

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [Suptek](#) /

› [Suptek SDM003 Desktop Speaker Stands Instruction Manual](#)

## Suptek SDM003

# Suptek SDM003 Desktop Speaker Stands Instruction Manual

Model: SDM003

## INTRODUCTION

This manual provides instructions for the assembly, operation, and maintenance of your Suptek SDM003 Desktop Speaker Stands. Please read this manual thoroughly before use to ensure proper setup and optimal performance. These stands are designed to elevate your speakers to ear level, enhancing sound projection and creating a more immersive listening experience for various applications including studio monitors, PC, gaming, and home audio setups.

## SAFETY INFORMATION

- Ensure all components are securely fastened during assembly.
- Do not exceed the maximum weight capacity of 44 lbs (20 kg) per stand.
- Place stands on a stable, level surface to prevent tipping.
- Keep out of reach of children and pets.
- Avoid placing stands in high-traffic areas where they might be accidentally knocked over.

## PACKAGE CONTENTS

Before beginning assembly, please verify that all parts are present and undamaged. The package should contain the following items:

- 2 x Speaker Stand Columns
- 2 x Top Plates
- 2 x Base Plates
- Mounting Hardware (screws, hex key)
- Non-slip Pads

# Product Dimensions

(mm/inch)



**Max 44lbs/stand**

Image: All components included in the Suptek SDM003 speaker stand package.

## SETUP AND INSTALLATION

Follow these steps to assemble your Suptek SDM003 Desktop Speaker Stands. A visual guide is also available in the video below.

Your browser does not support the video tag.

Video: Detailed installation guide for Suptek SDM003 Speaker Stands.

### 1. Step 1: Connect Base Plate and Column

Align the speaker stand column with the holes on the base plate. Insert the provided screws and tighten them using the hex key until the column is securely attached to the base.

### 2. Step 2: Attach Foot Pads

Peel off the backing from the non-slip foot pads and firmly press one pad onto each corner of the bottom of the base plate. These pads help prevent scratches and provide stability.



Image: Non-slip pads attached to the base of the speaker stand.

### 3. Step 3: Connect Top Plate and Column

Align the top plate with the upper end of the speaker stand column. Insert the remaining screws and tighten them with the hex key to secure the top plate to the column.

### 4. Step 4: Place Speakers on Stands

Carefully place your speakers onto the assembled stands. For added stability and vibration reduction, consider placing the remaining non-slip pads on the top plate before positioning your speakers.

## OPERATING INSTRUCTIONS

Once assembled, position the speaker stands on a flat, stable surface. Place your speakers on the top plates, ensuring they are centered and stable. The non-slip pads should be used to prevent speaker movement and reduce vibrations, optimizing sound quality.

For optimal audio experience, position the stands so that the speakers are at ear level when seated in your listening position. This elevation helps direct sound waves more effectively towards your ears, improving clarity and stereo imaging.

# Perfect Height

Better Sound Experience



Image: Illustration of optimal speaker height for an improved listening experience.

Your browser does not support the video tag.

Video: Demonstration of the Suptek SDM003W Speaker Stands in use, showcasing their wide application with various devices.

## MAINTENANCE

Proper maintenance ensures the longevity and continued performance of your speaker stands.

- Regularly check all screws and connections to ensure they remain tight. Loose connections can affect stability and sound quality.
- Clean the stands with a soft, dry cloth. Avoid abrasive cleaners, solvents, or harsh chemicals, as these can damage the finish.
- Ensure the non-slip pads are clean and free of debris to maintain their effectiveness in preventing speaker movement and reducing vibrations.

## TROUBLESHOOTING

If you encounter any issues with your speaker stands, refer to the following common problems and

solutions:

### Speakers are unstable or wobble:

- Ensure all screws connecting the base, column, and top plate are fully tightened.
- Verify that the stands are placed on a completely flat and stable surface. Uneven surfaces can cause instability.
- Confirm that the non-slip pads are correctly applied to both the top and bottom plates. Replace worn pads if necessary.
- Check that the speaker's weight does not exceed the 44 lbs (20 kg) per stand limit.

### Poor sound quality:

- Ensure speakers are centered on the top plate and the non-slip pads are in place to minimize vibrations.
- Adjust speaker placement to achieve optimal sound projection and stereo imaging. Experiment with distance from walls and listening position.

## SPECIFICATIONS

Detailed specifications for the Suptek SDM003 Desktop Speaker Stands:



Image: Product dimensions of the Suptek SDM003 speaker stand.

Feature	Detail
Brand	Suptek
Model	SDM003
Material	Aluminum, Metal
Product Dimensions (L x W x H)	7.87" x 6.5" x 6.1" (199.9 mm x 165.1 mm x 154.9 mm)
Color	White
Item Weight	2.52 Kilograms (approx. 5.56 lbs)
Maximum Weight Capacity	44 lbs (20 kg) per stand

## WARRANTY AND SUPPORT

### Warranty:

This product comes with a **Lifetime Warranty** as specified by the manufacturer. Please refer to the warranty card included with your product for full terms and conditions regarding coverage and claims.

### Support:

For technical assistance, troubleshooting, or warranty claims, please contact Suptek customer support. Refer to the contact information provided in your product packaging or visit the official Suptek website for the most up-to-date support resources.