

Heavy Duty Fiberglass Tripod

Model #: 40-6332
UPC: #049448063321



Johnson's heavy duty fiberglass tripod with a 5/8" - 11 thread attaches quickly and easily to a variety of laser levels and extends to a maximum height of 6'. Fiberglass tripods are non-conductive and excel at damping vibrations on your jobsite, meaning you can use it with high accuracy lasers and optical instruments operating in the vicinity of heavy equipment without compromising accuracy. Its feet have sharp metal points for sturdy use on uneven outdoor terrain, and the tripod includes a plumb bob hook for quick locating directly over your reference point. With an included carrying strap, this tripod has everything you'll need to get up and running quickly and accurately!

PRODUCT DETAILS

- Fiberglass construction with extendable legs
- Adjustment range from 3 ft. 8 in. to 6 ft. (nominal length)
- 5/8" - 11 thread
- Feet have sharp metal points for use on uneven outdoor terrain
- Carrying strap included
- Wing screw offers great stability and support
- Includes plumb bob hook

SPECIFICATIONS

Warranty

1 Year Warranty

APPLICATION

Tripods are essential tools for the construction and surveying industries - they provide a stable place to mount laser levels for better reading and guiding on the jobsite. This tripod was designed for outdoor uses such as surveying, grading, site excavation and more! Due to the hollow mount design, this tripod is also ideal for using with theodolites that have optical or laser plummets.