

INSTALLATION INSTRUCTIONS

PART No.

FB22399

Dodge 2019+ Ram 1500 Pike Rear Bumper

OTY





REQUIRED TOOLS

3mm Hex Wrench 4mm Hex Wrench 8mm Wrench 19mm Wrench 10mm Socket 18mm Socket 7mm Socket

KIT CONTAINS

Pike Rear Bumper	1
Pod Light Bracket	2
M6x1mm Hex Bolt	8
M6x1mm Hex Nut	14
M12x1.75mm Hex Bolt	4
M12 Flat Washer	8
M12x1.75mm Hex Nut	4
M5 Screw	2
M5 Hex Nut	2
M6 Bolt	10



INSTALLATION INSTRUCTIONS

PART No.

FB22399

Dodge 2019+ Ram 1500 Pike Rear Bumper

1) PREPARE YOUR BUMPER

Remove your factory rear bumper, sensors, and trailer plug, and install them into the new bumper. Note that the sensors will need to be installed in the same position and order that they came in from the factory. Secure them into their respective brackets with a 7mm socket. Do not over tighten. Use the holes and openings, along with zip-ties, to keep the cord secure.



Install your pod lights with the included M6 hardware and a 4mm wrench and 10mm socket. Flush mounted lights (lights with a face plate) may be secured normally, but cube lights will require the included light brackets.



Install your park assist module with a 3mm and 8mm wrench, if applicable.



Install your factory license plate lights and trailer plug, and be sure to not over tighten the factory hardware.



Look to see where your vehicle's exhaust pipes are located. Depending if you have a dual exhaust, remove the included exhaust covers accordingly.



2239900

550 W. PINE LAKE RD., SUITE 2, NORTH LIMA, OHIO 44452 330.423.6446 WWW.FISHBONEOFFROAD.COM

1



INSTALLATION INSTRUCTIONS

PART No.

FB22399

Dodge 2019+ Ram 1500 Pike Rear Bumper

2) INSTALL

With the help of a friend, raise the bumper up to the vehicle frame, and loosely secure the bumper with the included M12 bolts, washers, and nuts, with a 19mm and 18mm wrench/socket.



Adjust the height of the bumper as desired while making sure the tailgate doesn't hit, and tighten down the hardware.

Finally, plug in the license plate lights, sensors, and trailer plug power harnesses.

2239900

2