

2/包装清单 整机x1 表带x1 充电线x1 蓝牙耳机x1对 用户指南x1 3/产品展示图

感谢您选择我们的产品,初次使用,请您先给手表充 电:使用前请仔细阅读用户手册。多功能智能手表, 能给您带来更多的可能性,丰富您的生活。如果您有 £何疑问,请通过购买平台信息与我们联系,我们优 秀的客户服务团队将迅速解决您的问题。



在主界而状态下双击手表旋钮按键可讲入子菜单 共有15种风格可供选择。在主界面下,长按屏幕 画面或者旋转旋钮按键,可切换手表的主题画面。



安卓手机可扫描二维码,或应用宝中搜索 Powerband"进行下载并安装;

. Double-click the watch knob on the main interface to

苹果手机可扫描二维码,或进APP Store 搜索

) 手表蓝牙打开方式: 手表开机默认会自动开启 是开启状态。 打开手机APP "Powerband" , 在 "设备" 界面下 "添加设备"



) 搜索到设备型号 "Watch-R6" 点击进行连接 连接成功后在APP的"设备"下会显示设备型号 (已连接)



) 先将耳机从手表中取出来,耳机的蓝牙将会自动 F将白动搜索附 近的蓝牙设备,然后在下方可用设备中找到手表的蓝 | 是否允 "Powerband" 使用蓝牙;

四 #계 冬 🛛 () 🗂 🛡 🧆 … ← 蓝牙 当前可被附近的蓝牙设备发现 设备名称 HUAWEI Mate 20 X > 接收的文件 可用设备 TWS-S6 8. 手表操作说明 参考图3-连接耳机 实的性别、年龄、身高和体重。 5.连接及配对注意事项

1)确保手机蓝牙为开启状态 2)确保设备电量充足,使用前请先开机或充电 4)若在APP里搜不到设备, 请在手机权限设置里检查 牙名称 "TWS-S6".点击进行配对,完成耳机与手机 ┃ 5)耳机配对时需确保耳机从手表底座中取出来

i)若期间手表或手机有配对过其他蓝牙设备则需要重 ┃[D.小率/血氫测试 刃换到心率/血氧测试界面,手表背面的LED灯点亮 │ 品损坏或丢失。 7)如有多台Watch-R6手表,在APP连接手表蓝牙的 时候,注意 APP里手表蓝牙的ID地址是否与手表一致。 7 耳机操作说明 只需点击手机APP里的查找手环功能,便可以方便快 | 使用耳机接听来电,请务必在开车前从手表底座中取 长按2秒开机,长按2秒拒接电话,长按6秒关机 捷的通过手表所发出的震动来辨别所在位置。 ,来申时,耳机从耳机拿出自动接听;放入手表内自 在APP端的闹钟设置界面可设置闹钟,设备会相应提 双击触摸键---接听/挂断电话 4击触摸键---唤醒SIRI: 双击触摸键:播放/暂停;

信息提醒/推送 **5新的信息时,设备会震动提醒并显示消息内容** 文的消息显示对应的图标. : 请先将APP提醒开关打开 1.遥控拍照 *注意:为确保数据有效,请在APP的个人资料里输入真

通过APP进入"摇一摇拍照"界面,快速晃动手表遥 | A:安卓手机-设置-权限管理-找到"Powerband"反 F表使用注意事项 设备在关机状态下长按多功能按键3秒开机。开机状 手表禁止使用充电电压>5V,充电电流>2A的适配器 | 速 类 应 用 ,请 将 "Powerband"设置为白名单(

.本品为电子监测产品,不作为医疗参考,数据仅供

. 小率/血氧开始测试,1-2分钟后显示当前心率/血 | 5.光电传感器属高敏感元器件,要小心硬物碰伤。 佩 | A.来电时蓝牙耳机上会有延迟,可在响铃几声后再接 | 焦此产品保修卡作为保修告证

5/血氧值,也可以通过手机APP进行心率/血氧全项 ┃戴一段时间可能会有汗渍、灰尘附着在表面可用软布 ┃ 听。若是通过手机接通来电,请在手机上检查语音通 道是手机还是耳机, 若是手机切换到耳机, 默认遵循 6.为确保驾驶安全,请不要在开车时拨打电话,若需 从哪个设备接通在哪个设备上接听的原则。

