

# Lego 10304

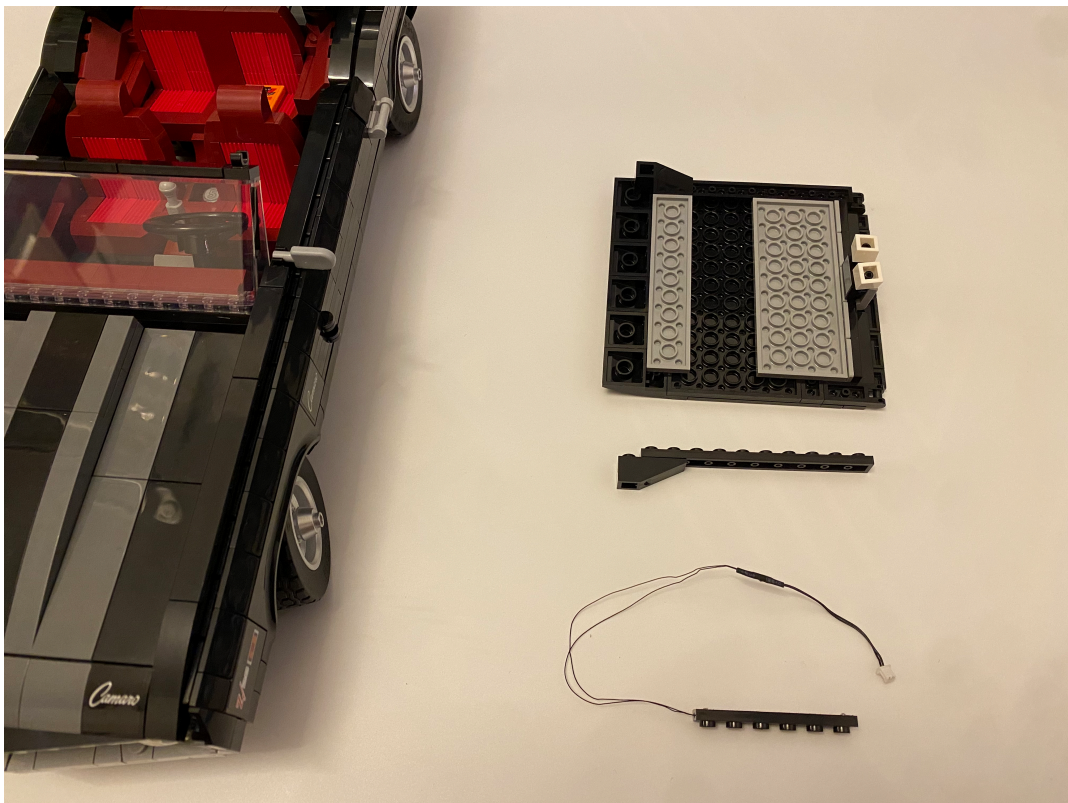
*Camaro* Z/28

*Installation Guide*

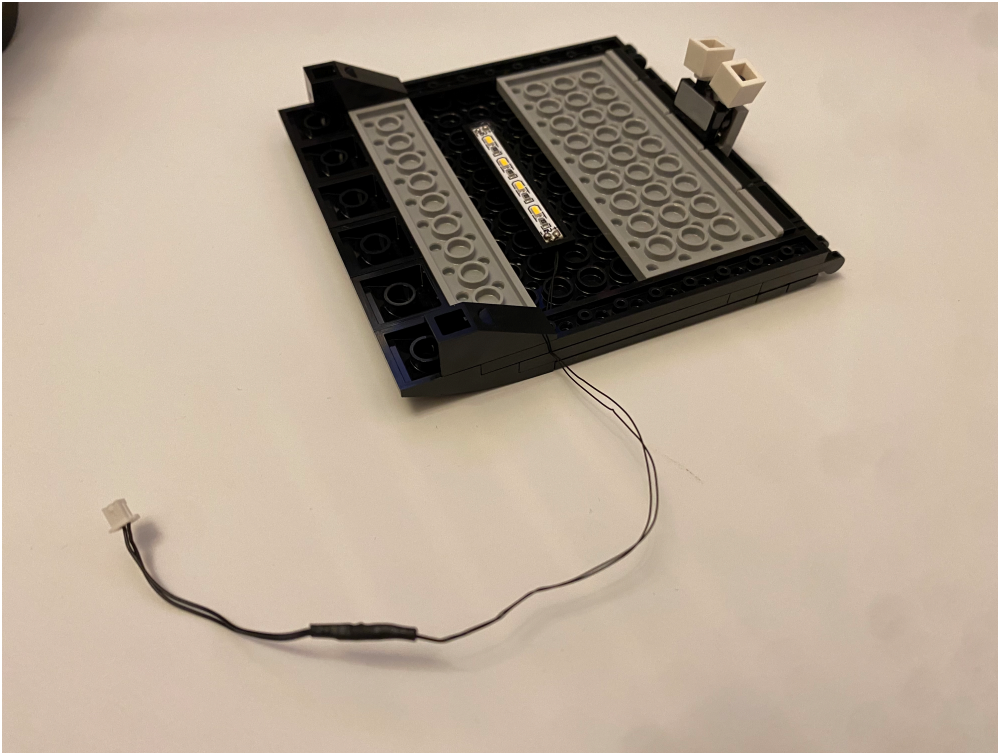




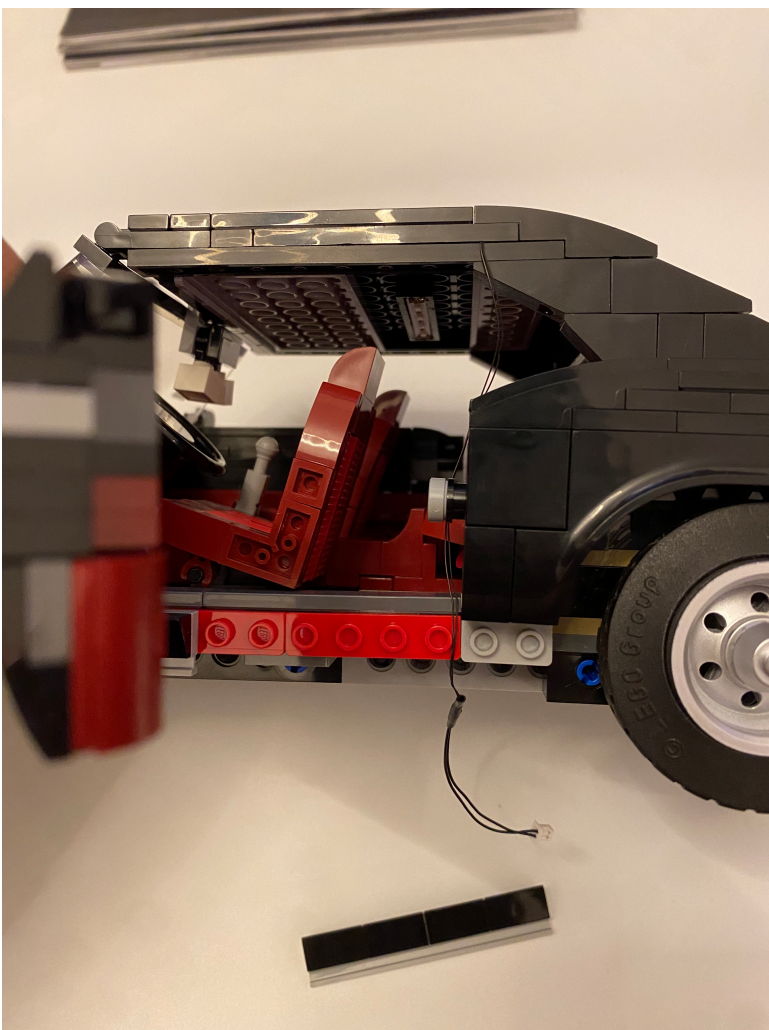
