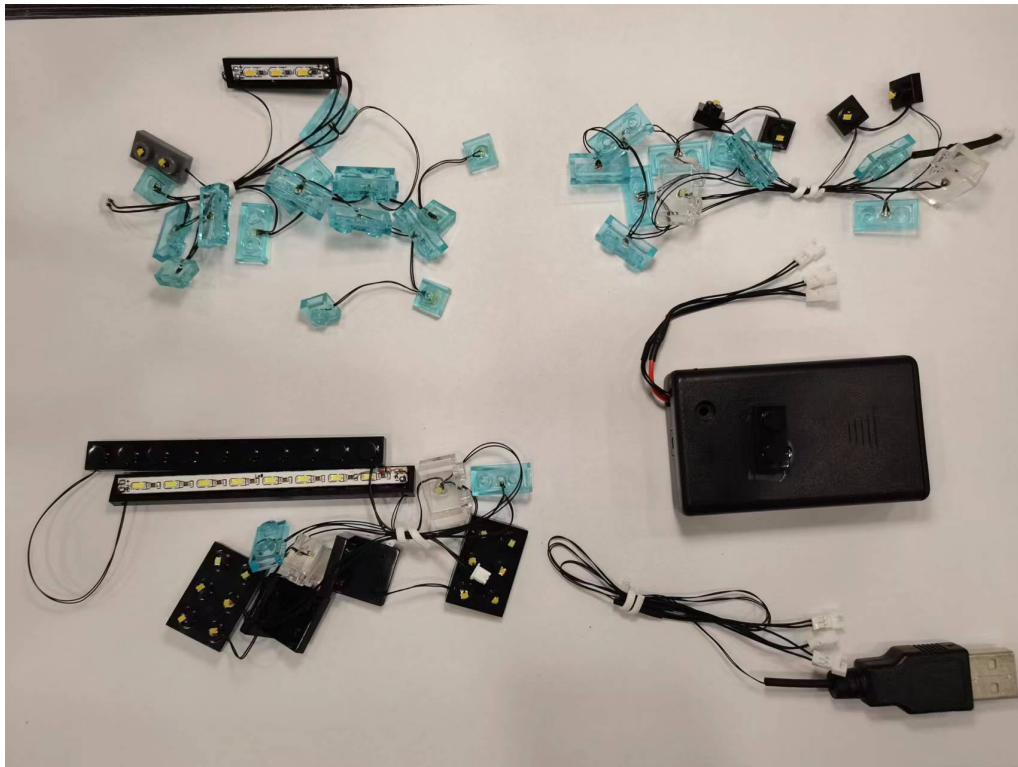


# Lego 10300

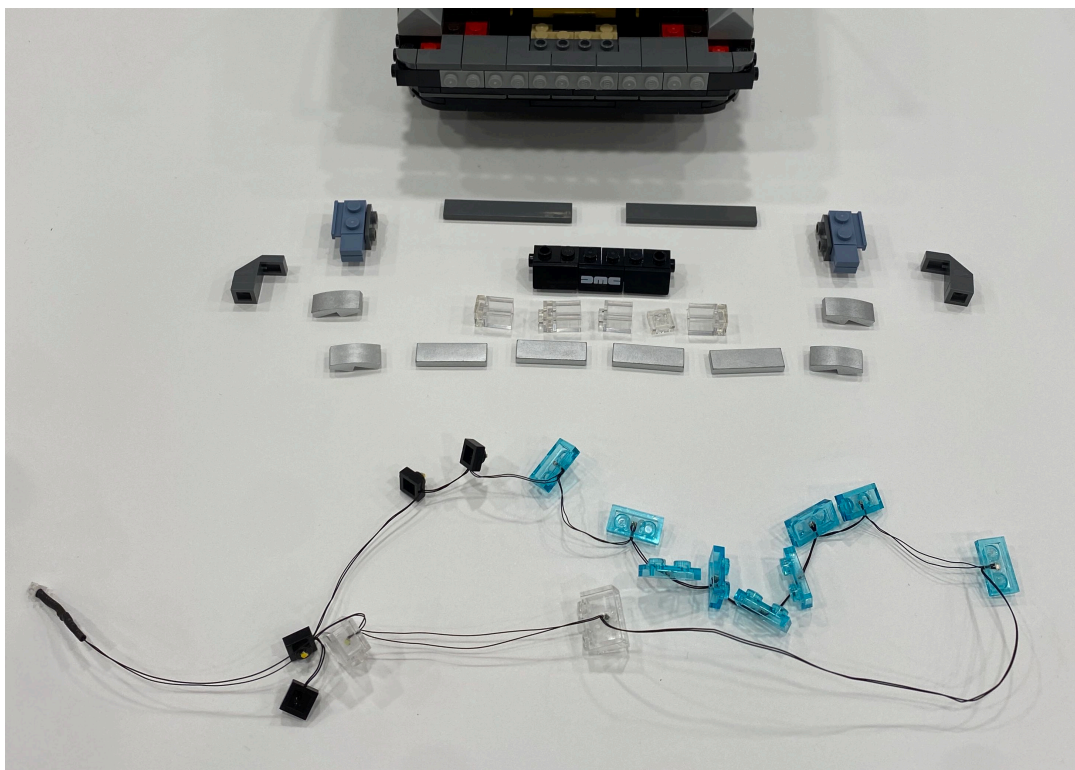
## **Back to the Future Time Machine**

### *Installation Guide*



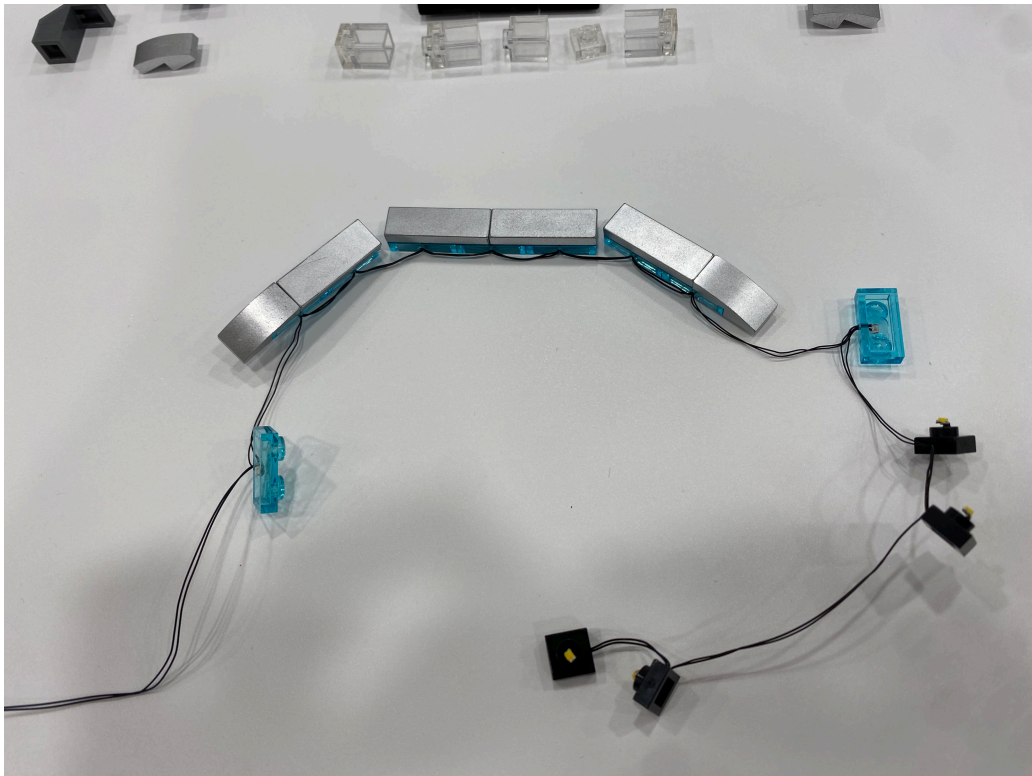


Start from the front of the vehicle, detach the shown parts and take this lighting part be ready





