#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Sanus /
- > Sanus Heavy Duty AV Equipment Stand EFAV40-B1 Instruction Manual

#### Sanus EFAV40-B1

## Sanus Heavy Duty AV Equipment Stand - Model EFAV40-B1 Instruction Manual

Brand: Sanus

#### 1. Introduction

This manual provides detailed instructions for the assembly, operation, and maintenance of your Sanus Heavy Duty AV Equipment Stand, Model EFAV40-B1. This stand is designed to securely hold various audio-visual components, offering a sturdy and organized solution for your home theater setup. The stand features hand-sanded, black lacquered shelves and heavy-gauge steel pillars, ensuring both durability and a stylish appearance. Its open architecture promotes optimal airflow to keep your equipment cool, and an integrated cable management system helps maintain a tidy setup.

#### 2. SAFETY INFORMATION

- Ensure the stand is placed on a stable, level surface to prevent tipping.
- Do not exceed the maximum weight capacity of 400 lbs (181 kg) for the entire unit. Distribute weight evenly across shelves.
- Exercise caution during assembly to avoid injury from sharp edges or heavy components.
- Properly secure and manage all cables to prevent tripping hazards and ensure equipment stability.
- Keep small parts and packaging materials away from children and pets.

#### 3. PRODUCT FEATURES

- **Durable Construction:** Features hand-sanded, black lacquered shelves and heavy-gauge steel pillars for a sturdy and stylish setup.
- **High Weight Capacity:** Designed to hold up to 400 lbs (181 kg) of AV components, including stereo equipment, center channel speakers, gaming consoles, DVD, and Blu-ray players.
- Optimal Airflow: Open architecture design ensures unrestricted airflow, helping to keep AV
  equipment at proper operating temperatures.
- Integrated Cable Management: Includes attachable cable management clips to route and organize cables for a clean and tidy appearance.

- Adjustable Stability: Comes with both rubber feet and adjustable carpet spikes to ensure stability on various floor surfaces.
- Quick Assembly: All necessary hardware is included for a fast and straightforward assembly process, typically completed in about 15 minutes.

#### 4. ASSEMBLY INSTRUCTIONS

Assembly of the Sanus Heavy Duty AV Equipment Stand is designed to be quick and easy. All required hardware is included in the package. Please follow the steps below carefully.

#### 4.1 Unpacking and Preparation

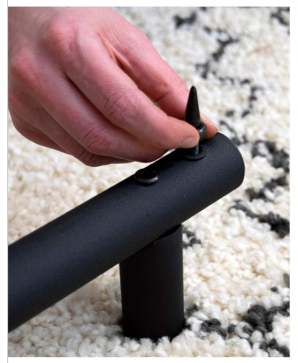
- 1. Carefully unpack all components and verify against the parts list (not provided in this document, refer to your product packaging).
- 2. Ensure you have a clear, flat, and clean workspace for assembly.

#### 4.2 Step-by-Step Assembly

1. Begin by attaching the feet or carpet spikes to the bottom frame. The stand includes both options for stability on any surface.

# SPIKES

## **CARPET** ADJUSTABLE FEET





### FOR STABILITY ON ALL FLOORS

Figure 1: Attaching adjustable feet or carpet spikes.

2. Assemble the main frame by connecting the steel pillars and shelves. The design allows for straightforward stacking.

## **15-MINUTE ASSEMBLY**



Figure 2: Step-by-step assembly of the stand's shelves and pillars.

3. Secure all connections using the provided hardware. An Allen wrench is typically included for this purpose.



Figure 3: Securing connections with included hardware.

4. Once assembled, ensure the stand is stable and all connections are tight before placing any equipment on it.

#### 4.3 Assembly Demonstration (Related Products)

The following videos demonstrate the assembly process for similar AV stands from various sellers. While not specific to Model EFAV40-B1, they provide a general visual guide to the assembly steps.

#### Your browser does not support the video tag.

Video 1: Assembly demonstration for a Heavy Duty Audio Component Rack.

#### Your browser does not support the video tag.

Video 2: Assembly demonstration for a 7-tier adjustable stereo rack.

#### Your browser does not support the video tag.

Video 3: Assembly demonstration for a 4-Tier AV Media Stand.

#### Your browser does not support the video tag.

Video 4: Assembly demonstration for a Tempered Glass AV Component Media Stand.

#### 5. OPERATING GUIDELINES

The Sanus AV Equipment Stand is designed for passive operation, primarily focusing on optimal placement and organization of your audio-visual components.

- Equipment Placement: Place your AV components on the shelves, ensuring even weight distribution and leaving adequate space for ventilation.
- **Airflow Management:** The open architecture design is crucial for preventing equipment overheating. Avoid blocking the sides or rear of components to maintain proper airflow.

