Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Bloody /
- > Bloody G575 RGB Gaming Headset User Manual

Bloody G575

Bloody G575 RGB Gaming Headset User Manual

Model: G575 | Brand: Bloody

1. Introduction

Thank you for choosing the Bloody G575 RGB Gaming Headset. This headset is designed to provide an immersive audio experience for gaming, featuring 7.1 virtual surround sound, a noise-cancelling microphone, and dynamic RGB lighting. This manual will guide you through the setup, operation, and maintenance of your new headset.



The Bloody G575 RGB Gaming Headset, showcasing its design and included USB cable with in-line controls.

2. What's in the Box

- Bloody G575 RGB Gaming Headset
- USB Cable (integrated with headset)

3. Product Features

7.1 Virtual Surround Sound



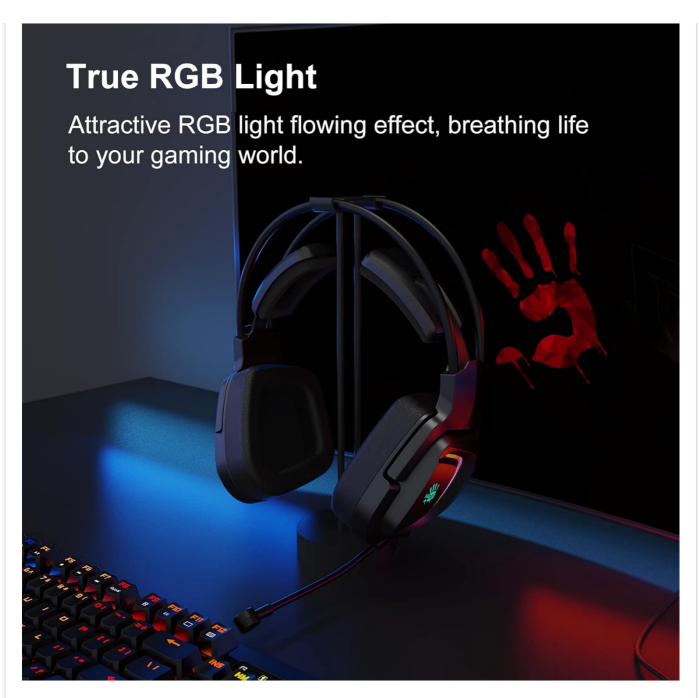
Experience true directional sound, allowing you to pinpoint enemy locations and immerse yourself in virtual gaming environments.

Detachable Noise-Cancelling Microphone



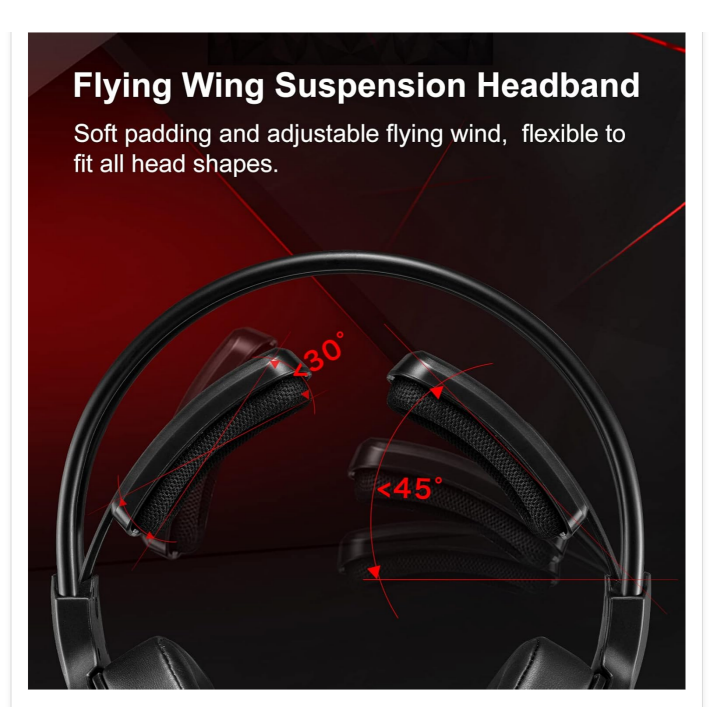
The single-directional microphone features noise cancellation for clear communication. It can be detached when not in use.

