

## YOWU SELKIRK-4

# YOWU SELKIRK-4 RGB Cat Ear Headphone 4 User Manual

This manual provides comprehensive instructions for the setup, operation, maintenance, and troubleshooting of your YOWU SELKIRK-4 RGB Cat Ear Headphone 4.

### 1. PRODUCT OVERVIEW

The YOWU SELKIRK-4 is an upgraded wireless and wired gaming headset featuring RGB cat ear lighting, an attachable HD microphone with active noise reduction, dual-channel stereo, and customizable lighting and sound effects via a dedicated application. Designed for an immersive audio experience, it offers versatile connectivity and long battery life.



Figure 1: YOWU SELKIRK-4 RGB Cat Ear Headphone 4 in pink, showcasing its design with illuminated cat ears and earcups, and the detachable microphone.

Your browser does not support the video tag.

Video 1: An overview of the YOWU Upgraded RGB Cat Ear Headphone 4, highlighting its key features and aesthetic.

## 2. WHAT'S IN THE BOX

Verify that all the following items are included in your product package:

- YOWU SELKIRK-4 RGB Cat Ear Headphone 4
- Protective Case

- User Manual
- 1.8m Type-C Charging Cable
- 3.5mm Audio Cable
- Attachable HD Microphone
- PS4/PS5 Dongle (USB/Type-C)



Figure 2: Contents of the YOWU SELKIRK-4 headphone box, including the pink headphones, protective case, user manual, charging cable, and 3.5mm audio cable.

### 3. KEY FEATURES

- **Upgraded Sound System:** Amazing 50mm driver unit and dual-channel stereo deliver significantly improved sound and a premium music experience.
- **Magical YOWU APP Control:** Customize millions of light colors, 5 light effects with a new rhythm mode, and sound effects for different scenarios.
- **Attachable HD Microphone:** New detachable microphone with active noise reduction for accurate recording, no interference, and clear communication.
- **Wireless & Cable Connection:** Wireless 5.0 supports aptX HD for low latency and stable

transmission. Also connectable via 3.5mm audio cable.

- **Battery Endurance:** 1-hour fast charging provides 48 hours of playing time without lighting, or 2-10 hours with lighting.

## 4. SETUP

### 4.1 Charging the Headset

Before first use, fully charge your YOWU SELKIRK-4 headphones. Use the provided Type-C charging cable and a 5V2A rated charger. A full charge takes approximately 1 hour.

1. Connect the Type-C end of the charging cable to the charging port on the headset.
2. Connect the USB-A end to a compatible USB power adapter (not included) or a powered USB port.
3. The charging indicator light will show charging status (refer to the LED indicator section for details).

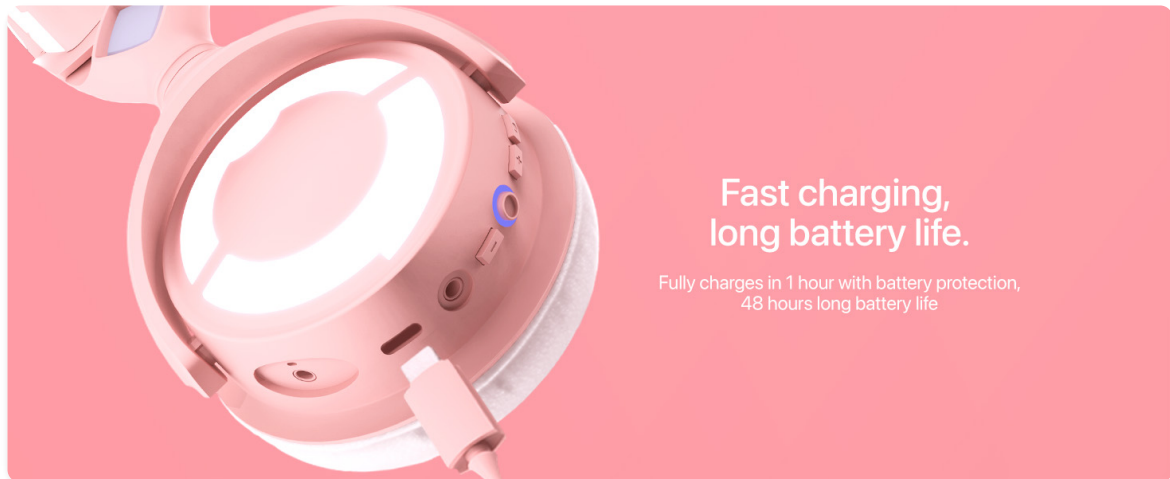


Figure 3: Close-up of the YOWU SELKIRK-4 headphone's charging port with a USB-C cable connected, illustrating the fast charging capability.

