



Manuals.plus /

› Sanus /

› SANUS OLF22 Full-Motion TV Wall Mount and HTBS Adjustable Height Speaker Stands Instruction Manual

Sanus OLF22, HTBS

SANUS OLF22 Full-Motion TV Wall Mount and HTBS Adjustable Height Speaker Stands

Instruction Manual

INTRODUCTION

This manual provides detailed instructions for the safe and proper installation, operation, and maintenance of your SANUS OLF22 Premium Full-Motion TV Wall Mount and HTBS Adjustable Height Satellite Speaker Stands. Please read all instructions carefully before beginning installation and retain this manual for future reference.

SAFETY INFORMATION

WARNING: Failure to read and follow these instructions can result in serious personal injury, property damage, or voiding of your warranty. If you do not understand these instructions or have doubts about the safety of the installation, contact SANUS Customer Care.

- Do not install this product on walls that are not structurally sound.
- Ensure the mounting surface can support the combined weight of the mount and the TV.
- Always use a stud finder to locate wood studs or consult a qualified professional for concrete/masonry installations.
- Do not exceed the maximum weight capacity of 150 lbs (68 kg) for the TV mount.
- Keep children away during installation.

PACKAGE CONTENTS

Verify that all components are present and undamaged before installation. If any parts are missing or defective, contact SANUS Customer Care.

TV Wall Mount Components (OLF22)

- Wall Plate Assembly
- TV Bracket Arms
- Mounting Hardware (various screws, washers, spacers)
- Cable Management Ties

Speaker Stand Components (HTBS)

- Base Plates
- Adjustable Height Poles
- Speaker Platforms/Mounting Adapters
- Assembly Hardware

SETUP AND INSTALLATION

TV Wall Mount (OLF22) Installation

1. **Prepare the Wall:** Locate wall studs using a stud finder. Mark the desired height and center of your TV on the wall. Ensure the area is free of electrical wires or plumbing.
2. **Attach Wall Plate:** Position the wall plate assembly at the marked location. Use a level to ensure it is straight. Secure the wall plate to two adjacent wood studs using the provided lag bolts. For concrete or masonry walls, use appropriate anchors (sold separately) and consult a professional.
3. **Attach TV Brackets:** Secure the TV bracket arms to the back of your television using the appropriate screws, washers, and spacers from the included hardware kit. Ensure the brackets are centered and level on the TV.
4. **Mount TV to Wall Plate:** Carefully lift the TV with the attached brackets and hook them onto the wall plate assembly. Secure the TV to the mount using the safety screws or locking mechanisms provided.
5. **Cable Management:** Use the included cable management ties to route and secure cables along the mount arms, preventing tangles and ensuring a clean appearance.



Image: Man adjusting a TV mounted on a SANUS full-motion wall mount, demonstrating smooth extension and tool-free adjustments.

