

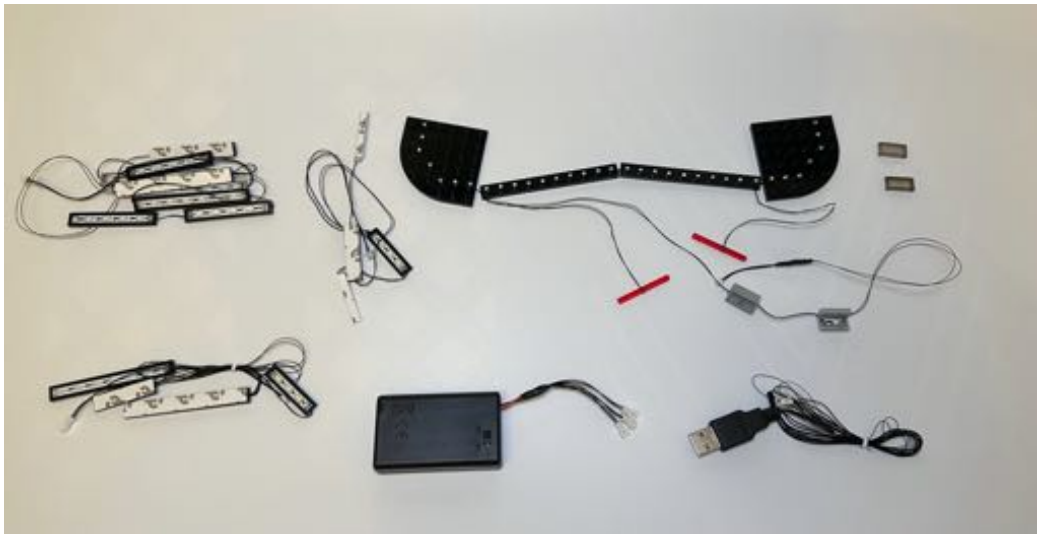
# Lego 42143

Ferrari

Daytona **SP3**

*Installation Guide*





Start with the front by the shown lighting parts



Remove the following parts from the car to assemble with the lights



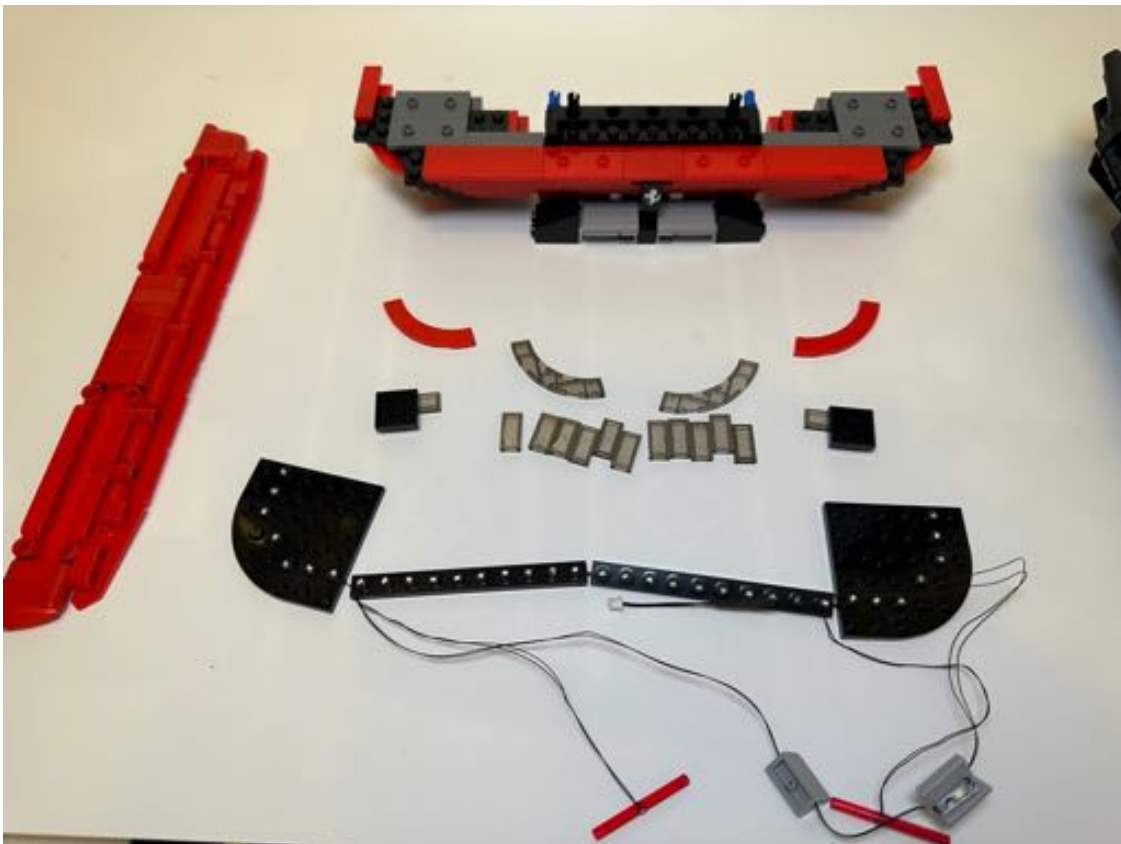
Stick the led bars ON TOP and the black lighting tiles at bottom



