

## Manuals+

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

[manuals.plus](#) /

> [FEYA](#) /

> [FEYA Helmet Speakers - True Wireless Earbuds with Remote Control, Ski Helmet Headphones with Charging Box, 50+ Hours Work Time Headsets LED Display for Outdoor Sports Skiing/Motorcycle/Climbing](#)

## FEYA FEYA-H360

# FEYA Helmet Speakers User Manual

Model: FEYA-H360

## INTRODUCTION

---

Thank you for choosing FEYA Helmet Speakers. This user manual provides detailed instructions for the setup, operation, and maintenance of your FEYA-H360 helmet speakers. Designed for outdoor sports enthusiasts, these wireless earbuds offer high-fidelity audio and convenient controls for an enhanced experience while skiing, motorcycling, or climbing.

Please read this manual thoroughly before using the product to ensure proper functionality and safety.

## PRODUCT OVERVIEW

---

### What's in the Box

- Headset (2 units)
- Charging Case (1 unit)
- Remote Controller (1 unit)
- Type-C Cable (1 unit)
- User Manual (This document)

The image below illustrates the main components included with your FEYA Helmet Speakers.



Image: FEYA Helmet Speakers, including the two speaker units, the charging case, and the dedicated remote control.

## Key Features

- **True Wireless Connectivity:** Equipped with Wireless 5.3 chip for stable and uninterrupted audio.
- **Dedicated Remote Control:** Easily adjust volume, switch songs, and manage calls without accessing your phone.
- **Active Noise Cancellation:** Effectively suppresses wind noise for clear audio during high-speed activities.
- **High-Fidelity Sound:** Delivers rich, high-definition audio for an immersive listening experience.
- **Extended Playtime:** Up to 50 hours of total battery life with the 1450mAh charging case.
- **Universal Helmet Compatibility:** Slim and lightweight design ensures comfortable and secure fit in various helmet types.
- **LED Digital Display:** Charging case features an LED display to show battery levels.

# ***Wireless 5.3 chip***

*Adopting the newly upgraded Wireless 5.3 chip,  
Wireless coverage is wider, and low-power operation  
is more energy-efficient.*

