

ROCK SLIDER KIT



P/N 2881101

APPLICATION

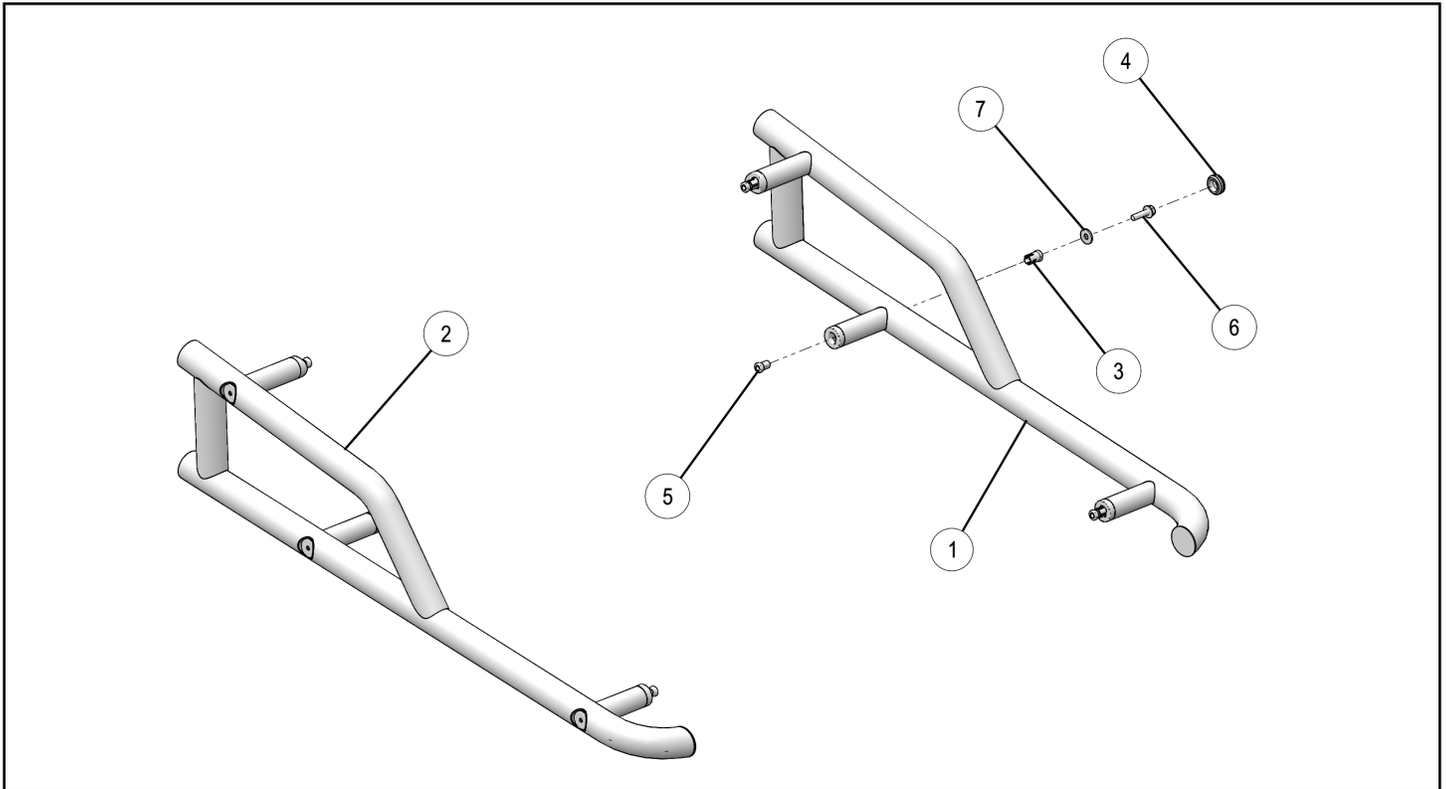
Verify accessory fitment at Polaris.com.

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	Rock Slider, LH	1021536
2	1	Rock Slider, RH	1021537
3*	6	Expansion Tube, Anchor	5337853
4*	6	Plug	5450653
5*	6	Wedge, Anchor	5632958
6*	6	Screw, Hex Flange - M8 X 1.25 X 30	7518884
7*	6	Washer - 0.327 X 0.875 X 0.090	7556341
	1	Instructions	9926160

Items marked (*) are included in Hardware Kit PN 2205978.

TOOLS REQUIRED

- Safety Glasses
- Socket Set, Metric
- Torque Wrench

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.

ASSEMBLY TIME

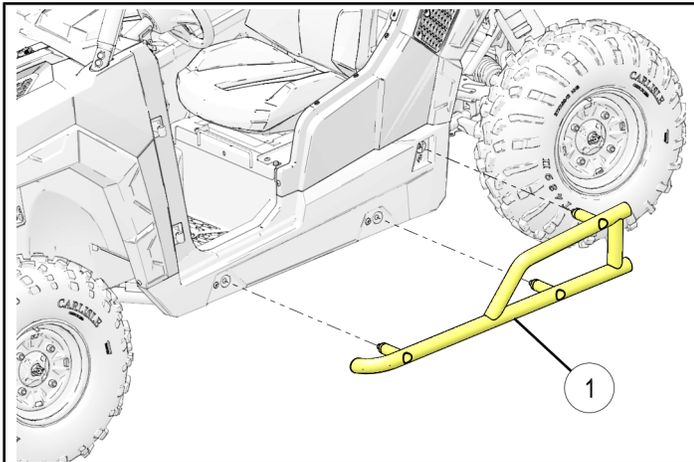
Approximately 30 minutes

INSTALLATION INSTRUCTIONS

1. Place vehicle in "PARK". Turn key to "OFF" position and remove from vehicle.
2. Guide rock slider ① into position so that all three expansion anchor assemblies ③ ⑤ ⑥ ⑦ fully engage vehicle frame mounting holes as shown.
3. Ensure expansion anchors are fully seated by slowly rotating each anchor assembly ③ ⑤ ⑥ ⑦, verifying that flat faces of expansion tube ③ have slipped into and aligned with flat faces of welded socket (A) as shown.

