

仅限APP使用



App only
APP Download

Not waterproof and cannot come into contact with water; If it comes into contact with water, it needs to be treated immediately.

1、注意：本设备已经过测试，符合 FCC 规则第 15 部分对 B 类数字设备的限制。这些限制旨在为住宅安装提供合理的保护，防止有害干扰。本设备会产生、使用并辐射射频能量，如果不按照说明进行安装和使用，可能会对无线电通信造成有害干扰。但是，不能保证在特定安装中不会发生干扰。如果本设备确实对无线电或电视接收造成有害干扰（可通过关闭和打开设备来确定），建议用户尝试通过以下一种或多种措施来纠正干扰：重新调整或重新定位接收天线。增加设备和接收器之间的距离。将设备连接到与接收器连接的电路不同的电路插座上。请咨询经销商或经验丰富的无线电/电视技术人员寻求帮助。

2、重要提示：未经负责合规性的制造商明确批准的变更或修改可能会使用户操作该设备的权限失效。



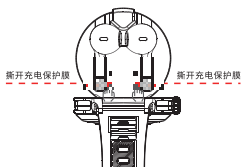
操作视频在线说明

首次操作连接说明

手表连接

01

打开手表
撕开充电保护膜



02

合上手表
充电, 直至满电状态



03

长按按键,
开机



04

选择语言



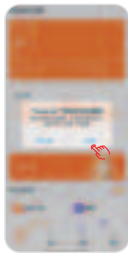
05



扫码下载APP



06 手机APP安装

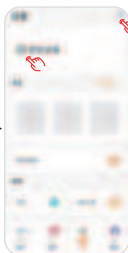


08 打开手机系统蓝牙



09

回到APP,
选择设备-添加设备;
或者选择右上角的扫码
连接。



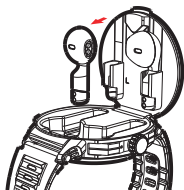
10 选择D13_WATCH,
进行配对



11 连接成功

耳机连接

01 取出耳机



02 手机设置--打开蓝牙



03 搜索D13-TWS， 点击连接



04 连接成功



耳机操作说明

L



R



Music	■	▶	---	单击	---	■	▶	Music
Telephone	📞	📞	---		---	📞	📞	Telephone
	⏮		双击			⏭		
开启语言助手			三击					开启语言助手
	🔊		长按			🔊		

手表有电状态：耳机出仓自己开机配对，连接一次后开仓耳机自动连接手机；

手表没电状态：耳机需手动开机，手表没电情况下，耳机进仓需手动关闭手机蓝牙。

屏幕操作



下滑:消息通知

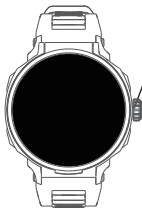
上滑:控制中心

右滑:快捷功能

左滑:功能菜单

长按:表盘切换

按键操作



功能键 电源键

- ① 开机:长按3秒至屏幕亮起
- ② 关机:长按3秒,选择滑动关机
- ③ 短按亮屏
- ④ 亮屏状态,单击按键,进入菜单模式
- ⑤ 菜单模式,双击按键,进入菜单风格选择模式

- ※ 如长按电源键3秒后开机失败,请充电后再尝试
- ※ 配对前请保持手表电量高于20%,以免因电量不足导致配对失败
- ※ 配对与连接中,确保手表蓝牙开启,且与手表在有效连接距离内
- ※ 本设备要求Android7.0及其以上系统,10S12及其以上系统, Homony3.0及其以上系统
- ※ 低版本系统,如蓝牙连接不成功,需手动到手机设置中找到 D13_WATCH,进行手动连接

注意事项

- 1 请勿擅自拆卸、修理、改造产品。
- 2 请勿暴力碰撞产品, 以免导致产品损坏。
- 3 请避开强磁场、直射光线或高温环境使用。
- 4 本产品不作为疾病诊断、治疗及预防用途。
- 5 本产品防水等级为不防水, 不能浸没在水中。
- 6 请避免表带佩戴过紧, 且手表与皮肤接触位置保持洁净。
- 7 儿童请在家长的指导下使用本产品, 以免造成危害。

