

Collapsible Ladder Instructions

Make sure you read all instructions thoroughly before and during the installation of this collapsible exterior RV ladder. All components needed to assemble the ladder are included.

1 ½" aluminum screws need to attach the ladder to your RV are NOT included.

Needed For Installation

| | | | | | |
|-------------------------|-------|--------------|---------------------|-----------------------------|---------------------------|
| #2 Phillips Screwdriver | Drill | ¼" Drill Bit | Masking Tape/Pencil | Adjustable Wrench or Pliers | 1 ½" Aluminum Screws (40) |
|-------------------------|-------|--------------|---------------------|-----------------------------|---------------------------|

Installation Instructions

1. Determine the framing or backing in your RV's back wall and rear roof. Mark those locations using a small piece of masking tape or a pencil.
2. Line the mounting plates of the roof segment up with the previously determined backing/framing. Use a pencil to mark where the mounting plate holes line up over the backing/framing. Set the roof segment to the side.
3. Use a drill with a ¼" drill bit to drill small, shallow holes where the mounting plate holes were marked on your roof. Set the roof segment back over the area, ensuring that the mounting plate holes line up with the drilled holes. Attach the roof segment to your RV roof using 1 ½" aluminum screws.
4. Use the two included nuts and bolts to connect the top ladder segment with the bottom ladder segment. Finger tighten.
5. Make sure that all the folding brackets on the ladder are flat against the ladder. The ladder should be orientated such that the mounting brackets fold when the ladder is lifted and expand when the ladder is lowered.
6. With the mounting brackets flat against the ladder, line up the mounting bracket holes with your RV's predetermined backing/framing locations while ensuring the ladder is in line with the roof segment. Use a pencil to mark where the mounting bracket holes align with your backing/framing.
7. Set the ladder to the side. Use a drill and a ¼" drill bit to drill small, shallow holes over the markings previously made.
8. Separate the two ladder segments so that you may install the ladder one piece at a time, beginning with the top segment. Line the mounting brackets of the top ladder segment up with the holes previously drilled, ensuring the top segment is in line with the roof segment. Use 1 ½" aluminum screws to secure the top ladder segment to the RV.
9. Connect the bottom ladder segment to the top ladder segment once again using the included nuts and bolts. Use an adjustable wrench or pliers and a screwdriver to tighten.

Line the mounting brackets up with the previously drilled holes, and attach the bottom ladder segment to the RV using 1 ½" aluminum screws.

10. Remove the bracket pins and test the up and down motion of the ladder several times to ensure smooth function. Replace the pins when done.

How To Use The Ladder

To Extend The Ladder: Use one hand to hold the ladder up. Use the other hand to remove the holding pins on the folding brackets. Once removed, gently lower the ladder. Reinsert the holding pins in the folding brackets once the ladder is lowered.

To Collapse The Ladder: Remove the holding pins from the folding brackets. Use one hand to lift the ladder into its collapsed position and hold it there. Use your other hand to reinsert the holding pins into the folding brackets.

Make sure to use an outdoor sealant wherever a hole is drilled into your RV.

IMPORTANT: All screws securing the ladder to the RV MUST be attached to your RV's blocking or sub-frame. It is unsafe to use a ladder that is unconnected to the RV's blocking or sub-frame. Maintain safe contact with the ladder at all times when descending or ascending.

250lb Maximum Weight Capacity when properly installed.

Kit Contains:

- Top Ladder Segment (1)
- Bottom Ladder Segment (1)
- Bolt (2)
- Nut (2)

1 ½" aluminum screws are not included