True RGB Light



Enjoy attractive RGB light flowing effects that add vibrant aesthetics to your gaming setup.

Flying Wing Suspension Headband



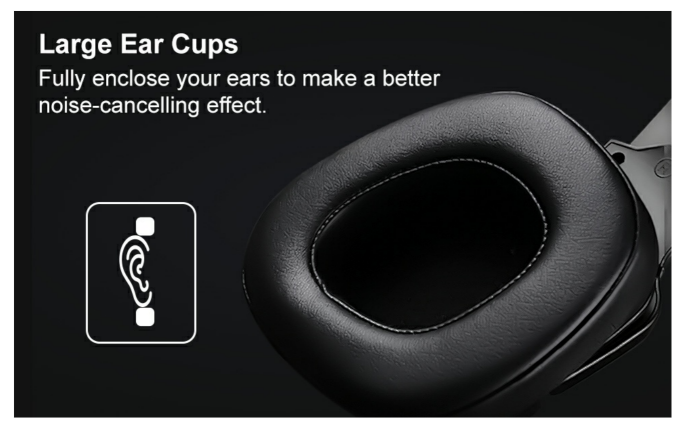
Soft padding and an adjustable flying wing design ensure a flexible and comfortable fit for various head shapes.

50mm Speaker Unit



Equipped with 50mm NdFeb magnet speakers and high-tension CCAW coil for accurate audio reproduction.

Large Ear Cups



The large ear cups fully enclose your ears, contributing to a better noise-cancelling effect and enhanced comfort.

4. SETUP GUIDE

4.1 Connecting the Headset

- 1. Locate an available USB port on your computer (PC or Laptop) or gaming console.
- 2. Plug the USB connector of the Bloody G575 headset firmly into the USB port.
- 3. Your operating system should automatically detect and install the necessary drivers. This may take a few moments.
- 4. Once installed, the headset will be ready for use. You may need to select the headset as your default audio output and input device in your system's sound settings.

4.2 Attaching the Microphone

- Align the microphone jack with the port on the left earcup of the headset.
- Gently push the microphone into the port until it clicks into place.
- Adjust the flexible microphone boom to your preferred speaking position.

5. OPERATING INSTRUCTIONS

5.1 In-line Control Unit



The in-line control unit provides convenient access to essential headset functions.

- Volume +/- Roller: Roll up to increase volume, roll down to decrease volume.
- Mic On/Off Switch: Slide the switch to enable or disable the microphone.
- Backlit Button: Press this button to cycle through different RGB lighting modes or to turn the RGB lighting on/off.

5.2 Virtual 7.1 Surround Sound

The 7.1 virtual surround sound feature is automatically enabled when the headset is connected. For optimal performance, ensure your audio settings in games or applications are configured to utilize surround sound if available.

6. MAINTENANCE

- Cleaning: Use a soft, dry cloth to wipe down the headset and earcups. For stubborn dirt, a slightly damp cloth can be used, but ensure no moisture enters the speaker grilles or USB connector.
- **Storage:** Store the headset in a cool, dry place away from direct sunlight and extreme temperatures. Avoid placing heavy objects on top of the headset.
- Cable Care: Do not pull on the cable to disconnect the headset. Always grasp the USB connector. Avoid sharp bends or kinks in the cable.

