

**SmartWatch
User Guide**

Quick use instructions for watches

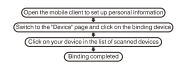


Instruction for Charging
Charging the device to activate before the first use step: To charge your device, plug the charging cable into the adapter or USB port on your computer.

Install Dazhiwei APP
Scan the following QR codes or go to the major APP Stores to download and install the APP: Dazhiwei Pro



Device requirements: iOS 9.0 and above, Android 5.0 and above, Bluetooth 4.0 is supported.



Main function interface
Main interface: click
Press and hold the touch screen on the main interface to enter: click left and right to switch and click OK. The click has 30 lines.



Step@distance@calorie
View the number of steps taken at any time of the day, walking distance and calories burned. Can be synchronized to the app in time to view the sports data.

Heart rate interface
Switch to the heart rate test interface to enter the heart rate and time. Monitoring, measurement data can be synchronized to the APP in time. And have a test report.



Blood oxygen interface
Switch to the blood oxygen test interface to enter the real-time detection of blood oxygen, test results are displayed directly on the bracelet interface.



Weather interface
The weather interface will display the current weather. Weather information needs to be connected to the app. Can get data, if disconnected for a long time, weather later. The information will not be updated.



Stopwatch
Click the stopwatch icon to enter the stopwatch function. Swipe right



Message interface
On the main interface, slide into the message interface and click the message icon to view the message. Click to turn the page, view the message to exit or right to exit.



Sports interface
Press the button on the main interface to enter the motion interface, right slide back to the main interface. Click on the motion map. The target can enter the motion mode detection, running, cycling, swimming, skipping, table tennis, badminton tennis.



Press the button on the main interface to enter: slide up and down to switch, click to start calibration, right slide to exit the current Sports mode.



Setting function interface
In the main interface, slide down to enter the setting function interface, you can choose "Find phone", "Brightness adjustment", "About", "Settings" item. Click the icon to enter the corresponding function settings.



Find the phone interface
In the connected state, click the "Find" icon to enter, click, the phone will Give a vibrate or ringtone reminder.

Brightness adjustment interface
You can freely choose the screen brightness by clicking the brightness adjustment icon.

About the interface
Click on the icon to display the model number of the machine and the last four digits of the Bluetooth address.

Restore interface
Click the restore icon to enter, you can restore the bracelet.

Shutdown interface
Click on the shutdown page to enter, you can shut down.

Other feature reminders
The reminder function needs to set the open reminder switch on the APP side, and keep the mobile phone and the bracelet in the Bluetooth connection in the successful state, the message is a vibration reminder.

Sleep monitoring function
When you fall asleep, the bracelet will automatically judge to enter the sleep detection mode. Automatically generating your sleep (Sleep / Awake / High Sleep) wake up time, calculate your sleep quality. Also data only supports APP data view. Note: Sleep data will only be available when you wear the bracelet to sleep.

Precautions
1. It is forbidden to use an adapter with a charging voltage greater than 5V and a charging current greater than 2A. The charging time is 2-3 hours.
2. Do not charge in case of water state.
3. This product is an electronic product, not for medical reference, measurement data is for reference only.

common problem
1. Why can't I push caller information or content?
1.1. Android: QQ/WeChat reminds service permission to obtain. When the user opens the QQ/WeChat reminder switch for the first time, the app will get the corresponding permission and check the APP Program to get the corresponding permissions.

1.2. IOS (incoming call/SMS/QQ/WeChat) reminder switch, the system will automatically pop up the pairing request, users only need to choose to pair.

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

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

IC Statement
This device contains Radio-emission transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's 5-Basic Emission (ESB) Operation is subject to the following two conditions:
(1) This device may not cause interference and
(2) This device must accept any interference that may cause undesired operation of the device.
The term "IC" before the applicable Industry Canada technical specification number only signifies that the Industry Canada technical specifications were met. This product meets the applicable Industry Canada technical specifications. For more information, please refer to the user manual. Innovation, Science and Economic Development Canada's Regulations set out the conditions under which (1) Equipment does not produce de facto interference and (2) Equipment does not accept that knowledge, including the conditions, même les connaissances est susceptible d'en compromettre le fonctionnement.

IC Statement
This device contains Radio-emission transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's 5-Basic Emission (ESB) Operation is subject to the following two conditions:
(1) This device may not cause interference and
(2) This device must accept any interference that may cause undesired operation of the device.
The term "IC" before the applicable Industry Canada technical specification number only signifies that the Industry Canada technical specifications were met. This product meets the applicable Industry Canada technical specifications. For more information, please refer to the user manual. Innovation, Science and Economic Development Canada's Regulations set out the conditions under which (1) Equipment does not produce de facto interference and (2) Equipment does not accept that knowledge, including the conditions, même les connaissances est susceptible d'en compromettre le fonctionnement.