Bar Feeder Alignment System



Model #: 40-6270 UPC:

Bar feeders feed material into lathes or other machining centers. Alignment of the bar feeder to the machining center is critical to ensure accuracy in the finished product, prevent jamming, and reduce stress on the machining center. Johnson's bar feeder alignment system is accurate and easy to use. It features a magnetic spindle adapter that reduces the need for different diameter extension sleeves and works with all sizes of chucks and collets.

PRODUCT DETAILS

40-6270 Includes > Laser, 2 targets, 3/4" resizing sleeve for target, magnetic spindle adapter, aperture pack (1/16", 3/32", 1/8"), 2 "AAA" alkaline batteries, hard-shell carrying case

- · Fast self-centering setup reduces maintenance time
- · Magnetic spindle adapter reduces need for different diameter extension sleeves
- Works with all sizes of chucks and collets
- Waterproof to IP67 standards
- Two targets (one clear and one white) with 1/8" graduations

SPECIFICATIONS

Accuracy Battery Life Beam Divergance IP Protection Class Laser Classification Laser Wavelength Leveling Method Maximum Power Output Power Supply Warranty Working Range Working Temperature ±1/8"/100' 12 Hours Less than 0.4 mrad IP67 Class IIIa 635nm (Red) Manual (Vials) ≤5mW 2 "AAA" batteries 1 Year Warranty Up to 100' 23°F to 104°F



APPLICATION

Johnson's 40-6270 is an essential alignment tool for your automated machinery - prolonging its useful life and saving you time and frustration.



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.