

**USER MANUAL** 

SMART BRACELET

# Downloading the App

Scan the following QR code, download and install the App.



Scan QR Code and Download

# Charging and Active

Charging the device to active before the first time usin To charge your device, plug the charging cable into the adapter or USB port on your computer.





Pairing

Finish

The MAC address on the "Setting"-"About" page could help you identify your device on the scanning

Open the App and set up your profil

Go to the [Device], Click [Add a Device

hoose your device on the scanning



Control Center

19245

Swipe A

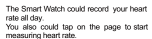
Down



### Use the Touch Screen Phone call



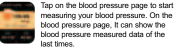
Heart Rate Test



are 8 sport modes to be chosen

to keep the connection between

Blood Pressure



your sleep, it can provide the hours slept and quality of sleep stats on

Training

Sleep

## Sp02 Test

taken on the screen.

on the training page.

Tap the spO2 page to start measuring your SpO2.On the SpO2 page, It can show the SpO2 measured data of the



 Remote Shutter After connecting the device, you can remote contral the camera on

Plaver Shutter

If you keep wearing Smart Watch in

both the screen and the APP.

Note: Sleep stats reset to zero at

Tap the training icon on the menu to start fications from Twitter, Facebook a new training measure recording, there The last training recording will be shown

Whatsapp, Instagram etc. Recently 5 messages can be stored incoming notification in the APP

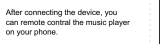
Weather

The device can sync incoming noti-



It could show the weather info of curren The smart watch will remind you "Time to Drink Some Water" at the and tomorrowon the weather page. Weather info is synced after conplanned drinking time necting with the APP, it will not be ote: You can set the feature in

## Period reminder



Other Features



 Messages Reminder Remind to Move



Remind to Drink



## Getting to Know Your Device Click on the menstrual period interface

## through the management cycle calen Intelligently predict victorycycles. On the period reminder page, It can through the management cycle calendar

Your device is water-resistant, which means it is rain-proof and splash-proof and can stand up to even the sweatiest

NOTE: Do not swim with your Smart Bracelet. We also

don't recommend showering with your wristband you get your bracelet wet, dry it thoroughly before putting it back on.

show the period reminder measured



data of the last times.

Operating temperature: 14°Fto 122°F(-10° □ to 50°C)

Fits a wrist between 5.5 and 7.7 inches in circumference 3.Disposal and Recycling

For more information, please contact your local electronic

equipment waste management authority or the retailer where

Important Safety Information: Handle the Smart Watch with

local electronic equipment collection facility.

Please kindly be aware that it is the consumer's responsibility hough the water won't hurt the device, wearing it 24/ to properly dispose and recycle Smart Bracelet and accom does not give your skin a chance to breathe. Whenever panying components. Do not dispose of Smart Bracelet wit

### 2.Using Quick View With Quick View you can check the time or the message

form your phone on your Smart Bracelet without taping. Just turnyour wrist towards you and the time screen will appear for a few seconds.

# General Info & Specifications

## 1.Environmental Conditions

you bought the product.

Safety warnings

Non-operating temperature: -4°F to 140 □ (-20° □ to 60°C)

Batteries: Do not try to replace the battery of the Smart Watch by yourself, as you could damage the Smart Watch common household waste, the Smart Bracelet unit is considered electronic waste and should be disposed of at your

chemicals, including nearly evaporated liquefied gases such

and a power adapter or a computer, charge the device or with an adapter that meets relevant national, international

and their use to charge the Smart Watch may present the

Using damaged cables or chargers, or charging the device if they are wet, may cause fire, electric shock, injury, or

batteries, and may malfunction, affect performance, o cause damage if dropped, burned, punctured, crushed disassembled, or exposed to excessive heat, liquid, or high-pressure environments, concentrations of industria

Interference with medical devices: The Smart Watch and Important Safety Information: Handle the Smart Watch with

These electromagnetic fields and magnets that the device batteries, and may malfunction, affect performance, c may contain may interfere with the operation of pacemake

cause damage if dropped, burned, punctured, crushed defibrillators, or other medical devices disassembled, or exposed to excessive heat, liquid, or high-pressure environments, concentrations of industria chemicals, including nearly evaporated liquefied gases suc Request specific information about the medical device from

Do not use the Smart Band if it is damaged. Watch if you suspect it is interfering with your pacemaker. Skin irritations: The Smart Watch can cause skin irritation

Charge: Charge the Smart Watch with the charging cable Regularly clean the Smart Watch with a soft, lint-free cloth

risk of injury or death. static electricity, so you may feel a small electrostatic discharge from the Smart Band on your wrist.

damage to the case or other belongings.

They contain sensitive electronic components, including cause other injuries. charger contain components and radios that emit

Always keep them out of the reach of children

Keep a safe distance between the medical device and the

the manufacturer and your doctor. Stop using the Smart

In the event of any type of skin reaction, stop using the Smart Watch, If the problem persists, see your doctor. Electrostatic dischargess: When using the Smart Watch in areas where the air is very dry, it is easy to accumulate

extremely dry environments, or touch a grounded. Prolonged exposure to heat: Avoid prolonged skin contact with the device, power adapter, charging cable and its connector, or the wireless charger when connected to bower source, as this may cause discomfort or injury Choking hazard: The Smart Watch and the small parts Dirt, debris, and exposure to moisture could cause included may present a choking hazard to small children of

unpainted metal object before putting on the Smart Watch. Important Driving information: Discoloration of the connector and the bottom of the Smart Watch after continued use is

To minimize this risk, avoid using the Smart Band in



## FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant 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, uses 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. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning 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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

# RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.