

## 21" Digital Magnetic Level & Angle Locator with Dot Laser

Model #: 40-6065

**UPC:** 049448060658



Johnson's 21" digital level and angle locator with dot laser is a versatile tool that combines a digital level and digital protractor into one convenient angle measurement tool. Its Powerful GripTight™ rare earth magnets hold to ferrous metal surfaces, and its backlight display ensures the measurements are easy to read even in dimly lit conditions. Measurements even invert automatically when you are taking overhead measurements. The level has audible level and plumb indicators for ease of use, and calibrating the tool is quick and easy at the press of a button. The level comes with a soft-sided pouch to keep your tool clean and safe when not in use.

## **PRODUCT DETAILS**

40-6065 Includes > Magnetic digital level/angle locator with dot laser, 3 "AA" alkaline batteries, 1 CV CR2032 lithium battery, and soft-sided pouch

- 5 construction languages units of measure (degrees, percent, mm/m, in/ft in decimal, in/ft in fractional)
- Working range of angle measurement is 0 degrees to 182.5 degrees
- Automatic digit inversion for overhead measurements
- Backlight for easy-read in dimly lit work environment
- · Laser beam for transfer of reference points
- Powerful GripTight™ rare earth magnets hold to ferrous metal surfaces
- Push button calibration
- Audible indicator at 0° and 90°

## **SPECIFICATIONS**

Accuracy +/-0.1° for 0 and 90, +/-0.2° for other angles

IP Protection Class IP52
Laser Classification Class Illa

Laser Wavelength 650nm+/-10nm (Red)

Maximum Power Output <5mW Resolution 0.1%

Warranty 3 Year Warranty

Working Range 0-182.5°



For additional information on Johnson products, please contact Customer Service at 888.953.8357 or service@johnsonlevel.com www.johnsonlevel.com | © Johnson Level & Tool Mfg. Co. Inc.



## **APPLICATION**

This level is perfectly suited for any number of jobs, including layout, piping, ramp installation, framing and more! This level's dot laser beam is ideal for transferring reference points, and its strong magnets make it the preferred choice when your project involves ferrous metals, such as working with steel studs or steel reinforced concrete.