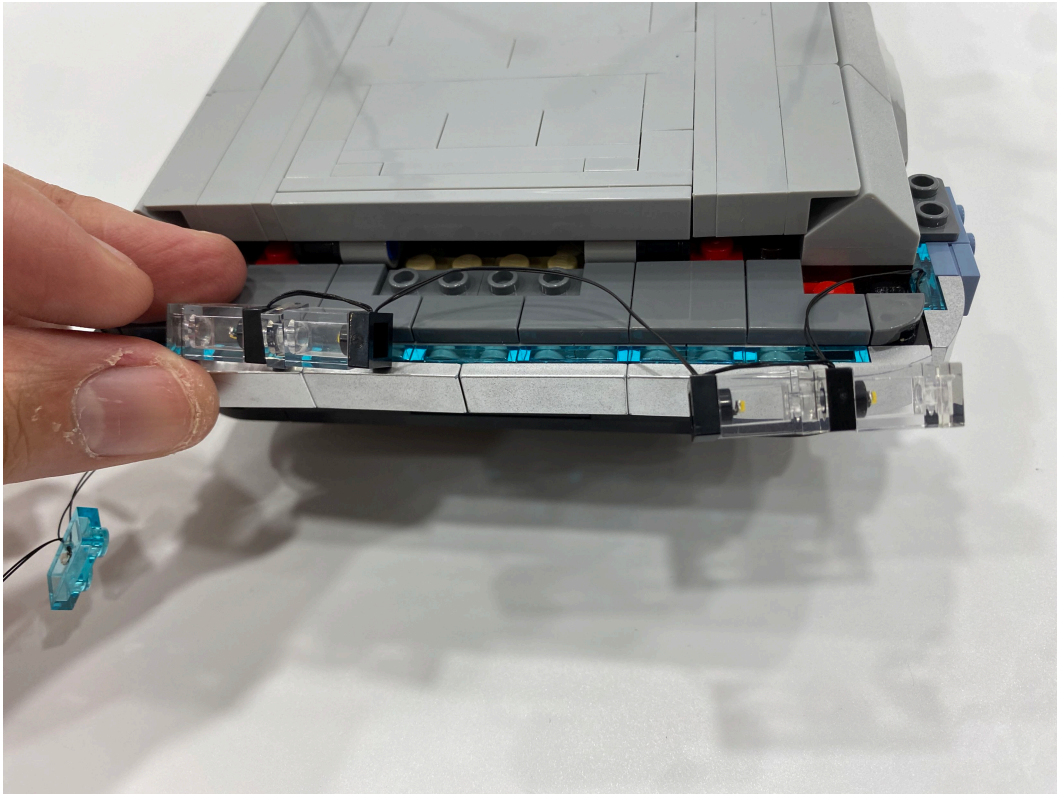
Replace the clear blue plates by the lighting plates like this  
And leave the first and end plates



Restore the bumper back to the car and the 1x2 plates on the side



For the front light, combine the clear parts detached with the 1x1 lighting plates

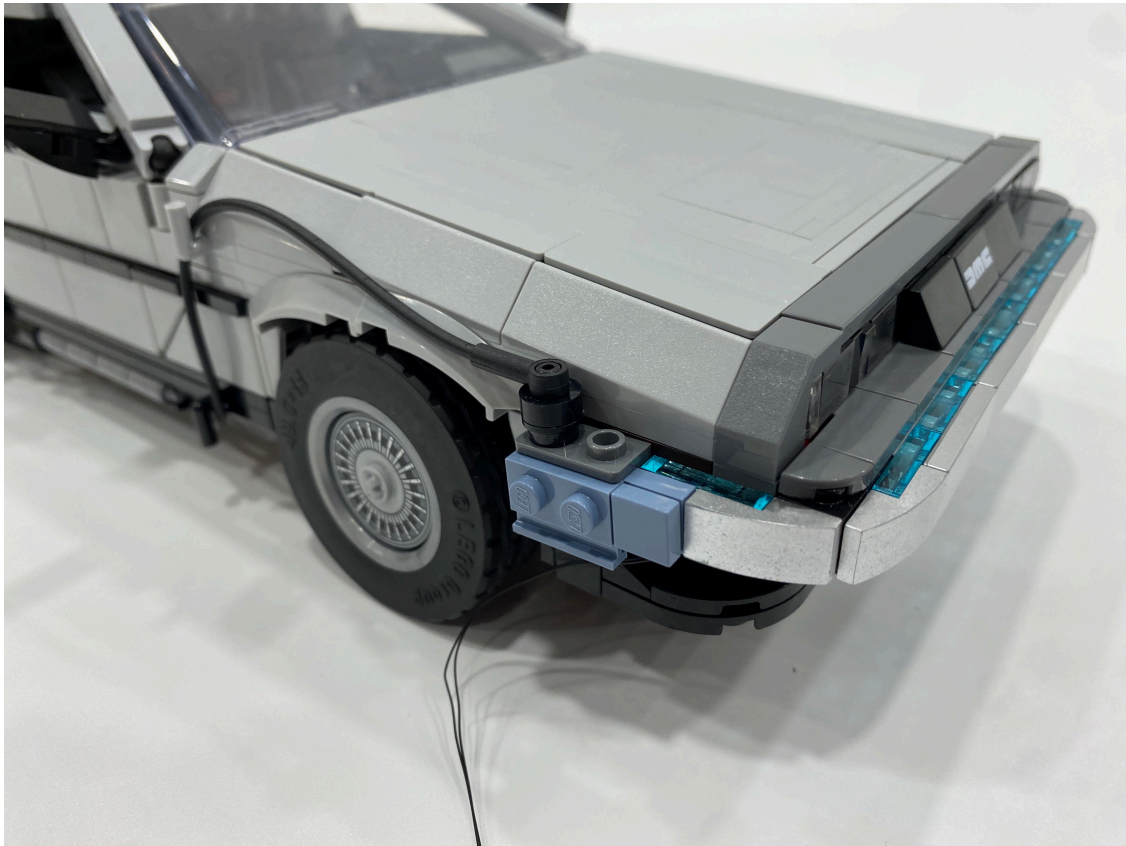


Then restore the front light with the grey parts detached before

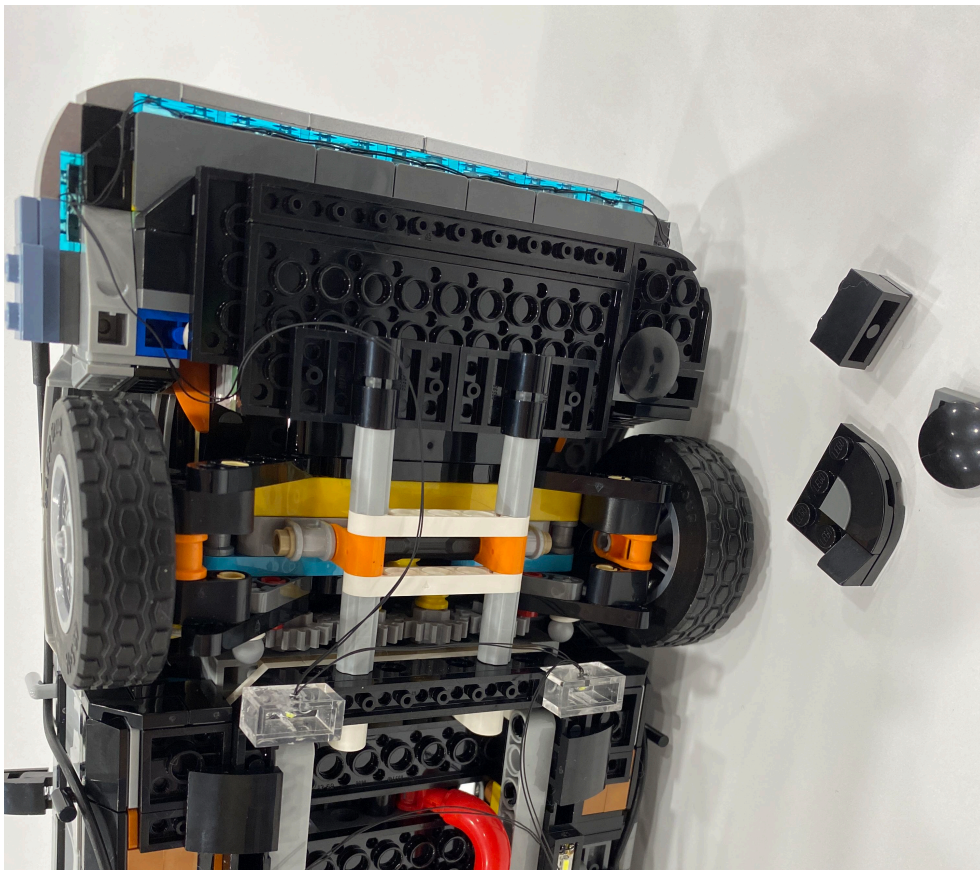




Then restore the other 1x2 lighting plate on the side and hide the wire under the other plates

