

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Ozeino](#) /

› [Ozeino ZW1 Gaming Headset User Manual](#)

Ozeino ZW1

Ozeino ZW1 Gaming Headset User Manual

Model: ZW1

INTRODUCTION

Thank you for choosing the Ozeino ZW1 Gaming Headset. This manual provides essential information for the proper setup, operation, and maintenance of your new headset, ensuring an optimal gaming and audio experience. Please read through this guide carefully before using the product.



Image: The Ozeino ZW1 Gaming Headset, showcasing its sleek white design and integrated LED lighting.

WHAT'S IN THE BOX

- White Gaming Headset
- 1-to-2 3.5mm audio jack splitter cable
- 1.55 meter extension cord
- User Manual

KEY FEATURES

- **Superb 7.1 Surround Sound:** Delivers stereo surround sound for realistic audio, providing crisp highs, deep bass, and precise directional cues.
- **Cool Style Gaming Experience:** Colorful RGB lights create an engaging gaming atmosphere.
- **Great Humanized Design:** Comfortable and breathable permeability protein over-ear pads, with an adjustable headband for

superior comfort during extended gaming sessions.

- **Sensitivity Noise-Cancelling Microphone:** 360° omnidirectionally rotatable sensitive microphone with premium noise cancellation for clear voice pickup.
- **Gaming Platform Compatibility:** Supports PC, PS5, PS4, New Xbox, Xbox Series X/S, Switch, Laptop, iOS, Mobile Phone, and other devices with a 3.5mm jack.



Image: Illustration highlighting the 50mm audio drivers for superior stereo sound quality.

Noise Canceling Microphone



Image: A user demonstrating the noise-canceling microphone, with a visual representation of sound clarity improvement.



Image: Features illustrating the headset's comfortable design, including memory foam, adjustable headband, and breathable earpads.

SETUP GUIDE

Connecting to your Device

The Ozeino ZW1 Gaming Headset connects via a 3.5mm audio jack. For devices like PC, PS4, PS5, Xbox One S/X, Switch, Laptops, Tablets, and Mobile Phones, simply plug the 3.5mm jack into the corresponding audio port.

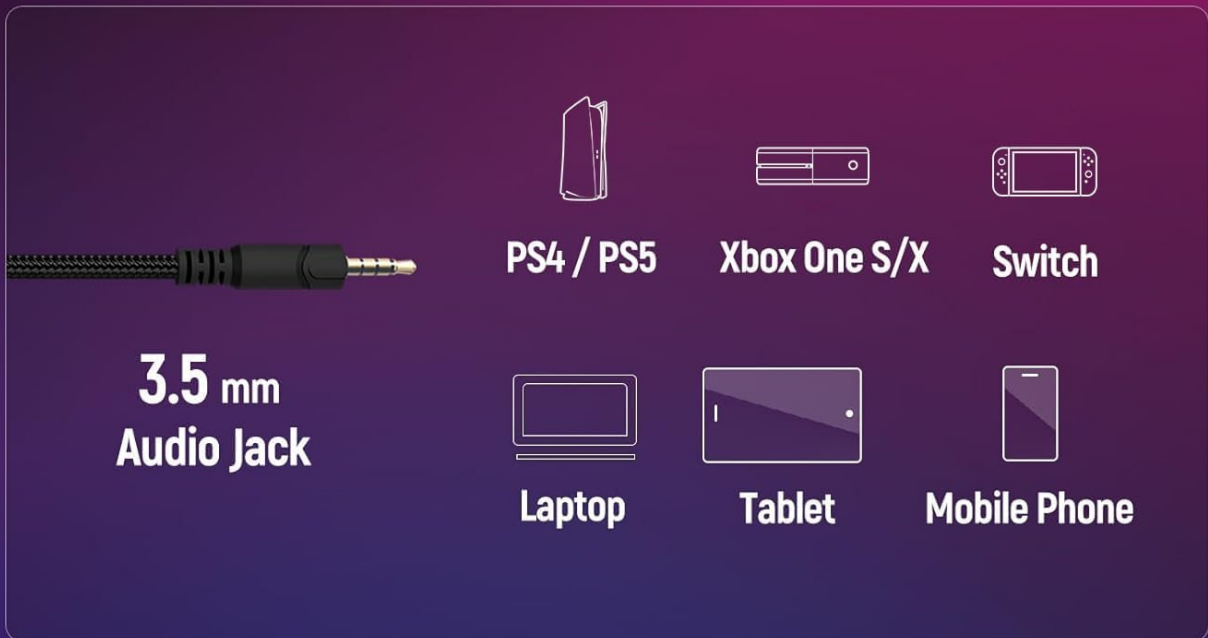
For PC setups that require separate audio and microphone inputs, use the included 1-to-2 3.5mm audio jack splitter cable.

