

POLY ROOF KIT



P/N 2879937, 2883074

APPLICATION

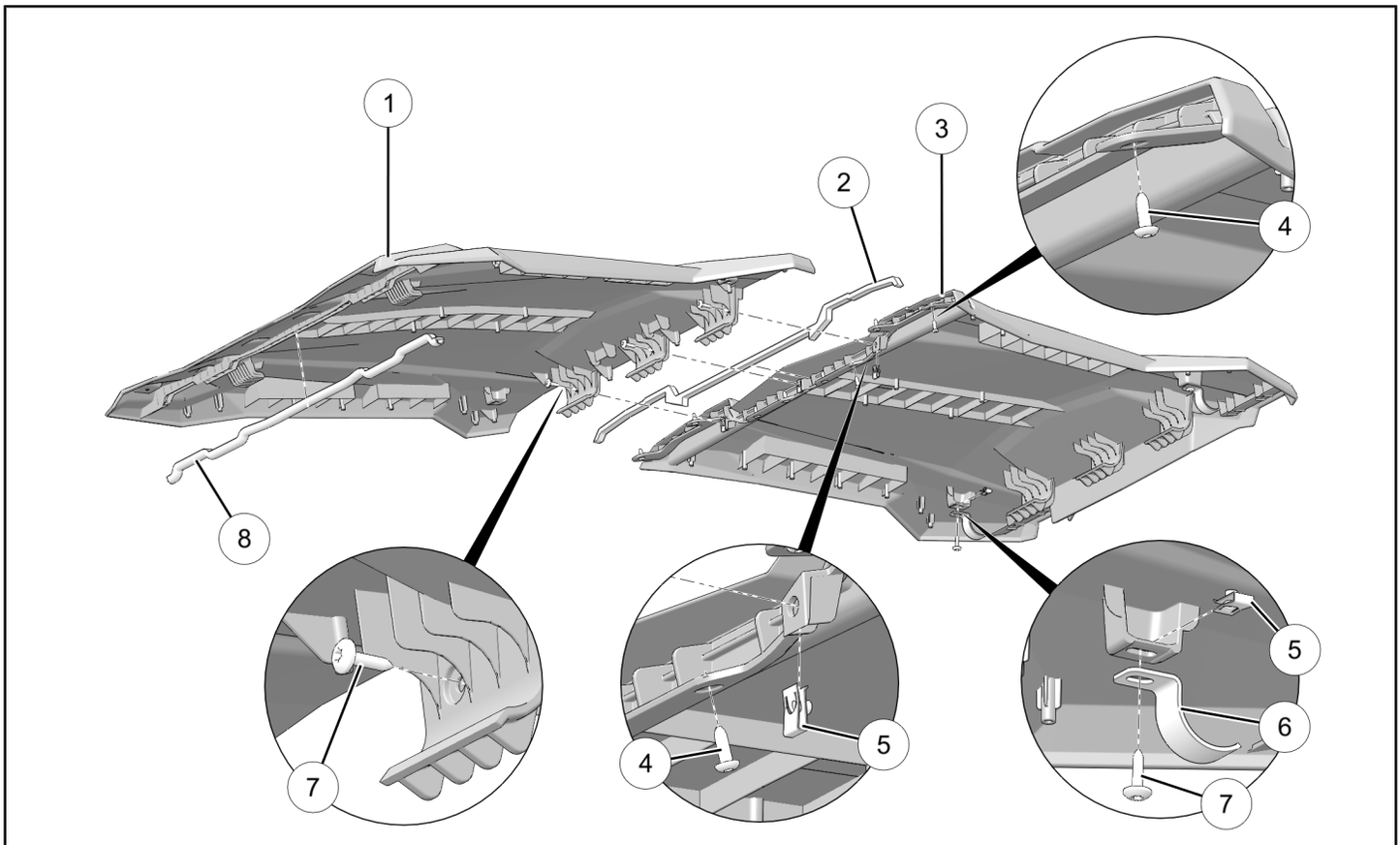
Verify accessory fitment at Polaris.com.

BEFORE YOU BEGIN

Read these instructions and check to be sure all parts and tools are accounted for in package. 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	Panel, Roof, Front	-
2*	1	Seal, Seam, Front-to-Rear Panel	5415191
3	1	Panel, Roof, Rear	-
4*	8	Screw, Torx® Truss Head, High-Low - #14 X 3/4	7519045
5*	5	Nut, Clip	7081305
6*	2	Clamp, Roof	5259551
7*	5	Screw, Torx® Truss Head - M6 X 1.0 X 25	7519650

REF	QTY	PART DESCRIPTION	PART NUMBER
8*	1	D-seal	5522002-977
	1	Instructions	9924813

Items marked (*) are included in Hardware Kit PN 2205284.

