

Lego 10276

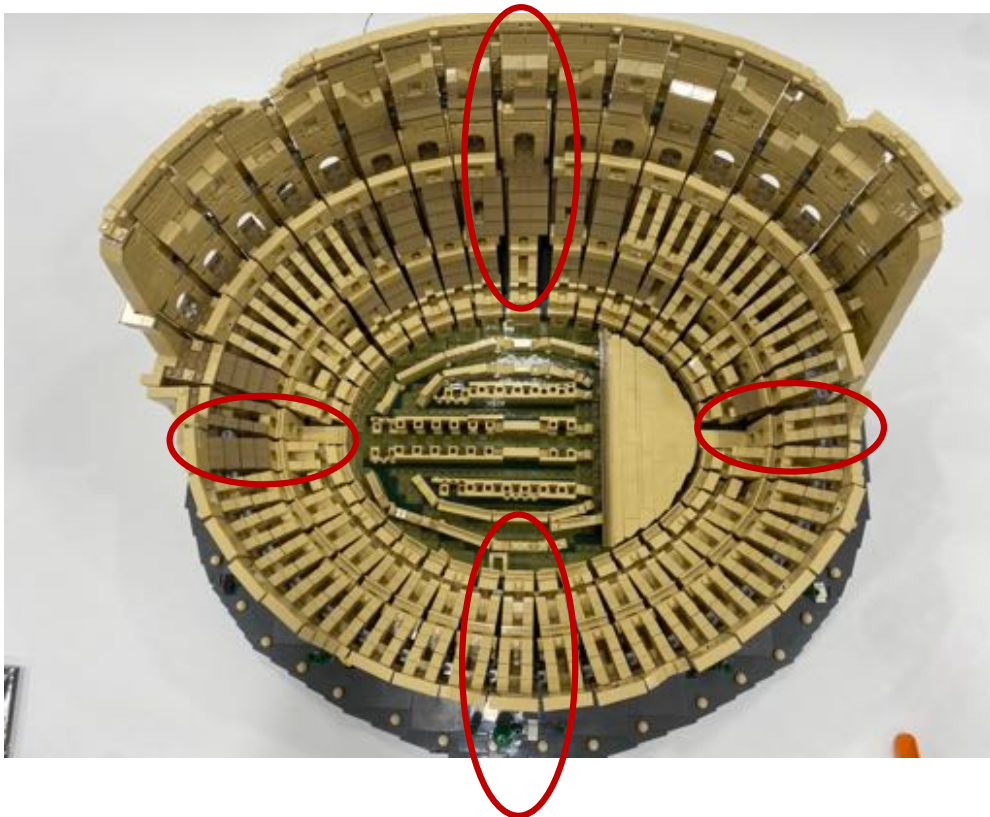
Colosseum

Installation Guide

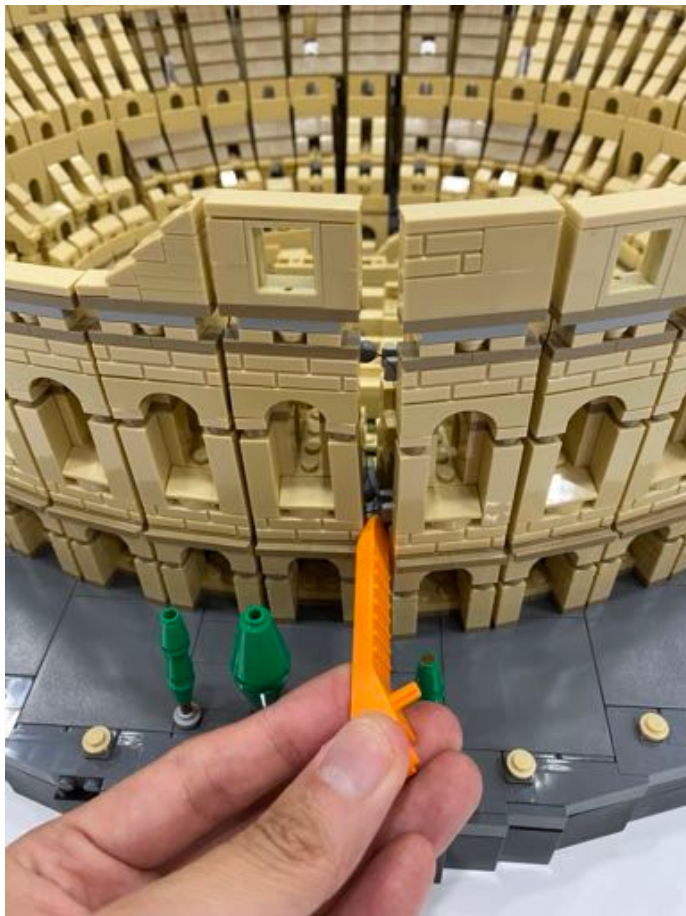




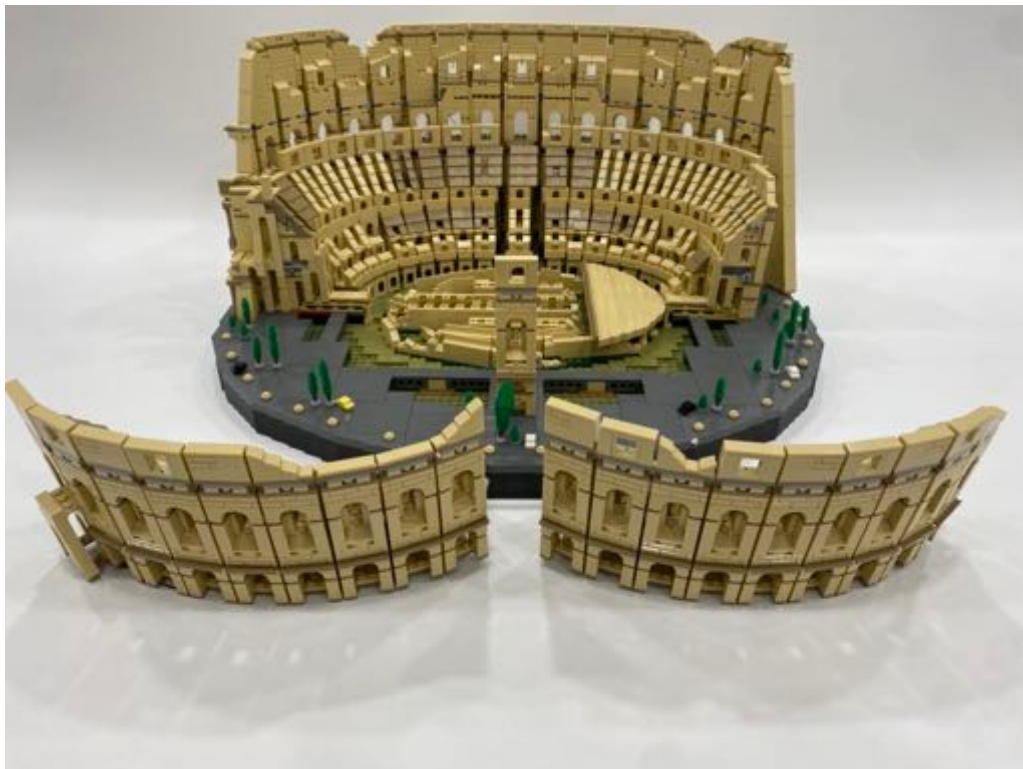
Before assembling the lights, you need to separate the whole Colosseum to four. Basically the side of the 12/3/6/9 o'clock direction would stay on the base and you are going to remove all the rest



