

Smartwatch

User Guide



Watch operator's manual



Power key
Press the switch for 3 seconds
for a long time.Press the touch
screen for a short time to
extinguish the screen.

Install the bracelet APP

Scan the following QR code or go to the APP store to download and
install "Funkeep"



Equipment requirements: Android devices support Android 5.0 and
above, mainstream Android smartphones with Bluetooth 4.0 and
above, Apple Devices Support for iOS 8.0 or higher, and iPhone 6 or higher

Open the APP

Click on my size

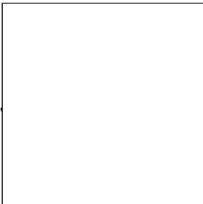
Add device (ios) add device (Android)

Click on the search icon in the
upper right corner

Click on the device connection

Bluetooth Connection: After a successful match, the APP Automatically
Saves the Bracelet's Bluetooth address, and when the APP is open or
turns on the background, it automatically searches for and connects
to the device.
Data synchronization: Manually pull down the sync data on the APP's
home page, the bracelet can store 7 days of offline data. The more
data there is, the longer the sync time will be, up to about 2 minutes.
The watch is looked up to the phone

1. APP Bluetooth Connection: Download Funkeep, open the
phone's Bluetooth, access the APP's device device interface,
search for E18 and click bind, which syncs the data, uses, and
does everything but play music and calls. Do not search for
bindings directly on the System Bluetooth



Wristband Audio Bluetooth Open Mode

Click on the phone icon in the red box in the status bar of the
main interface of the Bracelet to open the Audio Bluetooth.



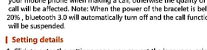
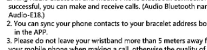
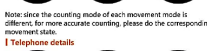
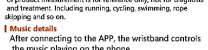
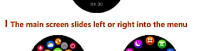
Click on the phone icon in the red box in the status bar of the
main interface of the Bracelet to open the Audio Bluetooth.



Main interface long press switch theme



The main interface slides into the information interface



Bluetooth first, by Turning Your Phone's Bluetooth on and off, resetting your wristband, or resetting your phone's time.

What if the bracelet can't play music or make or receive calls?

Check to see if the Bracelet Audio Bluetooth and the Mobile System
Bluetooth are connected. If yes, unconnected, follow these steps
(the status bar will appear small after connecting successfully,
headphone icon)

1. Ring Audio Bluetooth (inbound Mobile System Bluetooth Open Audio
Bluetooth in the long Status bar, switch on the phone set Bluetooth
search to Audio, and click bind. If not, search can switch once audio
Bluetooth switch or bracelet to restore factory settings.

2. Bracelet Audio Bluetooth is already tied to Mobile System Bluetooth.
Please Check if Bluetooth is on. If Audio Bluetooth is on in the status
bar of the bracelet, if both are on, please switch it on once Bluetooth
on Mobile Phone and Audio Bluetooth switch. If you still can not
connect successfully, please unbind in the mobile phone system,
Bluetooth, and switch again.

3. Long-term away from the phone, in order to enhance battery life, audio
Bluetooth switch will automatically turn off, need to be manually turned
on, turned on and then automatically reconnected to the phone.

Wait too long for first test heart rate?

For the first time, your heart rate is measured, using a longer signal
from different people to accurately calculate your heart rate

Unable to search for bracelet?

Since the bracelet was not bound by the phone during the Bluetooth
broadcast, make sure the bracelet is powered, active, and not tied to
another phone, then move the bracelet closer to the phone, and it
still doesn't work, turn off the Bluetooth on the phone, reboot the
phone's Bluetooth in 20 seconds.

When measuring heart rate, why should the bracelet be
worn more tightly?

The bracelet uses the light reflection principle, through the light
source penetrates the skin, collective reflection to the sensor's signal,
calculates your heart rate, if wears not tightly, will have the environment
light to enter the sensor, will affect the measurement, the precision

Why didn't you receive the alert when the alert function
was enabled?

ANDROID PHONE: Make sure your phone is connected to your wristband,
and in the settings on your phone, open the appropriate permissions,
allow the "Funkeep" APP to access your calls, text messages, address book,
and keep "Funkeep" running in the background if your phone is secure
With security software, please add "Funkeep" as trust. PHONE: If there
is no reminder after connecting, it is recommended to restart the phone
to reconnect. Again, when connecting to the bracelet, you must wait for
the phone to pop up [Bluetooth Pairing request], click on [pairing]
before you get a reminder.

Is the bracelet waterproof?

IP67 waterproof and dust proof grade support

It is splash-proof and water-resistant, but it is recommended that the
device not be submerged in water. You can wear and use it during exercise
(contact with sweat), rain, and hand washing. Not Suitable for shower,
swimming, scuba diving, water skiing, other activities facing high-speed
water and deep-water activities.

Does the Bluetooth connection need to be open all the time?

Disconnect, is there more data?

Data is retained on the bracelet host (for up to seven days) until the data
is synchronized. When the Bluetooth connection between the phone
and the bracelet is successful, the data of the bracelet will be uploaded
to the phone automatically. Please synchronize the data to the phone.

Note: If the call SMS reminder function is enabled, you must keep
Bluetooth connected, alarm reminder support offline.

Basic parameter

Type	1.32 Square screen	Screen type	Li-polymer
Model	E18	Screen model	402127
Weight	40g	Screen capacity	160mAh
Length	25cm	Screen voltage	DC1.7V
Material	ABS	Screen power	0.880W
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Material	ABS	Screen power	0.880W

Warning

Consult your doctor before starting a new exercise program. The
smartwatch can monitor your heart rate and blood pressure in real time. It should not be used for any medical
purposes. It is intended to help people live healthier lives.

Always consult your doctor before any exercise or diet plan.

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