

Precision Block Level with Angle Adjustment

This precision block level ensures accurate leveling with a main vial sensitivity of 0.05mm/m. An adjustable dial provides precise angle measurements from 0 to 90 degrees, complemented by a secondary vial for vertical alignment.



Overview

Precision Leveling and Angle Measurement

This precision block level is engineered for demanding industrial leveling and alignment tasks. Featuring a high-sensitivity main vial and an integrated adjustable angle dial, it allows for both horizontal leveling and precise angle measurements from 0 to 90 degrees. Built with a secondary vial for vertical alignment, this tool provides comprehensive accuracy for professional machining and construction applications.

Technical Specifications

Main Vial Sensitivity

0.05 mm/m

Sensitivity

Vial Configuration

- Main precision vial
- Secondary vertical vial

Angle Adjustment Range

0 - 90 degrees

Alignment Capabilities

Horizontal Leveling, Vertical Alignment, Angle Measurement