Then put them back to the car and hide the cables and connector inside the luggage

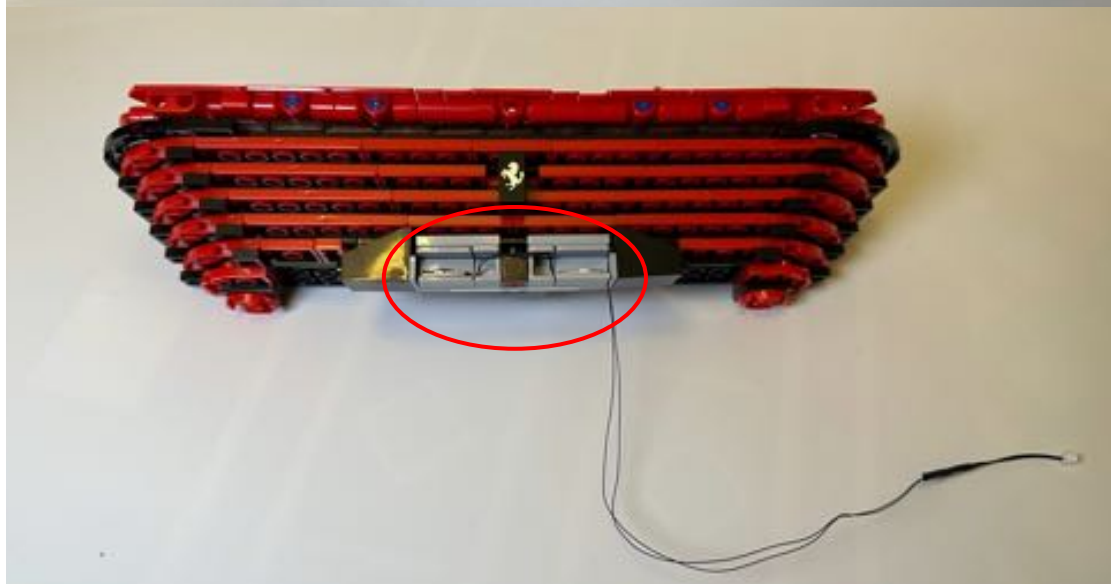
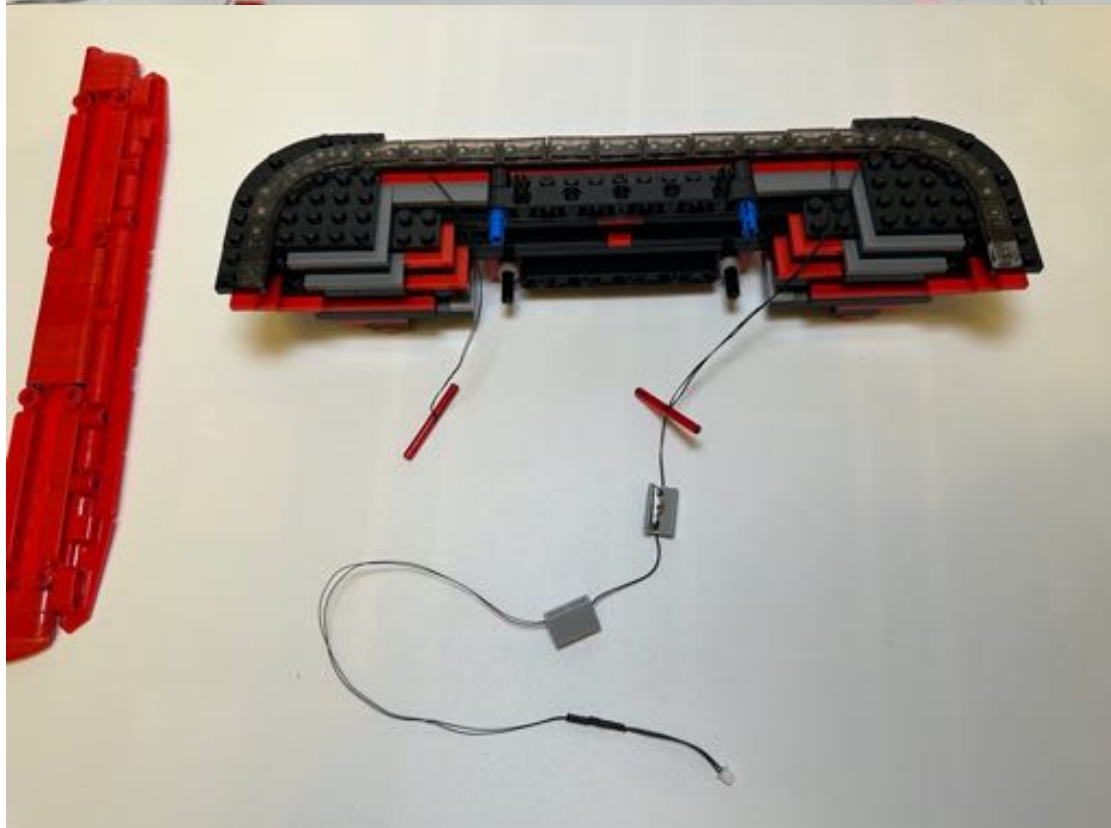
