

Driving Recorder Operation

Export of record files



Click on "File Management" to enter the recorded files interface. The icons from left to right at the bottom of the interface are: pictures, videos, edit, export, lock, and delete.

Driving Recorder Operation

Export of record files



Select the videos to be exported (you can select by long - pressing the video or clicking the edit icon).



Then click the export icon, and the video can be transferred to the USB flash drive.

Mobile Phone Casting Operation

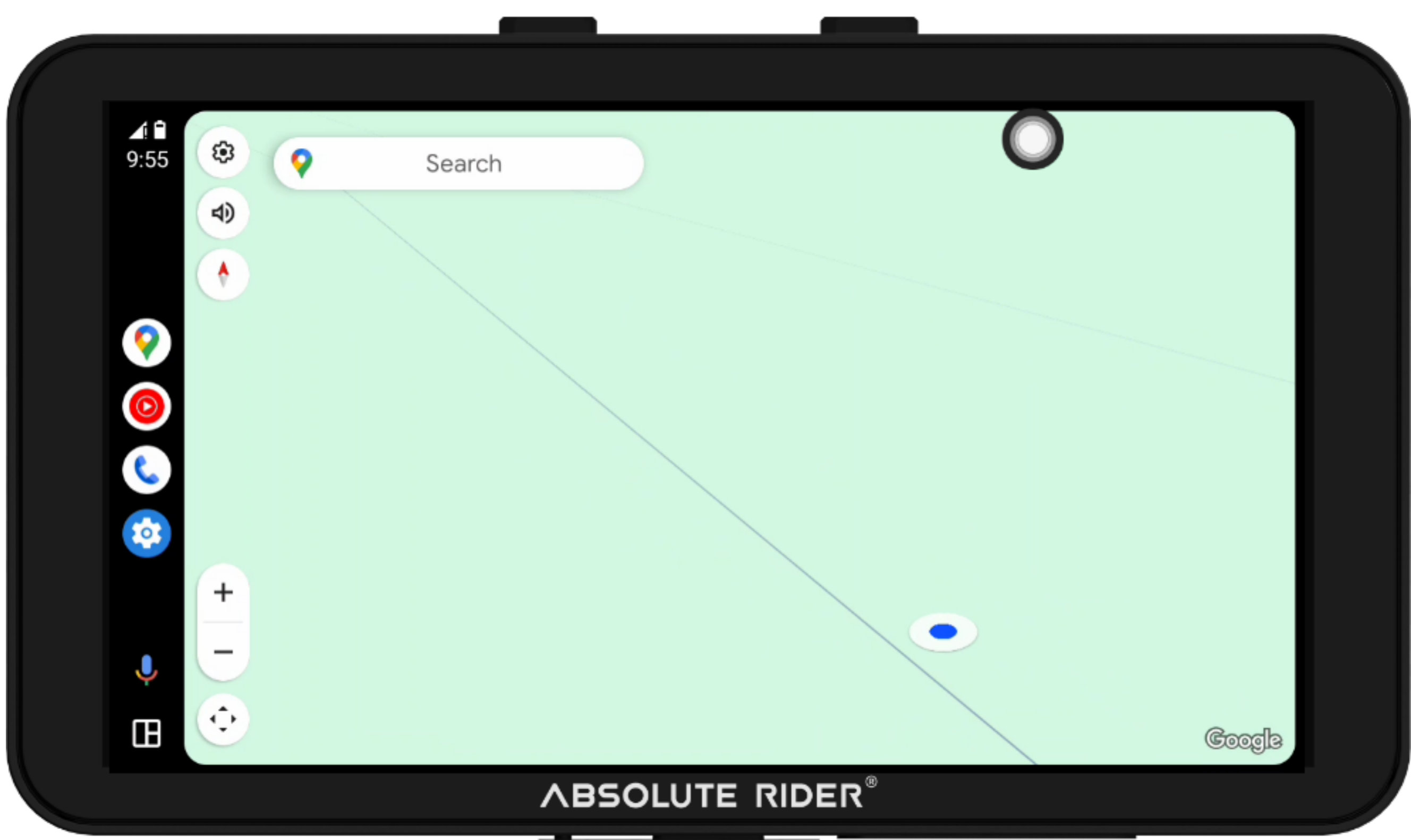
carplay



1. Connect the mobile phone to the car's Bluetooth.
2. Open the Carlink 2.0 application on the car device and it will connect automatically.

