

Index

Company Profile	3
CUTTERS & PLIERS	
High Precision Cutters & Pliers	5
Microshears and Cutters	
Inspections quality test procedures	8
TWEEZERS	
High Precision Tweezers	10
High Precision Mini Tweezers	14
High Precision Reverse Action Tweezers	15
General Purpose Tweezers	16
Boley Tweezers	17
Ceramic Replaceable Tip Tweezers	18
Plastic Tip Tweezers	18
Plastic Replaceable Tip Tweezers	20
Soft Tip Tweezers	22
Material ESD test procedures	22
Plastic Tweezers	23
Ergonomic ESD Cushion Grip Tweezers	24
Ergonomic ESD Foam Grip Tweezers	25
ESD Epoxy Precision Tweezers	26
Flat Tip Tweezers	27
SMD Tweezers	28
Wafer Tweezers	29
Components Positioning Tweezers	31
Strong Tweezers	32
Jewellery Tweezers	33
Material Technical Data Sheet	35
MORE TECHNOLOGY AT YOUR FINGERTIPS	
Professional Scalpels and Blades	39
Vacuum Tools	41
Soldering Irons and Soldering Tools	42
PCSA and PC-40 Circuit Boards Holders	44
Solvent Dispenser	44
Rubber Blower with Compressor	45
Visual Inspection	45
Smart Tweezers - LCR Metter	46
Wire Stripping Thermal Tweezers	47
Burnelland Indian	4.0
Product Index	48 50

Company Profile

Ideal-tek, founded in 1965, is a Swiss company manufacturing top quality hand made tools with 50 employees, selling its products in 40 countries in 5 continents. The activities of the company are organized in two business units: manufacturer of hand tools & master distributor for high quality accessories and consumables. Our main market segments are electronics, medical device, watch industry, jewellery, laboratories and universities.

High quality is achieved by giving human resources the best possible support in terms of technology and manufacturing equipment. Certified ISO 9001 since 1994.

Our investments focus on research and development of new solutions/products and applications in order to meet our customer's increasing requirements.

Choosing Ideal-tek means selecting a partner who fully understands the needs of customers.

Sincerely Ideal-tek





High Precision Cutters & Pliers

- High quality ball bearing steel
- 63 65 Rockwell Hardness (HRC): Pyrometer controlled inductive hardening
- All cutters available in three types of cutting blades:
 - SEMI-FLUSH, for soft and hard wire.
 - FLUSH, for very precise cutting of soft wire.
 - FULL-FLUSH, for a perfect cutting of soft wire.





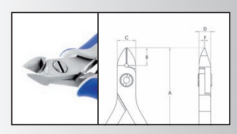


- 2-Component ESD Ergonomic handles, soft comfortable gripping surface, hard plastic core.
- Dual leaf springs in stainless steel
- Lap joint with screw in order to achieve a high level of strength and precision. The nut is made of hardened alloy steel to resist high cutting load. The screw is fine-pitched for perfect joint adjustment.

The Cutters

- Oval

Small: robust, slim shape, an optimum balance between durability and accessibility. Big: very strong and durable, for intensive cutting operations.

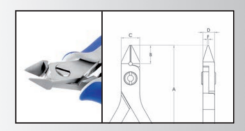


Cutting	capacity	wire	mm	AWA
Outting	Capacity	WILE	111111/	AVV

Art. No.	A [mm]	B [mm]	C [mm]	D [mm]	F [mm]	Cutting edges	Cu-wire	Yellow gold	White gold	Platinum
5140	123	10	10	6.4	0.5	Semi-flush	0.2-1.2 / 32-17	0.2-1.1 / 32-17	0.2-1.0 / 32-18	0.2-0.9 / 32-19
5141	123	10	10	6.4	0.5	Flush	0.1-1.2 / 38-17	0.1-1.1 / 38-17	0.1-1.0 / 38-18	0.1-0.9 / 38-19
5142	123	10	10	6.4	0.5	Full-flush	0.1-1.0 / 38-18	0.1-0.9 / 38-19	0.1-0.8 / 38-20	0.1-0.7 / 38-21
5150	125	12.5	12.5	6.4	0.5	Semi-flush	0.3-1.6 / 29-14	0.3-1.5 / 29-15	0.3-1.4 / 29-15	0.3-1.3 / 29-16
5151	125	12.5	12.5	6.4	0.5	Flush	0.2-1.6 / 32-14	0.2-1.5 / 32-15	0.2-1.4 / 32-15	0.2-1.3 / 32-16
5152	125	12.5	12.5	6.4	0.5	Full-flush	0.2-1.2 / 32-17	0.2-1.1 / 32-17	0.2-1.0 / 32-18	0.2-0.9 / 32-19

- Tapered

Small: pointed head shape, slim and optimum balance between durability and accessibility. Big: robust and versatile. Pointed head shape to increase accessibility when limited space.

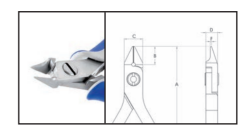


Cutting capacity wire mm/AWG

Art. No.	A [mm]	B [mm]	C [mm]	D [mm]	F [mm]	Cutting edges	Cu-wire	Yellow gold	White gold	Platinum
5340	123	10	10	6.4	0.5	Semi-flush	0.2-1.2 / 32-17	0.2-1.1 / 32-17	0.2-1.0 / 32-18	0.2-0.9 / 32-19
5341	123	10	10	6.4	0.5	Flush	0.1-1.2 / 38-17	0.1-1.1 / 38-17	0.1-1.0 / 38-18	0.1-0.9 / 38-19
5342	123	10	10	6.4	0.5	Full-flush	0.1-1.0 / 38-18	0.1-0.9 / 38-19	0.1-0.8 / 38-20	0.1-0.7 / 38-21
5350	125	12.5	12.5	6.4	0.5	Semi-flush	0.3-1.6 / 29-14	0.3-1.5 / 29-15	0.3-1.4 / 29-15	0.3-1.3 / 29-16
5351	125	12.5	12.5	6.4	0.5	Flush	0.2-1.6 / 32-14	0.2-1.5 / 32-15	0.2-1.4 / 32-15	0.2-1.3 / 32-16
5352	125	12.5	12.5	6.4	0.5	Full-flush	0.2-1.2 / 32-17	0.2-1.1 / 32-17	0.2-1.0 / 32-18	0.2-0.9 / 32-19

- Tapered and relieved

Pointed head shape and deep relief for a very low profile to maximize accessibility when limited

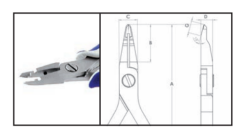


Cutting capacity wire mm/AWG

Art. No.	A [mm]	B [mm]	C [mm]	D [mm]	F [mm]	Cutting edges	Cu-wire	Yellow gold	White gold	Platinum
5540	123	10	10	6.4	0.5	Semi-flush	0.2-1.2 / 32-17	0.2-1.1 / 32-17	0.2-1.0 / 32-18	0.2-0.9 / 32-19
5541	123	10	10	6.4	0.5	Flush	0.1-1.2 / 38-17	0.1-1.1 / 38-17	0.1-1.0 / 38-18	0.1-0.9 / 38-19
5542	123	10	10	6.4	0.5	Full-flush	0.1-0.8 / 38-20	0.1-0.9 / 38-19	0.1-0.8 / 38-20	0.1-0.7 / 38-21

- Micro Tip 15°cutters

Long, narrow jaws. Sharp edges for cutting at the very tip. Deep relief for an exceptionally low profile.

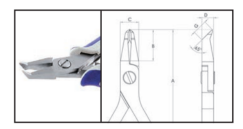


Cutting capacity wire mm/AWG

Art. No.	A [mm]	B [mm]	C [mm]	D [mm]	F [mm]	G [mm]	Cutting edges	Cu-wire	Yellow gold	White gold	Platinum
5233	136	23.2	10	6.4	0.5	5.2	Full Flush	0.1-0.8 / 38-20	0.1-0.7/38-21	0.1-0.6 / 38-23	0.1-0.5 / 38-25

- Angle 50° cutters

Angulated and relieved cutter to maximize accessibility and visibility when limited space.

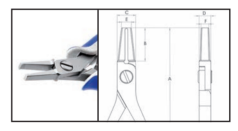


Cutting capacity wire mm/AWG

Art. No.	A [mm]	B [mm]	C [mm]	D [mm]	F [mm]	G [mm]	Cutting edges	Cu-wire	Yellow gold	White gold	Platinum
5247	132	19.2	10	6.4	0.5	6.5	Flush	0.1-1.2 / 38-17	0.1-1.1 / 38-17	0.1-1.0 / 38-18	0.1-0.9 / 38-19

- Front cutters

Tip cutters for vertical tip cutting.



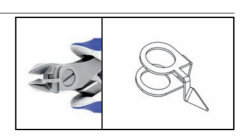
Cutting capacity wire mm/AWG

Art. No.	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	Cutting edges	Cu-wire	Yellow gold	White gold	Platinum
5291	113	18.5	10	6.4	6.4	4.3	Flush	0.1-1.2 / 38-17	0.1-1.1 / 38-17	0.1-1.0 / 38-18	0.1-0.9 / 38-19

Wire Lead Catchers

Wire Lead Catcher, made of stainless steel AISI 304, for our high precision cutters with 10mm box or 12.5mm box. Packed in box of 20 bags in minigrip of 5 (Total 100 pcs).

Art. No.	Description
WLC100	100 pcs; for cutters with box joint of 10mm
WLC125	100 pcs: for cutters with box joint of 12.5mm

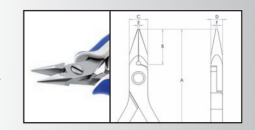


The Pliers

- Snipe nose

Commonly used in electronic assembly and rework, as well as in fine jewellery and beading work. Long bent nose pliers have flat-faced inner jaws.

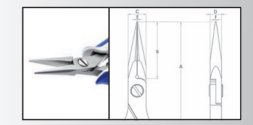
Art. No.	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	Jaw shape	
6021	133	20	10	6.4	1.2	1.0	smooth	
6022	133	20	10	6.4	1.2	1.0	serrated	



- Snipe nose long

Commonly used in electronic assembly and rework, as well as in fine jewellery and beading work. Pliers nose have flat-faced inner jaws.

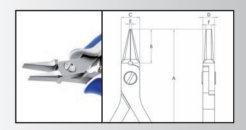
Art. No.	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	Jaw shape
6023	143	30	10	6.4	1.2	1.0	smooth
6024	143	30	10	6.4	1.2	1.0	serrated



- Flat nose

Flat nose pliers feature a very fine tip, smooth jaws and inner edges.

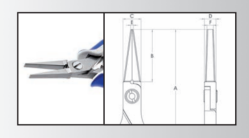
Art. No.	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	Jaw shape
6011	133	20	10	6.4	1.2	4.0	smooth
6012	133	20	10	6.4	1.2	4.0	serrated



- Flat nose long

Flat nose pliers feature a very fine tip, smooth jaws and inner edges.

Art. No.	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	Jaw shape
6013	143	30	10	6.4	1.5	3.6	smooth
6014	143	30	10	6.4	1.5	3.6	serrated



- Round nose

Round nose pliers have jaws formed by two long cones. A round nose pliers is generally used both to clamp and to form loops on leads or wire. The long jaws also provide increased access.

Art. No.	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	Jaw shape
6041	133	20	10	6.4	2.0	1.0	Very fine



Microshears and Cutters

Carefully crafted precision cutting blades combine seamlessly with curved, palm shaped, handles to deliver effortless lead cutting and user comfort.

Features:

- Comfortable, Ergonomic design
- ESD safe to protect sensitive components
- Responsive spring-back action for quick, comfortable cutting of multiple leads
- Thin profile design to reach tight areas in electronics assembly
- Available with a permanently attached safety guard to reduce the risk of lead fly-off

MOQ: 10 pcs



- Safety lead catcher
 - Requires 50% less cutting effort
 - Light weight. Flush-cuts off wire (copper, nickel, etc) up to 1mm diameter
 - Thin profile for tight and hard-to-reach areas
 - Hardened carbon steel

MOQ: 10 pcs



C-18

Flush cutter with extra sharp cutting edges for very delicate work.

