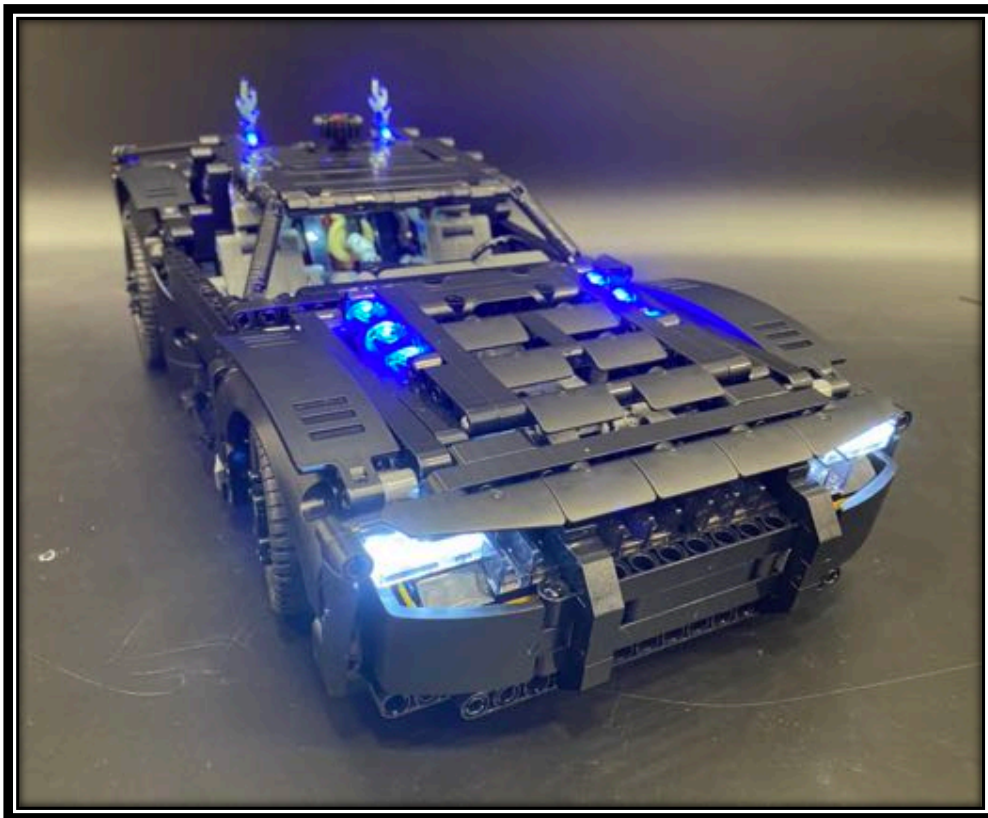


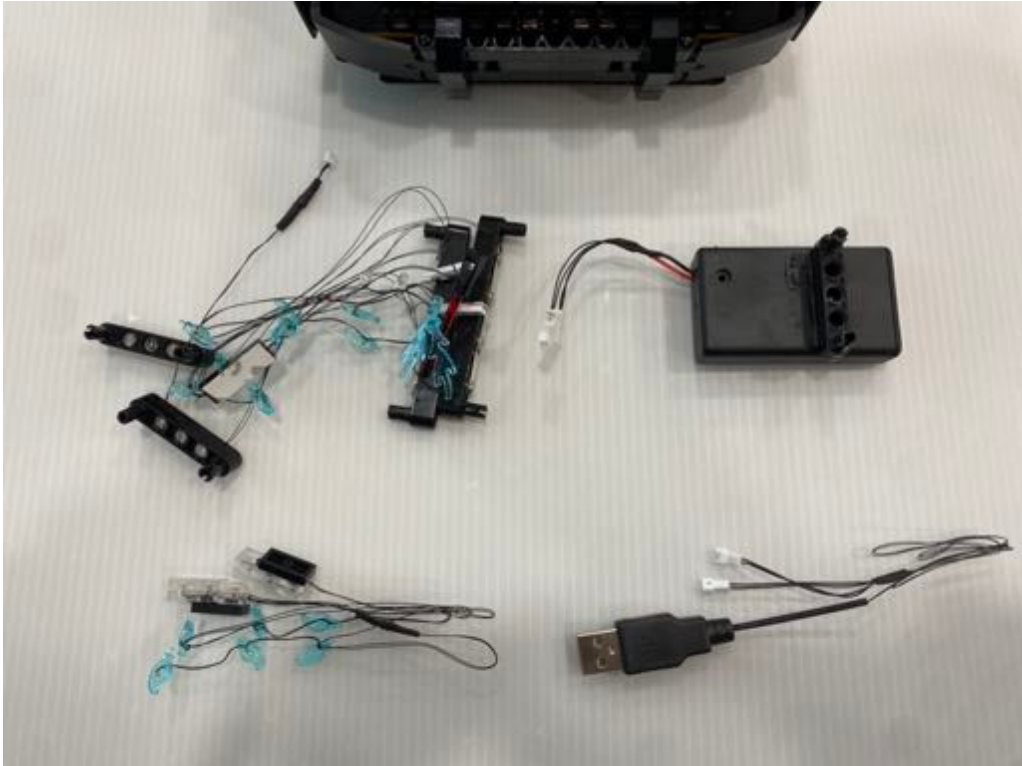
Lego 42127



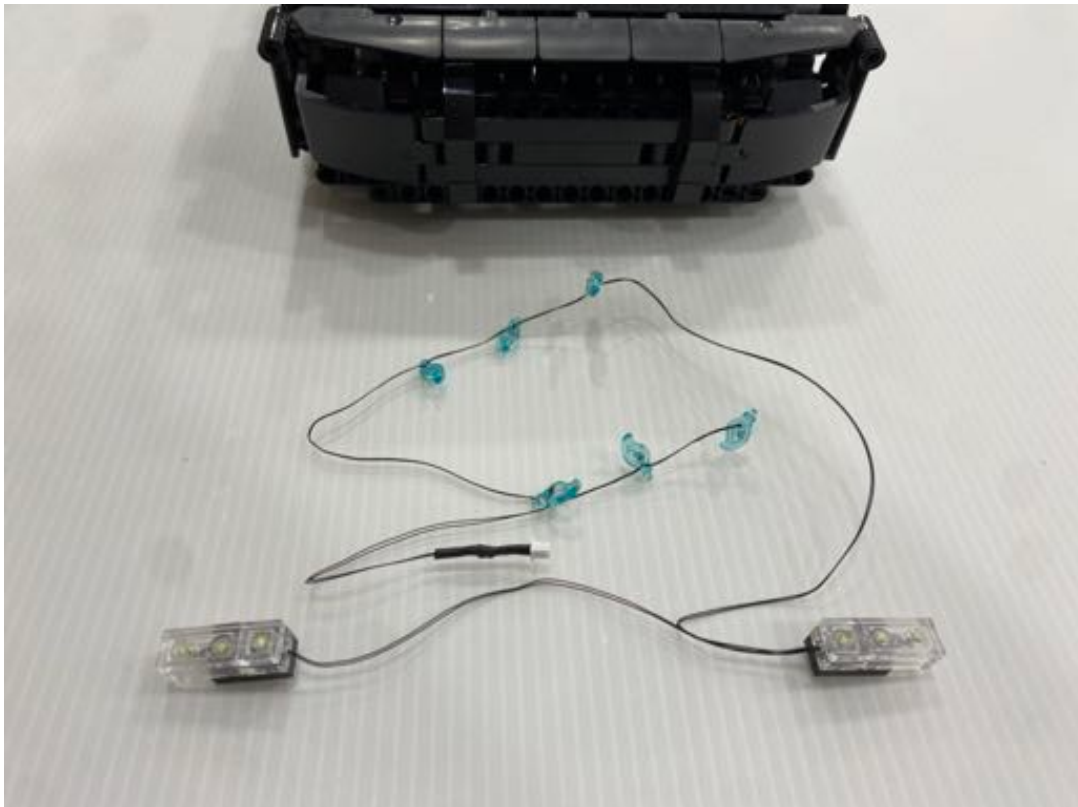
