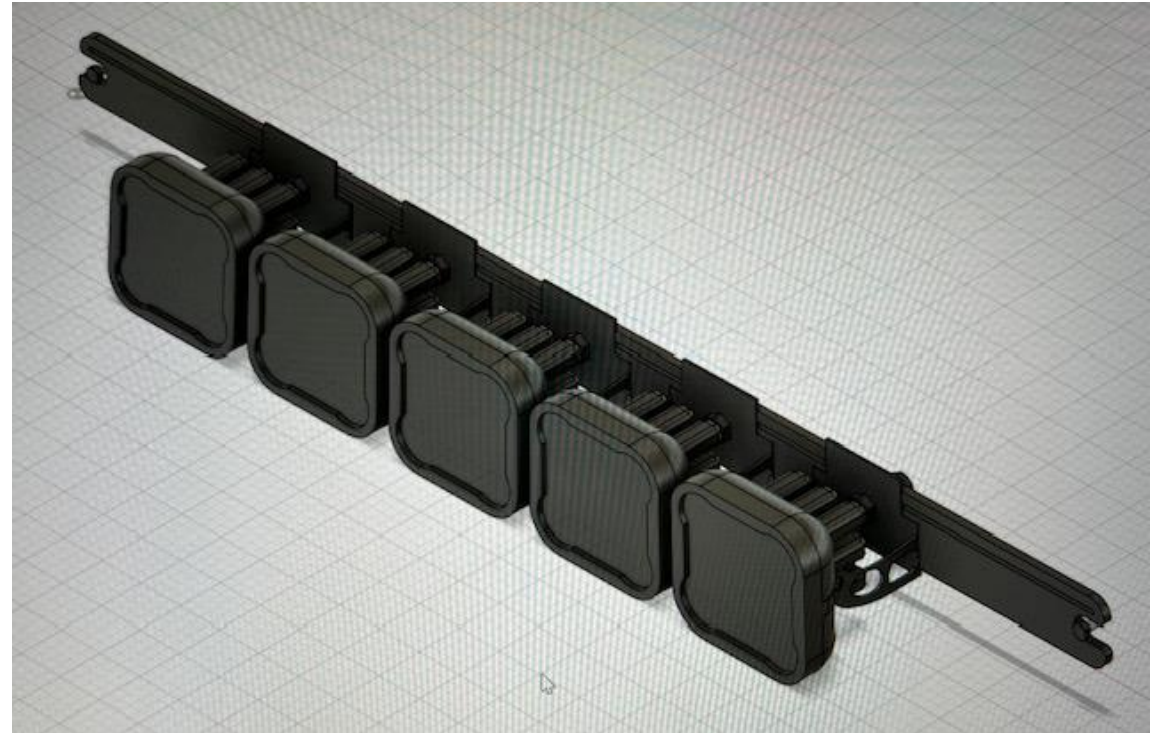


Aux Light Bracket ECO (Tremor and Non-Tremor)

Tools Needed

- Ratchet
- Assortment of extensions
- 21mm socket
- Headlamp/flashlight
- Metal pry tool
- Powered Multi-Tool (Recommended)
- Hole saw/circular cut off wheel

*****If you are a Tremor owner the first step is removing the front skid plate**





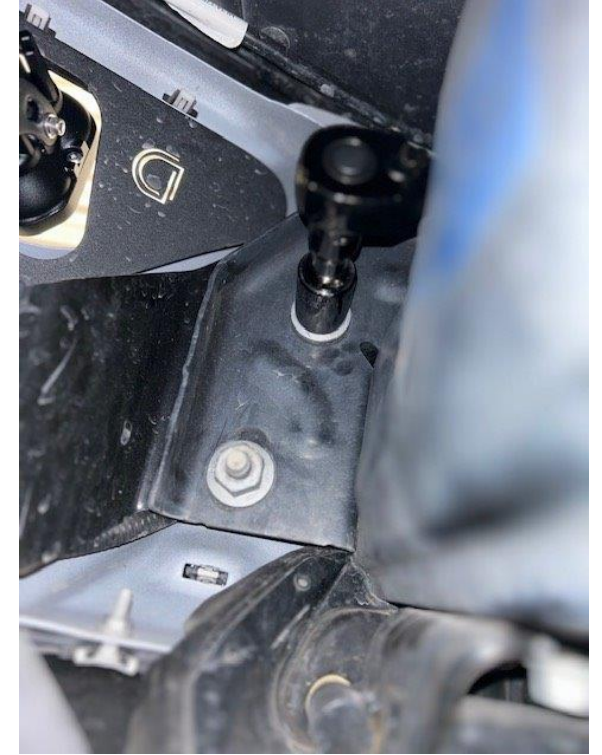
Step One:

With your ratchet and 21mm socket you are going to loosen all 6 of your bumper bolts.

*****EcoBoost Models Will Look Slightly Different**

Step Two:

Start with the driver's side, loosen all 3 nuts. You will do this without removing the nut. Leave the nut barely threaded on. Make it flush with the backside of the bolt.



Step Three:

Continue to do the exact same process on the passenger side. Remember to not fully remove the nut but leave it flush with the backside of the bolt.

Step Four:
Gently push your bumper forward to create a slight gap between your frame horn and inner bumper structure. Push the metal structure of the bumper be careful with any plastic. With your Powered Multi-Tool cut or remove the circular metal retainer.



