555 E Queen Creek Rd Chandler, AZ 85286 **855-680-9595** WWW.DV80FFROAD.COM

INSTALLATION MANUAL

FS-15 REAR BUMPER

18+ JEEP WRANGLER JL RBJL-11



TOOLS REQUIRED

- Rubber mallet
- 22g wire (10-14") and connectors (2-6pcs)
- Zip ties
- Electrical tape/wire loom
- 7, 8, 16, 18, 19, 21mm Sockets
- 10, 17, 18, 21mm Wrench
- #4, #6 Allen Bit
- Wire Cutters/Crimpers
- Blade or Scissors
- Phillips Head Screw Driver

SKILL LEVEL

- Novice, Intermediate
- 2 persons

Little skill level required, however, additional help is required for removal and installation of bumpers.

TIME REQUIRED

-3 Hours

Time to install this should only take about three 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





STEP 1 | Disconnect the wiring harness for the license plate light.

This is located inside the bumper behind the license plate.



STEP 2 Disconnect the bumper wiring harness using a panel clip tool or flat screwdriver to pry open the white locking clip and remove.

Use a panel clip removal tool to disconnect the two clips securing the wiring to the vehicle.

This is located behind the bumper on the driver-side of the vehicle.





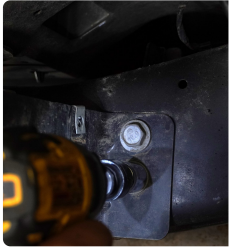




STEP 3 | Use a 8mm socket to remove the bolts securing the rear inner fender covers.



STEP 4 Use a 16mm socket to remove the bolts securing the bumper brackets to the bumper. These are located on the edges of the bumper behind the rear tires.





STEP 5 Use a 16mm socket to remove the remaining four bolts securing the bumper to the vehicle located between the bumper and rearmost body mount.

NOTE: Bumper may become loose while removing these bolts. Assistance is recommended to prevent injury and damage to the vehicle or product.







STEP 6 | Remove the remaining brackets from the frame rails using either an 18mm or 21mm socket.

Note: The tool required may vary based on model.









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.

HARDWARE INCLUDED

(2) M12x45 Hex

(2) M12 Flat Washer

(2) M12 Split Washer

(7) M6x20 Allen

(14) M6 Flat Washers

(7) M6 Nylon Lock Nuts

(4) M10x30 Allen

(2) M10x30 Hex

(8) M10 Flat Washers

(4) M10 Split Washer

(4) M10 Nut Clips

(2) M10 Nylon Lock Nuts

(2) M4x15 Philips

(2) M4 Flat Washer

(2) M4 Spring Washer

(2) M4 Nut





If equipped with factory metal bumper, you will be able to reuse the sensor bezels/mounts. If equipped with factory plastic bumpers, we highly recommend using OE sensor bezels or DV8 part #MPRSNSR-01.

Lay out the harness ensuring the main plug for the harness is on the driver-side of the bumper. Push out the DV8 sensor plugs towards the front of the bumper.









STEP 8 | Place the provided nut plate into the passenger side of the frame with the nuts facing upwards.



STEP 9 | Install the flat nuts into the top two mounting holes on each side of the bumper by pressing them into place.

Use a mallet if necessary.



STEP 10 | Loosely secure the mounts onto the bumper using the provided M12 hardware.

For the bottom bolt holes, an allen head bolt with washers and a lock nut are provided.

Use a 16mm socket a #6 allen bit.







STEP 11 | Push the sensor bezels into place. The outside bezels should be facing downwards, and the two inside bezels should be facing down and inwards away from the d-ring.

A rubber mallet can be used to lightly tap them into place. The bezels should be flat against the bumper.





STEP 12 | With the bezels in place, run the sensor wiring harness though cavity in the bumper aligning the sensors with the bezels. Push Sensors into bezels ensure they have "clicked" into place. Secure sensor harness using provided zip tie tabs.

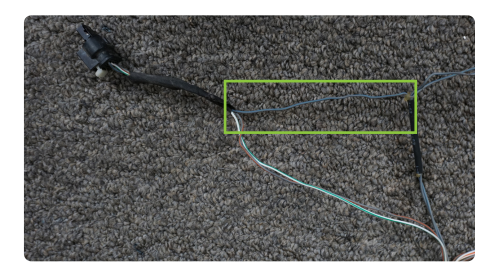
Note: If your jeep has factory metal bumpers, one of the wires in the harness will need to be lengthened. If equipped with factory plastic bumpers, Skip to step 13.