Take shown lighting part for the top of the car, detach the plate of any side



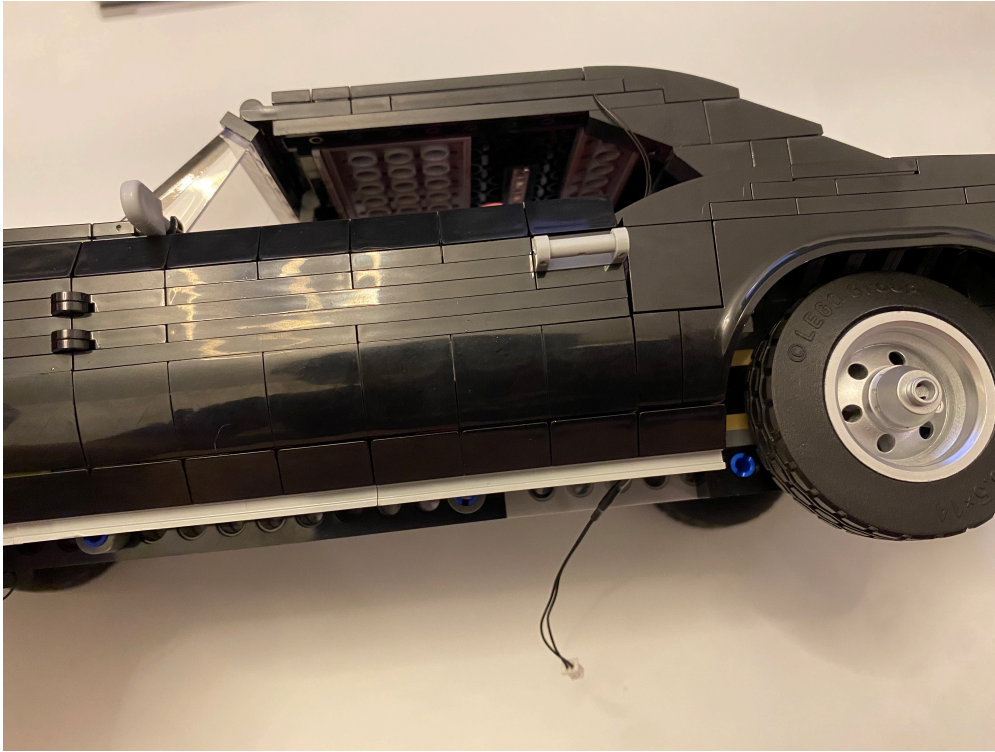
Assemble the lighting plate then restore the removed plate



