555 E Queen Creed Rd Bldg A Chandler, AZ 85286 WWW.DV80FFROAD.COM

INSTALLATION MANUAL

SPEC SERIES REAR BUMPER

19-24 CHEVY SILVERADO 1500/GMC SIERRA 1500 RBCS1-03



TOOLS REQUIRED

- -7, 10, 13, 18, 21mm sockets
- 13, 18, 21mm wrenches
- -#4 Allen tool
- Trim Removal Tool
- Cutters
- Pick tool
- Safety Glasses
- -Zip Ties & Double Sided Tape

SKILL LEVEL

Novice/Intermediate2 persons

Little skill level required, additional help is required.

TIME REQUIRED

- 3 Hours

Time to install this should only take about 3 hours

WARNINGS/CAUTIONS BEFORE STARTING INSTALLATION

Before you install this kit — Read and understand all instructions, warnings, cautions, and notes contained in this installation instruction guide. Consult your vehicle owner's manual for proper disconnection of electrical and lifting of vehicle if required for installation of this product.

This install may require some technical skills and knowledge of basic mechanical work. If you do not feel that you are capable of performing this install please take this product to a trained professional.

After reading this guide please contact us with any questions or concerns before installing product. Customer Service: 855-680-9595

DV8 Offroad is not responsible for any bodily injury or harm to you or your vehicle as a result of an improper install.

Proper installation of this kit required knowledge of the factory recommended procedures for removal and installation of original equipment components. We recommend that the factory shop manual and any special tools needed to service your vehicle be on hand during the installation. Installation of this kit without proper knowledge of the factory recommended procedures may affect the performance of these components and the safety of the vehicle

• Always wear eye protection when operating power tools

Inspect all contents of this package to make sure product is not damaged and all installation hardware has been included. If parts are missing from kit, please be prepared to provide the following information

- 1. Name of purchase location
- 2. Bar Code on side of box
- 3. Date above bar code
- 4. Date inside box cover





Begin by unpacking all items and inspecting for missing pieces or damage. If you have any concerns, please contact the company the product was purchased from. Extra hardware may be included with the product.

HARDWARE INCLUDED

(4) M12x35mm Hex Bolts

(4) M12 Nut Clips

(4) M14 Flat Washers

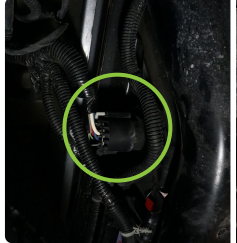
(4) M12 Split Washers

(4) M12x30mm Allen Head Bolts (8) M12 Flat Washers(4) M12 Nylon Lock Nuts(2) M6x25mm Bolts

(2) M6 Nylon Lock Nuts



STEP 1 | If equipped, disconnect the trailer connector socket, main bumper harness underneath the vehicle and the 2 modules behind the license plate.











STEP 2 Remove the trailer connector socket by depressing the metal retaining clips on the back side and pressing the socket out through the front of the bumper.

Disconnect the additional trailer connector socket using a pick tool to release the safety.





STEP 3 | Remove the two bolts behind the license plate using a 13mm socket.





STEP 4 | Use a 13mm socket to remove the rear bumper support bolts on each side toward the sides of the bumper.





STEP 5 | Use a 18mm socket to remove the two mounting nuts (per side) that hold the OEM bumper in place.

Please Note: After these bolts are removed, the bumper can become free from the truck and fall. Use cation.





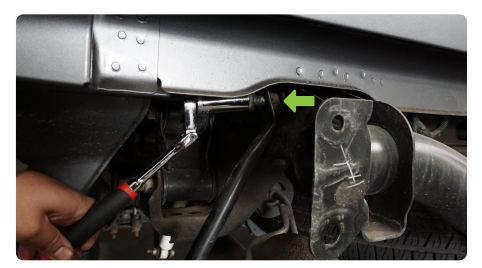




STEP 6 | With all mounting hardware removed, remove the rear bumper.



STEP 7 Using a 21mm socket, remove the bumper support upper bolts from the frame.









STEP 8 | Place the rear bumper on a soft surface to prevent any damage.

Use a 7mm socket to remove the 2 bolts securing the blind spot sensor housing.

Disconnect the blind spot monitoring sensors.

