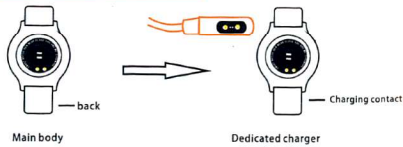


Instruction for the first user



- 1 Display
- 2 Touch key
- 3 Watch strap

Instructions for the first user



When you first use this device, please take out the main engine and charge the device with the corresponding charger. After connecting the phone, the equipment will automatically update the time and date.

Note:

1. The charging clip caught on the host of the smart bracelet during the charging, the palping foot on the charging lip align to the palping foot on the main body.
2. The screen will have light and in clock screen when touch button be clicked. Single click can switch different pages. The screen will out of light when no action happened after 6 seconds.
3. The light will on when wrist turnover on condition that wrist turnover is on in APP.

Install APP

Scan the QR code or install the APP "Hey band" from "App store" or "GooglePlay".

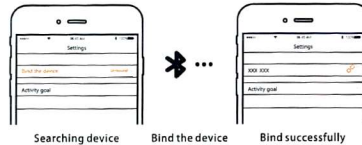


Hey Band APP Download

Platform Requirements : Android 4.4 and above, Bluetooth 4.0
iPhone 4s and above, IOS 8.0 and above

Band binding

- a. Open the Bluetooth of your mobile
- b. Open the APP → enter the settings page → click "Bind Device" to search the band automatically → Click the band name which has been searched → succeed
- c. If it is iPhone, please click "Pair" when your phone pop up "The Bluetooth Pairing Request"



Functions

- Time
- Steps
- Distance
- Calories
- Sleep monitoring
- Shark photograph
- Idle alert
- On/Off(Long press to On or Off)
- Incoming call reminder(Can display name or the phone number)
- Message push of Facebook, WhatsApp, Line etc. And can also display message content
- Multi language
- Heart Rate
- Blood Oxygen
- Blood Pressure
- Overtun bright screen
- One key physical examination

Main function

Device type: Smart band
Display type: OLED display
Weight: 14.5g
Product length: 25cm
Band material: TPU
Waterproof grade: IP67

Battery capacity: 80mAh
Battery type: polymer lithium battery
Working temperature: -10°C~50°C
Sync method: Bluetooth 4.0
Packing list: Host, Wristband, Charging Cable, Instructions

Main Interface



As shown in the left figure, it is the main interface of the bracelet. It shows the Bluetooth connection status, battery capacity information, time and date. Long touching the side button with 3 seconds can change the display interface. When the bracelet is connected with the phone via APP, the time and date automatically will be updated correctly.

Step Interface



As shown in the left figure, it is the step interface of the bracelet. It mainly shows the total steps of the day. The content can also be viewed in the mobile phone APP after connected.

Calories



As shown in the left figure, it is the calorie (energy consumption) interface. It mainly shows the total calories consumed on the day. It can also be viewed in the mobile phone APP after connected. (Switch to this interface, long touching the side button can view the ID of the bracelet)

Mileage Interface



As shown in the left figure, it is the mileage (distance) interface of the bracelet. It mainly shows the total distance of the day. The content can also be viewed in the mobile phone APP after connected. On this interface, long touching the side button can enter game interface.

Sleep Interface



As shown in the left figure, it is the sleep state interface. It mainly shows the total time of last night's sleep. It can also be viewed in the mobile phone APP after connected. No extra settings, the device can detect sleeping and enter sleep mode automatically after 8:00 PM and can show sleeping time after getting up in the next morning. (Remark: long touching the side button can enter the next menu to view sleeping time)

Heart Rate Measurement



As shown in the left figure, it is the heart rate measurement interface. It can also be viewed in the mobile phone APP after connected.

- 1) Switch to this interface. Long touching the side button will enter the interface of heart rate measurement.
- 2) As measuring, the figure will be changing on real-time. The measuring will automatically stop after 15 seconds and long touching the side button again will quit the interface.

Message Push



After the bracelet is connected with the mobile phone, it can receive the push and tips of the text messages, telephone calls, Twitter, Facebook, Skype, Whatsapp or other third-party instant messagings. (Long touching the side button can enter the tips interface to view the last 3 pushed messages)
Remark: the bracelet should be connected with mobile phone and turn on the corresponding prompt switch in mobile phone "Setting" → "Notifications" → "Allow Notifications".

Attention

1. Do not puncture the device.
2. Do not expose the band to solvents such as benzene, thinner.
3. Do not expose the band to strong magnetic field and electric field.
4. Do not leave the device exposed to a heat source or in a high-temperature location, such as in the sun in an unattended vehicle.
5. Do not puncture or incinerate the device or battery.
6. Replaceable coin cell batteries may contain perchlorate material. Special handling may apply.
7. You cannot have a bath with it. (The temperature should be under 35°C)

Heart Rate Tips

1. Most people has the heart rate of about 60-120.
2. Most people resting heart rate is 60 to 90 beats / minute, the optimal heart rate is up to 70 beats / minute.
3. The heart rate of athletes and trained people is 40 to 60 beats / minute.
4. Heart rate is always been changing and after exercise, after eating, personal circumstances factors, good or bad mood, etc., are heart rate constantly changing factors.
5. When doing Aerobic exercise to an effective and safe condition, people's heart rate is 170, minus age, people should hold the heart rate between 108 to 144.

Dial switch interface



As shown in the left figure, it is the dial switch interface. Long pressing the side button to start dial switch. Click to select the dial and long pressing 3 seconds to confirm. The main interface has been switched to the selected dial after 3 seconds.

The dial has three options, as shown below :



FAQ

1. Can't find device when pairing device?
a. Please make sure the distance between phone and device is no more than 0.5m.
b. Please make sure the device is not under low battery. If there is still problem after 1.5 hours charging, please contact us.
2. Can't connect the device with app?
Some smart phone Bluetooth service will be abnormal when reboot. Please reboot the smart phone for pairing device.
3. Why android mobile phone disconnect?
Android mobile phone system memory management will be forced to turn off the background APP, you need to turn off the power saving mode or pull the APP into the system housekeeping green background inside, APP will not be forced to close. APP must be running in the background, Bluetooth will not automatically disconnect.
4. No incoming call or message notification?
Please see the solutions of the APP into "setting" → "FAQ" to find how to solve this problem.



FAQ

Blood Pressure Tips

1. Systolic blood pressure, arterial blood delivered to the highest value when referred to as "high pressure", the heart for the next time the lowest blood pressure value reserve diastole when blood is called "low-voltage", are referred to as systolic and diastolic blood pressure.
2. Most people has the heart rate of 80 blood pressure (low pressure) to 120 (high pressure) around.
3. Within the normal range, blood pressure has differentiation of age, gender. Generally, the elderly have the higher blood pressure than the young, men have the higher blood pressure than the young, men have the high blood pressure than women.
4. Blood pressure is always been changing and after exercise, after eating, personal circumstances factors, good or bad mood, etc., are heart rate constantly changing factors.

Other Functions



This product will be increased the functions and algorithms continuously. It supports online software or firmware upgrading and OTA air upgrading. About unknown functions or other problems, you can open APP and enter the "Setting" → "FAQ" to find the answers
Air upgrading steps: "Settings" → "check the update" → "the latest version Upgrade" (the software upgrade) → "latest firmware" → "upgrade immediately" (OTA firmware upgrade) after 3 seconds.

Blood Oxygen Tips

Oxygen saturation is the percentage of oxygen-bound oxyhemoglobin (HbO2) capacity vs total hemoglobin (Hb) combined capacity, that is the concentration of oxygen in the blood.