

Precision Surveying Instrument with Tripod

This precision surveying instrument is used for geographic measurements and leveling. It features a tripod base for stability and adjustable leveling mechanisms for accurate readings.



Product Overview

Precision Surveying Instrument

This precision surveying instrument is engineered for high-accuracy geographic measurements and leveling tasks. Designed for stability, it includes a robust tripod base and adjustable leveling mechanisms to ensure reliable readings in demanding environments. It serves as an essential tool for professionals in construction, landscaping, and land surveying.

Key Features

Ideal Applications

Construction, Landscaping, Geographic Surveying

Technical Details

Base Configuration

Tripod base

Leveling Mechanisms

Yes