Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Black Shark /
- > Black Shark Goblin X1 Gaming Headset User Manual

Black Shark X1

Black Shark Goblin X1 Gaming Headset User Manual

1. Introduction

This manual provides comprehensive instructions for the Black Shark Goblin X1 Gaming Headset. It covers product features, setup, operation, maintenance, and troubleshooting to ensure optimal performance and user experience. Please read this manual thoroughly before using the headset.



The Black Shark Goblin X1 Gaming Headset, featuring a flexible microphone and RGB lighting on the earcups.

2. PACKAGE CONTENTS

Verify that all items are present in your package:

- Black Shark Goblin X1 Gaming Headset
- 3.5mm Audio Splitter Cable (1-to-2 for separate audio/mic ports)
- User Manual and Documentation



The Black Shark Goblin X1 Headset package contents, including the headset, a 3.5mm splitter cable, and documentation.

3. PRODUCT OVERVIEW

3.1 Headset Components

- Adjustable Headband: For comfortable fit.
- **Memory Foam Ear Cushions:** Provide comfort and passive noise isolation.
- 50mm Dynamic Drivers: Deliver immersive audio.
- Bendable Omnidirectional Microphone: For clear voice communication.

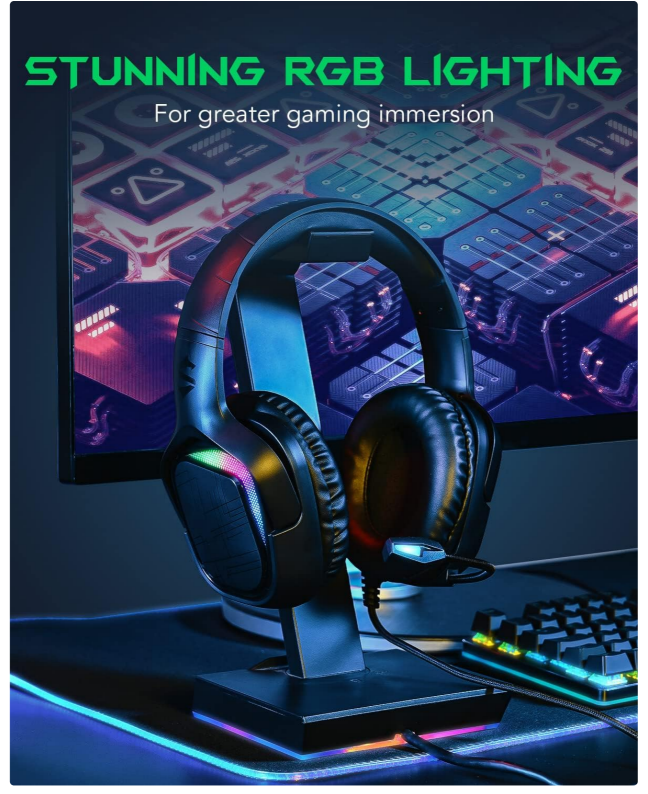
- In-line Control Unit: For volume adjustment and microphone mute.
- **RGB Lighting:** Integrated into earcups (USB powered).
- 3.5mm Audio Jack: Main audio connection.
- USB Connector: Powers RGB lighting only.

3.2 Key Features

- Immersive Gaming Sound: Oversized 50mm drivers provide accurate positional audio.
- **Multi-Platform Connectivity:** Compatible with PC, PS4, PS5, Switch, Xbox, and Android devices via 3.5mm audio.
- Ultra-Clear Microphone: Bendable omnidirectional mic ensures clear voice capture.
- Advanced Passive Noise Cancellation: Breathable memory foam ear cushions reduce external noise.
- Convenient In-Line Controls: Easy access to volume control and microphone mute.



An exploded view illustrating the components of the 50mm dynamic drivers, designed for clear audio output.



A detailed view of the breathable memory foam ear cushions, designed for comfort and passive noise isolation.

4. SETUP INSTRUCTIONS

4.1 Connecting the Headset

The Black Shark Goblin X1 Headset uses a 3.5mm audio jack for sound and microphone input, and a USB connector solely for RGB lighting.

1. For devices with a single 3.5mm audio/mic combo jack (e.g., PS4, PS5, Xbox, Switch, most laptops, smartphones):

Plug the headset's 3.5mm jack directly into the device's audio port.

2. For devices with separate audio and microphone ports (e.g., PC desktops):

Use the included 1-to-2 3.5mm splitter cable. Connect the headset's 3.5mm jack to the splitter, then plug the green connector of the splitter into your device's audio output port and the pink connector into the microphone input port.

3. For RGB Lighting:

Plug the headset's USB connector into any available USB port on your device (PC, console, or a USB power adapter). Note that the USB connection only powers the RGB lighting and does not transmit audio or microphone data.



