

[Manuals.plus](#) /

› [GEEKRIA](#) /

› GEEKRIA Shield Bone Conduction Headphone Case User Manual

GEEKRIA B0D6KBF6D6

GEEKRIA Shield Bone Conduction Headphone Case User Manual

INTRODUCTION

This manual provides comprehensive instructions for the GEEKRIA Shield Bone Conduction Headphone Case. It covers product features, usage guidelines, maintenance, and specifications to ensure optimal protection and longevity for your headphones.



Image: The GEEKRIA Shield Bone Conduction Headphone Case, shown with headphones and a smartphone, illustrating its practical use and compact design.

PRODUCT FEATURES

- **Optimal Dimensions:** Maximum compatible headphone dimensions (internal case) are 15.7 x 11.9 x 7.4 cm. This case is designed to accommodate many wired and wireless bone conduction headphones.
- **Robust Protection:** The hard shell design protects against drops, impacts, and crushing. A soft interior lining maximizes headphone protection within the case.
- **Integrated Storage:** An internal mesh pocket allows for convenient storage of accessories such as cables, cords, chargers, amplifiers, ear pads, and adapters.
- **Wide Compatibility:** This case serves as an excellent replacement or upgrade for original headphone cases, compatible with various models including Rumatas X6 max, X6 Pro, X6, X7, X7 plus, Wigfar V5, V18, Wig-11 Plus, B8-001, Eyancotoi K08, Purerina X, and ECOAMICA HS3.

COMPATIBILITY

This case is designed to fit a wide range of bone conduction headphones. Compatible models include, but

are not limited to:

- Shokz: OpenMove, OpenRun Mini, Air, OpenRun Pro, OpenRun, OpenSwim Pro, OpenSwim, OpenComm, Aeropex, XTrainerz, Sportz 3
- AfterShokz: AS700, AS700BD, AS800, AS800BE, AS800CB, AS800LG, AS650, AS650MB, AS650MB0FG, AS650CR
- Rumatas: X6 max, X6 Pro, X6, X7, X7 plus
- Wigfar: V5, V18, Wig-11 Plus, B8-001
- Eyancotoi: K08
- Purerina: X
- ECOAMICA: HS3

SETUP AND USAGE

Inserting Your Headphones

To properly store your bone conduction headphones:

1. **Open the Case:** Unzip the GEEKRIA Shield case completely using the durable zipper closure.



Image: The GEEKRIA Shield case fully unzipped, revealing a pair of bone conduction headphones neatly placed inside.

2. **Position Headphones:** Carefully place your bone conduction headphones inside the main

compartment. Ensure they fit within the internal dimensions of 15.7 x 11.9 x 7.4 cm (6.2 x 4.7 x 2.9 inches) to prevent damage.



Image: A top-down view showing bone conduction headphones securely nestled within the soft interior of the GEEKRIA Shield case.

- Utilize Mesh Pocket:** Use the internal mesh pocket to store accessories such as charging cables, adapters, or earplugs. This helps keep small items organized and prevents them from scratching your headphones.



Image: The open GEEKRIA Shield case, highlighting the convenient mesh pocket designed for storing small accessories.

4. **Close the Case:** Zip the case securely to protect your headphones from external elements, drops, and impacts.



Image: The GEEKRIA Shield case fully zipped, demonstrating its secure closure and compact form factor.

MAINTENANCE

Cleaning Instructions

To maintain the appearance and integrity of your GEEKRIA Shield case:

- **Exterior Cleaning:** Wipe the exterior surface with a soft, damp cloth. Avoid using harsh chemicals or abrasive cleaners, as these may damage the EVA material.
- **Interior Cleaning:** For the soft interior lining, gently dab with a slightly damp cloth. Allow to air dry completely before storing headphones.
- **Storage:** When not in use, store the case in a cool, dry place away from direct sunlight and extreme temperatures.

SPECIFICATIONS

Feature	Detail
Brand	GEEKRIA
Color	Dark Grey
Form Factor	Case
Case Type	Hard Shell
Material	Ethylene-vinyl acetate (EVA)

Feature	Detail
Special Features	Hard shell, durable zipper, portable
Item Dimensions (L x W x H)	16 x 12 x 7.5 cm (6.2 x 4.7 x 2.9 inches)
Item Weight	140 Grams

