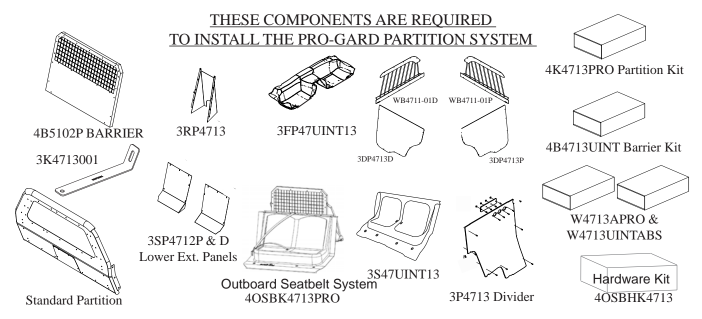
INSTALLATION GUIDE

P1826UINT13AOSB 2013 - 2019 POLICE INTERCEPTOR UTILITY



STRONG | RELIABLE | SECURE



- I. Refer to the diagram on the last page of these instructions to verify all parts were received.
- II. The following tools will be required to complete the installation.
 - A. 1/4" drive ratchet with 7/16" socket
 - B. 3/8" drive ratchet and 6" extension with 15mm and 18mm socket
 - C. Drill with 5/16" diameter bit
 - D. Phillips Screw Driver
 - E. 11/16", 9/16" and 3/4" sockets
 - F. T-45 Torx Bit

- G. 3/16" Allen key
- H. 1" Hole saw
- I. Drill with 3/8" Socket
- J. 7/16" End Wrench
- K. 1/2" drill bit w/ drill
- L. Saw
- M. 5/32 Allen Wrench
- III. Read all instructions carefully before starting the assembly process.

NOTE: Locate all Wiring, Fuel lines, Brake lines, Coolant lines and Refrigerant lines before drilling holes or installing self-drilling fasteners.

- IV. Remove OEM Rear Seat
 - A. Locate the four OEM seat rear mounting bolts, they are located at the rear of the OEM rear seat under the Load Floor Access Panel. Using a 18mm socket wrench remove the nuts from the OEM studs. Next, remove the four OEM nuts and the four OEM bolts secure the front of the OEM rear seat to the vehicle.
 - B. Remove the two center OEM seat belt buckles from the OEM seat (See Fig. 1) Fig. 1
- V. Cargo Barrier Installation.
 - A. The Cargo Barrier (3B300), Barrier Mounting Hardware (4B4713UINT), and Barrier Filler Wings (W4713UINTABS) are marked and packed in separate boxes. Install the Cargo Barrier components according to their included Install Instructions.



VI. Floor Pan Installation

A. Place the ABS Floor Pan in the vehicle, making sure that there are no objects underneath of it. Insure that the Floor Pan is all the way back and down against the rear seat area.

Note: The Floor Pan goes under the B-pillar trim and flush against the rear scuff trim.

VII. Seatbelt Support Bracket & Cross Bar Installation.

A. After the barrier has been completely installed, then proceed by attaching the (3OSB4715-07) lower and (3OSB4715-01) upper support bars. (As shown in Fig. 2) Use the two (3X114) 3/8 bolts and (3X170) nuts secure the support bars together.

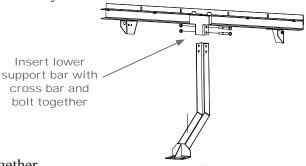


Fig. 2

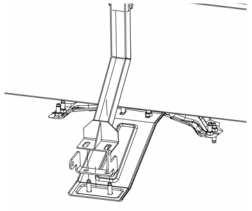


Fig. 3

- B. Use 3X06 screws to hold the outboard seat belt cross bar to the barrier. Next, the (3OSB4715-05) seat belt bracket will get sandwiched between the support bar and x-member threaded studs. Remove the OEM nuts on the threaded studs attached to the x-member and insert the support bar into the vehicle and bolt to the barrier as shown in Fig. 3 and Fig. 4. Place OEM nuts back onto the threaded studs and secure tightly.
- C. Next, place the two (3OSB4715-04) bottom foot brackets at the lower section of either end of the barrier. The two nuts previously installed will need to be removed and reinstalled with the foot brackets on each side. (See Fig. 5)