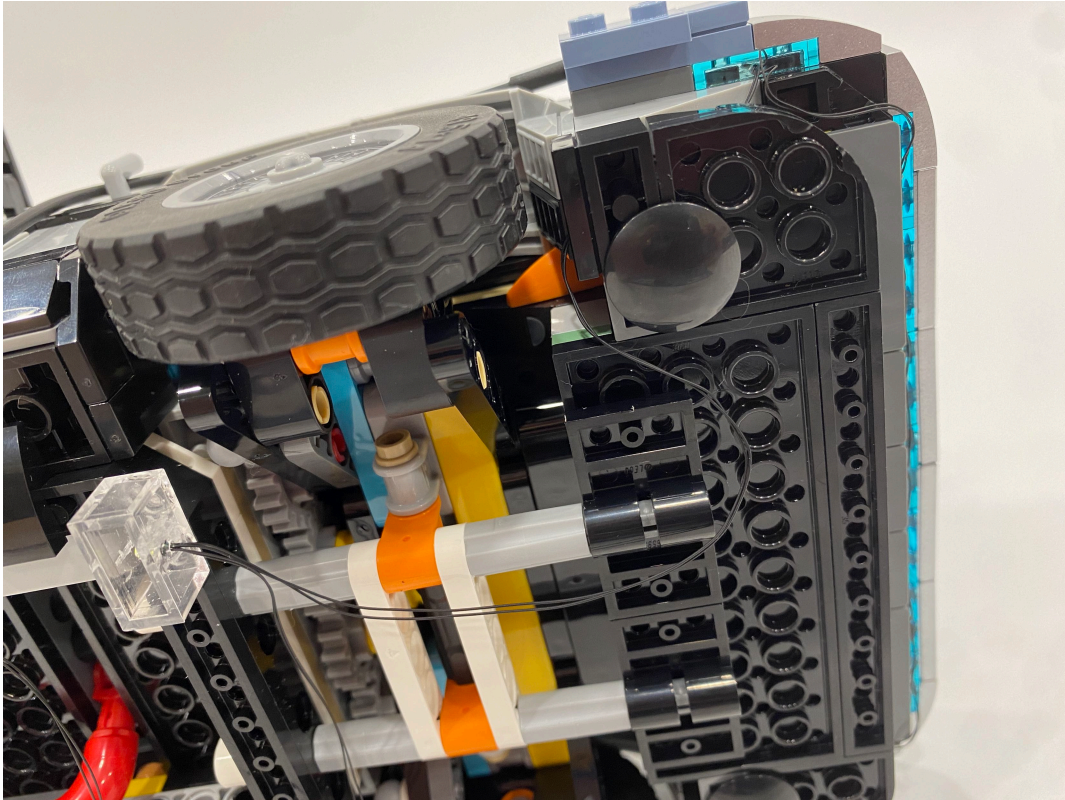


To hide the wire better you may move some black parts to put them underneath, then assemble the clear bricks as shown

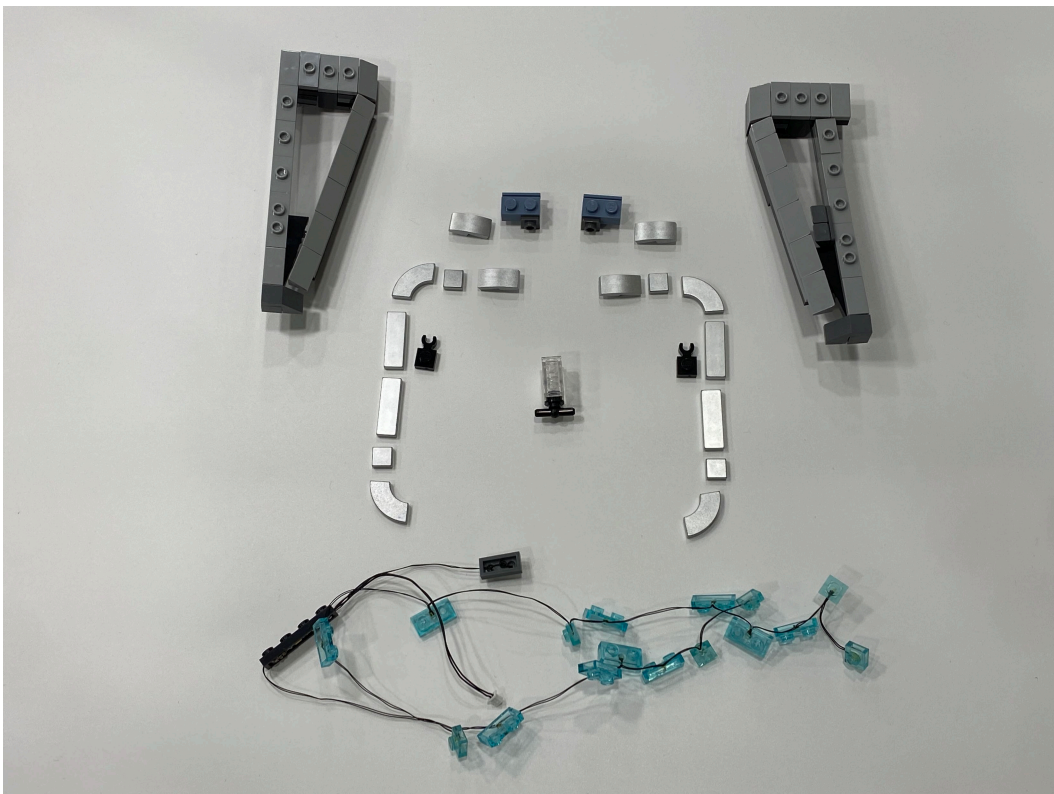




It looks like this after the black parts restored

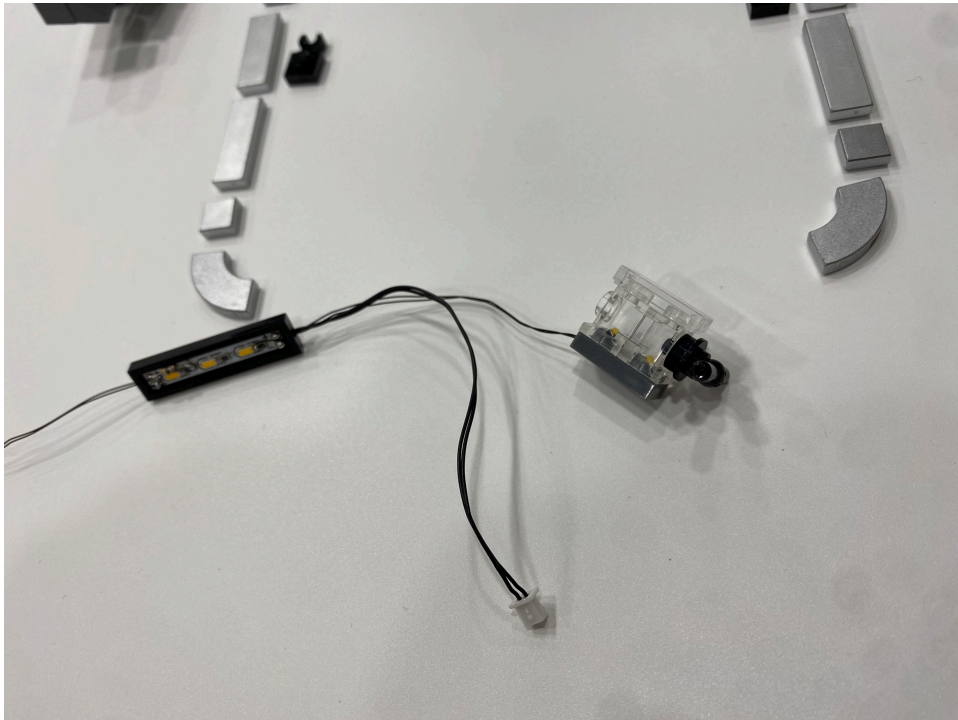


Now it's turn for the rear side, take the lighting parts with clear blue plates and detach the shown parts similar as the front

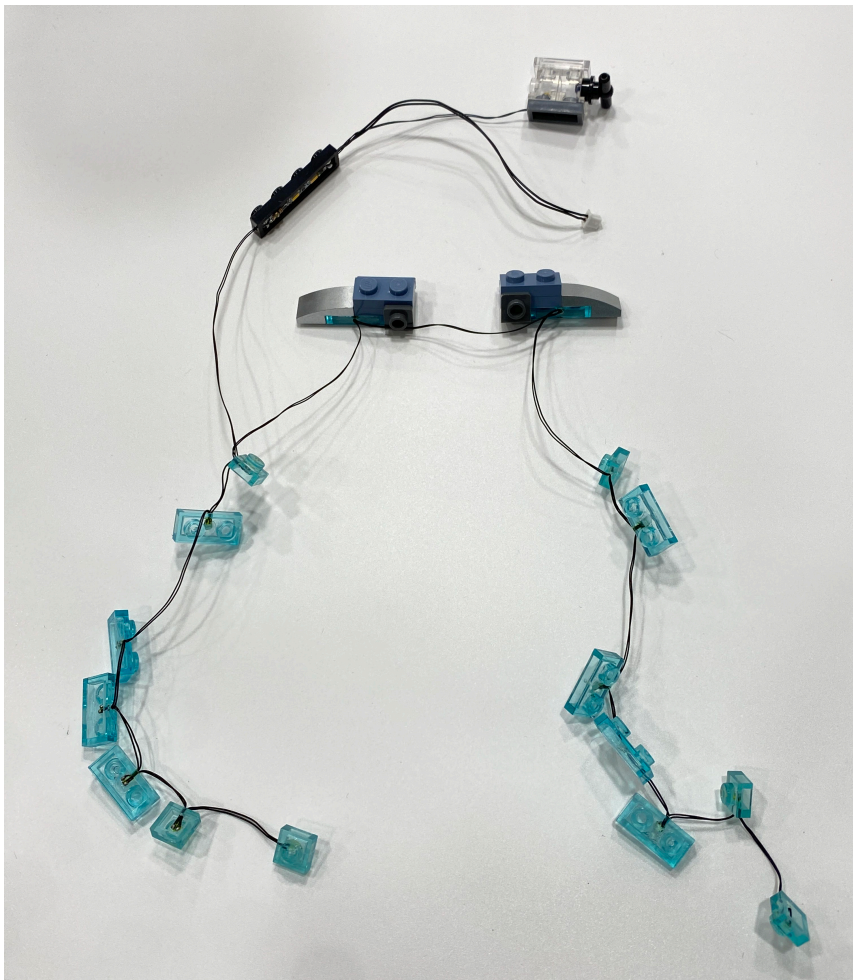




Start with the grey 1x2 first, combine it with the clear blocks detached and mind the direction