Mobile Phone Casting Operation

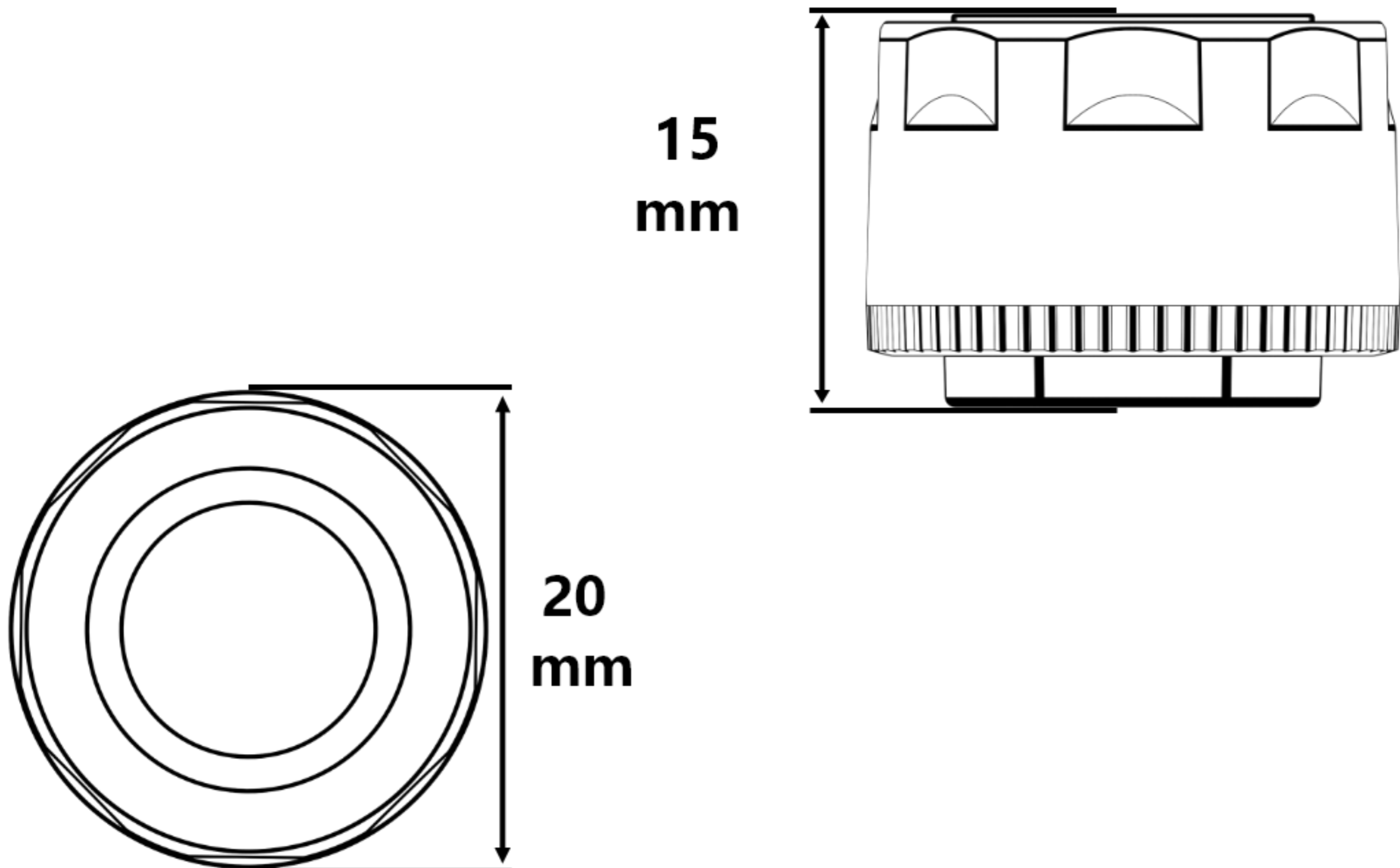
Android Auto



1. Connect the mobile phone to the car's Bluetooth.
2. Open the Carlink 2.0 application on the car device and it will connect automatically.

