



Manual Instructions

VERTOOL

Model : KSEI-MP134-02L

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Vertool Magnetic-Laser “Sheave Alignment System”
Instructions

The **Vertool Sheave Alignment System** aligns belts, pulleys, sheaves, sprockets, gear trains, rollers, platforms, conveyors, and other plant equipment. Its purpose is to replace often times inaccurate and time-consuming straightedge and string alignment methods currently in use. Compared to these older methods, the Vertool™ is easier, faster, and more accurate. With the Vertool™, you will greatly reduce downtimes and belt failures. The new Laser Technology™ and reflective target system increases the brightness of the laser line by 10 fold. This means that the system can be used in direct sunlight and at longer distances.

Component Descriptions: The Vertool Sheave Alignment System includes a laser line emitter and three grooved targets. All components are especially rugged for long life and are shipped in a sturdy storage case.

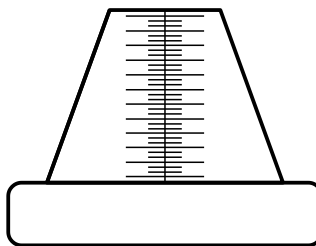
Laser Line Emitter: Its bottom machined surface mounts magnetically to the machined face of sheave, gear, etc. It projects a 1/16” thick laser reference line over a wide angle. The projected reference line is parallel to the machined bottom surface and offset from it by 0.312”.

Laser Safety: Caution- Use of controls or adjustments or performance of procedures other than those specified here in may result in hazardous radiation exposure.

The Vertool emitter uses a laser diode with a maximum output power of less than <1 milliwatt @ 635 nm. The laser classification is Class II < 1mW @ 532nm with only minor precautions required. Never stare directly into the laser transmitter or aim the laser into someone’s eyes. The Vertool complies with 21CFR parts 1040.10 and 1040.11.

Grooved Targets :

Excellent alignment is achieved when laser line hits here on center of target groove. This reference can be adjusted up or down to compensate for sheaves with different thickness by turning knob.



Initial knob setting is to extend the magnet bottom outward from the target

bottom by one full turn (1/16”) so target groove center is elevated 0.312” off magnet bottom. Adjust knob up or down from this initial setting to compensate for sheaves with different thickness

Three cylindrical grooved targets mount magnetically to the machined face of the companion pulley, sheave, gear, etc. to be aligned. The targets track the position of the machined face relative to the laser reference line emitted by the Vertool™ laser. Excellent alignment is achieved when the laser line strikes the center of the cylindrical grooves on all three targets simultaneously. Note, as a visual aid, when the laser strikes the target center, it gives a brighter reflection than when the laser strikes the V shaped sides.

The offset between the center of the target groove and the magnetic bottom of the target is adjustable to compensate for differences in pulley endwall thickness, belt wear, and groove wear. Turn the knurled knob on the top of the target to make adjustments either up or down. As marked on top, one full turn of the knob moves the target center up or down 1/16". The initial knob setting is to extend the magnet bottom outward from the bottom of the target bottom by one full turn (1/16" extended) so that the target center is 0.312" away from the magnetic bottom. (See sketch on previous page.) For example, it is very common to find pulleys of smaller diameter to have thinner rims than pulleys of larger diameter. During setup, measure this difference using a dial caliper or equal means. Prior to mounting the targets, adjust the knobs of all three target to compensate for the measured difference. When the laser is on the smaller pulley, the offset will be

reduced from initial setting of 0.312 by turning knob CCW.

Optional Belt Tension Testers:

Each Vertool kit can include two (2) Kriket© belt tension testers. Combined, they cover a belt tension range from 30 Lbs. to 300 pounds of tension. Separate instructions for these testers are included with each Kriket© accessory. As a general rule of thumb, the deflection force tension specification given by belt manufacturers must be multiplied by 16 to give proper Kriket© tension value. Use the Kriket© tester based on this calculation. During tensioning, use the Vertool laser to monitor and correct alignment.

