#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Nerf /
- > Nerf GAM83056A-BLU Gaming Headphones User Manual

#### Nerf Gam83056a-blu

# **Nerf GAM83056A-BLU Gaming Headphones**

User Instruction Manual

#### INTRODUCTION

Thank you for choosing the Nerf GAM83056A-BLU Gaming Headphones. These headphones are designed to enhance your gaming experience with comfortable wear, clear audio, and seamless communication. Featuring a built-in microphone and a sleek black and blue design, they are suitable for extended gaming sessions across various platforms.

#### SAFETY INFORMATION

Please read all safety instructions carefully before using this product. Keep this manual for future reference.

- Avoid prolonged listening at high volume levels to prevent hearing damage.
- Do not expose the headphones to extreme temperatures, humidity, or liquids.
- Do not attempt to disassemble or modify the headphones. This will void the warranty.
- Keep out of reach of small children due to small parts that could pose a choking hazard.
- · Use only with compatible devices and accessories.

### **PACKAGE CONTENTS**

Ensure all items are present in the package:

- 1 x Nerf GAM83056A-BLU Gaming Headphones with Integrated Microphone
- 1 x User Instruction Manual (this document)



Image: The Nerf GAM83056A-BLU Gaming Headphones shown in their retail box, highlighting the product and its key features.

## **PRODUCT OVERVIEW**

Familiarize yourself with the components of your new gaming headphones:

- Adjustable Headband: For a comfortable fit on various head sizes.
- Cushioned Ear Cups: Ergonomically designed for extended wear and passive noise cancellation.
- Integrated Microphone: Flexible boom microphone for clear voice communication.
- 3.5mm Audio Jack: Standard connector for compatibility with multiple devices.
- Inline Control (if applicable): For volume adjustment and microphone mute (refer to specific model features).





Image: Left: Side view of the headphones showing the adjustable headband, ear cup, and the extended microphone.

Right: Front view of the headphones, highlighting the ear cup design and overall structure.

#### SETUP

Follow these steps to set up your Nerf GAM83056A-BLU Gaming Headphones:

- 1. **Connect to Device:** Locate the 3.5mm audio jack on your gaming console controller, PC, laptop, or other compatible device. Insert the 3.5mm plug from your headphones firmly into the audio jack.
- 2. **Adjust Headband:** Gently slide the adjustable headband to fit comfortably over your head. The ear cups should fully enclose your ears without excessive pressure.
- 3. **Position Microphone:** Adjust the flexible microphone boom so that the microphone is positioned near your mouth for optimal voice pickup. Ensure it is not obstructing your vision.
- 4. **Initial Volume Check:** Before starting your game or communication, set the volume on your device to a low level. Gradually increase the volume to a comfortable listening level.

#### **OPERATING INSTRUCTIONS**

Using your Nerf GAM83056A-BLU Gaming Headphones for various activities:

#### Gaming

- Once connected, the headphones will provide immersive stereo sound for your games.
- Utilize the integrated microphone for in-game voice chat with teammates. Ensure your device's audio settings recognize the headphone's microphone as the input source.
- Adjust game audio and chat volume independently through your gaming platform's settings for balanced sound.

#### **Communication (Voice Calls, Online Meetings)**

- For voice calls or online meetings on PC/laptop, ensure the headphones are selected as both the audio output and microphone input device in your system's sound settings or the application's settings.
- · Speak clearly into the microphone for optimal voice clarity.

#### **Volume Control and Microphone Mute (if applicable)**

If your headphones feature an inline control:

- Volume Wheel/Slider: Rotate or slide to increase or decrease the audio volume.
- **Microphone Mute Switch:** Toggle the switch to mute or unmute your microphone. This is useful for privacy during calls or when you don't want your voice transmitted in-game.

#### MAINTENANCE

To ensure the longevity and optimal performance of your headphones, follow these maintenance quidelines:

- Cleaning: Use a soft, dry, lint-free cloth to wipe down the ear cups and headband. For stubborn dirt, slightly dampen the cloth with water. Do not use harsh chemicals or abrasive cleaners.
- **Storage:** When not in use, store the headphones in a clean, dry place away from direct sunlight and extreme temperatures. Avoid tangling the cable.

• Cable Care: Do not pull on the cable to disconnect the headphones. Always grasp the plug. Avoid sharp bends or kinks in the cable.

