AEG powertools



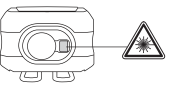


CONTENTS

Important safety instructions1
Specified Conditions of Use2
Error Code Table2
Overview
Change batteries4
Corner Pin4
Belt Clip4
Function Switch, Pythagoras, Measuring Reference
Single Distance Measuring
Permanent / Minimum-Maximum Measuring7
Add / Subtract Measuring8
Area Measuring9
Volume Measuring10
Indirect Measuring (Pythagoras 1)11
Indirect Measuring (Pythagoras 2)
Indirect Measuring (Pythagoras 3)13
Wall Area Measuring (Scenario 1)14
Wall Area Measuring (Scenario 2)15
Timer
Memory16
Basic Description on example of Area measuring (1)17
Basic Description on example of Area measuring (2)
Unit Setting19

IMPORTANT SAFETY INSTRUCTIONS

Laser Classification



WARNING: It is a Class 2 laser product in accordance with AS/NZS IEC60825.1:2014



WARNING:

Avoid direct eye exposure. The laser beam can cause flash blindness.

Do not stare into the laser beam or direct it towards other people unnecessarily.

Don't dazzle other individuals.

WARNING:

Do not operate the tool around children or allow children to operate the tool.

SYMBOLS



Safety alert



Regulatory Compliance Mark (RCM). Product meets applicable regulatory requirements.



Please read the instructions carefully before starting the machine.

Do not dispose of electric tools together with household waste material. Electric tools and electronic equipment that have reached the end of their life must be collected separately and returned to an environmentally compatible recycling facility.

LASER DISTANCE MEASURER SAFETY WARNINGS

The reflective surface could reflect the beam back at the

operator or other persons.

Keep extremities in a safe distance from the moving parts.

Carry out periodic test measurements. Particularly before, during and after important measurements.

Watch out for erroneous measurements if the product is defective or if it has been dropped or has been misused or modified.

WARNING: Use of controls, adjustments, or the performance of procedures other than those specified in the manual may result in hazardous radiation exposure.

The laser distance measurer has limits of use. (Refer to the "Technical data" section). Attempts to measure outside the maximum and minimum range will cause inaccuracy. Use in adverse conditions including too hot, too cold, very bright sunlight, rain, snow, fog, or other vision restricting conditions will result in inaccurate readings.

When the laser distance measurer is brought into a warm environment from very cold conditions, or vice versa, allow it to come to the surrounding temperature before use.

Always store the laser distance measurer indoors, avoid exposing the tool to shock, continuous vibration or extreme temperatures.

Always keep the tool away from dust, liquids and high humidity. These may damage internal components or affect accuracy.

Do not use aggressive cleaning agents or solutions. Use only a clean, soft cloth for cleaning.

Avoid heavy impact to or dropping of the measuring tool. The accuracy of the tool should be checked before use if it has been dropped or subjected to other mechanical stresses.

Any repair required on this laser product should be performed only by authorised service personnel.

Do not operate the product in explosion hazardous areas or in aggressive environments.

Flat batteries must not be disposed of with household waste. Care for the environment and take them to the collection points provided in accordance with national or

local regulations. The product must not be disposed with household waste. Dispose of the product appropriately in accordance with the national regulations in force in your country. Adhere to the national and country specific regulations. Please contact your local authority or your dealer for how to dispose of batteries properly.

ADDITIONAL BATTERY SAFETY WARNINGS

WARNING: To reduce the risk of fire, personal injury, and product damage due to a short circuit, never immerse your tool, battery pack or charger in fluid or allow a fluid to flow inside them. Corrosive or conductive fluids, such as seawater, certain industrial chemicals, and bleach or bleach-containing products, etc., can cause a short circuit.



