

suptek SDM003MB

Suptek SDM003MB Universal Desktop Speaker Stands User Manual

Model: SDM003MB

INTRODUCTION

Thank you for choosing the Suptek SDM003MB Universal Desktop Speaker Stands. These stands are designed to elevate your bookshelf or desktop speakers, studio monitors, PC, gaming, or home audio speakers to an optimal listening height, enhancing sound clarity and projection. This manual provides detailed instructions for assembly, operation, and maintenance to ensure you get the best experience from your product.

The SDM003MB speaker stands feature a sturdy design, a 6.1-inch (157mm) elevation, and a 200x165mm (7.9x6.5") top plate, capable of supporting up to 44 lbs per stand. Non-slip mats are included to prevent movement and minimize vibrations.

PACKAGE CONTENTS

Before assembly, please verify that all parts are present and undamaged. If any parts are missing or damaged, please contact customer support.

- 2 x Base Plates
- 2 x Top Plates
- 2 x Support Columns
- Mounting Hardware (screws, Allen key)
- 8 x Non-slip Pads for Top Plates
- 8 x Non-slip Pads for Base Plates

All Parts Included

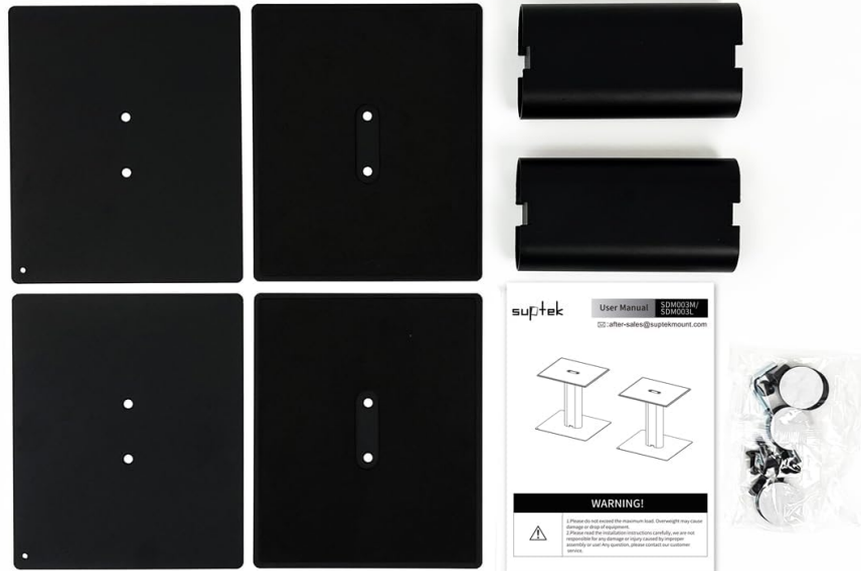


Image: All Parts Included. This image displays all components provided in the package, including the base plates, top plates, support columns, screws, Allen key, and non-slip pads, laid out on a white surface.

SETUP INSTRUCTIONS

Follow these steps to assemble your Suptek SDM003MB speaker stands:

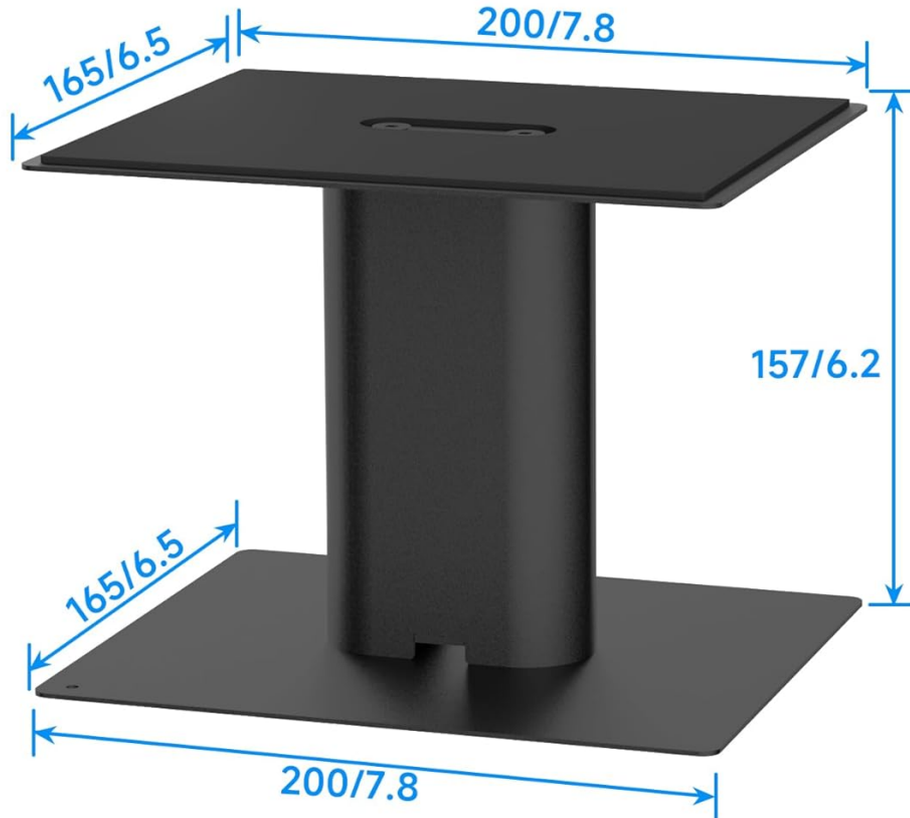
1. **Connect Base Plate and Column:** Attach one support column to a base plate using the provided screws and Allen key. Ensure the connection is secure.
2. **Attach Foot Pads to Base:** Apply the non-slip pads to the bottom corners of the base plate. These pads protect your desk surface and provide stability.
3. **Connect Top Plate and Column:** Attach a top plate to the other end of the support column using the remaining screws and Allen key. Ensure this connection is also secure.
4. **Attach Non-slip Pads to Top Plate:** Apply the remaining non-slip pads to the top surface of the top plate. These pads will prevent your speakers from sliding and help isolate vibrations.
5. Repeat steps 1-4 for the second speaker stand.

