## **HMW SKID PLATE KIT**

# P\*LARS ENGINEERED PARTS ACCESSORIES & APPAREL

# P/N 2879948, 2881725

## **APPLICATION**

Verify accessory fitment at Polaris.com.

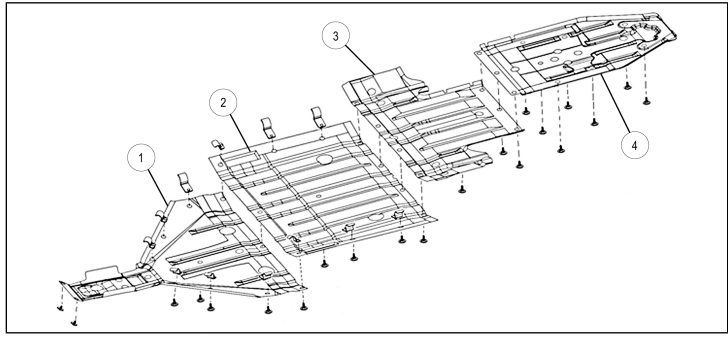
## **BEFORE YOU BEGIN**

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

If installing this Skit Plate Kit on MY15 or older RZR vehicles, then Skid Plate Adapter Bracket Kit, PN 2206329 (purchased separately), is also required.

This Kit includes:



REF	QTY	PART DESCRIPTION	PART NUMBER
1	1	Skid Plate, Front, HMW (High Molecular Weight)	-
2	1	Skid Plate, Middle-Front, HMW (High Molecular Weight)	-
3	1	Skid Plate, Middle-Rear, HMW (High Molecular Weight)	-
4	1	Skid Plate, Rear, HMW (High Molecular Weight)	-
5*	31	Screw, Torx® - M6 X 1.0 X 25	-
6*	31	Washer, Cup	-
7*	2	Washer, Flat	-
8 *	2	Screw, Torx® - M6 X 1.0 X 16	-
9*	6	J-Hook, 1.25 inch Diameter	-

REF	QTY	PART DESCRIPTION	PART NUMBER
10*	6	J-Hook, 1.75 inch Diameter	-
	1	Instructions	9924826

Items marked (\*) are included in Hardware Kit PN 2205297.

## **TOOLS REQUIRED**

- Safety Glasses
- Socket Set, Metric

- · Socket Set, Torx® Bit
- Torque Wrench

## **IMPORTANT**

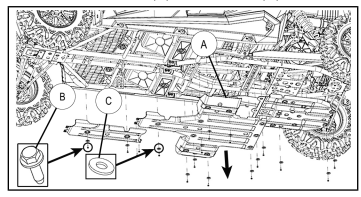
Your HMW SKID PLATE KIT is exclusively designed for your vehicle. Please read the installation instructions thoroughly before beginning. Installation is easier if the vehicle is clean and free of debris. For your safety, and to ensure a satisfactory installation, perform all installation steps correctly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

#### **ASSEMBLY TIME**

Approximately 25-30 minutes

## **INSTALLATION INSTRUCTIONS**

- 1. Place vehicle in "PARK". Turn key to "OFF" position and remove from vehicle.
- 2. Remove existing skid plate (A) by removing seventeen screws (B) and washers (C).



3. If installing this Skid Plate Kit on MY15 or older RZR vehicles, then install Skid Plate Adapter Bracket Kit (PN 2206329, purchased separately) at this time.

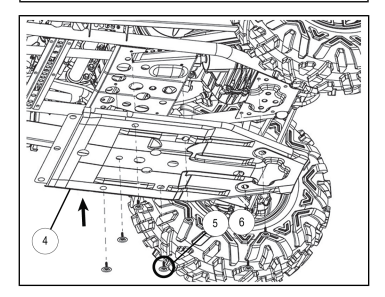
#### NOTE

Skid Plate Adapter Bracket Kit moves two rear fastener attachment locations forward and outboard.

4. Loosely install rear skid plate ① using seven each screws ⑤ and cup washers ⑥.

### **NOTE**

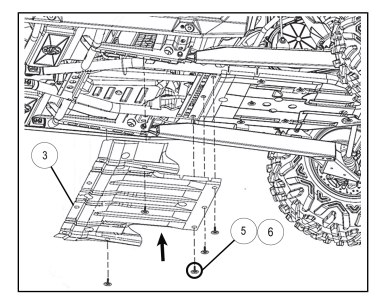
Three screws at forward edge of panel will be installed in next step.



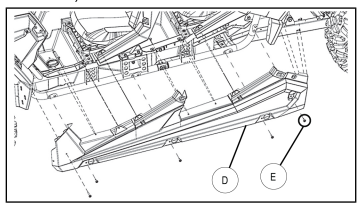
5. Loosely install middle-rear skid plate ③ using five each screws ⑤ and cup washers ⑥.

#### NOTE

Four screws at forward edge of panel will be installed in next step.

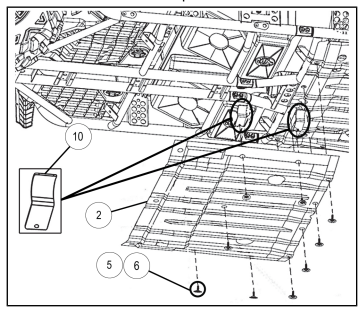


6. Remove LH rocker panel (D) by removing fasteners (E) (seven plastic push pins and six screws). Retain fasteners.



7. Repeat Step 6 for RH rocker panel.

8. Install middle-front skid plate 2.

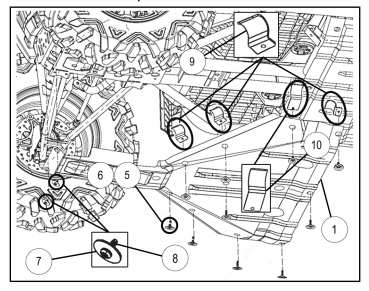


- a. Loosely install four J-hooks (11) to skid plate using four each screws (5) and cup washers (6).
- b. Lift skid plate into place, then install all four J-hooks to vehicle frame.
- c. Loosely install rear edge of skid plate using four each screws ⑤ and cup washers ⑥.
- d. Loosely install center of skid plate using one screw (3) and cup washer (6).

## **NOTE**

Two J-hooks and one screw at forward edge of panel will be installed in next step.

9. Install front skid plate ①.



a. Loosely install six J-hooks (9) and two J-hooks
(10) to skid plate using eight each screws (5) and cup washers (6).

#### NOTE

Two J-hooks (9) attach to front of middle-front skid plate (2).

- b. Lift skid plate into place, then install all eight J-hooks to vehicle frame.
- c. Loosely install rear edge of skid plate using one screw (3) and cup washer (6).
- d. Loosely install center of skid plate using one screw (3) and cup washer (6).
- e. Loosely install front edge of skid plate using two (short) screws (a) and flat washers (7).

10. Torque all screws (5) and (8) to specification:

Vehicles WITH Adapter Bracket Kit (see Step 3):

## **TORQUE**

Into vehicle frame and J-hooks: 15 ft. lbs. (20 Nm) Into adapter bracket clip nuts: 8 ft. lbs. (11 Nm)

## **Vehicles WITHOUT Adapter Bracket Kit:**

## **TORQUE**

15 ft. lbs. (20 Nm)

11. Reinstall LH and RH rocker panels using retained fasteners (E). Torque screws to specification.

## **TORQUE**

8 ft. lbs. (11 Nm)