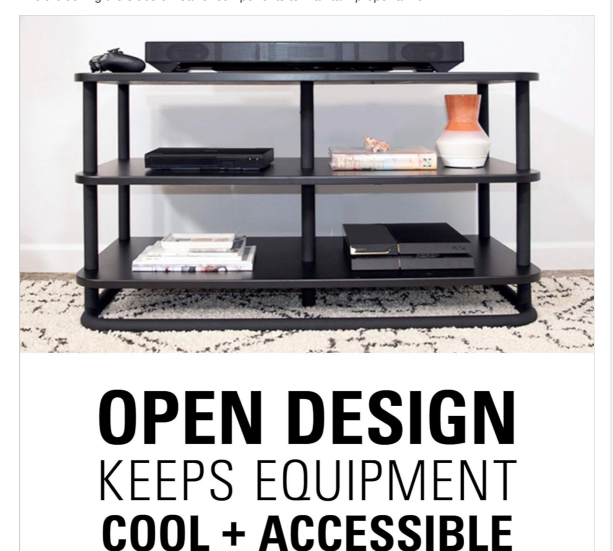


Figure 4: Open design promotes airflow for optimal performance.

• **Cable Organization:** Utilize the attachable cable management clips to route and bundle cables neatly. This improves aesthetics and prevents tangles.

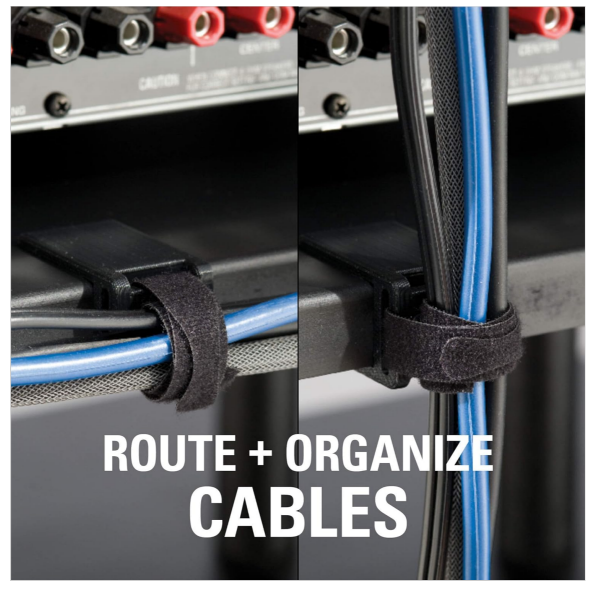


Figure 5: Using cable management clips to organize wires.

#### 6. MAINTENANCE

To maintain the appearance and longevity of your Sanus AV Equipment Stand, follow these simple care instructions:

- **Cleaning:** Wipe the stand surfaces with a dry, soft cloth. Avoid using abrasive cleaners or harsh chemicals, which can damage the finish.
- **Inspection:** Periodically check all screws and connections to ensure they remain tight. Re-tighten if necessary.

#### 7. TROUBLESHOOTING

This section addresses common concerns you might encounter with your AV equipment stand.

- **Instability:** If the stand feels wobbly, ensure it is on a level surface. Adjust the rubber feet or carpet spikes as needed. Verify all assembly screws are securely tightened.
- Scratches on Shelves: The lacquered shelves can be susceptible to scratches. Use soft pads or mats under equipment to prevent damage.
- Overheating Equipment: Ensure adequate space around each component for proper ventilation.

  Avoid stacking equipment directly on top of each other without sufficient clearance.

#### 8. SPECIFICATIONS

Feature	Detail
Brand	Sanus
Model Number	EFAV40-B1
Product Dimensions	20.45 x 40.5 x 22.87 inches (Depth x Width x Height)
Item Weight	57 pounds (25.85 kg)
Material	Alloy Steel, Black Lacquered Shelves
Number of Shelves	3
Weight Capacity	Up to 400 lbs (181 kg) total
Special Feature	Cable Management, Adjustable Feet/Carpet Spikes
Product Care Instructions	Wipe with Dry Cloth
Assembly	Assembly required, instructions included

Note: All specifications are approximate and subject to change.

#### 9. WARRANTY & SUPPORT

Specific warranty information for the Sanus Heavy Duty AV Equipment Stand, Model EFAV40-B1, is not provided in this document. Please refer to the product packaging or the official Sanus website for detailed warranty terms and conditions.

For customer support, technical assistance, or to inquire about replacement parts, please visit the official Sanus website or contact their customer service department. Sanus aims to provide the best experience through design, support, and ease of installation.

You can visit the Sanus Store on Amazon for more information: Sanus Store

#### Related Documents - EFAV40-B1



#### SANUS Black Series TV Mounts: Full Motion, Tilt, and Fixed Models

Explore the SANUS Black Series, an exclusive line of premium TV mounts including full motion, tilt, and fixed options. Discover models like CILF230, CILF226, CILT2, CILT1, CIXT1, CILL2, CILL1, and CIASP1, designed for custom installers and offering superior performance, ease of use, and sleek aesthetics.



#### SANUS BSTV2 Swivel TV Base Instruction Manual | Mount Your TV Safely

Detailed instruction manual for the SANUS BSTV2 Swivel TV Base. Learn how to safely install and adjust your TV mount for TVs 40-86 inches, supporting up to 125 lbs. Includes parts list, assembly steps, and safety guidelines.