TAKE NOTE AS TO THE ORIENTATION OF THE BLIND SPOT MONITORING SENSORS SINCE THEY WILL HAVE TO BE MOUNTED IN THE SAME AS FACTORY

Use a 7mm socket to remove the bolt securing the sensor to the plastic housing.



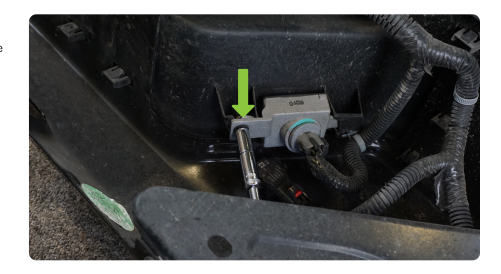








STEP 9 Use a 7mm socket to remove the bolt retaining the license plate light.



STEP 10 | Remove the spare tire hoist cover by depressing the plastic tabs and pressing the cover through the front of the bumper.









STEP 11 | Remove the 2 modules behind the license plate using pliers to squeeze the retaining clips and pressing the 2 modules out the front of the bumper.

Remove both modules from the plastic bracket used to mount on the factory bumper.











STEP 12 | Remove the parking sensors from the bumper bezels by spreading the bezel tabs apart and pulling up on the sensor. Use caution since these tabs can easily break.

Keep the sensor plugged into the harness so that sensor do not get lost of mixed up.





STEP 13 | Remove the sensor bezel by depressing the bezels locking tabs and pressing the bezel out through the front of the bumper.

Keep the sensor bezel in order as they will need to be installed in the same position on the new bumper as the factory.









STEP 14 | Remove the main wiring harness from the OEM bumper using a push pin removal tool.

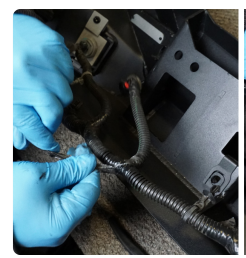
Layout all removed parts to be installed on you new DV8 offroad bumper.





STEP 15 | The passenger side inner parking sensors wiring loom will need to be cut back to prevent the harness from pinching.

Unravel the black tape on the wiring loom, pull the wiring out from the loom and carefully cut back the wiring wrapping until you reach the license plate light wires.

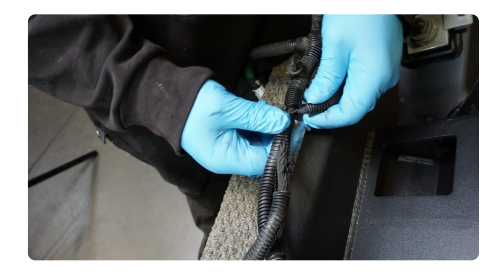






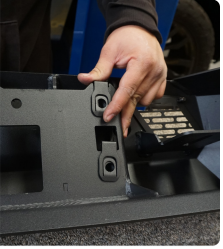


STEP 16 | After freeing additional wiring length, wrap the exposed wiring harness and cover with the factory wiring loom.



STEP 17 | With the new DV8 rear bumper on a work bench start by installing provided nut clips onto the bumper (2 per side).





STEP 18 | If your vehicle is equipped with parking sensors, remove the parking sensor plugs from the DV8 bumper.





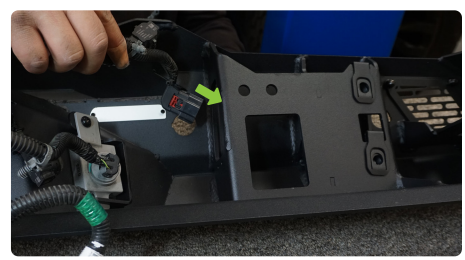




STEP 19 | Install the factory license plate lights using the provided M6 hardware an #4 Allen tool and 10mm wrench.



STEP 20 | Feed the factory main wiring harness through the bumper mounting brackets.









STEP 21 | Use a pair of cutters to trim down the sensor bezel locking clip on each side of the bezel.

Note: Sensor bezel locking clip must be cut to allow the bezel to seat properly as the thickness of the DV8 bumper is thicker than factory.