7. TROUBLESHOOTING

Problem	Possible Solution
No sound from headset	Ensure the USB cable is securely plugged into the port. Check the volume roller on the in-line control unit and increase volume. Verify the headset is selected as the default playback device in your computer's sound settings. Try plugging the headset into a different USB port.
Microphone not working	Ensure the microphone is securely attached to the earcup. Check the Mic On/Off switch on the in-line control unit; ensure it is in the 'On' position. Verify the headset microphone is selected as the default recording device in your computer's sound settings. Check privacy settings in your operating system to ensure applications have access to the microphone.
RGB lights not working	Press the Backlit Button on the in-line control unit to cycle through modes or turn lights on. Ensure the headset is properly connected and receiving power.

8. SPECIFICATIONS

Feature	Detail
Model Name	G575

Feature	Detail
Connectivity Technology	Wired (USB)
Noise Control	Sound Isolation
Audio Driver Type	Dynamic Driver
Earpiece Shape	Over Ear
Impedance	16 Ohm
Frequency Range	20Hz-20KHz
Material	Plastic, Fabric, Foam
Item Weight	2.2 pounds (approx. 1 kg)
Product Dimensions	25.2 x 25.2 x 7.6 inches
Compatible Devices	Gaming Consoles, Laptops, Desktops

9. WARRANTY AND SUPPORT

Bloody products are manufactured to high-quality standards. For information regarding warranty coverage and terms, please refer to the warranty card included with your product or visit the official Bloody website. If you encounter any issues or require technical assistance, please contact Bloody customer support through their official channels.

For further assistance, you may visit the Bloody Store on Amazon.

© 2023 Bloody. All rights reserved.