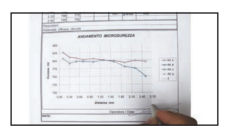
Inspections quality test procedures



metallographic laboratory



hardness test



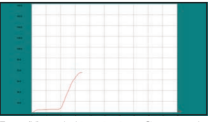
hardness profile report



visual inspection



cutting capacity and life expectancy



Fmax (N) needed to cut a 1mm \varnothing copper wire

Diobal-tek 7.SA.NE Swiss Made 7.SA.NE

Videol-tek swiss Made

O DEGLEK 5. N.C.

10

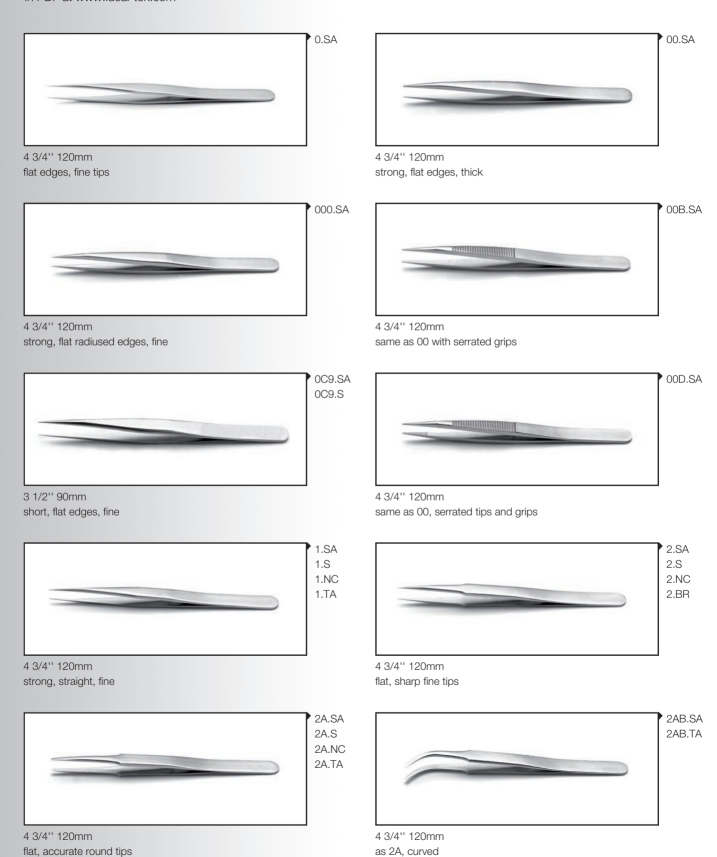
O Swiss Mode 249CPR.SA

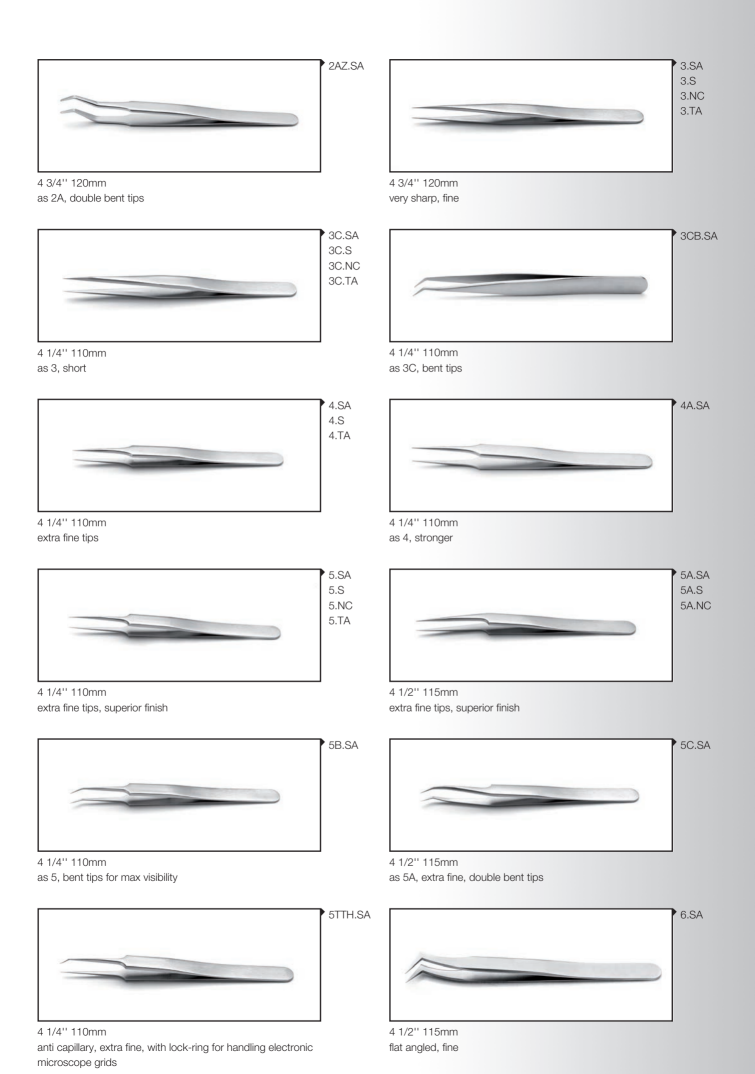
© bedtek 15ACW

High Precision Tweezers

Handcrafted to perfect tip symmetry and balance, polished edges, superior no-scratch/antiglare satin finish. The right tweezers and material for a successful application.

Many High Precision Tweezers are available in different materials (SA, S, NC, N, TA, BR) and also available with special coatings (EP, NE, TE). Please refer to technical data sheet on pages 35-37 for more information. Technical data sheets are available in PDF at www.ideal-tek.com







4 1/2" 115mm very fine, curved



4 1/2" 115mm as 7, serrated tips



4 3/4" 120mm straight, fine tips



4 3/4" 120mm cutting tweezers for soft copper, gold, silver, magnetic wires



5" 130mm strong, sharp, fine tips; precision brass tweezers L identifies mirror polished tips: ex. 27CL.BR



4 3/4" 120mm as 2A, crush proof, smooth action



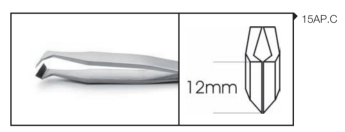
4 1/2" 115mm as 7, strong



4 1/4" 110mm fine, serrated tips and grips



4 3/4" 120mm cutting tweezers for soft copper, gold, silver, magnetic wires



4 3/4" 120mm parallel cutting tweezers for soft copper, gold, silver, magnetic wires



4 1/2" 115mm as 5A, bent tips for max visibility



6 1/8" 155mm fine, bent tips ESD epoxy coated handles



4 1/4" 110mm strong tips, serrated grips



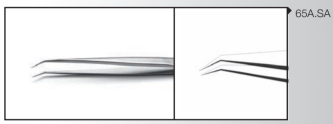
4 3/4" 120mm as 2A, flat and squared tips



5 1/2" 140mm extra fine tips



4 3/4" 125mm precision brass tweezers anti-sparking \boldsymbol{L} identifies mirror polished tips: ex. AML.BR



5 1/2" 140mm very fine bent tips



high precision tweezers set 00, 2A, 3C, 5, 7 top quality hard/foam wallet

K5HP.SA

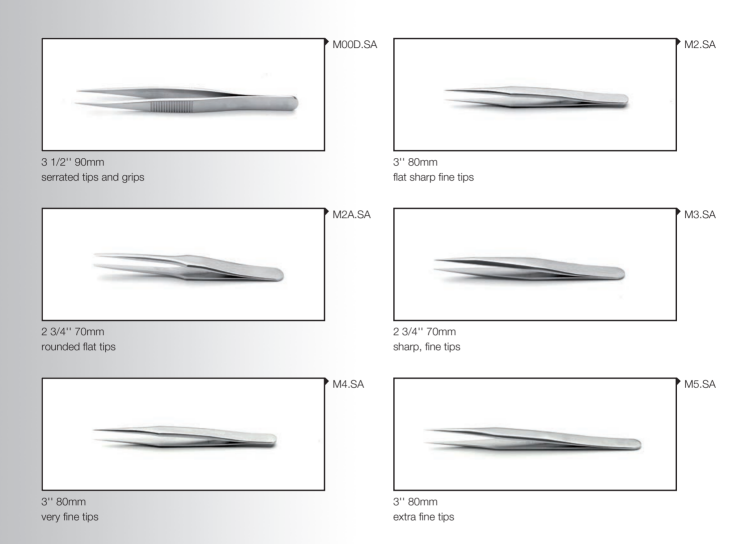
K5HP.S

K5HP.NC

K5HP.TA

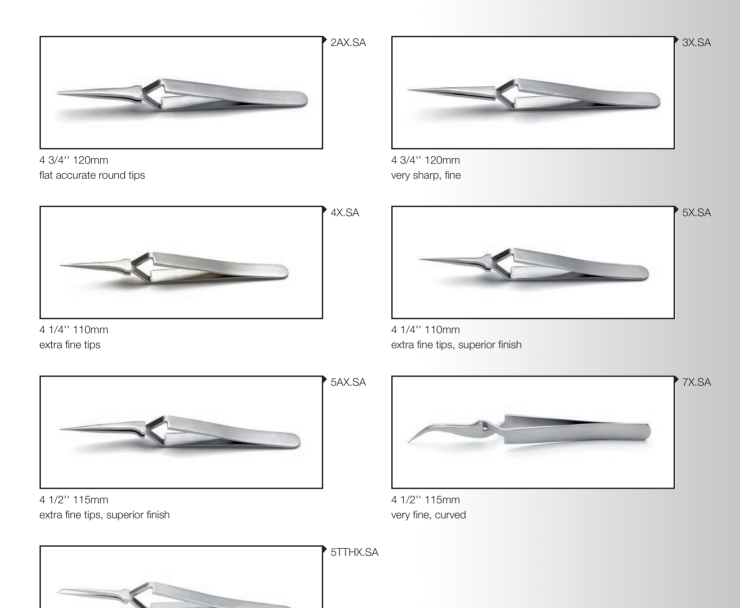
High Precision Mini Tweezers

Short tweezers without the excess bulk of long tweezers. Made of anti-acid/anti-magnetic stainless steel (SA).



High Precision Reverse Action Tweezers

Specially intended for applications where a high precise self-closing action is required (e.g. microscopy). Fine tips in anti-acid/anti-magnetic stainless steel (SA).



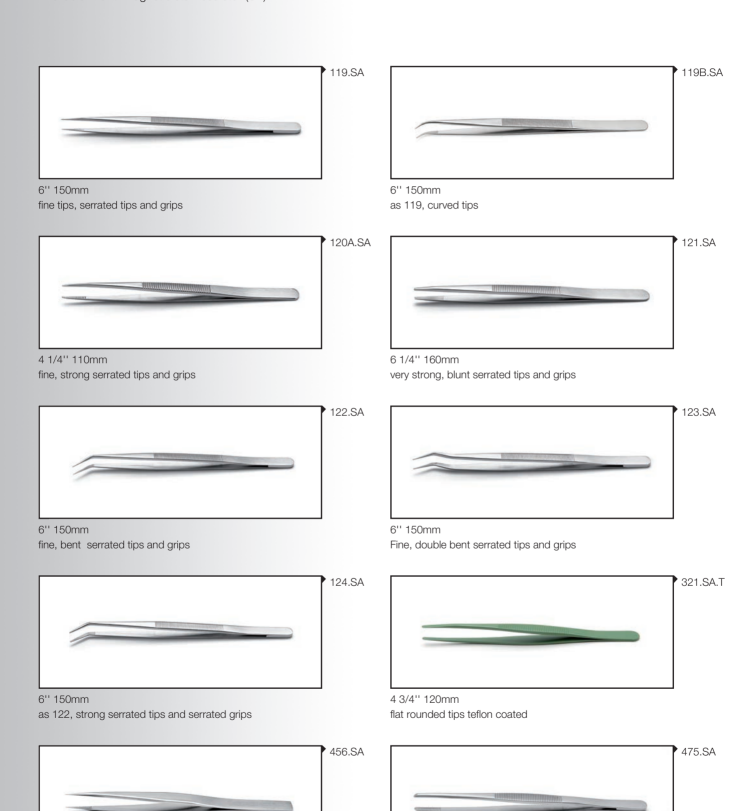
4 1/4" 110mm anti capillary, extra fine, with lock-ring for handling electronic microscope grids

General Purpose Tweezers

Handcrafted to perfect tip symmetry and balance, polished edges, superior no-scratch/antiglare satin finish.

