

E910 E915



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INTRODUCTION

Easy-Laser AB

Easy-Laser AB develops, manufactures and markets Easy-Laser® measurement and alignment equipment based on laser technology.

Intended use for the equipment is described in the technical data for each system. You find the technical data in the end of the manual.

Do not hesitate to contact us about your measurement problems. Our expertise will help you solve it in an easy way.

Limited warranty

This product is manufactured under Easy-Laser's strict quality control system. Should the product fail within three (3) years from the date of purchase under normal usage conditions, Easy-Laser will repair or replace the product free of charge.

- 1. Using new or refurbished replacement parts.
- 2. Exchange the product with a product that is new or which has been manufactured from new or serviceable used parts and is at least functionally equivalent to the original product.

Proof of purchase date should be confirmed, and sent together with a copy of the original purchase document.

Warranty is valid under normal usage described in the user's manual appended with the product. The warranty comprises failure on Easy-Laser® product that could be related to material and/or fabrication errors. The warranty is valid only in the country of purchase.

The warranty is not valid in the following cases:

- If the product is broken due to mishandling or incorrect operation
- If the product has been exposed to extreme temperature, calamity, chock or high voltage.
- If the product has been modified, repaired or disassembled by unauthorized personnel

Compensation for possible damage due to failure on Easy-Laser® product is not included in the warranty. Freight cost to Easy-Laser is not included in the warranty.

Note.

Before delivery of the product for warranty repair, it is the responsibility of the buyer to backup all data. Data recovery is not included in the warranty service and Easy-Laser is not responsible for data that may be lost or damaged during transit or repair.

Lithium Ion battery limited warranty

Lithium ion batteries inevitably lose power during their lifetimes, depending on usage temperatures and the number of charging cycles. Therefore, the internal rechargeable batteries used in the E-series are not included in our general 2-year warranty. There is a 1 year warranty for the battery capacity not to fall below 70 % (a normal change means that the battery must have more than 70 % capacity after more than 300 charging cycles). A 2 year warranty applies if the battery becomes unusable because of a manufacturing fault or factors that Easy-Laser AB could be expected to have control of, or if the battery displays abnormal loss of capacity in relation to use.

Safety precautions

Easy-Laser® is a laser instrument in laser class 2 with an output power normally less than 1 mW, which requires the following safety precautions:

- Never stare directly into the laser beam
- Never aim the laser beam at anyone else's eyes.

Note!

Opening the laser units can result in hazardous radiation, and will invalidate the manufacturer warranty.

If starting the machine to be measured would result in injuries, the possibility to unintentionally start it must be disabled before mounting the equipment, for example by locking the switch in the off position or removing the fuses. These safety precautions should remain in place until the measurement equipment has been removed from the machine.

Note!

The system should not be used in explosive risk areas.

Service and calibration

Easy-Laser products should only repaired or calibrated by a certified service centre. Our main Service centre is located in Sweden. There are several local Service centres that are certified to carry out limited service and repair. Contact your local Service centre first before sending your equipment for service or repair. All Service centres are listed on our web site under Service and Calibration.

Before sending your measuring system to our main Service centre, please fill in the online Service and Repair report.

Disposal of old electrical and electronic equipment

(Applicable throughout the European Union and other European countries with separate collection programs)

This symbol, found on product or on its packing, indicates that this product should not be treated as household waste when disposed of.

It should be handed over to an applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed correctly, you will help to prevent potential negative consequences to the environment and human health. For more detailed information about the recycling of this product, please contact your local city office, household waste disposal service or the retail store where you purchased this product.

Manuals as PDF

You can download our manuals in pdf format from our website. The pdf's are also available on the USB memory stick that is delivered with most systems.

EasyLink

The new version of our database program EasyLink is available on the USB memory stick that is delivered with most systems. You can always download the latest version from easylaser.com>download>software.

IP code and classification

How do I read the protection ratings?

The IP protection rating system is a standard defined in international standard IEC 60529. This rating system classifies the degree of protection provided by an electrical equipment enclosure against solid objects (such as dust) and liquids (water, oil, etc.). The degree of protection provided by an enclosure is indicated with a two-digit (IPXX) system as described below:

The first number corresponds to the degree of protection provided against solid objects. The second number corresponds to the degree of protection provided against liquids. The rating IP66 thus corresponds to a product that is completely dust-tight and protected against powerful water jetting.

Note: if the criterion has not been tested for, the number will be replaced by the letter "X" (for example, the rating IPX6 indicates that the enclosure was not tested for protection against the ingress of solid objects).

Up to and including second characteristic numeral 6, the designation implies compliance also with the requirements for all lower characteristic numerals. Equipment with an IP65 certification is thus authorized for applications requiring an IP55 or IP64 certification.

IEC 60529 standard (article 6) considers that an enclosure designated with second characteristic numeral 7 or 8 is unsuitable for exposure to water jets (designated by second characteristic numeral 5 or 6) unless it is dual coded (ex: IPX5/IPX7 or IPX6/IPX7). Hence, IP classfication IP66/67 found on some Easy-Laser units means that they are dust-tight (first characteristic numeral) and protected against powerful jetting and protected against temporary immersion up to 1 m for 30 min (second characteristic numerals 6 and 7). Ingress of water in harmful quantity shall not be possible.

The first number indicates the degree	The second number indicates the degree
of protection against solid objects	of protection against liquids
X: Not measured	X: Not measured
0: Non-protected	0: Non-protected
1 = protected against ingress of solid foreign objects	1 = Protected against vertical dripping
≥ 50 mm in diameter	
2 = protected against ingress of solid foreign objects	2 = Protected against dripping (15% tilt)
≥ 12.5 mm in diameter	
3 = protected against ingress of solid foreign objects	3 = Protected against spraying (60% tilt)
≥ 2.5 mm in diameter	
4 = protected against ingress of solid foreign objects	4 = Protected against splashing
≥ 1 mm in diameter	
5 = protected against dust (limited entry,	5 = Protected against jetting
no harmful deposits)	
6 = dust-tight	6 = Protected against powerful jetting
	7 = Protected against temporary immersion (up to 1
	meter for 30 minutes) - ingress of water in harmful
	quantity shall not be possible.
	8 = Protected against continuous immersion (depth of
	more than 1 meter for period of time specified by the
	manufacturer). The equipment is suitable for continuous
	immersion in water. However, this can mean that water
	can enter but only in such a manner that it produces no
	harmful effects.

Travelling with your measurement system

When travelling by airplane with your measurement system we strongly recommend that you check which rules apply for each airline company. Some companies/countries have limitations for checked baggage when it comes to items including batteries. For information about Easy-Laser® batteries, please see system unit details in the end of this manual. It is also good practice to remove the batteries from the equipment, when possible, e.g. D22, D23 and D75.

Specifications for built-in rechargeable batteries

Easy-Laser	Туре	Nominal	Nominal	Energy	Included in Part No.
Part No.		Voltage	Capacity		
12-1100	Li-lon	3.65 V	11400 mAh	41.61 Wh	12-0418, 12-0700, 12-0748, 12-1062, 12-1077
03-0765	Li-Ion	3.7 V	660 mAh	2.5 Wh	12-0433, 12-0434, 12-0509, 12-0688, 12-0702, 12-0738,
					12-0752, 12-0758, 12-0759, 12-0789, 12-0790, 12-0799,
					12-0824, 12-1067, 12-1068, 12-1069,12-0846
03-0971	Li-lon	3.6 V	2600 mAh	9.36 Wh	12-0617, 12-0618, 12-0823, 12-0845
03-1052	Li-lon	3.7 V	330 mAh	1.22 Wh	12-0746, 12-0747, 12-0776, 12-0777, 12-0791, 12-1054
12-0953	Li-lon	3.7 V	2000 mAh	7.4 Wh	12-0943, 12-0944, 12-1028, 12-1029, 12-1045, 12-1046
12-0983	Li-Ion	3.7 V	2000 mAh	7.4 Wh	12-1026, 12-1027, 12-1241
N/A	Li-lon	3.8 V	4450 mAh	16.91 Wh	12-1086
12-1099	Li-lon	7.3 V	5700 mAh	41.64 Wh	12-0961 (2 pcs)

Compatibility

The E-series is not compatible with previous analogue units from the D-series. You can however continue to use previous brackets.

Disclaimer

Easy-Laser AB and our authorized dealers will take no responsibility for damage to machines and plant as a result of the use of Easy-Laser® measurement and alignment systems. If the system is not used as explained in this manual, the protection provided by the equipment may be impaired.

Copyright

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We might change and correct the manual in later issues without further information. Changes to the Easy-Laser® equipment may also affect the accuracy of the information.

June 2020

Elisabeth Gårdbäck

Quality Manager, Easy-Laser AB

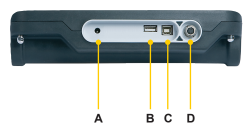
Misubeth faidlead

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Web: www.easylaser.com

DISPLAY UNIT





- A Connection for charger
- B USBA
- C USB B
- D Easy-Laser® measurement equipment

Reset the Display unit

Press and hold the On/Off button to reset the Display unit.

Charger

Only the charger supplied by Easy-Laser may be used.

For more information, see "" on page 57.

Navigation buttons

To navigate on the screen, use the navigation buttons. The selected icon is marked with a yellow frame. The navigation buttons are also used to move between the icons in a submenu and to change the values in the fields.



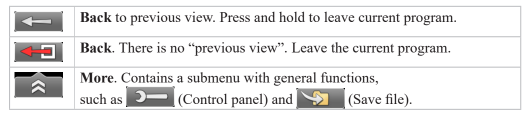
OK buttons

There are two green **OK** buttons and they both work in the same way. Press **o** to select the currently selected icon for example.

Function buttons

The icons above the function buttons change depending on which view is currently displayed on screen.

Below is a list of the most common icons.



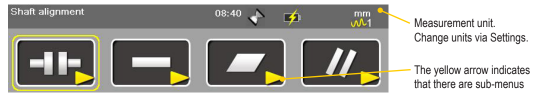
Submenus

The icons formed as an arrow contain a submenu. Use the navigation buttons to navigate in a submenu. Press to select.



Status bar

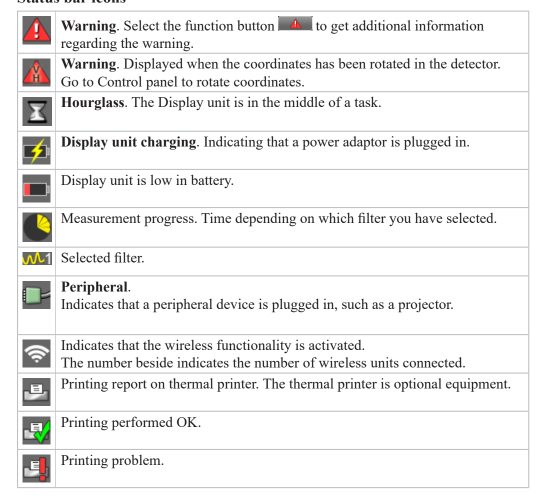
The Status bar contains additional information such as warning icon, current time and wireless connection.



