

AsiaHorse ARGB PSU Cables Cover Kit

AsiaHorse ARGB PSU Cover Kit Aurora - Instruction Manual

Model: ARGB PSU Cables Cover Kit

1. INTRODUCTION

The AsiaHorse ARGB PSU Cover Kit is designed to enhance the aesthetic appeal of your PC build with addressable RGB lighting. This kit provides a modular solution for your power supply unit (PSU) and graphics processing unit (GPU) cables, offering vibrant and customizable lighting effects. Each LED can be controlled individually, allowing for detailed software adjustments and personalized lighting through a 5V 3-pin ARGB interface. This manual provides essential information for the safe and correct installation, operation, and maintenance of your ARGB PSU Cover Kit.

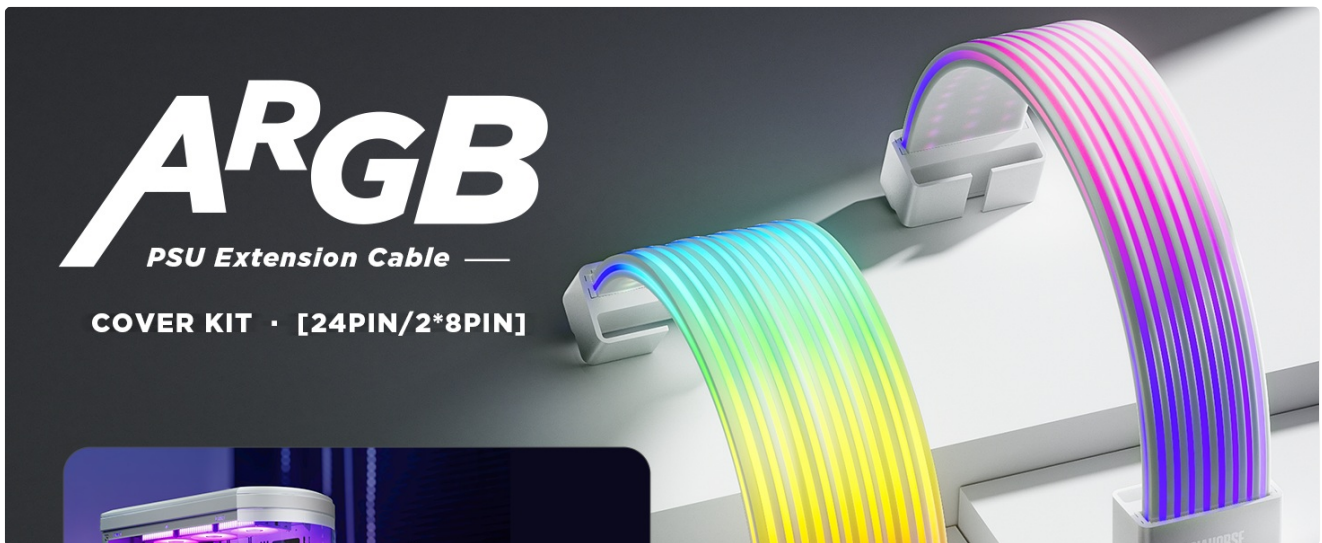


Image: The AsiaHorse ARGB PSU Cover Kit installed in a PC, showcasing its silky smooth lighting with high-density LEDs.

2. SAFETY INFORMATION

Please read and understand all safety instructions before installing or operating this product. Failure to follow these instructions may result in electric shock, fire, or damage to your equipment.

- Ensure your computer is powered off and unplugged from the wall outlet before beginning installation.
- Avoid touching electronic components directly to prevent electrostatic discharge (ESD) damage. Consider using an anti-static wrist strap.
- Do not force connectors. Ensure proper alignment before applying pressure.
- This product operates on a 5V DC power supply. Do not connect it to higher voltage sources.
- Keep the product away from liquids and excessive moisture.

