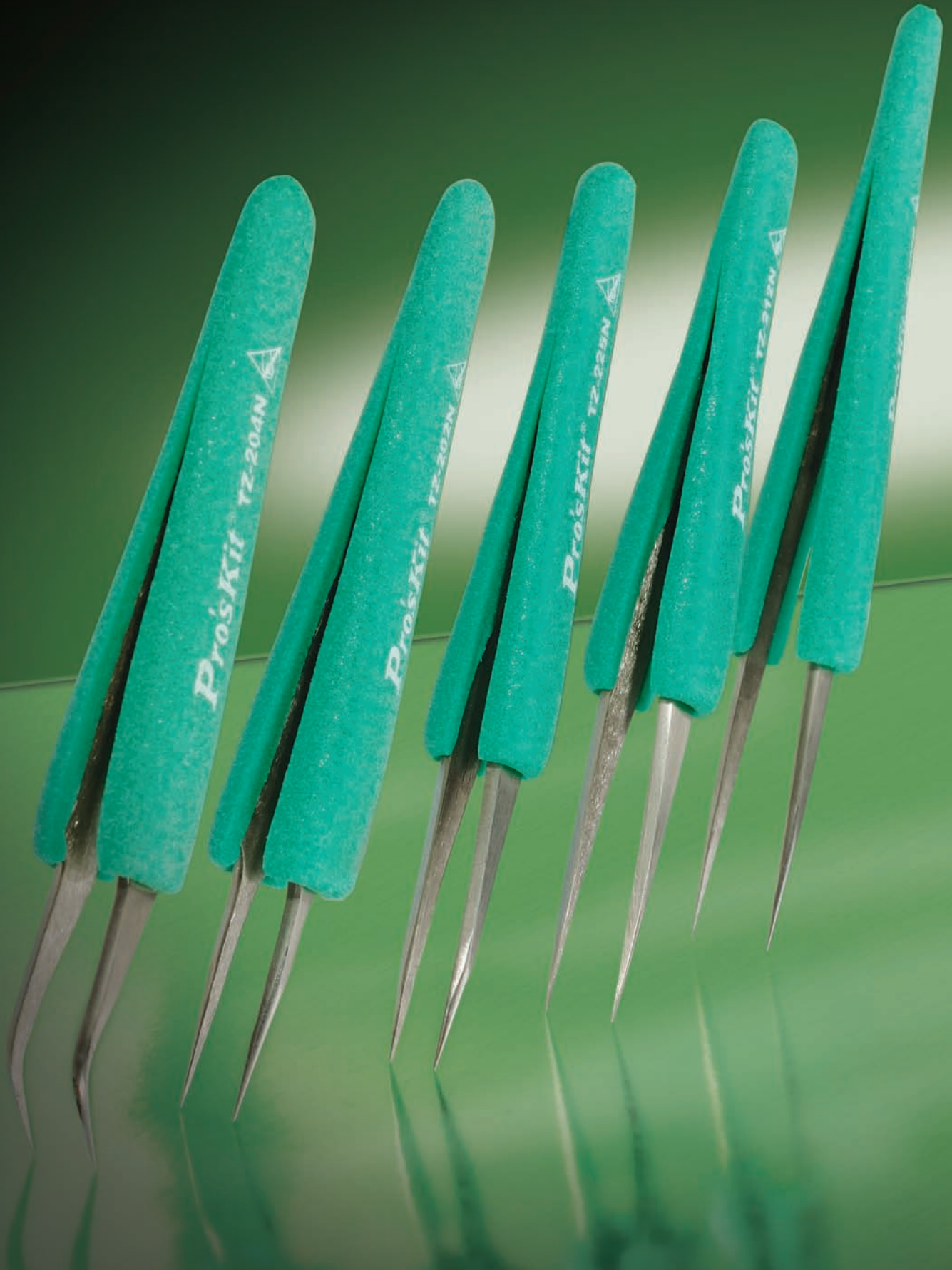


PRECISION TWEEZERS



Tweezers Technical Basics

Materials



Non-magnetic stainless steel

Stainless steel is the most common material for tweezers. Nonmagnetic tweezers offer excellent resistance to chemical or corrosion, suitable for precision electronic field, clean room, precise crafts, and jewelry industrial.