### 4.2 Attaching the Microphone

The HD microphone is detachable for convenience.

1. Locate the microphone port on the left earcup.
2. Align the microphone's connector with the port and gently push it in until it clicks into place.
3. To detach, gently pull the microphone straight out from the port.



Figure 4: A model wearing the YOWU SELKIRK-4 headphones with the detachable HD microphone attached, highlighting its position for clear communication.

## 5. OPERATING INSTRUCTIONS

### 5.1 Power On/Off

- To power on: Press and hold the Power/Light Switch button (refer to Figure 6) for 3 seconds until the indicator light illuminates.
- To power off: Press and hold the Power/Light Switch button for 3 seconds until the indicator light turns off.

### 5.2 Wireless Connection (Bluetooth)

The headset supports Bluetooth 5.0 for wireless connectivity.

1. Ensure the headset is powered on.
2. Activate Bluetooth on your device (mobile, tablet, laptop, desktop).
3. Search for "YOWU SELKIRK-4" in the list of available Bluetooth devices.
4. Select the headset to pair. The indicator light will confirm successful pairing.



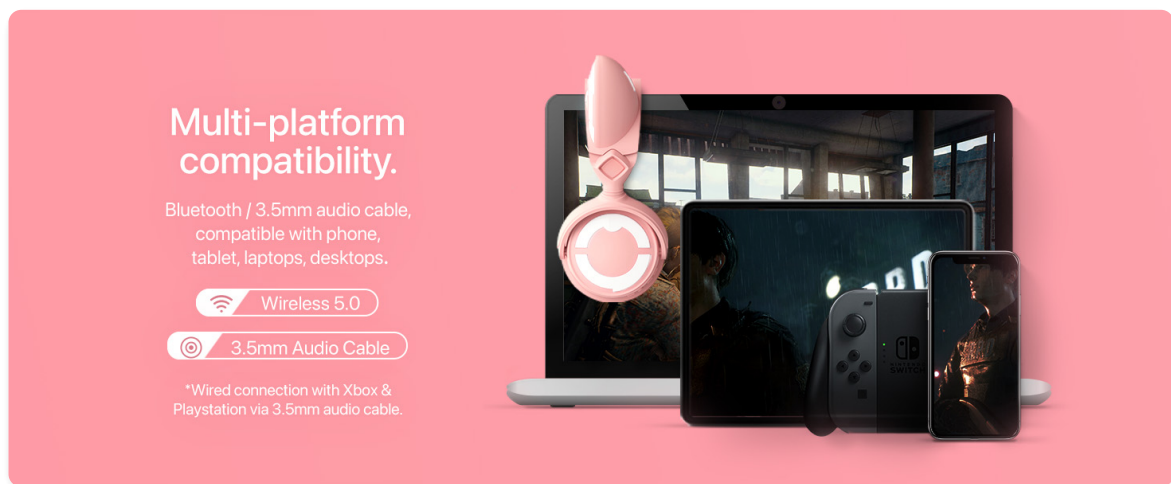


Figure 5: Image showing the YOWU SELKIRK-4 headphones connected wirelessly to various devices like a mobile phone, tablet, laptop, and desktop, demonstrating multi-platform compatibility.

### 5.3 Wired Connection

For wired use or when battery is low, use the 3.5mm audio cable.

1. Connect one end of the 3.5mm audio cable to the audio input port on the headset.
2. Connect the other end to the 3.5mm audio jack of your device.
3. *Note: Wired connection with Xbox & PlayStation may require a 3.5mm audio cable.*

### 5.4 Microphone Usage

The detachable microphone features a mute button.

- To mute/unmute: Press the button located on the microphone itself.

### 5.5 On-Ear Controls

The right earcup features several control buttons:

- **Vol +/-:** Adjusts volume up or down.
- **Play/Pause:** Controls media playback.
- **Power/Light Switch:** Powers the headset on/off and controls lighting.
- **Light Modes:** Cycles through different lighting effects.
- **Light Colors:** Changes the color of the RGB lighting.



