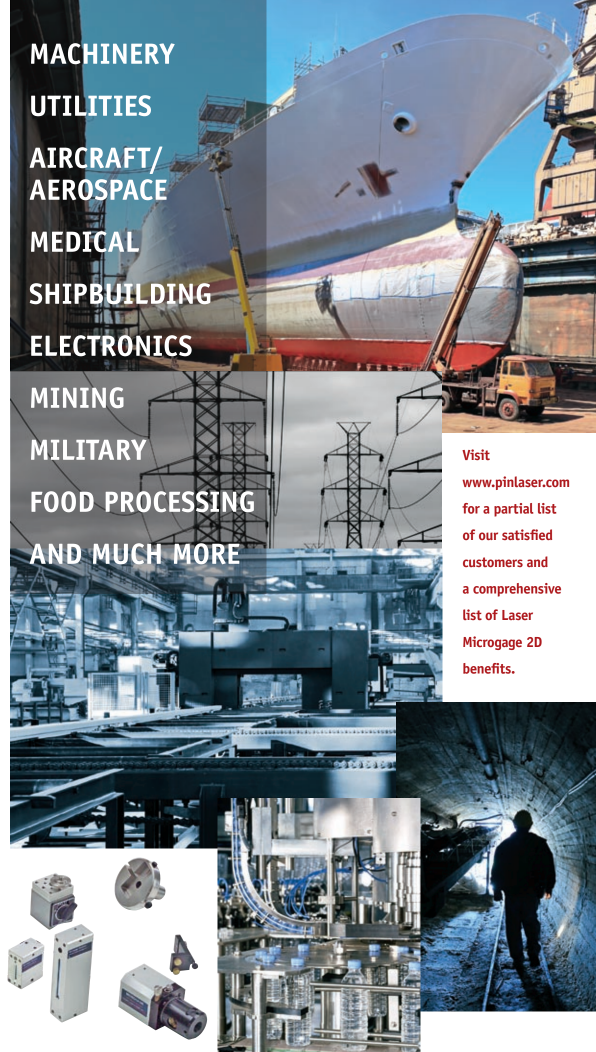




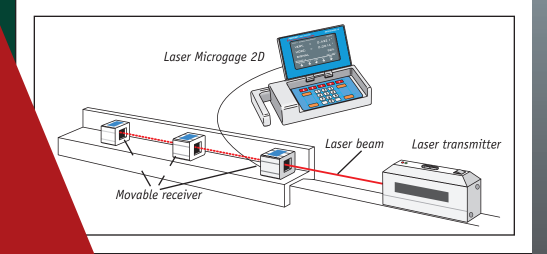
PINPOINT'S LASER MICROGAGE 2D IS THE CHOICE OF INDUSTRY PROFESSIONALS

From ocean going vessels to machine shops to aircraft manufacturers, the Microgage 2D is being used in a wide variety of industrial measuring and alignment tasks. Users appreciate the ease of use and the convenience of having two-axis measuring capability and precise measurements to 0.0001 inch.





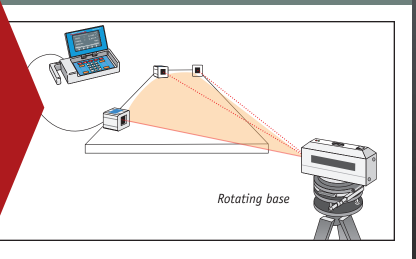
STRAIGHTNESS, LINEAR MEASUREMENTS



The Microgage 2D receiver detects instantly if a linear run is straight and true. Detect even the slightest deviations in long machinery beds, profile assemblies, measure machinery deflection, track alignment, and more.

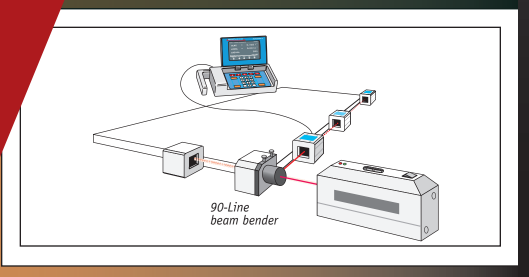
FLATNESS, PLANER MEASUREMENTS

LASER 2D MICROGAGE CAPABILITIES



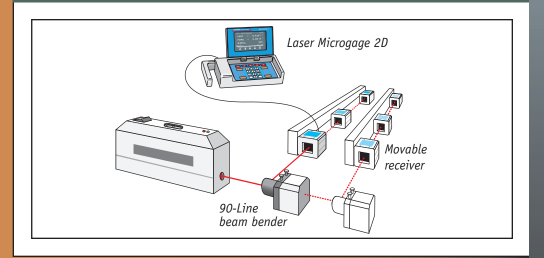
Set the laser transmitter on our adjustable rotating base to define a flat plane of laser light for measuring surface flatness and aligning components and assemblies in a precise plane. Perfect for profiling machine beds, adjusting web and roller systems, checking gantry travel, setting tracks and rails, and positioning machinery.

