



# **Bore Alignment**





# Versatile, easy and precise

# **BORE ALIGNMENT FOR A WIDE RANGE OF APPLICATIONS**

The Easy-Laser® XT Bore alignment solutions are primarily designed for applications like engines, compressors and gear-boxes, but can be used in many more applications. All parts are designed for maximum accuracy and stability, and measure with a resolution of 0.001 mm [0.05 mils]. Measurement distance up to 40 m [130 feet]. They are suitable for use both in manufacturing and in field services activities.

#### INTUITIVE MEASUREMENT PROGRAMS

The Bore Center program guides the user through the entire measurement process which contributes to simple operation. The system automatically calculates the bore positions in relation to each other, both horizontally and vertically. You can then evaluate the results with different Best fit calculation methods, analyse different choices of reference points and set tolerance values.

#### TWO STARTING POINTS

Either you choose the complete XT950 system, dedicated for bore alignment, or combine bore alignment with the XT770 shaft alignment system for more possibilities. If you need to be able to measure larger bores than mentioned below, please contact us for advise.

#### XT950 BORE ALIGNMENT SYSTEM

A complete system which includes the XT9 detector and laser transmitter XT24. With this system you can measure diameters 80–500 mm [3.15–19.68"].

# BORE BRACKET KIT, WITH XT24

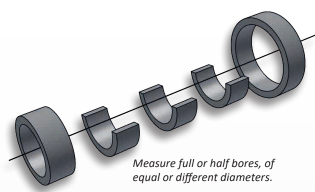
This kit is added to an XT770 Shaft alignment system, and you use the XT70-M unit in the system as detector. Using the XT70-M you can measure diameters 130–500 mm [5.12–19.68"].

# BORE UPGRADE KIT, WITH XT9

With this kit added to your bore bracket kit you can measure diameters 80–500 mm [3.15–19.68"]. You still need "Kit with XT24" as the starting point to get the laser transmitter, all necessary brackets and the carrying case. "Kit with XT9" will then be put in the same case (see pictures on last page).

# ALSO FOR OTHER STRAIGHTNESS MEASUREMENTS

You can also measure the straightness of shafts, linear guides, foundations, etc. without any additional accessories.

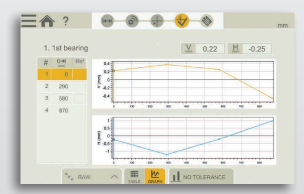




Bore center program, with bores individually named. If required, you can set tolerances.



Bore center program, measuring view, first position. Measure 3–50 points at each position (Multipoint). Individual points can be remeasured at any stage.



Graph result view. Example with four bores. The result can be displayed as Best-fit calculated.

#### **MOUNTING OPTIONS**

The laser transmitter, detectors and brackets can be mounted in many different ways. The bracket system is versatile and provides many possibilities to mount the detector in bores of different widths and diameters. The magnetic feet holds the detector in perfect position for stable and precise measurements. Below are only a few examples of what is possible.

Learn more about the brackets and their dimensions in our complete Product Catalogue > Technical specifications. You find it on our web site.

















# **SAVE AND SHARE**



# **INTERNAL MEMORY**

Save your measurement files, photos and reports to the internal memory.



#### **VERSATILE FILE TYPES**

Both a PDF and an Excel file are generated.



#### **ADD NOTES**

Explain the measurement it a little more.



#### SIGN REPORTS ELECTRONICALLY

Sign-on screen to verify your job.
Signature is saved with the PDF file.



#### **ADD PHOTO**

Add a picture for better understanding.



#### SEND THE REPORTS

Share the reports via email. Possible on all platforms.



#### **SAVE TO USB**

Save your files to USB stick and copy to other devices.





# ONE APP - FOR MULTIPLE PLATFORMS

One app for all XT products. Available for iOS, Android, and our rugged XT12 tablet.



#### **NO LOCK-INS**

The XT Alignment App can be downloaded to any number of devices for free. No license hassle!

# COLLABORATE EASILY



### **CLOUD CONNECTED**

The XT App can be connected to our Easy-Laser PLUS™ cloud service to collaborate with your maintenance team on job assignments and copy your measurement data to a new device if your tablet is lost or damaged. Subscription required.



# XT950



# XT Bore Kits



B: Bore bracket kit, with XT24 (Part No. 12-1381)

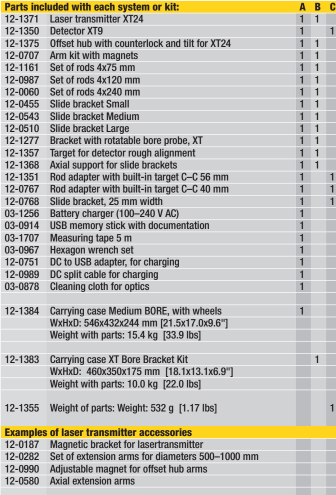


C: Bore Upgrade kit, with XT9 (Part No. 12-1355)

# **XT770**

# Shaft alignment system

To be combined with the Bore Kits. Learn more in the separate XT770 brochure, and on our web site.











# Add display unit XT12:

12-1292 XT12 with IR Camera 12-1291 XT12

Weight: 1400 g [49.4 oz]

12-0997 Shoulder strap for XT12 (accessory)



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
© 2024 Easy-Laser AB. We reserve the right to make changes without prior notification. Easy-Laser PLUS are registered trademarks 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: 05-1055 Rev2









ISO 9001 CERTIFIED COMPANY







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