

Lego 60336

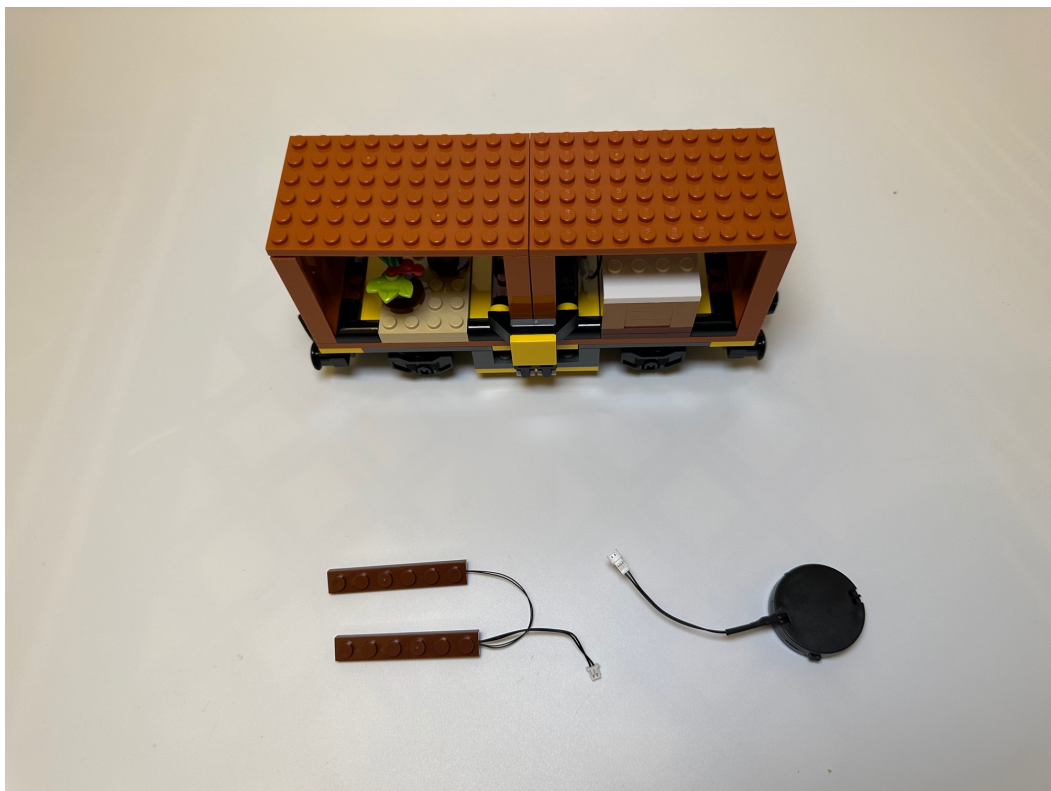
City Freight Train

Installation Guide





Take the brown lighting plates for the brown vehicle



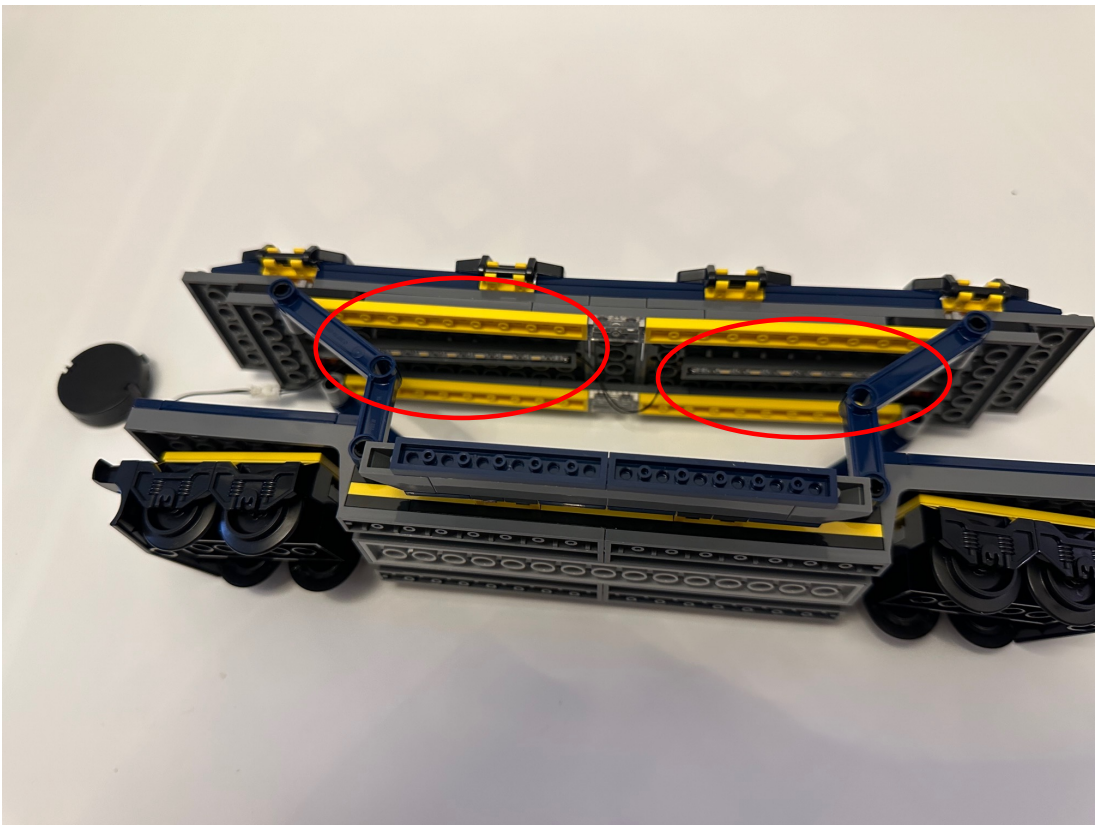
Assemble them as shown, connect to the battery case then place it inside the vehicle



Take the grey lighting plates for the container and the lighting parts with clear blue 1x2 and clear red round plates for this car



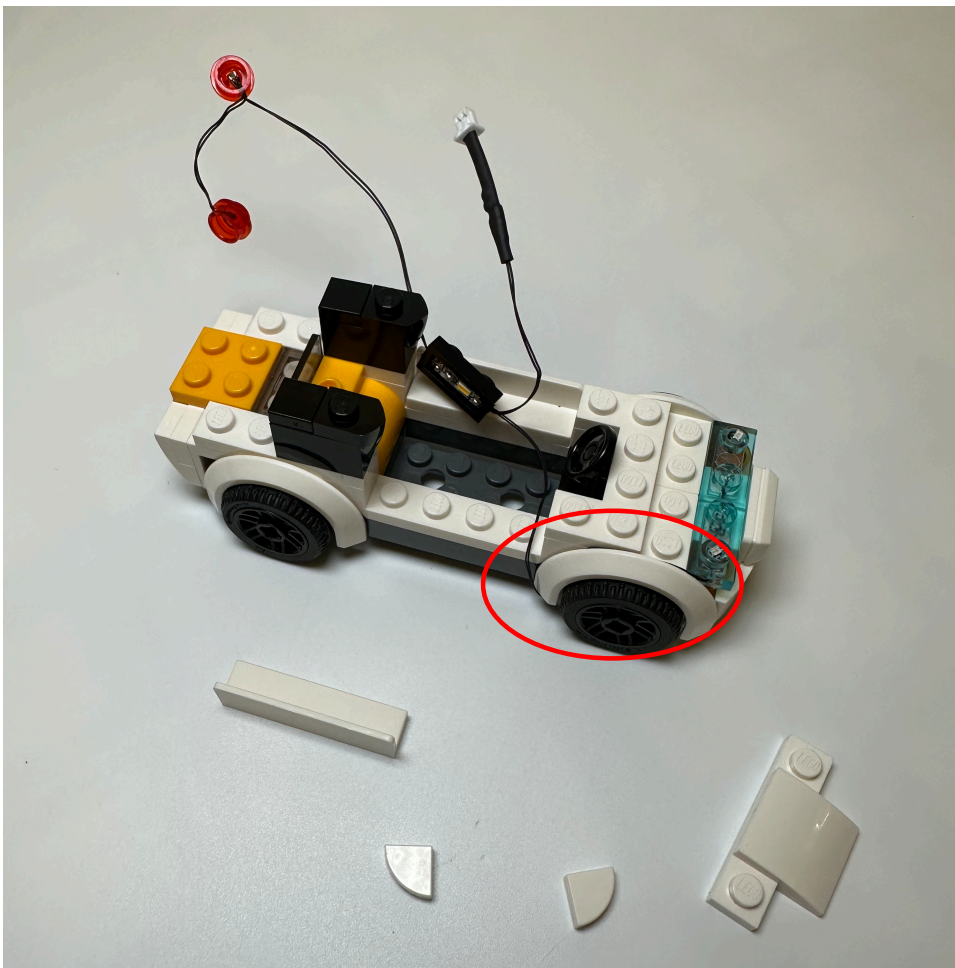
Assemble the lighting plates and connect the battery case