There are also text messages regarding:

- The selected icon.
- Hints on what information you are expected to fill in.

Status bar icons



Screen dump

It is possible to take screen dumps of what is currently displayed on screen. You can e-mail the screen dump or use it for reports.

Take a screen dump

- 1. Press and hold the numeric button period (.) for 5 seconds.
- 2. An hour glass is displayed on the status bar.
- 3. The screen dump is saved in the file system as a .jpg file. It is named with current date and time. Select to open saved files. See "Measurement file handling" on page 11.

LED lights

Right indicator

Yellow	Flashing: The internal battery in the Display unit is charging.

Left indicator

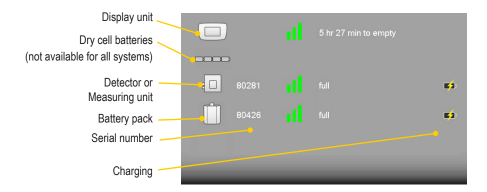
Left indicator has several functions and colours:

Red/Blue	Quick flashing: Reprogramming the system.	
Red	Flashing: Warning, for example low battery.	
Blue	Flashing: Searching for detectors equipped with wireless functionality.	
	Fixed light: Connected to detectors equipped with wireless functionality.	
Green	Flashing: Display unit is starting.	
	Fixed light: The internal battery in the Display unit is fully charged.	
Light blue	Flashing: Backlight is off, but the Display unit is still on. Press any	
	button to activate the Display unit.	

Battery

Select to display the Battery view.

When finished working for the day, charge the whole system. Plug in the power adaptor to the Display unit and connect the measuring units (**maximum two**) by using cable. If you use a split box, it is possible to charge up to eight units at a time.



The E-series is **not** compatible with units from the D-series.

Charge the Display unit

The Display unit can be used from -10° C to $+50^{\circ}$ C. Charge the Display unit within the temperature range of $\pm 0^{\circ}$ C to $+40^{\circ}$ C.

Note!

If you shut the Display unit off while charging, it will charge faster.

Power adaptor

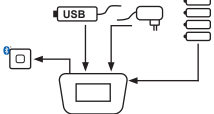
With the power adaptor plugged in, you can keep on working.

A PC via USB cable

While you have this connection, you can open the files in the Display unit via the explorer in your PC. However, the Display unit is locked.

Dry cell batteries

When you get a battery warning, insert four R14 dry cell batteries in the battery compartment. This will prolong the power of the Display unit so that you can finish your measurement. However, if the internal battery is completely empty, the dry cell batteries do not have enough power to start up the Display unit.



Charge the Detector/Measuring units

The Detectors and Measuring units are charged by the Display unit when connected by cable. If you are using wireless units, switch to cable when the battery in the Detector/Measuring unit is low.

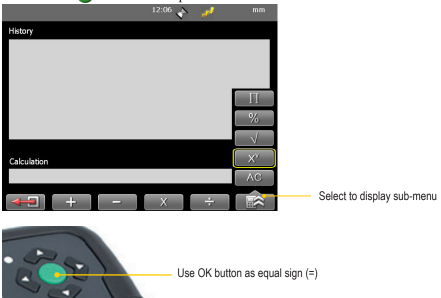
Charge the wireless units

The wireless units are powered by the Detector/Measuring units. To save energy, the wireless units will only connect when you are using a measurement program. There is no power switch on the unit. To switch off, simply unplug the unit.

Calculator

The calculator is found on the Start view and Control panel ().

- 1. Select and to open the calculator.
- 2. Use the numerical buttons and function buttons to enter values.
- 3. Use the button to compute.

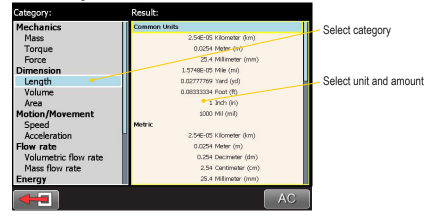


Unit converter

The unit converter is found on the Start view and Control panel ().

- 1. Select and to open Unit converter.
- 2. Select a category. Move using the navigation buttons up and down.
- 3. Press navigation button right. The result column is activated.
- 4. Select a unit to convert from.
- 5. Enter an amount. The other units are recalculated.

In the example below, one inch is selected.



Measurement file handling

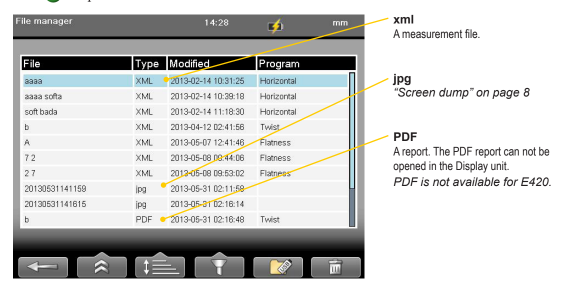
Save file

- 1. Select and to save your measurement.
- 2. Enter a file name. The date and time will automatically be added to the file name. The measurements that you save will be available to other users as well.
- 3. Press to save the file.

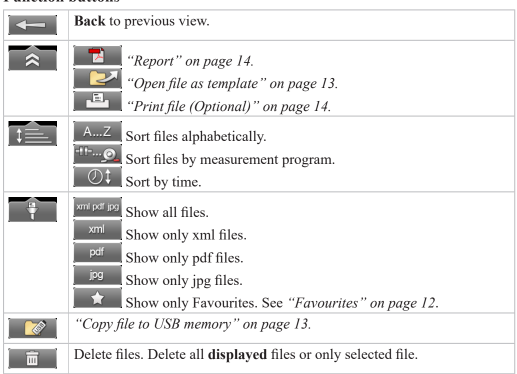
File manager

Select (found on the start view and Control panel) to open saved measurements. The File manager is displayed. Here you can easily see when and from which program the file was saved.

Press to open a measurement file.



Function buttons

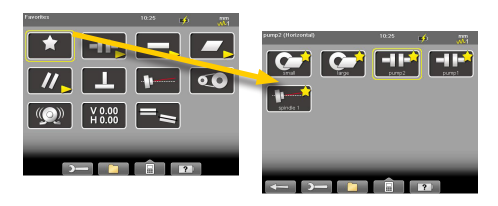


Favourites

It is possible to save a measurement as a Favourite. A Favourite can be used for example when you have many flanges or machines with the same dimensions. This way you do not have to enter the same distances or tolerances every time. When you have saved as Favourite, a new icon is displayed on the start screen.

Create a favourite

- 1. Select to open the File manager and select a file.
- 2. Select and to save the selected file as a Favourite.
- 3. Go to the start screen and select to see all favourites.
- 4. Press to open a Favourite. All distances are filled in.



Import favourites

The favourite files are saved in the folder Favourites in the Display unit.

- 1. Plug in the Display unit to a PC and open the Favourites folder.
- 2. Copy the .FAV (favourite) file to the root of an USB memory stick.
- 3. Connect the USB stick to a Display unit and select and and to import.

Delete favourite

- 1. Select to open the File manager and select a file.
- 2. Select and to show all Favourite files.
- 3. Select a file and ______.



Open file as template

You can open a saved measurement and use it to make a new measurement. This is very useful when you have many flanges or machines with the same dimensions for example. This way you do not have to enter the same distances every time.

- 1. Select (found on the Start view and Control panel). The File manager is displayed.
- 2. Select a file in the list and select . The Edit distance view is displayed.
- 3. Change distances if needed and proceed to measuring view.

Copy file to USB memory

You can easily copy a saved measurement or other files to a USB memory.

- 1. Insert a USB memory.
- 3. A folder is automatically created on the USB memory. The file is saved in the folder \Damalini\archive\.

Barcode

Save file with barcode

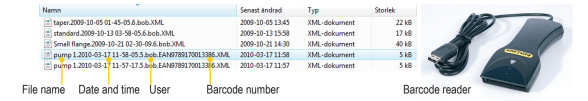
The barcode scanner is not included in all systems. The first time you measure a machine, you stick a barcode on the machine and save the measurement together with the scanned barcode. Next time you align the same machine, all you need to do is scan the barcode and all machine data is read.

- 1. Scan the barcode on the machine.
- 2. Enter a file name.
- 3. Press to save the file. All measurement data is saved together with the barcode.



The barcode number is added to the file name.

When you connect the Display unit to a PC the whole file name is shown:



Open file with barcode

• Start the Display unit and scan the barcode. The **latest** measurement that was made and saved with this barcode is automatically opened.

OR

• Select to open File view. Scan the barcode on the machine. All measurements saved with this barcode are shown.

Print file (Optional)

Part no. 03-1004

The thermal printer is optional equipment.

- 1. Save the measurement. To print from a Shaft program, you need to open a saved measurement before you can print a report.
- 3. The progress is displayed on the status bar.



Printing report on thermal printer.



Printing performed OK.



Printing problem.

You can also save a measurement, download the pdf-report to your PC and print the pdf-report.

Report

A report is generated and saved in the filing system. You can not open an old measurement and save it again (program Machine train is an exception to this). You can however generate a new report from an opened file. This means you can for example change the language and make a new report from the opened measurement. You can download the report to a PC and print it.

Company logo

You can replace the logo on the report with your own .jpg file.

- 1. Name your logo logo.jpg. The default logo has the proportions of 230x51 pixels.
- 2. Connect the Display unit to your PC using the USB-cable.
- 3. Place your image in the Display unit's folder Damalini/custom/reports/logo.

File extensions (for example .jpg) are often hidden in the Explorer window. To display file extensions do the following: Open an Explorer window and press Alt to show menu. Select Tools > Folder options. Click the View tab > Advanced settings > Clear the Hide extensions for known file types check box.

Date format

By default, the date and time format is set to Central European Time (CET). You can change the date and time format used in your PDF reports.

Download file to PC

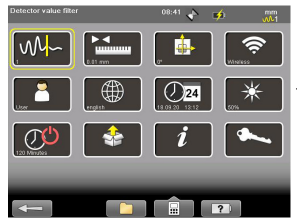
- 1. Start the Display unit. It is important to let it start fully before connecting the cable.
- 2. Connect the USB cable between the Display unit and PC.
- 3. While you have this connection, the Display unit is blocked.
- 4. View and/or copy the files to the PC.

EasyLink

You can also use our database program EasyLink to view the files on your PC. EasyLink is available on the USB memory stick that is delivered with most systems. You can always download the latest version from easylaser.com>lifecycle support>software download.

Control panel

Select and to open the Control panel. Some of the settings are personal and will be default next time you start the system.



Note!

All settings are not available for all systems.

Filter

Select to open the Filter view.

The filter you select on the Filter view will be saved as a personal setting.

If the laser beam passes through air with varying temperature, this may influence the direction of the laser beam. If measurement values fluctuate, this could mean unstable readings. Try to reduce air movements between laser and detector by, for instance, moving heat sources, closing doors. If the readings remain unstable, increase the filter value (more samples will become available to the statistical filter).

