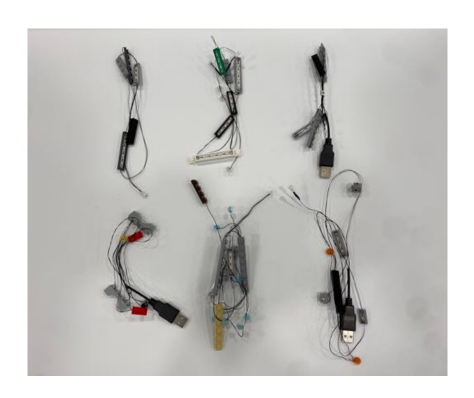
Lego 71741

Ninjago City Garden

Installation Guide



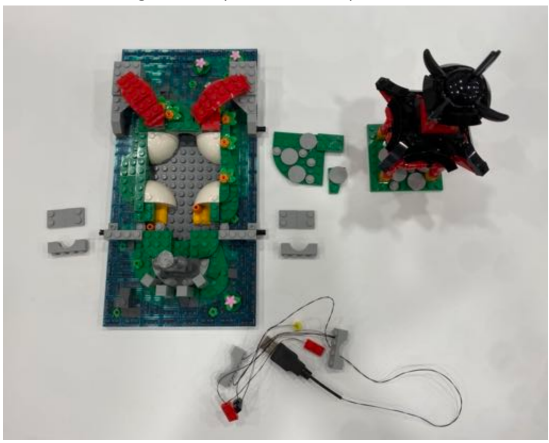




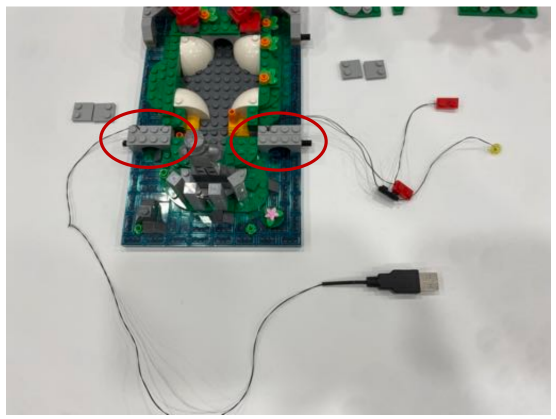
Split the gazebo out and take the shown lighting parts to assemble on it



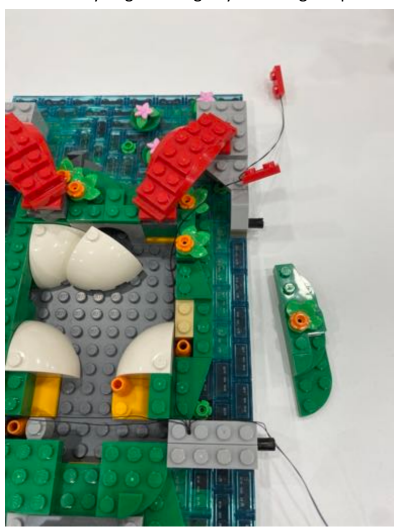
Detach the main gazebo body and the shown parts first



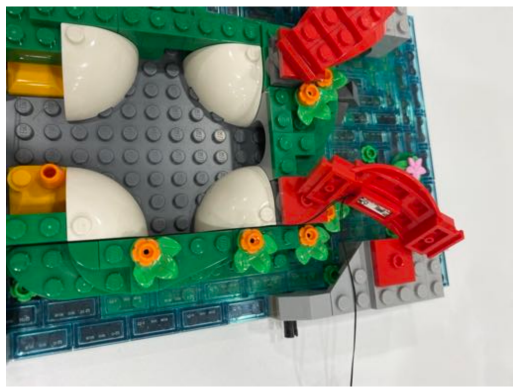
Replace the arches removed by the lighting one



Pull the lighting red 1x2 plates to the bridges Make a way to get through by removing the plate on it's way



Then assemble the 1x2 plates under the bridges



Move the other 1x2 plate to the other bridge, remove some plates on the surface to hide the wires in between them