Detach the car like this to do the installation



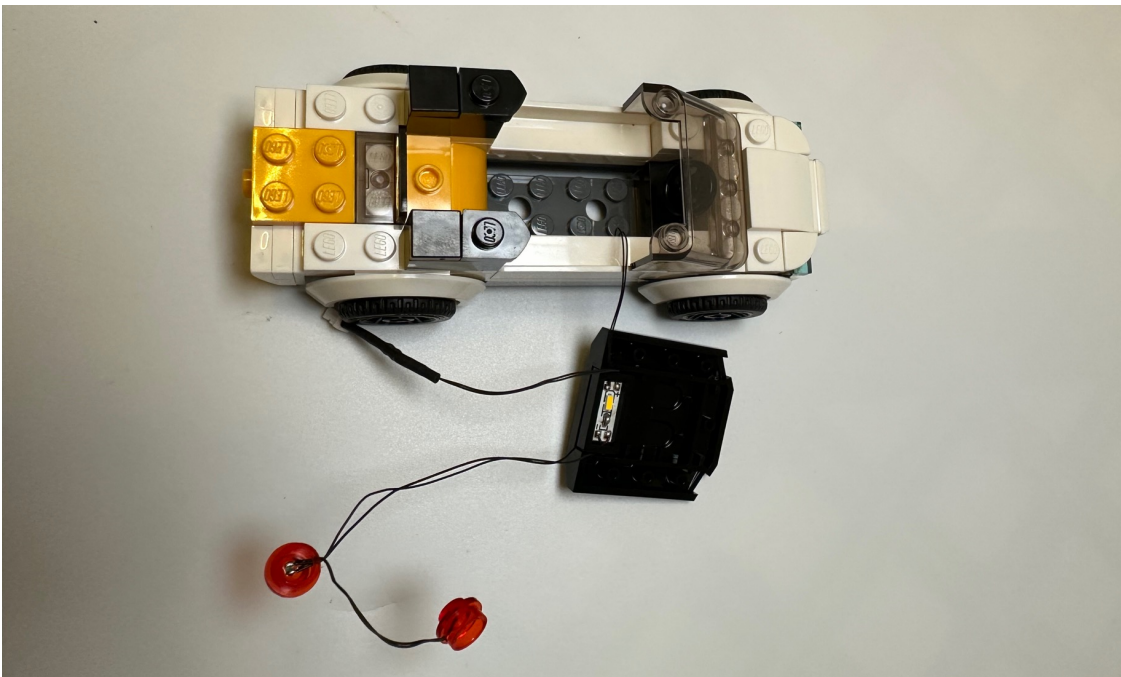
Assemble the clear blue lighting plates at the front light, then move the remain parts to the rear by the gap on the side shown in the red circle



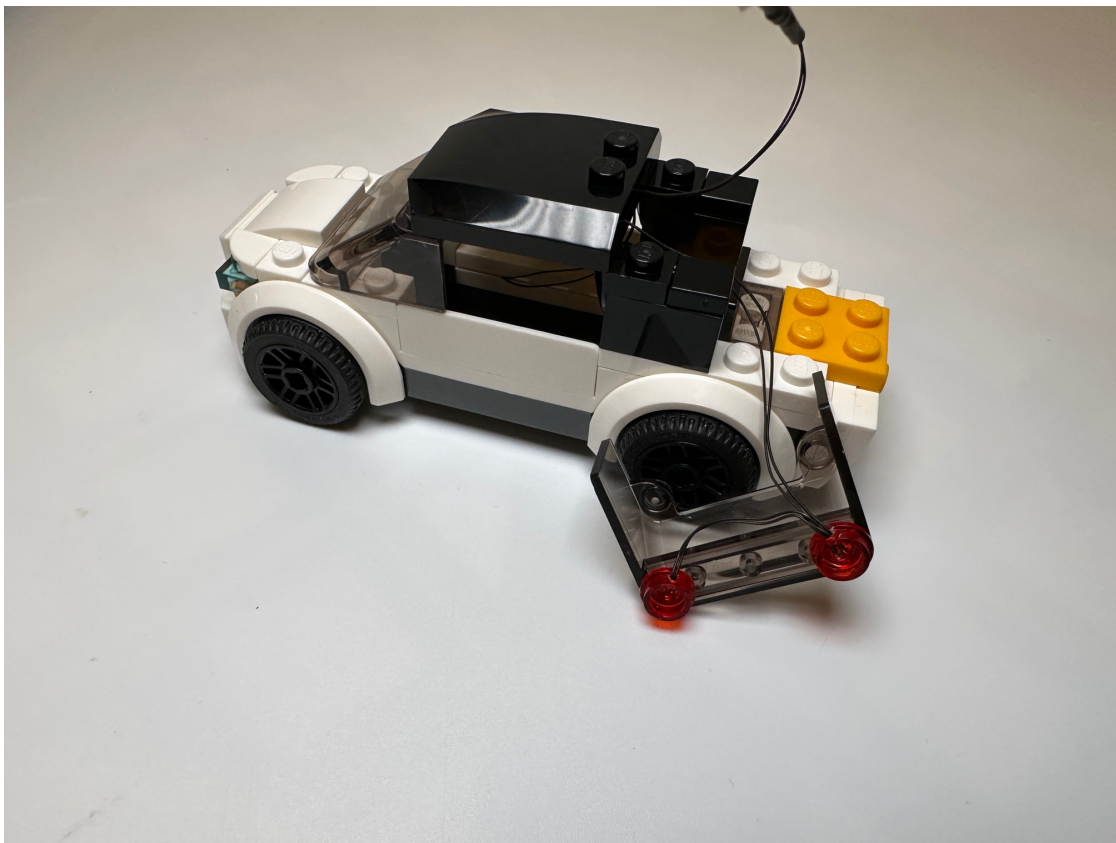
Restore the front and the side of the car



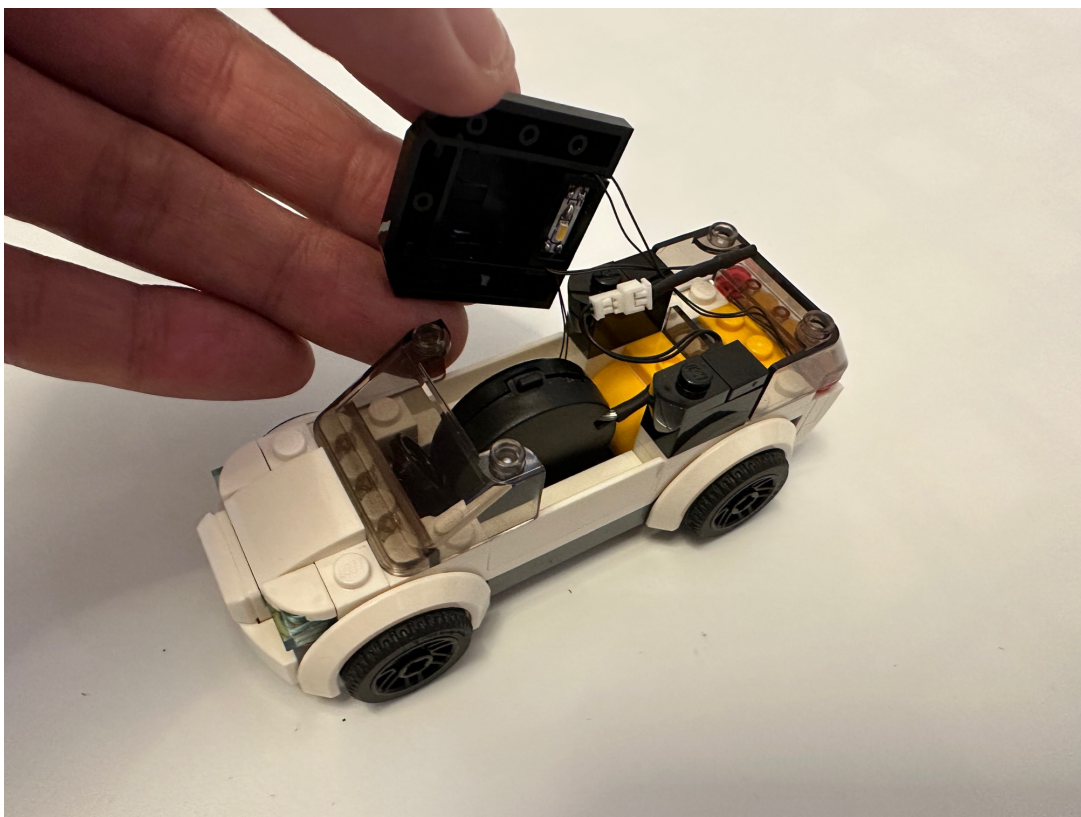
Assemble the black 1x2 lighting plate to the top cover