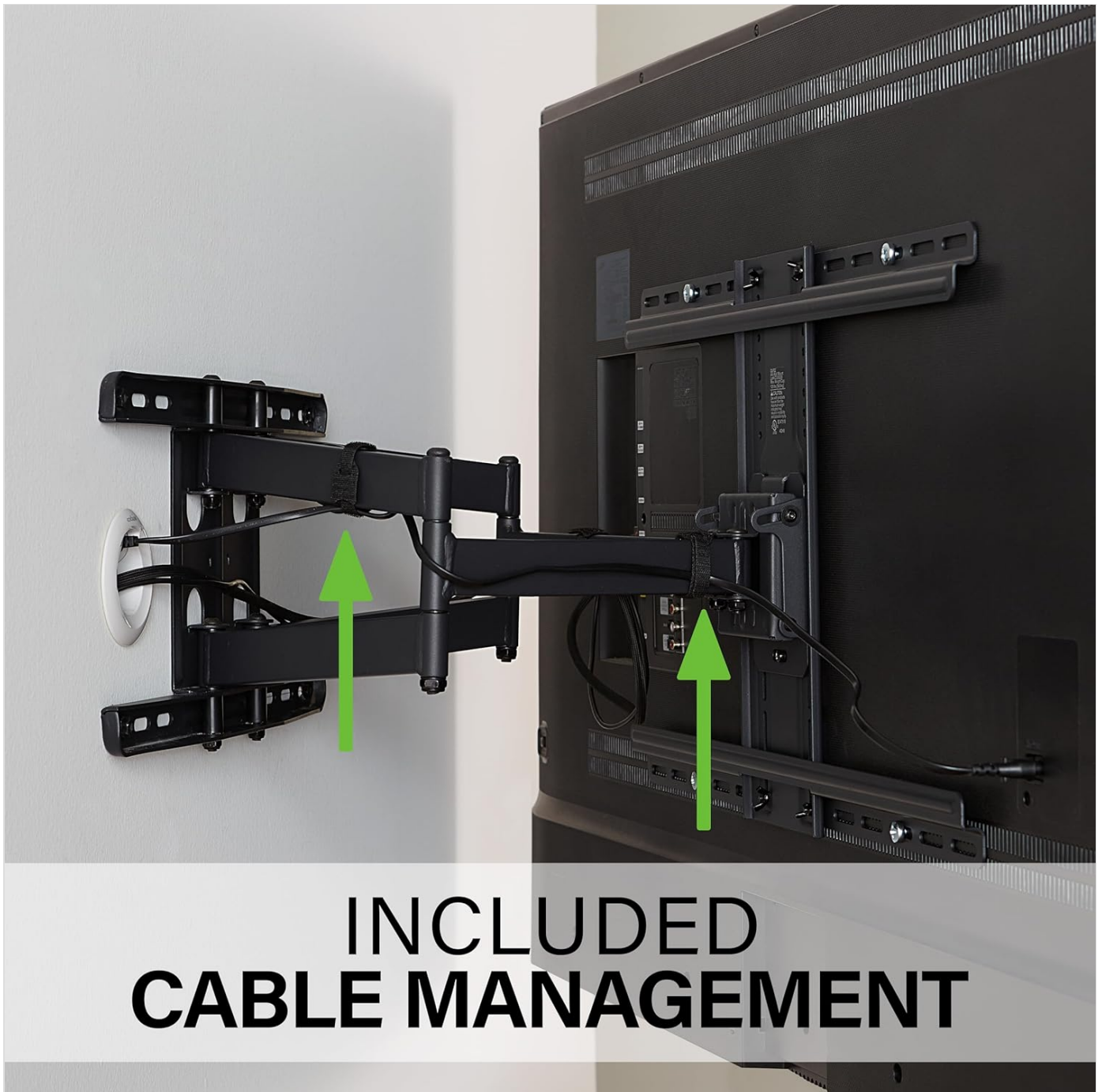


Image: Close-up of the SANUS TV wall mount showing cables neatly managed with ties along the articulating arms.

Adjustable Height Speaker Stands (HTBS) Assembly

1. **Attach Pole to Base:** Secure the lower adjustable pole to the base plate using the provided screws.
2. **Attach Speaker Platform:** Connect the speaker platform or mounting adapter to the top of the upper adjustable pole.
3. **Adjust Height:** Insert the upper pole into the lower pole. Adjust the height between 28 inches and 38 inches to your desired listening level. Secure the height adjustment mechanism.
4. **Mount Speakers:** Place your satellite or small bookshelf speakers onto the platforms or attach them using the appropriate adapters for your speaker model.

EASY 3-STEP ASSEMBLY



WITH JUST A SCREWDRIVER

Image: Components of the SANUS speaker stand laid out for easy 3-step assembly, including base, poles, and various speaker mounting hardware.

OPERATING INSTRUCTIONS

Adjusting the TV Wall Mount

- **Extension:** Gently pull the TV screen forward to extend the mount up to 22 inches from the wall.

- **Swivel:** Pivot the TV left or right up to 70 degrees for optimal viewing from different angles.
- **Tilt:** Adjust the vertical angle of the TV screen (up or down) to reduce glare or achieve a preferred viewing angle. The OLF22 features tool-free tilt adjustments.
- **Retraction:** Push the TV gently back towards the wall until it rests at its slim profile of 2.5 inches from the wall.



SWIVELS UP TO 70° SHOWN WITH 65" TV

Image: Overhead view of a TV mounted on a SANUS full-motion mount, demonstrating its ability to swivel up to 70 degrees.



Image: Side view of a TV mounted on a SANUS wall mount, showing it extended 22 inches from the wall and its slim 2.5-inch retracted depth.

Adjusting Speaker Stand Height

- To adjust the height of the speaker stands, loosen the locking mechanism on the adjustable pole.
- Slide the upper pole to the desired height between 28 and 38 inches.
- Tighten the locking mechanism securely to prevent the pole from slipping.



TOOL-FREE
**HEIGHT
ADJUST**

38"
↑
↓
28"

Image: Close-up of a SANUS speaker stand showing the tool-free height adjustment mechanism, with an arrow indicating adjustment range from 28 to 38 inches.

