

### **FEATURES**

- Neodymium Magnets For Science, Innovation, Engineering And Industry
- Rare Earth Magnets One
  Of The strongest Type of
  Permanent Magnet
  Currently Made
- Maximum Working Temperature is 176 F (80 C)
- Ni+Cu+Ni Triple Layer Coated (Salt Spray Test 24 Hours)
- N35 Grade
- Magnetization Direction: Axially Magnetized
- Tolerance :±0.05mm

## **RS PRO**

# **Neodymium Block Magnet**

Rs stock NO.: 2192247, 2192232, 2192241



#### **Product Description**

RS brand provides strong high-quality neodymium-iron-boron (NdFeB) magnets. Neodymium magnets for science, innovation, engineering, and industry. This is made with the world's most advanced magnetic materials.

Rare earth magnets are the strongest type of permanent magnet currently made. They are amazingly powerful for their size and have innumerable uses. They are magnetized through the thickness. They are composed of neodymium iron boron magnetic material and are plated in nickel-copper-nickel for a shiny corrosion-resistant finish. The maximum working temperature is 176 F (80 C).

Every magnet has a triple coating of nickel, copper, and nickel again to prevent corrosion. Our Neodymium magnets are also commonly used in engineering and manufacturing where compact size and maximum strength are required. They also have many uses in creative applications such as models and theatre design, furniture making, exhibition stands, and packaging.

## Neodymium Block Magnet



### **Similar Products**

Stock No.	Brand	Product Name	Length (mm)	Width (mm)	Thickne ss (mm)	Coating	Magnetization Direction	Unit/Tube
2192232	RS PRO	Neodymium Magnet, Block Shape, Length 25mm ,Width 10mm ,Thickness 3mm	25	10	3	NiCuNi	Same with thickness	6
2192241	RS PRO	Neodymium Magnet, Block Shape, Length 25mm ,Width 10mm ,Thickness 5mm	25	10	5	NiCuNi	Same with thickness	4
2192247	RS PRO	Neodymium Magnet, Block Shape, Length 50mm ,Width 20mm ,Thickness 3mm	50	20	3	NiCuNi	Same with thickness	1