

the "media audio" switch will be turned off simultaneously:

will be turned on synchronously

) In the case of (2), turn on "Call Audio", and the "Media Audio" switch



#### **FUNCTION LNTRODUCTION**

#### Heart rate

When entering the heart rate measurement interface, the bottom green light lights up to start the easurement, and there will be a vibration reminder when the measurement is completed in about 45 seconds. It can display the user's current heart rate zone and 24-hour heart rate curve.



## Blood oxygen

When entering the blood oxygen measurement nterface, the red light at the bottom lights up to start the measurement, and there will be a vibration reminder when the measurement is completed in about 45 seconds. This measurement is a measurement based o PPG technology. It can display the user's current blood oxygen interval and the last seven blood oxygen values



### Blood pressure

When entering the blood pressure measurement nterface, the bottom green light lights up to start the measurement, and there will be a vibration reminder when the measurement is completed in about 45 seconds. This measurement is a measurement based or PPG technology. he last seven blood pressure values of the user can be isplayed.

### **FUNCTION LNTRODUCTION**



#### Female Health

Keep the watch connected to the APP, you can open the female health reminder on the App. you can view the emale health reminder information on the watch

#### Music

Keep the watch connected to the APP. You can control the pause and start of the mobile phone music player, olume adjustment, and song switching



#### After you connect your watch with the APP and open the location permission, the weather interface will display the real-time temperature and weather type

Information Open information push on the App and the watch can receive the corresponding message. It can save up to the

ast 15 pieces of messages

## Settings

Setting functions include screen display (dial switch, duration of screen brightening brightness control, duration of screen brightening through palming), language, vibration strength, menu style, battery, QR code and system setting

#### Breath training

**FUNCTION LNTRODUCTION** 

Alarm clock

up to 5 alarm clocks

Stop watch

of data

Timer

ime to zero

connected

Find my phone

Keep the watch connected to the APP, you can set a

single alarm clock or a cyclic alarm clock. You can set

Click the Start button for the timing of the start.Click

the pause button to timing the pause.Click the reset

button to time to zero.It can save up to 99 pieces

As for the timer function, the user may start quick

timing through the system preset time or click the

button for the timing of the start.Click the pause

user-defined button to set the time. Click the Start

outton to timing the pause.Click the reset button to

Keep the watch connected to the APP, and click "Find

my phone". The bell rings on your mobile phone and the watch shows that you have successfully found

your mobile phone: If the watch is not connected to

the APP, the watch will indicate that it is not

During Breath training, there were 1 min and 2 min options. The user clicks on the corresponding duration or breathing training. After clicking to start, follow the con to zoom in and inhale, shrink and exhale

#### **FUNCTION LNTRODUCTION**

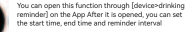
#### Calculator

The numerical input is in the upper limit of 7 digits (input of negative numbers is not processed), and the result of the calculation is within the upper limit of 8 digits. If the result exceeds the calculated value, it will be displayed with "-----" that cannot be calculated

### Calendar







#### Sedentary reminder

You can open this function through [device>sedentary reminder] on the App After it is opened, you can set the start time, end time and the period for Do Not

### Temperature

Switch to the body temperature interface and click the button to start measuring body temperature. You can click on Measurement in the APP to view measurement data.

#### time for sleep monitoring is from 9:30 in the evening to 12:00 at noon on the next day For more frequently asked questions, please view [My>FAQ] on the App

