LOW PROFILE FRONT BUMPER KIT



P/N 2881094

APPLICATION

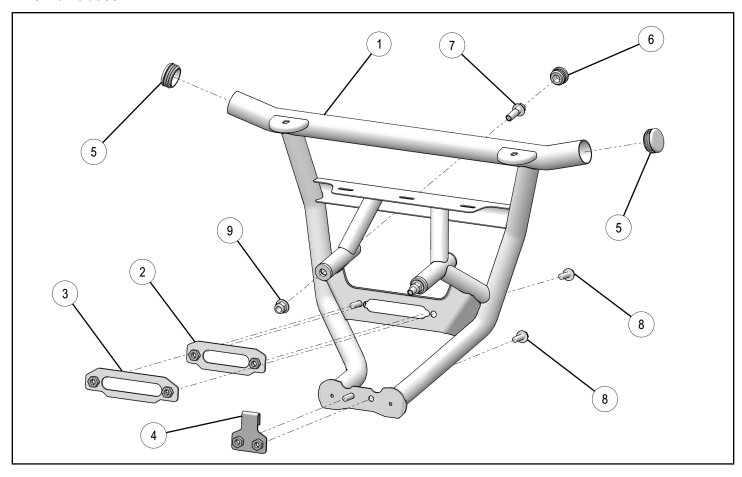
Verify accessory fitment at Polaris.com.

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	Front Bumper, Low Profile	1021532
2	1	Backer Plate, 3500 Fairlead Mount (smaller)	5260830
3	1	Backer Plate, 4500 Fairlead Mount (larger)	5260831
4	1	Backer Plate, Lower	5260902
5*	2	Plug, Large	5434191
6*	2	Plug, Small	5450305

REF	QTY	PART DESCRIPTION	PART NUMBER
7*	2	Bolt, Hex Flange - M12 X 1.75 X 40	7519730
8*	4	Screw, Hex Flange - M10 X 1.5 X 30	7519764
9*	2	Nut, Hex Flange - M12 X 1.75	7547441
	1	Instructions	9926154

Items marked (*) are included in Hardware Kit PN 2205972.

TOOLS REQUIRED

- · Safety Glasses
- Socket Set, Metric

- · Wrench Set, Metric
- · Torque Wrench

IMPORTANT

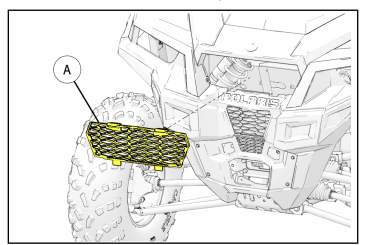
Your LOW PROFILE FRONT BUMPER KIT is exclusively designed for your vehicle. Please read the installation instructions thoroughly before beginning. Installation is easier if the vehicle is clean and free of debris. For your safety, and to ensure a satisfactory installation, perform all installation steps correctly in the sequence shown.

ASSEMBLY TIME

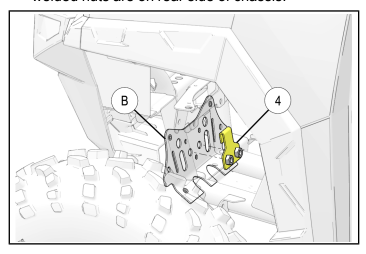
Approximately 20 minutes

INSTALLATION INSTRUCTIONS

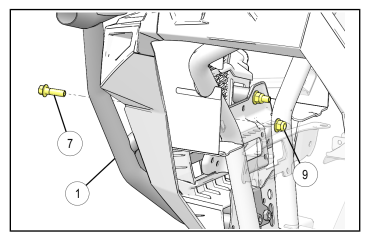
- 1. Place vehicle in "PARK". Turn key to "OFF" position and remove from vehicle.
- 2. Remove upper grill (A) from vehicle by depressing two tabs located on upper edge as shown.



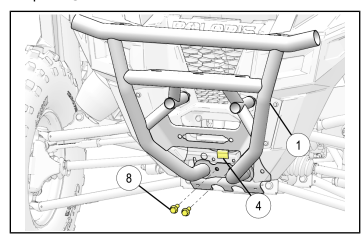
3. Hang lower backer plate ④ from vehicle chassis (B), aligning fastener holes as shown. Ensure welded nuts are on rear side of chassis.



4. Loosely install upper portion of bumper ① to vehicle chassis using two bolts ⑦ and nuts ⑨ as shown.



5. Loosely install lower portion of bumper ① to vehicle chassis using two screws ⑧ and backer plate ④ as shown.



6. Torque all fasteners ① ⑧ to specification.

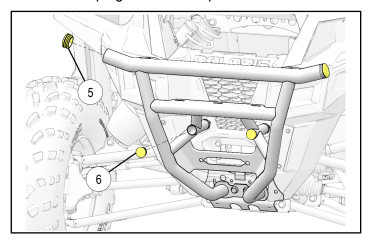
TORQUE

40 ft. lbs. (54 Nm)

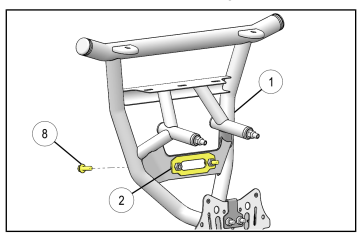
NOTE

Torque for M12 bolts ① and M10 screws ⑧ is identical in this application.

- 7. Install plugs as shown:
 - a. Large plugs (5) into upper bumper ends
 - b. Small plugs 6 into bumper mount tubes



- 8. Reinstall upper grill (A) to vehicle.
- 9. Optional: If winch is installed, then install fairlead (not shown, provided with winch) to front side of bumper ① and appropriate backing plate (details below) to rear side of bumper using screws ⑧:
 - a. 3500 lb. Winch: Use backing plate ② (smaller).



b. 4500 lb. Winch: Use backing plate 3 (larger).

