

Part#: 00-S-CC

Tweezers - 4 Star Straight Strong Medium Point - SS - Ceramic Coated Tips

The 00-S-CC straight medium pointed tweezer is the most popular general purpose tweezer used without magnification. It is made of stainless steel. The overall length is 4.5". The tips measure .018" wide by .010" high. The Cerakote™ C0105 Tips will withstand temperatures of up to 1600°F (871°C). They offer superior protection against corrosive environments. They are magnetic and very hard.

 Precision Level **** Material SS (AISI 440) Surface Resistivity Insulative Shape Straight

 Group Exotic Metals/Coatings

• Weight (OZ)

• Tip Size (CTM) .018" x .010" (.45mm x .25mm)

27112105

• Tip Angle Straight

Tip Length

UNSPSC Code

• Body Width 0.355" (9mm) • Body Height One Leg .09" (2.25mm) 4.5" (112.5mm) OAL Country of Origin Switzerland 662847013645 UPC Schedule B 8203.20.20.00 • Harmonization Code 8203.20.20 • ECCN EAR99





Part#: 2A-S-CC

Tweezers - 4 Star Straight Tapered Flat Point - Ceramic Coated Tips

The 2A-S-CC straight tapered flat pointed tweezer is designed for handling labels or SMD components. The overall length is 4.75" and it is made of stainless steel. The tips measure .059" wide by .008" high. The Cerakote™ C0105 Tips will withstand temperatures of up to 1600°F (871°C). They offer superior protection against corrosive environments. They are magnetic and very hard.

Precision Level
Material
Surface Resistivity
Shape

SS (AISI 440)
Insulative
Straight Tape

Shape Straight TaperedGroup Exotic Metals/Coatings

• Weight (OZ)

• Tip Size (CTM) .059" x .008" (1.5mm x .2mm)

• Tip Angle Straight

Tip Length

Body Width 0.393" (9.83mm)
Body Height One Leg
OAL 4.75" (118.75mm)
Country of Origin Switzerland
UPC 662847013652

Schedule B
Harmonization Code
ECCN
UNSPSC Code
8203.20.20.00
8203.20.20
EAR99
27112105

2A-S-CC





Part#: 3C-S-CC

Tweezers - 4 Star Straight Very Fine Point - SS - Ceramic Coated Tips

The 3C-S-CC straight very fine precision pointed tweezer is designed for work under magnification. The overall length is 4.25" and its made of stainless steel. The tips measure .007" wide by .004" high. The Cerakote™ C0105 Tips will withstand temperatures of up to 1600°F (871°C). They offer superior protection against corrosive environments. They are magnetic and very hard.

Precision Level
Material
Surface Resistivity
Shape
★★★
SS (AISI 440)
Insulative
Straight

• **Group** Exotic Metals/Coatings

Weight (OZ)

• Tip Size (CTM) .007" x .004" (.17mm x .1mm)

• Tip Angle Straight

Tip Length

Body Width .375" (9.38mm)
Body Height One Leg
OAL .25" (106.25mm)
Country of Origin Switzerland
UPC .662847013669
Schedule B .203.20.20.00
Harmonization Code .220.320.20

Harmonization CodeECCNEAR99

• UNSPSC Code 27112105



Part#: 5-S-CC

Tweezers - 4 Star Straight Tapered Ultra Fine Point - SS - Ceramic Coated Tips

The 5-S-CC straight tapered ultra-fine pointed tweezers is primarily used for microscopy. The style 5 has the finest points available. The overall length is 4.25". It is made of stainless steel. The Cerakote™ C0105 Tips will withstand temperatures of up to 1600°F (871°C). They offer superior protection against corrosive environments. They are magnetic and very hard.

Precision Level
Material
Surface Resistivity
Shape
★★★
SS (AISI 440)
Insulative
Straight Tapered

• Group Exotic Metals/Coatings

• Weight (OZ)

• Tip Size (CTM) .004" x .002" (.1mm x .05mm)

• Tip Angle Straight

Tip Length

Body Width .375" (9.38mm)
Body Height One Leg .06" (1.5mm)
OAL 4.25" (106.25mm)
Country of Origin Switzerland
UPC 662847013676
Schedule B 8203.20.20.00

Harmonization Code
ECCN
UNSPSC Code
EAR99
27112105









Part#: 7-S-CC

Tweezers - 4 Star Curved Very Fine Point - SS - Ceramic Coated Tips

The 7-S-CC 45° curved tapered very fine precision point tweezer allows maximum visibility under magnified applications. It is made of stainless steel. The overall length is 4.5". The Cerakote™ C0105 Tips will withstand temperatures of up to 1600°F (871°C). They offer superior protection against corrosive environments. They are magnetic and very hard.

Precision Level
Material
Surface Resistivity
Shape

SS (AISI 440)
Insulative
Curved

• Group Exotic Metals/Coatings

Weight (OZ)

• Tip Size (CTM) .007" x .004" (.17mm x .1mm)

27112105

• Tip Angle 55°

Tip Length

UNSPSC Code

Body Width
Body Height One Leg
OAL
Country of Origin
Schedule B
Harmonization Code
ECCN
Body Width
0.393" (9.83mm)
O6" (1.5mm)
Switzerland
662847013683
8203.20.20.00
8203.20.20
EAR99

♦-



