

Enhance your condition monitoring program with the industry-leading quality of CTC mounting hardware, compatible with wireless sensors from Acoem, Bently Nevada, CTC, Easy Measure, Emerson, Erbessd, SKF, and more.



# WHY CHOOSE CTC PRODUCTS?



#### **FLEXIBILITY**

Save money by ordering exactly what you need: No Minimum Order Quantities on any CTC product.



### **SPEED**

Did you know CTC has the industry's fastest 10-day standard lead times? Get your products shipped sooner so you never have to plan your maintenance schedule around a lengthy delivery window.



#### **DURABILITY**

Our products are built with strength to endure the harshest industrial environments, and we stand behind the quality of our products with the industry's best warranties.



### **UNMATCHED CUSTOMER SERVICE**

Get help and answers quickly from our knowledgeable, US-based customer service team - we always answer phone calls and respond to emails promptly.

Please note, compatible wireless sensors are manufactured by their respective companies which are not connected to CTC.

# **FLAT SURFACE MAGNETS**

neodymium iron boron magnets in a 17-4 stainless steel case

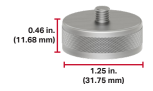


Flat surface magnets are easy to use and offer a secure attachment, making them ideal for applications where the machine surface is relatively flat and free of curves or irregularities.



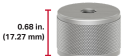
### MH103-1B

» 1/4-28 Integral Stud » 40 lbs. (18 kg) Pull Strength » 266 °F (130 °C) Max Temp



### MH104-1B

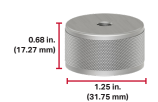
» 1/4-28 Integral Stud » 60 lbs. (27 kg) Pull Strength » 266 °F (130 °C) Max Temp



1.00 in. (25.40 mm)

# MH122-1A

» 1/4-28 Blind Tapped Hole » 40 lbs. (18 kg) Pull Strength » 266 °F (130 °C) Max Temp



### MH123-1A

» 1/4-28 Blind Tapped Hole » 60 lbs. (27 kg) Pull Strength

» 266 °F (130 °C) Max Temp

# **MULTIPURPOSE MAGNETS**

neodymium iron boron magnets in a 303 stainless steel case



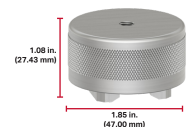
Multipurpose magnets, also known as curved surface magnets, feature magnet legs that mount to flat or curved surfaces.



### MH114-3A

» 1/4-28 Blind Tapped Hole » 50 lbs. (23 kg) Pull Strength

» 266 °F (130 °C) Max Temp



#### MH115-2A

» 1/4-28 Blind Tapped Hole » 95 lbs. (43 kg) Pull Strength » 266 °F (130 °C) Max Temp



## MH214-3A

» 1/4-28 Blind Tapped Hole

» Integral Rotating Mounting Nut » Aluminum Wrench Included

» 50 lbs. (23 kg) Pull Strength » 266 °F (130 °C) Max Temp

1.10 in. (27.94 mm) 1.85 in. (47.00 mm)

## MH140-1A

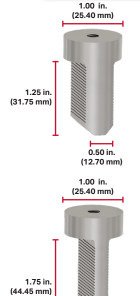
» 1/4-28 Blind Tapped Hole » 120 lbs. (54 kg) Pull Strength » 266 °F (130 °C) Max Temp

# **MOTOR FIN MOUNT PADS**

## made of 17-4 stainless steel



Motor fin mount pads are a unique solution specifically designed for mounting between the cooling fins on motors.



### MH118-1A » 1/4-28 Blind Tapped Hole





MH118-2A » 1/4-28 Blind Tapped Hole



MH118-4A » 1/4-28 Blind Tapped Hole

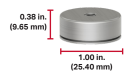
# ADHESIVE MOUNTING PADS made of 17-4 stainless steel



0.25 in.

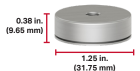
(6.35 mm)

Adhesive mounting pads can be used for permanent mounting when it is not safe to tap into the machine or if a perfectly flat surface cannot be obtained for stud mounting, or for portable measurements to create a flat target to attract a magnet on a machine.



MH130-1A

- » Adhesive Mounting Disk
- » For Permanent or Portable Mount Measurements



# MH130-3A

- » Adhesive Mounting Disk
- » For Permanent or Portable Mount Measurements

# **QUICK DISCONNECTS**

#### made of 316L stainless steel



Quick disconnects create a consistent mounting location for portable routes. The receptacle features a triaxial locating notch and 1/4 turn engagement onto the stud, ensuring the sensor is oriented in the same position when connected to the stud for every reading.

### Choose One Receptacle and One Stud:

## **Receptacles**



### MH107-1A

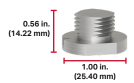
- » Quick Disconnect Receptacle
- » 1/4-28 Blind Tapped Hole
- » Locating Notch for Triaxial Sensors



### MH107-3A

- » Quick Disconnect Receptacle » 1/4-28 Adjustable Orientation Captive Mounting Bolt
- » Locating Notch for Triaxial Sensors

### **Studs**



### MH107-1B

- » Quick Disconnect Mounting Stud
- » 1/4-28 Blind Tapped Hole



#### MH107-2B

- » Quick Disconnect Mounting Stud with Through-Hole Mounting
- » 1/4-28 Socket Head Cap Screw



# MH107-3B

- » Quick Disconnect Mounting Stud with Through-Hole Mounting
- » M6x1 Socket Head Cap Screw

# **INSTALLATION TOOL KITS**



Spot face and pilot hole drill in one operation, with option for taps and ratcheting tap handle included.

## 1.25 in. End Mill Diameter

MH117-1A	1/4-28 Thread
MH117-1B	1/4-28 Thread, With Tap Set
MH117-4A	M6x1 Thread
MH117-4B	M6x1 Thread, With Tap Set
MH117-6A	M8x1.25 Thread
MH117-6B	M8x1.25 Thread, With Tap Set
MH117-11A	1/4-28 Thread, Carbide Tip
MH117-11B	1/4-28 Thread, Carbide Tip, With Tap Set

## 1.75 in. End Mill Diameter

Compatible with:

- » Acoem Eagle EGL1103000
- » Acoem Sparrow SPW123000
- » Baker Hughes Ranger Pro 70M303-AXX
- » Erbessd Phantom EPH-V11E & EPH-V10E
- » Sensoteg Tau E TS201 (Stud Version)

1/4-28 Thread MH117-10A MH117-10B 1/4-28 Thread, With Tap Set