INSTALLATION GUIDE

\$47XXUINT13 ABS TRANSPORT SEAT
& FP47UINT13 ABS FLOOR PAN
2013 - 2019
FORD POLICE INTERCEPTOR UTILITY



STRONG. RELIABLE. SECURE.

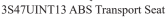
THESE COMPONENTS ARE REQUIRED TO INSTALL THE PRO-GARD PARTITION SYSTEM



4B4713UINT Barrier Kit



W47BUINTAB-S Barrier Wing Kit





4S4713UINT Seat Hardware Kit



4B5102P/4B5105 Utility Cargo Barrier

- 3FP47UINT13 ABS Floor Pan
- 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 sockets
 - C. E-8 Extenal Torx Socket or 1/4" 12pt Socket
 - D. 1/2" drill bit with drill gun
 - E. Saw
- 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.

Note: *If the vehicle has the OEM wire raceway option*, the seat will need to be trimmed to accomodate the raceway. Located on the underside of the seat are markings indicating where the seat will need to trimmed. Using a 1/2 drill bit, drill out the (2) corners of the markings. Then using a saw remove the rest of the material being careful to follow the outlines.

V. 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 bolts. Next, remove the four OEM nuts and the four OEM bolts securing the front of the OEM rear seat to the vehicle. After removing the seat, also remove the 4 studs remaining that were used to secure the OEM rear Seat. (Use an E-8 external torx socket or a 1/4" 12 pt socket)
- B. Remove the two center OEM seat belt buckles from the OEM seat (See Fig. 1)
- C. Once the OEM seat is removed there are two foam blocks that must be removed/cut from the vehicle. There is also a piece of foam between these two foam blocks at the center. This foam must be removed for the seat to fit into the vehicle.

NOTE: This step must be performed to allow the ABS transport seat to fit properly during installation!



OEM SEAT BUCKLES

- VI. Cargo Barrier Installation.
 - A. The Cargo Barrier (4B5102P/4B5105), Barrier Mounting Hardware (4B4713UINT), and Barrier Filler Wings (W47BUINTAB-S) are marked and packed in separate boxes. Install the Cargo Barrier components according to their included Install Instructions.
- VII. ABS Transport Seat Mounting Rail Installation
 - A. Remove the lower four screws and nuts securing the window into the cargo barrier. Retain them for the next step.
 - B. Orient the Seat Upper Mounting Rail (3S4714-31) so the side of the rail with the weld nuts is on bottom. Place the Rail onto the Cargo Barrier and align the four slots with the lower holes in the Barrier. Fasten the Rail using the new longer screws in the harware kit and the nuts previously removed from the Barrier. (See Fig. 2)
- VIII. Seat Belt Extension Bracket Installation.
 - A. Remove the nuts from the studs securing the brace from the OEM rear frame support to the seat mounting plate. Retain the nuts for use in the next step.
 - B. Orient the Seat Belt Extension Bracket (3S4711-30) so the offset faces the front of the vehicle. Place the bracket over the studs in the OEM Brace and secure using the nuts removed previously (See Fig. 3)

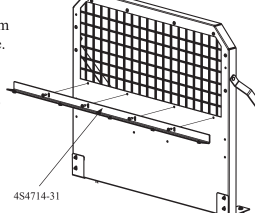


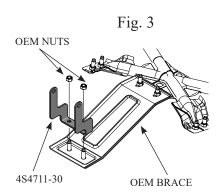
Fig. 2

IX. Floor Pan Installation

If no ABS Floor Pan is being installed skip to Section X.

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.



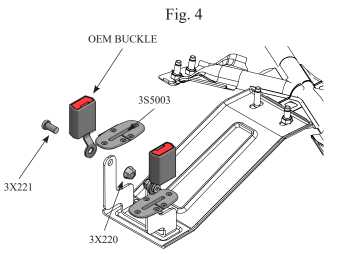
- X. ABS Transport Seat Installation.
 - A. The front portion (flap) of the load floor must be flipped up out of the way to allow the transport seat to be fully installed into the vehicle. It may help to tape this flap up out of the way as it is difficult to hold the flap up during transport seat installation.
 - B. Place the ABS Seat into the vehicle. Tip the seat to the rear, pull the shoulder belts out of the way and slide the seat back and up until the four holes along the front lip of the seat begin to align with the four OEM seat mounting stud locations in the floor. Take extra care when aligning the Seat Belt Extension Bracket with the Slots in the ABS Seat. Push the seat back and down so that the back lip of the seat rests on top of the the Seat Mounting Rail flange.

