



Fits almost any kind of sheave!





THANK DELL



Belt Alignment

T190

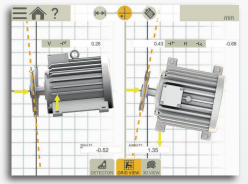


EASY TO USE

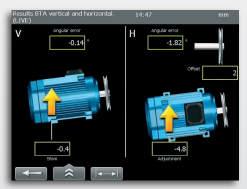
Easy-Laser® BTA is attached in a few seconds magnetically, with the laser transmitter on one of the sheaves and the detector on the other. The program guides the user in mounting the units. The transmitter generates a laser plane parallel to the reference sheave. The detector reads the position in relation to the laser plane and provides a live digital display of offset and both angular values. This makes the alignment of the adjustable machine very simple. The accuracy of the digital readout lets you align within prescribed tolerances and rely on the result.

CONNECT TO A DISPLAY UNIT

Using a separate display unit makes it all even easier, as you can read off and follow the adjustment at the precise point on the machine where the adjustment is made. You get adjustment values for both horizontal and vertical directions (shim value), resulting in a more accurate alignment in a shorter time. You can also save the results in the display unit's internal memory and produce a PDF report.

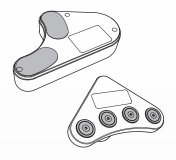


With the XT-series: Download the Easy-Laser XT Alignment App and use your phone or tablet as the display unit*. Or use your XT display unit.



With the E-series: Display units E51 and E52 for the E-series shaft and geo systems have a pulley alignment program included. Add the XT190 and you can also document your belt alignments!

*Please see www.easylaser.com for compatible models.



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



Easy-Laser® XT190 BTA, Part No. 12-1053

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

TECHNICAL DATA

1 Laser transmitter

Lasti transmittei	
1 Detector	
2 Targets	
1 Charger (100-240 V AC) v	
1 USB memory stick with de	
1 Carrying case, WxHxD: 2	70x225x80 mm [10.6x8.8x3.1"]
Laser transmitter	
Sheave diameters	Ø60 mm [2.5"] and larger
Laser class	2
Output power (average)	< 0.6 mW (LOW power mode)
	< 4.8 mW (HIGH power mode)
Laser wavelength	630–680 nm
Beam angle	60°
Accuracy	Laser plane – Reference plane:
	Parallelity: < 0.05°, Offset < 0.2 mm [0.008"]
Battery type	1xR6 (AA) 1.5 V
Battery operation	Up to 12 hours continuously
Material	ABS plastics / Hard anodized aluminium
Dimensions	WxHxD: 145x86x30 mm [5.7x3.4x1.2"]
Weight	265 g [9.35 oz]
Detector unit	
Measurement distance	40 mm to 3 m [1.6" to 10'] (laser LOW power mode)
	0.5 m to 10 m [20" to 33'] (laser HIGH power mode)
Measurement range	Axial offset: ±3 mm [0.12"]. Angular value: ±8°
Display type	Yellow OLED 96x96 pixels
Connection	BT wireless technology
Battery type	l i-lon
Battery operation	Up to 5 hours continuously
Material	ABS plastics / Anodized aluminium
Dimensions	WxHxD: 95x95x36 mm [3.7x3.7x1.4"]
	190 g [6.7 oz]
Weight	190 y [0.7 02]







Easy-Laser® is manufactured by Easy-Laser AB, Alfagatan 6, SE-431 49 Mölndal, Sweden
Tel +46 31 708 63 00, Fax +46 31 708 63 50, e-mail: info@easylaser.com, www.easylaser.com
© 2023 Easy-Laser AB. We reserve the right to make changes without prior notification.
Easy-Laser® is a registered trademark of Easy-Laser AB. Android, Google Play, and the Google Play logo are trademarks of Google Inc. Apple, the Apple logo, iPhone, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Other trademarks belong to their respective owners. Documentation ID: 05-0866 Rev5

















Hassellunden 11A, 2765 Smørum Tel. 45 95 04 10 info@buhl-bonsoe.dk www.buhl-bonsoe.dk