Product Introduciton

Thank you for choosing XOSS VORTEX By installing it correctly on the left crank or front hub position, it can accurately measure the cadence or speed data, and support standard ANT+ and Bluetooth protocols. Connecting to APP, Cycling computer or other devices that support Bluetooth and ANT+ protocols can help you Carry out scientific

- English-

riding training.	
Product Accessories	
XOSS VORTEX · · · · · · · · · · · · · · · · × 1	
Rubber Mat (flat, curved) · · · · · · · · ×2	
Rubber Band(large, small) · · · · · ×2	





CR2032 Battery (installed)







 $\times 1$

- 1 -

Quick Setup

Note: Remove the insulation sheet before use







XOSS VORTEX use CR2032 battery, if you need to replace the battery, please refer to the above steps.

Download APP

XOSS VORTEX has two working modes: speed and cadence, you can switch modes by XOSS APP.

Scan the QR code on the right to do XOSS APP.





- 2 -

SPEED/CADENCE MODE SWITCH



connecting to the XOSS APP

After the product successfully switches the mode, it will flash the LED to indicate the working mode.

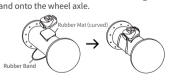


If the battery is fully charged, flash the white LED, and if the battery is low, flash the red LED.

- 3 -

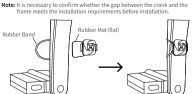
Installation Note: The rubber ring a actual situation.

SPEED MODE Buckle the curved rubber mat onto the back of the sensor, then bind the sensor with the large rubber band onto the wheel axle.



CADENCE MODE Buckle the flat rubber mat onto the back of the sensor, then bind the sensor with the small rubber band onto

the pedal crank.



- 4 -

Product Specification

Battery: CR2032 Sensor size: 40 x 30 x 10.7 mm Sensor weight: 10 g Battery life: over 300hour Waterproof grade: IP67 Working temperature: -20°C ~ 50°C Wireless: ANT+, Bluetooth

WARRANTY Thank you for purchasing our product, It has a one-year free warranty from the date of purchase, contact your original dealer for warranty service.

The following conditions are not covered by the

- warranty: I.The normal aging loss of the battery.

 Damage and loss of products due to improper installation.
- installation.

 3. Damage caused by abnormal use, such as high temperature, water damage etc.

 4. Damage caused by dismantling by yourself or by unauthorized maintenance personnel.

XOSS HONG KONG CO., LIMITED ROOMS 1318-9, HOLLYWOOD PLAZA,610 NATHAN ROAD, MONGKOK, KL, HONG KONG Any questions or more information, please contact us via support@xoss.co Visit our website for more products xoss.co