



(1) What's in the Box

ΕN







USB-C Cable

1

4-



<u>o</u>/@

2 Product Diagram



- 7

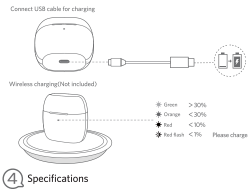


Touch multifunction control ② LED indicator ③ Microphone ④ Charging case button
 ⑤ Charging contactor ⑥ USB-C charging port ⑦ Charging case
 ⑧ Charging dock

③ Charging case indicator

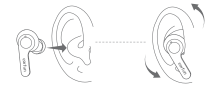
3 Charging

Open or close the charging case to activate the LED battery indicator. Fully charge both the earbuds and the charging case before the first-time usage.



Bluetooth version	V5.0
Bluetooth frequency	2.402GHz-2.48GHz
Bluetooth profile	A2DP, AVRCP, HFP
Maximum working range	15m(without obstacle)
Battery capacity	55mAh x 2(earbuds); 500mA(charging case)
Charging time	1.5 hour(for earbuds); 2 hours(for charging case via USB-C); 3.5 hours(for charging case via wireless charger)
Playtime	Up to 7 hours, Totally 35 hours with the charging case; (varies by volume level and audio content)
Input	DC 5V / 1A
Dimensions	53.3mm x 52mm x 34mm
Weight	51g

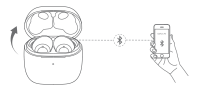
Note: With built-in In-Ear Detection Technology, EarFun Air features auto-play when putting on and auto-pause when taking off function, When it is not worn correctly, it may affect the auto play / pause experience.



Choose the ear tips that best fit your ears.
 Identify the left and right earbuds.
 Insert the earbuds into the canal of your ears.
 Turn and find the most comfortable position.

6 Pairing Your Earbuds

First time Pairing with Device Step 1: Open the charging case. Earbuds will automatically power on and enter into pairing mode. Step 2: Activate Bluetooth on your Bluetooth-enabled device and search for other Bluetooth devices. Step 3: Select "EarFun Air" from the list of Bluetooth devices shown (if a password is needed, type '0000').



Notes:

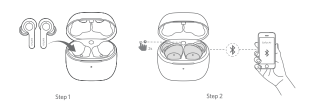
- The earbuds will automatically connect with the device they were last paired with when the case is open.
 Touch once to reconnect with the device they last paired with when it's on and not connecting to any device.
 Independent of the earbuds switch automatically, and dependent will flash in blue indicator in pairing mode.
 Each earbud could be used independently.



Connect to a New Device

Option A

Step 1. Place the earbuds back into the charging case and make sure they are being charged, keep the cover open and then press and hold the charging case button for 2 seconds until the LED indicators on earbuds flash in blue rapidly. Step 2. Search on the new device and connect.



Option B

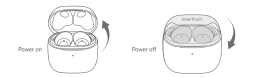
Step 1. Unpair the earbud from the Bluetooth-enabled device when it's connected. The earbud will lose Bluetooth connection to the current device and enter into pairing mode Step 2. Search on the new device and connect.



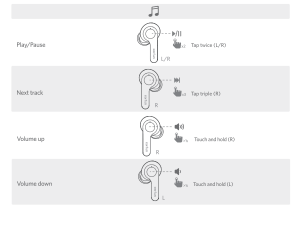


7 Functions

Power on/off Open the charging case and the earbuds will automatically power om. Place the earbuds back into the charging case . Close the case and the earbuds will automatically power off.



Playing music



Hands free conversation 0 --- ()/@ Iw_{x2} Ø Answer/End a call Tap twice (L/R) L/R6 **Îu** 25 Reject a call Tap and hold for 2s (L/R) L/R --**G**/@ Answer the second call and hold current call **Î1** x3 Tap triple (L/R) L/R Transfer two calls Tap triple (L/R) /R - @ **Î** 25 Reject the second call Tap and hold for 2s (L/R) L/R Activate the Voice assistant Ļ ---@ Ĵ**u**s Voice assistant Tap triple (L)

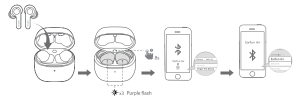
8 Earbuds LED Indicator

Power on	Blue indicator flashes 1 second
Power off	Red indicator flashes 1 second
Pairing mode	Indicator flashes in blue quickly
Successfully connected	Indicator goes out
Charging	Indicator flashes in red once every 5 seconds
Fully charged	Indicator turns off
Factory reset	Indicator flashes in purple



If you fail to build connection between two earbuds, or between earbuds and Bluetooth device, please try the following steps:

Place the earbuds into the charging case and make sure they are being charged.
 Z.Keep the charging case open, then press and hold the charging case button for 8 seconds until the LED indicator on both earbuds flash in purple 3 times
 Delete the old connection from the Bluetooth device and reconnect "EarFun Air".



(10) Troubleshooting

Q: Can I use both earphones separately? A: Yes, each earbud could be used independently.

- Ar its, each earoud could be used independently. Q: The earphones are turning on, but it doesn't connect to my device? A: To connect the earbuds to your device, please check if the Bluetooth of the device is on at first, then select 'EarFun Air' on the Bluetooth list to get paired. If the earbuds still can't connect to your device, please try to reset it, or contact our customer support. Q: Why the connection is not stable and cuts out intermittently? A: Please make sure there are no objects between the earphones and your Bluetooth device, and make sure there is no radio or WIFI interference nearby.

- Q: What is the range of Bluetooth earphones? A: Bluetooth earphones have maximum range of 49 feet (15m, no obstacle). However, the actual range will depend on usage and environment.
- Q: Is there volume control on the earphones? A: Yes, Touch and hold the L earbud decreases the volume while touch and hold the R could increase it.
- At test function with a second sec
- Q: Is the charging case waterproof? A: No, the earbuds are IPX7 sweat & waterproof, but the charging case is not waterproof.
- Q: Will the earbuds shut off automatically?
 A: The earbuds will remain on as long as they are connected to a device. If no audio is in use, they will enter into power-saving mode and wake up once audio is played. If the earbuds are not connected with any devices, they will automatically shut off in 10 minutes.

Note: Please dry the earbuds before you put them back into the charging case. Sweat or water on the earbuds might cause short circuit and damage the product during charging.

FCC Statement

Any changes or modifications mot 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.

- Concert the equipment into a outlet on a circuit different from that to which the receiver is connected.
-- Consult the dealer or an experienced radio/TV technician for help.

Characteristic control of the permitted radius (17) exclamation on https:///intercontrol of the permitted radius (17) This device on pulses with part 15 of the FCC rules. Operation is subject to the following two conditions:
 (1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

CAUTION

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type. the battery shall not be exposed to excessive heat such as sunshine, fire or the like

Bluetooth®

The Bluetooth $^{\rm 8}$ word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Earlun Technology(HK) Limited is under license.

Other trademarks and trade names are those of their respective owners.

EU Declaration of Conformity

Earfun Technology(HK) Limited hereby declares that this equipment is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU and RoHS 2011/65/EU Directive. The declaration of conformity may be consulted in the support section of our Web site, accessible from www.myearfun.com