性能参数

产品名称: 智能手表

型号: D13

显示屏: 1.46TFT彩屏, 360x360像素分辨率

防水等级: 不防水

传感器: 三轴G-sensor

续航时间: 5-7天

工作温度: $-10^{\circ}\text{C} \sim 50^{\circ}\text{C}$

电池类型: 聚合物锂电池

常见问题处理

耳机无声音可能原因

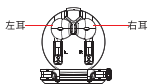
1、耳机没开机:

(1) 首次连接, 需确保手表及耳机有电: 撕掉耳机充电保护膜, 确保耳机充电针与

手表接触并进行充电, 然后揭开手表盖取出耳机, 打开手机蓝牙选择 D13-TWS 进行连接, 直至耳机出现 connected, 证明连接成功。



撕开手撕纸



确保耳机放置的位置是正确状态



充电时, 请确保耳机的充电针与手表接触。

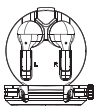
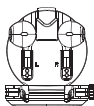
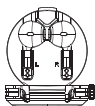
(2)手表没电情况下且耳机在手表仓,这时需要将耳机取出,长按耳机触摸处开机。



长按开机

(3) 耳机出仓静置在外面一段时间,耳机会自动关机,需要重新把耳机放入手表仓(左右耳机要对应手表卡槽左右位置),在入仓后,手表表盘出现耳机已入仓,这时主表盘会显示耳机正在充电状态,待主表盘耳机UI显示有电的情况下(10%、20%、30%.....),再拿出耳机,在手机蓝牙中,选择D13-TWS,进行连接,直至耳机出现connected,证明连接成功。

耳机对应手表卡槽位置



2 耳机蓝牙没有正确连接:

(1)确保耳机开机情况下,在手机设置—蓝牙—搜索D13-TWS蓝牙名称进行配对连接;

(2)检查手机是否连接其它音频蓝牙设备,如有连接其它音频蓝牙设备请先解绑再连接D13-TWS耳机蓝牙。



3 音量是否处于最低值:

如果音量处于最低值,长按右耳耳机触摸位置,将音量调大。

R



当耳机开机时

长按

手表蓝牙和手机蓝牙出现断连

需要手动重新连接：

方法一：

- 1 确保手表蓝牙和手机蓝牙是打开状态；
- 2 打开手机蓝牙，选择忽略D13_WATCH；
- 3 手机打开Facelink，选择设备-选择添加设备-找到D13_WATCH；
- 4 如果本地蓝牙还没连接，需要打开手机后台蓝牙，选择D13_WATCH进行手动连接本地蓝牙。

方法二：

- 1 确保手表蓝牙和手机蓝牙是打开状态；
- 2 打开手机蓝牙，选择忽略D13_WATCH；
- 3 手表显示主表盘情况下，右划打开扫码二维码或者功能菜单找到扫码二维码；
- 4 手机打开Facelink，找到扫码连接，进行扫码连接；
- 5 如果本地蓝牙还没连接，需要打开手机后台蓝牙，选择D13_WATCH进行手动连接本地蓝牙。

当上述方法无效时，需在蓝牙中选择忽略D13_WATCH后，重启手机再进行上述操作。

手表无法开机

请按住电源键时间超过3秒；
可能电池电量过低请及时充电。

蓝牙未连接或无法连接

请尝试重启手表，重新连接；
请尝试重启手机蓝牙后再次连接；
手机不要同时连接其它蓝牙设备。

测量的数据不准确

一般为测量时，手表的感应器与人体接触不良导致；
测量时请注意感应器与手腕充分接触；
测量时请保持身体静止且手表贴紧手腕；
对于肤色较深且手臂毛发较多的人，请在App[设备>加强测量]中，开启加强测量。

睡眠数据不够准确

睡眠监测是模拟人的自然入睡及起床时间状态，需要正常佩戴；
入睡太晚或入睡时才佩戴，可能出现误差；
白天不监测睡眠数据，默认睡眠监测为晚上9:30至次日中午12:00。

本应用并非医疗设备，使用本应用过程中获取的数据仅供参考，不得用于临床诊断、医学研究、诊断或治疗目的。

1、 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.

2、 Important: Change or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.



Istruzioni online per l'operazione video

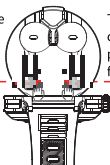
First time operation connection instructions

Watch connection

01

Open the watch,
Tear off the charging
protective film.

