Linsoul SIMGOT EW200

Linsoul SIMGOT EW200 In-Ear Earphones User Manual

Model: SIMGOT EW200 | Brand: Linsoul

1. Introduction

Thank you for choosing the Linsoul SIMGOT EW200 In-Ear Earphones. These earphones are designed to deliver an exceptional audio experience with their advanced technology and premium build quality. This manual provides detailed instructions on how to set up, operate, maintain, and troubleshoot your EW200 earphones to ensure optimal performance and longevity.



Image: The SIMGOT EW200 earphones, showcasing their sleek silver metal body and transparent cables.

2. PACKAGE CONTENTS

Before you begin, please verify that all items are present in your package:

- SIMGOT EW200 In-Ear Earphones (Left and Right units)
- Detachable 0.78mm 2-pin Silver-Plated OFC Cable
- Multiple pairs of Eartips (various sizes)
- Protective Case
- User Manual



Image: All components included in the SIMGOT EW200 retail package, neatly laid out.

3. PRODUCT FEATURES

The SIMGOT EW200 earphones are engineered with advanced audio technologies to provide a superior listening experience:

• Flagship-Level Dual-Magnetic-Circuit & Dual-Cavity Dynamic Driver: Features a 10mm dynamic driver with

N52-grade magnets for improved dynamic range and transient response, resulting in a wider frequency range and detailed sound.

- **Revolutionary SCP Diaphragm:** Utilizes a special polymer film coated with a hybrid silicon layer, combining the strengths of DLC and LCP diaphragms for high-density mid-range and exquisite high-frequency response.
- Excellent Frequency Response: Optimized through specialized molding techniques and material blending to deliver full low-frequency, natural mid-frequency, and detailed high-frequency reproduction.
- Sophisticated Tuning System: Incorporates a multi-layer tuning system with three layers of tuning filters and advanced finite element simulation technology for precise sound control. Blends H-2016 and SIMGOT-Classic target curves for a balanced sound signature.
- **All-Metal Body:** Crafted with high-density alloy casting and precision machining, featuring an exquisite mirror-finished silver body for durability, suppressed standing waves, and enhanced sound quality.
- **High-Quality Silver-Plated OFC Cable:** Includes a premium oxygen-free copper silver-plated cable with a detachable 0.78mm 2-pin design for easy replacement and enhanced sound separation and transparency.



Image: A visual summary of the SIMGOT EW200's main features, including its driver, diaphragm, and tuning system.



Image: An exploded view diagram illustrating the internal components of the EW200's dynamic driver.

4. SETUP AND CONNECTION

Follow these steps to set up your SIMGOT EW200 earphones:

- 1. **Select Eartips:** Choose the eartips that provide the best seal and comfort for your ears. A proper seal is crucial for optimal sound quality, especially bass response. Experiment with different sizes provided.
- 2. **Connect the Cable:** The EW200 features a detachable 0.78mm 2-pin cable. Identify the left (L) and right (R) indicators on both the earphone units and the cable connectors. Carefully align the pins and push the cable connectors firmly into the earphone sockets until they click into place. Do not force the connection.
- 3. **Connect to Audio Source:** Plug the 3.5mm jack of the cable into your audio source (e.g., smartphone, digital audio player, computer).

5. WEARING INSTRUCTIONS

The SIMGOT EW200 earphones are designed for an over-ear wearing style to ensure stability and comfort, while also reducing microphonics (stethoscope effect).

- 1. Identify the Left (L) and Right (R) earphone units.
- 2. Gently insert the earphone into your ear canal.
- 3. Guide the cable over the top of your ear, allowing it to rest securely behind your ear. The pre-formed ear hooks on the cable will help maintain the shape and fit.
- 4. Adjust the earphone and cable until you achieve a comfortable and secure fit with a good seal.



Image: A person demonstrating the correct over-ear wearing method for the SIMGOT EW200 earphones.

6. CARE AND MAINTENANCE

Proper care will extend the life and maintain the performance of your earphones:

- Cleaning: Regularly clean the eartips and the earphone nozzles to prevent wax and debris buildup. Use a soft, dry cloth for the earphone body. For eartips, they can be removed and gently washed with mild soap and water, then air-dried completely before reattaching.
- **Storage:** When not in use, store your earphones in the provided protective case to prevent tangling, damage, and dust accumulation.
- Cable Care: Avoid sharp bends or excessive pulling on the cable. When detaching the cable, always grip the connector firmly, not the cable itself.
- Avoid Moisture: The earphones are not water-resistant. Keep them away from liquids, high humidity, and extreme temperatures.

