

# Start GPS

Starting race walking, outdoor running, or biking on the Sport will automatically activate the GPS.



Choose a sport mode;

(2) The GPS will start automatically and require a certain time for loading, please wait patiently for 1-2 minutes.

3 After the GPS starts successfully, enter the countdown state.

④ At the end of countdown, starts to record the exercise data. ⑤ Press right side button, enter the pause interface, you can select finish t

he exercise too. \* After the exercise, Sport will send the data to APP, which will generate routes

map based on GPS information(as per right picture) Remarks:GPS position is affected by the weather and surrounding buildings.

If the positioning is unsuccessful, please re-enter sport mode and try again.

## FAQs

The bracelet cannot be connected to the APP. (1) Return the bracelet to the factory setting.

(2) Restart the phone 3 Switch the Bluetooth on.

④ Please check whether the bracelet is connected by other mobile phones. To disconnect IOS phone with Sport, in addition to unbind the Sport in the APP, you also have to ignore the "GPS Band 01" in the phone's Bluetooth setting.

The bracelet cannot control the phone's music play.

If the bracelet is connected to android phone, check whether the following three settings are normal: ① The Bluetooth of cell phone and bracelet need to be both enabled; and

the APP and bracelet is in the connected state.

(2) Specify the default music player in the Apps Bracelet Settings-music control. ③ Due to compatibility issues of some music players, problems may happen that the bracelet could not display the song names or unable to control music play. (Such as QQ music)

If the iPhone is connected to the bracelet, check whether the following 

the watch is connected to the APP.

② The Bluetooth "GPS Band 01" of bracelet needs to be connected manually. when it connects with the Bluetooth of the phone for the first time, when you enter the "Music" interface of bracelet and shows "connecting", the Bluetooth of the phone can only search the "GPS Band 01"Bluetooth successfully.

#### Fail to answer or reject a call on the bracelet?

If the android phone is connected to the bracelet, Check if the authorization related calls for Sports APP in the software authorization management of the phone has been enabled or not.

If the iPhone is connected to the bracelet, check that the following settings are normal:

1 Enable the notification function of the APP. If not, A message bar will POP up at the top of first Page, click the prompt, and then follow the guidance to enable notification. The SMS notification function of APP should be switched on.

② Setting-Notification-Type of notification-Both switches of "Notification Allowed" and "Display in Notification Centre"should be switched on. (If the phone system is IOS 9.SMS notification Settings cannot be checked for "no recent project")

Attention: If the phone system is IOS7, you will fail to answer or reject a call via bracelet because of low system version.

# Charging

 Put the bracelet on the specified charger (2) Plug-in the USB connector for the charger into any power source with USB port, it takes 60-70 minutes to fully charge the battery. ③ It will vibrate to notify you when charging starts, charging interrupted or charging finished. ④ It will remind you to charge by vibration when battery is low.

## How to wear the bracelet

Wear the bracelet one finger' width left to the Carpal bone, keep one finger space between the bracelet and the wrist for appropriate tightness, to guarantee the accurate reading of heat rate.





Support multiple sport modes: outdoor running, race walking and biking.



"Burn after reading"style notification management, more respectful to your privacy.

health and fitness condition.



on your Sport.

Heart rate become visible now,

improve awareness to your

When connected with your smart phone, you can enjoy

When there is incoming calls, Sport will alert you the simplified access to your by light vibration. music by music control function



Sport will record your exercise achievements faithfully and sort them out to present clearly.

138 0755 0755

Time 4025

Distance 23.62 Steps 2563



.... Distance

Steps

#### FCC Statement

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.

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

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

| Display         | Screen brand           | PMOLED  |
|-----------------|------------------------|---|
|                 | Screen size            | 0.96"   |
|                 | Resolution             | 128*64  |
|                 | Screen<br>Control Mode | Touch Screen+Button,(Support Lift wrist, bright screen) |
| Device          | Bluetooth              | BLE 4.2   |
|                 | G sensor               | 3 Axis G Sensor   |
|                 | Heart rate             | YES   |
|                 | Motor                  | YES   |
|                 | Button                 | Single press to return                                  |
| Battery         |                        | 80mAh   |
| charging time   |                        | 70 minutes(Test by Celink)                              |
| Usage time      |                        | About 5 days (Test by Celink)                           |
| Standby time    |                        | About 45 days(Test by Celink)                           |
| Independent GPS |                        | YES   |
| GPS ON          |                        | About 3 Hours   |
| Charger         |                        | Magnetic charging                                       |
| Strap           |                        | Double color TPU  |
| Strap Length    |                        | 113mm+80mm(Bracelet body not-including                  |
| Water-proof     |                        | IP67  |

GPS Sport Band

#### User Manual

