

Magnetic Base

◆ Product Description

Magnetic Base is precision measurement auxiliary tool, capable of strongly adsorbing metal surfaces and featuring omnidirectional adjustment. Clamp dial indicators and dial calipers for stable positioning, meeting the requirements for machine tool inspection and workpiece accuracy verification.



◆ Product Advantages

- Strong magnetic adsorption no displacement
- Universal fine adjustment and precise positioning
- Switch magnetic control is easy loading and unloading
- Earthquake-resistant and interference-proof
- Compatible with multiple types of measurement forms

◆ Product Structure

Consisting of a magnetic base, universal support arm, and locking knob, table clip assembly Built-in permanent magnet and soft magnetic flux-conducting structure; multi-joint design allows 360° adjustment; dovetail groove compatible with universal gauge clamps.

◆ Application Scene

Suitable for CNC lathes, grinding machines, and machining centers, this tool is used for detecting workpiece flatness, radial runout, and concentricity. It can also be used for precise positioning and measurement in scenarios such as mold assembly and equipment calibration.

◆ Product Features

Crab Claw Universal Fixture With Strong Magnetic Base, Clamping Range 12-55MM, Magnetic Base Size 60*50*55MM, Total Length 400MM; Crab Claw Universal Magnetic Base.

Item#	Model	Weight	Packaging
1.2.16.00.0050	60*50*55MM	1.8kg	1pcs/carton

◆ Note

HORB provides a technical hotline to answer your questions about technical issues and usage. This information is believed to be accurate and is intended solely for end users who possess the expertise to evaluate and properly use the data. HORB data is for reference only. KANBO is a registered trademark of HORB@. All rights reserved.