

Five-Second Electronic Digital Theodolite with Laser

Model #: 40-6936
UPC: #049448069361
MSRP: \$2,200.00



Five second angular accuracy - accurate enough for any construction job, Vertical axis compensation - tilt sensor provides the highest level of accuracy and be turned on or off depending upon job requirements, Dual LCD with large characters - easy to see, angle readings, eliminate errors and reduce eye fatigue, Simple six button keypad - quick set-ups and simple operation with low operator learning curve, Laser beam is emitted directly from the aperture, but does not impede viewing, Large beam can easily and accurately place anchor bolts at regular intervals on a line or set an angle and use the beam to verify your tape measure is properly aligned for the next stake or sight in foots, frames and tilt-up walls - all without pulling a string!, 40-6936 Includes > Five second theodolite with laser, NiMH rechargeable battery pack, alkaline battery comparent (batteries not included), 3-7.5V battery adapter, rain cover, instruction manual with warranty card and a hard-shell carrying case

PRODUCT DETAILS

40-6936 Includes: Five second theodolite with laser, NiMH rechargeable battery pack, alkaline battery comparent (batteries not included), 3-7.5V battery adapter, rain cover, instruction manual with warranty card and a hard-shell carrying case.

- Five second angular accuracy - accurate enough for any construction job
- Vertical axis compensation - tilt sensor provides the highest level of accuracy and be turned on or off depending upon job requirements
- Dual LCD with large characters - easy to see, angle readings, eliminate errors and reduce eye fatigue
- Simple six button keypad - quick set-ups and simple operation with low operator learning curve
- Laser beam is emitted directly from the aperture, but does not impede viewing
- Large beam can easily and accurately place anchor bolts at regular intervals on a line or set an angle and use the beam to verify your tape measure is properly aligned for the next stake or sight in foots, frames and tilt-up walls - all without pulling a string!
- Focusable cross-hairs
- 5/8" - 11 threads for standard tripods

SPECIFICATIONS

Warranty 3 Year Warranty

APPLICATION

The Johnson Level 40-6936 can be used for the following outdoor applications; construction, surveying, leveling, layout work.