



Contractor's Tripod

Heavy duty Aluminium Contractors Tripod built with rigidity and strength.

Suitable for all lasers and levels.



Heavy duty, robust timber tripod for Theodolites, Total Stations and Grade Lasers.

This tripod offers greater stability than an aluminium tripod and being timber will not expand and contract in extreme temperatures.



Elevating Tripod

Heavy duty Aluminium Elevating Tripod with extra length and built with strength to last.

This tripod is a standard heavy duty survey tripod with an elevator column built in. Just set the tripod up, put on the instrument and crank the tripod up or down to match an existing datum.

Suitable for all measuring instruments.

features

contractor's tripod

Robust

Dual clamping mechanism

Flat or Domed Head

Shoulder Carry Strap

Large diameter tripod head 145mm

Size 105 - 165

Weight 5kg

features

timber tripod

Standard screw clamp locking mechanism

Flat Head

Shoulder Carry Strap

Size 105- 170

Weight 7kg

features

elevating tripod

Standard screw clamp locking mechanism

Flat Head

Shoulder Carry Strap

Chains to prevent legs from sliding

Built in level bubble

Size 126.5 cm to 300cm

Adjustable range of column 130cm

Weight 6.8kg

Aluminium Laser Combi Rods

With all of the manufacturing features of the aluminium leveling staff, the Combi Rod is specifically designed for use with laser levels to provide fast, easy and accurate determination of height differences. The Combi Rod is a universal telescopic laser staff with a sliding, adjustable bracket which will hold most laser detectors.

Made with strong, durable aluminium tubes, the Combi Rod has graduations in millimetres for greater accuracy. In addition, the lower part of the rod can be height adjusted for zero setting.

Total weight 0.9kg and length is 2.4 meters.

Aluminium Leveling Staffs

The Smartest Tools Aluminium Leveling staffs are made of a light but durable aluminium alloy. The anodised sections are imprinted with special weather resistant and corrosion resistant inks. Tight tolerances on the extruded aluminium sections allow for smooth extension and prevent unnecessary clattering and sloppiness. The sectional joints are injection molded from a durable lightweight impact resistant plastic. All staffs are equipped with a reliable and wear resistant polycarbonate buttons that lock each section. Easy to read graduations and a special measuring scale in millimetres on the backside permit users to read height at eye level.

Three lengths available complete with a carry bag.

3 metre 3 section – E face or 5mm face

5 metre 5 section – E face or 5mm face

7 metre 4 section – E face or 5mm face.

