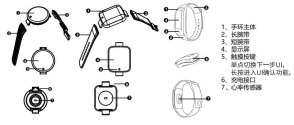


智能运动手环

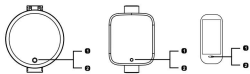
快速使用指南

产品介绍



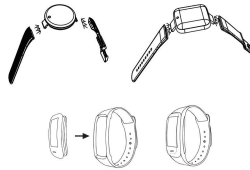
开/关机

- ① 在设备关机状态下，触摸长按功能键4秒以上可使设备开机。
- ② 在设备开机状态下，触摸功能键到关机界面，长按4秒以上可关机。



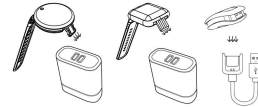
表带安装

将短表带端头凹陷部位对准手环主体带USB插头一端，装配固定好。以同样的方法将长表带安装在手环主体的另一端。



充电

当手环电量低时，请及时充电。
拆下短表带，露出USB充电头。
将充电头插入标准USB充电口。



APP下载

扫描二维码下载和安装软件



U-Watch



Lefun

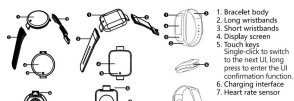
Android/iOS
系统要求：
Android 5.0及以上
iOS 9.0及以上
支持蓝牙4.0。

APP安装完成后，打开APP进行设备绑定。
使用蓝牙功能前请确认系统蓝牙同步开关是否打开

SMART WATCH

Quick Use

Presentation

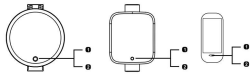


1. Bracket body
2. Long wristbands
3. Short wristbands
4. Display screen
5. Touch key
- Single-click to switch to the next UI, long press to enter the UI confirmation function.
6. Charging interface
7. Heart rate sensor

*Note: Test function, non-medical grade, data cannot be used as medical reference.

On/off

- ① When the device is off, touch and hold the function key for more than 4 seconds to turn on the device.
- ② When the device is on, touch the function key to the shutdown interface, and press and hold for more than 4 seconds to shut down.



Wrist strap installation

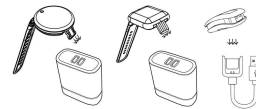
Align the concave part of the end of the short wrist band with one end of the BRACKET body with a USB plug and fit the assembly.

In the same way, attach the long wristband to the other end of the main body of the bracelet.



Charge

When the battery of the bracelet is low, please charge it in time. Remove the short strap to reveal the USB charging head. Insert the charging head into the standard USB charging port.



APP Download

Scan the below QR code to download and install APP



Android/iOS
Android 5.0 and above
IOS 9.0 and above
Bluetooth 4.0 support.

First users pls connect watch with APP by Bluetooth.
Make "Bluetooth" working in the mobile phone system → enter APP device settings → click on the "settings" icon to search Bluetooth devices list and first watch device to connect it.

FCC 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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.