SQUARENESS, PERPENDICULAR MEASUREMENTS



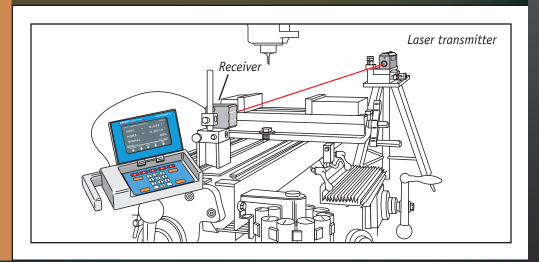
Expand the options for geometric measuring and alignment with the 90-Line Right Angle. The 90-Line redirects the laser beam at a precise right angle, enabling the digital receiver to provide measurements of squareness. Applications include: adjusting the Z axis on machine tools, squaring machinery and equipment, aligning gantry rails and cross bridges, adjusting web and roller systems, checking gantry travel, setting tracks and rails, and positioning machinery.

PARALLELISM MEASUREMENTS



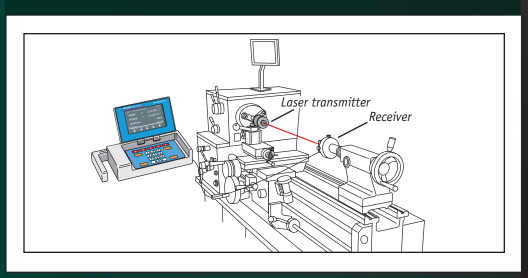
Easily achieve pairs of parallel lines by moving the 90-Line Right Angle to different locations along the beam path and comparing readings along each line. Check assemblies, align rolls and idlers, adjust web systems, position tracks and guide rails, adjust gantry and stage systems, position moving slides, and other applications.

RUN OUT MEASUREMENTS



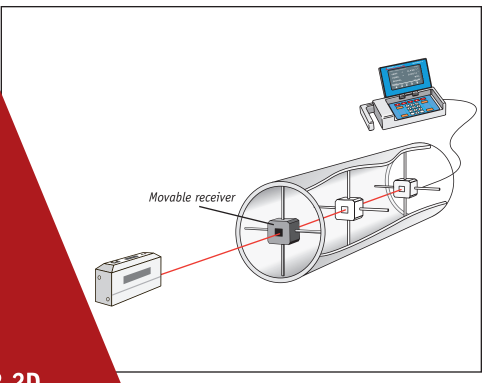
Attach the Microgage receiver to a moving machine slide or assembly and measure the run-out in the travel. Multiple machinery axes can be checked and measurements made over long distant runs. Quickly find worn machinery areas and create compensation tables or use the Laser Microgage to re-align machine travel. High precision readings are ideal for machine tools, printer heads, scanners and other moving mechanical devices.

LATHE AND SPINDLE ALIGNMENT



Placing a laser in a machine tool spindle or collet or in a lathe chuck projects a precise laser reference line for measurements. Locating the Microgage receiver on the tool holder, tailstock, bar feeder, and other machinery elements is a precise and easy way to check alignment and verify that the machine runs straight and true. These quick, precise measurements are ideal for lathes, CNC turning centers, boring machines and other spindle based tools.

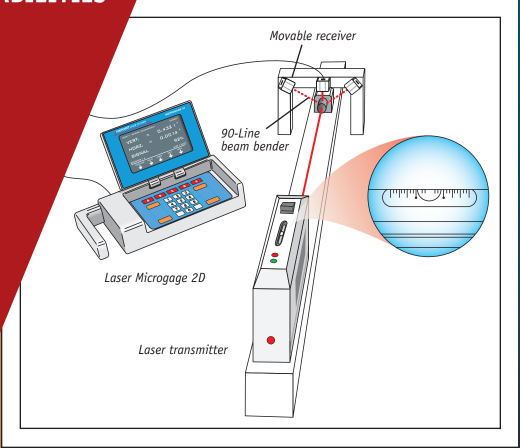
DUAL-AXIS BORE ALIGNMENT



The Microgage laser forms a precise reference beam for checking bore alignment, parallelism, runout, and centerline position. The laser reference beam can be adjusted and centered inside single or multiple bore tubes. The Microgage receiver, supported on a variety of mounts, can check bore position, concentricity, parallelism, and other geometric features. Ideal for checking piston and ram alignment, adjusting propulsion shafts and bearings, evaluating engine bore tubes, and extruder screw alignment.

LASER 2D MICROGAGE CAPABILITIES

MACHINERY LEVELING



A precision level on the laser transmitter allows for leveling and adjusting the laser reference beam to align and level machinery and production equipment. A series of adjustable mounts for the laser transmitter and other Pinpoint accessories, expand the capabilities for gantry alignment, checking machine tools, squaring axes, measuring runout and travel errors, and many other applications.

PINPOINT'S LASER **MICROGAGE 2D:** MADE FOR THE **MOST EXACTING** JOBS, BUILT WITH DEMANDING **PRECISION**

Our customers expect nothing but the highest standards in our innovative, intuitive, solidly built measuring instruments. After all, precision is our goal.



