#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Amazon Basics /
- Amazon Basics Heavy-Duty Tilting TV Wall Mount & HDMI Cable User Manual

#### **Amazon Basics B074SVCYZY**

# Amazon Basics Heavy-Duty Tilting TV Wall Mount & High-Speed HDMI Cable User Manual

Model: B074SVCYZY

#### INTRODUCTION

This manual provides comprehensive instructions for the safe and proper installation, operation, and maintenance of your Amazon Basics Heavy-Duty Tilting TV Wall Mount and High-Speed HDMI Cable. This wall mount is designed to securely hold flat-panel televisions ranging from 37 inches to 80 inches, with a maximum weight capacity of 120 pounds. The included HDMI cable supports Ethernet, 3D, and 4K video, along with Audio Return Channel (ARC) for versatile connectivity.

Please read this manual thoroughly before beginning installation to ensure correct setup and to prevent damage to the product or injury.

#### SAFETY INFORMATION

**WARNING:** Failure to read and follow all instructions can result in personal injury or property damage. The manufacturer is not responsible for damage or injury caused by incorrect mounting, incorrect assembly, or incorrect use.

- Ensure the wall structure can safely support the combined weight of the mount and the television. Consult a qualified professional if unsure.
- Do not exceed the maximum weight capacity of 120 pounds (54.4 kg).
- This mount is intended for use with flat-panel TVs between 37 and 80 inches.
- Always use appropriate safety gear, including eye protection, during installation.
- · Verify the location of electrical wires, water pipes, and gas lines behind the wall before drilling.
- Two people are recommended for installation due to the size and weight of TVs.
- Keep all small parts and packaging materials away from children.



Image: Close-up view of the wall mount's central bar, showing the integrated bubble level and printed warning labels in multiple languages. These labels provide crucial safety information regarding weight limits and proper installation.

# **PACKAGE CONTENTS**

Carefully unpack the box and ensure all components are present and undamaged. If any parts are missing or damaged, do not attempt to install. Contact customer support for assistance.

- Wall Plate Assembly (1)
- TV Mounting Brackets (2)
- High-Speed HDMI Cable (1)
- Hardware Kit (various screws, washers, spacers, anchors)
- Instruction Manual (this document)



Image: The main components of the wall mount system are displayed. This includes the horizontal wall plate, which attaches to the wall, and the two vertical TV mounting brackets, which attach to the back of the television.



Image: The included 10-foot High-Speed HDMI cable, featuring black insulation and gold-plated connectors on both ends, designed for reliable audio and video

#### **SETUP AND INSTALLATION**

#### **Tools Required (Not Included):**

- Stud finder
- Drill with appropriate drill bits (wood/concrete)
- Level (though one is built into the mount)
- · Phillips head screwdriver
- · Socket wrench or adjustable wrench
- Pencil
- · Measuring tape

#### **Step 1: Determine Mounting Location**

Choose a location on your wall that is structurally sound and free from electrical wires, water pipes, or gas lines. Use a stud finder to locate wood studs if mounting to drywall, or ensure you have appropriate concrete anchors if mounting to masonry.

# Step 2: Mount the Wall Plate

- 1. Hold the wall plate against the wall at the desired height. Use the built-in level to ensure it is perfectly horizontal.
- 2. Mark the drilling locations through the holes on the wall plate with a pencil.
- 3. Drill pilot holes at the marked locations. The size of the drill bit will depend on your wall type and the anchors/lag

bolts being used.