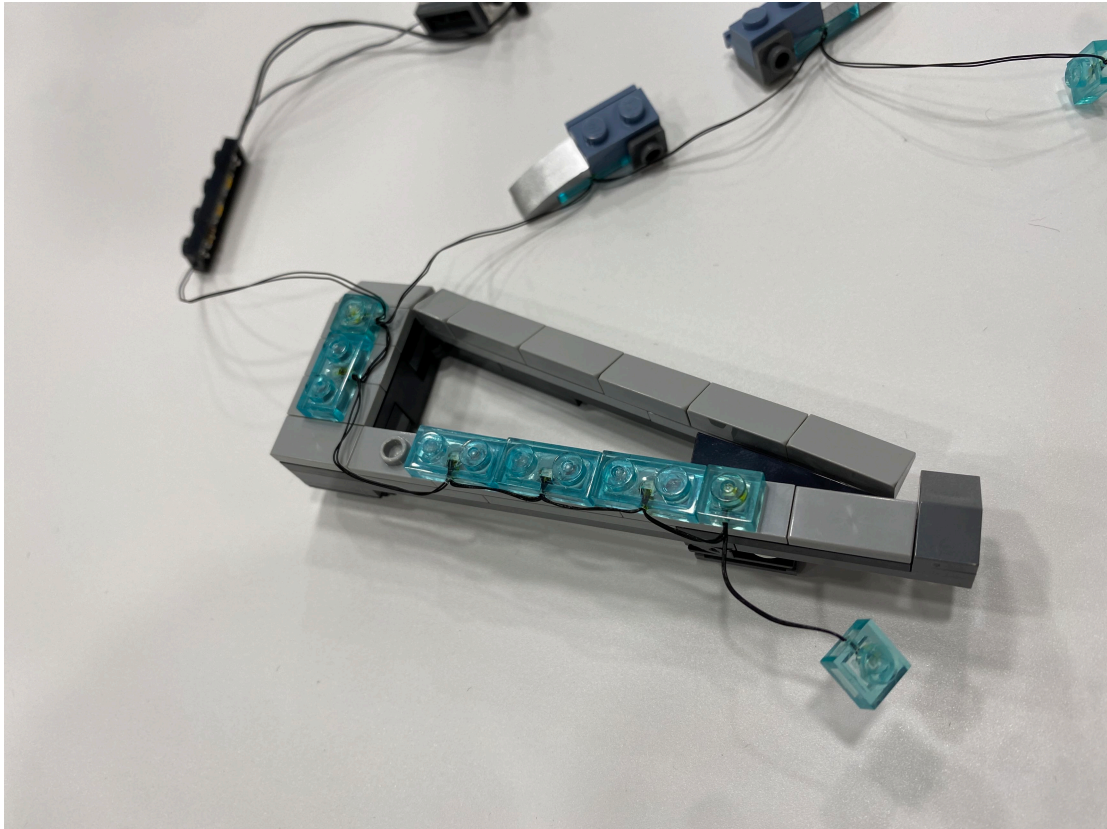


Then assemble the 2 pcs of 1x2, after that there'll be two exact same sets of lighting plates for each side starting by 1x1

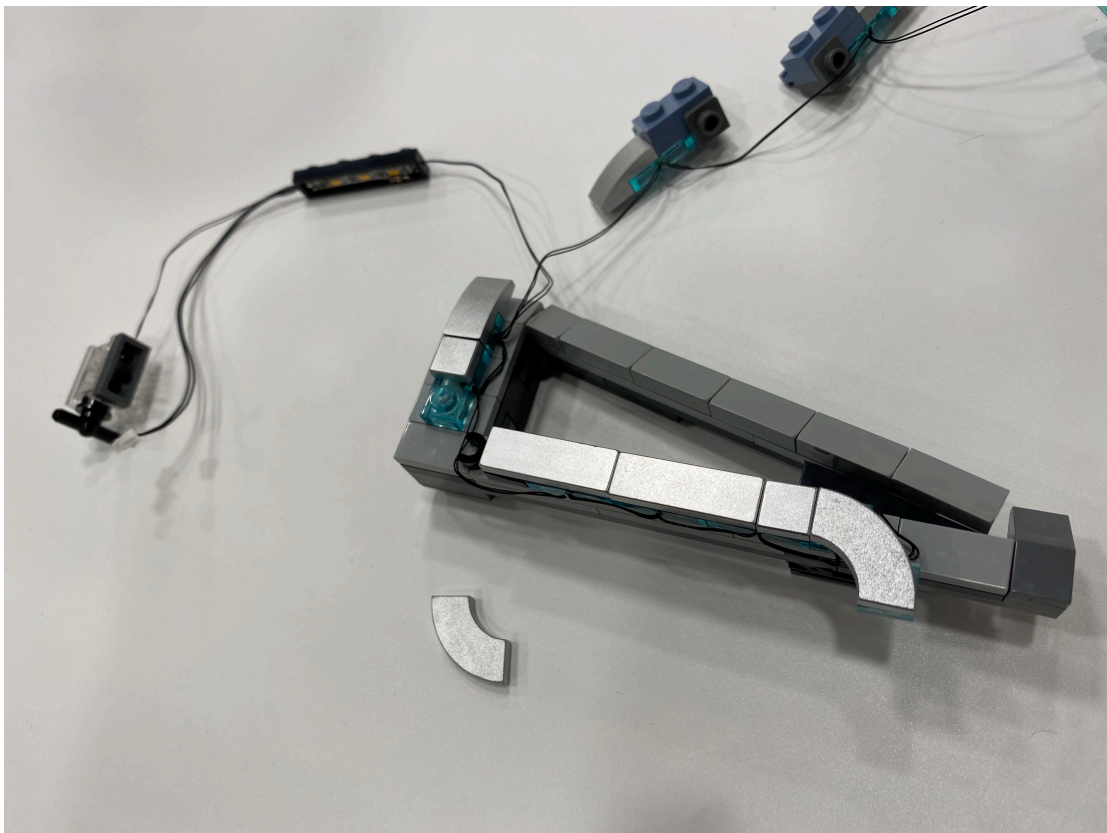




Assemble the side with the black 1x4 attached first, install the lighting plates on the rear side window, which is just replace the removed plates by the lights



Then put the black plate and silver tiles back on it and leave the curve tile off

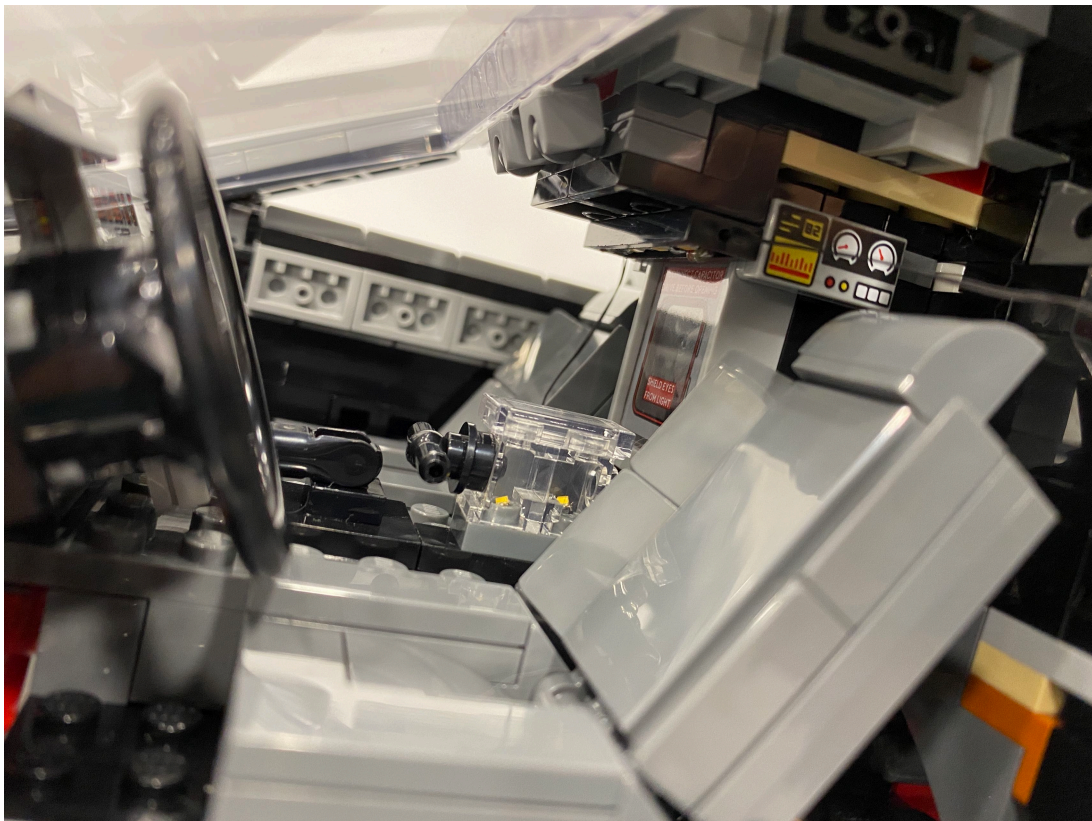




Settlement the 1x4 black plate and the clear parts first  
Assemble the plate at the shown plate exactly otherwise the wire  
would interrupt closing the door

