

BACKWIN B800-

BACKWIN B800- Wired Earbuds User Manual

Model: B800-

INTRODUCTION

This manual provides instructions for the BACKWIN B800- Wired Earbuds. Please read this manual carefully before using the product to ensure proper operation and longevity.

PACKAGE CONTENTS

Verify that all items are present in the package:

- BACKWIN B800- Wired Earbuds
- Ear Cushions (Small, Medium, Large)

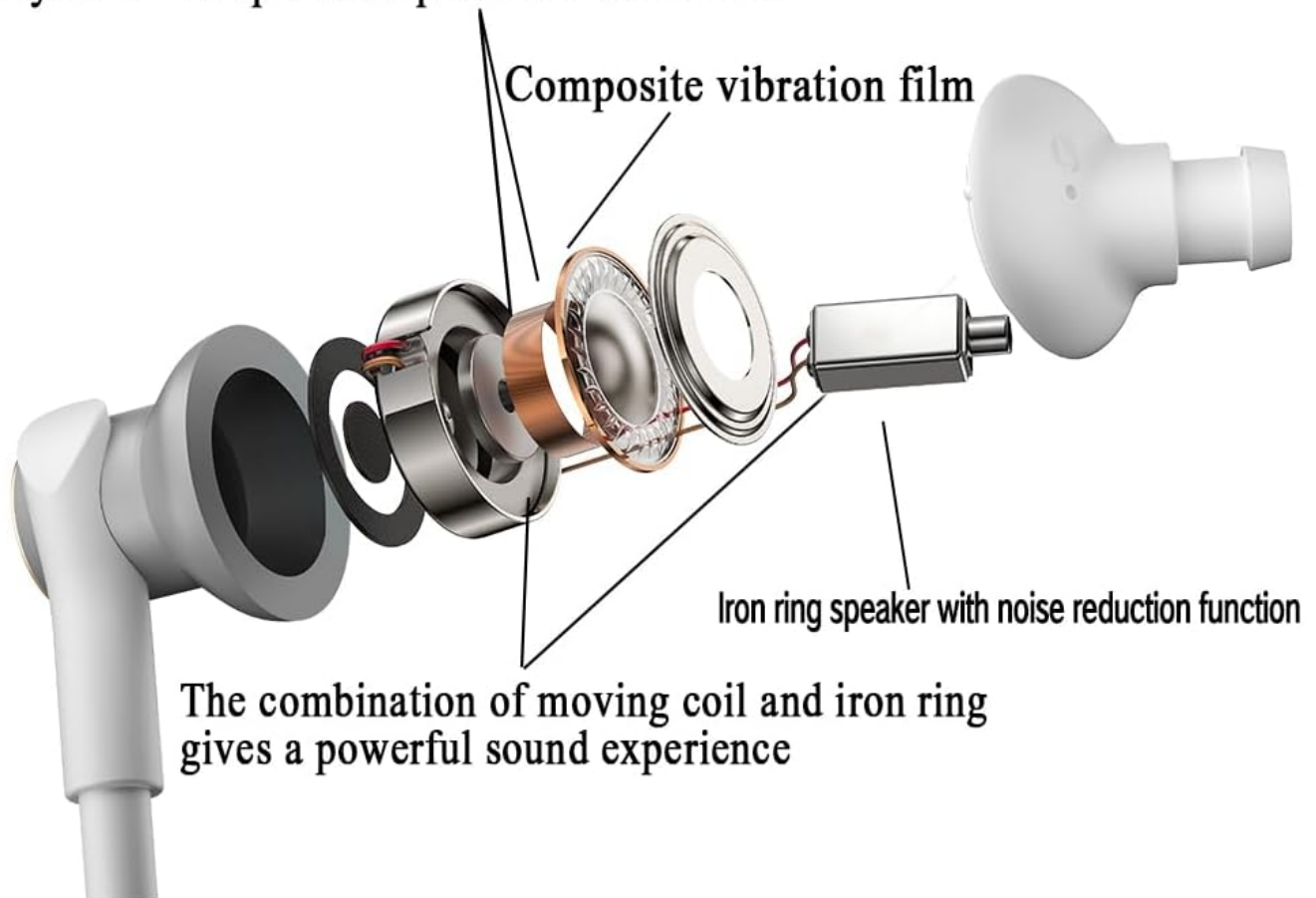
PRODUCT OVERVIEW

The BACKWIN B800- Wired Earbuds feature a dual-driver acoustic design for enhanced audio performance and a built-in microphone for communication.



