

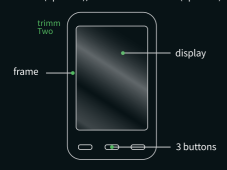
User's Manual

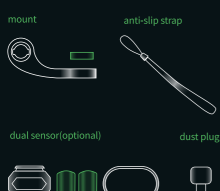
Caution

Please refer the User's Manual for product warnings and other informations. Doctor's Advise is recommended prior to exercises a nd manipulating the program.

Components

The trimmTwo package consists of a trimmTwo body, a mount, a charging cable, a anti-slip strap, a dust plug a dual sensor(optional), and additional frame(optional).





Buttons functions

Turn On press Reboot press and hold for 8" Next Page ●●● press and hold



For additional functions while in use, check the instructions shown at botton-right/left corners of the display.

Charging

Please charge the device after the charging part is completely dried. If the charging port touches the water, it may corrode. The trimmTwo uses a lithium-ion battery. Excessive impact or bending may damage the battery, posing a danger of fire.





Pairing to your phone

When using the device for the first time, connect it with your smartphone to configure the device and learn about its basic functions.

- 1. Download the trimm Cycling Center
- app.
 2. Run the trimm Cycling Center app.
 3. Touch the button next to the
 Start button. Or touch More > Device
- 3. Press the buttons at the bottom of the device according to the instructions
- 4. Confirm that the numbers on the device match those on the app.

Configuring datafield

- 1. Run the trimm Cycling Center app. 2. Touch More > Device management >
- 3. Select the page you want to change.4. You can customize the datafield by pressing the "layout" and "information" buttons.

Mounting the sensor

*Before mounting the sensor, secure the bicycle so that it does not shake or fall over.

Step 1. Mounting the dual sensor

1. install the sensor to the wheel hub (speed sensor)/non-drive crank arm (cadence).

*If you mount the sensor on an asymmetric hub, the sensor may tilt, but it does not affect the performance of the device.

2. Spin the wheel/non-drive crank arm fitted with the sensor to check that it is fixed, then connect with the trimm Cycling Center app.

Step 2. Connecting the sensor

- 1. Run the trimm Cycling Center app.
- 2. Touch More > Sensors. (Please activate the Bluetooth function of the linked smartphone)
- 3. Once the sensor screen appears, it searches for the sensor automatically.





speed



cadence

