



User Manual
Smart Bracelet

① Appearance Indication



Download the "Verifyfit" app for IOS
Download the "Verifyfit1.0" app for Android



③ Accessories List

- Host / Bracelet
- Key fob
- Charger
- User manual

④ Functions

- 1) Voltage: 3.0 V
- 2) Step Pedometer : 0~99,999 pace/rate
- 3) Distance Display : 0~999.9 Km or 0~999.9 Mile
- 4) Calories Burned : 0~9999.9
- 5) Time Display: 12 -Hour
- 6) Sleep Monitor
- 7) Alarm Clock Function
- 8) Call Vibration Reminder
- 9) 7 Days of Data Memory Function.
- 10) Battery Detection

- (11) Bluetooth® Transmission: 4.0+EDR
- (12) Low Power Consumption, Automatically Enter Power Saving Mode After 5 Seconds
- (13) Normal Use Standby time: 14 Days

Operation Mode

Under sport mode; Single Tap to change into: Time Mode-->Step Mode -->Calorie Mode-->Distance Mode--> Goal Mode -->Enter Sleep Monitor Mode; -->Alarm Mode -->Device Info Mode
Under Sleep Monitor Mode; change Sleep Monitor mode-->Exit Sleep Monitor Mode
Double Tap : wake on the screen, or start sleep monitoring mode, or exit sleep monitoring mode.
Screen Automatically turns off without operation in 5s,
Tap twice to wake up the screen.

Smart phone app setting (daily goal steps, mile meter calculation change, time sync, height, weight, gender setting, etc)

Mode Display

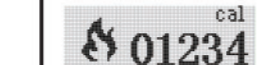
1. Time Mode:
Display Current Time



2. Step Mode
Display the total steps of the current day



3. Calorie Mode
Display the current calories consumption data



4. Distance Mode
Display the total distance of the current day



5. Goal Mode
Display today' s step goal progress



6. Alarm Mode



Enter Alarm Mode, on the premise that alarm clock is opened in app on smart phone already.

7. Enter Sleep Monitor Mode



Single Tap: enter back into Time Mode
Double Tap: enter into Sleep Monitoring Mode.

8. Sleep Monitoring Mode:

Enter This Mode, Sensor Enters the Low Frequency Data, Bluetooth Stops Sending the heartbeat packets. Bluetooth stops working and wristband also stops step counting, just in a mode of sleep monitor to collect the sleep data.



9. Exit Sleep Monitor Mode:



Single Tap : enter and check Sleep Monitoring Mode
Double Tap : Exit Sleep Monitor Mode.

10. Notifications Mode



Single tap: enter into Time Mode

11. Low Energy Mode:

When the power is very low, before the screen light comes on, it will display this mode every time.



12. Battery Charging Mode



13. Display Off Mode

When there is no press operation, OLED Screen will turn Off in 5 Seconds.

14. Sleep Mode

CPU chip will enter low power consumption battery save mode automatically if there is no tap detection in 5s

Data Processing

Calorie Calculation Formula

British System
Distance: 1 mile = 63360 inch
Energy: Each Step Energy = (Weight <pound> - 30) * 0.000315 + 0.00495
Calorie = Each Step Energy * steps <kcal>

Metric System
Distance: 1 km = 100000 cm
Energy: Each Step Energy = (Weight <kg> - 15) * 0.000693 + 0.005895
Calorie = Each Step Energy * steps <kcal>

APP Operation

1. Pairing:

Keep your phone on bluetooth and have WIFI "on" for this step.

- Download the "Verifyfit" app for IOS
Download the "Verifyfit1.0" app for Android

Login the App and system shows the main page as below. Click the top left corner button



Press Go to bind to search your device



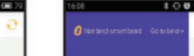
APP Operation

1. Pairing:

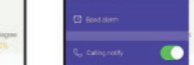
Keep your phone on bluetooth and have WIFI "on" for this step.

- Download the "Verifyfit" app for IOS
Download the "Verifyfit1.0" app for Android

Login the App and system shows the main page as below. Click the top left corner button



Press Go to bind to search your device



APP Operation

1. Pairing:

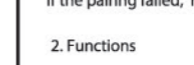
Keep your phone on bluetooth and have WIFI "on" for this step.

- Download the "Verifyfit" app for IOS
Download the "Verifyfit1.0" app for Android

Login the App and system shows the main page as below. Click the top left corner button



Press Go to bind to search your device



APP Operation

1. Pairing:

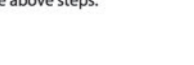
Keep your phone on bluetooth and have WIFI "on" for this step.

- Download the "Verifyfit" app for IOS
Download the "Verifyfit1.0" app for Android

Login the App and system shows the main page as below. Click the top left corner button



Press Go to bind to search your device



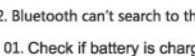
APP Operation

1. Pairing:

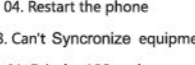
Keep your phone on bluetooth and have WIFI "on" for this step.

- Download the "Verifyfit" app for IOS
Download the "Verifyfit1.0" app for Android

Login the App and system shows the main page as below. Click the top left corner button



Press Go to bind to search your device



APP Operation

1. Pairing:

Keep your phone on bluetooth and have WIFI "on" for this step.

- Download the "Verifyfit" app for IOS
Download the "Verifyfit1.0" app for Android

Login the App and system shows the main page as below. Click the top left corner button



Press Go to bind to search your device



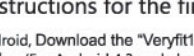
APP Operation

1. Pairing:

Keep your phone on bluetooth and have WIFI "on" for this step.

- Download the "Verifyfit" app for IOS
Download the "Verifyfit1.0" app for Android

Login the App and system shows the main page as below. Click the top left corner button



Press Go to bind to search your device



Failure Analysis

1. Power light not On.
01. Check if battery is charged
2. Bluetooth can't search to the device
01. Check if battery is charged
02. Restart the Bluetooth.
03. Exit the APP and enter again into the application.
04. Restart the phone
3. Can't Synchronize equipment and mobile data
01. Exit the APP and enter again into the application.
02. Check that the App is the latest version or not
03. Restart the phone.
04. Check if battery is charged

FAQ

1. How to sync phone and device
Firstly, make sure that iOS/ Android Bluetooth is on. Enter App, click "Go to bind", enter "Select device" and select right device.
- (In order to decrease power consumption, iOS will disconnect after 5 seconds.)
2. Why can't I see data every morning?
Band can refresh data automatically daily at 00:00, so data will reset then.

The instructions for the first time

1. For Android, Download the "Verifyfit1.0" app from Google Play (For Android 4.3 and above with Bluetooth 4.0)
2. For iOS, download and install "Verifyfit" from Apple Store (For iOS 7.0 and above with Bluetooth 4.0)

Google Play is a trademark of Google Inc.
iPhone®, iPod®, iPad®, iPad Mini®, iPad Air®, iOS®, Retina display®, Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.
The Bluetooth word mark and logos are owned by Bluetooth SIG, Inc. Other third-party brands and names are the property of their respective owners.