

# ROCK SLIDER KIT



**P/N 2882695**

## APPLICATION

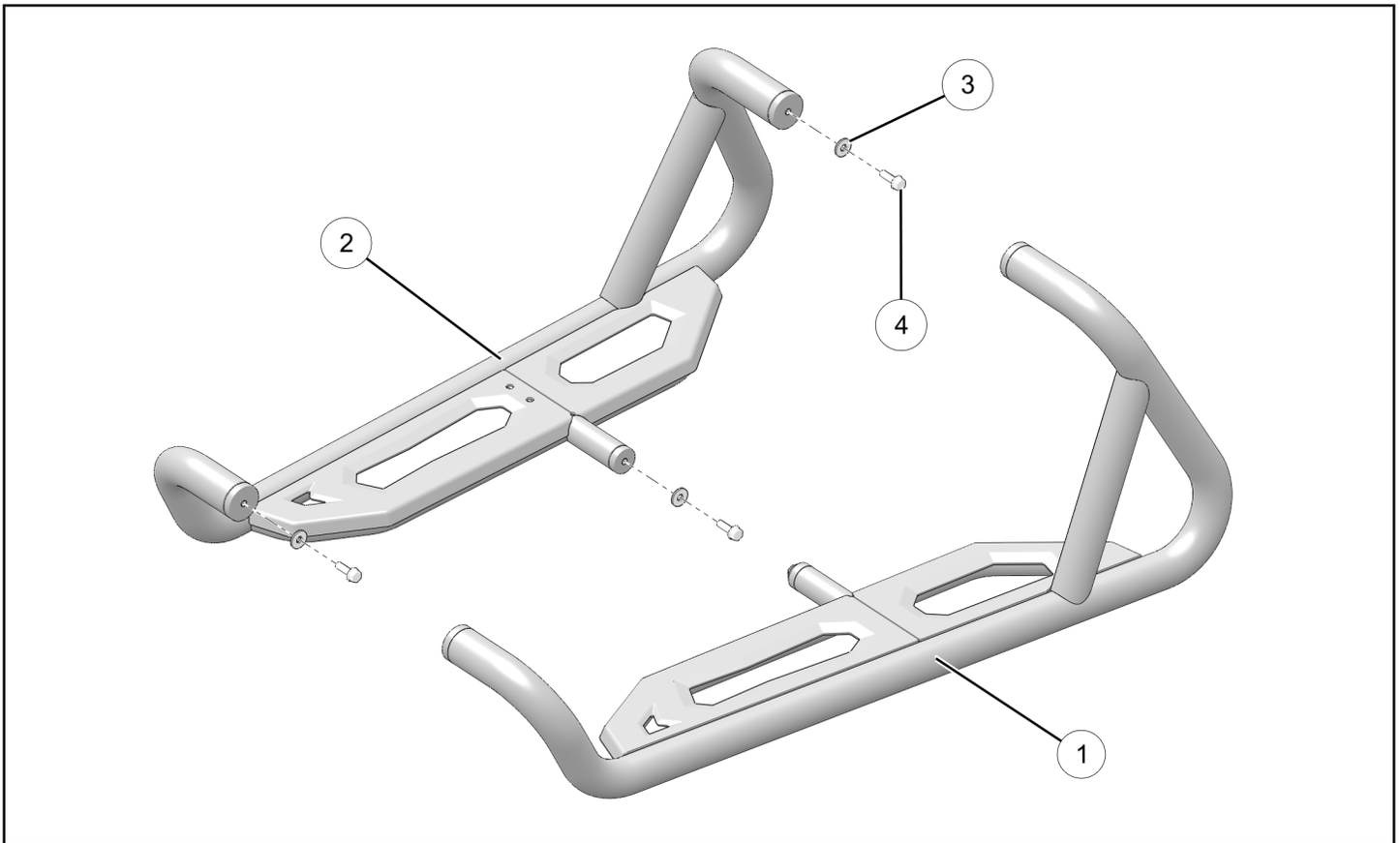
Verify accessory fitment at [Polaris.com](http://Polaris.com).

## 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	Rock Slider, LH	-
2	1	Rock Slider, RH	-
3*	6	Washer - 0.327 X 0.875 X 0.090	7556341
4*	6	Screw, Hex Flange - M8 X 1.25 X 25, 8.8	7516734
	1	Instructions	9927964

Items marked (\*) are included in Hardware Kit PN 2207095.

