

## SOULWIT E55BT CG Black

# SOULWIT Cooling Gel Replacement Earpads Instruction Manual

Model: E55BT CG Black

## INTRODUCTION

---

This manual provides comprehensive instructions for the installation, use, and maintenance of your SOULWIT Cooling Gel Replacement Earpads. Designed for specific headphone models, these earpads offer enhanced comfort and sound quality. Please read this manual carefully before proceeding with installation.

## COMPATIBILITY

---

These SOULWIT Cooling Gel Replacement Earpads are specifically designed to fit the following headphone model:

- **JBL E55BT Over-Ear Wireless Headphones**

Please ensure your headset model matches the listed compatibility before attempting installation to guarantee a perfect fit and optimal performance.

# COMPATIBILITY



## E55BT

Image: A pair of black JBL E55BT headphones, confirming compatibility with the replacement earpads.

## KEY FEATURES

---

The SOULWIT Cooling Gel Replacement Earpads are engineered with advanced materials to enhance your listening experience:

- **Cooling Gel Technology:** Soft cooling gel is integrated beneath the top layer of breathable Ice Silk fabric. This design helps absorb sweat and maintain a comfortable temperature during extended listening sessions, preventing overheating of the ears.
- **Enhanced Sound Quality:** Replacing worn-out earpads can significantly improve the acoustic performance of your headphones. These earpads are designed to restore or even enhance the original sound profile by providing optimal seal and noise isolation.
- **Durable Construction:** Featuring robust stitching and strong adhesive on the inside seams, these earpads are built for longevity, resisting splitting and wear over time.
- **High-Density Foam:** Provides excellent cushioning and comfort, conforming to the shape of your ears for a snug fit.

# LUXURY UPGRADED CUSHIONS



Image: An exploded view diagram illustrating the internal components of the earpad, including the Ice Silk Fabric, Cooling Gel, and High-density Foam layers.

The Cooling-gel is added under the breathable Icy Silk fabric of the earpads.

Absorb the sweat in the summer days and keep your ears cool after a long time of use.

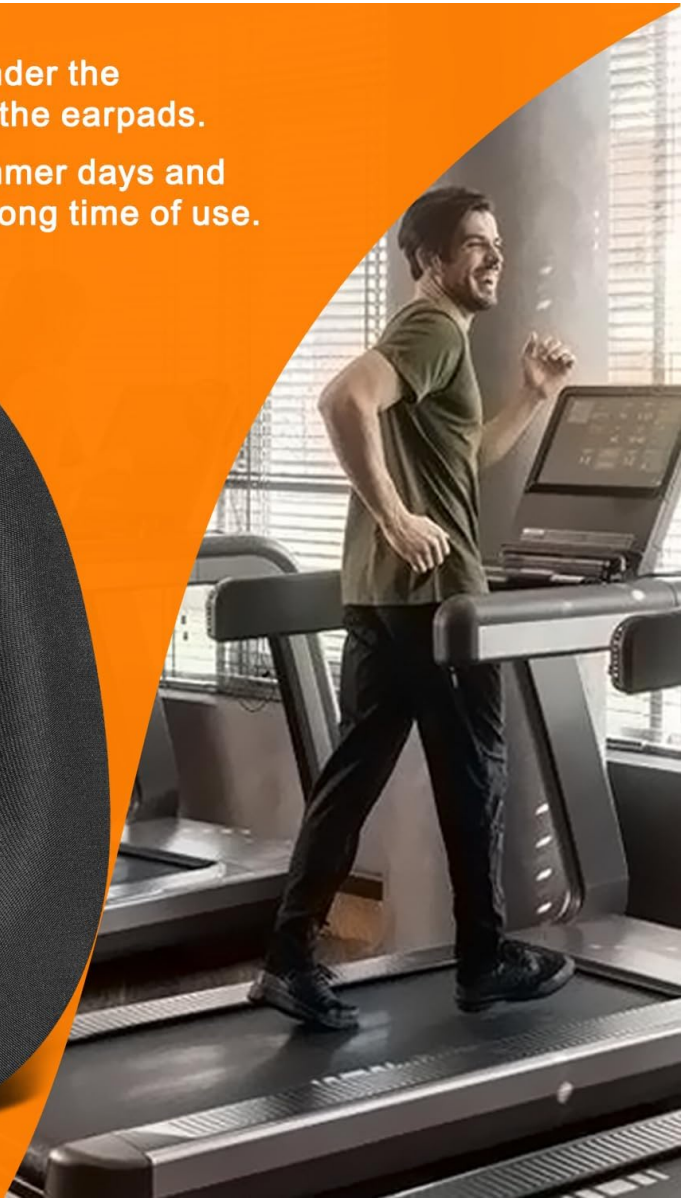
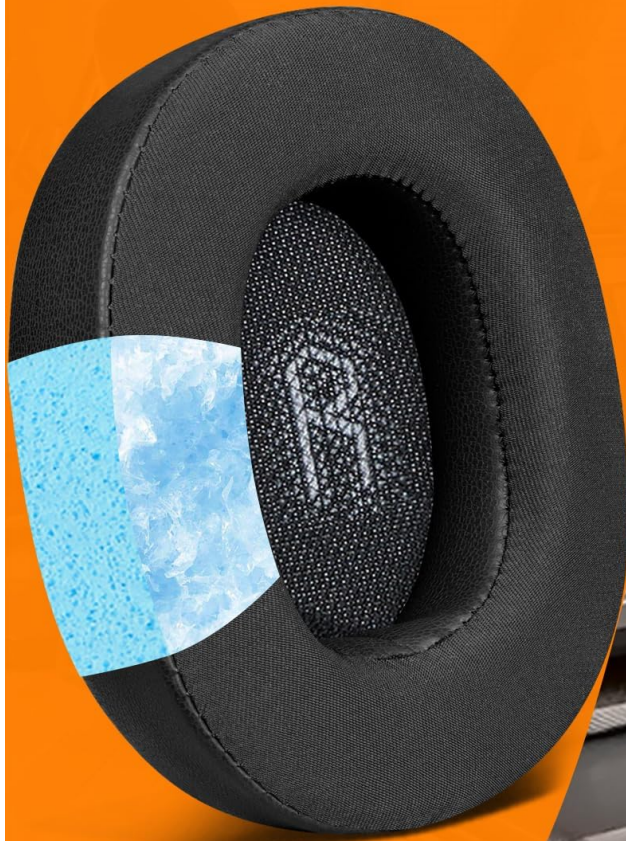


