

PART # 11315 - - 1955 - 56 - 57

2DR Station Wagon Tack Strip



Instruction Sheet

Revised 1/2011

This 11315 Tack Strip Kit is designed to replace the missing or old tack strips. You will be able to install your New Headliner and Attach the Windlace at rear of door, back to new condition.



11315 Kit Includes:

1 - Top of Windshield	54" Long and 1/8" Thick
2 - Top Front Corner of Door Opening	4" Long and 3/8" Thick
2 - Door Openings Rear Top	16" Long and 3/8" Thick
2 - Door Opening Rear Middle	12" Long and 1/8" Thick
2 - Door Openings Rear Bottom	16" Long and 3/8" Thick
2 - Over Quarter Windows	67" Long and 3/8" Thick
1 - Over Liftgate Opening	45" Long and 3/8" Thick

Headliner Area

1. Remove old tack strip. Some locations the tack strip is held in place tabs (See View B below). Carefully bend tabs to release tack strips. Once all are removed clean surface.
2. Fit the new Tack Strips into place, see diagrams below to install them in the correct locations.
3. To help hold Tack Strips in use a small amount of a high-tach cement on the back side of strips. Carefully push down the tabs.
4. In some cases you will need to drill a hole through the Tack Strip and Body of Car to attach Strips. It is best to pop-riquet to hold them in place. A small screw can be used.
5. Follow the instructions in the Body Section 1-1 of your Shop Manual, 522 for 1955, 523 for 56, and 524 for 1957. This information can also be found in the Body By Fisher Service News, our part numbers 992, 1116 and 1117.

Door Panel Area

1. Remove old tack strip. Some locations the tack strip is held in place tabs. Carefully bend tabs to release tack strips. Once all are removed clean surface.
2. Fit the new Tack Strips into place, see Door Windlace Diagram below to install them in the correct locations.
3. To help hold Tack Strips in use a small amount of a high-tach cement on the back side of strips. Carefully push down the tabs. Drill a hole through the Tack Strip and Body of Car to attach Strips. It is best to pop-riquet them in place.

