of 10¹¹-10¹² ohms/sq. They are excellent tools for picking up and placing standard and odd size flat surface items. These systems are mechanical, making them extremely portable.



VACUUM PEN-VAC® HAND PIECES

HANDLING TOOLS $\star \star \star$ HIGH PRECISION

The following hand pieces can be ordered in kit form on page 169, or you can create your own kit by adding cups and probes from page 171.

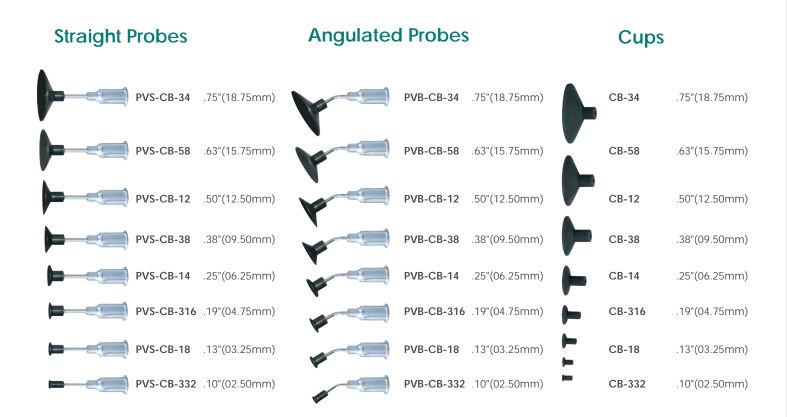


PEN-VAC® PROBES AND CUPS VACUUM

★★★ HIGH PRECISION HANDLING TOOLS

Finest Quality Replacement Cups and Probes

- Cup sizes from .10" (2.5mm) to .75" (18.75mm)
- Made of Buna-N ESD Safe (108-1012 ohms/sq) non-marking material
- Working temperature -5° to 250°F
- Interchangeable with Pen-Vac® Junior, Pen-Vac® Standard, Pen-Vac® Pro, Handi-Vac®, 4000-ST and 4000HP



Small Tips

Designed for handling very small parts. Tips are made in ESD Safe Acetal Plastic so there is no chance of static or mechanical damage. These small tips are used ONLY with the 4000-ST or 4000HP.



BRUSHES Cleanroom	afe	CUTTERS (C Oval	ont)	CUTTERS (C Tip Cutters	Cont)
212A-H	149	7140E	18	7149E	21
212B-H	149	7141E	18	7170E	20
212C-H	149	7142E	18	7170EA	21
212D-H	149	7240E	18	7171E	20
213A-N	149	7241E	18	7249E	21
213B-N	149	7242E	18	7270E	20
213C-N	149	7210E	19	7271E	20
213D-N	149	7250E	19	7270EA	21
ESD Safe		7251E	19	7371E	20
194-ESD	151	7260E	19	Transverse	20
			19	73E-I	24
196-ESD	151	7261E			26
197-ESD	151	9231SL	14	7173E	26
Instrument C	0	9232SL	14	7174E	26
210B-H	148	9231E	15	7273E	26
210B-N	148	9232E	15	7274E	26
210B-P	148	9240E	17		
210B-S	148	9240SL	16	HEMOSTAT	2
210S-H	148	9241E	17	Standard	5
2105-N	148	9241E-GM	17	35PH	145
210S-P	148	9241SL	16	35-SE	145
210S-S	148	9242E	17	36PH	145
211A-N	148	9242SL	16	36-SE	145
211B-N	148	Standoff-Shear		37PH	145
211C-N	148	509-42A-US-XX	32	37-SE	145
211D-N	148	530E-US-XX	29	38PH	146
Scratch/Clea		530E-4-US-XX	30	38-SE	146
186	150	530E-5-USL-XX	29	30 32 39PH	146
187	150	530E-15-US	29	39-SE	146
189	150	530E-15-US-RSS	29	40PH	146
190	150	530EA-US-XX	29	40-SE	146
214-H	150	549E-US-XX	32	Mosquito/Nee	dle Clamps
215-H	150	903-XX	31	NH-35-SE	147
262	150	903A-XX	31	NH-38-SE	147
263	150	907-1-XX	30	31-SE	147
263A	150	907-4-XX	30	33A-SE	147
264	150	907-5-XX	31	33-SE	147
264A	150	907-42A-XX	32	36A-SE	147
265	150	907-59-XX	32		
265A	150	Tapered		KITS	
266	150	9235SL	14	KST-DIS-1	129
266A	150	7143E	18	KST-DIS-2	129
267	150	7144E	18	KST-10	127
267A	150	7145E	18	KST-10-SE	127
268	150	7243E	18	KST-5	127
268A	150	7243E 7244E	18	KST-5-SE	127
2007	100				
		7245E	18	TW-700	128
CUTTERS		9243SL	16	TW-900	128
Angled		9244SL	16		
67EI	25	9245SL	16	LAB FORCE	EPS
90EI	25	9243E	17	Adson Tissue	
7104E	24	9244E	17	AF-2-SE	133
7172E	24	9244E-GM	17	AF-3-SE	133
7175E	23	9245E	17	AF-4-SE	133
7182E	23	Tapered and Re		F-6-SE	133
					100
7204E	24	7146E	18	Dissection	
7272E	24	7147E	18	AF-1-SE	131
7275E	23	7148E	18	F-5-SE	131
7282E	23	7246E	18	10G-SA	131
7375E	22	7247E	18	10H-S-SE	131
7376E	22	7248E	18	Dressing	
Cable		9238SL	14	F-2-SE	134
	33				
51I-6	33	9238E	15	F-3-SE	134
51I-6DP	33	9246E	17	F-4-SE	134
Hard Wire		9246SL	16	24-4-SE	134
2876EHT	27	9247E	17	Rogeur	
2896EHT	27	9247SL	16	R-275-C	135
2897EHT	27	9248E	17	R-275-S	135
				R-277-C	
2899EHT	27	9248SL	16	R=///=	135

