Rare Earth Magnetic Bases for Flat Surfaces

Product Purpose

Image

Rare Earth Magnetic Bases Made From Neodymium Material

Drawing

Provide accurate, consistent measurement points. (Best when used with MH133-1A Magnet Mount Targets). Choose magnets for flat surfaces (below) or curved surfaces (next page).

M	Н1	36.	-1A

Part No.





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Pull

Strength

10 lbs. 1/4-28 Stainless Neodymium 80°C (5 kg) Integral Stud

Flat Surface Magnetic Base for Small Sensors

Mounting



Max.

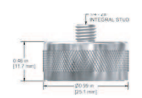
Temp.

Magnet

Material

MH103-1B





40 lbs. 1/4-28 (18 kg) Integral Stud

Stainless Steel

Case

Material

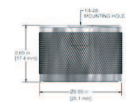
Neodymium 80°C

Stock Product

Flat Surface Magnetic Base

MH122-1A





40 lbs. (18 kg)

1/4-28 Mounting Hole

Stainless Steel Neodymium 80°C

Flat Surface Magnetic Base



MH104-1B





60 lbs. (27 kg)

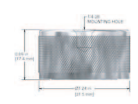
1/4-28 Integral Stud Stainless Steel Neodymium 80°C

Stock Product

Flat Surface Magnetic Base

MH123-1A





60 lbs. (27 kg)

1/4-28 Mounting Hole

Stainless Steel Neodymium 80°C

Stock Product

Flat Surface Magnetic Base

