

Laser Microgage PRO Dual Axis Measuring System: *Straight Kit* 

## **Applications:**

- Aligning long rail and track sections
- Checking roll flatness and profiles
- Lathe and spindle alignment
- Measuring linear deflections
- Shaft and drive alignment
- Checking for runout on moving slides, tables and stages
- Positioning bearings and shaft supports over long runs
- Monitoring surface deflections and bending in long structures
- Measure bend and profiles in tracks and guide rails

#### Straight 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<sup>™</sup> Software
- 4-Axis Precision Mount
- Computer USB Interface Cable
- Charger/Power Supply
- Precision Tripod Mount
- Hardshell Carrying Case
- Operation Manual
- 1 Year Warranty

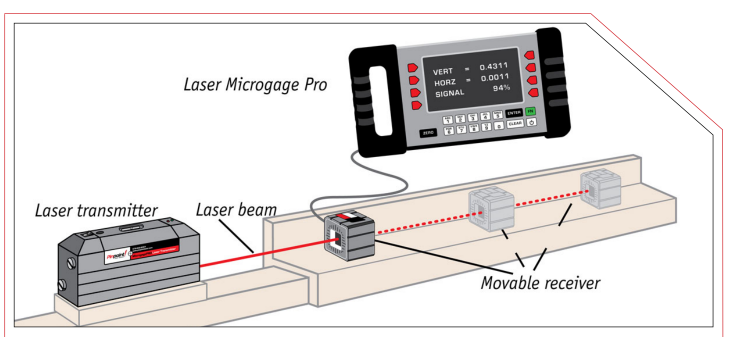


# About the Straight Kit

Microgage PRO works on a very simple principle: Laser light travels in a straight line. If you attach a laser transmitter to one assembly and a laser receiver to another, then the alignment of the two assemblies will equal the X/Y displacement of the laser beam at the receiver. And Microgage PRO measures all this with a precision of 0.0001 inch over distances of up to 180 feet.

The Microgage PRO is specifically designed so users can handle virtually any alignment application, with set-up taking only minutes in most cases. Its rugged and highly portable smart display includes two convenient handgrips, a bright, color touchscreen, a hardware keypad, and a powerful on-board microprocessor that communicates via wires or wirelessly with receivers.

1-800-757-5383 www.pinpointlaser.com



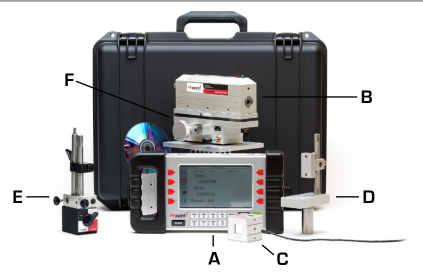
#### Features:

- PRO Smart display unit
- 4-Axis Precision Mount
- Precision Tripod Mount
- Pinpoint Capture<sup>™</sup> 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 outside alignment contractors
- Reduces machinery
  installation costs

# 1-800-757-5383 www.pinpointlaser.com



# Straight 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: Precision Tripod Mount (not shown)

#### **Optional Components Include:**

- Microgage 4-Axis Receiver
- Microgage 2-Axis Wireless Receiver
- Microgage 4-Axis Wireless Receiver
- Microgage Transparent Wireless Receiver

# Rev. 6/19