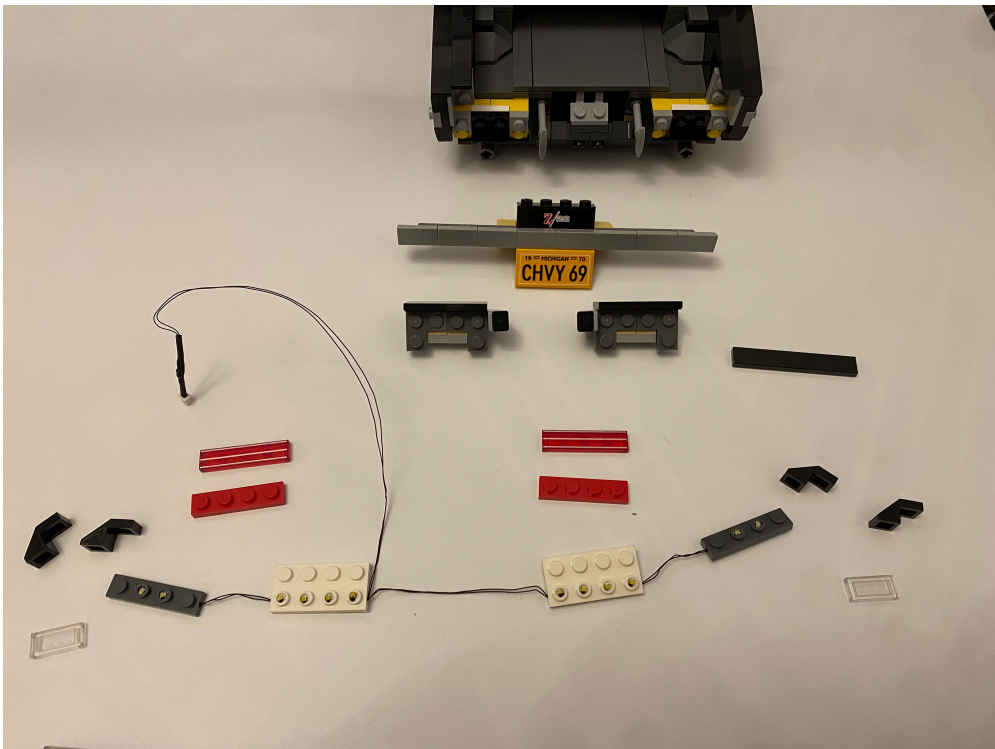
Put the top back on the car, pull the wire to the bottom and stable the wire by the stud on the side