LAB FORCEPS Soft Tissue Handling F-7-SE 132 20A-1-SE 132 23B-S-SE 132 23D-S-SE 132 **MAGNIFIERS/LOUPES** 401 160 405 160 407 160 410 160 422 160 455A 160 MINIATURE OILERS 260A 154 154 260A-ESD 260A-ET 155 260A-R 154 260AA 154 260B 154 260B-ESD 154 155 260B-ET 260C 154 260C-ESD 154 260C-ET 155 260D 154 260D-ESD 154 260D-ET 155 154 260D-R 260E-ESD 154 260H 155 320-DP 155 PIN VISES 157 227A 157 227A-ET 157 227B 157 227B-ET 157 227C-ET 157 227C-P 157 227D-ET 157 **PLIERS Bent Nose** 381 36 384 36 2629 37 2829-CR 44 2829D-CR 44 38 2629S 2629SD 38 2829 41 2829L 41 2829L 41 2829LD 41 2829SLD 41 2904 43 2914 43 **Chain Nose** 40 111 40 11DI 441 39 382 36 744 40 2644 37 2644D 37 2644S 38 2644SD 38

PLIERS (Co	
Chain Nose (C	
2844	41
2844-CR 2844D	44 41
2844D-CR	44
2844L	41
2844LD	41
2844SL	41
2844SLD	41
2949	43
Concave/Con 500-101-US	4 6
500-101 A-US	46
Flat Nose	
421	39
385	36
2642	37
2642S	38
2642SD 2818	38 42
2842	42
2842-CR	44
2842D	42
2842D-CR	44
2842L	42
Needle Nose	20
47I 383	39 36
2647	37
2647D	37
2647S	38
2647SD	38
2847	41
2847-CR	44
2847D 2847D-CR	41 44
2847D-CR 2847L	41
2847LD	41
2847SL	41
2847SLD	41
2905	43
2910	43
Round Blunt No 531-US	
531-US	45 45
531B-US	45
532-US	45
532B-US	45
Round/Flat No:	
533-US	45
Round Nose 43I	39
386	36
743	40
2643	37
2643S	38
2843	42
2843-CR	44
2843L 2843SL	42 42
Tubing	42
51-T	47
379A	47
379B	47
379C	47
2922-14	47
2922-14-X 2922-18	47 47
2922-18 2922-38	47 47
2122.00	т /

