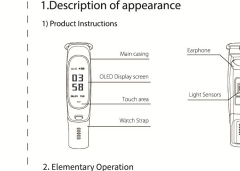


User Instructions





Schematic Diagram of taking out earphone Charging schematic diagram

Earphone *1 Charging Base *1 User manual *1

1) Introduction of equipment functional interfaces

The default display after turning on the device is time interface. Tap the touch area and user can change between multiple functional interfaces.

Main interface Steps Count Sleep Heart Rate Blood Pressure

Earphone Find phone Countdown Stopwatch Turn off Phone tracking, the countdown, and the stopwatch interface are closed

by default. User need to restart those functions through APP settings > My device > Switch settings

2.Initial Use Instructions

A. Search "H Band" in APP Store for iOS users; B. Search "H Band" through Google Play, Ying Yong Bao,



Peasecod for Android users.





and find Equipment Model. After successfully connecting the device

3) Connecting Device and Earphone Pairing

B. Pull the earphone out of the smart band base, then tap the touch area to

switch to earphone pairing interface" 🕯 🕯 and long press for 3S. After the

dynamic picture appears, the earphone will send the pairing request.

Within 30 seconds user needs to find the Bluetooth Interface on the

phone, then search for device "V08Talk" and connect. An interface of "

will appear on the device if the pairing is successful. A identification of

C. The connection of pairing will be cut off temporarily if the user puts the

earphone back to the base of the smart band, but it will re-pair if the

or the phone has paired with other Bluetooth devices, then the V08Talk

b) Make sure the device has a full battery and is turned on or charged before using.

c) Make sure the device is within 50cm range while connecting with the phone;

e) Make sure the earphone is removed from the smart band base while pairing.

★ Attention: To ensure the data is valid, please input the right sex, height,

weight and color of the skin through APP personal information.

d) If Android phone cannot find any device through APP, please check if it allows "H

user takes out the earphone again. During this period, if the smart band

reconnect if the sign " 🖅 " is showing.

" \(\overline{\pi} \)" will appear on the time interface.

will need to be reconnected with the phone.

Band" to use Bluetooth in the Phone Permission Settings;

3. Introduction of Main Functions

4) Connection and Matching Notifications

a) Make sure the phone Bluetooth is turned on;

A. Under the interface of "APP settings > Device", pull under the interface The device will enter into the Time Interface. After no manual operation for 5 seconds, the device will go into standby mode. model, "V08" will be shown under the list of "My Device" in the APP. Also Switch to Device Shutdown Interface 🖰 and shutdown the in the left top of the device the sign " \(\omega \) "will be present. Please

device by pressing the touch area for 3 seconds.

Motion Monitoring Enter the Motion Monitoring Interface by pressing the touch area through the main interface. Then the device displays the current number of steps, distance and consumed calories. The device will enter into standby mode after no manual operation for longer than 5 seconds.

Press the touch area twice in the device main interface to

enter into the Sleep Monitoring Interface. Then the device displays overall Hours of Sleep for last night, and it will enter into standby mode after no manual operation for 3 seconds.

Starting Up/Shutdown

Manual Heart Rate Test and Automatic Monitoring Press the touch area 3 times in the device main interface to

enter into the Heart Rate Monitoring Interface. The device will continuously capture data and will present those results constantly on the screen. After accumulating data for 60 seconds, the device will enter into standby mode and this is not dependent upon receiving results to the test. The data tested through the device will not be saved.

User can find the Heart Rate icon at the bottom of the APP interface. Tap the icon 🔯 and the device enters the manual Heart Rate Test Interface. While in this mode, the user can use the device to test their heart rate manually. The data tested through the device will not be saved.

To start up the device, press the touch area for 3 seconds.

Turn on the button for the 24 hours Automatic Heart Rate Test through APP, then the device will automatically capture the heart rate of the user every ten minutes and will present captured data every 30 minutes. After syncing, test results and details will be presented through the APP.