TOOLS REQUIRED

- Safety Glasses
- Screwdriver Set, Torx®
- Socket Set, Torx® Bit
- Torque Wrench

IMPORTANT

Your POLY 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.

ASSEMBLY TIME

Approximately 20 minutes

NOTE

Additional time may be required to accommodate other accessories.

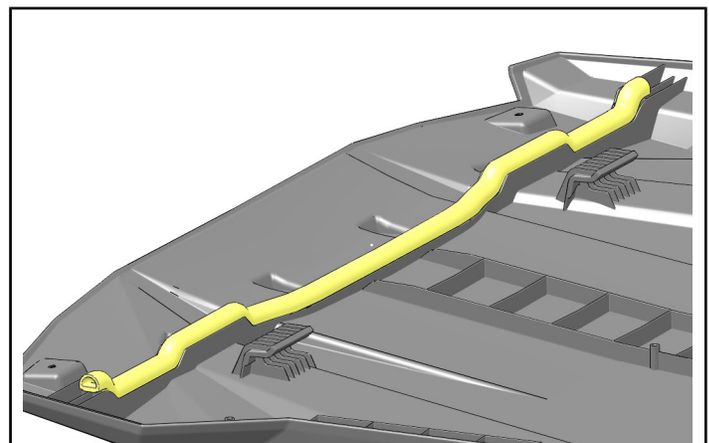
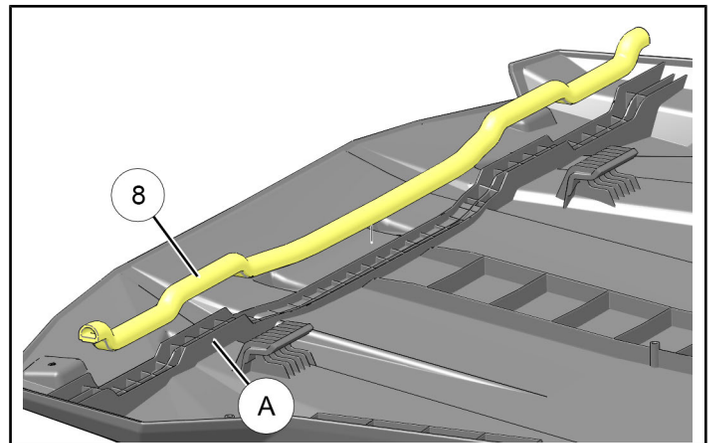
INSTALLATION INSTRUCTIONS

NOTE

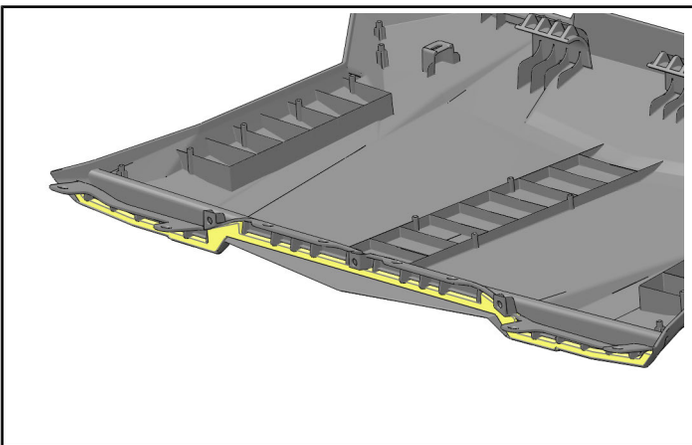
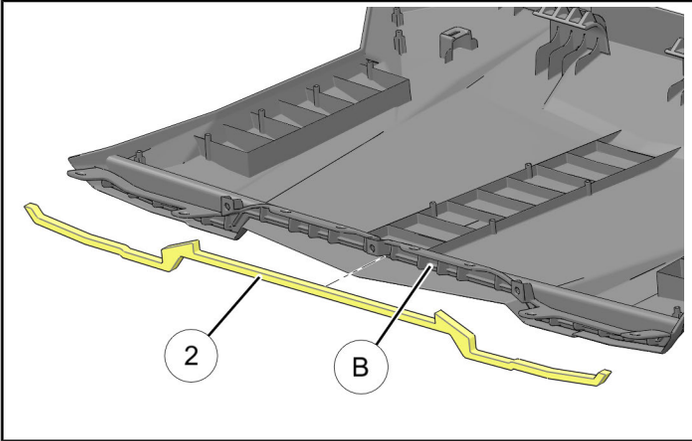
It is recommended that two people assemble and install this kit.

