

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [EarFun](#) /

› [EarFun K3 Kids Headphones User Manual](#)

EarFun K3

EarFun K3 Kids Headphones User Manual

Model: K3

INTRODUCTION

Thank you for choosing the EarFun K3 Kids Headphones. This manual provides essential information for the safe and effective use of your headphones. Please read it thoroughly before use and retain it for future reference.

PACKAGE CONTENTS

Verify that all items listed below are present in your package:

- EarFun K3 Kids Headphones
- User Manual

PRODUCT OVERVIEW

The EarFun K3 Kids Headphones are designed for children, featuring a volume limit for hearing protection, a built-in microphone, and a comfortable, durable design.



Image: EarFun K3 Kids Headphones, showcasing the violet color and the attached 3.5mm audio cable with inline controls.

Key Features:

- **Volume Limit:** Selectable 85dBA or 94dBA for hearing protection.
- **HD Microphone:** Integrated microphone for clear communication.
- **Hi-Fi Stereo Sound:** 40mm dynamic drivers for immersive audio.
- **Comfortable Design:** Soft, cushioned ear pads and adjustable headband.
- **Durable and Foldable:** Twistable metal headband and foldable structure for portability.

SETUP

To begin using your EarFun K3 Kids Headphones, follow these simple steps:

1. **Unfold the Headphones:** Gently unfold the headphones until they are in the listening position.
2. **Adjust the Headband:** Extend or retract the headband to fit comfortably over the user's head. The

headband is scalable from level 1 to 8.

3. **Connect the Audio Cable:** Insert the 3.5mm audio plug into the audio jack of your device (e.g., tablet, smartphone, computer).

Image: Demonstrates the adjustable headband and foldable earcups of the EarFun K3 headphones, highlighting their flexibility and portability.

OPERATING INSTRUCTIONS

Volume Limiting Feature (85dBA/94dBA)

The EarFun K3 headphones feature a volume limit switch to protect children's hearing. This switch is located on the inline control of the audio cable.

- **85dBA (Study Mode):** Recommended for general listening and extended periods of use, such as during school or quiet activities.
- **94dBA (Travel Mode):** Provides a slightly higher volume level, suitable for environments with more background noise, like during travel.

To switch between modes, locate the small switch on the inline control and slide it to the desired setting.



Image: Illustrates two children using the headphones, one in "Study Mode" (85dBA) and another in "Travel Mode" (94dBA), demonstrating the volume limit feature.

Microphone Usage and Inline Controls

The headphones include an HD microphone and inline controls for managing audio playback and calls. These controls are primarily functional with phones and tablets.

- **Short Press (MFB Button):** Answer/Hang Up calls, Play/Pause audio.
- **Double Press (MFB Button):** Next Track.
- **Triple Press (MFB Button):** Previous Track.
- **Long Press for 3 Seconds (MFB Button):** Activate voice assistant (e.g., Siri).

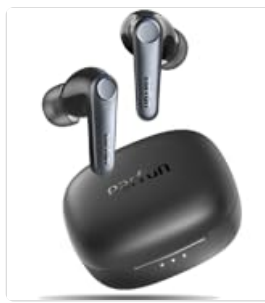


Image: A detailed diagram showing the inline microphone and multi-function button (MFB) with corresponding actions for short, double, triple, and long presses.

COMFORT AND FIT

The EarFun K3 headphones are designed for extended comfortable wear:

- **Soft Over-Ear Earmuffs:** Marshmallow-soft, breathable ear cushions provide comfort and wrap around the ears.
- **Adjustable Headband:** The headband can be adjusted to accommodate various head sizes, ensuring a secure yet comfortable fit.

