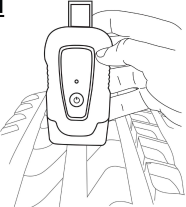
#### Correct use of the tool

Place the tool flat on the tyre, & push the manual tread reader down until it stops.





#### Simplified EU Declaration of Conformity

Bartec Auto ID Ltd hereby declares that this device is in compliance with the essential requirements and other provisions of Directive 2014/53/EU (RED).

The full text of the EU Declaration of Conformity is available at: https://www.bartecautoid.com/tpms-downloads.html

Manufacturer's name: Bartec Auto ID Ltd Manufacturer's address: Unit 9 Redbrook Business Park Wilthorpe Road

Wilthorpe Roa Barnsley

S75 1JN

Tel: +44 (0) 1226 770581

Authorised Representative: Bartec Auto ID GmbH

Authorised Representative address: Bartec Auto ID GmbH

August-Thyssen-Str. 23-25

56070 Koblenz Deutschland

**Tel:** +49 (0) 261 988 886 82

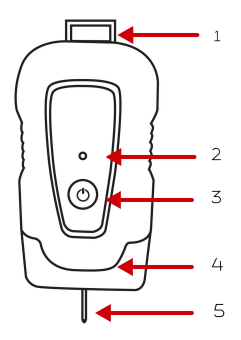
For more Information



Full Manual



# **TDR QuickStart Guide**



- 1. Manual Tread Reader
- 2. Power on/off light
- 3. Power on/off
- 4. End cap
- 5. Tread pin

### **Getting started**

Insert the AAA batteries.
Power the Tread-Rite on.

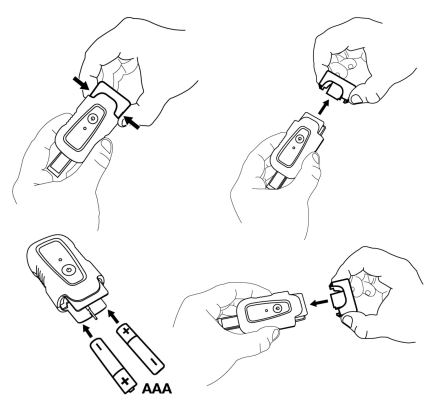
Pair with a TPMS tool.

Calibrate the Tread-Rite when prompted.

Register with the Tread-Rite APP

# **Fitting the batteries**

Remove the end cap, insert 2 x AAA batteries & refit the end cap.



#### Power on

Press the power on/off button - the green power light will show when the Tool is on & ready to use.





# **Pairing with the Tool**

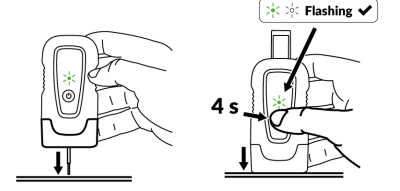
Ensure your TPMS tool has v6.0 or later software installed. From the Service Menu of your TPMS tool, select Check: Wheel & Tyre.

Power on the Tread tool. The Tread tool will automatically connect to the TPMS tool and is now ready to take measurements.

### **Calibration**

The Tool needs to be calibrated the first time you use it or when the below yellow message appears on your TPMS tool.

Put the tool onto a flat surface, so that the tread pin is pushed in. Press & hold the power on/off button on for 4 seconds or until the green light flashes.



\*Follow the instructions on the TPMS Tool/APP.

