

Lego 76178

DAILY BUGLE

Installation Guide





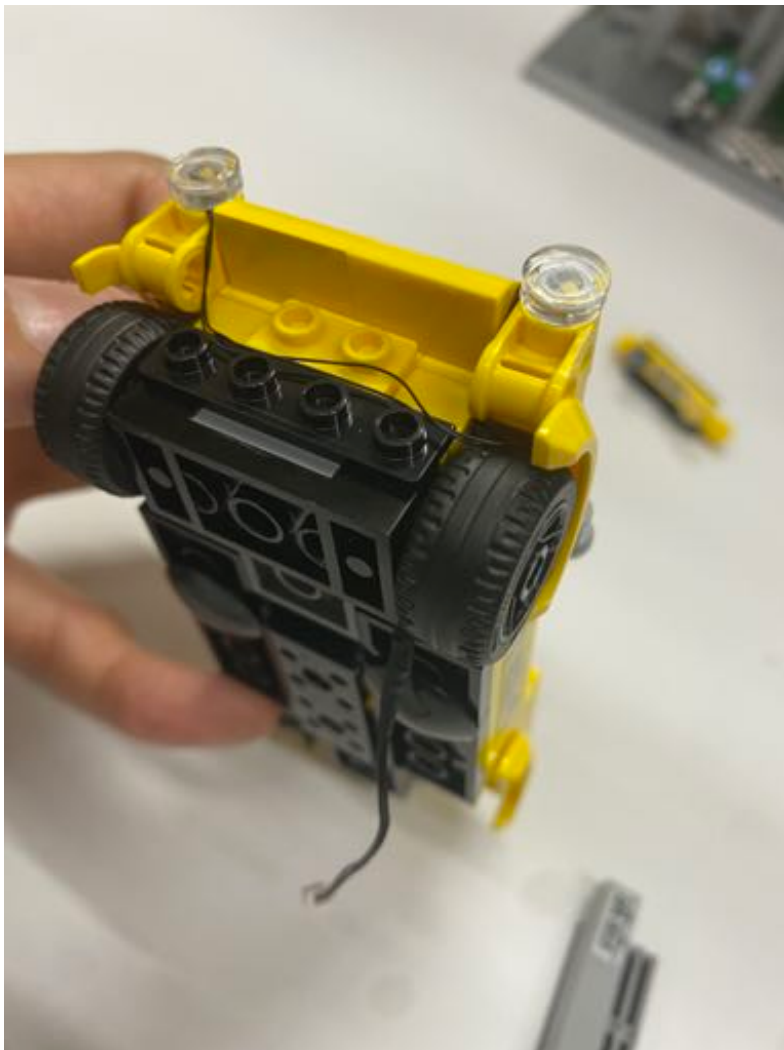
Let's start by the taxi, remove the front lights, take the light grey part away and replace by the lights



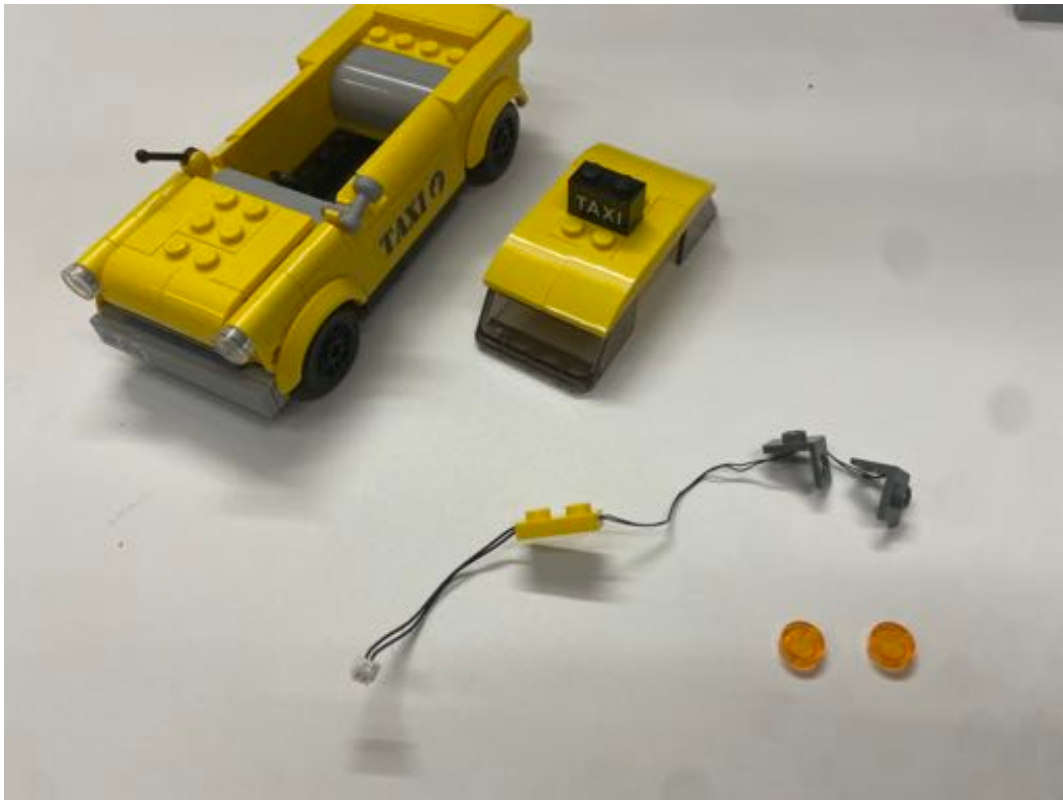
The assembled front lights would be like this



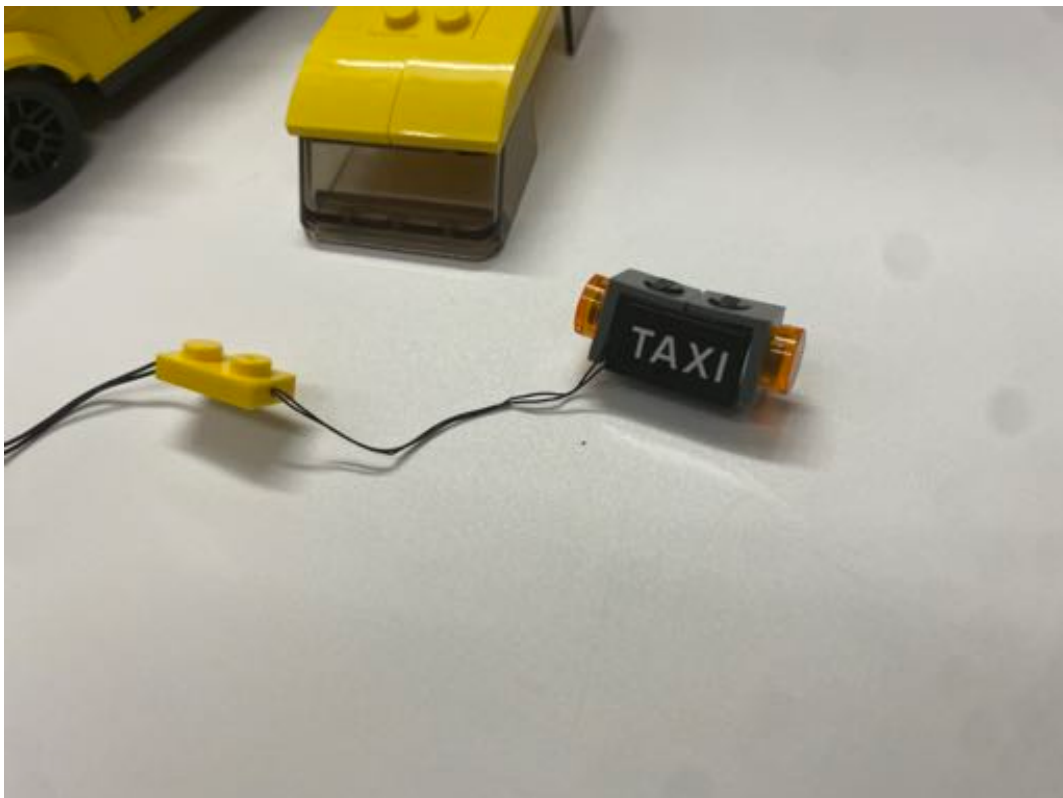
Restore the lights, take the front plate to hide the wires in between then put it back



