

Robert Bosch GmbH

Power Tools Division 70745 Leinfelden-Echterdingen Germany

www.bosch-pt.com

2 609 141 026 (2013.07) 0 / 368 EURO



GLM 100 C Professional



BOSCH

- de Originalbetriebsanleitung
- Original instructions
- Notice originale
- Manual original
- Manual original
- Istruzioni originali
- Oorspronkelijke gebruiksaanwijzing
- Original brugsanvisning
- Bruksanvisning i original
- Original driftsinstruks
- Alkuperäiset ohjeet
- **el** Πρωτότυπο οδηγιών χρήσης

- tr Orijinal işletme talimatı
- Instrukcja oryginalna
- Původní návod k používání
- **sk** Pôvodný návod na použitie
- hu Eredeti használati utasítás
- **ru** Оригинальное руководство по эксплуатации
- **ик** Оригінальна інструкція з експлуатації
- **kk** Пайдалану нұсқаулығының түпнұсқасы
- ro Instrucțiuni originale
- **bg** Оригинална инструкция

- **mk** Оригинално упатство за работа
- **sr** Originalno uputstvo za rad
- sl Izvirna navodila
- **hr** Originalne upute za rad
- et Algupärane kasutusjuhend
- lv Instrukcijas oriģinālvalodā
- It Originali instrukcija
- ar تعليمات التشغيل الأصلية
- دفتزچه راهنمای اصلی fa



