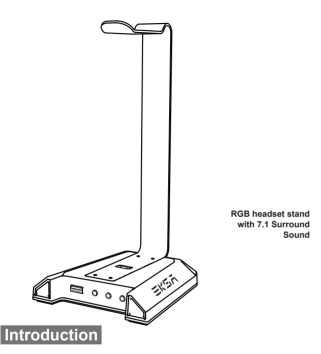




RGB headset stand with 7.1 Surround Sound

User Manual Guide

English



Designed for gamers, EKSA RGB headset stand with 7.1 Surround Sound features immersive surround sound and cool dynamic RGB light. Its USB ports and 3.5mm ports enable the full range of headphones to deliver better audio experience.

7.1 Virtual Surround Sound Effect

RGB headset stand with 7.1 Surround Sound supports 7.1 virtual surround sound effect via usb ports or 3.5mm jacks. If you want a better 7.1 virtual surround sound effect, please download the eksa 7.1 virtual sound software to enhance the 7.1 virtual sound effect.

The download link of 7.1 software: https://www.eksa.net/download

RGB LED & Fingerprint-touch Switch

Combining 8 zones lights, RGB headset stand with 7.1 Surround Sound can bring you more environmental options. The fingerprint-touch switch enables you to quickly switch ON&OFF the RGB effect.

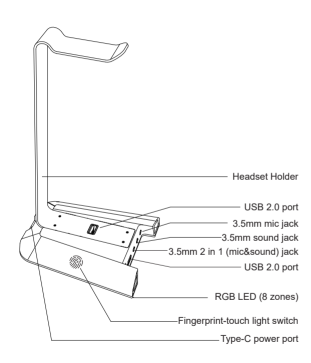
2 x Stable USB 2.0 Ports

USB 2.0 ports allow you to connect your peripheral easily and stably, and it fits the most devices.

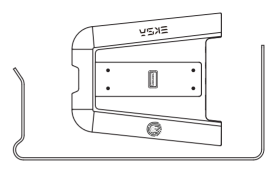
2 in 1 Jack & 3.5mm Sound & Mic Jack

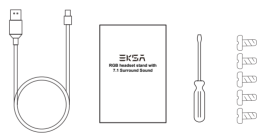
The RGB headset stand with 7.1 Surround Sound with three interfaces can cope with different headsets, such as 3.5mm 2 in 1 sound and microphone jack, 3.5mm sound jack and 3.5mm microphone jack.

Overview



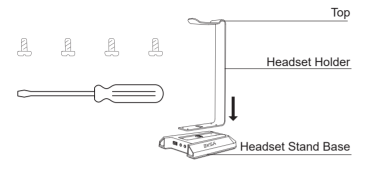
Package Contents

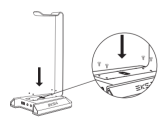


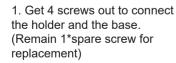


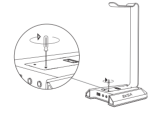
- 1 X EKSA RGB headset stand holder
- 1 X EKSA RGB headset stand base
- 1 x USB cable, 1.8m
- 1 x Screwdriver
- 5 x Screws (1*Screw for Spare Screw)
- 1 x User manual guide

How To Install?





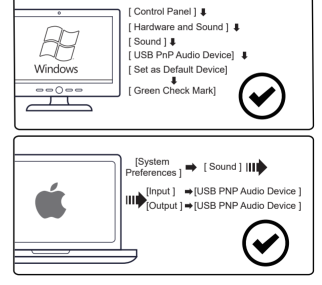




2. Mount the 4 screws into the screw hole with screw-driver

Getting Started

- 1. Connect the included USB cable to the Type-C power port on the back of the EKSA RGB headset stand, and connect the opposite end to a USB port on your PC for using.
- 2. Check USB Sound Setting: Settings-Sound- USB Audio Device(Set as default input & output).



3.After connecting to your PC, we recommend installing EKSA RGB headset stand 7.1 Surround Sound Driver(www.eksa.net/download) on PC Windows system for better sound experience.

Q&A

Q1: Which port supports 7.1 virtual surround sound effect?

A: 7.1 virtual surround sound effect can be used on each jack (usb ports and 3.5mm jacks).

Q2: Need I download any drivers for this headset stand from your website?

A: We recommend installing EKSA RGB headset stand 7.1 Surround Sound Driver(**www.eksa.net/download**) on PC Windows system for better sound experience.

Q3: How can i turn off the light when i don't want to use the light?

A: The light of RGB headset stand with 7.1 Surround Sound can be turned off by fingerprint-touch switch.

Q4: What device does the usb ports support?

A: The 2.0 usb ports support most devices, you can plug your peripheral into this headset stand.

Q5: I bought a 3.5mm jack headset, can it achieve the 7.1 virtual sound effect via your headset stand?

A: Yes, because RGB headset stand with 7.1 Surround Sound is a 7.1 virtual sound effect adapter. The 7.1 virtual sound effect can be achieved after you install the driver of it.

Warranty Card

Thank you for choosing EKSA. Please read this warranty card carefully.

What this warranty covers

EKSA offers you a warranty for the product you purchased according to the following terms:

- The warranty for the product is for a period of 24 months since the day you purchased.
- The warranty is only for the original consumer and is not assignable or transferable to any subsequent consumer.
- Ouring the warranty period, EKSA or its authorized service agents will replace defective product with new item or offer refund money.

Contact Us

Thank you for choosing EKSA. Hope you enjoy our product. Having trouble using our products? Please email us at **info@eksa.net** with faulty products. Please attach the video and the description of the product issue. We could solve the problem with more details timely. We will respond you soon when we receive your email.

Email: info@eksa.net

Telephone: 00852-6940-4955

(Mon to Fri 9:00AM - 6:30PM, GMT+8 HKT)