Surface Magnet

Magnets that attach to the base of the accelerometer for route-based data collection and roving measurements.

Features

Adhesive mounting pads, magnets, spotface tools, mounting studs, motor fin mounts, probe tips and epoxy are all tools used in the installation of industrial accelerometers. For questions on what accessory will work best with your vibration sensor please call our toll free number or send us an email.

Protecting

For use in Fans, Motors, Pumps, Compressors, Centrifuges, Conveyors, Air Handlers, Gearboxes, Rolls, Dryers, Presses, Cooling, HVAC, Spindles, Machine Tooling, Process Equipment and many more.

Model		Product	Description
CM-080A120	Flat	Surface Magnet	Flat surface magnet with mounting stud Size - Diameter: 0.75 in (19.05 mm) Pull Strength: 15 lb (67 N) Mounting Thread: 1/4-28 Female
CM-080A121	Flat	Surface Magnet	Flat surface magnet with mounting stud Diameter: 1.0 in (25.4 mm) Pull Strength: 35 lb (156 N) Mounting Thread: 1/4-28 Female.
CM-080A122	Flat	Surface Magnet	Flat surface magnet with mounting stud Diameter: 1.5 in (38 mm) Pull Strength: 50 lb (222 N) Mounting Thread: 1/4-28 Female
CM-M080A120	Flat	Surface Magnet	Flat surface magnet with mounting stud Diameter: 0.75 in (19.05 mm) Pull Strength: 15.16 lb (67 N) Mounting Thread: M6x1 Female
CM-M080A121	Flat	Surface Magnet	Flat surface magnet with mounting stud Diameter: 1.0 in (25.4 mm) Pull Strength: 35 lb (156 N) Mounting Thread: M6x1 Female
CM-M080A122	Flat	Surface Magnet	Flat surface magnet with mounting stud Diameter: 1.5 in (38 mm) Pull Strength: 50 lb (222 N) Mounting Thread: M6x1 Female
CM-080A130	Curve	d Surface Magnet	 Pull Strength: 15 ib (67 N) Mounting Thread: 1/4-28 Female
CM-080A131	Curve	d Surface Magnet	Curved surface magnet with mounting stud Size - Diameter: 1.0 in (25.4 mm) Pull Strength: 35 lb (156 N) Mounting Thread: 1/4-28 Female
CM-080A132	Curve	d Surface Magnet	Curved surface magnet with mounting stud Size - Diameter: 1.5 in (38 mm) Pull Strength: 55 lb (245 N) Mounting Thread: 1/4-28 Female





Model	Product	Description
CM-080A133	Curved Surface Magnet	Curved surface magnet with mounting stud Size - Diameter: 2.0 in (52 mm) Pull Strength: 85 lb (378 N) Mounting Thread: 1/4-28 Female
CM-M080A130	Curved Surface Magnet	Curved surface magnet with mounting stud Size - Diameter: 0.75 in (19.05nmm) Pull Strength: 15 lb (67N) Mounting Thread: M6x1 Female
CM-M080A131	Curved Surface Magnet	Curved surface magnet with mounting stud Size - Diameter: 1 in (25.4 nmm) Pull Strength: 15 lb (67N) Mounting Thread: M6x1 Female
CM-M080A132	Curved Surface Magnet	Curved surface magnet with mounting stud Size - Diameter: 1.5 in (38 nmm) Pull Strength: 55 lb (245 N) Mounting Thread: M6x1 Female
CM-M080A133	Curved Surface Magnet	Curved surface magnet with mounting stud Size - Diameter: 2 in (50.8 mm) Pull Strength: 85 lb (378 N) Mounting Thread: M6x1 Female



