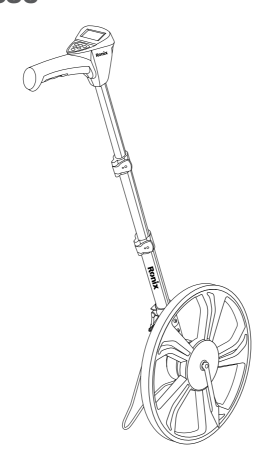


12 INCH DIGITAL MEASURING WHEEL RH-9856



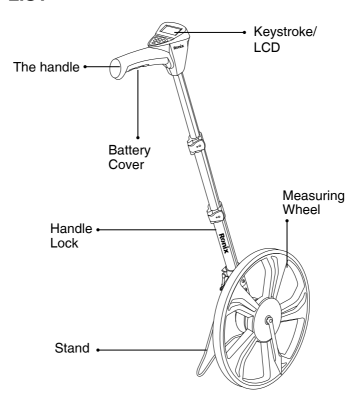


TECHNICAL SPECIFICATIONS

Model	RH-9856		
Handle Material	ABS		
Wheel Material	ABS+PVC		
Section	3 sections		
Full Length	100cm		
Folded Length	67cm		
Wheel Diameter	318mm		
Weight	1.1Kg		
Supplied In	Cloth Bag		
Include	2XAAA Battery		



PART LIST



Widely used in traffic road site measurement, ordinary construction, family, Yard survey, paved road, sports ground, garden winding road measurement, power supply The measurement of rods and plants is also suitable for outdoor walking counts. The new measurement of the land mu and Square number design, Is it The counter measuring wheel of the value, humanized design, easy to use and durable.

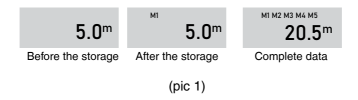
KEYSTROKE OPERATION

- 1) ON/OFF: switch
- 2) L/W/Measure length/width/mu/ square function key. Click on the display on the left and the "L" is the length, Click again, and the "W" on



the left side of the display is the width. Click again, and the "S" on the left side of the display is the data of mu or square. Both the square and the acre values have been set to the decimal point Two numerical.

- 3) M/ft: metric and inch system transform When a system is selected, the associated symbols are displayed stands for meters, and ft stands for feet.
- 4) SM: Storage Keya Press this button to store the measured data. It will be shown separately M1, M2, M3, M4, M5a See (pic 1) showing the data store.

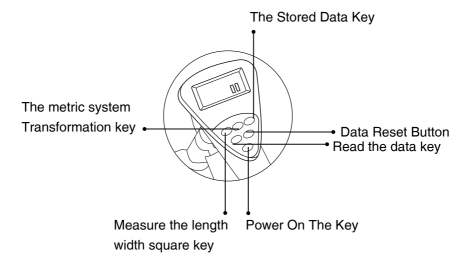


5) RM: Read the Keya This key can read any data stored in M1 to MS. M1 to deposit 5M; M2 holds 10M, while the current measured data is 120.5M, when you press RM at one time Button, it will display the M1 data, and the "R" flag is in the right corner. After a few seconds, show up It will be back to show the data currently being measured.

(see pic2) if you press the RM button Twice, it shows the data that M2 is stored and has a "R" sign on the right. After a few seconds, The display will be back to display the data currently being measured. (See pic 3.)







6) CLR: Clear Keya Press this button to clear the current measured data at a time



⚠ 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.
- 5) If shown to be dark, and battery signs indicate that the battery should be replaced. Please open the battery cover and replace the by the new one.
- 6) If you do not use this instrument for a long time, please remove the battery. After cleaning the instrument Place in a dry or suitable place.
- 7) Don't let the device be a child's toy to avoid unwanted damage

