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## Pyle PSTND35.5

# Pyle PSTND35.5 Speaker Stand Instruction Manual

Model: PSTND35.5

#### INTRODUCTION

This manual provides detailed instructions for the assembly, operation, and maintenance of your Pyle PSTND35.5 Speaker Stands. Please read this manual thoroughly before use to ensure proper setup and safe operation. The Pyle PSTND35.5 is a pair of heavy-duty, height-adjustable speaker stands designed for optimal audio placement in various environments.



Image: Pyle PSTND35.5 Speaker Stands with speakers. This image displays the complete assembly of two speaker stands, each supporting a speaker, highlighting their stable design and black finish.

## PACKAGE CONTENTS

Verify that all components are present in the package before beginning assembly:

- 2x Speaker Stands (main pole, platform, base)
- 4x Non-slip Pads
- · 8x Floor Spikes
- Assembly Hardware (screws, washers, safety pins)



Image: Package Contents and Dimensions. This diagram illustrates the individual parts of the speaker stand, including the main stand structure, 9-inch square platform, non-slip pads, and floor spikes, along with key dimensions like the 26-52 inch height range.

## SETUP AND ASSEMBLY

Follow these steps to assemble your Pyle PSTND35.5 Speaker Stands:

- 1. **Attach the Base:** Secure the three-point triangle base to the bottom of the main pole using the provided hardware. Ensure all screws are tightened securely for stability.
- 2. **Install Floor Spikes or Rubber Feet:** Depending on your flooring, attach the floor spikes (for carpeted surfaces) or rubber feet (for wooden or tiled floors) to the base. Floor spikes aid in equal weight distribution and stability on soft surfaces.
- 3. **Attach the Speaker Platform:** Mount the 9-inch square platform to the top of the main pole using the designated screws.
- 4. Apply Non-slip Pads: Place the non-slip pads onto the speaker platform. These pads prevent speaker

movement and reduce vibrations.

- 5. **Adjust Height:** Loosen the adjustment knob on the telescoping center column. Extend the pole to your desired height, ranging from 26 to 52 inches. Insert the safety support pin into the nearest hole to secure the height, then tighten the adjustment knob firmly.
- 6. **Place Speakers:** Carefully place your speakers onto the non-slip pads on the platform. Ensure the speaker's weight is centered on the platform. The stands are designed to support up to 90 lbs per stand.
- 7. **Cable Management:** Utilize the integrated cable clip on the stand to route speaker cables neatly, preventing tangles and maintaining a clean setup.

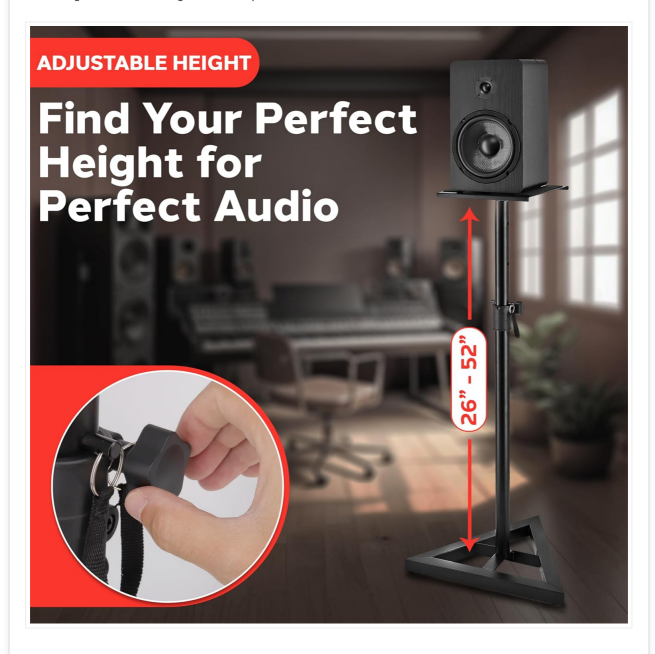


Image: Adjustable Height Mechanism. This image highlights the telescoping center column, illustrating how to adjust the stand's height between 26 and 52 inches using the secure adjustment knob.



Image: Non-slip Pad Application. This image shows the 9-inch square platform and the application of 2mm thick non-slip pads, designed to provide a stable and secure surface for speakers.

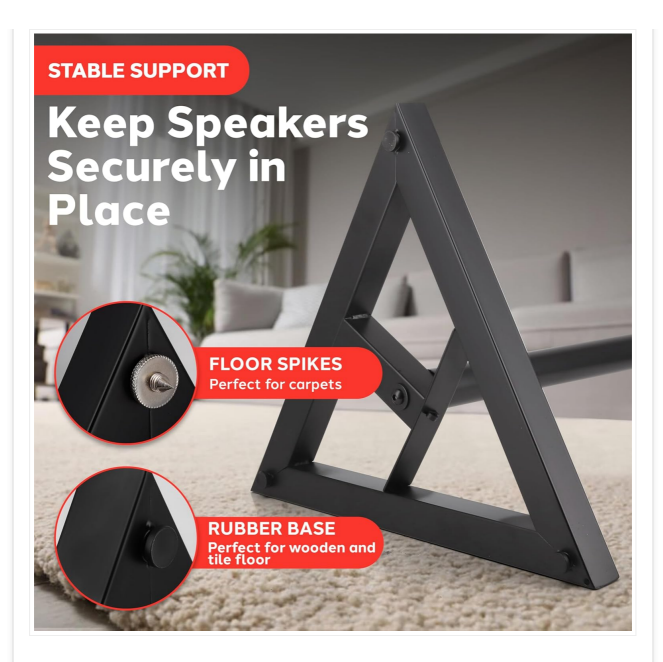


Image: Base Options for Stability. This image illustrates the three-point triangle base, detailing the interchangeable floor spikes for carpeted surfaces and rubber bases for wooden or tiled floors, ensuring stable support.



