Valence Light Installation

READ ENTIRE PAGE BEFORE INSTALLING!

(This install was based off of a 2015 ram and a 10 light kit use instructions as a guide for installing)

-Measure valence strip, should measure ~76" end to end.

-MARK BEFORE DRILLING!

Start by Finding the center of the bumper/valence from the center point measure 3 1/2" on each side of the center point that's where your first lights will go(MARK BEFORE DRILLING). Then measure 7" from the center of each light and mark the next hole, and continue to do 7" spacing until you have 5 marks on each side of the center point. ENSURE that you have 10 marks.

-Drill holes using a 19mm or 3/4in drill bit/hole saw.

-Remove grommets from all 10 lights.

-Install grommets into the holes.

-Push wires on the lights through the holes and push in lights ensuring that the side marked "top" is facing up.

-Using a wire hanger run both white and black wires up through the back side of the grille on the driver side where the fuse box is located.



-Install the mini fuse tap into the cab light fuse and insert the cab light fuse on the tap. If no cab lights are present choose a fuse that turns on with the key this will also work. I like to use one that comes on with the lights. (F79 should be the fuse slot)(older dodge/ram should use m35 or m17)

-Install ground wire(white) under fender bolt near the front of the truck or preferred location.



-Start plugging in the lights underneath of truck to the lead wires, white to white, black to black. I found this easier to start on passenger side as this is the end of the strand.

-Zip tie the wires up and together to keep them from hanging below the valence.

-Turn on light switch to ensure functionality of lights! <u>If you have any issues please feel free to message me I will</u> <u>help in any way, or if you have any recommendations for this</u> <u>process please feel free to let me know thank you!</u>