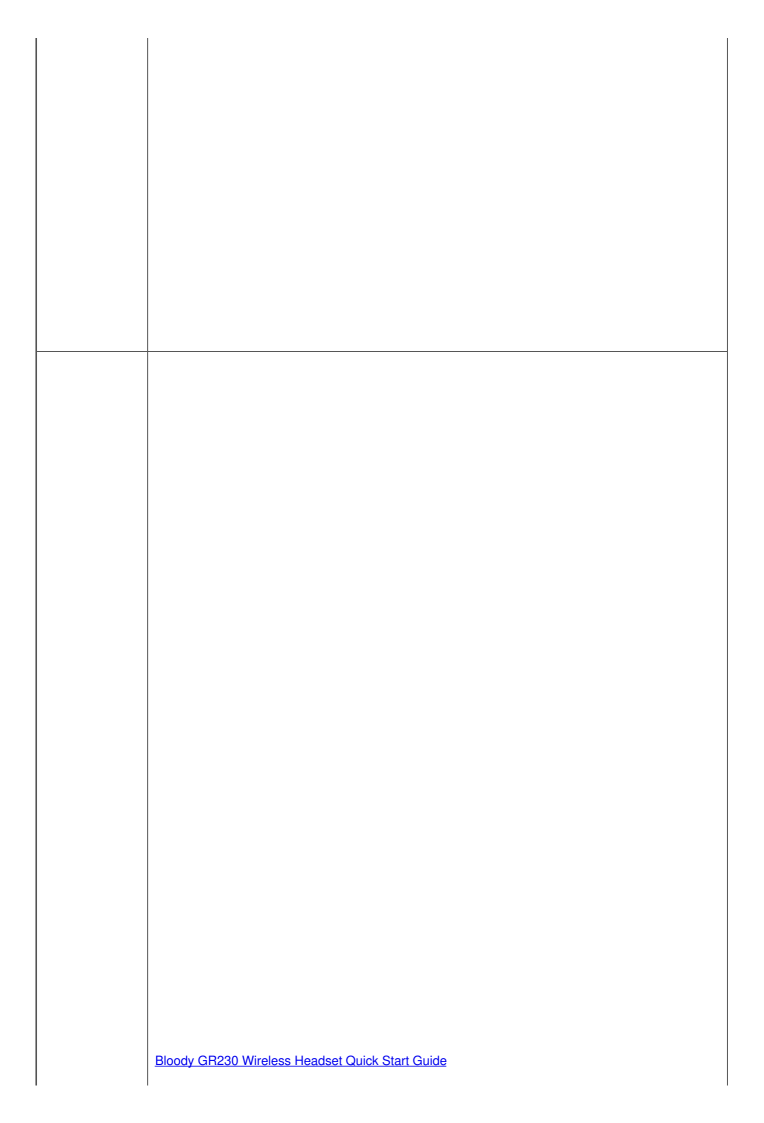
Related Documents - G575

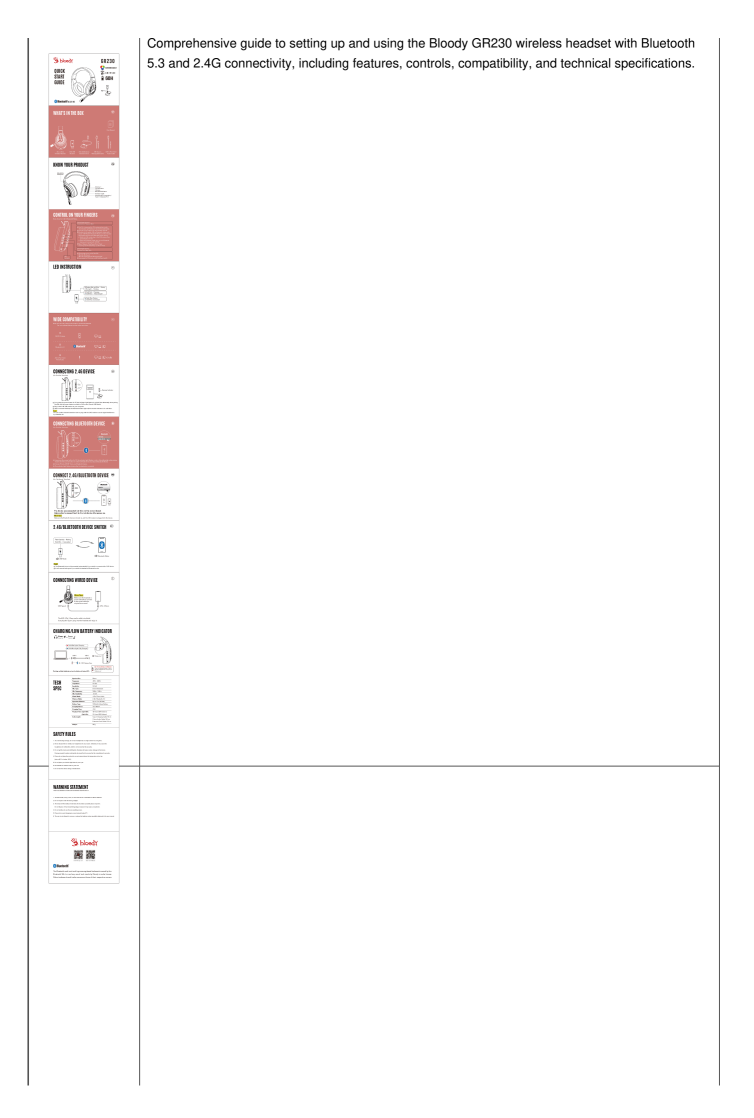




Bloody GR270 Wireless Gaming Headset Quick Start Guide | RGB, 7.1 Surround Sound

Get started with your Bloody GR270 wireless gaming headset. This guide covers setup, connectivity (2.4G, Bluetooth, Wired), controls, charging, and technical specifications for this RGB backlit headset with 7.1 sound effects.







Bloody NARAKA MR720 RGB Streamer Wireless Headset User Manual

User manual for the Bloody NARAKA MR720 RGB Streamer Wireless Headset, detailing its features, connectivity options (2.4G, Bluetooth 5.3, AUX), controls, charging, technical specifications, and safety guidelines.

