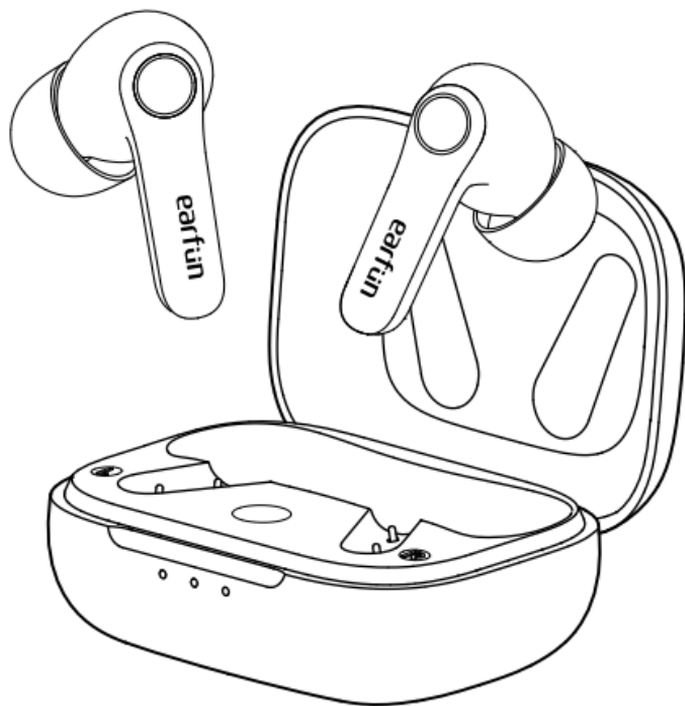


earfun

EarFun Air Pro 4

ANC Wireless Earbuds

Hi-Res
AUDIO
WIRELESS



BC



Qualcomm[®] aptX[™]
Adaptive

User Manual

1. EarFun Audio App

Download the EarFun Audio app for an enhanced experience.

- No Forced Registration. Easy to Use.
- Multi-Band Equalizer, Multipoint Devices Management.
- Customizable Touch Controls, Wind Noise Cancellation.
- Relaxed White Noise, LDAC Switch, In-Ear-Detection Switch.
- Firmware Update, Find Headphones, Game mode, and More.

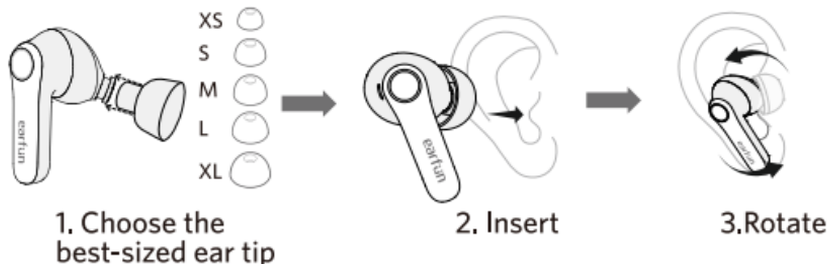


EarFun Audio



Please update your earbuds firmware to the latest version via the EarFun Audio App for the best user experience. If earbuds can't connect to the app, reinstall or update the app in the app store.

2. How to Fit



Note:

1. Please choose the suitable ear tip for the best sound and secure fit.
2. Select the left or right earbud and insert to the corresponding ear.
3. Rotate the earbud back and forth for the ear tip to create a comfortable seal.

3. Pair Your Earbuds

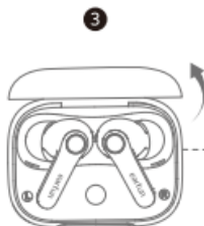
First-time pairing with device



Remove the insulating film



Put back in and close the lid



Open to enter into pairing mode



Activate Bluetooth and connect

Pair and connect two Bluetooth devices simultaneously

Option A

Easily set up in the Dual Device Connection of the EarFun Audio App.

