

CAB SEAL KIT

POLARIS

ENGINEERED PARTS
ACCESSORIES & APPAREL

P/N 2883253

APPLICATION

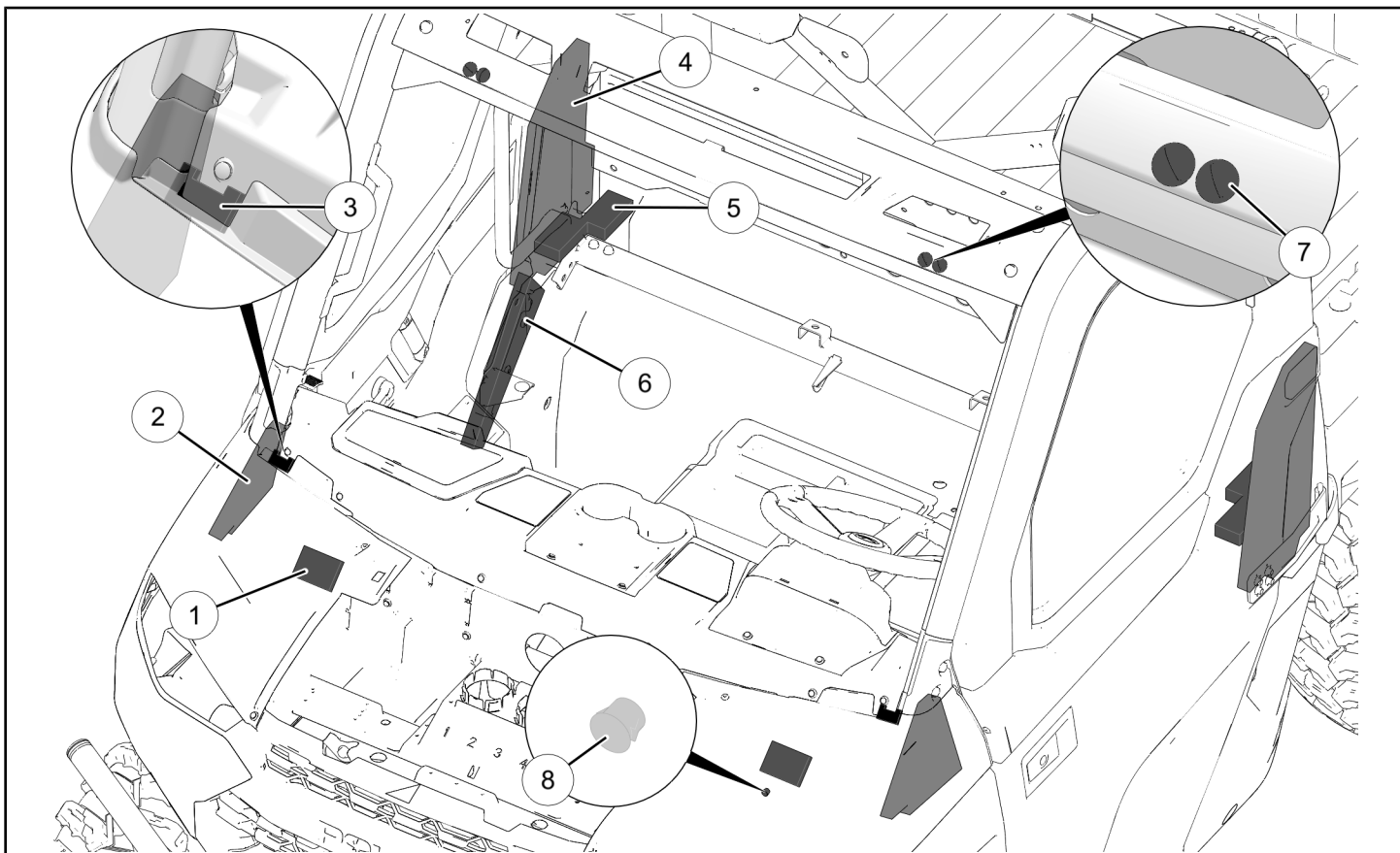
Verify accessory fitment at Polaris.com.

BEFORE YOU BEGIN

Read these instructions and check to be sure all parts and tools are accounted for. Please retain these installation instructions for future reference and parts ordering information.

