## INSTALLATION INSTRUCTIONS FOR STORM SHIELD

## **Read All Directions Carefully Before Starting Work**

This Storm Shield® Threshold Kit has been developed to make the job of installation as simple as possible. However, certain procedures are critical, be sure every step is completed before starting. Storm Shield® must be applied to clean, dry, concrete at temperatures above 40°F (5°C). It is unnecessary to remove existing weatherstrip from door bottom. Not recommended for use on asphalt, painted or treated surfaces, broken concrete or gravel.

## **Tools You Will Need**

All materials are supplied in the kit. You will need a tape measure, a utility knife and a pencil. Use adhesive included.

## Fitting the Threshold

- With the garage door open, center threshold between the garage door track (the channel the door rollers ride in) (A). Trim length if necessary.
- 2. Now lower the garage door down on top of the Threshold's 2 inch (5cm) flap (B). Push the 45° hump against the back of the bottom of the garage door for proper seal. The 45° hump must be to the inside of the garage door. (Notch Threshold around door jambs if necessary.) Trace the inside edge with a pencil. Carefully raise the door and trace the outside of the Threshold (C).
- 3. Remove the Threshold and apply 3 rows of adhesive as shown (D): two continuous rows 1/4 inch (.65cm)inside of the pencil lines, the third row in a zigzag pattern between the others. Place the Threshold between the pencil lines and press into place. Carefully apply pressure to the Threshold to spread the adhesive uniformly. Make sure the Threshold is still between the lines and correct if necessary.

4. Close door and keep constant pressure on the Storm Shield®, allowing a minimum of 24 hours for the adhesive to dry before driving over it.

NOTE: It may be necessary to adjust the garage door side locks or the electric garage door opener due to a change in the door's position. Please refer to your original manufacturer's guidelines for these procedures.











