## 2007-14 Tahoe 40/20/40 with Non-Opening Consoles Installation



**Step 1. Driver and Passenger Tops/DT&PT:** All the parts of the seat cover are labeled inside. Use the "Seat Cover Piece Identification chart" to ID pieces.

Recline the backrests slightly and temporarily remove the headrests. Do this by wedging one hand between the seat and the headrest holding gentle upward pressure and depress the push button release. Keep holding upward pressure and insert a heavy weight paper clip into the hole in other plastic piece with your other hand until the headrest releases.



**Step 2. Driver and Passenger Tops/DT&PT:** Slide the seat covers on with the extending hook (sticky) Velcro<sup>™</sup> to the front. Notice how the seat compresses at its widest point. It will relax back out once it is pulled all the way down, and don't worry, you won't tear the seat cover apart pulling it down.



**Step 3. Driver and Passenger Tops/DT&PT:** As you can see the seat relaxes once the seat cover is pulled into position.



**Step 4. Driver and Passenger Tops/DT&PT:** Tuck the fabric of the seat cover under the plastic for the headrests starting with the push button side first as shown.



**Step 5. Driver and Passenger Tops/DT&PT**: Align the seams of the seat cover to the seams of the seat, they should match closely. Work the material from the seam inside the cover from the main body of the seat cover (fingers) to the middle (thumb). Do this for the front and back of the seat cover top.



**Step 6. Driver and Passenger Tops/DT&PT:** Tuck the hook Velcro<sup>™</sup> into the seat and connect them to the loop (fuzzy) Velcro<sup>™</sup> sewn inside the back edge. Do it by sliding one hand down the front of the seat cover and push the Velcro<sup>™</sup> through as shown. Pull on the Velcro<sup>™</sup> from behind the seat with one hand and use the other hand in a smoothing action from top to bottom. Be careful to not over-tighten the Velcro<sup>™</sup> indenting the foam on the backrest.



**Step 7. Driver and Passenger Bottoms/DB&PB:** Place the seat covers on with the long hook Velcro<sup>™</sup> to the front. As in Step 5 align the seams of the seat cover to the seams of the seat, they should match closely.



**Step 8. Driver and Passenger Bottoms/DB&PB:** Tuck the seat cover behind the plastic cowling on the outside edge.



**Step 9. Driver and Passenger Bottoms/DB&PB:** Tuck the back edge of the seat cover into the seat. Pull it into position from behind the seat.



**Step 11. Driver and Passenger Bottoms/DB&PB:** If you have electric seats be sure to lift the seat up as high as it will go. This will pull everything away from your seat and free up some space. Route the three long hook Velcro<sup>™</sup> in front under the seat and connect them to the loop Velcro<sup>™</sup> sewn on the back edge. Avoid any seat mechanisms by keeping the Velcro<sup>™</sup> up and close to the seat bottom away from the metal framework.



**Step 10. Driver and Passenger Bottoms/DB&PB:** Tuck the seat cover in behind the plastic on the inside back edge. Pull on the back edge of the seat cover.



**Step 12. Driver and Passenger Bottoms/DB&PB:** Feed the long outside edge Velcro<sup>™</sup> between the seat and the plastic where shown. Carefully feel under the seat for the Velcro<sup>™</sup> the gap between the seat slide and the seat frame. Pull it tight and connect it to the rear loop Velcro<sup>™</sup> at an angle. The seat slides have grease on them so clean your hands after doing this part.



**Step 13. Driver and Passenger Bottoms/DB&PB:** Tuck the seat cover behind the plastic on the outside edge.



**Step 14. Driver and Passenger Bottoms/DB&PB:** Tuck the inside long hook Velcro<sup>™</sup> down in between the seats. Then, feel for it under the seat, pull it tight and connect it to the rear loop Velcro<sup>™</sup> at an angle.



**Step 15. Driver and Passenger Bottoms/DB&PB:** Connect the plastic hooks under the back of the seat to the metal bar that supports the foam (about 2" in). Then, press the hook Velcro™ to the rear loop Velcro™. This will keep the seat cover from sliding forward, right, or left.



Step 16. Headrests/H:

Slide the cover onto the seat again, then slide the cover on with the extending hook Velcro<sup>™</sup> to the front. Note the compression of the headrest to get the cover on. The headrest foam will relax once the cover is pulled all the way down into position.



## Step 17. Headrests/H:

Remove the headrest, line up the seams of the cover to the seams of the headrest. Tuck the hook Velcro<sup>™</sup> under the back edge and connect them to the loop Velcro<sup>™</sup> sewn inside the back edge. As in Step 5 & 7, align the seams of the seat cover to the seams of the headrest, they should match closely.



**Step 18. Middle Bottom/MB:** Fold the cover inside out on the sides to keep the Velcro<sup>™</sup> from attaching prematurely to the carpet. Once pulled into down position to the bottom of the seat, line up the cover and press the front hook Velcro<sup>™</sup> to the carpet on the left and right sides.



**Step 19. Middle Bottom/MB:** Smooth the side of the seat cover from front to back. Once in position, tuck the left and right rear sides in and mate the hook Velcro<sup>™</sup> sewn inside the cover to the carpet on the seat.



**Step 20. Middle Bottom/MB:** Route the long hook Velcro<sup>™</sup> under the front of the seat, connecting them to the carpet on the back edge. Pull the rear of the seat cover back and mate the hook Velcro<sup>™</sup> to the carpet.



## Step 21. Armrest/A:

Slide the cover on with the large opening on top. Start by tucking the fabric under the plastic in front.



**Step 23. Armrest/A:** Tuck the hook Velcro<sup>™</sup> in, fold the armrest down, and connect the Velcro<sup>™</sup> in back.



**Step 22. Armrest/A:** Tuck the fabric behind the plastic in back. This is a tight fit so you will have to pull hard and do one corner at a time. Lastly, tuck the sides in.



**Step 24. Lid/L:** Clean the surface of the plastic with rubbing alcohol. Peel off the backing and stick the adhesive hook to the plastic, pressing it hard into the plastic.