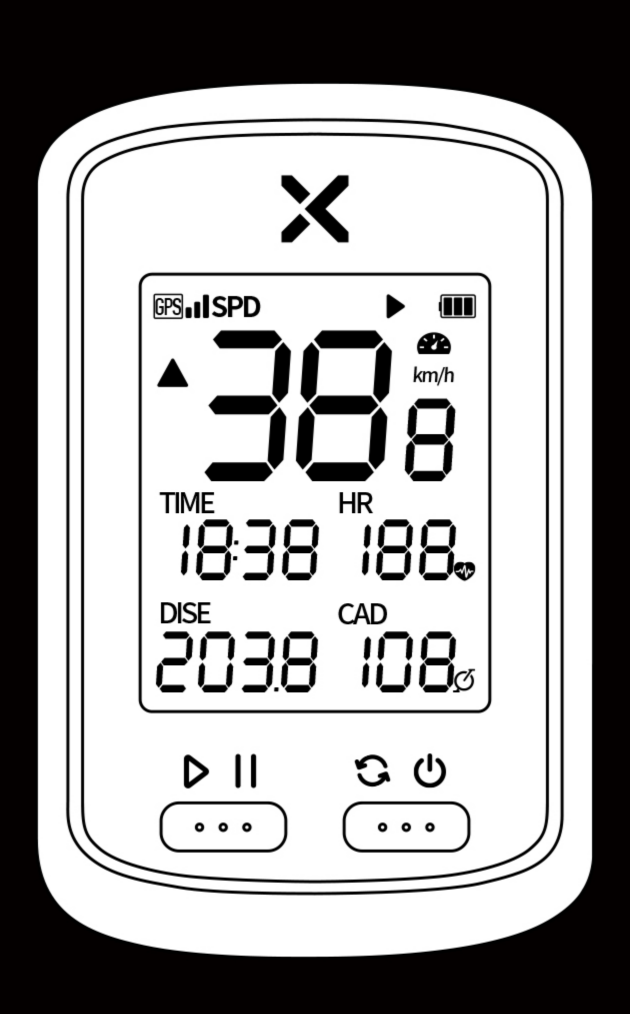
# USER MANUAL

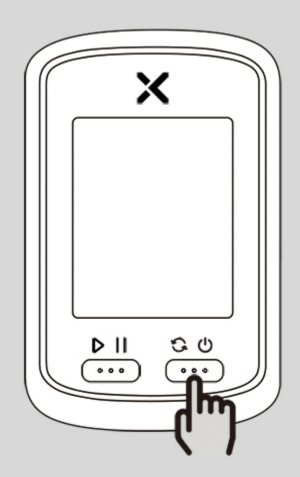


XOSS G+ GPS CYCLING COMPUTER

#### GPS LOCATION - QUICK START GUIDE

To receive satellite signals, please remains static and make sure your device is used at open space and barrier-free area.

- 1 LONG PRESS THE RIGHT BUTTON TO TURN ON.
- 2 PRESS THE LEFT BUTTON TO ACTIVATE GPS.
- 3 GET GPS SIGNAL AFTER START UP TAKES A FEW MINUTES.
- 4 ENJOY YOUR RIDE.