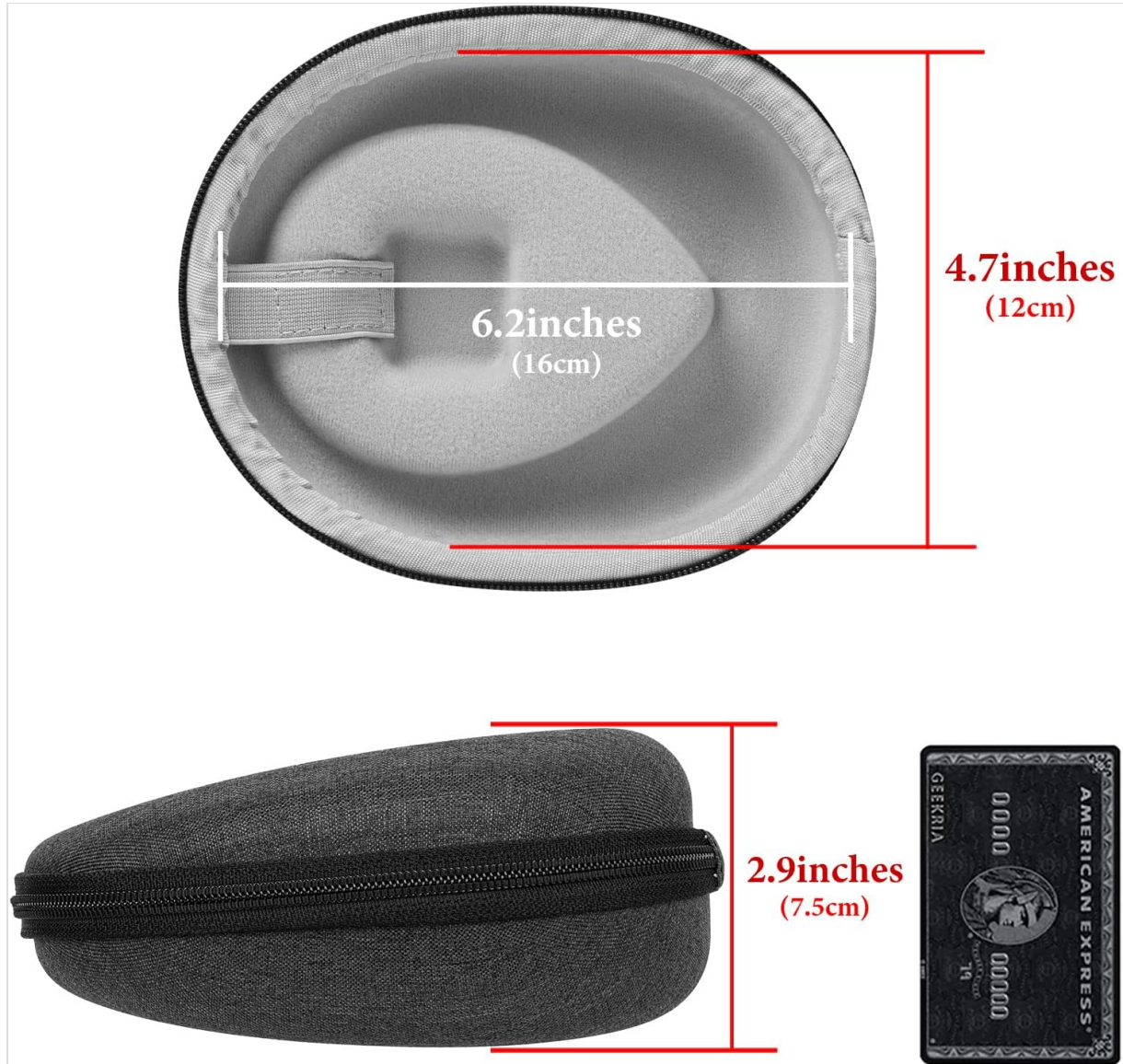


Image: A visual representation of the GEEKRIA Shield case's dimensions, indicating its length, width, and height in both inches and centimeters.

TROUBLESHOOTING

Common Issues and Solutions

- **Headphones do not fit:** Ensure your headphones' dimensions are within the case's internal capacity (15.7 x 11.9 x 7.4 cm). Refer to the "Compatibility" section for a list of supported models. If your headphones are larger, this case may not be suitable.
- **Zipper is stiff:** Apply a small amount of zipper lubricant or rub a graphite pencil along the zipper teeth to improve smoothness. Avoid forcing the zipper.
- **Case is damaged:** If the case is damaged upon arrival or during normal use within the warranty period,

please refer to the "Warranty and Support" section for assistance.

WARRANTY AND SUPPORT

GEEKRIA offers a warranty for this product. If the case does not fit or breaks within one year of purchase, please contact GEEKRIA customer support for assistance.

For further support or inquiries, please visit the official GEEKRIA website or contact your retailer.