

555 E QUEEN CREEK RD #A CHANDLER, AZ 85286 **855-680-9595** WWW.DV80FFROAD.COM

# INSTALLATION MANUAL

#### SPEC SERIES REAR BUMPER

14-21 TOYOTA TUNDRA RBTT2-06



#### **TOOLS** REQUIRED

- 10mm, 12mm & 18mm sockets
- #4 Allen tool
- Trim Pry Tools
- Phillips Head Screwdriver
- Pick Tool
- Safety Glasses

#### **SKILL LEVEL**

- Novice/Intermediate - 2 persons

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

#### TIME REQUIRED

- 3.5 Hours

Time to install this should only take about three and a half 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

- (8) M10x30 Hex Bolts
  (8) M10 Flat Washers
  (8) M10 Spring Washers
  (8) M10 Nut Clips
  (4) M6x20 Allen
- (8) M6 Flat Washer (4) Nylon Lock Nuts



## STEP 1 Use trim pry tools to pry the plastic bumper corner caps off each corner.

Take note where the clip holes are. This is where you will need to apply the most pressure.







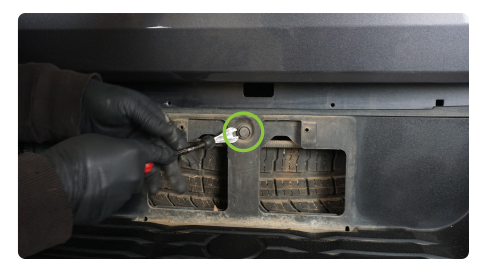


STEP 2 | Remove the rear license plate to gain access to 1 of 3 push pins retaining the center bumper section.

Remove all 3 push pins.









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**STEP 3** Remove the trailer connector socket by depressing the large metal retaining clips on the backside and pushing the connector socket out the front side of the bumper.

NOTE: A trim tool can be used to depress the large silver retaining clips.



**STEP 4** Unplug the trailer connector socket from the vehicles factory wiring harness by depressing the locking tab on the harness and pulling the plug from the socket.



**STEP 5** Continue using trim pry tools to remove the plastic bumper caps from the bumper on both sides.







**STEP 6** Gently pry the bumper plastic away from the bumper to allow enough access to the parking sensors.

Gently unplug the sensors from the harness.



## **STEP 7** | Remove both license plate light by depressing both retaining clips and pushing the lights out the front side.

Disconnect License plate light housing from factory harness.





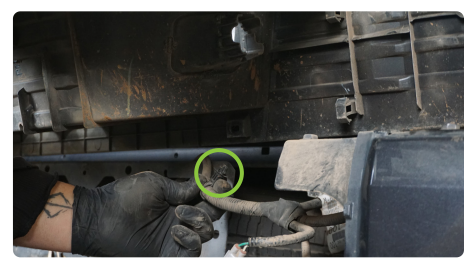




## **STEP 8** Remove the bumpers plastic center section and ensure any harness retaining clips are removed.

Using a trim tool, remove any attached wire harness fasteners.









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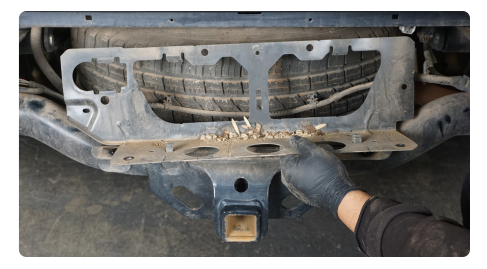


**STEP 9** Remove the wiring harness from the bumper support attached to the tow hitch.



### STEP 10 | Use a 12mm socket to remove the bumper support.





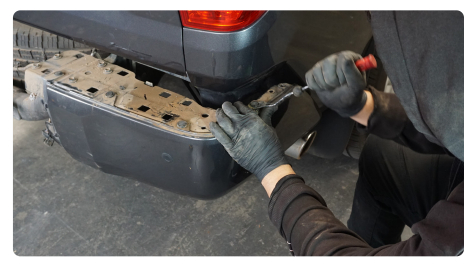


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**STEP 11** Use a trim tool to remove any bumper push pins retaining the bumper corner plastic fascia pieces.