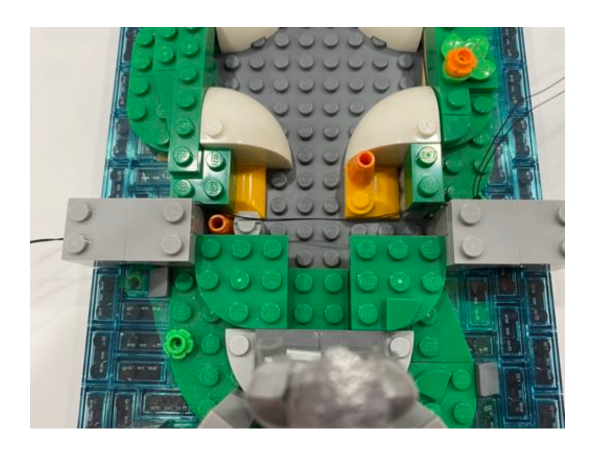


Now assemble it under the other bridge



To restore the plates back on the arches, make sure the wires are in between the studs to prevent it would be damaged when placing the plates back on

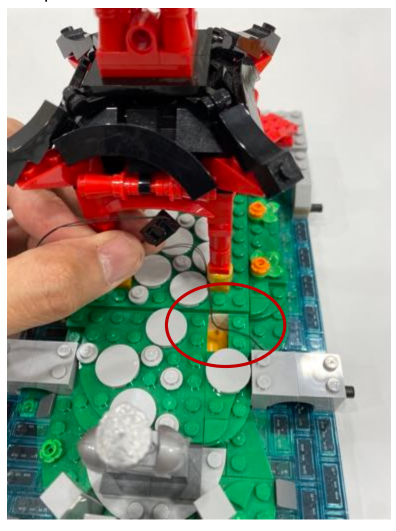




Put the big round plate back and leave a 2x3 out as shown



Put the gazebo back and put the wire connecting the rest lights to the space in red circle



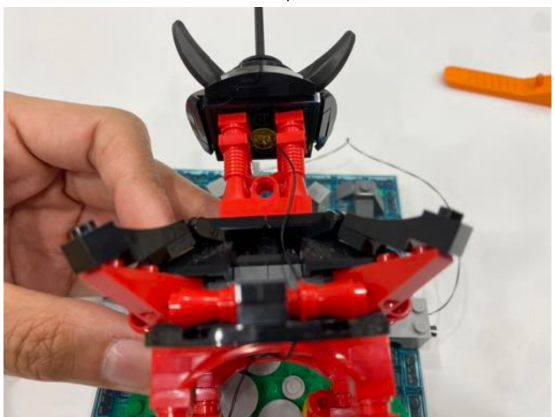
Then put the 2x3 back on it to stabilize the wire



Assemble the 1x2 under the gazebo



The remain lighting round plate will be assembled on the top level The wire could be hidden in the middle parts



The lighting assemble for the gazebo is now finished



Split the whole building as shown



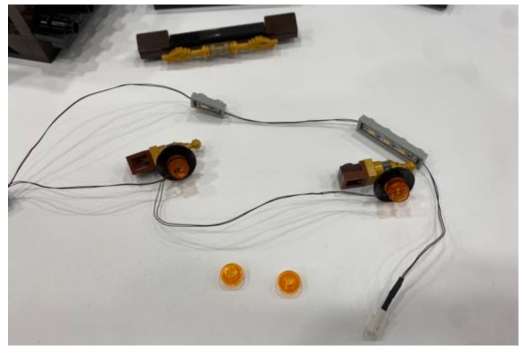
Take the shown lighting parts for the ground floor section



Split the $2^{\rm nd}$ floor of this house and the shown parts out



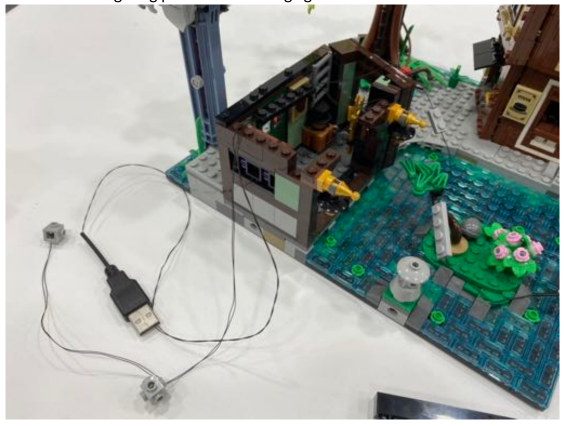
Take the orange round plates of the lamp out and assemble the lighting parts



Put the lamps back to the house



Guild the USB plug and two lighting bricks out of the house area Leave the 1x6 lighting plate in as a ceiling light



Restore the 1st floor of this house after that



Get the 2nd floor and assemble the black lighting plate underneath it Make sure to follow the position as the picture, the grey 1x2 and 1x4 will be get through the hole of the red circle to the upper level



