

## 32X Automatic Level

Model #: 40-6962

**UPC:** #049448069620



Make your next outdoor job faster and more accurate with this automatic level featuring Johnson's most powerful 32x lens for maximum magnification. This easy-to-use level features a large, ergonomic focusing knob, prism for viewing the bubble and top-mounted quick-sight for easy viewing of your grade rod. Accuracy is never an issue with this automatic level - it's equipped with fine adjustment knobs, focusable cross-hairs, 360° horizontal circle and 1:100 stadia for distance estimation, which means you can dial in your measurements exactly, every time. The automatic level is also water and dust resistant, making it safe to use on nearly any jobsite. This level also comes with a hard-shell carrying case to keep your tool clean and safe when not in use. If you're looking for a tripod and grade rod to accompany the level, consider Johnson's Model 40-6963 32x automatic level system.

## PRODUCT DETAILS

40-6962 Includes > Automatic level and hard-shell carrying case

- Water and dust resistant for use in most weather conditions
- Wire-hung, magnetically dampened compensator
- Large, easy-to-use focusing knob
- 360 degrees horizontal circle
- · Prism for bubble viewing
- Top-mounted optical sight for quick reference
- Fine adjusent knobs on left and right sides with endless horizontal drive
- 1:100 stadia for distance estimation
- Focusable cross-hairs
- 5/8" 11 threads for standard tripods





## **SPECIFICATIONS**

Clear Objective Aperture 40mm

Compensator Working Range±15' & Setting Accuracy ±0.8"

Field of View 1° 30' (2.5'/100')

Graduations 1°
IP Protection Class IP54

Leveling Accuracy ±1/16"/200'

Magnification32XSelf-Leveling Range±5°Stadia Constant100Tripod Thread5/8"-11

Warranty 3 Year Warranty

## **APPLICATION**

This automatic level's precision and durability make it perfectly suited for any number of outdoor jobs, including jobsite prep, grading, excavation, landscaping, setting foundations and footers, concrete formwork and more!

