

Precision Surveying Instrument for Geographic Measurements

This precision surveying instrument is designed for accurate leveling and angular measurements. It features robust construction, a high-visibility bubble level, and a rotating base.



Overview

Precision Surveying Instrument

This precision surveying instrument is engineered for accurate leveling and angular measurements in demanding geographic applications. Featuring a robust construction designed for field durability, it ensures reliable performance in various environmental conditions. With a high-visibility bubble level for precise horizontal alignment and a rotating base for easy adjustments, this tool is ideal for topographic surveys, construction layout, and precise spatial data acquisition.

Key Features

Capabilities

- Accurate leveling
- Angular measurements
- Topographic surveying
- Construction layout
- Spatial data acquisition

Design Highlights

Robust Construction, High-Visibility Bubble Level, Rotating Base, Field-Ready

Technical Specifications

Precision Metrics

360 degrees

Rotation Range