Figure 6: Detailed view of the YOWU SELKIRK-4 headphone's right earcup, showing the on-ear control buttons for volume, power, light modes, and light colors.

## 6. YOWU APP CONTROL

Enhance your experience by downloading the YOWU app to customize your headset's lighting and sound.

1. Download the "YOWU" app from your device's app store.
2. Ensure your headset is connected via Bluetooth.
3. Open the app to access customization options for:
  - Millions of light colors
  - 5 light effects, including a new rhythm mode
  - Various sound effects for different scenarios

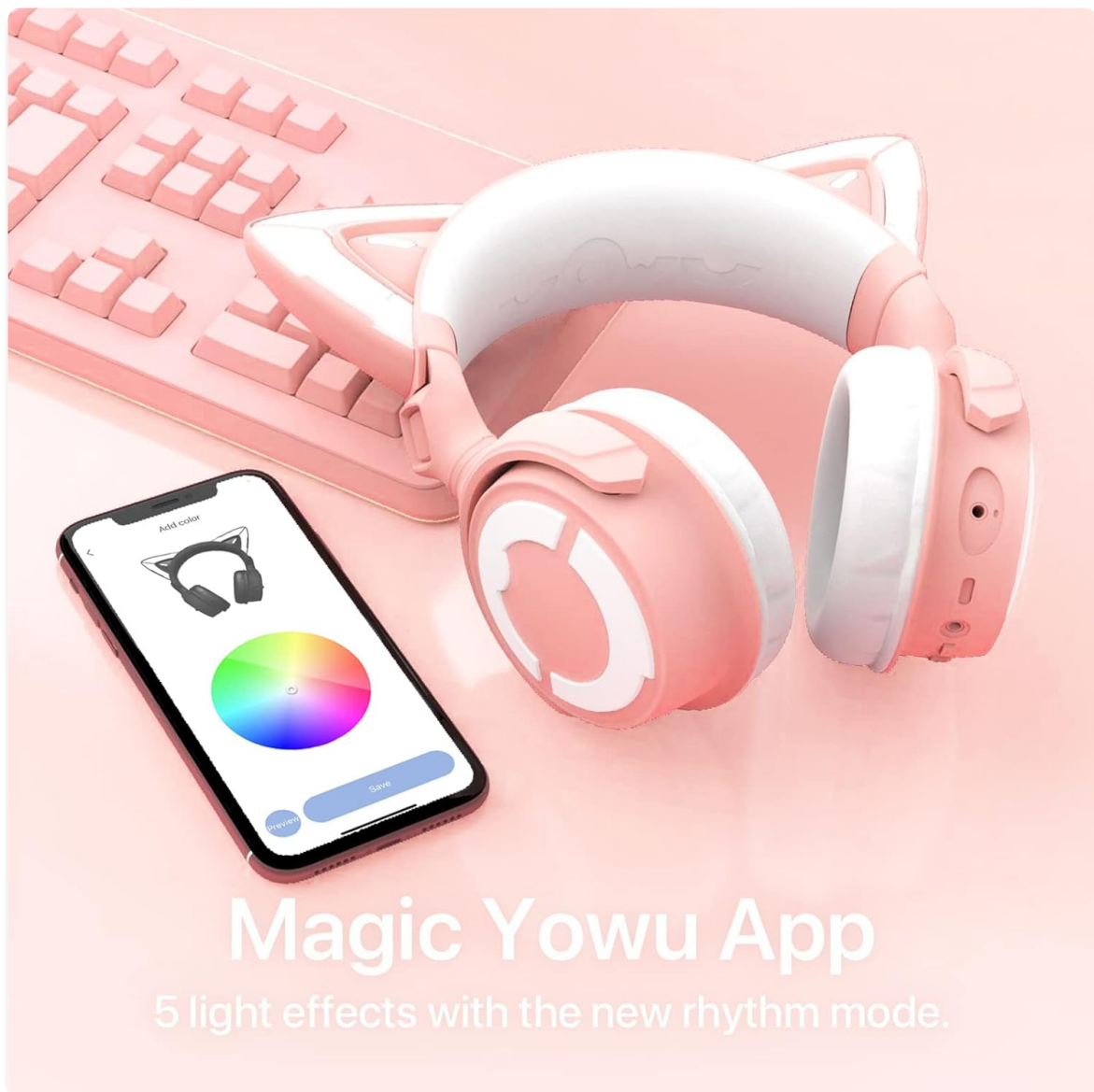


Figure 7: A smartphone screen displaying the YOWU app interface with options to customize millions of light colors and various light effects for the headphones.

