

### Heart rate, body temperature, blood pressure, blood oxygen Respiratory rate Heart rate, body temperature, blood pressure and blood Respiratory rate monitoring. oxygen can be detected by the watch independently, and their data can be synchronized to the app. The weather page displays the current weather, minimum anc maximum temperature records. Slide down one page to preview the weather in the nextthree days

The watch can accept the notification displayed on the

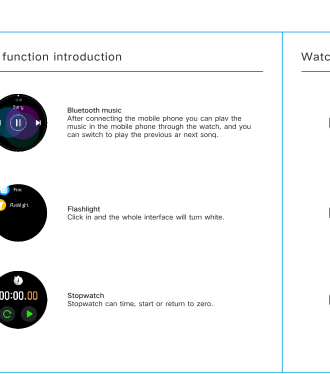
can store multiple message records.

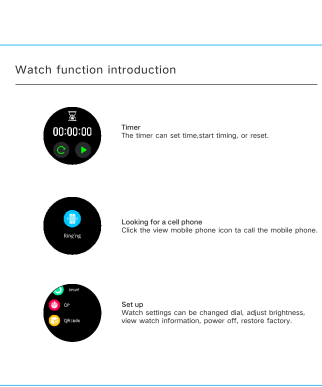
mobile phone, open the corresponding social application to

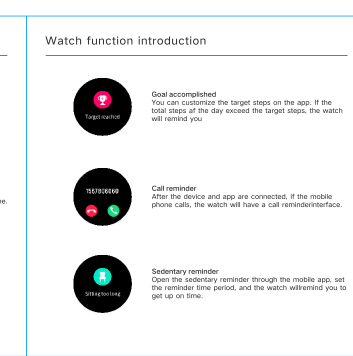
be pushed through the app, and the watch information page



# Guide the inhalation and exhalation, and the duration can be customized. connecting the Bluetooth of the mobile phone, you can receive and make callsthrough the watch







## When the power of the watch is insufficient, the watch will he reminded of low pow Alarm clock reminder Through the app, yau can add and setthe alarm time, the synchronous watch will display the alarm time.and you can also operate to turn on or off thealarm.

#### Why does blood pressure data deviate fromsphygmomanometer? There are many factors determining the deviation of the values measured by the watch and sphygmomanometerThe brachial artery was measured by the wrist watch, and the two mnain parts of the micro artery were measured by the wristwatch Under normalcircumstances, the difference between aortic blood pressure measurement and microarterialblood pressure measurement is three to three Forty: If you're using a watch and a sphygmomanometer.because of the flow in the artery It's centrifuged blood, and the sphyqmomanometer measures it with a strap below the middle of vour elbow The oatientis in a state of oressure, and temporarily the blood can not flow smoothly to the lower artery Branch flow: The increase of blood pressure will make the deviation of blood pressure measurement larger.? Why does blood pressure data deviate from sphygmomanometer? The temperature of bath water is relatively high, it will produce a lot of water vapor, and the water vapor is gas Body, its molecular radius is small, easy to seep through the gap of the watch shell, when the temperature drops down, it will re condense into liquid droplets, easy to cause the watch internal circuit short circuit, damage the watch circuit board and damage the watch.?

### Why can't the watch receive a message push? Android phone settings: 1. Confirm to turn on the message push switch on the mobile client: 2. The confirmation message can be displayed normallyin the mobile phone notification column, and the watch message is pushed by reading the mobile phone notification message; If there is no message in the notification column of the mobile phone, the watch will not be able to receive push; (you need to find the notification settings in the mobile phone settings and turn on the notification switches of wechat, QQ, phone, SMS and mobile phone clients) Iphone settings:

2. The confirmation message can be displayed normally in the mobile phone notification

column; (you need to find the notification settings in the mobile phone settings and turn

on the notification switches of wechat, QQ, phone, SMS and mobile phone clients)

1. Confirm to turn on the message push switch on the mobile client;

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