The right tweezers and material for a successful application.

Available in anti-magnetic stainless stell (SA)



5" 130mm 5 1/2" 140mm fine serrated tips strong blunt precision serrated tips and serrated grips



4 3/4" 120mm strong blunt precision tips serrated tips and grips



6" 150mm strong, fine, alignment pin, serrated tips and grips



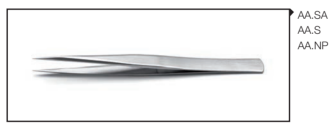
6" 150mm strong, fine, bent, alignment pin, serrated tips and grips



6" 150mm fine double bent serrated tips and grips

Boley Tweezers

General purpose tweezers available in different materials for specific applications.



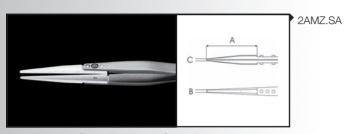
5" 130mm general purpose straight fine tips



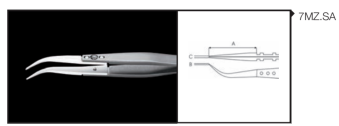
5" 130mm general purpose strong fine tips

Ceramic Replaceable Tip Tweezers

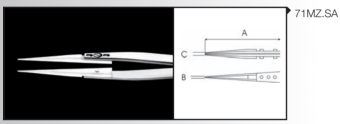
Zirconia ceramic precision tips (MZ). Surface resistivity 10E12 Ohm. Contamination free, high temperature (1500°C) wear and solder resistant. Stainless steel (SA) handles. Alignable replaceable tips system: PATENT PENDING NO. 1750/97. Technical data are available on pages 35-36 or at www.ideal-tek.com



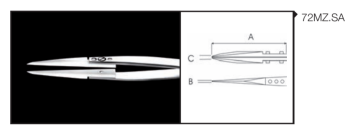
A 1.4" 35mm - B 0.08" 2.0mm - C 0.02" 0.6mm replaceable tips set code: A2AMZ



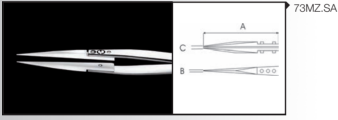
A 1.7" 43.5mm - B 0.02" 0.6mm - C 0.02" 0.6mm replaceable tips set code: A7MZ



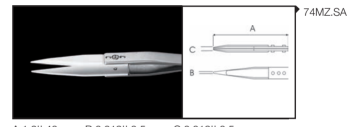
A 1.2" 30mm - B 0.011" 0.3mm - C 0.011" 0.3mm replaceable tips set code: A71MZ



A 1.2" 30mm - B 0.007" 0.2mm - C 0.016" 0.4mm replaceable tips set code: A72MZ



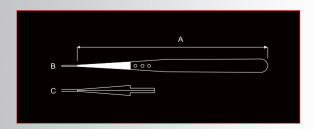
A 1.3" 33mm - B 0.011" 0.3mm - C 0.02" 0.6mm replaceable tips set code: A73MZ



A 1.6'' 40mm - B 0.019'' 0.5mm - C 0.019'' 0.5mm replaceable tips set code: A74MZ

Plastic Tip Tweezers

The largest and the most precise plastic tweezers range all over the world. 30 years of experience in high engineering plastic materials. Choose the right tweezers in the right material for your success in your application. Technical data are available on pages 35-36 or at www.ideal-tek.com for more information and chemical data-charts.





A 5" 130mm - B 0.04" 1.0mm - C 0.08" 2.0mm



A 5'' 130mm - B 0.07'' 1.8mm - C 0.04'' 1.0mm



A 4 1/4" 110mm - B 0.03" 0.8mm - C 0.05" 1.3mm



A 5" 130mm - B 0.03" 0.8mm - C 0.05" 1.3mm



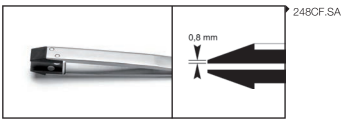
A 5" 130mm - B 0.02" 0.5mm - C 0.025" 0.6mm



A 5" 130mm - B 0.02" 0.5mm - C 0.025" 0.6mm



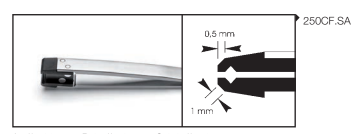
A 5" 130mm - B 0.025" 0.6mm - C 0.025" 0.6mm



A 5'' 130mm - B 0.4'' 10mm - C 0.07'' 1.8mm



A 5" 130mm - B 0.09" 2.2mm - C 0.09" 2.2mm



A 5" 130mm - B 0.4" 10mm - C 0.07" 1.8mm



A 5" 130mm - B 0.025" 0.6mm - C 0.04" 1.0mm



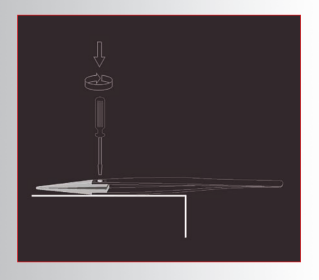
A 5" 130mm - B 0.12" 3.0mm - C 0.07" 1.8mm

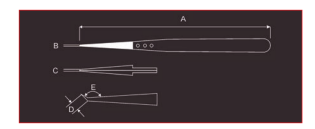
Plastic Replaceable Tip Tweezers

The largest and the most precise plastic tweezers range all over the world. 30 years of experience in high engineering plastic materials. Choose the right tweezers in the right material for your success in your application. Technical data are available on pages 35-36 or at www.ideal-tek.com for more information and chemical data charts.

Replaceable kits come with 2 tips and 3 screws. The easiest and most precise replacement system available into the tweezers market.

2AXSVR.SA







2ABCFR.SA

2ABCPR.SA

2ABSVR.SA

A 5" 130mm - B 0.04" 1.0mm - C 0.08" 2.0mm



A 5" 130mm - B 0.07" 1.8mm - C 0.04" 1.0mm



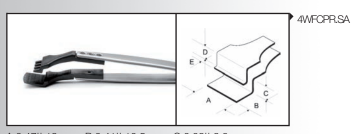
A 5" 130mm - B 0.07" 1.8mm - C 0.04" 1.0mm



A 5" 130mm - B 0.07" 1.8mm - C 0.04" 1.0mm



A 0.25" 6.6mm - B 0.41" 10.5mm - C 0.08" 2.0mm D 0.14" 3.5mm - E 0.18" 4.5mm



A 0.47" 12mm - B 0.41" 10.5mm - C 0.08" 2.0mm D 0.14" 3.5mm - E 0.18" 4.5mm



A 5" 130mm - B 0.02" 0.5mm - C 0.025"0.6mm



A 5" 130mm - B 0.02" 0.5mm - C 0.025" 0.6mm



A 5" 130mm - B 0.025" 0.6mm - C 0.025" 0.6mm



A 5" 130mm - B 0.055" 1.4mm - C 0.045" 1.2mm



A 5" 130mm - B 0.025" 0.6mm - C 0.03" 0.8mm D 0.35'' 9.0mm - E 45°



A 5" 130mm - B 0.09" 2.2mm - C 0.09" 2.2mm



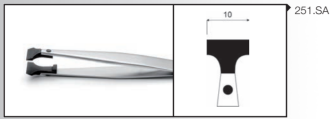
A 5" 130mm - B 0.025" 0.6mm - C 0.04" 1.0mm

Replaceable Tip Sets Part Numbers

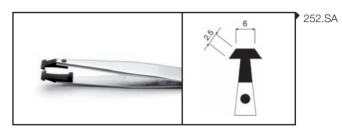
	00	2A	2AB	2WF	4WF	5	7	242	246	249	259
CF	A00CF	A2ACF	A2ABCF			A5CF	A7CF	A242CF	A246CF	A249CF	A259CF
СР	A00CP	A2ACP	A2ABCP	A2WFCP	A4WFCP	A5CP	A7CP	A242CP		A249CP	A259CP
SV	A00SV	A2ASV	A2ABSV			A5SV	A7SV	A242SV		A249SV	A259SV

Soft Tip Tweezers

Carbofib soft tweezers (CF), scratched proof specifically designed to handle sensitive parts. CF Technical data are available on page 36 or at www.ideal-tek.com



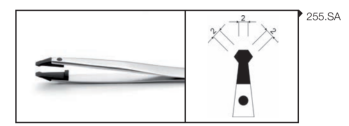




4 1/4" 110mm



4 1/4" 110mm



4 1/4" 110mm

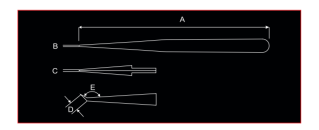
Material ESD test procedures

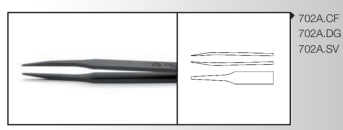
- Point to point resistance
- Surface resistance
- Static decay analysis
- Triboelectric charge determination

Plastic Tweezers

High precision plastic tweezers available in four different materials for various applications. Technical data are available on page 36 or at www.ideal-tek.com for more information and chemical data charts.

MOQ: 100 pcs

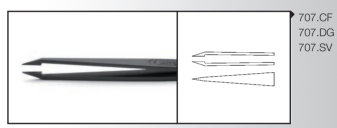




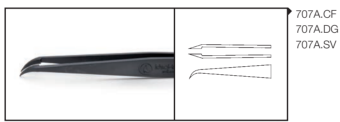
A 4 1/2" 115mm - B 0.08" 2.0mm - C 0.04" 1.0mm



A 4 1/2" 115mm - B 0.02" 0.5mm - C 0.025" 0.6mm



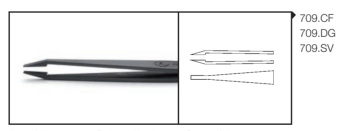
A 4 1/2" 115mm - B 0.02" 0.5mm - C 0.045" 1.2mm



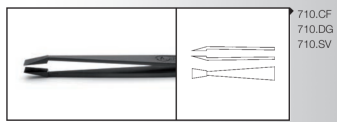
A 4 1/2" 115mm - B 0.025" 0.6mm - C 0.04" 1.0mm



A 4 1/2" 115mm - B 0.02" 0.5mm - C 0.04" 1.0mm D 0.35 9.0mm - E 45°



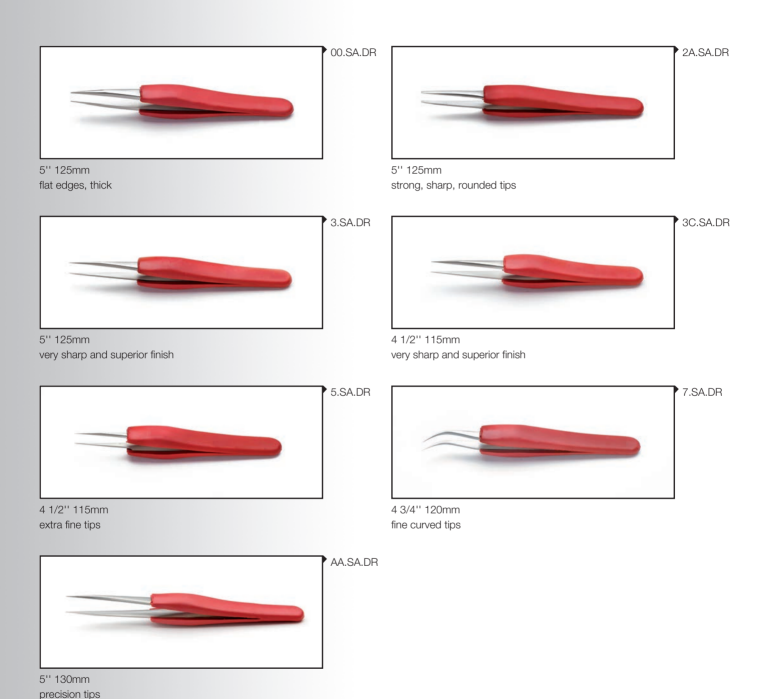
A 4 1/2" 115mm - B 0.013" 3.3mm - C 0.02" 0.5mm



A 4 1/2" 115mm - B 0.03" 7.7mm - C 0.02" 0.5mm

Ergonomic ESD Cushion Grip Tweezers

Anti-magnetic precision tweezers with soft ESD ergonomic cushion grips (resistivity 10E8) for an enhanced operator comfort. For more information on our ESD Ergonomic Handle (DR) see page 37.