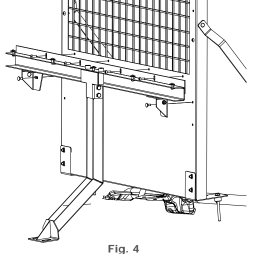
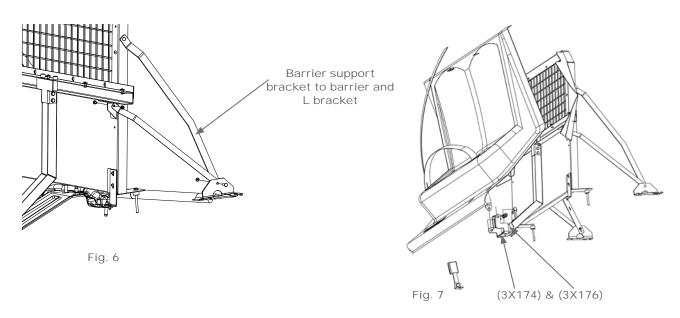


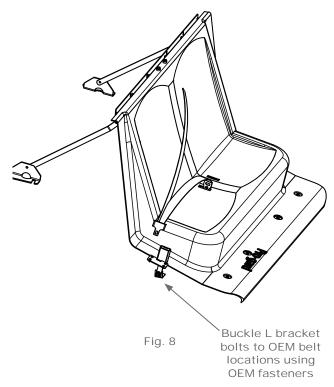
Fig. 5

D. Now the (3OSB4715-03) barrier support brackets can be attached to the cross bar and barrier. The (3X16Z) nuts in the rear cargo area can be removed and the support bracket installed with bolts at the lower cargo area and upper barrier holes. (See Fig. 6)

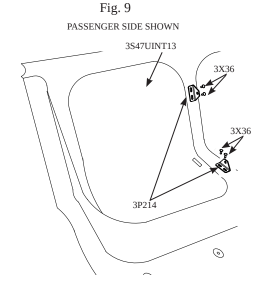
VIII. Seat and Seat Belt Installation.

A. First, flip the (3S47UINT13) transport seat upside down and use the provided template on the back pages to cutout the passenger-side seat belt area for installation. Then install the (3OSB109RP) lower seat belt buckle on the passenger side. Use the (3OSB4715-06) buckle L-bracket and (3X174 & 3X176) bolt & nut to fasten these to the original OEM belt buckle location at the lower part of the C-pillar. (See Fig. 7 or 8) Tuck the OEM belts behind the trim to hide.



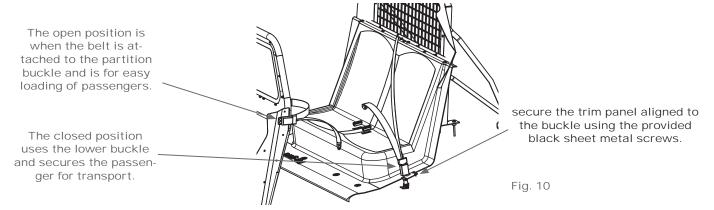


- B. Attach the (3P214) Divider Mounting Brackets using the supplied bolts (3X36) and whiz nuts (3X16Z), before installing the seat in to the vehicle. There are dimples in the seat marking the location for the holes to be drilled. (See Fig. 9)
- C. Next, place the seat in the vehicle loosely and pull the (3OSB001) seat belt through the passenger side hole in the seat to the (3OSB4715-05) mounting bracket. Be sure to feed the (3S5001) rubber grommet through the seat belt on the top side. Place bolts through the seat belt mounting point to see how they line up with the seat. Quickly test the seat belts and do any adjustments needed before bolting in place.



- D. The seat belt is mounted in two places by the supplied bolts. One mounting point is in the center of the vehicle coming off of the seat belt bracket attached to the x-member. The other is at the top of the cross bar where the stand off is located. Once the seat belt is fastened to these locations then the seat can be secured in place. Make sure the belt pull straps go down across the chest when installed.
- E. The seat is secured by using the (3X223) 5 bolts and (3X12) washers at the top of the seat and the (3X222) 4 bolts and (3X224) washers at the floor of the seat.
- F. Locate partition buckle on the partition drill two 1/4" holes one at each end of the slot opening, and attach with the provided fasteners. This allows the seat belt to be placed in the open position. The open seat belt position allows the user easy access while loading passengers in the back seats. The seat belt needs to be fastened in the closed position when transporting passengers by using the (3OSB109RP) lower buckle just below the C-pillar area. Bolt the small black trim panel (3OSB4715-11) in place next aligned with the seat belt as shown to fill the gap. (See Fig. 10)

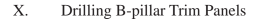
Note: This image is showing the driver side for reference. the actual install will be done on the passenger side in the same manner.



