

Hagibis MMS03

Hagibis MMS03 Aluminum Stand for Mac Mini M4/M4 Pro Instruction Manual

Model: MMS03

1. INTRODUCTION

Thank you for choosing the Hagibis MMS03 Aluminum Stand. This manual provides essential information for the proper setup, operation, and maintenance of your new stand. Designed specifically for the Mac Mini M4 and M4 Pro models, this stand offers enhanced stability, improved ventilation, and a sleek aesthetic that complements your device.

The Hagibis MMS03 stand is crafted from durable aluminum alloy, ensuring a robust and long-lasting support solution for your Mac Mini. Its elevated design promotes passive cooling, helping to maintain optimal operating temperatures for your device.

2. PACKAGE CONTENTS

Please verify that all items are present in the package:

- 1 x Hagibis MMS03 Aluminum Stand
- 1 x Product Box

Double-sided Silicone Mat Anti-slip and Protect Device

The top silicone pad protects the device from wear
The bottom silicone pad is firm and non-slip



Image: The Hagibis MMS03 Aluminum Stand shown next to its retail packaging box.

3. SETUP INSTRUCTIONS

Setting up your Hagibis MMS03 stand is a straightforward process. Follow these steps to properly position your Mac Mini.

1. **Prepare the Surface:** Place the stand on a flat, stable surface. Ensure the area is clear of obstructions to allow for optimal airflow.
2. **Position the Mac Mini:** Carefully place your Mac Mini M4 or M4 Pro onto the Hagibis MMS03 stand. The stand is designed to cradle the Mac Mini securely.



Image: A Mac Mini M4 unit positioned on the Hagibis MMS03 stand, demonstrating proper placement.

3. **Align for Power Button Access:** Ensure the Mac Mini is aligned so that its power button corresponds with the reserved cutout on the stand. This allows for easy access to the power button without needing to move the device.

Reserved Hole for Power On

The reserved hole at the bottom of the power button
For Mac mini M4 easy to power on



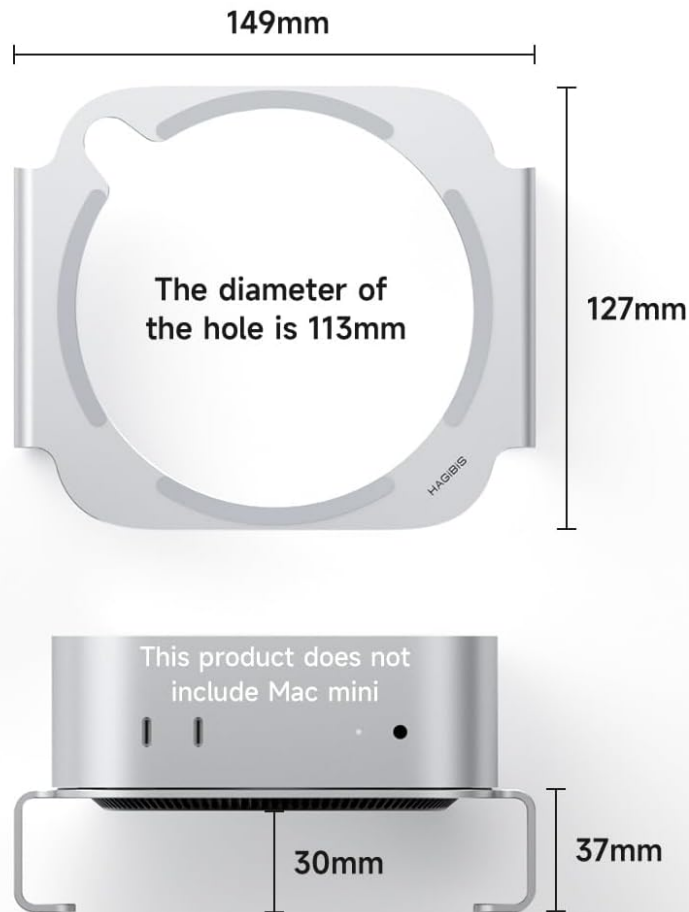
Reserved Hole
for Power On



Image: The stand features a reserved hole to provide convenient access to the Mac Mini's power button.

4. **Verify Stability:** Gently check that the Mac Mini is stable on the stand. The integrated silicone pads on the stand's surface prevent scratches and provide a secure, anti-slip grip.

Product Parameters



Brand: HAGiBiS

Name: Aluminum Stand

Color: Silver

Material: Aluminum Alloy+Silicone

Applicable: Mac mini (M4 / M4 Pro)

Image: Illustration highlighting the double-sided silicone mats on the stand, designed for anti-slip functionality and device protection.

4. OPERATING INSTRUCTIONS

The Hagibis MMS03 stand is a passive accessory designed to enhance the functionality and longevity of your Mac Mini.

- **Enhanced Ventilation:** The elevated design creates an optimal cooling space beneath your Mac Mini, allowing for improved airflow and passive heat dissipation. This helps prevent overheating and maintains stable performance.

Elevated design

Ventilation and cooling

Elevated cooling space at the bottom of Mac mini M4
Combined with the bottom vents, it helps to ventilate the device and dissipate heat.



