

oraimo Watch E



WELCOME GUIDE

the phone.

The Apple App Store _____ The Google Play Store for iPhone.

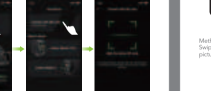


2. When the App is installed, open it and follow the instructions that help you create your account, or login to your existing account.

switch on the Bluetooth for call on the watch. You can modify your information in oraimo Health - Account - User

onscreen instructions to setup the language, and get ready pairing with

Scan the QR code to pair:



For the best experience we recommend using the updated oraimo Health App for iOS and Android.

Pair With Your Phone

1. Get ready with the oraimot Health App, scan the QR code on your watch or find the oraimo Health App in one of these locations, depending on your device:

3. Your account asks for information such as height, weight, and gender to make various calculations and tailor your experience using the app.

4. Long press the side button of the watch to turn it on, follow the



Use oraimo Health APP to scan QR code



2. Make sure the watch is not connected with another phone; 3. Try turning off and on again the BT switch on your phone;

Press the side button in the main dial, tap the Phone menu item to

picture to turn on the Bluetooth for call.



Device QR code

If you can't pair successfully, try the following methods: 1. Make sure the BT permission is allowed for the app;

4. If none of these work, try rebooting your phone and the watch, and repeat the above steps again.

Before pairing your phone and the watch for the Bluetooth Call function, make sure the Bluetooth for call on the watch is switched on:

Swipe down from the main dial to enter the below interface, follow the



And then find the "graimo Watch 2 Pro XXXX" device in your phone's Bluetooth - Avialable Devices list. Tap on the name and tap "Yes" in the

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In Android

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In iOS

Watch 2 Pro - Bluetooth Call - Sync contacts. Season. - Access Call function is enabled. Up to 20 recent calls can be displayed. Access to the **Getting To Know Your Smart Watch** . . . ____ Wrist Placement . For all-day wear, your watch should usually rest a

After you are connected, choose Dialpad to start calling.

finger's width below your wrist bone and lay flat.

the device, then put them on a flat surface.

light up and display the battery level.

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Connect the metal contacts on the charging dock to those on the back of

Connect the charging cradle to a power supply, the device's screen will

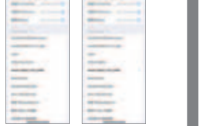
Wipe the port, metal contacts, and the device dry before charging

as you would normally wear a watch.

Charge Your Watch

- Company

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Power On/Off

2. In the Contact menu, up to 10 contacts can be displayed. You can sync When the watch is powered off, charge the watch or long press the home button for 3 seconds to power it on. the contact information from the App by selecting Devices - oraimo

 When the watch is turned on press and hold the side button for 3. seconds, Choose Power Off and tap again to confirm. The watch vibrates and turns off. You can also power off from the "Settings" menu. (Settings 3. Choose Recent Call to see your recent contacts since the the Bluetooth installed, add oraimo Health to trust list. - System Settings - Power Off)

Wake Up the Watch

When you're not using this product, the display is off. To wake it up: Press the side button.

 Turn your wrist towards you. This function, known as "Raise to Wake", can be turned off in Settings - Raise to wake - Raise to wake. You can also schedule when it's activated during the day.

Using The Clock And Menus

sleep data stored if not connected to the phone? your steps, activity time, calories, heart rate, and functions like training Data will be kept in the watch for seven days. When it is reconnected to

Can't connect with BT.

Basic Product Specifications software is or above iOS 11.0 or Android 6.0.

3. Restart your phone.

4. Make sure your phone is not connected with other devices. Make sure oraimo Health App is running in your phone's system.

Make sure your location services are enabled (GPS is working), the product has enough power, it's not connected with another phone and If you still can not find it, please turn off your phone's BT function and

Can't monitor heart rate.

Make sure you wear the watch tightly enough and it's positioned properly to monitor heart rate.

Can't receive notifications after enabling it.

Android phone: Make sure the product is connected with your phone. Allow oraimo Health App to access notifications. If any security App

iPhone: Make sure the product is connected with your phone. Reboot your phone and try to reconnect with the product.

Do I need to connect BT all the time? Will my health and

Please remember to synchronize data with the phone in time to get

Note: Call and message notifications only work when BT is connected.

Display Screen: 1.78"AMOLED: 368*448

Standby Time: Up to 7 days * Lab test result

37.5*45.7*11mm (without strap)

52.4g (with strap)

ABS/PC/Silica Gel

Battery Capacity: 240mAh

Waterproof: IP68

* Lab test result

maximized utility

This product supports IP68 waterproof which allows the product to be held in water for a maximum of 30 minutes at a depth of 1 metre. You can wear it while washing your hands, having a cold shower or washing your car. Please do not wear it while diving or scuba diving.

