



EX200

Smart Watch

User Manual V3.0

FCC Caution:

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.

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.

1. Warning

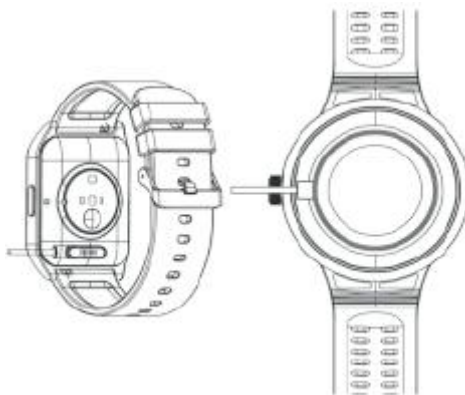
This application is not a medical device. The data acquired during the use of this application is for reference only and should not be used for clinical diagnosis, medical research, diagnosis, or treatment purposes.

2. Device Requirements

Compatible with Android 4.3, iOS 8.0 and above, with Bluetooth 4.0. Devices running Android 6.0 and above must have GPS enabled to use the app.

3. Charging

Please place the back of the watch onto the surface of the wireless charger to begin charging, or align the magnetic charging cable with the charging points on the device and attach it for charging. The watch screen will display the charging indicator.

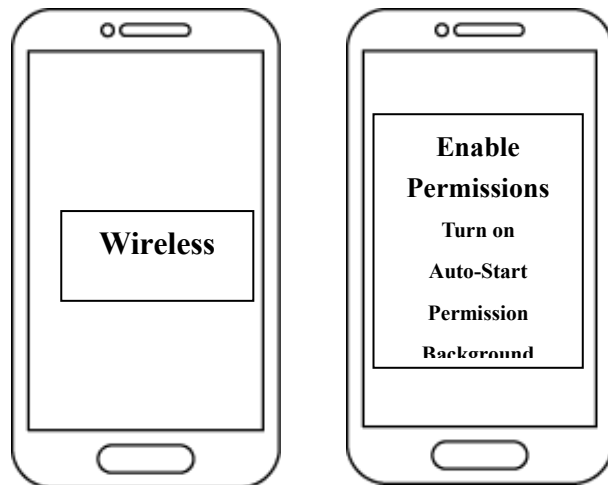


Attention:

1. Do not charge in damp or wet environments;
2. Guarantee that the back of the watch and the surface of the wireless charger are clean and in full contact;
3. Regularly clean the back of the watch and the surface of the wireless charger with a clean velvet cloth to guarantee full contact for normal charging;
4. This product does not come with a power adapter. To guarantee the safety of your family and property, it is advisable to use a USB port or a power adapter with an output no more than 5V-1A for charging. Purchase power adapters through proper channels and avoid using low-quality or counterfeit adapters to prevent explosion or fire.

4. Connecting the Smart Watch to Your Mobile Phone

1. Connect the Watch



Scan to Download FitCloud Pro

Enable Permissions

Turn on Auto-Start Permission

Background Power Consumption Protection

Clear Background Protection

Enable Message Notifications

1. Download the "FitCloud Pro" app to your mobile phone and install it. You can search for "FitCloud Pro" directly in the app store, or you can scan the following QR code to download the app (you can scan the code through browsers and other apps).

2. Connect the Watch

(1) Scan to Connect: After turning on the watch, enter the watch face page, swipe down to access the quick function menu, and tap the small phone icon to display the connection QR code. You can scan this code directly within "FitCloud Pro" to connect.

(2) Manual Connection: Turn on Bluetooth on your mobile phone, open the app, and search for the device to connect manually.

(3) Connect to Call Bluetooth: By default, the call Bluetooth is turned off on the watch, which means the call function and music function are not usable. To enable these functions, swipe down to open the quick menu, tap the call Bluetooth icon to turn it on. Once activated, you can discover the call Bluetooth in your mobile phone's system (provided that your mobile phone's Bluetooth is turned on). Look for the Bluetooth name "watch call", click to connect. After a successful connection, you can use the call function, music, and short video remote control.

■ **Unbind**

Android Device Unbind: Tap "Unbind" in the app's device list to disconnect the smart watch from the app.

Apple Device Unbind: Tap "Unbind" in the app's device list to disconnect the smart watch from the app; go to your mobile phone's Settings - Bluetooth, tap the exclamation mark behind the Smart Watch device, and select "Ignore This Device" in the dialog box to completely disconnect the smart watch.

Note: After unbinding the watch in the Apple phone app, you also need to go to the mobile phone's Bluetooth settings to unbind and cancel the pairing.

■ **Wireless Data Transmission**

When connected to the mobile phone, the watch will synchronize some data with the mobile phone via Bluetooth in real-time, including weather, notification messages, and fitness health data.

When the connection is disconnected or Bluetooth is turned off, these data will not be synchronized.

■ **Watch Operation Instructions**

1. Rotate the button on the watch face or touch the watch face for 3 seconds to switch the watch face style.

Note: You can also change the watch face in the app's watch face market and customize watch faces.

2. Watch Face Page: Swipe up to enter the quick function page.

3. Watch Face Page: Swipe down to enter the message notification page.

■ **Settings:**

The watch includes wrist lift to light screen, always-on setting, brightness adjustment, health reminders, language, button definition, sound and vibration, do not disturb mode, connect to phone, shutdown, restart, about, and factory reset.

5. Basic Parameters



Product Name: Smart Watch

Device Requirements: Android 5.0 or iOS 10.0 and above

Bluetooth: 5.2

FC CE RoHS ✕ 🔍