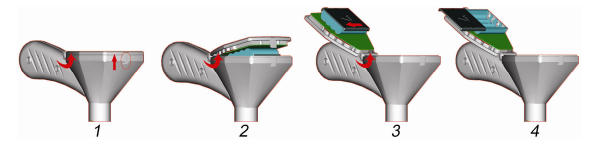
Instruction For Digital Measuring Wheel MW300

Main Features and Range

- 1.Up to 999,999.9/Feet/Yards/Meters
- 2.Measuring Accuracy: 99.9%
- 3. Control panel on handle (reading without bending)
- 4. Shown in a backlight function (for reading in darkness)
- 5."Smart Wheel" (automatically includes wheel diameter for accurate wall-to-wall measurements)
- 6. Area or Volume can be automatic computed by calculator in sets
- 7.Units conversion: Meter/Foot/Yard; square meter/square yard/square acres; cubic meter/cubic foot/cubic yard
- 8. Auto power off after 3 minutes of idleness
- 9. Wheel size: circumference: 1m (39-3/8"); diameter: 0.318m (12-9/16")
- 10.Maximum measuring speed: 13km/h 11.Power: Four AAA 1.5V Duracell batteries
- TI.FOWEI. FOUI AAA 1.5V Duraceii batteries
- 12.Operating Temperature: -10~60 °C (14~140 °.F) 13.Display Type: LCD display; 7 digits(0~999,999.9),

Instructions for Buttons

- 1. **ON/OFF**: power switch, press ON/OFF for turning on or turning off power,
- 2. **START/STOP**: press **START/STOP** to set zero and it shows "0 m" for beginning measurement. After measuring ,Press this button and the data will be kept for reading.
- 3. UNITS: measurement unit conversion
- 4. **L, W, H**: **L, W, H** for keeping data and reading. When measuring, press **L, W** or **H** to keep data. **L, W**, **H** will be shown on the LCD display. Before restarting, other data can not be kept. Press **START /STOP** to stop measuring for reading the stored data and **L, W** or **H** on LCD display will twinkle. Press again **START/STOP** to restart the measuring and new data can be kept.
- 5. L*W: When data for L and W is stored, press START/STOP to stop measuring and read the measured area.
- 6. **L*W*H**: When data for **L**, **W**, **H** is stored, press **START/STOP** to stop measuring and read the measured volume.
- 7. HOLD: While measuring , press HOLD to keep the data. Press HOLD again it will quit.
- 8. +D: The wheel diameter will be added to the measured value
- 9. **RESET**: Delete the data for **L**, **W** and **H**. When it's restarted, "0 m" will be displayed and ready for measuring.
- 10. **LIGHT**: Press this button to turn on the backlight for reading in darkness. It will be off in 3 seconds.



Attentions

- 1. Don't cleanse 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 batter 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%.