Ergonomic ESD Foam Grip Tweezers

Anti-magnetic precision tweezers with soft ESD ergonomic foam grips (resistivity 10E8) for an enhanced operator comfort. For more information on our ESD Ergonomic Handle (DN) see page 37.



5" 125mm flat edges, thick



5" 125mm strong, sharp, rounded tips



5" 125mm very sharp and superior finish



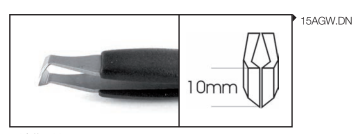
4 1/2" 115mm very sharp and superior finish



4 1/2" 115mm extra fine tips



4 3/4" 120mm fine curved tips



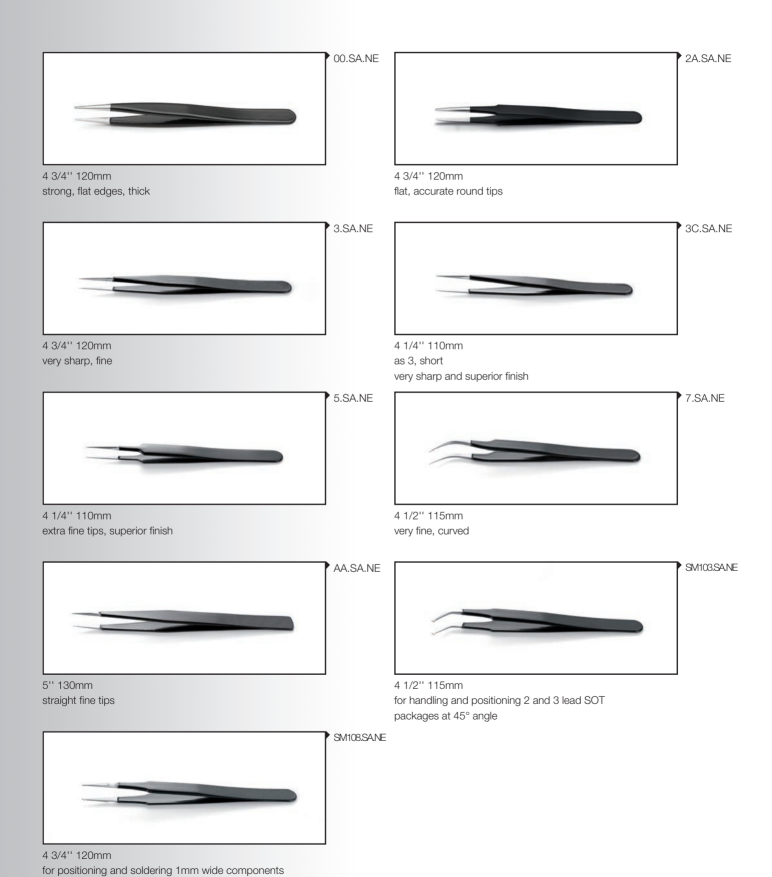
4 3/4" 120mm for cutting hairsprings



5" 130mm precision tips

ESD Epoxy Precision Tweezers

Anti-magnetic precision tweezers with ESD Epoxy grips (resistivity 10E5-10E6) for an enhanced operator comfort. For more information on our ESD Epoxy coating (NE) see page 37 or at www.ideal-tek.com

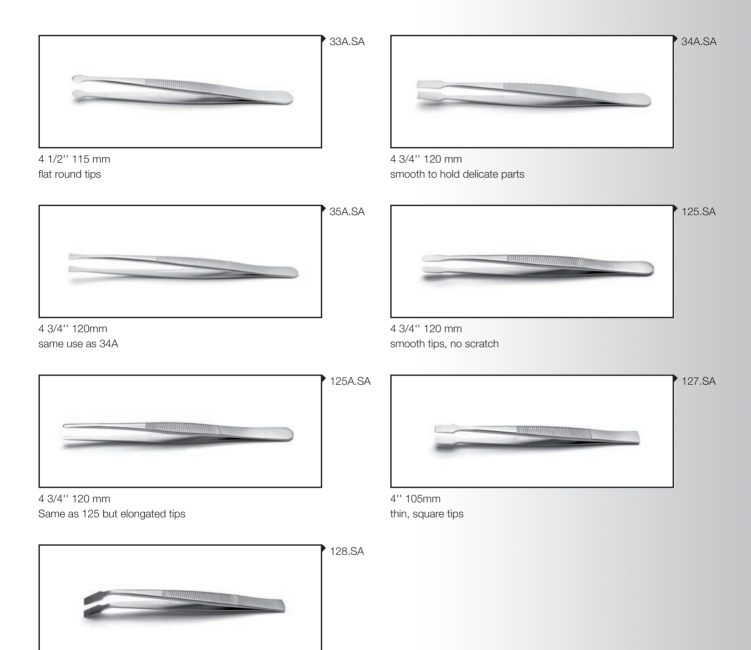


tips are grooved inside 26 Oideal-tek

Flat Tip Tweezers

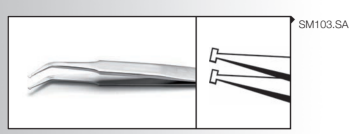
same as 127, bent tips

Smooth scratch proof tips usefull tips for handling electronic sensitive parts.

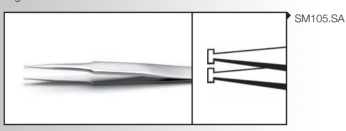


SMD Tweezers

Smooth handling and positioning of all SMD components. Different tips and angles for specific jobs. Satin antiglare finish and ergonomic design. Modifications or special models available on request. Available as reverse action model.



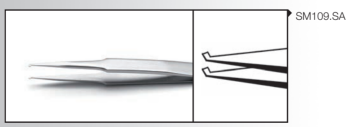
4 1/2" 115mm for handling and positioning 2 and 3 lead SOT packages at 45°



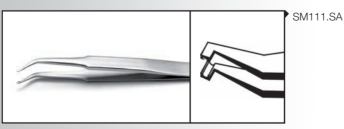
4 3/4" 120mm special design for positioning all SOT packages vertically



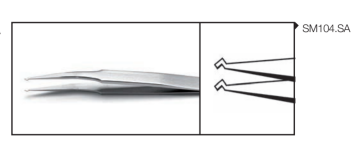
4 3/4" 120mm for positioning all flat devices at 60° angle



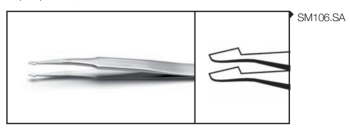
4 3/4" 120mm same as SM108 but with 45° tips without anti-crush feature



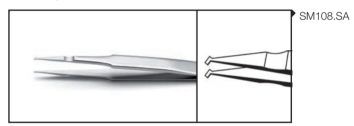
4 3/4" 120mm for positioning 5 mm monolithic chip capacitors with flat base grooved tips (2 mm long)



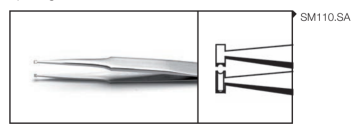
4 3/4" 120mm for handling and positioning 3 lead SOT packages, monolithic chip capacitors, etc.



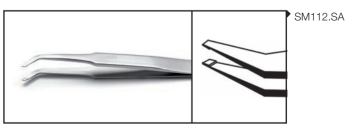
4 3/4" 120mm for positioning all SOT packages horizontally with flat base tips (4 mm long)



4 3/4" 120mm for positioning and soldering 1mm wide components Tips are grooved inside



4 3/4" 120mm for positioning monolithic chips capacitors, grooved tips



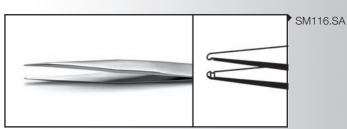
4 3/4" 120mm for positioning 5 mm monolithic chip capacitors at 60° Grooved tips



4 3/4" 120mm grooved tips at 30° angle for holding and positioning cylindrical devices (up to 1 mm diam.)



4 3/4" 120mm for positioning SOT packages at 30° angle



4 3/4" 120mm grooved straight tips. For vertical positioning of cylindrical devices (up to 1 mm diam. or more)

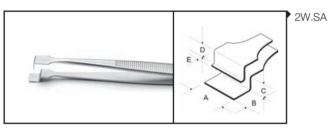


K5SMD.SA

SMD precision tweezers set SM103, SM107, SM108, SM111, SM115 top quality hard/foam wallet

Wafer Tweezers

Especially designed for use with delicate (very fragile) wafer, glass wafer,.... Very firm yet anti-crush/anti-crack grip. Very smooth surface to satin finish (non glare). Teflon coating, plastic tips as well as special design to user's specifications are available.



A 0.25" 6.5mm - B 0.2" 5.0mm - C 0.10" 2.5mm D 0.15" 4.0mm



A 0.25" 6.5mm - B 0.25" 9.0mm - C 0.10" 2.5mm D 0.15" 4.0mm - E 0.10" 2.5mm



A 0.25" 6.6mm - B 0.41" 10.5mm - C 0.08" 2.0mm D 0.14" 3.5mm - E 0.18" 4.5mm



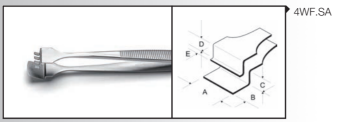
A 0.37'' 9.5mm - B 0.39'' 10.0mm - C 0.10'' 2.5mm D 0.15" 4.0mm - E 0.10" 2.5mm



A 0.25" 6.5mm - B 0.35" 9.0mm - C 0.10" 2.5mm D 0.15" 4.0mm - E 0.10" 2.5mm



A 0.37" 9.5mm - B 0.39" 10.0mm - C 0.10" 2.5mm D 0.15" 4.0mm - E 0.10" 2.5mm



A 0.47" 12.0mm - B 0.33" 9.0mm - C 0.10" 2.5mm D 0.15" 4.0mm - E 0.1" 2.5mm



A 0.47" 12.0mm - B 0.35" 9.0mm - C 0.10" 2.5mm D 0.15" 4.0mm - E 0.1" 2.5mm



A 0.63" 16.0mm - B 0.33" 8.5mm - C 0.10" 2.5mm D 0.15" 4.0mm - E 0.10" 2.5mm



A 1.12" 28.5mm - B 0.47" 12.0mm - C 0.08" 2.2mm D 0.14" 3.5mm - E 0.10" 2.5mm



A 0.47" 12.0mm - B 0.39" 10.5mm D 0.15" 4.0mm - E 0.10" 2.5mm



A 1.1" 28.0mm - B 0.35" 9.0mm D 0.15" 4.0mm - E 0.10" 2.5mm



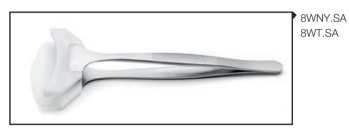
A 0.47" 12mm - B 0.41" 10.5mm - C 0.08" 2.0mm D 0.14" 3.5mm - E 0.18" 4.5mm Replaceable tips set code: A4WFCP