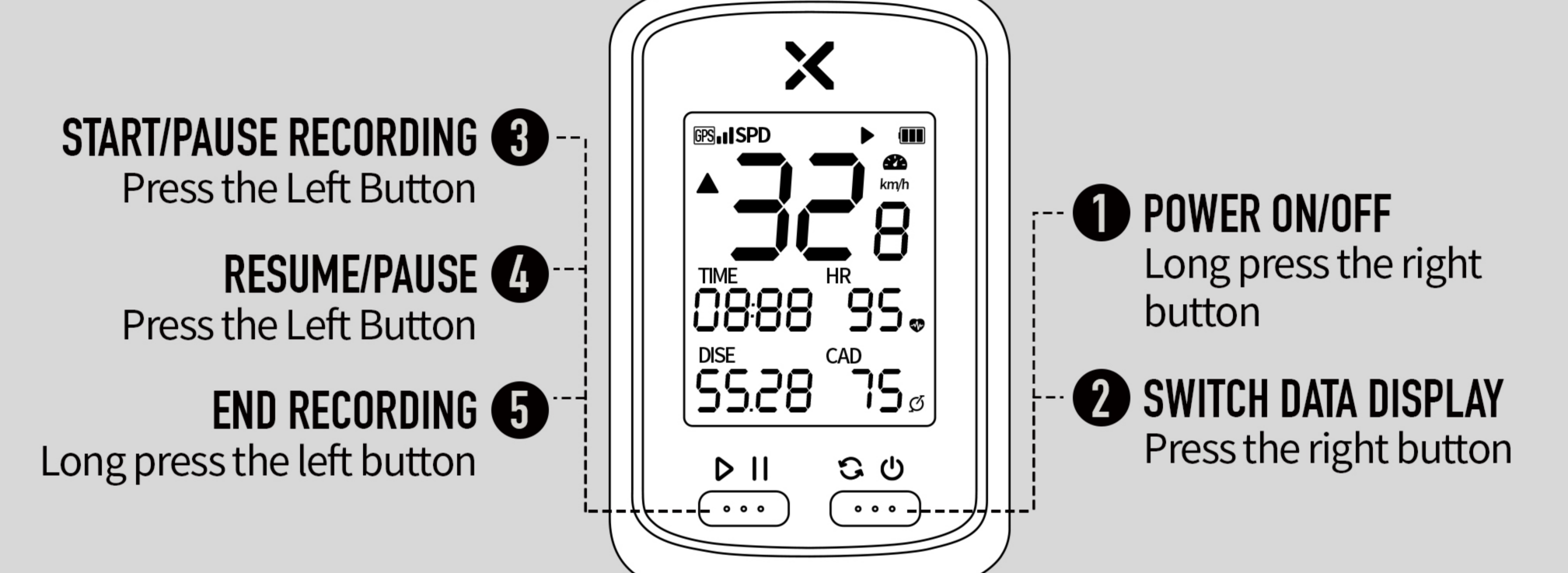






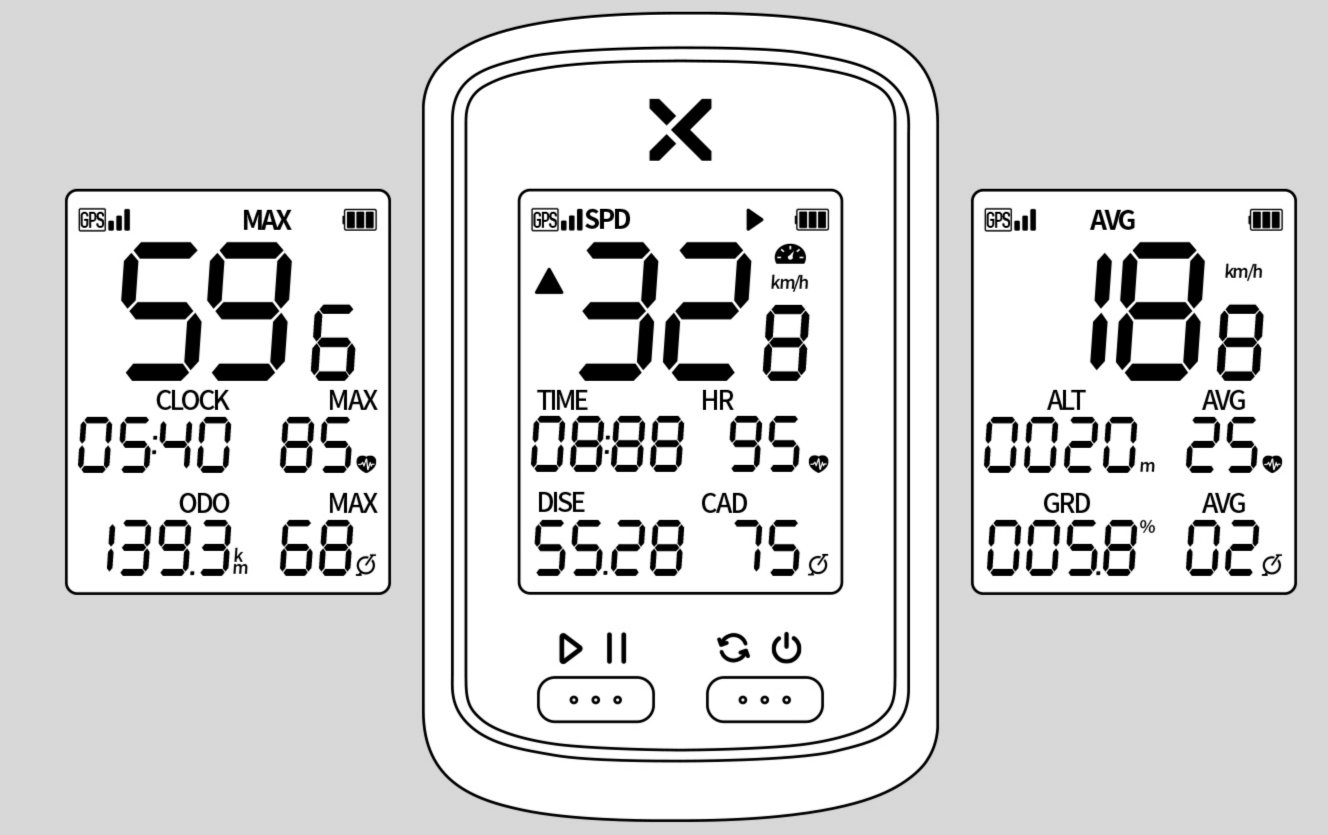
#### **SPECIFICATIONS**

NAME	XOSS G+ GPS Cycling Computer		
SIZE	48*75*19mm		
PRODUCT WEIGHT	52g		
OPERATING TEMPERATURE	-10~50°C		
BATTERY	500mAh Rechargeable Lithium Ion		
RECORDING TIME	Up to 25 Hours		
WATERPROOF	IPX7		
DATA	GPS SPD TIME HR CAD DIST GRD ALT CLOCK ODO		
ANT+ SENSOR SUPPORT	Speed Sensor, Cadence Sensor, Heart Rate Monitor, Speed/Cadence Sensor.		