Do not di



TECHNICAL DATA

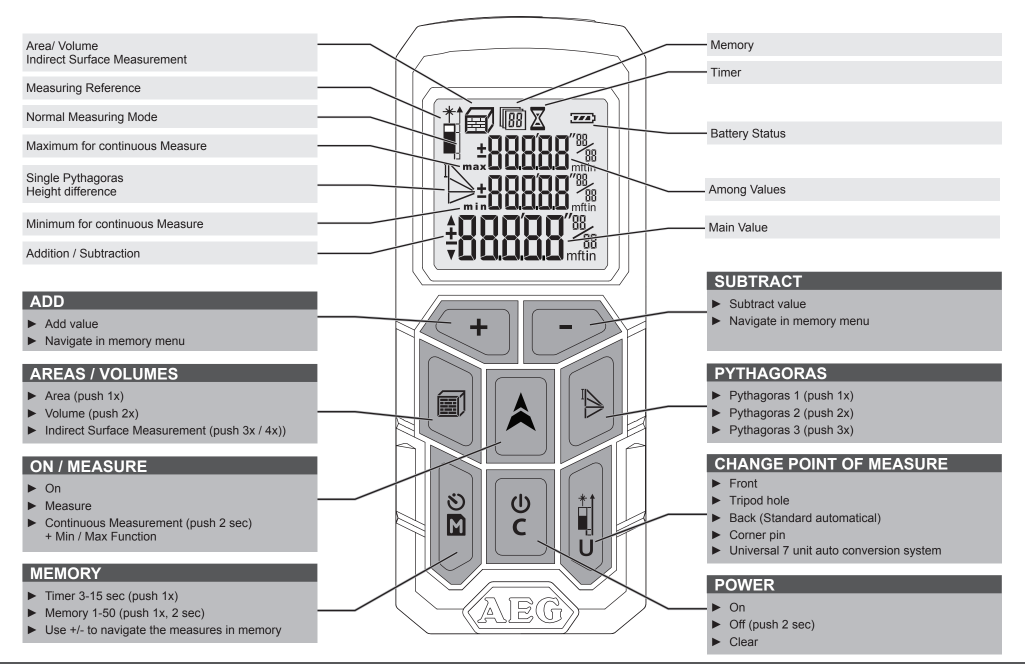
Dust and Water resistance	IP54
Receiving Lens	14 mm
Focus	35 mm
Maximum Measuring Range	100 meters
Minimum Measuring Range	0.05 meters
Absolute Accuracy @ < 10m	± 1.5 mm (Max)
Repeatability Accuracy @ < 10m	± 1.5 mm (Max Typical, 2σ)
Repeatability Accuracy @ > 10m	Increase ± 0.25 mm / meter (Max Typical, 2o)
Measurement Time	0.5 s
Display Type	LCD (31.8 mm x 32 mm)
Power Type	AAA 2x (Alkaline Battery)
Battery Life	10000 (Single Measure)
Laser Output Power	0.6 mW ~ 0.95 mW (Class 2, 650nm)
Laser Spot Size	25 mm x 30 mm @ 15 m(Max)
Laser Radiation Vertical Angle	±1 degree
Laser Radiation Horizontal Angle	±1.5 degree
Device auto off time	180 seconds
Laser auto off time	30 seconds
Operating Temperature Range	-10°C to +50°C
Storage Temperature Range	-25°C to +70°C
Weight without Battery	99 g

ERROR CODE TABLE

Code	Description	Solution
Err01	Out of measuring range	Measure in a proper range
Err02	Reflect signal is too weak	Choose a better surface
Err03	Out of display range (max value: 999.99) e.g. result of area or volume is out of display range	Check and verify values and steps are correct
Err04	Pythagorean calculation error	Check and verify values and steps are correct
Err05	Battery is low	Install new batteries
Err06	Out of working temperature	Measure in an environment with the specified working temperature
Err07	Ambient light is too strong	Measure in a darker place (shadow target)

SPECIFIED CONDITIONS OF USE

The laser distance measurer can be used for measuring distances and tilts. Do not use this product in any other way as stated for normal use.

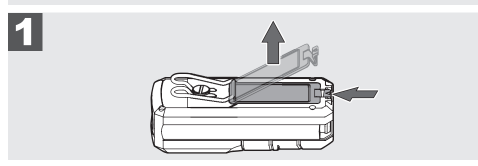


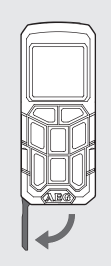
CHANGE BATTERIES



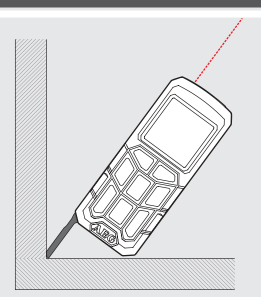


Change batteries when battery symbol is flashing.

