



Microgage Wireless Transparent Receiver

P/N: PLS-TSPTW

Applications:

- Aligning machine tools
- Positioning drive shaft runs
- Checking run-out on CNC equipment
- Measuring machinery deflection and distortion
- Bore & shaft alignment
- Align extruder and bore tubes

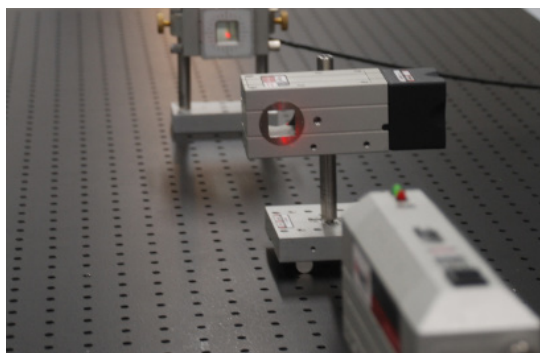
Features:

- Measuring sensitivity of 0.0001 inch
- Measure ± 0.350 in x and y
- Works anywhere along a 120 foot laser line
- Operates in any orientation or position
- Mounting points for easy attachment
- Solid, machined aluminum housing



About the Microgage Wireless Transparent Receiver

The Wireless Transparent Receiver brings precision and measurement convenience to your measurement and alignment process. The Microgage Wireless Transparent Receiver is a versatile receiver that measures vertical and horizontal positions along a laser reference line while allowing the laser beam to pass through to the other receivers. More than one Transparent Receivers can be placed along the laser reference line for multiple measurements and machinery alignment. The Transparent Receiver is ideal for machine tool alignment, measuring mechanical deflection, roll and web positioning, and many other applications. Operating on two AAA batteries, this wireless receiver eliminates the risk of tangling cables.



1-800-757-5383

www.pinpointlaser.com

info@pinpointlaser.com • Phone 978-532-8001 • 56 Pulaski Street • Peabody, MA 01960 • USA

Rev. 11/25



Microgage Wireless Transparent Receiver Dimensions & Technical Drawings

