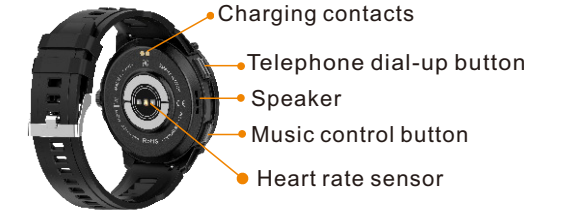


SMART WATCH



Instruction manual

Product Overview



Packing list

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Charge your smartwatch

Make sure the battery is in a normal state for first use. If the power does not turn on properly, connect the charger to charge the device. This unit is powered by USB 5V, magnetic charging. The full charge time is about 2.5 hours. After a full charge, press and hold the power button for about 3 seconds to turn on the smartwatch.

App installation

- Download the Fundo health app: The smartwatch needs to download an app to connect to your phone. Please download the app by scanning the QR code on the right. It supports both Apple and Android devices.
- The app can also be downloaded from the "Play store" for Android phones and the "App Store" for Apple devices.



Wireless pairing

- Turn on the wireless switch on your phone.
- Open the Fundo health App and set the relevant personal information.
- Tap "Watch" and tap "Add Device".
- Select "QW76" from the search list.
- Once the pairing is complete, you can use or customize the features as you like.

Note: Android phones need to allow apps to run in the background. Android and iPhone use all notification permissions to read contact information and provide apps to run in the background in the phone's settings.

After the Android phone connects the smartwatch "QW76" , a small window will pop up and ask to connect with "QW76Audio" to answer calls and listen to music; The Apple mobile phone is connected to the dual wireless one-time, and the above pairing QW76Audio dialog box will no longer pop up, and the dual wireless names will be combined into one, and only QW76Audio will be displayed in the phone-settings-wireless-device.

Please make sure that you must turn on your phone audio in your smartwatch to use the audio and call functions.

Description of the function of the smart watch

Guidelines on key and gesture operation:

- Press and hold the "POWER button" to turn the smartwatch on or off.
- To change the watch face, press and hold on the watch face interface, swipe left and right to switch watch faces, and touch OK.
- "POWER button" function description: power on and off function; Press and hold for 10 seconds. The above reset the watch; The shortcut setting interface pops up.
- "SPORTS " function description: pop up the GPS sports interface.
- "CALL" function description: pop up the dial dial interface.
- "MUSIC " function description: pop up the music control interface. If you are not connected to the APP, please connect to the mobile APP and use it.

- Rotate the crown instead of a gesture that slides up and down.
- Press the button on the main interface to enter the main menu, and double-click the button after entering the main menu to quickly switch the main menu style.
- Double-click the button on the watch face interface to enter the recent tasks interface.
- Press the button on another page to return to the watch face interface.

- Gesture operation on the touch screen of the watch face interface:
Swipe down : Get Messages.
Swipe up : Displays the shortcut menu function until you enter the main menu.
Swipe from right to left: Quick access to card features.

On the Other Functions page, swipe right to exit the relevant functions.

GPS Sports Guidelines:

- Before starting GPS movement, please connect the transfer coil APP to automatically download the ephemeris data (three vertical bars will be displayed and flash on the watch side when downloading), which is convenient for fast and accurate positioning. Ephemeris data can be stored on the watch for 3 days.
Note: Since the average update time of satellite ephemeris is about 2 hours, it is recommended to connect the transfer coil APP to update the ephemeris data before turning on GPS movement every time.

- Turn on GPS sports (cold start) for the first time, and the watch will generally complete the star search time in an outdoor open area in about 2 minutes, and then turn it on again. When the GPS movement is enabled, the positioning time is generally completed in about 15 seconds.
- After the GPS exercise ends, the movement track will be generated and saved on the watch. It includes seven sports modes: outdoor running, trail running, half marathon, full marathon, hiking, mountaineering, and cycling. Other workouts do not have a trajectory function.
- The movement track can be viewed on the watch side, and after being synchronized to the APP side, the movement track will be displayed in the form of a map.

Note: This device supports the four core satellite navigation systems and Japan's quasi-zenith satellite system (mainly covering the Asia-Pacific region). The four major systems are China's Beidou Satellite Navigation System, the United States' Global Positioning System, Russia's GLONASS System, and Europe's Galileo System. Improve positioning accuracy and reliability through multi-system fusion.

Note: This APP is not a medical device. The data obtained during the use of this application is for informational purposes only and should not be used for clinical diagnostic medical research, diagnostic or therapeutic purposes.

Hardware specifications of the machine

- Main control chip: J17013
- Sensor: HX3912
- Gravity sensor: 3-axis gravity sensor
- Memory: 640KB SRAM+128Mb FLASH
- Motor: Linear flat wire bonding motor
- Five side buttons: Function + Encoder button
- Charging: Magnetic charging, 5V DC USB
- Display: 1.43" AMOLED
- Screen resolution: 466*466 pixels
- Touch screen: Full touch capacitive screen wireless version: BLE5.3+EDR
- Battery Information: 260mAh, 3.7V polymer lithium battery
- Support mobile phone system: IOS 10.0 or above, Android 5.0 or above

Tips:

- This watch is not a medical device, and the measured health data is for reference only.**
- Manuals are subject to change without notice.**

FCC Warning

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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