

A division of Troy Sheet Metal Works, Inc. 1024 South Vail Avenue, Montebello, CA 90640 www.troyproducts.com 323 720-4100

Part No: CP-25XP-CARGO Vehicle: Ford Expedition

Description: Cargo Platform Model year: 2025

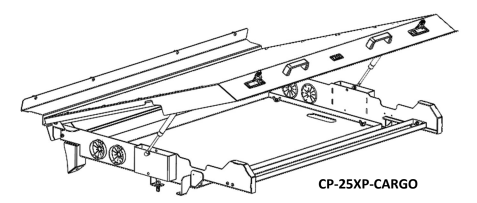


Tools Required: 1/8" Allen Key 7/16" Wrench Impact Driver 5/8" Socket 8mm Wrench

5/32" Allen Key 1/2" Wrench 9/16 Wrench 10mm Socket 14mm Socket

Troy Products recommends reading through all installation instructions prior to installation to check all necessary parts have been included (check against bill of materials table.)

IMPORTANT NOTE: If using a Rear Partition, it should be installed prior to the Cargo Platform. Cardboard can be placed on the side of the vehicle trim to prevent scratching the trim when installing the lid.



Quick Guide

- 1. Remove the interior foam and plastic from vehicle saving OEM hardware.
- 2. If a Rear Partition is to be installed, install the Rear Partition first.
- 3. Attach the front legs to the vehicle floor using the OEM hardware.
- **4.** The Passenger and Driver Rails can be installed using the provided tri-lobe bolts and remaining OEM hardware.
- **5.** Cross supports need to be installed perpendicular to the driver and passenger rails.
- **6.** Install the gap panel and ensure gas struts are fully tightened onto assembly.
- 7. The electronics tray can be installed; the wire harness will need to be unclipped and relocated in front of the tray.
- **8.** Lastly slide the lid onto the rails, bolt down using FH socket screws and ensure locks are properly adjusted to prevent the lid from rattling.

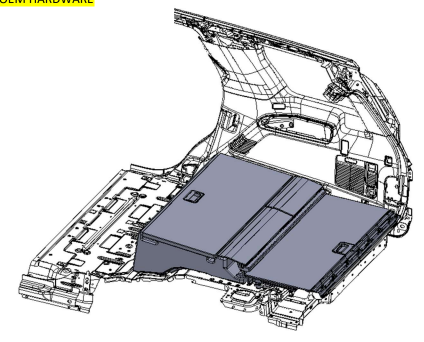
CP-25XP-CARGO - BILL OF MATERIALS

PARTS			
Part number:	Part number:		
CP-25XP-CARGO-#fdl	CP-25XP-CARGO-#fpl		
Description:	Description:		
FRONT DRIVER LEG	FRONT PASSENGER LEG		
QTY: 1	QTY: 1		
Part number:	Part number:		
CP-25XP-CARGO-#dra	CP-25XP-CARGO-#pra		
Description:	Description:		
DRIVER PIVOT RAIL	PASSENGER PIVOT RAIL		
QTY: 1	QTY: 1		
Part number:	Part number:		
CP-25XP-CARGO-#cs	CP-25XP-CARGO-#et		
Description:	Description:		
CROSS SUPPORT	ELECTRONICS TRAY		
QTY: 2	QTY: 1		
Part number:	Part number:		
CP-25XP-CARGO-#la	CP-25XP-CARGO-#gap		
Description:	Description:		
LID ASSEMBLY	GAP PANEL		
QTY: 1	QTY: 1		
Part number:	Part number:		
CP-25XP-CARGO-#gpbktd	CP-25XP-CARGO-#gpbktp		
Description:	Description:		
GAP PANEL BRACKET DRIVER	GAP PANEL BRACKET PASSENGER		
QTY: 1	QTY: 1		

HARDWARE			
Part number:		Part number:	
1-FST-35-10100		1-FST-06-60825	
Description:		Description:	
¼-20 Wing Nut		14-20 x 5/8 BH SOCKET SCREW	
QTY: 4		QTY: 22	Mice
Part number:		Part number:	
1-FST-35-31000		1-FST-04-65620	Λ_{n}
Description:		Description:	
¼-20 Nylock Nut		#10-32 x .5" FH Socket Screw	
QTY: 22		QTY: 8	
Part number:			
1-FST-10-66321			
Description:			
7/16-20 x 1.125 Tri-Lobe Bolt	Millian		
QTY: 2			

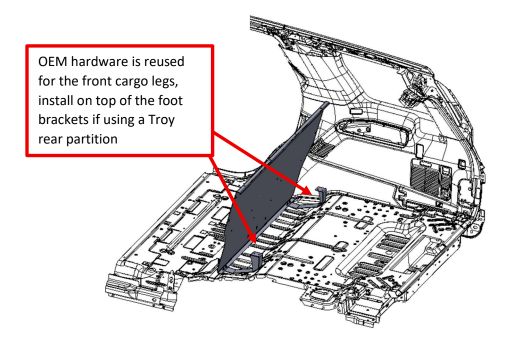
Installation_____

1.) The OEM interior pieces will need to be removed from the vehicle in order to install the cargo platform, OEM hardware will be reused when installing the platform. The plastic and foam pieces that need to be removed are highlighted in white below. SAVE OEM HARDWARE