7.在车上使用耳机功能请先在手机蓝牙设置里忽略与 车载蓝牙的连接。

08/常见问题以帮助 A:首先手表设备是通过电子传感器来监测人体活动的

观对待数据。

田-信任此软件. 1. 如果手机安装了安全管理类或清理加

,属于消费级产品出现一定的误差属正常现象,请客

2.手表禁止在有水渍的情况下充电,如果手表耳机槽 【信任名单) 2.在丰机系统的权限管理程序里,请将 "powerband"设为信任应用,来电显示等功能需

要获取权限来实现功能。

产品保修卡

产品型号

品保修政策。

Product name

Date of purchase

User name

Subscriber telephone

User address

产品SN码		
购买日期		
用户姓名		
用户电话		-
用户地址		-
销售单位电话		
销售单位		١
名称或公章		
因产品质量问题:		-
1.签收之日起7日内,可退可换。		-
2.签收之日起15日内,可换。		
3.购买之日起12个月,保修。		

因意外因素或人为行为导致产品损坏,不纳入产

Product warranty card

he warranty card of this product is the proof of warranty

3. 12 months from the date of purchase, warranty.

included in the product warranty policy.

Products damaged due to accidents or human actions are not

B13

TWS WATCH Two in One

Α1

Thank you for choosing our product. Please charge your watch for the first time. Please read the user manual carefully before use. Multifunctional smartwatch can bring you more possibilities and enrich your life. If you | Charging voltage | 5V have any questions, please contact us through the purchase platform information, our excellent customer service team will quickly solve your problem. 2/ Packing list Whole x1 watch strap x1 Charging cable x1 Bluetooth Headset x1 vs User Guide x1

03/ Product display drawing



04/ Basic parameters

安卓手机IOS8.0

enter the sub-menu, which has 15 styles to choose Weight per earphone Watch battery capacity 280MAH Charge current 200MA Headphone battery capacity 25MAH perating temperature -5~45°C Bluetooth version

quipment requirements: Android 4.4 or later operating system phones, and support Bluetooth 4.0 or later Android phones IOS8.0 And above system, iphone 4S and above.

Android 4.4及以上系统手机,并支持蓝牙4.0及

5/ First use

Describes the device functions ong press the key to start up, swipe up and down left and right to enter the corresponding menu.



from. Under the main interface, long press the screen screen or rotate the knob button to switch the theme screen of the watch.



Download software and install APP: or Android phones, you can scan the QR code or search "Powerband" in the app to download and install. | Open the Powerband APP and click Add Device on the



or iPhone, you can scan the QR code or search owerband" in the APP Store to download and install. . Bluetooth connection between watch and mobile phone (automatic watch time

) Turn on the Bluetooth of the watch: By default, the and ensure the Bluetooth of the mobile phone Yes is enabled.

Device interface.

可用设备(1) 蓝牙名字 Watch-R6

watch will automatically turn on when it is turned on, | model "Watch-R6" will be displayed under "Device" in the APP.

Reference picture1

 Search for the device model "Watch-R6" and click to connect. After the connection is successful, the device (Connected

Watch-R6 F0:15:7C:04:08:43 (E:IBB)

Reference picture2 Bluetooth connection between headset and mobile phone (refer to Figure 3)) Take the earphone out of the watch first, and the Bluetooth of the earphone will be turned on automatically.

2) Next, open the phone, set the options, turn on the Bluetooth, the Bluetooth of the phone will automatically search for attachment hen find the Bluetooth name of the watch "TWS-S6" in the available devices below, click to pair, complete the connection between the headset and the mobile phone

□ 1.4 元 □ □ 4 • … ② ※ □ (2.6% □ 11:00 ← Bluetooth Bluetooth It can be discovered by nearby Bluetooth Devicename HUAWEI Mate 20 X > Received file Available devices TWS-S6 Reference picture3-Connect earphone Precautions for connection and pairing

) Ensure that the Bluetooth of the mobile phone is Ensure that the power of the device is sufficient. Please turn on or charge the device before use; 3) When pairing and connecting, ensure that the device profile s within 50cm of the mobile phone;

other Bluetooth devices, it needs to be connected

whether the "Powerband" is allowed to use Bluetooth in the phone permission Settings; 6) When pairing headphones, make sure they are emoved from the base of the watch 6) If the watch or mobile phone has been paired with

