

ONIKUMA X31

ONIKUMA X31 Wired Gaming Headset

User Instruction Manual

1. INTRODUCTION

Thank you for choosing the ONIKUMA X31 Wired Gaming Headset. This manual provides essential information for the proper setup, operation, and maintenance of your new headset. Please read this manual thoroughly before use to ensure optimal performance and longevity of the product. The ONIKUMA X31 is designed to deliver an immersive audio experience for PC and Xbox gaming, featuring RGB lighting and surround sound capabilities.

2. SAFETY INFORMATION

- Avoid prolonged listening at high volume levels to prevent hearing damage.
- Do not expose the headset to extreme temperatures, humidity, or direct sunlight.
- Keep the headset away from water and other liquids. It is not water-resistant.
- Do not attempt to disassemble or modify the headset. This will void the warranty.
- Handle the cable with care to prevent damage.
- Keep out of reach of children.

3. PACKAGE CONTENTS

Verify that all items are present in your package:

- ONIKUMA X31 Wired Gaming Headset
- User Manual
- Audio Splitter Cable (if included, for separate mic/audio ports)



Image: Contents of the ONIKUMA X31 Gaming Headset package.

4. PRODUCT OVERVIEW

The ONIKUMA X31 Gaming Headset is engineered for an enhanced gaming experience. Key features include:

- **Immersive Sound:** Equipped with surround sound technology and high-quality 50mm audio drivers for detailed and engaging audio.

- **Dynamic RGB Lighting:** Features vibrant RGB lighting effects that add a visual flair to your gaming setup.
- **Comfortable Design:** Padded headband and cushioned over-ear earcups ensure lasting comfort during extended gaming sessions.
- **Flexible Microphone:** A 360° rotatable and bendable microphone allows for clear in-game communication.
- **Integrated Controls:** Conveniently located controls for volume adjustment and microphone mute.
- **Active Noise Cancellation:** Provides noise control for focused audio.



Image: The headset's RGB colorful lighting.

001-NUMBER

360° FREE ROTATION

Microphone can be bent freely

ONLINE
HEADSET

BE THE COOLEST GAMERS !!!
© 2024 ONKUMA.
All Rights Reserved.



UNIQUE NATIVE INNOVATIVE KING RADICAL AMAZING

Image: The flexible, 360-degree rotatable microphone.

24-0001-NUMBER

DIFFERENT HEADPHONES

It's a great addition to your desk setup



OPEN UNIQUE NATIVE INNOVATIVE KING RADICAL AMAZING

Image: Illustration of the 50mm large speaker for clear sound.

001-NUMBER

COMFORTABLE TO WEAR

Suitable for various ear shapes



Image: The headset's comfortable fit for various ear shapes.

5. SETUP

5.1 Connecting to PC/Xbox

The ONIKUMA X31 headset connects via a wired USB connection. For devices requiring separate audio and microphone jacks, use the included splitter cable.

1. **For PC (USB Audio):** Plug the USB connector directly into an available USB port on your computer. The system should automatically detect and install the necessary drivers.

2. **For PC (3.5mm Audio/Mic with Splitter):** If your PC has separate 3.5mm ports for audio and microphone, connect the headset's 3.5mm jack to the included splitter cable. Then, plug the green connector of the splitter into your PC's audio output jack and the red connector into the microphone input jack. The USB connector is for RGB lighting power.
3. **For Xbox:** Connect the 3.5mm jack of the headset into the 3.5mm port on your Xbox controller. The USB connector is for RGB lighting power and may require a separate USB power source or adapter if the controller port does not provide sufficient power.

5.2 Adjusting the Headset

- Adjust the headband to fit comfortably over your head.
- Position the earcups so they fully cover your ears, ensuring a snug fit for optimal sound isolation and comfort.
- Bend and rotate the microphone boom to bring the microphone close to your mouth for clear voice pickup.

6. OPERATING INSTRUCTIONS

6.1 Volume Control

The headset features an integrated volume control wheel on the cable. Rotate the wheel up to increase volume and down to decrease volume.

6.2 Microphone Usage

An integrated switch on the cable allows you to mute or unmute the microphone. Ensure the microphone is unmuted for voice communication. Adjust the microphone's position for optimal clarity.

6.3 RGB Lighting

The RGB lighting on the earcups will illuminate automatically when the USB connector is powered. There are no user-adjustable controls for the lighting patterns; they are dynamic gradient lights.

7. 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 placing heavy objects on it.
- **Cable Care:** Do not pull on the cable forcefully or wrap it too tightly, as this can damage the internal wires.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
No sound from headset	<ul style="list-style-type: none"> Headset not properly connected. Volume too low or muted. Incorrect audio output device selected on PC/console. 	<ul style="list-style-type: none"> Ensure USB and/or 3.5mm jack(s) are fully inserted. Increase volume using the in-line control and system settings. Check your device's sound settings and select the headset as the default output.
Microphone not working	<ul style="list-style-type: none"> Microphone muted. Incorrect audio input device selected on PC/console. Microphone not positioned correctly. Missing splitter cable for separate mic input. 	<ul style="list-style-type: none"> Ensure the in-line microphone mute switch is off. Check your device's sound settings and select the headset microphone as the default input. Adjust the microphone boom closer to your mouth. If your device has separate mic/audio ports, ensure the splitter cable is used and connected correctly.
RGB lighting not working	<ul style="list-style-type: none"> USB connection not powered. 	<ul style="list-style-type: none"> Ensure the USB connector is plugged into a powered USB port.
Sound quality is poor or low volume	<ul style="list-style-type: none"> Improper connection. Source audio quality. System audio settings. 	<ul style="list-style-type: none"> Verify all connections are secure. Test with different audio sources. Adjust system equalizer settings if available.

9. SPECIFICATIONS

Feature	Detail
Model Name	X31 (Item Model Number: B780)
Brand	ONIKUMA
Connectivity Technology	Wired (USB)
Headphone Jack	USB (for RGB power and potentially audio)
Ear Placement	Over Ear
Headphones Form Factor	Over Ear
Compatible Devices	PC, Xbox
Control Type	Integrated (Volume, Mic Mute)

Feature	Detail
Noise Control	Active Noise Cancellation
Sensitivity	108 dB
Cable Feature	RGB Lighting
Materials	Plastic
Item Weight	1 Kilogram
Water Resistance Level	Not Water Resistant
Color	Black

10. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official ONIKUMA website or contact your retailer. Keep your purchase receipt as proof of purchase for any warranty claims. Specific warranty terms and conditions may vary by region and retailer.