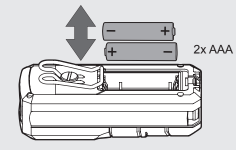




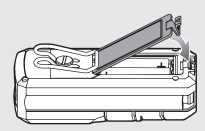
CORNER PIN





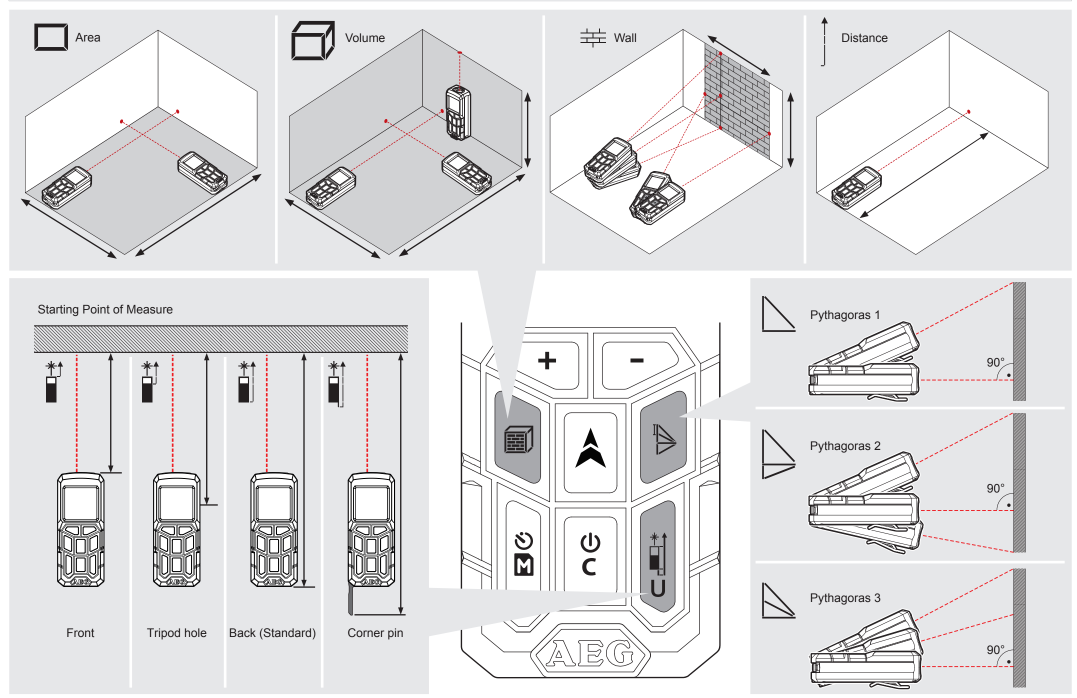


3

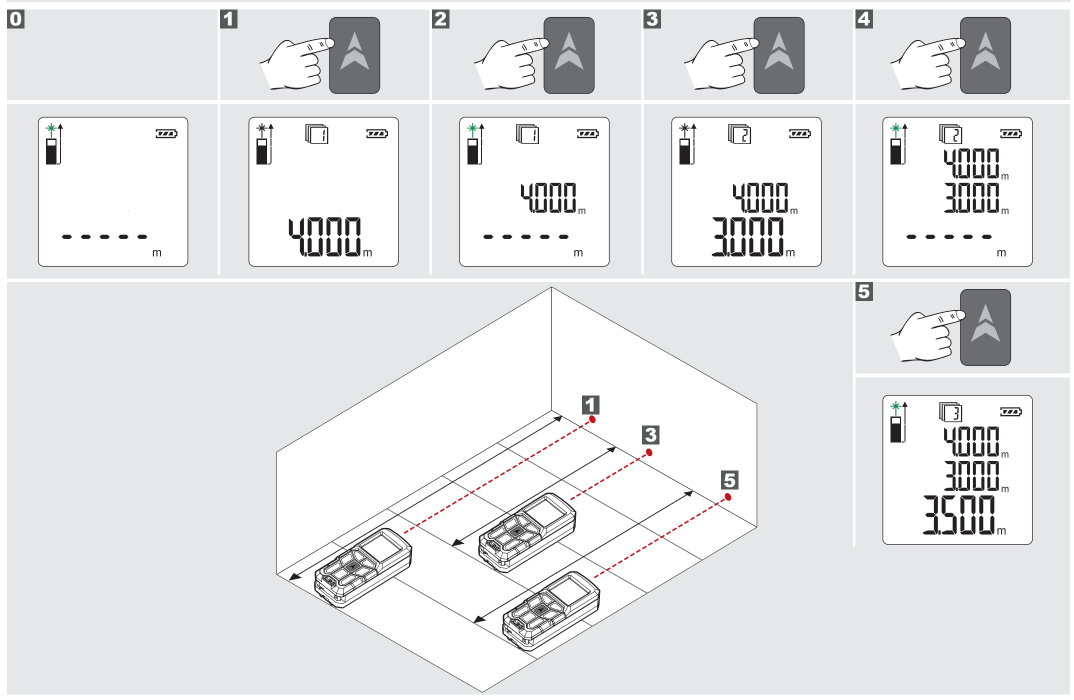


4