A 0.47" 12.0mm - B 0.29" 7.5mm - C 0.12" 3.0mm D 0.15" 4.0mm - E 0.1" 2.5mm



A 0.78" 20.0mm - B 0.33" 8.5mm - C 0.10" 2.5mm D 0.15" 4.0mm - E 0.10" 2.5mm



A 1.55" 65mm - B 0.75" 19mm - C 0.05" 1.3mm D 0.08" 2mm Nylon (NY) pads or teflon (T) pads



A 0.25" 6.5mm - B 0.33" 8.5mm D 0.20" 5.5mm - E 0.09" 2.4mm



A 0.27" 7.0mm - B 0.17" 4.5mm - C 0.12" 3.0mm D 0.15" 4.0mm - E 0.08" 2.0mm



A 0.23'' 6.0mm - B 0.15'' 4.0mm - E 0.15'' 4.0mm



A 0.20" 5.0mm - B 0.05" 1.3mm - E 0.05" 1.3mm

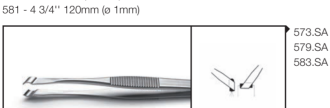
The right tweezer	s for your wafers	
Wafer Size [inch]	Tip width [mm]	Model
2"	5 - 9,5	2W, 2WF, 2WFCPR, 2WFG, 39S2, 3WF, 3WFG, 637L, 637SB, 85C
3"	12	39FG, 4WF, 4WFCPR, 4WFG, 4WL,
4" - 5"	16	5WF
6"	20 - 28,5	48WF, 6WF, 8WF
8"	65	8WNY, 8WT

Components Positioning Tweezers

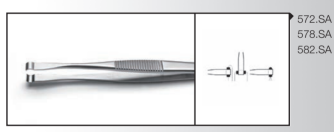
Specifically designed to hold delicate components firmly and safely.



571 - 5 3/4" 145mm (ø 2.5-5mm) 577 - 5" 125mm (ø 2mm)



573 - 5 3/4" 145mm (ø 2.5-5mm) 579 - 5" 125mm (ø 2mm) 583 - 4 3/4" 120mm (ø 1mm)



572 - 5 3/4" 145mm (ø 2.5-5mm) 578 - 5" 125mm (ø 2mm) 582 - 4 3/4" 120mm (ø 1mm)

Strong Tweezers

Comfortable and precision handling of electronic components for soldering operations. Available in straight or bent (Suffix B) version and various lengths. For very firm hold available in stainless steel (SA) or nickel plated (NP).



6 1/2" 165mm Desoldering tweezers Strong blunt serrated tips



6 1/2" 165mm Desoldering tweezers Strong blunt, bent serrated tips



5 1/2" 140mm Very strong blunt serrated tips and grips

Part number	Dimensions		
7312, 7312B	4 3/4''	120mm	
7313, 7313B	5''	130mm	
7314, 7314B	5 1/2"	140mm	
7316, 7316B	6 1/4''	160mm	
7318, 7318B	7 1/4''	180mm	
7320, 7320B	7 3/4''	200mm	
7325, 7325B	9 3/4''	250mm	
7330, 7330B	12''	300mm	



6" 155mm reverse action desoldering tweezers bent tips, to remove 14-16 pin DIP/IC



6" 155mm reverse action desoldering tweezers straight tips, to remove 14-16 pin DIP/IC



5 1/2" 140mm Very strong blunt bent tips serrated tips and grips

All next models in the table are available in anti-magnetic stainless stell (SA) or nickel plated (NP)

Jewellery Tweezers

Ideal-tek Jewellery tweezers Swiss Hand Made for diamonds and precious stones. 3 lines of high precision tweezers made of carbon steel with matt finishing or black chrome (suffix -ZN; ex.: FR-ZN). In our product range our customer can choose special tips with groove (suffix 1) or with locking system (suffix R) or both (suffix R1).

Now also available a new line EG with special satin finish on tips and grips, EG special finishing is available in stainless steel or in titanium. Please look at picture on page 34.



6 1/4" 160 mm Extra Fine tips with serrated tips and handles



6 1/4" 160 mm Fine tips with serrated tips and handles



6 1/4" 160 mm Fine tips with serrated tips and handles Groove



6 1/4" 160 mm Fine tips with serrated tips and handles Locking system



6 1/4" 160 mm Medium tips with serrated tips and handles



6 1/4" 160 mm Medium tips with serrated tips and handles Groove



6 1/4" 160 mm Medium tips with serrated tips and handles Locking system



6 1/4" 160 mm Medium tips with serrated tips and handles Groove & Locking system



6 1/4" 160 mm Large tips with serrated tips and handles



6 1/4" 160 mm Large tips with serrated tips and handles Groove



6 1/4" 160 mm Large tips with serrated tips and handles Locking system



6 1/4" 160 mm Extra Large tips with serrated tips and handles



6 1/4" 160 mm Extra Large tips with serrated tips and handles Locking system



6 1/4" 160 mm Extra Extra Large tips with serrated tips and handles



Picture sample for ZN coating



6 1/4" 160 mm Large tips with serrated tips and handles Groove & Locking system



6 1/4" 160 mm Extra Large tips with serrated tips and handles Groove



6 1/4" 160 mm Extra Large tips with serrated tips and handles Groove & Locking system



6 1/4" 160 mm Extra Extra Large tips with serrated tips and handles Groove



Picture sample for **EG** finishing

Material Technical Data Sheet

METALS

Nonferrous alloy type BR

- ¬ Brass (CuZn37)
- ¬ copper-zinc alloy
- ¬ non-magnetizable
- ¬ good to excellent corrosion resistance; all copper alloys resist corrosion by fresh water and steam
- excellent cold workability (forming)
- ¬ generally it is utilized when high mechanical properties are not
- ¬ typical applications include tweezers for handling scratchsensitive mechanical parts, watch components, magnets

Carbon steel type C

- Carbon steel (Material number 1.1221, Ck60, AISI 1060)
- contains from 0,57 to 0,65 wt% carbon
- magnetizable
- ¬ will be hardened by heat treatment, max. hardness 57 HRC
- ¬ poor resistance to corrosion
- used where strength and/or hardness are of primary concern.
- typical applications include tweezers and cutting tools for the electronic industry, watch-makers, jewellers applications

Nonferrous alloy type N

- ¬ Nickel silver 65-18 (CuNi18Zn20)
- ¬ copper-nickel-zinc alloy
- ¬ non-magnetizable
- ¬ soft and elastic
- ¬ all copper alloys resist corrosion by fresh water and steam. Copper nickels provide superior resistance to saltwater corrosion, have high resistance to alkalies and organic acids, but have poor resistance to inorganic acids
- typical applications include handling of scratch-sensitive parts in electronic, micro-mechanical and jewellery applications

Superalloy NC

- ¬ Ni-Cr-Mo superalloy
- ¬ excellent/resistance to room temperature up to 800°C
- ¬ six times harder than antimagnetic stainless steel
- ¬ resistant to fatigue, very high shape retention
- ¬ fully non-magnetic
- excellent corrosion resistance to most chemicals, salts and
- ¬ typical applications include non-magnetic tools for electronic and watch industry applications and for laboratory and medical applications in aggressive chemical environments

Stainless steel type S

- ¬ Martensitic higher carbon steel (Material number 1.4034, DIN X46Cr13, AISI number 420)
- ¬ contains from 12.5 to 14.5 wt% chromium
- ¬ magnetizable
- can be hardened by heat treatment, forming should be done in the annealed condition
- less resistant to corrosion than the austenitic or ferritic grades
- ¬ used where strength and/or hardness are of primary concern and where the environment is relatively mild from a corrosive standpoint.
- typical applications include tweezers and cutting tools for the electronic industry, watch-makers, jewellers and laboratory and medical applications in mild aggressive chemical environments

Stainless steel type SA

- ¬ low carbon austenitic steel (Material number 1.4435, DIN X2CrNiMo18-14-3, AISI number 316L)
- contains from 16.5 to 18.5 wt% chromium and has important quantities of nickel and molybdenum as additional alloying elements
- ¬ non-magnetizable
- ¬ good corrosion resistance to most chemicals, salts and acids
- ¬ generally used where corrosion resistance and toughness are primary requirements
- typical applications include tweezers for the electronic industry, watch-makers, jewellers and laboratory and medical applications in moderately aggressive chemical environments

Nonferrous alloy type TA

- ¬ Titanium Grade 1 (unalloyed titanium)
- engineering materials with extraordinary combination of properties: relatively low density (4.5 g/cm³), good mechanical properties and a very high melting point that allows the use at high temperatures (1600°F, 870°C)
- ¬ good corrosion resistance at room temperature to air, marine and a variety of industrial environments
- good cold formability, high ductility
- ¬ fully non-magnetic
- ¬ generally it is used when in addition to the corrosion resistance, high strength-to-weight ratio is required
- bio-compatible (maintain cell integrity, no inflammatory response)
- ¬ typical applications include handling of components in cleaning/chemical processes also at high temperature, histology, biology, medicine, surgery

PLASTICS

Engineering plastic type CF

- ¬ PA66/CF30 polyamide 66 reinforced with 30 wt% carbon fibre
- ¬ heat stabilized
- very high rigidity, excellent tensile and flexural strength, fatigue and creep resistance
- low friction, self lubricating properties, excellent wear and abrasion resistance
- good heat capability
- good chemical resistance (oils, grease, fuels, non polar solvents); not resistant to strong acids, alkalis and hot water or steam
- ESD safe material, (avoids dust attraction, sparks generation, ignition sources)
- ¬ very low coefficient of linear thermal expansion
- typical applications include handling of sensitive components and devices (electronic components, micro-mechanical parts, glass and ceramic substrates, capillary, etc.)

High-performance plastic type CP

- ¬ PEEK/CF30 polyetheretherketone reinforced with 30 wt% carbon fibre
- very hard, rigid, high tensile and flexural strength, very high wear resistance
- ¬ high heat capability (260-300°C), good dimension stability, low thermal linear expansion coefficient
- excellent resistance to chemicals, aggressive agents and to thermal ageing
- ¬ ESD safe material, low surface resistivity (10⁵ Ohm)
- ¬ typical applications include handling of components in cleaning/chemical/assembly processes also at high temperatures (soldering)

Engineering plastic type DG/DL

- POM/GF30 acetal resin reinforced with 30 wt% glass fibre
- ¬ good tensile and flexural strength, fatigue and creep resistance
- low friction, good wear and abrasion resistance
- ¬ low moisture absorption
- ¬ good chemical resistance (oils, grease, fuels, organic solvents); not resistant to strong acids, alkalis and oxidizing agents; good hydrolytic resistance (hot water)
- ¬ insulating
- typical applications include handling of very scratch sensitive components

High performance plastic type SV

- ¬ PVDF polyvinylidene fluoride carbon fibre reinforced
- excellent mechanical strength and toughness
- ¬ smooth surface
- heat stabilized, high heat capability, continuous use temperature up to 150°C
- ¬ high purity (clean room and medical devices approved, low extraction value)
- excellent chemical resistance to most aggressive substances (mineral and organic acids) and solvents (hydrocarbons, alcohols, halogenated), resistant to halogens
- outstanding resistance to hydrofluoric acid (40% conc., 90°C), nitric acid (50% conc., 90°C), hydrochloric acid (36% conc., 90°C)
- ¬ high abrasion resistant
- ¬ resistant to UV and nuclear radiation (sterilisation)
- ESD safe (avoids dust attraction, sparks generation, ignition sources)
- typical applications include handling of very scratch- and contamination-sensitive components, cleaning and etching processes