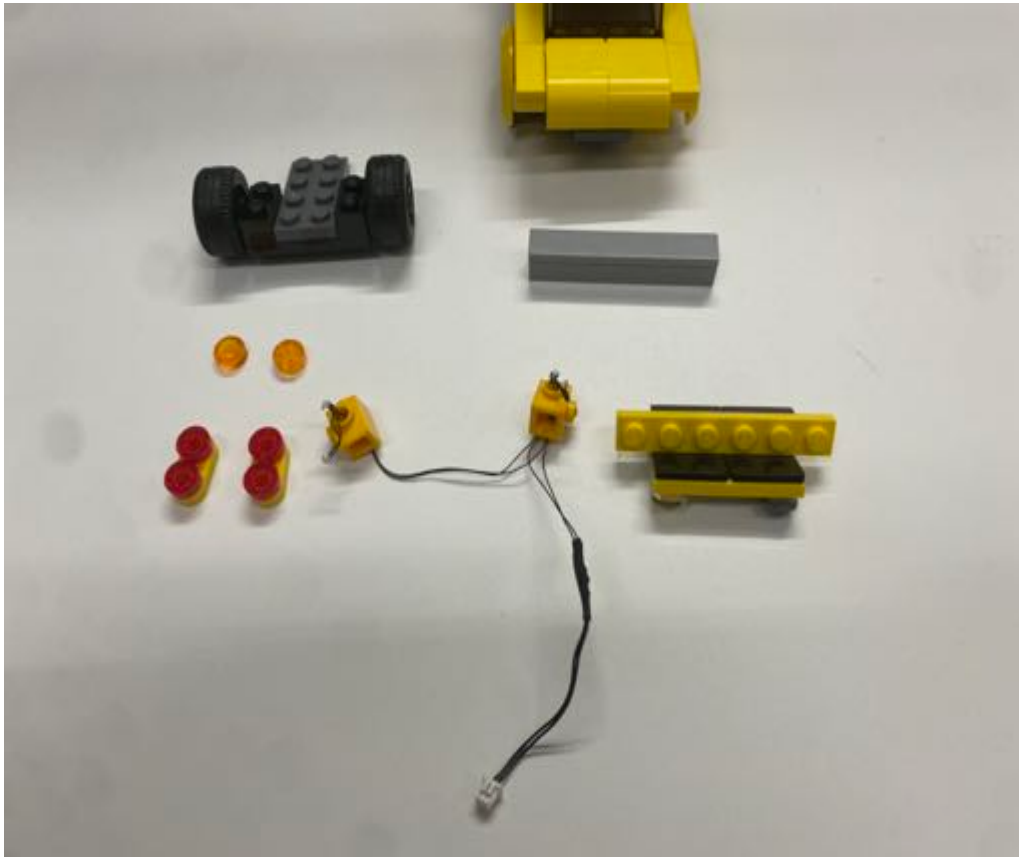
The next would be the interior light, remove the top grey part



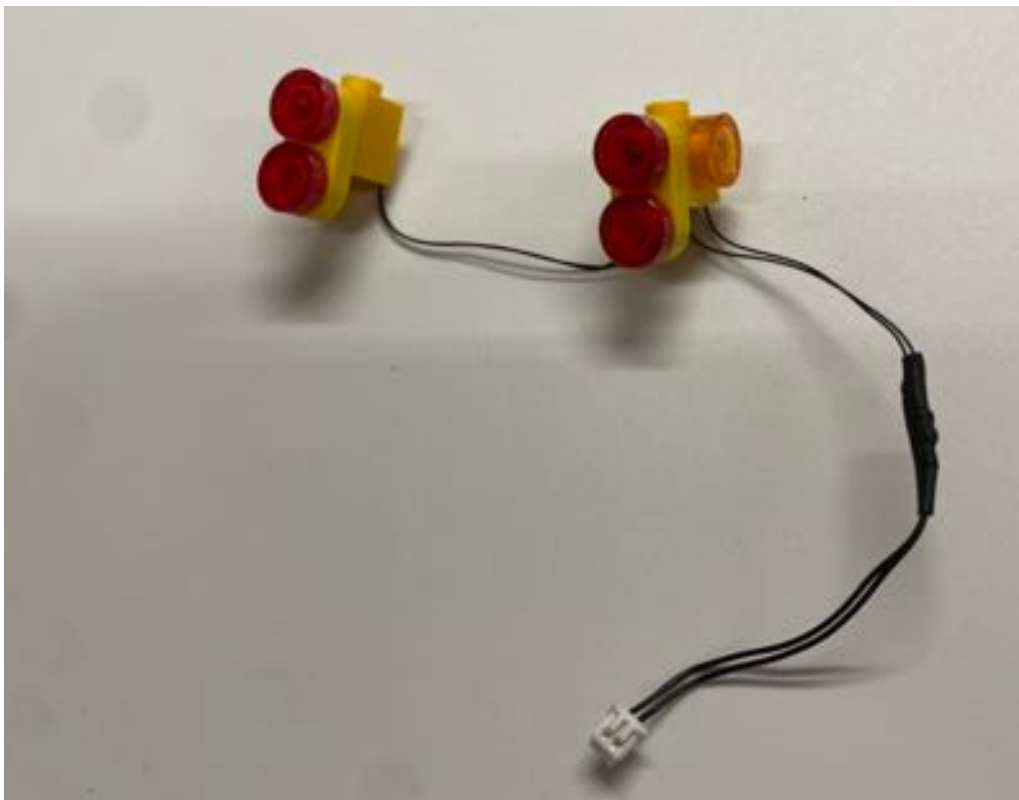
Replace by the lights and put the orange tiles back



For the rear lights, detach the shown parts, take the bricks away and replaced by the shown lighting parts



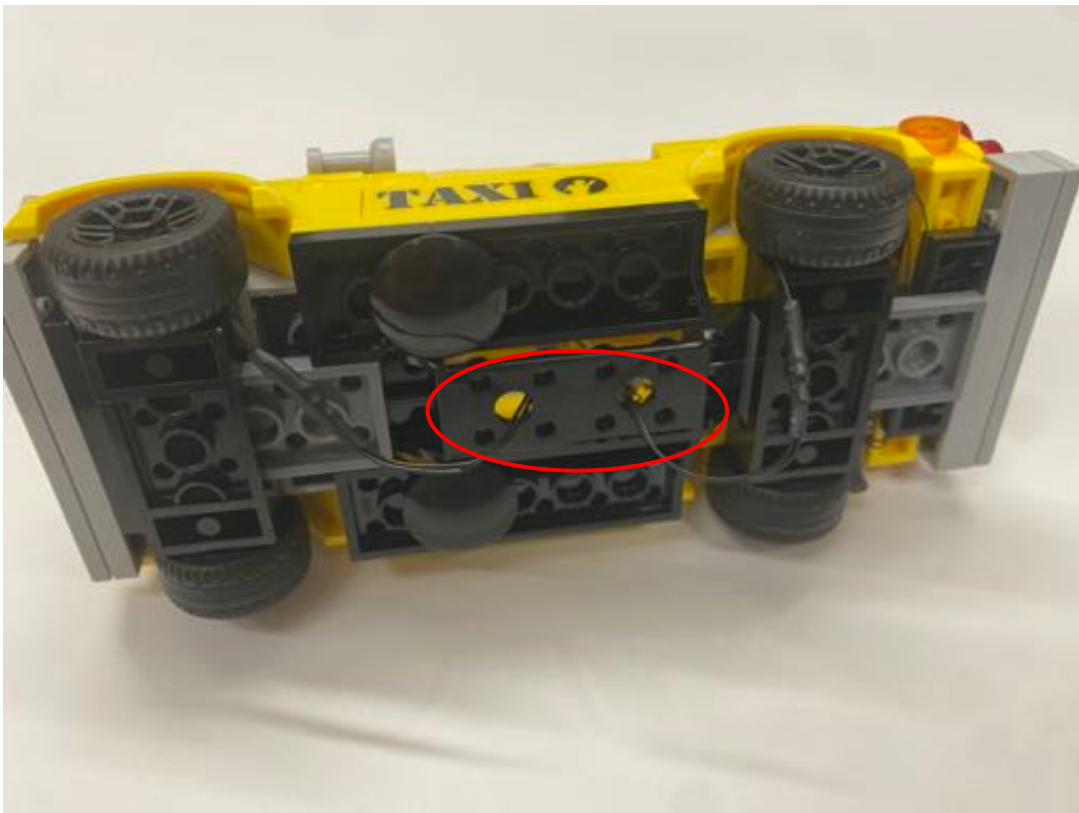
Assemble the clear tiles as shown



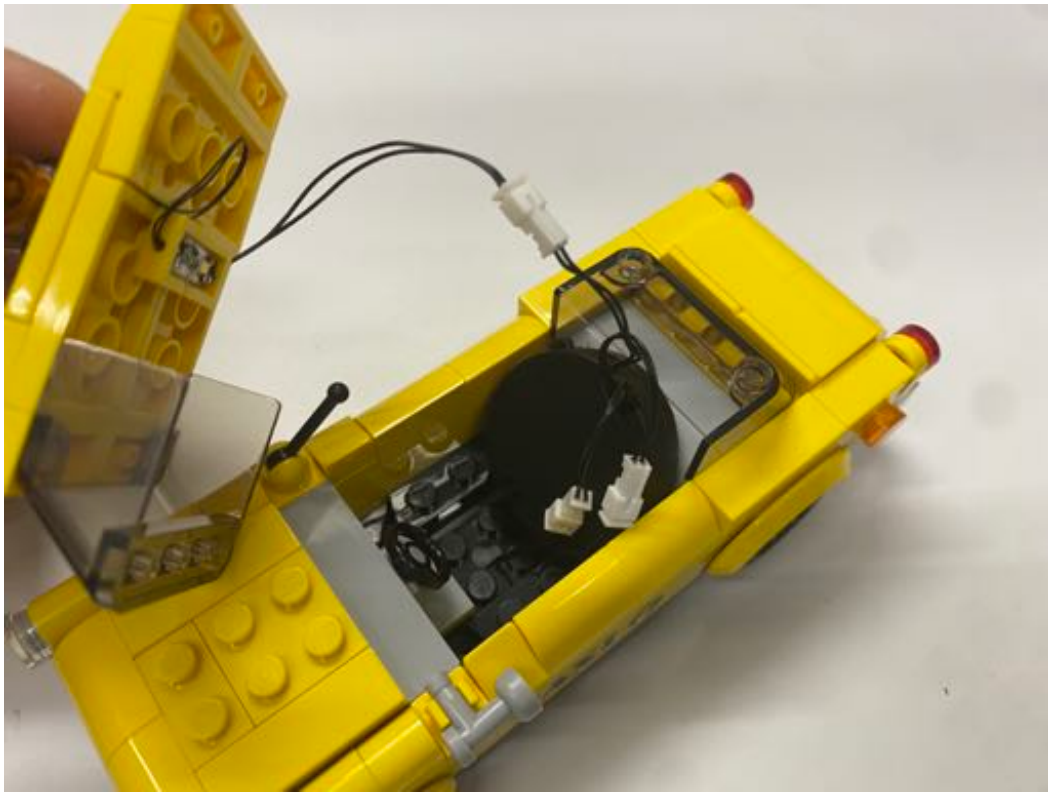
Now you can restore the lights and removed parts, the connector will be placed at bottom