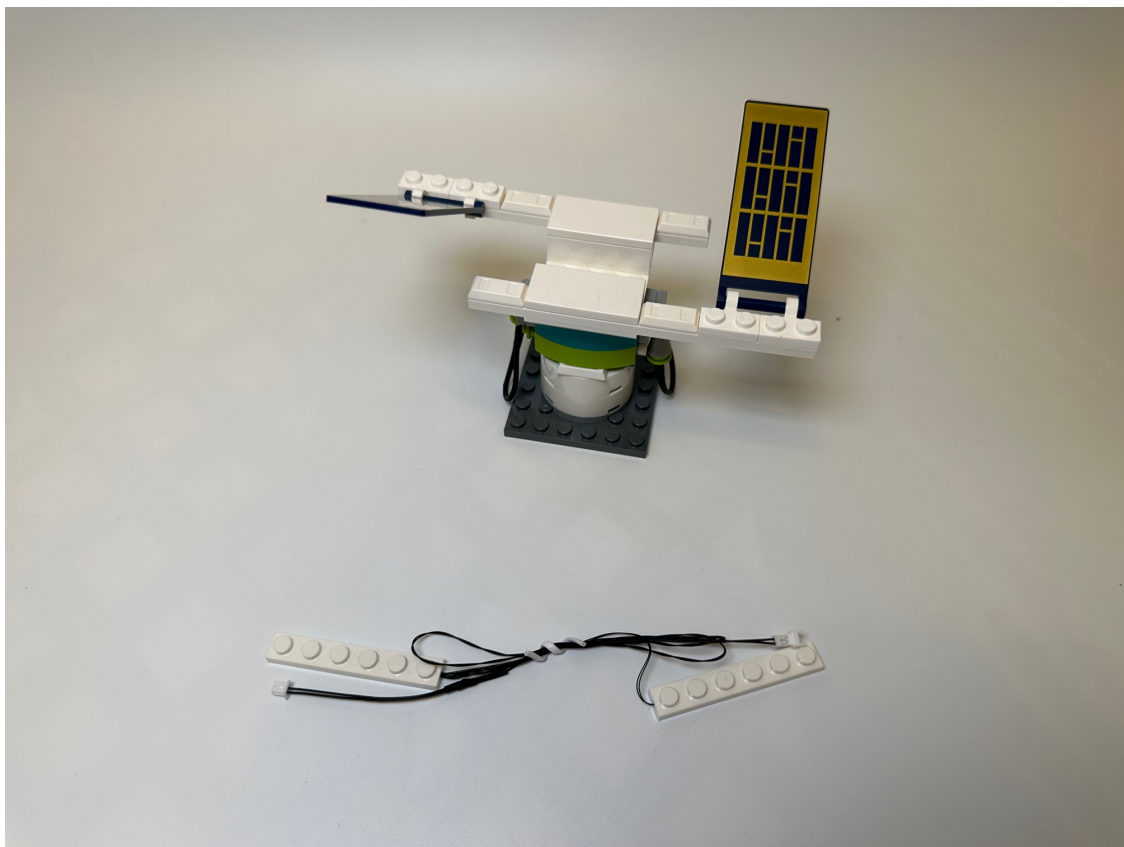
Remove the red round plates at the back and assemble the remain red lighting round plates to the rear wind shield



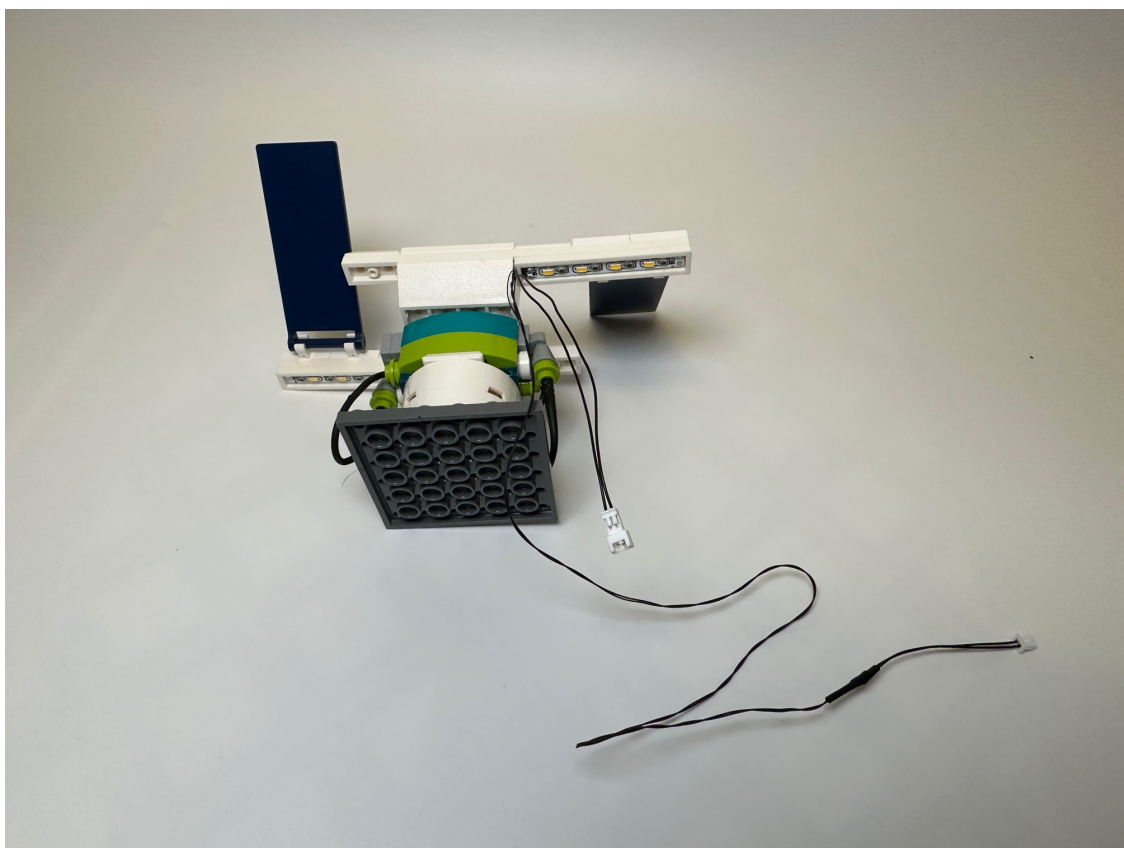
At last, place the battery case inside the car



