Smart Round Watch with Dynamic Heart rate DW-027 UM



1.product details



Power button: Power on/off;awaken/turn off screen;back to main menu.

USB port: Charging.

Touch screen: Operate the function in touch screen.

2. Products quick into

- Get into the main menu from dial interface by sliding the screen in any angle;
- Turn the page by sliding left and right;
- Get back to dial interface by sliding screen from bottom to up.

3. Products quick use

1.Bluetooth connection (HitFit)

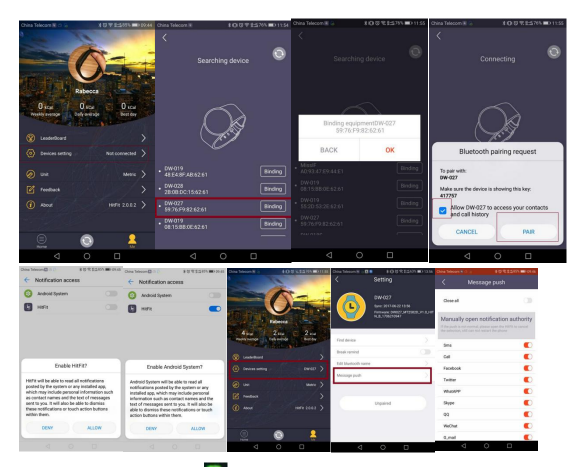
Scan the QR code in your watch or search "HitFit" APP like below in Google play store or Apple store, download and install it in your phone. Register the App and complete profile.



System requirement:
Android 4.4 and above
IOS 8.0 and above(iphone5and above).

For Android

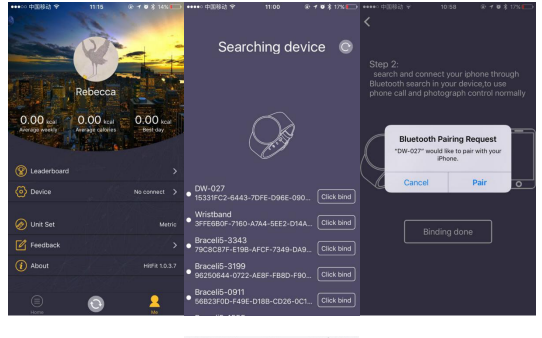
- Open APP HitFit,click "Add device" on "Me" screento search Bluetooth devices nearby;
- Find your watch code and click to bind the device;
- ◆ Allow your phone access to your location,messages,phone book and allowing push function with HitFit.

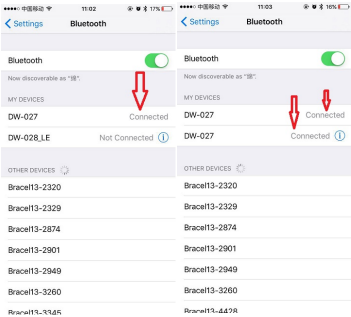


When BT iconcolor like means a successful paring. click find watch/mobile in your mobile/watch,your watch/mobile will vibrating and ringing.

For IOS

Open the Bluetooth and APP HitFit,click "Add device" on "Me" screen to search Bluetooth devices nearby,find watch and pair it,after connected, open the Bluetooth in phone settings, find watches and pair it,then the phone BT menuinterface will showtwo Bluetooth device are connected successfully as below.





After connected successfully, the blue green double color icon will show on smart watch.

2. Clock display

Long press the dial interface, then slide around to choose the clock interfaces you like by clicking the screen.

3.icon introduction of status bar

- Eattery capacity
- :Bluetooth opening
- : Watch connect successfully with mobile phone

4. Menu instruction

4.1 ODialer

Click dialer icon when want to make a phone call. (Can select the local call or Bluetooth call).

4.2 Setting

4.2.1 Bluetooth setting

Please note the watch can't turn off BT in watch BT setting once connect with mobile phone. Only to turn off on watch main menu or smart phone BT setting.