Move the connectors through the hole at bottom to gather all three connectors



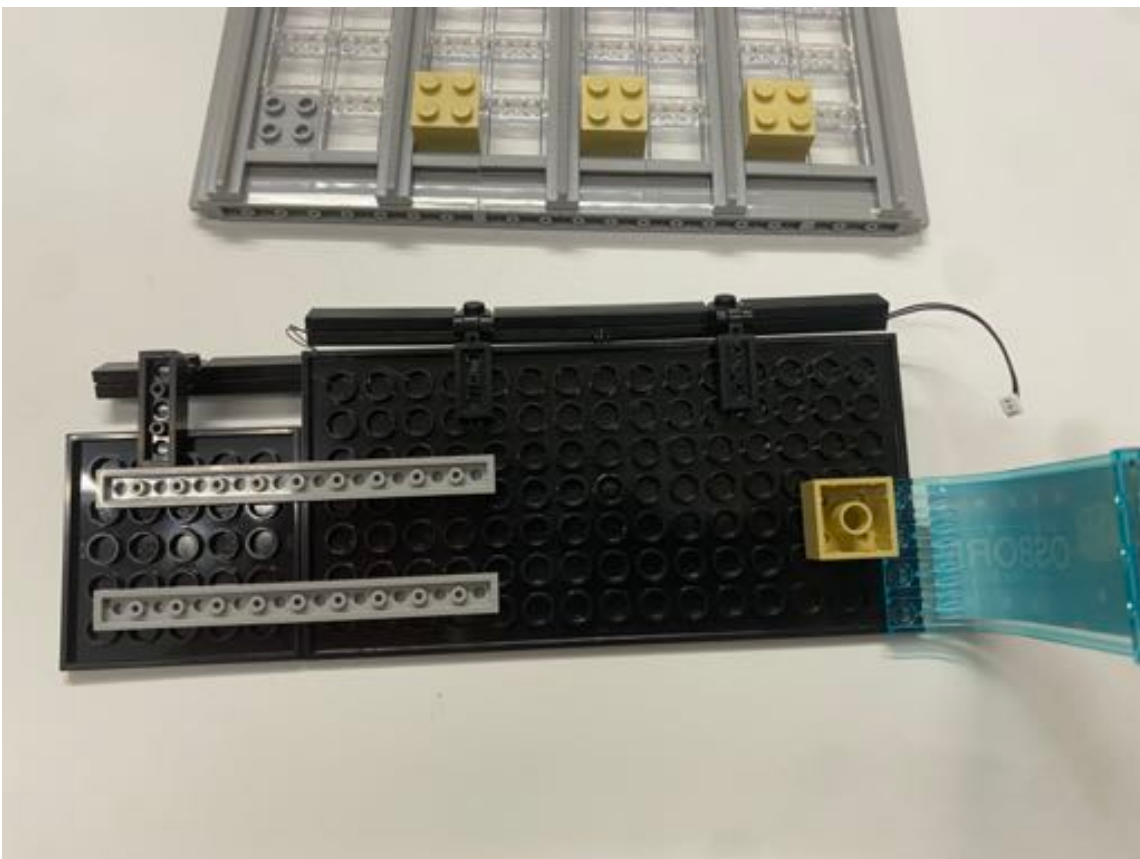
Place the battery box into the car and connect the wires



Now it's turn for the building, take the shown lights (the one with clear round brick)
Split the 1st and 2nd floor and the wall of 2nd floor



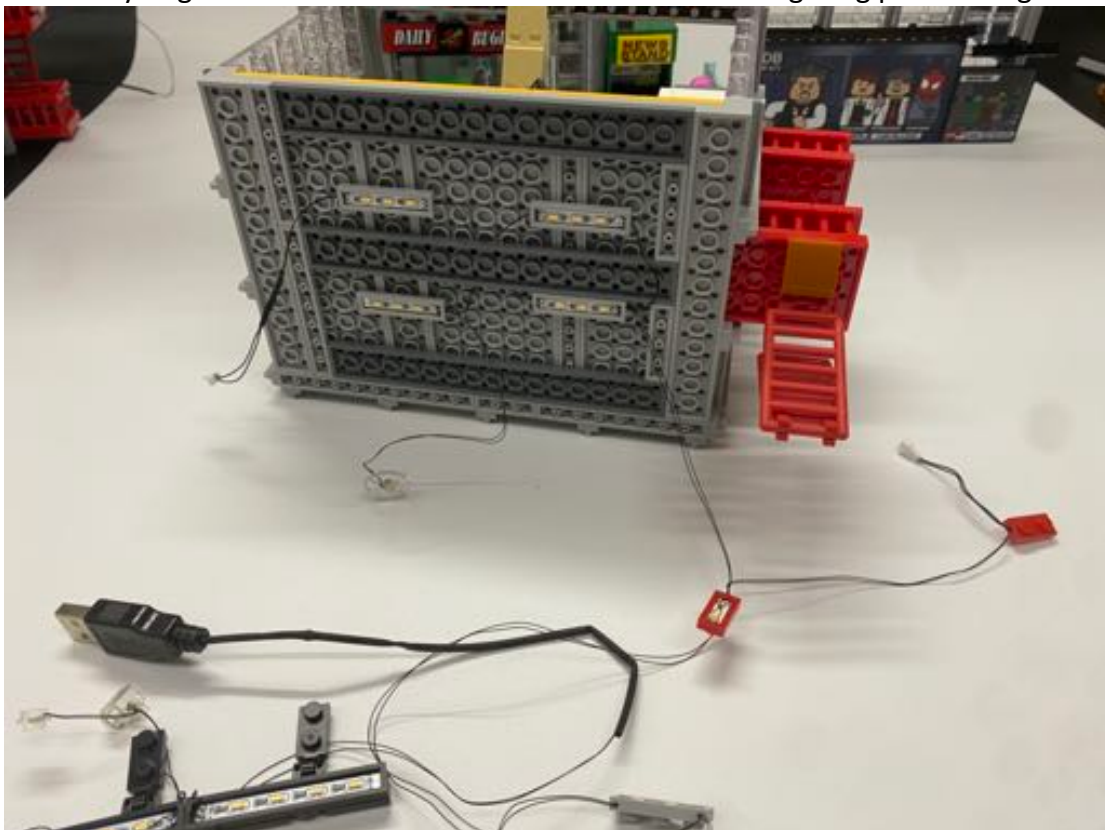
Take off the big screen from the wall, assemble the black lighting plates



Restore the screen back to the wall



Assemble the four pcs of grey lighting plates to the bottom of 2nd floor as shown
Be sure you got the connector face to the left and the red lighting plates to right



Then assemble the red lighting plates besides the ladders



After that you can combine the two floors, leave the connector out



Put the wall back after connect the wires



Turn around the building, replace the clear 2x2 round plate by the light
Then hide the wire in between the studs on the wall



Now assemble the remain lights at the front



Assemble the 1x3 lights underneath the green top



The black spot lights will be assembled on the black sign of front door



Restore the sign, hide the wires nicely



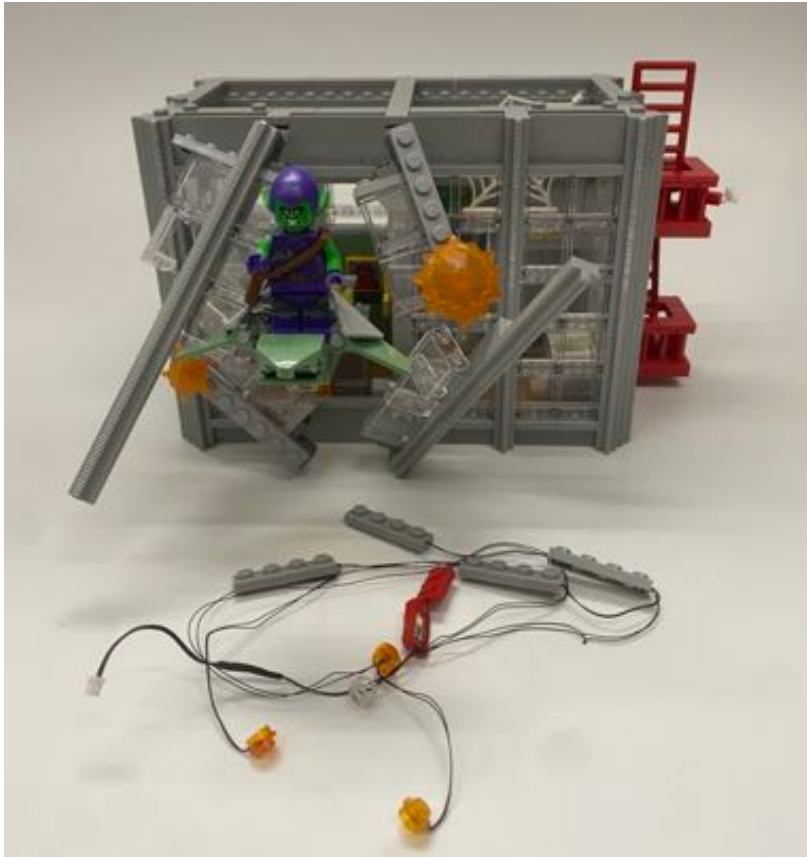
For the lighting round brick, take one clear round brick from the model to combine with it