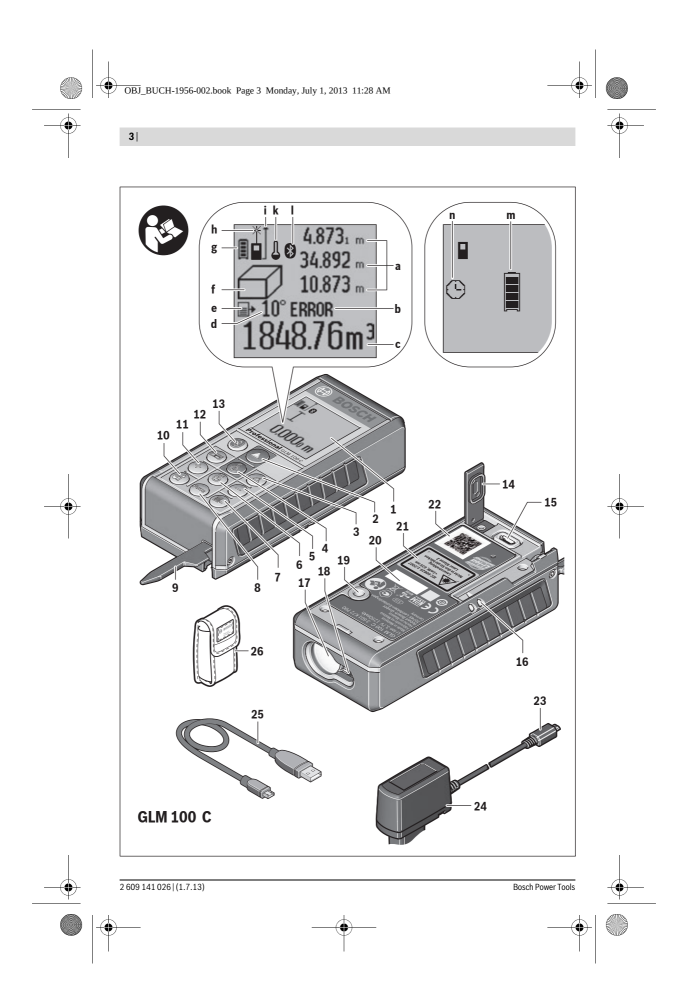


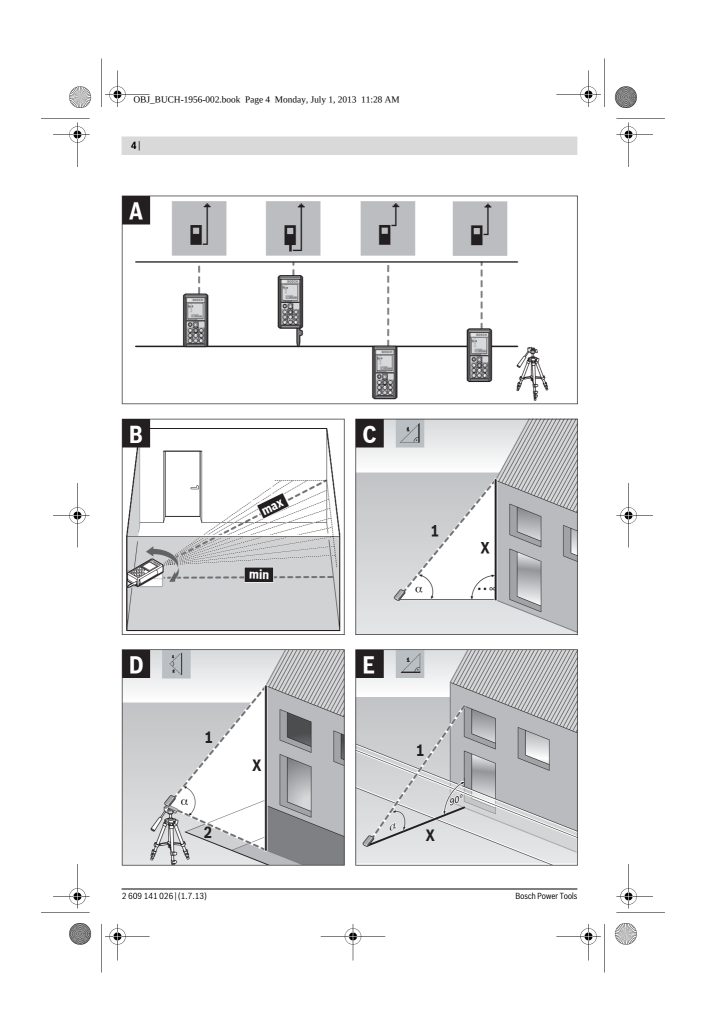


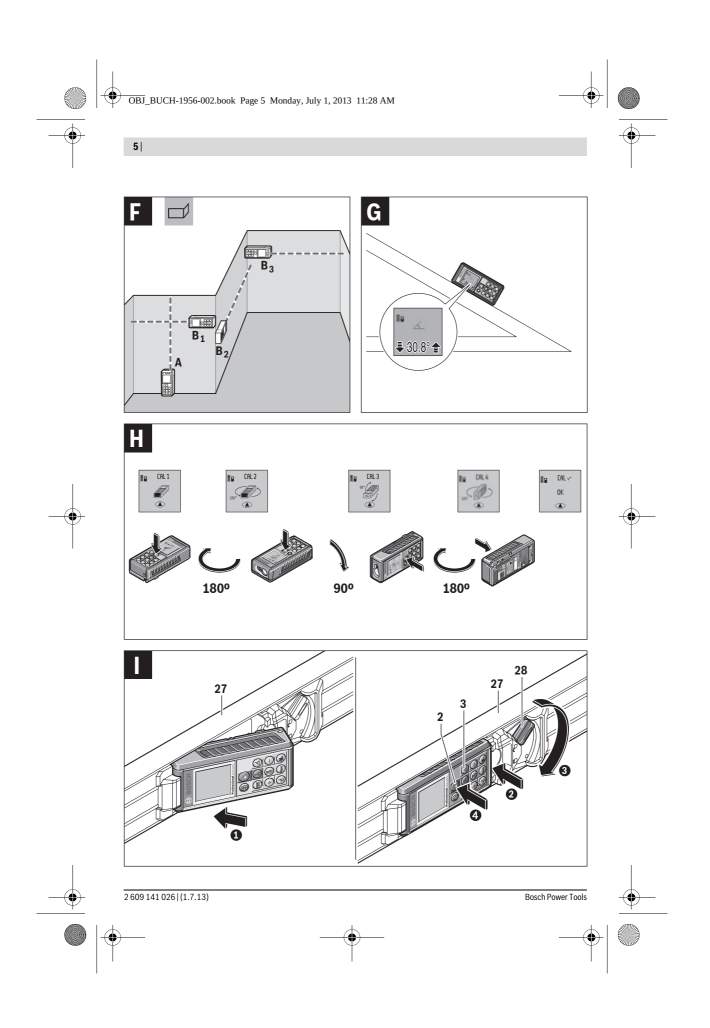


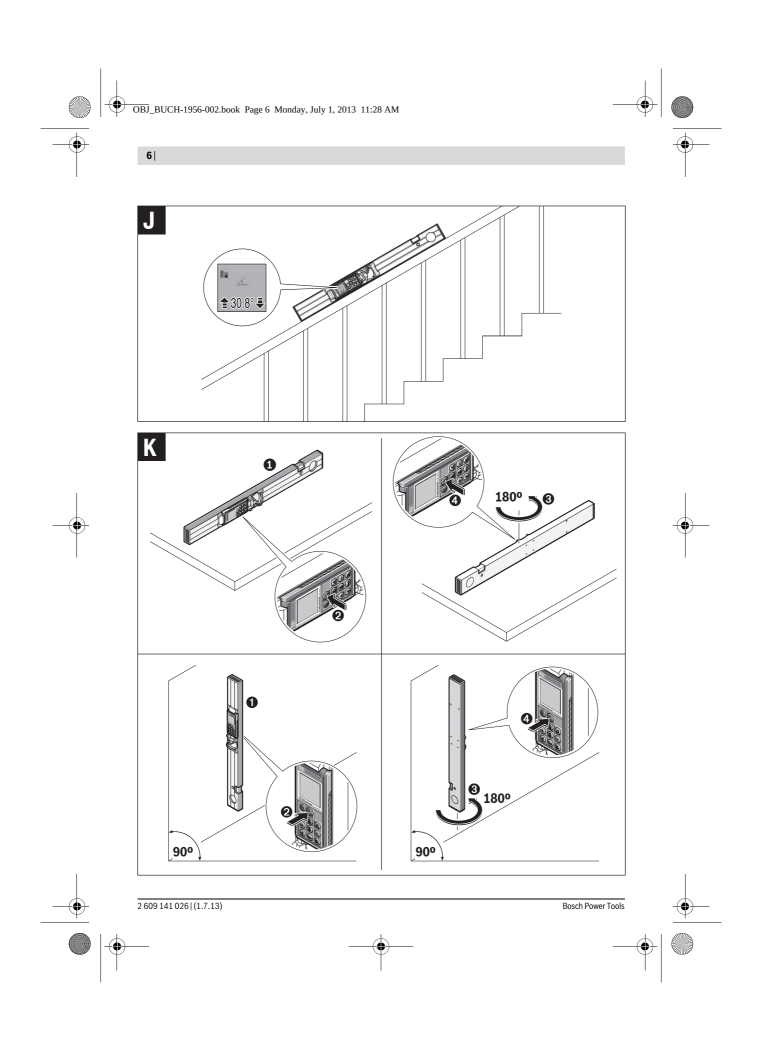


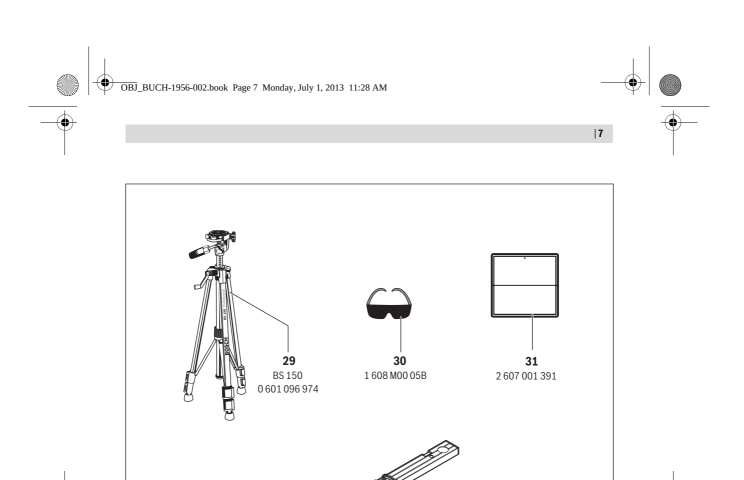




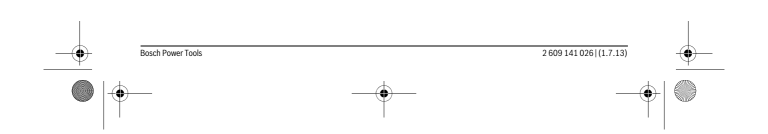








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Der Kundendienst beantwortet Ihre Fragen zu Reparatur und Wartung Ihres Produkts sowie zu Ersatzteilen. Explosions: zeichnungen und Informationen zu Ersatzteilen finden Sie auch unter

www.bosch-pt.com

Das Bosch: Anwendungsberatungs: Team hilft Ihnen gerne bei Fragen zu unseren Produkten und deren Zubehör.

www.powertool-portal.de; das Internetportal für Handwer: ker und Heimwerker.

Geben Sie bei allen Rückfragen und Ersatzteilbestellungen bitte unbedingt die 10:stellige Sachnummer laut Typenschild des Messwerkzeugs an.

Deutschland

Robert Bosch GmbH Servicezentrum Elektrowerkzeuge 7ur Luhne 2

37589 Kalefeld ...Willershausen

Unter www.bosch:pt.com können Sie online Ersatzteile be: stellen oder Reparaturen anmelden.

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Entsorgung

Messwerkzeuge; Zubehör und Verpackungen sollen einer um: weltgerechten Wiederverwertung zugeführt werden.

