

Pipishell PIMF9, PISM03

Pipishell Full Motion TV Wall Mount (PIMF9) & Speaker Wall Mounts (PISM03) User Manual

Model: PIMF9, PISM03

INTRODUCTION

This manual provides comprehensive instructions for the safe and proper installation, operation, and maintenance of your Pipishell Full Motion TV Wall Mount (PIMF9) and Pipishell Speaker Wall Mounts (PISM03). Please read this manual thoroughly before installation and retain it for future reference.



Image: Overview of the Pipishell Full Motion TV Wall Mount and Speaker Wall Mounts.

Safety Information

Improper installation or use of this product can result in serious injury or damage. Please follow all instructions carefully. If you are unsure about any part of the installation process, consult a qualified professional.

- Do not exceed the maximum weight capacity for each mount: 77 lbs for the TV mount (PIMF9) and 50 lbs per speaker mount (PISM03).
- Ensure the wall structure can safely support the combined weight of the mount and the attached device (TV or speaker).
- Always use appropriate mounting hardware for your specific wall type.

- Keep children and pets away during installation.
- Check all connections periodically to ensure they remain secure.

PACKAGE CONTENTS

Verify that all components are present and undamaged before beginning installation. If any parts are missing or defective, contact Pipishell customer support.

- Pipishell Full Motion TV Wall Mount (PIMF9) assembly
- Pipishell Speaker Wall Mounts (PISM03) (1 Pair)
- Mounting hardware kit (screws, anchors, washers, spacers)
- Installation template (if applicable)
- Bubble level (if included)

SETUP AND INSTALLATION

PIMF9 Full Motion TV Wall Mount Installation

Before installation, confirm your TV's weight, size, and VESA pattern are compatible with the PIMF9 mount. This mount supports TVs from 26" to 60" and up to 77 lbs, with VESA patterns from 100x100mm to 400x400mm.

