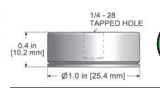
# **Mounting Pads/Magnet Targets**

## MH130-1A



MH130-3A

2





0.4 in [10,2 mm]



1/4 - 28 TAPPED HOLE



Stock

Product

Stock Product

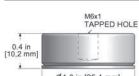
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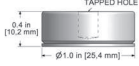
Product

# MH130-4A



MH130-6A





1/4-28

### **For Portable Route Measurements** or Permanent Mount

- Makes an excellent target for magnet mounted sensors
- Accurate high frequency response, up to 600,000 CPM (10000 Hz) when used with CTC magnetic bases for flat surfaces
- Protective cap cover supplied keeps unwanted paint and debris off of the target
- Ensures consistent measurement locations for accurate trending
- Simplifies the job of permanently mounting sensors
- Adhesively mount pad into place and simply stud mount the accelerometer onto a pre-tapped hole in the pad

#### **Features**

- 17-4 Stainless Steel
  - Will attract to magnetic bases
- Mounting surface (flatness) of .0005
- Abraded adhesive mounting surface for superior bonding of adhesive to the pad
- 1/4 28 Mounting Hole

## MH101-1B



MH138-1A







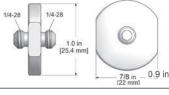


## **For Permanent Mount**

- Simplifies installation of sensors
- 316L Stainless Steel
- Integral 1/4-28 stud for permanent mount using adhesive



MH130-1B



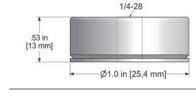


# **For Permanent Mount**

- Simplifies installation of sensors
- 316L Stainless Steel
- 1/4 28 Integral Mounting Studs



MH133-1A Magnet Target





#### **For Permanent Mount**

Allows for the use of two separate mounting studs

> One stud to mount the pad to the machine and the other stud to mount the sensor to the pad







## **For Portable Route** Measurements

- Ideal for walk-around routes, designed for repeatable data collection
- Laser etched for easy ID of "Vibration Test Point"

#### **Features**

- Low Cost Magnetic Stainless Steel Target
- Abraded adhesive mounting surface for superior bonding of adhesive to the pad