Is the product waterproof?

The home screen is a clock. From here you can swipe to see data about modes, weather, message, music, etc. the phone, your health and sleep data will be synced automatically.

1. Make sure your device supports BT 5.1. Make sure your device's 2. Restart BT and reconnect after 20 seconds.

Can't find the watch through Bluetooth.

is powered on, then keep it close to your phone. reconnect after 20 seconds.

Name : Address : Store name : Warranty period :

- oraimo's authorized resellers are covered by an extensive warranty, starting from the date of purchase.
- limited warranty is void on items taken outside the country they were originally bought in or shipped to directly from an authorized online
- additional product(s) are not covered in this warranty.
- If the product fails regardless of usage in compliance with the including interference that may cause undesired operation.
- * To receive replacement, bring the warranty certificate and the product itself to the store from where you have purchased the

Customer Service



Warranty Certificate

Warranty Terms & Conditions

- * All quality-related defects on items sold directly by oraimo or BT/BLF: 2402-2480MHz (TX/RX): GPS L1 C/A. GLONASS G1. Galileo F1: 1559-1610MHz(RX) RF output power (only for CE):
- * oraimo's limited warranty is restricted to the country of purchase. The BT: -0.45 dBm BLE: -0.48 dBm FCC Caution:
- purchase. Any Changes or modifications not expressly approved by the party * This warranty covers only original oraimo products. It is not applicable responsible for compliance could void the user's authority to operate to normal wear and tear, or any defects arising from damage caused the equipment.
- by misuse of this product. * Warranty is for the primary product only nor transferable. Any free
 - 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,
- instruction manual and other written precaution, replacement will be IMPORTANT NOTE: provided free of charge. Note: This equipment has been tested and found to comply with the

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 365 DAYS WARRANTY quarantee that interference will not occur in a particular installation. If Email: service@carlcare.com 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

Smart Watch Model: OSW-41

Hereby, ORAIMO TECHNOLOGY LIMITED

used batteries according to the instructions.

or cutting of a battery, that can result in an explosion;

explosion or the leakage of flammable liquid or gas.

2.EUT Temperature: 0 C ~ +45 C (Standalone).

1. Risk of explosion if battery is replaced by an incorrect type, dispose of

- disposal of a battery into fire or a hot oven, or mechanically crushing

- leaving a battery in an extremely high temperature surrounding

a battery subjected to extremely low air pressure that may result in an

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

environment that can result in an explosion or the leakage of flammable

User Manual

liquid or gas:

Frequency Range(RF):

-Connect the equipment into an outlet on a circuit different from that Declares that this Smart Watch is in compliance with the essential to which the receiver is connected. requirements and other relevant provisions of directive 2014/53/EU.

—Consult the dealer or an experienced radio/TV technician for help. FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

—Increase the separation between the equipment and receiver.

EU Declaration of Conformity In accordance with EU Directives and Regulations

Company name: ORAIMO TECHNOLOGY LIMITED Address: FLAT N 16/F BLOCK B UNIVERSAL INDUSTRIAL CENTRE 19-25 SHAN MEI STREET FOTAN NT

HONGKONG as the manufacturer hereby declares under our sole responsibility that

Product(s): Smart Watch Model name: OSW-41

is in conformity with the essential requirements of the RE Directive 2014/53/EU:

more of the following measures:

-Reorient or relocate the receiving antenna.

ETSI EN 300 328 V2.2.2 (2019-07) Article 3.2 ETSLEN 303 413 V1 2 1 (2021-04) ETSI EN 301 489-1 V2.2.3 (2019-11) Article 3.1(b) DRAFT FTSLFN 301 489-17 V3.2.5 (2022-08):

FTSLEN 301 489-19 V2.2.1 (2022-09) EN IEC 62368-1:2020+A11:2020 Article 3.1(a)

FN 50663:2017, FN 62479:2010 Article 3.1(a)

An EU Type Examination Certificate for this Product was issued in accordance with Annex III (Module B) of the 2014/53/EU Radio Equipment Directive by Bay Area Compliance Laboratories Corp. (2014/53/EU Radio Equipment Directive Notified Body Identification Number 1313)

Signed on behalf of ORAIMO TECHNOLOGY LIMITED (Signature of authorized person)

Nengyong.Wu Signature: Manager

Date: 2022-1-20