Your browser does not support the video tag.

Video: Installation of Speaker Stand SDM003. This video demonstrates the step-by-step assembly process for the Suptek

Product Dimensions

(mm/inch)



Max 44lbs/stand

Image: Product Dimensions. This diagram illustrates the precise measurements of the speaker stand, including the 200mm (7.8 inch) width of the base and top plate, and the 157mm (6.2 inch) height, with a maximum load capacity of 44 lbs per stand.

OPERATING INSTRUCTIONS

Once assembled, place your speakers on the top plates of the stands. The 6.1-inch elevation is designed to position your speakers at ear level when seated at a desk, which is crucial for accurate sound reproduction and an immersive listening experience.

- **Optimal Placement:** Position the stands on a stable, flat surface. Ensure the speakers are centered on the top plates for balance.
- **Sound Enhancement:** Elevating speakers helps to reduce reflections from the desktop surface, leading to a clearer and more defined soundstage.
- **Vibration Isolation:** The non-slip pads on both the top and bottom plates help to absorb vibrations, preventing them from transferring to your desk and improving audio fidelity.

Your browser does not support the video tag.

Video: Display of Speaker Stand SDM003B. This video showcases the Suptek SDM003B speaker stands in various desktop and home audio setups, demonstrating their wide application and how they elevate different types of speakers and devices.



Image: Perfect Height. This image visually compares a speaker placed on the stand, achieving optimal ear-level height for improved sound, against a speaker placed directly on the desk, which may result in less ideal audio projection.

IMPROVED SOUND EXPERIENCE



Image: Improved Sound Experience. This image shows the speaker stands integrated into a home theater setup, highlighting how proper speaker elevation contributes to a superior listening experience in a living room environment.

Wide Compatibility

Designed for universal speakers



Image: Wide Compatibility. This image demonstrates the versatility of the speaker stands by showcasing various types of speakers and audio devices, including bookshelf speakers and portable speakers, successfully placed on the stands.



Image: Non-slip Pads and Stable Base. This image provides a detailed view of the non-slip pads on the top and bottom surfaces, along with the stable metal construction, ensuring secure placement and vibration reduction for your speakers.

MAINTENANCE

To ensure the longevity and appearance of your speaker stands, follow these simple maintenance guidelines:

- **Cleaning:** Wipe the stands with a soft, dry cloth to remove dust. For stubborn marks, a slightly damp cloth can be used, followed by immediate drying. Avoid abrasive cleaners or solvents.
- **Inspection:** Periodically check all screws and connections to ensure they remain tight. Re-tighten if necessary to maintain stability.
- **Pad Care:** Ensure the non-slip pads are clean and free of debris to maintain their effectiveness.

TROUBLESHOOTING

If you encounter any issues with your speaker stands, consider the following common solutions:

- **Wobbling/Instability:** Ensure all screws are fully tightened. Verify that the stand is placed on a flat, even surface. Check if the non-slip pads are properly attached and making full contact with the

surface.

- **Speaker Sliding:** Confirm that the non-slip pads on the top plate are clean and securely attached. Ensure the speaker's weight is within the maximum capacity of 44 lbs per stand.
- **Poor Sound Quality:** While the stands improve sound, ensure your speakers are correctly positioned relative to your listening area. Refer to your speaker's manual for optimal acoustic placement.

SPECIFICATIONS

Feature	Specification
Model Number	SDM003MB
Product Dimensions	7.9"L x 6.5"W x 6.1"H (200mm x 165mm x 157mm)
Item Weight	5.28 pounds (per pair)
Material	Alloy Steel
Color	Black
Finish Type	Powder Coated
Maximum Load Capacity	44 lbs (per stand)

WARRANTY AND SUPPORT

Suptek products are designed for durability and performance. For any questions, technical support, or warranty claims, please refer to the contact information provided with your purchase or visit the official Suptek website. Please retain your proof of purchase for warranty purposes.