

INSTALLATION GUIDE

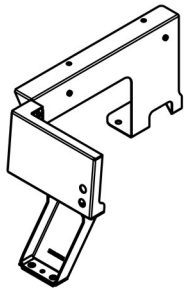
**2020+ FORD INTERCEPTOR UTILITY
CARGO STORAGE DRAWER MOUNT
4CSD47UINT20FS
4CSD47UINT20**

Pro-gardTM
PRODUCTS LLC.

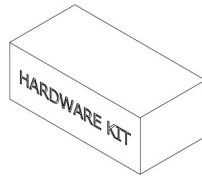
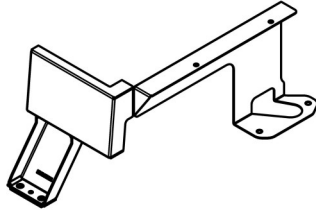
STRONG. RELIABLE. SECURE.

THESE COMPONENTS ARE REQUIRED
TO INSTALL THE ALUMINUM STORAGE DRAWER MOUNTS

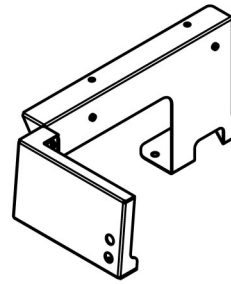
This system requires the
barrier to be previously installed .



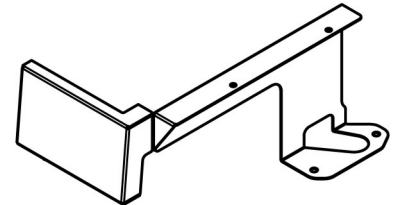
Part # 4CSD47UJINT20FS
(Installed without barrier)



Part # 4CSD470098



Part # 4CSD47UJINT20
(Installed with barrier present)



I. The following tools will be required to complete the installation

- | | |
|-----------------|--------------|
| A. SAE Sockets | C. Torx Bits |
| B. SAE Hex Keys | D. Jig Saw |

II. Read all instructions and refer to last page to ensure all parts were received

WARNING: *Locate all wiring, fuel lines, brake lines, coolant lines, or refrigerant lines before drilling any holes or installing any self-drilling fasteners.*

III. Cargo Area Preparation

- A. Remove the cargo floor from above the spare tire.
- B. Using an 8mm socket remove the two bolts attaching the rear sections of foam to the vehicle.
- C. Remove the two rear sections of foam (see Figure 1 below)
- D. *If installing with existing Barrier, skip to section VI.*
- E. Using a T55 Torx driver, remove the two bolts from the remaining front section of the cargo floor.
- F. Remove the front section of the cargo floor
- G. Unplug the OEM upfitter power terminal and feed all wires to the underside of the foam
- H. Remove the front section of foam.



Figure 1

IV. Install Front Barrier Support Bracket [4CSD47UINT20FS only]

- A. Remove the two front driver side OEM bolts from the OEM X-brace using an 18mm socket (see Figure 2 below).
- B. Place (1) support bracket [3BAR472011] on the top of the X-brace mount points, angled towards the rear of the vehicle. Set the front edge of the bracket just behind the front edge of the X-brace mount. Reinstall the OEM bolts and torque to factory specifications.