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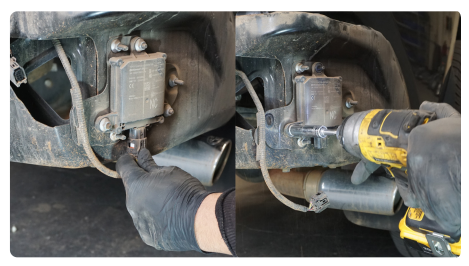


STEP 12 | With firm grip, pull to remove the bumpers plastic corner fascia pieces to gain access to the blind spot monitoring sensors.(If equipped)

If you do not have blind spot monitoring sensors, skip to step 14.



STEP 13 Unplug the blind spot monitoring sensors and using a 10mm socket, remove the BSM sensors.



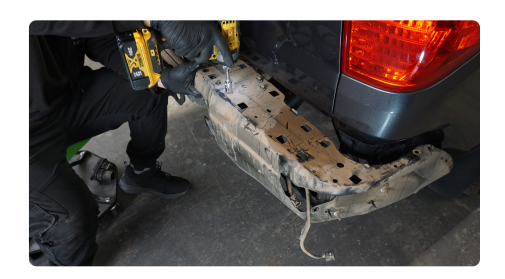




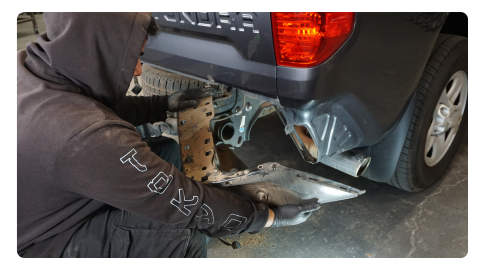


STEP 14 | Use a 12mm socket to remove bumper corner supports so that only the tow hitch is left attached to the frame.

Be careful not to damage any sensor wiring harness during removal.







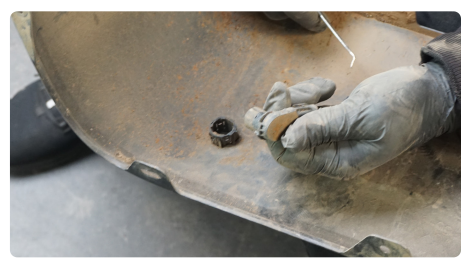




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**STEP 15** Use a pick tool to pry up the sensor locking tab to remove the parking sensor from the sensor bezels.





**STEP 16** Use the pick tool to depress the sensor bezels locking tabs.

With the tabs depressed, push the sensor bezels out the front of the bumper fascia.











STEP 17 | With everything removed, your vehicles rear end should look as shown.





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STEP 18 | Place the DV8 Rear Bumper on a work bench or soft surface to prevent damage.

If your factory bumper is equipped with BSM sensors, remove the bumper corner mesh/ light bracket using a 10mm socket and #4 Allen tool.

Keep these long M6 bolts since they will be reused.





STEP 19 | Install the blind spot monitoring sensors using 3 of the provided "U" Shape spacers on each side.

Use the provided M6 hardware, an 10mm socket and #4 Allen tool to secure the sensors and spacers in place.







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STEP 20 | If your vehicle is not equipped with Blind Spot Monitoring Sensors the mesh/light bracket will accept up to an 3" pod light.

If you are planning to run pod lights, install them now using the hardware that is provided with the pod light.

For this install, we used DV8 3" Elite Series LED Pod Lights.



STEP 21 | Insert the trailer connector socket through the front of the bumper.

Ensure both retaining tabs click in.



**STEP 22** Insert the factory license plate light housings through the front of the bumper.







### STEP 23 | Install your parking sensors into your new bumper.

First press the mounting ring in from the front side of the bumper, then push the sensors into place from the back side.

