

[manuals.plus](#) /› [Final](#) /› [Final E5000 In-Ear Isolating Earphones Instruction Manual](#)

Final E5000

Final E5000 In-Ear Isolating Earphones Instruction Manual

MODEL: E5000 (FI-E5DSSD)

Manufactured by Final

Introduction

The Final E5000 in-ear isolating earphones are designed to deliver pure and clear sound with a broad sound image and deep low frequencies. Featuring a 6.4mm dynamic driver, stainless steel housing, and a detachable silver-coated MMCX cable, these earphones offer a high-resolution audio experience. The unique swing-fit mechanism ensures a comfortable and secure fit, transmitting sound directly to the eardrum for optimal clarity.

What's in the Box

- Final E5000 In-Ear Isolating Earphones with Detachable Cable
- Silicone Carrying Case
- Various sizes of Swing-Fit Eartips
- Ear Hooks

Product Overview



Image: Final E5000 earphones showcasing high-resolution audio capabilities with extended and textured bass.

Key Features:

- **Stainless Steel Housing:** Machined from stainless steel with a mirror finish, the housing firmly supports the driver unit and suppresses unnecessary vibrations for clear audio.
- **Precision Dynamic Driver:** Features a 6.4mm dynamic driver unit, engineered with high precision to deliver superb musical talent across frequencies.
- **Swing Fit Design:** The earpieces can be swung left and right and tilted towards the audio canal, ensuring a perfect fit and direct sound transmission to the eardrum.
- **Silver Coated Cable:** Equipped with special in-house developed MMCX connectors and a high-purity OFC silver-coated cable, providing a wide sound stage.
- **Sound Isolation:** Designed for effective sound isolation, minimizing external noise for an immersive listening experience.

High Resolution Sound



Extended & Textured Bass



Image: Final E5000 earphones highlighting their award-winning design and sound quality.

Design and Construction:

- Durable & Lightweight:** The stainless steel construction ensures durability while maintaining a lightweight profile for extended wear.
- Japanese Design:** Sound engineering derived from academic research, reflecting meticulous Japanese design principles.
- Detachable Cable:** The MMCX detachable cable allows for easy replacement and customization.

Aluminum Housing



Durable & Lightweight



Image: A close-up view of the Final E5000 earphone, emphasizing its stainless steel housing and durable construction.

Official Product Video:



Video: Official product overview of the Final E5000 In-Ear Isolating Earphones, demonstrating key features and design.

Setup

- Select Eartips:** Choose the eartip size that provides the best seal and comfort for your ears. The correct fit is crucial for optimal sound quality and noise isolation.
- Attach Cable:** Connect the detachable MMCX cable to each earphone unit. Ensure the left (L) and right (R) indicators on the cable match the respective earphone units. Push firmly until you hear a click.
- Wear Earphones:** Insert the earpieces into your ear canals. Utilize the swing-fit mechanism to adjust the angle for a snug and comfortable fit. The cable is designed to be worn over the ear for stability.

4. **Connect to Device:** Plug the 3.5mm jack of the cable into your audio source (smartphone, tablet, laptop, etc.).

Operating Instructions

- **Volume Control:** Adjust the volume directly from your connected audio device. These earphones do not feature inline volume controls.
- **Playback Control:** Control music playback (play, pause, skip tracks) using your audio device.
- **Noise Isolation:** Ensure a proper seal with the eartips to maximize the noise isolation feature. This will enhance your listening experience by blocking out ambient sounds.

Maintenance

- **Cleaning Eartips:** Regularly remove and clean the eartips with mild soap and water. Ensure they are completely dry before reattaching.
- **Cleaning Earphone Units:** Wipe the stainless steel housing with a soft, dry cloth to remove any dust or smudges. Avoid using harsh chemicals.
- **Cable Care:** Handle the detachable cable with care. Avoid sharp bends or excessive pulling to prevent damage.
- **Storage:** When not in use, store the earphones in the provided silicone carrying case to protect them from dust and physical damage.

Troubleshooting

- **No Sound/Intermittent Sound:**
 - Ensure the 3.5mm jack is fully inserted into your audio device.
 - Check the connection of the MMCX cable to the earphone units. Re-attach if loose.
 - Test with a different audio device or cable to rule out device-specific issues.
 - Verify that the volume on your audio device is not muted or too low.
- **Poor Sound Quality/Lack of Bass:**
 - Ensure the eartips create a proper seal in your ear canal. Try different sizes of eartips for a better fit.
 - Check for any debris or earwax buildup in the eartips or earphone nozzles. Clean as necessary.
 - Ensure the audio source is playing high-quality audio files.
- **Earphones Uncomfortable/Falling Out:**
 - Experiment with different eartip sizes and the swing-fit mechanism to find the most comfortable and secure fit.
 - Ensure the cable is worn over the ear for added stability.

Specifications

Brand	Final
-------	-------

Model Name	FI-E5DSSD
Connectivity Technology	Wired
Headphones Jack	3.5 mm Jack
Noise Control	Sound Isolation
Frequency Response	20000 Hz
Sensitivity	93 dB
Impedance	14 Ohms
Audio Driver Type	Dynamic Driver
Audio Driver Size	6.4 Millimeters
Material	Stainless Steel (Housing), Silicon (Carrying Case)
Item Weight	0.845 ounces (approx. 0.02 Kilograms)
Product Dimensions	0.47 x 0.98 x 0.39 inches
Water Resistance Level	Waterproof

Warranty and Support

For warranty information and customer support, please refer to the documentation included with your product or visit the official Final website. Keep your proof of purchase for any warranty claims.

Optional protection plans are available for purchase separately, offering extended coverage for 2-Year, 3-Year, or a monthly Complete Protect plan. Please check the product page or contact your retailer for details on these plans.