## **T**ROUBLESHOOTING

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

Problem	Possible Cause	Solution
No sound from headphones	<ul> <li>Cable not fully inserted</li> <li>Device volume too low or muted</li> <li>Incorrect audio output selected</li> </ul>	<ul> <li>Ensure 3.5mm plug is fully inserted into the device's audio jack.</li> <li>Increase device volume. Check if device or application is muted.</li> <li>Verify that the headphones are selected as the default audio output device in your system settings.</li> </ul>
Microphone not working	<ul> <li>Microphone         muted (if inline         control)</li> <li>Incorrect         microphone input         selected</li> <li>Microphone not         positioned         correctly</li> </ul>	<ul> <li>Check if the inline microphone mute switch is in the "unmute" position.</li> <li>Ensure the headphones' microphone is selected as the default input device in your system or application settings.</li> <li>Adjust the microphone boom closer to your mouth.</li> </ul>
Sound distortion or static	<ul><li>Loose connection</li><li>Volume too high</li><li>Interference</li></ul>	<ul> <li>Reconnect the 3.5mm plug.</li> <li>Lower the volume on your device.</li> <li>Move away from other electronic devices that might cause interference.</li> </ul>

If the problem persists after trying these solutions, please contact customer support.

## **SPECIFICATIONS**

Feature	Detail
Model Name	GAM83056A-BLU
Connectivity Technology	Wired (3.5 mm Jack)
Ear Placement	Over Ear
Audio Driver Size	40 Millimeters
Sensitivity	100 dB
Impedance	32 Ohm
Noise Control	Passive Noise Cancellation
Microphone	Built-in, Flexible Boom

Feature	Detail
Material	Plastic, Memory Foam, Metal
Color	Black And Blue
Item Weight	10 Ounces (approx. 283 grams)
Compatible Devices	PC, Gaming Consoles, Laptops
Recommended Age Range	8 Years And Up
Manufacturer	Nerf
Country of Origin	China

#### WARRANTY AND SUPPORT

This product comes with a standard manufacturer's warranty. Please refer to the warranty card included with your purchase for specific terms and conditions, or visit the manufacturer's official website for detailed warranty information.

For technical support, troubleshooting assistance beyond this manual, or warranty claims, please contact Nerf customer service. Contact information can typically be found on the product packaging or the manufacturer's website.

Please have your product model number (GAM83056A-BLU) and proof of purchase ready when contacting support.

© 2025 Nerf. All rights reserved. Manual Version: 1.0

#### Related Documents - Gam83056a-blu



#### Nerf Strike 'N Score Digital Target Game - Instructions and How to Play

Official instructions for the Nerf Strike 'N Score Digital Target Game by Wilder Toys Inc. Learn how to set up, play different game modes like Overtime, Red vs Blue, Perfect 100, and Tag Team, and battery information.



#### Siraya Tech Blu 3D Printer Resin User Guide and Settings

Comprehensive guide to Siraya Tech Blu 3D printer resins, including Emerald Blue, Clear V2, Obsidian Black, and Nylon variants. Features detailed print settings, exposure times, layer height recommendations, cleaning, post-curing, and technical properties for various resin 3D printers.

Soundweb London RLI-900-RLI-900-RLI-900-RLI-920/ RLI-925-RLI-925-RLI-925BAR-RLI-900-RLI-120 Installation Guide	BSS Soundweb London Installation Guide This document provides comprehensive installation instructions for the BSS Soundweb London series of audio processors, including models BLU-800, BLU-805, BLU-806, BLU-806DA, BLU-320, BLU-325, BLU-326, BLU-326DA, BLU-160, and BLU-120. It covers essential safety information, front and rear panel descriptions, connectivity options like CobraNet, AVB, and Dante, control inputs, logic outputs, and detailed technical specifications.
Soundweb Landon BLU-900/RLU-905/RLU-905/BLU-925/BU-925/BU-925/BU-925/BU-925/BU	Soundweb London BLU Series Installation Guide by BSS Audio Comprehensive installation guide for BSS Audio's Soundweb London BLU series audio processors, including models BLU-800, BLU-805, BLU-806, BLU-320, BLU-325, BLU-326, BLU-160, and BLU-120. Covers safety instructions, technical specifications, connectivity, and front/rear panel details.
MANUAL Instruction WM SPK GLD Product Model  The Company order library accounts a displace data in the	5 CORE WM SPK GLD Professional Bluetooth Karaoke Microphone Manual & Instructions Comprehensive manual and technical specifications for the 5 CORE WM SPK GLD Professional Bluetooth Karaoke Microphone. Learn about button operations, wireless connectivity, recording, selfie function, and troubleshooting.



## AIWA WHF-930D Wireless RF Headphones User Guide

This document provides specifications and connection information for the AIWA WHF-930D wireless radio frequency headphones, including details on frequency response, power supply, connectors, and dimensions.