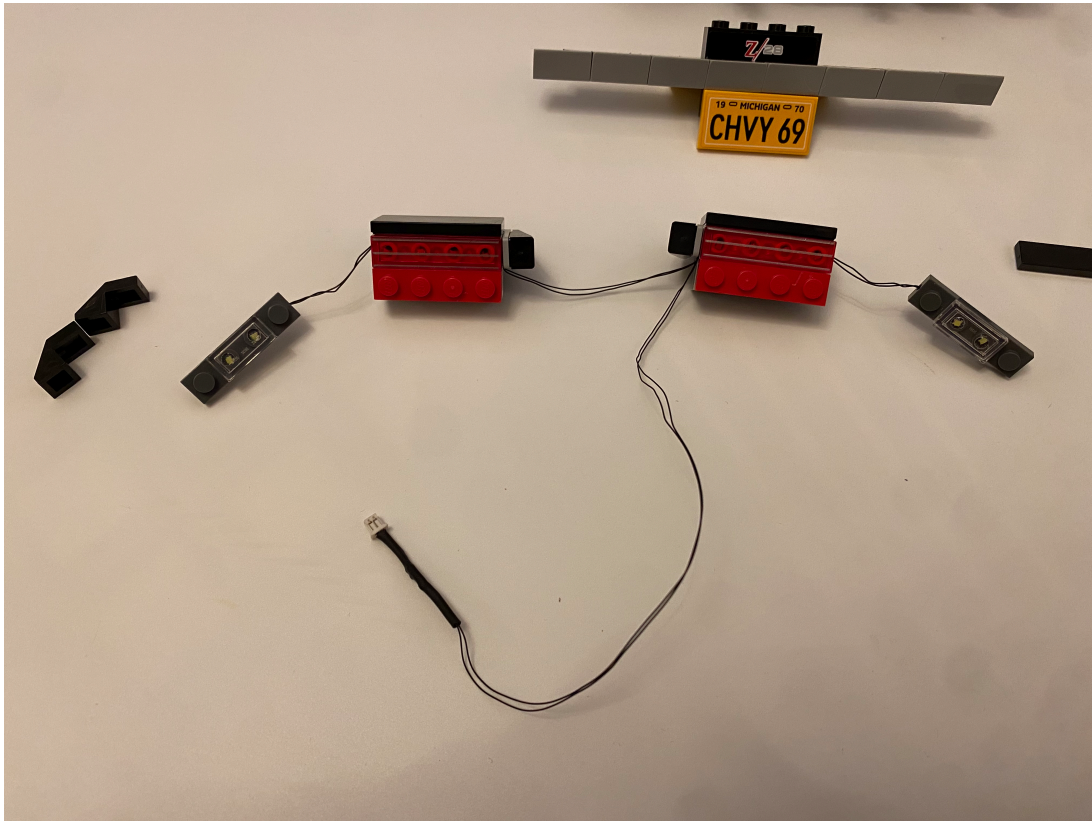
Restore the removed parts



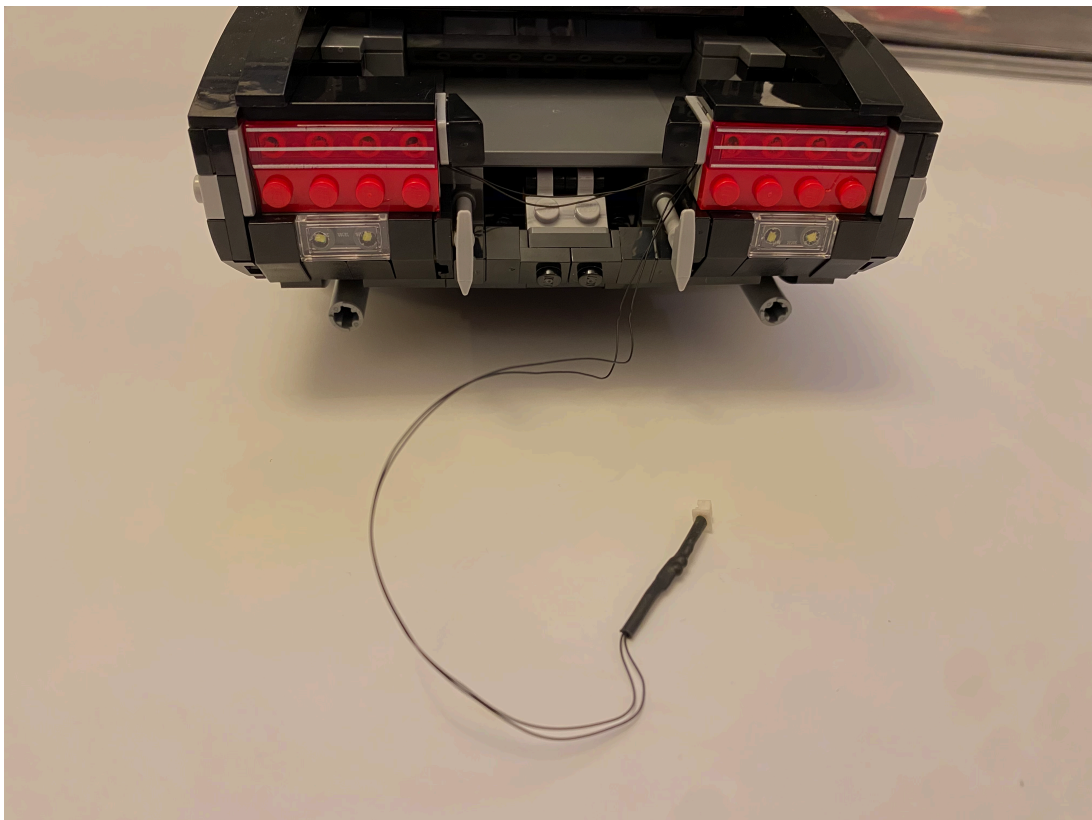
Take this lighting part for the rear side of the car  
Detach the shown parts