Image: A visual representation of the cooling gel's effect, showing an earpad with a cooling layer and a person using headphones while exercising, highlighting the benefit of reduced heat buildup.

## INSTALLATION GUIDE

Follow these steps to replace your old earpads with the new SOULWIT Cooling Gel Replacement Earpads. The installation process is designed to be straightforward and can typically be completed within a few minutes.

- 1. Remove Old Earpads:** Carefully peel off the existing earpads from your JBL E55BT headphones. They may be held in place by adhesive or small clips. Take your time to avoid damaging the headphone structure. Some users report that old earpads can be quite stubborn to remove.
- 2. Clean Headphone Surface:** Gently clean any remaining adhesive residue or debris from the headphone's ear cup surface where the new earpads will attach. Ensure the surface is dry and clean for optimal adhesion.
- 3. Align New Earpads:** Position the new SOULWIT earpad over the ear cup, ensuring proper alignment. The earpads are designed to perfectly fit your headset.
- 4. Secure Earpads:** Press the earpad firmly around the edges of the ear cup to ensure it adheres securely. Apply even pressure to create a good seal. The earpads come with strong adhesive for a firm hold.
- 5. Repeat for Second Earpad:** Follow the same steps for the other earpad.

Once installed, the new earpads will provide a refreshed look and feel, along with improved comfort and sound.



Image: A visual comparison showing headphones with their original earpads ("Before") and the same headphones with the SOULWIT Cooling Gel Replacement Earpads installed ("After").

## OPERATING AND USAGE

---

After successful installation, your headphones are ready for use. The SOULWIT Cooling Gel Earpads are designed to provide superior comfort during prolonged listening periods. The cooling gel and breathable Ice Silk fabric work together to dissipate heat and absorb moisture, ensuring your ears remain cool and dry.

The enhanced noise isolation foam contributes to a more immersive audio experience by reducing external distractions, allowing you to fully enjoy your music or calls.

## MAINTENANCE

---

To ensure the longevity and performance of your SOULWIT Cooling Gel Replacement Earpads, follow these simple maintenance guidelines:

- **Cleaning:** Gently wipe the surface of the earpads with a soft, damp cloth. Avoid using harsh chemicals or abrasive cleaners, as these can damage the fabric and cooling gel.
- **Drying:** Allow the earpads to air dry completely before storing or using your headphones. Do not expose them to direct sunlight or high heat.
- **Storage:** When not in use, store your headphones in a clean, dry place away from extreme temperatures and direct sunlight to prevent material degradation.
- **Avoid Punctures:** Be careful not to puncture or cut the earpad material, especially the cooling gel layer, as this can compromise its effectiveness.