	i)
PLIERS (Con	l)
Wide Nose	
508-US	46
508B-US	46
508C-US	46
508D-US	46
300D 03	40
PROBES/SCF	RIBES
Lab Specific	
333	159
333B	159
333C	159
333D	159
333E	159
333F	159
Standard	
330A	158
330B	158
330C	158
330D	158
330E	158
330K	158
331A	158
331B	158
331C	158
331D	158
332A	158
332B	158
332C	158
332D	158
332E	158
333A	158
335A	158
335B	158
334	158
334	
	158
334C	158 158
334C 334D	158
334C 334D 475A	158 158
334C 334D	158 158 158
334C 334D 475A	158 158
334C 334D 475A 475B	158 158 158
334C 334D 475A 475B 477	158 158 158 158
334C 334D 475A 475B 477 478	158 158 158 158 158
334C 334D 475A 475B 477 478 SCALPEL/RAZ	158 158 158 158 158 OR BLADES
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177	158 158 158 158 158 OR BLADES 152
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10	158 158 158 158 158 OR BLADES 152 152
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11	158 158 158 158 158 OR BLADES 152 152 152
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11-R	158 158 158 158 158 OR BLADES 152 152 152 152
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11-R 177-12	158 158 158 158 158 OR BLADES 152 152 152 152 152 152
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11-R	158 158 158 158 158 OR BLADES 152 152 152 152 152
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11-R 177-12	158 158 158 158 158 OR BLADES 152 152 152 152 152 152
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11-R 177-12 174 175-11	158 158 158 158 OR BLADES 152 152 152 152 152 152 152 152
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11-R 177-12 174 175-11 176-1	158 158 158 158 OR BLADES 152 152 152 152 152 152 152 153 153
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11-R 177-12 174 175-11 176-1 176-2	158 158 158 158 158 OR BLADES 152 152 152 152 152 152 152 153 153 153 153
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11-R 177-12 174 175-11 176-1 176-2 176-3	158 158 158 158 158 OR BLADES 152 152 152 152 152 152 153 153 153 153 153
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11-R 177-12 174 175-11 176-1 176-1 176-2 176-3 176-4	158 158 158 158 158 OR BLADES 152 152 152 152 152 152 153 153 153 153 153 153
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11-R 177-12 174 175-11 176-1 176-1 176-2 176-3 176-4 177A	158 158 158 158 158 OR BLADES 152 152 152 152 152 152 153 153 153 153 153 153 153
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11-R 177-12 174 175-11 176-1 176-1 176-2 176-3 176-4 177A 177-13	158 158 158 158 158 OR BLADES 152 152 152 152 152 152 153 153 153 153 153 153
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11-R 177-12 174 175-11 176-1 176-1 176-2 176-3 176-4 177A	158 158 158 158 158 OR BLADES 152 152 152 152 152 152 153 153 153 153 153 153 153
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11-R 177-12 174 175-11 176-1 176-1 176-2 176-3 176-4 177A 177-13	158 158 158 158 158 OR BLADES 152 152 152 152 152 152 153 153 153 153 153 153 153 153 153 153
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11-R 177-12 174 175-11 176-1 176-1 176-2 176-3 176-4 177A 177-13 177-15 177-SE	158 158 158 158 158 OR BLADES 152 152 152 152 152 153 153 153 153 153 153 153 153 153 153
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11 177-12 174 175-11 176-1 176-1 176-2 176-3 176-4 177A 177-13 177-15 177-SE 178-11-S	158 158 158 158 158 OR BLADES 152 152 152 152 152 153 153 153 153 153 153 153 153 153 153
