

Part#: 2-CO

Tweezers - Straight Tapered Extreme Precision Fine Point - Cobalt - Radius Tips

The 2-CO Cobaltima® tapered strong fine pointed tweezer with tips .010" wide x .004" high is made of a cobalt alloy, which is extremely hard, temperature resistant to 932°F and corrosion resistant. The body is .04" in thickness for light pressure use. The tips are radius which eliminates marring and scratching of delicate parts and wires. The handles are serrated for more control. Overall length is 4.75".

Precision LevelMaterialMaterial

Surface Resistivity ConductiveShape Straight Tapered

• Group Ultra Precision Cobaltima® Tweezers

Weight (OZ)

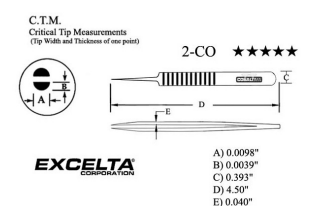
• Tip Size (CTM) .009" . 0039" (.24mm x .1mm)

• Tip Angle Straight

Tip Length

Body Width 0.393" (9.83mm)
 Body Height One Leg 0.394" (1mm)
 OAL 4.75" (118.75mm)
 Country of Origin Switzerland

Country of Origin
 UPC
 Schedule B
 Harmonization Code
 ECCN
 UNSPSC Code
 Switzerland
 662847002076
 8203.20.20.00
 8203.20.20
 EAR99
 27112105







2-CO



Part#: 3C-CO

Tweezers - 5 Star Straight Very Fine Point - Cobalt

The 3C-CO Cobaltima® straight very fine pointed 4.25" long tweezer with tips .0031" wide x .0016" high made of a cobalt alloy, which is extremely hard, temperature resistant to 932° F and corrosion resistant. The body is .04" in thickness for light pressure use. The tips are radius which eliminates marring and scratching of delicate parts and wires. The handles are serrated for more control. It also features Ergo-Tweeze® soft cushioned ESD safe (10¹º ohms/sq) grips.

Precision Level
 Material
 Surface Resistivity
 Shape
 ★★★★
 Cobalt
 Conductive
 Straight

• Group Ultra Precision Cobaltima® Tweezers

Weight (OZ)

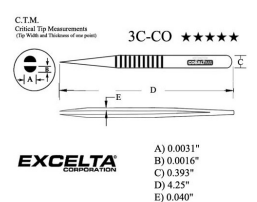
• Tip Size (CTM) .0031" x .0016" (.08mm x .04mm)

• Tip Angle Straight

Tip Length

Body Width 0.393" (9.83mm)
 Body Height One Leg 0.394" (1mm)
 OAL 4.25" (106.25mm)
 Country of Origin 5witzerland 662847002434

Schedule B 8203.20.20.00
 Harmonization Code 8203.20.20
 ECCN EAR99
 UNSPSC Code 27112105











Part#: 3-CO

Tweezers - 5 Star Straight Extreme Precision Very Fine Point -- Cobalt

The 3-CO Cobaltima® straight very fine pointed 4.75" long tweezer with tips .0031" wide x .0016" high is made of a cobalt alloy, which is extremely hard, temperature resistant to 932° and corrosion resistant. The body is .04" in thickness for light pressure use. The tips are radius which eliminates marring and scratching of delicate parts and wires. The handles are serrated for more control.

Precision Level
 Material
 Surface Resistivity
 ★★★★
 Cobalt
 Conductive

ShapeGroupStraightUltra Precision Cobaltima® Tweezers

• Weight (OZ)

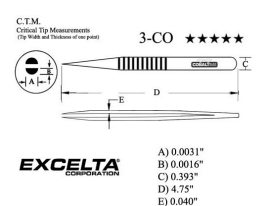
• Tip Size (CTM) .0031" x .0016" (.08mm x .04mm)

• Tip Angle Straight

Tip Length

Body Width
Body Height One Leg
OAL
Country of Origin
0.393" (9.83mm)
.0394" (1mm)
4.75" (118.75mm)
Switzerland

• Country of Origin Switzerland
• UPC 662847002311
• Schedule B 8203.20.20.00
• Harmonization Code 8203.20.20
• ECCN EAR99
• UNSPSC Code 27112105











Part#: 4-CO

Tweezers - 5 Star Straight Tapered Ultra Fine Point - Cobalt

The 4-CO Cobaltima® tapered extra fine pointed 4.25" long tweezer with tips .0024" wide x .0008" high is ideal for microscopy. The tweezer is made of a cobalt alloy, which is extremely hard, temperature resistant to 932° F and corrosion resistant.

Precision Level
 Material
 Surface Resistivity

Change

 Conductive

ShapeGroupStraight TaperedUltra Precision Cobaltima® Tweezers

• Weight (OZ)

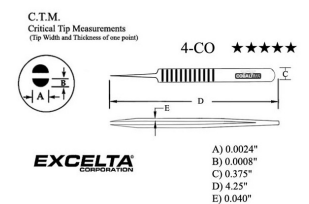
• Tip Size (CTM) .0024" x .0008" (.06mm x .02mm)

• Tip Angle Straight

Tip Length

Body Width
 Body Height One Leg
 OAL
 Country of Origin
 UPC
 0.393" (9.83mm)
 .0394" (1mm)
 4.25" (106.25mm)
 Switzerland
 662847002595

UPC 662847002599
 Schedule B 8203.20.20.00
 Harmonization Code ECCN EAR99
 UNSPSC Code 27112105











Part#: 5-CO

Tweezers - Straight Tapered Ultra Fine Point - Cobalt

The 5-CO Cobaltima® tapered extra fine pointed 4.25" long tweezer with tips .002" wide x .0004" high is ideal for microscopy. The tweezer is made of a cobalt alloy, which is extremely hard, temperature resistant to 932° F and corrosion resistant. The body is .04" in thickness for light pressure use. The tips are radius which eliminates marring and scratching of delicate parts and wires. The handles are serrated for more control.

Precision Level
 Material
 Surface Resistivity

Change

 Conductive

• Shape Straight Tapered

• Group Ultra Precision Cobaltima® Tweezers

• Weight (OZ)

• Tip Size (CTM) .002" x .0004" (.05mm x .01mm)

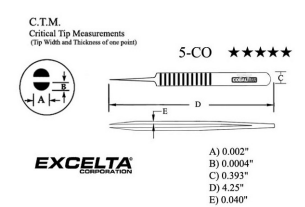
• Tip Angle Straight

Tip Length

Body Width
 Body Height One Leg
 OAL
 Country of Origin
 UPC
 0.393" (9.83mm)
 .0394" (1mm)
 4.25" (106.25mm)
 Switzerland
 662847002656

• Schedule B 8203.20.20.00
• Harmonization Code 8203.20.20
• ECCN EAR99

• UNSPSC Code 27112105







5-CC