

BOSCH GLM 40 · Manual instruire artGRANIT

Telemetru laser 40 m — distanță, suprafață, volum, Pythagora (+ video pe site).

Acest PDF are aceleași capitole ca pe Mentenanță. Butoanele ► Video deschid demonstrația pe panoul angajatului.

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Capitol 1 — Documentație completă

PDF artGRANIT = aceleași capitole ca pe Mentenanță.

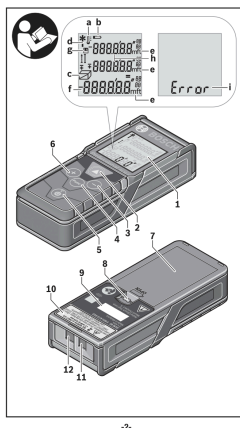
Cod produs UE: 0 601 072 900. Manualul OEM rămâne referință tehnică; pe panou folosești acest ghid RO.

Capitol 2 — Prezentare produs

GLM 40 Professional — 0,15–40 m, precizie $\pm 1,5$ mm, memorie 10 valori

Telemetru compact pentru distanță, suprafață și volum — display iluminat.

Clasă laser 2 · IP54 · ≈ 5.000 măsurători · ≈ 90 g.



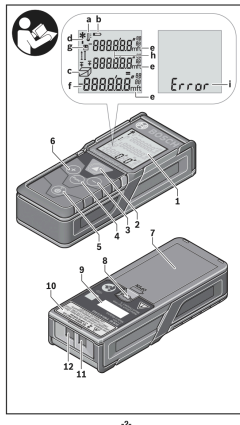
► Video prezentare

Capitol 3 — Siguranță și componente

Butoane, lentile laser și baterii AAA

Nu îndreptați fasciculul spre ochi. Opriți aparatul după utilizare.

2× AAA alcaline. Curățați lentila de recepție ca pe o lentilă foto.

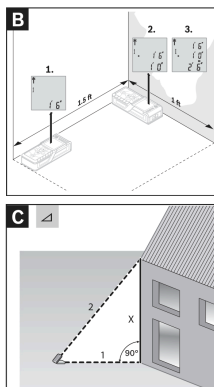


Capitol 4 — Măsurare distanță

Pornire, măsurare lungime și timp real

Punct de referință: spatele telemetrului pe perete/colț.

Țintiți perpendicular. Apăsați Măsurare. Mod timp real $\approx 0,5$ s.



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► Video cum se utilizează

Capitol 5 — Suprafață, volum, Pythagora

Calculce automate și înălțime indirectă

Suprafață: $L \times l$. Volum: $L \times l \times h$. Pythagora: orizontală + diagonală → înălțime.

After the third measurement has been completed, the volume will be automatically calculated and displayed. The end result will be shown at the bottom of the display, while the current measured value will be shown above it.

Indirect Measurement (see figure C)

For indirect measurements, repeatedly press button 4 until the indicator for Indirect measurement appears on the display 1. Make sure that there is a right angle between the sought distance (height) and the horizontal distance (depth). Then measure the depth and diagonal one after the other as with a length measurement. The first measured value will be shown at the top of the display. The laser beam remains switched on between the two measurements.

After the second measurement has been completed, the height will be automatically calculated and displayed. The end result will be shown at the bottom of the display, while the current measured value will be shown above it.

Clearing Measured Values

Pressing the On/Off button 5 will delete the last measured value in all measuring functions. Repeatedly pressing the On/Off button 5 will delete the measured values in reverse order.

Memory Functions

Memory value display

The memory value display is only available when a length measurement has been performed. Maximum 10 measured values can be retrieved.

To display memory values, repeatedly press button 4 until the image shown below appears on the display 1.

The number of the measured value is displayed after and the respective measured value is displayed underneath.

Press button 6 to browse forward through the saved measured values.

Capitol 6 — Memorie și unități

Ultimele 10 valori, m/cm și ft/inch

Memorie automată 10 măsurători. Schimbați unitățile din Funcție.

Puteți aduna/scădea măsurători în modul lungime.

Changing the Unit of Measure

Press and hold the function button 4 until the image shown to the left is displayed. Use button 3 and button 6 to cycle through the units of measurement. Once the desired unit of measurement is displayed, press the measurement button 2 to return to measuring.

Switching the Sound On and Off

The sound is switched on by default.

Press and hold the function button until you see the Changing the Unit of Measure display. Press function button 4 again to see the image displayed to the left. Use button 3 and 6 to adjust the sound preference. **Sound OFF** will display when the sounds has been turned off.

To switch the sound back on, use button 3 and 6 to adjust the sound preference. **Sound On** will display when the sound has been turned on.

Display Illumination

The display illumination is continuously switched on. When no button is pressed, the display illumination is dimmed after approx. 10 seconds to preserve the batteries. When no button is pressed for approx. 30 seconds, the display illumination goes out.

Capitol 7 — Întreținere și verificare

Curățare lentile, verificare precizie

Comparați cu o distanță etalon ($\pm 1,5$ mm). După șoc, reverificați.

Fără solvenți. Depozitați în geantă; scoateți bateriile la depozitare lungă.

Working Advice

General Information

The reception lens 11 and the laser beam outlet 12 must not be covered when taking a measurement. Measurement takes place at the center of the laser beam, even when target surfaces are at a slope.

Influence on the Measuring Range

The measuring range depends on the light conditions and the reflection properties of the target surface.

Influence on the Measuring Result

Due to physical effects, faulty measurements cannot be excluded when measuring on different surfaces which include:

- Transparent surfaces (e.g., glass, water),
- Reflecting surfaces (e.g., polished metal, glass),
- Porous surfaces (e.g. insulation materials),
- Structured surfaces (e.g., roughcast, natural stone).

Also, air layers with varying temperatures or indirectly received reflections can affect the measured value.

Accuracy Check of the Distance Measurement

The accuracy of the distance measurement can be checked as follows:

- Select a permanent measuring section with a length of approx. 3 ft to 33 ft (1 m to 10 m); its length must be precisely known (e.g. the width of a room or a door opening). The measuring distance must be indoors; the target surface for the measurement must be smooth and reflect well.
- Measure the distance 10 times in a row.

The deviation of the individual measurements from the mean value must not exceed $\pm 1/16"$ (± 1.5 mm). Log the measurements, so that you can compare their accuracy at a later point of time.