Tire Pressure Operation Instructions

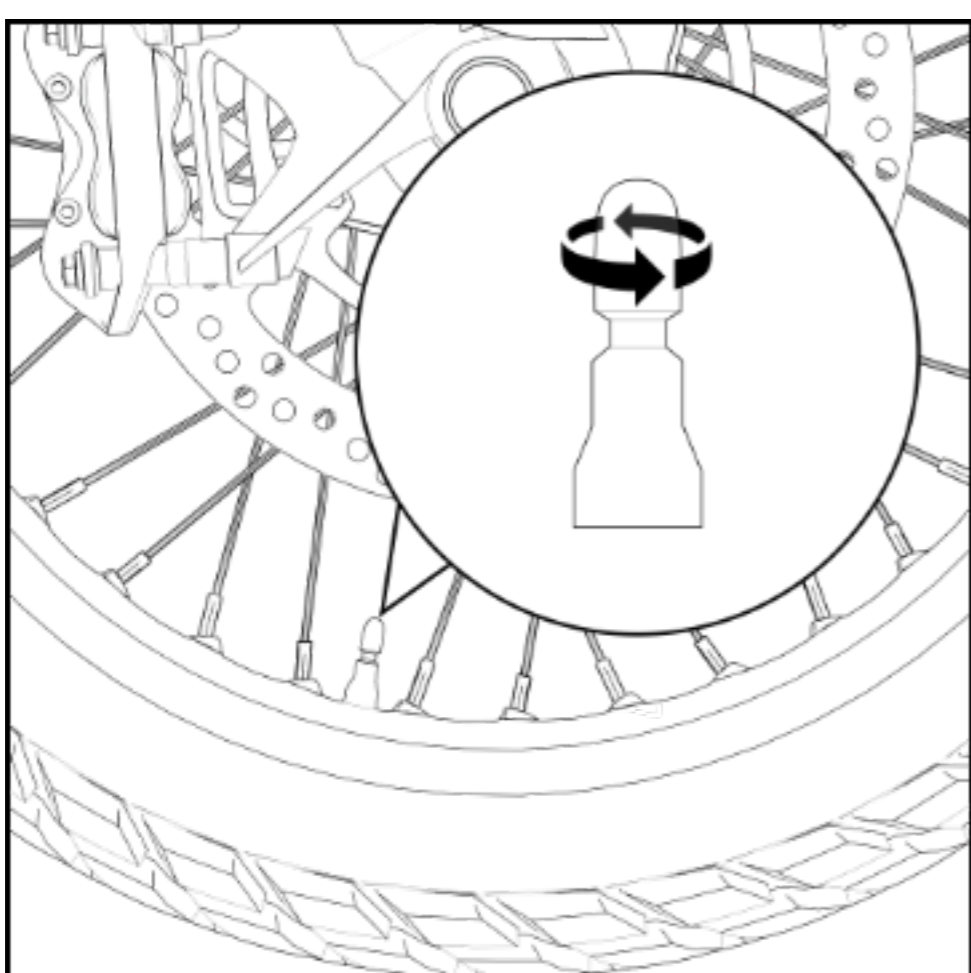
Function characteristics



1. Air pressure monitoring function: Under normal air pressure conditions, the system scans the air pressure once every 2 minutes; if a leak is detected, the system will scan once per second.
2. Temperature monitoring function: The system scans the tire temperature once per minute.
3. Data transmission function: Under normal conditions, the system transmits a packet of data every 2 minutes; if a leak is detected, the system will transmit a packet of data per second. (Each packet of data contains 3 frames of information).
4. Normal tire pressure value: The normal air pressure range of the front wheels is 1.3 - 2.5 Bar, and the normal air pressure range of the rear wheels is 1.5 - 2.8 Bar.