CERAMIC

Advanced Ceramic type MZ

- Zirconia Toughened Alumina (ZTA)
- ¬ a superior combination of high strength (from zirconia) and high hardness (from alumina)
- ¬ relatively low density
- ¬ no open porosity
- ¬ very hard surface, good abrasion and wear resistance
- ¬ good flexural strength and fracture toughness
- excellent thermal properties and high temperature stability
- extreme corrosion resistance, nearly chemically inert
- ¬ electrically insulative
- ¬ typically applications includes soldering processes, handling of components during thermal and chemical processes. Generally used when very rigid tips are required

ESD GRIPS & COATINGS

Engineering grip type DR

- ¬ NBR vulcanized nitrile rubber
- ¬ very soft and elastic, good tear resistance
- outstanding abrasion/wear resistance (improved lifetime)
- ¬ good chemical resistance (oils, grease, fuels, acid, detergents and soaps); good hydrolytic resistance (hot water)
- electrically static dissipative, low surface resistivity (108 Ohm), ESD-safe material!
- ¬ typical applications include ESD-safe handles, floor and work surface mats

Engineering grip type DN

- ¬ PVC FOAM
- very soft and elastic, good tear resistance
- ¬ very good abrasion/wear resistance (improved lifetime)
- ¬ good chemical resistance (oils, grease, fuels, acids, detergents and soaps, alcohols)
- electrically static dissipative, ESD-safe material!
- ¬ typical applications include ESD-safe handles, floor and work surface mats

Engineering coating type EP

- ¬ EP polyester epoxy coating comprise essentially polyester and epoxy resins
- ¬ Impact resistant surface with excellent flow; good elasticity
- ¬ Can operate continuously at temperatures up to 120°C.
- ¬ This coating provides an insulating coating with surface resistance > 1012 Ohm
- ¬ Good resistance to many diluted acids and alkalis. Contact with organic solvents is possible conditionally and for short term. Resistance should be investigated for the case in
- Typical applications include tweezers handles (better grip, high comfort)

Engineering coating type NE

- ¬ NE polyester epoxy coating comprise essentially polyester and epoxy resins, plus the electrically conductive additives
- ¬ Impact resistant surface with excellent flow; good elasticity
- ¬ Can operate continuously at temperatures up to 120°C
- ¬ This coating provides a ESD Safe coating with surface resistance 105-106 Ohm
- ¬ Good resistance to many diluted acids and alkalis. Contact with organic solvents is possible conditionally and for short term. Resistance should be investigated for the case in
- Typical applications include tweezers handles (better grip, high comfort)

Engineering coating type NP

- Pure nickel coating
- ¬ Generally used to improve the resistance of tools made of carbon steel. The coating is deposited by electroplating techni-
- ¬ Hard and elastic, very good resistance to mechanical stress.
- ¬ Improved resistance to wear and abrasion.
- Superior corrosion resistance to saltwater, alkalies and organic acids

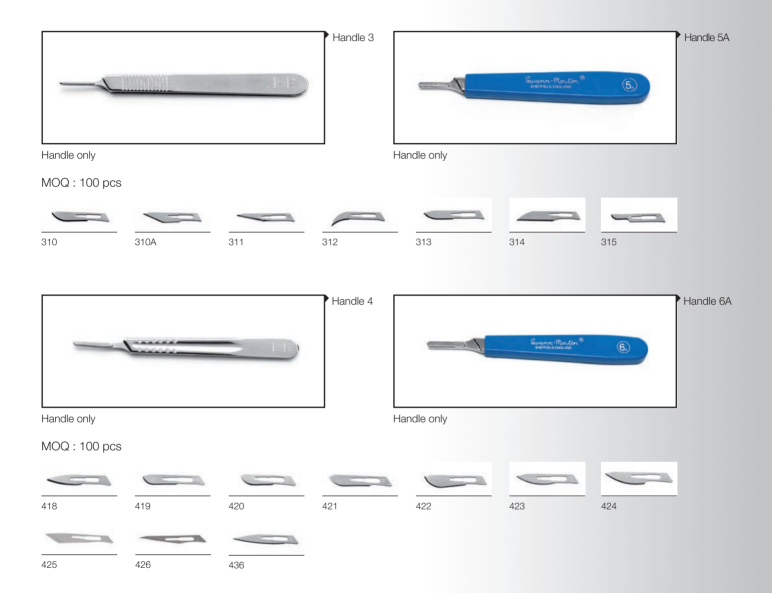
Engineering coating type TE

- TE is a solvent-based liquid Teflon® coating formulated with special blends of fluoropolymers and other high-performance resins to improve toughness and abrasion resistance
- ¬ Substances will permanently adhere to a Teflon® finish. Although tacky materials may show some adhesion, almost all substances release easily
- The coefficient of friction of this Teflon® coating is generally in the range of 0.20 to 0.25, depending on the load, sliding speed, and particular Teflon® coating used.
- ¬ Since surfaces coated with Teflon® are both oleophobic and hydrophobic, they are not readily wetted. Cleanup is easier and more thorough - in many cases, surfaces are self-cleaning
- ¬ Can operate continuously at temperatures up to 150°C and can be used for intermittent service up to 200°C.
- ¬ Over a wide range of frequencies, Teflon® has high dielectric strength, low dissipation factor, and very high surface resistivity
- ¬ Many Teflon® industrial coatings withstand severe temperature extremes without loss of physical properties. Teflon® industrial coatings may be used at temperatures as low as -270°C/-454°F
- ¬ TE is normally unaffected by mild chemical environments. It has good resistance to diluted acids, diluted and concentrated alkalis and organic solvents
- Typical applications include tweezers for the handling of very scratch-sensitive components or wafers



Professional Scalpels and Blades

The Professional Range of blades and handles are produced with Craft 'Professionals' and enthusiasts in mind. They are used in a variety of different industries from Mold Cutting and Jewellery Manufacture to Printing and Artwork. The No.3 handle is available for use with the small (No.3) fitment blades. The No.4 handle is available for use with the larger (No.4) fitment blades. Two acrylic handles, the 5A and 6A with a nickel blade fitting that takes standard surgical blades.



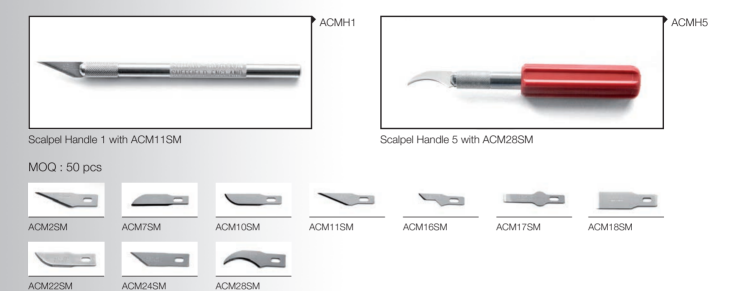


ACM Boxed Set

The ACM Boxed Set is a comprehensive set of 13 precision ground carbon steel blades, made by one of the world's leading surgical blade manufacturers to the same high surgical quality for which the company is renowned, together with 3 handles. With easy blade changing, the 10 blade shapes offer cutting edge versatility all from one set.

For those with more specific requirements, all blades and handles are available on an individual basis or as smaller sets.

ACM Tool Set with 1 x No.1, No. 2 & No.5 handle Blades 2 x No.ACM2, ACM3 x No.11, 1 x No.'s ACM7, ACM10, ACM16, ACM17, ACM18, ACM22, ACM424, ACM428



Trimaway & Retractaway

Trimaway (2338) purposely designed as an economic throwaway knife, the Trimaway has a strong nylon-based handle fitted with a fixed surgical quality heavy-duty No.25A blade and comes complete with guard. The Trimaway is particularly suitable for artwork, crafts and model making and the cutting edge requirements of the handy person and D.I.Y. enthusiast.

MOQ: 10 pcs



Plastic Handle with 25A Tip

The Retractaway (2339) is a sleek graphite-finish metal handle offering the added safety of a hand retractable blade mechanism.

MOQ: 10 pcs



Handle with 2 blades 310A

Vacuum Tools

Pocket Vacuum Syringe

Complete with three rubber suction cups (Ø 2mm,4mm,7mm).

Will replace traditional tweezers to hold components with smooth and delicate surface (anti-scratch).

Ideal for SMD positioning and vertical handling of components in crowded and hard to reach areas.

May be used with all pick-up probes.

Art. No. Description

P-830 Pocket Vacuum Syringe with three suction cups



Vampire Vacuum Pick-Up

Vampire is the new battery-free hand held vacuum pick-up pen designed for the safe pick-up of SMD components during assembly, test and rework processes. With fountain-pen dimensions, Vampire grabs, lifts and places components in complete safety, aided by a powerful internal piston and a full ESD protection. A complete choice of tips designed for any size of SMD component helps the operator to have the right tool in hand.

Art. No.	Description		VAMPIN
UVO000000	Vacuum tweezer set including: 1 Vampire body, 1 con	0	Trypp III
	1 45°angled metal needle, 1 conductive rubber cup 4mm, 1 conductive rubber cup 6mm, 1 conductive rubber cup 9 mm, 1 lubricant kit		iber iber
UVO000100	Spare replacement kit for Vampire Classic, including:	0	
	needle, 1 45° angled conductive metal needle, 1 condu	uctive rubber cup 4mr	m, 1 conductive rubber cup 6mm,1 conductive rubber cup 9mm
UVO000610	Spare ESD 4 mm cups	I Vaaruum Vamani	ire High Power
UVO000620	Spare ESD 6 mm cups		
UVO000630	Spare ESD 9 mm cups		Vacuum set including: 1 Vampire body, 1 High Power conductive straight tip 9mm, 1 High Power conductive angled tip 9mm, 1 conductive straight
UVO000810	Straight needle with ESD 4 mm cup		metal needle, 1 conductive rubber cup 4mm, 1 conductive rubber cup
UVO000820	Straight needle with ESD 6 mm cup		6mm. 1 lubricant kit
UVO000830	Straight needle with ESD 9 mm cup	UVO0001100	1 High Power conductive straight tip 9mm, 1 High Power conductive
UVO000910	45° needle with ESD 9 mm cup		angled tip 9mm, 1 conductive straight metal needle, 1 conductive rubber
UVO000920	45° needle with ESD 9 mm cup	I	cup 4mm, 1 conductive rubber cup 6mm, 1 lubricant kit
UV0000930	45° needle with ESD 9 mm cup		

Wafer Vampire

The Wafer Vampire is unique in design, being both battery free and cordless. The Wafer Vampire is designed for handling wafer or solar panels up to 300 mm diameter.

Clean room admissible no particulation, no ion contamination, lightweight and totally portable. No exposed metals.