IX. **B-Pillar Bracket Installation**

- A. Remove Lower B-Pillar trim on the Passenger-side. This will be reinstalled after bracket installation. (See Fig. 11)
- B. Place the Passenger B-Pillar bracket (3K4710P) against the B-Pillar face.
- C. Orientate the B-Pillar bracket so the locating tab fits into the Oval Pocket on the vehicle B-Pillar and the formed locating flanges wrap around the vehicle B-Pillar. Push over and up on the Bracket until the locating tab is at the top of the pocket and the flanges are tight against the vehicle B-Pillar edge. Insuring that the bracket is located correctly, using the supplied Self-Drilling screws (3X162) secure the B-Pillar bracket to the vehicle B-Pillar. (See Fig. 12A & 12B) Repeat on the Driver-side.

NOTE: It is critical that the seat belt strap be on the "outside" of the B-Pillar bracket. Test the seat belt to confirm that there is no interference and that it functions properly.



- A. Carefully align the template per their included instructions on to the Passenger-side trim panel. Using a 1" Hole Saw drill the clearance holes as marked on the template.
- B. Replace the trim panel, insuring that the standoff's protrude through the panel. (See Fig. 13) Repeat on the Driver-side.

XI. **Installing Partition Mounting Plates**

A. Attach the Passenger-side Mounting Plate (3K4711P) using the supplied 5/16-18 x 3/4" Button head screws (3X149) to the Standoff's protruding through the B-pillar trim. Hand tighten fasteners only. (See Fig. 14) Repeat on the Driver-side.



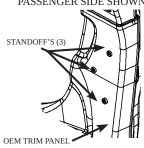
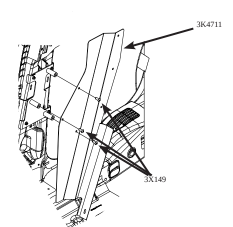
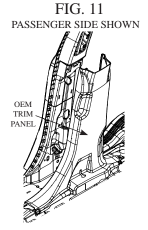


FIG. 14 DRIVER'S SIDE SHOWN







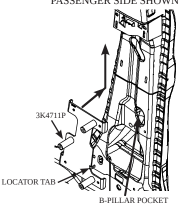
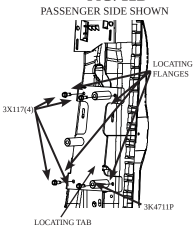


FIG. 12B



XII. Partition Installation

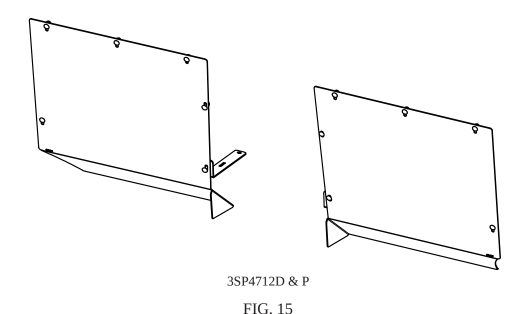
- A. Due to the weight and size of the partition, assistance from another party is highly recommended. Insert the partition into the vehicle, lift and position the partition so that it aligns with the Partition Mounting Plate and the Center Support Bracket, using the supplied 1/4-20 x 5/8" Carriage Bolts (3X36) and 1/4-20 Whiz nuts (3X16Z) secure the Partition to the Mounting Plates. Hand tighten fasteners only.
- B. Audit the overall installation for fit and function of all components, insure all fasteners are tight.

XIII. Filler Wing Installation

A. The Filler Wing and its mounting hardware are packed in separate box marked Wing Kit. Install the Filler Wing according to its included Install Instructions.

XIV. Seat Protector Installation

A. The Seat Protectors and their mounting hardware are packed in separate box. Install the Seat Protector according to its included Install Instructions. (See Fig. 15 for reference)



XV. Installing the Center Divider

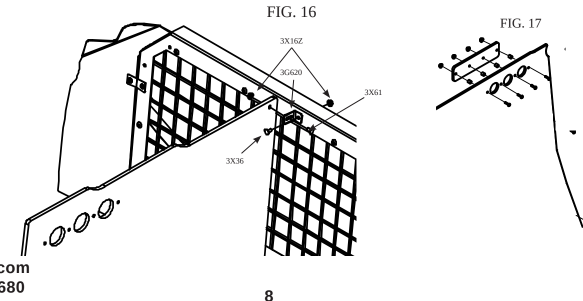
NOTE: If installing in a vehicle with a wire raceway, then line up the divider with the wire raceway using it as a guide to mark the divider to cut it. When cutting make sure the dividers protective coating is on.