Wide Compatibility



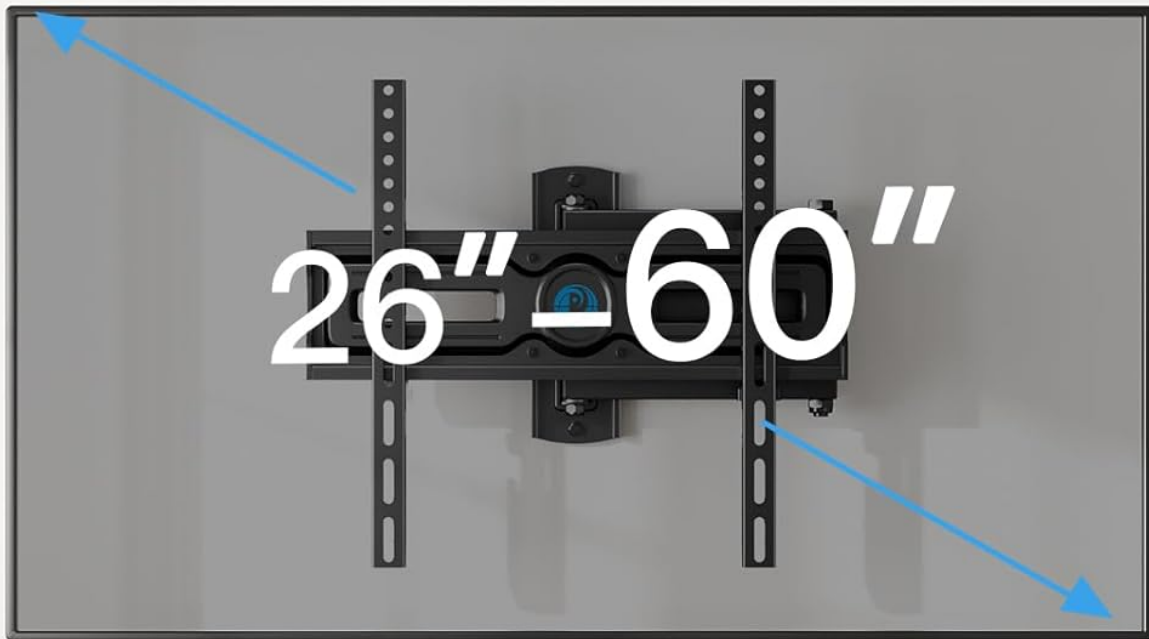
Concrete



Wood Stud



Brick



VESA Patterns

400×400mm	400×300mm
400×200mm	300×300mm
300×200mm	200×200mm
200×100mm	100×100mm

Max Load

77
LBS

Image: Illustrates wide compatibility for the TV mount, showing supported wall types (concrete, wood stud, brick) and VESA patterns with maximum load capacity.

1. **Pre-Installation Check:** Measure your TV's VESA pattern (distance between mounting holes on the back of the TV). Ensure it falls within the 100x100mm to 400x400mm range. Verify your TV's weight does not exceed 77 lbs.
2. **Determine Wall Type:** Identify if your wall is concrete, a single wood stud, or brick. Use appropriate anchors and screws

provided in the hardware kit for your wall type.

3. **Mark Drilling Locations:** Use the provided template or the wall plate itself to mark the drilling points on your wall. Ensure the marks are level.
4. **Drill Pilot Holes:** Drill holes at the marked locations according to the recommended drill bit size for your wall type and anchors.
5. **Attach Wall Plate:** Secure the TV mount's wall plate to the wall using the appropriate screws and anchors. Ensure it is firmly attached and level.
6. **Attach TV Brackets:** Secure the vertical TV brackets to the back of your TV using the correct screws, washers, and spacers that fit your TV's VESA holes.

Stable TV Support



Image: Demonstrates the TV mount's robust construction, capable of supporting TVs up to 77 lbs securely.

7. **Hang TV on Wall Plate:** Carefully lift the TV with the attached brackets and hook them onto the wall plate. Secure the TV to the wall plate using the safety screws or locking mechanisms.
8. **Adjust Height (Optional):** The TV mount features 3 levels of height adjustment after installation. Adjust the height of the TV on the vertical brackets to achieve your desired viewing position.