KIT CONTENTS

This Kit includes:



REF	QTY	PART DESCRIPTION	PART NUMBER
1	2	Seal, Close-off, Front, Lower	5814669
2	1 1	Seal, A-Pillar, LH Seal, A-Pillar, RH	5814663 5814664
3	2	Seal, Close-off, Front, Upper	5814670
4	1 1	Seal, B-Pillar, Outboard, LH Seal, B-Pillar, Outboard, RH	5814665 5814666
5	1 1	Seal, B-Pillar, Inboard, LH Seal, B-Pillar, Inboard, RH	5814667 5814668
6	1	Seal, Seat Pivot (RH only)	5814671
7	4	Plug, ROPS Visor	5412981

REF	QTY	PART DESCRIPTION	PART NUMBER
8	1	Plug, Close-off	7080398
	1	Instructions	9928428

TOOLS REQUIRED

- Safety Glasses
- Pliers, Push Pin Rivet
- Pry Tool
- Screwdriver Set, Torx®

IMPORTANT

Your Cab Seal Kit is exclusively designed for your vehicle. Please read the installation instructions thoroughly before beginning. Installation is easier if the vehicle is clean and free of debris. For your safety, and to ensure a satisfactory installation, perform all installation steps correctly in the sequence shown.

ASSEMBLY TIME

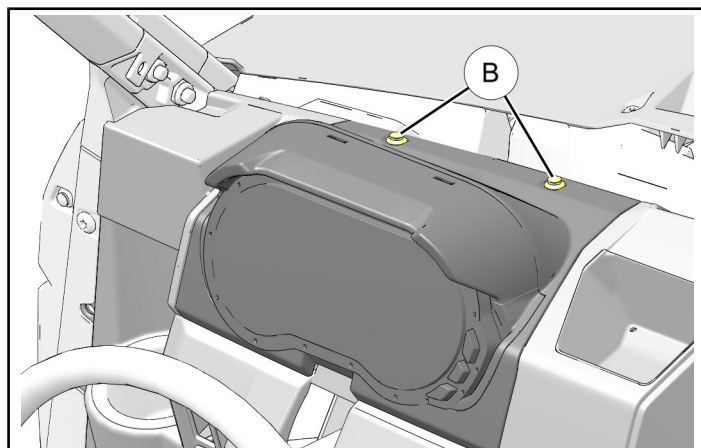
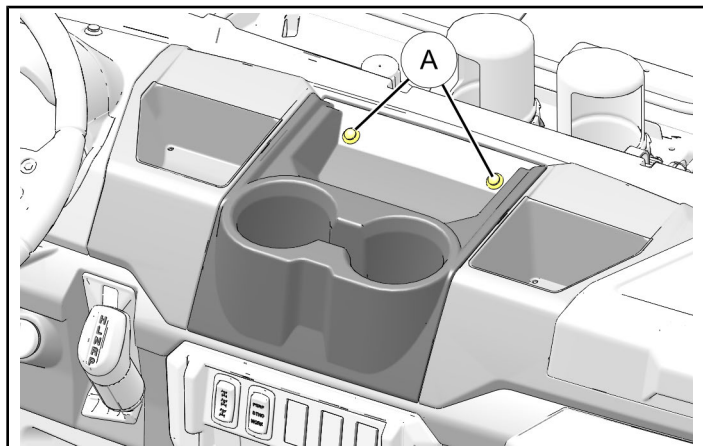
Approximately 90 minutes

NOTE

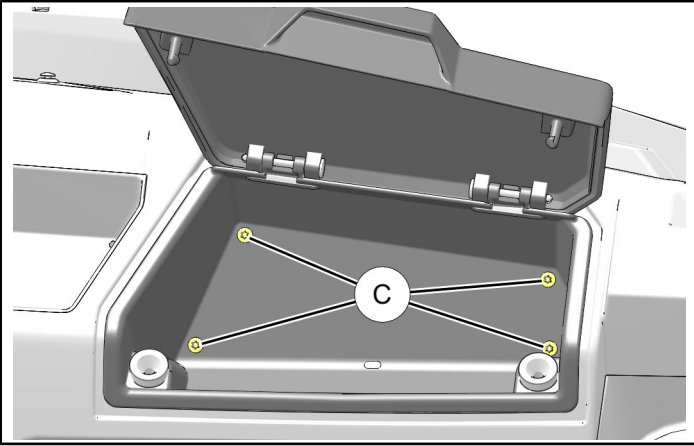
Additional time may be required to accommodate other accessories.

