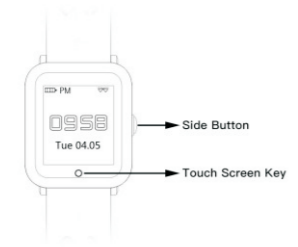


Getting started

I. Operation mode

1. Click: Interface switchover
2. Long press: Ok/exit, switchover mode
3. See the schematic diagram below for effective touch area:

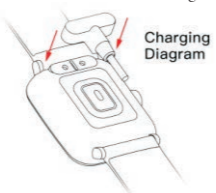


Remark:side button and touch screen key have same function

4. Power on: Press the touch area for more than 3 seconds to power it on.
5. Power off: Click the touch area to switch to the power-off interface; long press to pop up "YES" and "NO"; select "YES", and it will be powered off after a long press. The Bluetooth name, version number and the last 4 digits of the Bluetooth ID for the bracelet can be viewed on the power-off interface.



6. In case of low battery and only one red grid is left indicating that the voltage is low and recharging shall be made promptly so as to avoid the loss of sports data due to automatic shutdown caused by low battery.
7. Charging Requirements: Charger specifications is 5V,0.5~2A. If long time no use, please make sure to power off and to ensure that 2 months to recharge 1times.



II. App download and connection

1. An App is required to connect the bracelet with a smart phone. You can download relevant App by scanning one of the QR codes below.



Google Play App IOS App Android App

2. Android users can download the App by searching WearHealth through Google play; IOS users may download the APP by searching WearHealth through App Store. The minimum requirements for smart phone operating systems are Android 4.4 and IOS 8.2 and above.

3. Connection between bracelet and App:
Step 1: Open the Bluetooth on your smart phone;
Step 2: Download the "WearHealth" App; register your personal account as instructed or use a third-party account to log in;

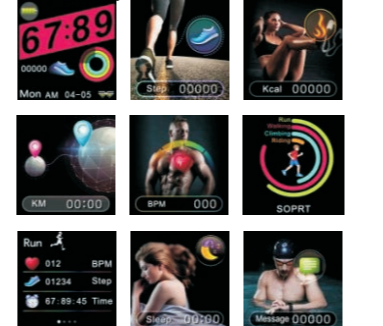
- Step 3: Open the application interface of "WearHealth" App; click "connecting bracelet" on "My options" interface to search Bluetooth devices for the bracelet. Find and click the correct Bluetooth for connection; the time interface of the bracelet will display a "Bluetooth icon" after a successful connection; the bracelet will synchronize the time of your smart phone as well as various sports data. If you are uncertain about the Bluetooth name, you may switch to the power-off interface to view the Bluetooth name and address.

III. Unbinding App

1. Unbinding for Android phones: Click "Disconnect bracelet connection" on the management interface of the "WearHealth" App.
2. Unbinding for IOS phones: After clicking "Disconnect bracelet connection" on the management interface of the "WearHealth" App, go to system settings ->Bluetooth -> click the exclamation mark behind the device name -> ignore the device to completely unbind relevant Bluetooth.

Functions

IV. Main display interfaces



- 1.Dial plate
- 2.Steps
- 3.Calorie
- 4.Distance
- 5.Heart rate
- 6.Sport mode
- 7.Sports data
- 8.Sleep duration
- 9.Messages
- 10.Find my phone
- 11.Stopwatch
- 12.On/Off

V. Illustrations on main functions

1. Dial plate: It displays time. It can be changed by touching the touch area for 2 seconds.
2. Step counting: It can record the number of your steps within one day. The steps will return to zero at 00:00 of each day to start the record of the new day.
3. Calorie: It can record the calories consumed by you within one day.
4. Distance: It can display the distance accumulated within one day (Metric units or British units can be set up in the App as per requirements).
5. Heart rate: Your heart rate can be tested 1 second after it is switched to the heart rate interface. It will vibrate and display the test result.
6. Sport mode: Switch to the sport mode interface and enable sport mode after long pressing the touch area, and you will exit from the function after making a second long press. The sport mode only displays current sports information. Relevant sports data will not be saved after exiting from the function after a long press.
7. Sleep testing: It can display the total duration of your sleep last night. The duration for sleep testing is from 22:00

- A: Please make sure that the Bluetooth has been enabled on your smartphone and the version of your smartphone system is "supported". Please make sure the distance between your smartphone and the bracelet is within 0.5m when pairing. The effective communication range of Bluetooth is within 10m after the pairing is finished.
- B. When pairing, please make sure that the Bluetooth for your smartphone and the bracelet is not engaged or connected to any other device. You can try a new connection after getting rid of any other paired device.
2. Sometimes the Bluetooth cannot be connected or have no response?
- C. The Bluetooth services of some smartphones may occasionally have abnormal conditions after being started again. Generally speaking, a normal connection may be established by turning on and off the Bluetooth or restarting relevant smartphone and bracelet.
3. The battery life is short and the power consumption is fast?
- E. If the sport mode is enabled for a long term, the functions such as continuous heart rate monitoring or lighting up screen by turning wrist are enabled, or various reminders of messages and alarm clock reminders are set up, power consumption will be increased to reduce standby time. Please disable some functions with high power consumption as appropriate to extend standby time.
4. It fails to measure heart rate results?
- F. For regular wearing, it is suggested that you wear it on the top of your habitual wrist. Do not cover the bracelet with any garment or article. The watchband shall properly cling to your wrist for the accuracy of your heart rate may be affected by any loose or tight wearing. The accuracy of the test may be affected if your skin is relatively dark or you have thick hairs on your hand.

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.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or change to this equipment. Such modifications or change could void the user's authority to operate the equipment. This radio transmitter (identify the device by certification number or model number if Category II) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

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.

To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 5 mm between the radiator and your body.