The Batman Batmobile

Installation Guide

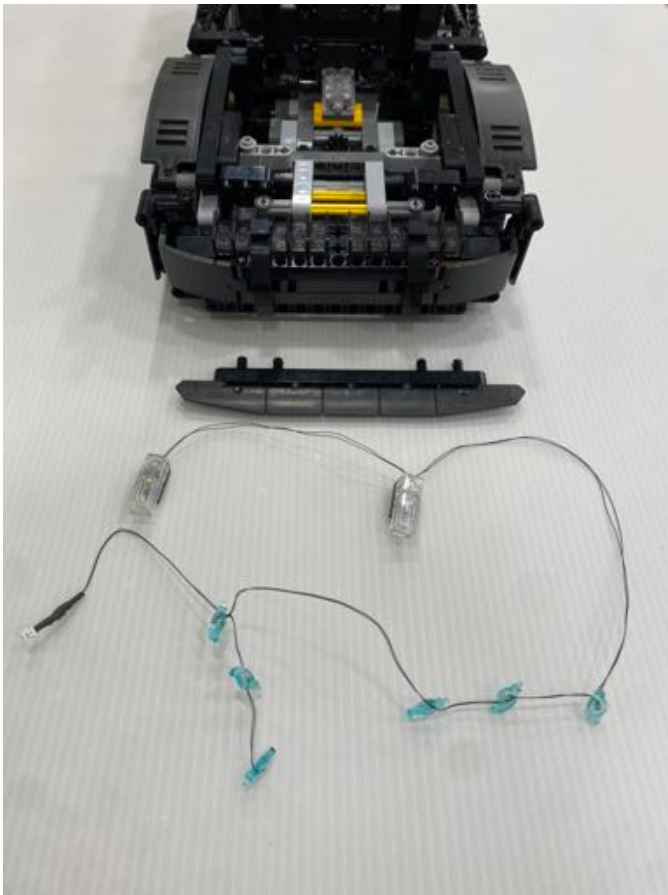




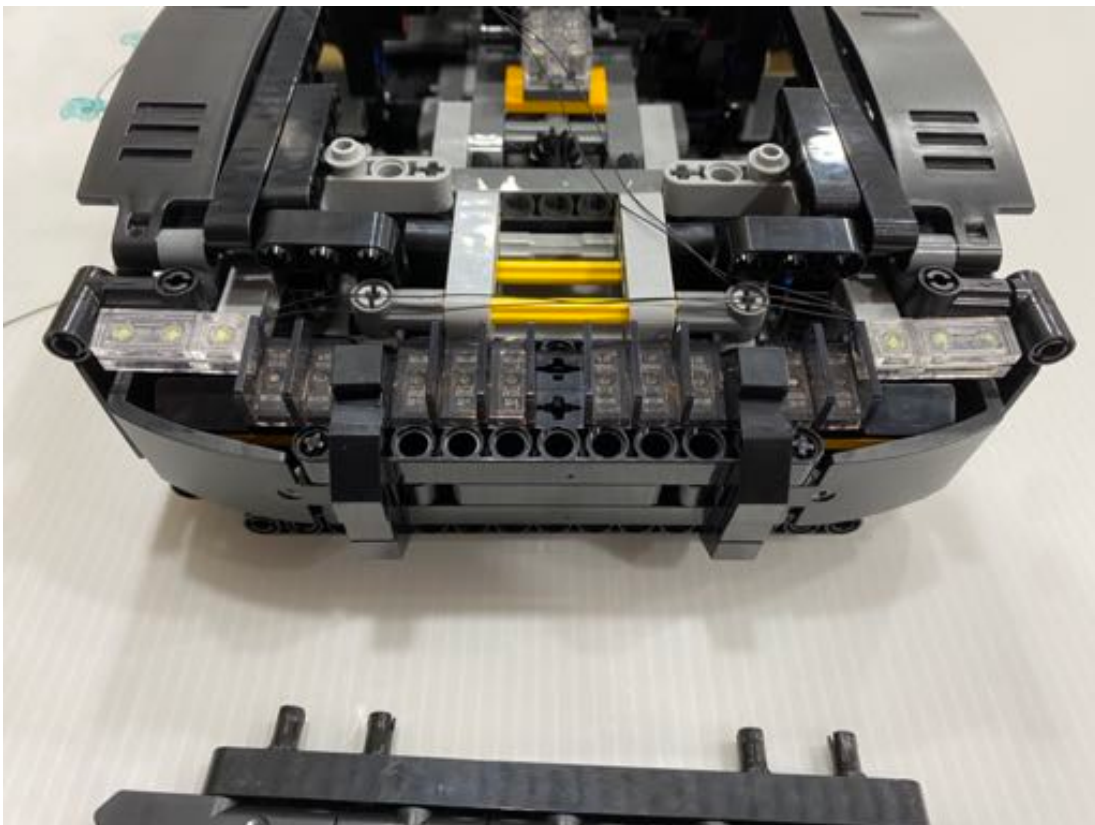