Fine-Tune TV Positioning

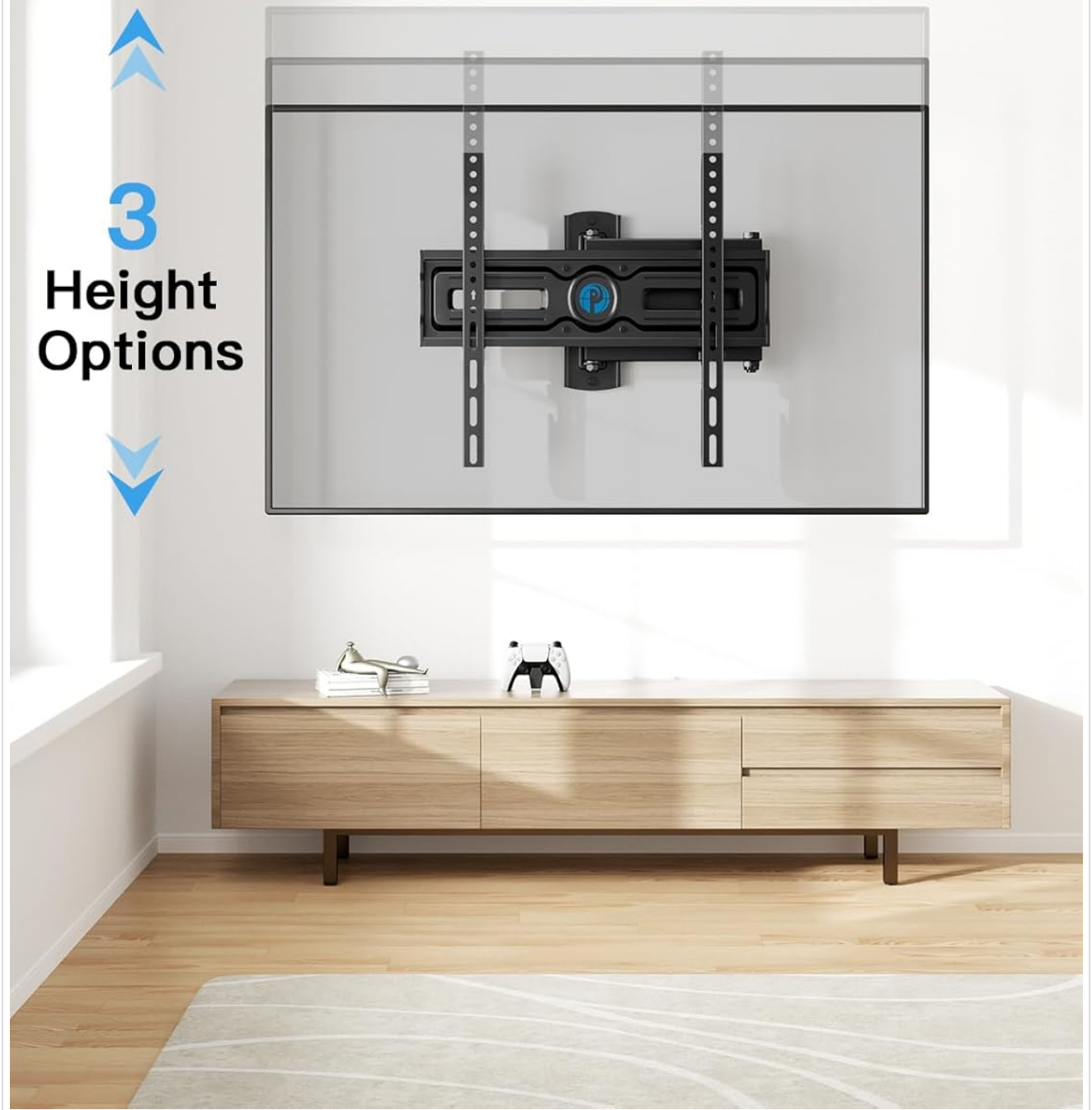


Image: Shows the three height adjustment options available for the TV mount, allowing for fine-tuning of TV positioning.

9. **Corner Placement (Optional):** The full motion design allows for ideal corner placement. Extend and swivel the arm to position the TV optimally in a corner.

Ideal Corner Placement



Image: Illustrates how the full motion TV mount can be extended and swiveled for optimal placement in a room corner.

PISM03 Speaker Wall Mounts Installation

The PISM03 speaker mounts are designed for most surround sound and bookshelf speakers 5.9" - 11.2" wide and up to 50 lbs. They are compatible with concrete walls, single wood studs, and brick walls.

1. **Speaker Compatibility Check:** Ensure your speakers fit within the 5.9" - 11.2" width range and do not exceed 50 lbs per

speaker.

2. **Determine Wall Type:** As with the TV mount, identify your wall type and select the appropriate mounting hardware.
3. **Mark Drilling Locations:** Mark the drilling points for the speaker mount's wall plate.
4. **Drill Pilot Holes:** Drill holes at the marked locations.
5. **Attach Wall Plate:** Secure the speaker mount's wall plate to the wall.
6. **Attach Speaker to Mount:** Place your speaker onto the adjustable clamping bracket of the mount. The anti-slip pads will help keep the speaker in place.



Image: Shows the heavy-duty steel construction of the speaker mount, demonstrating its ability to support speakers up to 50 lbs.

7. **Adjust Width:** Use the width adjustment mechanism to securely clamp your speaker.
8. **Cable Management:** Utilize the concealed cable management features to route speaker wires for a clean and organized look.

Route Cables for a Clean Look

Concealed cable management



Image: Illustrates the concealed cable management feature of the speaker mount, allowing for a tidy installation.

