

# PADDLE TIPPED

## TWEEZERS



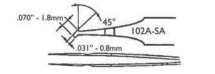
These tweezers are specifically designed to handle surface mount components. They are also ideal for handling very small rectangular items. The paddles add more 'surface contact' for greater control. By design, the tips are much more robust than a pointed tweezer, hence a longer life.

#### ANGULATED - ANTI-CRUSH DEVICE

Length 4.5" (115mm)

#### 102A-SA

The wider point is designed for easy manipulation of most chips and miniature components. Anti-crush device has been added to reduce chip breakage. They are made of Anti-Magnetic Neverust® Stainless Steel.





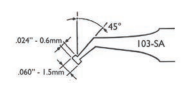
CURVED Length 4.25" (110mm)

103-SA (.060" x .024" Paddle)

123-SA (.028" x .020" Paddle)

The angled tips are very helpful for placing many types of S.M.D. resistors and capacitors.

They are made of Anti-Magnetic neverust Stainless Steel (AISI 316L).

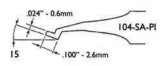




OFF-SET Length 4.5" (115mm)

#### 104-SA

The wider paddle points provide perfect control when manipulating and placing SOT-89 transistors and monolithic chip capacitors. It is made of Anti-Magnetic Neverust® Stainless Steel.





ANGLED Length 4.5" (115mm)

### 109-SA

The small points are set at a 45° angle for working in dense areas. They are made of Anti-Magnetic Stainless Steel (AISI 316L).

