Instruction For Digital Measuring Wheel(Single mini Wheel) MW100

Main Features and Range

- 1. Up to 99,999.9/Feet/Yards/Meters
- 2. Measuring Accuracy: 99.9%
- 3. "Smart Wheel" (automatically includes wheel radius for accurate wall-to-wall measurements)
- 4. Units conversion: Meter/Foot/Yard;
- 5. Auto power off after 3 minutes of idleness
- 6. Wheel size: circumference: 0.314m (12-23/64"); diameter: 0.1m (3-15/16")
- 7. Maximum measuring speed: 13km/h
- 8. Power: Four AAA 1.5V Duracell batteries
- 9. Operating Temperature: -10~60 °C (14~140 °.F)
- 10. Display Type: LCD display; 6 digits(0~ 99,999.9).

Instructions for Buttons

- 1. ON/OFF: power switch, press it for turning on (off) power,
- START/STOP: Start /stop measuring conversion. Press it to preset zero and it will show "0 m" for beginning measurement. When finish measuring ,press this button again to stop measuring. The data will be kept for reading. Press this button again, it will convert from stop to start. But the data measured before would disappear.
- 3. UNITS: unit conversion
- 4. HOLD: While measuring, press HOLD to keep the data for check the measured value. Press HOLD again it will quit. And the data measured before will not disappear.
- 5. +D: Press this button, the wheel's diameter will be added to the measured value for the accurate wall-to-wall measurement

Attentions

- 1. Don't clean this precision device with organic solvent. Keep away from water and corrosive.
- 2. While using, it will shut down if its button is not pressed in 3 minutes in order to save power. When the screen is not bright or doesn't work, it shows the battery is flat. Replace with 4 AAA 1.5V batteries. Take out the batteries if it's not used for a long time in order to avoid the leakage of battery liquid.
- 3. Keep this device indoors in -30 °C~+65 °C and relative humidity < 90%.