Manual, Automatic and Private Mode of Blood Pressure Testing

Press the touch area 4 times in the device main interface to enter into the Blood Pressure Testing Interface. The test time depends on the user's body condition. It is normal for the test

The numerical display during the test is --- / --- . If there is no blood pressure result, the device will display xxx/xxx. If this appears, please ensure that the sensor is close to the skin. Please keep your body relaxed and still during the test. After 70 seconds of testing, the device will enter into standby mode, regardless of whether results have been displayed. The results captured on the device will not be stored. The user can find the blood pressure icon 🔞 at the bottom

of the APP interface and can enter into the manual blood pressure test interface from there. The user can choose General Mode or Private Mode to test and he can choose to save or discard the test results obtained through the APP.

Turn on the automatic blood pressure monitoring through the APP; the device will automatically capture the test results of the user every one hour during sleep time at night. The default monitoring time period is 22:00-08:00. After syncing, the results captured during the night will be presented at the blood pressure interface. The test requires users to be still during the testing period; if the user is not yet asleep during

this period of time then some of the data will not be recorded.



If the user has acquired blood pressure results through professional medical instruments, they can enter this data in the Private Mode of Blood Pressure of the APP. (Attention: to those users who are aware of their high blood pressure, please take the real blood pressure reading before using any blood pressure medicine). To make sure the test result is valid, please input the actual blood pressure. If the device has been set to test in private mode, then the Private Mode has to be canceled

before any more tests for other people can be taken.

Earphone Pairing

a. Answer/Hang on Phone Calls

pressing the touch area.

the earphone out of the smart band base.

Press the touch area 5 times in the device main interface to enter into the earphone pairing interface. Under this interface, press the touch area for 3 seconds and a pairing request should appear. When the device is unpaired, an" × "will be displayed. During the pairing," : "will be shown. After pairing successfully," √ "will appear.

If the pairing is successful, the user can still long press the touch

When a phone call is coming in and the earphone is at the

smart band base, the user can pick up the phone call by taking

When a phone call is coming in and the earphone is not at the

smart band base, the user can pick up the phone call by

area to reset the original pairing and restart a new pairing request. Make sure the earphone is taken out from the smart band base

For a successful pairing, the request should start with the earphone, and the request should then be accepted on the phone.

Instructions and notifications for use of the earphone

Blood Pressure and other functions are not available.

in standby interface or time main interface.

"H Band" must be running in the background on the phone to use this feature. To track their phone, the user must turn the device Mode to "seek phone." A long press on the touch area will cause the phone to respond.

By putting the earphone back to the smart band base or pressing

the touch area for 3 seconds, the phone call can be ended.

The device vibrates and a reminder will be displayed on the

phone call by pressing the touch area for 3 seconds.

c. Voice assistant and dialing

assistant itself

screen while a phone call coming in; the user can refuse the

for 3 seconds and the voice assistant will be activated, the user

can use a voice assistant to dial the phone and search for the

weather. (The device currently supports iOS Siri and Android

secondary development based on Android system, the user

After activating the voice assistant. The success rate of the

instruction is related to the intelligence level of the voice

During the process of activating voice assistant the earphone

must leave the base of the smart band and the device should

be connected via Bluetooth. Activation operation only works

d. The function interfaces cannot be switched during the

e. While the user is wearing the earphone, test of Heart Rate,

Voice Assistant. For other voice assistants under the

should get the information if it is supported)



sand clock will display on the device screen, and the device will vibrate both when count-down begins and finishes. A quick start switch can also be set for high frequency events. A long hold on the Touch Area will initiate the Count Down quick start.

While the user is wearing the earphone, press the touch area

function in the APP. Once it is turned on, the device will go into Stopwatch mode. While the stopwatch is running, tap on the touch area to pause or continue the count. Another long press stops the count.

Attention: While in stopwatch mode, all rest reminders and bushes notifications will be temporarily blocked. The maximum time-count reaches up to 99 min 59 sec.

Alarm Clock and Events Reminder

Multiple alarms can be set through "Settings" in the APP. Snooze reminders for the alarms can be set within the APP. This function can also add tags for important things which appening in the future. When set time arrives, the device will vibrate and show those tags.