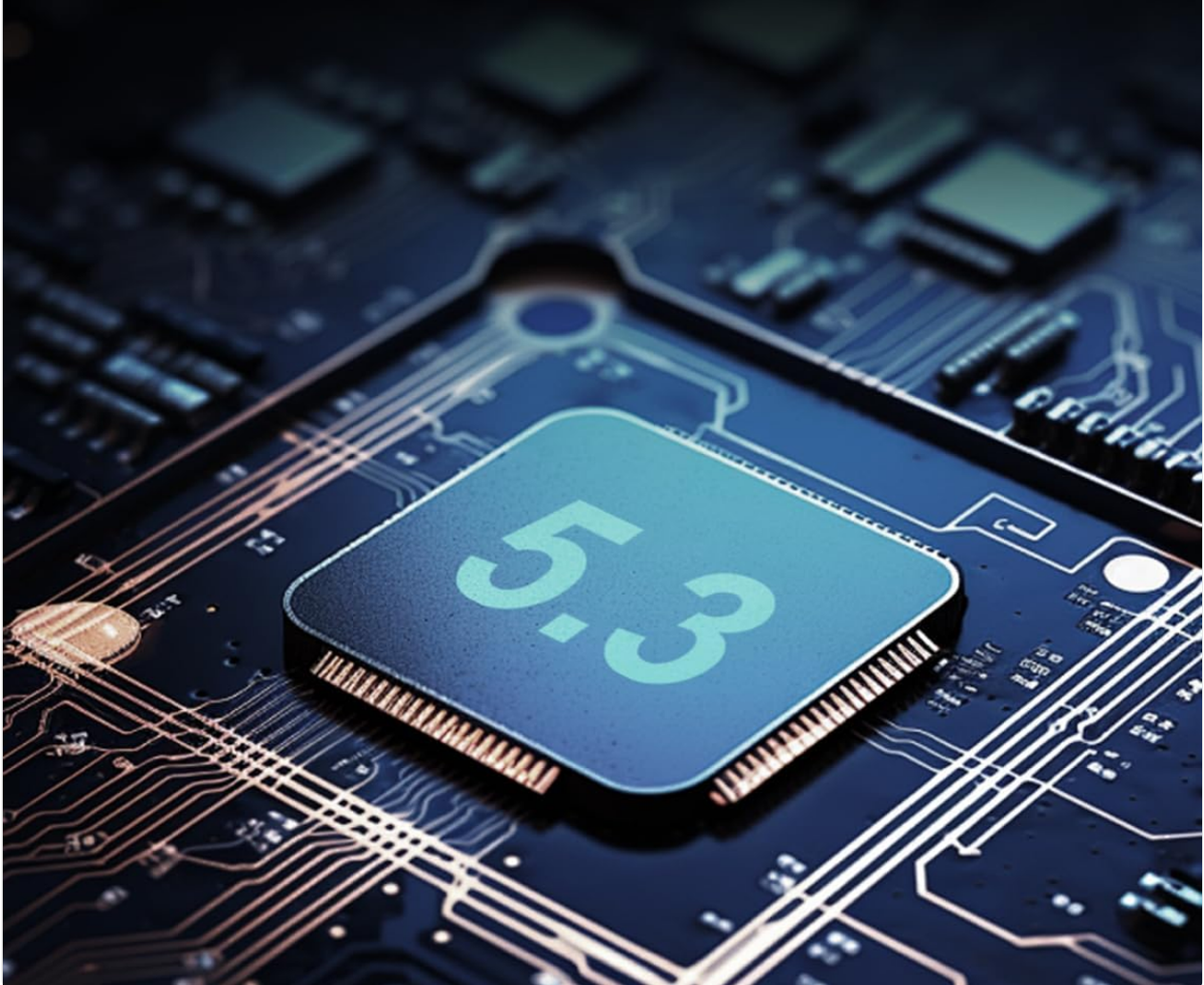


Image: Illustration of the Wireless 5.3 chip, highlighting its role in providing stable and energy-efficient wireless connectivity.

# ***Safe riding***

# ***Zero wind noise call***

*Adopting advanced active noise reduction technology to effectively suppress wind noise.*



Image: Diagram showing a helmet with sound waves indicating active noise reduction technology, designed to suppress wind noise for clear calls and audio.

## **SETUP AND INSTALLATION**

---

Follow these steps to properly install the FEYA Helmet Speakers into your helmet.

1. **Prepare the Velcro:** Tear open the release paper from the adhesive side of the provided Velcro pads.
2. **Attach Velcro to Headphones:** Securely attach one Velcro pad to the back of each FEYA helmet speaker unit. Ensure the adhesive side is firmly pressed onto the speaker.
3. **Attach Velcro to Helmet:** Identify the ear position inside your helmet. Attach the corresponding Velcro pad to this area. Ensure the surface is clean and dry for optimal adhesion.
4. **Mount Headphones:** Gently press each helmet speaker onto the Velcro pad inside the helmet. Ensure they are positioned comfortably and securely over your ears.

## ***Installation method***



Tear open the release paper



Attach Velcro to headphones



Attach Velcro to the ear position of the helmet



Just stick the headphones onto the helmet

Image: A visual guide demonstrating the four steps for installing the FEYA helmet speakers: preparing Velcro, attaching Velcro to speakers, attaching Velcro inside the helmet, and finally sticking the speakers into place.

## OPERATING INSTRUCTIONS

---

### Charging the Speakers and Case

The FEYA Helmet Speakers come with a charging case that provides extended battery life. Use the included Type-C cable to charge the case.

- Connect the Type-C cable to the charging port on the case and the other end to a USB power source (e.g., computer, wall adapter).
- Place the helmet speakers into their respective slots in the charging case.
- The LED digital display on the charging case will indicate the battery level of the case and the individual speakers (L for left, R for right).
- A full charge provides over 7 hours of continuous music playback for the speakers, with the case offering up to 50 hours of total standby time.

# **LED digital display**

## **Clear and visible battery level**

*Left and right earphone battery, charging compartment battery, Clearly visible at a glance.*



Left Charging Indicator

Right Charging Indicator

Battery Level Indicator

Image: The FEYA Helmet Speakers charging case open, showing the LED digital display which indicates the battery levels for the left and right earphones, and the overall charging compartment battery.

# ***Super endurance Charging Case***

*Total endurance over 50 hours, lasting endurance.*



Image: The FEYA Helmet Speakers and their charging case, illustrating the compact design and the extended endurance provided by the charging case.

## **Pairing and Connectivity**

The speakers will automatically enter pairing mode when taken out of the charging case. Look for "FEYA-H360" in your device's Bluetooth settings.

- Ensure your mobile device's Bluetooth is enabled.
- Remove both FEYA helmet speakers from the charging case. They will automatically power on and enter pairing mode.

- On your device, search for available Bluetooth devices and select "FEYA-H360" to connect.
- Once connected, a voice prompt will confirm successful pairing.

## Using the Remote Controller

The dedicated remote controller allows for easy management of audio and calls without needing to access your phone.

# ***Dedicated Remote Controller***

*Allows you to easily control your  
headphones while cycling*



Image: Close-up of the FEYA Helmet Speakers dedicated remote controller, showing its three main buttons and their functions: Increase Volume/Previous Track, Play/Pause, and Decrease Volume/Next Track.

