150 mm

FITNESS TRACKER

MANUAL

FIRST TIME USAGE

Fully recharge the device before using it Application name is Veryfit 2.0. It is available for download, for free for iOS and Android

Android

Download and install "Veryfit 2.0" from Google Play. (For Android 4.3 & above with Bluetooth 4.0)

iOS

Download and install "Veryfit 2.0" from Apple Store (For iOS 7.0 and above with Bluetooth 4.0)

CHARGING

To charge the Smart watch, first remove the strap from the host/display.

Then charge it by connecting the complimentary special usb cable to the host/display and a computer or a usb adapter.



- 1. Watch, amount: 1
- 2. Wristbands, amount: 1
- 3. Charging cable, amount: 1





FUNCTIONS

- 1. Step Pedometer: 0 \sim 99,999 pace/rate. 2. Distance Display: 0 \sim 999.9 km or 0 \sim 999.9 Mile.
- 3 Calories: 0 ~ 9 999 9
- 4. Time & date Display: 24-Hour format.
- 5. Sleep Monitor.
- 6. Alarm Clock.
- 7. Call vibration reminder.
- 8. 7 Days Data Memory.
- 9. Smart wrist uplift sensor for instant time display.
- 10. Battery left detection.
- 11. Automatically enters power saving mode after 5 seconds of inactivity.
- 12. Standby Time: UP to 7 days.
- 13. Sedentary alert.
- 14. Take photo function.
- 15. Find phone.
- 16. Social media share function.
- 17. Anti loss alert.

QUICK MODE OVERVIEW/APP SETTINGS

Start with: Double tap->Time mode-> Step mode/Goal mode-> Calorie mode-> Distance mode->Alarm mode-> Take photo->Anti lost alert-> Sedentary alert->Incoming call->Time mode.

Smart phone app settings:

Daily goal steps, mile/meter calculation, time sync, height/weight/gender settings, etc.

DISPLAY MODES

To wake up the Smart watch, double tab the screen to enter Time mode

Time mode

Displays current time. Auto sync starts and will update



the local time after binding the device with phone

Step mode/Goal mode

Displays the total amount of steps of the current day.



Read the line below to trace today's step goal progress.

SLEEP MONITOR

The device enters into sleep monitor mode automatically when you are going to sleep in a regualr sleeping position and movement. Sleep monitor will stop when wake up and with walk around actions. Disclaimer: sleep data serves as a refeference only, data could be incorrect due to any occasion similar to sleeping position. eg. watch a movie at the bed for long hours and without any walk.

Calorie mode

Displays the current burned calories



135 mm

Distance mode

Displays the total distance travelled of the current day.



Alarm mode

Displays alarm time.



Take photo

PO Use this mode as a remote for taking pictures together with your smartphone

Anti loss alert

When this mode is activated the smartwatch will vibrate if it is disconnected from your smartphone.



Sedentary alert

Ľ When this mode is activated your smartwatch will warn if you been idle for too long.

Wrist Sense

When this mode is activated, clock display lights on automatcially when your hand is rasied up to eye level

Find phone

Use this mode to help find your phone, when within connection distance.



Social media share function

Use the share icon from the app to share your current screen. (Like a screenshot)

Notifications mode

When there is a call, the Smartwatch will be forced into Notifications mode. When the call is ended it will revert back to previous mode



Low power mode

When power is low, the Smart watch will automatically enable Low power mode.

Battery charging mode

When the battery is charging, the Smart watch will automatically enable Batterycharging mode.



Display off mode

The Screen automatically turns off after 5 secondsof inactivity.

Disclaimer:

Some functionality is only available through 3rd party applications. For support regarding 3rd party applications please contact them respectively. The APP could be modified and updated as needed without advance notice

CALORIE BURNING FORMULAS THAT MIGHT HELP/ FOR REFERENCE

British System

Distance 1 mile = 63360 inches Energy: step energy=(weight<pounds>-30)* 0.000315 + 0.00495

Calorie=step energy*steps<kal>

Metric System

Distance 1 km=1000 m Energy: step energy = (weight < kgs> -1 5)* 0.000693 + 0.005895 Calorie=step energy*steps<kal>

FREQUENTLY ASKED QUESTIONS How long will the Step/ sleep data kept at device?

Data will be kept only 1 week by the device. recommend to Sync with APP at least twice a week to avoid data loss

How to sync phone and device?

- 1. Sync starts automatically upon the 1st time connection in between phone and device
- 2. Pull down the screen at the main page to do Sync manually
- 3. Sync starts upon re-open the APP (note: it will not Sync again within 15 mins)

STEP/ SLEEP HISTORY

-Slide the screen to left or right at the main page of APP to switch in between step and sleep history

- Tag the center of the chart to see the hourly data - Enter detail section to view Week/month/year data
- Tag the 🕏 or 📞 icon to switch in bewteen step and sleen history

When does the smart watch update the data?

The smart watch will refresh the data automatically at 00:00 every day

The Smart watch does not turn on?

Try charging the Smart watch with usb cable. If itdoes not work, try with another powersource/ usb adaptor. Do not open the Smart watch. contact a professional technician if charging does

Bluetooth can't find the device?

Here are some tips that might help:

- -Check if the Smart watch has power
- -Keep tagging the device during searching device mode, and select the top 1 on the list to bind
- -Try restarting the phone's Bluetooth
- -Restart the APP Veryfit 2.0 (Close/force close Veryfit 2.0 and then start it again)
- -Restart the phone

Unable to synchronise data?

- Here are some tips that might help: -Check if the Smart watch has power.
- -Try restarting the phone's Bluetooth.
- -Restart the app (Close/force close
- and then start it again) -Check the version of Veryfit 2.0, there might
- be anewer version available -Restart the phone

TECHNICAL DATA

Bluetooth: 4.0,

Download the APP by scanning QR code below:



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Innomark Creation Inc. www.inno-mark.com



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

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