1. Shift vehicle transmission into "PARK". Turn key to "OFF" position and remove from vehicle.
2. Lay roof panels ① and ③ upside down on protective surface.

3. Peel adhesive backing from D-seal ⑧, then apply inside channel ①A at front of roof panel ① (ROPS visor contact location). Press firmly into place.

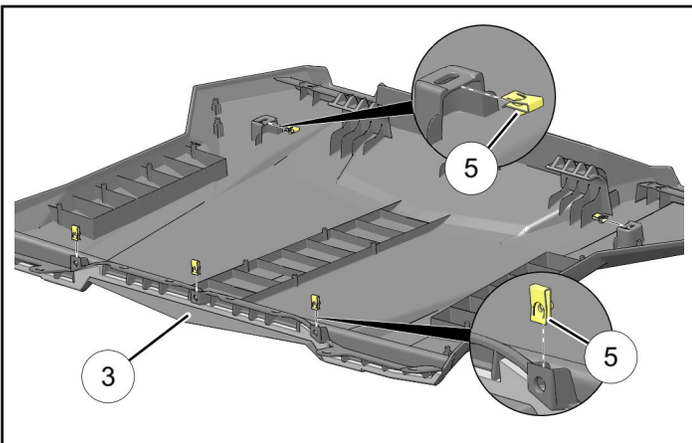


4. Peel adhesive backing from seam seal ②, then apply inside channel ⑧ at front edge of rear roof panel ③. Press firmly into place.



5. On rear roof panel ③ install three clip nuts ⑤ to standoffs at front of panel, and two clip nuts to standoffs at rear of panel.

Ensure proper orientation: Threaded portion of clip nut is located INSIDE standoff.



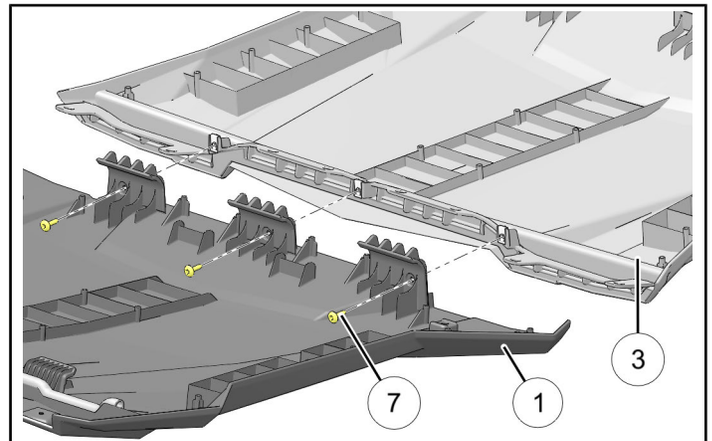
6. Assemble front roof panel ① to rear roof panel ③.
a. Screw identification:



- b. Install three screws ⑦. Torque screws to specification.

TORQUE

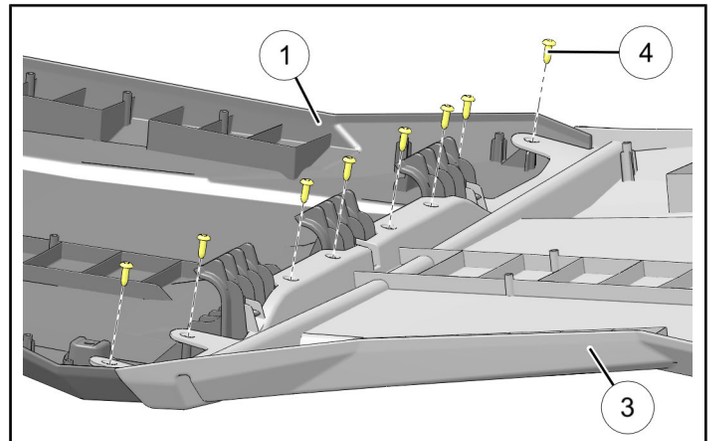
8 ± 1 ft. lbs. (11 ± 1 Nm)



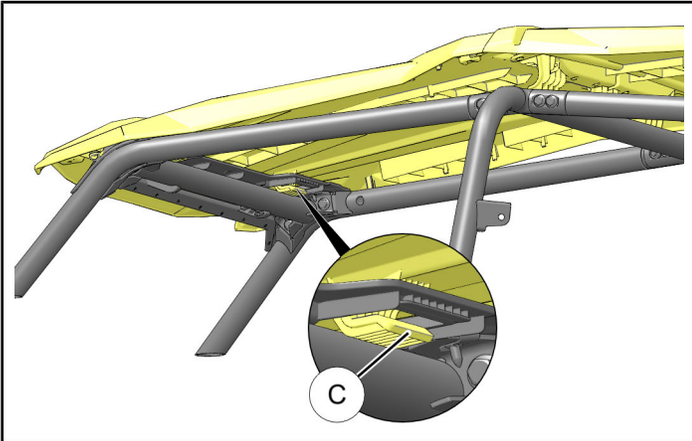
- c. Install eight screws ④. Do not over-tighten screws.