## Remote Controller Functions

Button	Function (Short Press)	Function (Long Press)
▲ (Up Arrow)	Increase Volume	Previous Track
● (Circle)	Play/Pause Music, Answer/End Call	Reject Call
▼ (Down Arrow)	Decrease Volume	Next Track

## MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the speakers, charging case, and remote controller. Do not use abrasive cleaners or solvents.
- **Storage:** When not in use for extended periods, store the speakers in their charging case in a cool, dry place.
- **Battery Care:** To prolong battery life, avoid fully discharging the battery frequently. Charge the device regularly, even if not in constant use.
- **Water Exposure:** While designed for outdoor use, avoid submerging the devices in water. Wipe off any moisture immediately.

## TROUBLESHOOTING

### Common Issues and Solutions

Problem	Possible Cause	Solution
No sound from speakers.	Speakers not powered on, not paired, or low battery.	Ensure speakers are charged. Re-pair with your device. Check device volume.
Cannot pair with device.	Speakers not in pairing mode, device Bluetooth off, or too many paired devices.	Remove speakers from case to enter pairing mode. Ensure Bluetooth is on. Forget previous pairings on your device and try again.
Remote controller not responding.	Remote battery low or not properly connected.	Ensure the remote controller has power (if applicable, check for indicator light). Re-establish connection if possible (usually automatic).
Poor sound quality / static.	Interference, distance from device, or low battery.	Move closer to your device. Avoid strong electromagnetic interference. Charge speakers.

## SPECIFICATIONS

The following table outlines the technical specifications for the FEYA Helmet Speakers (Model: FEYA-H360).

### ***Product parameters***



Image: Diagram illustrating the dimensions of the FEYA Helmet Speakers, charging case, and remote controller, along with a list of included components.

Feature	Detail
Model Name	FEYA-H360
Brand	FEYA
Connectivity Technology	Wireless (Bluetooth 5.3)

Feature	Detail
Battery Life	Up to 50 Hours (with charging case)
Charging Case Capacity	1450mAh
Control Type	Dedicated Remote Control
Noise Control	Active Noise Cancellation
Material	Plastic
Recommended Uses	Cycling, Motorcycling, Snowboarding
Included Components	Headset (x2), Charging Case (x1), Remote Controller (x1), Type-C Cable (x1), User Manual

## WARRANTY AND SUPPORT

FEYA products are designed for durability and performance. For warranty information and technical support, please refer to the official FEYA website or contact customer service through your point of purchase. Please retain your proof of purchase for any warranty claims. For further assistance, you may visit the [FEYA Store on Amazon](#).

© 2024 FEYA. All rights reserved.

## Related Documents - FEYA-H360

	<p><a href="#">Moman HA1 Wireless Helmet Headphones User Manual</a></p> <p>User manual for the Moman HA1 Wireless Helmet Headphones, detailing product overview, packing list, operation, connection instructions, and specifications.</p>
	<p><a href="#">Logitech USB Headset H390: Comfortable, Clear Audio for Calls and Entertainment</a></p> <p>Explore the Logitech USB Headset H390, featuring plush comfort, pure digital stereo sound, and an adjustable noise-cancelling microphone. Ideal for clear voice/video calls, music, and gaming, with easy USB plug-and-play setup and broad OS compatibility.</p>



[Penntek XP 275 Winter Part A \(Black\) Safety Data Sheet - Industrial Floor Coating](#)

Safety Data Sheet for Penntek XP 275 Winter Part A (Black), an industrial floor coating. Provides comprehensive information on product identification, hazards, composition, first aid, fire-fighting, handling, storage, exposure controls, physical properties, stability, toxicology, ecological impact, disposal, and transportation regulations.



[ESAB Firepower 1108 Solder Wire Safety Data Sheet \(SDS\)](#)

Comprehensive Safety Data Sheet (SDS) for ESAB Firepower 1108 solder wire, detailing hazard identification, composition, first aid, handling, storage, exposure controls, and regulatory information.



[Powerloads, Standard Priming Safety Data Sheet \(SDS\) - CCI/Speer](#)

Safety Data Sheet (SDS) for CCI/Speer Powerloads, Standard Priming cartridges. Provides comprehensive information on hazard identification, composition, first aid, fire-fighting, handling, storage, exposure controls, physical and chemical properties, toxicological and ecological information, transport, and regulatory status.



[Gel Polish Colour 8010 Safety Data Sheet \(SDS\)](#)

Comprehensive Safety Data Sheet for V Beauty Pure's Gel Polish Colour 8010, detailing product identification, hazard information, chemical composition, first aid measures, fire-fighting procedures, accidental release measures, handling and storage guidelines, exposure controls, physical and chemical properties, stability and reactivity, toxicological and ecological information, disposal considerations, transport regulations, and regulatory status.