Image: BACKWIN B800- Wired Earbuds, showing the earbuds and the 3.5mm audio jack.

Dynamic coil provides powerful bass effect



**The whole cavity is formed with rich bass and full midrange,
the treble is not hars**

Image: Exploded view illustrating the internal components of the earbud, including the dynamic coil, composite vibration film, and iron ring speaker for noise reduction.

The earbuds incorporate a dual-drive unit system: a dynamic coil for powerful bass and an iron ring speaker for high-resolution sound and noise reduction. This combination aims to deliver a balanced audio experience with clear treble, full midrange, and deep bass.



Image: BACKWIN B800- Wired Earbuds, highlighting the in-line remote control with volume buttons and microphone. The in-line remote control provides convenient access to common functions.

SETUP

Connecting the Earbuds

1. Locate the 3.5mm audio jack on your device (smartphone, tablet, laptop, etc.).
2. Insert the 3.5mm connector of the earbuds firmly into your device's audio jack.
3. Ensure the connection is secure for optimal audio quality.

Selecting Ear Cushions

The earbuds come with small, medium, and large ear cushions. Choose the size that provides a comfortable and secure fit, as this significantly impacts sound quality and noise isolation.



Image: Close-up view of the earbud tip, showing the nozzle where ear cushions are attached.

1. Gently remove the pre-installed ear cushions.
2. Select a different size and carefully push it onto the earbud nozzle until it is securely attached.
3. Test the fit and sound quality. A good fit will create a seal in your ear canal, enhancing bass and noise isolation.

OPERATING INSTRUCTIONS

Audio Playback

Once connected, audio from your device will play through the earbuds. Use your device's media player to control playback.

In-line Remote Control

The in-line remote control provides convenient access to common functions:

- **Volume Up (+):** Press to increase volume.
- **Volume Down (-):** Press to decrease volume.
- **Multi-function Button (Center):**
 - **Single Press:** Play/Pause audio, Answer/End call.
 - **Double Press:** Skip to next track.
 - **Triple Press:** Go to previous track.
 - **Long Press:** Activate voice assistant (if supported by your device).

Microphone Usage

The integrated HD microphone allows for clear voice communication during calls or when using voice commands. Position the microphone close to your mouth for best results.

MAINTENANCE

Cleaning

- **Earbuds:** Gently wipe the earbuds with a soft, dry, lint-free cloth. Do not use harsh chemicals or abrasive materials.
- **Ear Cushions:** Remove the ear cushions and wash them with mild soap and water. Rinse thoroughly and allow them to dry completely before reattaching.
- **3.5mm Jack:** Keep the 3.5mm jack clean and free of dust or debris to ensure a reliable connection.

Storage

When not in use, store the earbuds in a clean, dry place, away from extreme temperatures and direct sunlight. Avoid tangling the cable to prevent damage.

TROUBLESHOOTING

If you encounter issues with your BACKWIN B800- Wired Earbuds, please refer to the following common solutions:

Problem	Possible Cause	Solution
No sound or low volume	<ul style="list-style-type: none">• Earbuds not fully plugged in.• Device volume too low or muted.• Incorrect ear cushion size.• Damaged cable or jack.	<ul style="list-style-type: none">• Ensure the 3.5mm jack is fully inserted.• Increase volume on your device and using the in-line remote.• Try different ear cushion sizes for a better seal.• Test with another device or another pair of headphones to isolate the issue.
Poor sound quality (e.g., weak bass, distorted audio)	<ul style="list-style-type: none">• Loose connection.• Incorrect ear cushion fit.• Audio source quality.	<ul style="list-style-type: none">• Check the 3.5mm connection.• Adjust ear cushions for a snug fit.• Try playing audio from a different source or higher quality file.
Microphone not working	<ul style="list-style-type: none">• Microphone muted on device.• Application settings.• Damaged microphone.	<ul style="list-style-type: none">• Check your device's microphone settings.• Ensure the correct microphone input is selected in your application.• Test with another device.

