

Old Carpet

New ACC[®] Brand Carpet



As you can see from the above picture, your ACC[®] Carpet will be untrimmed and you will need to make all cuts for seats, air vents, consoles, and edge trimming during the installation process.

If you are lucky enough to have your old carpet it can be used as a template for marking a trim line on your new carpet. **DO NOT MAKE ANY CUTS AT THIS TIME**. The chalk line is simply a guide that may decrease your installation time. Lay the old carpet onto the new. Line up the contours and draw an outline roughly 2" larger than your old carpet.



Step #1 – After you remove your old flooring and vacuum the floor pan, fold your new ACC[®] Carpet in half. (from front to back).



Step #2 – Place the carpet onto your clean and empty floor pan.



Step #3 – *This is the most important step in any carpet/vinyl installation.* Align the molded carpet contours with the floor pan contours. Start in the center and work your way to the doors.



Step #4 – Once you've found the floor pan contours, locate the seat brackets and cut small "X" to let the brakets pierce through the carpet. By securing the carpet in place with these seat brackets it will keep your carpet from shifting out of its "CENTERED" positon.

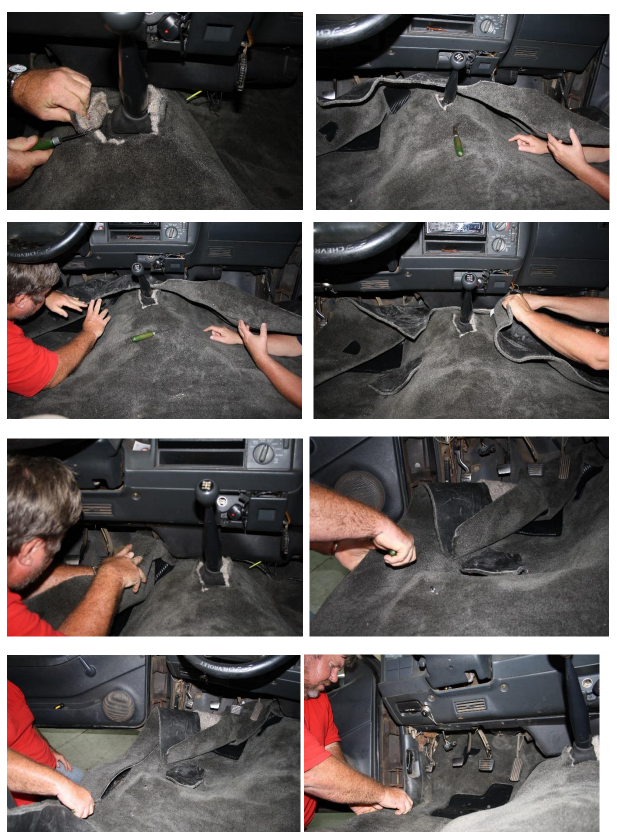


Step #5 – After the seat brackets are visible through the carpet, helping hold the carpet in position, locate the gear shift and make a small "X" cut in the carpet just large enough that you can slide over the shift.



S10 Pick-up One Piece Carpet Installation

Step #6 – Trim around the shift in small amounts. You will now be able to see where you need to cut above the shift so that you can easily slide the carpet up the firewall. Work slowly and in small sections, trimming away carpet along the firewall and back down around the door seals.



S10 Pick-up One Piece Carpet Installation

After you complete the driver and passenger side of the firewall trimming you are ready to move to the rear of the truck.

Step #7 – Unfold the carpet so you will know where to start trimming the rear section. Make small cuts and trims just along the floor line.



Step #8 – You are now ready to reinstall door seal plates, consoles, seats, and seat belts.

