



TECHNICAL DATA SHEET

Part#: 51-CO

Tweezers - 45°Angulated Very Fine Point -- Cobalt

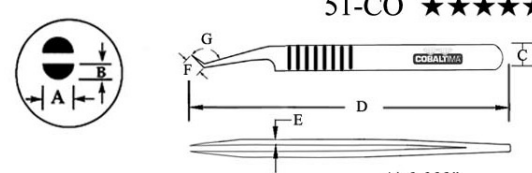
The offset oblique tips offer very good visibility under a scope.

The 51-CO Cobaltima® 45°bent micro fine point 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	Cobalt
• Surface Resistivity	Conductive
• Shape	Angulated
• Tip Size	.002" x .0004" (.05mm x .01mm)
• Tip Angle	45°
• Tip Length	.215" (5.5mm)
• Body Width	0.375" (9.38mm)
• Body Height	.0394" (1mm)
• OAL	4.5" (112.5mm)
• Weight (OZ)	1
• UPC	662847004032
• Schedule B	8203.20.20.00
• ECCN	EAR99
• UNSPSC Code	27112105
• Country of Origin	Switzerland
• Group	Angled/Curved Cobaltima®

C.T.M.
Critical Tip Measurements
(Tip Width and Thickness of one point)



A) 0.003"
B) 0.0015"
C) 0.375"
D) 4.25"
E) 0.040"
F) 0.215"
G) 45

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