The two lighting bricks will be used to replace the bricks in the lamps



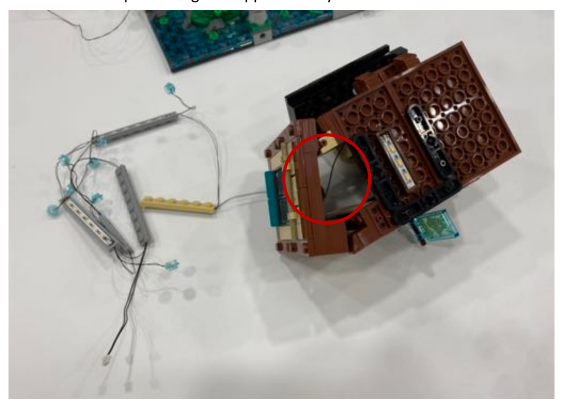
Take the plants out to arrange the wires properly



Take the lighting parts with blue round plates out



Take the brown lighting plate and assemble it underneath the 2nd floor The position must follow exactly as the picture And the remain parts will get to upper level by the hole



Put the 2nd floor back then we can move on



Get the L-shaped upper level out



Put it on the building but don't shut it, assemble the 1x4 and 1x2 grey lighting Plates from the previous step as ceiling lights



Follow the position as the picture to prevent it get blocked



This part can be closed up and leave the connector out



Now it's turn for the other side, pull all the lights through the hole Remove the plates at the corner to clear some space



The grey 1x8 lighting plate next to the tan plate will be installed in here



Stabilize the wires in between the tan and grey plates by the tiles And make sure the wires are placed in between the studs



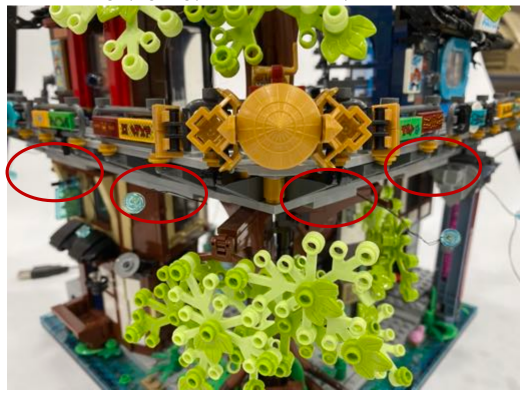
Put the upper building on it after assembling the tan lighting plate



Then restore the removed plates



Assemble the grey lighting plates at the certain spots



The lighting round plates will be placed under each of the lamp



Replace the three round places on the gold part by the lighting round plates



Connect the connectors and hide it behind the pole as the pic in red circle



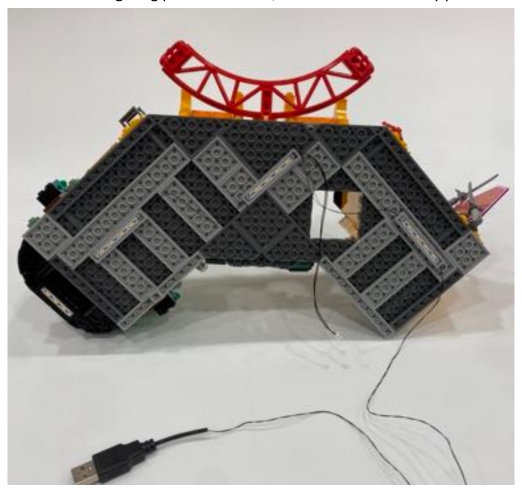
The first half of the building is now done $^{\sim}$



Now take this lighting part for this part of the building



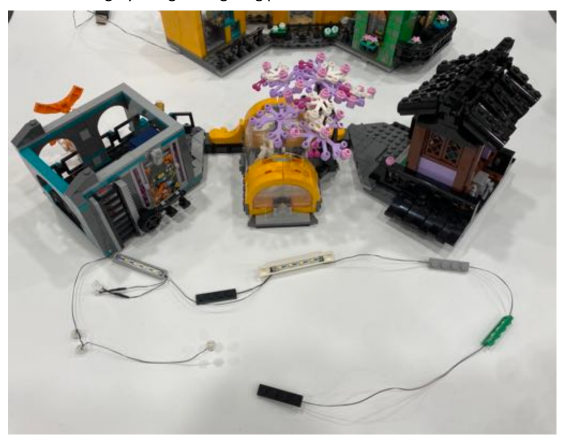
Assemble the lighting plates as shown, must follow the exactly position