OPERATING AND ADJUSTMENTS

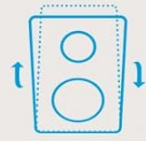
PIMF9 TV Mount Adjustments

- **Tilt:** Gently push or pull the top or bottom of your TV to adjust the tilt angle for optimal viewing. The mount supports a maximum tilt angle of 10 degrees.
- **Swivel:** Extend the arm and swivel the TV left or right to achieve the desired viewing angle from different positions in the room.
- **Extension:** Pull the TV away from the wall to extend the arm, allowing for greater flexibility in positioning.

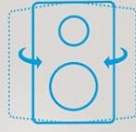
PISM03 Speaker Mount Adjustments

The speaker mounts offer tool-free adjustments for precise sound direction.

Perfect Speaker Positioning



$\pm 10^\circ$ Tilt



$\pm 45^\circ$ Swivel



360° Rotation



Image: Shows the range of motion for the speaker mounts, including $\pm 10^\circ$ tilt, $\pm 45^\circ$ swivel, and 360° rotation for perfect speaker positioning.

- **Tilt:** Adjust the knob to tilt the speaker ± 10 degrees up or down.
- **Swivel:** Swivel the speaker ± 45 degrees left or right to direct sound.
- **Rotation:** Rotate the speaker 360 degrees for comprehensive positioning flexibility.

Flexible Tool-Free Adjustment



Image: Details the tool-free adjustment mechanisms for the speaker mounts, specifically showing the tilt and width adjustment points.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the mounts. Avoid abrasive cleaners or solvents.
- **Periodic Checks:** Periodically inspect all screws and connections to ensure they remain tight and secure. Re-tighten if necessary.
- **Lubrication:** No lubrication is typically required for these mounts. If movement becomes stiff, contact customer support.

TROUBLESHOOTING

Problem	Possible Cause	Solution
TV/Speaker not level after installation.	Wall plate or brackets not perfectly level.	For TV mount, use the height adjustment feature. For both, slightly loosen mounting screws, adjust, and re-tighten. Use a bubble level.

Problem	Possible Cause	Solution
Mount feels loose or wobbly.	Screws are not fully tightened; incorrect anchors used for wall type; wall structure is not strong enough.	Ensure all screws are securely tightened. Verify correct anchors were used. If wall is insufficient, consult a professional.
TV/Speaker does not fit the mount.	Incompatible VESA pattern (TV) or speaker dimensions (speaker mount); device exceeds weight capacity.	Double-check your device's specifications against the mount's compatibility. Ensure VESA pattern, weight, and speaker width are within limits.
Difficulty adjusting tilt/swivel.	Joints are too tight.	Locate adjustment bolts on the mount's joints and slightly loosen them. Do not over-loosen.

SPECIFICATIONS

PIMF9 Full Motion TV Wall Mount

- **Compatible TV Sizes:** 26" - 60"
- **Weight Capacity:** Up to 77 lbs (35 kg)
- **VESA Compatibility:** 100x100mm to 400x400mm (e.g., 100x100, 200x100, 200x200, 300x200, 300x300, 400x200, 400x300, 400x400)
- **Movement Type:** Articulating, Rotate, Swivel, Tilt
- **Tilt Angle:** Up to +10 degrees
- **Height Adjustment:** 3 levels after installation
- **Material:** Alloy Steel
- **Color:** Black

PISM03 Speaker Wall Mounts (Pair)

- **Compatible Speaker Width:** 5.9" - 11.2"
- **Weight Capacity:** Up to 50 lbs (22.7 kg) per bracket
- **Movement Type:** Tilt, Swivel, Rotation
- **Tilt Angle:** +/-10 degrees
- **Swivel Angle:** +/-45 degrees
- **Rotation:** 360 degrees
- **Arm Length:** 9.10"
- **Material:** Heavy-duty Steel
- **Color:** Black

