

Edge Finder

◆ Product Description

This centering rod is a precision non-magnetic design, high-quality material, high precision, no magnetic interference, precise positioning, easy to operate for rapid workpiece centering in precision processing.



◆ Product Advantages

- Precision Non-magnetic, No Magnetic Interference And Precise Positioning
- Excellent Precision, Small Centering Error
- High-quality Material, Wear-resistant And Not Easy To Deform
- Compact Structure, Simple And Convenient Operation
- Wide Adaptability, Universal For Precision Processing

◆ Product Structure

It is an integrated precision structure, made of non-magnetic high-quality material, regular and smooth rod body, precise positioning end, tight connection, stable structure for precision centering.

◆ Application Scenarios

It is suitable for machine tool processing, mold manufacturing and precision workpiece processing, used for workpiece centering and circle center positioning, no magnetic interference to ensure precision.

◆ Product Data and Physical Performance

Main Material: High-quality Non-magnetic Material, No Magnetic Interference

Precision Performance: Precision Machining, Small Centering Error

Wear Resistance: Wear-resistant And Anti-damage, Long Service Life

Structural Performance: Integral Molding, Stable Connection

Adaptability Performance: Suitable For Various Precision Processing Equipment

Material Code	Weight	Packaging
1.2.07.02.0031	0.15kg	100pcs/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