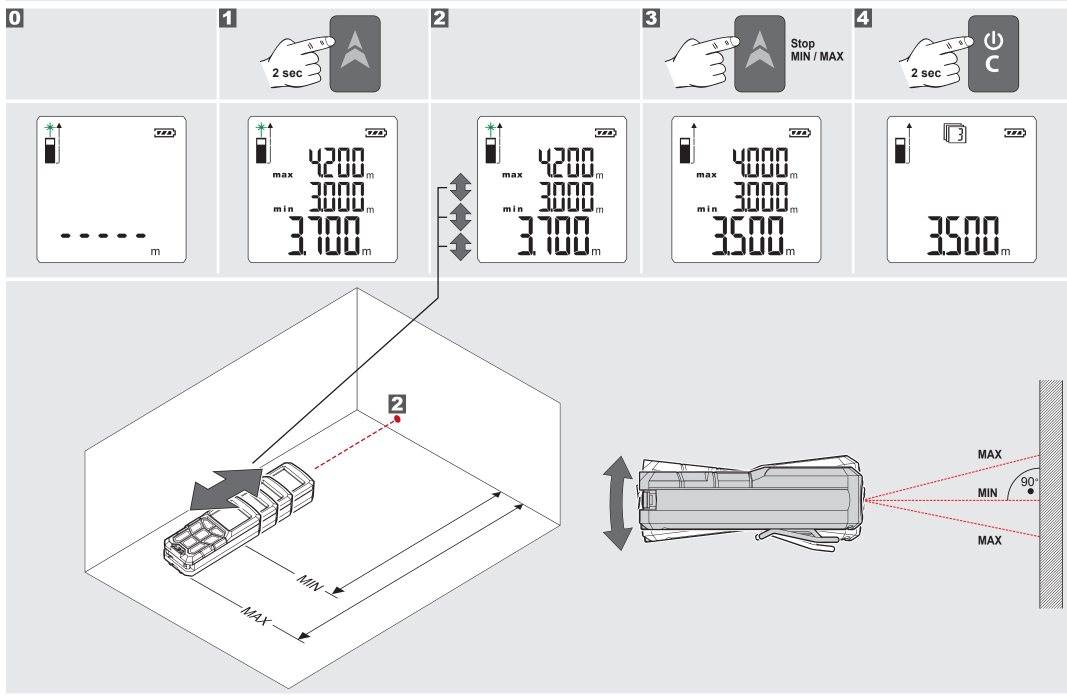
FUNCTION SWITCH, PYTHAGORAS, MEASURING REFERENCE



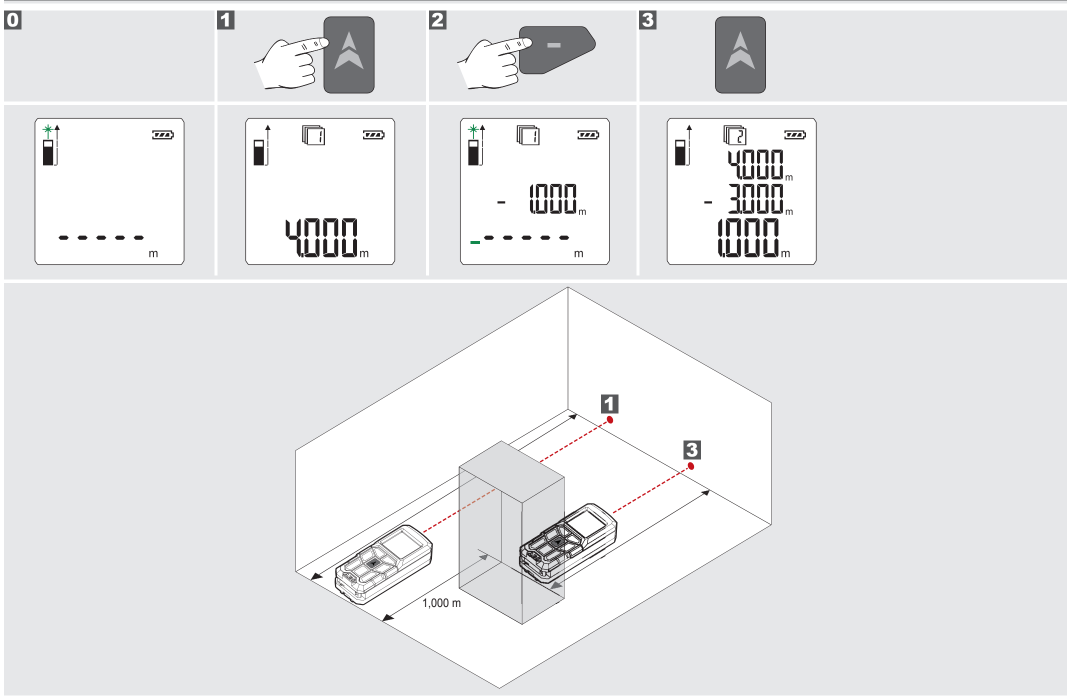
SINGLE DISTANCE MEASURING



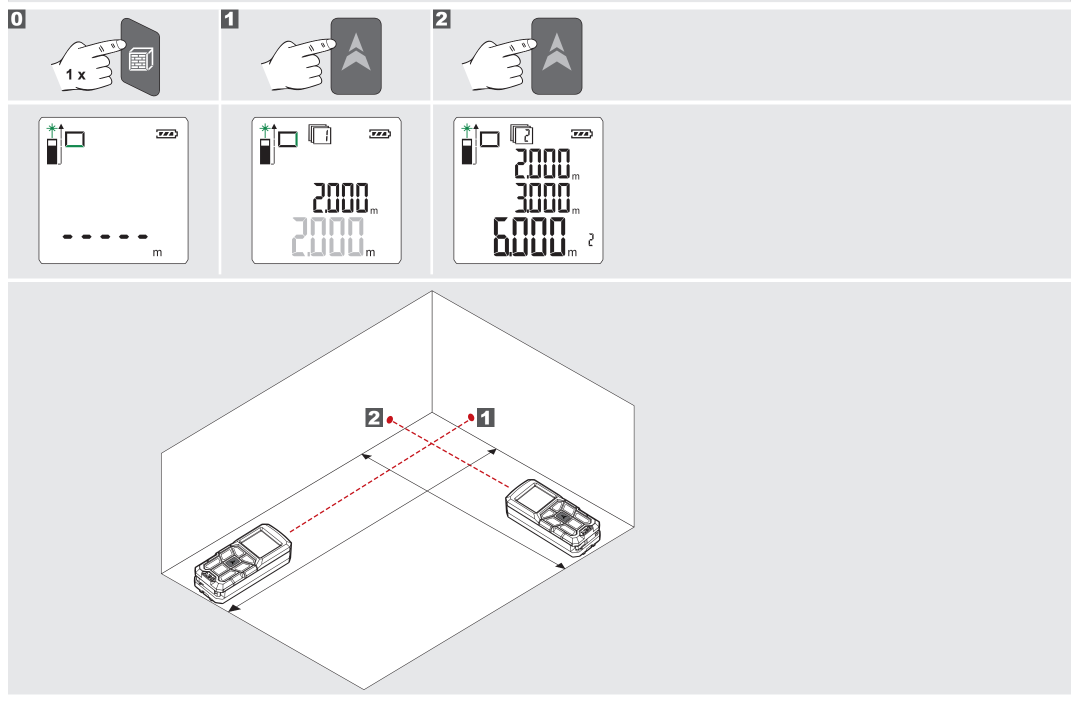
