

1

Open the package and follow these steps to connect the strap to the smartwatch.



2

Wear your smartwatch and turn it on



3

Open Wearfit Pro on your phone to set up the device



4

To charge, place the back of the watch on the wireless charger



1. Connection between watch and phone

1.1 Download the "Wearfit Pro" APP on your mobile phone and install it. You can directly search for Wearfit Pro in the APP store to download, or you can scan the following QR code to jump to the download link (you can scan the code with a browser, WeChat, etc.)



2. Watch one-click connection

►Scan QR code to connect:

►Connect when turning on the phone for the first time/restore to factory settings: After turning on the phone and selecting the language, the download APP QR code + pairing QR code will pop up. Simply use the APP to scan the pairing QR code to add the device.

►Manual connection: ►Connect when turning on the phone for the first time/restore to factory settings: After turning on the phone and selecting the language, the download APP QR code + pairing QR code will pop up. Under the pairing QR code, the device name will be displayed. Click on the APP to add a device and scan to just click on the corresponding device to connect.

►Regular user connection: Open Settings—General—Connect the phone, you can view the download APP QR code + pairing QR code. Under the pairing QR code, the device name will be displayed. Click on the APP to add a device and scan the code to just click on the corresponding device to connect.

3.3 Exercise

3.3.1 Includes multiple sports modes, including indoor running, indoor cycling, outdoor cycling, walking, football, badminton, basketball, hiking, mountain climbing, free exercise, etc.;

3.4 Health

3.4.1 Sleep monitoring: Your sleep duration and quality will be recorded every night to the next morning to help you better adjust your sleep schedule and improve sleep quality. In the sleep function interface, check the options about the sleep function;

3.4.2 Heart rate: Place the watch tightly on your wrist. The best wearing position is above the wrist bone and arm. The real-time heart rate value can be measured. The normal value for ordinary people is 60-90 beats/minute;

3.4.3 Blood oxygen: Place the watch tightly on your wrist. The best wearing position is above the wrist bone and arm, and the blood pressure can be measured;

3.4.4 Breathing training: Place the watch close to your hand, and the best wearing position is above the wrist bone and arm, and the blood pressure can be measured;

3.4.5 Pressure: The watch supports continuous pressure monitoring, monitors the user's 24-hour pressure changes, and uses scientific health algorithms to display the pressure six times, allowing users to adjust their status at any time. The pressure range shows: 1-29 relaxed, 30-53 normal, 60-73 medium, 80-99 high;

3.4.6 MET: The watch implements the MET function, converting all daily exercise volume into MET values and displaying them on the watch and APP, recording the exercise energy metabolic equivalent for a week and forming a visual icon. Let users clearly understand their exercise level;

3.5 Daily To-do

3.5.1 Weather: Connect the APP to synchronize the weather;

3.5.2 Music player: connect to APP to control music playback;

3.5.3 Remote control photography: Open the camera in the APP, and you can operate the watch to take pictures;

3. Main functions

3.1 APP functions:

3.1.1 AI e-ink dial: Users can use AI voice intelligent drawing to generate exclusive dials on the watch;

3.1.2 App Market: A variety of applications can be used on the watch, and more applications can be used under the APP;

3.1.3 Menu wallpaper: The watch menu wallpaper can be customized, and users can upload customized wallpapers to the watch in the APP;

3.1.4 Built-in dials: Multiple built-in dials, which can be freely replaced;

3.1.5 Dial Market: Built-in dial mall, dials can be downloaded and replaced freely;

3.1.6 AI watch face: Users can upload patterns in the APP to customize the watch face;

3.1.7 Local music: Users can upload existing audio files in the APP and upload them to the watch for playback;

3.1.8 Wearfit GPT2.0: Wearfit GPT is newly upgraded and provides multi-scenario services. Users can experience Q&A in different scenarios on the watch and APP;

3.2 Basic functions

3.2.1 Menu style: Double-click the knob button on the menu interface to switch between different single styles;

3.2.2 Component management: watch face shortcut function, supports: heart rate, sleep, weather, local music;

3.2.3 Message reminder: The content of push messages on the mobile phone can be synchronized;

3.2.4 Settings: smart island, gesture control, bedside clock, raise your wrist to turn on the screen, cover your hand to turn off the screen, always-on setting, brightness adjustment, screen rest time, power saving mode, health reminder, language, button definition, sound and vibrate, do not disturb mode, connect to mobile phone, shut down, restart, about watch, time setting, factory reset, etc.;

3.2.5 Shortcut functions: Bluetooth calling, screen lock, do not disturb, always on, find phone, Alipay, settings, positioning, short video remote control, etc.;

3.2.6 Voice reminder: When the user uses watch exercise and other functions, the watch will broadcast a voice reminder;

3.5.4 Find the mobile phone: When the mobile phone is not silent, operate the watch to make the mobile phone ring;

3.5.5 Stopwatch: The watch supports stopwatch timing;

3.5.6 Telephone: Connect the mobile phone to Bluetooth to make calls on the watch;

3.5.7 Voice Assistant: The watch can quickly call the mobile phone voice assistant;

3.5.8 Alarm clock: supports setting the idle clock on the watch and setting the alarm on the APP;

3.5.8 Smart half-split screen: Swipe left on the dial interface to display time, weather, and commonly used applications;

3.5.10 Calculator: can perform simple calculations;

3.5.11 Timer: The watch supports timer;

3.5.12 Compass: It carries a geomagnetic sensor and can accurately point out the direction you are facing;

3.5.13 Voice memo: recording function is available;

3.5.14 Smart memo: You can view the Q&A history at any time;

3.5.15 Calendar: supports viewing calendar on the watch;

3.5.16 Games: A variety of mini-games;

3.5.17 Drainage: After splashing water, the water can be discharged by vibrating the speaker;

3.5.18 Smart half-split screen: Swipe left on the dial interface to display time, weather, and commonly used applications;

3.5.19 Flashlight: Support flashlight lighting

3.5.20 NFC: You can enter NFC information in the mobile phone APP card package, use the watch to swipe access control, etc.

3.5.21 Wallet business card: Upload the payment code and social QR code in the APP in advance.

Click the side button to enter the shortcut menu to open the wallet, which supports QR code payment. Click the side button to enter the shortcut menu and open the business card holder, supporting Facebook, WhatsApp, Twitter, etc.

Caution

- Please do not charge in an environment with high humidity and water;
- Please ensure that the back of the watch is clean and complete contact with the surface of the wireless charger;
- Please clean the back of the watch and the surface of the wireless charger regularly with a clean knotted cloth to ensure complete contact between the watch and the surface of the wireless charger to ensure normal charging;
- This product is not equipped with a power adapter. In order to ensure the safety of your family and property, you can use the computer USB interface or choose a power adapter with an output not exceeding 5V-1A when charging. Please purchase power adapters through regular channels and avoid using low-quality or shoddy power adapters to avoid bursting or catching fire;
- The battery (or battery pack) must not be exposed to high temperature;
- Replacing the wrong type of battery may cause explosion risk. Be sure to dispose of used batteries according to the instructions;



FCC Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any 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.

