# **USER MANUAL** SMART WATCH

# Open the client and download it

Scan the QR code below to download and install the client

on your cell phone.



# Watch profiles The watch is designed with push buttons + color screen.

integrating multiple functions into one, and the large color

screen provides a larger field of view. Awakens: With the screen off, click the button to wake up

the watch. Light up the screen: Click the up button to light the screen.

Raise your wrist or turn your wrist inwards to light up the screen Speaker



screen off time.

### AOD off screen: After lighting up the screen by pressing the button or lifting

- the wrist, the screen automatically turns off after a period of
- no operation

- Lowering your arm makes the screen go off guickly.

3. Select Watch Settings > Display > Screen Off Time to set the

- Bluetooth is paired by default. Please download and instal the latest version of DaFit App before pairing.

Charging: Aim the charging cable at the

charging area on the back of the fitted

device, and connect the other end to

Connect the charger and turn on the

power until the charging power indicator

A Please make sure your phone has Bluetooth and

appears on the screen of the device. The charging power

Power on: Charging can be auto power on . or long press

It is recommended to use a nower adapter with a rated output voltage of 5V and a

adapter that is CCC certified and meets the standard requirements for charging.

rated output current of 1A to power the charging cable. Consumers should use a power

indicator appears on the screen of the device.

Please keep the charging cable, device, etc. dry when charging.

After the device is turned on for the first time, the

Pairing of connecting devices

the up button to power on.

Charging and powering up

location services turned on.

# HarmonyOS, Android users In DaFit App, click Add Device, the app Today will automatically scan for connectable devices, click on the target device to connect it, and pair it according to the interface prompts. < Add device Click on the device with Bluetooth name C 20 on the Search for Devices page to You need to agree to the following Bluetooth pairing request permissions to use the Bluetooth calling feature. Cancel Pair If you replace the paired connected cell phone, you need to go to App > Remove Device >.

## iOS users In DaFit App. click Add Device. select the device you want to pair with in the device list, click Pairing. Click on the device with Bluetooth ADD A DEVICE name C 20 on the Search for Devices page to bind it. You need to agree to the following permissions in order for the watch functions to work properly and for Bluetooth calling Bluetooth Pairing Request "C 20" would like to pair with After successful pairing, the device returns to the dial interface and synchronizes the relevant information (date, time, etc.)

Wearing a watch Please make sure that the bottom case of the watch is clean and free of debris, and then fit the monitoring unit area on your wrist to maintain a comfortable, snug fit. Do not put a film on the back of the watch, there are sensors at the bottom of the watch to recognize the human body. once covered, it will lead to inaccurate or unrecognized recognition, which will lead to inaccurate or unrecorded records of heart rate, blood oxygen sleep and so on. To ensure the accuracy of the measurement, please wear the watch at least one finger away from the bone joints, keep th strap loose and tight, and try to wear it as tight as possible when you are exercising. Buttons and on-screen controls The device adopts color screen, supports full screen touch, slide up, slide down, slide left, slide right, long press operation.

# Support customized kevs rate according to the set time.

# Select Heart Rate in the device application list to take a single heart rate measurement. Due to external factors (such as hairy arms, tattoos, darker skin color, sagging arms, shaking arms), the measuremen results may not be accurate or the value may not be available. Continuous measurement of heart rate Go to the DaFit app device page, click Other Settings > All Day Heart Rate to turn on the Continuous Heart Rate switch. Once turned on, the device will continuously measure heart

2. Long press the voice assistant return to the dial Long press the on / off switch
Double-tap to go to Recent Apps Key customization function

Short press to enter the main menu /

# Measuring heart rate

1. short press to enter sport mode

Buttons-BACK

In order to ensure the accuracy of heart rate measurement. please wear the device normally, avoiding the bone ioints. not too loose, please wear it as tight as possible when exercising. Please wear the device as tight as possible during exercise

## Single Heart Rate Measurement

Q1. Why does the watch not turn on?

- A1: Charge the watch with the original charger for more than 30

- A2: Use a high power charger to charge your watch (e.g. 9V/2A)
- A3: Please make sure WhatsApp or Facebook notifications are turned and other fast chargers. on in the app.
- A3: Please contact customer service to replace the data cable.

1. In the list of applications on your watch, tap Exercise.

3. Click on the start icon to begin your workout.

Frequently Asked Questions

A2: Reset the watch and restart the phone

Select the type of workout on the Workout screen. You can

also swipe up the screen and tap Customize to add and

select additional workouts. The following are some examp

of the exercises that can be added to the workout screen

workout, and then tap the end icon on the pause screen

4. Shortly press the upper button of the watch during the

Motion Mode

end the workout.

# A1: Unpair all Bluetooth devices on your cell phone, delete the

APP and reconnect according to the user manual.

A3: Switch to another phone to reconnect the watch.

# Q2. Why can't the watch go through APP?

on in your phone.

age, height, weight and other information.

A4: Reset the watch to recheck the accuracy of the data

The way data is collected varies from device to device (e.g.

an Apple Watch is very different from that of a Garmin Watch

Q4. The watch can't sync WhatsApp or Facebook?

A2: Turn off 24-hour heart rate monitoring without notification.

# Q5. Why is the battery life too short? A1: Reduce the screen brightness and adjust the screen timeout to

Q3. Why is the data collected by the watch inaccurate?

A2: Make sure the protective film on the back of the watch is removed

A3: Make sure the watch is neither too loose nor too tight when worn.

A5: Considering that different brands use different software algorithms.

smartwatch, smartphone, treadmill, etc.). In other words compare the

data collected by different devices. For example, the data detected by

A1: Make sure to allow the app to access the notification on the phone.

A2: Please make sure WhatsApp or Facebook notifications are turned

A1: Fill in the actual personal information on the APP, such as gender.

# A4: Disconnect the watch and reconnect it.

## **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.