PERMANENT / MINIMUM-MAXIMUM MEASURING



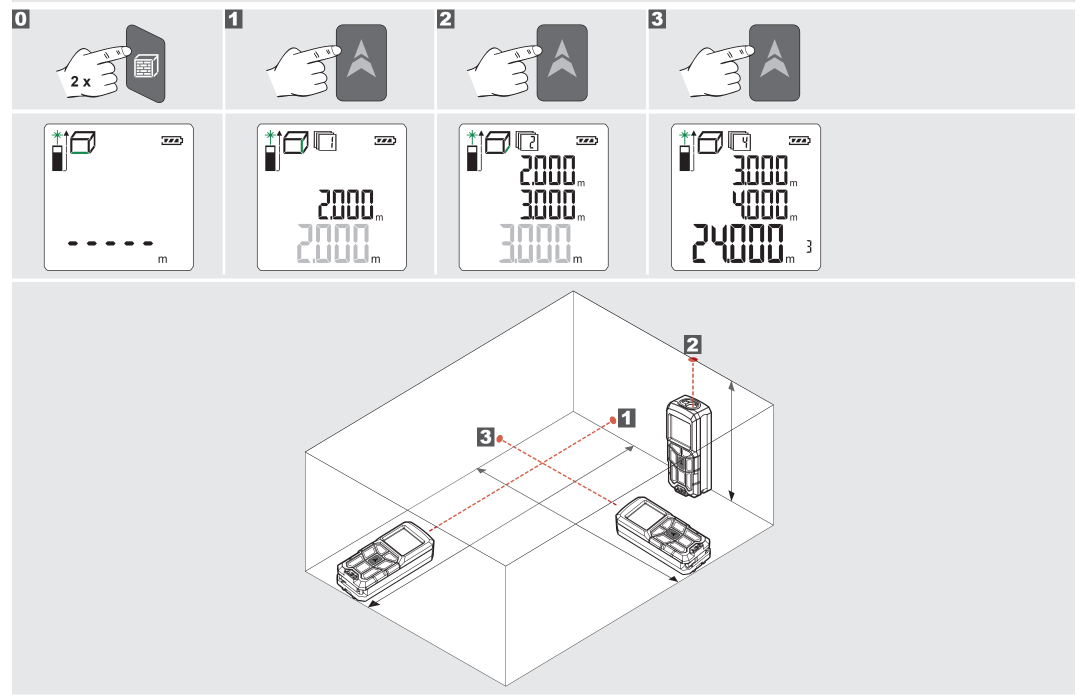
ADD / SUBTRACT MEASURING



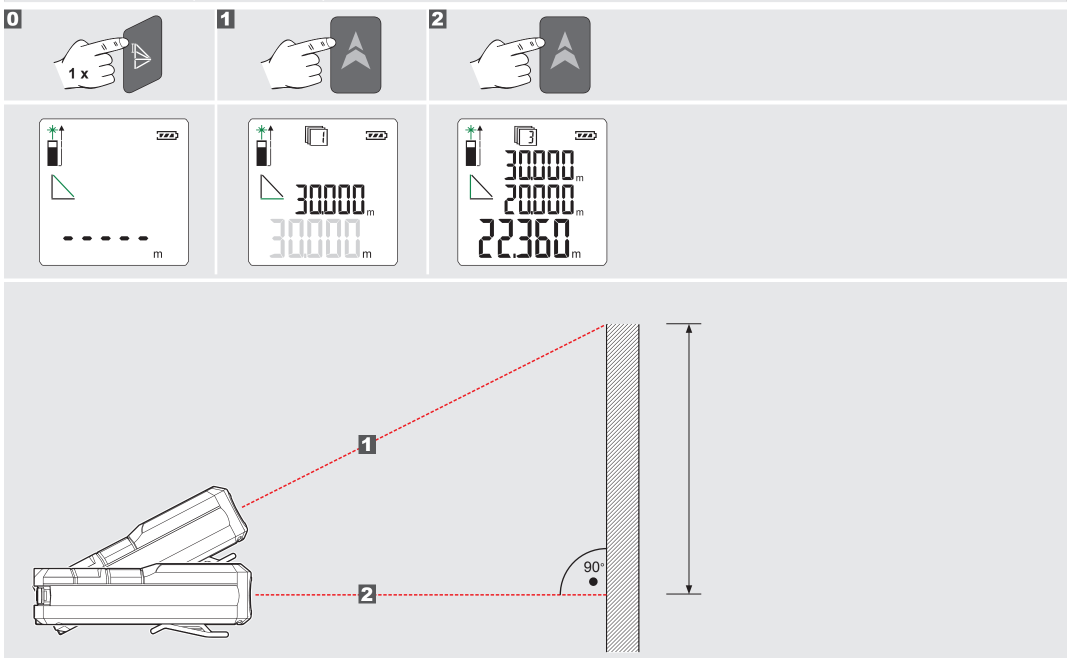
AREA MEASURING