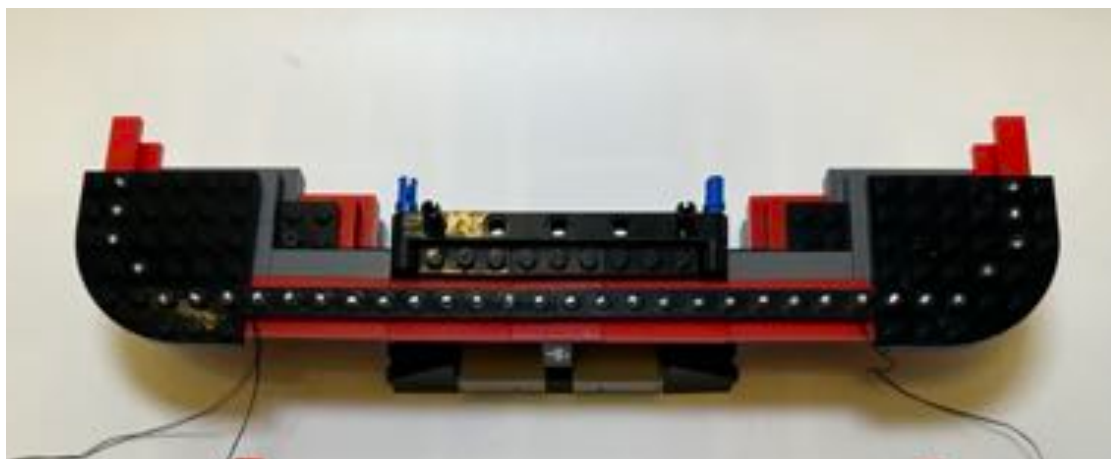


For the rear side, remove the shown part and detach it as the following picture  
The black plates would be replaced by this lighting parts