Werfen Sie Messwerkzeuge nicht in den Hausmüll

Nur für EU-Länder:



Gemäß der europäischen Richtlinie 2012=19=EU müssen nicht mehr ge: brauchsfähige Messwerkzeuge und gemäß der europäischen Richtlinie 2006-66-EG müssen defekte oder verbrauchte Akkus= Batterien getrennt gesammelt und einer umweltgerechten Wiederverwendung zu: geführt werden.

Nicht mehr gebrauchsfähige Akkuzellen = Batterien können di:

Deutschland

Recyclingzentrum Elektrowerkzeuge Osteroder Landstraße 3 37589 Kalefeld

rekt abgegeben werden bei

Schweiz

Batrec AG 3752 Wimmis BE

Akkus/Batterien:

► Integrierte Akkus dürfen nur zur Entsorgung entnommen werden. Durch das Öffnen der Gehäuseschale kann das Messwerkzeug zerstört werden.

Entladen Sie den Akku komplett. Drehen Sie alle Schrauben am Gehäuse heraus und öffnen Sie die Gehäuseschale. Tren: nen Sie die Anschlüsse am Akku und nehmen Sie den Akku he: raus.



Werfen Sie Akkus-Batterien nicht in den Hausmüll: ins Feuer oder ins Was: ser. Akkus Batterien sollen: wenn möglich entladen; gesammelt; recy: celt oder auf umweltfreundliche Weise entsorgt werden.

Änderungen vorbehalten.

English

Safety Notes

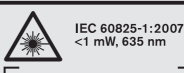




Working safely with the measuring tool is possible only when the operating and safety information are read completely and the instruc-

tions contained therein are strictly followed. Never make warning labels on the measuring tool unrecognisable. SAVE THESE INSTRUCTIONS.

- ► Caution The use of other operating or adjusting equipment or the application of other processing methods than those mentioned here, can lead to dangerous radiation exposure.
- ▶ The measuring tool is provided with a warning label.



Laserstrahlung Nicht in den Strahl blicken Laser Klasse 2

























- ▶ If the text of the warning label is not in your national language, stick the provided warning label in your national language over it before operating for the first
- ▶ Do not direct the laser beam at persons or animals and do not stare into the laser beam yourself. This measur: ing tool produces laser class 2 laser radiation according to IEC 60825:1. This can lead to persons being blinded
- ▶ Do not use the laser viewing glasses as safety goggles. The laser viewing glasses are used for improved visualisa: tion of the laser beam; but they do not protect against laser
- ▶ Do not use the laser viewing glasses as sun glasses or in traffic. The laser viewing glasses do not afford complete UV protection and reduce colour perception.
- ► Have the measuring tool repaired only through qualified specialists using original spare parts. This ensures that the safety of the measuring tool is maintained.
- ▶ Do not allow children to use the laser measuring tool without supervision. They could unintentionally blind other persons or themselves.
- ▶ Do not operate the measuring tool in explosive environments, such as in the presence of flammable liquids. gases or dusts. Sparks can be created in the measuring tool which may ignite the dust or fumes.



Protect the measuring tool against heat, e.g., against continuous intense sunlight, fire, water, and moisture. Danger of explosion.

- ▶ In case of damage and improper use of the battery, vapours may be emitted. Ventilate the area and seek medical help in case of complaints. The vapours can irri: tate the respiratory system.
- ► Caution! When using the measuring tool with Bluetooth®, interference with other devices and systems, airplanes and medical devices (e.g., cardiac pacemakers, hearing aids) may occur. Also, the possibility of humans and animals in direct vicinity being harmed cannot be completely exempt. Do not use the measuring tool with Bluetooth® in the vicinity of medical devices, petrol stations, chemical plants, areas where there is danger of explosion, and areas subject to blasting. Do not use the measuring tool with Bluetooth® in airplanes. Avoid operation in direct vicinity of the body over longer periods.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Robert Bosch Ltd. is under license.

Safety Warnings for Battery Chargers



Keep the battery charger away from rain or **moisture.** Penetration of water in the battery charger increases the risk of an electric shock.

- ▶ Only charge Bosch lithium ion batteries or lithium ion batteries installed in Bosch products. The battery voltage must match the battery charging voltage of the charger. Otherwise there is danger of fire and explosion.
- ▶ Keep the battery charger clean. Contamination can lead to danger of an electric shock.
- ▶ Before each use, check the battery charger, cable and plug. If damage is detected, do not use the battery charger. Never open the battery charger yourself. Have repairs performed only by a qualified technician and only using original spare parts. Damaged battery chargers; cables and plugs increase the risk of an electric shock.
- ► This battery charger can be used by children aged from 8 years and above and persons with reduced physical. sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the battery charger in a safe way and understand the hazards involved. Other: wise; there is danger of operating errors and injuries.
- ▶ Supervise children. This will ensure that children do not play with the charger.
- ► Cleaning and user maintenance of the battery charger shall not be made by children without supervision.

Products sold in GB only our product is fitted with a BS 1363=A approved electric plug with internal fuse (ASTA approved to BS 1362).

If the plug is not suitable for your socket outlets; it should be cut off and an appropriate plug fitted in its place by an author: ised customer service agent. The replacement plug should have the same fuse rating as the original plug.

The severed plug must be disposed of to avoid a possible shock hazard and should never be inserted into a mains sock: et elsewhere.

Product Description and Specifications

Intended Use

The measuring tool is intended for measuring distances; lengths; heights; clearances; grades and for the calculation of $\bar{\text{areas}}$ and volumes. The measuring tool is suitable for measur: ing indoors and outdoors.

The measuring results can be transmitted to other devices via Bluetooth® and USB data port (not when operating the meas: uring tool in the R60 Professional measuring rail).

























Technical Data	
Digital Laser Rangefinder	GLM 100 C
Article number	3 601 K72 7
Distance measurement	
Measuring range (max.)	100 m ^{A)}
Measuring range (typical)	0.0580 m ^{B)}
Measuring range (typical under unfavourable conditions)	45 m ^{C)}
Measuring accuracy (typical)	± 1.5 mm ^{B)}
Measuring accuracy (typical under unfavourable conditions)	± 2.5 mm ^{C)}
Lowest indication unit	0.1 mm
Indirect Distance Measurement and Vial	
Measuring range	60°<60° ^{D)}
Grade measurement	
Measuring range	0°360° (4x90°) ^{D)}
Measuring accuracy (typical)	±0.2°E)=G)
Lowest indication unit	0.1°
General	
Operating temperature	10 °C<50 °C ^{F)}
Storage temperature	20 °C<50 °C
Allowable charging temperature range	<5 °C<40 °C
Relative air humidity; max.	90
Laser class	2
Laser type	635 nm; 1 mW
Laser beam diameter (at 25 °C) approx.	
at 10 m distance	6 mm
at 80 m distance	48 mm
Setting accuracy of the laser to the housing; approx.	± 2 mm=m ^{G)}
Vertical Horizontal	± 2 mm=m ⁻⁷ ± 10 mm=m ^{G)}
Automatic switch:off after approx.	_ 10 11111 111
Laser	20 s
Measuring tool (without measurement)	5 min
Weight according to EPTA:Procedure 01=2003	0.14 kg
Dimensions	51 x 111 x 30 mm
Degree of protection	IP 54 (dust and splash water protected)
Data transmission	
Bluetooth®	Bluetooth® 4.0 (Classic and Low Energy) ()
Micro USB cable	USB 2.0
Charging voltage	5.0 V
Charging current	500 mA
Battery	Li-lon
Rated voltage	3.7 V
Capacity	1.25 Ah
Number of battery cells	1
Single measurements per battery charge; approx.	25 000 ^{H)}

