INSTALLATION INSTRUCTIONS

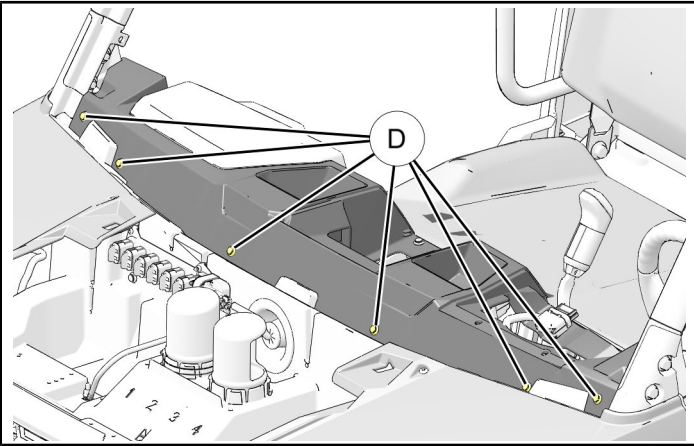
1. Shift vehicle transmission into "PARK". Turn ignition key to "OFF" position and remove from ignition switch.
2. Flip up passenger seat bottom, remove driver's seat and underseat storage compartment, then disconnect black negative (-) cable from battery.
3. Gain general access.
 - a. Raise vehicle bed.
 - b. Remove hood.
 - c. If installed, remove or open windshield (as applicable) to gain access to upper dash.
 - d. Remove upper dash panel.
 - i. Remove upper dash cupholder by removing two push pin rivets Ⓐ, then slide cupholder rearward. Retain rivets.
- ii. Tilt steering wheel to full down position. Detach instrument cluster hood by removing two push pin rivets Ⓑ, then slide hood (with instrument cluster) rearward. Disconnect instrument cluster wiring harness. Retain rivets.



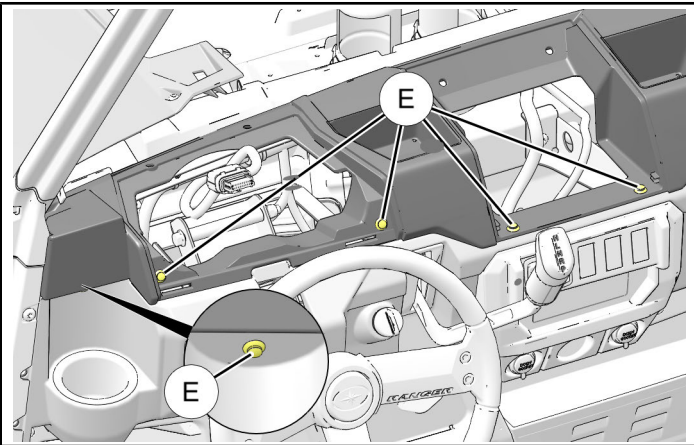
- iii. Open door to upper storage compartment. Remove four screws **C** from forward wall of compartment, then remove compartment/door assembly from dash. Retain screws.



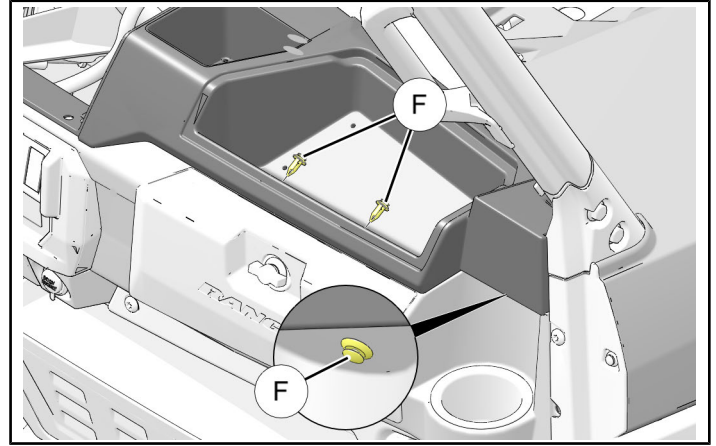
- iv. Remove six push pin rivets **D** along forward edge of dash.



- v. Remove five push pin rivets **E** from LH side of dash: two at center cupholder, two at instrument cluster, and one on underside of dash above cupholder.



- vi. Remove three push pin rivets **F** from RH side of dash: two inside upper storage area and one on underside of dash above cupholder.



