Magnetic Sheave Alignment Laser with GreenBrite® Technology



Model #:40-6210UPC:049448062102

Johnson's 40-6210 Sheave Laser features a green laser beam that is 400% more visible than red beams. This laser has a compact size so it is easy to use on small diameter sheaves. You can use this laser to check the height and flatness of motor and gear box mounting plates and align pulleys, sheaves, sprockets, gear trains, rollers, platforms, conveyors, and other plant equipment.

PRODUCT DETAILS

40-6210 Includes > Green magnetic sheave alignment, three precision machined magnetic targets, 2 "AAA" alkaline batteries, and hard-shell carrying case

- Decrease vibration on any Pulley/Sheave System minimize belt and motor bearing wear
- Rare earth magnets for secure attachment to ferrous metals
- · Compact size easy to use on small diameter sheaves
- · Faster set ups
- Green beam is 400% more visible than red beam laser
- Use as a laser level check the height and flatness of motor and gear box mounting plates
- Aligns belts, pulleys, sheaves, sprockets, gear trains, rollers, platforms, conveyors, and other plant equipment



SPECIFICATIONS

Accuracy Battery Life Beam Spread Interior Range IP Protection Class Laser Classification Laser Wavelength Line Width Magnets Maximum Power Output Power Supply Targets Vial Warranty ±1/16"10¹ 10 Hours 60" @ 3' Up to 100' 67 Class II ±10nm (Green) Approx. 1/16" @ 30" Nickel Plated, Rare Earth ≤1mW 2 AAA Alkaline Batteries Included 3 - Retro-Reflective, Adjustable over 1" 40 Arc Minutes 1 Year Warranty

APPLICATION

The Johnson Level 40-6210 can be used for the following indoor applications; aligning belts, sheaves, sprockets, gear trains, rollers, platforms, conveyors and other plant equipment.



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.