

/files/manuals/40-6065%20English.pdf|/files/manuals/40-6065%20French.pdf|/files/manuals/40-

Model #: 40-6065%20Spanish.pdf

UPC: #049448060658

MSRP: \$325.94



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, Laser beam for transfer of reference points, Push button calibration, Audible indicator at 0 degrees and 90 degrees, V-groove, Includes 40-6065 > 21" Magnetic digital level/angle locator with dot laser, 3 "AA" alkaline batteries, instruction manual, soft-sided pouch

PRODUCT DETAILS

40-6065 Includes: Magnetic digital level/angle locator with dot laser, 3 "AA" alkaline batteries, instruction manual, 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

Accuracy Angle +/-0.1 degrees

Battery Life Approximately 70 hours continuous use

Center Screw Thread 1/4"-20

Dimensions 20.8" x 2.48" x 1.57" (600 x 63 x 40mm)

Laser Accuracy +/-1/8"/50ft. (± 0.2mm/m)

Laser Classification Class Illa Laser Wavelength 650nm+/-10

Maximum Power Output Less than/Equal to 5mW

Power Supply 3 "AA" alkaline batteries and 1 3V CR 2032 lithium battery (included)

Resolution 0.10%

Warranty 3 Year Warranty
Weight 2.64 lbs. (1.2kg)
Working Angle Inclination
Working Range Angle 0-182.5 degrees

Working Temperature 14 degrees to 113 degrees (-10 degrees celsius to +45 degrees celsuis)

APPLICATION

The Johnson Level 40-6065 can be used for the following indoor and outdoor applications; machine installation for level and plumb, handicap ramp installation, measuring slope or incline, measure angles, bend pipe or sheet metal at precise angles, window and door installation, counter top installation.

