

03152 Flat Round Tips Tweezers, Serrated Grips 175mm



- Made of high-grade stainless steel with acid resistance and diamagnetism
- Fine tips for components in different sizes
- Moderate hardness of working tips, providing excellent performance in operation
- Please choose the SATA industrial electric tweezers with a specification suitable for your application
- The tips of tweezers are sharp, thus please use them carefully
- Keep them out of the reach of children

No.	L(mm)			
03152	175	12	144	8.7

▲ Excluded from lifetime warranty terms.

03153 Curved Pointed Tips Tweezers, Serrated Grips 175mm

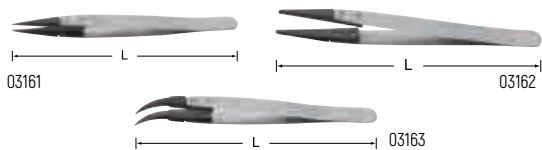


- Made of high-grade stainless steel with acid resistance and diamagnetism
- Fine tips for components in different sizes
- Moderate hardness of working tips, providing excellent performance in operation
- Please choose the SATA industrial electric tweezers with a specification suitable for your application
- The tips of tweezers are sharp, thus please use them carefully
- Keep them out of the reach of children

No.	L(mm)			
03153	170	12	144	8.5

▲ Excluded from lifetime warranty terms.

ESD Fine Pointed Tips Tweezers 130mm



- Made of high-grade stainless steel with acid resistance and diamagnetism
- Fine tips for components in different sizes
- Moderate hardness of working tips, providing excellent performance in operation
- Please choose the SATA industrial electric tweezers with a specification suitable for your application
- The tips of tweezers are sharp, thus please use them carefully
- Keep them out of the reach of children

No.	Product Name	L(mm)			
03161	ESD Fine Pointed Tips Tweezers 130mm	130	12	144	4.8
03162	ESD Flat Round Tips Tweezers 130mm	130	12	144	4.8
03163	ESD Curved Pointed Tips Tweezers 130mm	130	12	144	4.8

▲ Excluded from lifetime warranty terms.

03120 6Pc. Soldering Aid Set



SATA six-piece solder aid set is widely used for soldering assembly and repair of printed circuit boards (PCB). Terminals of various shapes can achieve the following functions:

- Component positioning terminal: for easy and correct adjustment of the position of pins of surface-mounted components on the soldering pad or gold finger
- Curved needle: for adjustment of pins of mounted components such as IC and PLCC
- Hook: for hooking out pins and leads of components
- Fork: for fixation and adjustment of pins or connecting lines of components
- Awl: for cleaning or enlargement of the hole of the soldering pad
- Scraper: for removal of residual sold and welding flux as well as oxide layer on the soldering pad or gold finger
- Knife: for cutting copper-clad connecting lines on printed circuit boards
- Brush: for removal of dust and residues from the welded part before welding

No.			
03120	12	216	18.9

▲ Excluded from lifetime warranty terms.

03107 PLCC Chip Extractor



- Gently squeeze the puller handle to separate PLCC components from the socket safely and reliably
- Spring-assisted pulling structure, and one hand operation for convenience and fastness
- Sizes of PLCC that can be pulled: 20-pin to 84-pin

No.			
03107	12	360	15.8

▲ Excluded from lifetime warranty terms.

03108 IC Chip Extractor



- A universal integrated circuit (IC) puller quickly separates components from the circuit board
- Specification of integrated circuit that can be pulled: 8-pin to 24-pin

No.			
03108	12	480	16.7

▲ Excluded from lifetime warranty terms.