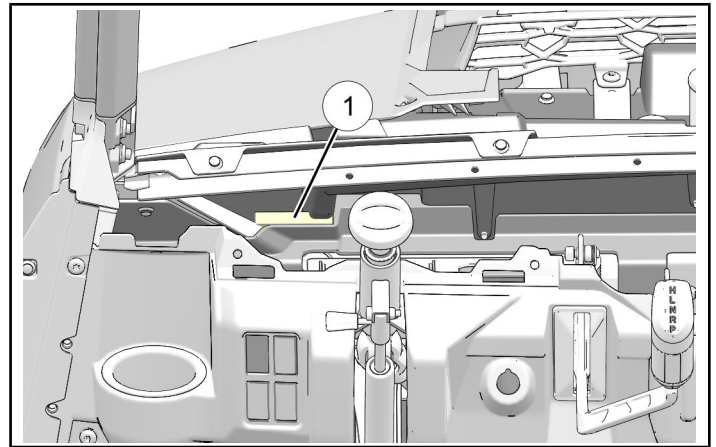
- vii. Remove upper dash from vehicle and set aside.

4. Install lower front close-off seal **1**.

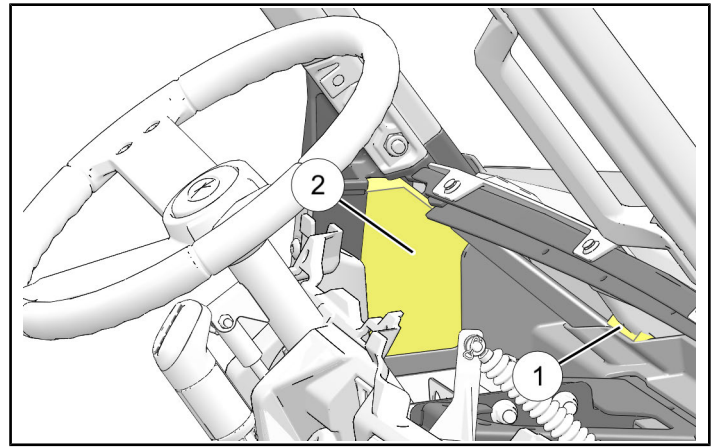
- a. Identify installation location on LH side of vehicle for seal **1** (between under-hood liner and upper floor close-off panel). Clean installation surface as required.

NOTE

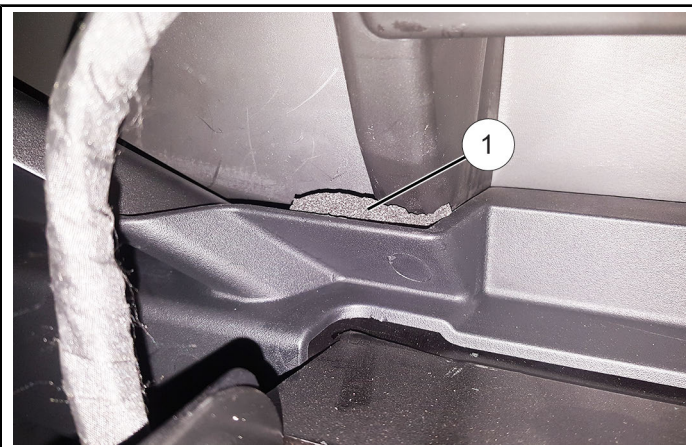
Steering wheel hidden for clarity.



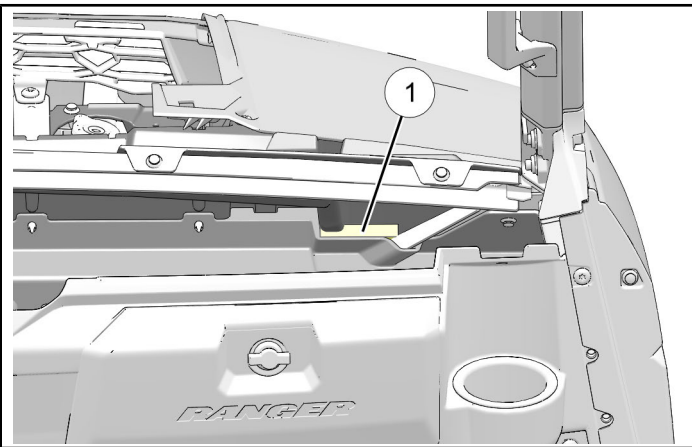
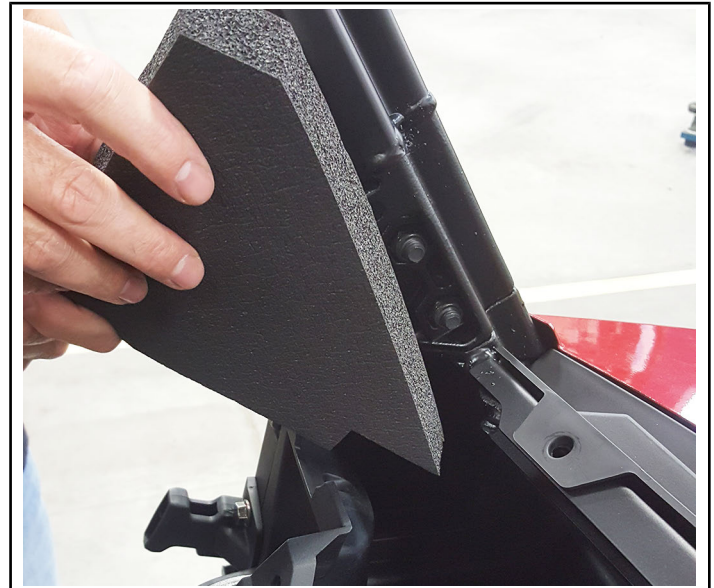
- b. Peel adhesive backing from seal ①, pull close-off panel rearward to enlarge gap, then insert seal into gap between panel and liner.