4. Secure the wall plate to the wall using the provided lag bolts and washers. Ensure it is firmly attached and level.

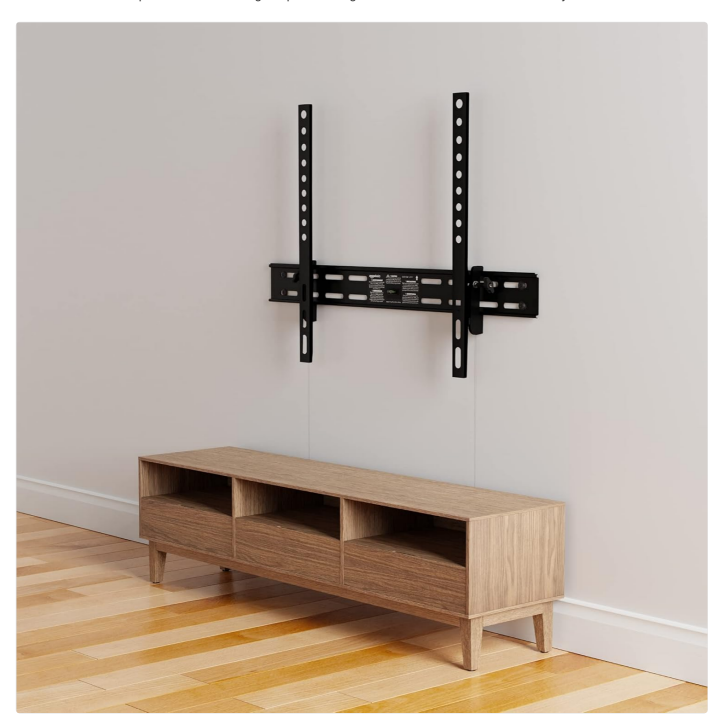


Image: The wall mount assembly, consisting of the horizontal wall plate and the two vertical TV brackets, is shown securely installed on a wall. This illustrates the completed wall-mounted portion before the television is attached.

# **Step 3: Attach TV Mounting Brackets to TV**

- 1. Lay your TV face down on a soft, clean surface to prevent screen damage.
- 2. Identify the VESA mounting holes on the back of your TV.
- 3. Select the appropriate screws, washers, and spacers from the hardware kit that fit your TV's mounting holes.
- 4. Attach the two vertical TV mounting brackets to the back of your TV, ensuring they are centered and aligned with the VESA pattern. The hooks on the brackets should face upwards.

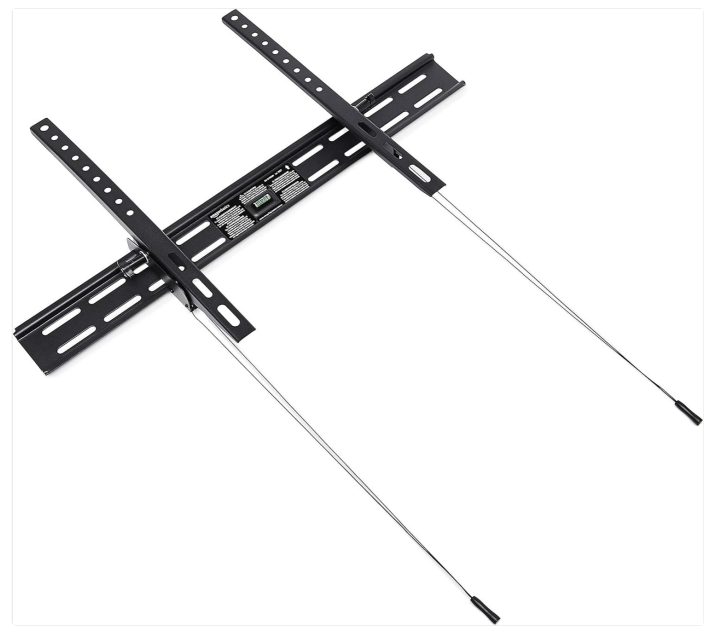


Image: A rear perspective of the assembled wall mount, highlighting the two vertical TV brackets connected to the horizontal wall plate. The pull strings, used for releasing the TV from the mount, are visible hanging below the brackets.

# **Step 4: Mount TV to Wall Plate**

- 1. With assistance, carefully lift the TV and hook the brackets onto the top edge of the wall plate.
- 2. Gently lower the TV until the brackets fully engage with the wall plate. You should hear a click or feel it lock into place.
- 3. Pull the release strings (if applicable) to ensure the TV is securely latched to the mount. Some models have safety screws to further secure the TV; tighten these if present.



Image: The complete Amazon Basics Heavy-Duty Tilting TV Wall Mount assembly, showcasing the robust design of the wall plate and the two vertical TV brackets. This view represents the mount in its ready-to-use state before a television is attached.



Image: A television is shown mounted on a wall, viewed from the side. This angle clearly demonstrates the tilting capability of the wall mount, allowing for adjustment of the screen's vertical angle.

# **Step 5: Connect HDMI Cable**

Connect one end of the included High-Speed HDMI cable to the HDMI output port on your source device (e.g., Blu-ray player, game console, streaming device) and the other end to an HDMI input port on your TV.