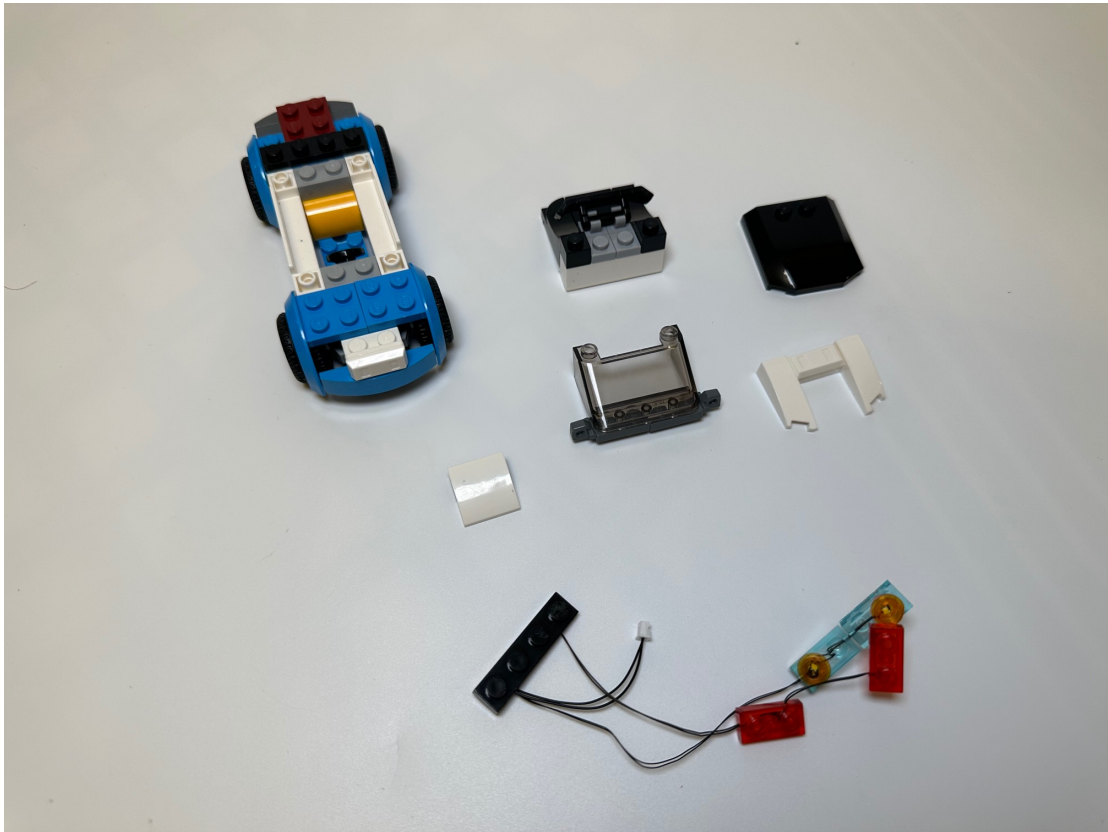
Take the white lighting plates to assemble them on the charging station



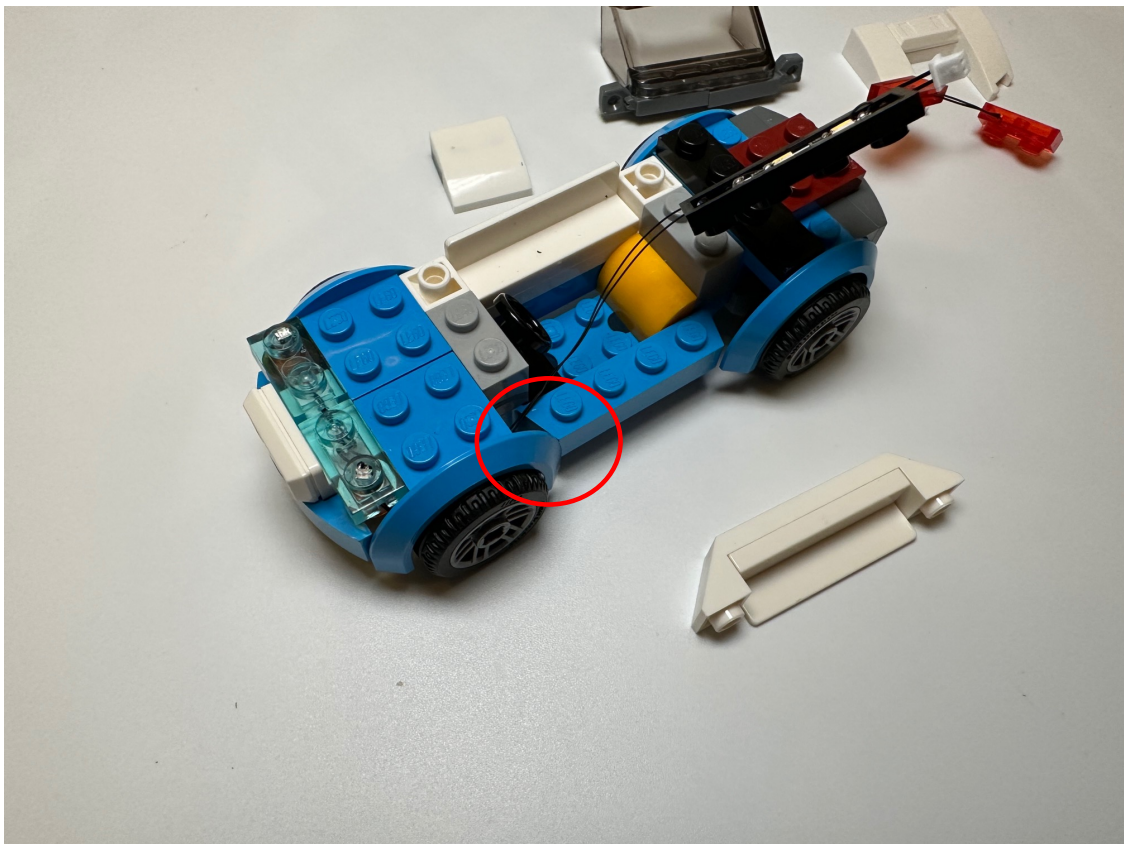
Just assemble them on each of the end



Before the installation, detach the car as shown



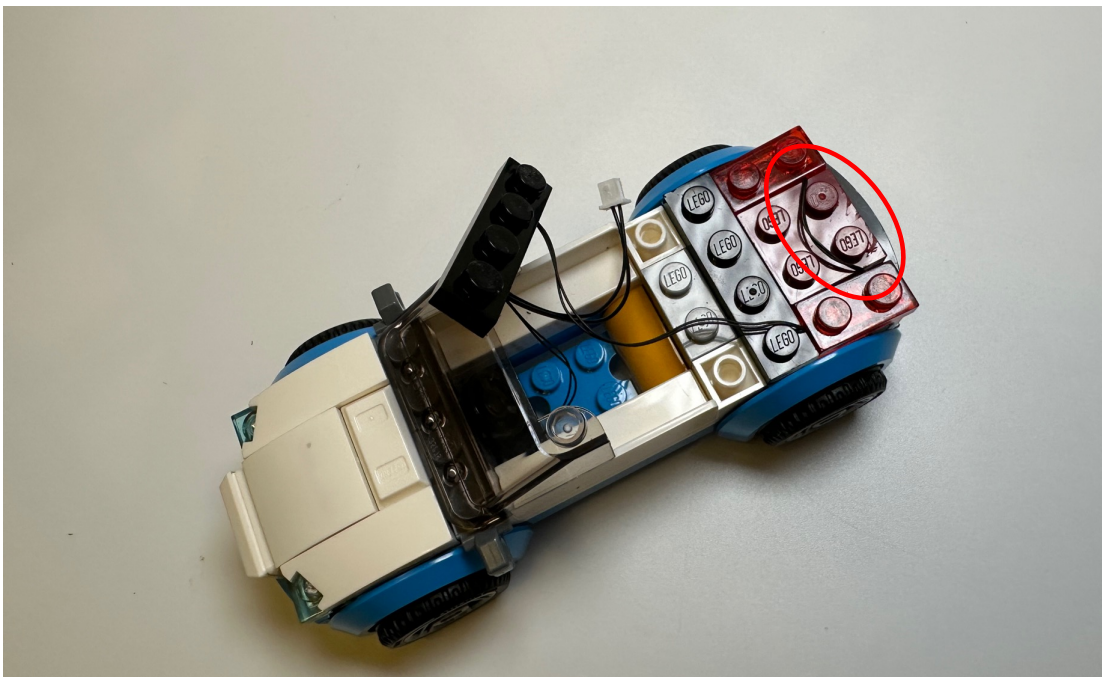
Assemble the clear blue lighting plates at front and move the remain parts to the back by the gap shown in red circle



