Charging and Activation

Buttons and Touch Swipe Up: Message Notifications

Swipe Down: Control Center



App Download and Connection

search for 'Da Fit' in the app store to download.

Wireless to enable these functions

MAC address of the device on the watch) -> Click 'Connect.'

When connected to the app, data can be synchronized and the device wil will light up. It takes 30 to 60 seconds, and there will be a vibration reminde Enter the blood oxygen measurement interface, and the bottom test light will

Features

Displays the steps, distance, and calories recorded for the day. You can set

Mossage Note: You can enable/disable sync notifications in the app.

app, you can view more detailed content.

After the watch is connected to the app, you can control the phone's

When the watch is connected to the app, the weather interface will display

real-time weather and temperature, as well as weather conditions for the

100+ sports modes such as walking, running, cycling, skipping, basketball, etc. are included. Click the icon to start exercising. When connected to the

will ring to indicate a successful search. If the watch is not connected to the

Includes: Display (Brightness, Sleep, Watch face, Menu View, Wrist Raise),
DND Mode, Low Power Mode, Vibrate & Ring, Phone, System, About.

hone app, it will prompt that the phone is not connected.

After the smartwatch is connected to the app, you can set single mode

alarms or recurring alarms.

Click 'Start' once to start the timer, click 'Pause' once to pause the timer,

Adjustment, Flashlight, Electronic Business Card, Settings

than 3 seconds or the battery may be low and needs charging.

2. Wireless is not connected or cannot connect

and health data syncing will not work.

Common Issues

For more common issues, please refer to the App's 'My' > 'FAO' section.

waking up times; it requires correct device wearing.

frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no quarantee that interference will not occur in a

particular installation. If this equipment does cause harmful interference to radio or television reception.

the user's authority to operate the equipment.

received, including interference that may cause undesired operation.

FCC Warning

Any Changes or modifications not expressly approved by the party responsible for compliance could void

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

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

which can be determined by turning the equipment off and on, the user is encouraged to try to correct the

between the radiator and your body

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled

Consult the dealer or an experienced radio/TV technician for help.

environment. This equipment should be installed and operated with minimum distance 0cm

connected.

Connect the equipment into an outlet on a circuit different from that to which the receiver is

interference by one or more of the following measures: Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver.