

TECHNICAL DATA SHEET

Part#: 3C-TA

Tweezers - 4 Star Straight Very Fine Point - Titanium Alloy

The 3C-TA titanium alloy tweezers are designed for high temperature applications (806°F (430°C). They are also very light and have high resistance to most acids. They have zero magnetic retentivity and solder will not stick to them. They feature our hardest points.

 Precision Level **** Material Titanium Alloy Surface Resistivity Conductive

 Shape Straight

 Group Exotic Metals/Coatings

• Weight (OZ)

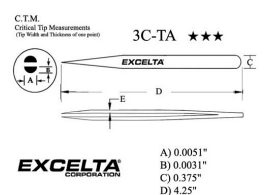
• Tip Size (CTM) .005" x .0031" (.17mm x .12mm)

• Tip Angle Straight

Tip Length

• Body Width .375" (9.38mm) Body Height One Leg .06" (1.5mm) 4.25" (106.25mm) OAL

 Country of Origin Switzerland UPC 662847002571 Schedule B 8203.20.20.00 Harmonization Code 8203.20.20 • ECCN EAR99 • UNSPSC Code 27112105



E) 0.060"