Tire Pressure Operation Instructions

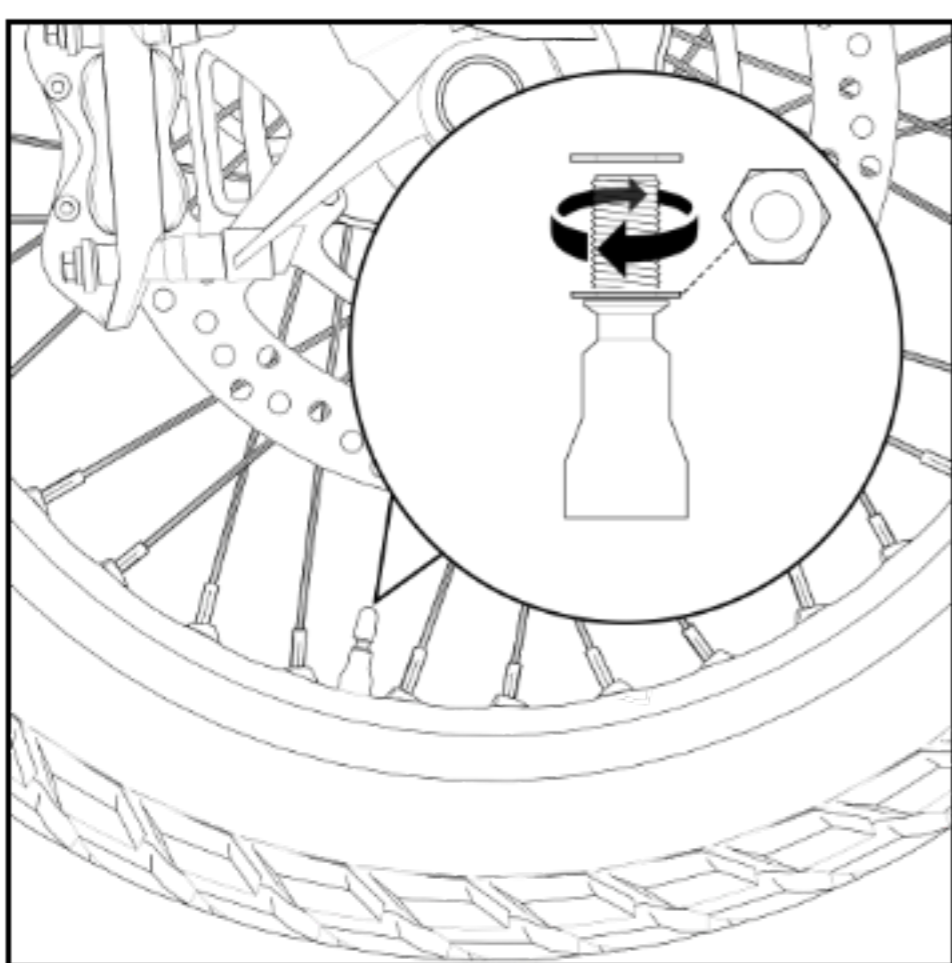
Installation steps



01. Step One

Clean the air valve

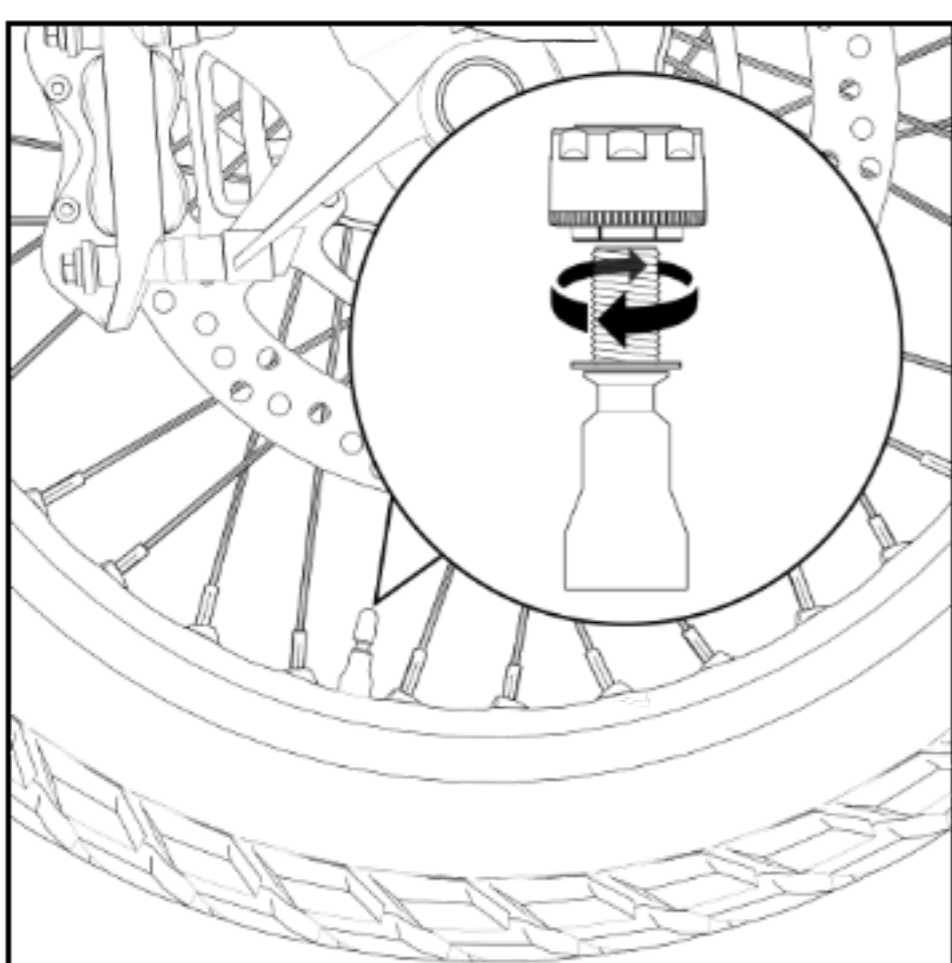
Unscrew the dust cap of the air valve on the motorcycle tire



