

WRAITH.

EVA

WIRELESS HEADSET USER MANUAL



PRODUCT OVERVIEW



BOX CONTENTS

- EVA Wireless Headset
- Detachable Microphone
- USB Wireless Dongle
- 2.0 m USB-C to USB-C Braided Cable
- USB-C Adapter
- 1 Pair of Replacement Earpads
- User Manual

Model	EVA	Frequency Response Range	20-20KHZ
MIC Sensitivity	-34db	Speaker	40mm
SPK Sensitivity	107DB+3	Speaker Impedance	32 Ω
Battery Capacity	1000MAH NTC	Standby Time	Connection standby >200H
Connection Distance	Around 10m	Charging Time	3-4H
Audio System	Stereo	Rated Power	10MW
Connectivity	2.4G / Bluetooth / Wired	Maximum Power	20MW
Product Weight	298 ± 5	Output Charge Markup	USB Type-C
Bluetooth Version	v5.3	Audio delay	~ 40ms bluetooth ~ 15ms 2.4g 0 ms wired

CONNECTIVITY

• 2.4G Connection Method

Use the action button to switch to 2.4G mode. Plug the wireless USB adapter into any functional USB port on your device. The Eva headset will automatically pair when powered on. Once connection is established, the side LEDs will light up green continuously. If the connection is lost or the headset is in pairing mode, green lights will flash slowly.

• Bluetooth Connection Method

Use the action button to switch to bluetooth mode. On the device you wish to pair, your headset will appear as "Eva Headset" in the list of available bluetooth devices. Click to connect. When connection is established, the side LEDs will light up blue continuously. If the connection is lost or the headset is in pairing mode, blue lights will flash slowly. In order to sever the connection from the headset, simply press the action button 5 times.

• Wired connection mode

Simply connect your headset to your computer with the included USB cable. The headset will switch to wired mode as soon as it detects the connection. The headset can be used while charging.

LED INDICATOR

Blue Light

Bluetooth mode: Flash blue light

Bluetooth mode connected: Blue light stays solid

Bluetooth mic on/off: Mic off flash red, mic on → flash green

Bluetooth search / reconnect: Blue light flashes once every 5 seconds

Green Light

2.4G mode: Flash green light

Music mode: Flash green light 3 times

Mic on: Flash green 3 times

Power on (2.4G mode): Green light flashes

Connection indicator: Green light solid

Disconnect (2.4G mode): Flash green light

Red Light

Sleep mode: Red light flashes for 3 seconds before turning off

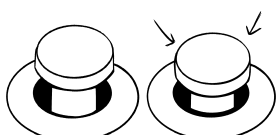
Power off: Red light flashes for 3 seconds before turning off

Mic off: Flash red 3 times

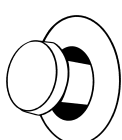
Low battery: Red light flashes once every 3 seconds

Game mode: Flash red light 3 times

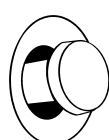
ACTION BUTTON



- Press once – music pause/play
- Press once – Answer call/Hang up call
- Press 2 times – Disable/Enable microphone
- Press 3 times – start voice assistant
- Press 5 times – Disconnect active bluetooth connection
- Press for 2 seconds – language switch EN/TR (Must be done with no established connection)
- Press for 2 seconds – Reject incoming call
- Press for 5 seconds – power on and off



Left:
Press once Previous track
Press for 2 seconds Switch between gaming mode and music mode



Right:
Press once – Next track
Press for 2 seconds – Switch between wireless and bluetooth mode



Up
Press once – volume increase one increment
Press and hold – continuous volume increase



Down
Press once – volume decrease one increment
Press and hold – continuous volume decrease

CE Declaration of Conformity

This headphone complies with the essential requirements and other relevant provisions of the applicable EU directives. The Declaration of Conformity can be requested via the manufacturer.

FCC Declaration of Conformity

This headphone 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.

ROHS Declaration of Conformity

This headphone complies with the requirements of the RoHS Directive (2011/65/EU) on the restriction of hazardous substances in electrical and electronic equipment.

WEEE Disposal Information

This symbol on the product or its packaging indicates that this product must not be disposed of with household waste. Instead, it is your responsibility to dispose of it at an appropriate collection point for recycling of electrical and electronic equipment.

Battery Safety Warning

- 1.This product contains a built-in lithium battery. Do not attempt to remove, replace, or open the battery.
- 2.Do not expose the product to fire or excessive heat.
- 3.Use only the supplied charger or certified charging equipment.
- 4.If the battery swells or leaks, stop using immediately and contact support.
- 5.Dispose of the product according to local regulations for lithium battery disposal.

Hearing Safety

To prevent possible hearing damage, do not listen at high volume levels for long periods. Keep the volume at a moderate level.

General Safety Instructions

1. Keep the device away from moisture.
2. Do not use the device while driving or in situations where water and moisture may pose a danger.
3. Keep out of reach of children under 3 years due to small parts.
4. Do not disassemble or modify the product.

wraithsports.com

For Other Languages



wraithproducts

wraithsportsTR

FCC Warning

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.

NOTE 1: 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 the instructions, may cause harmful interference to radio communications. However, there is no 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 connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.