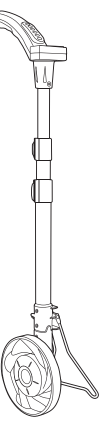


www.prexiso-eu.com



- EN USER MANUAL
- DE BENUTZERHANDBUCH
- R MANUEL UTILISATEUR
- **MANUALE UTENTE**
- MANUAL DE USUARIO
- NL HANDLEIDING
- R KULLANIM KILAVUZU
- DK BRUGERMANUAL
- FI OHJEKIRJA
- NO BRUKERMANUAL





Prexiso AG CH-6300 Zug / Switzerland

www.prexiso-eu.com

IMPORTANT: Read before Using





The safety instructions and the user manual should be read through carefully before the product is used for the first time.

SAFETY INSTRUCTION:

- 1. Keep the instrument dry.
- 2. Keep the instrument and battery out of reach of infants and children.

using the instrument for a long time, remove the battery.

When the symbol papears, the batteries are low and should be replaced.
 Ensure that battery polarity connections are correct when replacing batteries. If you are not

Ensure that battery polarity connections are correct when replacing batteries.

If you are not using the instrument for a long time, remove the battery.

PROHIBITED USE

- Using the product without instruction
- Using outside the stated limits
- Deactivation of safety systems and removal of explanatory and hazard labels
- Opening of the equipment by using tools (screwdrivers, etc.)
- Carrying out modification or conversion of the product
- Use of accessories from other manufacturers without express approval

WARNING

- 1. If you measure a straight line, go straight to ensure the accuracy of the measurement.
- 2. Do not measure the uneven surface, will reduce the measurement accuracy.
- 3. Don't measure in the rain for long.
- 4. Do not measure or store this instrument for long periods below -10°C and above 45°C.
- If shown to be dark, and battery signs indicate that the battery should be replaced. Please open the battery cover and replace the anode in the direction of the indicator.
- 6. Do not litter the battery, please recycle according to local regulations.
- 7. If you do not use this instrument for a long time, please remove the battery. After cleaning the instrument for a long time, place in a dry or suitable place.
- 8. Don't let the instrument be a child's toy to avoid unwanted damage.

LIMITS OF USE

Never attempt to repair the product yourself. In case of damage, contact a local dealer. Refer to section "Technical data", the device is designed for using in areas which is habitable for humans.

1

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

AREAS OF RESPONSIBILITY RESPONSIBILITIES OF THE PERSON IN CHARGE OF THE INSTRUMENT:

- To understand the safety instructions on the product and the instructions in the User Manual.
- To be familiar with local safety regulations relating to accident prevention.
- Always prevent access to the product by unauthorized personnel.

FUNCTION

This digital measuring wheel is a kind of distance tools of measurement. Widely used in traffic road site measurement, ordinary construction, pave road, or yard survey. This measuring wheel can measure up to 99999.9 m or ft. The telescopic handle makes the measuring wheel easy to carry.

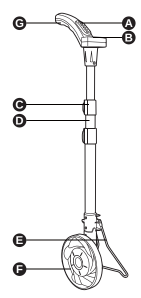
PRODUCT OVERVIEW

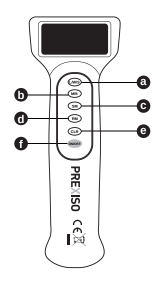
- A. Operating buttons
- B. LC Display
- C. Rod lock
- D. Telescopic rod
- E. Kickstand(fold-out)
- F. Measuring wheel with 500mm circumference
- G. Battery compartment

BUTTON DESCRIPTION

a.measure the length, width and square b.Unit of measure selection: m/ft

- c Store the data
- d.Read the stored data
- e.Data reset
- f.ON/OFF button

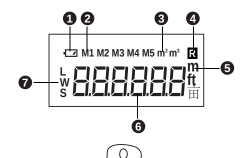




2



- 1. Low battery charge
- 2. Measured value memory M1-M5
- Square
- Memory reading mode
 Unit of measured value
- 6. Measured value
- 7. Length, Width and Square

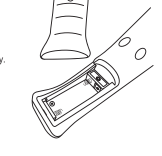


OPERATION INSTRUCTION

1. INSERT THE BATTERY

Open the battery compartment and insert 2*AAA 1.5V batteries. Pay attention to the polarity.

⚠ Change batteries when battery symbol is flashing.



2. SWITCH ON/OFF

PRESS ON/OFF to turn on/off the device, the backlight will lit up.

3. MEASURE THE DISTANCE

Push the wheel forward, the value of distance will increase. Push the wheel backward, the value of distance will decrease.

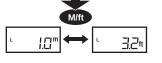
4. MEASURE THE SQUARE

Press L/W/S button to switch different measuring mode. After measuring the length and width,the square will be calculated and displayed by pressing

calculated and displayed by pressing L/W/S to S mode.

5. SELECT THE UNIT

Press M/ft button to switch unit between m and ft.



6. STORE THE MEASURING DATA

This measuring wheel has an internal measured value memory for storing 5 entries as M1...M5. Press SM to store the data



a. When it stores 5 entries, the display will show FULL if pressing SM again. b. 5 stored entries will be reset when reboot the system by pressing ON/OFF

7. READ THE STORED DATA

Press RM to read the stored data



9. Fold for carrying

8. CLEAR MEASURED VALUE Press CLR to clear measured data to 0



3

4

Technical specification	
Accuracy	± 10 cm / 100 m
Range	0-9999.99 m/ft
Circumference of measuring wheel	500mm
Measured value memory	5 entries M1M5
Power supply	2 × AAA 1.5V
Operating temperature	-10 °C to 45 °C (14 °F -113 °F)
Dimensions (W x H x D)	318×960×70mm / 318×600×70mm(folded)
Weight	676g

DISPOSAL

△ CAUTION

The batteries must not be disposed with household waste. Care for the environment and take them to the collection points provided in accordance with national or local regulations. Dispose of the product appropriately in accordance with the national regulations in force in your country. Adhere to the national and country specific regulations. Product specific treatment and waste management can be downloaded from our homepage.

⚠ WARRANTY

The Instrument PWX-500E has a two-year warranty. For further information on this, contact your dealer. This warranty is void if product is used for commercial purposes. This warranty is not transferable and does not cover products damaged by misuse, neglect, accident, alterations or use and maintenance other than that specified in the owner's manual. This warranty does not apply to any expendable parts that can wear from normal use. This warranty excludes any accessories.

www.prexiso-eu.com