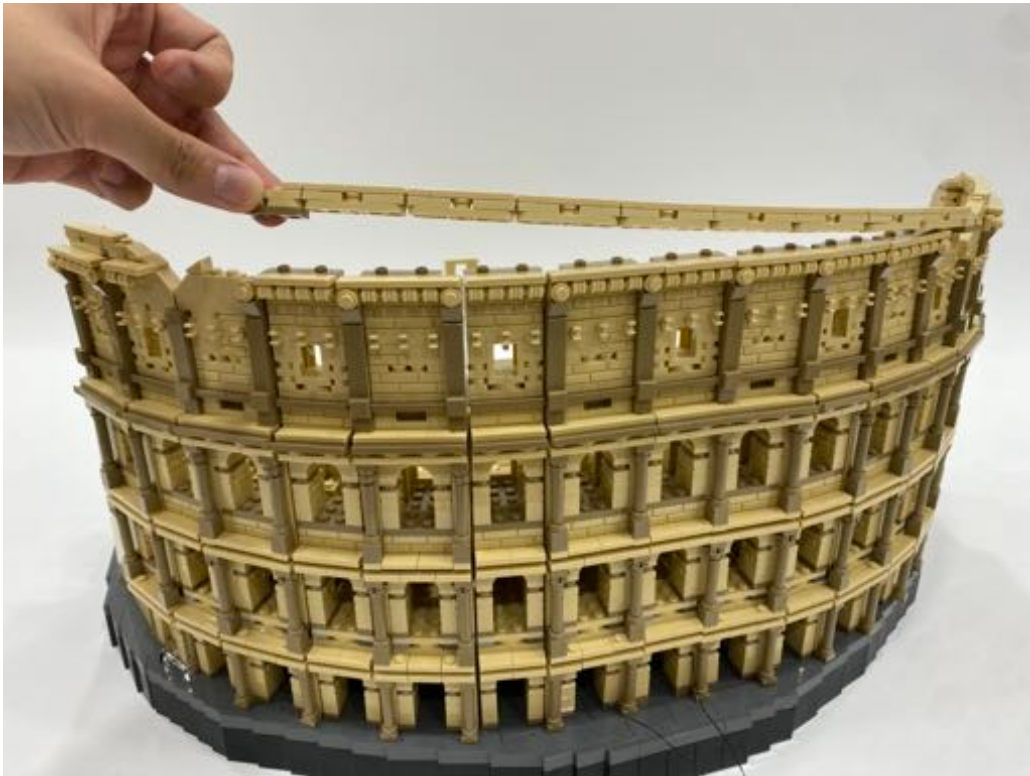
Use the brick splitter to separate the joints connecting to the slide on 6 o'clock direction



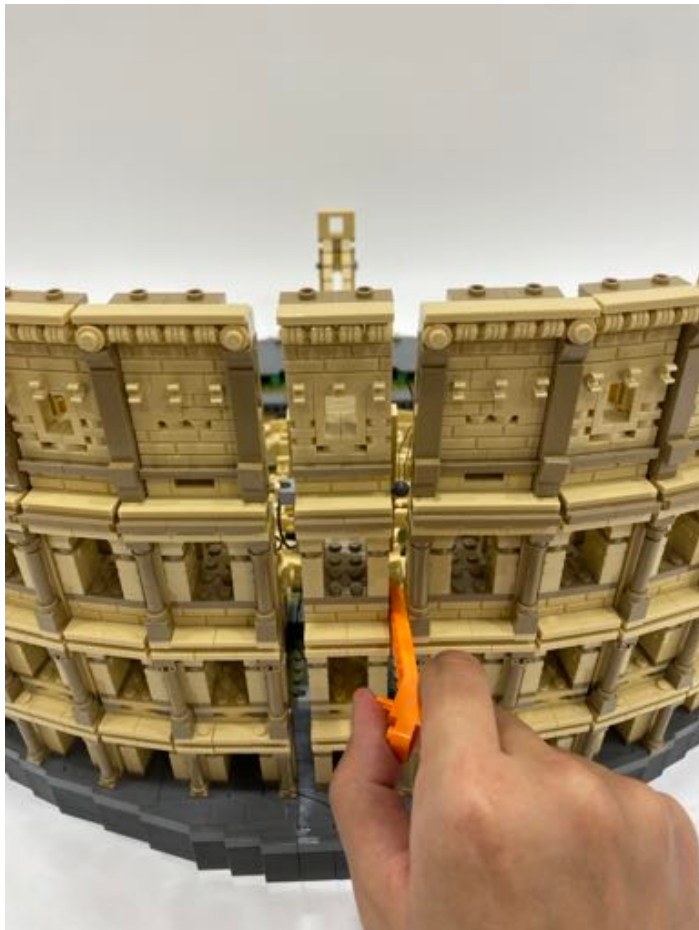
That would look like this, put the removed parts aside



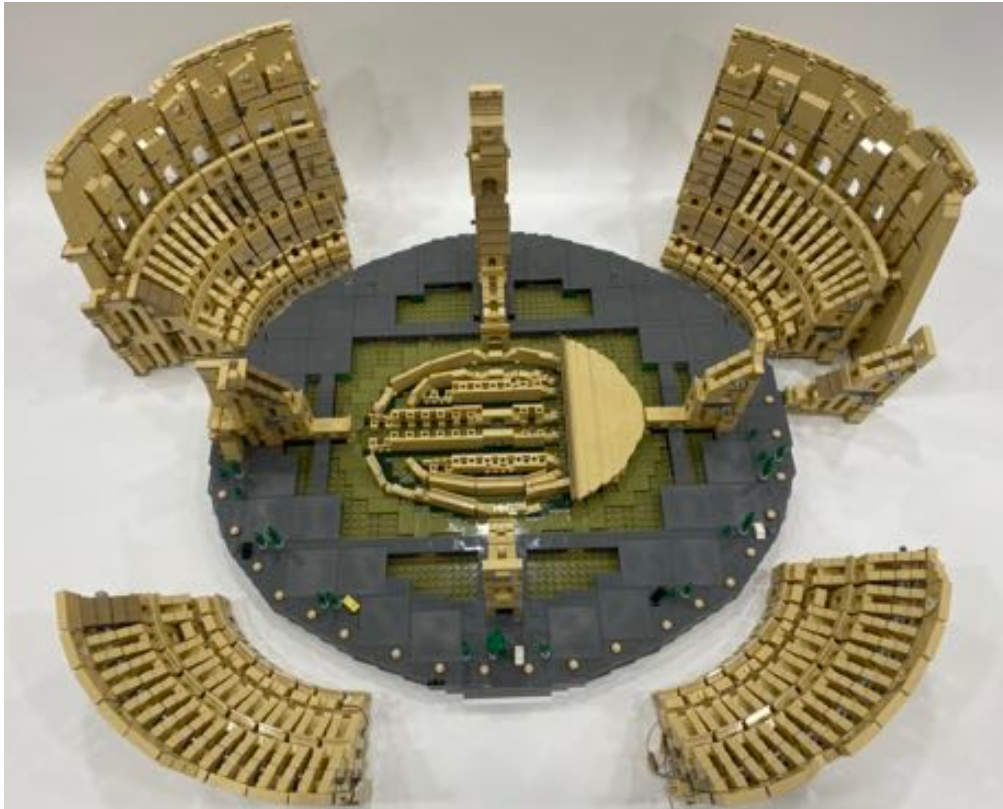
Before splitting the sides with higher wall, remove the shown parts