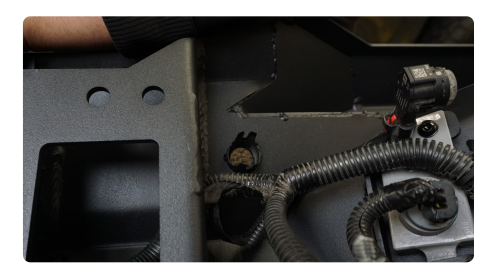








STEP 22 | Install the parking sensors in the same position they were removed from by pressing the sensors in to the bezels until they are fully clicked in.







STEP 23 | If the vehicle is equipped with blind spot monitoring sensors, remove the mesh "L" bracket using a #4 Allen tool and 10mm wrench.





STEP 24 | Install the blind spot monitoring sensors in the same orientation they were removed from factory bumper using the provided mounting bracket, an #4 Allen tool, 10mm wrench and the M6 hardware previously removed on step 21.







STEP 25 | Remove the 90 degree cable guide from the blind spot monitor wiring harness connector using a pick or small flathead screw driver to pry the cable guide off.









STEP 26 | Reconnect the blind spot monitors.



STEP 27 | Install the trailer hoist cover and trailer connector socket into the bumper by pressing each through the front of the bumper until each one is fully clicked in.









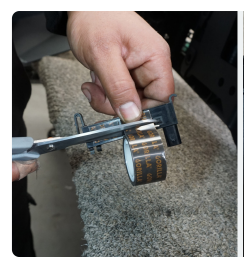


STEP 28 | Install the 2 modules previously removed from behind the license plate onto the DV8 rear bumper using the provided counter sunk M6 hardware, an #4 Allen and a 10mm wrench.

Use the provided double sided tape to attach the second module.











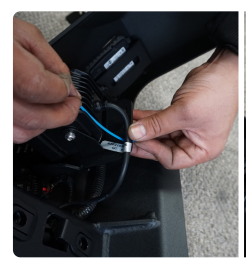


STEP 29 | If planning to run pod lights install them now using the hardware that comes with the lights.

Use the zip tie tabs to secure any loose wiring.

For this install we chose DV8 3-inch Elite Series LED Pod lights.











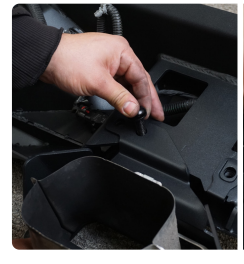
STEP 30 | (Optional) If the vehicle is equipped with factory dual exhaust, DV8 provides exhaust tip mounting brackets.

Place the provided exhaust tip mounting brackets on top of the factory exhaust tips. Use the factory mounting hardware and a 10mm socket or wrench to secure the mounting brackets to the factory exhaust tips.



STEP 31 | Use the provided M12 Allen head hardware, an #8 Allen tool and 19mm wrench to mount the exhaust tips to the DV8 rear bumper.

Use a washer on the locking nut side and bolt side.





STEP 32 | With assistance mount the bumper on to the vehicle. Use a 18mm socket or wrench and the provided M12 hex bolts to loosely secure the bumper in place.

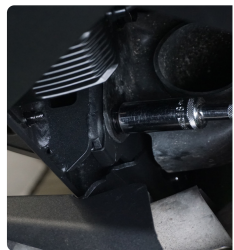
Use 1 washer and 1 split washer per bolt.

Tech tip: Use masking tape to protect any painted areas the bumper may come in contact with during installation.





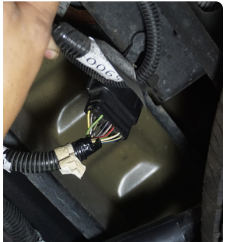


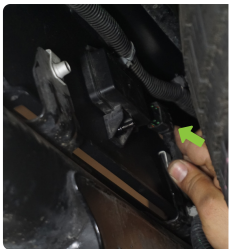


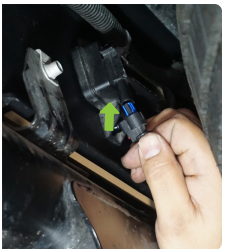


STEP 33 | Reconnect the trailer connector harness, main harness and the 2 additional modules behind the license plate.













STEP 34 | Center the bumper and adjust up/down, ensure that the tailgate does not impact the bumper when opening and closing the tailgate.

Secure the bumper in place using a 18mm socket or wrench.



STEP 35 | Double check that all hardware is secured.

Congratulations!!! Installation of the DV8 Spec Series rear bumper is now complete.







