

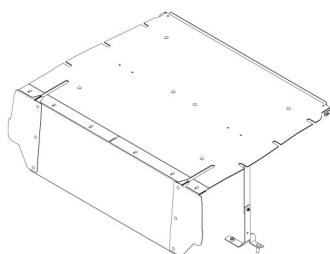
INSTALLATION GUIDE

**2018 - Current Dodge Durango
STANDALONE CARGO SECURITY COVER
CSC6718S**

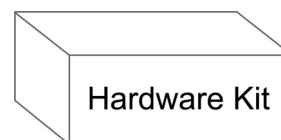
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STRONG. RELIABLE. SECURE.

**THESE COMPONENTS ARE REQUIRED
TO INSTALL THE STANDALONE CARGO SECURITY COVER**



CSC6718S



4CSCHK6718S

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

- A. 7/16" Socket / Wrench
- B. 18mm Socket / Wrench
- C. Phillips Screwdriver
- D. "F" size drill bit and drill

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

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

III. Disassembly

- A. Fold the second row seat and tumble forward in order to gain better access to the cargo area.
- B. Remove the cargo compartment covers (Fig 1).
- C. Remove the spare tire.
- D. Remove both of the cargo compartments (Fig 2).

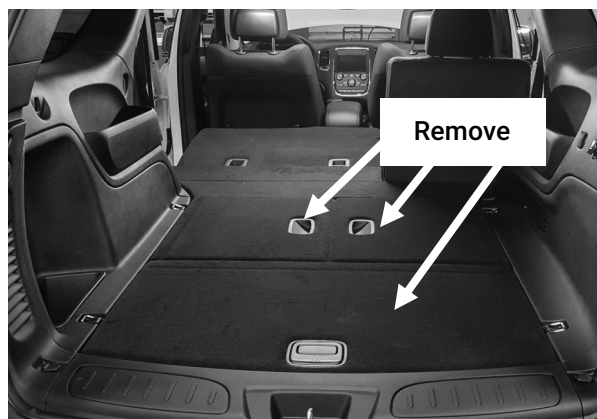


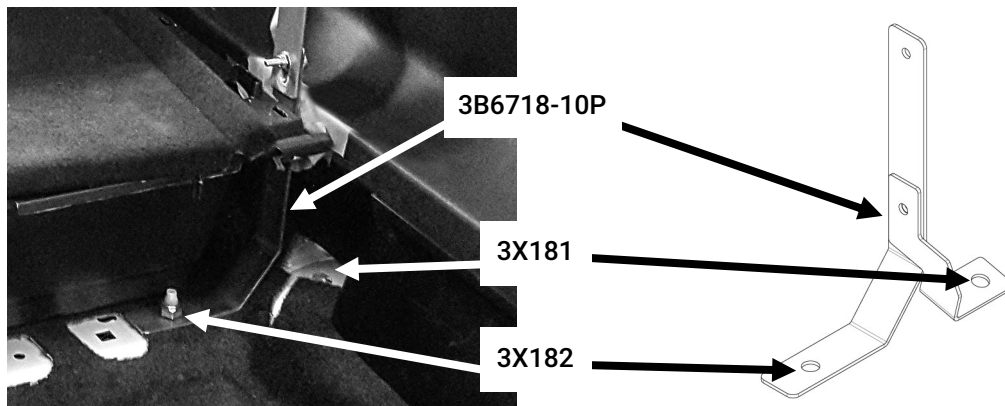
Figure 1



Figure 2

IV. Bracket installation

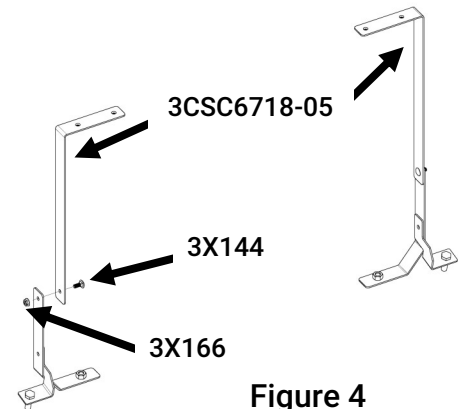
- A. Place the barrier rear mount bracket [3B6718-10P] onto the stud on the passenger side of the vehicle as shown in Figure 3.
- B. Secure in place with (1) [3X182] hex nut on the stud and (1) [3X181] hex bolt into the OEM weldnut (Fig 3).