Firstly take the shown lighting parts to assemble it on the front



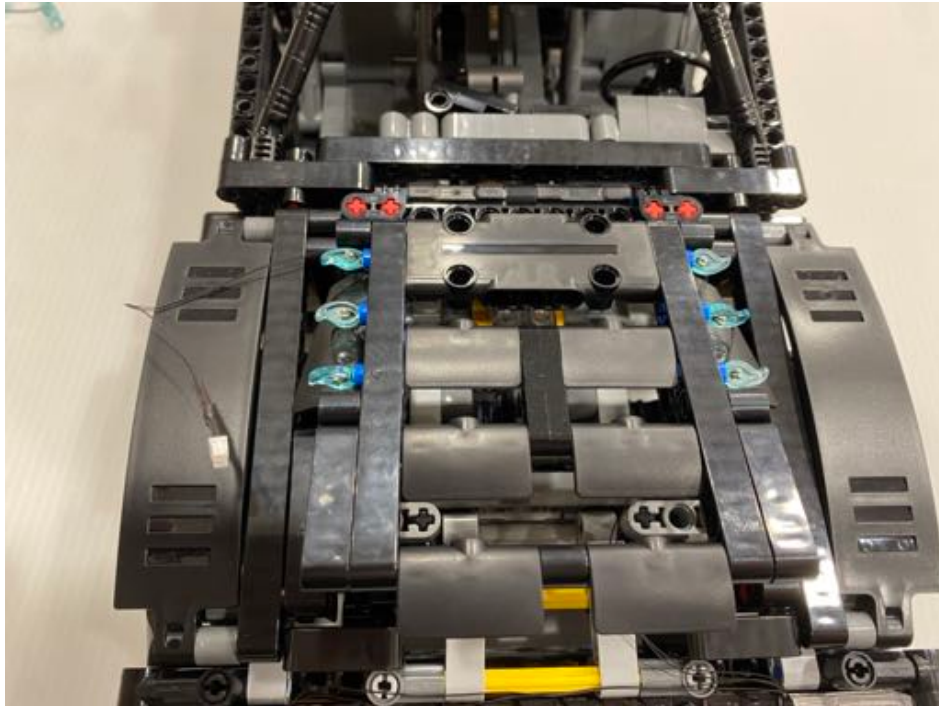
Detach the bumper and the front lights of both side