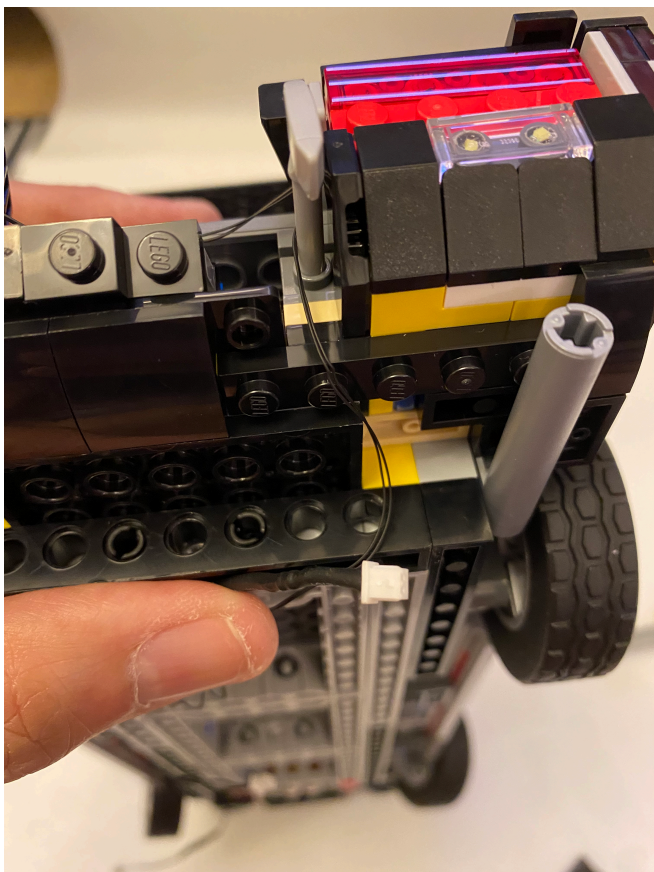
Assemble the removed parts with the lighting parts, make sure the clear red tiles on the lights of the white plate



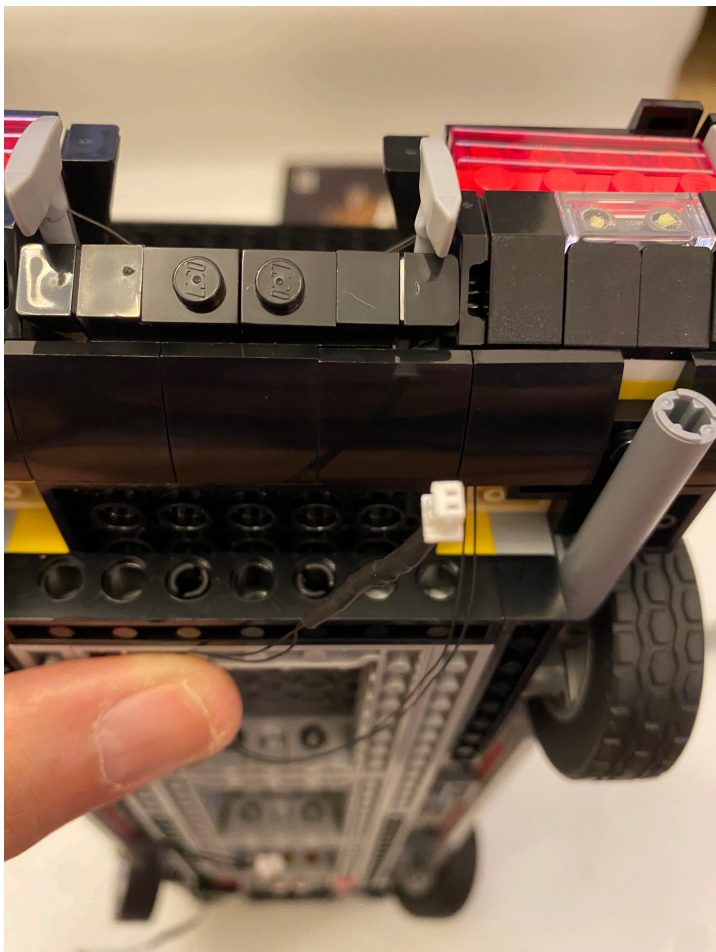
Then put the rear lighting back to the car



