

EKSA Fenrir S

EKSA Fenrir S Gaming Headset

USER MANUAL

Introduction

Thank you for choosing the EKSA Fenrir S Gaming Headset. This manual provides detailed instructions for setting up, operating, and maintaining your headset to ensure an optimal gaming experience. The Fenrir S headset is designed for comfort and clear audio communication across multiple gaming platforms.

Package Contents

Please verify that all items are present in your package:

- EKSA Fenrir S Gaming Headset
- 3.5mm Audio Cable
- USB Cable (for LED lighting only)
- Audio Splitter Cable (for PC with separate mic/audio ports)
- User Manual



Image: Contents of the EKSA Fenrir S Gaming Headset package, including the headset, cables, and manual.

Product Overview

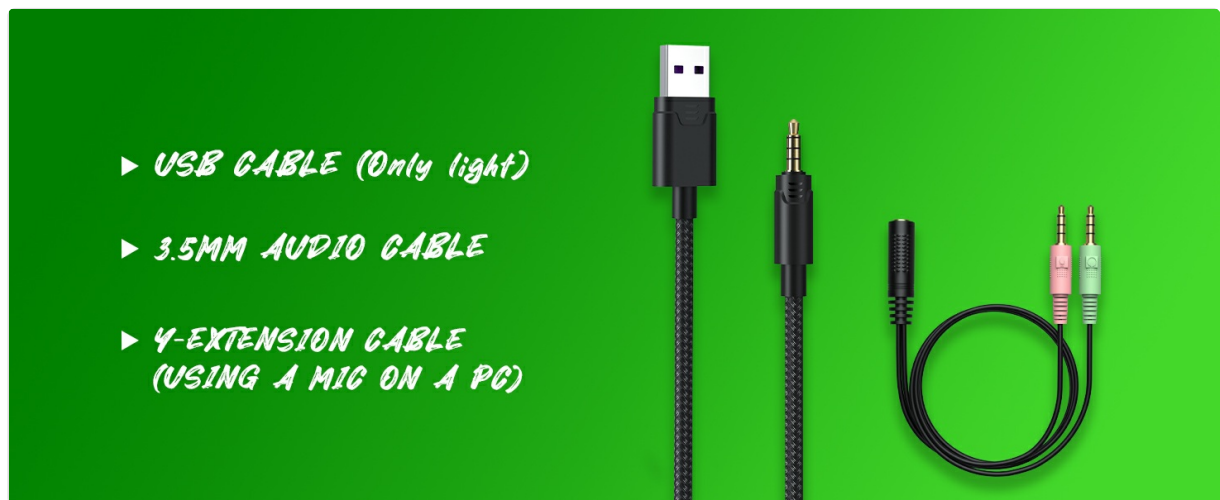
The EKSA Fenrir S headset combines a distinctive design with functional features for an immersive gaming experience. It features comfortable ear pads, powerful audio drivers, and a clear microphone.



Image: Front view of the EKSA Fenrir S Gaming Headset, highlighting its unique design and green LED lighting.

Comfortable Design

The headset is engineered with extra-large, deep, and soft ear cushions that are glasses-friendly, ensuring comfort during extended gaming sessions. The headband is also padded for reduced pressure.



- ▶ *USB CABLE (Only light)*
- ▶ *3.5MM AUDIO CABLE*
- ▶ *Y-EXTENSION CABLE
(USING A MIC ON A PC)*

Image: Detailed view of the soft, comfortable ear pads and adjustable headband designed for extended wear.

50mm Audio Drivers

Equipped with 50mm drivers, the Fenrir S delivers superior sound clarity and deep, punchy bass, allowing you to hear every sound detail in your game, from footsteps to explosions.



Image: An exploded view illustrating the 50mm audio drivers responsible for the headset's sound quality.

Noise-Cancelling Microphone

The 120-degree rotatable microphone features unidirectional noise cancellation, effectively reducing environmental noise for clear communication with teammates.



Image: The flexible, rotatable microphone with noise-cancelling capabilities.

On-Ear Controls

Convenient controls for volume adjustment and microphone mute are located directly on the left earcup for easy access during gameplay.