Now you can split them away



Now it's divided to four perfectly



Check out the 3 o'clock direction one, remove one slide next to it by itself to assemble lights with the Part A lights



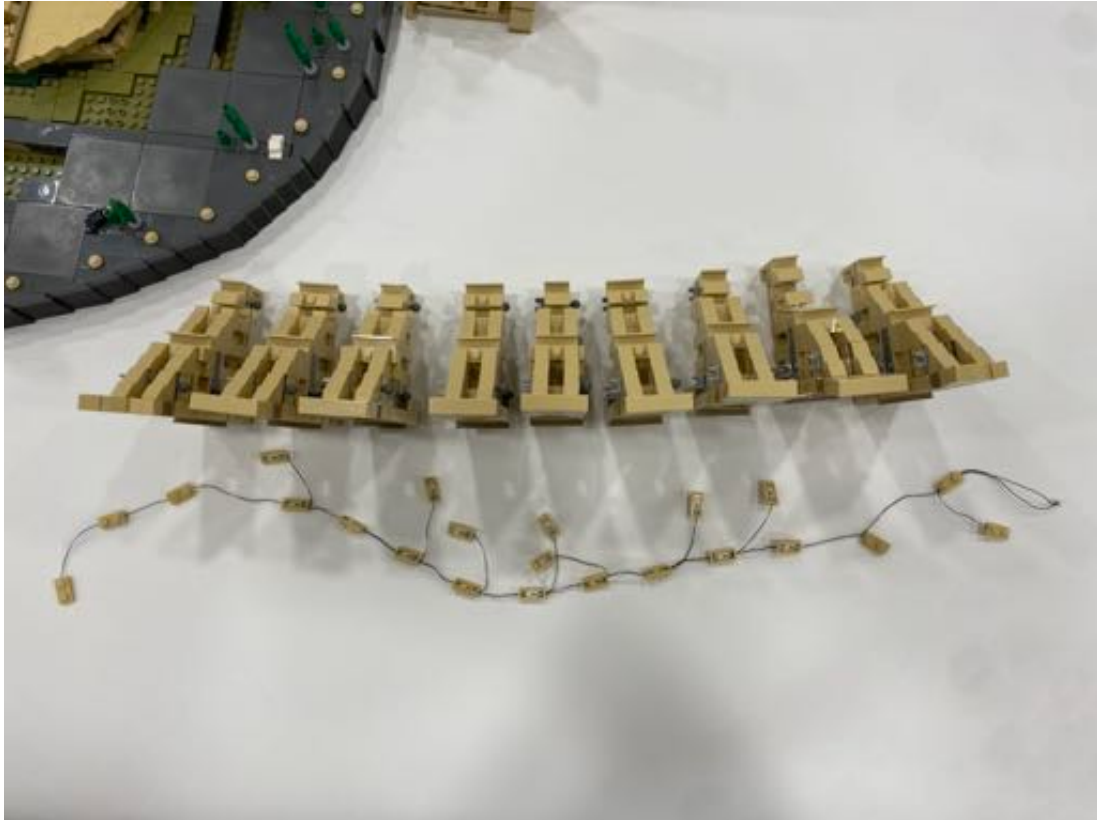
Take the lighting parts A, the one without USB cable to assemble it to the slides connecting 3 to 6 o'clock



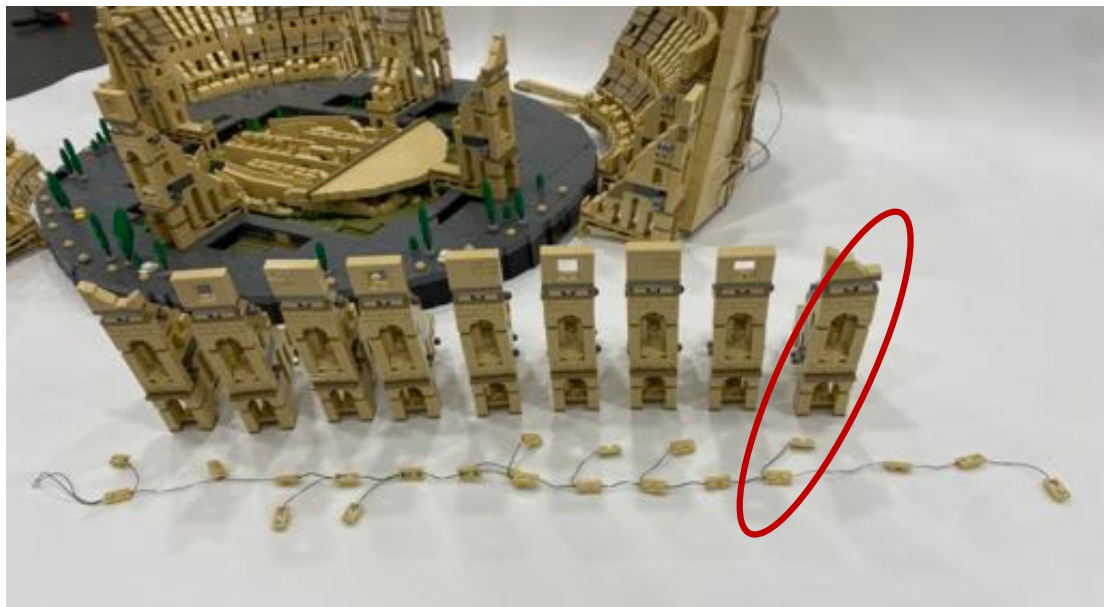
You need to separate all the slides first



