

CMCP-MB Series of Industrial Magnets Two-Pole Magnet Mounts for Portable Vibration Data Collection



Features

- For Flat or Curved Surfaces
- High Temperature
- Stainless Steel Body
- Different Sizes
- Various Strength
- Different Connectors (Studs and threaded holes)
- Rugged Design for Walk-around Applications



We offer industrial Two Pole Magnets that provide a secure, semi-permanent point of connection to a curved or flat surface. All Magnets feature an operating temperature range of up to 248 °F (120 °C).

Ordering Information

CMCP-MB01 Small Magnetic Base for curved surfaces, 20 Lbs Pull Strength, 0.75" diameter, 1/4"-28 Stud



CMCP-MB02 Medium Magnetic Base for curved surfaces, 40 Lbs Pull Strength, 1.00" diameter, 1/4"-28 Threaded Hole



CMCP-MB03 Large Magnetic Base for curved surfaces, 80 Lbs Pull Strength, 1.40" diameter, 1/4"-28 Threaded Hole





CMCP-MB01F Small Magnetic Base for flat surfaces, 26 Lbs Pull Strength, 0.75" diameter, 1/4"-28 Stud



CMCP-MB02F Medium Magnetic Base for flat surfaces, 55 Lbs Pull Strength, 1.00" diameter, 1/4"-28 Threaded Hole



CMCP-MB03F Large Magnetic Base for flat surfaces, 110 Lbs Pull Strength, 1.40" diameter, 1/4"-28 Stud

Magnetic Bases with M8 Mount

CMCP-MB01-M8 Magnetic Base for curved surfaces, 20 Lbs Pull Strength, 0.75" diameter, M8x1.25 Stud

CMCP-MB02-M8 Magnetic Base for curved surfaces, 40 Lbs Pull Strength, 1.00" diameter, M8x1.25 Threaded Hole

CMCP-MB03-M8 Magnetic Base for curved surfaces, 80 Lbs Pull Strength, 1.40" diameter, M8x.125 Threaded Hole

CMCP-MB01F-M8 Small Magnetic Base for flat surfaces, 26 Lbs Pull Strength, 0.75" diameter, M8x1.25 Stud

CMCP-MB02F-M8 Medium Magnetic Base for flat surfaces, 55 Lbs Pull Strength, 1.00" diameter, M8x1.25 Threaded Hole

CMCP-MB03F-M Large Magnetic Base for flat surfaces, 110 Lbs Pull Strength, 1.40" diameter, M8x1.25 Stud