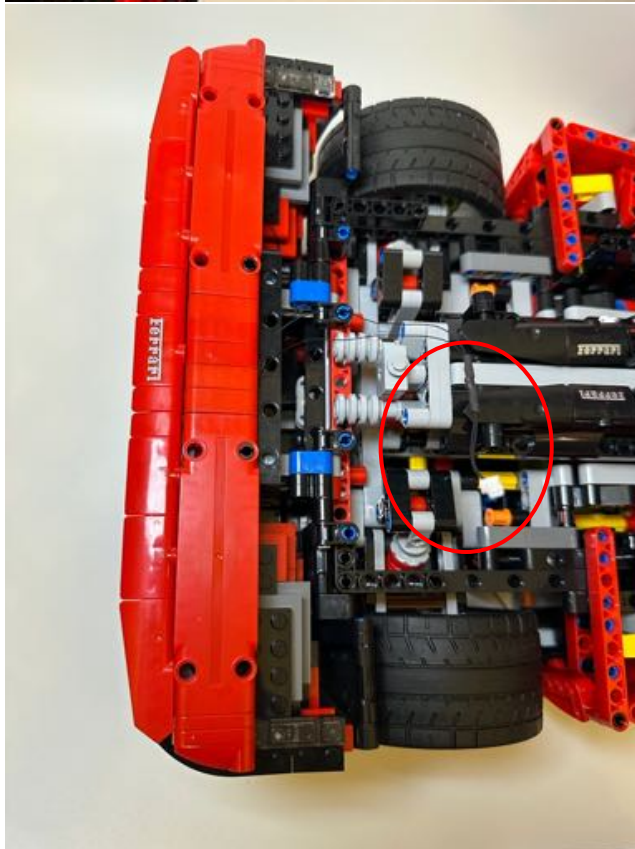




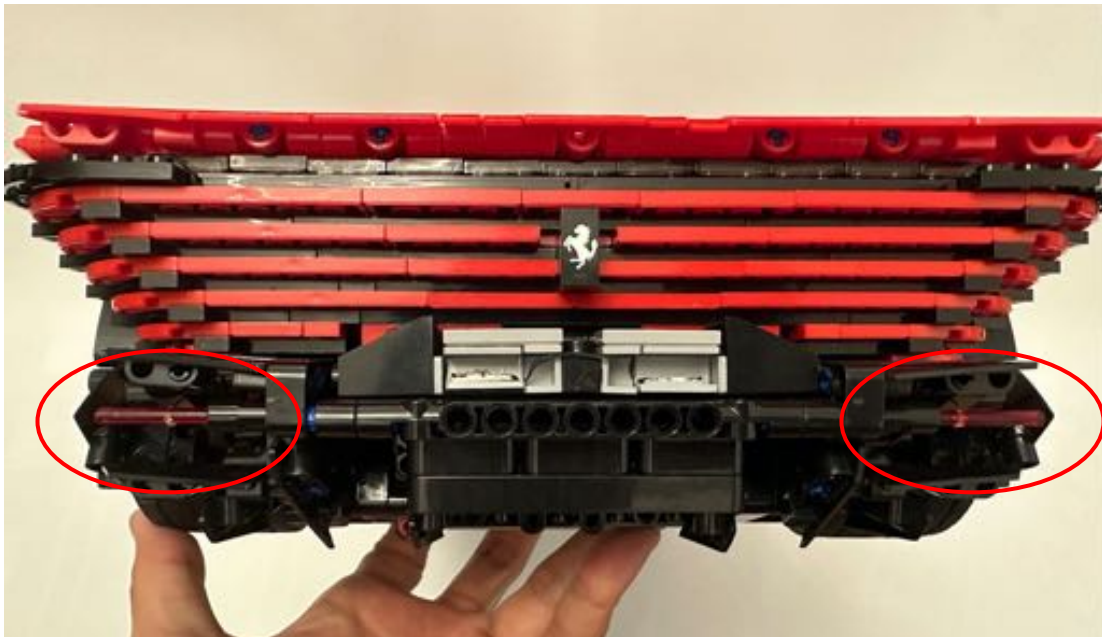
After assemble the lighting plates, restore all of the clear black tiles on the lights  
Move the remain lights to the back then put the spoiler back on it  
Then assemble the grey lighting parts at below by passing them through the bottom