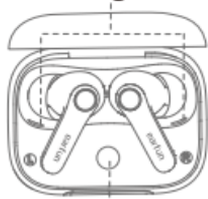
Option B



Connected to device A

2

* Flashing white rapidly



Press for 3s



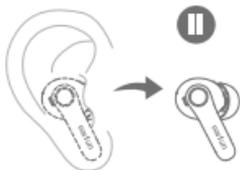
Connected to device B



Manually reconnected to device A

4. In-Ear Detection

L/R



remove to pause



put back on to resume or
answer a call (not for VoIP call)

*Please turn off or on In-Ear Detection in the EarFun Audio app.

5. LDAC

How to activate and deactivate LDAC:

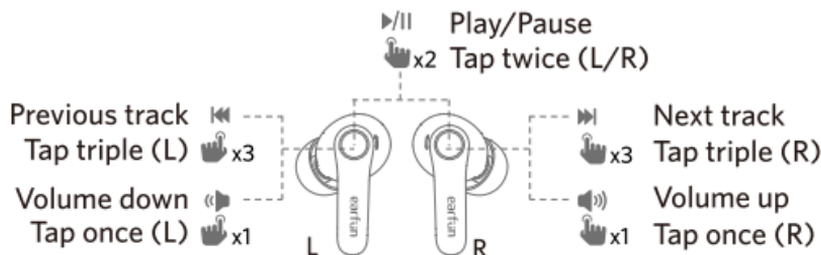
1. Ensure your Android supports LDAC. (iOS devices do not support LDAC.)
2. Install the EarFun Audio app and ensure the earbuds are connected to the app.
3. Go to the "Bluetooth Audio Quality" in app settings, turn the LDAC on or off, click "Sure" in the popup, and the earbuds will reboot with LDAC activated or deactivated.

6. Reset

- 1  Put back in the case
- 2  * White LED flash rapidly
Press for 10s
- 3  Delete the previous Bluetooth record
- 4  Reactivate Bluetooth to reconnect

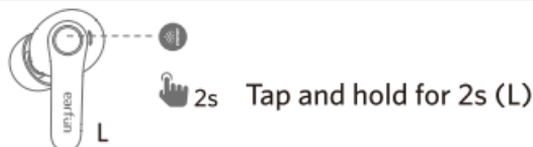
7. Touch Controls

🎵 Playing music



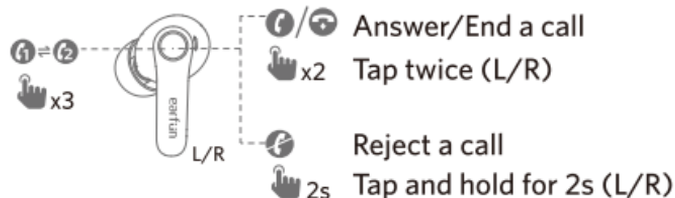
🔊 Noise cancelling control

Noise cancelling
/Ambient sound
/Normal



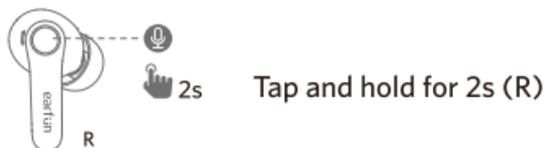
📞 Hands free conversation

Answer and
transfer two calls
Tap triple (L/R)



🎤 Activate the voice assistant

Voice assistant



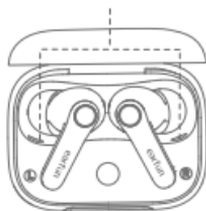
🎮 Game Mode : Please enable in EarFun Audio app

8. LED Indicator Guide

Earbuds Status

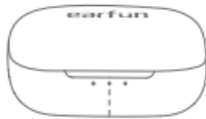
Power on	Turns on for 1s
Power off	Turns on for 1s
Pairing mode	Flashes slowly
Successfully connected	Turns off
Factory reset	Flashes triple rapidly

White LED indicator inside the charging case



Battery level

3 x White LED	60%-100%
2 x White LED	30%-60%
1 x White LED	10%-30%
1 x White LED Flash	<10% Please charge



White LED indicator outside the charging case

Specifications

Bluetooth version	V5.4
Bluetooth frequency	2.402GHz-2.480GHz
Bluetooth profile	A2DP, AVRCP, HFP, HSP
Bluetooth transmitted power	<7dBm (for EU)
Battery capacity	54mAh x 2 (earbuds); 600mAh (charging case)
Charging time	1 hour (for earbuds) 2 hours (for charging case via USB-C) 3.5 hours (for charging case via wireless charger)
Playtime (varies by volume level and audio content)	ANC OFF -- Up to 11 hours. Totally 52 hours with the charging case; ANC ON -- Up to 7.5 hours. Totally 35 hours with the charging case;
Dimensions	62.4mm x 46.6mm x 29.2mm
Weight	56g

9. Troubleshooting

Q: What to do if the earbuds fail to connect to my device?

