

CUBOT N1 Smart Watch Instruction Manual

Home » CUBOT » CUBOT N1 Smart Watch Instruction Manual

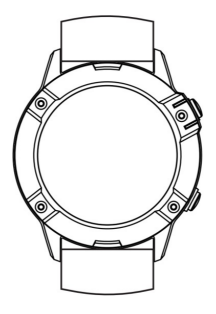
Contents

- 1 Smart Watch User Manual
 - 1.1 An Introduction to Device
 - 1.2 APP Binding
 - 1.3 Wear / Replace
 - 1.4 Interface Operation Instructions
 - 1.5 Notes for Safety and Product

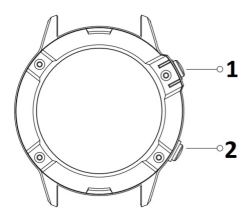
Information

- 2 Documents / Resources
- **3 Related Posts**

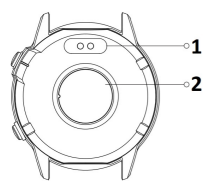
Smart Watch User Manual



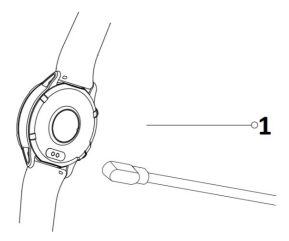
Please carefully read the user manual to ensure safety.



- 1. Power Key
 - 1. Short press to brighten the screen
 - 2. Long press to power on or off
- 2. Function Key



- 1. Charging Port
- 2. Heart Rate Sensing Area



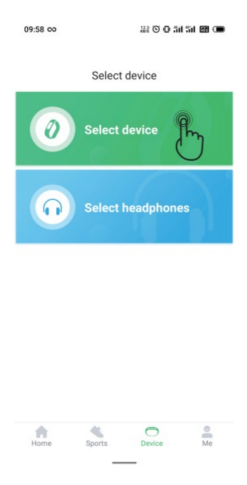
1. Connect to the USB cable to charge before turning on the smart watch for the first time

APP Binding

Press and hold the power button to start the machine, scan the QR code to download the GloryFit app for pairing , and set the watch in the app.

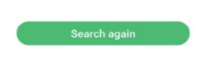
Notes:

- 1. Please ensure that your mobile Bluetooth and GPS are turned on prior to connection;
- 2. Do not directly pair mobile Bluetooth with watch;
- 3. Support (1) Android 5.0 and more advanced systems; (2) IOS 10.0 and more advanced systems

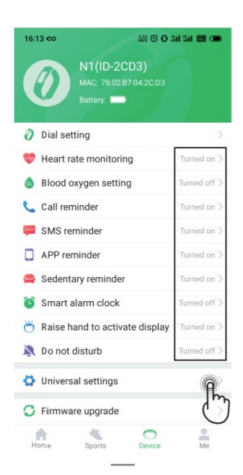


- 1. Please turn your mobile Bluetooth and GPS on;
- 2. Click "Select device" in the app home page to start searching for devices

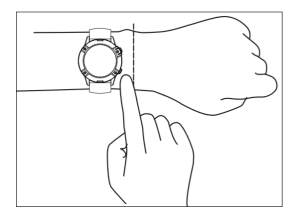




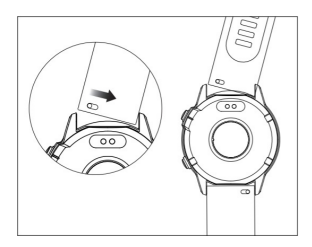
Select product type: N1



Enter APP settings



Keep a certain distance away from carpus when wearing the watch, and adjust to a comfortable tightness.



Switch on and remove wrist strap

Note:

- 1. Too loose wearing may affect the data accuracy of heart rate;
- 2. Keep its surface clean and dry.

