

# S.M.D. HANDLING

# TWEEZERS



The following tweezers have grooved tips or holes in the tips for handling small wires or cylindrical devices or, tips that meet in a parallel fashion. While they were designed for surface mount applications, they may be uniquely qualified to handle a variety of tasks where small items are being handled.

STRAIGHT Length 4.25" (110mm)

### 116-SA



The tips have a .04" (1mm) groove for handling small cylindrical devices. It is made of Anti-Magnetic Neverust® Stainless Steel.



BENT TIP Length 4.25" (110mm)

## 125-SA



The tips have a .02" (.5mm) slot in the end which is great for picking and placing of 402 resistors. It is made of Anti-Magnetic Neverust® Stainless Steel.



STRAIGHT TIP Length 4.5" (115mm)

#### 122-SA



\*\*\*

The strong flat tips will firmly hold components when desoldering. It is made of Anti-Magnetic Neverust® Stainless Steel.



CURVED TIP Length 4.25" (110mm)

#### 124-SA

The unique shape tips are helpful in placing SOT-23 and TO-236 packages. It is made of Anti-Magnetic Neverust® Stainless Steel.



STRAIGHT TIP Length 4.25" (110mm)

# 126-SA ★★★

The fine tip and parallel closing jaws are very useful for routing jumper wires on PC boards. It is made of Anti-Magnetic Neverust® Stainless

