

## Countersunk Magnet

### ◆ Product Description

This countersunk magnet with countersunk mounting hole design, strong magnetic material with stable magnetism, strong adsorption force, easy to fix with screws, rust-proof surface for magnetic fixing with positioning needs.



### ◆ Product Advantages

- Countersunk Design, Convenient Screw Installation And Fixing
- Strong Magnetic Material, Firm Adsorption And Precise Positioning
- Rust-proof Surface, Not Easy To Rust For Long-term Use
- Concealed Installation, Flat Fit Without Protrusion
- Stable Magnetism, Lasting Use Without Attenuation

### ◆ Product Structure

It is a solid magnet structure with countersunk hole, central installation countersink, flat and smooth surface, uniform magnetic distribution, regular structure, installable by fasteners for precise magnetic fixing.

### ◆ Application Scenarios

It is suitable for mold fixing, equipment magnetic positioning, hardware tooling, cabinet door suction, installed by countersunk screws to realize precise magnetic fixing of iron workpieces.

### ◆ Product Data and Physical Performance

Main Material: High-performance Permanent Magnet, Strong Magnetism

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

Hole Performance: Regular Countersink, Fitting Screw Installation

Magnetic Performance: Uniform Magnetic Force, Precise Adsorption Positioning

Durability Performance: Impact And Wear Resistant, Stable For Long-term Use

Material Code	Weight	Packaging
1.5.02.04.0016	0.04kg	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