

havit TH630-B

havit RGB Headphones Stand User Manual

MODEL: TH630-B

with 3.5mm AUX and 2 USB Ports

1. Product Overview

The havit RGB Headphones Stand is a versatile accessory designed to organize your gaming setup while providing additional connectivity options. It features a sturdy foundation, customizable RGB lighting, and integrated USB and AUX ports for enhanced functionality.





Figure 1: havit RGB Headphones Stand

Key Features:

- **Sturdy Foundation:** Equipped with grippy pads to prevent accidental falls and protect your headset.
- **RGB Lighting Base:** Offers 5 distinct lighting modes to personalize your gaming environment.
- **Easy Plug-and-Play:** Compatible with Windows 2000, XP, 7, 8, and 10.
- **Integrated USB Ports:** Two USB 2.0 ports for data transfer (keyboard, U disk, mouse) and charging (current \leq 500mAh).
- **3.5mm AUX Port:** Enables multi-audio experience, supporting full-range stereo or 7.1 surround sound (audio out only).

2. Setup Guide

Follow these steps to set up your havit RGB Headphones Stand:

1. **Unpack the Stand:** Carefully remove the headphone stand from its packaging. Ensure all components, including the integrated USB cable, are present.
2. **Placement:** Position the stand on a flat, stable surface on your desk. The non-slip base will help secure it.
3. **Connect to Power/Data Source:** Plug the integrated USB cable from the stand into an available USB port on your PC, laptop, or a compatible USB hub.

Important Note: The RGB lighting and USB ports are designed to function when connected to a PC, laptop, or USB hub. They will **NOT** work when plugged into a power strip, USB wall charger, or charger adapter. The product is based on the USB protocol and is rated for a charging voltage of 5V. It is recommended to use a computer USB interface for power.



Figure 2: USB Ports on the Stand

3. Operating Instructions

3.1 RGB Lighting Control

The stand features an RGB lighting base with multiple modes. To control the lighting:

- Locate the LED Light Switch button on the base of the stand.
- Press the button repeatedly to cycle through the 5 available lighting modes (e.g., Multi-colour Flowing, Single-Colour Breathing, Red, Green, Purple, Blue).
- Continue pressing until you reach the "Light Off" option to turn off the RGB illumination.



Figure 3: RGB Lighting Modes and Control Button

3.2 USB Port Usage

The two USB ports on the stand can be used for data transfer and charging low-power devices:

- Connect peripherals such as keyboards, mice, or USB flash drives for data transfer.
- Charge small devices like wireless headphones or smartphones (ensure current draw is $\leq 500\text{mAh}$).

3.3 3.5mm AUX Port Usage

The built-in 3.5mm AUX port provides audio output:

- Plug your headphones or speakers into the 3.5mm AUX port for audio output from your connected PC/laptop.
- This port supports both stereo and 7.1 surround sound experiences.

BUILT-IN 3.5MM ANALOG OUTPUT

Enables full range stereo or 7.1 surround sound,
for immersive & multi-channel audio



Figure 4: 3.5mm AUX Port for Audio Output

4. Maintenance and Care

To ensure the longevity and optimal performance of your havit RGB Headphones Stand, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe down the stand regularly. Avoid abrasive cleaners or solvents that could damage the finish or electronic components.
- **Dust Removal:** Periodically use compressed air to clear dust from the USB and AUX ports to maintain connectivity.
- **Stable Placement:** Always place the stand on a stable, level surface. The non-slip base is designed to prevent movement, but extreme angles or unstable surfaces can still cause tipping.
- **Cable Management:** Ensure the USB cable is not kinked or strained, which could lead to damage over time.



Figure 5: Durable ABS Construction and Non-Slip Base

5. Troubleshooting

If you encounter issues with your Havit RGB Headphones Stand, refer to the table below for common problems and solutions:

Problem	Possible Cause	Solution
RGB lights are off or flickering.	Not connected to a PC/laptop USB port; insufficient power from connected device; faulty cable.	Ensure the stand is plugged into a PC/laptop USB port. Avoid wall chargers or power strips. Try a different USB port on your computer. Check for cable damage.

Problem	Possible Cause	Solution
USB ports not functioning for data or charging.	Not connected to a PC/laptop USB port; device draws too much power; driver issue.	Verify connection to a PC/laptop USB port. Ensure the connected device requires $\leq 500\text{mAh}$. Try connecting the device directly to your computer. Restart your computer.
No audio from 3.5mm AUX port.	Incorrect audio settings on PC; faulty cable/headphones; port issue.	Check your computer's audio output settings to ensure the correct device is selected. Test with different headphones/speakers. Ensure the 3.5mm cable is fully inserted.
Stand is unstable.	Uneven surface; damaged non-slip pads.	Place the stand on a flat, level surface. Inspect the non-slip pads on the base for wear or damage.

If the problem persists after trying these solutions, please contact havit customer support for further assistance.

6. Specifications

Feature	Detail
Brand	havit
Model Number	TH630-B
Hardware Platform	PC
Item Weight	1.26 ounces
Product Dimensions (LxWxH)	4.02 x 4.72 x 11.06 inches
Color	Black
USB Ports	2 x USB 2.0 (Data Transfer & Charging $\leq 500\text{mAh}$)
Audio Port	1 x 3.5mm AUX (Audio Out Only)
RGB Lighting Modes	5 modes (Multi-colour Flowing, Single-Colour Breathing, Red, Green, Purple, Blue, Off)



Figure 6: Product Dimensions

7. Warranty and Support

havit products are designed and manufactured to the highest quality standards. For information regarding warranty coverage, please refer to the warranty card included with your product or visit the official havit website.

For technical support, troubleshooting assistance, or any product-related inquiries, please contact havit customer service through their official channels. Keep your purchase receipt or order number handy when contacting support.

© 2024 havit. All rights reserved.