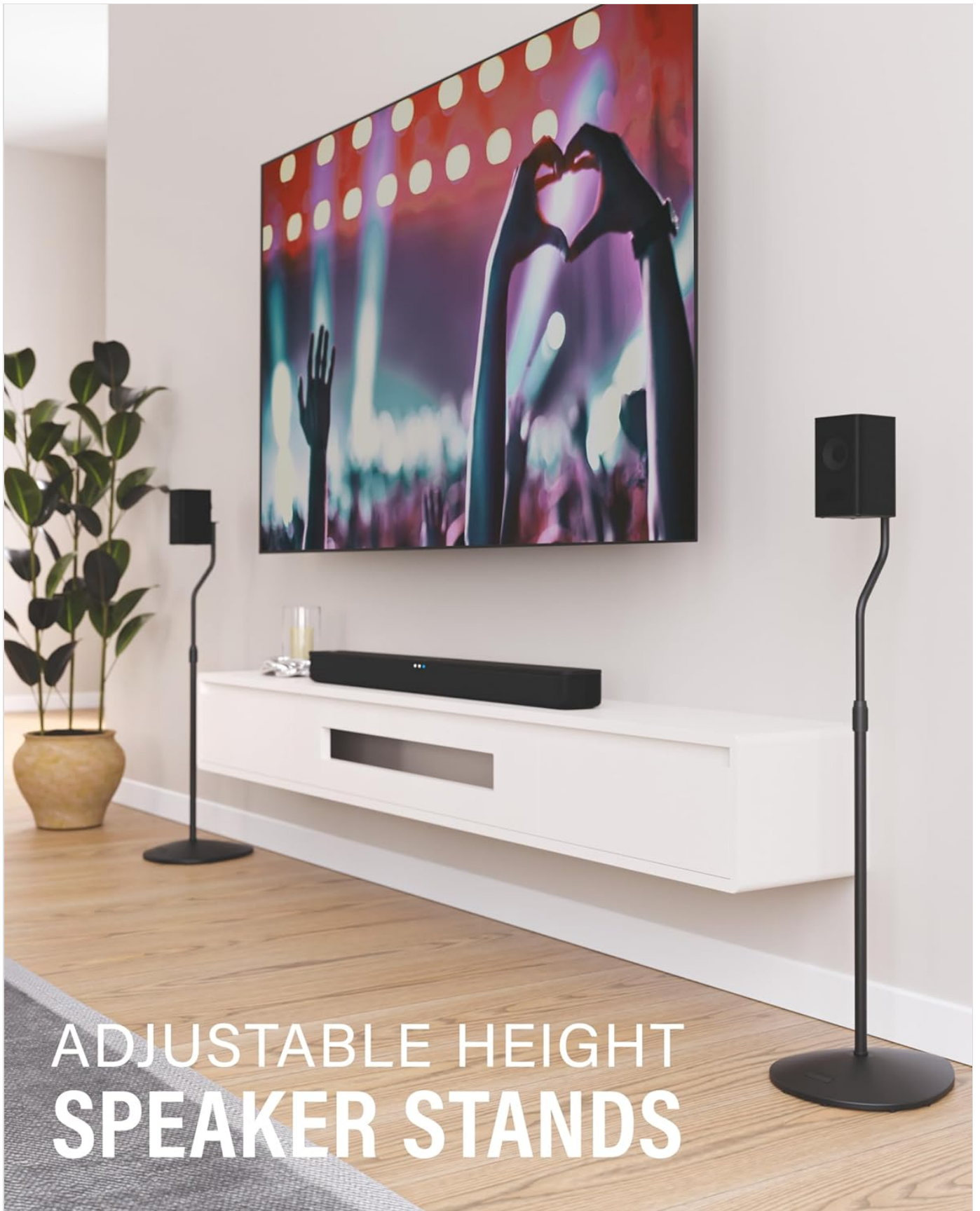


Image: Two SANUS adjustable height speaker stands positioned in a living room setup with a TV and soundbar, demonstrating their use.

MAINTENANCE

- **Cleaning:** Wipe the mount and stands with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- **Periodic Checks:** Periodically check all screws and bolts to ensure they remain tight and secure. Re-tighten if necessary.

- **Movement:** If the TV mount movement becomes stiff, apply a small amount of silicone-based lubricant to the articulating joints.

TROUBLESHOOTING

TV Wall Mount Issues

- **TV not level:** Check the wall plate and TV bracket arms for levelness. Adjust as needed. Some mounts have post-installation leveling adjustments.
- **Mount feels loose:** Ensure all wall mounting bolts and TV attachment screws are securely tightened. Do not overtighten.
- **Difficulty moving TV:** Check for any obstructions. Ensure cables are not caught in the articulating arms. If movement is stiff, apply lubricant as per maintenance instructions.

Speaker Stand Issues

- **Stands are wobbly:** Ensure all assembly screws are tightened. Check that the base is on a flat, stable surface.
- **Height adjustment slips:** Ensure the height locking mechanism is fully engaged and tightened.

SPECIFICATIONS

SANUS OLF22 Full-Motion TV Wall Mount

Mounting Type	Wall Mount
Movement Type	Articulating, Swivel, Tilt
Material	Alloy Steel
Compatible Devices	Television
Minimum Supported Screen Size	42 Inches
Maximum Supported Screen Size	90 Inches
Maximum Weight Capacity	150 lbs (68 kg)
Extension from Wall	Up to 22 Inches
Retracted Depth	2.5 Inches

SANUS HTBS Adjustable Height Satellite Speaker Stands

Material	Heavy Gauge Steel
Adjustable Height Range	28 Inches to 38 Inches
Compatible Speaker Brands	Bose, Harmon Kardon, Polk, JBL, KEF, Klipsch, Sony, and more

WARRANTY INFORMATION

SANUS products are backed by a limited warranty. For specific details regarding your product's warranty coverage, please refer to the warranty card included in your package or visit the official SANUS website.

CUSTOMER SUPPORT

For assistance with installation, troubleshooting, or any product-related inquiries, please contact SANUS Customer Care. Our U.S.-based expert customer care team is available 7 days a week to provide support.

Contact Information: Please refer to the contact details provided on the SANUS website or your product packaging.