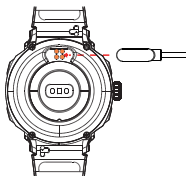
Tear off the
charging
protective
film.



Tear off the
charging
protective
film.

02

Close the watch,
Charge until fully
charged.



03

Long press
the button,
Power on.



04

Choose
language.



05

Scan the code
to download
the APP.



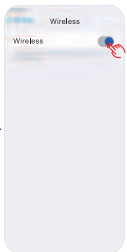
06 Mobile app installation.



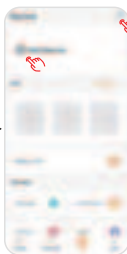
07 The APP installation is complete, Log in to the app.



08 Open the Wireless system on the phone.



09
Returning to the app, Select Device - Add Device; Or select the scan code connection in the upper right corner.

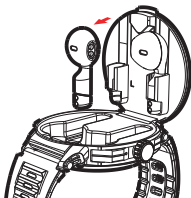


10 Select D13_WATCH,
Pairing.

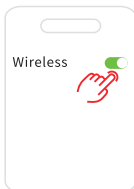


TWS connection

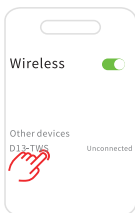
01 Remove the
headphones.



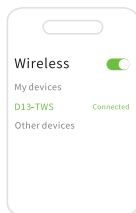
02 Phone Settings
- Turn on Wireless.



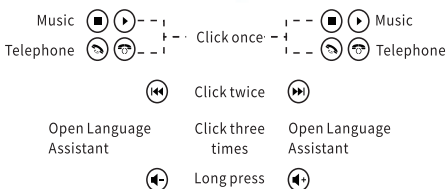
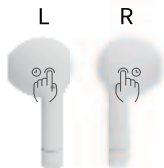
03 Search D13-TWS,
Click to connect.



04 Connection
successful.



TWS operation instructions



The watch is in a charged state: When the earphones are out of the compartment, they are paired and turned on by themselves. After connecting once, the earphones automatically connect to the phone when the compartment is opened;

Watch out of battery state: The headphones need to be manually turned on. When the watch is out of battery, the Wireless of the phone needs to be manually turned off when the headphones are stored.

Screen operation



Slide down: message notification

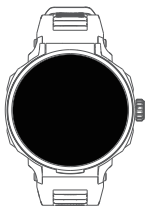
Swipe up: Control Center

Swipe right: shortcut function

Swipe left: function menu

Long press: switch dials

Key operation



Function keys Power key

- ❶ Power on: Press and hold for 3 seconds until the screen lights up
- ❷ Power on: Press and hold for 3 seconds until the screen lights up
- ❸ Short press to light up the screen
- ❹ On screen status, click the button to enter menu mode
- ❺ Menu mode, double-click the button to enter menu style selection mode

- ※ If power on fails after long pressing the power button for 3 seconds, please charge and try again.
- ※ Please keep the watch battery above 20% before pairing to avoid pairing failure due to insufficient power
- ※ During pairing and connection, make sure the watch wireless is turned on and within the effective connection distance
- ※ This device requires Android 7.0 and above, iOS 12 and above, HarmonyOS 3.0 and above
- ※ For low version systems, if the wireless connection fails, you need to manually find D13-WATCH in the phone settings and connect manually

Precautions

- ❶ Please do not disassemble, repair, or modify the product without authorization.
- ❷ Please do not violently collide with the product to avoid damage to the product.
- ❸ Please avoid using it in strong magnetic fields, direct light or high temperature environments.
- ❹ This product is not intended for disease diagnosis, treatment or prevention.
- ❺ The waterproof level of this product is not waterproof and cannot be immersed in water.
- ❻ Please avoid wearing the watch strap too tightly, and keep the contact area between the watch and the skin clean.
- ❼ Children should use this product under the guidance of their parents to avoid causing harm.

