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

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. 3/16” Allen key
   C. 1” Hole saw
   D. Drill with 3/8” Socket
   E. T15 Torx Driver

III. Read all instructions carefully before starting the assembly process.

   NOTE: Locate all Wiring, Fuel Lines, Brake Lines, and/or Cooling Lines before drilling holes or installing Fasteners.

IV. B-Pillar Bracket Installation

   A. Remove Center B-pillar trim on the Passenger-side. This will be reinstalled after bracket installation. (See Fig. 1)

   B. Place the Passenger B-pillar bracket (3P5314-03) against the B-pillar face. (See Fig. 2).

   C. Orientate the B-pillar bracket so the bottom tab fits into the slot on the B-pillar and the formed edges wrap around the B-pillar. Push up on the Bracket until the tab is at the top of the slot. Using the supplied Self-Drilling screws (3X162) secure the B-pillar bracket to the vehicle b-pillar. (See Fig. 3)

   NOTE: It is critical that the seat belt strap be on the outside of the B-pillar bracket (See Fig. 3)

   D. Using the Driver B-pillar bracket (3P53C14-02) repeat process on Driver-side of the vehicle.
V. Drilling B-pillar Trim Panels

A. Carefully align the template per their included instructions. Using a 1” Hole Saw drill the clearance holes as marked on the template. Replacement of sound insulation is optional.

B. Replace the trim panel, insuring that the standoff’s protrude through the panel. (See Fig. 4)

C. Repeat process on the Passenger-side trim panel.

VI. Installing Partition Mounting Plates

A. Attach the Passenger-side Mounting Plate (3PRT5311-02P) using the supplied 5/16-18 x 3/4” Button head screws (3X149) to the Standoff’s protruding through the B-pillar trim (See Fig. 2). Hand tighten only.

B. Attach the Driver-side Mounting Plate (3PRT5311-02D) using the supplied 5/16-18 x 3/4” Button head screws (3X149) to the standoff’s protruding through the B-pillar trim (See Fig. 2). Hand tighten only.

VI 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 Plates, 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 (See Fig. 3). Hand tighten only.

B. Audit the overall installation for fit and function of all components. Once satisfied, insure all fasteners are tight.

VII. Filler Wing Installation

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

VII. Seat Protector Installation *Optional Product

A. The Seat Protector(s) and their mounting hardware are packed in separate box. Install the Seat Protector(s) according to their included Install Instructions.

VIII. Installation is now complete.
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<tr>
<th>ITEM</th>
<th>QTY</th>
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<td>B-PILLAR SHEET METAL, DRIVER</td>
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<td>1/4-20 X 5/8 CARRIAGE BOLT</td>
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<td>3X162</td>
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CENTER PUNCH 3 HOLE LOCATIONS THRU TEMPLATE & DRILL/CUT 1" DIA. HOLE

LINE UP CUT OUTS WITH TABS ON TRIM PANEL

CHECK SCALE
SELECT "NONE" FOR PAGE SCALING WHEN PRINTING FROM .pdf FILE

TRIM 1/8" OFF TOP OF THIS TAB

VIEW FROM REAR OF B-PILLAR TRIM
CUT OUT CROSS HATCHED AREAS AND ALONG DASHED LINES

CENTER PUNCH 3 HOLE LOCATIONS THRU TEMPLATE & DRILL/CUT 1" DIA. HOLE

LINE UP CUT OUTS WITH TABS ON TRIM PANEL

VIEW FROM REAR OF B-PILLAR TRIM

TRIM 1/8" OFF TOP OF THIS TAB

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