

Technical Support and E-Warranty Certificate https://www.vevor.com/support

DIGITAL MEASURING WHEEL USER MANUAL

MODEL: QLDZ08-1

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and doses not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.

VEVOR®

QLDZ08-1



NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

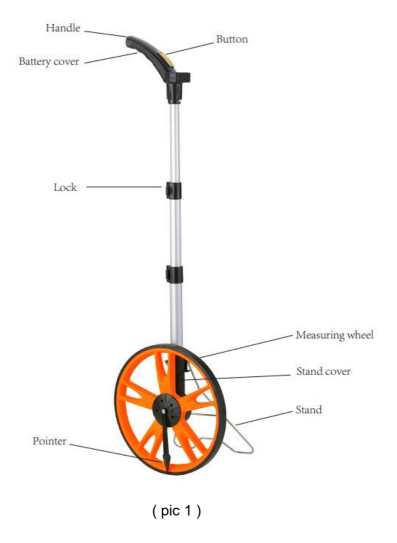
CustomerService@vevor.com

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

1. Product Introduction

Thank you for choosing our product. A mechanical measuring wheel is a suitable tool for long-distance measurement. Widely used in professional surveying and mapping operations, road engineering, measurement and evaluation of pipeline laying works, wire and cable works, construction survey of garden scenery and golf course, measurement of distance location of traffic accidents, and the measurement of farmland construction management. It is a worthy tool that adopts a high-tech and humanized design, durable and convenient.

2. Parts



3. Technical Data:

Max. Measuring Range: 99999 m 99999 ft 到底是m还是ft

Accuracy: 0.5%

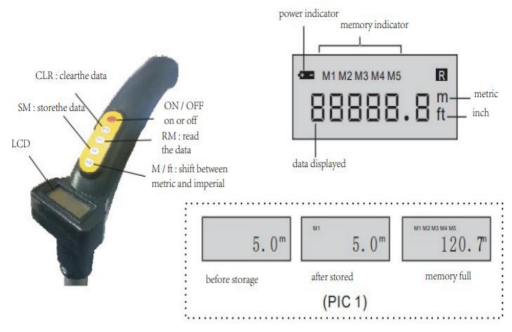
Resolution: 0.1m/0.3ft

Power: 3V (2XLR3 batteries)

Suitable Temperature : -10 °C-45 °C

Diameter of the Wheel: 12.5 in

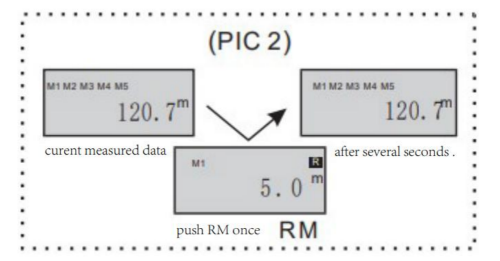
4.Button Operation

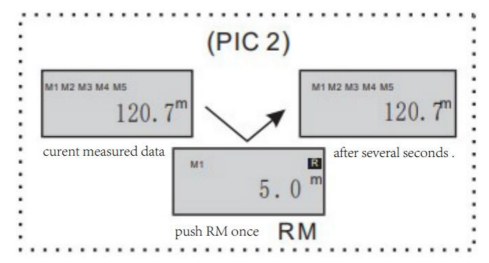


- 1. ON / OFF: Power on or off
- 2 . m / ft : Shift between metric and inch system stands for metric , ft stands for inch system .
- $3.\ sm:$ Store Memory . After measurement , push this button , you will store the measured data in memory m1 . 2 . 3(see pict1) shows the display
- 4 . rm : Recall Memory . Push this button to recall the stored memory in M1.....M5 . if you store 5m in M1 , 10m in M2 , while the current measured datal S

120 . 7M , after you push the button rm once , it will display the data of M1 and an additional R sign at the right corner . After several seconds , it will show the current measured data again . (see Pic2) . If you push rm button twice , it will show the data of M2 and an additional R sign at the right corner . After several seconds , it will show the current measured data again . (see Pic3)

5 . CLR : Clear the data push this button to clear the current measured data.



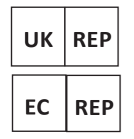


5 . Warning

- 1 . If you measure a straight line , make sure to walk straightly.
- 2 . Do not measure uneven surface , otherwise the accuracy cannot be guaranteed.
- 3. Do not use it in the rain for a long time.
- 4. Do not use it in high temperature environment as well as store it.
- 5. If the display is dark and the battery sign appears, please replace the batteries
- 6. Do not dispose of batteries freely, please recycle it at specified places.
- 7 . If you will not use this instrument for a long time, remove the batteries and store it in dry and suitable place.
- 8. Do not use it as a toy to avoid extra injury.

Address: Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi Shanghai **Imported to AUS:** SIHAO PTY LTD, 1 ROKEVA STREETEASTWOOD NSW 2122 Australia

Imported to USA: Sanven Technology Ltd., Suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730



Pooledas Group Ltd
Unit 5 Albert Edward House, The Pavilions
Preston. United Kingdom
SHUNSHUN GmbH
Römeräcker 9 Z2021, 76351
Linkenheim-Hochstetten, Germany

Made In China



TechnicalSupport and E-Warranty Certificate https://www.vevor.com/support