tightly during measurement

Fail to start the watch

at the same time

and human body

measurement

#### 功能简介



- · 进入心率测量界面时,底部绿光亮起开始测

量。约45秒完成测量时会有震动提醒。如提

示用户当前心率区间和24小时心率曲线。

示"未佩戴手表",则需重新佩戴好手表。可展



进入血氧测量界面时,底部红光亮起开始测 量,约45秒完成测量时会有震动提醒。该测 量是基于PPG技术的测量。可展示用户当前血 氧区间和最近七次血氧值。

进入血压测量界面时,底部绿光亮起开始测

量,约45秒完成测量时会有震动提醒。该测量是基于PPG技术的测量。

可展示用户最近七次血压值。



血压

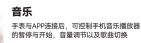
## 功能简介

显示当天睡眠&最近七天睡眠监测状况,数据 每天更新,已连接APP时可同步保存数据,设备将重新计算新一天的数据信息。睡眠监测 时间段: 21: 30-12: 00



手表与APP连接后。APP上开启女性健康提醒 可在手表上查看女性健康提醒信息

女性健康



手表与APP连接后,此天气界面会显示实时



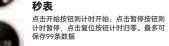
信息 手表和APP连接后,在APP端打开相关信息 的推送,手表端可收到相应的消息推送, 最多可保存最近15条消息

的天气温度以及天气类型



功能简介

手表和APP连接后,可以设置单次闹钟、循 环闹钟, 最多可设置5个闹钟

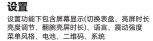


#### 计时器 计时器功能中,系统预置了常用计时时长,

用户可点击对应时长快速计时,也可点击自 定义按钮进行时间设置。点击开始按钮则计 打开始,点击暂停按钮则计时暂停,点击复 位按钮计时归零

### 查找手机 手表和APP连接后,点击查找手机,手机端

会响铃提示,手表端显示查找成功;若手表 与APP未连接,手表端则会提示未连接



亮度调节、翻腕亮屏时长)、语言、震动强度 菜单风格、电池、二维码、系统

# 呼吸训练

呼吸训练中 有1分钟和2分钟的选择。用户占 击对应时长进行呼吸训练。点击开始后,跟随 呼吸训练中的图标放大而吸气,缩小而呼气

# 功能简介

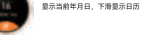
1 - 010 m

- 16.3 m

### 计算器 数值输入是在7位数上限(不处理负数的输

## 入),计算的结果在上限8位数内。结果超出 计算值,则用"------"显示无法计算

# 日历

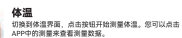


#### 喝水提醒 可在App[设备>喝水提醒]开启,开启后可设 置开始、结束时间、提醒间隔



可在APP[设备>久坐提醒]开启,开启后可设 置开始、结束时间、勿扰时段





更多常见问题请查看App[我的>FAQ]

3. 手机不要同时连接其它蓝牙设备 测量心率/血压/血氧/心电不准确

蓝牙未连接或无法连接

1、请尝试重启手表,重新连接

2. 请尝试重启手机蓝牙后再次连接

常见问题

手表无法开机

- 、一般为测量时,手表的感应器与人体接触不良导致
- 2、测量时请注意感应器与手腕充分接触
- 开启加强测量

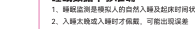


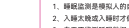






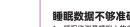




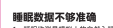
















### **Frequently Asked Questions** and Trouble Shooting

Press the power switch for more than 3s

Maybe the battery level is too low. Please charge the battery timely

#### The blueteeth is not connected

or cannot be connected

1. The blueteeth is not connected or cannot be connected 2. Please restart the mobile phone blueteeth and connect again. 3. Do not connect your mobile phone to other blueteeth device

#### The measurement of heart rate/blood oxygen/ECG is inaccurate

1、General, it is caused by poor contact between the watch sensor

2. Please ensure that the sensor contacts the wrist well during

R Please keep your body still and the watch attached to your wrist

#### Sleep data is not accurate enough

1、Sleep monitoring simulates the status of natural sleep and getting up of human, and you should wear it as usual

- 2. If you sleep too late or you do not wear the watch until you
- go to sleep, there may be some error
- 3、It does not monitor the sleep data during daytime. The default

请按住电源键时间超过3秒或可能电池电量过低请及时充电

3、对于肤色较深且手臂毛发较多的人,请在App「设备>加强测量1中

3. 白天不监测睡眠数据、默认睡眠监测为晚上9230至次日中午12200

#### FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.