

Universal Tripod/Grade Rod Kit

Model #: 40-6350
UPC: 049448063505



Measuring elevation changes is easy and accurate with Johnson's universal tripod/grade rod kit. This kit bundles our most popular tripod (40-6335) and grade rod (40-6310) together. The 13-foot grade rod features durable aluminum construction and a protective anodized finish that make it durable to last on even the toughest jobsites, and features dual graduations of engineers scale (feet/tenths) on the front and feet/inches on the back. The durable aluminum tripod with a quick connection for lasers with a 5/8" - 11 thread attaches quickly and easily to any Johnson rotary laser or optical tool and features sharp metal feet for sturdy use on uneven outdoor terrain, plus removable rubber foot covers for use on indoor jobsites.

PRODUCT DETAILS

40-6350 Includes > Aluminum tripod, 13ft. grade rod

- Tripod is made of durable aluminum construction with extendable legs (40-6335 Tripod)
- Tripod has quick connection for lasers with 5/8" - 11 threads
- Tripod working range is 3 ft. to 5 ft. (nominal length)
- Tripod quick clamp lock offers quick and secure clamping
- Grade rod is constructed of heavy duty aluminum with protective anodized finish
- Quick clamp lock offers quick and secure clamping
- Grade rod increments are in feet/tenths on front and feet/inches on back (40-6310 Grade Rod)

APPLICATION

Tripods and grade rods are essential tools for construction and surveying work. This kit provides the tools you need for measuring elevation changes, particularly with the use of laser level or optical products.