



# **MORryde** Television Mounts



## Installation Instructions for TV40-010H

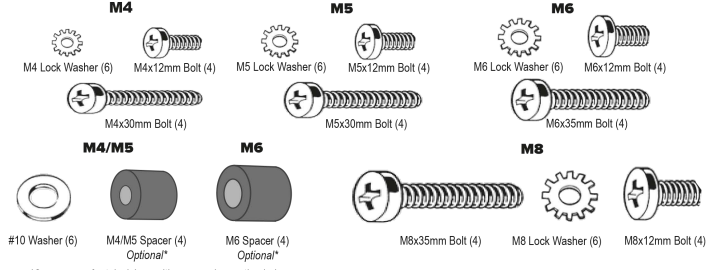
Thank you for choosing a MORryde television mount. The TV40-010H is designed to mount flat panel televisions or monitors with VESA (Video Electronics Standards Association) hole patterns up to 200mm x 200mm\* and weighing up to 35 lbs. The size of your cargo bay will also determine the maximum size of TV you can install. The TV40-010H mounts to a horizontal surface or ceiling, most commonly inside a basement cargo bay. It can then slide out of the compartment and flip down. \*A 200mm x 400mm adaptor plate is available through MORryde customer service.

CAUTION: 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. MORryde is responsible for the design and manufacturing of our parts; we are not responsible for the structure it is mounted to. Improper installation may cause property damage or personal injury. MORryde cannot be liable for property damage or injury caused by incorrect mounting or incorrect use during travel or otherwise.

**NOTE**: This mount is not intended for use on brick, concrete, or concrete block. It is up to the installer to verify the safety of any installation method or hardware that is not provided by or recommended by MORryde. 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 MORryde customer service.

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

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



< best for wood applications >

\*Spacers are for televisions with recessed mounting holes.

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

< best for metal applications >

1/4" x 1" Self-drilling Screw (8)











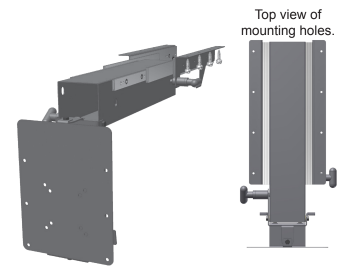
1/4" ID Washer (8)

## ▲ 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.

### STEP 1 Secure the bracket to mounting surface:

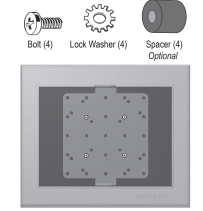
Pre-drill holes using a 1/8" drill bit for use with 1/4" lag bolts. Use lag bolts or self drilling screws (depending on your mounting surface) with 1/4" washers to secure base of bracket to the mounting surface. NOTE: It may be necessary to space the mount away from the ceiling to provide adequate room to slide the mount out of the cargo bay.



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

**STEP 2 Secure the television to mounting plate:** Line up the hole pattern on your television with the matching hole pattern on the universal mounting plate as close to the center as possible. Using the appropriate mounting hardware, washers, and optional spacers, secure the television to the mounting plate. This can be done without removing the mounting plate, figures are shown without bracket for illustration purposes only.

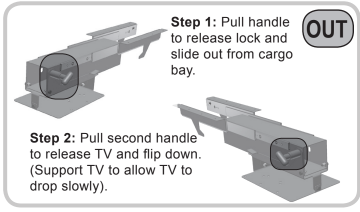


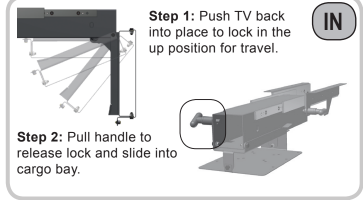


**CAUTION**: This step may require two people to lift the television onto the bracket and secure. MOR/ryde is not responsible for property damage and/or personal injury.



#### **OPERATION:**





**A CAUTION**: Keep hands on TV and release handles while setting up and stowing the TV to keep clear of any possible pinch points.