



Use VeryFitPro on iOS or Android smart phone to set the wristband as follows: Note: hardware and system of devices should meet the requirements:



iOS 7.0 & Above Android4.4 & Above Support Bluetooth4.0

Search and download "VeryFitPro" from the Apple Store or Android App store .

Scan the QR code and download

It probably has a problem to open the link with WeChat or other scan tools, please copy the link and open it through browser.



2. Product activation and installation

The product must be activated by charging before initial use, and then charge the product to ensure normal power supply. The hand ring will automatically power on.

Take out: Pull open the strap and take out the bracelet body



Charge the battery: Insert the chip-mounted end of the bracelet body into the USB interface to activate the product by charging (be cautious not to reverse the polarity, and comply with the required voltage and current: 5V / 500mA)



Installation: Mount the bracelet body into the slot of the wrist strap.

1. Wearing Method

Wear on: Adjust the length of the wrist strap until it is appropriate to wear on the wirst.



Automatic heart rate Monitoring is ON as default, monitor Heart Rate

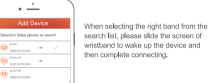
taking exercise. 3. Heart Rate Monitoring all the day automatically.

3. Touch key



Press and hold the touch key:

4. Make sure the Bluetooth of smart phone is ON, open app"VeryFitPro" Mon 23



(now vour Device

Wear the device on your wrist horizontally, about 2cm to carpal the same method as wearing watches. 1.2 Data Mode

2. Heart Rate Monitoring

To monitor Heart Rate more accurately, please wear the device on the upper position of your wrist and a bit tighter than usual when you are

Continuously working for 8 days under normal conditions



4. Working Time

→ AM Bike Run

I.3 Heart Rate Mode Time Data Mode Heart Rate Alarm Clock Sports Mode Mode Mode

unction Introduction

1.1 Time Mode



Data Mode
(you can customize the shortcut through the app)

Mon 23

[Click the touch key] to enter the next mode:

67.890 Heart Rate Mode [Press and hold the touch key for 2s] STEP to enter the sub-mode of "Data Reading"

Note: Alarm clock function should be turned on in App for the alarm clock to be displayed.

1.4 Alarm Clock Mode

 \sim

Is Displayed Is Displayed

[Click the touch kev] to enter the next mode: Alarm Clock Mode

1.2.1 Data Reading Sub-Mode



234 234 [Click the touch key] to enter the next Note: To go back to the Data Reading 34.5 | 204 | Mode by clicking the touch key on the final interface of Data Reading Sub-Mode



1.5.1 Sports Start Mode Before Data After Data Change in 0.5s

Note: Upon staying at the Heart Rate interface for 1s, start to monitor the heart rate, and a fig. like —// is displayed before the correct data is monitored, and upon the correct data being monitored, data is displayed. After the countdown interface of 3-2-1-GO is the sports underway mode.

8'89"

AVG PACE

1.5.2 Sports Underway Mode

23,456

Sports Mode

time mode.



89 STEP

BPM 08:08.08 KCAL Heart Rate Steps Calories Mile

234



[Press and hold the touch key for 2s] to enter the [Click the touch key] to enter the next sports mode; and ir case there are no other sports modes, it will go back to the Bike Note: Types of Sports mode can be selected in App (Apr can handle 4 types of track recording sports and 10 types

1.5.3 Sports Stop Mode 1) If the sports last less than 1 minute, the



2) If the sports last more than 1 minute, the Sports End Reminder will be displayed

[Click the touch key] to enter the sports data

Good job!



AVG PACE PACE

to exit the sports mode.

displayed)

display mode

Sports data display mode

Average pace Pace/Speed Pm



[Click the touch kev] to enter the next sub-mode of [Click the touch key] to enter the next sports data display mode, and the "Sports Underway" [Press and hold the touch key for 2s] single click of the final interface will go back to the first interface of sports to enter any interface of Data Reading, press and hold 2s

Note: The speed and distance of riding can be displayed, but App need 1.5.4 Event Reminder in Sports Mode to be connected and the riding and App needs to start at the same time.

user will be reminded of not saving the data.

1.If there is no any activity in a period (15 minutes).

of no activity

3.If there are no any new operations before the end of the countdown of automatic quitting from the sports mode, it will exit from the sports mode.