Visit www.pinlaser.com for a partial list of our satisfied customers and a comprehensive list of Laser Microgage 2D benefits.



KIMBERLY CLARK

LOCKHEED MARTIN

- **RECEIVER**
- HANDLES UP TO FOUR **VERSATILE RECEIVERS**
- KEYPAD ALLOWS EASY DATA ENTRY AND CONTROL
- DISPLAY PROVIDES EASY **INSTRUCTIONS**
- OPERATES OVER LONG **WORKING RANGES**
- CLEAR READABLE LCD **GRAPHICS DISPLAY**
- ALIGNMENT UPDATE IN REAL TIME
- BATTERY OPERATED
- RUGGED COMPACT LASER AND RECEIVER DESIGN
- HIGHLY PORTABLE, FITS **INTO COMPACT CASE**
- COMPUTER INTERFACE AND **SOFTWARE OPTIONS**
- EXPANDABLE KITS COVER **ALL APPLICATIONS**

SATISFIED MICROGAGE CUSTOMERS

MASTERFOODS, USA
MEAD PACKAGING
MILLIPORE CORPORATION
M & M MARS, INC.
MERCK & COMPANY
NATIONAL OILWELL
DEPARTMENT OF NAVY
NAVISTAR INTERNATIONAL
NEWPORT NEWS SHIPBUILDING
NORTHRUP GRUMMAN CORP
OTIS ELEVATOR CO.
OWENS CORNING
PHILIPS LIGHTING
PPG INDUSTRIES, INC.
QUAD-GRAPHICS
REYNOLDS METALS COMPANY
SANDIA NATIONAL LABS
SIEMENS MEDICAL SOLUTIONS
SMITH KLINE BEECHAM
SMITHSONIAN
STANLEY TOOLS
SUNOCO PRODUCTS
TRW
UNILEVER BEST FOODS - LIPTON
U.S. COAST GUARD
U.S. POSTAL SERVICE
VARIAN SEMICONDUCTOR

WESTINGHOUSE

WEYERHAEUSER COMPANY

MICROGAGE 2D PRODUC	TSPECIFICATIONS
MEASURING SYSTEM:	
Measurement Resolution:	0.0001 inch (2.5 micron)
Measurement Range:	±0.350 inch dual axis X-Y ±0.5" single axis (±9mm or±13mm)
Operating Distance:	0 to 150 feet standard (> 150' optimized)(45 meters)
Measurement Accuracy:	±0.0002 inch or 1% of measurement (5 micron)
LASER CHARACTERISTIC	S:
Laser Source:	Laser Diode, 635 Nm, < 1mW, Class IIIA (Class II Available)
Laser Beam Accuracy:	<2 arc-seconds
Laser Beam Repeatability:	<1 arc-second
Laser Level:	Bubble, machinists level < 10 arc-second
Laser Power:	4 AA-Alkaline batteries
Laser Run Time:	>20 hours per battery set
Laser Controls:	On/Off switch, laser on, low battery
Laser Dimensions:	8" long x 2" wide x 3" high (203mm x 51mm x 76mm)
Laser Mounting Points:	1/4-20 and 10-32 mounting holes
Laser Housing:	Solid machined aluminum & hard anodized coating
RECEIVER CHARACTERIS	TICS:
Active Detection Area:	.750 inch x .750 inch (19mm x 19mm)
Protective Window:	Bandpass filter, metallic coating
Receiver Dimensions:	2.00" high x 2.00" wide x 2.00" deep (51mm)
Receiver Mounting:	1/4-20 and 10-32 mounting holes
Receiver Cable:	10' long, reinforced cladding, black
DISPLAY CHARACTERIS	ICS:
Display Unit:	Multi, dual-axis processing system
Display Inputs:	Up to 4 dual-axis receivers at one time
Display Screen:	LCD graphic screen 5.0" x 3.0" (127mm x 76mm)
Display Controls:	Keypad, zero, function, multi-purpose keys
Display Information:	X/Y data, signal, functions, alignment steps
Display Units:	Inch, MM, Mils, Custom
Display Resolution:	0.0001 inch (2.5 micron)
Display Processing:	Multiple user programs for alignment
Display Connections:	4 Receiver inputs, USB, Aux, Serial
Display Interface:	USB & Serial RS232c
Interface Communication:	Pinpoint Capture (Windows-based)
Display Power:	2 C-cell Alkaline

>30 hours per battery set

non-condensing

Flip-up display, reversible handle

Solid machined aluminum & hard anodized coating

30° to 130° F (−10° to +55°C), Humidity 0–95%,

12" long x 5"wide x 2" high (305mm x 127mm x 51mm)

PinpointLaser Systems

www.pinpointlaser.com info@pinpointlaser.com

56 Pulaski Street Peabody, MA 01960 800-757-5383 978-532-8001 F. 978-532-8002

Display Run Time:

Display Housing:

Display Housing Design:

Operating Conditions:

Display Housing Dimensions: