# USER MANUAL SMART BRACELET

# Downloading the App

Scan QR Code and Download



# Charging and Active

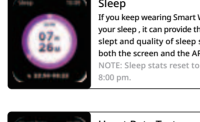
Open the App and set up your profile To charge your device, plug the charging cable into th adapter or USB port on your computer.

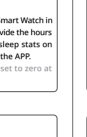
Go to the 「Device」, Click 「Add a Dev

Menue

oose your device on the scanning

# Use the Touch Screen Smart Watch Features





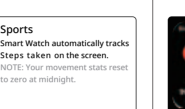
You also could tap on the page to tart measuring heart rate.

# Smart Watch Features

recording, there are 8 sport

The last training recording will b

modes to be chosen.



# Smart Watch Features Smart Watch Features

Blood Pressure Test

show the blood pressure measure

SpO2 measured data of the last



# Smart Watch Features



necting with the APP, it will not be



# Smart Watch Features

page to start timing, and tap th

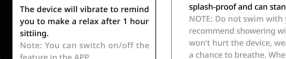


Smart Watch Features

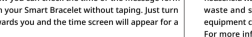


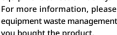


Smart Watch Features



few seconds





Getting to Know Your Device General Info & Specifications

you bought the product.



# 使用指南 USER MANUAL

# 手表客户端下载

扫描下方二维码下载并安装手表客户端。

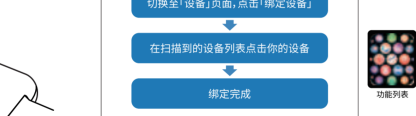


扫码下载手机客户端

# 手表充电与激活

首次使用手表之前需要充电激活;

另一端接入USB充电头或者电脑USB接口即可。



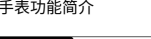
手表绑定成功后,今后每次打开客户端,手表会自动与手机;

# 连接手表

手表操作指导

设备列表中的MAC地址来确定你的设备; 接,在客户端数据页面下拉可以同步数据。

# 手表功能简介

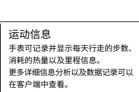


点击心率界面,可测量当前心率值



# 手表功能简介

在客户端中查看。



# 手表功能简介



# 手表功能简介



手表功能简介





手表功能简介

恢复出厂设置、关机操作、关于。

标并振动。

手表功能简介

手表功能简介

常见问题与解答

血压数值为什么跟血压计有偏差?

为什么不能佩戴手表洗热水澡?

短路,损伤手表电路板,进而损坏手表。

脉里流动的是离心方向的血液,血压计测量时绑带使你

(需要在手机设置中找到通知设置,开启微信、00、电话、短信、

2. 确认消息在手机通知栏都可以正常显

表将无法接收推送。

手机客户端的通知开关)

手机客户端的通知开关)

为什么手表接收不到消息推送?

常见问题与解答

# FCC Warning

15.19 Labeling requirements.
This device 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

undesired operation.

15.21 Information to user.

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

Note: This equipment has been tested and found to comply with

15.105 Information to the user.

FCC RF Radiation Exposure Statement:

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

-Connect the equipment into an outlet on a circuit different

-Consult the dealer or an experienced radio/TV technician for

2. This equipment complies with RF radiation exposure limits set

This equipment should be installed and operated with minimum

1. This Transmitter must not be co-located or operating in

conjunction with any other antenna or transmitter.

distance 5mm between the radiator and your body.

forth for an uncontrolled environment.

-Increase the separation between the equipment and receiver.

-Reorient or relocate the receiving antenna.

from that to which the receiver is connected.

to operate the equipment

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

party responsible for compliance could void the user's authority

Any Changes or modifications not expressly approved by the

interference received, including interference that may cause