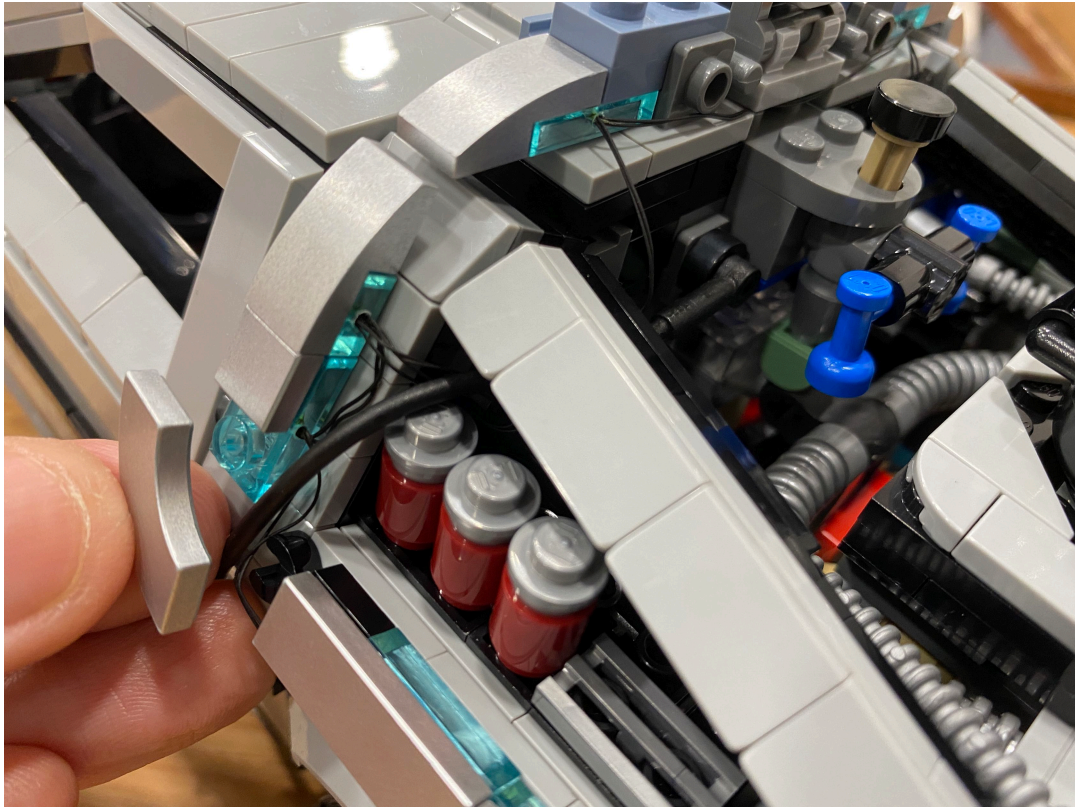


Then store the clear part and pass the connect to the passenger seat





Now restore the rear side window, pass the cable through the window to restore it then you can restore the curve tile



