

- 10mm Socket

- 18mm Socket

- 3/4 Socket & Wrench

- 5/32" Allen Wrench/Socket

Preparation:

- Disconnect the negative battery terminal. Park the vehicle on level ground and set the emergency brake.
- We recommend reading through the installation instructions in whole before performing the work.
- Estimated Installation Time: 3 Hours for OEM Removal/Bumper Install
 - 1 Additional Hour to Wire Center Lights
 - 1 Additional Hour to Wire Cube Lights
 - 1.5 Additional Hour for Winch Installation

- 7mm Socket

- 17mm Socket

- T-15 Torx Socket

- 9/16" Socket & Wrench

This installation requires 2 people for best results

Labor Rates are based on a vehicle with no pre-existing damage. Wiring labor is based on a standard wiring procedure with light switches installed in an easily accessible location. Custom light triggering or switch mounting location will result in a greater labor charge.

You will need the following tools:

- Ratchet
- 15mm Socket
- 7/32" Allen Wrench/Socket
- 7/16" Socket & Wrench

Included in Kit:

- **4** Hex Head Bolts (1/2"-20 x 4")
- **8** Flat Washers (1/2")
- **4** Metal Lock Nuts (1/2"-20)
- **6** Hex Head Bolts (*M10-1.5 x 30mm*)
- **6** Flat Washers (*M10*)
- 2 Bumper Mounting Plates (Non-Winch Only)
- 1 Universal Light Mounting Kit
- **4** Flat Black Washers (3/8")
- **6** Sensor Plug (3/4")

Also Included in Kit for Non-Winch Only:

- **2** Hex Head Bolts (1/4-20 x 3")
- **8** Flat Washers (1/4")
- 1 Shutter Motor Bracket (2 Pieces)
- **2** Flat Washers (1/4")

- **10** Hex Head Bolts (3/8"-16 x 1/4")
- 10 Fender Washers (3/8")
- **6** Long Reach U-Nuts (3/8"-16)
- 4 Regular Length U-Nuts (3/8"-16)
- 2 Skid Plate Mounting Brackets
- 1 Winch Mounting Plate (Winch Only)
- 4 Button Head Bolts (3/8"-16 x 1")
- 4 Nylon Lock Nuts (3/8"-16)
- 6 Sensor Plug Grommet
- **6** Hex Nuts (1/4"-20)
- **2** Rubber Tubing (2" Sections)
- **2** Button Head Bolts (1/4-20 x 1")
- 2 Nylon Lock Nuts (1/4"-20)



Removal:

1. Pop the truck's hood. Then, using a T-15 Torx Bit, remove the two bolts that hold on the hood latch handle. Remove that handle from the truck. (Fig A)



2. Remove the 10 clips that hold on the radiator cover. Then, remove the radiator cover from the vehicle. (Fig B)



Fig B



3. Using a T-15 Torx Bit, remove the front two bolts in the wheel well. (Fig C)



Fig C

4. Carefully pull your fender flare back far enough to expose the 7mm Bolt shown in (Fig D). Then, remove that bolt.





5. Pull the inner fender liner back to gain access to the back side of where the fender and valance meet. Then, use a 7mm Socket, to remove the two bolts holding the valance to the fender. (Fig E)





Fig E



6. Repeat Steps 3-5 on the other side of the vehicle.

7. There is a series of clips holding the valance on. Release these clips (you may have to access them from the back side) as you pull the valance off the vehicle. Your truck should now look like the truck in (Fig F).



8. Using a 10mm Socket, remove the 3 grille mounting bolts. Then, remove the grille from the vehicle. (Fig G)





9. Remove the series of plastic clips holding on the plastic shroud that sits just below the grille. Then, move that shroud out of the way enough to access the bumper bolts. You do not need to completely remove this shroud. (Fig H)



10. Using an 18mm Socket, remove the four vertical facing bumper mounting bolts. (Fig I)





11. Underneath the truck, remove the two mounting bolts (per side) for the bumper side support bar (15mm Socket). Then, remove the OEM bumper from the vehicle. Be sure to unplug the main bumper harness connector as you remove the bumper. (Fig J)



12. Using a 15mm Socket, remove the bumper bracket mounting bolts. Then, remove these brackets. (Fig K)





13. Remove the two skid plate bracket mounting bolts. Then, remove the bracket from the vehicle. Repeat this step on the other side of the vehicle. (Fig L)



14. **If you have a diesel, follow this step. If you do not have a diesel, skip to the next step.** Unplug the shutter motor on the back side of the intercooler shutter assembly. (Fig M)





15. **If your truck is a diesel, follow this step. If your truck is not a diesel, skip to the next step.**

Release the four plastic clips near the top of the intercooler scoop and remove the two mounting bolts (per side) for the shutter/scoop assembly. Then, remove this assembly from the vehicle. (Fig N)



If you have a diesel, follow this step. If you do not have a diesel, skip to the next step. 16. With the scoop assembly on a work bench, use a 7mm Socket to remove the three mounting bolts (per side). Then remove the scoop from the shutter motor assembly. (Fig O)





17. **If you have a diesel, follow this step. If you do not have a diesel, skip to the next step.**

Release the big plastic clips on the top and bottom of each side of the shutter assembly. Then, remove the shutters from the assembly. (Fig P)



18. ****If you have a diesel, follow this step. If you do not have a diesel, skip to the next step.**** Remove the motor from the shutter assembly. (Fig Q)







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19. Remove the parking sensors from your OEM bumper. Do this by spreading the two tabs on the back side of the sensor mounting rings. Make sure to keep track of the position/orientation that these come off your OEM bumper so you can install them on your new bumper in the same position/orientation. (Fig R)



Spread these two tabs to release the sensor.