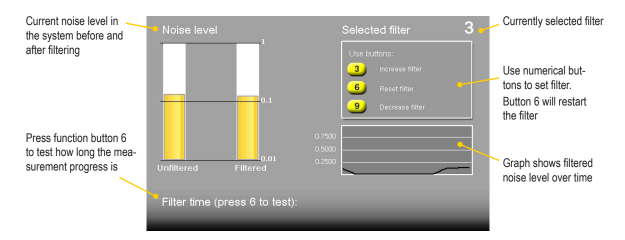


Select filter

Use as short a time as possible that still produces acceptable stability during the measurement. Default is set to 1. Normally you will use a filter value of 1-3. If you set the filter type to 0, no filter will be used. Use the numerical buttons 3, 6 and 9 to set the filter. In the Filter view but also when you are using a measuring program.



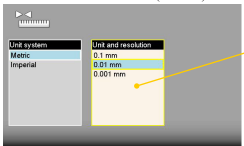
Use numerical buttons to select filter



Unit and resolution

Personal setting

Select to open the Units and resolution view. Use the navigation buttons to move between the fields. Set Metric or Imperial and which resolution you want to use. Default is set to 0.01 mm (0.4 mil). The selected unit is shown on the Status bar.



Note!

It is possible to select 0.0001mm only in the E940 system.

For E420, only 0.01mm is possible.

Detector rotation

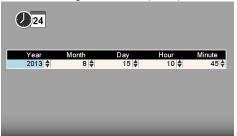
Personal setting

The coordinate system can be rotated 90°. Select to open the Detector rotation view. When you have rotated the coordinates, a warning is displayed on the Status bar. Detector rotation will only affect detectors with two axis.



Date and time

Select 22 to open the Date and Time view. Set the date and time. Default is set to Central European Time. (CET)



Date and time view

Select to set the date format used in your PDF reports.

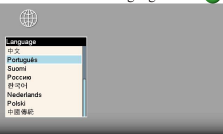


Date and time used in PDF reports

Language

Personal setting

Select to open the Language view. Default is set to English. Use the navigation buttons to select a language. Press to save changes.



Language view

User

Select to open the Users view. A user account is used for storing your personal settings.

Use the function buttons to add or remove users. To switch user, simply select the user you would like to switch to and press.



Backlight

Personal setting

Select * to open the Backlight view. Use the navigation buttons to move between the fields. Press to save changes. When backlight is off, the left LED signal will flash to indicate that the Display unit is still on.

Backlight level

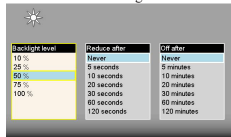
Adjust the backlight to make it easier to read in bright sunlight. Remember however that a high contrast consume more battery power. Default is set to 50%.

Reduce after

Set time before backlight reduction as a way to save energy. The Display unit will be dimmed, but is still on. Default is set to Never.

Off after

Set time before backlight off. Default is set to Never.



Backlight view

Automatic power off

Personal setting

Select open the Automatic off view. Select how much time before automatic power off. Use the navigation buttons to select. Press to save changes.



Automatic power off view

Note!

Measurements in progress will not be saved in the event of an Automatic power off.

Information

Select it to display the information regarding serial number and version of the equipment.



Information view

VGA

(Not available on all systems.)

Makes it possible to show display unit screen image with a projector, for example in a training context. Must be factory installed on order.

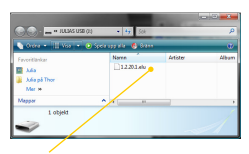
Select to open the VGA view.



System update

Download update file

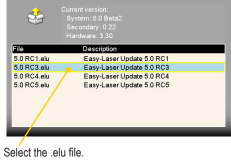
- Go to www.easylaser.com > Support > Software download.
- 2. Download the update file to your PC.
- 3. Unzip the file.
- 4. Copy the .elu file to the root of a USB memory.



Save .elu file on a USB memory.

Install update file

- 1. Start the Display unit. Make sure that the internal battery of the Display unit is charged. The battery symbol should be at least yellow.
- 2. Insert the USB memory in the Display unit. Do not remove the USB memory until the update is finished.
- 3. Select and to display the System update view.
- 4. Select the update file and press .
- 5. Select . The installation starts.
- 6. The Display unit will automatically restart when the installation is finished and the Main menu is displayed.



Select the left file.



Main menu is automatically displayed after restart.

Note!

During restart, the screen turns black for up to one minute. When the main menu is displayed, it can "freeze" (no response when you press buttons). If this happens, press the On/Off button for at least 15 seconds to restart the Display unit.

Font package

Some of the early E-series systems was not installed with Unicode fonts. To install the latest system updates, you need to install the font package with Unicode fonts.

Check if you need to install:

- 1. Select and to display the Language view.
- Check if you have Chinese installed. If Chinese is
 installed, you already have the correct Font package. If not, please go to www.easylaser.com > Support >
 Software download and follow the instructions above to
 install.



Chinese installed? No need to update with Font package.

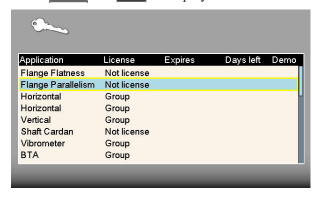
License

It is easy to upgrade your Display unit.

- 1. Contact your Easy-Laser® distributor if you wish to upgrade your Display unit.
- 2. An e-mail will be sent to you with information on how to download the update file.
- 3. Save the file to the root of the file system to a USB memory stick or directly to the Display unit.

Save file on USB

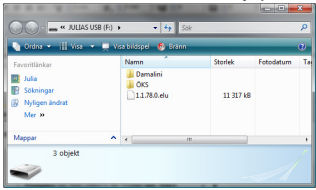
- 1. Save the downloaded license file to a USB memory stick.
- 2. Insert the USB memory stick in the Display unit.
- 3. Select and to display the License view.



- 4. Select to search for licenses.
- 5. Press to import license.

Save file to Display unit

- 1. Connect the Display unit to a PC.
- 2. Save the license file to the root of the Display unit's storage.



- 3. Select and to display the License view.
- 4. Select to search for the new license file. A window is displayed.
- 5. Disregard the text and select

 . The license file is installed and full functionality is achieved.

Set up wireless connection



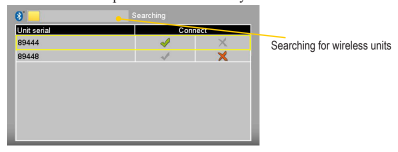
Wireless technology makes it possible for Display unit and Detector to exchange data without using cables.

Some detectors have built-in wireless funtionality, others have a separate unit that you attach to the detector. *Please see Technical data for more information*.

Set up

This is only necessary when adding new units to the list.

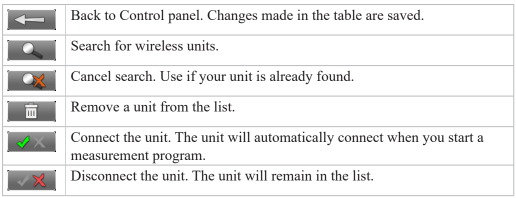
- 1. Select to open the wireless view.
- 2. Select to search for units.
- 3. The view is updated with the units you can connect to.



- 4. Select the unit you want to connect to and select . The unit will automatically be connected when you start a measurement program.
- 5. Press to save changes and to leave the view.
- 6. Enter a measurement program. The Display unit will connect to the selected units. While connecting, the left LED indicator is flashing with a blue light which will turn to a fixed blue light once connected.
- 7. An icon on the status bar will indicate how many wireless units that are connected.

One unit connected

Function buttons



Note!

Do not use a wireless unit and a cable at the same time.

Use only one wireless unit

Many of our systems are delivered with two Measuring units. In some cases you might want to use only one unit together with a laser transmitter. By default both units are set to "Connect .", the system will keep on trying to connect to it, even if it is not plugged in.

- 1. Attach the wireless unit to the detector.
- 2. Select to open the wireless view.
- 3. Set the unit you want to use to \checkmark .
- 4. Make sure that the other units are set to X.
- 5. Enter a measuring program.

The Display unit will connect to the selected unit. This may take a couple of minutes.

Note!

Remove the wireless unit from the Measuring unit before putting the equipment in the carrying case. If attached, it will discharge the Measuring unit.

Wireless information

This device contains

FCC ID: PVH0946

IC: 5325A-0946

This device complies with Part 15 of the FCC Rules.

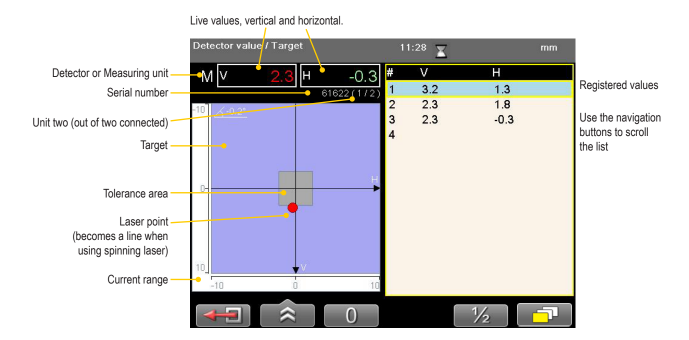
Operation is subject to the following two conditions;

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

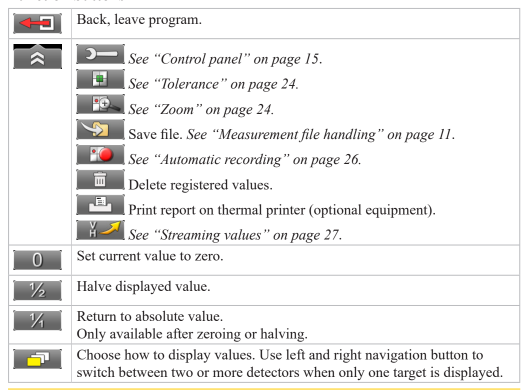
PROGRAM VALUES

V 0.00 H 0.00 With the program Values, you can see live readings from the detectors. As default, a target and a table is displayed.

Press **OK** to register values.



Function buttons



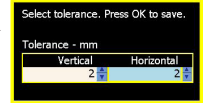
Note

The M-unit can be used as a detector together with a laser transmitter. Do not use the S-unit for this.

Tolerance

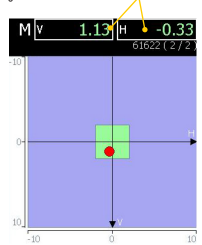
- 1. Select and to set tolerance.

 It is possible to set different tolerance in vertical and horizontal direction.
- 2. Use navigation buttons to move between the fields and to change the tolerance.

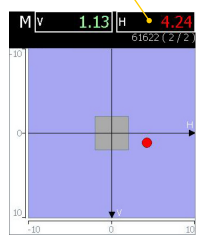


3. Press OK.

Live values and marking displayed in green when within tolerance.

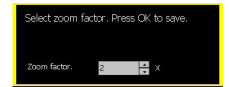


Live values displayed in red when outside tolerance.

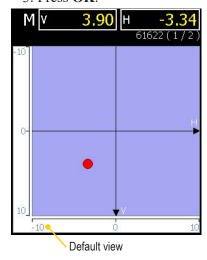


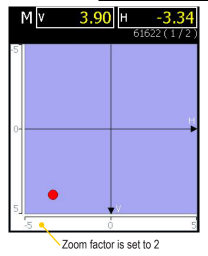
Zoom

- 1. Select and to zoom.
- 2. Select a zoom factor between 1–5. Use navigation buttons to increase or decrease zoom factor.



