

CLASS C COMPONENTS

6825 SUNWOOD DRIVE N.W. RAMSEY, MN 55303
PH 763-535-0400 FAX 763-535-1400



ISO 9001 Certified Company
www.classccomponents.com
Quality • Service • Versatility



Grading, Flatwork and Masonry



GRADING & FLATWORK

When it comes to grading, rotary lasers are king. But there's no one-size-fits-all solution. Johnson offers a diverse range of rotary lasers, including:

- Easy to use horizontal-only
- Dual-slope horizontal/vertical
- Green beam tracking
- Programmable digital slope
- Equipment-mountable laser detectors



ENGINEERED FOR YOU

All Johnson lasers are engineered to be jobsite tough and easy to set up and operate.

Various kit options let you pick exactly what you need - from laser-only kits to full systems that include everything you need to level your site such as tripods, grade rods and detectors.

Johnson also offers accessories to outfit your new laser, including cases, machine-mount detectors, tripods, aluminum and fiberglass grade rods, and more!



SLOPE MODES

We're often asked what the differences are in the various slope modes of each of our rotaries - See below for the slope mode that best suits your work:



SLOPE MATCH

Electronically adjust laser angle until the detector gives proper grade reading.



SLOPE TRACKING

Rotary will automatically set grade based on the detector position.



PROGRAMMABLE SLOPE

Digitally dial-in grade from your plans - no math required.

MASONRY & TILT UP

For the mason, Johnson offers dot and line lasers for alignment and masonry-specific levels such as our EZ-Clean™ bamboo levels – available with either top read block vials for working above the level, or curved vials for smoother bubble travel.



Whether you're prepping your tilt-up site, forming panels, or erecting walls, Johnson delivers fast and accurate layout. Our digital theodolites and transit levels feature accuracy up to 2 arcseconds – or about 1/8" at 1000'. Dot and line lasers generate crisp 90° layout lines, and vertical rotary lasers establish laser planes to ensure plumb and alignment.



LEVEL UP

DIGITAL LEVELS: ADA compliance made easy.

The ADA governs maximum handicap ramp angles. Johnson's new 5700D series digital levels feature an integrated ADA compliance mode for contractors and building inspectors alike.

We put this level to the test with Dave McComb of AmRamp, an installer of ADA compliant ramps with over 50 locations in North America.



Johnson thought of it all with this level – I can quickly validate my ramp angles for ADA compliance. And, the automatic temperature compensation means I can take the level from my truck to my jobsite any time of year, and know it'll be reliable. My customers depend on me to get this right, so I depend on Johnson.

*-Dave McComb,
Owner, AmRamp of
Southeastern Wisconsin*

JOHNSON PRODUCTS ARE READY FOR ANY PROJECT!

LEVEL UP.®

To Level Up is to achieve a new height in performance and never look back. Whether you're leveling up to a tracking rotary, the world's first programmable digital level, or even our EZ-Clean™ bamboo masonry level, you'll work faster, safer, and smarter with Johnson products.

- Rotary Lasers
- Dot Lasers
- 360° Lasers
- Crossline Lasers
- Laser Distance Meters
- Levels
- Digital Levels
- Squares
- Layout and Measuring Tools
- Optical Instruments
- Industrial/Mining Lasers



**JOB SITE
TOUGH**
SINCE 1947

Johnson's ties to the tradesmen are second to none. Many of our innovations, including our Johnny Square® rafter square and the RockRipper® drywall square, were developed directly from the ideas of professional tradesmen.

Our goal is simple: we engineer products that help professional tradesmen work faster, safer, and more accurately; and stand behind the products with world-class warranty and service.



USA-MADE VIALS



WORLD-CLASS LASER SERVICE



HEADQUARTERED IN MEQUON, WI



CLASS C COMPONENTS

6825 SUNWOOD DRIVE N.W. RAMSEY, MN 55303
PH 763-535-0400 FAX 763-535-1400



ISO 9001 Certified Company
www.classccomponents.com
Quality • Service • Versatility