Image: This diagram demonstrates how the elevated design of the stand facilitates better airflow and cooling for the Mac Mini M4.

- **Organized Workspace:** The open frame design allows for convenient access to all ports and facilitates cable management, contributing to a tidy and efficient workspace. The space underneath can also be utilized for storing small accessories.

With Mac mini Visual Perfection

R-angle design to fit the Mac mini



Image: A Mac Mini M4 positioned on the Hagibis stand, illustrating how the space beneath can be used for storing a phone and stylus.

- **Aesthetic Integration:** The aluminum alloy construction and R-angle design are specifically chosen to visually complement the Mac Mini, creating a cohesive and professional setup.

Alloy Material Full Texture

Similar texture to Mac mini M4
Can be stored on the bottom



Image: A top-down perspective of the Hagibis MMS03 stand and Mac Mini M4, emphasizing the R-angle design for a seamless and precise fit.

5. MAINTENANCE AND CARE

To ensure the longevity and appearance of your Hagibis MMS03 Aluminum Stand, follow these simple maintenance guidelines:

- **Cleaning:** Wipe the stand regularly with a soft, dry, lint-free cloth. For stubborn marks, a slightly damp cloth can be used, followed immediately by a dry cloth.
- **Avoid Harsh Chemicals:** Do not use abrasive cleaners, solvents, or harsh chemicals, as these can damage the aluminum finish and silicone pads.
- **Inspect Silicone Pads:** Periodically check the silicone pads for wear or damage. Ensure they are

clean and free of debris to maintain optimal grip and protection for your Mac Mini.

6. TROUBLESHOOTING

The Hagibis MMS03 stand is a simple, passive device. Most issues can be resolved with basic checks.

- Issue: Mac Mini feels unstable on the stand.**
***Solution:** Ensure the Mac Mini is centered and properly seated on the stand. Verify that the silicone pads are clean and intact, providing adequate grip. The stand should be placed on a flat, level surface.*
- Issue: Mac Mini appears to be overheating despite using the stand.**
***Solution:** While the stand aids in passive cooling, it does not actively cool the device. Ensure the Mac Mini's own vents are not obstructed by dust or other objects. Confirm that the stand is placed in an area with good air circulation. If overheating persists, consult your Mac Mini's official support resources.*
- Issue: Difficulty accessing the power button.**
***Solution:** Re-position the Mac Mini on the stand to ensure the power button aligns perfectly with the reserved cutout. The cutout is designed for direct access.*

7. PRODUCT SPECIFICATIONS

| | |
|--------------------|----------------------------|
| Brand | Hagibis |
| Model Number | MMS03 |
| Material | Aluminum Alloy, Silicone |
| Color | Silver |
| Compatible Devices | Mac Mini (M4/M4 Pro 2024) |
| Special Feature | Ergonomic, Passive Cooling |
| Form Factor | Tower (Vertical Stand) |
| Mounting Type | Table Mount |

Packing List



1 Aluminum Stand

2 Box

Image: Detailed dimensions of the Hagibis MMS03 stand, including width, depth, height, elevation, and the diameter of the central opening.

8. WARRANTY INFORMATION

No specific manufacturer warranty information is provided for the Hagibis MMS03 Aluminum Stand in the product details. Please refer to your point of purchase or the Hagibis official website for any available warranty details or return policies.


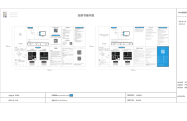


9. CUSTOMER SUPPORT

For further assistance, questions, or concerns regarding your Hagibis MMS03 Aluminum Stand, please contact Hagibis customer support through their official website or the retailer from whom you purchased the product.

Hagibis Official Website: www.hagibis.com (Note: This is a placeholder URL. Please refer to the actual official website for support.)

© 2025 Hagibis. All rights reserved.

Related Documents - MMS03

| | |
|---|---|
|  | <p>HAGIBIS Wireless Display Dongle User Manual</p> <p>User manual for the HAGIBIS Wireless Display Dongle, covering hardware and software casting, setup, pairing, troubleshooting, and warranty information. Includes FCC compliance details.</p> |
|  | <p>HAGIBIS WFD0745G Wireless Display Dongle User Manual Setup, Mirroring, Warranty</p> <p>Comprehensive user manual for the HAGIBIS WFD0745G Wireless Display Dongle. Learn how to connect and mirror your devices (iOS, Android, Windows, macOS) using Wi-Fi or direct connection. Includes product specifications, setup guide, warranty information, and technical support contacts.</p> |
|  | <p>HAGiBiS U3 Bluetooth Receiver User Manual and Specifications</p> <p>Detailed user manual and specifications for the HAGiBiS U3 Bluetooth Receiver, covering product introduction, features, installation, connection, FAQs, package contents, and FCC compliance information.</p> |
|  | <p>Hagibis X86 Electronic Display Product Information Sheet and Energy Label</p> <p>Product information sheet for the Hagibis X86 electronic display, detailing energy efficiency, power consumption, screen specifications, and supplier information according to EU regulations.</p> |