## TOOLS REQUIRED

- Safety Glasses
- Cutting Tool\*
- Deburring Tool
- Drill
- File, Round (or equivalent)
- Hole Saw: 1–3/4 inch (44 mm)
- Pliers, Push Pin Rivet\*
- Screwdriver Set, Torx®
- Socket Set, Metric
- Torque Wrench

\* Tool requirement dependent on specific installation.

## 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

### NOTE

Polaris recommends two people install this kit.

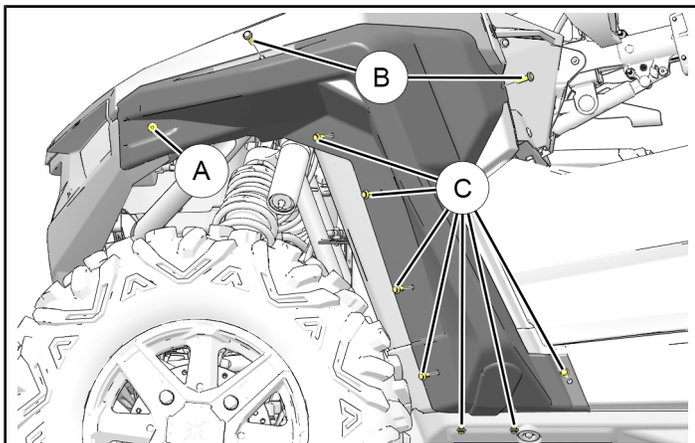
1. Shift vehicle transmission into “PARK”. Turn ignition switch to “OFF” position and remove key.
2. If Fender Flare Kit (PN 2883488 or equivalent, sold separately) is NOT installed, then proceed to Step 3.

If Fender Flare Kit IS installed, then perform the following:

### NOTE

Only FRONT flare fenders need to be modified.  
REAR flare fenders are not affected.

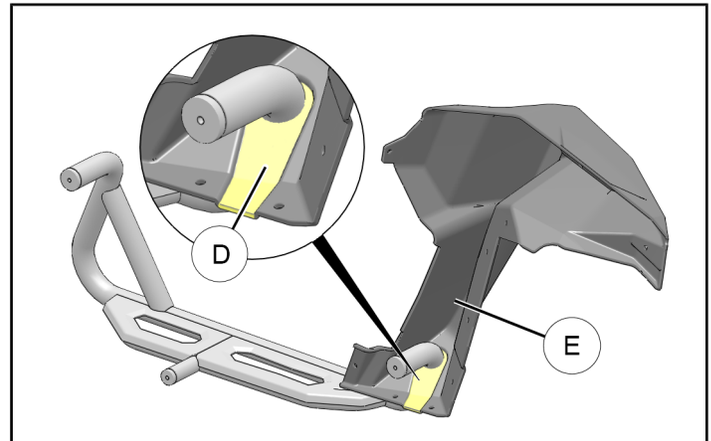
- a. Remove front fender flare from vehicle by removing one screw (A), two LONG push pin rivets (B), and seven SHORT push pin rivets (C). Retain fasteners.



- b. Cut slot (D) in fender flare (E) as shown.

### NOTE

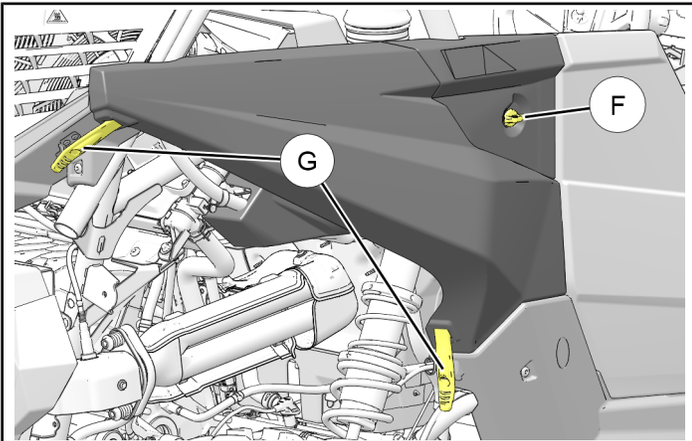
LH fender shown; RH fender opposite.  
Rock slider shown for reference only.