02. Step Two

Install the lock nut

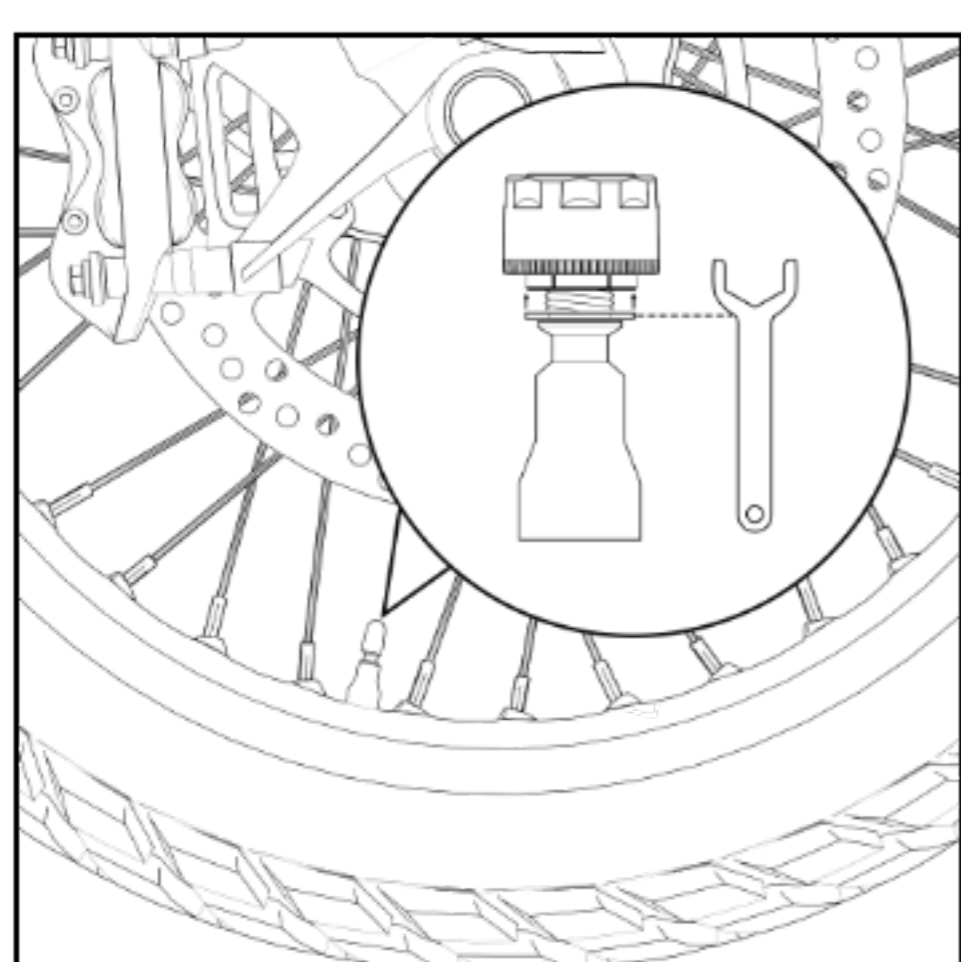
Install the lock nut at the bottom of the air valve



