# **4–SEAT ALUMINUM ROOF KIT**

# P/N 2884087



# **APPLICATION**

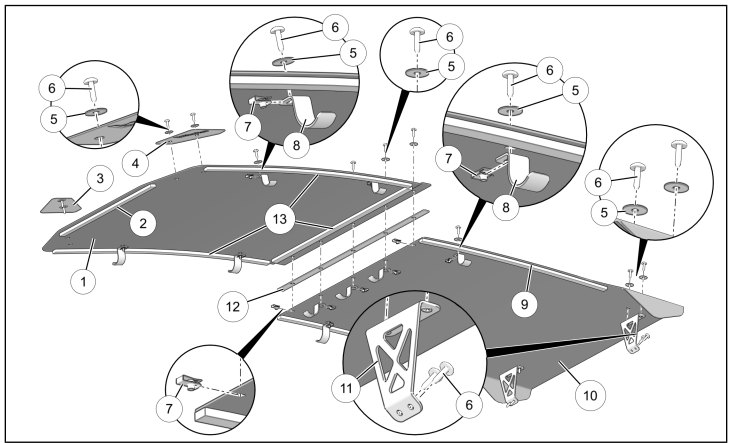
Verify accessory fitment at Polaris.com.

# **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	1	Roof Panel, Aluminum, Front	5267886-458
2	1	Seal, Foam, Front - 533 X 20 X 10 thick	5814853
3	1	Plate, RH	5267874-458
4	1	Plate, LH	5267873-458
5	19	Washer - 0.281 X 1.00 X 0.051	7556329
6	23	Screw, Torx <sup>®</sup> Truss Head - M6 X 1.0 X 25	7519650
7	11	Nut, Clip	7081305
8	9	Clamp	5258479

REF	QTY	PART DESCRIPTION	PART NUMBER
9	2	Seal, Foam, Rear Panel, Side - 693 X 20 X 10 thick	5522277
10	1	Roof Panel, Aluminum, Rear	5267826-458
11	2	Bracket, Rear Roof	5267751-458
12	1	Seal, Foam, Seam - 862 X 23 X 3 thick	5814786
13	3	Seal, Foam, Front Panel, Side and Rear - 793 X 20 X 10 thick	5814787
	1	Instructions	9929447

# **TOOLS REQUIRED**

- Safety Glasses
- Screwdriver Set, Torx®

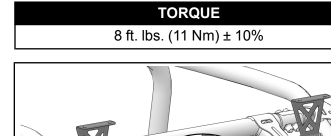
- Socket Set, Torx® Bit
- Torque Wrench

### **IMPORTANT**

Your 4–Seat Aluminum Roof 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.

# **INSTALLATION INSTRUCTIONS**

- 1. Shift vehicle transmission into "PARK". Turn ignition switch to "OFF" position and remove key.
- Install rear roof bracket 11 to ROPS C-pillar bracket using two screws 6. Repeat for opposite side. Torque screws to specification.



11

- 3. Prepare REAR roof panel for installation.
  - a. Lay rear roof panel (10) upside down on protective surface.
  - b. Clean underside of rear panel along side edges to ensure proper foam tape adhesion.

#### NOTE

Foam tape will be applied to locations where roof panel will contact ROPS.

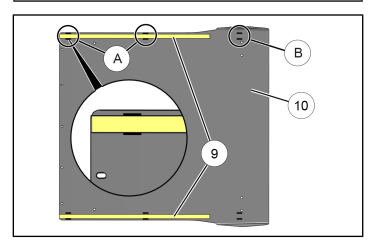
#### IMPORTANT

Polaris strongly recommends foam tape be laid in position **PRIOR TO REMOVING ADHESIVE BACKING**. This helps ensure proper foam tape has been selected, and helps identify proper starting point. c. Lay 27.3 inch (693 mm) foam tape (9) along one side of rear panel (10), even with front edge of panel, and centered left to right between FORWARD and MIDDLE pairs of alignment marks (A).

Starting on front end, peel adhesive backing from tape and lightly tack to roof. Continue working towards opposite end, peeling and tacking tape until end is reached. Press tape firmly into place. Repeat for opposite side.

#### NOTE

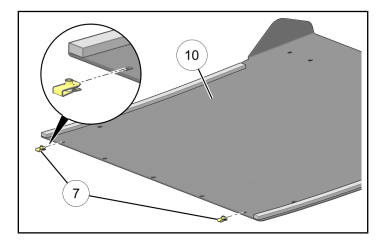
Tape is NOT long enough to reach REAR pair of alignment marks (B), and does not need to. ROPS curves down and away from roof panel forward of these marks.



d. Install TWO clip nuts ⑦ to front edge of panel at outboard fastener holes. Ensure proper orientation: threaded portion of clip nut must be UP when panel is upside down (so threaded portion will be DOWN when panel is installed to ROPS).

#### NOTE

Remaining three locations (center and inboard) will have clamps, installed later.