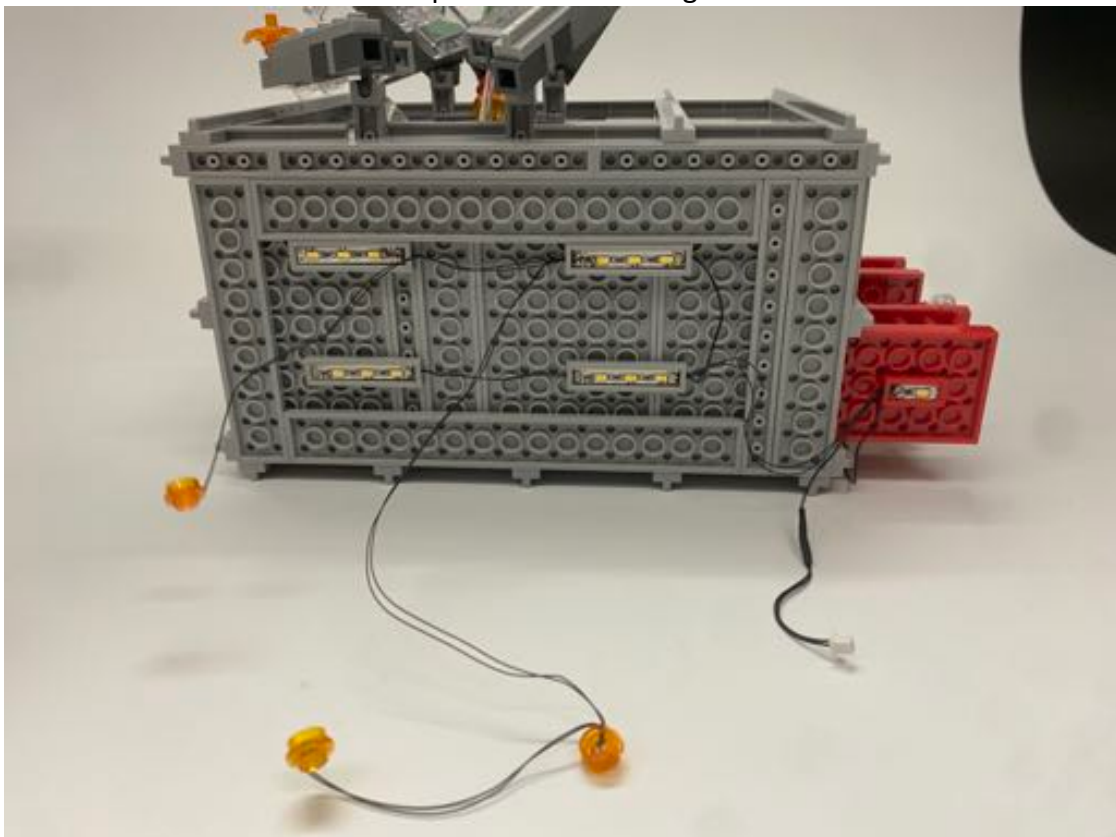
Assemble it exactly as the original, the first two floors are done



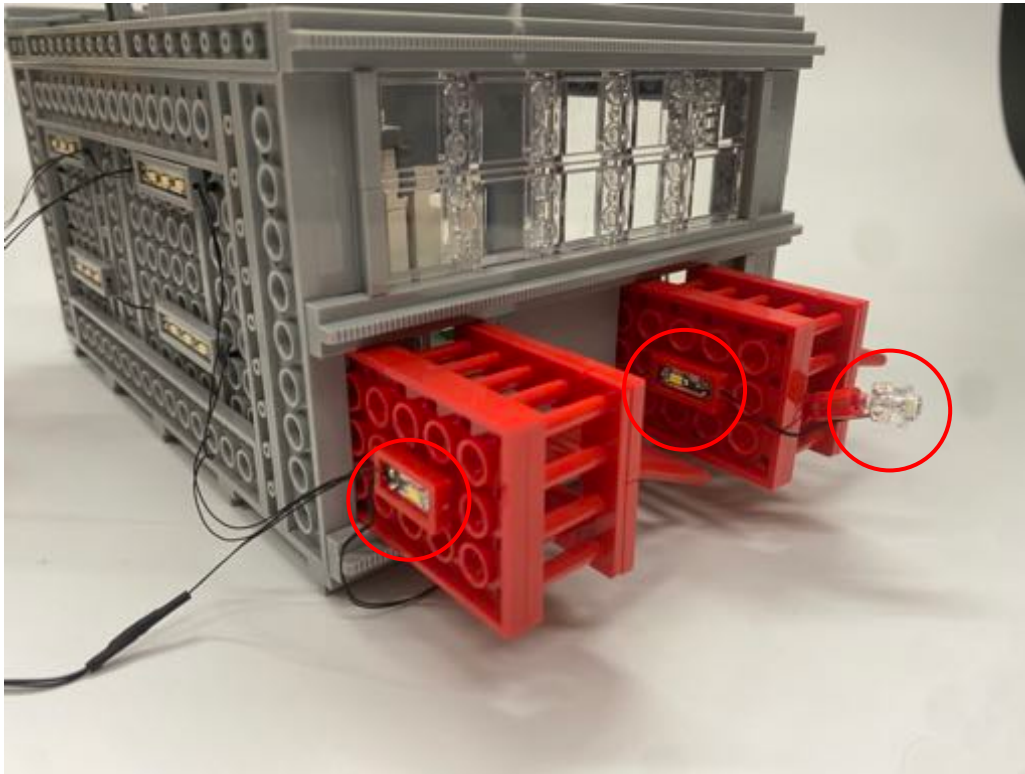
For the 3rd floor, take the shown lighting parts (the one with 3 clear orange round plates)



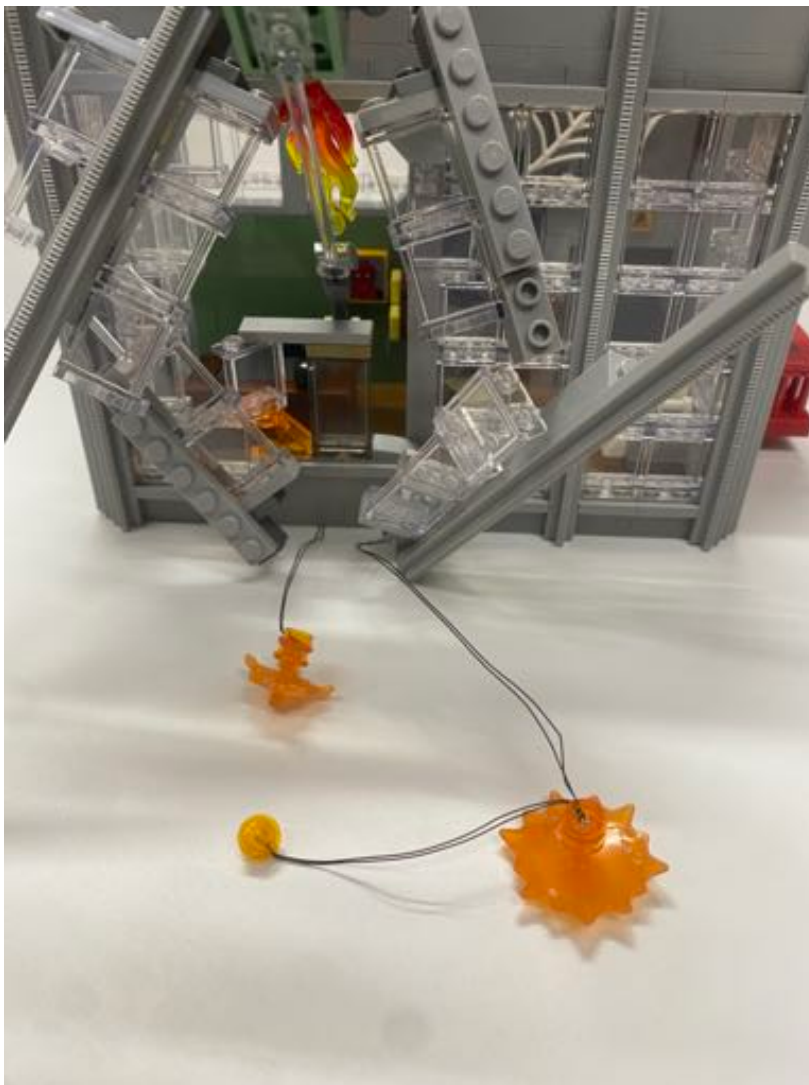
Turn it around, assemble the grey lighting plates to the bottom
Make the connector and the red plates face to the right



