2008-2010 Ford XL F-250 & 350 Rear Bench Installation



Step 1. Top/T:

The seat covers are labeled inside the seat cover. "T" is the top or backrest and "B" is for the bottom. Hold the seatbelt away from the seat and slide the seat cover over the top of the seat with the long hook (sticky) Velcro™ to the front.



Step 2. Top:

Open the side Velcro™ and tuck the fabric around the seat lever on both sides of the backrest, connecting the Velcro™ below the levers. Next, line up the seams of the seat cover to the seams of the seat, they should closely match.



Step 3. Top:

Tilt the backrest forward and tuck the hook Velcro™ into the seat. Use one hand in a smoothing action down the front of the seat cover while gently pulling on the hook Velcro™ in back with the other hand. Follow the hook Velcro™ between the seats with your hand (shown), tucking it under the back edge and connect the Velcro™.



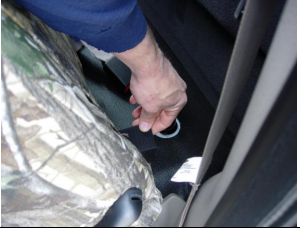
Step 4. Bottom/B:

Place the seat cover on with the long extending hook Velcro™ to the front. Like the seat cover top, line up the seams of the seat cover with the seams of your seat, they should closely match. Work the fabric from the seams inside the seat cover outward to provide a wrinkle free seam.



Step 5. Bottom:

Pull the sides back and connect the hook Velcro $^{\text{\tiny TM}}$ to the carpet on the seat as shown.



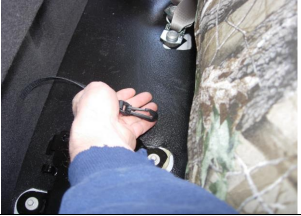
Step 6. Bottom:

Route the long hook Velcro[™] under the front of the seat and connect them to the loop Velcro[™] sewn on the back edge.



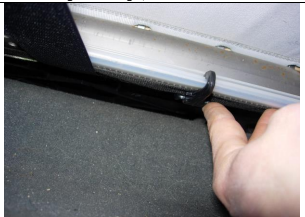
Step 7. Bottom:

Route the long side hook Velcro™ over the top of the metal frame and connect them to the loop Velcro™ on the back edge at an angle, trim off the excess.



Step 8. Bottom:

Clip one of these no-slip hooks at the back edge of the seat in each of the three passenger areas. See step 9 for a close up view of the fastening area.



Step 9. Bottom:

From under the front of the seat, reach in and clip the no-slip hooks over the plastic. From behind the seat connect the hook $Velcro^{TM}$ to the rear loop $Velcro^{TM}$. Trim the excess length of all the $Velcro^{TM}$.



Congratulations, you're done!

This seat cover will look great and stay in place giving you several years of service, no matter how hard you use them.