

SAFE () RAIL

INSTALLATION INSTRUCTIONS





Above. Beyond. Always.



INTRODUCTION

A 54.4 inch telescoping support/handrail that, when fully engaged, extends 42.5 inches from the RV wall it attaches to. When extended, the Safe-T-Rail is designed to provide a continous surface rail support for walking up and down RV steps. When not in use the Safe-T-Rail is designed to collapse and remain securely closed via a 120lb magnet.

Tools Required:

- Drill
- 1/8" Drill Bit
- Phillips Screwdriver
- 2-7/16" Wrenches
- Cutting Tool (for trim)

PREPARATION

General Safety & Warnings:

- **A WARNING** Read and understand all instructions and warnings prior to installation.
- **A** WARNING

You are personally responsible for following safe installation procedures and completing appropriate safety checks.

A WARNING Due to the variety of installation applications, mounting clearances, and surface materials, a generic hardware pack is supplied for convenience. It is at the discretion of the installer to choose the hardware that best suits specific needs. MORryde does not take ownership of any wrongly installed rails or damage that may result from a wrongfully installed rail.



Above. Beyond. Always.

WARNING Failure to follow the instructions and heed the warnings of this document may result in injury, damage to the trailer and/or property, and/or voidance of the product warranty. Always utilize appropriate safety equipment, i.e. proper eye protection, hearing protection, gloves, etc.

SAFE RAIL

INSTALLATION

ASSEMBLY INSTRUCTIONS

The rail body comes pre-assembled.

NOTE: Prior to installing any screws, butt the top of the lower Safe-T-Rail bracket up against the bottom of the door frame and move the edge of the Safe-T-Rail against the side of the door and ensure that the entire lower bracket rests against the RV wall evenly, allowing for both the door and the slide (if applicable) to open and close without obstruction.

STEP 1

Remove the existing "Lend-A-Hand" rail. Once removed, ensure that any remaining debris is cleared away and cleaned.



STEP 2

Use silicone caulk to fill the holes left behind from the prior hand/support rail (these holes will be covered by the Safe-T-Rail but need to be sealed prior to installing the rail).



STEP 3

Butt the Safe-T-Rail bracket snugly against the bottom of the door and against the door frame, if a trim piece exists that needs to be cut/trimmed away, use a marking device and the edge of the Safe-T-Rail to indicate such and then remove the necessary trim. If no trim needs to be cut away, then proceed to **Step 4**.





STEP 4

With the Safe-T-Rail bracket still snugly butted up against the bottom of the door frame and against the outside of the door, drill a pilot hole 2nd from the top on the upper bracket, fill the hole with silicone caulk, and install the screw into said hole.





STEP 5

In similar fashion to **Step 4**, drill, caulk and install a screw in the center hole of the bottom bracket. The Safe-T-Rail should now support itself.





STEP 6

Remove the bolt and nylon washers from the top bracket so as to allow the railing to pivot on the bottom pin. Allow the railing to pivot toward the ground, exposing the upper and lower bracket holes.

STEP 7

Drill, caulk, and install screws in all exposed/ remaining Safe-T-Rail holes.



STEP 8

Pivot the Safe-T-Rail back up into place, re-installing the bolt, nylon washers, and nut into the upper bracket.



STEP 9

Ensure any remaining bottom trim is properly secured and caulked.

STEP 10

Utilize the link below for video instruction assistance.

https://youtu.be/QsISKqOgAqg

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.

Questions? Contact the Parts Department at 574-293-1581 or email parts@morryde.com.

Safe-T-Rail | VERSION 1



Above. Beyond. Always.