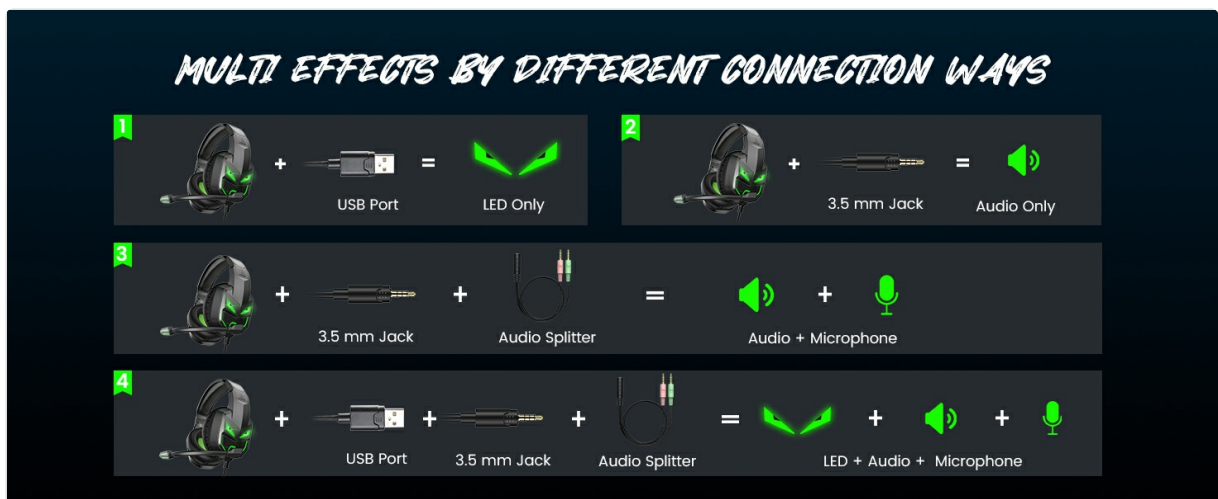


Image: The integrated volume control wheel and microphone mute switch on the headset's earcup.

RGB Lighting

The headset features monochrome green LED lighting on the earcups, powered via the USB connection, adding a distinct visual element to your setup.

*It is focus
it is the light of victory.*



Image: The headset's earcups displaying the illuminated green LED design.

Product Video Overview

Your browser does not support the video tag.

Video: An official overview of the EKSA Fenrir S Gaming Headset, demonstrating its features and design.

Setup and Connectivity

The EKSA Fenrir S headset offers versatile connectivity options for various gaming platforms. The headset features a main cable with a 3.5mm jack and a USB-A connector.

Connection Types:

- **USB Port Only:** Connect the USB-A connector to a USB port on your device. This will power the LED lighting on the headset. No audio or microphone functionality will be active with this connection alone.
- **3.5mm Jack Only:** Connect the 3.5mm jack to a compatible audio port on your device (e.g., console controller, smartphone). This will provide audio output. Microphone functionality may vary depending on the device's 3.5mm port configuration.
- **3.5mm Jack + Audio Splitter (for PC):** For PCs with separate 3.5mm ports for microphone and audio, connect the headset's 3.5mm jack to the included audio splitter cable. Then, plug the green

connector of the splitter into your PC's audio output port and the pink connector into your PC's microphone input port. This enables both audio and microphone functionality.

- **3.5mm Jack + USB Port + Audio Splitter (for PC with LED):** To enable both audio, microphone, and LED lighting on a PC, use the audio splitter as described above for audio and microphone, and additionally connect the USB-A connector to a free USB port on your PC for the LED lighting.



Image: Visual guide to connecting the headset using its 3.5mm jack, USB, and audio splitter for different functionalities.

Compatible Devices:

- Xbox Series X/S (via controller 3.5mm port)
- Xbox One (via controller 3.5mm port)
- PlayStation 5 (via controller 3.5mm port)
- PlayStation 4 (via controller 3.5mm port)
- PC (via 3.5mm and/or USB with splitter)
- Nintendo Switch (via 3.5mm port)

Operating Instructions

Volume Control:

Adjust the audio volume using the scroll wheel located on the left earcup. Rotate upwards to increase volume and downwards to decrease volume.

Microphone Mute:

To mute or unmute the microphone, use the toggle switch positioned above the volume wheel on the left earcup. Slide the switch to the desired position.

Microphone Positioning:

The microphone is flexible and can be rotated 120 degrees. Adjust its position for optimal voice pickup and comfort.

Maintenance

- **Cleaning:** Use a soft, dry cloth to clean the headset. Do not use 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

Issue	Solution
No sound from headset	<ul style="list-style-type: none">◦ Ensure the 3.5mm jack is fully inserted into the device.◦ Check the volume wheel on the headset and your device's volume settings.◦ Verify that the correct audio output device is selected in your system settings (for PC).
Microphone not working	<ul style="list-style-type: none">◦ Ensure the microphone mute switch on the headset is in the "unmute" position.◦ If using a PC, ensure the audio splitter is correctly connected (pink jack for mic).◦ Check your device's privacy settings to ensure microphone access is granted to applications.◦ Verify that the correct microphone input device is selected in your system settings.
LED lights not on	<ul style="list-style-type: none">◦ Ensure the USB-A connector is plugged into a powered USB port.◦ The LED lights are powered independently via USB and do not require the 3.5mm jack for power.

Specifications

Feature	Detail
Model Name	Fenrir S
Connectivity Technology	Wired (3.5mm Jack, USB for LED)
Audio Driver Size	50 mm
Sensitivity	106 dB
Earpiece Shape	Over Ear
Microphone Type	Unidirectional, Noise-Cancelling, 120-degree Rotatable
Noise Control	Active Noise Cancellation (Microphone)
Controls	Volume Wheel, Microphone Mute Switch
Cable Feature	Retractable
Item Weight	0.48 Kilograms (1.06 pounds)
Material	Aluminum, Leather, Plastic
Compatible Devices	Xbox Series X/S, Xbox One, PC, PS5, PS4, Nintendo Switch

Warranty and Support

The EKSA Fenrir S Gaming Headset comes with a **24-month warranty** from the date of purchase. This

warranty covers manufacturing defects and ensures product quality.

For technical support, warranty claims, or any inquiries, please contact EKSA customer service. You can find contact information on the official EKSA website or through your purchase platform.

For more information, visit the [EKSA Store on Amazon](#).