

GPS智能手环 GPS Smart Bracelet

使用说明书
Manual

Product Overview

1. Appearance Description

Product List: body *1 Bracelet *1 User Manual *1
(* When the Product is off, long pressure Touch Area to reboot.)



2. Download APP

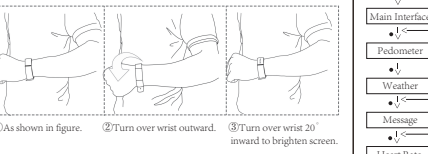
Download "Hi Move" from "Apple store" or "Google play store" (Android APP store), or scan following QR code.



3. Binding

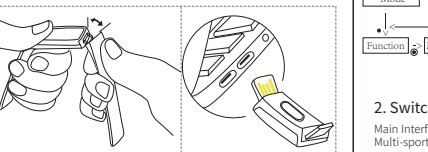
For the first time of using, start APP "Hi Move", register and log in. Enter [Settings] > [Bluetooth Device], choose correct MAC address of the device and complete connect (on Time interface, long press Touch Button to check MAC address of the device).

4. Turn Over Wrist to Brighten Screen



5. Dismantling

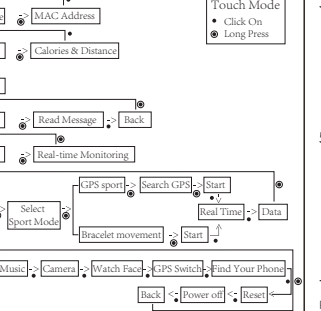
Find the watchband with the lightning logo, open the Bracelet from the side, and charge from USB charging port. This product is recommended to charge at the USB ports of desktop and PCG.



Function & Operation

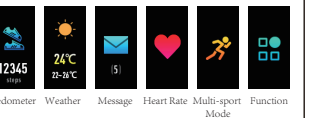
1. Function Interaction

Click On Touch Area to select function. Long press Touch Area to enter function interface.



2. Switch Interface

Main Interface > Pedometer > Weather > Message > Heart Rate > Multi-sport Mode > Function



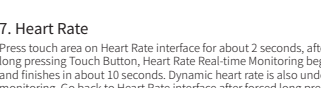
3. Main Interface



4. Pedometer



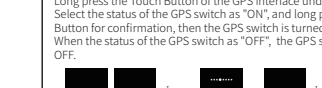
5. Weather



6. Message



7. Heart Rate



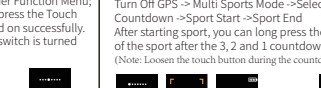
8. Multi-sport Mode



9. Function



10. Running (without turning on GPS)



11. Running (Turn on GPS) Used in outdoor open space



12. Football (without GPS)



13. Basketball (without GPS)



14. FAQ

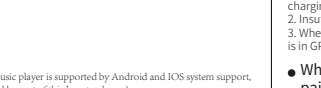
- Short battery life?**
 - Whether the bracelet USB is correctly inserted and charged while charging;
 - Insufficient battery power;
 - Whether the GPS function is turned on for a long period of time and is in GPSCam status.
- Why the bracelet cannot be detected when pairing with phone Bluetooth?**
 - Please make sure cell phone Bluetooth is activated, and meanwhile your phone is within "system support" range;
 - In pairing, please make sure the distance between the Bracelet and phone is within 0.5m. After pairing, the communication of Bluetooth is within 10m;
 - For iPhone, please firstly verify whether phone system Bluetooth pairing is canceled and check whether the bracelet is connected among "My device" via settings > Bluetooth. If the bracelet is connected, please click on the icon to ignore the device. Then phone system Bluetooth pairing can be canceled immediately. Open APP to search for the device again and connect the Bracelet.
 - Please charge the Bracelet and long press Touch Button to turn on. If the problem is still not solved after charging, please contact customer service.
- Why Bluetooth can't be connected occasionally?**

Bluetooth function of some cell phones will become abnormal occasionally upon activation. Generally, Bluetooth can be normally connected immediately after restarting cell phone or Bluetooth.
- How to restore factory settings?**

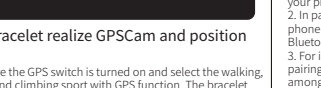
Two methods:
Method One: If the Bracelet has been connected with [Hi Move] APP, open APP, choose "Settings" > "Set Device", click on "Reset" behind "Restore factory settings".
Method Two: Switch to Function interface, long press to enter second interface, find reset icon, long press to enter interface and confirm reset.
- Why is there an error of the trajectory and altitude values?**

The weaker the sky is blocked, the fewer satellites can be seen, the weaker the signal strength, the more difficult for GPS work. What's more, GPS false signals reflected from the walls of the building will appear, so that the track will drift with altitude error.

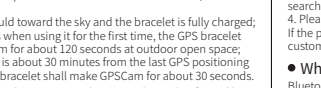
15. Multi Sports Mode



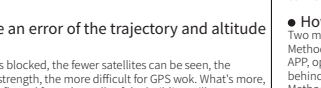
16. Running (without turning on GPS)



17. Running (Turn on GPS) Used in outdoor open space



18. Football (without GPS)



19. Basketball (without GPS)



20. FAQ

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21. Shall Bluetooth be connected all the time? Will data in the Bracelet be saved when Bluetooth is disconnected?

Please notice, for reconnection with APP after resetting in iOS system, please firstly check phone system "Settings" > "Bluetooth" > "My Devices" to verify whether Bluetooth has been connected with the Bracelet; if Bluetooth is connected, click on the icon next to "Connected" to ignore the device and cancel system Bluetooth pairing immediately, and then open APP, search for the device again and connect the Bracelet.

22. How to update or reset the bracelet?

Connect the bracelet with phone APP, find APP settings > Firmware Upgrade to update, and find APP Settings > Device settings > Reset to reset.

23. For iOS system, why data in the Bracelet can't be synchronized to APP, or there is no incoming call and message reminder from the Bracelet after resetting or upgrading the bracelet firmware?

1. Please check phone system "Settings" > "Bluetooth" > "My Devices" to confirm whether Bluetooth has been connected to bracelet; if Bluetooth is connected, click on the icon next to "Connected" to forget this device to cancel system Bluetooth pairing immediately, and then open APP, search for the device again, connect bracelet and choose "Pair" from the pop-up pairing prompt dialog box.
2. Make sure "SMS" and "Incoming call" reminder buttons in APP "Hi Move" are turned on.

24. Why there is no reminder in the Bracelet after Android system phone receives incoming call or message?

1. Please make sure APP "Hi Move" auto start and notice permission are on in phone system settings;
2. Add APP "Hi Move" into Android system background white list.
3. Please make sure the Call, MSM, SNS APP in: "Setting" > "Notification" of cell phone system are on;
4. In case of no message reminder, please reconnect the Bracelet after resetting, and turn on APP "Hi Move" auto start and notice permission.

25. Specification parameter

Screen size: 0.96" TFT	Standby time: 35 days
Wristband material: TPU	Charging time: About 2.5h
Battery capacity: 160mAh	Sensor: Green light dynamic heart rate sensor
Bluetooth version: 4.0 and above	
System support: Android 4.3, iOS 8.0 and above	

(* Due to continuous upgrade of functions, details shall subject to APP "Hi Move" User Manual.)
(* Measuring parameters are for reference only and can't be used for other professional purposes.)

26. 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.