

# INSTALLATION INSTRUCTIONS

## Bunk Ladders

LA-460, LA-460B, LA-466, LA-466B



## Bunk Ladders

Models: LA-460, LA-460B, LA-466, LA-466B

Thank you for purchasing the RV Bunk Ladder by Stromberg Carlson.

**Please read all directions prior to installation.** When assembled and used properly, this ladder will provide many years of trouble free service. This kit contains components and hardware for one complete bunk ladder. Complete the following easy steps and it will be ready for use!

## Tools Needed

#2 Phillips screwdriver  
Tape measure  
Pencil

## Carton Contents

- (1) Bunk Ladder – 60" or 66" with (2) large hooks and (2) mounting bolts attached
- (1) Hardware bag containing (4) screws, (2) small hooks and (2) mounting brackets assemblies



Large Hooks and Bolts



Hardware Bag

Your bunk ladder comes assembled with the large hooks to mount over the top of your bunk rail. If you prefer to mount into the side of your bunk rail or a different structural support, please follow the below instructions:

1. Remove the bolts and large hooks from the top of your bunk ladder, saving for later use.
2. Using the same bolts, install the small hooks onto the top of your bunk ladder.
3. Locate the structural surface you plan to mount to. Assemble the front and back of your mounting bracket pieces as shown (**Figure 1**). Place your mounting bracket at the location you'd like one side of your ladder to mount. Using the provided screws, attach the bracket to the mounting surface. Measure 11" horizontally from your bracket and



FIGURE 1

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attach your second mounting bracket. Note, the 11" is from the centerline of one to centerline of the other bracket. If mounting into a surface you have concern may split, you can drill pilot holes.

4. Mount the ladder, using the smaller hooks you just installed, into the slots in the top of your mounting brackets.

**IMPORTANT!** Your Bunk Ladder is designed to be installed at no more than an 11° angle from vertical as shown to the right. It is to be installed so the distance from the ladder legs (resting on the floor) to the bunk rail are no greater than shown. To install otherwise can cause damage and will invalidate the Manufacturer's Limited Warranty. If your ladder is at a greater angle/greater distance, you can remove the ladder feet and trim the bottom of your ladder tubing to the appropriate length to achieve the angle measurement shown.

