

Incline Bracket with 1/4" Thread

Model #: 40-6843
UPC: #049448068432



Get the most out of your laser tools with Johnson's incline bracket with 1/4" thread, allowing you to attach your laser to a tripod. The bracket mounts quickly and easily to your tripod and features a horizontal circle to determine your angle setting as well as a leveling vial to ensure your measurements are exact. It also pivots on both the X and Y axes to give you maximum maneuverability. And you'll never worry about your laser tool slipping or moving from your desired position on the tripod - the bracket's lock function mechanism keeps your laser secured. Consider using this bracket on Johnson's Model 40-6861 lightweight aluminum tripod.

PRODUCT DETAILS

- Quickly mounts to tripod
- Dual axis pivoting
- Lock function mechanism to secure laser in its desired position
- Leveling vial included
- Horizontal circle to determine angle setting
- Use with 40-6861 lightweight aluminum tripod

SPECIFICATIONS

Warranty

3 Year Warranty

APPLICATION

This incline bracket is a handy tool for anyone using lasers at odd angles or uneven footing - including general contractors, builders, landscapers, excavators and more! By using the bracket to attach your laser tool to a tripod, you'll have full control over your tool's operating angle to move it to within its self-leveling range or to intentionally use it in manual mode.