

Instruction Manual

YD618



FCC ID: 2APVK-YD618

Thank you for choosing YD device. Please follow the instruction manual.

Setup the Fitness Tracker

Connect the the fitness tracker to any mobile device with YueFit APP. The operating system requirement is:



iOS 8.0 or later Android4.4 or later Bluetooth 4.0 or later

Step 1: Download and Install YueFit

Download and install 'YueFit' from App Store or any Android market such as Google Play.

Or scan the QR code.



Step 2: Get Started with the Fitness Tracker

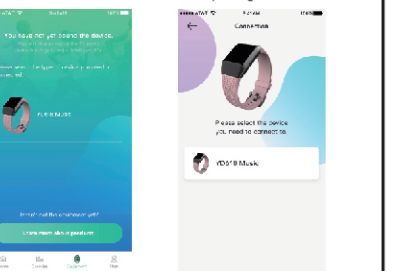
Press and hold the Home Button for 5 seconds. If nothing happens, charge the device first.



Press and hold Home for 5s The device powered on

Step 3: Pair the Fitness Tracker

Open the YueFit APP, click 'Equipment' on the bottom and enter the device list. Select YD618 for pairing.



*The activity data will sync to mobile device phone once the fitness tracker is connected. Allow notification to receive message from your fitness tracker.
*If you need to pair with another mobile device, disconnect to the existing one first.

How to Use Fitness Tracker

Put on the Wristband

Wear the fitness tracker just like wearing a watch. Press the wristband lock into the wristband button hole to adjust the suitable wristband length.



Charge

Press the button on wristband and pull out the wristband. Plug the fitness tracker into any USB outlet to charge.



Press the button on wristband Pull out the wristband



Separate the wristband Plug the fitness tracker into any USB outlet to charge



Make sure the device is plug in properly. The charging icon will prompt when charging.

Display



Steps Music Workout



More Setting Heart Rate Daily Data

Function Description

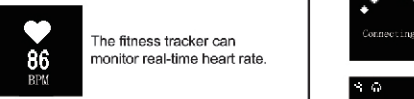
1. Clock

The clock displays the current time. The display format can be altered at 'more' - select 'time option'. Long-press the watch to change a time display.

2. Daily Data

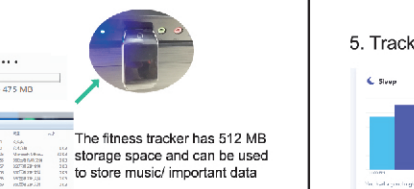
The screen displays your daily steps, distance and calorie.

3. Heart Rate



The fitness tracker can monitor real-time heart rate.

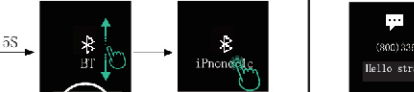
4. Data Storage



The fitness tracker has 512 MB storage space and can be used to store music/ important data

Music Playing

The fitness tracker can pair with Bluetooth audios such as Bluetooth earbuds and stereo, to play music.



5. Track Sleeping Quality



The fitness tracker can track the hours you sleep and your movement during sleep to help you understand your sleep quality.

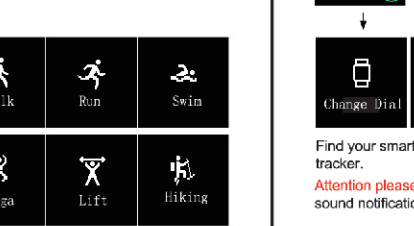
6. Notification



Allow notification, the fitness tracker will push alarm alters, phone call, messages and other software notifications.

6. Workout

The fitness tracker supports different exercise modes include walking, running, swimming, cycling, yoga, lifting, hiking, treadmill



The fitness tracker can track your workout by monitoring your exercise time, heart rate, calorie burnt, average speed, distance and steps.

8. More

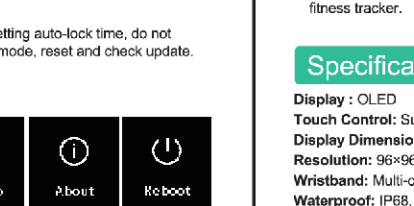
Customize your screen and using other functions.



Find your smart phone through locating on your fitness tracker.
Attention please: if your mobile phone is in the mute state, sound notification will be replaced by sustained vibration.

9. Setting

Allow setting auto-lock time, do not disturb mode, reset and check update.



FAQ

1. Cannot connect to mobile APP

Please try the following steps before reconnecting to mobile device.

- 1.1. Restart the mobile device.
- 1.2. Make sure the Bluetooth is on.
- 1.3. Make sure the fitness tracker is not paired with other mobile devices. If the fitness tracker is connected with other mobile device, unselect it from the APP and forget the fitness tracker in Bluetooth device list.

2. Cannot accept or decline phone calls on the fitness tracker.

For Android system, please confirm if YueFit APP is granted with the access. You may need to click trust this application.

For iOS system, go to 'Setting' - 'Notifications' and please confirm:

- a. If notifications are allowed for the APP and fitness tracker.
- b. If the Bluetooth are turned on both the mobile device and fitness tracker.

Specification

Display : OLED
Touch Control: Support
Display Dimension: 0.96 inch
Resolution: 96x96
Wristband: Multi-colour TPU
Waterproof: IP68, 50 meter waterproof

Touch control button: Single press to return to home page. Long-press 5-15 seconds to turn on the device.

Battery: 200 mAh/3.8V. Lithium polymer battery. Standby time 25-30 days, with 7 days working time. Charge 70-80 minutes.

Warranty

YD warrants its products free of defects in materials and workmanship in normal use for a period of ONE year from the date of retail purchase.

This warranty does NOT cover damages caused by misuse or abuse, including but not limited to:

1. Failure caused by unauthorized repairs or modifications;
- a. Failure caused by improper operation inconsistent with the instructions stated in this user manual;
- b. Malfunction or damage from failure to provide the recommended maintenance;
2. Damage caused by lightning shock or other natural disaster.
3. Tamper on warranty card.

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.

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 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.