

Precision Surveying Leveling Instrument

This precision surveying instrument is designed for accurate leveling and alignment in geographic applications. The level vial ensures precise horizontal alignment, while the rotating base allows for 360-degree measurements and angle determination.



Product Overview

Precision Surveying Leveling Instrument

This precision surveying instrument is engineered for accurate leveling and alignment in various geographic and construction applications. Featuring a bubble level mounted on a finely calibrated rotating base, it ensures precise horizontal alignment and reliable 360-degree measurements. Designed for demanding field conditions, it is an essential tool for land surveying, geological exploration, and construction professionals seeking repeatable, high-accuracy results.

Technical Specifications

Key Features

- Finely calibrated adjustments
- Rotating base for angle determination
- Durable for field conditions
- High-precision leveling

Measurement Range	360-degree rotation
Alignment Method	Bubble level vial
Primary Applications	Land Surveying, Geological Exploration, Construction