2009-2011 Tacoma Access Cab Rear Installation



Step 1. Headrests/H:

All the parts of the seat cover are labeled inside. Use the seat cover piece identification chart to ID parts.

Slide the headrest cover on with the extending hook (sticky) Velcro™ to the front. Form the cover to the headrest by lining up the seams of the cover to the seams of the headrest, they should closely match.



Step 2. Headrests/H:

Using the side lever, tip the headrest forward and connect the Velcro under the headrest.



Step 3. Driver & Passenger Bottom/DB&PB: Slide the covers on with the extending hook Velcro™ to the top. Line up the seams same as Step 1.



Step 4. Driver & Passenger Bottom/DB&PB:

Flip the seat up and connect the hook Velcro™ to the carpet on the underside of the seat.



Step 5. Driver & Passenger Bottom/DB&PB:Starting on the inside next to the console, press the hook Velcro™ onto the carpet under the seat.



Place the cover on with the letter "L" that's marked inside to the back. Sneak the rear Velcro™ between the left and right side hinges where shown by the pointer finger. Connect the Velcro™ under the lid. Reposition and tighten foe best fit. Not to worry, the lid will close a little more difficult than normal because the Velcro™ gets in the way. Just press it down to close it.

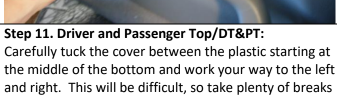


Step 9. Driver Top/DT:
Carefully tuck the top of the cover in using a thin feeler gauge, or any rounded thin tool, or even a plastic butter knife. Make sure it's centered so there is at least an inch of fabric on the sides and bottom to tuck. Be careful poking the feeler gauge into the plastic to avoid damaging it.



Step 10. Passenger Top/PT:
Remove the plastic cover for the child restraint. Tuck the top of the cover as in step 9. Make sure it's centered on the cutout and there is at least an inch of fabric around the sides and bottom to tuck.





if needed.



Step 12. Driver and Passenger Top/DT&PT:
Carefully push the material of the cover straight into the corner and work your way up to the top. Make sure there is fabric between the feeler gauge and the plastic on the initial tuck. It takes a few pokes to get the fabric all the way in.