Restore the parts on top



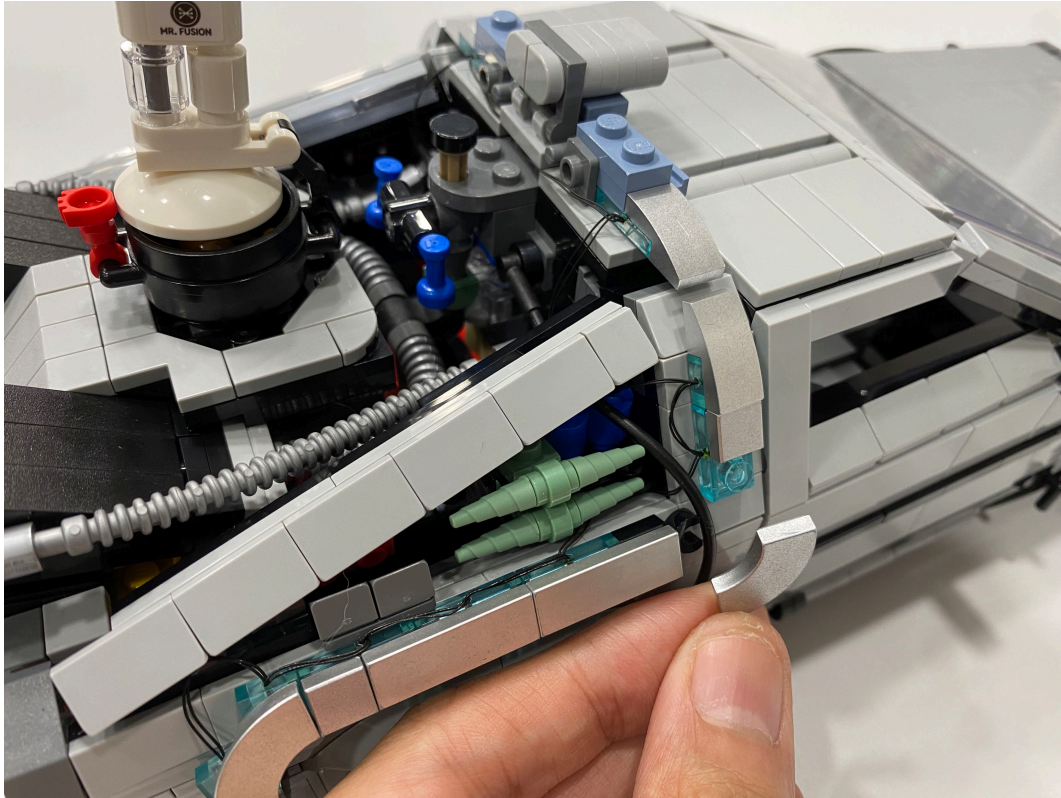


Then do the same thing for the other side

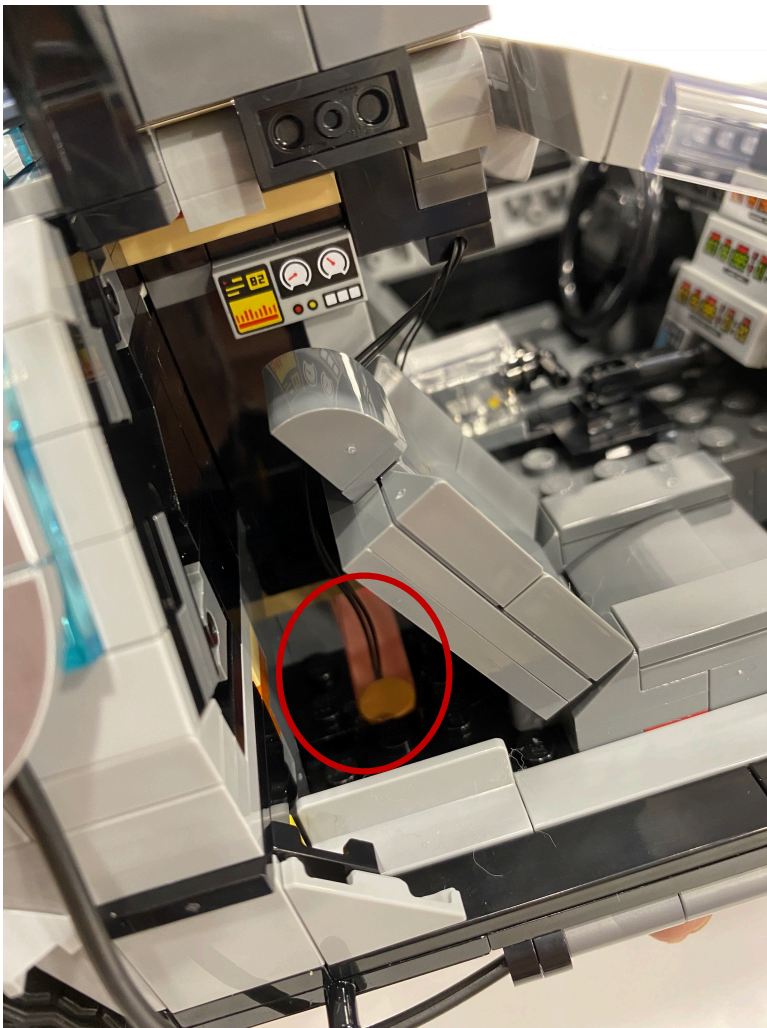




Again, pass the cable through the window and restore the curve tile

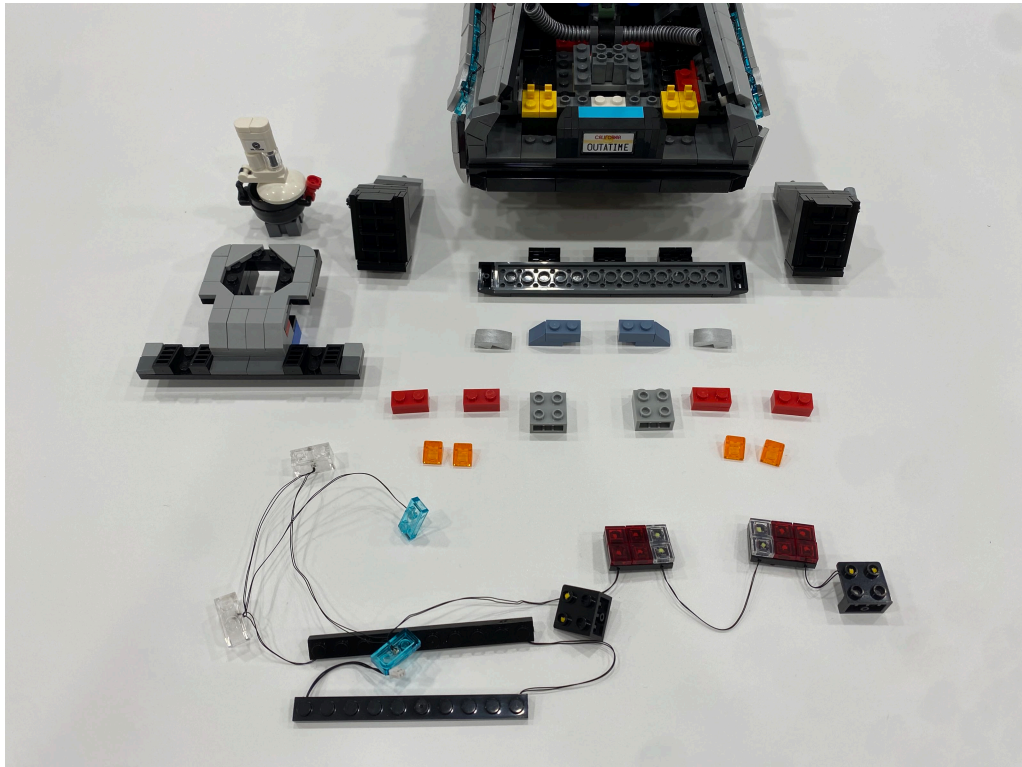


Put the connector through the bottom of the car by the hole behind the seat

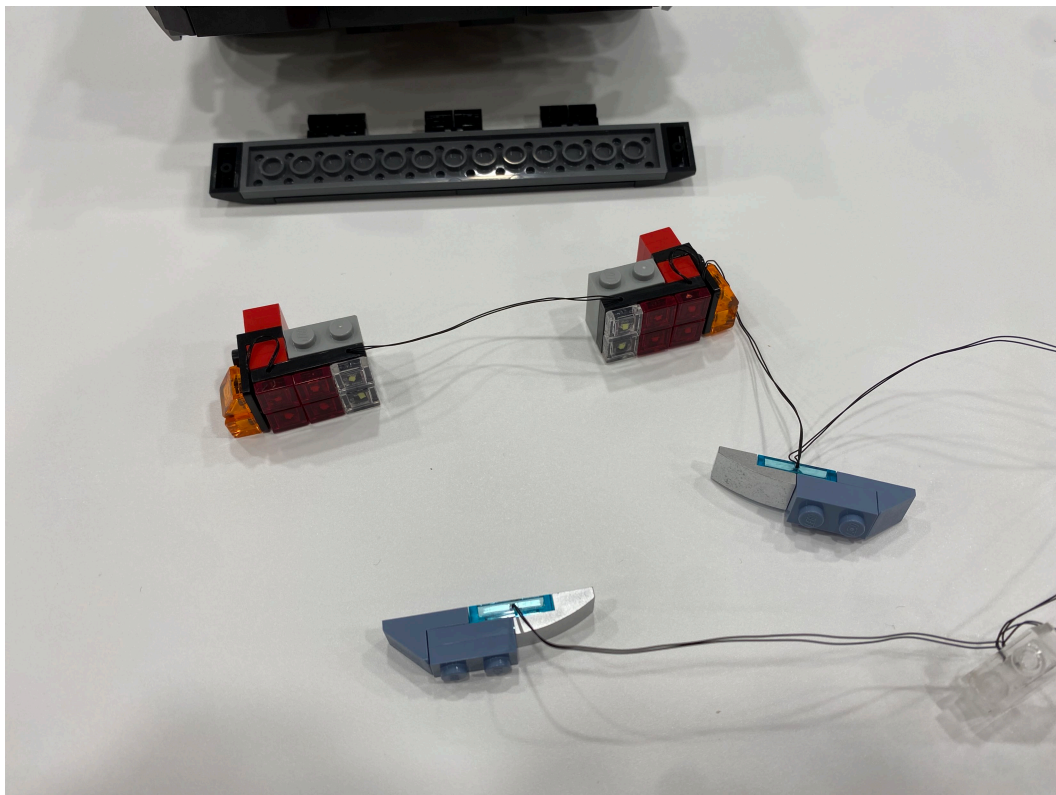




For the last lighting part, detach the shown part first

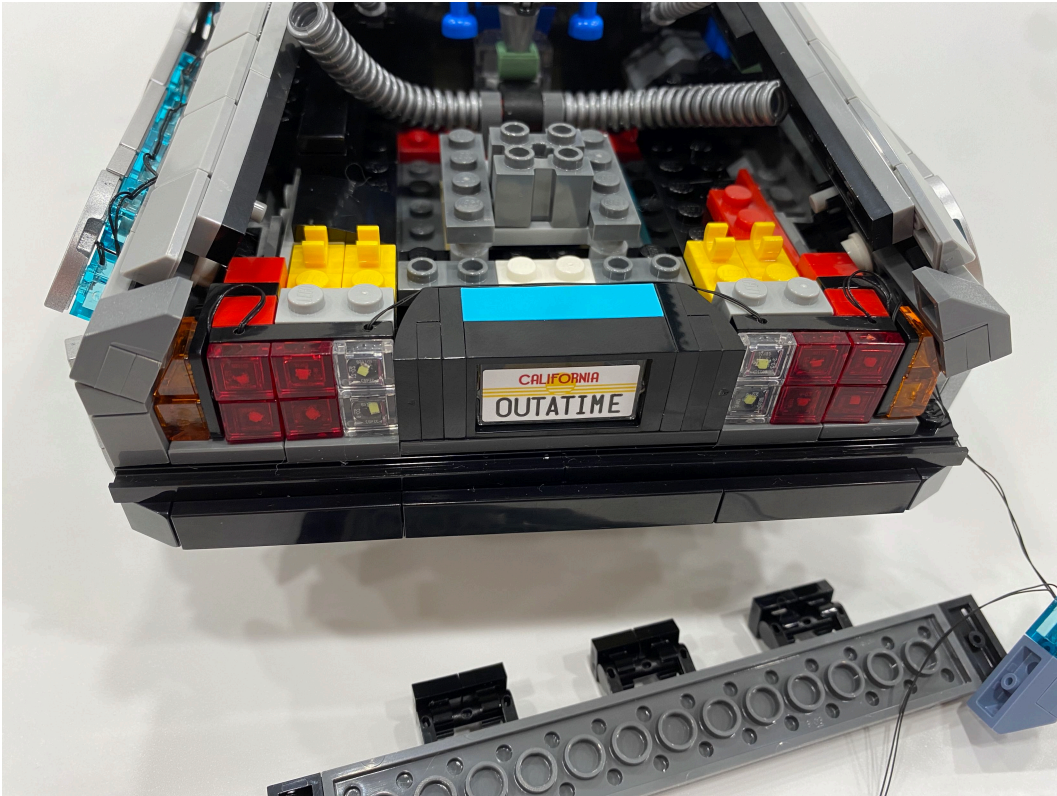


Assemble the detached parts with the brake lights and the clear blue plates with the detached parts, beware the direction otherwise the wires would be not long enough

