

P8 Plus

User Manual



Welcome to use our high-performance wrist-band smart watch which creates thoughtful and health experience for you.

■ Device maintenance

Please remember the following tips when you maintain your smart watch:

- Clean the smart watch regularly, especially its inner side, and keep it dry.
- Adjust the smart watch tightness to ensure air circulation.
- Excessive skincare product should not be used for the wrist wearing the smart watch.
- Please cease wearing the smart watch in case of skin allergy or any discomfort.

■ Schematic diagram of main body of the smart watch



■ Power-on

- Long press the side button for 3 seconds or plug in the charging clamp to charge the smart watch.

■ Downloading and binding of smart watch APP

Download and install APP

- Scan QR code with mobile phone to download APP.
- For IOS system, select APP, store search **Da Fit**.

Android system, select Google Play to download and install **Da Fit**.

Or scan QR code to download

Note: your mobile phone must support Android 5.1 or IOS 8.0 or above, and Bluetooth 4.0 or above.



■ Bind smart watch with APP



1

2

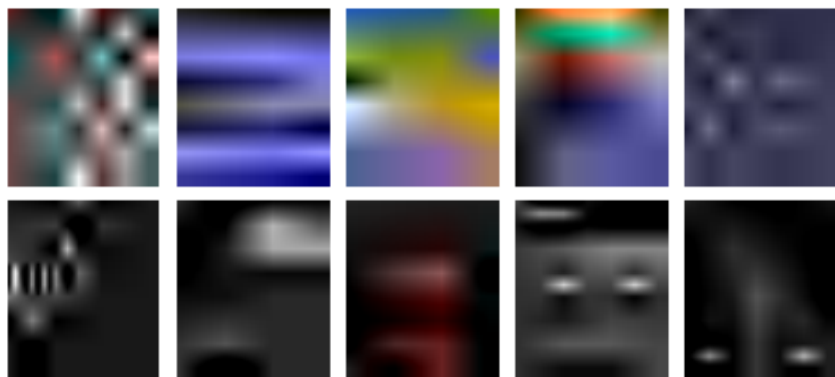
3

1. Click on "Add Device" to bind the smart watch.
2. Click on your device in the device list scanned.
3. Successfully bound.

■ Introduction of smart watch functions

Power-on status

Switch the menu interfaces of main screen, as the interfaces shown in the following:



■ Remove Device

- For the Android mobile phone, the device can be disconnected from your mobile phone by simply clicking on remove device.
- For Apple mobile phone after binding removal, you need to click on the symbol on the right in Setting- Bluetooth, and choose to ignore the device. As shown below:



■ Frequently Asked Questions (FAQs)

- Why does the smart watch disconnect Bluetooth automatically when the Android screen goes out?

1> Lock background APP. When the **Da Fit** process is cleared, the smart watch will be disconnected from the mobile phone.

2 > Set APP self-startup

3 > Unrestricted background operation. The Android mobile phone installed with APP intelligently restricts the background operation by default, and App should be set manually without any restriction.

- Why the smart watch cannot receive message push?

1> Please confirm that you have turned on the switch for message push at the **Da Fit** APP.

2 > Please confirm that messages can be displayed normally in the mobile phone notification bar. The message push on the smart watch is completed by reading the message from the mobile phone notification bar. The smart watch will not receive the message push if there is no message in the mobile phone notification bar. (You need to

find notification settings in the mobile phone settings, and turn on the notification switch of Facebook, Twitter, call, SMS and mobile phone client).

3 >Turn on the mobile phone --- Settings. Enter "Notification use right" on the top search box, re-open Da Fit.

- Why can't take a hot bath with the smart watch?

The bath water has a relatively high temperature, and generates a lot of vapor which is in the gas phase with small molecular radius and can easily infiltrate into the smart watch from the shell gap. When the temperature drops down, the vapor will condensate into liquid-phase droplets which will easily cause the short circuit inside the smart watch and damage the circuit board and then damage the smart watch.

Note: For more FAQs, please refer to Da Fit APP feedback.



Warning: The smart watch should not be used for any medical purpose though it with dynamically monitor the heart rate at real time .

FCC STATEMENT :

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.

Warning: 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.