

Magnetic Base for Precision Instruments

Precision magnetic base designed for secure mounting of measuring instruments. It features a strong magnetic grip with an on/off switch and a multi-axis adjustable arm.



ADDITIONAL IMAGES



Overview

Precision Magnetic Base

This precision magnetic base is engineered for stability and accuracy in demanding industrial measurement environments. Featuring a robust, CNC-machined structure and a new type of locking mechanism, it provides exceptional clamping force for dial and test indicators. With wear parts crafted from hardened high-grade steel exceeding HRC 58°, this tool ensures long-lasting performance and reliable positioning for professional inspection and machining tasks.

Technical Specifications

Wear Part Hardness	58 HRC
Material Composition	Hardened High-Grade Steel, Bearing Steel
Manufacturing Method	CNC Machined

Compatibility

Compatible Indicators

- Metric Dial Indicators
- Inch Dial Indicators
- Test Indicators (via dovetail groove)

Features

Key Features

Super Strong Arm Lock • Ergonomic Tightening Knob • Flexible Rotary Joints • On/Off Magnetic Switch