

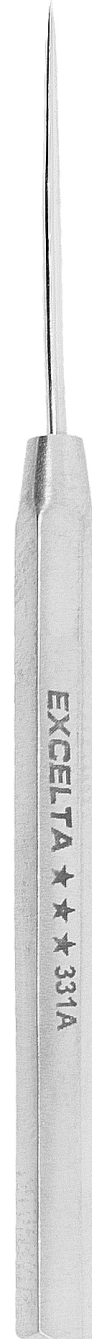
TECHNICAL DATA SHEET

Part#: 331A

Probe - Straight Mini Fine Tip -★★★- SS - .01"

The 331A three star fine straight stainless steel probe has 10 mil tip and is designed for work under magnification. The overall length is 3".

• Precision Level	★★★
• Material	Anti-Mag. SS (304)
• Surface Resistivity	Conductive
• Shape	Straight
• Group	Small Hand Tools
• Angle	
• Body Width	n/a
• Body Height	n/a
• OAL	3" (75mm)
• Weight (OZ)	0.2
• UPC	662847005848
• Schedule B	8205.59.55.60
• ECCN	EAR99
• UNSPSC Code	42151631
• Country of Origin	Pakistan



TECHNICAL DATA SHEET

Part#: 331C

Probe - Curved Mini Fine Tip - ★★★ - SS - .01"

The 331C three star fine curved stainless steel probe has 10 mil tip and is designed for work under magnification. The overall length is 3".

• Precision Level	★★★
• Material	Anti-Mag. SS (304)
• Surface Resistivity	Conductive
• Shape	Curved
• Group	Small Hand Tools
• Angle	35°
• Body Width	n/a
• Body Height	n/a
• OAL	3" (75mm)
• Weight (OZ)	0.2
• UPC	662847005862
• Schedule B	8205.59.55.60
• ECCN	EAR99
• UNSPSC Code	42151631
• Country of Origin	Pakistan



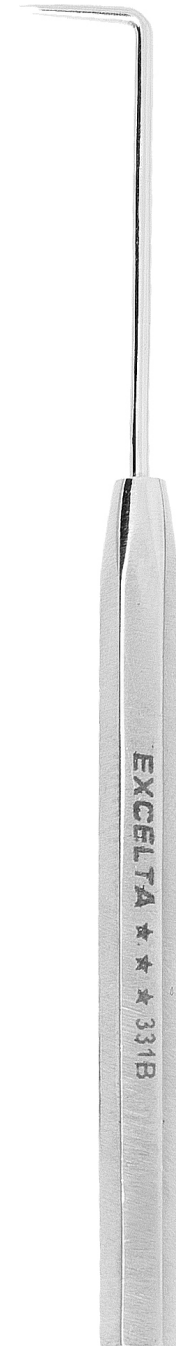
TECHNICAL DATA SHEET

Part#: 331B

Probe - Angled Mini Fine Tip -★★★- SS - .01"

The 331B three star fine angle stainless steel probe has 10 mil tip and is designed for work under magnification. The overall length is 3".

• Precision Level	★★★
• Material	Anti-Mag. SS (304)
• Surface Resistivity	Conductive
• Shape	Angled
• Group	Small Hand Tools
• Angle	90°
• Body Width	n/a
• Body Height	n/a
• OAL	3" (75mm)
• Weight (OZ)	0.2
• UPC	662847005855
• Schedule B	8205.59.55.60
• ECCN	EAR99
• UNSPSC Code	42151631
• Country of Origin	Pakistan



TECHNICAL DATA SHEET

Part#: 331D

Probe - Hooked Mini Fine Tip - ★★★ - SS - .01"

The 331D three star fine hook stainless steel probe has 10 mil tip and is designed for work under magnification. The overall length is 3".

• Precision Level	★★★
• Material	Anti-Mag. SS (304)
• Surface Resistivity	Conductive
• Shape	Hook
• Group	Small Hand Tools
• Angle	curve .5 rad
• Body Width	n/a
• Body Height	n/a
• OAL	3" (75mm)
• Weight (OZ)	0.2
• UPC	662847005879
• Schedule B	8205.59.55.60
• ECCN	EAR99
• UNSPSC Code	42151631
• Country of Origin	Pakistan



TECHNICAL DATA SHEET

Part#: 330A

Probe - Straight Mini Fine Tip -★★★- SS - .01"

The 330A three star fine straight tip stainless steel probe with standard handle has 10 mil tip. The overall length is 6".

