

Sub-Frame 2018 Expedition 933-0130A

INSTALLATION MANUAL

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PARTS/HARDWARE LIST

Quantity	Part #	Description
1	933-0130A	2018 Expedition MAX Subframe
10	401-0000	1/4-20 x 3/4" RD Head Bolt
10	403-0005A	1/4-20 Flat Washer
4	422-0009	1/4-20 Nyloc Nut
6	403-0004	1/4-20 Lock Washer
12	401-0053	10-32 x 1/2" RD Head Bolt
12	403-0007A	#10 Flat Washer
12	403-0010	#10 Lock Washer
4	422-0004	#10 Nyloc Nut
4	413-0032	Fender Washer

IN-STALLATION INSTRUCTIONS

Step 1

Vehicle Preparation

Remove the entire vehicle storage compartment floor (entire floor exposing metal) and remove side hooks located on both left and right side of the quarter panels. It is recommended to remove and relocate vehicles jack and any other tools located with the spare tire. Location of items to be removed located in figure below.



NOTE: KEEP ALL FACTORY HARDWARE

It is recommended to remove cap to spare tire key hole to prevent any future dilemmas when accessing the tire with cabinet in the way.

Step 2

Install the back subframe support brackets (which will be located towards the front of the vehicle) using supplied vehicle factory hardware and 2 fender washers. Do not fully tighten brackets. (Brackets are symmetric and are not side specific).







3

Fasten, but do not tighten middle brackets to subframe on left and right sides using 10-32 x 1/2" RD Head Bolt, #10 Flat Washer and #10 Nyloc Nut. Ensure bracket is on inside of subframe flange as seen in the below figures.





Step 4

Place and center subframe into vehicle ensuring the

subframe

aligns with preinstalled rear brackets and ensuring mid mounting brackets align with vehicle holes. Mid bracket can be adjusted to help alignment of mounting holes. Use front lip spacing to help with proper alignment seen in 3rd & 4th figures below.





3

Step 5

Using 1/4-20 x 3/4" RD Head Bolt, 1/4-20 Flat Washer, and 1/4-20 Lock Washer, fasten the subframes rear mount brackets (installed in step 2) to the subframe. Do not fully tighten.



Step 6

Using vehicle factory hardware and fender washer, install middle mount bracket to the vehicle but do not tighten fully to allow for adjustability.



Using 10-32 x 1/2" RD Head Bolt, #10 Flat Washer and #10 Lock Washer install front subframe mount brackets on both left and right side of the subframe.



Step 8

Using vehicle factory hardware install the subframe front mount brackets on the left and right side (located at the furthest rear of the vehicle) and do not fully tighten.



Step 8

Assemble middle support bracket using x2 10-32 x 1/2" RD Head Bolt, #10 Flat Washer and #10 Nyloc Nut in below first figure, and do not fully tighten. Place the bracket under the subframe's 3rd horizontal beam and using x4 10-32 x 1/2" RD Head Bolt, #10 Flat Washer and #10 Lock Washer, secure and tighten bracket to subframe seen in the third figure.



Step 8

Once all the brackets

Support bracket location on subframe





of been mounted to the subframe

and to the vehicle, tighten all the hardware, except the adjustable middle support bracket. Once the subframe is fully tightened and secured, adjust the height of the middle support bracket and tighten the last 2 pieces of hardware. Installation is complete.



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