

Magnet

◆ Product Description

This magnet is made of strong magnetic material with strong and stable magnetism, uniform adsorption force, smooth and rust-proof surface, regular structure, firmly adsorbing iron workpieces for industrial fixing and hardware adsorption

◆ Product Advantages

- Strong Magnetism, Firm Adsorption Not Easy To Fall Off
- Rust-proof Surface, Corrosion Resistant And Not Easy To Oxidize
- Stable Material, Lasting Magnetism Without Attenuation
- Regular Structure, Suitable For Multi-scenario Adsorption
- Easy To Install, Directly Fitable For Use

◆ Product Structure

It is a solid regular structure with smooth rust-proof surface, round edges without burrs, uniformly integrated magnet, stable structure and uniform magnetic distribution for iron workpiece adsorption.

◆ Application Scenarios

It is suitable for industrial fixing, hardware storage, equipment adsorption and teaching experiments, adsorbing iron parts and workpieces, convenient fixing to improve operation efficiency.



◆ Product Data and Physical Performance

Main Material: Strong Magnetic Alloy, Strong And Lasting Magnetism

Surface Performance: Anti-rust Coating, Corrosion And Oxidation Resistant

Magnetic Performance: Strong Adsorption Force, Uniform And Stable Stress

Structural Performance: Integral Molding, Sturdy And Not Easy To Break

Usage Performance: Good High Temperature Resistance, Stable Magnetism

Material Code	Weight	Packaging
1.5.02.04.0015	0.05kg	500pcs/box

◆ Remarks

HORB has a technical hotline to answer your technical and usage-related questions.

This information is believed to be accurate and is only applicable to end users who have the ability of professional evaluation and correct use of data. HORB data is for reference only.

KANBO is a registered trademark of HORB @ property in copyright