

MOUNTING HARDWARE FOR WIRELESS SENSORS

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, Erbessed, 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



1.00 in.

(25.40 mm)

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.



0.68 in

(17.27 mm)

MH103-1B » 1/4-28 Integral Stud » 40 lbs. (18 kg) Pull Strength » 266 °F (130 °C) Max Temp

» 1/4-28 Blind Tapped Hole

» 266 °F (130 °C) Max Temp

» 40 lbs. (18 kg) Pull Strength

MH122-1A



MH104-1B

» 1/4-28 Integral Stud » 60 lbs. (27 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





MOTOR FIN MOUNT PADS made of 17-4 stainless steel



ADHESIVE MOUNTING PADS made of 17-4 stainless steel



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 ¼ 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

Studs



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



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

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

GTTC Mounting Hardware for Wireless Sensors