ESD safe

Made of electrically conductive engineering plastic to offer greater strength, static protection and heat resistance, suitable for precision electronic industrial and precise jewelry.



Magnetic stainless steel

Magnetic tweezers are suitable for precision electronic Dip production line, precise craft, and jewelry.



Titanium steel

Titanium is completely nonmagnetic to offer excellent resistance to corrosion and chemical. It's light-weight allows long time use without fatigue. They are suitable for precision electronics industrial, semiconductor process, clean room, precise jewelry.



Ceramic

Ceramic is a completely nonmagnetic and insulating material to offer excellent resistance to chemical, abrasion, and heat, suitable for handling electronic parts, clean room and semiconductors as well as biology and superconductivity-related work.

Construction



Magnifier tweezers

Providing more accurate in picking up tiny components.



PVC coating or painting tweezers

Providing more comfortable use, suitable for electronic field and jewelry industrial.



Wooden handle tweezers

Special design for user comfort and heat resistance, suitable for work where heat resistance and strong gripping capability is required, such as crafts, electronic DIP production line.



Cross-leg reverse action tweezers

The mainly used in long gripping or holding purpose, suitable for gripping components before soldering operation or assist to hold for crafts parts.

Tip Style



Sharp or super sharp tip tweezers

For gripping small parts and easy to get into hard to reach areas, suitable for precision electronic filed, precise crafts, jewelry and watch industrial.

⚠ Caution: When using sharp tip tweezes, please pay highly attention for safety.



Round points or point tip tweezers

Design for protecting components while gripping. They are good for picking up bigger parts such as plastic, glass or DIP components. It is suitable for electronic filed, crafts, or jewelry maker.



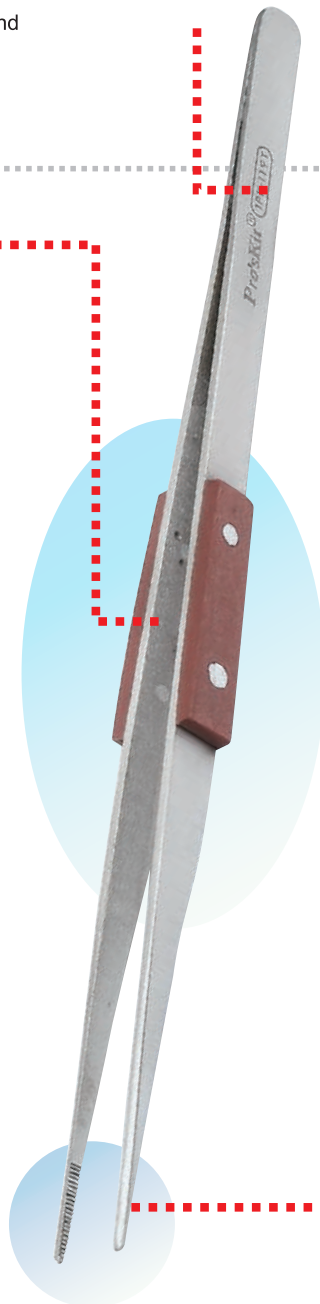
SMD tweezers

Design for matching different SMD shapes to ensure gripping more steady and properly.



Serrated jaw tweezers

For more secure gripping, especially for bigger components.



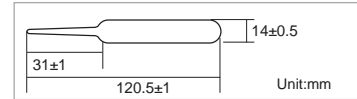
ERGO-GRIP TWEEZER



- Static dissipative handle 10⁹-10¹¹
- Light weight design
- Precise tip offers safe access to hard-to-reach areas

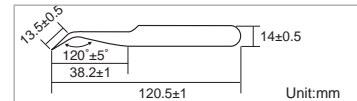
- Cushioned handle increases operation comfort with less fatigue
- Constructed of high-quality stainless, chemical resistant; tough, non-magnetic surface.