## 7. ENHANCED SOUND EXPERIENCE

The YOWU SELKIRK-4 is engineered to deliver superior audio quality for both gaming and music.

- **50mm Driver Unit:** Experience powerful and clear audio with the large 50mm dynamic drivers, designed to capture every detail.
- **Dual-Channel Stereo:** Enjoy an immersive soundstage that brings your games and music to life.
- **Professional Tuning:** The headphones are professionally tuned to provide balanced and rich audio across all frequencies.

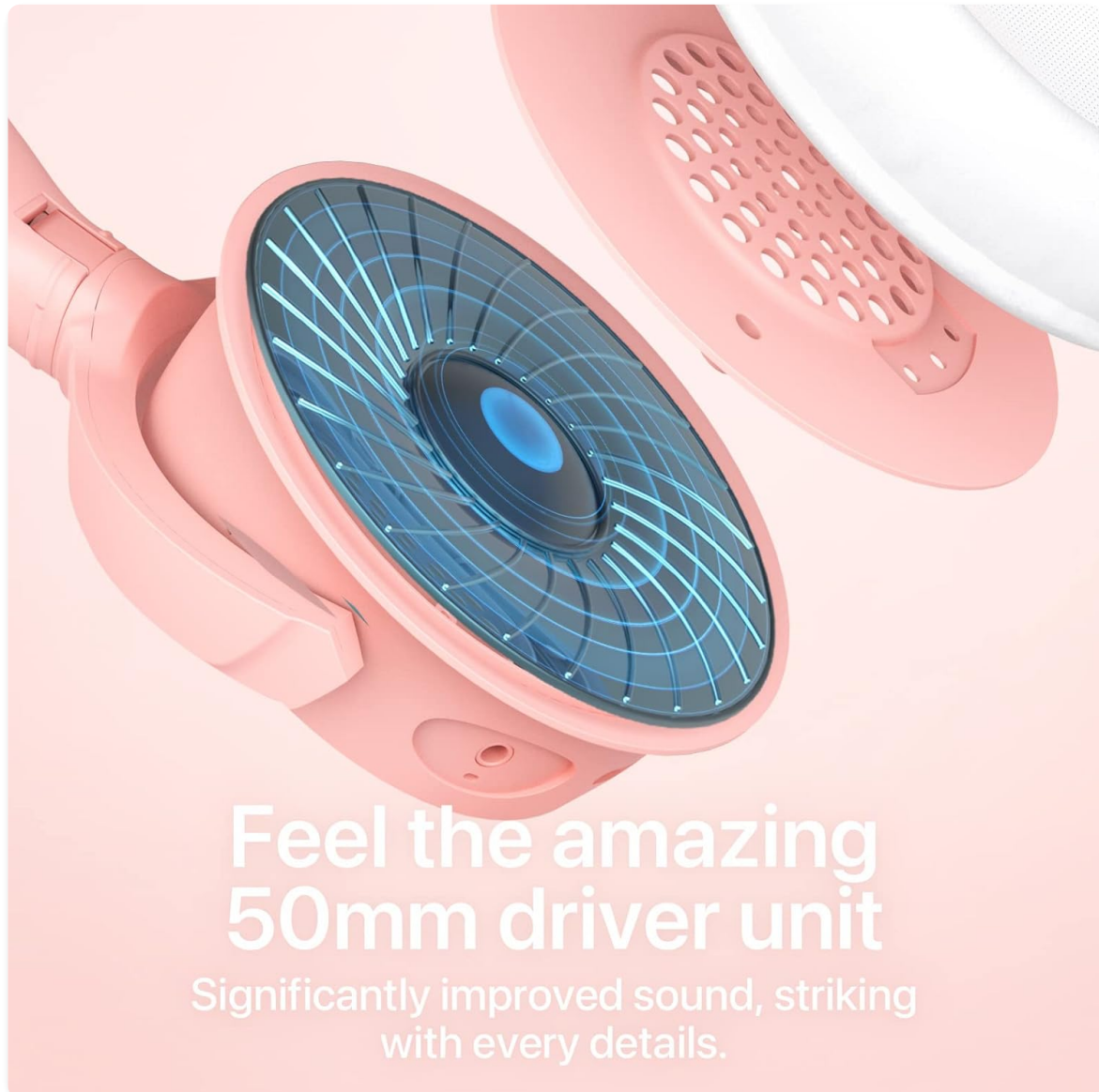


Figure 8: An exploded view of the YOWU SELKIRK-4 headphone's earcup, highlighting the 50mm driver unit responsible for improved sound quality.