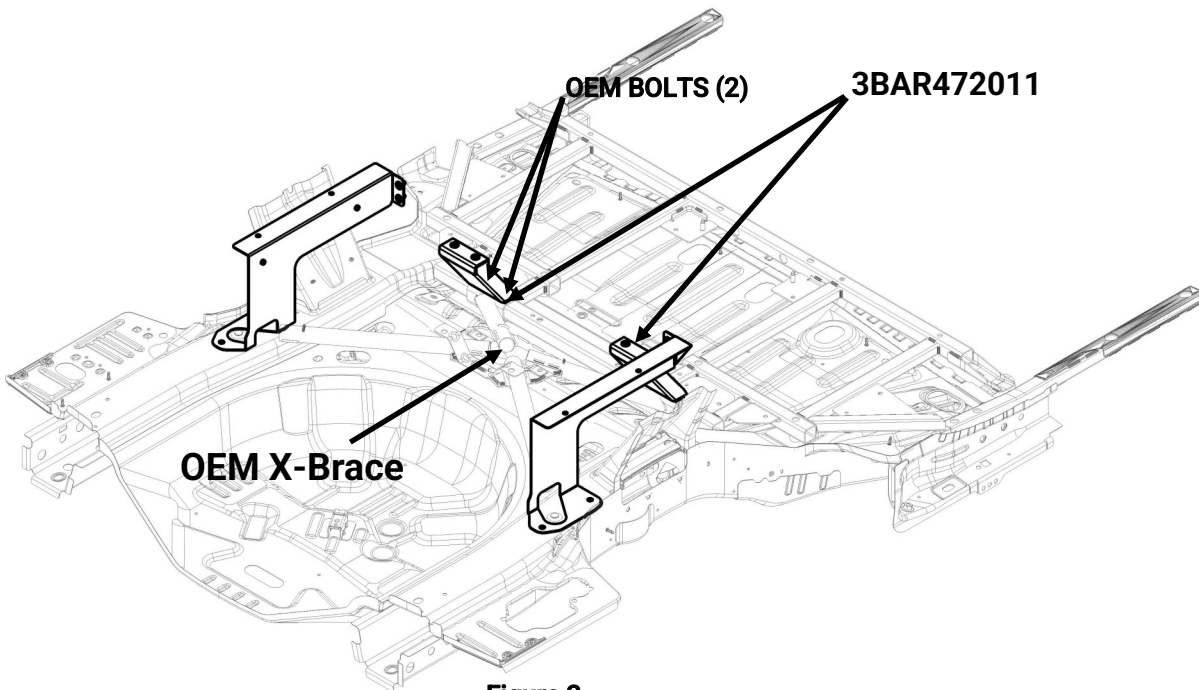


Figure 2

- C. Repeat steps A and B on passenger side.

V. Reinstall the Front Portion of Load Floor and Foam

- A. Test fit the front section of foam and mark the locations that need to be trimmed to fit around the Lower Front Brackets
- B. Trim and reinstall the front section of foam
- C. Place the front section of the load floor into the vehicle and mark the locations where the Lower Front Brackets (2) [3BAR472011] contact the underside of floor.
- D. Using a jigsaw, cut the necessary clearance to allow the front section of the load floor to sit in place.
- E. Reinstall the front section of the load floor and install the two fasteners that secure it using a T55 Torx driver (see Figure 3 below).



Figure 3

VI. Partially Remove Barrier Brace

- A. *If being installed without Barrier, skip to next section*
- B. Remove the bolt that secures the brace to it's mounting bracket (see Figure 4).
- C. Swing brace out of the way.

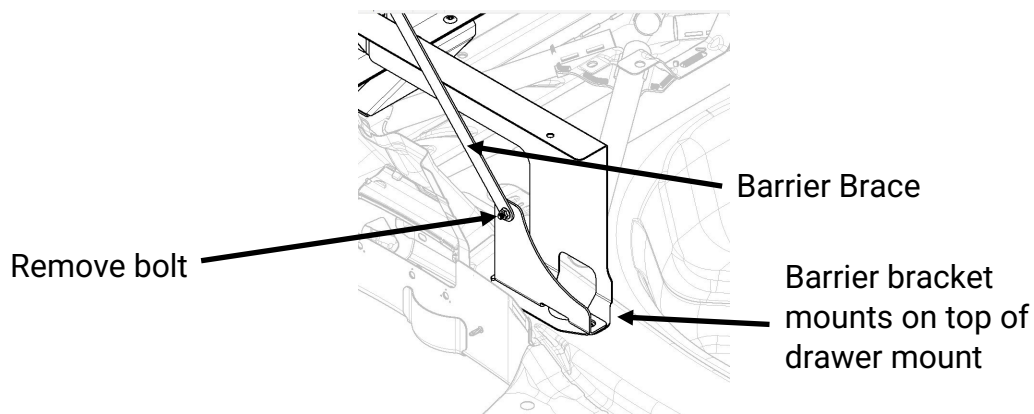


Figure 4

VII. Install CSD Rear Support Brackets

- A. Remove the two rear driver side bolts from the OEM X-brace with an 18mm socket.
- B. Place [3CSD472024] over the OEM holes. If the barrier is present [3CSD472024] will set below the barrier bracket (See Figure 4 above).
- C. Reinstall the OEM bolts and torque to factory specifications.
- D. Repeat steps A-C for the passenger side with passenger side bracket [3CSD472023].