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11 177-12 174 175-11 176-1 176-1 176-2 176-3 176-4 177A 177-13 177-15 177-SE 178-11-S 181-10	158 158 158 158 158 OR BLADES 152 152 152 152 152 153 153 153 153 153 153 153 153 153 153
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11-R 177-12 174 175-11 176-1 176-1 176-2 176-3 176-4 177A 177-13 177-15 177-SE 178-11-S 181-10 181-22	158 158 158 158 OR BLADES 152 152 152 152 152 152 153 153 153 153 153 153 153 153 153 153
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11-R 177-12 174 175-11 176-1 176-2 176-3 176-4 177-4 177-13 177-15 177-5E 178-11-S 181-10 181-22 181-SE	158 158 158 158 158 OR BLADES 152 152 152 152 152 153 153 153 153 153 153 153 153 153 153
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11-R 177-12 174 175-11 176-1 176-1 176-2 176-3 176-4 177A 177-13 177-15 177-SE 178-11-S 181-10 181-22	158 158 158 158 OR BLADES 152 152 152 152 152 152 153 153 153 153 153 153 153 153 153 153
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11-R 177-12 174 175-11 176-1 176-2 176-3 176-4 177-4 177-13 177-15 177-5E 178-11-S 181-10 181-22 181-SE	158 158 158 158 158 OR BLADES 152 152 152 152 152 153 153 153 153 153 153 153 153 153 153
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11-R 177-12 174 175-11 176-1 176-2 176-3 176-4 177A 177-13 177-15 177-SE 178-11-S 181-10 181-22 181-SE 181A-SE	158 158 158 158 158 OR BLADES 152 152 152 152 152 153 153 153 153 153 153 153 153 153 153
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11 177-12 174 175-11 176-1 176-2 176-3 176-4 177-3 177-15 177-5E 178-11-S 181-10 181-22 181-SE 181A-SE SCISSORS	158 158 158 158 158 OR BLADES 152 152 152 152 152 152 153 153 153 153 153 153 153 153 153 153
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11-R 177-12 174 175-11 176-1 176-2 176-3 176-3 176-4 177-13 177-15 177-5E 178-11-S 181-10 181-22 181-SE SCISSORS Delicate Applica	158 158 158 158 158 OR BLADES 152 152 152 152 152 152 153 153 153 153 153 153 153 153 153 153
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11 177-12 174 175-11 176-1 176-2 176-3 176-4 177-3 176-4 177-13 177-15 177-5E 178-11-S 181-10 181-22 181-SE 181A-SE SCISSORS Delicate Applica 351	158 158 158 158 158 0R BLADES 152 152 152 152 152 152 153 153 153 153 153 153 153 153 153 153
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11-R 177-12 174 175-11 176-1 176-2 176-3 176-3 176-4 177-13 177-15 177-15 177-15 177-15 177-15 177-SE 178-11-S 181-10 181-22 181-SE 181A-SE SCISSORS Delicate Applica 351 352	158 158 158 158 158 OR BLADES 152 152 152 152 153 153 153 153 153 153 153 153
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11-R 177-12 174 175-11 176-1 176-2 176-3 176-2 176-3 176-4 177-13 177-15 177-5 177-5 177-5 177-5 177-5 178-11-S 181-10 181-22 181-SE 181A-SE SCISSORS Delicate Applica 351 352 353	158 158 158 158 158 OR BLADES 152 152 152 152 152 153 153 153 153 153 153 153 153
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11-R 177-12 174 175-11 176-1 176-2 176-3 176-4 177-3 176-4 177-13 177-15 177-5 177-5 178-11-S 181-10 181-22 181-SE 181A-SE SCISSORS Delicate Applica 351 352 353 354	158 158 158 158 158 OR BLADES 152 152 152 152 153 153 153 153 153 153 153 153
334C 334D 475A 475B 477 478 SCALPEL/RAZ 177 177-10 177-11 177-11-R 177-12 174 175-11 176-1 176-2 176-3 176-2 176-3 176-4 177-13 177-15 177-5 177-5 177-5 177-5 177-5 178-11-S 181-10 181-22 181-SE 181A-SE SCISSORS Delicate Applica 351 352 353	158 158 158 158 158 OR BLADES 152 152 152 152 152 153 153 153 153 153 153 153 153