7. TROUBLESHOOTING

If you encounter issues with your SIMGOT EW200 earphones, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
No sound or intermittent sound from one or both earphones.	Loose cable connection, dirty earphone nozzle, faulty audio source, incorrect audio settings.	Ensure cable is securely connected to both earphones and audio source. Clean earphone nozzles. Test with a different audio source. Check audio output settings on your device.
Sound is distorted or unclear.	Poor eartip seal, volume too high, audio file quality, damaged cable.	Adjust eartips for a better seal. Lower the volume. Try a different audio file. Inspect the cable for damage; replace if necessary.
Earphones are uncomfortable or fall out easily.	Incorrect eartip size, improper wearing.	Try different eartip sizes until a comfortable and secure fit is achieved. Ensure you are using the over-ear wearing style as described in Section 5.
Channel imbalance (one side quieter than the other).	Earwax buildup in nozzle, pressure buildup, cable issue.	Clean the earphone nozzles thoroughly. Disconnect and reconnect the cable. If the issue persists, contact customer support.

8. TECHNICAL SPECIFICATIONS

Detailed specifications for the SIMGOT EW200 earphones:

Specification	Value
Model Name	SIMGOT EW200
Driver	10mm Dual-Magnetic-Circuit & Dual-Cavity Dynamic Driver
Diaphragm	Double-sided Vapor Deposited Silicon Crystal Diaphragm (SCP)
Impedance	16 Ohm ±15% (@1kHz)
Sensitivity	126 dB/Vrms (@1kHz)
Frequency Response Range	10Hz-50kHz
Effective Frequency Response	20Hz-20kHz
Earphone Connector	0.78mm 2-pin
Audio Interface	3.5mm Jack
Cable	High-Purity Silver-Plated OFC Cable
Material	Metal (Earphone Body)
Item Weight	0.07 Kilograms (approx. 2.46 ounces)

Specification	Value
Product Dimensions	3.94 x 3.94 x 3.15 inches



Image: A visual representation of the SIMGOT EW200's technical specifications.

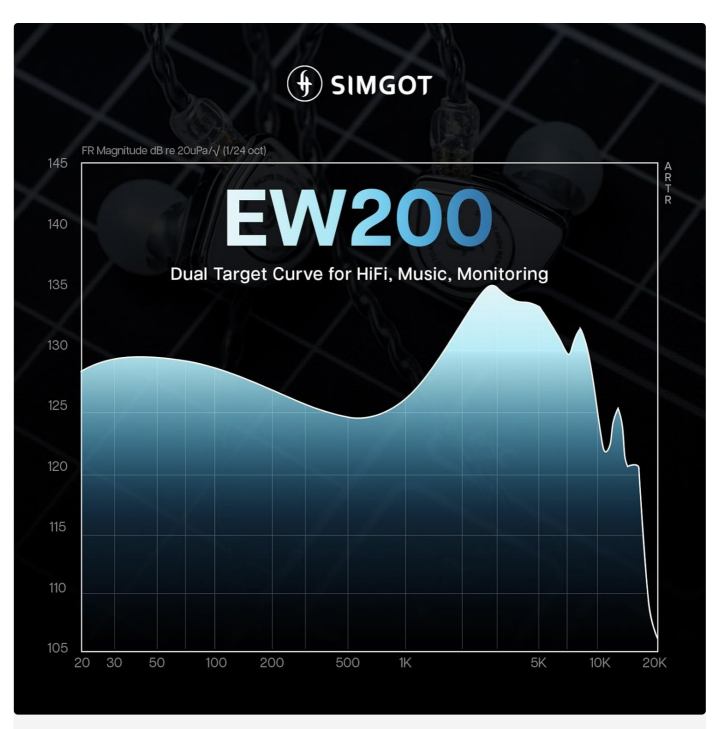


Image: The frequency response graph for the SIMGOT EW200, illustrating its sound signature.

9. WARRANTY AND SUPPORT

Linsoul products are designed for durability and performance. For warranty information and support, please refer to the official Linsoul website or contact their customer service directly. Keep your proof of purchase for any warranty claims. For further assistance, you may visit the Linsoul Store on Amazon or contact Linsoul Audio directly.

© 2025 Linsoul. All rights reserved.

Warshely & Betain Feldy
as a present hilly
in the proposal of disting a probability or one way one contained probability or
the proposal of disting a probability or one way one contained probability of
the deep report of probability in the depth on one high or better from the contained and in
the season condition from you consider it is also made but in the compute probability
are considered probability and better from it was compared probability and and the form in the contained probability and the contained p ter form his an designal, horses, in hely yet delay, yet my retain share indeed interest and a state of the property of the time protect, yet my which has been protected and the problem.

System for the processing of the state of the adjustment of the processing of the pr For United Note desiral, such as Freshold in agentures are till for proceed to produce without ancient review, proceed that they are still represent inchesses, it is not specified for their that they been document, buy word free Notices the lock-sep-strating and must fire. Do solving took a larger processing time for each case without an order review.

Linsoul Warranty & Return Policy

Details Linsoul's 30-day return policy and 1-year warranty for earphones, headphones, and accessories, including exclusions and claim procedures.