A: Please remove the insulating films on the charging case and check that Bluetooth is enabled. If the earbuds still don't connect, try placing them in the charging case, closing the lid, and waiting for 30 seconds. Then, reset the earbuds. If you encounter any issues, please contact customer service for assistance.

Q: Why is the connection not stable and cuts out intermittently?

A: Please check for any objects obstructing the earbuds and the Bluetooth device, and avoid any potential radio or Wi-Fi interference. While the earbuds have a maximum range of 49 feet (15m) without obstacles, the actual range may vary depending on usage and the environment. Please also try turning off LDAC, Game Mode, aptX, and multipoint connection.

Q: What to do if one earbud is silent or has low volume?

A: If the LED lights inside the charging case are lit, carefully clean the dirt from the speak mesh using a toothpick or cotton swab dipped in alcohol. Try to reset the two earbuds and reconnect. If the issue persists, please contact us for assistance.

Q: How to resolve noise issues?

A: Please choose suitable ear tips, rotate earbuds for a snug fit. Note that slight background noise in quiet environments in ANC mode is normal for all kinds of ANC earbuds.

Q: What to do if the other person cannot hear clearly during a call?

A: Please adjust the position of the earbuds to ensure that the voice microphone is pointing towards the direction of the speaker's voice. Ensure the Bluetooth device uses the earbud's microphone for calls.

Q: What to do if the earbuds fail to connect to the app?

A: Ensure Bluetooth connection and Location permissions are enabled for the app. These permissions do not involve any privacy information. You can also download the latest version of the app or uninstall and reinstall it if needed.

Q: What to do if the audio quality does not meet your expectations?

A: We suggest personalizing your audio settings according to your preferences in the EarFun Audio app's EQ settings.

Customer Service

For FAQs and more information:
Please send an email to: service@myearfun.com
www.myearfun.com

FCC 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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Compliance

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

Risk of explosion if the battery is replaced by an incorrect type

Disposal of a battery into fire or a hot even, or mechanically crushing or cutting of a battery, that can result in an explosion;

Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas;

A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.



To prevent possible hearing damage, do not listen at high volume levels for long periods.

BLUETOOTH

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.

The Auracast™ word mark and logos are trademarks owned by the Bluetooth SIG, Inc. Any use of such marks by [Earfun Technology (HK) Limited] is under license.

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

Qualcomm aptX is a product of Qualcomm Technologies, Inc. and/or its subsidiaries. Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries. aptX is a trademark of Qualcomm Technologies International, Ltd., registered in the United States and other countries. Snapdragon Sound is a product of Qualcomm Technologies, Inc. and/or its subsidiaries. Snapdragon and Snapdragon Sound are trademarks or registered trademarks of Qualcomm Incorporated. LDAC and LDAC logo are trademarks of Sony Corporation. Hi-Res Audio Wireless Logo is used under license from Japan Audio Society.

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

UK Declaration of Conformity

Hereby, [Earfun Technology (HK) Limited] declares that the radio equipment type [TW600] is in compliance with UK Radio Equipment Regulations (SI 2017/1206). The full text of the declaration of conformity is available at the following internet address: www.myearfun.com

ISED Compliance Statements

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) L'appareil ne doit pas produire de brouillage;
- (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Cet équipement est conforme aux limites d'exposition aux radiations IC CNR-102 établies pour un environnement non contrôlé.

NCC聲明：

取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法通信，指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

型號/MODEL: TW600

FCC ID: 2AVIT-TW600L HVIN: TW600L IC: 25936-TW600L

FCC ID: 2AVIT-TW600R HVIN: TW600R IC: 25936-TW600R



211-240505
211-240506