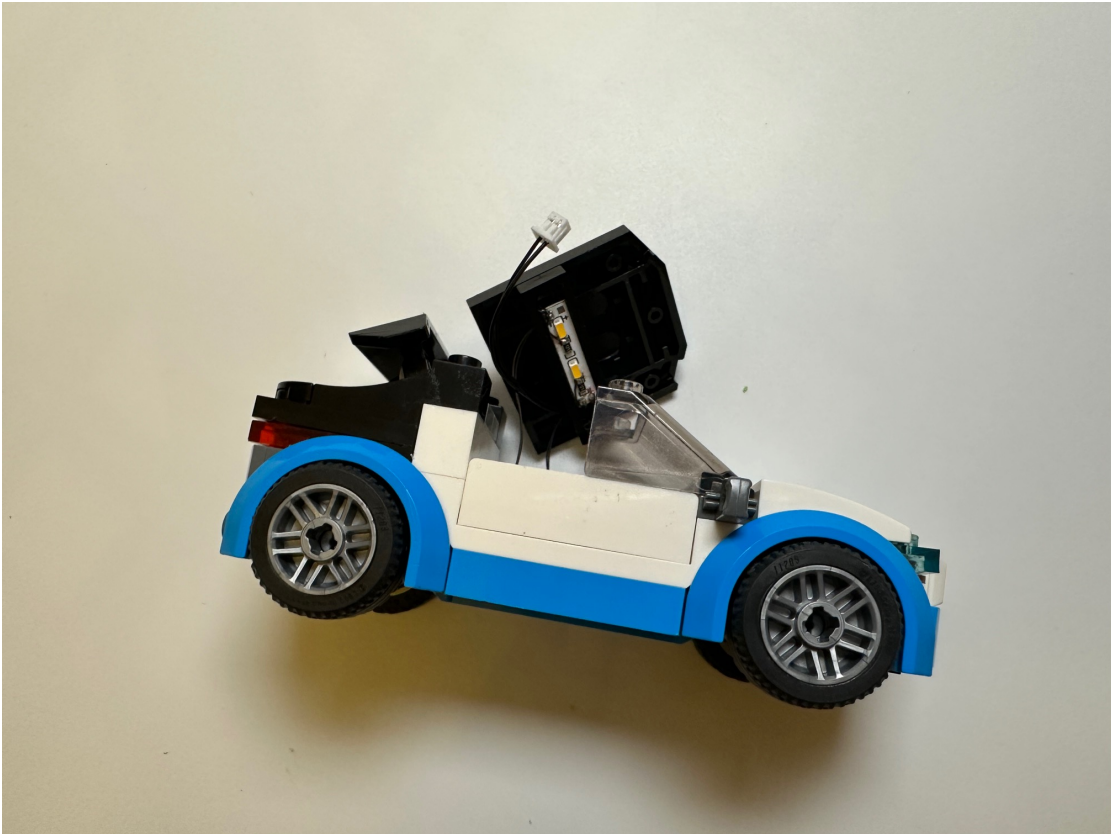
Restore the front side of the car



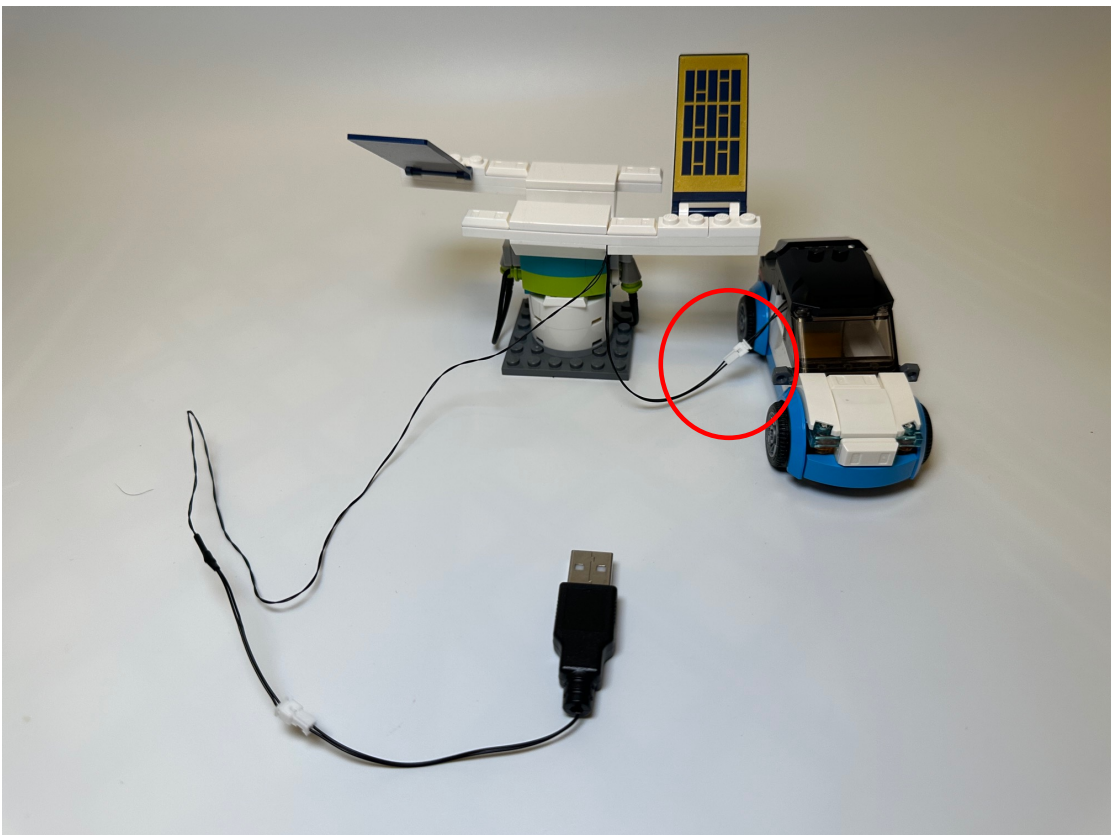
Now assemble the red 1x2 lighting plates at the rear, remember to place the wire in between the studs before restoring the bumper



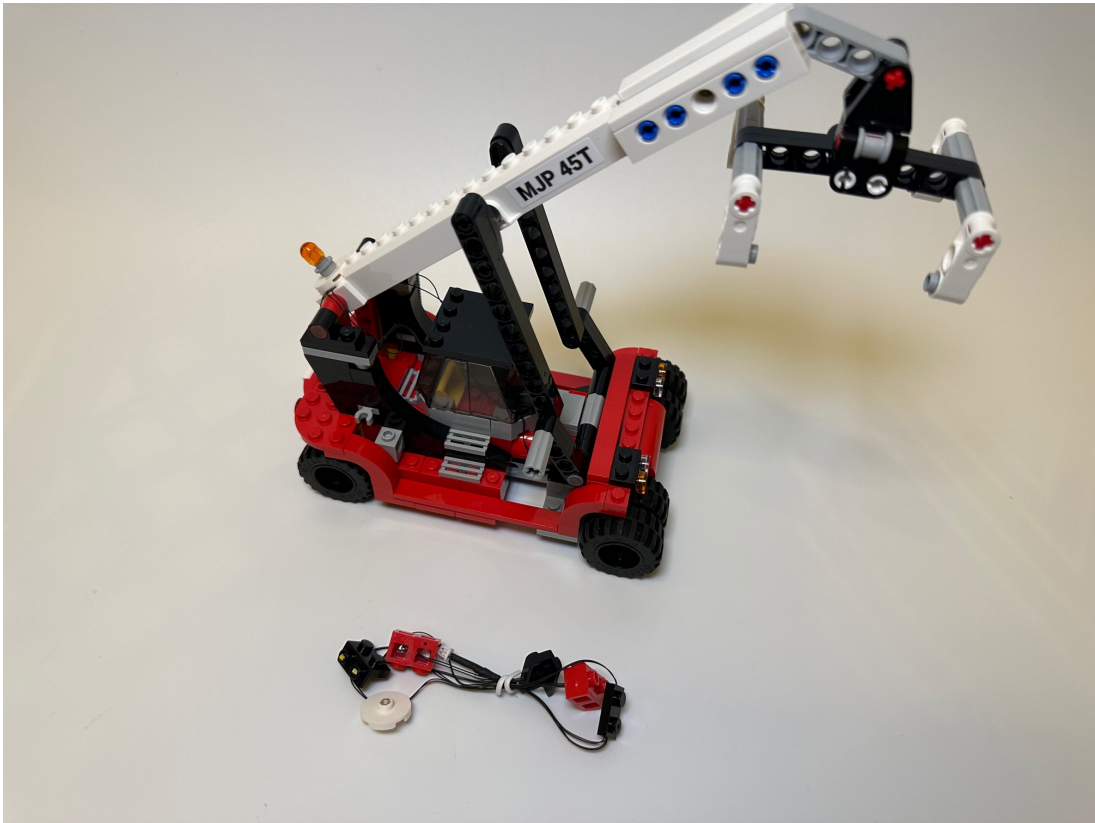
Assemble the black lighting plates to the top and place the connector out of the car