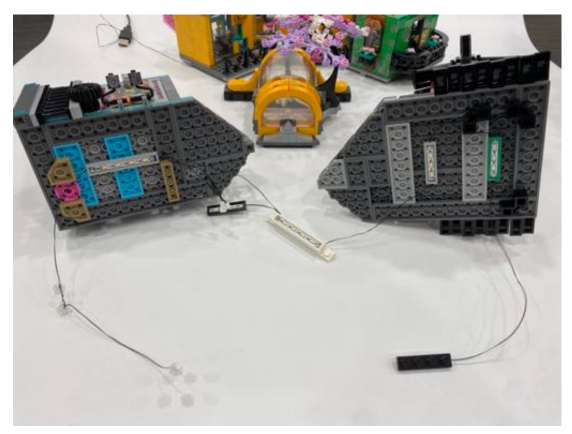


Pull the connector up to the top and hold it by the tile



Now take this lighting part out Assemble the grey and green lighting plates at the bottom as shown





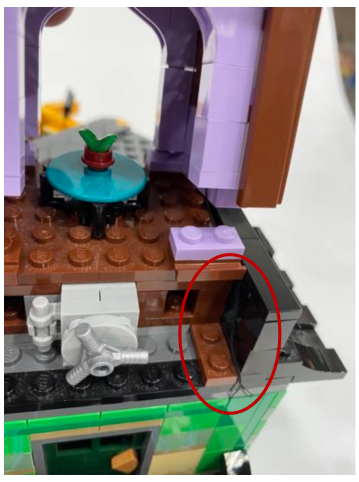
Then combine with the model



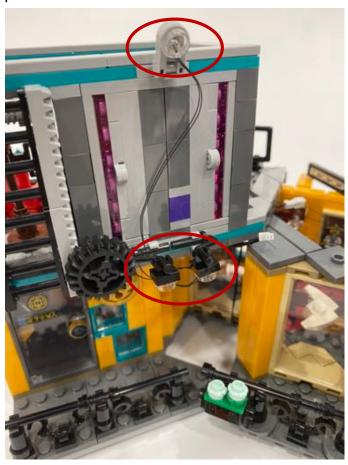
Assemble the black 1x4 lighting plates as ceiling light for the purple building



The wires would be hidden in here



On the other hand, the clear round plates would be used to replace the round plates on the model



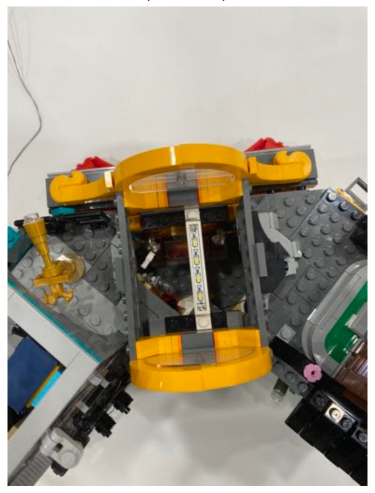
There're 2 connectors from the grey plate, one would connect with the downstairs The other one would be leave here to connect with the top



For the middle, split the parts as shown



Assemble the white plate then put them back to the model



The black plate would be assembled outside



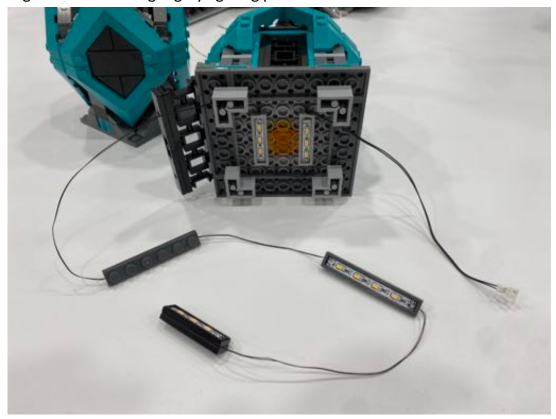
Now it's done and all these should be powered by one USB plug



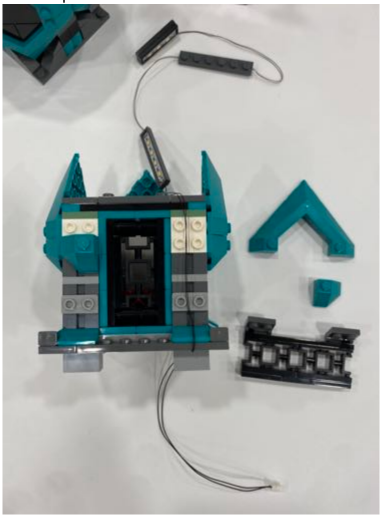
Now the final part, split the building as usual



