

User Manual



1. System compatibility



4.4 or above



iOS 8.0 or above



Bluetooth 4.0

2. Prepare to use

Please carefully read the instruction. Also please make sure that the device is fully charged for the first time.

Using the charging cable to charge the device, the screen will show the charging icon. After charging, touch and hold the touch icon to turn on your device.

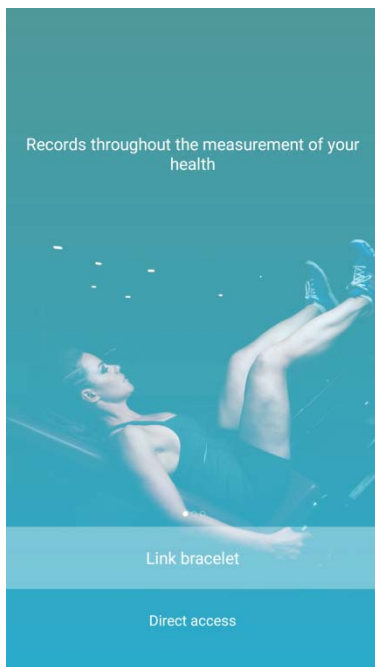
Please scan the following QR code to download APP, also you can search the 'wearfit' from the Market to download the app.



For IOS

For android

3, How to connect to APP



Firstly: Turn on the Bluetooth on your mobile phone

Secondly: Open the APP “Wearfit”

Thirdly: Click ‘link bracelet’ and Select “C1 ***” from your device list, when paired successfully, you can set up your personal information, which is convenient for you to use this device.

Please must make sure to give the APP all the application authority.

4, Start to use

When the bracelet paired, it will synchronize the time and date . Then you are ready to use all the function. ‘Heart rate ,Bloodoxygen, Sleeping ,pedometer, etc.

How to using the touch key:

Touch the icon on the bracelet, “Time(home) ---pedometer---distance---calorie---heart rate---blood oxygen---blood pressure---sleeping monitor---stopwatch---found your phone ---SMS ---Bluetooth name” will show in a cycle.

Press and hold the touch icon for 3 seconds, you can choose to turn on or turn off the bracelet.

Bracelet function introduction:



Pedometer: Take a note of the number of steps you walk in a day, and calculate the distance and calories consumed, and remember to use the built-in sensors to achieve the goal.



Sleep monitor: The bracelet will automatically monitor your sleeping.



Heart rate measurement: Single measurement or measured once per hour function you can select, measured once per hour function needs to be enabled in the background APP.



Blood oxygen measurement: Single measurement or measured once per hour function you can select, measured once per hour function needs to be enabled in the background APP.



Blood pressure measurement: Single measurement or measured once per hour function you can select, measured once per hour function needs to be enabled in the background APP.



Burn calories: Record your daily calorie consumption



Distance: Record your day's walking distance



Alarm clock: When reach the setting time, bracelet will vibrate.

SMS: Enter the SMS interface, long press the touch key to read the last received information.

Find your phone: Enter the Find interface, long press the touch key to find your phone.

Calling remind: When the bracelet connected with the APP, your phone call will be through the bracelet to remind the phone call, so as not to miss any phone call.

Other reminders: Sedentary reminder, message reminder, APP reminders and other functions can be enabled from APP.

Social sharing: You can share your achievement to your friends through APP.

Other features: Please see from the APP

For your attention: the measurement data of the product can not be used as a medical diagnostic data.

5, Common problems:

Device can not search bracelet

Please ensure that Bluetooth of your mobile phone and bracelet turning on. Also, please ensure that your system :Android is 4.4 or above, IOS is 8.0 or above. Please charge bracelet firstly if the device can't turn on.

Bracelet display Bluetooth disconnected after pairing successfully

Please must make sure to give the APP all the application authority.

Mobile phone will not all the time connect with bracelet when user close the background App, it will connect with bracelet when you open WearfitApp, please ensure that the Bluetooth of your mobile phone is turning on, please connect again if your bracelet disconnect with mobile phone. Also one bracelet just can connect with one mobile phone.

App doesn't have data to display

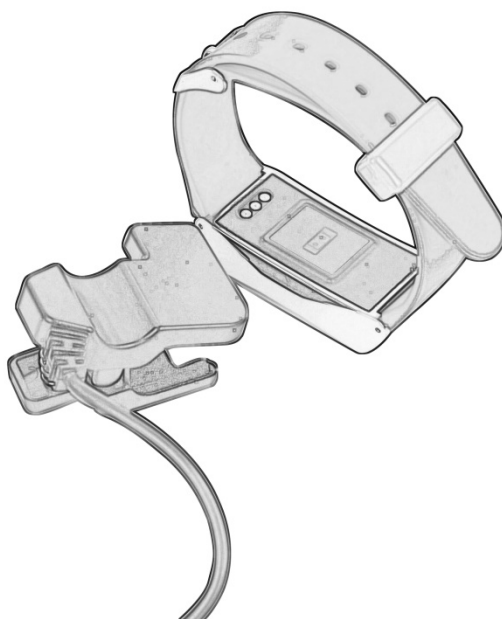
App is not refresh all the time please dropdown menu to refresh data. This product support measuring measured once per hour, there is no data to pop up if not reach the specified time. Please check Bluetooth connection if there is no data synchronization for a long time.

How to charge bracelet

With the charging cable provided, put the bracelet into to the cable, and simply plug the other end of USB cable into PC or Adaptor.

Caution! Just support 5V power supply!

See the pictures below



Not synchronize the time and date.

Please check the Bluetooth connection.

6, Specifications:

Screen Size: 0.96inch

Chipset:Nordic-51822

Heart Rate Sensor: Support

Battery: Li-ion Polymer Battery 80mAh

Bracelet Size:245*23*10.5MM

Bracelet Weight:36g

Wrist Strap Material: TPU

IP grade: IP67

Accessories: Bracelet, User Manual, Charging cable

Please read the following carefully:

- 1): The company reserves the right to make changes to the contents of this specification without notice. Some of the features in different software versions are different, as a normal phenomenon.
- 2: Place the product faraway from children or pets , so as to avoid children or pets have no intention to damage the goods or cause harm to them.
- 3): Please keep thebracelet dry, because our product is life waterproof grade. Please do not use in swimming, or soaking in water for a long time.
- 4): Avoid placing or using this product in a hot place, in the high temperature will reduce the life of electronic products, damage to the battery, or causing other hidden dangers.
- 5): Avoid the use of this product in the cold cases, in cold conditions there will shorten battery time and difficult to charge, when this happens, put the product to a warmer place.
- 6): Do not use chemicals contact with the product, also can not use chemicals to wipe the product.
- 7): The measurement data of the product can not be used as a medical diagnostic data.
- 8): This product does not belong to medical equipment or medical equipment category.

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.

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.