

realfit

User Manual



Realfit F1 Wireless Earphones

PRODUCT SPECIFICATION

Product model: Realfit F1

Bluetooth version: V5.3

Effective distance: >10m

Speaker diameter: ϕ 13mm

Impedance: 32Ω

Microphone type: silicon microphone

Microphone sensitivity: -32dB ± 3dB

Speaker power: 20mW*2

Signal-to-noise ratio: >70DB

Distortion: <5%

Frequency response: 20Hz-20KHz

Playing time: about 4 hours (earbuds)

Earbud battery capacity: 30mAh

Charging box battery capacity: 180mAh

(All technical information is subject to actual performance)

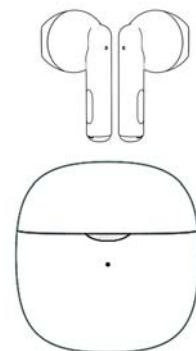
PACKAGE LIST

1. Wireless earbuds*2 Charging box*1

2. Charging cable*1

3. User Manual*1

realfit User Manual



PRODUCT OPERATION INSTRUCTIONS

1.Turn on

Method 1: take out earbuds from the charging box and turn on automatically

Method 2: press the touching area for 2 seconds to turn on earbuds

PS: the earphone cannot be turned on while charging the battery

2.Turn off

Method 1: press the touching area for 10 seconds to turn off earbuds

Method 2: put the earbuds back into the charging box and turn off automatically

PS: If your earphones is disconnected from your mobile device

and no operation is performed for 5 minutes, your earphones will turn off automatically.

The earphones will turn off if the distance exceeds 10-12M and no signal is received within about 5 minutes, your earphones will turn off automatically.

3.TWS Pairing (left and right earbuds pairing)

Keep the charging case lid open, the earbuds are getting paired with each other automatically, what takes about 5 seconds.

PS: if failed, press the left and right touching area about 5 seconds to turn off the earbuds, then turn on the earbuds, the earbuds will pair with each other automatically.

4.Switch the Main and Auxiliary Earphones Automatically

When the left and right earphones are successfully paired, put any single earbud back into charging boxing, it will shut down, the another will be main earbud and keep running normally

5.Pairing

turn on bluetooth on your device

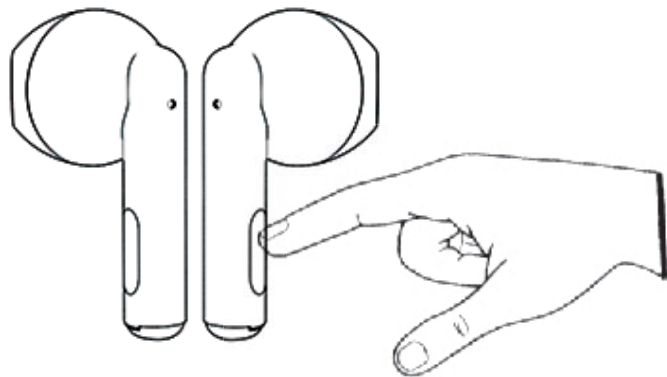
and select the name of earbuds of "Realfit F1" to connect

6.Charging the Box

The parcel comes with a free type c charging cable.

When the charging box is charging, it shows flashing red light.

When the charging box is fully charged, it shows steady red light



| | | |
|--|-------------------|---|
| | increase Volume | Double Tap R Earbuds |
| | Reduce Volume | Double Tap L Earbuds |
| | Answer A Call | Short Tap L or R earbuds |
| | End A Call | Short Tap L or Rearbuds |
| | Hang Up the Phone | Long Tap L or Rearbuds for 1 seconds |
| | Next Song | Tap R Earbuds for 3 times |
| | Previous Song | Tap L Earbuds for 3 times |
| | Play/Pause | Short Tap L or R earbuds |
| | Siri/Google Voice | Short tap L or R earbuds for 3 seconds |
| | Power OFF | Put into charging case/ Long tap L or R earbuds for 5 seconds |
| | Power ON | Take out from charging case/ Long tap L or R earbuds for 2 seconds |

PRECAUTIONS

1. Please control the volume and time of using earphones to avoid hearing damage.
2. Do not use the headset in potentially dangerous environments to ensure safety.
3. Try to avoid using earphones to listen to music, make or answer calls while driving, so as to avoid distraction and danger.
4. Please put the earphones out of reach of children to avoid danger caused by improper using by children
5. Do not throw, to avoid product damage due to falling
6. Avoid storing or using the headset in an environment where the temperature is lower than -20°C or higher than 45°C, otherwise the life of the headset and battery will be shortened
7. Do not disassemble, repair or modify this product by yourself.
8. The battery of this product cannot be replaced.
Please dispose of it according to local regulations or hand it over to a professional organization for recycling. Do not throw it into fire.
9. When the earphone is not used for a long time, please charge the earphone every 3 months to prolong the service life of the earphone battery.

WARRANTY SERVICE

1. Quality problems caused by the product itself can enjoy warranty service (the validity period is subject to the three guarantees service stipulated by relevant national laws and regulations).
2. Man-made damage, artificially caused poor appearance to the product (such as scratches, damage, etc.), or those who cannot produce a valid purchase certificate are not covered by the warranty.
3. The company is responsible for the repair costs incurred during the warranty service, but not the transportation costs.
4. Please keep this certificate safe for warranty service.

中国制造 Made in China



FCC Warning Statement

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

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.