


**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 using:
To charge your device, plug the charging cable into the adapter or USB port on your computer.

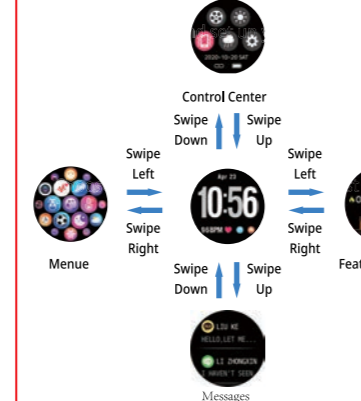


Pairing

- Open the App and set up your profile
- Go to the "Device", Click "Add a Device"
- Choose your device on the scanning list
- Finish

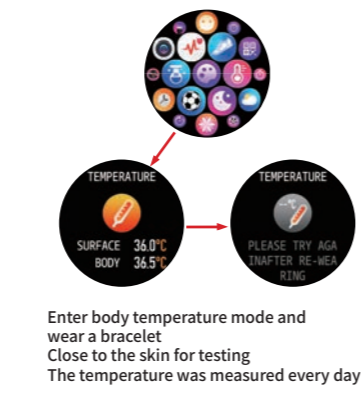
The MAC address on the "Setting"/"About" page could help you identify your device on the scanning list.

Use the Touch Screen




Control Center
Swipe Down / Swipe Up
Swipe Left / Swipe Right
Menu
Messages

Smart Watch Features



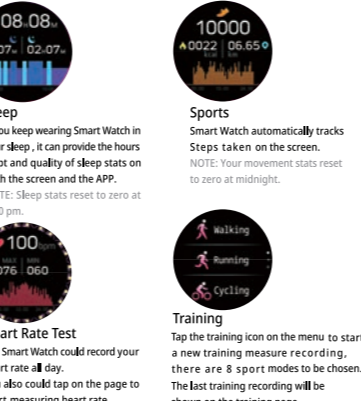
Enter body temperature mode and wear a bracelet
Close to the skin for testing
The temperature was measured every day

Smart Watch Features



When the watch is connected to the mobile phone, you can dial the watch to control the mobile phone to make a call; You can also answer calls from mobile phones on your watch. At the same time, you can also check the call record information on your watch. When using the call function, when using the call function, Make sure the connection state between the watch and the mobile phone is stable.

Smart Watch Features

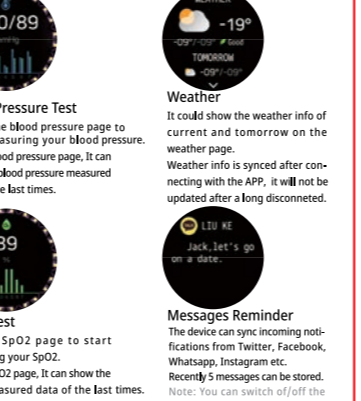


Sleep
If you keep wearing Smart Watch in your sleep, you can provide the hours sleep and quality of sleep stats on both the screen and the APP.
NOTE: Sleep stats reset to zero at 00:00.

Sports
Smart Watch automatically tracks Steps taken on the screen.
NOTE: Your movement stats reset to zero at midnight.

Heart Rate Test
The smart watch will remind you to start measuring your SpO2. On the SpO2 page, it can show the SpO2 measured data of the last times.

Smart Watch Features



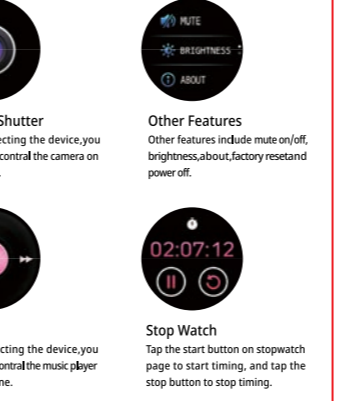
Blood Pressure Test
Tap on the Blood pressure page to start measuring your blood pressure. On the Blood pressure page, it can show the Blood pressure measured data of the last times.

Weather
It could show the weather info of current and tomorrow on the weather page. Weather info is synced after connection with the APP, it will not be updated after a long disconnected.

Messages Reminder
The device can help receiving notifications from Twitter, Facebook, WhatsApp, Instagram etc. Received messages can be saved.
Note: You can switch off the receiving notification in the APP.

SpO2 Test
Tap the SpO2 page to start measuring your SpO2. On the SpO2 page, it can show the SpO2 measured data of the last times.

Smart Watch Features



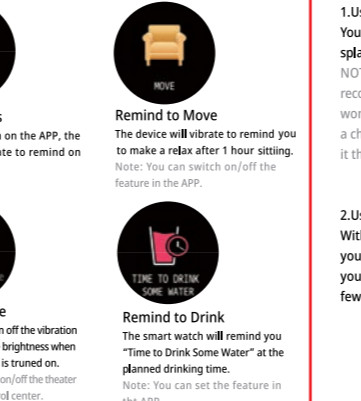
Remote Shutter
After connecting the device, you can remote control the camera on your phone.

Other Features
Other features include mode on/off, brightness/about/factory reset and power-off.

Player
After connecting the device, you can remote control the music player on your phone.

Stop Watch
Tap the Start button on stopwatch page to start timing, and tap the Stop button to stop timing.

Smart Watch Features



Silent Alarms
Set up the alarm on the APP, the device will vibrate to remind you to make a video after 1 hour sitting.
Note: You can switch on/off the feature in the APP.

Remind to Move
The device will vibrate to remind you to make a video after 1 hour sitting.
Note: You can switch on/off the feature in the APP.