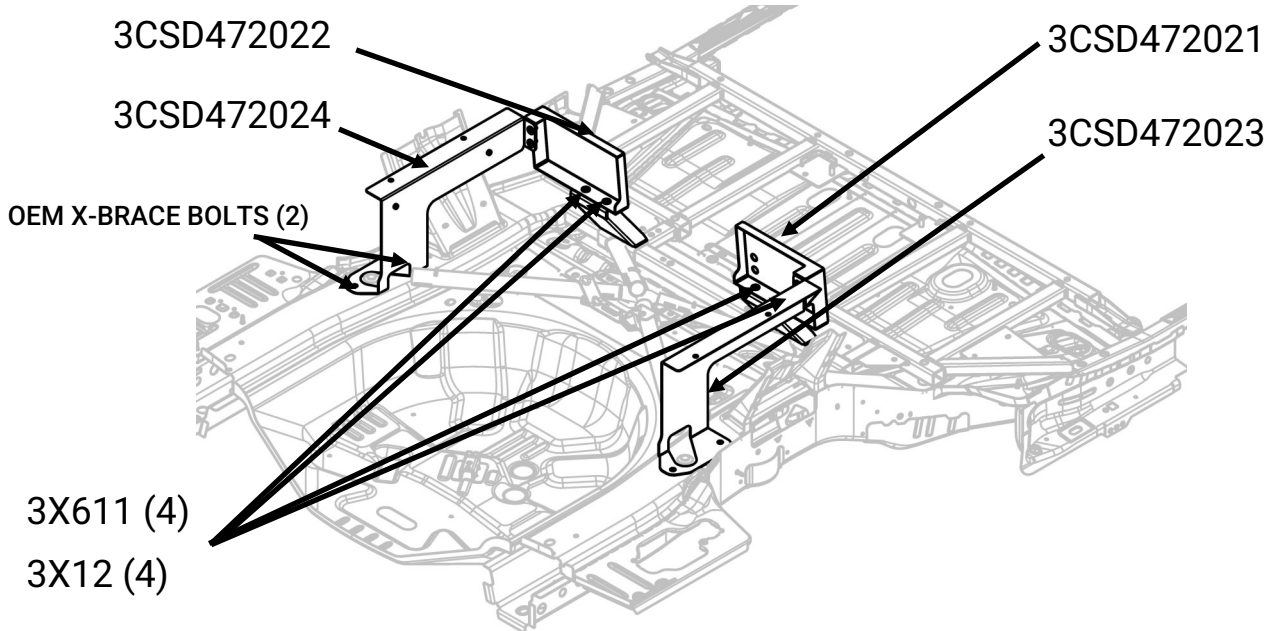


Figure 5

VIII. Install CSD Front Support Brackets

- A. If installing with existing Barrier, remove (2) [3X611] 5/16-18 x 7/8" screws and (2) washers (3X12) securing Barrier to Barrier Support Bracket (See Figure 6).
- B. Place the drivers side bracket [3CSD472022], on top of support bracket [3BAR472011] and line up the holes. ***If installing with Barrier, this bracket will sit on top of Barrier bottom edge
- C. Insert (2) [3X611] screws and washers. Tighten.
- D. Repeat on opposite side with passenger side bracket [3CSD472021].