TZ-202N Super Fine Tip Straight Tweezer



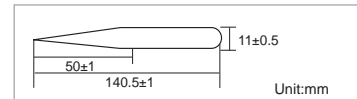
Material	Magnetic	OAL (mm)	Individual packing
AISI 304	Non	120.5	Blister card

TZ-204N Fine Tip Curved Tweezer



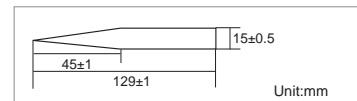
Material	Magnetic	OAL (mm)	Individual packing
AISI 304	Non	120.5	Blister card

TZ-205N Fine Tip Straight Tweezer



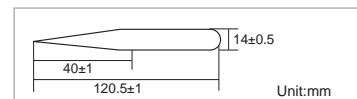
Material	Magnetic	OAL (mm)	Individual packing
AISI 304	Non	140.5	Blister card

TZ-212N Extremely Fine And Sharp Tip Tweezer



Material	Magnetic	OAL (mm)	Individual packing
AISI 304	Non	129	Blister card

TZ-225N Super Fine Tip Straight Tweezer



Material	Magnetic	OAL (mm)	Individual packing
AISI 304	Non	120.5	Blister card

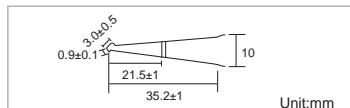
SMD TWEEZERS SERIES



- Ideal for handling highly complex SMD rework
- Precise tip meets the shape of chip parts

- Made of AISI 304 stainless steel, non-magnetic surface, anti-corrosive, less wear for long time.

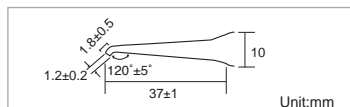
▶ 1PK-TZ001 SMD Tweezer



Material	Magnetic	OAL.(mm)	Individual packing
AISI 304	Non	120	Blister card



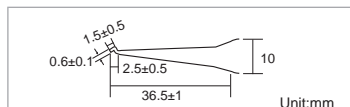
▶ 1PK-TZ002 SMD Tweezer



Material	Magnetic	OAL.(mm)	Individual packing
AISI 304	Non	120	Blister card



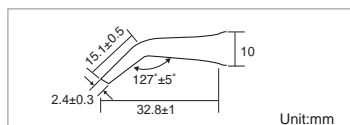
▶ 1PK-TZ003 SMD Tweezer



Material	Magnetic	OAL.(mm)	Individual packing
AISI 304	Non	120	Blister card



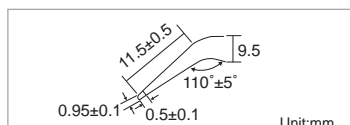
▶ 1PK-TZ004 SMD Tweezer



Material	Magnetic	OAL.(mm)	Individual packing
AISI 304	Non	120	Blister card



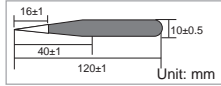
▶ 1PK-TZ005 SMD Tweezer



Material	Magnetic	OAL.(mm)	Individual packing
AISI 304	Non	115	Blister card

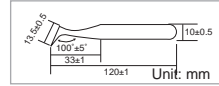


▶ **1PK-101T Insulated Tweezer**



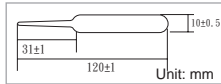
Material	Magnetic	OAL (mm)	Individual packing
AISI 304	Non	120	Blister card

▶ **1PK-110T Cutting Tweezer**



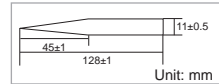
Material	Magnetic	OAL (mm)	Individual packing
AISI 304	Non	120	Blister card

▶ **1PK-102T Super Fine Tip Straight Tweezer**



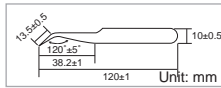
Material	Magnetic	OAL (mm)	Individual packing
AISI 304	Non	120	Blister card

