

## Universal Mechanical Magnetic Stand



### ◆ Product Description

This universal mechanical magnetic gauge stand has adjustable magnetism, rod length 245mm, total length 300mm, base 85\*50\*55mm, 100kg magnetism, stable adsorption for precise positioning.

### ◆ Product Advantages

- Adjustable Magnetism, Adsorption Force Adjusted On Demand
- 100kg Strong Magnetism, Stable Adsorption Without Loosening
- Universal Adjustment, Flexible Measurement Angles
- Regular Size, Stable Base Not Easy To Tip Over
- Wear-resistant And Durable, Suitable For Long-term Measurement Use

### ◆ Product Structure

It is a universal mechanical structure with rod length 245mm, total length 300mm, base 85\*50\*55mm, adjustable magnetism, flexible angle adjustment and stable adsorption.

### ◆ Application Scenarios

It is suitable for mechanical processing, precision measurement, machine tool testing and parts calibration, fixing dial gauges for precise positioning and improving detection efficiency.

### ◆ Technical Features

Main Material: High-quality Steel, Solid And Wear-resistant

Magnetic Performance: 100kg Magnetism, Adjustable And Stable Adsorption

Size Feature: Rod Length 245mm, Total Length 300mm, Regular Base

Structural Performance: Universal Adjustment, Flexible Angle Without Stuck

Usage Performance: Impact-resistant, Suitable For Complex Measurement Environments

Item#	Weight	Packaging
1.2.15.01.0584	2.1kg	Individually

### ◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.

KANBO is a registered trademark of HORB®. All Rights Reserved.