



User Manual

Please read carefully before using

Product specifications

Product	Smart Bracelet
Display	0.91"OLED
Battery	90mAh Li-Battery
Charging mode	USB cable
Charging Voltage	DC 5V
Standby Time	5-8days
Operation	Touch key
Waterproofing	IP65 (life waterproof)

Requirements:
Android 4.4 or above
iOS 8.0 or above

All technical information will be subject to the actual performance!

Display

Charging to power on automatically
For the first time, please charge or long press 3 seconds to boot.

Normal mode
After turning on the band, it will display the time, step, heart rate, distance, calorie, music control, find phone in turn.



Exercise mode
Long press for 3 seconds to switch into exercise mode for ready. Then press again to chose the exercise mode to start, it will display exercise time, heart rate, step, distance, calorie.



FAQ

- Bluetooth disconnected easily or connect failed?
Please ensure that app running in the background for Android, it is recommended that your app is added to the protected background applications, if still unable to perform Bluetooth connection, please shut down and eliminate app from the background of your phone and then restart.
 - The band can't be found by the smartphone?
Please put the phone near the band before search for the connection, or try to end the Purifit process, and then restart and search. or switch the mobile phone Bluetooth, then try to connect.
 - I do not receive a reminder to remind the band?
Please ensure the messages can be pushed to the status bar of the phone, and keep the Purifit app running in the background for Android users.
- For more, please open Purifit --More--Help.

Downloading App

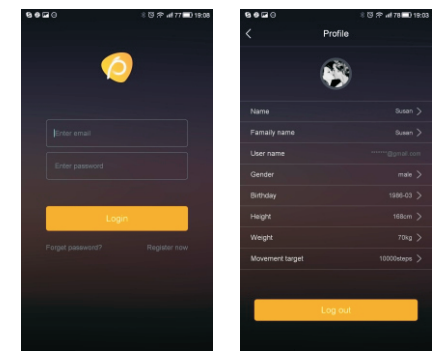
Scan QR code or search "Purifit" from App Store /Google Play.



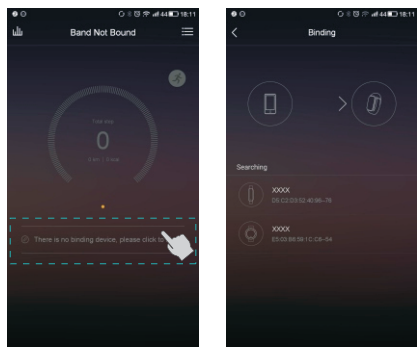
Please make sure the band was fully charged and Bluetooth have been opened before pairing.

Please turn on the Location switch of the mobilephone if the system is Android 6.0 or above, Settings-Location-on.

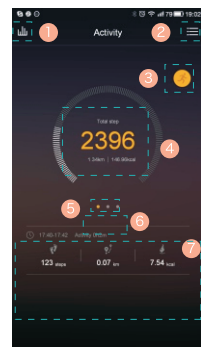
APP Operation



Register and login your account to check your records anywhere, anytime.

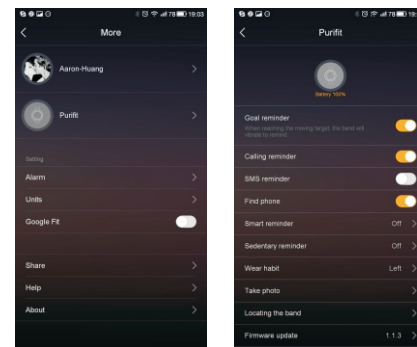


On the home page, click the line area to bind the band. Searching device and select your band in list and complete the connection.

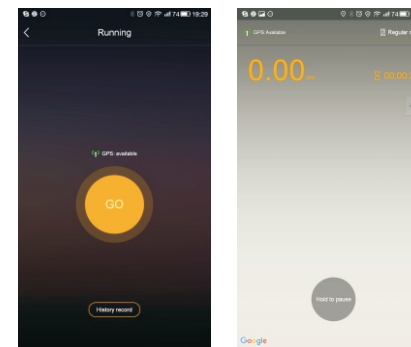


- Clicking into statistics interface
- Clicking into "More" interface to set
- Clicking into exercise mode
- Clicking into real-time motion data interface
- Swiping left to see sleep and heart rate data
- Pull-to-refreshed this area to sync your data
- Clicking and viewing motion data

To enter the home page, you can view all kinds of sports details.



In "More" page, you can modify your personal information. In setting page, you can turn on/off your reminder, view battery or other information.



In exercise page, click "Go" to start running. Click "History record" to see your exercise data. Map mode and regular mode can be switched.

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.