The USB cable is solely for powering the RGB LED lights on the headset. Plug the USB connector into an available USB port on your console, PC, or a USB power adapter to activate the lights.

Note: An extra Microsoft Adapter may be required when connecting with an old version Xbox One controller.

Compatibility & Notes

Interaction with the device



*The USB cord can only make the RGB light turn on

Image: Visual guide to headset compatibility, showing connections for PS4/PS5, Xbox One S/X, Switch, Laptop, Tablet, Mobile Phone, and PC via audio splitter.

OPERATING INSTRUCTIONS

Volume Control and Microphone Mute

The headset features an inline control unit for convenient audio management. Use the scroll wheel to adjust the volume up or down. The switch next to the volume wheel allows you to quickly mute or unmute the microphone.



Image: A detailed view of the integrated volume control and microphone mute switch located on the headset's cable.

Microphone Adjustment

The microphone is 360° omnidirectionally rotatable. Adjust its position to optimize voice pickup and comfort during communication.

MAINTENANCE

- Cleaning:** Use a soft, dry cloth to clean the headset. Avoid using harsh chemicals or abrasive materials.
- Storage:** Store the headset in a cool, dry place away from direct sunlight and extreme temperatures.
- Cable Care:** Avoid sharp bends or excessive pulling on the cables to prevent damage.

TROUBLESHOOTING

No Sound or Low Volume

- Ensure the 3.5mm audio jack is fully inserted into your device's audio port.
- Check the volume control wheel on the headset cable and ensure it is turned up.
- Verify your device's audio output settings and volume levels.
- If using a PC, ensure the correct audio output device is selected in your sound settings.

Microphone Not Working

- Ensure the microphone mute switch on the inline control is in the 'unmuted' position.
- Check your device's microphone input settings and ensure the headset is selected as the default input device.
- For PC, ensure the 1-to-2 splitter cable is correctly connected to both the microphone and audio jacks.
- Adjust the microphone's position closer to your mouth.

LED Lights Not On

- Ensure the USB connector is securely plugged into a powered USB port on your device or a USB power adapter.
- The USB connection is only for the LED lights and does not transmit audio.

SPECIFICATIONS

Feature	Detail
---------	--------

Model Name	ZW1
Brand	Ozeino
Connectivity Technology	Wired
Headphones Jack	3.5 mm Jack
Frequency Response	20 GHz
Sensitivity	42 dB
Noise Control	Active Noise Cancellation
Earpiece Shape	Over Ear
Audio Driver Size	50 Millimeters
Item Weight	0.3 Kilograms (10.6 ounces)
Product Dimensions	7.48 x 4.05 x 8.07 inches
Material	Plastic
Control Type	Volume Control
Compatible Devices	Desktops, Gaming Consoles, Laptops, Phone

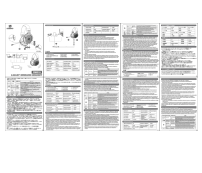
WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the warranty card included with your product or visit the official Ozeino website. You can also contact Ozeino customer service directly for assistance with any issues or questions regarding your headset.

Ozeino Store: [Visit the Ozeino Store on Amazon](#)

© 2025 Ozeino. All rights reserved.

Related Documents - ZW1

	<p>GM-6 USB+3.5 Single Plug V8 Version Manual</p> <p>User manual for the ozeino GM-6, a versatile adapter designed to connect devices with USB and 3.5mm audio interfaces, featuring a V8 (Micro USB) connector. Provides details on features, specifications, operation, and troubleshooting.</p>
	<p>ozeino OW310 K2 Wireless Keyboard User Manual 2.4GHz & Bluetooth</p> <p>User manual for the ozeino OW310 K2 wireless keyboard, detailing setup, features, connectivity options (2.4GHz and Bluetooth), specifications, and troubleshooting. Includes information for model OW310 and product line K2.</p>