- C. Repeat steps A.-B. for the driver side using the driver barrier rear mount bracket [3B6718-10D], (1) [3X182] hex nut, and (1) [3X181] hex bolt.

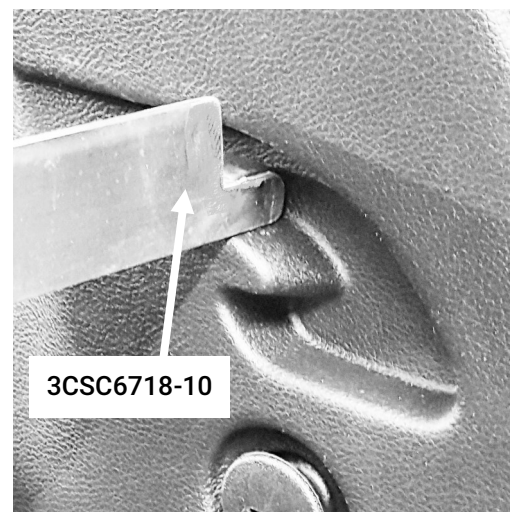
- D. Reinstall the cargo compartments and spare tire which were removed in section III. Leave the second row seat tumbled and the compartment covers off.

- E. Attach (1) center support bracket [3CSC6718-05] to the inside of each of the (2) brackets installed in steps A.-C. using (1) [3X144] carriage bolt and (1) [3X166] whiz nut each (Fig 4).



V. Cover panel installation

- A. Place the rear cross member bracket [3CSC6718-10] into the vehicle and locate it in the slots in the rear quarter trim as shown in Figure 5.
- B. Prepare (1) cover support bracket [3CSC6718-09], (1) [3X16] whiz nut, and (1) [3X03] Phillips head screw in position on the driver side near the rear cross member bracket [3CSC6718-10] that was just put in the vehicle.
- C. Place the driver cover panel [3CSC6718-07] into the vehicle and secure in place using (2) [3X03] Phillips head screws into the center support bracket that was installed previously. Align the bracket prepared in the previous step with the outside hole in the rear cross member bracket and with the corresponding hole in the cover panel. Loosely secure with the hardware prepared in the previous step. See Figure 6 on the following page.



