Instruction Manual

Please read the instructions before use:

- The company reserves the right to modify the content of this notice without notice. According to normal circumstances, some functions are different in specific software versions.
- The product should be charged for more than 2 hours before use, but avoid prolonged charging in an unmanned environment when charging.
- Please attach the magnetic charging cable to the charging port of the bracelet automatically.
 - Please use the input voltage: 5V/1A or 5V/2A charging head, with the original charging cable provided by the manufacturer.
 - Before using the product, please download the login application to the mobile phone, which can use the wristband time to set personal information.

APP download login

- APP download method "OnWear"
- 1. Apple mobile phones can be downloaded in the App Store;
- Android phones can be downloaded in Google play store and app treasure;
- Or scan the QR code in the watch to download (compatible: IOS10.0 above /Android5.0 above):
- Install the APP, please register and log in according to the interface prompts, you need to turn on the Bluetooth:
- In the device interface, select the Bluetooth name LA13 for binding, and the watch can be used normally.

Method of operation

- •On the dial interface, swipe from top to bottom to enter the shortcut interface
- •In the dial interface, swipe from bottom to top to enter the information list interface
- On the dial interface, swipe from left to right to enter the menu style
- On the dial interface, swipe from right to left to enter the steps, heart rate, weather, camera and other interfaces



Exercise data

Swipe the touch screen from right to left to enter the exercise data interface to view the day's data: steps, distance, and calories.



Message

After the watch is connected to the mobile phone APP, the newly pop-up information on the mobile phone will be pushed to the watch side synchronously. The watch will store multiple pieces of information.



Weather

After the watch is connected to the mobile app, the weather will be automatically synchronized to the watch



Heart rate

Heart rate: the green light at the bottom lights up to start the measurement, and the measurement is completed in about 30 to 60 seconds. The measurement value at this time is based on the PPG technology.



Blood oxygen

Blood oxygen: the red light at the bottom lights up to start the measurement, and the measurement is completed in about 30 to 60 seconds. The measurement value at this time is based on the PPG technology measurement.



Sleep monitoring
Shows the sleep monitoring status of
the day, the data is updated every
day, and the specific data can be
synchronized to the APP to view.



Sport mode
Enter the interface to perform
various sports modes: walking,
running, mountain climbing, cycling,
basketball, yoga, elliptical machine
and other sports modes.



Stopwatch

Stopwatch timing-click on the triangle to start, click again to pause, after pausing, click on the left button to restore.



Music

Music function-After connecting to the APP, open the music player to control the playback of music



Timer

Timer function-After selecting the corresponding time, start the timer, and the timer will end the vibration reminder.



Dial switch

The dial can be selected, and the dial can be switched by long pressing the dial, and it supports push dial (multiple dials are built in the watch).



Menstrual cycle

Set the gender to female in the APP, set the reminder time in the menstrual period function option, and the watch will remind you in advance to prepare.



Breath training

Turn on the breathing training function and follow the prompts on the watch to make the corresponding status.



System message
View the Bluetooth name, Mac
address, firmware version number
and other information of the
watch



Switch machine
Press and hold the button for 3
seconds to boot. The watch will
automatically turn on when it is
charging. Click the shutdown icon
to shut down



Reset Confirming that the factory reset will erase all personal data.

Precaution:

Please read this manual first to ensure safe and correct use

- This product data is for health management reference only, please do not use it as medical data. If any abnormal physical data is found, it should be checked by the hospital.
- The waterproof rating of the meter is IP68.
 - Please do not wear it in the following environments: diving activities above 2 meters, high speed is affected by water pressure, it is not recommended to wear it in the shower
 - 3. After using in sea water, it is recommended to rinse with water and dry.
 - The waterproof function is not permanently effective, and the protective performance may be reduced due to daily wear and tear.
 - Avoid touching the screen surface with sharp or sticky objects to avoid damage.
 - Avoid dropping the product on the ground or being strongly impacted by other objects.
 Please avoid exposing the watch to corrosive liquids
 - Please avoid exposing the watch to corrosive liquids to avoid damage to the watch.
- Do not disassemble the product or replace the battery without authorization. If the product fails, please contact the after-sales service department for maintenance.

Watch parameters:

Battery capacity: 200mAh Synchronization method: Bluetooth Resolution: 390*390 Display screen: 1.19 inch AMOLED

Sensor: 3-axis G-sensor

Working time: about 5-7 days Working temperature: -10°C ~ 50°C Packing list: host, charging cable

Compatible system: IOS 10.0 or above, Android 5.0 or ahove

Warranty Card			
Customer Information			
Туре		Seller	(Signature)
Customer		Tel	
Seller Tel		Purchase Date	
Customer			
Address			
Seller			
Address			
Abstract			
Date	Fault 1	Malfunction	Remarks

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