IMPORTANT

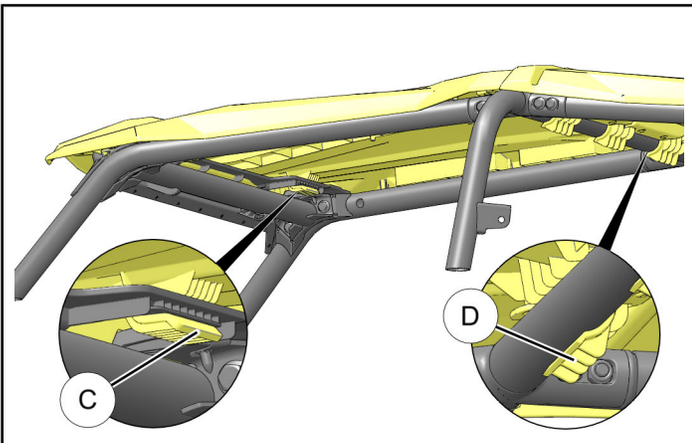
High-low screws ④ are NOT torqued to specification in previous step.



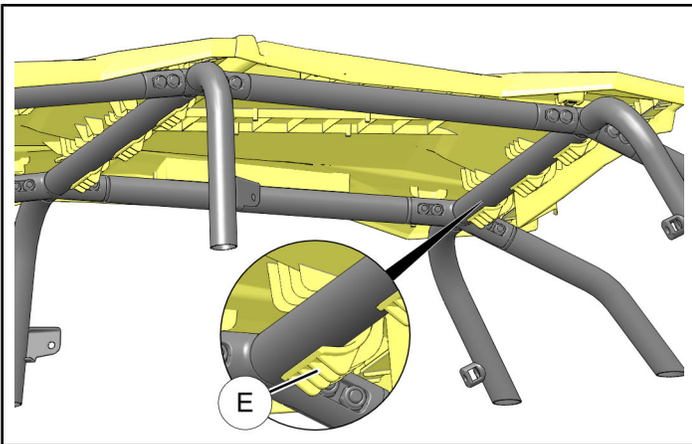
7. Lift entire roof assembly as a single unit, supporting front and rear panels to prevent bending, then lay on top of ROPS. Lower front hooks ③ into slots on ROPS visor



8. Slide entire roof assembly rearward until front hooks ③ lock into ROPS visor, then press rear edge of FRONT roof panel down until three middle hooks ④ lock over B-pillar cross-member.



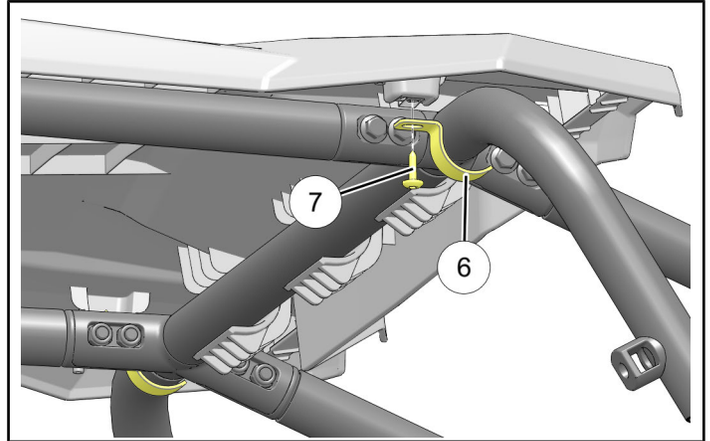
9. Press rear edge of REAR roof panel down until three rear hooks ⑤ lock over C-pillar cross-member.



10. Secure left rear corner of rear roof panel ③ to ROPS using clamp ⑥ and screw ⑦. Repeat for right rear corner. Torque screws to specification.

TORQUE

8 ± 1 ft. lbs. (11 ± 1 Nm)



⚠ WARNING

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.