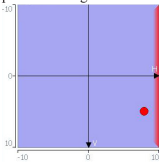
3. Press OK.





Edge warning

When the laser beam is close to the edge, the edge is "lit up" as a warning. It is not possible to register values when you see the edge warning.



Halve or Zero set value

Halve value

Select 1/2 to half displayed value.

Zero point of the PSD moves halfway towards the laser point.

Zero set value

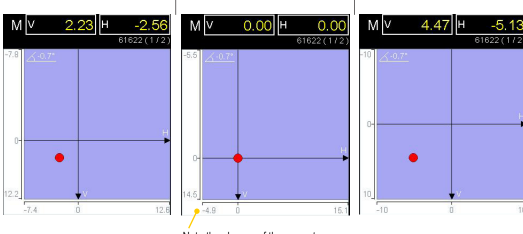
Select 0 to zero set displayed value.

Zero point of the PSD moves to the laser point.

Absolute value

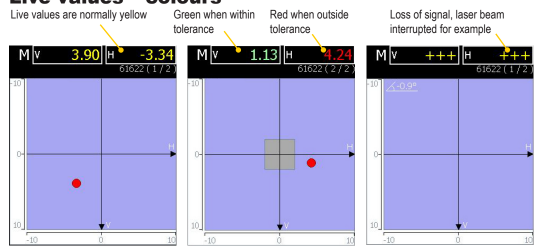
Select 1/1 to return to the absolute value.

Zero point of the PSD returns to the PSD centre.



Note the change of the current range

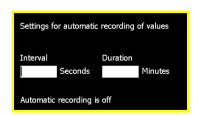
Live values - colours



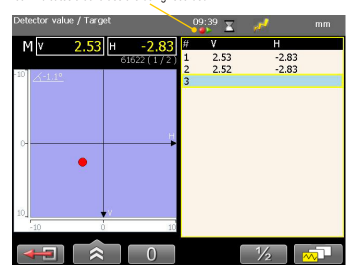
Automatic recording

In Values, it is possible to make automatic recording of values. This is very useful when you want to register values during a longer time period for example.

- 1. Select and to start automatic recording.
- 2. Set Interval.
- 3. Press navigation button "right".
- 4. Set Duration.
- 5. Press **OK**. The recording will start and you can follow the progress on screen.



Icon indicates that values are being recorded



Views

You can decide how to display the current values. As default a target and a table is displayed, but you can choose to show only target for example.

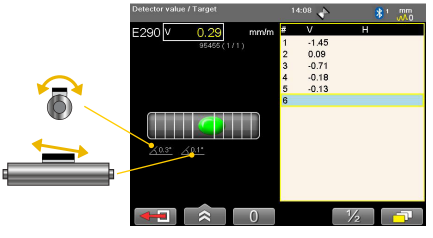
Select to display the different layout options, see image below.

Note!

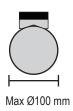
Use left and right navigation button to switch between two or more detectors when only one target is displayed.

Precision level E290 (Optional equipment)

Connect the Precision level, see "Set up wireless connection" on page 21.



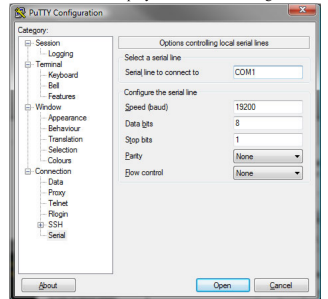
When measuring a shaft using the Precision level, we recommend that the shaft is no larger than 100 mm in diameter.



Streaming values

With the Streaming value functionality, you can transfer data from the Display unit. For this to work, you need a USB to USB Null Modem Cable, the USB cable delivered with the system does not work for streaming values.

1. Connect the Display unit to the PC using a USB to USB Null Modem Cable.

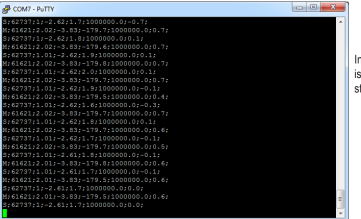


The USB-to-USB null modem cable shows up as a Virtual Serial Port with the following properties: 19200 bps, 8n1 without flow

control.

The port number can, for example, be found using the Device Manager. See 'USB Serial Port' under 'Ports (COM and LPT)'.

- 2. Click Open.
- 3. Start the program Values in the Display unit.
- 4. Select and How to start streaming values.
- 5. To stop, select



In this example, PuTTY is used to show the streamed data

Data format

The data is sent as lines with semi colon separated values. Each line begin with a detector identification, S, M, Vib or BTA, followed by the detector serial number. The unit and resolution depends on the settings in the user profile.

Data from Vib: Vib; serial; LP; HP; G;

Data from BTA: BTA; serial; PSD1X; PDF2X; PDF3X; X axis angle; Y axis angle; Z axis angle;

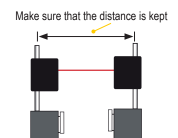
Data from S: S;serial;PSD X; PSD Y; X axis angle;Y axis angle;Z axis angle; Data from M: M;serial;PSD X; PSD Y; X axis angle;Y axis angle;Z axis angle;

Calibration check

Use the program Values to check if the detector readings are within specified tolerances.

Quick check

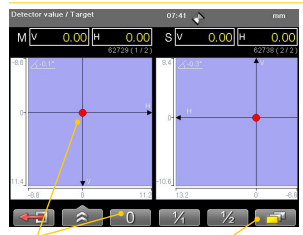
- 1. Set the tolerance to 0.01 mm (0.5mil).
- 2. Select and show targets for both M- and S-unit.
- 3. Select 0 to zero set value.
- 4. Place a shim under the magnet base to lift the Munit 1mm (100mils). The M-unit's reading shall correspond to the movement within 1% (1mil \pm 1digit) (0.01mm \pm 1 digit).
- 5. Remove the shim from the M-unit.
- 6. Select 0 to zero set value.
- 7. Make a mark to mark out the position of the detector.
- 8. Place the shim under the magnet base of the S-unit. The S-unit's reading shall correspond to the movement within 1% (1mil ± 1digit) (0.01mm ± 1 digit).



Parallel lift to a known distance. Shim exactly 1mm.

Note!

The shim must be exactly 1 mm. In this example it is only the M-unit that is checked.

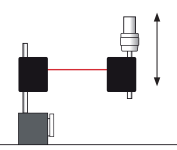


Zero set value

Select to show both targets.

Precision check

- 1. Fasten one unit in a machine tool.
- 2. Select 0 to zero set value.
- 3. Move the units a known distance is to use the movement of a machine tool spindle.
- 4. The fastened unit's reading shall correspond to the movement within 1% (1mil \pm 1digit) (0.01mm \pm 1 digit).



Note!

In this example it is only the unit fastened in the machine that is checked.

FLANGE FLATNESS

Preparations

- Ensure a good measurement environment.
 Strong sunlight, warning lights, vibrations and temperature gradients can affect the readings.
- Make sure the surface is clean.
- Use the program Values, Flange flatness or targets for the set up. The tighter the tolerances you require, the more important is an accurate set up and levelling.
- Fasten the laser transmitter using an approved safety strap, see "Safety strap".

Point one

- 1. Place the laser transmitter (D22 or D23) on the flange. Notice the direction, see image.
- 2. Place the detector close to the transmitter.
- 3. Make a mark to mark out the position of the detector.
- 4. Adjust the detector or target until the laser beam hits the centre.
- 5. If you use a measurement program, select to zero set point number one.

Point two

- 6. Move the detector to point number two, see image.
- 7. Adjust the laser beam by turning the screw on the transmitter's tilt table. Level to \pm 0.05 mm or better.

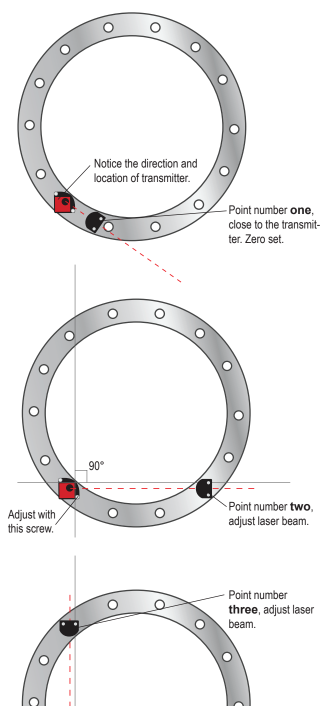
Point three

- 8. Move the detector to point number three, see image.
- 9. Adjust the laser beam by turning the screw on the transmitter's tilt table. Level to \pm 0.05 mm or better.

Repeat procedure until you have all three reference points within $\pm~0.1~\text{mm}$.

Note!

The tilting screws on the laser transmitter have to be operated carefully and according to instructions, see "Tilting screws".



90°

0

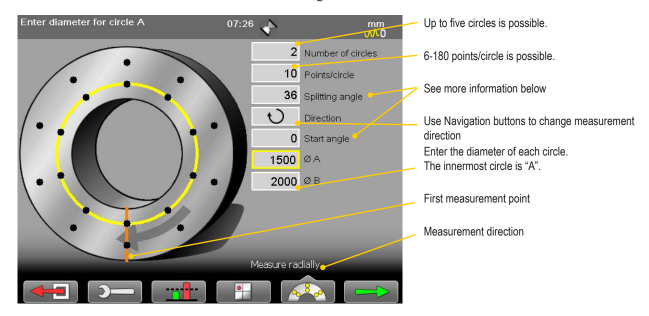
Adjust with

this screw.

Enter distances

You can measure 1 to 5 circles of measurement points, for example inner, middle and outer circles, in order to see the taper of the flange. Each circle can have 6-180 measurement points. It is possible to measure the points in different orders, inner or outer circle first, or radially.

- 1. Select and to open the Flange flatness program.
- 2. Enter distances, confirm with
- 3. Select to continue to measuring view.



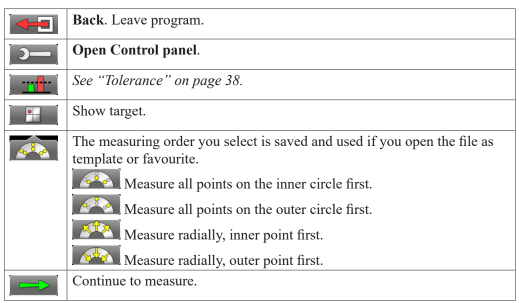
Splitting angle

The splitting angle is automatically calculated when you enter the number of measurement points. If you know the splitting angle, it is possible to enter this and get the number of measuring points.

Start angle

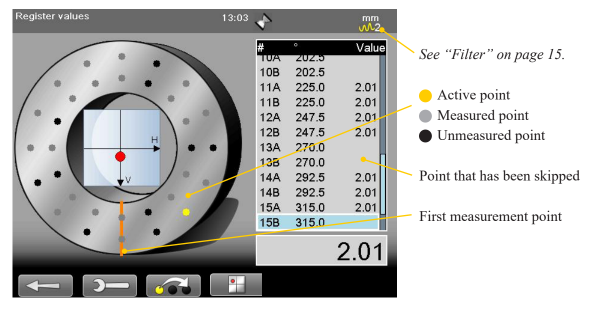
As default, the first measurement point is set to 0°. Select a start angle if you want to start somewhere else.

