Align Sheaves and Pulleys with a "Laser Beam". This means you now have faster setups, more accurate adjustments and minimum machine down time.

Align sheaves, belts, platforms, conveyors and soft motor mounts. Works with belt, gear and roller transmission systems too! The flat Laser Line can also be used as a level layout reference. The Model LBO Sheave Alignment System includes: PowerLine® Pulley Alignment tool with Laser Beam accuracy, 3 adjustable targets, and hard shell carrying case.

- Minimize belt wear
- Less down time
- Quick and easy alignment checks.
- "Real" time adjustments
- Adjust belts under normal load conditions
- Insure proper belt tension.

How it works: The PowerLine® pulley alignment tool projects a plane of laser light parallel with the faces of drive and driven pulleys. Adjustable targets attach to the pulleys, intersect the laser beam and visually show any misalignment. With this "Positive Tracking", alignment adjustments can be made in "Real Time" by only one person!

Specifications:
Model LBO Sheave Alignment System
Laser: 635nm, Class II, <1mW
Vial: 40 Arc min.
Beam Spread: 60° @ 3'
Line Width: 1/16" @ 30'
Magnets: Nickel Plated Rare Earth
Power: 2"AAA" Batteries (10 hrs.)
Targets: 3- Adjustable over 3/4"
Accuracy: .07" or over 7 times more accurate than industry standards.

"ORDER TODAY"
TOLL FREE 1-800-598-5973

Laser Tools Co., Inc.
3520 W. 69th Street, Suite 401 • Little Rock, AR 72209
Phone 501 362-0900 • FAX 501 362-0022
web site: http://www.lasertoolsco.com
e-mail: lasertoo@concentric.net

© Laser Tools Co., Inc. 2000