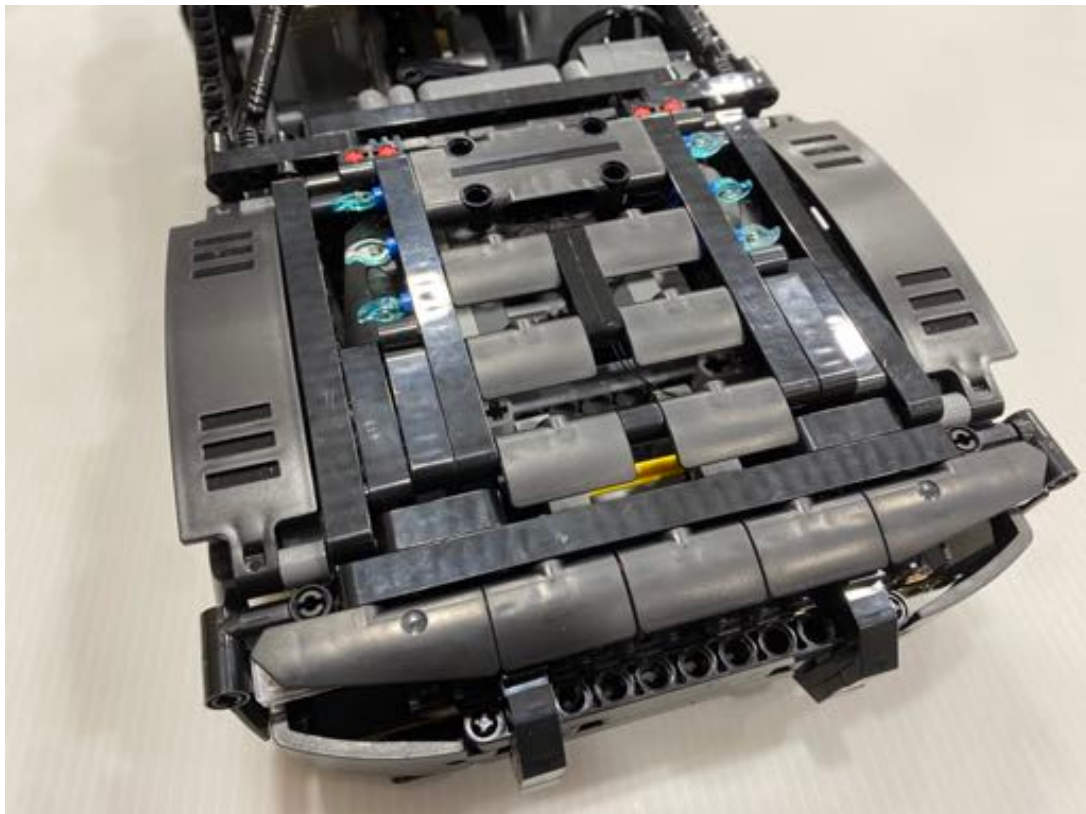
Assemble the front lights then pull the rest lights to the engine area



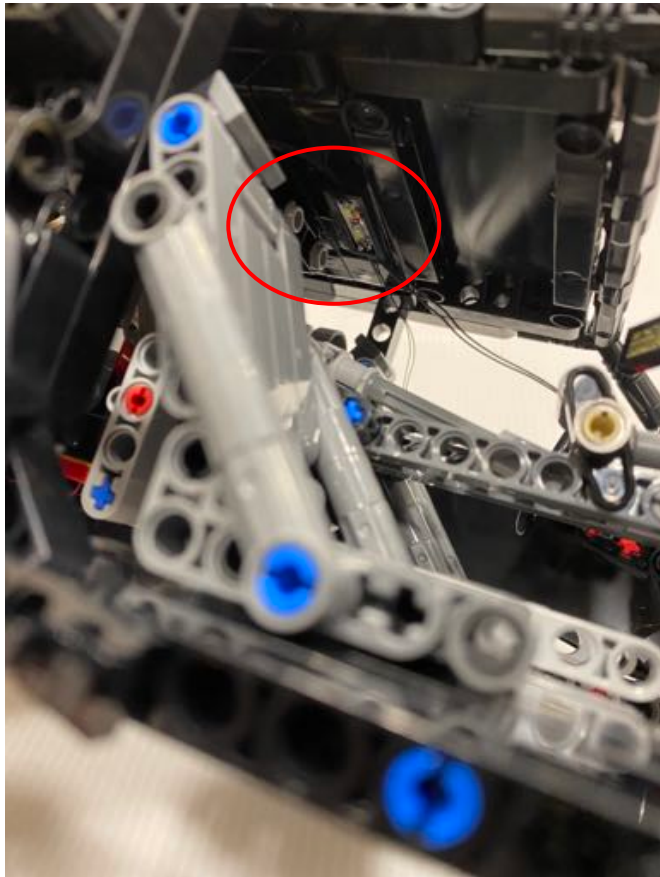
Replace all six fires by the lighting fires
Make sure the one connect with the connector place at the end