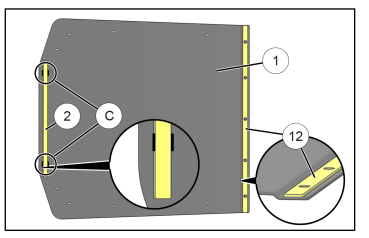


- 4. Prepare FRONT roof panel for installation.
  - a. Lay front roof panel ① upside down on protective surface.
  - b. Clean underside of rear panel along edges of front, rear, and both sides to ensure proper foam tape adhesion.
  - c. Lay 33.9 inch (862 mm) foam tape ① in joggle at rear of panel, centering holes in tape with holes in panel.

Starting on one end, peel adhesive backing from tape and lightly tack to roof. Continue working towards opposite end, peeling and tacking tape until end is reached. Press tape firmly into place.

#### NOTE

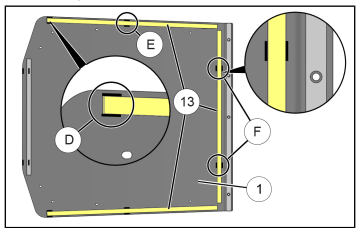
Tape should extend across full width of panel, from LH edge to RH edge.



d. Lay 21.0 inch (533 mm) foam tape ② along front of panel, centering tape between BOTH pairs of alignment marks ⓒ (left to right, and front to rear).

Starting on one side, peel adhesive backing from tape and lightly tack to roof. Continue working towards opposite side, peeling and tacking tape until end is reached. Press tape firmly into place. e. Lay 31.2 inch (793 mm) foam tape <sup>(1)</sup> along one side of panel, even with FORWARD ends of alignment marks <sup>(1)</sup>, and centered left to right between BOTH pairs of alignment marks <sup>(1)</sup> and <sup>(2)</sup>.

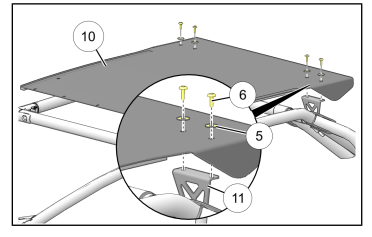
Starting on one end, peel adhesive backing from tape and lightly tack to roof. Continue working towards opposite end, peeling and tacking tape until end is reached. Press tape firmly into place. Repeat for opposite side.



f. Lay remaining 31.2 inch (793 mm) foam tape
(1) along rear of panel, slightly forward of joggle, centering tape between BOTH pairs of alignment marks (F) (left to right, and front to rear).

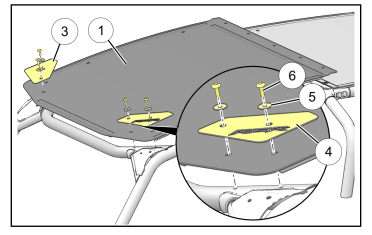
Starting on one end, peel adhesive backing from tape and lightly tack to roof. Continue working towards opposite end, peeling and tacking tape until end is reached. Press tape firmly into place. Repeat for opposite side.

5. Lay REAR roof panel (11) on top of ROPS, then loosely install rear edge to brackets (11) using four each screws (6) and washers (5).

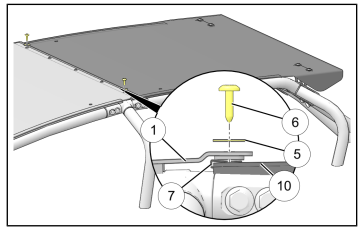


 Lay FRONT roof panel ① on top of ROPS, then loosely install LH plate ④ (with RZR<sup>®</sup> stamping) and left front corner of roof to ROPS A-pillar crossmember using two each screws ⑥ and washers ⑤.

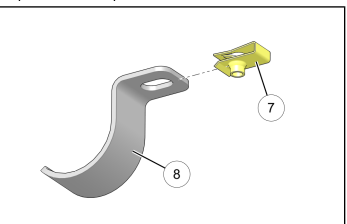
Repeat for right front corner using RH plate  $\Im$ .



 Loosely install rear edge of FRONT roof panel 1 to front edge of REAR roof panel 1 using two each screws 6 and washers 5 into previously installed clip nuts 7.

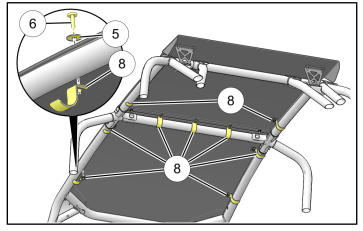


 Install clip nut to each clamp as shown. Ensure proper orientation: threaded portion of clip nut must extend in same direction as curved portion of clamp.



9. Loosely install three clamps (8) (with clip nuts) to roof panel seam at B-pillar using screw (6) and washer (5) at each clamp.

Then, loosely install remaining six clamps (four to front panel, two to rear panel) using same hardware.



10. Ensure roof panels are centered on ROPS, then torque all roof screws (6) to specification.

#### TORQUE

8 ft. lbs. (11 Nm) ± 10%

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If transporting vehicle in non-enclosed trailer then vehicle must FACE FORWARD, or roof must be removed.

Failure to comply may allow airflow, vibration, or other factors to separate roof from vehicle and cause an accident, resulting in serious personal injury or death.

## 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.

