

Quality Guarantee

Wenwen Quality & Service Commitment: Wenwen provides after sales service strictly based on the Consumer Protection Law and the People's Republic of China Quality Law.

Service Content as Follow:

During the validity period of the guarantees, you can enjoy the right to repair, replace and return the product according to these regulations. Please provide invoice and guarantee for repair, replace and return.

1. Within 15 days of your purchase date, if the product has malfunction as in the "Wenwen Smart Watch Fault List"(Fault List for Short) and is confirmed by Wenwen Service Center , it can be returned, replaced and repaired for free.

2. Within 12 months from the date of purchase, if the product has malfunction as in the "Fault List" and is confirmed by Wenwen Service Center, it can be repaired for free.

Smart Watch Fault List	Name	Performance Failure
	Smart watch body	The functionings listed in the manual are invalid Unable to charge Unable to sync with phone Shell cracking due to structural or data factors

Warranty Card

Name	
Tel	
Email	
Address	
Product Information	
Item No.	
Order No.	

Please read these instructions completely and keep them before using the product.

Product specification

Product name: WENWEN Dual core body temperature monitoring smart watch

Movement-1: Swiss Ronda quartz movement

Movement-2: WENWEN smart chip

Specification: Watch size 39*39*9.6mm

Watch weight around 36g(Not including watchband), around 65g(including watchband)

Width of watchband 18mm, suitable for wrist 130mm to 210mm

Water resistance: Life waterproof

Screen display size: 0.42 inch

Sensor: Optical heart rate sensor, Accelerating sensor, Infrared temperature sensor

Battery type: Polymer lithium battery, button cell

Battery life: 1500 days for pointer mode

Display standby time: 15 days, last 5 days(related to using time and frequency)

Charging time: 36 minutes

Watchband material: Stainless steel, Leather

Watchcase material: Stainless steel

Looking glass: Synthetic Sapphire Crystal

Screen size: 0.42 inch OLED monochrome screen

Bluetooth: Support bluetooth 4.0 or above

Compatibility: ISO 9.0 or above, Android 8.0 or above

Operation method: Button operation

Display type: pointer

Screen Resolution: 72*40 pixels

Origin: Guangzhou, China

Non-warranty Column

1. The watch and its components have exceeded the period of return or repair.

2. Unauthorized repair, misuse, collision, negligence, abuse, liquid injection, accident, alteration, incorrectly use non-native accessories, problem caused by installing software system, tearing, alter the label, machine number and anti-counterfeiting mark.

3. Damage caused by force majeure.

4. Problem that not in "Wenwen Smart watch Fault List". Payment slip or invoice, smart jewelry manual (according to the final sales proof) are the effective purchase evidence for you to enjoy above after-sales service, please keep it carefully and show to us before service.



User's Manual for WENWEN dual core body temperature monitoring smart watch



Download and install the APP

1. Connect Wifi and download the App according to your mobile phone system. Wenwen App is certified by Android App store and Google play; please feel free to use.

Android Users



Android users can search "wenwen" to download the App in different App store.

IOS Users



IOS users can search "wenwen" to download the App in google play.



Scan QR code to download APP



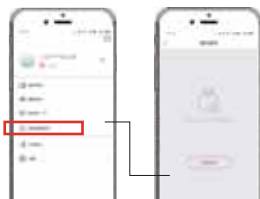
Wenwen public application note on wechat

Bind the jewelry phone

1. Make sure the watch has power before first use.
2. Turn on the phone Bluetooth



3. Open Wenwen App, register, log in and select 'My Smart Jewelry' in the 'Me' interface.



4. PUT the Watch near the phone and click on 'Search Watch'.
Note: Watch that has been bound cannot be found, please unbind the Watch from the phone 'Bluetooth'.



5. Select the searched Watch and tap the Watch to complete the binding.

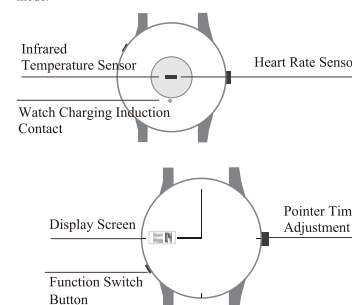


Equipment

1. The right button of the watch is for adjusting the pointer time, and the upper left button is for switching the display functions.

Click: the screen display will automatically turn off if no clicking the function button. The watch would still monitor and record your activity data when the screen is off.

Long press: long press the function button to start or end the activity mode.



Smart watch operating instructions

1. The watch is set to display different data in factory for users to fast check. Click the function button to switch data. Long press the function button to check different data, such as heart rate, steps, calories, etc.

	body temperature monitoring, time needs 16 seconds. press function button 2 seconds, can remonitor, it can monitor automatically when you cutover every time. you can also use APP on mobile phone to monitor. Healthy to monitor on watch.
	display current time and date which is automatically calibrated when connecting APP.
	Display daily steps.
	display daily exercise distance
	display total daily calories, including activity calories burned
	display heart rate, automatically detected every time when switch data.
	Press function button 2 seconds, open the count counter; press function button 2 seconds can withdraw.
	Open any mobile phone camera, long press the function button of the watch to photograph
	Charging

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

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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

The device has been evaluated to meet general RF exposure requirement, the device can be used in portable exposure condition with restriction