Remind to Drink
The smart watch will remind you "Time to Drink Some Water" at the planned drinking time.
Note: You can set the feature in the APP.

Getting to Know Your Device

1. Using in Wet Conditions
Your device is water-resistant, which means it is rain-proof and splash-proof and can stand up to even the sweatiest workout.
NOTE: Do not swim with your Smart Bracelet. We also don't recommend showering with your wristband, though the water won't hurt the device, wearing it 24/7 does not give your skin a chance to breathe. Whenever you get your bracelet wet, dry it thoroughly before putting it back on.

2. Sliding Quick View
With Quick View you can check the time or the message form your phone on your Smart Bracelet without tapping. Just turn your wrist towards you and the time screen will appear for a few seconds.

General Info & Specifications

1. Environmental Conditions
Operating temperature: 14°F to 140°F (-10°C to 50°C)
Non-operating temperature: -4°F to 140°F (-20°C to 60°C)

2. Size
Fits a wrist between 5.5 and 7.7 inches in circumference.

3. Disposal and Recycling
Please kindly be aware that it is the consumer's responsibility to properly dispose and recycle Smart Bracelet and accompanying components. Do not dispose of Smart Bracelet with common household waste. The Smart Bracelet and its considered electronic waste and should be disposed of at your local electronic equipment waste management authority or the retailer where 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；
使用配套的磁吸充电器将到手表背面的金属触点，充电器另一端插入USB充电头或者电脑USB接口即可。



连接手表

- 打开手机客户端设置个人信息
- 切换至「设备」页面，点击「绑定设备
- 在扫描到的设备列表点击你的手机设备
- 绑定完成

在手表设置菜单—关于页面，将显示手表MAC地址，可以通过设备列表中的MAC地址来绑定你的手机设备。
手表绑定成功后，手机成功打开客户端，手表会自动与手机连接，在客户端数据页面下拉可以同步数据。

手表操作指导



控制中心
下划 / 上划
左划 / 右划
功能列表
功能页面

手表功能简介



进入体温模式戴手表紧贴皮肤进行测试每天测量温度

手表功能简介



当将手表与手机连接后，可以使用手表拨打号码控制手机进行通话；也可以在手表上接听来自手机的电话。
同时您也可以查看手表上接收到的短信。
在通话或接收短信时，手表会自动接听，需要接听手表与手机的连接状态稳定。

手表功能简介



睡眠
手表可以记录您的夜间睡眠时长以及睡眠质量。
更多睡眠数据以及睡眠记录可以在客户端中查看。

运动信息
手表可以记录您每天有关跑步的步数、消耗的热量以及身体指数。
更多运动数据以及运动记录可以在客户端中查看。

心率
手表可以记录并显示您的24小时心率。
心率心率数据，可测量期间血流量，更多心率数据以及心率记录可以在客户端中查看。

手表功能简介



血压
动态血压测量，可测量期间血流量，更多血压数据以及血压记录可以在客户端中查看。

天气信息
天气信息包含当前的天气、空气质量、湿度、气压、风速、风向、紫外线强度、空气质量指数等。
更多天气信息可以在客户端中查看。

血糖
血糖监测模式可以选择，包括：血糖、血糖趋势、血糖波动、血糖波动、血糖波动、血糖波动。
更多血糖数据以及血糖记录可以在客户端中查看。

手表功能简介



相机控制
手表可以作为手机相机快门。
更多相机控制以及相机记录可以在客户端中查看。

其他功能
手表还可以作为手机相机快门。
更多其他功能以及相机记录可以在客户端中查看。

音乐控制
连接手机后，手表可以控制手机音乐播放。
更多音乐控制以及音乐记录可以在客户端中查看。

手表功能简介



相机控制
手表可以作为手机相机快门。
更多相机控制以及相机记录可以在客户端中查看。

其他功能
手表还可以作为手机相机快门。
更多其他功能以及相机记录可以在客户端中查看。

音乐控制
连接手机后，手表可以控制手机音乐播放。
更多音乐控制以及音乐记录可以在客户端中查看。

常见问题与解答

血压数值为什么跟血压计有偏差?
手表和血压计测量数值的偏差是由多种因素决定的。血压计测量部位是在肱动脉，手表测量部位是在腕动脉的两个主要分支。正常情况下主动脉血压测量值跟腕动脉血压测量值相差3-5mmHg；如果佩戴手表和血压计同时进行测量，由于手腕处动脉的离心方向的血流，血压测量时袖带使的正中以下部位处于受压状态，臂动脉血流受阻的向下游的动脉分支流动；血管收缩增加，导致上下血压测量值偏差更大。

为什么不能佩戴手表洗热水澡?
洗澡水的温度比较高，会产生很多的水蒸气，而且水蒸气气相的，其分子半径小，容易从手表的壳体空隙渗透进去。当温度下降后会重新凝结成液相的水滴，容易造成手表内部线路短路，损坏手表电路板，影响手表使用。

常见问题与解答

为什么手表接收不到消息推送?
安卓手机设置：
1. 确认在手机客户端开启了消息推送的开关
2. 确认消息在手机通知栏可以正常显示，手表消息推送是通过对手机通知栏消息推送；若手机通知栏没有消息，手表将无法接收推送。
(需要在手机设置中找到通知设置，开启微信、QQ、电话、短信、手机客户端的通知开关)
(在手机设置中找到辅助功能，打开手机客户端的辅助功能设置)

苹果手机设置：
1. 确认在手机客户端开启了消息推送的开关
2. 确认消息在手机通知栏可以正常显示。
(需要在手机设置中找到通知设置，开启微信、QQ、电话、短信、手机客户端的通知开关)

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 interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

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