Interface Operation Instructions

1.Dial Plate Change



Long Press the dial plate for 3s to enter the change interface

2. Interface Operation



Find Your Phone, Brightness Adjustment, Do Not Disturb, About the Device (model, MAC/version)

Status Bar







Main Interface

Step Counting

Sleep





Heart Rate

Message Bar

Remark: Slide right and left to enter the shortcut interaction interface; slide up to enter the message notification bar interface and slide down to enter the status settings bar.





Remark: Slide right to exit under the sports mode.

3. Function Introduction



Exercise (a variety of exercise modes are available, record the relevant parameters in the process



Heart rate (measure current heart rate and record maximum and minimum data)



Blood oxygen (monitoring oxygen concentration in blood)



Status (record total steps, mileage, calories)



Sleep (record total sleep time, sleep status and awake status)



Music control (control the music playing in the mobile phone when connect to the mobile phone)

Notes for Safety and Product Information

1.Battery Alarm

Do not damage battery via shape items, and do not disassemble it without authorization;

2.Health Alarm

If you are wearing implantable electronic devices such as pacemakers, please consult your doctor before heart rate measurement;

Equipped optical heart rate sensor flashes green light. If you have epilepsy or are sensitive to flickering light, please consult your doctor whether you can use the product;

The device will track your daily activities according to the sensor with the aim of offering data involving your daily activities such as steps, mileage, calorie, sleep and heart rate. Please note that they may not be completely accurate; The device, accessories, heart rate sensor and other related data are for entertainment and fitness, instead of medical purpose. They can't help you diagnose, monitor, treat and prevent any disease or symptom. The heart rate data is for reference only. We aren't liable for all results caused by data deviation.

3. Traffic Safety

Please keep great judgement and ensure driving safety. Do not carry out all activities that may divert your attention; malfunction may occur due to the interference of radio. Please contact the manufacturer to consult about detailed information.

4. Operating Environment

Do not wear the watch when shower;

Do not wear the watch too tight, and keep the part that touches skin dry;

Do not make kids or pets bite the device or its accessories to avoid any damage;

The watch isn't waterproof to acid, alkaline solutions, chemical reagent and other corrosive liquid;

Please use the device within 0-35. Too high or too low environment temperature may bring device malfunctions.

5.Declaration of Conformity

The device conforms to FCC Part 15. All operations should match the following two conditions:

- 1) The device won't lead to any harmful interference;
- 2) The device must accept all interference that can be received, including all interface that may lead to unnecessary operations.

All changes or modifications that aren't clearly approved by the compliance party may make users fail to operate the device. According to FCC Part 15, the device has passed test. It conforms to the limitations of class B digital device with the aim of offering reasonable protection and avoiding all harmful interference brought by equipment in the house. The device generates, uses and radiates r-f energy, so improper installation and use may bring harmful interference to radio communication. We can't ensure that the installation in the specific environment may not generate any interface.

If the device truly brings harmful interference to radio or television reception, please turn the device on or off to check. Encourage users to try the following measures to correct such interference:

- Relocate the receiving antenna;
- Increase the distance between the device and receiver;
- Connect the device to a socket (different from the socket used by receptor);
- Consult the agency or experienced technician to get help.



The device conforms to EU ROHS standards.

Please refer to IEC 62321, EU ROHS directive 2011/65/EU and Recised directive.

6.Safety Warnings

Unauthorized battery change will lead to explode;

Please handle used battery according to the following descriptions:



Do not dispose old battery and residual wastes together. Please deal with them separately. It is free to handle them at the public collection station. Owners of old appliances should be responsible for bringing them to collection stations or similar stations. A little personal efforts make contributions to the recycle of valuable raw materials and handling of harmful substances.

Company

Shenzhen Huafurui Technology Co., Ltd.

Address

Unit 1401 &1402, 14/F, Jin qi zhi gu mansion (No. 4 building of Chong wen Garden), Crossing of the Liu xian street and Tang ling road, Tao yuan street, Nan shan district, Shenzhen, 518055, P.R. China



Scan here to download GloryFit









FCC ID:2AHZ5N1

Documents / Resources



CUBOT N1 Smart Watch [pdf] Instruction Manual N1 Smart Watch, N1, Smart Watch

Manuals+,