	(h m	CDA
SCISSORS (Co		SPA
Delicate Application	ons (Cont)	343
356	138	345
357	138	415
358	138	416
359	139	417
361	137	
361S	137	SPE
362	137	Cutt
362S	137	500-
363	137	500-
364	137	500-
365	137	500-
Standard Fine Prec		500-
270	141	500-
270EC	141	500-
271	143	530E
272	143	554-
273	143	900-
274	143	900-
274A	143	907
275	143	907-
275A	143	907-
276	143	907-
277	143	907-
277A	143	930E
278	143	Insei
288	140	505-
289	140	505-2
290	142	505A
290EC	142	505B
291	142	505B
292	142	5050
295	142	505E
297	142	505E
298	142	505F
298A	142	5050
298AB	142	505H
298B	142	505J
298B-EC	142	505K-
298EC	142	Lead
299	141	500-
299EC	141	500-
346	140	500-
346A	140	500-
346B	140	500-
348	140	500-
349	140	500-
349A	140	500-
349B	140	500-
366	140	554A
367	140	554E
368	140	554F
376	143	554-
Large		554-
299P	144	554-
309	144	907-
339	144	907-
340	144	909-
341	144	909-
Tungsten Carbide		954 <i>A</i>
270-HT	136	954E
271-HT	136	
279-HT	136	TES
	136	
346-6-HT		Con
347-6-HT	136	PB-1
371A	136	PB-1
371B	136	R-C-
		TM-5
SPATULAS/MIR	2dOdd	TM-5
342	156	TM-5
012		1101-3

