## KW52 Smart Watch Manual

If you need a detailed operation guide, please find the user guide and user manual under the product guide and documentation on the Amazon page.

If you have any product questions, please feel free to contact us via Amazon orders.

## Appearance description



Full screen touch area (support up, down, left, and right sliding and long press to select) Side button (long press for 3 seconds to turn on and off)



Green light sensor Charging thimble contact point

# Charging diagram



- Please use the magnetic charger provided with the product to aim at the contacts on the back of the host
- Please insert the USB port into the computer, charging base or power bank for charging

(the adapter is not included in the package)

- Please charge the watch before use, the charging process takes about 2 hoursWear
- Daily wear: Wear the watch about one finger away from the wrist bone and adjust it to a comfortable tightness.
- Tips: Wearing too loose or too tight may affect the accuracy of the measurement results.



### App installation

- This product is a Bluetooth product, and many functions need to be connected to the supporting app before they can be used. You can only use other functions after connecting the watch in the app, such as: watch time synchronization, call reminder, message content push, weather display, remote camera, music control, etc. Note: Please do not directly connect the Bluetooth of the mobile phone to the watch.
- The V Band application can be downloaded and installed in the App Store on iOS and Google Play on Android, or by scanning the QR code.



V Band app is suitable for:



and above Android 5.0 and Bluetooth 5.0 and above

Note: Only for mobile phones. It cannot be used with an iPad, tablet or personal computer.

above

### **Device connection**

- To connect to the watch, you need to turn on the Bluetooth of the mobile phone, bind the watch in the app (V band), click Add Device, search for the watch device to complete the binding. If multiple devices are nearby, you can use the watch MAC address to determine your device for binding.
- In the watch setting menu-about interface, the watch MAC address will be displayed, and your device can be determined by the MAC address in the device list;

The specific operation diagram is as follows:



Open the V Band App and allow all permissions, set personal information. Switch to the 'device' page, click on 'bind device' and click On your device 'KW52' In the scanned device list. Binding Complete

Note: If the device cannot be searched, please check the Bluetooth list to see if it is connected. If connected, please ignore the device;

When connecting the device, please keep the phone and the watch within 1 meter; The watch is always on and the battery is fully charged.

## Watch operating instructions

- Side button: Short press one button on any interface to return to the dial, short press the off screen and bright screen function on the dial interface, and long press for 3 seconds to switch the machine on and off.
- Swipe up on the dial interface to enter the message notification.
- Slide down the dial interface to enter the shortcut menu.
- Swipe left on the dial interface to enter exercise information, sleep, heart rate, and blood oxygen.
- Swipe to the right on the dial interface to enter the menu interface.

## Watch function introduction



Watch face

**Watch:** Long press the dial interface, the dial selection list will appear after 2 seconds, or click "Settings"-"Theme selection", slide horizontally to select the dial you like and click to replace it.

**App:** After connecting, click "Device"-"Dial Selection"-"Dial Library", in addition to the local dial, you can also download the cloud dial. You can also click "Watch Face Selection"-"Custom Watch Face" and choose a picture you like as the watch face.



Message notification

When the watch is connected to the mobile phone, and the SMS reminder, incoming call reminder, and message notification functions are enabled on the app, the watch can display text messages, incoming calls and application notifications, such as Facebook, Whatsapp, Twitter, etc. Up to 15 messages can be stored, and each message can be deleted independently.

**Note:** The watch does not support the function of answering calls and replying to text messages. The watch will display the message synchronously when the message is displayed in the notification bar of the mobile phone. If the mobile phone does not display the message, please check whether the application has the notification permission;

After binding for iOS users, please allow the Bluetooth pairing request and allow the watch to display notification messages, otherwise the message cannot be received correctly after the message notification is turned on.



### Heart rate monitoring

Click to enter the heart rate detection interface. After the value is stable, you can understand the current heart rate status. If you need regular heart rate detection, please turn on the timing detection function on the app. More detailed information analysis and data records can be viewed in the app.

