

Precision Leveling Instrument for Surveying

This precision leveling instrument is used in geographic surveying to establish horizontal planes and determine elevation differences. It features a bubble level for accurate readings and a tripod mount for stability.



Overview

Precision Leveling Instrument

This precision leveling instrument is engineered for high-accuracy geographic surveying, essential for establishing precise horizontal planes and determining elevation differences. Designed with stability and reliability in mind, it features an integrated bubble level for immediate verification of accuracy. It is a versatile tool suitable for demanding applications across construction, civil engineering, and geological exploration projects.

Technical Specifications

Industry Suitability

- Construction
- Civil Engineering
- Geological Exploration

Primary Application

Geographic surveying, horizontal plane establishment, elevation measurement

Key Features

Bubble Level, Tripod Mount, High-Precision Optics

Mounting Compatibility

Standard Tripod Mount