2/17/11

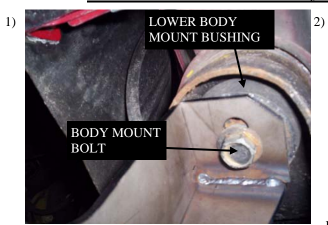
Hardware included shown on right.

Tools required:

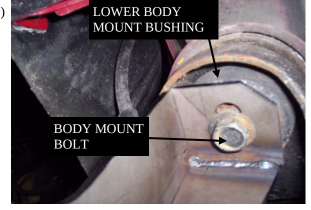
- 1/2" socket
- 7/16" socket
- 1/2" wrench
- 3/8" nut driver
- 21mm socket



It is recommended to occasionally check and tighten all hardware.

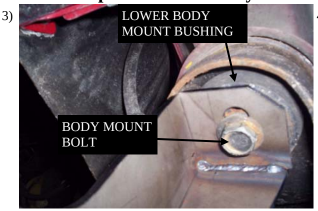


Starting at DR side front body mount. Remove body mount bolt, place FL215 between the bolt and the lower body mount bushing, retighten body mount bolt. Repeat steps for pass side using FL207



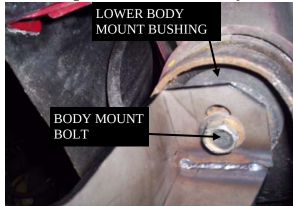
For Std cab on Dr side remove rear body mount bolt. For ext/crew cab remove middle body mount bolt, place FL208 between the bolt and the lower body mount bushing, retighten body mount bolt. Repeat for pass side.

Step 3 for Ext cab only.



At Dr side rear body mount. Remove body mount bolt, place FL213 between the bolt and the lower body mount bushing, retighten body mount bolt. Repeat steps for pass side using FL209

Step 4 for Crew cab only.



At Dr side rear body mount. Remove body mount bolt, place FL214 between the bolt and the lower body mount bushing, retighten body mount bolt. Repeat steps for pass side using FL210

2/17/11

For boards with stone guard use steps 7,8,9,10,11. For non stone guard use steps 7,9,11.

Step 5 for Std cab only.

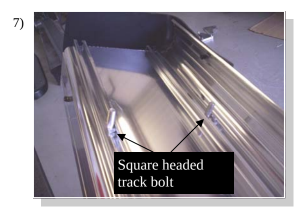
5)



Std cab: Attach 3124F at Dr rear and pass front location, attach 3124L at Dr front and pass rear location using 5/16" flanged nut and bolts as shown.



Ext/Crew cab: Attach 3124F at Dr rear/middle, pass front/middle location, attach 3124L at Dr front and pass rear location using 5/16" flanged nut and bolts as shown.



Insert one square headed track bolt into both tracks for each bracket.



Attach stone guard and end cap to running board using 3/8"self threading bolts.



Place the board on the brackets with the bolts through the slots. Fasten with 1/4" flanged nuts.



Use one self drilling screw to attach the stone guard to the fender lip. Make sure the board is level, then use remaining 2 screws to finish attaching stone guard to fender lip.

11) Level board and tighten all and any loose nuts and bolts. Repeat for other side.