**Note:** Product measurement results are for reference only, and cannot be used as a basis for medical purposes.



#### Blood pressure monitoring

Click to enter the blood pressure detection interface. After the value is stable, you can understand the current blood pressure status. More detailed information analysis and data recording can be viewed in the app. Note: The product measurement results are for reference only and cannot be used as a basis for medical purposes;



### Blood pressure monitoring

Click to enter the blood oxygen detection interface. After the value is stable, you can understand the current blood oxygen status. For more detailed information and data records, you can view it in the app. Note: The product measurement results are for reference only and cannot be used as a basis for medical purposes;



### Sleep monitoring

Please wear the watch correctly when you sleep to detect and record the user's sleep status, including total sleep duration, deep sleep, and light sleep duration. For more detailed information analysis and data recording, you can log in to the APP to view.



Female cycle

The watch has three built-in female physiological states: safe period, menstrual period, and ovulation period. The watch will display different status reminders during different periods. For more information, please check in the app. Note: The first time you use it, you need to set the gender as female in your personal profile. Males cannot use and view this feature.



Sport record

The watch can record and display the current number of exercise steps, exercise mileage and calories burned, so that users can intuitively understand their daily exercise results. More detailed information analysis and data records can be viewed in the app.



Sport mode

The watch supports 9 sports modes, including running, walking, climbing, yoga, elliptical machine, badminton, cycling, treadmill, skipping rope, each mode interface records exercise time and calories, click the icon to enter, and right to exit.



Bluetooth music

After the watch is connected to the app, you can control the volume/play/pause/previous song/next song of the mobile music player. This function must be opened on the phone player before it can be controlled on the watch.



Findphone

When the watch is connected to the app, click to find the phone, the phone will vibrate and send out a ringtone reminder (the phone is not muted), which is convenient for finding the phone.



Contains information such as language switching, rest screen time, brightness adjustment, factory

reset, restart, shutdown, version number, etc.



Three alarms can be set on the app, and the alarm repeat time. The watch end can manually switch the alarm clock, no need to open the app end, which is convenient for alarm clock operation.



You can set the countdown time on the watch. Click the small triangle icon corresponding to the hour, minute, and second on the countdown interface to set the length of time directly, which is convenient for daily operations.

### **More features**

The watch also contains practical functions such as weather, stopwatch, remote camera, sedentary reminder, drinking reminder and so on.

### App operation introduction

1. Enter the app sports interface, press and hold the phone screen and pull down to refresh to synchronize watch data.



2. Click the steps, sleep and other modules, you can enter to view the current or recent exercise, sleep data status

3. Click the exercise heart rate/blood pressure/blood oxygen module, you can enter to view the current or recent data status, you can also click on the app to measure heart rate/blood pressure/blood oxygen. The data after the test will be automatically saved to the phone.

4. Tap the watch exercise to perform real-time training, record the number of exercise steps, time, calories, mileage and exercise track, and you can query historical training records.

Product Specifications

Device Model	KW52 Smart watch	Battery	Polymer battery
		Туре	
Display	1.28 inch IPS color	Battery	351726
	screen	Model	
Touch Screen	Full touch	Battery	140mah
		Capacity	
CPU	XC2806	Watch	26.0cm
		Length	
Waterproof	IP67	Product	40. 5g
Grade		Weight	
Wristband	Silicone	Packing	Host, Manual, Charging
Material		List	cable
Use Time	About 5-7 days		
Standby Time	About 20 days		
CPU Waterproof Grade Wristband Material Use Time Standby Time	XC2806 IP67 Silicone About 5-7 days About 20 days	Capacity Watch Length Product Weight Packing List	26.0cm 40.5g Host, Manual, Charging cable

# Safety Warning

- The equipment, accessories, heart rate detection, blood oxygen detection and related data are only used for exercise detection, not for medical purposes
- Do not expose the watch to a heat source or high temperature environment, it may damage the watch equipment
- The watch and accessories do not contain nickel, which will not cause allergic reactions

# FAQ

# 1 Q: Which app does the watch use?

**A:** This watch can only use the "V Band" app, which is not compatible with other sports apps. You can search in the iOS App Store or Android Google Play, or scan the QR code in the manual or on the watch to download and install. In the iOS system, V Band data will be synchronized to Apple Health.

