

Precision Surveying Leveling Instrument

This precision instrument is used for geographic measurements and leveling tasks. It features a bubble level for accurate horizontal alignment and a rotating base.



Overview

Precision Surveying Leveling Instrument

This professional-grade surveying instrument is engineered for high-accuracy geographic measurements and precise leveling tasks. Designed to withstand the rigors of fieldwork and construction environments, it ensures reliable data collection and alignment. The integrated bubble level and rotating base provide the versatility required for complex site operations.

Technical Features

Alignment Mechanism	Integrated bubble level for accurate horizontal alignment
Base Type	Rotating base for versatile positioning

Applications

Primary Applications	Geographic Surveying, Construction Leveling, Fieldwork, Site Alignment
----------------------	--