The Black Shark Goblin X1 Headset shown with a PC, PlayStation console, Nintendo Switch, and a smartphone, demonstrating its multi-platform compatibility.

5. OPERATING INSTRUCTIONS

5.1 Adjusting Volume

The headset features an in-line control unit on the cable for quick volume adjustments.

• Volume Wheel: Rotate the wheel up or down to increase or decrease the audio volume.

5.2 Muting the Microphone

The in-line control unit also includes a switch to mute the microphone.

• **Microphone Mute Switch:** Slide the switch to the 'ON' position to enable the microphone, and to the 'OFF' position to mute it.



The in-line control unit, allowing for convenient volume adjustment and microphone muting.

5.3 Microphone Positioning

The microphone is bendable, allowing for optimal positioning.

 Gently bend the microphone arm to position the microphone near your mouth for the clearest voice capture.



A close-up of the headset's bendable microphone, highlighting its omnidirectional pickup pattern and sound level indicators for clear voice capture.

5.4 RGB Lighting

The headset features integrated RGB lighting on the earcups.

• The RGB lighting activates automatically when the USB connector is plugged into a powered USB port. There are no user-adjustable controls for the lighting patterns or colors on the headset itself.



The Black Shark Goblin X1 Headset displayed on a stand, illustrating its customizable RGB lighting feature.

6. MAINTENANCE

Proper maintenance ensures the longevity and performance of your headset.

- **Cleaning:** Use a soft, dry cloth to wipe down the headset. For ear cushions, a slightly damp cloth can be used, but ensure they are completely dry before use. Do not use harsh chemicals or abrasive cleaners.
- **Storage:** Store the headset in a cool, dry place away from direct sunlight and extreme temperatures. Avoid placing heavy objects on the headset.
- Cable Care: Avoid sharp bends or kinks in the cable. Do not pull on the cable to disconnect the headset.

7. TROUBLESHOOTING

If you encounter issues with your Black Shark Goblin X1 Gaming Headset, refer to the following common solutions:

Problem	Possible Cause	Solution
No sound from headset	 Volume too low or muted Incorrect audio output selected Loose connection 	 Increase volume using in-line control or device settings. Ensure headset is selected as default audio output in device settings. Check 3.5mm jack connection; ensure splitter is correctly used if applicable.
Microphone not working	 Microphone muted Incorrect microphone input selected Loose connection 	 Ensure microphone mute switch is 'ON'. Select headset microphone as default input device in settings. Check 3.5mm jack connection; ensure splitter's pink connector is in mic input.
RGB lighting not working	 USB connector not plugged in USB port not powered	 Ensure USB connector is securely plugged into a powered USB port. Try a different USB port.

8. SPECIFICATIONS

Feature	Specification
Model Name	X1
Connectivity Technology	Wired
Headphones Jack	3.5 mm Jack
Compatible Devices	PC, PS4, PS5, Switch, Xbox one
Audio Driver Type	Dynamic Driver
Audio Driver Size	50 Millimeters
Frequency Range	50 Hz - 20,000 Hz
Microphone	Included, Omnidirectional, Bendable
Noise Control	Sound Isolation (Passive)
Control Type	Volume Control, Microphone Mute (In-line Remote)

Feature	Specification
Ear Placement	Over Ear
Material	Plastic
Item Weight	352 Grams (12.4 ounces)
Product Dimensions	0.39 x 0.71 x 0.87 inches
Item Model Number	BS-X1-US-N

9. WARRANTY AND SUPPORT

The Black Shark Goblin X1 Gaming Headset comes with a**24-month warranty** from the date of purchase. This warranty covers manufacturing defects and ensures quick response and friendly customer service.

For warranty claims, technical support, or any inquiries, please contact Black Shark customer service through the official website or your retailer's support channels. Please retain your proof of purchase for warranty validation.

© 2023 Black Shark. All rights reserved.

Related Documents - X1



GOBLÍN X4 USER MANUAL

Black Shark Goblin X4 Wireless Gaming Headset User Manual

Comprehensive user manual for the Black Shark Goblin X4 Wireless Gaming Headset, covering setup, features, specifications, and safety information. Learn how to connect via USB or Bluetooth, adjust volume, use the microphone, and understand status indicators.



Black Shark BS-X4 Three-Mode Gaming Headset User Manual

Comprehensive user manual for the Black Shark BS-X4 three-mode gaming headset. Learn how to connect via USB dongle, Bluetooth, or 3.5mm cable, understand button functions, view specifications, and find troubleshooting tips.



Black Shark BS-T9 Technical Specifications and Requirements

Detailed technical requirements for the Black Shark BS-T9, including material, processing, environmental, and testing specifications.