# 2 Q: How to connect the watch to the mobile phone?

**A:** First of all, please make sure that the Bluetooth and GPS of the mobile phone are turned on; Open the app "V Band", select Device-Add Device-KW52, you can connect the watch to the phone;

If there are multiple devices around, please check the watch's MAC address in the "Settings-About" of the watch, and select the device to connect.

Note: For Android phones, please connect to the device in the app "V Band". Do not connect the watch directly in the Bluetooth list of the phone; this watch requires the phone version to be iOS 9.0 and above, Android 5.0 and above, and Bluetooth version 5.0 and above;

If the device cannot be searched, please check the Bluetooth list to see if it is connected; if it is connected, please ignore the device;

When connecting the device, please pay attention to keep the mobile phone and the watch within 1 meter, the watch is always on and the battery is sufficient;

If none of the above methods work, please uninstall and reinstall the app, reset the watch to factory settings, and try again.

#### 3 Q: How does the watch display messages and reminders?

**A:** For Android: select "Device-Push Message-Notification Permission-Open V Band Permission" in the app, return to the message push interface, select "Enable All" (including call reminders), or select the one you want to receive messages individually app.

For iOS: If V Band is not allowed to send notifications during the first connection, please find KW52 in the Bluetooth list, click the "!" at the back to open the shared system notification, then open the app to go to the message push interface, and select "Enable all" or Individually select the app that you want to receive messages.

Note: If the app you want to receive messages is not included in the message push list, please select "Other App" at the bottom of the message push list;

Please confirm whether the selected application will display a message in the notification bar of the phone. If it is not displayed, the watch will not be able to display the message of the application.

### 4 Q: How to set watch language

**A:** This watch supports multiple languages. The watch will automatically synchronize the phone system language after the first connection. You can also check the

Select the language in "Settings-Language".

### 5 Q: How to get more accurate heart rate, blood pressure, blood oxygen

**A:** The light-emitting position of the watch should be close to the skin to ensure that there will be no significant position shift during exercise. Too loose or tight during wearing will affect the test results (to avoid light leakage, the skin epidermis position moves when light is reflected Wait);

The light-emitting position of the watch should not be close to the protruding bones (radius and ulna) on the wrist side, otherwise the watch cannot receive the red light reflected by the blood vessels correctly, which will affect the test results;

To pursue a more accurate heart rate value, you can wear the watch to the arm position on the wrist.

### 6 Q: Why is the watch's accounting step inaccurate

**A:** When setting up for the first time, fill in the information of gender, age, height, and weight honestly and accurately. These inaccuracies will affect the calculation of the accelerometer algorithm, resulting in inaccurate step counting, incorrect distance data, and inaccurate calorie consumption. So as to get unsatisfactory data, which affects your personal exercise number;

The pedometer data is obtained for data analysis of acceleration in three directions, so the wearing situation of the watch also has a certain influence on the accuracy of the result. It is necessary to ensure that the watch will not move in the wearing position (left, right, up and down) during exercise;

In addition, the user's arm swing posture, stride length, body shape, road surface flatness, uphill and downhill will also affect the step count;

If the body moves during sleep (possibility factors such as turning to the side during sleep, getting up and then falling asleep in the middle of the sleep), in a car or driving, such as uneven roads and bumps, it is possible to produce steps.

### 7Q: How to synchronize the time with the watch

**A:** Please connect the watch to the app first. After the connection is successful, the watch time will be automatically synchronized with the phone system time. If you are disconnected If the watch is reset, the time of the watch will return to zero, and the time can be synchronized only after connecting again.

#### 8Q: How to get weather information

**A:** Please connect the watch to the app first. After the first connection is successful, the weather icon and weather icon will appear in the upper right corner of the sports interface of the app. At the same time, the watch terminal can check the weather conditions of the day.

#### 9 Q: How to set the alarm

**A:** Please connect the watch to the app first. After the connection is successful, enter the "Daily Alarm" in the setting interface of the app. You can set a total of three alarms. After the app setting is completed, the corresponding alarm clock will appear on the watch side, and the corresponding alarm clock must be turned on on the watch side before it can be used. The alarm clock vibrates to remind you, touch the screen to turn it off.

#### FCC Warning Statement

Changes 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.

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

Official website: https://www.zoskvee.top

Email: info@zoskvee.top