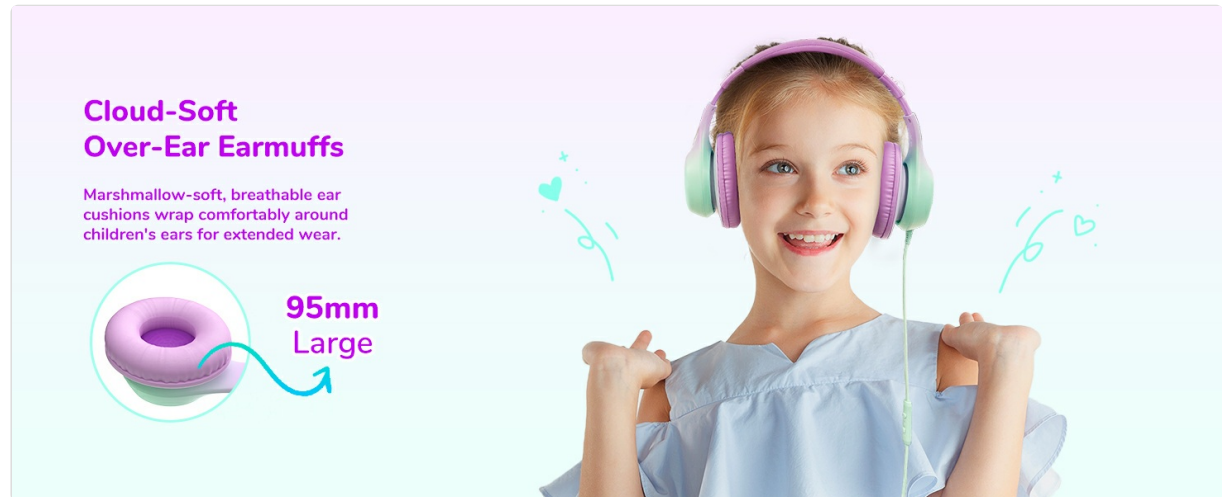
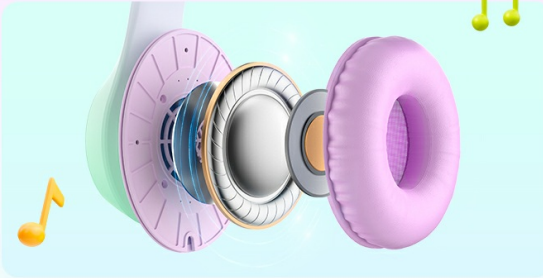


Image: A child wearing the EarFun K3 headphones, emphasizing the large, soft over-ear earmuffs for comfort.

DURABILITY AND FLEXIBILITY

These headphones are built to withstand daily use by children:

- **Twistable Metal Headband:** Constructed with a durable metal headband that is designed to be three times more resilient than standard plastic headbands.
- **Foldable Structure:** The earcups can be folded inward, making the headphones compact for easy storage and transport.
- **Tangle-free Nylon Cord:** The audio cable is made from nylon to resist tangling.



Immersive Hi-Fi Stereo Sound

Dual Dynamic 40mm Drivers for deep bass, crystal vocal and binaural surround sound.

3.5mm Audio Cable

Wide Compatibility

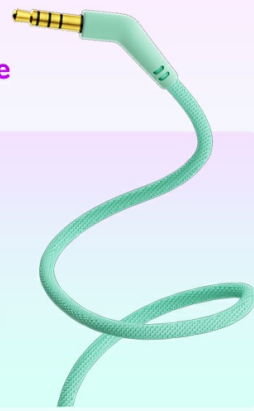


Image: Shows the EarFun K3 headphones being twisted and folded, illustrating their robust and flexible construction.

MAINTENANCE

To ensure the longevity and optimal performance of your EarFun K3 Kids Headphones, follow these maintenance guidelines:

- Cleaning:** Use a soft, dry cloth to wipe the headphones. Do not use abrasive cleaners or solvents.
- Storage:** When not in use, fold the headphones and store them in a clean, dry place away from direct sunlight and extreme temperatures.
- Cable Care:** Avoid sharply bending or pulling the audio cable to prevent damage.
- Water Exposure:** These headphones are not water-resistant. Avoid exposure to liquids.

TROUBLESHOOTING

If you encounter any issues with your EarFun K3 Kids Headphones, refer to the following common solutions:

Problem	Possible Cause	Solution
No sound	<ul style="list-style-type: none">Audio cable not fully plugged in.Device volume is too low or muted.Incorrect volume limit setting.	<ul style="list-style-type: none">Ensure the 3.5mm plug is securely inserted into the device's audio jack.Increase the volume on your connected device.Check the 85dBA/94dBA switch on the inline control.
Microphone not working	<ul style="list-style-type: none">Microphone not enabled on the device.Device incompatibility.	<ul style="list-style-type: none">Verify microphone settings on your connected device.Ensure the device supports external microphones via the 3.5mm jack.
Sound is distorted	<ul style="list-style-type: none">Audio source quality is low.Cable damage.	<ul style="list-style-type: none">Try a different audio source or file.Inspect the cable for any visible damage.

