

FENDER FLARE KIT



P/N 2883488

APPLICATION

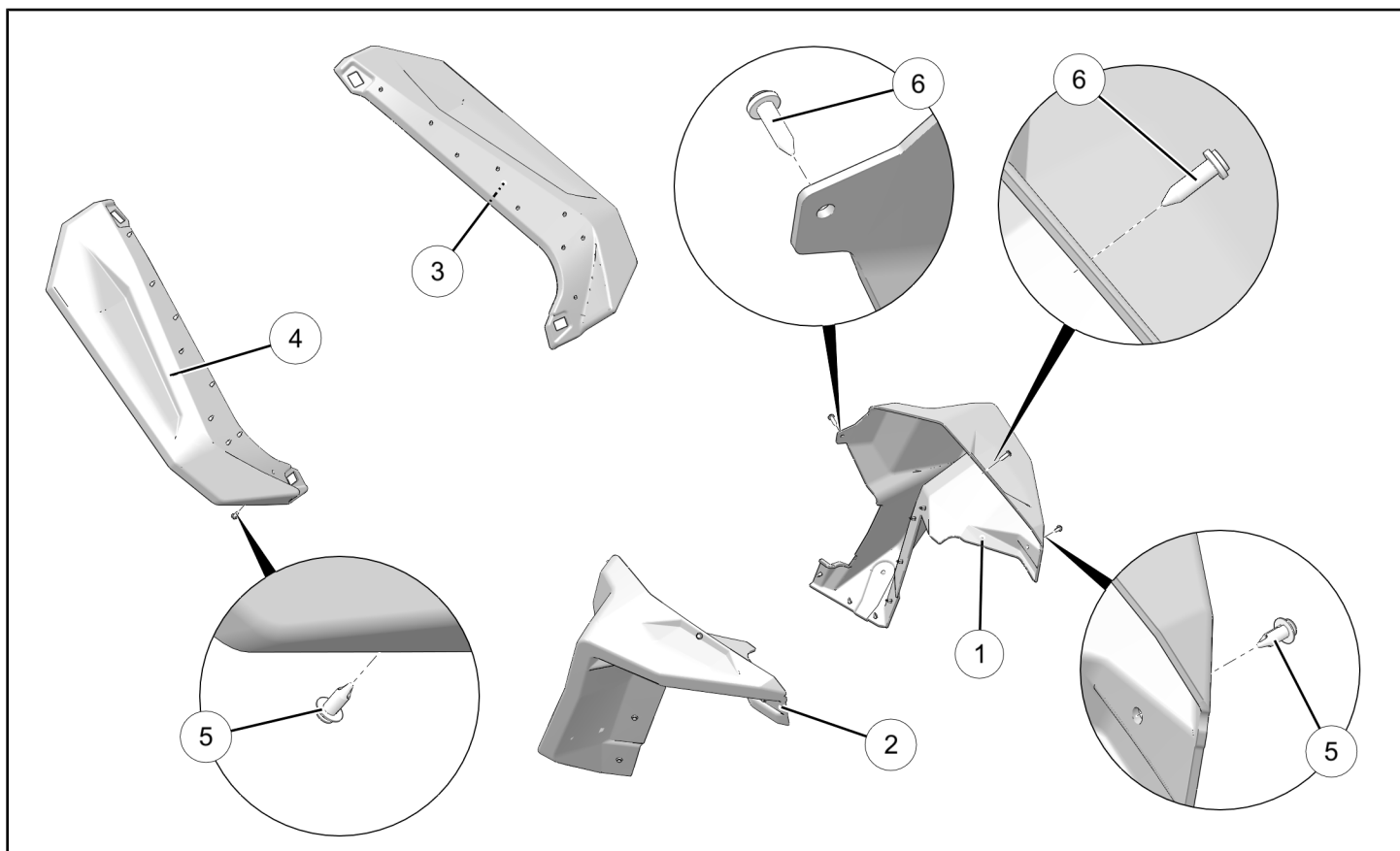
Verify accessory fitment at Polaris.com.