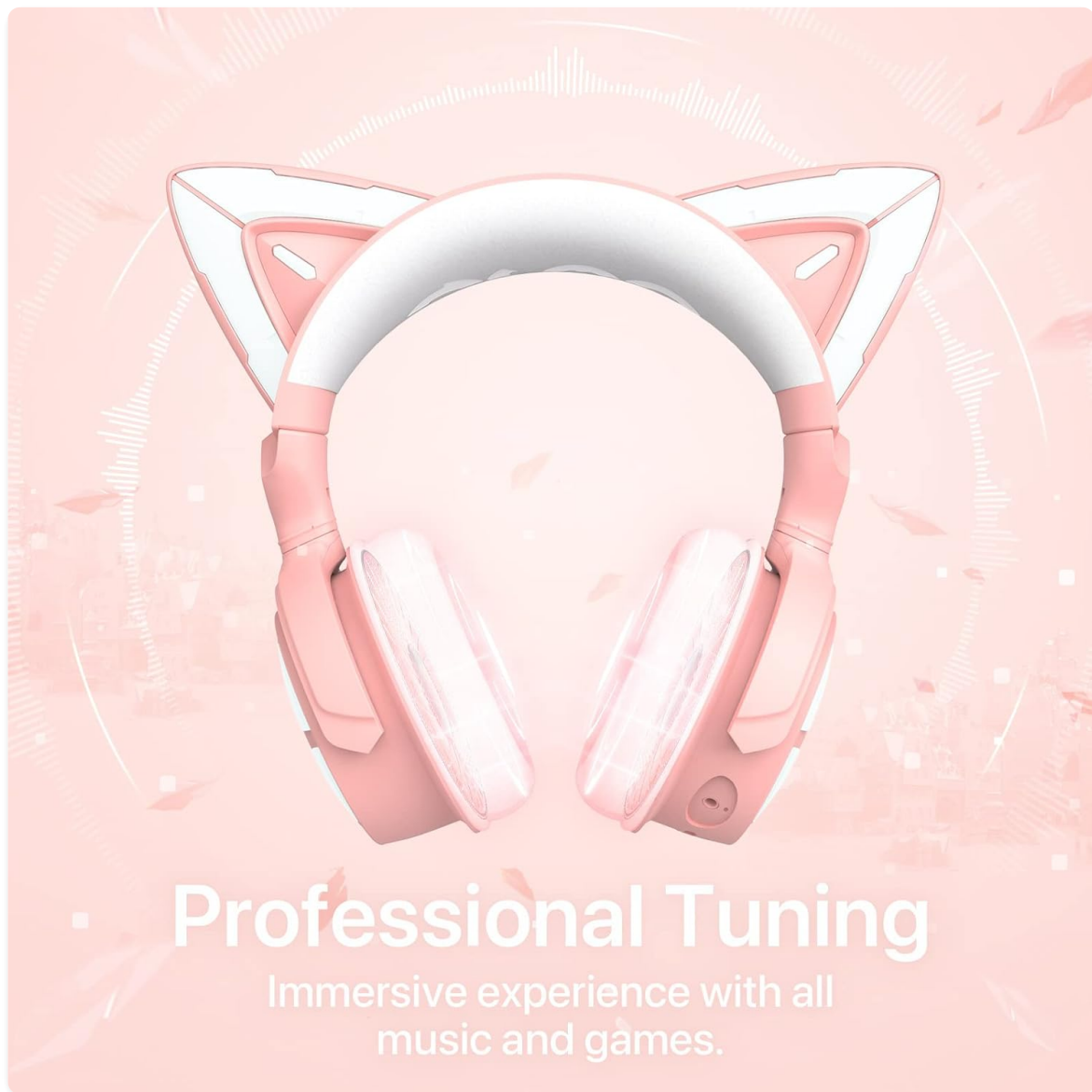


Figure 9: The YOWU SELKIRK-4 headphones with glowing earcups and cat ears, set against a background of sound waves, representing professional tuning for an immersive audio experience.