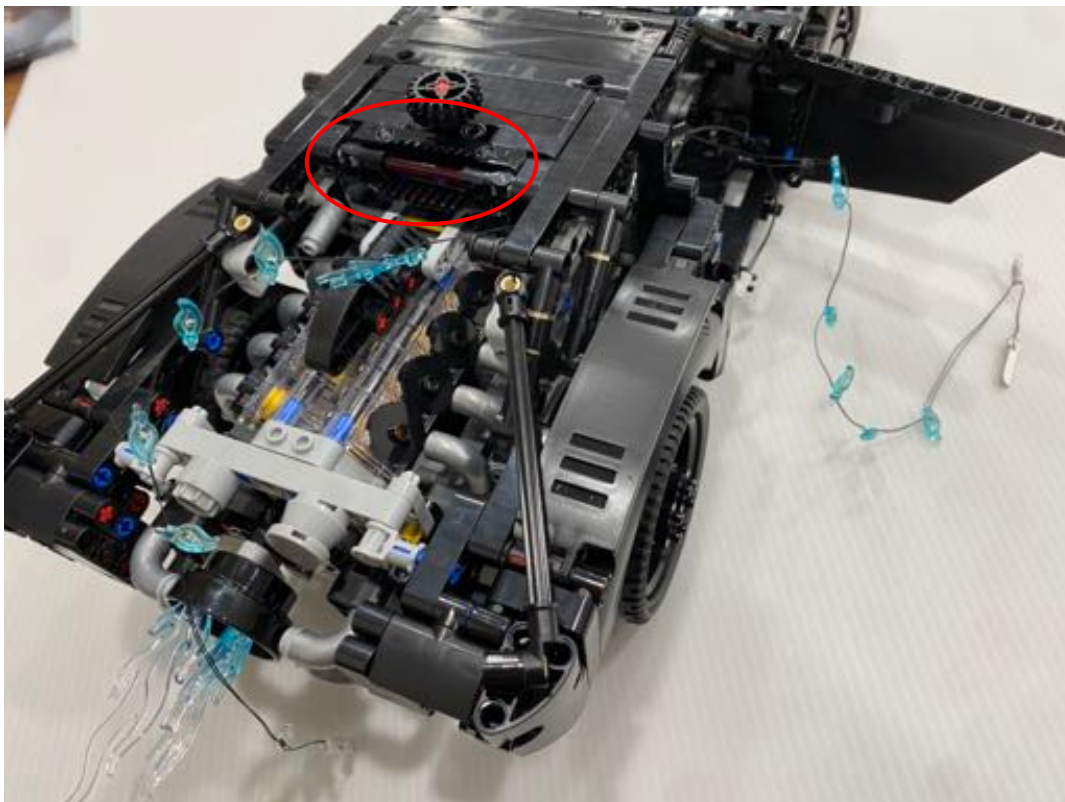
Then restore the bumper



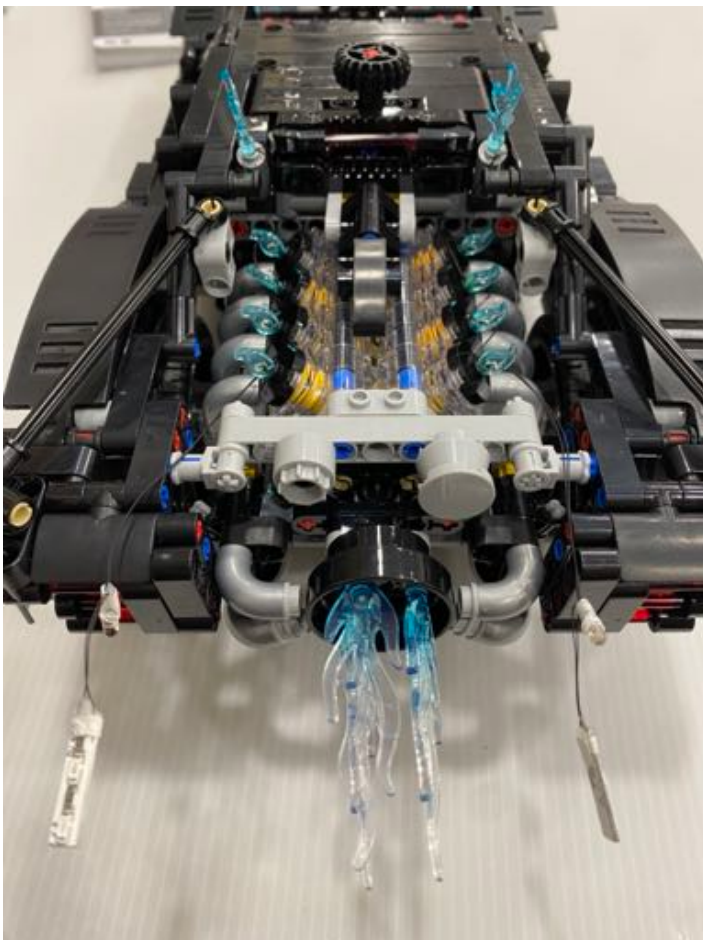
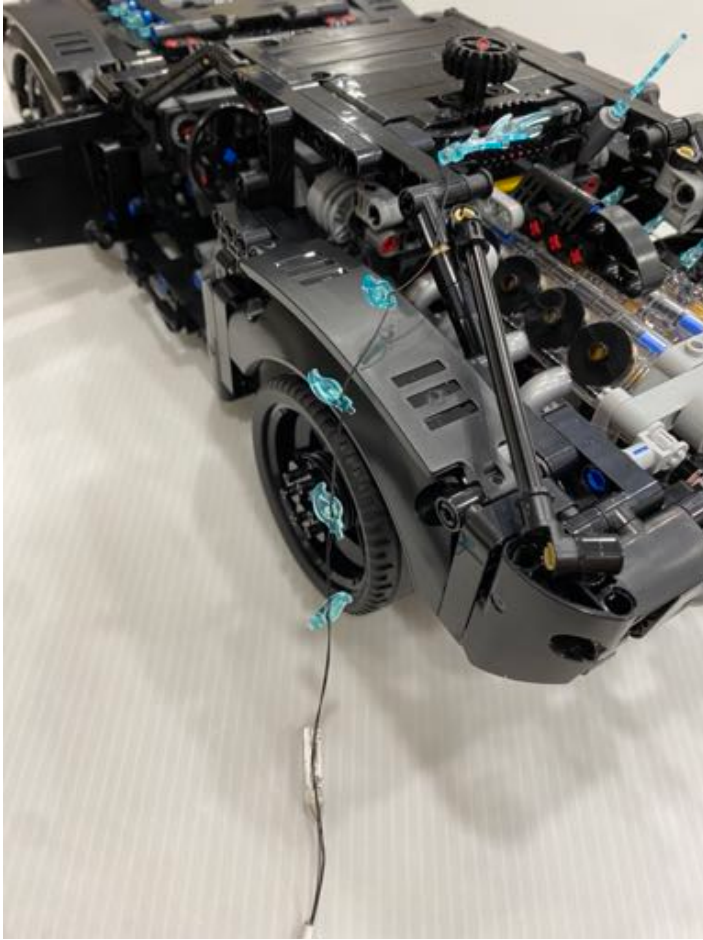
Stick the lighting black tile on top of the seats