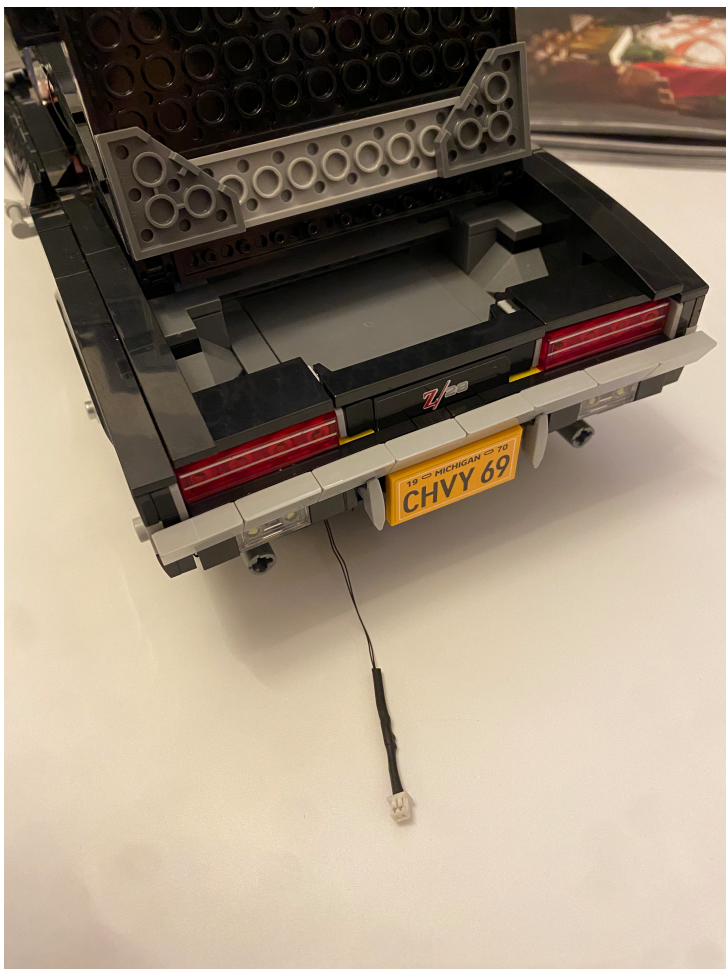
For the connector, move it to the bottom by removing the shown parts to empty some space for it



Now it's turn for the rear side, take the lighting parts with clear blue plates and detach the shown parts similar as the front



