

# INSTALLATION INSTRUCTIONS

## Starter Ladder

LA-2022152



### Starter Ladder

Model: LA-2022152

Thank you for purchasing the Stromberg Carlson Starter Ladder. When used properly, this product will provide many years of trouble free service. This kit contains components and hardware for one complete ladder extension. This ladder is to be mounted to your RV's exterior ladder when parked, to aid in climbing your RV's exterior ladder.

#### **WARNING:**

- **Both ladder feet must be firmly on the ground when in use.**
- **Cage pins must be securely attached around RV ladder prior to use.**
- **Do not exceed an 10° - 13° angle when using this extension ladder.**
- **Do not jump on this ladder extension.**
- **Weight restriction of 250 lb.**
- **Do not leave this attached to your ladder when traveling.**
- **Never use without the locking cage pins securely in place and be sure swivel top is tight and can not rotate.**
- **Periodically inspect ladder for damage and if damaged, do not use.**
- **Do not use while motor home is running. Exhaust fumes can be a FIRE HAZARD.**
- **Stromberg Carlson is not responsible for any damage if warnings are not heeded.**

Do not use unless the cage pins are secured (**Figure 1**). Both ladder feet must always be in contact with the ground. Installing this ladder at an 10° - 13° angle is recommended (**Figure 6**). Never use in a vertical position. **Failure to follow these instructions could result in injury.**



**FIGURE 1**

INS-LA2022152-C 07.01.2022



**STROMBERG CARLSON  
PRODUCTS INC.**

**StrombergCarlson.com • 231.947.8600**

## 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 starter ladder. Complete the following easy steps and it will be ready for use.

## Tools Needed

#2 Phillips screwdriver  
7/16" wrench

## Carton Contents (Figures 2 & 3)

- (2) pc 1" diameter x 51.5" tubing with rubber foot already installed
- (3) pc ladder treads
- (2) pc attaching brackets
- (2) pc locking cage pins
- (3) sets fasteners for treads
  - (6) pc 1/4" x 1-3/4" bolts
  - (6) pc 1/4" flat washers
  - (6) pc 1/4" nylon lock nuts
- (2) sets of 1/4" hex head bolts
  - (2) pc 1/4" locking washers



FIGURE 2



FIGURE 3

1. Using the 1/4" x 1-3/4" long bolts, 1/4" flat washers and 1/4" lock nuts, attach the treads to the upright tubes. **(Figures 4 and 5)**
  - There is a slight divot in the side face of each tread. Use this divot to face all treads in the same direction when attaching to the tubes.
  - The upright tubes have a slight bend to them. You should tighten the treads to the uprights until they are square, but do not over tighten as you could collapse the tube wall, weakening the ladder.
2. Using the 1/4 bolt and lock washer, attach the locking top to the ladder. Pressure is necessary to be sure the locking top can not rotate. Serious injury can occur if tops rotate.



FIGURE 4



FIGURE 5

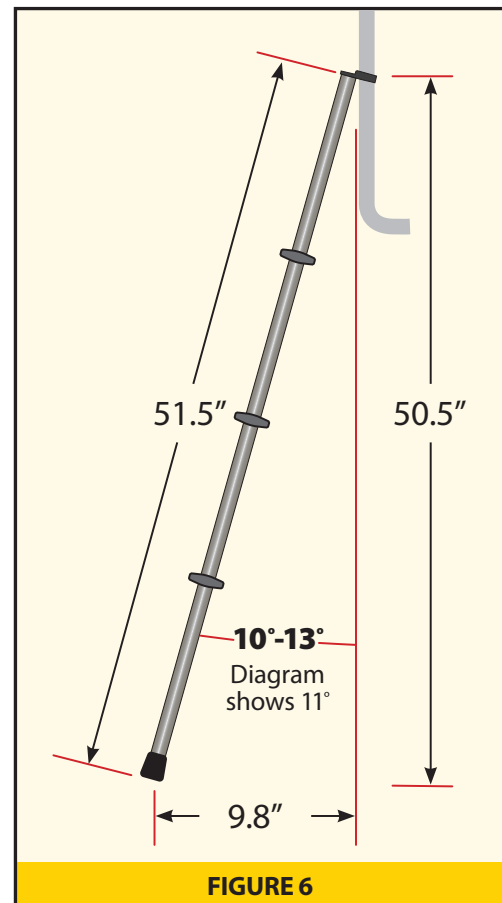


FIGURE 6



Scan here for  
video showing  
tread assembly