20. Remove the parking sensor mounting rings. Do this by squeezing the two tabs on the back side of the mounting ring and pushing that ring out the front side of the bumper. (Fig S)



21. Reinstall your valance/grille by reversing Steps 1-9.

ring.



22. Remove the four mounting bolts (per side) that hold on the inner liner mounting bracket. Then, remove both these brackets from the vehicle. (Fig T)



Fig T



Installation:

23. **If you have a diesel, follow this step. If you do not have a diesel, skip to the next step.**

Find the two shutter motor bracket pieces. Then, install the shutter motor into the bracket pieces as shown in (Fig U). Use the supplied $1/4-20 \ge 3$ " Bolts (x2), 1/4" Washers (x8), and 1/4-20 Hex Nuts (x6). As you are putting this together, install the supplied rubber tubing onto the bolts. **Make sure to put the bolts through the outer most set of holes.**



24. **If you have a diesel, follow this step. If you do not have a diesel, skip to the next step.**

Mount the shutter motor assembly as shown in (Fig V). Hold the bracket where you want to mount it, then use a 3/8" Drill Bit to drill two holes in the plastic. Once that is complete, use the supplied 1/4" Button Head Bolts (x2), 1/4" Washers (x2), and 1/4" Lock Nuts (x2) to hold it in place.





25. If you have any lights to install on your bumper, now is a good time to do so. Please use the supplied universal light mount kit to mount your center lights. Install guide can be found here: https://www.addictivedesertdesigns.com/files/install/ADD-Universal-Light-Mount-Kit-Installation-Instructions.pdf.

For all other lights and all wiring (including your center light) follow the light manufacturer's install guide.

26. Install the parking sensor mounting rings into your new bumper. Be sure to install them in the same position/orientation as they came off the OEM bumper. If the rings do not click into place, you may have to file the tabs down a little to allow for the thicker material of your new bumper. (Fig W)

If your vehicle does not have parking sensors use the supplied SENSOR PLUGS & GROMMETS in the bumper's sensor cutouts.





Then, push it into its precut hole in the bumper.



Fig W

27. Install the parking sensors by pressing them into the back side of the mounting rings until they click into place. Install all of the parking sensors with the connectors facing the outside of the bumper. (Fig X) Plug the harness in as you install the sensors and make sure to secure the harness out of harm's way with the main connector on the same side as it came off your OEM bumper.





28. Install the supplied U-Nuts onto the mounting plates of your new bumper. Each plate takes 3 Long Reach U-Nuts and 2 Regular Length U-Nuts. (Fig Y)



29. Mount the Skid Plate Mounting Brackets to the bumper's skid plate. Use the supplied 3/8" Bolts (2 per side), 3/8" Washers (2 per side), and 3/8" Lock Nuts (2 per side). Once the bolts are loosely installed, torque them to 30 foot pounds. (Fig Z)





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30. The bumper mounting brackets are different between the winch and non-winch versions of this bumper. If your bumper is a winch bumper, mount the winch plate to your frame horns. If your bumper is a non-winch bumper, mount the two bumper mounting plates to your frame horns. Use the supplied M10 Bolts (x6) and M10 Washers (x6) to secure the plates to your frame horns. Torque these bolts to the OEM torque spec. (Fig AA)



Fig AA

31. Bolt your winch to the winch plate using the hardware supplied with the winch. After the winch is bolted to the winch plate, you will have to follow the winch manufacturer's install guide for wiring and the rest of the mounting information. (Fig AB)





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32. Set the bumper in place on the vehicle. Install the supplied 3/8" Hex Head Bolts (x10) and 3/8" Fender Washers (x10) from the back side of the winch plate/mounting brackets into the newly installed U-Nuts. Leave these bolts loose for now. (Fig AC)



33. Install the supplied 1/2" Bolts (2 per side), 1/2" Washers (4 per side) and 1/2" Lock Nuts (2 per side) through the Skid Plate Mounting Brackets and into the brackets on the vehicle's frame rails as shown in (Fig AD). Leave these bolts loose for now.



Addictive Desert Designs[®] | Page 17



34. Align the bumper so it sits straight in relation to the grille/valance and is centered left to right. Then, torque the 1/2" mounting bolts to 80 foot pounds and the 3/8" mounting bolts to 25 foot pounds.

- 35. Trim your inner fender liner to preference.
- 36. Stand back and enjoy your new ADD Stealth Fighter[™] Front Bumper.
- 37. Check and re-tighten, if needed, all mounting bolts after 100 miles and periodically thereafter.



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