ROCK SLIDER KIT

P/N 2883398

APPLICATION

Verify accessory fitment at **Polaris.com**.

BEFORE YOU BEGIN

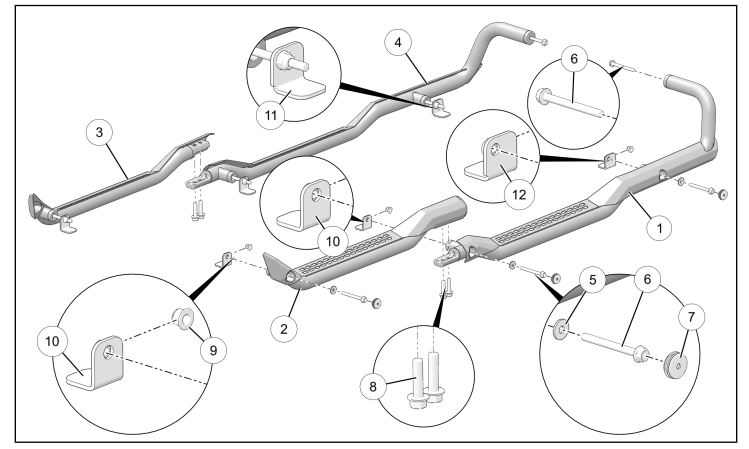
Read these instructions and check to be sure all parts and tools are accounted for. Please retain these installation instructions for future reference and parts ordering information.

P€LARIS

ENGINEERED PARTS ACCESSORIES & APPAREL

KIT CONTENTS

This Kit includes:



REF	QTY	PART DESCRIPTION	PART NUMBER
1	1	Rock Slider, Left Rear	-
2	1	Rock Slider, Left Front	-
3	1	Rock Slider, Right Front	-
4	1	Rock Slider, Right Rear	-
5*	6	Washer - 0.327 X 0.875 X 0.090	7556341
6*	8	Screw, Hex Flange - M8 X 1.25 X 80	7519217
7*	6	Plug, 1.25	5450653
8	4	Screw, Hex Flange - M10 X 1.25 X 40	7519332

REF	QTY	PART DESCRIPTION	PART NUMBER
9	6	Nut, Hex Flange, Locking- M8 X 1.25	7547332
10*	4	Retention Angle, Front / Mid	-
11*	1	Retention Angle, Right Rear	5264430
12*	1	Retention Angle, Left Rear	5264410
	1	Instructions	9928549

* Items included in Hardware Kit PN 2206965.

TOOLS REQUIRED

- Safety Glasses
- Deburring Tool
- Drill
- Hole Saw: 1–3/4 inch (44 mm)

- Pliers, Push Pin Rivet
- · Socket Set, Metric
- Torque Wrench
- Wrench Set, Metric

IMPORTANT

Your Rock Slider 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

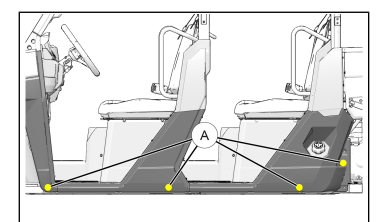
- 1. Shift vehicle transmission into "PARK". Turn ignition switch to "OFF" position and remove key.
- 2. Use hole saw to cut four openings in fender panels at marked locations (A), ensuring holes are accurately centered to prevent damage to hole rib on inboard side of panels. Debur holes.

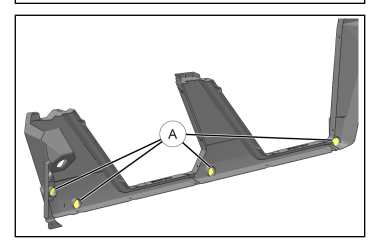
IMPORTANT

Control drill depth to prevent damage to underlying structure or components.

NOTE

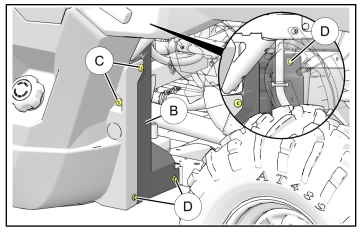
Fenders do not need to be removed to perform this step. Fender interior shown for reference only.