Vertool Laser Sheave Alignment Tool Alignment and Tensioning Procedure

1. Prerequisites

Caution:

Lock out and tag out equipment before you start work.
Follow all applicable plant procedures.

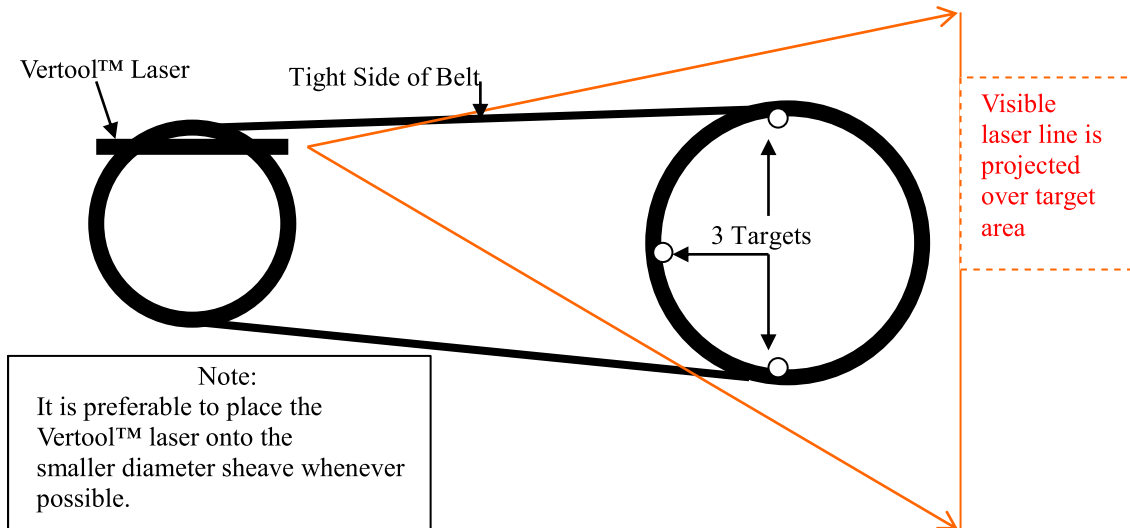
- Inspect machinery bases and foundation for deterioration, looseness, and cracking.
- Check all base bolts for correct torque and eliminate any soft foot conditions.
- Remove belt guards as needed for access.
- Check sheaves and belts for wear. Replace as necessary.
- Check each shaft's runout with a dial indicator. Excessive runout implies shaft or bearing problems.
- Check sheave side wobble and runout with a dial indicator. Stay within sheave manufacturer's guidelines.
- Install V-belts onto sheaves.

2. Compensate For Sheave Endwall Thickness Difference and Mount Laser and Targets

Using an inside caliper, measure the difference in endwall thickness between the two sheaves being aligned. The measurement can be easily taken using the depth gauge end of the caliper. Place the butt end of the caliper against the machined side face of the sheave and extend out the depth micrometer end of the caliper until it contacts the side of the V-belt. Measure each sheave. If the difference is larger than 1/64" (.015"), then compensate for it using the targets, as explained in **Grooved Targets** section above.

Mount the Vertool™ Laser and targets as figured below. Note that the laser emitter can mount either on the small sheave or the large sheave based on field conditions, however, it is preferable to mount it on the

smaller diameter sheave. Locate the Vertool laser on the sheave rim so it is adjacent to the tight side of the belt. Point the laser line so it projects along the tight side of the belt towards the companion sheave. Mount the three targets on the companion sheave at the 12, 9, and 6 o'clock positions as shown. Make sure each target's magnetic bottom is extended full turn (1/16") from flush when sheaves have equal thickness, or, if you are compensating for sheave endwall thickness differences, make sure your adjustment is done equally on all three targets.



