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Racket Jacket Full Cab/Half Cab

#3480 Date 7/31/20

Kit Contents:

23 - Sound dampener pads

(4 w/half cab)

11 - Heat absorber/barrier panels

(7 w/half cab)

1 - Spray adhesive (16 oz.)

1 - Roll aluminum foil tape

Tools Needed for Installation:

- * Sharp knife and scissors
- * Wallpaper seam roller
- * Felt tip marker

Installation of any Racket Jacket product begins with preparation of the interior metal surfaces. All panels must be thoroughly cleaned, washed and painted (recommended). Over time, adhesive material will not stick to dusty, dirty, grimy body panel surfaces. They must be bone dry and be sure that the temperature of metal surface is above 70 degrees.

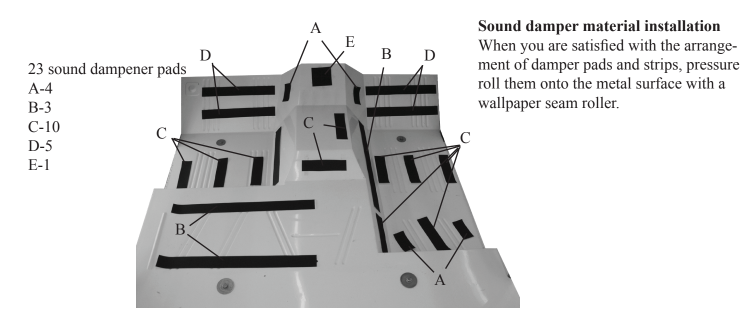
Installation Procedures:

1: Applying the damper pads and strips

Sweep any debris off the floor pan and lay out the sound damper pads and strips according to photo 1. When you are satisfied that all the damper pads and strips are in their correct locations, remove the protective film from each pad exposing the self-adhesive surface and "lightly tack" the pad in place. Using the wallpaper seam roller, "pressure roll" the damper pads or strips to the metal skin of the floor, removing all air gaps so that the adhesive backing firmly grips the metal. Work the roller across the damper material from the center toward the edge.

2. Applying the heat absorber/barrier photo 2 shows the approximate size and shape of the pre-trimmed, ready-to-install heat absorber/barrier panels and the location they will be installed in the floor pan. Lay the panels into the floor pan, aluminum side facing up smoothing the material out as you go. Make sure that the edges "butt" tightly against each other. Some "nipping" of the edges with scissors may be required. Using the marking pen, trace the edges of the panels on the floor pan for guide lines when you begin the gluing process. Spray glue the fibrous side of an absorber panel and set it aside to for about 2 minutes. Spray glue on the corresponding section of the floor to which this panel will be applied.

Wait until the surfaces become tacky. This is the key to permanent adhesion. When the glued surface is "tacky", it is ready to be installed. Following the guide lines you marked on the floor pan, place the absorber panel into position and "lightly" tack it in place. When you are satisfied with the way the panel lays in place, permanently adhere it to the floor by applying hand pressure to material, smoothing it as you go. Complete the installation process for all of the absorber panels. The final step is to apply the aluminum tape to all seams and edges of the material. Measure out a length of tape and peel back a few inches of the protective film, exposing the self-adhesive backing. Overlap the seams and edges evenly and apply hand pressure along the entire length of the tape to seal it against the heat absorber/barrier material and the floor pan.



Heat absorber/barrier installation Install the aluminum tane to cover ar

Install the aluminum tape to cover and seal all seams and edges of the separate panels. Also tape around the perimeter edges of the floor absorber.