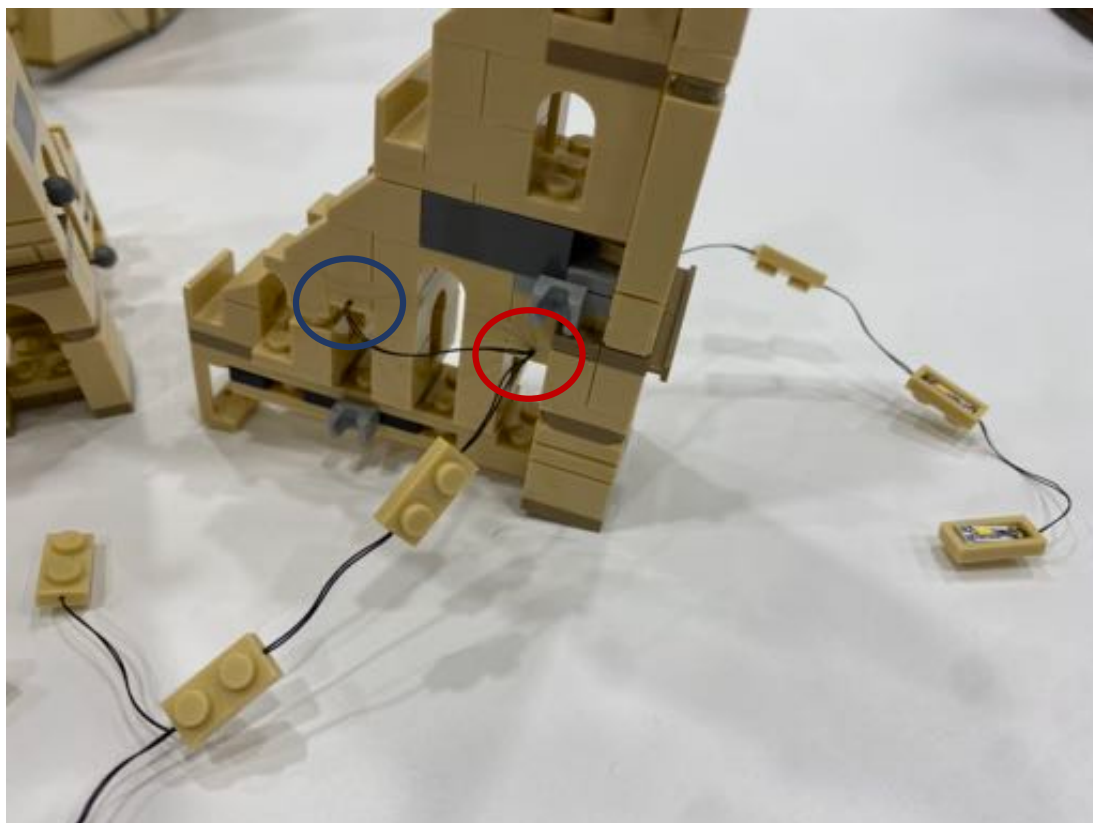
Now it's prepared to start the installation



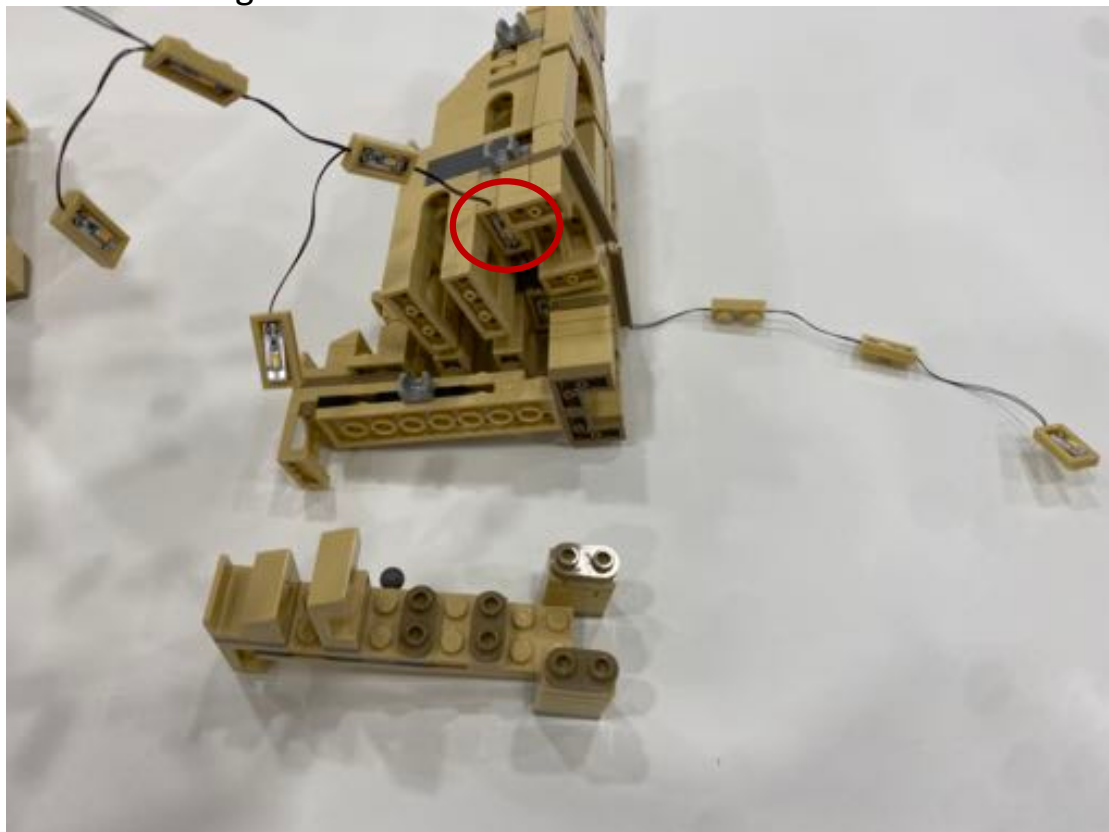
Start installing from the right and the connector face the left, leave the last 3 lighting plates and assemble the fourth and fifth to the right end slide



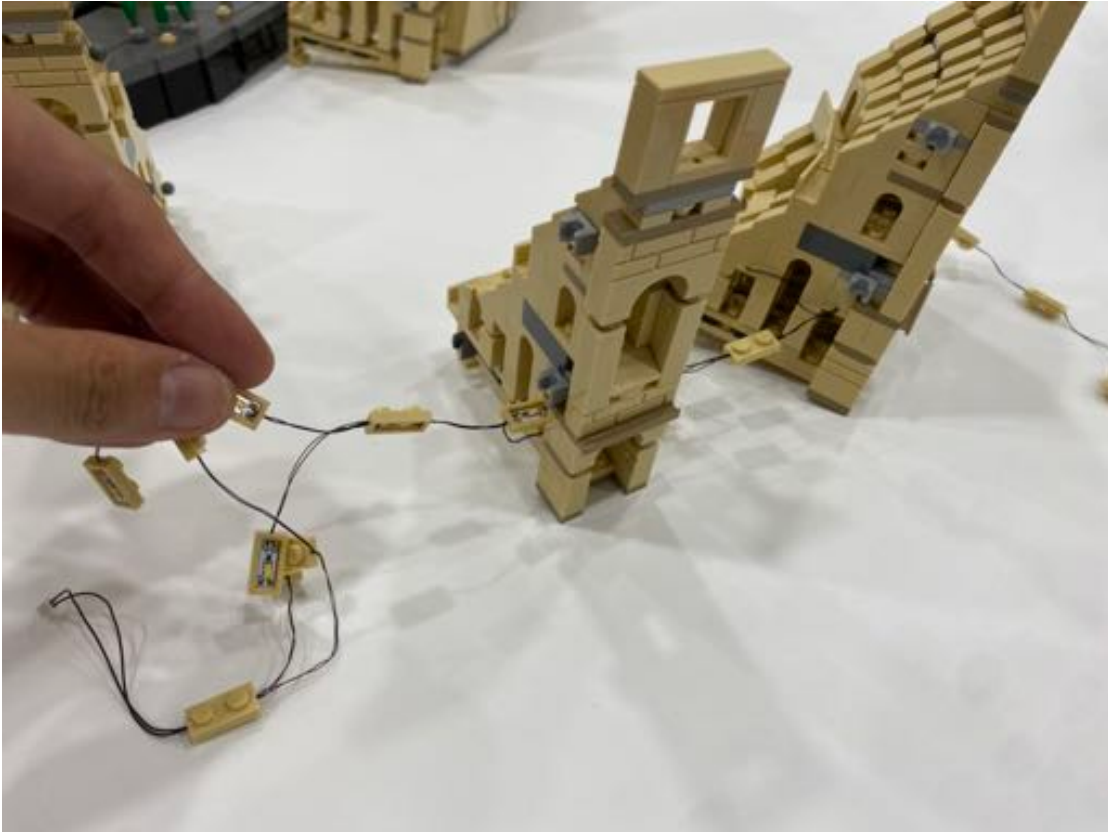
The lighting plates will be assemble at the shown spot
The one with cable on single side will be assembled at front which is blue circle area and the other one with cables on both side belongs the back (red circle)



