



FLIP TREAD STEP

INSTALLATION INSTRUCTIONS



SCAN ME for the
Installation Video



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574.293.1581

www.MORryde.com

FLIP TREAD STEP

INTRODUCTION

Self-contained flip up/flip down step tread RV entry/exit step system with a 400 lb weight capacity.

Note: Steps should only be lowered or raised/stowed from **OUTSIDE** of the RV.

Before proceeding with this installation, please take a moment to review the **Flip Tread Step Qualification Guide** on our website: www.MORryde.com.

⚠️ WARNING – Never lower or raise/stow steps from the inside of the RV as this can result in personal injury to yourself and/or others.

⚠️ WARNING – Never raise/stow steps with yourself or anyone in the RV as this blocks a(n) emergency exit and may lead to personal injury to you and/or others.

⚠️ WARNING – Never attempt to use the steps without ensuring both step legs are firmly on the ground with the foot pads in the correct orientation. Ensure legs are adjusted properly so that the step is level; failure to do so may lead to personal injury to you and/or others.



⚠️ WARNING – Numerous pinch points exist at door, step and threshold so **KEEP CLEAR** of these areas during setup and take down..

Tools Required:

- Impact Driver/Drill
- 7/16" Socket
- Phillips Bit
- Tape Measure
- Ratchet
- Safety Glasses



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STEP 1

Choose the stop bracket set up that best fits your RV door spacing*. Use a 7/16" socket to remove any unneeded bracket and dispose.



STEP 2

Set the appropriate stop brackets using a 7/16" socket ensuring that the blue latch is on the left side.



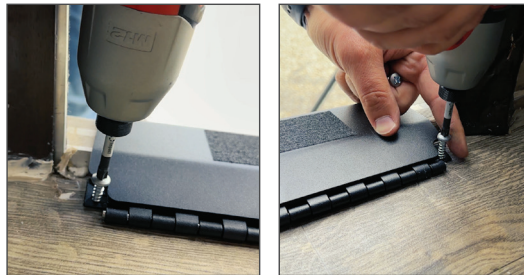
STEP 3

Set the step in the middle of the doorway and adjust the legs to ensure the step is level. Make sure to reinstall the pins after adjusting the legs. Use a tape measure to ensure the step is centered in the doorway.



STEP 4

While the steps are lowered to the ground and centered in the doorway, use the supplied screws and secure in the exposed hole on either side of the step hinge using a Phillips head bit.



STEP 5

Flip the treads over and lift the steps into the doorway. Be sure to maintain positive control of the steps while lifting the step into the doorway. While lifting the steps into the door, make sure the stop brackets line up and catch the door flange on both sides of the door and adjust if necessary. Ensure the plunger on the left side is engaged and grabbing the door flange.



STEP 6

After adjusting the brackets appropriately, install the remaining 6 screws into both hinge plates.



FLIP TREAD STEP

At MORryde, we have a passion for solving problems. Whether we're fabricating custom solutions, modifying a commercial chassis, or creating our innovative products, we answer to a wide range of markets and deliver on a variety of needs. At MORryde, it's simply about doing MORE for our customers, and it doesn't stop at the sale. We stand behind our products, believing in quality first, service always. No matter the issue, we'll be the first to respond and the last to be satisfied. In short, we build better — together.

**For 26" doors with flange to flange of 24", use stop brackets. For 28" doors with flange to flange of 26", use stop brackets extended out wide. For 30" door with flange to flange of 28", use stop bar.*

Stop bar can be installed centered on step or offset on step depending on if there is interference with an interior step on 5th wheel trailers. Offsetting the stop bar will not be necessary on travel trailers.

Steps can be placed in doorway before installation to check for upper deck step interference. If the steps contact the upper deck steps (when set in doorway in the stored position), install the stop bar in the offset position.

FLIP TREAD STEP | Version 6



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