SPATULAS/MIRRO	RS (Cont)
343	156
345	156
415	156
416	156
417	156
SPECIAL TOOLS Cutters/Lead Former	
500-13A-US	52
500-13B-US	52
500-88-US	50
500-89-US	50
500-89B-US	51
500-103-US	52
500-108-US	50
530E-1-US	50
554-TXC-US	52
900-10	52
900-88B	51
907	50
907-88 907-88C	51 51
907-89	51
907-89B	52
930E-1	52 50
Insertion/Extraction	
505-US	57
505-20-US-ST	57
505A-US	57
505B-US	57
505BG-US	57
505C-US	57
505D-US	57
505E-US	57
505F-US	57
505G-US	57
505H-US 505J-US	57 57
505K-US	57
Lead Forms	57
500-11-US	53
500-15-US	55
500-92-US	53
500-95B-US	56
500-104-US	56
500-104B-US	56
500-210-US	56
500-210A-US	56
500-210C-US	55
554A-US	53
554B-US 554F-US	53 53
554-3RB-US	53 54
554-TX-US	54
554-TXB-US	54
907-104A	55
907-210A	55
909-4	54
909-4B	54
954A	53
954B	54
TEST/MEASUREN Continuity Tester	
PB-1	161
PB-1L	161
R-C-L Meter	
TM-500	162
TM-500-BX	162
TM-500-PX	162