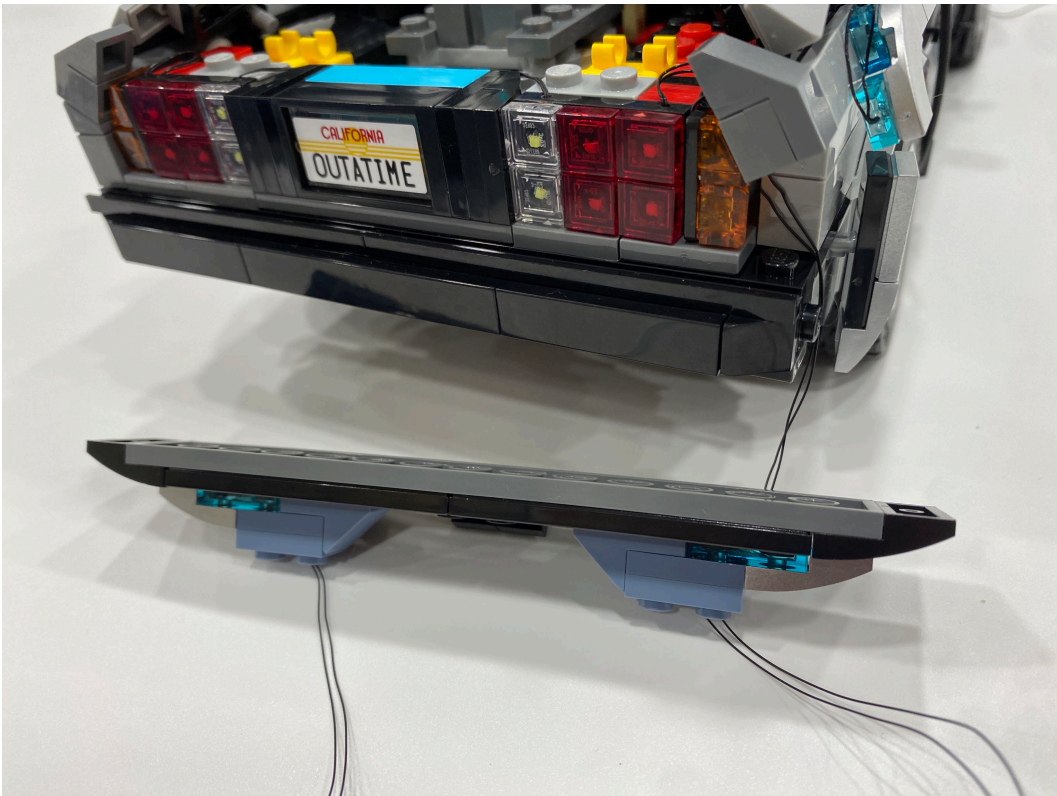




Then put the rear lights back to the car

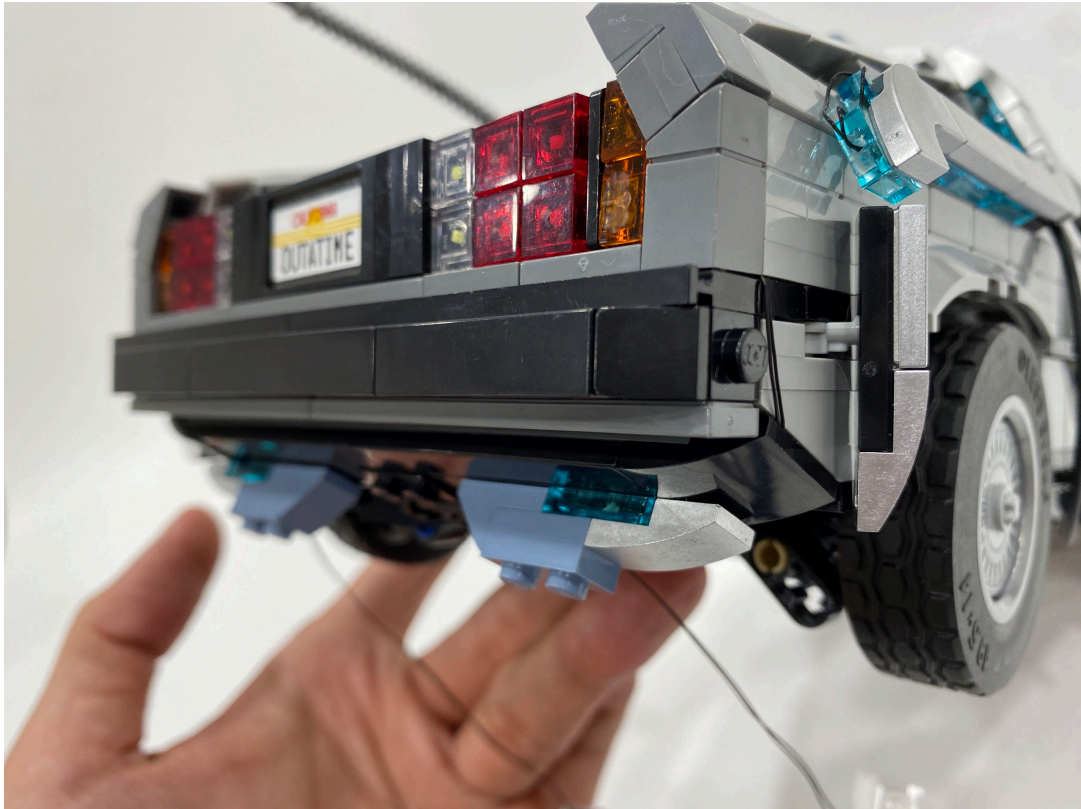


Then assemble the parts with the blue lighting parts with the long plate

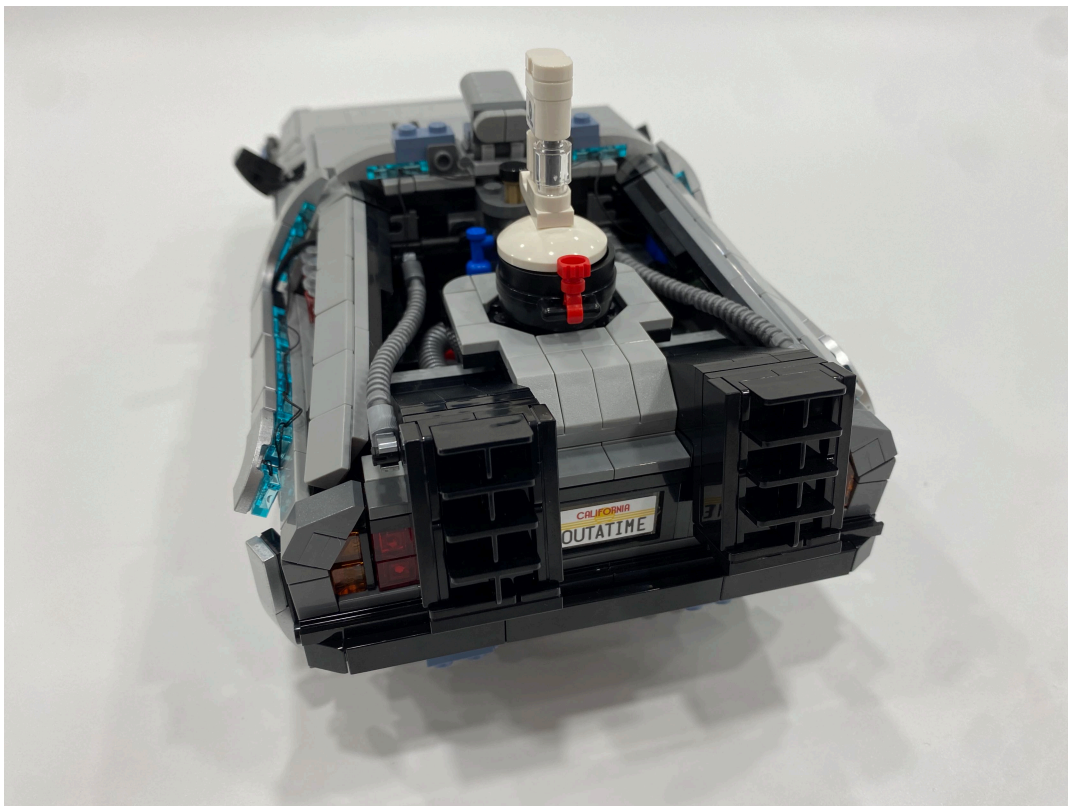




Now you can restore the rear bumper

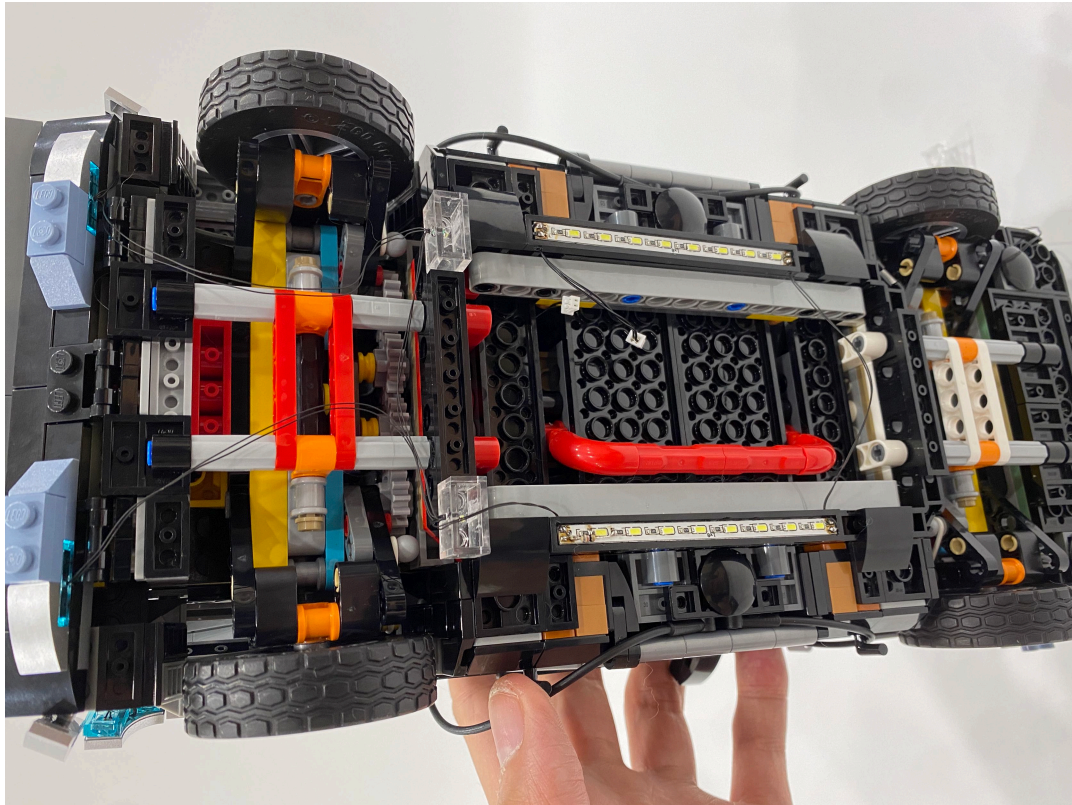


Restore the top of the rear

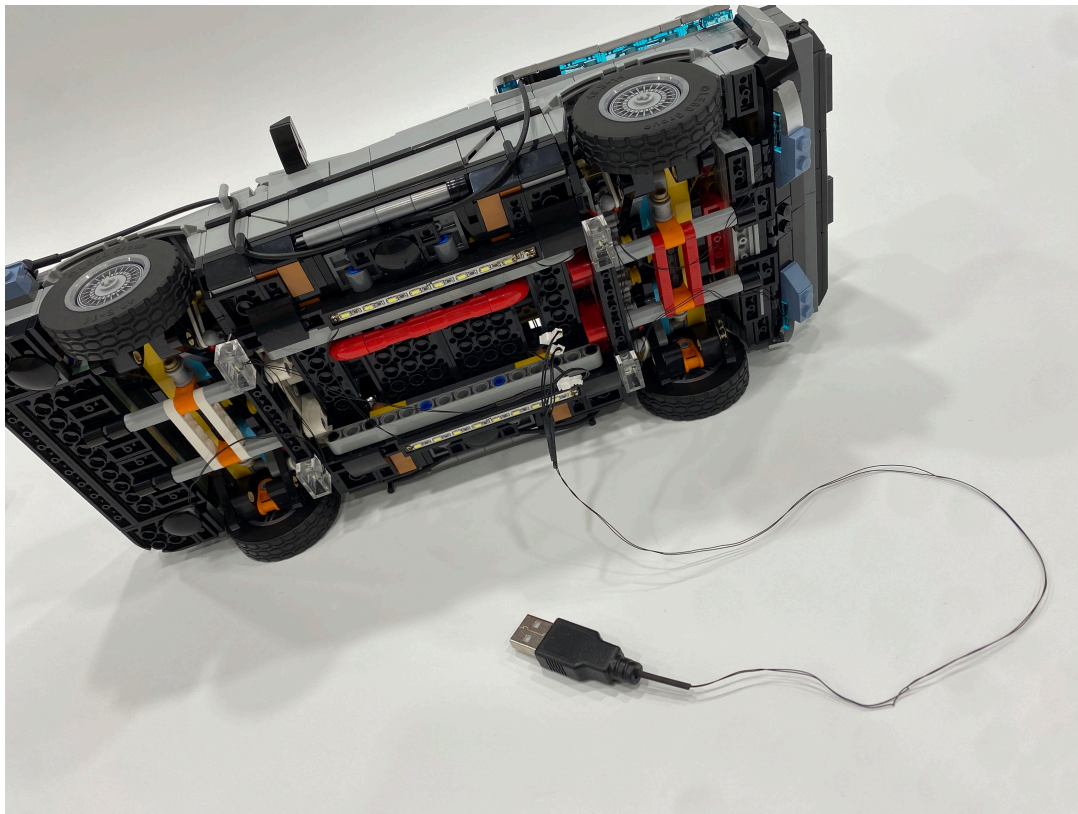




Then assemble the clear lighting parts under the car with 3 connectors at bottom

