

使用指南

USER MANUAL





连接手表

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设备

在版本信息界面可查看MAC地址,可以通过设备列表中的 MAC地址来确定你的设备; 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,在客户端数据页面下拉可以同步数据。

手表操作指导









主界面操作说明:

上下划为表盘与今日数据之间 切换,包括锻炼、步数和睡眠。 **左右划**为表盘与主要功能之间

手表功能简介

手表功能简介





更多详细信息分析以及数据记录可以

7种运动模式可供选择,包括:走路、跑步、骑行、篮球、足球、羽毛球和跳绳。 更多详细信息分析以及数据记录可以 在客户端中查看。

手表功能简介

30° 明日天气 -23~-30°

手表功能简介



加氧,点击血氧图标,可以测量当前血氧值。更多详细信息分析以及数据记录可以在客户端中查看。

言息将无法更新。

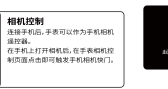
血压 点击血压图标,可以测量当前血压值。 更多详细信息分析以及数据记录可以 在客户端中查看。



手表功能简介



手表功能简介



自相印的才 在客户端中可以设置手表的智能闹钟, 最多可以设置3个闹钟。 在设定时间时,手表将会显示闹钟图 标并震动。

常见问题与解答

血压数值为什么跟血压计有偏差? 無正致 [27] 「AUX 画LE 17 号 開金 2: 手表和血压计测量数值出现的偏差是由多种因素决定的,血压 计测量部位是在肱动脉,手表测量部位是在微动脉的两个主要 分支,正常情况下主动脉血压测量值和微动脉血压测量值会相 差三到四十;如果你使用手表和血压计同时过行测量,由于动 脉里流动的是离心方向的血液,血压计测量时绑带使你的对正 中以下部位处于受压状态,暂时血液无法顺畅的向下面的动脉 分支流动;血管紧张感增加,将使上下血压测量值偏差会更大。

为什么不能佩戴手表洗热水澡?

为什么手表接收不到消息推送?



USER MANUAL SMART BRACELET

洗澡水的温度比较高,会产生很多的水蒸气,而且水蒸气是气相的,其分子半径小,容易从手表的壳体空隙渗进去,当温度 降下来后又会重新凝结成液相的水滴,容易造成手表内部线路

常见问题与解答

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都可以正常显示,手表消息推送是通过读取手机通知栏消息进行推送;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、手机客户端的通知开关)
3.打开手环客户端的辅助功能设置
(在手机设置中找到辅助功能设置

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准都可以正常显示 (需要在手机设置中找到通知设置,开启微信、QQ、电话、 手机客户端的通知开关)

Pairing





Scan the following QR code, download and install the App





On the Main Page: Swipe Up /right to the page of Step/Sleep/ Training data today.

Downloading the App

09:30 09:30 09:30M Long press the 「time page」 on your device, go to the detail





Swipe Up Swipe Down



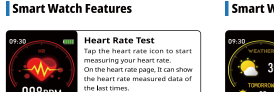
7 sports mode optional, running, walking, cycling,Basketball, football, badminton and rope skipping. Please check the training page for more information.

Smart Watch Features

Distance traveled and displays on

our sleep , it can provide the hours

Smart Watch Features



30° TOMORROW -23--30°

Smart Watch Features

SpO2 Test

146/84

o the blood pressure icon to art measuring your blood

neasuring your SpO2. On the SpO2 page, It can show the pO2 measured data of the last

rrent and tomorrow on the veather page. Veather info is synced after cor ecting with the APP, it will not be





Smart Watch Features

Silent Alarms Set up the alarm on the APP, the

Other features include brightness,

evice will vibrate to remind on



Smart Watch Features

STOPCLOCK

Remind to Move The device will vibrate to remind ou to make a relax after 1 hour

Smart Watch Features

Getting to Know Your Device



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 turn your wrist towards you and the time screen will appear for a few seconds.



1.Environmental ConditionsOperating temperature: 14°F to 122°F (-10°C to 50°C)
Non-operating temperature: -4°F to 140°F (-20°C to 60°C)



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 unit is considered electronic waste and should be disposed of at your local electronic equipment collection facility.
For more information, please contact your local electronic equipment waste management authority or the retailer where you bought the product. Tap the start button on stopwatch page to start timing, and tap the stop button to stop timing.

FCC Statement

- 1. 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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. 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.