Self-Leveling Rotary Laser Kit

Model #: 40-6516

UPC: #049448065165



Perfect for small jobsites, this rotary self levels in the horizontal plane and manually levels in the vertical plane. The rotary also features an illuminated vertical vial and adjustable rotational speeds of 200, 400 or 600 RPM. Accuracy is never a problem thanks to the visual and audible alarms that alert you when the rotary is beyond its leveling range and the locking pendulum that protects the inner pendulum during transportation. With the included tinted glasses, detector with 9V battery and clamp and hard-shell carrying case, this kit will get your jobsite up and running! For a more complete leveling setup, also consider Johnson's 40-6517 rotary laser system.

PRODUCT DETAILS

40-6516 Kit Includes > Laser, tinted glasses, 4 "AA" alkaline batteries, detector with 9V battery and clamp, and hard-shell carrying case.

- Self-leveling in horizontal plane
- Locking mechanism protects inner pendulum during transportation
- Manual-leveling in the vertical plane with 90 degrees split beam
- Visual and audible alarms when beyond leveling range
- Laser rotates at 200, 400, 600 RPM
- Illuminated vertical vial



SPECIFICATIONS

Accuracy $\pm 1/8$ "/50 ft.

Battery Life Approximately 20 hours continuous use

Center Screw Thread 5/8"-11

Dimensions 6.61" x 4.96" x 6.69"

Exterior Range Up to 800 ft. diameter with detector (included in 40-6516 and 40-6517)

Interior Range Up to 200 ft. diameter depending upon light conditions

IP Protection Class 54

Laser Classification Class Illa

Laser Wavelength 635nm±10nm (Red)
Leveling Method Self-leveling (Pendulum)

Maximum Power Output ≤5mW

Power Supply 4 "AA" alkaline batteries (included)

Rotation Speeds 200, 400, 600 RPM

Self-Leveling Range ±3°
Warranty 3 Years
Weight 3.30 LBS
Working Temperature 14°F-113°F

APPLICATION

Johnson's rotary laser kit is the perfect solution for small residential jobsites. It can be used for excavations, landscaping, fence lines, wainscoting, drop ceilings and more!

