

Mounting Bracket for Alignment Dot Laser 40-6220, 40-6222, 40-6224

Model #: 40-6229

UPC: #049448062294



Get the most out of your Johnson dot laser with this mounting bracket. The mounting block and "L" bracket allow you to position your laser beam to the desired location for a precise and accurate reading every time.

PRODUCT DETAILS

- Easy installation bracket for Industrial Alignment Laser Dots
- Includes 3/4" diameter mounting block and "L" bracket
- Designed to position the laser beam to the desired location

SPECIFICATIONS

Beam Divergance 70 degree standard

Dimensions 4" x 0.75" x 1.375" (101x19x35)

Interior Range Up to 100ft. (30m) 40-6230 and 150ft. (45m) 40-6232 depending upon light conditions

IP Protection Class 65
Laser Classification Class II

Laser Wavelength 532nm (Green), 635nm+/-10nm (Red)

Maximum Power Output Less than/Equal to 1mW

Power Supply 110AC (included)
Warranty 1 Year Warranty
Weight 7.5 oz. (.21kg)

APPLICATION

This mounting bracket was designed to use with Johnson's model 40-6220, 40-6222 and 40-6224 dot lasers. It ensures precise laser beam positioning - making it ideal for positioning parts on equipment, drill press alignment, site layout, crosscut and break measurements, grading, slope projects and more!