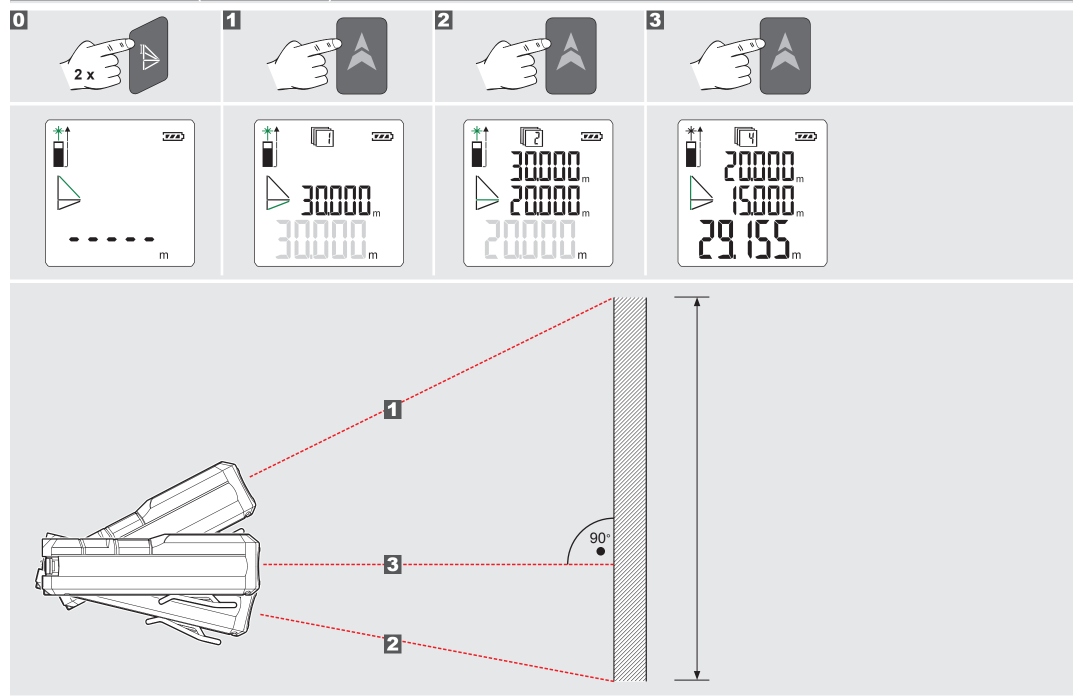
VOLUME MEASURING



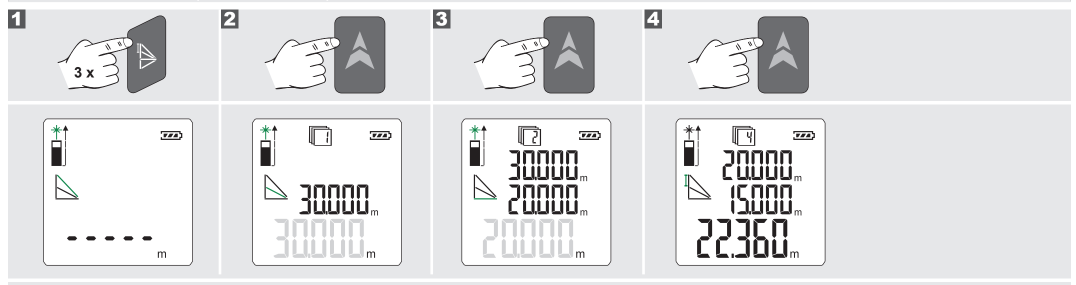
INDIRECT MEASURING (PYTHAGORAS 1)

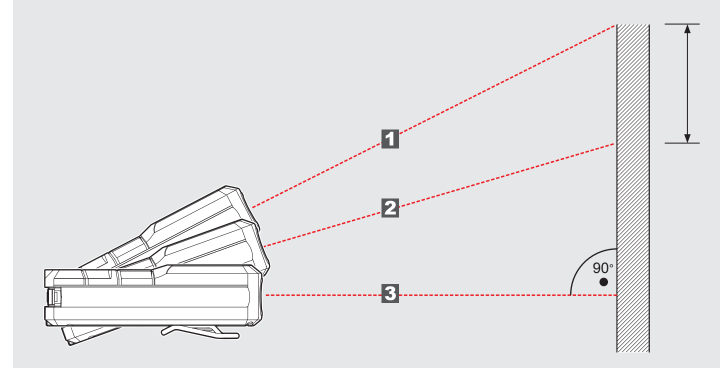


INDIRECT MEASURING (PYTHAGORAS 2)

