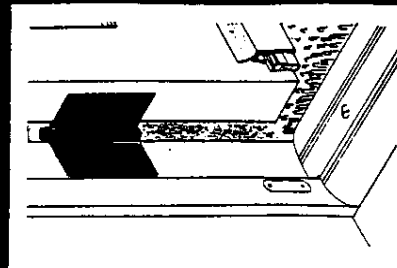


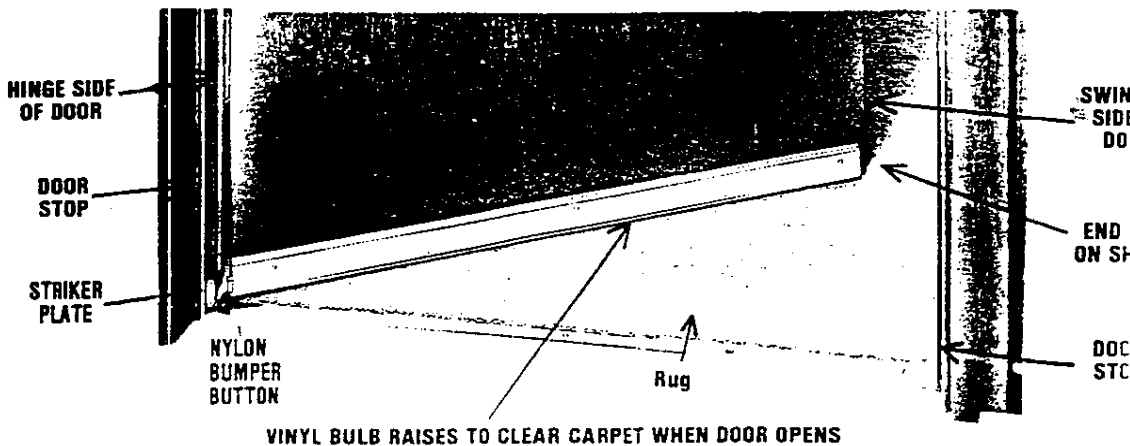
3 PAGES

Post-it® Fax Note	7671	Date	9/9	# of pages	3
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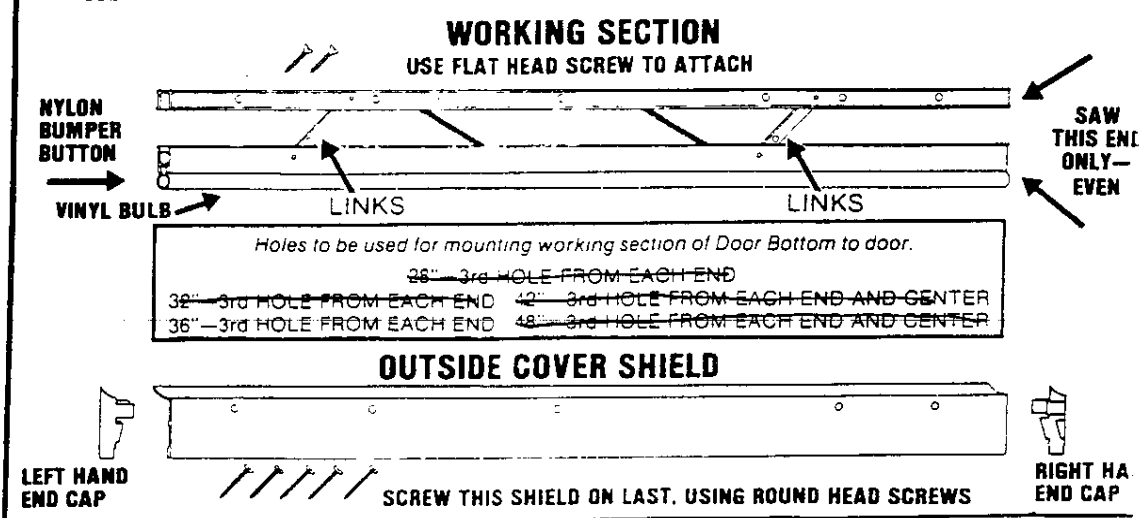
Seal-O-Matic Automatic Door Bottom

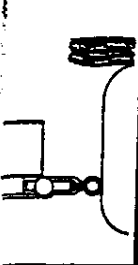


HERE'S HOW THE SEAL-O-MATIC DOOR BOTTOM LOOKS WHEN INSTALLED



HERE ARE THE PARTS OF THE SEAL-O-MATIC DOOR BOTTOM





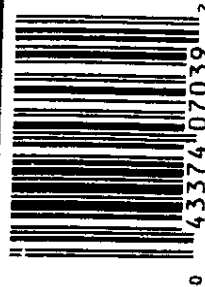
- Helps to stop drafts and dust.
- Ideal for residential use.
- Includes fasteners and instructions.

Finish: Anodized Satin

Size: 36"

(Will Fit Doors 32 1/4" to 36")

Important: Seal-O-matic must be installed on flat surface threshold.