SPECIFICATIONS

Feature	Detail
Model Name	EarFun K3
Connectivity Technology	Wired (3.5mm Plug)
Volume Limit	85dBA / 94dBA (Switchable)
Audio Driver Type	Dynamic Driver
Audio Driver Size	40mm
Frequency Range	20 Hz - 20,000 Hz
Earpiece Shape	Over Ear
Microphone	Built-in HD Microphone
Cable Feature	Tangle-free Nylon Cord
Item Weight	207.9 Grams (7.3 ounces)
Compatible Devices	Tablets, Smartphones, Computers with 3.5mm jack
Water Resistance Level	Not Water Resistant

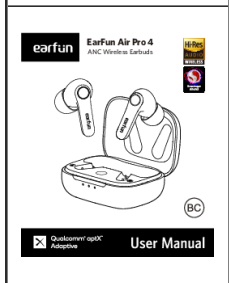
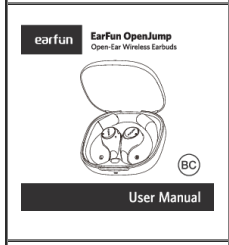
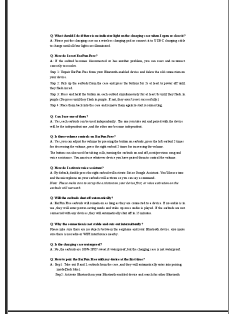
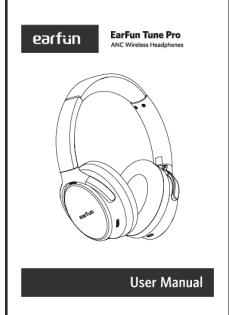
WARRANTY AND SUPPORT

EarFun provides an 18-month hassle-free protection for this product. For support, inquiries, or warranty claims, please contact EarFun customer service through their official website or the platform where the product was purchased. Please have your purchase details and product model number (K3) ready when contacting support.

Certifications: The EarFun K3 Kids Headphones have passed CPC and FCC certifications, and utilize BPA-free and RoHS compliant materials.



Image: Logos indicating CPC (Children's Product Certificate) and BPA Free certifications, highlighting product safety.

	<p>EarFun K2 Bluetooth Headphones User Manual</p> <p>User manual for the EarFun K2 Bluetooth Headphones, detailing setup, operation, and features.</p>
	<p>EarFun Air Pro 4 ANC Wireless Earbuds User Manual and Troubleshooting Guide</p> <p>Comprehensive user manual for EarFun Air Pro 4 ANC Wireless Earbuds, covering app features, pairing, in-ear detection, LDAC, reset, touch controls, LED indicators, specifications, and troubleshooting. Learn how to optimize your audio experience with these Hi-Res Audio Wireless earbuds featuring Qualcomm aptX Adaptive and Snapdragon Sound.</p>
	<p>EarFun OpenJump Wireless Earbuds User Manual</p> <p>Comprehensive user manual for the EarFun OpenJump open-ear wireless earbuds, detailing features like Hi-Res Sound, LDAC, ENC calls, 42-hour playtime, multipoint connection, and IPX7 waterproofing.</p>
	<p>EarFun Free Wireless Earbuds: FAQs and Troubleshooting Guide</p> <p>Find answers to common questions about EarFun Free wireless earbuds, including pairing, reset procedures, waterproofing, and connectivity. Get support for your Bluetooth headphones.</p>
	<p>EarFun Tune Pro ANC Wireless Headphones User Manual</p> <p>User manual for the EarFun Tune Pro ANC Wireless Headphones, covering setup, functions, troubleshooting, and specifications.</p>
	<p>EarFun Air True Wireless Earbuds User Manual - Features, Pairing, Charging, and Troubleshooting</p> <p>Comprehensive user manual for EarFun Air True Wireless Earbuds. Covers product features, what's in the box, pairing instructions, charging methods, detailed specifications, functions, call handling, LED indicators, troubleshooting tips, and regulatory information.</p>