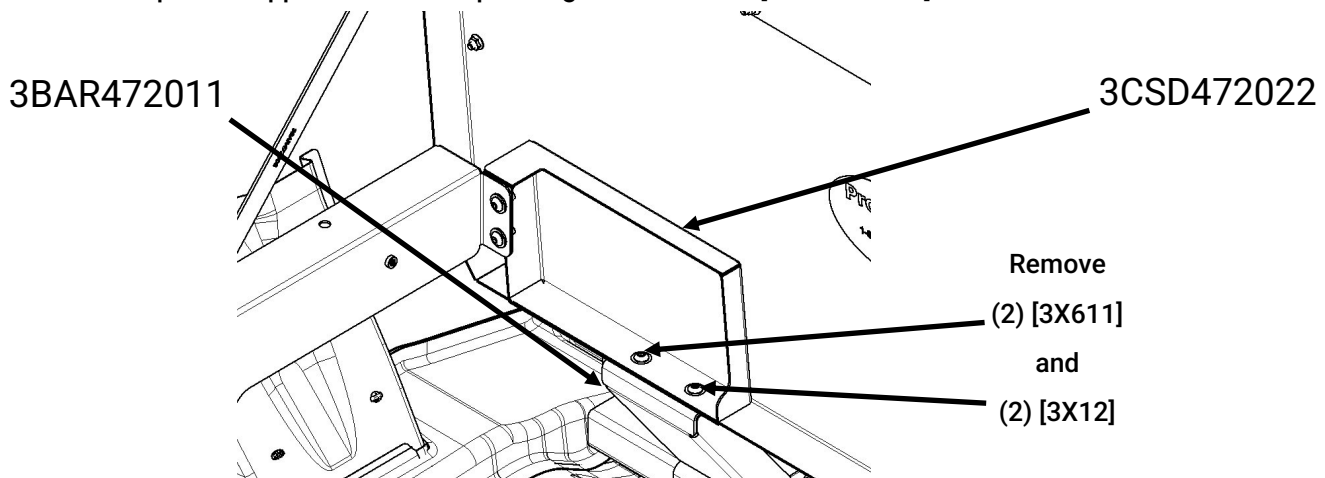


Figure 6

IX. Join Front and Rear Brackets

- A. Join the drivers side Front Support Bracket [3CSD472022] to the Rear Support Bracket [3CSD472024] with (2) [3X149] 5/16-18 x 3/4" screws, (2) [3X12] 1/4" flat washers, and (2) [3X619] 5/16-18 nuts utilizing the joining tabs.
- B. If applicable reattach the barrier brace to Barrier Support Brace and the CSD Rear Support Bracket using the nuts and bolts removed in section VI .
- C. Repeat on the opposite side with the passenger side bracket [3CSD472021] and [3CSD472023].

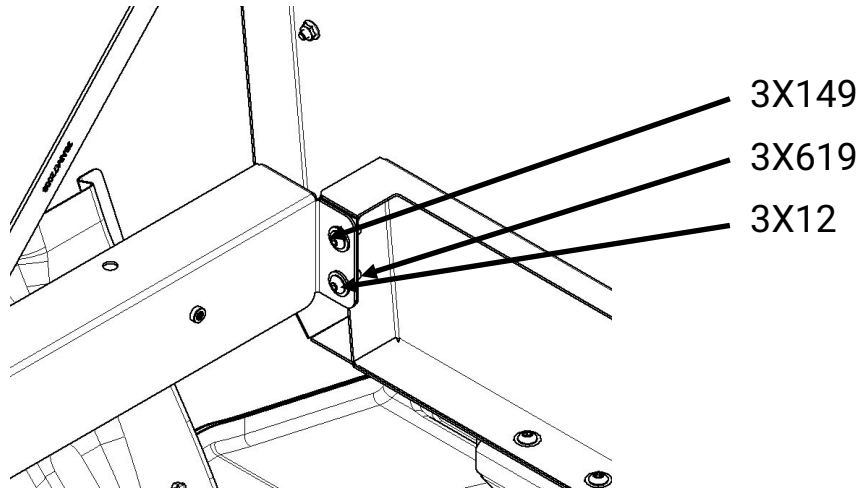


Figure 7

X. Trim Load Floor

- A. Insert load floor until it hits the brackets. Mark both sides of bracket. Cut slit ~6.5" deep x 0.25" wide. Repeat on opposite side



