

英文

English Version



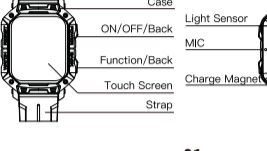
I.Instruction for Use

Warn Reminder: The smartwatch needs to download the APP, connect to Bluetooth through the APP, and cannot connect to Bluetooth alone. Please notice.

- Smart watches can measure heart rate and blood oxygen, but cannot be used for any medical treatment.
- Charge the smartwatch before use and make sure it is fully charged. Please make sure that the eject pins of the 2 magnetic charging cables are aligned with the 2 metal contacts of the smartwatch.
- Make sure that the metal contacts of the 2 magnetic charging cables are aligned with the 2 metal contacts of the USB adapter (adapter 5V TAI). Make sure that the metal contacts are free of dust, oxidation, and impurities.
- Do not use a power adapter with an output current of more than 2A for charging, otherwise, the smartwatch will be damaged.
- Do not shower with hot water or place the smartwatch under high temperature; otherwise, the water resistance of the smartwatch will be damaged.
- Do not charge when wet or with water.

II.Appearance

1.Product Instruction



01

2.Package List

A.Package Box*1
B.Smart Watch*1
C.User Manual*1
D.Magnetic USB Charger Cable*1



02

3.Blueooth 3.0 connection (Bluetooth call connection)

After the smartwatch connects to the APP, the mobile phone will pop up a Bluetooth pairing request. Slide down to connect the mobile phone to the smartwatch, click pairing, and the audio connection will be successful. After the watch is successfully connected to the mobile phone, you can use the watch to answer the mobile phone's calls, make calls, answer calls from the mobile phone on the smartwatch, and view the call log information of the watch. When using the Bluetooth function, you need to ensure that the connection between the watch and the mobile phone is stable. If the connection is found to be disconnected, please pull down the main interface and click the headset icon to turn blue and the connection is successful.

4.III.Application installation and Bluetooth connection

Please search "FitCloud" in My app and Google Play on Android devices or App Store on iPhone; or scan the QR code to download the APP and install the APP.

Note: Android supports 5.0 and above, iOS supports 10.0 and above. Bluetooth hardware 5.0 and above.

Connect the smartwatch. Click on the selection of bind devices and then find the device you want to connect to. If there are multiple devices in the vicinity, select the MAC address of the smartwatch you want to bind. If the smartwatch is successfully bound to the phone, the Bluetooth icon will display at the top of the smartwatch.

5.IV.Product Parameters

Micro control chip: RTL8762CK-HV232	Compatibility: iOS 10.0 or above; Android 5.0 or above; fit most mobile devices on the market.
Screen size: 1.33 inches, TFT color screen	
Battery capacity: 410 mAh	
Battery type: Polymer battery	
Use time: About 10 days	
Waterproof level: IP67	
Charging method: magnetic USB cable	
Operating temperature range: -40 ~ 60 °C	

6.V.Instruction for Use

Press the side button or lift your hand to wake up the screen. Slide up to enter the information bar; slide down to enter the control center; slide left to enter the sports data; slide right to enter the split-screen mode.

7.VI.Function Description

1.Replace the Watch Dial
Long press the main page for 3 seconds to enter the watch dial replacement page. Or download the replacement dial on the app.

2.Control Center
Slide down to enter the control center. There are: 1.Do not disturb mode 2.Brightness Adjustment 3.Settings 4.Find my phone 5.Volume 6.Voice assistant

3.Do Not Disturb Mode
Slide down to the control center and click the Do not disturb icon to confirm that do not disturb mode is on.

4.Brightness Adjustment
Slide down to the control center and click the brightness adjustment icon to adjust the brightness of your device.

5.Settings
Slide down to the control center and click the settings icon to enter the function setting.

6.Find My Phone
Slide down to the control center, click Find My Phone icon, and your phone will vibrate to alert you.

7.Volume Control
Slide down to the control center, click audio icon, open audio mode.

8.VII.Other Functions

1.Sleep 2. Stopwatch 3. Timer 4. Alarm Clock 5. Sedentary Reminder 6. Drink Water Reminder 7. Remote Camera (Launch from App) 8. Female Menstrual Cycle (Launch from App)

9.VIII.Cautions

1. Why should I wear my smartwatch tightly when measuring my heart rate?
Using the principle of light reflection, the smartwatch penetrates the skin with a light source and collects the reflected light. The sensor on the sensor calculates the heart rate. If not worn tightly, ambient light will enter the sensor and affect the measurement accuracy.

2. Not recommended to wear in a hot bath. The first reason: a hot bath will cause the metal steel band to expand due to the heat. It is easy to produce a lot of steam. Steam is a gas with a small molecule radius, so it can easily penetrate the gap on the intelligent smartwatch casing. When the temperature drops, the water will gradually condense into water droplets, which will cause damage to the circuit board and further damage the smartwatch.

3. When connecting Bluetooth. Make sure the Bluetooth of your phone and the smartwatch are turned on. When doing a Bluetooth search, please make sure the smartwatch is not connected to a different number; when doing a Bluetooth search, please keep the smartwatch and the phone as close as possible.

4. If the user's phone has installed other software, such as Mobile Manager, in order to ensure the normal operation of the mobile phone's APP, please turn on the mobile phone's push and allow the program to receive messages. Otherwise, it can not push messages.

5. To ensure the accuracy of the test data, after entering the blood oxygen test mode, stay relaxed and still during the test and make sure the smartwatch and your heart are at the same height. Please do not talk during the test. (This function provides data reference for blood oxygen changes before and after human exercise and cannot be used for medical purposes).

6. To ensure the accuracy of the test data, after entering the blood oxygen test mode, stay relaxed and still during the test and make sure the smartwatch and your heart are at the same height. Please do not talk during the test. (This function provides data reference for blood oxygen changes before and after human exercise and cannot be used for medical purposes).

10.VBattery Information

Battery Material	Lithium polymer battery
Battery Model	702126
Battery Power Parameter	1.517wh
Nominal Voltage	3.7V
Rated Capacity	410mAh

11.Warning

This product is not a medical device. This smartwatch and its applications are not available for diagnosis, treatment or preventive therapy of disease. Consider the following factors before changing your exercise habits and sleep habits to avoid serious injury. The manufacturer reserves the right to modify and improve the functional descriptions of the user guide, as well as to update the content on an ongoing basis without notice. This user guide is for reference only, for smartwatch sold here, please refer to the final product.

FCC Caution:

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.