

# Plastic Space Guard Installation



**Installation Time:** 5 to 10 minutes per floor. You must repeat these steps at each floor.

**Required Tools:** Safety glasses, drill, pencil & measuring tape.

**Contents:**

- a. (1) Plastic space guard (one per landing)



- b. (1) No.2 square drive bit (may look different than pictured)



- c. (8) #10 x 3/4" long screws (per space guard) (may look different than pictured)



- d. (2) Door stops (wedges) (may look different than pictured)



e. (1) Warning Label (label may look different than pictured)



**Note:** In some cases, a shim/spacer will be attached to your space guard at the factory depending on your conditions. Each space guard will be identified with the proper floor marking. This does not change the assembly instructions although longer screws may have been provided.

### **Warning – Wear Safety Glasses At All Times**

**Note:** A short installation video is available [here](#) or on the recall website:

<https://homeelevator-recall.com/cambridge-elevating/>

Please watch to familiarize yourself with the installation process before attempting to install your space guards.

**Instructions:**

1. Call the elevator to the floor where the first space guard is to be installed. Remove power to the elevator before beginning the space guard installation.
2. Open the swing hoistway door as far as it will open then place the (2) door stops (wedges) under the door in two locations as shown.



3. Using a measuring tape and pencil, mark off 1 ½" from the handle side of the door (or less if required to center the space guard).



4. Set the bottom of the space guard onto the door stops (wedges) then push it against the door aligning the edge of the space guard with your pencil mark.



5. Using the No.2 square drive bit with a drill or the provided handle and a #10 x  $\frac{3}{4}$ " screw, secure the top flange of the space guard to the door.
6. Measure the distance from the side of the space guard to the edge of the door on both sides. This distance shall be 1  $\frac{1}{2}$ " or less. If greater than 1  $\frac{1}{2}$ ", call 866-207-6551 for assistance.



7. Using the No.2 square drive bit in your drill or the provided handle, secure the space guard with the remaining 7 #10 x  $\frac{3}{4}$ " screws. Tighten screws firmly.

8. Attach the warning label to the space guard so that it is clearly visible.
9. Remove the door stops (wedges) from under the door. Open and close the door to assure that the space guard does not rub against anything.
10. Enter the elevator cab and close the swing hoistway door. Measure the space from the face of the space guard to the landing sill. This dimension must be no more than  $\frac{3}{4}$ ". If your space guard protrudes beyond the landing sill, make certain that it does not protrude more than  $\frac{1}{4}$ " max.



You have successfully installed your space guard and you can now repeat these steps at each remaining floor.