



Surface Mount Handling Tweezers

★★★ High Precision - Made In Switzerland

Paddle Tip Design for Placing Components Quickly and Easily

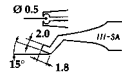
Stainless Steel Antimagnetic with outside finger grooves for better control.

111-SA ★★★

S.M.D. Paddle Tip Tweezers

The angle of the tips and the small 0,5mm hole will firmly hold many types of SMD components. Stainless Steel Antimagnetic.

4 1/2"



122-SA ★★★

Chip Handling Paddle Tip Tweezers

The strong flat tips will firmly hold components when de-soldering. Stainless Steel Antimagnetic.

4 1/2"

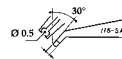


115-SA ★★★

S.M.D. Paddle Tip Tweezers

The 0,5mm groove on the inside of the tip is designed on a 30° angle, for holding and placing cylindrical devices. Stainless Steel Antimagnetic.

4 1/4"

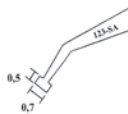


123-SA ★★★

Chip Handling Paddle Tip Tweezers

The smaller size tips will handle many types of S.M.D. resistors and capacitors. Stainless Steel Antimagnetic.

4 1/2"



116-SA ★★★

S.M.D. Paddle Tip Tweezers

Tips have a 1mm groove for handling small cylindrical devices. Stainless Steel Antimagnetic.

4 1/4"

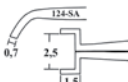


124-SA ★★★

S.M.D. Paddle Tip Tweezers

The unique shape tips on these tweezers are helpful in placing SOT-23 and TO-236 packages. Stainless Steel Antimagnetic.

4 1/4"

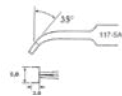


117-SA ★★★

S.M.D. Paddle Tip Tweezers

The tip design will firmly hold 3mm and larger parts. Stainless Steel Antimagnetic.

4 1/2"

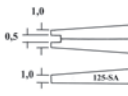


125-SA ★★★

S.M.D. Paddle Tip Tweezers

The tips on these tweezers have a 0,5mm slot in the end. This slot is great for picking and placing of 402 resistors. Stainless Steel Antimagnetic.

4 1/4"



121-SA ★★★

S.M.D. Paddle Tip Tweezers

The thin flat tips are cut at 45° making these tweezers useful when picking parts from a "Gel Pak". Stainless Steel Antimagnetic.

5 1/2"



126-SA ★★★

S.M.D. Fine Tip Tweezers

The fine tip and parallel closing jaws are very useful for routing jumper wires on PC boards. Stainless Steel Antimagnetic.

4 1/4"

