





The Microgage PRO is your ideal industrial alignment solution.



Are you a production engineer? In charge of machine repair? Is precise alignment absolutely critical to the proper functioning of your manufacturing equipment and final product? Would you like a measurement and alignment solution that is easy to set up, easy to use and extremely versatile?

Then your solution is the Microgage PRO.



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 includes a durable laser transmitter and receiver, which can be easily attached anywhere. The smart display presents measurements and performs analysis, and is highly portable and rugged. This display will also store measurements, upload them to a PC, and perform applications (like statistical smoothing) that help speed up workflow. For ease of use, the components can communicate with each other wirelessly.

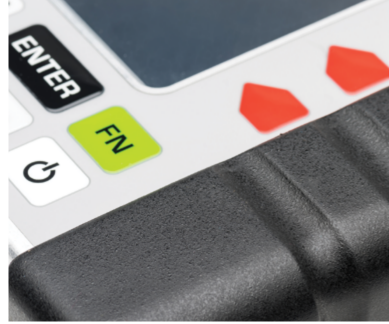


Benefits

- Improves manufacturing quality
- Reduces machinery downtime
- · Increases profits
- Fits virtually any alignment need
- · Highly affordable

- · Fast return on investment
- · Easy to use
- Supports preventative maintenance
- Less need for outside contractors
- Reduces machinery installation time



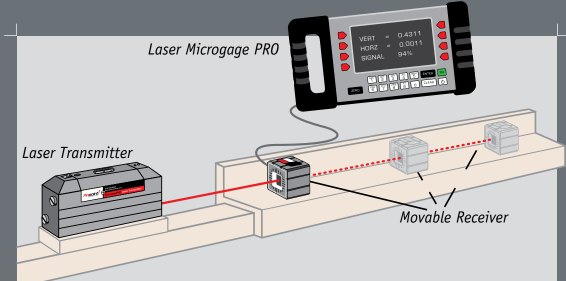


Features

- · Precise to 0.0001 inches at up to 180 feet
- · Easy to set up and use
- Versatile for many projects
- Provides alignment information in real time
- · Wireless option for convenience and range
- · Handles multiple laser receivers
- Smart display with bright, easy-to-read color screen
- Touchscreen and keypad with multifunction buttons
- Battery operated (rechargeable)
- · Many mounts and fixtures available
- On-screen, step-by-step alignment instructions
- · Stores thousands of readings
- Connects easily to PC for data uploads and analysis
- Easy-grip handle for comfort and portability
- · Rugged design for years of industrial use
- Durable carrying case with storage pockets included
- · Highly compact and portable
- Easy-to-add software updates and user-specific applications
- · Virtually maintenance-free
- · Requires minimal training
- Free technical support provided

Many Alignment Tools in One

Use the Microgage PRO to perform any of these essential alignment tasks:



Linear Alignment

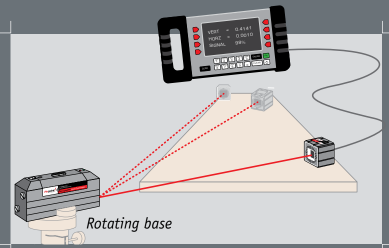
(straightness)

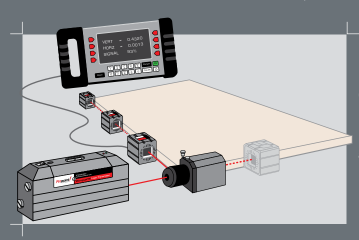
Measures any deviation from a linear path. Examples: aligning long machine beds, rails, tracks, slides and shaft runs.

Planar Alignment

(flatness

Measures any unevenness of a surface. Examples: machine beds, web systems, roller systems, gantry travel, surface profiling and leveling machinery.



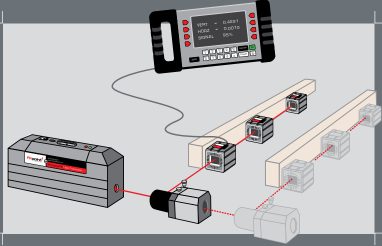


Perpendicular Alignment

(squareness)

Measures any deviation off a square line or axis. Examples: checking Z-axis travel, squaring guides and actuators, aligning linear stages, inspecting milling and cutting systems.

