Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Mount-It! /
- Mount-It! MI-2042L Full Motion TV Wall Mount Instruction Manual

Mount-It! MI-2042L

Mount-It! MI-2042L Full Motion TV Wall Mount Instruction Manual

Model: MI-2042L

1. SAFETY INFORMATION

Please read this manual thoroughly before installation and use. Improper installation or use may result in property damage or personal injury. If you have any questions, please contact Mount-It! customer support.

- Weight Capacity: Do not exceed the maximum weight capacity of the mount. Refer to the specifications section for details.
- Wall Structure: Ensure the mounting surface can safely support the combined weight of the mount and the display. This mount is designed for single wood stud installation.
- **Professional Installation:** If you are unsure about the installation process, seek assistance from a qualified professional.
- Children: Keep children away from the installation area during setup.
- Tools: Use appropriate tools for installation.

2. PACKAGE CONTENTS

Verify that all components are present and undamaged before proceeding with installation.

- Wall Plate Assembly
- VESA Plate (Detachable)
- Articulating Arm
- · Mounting Hardware (various screws, washers, spacers for TV and wall attachment)
- Wrench (for tilt adjustment)

Note: Additional tools such as a stud finder, drill, and level are required for installation and are not included.

3. SETUP AND INSTALLATION

Follow these steps carefully to ensure a secure and proper installation of your Mount-It! MI-2042L TV Wall Mount.

3.1. VESA Compatibility Check

Ensure your TV or monitor's VESA mounting pattern is compatible with this mount. This mount supports VESA patterns of 75x75mm, 100x100mm, 200x100mm, and 200x200mm.



Image: Diagram illustrating various VESA mounting patterns supported by the MI-2042L mount, including 75x75mm, 100x100mm, 200x100mm, and 200x200mm.

3.2. Wall Mounting the Bracket

- 1. **Locate a Wood Stud:** Use a stud finder to accurately locate the center of a wood stud in your desired mounting location. Mark the position.
- 2. **Drill Pilot Holes:** Drill pilot holes into the center of the marked stud. Ensure the holes are the correct size for the lag bolts provided.
- 3. **Attach Wall Plate:** Secure the wall plate assembly to the wall using the provided lag bolts and washers. Ensure it is level and tightly fastened.

3.3. Attaching the VESA Plate to Your Display

- 1. **Select Screws and Spacers:** Choose the appropriate screws and spacers from the provided hardware kit that fit your TV's mounting holes.
- 2. **Attach VESA Plate:** Secure the detachable VESA plate to the back of your TV or monitor. Ensure all screws are tightened evenly.



Image: Close-up view of the detachable VESA head, highlighting the quick-release mechanism for easy installation and removal of the display.

3.4. Mounting the Display to the Wall Arm

- 1. **Hook the VESA Plate:** Carefully lift your TV with the attached VESA plate and hook it onto the articulating arm.
- 2. **Secure the Display:** Use the provided security screws or locking mechanism to firmly attach the VESA plate to the articulating arm, preventing accidental dislodgement.

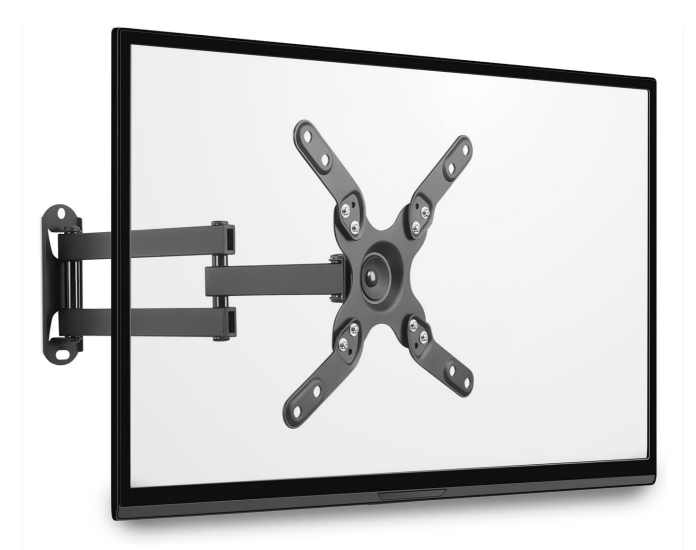


Image: A television screen is shown mounted on the articulating wall mount, demonstrating the extended position of the arm.

