

[manuals.plus](#) /

› [Final](#) /

› [Final Audio Type E Silicone Eartips Kit with Case and Nozzle Adapter User Manual](#)

Final FI-EPELBL2

Final Audio Type E Silicone Eartips Kit

MODEL: FI-EPELBL2

User Instruction Manual

1. INTRODUCTION

The Final Audio Type E Silicone Eartips are designed to provide an optimal fit and enhance the sound quality of your in-ear monitors (IEMs). This kit includes various eartip sizes, a protective carry case, and a nozzle adapter for broader compatibility. The unique design utilizes silicone of differing rigidity for the earbud and its axis, aiming to reduce discomfort and improve acoustic performance.

Key Features:

- Universal Comfortable Fit:** Soft silicone material offers flexibility and isolation.
- Optimized Design:** Each eartip size is crafted with an optimum aspect ratio, using silicone of varying rigidity for the earbud and the axis.
- Improved Sound Quality:** Enhances bass tones and reduces harsh high frequencies by creating a better seal.
- Size Adapter Included:** Allows compatibility with IEMs featuring higher gauge nozzles.
- Convenient Carry Case:** Keeps eartips organized and protected.

2. PACKAGE CONTENTS

Your Final Audio Type E Silicone Eartips Kit includes the following items:

- Multiple pairs of Final Audio Type E Silicone Eartips (various sizes)
- 1x Hard Carry Case
- 1x Nozzle Adapter



Image: Contents of the Final Audio Type E Eartips Kit, including multiple eartip pairs, a clear carry case, and red nozzle adapters.



final

size_ **All**



To elicit the true worth of the earphones **All-time best fit**

EDGE STYLE
series

— earpiece —

TYPE E

comes with

Size adjustable
Adaptor
&
Convenient
Carry case



Image: The retail packaging for the Final Audio Type E Eartips, showing the eartips and adapter organized within a clear plastic case.

3. SETUP

3.1. Selecting the Correct Eartip Size

Choosing the correct eartip size is crucial for both comfort and sound quality. The Type E eartips are designed with differing rigidity for the earbud and the axis. The inside axes alternate colors across sizes to visually differentiate them, and axes are also different colors on the same size to distinguish left and right sides.

- Experiment with different sizes provided in the kit.
- A proper fit should feel comfortable and create a good seal in your ear canal, blocking out external noise.
- If the eartip is too small, sound quality may suffer, especially bass, and external noise will not be adequately blocked.
- If the eartip is too large, it may cause discomfort or not fit properly.



SILICONE EARBUD

Uses the optimum aspect ratio for each size



AXIS (GROOVE PROCESSING)

Employs silicone of differing rigidity for the earbud & axis

Axes are different colors to distinguish left & **right**

Image: A close-up view illustrating the two main components of the Type E eartip: the silicone earbud, designed with an optimum aspect ratio, and the axis, which employs silicone of differing rigidity and features distinct colors for left/right differentiation.

3.2. Installing Eartips

1. Gently remove the existing eartips from your in-ear monitors.
2. Select the appropriate size of Final Audio Type E eartip.
3. Carefully push the nozzle of your IEM into the core of the new eartip until it is securely seated.
Ensure the eartip is fully attached and not loose.

3.3. Using the Nozzle Adapter

The included nozzle adapter is designed for IEMs with higher gauge nozzles, allowing them to be compatible with Final Audio Type E eartips.

1. Insert the nozzle adapter onto the nozzle of your IEM.

2. Once the adapter is securely in place, attach the Final Audio Type E eartip onto the adapter.



TIP ADAPTER

HOW TO USE:

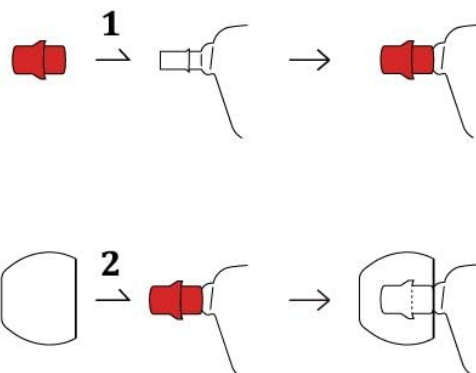


Image: A diagram illustrating the two-step process of using the red tip adapter. Step 1 shows the adapter being placed onto an earphone nozzle. Step 2 shows the eartip being placed onto the adapter, which is already on the earphone nozzle.

4. OPERATING FOR OPTIMAL PERFORMANCE

Once the eartips are installed, insert your IEMs into your ears. Adjust them slightly until you achieve a comfortable fit and a good seal. A proper seal is essential for:

- **Enhanced Bass Response:** A tight seal prevents bass frequencies from escaping.
- **Improved Sound Insulation:** Reduces external noise, allowing you to hear your audio more clearly.
- **Reduced Harsh Tones:** Contributes to a smoother, more balanced sound profile.

The design of the Type E eartips aims to minimize the feeling of forceful insertion, promoting maximum comfort during extended listening sessions.

5. MAINTENANCE

5.1. Cleaning

To maintain hygiene and performance, clean your eartips regularly:

- Gently remove the eartips from your IEMs.
- Wipe them with a soft, damp cloth. For deeper cleaning, use a mild soap solution and rinse thoroughly with water.
- Ensure the eartips are completely dry before reattaching them to your IEMs.
- Avoid using harsh chemicals or abrasive materials, as these can damage the silicone.