INDEX B	SY IYPE						
TWEEZERS		TWEEZERS (Cont)		TWEEZERS (Cont)		TWEEZERS (Cont)	
5 Star Cobalt	Alloy	Carbon Fiber Re	placeable Tip	Cutting (cont)		Exotic Metals (Cor	nt)
2-CO	63	159A-RTX	111	15A-SW	121	7-TA	70
3-CO	63	159B-RT	111	52-MW	123	SS-SA-DC	68
4-CO	63	159B-RTX	111	54-MW	123	Large Flat Point	
5-CO	63	159C-RT	112	55-MW	123	8-SA-PI	86
3C-CO	64	159C-RTX	112	Ergonomic		25-SA	86
5A-CO	64	159D-RT	112	AA-SA-ET	97	27-SA	86
7-CO	64	159D-RTX	112	AA-SA-PI-ET	97	35A-SA	86
7B-CO	64	159E-RT	112	SS-SA-ET	96	35A-SA-SE	86
51-CO	64	159E-RTX	112	00-SA-ET	97	36A-SA	86
M-3-CO	65	159F-RT	112	00-SA-PI-ET	97	36A-SA-SE	86
M-3-CO-ET	65	159F-RTX	112	00D-SA-ET	97	Miniature	00
M-5-CO	65	159G-RT	112	00D-SA-PI-ET	97	M-AC	91
M-5-CO-ET	65	159G-RTX		00D-SA-PI-ET		M-H-S	91 91
	65	759-RT	111		93 95	M-H-SA	91
M-6-CO			111	1-SA-ET			
Acetal Repla		759-RTX	111	2-SA-ET	95	M-00D	91
M-159B-RTW	113	759D-RT	112	2A-SA-ET	99	M-00D-SA	91
M-159C-RTW	113	759D-RTX	112	2A-SA-PI-ET	99	M-2-SA	91
M-159D-RTW	113	Ceramic		2A-SA-R	93	M-2A-SA	91
M-759-RTW	113	149B-CE	115	3-CO-ET	96	M-3-S	90
M-759D-RTW	113	277-CE	115	3-SA-ET	96	M-4-S	90
159B-RTW	114	277-CE-ET	115	3-SA-PI-ET	96	M-4A-S	90
159B-RTWX	114	749A-CE	115	3C-CO-ET	96	M-5-S	90
159C-RTW	114	Copolymer Repl	laceable Tip	3C-SA-ET	96	M-5-SA	90
159C-RTWX	114	179A-RT	110	3C-SA-PI-ET	96	M-5-SA-ET	90
159D-RTW	114	179A-RTX	110	3C-SA-SE-ET	96	0C	90
159D-RTWX	114	179D-RT	110	3C-SA-R	93	0C-SA	90
Angled Medi	ium Point	179D-RTX	110	4-SA-ET	95	0C-SA-PI	90
22	84	179DN-RT	110	5-CO-ET	95	OC-SA-SE	90
22-SA	84	Cross Action		5-S-ET	95	M-179A-RT	91
24-6-SA	84	DN-2A-SA-SE	88	5-SA-ET	95	Plastic	
24-8-SA-SE	84	DN-3C-SA-SE	87	5-SA-PI-ET	95	2A-ESD	117
24A-S-SE	84	DN-7-SA-SE	87	5-SA-R	93	3C-ESD	117
24-SA-PI	84	29-SA	88	5A-SA-ET	98	6-ESD	117
24-SA-SE	84	29-S-SE	88	5A-SA-PI-ET	98	35A-ESD	117
24-SA-SE-PH	84	30-SA	88	5B-SA-ET	98	609-ESD	117
Angled Very Fine Point		30-S-SE	88	5B-SA-PI-ET	98	Peek Replaceable	
3CB-S	76	31-SA	87	6-SA-ET	99	162A-RT	109
5A-S	76	31-SA-C	88	6-SA-PI-ET	99	162A-RTX	109
5A-S 5A-S-SE	76	Curved Very Fin		7-CO-ET	99 98	162B-RT	109
	76	, i i i i i i i i i i i i i i i i i i i					
5A-SA		7-PI	78	7-SA-ET	98	162B-RTX	109
5A-SA-PI	76	7-S	78	7-SA-PI-ET	98	162C-RT	109
5A-SA-SE	76	7-S-PI	78	7-SA-R	93	162C-RTX	109
5B-SA	76	7-S-SE	78	51-CO-ET	99	162D-RT	109
5B-SA-PI	76	7-SA	78	51-SA-PI-ET	99	162D-RTX	109
5C-SA	77	7-SA-EC	78	Exotic Metals		762A-RT	109
6-PI	78	7-SA-PI	78	00-S-CC	69	762A-RTX	109
6-S	78	7-SA-SE	78	00-SA-DC	68	Small Parts Handlin	5
6-S-SE	78	7B-S	78	00-SA-SE-TC15	71	31B-SA-SE	104
6-SA	78	7B-SA	78	2A-S-CC	69	40-S	104
6-SA-PI	78	7B-SA-PI	78	2A-SA-DC	68	102A-SA	101
6-SA-SE	78	7B-SA-SE	78	2A-SA-PI-TC15	71	103-SA	101
50-SA-PI	77	Cutting		2A-SA-SE-TC15	71	104-SA	101
51-S	77	14A-GW	122	2A-SA-TC15	71	109-SA	101
51-SA	77	14A-N	122	2A-SA-TC30	71	110-SA	102
51-SA-PI	77	15	122	2A-SN	67	111-SA	102
65A-SA	77	15A-C	121	2A-TA	70	115-SA	102
Carbon Fiber	Replaceable Tip	15A-GW	119	3C-S-CC	69	116-CF	104
M-159-RT	113	15A-GW-ET	121	3C-SA-DC	68	116-CF-RTX	104
M-159A-RT	113	15A-GW-M	119	3C-SN	67	116-SA	103
M-159B-RT	113	15A-GW-OF	119	3C-TA	70	121-SA	102
M-159C-RT	113	15A-GW-PB	119	5-S-CC	69	122-SA	102
M-159D-RT	113	15A-GW-PI	119	5-SA-DC	68	123-SA	103
M-159E-RT	113	15A-GW-F1 15A-GW-S	119	5-SA-SE-TC15	71	123-SA 124-SA	101
M-159E-RT	113	15A-GW-3	120	5-SN	67	124-3A 125-SA	103
M-159G-RT	113	15A-RW-ET	120	5-TA	70	125-SA 126-SA	103
M-759D-RT	113	15A-RW-M	120	7-S-CC	69	815-SA-SE	104
159-RT	111	15A-RW-OF	120	7-SA-DC	68 71	815B-SA-SE	104 dium Doint
159-RTX	111	15A-RW-PB	120	7-SA-SE-TC15	71 47	Straight Broad/Me	
159A-RT	111	15A-RW-S	120	7-SN	67	21-SA-PI	83

