

**From the Inventor of Laser Pulley Alignment Partner
By Seiffert Industrial of North America**

Traditional vs. Laser

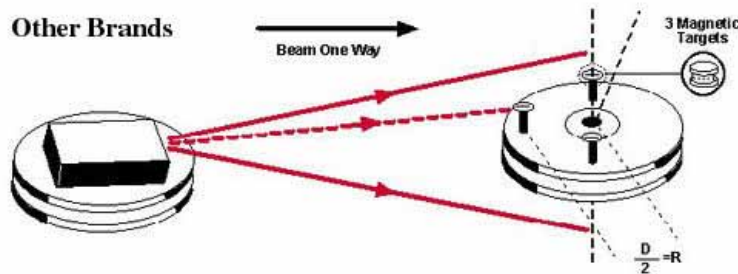
Traditional Method

Use of a Straightedge or String



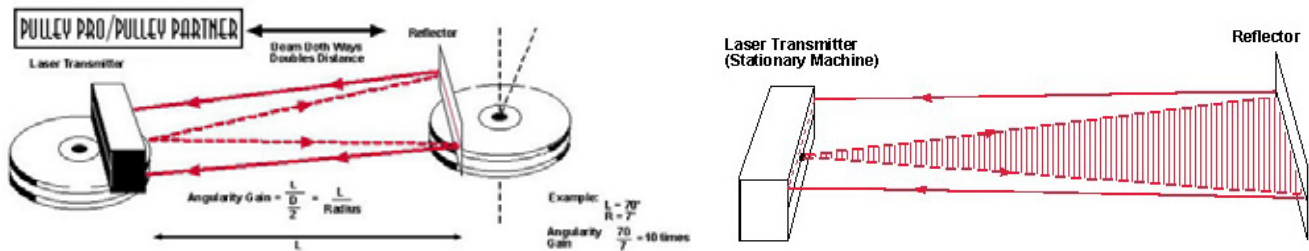
- potential for large errors
- poor angular results
- inconsistent readings

Common Laser Method



(advantages of reflected beam technology over other systems)

- excellent angular resolution
- measures offset, vertical and horizontal angle simultaneously
- reflected beam technology doubles the distance, enhancing accuracy



The PULLEY PARTNER laser pulley alignment system is lightweight, compact and durable. The unit magnetically attaches to the inside or outside face of any pulley or sprocket and has no small parts to get lost. We use proven [reflected beam technology](#) for maximum angular resolution; thus providing you with the most reliable and accurate readings that no other method or tool can match.

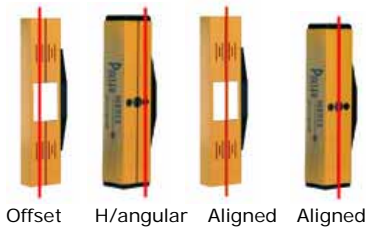
The PULLEY PARTNER can measure ANY size pulley, large or small. A laser line is projected from the PULLEY PARTNER transmitter to the reflector mounted on the opposite pulley. A reference line on the reflector indicates offset and vertical angle misalignment immediately. The laser line is then automatically reflected back to the transmitter's reference line to show horizontal angle misalignment. This ensures all major aspects of pulley misalignment are resolved.

Benefits

- Reduces vibration and belt noise
- Prolongs belt and pulley life
- Reduces down time and energy costs
- FAST and EASY
- Shows angular, parallel, and offset simultaneously
- No training required
- One person operation
- More accurate and efficient than any other tool or conventional method

Features:

- Slick and light weight design.
- Powerful magnetic brackets hold PULLEY PARTNER™ firmly in place.
- Clarity yellow background for easy view on red laser beam.
- Operate with just 2 AAA battery!



<< Standard ABS carrying case with pad lock slot



Get more out of your belt driven equipment with proper alignment using PULLEY PARTNER!

Application: Pulley belt/ sprocket / conveyor alignment



IP65 design & easy battery replacement casing with just 2 AAA batteries.



Application: General surface flatness /leveling check

Pulley Partner in Action!