Image: A detailed close-up of one of the gold-plated HDMI connectors, highlighting the "amazonbasics" branding embossed on the connector housing. This illustrates the quality and branding of the included cable.

# Tilting the TV:

This wall mount allows for 18 degrees of tilt, ranging from +15 degrees (upward) to -3 degrees (downward), to achieve an optimal viewing angle and reduce glare. To adjust the tilt:

- 1. Locate the tilt adjustment knobs or levers on the side of the TV mounting brackets.
- 2. Loosen the knobs or levers to allow the TV to tilt freely.
- 3. Carefully tilt the TV to your desired angle.
- 4. Tighten the knobs or levers to secure the TV in place.



Image: A detailed view of the tilt adjustment mechanism on the TV mounting bracket. It shows the large black knob used to loosen and tighten the tilt angle, allowing for precise positioning of the television.

# **M**AINTENANCE

• Periodically check all screws and bolts to ensure they remain tight and secure.

- Clean the mount and HDMI cable with a soft, dry cloth. Avoid abrasive cleaners or solvents.
- Do not hang anything from the mount or TV that exceeds the weight capacity.

#### **TROUBLESHOOTING**

Problem	Possible Cause	Solution
TV not level after installation.	Wall plate not level during installation.	Carefully remove TV, loosen wall plate screws, adjust level using built-in bubble level, and re-tighten. Re-mount TV.
TV not securely attached to mount.	Brackets not fully engaged or safety screws not tightened.	Ensure brackets are fully seated on the wall plate. Tighten any safety screws on the bottom of the brackets.
No picture/sound via HDMI.	Incorrect input selected on TV, loose cable connection, or faulty source device.	Verify TV input matches the connected HDMI port. Ensure HDMI cable is firmly connected at both ends. Test with another HDMI cable or source device if possible.

#### **SPECIFICATIONS**

• Brand: Amazon Basics

• Model: Heavy-Duty Tilting TV Wall Mount & High-Speed HDMI Cable

ASIN: B074SVCYZYMounting Type: Tilt

• Compatible TV Sizes: 37 to 80 inches

Maximum Weight Capacity: 120 pounds (54.4 kg)
Tilt Angle: +15 to -3 degrees (18 degrees total)

• HDMI Cable Length: 10 Feet

• HDMI Features: Supports Ethernet, 3D, 4K video, Audio Return Channel (ARC)

#### WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the official Amazon Basics website or contact Amazon customer service directly. Keep your purchase receipt for warranty claims.

Website: Amazon Basics Store

© 2025 Amazon Basics. All rights reserved.

#### Related Documents - B074SVCYZY

# Amazon Basics Tilting TV Wall Mount for 37-80 Inch TVs - Installation and Safety Guide Comprehensive guide for the Amazon Basics Tilting TV Wall Mount, covering installation, safety precautions, technical specifications, and warranty information for TVs ranging from 37 to 80 inches. Amazon Basics Dual Arm Full Motion TV Mount: Installation and Safety Guide Comprehensive guide for the Amazon Basics Dual Arm Full Motion TV Mount, covering safety instructions, specifications, and step-by-step assembly for TVs 37-inch to 80-inch. Amazon Basics 7-Inch 3-Speed Air Circulator Manual User manual for the Amazon Basics 7-Inch 3-Speed Air Circulator, including safety instructions, operation, cleaning, maintenance, and troubleshooting. Amazon Basics 3-Speed 20-Inch Box Fan User Manual This user manual provides important safety instructions, operating guidelines, and troubleshooting tips for the Amazon Basics 3-Speed 20-Inch Box Fan. Learn how to safely use, clean, and maintain your fan. Amazon Basics Full Motion Articulating TV Wall Mount Installation Guide Comprehensive installation guide for the Amazon Basics Full Motion Articulating TV Wall Mount. Learn how to safely and securely mount your 22-inch to 55-inch TV (up to 80 lbs) with detailed steps, parts list, and tool requirements. Includes instructions for various wall types and VESA compatibility. Amazon Basics Articulating TV Wall Mount Installation Guide (22-55 Inch TVs)

Detailed instructions and specifications for the Amazon Basics articulating TV wall mount, supporting 22 to 55-inch displays up to 80 lbs (36.3 kg). Includes parts list, tools, VESA

compatibility, and step-by-step mounting instructions.