

TECHNICAL DATA SHEET

Part#: 7-TA

Tweezers - 4 Star Curved Very Fine Point - Titanium Alloy

The 7-TA titanium alloy 4.5" long 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 Curved

• Group Exotic Metals/Coatings

• Weight (OZ)

• Tip Size (CTM) .0094" x .003" (.235mm x .075mm)

• Tip Angle 55°

Tip Length

Body Width
Body Height One Leg
OAL
Country of Origin
UPC
Schedule B
0.393" (9.83mm)
4.5" (112.5mm)
Switzerland
662847003165
8203.20.20.00

Harmonization Code
ECCN
UNSPSC Code
EAR99
27112105