						INDEX E	3Υ ΙΥΡΙ	
TWEEZERS (Cont)		TWEEZERS (Cont)		TWEEZERS (C	TWEEZERS (Cont)		VACUUM SYSTEMS(Cont)	
Straight Broad	I/Medium Point	Straight Tapered (cont)		Wafers (Cont)			2060 167	
21-SA-SE	83	4-SA-SE	73	391P-SA-PI-B	106	2071	167	
21-SA-SE-8	83	5	73	490-SA-PI	106	4000-H	168	
21-SA-SE-12	83	5-S	73	490-SA-PI-B	106	4000-RF	168	
21-SA-SE-18	83	5-S-PI	73	490L-SA-PI	106	4000-ST	168	
21-SA-SE-24	83	5-S-SE	73		106	Pen Vacs	100	
	83		73	490L-SA-PI-B			171	
21-6-SA		5-SA		490T-SA-PI	106	CB-12	171	
21-8-SA	83	5-SA-EC	73	490T-SA-PI-B	106	CB-14	171	
231-SA-SE	83	5-SA-PI	73	491-SA-PI	106	CB-18	171	
231A-SA-SE	83	5-SA-SE	73	491-SA-PI-B	106	CB-34	171	
Straight Mediu		Straight Very Fine		491D-SA-PI	106	CB-38	171	
AA	79	P-S	74	491D-SA-PI-B	106	CB-58	171	
AA-S	79	1-PI	74	491P-SA-PI	106	CB-316	171	
AA-S-SE	79	1-S	74	491P-SA-PI-B	106	CB-332	171	
AA-SA	79	1-S-SE	74	590-SA-PI	107	PV-1-ESD-CNX	169	
AA-SA-PI	79	1-SA	74	590-SA-PI-B	107	PV-2-ESD	169	
AA-SA-SE	79	1-SA-PI	74	590L-SA-PI	107	PV-2A-ESD	169	
AA-SA-SE-PH	79	1-SA-SE	74	590L-SA-PI-B	107	PV-3A-ESD	169	
AA-SE	79	3-S	74	590T-SA-PI	107	PV-HV	168	
AC	81	3-S-PI	74	590T-SA-PI-B	107	PV-HV-B	170	
AC-PI	81	3-S-SE	74	591-SA-PI	107	PV-JR	170	
AC-SA	81	3-SA	74	591-SA-PI-B	107	PV-ST	170	
AC-SA-PI	81	3-SA-PI	74	591D-SA-PI	107	PVB-02	171	
AC-SA-SE	81	3-SA-SE	74	591D-SA-PI-B	107	PVB-04	171	
gg-sa	79	3C	74	591P-SA-PI	107	PVB-05	171	
MM	79	3C-SE	74	591P-SA-PI-B	107	PVB-CB-12	171	
MM-SA-PI	79	3C-PI	74	690-SA-PI	107	PVB-CB-14	171	
MM-SA-SE	79	3C-S	74	690-SA-PI-B	107	PVB-CB-18	171	
MM-SE	79	3C-S-PI	74	690L-SA-PI	107	PVB-CB-34	171	
19-S	81	3C-S-SE	74	690L-SA-PI-B	107	PVB-CB-38	171	
20A-S-SE	81	3C-SA	74	690T-SA-PI	107	PVB-CB-58	171	
20-SA-PI	81	3C-SA-EC	74	690T-SA-PI-B	107	PVB-CB-316	171	
Straight Strong		3C-SA-PI	74	691-SA-PI	107	PVB-CB-332	171	
		3C-SA-PI 3C-SA-SE	74	691-SA-PI-B	107	PVB-02	171	
00-PI	80 80	3C-SA-SE 53C-SA	74 74		107	PVS-02 PVS-04	171	
00-P1 00-S	80	60-SA	74	691D-SA-PI	107	PVS-04 PVS-05	171	
				691D-SA-PI-B				
00-SA	80	64-SA	75	691P-SA-PI	107	PVS-CB-12	171	
00-SA-EC	80	SS-S	75	691P-SA-PI-B	107	PVS-CB-14	171	
00-SA-PI	80	SS-S-SE	75	890L-SA	107	PVS-CB-18	171	
00-SA-SE	80	SS-SA	75	890L-SA-B	107	PVS-CB-34	171	
00-SE	80	SS-SA-PI	75	891-SA	107	PVS-CB-38	171	
00B-SA	80	SS-SA-SE	75	891-SA-B	107	PVS-CB-58	171	
00B-SA-PI	80	Tapered Flat Rou				PVS-CB-316	171	
00B-SA-SE	80	F-SA	85	VACUUM SY	STEMS	PVS-CB-332	171	
00D	80	F-SA-PI	85	Continous Vacuu	ım			
00D-SA	80	2A	85	PV-HV	168	WIRE STRIPPER	S	
00D-SA-PI	80	2A-S	85	2000DA	166	Pliers		
00D-SA-SE	80	2A-S-SE	85	2000P	166	502E-US-22	125	
000-SA	80	2A-SA	85	2000R	166	502E-US-24	125	
000-SA-PI	80	2A-SA-EC	85	2000RK	166	502E-US-26	125	
Straight Round	d Fine Point	2A-SA-PI	85	2000WP	166	502E-US-28	125	
0	82	2A-SA-SE	85	2000A	167	502E-US-30	125	
0-SA	82	2AB-N	85	2000C	167	502E-US-50	125	
0-SA-SE	82	2AB-SA-PI	85	2000V	167	510E-US	125	
0A	82	2AB-SA-SE	85	2020	167	Tweezers		
00C	82	52A-SA	85	2021	167	15A-ST-P3-38	124	
00C-SA	82	Wafer	00	2022	167	15A-ST-PE-30	124	
00C-SA-SE	82	390-SA-PI	106	2022	167	15A-ST-PE-32	124	
Straight Taper		390-SA-PI-B	106	2023	167	15A-ST-PE-34	124	
2-S	73	390-3A-PI-B 390L-SA-PI	106	2024 2040	167	15A-ST-PE-34	124	
2-3 2-S-SE	73	390L-SA-PI-B	106	2040	167	15A-ST-PE-36-G	124	
2-3-3E 2-SA	73	390L-SA-PI-B 390T-SA-PI	106	2041	167	15A-ST-PE-40	124	
	73							
2-SA-PI		390T-SA-PI-B	106	2044	167	15A-ST-PE-40-R	124	
2-SA-SE	73	391-SA-PI	106	2050	167	15A-ST-PE-42	124	
4-SA	73	391-SA-PI-B	106	2051	167	15A-ST-PE-42-Y	124	
4-SA-PI	73	391P-SA-PI	106	2052	167	15A-ST-PE-46	124	
LIMITED WARRA	NTY. There are no e	express warranties or in	nnlied warrantie	s including, but not limited to	o merchantabili	ty and fitness for a particular r	nurnose	

LIMITED WARRANTY: There are no express warranties or implied warranties including, but not limited to, merchantability and fitness for a particular purpose.

COPYRIGHT © 2020 BY EXCELTA CORPORATION, Buellton, CA.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, mechanical, photocopying, recording or otherwise, without the prior written permission of the Excelta Corporation. The words Excelta[®], Altima[®], Precista[®], Optima[®], Cobaltima[®], Neverust[®], Selecta[®], Lazer Line[™], Ergo-Tweeze[®], Intellitweeze[®] and TweezerMeter[®] are registered trademarks of Excelta Corporation.

Produced by Jim LaFrance & Daniel Graef. Photography by Daniel Graef.