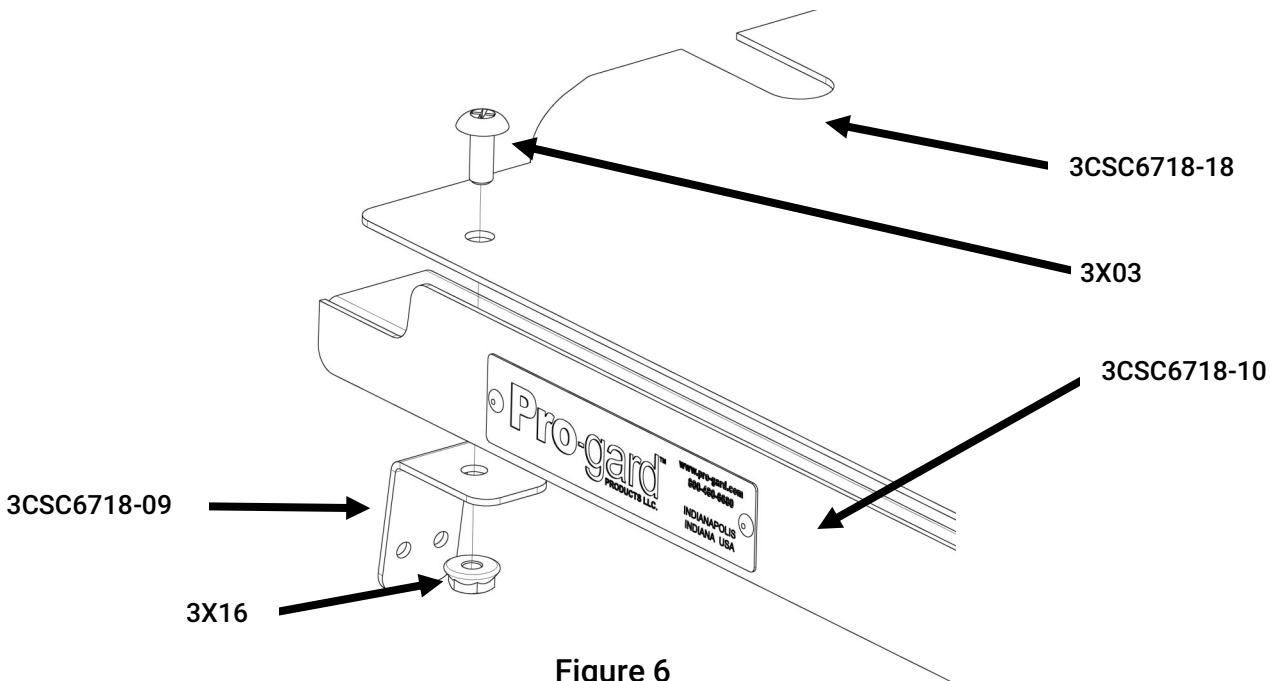


Figure 6

D. Loosely install (1) [3X16] whiz nut and (1) [3X03] Phillips head screw in the hole on the inside rear of the driver cover panel to fully secure the panel to the rear cross member.

E. Repeat steps B.-D. for the passenger side using (1) [3CSC6718-09] cover support bracket, (2) [3X16] whiz nuts, (4) [3X03] Phillips head screws, and the (1) passenger side cover panel [3CSC6718-08].

F. On the underside of the covers, align the (4) holes that attach the driver and passenger panels together. Loosely secure with (4) [3X04] hex bolts and (4) [3X16] whiz nuts (Fig 7).

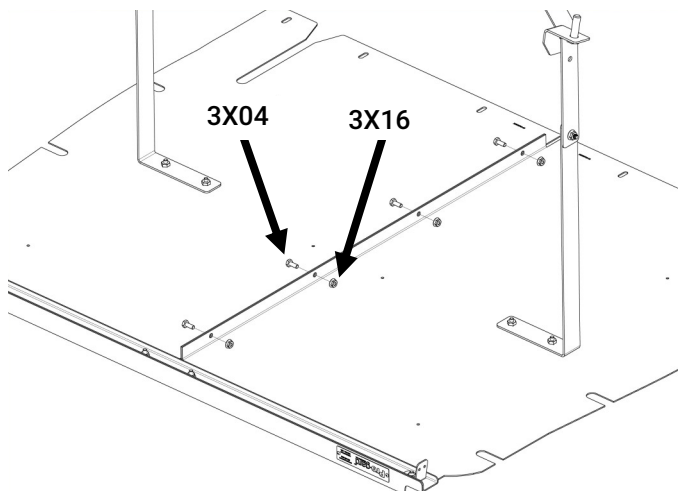


Figure 7

VI. Front panel installation

A. Place the front cover [3CSC6718-15] into the vehicle on the front edge of the cargo compartments.

B. Align the (3) holes in the driver wing [3CSC6718-17] with the corresponding holes on the front of the front cover and loosely secure with (3) [3X92] carriage bolts and (3) [3X16Z] whiz nuts. The whiz nuts should be on the back side of the panel (Fig 8).

C. Repeat step B. for the passenger wing [3CSC6718-16] using (3) [3X92] carriage bolts and (3) [3X16Z] whiz nuts. The front cover can be leaned forward to gain access to the back of the carriage bolts but ensure that the wings are tucked into the nearby pockets on the OEM trim panel.