Digital Laser Rangefinder	GLM 100 C
Battery Charger	
Article number	2 609 120 4
Charging time	approx. 3 h
Output voltage	5.0 V
Charging current	500 mA
Protection class	□ =II

- A) For measurements from the rear measuring:tool edge; the operating range increases the better the laser light is reflected from the surface of the target (dispersive; not reflective) and the brighter the laser point is with respect to the ambient brightness (indoors; twilight). For distances greater than 80 m; we recommend using a retroreflective target plate (accessory). For distances below 20 m; a retroreflective target plate should not be used; as it can lead to measuring errors.
- B) For measurements from the rear measuring:tool edge; 100 reflectance of the target (e.g.; a white:painted wall); weak backlight and 25 °C oper: ating temperature. Additionally; a deviation influence of ± 0.05 mm=m must be taken into account.
- C) For measurements from the rear measuring: tool edge; 10 ... 100 reflectance of the target; strong backlight and ... 10 °C to < 50 °C operating tem: perature. Additionally; a deviation influence of ± 0.29 mm=m must be taken into account.
- D) For measurements with the rear side of the unit as reference; the max. measuring range is $\pm\,60\,^\circ$
- E) After calibration at 0 $^{\circ}$ and 90 $^{\circ}$ with an additional grade error of ± 0.01 $^{\circ}$ =degree to 45 $^{\circ}$ (max.).
- F) In the continuous measurement function; the maximum operating temperature is < 40 °C.
- G) At 25 °C operating temperature
- H) For a new and charged battery without display illumination; ${\it Bluetooth}^{\oplus}$ and tone signal.
- 1) For Bluetooth® low:energy:devices; establishing a connection may not be possible; depending on model and operating system. Bluetooth® devices must support the SPP profile.

Please observe the article number on the type plate of your battery charger. The trade names of individual battery chargers may vary.

Please observe the article number on the type plate of your measuring tool. The trade names of the individual measuring tools may vary.

The measuring tool can be clearly identified with the serial number 20 on the type plate.



The numbering of the product features shown refers to the il: lustration of the measuring tool on the graphic page.

- 1 Display
- 2 Measuring button
- 3 Button for grade measurement =calibration @
- 4 Button for clearing the internal memory =On=Off @
- 5 Minus button
- 6 Button for result = timer function @
- 7 Button for measured:value list =storage of constant @
- 8 Button for function mode =basic settings @
- 9 Positioning pin
- 10 Button for selection of the reference level
- 11 Plus button
- 12 Button for length; area and volume measurement
- 13 Bluetooth® button
- 14 Cover; micro USB port
- 15 Micro USB port
- 16 Fixture for carrying strap
- 17 Reception lens
- 18 Laser beam outlet
- 19 1=4.Jthread
- 20 Serial number
- 21 Laser warning label 22 QR:Code (product information)
- 23 Charge connector

- 24 Battery charger
- 25 Micro USB cable
- 26 Protective pouch
- 27 Measuring rail @@@@
- 28 Locking lever for measuring rail
- 29 Tripod@
- 30 Laser viewing glasses@
- 31 Laser target plate@
- *The accessories illustrated or described are not included as standard delivery.
- ** Keep button pressed to call up the extended functions.
- ***When operating the measuring tool in the measuring rail 27, data transmission is not possible.

Display Elements

- a Measured:value lines
- **b ERROR** indication
- c Result line
- **d** Digital vial =position of measured:value list entry
- e Measured:value list indicator
- f Measuring functions
- Length measurement
- Area=surface measurement
- Volume measurement Continuous measurement
- 2 Indirect height measurement

























Double indirect height measurement 犭

Indirect length measurement 2

Timer Function

Wall:surface measurement

Grade Measurement 4

- g Battery charge:control indicator
- h Laser; switched on
- i Measurement reference level
- k Temperature warning
- I Bluetooth® switched on

Bluetooth® activated; connection established (8)

Bluetooth® activated: no connection estab: * lished

- m Charging procedure
- n Slow charging procedure

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Robert Bosch Ltd. is under license.

Declaration of Conformity

We declare under our sole responsibility that the product de: scribed under Technical Data is in conformity with the fol: lowing standards or standardization documents EN 61010:1 2010; EN 60950:1 2006<A11 2009< A1 2010<A12 2011<AC 2011; EN 60825:1 2007; EN 61326:1 2006:05; EN 300 328 2012:06; EN 301 489:1 2008:04; EN 301 489:1 2011:09; EN 301 489:17 2012:09; EN 62479 2010:09 and EN 60335 (battery chargers) according to the provisions of the directives 2011=65 \(\xi\)U; 2004=108 \(\xi\)C; 1999=5 \(\xi\)C.

Technical documents at Robert Bosch GmbH: PT=ETM9: D:70745 Leinfelden:Echterdingen

C€ 13

Henk Becker **Executive Vice President** Engineering

Helmut Heinzelmann **Head of Product Certification** PT∓TM9

Robert Bosch GmbH: Power Tools Division D:70745 Leinfelden:Echterdingen

Assembly

19.04.2013

Battery Charging

▶ Do not use a different battery charger. The battery charger provided is matched to the lithium ion battery in: stalled in your measuring tool.

▶ Observe the mains voltage! The voltage of the power source must correspond with the data on the type plate of the battery charger.

Note: The battery is supplied partially charged. To ensure full battery capacity; completely charge the battery in the charger before using for the first time.

The lithium ion battery can be charged at any time without re: ducing its service life. Interrupting the charging procedure does not damage the battery.

When the bottom segment of the battery charge:control indi: cator g flashes; only a few more measurements can be carried out. Charge the battery.

When the frame around the segments of the battery charge: control indicator **g** flashes; measurements are no longer pos: sible. Continued use of the measuring tool is only possible for a short period (e.g.; for checking entries in the measured:val: ue list; performing a calculation; etc.). Recharge the battery. The charge procedure begins as soon as the mains plug of the battery charger is plugged into the socket outlet and the charge connector 23 is plugged into socket 15.

The battery charge:control indicator g indicates the charging progress. During the charging procedure; the segments flash one after the other. When all segments of battery charge:control indicator ${\bf g}$ are displayed; the battery is completely charged.

Disconnect the battery charger from the mains supply when not using it for longer periods.