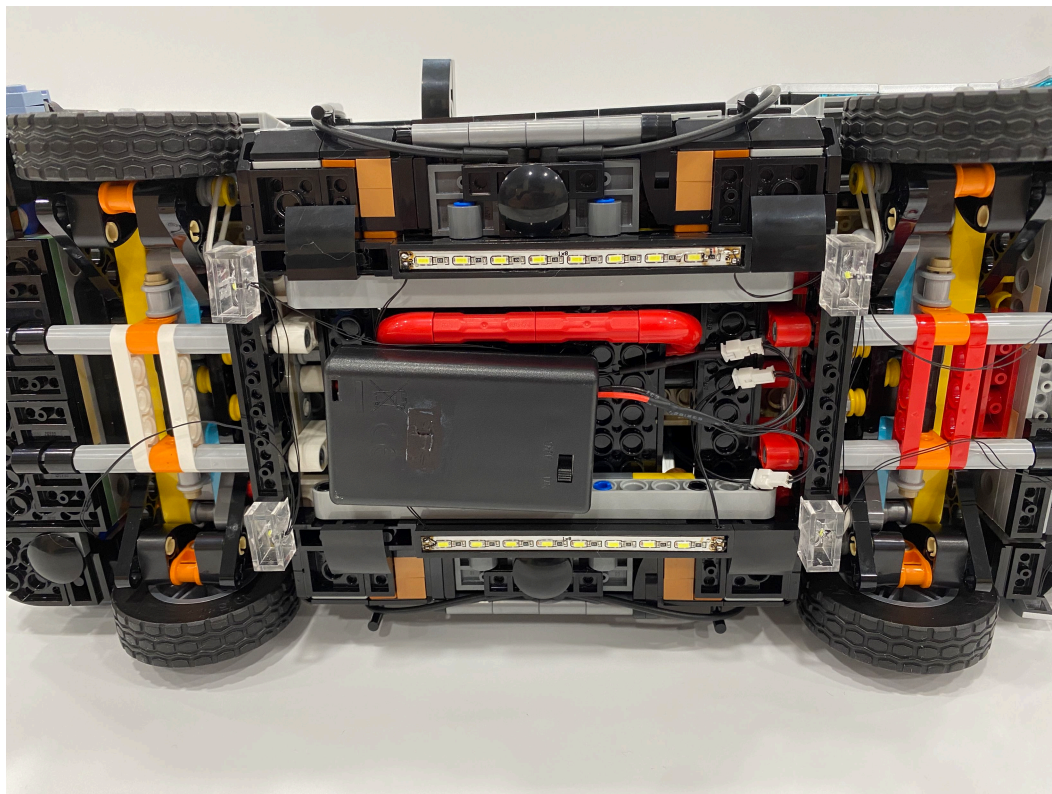


To power by USB simply connect the connectors with the USB cable

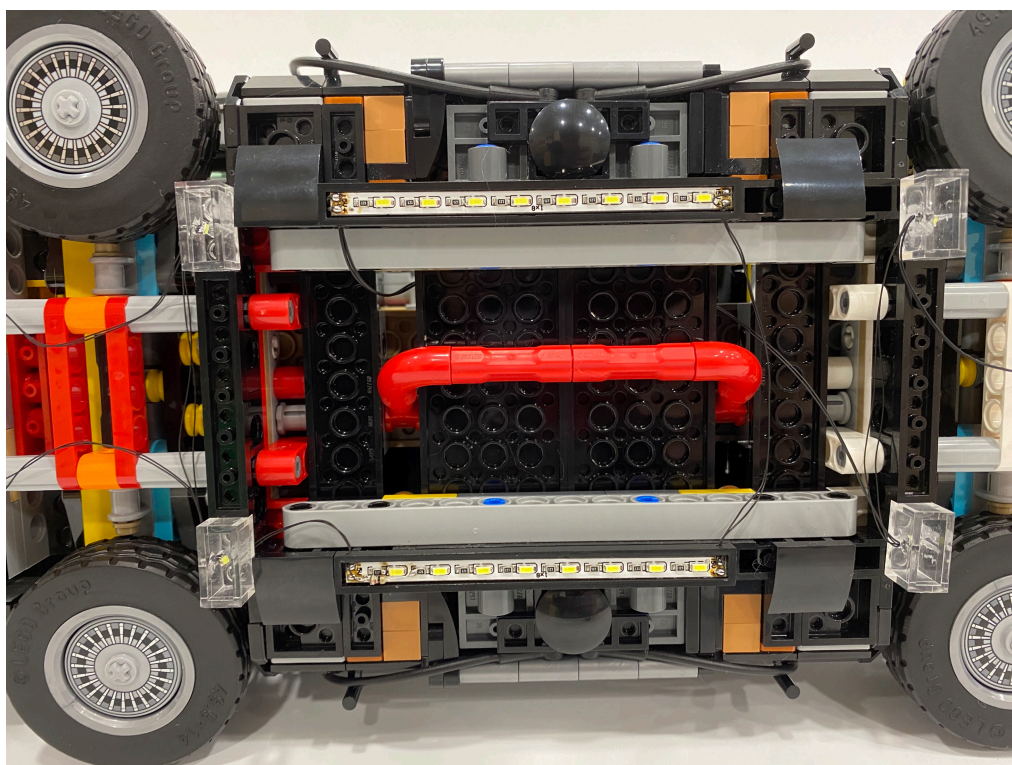




If powered by battery, connect with the battery case and put the case at the bottom



However, if you want to change the car as flying mode, you can't place the battery case at the bottom





You can remove the seat, pull the connectors inside the car then connect with the battery case



Then put the battery case on seat

