Self-Leveling Cross-Line Laser Kit with GreenBrite® Technology

Model #: 40-6601

UPC:



Cross-line laser levels offer the highest value of any type of laser: they're extremely versatile and easy to use. Johnson's self-leveling cross-line laser features GreenBrite® technology, making the beam 400% more visible than red beams for working in sunny or brightly lit conditions. It projects two crisp, clean laser lines simultaneously - one vertical and one horizontal. It also features a manual mode for use at any angle for working on stairs or other non-level projects. Thanks to the laser's visual out-of-level indicator, you'll never need to worry about accuracy - if the laser can't self-level, it will alert you by flashing the beam. With a magnetic target, magnetic bracket, and tinted glasses, this kit has all you'll need to get your laser leveling project started.

PRODUCT DETAILS

40-6601 Includes > Green laser, magnetic target, magnetic bracket, glasses, 2 "AA" alkaline batteries, hard-shell carrying case

- GreenBrite® Technology 400% more visible than red lasers
- · Vertical and horizontal laser lines
- Manual mode for use at any angle
- · Pendulum lock protects laser during transport
- Visual out-of-level indicator
- 1/4"-20 tripod thread for use with most common tripods

SPECIFICATIONS

Accuracy ±3/16"/30'
Battery Life 9 Hours
IP Protection Class IP50
Laser Classification Class II

Laser Wavelength 520nm±10nm (Green)
Leveling Method Self-Leveling (Pendulum)

Maximum Power Output ≤1mW

Power Supply 2 "AA" alkaline batteries

Self-Leveling Range±4°Working RangeUp to 50'Working Temperature32°F to 104°F



APPLICATION

Johnson's 40-6601 cross-line laser is a versatile tool that you'll find useful for any number of leveling projects, such as hanging shelving and pictures, tiling walls, leveling cabinets, finish work, flooring, drywall track/stud wall installation and more. The 40-6601 laser's GreenBrite® technology makes the beam 400% more visible than red beams for working in sunny or brightly lit conditions.