▶ **1PK-112T Extremely Fine And Sharp Tip Tweezer**



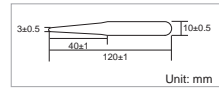
Material	Magnetic	OAL (mm)	Individual packing
AISI 304	Non	128	Blister card

▶ **1PK-104T Fine Tip Curved Tweezer**



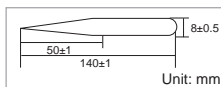
Material	Magnetic	OAL (mm)	Individual packing
AISI 304	Non	120	Blister card

▶ **TZ-116 Blunt Flat Tip Tweezer**



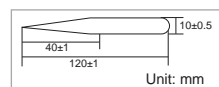
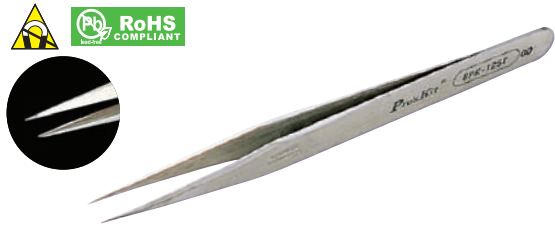
Material	Magnetic	OAL (mm)	Individual packing
AISI 304	Non	120	Blister card

▶ **1PK-105T Fine Tip Straight Tweezer**



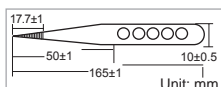
Material	Magnetic	OAL (mm)	Individual packing
AISI 304	Non	140	Blister card

▶ **1PK-125T Super Fine Tip Straight Tweezer**



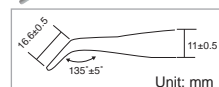
Material	Magnetic	OAL (mm)	Individual packing
AISI 304	Non	120	Blister card

▶ **1PK-123T Heavy-Duty Tweezer**



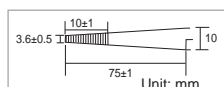
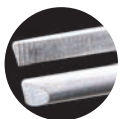
Material	Magnetize-able	OAL (mm)	Individual packing
AISI 410	Yes	165	Blister card

▶ **1PK-106T Universal Tweezer**



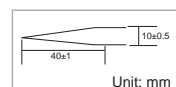
Material	Magnetize-able	OAL (mm)	Individual packing
AISI 410	Yes	175	Blister card

1PK-108T Reverse Action Tweezer (Self-Gripping)



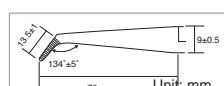
Material	Magnetize-able	OAL.(mm)	Individual packing
AISI 410	Yes	165	Blister card

1PK-TZ015 Optical Tweezer



Material	Magnification	Diameter	Magnetic	OAL (mm)	Individual packing
AISI 304	3x	ø32mm	Non	120	Blister card

1PK-117T Cross Leg Soldering Tweezer



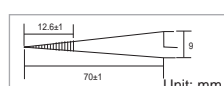
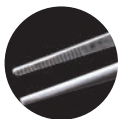
Material	Magnetize-able	OAL.(mm)	Individual packing
AISI 410	Yes	164	Blister card

1PK-TZ017 Optical Tweezer



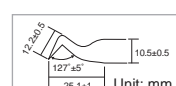
Material	Magnification	Diameter	Magnetic	OAL (mm)	Individual packing
AISI 304	3x	ø32mm	Non	120	Blister card

1PK-118T Heavy Duty Tweezer



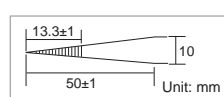
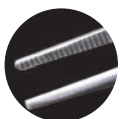
Material	Magnetize-able	OAL.(mm)	Individual packing
AISI 410	Yes	165	Blister card

1PK-TZ019 Optical Tweezer



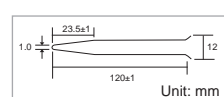
Material	Magnification	Diameter	Magnetic	OAL (mm)	Individual packing
AISI 304	3x	ø32mm	Non	120	Blister card