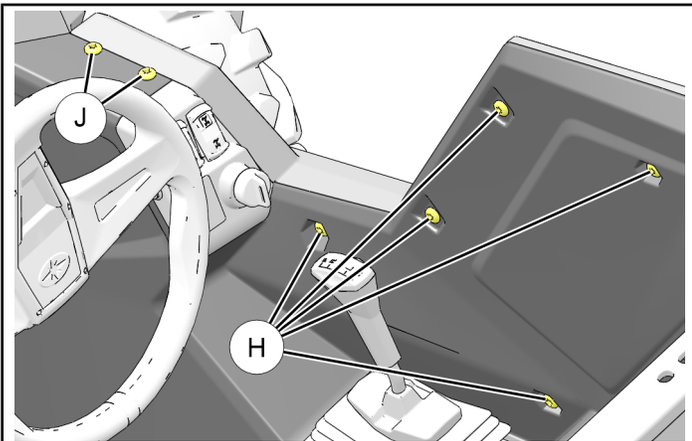
- c. Reinstall fender flare to vehicle using retained fasteners. See Step a.
- d. Repeat Steps a. through c. for RH side of vehicle.

3. Gain RH access.

- a. Remove RH rear fender by unlocking quarter turn latch (F) and unhooking two straps (G).



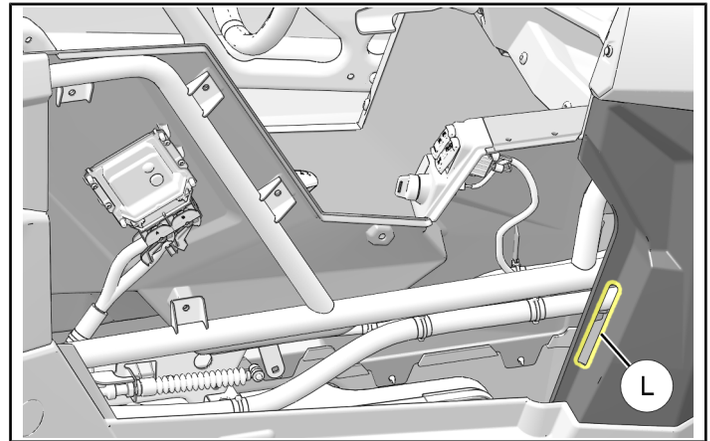
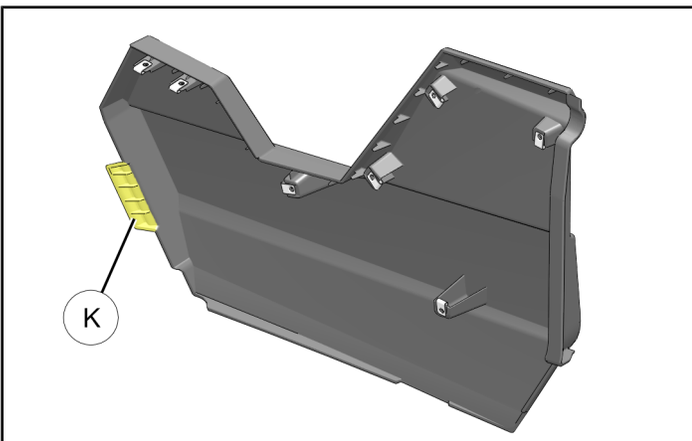
- b. From inside of vehicle remove five screws (H) securing RH exterior body panel to frame.



- c. From outside of vehicle, and while supporting exterior body panel, remove final two screws (J), then remove panel by detaching locking tab (K) from mating slot (L) in front fender.

**NOTE**

View of exterior RH body panel, interior side.