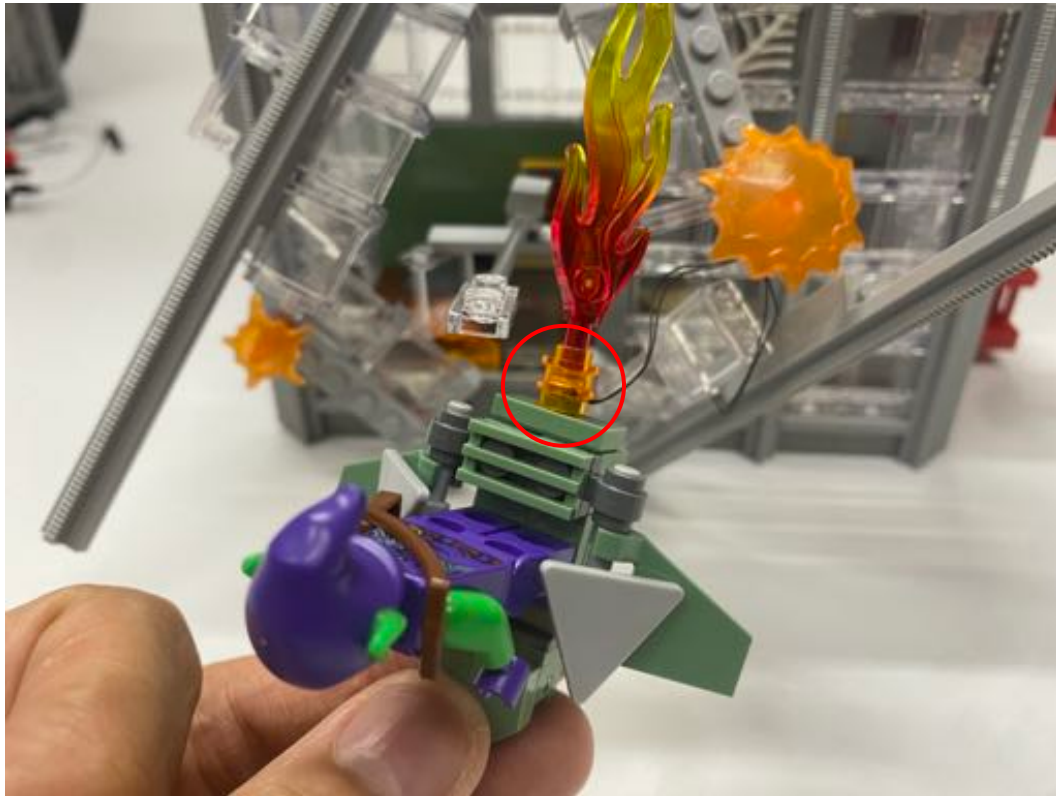
Assemble the red plates to the ladders and replace the clear round plate



For the lighting orange round plates, assemble them under the sparks as shown



Restore the sparks, the remain round plate will be assembled at behind of the gridler



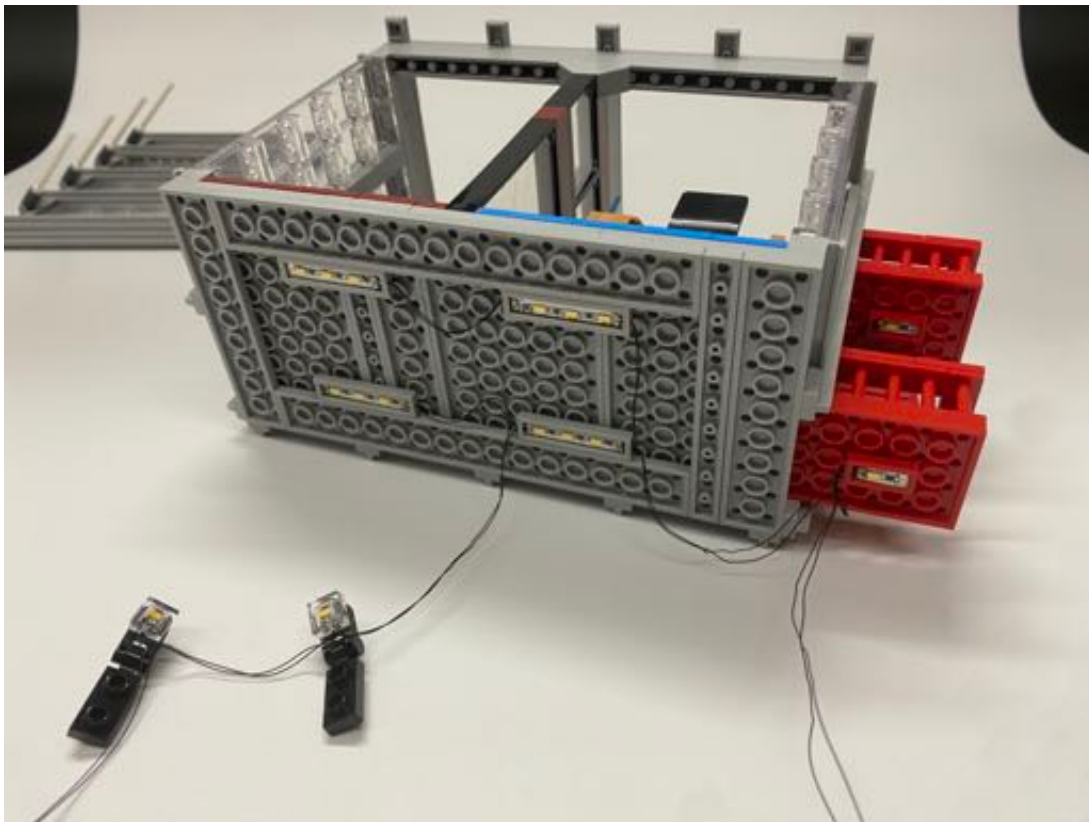
The 3rd floor is finished



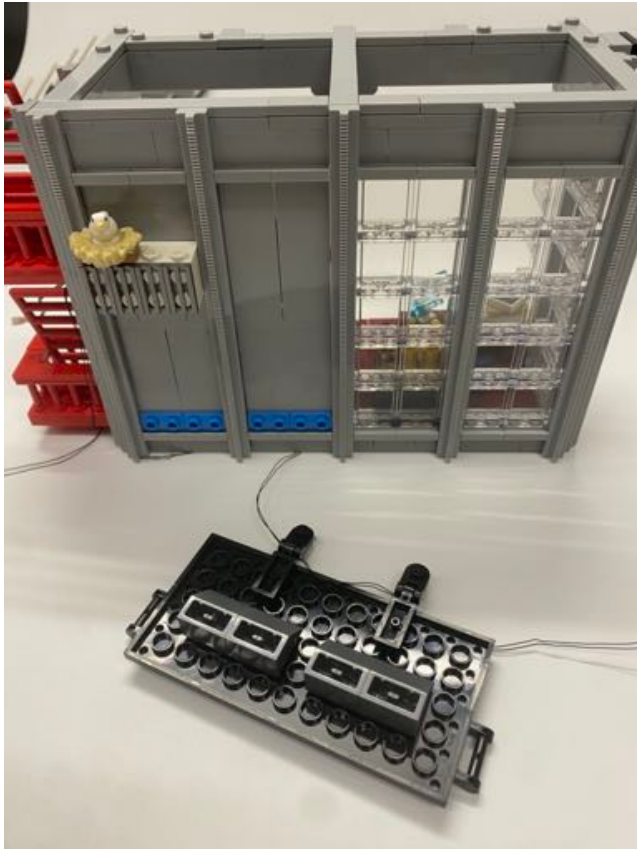
Take the following lighting parts for the 4th floor



Assemble the grey lighting plates at the bottom
Be sure the black lights face the back side and the red plates to the right



Turn around the building, assemble the black lights to the sign



Take the slope off, put the wire in between the studs and restore the slope, get the 3rd floor combined



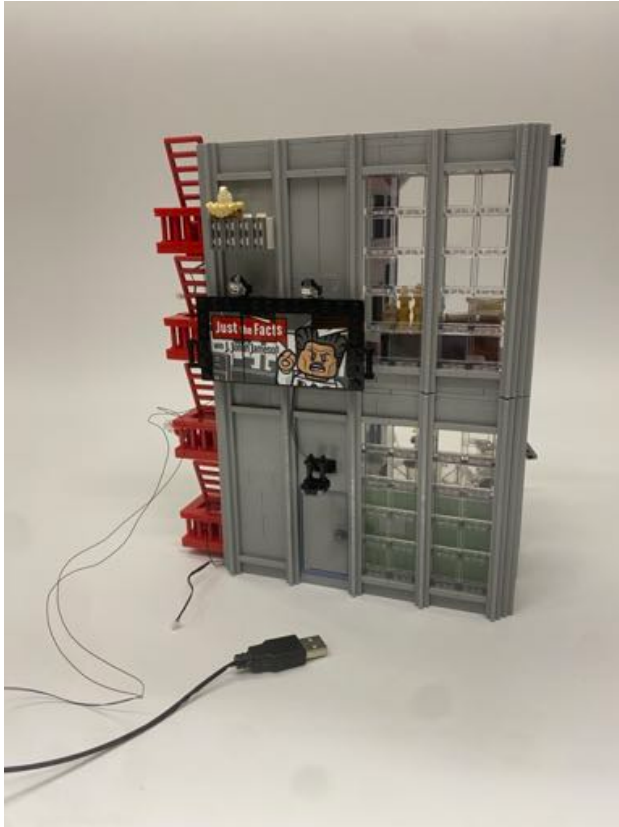
Before restoring the sign, pull the remain wire in between the slopes