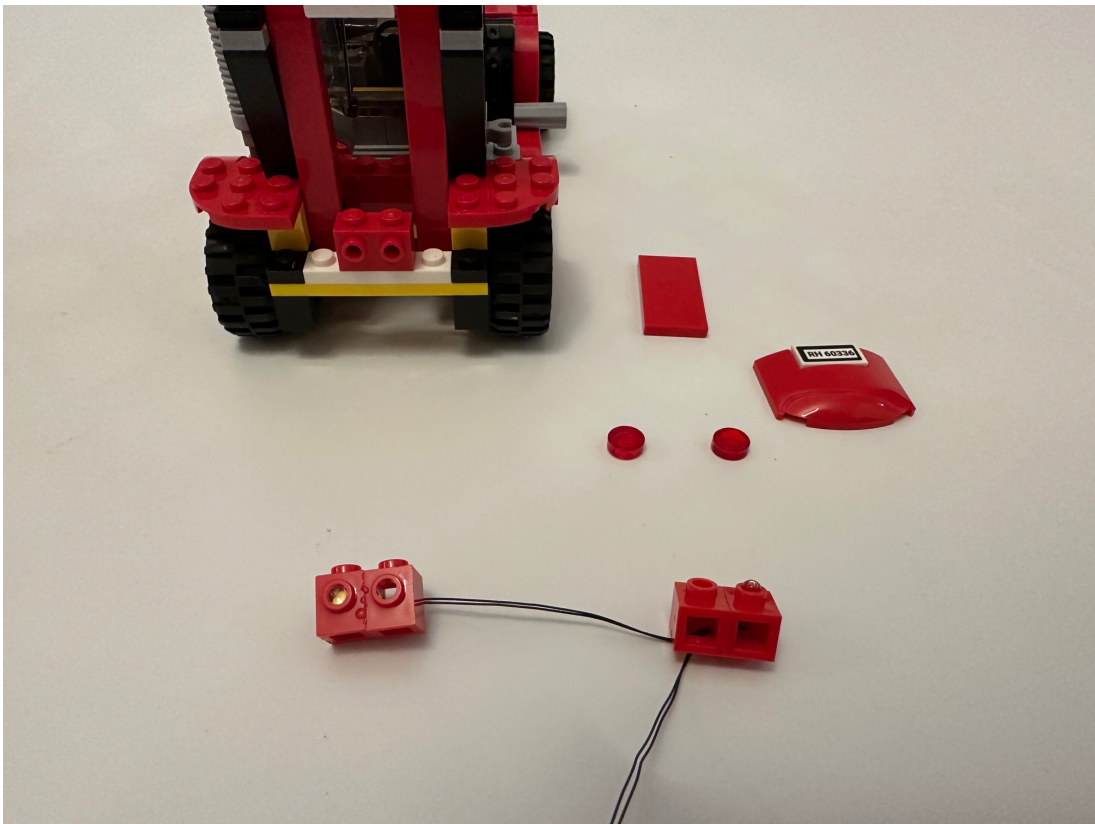
Connect the plug with the charging station



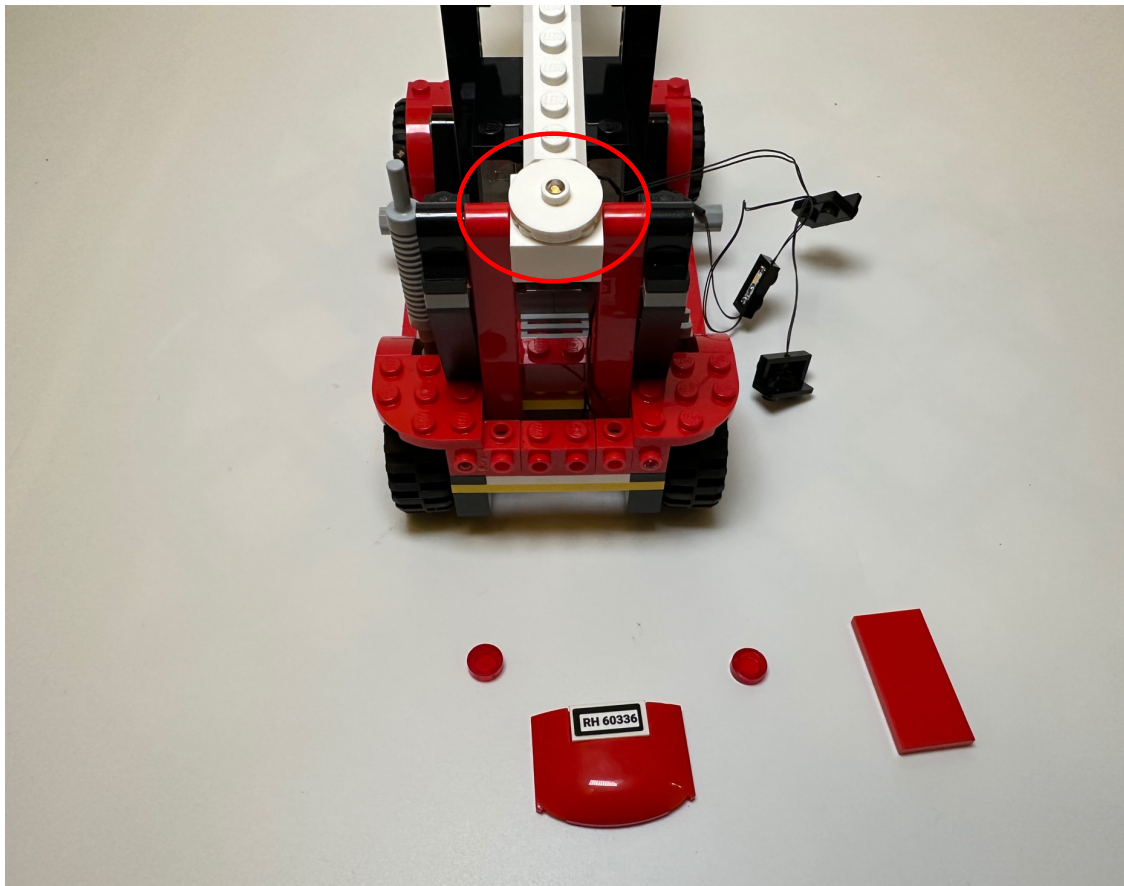
The shown lighting part will be for the crane



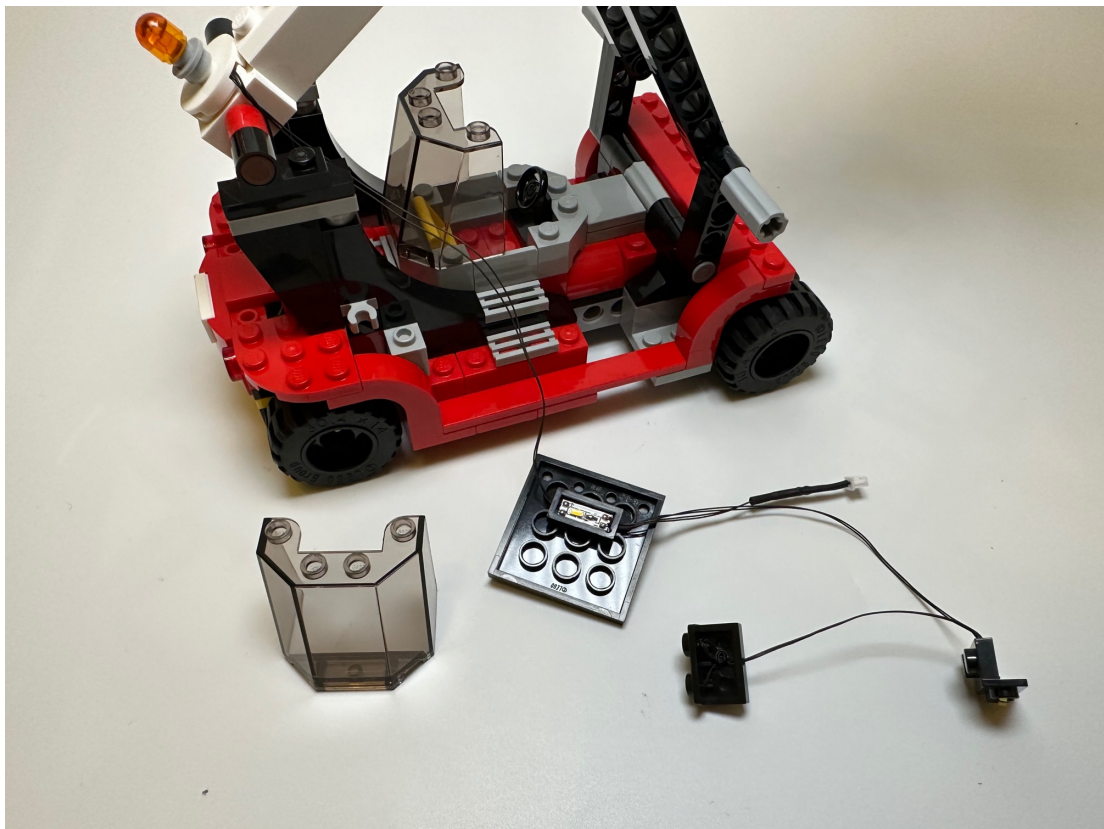
Remove the parts of the rear and get the lighting blocks ready