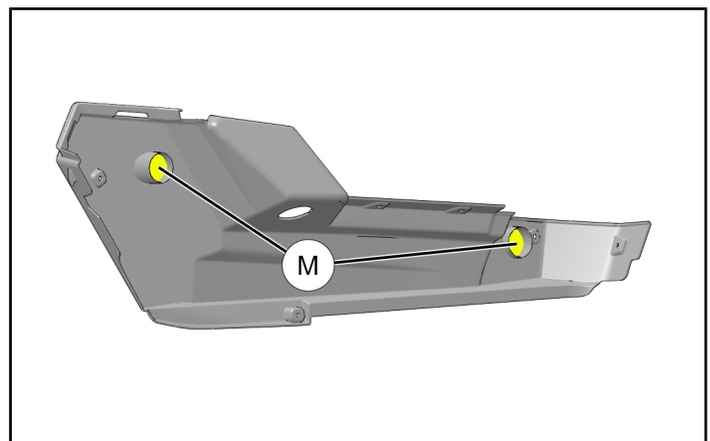
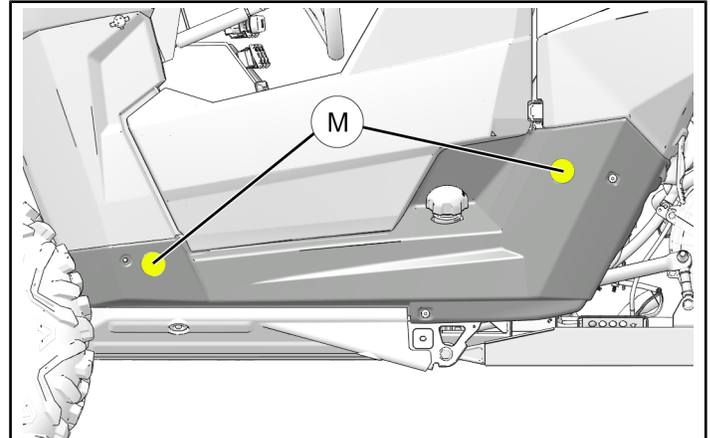
4. Use 1-3/4 inch (44 mm) hole saw to cut two openings in LH rocker panel at marked locations (M). Ensure holes are accurately centered to prevent damage to circular rib on inboard side of panel.

**IMPORTANT**

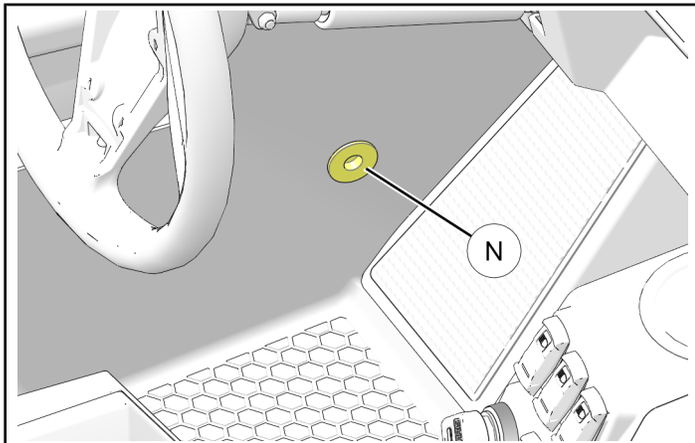
Control drill depth to prevent damage to underlying structure or components.

**NOTE**

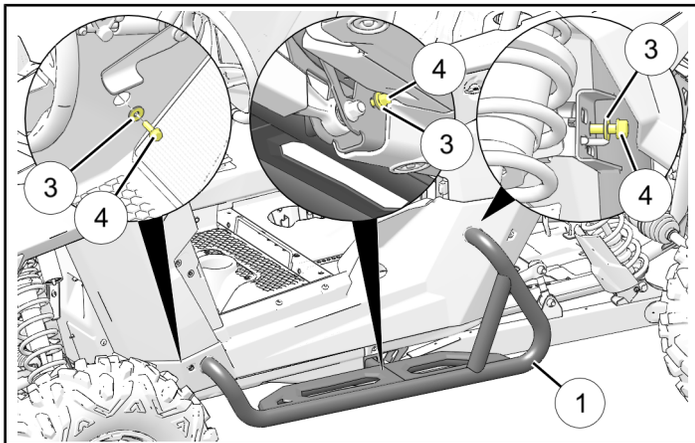
Rocker panel does not need to be removed to perform this step.



5. Using round file, carefully enlarge each hole (M) to edges of circular rib to provide adequate clearance for rock slider tubing. Deburr holes as required.
6. Remove plug (N) from interior LH side of floor pan.



7. Insert LH rock slider (1) through front and rear rocker panel holes until slider contacts vehicle frame. Secure rock slider using three each screws (4) and washers (3).



8. Torque all screws (3) to specification.

TORQUE
10 ft. lbs. (14 Nm) ± 10%

9. Reinstall plug (N) to interior LH side of floor pan.
10. Repeat Steps 4, 5, 7, and 8 for RH side using rock slider (2).
11. Restore access.

## 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.

