

2019-2022 RAM REBEL AND 1500

RECOVERY HOOK MOUNTING KIT

INSTALLATION INSTRUCTIONS

Your safety is extremely important to us. Working on vehicles has ever-present hazards which require precautions at all times to avoid injury or death. We've outlined some precautions to take below in order to help you make informed decisions about your safety before installing this product. This is not an exhaustive list, and you must use your own good judgment before performing any work in each step of this installation.

ALWAYS:

- wear eye protection
- use tire blocks and emergency brake
- disconnect battery(s)
- use care when moving components
- route electrical cables away from moving parts
- identify all pinch points
- wear gloves
- identify slipping and tripping hazards

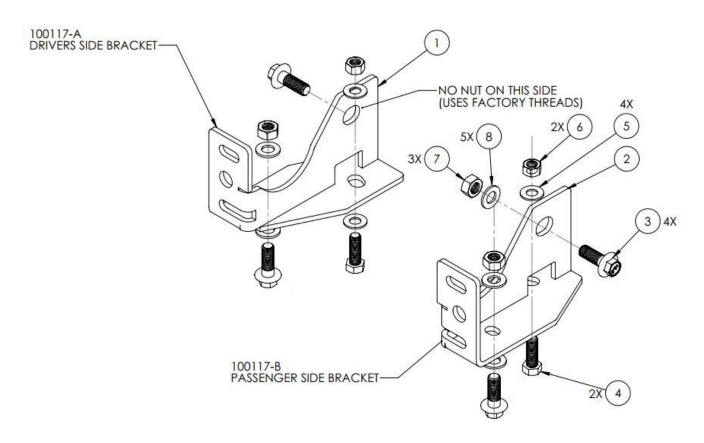
- wear steel toe footwear
- understand proper use of tools before use
- work on a flat surface
- use care when lifting components
- insulate cables
- jack your vehicle from the OEM's lifting points
- torque all fasteners to suggested specs
- remove any hazards before starting on the job

LIABILITY

All liability for installation and use of this product rests with the owner. Improper installation, maintenance, and operation can result in serious injury or death as well as equipment or vehicle damage. Use this product at your own risk.



PARTS LIST



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	100117	RECOVERY HOOK MOUNTING BRACKET	1
2	100117	RECOVERY HOOK MOUNTING BRACKET	1
3	98093A813	M14-2.0x 40mm 10.9 Flange Bolt	4
4	0115209	1/2"-13x 1.5" Yellow Zinc HHCS	2
5	1133817	1/2" Washer, Grade 8	4
6	1136410	1/2"-13 Nut Grade 8	2
7	90685A115	M14-2.0 Nut 10.9	3
8	91455A615	M14 Washer Class 10.9	5







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SET UP

- Read this entire document before performing any work.
- Gather the tools required, outlined in **Table 1**.

Table 1

Table 1	Tool List
0	Socket Set
0	Torque Wrench
0	Impact Driver (recommended)

- Park your RAM on flat ground, engage the emergency brake, block the tires, and disconnect the negative battery terminal.
- Torque all 3/8" hardware to **25 ft-lbs** and all M12 and ½" hardware to **60 ft-lbs** and all M14 & 5/8" hardware to **90 ft lbs**.

FACTORY RECOVERY POINT REMOVAL

- 1. Remove the front body mount bolt [18mm] and second bolt [21mm] attaching the recover point in place.
 - The body mount bolts can be difficult to remove, using a mallet to hit downwards on the hook can help to free up the bolt once the threads are fully disengaged.
- 2. Remove the body mount bolt, leaving the rubber washer attached to the hook. Reinstall the body mount bolt and torque to spec.

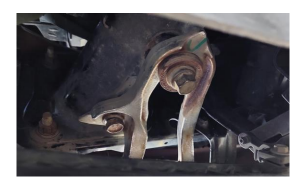


Figure 1

3. Repeat for the second recovery point.



INSTALLING RECOVERY POINT ADAPTERS

5. Remove the two bumper mounting bolts on each side.



Figure 2

- 6. Install the recovery point adapters as depicted.
 - Tighten down the M14 then backoff 1 turn, then tighten down the bumper nuts, then go back and torque M14 and bumper nuts to spec to ensure that bracket fully seats on both faces.
- 7. Install the recovery points.





Figure 3 Figure 4