Additionally; the battery can also be recharged via a USB port. For this; connect the measuring tool to a USB port using the micro USB cable. In USB operation (recharging; data trans: mission); the charging duration **n** can be significantly pro: longed.

The measuring tool cannot be used independently during the charging procedure. Usage is possible only in combination with a USB connection and the available software.

The Bluetooth® function switches off during the charging pro: cedure. Existing connections to other devices are interrupt: ed. This can lead to data loss.

▶ Protect the battery charger against moisture!

Notes for Optimum Handling of the Battery in the **Measuring Tool**

Store the measuring tool only within the allowable tempera: ture range; see Technical Data . As an example; do not leave the measuring tool in a vehicle in summer.

A significantly reduced working period after charging indi: cates that the battery is used and must be replaced.

Observe the notes for disposal.

Operation

Initial Operation

- ▶ Do not leave the switched on measuring tool unattended and switch the measuring tool off after use. Other persons could be blinded by the laser beam.
- ▶ Protect the measuring tool against moisture and direct

























- ▶ Do not subject the measuring tool to extreme temperatures or variations in temperature. As an example; do not leave it in vehicles for long time. In case of large varia: tions in temperature; allow the measuring tool to adjust to the ambient temperature before putting it into operation. In case of extreme temperatures or variations in tempera: ture; the accuracy of the measuring tool can be impaired.
- ► Avoid heavy impact to or falling down of the measuring tool. After severe exterior effects to the measuring tool; it is recommended to carry out an accuracy check (see Ac: curacy Check and Calibration of the Grade Measurement and Accuracy Check of the Distance Measurement on page 29) each time before continuing to work).

Switching On and Off

For **switching on** the measuring tool; the following possibili: ties are given

- ... Press the On=Off button 4 The measuring tool is switched on and is in length measurement mode. The laser is not ac: tivated.
- Pressing the measuring button 2 Measuring tool and laser are switched on. The measuring tool is in length measure: ment mode. When the measuring tool is inserted in the measuring rail 27; the grade measurement function is acti:
- ▶ Do not point the laser beam at persons or animals and do not look into the laser beam yourself, not even from a large distance.

To switch off the measuring tool; press the On=Off button 4 for a few seconds.

When no button on the measuring tool is pressed for approx. 5 minutes; the measuring tool automatically switches off to save the batteries rechargeable batteries.

When the angle is not changed for approx. 5 minutes when in the Grade measurement operating mode; the measuring tool automatically switches off to save the batteries re: chargeable batteries.

When switching off automatically; all stored values are re:

Measuring Procedure

When the measuring tool is inserted in the measuring rail 27; it is always in the length measurement or grade measurement function after switching on by pressing the measuring button 2. Other measuring modes can be switched to by pressing the respective function mode button (see Measuring Func: tions; page 25).

After switching on; the rear edge of the measuring tool is pre: set as the reference level for the measurement. By pressing the reference level button 10; the reference level can be changed (see Measuring Functions; page 25).

Place the measuring tool with the selected reference plane against the desired starting point of the measurement (e.g. a wall).

Briefly press the measuring button 2 to switch on the laser beam.

▶ Do not point the laser beam at persons or animals and do not look into the laser beam yourself, not even from a large distance.

Aim the laser beam at the target surface. Briefly press the measuring button 2 again to initate the measurement.

When the laser beam is switched on permanently; the meas: urement already starts after the first actuation of the measure ing button 2. In continuous measurement mode; the measure: ment starts immediately upon switching on.

Typically; the measured value appears after 0.5 and latest af: ter 4 seconds. The duration of the measurement depends on the distance; the light conditions and the reflection proper: ties of the target surface. The end of the measurement is indi: cated by a signal tone. The laser beam is switched off auto: matically upon completion of the measurement.

When no measurement takes place approx. 20 seconds after collimating; the measuring tool automatically switches off to save the battery.

Selecting the Reference Level (see figure A)

For the measurement; you can select between four reference

- ... The rear edge of the measuring tool or the front edge of the 90° folded:out positioning pin 9 (e.g. when measuring on: ward from outer corners);
- ... The tip of the 180° folded:out positioning pin $\boldsymbol{9}$ (e.g. when measuring from a corner):
- The front measuring:tool edge (e.g. when measuring on: ward from a table edge);
- ... The centre of thread 19 (e.g. for tripod measurements).

To select the reference level; press button 10 until the re: quested reference level is indicated on the display. Each time after switching on the measuring tool; the rear end of the measuring tool is preset as the reference level.

Subsequent changing of the reference level for measure: ments that have already been carried out (e.g. when indicat: ing measuring values in the measured:value list) is not possi:

Basic Settings

To access the Basic settings menu; press and hold the basic settings button 8.

Briefly press the basic settings button 8 to select the individ: ual menu items.

Press the minus button 5 or the plus button 11 to select the setting within the menu items.

To exit the Basic settings menu; press the measurement button 2.

Basic Settings			
Tone Signals	\triangleleft	On	
	×	Off	























Display Illumination On Off Auto on =off Digital vial Ωn Off Display rotation On Permanent laser beam On Off Unit of measure; distance m; ft; inch; ... (depending on country ver: sion)

With exception of the Permanent laser beam setting; all ba: sic settings are retained when switching off.

Continuous Laser Beam

Unit of measure: angle

▶ Do not point the laser beam at persons or animals and do not look into the laser beam yourself, not even from a large distance.

In this setting; the laser beam also remains switched on be: tween measurements for measuring; it is only required to press the measuring button $\boldsymbol{2}$ once.

Measuring Functions

Simple Length Measurement

For length measurements; press button 12 until the length measurement indication I appears on the display.



To switch the laser on and for measuring; briefly press the measuring button 2 once each time.

: mm ≠m

The measured value is displayed in the re: sult line c.

For several subsequent length measurements; the last meas: ured results are displayed in the measured:value lines a.

Area Measurement

Bosch Power Tools

For area=surface measurements; press button 12 until the in: dicator for area measurement \square appears on the display. Afterwards; measure the length and the width; one after an: other; in the same manner as a length measurement. The laser beam remains switched on between both measurements.





Upon completion of the second measure: ment; the surface is automatically calcu: lated and displayed in the result line c. The individual measured values are dis: played in the measured:value lines a.

Volume Measurement

For volume measurements; press button 12 until the indica: tor for volume measurement \bigcirc appears on the display. Afterwards; measure the length; width and the height; one af: ter another; in the same manner as for a length measurement. The laser beam remains switched on between all three meas: urements



Upon completion of the third measure: ment; the volume is automatically calcu: lated and displayed in the result line c. The individual measured values are dis: played in the measured:value lines a.

Values above 1000 000 m³ cannot be indicated **ERROR** appears on the display. Divide the volume to be measured in: to individual measurements their values can then be calculat: ed separately and then summarized.