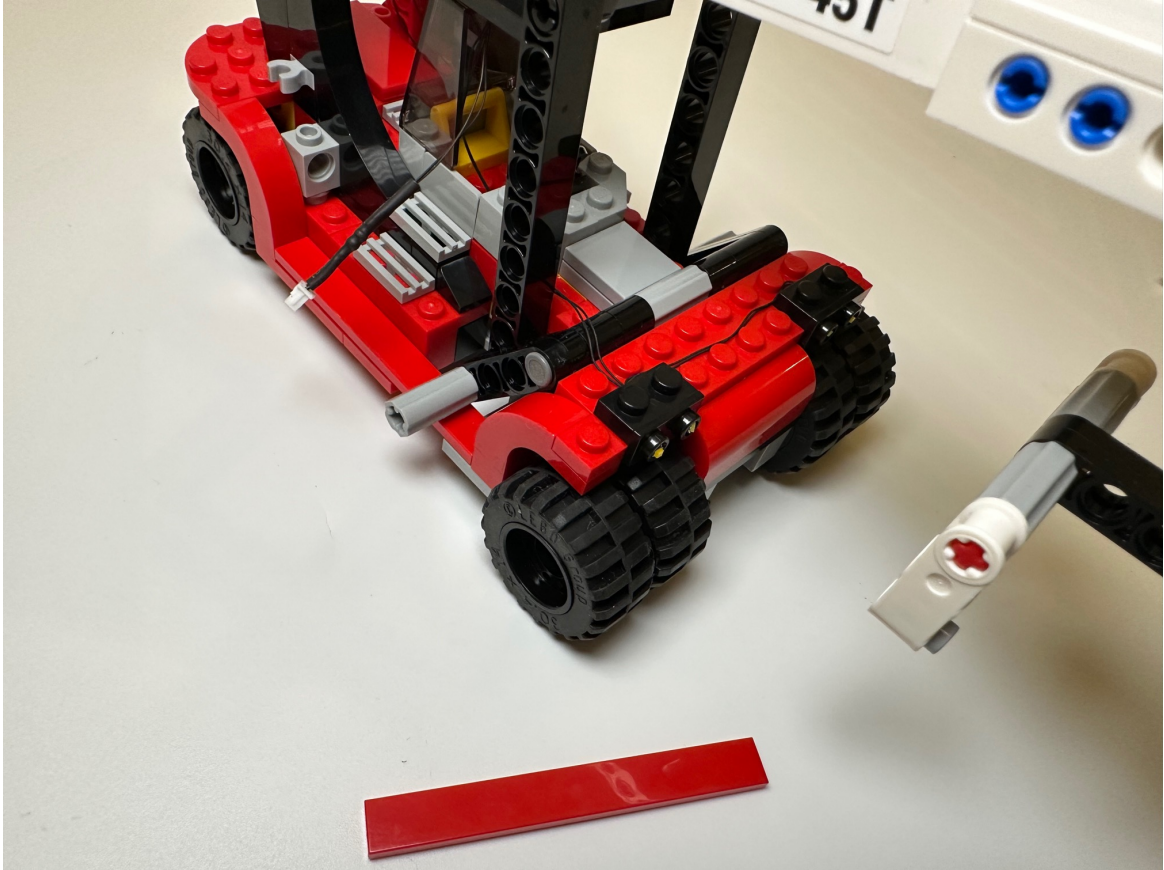
Assemble the red lighting blocks and the white lighting dish as shown



Then assemble the 1x2 lighting plate to the 4x4 black plate of the crane



Move the remain black lighting part to the front and install them as the front lights



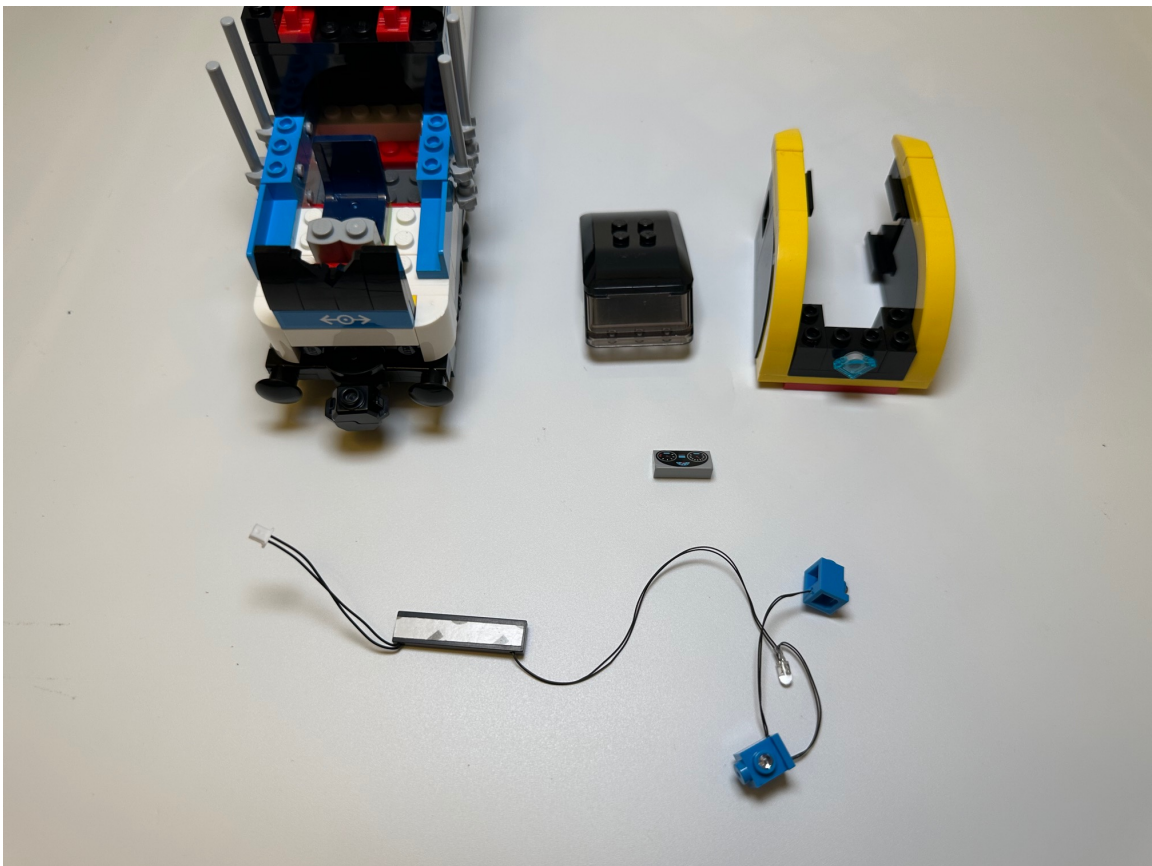
Restore the removed parts and connect with the battery case, the case can be placed at behind of the driver seat