5.2. Storage

When not in use, store your Final Audio Type E eartips in the provided hard carry case. This protects them from dust, dirt, and damage, and helps keep them organized.



Image: A clear, rectangular carry case for the Final Audio Type E eartips, shown open with several eartips and adapters neatly stored inside on a wooden surface.

6. COMPATIBILITY

Final Audio Type E Eartips are designed for Final Audio earphones and are also compatible with a wide range of other in-ear monitor brands that have a 4.5mm - 5.5mm nozzle diameter. The included size adapter further extends compatibility to IEMs with higher gauge nozzles.

6.1. Compatible Final Audio Models:

Model	Compatibility
E 3000 / 2000	Fitted at time of purchase
Adagio V / III / II	Included in package at time of purchase *1
FI - BA - SST	Fitted at time of purchase
FI - BA - SS	Included in package at time of purchase *1
F 7200 / 4100 / 3100	Fitted at time of purchase
Heaven VIII / VII	Fitted at time of purchase
Heaven VI / V / IV / II	Included in package at time of purchase *1
Heaven s / a / c	Not included, but may be used

*1: Only products following the change in package specifications in July 2015.

FINAL AUDIO EARPHONES

Handling of Different Models Table

E

E 3000 / 2000	●
Adagio V / III / II	○ *1
FI - BA - SST	●
FI - BA - SS	○ *1
F 7200 / 4100 / 3100	●
Heaven VIII / VII	●
Heaven VI / V / IV / II	○ *1
Heaven s / a / c	●



● Fitted to the product at time of purchase

○ Included in the package at time of purchase

● Not included, but may be used

*1 : Only products following the change in package specifications in July 2015

Image: A table detailing the compatibility of Type E eartips with various Final Audio earphone models, indicating whether they are fitted at purchase, included in the package, or can be used.

6.2. Compatible Major Brands:

The Type E eartips are compatible with many major brands, including but not limited to:

- 1More, 64 Audio, AAW, AKG, Astell & Kern, Audio-Technica, Beats by Dre, Beyerdynamic, BGVP, Campfire Audio, Denon, DUNU, Empire Ears, Fearless Audio, FiiO, HiFiMan, Jabra, Jaybird, JBL, Jerry Harvey (JH Audio), JVC, Kinera, KZ Audio, MEE Audio, Meze Audio, Monster Noble Audio, RHA, Shanling, Shure (with adapter), Sony, Strauss & Wagner, Tin Audio, Westone (with adapter).

+ COMPATIBLE WITH MOST MAJOR BRANDS

 **64 AUDIO**

 **AAW**
Advanced AcousticWerkes

Astell&Kern

 **audio-technica**

beyerdynamic)))

 **CAMPFIRE**
—AUDIO—

 **DUNU**
www.dunu-topsound.com

 **EMPIRE**

 **FiiO**

 **JBL**

 **Jerry Harvey**
AUDIO

 **NOBLE**

RIHA

SHURE *with adapter

SONY

 **S&W** **Strauss&Wagner**

Westone *with adapter

& MANY MORE

Image: A graphic displaying logos of numerous audio brands compatible with Final Audio Type E eartips, such as 64 Audio, JBL, Audio-Technica, Shure, Sony, and Westone.

7. SPECIFICATIONS

Attribute	Detail
Manufacturer	Final Audio
Product Dimensions	5.5 x 3.5 x 0.5 inches

Attribute	Detail
Item Weight	1 ounces
ASIN	B083KN15MJ
Item Model Number	FI-EPEBLBL2
Color	Black + Black/Red
Material	Silicone
Compatible Devices	Earphones (4.5mm - 5.5mm nozzle diameter)
Date First Available	November 13, 2019

8. TROUBLESHOOTING

8.1. Poor Sound Quality or Lack of Bass

- **Check Eartip Size:** Ensure you are using the correct eartip size that creates a good seal in your ear canal. Try a larger size if bass is lacking or external noise is prominent.
- **Proper Insertion:** Make sure the IEMs are inserted correctly and fully into your ears to achieve the optimal seal.
- **Eartip Condition:** Inspect eartips for any tears or damage that might compromise the seal. Replace if necessary.

8.2. Discomfort or Pain

- **Check Eartip Size:** If eartips feel too tight or cause pressure, try a smaller size.
- **Insertion Angle:** Adjust the angle of insertion to find a comfortable position.
- **Cleanliness:** Ensure eartips are clean to prevent irritation.

8.3. Eartips Not Staying on IEMs

- **Secure Attachment:** Ensure the eartip is pushed fully onto the IEM nozzle or adapter.
- **Nozzle Diameter:** Verify that your IEM nozzle diameter is within the compatible range (4.5mm - 5.5mm) or that the adapter is correctly used for higher gauge nozzles.

9. WARRANTY AND SUPPORT

9.1. Legal Disclaimer

This product is a final sale item. Due to health safety standards, it cannot be returned once opened or used.

9.2. Customer Support

For further assistance or inquiries regarding your Final Audio Type E Silicone Eartips, please refer to the official Final Audio website or contact your retailer.