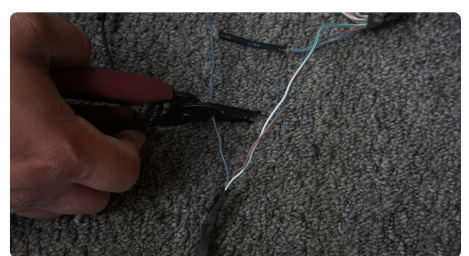


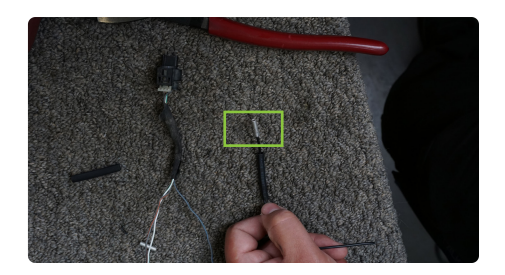
STEP 13 | If your bumper was equipped with factory metal bumpers, you will need to pull back the wire cover on the **driver-side inside** sensor until all wires are exposed.

This wire will need to be lengthened 5-10".



Using the 22g wire, crimp connectors to your wire extension (we used non-insulated connectors and heat shrink for this install).



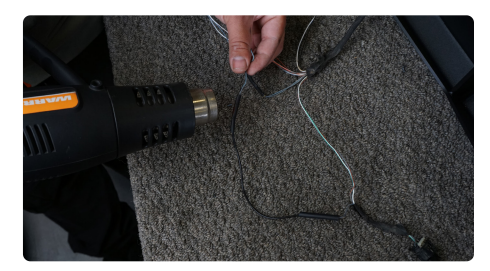






STEP 15 | Insert the extension between the cut wire and secure. Re-wrap harness and continue with the install.

If you have any questions, please reach out to our tech team for assistance.



STEP 16 | Mount the provided license plate mount to the bumper using the M6 hardware include with the kit.

Secure hardware using a #4 allen and 10mm wrench .



STEP 17 | Secure all wiring using the provided zip tie tabs.

Ensure proper clearance and that the connector will reach the plug on the vehicle., and no wiring will be pinched during install.

Then, snip excess off the zip tie.





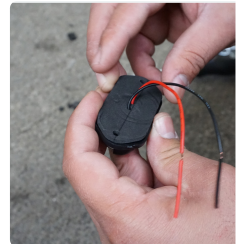


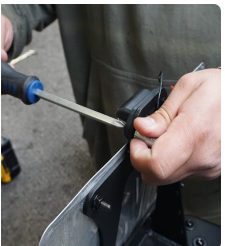
STEP 18 | Install the provided foam onto the provided license plate light.

Then, install the license plate with the provided license plate light on to the license plate mount.

Use the provided M4 and M6 hardware with a philips head screwdriver, #4 allen bit, 7mm socket, and a 10mm wrench.







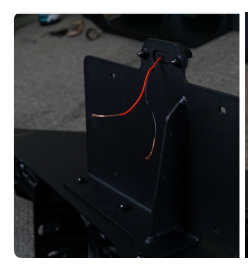
STEP 19 | Disconnect vehicle battery by referring to manufacturers manual for proper procedure.

Connect the license plate light by cutting off the factory license plate light plug and either cut back the factory wire loom to expose more wire length, or use 22g wire to extend the harness.

Using wire connectors and crimping tool, connect the factory harness to your new license plate light.

Cover in wire loom or electrical tape. Zip tie to backside of license plate mount.

Reconnect vehicle battery by referring to manufacturers manual for proper procedure.

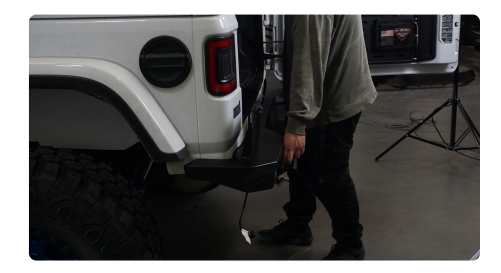








STEP 20 | With assistance, loosely secure the bumper to the vehicle using the provided M12 hardware for the nutplate and the factory hardware for all other mounting locations.



STEP 21 | Align the bumper left-to-right and up-and-down. Check the wings to ensure neither are touching the body of the vehicle.

The bumper should be sitting level on the vehicle and there should be consistent gaps between the wings and the body of the vehicle.

When fitted properly secure the hardware holding the bumper to the mounting brackets using a #6 allen bit, 16mm, and 17mm socket.













STEP 22 | Adjust the in-and-out position of the bumper ensuring there are consistent gaps between the bumper and vehicle, and that the bumper is not touching the vehicle.

When fitted properly, use a 16 mm socket secure the bumper mount bolts.

Finish securing all facotry hardware using a 18mm or 21mm socket.

Torque factory hardwareto 66 ft-lbs.

Note: The tool required may vary based on trim.









STEP 23 | Double check fitment and function of lights.

Double check all hardware is secure.



STEP 24 | Congrats! You are finished with the install of the 18+ Jeep Wrangler JL FS-15 Rear Bumper!