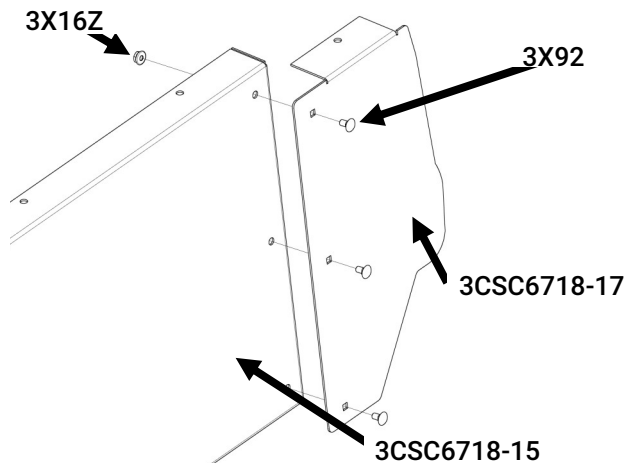


Figure 8

- D. Position the top flange of the front cover and the wings underneath the driver and passenger cover panels.
- E. Align the (6) holes and loosely secure using (6) [3X92] carriage bolts and (6) [3X16Z] whiz nuts (Fig 9).
- F. With the main components now in the vehicle, adjust the position of the panels to achieve the desired fitment.
- G. Tighten all currently installed fasteners and recheck fitment.
- H. Using (4) [3X72] screws, (2) per bracket, attach the (2) cover support brackets [3CSC6718-09] to the OEM rear

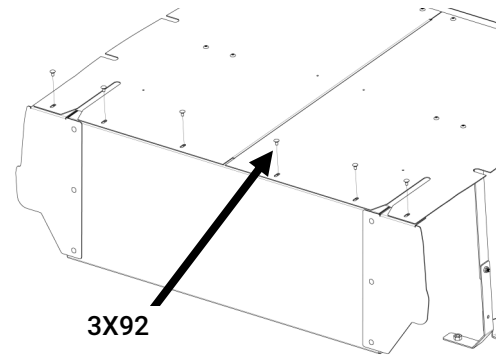


Figure 9

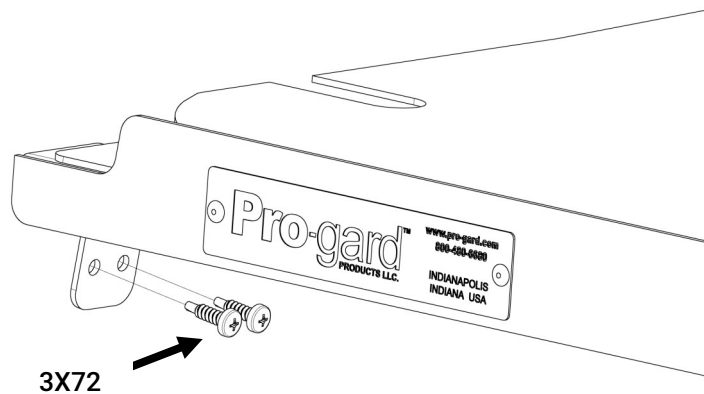


Figure 10

quarter trim (Fig 10).

VII. Secure the front panel

- A. With the front panel in its final position, mark the locations of the (4) holes in the bottom of the front panel (Fig 11).
- B. Using an "F" size drill bit, drill through the cargo floor in these (4) locations. It may be necessary to remove the front panel and wings in order to gain access to the hole locations (Fig 12).
- C. If the front panel was removed in the previous step, reinstall now.
- D. Insert (4) [3X39] hex bolts through the front panel and into the holes drilled in step B.
- E. Place (1) of the barrier mounting plates [3B6718-08] under the (2) bolts on the driver side and thread the bolts into the weldnuts.
- F. Repeat step E. using the other (1) barrier mounting plate under the (2) bolts on the passenger side.
- G. Tighten all (4) [3X39] bolts.

