

SMD Tweezers

The variety of tips and angles available on SMD Tweezers allow for smooth handling and positioning of all Surface Mount Device components. Satin antiglare finish and ergonomic design. Available as reverse action model. Ideal for electronics assembly, labs, clean rooms and circuit board repair and rework.

Anti-Acid/Anti-Magnetic SS (SA)



SM101.SA
 Tips: triple bent, crab's claw shape. Reverse action.
 OAL: 115mm



SM103.SA
 Tips: handling, positioning at 45° angle. OAL: 115mm



SM104.SA
 Tips: handling, positioning sot packages, monolithic chip capacitors, straight. OAL: 120mm



SM105.SA
 Tips: handling, positioning sot packages vertically, hammer shaped, straight. OAL: 120mm



SM106.SA
 Tips: handling, positioning sot packages horizontally (4 mm flat base long), fine shaped, straight. OAL: 120mm



SM107.SA
 Tips: positioning flat devices, double bent. OAL: 120mm



SM108.SA
 Tips: positioning, soldering 1mm wide components, straight. OAL: 120mm

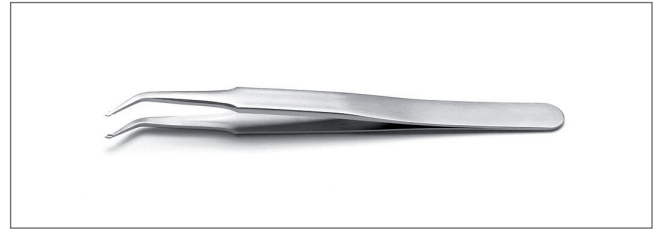


SM109.SA
 Tips: positioning, soldering 1mm wide components, 45°, no anti-crush feature, straight. OAL: 120mm

SMD Tweezers



SM110.SA
 Tips: positioning monolithic chips capacitors, grooved, straight. OAL: 120mm



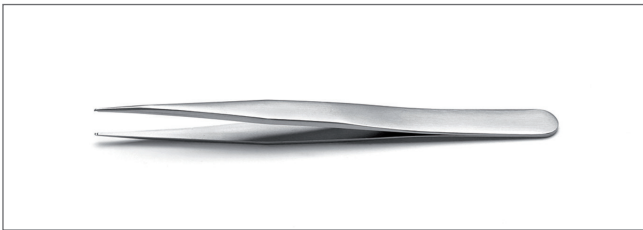
SM111.SA
 Tips: positioning 5mm monolithic chip capacitors, grooved. OAL: 115mm



SM112.SA
 Tips: positioning 5mm monolithic chip capacitors at 60°, grooved. OAL: 120mm



SM115.SA
 Tips: holding, positioning 1mm cylindrical devices, grooved at 30° angle. OAL: 115mm



SM116.SA
 Tips: grooved, straight, vertical positioning of cylindrical devices. OAL: 115mm



SM117.SA
 Tips: positioning sot packages at 30° angle, flat, squared. OAL: 120mm



SM2.SA
 Tips: positioning sot packages, flat, squared, straight. OAL: 120mm



K5SMDF
 Kit of 5: SM103, SM107, SM108, SM111, SM115.