- A. Attach the 3G620 Bracket to the front of the Barrier at the top center of the window so the flat side of the bracket is toward the passenger side so the divider will mount flat against it. It may be necessary to drill a hole in the barrier in this location. (See Fig. 16)
- B. Assemble vent plate over 3 large diameter air holes. Use (black ABS) spacers between plate and center divider. Secure using the long, Phillips head screws, black whiz nuts, and black caps. (See fig. 17)
- C. Bring the divider in top first from the passenger side. Mate the rear edges to the seat belt attachment bracket and mounting brackets at the top of the seat and barrier. Now slide the divider toward the center of vehicle and against the four mounting brackets and the 3 tabs on the partition and the center support bracket. Push forward on the partition to make this easy. Mark all six mounting hole locations on the divider with a felt tip marker then remove the divider for drilling or drill in place if desired.
- D. Secure using the carriage bolts and whiz nuts provided.

XVI. **Installing Barrier Filler Wings**

- A. Install the Wing Mounting Brackets (3P929) to the "front" side of the filler wings, with the bend facing forward.
- B. Place the Filler Wing Assemblies against the front side of the Barrier, on top of and in front of the seat support bracket. Fasten the assemblies using the supplied bolts (3X92) and nuts (3X16Z). Insure that the Filler Wings can flex forward in the event of a crash. (See Fig. 16 Cargo Barrier)

NOTE: *Installation of the Filler Wings according to these instructions is critical in their ability* to function properly in the event of Side Air Bag deployment



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XVII. OEM Door Panel Removal

A. Remove the OEM door panel from the door frame. (See Fig. 18)

Note: Save the lower two OEM fasteners, as the will be reused in ABS Door Panel installation.

B. Remove the power window switch from the door panel.

C. Secure the door latch cable to the door frame so it will not rattle.

D. Make sure the power window switch is connected to the harness, protect it from moisture and secure the harness inside the door frame away from the window travel.

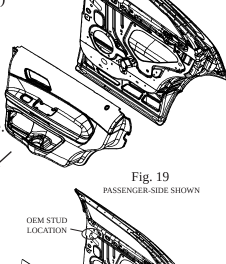
E. Remove the top portion of OEM Stud (above nut) holding the window track into place. (See Fig. 19)

XVIII. ABS Door Panel Installation

- A. Place the ABS Door Panel against the door and align and install the lower two OEM screws into the existing holes on the bottom of the door. (See Fig. 19 & 20)
- B. Attach the remainder of the door panel with #8 x 5/8 self tapping screws (Do not install screws in the 5 holes along the top until window armor has been installed)

XIX. Window Armor Installation

- A. Place the Window Armor on top of the rubber trim installed above. Center the outside of the metal mounting frame on the door side to side. (See Fig. 21)
- B. Align the holes in the top rail with the upper door frame. Ensure all holes line up with door frame before securing.
- C. Install the center lower screw first then install the upper plate screws. Followed by the remaining lower screws. The supplied screws are a Type A-self tapping but sometimes it is necessary to drill a 7/64" pilot hole.
- XX. Review the overall installation for fit and function. Tighten all fasteners. **Installation is complete.**