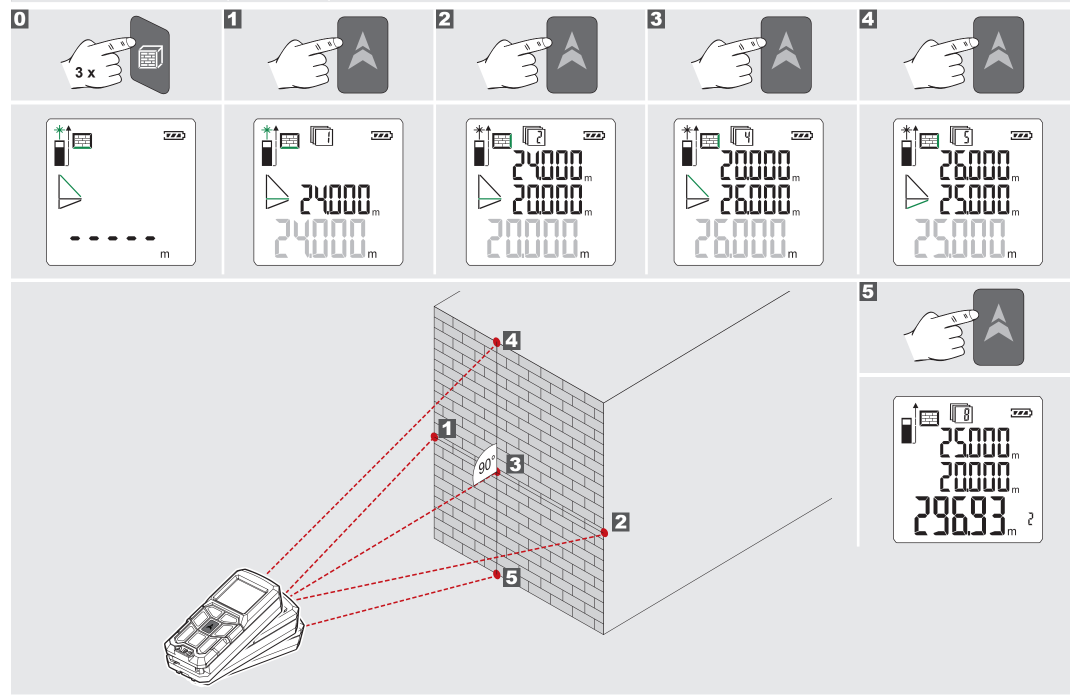


INDIRECT MEASURING (PYTHAGORAS 3)

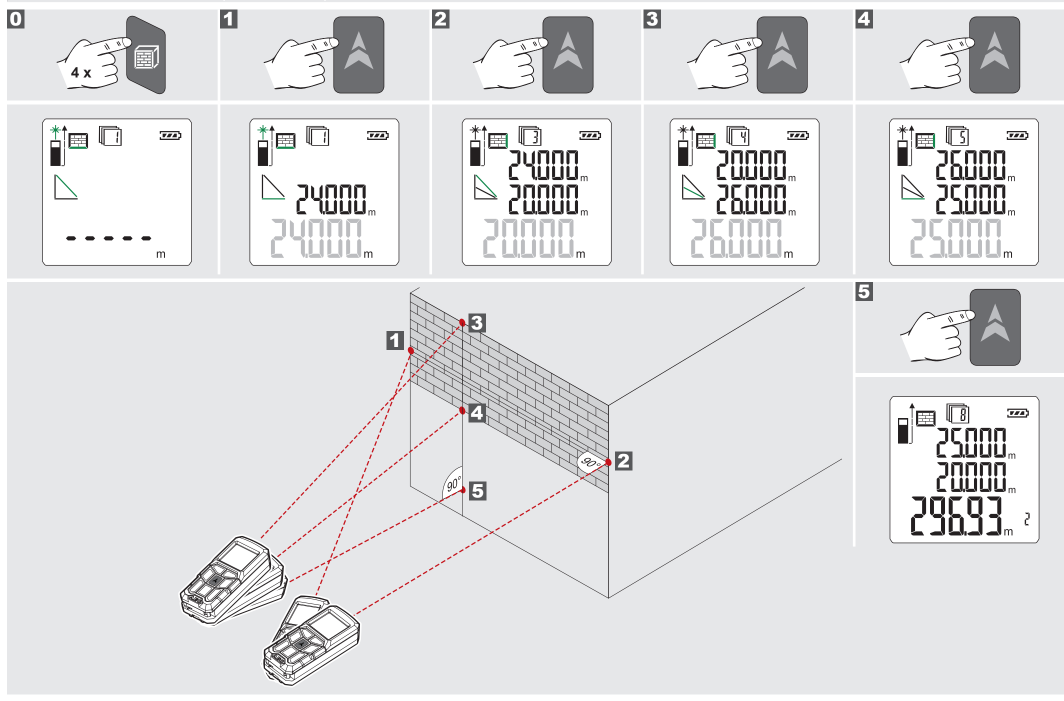




WALL AREA MEASURING (SCENARIO 1)



WALL AREA MEASURING (SCENARIO 2)



TIMER

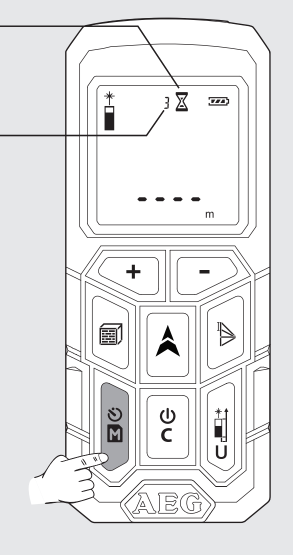
With the timer, the measurement can be start delayed. For example to position a part in the measuring beam.



