

TECHNICAL DATA SHEET

Part#: 115-SA

Tweezers - SMD - 30[®]Bent Anti-Mag. SS - .02" hole in tip

The 115-SA 4.25" long S.M.D. paddle tip tweezer has a .02" groove on the inside of the tip. It is angled at 30° and is used for placing cylindrical devices. It is made of anti-magnetic Neverust® stainless steel and features serrated handles for better control.

| Precision Level | *** |
|-----------------------------------------|-------------------------------|
| Material | Anti-Mag. SS (316L) |
| Surface Resistivity | Conductive |
| • Shape | Bent |
| Group | Small Parts Handling Tweezers |
| • Weight (OZ) | 1 |
| • Tip Size (CTM) | .026" (.54mm) |
| • Tip Angle | 30° |
| Tip Length | |
| Body Width | 0.32″ (8mm) |
| • Body Height One Leg | .06" (1.5mm) |
| • OAL | 4.25" (106.25mm) |
| Country of Origin | Switzerland |
| • UPC | 662847004308 |
| Schedule B | 8203.20.20.00 |
| Harmonization Code | 8203.20.20 |
| • ECCN | EAR99 |
| UNSPSC Code | 27112105 |









