

KR82 User manual



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

Please make a full charge before use it.

APP: Da Fit

1. Download & Pairing

1.1 Long press side button "OPEN" to turn on.

1.2 Scan below QR code to install Da Fit APP, or download "Da Fit" from App Store, Google Player then install it.



Only for downloading app usage

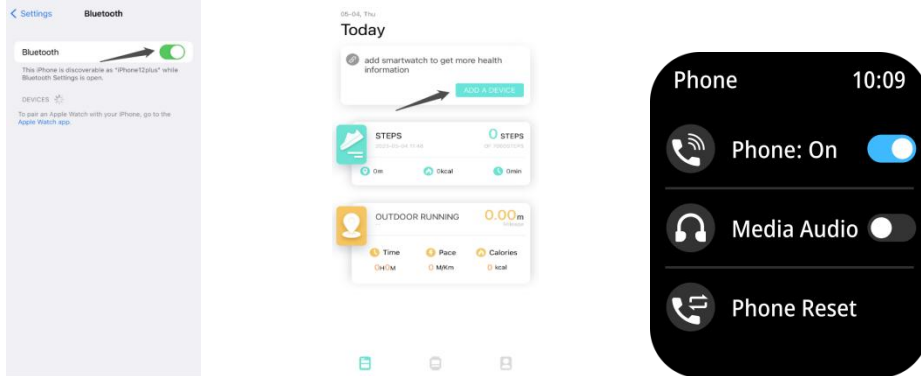
Compatible System: Android4.4 and above, iOS 8.0 and above

1.3 Open the mobile APP, select the device to be bound in the APP device list

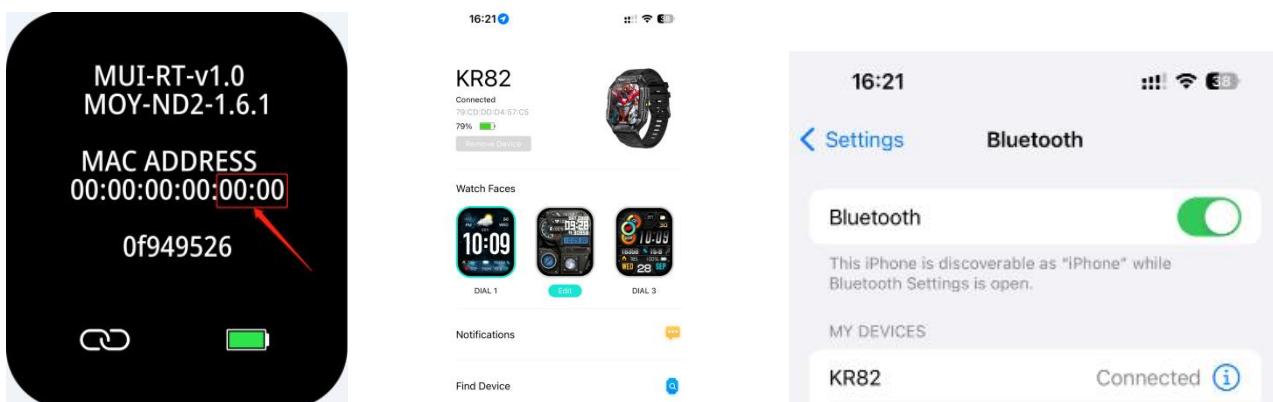
Step1: Turn on mobile phone Bluetooth

Step2: Open "Da Fit" APP, tap "Add a device" to connect.

Step3: Turn on phone menu on the watch.



Step4: View the last four digits of the MAC address "About" in the watch menu, such as "0000", and then click "Connect watch" in the application program "Dafit" to search for MAC addresses that are the same as the last four digits of "0000". After the connection is completed, a "Bluetooth pairing request" will pop up, click "pairing", and follow the following steps.



2. Smart bracelet Functions

2.1 Time Interface

2.1.1 Power on: long press side button for 3 seconds.

2.1.2 Power off: On the time interface, press side button for 3 seconds, then click "√" icon to turn off

2.1.3 Switch dials: Based on the main dial, press and hold the screen, 5 interface options, the second editable dial, custom dials can manually replace user-defined pictures or photos on the APP.