3. PACKAGE CONTENTS

The AsiaHorse ARGB PSU Cover Kit typically includes the following components:

- ARGB 24-pin Motherboard Power Extension Cable Cover
- ARGB 2x8-pin (or 12+4-pin) GPU Power Extension Cable Cover
- Transparent plastic clips/buckles for cable management

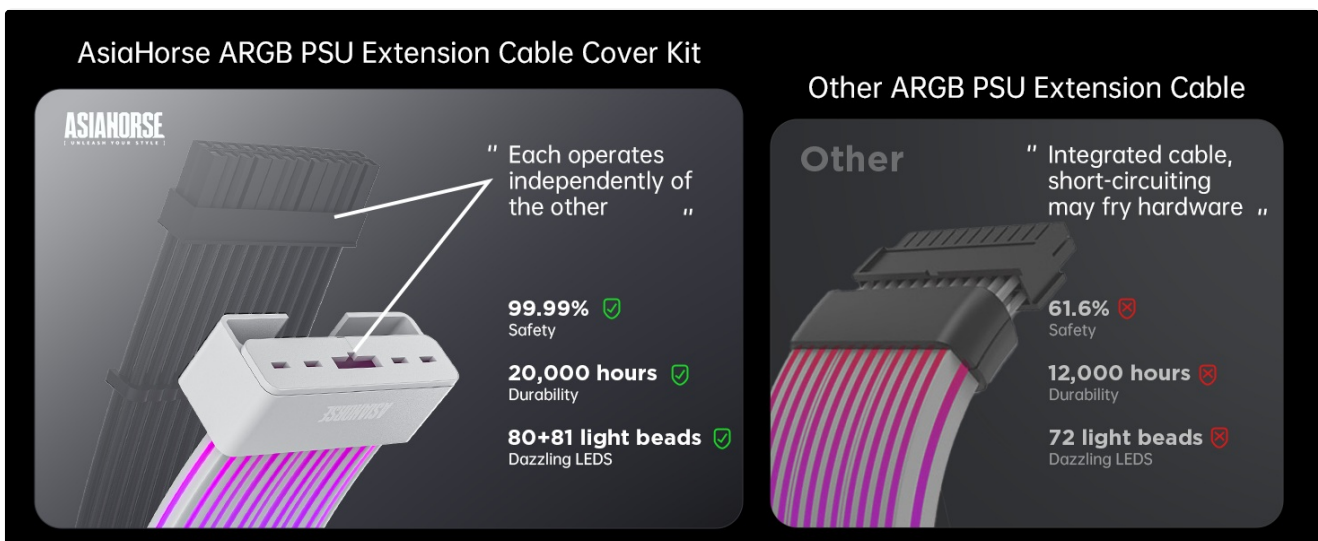


Image: An overview of the AsiaHorse ARGB PSU Extension Cable Cover Kit, showing the 24-pin and 2x8-pin covers and cable clips.

4. SETUP AND INSTALLATION

Follow these steps to properly install your AsiaHorse ARGB PSU Cover Kit:

1. **Prepare the Cables:** Take your existing PSU cables (24-pin for motherboard, 8-pin or 12+4-pin for GPU) and align them with the ARGB light strips.
2. **Clip the Cover:** Carefully clip the ARGB cover onto your original PSU cables. Ensure the cables are seated correctly within the cover's channels.
3. **Secure with Buckles:** Use the provided transparent plastic clips/buckles to secure the light strip and cables together. This ensures a stable connection and a clean appearance.
4. **Connect to Components:** Connect your PSU cables (now with the ARGB covers) to your motherboard (24-pin) and GPU (8-pin/12+4-pin).
5. **Connect ARGB Interface:** Locate an available 5V 3-pin ARGB header on your motherboard or an ARGB controller. Connect the ARGB cable from the cover kit to this header. Ensure the connector is oriented correctly to avoid damage.
6. **Adjust Placement:** Once connected, adjust the placement and curvature of the covered cables within your PC case for optimal aesthetics.

20,000 HOURS LIFESPAN

Never stop working, forever by your side.