3.5. Video Installation Guide

For a visual guide on the installation process, please refer to the official product video below:

Video: An official Mount-It! video demonstrating the features and installation of the Full Motion TV Wall Mount, Model MI-2042L.

4. OPERATING INSTRUCTIONS

The Mount-It! MI-2042L offers various adjustments for optimal viewing.

4.1. Tilt Adjustment

The display can be tilted up to 15 degrees up or down to reduce glare and achieve the best viewing angle. Use the provided wrench to adjust the tilt mechanism on the VESA plate.



Image: A television screen is shown demonstrating 15 degrees of tilt adjustment and 360 degrees of rotation.

4.2. Swivel Adjustment

The articulating arm allows for 180 degrees of swivel (left or right) from the wall plate and 360 degrees of swivel at the VESA plate connection, enabling flexible positioning of your display.



Image: The articulating arm is shown with arrows indicating 180 degrees of swivel at the wall connection and 360 degrees of swivel at the VESA plate connection, highlighting its three swivel points.

4.3. Rotation Adjustment

The VESA plate can rotate 360 degrees, allowing for landscape or portrait orientation of your display.

4.4. Extension Adjustment

The articulating arm extends the display from 1.75 inches (fully retracted) to 15 inches (fully extended) from the wall.

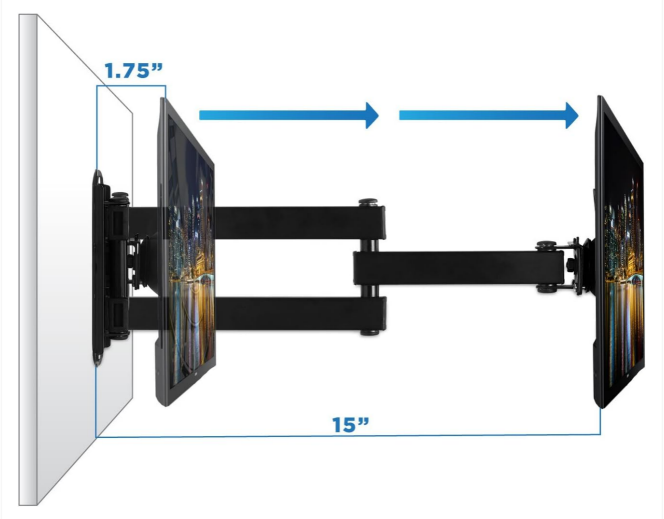


Image: A side view of the mount showing the extension range from 1.75 inches (retracted) to 15 inches (extended) from the wall.

5. MAINTENANCE

Regular maintenance ensures the longevity and safe operation of your wall mount.

- Cleaning: Wipe the mount with a soft, dry cloth to remove dust. Avoid abrasive cleaners or solvents.
- Fastener Check: Periodically check all screws and bolts to ensure they remain tight and secure. Retighten if necessary.
- **Movement Check:** Test the articulating arm's movement occasionally to ensure it operates smoothly. If movement becomes stiff, a small amount of lubricant can be applied to the joints.

6. TROUBLESHOOTING

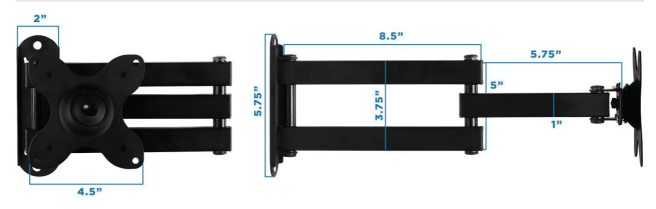
If you encounter any issues, refer to the following common problems and solutions.

