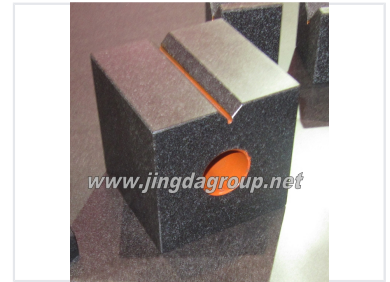
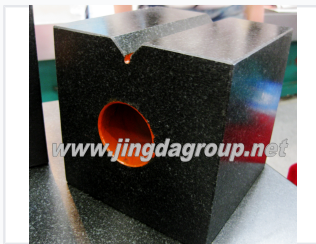


Granite Inspection Block

This precision reference tool is made from natural granite. Its hardness makes it suitable as a reference plane for inspecting precision tools and mechanical parts, such as flatness and verticality.



ADDITIONAL IMAGES



Overview

Precision Granite Inspection Block

This precision-engineered granite square block is designed for rigorous metrology, calibration, and inspection applications. Crafted from high-quality, fine-grained black granite, it offers exceptional flatness, squareness, and dimensional stability. Its low thermal expansion properties ensure consistent accuracy and repeatability in demanding quality control, research, and manufacturing environments.

Technical Specifications

Material	High-quality black granite
Key Features	High Flatness, High Squareness, Dimensional Stability, Low Thermal Expansion

Design & Utility

Design Elements

- Central through-hole for mounting
- Precision-machined top surface groove

Applications

Ideal Applications

Metrology Labs • Quality Control • Precision Manufacturing • Calibration