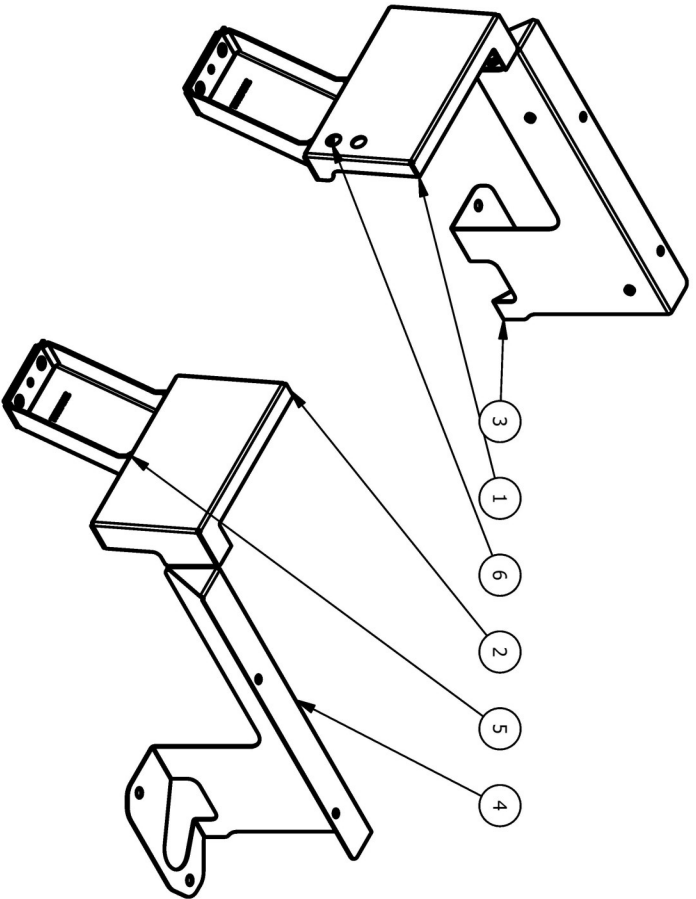
XI. Reinstall OEM Components

- A. Place two rear sections of foam in vehicle and fasten with the (2) bolts removed in step 1 with an 8mm socket.
- B. Place rear portion of load floor in vehicle.

Installation complete

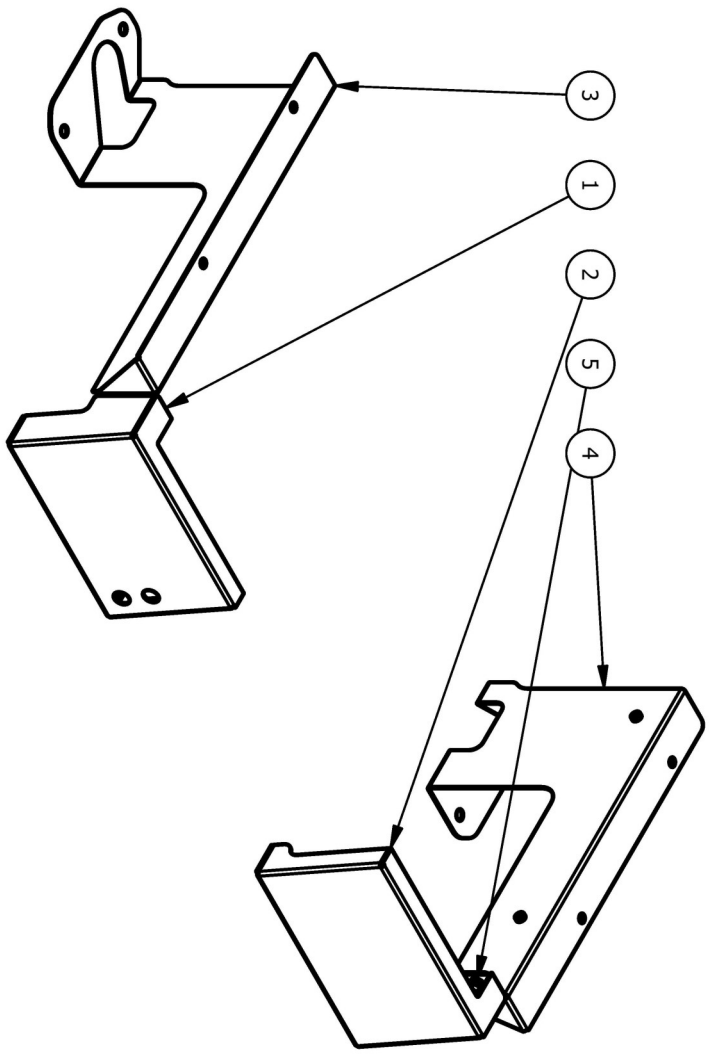
If you have any problems with this installation or have any questions please call (800-480-6680) and ask for technical assistance.

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	3CSD472021	UINT PS FRONT DRAWER MOUNT
2	1	3CSD472022	UINT DS FRONT DRAWER MOUNT
3	1	3CSD472023	UINT PS REAR DRAWER MOUNT
4	1	3CSD472024	UINT DS REAR DRAWER MOUNT
5	2	3BAR472011	BARRIER SUPPORT BRACKET WELDMENT
6	1	4CSD472098	FS CSD MOUNT KIT HARDWARE



3CSD47UINNT20FS

PARTS LIST			DESCRIPTION
ITEM	QTY	PART NUMBER	
1	1	3CSD472021	UINT PS FRONT DRAWER MOUNT
2	1	3CSD472022	UINT DS FRONT DRAWER MOUNT
3	1	3CSD472023	UINT PS REAR DRAWER MOUNT
4	1	3CSD472024	UINT DS REAR DRAWER MOUNT
5	1	4CSD472098	FS CSD MOUNT KIT HARDWARE



4CSD47UJNT20