Notifications/Pushes

be shown on the device screen.

Sedentary reminder

This function can be turned on using the APP. The user can set a



The stopwatch can be switched on using the Stopwatch

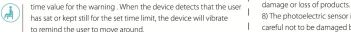
Charging time is 90 minutes; 2) Do not charge if the device is water damaged; 3) Do not wear this device while you are washing hands, doing strenuous exercise or when it is raining. 4) This product is not waterproof, please take the device off before

Keep your body relaxed and still while testing.

heart is (like the picture on the right), and don't

When a new message arrives, the device vibrates and the screen

| 5) This is an electronic monitoring product; data received from it cannot shows relevant notifications and corresponding icons. Attention: please switch on APP notifications first; Relevant communication tools should be set to allow contents to Keep device at the same height as where your



Heart Rate Warning Using the APP, the user can choose to turn on the heart rate warning and preset the upper limit of their heart rate. If the device detects that the user's heart rate has reached or exceeded the preset value, it will vibrates and display the

washing hands, doing strenuous exercise or when it is raining to

be used as medical reference and is for reference only;

7) Wearing headphones during strenuous exercise may cause

following icon on the device screen ♥↑. Remote Photograph

To use the device to take a remote photograph, the user can turn on the Camera Mode in the APP, then tap the touch area or quickly shake the waist.

prevent the device

6) Blood pressure testing tip:

talk while you are testing.

The system will automatically begin the update. 1) Do not use a charger with a current greater than 5V2A. Q: Why is the sleeping heart rate test result inaccurate?

A: Wearable devices monitors human activities through electronic sensors, and they are at the consumer electronics level. It's normal for certain deviation. The user should treat data objectively.

Q: How to set the time display?

use soft cloth to clean regularly.

Q: What if the update fails?

Q: Where to set APP permissions?

A: If the initial upgrade fails, please reconnect the device "Dfulang."

A: Android Phone – Settings – Find "H Band" Application – Set to "Trust this software."

. If the phone has a Security Management or Clean Up APP, please add the "H-Band" application to the White List (Trusted List). 2. In System Settings, under Permission Manager, set "H Band" as a trusted application in order to allow phone calls and incoming

A: The device will match the time display format of the phone when synced.

messages to be shown on the device display.

iPhone 4S/above, iOS 8.0/above;

2: How to reset the password? A: Long press the touch area for 6 seconds while in the Sleep mode. The

device will vibrate and the password will be restored to "0000." Q: When a phone call is coming in, there is a reminder on the device, but the user cannot hear anything through the earphone? A: When a phone call is coming in there is a delay and it's recommended

you are driving. If you need to use V08, please pick the earphone up from the base of the band and put it on before driving. Please don't drive while I to answer the phone call after few rings. If the user uses the phone to answer the call, then the user should pay attention whether the sound is 10) Please ignore the Bluetooth connection with your car in your phone's

8) The photoelectric sensor is a highly-sensitive component, and should be

careful not to be damaged by hard objects. The device may be sweat

stained or have dust attached after wearing it for a period of time. User can

9) To ensure safety while driving, please do not talk on the phone while

Bluetooth settings if you want to use the V08 earphones connected with through the phone then user should switch to the earphone. The sound Bluetooth instead. track will follow the settings.

Q: When I pick up a phone call, I can't hear the voice on the other end?

A: Please make sure the earphone and phone is within valid Bluetooth connection range. If phone has already connected with multiple Bluetooth devices, please remove those invalid connections in the Bluetooth settings.

coming through sound track on the phone or the earphone. If it is

6. Specifications

Data Transfer:

Battery:

NORDIC 52832 OSRAM SFH7070 Bluetooth 4.0 Polymer Lithium Volume of Battery:

Charging Voltage: Charging Current: Working Temperature: -5 °C -45 °C Waterproof:

Device Requirement: Android 4.4/above; Bluetooth 4.0;

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.