## TROUBLESHOOTING

---

If you encounter any issues with your SOULWIT Cooling Gel Replacement Earpads, consider the following common solutions:

- **Earpad Not Sticking Properly:**
  - Ensure the headphone surface was thoroughly cleaned and dry before installation. Any dust, oil, or old adhesive residue can prevent proper adhesion.
  - Apply firm, even pressure around the entire circumference of the earpad during installation to activate the adhesive.
  - If an earpad comes loose, carefully re-clean the surface and reapply. For persistent issues, a small amount of strong adhesive (e.g., super glue, Gorilla Glue) can be used sparingly on the headphone's plastic rim, avoiding contact with the earpad fabric.
- **Discomfort or Poor Fit:**
  - Verify that the earpads are correctly aligned and fully seated on the headphone cups.
  - Allow a short break-in period for the foam and gel to conform to your ears.
  - Confirm that your headphone model is indeed the JBL E55BT, as these earpads are designed for a precise fit on this specific model.
- **Reduced Cooling Effect:**
  - The cooling effect is designed to be subtle and long-lasting, not intensely cold. Ensure the Ice Silk fabric is clean and breathable.
  - The cooling gel works by absorbing heat and sweat; in very hot or humid environments, its effect might feel less pronounced.

If problems persist, please refer to the Support section for further assistance.

## SPECIFICATIONS

---

Attribute	Detail
Model Number	E55BT CG Black
Compatible Devices	JBL E55BT Over-Ear Wireless Headphones
Material	Ice Silk Fabric, Cooling Gel, High-Density Foam
Color	Black
Item Weight	3.17 ounces (approx. per pair)

Package Dimensions

7.36 x 5.24 x 1.02 inches

**SAME DESIGN AS ORIGINAL**

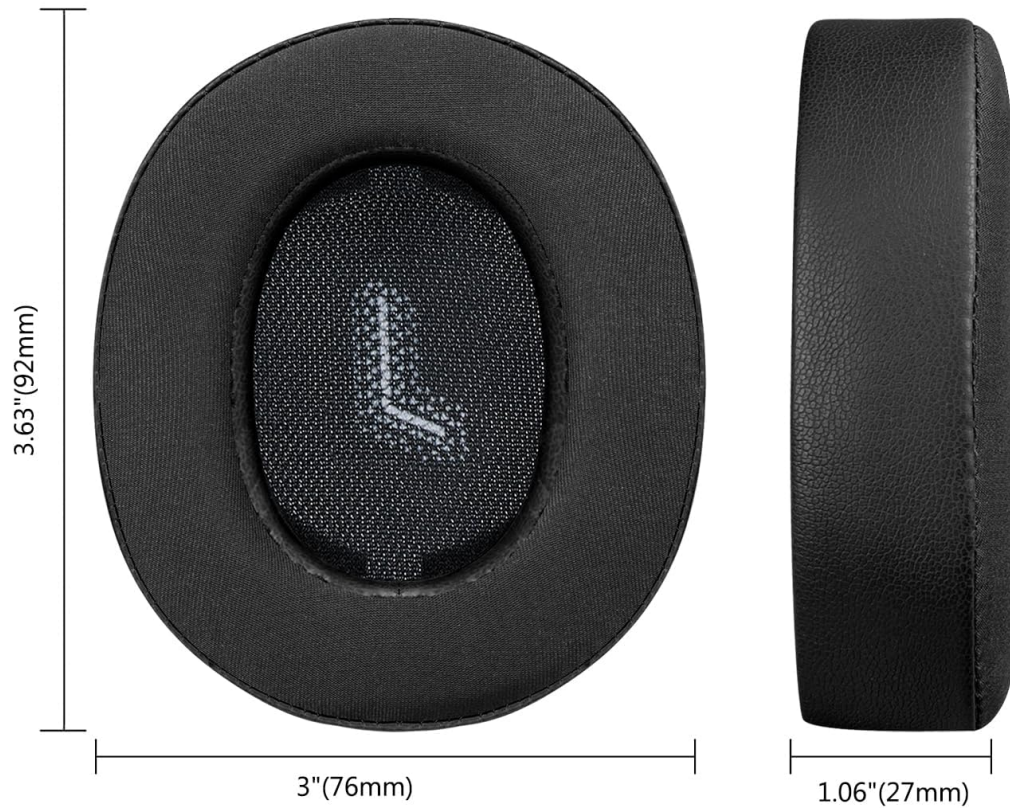


Image: A technical drawing of the earpad with precise measurements for height, width, and thickness.