Before putting the rear part back to the car, make sure the connector is on the top and the red lighting bars go to the bottom



After restoring the rear part, replace the red bar by the lights



Now take the lighting parts with four lighting tiles

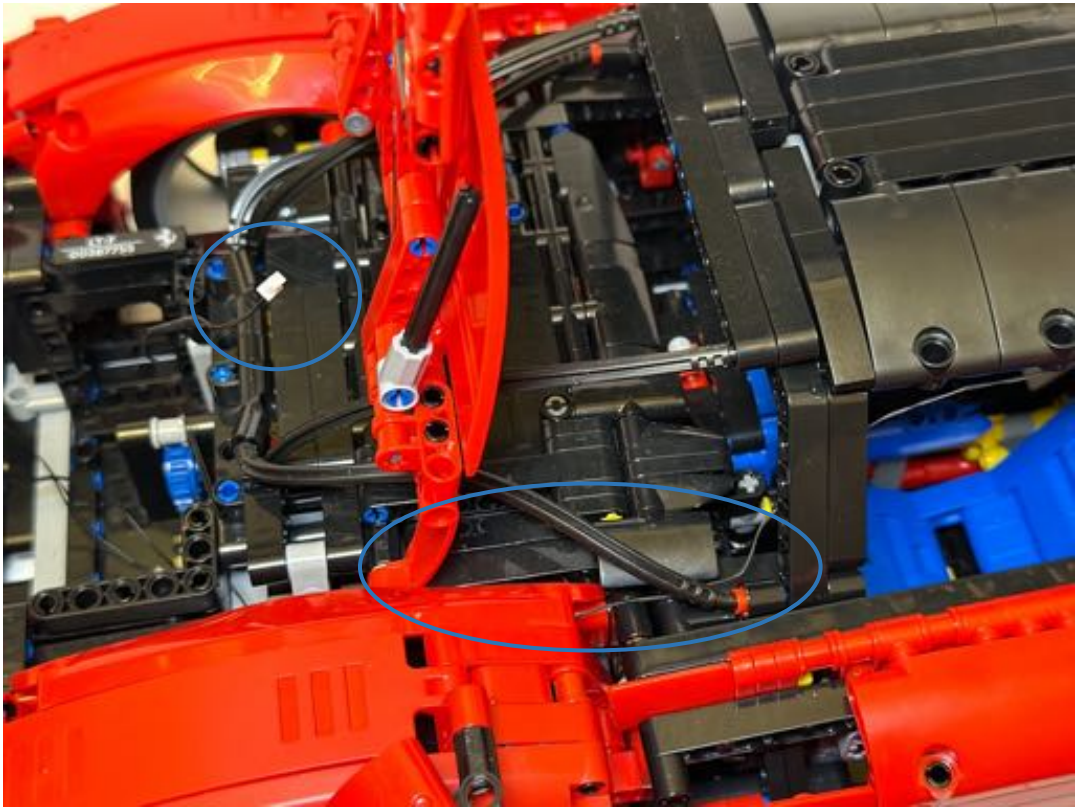




Take away the top and stick the **shorter lighting tiles** on the shown spot