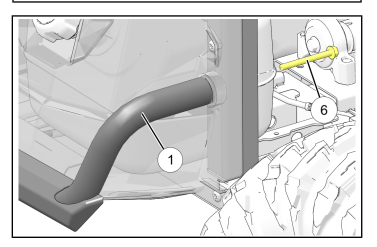
3. If installing to vehicle WITHOUT interior fender panel (B), then proceed to Step 4.

Otherwise, remove two screws C and three pushpin rivets D. Carefully move interior panel as required to gain access to vertical post (inboard side). Retain fasteners.



4. Loosely install rear end of left rear rock slider ① to vertical post using screw ⑥.

NOTE Interior fender panel hidden for clarity.



5. Lift front end of left rear rock slider ① into position, then loosely install one each screw ⑥ and washer
⑤ through rock slider and vehicle frame into front / mid retention angle ⑩.

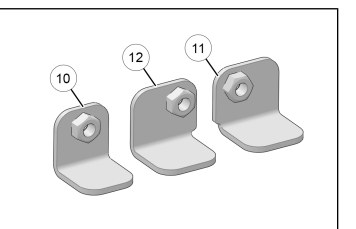
Repeat for rear end using left rear retention angle (2).

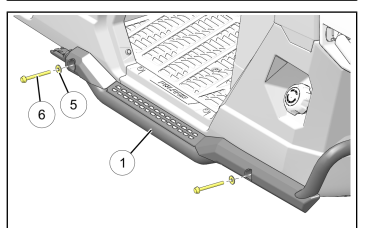
Ensure proper angle is installed:

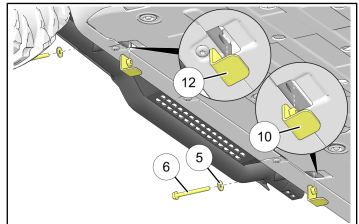
- FRONT / MID retention angles (1) are smaller and nuts are centered
- **REAR** retention angles, LH ⁽¹⁾ and RH ⁽¹⁾, are larger and nuts are off-center

NOTE

Retention angles are provided to ease installation. However, slight variations in vehicle assembly may prevent angle from aligning with mounting screw. If this occurs, replace angle with nut ④.





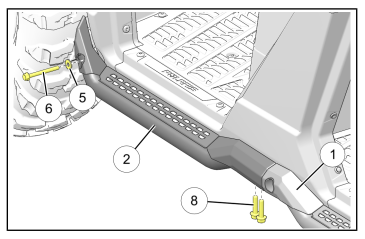


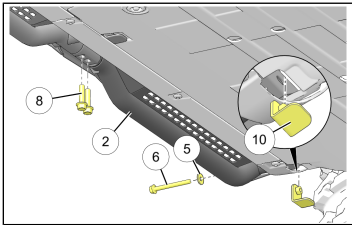
6. Slide left front rock slider 2 into left rear rock slider 1, then loosely install one each screw 6 and washer 3 through front end of front rock slider and vehicle frame into front / mid retention angle 10.

Secure front rock slider to rear rock slider using two screws (8).

NOTE

Retention angles are provided to ease installation. However, slight variations in vehicle assembly may prevent angle from aligning with mounting screw. If this occurs, replace angle with nut ④.



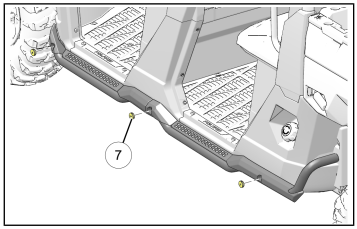


7. Torque all screws to specification.

TORQUE

M8 screws (6): 10 ft. lbs. (14 Nm) \pm 10% M10 screws (8): 40 ft. lbs. (54 Nm) \pm 10%

8. Install three plugs $\widehat{\mathcal{D}}$.



- 9. If fasteners were removed from interior fender panel (see previous Step 3), then reinstall fasteners at this time.
- 10. Repeat Steps 2–9 for RH side using right front rock slider ③, right rear rock slider ④, and right rear retention angle ⑪.

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.