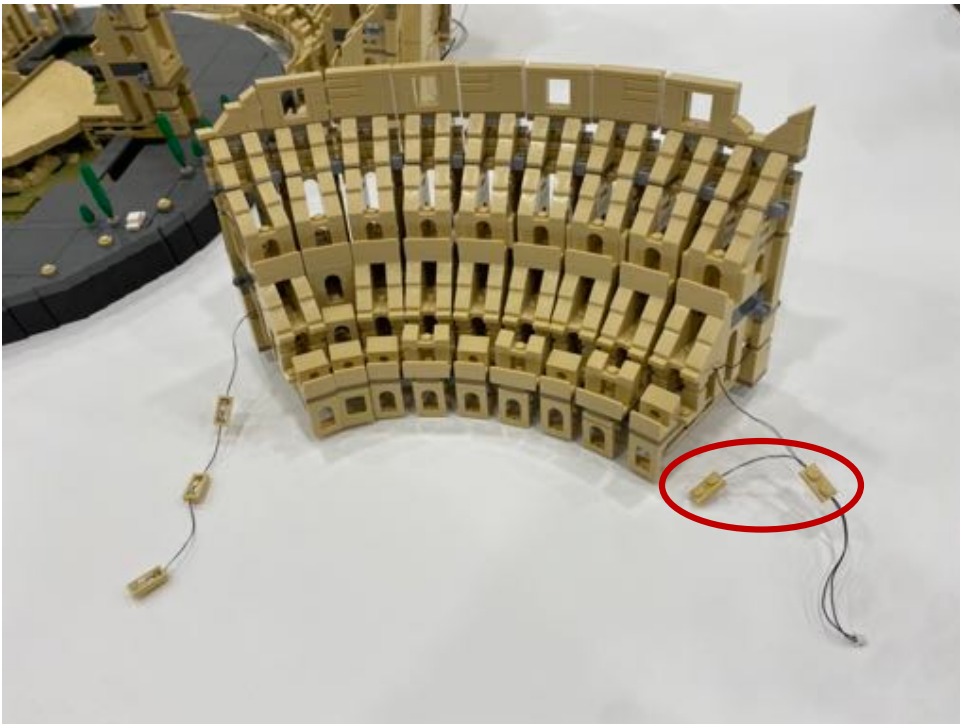
Then assemble the slide next to it, some slides may not have room for the lights at front like the blue circle at precious step so just put one on it and go for the next slide



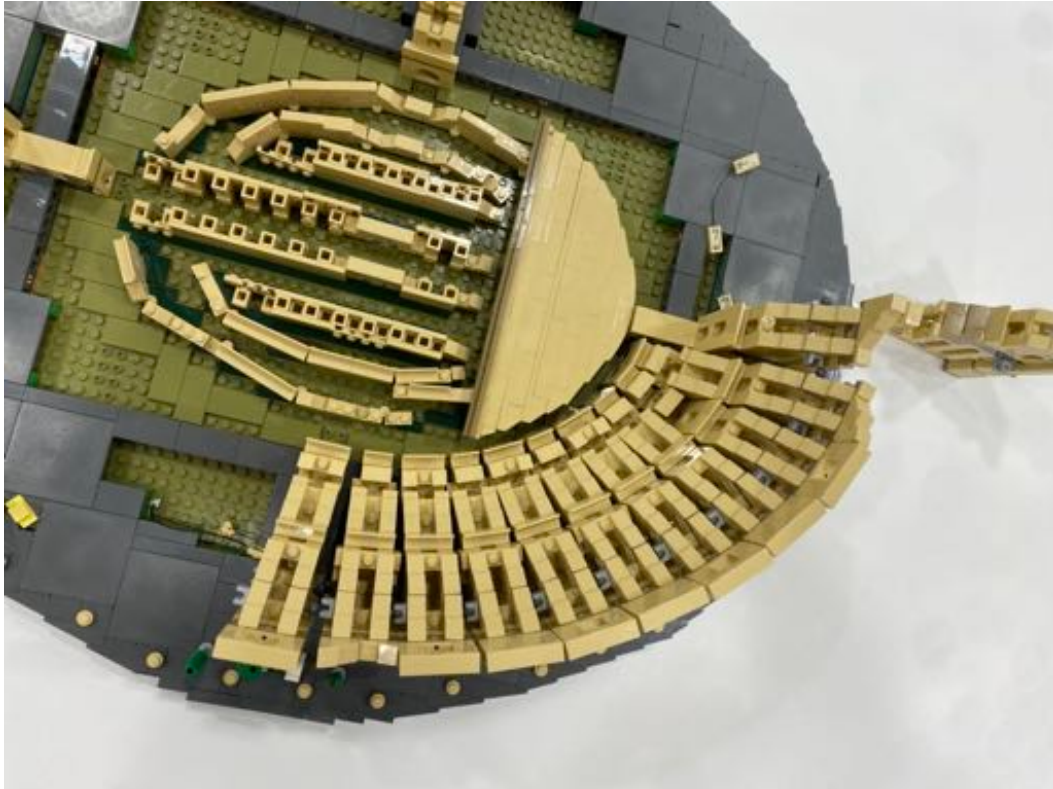
Then keep repeating these steps, pull the remain lights through the back hole
What you need is patient right now because you need to keep doing this til the end