1PK-119T Point Tweezer



Material	Magnetize-able	OAL.(mm)	Individual packing
AISI 410	Yes	200	Blister card

1PK-115T Long Nose Tweezer

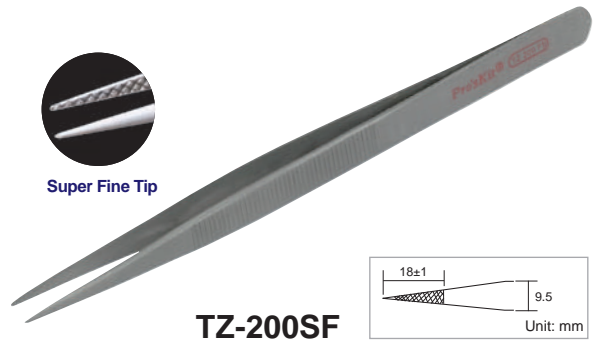
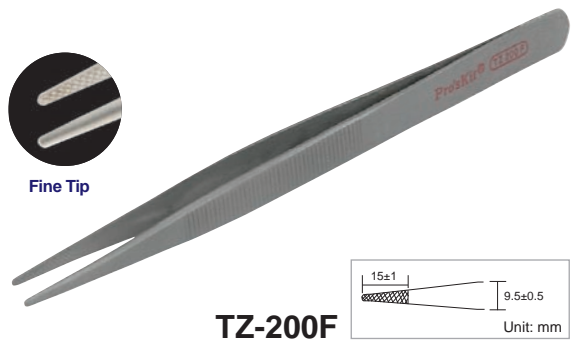


Material	Magnetize-able	OAL (mm)	Individual packing
AISI 410	Yes	200	Blister card

TZ-200F / TZ-200SF Titanium Tweezer



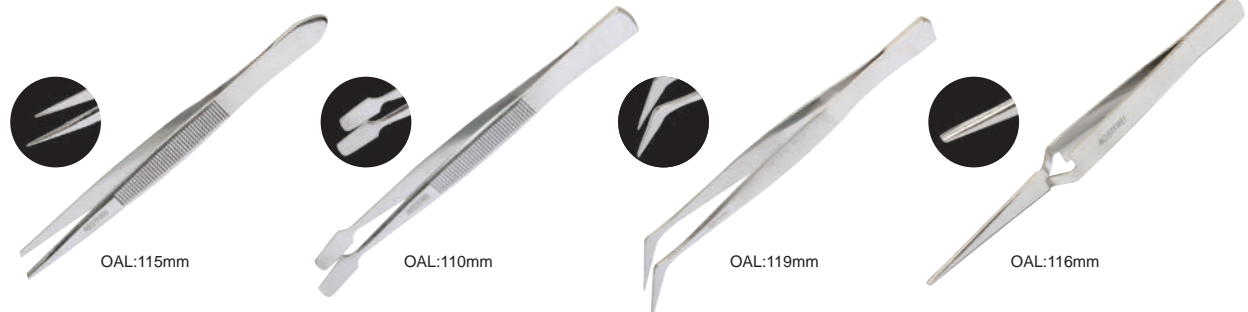
Suitable for lab and clean-room purpose



- Hardened construction permits no twisting of the body under high tension
- Extreme performance light weight for reducing hand fatigue
- Non-magnetic, non-corrosion, rusting, perfect for handling of sensitive components in cleaning/chemical processes at high temperatures, histology, biology, forensics, electron microscopy etc.