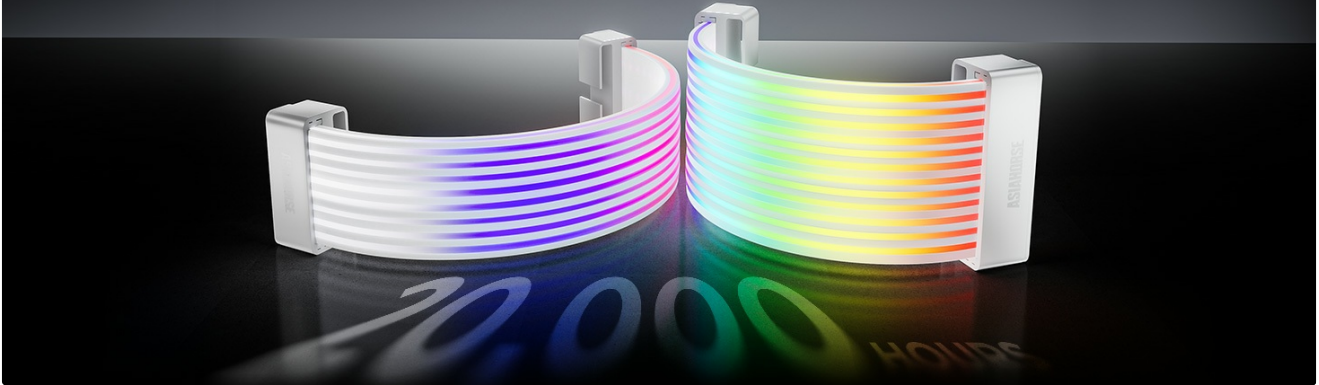


Image: A visual guide demonstrating the four key steps for installing the ARGB PSU Extension Cable Cover Kit: clipping the cable, fastening it, connecting the ARGB interface, and adjusting lighting effects.

Installation Video Guide

Your browser does not support the video tag.

Video: An official AsiaHorse installation guide demonstrating the process of attaching the ARGB cable covers to existing PSU cables and connecting them to the motherboard and GPU.

5. OPERATING THE ARGB LIGHTING

The AsiaHorse ARGB PSU Cover Kit supports 5V 3-pin Addressable RGB (ARGB) synchronization. This allows you to control the lighting effects through your motherboard's software or a compatible ARGB controller.

- **Motherboard Software:** If your motherboard has a 5V 3-pin ARGB header, you can use its dedicated software (e.g., ASUS Aura Sync, MSI Mystic Light Sync, GIGABYTE RGB Fusion, ASRock Polychrome Sync) to customize lighting patterns, colors, and brightness.
- **ARGB Controller:** If your motherboard lacks an ARGB header, you can use an external ARGB controller (sold separately) to manage the lighting effects. Refer to the controller's manual for specific instructions.

ARGB technology allows for individual LED control, enabling more complex and dynamic lighting effects compared to standard RGB.