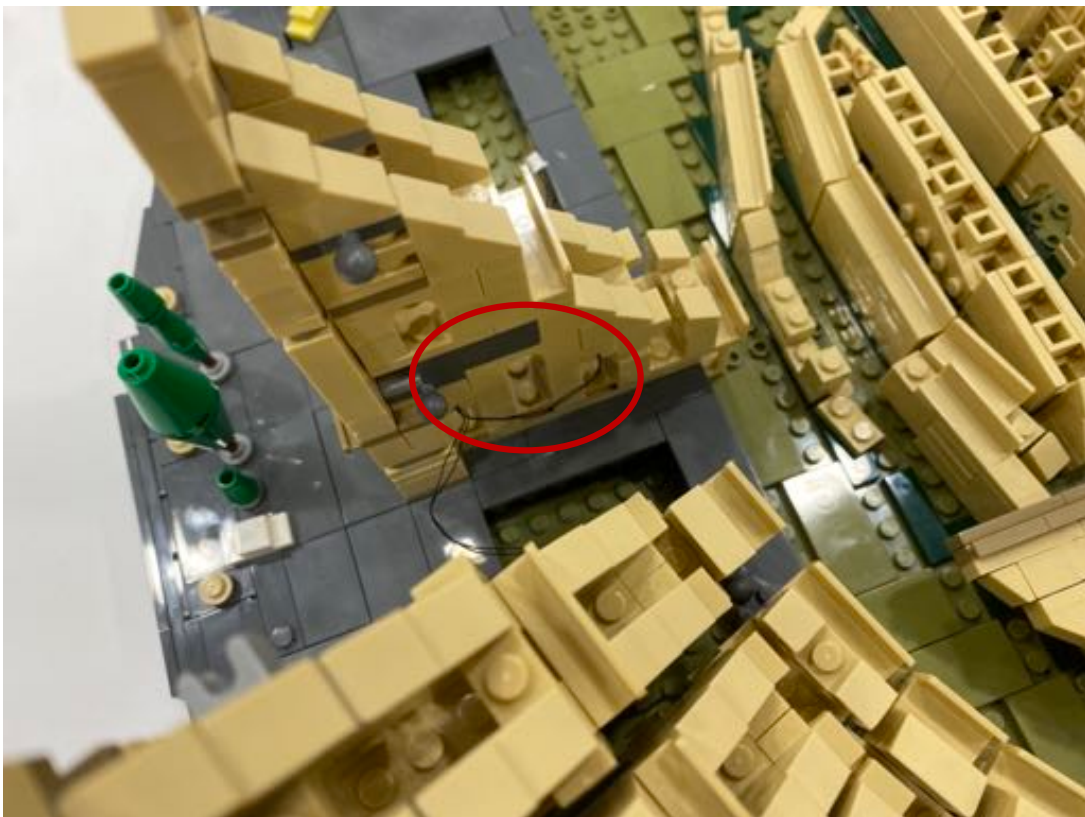
After it's all finished it would be look like this, the rest 2 plates in red circle would be used to assemble to 6 o'clock slide



Now you can put the slides back to the base



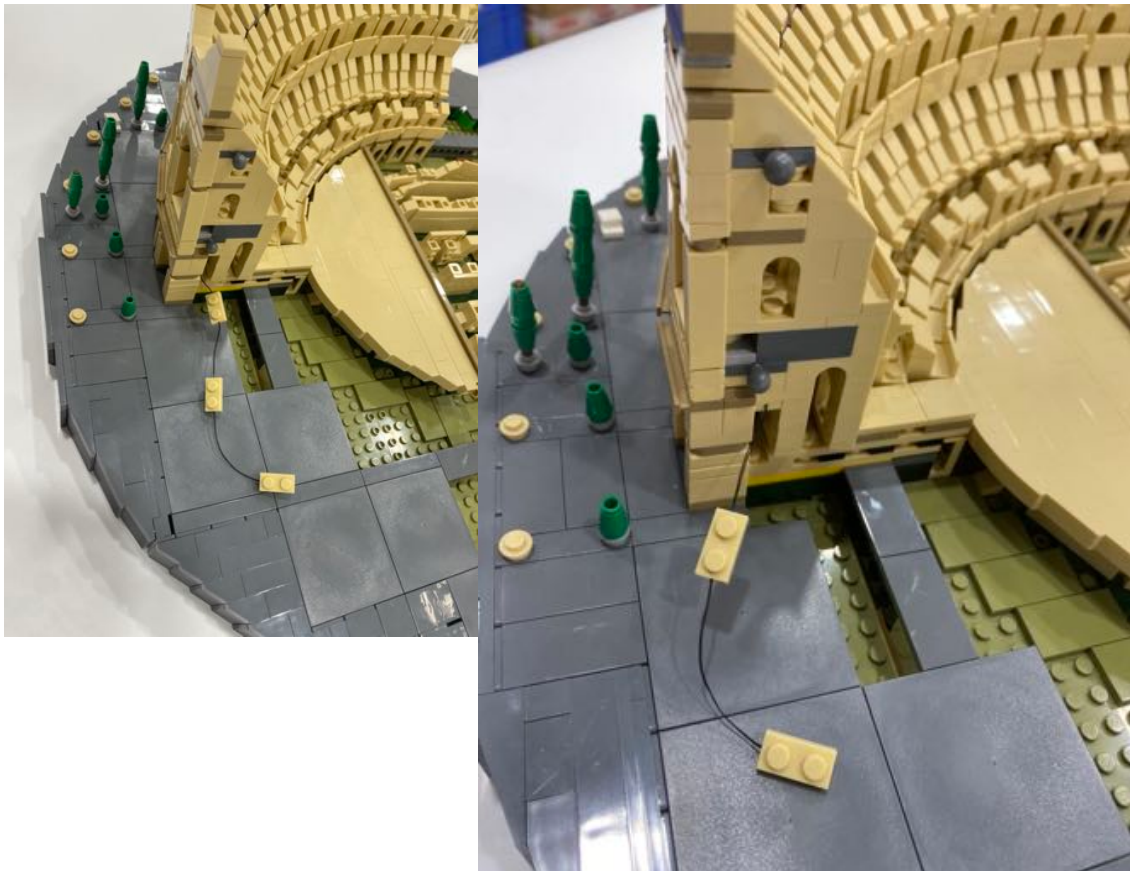
Assemble the 2 pcs of lighting plates to the 6 o'clock slide before connecting the joints



Then connect them together and leave a connector out



On the 3 o'clock slide, pull the plates through it and assemble one to this slide



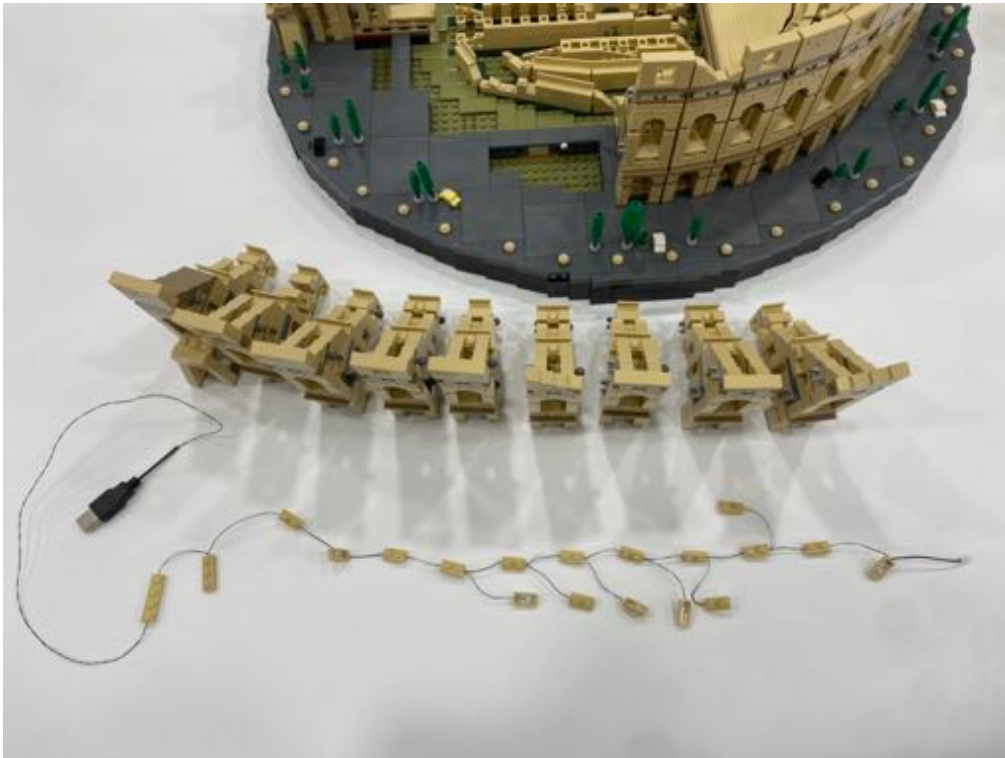
Then take the slide which was separated alone connect to the base and assemble the lights as the others



