

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](http://www.classccomponents.com)  
Quality • Service • Versatility

**JOHNSON**

## Maintenance, Repair and Operations Products



## SET IT UP RIGHT THE FIRST TIME

Minimize downtime and repair intervals with Johnson MRO products. Whether you're maintaining a manufacturing or industrial plant, healthcare facility or commercial building, we have what you need for precise setup of your equipment, including alignment lasers, precision layout and measuring tools, theodolites and more.



## ALIGNMENT LASERS

Everything runs smoother with proper alignment – bar feeders, HVAC, conveyors, belts, sprockets, spindles, and more. And nothing gets you aligned faster than a high-quality laser. Johnson's alignment lasers can replace multiple traditional alignment tools, saving you time and increasing accuracy. Lasers are a visible reference for setting alignment, eliminating guesswork and calculations.



## FEATURED PRODUCT: SHEAVE ALIGNMENT LASERS

Our most popular MRO products, sheave alignment lasers help align pulleys and sprockets to maximize drivetrain efficiency and reduce service interval.

Benefits of laser alignment include:

- Increased service interval
- Reduced bearing stress
- Reduced belt/chain wear
- Minimal drivetrain noise and power loss

How to use a sheave alignment laser:

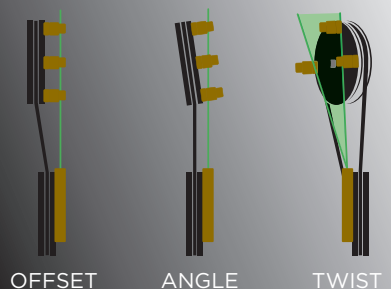


1. Magnetically attach laser & targets

2. Adjust alignment until laser hits the target

3. Set belt tension

Detects all modes of pulley misalignment



Scan the QR Code to see the sheave alignment laser in action



## DIGITAL MEASUREMENT

Whether you're measuring length, area, depth, angle or thickness, Johnson's digital measurement tools are designed to give fast, accurate results.

### Laser Distance Meters

Precision measurement of length, area, volume and more. Some models feature Bluetooth® smartphone integration.



### Digital Levels, Protractors & Bevel Boxes

Ideal for measuring angles accurately over small distances.



### Digital Indicators and Calipers

For simple, high-accuracy length measurement.

### Optical Instruments

Auto-levels and theodolites are ideal for high accuracy measurement of angles over long distances.



## LAYOUT & LEVELING TOOLS

Not everything needs to be digital! Many of our traditional level and layout tools feature lifetime warranties, like our Ultra Level™ – The World's Most Accurate Level™. Our traditional tools are the preferred choice for laying out small jobs.

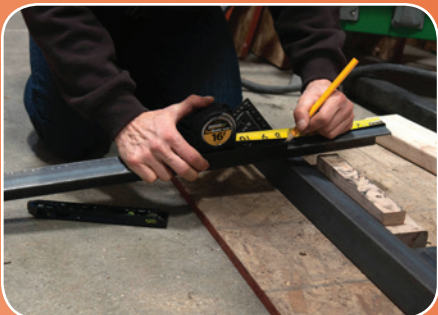
### Levels

I-beam, box, and torpedo levels



### Squares

Rafter & framing squares, combination squares, t-bevels



### Tape measures

Featuring architectural scales for easy reading of blueprints

### Measuring wheels

Quickly measure longer distances – perfect for floor stripping, general layout, and estimating

LEVEL UP.®

# LEVEL UP.<sup>®</sup>

To Level Up is to achieve a new height in performance and never look back. Whether you're leveling up to a sheave alignment laser, digital bevel box, or Ultra Level™ – the World's Most Accurate Level™, you'll work faster, safer and smarter with Johnson products.

- Dot, Line and Rotary Lasers
- Layout and Measuring Tools
- Optical Instruments
- Laser Distance Meters
- Digital Levels
- Squares
- Mining Lasers
- Digital Bevel Boxes
- High-Accuracy Machine Levels
- Digital Protractors



USA-MADE INDUSTRIAL LASERS



WORLD-CLASS SERVICE



## 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](http://www.classccomponents.com)  
Quality • Service • Versatility



HEADQUARTERED IN MEQUON, WI