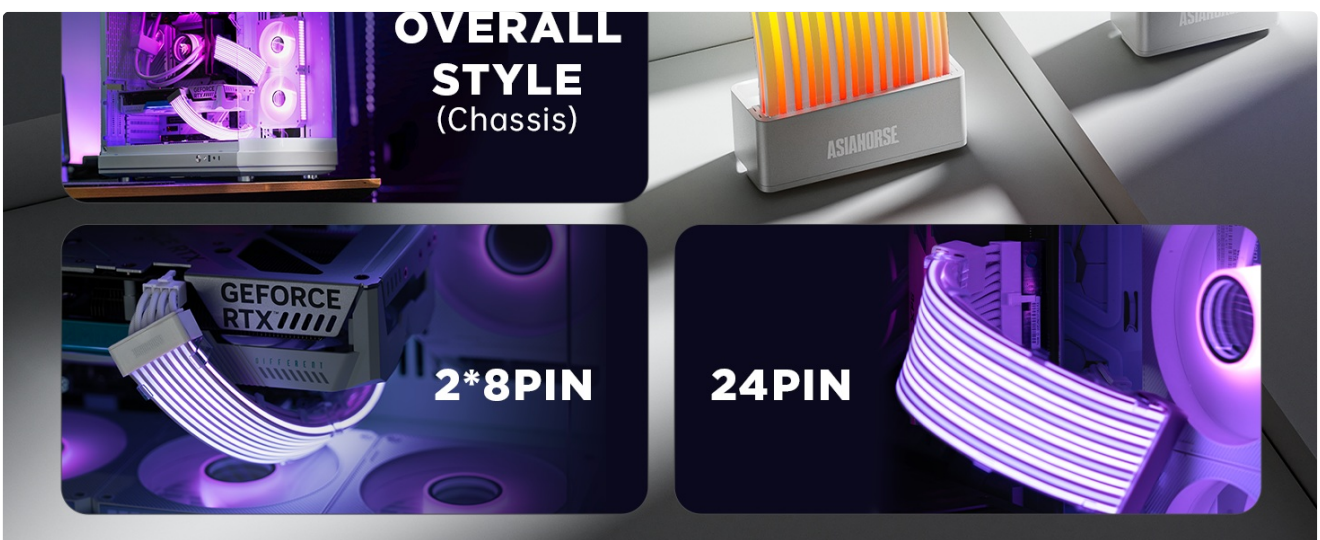


Image: A graphical representation of an ARGB sync software interface, showing color selection and compatibility with various motherboard brands.

Product Overview Video

Your browser does not support the video tag.

Video: An official AsiaHorse video showcasing the Aurora RGB Power Extension Cable Cover Kit, highlighting its features and visual effects when installed in a PC.

6. MAINTENANCE

To ensure the longevity and optimal performance of your ARGB PSU Cover Kit, follow these maintenance guidelines:

- **Cleaning:** Gently wipe the surface of the cable covers with a soft, dry, anti-static cloth. Do not use liquid cleaners or abrasive materials.
- **Handling:** Avoid excessive bending or twisting of the cable covers, especially near the connectors, to prevent damage to the internal wiring and LED strips.
- **Environment:** Operate the product in a clean, dust-free environment with adequate airflow to prevent dust buildup and overheating.

7. TROUBLESHOOTING

If you encounter issues with your AsiaHorse ARGB PSU Cover Kit, refer to the following common troubleshooting steps:

- **No Lighting/Incorrect Colors:**
 - Check if the 5V 3-pin ARGB connector is securely plugged into the motherboard header or ARGB controller.
 - Ensure the ARGB header on your motherboard is enabled in the BIOS/UEFI settings.
 - Verify that your motherboard's ARGB software is installed and configured correctly.
 - Confirm that the ARGB cable is connected to a 5V 3-pin header, not a 12V 4-pin RGB header, as this can cause damage.
- **Flickering Lights:**
 - Ensure all connections are firm and secure.
 - Check for any loose wires or damaged sections of the cable cover.
 - Update your motherboard's ARGB software or drivers.
- **Cables Not Fitting Properly:**
 - Ensure you are using the correct cable cover for the corresponding PSU cable (e.g., 24-pin for motherboard, 8-pin for GPU).
 - Gently guide the original cables into the cover. Do not force them.

If the issue persists after attempting these steps, please contact AsiaHorse customer support for further assistance.

8. SPECIFICATIONS

Brand	AsiaHorse
Model Name	ARGB PSU Cables Cover Kit

Connector Type	ATX
Cable Type	ATX Power Cable
Compatible Devices	Motherboard, GPU
Special Feature	ARGB, Modular Design, Long Lifespan
Connector Gender	Male-to-Female
Number of Pins	40 (for 24-pin and 2x8-pin combined)
Maximum Voltage	5 Volts (DC)
Recommended Uses	PC Building/Upgrading, Connecting and Lighting Up PSU and Motherboard Cables
Item Weight	0.26 Kilograms
Number of Items	2 (typically 24-pin and 2x8-pin covers)
Outer Material	Plastic
Color	White

9. WARRANTY AND SUPPORT

This AsiaHorse ARGB PSU Cover Kit comes with a **1-year warranty** from the date of purchase. This warranty covers manufacturing defects and ensures the product functions as intended under normal use.

For warranty claims, technical support, or any inquiries regarding your product, please contact AsiaHorse customer service through their official channels or visit the [AsiaHorse Store on Amazon](#).

Please retain your proof of purchase for warranty validation.