#### **RECORD 15 TYPES of DATA**

SPD	HR	CAD	TIME	DIST
(CURRENT SPEED)	(CURRENT HEART RATE)	(CURRENT CADENCE)	(TIME)	(DISTANCE)
AVG	AVG	AVG	ALT	GRD
(AVERAGE SPEED)	(AVERAGE HEART RATE)	(AVERAGE CADENCE)	(ALTITUDE)	(GRADE)
MAX	MAX	MAX	CLOCK)	ODO
(MAX SPEED)	(MAX HEART RATE)	(MAX CADENCE)		(ODOMETER)





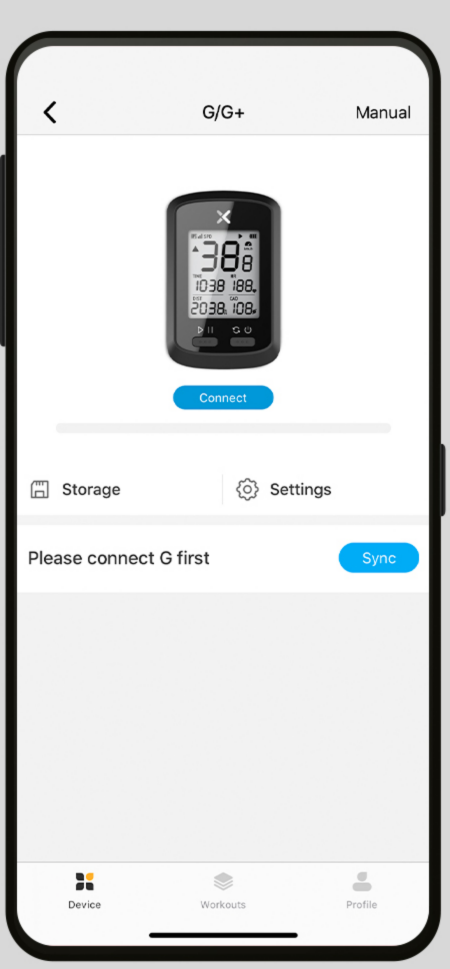
# Scan QR code to download XOSS, or search XOSS in your APP store.