• Precision Level	★★★
• Material	Anti-Mag. SS (304)
• Surface Resistivity	Conductive
• Shape	Straight
• Group	Small Hand Tools
• Angle	
• Body Width	n/a
• Body Height	n/a
• OAL	6" (150mm)
• Weight (OZ)	0.4
• UPC	662847005787
• Schedule B	8205.59.55.60
• ECCN	EAR99
• UNSPSC Code	42151631
• Country of Origin	Pakistan



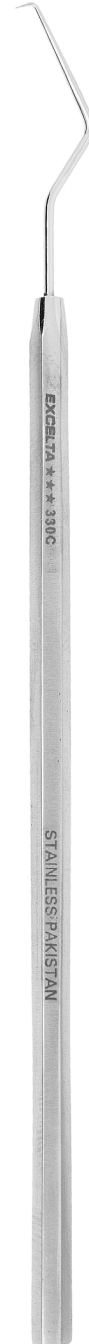
TECHNICAL DATA SHEET

Part#: 330C

Probe - Curved Mini Fine Tip - ★★★ - SS - .01"

The 330C three star fine curved tip stainless steel probe with standard handle has 10 mil tip. The overall length is 6".

- Precision Level ★★★
- Material Anti-Mag. SS (304)
- Surface Resistivity Conductive
- Shape Curved
- Group Small Hand Tools
- Angle 35°
- Body Width n/a
- Body Height n/a
- OAL 6" (150mm)
- Weight (OZ) 0.4
- UPC 662847005800
- Schedule B 8205.59.55.60
- ECCN EAR99
- UNSPSC Code 42151631
- Country of Origin Pakistan



TECHNICAL DATA SHEET

Part#: 330E

Probe - Angled Chisel Mini Fine Tip - ★★★ - SS - .030"

The 330E three star fine angle chisel tip stainless steel probe with standard handle has .030" tip. The overall length is 6".

- Precision Level ★★★
- Material Anti-Mag. SS (304)
- Surface Resistivity Conductive
- Shape Angled
- Group Small Hand Tools
- Angle 45°
- Body Width n/a
- Body Height n/a
- OAL 6" (150mm)
- Weight (OZ) 0.4
- UPC 662847005824
- Schedule B 8205.59.55.60
- ECCN EAR99
- UNSPSC Code 42151631
- Country of Origin Pakistan



TECHNICAL DATA SHEET

Part#: 333F

Probe - Angled -★- SS/Plastic Handle

The 333F is a 45°Angled tipped probe with a plastic handle.

• Precision Level	★
• Material	SS (AISI 440)
• Surface Resistivity	Conductive
• Shape	Angled
• Group	Small Hand Tools
• Angle	45°
• Body Width	n/a
• Body Height	
• OAL	6"(150mm)
• Weight (OZ)	0.25
• UPC	662847012648
• Schedule B	8205.59.55.60
• ECCN	EAR99
• UNSPSC Code	42151631
• Country of Origin	Pakistan



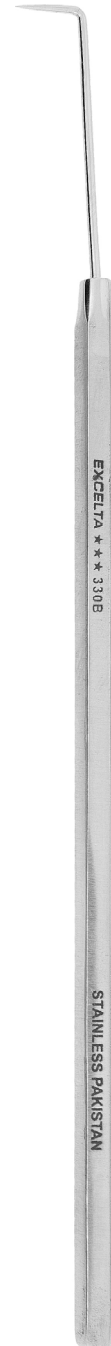
TECHNICAL DATA SHEET

Part#: 330B

Probe - Angled Mini Fine Tip - ★★★ - SS - .01"

The 330B three star fine angle tip stainless steel probe with standard handle has 10 mil tip. The overall length is 6".

• Precision Level	★★★
• Material	Anti-Mag. SS (304)
• Surface Resistivity	Conductive
• Shape	Angled
• Group	Small Hand Tools
• Angle	90°
• Body Width	n/a
• Body Height	n/a
• OAL	6" (150mm)
• Weight (OZ)	0.4
• UPC	662847005794
• Schedule B	8205.59.55.60
• ECCN	EAR99
• UNSPSC Code	42151631
• Country of Origin	Pakistan



TECHNICAL DATA SHEET

Part#: 330D

Probe - Hooked Mini Fine Tip -★★★- SS - .01"

The 330D three star fine hook tip stainless steel probe with standard handle has 10 mil tip. The overall length is 6".

- Precision Level ★★★
- Material Anti-Mag. SS (304)
- Surface Resistivity Conductive
- Shape Hook
- Group Small Hand Tools
- Angle curve .5 rad
- Body Width n/a
- Body Height n/a
- OAL 6" (150mm)
- Weight (OZ) 0.4
- UPC 662847005817
- Schedule B 8205.59.55.60
- ECCN EAR99
- UNSPSC Code 42151631
- Country of Origin Pakistan



TECHNICAL DATA SHEET

Part#: 333A

Probe - Knife -★★★- SS/Plastic Handle

The 333A three star fine knife tip stainless steel probe is 6" in length.

• Precision Level	★★★
• Material	SS/Plastic Handle
• Surface Resistivity	Conductive
• Shape	Knife
• Group	Small Hand Tools
• Angle	n/a
• Body Width	n/a
• Body Height	n/a
• OAL	6"(150mm)
• Weight (OZ)	0.6
• UPC	662847005930
• Schedule B	8205.59.55.60
• ECCN	EAR99
• UNSPSC Code	42151631
• Country of Origin	Pakistan

