

[manuals.plus](#) /

› [Xtrike-Me](#) /

› [Xtrike-Me GH-511 Stereo Gaming Headset User Manual](#)

Xtrike-Me GH-511

Xtrike-Me GH-511 Stereo Gaming Headset User Manual

Model: GH-511

1. INTRODUCTION

Thank you for purchasing the Xtrike-Me GH-511 Stereo Gaming Headset. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your new headset. Please read it carefully before use to ensure optimal performance and longevity of your device.



Image 1.1: Front view of the Xtrike-Me GH-511 Stereo Gaming Headset, showcasing its transparent design and dynamic RGB lighting on the earcups and headband.

2. SAFETY INFORMATION

- Avoid prolonged listening at high volumes to prevent hearing damage.
- Do not expose the headset to extreme temperatures, humidity, or direct sunlight.

- Keep the device away from water and other liquids.
- Do not attempt to disassemble or modify the headset. This will void the warranty.
- Handle the cables with care to prevent damage.

3. PACKAGE CONTENTS

Please check the package for the following items:

- Xtrike-Me GH-511 Stereo Gaming Headset
- User Manual (this document)

If any items are missing or damaged, please contact your retailer.

4. SETUP

The Xtrike-Me GH-511 headset features a wired connection with multiple plugs for comprehensive compatibility.

4.1 Connecting to Your Device

1. **Audio Connection:** Locate the two 3.5mm jack plugs. One is for audio (typically green or with a headphone icon) and the other is for the microphone (typically pink or with a microphone icon). Connect these plugs to the corresponding audio output and microphone input ports on your PC, laptop, or adapter.
2. **RGB Lighting Power:** Connect the USB plug to an available USB port on your PC, console (PS4, PS5), or any USB power source. This connection powers the dynamic RGB lighting feature of the headset.
3. **Console/Mobile Connection:** For devices with a single 3.5mm combo jack (e.g., most mobile phones, some laptops, and console controllers), you may need a 3.5mm Y-splitter adapter (not included) to combine the headset's separate audio and microphone jacks into a single 4-pole 3.5mm plug. The USB connection is still required for RGB lighting.

3.5mm Audio+USB Connection

Headphone + microphone + USB for multiple devices connection.



Desktop



Laptop



Phone/Tablet



Game Device



3.5mm plug (for audio)



3.5mm plug (for Microphone)



Image 4.1: Diagram illustrating the USB plug for lighting, 3.5mm plug for audio, and 3.5mm plug for microphone, indicating connections for multiple devices.

4.2 Adjusting for Comfort

Adjust the headband to fit comfortably over your head. The earcups are designed to sit over your ears for optimal sound isolation and comfort during extended use.



Image 4.2: Side view of the headset, highlighting the adjustable headband and soft earcups for comfortable wear.

5. OPERATING INSTRUCTIONS

5.1 Audio Playback

Once connected, your headset should automatically be recognized by your device. Ensure the headset is selected as the default audio output device in your system settings. Adjust the volume using your device's controls or the in-line remote control on the headset cable, if available.

5.2 Microphone Usage

The GH-511 features an omnidirectional, noise-reduction microphone. Position the microphone appropriately near your mouth for clear communication. Ensure the microphone is enabled and selected as the default input device in your system settings. If your headset has an in-line remote, check for a microphone mute switch.



Image 5.1: Side view of the headset, showing the flexible microphone boom extended for use.

5.3 Dynamic RGB Lighting

The dynamic RGB lighting on the earcups and headband will activate automatically once the USB plug is connected to a powered USB port. The lighting provides an aesthetic enhancement to your gaming experience.



Image 5.2: Angled view of the headset, illustrating the dynamic RGB lighting effects on the earcups and headband.

6. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the headset. Do not use abrasive cleaners or solvents.
- **Storage:** Store the headset in a cool, dry place when not in use. Avoid tangling the cables.
- **Cable Care:** Do not pull on the cables forcefully or bend them sharply, as this can cause internal damage.

7. TROUBLESHOOTING

7.1 No Sound from Headset

- Ensure the 3.5mm audio jack is fully inserted into the correct port on your device.
- Check your device's volume settings and ensure the headset is selected as the default playback device.
- Verify that the volume control on the headset's in-line remote (if present) is not set to minimum or

muted.

- Test the headset with another device to rule out a device-specific issue.

7.2 Microphone Not Working

- Ensure the 3.5mm microphone jack is fully inserted into the correct port on your device.
- Check your device's sound settings and ensure the headset microphone is selected as the default recording device.
- Verify that the microphone mute switch on the in-line remote (if present) is not activated.
- Ensure the microphone is positioned correctly.

7.3 RGB Lighting Not Working

- Ensure the USB plug is securely connected to a powered USB port.
- Try connecting the USB plug to a different USB port or power source.

8. SPECIFICATIONS

Model Name	GH-511
Connectivity Technology	Wired
Headphone Jack	2x 3.5mm (Audio, Mic) + USB (for RGB)
Headphones Form Factor	Over Ear
Microphone	Omnidirectional, Noise-Reduction
RGB Lighting	Dynamic RGB on Headband and Earcups
Compatible Devices	PC, Laptops, Mobile Phones, PS4, PS5
Material	Plastic
Item Weight	325 grams
Impedance	3330 Ohm
Cable Feature	Fixed
Control Type	Basic In-line Controls

9. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation provided with your purchase or contact the retailer where you purchased the Xtrike-Me GH-511 headset. Keep your proof of purchase for warranty claims.