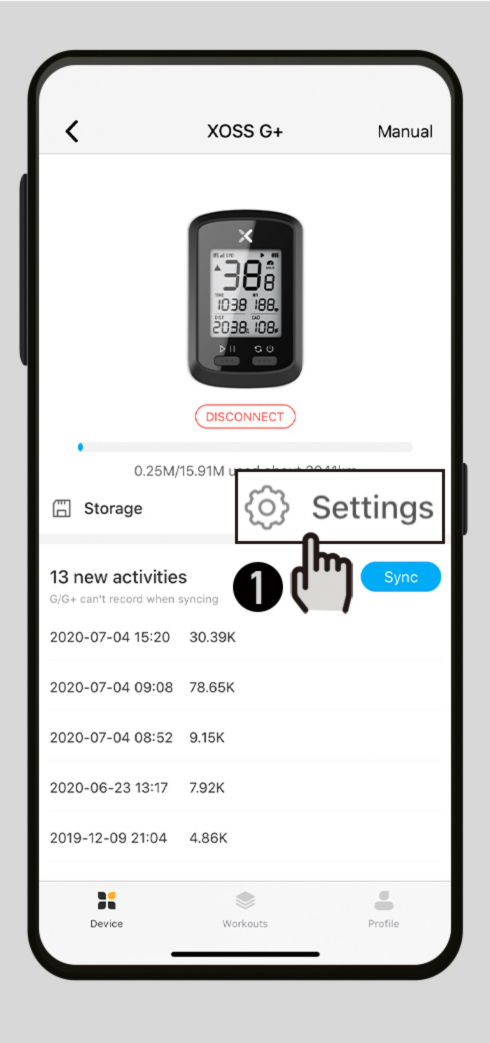


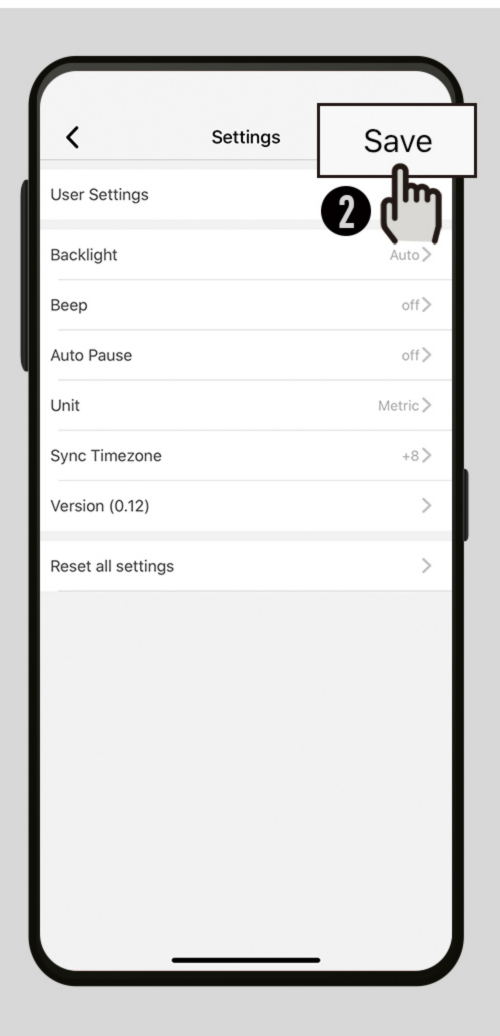




- Turn on XOSS G+ and turn on Bluetooth on the phone,
- Click on device and search for available devices.
- Select XOSS G+ for pairing.

