

Laser Microgage PRO Dual Axis Measuring System:

Propeller Shaft Alignmet Kit B

Applications:

- Aligning propeller shafts
- · Positioning rudder posts
- Shaft and drive alignment
- Installing helicopter drive shafts
- Aligning engines in locomotives
- Aligning turbine shafts
- Adjusting drive shafts and gear boxes

Propeller Shaft Kit Includes:

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



Propeller Shaft Alignmet Kit B

For over 25 years, Pinpoint Laser Systems has offered the shipbuilding industry custom alignment solutions for propulsion and propeller shafts, ship sections, guidance systems, armament systems, carriages and other alignment applications.

The precision, durability, versatility and compact size combine to create the ideal alignment and measurement system for the shipbuilding industry. With growing interest from shipbuilding enterprises for Pinpoint Laser Alignment products, we have created a unique system called the "Propeller Shaft Alignment Kit", which answers many of the common applications in the industry.







www.pinpointlaser.com

Measuring System	Specifications
Measurement resolution	0.0001" (2.5 micron
Measurement accuracy	± 0.0002" or 1% of measurement (5 micron)
Operating distance	6" to 180"
Laser Transmitter*	Specifications
Laser accuracy	≤ 2 arc-seconds
Laser level	10 arc-second, precision bubble, machinist grade
Laser source	laser diode, 636Nm, < 1mW
Laser repeatability	<1 arc-second
Laser dimensions	8.0" L x 2.0" W x 3.0" H (203mm x 51mm x 76mm)
Laser housing	solid machined aluminum, hard anodized coating
Receiver*	Specifications
Active detection area	(0.75" x 0.75" 19mm x 19mm)
Receiver housing	solid machined aluminum & hard anodized coating
Receiver dimensions	2.0" x 2.0" x. 20", 2.0" x2.0" x 3.0" (wireless)
Smart Display	Specifications
Display configuration	hand-held, portable, self-contained
Resolution	0.0001" (2.5 micron)
1.1-2-	inch mm mile quetem
Units	inch, mm, mils, custom
Display	state-of-the-art, color, high-resolution, touchscreen
Display	state-of-the-art, color, high-resolution, touchscreen

Pinpoint Laser System's services a number of industries including:

- Aircraft
- Energy
- Paper

- Aerospace
- Machinery

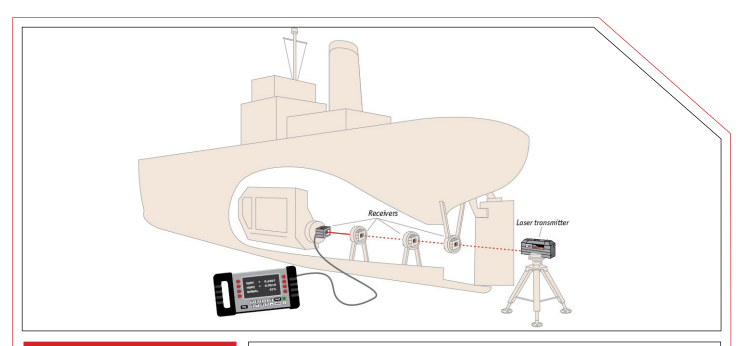
- Automotive
- Shipbuilding

- Medical
- And more!

- Electronics
- Plastics & Rubber



* Other Options Available

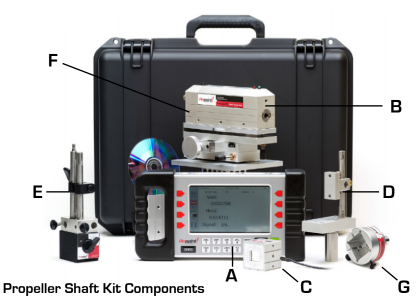


Features:

- PRO Smart display unit
- 4-Axis Precision Mount
- Precision Tripod Mount
- Pinpoint CaptureTM 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



- 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: Receiver Bore Mount
- H: Precision Tripod Mount (not shown)

Optional Components Include:

- Microgage 4-D Receiver
- Microgage Transparent Receiver
- Microgage 2-Axis Disc Receiver
- Adjustable Cylindrical Mount
- Kit can also be configured with the Microgage 2D*

1-800-757-5383