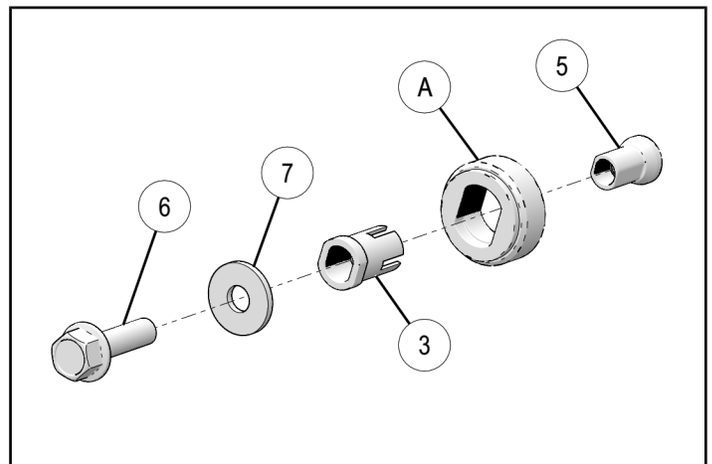
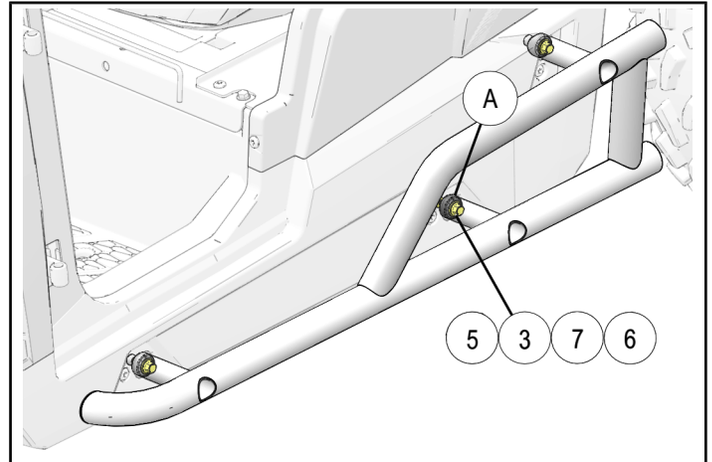
IMPORTANT

Rock slider must be firmly seated against vehicle frame at all three locations before tightening screws. Anchor assemblies are not intended to draw slider and frame together.



IMPORTANT

Failure to properly align flats will result in incomplete fastener engagement and improper torque application.



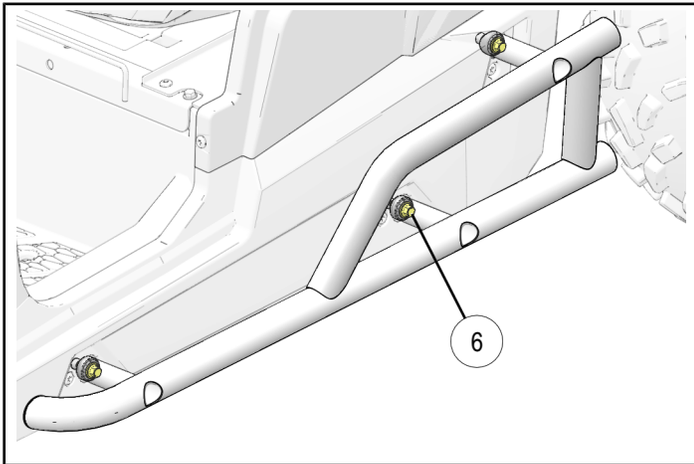
4. While ensuring slider is firmly seated against vehicle frame, and flats are properly aligned, tighten screws ⑥. Torque to specification.

TORQUE

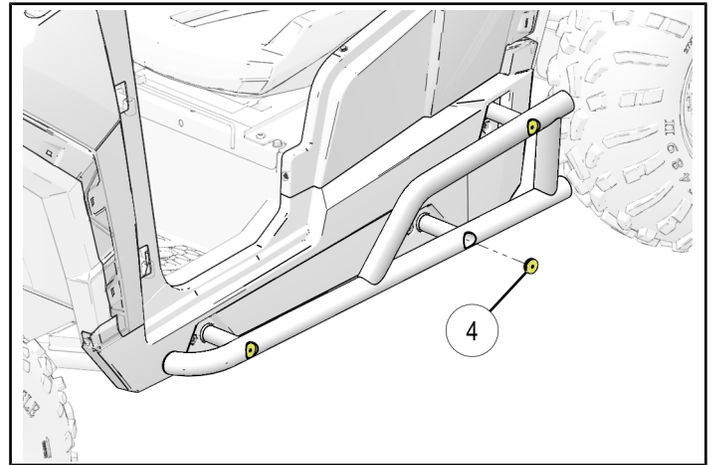
14.4-17.6 ft. lbs. (19.6-23.8 Nm)

NOTE

After expansion anchor begins expanding repositioning may become difficult.



5. Insert plugs ④ into slider as shown.



6. Repeat Steps 2–5 for opposite side.