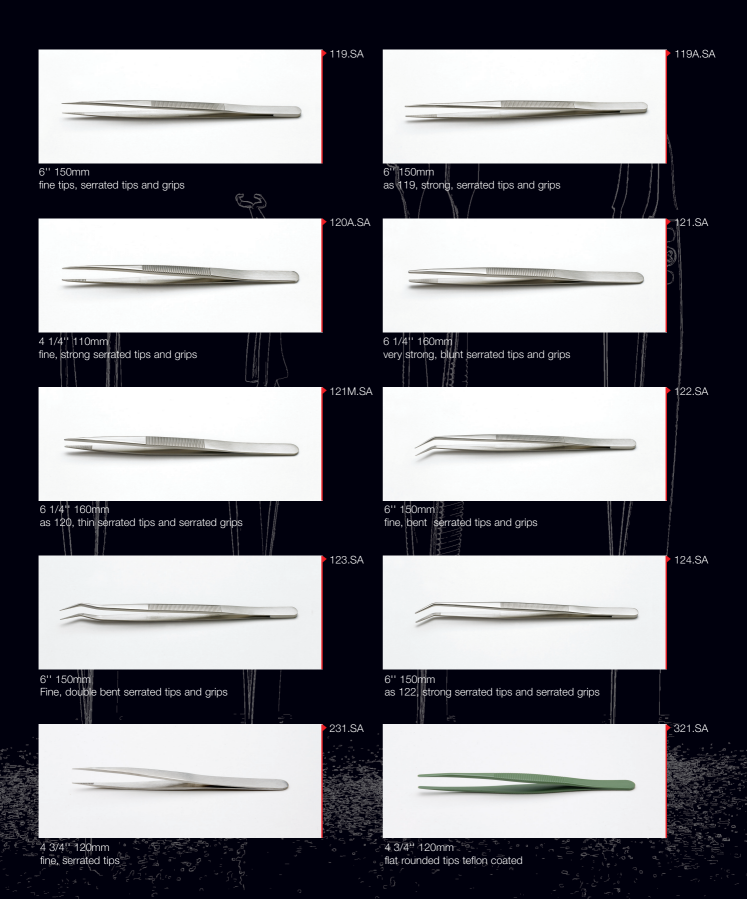
General Purpose Tweezers

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



648.SA 648.S





5 1/2" 140mm 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



5 3/4" 145mm; 0.14" 3.6mm nickel plated tweezers to hold pearls and ball bearings

Boley Tweezers

Ergonomic, general purpose tweezers available in different materials for specific applications.



5" 130mm general purpose straight fine tips



5" 130mm very slim tips, max visibility



5" 130mm general purpose strong fine tips



4 1/2'' 115mm as MM, short



5 3/4" 145mm heavy duty tweezers strong tips, rounded edges



3 3/4" 95mm cutting nickel plated tweezers rounded edges

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 reverse action for handling PCBs with SMDs



\$M103.SA

SM105.SA

SM107.SA

4 1/2" 115mm reverse action, for soldering and de-soldering 8,14 or 16 Lead SMDs



4 1/2" 115mm reverse action, for soldering and de-soldering 20,28,44 and 68 LCCC and PLCC pad devices



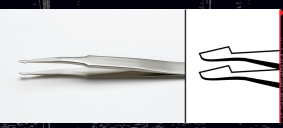
4 1/2" 115mm for handling and positioning 2 and 3 lead SOT packages at 45° angle



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



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



4 3/4! 120mm for positioning all SOT packages horizontally. With flat base tips (4 mm long)

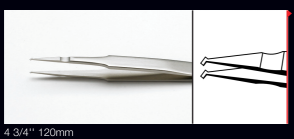


4 3/4" 120mm for positioning all flat devices at 60° angle.

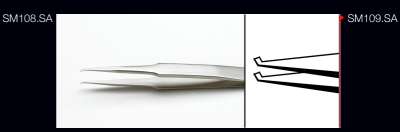
SM111.SA

SM115.SA

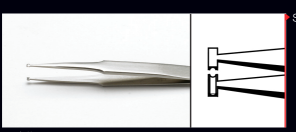
\$M117.SA



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



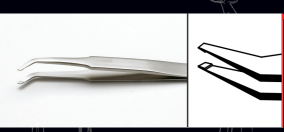
4 /4" 120mm same as SM 108 but with 45° tips without anti-crush feature



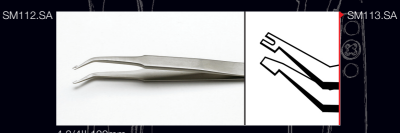
4 3/4" 120mm for positioning monolithic chips capacitors, grooved tips



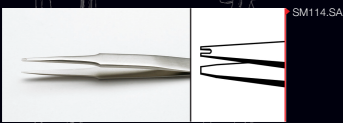
4 3/4" 120mm for positioning 5 mm monolithic chip capacitors with flat base grooved tips (2 mm long)



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



4 3/4" 120mm 3mm long tips bent at 60° angle one forked blade lead entry



4 3/4" 120mm same as SM113 but with straight tips for vertical holding



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



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



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

K5SMD.SA



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