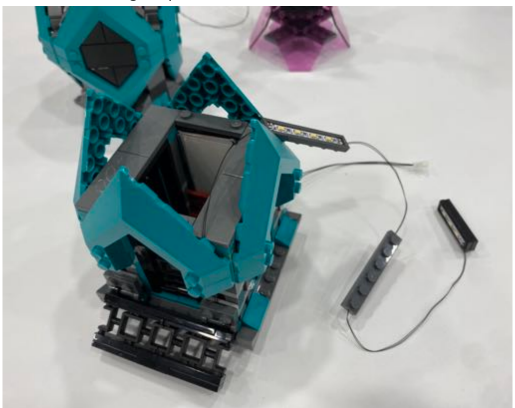
Begin with the two light grey lighting plates at the bottom



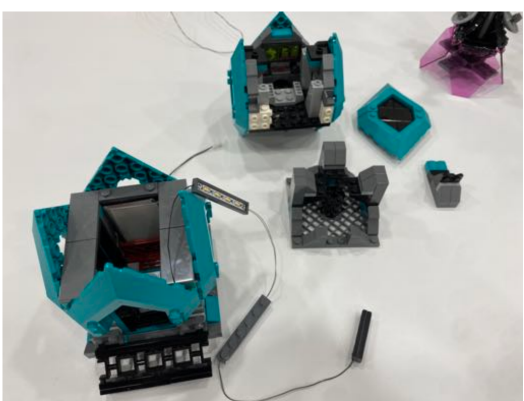
Take out parts from one side to hide the wire when lifting the rest parts to the top



Then start restoring the parts with the bulbs out



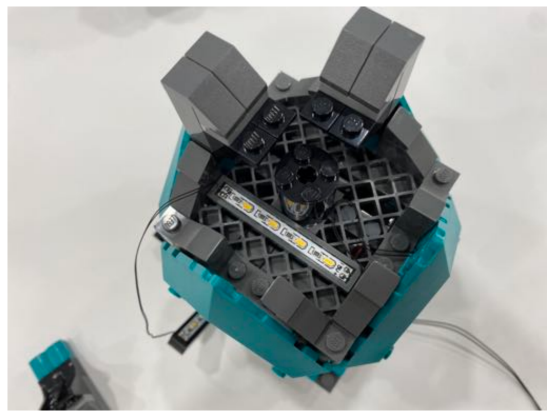
Again, detach parts from one side of the top



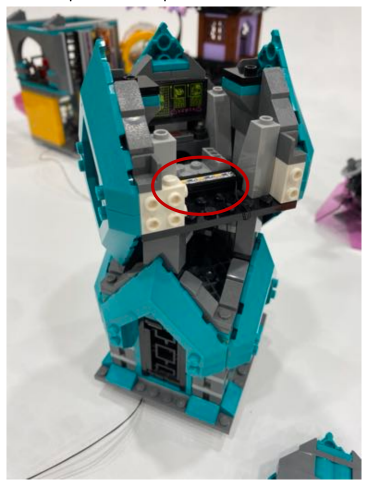
Assemble the dark grey lighting plate on the bottom



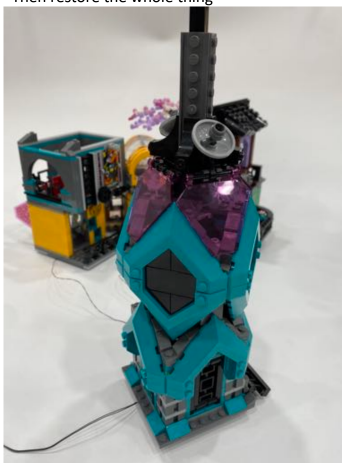
The other one will be assembled ON THE TOP



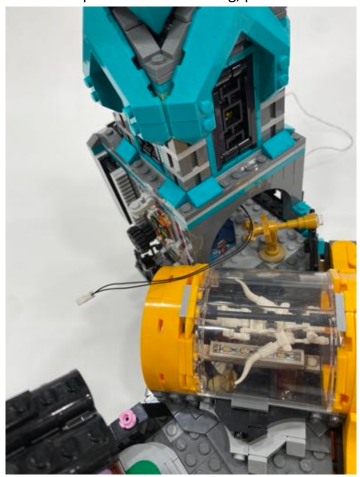
Put the top back to the position then assemble the black lighting parts as shown



Then restore the whole thing



Put the top back on the building, pull the connector out



Connect with the plug at lower level



After all of these procedures these lights would be light up by one USB



Combine the building then you can light it up ${}^{\sim}$