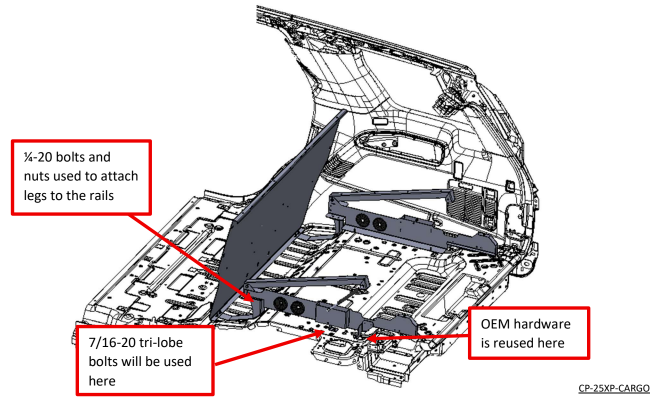


CP-25XP-CARGO

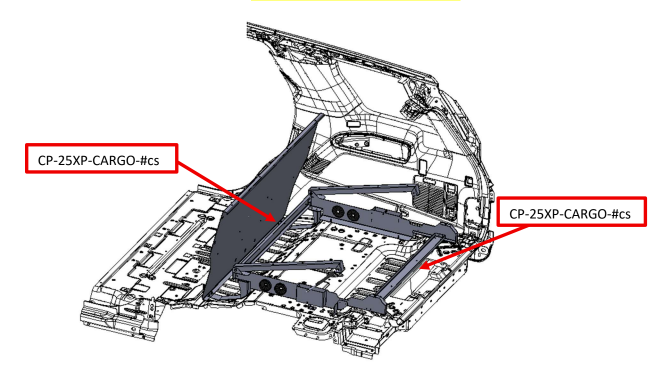
2.) After removing the plastic and foam from the rear of the vehicle, install the rear partition if it is to be used with the cargo platform. OEM hardware will be reused from the previous step. The front driver and passenger legs can now be installed into the vehicle as shown below using the same OEM hardware. DO NOT FULLY TIGHTEN AT THIS TIME



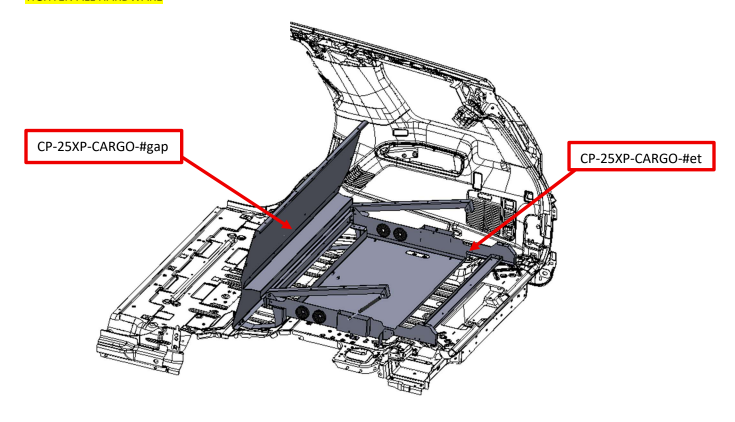
3.) Once the front legs have been installed the driver and passenger rails can be installed into the vehicle, ensure that the gas struts are fully tightened onto the pivot arms before the next steps. OEM hardware will be reused for the hole closest to the back hatch door and the provided 7/16-20 tri-lobe bolts will need to be installed into the vehicle using an impact to drive bolt into the designated hole. Additionally, %-20 bolts and nuts will be used to attach the rail to the legs installed in the previous step. DO NOT FULLY TIGHTEN HARDWARE INSTALLED IN THIS STEP



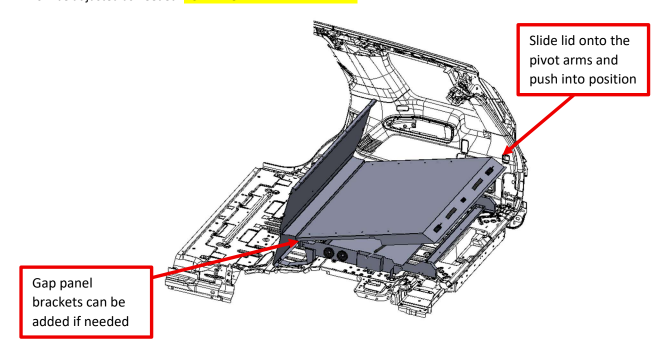
4.) The cross supports will need to be installed next; this is done using more of the included ¼-20 hardware to attach perpendicularly to the driver and passenger rails. FULLY TIIGHTEN ALL HARDWARE NOW



5.) The gap panel will be installed next; this will slide down in between the rear partition and the cross support. Bolt the gap panel to the rear partition and the cross support using the provided ¼-20 hardware. The electronics tray can also be installed; this will be installed after the gap panel and is simply attached to the rails with the provided wing nuts for easy access. (The wiring harness will need to be unclipped on the sides and moved towards the back of the vehicle). FULLY TIGHTEN ALL HARDWARE



6.) Finally, the lid assembly can be installed on to the top of the pivot arms. Cardboard can be placed on the sides of the trim to prevent the lid from scratching the trim during the installation. The lid will be lifted onto the pivot rails and slide into place using the rails as a guide to position the lid. Install remaining #10-32 FH screws into the top of the lid. The locks will now be adjusted as needed. FULLY TIGHTEN ALL HARDWARE



Your installation is now complete. If you have any questions or suggestions for adding additional instructions, please call **Customer Service at (800) 700-8769.**