

User Manual



I. NOTICE:

The device requires the FitcloudPro app and connects to phone's Bluetooth through the app.

1. The device is not intended for medical use and its measurements including heart rate, blood oxygen levels, and blood pressure can not be used in diagnosis. If you feel uncomfortable, please go to hospital.
2. Charging your watch: Insert the USB plug of the charging cable into the USB port on your USB wall charger (Rated 5V 1A), and attach the other end to the charging area on the back of your device. The charging icon will appear on the screen. Please charge your watch once a month if you don't use it often.
3. Showering or bathing with your watch on can be bad for your watch. High temperatures can also damage the water protection seals of it.
4. If you forget your watch's passcode, please input the number "1819" for changing it.

II. Product Introduction



Touch Screen

Tap to go to the function interface or return to the home screen. Press and hold for 3 seconds for powering off.

Tap to go to sports mode list. Press to start exercise. Tap to exit current mode.

Temperature Sensor

Heart Rate, Blood Oxygen Sensor

Charging Sensor

III. App Installation and Device Binding

1. How to get the App:

1) Android OS: search and download "FitcloudPro" in such app stores as Huawei AppGallery and MyApp. iOS: search and download "FitcloudPro" in the App Store.

2) scan the QR codes below to download.

System requirements:

Android 7.0 & higher;

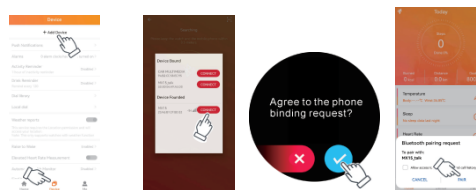
iOS 12.0 & higher;

Bluetooth 5.0 & higher.



2. Device Binding

In the FitcloudPro app>Bind Bracelet>search and tap Bluetooth name "MX15" for pairing. Accept the binding request. Then the pairing request from "MX15_talk" will pop up, tap "pair". "MX15_talk" is responsible for audio, and you need to keep it in connection for using your watch to make phone calls (The following are steps).



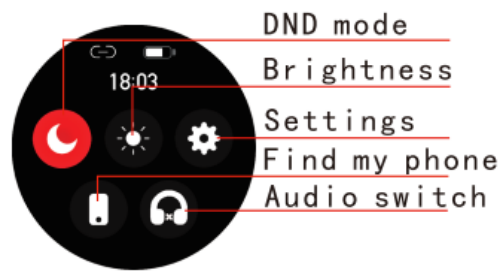
IV. Using your watch

1) Changing your watch face: press and hold the home screen for 3 seconds, and then swipe left or right to choose a design. Tap the design you want as your new watch face.

2) Press the side button or turn your wrist towards you to wake the dimmed screen. Swipe up for Notification, swipe down for Control Center, swipe left for sports data, and swipe right for function list.

V. Features

1. Control Center



DND mode

Brightness

Settings

Find my phone

Audio switch

2. Sports data



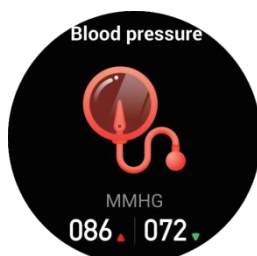
Show today's steps, distance, calories burned. You can set goals for them in the app.

3. Heart rate



Open the heart rate monitor, and the green light on the watch's bottom will shine. Measurement will be done in roughly 40 seconds and end with vibration. If you get a reminder of "Not wearing a watch", please take off your watch and wear it again.

4. Blood pressure



Enter the blood pressure function. The measurement will start with shining green light on the watch's bottom and end with vibration. This process lasts for 30 to 60 seconds. The result can be uploaded to the app.

5. Blood oxygen



Go to the blood oxygen interface. The measurement will start with shining green light on the watch's bottom and end with vibration. This process lasts for 30 to 60 seconds. The result can be uploaded to the app.

6. Body temperature



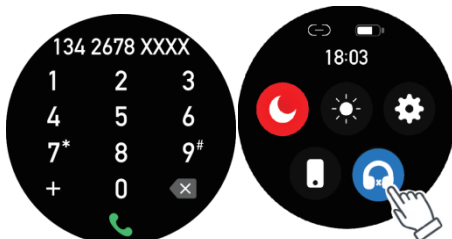
The function will be automatically enabled when you open the body temperature interface. The result can be uploaded to the app.

7. Sleep tracker



Wear your watch at least one hour before going to sleep at night. It will automatically record the sleep duration, deep sleep duration, and light sleep duration, and upload the data to the app to evaluate your sleep quality. Note: Sleep tests are open from 21:30 to 12:00.

8. Bluetooth phone calls

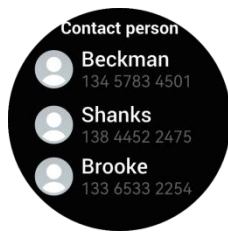


This function needs audio Bluetooth. You can dial on the watch. Press "7" and hold for 2 seconds to input "*", press "9" and hold for 2 seconds to input "#".

Bluetooth for the audio needs to be enabled.

Frequent contacts: add frequent contacts in the app, and they will be automatically downloaded

to your watch (up to 10 contacts).



9. Voice assistant



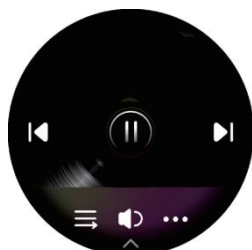
Open voice assistant interface, tap the icon, and say a command. You can use it to make a phone call, open WeChat, or get weather data.

10. Women's health



Enable women's health function after connecting your watch to the app. You can read relevant information on your watch.

11. Music



Connect your watch to your phone. Then you can use your watch to control music playback on the phone: play, pause, volume, and switch songs.

12. Weather: Your watch will show current temperature and other weather data after connecting

with the app.

13. Alarm: Connect your watch to your phone. Then set different alarms (up to 5).

14. Stopwatch: tap start, pause and reset buttons to use it. Can store up to 99 records.

15. Timer: the system presets the common timing duration, and you can click the corresponding duration for quick timing, or click the custom button for time setting. Tap start, pause and reset buttons to use it.

16. Notification: enable notification in the app for receiving information on your watch. Can save up to 15 messages.

17. Find my phone: Keep your phone in connection with your watch. Tap "find my phone" and your phone will ring in response.

18. Sedentary reminder: enable it in the app [Device>Sedentary reminder], and set the start/end time, DND time.

19. Water reminder: enable it in the app [Device>Water reminder], and set the start/end time and reminder interval.

20. Shake to photo: enable it in the app [Device>Shake to photo], tap the camera icon on your watch, and shake your watch to take a picture.

VI. FAQ

1. How to change my watch's time?

Your watch will synchronize its time with your phone after pairing.

2. Cannot receive notifications on my watch.

Check whether your watch and the app are still in connection.

Check the "Notification" switch in the app.

3. Bluetooth disconnected or failed to connect.

Restart your watch and reconnect.

Re-enable your phone's Bluetooth and try to reconnect.

Do not connect your phone with other devices at a time.

VII. Disclaimer

Warning: the product is not intended for medical use. The watch and its app cannot be used for diagnosis, treatment, cure or prevent any disease or condition. Consult your doctor if you want to change your exercise or sleep habits, to avoid serious injury or death. We reserve the right to change, modify and improve any of the functions described in this manual without prior notice, and we maintain the right to continually update the content of our products, and all content should be subject to actuality.

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.

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