- b. Peel adhesive backing from seal ②, then insert seal into opening.



- c. Repeat Steps a. and b. for RH side of vehicle.



- c. Repeat Steps a. and b. for RH side of vehicle.

5. Install A-pillar seal ②.

- a. Identify installation location on LH side of vehicle for A-pillar seal ② (below lower A-pillar fitting). Clean installation surface as required.

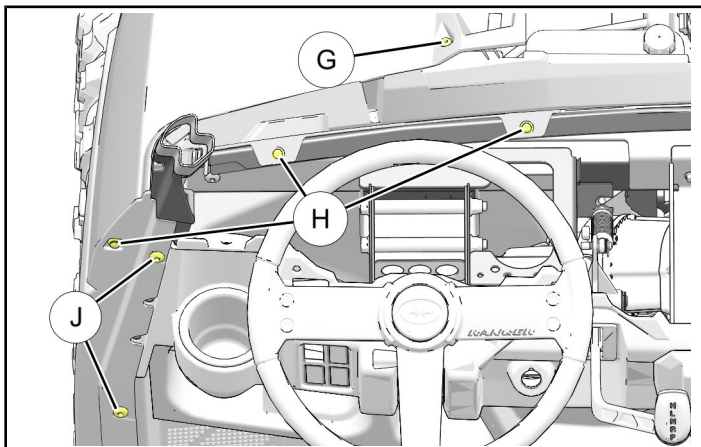
NOTE

Seal ② comes in LH and RH shapes; ensure proper shape (adhesive on outboard side) is used.

6. Install upper front close-off seal ③.

a. Gain access.

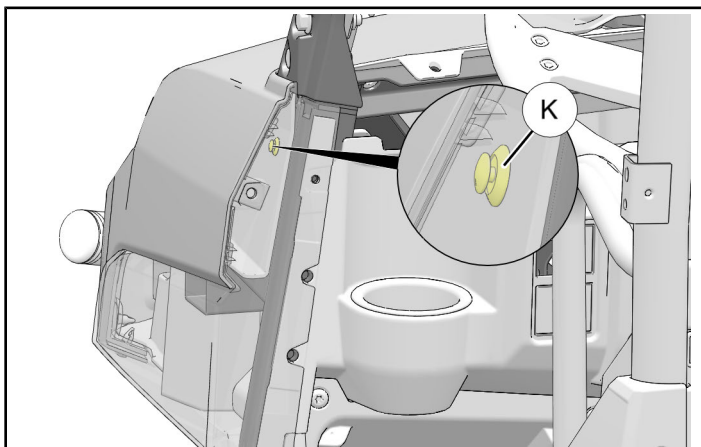
- i. Remove one screw ⑥ from rear inboard corner of LH fender, three push pin rivets ⑧ (two from rear edge of under-hood liner, and one from upper rear corner of fender), and two screws ① from rear side of fender.



- ii. Carefully pull upper and lower fenders out of the way to access and remove push pin rivet ⑧.

NOTE

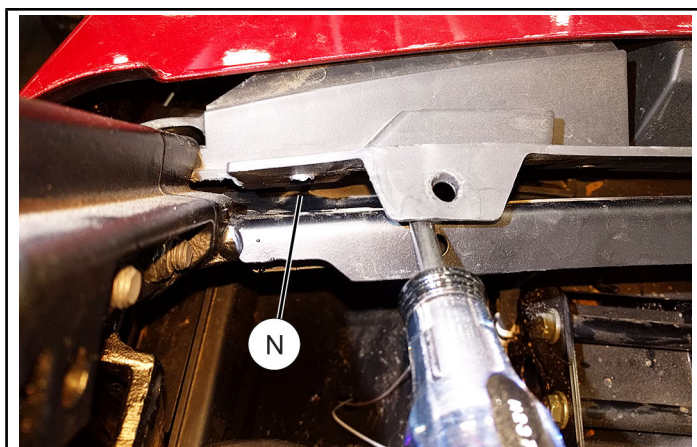
Lower fender shown transparent for clarity.