Note: The ABS Transport Seat sits on top of the ABS Floor Pan and the OEM rear scuff trim.

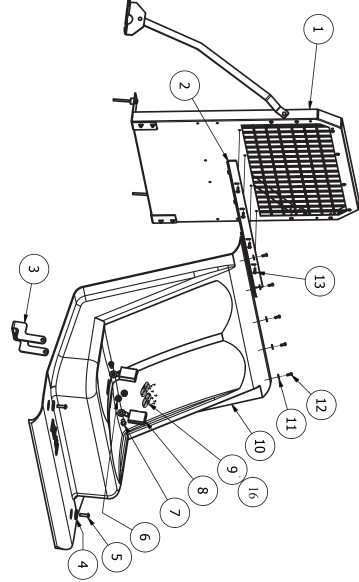
- C. Start the five button socket head cap screws (3X223) and the five washers (3X12) along the top of the seat into the Seat Mounting Rail. Tighten using a 5/32" Allen Wrench. It may be necessary to enlarge the holes in the Transport Seat to insure proper thread starting.
- D. Starting with the drivers side Place a 1-1/2" Diameter black Fender Washer (3X224) in the pocket at the bottom of the seat. Apply force against the bottom of the seat towards the rear of the vehicle so the hole in the pocket and the washer line up with the location where the OEM stud was removed from the floor. Repeat for passenger side of vehicle. Install the M10 Button Socket Cap Screw (3X222) through the washer and seat and tighten using a 6mm allen key.

Repeat for other three holes.

- E. Check the overall fit and alignment of the seat. Tighten all seat fasteners.
- XI. Seat Belt Buckle Installation.
 - A. Place the Rubber Seat Belt Grommets (3S5003) over the Seat Belt Extensions and into the slots on the ABS Transport Seat. Use a screw driver or similar tool to push the lip of the grommet behind the slot in the seat.
 - B. Using the Supplied 1/2-13 x 1" (3X221) Low Head Bolts and 1/2-13 Flange Nuts (3X220) Attach the OEM seat belt buckles to the Seat Belt Extension Bracket (See Fig. 4)
- XII. Audit the overall installation for fit and function of all components, insure all fasteners are tight.
- XIII. Installation is now complete.



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| 3X72 | 3S601 | 3FP47UINT13 | 3X05A | 3X223 | 3X12 | 3S47UINT13 | 3S5003 | NONE | 3X221 | 3X220 | 3X222 | 3X224 | 3S4711-30 | 3 <u>S</u> 471 <u>4</u> -3 <u>1</u> | B47XXUINT13 | PART NUMBER | ABS TR. |
| 8-32 X 5/8 PHIL PAN HD MS | DRAIN PLUG (INSTALLS IN FLOOR PAN), NOT SHOWN | ABS FLOOR PAN (NOT SHOWN) | 1/4-20 X 7/8 PHIL TRUSS HD SCREW, BLACK | 1/4-20 x 3/4", BSHCS, BLACK | 1/4" FLAT WASHER, BLACK | ABS TRANSPORT SEAT, UTILITY INTERCEPTOR | RUBBER SEAT BELT EXTENSION GROMMET | OEM SEAT BELT (REMOVE FROM OEM SEAT) | 1/2-13 X 1 LOW HEAD SOCKET CAP SCREW, BLACK | 1/2-13 FLANGED NUT GR8, BLACK | M10-1.5 x 35 BUTTON SOCKET CAP SCREW, BLACK | 1-1/2" O.D. FENDER WASHER, BLK | SEAT BELT EXTENSION BRACKET | SEAT SUPPORT BRACKET, BOLTS TO BARRIER | CARGO BARRIER ASSEMBLY (INSTALLED SEPARATELY) | DESCRIPTION | ABS TRANSPORT SEAT - PARTS LIST |



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| | 3W4713-BDS | | 3X05A | | 3X02 | 3X16 | | 3W4713-BPS | | 4 3B929 | ITEM QTY PART NUMBER | BARRIER WING KIT - PARTS LIST |
| DRIVER | AIR BAG WING | TRUSS HD MS | 1/4-20 X 7/8 PHIL | TRUSS HD MS | 1/4-20 X 0.5, PHIL | 1/4-20 WHIZ NUT | PASSENGER | AIR BAG WING | BRACKET | WING MOUNT | DESCRIPTION | - PARTS LIST |

