

Heavy Duty Elevating Tripod

Model #: 40-6330

UPC: 049448273027



Our tallest tripod - built for the most intense survey applications - this heavy duty aluminum elevating tripod provides the precision, versatility and stability your work demands. With its elevated platform, the tripod allows for an adjustment range of 4 ft. to over 10 ft., especially useful for hilly terrain or clearing obstacles in the path of your laser or optical tool. Its feet have sharp metal points for use on uneven outdoor terrain as well as removable rubber covers for use on indoor jobsites. Its heavy duty folding handle allows you to make fine height adjustments easily and precisely. And it was designed with stability in mind, with safety chains that prevent the tripod's legs from collapsing. The tripod also comes with a carrying strap for convenience.

PRODUCT DETAILS

- Durable aluminum construction with extendable legs and elevating platform
- Adjustment range from 4 ft. to 10 ft. (nominal length)
- Quick connection for lasers with 5/8" 11 threads
- Feet have sharp metal points for use on uneven outdoor terrain and removable rubber covers for use indoors
- Wing screw offers great stability and support
- · Heavy duty folding handle for fine height adjustments
- Safety chains prevent legs from accidental collapse
- · Carrying strap included

APPLICATION

Elevating tripods work great for special applications, such as projecting the laser or optical path above any equipment operating on the jobsite, on hilly terrain, or when GPS or robotic surveying instruments are being used due to the weight of the instrument. And they are ideally suited for rotary laser level applications since the laser level line can be easily adjusted up or down using the tripod's adjustable head. This tripod features a quick connection for lasers with 5/8" - 11 threads.