Function buttons

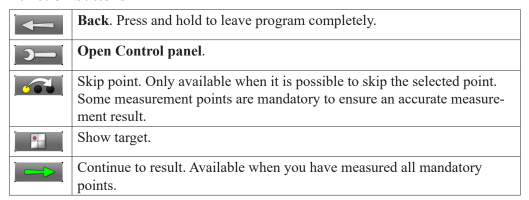


Measure

- 1. If you are measuring a flange vertically, secure the laser transmitter with an approved safety strap.
- 2. Press to register measurement values. Registered points are greyed out. Active point is yellow.



Function buttons



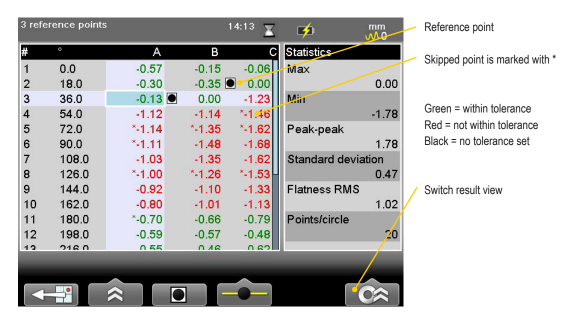
Note!

The M-unit can be used as a detector together with a laser transmitter. Do not use the S-unit for this.

Result

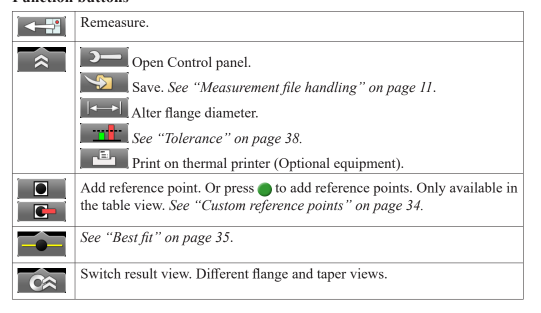
Flange table view

Select and to display Table view. Use navigation buttons to move in the table. Points marked with * have been skipped when measuring. Skipped points have a calculated value.



Max	The highest value.	
Min	The lowest value.	
Peak-peak	Difference between Max and Min value	
Standard deviation	Point spread around the mean (average) value.	
Flatness RMS	Root Mean Square (Numerical Flatness)	

Function buttons

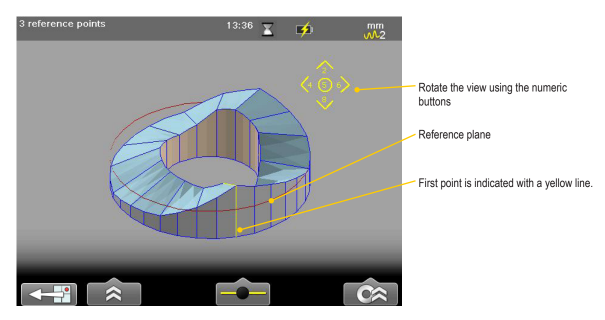


Flange 3D view

Select and to display the 3D view.

Rotate the view using the numeric buttons.

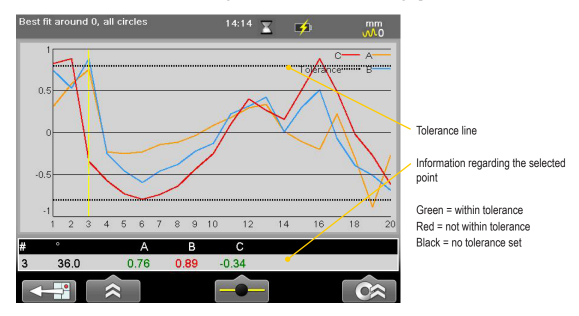
- Buttons 2, 4, 6 and 8 rotate the 3D view.
- Button 5 returns to the initial view.



Same function buttons as in Flange table view.

Flange graph view

Select and to display the Graph view. In this view, you have a good overview of the result. Use the navigation buttons to move in the graph.



Same function buttons as in Flange table view.

Reference points

Reference points are needed when you are going to machine the surface.

You can try different scenarios and analyze the measurement result directly in the Display unit. You can also save reports with different settings to analyze further later. See also "Best fit" on page 35.

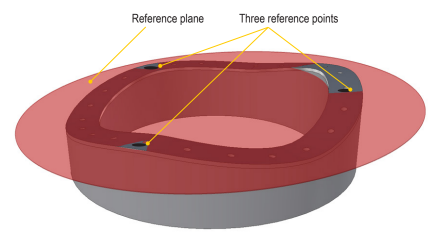


Custom reference points

- 1. Select a measurement point in the Table view.
- 2. Select to set currently selected point to zero. Or press ...
- 3. Select one or three reference points. When you select a second reference point, the values are not recalculated. Set a third reference point to recalculate the values.
- 4. Select if you want to return to raw data.

Three reference points

- 1. Select and to set three reference points. Three points with the lowest peak to peak value are set to zero.
- 2. Select if you want to return to raw data.

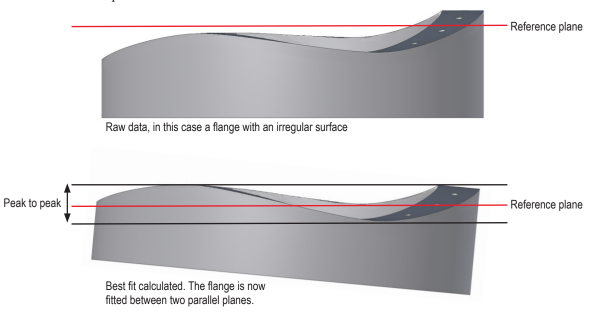


The reference plane is resting on three reference points.

Best fit

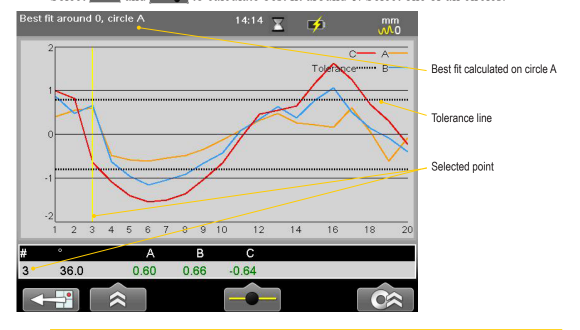
When you perform a best fit calculation, the flange is tilted to the lowest peak to peak value. It is fitted as flat as possible between two planes.

See example below:



Best fit around zero

Select and to calculate best fit around 0. Select one or all circles.

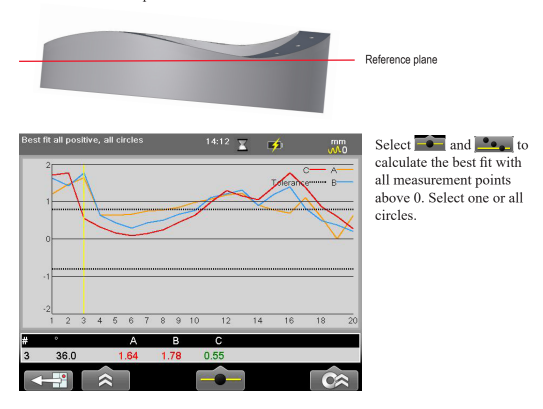


Note!

You can save reports with different settings for best fit to analyze further later.

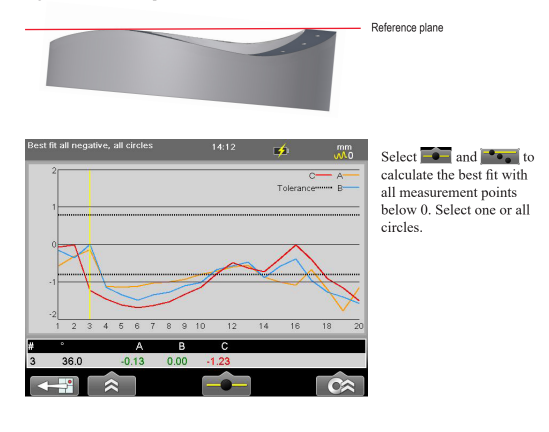
Best fit all positive

The flange is tilted as in a Best fit calculation, but the reference line is moved to the lowest measurement point.



Best fit all negative

The flange is tilted as in a Best fit calculation, but the reference line is moved to the highest measurement point.



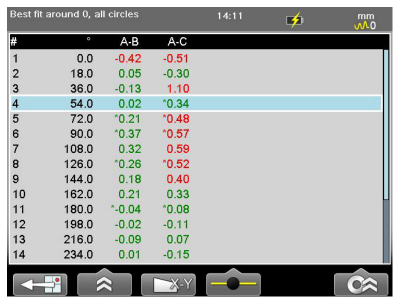
Taper result

If you have measured two or more circles, you can calculate taper. Taper values can be displayed as graph or table. The taper values are recalculated when you select a different Best fit.

From the Result view, select and or As default, the taper value of outer circle minus inner circle is displayed. To calculate a different taper value, select

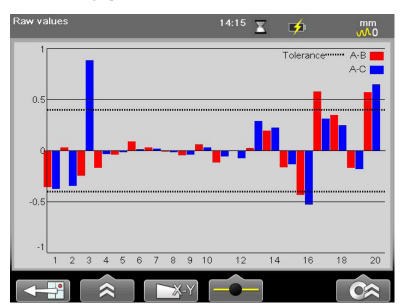
Taper table

Select and and to display Taper table. Here you get a good overview of the inclination of the flange, between the measured circles. Use navigation buttons to move in the table.



Taper graph

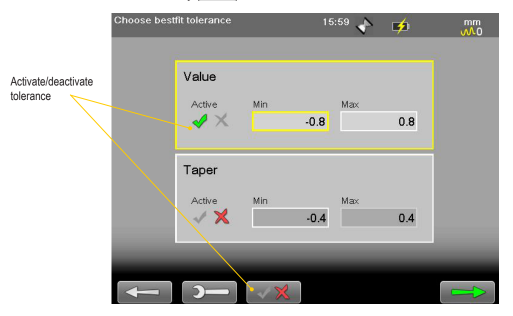
Select and and to display Taper graph. Use the navigation buttons to move around in the graph.



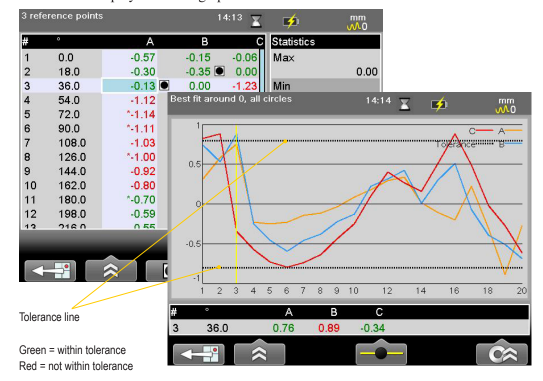
Tolerance

It is possible to set tolerance on Taper and/or Best fit.