## SAFETY INFORMATION

**WARNING:** To avoid danger of suffocation, keep this plastic bag away from babies and children. Do not use this bag in cribs, beds, carriages, or playpens. This bag is not a toy.

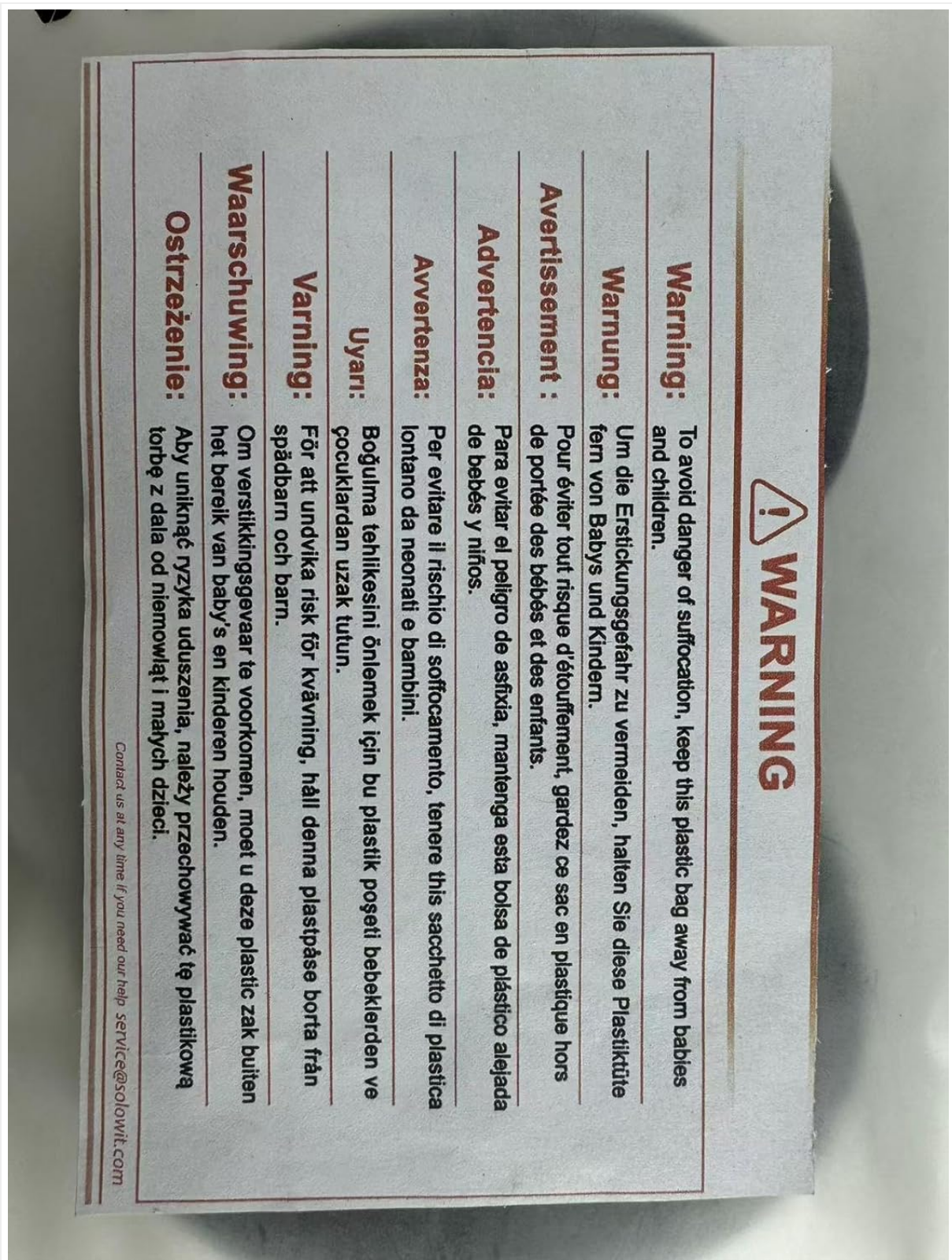


Image: A safety warning label, typically found on product packaging, advising to keep plastic bags away from infants and children to prevent suffocation hazards.

## WARRANTY AND SUPPORT

---

For information regarding warranty coverage or if you require technical support, please refer to the product packaging or contact SOULWIT customer service directly. You can typically find contact details on the official SOULWIT website or through the retailer where the product was purchased.

SOULWIT is committed to providing high-quality products and customer satisfaction. If you experience any issues with your purchase, replacements or refunds may be available depending on the nature of the issue and the warranty terms.

© 2024 SOULWIT. All rights reserved.

This manual is for informational purposes only. Product specifications are subject to change without notice.