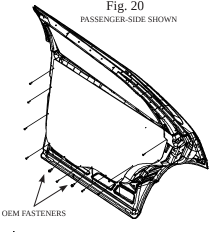


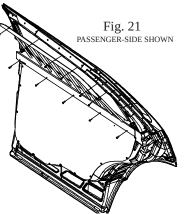
OEM DOOR

Fig. 18 PASSENGER-SIDE SHOWN

ABS DOOR PANEL

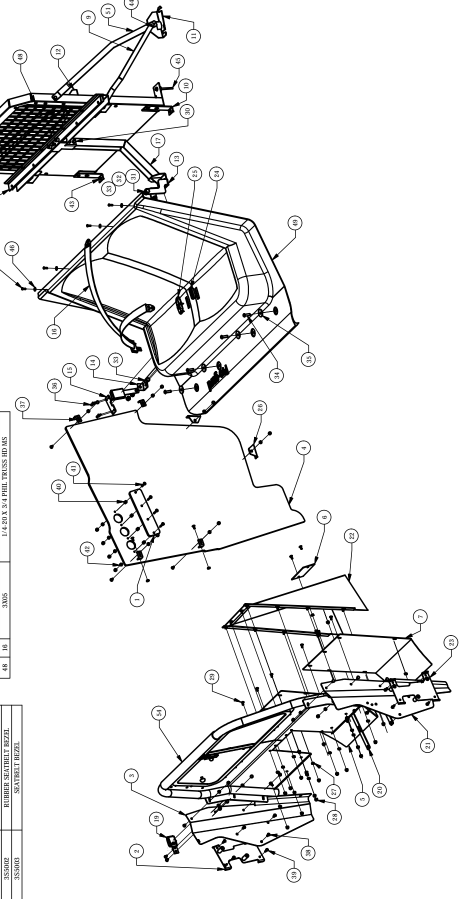
Fig. 20
SSENGER-SIDE SHOWN

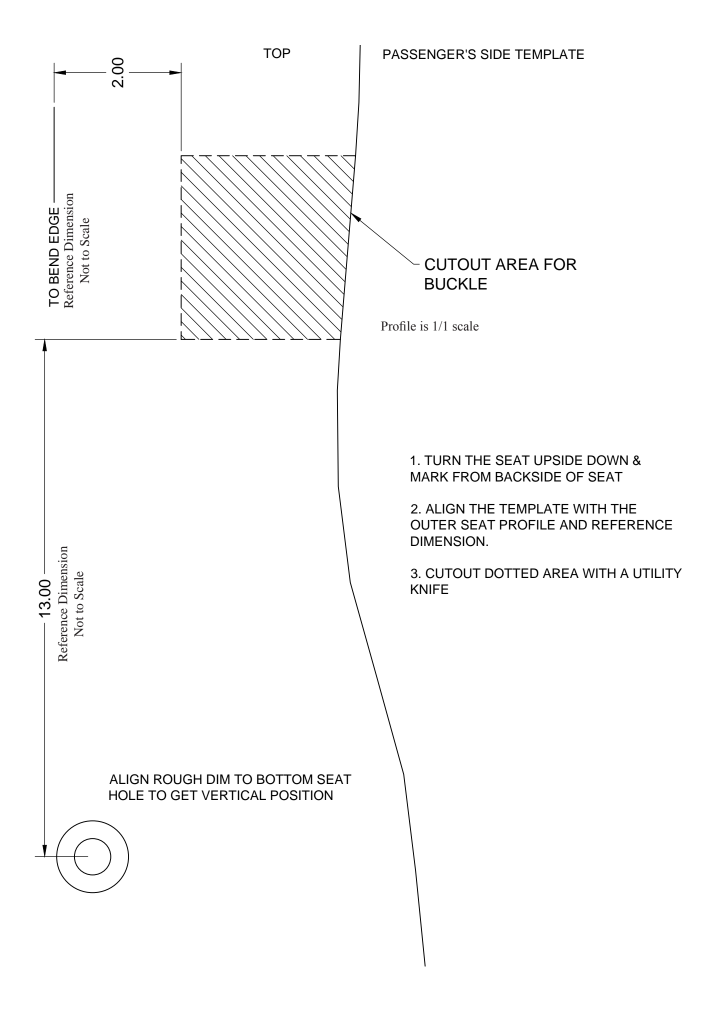




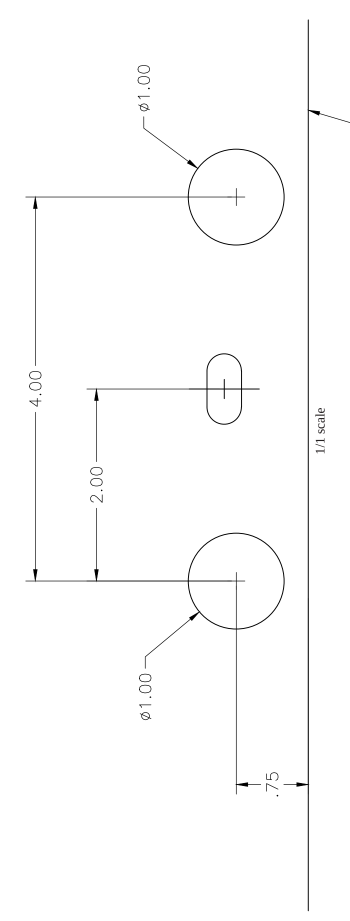
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ADDITIONAL REQUIRED PARTS	DESCRIPTION	TRANSPORT SEAT	BARRIER SMALL W/ POLY WINDOW	BARRIER KIT UINT	WINDOW BARS (DRIVER &PASSENGER) *NOT SHOWN *	DOOR PANELS (DRIVER & PASSENGER) *NOT SHOWN *	PARTITION PRO-CELL UINT	UINT FLOOR PAN *NOT SHOWN*	WING KIT UINT PRO-CELL 1/2 CAGE *NOT SHOWN*	WING KIT BARRIER AB/W SEAT *NOT SHOWN*									`						
	PART NUMBER	3S47UINT13	4B5102P	4B4713UINT	WB47UINT13	3DP4713D & P	4P1826UINT	3FP47UINT13	W4713APRO	W47BUINTAB-S															
	A QTY	1	1	1	-	-	-	-	-	1															
	ITEM	49	20	51	52	53	54	55	56	57															
HARDWARE LIST	DESCRIPTION	DIVIDER MOUNTING BRACKET	1/4-20 WHIZ NUT	BIACK PLASTIC CAP	1/4-20 X 3/4 CARRIAGE BOLT	3/8-16 X 2.75, HEX CAP SCREWS, GR 8, YZ	1/2 - 13 NUT, GR 8, BLK ZN/C	1/9" WSHR SPITTIOCK BIK ZN/C	1/6 WOUNT, STATE LOOK, BEN ZIV C	1/2-13 A I" HHCS, GR 8, BLA ZN/C	M10 X 1.5 X 35MM BHCS	3/8 X 1 1/2 WASHER	8-32 X 5/8 PHIL PAN HD MS	UPPER DIVIDER BRACKET	5/16 - 18 X 3/4 BSHCS, BK	1/4-14 X 1" SEIF DRILLING SCREW	3/8 SPACER	1/4-20 X 1-1/2 PHIL TRUSS HD MS	1/4-20 WHIZ NUT BLK	#14 X 3/4" SELF-DRILLING HEX HEAD SCREW	1/4-20 X 1" CARRIAGE BOLT	M8-1.25 X 100MM HEX CAP SCREW ZINC	1/4 FLAT WASHER, BLACK	1/4-20 X .75, BSHCS OXIDE	1/4-20 X 3/4 PHIL TRUSS HD MS