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	Fender, Left Front	5455043
2	1	Fender, Right Front	5455044
3	1	Fender, Left Rear	5455045
4	1	Fender, Right Rear	5455046
5	32	Rivet, Push Pin - 0.315–0.325 X 0.787	7661855
6	4	Rivet, Push Pin - 0.315–0.325 X 1.141	-
	1	Instructions	9928727

TOOLS REQUIRED

- Safety Glasses
- Drill
- Drill Bit: 5/16 inch (8 mm)
- Screwdriver Set, Torx®

IMPORTANT

Your Fender Flare 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 50–60 minutes

NOTE

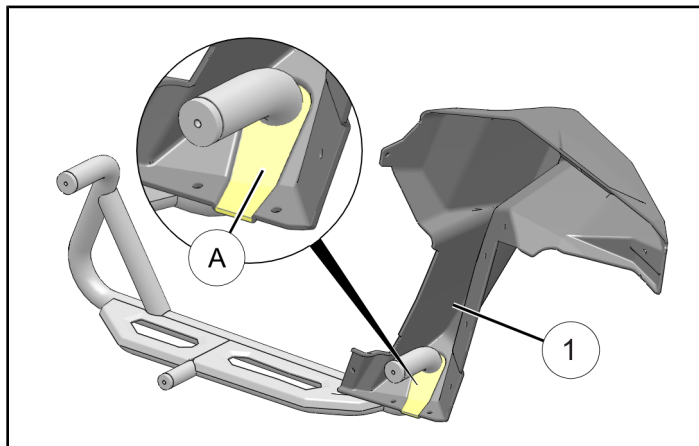
Additional time may be required to accommodate other accessories.

INSTALLATION INSTRUCTIONS

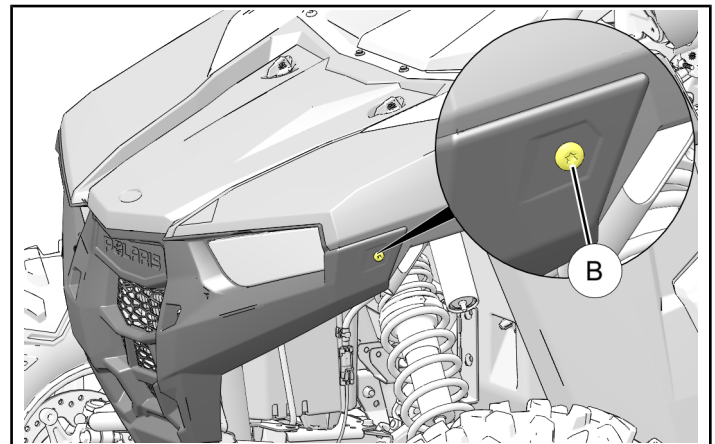
1. Shift vehicle transmission into “PARK”. Turn ignition switch to “OFF” position and remove key.
2. If Rock Slider Kit (PN 2882695 or equivalent, sold separately) is installed, then cut slot **A** in each front fender as shown.

NOTE

LH fender ① shown; RH fender ② opposite.
Rock slider shown for reference only.



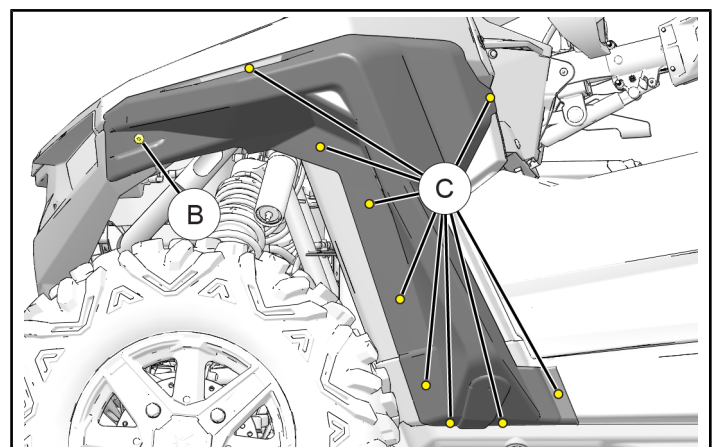
3. Install front fenders.
 - a. Remove and retain existing screw **B**.



- b. Loosely install left front fender ① to vehicle using retained screw **B**, hold rear side of bumper in final position, then using fender as template mark nine fastener holes **C**.

NOTE

Polaris recommends two people perform this step: one to hold fender in place, and the other to mark fastener holes.

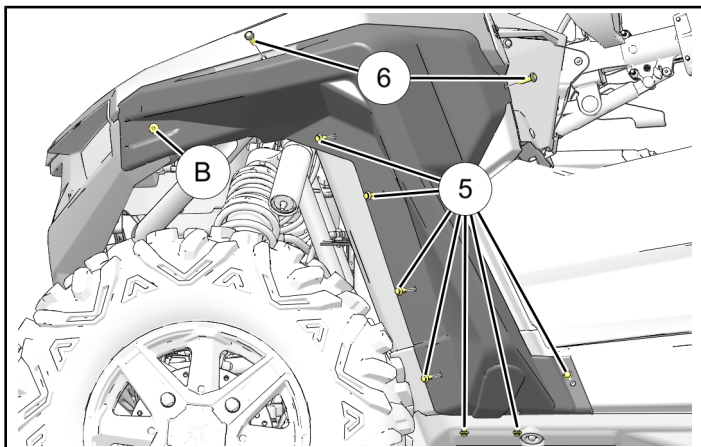


- c. Remove fender ① from vehicle, then drill nine 5/16 inch (8 mm) holes through vehicle body panels at marked locations ③.

