

BottomSealer Installation instructions

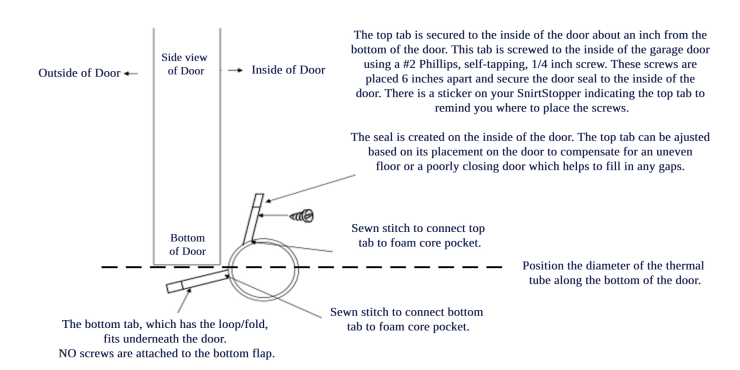
Contents:

1 Snirt Stopper

1 Set of Screws

You will need:

Cordless drill with #02 Phillips head 1/8 Drill Bit



CHOKING HAZARD: THIS PACKAGE CONTAINS SMALL PARTS WHICH MAY BE A CHOKING HAZARD TO CHILDREN UNDER 3. KEEP SMALL PARTS AWAY FROM CHILDREN. SHARP OBJECTS: THIS PACKAGE CONTAINS SCREWS, WHICH MAY HAVE SHARP EDGES. HANDLE WITH CARE.

Online Installation Video

Scan this code with your smartphone or browse to the following link to view our installation video:

https://youtu.be/1Gr7iM 9Iu0





BottomSealer Installation instructions

- **1.** Begin by laying the SnirtStopper seal in a warm place such as in the sun for at least 1 hour to loosen the material and help release bends and folds acquired from the packaging process. As the material warms up, smooth out any folds by vigorously working the sealer back and forth through your hands and lightly tugging at the material.
- **2.** Raise the garage door to a comfortable working height. Most electric garage door openers can stop the door halfway between fully open and fully closed by pushing the open/close button twice at the desired height. Make sure to brace or lock the door so that it stays at a comfortable work position, and lay out the BottomSealer flat along the floor with the logo sticker on the left and the top tab facing up.lt may be beneficial to have a helper at this point.
- **3.** Begin at one end of the door and hold the BottomSealer so that the edge is flush with the edge of the door. Note: Make sure you are attaching the Snirt Stopper to the inside of the door. The foam needs to remain inside the garage, not outside or underneath the door.
- **4.** Insert the first screw about 1 inch from the edge of the door (or next to the edge of the roller bracket). Some places on the door (usually the ends) may need to be pre-drilled with a 1/8 inch drill bit if there is extra metal in the area. Pull the BottomSealer tight (as tight as a violin string) and level to remove wrinkles caused by packaging. A second person may be needed to help pull the seal tight. Place the next screw 12 inches from the initial screw. Repeat process until you reach the edge of the door and install your final screw about 1 inch from the edge of the door (or just to the edge of the roller bracket).
- **5.** Lower the door and inspect the fit of the seal. The seal should touch the floor across its entire length at about the same time. At this time, if you are happy with the fit of the seal, lift the door to the desired working height and put in a screw at every 6 inch interval. When you are finished, your SnirtStopper should have screws holding it in place every 6 inches apart. You may also want to check the possible overlap of the seal with any electronic eye senors on the garage door. Refer to your garage door opener owners manual should photo eyes need adjustment.
- **6.** The BottomSealer is flexible enough to adjust fitment on the bottom of the door to help with inconsistencies between the floor and door. If the door does not rest flush on the floor, fully close the door and look for gaps. Adjust the seal at any points where gaps are visible by backing out the screw(s) and slightly moving the BottomSealer lower or higher as needed and re-inserting the screw(s). If you are not able to get all of the small gaps out of the SnirtStopper at this time, that is okay. With time, the SnirtStopper will adjust and create a seal with your garage floor. Remember the "loop tab" is meant to go underneath the door.



BottomSealer Installation instructions

* Additional Notes for Commercial Door Installation

A. If installing on a Commercial Door with a roller track of at least 3 inches in width, you may want to trim a small corner away from the bottom flap of the seal to allow the thermal tube to overlap into the roller track. When trimming the corner, it is important NOT to cut into the stitching that holds the thermal tube in place.

B. Depending on how much room there is around the roller brackets on the door, you may also want to trim around the roller bracket and use the roller bracket screws over the top sealer flap for a smoother installation.



LIMITED WARRANTY

The manufacturer warrants this product to be free of defects in materials and workmanship for a period of 25 years after purchase and will repair or replace defective seals at the discretion of the manufacturer.

This warranty applies only to the original purchaser and does not extend to any person that acquires a Warranted Product on a used basis.