	PART NUMBER	3P214	3X16Z	3X145	3X36	3X114	3X176	9V175	SALES	3X174	3X222	3X224	3X72	3G620	3X149	3X110	4G5070P1	3X07	3X16	3X162	3X82	3X213	3X12	3X184	3X05
	ÓΤΥ	2	70	93	28	2	4		,	4	4	4	14	4	9	8	4	4	16	10	2	5	21	5	16
	ITEM	26	27	28	29	30		6	30	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
FABRICATED PARTS LIST	DESCRIPTION	DIVIDER VENT PLATE	PASSENGER B-PILIAR BRACKET	PASSENGER SHEET METAL PANEL	PRO-CELL DIVIDER	PASSENGER SEAT PROTECTOR	RECESS PANAL FILLER PANEL	DRIVER SEAT PROTECTOR	MAIN UPPER WELDMENT	BARRIER SUPPORT BRACKET	BARRIER L BRACKET	SUPPORT BAR BRACKET DRIVER	SUPPORT BAR BRACKET PASSENGER	SEAT BELT BRACKET	SIDE L BRACKET	SEAT CUTOUT COVER	3 POINT SEATBELT HARNESS	MAIN WELDMENT LOWER		PARTITION BUCKLE	RIGID PARTITION BRACKET	DRIVER SHEET METAL PANAL	RECESS PANAL	DRIVER B-PILLAR BRACKET	RUBBER SEATBELT BEZEL
FABRICATI	PART NUMBER	3P8010	3K4710P	3K4711P	3P4713SS	3SP4712P	3P300-C	3SP4712D	30SB4715-01	30SB4715-03	30SB4715-04	30SB4715-02D	30SB4715-02P	30SB4715-05PC	30SB4715-06	30SB4715-11	30SB001	30SB4715-07		30SB109RP-1	3K4713001	3K4711D	3RP4713	3K4710D	3S5002
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2015 Utility Interceptor OSB Seat Top Holes Template



Locate the center slot on the top of the seat.
 Align the template with the seat.
 Mark and drill 1.00" holes as shown.

Rear Edge of Seat

