USER GUIDE onn Wireless Gaming Headset



Contents & Information WHAT's IN THE BOX













- 3). USB C Charging Cable 3 ft
- 4). Quick Start Guide

FEATURES

- 1) Speaker Rated Input Power:10mw
- 2) Speaker Diameter: 50mm
- 3) Speaker Impedance: $32\Omega \pm 15\%$ 4) Speaker Sensitivity: 103dB±3dB
- 5) USB C Charging cable: 3 ft
- 6) Play Time at 50% Volume: 24 Hours(RGB Light OFF)
- 7) Wireless USB & Bluetooth Dual Mode Connection
- 8) Three Gaming EQ Pre-set



SCAN HERE FOR MORE

PRODUCT INFORMATION AND LEAVE US A REVIEW!

Get To Know Your Gaming Headset



1) RGB Light

Overview

- (RGB Light: After 30 seconds of powering on, the RGB lights will automatically turn off and the headset will enter standby mode. The RGB lights will turn back on when the headset is operated again.)
- 2) Flip-Up to Mute Microphone Adjustable Headband
- 4) Soft Cooling Gel Earpads
- 5) Volume Up / Down Wheel
- 6) Power On / O Button
- 7) Wireless USB & Bluetooth Switch Mode Button 8) EQ Preset Switch Button
- 10) USB C Charging Port
- 11) Wireless USB Receiver
- 12) USB C Charging Cable 3ft

Safety Precautions

↑ CAUTION

Lithium-ion Battery

Lithium-ion batteries, if used improperly, can be dangerous to users. Exercise caution when handling them, especially in adverse environments.

⚠ WARNING

where you purchased your product



This symbol on the product or its packaging indicates that this product must not be disposed of with your other household waste.

Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste for recycling, please contact your local authority, or

Compliance Statement for onn Wireless Gaming Headset

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Important: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

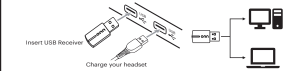
Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

 —Connect the equipment into an outlet on a circuit different from that to which the receiver is
- -Consult the dealer or an experienced radio/TV technician for help.

Let's Get Started!

1. First Time Set-up





Plug the USB Dongle Receiver into PC's USB-A Port. The Dongle LED light will Flash Red and Blue when it plugged in, After Successful Connection, the dongle LED will turns blue. Hear"USB connected" from Headset.

Power ON/OFF Press & Hold the Power button 3 sec, LED light turns blue, lear"Power On"from Headset.

Make sure your headset is in USB MODE to use the USB-Receiver as the audio source

he headset defaults to USB Mode every time it is powered on.

If the headset doesn't automatically connect to your computer and play sound, please manually set the audio source.

1. Go to PC Settings, then select System



go to PC Setting > Sound > Volume Mixer.

System > Sound > Volume mixer (1)) Output device onn Gaming Headset onn Gaming Headset O Input device

3. Select both the Output Device and Input Device as "onn Gaming Headset."

2.Connect Headset to the PC



When the USB Dongle Receiver Plugged into the PlayStation Device,

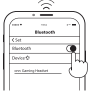
3. Connect Headset to the PlayStation

Go to PlayStation Settings > Device > Select Audio Devices.

- · Select both the Output Device and Input Device as "onn Gaming Headset."
- · Set Output to Headset to ALL Audio
- · Set Volume Control (Headset) level to maximum
- Adjust your microphone levels by going to Settings >Sound > Microphone > Adjust Mic Level > Microphone Level

4.Bluetooth Set-up Mobile Device setup for h





Switch to Bluetooth Mode Press and hold the Mode Button for 3 seconds to Bluetooth Mode. The LED will alternatively flash blue and red.

Open Bluetooth setting on your device and select "onn Gaming Headset" to get it connected.

After successful connection, you will hear "Bluetooth Connected"from headset

The same operation can be applied to connect with Bluetooth-enabled devices such as PC/Mobile/Console 3 Press the ON/OFF button to enter Bluetooth pairing mode.

Operation 1.Microphone Mute

Get to Know Panel

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Charging LED Light status: Steady Red light.

After successful pairing: Steady Blue Light.
When the headset powers off: Flash Twice Red Light.

When the dongle is in Pairing: Flash Red and Blue.

When the headset microphone is muted: Steady Red Light.

When the headset microphone is active: Steady Blue Light.

·Steady Blue (Microphone Unmuted)

·Steady Red (Microphone Muted)

After the dongle successfully pairs:

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During device search: Flash Red and Blue.

1. Microphone Up (Muted Mode):

· Microphone Status: Muted. · RGB Light: RED Color. · Dongle LED: Red Color

- 2. Microphone Down (Active Mode): Microphone Status: Active.
- · RGB Light : Rainbow Color. Dongle LED: Blue Color

When answering a call, press the Mode button and flip down the microphone



Chat Mode 2nd



2. Select Different EQ Pre-Set

Gaming Sound

Voice Prompt

EQ PRESET Switch to Default Gaming EQ - Balanced Standard Mode

sound Prompt "Standard Mode" Switch to Chat EQ - Human Voice Enhancement Press the Mode Button once you will hear the sound Prompt "Chat Mode".

Press the Mode Button once you will hear the

Switch to FPS Gaming EQ - Full Frequency Press the Mode Button once you will hear the sound Prompt "Game Mode".

Warranty

1 YEAR LIMITED WARRANTY COVERING DEFECTIVE PARTS

Contact Manufacturer for Additional Information

This warranty is non- · All warranty coverage applies transferable and does not only if barricade is used in the cover failures due to misuse United States. of improper installation or maintenance.

For product assistance & missing or replacement part s: WE CAN HELP

1-888-516-2630 7 DAYS/WEEK

7:00am - 9:00pm CST

Find more at Walmart.com

PLEASE READ AND KEEP FOR FUTURE REFERENCE.

THIS GUIDE

CONTAINS

IMPORTANT SAFETY

INFORMATION.