

# Surveying Level Instrument

This precision instrument is used in geographic surveying to establish horizontal planes and measure angles. It features a bubble level for accurate leveling and a rotating base for directional adjustments.



## Overview

### Professional Surveying Level Instrument

This precision surveying level instrument is designed for establishing accurate horizontal planes and measuring angles in diverse field environments. Engineered for durability and reliability, it features a built-in bubble level for precise leveling and a smooth rotating base for exact directional adjustments. It serves as an essential tool for land surveying, construction projects, and geological exploration tasks.

## Technical Specifications

Primary Function	Establishing horizontal planes and angle measurement
Alignment Planes	Horizontal, Vertical

## Features

### Key Features

- Integrated bubble level
- Rotating base for directional adjustment
- Robust construction for field use

## Applications

### Suitable Applications

Land Surveying • Construction • Geological Exploration