



40-6678 English.pdf|40-6678 French.pdf|40-6678 Spanish.pdfl

Model #: UPC: MSRP: 40-6678



Locking compensator protects pendulum during transport. Multi-functional magnetic base. Laser housing design allows fast and easy top and bottom track installation. Reversible bracket for flush track drywall/framing. Set plumb, level, and square. 40-6678 INCLUDES > Laser, multi-functional magnetic base, 3 "AA" alkaline batteries, mounting strap, instruction manual, hard-shell carrying case.

PRODUCT DETAILS

- Locking compensator protects pendulum during transport
- Multi-functional magnetic base
- · Laser housing design allows fast and easy top and bottom track installation
- Reversible bracket for flush track drywall/framing
- Set plumb, level, and square

SPECIFICATIONS

Accuracy	±1/8"/50'
Battery Life	50 hours continuous use
Dimensions	5.00" x 1.97" x 5.76"
Interior Range	Up to 100'
IP Protection Class	IP 54
Laser Classification	Class IIIa
Laser Wavelength	635nm±10nm (Red)
Leveling Method	Self-Leveling (Pendulum)
Maximum Power Output	≤5mW
Power Supply	3 "AA" alkaline batteries (included)
Self-Leveling Range	±3°
Warranty	3 Years
Weight	1.43 lbs
Working Temperature	14° F to 113° F



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

The Johnson Level 40-6678 can be used for the following indoor and outdoor applications; setting foundations and footings, alignment of concrete forms, layout of interior walls, room additions/partition installation, install sprinkler systems, HVAC, plumbing and pipe installation, machinery installation, electrical outlets and switches, install conduit and wiring, track and canned lighting, align brick, square up battered boards, align fences, plumb posts and pickets, align 90 degree joints and edges, level cabinets, shelving and countertops.



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.