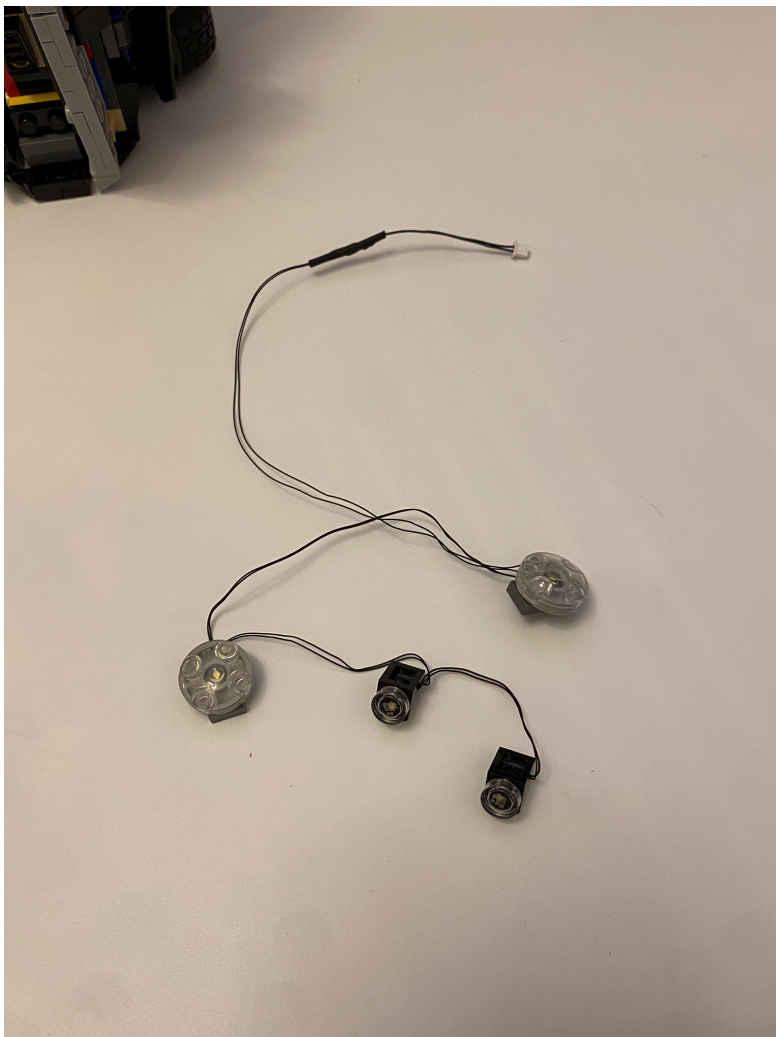
Then restore the license plate back



For the front, take the remain lighting parts  
Detach the shown parts

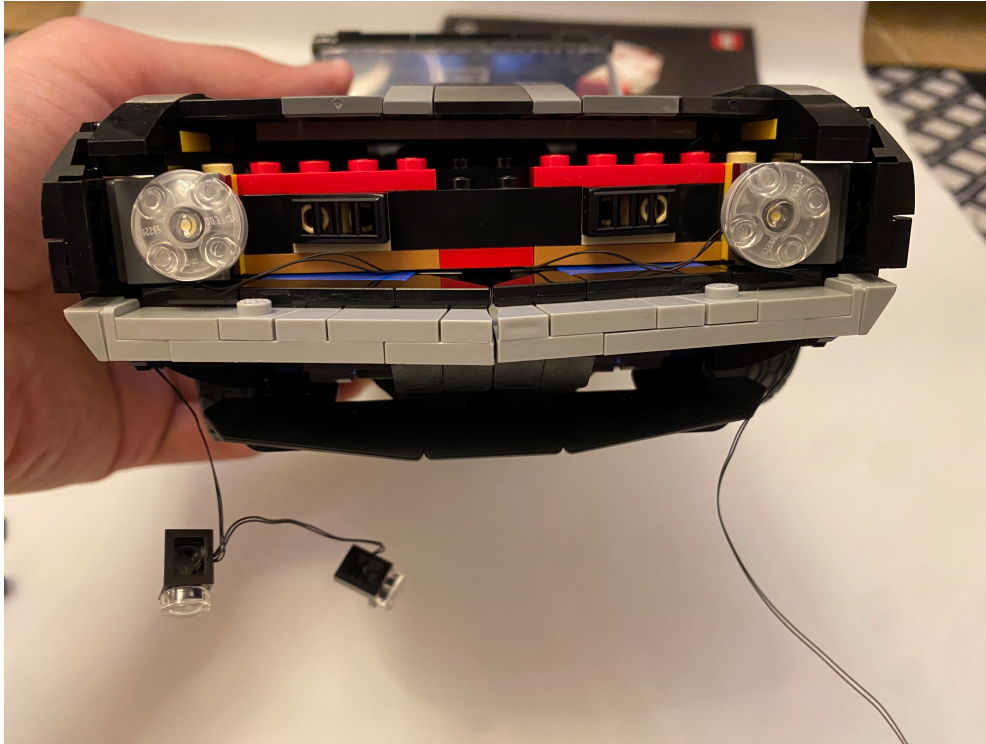


Assemble the lighting parts with the front light parts

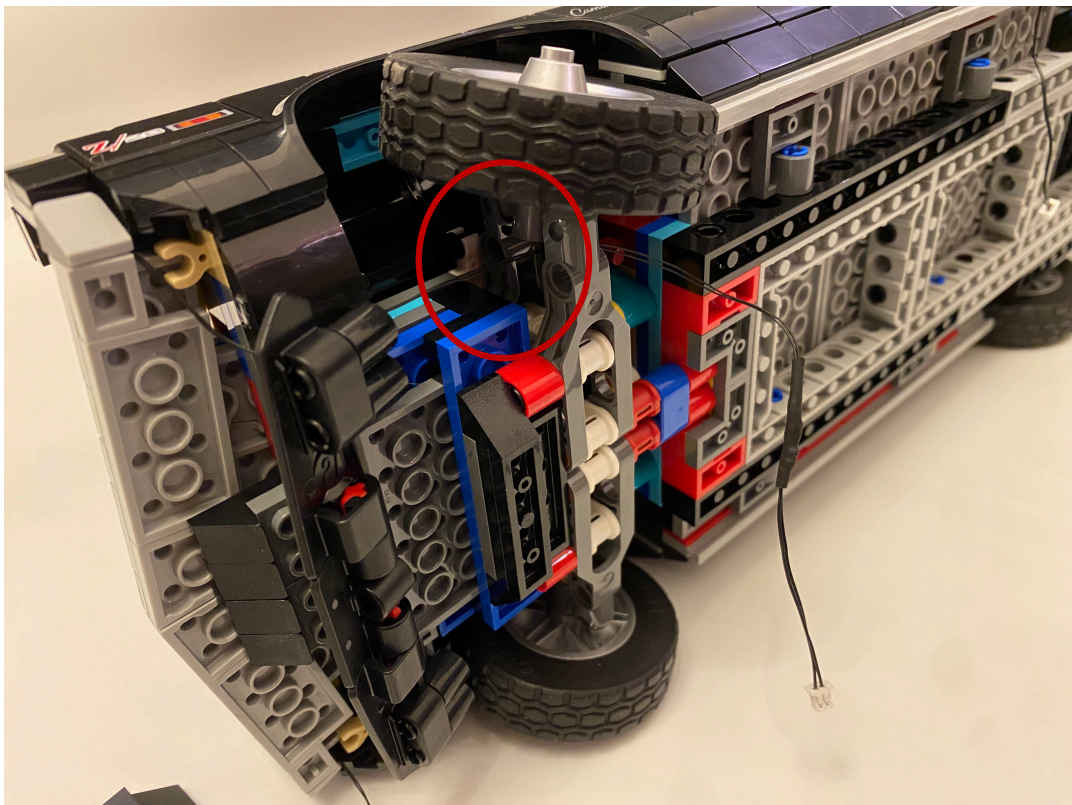




Restore the front lights back to the car