- Mount is difficult to move/adjust: The joints may require lubrication. Apply a small amount of silicone-based lubricant to the moving parts. Ensure all bolts are not overtightened, which can restrict movement.
- TV does not fit the VESA plate: Double-check your TV's VESA pattern against the mount's specifications. Ensure you are using the correct screws and spacers for your TV model.
- Mount feels unstable: Verify that the wall plate is securely fastened to a solid wood stud. Ensure all

- connections, especially between the VESA plate and the articulating arm, are tightened. Do not exceed the maximum weight capacity.
- Screws are too short for TV: Some TV models have deeper mounting holes. The kit includes various screw lengths and spacers. If the provided screws are still too short, you may need to acquire longer screws of the correct thread size.

7. SPECIFICATIONS

Feature	Detail
Model Number	MI-2042L
Brand	Mount-It!
Material	Alloy Steel
Color	Black
Mounting Type	Wall Mount (Single Stud)
Movement Type	Articulating, Rotate, Swivel, Tilt
VESA Compatibility	75x75mm, 100x100mm, 200x100mm, 200x200mm
Screen Size Compatibility	17-47 inches (LCD/LED Displays)
Extension from Wall	1.75 inches (min) to 15 inches (max)
Maximum Tilt Angle	15 Degrees (up/down)
Swivel Angle	180 Degrees (at wall), 360 Degrees (at VESA plate)
Rotation	360 Degrees
Item Weight	2.92 pounds
Product Dimensions	32.5 x 2.5 x 10 inches



FRONT VIEW SIDE VIEW

Image: Technical drawing showing the front and side views of the Mount-It! MI-2042L, including key dimensions such as wall plate width, arm length, and extension.

8. WARRANTY AND SUPPORT

Mount-It! products are designed for durability and performance. For warranty information, product registration, or technical support, please visit the official Mount-It! website or contact their customer service department.

Please retain your proof of purchase for any warranty claims.

Related Documents - MI-2042L



Mount-It! MI-4752 / MI-4752WHT Full Motion Dual Monitor Desk Mount User Manual

Comprehensive user manual for the Mount-It! MI-4752 and MI-4752WHT full motion dual monitor desk mounts. Includes assembly instructions, parts list, dimensions, weight capacity, and adjustment guides for optimal setup and use.



Mount-It! MI-4112 Full-Motion TV Wall Mount Installation Manual

Detailed installation manual for the Mount-It! MI-4112 Full-Motion TV Wall Mount. Includes safety guidelines, parts list, dimensions, weight capacity, and step-by-step assembly instructions for wood stud and concrete/brick walls.



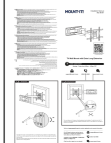
Long-Extension Full Motion TV Wall Mount Installation Guide (MI-372v3)

Comprehensive installation instructions for the Mount-It! MI-372(v3) long-extension full-motion TV wall mount. Includes parts list, step-by-step assembly, wall mounting options, and adjustment guides.



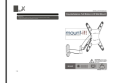
MOUNT-IT! MI-402 Full Motion TV Wall Mount Installation Manual

Comprehensive installation manual for the MOUNT-IT! MI-402 Full Motion TV Wall Mount with Extra Long Extension. Features safety guidelines, a detailed parts list, dimensions, step-by-step assembly instructions for various wall types (wood stud, concrete, brick), VESA bracket configuration, TV attachment, cable management, and adjustment details. Includes contact information for support.



Mount-It! MI-397 TV Wall Mount Installation Guide

Comprehensive installation manual for the Mount-It! MI-397 TV Wall Mount with Extra Long Extension. Includes step-by-step instructions, safety warnings, and parts list for secure wall mounting.



Mount-It! MI-442 Counterbalance Full Motion LCD Wall Mount Installation Manual

This installation manual provides detailed instructions for the Mount-It! MI-442 counterbalance full motion LCD wall mount. It includes a component checklist, warnings, and step-by-step guidance for mounting to various wall types, attaching the VESA plate, hanging the TV, and adjusting tension and display angles.