

Laser Microgage PRO Dual Axis Measuring System: Square Kit

Applications:

- Squaring machinery and equipment
- Aligning the Z axis of machine tools
- Belt, gear and sheave alignment
- Checking parallelism of tracks and assemblies
- Squaring stacked linear stages
- Adjusting slitters, idlers and rollers
- Aligning gantry rails and cross bridges
- Squaring machine guides and pallet loaders
- Adjusting moving actuators and drilling systems

Square Kit Includes:

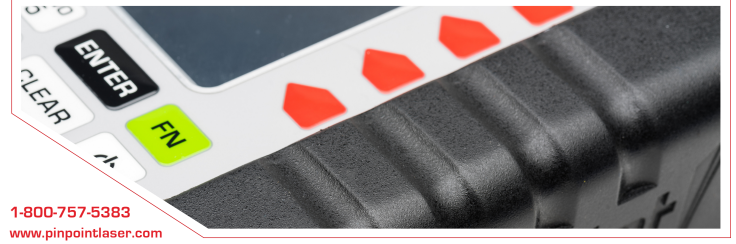
- Microgage PRO Smart Display Unit
- Microgage PRO Laser Transmitter
- Microgage 2-Axis PRO Receiver
- Adjustable Receiver Mount
- Magnetic On/Off Mount
- Pinpoint Capture™ Software
- Computer USB Interface Cable
- Charger/Power Supply
- 4-Axis Precision Mount
- Enhanced 90-Line
- Precision Tripod Mount
- Hardshell Carying Case
- Operation Manual
- 1 Year Warranty

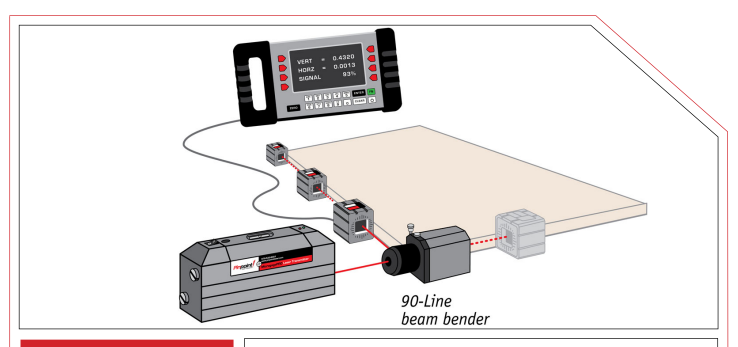


About the Square Kit

Microgage PRO works on a very simple principle: Laser light travels in a straight line. The Microgage PRO Squareness Kit comes with a 90-Line beam redirector which utilizes an internal optical element called a penta-prism that reflects the laser at precisely 90 degrees to the incoming laser beam. Squareness and perpendicularity measurements are made by first aligning the laser to a central machine axis or along a reference path and then redirecting the laser beam off at a right angle so that other assemblies can be positioned and aligned squarely to the original laser path.

The PRO series includes a smart display with touchscreen technology and can also be wireless. Pinpoint laser systems are simple, rugged and portable.





Features:

- PRO Smart display unit
- Enhanced 90-Line
- 4-Axis Precision Mount
- Precision Tripod Mount
- Pinpoint Capture[™] software
- Wireless option for convenience
- Precise down to 0.0001 inch (depending on application)

Benefits:

- Quick return on investment
- Intuitive set up and use
- Improves efficiency and expands in-house capabilities
- Removes guesswork for alignment or measurement
- Minimizes machine downtime
- Supports preventative maintenance efforts
- Eliminates need for hiring outside alignment contractors
- Reduces machinery installation costs



Square Kit Components:

- A: Microgage PRO Smart Display
- B: Microgage Laser Transmitter
- C: Microgage 2-Axis PRO Receiver
- D: Adjustable Receiver Mount
- E: Magnetic On/Off Mount
- F: 4-Axis Precision Mount
- G: Enhanced 90-Line
- H: Precision Tripod Mount (not shown)

Optional Components Include:

- Microgage 2-Axis and 4-Axis Receiver
- Microgage Transparent Wireless Receiver
- Enhanced 90-Line-D