DOOR WEATHERSTRIPS

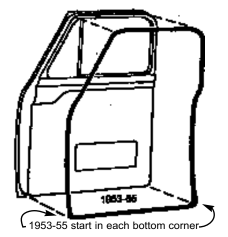
#!%@*&# INSTRUCTIONS Mid Fifty F-100 Parts 1-800-252-

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Weatherstrip is shaped something like this and goes in door as shown.

GLUE, use our Black weatherstrip glue...3125 or 3M



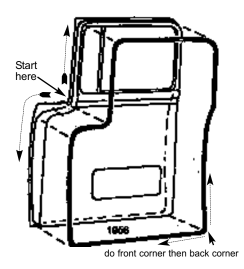
1953-55 DOOR WEATHERSTRIP

Start in lower corners as shown.

Make sure rubber is seated in bottom channel. see drawing at bottom of page.

Glue across bottom, then up back side of door, across the top and back down the front to starting point,

Do not stretch rubber.



1956 DOOR WEATHERSTRIP

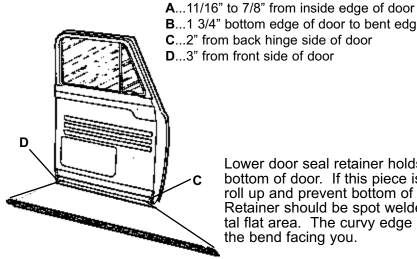
Start in upper dog leg area as shown

Then do lower corners as shown.

Make sure rubber is seated in retainer channel. see drawing at bottom of page.

Glue across bottom, then up back side of door, across the top and back down the front to starting point,

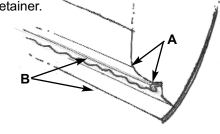
Do not stretch rubber.



B...1 3/4" bottom edge of door to bent edge of retainer.

C...2" from back hinge side of door

D...3" from front side of door



Lower door seal retainer holds door seal straight and even along bottom of door. If this piece is missing it can cause the door seal to roll up and prevent bottom of door from sealing.

Retainer should be spot welded to lower portion of door on horizontal flat area. The curvy edge points down toward bottom of door with the bend facing you.