The APP is designed for Bluetooth 4.0 and later versions.





After connecting XOSS G+ with XOSS app, click settings to modify the features below.

**USER SETTINGS** 

**BACKLIGHT** 

BEEP

AUTO PAUSE

UNIT

SYNC TIMEZONE

Click **SAVE** after modification.

Note: RESET is used for restoring factory default setting, but not riding data.

# **SUPPORT**

# **Speed Sensor**

#### **Heart Rate Monitor**

#### **Cadence Sensor**

## Speed/Cadence Sensor





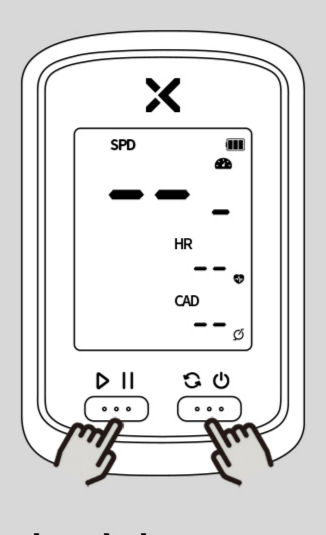




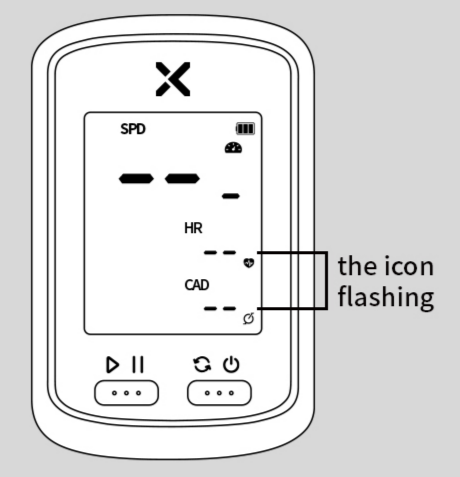


TIME ODDO -DIST CAD
DOOD -DOOD -DIST CAD
DOOD -DI

2



U

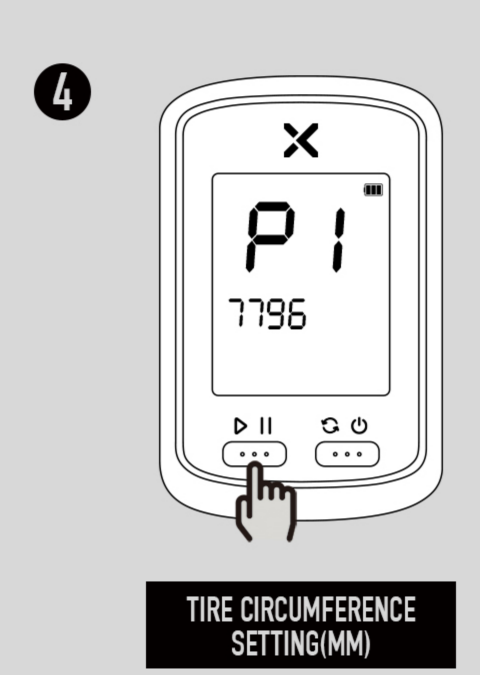


Bring the device within 3m of your sensors, and stay 10m far away from other rider's sensors.

Press both buttons simultaneously on G+ until the icon is flashing, which indicates the XOSS G+ is searching active sensor nearby.

If the pairing succeeds, the icon will remain static, press the right button again, enter into settings interface.