IMPORTANT

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

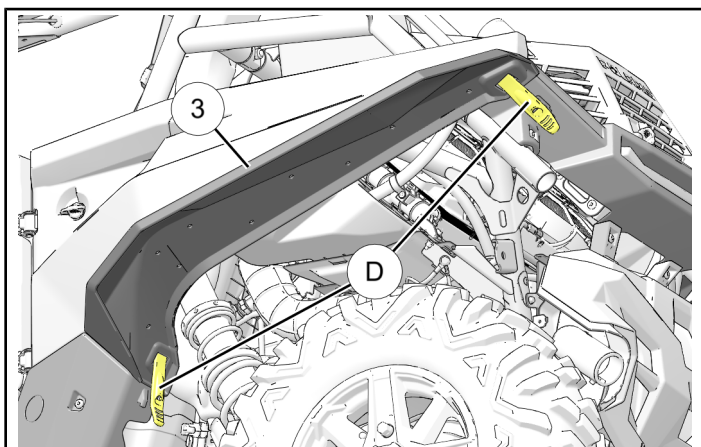
- d. Reinstall fender ① to vehicle using retained screw ⑧, seven SHORT push pin rivets ⑤, and two LONG push pin rivets ⑥.



- e. Repeat Steps a-d on RH side of vehicle using right front fender ②.

4. Install rear fenders.

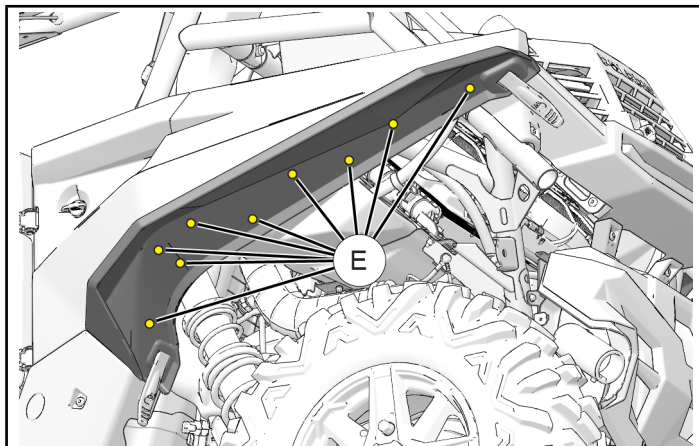
- a. Unhook two straps ⑩ from anchors, route straps through cutouts in left rear fender ③, then reattach straps to anchors.



- b. Lift and hold bumper in final position, then using fender as template mark nine fastener holes ④.

NOTE

Polaris recommends two people perform this step: one to hold fender in place, and the other to mark fastener holes.

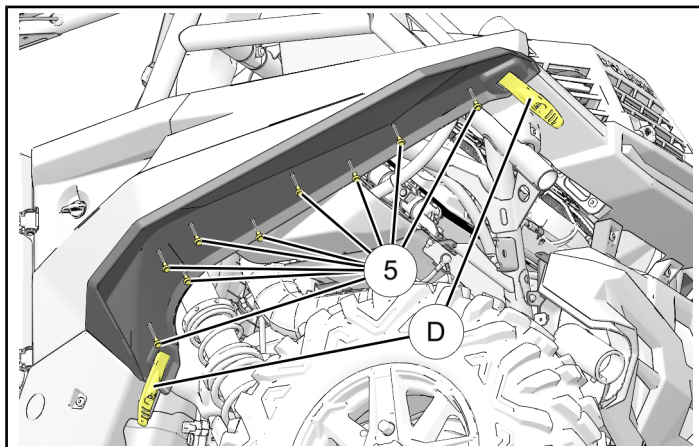


- c. Remove fender ③ from vehicle, then drill nine 5/16 inch (8 mm) holes through vehicle body panels at marked locations ④.

IMPORTANT

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

- d. Reinstall fender ③ to vehicle using two straps ⑩ and nine SHORT push pin rivets ⑤.



- e. Repeat Steps a-d on RH side of vehicle using right rear fender ④.

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