03. Step Three

Install the tire pressure sensor

Align the tire pressure sensor with the air valve and install it



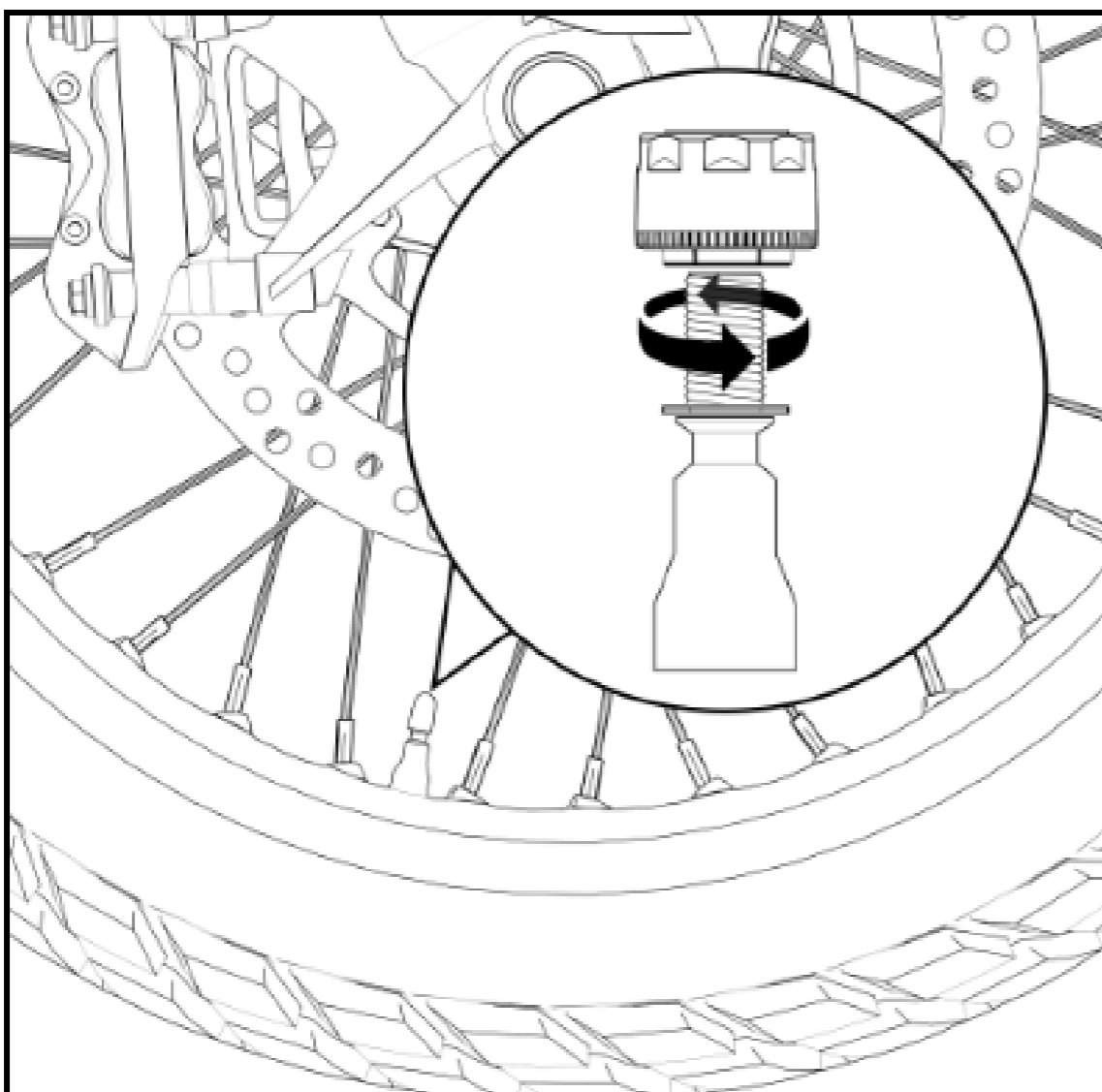
04. Step Four

Tighten the sensor

Use the nut to tighten the sensor onto the air valve

