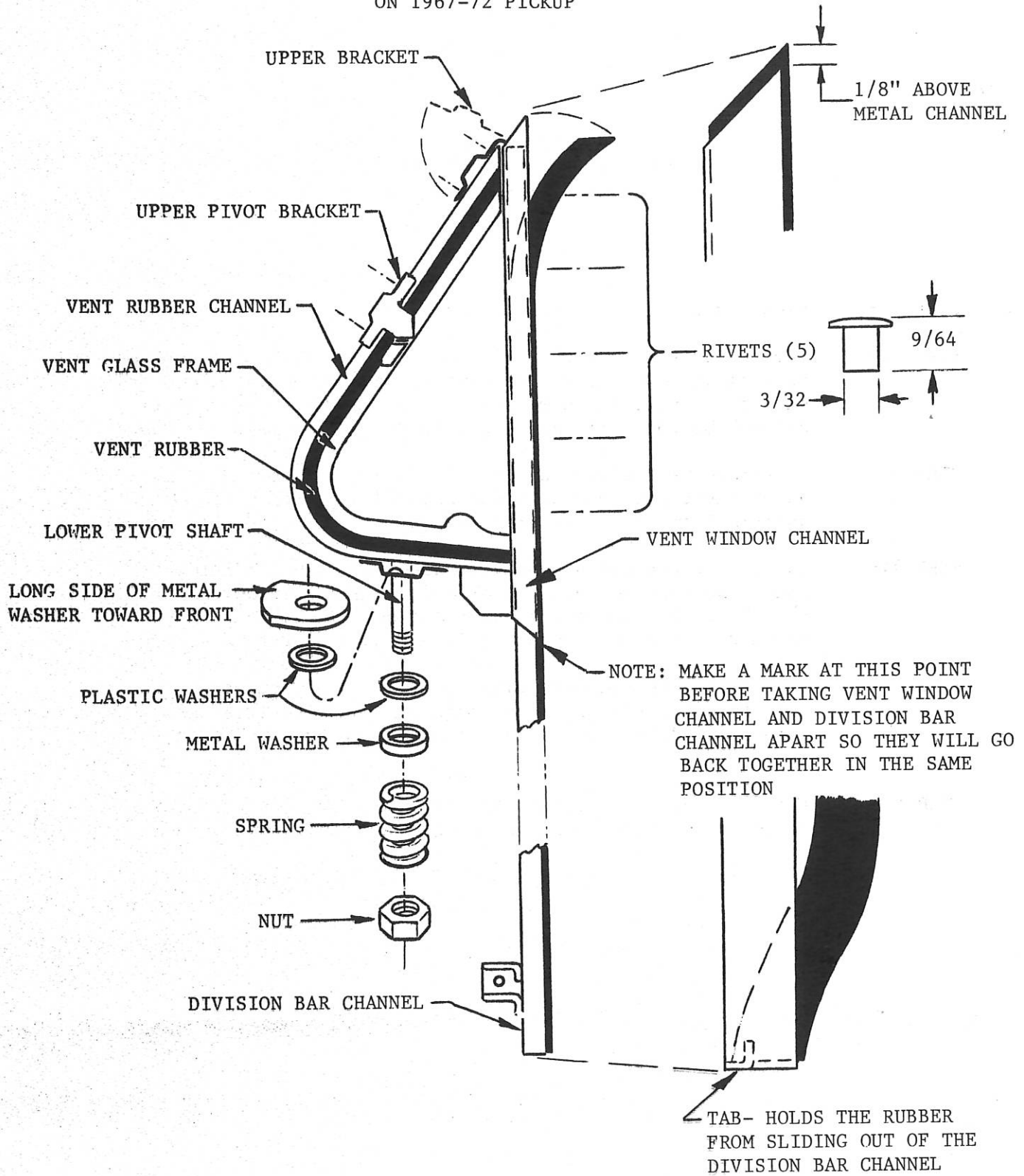


REMOVING AND INSTALLING INSTRUCTIONS
FOR VENT WINDOW AND DIVISION BAR RUBBER
ON 1967-72 PICKUP



REMOVING
VENT WINDOW AND DIVISION BAR
RUBBER ON 1967-72 PICKUP

- STEP #1: Remove rubber from division bar channel.
- STEP #2: Remove division bar channel from the vent window channel by pulling it down and out of vent window channel. Before taking channels apart, put a mark (see drawing) on division bar channel so they will go back together in the same position.
- STEP #3: To remove vent glass and frame take out 2 screws from the upper pivot bracket and then take off nut, spring, and washers from the lower pivot shaft.
- STEP #4: Located at the top of the vent assembly is a bracket which holds the vent rubber channel and the vent window channel together. By unscrewing the two screws and bending the bracket upward, the channels will separate at this point.
- STEP #5: Located inside the vent window channel are 5 rivets which hold the vent rubber to the channel. The rivets can be removed by drilling with a 3/32 drill or by grinding the heads off.
- STEP #6: The vent rubber can be pulled out of the channel by starting at the area where it curves up around the front.

INSTALLING INSTUCTIONS
FOR VENT WINDOW AND DIVISION BAR
RUBBER ON 1967-72 PICKUP

- STEP #1: The vent window rubber can be installed by starting at the lower back corner and working it into the channel toward the front and up around the curve toward the top.
- STEP #2: Put the vent rubber channel and the vent window channel together at the top and bend the bracket in position. Screw bracket to vent rubber channel (2 screws).
- STEP #3: 5 rivets will be needed to attach back of vent window rubber to vent window channel through the 5 holes located in each part.
- STEP #4: The vent glass and frame can now be put in position by putting the lower pivot shaft through the hole in the vent rubber. At this point you must be careful placing the shaft through the holes. While putting the washers, spring, and nut in the correct position on the pivot shaft (see drawing). The upper pivot bracket can be fastened to the vent rubber channel at this time with 2 screws.
- STEP #5: Slide the division bar channel into the vent window channel and now you are ready to put the rubber into the division bar channel starting at the top (see drawing). Leave the rubber about 1/8 inch above the metal channel, work it downward and into the channel. At the bottom of the channel is a metal tab. Trim off extra rubber at the bottom and slip the rubber over the tab to keep it from sliding down.