3. Turning the Vertool Laser on and off

Turn on the Vertool laser by rotating the battery compartment end cap clockwise until the battery circuit is energized. To turn off the laser, rotate the end cap counterclockwise and back off one full turn. This will ensure laser does not energize inadvertently in storage. Spare batteries are included in the case.

4. Align Equipment Using Laser Targets

Align equipment until the projected laser line strikes the center of the groove on all three targets simultaneously. This indicates excellent alignment. If the targets are not "aligned", then the procedure for correcting any misalignment is as follows:

The misalignment visible between the 12 o'clock and 6 o'clock targets indicates amount of "vertical" angular and parallel misalignment. To correct this misalignment, loosen, shim, and tighten base bolts and/or adjust the sheave axial positions on their respective shafts until "vertical" misalignment is corrected. The laser line should now strike the target center of both the 12 o'clock and 6 o'clock targets.

The misalignment visible between the 12 o'clock and 6 o'clock targets and the 9 o'clock target indicates amount of "horizontal" misalignment. To correct, move the 6 o'clock target to 3 o'clock. Adjust the position of the front and/or back feet of one or both of the machines horizontally to correct for horizontal misalignment until the laser line strikes the target centers of both the 3 o'clock and 9 o'clock targets simultaneously. Verify you are also hitting the center of the 12 o'clock target. Remember to test and adjust for proper belt tension while aligning. After adjustment, the laser line should now strike the bottom of the groove of all three targets, indicating excellent alignment.

User has option to turn sheaves every 90 degrees and check laser and targets. They should still show excellent alignment as long as the alignment prerequisites were met, especially shaft runout and sheave wobble.

Restore equipment to normal.

5. Belt Alignment Tolerances

Good alignment tolerance is as follows: -V-belt drive sheave alignment should be less than ½ or 1/10” per foot of drive center distance after tensioning. -Synchronous, Polyflex® and Micro-V® belts should be within ¼° or 1/16” per foot of driver center distance. Using the Vertool™ laser and targets and following the correct alignment procedure will insure that the alignment will always be well within these tolerance values.

Using Vertool Level Vial:

Each Vertool laser emitter has a 40 arc minute vial mounted to the top of the unit. Use it to check levelness of pulleys, sprockets, conveyors, etc. as needed. The vial is preset level in the factory so it runs true with the bottom magnetic surface of the housing.

Maintenance:

The Vertool is weather-resistant, rugged, and durable. The front optic window is coated with a high performance film. Clean lens with a lint free cloth or swab using a premium glass cleaner solution. Clean housing and targets with damp cloth only. Magnets are nickel coated to prevent rusting.

Calibration:

The Vertool laser is factory calibrated so that the laser line is emitted exactly 0.312” above the bottom magnetic surface. No field calibration is required.

Battery Replacement:

To replace discharged batteries, unscrew and remove the 2 Duracell size “AAA” alkaline batteries and install new ones. The negative ends go in first. Batteries are included in the case at initial shipment.

Technical Specifications: Model KSEI-MP134-02L

Laser	Class II (IEC2), 532nm < 1mW
Sheave Alignment Tool:	1 ¾” x 6 ¾” x 5/8”
Target Dimensions:	1 ¼” diameter x 1” length
Weight of Laser Tool:	14 oz.
Vial:	40 Arc min.
Beam Spread:	60 inches @ 36 inches
Line Width:	1/16” @ 30 inches
Housing / Target:	High Grade Hard Anodized Aluminum
Targets:	Qty. 3- adjustable over 5/8”
Magnets:	Nickel Plated Rare Earth
Power:	Qty. 2- Size “AAA” Batteries (10 hrs.)
Accuracy:	+/- 1/16”@10 feet
Sheave Size Range:	All
Operating Distance:	50 feet
Case Dimensions:	10-5/8 x 7x 3 inches
IP Rated:	67
Warranty:	One year

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