

Image above shown with optional floor pan brace, Moroso part # 78000 or Competition Engineering part # C3065.

Parts List

- (1) Driver side frame connector
- (1) Passenger side frame connector
- (2) M16 x 130 Washer Face Bolt
- (2) ½ -20 x 1 ¼ HHCS
- (2) Split lock washer
- (4) M10x50 SHCS
- (4) M10 X 1.5 X 30 Washer Face bolts
- (2) Nut Plates

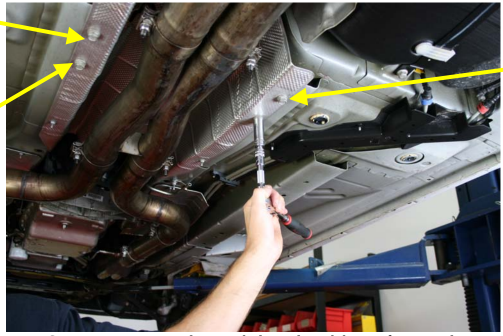
Important Notes:

- A. DO NOT REMOVE BOTH REAR SUBFRAME BOLTS AT THE SAME TIME.
- **B**. When installing mounting hardware leave slightly loose until all components are installed.
- **C**. Anti-seize is strongly recommended on all mounting bolts.
- **D**. Once all components are installed tighten to toque values listed.
- (2) M16 x 130 washer face bolt 208 lb-ft
- (2) ½ -20 x 1 ¼ HHCS 75 lb-ft
- (4) M10x50 SHCS 50 lb-ft
- (4) M10 X 30 Washer Face bolts 40 lb-ft

For Technical Assistance, call Moroso's Tech Line (203)-458-0542, 8:30am-5:00pm Eastern Time MOROSO PERFORMANCE PRODUCTS, INC. 80 CARTER DRIVE GUILFORD, CT 06437

www.moroso.com





Step 1: Remove tunnel mount bolts and stock brace if equipped.



Step 2: Remove rear sub-frame (front) mounting bolt on driver side.





Mounting bolt will be replaced with a longer bolt provided in kit.



Step 3: Lift driver side frame connector into place, insert and thread in rear sub-frame mounting bolt M16 x 130 supplied in kit. (DO NOT TIGHTEN)







Step 4: Insert and thread in front M10 x 50 SHCS mounting bolts.



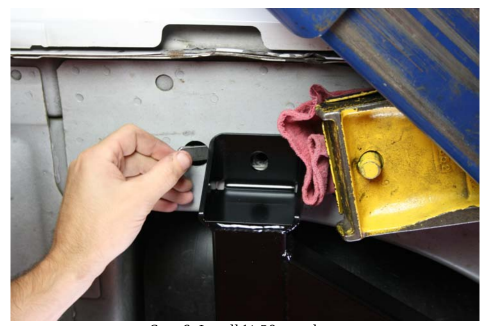


Step 5: Insert and thread in stock hardware if optional floor pan brace is not going to be installed, if optional floor pan brace is going to be install refer to step 9.









Step 6: Install ½-20 nut plate.







Step 7: Insert and thread in ½-20 x 1 1/4 mounting bolt with lock washer while holding nut plate.





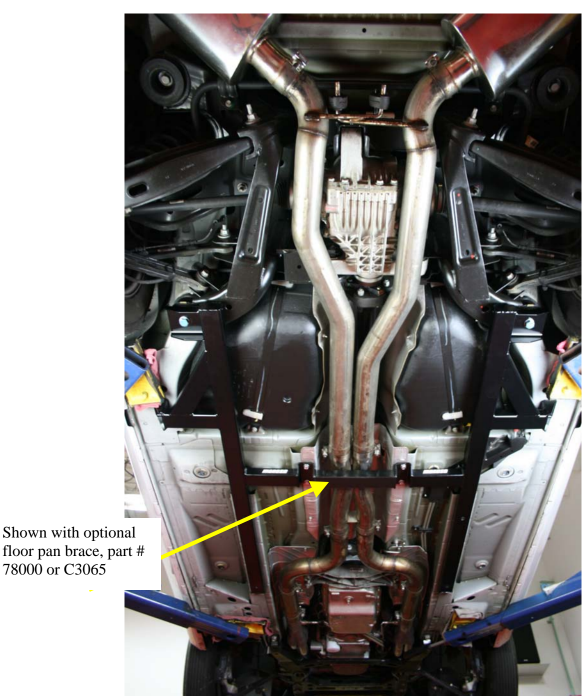
Step 8: Install passenger side frame connector repeating steps 1 thru 7.





Step 9: If optional floor pan brace (Part # 78000 or C3065) is going to be installed use (4) M10 x 30 washer faced bolts supplied in kit.





Torque all mounting bolts to torque values listed on sheet 1. **Installation Complete**

78000 or C3065