

封面

76mm

107.5mm



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Quick Start Guide

1. Long press the right button to turn on the device.
2. Complete initialization.
Select Language/Unit/Temperature
3. Short press the left button to start recording.
4. Long press the left button to end the recording.
the workout will be automatically saved.
5. Long press the right button to enter the menu
for settings.
Backlight, key tone, auto pause, language, unit and temperature
can be set in the cycling computer.



Left Button
Long Press: Start Recording
Short Press: Stop/Resume/Back

Right Button
Long Press: Turn on/Off
Long Press: Turn on/Off

Connect with XOSS APP

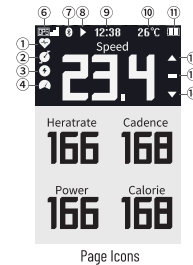
Search XOSS in Google play store/APP store,
or scan QR CODE on the right to download
XOSS APP.

1. Put the device in pairing mode (below right).
Press the right button to enter the menu page (below left) and select **Connect XOSS** to enter pairing mode.
2. Open the XOSS APP, select **Device** > **XOSS NAV**, then click **Pair**.

Note: Your XOSS account will be automatically bound to NAV after successful pairing. The App requires phone hardware that supports Bluetooth 5.0 or above.



Icon Description



Page Icons

| Sensor Connection | |
|-------------------|-------------|
| 1 | Heart Rate |
| 2 | Cadence |
| 3 | Powermeter |
| 4 | Speedometer |

Note: Blinking icons indicate it's searching, constant light indicates it is connected.

| GPS signal | |
|------------|---------------|
| 1 | Strong signal |
| 2 | Good signal |
| 3 | Weak signal |

| Battery Capacity | |
|------------------|-------|
| 1 | > 75% |
| 2 | > 50% |
| 3 | > 25% |
| 4 | > 5% |
| 5 | < 5% |

| Recording Status | |
|------------------|--------------|
| 1 | Recording |
| 2 | Auto Pause |
| 3 | Manual Pause |

| Speed Indicator | |
|-----------------|--------------|
| 1 | Above AVS |
| 2 | Equal to AVS |
| 3 | Below AVS |

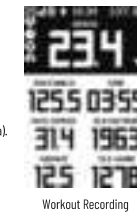
| Others | |
|--------|-----------------|
| 1 | Phone connected |
| 2 | Time |
| 3 | Temperature |

Workout Recording

- Short press the left button to search for GPS.
- After successful positioning, the device will beep.

Note: To search for GPS, please remain static and make sure your device is used at open space and better near area.

- Short press the right button to switch the data display (up to 6 pages of data).
- Short press the left button to Resume/Pause recording.
- Long press the left button to end the recording, the workouts will be automatically saved.



Workout Recording

Synchronize Workouts

After connecting to the XOSS APP, the unsynchronized workouts will be automatically synchronized to XOSS APP.
You can view more data analysis in XOSS APP.

Connect the Sensor

1. Long press the right button to enter the **Menu** page.
2. Select the **Sensor**.
3. Ensure that your sensor is nearby the cycling computer and awake.
4. Select the sensor and connect it.



Navigation

1. Import the Routebook to XOSS NAV

- Turn on the XOSS App.
- Connect NAV and enter the device home page.
- Click **Routebook** > **Import Routebook** > **Import** (Right image).

2. Start navigation

- Long press the right button to enter the menu page.
- Select **Navigation** > **Select Routebook**.
- Back to the navigation page of the cycling computer to view the route.
- Navigation is available once you start recording.

• When press the up and down keys on the cycling computer to zoom in and out of the route on the navigation page.



Custom Data Layout

Need to connect to the XOSS APP.

Up to 6 dashboards can be set, supporting the of 17 layouts and displaying 39 types of data.

Firmware Upgrade

The XOSS APP will prompt you to update when new firmware is available. It is recommended that you always keep the latest firmware.

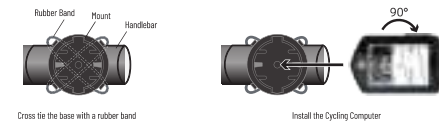
Packing List

- NAV - Smart GPS Cycling Computerx1
- Rubber Bandx2
- Protection Rubber Padx1
- Cycling Computer Mountx1
- Type-C USB Cablex1
- User Manualx1



Installation

1. Put the rubber pad on the back of the bike stand;
2. Use a rubber band to secure the bracket to the handlebar or stem;
3. Align the tabs on the back of the device with the grooves on the bike stand, press down slightly, and rotate the device 90 degrees until it locks into place.



Specification

Name: Smart GPS Cycling Computer
Model: NAV
Size: 88mm x 55mm x 18mm
Product Weight: 58g
Operating Temperature: -10°C ~ 50°C
Waterproof: IP-7
Endurance Time: Up to 33 Hours
Battery: 600mAh Rechargeable Lithium Ion
Wireless Transmission: ANT+ / Bluetooth

After-sales Service & Warranty

It has a one-year free warranty from the date of purchase, please contact your original de warranty service.

The following conditions are not covered by the warranty:

1. The normal aging loss of the battery;
2. Damage and loss of products due to improper installation;
3. Damage caused by abnormal use, such as high temperature and water damage.
4. Damage caused by dismantling yourself or by unauthorized maintenance personnel.

Support

Please access <https://www.xoss.co> for more product information.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, per to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates noise and can radiate radio frequency energy, and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. Equipment does cause harmful interference to radio or television reception, which can be determined by the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
 - Increase the separation between the equipment and receiver.
 - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - Consult the dealer or an experienced radio/TV technician for help.
- Changes or modifications not expressly approved by the party responsible for compliance could void the authority to operate the equipment.