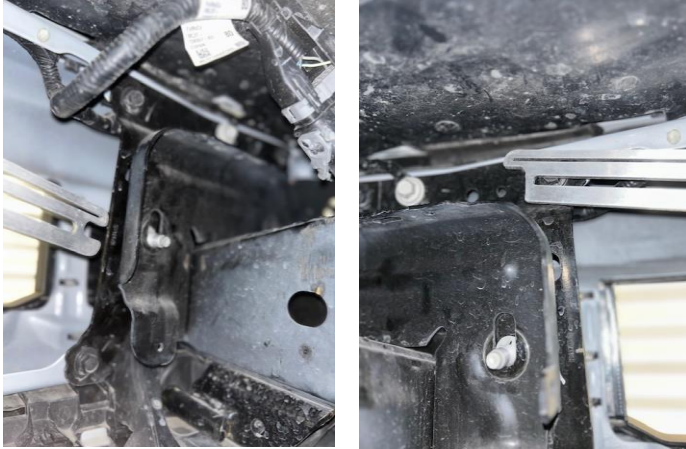
*****EcoBoost Models Will Look Slightly Different**



Step Five:

Trim the intercooler shroud so that there is enough room to feed the bracket through. Pry forward on the bolt retainer arm. Grab your Aux Bracket. Then slide the bracket into that gap. You can do this on either the driver or passenger side. Just make sure to slide the two-pronged side first. I choose to do this on the passenger side. Make sure it is pushed all the way in and fully seated.

*****EcoBoost Models Will Look Slightly Different**



Step Six:

Keep pressure on the bolt retainer arm allowing a gap to be present. Then slide the bracket until it is resting on the bolt. Make sure both sides are fully seated.

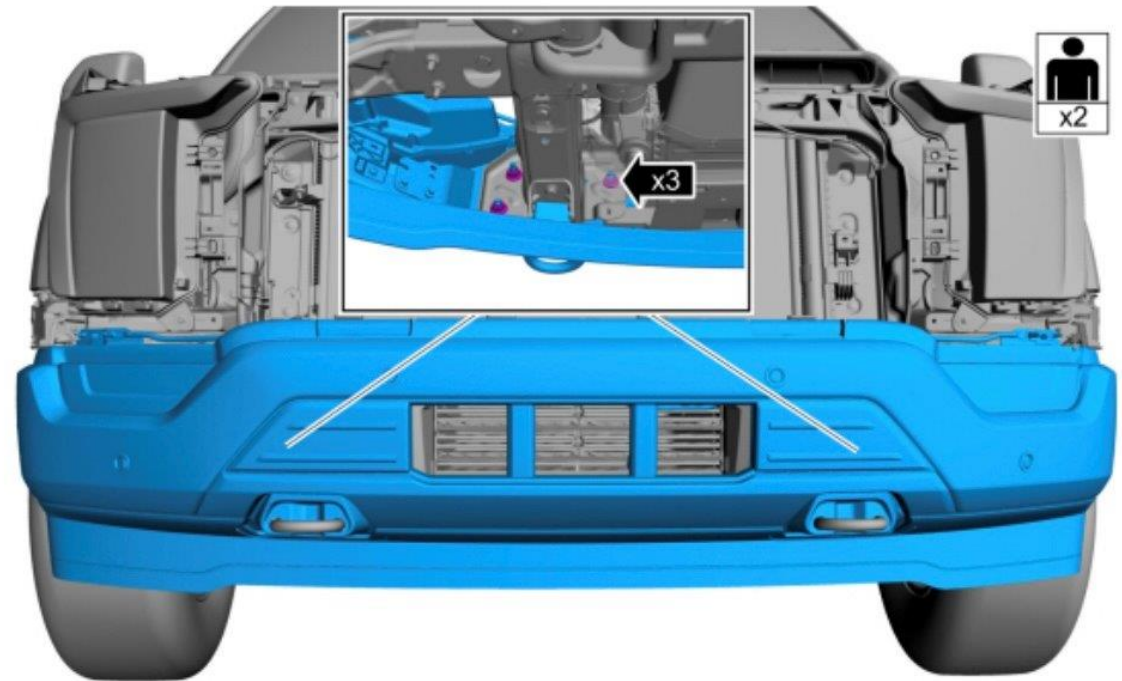
*****The pic to the right is a 2020 but shows where you need to be**



Torque: 76 lb.ft (103 Nm)

Step Seven:

Retorque all six bumper bolts making sure that your bracket does not move. Recheck to make sure that your bracket is fully seated on your bumper bolts.



Step Eight:

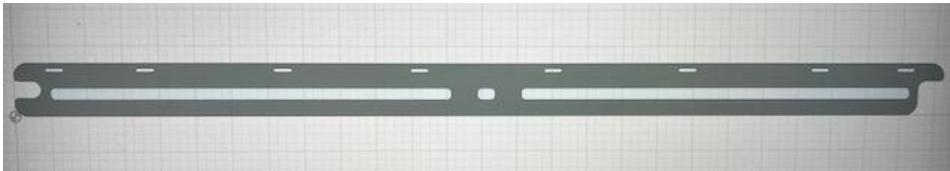
Grab your auxiliary light bar or light pods of choice. Bolt them on, wire them up, and adjust and aim them. Finally crack open a cold beverage if you have not already, step back and admire!

*****If you need any type of assistance do not hesitate to text 936-788-3820**



Additional Info

The DD SS3 pods shown in the picture are 3.3" by 3.3", so if you do the math that is 16.5" of pods with no space between them. You can easily fit up to a 17" light bar with plenty of clearance to adjust and aim it. Just make sure the brackets that come with your light/lights will work with the aux mounting bracket.



Here is the DD SS3 pod light brackets for reference