Art. No.	Description
UWO000100	Body Only
UWO000200	Straight Probe 150mm; with silicone cup Ø 20mm
UWO000300	20° angled Probe 150mm; with silicone cup Ø 20mm
UWO000400	"S" double bent Probe 150mm; with silicone cup Ø 20mm



Soldering Irons and Soldering Tools

Pro Piezo 75 Iron

Ultra-compact and anatomic design

- With or without flame (patent catalytic)
- Cordless, gas powered (butane power)
- Continued operating time 1 hour
- Adjustable power from 15 to 75 watts
- All weather turbo flame

Length: 178 mm Weight: 75 g

Operating time: 90 min Max. temperature: 580 °C





Art. No.	Description
Kit Pro Piezo	Pro Piezo with Tips PPT-6; PPT-9; PPT-10; PPT-11; PPT12
Pro Piezo	Single Iron with Tip PPT-6
Pro Piezo Tips	PPT-1: 1.0 oblique, PPT-2: 2.4 oblique, PPT-3: 3.2 oblique, PPT-4: 4.8 oblique, PPT-5: 1.0 flat, PPT-6: 2.4 flat, PPT-7: 3.2 flat
	PPT-8: 4.8 flat. PPT-9: Hot Blow. PPT-10: Knife Tip. PPT-11: Deflector. PPT-12: Flame

Professional Iron

- Total portability
- Refill in 20 sec.
- Auto-switch-off
- Long life iron plated soldering tips
- Gas torch, hot air and hot knife tips
- Adjustable power from 10 to 60 watts
- High material quality

Length: 177 mm Weight: 60 g

Operating time: 90 min Tip temperature: 450°C Gas type: Gas lighter fuel





Art. No.	Description
MK2S	Single Soldering Iron with Tip CX24
MK2K-B	Kit with Tips CX24, CX90, CX81, CX70 in blister package
MK2K-C	Kit with Tips CX24, CX90, CX81, CX70 in carton package
Professional Tips	CX10: Tip oblique 1,0 mm, CX24: Tip oblique 2.4 mm, CX32: Tip oblique 3.2 mm, CX48: Tip oblique
	4.8 mm, CX70: Knife Tip, CX81: Hot Blow, CX90: Flame

Gas Torch

Technical Data

- Powerful robust flame 1350 °C (adjustable, wind resistant, antiflare)
- Lightweight, compact and ergonomic grip
- Childproof ignition
- Removable safety stand
- Fuel level window

Applications

- Shrink tubing
- Automotive repair
- Industrial maintenance
- Welding
- Paint stripping
- Plastic fusing
- Dental work - Jewellery
- Culinary
- Art. No. Description GT220 Gas Torch





Magic Wand (MPT probes)

Ideal-tek's new line of multy purpose tool for electronics, chemistry and watch making. Magic Wand can be used as: probe for lead-free soldering operations, positioning aid tool for assembly operations, spatula for applying adhesives, dosing chemicals in labs, stirring rod for the preparations of adhesives, solutions,..., scraper to remove solder masking agents, rubber latex, adhesive coatings. Magic Wand is available in two different ESD-safe high performance plastics:

- 1. CP: high performance PEEK reinforced with carbon fibre, very high chemical resistance, very high temperature resistance (up to 300°C), most appropriate for lead-free soldering applications even at the high temperatures needed for lead-free alloys and for applications with chemicals (except strong acids).
- 2. SV: high performance PVDF (Teflon like material) reinforced with carbon fibre, smooth surface, extremely high acid resistance, most appropriate for scratch-sensitive components or for applications with acids



Art. No.	Description	
MDT1D CD / MDT1D Q\/ / MDT1D NV	fine tip and fla	

MPT2.CP / MPT2.SV / MPT2.NY MPT3.CP / MPT3.SV / MPT3.NY MPT123.CP / MPT123.SV / MPT123.NY fine tip and flat strong tip curved fine tip and flat strong tip flat large fine tip and flat fine sharp tip 3 pcs kit

Desoldering Pump 190

- Sturdy all metal high precision Swiss tool.
- Completely corrosion free.
- Heat resistant ESD Teflon noozle. Easy and fast replacement.
- The noozle is cleared of any solid solder each time the tool is re-loaded.
- Unique pull-spring mechanism for strongest but muffled and recoilless sucking action.
- A protective shield keeps tin residues out of spring spiral. No cleaning or maintenance is necessary.
- "Anatomic" design and size for effortless use.

Length: 19 cm = 7 1/2" (including tip)

Weight: 70 g

Art. No.	Description	
190	Mini Desoldering Pump with ESD Nylon Tip T27	
190-ATA	ESD Replaceable Tip (Nvlon)	



Desoldering Pump COND-77

Metal ESD desoldering pump. Designed expressely for E.P.A: applications, features full conductivity from the body to the screw tip.

Lenght: 19.5 cm = 7 3/4 " (including tip)

Weight: 55 g Volume: 7.7 cm3

Art. No.	Description
COND-77	ESD desoldering pump
4KC-1	ESD replaceable tip (Nylon)



PCSA and PC-40 Circuit Boards Holders (ESD)

The circuit board holder PCSA Series are the perfect support for the assembly and soldering/de-soldering processes of circuit boards. The holder can be easily demounted in single parts and reassembled in different combinations.

For technical information please visit www.ideal-tek.com. MOQ for PCSA bords is 3 pcs

Description
280x290 mm (ESD safe Foam)
520x280 mm (ESD safe Foam)
520x410 mm (ESD safe Foam)
Replaceable Foam (ESD safe)
Replaceable Foam (ESD safe)
Replaceable Foam (ESD safe)
Replaceable Splint
Replaceable Splint
Replaceable Splint



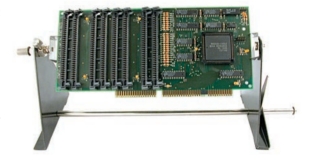
Adjustable PCB Bench Support (ESD)

PC-40 is the new practical desk adjustable repair stand, dedicated to all rework operations. 360° rotation of the board; PC-40 may be installed on any workbench.

Dimensions: 300x120x120mm Maximum board length: 250mm

PC Board not included

Art. No.	Description
PC-40	PCB Bench Support 300x120x120mm



Solvent Dispenser (ESD)

ESD-Safe Polyethylene Solvent Dispenser 120-180-240 ml. These dispensers have no stopper or cap to remove. Just touch the dispensing dish with a brush, cloth or other applicator and solvent is brought to the surface the instant it is needed. Stainless steel valves seal contents in bottle until used, preventing spills, dripping and escaping fumes from endangering the technician. Fluid pumped into the dish doesn't drip back into the bottle, keeping stored liquids uncontaminated. Bottles are available in a variety of sizes. Made of static dissipative plastic. Surface resistivity of 10E⁷ to 10E⁹.

MOQ: 10 pcs

Art. No.	Description
TDS12	ESD Fluid Dispenser 120ml
TDS12AS	ESD Anti-Splash Fluid Dispenser 120ml
TDS18	ESD Fluid Dispenser 180ml
TDS18AS	ESD Anti-Splash Fluid Dispenser 180ml
TDS24	ESD Fluid Dispenser 240ml
TDS24AS	ESD Anti-Splash Fluid Dispenser 240ml





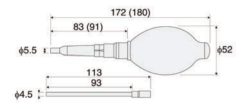
TSD12

TSD12AS

Rubber Blower with Compressor

- The new compression valve design delivers 30 kPa (max.) of compressed air (2 to 3 times the blower) for quick dust cleaning.
- The compressor / blower can be selected.
- Features an air inlet valve that prevents blowback from the inlet.
- An accessory extension nozzle permits access to hard-to-reach places.

80 mL Pump capacity 30 kPa Max. compression pressure Overall length 180 mm (280 mm: with extension nozzle attached) Weight



^{* ()} value applies when blower is selected

Z-263 Approx. 2 to 3 times the Internal pressure ← Compression → Open point← Blower



Extension nozzle included

Art. No.	Description
Z-263	Rubber Blower with compressor

Visual Inspection

Alcron Microscope

- Microscope 30 x
- Gives unparalleled sharp and brilliant vision with wide field of view with 30 x magnification.
- Unique built-in light and easy focusing system. Uses two standard 1.5 V batteries.
- A must for inspection of PC boards and miniature parts.

Art. No.	Description
Alcron	Microscope 30X
Alcron Scale	Front case with mm scale



USB Digital Microscope (Dino-Lite™)

Studied and designed for professional use, Dino-Lite is a very compact range of microscope which allow the users all high standard shootings (pictures and videos) even in real time and has a zoom feature that may magnify a picture up to 500X. Measurement's features such as lines, angles, diameters and radius, calibration as well are available.

For more information and full range of Dino-Lite microscopes please visit:

www.dino-lite.info

SMD Components Tester

Smart Tweezers™

Smart Tweezers™ is a handheld LCR meter of a new concept. It provides a perfect solution for testing and identification of Surface Mount Devices as well as troubles hooting of complex electronic systems.

Its unique mechanical and electronic design combines a pair of precise gold-plated tweezers and a digital LCR meter in compact, lightweight, battery powered instrument.

The probe is able to measure resistance, capacitance, inductance with high accuracy and automatic component recognition.



Testing Surface Mount Devices

Surface mount devices are usually tiny and without wire leads, making it more difficult to test and identify SMD than conventional components.

Smart TweezersTM gives users an easy way to sort and evaluate loose components and to perform on-board measurements and debugging.

Precise gold-plated tweezers are able pick and reliably contact even the smallest SMD components and take measurements from already mounted devices. The probe can also be used to test conventional components with wire leads too short to insert into the test terminals.

Fully Automatic Measurements

Smart TweezersTM automatically determines type of the component (resistance/capacitance/inductance) and selects proper range for high accuracy measurements.

Unit's display clearly indicates the type of the component, measurement result and test conditions.

Lightweight and Ergonomic

The integrated measurement head allow the operator to use one hand and focus attention on the tested component and on the job at hand. Sorting, testing and troubleshooting become more efficient and cost effective.

Wide Spectrum of Functions

Additionally, Smart Tweezers™ offer direct display of component's |Z| impedance and of capacitor ESR.

Every test function have a manual mode when where is a need to measure a specific circuit parameter—L, C, R.

The device offers binning capabilities and measurement offset calculation.

Menu operations and mode selection are performed using a Navigation Controller. The controller also allows directly changing of test modes.

The unit has a continuity detector with the beeper sound for resistance reading below threshold.

- Built-in high-precision LCR probe
- · Convenient one-hand operation
- Ideal for Surface Mount Devices
- Low-capacitance 4- wire shielded handles
- Automatic component recognition
- Automatic test range selection
- Precise tips for small-size devices
- Multi-component information display
- Manual overrides of test modes
- Measurement offset calculation capability
- Portable and ergonomic design
- Built-in rechargeable LiPo battery



Smart Tweezers $^{\text{TM}}$ greatly simplifies testing and troubleshooting process.





Resistance, capacitance and inductance can be measured with automatic selection of the test parameters and range.

Art. No.	Description
ST-5	Smart Tweezers Set (with standard tips)
ST-IT-T	Standard replaceable Tips
ST-IT-THP	High precision replaceable Tips
ST-IT-TSHP	High precision sharp replaceable Tips
Calibration service ava	ailable



Wire Stripping Thermal Tweezers

High quality and precise thermal wire stripping:

This technique allows for wires insulated with Teflon, PVC or Kapton to be stripped without damaging the core. Our pliers are ergonomically designed to be pleasant and comfortable to handle. In addition to being size adjustable, their electrodes can be easily replaced in the event of breakage. (pliers and power units are also supplied as separate items.)