Tire Pressure Operation Instructions

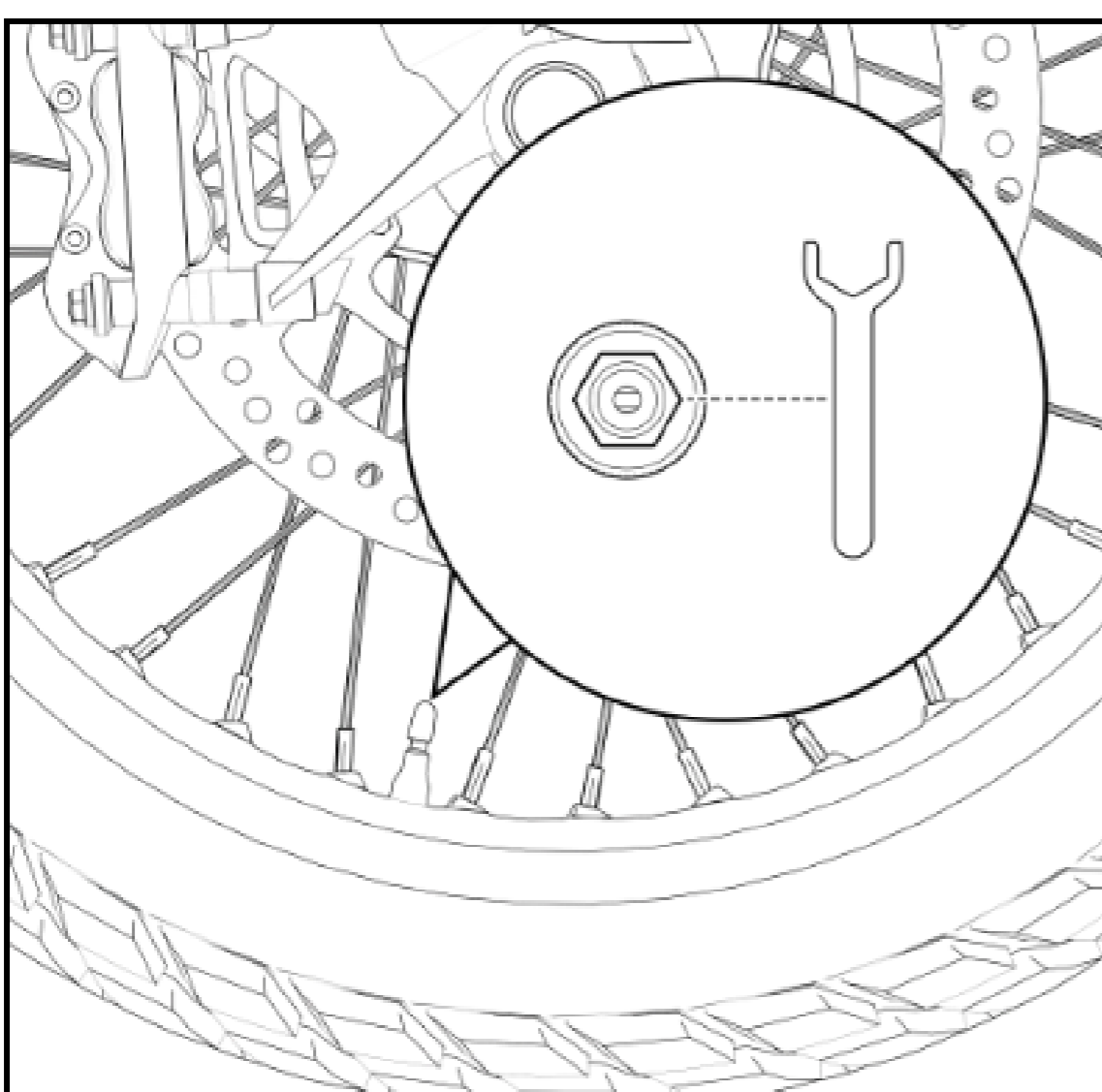
Battery replacement



01. Step One

Remove the tire pressure

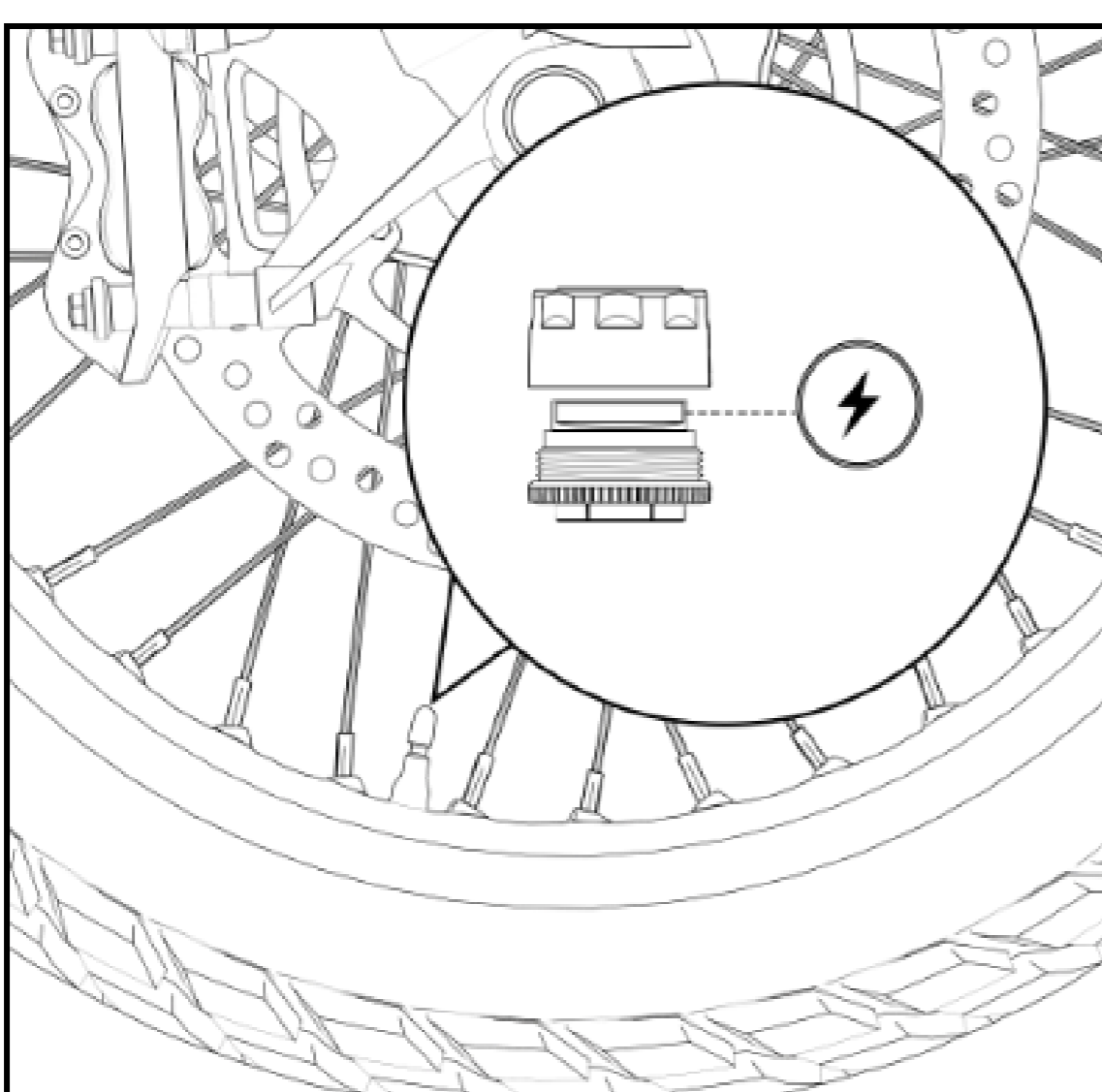
Gently rotate and remove the tire pressure monitoring sensor on the tire valve



