

Fits almost any kind of sheave!









Belt Alignment



FLAT BELT

CHAIN DRIVES



EASY TO USE

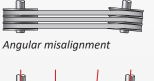
The tool is attached in a few seconds, and you can easily see the laser line projected onto the targets. When the line lies in the slots of the targets, the machine is in the right position. The result is a fast, precise alignment.

- Much faster and more accurate than measuring with earlier, conventional methods
- Alignment can be made by one operator
- Also suitable for non-magnetic sheaves

ALIGNMENT SAVES MONEY

When aligning with the Easy-Laser® BTA you reduce the wear on sheaves/pulleys, belts, bearings and seals as well as reducing vibration. Increased efficiency also means large energy cost savings. Especially transmissions with two or more belts, or wide belts, are highly affected by misalignment, causing large differences in belt tensions and also increased wear and tear on belt edges.

EXAMPLE OF PULLEY MISALIGNMENT

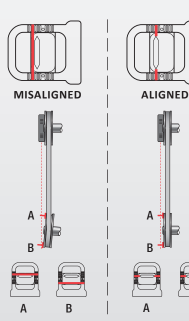


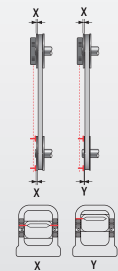






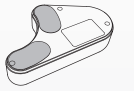
HOW IT WORKS





The targets are easily adjusted for pulleys with sheaves of different sheave face widths.





Magnetic reference surface on both transmitter and target for easy attachment to the sheaves. On non-magnetic sheaves the units can be mounted with double sided tape.



Thanks to the clever design the units fit small as well as large sheaves.

| , | |
|---------------------------------------|--|
| Easy-Laser® D92 BTA, Part No. 12-1332 | |
| 1 Laser transmitter | |
| 2 Targets | |
| 1 Padded case | |
| 1 Manual | |
| 1 Battery R6 (AA) 1.5 V | |
| Laser transmitter | |
| Sheave diameters | Ø60 mm [2.5"] and larger |
| Measurement distance* | 40 mm to 3 m [1.6" to 10'] (LOW power mode) |
| | 0.5 m to 10 m [20" to 33'] (HIGH power mode) |
| Laser class | 2 |
| Output power (average) | < 0.6 mW (LOW power mode) |
| | < 4.8 mW (HIGH power mode) |
| Laser wavelength | 635–670 nm |
| Beam angle | 60° |
| Accuracy | Laser plane – Reference plane: |
| | Parallelity: < 0.05°, 0ffset < 0.2 mm [0.008"] |
| Battery type | 1xR6 (AA) 1.5 V |
| Battery operation | Up to 12 h continuously |
| Material | ABS plastics / Hard anodized aluminium |
| Dimensions | WxHxD: 145x86x30 mm [5.7x3.4x1.2"] |
| Weight | 265 g [9.35 oz] |
| 6 | |

Belt clip on back side.



Tel +46 31 708 63 00, Fax +46 31 708 63 50, e-mail: info@easylaser.com, www.easylaser.com © 2022 Easy-Laser AB. We reserve the right to make changes without prior notification. *NOTE: The useful measurement range may be shorter in bright ambient light conditions. Documentation ID: 05-1018 Rev1



Measuring, levelling and layout solutions for all trades Environmental - Civil Construction Engir Glass Testing - Speed Detection

Small, padded transportation

bag fits easily in any tool case.

GSR Lasertools

Unit 7, 7 Prindiville Drive Wangara WA 6065 Ph: 08 9409 4058 sales@gsrlasertools www.gsrlasertools.com.au