Make sure to install your sensors in the same position/order as they came off your old bumper. (E.g. Outside left sensor must be placed back in the front left position)



**STEP 24** Connect the license plate light harness to the license plate light housing using the provided zip tie tabs to secure any loose wiring.

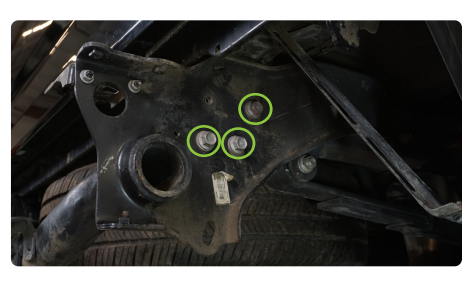


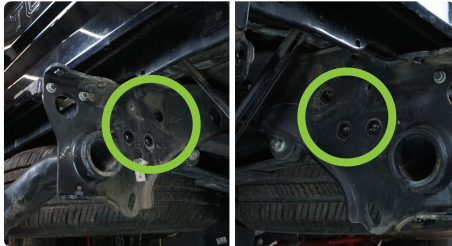






STEP 25 | Remove the 3 of the tow hitch mounting bolts from each side using an 18mm socket.





**STEP 26** | Mount the provided bumper brackets using the tow hitch factory hardware previously removed.

Loosely secure the hardware using a 18mm socket.





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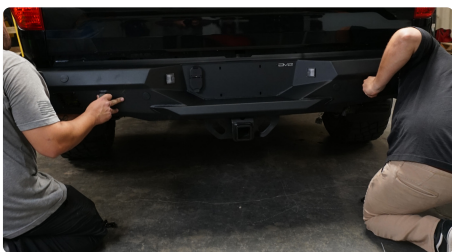
STEP 27 | Install the provided Nut clips on to the bumper as shown. Use (4) nut clips on each side.

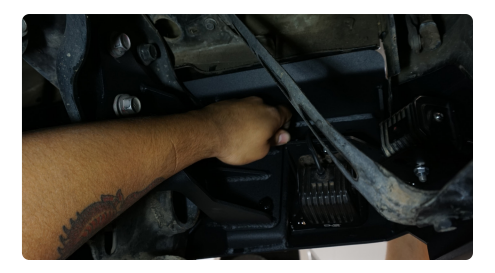


### STEP 28 | With assistance, mount the DV8 rear bumper on to the vehicle.

Use the provided M10 hardware and a 18mm socket to loosely secure the bumper on the vehicle.

Use 4 bolt per side with 1 washer per bolt.









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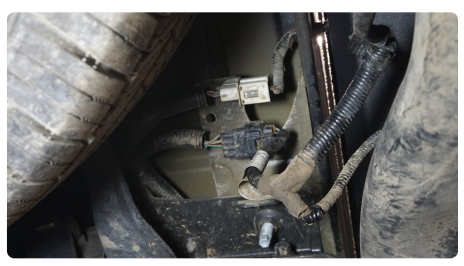
Ensure that the tailgate opens and closes with out contacting the bumper.

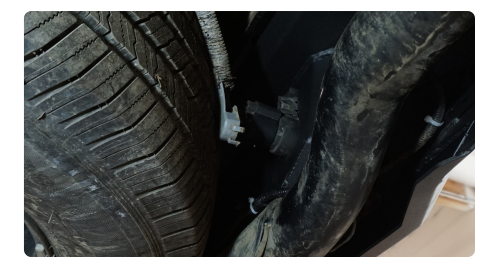
Use a 18mm socket to secure the M10 bumper mounting hardware and the mounting brackets factory hardware.



STEP 30 | Reconnect the trailer connector socket, license plate light harness, blind spot sensor harness & parking sensor harness.

Note: If the spare tire prevents trailer connector socket harness from seating 100%, remove trailer connector socket from the bumper half way, connect harness to socket and install socket back into the bumper.









STEP 31 | Double check that all hardware is secured.

Congratulations!!! Installation of the DV8 Spec Series Rear Bumper is now complete.