- b. Carefully pry under-hood liner ① away from front dash bracket ②.

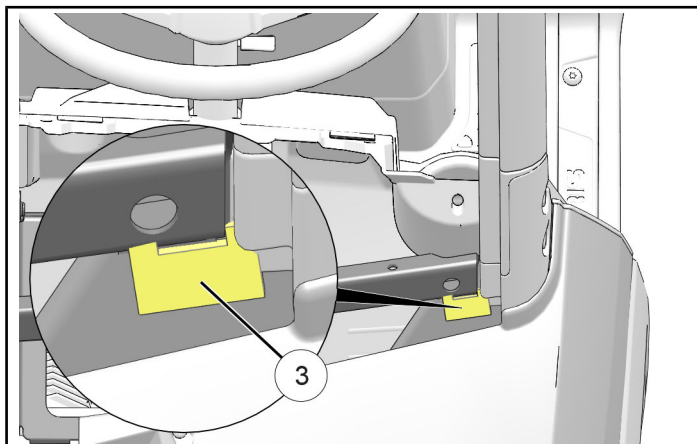


- c. Peel adhesive backing from seal ③, then insert seal into gap ④ between liner and bracket.



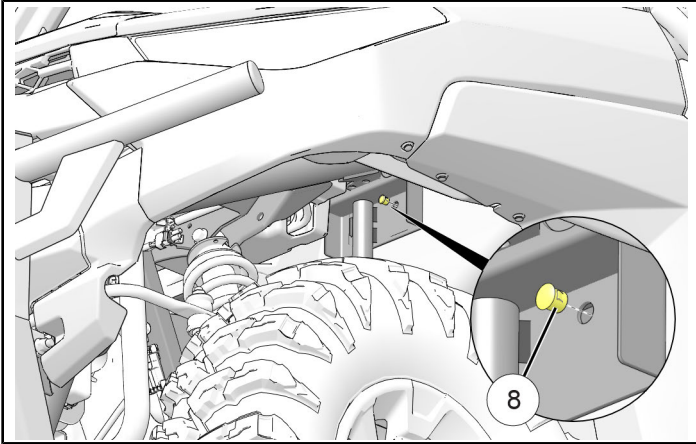
NOTE

Final LH side seal location shown below; RH side opposite. Under-hood liner hidden for clarity.



- d. Repeat Steps a. through c. for RH side of vehicle.

7. Reaching up through left front wheel well, install plug ⑧ into through chassis bracket into close-off panel.



8. Install outboard B-pillar seal ④.
- a. Identify installation location on RH side of vehicle for outboard B-pillar seal ④ (interior of upper rear fender). Clean installation surface as required.

NOTE

Seal ④ comes in LH and RH shapes; ensure proper shape (adhesive on outboard side) is used. Upper rear fender will be removed in Step 10. However, Polaris recommends installation of seal with fender installed to ensure accurate seal placement.

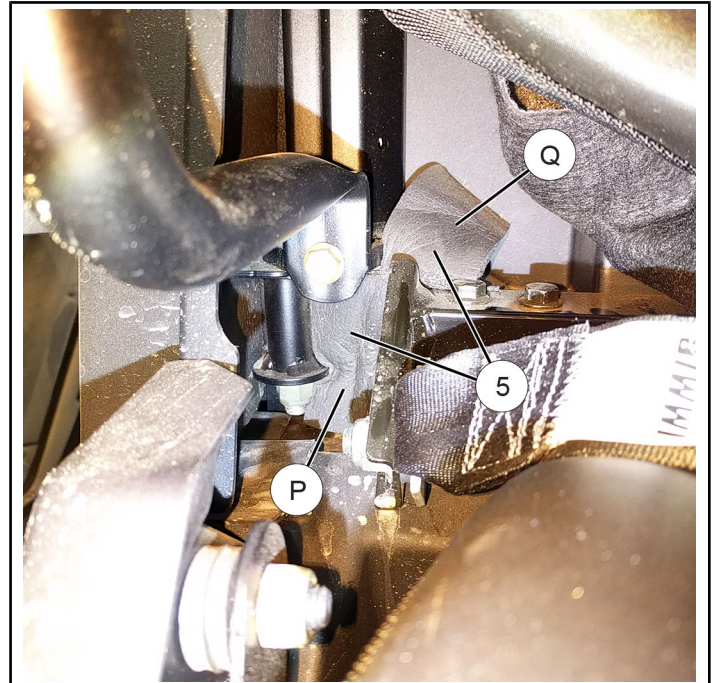


- b. Peel adhesive backing from seal ④, then insert seal into opening.
- c. Repeat Steps a. and b. for LH side of vehicle.