Then put the sign back, replace the lighting clear round plates to the back door light



Now the 3rd and 4th floor is completed

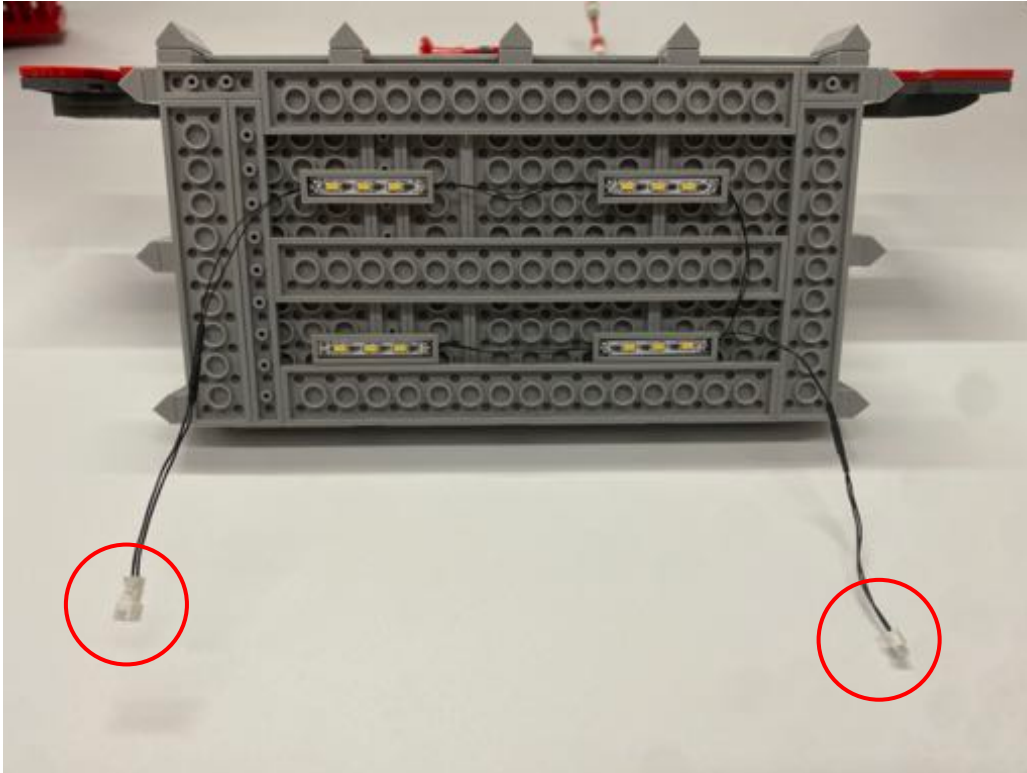


At last would be the roof

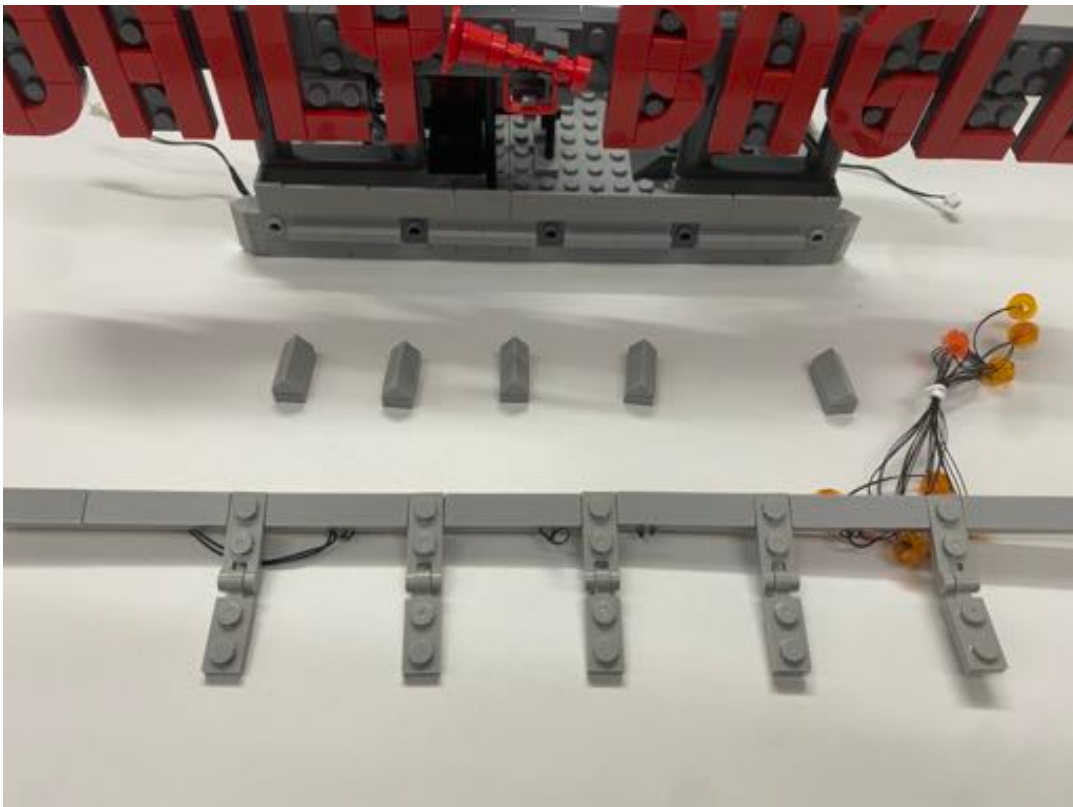


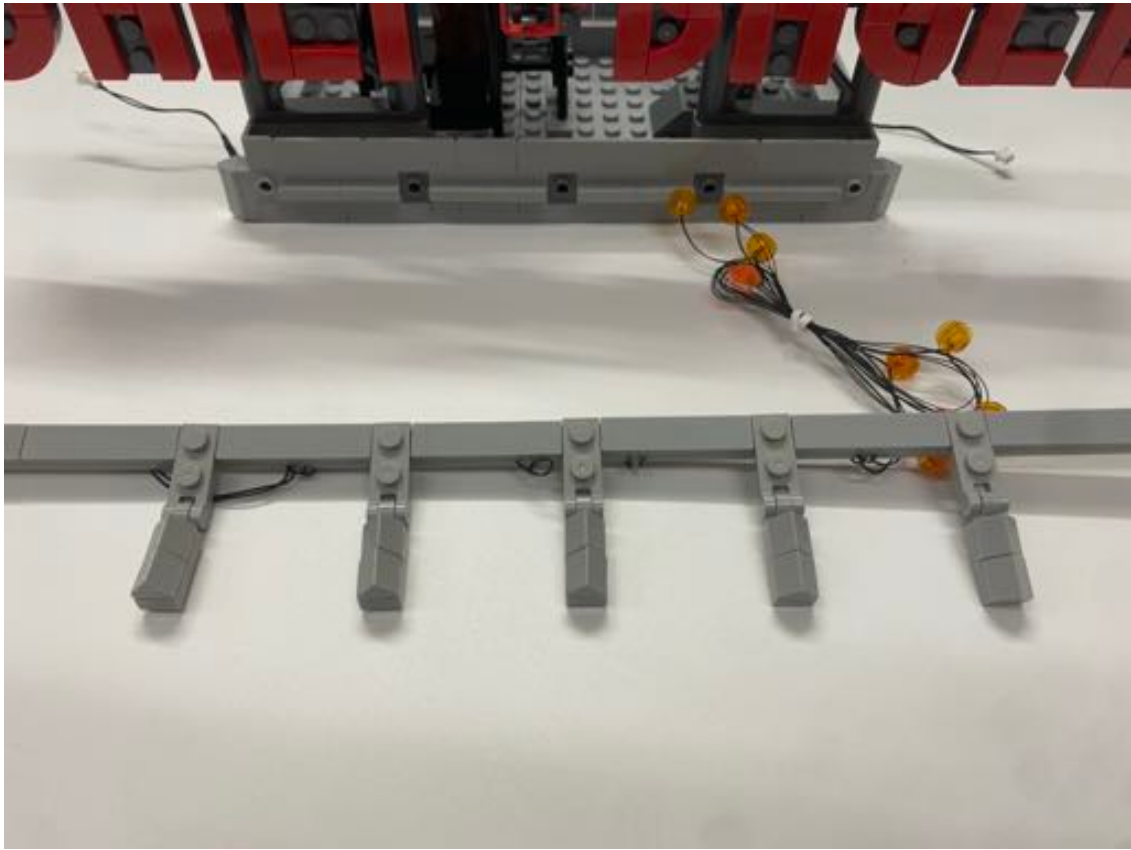
Install the lighting plates to the bottom

The very important thing is the male connector face the right and female to the left