# [CIRCUMFERENCE] [METRIC/IMPERIAL] [TIME ZONE]SETTINGS

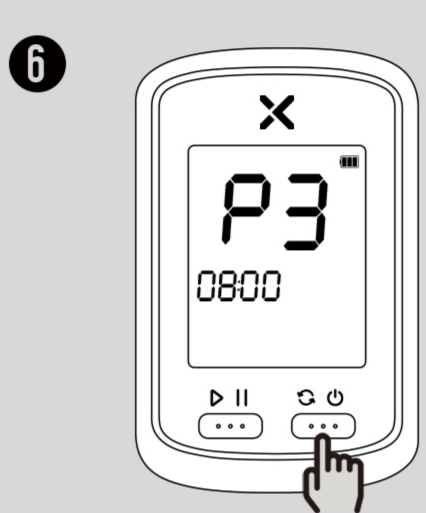


Press the left button to set number or option.



METRIC/IMPERIAL UNIT SETTING

Press the right button to switch.

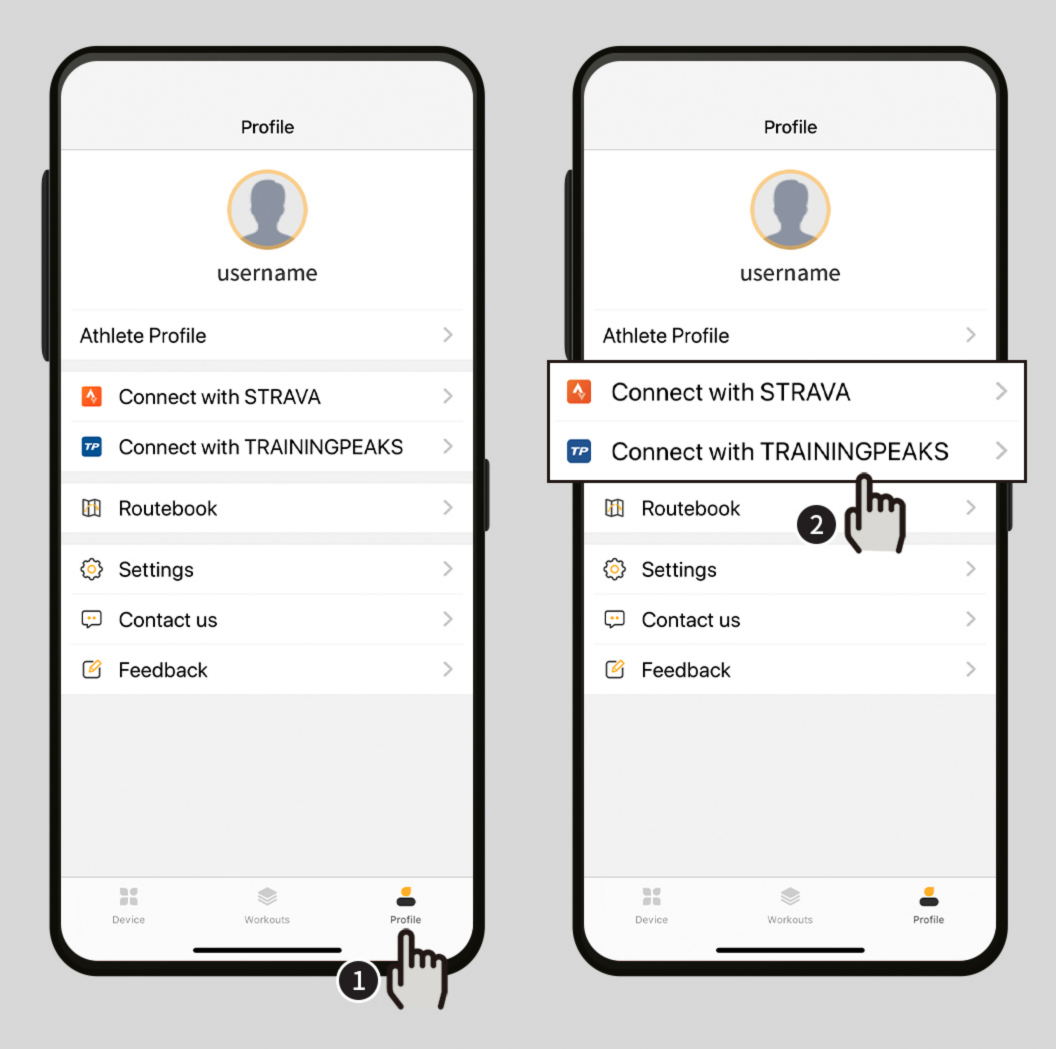


TIME ZONE SETTING

After setup, long press the right button to exit the settings.

#### 5.SYNC TO STRAVA/TRAININGPEAKS

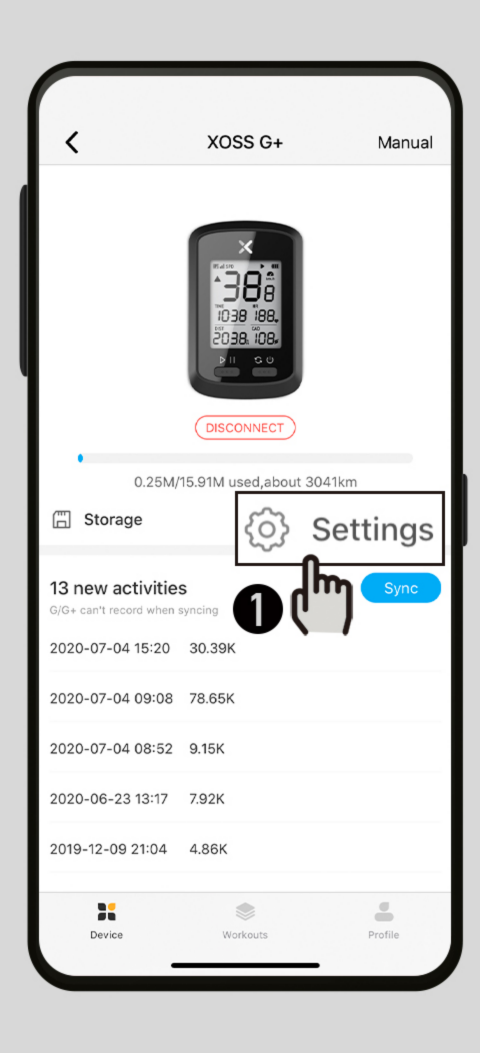
Long press the left button to end your recording after every ride and sync your riding activities with the App



Click on Profile, connect your Strava/TrainingPeaks account with XOSS.

Please note, your riding activities only can sync to your Strava/TrainingPeaks account after the connection succeeds.

### **6.UPGRADE FIRMWARE**





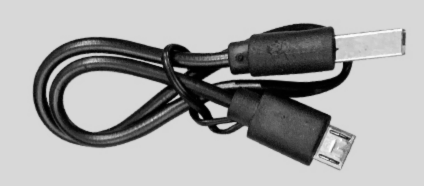
You are suggested to update the firmware from time to time.

Note:make sure your Bluetooth is on and XOSS G+ is turned on.

#### 7.PACKING LIST



**XOSS G+ GPS Cycling Computer\*1** 

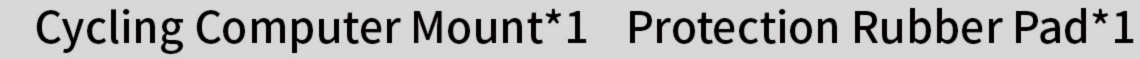


Micro USB Cable\*1



Rubber Bands\*2







#### WARRANTY

Thank you for purchasing our product. We offer a one-year manufacturer's warranty from the date of purchase. For details, please contact your retailer.

Our warranty does not apply to: a.Battery b.Misuse, abuse or damage caused by human factors c.Any unauthorized disassembly

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