The 90-Line Beam Bender is an accessory that redirects the laser beam at a precise right angle, enabling the digital receiver to provide measurements of squareness and parallelism.



Multipath Alignment

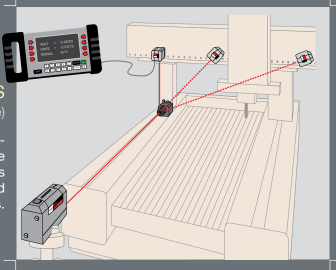
(parallelism)

Measures the degree to which two linear paths maintain the same distance from each other along their entire lengths. Examples: aligning tracks and rails, positioning moving slides to other assemblies, checking parallel edges, aligning rollers and web handling systems.

Perpendicular Planes

(square plane)

Measures the squareness or perpendicularity of a plane relative to a reference line or axis. Examples: aligning gantry cross bridges, checking overhead rollers and idlers, and adjusting CNC machine tools.



Laser Transmitter Receiver

Centerline Alignment

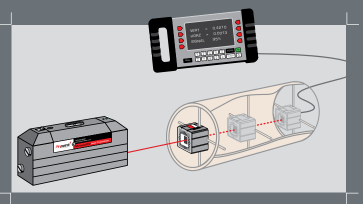
(concentricity)

Measures any offset or angular deviation off a centerline or rotating axis. Examples: aligning spindles, checking lathes and CNC turning centers, adjusting extruder barrels, gearbox and drive shaft alignment.

Bore Alignment

(axial alignment)

Measures the offset and angular position of a bore or collection of cylinders to a common centerline. Examples: aligning crankshaft journals, propeller shaft and stern tube alignment, adjusting extruder rams and dies, measuring bend and concentricity of bore tubes.





Application Experience that Aligns with You

Even though the Microgage PRO was designed for easy set-up and use, your measurement and alignment application may be complex. That's why every Microgage PRO comes with in-depth application consulting, including tailored customer trainings that come to you live from our own product demonstration studio and skilled engineering staff. We'll answer your product questions, walk you through complex set-ups, describe various application scenarios, and demonstrate best alignment practices for your specific industry.

Application Listing

- Assembling long machinery runs
- Measuring stage and slide run-out
- Aligning rolls, idlers and web systems
- Bore alignment
- Adjusting gantry and bridge assemblies
- Aligning gearbox and bearing assemblies
- Verifying rail and track parallelism
- Aligning spindles, lathes and CNC turning systems
- Positioning shafts and transmissions
- Measuring mechanical and shaft deflections

- Checking milling and cutting stations
- Adjusting presses, shears and indexers
- Checking injection molding equipment
- Positioning extruder bores and feed screws
- Geometric alignment
- Checking the Z axis on machine tools
- Adjusting x-ray and medical scanners
- Aligning aircraft and helicopter assemblies
- And many other geometric alignment applications

A Complete, Easy-to-Use System

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.

You can use the smart display to view and store alignment measurements, run applications, and upload data to a PC. The smart display can also present step-by-step guides (or "wizards") for completing complex alignment tasks.

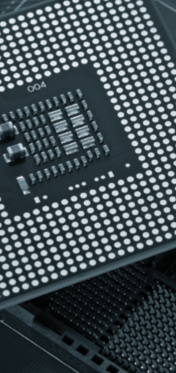


The Microgage PRO's laser transmitters and receivers are compact, highly durable, precision machined components specifically designed to work with a wide variety of mounts for easy attachment to virtually any surface or machine. Laser transmitters are available in several configurations to fit on machinery, in bore tubes, and many other applications. Microgage PRO receivers are also available in different configurations to meet your needs. For example, the 4D receiver that measures linear and angular displacements and a transparent receiver that allows multiple measurements along the laser beam at the same time.