- 1. Select and and
- 2. Enter tolerance values for Best fit and/or Taper.
- 3. Turn the tolerance on/off by \(\times \times \).



Tolerance is displayed both in graph and table view.



PARTIAL FLANGE FLATNESS



The program Partial Flange Flatness is primarily used when you want to measure only a part of a large flange. For example when a large wind tower is split in half before transportation.

Preparations

- Ensure a good measurement environment. Strong sunlight, warning lights, vibrations and temperature gradients can affect the readings.
- Make sure the surface is clean.
- Use the program Values, Flange flatness or targets for the set up. The tighter the tolerances you require, the more important is an accurate set up and levelling.
- Fasten the laser transmitter using an approved safety strap.

Note!

The M-unit can be used as a detector together with a laser transmitter. Do not use the S-unit for this.

Note!

you will measure.

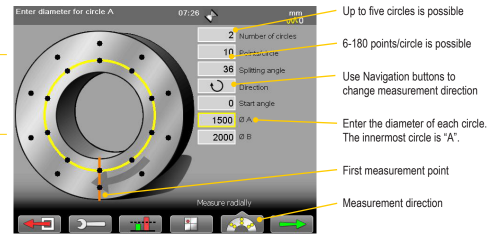
Enter number of points on the

whole flange, not only the ones

Enter distances

You can measure 1 to 5 circles of measurement points, for example inner, middle and outer circles, in order to see the taper of the flange. Each circle can have 6-180 measurement points. It is possible to measure the points in different orders, inner or outer circle first, or radially.

- 1. Select and to open the Partial Flange Flatness.
- 2. Enter distances, confirm with **...** Enter number of points on the **whole** flange.
- 3. Select to continue to measuring view.



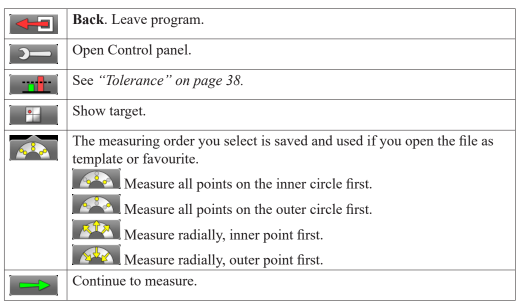
Splitting angle

The splitting angle is automatically calculated when you enter the number of measurement points. If you know the splitting angle, it is possible to enter this and get the number of measuring points.

Start angle

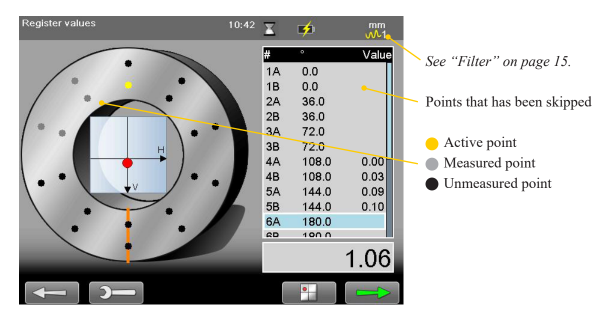
As default, the first measurement point is set to 0°. Select a start angle if you want to start somewhere else.

Function buttons



Measure

- 1. If you are measuring a flange vertically, secure the laser transmitter with an approved safety strap.
- 2. Press to register measurement values. Registered points are greyed out. Active point is yellow.
- 3. When you have measured the points you need, select to continue to Result view



Function buttons

Back. Press and hold to leave program completely.
Open Control panel.
Delete point.
Show target.
Continue to result. Available when you have measured enough points.

Start angle and first measurement

If you do not want to start to measure where the start angle is, simply use the navigation buttons to move to where you want to measure. You can skip points, but you can not leave "holes" in the area where you want to measure.

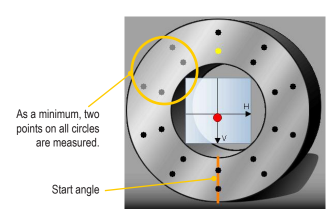
Minimum no. of measurements points

One circle:

as a minimum, you need to measure four points.

Two or more circles:

as a minimum, you need to measure two points on all circles, see image.

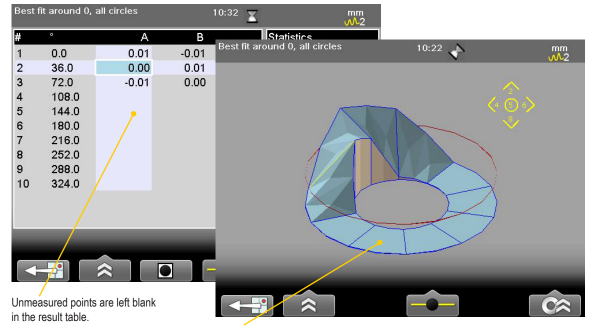


Result

The result can be shown as table, graph or 3D.

See Flange Flatness "Result" on page 32.

The only thing that differs from the Flange Flatness result, is that the unmeasured points are left blank.



Flat area = Unmeasured points

Reference points

It is possible to set custom reference points or to select three reference points automatically.

See "Reference points" on page 34.

Best fit

When you perform a best fit calculation, the flange is tilted to the lowest peak to peak value. It is fitted as flat as possible between two planes.

See "Best fit" on page 35.

Taper

If you have measured two or more circles, you can calculate taper.

See "Taper result" on page 37.

Tolerance

It is possible to set tolerance on Taper and/or Best fit.

See "Tolerance" on page 38.

FLANGE FLATNESS SECTION



The program Flange Flatness Section is primarily used for large flanges. The flange is divided into four sections and rotated for easy measuring. Thanks to the fact that you only measure the lower part of the flange, there is no need to climb to fasten detectors or laser transmitters.

First measurement point State the flange and measure the section. Rotate the flange and measure the section. Rotate the flange and measure the flange and measure the section.

You can measure 1 to 5 circles of measurement points, for example inner, middle and outer circles, in order to see the taper of the flange. Each circle can have 16-180 measurement points. The program guides you graphically step-by-step through the entire measurement.

Note!

The M-unit can be used as a detector together with a laser transmitter. Do not use the S-unit for this.

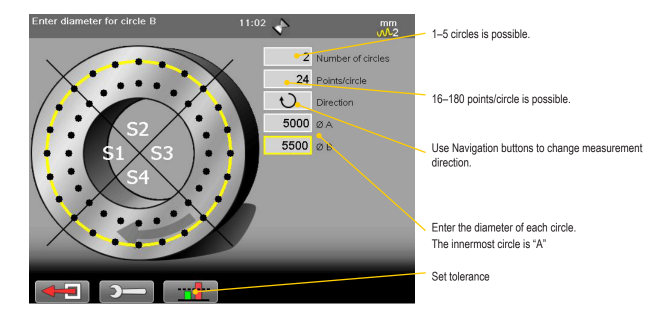
Note!

International patent (PCT/EP2014/052631)

Preparations

Enter distances

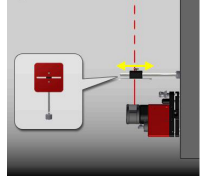
- 1. Select and to open the Flange flatness section program.
- 2. Enter distances, confirm with



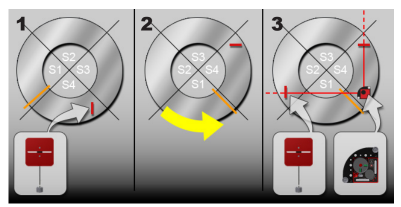
Visual targets

Adjust all three visual targets; place the target close to the laser transmitter and make sure that the laser beam goes through the slit

- 1. Mount a target on the flange. Where you place it depends on which measurement direction you have chosen. Follow the instructions on screen.
- 2. Rotate flange. Note the direction on the screen.
- 3. Mount the laser transmitter and a laser target as shown on screen. Secure the laser transmitter using an approved safety strap, see "Safety strap". Adjust laser transmitter if needed.



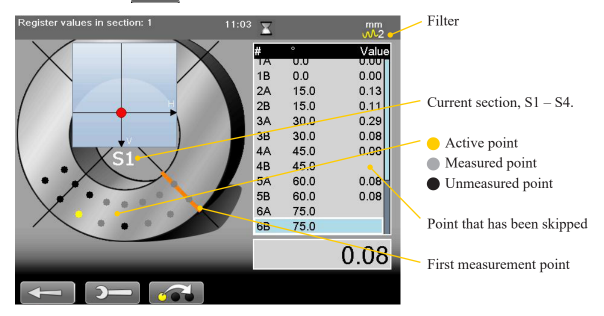
Adjust all three targets



Follow instructions on the screen

Measure

- 1. The first measurement point is marked with a line. Active point is yellow.
- 2. Press to register measurement values. Registered points are greyed out.
- 3. Select to continue to next section.



Function buttons

Back. Press and hold to leave program completely.
Open Control panel.
Skip point. Only available when it is possible to skip the selected point. Some measurement points are mandatory to ensure an accurate measurement result.
Available when you have measured all mandatory points. When you leave the current section, it is not possible to go back to remeasure.

Filter

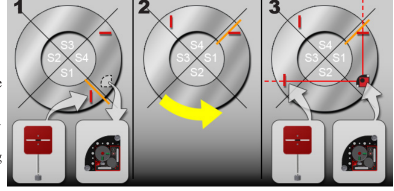
The filter is increased by two steps when measuring merge points. It is possible to override this. See "Filter" on page 15.

Note!

The merge points are analyzed and if uncertain points are found, a warning is displayed in the result. Uncertain merge points are also noted in the report.

Rotate flange

- 1. Remove laser transmitter and place a target as shown on the screen.
- 2. Rotate flange. Note the direction on the screen, it is contrary to the selected measurement direction.
- 3. Mount the laser transmitter and a laser target as shown on screen. Secure the laser transmitter using an approved safety strap. Adjust laser transmitter if needed.



Result

The result can be shown as table, graph or 3D. If you have measured two or more circles, you can see Taper result.

See Flange Flatness "Result" on page 32.

Reference points

It is possible to set custom reference points or to select three reference points automatically.

See "Reference points" on page 34.

Best fit

When you perform a best fit calculation, the flange is tilted to the lowest peak to peak value. It is fitted as flat as possible between two planes.

See "Best fit" on page 35.

Taper

If you have measured two or more circles, you can calculate taper.

See "Taper result" on page 37.

Tolerance

It is possible to set tolerance on Taper and/or Best fit.

See "Tolerance" on page 38.

Remeasure Flange Flatness Section

- 1. Select to remeasure one or more sections.
- 2. Select to continue to the section you want to remeasure.
- 3. Press to start a new measurement and proceed with the measurement as usual. If you choose to remeasure, the previous results in that section will be erased and replaced with the values from the new measurement.
- 4. After you finished remeasuring, select and proceed to the Result view. You will now see the results from the updated measurements.