If there are multiple watch-R6 watches, pay attention when the APP connects the Bluetooth of the Watch Whether the ID address of the Bluetooth of the watch in sleep time last night. the APP is consistent with that of the watch. 7. Headset operation instructions Long press for 2 seconds to turn on the phone. long press for 2 seconds to reject the call, long press for 6 econds to turn off the phone, when the call comes, the earphone will be automatically answered from the

讲入运动监测界面,显示当前步数。 距离,

进入睡眠监测界面,显示昨晚的总睡眠时间

三击左耳触摸键: 上一曲;三击右耳触摸键

5,长按3秒进入关机选项。

路里以及上次测试的心率值;

C.睡眠监测

arphone: Put into the watch automatically hang up: 2.double click the touch button -- answer/hang up the 4.4 touch the button -- wake up SIRI; 4.double-click the touch button: play/pause; . Hit the left ear touch key three times; previous song:

hree right ear touch keys: 8. Watch operation instructions * Note: In order to ensure the validity of the data, please enter the real gender, age, height and weight in the APP

4) If you cannot find the device in the APP, please check | Long press the multifunction button for 3 seconds to start the device in the off state. On state, long press 3 econds to enter shutdown option.

B. Motion monitoring Enter the movement monitoring interface, display the current steps, distance, calories consumed and heart rate of the last test:

. Sleep monitoring

内有水 . 请晾干后使田

). Heart rate/oxygen test witch to the interface of heart rate/blood oxygen test, please dry after use the LED light on the back of the watch will be on, and the heart rate/blood oxygen test will start. After 1-2 minutes, the current heart rate/blood pressure/blood leart rate/blood oxygen complete items at the same ime through the mobile APP.

Find the watch Just click the "Find bracelet" function in the mobile APP. | period of time may have sweat stains, dust attached to and you can quickly and easily identify your location by the surface can be cleaned regularly with a soft cloth. the vibration emitted by the watch.

Alarm clock You can set the alarm clock on the alarm clock setting nterface of APP terminal, and the device will remind ou accordingly.

. Message reminder/push When there is a new message, the device will vibrate to lignore the connection with the car Bluetooth in the lert and display the message content; The rresponding message displays the corresponding

Note: Please turn on the APP reminder switch first Remote control photography nter the "Shake to take photos" interface through the APP and quickly shake the watch to take photos

Watch use precautions

1. The watch is prohibited from using charging voltage Enter the sleep monitor interface and display the total > 5V, charging current > 2A adapter 2 watch is prohibited in the case of water stains

charging, if there is water in the watch earphone slot, 3. This product is an electronic monitoring product, not 2. In the rights management program of the mobile as a medical reference, the data is for reference only; 4. Wearing headphones during strenuous exercise may exygen value will be displayed. You can also test the fall off during exercise, resulting in product damage or

> . The photoelectric sensor is a highly sensitive component, so be careful of hard objects. Wear for a 6. In order to ensure driving safety, please do not make check whether the voice channel is a mobile phone or a phone calls while driving. If you need to use headphones to answer calls, please take out the earphones from the base of the watch and put them on | call from the device is followed by default.

7. When using the headset function in the car, please Bluetooth setting of the mobile phone first.

08/ Frequently Asked Ouestions to help

A: First of all, watch devices monitor human activities through electronic sensors. It is normal for consumer products to have certain errors. Please treat the data): Where do I set APP permissions?

A: Android phone - Settings - Rights Management -Find the "Powerband" app - Trust this software. 1. Set "Powerband" to white list (trust list) if the phone

is equipped with security management or cleaning phone system, set powerband as a trusted application.

检验员

QUALIFIED CERTIFICATE

Product Model Functions such as caller ID require permissions to implement functions. Product SN code There is an alert on the device, but no sound can be d in the headset after the call is connected?

A: There will be a delay on the Bluetooth headset when an incoming call comes in. You can answer it after a few rings. If a call is connected through a mobile phone, headset on the mobile phone. If the mobile phone is switched to a headset, the principle of answering the

CHECKER)

(DATE)

Sales unit telephone Sales unit Name or seal Due to product quality problems: 1. It can be returned or exchanged within 7 days from the date 2. It can be replaced within 15 days from the date of receipt MODEL)

折叠方式:风琴折

正面A13对应反面A1 方向顺序不可颠倒

东莞鸿欣包装材料有限公司 DongGuan Hongsung packaging material co. LTD

料号: R6-ZYSMS

规格: 60*80mm (折叠后成品)

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.

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

The device has been evaluated to meet general RF exposure requirement.