02. Step Two

Rotate to open the sensor shell

Use the provided special tool and rotate clockwise to open the sensor shell



03. Step Three

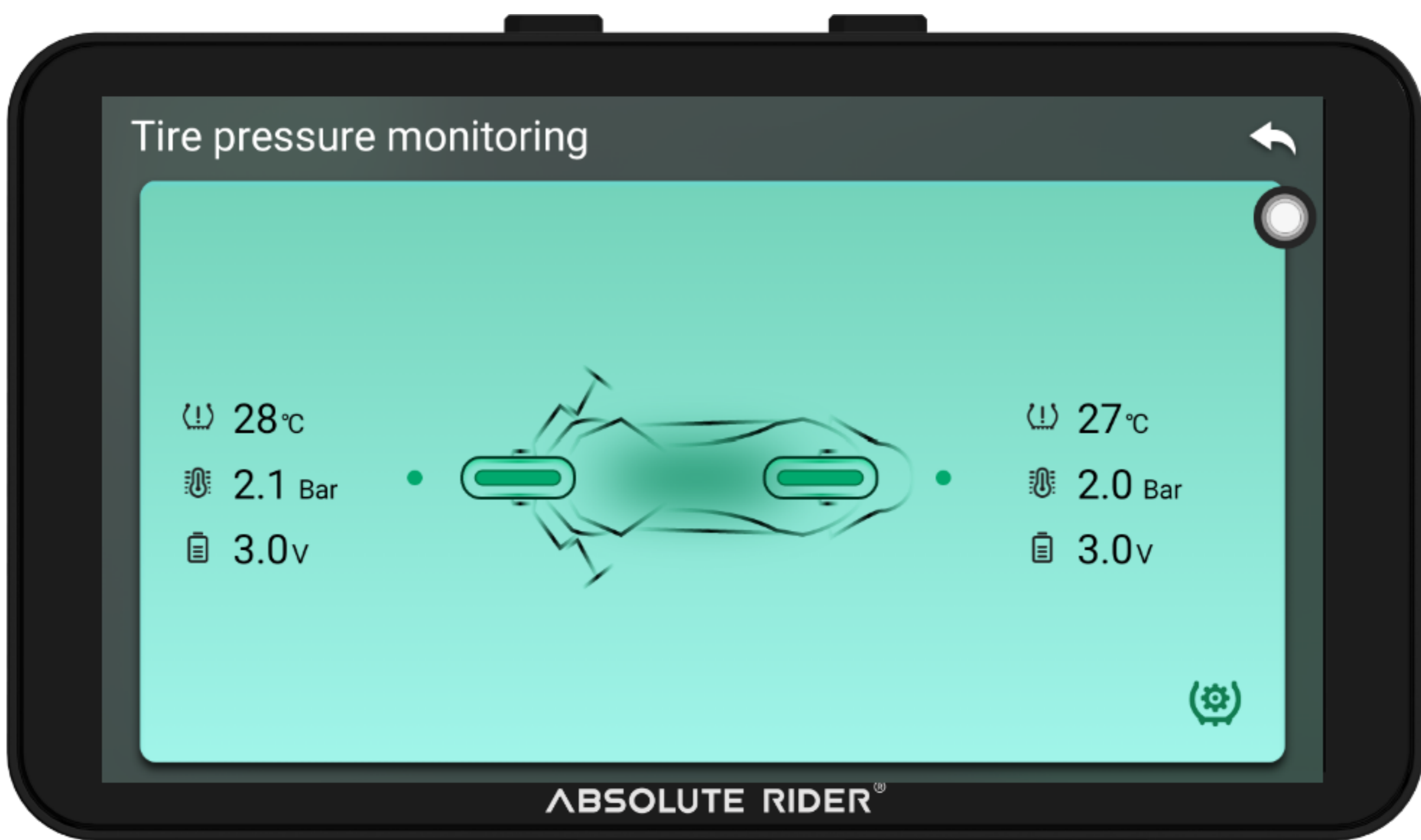
Install the replacement battery

Remove the old battery, replace it with a new CR1632 battery, and ensure proper installation

Tire Pressure Operation Instructions

Tire pressure pairing

- 1 Click the motorcycle icon on the main interface / the tire pressure monitoring software on the application interface to enter the tire pressure monitoring interface, and then click search to enter the tire pressure pairing mode.



Tire Pressure Operation Instructions

2 Install the external tire pressure module on the tire valve and deflate the tire. The tire pressure module will automatically identify and activate according to the gas change.



3 When the main unit starts to search for signals, the external module installed on the corresponding tire will send its ID information for pairing selection.