4.2.2 Clock

Setting the clock type;

Time will be synchronized after Bluetooth connection, also you can manually set the date and time in watch setting.

4.2.3 Sound &Volume

Setting ringtonesound and volume.

4.2.4 Display

Setting screen brightness and black screen time

4.2.5 Language

For Android: Language will be synchronized with mobile phone once turn on the automatic synchronization function.

For iPhone: Language should be manually set in watch setting tab.

4.2.7 Unit

When setting metric or imperial, the profile weight, height will also change.

4.2.8 Gesture

- ◆ Mute the incoming call and clock by turn over your wrist;
- ◆ Display the screen by turning over the wrist;
- ◆ Answer calls by waggle your wrist twice or thrice.

4.2.9 Airplane mode

Smart watch can set standard mode or flight mode.

4.2.10 Restore factory settings

Restoring to factory default state with all date removing.

4.2.11 About

Viewing watch Bluetooth name, device address, the Bluetooth address, and software version.

4.3 Phone book

◆ Sync Mobile phone book with watch or choose insert SIM card Phone book to make phone calls ,send messages and edit contact by watch.

4.4 Phone call menu

- ♦ Click to mute;
- Click to hang up;
- Click in to open the telephone dialing tab;
- ◆ Adjust the volume by sliding up and down.

4.5 Heart rate

Wear the watch, go to heart rate tab to monitor your heart rate. It is detecting when sensor light up. It would take around 30s to get the Heart rate data.

4.6 • Message

- ◆ Smart phone message will sync automatically with watch once connect successfully. (notice: iPhone not support the message synchronization);
- Check the message of watch or mobile(inbox, drafts, sent messages);
- Edit text, you can save it to drafts or send it by watch or Bluetooth .

4.7 Notification

Once smart phone connect with watch successfully, allow phone notification push to watch.

4.8 Call logs

Check the call logs of watch or mobile phone and select the contact you want to making calling.

4.9 Pedometer

The pedometer function is automatically on. The pedometer data will automatically sync with App once watch successfully connect with phone.

4.10 Sleep

The watch will automatically monitor your sleep quality during 22:00-8:00;

You can turn on/off the monitor function, check history record by sliding from bottom to top in sleep screen;

Sync with APP, you can check the history sleep quality date on APP.

4.11 Sedentary remind

Set the sedentary time(remind gap is between 0-300 minutes), the watch will vibrate and ring once come to the reminding time.

4.12 Anti- lost

After connecting with the mobile, the phone will vibrate and ring when you click 'Start'.

4.13 Alarm

You can set the alarm types, bell times, repeat days and the alarm ring.

4.14 QR cord

Scan the QR cord to download APP in your mobile.

4.15 Calender

The screen show daily date when you open it, you can click the red icon to check the whole month and slide the screen to check other month.

4.16 Calculator

4.17 © Camera remote

After watch successfully connect with phone. Watch can open the mobile's camera, you can take photos by watch, photos will be saved in your mobile. (open APP first for iPhone)

4.18 **4.18** Music

After watch connect with smart phone successfully, watch can control to play phone music .

4.19 Stop watch

Click the stop watch icon to start timing.

15.FCC Caution:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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. 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.

 SAR tests are conducted using standard operating positions accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value.

Before a smart watch is a available for sale to the public, it must be tested and certified to the FCC that it does not exceed the exposure limit established by the FCC, tests for each phone are performed in positions and locations (e.g. at the Limb) as required by the FCC When you start to use this watch, please pay attention to the following information: for safety concerns, you should only wear the wrist watch on your wrist and the device should Not be worn on the inside of the wrist (Such as palm side) or in any other configurations during

transmission. If damaged, please do not attempt repair for yourself.

For hand free operation Condidtion, always keep the device face up with 10mm awmy from the mouth. No-compliance with the above restrictions amy result in violation of RF Exposure Guidelines