

2004-2012 Canyon Buckets Installation



1. Driver & Passenger Bottom/DB&PB:

Passenger seat shown. Temporarily remove the recline levers using a # 20 Torx bit. All the parts of the seat cover are marked inside the seat cover on the inside right corners of each part. Feed the seatbelt through the provided opening.



2. Driver & Passenger Bottom/DB&PB:

Line up the hole for the recline lever and put it back on the seat. Tuck in the back edge of the seat cover in a little just to hold the seat cover in place. Line up the seams of the seat cover to the seams on the seat, they should match closely. Pull the material behind the lever around to the back and press the hook Velcro™ onto the carpet fuzz on the back edge of the seat.



3. Driver & Passenger Bottom/DB&PB:

Continue to line up the seams of the seat cover to the seams of the seat. Slide your hand around the sides of the seat cover from the outside edge to the front, then along the inside edge by the seat belt, taking up the slack, then press the hook Velcro™ onto the back edge as shown.



4. Driver & Passenger Bottom/DB&PB:

Lastly, pull the rear part of the seat cover back, pretty hard, then press the hook Velcro™ onto the carpet fuzz on the back edge of the seat.



5. Driver & Passenger Bottom/DB&PB:
Slide the seat covers on as shown with the extending hook Velcro™ to the front.



6. Driver & Passenger Top/DT&PT:
Form the top of the seat cover to the integral headrests, then form the seat cover around the shoulders of the seat by pulling down on front and back, lining up the seams, straightening if necessary.



7. Driver & Passenger Top/DT&PT:
Once the seat cover is pulled down into position, push the hook Velcro™ through to the back. Then, using one hand in a smoothing action down the front of the seat cover from top to bottom, pull on the Velcro™ from behind with the other hand, tightening the seat cover. Then follow the Velcro™ through to the back with the front hand, pinning it tightly to the seat (shown), then press the Velcro™ together. Work from one side to the other. A few attempts may be needed to get it to fit just right.

Congratulations, you're done!