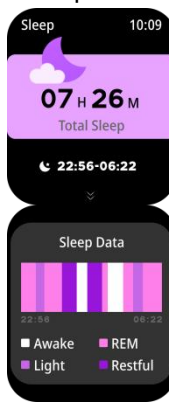
2.2 Functions menu

2.2.1 Activity records (Step records)



2.2.2 Sleep monitor

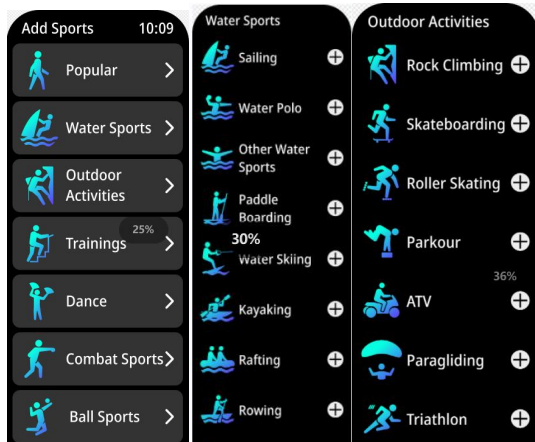
Sleep monitor period: 20:00 PM to 10:00 AM. Pls make sure wore the bracelet device



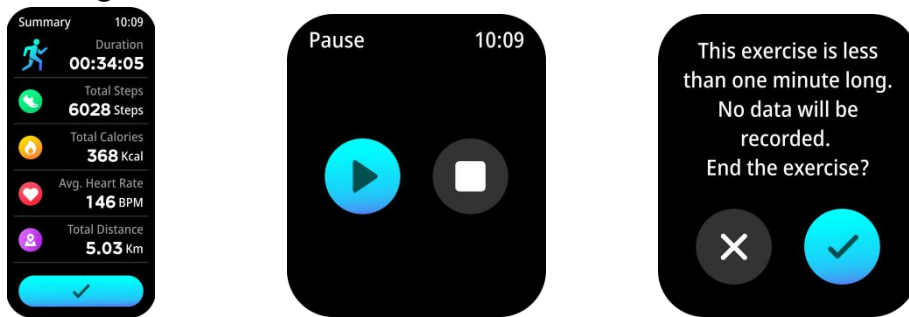
2.2.3 Heart Rate monitor (If need 24-hour monitor pls turn On "Full-day Heart rate" on Da Fitapp under "Other" menu)



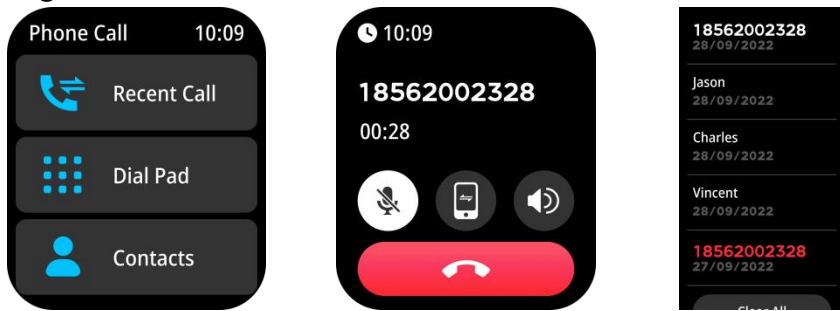
2.2.4 Exercise (Multiple sport modes: Walking, Running, Cycling, Skipping, Badminton, Basketball, Football, all exercise data will be sync to mobile phone Da FitApp)



Select the sport mode you want, start to test and show all exercise data: mileage, calorie, heart-rate as below picture; Slide screen on left can exit or pause the sport testing.



2.2.5 Bluetooth call, you can directly dial a number and answer a call, Can view call logs.



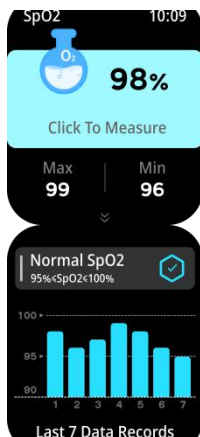
2.2.6 Blood Pressure Detection (click screen to monitor)

NOTICE: This measurement data is for reference only, please do not use it in medical use.



2.2.7 Blood Oxygen Detection (click screen to monitor)

NOTICE: This measurement data is for reference only, please do not use it in medical use.