Continuous Measurement (Tracking) / Minimum/Maximum Measurement (see figure B)

For continuous measurements; the measuring tool can be moved relative to the target; whereby the measuring value is updated approx. every 0.5 seconds. In this manner; as an ex: ample; you can move a certain distance away from a wall; while the actual distance can always be read.

For continuous measurements; press function mode button 8 until the indicator for continuous measurement 1 appears on the display. To start the continuous measurement; press the measuring button 2.

The minimum measurement is used to determine the shortest distance from a fixed reference point. It is used; as an exam: ple; for determining plumb lines or horizontal partitions.

The maximum measurement is used to determine the greatest distance from a fixed reference point. It is used; as an exam: ple; for determining diagonals.



4.574₂ max The current measuring value is displayed in the result line c. The maximal (max) and the minimal (min) measuring value are displayed in the measured:value lines a. It is always overwritten; when the cur: 4.3562 m rent length measurement value is less than the present minimal or larger than the present maximal value.

The previous minimal and maximal values are deleted by pressing the button for clearing the internal memory 4. Pressing the measuring button 2 ends the continuous meas: urement. The last measured value is displayed in the result line c. Pressing the measuring button 2 again restarts a con: tinuous measuring run.





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Continuous measurement automatically switches off after 5 min. The last measured value remains indicated in the result

Indirect Distance Measurement

Note: Indirect distance measurement is always less accurate than direct distance measurement. Depending on applica: tion; greater measuring errors are possible than with direct distance measurement. To improve the measuring accuracy; we recommend using a tripod (accessory).

The indirect distance measurement is used to measure dis: tances that cannot be measured directly because an obstacle would obstruct the laser beam or no target surface is available as a reflector. This measuring procedure can only be used in vertical direction. Any deviation in horizontal direction leads to measuring errors.

The laser beam remains switched on between the individual measurements.

For indirect length measurements; three measuring modes are available. Each measuring mode can be used for deter: mining different distances.

a) Indirect height measurement (see figure C)

Press the function:mode button 8 until the indication for indi:

Pay attention that the measuring tool is positioned at the same height as the bottom measuring point. Now; tilt the measuring tool around the reference plane and measure dis: tance 1 as for a length measurement.



Upon completion of the measurement; the result for the sought distance X is displayed in the result line c. The measur: ing values for the distance 1 and the an: are displayed in the measured: gle

b) Double indirect height measurement (see figure D)

Press the function:mode button **8** until the indication for dou: Measure distances $\mbox{\bf 1}$ and $\mbox{\bf 2}$ in this sequence as for a length measurement.



Upon completion of the measurement; the result for the sought distance X is displayed in the result line c. The measur: ing values for the distances 1; 2 and the angle are displayed in the meas: 3.880m ured:value lines a.

Pay attention that the reference plane of the measurement (e.g. the rear edge of the measuring tool) remains exactly at the same location for all individual measurements within a measuring sequence.

c) Indirect length measurement (see figure E)

Press the function:mode button 8 until the indication for indi: rect length measurement \angle appears on the display. Pay attention that the measuring tool is positioned at the same height as the sought measuring point. Now; tilt the

measuring tool around the reference plane and measure dis: tance 1 as for a length measurement.



Upon completion of the measurement; the result for the sought distance X is displayed in the result line c. The measur: ing values for the distance 1 and the an: are displayed in the measured: gle 2.871 **m** value lines **a**.

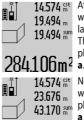
Wall Surface Measurement (see figure F)

The wall surface measurement is used to determine the sum of several individual surfaces with a common height.

In the example shown; the total surface of several walls that have the same room height A; but different lengths B; are to

For wall surface measurements; press the function:mode but: ton 8 until the indicator for wall surface measurement \(\square\) ap: pears on the display.

Measure the room height ${\bf A}$ as for a length measurement. The measured value (**cst**) is displayed in the top measured:val: ue line a. The laser remains switched on.



14.574 $_{\rm m}^{\rm cst}$ Afterwards; measure length ${\bf B_1}$ of the first wall. The surface is automatically calcu: lated and displayed in the result line c. The length measurement value is dis: played in the centre measured:value line 284106 m² a. The laser remains switched on.

14.574 $^{\text{cst}}_{\text{m}}$ Now; measure length $\mathbf{B_2}$ of the second 23.676 m wall. The individually measured value dis: played in the centre measured:value line **a** is added to the length **B**₁. The sum of both lengths (**sum** ; displayed in the 629160m² bottom measured:value line a) is multi: plied with the stored height A. The total

surface value is displayed in the result line $\boldsymbol{c}.$

In this manner: you can measure any number of further lengths $\mathbf{B}_{\mathbf{x}}$; which are automatically added and multiplied with

The condition for a correct area=surface calculation is that the first measured length (in the example the room height A) is identical for all partial surfaces.

Grade Measurement (see figure G)

After pressing the grade measurement button **3**; the indica: tion for grade measurement appears on the display \angle . The backside of the measuring tool is used as the reference plane. By pressing the grade measurement button 3 again; the side surfaces of the measuring tool are used as reference plane and the display view is shown turned by 90°.

Press the measuring button 2 to lock the measuring value and accept it in the measured values memory. Pressing the meas: uring button 2 again continues the measurement.

When the indication flashes during the measuring procedure; then the measuring tool was tilted too much in lateral direc:























If the digital vial function is activated in the basic settings; the grade value is also displayed in the other measuring func: tions in line d of display 1.

Timer Function

The timer function is helpful; when; for example; movements of the measuring tool during measuring are to be prevented. To activate the timer function; press and hold button 6 until the */- indicator appears in the display.

The time period from the actuation until the measurement takes place is displayed in the measured: value line a. The time period can be adjusted between 1 s and 60 s by pressing the plus button 11 or the minus button 5.



The measurement takes place automati: cally after the set time period has elapsed.

The timer function can also be used for distance measurements within other measuring modes (e.g. area=surface

measurement). Adding and subtracting measuring results as well as continuous measurements are not possible.

List of the last Measuring Values

The measuring tool stores the last 50 measuring values and their calculations; and displays them in reverse order (last measured value first).



To recall the stored measurements; press button **7**. The result of the last measure: ment is indicated on the display; along with the indicator for the measured:value list **e** and the memory location of the dis:

When no further measurements are stored after pressing but: ton 7 again; the measuring tool switches back to the last measuring function. To exit the measured:value list; press one of the measuring: mode buttons.

To continuously save the currently displayed length measure: ment value as a constant; press and hold the measured:value list button 7 until CST is indicated on the display. A meas: ured:value list entry cannot be subsequently saved as a con:

To use a length measurement value in a measuring mode (e. g. area=surface measurement); press the measured:value list button 7; select the desired entry and confirm by pressing the result button 6.

Deleting Measured Values

Briefly pressing button 4 deletes the last individual measuring value determined in any measuring function. Briefly pressing the button repeatedly deletes the individual measuring values in reverse order.