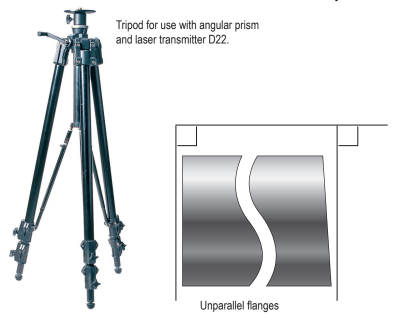


Note! This function can also be used on saved measurements. Select [10] (found on the start view and Control panel) to open saved measurements.

FLANGE PARALLELISM



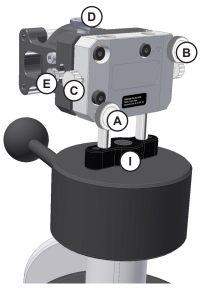
Easy-Laser® enables you to measure and check the parallelism of the flanges. In addition to the standard equipment, two tripods and an angular prism are required. For this kind of measurement you need the D22 laser transmitter which is included in the E910 system.

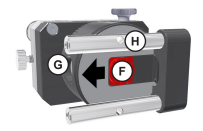


Angular prism



- A Vertical adjustment (pitch).
- (B) Horizontal adjustment (yaw).
- (C) Locking on the rods.
- **(D)** Fine tuning of rotation.
- E Lock for fine tuning of rotation. Unlock to disable fine tuning.
- (F) Target with mirror (beam inlet).
- (G)Beam outlet.
- (H) Adapter for detector.
- Adapter for mounting on tripod Part No. 01-2232

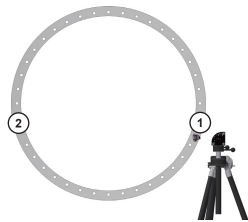




Laser and prism setup



- 1. Mount the laser on the tripod.
- 2. Put the laser roughly to the spirit level.
- 3. Place the detector close to the transmitter \(\begin{align*} \text{1} \\ \text{Note! Always measure on the outside of the flange.} \end{align*}
- 4. Adjust the detector on the rods so that the laser beam hit the centre of detector target (within ± 0.5 mm).
- 5. Move the detector to the other side of the flange 2 Make sure that the laser beam is roughly in level. Adjust laser beam by using the tilt screw on the transmitter.
- 6. Turn the laser beam towards the detector and adjust by using the other tilt screw on the transmitter.



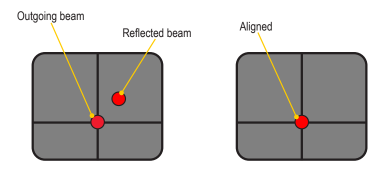


- 7. Repeat 3 to 6 until you reach within 0,1 mm in both positions.
- 8. Mount the prism on the other tripod in the same hight as the transmitter.
- 9. Turn the laser beam towards the prism.

10. Position the angular prism to the laser beam, let the beam hit the centre of the closed prism target.



11. Adjust the prism vertically (pitch) and horizontally (yaw) until the laser beam reflection hits the middle of the laser target.

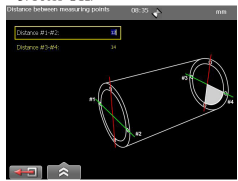


12. Open up prism target and start the measurement.

Measure

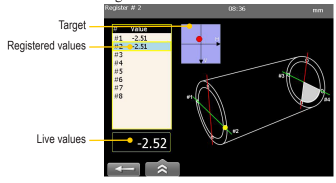
Enter distances

- 1. Select ___ and ___ to open the Flange parallelism program.
- 2. Enter distances between the measurement points.
- 3. Press OK.



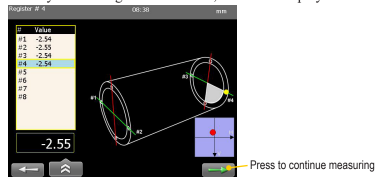
Measure point 1 to 4

- 1. Press **OK** to register values on #1 and #2 on the first flange. The yellow marker on the screen guides you where to put the detector.
- 2. Switch beam 90°. Use the angular prism to angle the laser beam.
- 3. Press **OK** to register values on #3 and #4 on the second flange.



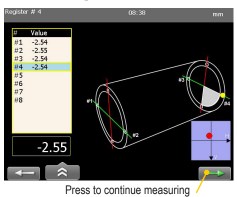
Result

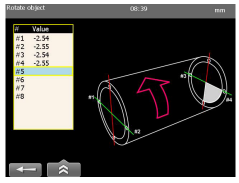
When you have registered #1 to #4, a result is displayed.



Measure point 5 to 8

- 1. Press to continue measuring.
- 2. Rotate the tower section 90°.
- 3. Switch beam back to first flange.
- 4. Measure point #5 and #6 on the first flange.
- 5. Switch beam 90° to second flange.
- 6. Measure point #7 and #8 on the second flange.

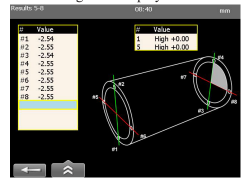




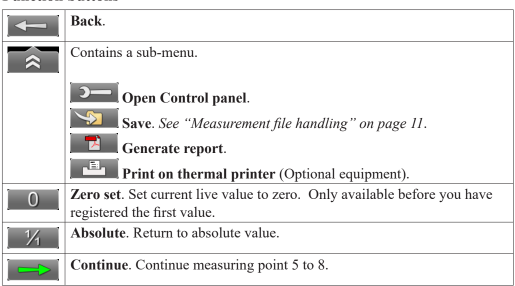
Rotate tower section

Result

Press OK again to display the measurement result.



Function buttons



BATTERY PACKS

When not using cable to the measuring units, you can use our chargeable battery pack.

Battery pack with wireless

Part No. 12-0618

This Battery pack has built-in wireless functionality. For more information on how to set up and search for units, see "Set up wireless connection" on page 21.

The Battery pack's serial number is placed on the backside. This serial number is shown in the Display unit.

When the Battery pack run empty, the lights for Battery indicator and On/Off are switched off. However, the built-in wireless will still function as long as the Detector has some power left.



Battery indicator*

On/Off

Diode green when Battery pack is active.

Diode yellow when no unit is connected. The Battery pack will automatically shut off.

Wireless (only 12-0618)

Built-in functionality.

Diode yellow when attached correctly.

Diode blue when connection is established.

* Battery indicator

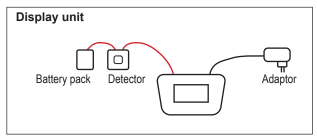
- Constant green light Battery pack full.
- Flashing green light
- Battery pack OK
- Flashing red light
- Battery pack low. Approx. 15 min. left to empty.
- Battery pack empty and will shut down.

Charge battery pack

Using Display unit

It is possible to charge battery packs **without** wireless funtionality via the Display unit, one at a time. You can charge both a Detector and a battery pack by connecting the equipment as described in the image. If the Display unit is turned off while charging, the equipment will charge faster.

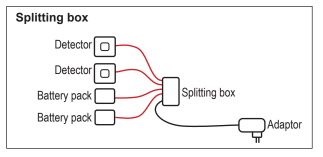
- 1. Connect the Display unit with the adaptor. The Display unit itself does not have enough power to charge the battery pack.
- 2. Use standard red cable to connect battery pack to the Display unit.



Using splitting box

When you have two battery packs or battery packs with wireless BT, you can use our splitting box (Part No. 12-0597).

- 1. Plug in the power adaptor to the splitting box. Use the standard power adaptor delivered with your system. All lights are lit up on the splitting box.
- Plug in the battery pack and Detectors to the splitting box.
 Corresponding light is switched off.
- 3. When the battery pack is fully charged, the light is switched **on** again.



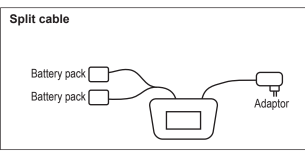


Using split cable

For two Battery packs or Battery packs with wireless BT, you can also use our split cable (Part No. 12-0725).

The split cable can only be used to charge the Battery packs, not as a "red cable".

- 1. Plug in the power adaptor and split cable to the Display unit.
- 2. Plug in the battery packs.
- 3. When the battery packs are fully charged, the light is constant green on the Battery pack.



TECHNICAL DATA

System Easy-Laser® E910 Flange, Part No. 12-0525 System Easy-Laser® E915 Flange, Part No. 12-0526

Carrying case

A c	omplete system contains		
1	Laser transmitter D22 (only	system E910)	
1	Laser transmitter D23 (only system E915)		
1	Detector E5		
1	Display unit		
1	Wireless unit. (RF output power: max 11 dBm, frequency: 2.402–2.480 GHz)		
1	Cable 2 m		
1	Cable 5 m (extension)		
1	Cable support (in tool box)		
1	Screw for safety strap		
3	Targets for rough alignment		
1	Magnet base with turnable head		
1	Set of rods (6x60 mm, 6x120 mm)		
1	Manual		
1	Measuring tape 5 m		
1	USB memory stick		
1	USB cable		
1	Battery charger (100–240 V AC)		
2	Batteries Alkaline R14		
1	Toolbox		
1	Cleaning cloth for optics		
1	EasyLink TM Windows® program (CD)		
1	Carrying case		
Sys	tem		
Relative humidity 10–95%		10–95%	
We	ight (complete system)	12.1 kg [26.7 lbs]	

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

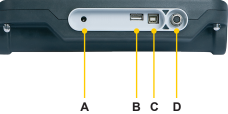
Drop tested. Water and dust tight.

Display unit E51

Part. no 12-0418

In the Display unit you are guided through the measurement procedure and can save and analyze the results.





- A Connection for charger
- B USBA
- C USB B
- D Easy-Laser® measurement equipment

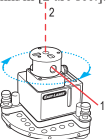
Display unit		
Type of display/size	VGA 5.7" colour	
Displayed resolution	0.001 mm / 0.05 thou	
Internal battery (stationary)	Li-Ion, Not restricted PI967, 3.7 volt, 43Wh,	
	11600 mAh	
Battery compartment	For 4 pcs R 14 (C)	
Operating time	Appro. 30 hours (Normal operating cycle)	
Connections	USB A, USB B, Easy-Laser® units, charger	
Storage memory	>100,000 measurements	
Help functions	Calculator, Converter	
Housing material	PC/ABS + TPE	
Dimensions	WxHxD: 250x175x63 mm [9.8x6.9x2.5"]	
Weight (without batteries)	1030 g [2.3 lbs]	
Environmental protection	IP Class 65	
Operating temperature	-10–50°C	
Altitude	0-2000m	
Designed for outdoor use (pollution degree 4)		
Cables		
Type	With Push/Pull connectors	
System cable	Length 2 m [78.7"]	
Extension system cable	Length 5 m [196.8"]	
USB cable	Length 1.8 m [70.8"]	
EasyLink TM data base software for PC		
Minimum requirements	Windows® XP and newer. For the export functions, Excel 2003 or newer must be installed on the PC.	

Laser transmitter D22

Part no. 12-0022

Laser transmitter D22 can be used to measure flatness, straightness, squareness and parallelism. The laser beam can sweep 360° with a measurement distance of up to 40 metres [130'] in radius. The laser beam can be angled 90° to the sweep, within 0.01

mm/m [2 arc sec.].