9. Install inboard B-pillar seal ⑤.
- a. Identify installation location on RH side of vehicle for inboard B-pillar seal ⑤ (to cover two gaps on outboard and rear sides of seat belt mount bracket). Clean installation surface as required.

NOTE

Seal ⑤ comes in LH and RH shapes; ensure proper shape (adhesive towards mounting surfaces) is used.



- b. Peel adhesive backing from seal ⑤. Install front section ① to vertical gap outboard of seat belt mount bracket, then fold rear section ② down and install to horizontal gap rear of seat belt mount bracket.
- c. Repeat Steps a. and b. for LH side of vehicle.

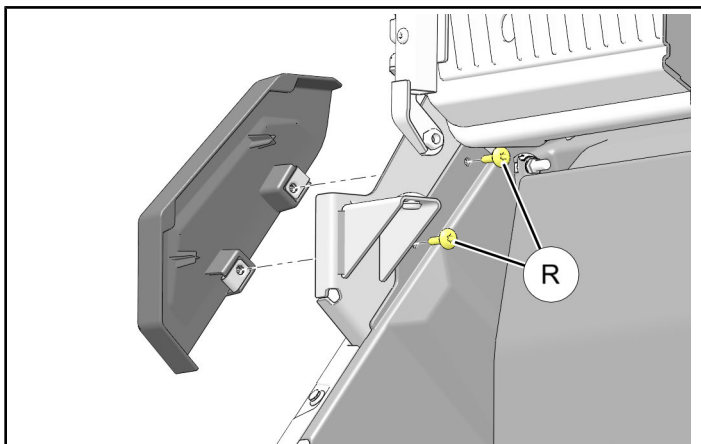
10. Install seat pivot seal ⑥.

NOTE

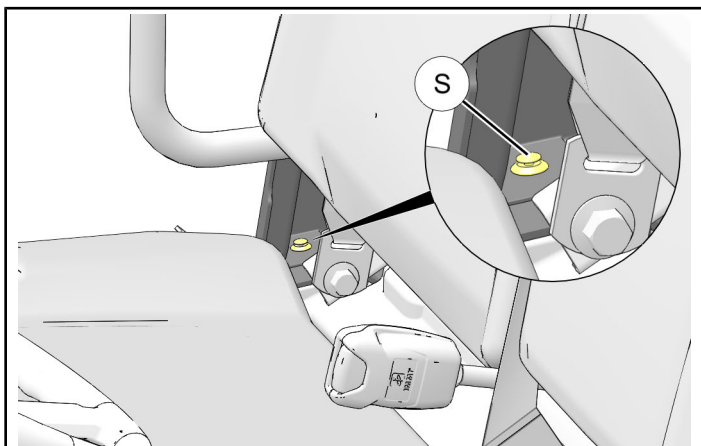
This seal installed only on RH side of vehicle.

a. Gain access.

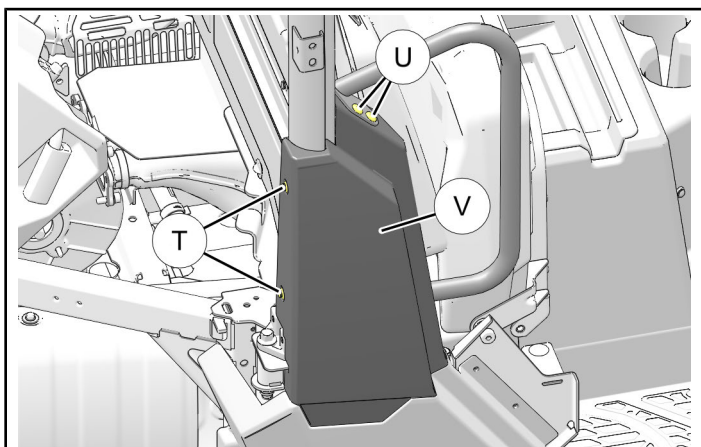
- i. With passenger seat flipped up, remove two screws ⑧, then lift seat pivot cover to disengage locking tabs. Retain screws.