To delete the currently displayed measured:value list entry; briefly press button 4. To delete the complete measured:val: ue list and the constant CST; press and hold the measured: value list button 7 and at the same time briefly press button 4. In wall surface measurement mode; briefly pressing button 4 the first time deletes the last individually measured value

pressing the button a second time deletes all lengths $\mathbf{B}_{\mathbf{X}}$; and pressing the button a third time deletes the room height A.

Adding Measured Values

To add measured values; firstly carry out any measurement or select an entry from the measured: value list. Then press the plus button **11**. For confirmation; + appears on the display. Then carry out a second measurement or select another entry from the measured:value list.



To call up the sum of both measurements; press the result button 6. The calculation is indicated in the measured: value lines a; and the sum in the result line c.

After calculation of the sum; further measured values or measured:value list entries can be added to this result when

pressing the plus button 11 prior to each measurement. Pressing the result button 6 ends the addition.

Notes on the addition

- ... Mixed length; area and volume values cannot be added to: gether. For example; when a length and area value are add: ed; **ERROR** briefly appears on the display after pressing the result button 6. Afterwards; the measuring tool switch: es back to the last active measuring mode.
- ... For each calculation; the result of one measurement is added (e.g. the volume value) for continuous measure: ments; this would be the displayed measured value in re: sult line c. The addition of individual measured values from the measured:value lines a is not possible.

Subtracting Measured Values



19.772 m To subtract measuring values; press mi: nus button 5 For confirmation; dicated on the display. The further proce: dure is analog to Adding Measured

Data Transmission to other Devices

The measuring tool is equipped with a *Bluetooth*® module; which enables data transmission via radio technology to cer: tain mobile terminals = devices with a Bluetooth® interface (e.g.; smartphones; tablets).

For information on the necessary system requirements for a Bluetooth® connection; please refer to the Bosch website at www.bosch:pt.de.

For data transmission via *Bluetooth®*; time delays between mobile terminal=device and measuring tool may occur. This can be possible due to the distance between both devices or the object being measured.

Data transmission to certain other devices with USB interface is possible via the measuring tool s micro USB port (e.g. to computers; notebooks). In USB operation; the charging dura: tion **n** can be significantly prolonged during data transmis: sion.



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Activating the Bluetooth® Interface for Data Transmission to a Mobile Terminal/Device

To activate the Bluetooth interface; press the measuring tool s Bluetooth® button 13. Make sure that the Bluetooth® in: terface on your mobile terminal =device is activated.

Special Bosch applications (apps) are available to extend the functional range of the mobile terminal =device and for simpli: fication of the data processing. Depending on terminal=de: vice; these can be downloaded at the respective app stores





After starting the Bosch application; the connection between the mobile terminal=device and the measuring tool is estab: lished. When several active measuring tools are found; select the appropriate measuring tool. When only one active meas: uring tool is found; the connection is automatically estab:

Note: When establishing the connection between the meas: uring tool and the mobile terminal-device (e.g.; smartphone; tablet) the first time (pairing); the measuring tool s PIN code may be requested. In this case; enter 0000 .

The connection status and the active connection are indicat: ed on the display 1 (I).

When a connection cannot be established within 5 minutes after pressing the *Bluetooth*® button **13**; the *Bluetooth*® fea: ture automatically switches off to save the batteries re: chargeable batteries.

When operating the measuring tool in the measuring rail 27; data transmission is not possible.

Deactivating the Bluetooth® Interface

To activate the Bluetooth® interface; press the Bluetooth® button 13 or switch the measuring tool off.

When the Bluetooth® interface is deactivated or when the Bluetooth® connection is interrupted (e.g.; because of too large distance or obstructions between the measuring tool and the mobile terminal device as well as electromagnetic disturbances); Bluetooth® (I) is no longer indicated on the display

Data Transmission via USB Interface

Connect the measuring tool to your computer or notebook with the micro USB cable. After starting the software on your computer or notebook; a connection is established to the measuring tool.

To download the current software and for further information; please refer to the Bosch website at www.bosch:pt.de.

Note: As soon as the measuring tool is connected to a com: puter or notebook via the micro USB cable; the lithium ion battery is charged. The charge duration varies depending on the charging current.

To recharge the measuring tool as quickly as possible; use the provided charger; see Battery Charging .

Working Advice

▶ The measuring tool is equipped with a radio interface. Local operating restrictions, e.g. in airplanes or hospitals, are to be observed.

General Information

The reception lens 17 and the laser beam outlet 18 must not be covered when taking a measurement.

The measuring tool must not be moved while taking a meas: urement (with the exception of the continuous measurement and grade measurement functions). Therefore; place the measuring tool; as far as this is possible; against or on a firm stop or supporting surface.

Influence Effects on the Measuring Range

The measuring range depends upon the light conditions and the reflection properties of the target surface. For improved $% \left(1\right) =\left(1\right) \left(1\right$ visibility of the laser beam when working outdoors and when the sunlight is intense; use the laser viewing glasses 30 (ac: cessory) and the laser target plate 31 (accessory); or shade off the target surface.

Influence Effects on the Measuring Result

Due to physical effects; faulty measurements cannot be ex: cluded when measuring on different surfaces. Included here

- ... 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).

If required; use the laser target plate **31** (accessory) on these surfaces.

Furthermore; faulty measurements are also possible when sighting inclined target surfaces.

Also; air layers with varying temperatures or indirectly re: ceived reflections can affect the measured value.

Accuracy Check and Calibration of the Grade Measurement (see figure H)

Regularly check the accuracy of the grade measurement. This is done by carrying out a reversal measurement. For this; place the measuring tool on a table and measure the grade. Turn the measuring tool by 180° and measure the grade again. The difference of the indicated reading may not exceed by more than 0.3° (max.).

In case of greater deviation; the measuring tool must be recal: ibrated. For this: press and hold the grade measurement but: ton 3. Follow the directions on the display.

After severe temperature changes and impact; we recom: mend an accuracy check and; if required; to recalibrate the measuring tool. After a temperature change; the measuring tool must acclimate for a while before calibrating.



























Accuracy Check of the Distance Measurement

The accuracy of the distance measurement can be checked as follows

- ... Select a permanently unchangeable measuring section with a length of approx. 1 to 10 metres its length must be precisely known (e.g. the width of a room or a door open: ing). The measuring distance must be indoors the target surface for the measurement must be smooth and reflect well.
- ... Measure the distance 10 times after another.

The deviation of the individual measurements from the mean value must not exceed ± 2 mm (max.). Log the measure: ments; so that you can compare their accuracy at a later point

Working with the Tripod (Accessory)

The use of a tripod is particularly necessary for larger distance es. Position the measuring tool with the 1=4Jthread 19 onto the quick:change plate of the tripod 29 or a commercially available camera tripod. Tighten the measuring tool with the locking screw of the quick:change plate.

Set the corresponding reference level for measurement with a tripod by pushing button 10 (the reference level is the thread).

Working with the Measuring Rail (see figures I K)

The measuring rail 27 can be used for a more accurate grade measurement result. Distance measurements are not possi: ble with the measuring rail.