Model No.	Material	Magnetic	OAL. (mm)	Individual packing
TZ-200F	Titanium	Non	165	Blister card
TZ-200SF	Titanium	Non	165	Blister card

808-389 4 PCS Tweezer Set



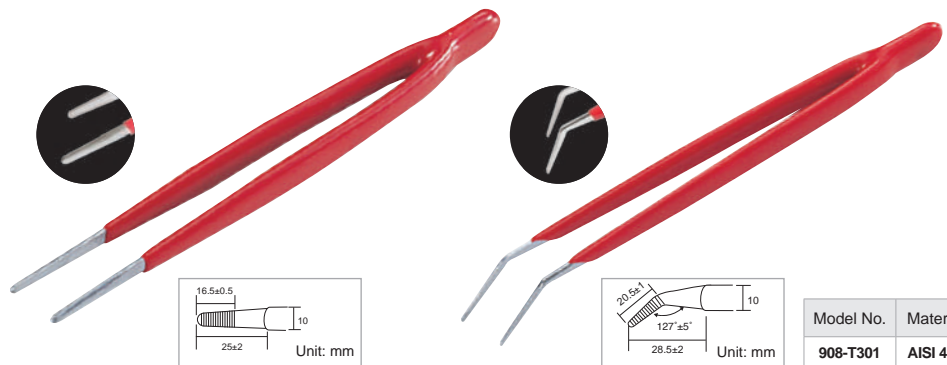
4 different style stainless steel tweezers for every need. Includes one self-locking; ideal for picking up small components in hard to reach places, as well as component assembly one pc prototype boards.

Model No.	Material	Magnetic	OAL(mm)	Individual packing
808-389	AISI 430	Non	110-120	Pouch

908-T301 2 PCS Tweezer Set

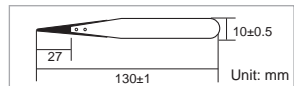


2 pcs economic type tweezer with insulated coating handle.



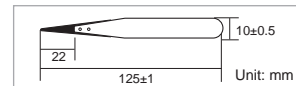
Model No.	Material	Magnetic	OAL (mm)	Individual packing
908-T301	AISI 430	Non	145	Blister card

▶ **TZ-300A** Static Dissipative Soft Tip Tweezer



Material		Resistance	Replacement Tip	Magnetic	OAL (mm)	Individual packing
Handle	Tip					
AISI 302	PPS-hb	<10 ⁶ Ω	5TZ-300A	Non	130	Blister card

▶ **TZ-300B** Static Dissipative Soft Tip Tweezer

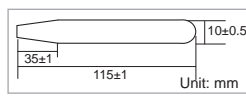


Material		Resistance	Replacement Tip	Magnetic	OAL (mm)	Individual packing
Handle	Tip					
AISI 302	PPS-hb	<10 ⁶ Ω	5TZ-300B	Non	125	Blister card

▶ **TZ-100A / B / C / D** Conductive Tweezer



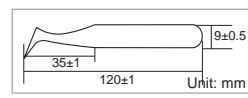
TZ-100A



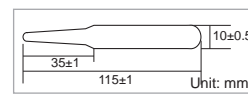
Model No.	Material	Resistance	Magnetic	OAL.(mm)	Individual packing
TZ-100A	PC Carbon Fiber	<10 ⁴ Ω	Non	115	Blister card
TZ-100B				120	



TZ-100B



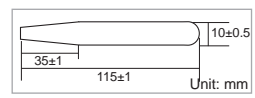
TZ-100C



Model No.	Material	Resistance	Magnetic	OAL.(mm)	Individual packing
TZ-100C	PC Carbon Fiber	<10 ⁴ Ω	Non	115	Blister card
TZ-100D					



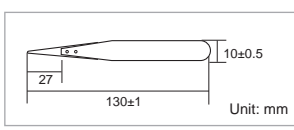
TZ-100D



▶ **TZ-121** Ceramic Tip Tweezer



- Replaceable tips screw on stainless body.
- Made of fine ceramic (Zirconium) materials with non-magnetic surface.
- Ergonomic handle design with 0.5 mm tip makes the tweezers ideal for access in confined areas.
- Chemical-resistant.
- Heat-resistant.
- Anti-magnetic.



Material		Replacement Tip	Magnetic	OAL.(mm)	Individual packing
Handle	Tip				
AISI 302	Ceramic (Zirconia)	9TZ-121-BIT	Non	130	Blister card + PP Box With Black EVA