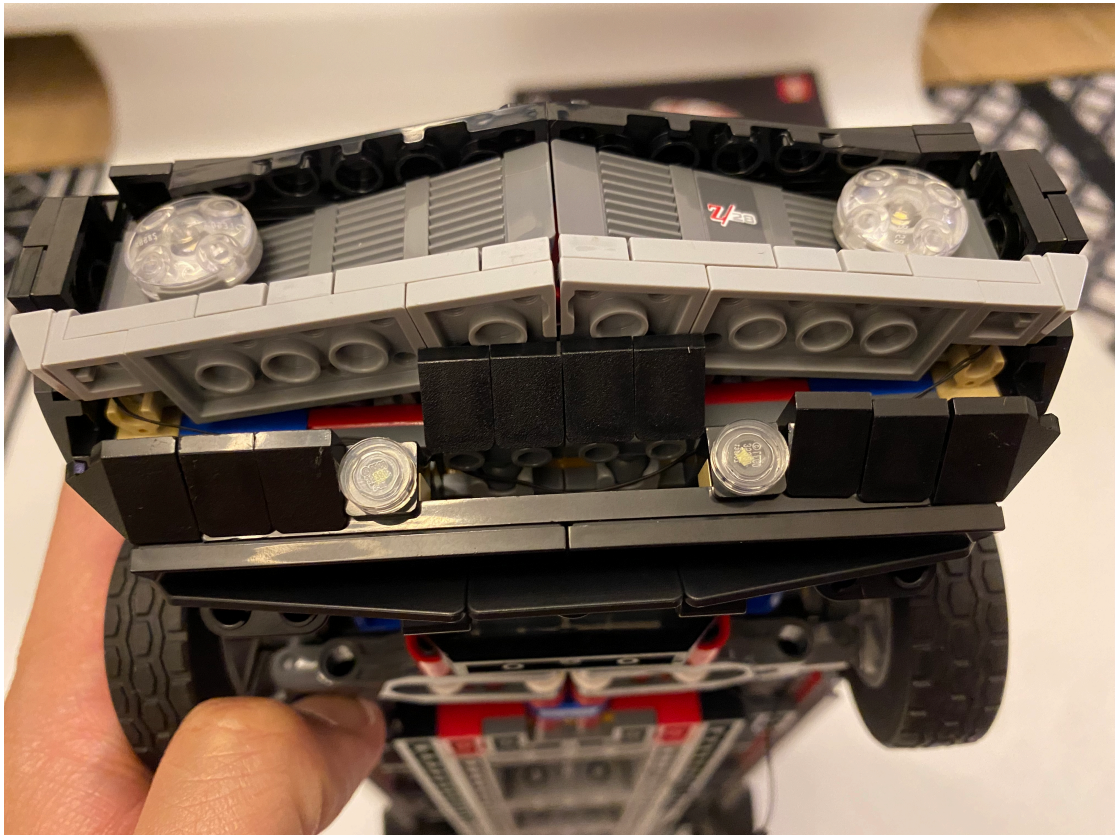
Move the connector to the bottom and get through the shown space



Now you can restore the shown parts



Assemble the remain lights back to the bottom





To power up, you can choose either by USB or battery  
Just connect three connectors with the USB cable/battery case