## 8. MAINTENANCE

### 8.1 Cleaning

- Use a soft, dry cloth to wipe the exterior surfaces of the headphones.
- For ear cushions, gently wipe with a damp cloth and mild soap solution, then dry thoroughly.
- Do not use harsh chemicals or abrasive materials.

### 8.2 Storage

- When not in use, store the headphones in the provided protective case to prevent damage.
- Avoid storing in extreme temperatures or high humidity.

## 9. TROUBLESHOOTING

If you encounter any issues, refer to the table below for common problems and solutions.

Problem	Possible Cause	Solution
No sound/Low volume	Headset not powered on, low battery, incorrect connection, device volume too low.	Ensure headset is powered on and charged. Check Bluetooth connection or 3.5mm cable. Increase headset and device volume.
Microphone not working	Microphone not properly attached, muted, or incorrect input device selected.	Ensure microphone is securely attached. Check if the microphone is muted. Verify correct microphone input is selected in device settings.
Lights not changing/working	Low battery, light function turned off, app connection issue.	Charge the headset. Press the Light Switch button. Reconnect to the YOWU app and check settings.
Bluetooth pairing failed	Headset not in pairing mode, device Bluetooth off, interference.	Ensure headset is powered on and discoverable. Turn device Bluetooth off/on. Move closer to the device.

## 10. TECHNICAL SPECIFICATIONS

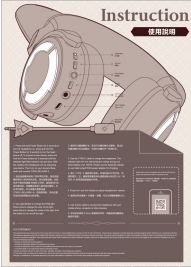
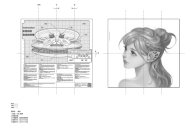

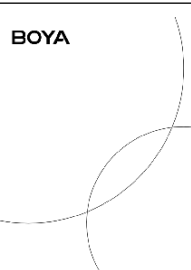
Feature	Specification
Model Name	SELKIRK-4
Brand	YOWU
Connectivity Technology	Wireless (Bluetooth 5.0), Wired (3.5mm Jack)
Wireless Communication Technology	Bluetooth
Noise Control	Sound Isolation, Active Noise Reduction (Microphone)
Audio Driver Type	Dynamic Driver
Audio Driver Size	50mm
Impedance	32 Ohms
Battery Life	48 Hours (without lighting), 2-10 Hours (with lighting)
Charging Time	1 Hour
Compatible Devices	Mobile, Tablets, Laptops, Desktops, Cellphones
Control Type	Call Control, App Control

Feature	Specification
Material	Plastic
Item Weight	3.3 pounds (1.5 Kilograms)
Product Dimensions	12.99 x 9.45 x 6.3 inches

## 11. WARRANTY AND SUPPORT

For warranty information, technical support, or further assistance, please refer to the official YOWU website or contact YOWU customer service. Keep your purchase receipt for warranty claims.

### Related Documents - SELKIRK-4

	<p><a href="#">YOWU SELKIRK 4 Cat Ear Headphone User Manual</a></p> <p>Instructions and specifications for the YOWU SELKIRK 4 Cat Ear Headphone, including Bluetooth pairing, light controls, charging, and app integration.</p>
	<p><a href="#">YOWU Sphynx TWS Earphone User Manual</a></p> <p>Instruction manual for the YOWU Sphynx TWS Earphones, detailing features, operation, charging, and customization.</p>
	<p><a href="#">YOWU Cat Ear Headphone 4 Model Confirmation Letter</a></p> <p>Model confirmation letter for YOWU Cat Ear Headphone 4, detailing its FCC ID and confirming identical electrical components across variations.</p>
	<p><a href="#">BOYA mini Wireless Ultra-Mini Microphone User Manual</a></p> <p>Comprehensive user manual for the BOYA mini wireless ultra-mini microphone system, covering setup, features, operation, troubleshooting, and specifications for various models including BOYA mini-12 through BOYA mini-23.</p>

BOYA

2.4GHzデュアルチャンネル  
ワイヤレスマイクシステム  
(マルチデバイス互換性)  
BOYALINK

製品保証書

## [BOYA BOYALINK 2.4 GHz Dual-Channel Wireless Microphone System User Manual](#)

This manual provides instructions for the BOYA BOYALINK 2.4 GHz dual-channel wireless microphone system, covering its features, structure, operation, app control, troubleshooting, and specifications. It details how to use the transmitter, receiver, and charging case for various devices like cameras, smartphones, and computers.