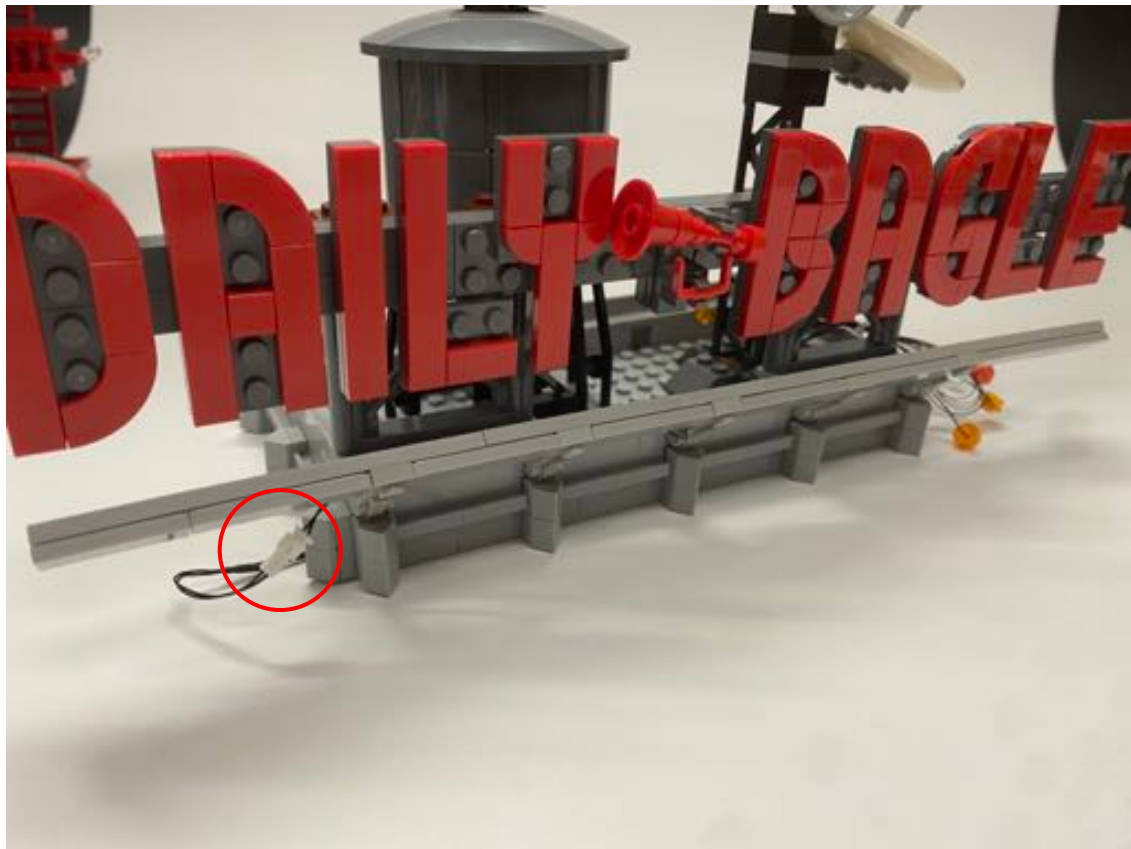


Take the shown parts off, remove the 1x2 plates and replaced by this lighting parts

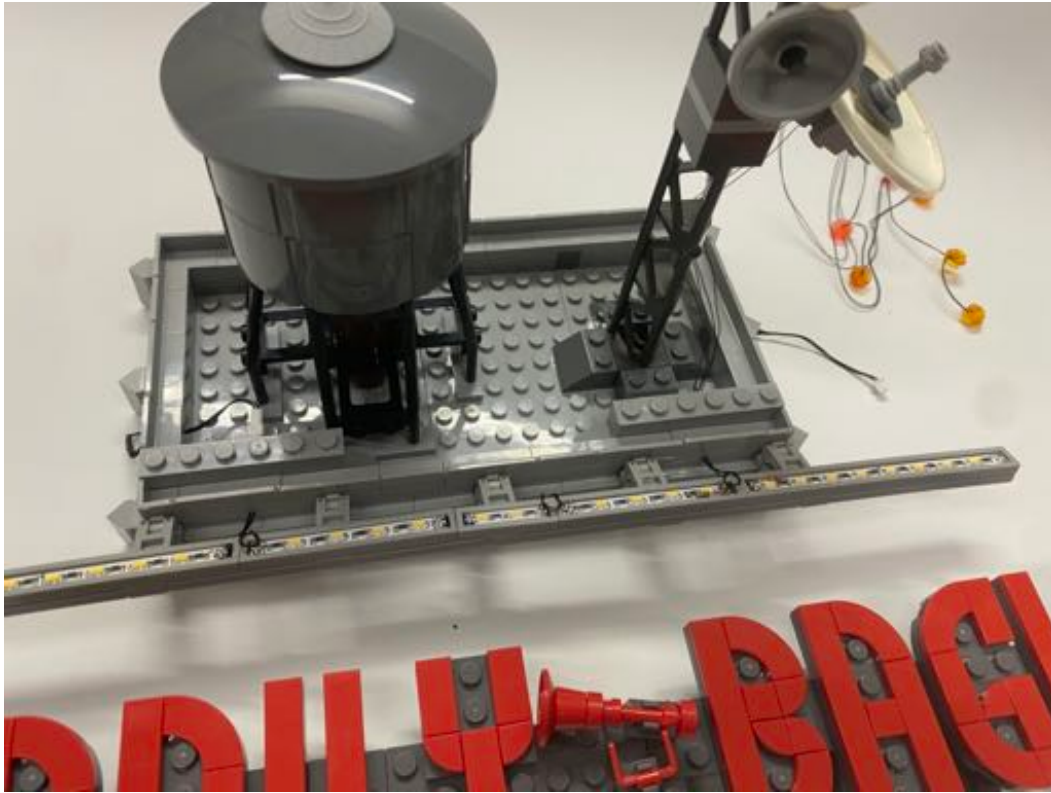




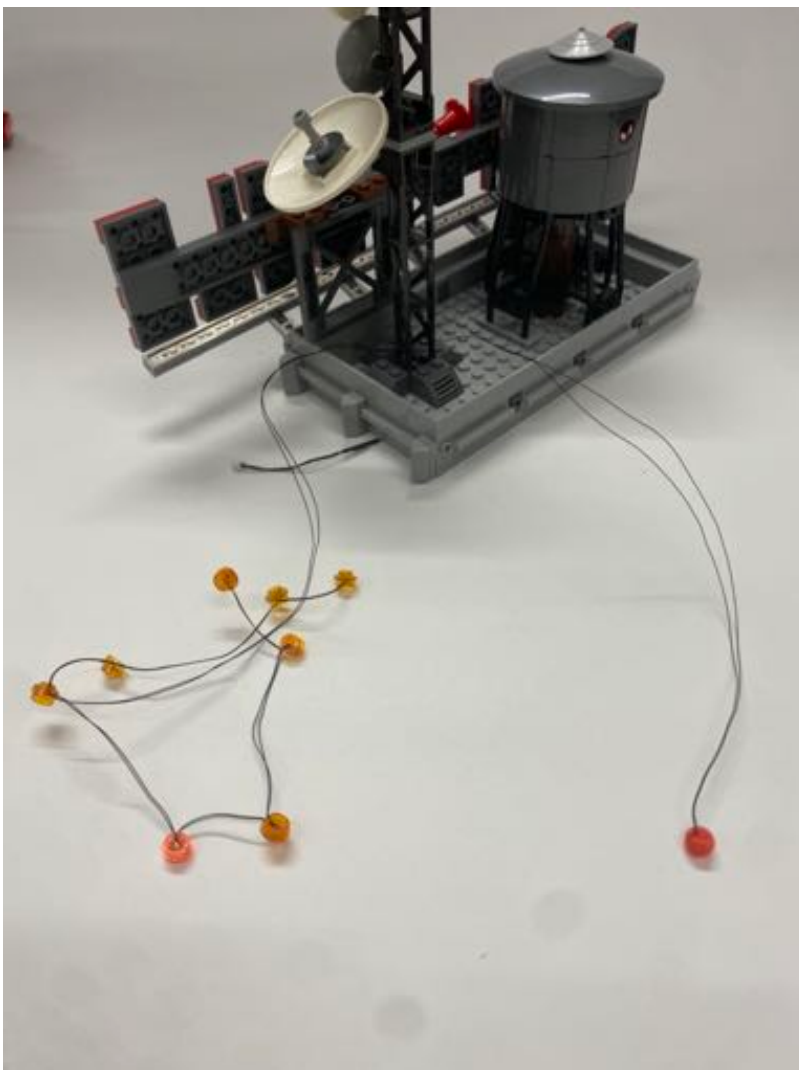
Assemble the lights, connect the wire with the lighting plates from the bottom



