

MOR/ryde Television Mounts



Installation Instructions for TV56-010H

Thank you for choosing a MOR/ryde television mount. The TV56-010H is designed to mount flat panel televisions or monitors with VESA (Video Electronics Standards Association) hole patterns up to 100mm x 100mm and weighing up to 25lbs. This mount is excellent for under-cabinet installation or reinforced ceilings.* Flip down while viewing and flip up to store it out of the way!

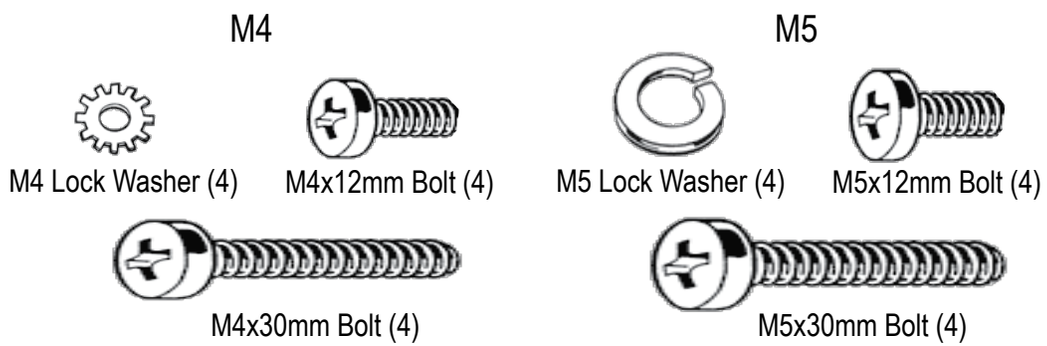
⚠ CAUTION: *Structure must be reinforced. The size and weight of your television must be properly supported. The surface must be capable of supporting five times the weight of the television plus the mount. The structure of your RV may require additional reinforcement. MOR/ryde is responsible for the design and manufacturing of our parts; we are not responsible for the structure it is mounted to or the construction method used to reinforce the mounting surface. Improper installation may cause property damage or personal injury. MOR/ryde cannot be liable for property damage or injury caused by incorrect mounting or incorrect use during travel or otherwise.

If you do not understand these directions, or have any doubts about the safety of the installation, please call MOR/ryde customer service at 866-990-7433. Our customer service representatives can assist you with installation questions and missing or replacement parts. Please call MOR/ryde before returning products to the point of purchase.

NOTE: This mount is not intended for use on brick, concrete, concrete block, or steel surfaces. It is up to the installer to verify the safety of any installation method or hardware that is not provided by or recommended by MOR/ryde. We make every effort to assure all necessary television mounting hardware is included. If the television mounting hardware you need is not included please consult your local hardware store or call MOR/ryde customer service.

SUPPLIED PARTS AND HARDWARE: Please note that you will not need all of the provided hardware to complete installation.

Hardware for mounting television: Refer to your television's owners manual or select the appropriate bolt from the hardware provided.



Hardware for securing bracket: Select the appropriate length based on the thickness of your mounting surface.

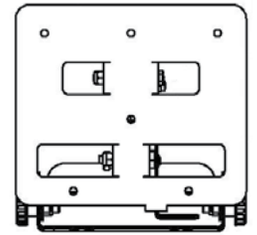
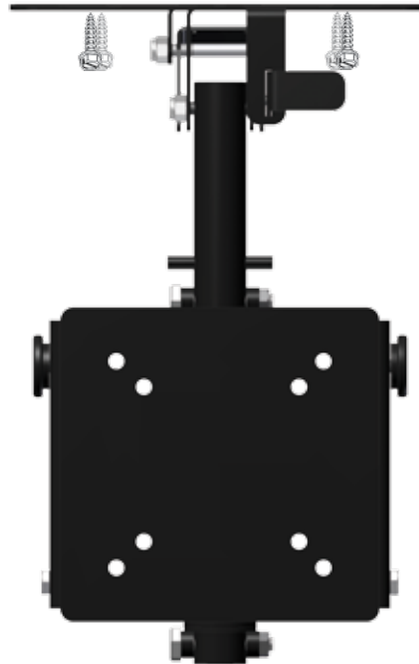
< best for wood applications >



Prepare television for installation: If your television came with a stand, please remove the stand by referring to your television's owners manual and ensure the hardware has been removed from the mounting holes.

⚠ CAUTION: Structure must be reinforced

- the size and weight of your television plus the weight of the mount must be properly supported. MOR/ryde is responsible for the design and manufacturing of our parts; we are not responsible for the structure it is mounted to or the construction method used to reinforce the mounting surface.



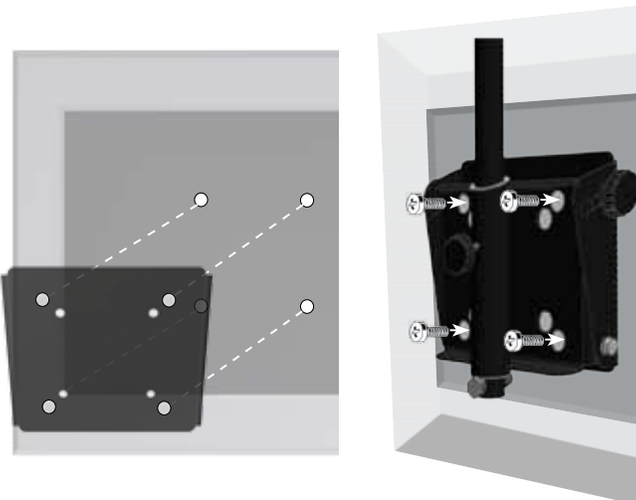
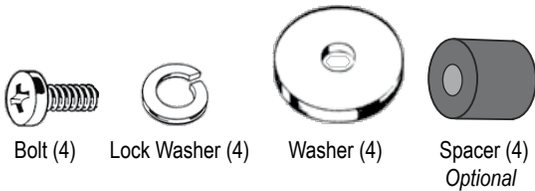
Top view of mounting holes.

STEP 1 Secure mount to reinforced ceiling or mounting surface: Pre-drill holes using a 1/8" drill bit. Use lag bolts or appropriate hardware for the structure to secure the mount to the reinforced mounting surface.

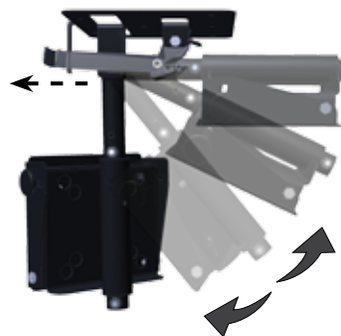
⚠ CAUTION: Using a screw or bolt length that is too long for your application may result in puncturing exterior structure.

STEP 2 Secure the television or monitor to the mount:

Line up the hole pattern on your television with the matching hole pattern on the mounting plate. Using the appropriate mounting hardware, washers, and optional spacers, secure the television to the mounting plate.

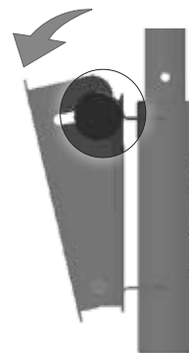


NOTE: This step may require two people. MOR/ryde is not responsible for property damage and/or personal injury.



To Flip Down:
While supporting the TV with one hand, pull lever to release lock and gently guide TV into the vertical position.

To Flip Up:
Gently lift TV toward the ceiling and allow it to lock into place.



Loosen knobs on side to tilt and then tighten in place for desired viewing angle.

Loosen knob in back to swivel and then tighten in place for desired viewing angle.