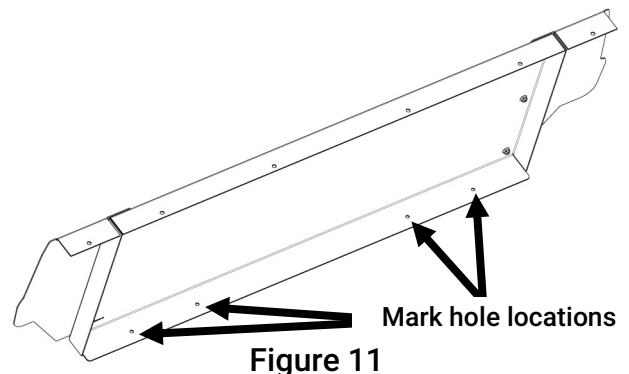


Figure 11

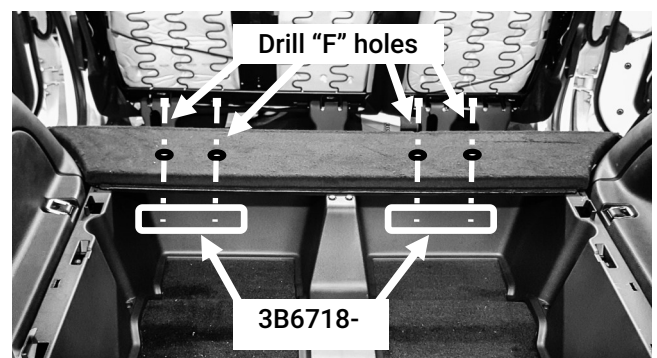


Figure 12

VIII. Finishing steps

- A. Recheck all fasteners and ensure they are tightened.
- B. Reinstall the cargo compartment covers and unfold the second row seats.
- C. Place the rubber mat [3CSC6718-14] on top of the cover panels, align the (6) holes in the mat with the corresponding holes in the cover panels, and use the (6) [3X246] push-in plastic rivets to secure.

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	3CSC6718-10	REAR CROSS MEMBER BRKT DUR 18
2	2	3CSC6718-09	COVER SUPPORT BRACKET DUR 18
3	8	3X03	1/4-20 X 5/8 PHIL TRUSS HD MS
4	4	3X04	1/4-20 X 5/8 HEX HD CAP SCR, BLK
5	8	3X16	1/4-20 HEX WHIZ NUT - BLACK
6	2	3CSC6718-05	CENTER SUPPORT BRKT DUR 18
7	4	3X72	#8 X 5/8 PHILIPS TRUSS HD
8	1	3CSC6718-07	COVER PANEL DRIVER SIDE DUR 18
9	1	3CSC6718-08	COVER PANEL PASS SIDE DUR 18
10	1	3CSC6718-15	DURANGO CSC FRONT COVER
11	12	3X16Z	1/4-20 LARGE HEX WHIZ NUT-ZINC
12	12	3X92	1/4-20 X 1/2 CARRIAGE BOLT
13	1	3CSC6718-16	CSC PASSENGER WING
14	1	3CSC6718-17	CSC DRIVER WING
15	1	3CSC6718-14	RUBBER MAT
16	2	3B6718-08	BARRIER MOUNTING PLATE
17	4	3X39	1/4-20 X 1.5" HEX HEAD BOLT ZINC
18	1	3B6718-10D	BARRIER REAR MOUNT BRACKET, DS
19	1	3B6718-10P	BARRIER REAR MOUNT BRACKET, PS
20	2	3X144	5/16-18 X 3/4" CARR BOLT ZINC
21	2	3X166	5/16-18 LARGE HEX WHIZ NUT-ZINC
22	2	3X182	M12X1.75 NYLON LOCK NUT
23	2	3X181	M12X1.75X40 HEX BOLT, 10.9, ZC
24	6	3X246	PUSH-IN NYLON RIVET, BLACK