Place the measuring tool into the measur: ing rail 27 as shown and lock the measur: ing tool with locking lever **28**. Press the measuring button 2 to activate the Meas: uring rail operating mode.

Regularly check the accuracy of the grade measurement by carrying out a reversal measurement or with the spirit levels of the measuring rail.

In case of greater deviation; the measuring tool must be recal: ibrated. For this; press and hold the grade measurement but: ton 3. Follow the directions on the display.

When operating the measuring tool in the measuring rail 27; data transmission is not possible.

To end the Measuring rail operating mode; switch the meas: uring tool off and remove it from the measuring rail.

Troubleshooting ... Causes and Corrective Measures

Temperature warning indicator	(k) flashing measure
ment not possible	(k) nasimig, measure

The measuring tool is outside the Wait until the measuring operating temperature range from tool has reached the op: ...10 °C to < 50 °C (in the function erating temperature continuous measurement up to <40 °C).

Corrective Measure

ERROR indication in the display

values with different units of meas: measured values with the same units of meas: ure The angle between the laser beam Enlarge the angle be: and the target is too acute. tween the laser beam and the target

Addition=Subtraction of measured Only add=subtract

The target surface reflects too in: Work with the laser tar: get plate 31 (accessory) tensely (e.g. a mirror) or insuffi: ciently (e.g. black fabric); or the ambient light is too bright.

The laser beam outlet 18 or the re: Wipe the laser beam out: ception lens 17 are misted up let **18** and or the recep: (e.g. due to a rapid temperature tion lens 17 dry using a change). soft cloth Divide calculation into Calculated value is greater than 1 999 999 or smaller than intermediate steps .999 999 m=m²=m³

Indication >60° or < 60° on the display

The inclination measuring range Carry out the measure: for the measuring mode and =or the ment within the speci: reference plane has been exceed: fied angle range.

CAL and ERROR indication in the display

The calibration of the grade meas: Repeat the calibration urement was not carried out in the according to the instruc: correct sequence or in the correct tions on the display and positions. in the operating instruc: The surfaces used for the calibra: Repeat the calibration tion were not accurately aligned on a horizontal or verti:

(horizontal or vertical). cal surface if required; check the surface first with a level.

The measuring tool was moved or Repeat the calibration tilted while pressing the button. and hold the measuring tool in place while press: ing the button.

Battery charge-control indicator (g), temperature warning (k) and ERROR indication in the display

Temperature of the measuring tool Wait until the charge: not within the allowable charge: temperature range is temperature range reached.

























30 English				
Cause	Corrective Measure	Cause	Corrective Measure	
Battery charge-control indicato cation in the display	r(g) and ERROR indi-	Battery charge-control indicator duration indication n on the disp		
rect r	Check if the plug; in con: nection has been estab: lished correctly and if the battery charger is operating properly. When the unit symbol is flashing; the battery is defective and must be replaced by a Bosch af: ter:sales service.	Charge duration clearly too long; as charging current too low.	Only use the original Bosch charger.	
		Measuring result not plausible		
		The target surface does not reflect correctly (e.g. water; glass).	Cover off the target sur: face	
		The laser beam outlet 18 or the re: ception lens 17 are covered.	Make sure that the laser beam outlet 18 or the re: ception lens 17 are un: obstructed	
Bluetooth® cannot be activated			Select reference level that corresponds to	
The battery is too low.	Charge the measuring tool s battery.		measurement	
No Bluetooth® connection	toors battery.	Obstruction in path of laser beam	Laser point must be completely on target	
tion your mobile termi: nal=device. Check if Bluetooth® is activated on your meas: uring tool and mobile terminal=device. Check your mobile ter: minal=device for over: load. Reduce the distance be: tween measuring tool and your mobile termi: nal=device. Avoid obstructions (e.g.; reinforced con: crete; metal doors) be: tween measuring tool and your mobile termi: nal=device. Observe clearance to electro: magnetic disturbances	Check the application on		surface.	
	nal=device.	The indication remains unchange reacts unexpected after pressing		
	activated on your meas: uring tool and mobile	Software error	Press the measuring button 2 and the button for clearing the internal memory = On = Off 4 to re:	
			set the software.	
	Reduce the distance be: tween measuring tool and your mobile termi:	function for each fect is determined aside flashes in the when the above n	The measuring tool monitors the correct function for each measurement. When a defect is determined; only the symbol shown aside flashes in the display. In this case; or when the above mentioned corrective	
	(e.g.; reinforced con: crete; metal doors) be: tween measuring tool and your mobile termi:	measures cannot measuring tool checked by an after Bosch power tools.	correct an error; have the sales service agent for	
		Maintenance and Serv	rice	
		Maintenance and Cleaning		
	magnetic disturbances	Store and transport the measuring	tool only in the supplied	

Data transmission via USB interface not possible

Software error	Make sure that the soft: ware runs correctly on your computer or note: book. For further infor: mation; please refer to the Bosch website at www.bosch:pt.de
Micro USB cable	Check the proper and tight seating of the micro USB cable.
	Check the micro USB ca: ble for damage.

(e.g.; WLAN transmit:

ters).

Store and transport the measuring tool only in the supplied protective pouch.

Keep the measuring tool clean at all times.

Do not immerse the measuring tool in water or other fluids.

Wipe off debris using a moist and soft cloth. Do not use any cleaning agents or solvents.

 $\label{eq:maintain} \mbox{Maintain the reception lens $\bf 17$ in particular; with the same}$ care as required for eye glasses or the lens of a camera. In case of repairs; send in the measuring tool packed in its protective pouch 26.

After-sales Service and Application Service

Our after:sales service responds to your questions concern: ing maintenance and repair of your product as well as spare parts. Exploded views and information on spare parts can al: so be found under

www.bosch-pt.com

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Bosch s application service team will gladly answer questions concerning our products and their accessories.

In all correspondence and spare parts orders; please always include the 10:digit article number given on the type plate of the measuring tool.

Great Britain

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Disposal

Measuring tools; accessories and packaging should be sorted for environmental:friendly recycling.

Do not dispose of measuring tools into household waste

Only for EC countries:



According to the European Guideline 2012=19=EU; measuring tools that are no longer usable; and according to the Europe: an Guideline 2006=66 EC; defective or used battery packs =batteries; must be col: lected separately and disposed of in an en: vironmentally correct manner.

Battery packs =batteries no longer suitable for use can be di: rectly returned at

Great Britain

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Battery packs/batteries:

▶ Integrated batteries may only be removed for disposal.

Opening the housing shell can damage or destroy the measuring tool.

Completely discharge the battery. Unscrew all screws from the housing and open the housing shell. Disconnect the bat: tery connections and remove the battery.



Do not dispose of battery packs =bat: teries into household waste; fire or wa: ter. Battery packs = batteries should; if possible; be discharged; collected; re: cycled or disposed of in an environ: mental:friendly manner.

Subject to change without notice.