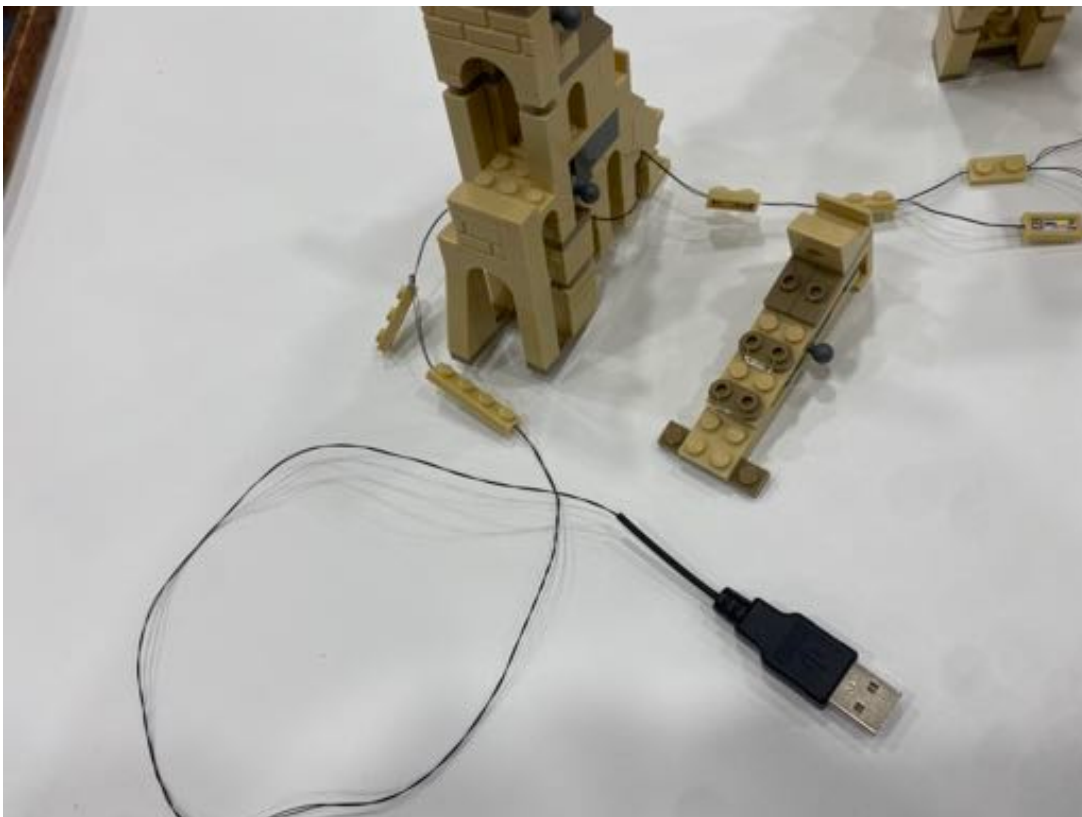
The first part A is done installing then



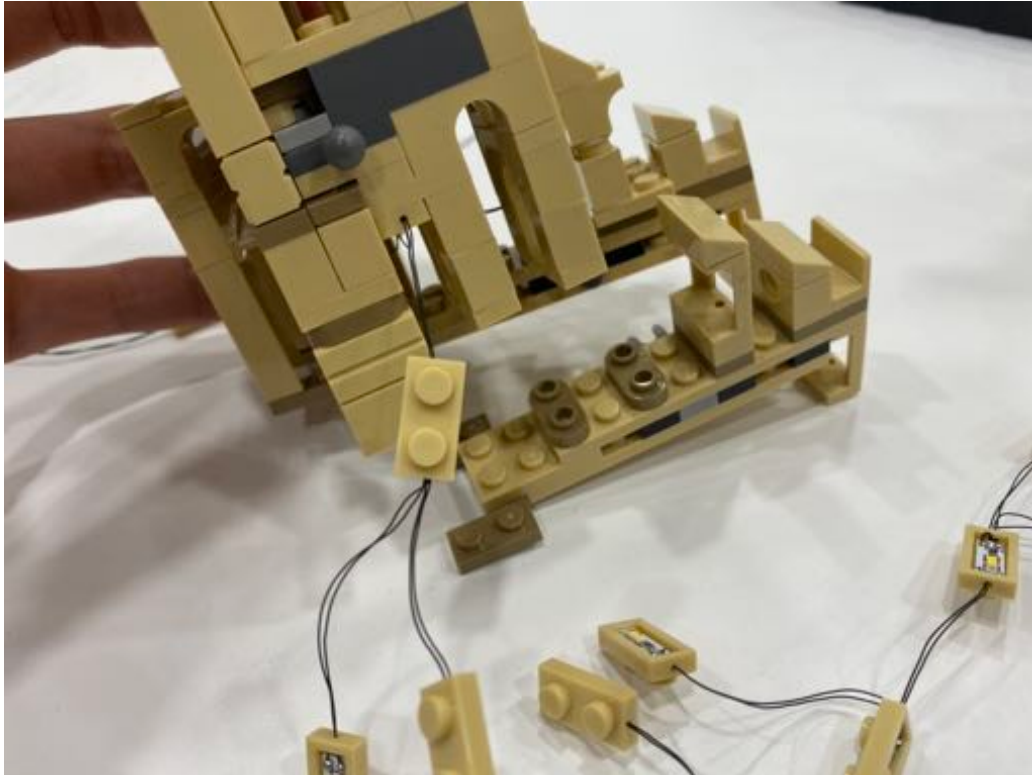
Now take the other lighting part A for the slides connecting from 6 to 9