Step, Distance Duration, Calories Pace, Heart Rate

Reminder of exiting from sports mode upon a period

Note: When the memory of wrist strap is full

[Click the touch key] to guit from the reminder waiting mode



camera mode.

Modes of exit: [Click the touch key] to accept the inaccessible sports 1. Press and hold the touch key to exit from the camera mode mode for low-battery 2. Exit through App will make the wrist strap guit from the

CHARGE Note: The reminder will occur when a user tried to star the sports mode with the battery of device is in low.

Reminder of force guit for low-battery

from the sports mode

force guit from the sports mode.

[Click the touch key] to accept the force quit

Note: During the sports activities, when the power is too

low, the sport mode will pause, and remind the user of BATTERY

4) Reminder of inaccessible sport mode for low-battery

1.5.5 Abnormal operations during the

[Click the touch key] to remove the reminder of

automatic quitting from sports mode. Quit in 15s

reminder will be displayed 15s before it stop. 2.New activities will remove the reminder of automatic The reminder will be available soon auitting from the sports mode.

AVG PACE



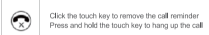
Camera mode control



the touch key

2. More modes of reminders

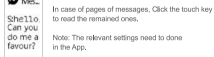
1) Call Reminder



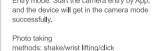
Mr.Nop Note: The call reminder in the App needs

to be set open.

Message Reminder



do me a Note: The relevant settings need to done favour? in the App.



Alarm Clock Types:

4)Long Sitting Reminder

What abo reminder.

Target completion reminder

-ut the ac

3) Alarm Clock

in the App.

Wake up Medicine taking Sleeping

When some goals are achieved, shake the wrist

strap to get the interface of target completion reminder displayed Click the touch key to guit from the reminder

Alarm Clock: The relevant settings need to done

Note: When the device is detected with

6) Low battery reminder

an abnormality, the interface herein will be displayed each time the device is opened.

Status Code:

Model No.: ID107L

Battery Capacity: 65mAh

Host weight: about 22,4g

Working Time: 5-10days

Working temperature: -20 ℃ - 40 ℃

Product frequency band: 2402-2480MHz

Maximum transmit power: -7.03dBm

Working Voltage: 3.7V

Sync: Bluetooth 4.0

Waterproof: IP68

Device Error Notification

Low-Battery! Please recharge timely!

-01 means the abnormality of acceleration sensor

asic Specifications

-04 means the abnormality of flash

Appointment Exercise Meeting

Alarm Clock Reminder: The relevant

Click the touch key: It will remove the

settings need to done in the App...

-02 means the abnormality of heart rate sensor -03 means the abnormality of touch key IC

problem after fully charged, please contact us.

Caused by the abnormality of Bluetooth service when it restarted

claration of toxic and hazardous substance

The device meets the EU ROHS criterion.

ctronic information products

◆ Failed to find the device when pairing

2 Make sure the distance between phone and device is within

distance range(within 10meter) after pairing finished.

OS Android 4.4 & Above, iOS 7.0 & Above.

Failed to connect with Bluetooth occasionally

2 Reboot mobile phone or re-start the Bluetooth service, then it

works normal.

How to restore factory defaults Make sure the device is connected with smart phone, go in the App,

enter "device-- System setting", and choose "reboot device".

Changes or modifications not expressly approved by the party responsible Please refer to IEC 62321, EU ROHS Directive for compliance could void the user's authority to operate the equipment. 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

radio frequency energy and, if not installed and used in accordance with

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,

This device complies with Part 15 of the FCC Rules. Operation is subject

(2) this device must accept any interference received, including interference

(1) this device may not cause harmful interference, and

the following measures: - Reorient or relocate the receiving antenna. 0.5meter, device is among the normal Bluetooth communication

which the receiver is connected. 3 Make sure the device is not under low battery. If there is still a Consult the dealer or an experienced radio/TV technician for help.

CAUTION

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE

separately. The disposal at the communal collecting point

is responsible to bring the appliances to these collecting

2011/65/EU and revised directive. are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate

to the following two conditions:

that may cause undesired operation.

the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a ① Make sure the Bluetooth of smart phone is ON, and smart phon

the user is encouraged to try to correct the interference by one or more of

Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to

DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

 Old electrical appliances must not be disposed of together with the residual waste, but have to be disposed of

> via private persons is for free. The owner of old appliances points or to similar collection points. With this little personal effort, you contribute to recycle valuable raw

materials and the treatment of toxic substances.