

## 96" Heavy Duty I-Beam Aluminum Level

Model #: 1253-9600 UPC: 049448125395

Professional finish carpenters prefer Johnson levels with removable endcaps because you can scribe a perfectly straight line directly into a corner. Historically, this feature was only found on box levels - but Johnson has raised the bar again by offering the industry's first I-beam level with a removable endcap. To make this level as easy to use as possible, the oversized 1/2" vials come equipped with Johnson's SurroundView® technology for maximum visibility along with a top read window allowing the user to stand over the work to view the vials. The GripTight<sup>™</sup> non-slip end caps allow you to hold the level firmly in place with just one hand, and the large comfortable rubberized hand grips provide a comfortable, sure grip every time.

## **PRODUCT DETAILS**

- Lifetime guarantee
- Oversized 1/2" diameter vials are easy-read
- · Heavy duty aluminum frame assures durability and accuracy
- Ergonomic cushioned hand grips
- SurroundView® vials reflect ambient light for easy-read
- · Removable end caps designed for finish carpentry work when measuring into corners
- Grip Tight<sup>™</sup> non-slip end caps hold level firmly in place with just one hand
- Top read window maximizes readability

## SPECIFICATIONS

Accuracy Warranty 0.029°/.5mm/m Lifetime Guarantee

## **APPLICATION**

This I-beam level is a perfect fit for general contractors and drywallers, although its versatility makes it a must-have for homeowners as well. Its GripTight<sup>™</sup> end caps hold the level securely in place with just one hand and are removable, making them ideal for finish carpentry work when scribing lines into corners. This non-magnetic level is preferred when working with wood. For use on steel studs or doorframes, consider the magnetic model 1254 I-beam level.



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.