Smart Watch User Manual

Thank you for choosing our C9 smartwatch. You can have a comprehensive understanding of the use of the equipment by reading this manual, This device is mainly connected to mobile phone through Bluetooth for use, Provide a variety of practical functions and services, To facilitate your mobile phone operation, And developed many functions for human movement and health, This device is not a medical device, Measurement data and results are for reference only, Not as a basis for diagnosis and treatment. The Company reserves the right to make changes to the contents of this manual without prior notice.

This product supports IP68 waterproof level, Support in the rain, Wash your hands, Swimming wear. Hot showers or saunas are not allowed, can't keep out steam. The company does not provide free warranty for water inflow caused by non-use as instructed.

***Watch Operation Instruction**

Side key on the key: Long press for switching machine, Press to return to the standby interface, When the watch freezes, A long press for 10 seconds will restart the watch.

Key the key: Short press to enter various motion modes.

TP gestures: left, Right swipe to enter the main menu, After entering each function, The right dash is return, Slide up and down to select menus, Click the menu to enter the next level menu. Dial switch: Long press the screen, A dial selection appears, Choose the dial you want Watch status bar: The standby interface is entered by swiping down, Bluetooth status will be displayed, electricity, Time and other data.

Charging instructions: This product is charged with a magnetic cable, which can be connected to a mobile phone charger within 5V or a computer USB interface. The watch and the magnetic cable will automatically absorb, and it will take about 3 hours for a full charge. The theoretical standby can reach 5 days, normal use can reach 2 days.

The connection between the watch and the mobile phone: first, the mobile phone should download the APP to the mobile phone and install it. There are two ways:

- Enter the main menu Settings select the QR code, use WeChat scan, when the interface is opened,
 then click the option on the upper right, and choose to open the download with the mobile browser.
- ☐ Search for "GloryFit" on your Android phone.Search for "GloryFit" in the App Store on your iPhone.

After downloading, various permissions will be reminded during the installation process. Press "Yes" to all of them, and all functions can only be realized if the watch is connected to the phone via Bluetooth.

Bluetooth connection method: Go to Settings - Bluetooth - search for available Bluetooth name C9,

and click Connection and Pair. Some Android phones need to open the GPS to search for the name of Bluetooth of the watch.

How to verify a successful Bluetooth connection: Open the Settings menu of the phone to check the device with Bluetooth pairing. If it shows that C9 is connected, the connection is successful.

How to open app notifications: Open Settings Apply Notifications will prompt you to enable Notifications and select Open.Go back, select the APP that needs synchronous information notification, such as QQ WeChat, and select Open.Note, if WeChat PC version online at the same time, mobile phone terminal will not receive mail notification.

What if I don't get the notice?

- 1. First of all, the notice function of the watch is just to synchronize the mobile phone notification function, such as incoming mail, QQ WeChat letter reminder, if your mobile phone did not receive the notice, the watch end is not received, to set the notification function in the mobile phone, find the corresponding APP, open the allowed notice.
- 2. Because the bluetooth protocol of each mobile phone brand is not uniform, sometimes there will be unstable connection between the mobile phone and the bluetooth of the watch, you can turn off the bluetooth of the mobile phone and reconnect it again, or restore the factory setting of the watch.

 3 Delete "Gloryfit" and download it again. Note that all permissions must be turned on during the installation process, and then reconnect the watch.

Introduction to main functions:

phone

Incoming Reminder: When the phone calls, the watch will synchronize with the call reminder; Information: Synchronize 10 SMS messages on the mobile phone (not supported for iOS phones).

- **notice:** Can query QQ/ WeChat and other timely news, this function needs to connect to the mobile phone "Gloryfit" application to use.
- Bluetooth: Search for connected devices or disconnected devices.
- Pedometer: It can check the number of steps walked, calories burned and distance walked that day. Data of the day will be saved and reset to 0 at 12:00 every night.
- Sleep monitoring: it will record the length and quality of your sleep from 10pm to 8am every night to help you better adjust your work and rest time and improve the quality of sleep.
- Heart rate monitoring: put the watch on the wrist, the best position to wear the wrist bone on the upper arm, you can measure the real-time heart rate value, the normal value of the average person is 60-90 times/min.Click the start sign at the bottom to indicate that the measurement is in progress. The value will be measured in about 20 seconds.

- Sedentary reminder: Set the reminder time of sedentary, and the bell will automatically ring when the time is up.
- •Anti-theft function: click search, the phone will issue an alarm; You can also check the device's functions in your phone APP, and the watch will sound an alert.
- Alarm clock: five alarm clocks can be customized;Long press to enter to delete the alarm clock.
- Bluetooth music: can use bluetooth to synchronize the music in the phone.
- Bluetooth photo taking: When the phone is on any interface, the watch enters the Bluetooth photo taking, click the watch to take photos, and the photos are stored on the phone end.
- Stopwatch: Open this function for single and multiple timing.
- Calculator: easy calculation can be done after entry.
- Settings: Various local Settings can be carried out

Bluetooth Settings: access can be turned on or off Bluetooth.

Clock: Clock type, with multiple standby dial to choose from; Time synchronization is enabled by default. When connected to the phone, it will synchronize the phone time. If you want to adjust the time manually, turn this function off.

Message to light screen: open the notification will light screen, but the power consumption is large.

Sound: you can choose the call scene mode, select the ring tone, select the notification ring tone; Volume, can adjust the volume of multimedia, ring tones, notifications, etc.

Display: Enter the adjustable screen brightness and backlight off time;

Restore factory Settings: generally what software problems, restore factory Settings can be solved:

About: you can check the watch model and software version.

- Language: Automatic synchronization will be turned on by default. After connecting the phone, it will synchronize the language of the phone. If you want to manually select the language, you should turn this function off.
- Action: support gesture wake up system (that is, raise the hand automatically bright screen).

warranty instructions

- 1.During normal use of this product, if the product quality problems caused by manufacturing, material, design and other reasons, from the date of purchase, free warranty for one year.
- 2.Free warranty will not be provided for the fault caused by the user's personal reasons, as follows:
- 1). Unauthorized disassembly, modification of the watch caused by failure.
- 2). The fault caused by accidentally falling in the process of use.
- 3). All human Xun bad or due to third party fault, misuse (such as: host water, external force crack, peripheral parts of the scratch damage, etc.), is not within the scope of warranty.
- 3. When requesting a free warranty, please provide a warranty card with the date of purchase and the stamp of the place of purchase.
- 4. When repairing the product, please bring it to our company or our distribution point.
- 5.All functions of the product are based on the physical object.

Purchase date:

IMEI code:

Buy from:

Customer Signature:
Signature of shop assistant:
Store Seal:

Product Name: Smart Watch

Operation Frequency: Bluetooth 5.0(BLE): 2402MHz~2480MHz

RF Output Power: 0.963 dBm (Max)

Modulation Type: GFSK

Bit Rate of Transmitter: 1Mbps Power Rating: Input: DC 5V

DC 3.7V by 250mAh Li-ion battery

Software Version: N/A Hardware Version N/A

FCC Statement

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.

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

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.

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