SPECIFICATIONS




Brand	BACKWIN
Model Name	B800-
Connectivity Technology	Wired (3.5mm Jack)
Audio Driver Type	Dual Dynamic Driver (Moving Coil + Iron Ring Speaker)
Frequency Range	20 Hz - 20,000 Hz
Impedance	16 Ohm
Noise Control	Sound Isolation, Noise Cancellation (passive)
Special Features	Microphone Included, In-line Remote Control
Material	Metal (earbud shell)
Item Weight	3.52 ounces
Included Components	Ear Cushions (S/M/L)
UPC	715330915466


WARRANTY AND SUPPORT

For warranty information or technical support, please contact BACKWIN customer service. Details are typically provided with your purchase documentation or on the official BACKWIN website.

If you have any questions or require assistance, please contact us via email. We are committed to providing attentive service.

Related Documents - B800-

	Backwin 157G Wireless Earbuds and Neckband Headphones User Manual Comprehensive user manual for Backwin 157G wireless earbuds and Bluetooth neckband headphones, covering operation instructions, indicator lights, precautions, and FCC compliance.
	Amphibious Stunt Car: User Manual and FCC Compliance User manual and FCC compliance information for the WEI SHENG DA TOYS FACTORY Amphibious Stunt Car (Model CV-B800). Includes remote controller description and included accessories.
	PATPET B800 Bark Collar User Manual - Operation, Features, and FAQ Comprehensive user manual for the PATPET B800 Bark Collar. Learn about its components, operation modes (tone, vibration, stimulus), trigger count, protection mode, charging, wearing instructions, troubleshooting via FAQ, warranty, and FCC compliance.

<div><p>Testing environment</p><p>OpenVox DAHDI 2.10.0 Rocky Linux 8.5 Asterisk 13.20.0</p><p>DOWNLOADS</p><p>OpenVox DAHDI 2.10.0 source code: https://github.com/OpenVox/dahdi Asterisk 13.20.0 source code: https://github.com/Asterisk/asterisk Rocky Linux 8.5 source code: https://github.com/rocky-linux/rocky</p><p>Check for the following information in the documentation: Asterisk and OpenVox DAHDI 2.10.0 source code: https://github.com/Asterisk/asterisk Asterisk 13.20.0 source code: https://github.com/Asterisk/asterisk Rocky Linux 8.5 source code: https://github.com/rocky-linux/rocky</p><p>NOTES</p><p>OpenVox DAHDI 2.10.0 source code: https://github.com/OpenVox/dahdi Asterisk 13.20.0 source code: https://github.com/Asterisk/asterisk Rocky Linux 8.5 source code: https://github.com/rocky-linux/rocky</p></div>	<p>OpenVox DAHDI and Asterisk Installation Guide for Linux</p> <p>This guide provides step-by-step instructions for installing OpenVox DAHDI drivers and integrating them with Asterisk telephony software on Rocky Linux systems.</p>
<div><p>GREENBRIDGE</p><p>B800</p><p>OPERATION MANUAL, SPARE PARTS LIST</p><p>BATTERY-POWERED PLASTIC STRAPPING TOOL</p><p>CE</p><p>READ ALL INSTRUCTIONS BEFORE OPERATING THE TOOL.</p><p>GREENBRIDGE 1000 W. 10TH AVE. SUITE 100 DENVER, CO 80202 800.451.4511</p></div>	<p>Greenbridge B800 Battery Powered Plastic Strapping Tool Operation Manual and Spare Parts List</p> <p>Comprehensive operation manual and spare parts list for the Greenbridge B800 battery-powered plastic strapping tool. Includes safety instructions, technical specifications, operating procedures, maintenance guides, troubleshooting tips, and detailed spare parts information.</p>