FAI TMWHEEL

FAITHFULL® QUALITY TOOLS



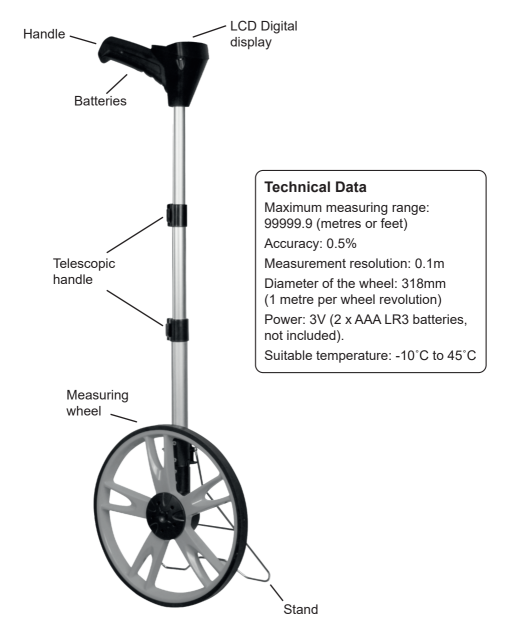
User Instructions

Read these instructions fully before using the road wheel.

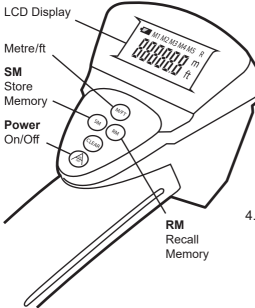
Retain these instructions for future reference.

The Faithfull Road and Track Digital Measuring Wheel

Suitable for measuring long distances where a long tape becomes impractical. Widely used for road and ground measuring e.g. construction, garden, schools, large open areas. It is a high quality and durable measuring wheel with an accurate digital read out and an ergonomic handle design.



Operation



- 1. ON/OFF: Power On / Power Off.
- 2. **M/FT:** Shift between metric "m" and imperial "ft" units.
- 3. **SM**: Stores memory.

 After measurement, press **SM** and it will store the value in memory slot M1, M2, M3, M4 and then M5.



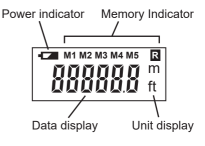
Before storage



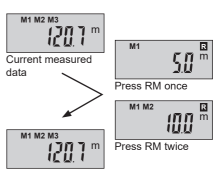
After storage



Memory full



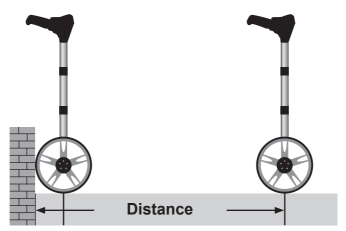
4. RM: Recalls memory. Press to recall the stored memory in M1 - M5. If you store 5m in M1, 10m in M2 and have currently measured 120.7m, after you press the "RM" once, it will display the data of M1 and an additional "R" sign at the right corner. After several seconds, it will show the current measured data again. If you press "RM" 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.



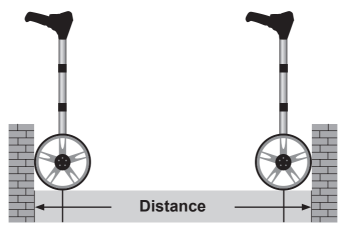
After several seconds data returns to current reading

5. **CLR:** Clears the data. Push to clear the current measured data.

Measuring from wall to a point or wall to wall.



Measure from one wall to a point: Add half the wheel diameter 159mm



Measure from one wall to another wall: Add the whole wheel diameter 318mm

FAITHFULL TOOLS

3 White Lodge Business Estate, Hall Road, Norwich, Norfolk, NR4 6DG, UK.

TUCKS O'BRIEN

24 Magna Drive, Magna Business Park, Citywest Road, Dublin 24, D24 FNYO, Ireland.

Email: enquires@faithfulltools.com



