

### Charge XT11

Charge the display unit by plugging in the power adapter intended for the display unit. To fully charge the battery takes approximately 3 hours. A charging cable (splitter cable) is delivered together with the system. This cable is used to charge both the Display unit and the measuring units. It is possible to keep on using the equipment while it is charging. When finished working for the day, charge the whole system. If the battery must be replaced, please contact your service center.



### Charge XT40

Charge the measuring units by plugging in the power adapter intended for the measuring units. To fully charge the battery takes approx. 2 hours. It is possible to keep on using the equipment while it is charging.



### Service and calibration

Our Service centers will quickly assist you if your measurement system need to be repaired or when it is time for calibration. Our main Service center is located in Sweden. There are several local Service centers that are certified to carry out limited service and repair. Contact your local Service center first before sending your equipment for service or repair. All Service centers are listed on our web site under Service and Calibration. Before sending your measuring system to our main Service center, 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.



### Safety precautions

Easy-Laser® is a laser instrument in laser class 2 with an output power normally less than 0.9 mW, which requires the following safety precautions:

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

**Always read the safety instructions in the main manual before using the measurement system.**



### 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.

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# XT440



*The app is preinstalled on XT11*

*Download the XT Alignment App*



## Start XT11

Press  to start the Display unit.



<b>A</b>	Info display, see information below.
<b>B</b>	On/Off button.
<b>C</b>	Display unit is off: Show battery status. Display unit is on: Lock the touch function on the screen.
<b>D</b>	OK button.

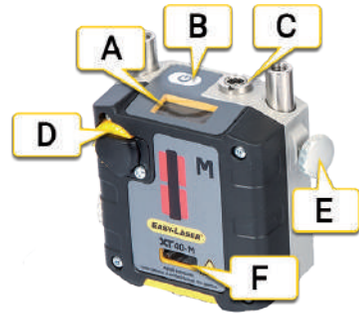
## Info display

	The remaining battery power is shown in percentage.
	The battery is being charged.
	The battery is low, please charge.
	No batteries, the Display unit is run via the adapter.
	The battery is almost empty.
	System fail, try to restart.
	Remove the adapter, start the Display unit and wait.
	Reconnect the adapter. If the warning is persistent, contact your Service center.

For more information, open the XT app and tap  to consult the User Manual.

## Start XT40

Press  to start the measuring units.



<b>A</b>	Info display.
<b>B</b>	On/Off button.
<b>C</b>	Connection for charging cable.
<b>D</b>	Laser adjustment knob.
<b>E</b>	Locking knob.
<b>F</b>	Laser aperture.

## Info display

Shows angle and battery status.

	Version number.
	The battery power is shown in percentage.
	Battery is low, please charge.
	No battery information available. Charge until the battery icon shows 100.
	Restart the unit, if it does not help, please contact your service center.
	System failure. Note the error code and your contact service center. Turn off the unit, do not charge.

## Start a program

Tap the icon to start a program.



Tap  to return to the start screen at any time during the measurement.

A workflow will guide you through the measurement (example from Horizontal):

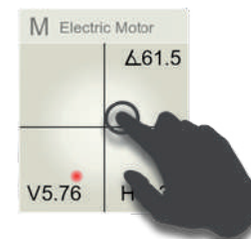


The measurement is saved automatically through the entire work flow.

When you are done, select  and  to **finalize** the measurement and add the file to the File manager.

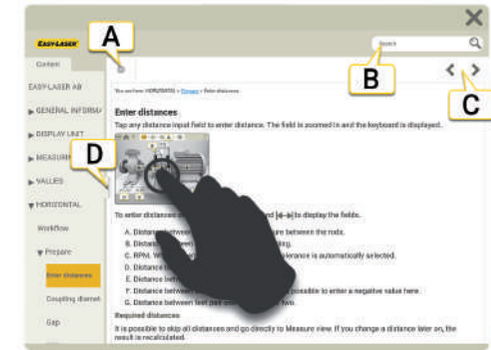
## Select measuring units

The measuring units will automatically be connected when you start a program. If you want to use other units, tap a target to display the detector list.



## User manual for XT Alignment app

Once you have started the app, you can tap  to open the User Manual. Many of the detailed images are possible to make bigger, simply tap them!



Tap the image to make it bigger!

<b>A</b>	Change language in the User Manual.
<b>B</b>	Search the User Manual.
<b>C</b>	Next/previous topic.
<b>D</b>	Hide the table of content.

## Printed manual

A printable version of the manual is delivered on the USB memory stick as a pdf. The manuals are available in several languages.