Pull one string of lights with the red lighting bar attached to any side of the car
Then replace the part with red bar



Then pull the other string to the other side and replace all the fires on the rear engine by the lighting fires



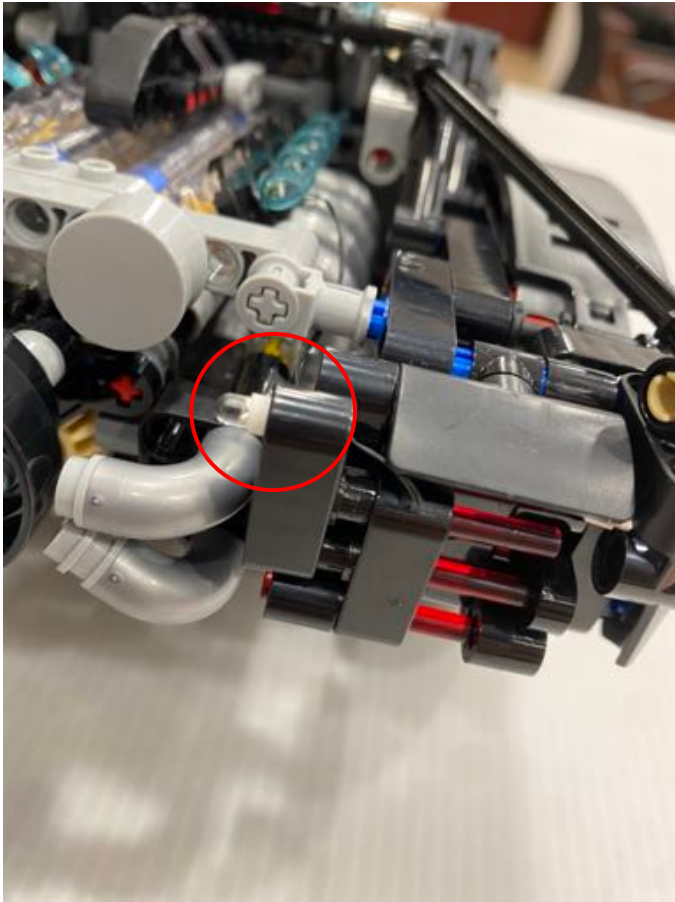
For the remain lights, detach the shown area first



