

TECHNICAL DATA SHEET

Part#: 333E

Probe - Straight - SS - Eye Hole Tip

Eye hole is used to explore and gauge the depth of non-visible cavities. The eye may be used for carrying ligatures

The 333E stainless steel probe with paddle tip and eye hole is used to explore and gauge the depth of non-visible cavities. The eye may be used for carrying ligatures. The paddle is .9" x .2" x .25". The eye hole is .325" x .060".

- Precision Level ★★
- Material SS (AISI 440)
- Surface Resistivity Conductive
- Shape Straight
- Tip Size Eye Hole .325" x .060"
- Tip Angle Straight
- Tip Length
- Body Width n/a
- Body Height
- OAL 6"(150mm)
- Weight (OZ) 0.25
- UPC 662847013362
- Schedule B 8205.59.55.60
- ECCN EAR99
- UNSPSC Code 42151631
- Country of Origin Pakistan
- Group Straight - Eye Hole

