

Shenzhen Xinhuajitong Technology R2 Smart Watch User Manual

<u>Home</u> » <u>Shenzhen Xinhuajitong Technology</u> » Shenzhen Xinhuajitong Technology R2 Smart Watch User Manual



Contents

- 1 R2 Smart Watch
- 2 Bind Watch
- **3 Product Introduction**
- 4 How to connect watch and mobile phone?
- **5 Watch Feature Introduction**
- **6 Frequently Asked Question**
- 7 Documents / Resources
- **8 Related Posts**

R2 Smart Watch



User Manual

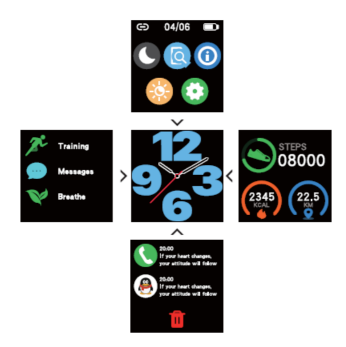
Please read and understand the manual....

Bind Watch



Model	R2	Screen Size	1.3 inch
Battery capacity	220 mAh	Charging voltage	5V±0.2V
Charging time	2.5 hours	Battery life	5-7 days
Waterproof	IP68	Standby time	25 days
Operating temperature	-10°C- 45°C	Bluetooth version	BLE 5.0
Screen material	Glass	Strap width	20 mm

Product Introduction



- 1. Long press the default dial interface until the interface becomes smaller, slide left and right to switch the dials.
- 2. Slide left on the default dial interface to switch shortcut functions. Including daily activity data, heart rate and sleep record.
- 3. Slide right on the default dial interface to enter menu.

How to connect watch and mobile phone?

1. Download and install recommended APP (GloryFit) Scan the QR code below or the built-in QR code on the watch menu. The download process requires the cellular or Wi-Fi network to download. Run GloryFit after installation. Allow all the permissions to enjoy full elections. Partial permissions might lead to some function NOTE: GloryFit is compatible with iOS 9.0 and Android 6.0 above system.



(GloryFit QR code)

2. Connect the watch with the phone Enable Bluetooth of the mobile phone. Run GloryFit App and log in with account. It is able to skip the registration or use the email and other third-party account to log in. Agreement of "User Agreement" and "Privacy Policy" is required. Please allow the background me permissions. Enter your physical data to get more accurate record.

For Android system:

A. In the select device menu, allow location and Bluetooth permissions for GloryFit. B. Click "select bracelet" to search for the device. C. Select the device (R2) to connect and bind, please allow full permissions according to the App prompts.

For iOS system:

- A. Click "Select bracelet" menu to search for the device.
- **B.** Select device (R.2) to connect and bind. Allow Bluetooth pairing request. (iOS requires to pair, Android does not require.)
- **C.** Allow notification display permissions for R2.

NOTE: Please allow full permissions to ensure the normal operation of the APP.)



NOTE:

For iOS system:

d App will be cleaned up by iOS under standby or sleep mode, if the iPhone hasn't been used for a while (e.g. over 2 hours). The watch will be disconnected from the App. Data sync between watch, notification center and "GloryFit" App stops. Open the APP on your iPhone again, it will automatically reconnect to the watch.

For Android system:

Please enable 'Background activities" permission settings on the phone to receive notification and alerts. Smart phone will stay connected with the watch, even when the phone is in standby mode (the screen is not lighted up), and will not be cleaned up by the Android system.

For Huawei mobile phone, the steps are as follows:

Settings —>Application—>Application Startup Management—> GloryFit Manual management, —>Enable all permissions (allow self-start, allow associated start, allow background activities).

Watch Feature Introduction







Stopwatch



Breathing Exercise



Timer



Message List



Music Control



Setting



Sport Modes



Sleep Monitor

Frequently Asked Question

1. Could not find the watch in GloryFit App

(1) Update "GloryFit' to the latest Version. (2) Disable Bluetooth, restart the Bluetooth, and then reconnect (3) "GloryFit" can support Android 6.0, iOS 9.0, Bluetooth 4.2 or above.

2. The watch received no alerts, teat messages or phone calls

- 1. Enable the notification setting for incoming calls, SMS and each App in "GloryFit" APP.
- 2. Check the Bluetooth connection.
- 3. The watch need to stay connected to the phone via Bluetooth.

3. Bluetooth is often disconnected

- 1. The Bluetooth signal intensity is obviously faded for distance above 7 meters.
- 2. The Bluetooth connection stability could be affected by obstacles, e.g. the human body, metal jewelry etc.
- 3. Whether the Bluetooth Emotion of the mobile phone is abnormal.

4. About data

Please synchronize the watch with your phone via "GloryFit" App at least once a day.

5. How to restart watch?

Long press the real function button to restart.

If you have further questions or need more specific user guide in latest version, please scan the QR-Code on warranty card and write as an Email without hesitatRMWe will give you a satisfied solution!

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



(GloryFit QR code)

Documents / Resources

<u>Shenzhen Xinhuajitong Technology R2 Smart Watch</u> [pdf] User Manual R2, 2AVWCR2, R2 Smart Watch, Smart Watch

Manuals+.