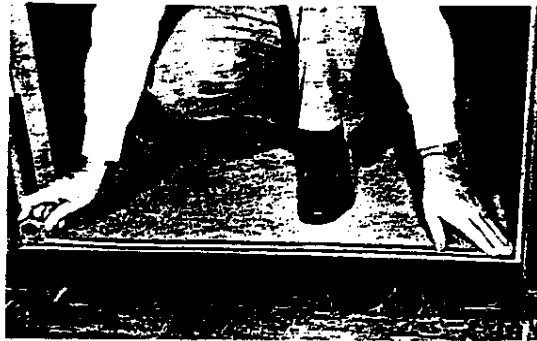
Macklanburg-Duncan

Oklahoma City, OK 73118

HOW TO INSTALL

GENERAL

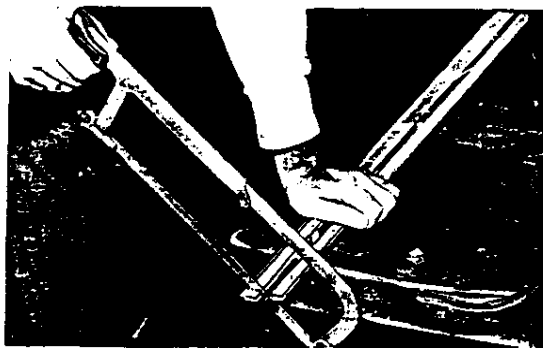
The Seal-O-Matic Door Bottom can be easily installed if instructions are carefully followed step by step.



Measure the exact distance between the door stops. Door stops can be identified as the wooden projections on the inside of the door frame.



Separate top and bottom pieces of working section (Illustration 1) and insert round head screws into the holes in the links. This will extend the door bottom to the proper installation height. These screws will remain in the links until AFTER the door bottom is secured to the door.



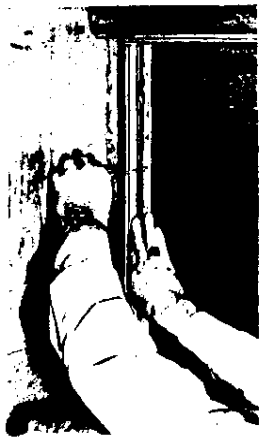
Saw the top and bottom bar of the working section 1/8" shorter than the measured distance between the door stops. DO NOT saw the end with the nylon button. A fine tooth hacksaw can be used to saw the aluminum. Scissors can easily cut the vinyl bulb.

HOW TO COMPLETE INSTALLATION OF SEAL-O-MATIC DOOR BOTTOM



4

Next, slip end cap on upper bar of the working section that you have just cut. (Illustration 4).



5

Nail the striker plate 1/4" above the surface where the vinyl bulb at the bottom of the door will make contact. The striker plate should be nailed to the hinge side of the door (Illustration 10). Once installed, close the door and place the working section at the bottom of the door with the vinyl bulb down, making certain that the end with the nylon bumper button is pressed firmly against the striker plate. Push the door bottom against the contact surface so that the vinyl bulb makes a firm contact. (Remember, there should be 1/8" clearance on the swinging side of the door.) When the vinyl bulb makes the contact wanted against the bottom surface, hold the working section in position and fasten it to the door with the flat head screws provided (Illustration 1). It may be necessary to drill a small starter hole in the door.



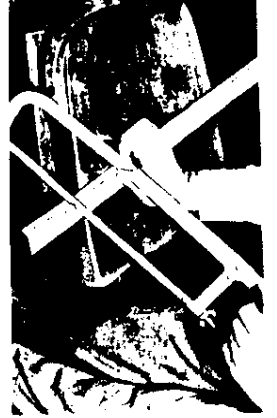
6

You are ready to test the working section. Remove the round head screws from the links and open your door to test installation. The vinyl bulb should automatically raise. The bulb should lower to the contact surface as the door is fully closed.



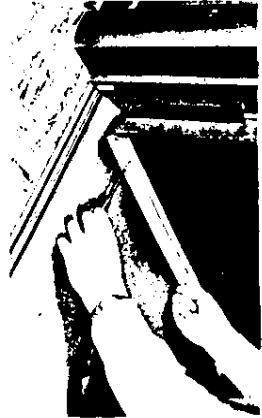
7

The next step is to cover the working section with the outside shield. Open the door and place the shield over the working section, beveled side up. Align the screw holes in the shield with the corresponding holes in the working section. Mark the shield to be cut off flush with the outer edge of the working section of the swinging side of the door. (Illustration 7).



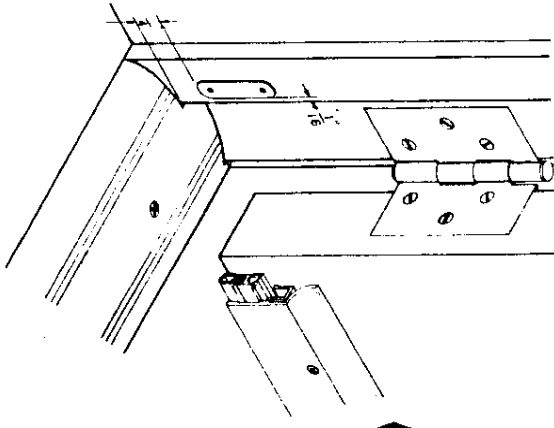
8

Only saw off the mark the swinging side of it



9

Fasten the shield to it provided. To test operation the vinyl bulb should raise. The shield should be flush with the swinging side of the door.



10

MACKLANBURG-DI
Oklahoma City, Oklahoma