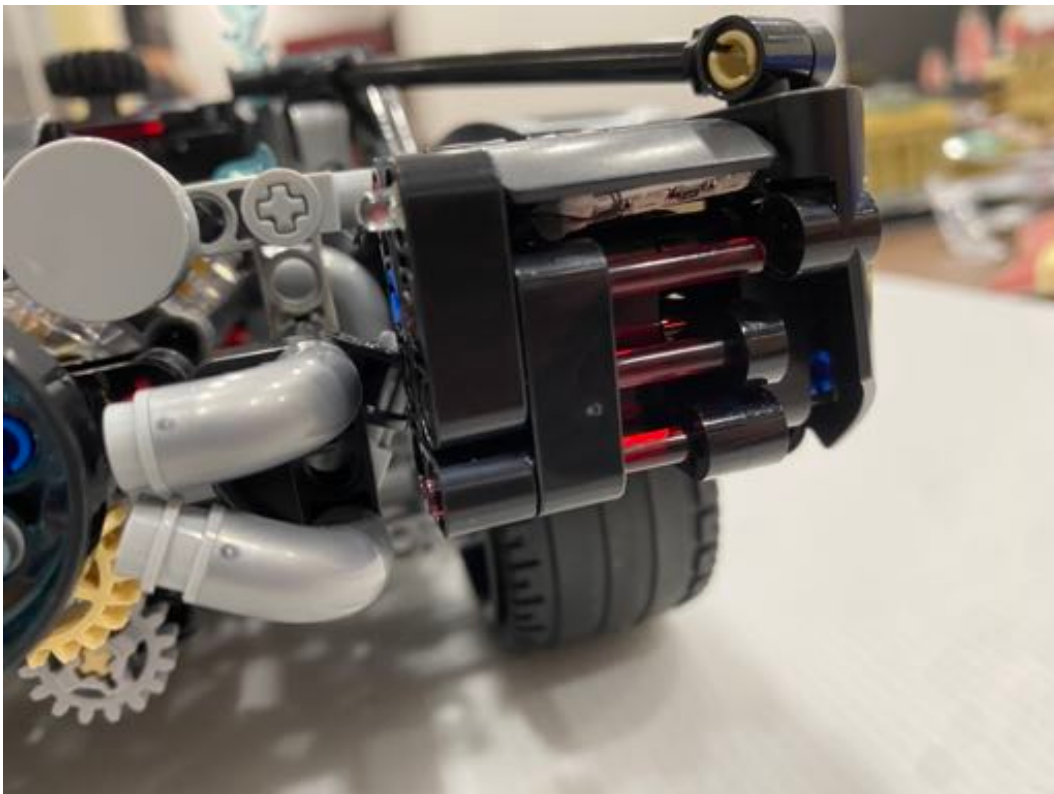
The led bar will be stuck as shown



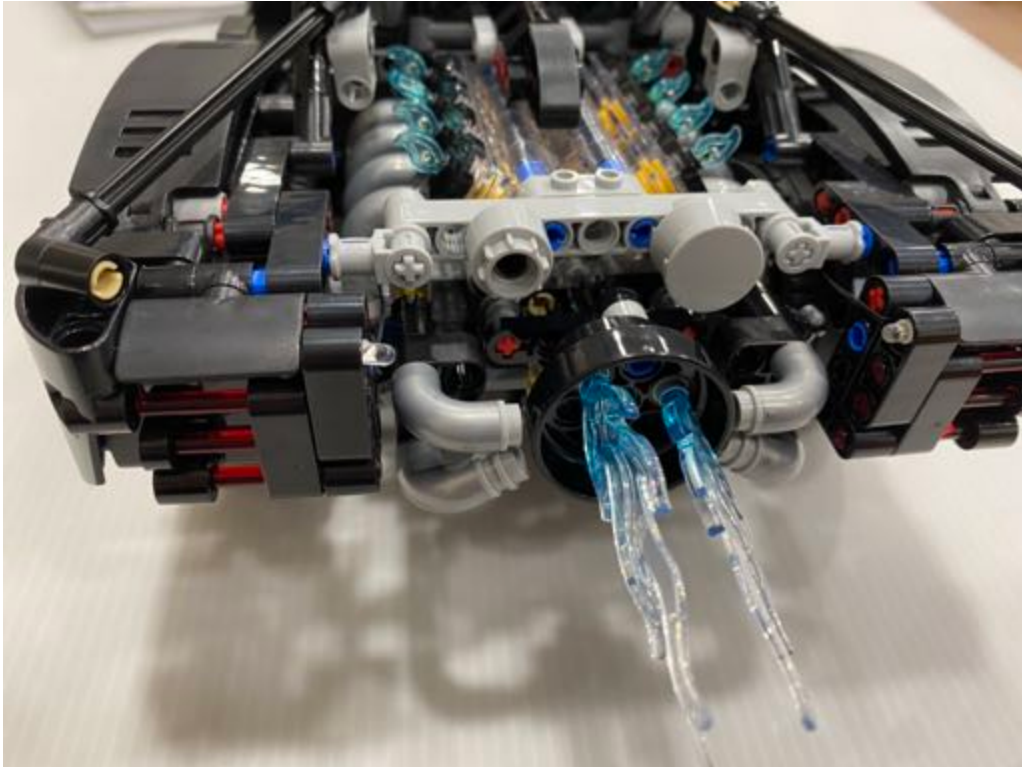
Then place the led bulb inside the top hole



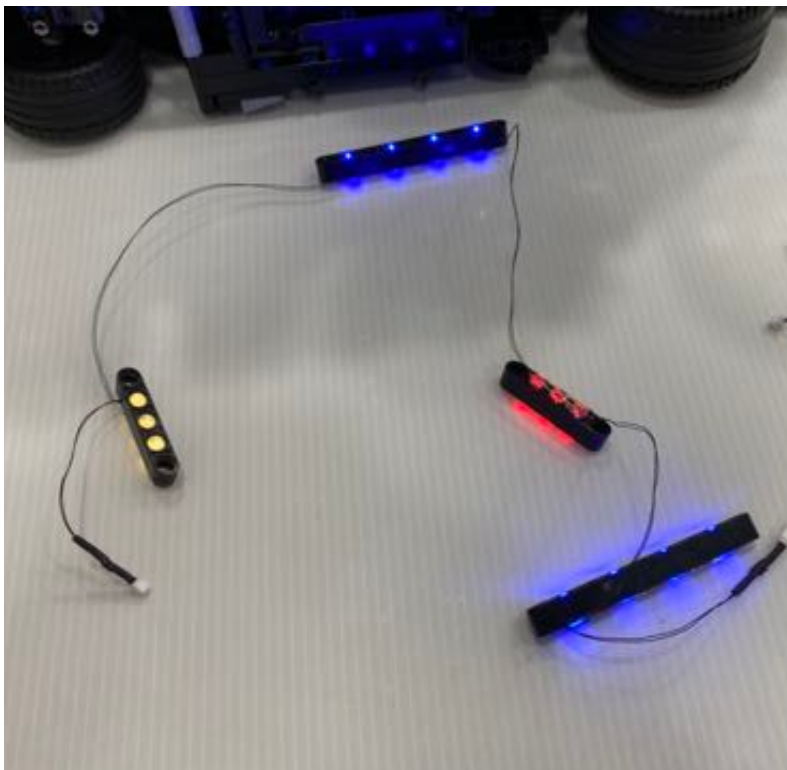
This is how it looks like after installation