Move the connector to the luggage from the gap on the side





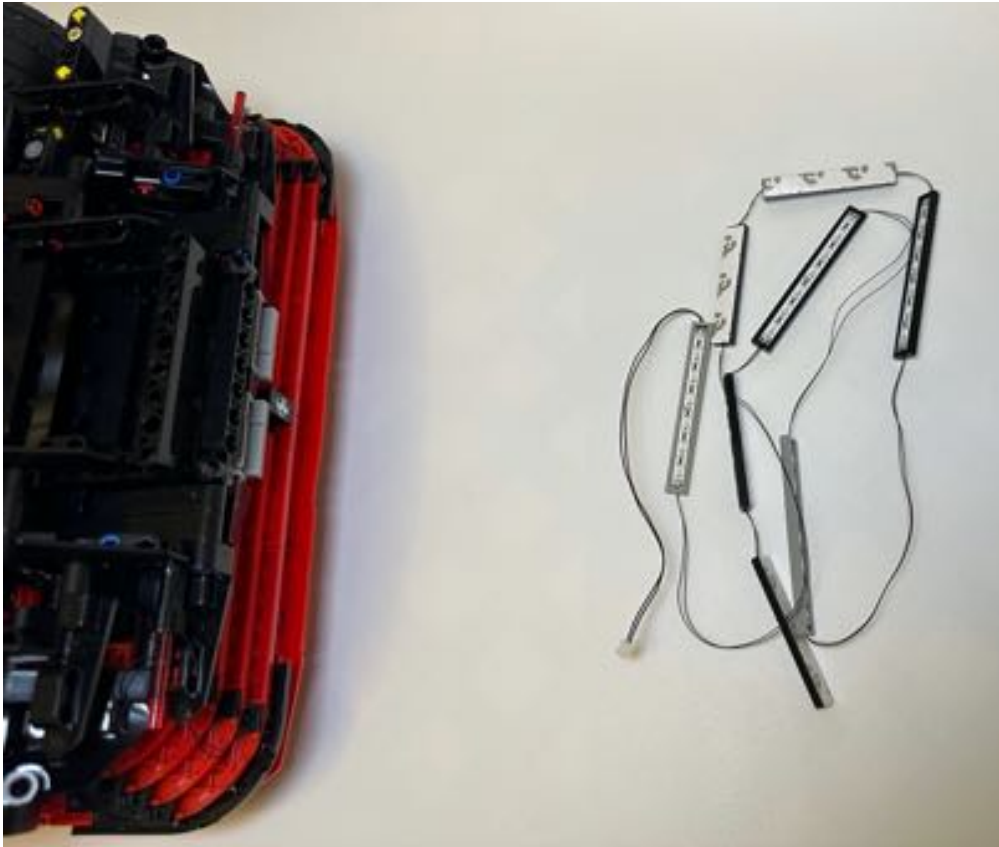
Open the engine cover, stick the **longer lighting tile** besides the window and connect the plugs with the lighting parts at last step



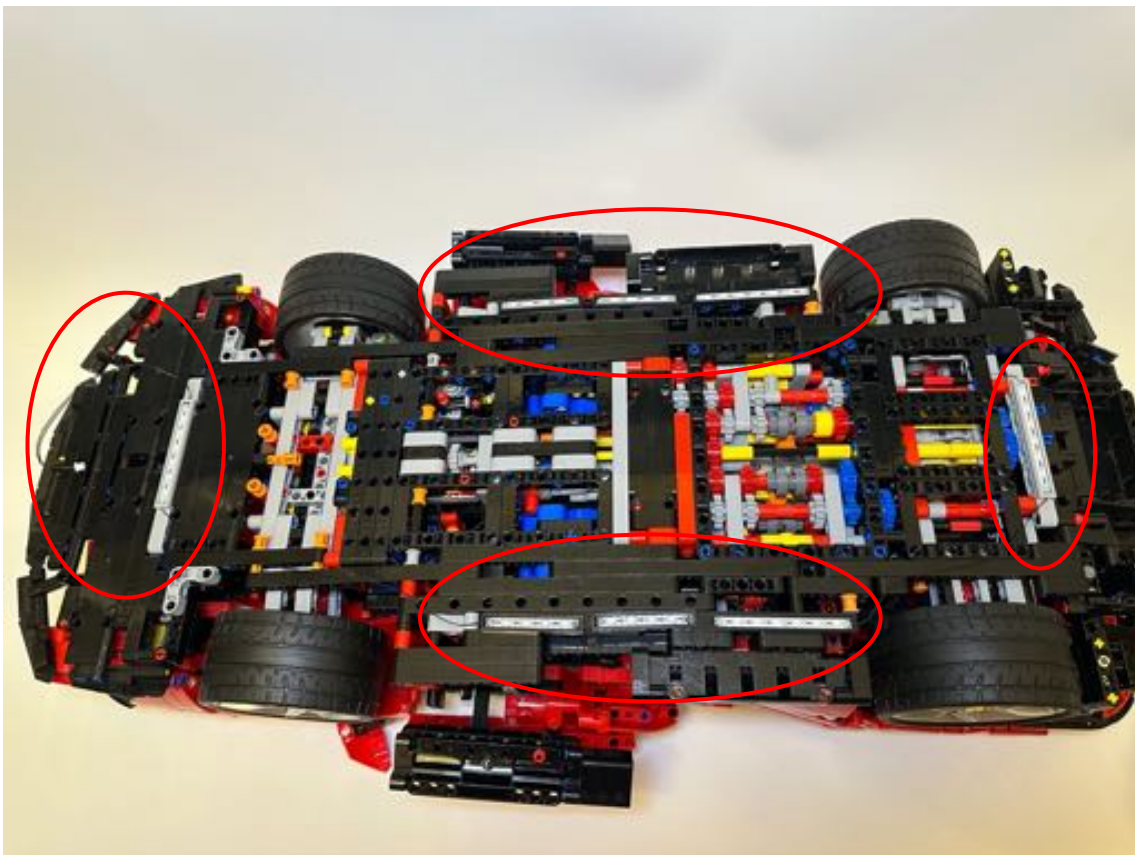
Shut the cover and make sure you can't see the cable from outside