Power Unit BDT1A features

Power supply 230 V - 50 Hz

Secondary supply Variable from 0 to 2.1 V DC

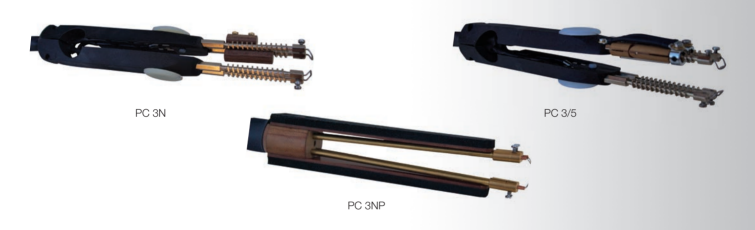
Capacity 80 W

Dim: L x W x H mm 250 x 95 x 150 mm Heating On pliers closure

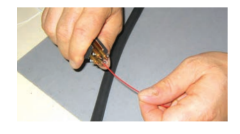


BDT1A

The pliers can be used for a multitude of different applications thanks to wide selection of electrodes available



Pliers	PC 3/5	PC 3N	PC 3NP
AWG	From 8 to 28	From 8 to 28	From 26 to 36
Twisted pair	yes	no	no
EEDT2 electrodes	yes	yes	no
EPNP electrodes	no	no	yes









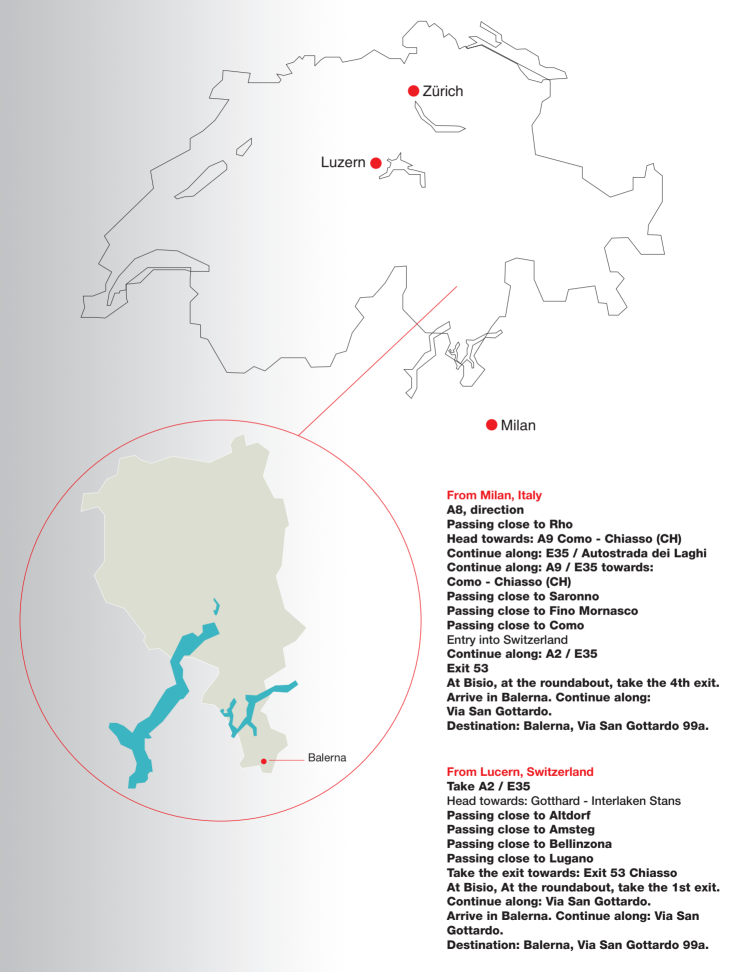
Art. No.	Description
BDT 1A	Power unit
PC 3/5	Pliers
PC 3N	Pliers
PC 3NP	Pliers
EEDT2	Replaceable tips
EPNP	Replaceable tips

Product Index

OLETTEDO A DI JEDO	1540.0	20.110	014/5-04
CUTTERS & PLIERS	15AP.C12	3C.NC11	6WF.SA30
1758	2.BR10	3C.S11	7.NC12
51405	2.NC10	3C.SA11	7.S12
51415	2.S10	3C.SA.DN25	7.SA12
51425	2.SA10	3C.SA.DR24	7.SA.DN25
51505	242CFR.SA21	3C.SA.NE26	7.SA.DR24
51515	242CPR.SA21	3C.TA11	7.SA.NE26
51525	242SVR.SA21	3CB.SA11	7.TA12
52336	246CFR.SA21	3CCF.SA19	702A.CF23
52476	248CF.SA19	3CF.SA19	702A.DG23
52916	249CF.SA19	3WF.SA29	702A.SV23
53405	249CFR.SA21	3WFG.SA29	705.CF23
53415	249CPR.SA21	3X.SA15	705.DG23
53425	249SVR.SA21	4.S11	705.SV23
53505	250CF.SA19	4.SA11	707.CF23
53515	251.SA22	4.TA11	707.DG23
53525	252.SA22	456.SA16	707.SV23
55406	253.SA22	475.SA16	707A.CF23
55416	255.SA22	48WF.SA30	707A.DG23
55426	259CF.SA19	4A.SA11	707A.SV23
60117	259CFR.SA21	4WF.SA30	708.CF23
60127	259CPR.SA21	4WFCPR.SA20-30	708.DG23
60137	259SVR.SA21	4WFG.SA30	708.SV23
60147	269CF.SA19	4WL.SA30	709.CF23
60217	27C.BR12	4X.SA15	709.DG23
60227	27CL.BR12	5.NC11	709.SV23
60237	29.SA32		710.CF23
		5.S11	
60247	29D.SA32	5.SA11	710.DG23
60417	2A.NC10	5.SA.DN25	710.SV23
C-188	2A.S10	5.SA.DR24	71MZ.SA18
WLC1006	2A.SA10	5.SA.NE26	72MZ.SA18
WLC1256	2A.SA.DN25	5.TA11	731232
	2A.SA.DR24	51S.SA12	7312B32
	2A.SA.NE26	52A.SA12	731332
TWEEZERS	2A.TA10	571.SA31	7313B32
0.SA10	2AB.SA10	572.SA31	7314.NP32
00.SA10	2AB.TA10	573.SA31	7314.SA32
00.SA.DN25	2ABCFR.SA20	577.SA31	7314B.NP32
00.SA.DR24	2ABCPR.SA20	578.SA31	7314B.SA32
00.SA.NE26	2ABSVR.SA20	579.SA31	7314b.3A32
000.SA10			7316B32
	2ACF.SA18	581.SA31	
00B.SA10	2ACFR.SA20	582.SA31	731832
00CF.SA18	2ACPR.SA20	583.SA31	7318B32
00CFR.SA20	2AMZ.SA18	5A.NC11	732032
00CPR.SA20	2ASVR.SA20	5A.S11	7320B32
00D.SA10	2AX.SA15	5A.SA11	732532
00SVR.SA20	2AXCFR.SA20	5AX.SA15	7325B32
0C9.S10	2AXCPR.SA20	5B.SA11	733032
0C9.SA10	2AXSVR.SA20	5C.SA11	7330B32
1.NC10	2AZ.SA11	5CF.SA19	73MZ.SA18
1.S10	2W.SA29	5CFR.SA20	74MZ.SA18
1.SA10	2WF.SA29	5CPR.SA20	775.SA.NE12
1.TA10	2WFCPR.SA20-29	5SVR.SA20	7A.SA12
10G.SA12	2WFG.SA29	5TTH.SA11	7B.SA12
11.N12	3.NC11	5TTHX.SA15	7CF.SA19
119.SA16	3.S11	5WF.SA30	7CFR.SA21
119B.SA16	3.SA11	5X.SA15	7CPR.SA21
120A.SA16	3.SA.DN25	5XCF.SA19	7MZ.SA18
121.SA16	3.SA.DR24	5XCFR.SA21	7SVR.SA21
122.SA16	3.SA.NE26	5XCPR.SA21	7X.SA15
123.SA16	3.TA11	5XSVR.SA21	85C.SA30
124.SA16	30.SA32	6.SA11	8WF.SA30
125.SA27	30D.SA32	637L.SA31	8WNY.SA30
125A.SA27	321.SA.T16	637SB.SA31	8WT.SA30
127.SA27	33A.SA27	647.SA17	A00CF21
128.SA27	34A.SA27	648.SA17	A00CP21
15A.C12	35A.SA27	649.SA17	A00SV21
15AGW.C12	39FG.SA30	650.SA17	A242CF21
15AGW.DN25	39S2.SA30	65A.SA13	A242CP21
	5552.6, (35, 15, 1	, LTLOI

A242SV21	MR33	ACM28SM40	PPT-442
A246CF21	MR133	ACM2SM40	PPT-542
A249CF21	MR1-ZN33	ACM7SM40	PPT-642
A249CP21	MR-ZN33	ACMH140	PPT-742
A249SV21	M-ZN33	ACMH540	PPT-842
A259CF21	SM103.SA28	HANDLE 339	PPT-942
A259CP21	SM103.SA.NE26	HANDLE 439	Pro Piezo Tips42
			•
A259SV21	SM104.SA28	HANDLE 5A39	Pro Piezo42
A2ABCF21	SM105.SA28	HANDLE 6A39	
A2ABCP21			
	SM106.SA28		
A2ABSV21	SM107.SA28		PCSA AND PC-40
A2ACF21	SM108.SA28	VACUUM TOOLS	CIRCUIT BOARDS
A2ACP21	SM108.SA.NE26	P-83041	HOLDERS
A2AMZ18	00 00110	UVO00000041	BS-PCSA-144
	SM109.SA28		
A2ASV21	SM110.SA28	UVO00010041	BS-PCSA-244
A2WFCP21	SM111.SA28	UVO000100041	BS-PCSA-444
A4WFCP21	SM112.SA28	UVO000110041	PC-4044
A5CF21	SM115. SA29	UVO00061041	PCSA-144
A5CP21	SM116. SA29	UVO00062041	PCSA-1.244
A5SV21	SM117. SA29	UVO00063041	PCSA-244
	SIVITI7. SA29		
A71MZ18	SS.NC13	UVO00081041	PCSA-2.244
A72MZ18	SS.S13	UVO00082041	PCSA-444
		0.000062041	
A73MZ18	SS.SA13	UVO00083041	PCSA-4.244
A74MZ18	SS.TA13	UVO00091041	
A7CF21	XF33	UVO00092041	
			OOLVENT DIODENIOED
A7CP21	XF-EG33	UVO00093041	SOLVENT DISPENSER
A7MZ18	XF-ZN33	UWO00010041	TDS1244
A7SV21	XL34	UWO00020041	TDS12AS44
AA.NP17	XL134	UWO00030041	TDS1844
AA.S17	XL1-ZN34	UWO00040041	TDS18AS44
AA.SA17	XLR34		TDS2444
AA.SA.DN25	XLR134		TDS24AS44
AA.SA.DR24	XLR1-ZN34	SOLDERING IRONS	
AA.SA.NE26	XLR-ZN34	AND SOLDERING TOOLS	
AC.SA13	XL-ZN34	19043	RUBBER BLOWER
AM.BR13	XXL34	190-ATA43	WITH COMPRESSOR
AML.BR13	XXL134	190-T2743	Z-26345
			2-20040
F33	XXL1-ZN34	4KC-143	
F.SA13	XXL-ZN34	COND-7743	
	AAL-ZIN34		
F133		CX1042	VISUAL INSPECTION
F-EG33		CX2442	ALCRON45
FR33	PROFESSIONAL	CX3242	ALCRON SCALE45
FR-ZN33	SCALPELS AND BLADES	CX4842	USB Microscopes -
			·
F-ZN33	233840	CX7042	Dino-Lite45
K5HP.NC13	233940	CX8142	
K5HP.S13	31039	CX9042	
K5HP.SA13	310A39	GT22042	SMART TWEEZERS -
K5HP.TA13	31139	Kit Pro Piezo42	LCR METER
K5SMD.SA29	31239	MK2K-B42	ST5-146
L33	31339	MK2K-C42	ST5-IT-T46
L133	31439	MK2S42	ST5-IT-THP46
L1-ZN33	31539	MPT1R.CP43	ST5-IT-TSHP46
L-EG33	41839	MPT1R.NY43	Calibration Service46
			Cambration Corvice II 10
LR34	41939	MPT1R.SV43	
LR134	42039	MPT123.CP43	
			WIDE OTDIDDING
LR1-ZN34	42139	MPT123.NY43	WIRE STRIPPING
LR-ZN34	42239	MPT123.SV43	THERMAL TWEEZERS
L-ZN33	42339	MPT2.CP43	BDT1A47
M33	42439	MPT2.NY43	PC 3/547
M00D.SA14	42539	MPT2.SV43	PC 3N47
M133	42639	MPT3.CP43	PC 3NP47
M1-ZN33	43639	MPT3.NY43	EEDT247
M2.SA14	ACM10SM40	MPT3.SV43	EPNP47
M2A.SA14	ACM11SM40	PPT-142	
M3.SA14	ACM16SM40	PPT-1042	
M4.SA14	ACM17SM40	PPT-1142	
M5.SA14	ACM18SM40	PPT-1242	
		DDT C	
M-EG33	ACM22SM40	PPT-242	
M-EG17		PPT-242 PPT-342	

Directions







Switzerland