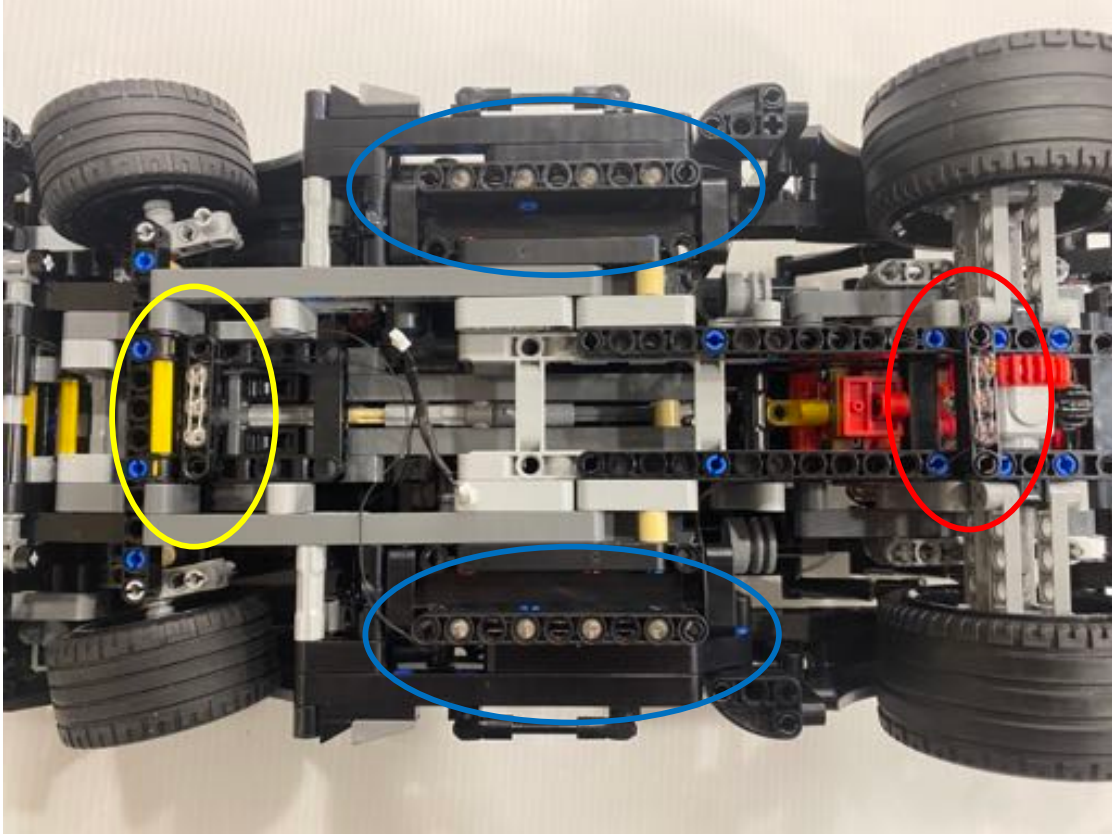
Do the same steps as the other side then the rear side is finished



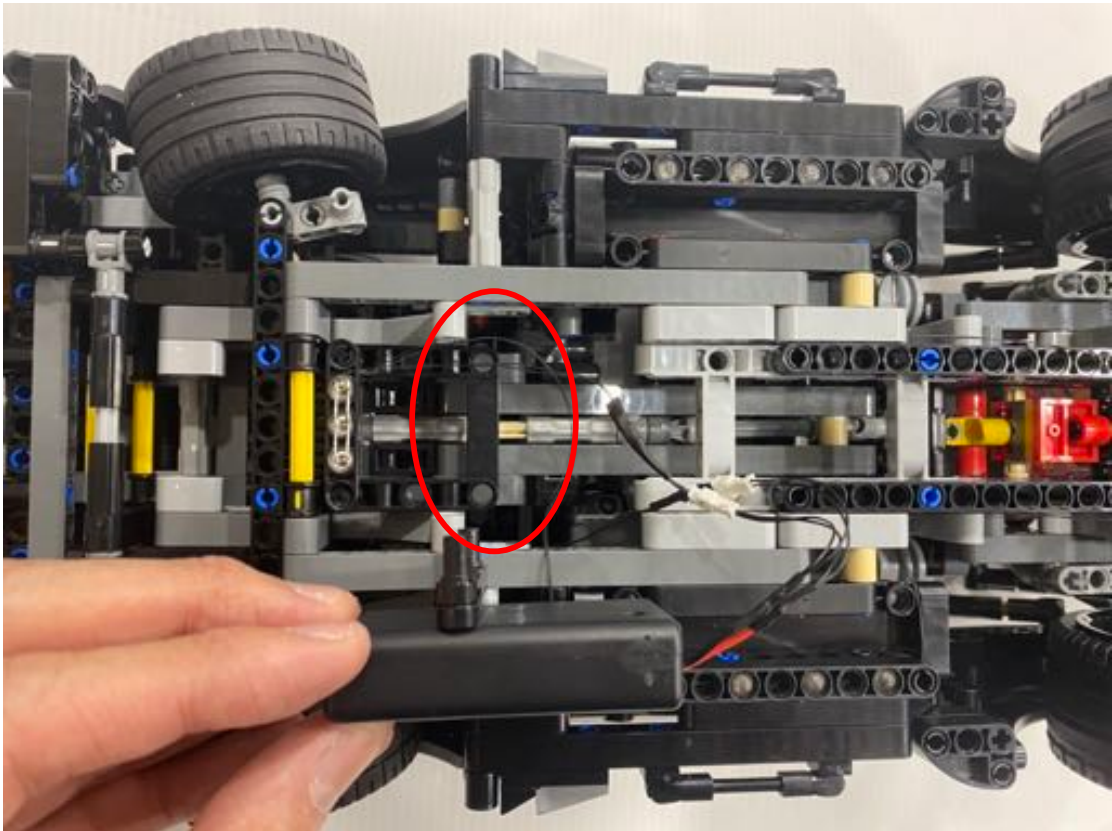
For the remain lights, there will be 2pcs of blue and 1pc of red/yellow



Place them underneath the car, make sure **yellow at front red at rear**
And for the direction of the lights, red/yellow face on top and blue face the ground



At last, if you want to power by battery, connect the lights with battery case first then place it next to the yellow lights



Then with battery case won't interpret the movement of the car



Or you can simply connect with USB cable to power it up