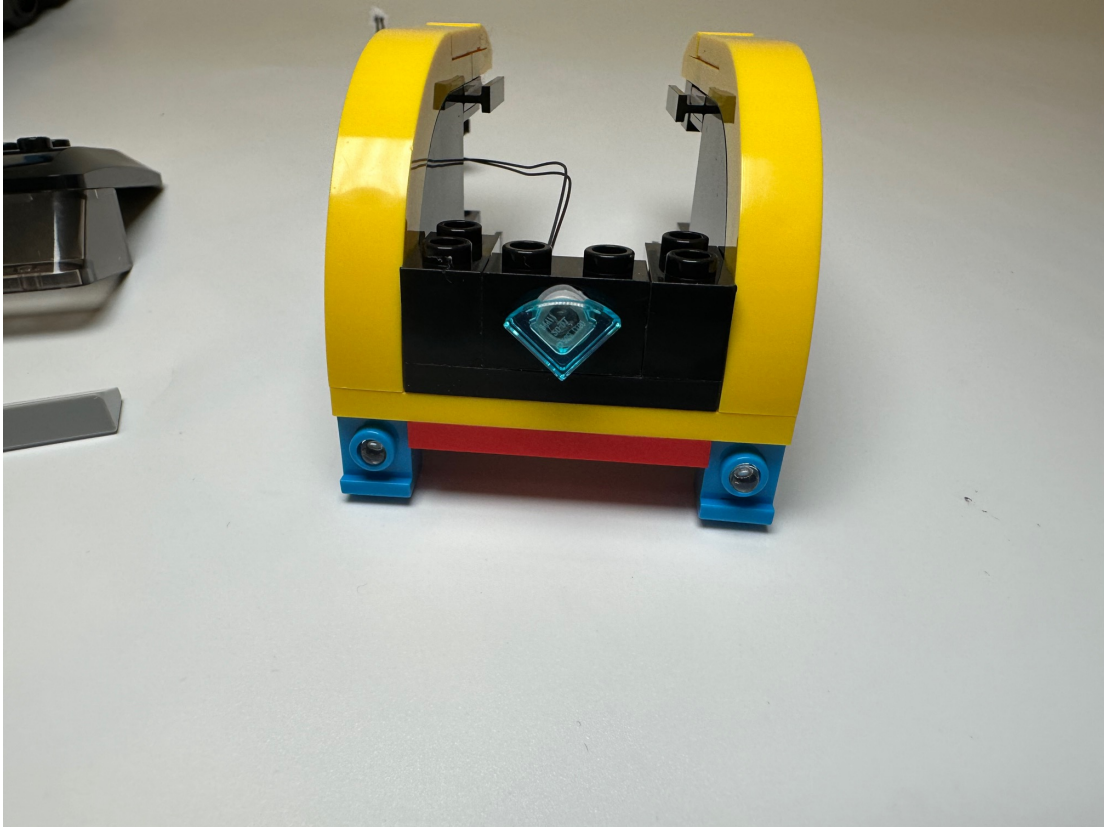
The last would be the train, take the blue lighting parts be ready



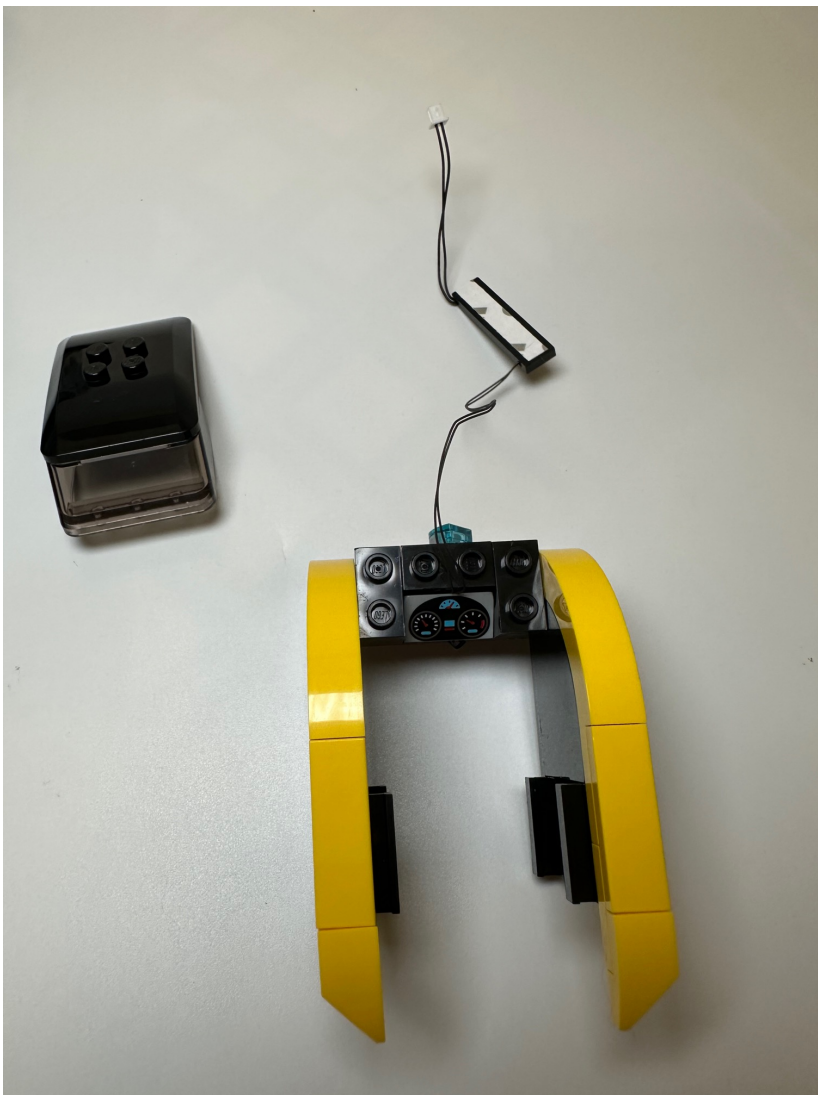
Detach the end as shown



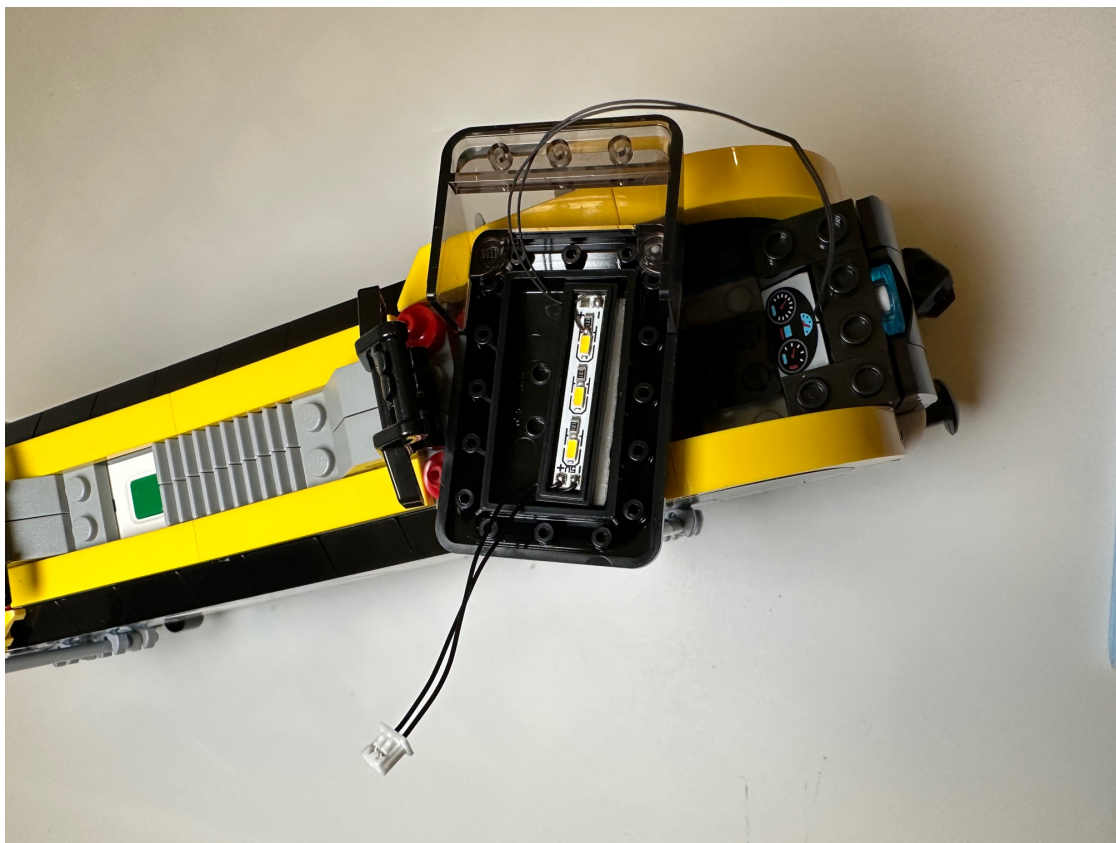
Assemble 2 blue lighting blocks and stuck the led bulb inside the black block



Then restore the control panel



Assemble the black lighting plate to the top cover, then repeat the same steps for the other end



Connect both plugs to the battery case



At last, hide the battery case inside the train and put the cover back on it