Icon is displayed.
Timer can be set between 3 to 15 sec by pressing the button).



- The seconds are counted down until the measurement starts.
- At 0, the measurement starts.



MEMORY

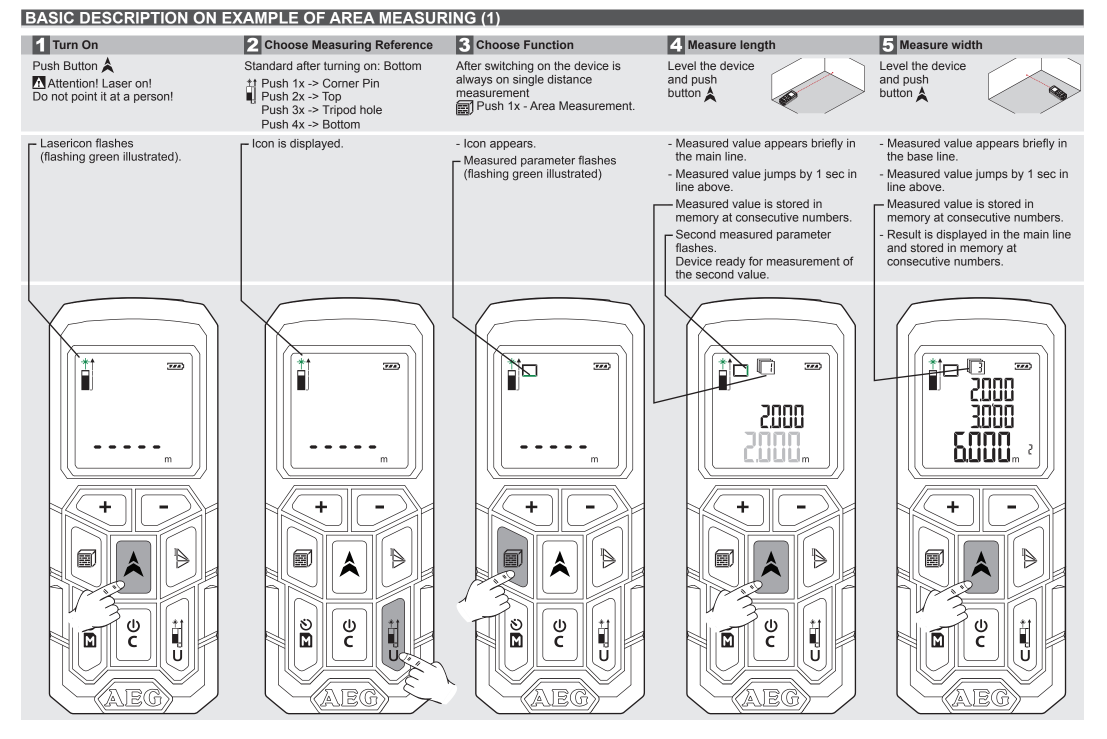
The measured values are stored continuously and automatically in memory.

The stored values can be retrived by pushing the button \mathbf{M} .

Push the button M 2 sec.

- Icon and memory number appears.
- associated measured parameter is shown.
- Stored value is displayed in the main line.
- Navigate with the + / buttons



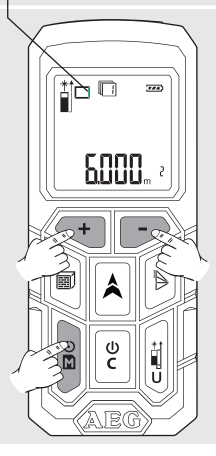


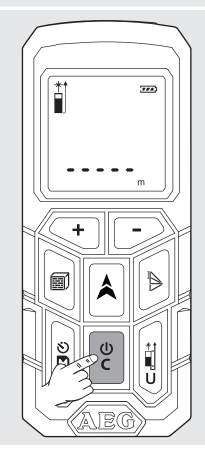
BASIC DESCRIPTION ON EXAMPLE OF AREA MEASURING (2)

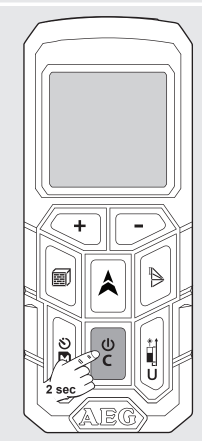
6 View stored values	7 Exit memory	8 Switch off
Push button 🕅 2 sec. Push + or push -	Push button c^{Φ} .	Push button ${}^{\Phi}_{c}$ 2 sec (Memory must be exited before)

- Stored values appears in the main line.
- Associated icon appears and measured parameter flashes (flashing green illustrated)

- Device switches off.
- If no button is pressed, the device switches off automatically after 3 minutes.







UNIT SETTING

The laser distance meter can display7 different units/expressions. Press

and hold the button until the display shows the desired unit/expression. The table shows units/expressions available in the device.

When the device is turned on, it will return to the last unit setting.



	meter	feet	inch	0'0" 1/32	inch	inch	inch
Length	m	ft	in	0'0" 1/32	1/32 in	1/16 in	1/8 in
Area	m²	ft²	ft²	ft²	ft²	ft²	ft²
Volume	m³	ft ³	ft ³	ft ³	ft³	ft ³	ft ³