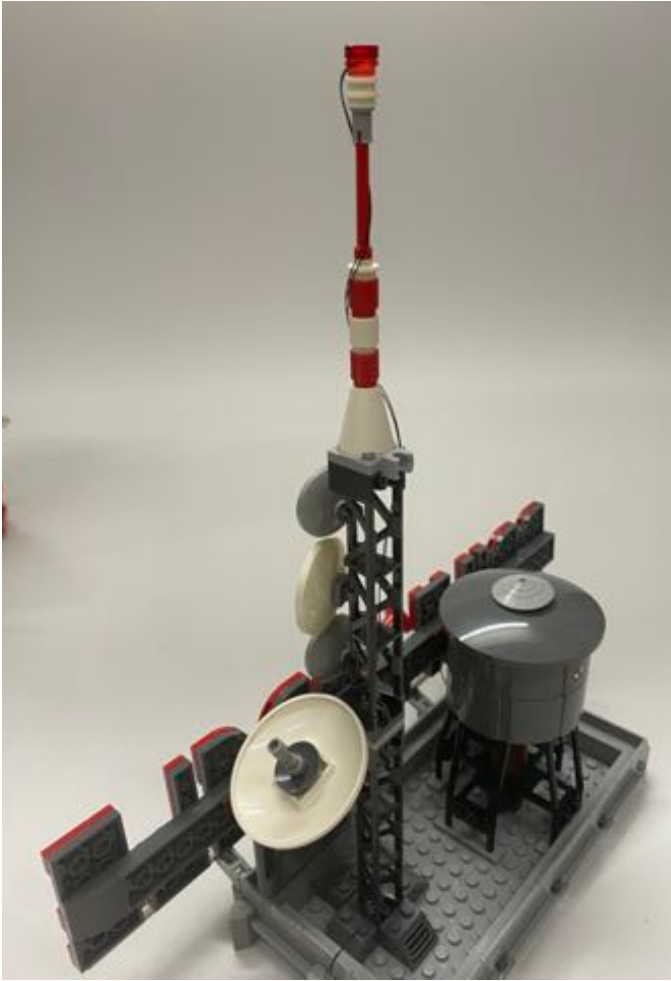
To stable the wires, you may use the 1x6 bricks from both sides to put them underneath



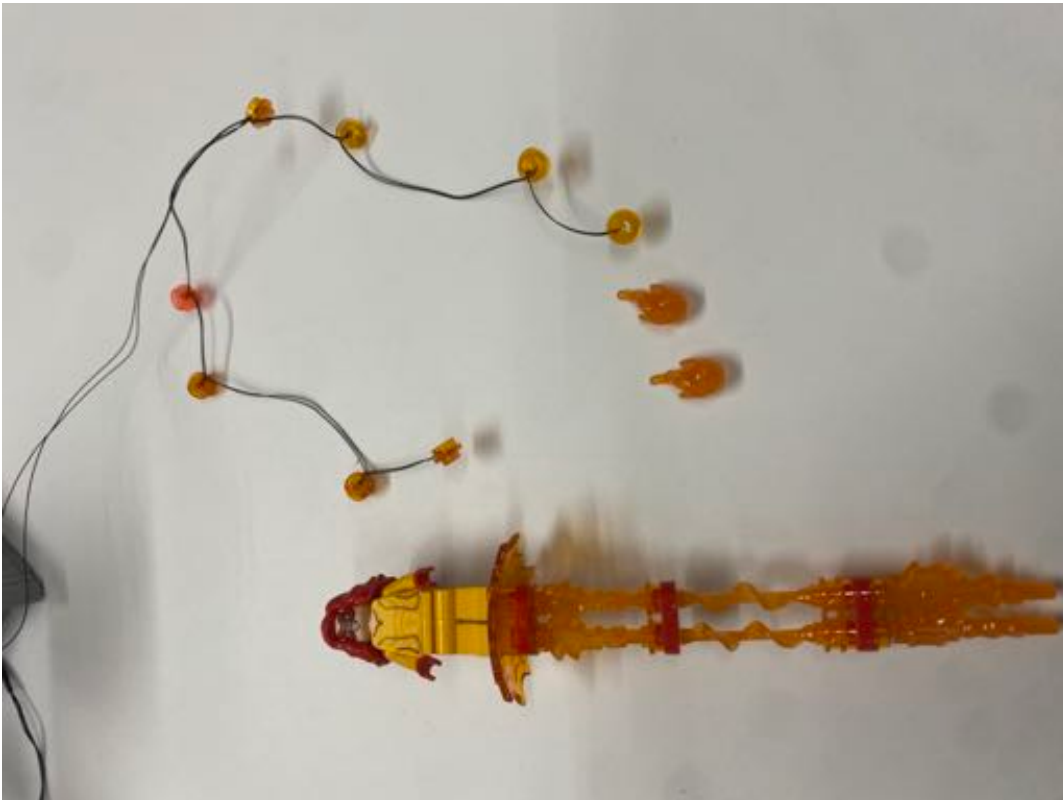
Now it's turn for the remain lighting round plates



The single one would be placed on top of the needle



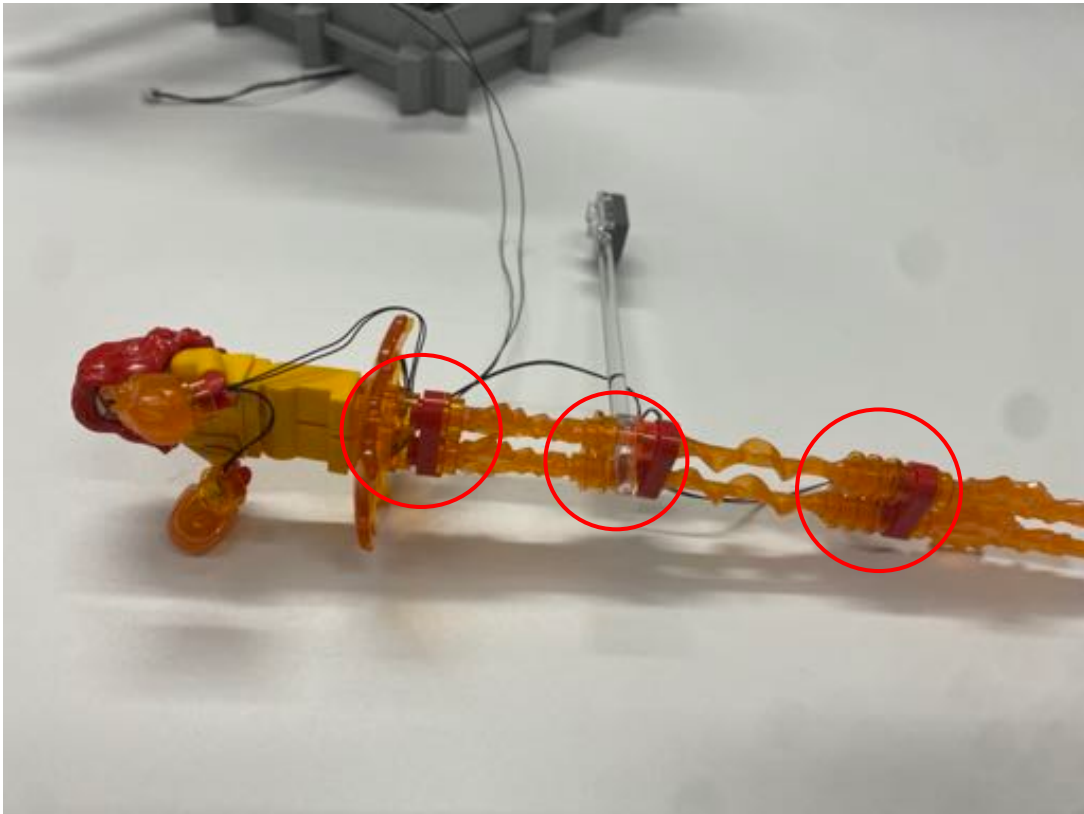
Take the figure out the assemble the lights



The two lights at the end with holes would be assembled on the figure's hands



Then assemble the remain lights on the shown position



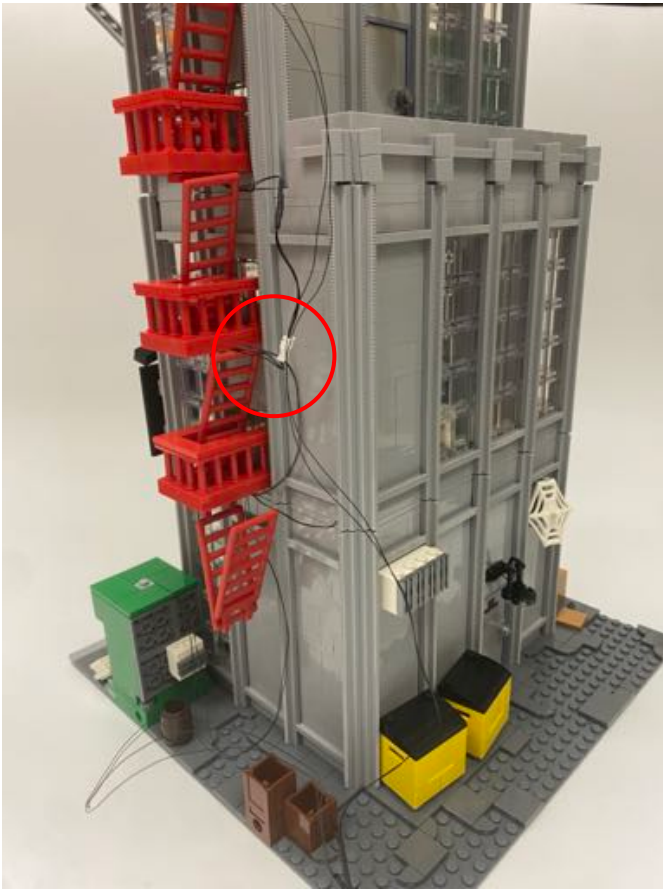
Restore the figure then the roof part is done



Now combine with the floor below and connect the wires



Then combine with the bottom level and the connector



At last you can plug to light them up~