2.2.8 Weather (Swipe the screen to the left to view this week's weather information)



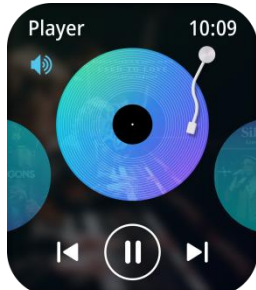
2.2.9 Shutter

Android: Turn on Da Fitapp, from smart bracelet enter "shutter" shake the bracelet or click to take photo.

IOS: Enter smart bracelet "shutter", make sure turn on mobile's camera, shake the bracelet or click icon.



2.2.10 Player (Enter BT music, click middle icon to pause or continue, tap left icon to play last song, tap right icon to play next song)



2.2.11 Notifications push (Turn on Da Fitapp "Notifications" social app like Facebook, Twitter, Skype etc.,

Pay attention on Android mobile phone setup: Da Fitapp/Notification/Accessibility to turn on "Da Fit"



3. Popup menu (sliding down the screen from the main dial)



- Remaining battery
- APP connection status
- Do Not Disturb Mode
- Brightness adjust
- Turn on the flashlight
- Enable power saving mode
- Add WeChat QR code
- Settings

4. Functions on Da FitApp

4.1 Data sync

All measured data from smart bracelet will be sync on mobile phone Da Fitapp eg: step, sleep monitor, heart rate, blood pressure, blood oxygen and other data as below Pic.

4.2 Smart bracelet connection interface

4.2.1 Watch Faces (7 interface options, and users can manually replace user-defined pictures or photos)



4.2.2 Notifications (Turn on social apps message push like WeChat, Facebook, Whatsapp, Twitter etc.)

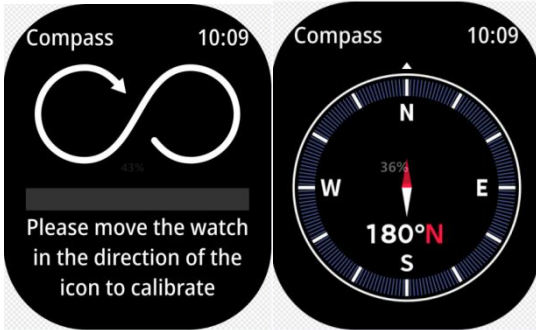
4.2.3 Calculator function



4.2.4 Built in 4 mini games



4.2.7 Compass function (requires shake calibration, please place the watch flat on a horizontal desktop during measurement)



4.2.8 Altitude and Pressure Compass Function (The pressure is measured by a barometer, and the altitude is converted based on the value of the barometer. The altitude deviation is related to weather every day, and the altitude function is only used for climbing. As the altitude increases, the value will change according to how many meters the altitude increases.)



4.2.9 Slide left to the "+" sign and click to add more shortcut interfaces, as shown in the following figure:



4.3.1 Others (Find my smart bracelet, Time formats, Setting time of no disturbing, Sedentary reminder, Full-day hear-rate monitor, Quick View screen, Weather, Drink Water reminder, Physiological cycle reminder)

- A. Power on "Find my bracelet" mode, the bracelet will vibrate when the bluetooth is connected successfully between mobile phone and smart bracelet.
- B. Time format (2 options of 12&24 hours system)
- C. Setting mode of no disturbing
- D. Sedentary reminder (Valid period 10:00AM-22:00PM)
- E. Full day heart—rate monitor (Turn on it can detect your whole day heart-rate)

F. Quick view screen: wake up screen (turn on it and choose valid time period)

G. Drink Water Reminder

H. Weather (Turn on the weather, choose the city you want or automatic location, the band will show the located city's weather)

I. Physiological cycle reminder

(Notes: Please kindly note above functions are working based on activated and saved the related setup)

Frequently Asked Questions (FAQs)

1. Why does the smart bracelet automatically disconnect Bluetooth when the Android screen goes out?

1>Lock background APP. When the Da Fit process is cleared, the smart bracelet 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.

2. Why cannot the smart bracelet receive message push?

1> Please confirm that you have turned on the switch for message push at the mobile phone client.

2 > Please 'confirm that messages can be displayed normally in the mobile phone notification bar. The message push on the smart bracelet is completed by reading the message from the mobile phone notification bar. The smart bracelet 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 WeChat, QQ, 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.

3. Why can't take a hot bath with the smart bracelet?

Answer: 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 bracelet 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 bracelet and damage the circuit board and then damage the smart bracelet.

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.