

SMD Twezeers

- Smooth handling and positioning of all SMD components
- Different tips and angles for specific applications
- Satin antiglare finish and ergonomic design
- Good corrosion resistance to most chemicals & acids
- Available as reverse action model



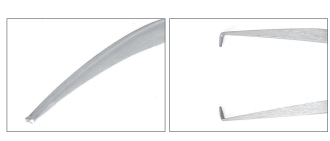
SM100.SA 4 1/2" 115 mm Reverse action tweezers for handling SMDs for PCBs





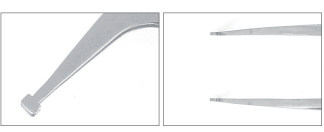
SM101.SA 4 1/2" 115 mm Reverse action tweezers for soldering and de-soldering 8, 14 or 16 Lead SMDs





SM102.SA 4 1/2" 115 mm Reverse action tweezers for soldering and de-soldering 20, 28, 44 and 68 LCCC and PLCC pad devices



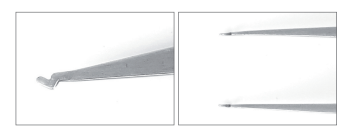


SM103.SA 4 1/2" 115 mm For handling and positioning 2 and 3 lead SOT packages at 45° angle





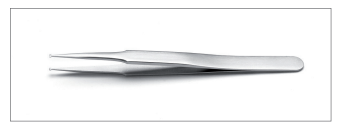


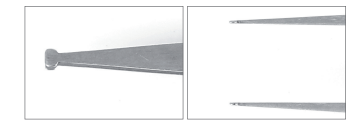


SM104.SA

4 3/4" 120 mm

For handling and positioning 3 lead SOT packages, monolithic chip capacitors, etc.



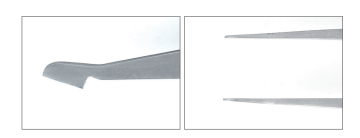


SM105.SA

4 3/4" 120 mm

Special design for positioning all SOT packages vertically



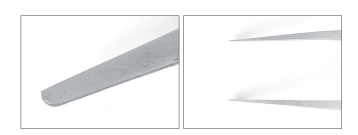


SM106.SA

4 3/4" 120 mm

For positioning all SOT packages horizontally; flat base tips (4 mm long)



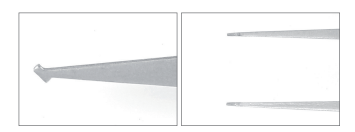


SM107.SA

4 3/4" 120 mm

For positioning all flat devices at 60° angle





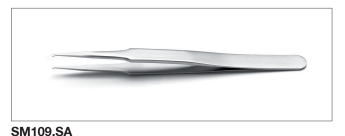
SM108.SA

4 3/4" 120 mm

For positioning and soldering 1mm wide components



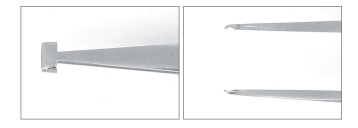




4 /4" 120 mm

Same as SM108 but with 45° tips without anti-crush feature





SM110.SA 4 3/4" 120 mm

For holding and positioning cylindrical devices, grooved tips





SM111.SA 4 3/4" 120 mm

For holding and positioning 0.5-1 mm cylindrical devices; flat base grooved tips (2 mm long)





SM112.SA 4 3/4" 120 mm

For positioning 1-5 mm monolithic chip capacitors at 60°, grooved tips





SM113.SA

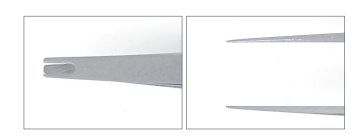
4 3/4" 120 mm

3 mm long tips bent at 60° angle one forked blade lead entry





SM114.SA 4 3/4" 120 mm Same as SM113 but with straight tips for vertical holding





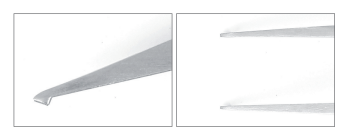
SM115.SA 4 3/4" 120 mm Grooved tips at 30° angle for holding and positioning cylindrical devices (up to 0.5 mm diam.)



SM116.SA 4 3/4" 120 mm Grooved straight tips, for vertical positioning of cylindrical devices (up to 0.5 mm diam. or more)



SM117.SA 4 3/4" 120 mm For positioning SOT packages at 30° angle





K5SMDF SMD precision tweezers set SM103, SM107, SM108, SM111, SM115 in top quality hard/foam wallet

