

Digital display  
measuring instrument



*CABLEMATIC*

**operating  
instruction**

Thank you for choosing our products, this instrument is a new length measuring instrument, it is easy to use and stable and reliable

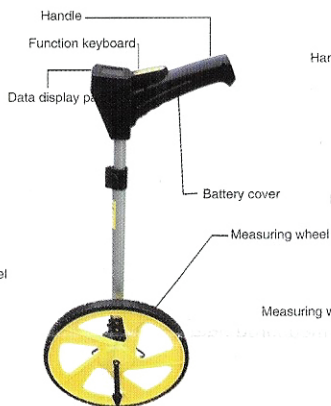
## Main features:

You can convert between metric and imperial, storage or data extraction, touch type waterproof button, the handle can adjust the height to make your application more handy, package design of rubber wheels to avoid sliding, the measurement is more accurate.

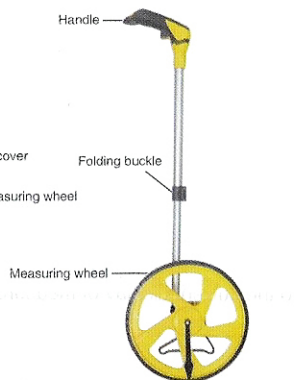
### 1. the main parts



Digital display measuring instrument



Digital display measuring instrument



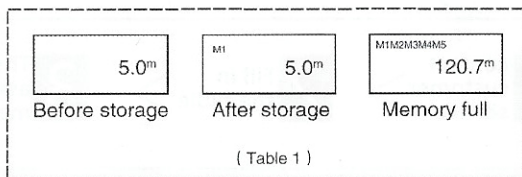
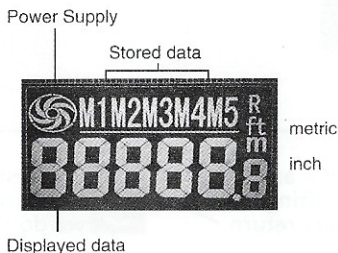
Mechanical range wheel

### 2. Technical data

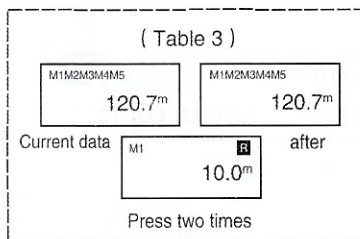
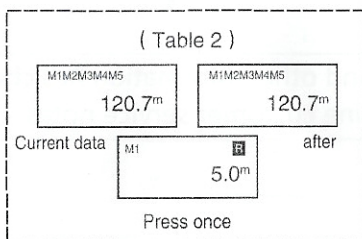
- A. maximum measurement range: 99999.9M  
99999.9ft
- B. accuracy: + 0.3%
- C. minimum display: 0.1M
- D. power supply: 3V (2xAAA LR03)
- E. suitable temperature: -10 ~45 C

### 3. Buttons and operations





1. ON/OFF: power switch.
2. m/ft: conversion between metric and imperial, such as the choice ( m ) to display the data is metric, such as the selection ( FT ) display data is imperial.
3. SM: store data, press this button to display in the window display data can be stored, a total of five records can be stored, it will display the M1 M2 M3 M4 M5 respectively ( see Table 1 ) will turn memory full coverage from M1, after the shutdown without losing data.
4. RM: extraction of SM stored in the data, if you have M1, 10 M2 meters at 5 meters, and the measured distance is 120.7M, when you press a RM button it will display M1 data, and the upper right shows "R" ( see Table 2 ), if you press the RM button two times it shows, M2 stored data, and display the R in the upper right " ( see Table 3 ) are measured after the action, and then back to the current display of measured data.
5. CLR: clear the currently measured data. Press this button to clear the currently measured data at a time



## Application of mechanical distance measuring wheel

- 1, the telescopic rod straightening, locking buckle folding, the folding tube, the handle rod locking and into a straight line;
- 2 folded frame;
- 3, the reset button end spinning counterclockwise, the counter is cleared;
- 4, the bottom of the wheel (pointer) at the measurement of initial position, hold the handle push forward the wheel rotation, counter count, to the bottom of the wheel (pointer) alignment measurement end point, read the value of the counter

# Warranty card / certificate

## Warranty card

- 1** contact customer service >
- 2** Fill in the table >
- 3** The table and asked lifting members return >
- 3** The rest of the things we do to

Customer Name	Contact number
Customer service; (in order to quickly solve the problem, for your kiss please use block fill in)	
Note: if your contact, contact address and other information has changed, please be sure to contact the online customer service notes	

## Certificate

This product is strictly inspected and meets the standard and is allowed to leave the factory

The inspection date

Inspector \_\_\_\_\_ 02 \_\_\_\_\_