Now turn the car upside down and assemble this lighting parts at the bottom

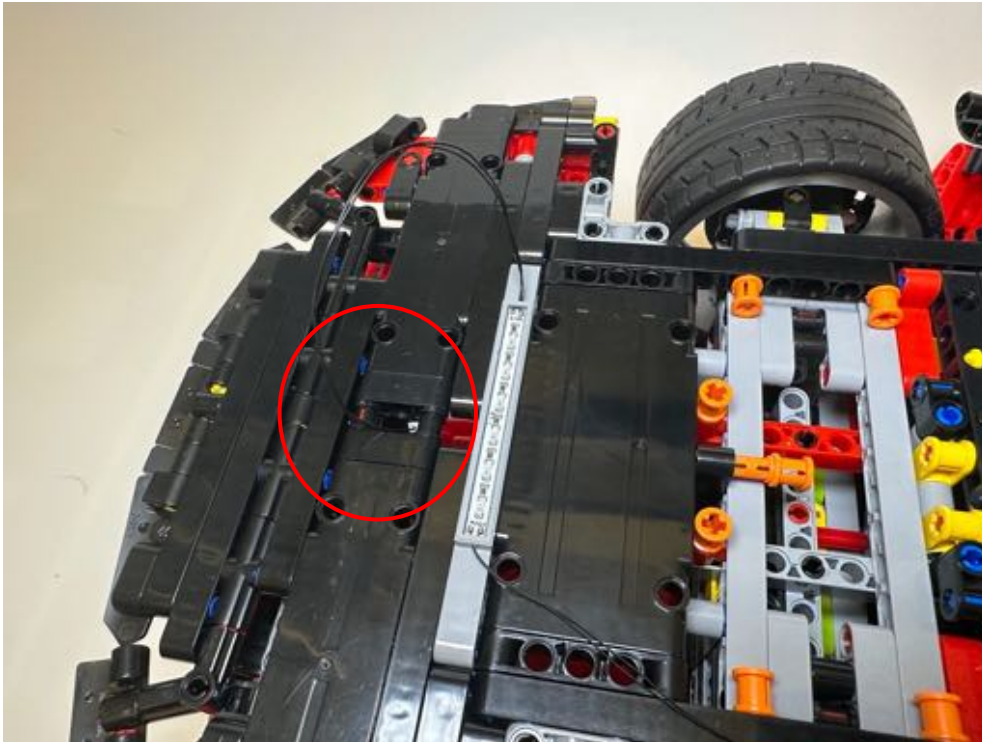


Stick the lighting tiles at the shown position and make sure the tile with connector attached belongs to the front side





Pass the connector through the hole to the luggage



At last, we have all three connectors in the luggage area, you may choose to connect with the battery case to power by battery and hide the case inside the luggage





Otherwise, to power by USB cable, pass the connectors through the hole into the luggage then connect with them