Performance parameters

Product name : Smart watch

Model: D13

Display: 1.46TFT color screen, 360x360 pixel resolution

Waterproof level: Not waterproof

Sensor: three-axis G-sensor

Battery life: 5-7 days

Working temperature: -10°C~50°C

Battery type: polymer lithium battery

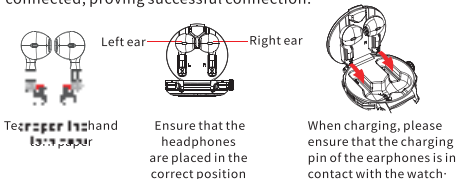
Frequently Asked Questions

Possible reasons for no sound in headphones

1. The earphones are not turned on:

(1) For the first connection, it is necessary to ensure that the watch and headphones are charged: remove the headphone charging

protective film, ensure that the headphone charging pin is in contact with the watch and charging, then remove the watch cover and take out the headphones, turn on the Wireless of the phone, select D13-TWS for connection, until the headphones appear connected, proving successful connection.

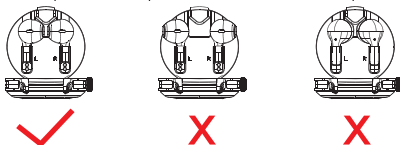


(2) When the watch is out of battery and the earphones are in the watch compartment, it is necessary to remove the earphones and long press the earphone touch to turn on the device.



(3) After leaving the earphones outside for a period of time, they will automatically turn off. You need to put the earphones back into the watch compartment (the left and right earphones should correspond to the left and right positions of the watch card slot). After entering the compartment, the watch dial will show that the earphones have been put into the compartment. At this time, the main dial will display that the earphones are charging. When the UI of the earphones on the main dial shows that there is power (10%, 20%, 30%...), then take out the earphones and select D13-TWS in the Wireless of the phone to connect until the earphones appear connected, proving that the connection is successful.

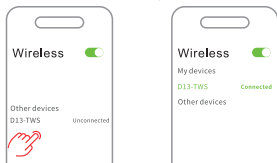
The earphone corresponds to the watch card slot position



2 earphones Wireless not connected correctly:

(1) Ensure that the earphones are turned on and pair and connect by setting up Wireless and searching for the D13-TWS Wireless name on the phone.

(2) Check if the phone is connected to other audio Wireless devices. If it is connected to other audio Wireless devices, please unbind them before connecting the D13-TWS earphones Wireless.



3. Is the volume at its lowest level:

If the volume is at its lowest level, long press the touch position on the right earphone to increase the volume.



When the headphones are turned on

Long press

Watch Wireless and phone Wireless are disconnected

Need to manually reconnect:

Method 1:

1. Ensure that the Wireless on the watch and the Wireless on the phone are turned on;
2. Turn on your phone's Wireless and select ignore D13_WATCH; Open Facelink on your phone, select the device - choose Add Device - find D13_WATCH;

If the local Wireless is not connected yet, you need to turn on the Wireless in the background of your phone and select D13_WATCH to manually connect to the local Wireless.

Method 2:

1. Ensure that the Wireless on the watch and the Wireless on the phone are turned on;
2. Turn on Wireless on your phone and choose to ignore D13_WATCH: When the watch displays the main dial, swipe right to open the QR code or find the QR code in the manual; Open Facelink on your phone, find the scan code connection, and proceed with the scan code connection; If the local Wireless is not connected yet, you need to turn on the Wireless in the background of your phone and select D13_WATCH to manually connect to the local Wireless.

When the above methods are ineffective, you need to choose to ignore D13_WATCH in Wireless and restart the phone before performing the above operations.

Watch cannot be turned on

Please press and hold the power button for more than 3 seconds;
The battery may be too low, please charge it in time.

Wireless is not connected or cannot connect

Please try to restart the watch and reconnect;
Please try to restart your phone's Wireless and connect again;
Do not connect your phone to other Wireless devices at the same time .

The measured data is inaccurate

It is generally caused by poor contact between the sensor of the watch and the human body during measurement;

Please pay attention to the full contact between the sensor and the wrist when measuring;

Please keep your body still and the watch close to your wrist when measuring;

For people with darker skin and more arm hair, please turn on enhanced measurement in the App [Device>Enhanced Measurement].

Sleep data is not accurate enough

Sleep monitoring simulates a person's natural sleep and wake-up time and needs to be worn normally;

If you fall asleep too late or wear it just before falling asleep, errors may occur;

Sleep data is not monitored during the day, and the default sleep monitoring is from 9:30 pm to 12:00 noon the next day.

This app is not a medical device. Data obtained during the use of this app is for reference only, and should not be used for clinical diagnoses, medical research, diagnostic, or treatment purposes.

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

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

The device can be used in portable exposure condition without restriction.