Option 1: the laser beam is used for a 360° sweep.

Option 2: the laser beam is angled at 90° to the sweep.



The release lever has to be removed before the D22 can be mounted on a tripod.

Note!

The tilting screws on the levelling table of the D22 and D23 transmitter have to be operated carefully and according to instructions. See "Tilting screws".

Laser transmitter D22	
Type of laser	Diode laser
Laser wavelength	630–680 nm, visible red light
Laser safety class	Class 2
Output	< 1 mW
Beam diameter	6 mm [1/4"] at aperture
Working area, range	40-metre radius [130']
Type of battery	1 x R14 (C) 1.5V, replaceable by user. Professional alkaline batteries recommended.
Operating time/battery	appro. 24 hours
Levelling range	$\pm 30 \text{ mm/m} [\pm 1.7^{\circ}]$
3 x spirit vials' scaling	0.02 mm/m
Squareness between laser beams	\pm 0.01 mm/m [2 arc sec.]
Flatness of sweep	$\pm 0.01 \text{ mm/m}$
Fine turning	\pm 0.1 mm/m [20 arc sec.]
2 x spirit vials for rotation	± 5 mm/m
Housing material	Aluminium
Dimensions	WxHxD: 139x169x139 mm [5.47"x6.64"x5.47"]
Weight	2650 g [5.8 lbs]
Operating temperature	0–50 °C
Altitude	0–2000m
Designed for outdoor use (pollution	n degree 4)

Mount D22 in a spindle

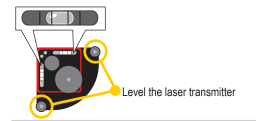
With the laser transmitter mounted in the spindle, you will have a stable laser beam position. You can mount the D22 in two different directions, see images.

- 1. Block the spindle.
- 2. Adjust the laser beam using the adjustment screws on the tilt table.



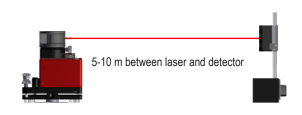
Calibrate spirit level on D22

You can calibrate the spirit levels on the D22 laser transmitter. This is done at factory, but should be redone prior to a job. The spirit levels are scaled to 0.02 mm/m [4 arc sec.]. By calibrating the spirit levels and then use them to level the laser transmitter, you can achieve an absolute levelling of the laser plane of approximately 0.01 mm/m [2 arc sec.].



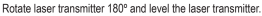
Level

- 1. Place the D22 laser transmitter on a flat and stable surface.
- 2. Level the laser transmitter according to the spirit levels. Use the tilting screws.



Zero set

- 3. Place the detector at a distance of 5-10 metres. Make sure that the laser beam hit the detector target.
- 4. Select V 0.00 to open the program Values.
- 5. Select 0 to zero set.





Index and level

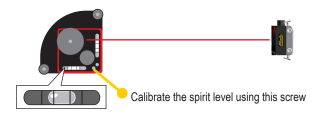
- 6. Rotate the D22 180° and turn the laser beam to the detector.
- 7. Level the laser transmitter according to the spirit levels. Use the tilting screws.



Halve value and adjust to 0.00 using this tilting screw.

Adjust value

- 8. Select 1/2 to halve the value.
- 9. Adjust the V-value to 0.00 using the tilting screw.



Calibrate spirit level

- 10. Calibrate the spirit level using a hex key.
- 11. Repeat step 6–9 to control.

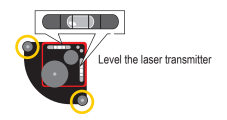


Calibrate second spirit level

- 12. Rotate the D22 90° and turn the laser beam to the detector.
- 13. Repeat step 4–12.

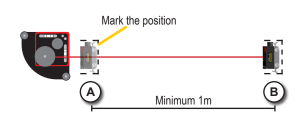
Calibrate the vertical spirit level on D22

Before you calibrate the vertical spirit level, you need to calibrate both horizontal spirit levels.



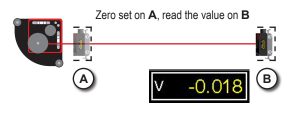
Level horizontally

- 1. Place the D22 laser transmitter on a flat, clean and stable surface.
- 2. Level the laser transmitter according to the spirit level. Use the tilting screws.



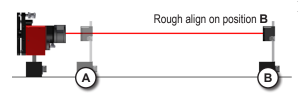
Rough align

- 3. Select $\begin{bmatrix} V_{0.00} \\ H_{0.00} \end{bmatrix}$ to open the program Values.
- 4. Place the detector on position **A** and move the detector until the laser beam hits the centre.
- 5. Mark the position of the detector.
- 6. Move the detector to position **B** and move the detector until the laser beam hits the centre.
- 7. Mark the position of the detector.



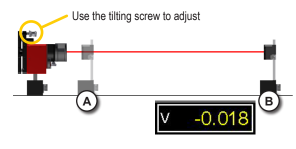
Zero set and read value

- 8. Move the detector back to position **A**.
- 9. Select 0 to zero set.
- 10. Move the detector to position **B**. Read and note the **vertical** value. In this example -0.018.



Mount the D22 vertically

- 11. Mount the D22 vertically using the pin (01-0139) or a plate (01-0874).
- 12. Rough align the detector on position **B** (\pm 0.1mm).



Zero set and adjust

- 13. Move the detector back to position **A**.
- 14. Select 0 to zero set.
- 15. Move the detector to position **B**.
- 16. Adjust until you have the same value as in step 10. Use the tilting screws.
- 17. Repeat steps 13–16 until you have 0 on position **A** and the right value on position **B**.



Calibrate spirit level

18. Calibrate the spirit level using a hex key.

Laser transmitter D23 Spin

Part no. 12-0168

Laser transmitter D23 has a motor driven, rotating head that gives a 360° laser plane. Measurement distance up to 20 metres [65′] in radius. Pressing the On button once turns on the laser, next press starts rotation.



The laser beam is used for a 360° sweep.



Laser transmitter D23 Spin		
Type of laser	Diode laser	
Laser wavelength	630–680 nm, visible red light	
Laser safety class	Class 2	
Output	< 1 mW	
Beam diameter	6 mm [1/4"] at aperture	
Working area, range	20 metre radius [65']	
Type of battery	2 x R14 (C) 1.5V, replaceable by user. Professional alkaline batteries recommended.	
Operating time/battery	approx. 15 hours	
Levelling range	± 30 mm/m [± 1.7°]	
3 x spirit vials' scaling	0.02 mm/m	
Flatness of sweep	0.02 mm/m	
Housing material	Aluminium	
Dimensions	WxHxD: 139x169x139 mm [5.47"x6.64"x5.47"]	
Weight	2650 g [5.8 lbs]	
Operating temperature	0–50 °C	
Altitude	0–2000m	
Designed for outdoor use (pollution degree 4)		

Labels with safety precautions





Tilting screws

The tilting screws on the levelling table of the laser transmitter have to be operated carefully and according to instructions.

Visual rough alignment to (detector) target

Check the position of the fine adjustment screw. It should be in its nominal position appro. 2.5 mm.

- 1. Loosen the locking screw.
- 2. Adjust with the course screw to wanted position.
- 3. Tighten the locking screw.

Digital fine adjustment to detector and read values

- 1. Check so that the locking screw is tightened.
- 2. Adjust with the fine adjustment screw to wanted value.

Note!

The fine adjustment screw must not exceed its maximum position. That might damage the threads of the screw.



Safety strap

Use an approved safety strap to prevent equipment from falling and causing injuries. Choose a safety strap that has been approved for the weight it should carry, and for the circumstances under which it will be used. Always follow your company's internal rules for safe work.

The safety strap should be connected to the equipment using the M6 screw provided (part. no 01-1402). Check the strap for damages and wear regularly. If it has been involved in a sharp drop, please replace it. Fasten the strap **above** the equipment.



Detector E5

Part no 12-0509

Detector E5 can work with both stationary and rotating lasers thanks to our Dual Detection TechnologyTM. Connect to the display unit via cable or wireless (accessory).

The magnet base has a rotating head to align the detector to the laser transmitter.



Detector		
Type of detector	2 axis PSD 20x20 mm [0.78" sq]	
Dual Detection Technology TM	Can detect both spinning and stationary laser beam	
Resolution	0.001 mm [0.05 mils]	
Measurement accuracy	Spin $\pm 10 \mu m \pm 1\%$ / Stationary beam $\pm 10 \mu m \pm 2\%$	
Inclinometers	0.1° resolution	
Thermal sensors	± 1°C accuracy	
Housing material	Anodized aluminium	
Dimensions	WxHxD: 60x60x42 mm [2.36x2.36x1.65"]	
Weight	186 g [6.6 oz]	
Internal battery	Li-Ion, 3.7 volt, 2.5Wh, 660mAh	
Environmental protection	IP Class 66 and 67	
Operating temperature	-10–50 °C	
Altitude	0–2000 m	
Designed for outdoor use (pollution degree 4)		
Wireless connection unit (optional)		
Wireless communication	Class I BT Wireless Technology	
Operating temperature	-10–50 °C	
Housing material	ABS	
Dimensions	53x32x24 mm [2.1x1.2x0.9"]	
Weight	25 g [0.9 oz]	
Magnet base with turnable head (for detector)		
Holding power	800 N	
Rods for detector		
Length	60 mm / 120 mm (extendable) [2.36"/4.72"]	

Angular prism

Part no. 12-1136

For measurement of squareness and parallelism. A built-in penta prism deflects the laserbeam 90°. To keep the accuracy of the prism when measuring, the prism should be aligned to the center of and parallel to the laser beam.

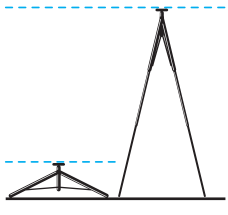


Turning range	360°
Fine turning	0.1 mm/m [20 arc sec.]
Parallelism accuracy	$\pm 0.005 \pm 0.002$ /M mm/m [$\pm 0.005 \pm 0.007$ /F mils/inch] *
	* M is the measurement range in meters [m].
	F is the measurement range in feet [ft].
Aperture size	18 mm [3/4"]
Knob and rod material	Stainless steel
Housing material	Anodized aluminium
Weight (with detector bracket)	860 g [1.9 lbs]

Tripod

Tripod for use with angular prism and laser transmitter D22/D23.





The height of the tripod can be adjusted between 500 and 2730 mm.

Charger

Part. no 03-1243

Wall socket connection cable also needed, choose part depending on country of use.

- Only the charger supplied by Easy-Laser may be used.
- Do not use a damaged charger or connection cable as it can be hazardous. A damaged charger should be replaced.



Model	GPE024D-120200D
AC Input	100–240 V AC ~0,75 A, 50–60 Hz
DC Output	12,0 V DC 2,0 A, 24,0 W
Efficiency	≥86,8% (avg.) at 115Vac/60Hz or 230Vac/50Hz input voltage and 25%, 50%, 75% or 100% of max output current. ≥76,8% at 115Vac/60Hz or 230Vac/50Hz input voltage and 10% of max output current. ≤0,075W at no load power consumption, at normal line input.