Over 25 Years of Measurement and Alignment Leadership







Based in its state-of-the-art manufacturing facility outside Boston, Pinpoint Laser Systems has been the world's leading manufacturer of industrial alignment solutions for over 25 years, serving such other industry leaders as 3M, Boeing, Fort Howard Paper, General Dynamics, and Siemens, among hundreds of others.

Pinpoint Laser Systems measuring equipment is actively used in aerospace, power generation, machine shops, paper and textile mills, shipbuilding, plastic and film production, as well as electronic assembly, to name a few. Pinpoint has worked closely over the years with many manufacturers to develop and offer custom alignment solutions for robotic applications, medical scanning devices, aircraft assembly, electronic part fabrication and numerous other applications.

Pinpoint Customers Include:

- Boeing
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- Airbus
- Siemens Medical
- GE Healthcare
- · Bell Helicopter
- Alcoa
- Applied Materials
- General Motors
- NASA
- Lockheed

Industries Using Pinpoint Products:

- Machinery
- Aircraft / Aerospace
- Medical
- Shipbuilding
- Electronics

- · Plastics & Rubber
- Paper
- Mining
- Military
- And Others



Microgage PRO Specifications:

Measuring System	Specifications
Measurement resolution	0.0001" (2.5 micron)
Operating distance	6" to 180 feet
Measurement accuracy	± 0.0002" or 1% of measurement (5 micron)
Measurement range	± 0.350" (± 9mm)*
Laser Transmitter*	Specifications
Laser source	laser diode, 635 Nm, < 1 mW
Laser accuracy	≤ 2 arc-seconds
Laser repeatability	≤ 1 arc-second
Laser level	10 arc-second, precision bubble, machinist grade
Laser power	4, AA alkaline batteries & rechargeable option
Laser run-time	≥ 20 hours
Laser controls	on-off switch, LED; laser on & low battery
Laser dimensions	8.0" L x 2.0" W x 3.0" H (203mm x 51mm x 76mm)
Laser mounting points	1/4-20 and 10-32 mounting points
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 mounting	1/4-20 & 10-32 mounting points
Receiver connections	10' durable cable or wireless option
Receiver dimensions*	2.0" x 2.0" x 2.0", 2.0" x 2.0" x 3.0" (wireless)
Receiver options	standard, bore, spindle, transparent, 4 axis and custom
Smart Display	Specifications
Display configuration	hand-held, portable, self-contained
Receivers	up to 4 simultaneously & expandable
Resolution	0.0001" (2.5 micron)
Range	user-configurable
Units	inch, mm, mils, custom
Display	state-of-the-art, color, high-resolution, touchscreen
Controls	keypad, multifunction buttons, touchscreen
Info	X/Y & angular data, computations, instructions
Storage	data readings & notes up to 10,000
Power options	2 D cell alkaline, rechargeable batteries, 120 VAC
Run time	12 hours on rechargeable, 12 hours alkaline
Housing	solid machined aluminum & hard anodized coating

* Other Options Available



Industry Groups And Customers

- AIRCRAFT
 Airbus, Boeing, Bell Helicopter,
 Lockheed, U.S. Air Force
- AEROSPACE NASA, Northrup Grumman, TRW
- AUTOMOTIVE General Motors, Nissan, Jtek Automotive, FMC Technologies
- ELECTRONICS
 Applied Materials, Axcelis Technologies,
 Varian Semiconductor
- ENERGY
 Detroit Edison, Nanosolar, Siemens
 Energy, National Oilwell, Westinghouse
- MACHINERY
 Regal Beloit, Heidelberg,
 American Motive Power, Navistar
- MEDICAL
 Siemens Medical, GE Healthcare,
 Hitachi Medical, Merck
- MATERIALS
 Alcoa, American Superconductor,
 Kaiser Aluminum, Reynolds Metals
- PLASTICS & RUBBER
 3M, DuPont, Flexcon, Goodyear Rubber,
 Husky Injection Molding.
- PAPER
 Domtar, Fort Howard,
 Kimberly Clark, Mead Packaging
- SHIPBUILDING
 Bath Iron Works, Electric Boat,
 Newport News Shipbuilding, U.S. Navy



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