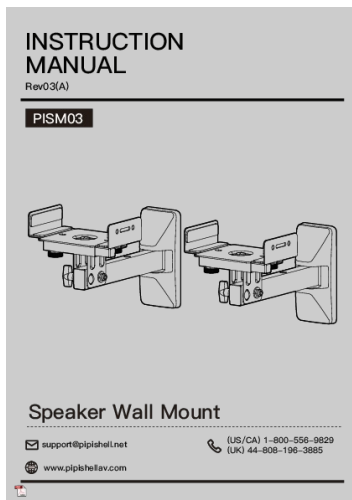
WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation included with your product packaging or visit the official Pipishell website. You can also contact Pipishell customer service directly for assistance with installation, troubleshooting, or parts replacement.

Manufacturer: Pipishell

First Available: August 2, 2024

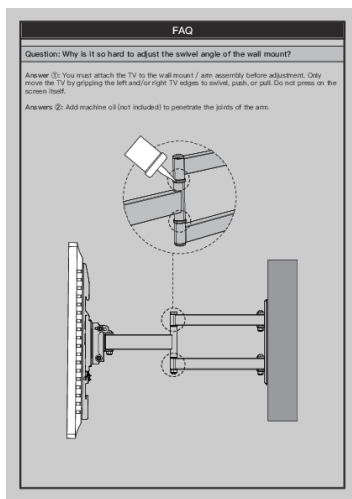
Documents - Pipishell – PIMF9, PISM03



[Pipishell PISM03 Speaker Wall Mount Instruction Manual](#)

Comprehensive instruction manual for the Pipishell PISM03 Speaker Wall Mount, detailing installation steps for wood studs and solid walls, safety information, and weight restrictions.

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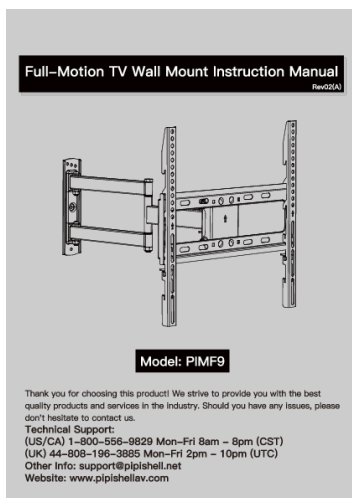


[\[pdf\] Frequently Asked Questions Troubleshooting Guide Guide](#)

PIMF9 FAQs Troubleshooting Guide Amazon Pipishell Full Motion TV Wall Mount for Most 26 60 inch Flat Curved TVs up to 77 lbs Adjustable Bracket Height Single Articulating Arm Extension Max VESA 400x400mm Electronics A1ZR7NKmqL m media amazon images I |||

FAQ Question: Why is it so hard to adjust the swivel angle of the wall mount Answer : You must attach the TV to the wall mount / arm assembly before adjustment. Only move the TV by gripping the left and/or right TV edges to swivel, push, or pull. Do not press on the screen itself. Answers : Add mac...

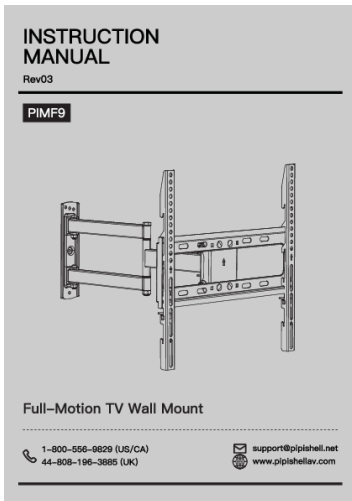
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[Pipishell PIMF9 Full-Motion TV Wall Mount Instruction Manual](#)

Comprehensive instruction manual for the Pipishell PIMF9 full-motion TV wall mount, detailing installation steps, safety information, and compatibility checks for various TV sizes and wall types.

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[\[pdf\]](#) User Manual

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