



UNIVERSE WOODEN TRIPOD AZA1038

The AZA1038 Wooden Tripod is a heavy-duty, high-stability instrument stand designed for precision surveying, construction layout, and geodetic applications.

Constructed from seasoned hardwood, it offers superior vibration dampening compared to aluminum tripods, making it ideal for high-accuracy measurements and long-duration field setups.

KEY FEATURES

- Premium hardwood construction for enhanced stability
- Natural vibration dampening for precision measurements
- Adjustable height with secure clamp locking system
- Heavy-duty steel-tipped legs for firm ground grip
- Metal-reinforced head for improved load support
- Universal 5/8" × 11 mounting thread
- Weather-resistant and corrosion-protected components
- Foldable design with carrying strap for portability

STANDARD ACCESSORIES

- Shoulder carrying strap
- Protective leg caps





UNIVERSE

TECHNICAL SPECIFICATIONS

PARAMETER	SPECIFICATION
Material	Seasoned hardwood (lacquered finish)
Height Range	Approx. 105 cm – 170 cm
Mounting Thread	5/8" × 11 standard
Head Type	Flat / Dome (metal-reinforced)
Leg Type	Telescopic wooden legs
Locking Mechanism	Screw clamps / Quick clamps
Feet Design	Steel-tipped pointed legs
Weight	Approx. 6 – 8 kg
Compatibility	Total stations, theodolites, auto levels, laser scanners
Weather Protection	Moisture-sealed, outdoor treated

UNIVERSE