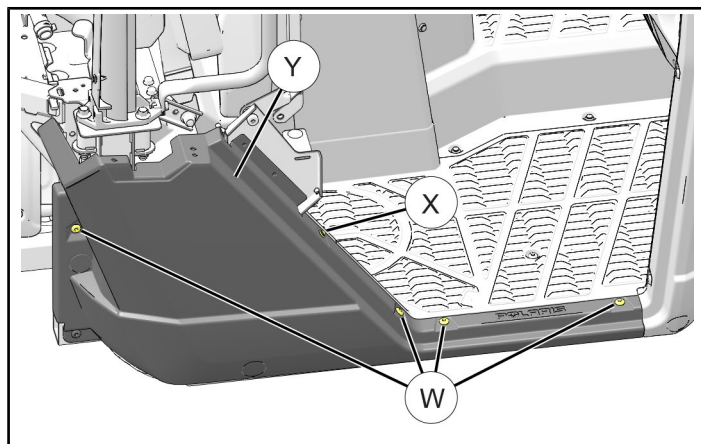
- ii. Flip passenger seat down, then remove push pin rivet ⑤. Retain rivet.



- iii. Remove two push pin rivets ① and two screws ⑩. Push bolster bar inboard, then lift and remove upper rear fender ④.



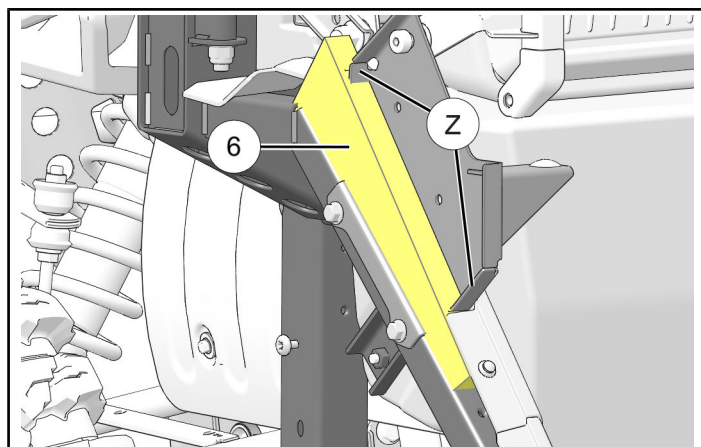
- iv. Remove four screws ⑨ and one push pin rivet ⑩, then carefully pull upper end of lower rear fender ⑤ outboard to access seal installation location.



- b. Identify installation location for seat pivot seal ⑥ (at corner of diagonal support bracket and seat support bracket). Clean installation surface as required.

NOTE

Seal has two slots designed to accommodate flanges ⑦ on seat support bracket.

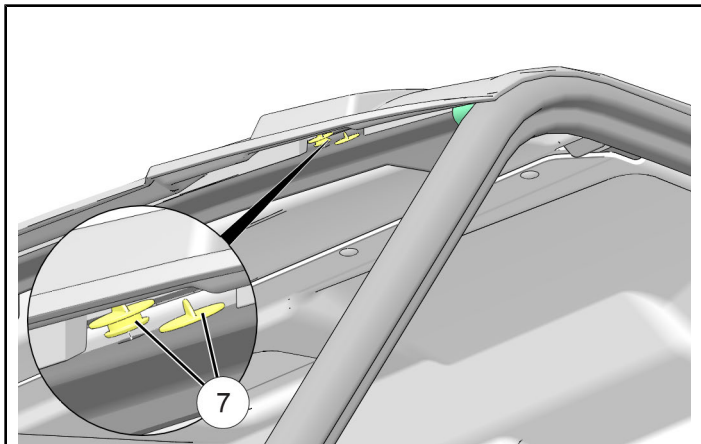


- c. Peel adhesive backing from seal ⑥, then install seal at location shown.

11. From exterior of vehicle, between ROPS visor and roof panel, install four plugs ⑦ into unused windshield mounting holes.

NOTE

This step not applicable if Tip-Out Glass Windshield (PN 2882874, or equivalent) is installed.
LH shown; RH opposite.



12. Restore access.

13. Reconnect black negative (-) cable to battery, then reinstall under-seat storage compartment and driver's seat.

FEEDBACK FORM

A feedback form has been created for the installer to provide any comments, questions or concerns about the installation instructions. The form is viewable on mobile devices by scanning the QR code or by clicking [HERE](#) if viewing on a PC.

FEEDBACK FORM

