# Smart Health Bracelet



User Manual



#### ProductIntroduction



Note: Smart bracelet is not a medical device and is not intended to diagnose or monitor any disease or medical condition.

## What'sinthepackage?

- (1) Smart bracelet
- (2) Magnetic USB charger
- (3) User manual



Home Key

LED Indicators



LFD Indicators

Heart rate and blood oxygen sensor

## UserGuide

#### 1. Download the app

. Scan the QR code below or search QWatch Pro on Google Play/App Store to download

#### Our QWatch Pro app.

- $\cdot$  Make sure the Bluetooth function of your mobile device is turned on.
- · Select the device identified in the app and connect to your smart bracelet.



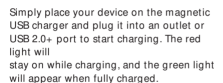
## QWatch Pro



Note: Please ensure that your Android version is 5.0 or later, iOS version is 10.0 or later. This bracelet supports Bluetooth 5.0 connection.

## 2. Chargeandactivate

When using for the first time, please charge and activate the device. If you have performed a factory reset on the device, please charge and activate it before using it again.



Warm Tips: Please prevent the USB charger port from contacting conductive materials such as liquids, dust, metal powder and pencil leads.

## 3.APP and function operation

After the device is activated, please pair it with the QWatch Pro app for operation and use. After Bluetooth connection, press the button to d isplay a green light. If the connection is not successful, press the button to display a red light.

## Health

Here you can view your detailed health data and reports every day such as steps, distance, c alories, heart rate, SpO2, blood pressure, sleep, stress



# Device

Check the basic information of the current device and start detailed settings.

Set the automatic health monitoring interval Turn on/off automatic heart rate/SpO2/blood pres sure/sleep monitoring through the app.

The sleep detection period is 18:00~12:00, and d ata from the main detection period 1:00~7:00 will be recorded.

Heart rate is automatically tested every five mi nutes.

Blood oxygen/blood pressure is automatically tested every hour.

#### Goal Setting

Customize your daily goals for steps, distance, calories, and sleep time

#### ·Alarm Clock

Set the alarm on the app according to your needs.

#### Device Settings

It includes settings for Bluetooth disconnection reminders, smart noti fications, sedentary alerts, firmware updates, and factory resets



# \* Smart Notifications Different social notifications and their light and vibrati on prompts are as follows:

Green light flashing vibration frequency	Signal	Is Bluetooth connecti on required?
Once per second	Incoming calls	Yes
Once	SMS and third-party app noti fications (WeChat, WhatsApp, Skype, etc.)	Yes
Three times	Sedentary reminder	Yes
Thirty times	Alam Clock	Yes

Note: Press the home key once to stop above notifications, and press the home key twice to remote the software to take pictures.

#### \*Firmware Update (OTA)

The APP will remind you if a new firmware version has been released; if so, follow the steps to upgrade to the latest version.

#### \*Restore factory settings

After resetting, all device data will be deleted. Pl ease charge and reactivate.

## Exercise

You can turn on the sports mode on the QWatch Pro APP



·You can see more than 100 sports modes. GPS running can track movem ent trajectory and running records.

## Me(Mypersonalinformation)

Check basic APP settings: personal informati on, third-party access, login account manage ment, app background, about us, feedback sup port, app version update, etc.



## Fault Resolution

If the device cannot pair with your phone

- 1. Make sure your device is power on.
- Check your phone to make sure Bluetooth is turned on.
- 3. Check the app and make sure Bluetooth permissions areturned on. 4. Restart the APP and go to the APP home page.
- 5. The battery icon should be displayed on the APP home page.

If your device battery consumes quickly:

1. Charge for at least three hours to calibrate the battery. 2. Then continue to use your device as usual.

## Safety Tips

Failure to follow safety instructions may result in fire, electric shock .

injury, or damage to the equipment or other property. Read all safety information below before using the equipment.

#### Smart bracelet is not a medical device

This device is not a medical device and should not be used as a

substitu te for professional medical judgment. For example: it is not

intended to diagnose, cure, mitigate, treat, or prevent disease or

condition. Pleas e consult your healthcare professional before making any decision relate d to your health"

Device Handling

Handling this device carefully as it contains sensitive electronic compone nts that may be damaged if dropped, burned, punctured or crushed. Do not u se a damaged wearable sports device as this may

cause injury. Avoid signif icant exposure to dust and sand.

Children should not use this device unsup ervised

## Battery Disposal

Do not attempt to replace the device battery yourself, as this may damage the battery, cause battery overheating and damage. The lithium-ion battery in the device must only be repaired by the manufacturer or an authorized service provider. The battery must be recycled or disposed of separately f rom household waste. Do not incinerate the battery. Do not dispose of the device in household waste.

#### **Operating Temperature**

between 32°F and 113°F (0°C and 45°C) and to be stored between -4°F and 158°F (-20°C and 70°C). The device may be damaged or its battery life may be shortened if stored or operated outside of these temperature ranges.

Avoid exposing the device to extreme changes in temperature or humidity.

This device is designed to operate in ambient temperatures

## Avoid prolonged exposure to high temperatures

Do not expose the device to extreme temperatures or extreme temperature fluctuations. Keep the device out of direct sunlight. Do not sleep on the device or place it on a blanket, pillow, or under your body while it is charging or plugged into a power source. Take special care if you have a medical condition that prevents you from feeling heat outside your body.