

HIGH PRECISION GEOMETRIC MEASUREMENT AND ALIGNMENT

This system can be used to carry out all the most common geometric measurements; straightness, flatness, squareness, plumb and level. Measurement is quick and precise. Displayed resolution is 0.001 mm [0.05 mils]. The system can provide full documentation, with direct generation of



PDF reports, and database programs for PC. The laser transmitter is our well known big seller, the D22 with levelling table, strong magnetic feet, and a range of up to 40 m. The transmitter's laser beam can be compared to an absolutely straight and weightless ruler, that is to say a perfect starting point for precision measurement.

STRAIGHTNESS MEASUREMENT

With our program for measuring straightness, you can easily measure long shafts, rolls, bearings, bases, machine structures etc. All you have to do is define a number of measuring points, in advance or while measuring. You will be able to get the result for both the horizontal and vertical alignment, graphically as well as digitally.

FLATNESS MEASUREMENT

Flatness can be measured on a rectangular or circular plane. The user can select a method according to the type of measurement required. Position the detector at selected measurement points and record the values. After measuring, set three of the measurement points as references (0), then the remaining points are recalculated to the new reference plane formed.

SQUARENESS MEASUREMENT

When measuring squareness, first record two measurement values on a single object to create a reference for the angle. Then use the built-in angular prism in laser transmitter D22, which deflects the laser beam 90°, and record two new measurement values on the second object.

ALL PROGRAMS ARE INCLUDED

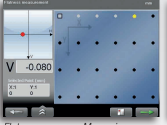
Easy-Laser® E920 is a complete system in itself, with laser transmitter, detector and display unit. But it is also an excellent starting point for creating a measurement system that suits your specific needs and requirements, because all the measurement programs are included as standard! Add extra laser transmitters, measuring units and brackets as well as other accessories from the wide Easy-Laser® range. Now or in the future.



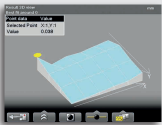
Straightness program. Measuring.



Straightness program. Result graph.



Flatness program. Measuring.



Flatness program. Result graph.



Squareness program. Measuring.



Squareness program. Result.



Spindle program. Result.



Shaft alignment program. Note! Accessories required.

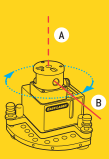
Laser transmitter

- A. The laser beam is angled at 90° to the sweep
- B. The laser beam is used for a 360° sweep
- C. Leveling screws (x2)
- D. Magnetic feet (x3)
- E. Swivelling head

Detector

- F. Wireless unit
- G. Rotatable head
- H. Magnet base
- I. PSD (2 axis)







Geometric measurements

E920



TECHNICAL DATA

Relative humidity

10-95% 12.3 kg [27.1 lbs] Weight (complete system)

Carrying case

WxHxD: 550x450x210 mm [21.6x17.7x8.3"]

Drop tested. Water and dust tight.

Laser transmitter D22

Type of laser Diode laser

630-680 nm, visible red light Laser wavelength

Laser Safety Class Class 2 Output < 1 mW

Beam diameter 6 mm [1/4"] at aperture Working area, range 40-metre radius [130'] 1 x R14 (C) 1.5V Type of battery approx. 24 hours

Operating time/battery 0-50 °C Operating temperature Levelling range

± 30 mm/m [± 1.7°] 0.02 mm/m 3 x spirit vials' scaling Squareness between laser beams

± 0.01 mm/m [2 arc sec.] ± 0.01 mm/m Flatness of sweep

Fine turning ± 0.1 mm/m [20 arc sec.]

2 x spirit vials for rotation ± 5 mm/m Housing material Aluminium

WxHxD: 139x169x139 mm [5.47x6.64x5.47"] Dimensions

2650 g [5.8 lbs]

Detector E7

Weight

2 axis PSD 20x20 mm [0.78" sq] Type of detector 0.001 mm [0.05 mils] Resolution

Measurement accuracy ±1µm ±1% Inclinometers 0.1° resolution ±1°C accuracy Thermal sensors **Environmental protection** IP Class 66 and 67 Operating temperature -10-50 °C Internal battery Li-lon

Anodized aluminium Housing material

WxHxD: 60x60x42 mm [2.36x2.36x1.65"] Dimensions

Weight 186 g [6.6 oz]

Display unit E51

Measuring programs Complete set Type of display/size VGA 5.7" colour Displayed resolution 0.001 mm / 0.05 thou

Endurio™ system for unbroken power supply Power management

Internal battery (stationary)

For 4 pcs R 14 (C) **Battery compartment** Operating time Appr. 30 hours (Normal operating cycle)

Operating temperature -10-50 °C

Connections USB A, USB B, Easy-Laser® units BT Wireless Technology Communication >100,000 measurements Storage memory Help functions Calculator, Unit converter

Environmental protection IP Class 65 PC/ABS + TPE Housing material

WxHxD: 250x175x63 [9.8x6.9x2.5"] Dimensions

Weight (without batteries) 1030 g [2.3 lbs]

Wireless connection unit

BT Wireless Technology Communication Operating temperature -10-50 °C IP Class 66 and 67 **Environmental protection**

Housing material

53x32x24 mm [2.1x1.2x0.9"] **Dimensions**

Weight 25 g [0.9 oz]

With Push/Pull connectors Type System cable Length 2 m [78.7"] Extension system cable Length 5 m [196.8"]

USB cable Length 1.8 m [70.8"]

Magnet base with turnable head (for detector)

Holding power 800 N

Rods for detector

Length 60 mm / 120 mm (extendable) [2.36"/4.72"]

EasyLink™ data base software for PC

System requirements Windows® XP, Vista, 7, 8, 10. For the export functions,

Excel 2003 or newer must be installed on the PC.



A complete system contains

- Laser transmitter D22
- Detector F7
- Display unit E51 1
- Wireless unit
- Cable 2 m
- Cable 5 m (extension) Cable support
- Machine spindle pin
- Safety strap for laser transmitter
- 2 Targets for rough alignment
- Magnet base with turnable head Offset bracket
- 1
- Set of rods (6x60 mm, 6x120 mm) Manual
- Measuring tape 5 m 1
- USB memory stick (with EasyLink™ program)
- Battery charger (100-240 V AC)
- Toolbox
- Cleaning cloth for optics
- Carrying case

System Easy-Laser® E920 Geometric, Part No. 12-0771

Easy-Laser AB, Alfagatan 6, 431 49 Mölndal, Sweden,
Phone +46 31 708 63 00, Fax +46 31 708 63 50, email: info@easylaser.com, www.easylaser.com
© 2020 Easy-Laser AB. We reserve the right to make modifications without prior notification. Easy-Laser® is a registered trademark of Easy-Laser AB.
This product complies with: EN60825, 21 CFR 1040.10 and 1040.11 This device contains FCC ID: PVH0946, IC: 5325A-0946. 05-0683 Rev4





IS₀ 9001

3 YEAR