Image: Key Features Overview. This diagram points out the durable metal construction, 90 lbs weight capacity, integrated cable clip for wire management, and the stable three-point triangle base of the speaker stand.

## **OPERATING INSTRUCTIONS**

Once assembled, the Pyle PSTND35.5 Speaker Stands are ready for use. Consider the following for optimal performance:

- **Speaker Compatibility:** These stands are designed to accommodate various speakers, including models like the PLAY 1 and PLAY 3, in any orientation.
- **Optimal Placement:** Position the stands to ensure the speakers are at ear level when seated, which typically provides the best audio experience.
- **Stability Check:** Regularly verify that the stands are stable and that all connections (base, platform, height adjustment) are secure, especially after moving them or adjusting height.
- Weight Capacity: Do not exceed the maximum weight capacity of 90 lbs per stand to prevent instability or damage.



Image: Speaker Stands in a Studio Environment. This image shows the Pyle speaker stands supporting studio monitors in a typical audio production setup, illustrating their intended use for elevating sound.

## MAINTENANCE

To ensure the longevity and continued performance of your speaker stands, follow these 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.
- **Regular Inspection:** Periodically check all screws, bolts, and the safety pin for tightness. Ensure the non-slip pads are intact and providing adequate grip.
- **Storage:** If storing the stands for an extended period, disassemble them and store in a dry, cool place to prevent rust or damage.

#### **TROUBLESHOOTING**

If you encounter issues with your speaker stands, refer to the following common solutions:

- Stand Wobbles:
  - Ensure all assembly screws, especially those connecting the base and platform to the main pole, are

fully tightened.

- Verify that the height adjustment knob is firmly secured and the safety pin is correctly inserted.
- o Check if the stand is on a level surface. Adjust the feet or reposition the stand if necessary.
- Ensure the correct base attachments (spikes for carpet, rubber feet for hard floors) are used.

#### • Speaker Slides on Platform:

- Confirm that the non-slip pads are properly applied to the platform.
- Ensure the speaker's weight is evenly distributed on the platform.
- Verify that the speaker's weight does not exceed the 90 lbs capacity.

#### • Difficulty Adjusting Height:

- Loosen the adjustment knob completely before attempting to raise or lower the pole.
- Ensure the safety pin is fully removed before adjustment and re-inserted after.

## **SPECIFICATIONS**

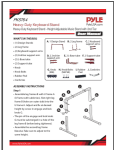
Feature	Specification
Model Number	PSTND35.5
Height Adjustment Range	26 inches - 52 inches
Speaker Platform Size	9 inches x 9 inches (Square)
Weight Capacity (per stand)	90 lbs (40.8 kg)
Base Plate Dimensions	18 inches x 18 inches x 18 inches (Triangle)
Material	Alloy Steel, Metal
Color	Black
Item Weight (per stand)	Approximately 12.76 lbs (5.8 kg)
Product Dimensions (max height)	18"L x 18"W x 52"H

## WARRANTY AND SUPPORT

For information regarding product warranty, please refer to the warranty card included with your purchase or visit the official Pyle website. For technical support or further assistance, please contact Pyle customer service through their official channels.

Pyle Official Website: www.pyleusa.com

#### Related Documents - PSTND35.5



#### Pyle PKST64 Heavy-Duty Keyboard Stand User Manual

Assembly instructions, features, and technical specifications for the Pyle PKST64 Heavy-Duty Keyboard Stand with 2nd Tier. Learn how to assemble and utilize the adjustable height and width features for various musical equipment.



#### Pyle PLCTND44 Compact & Portable Lectern Podium - Adjustable Speech & Presentation Stand

Discover the Pyle PLCTND44, a compact and portable lectern podium designed for speeches and presentations. This adjustable floor standing style stand offers convenience, durability, and ergonomic design, perfect for schools, offices, and studios. Features include a slanted top platform, height adjustment, and detachable leveling feet.



#### Pyle PKSTZ88 Heavy-Duty Keyboard Stand with Wheels User Guide

User guide for the Pyle PKSTZ88 Heavy-Duty Keyboard Stand with Wheels, detailing its features, technical specifications, and California Prop 65 warning.



## Pyle PLPTS2/PLPTS3/PLPTS4 Universal Device Stand User Guide

User guide for the Pyle PLPTS2, PLPTS3, and PLPTS4 height-adjustable tripod device stands. Features include quick setup, durable construction, and suitability for laptops, mixers, and DJ equipment. Specifications and assembly instructions provided.



#### Pyle PSTND32 Universal Device Stand User Manual

User manual for the Pyle PSTND32 Universal Device Stand. Provides details on included components, assembly steps, and height adjustment using knobs and latches. Includes support contact information.



#### Pyle PSTND32 Universal Device Stand User Manual

User manual for the Pyle PSTND32 Universal Device Stand, detailing product components and assembly instructions for optimal setup and use.