

Extendable Mounting Pole for Laser Levels and Instruments

This extendable mounting pole is designed for stable mounting of laser levels and other instruments. Its adjustable height and robust locking mechanism ensure precise positioning for various applications.



ADDITIONAL IMAGES



Product Overview

Versatile Mounting Solution

This extendable mounting pole is designed for the precise positioning of laser levels and measuring instruments during construction and interior design projects. Featuring a robust self-clamping mechanism, it secures firmly between floor and ceiling to provide a stable vertical or horizontal reference. Its lightweight, telescopic design ensures rapid setup, portability, and easy adjustment for a wide range of professional site requirements.

Key Features

Core Features

Self-clamping, Telescopic design, Adjustable laser mount, Anti-slip pedal, Spring-loaded top

Technical Specifications

Primary Applications

- Laser level positioning
- Drop ceiling installation
- Tile alignment
- General leveling and alignment

Instrument Compatibility

Universal thread for various measuring instruments and cameras

Construction Quality

Stability Components

1 count

Non-slip floor base

1 count

Spring-loaded top cap