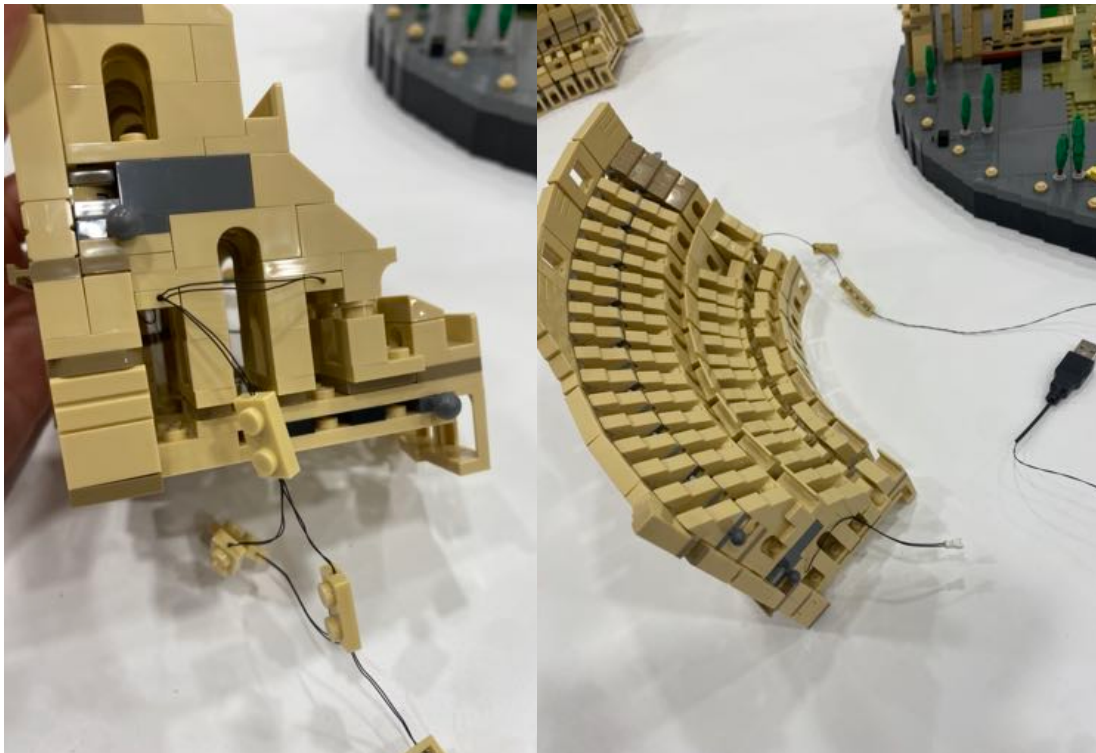
Start from the side with USB cable, leave the 1x3 and 1x4 for 9 o'clock slide
And the procedure is same as the previous steps



Again, some slides only need to put lights at the back



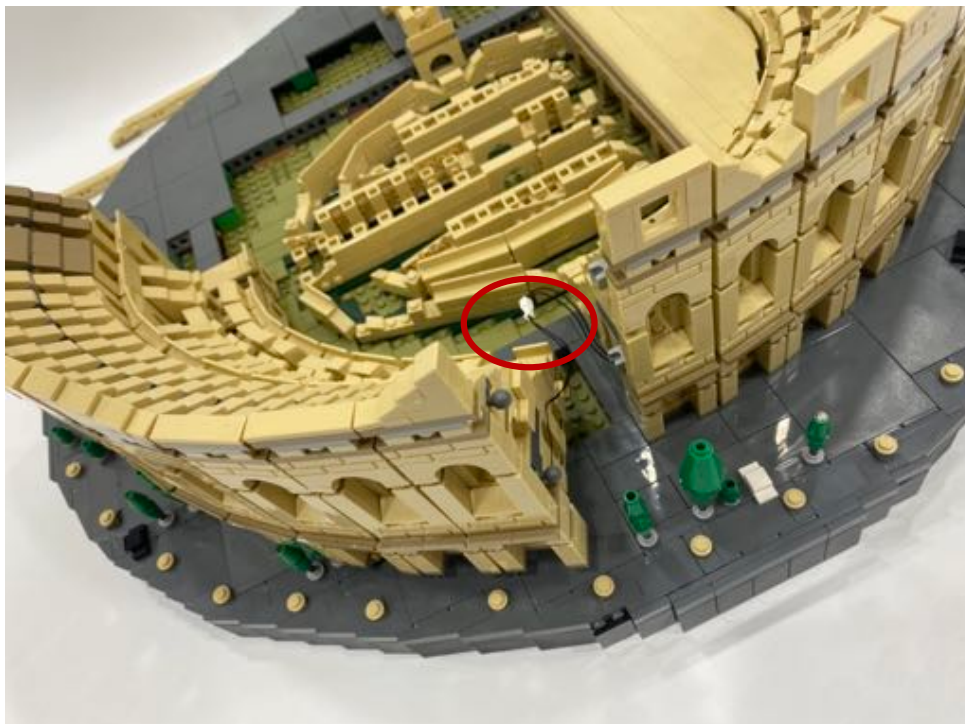
Repeating it at the end there would be a connector on the right and 2 plates on left



The 1x3 and 1x4 lighting plates would be assembled to the 9 o'clock slide at the shown spot, then put them altogether



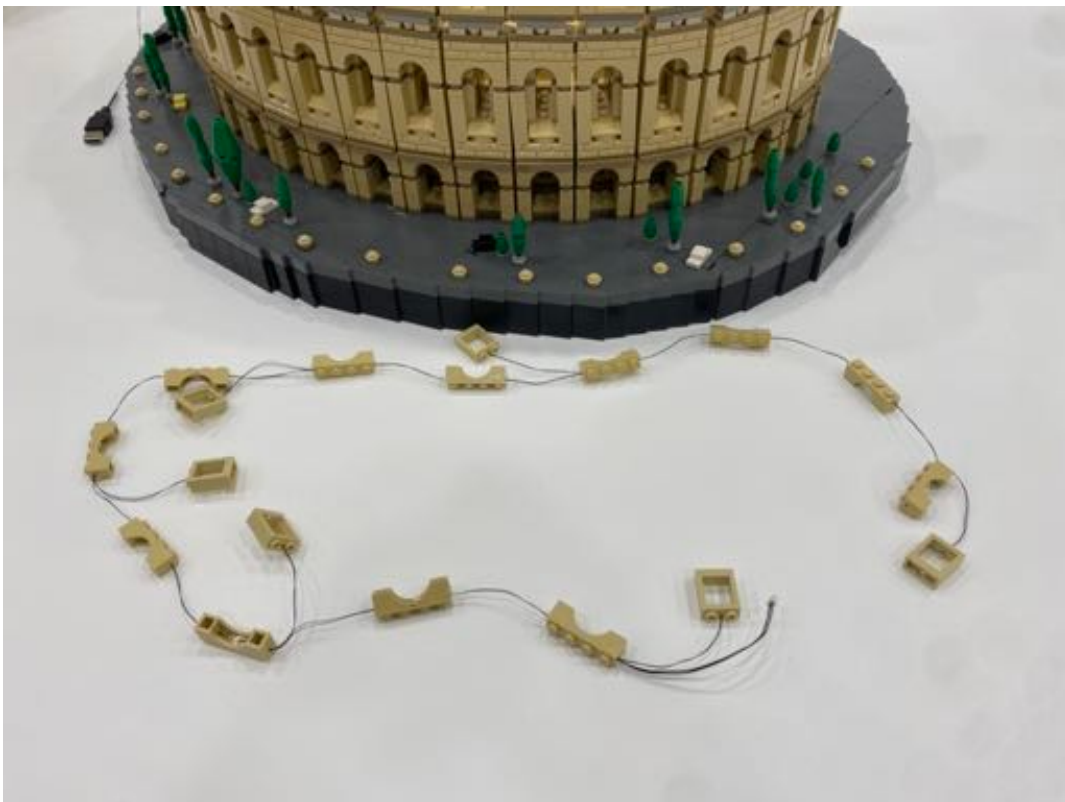
Connect with the body after the connectors are plugged



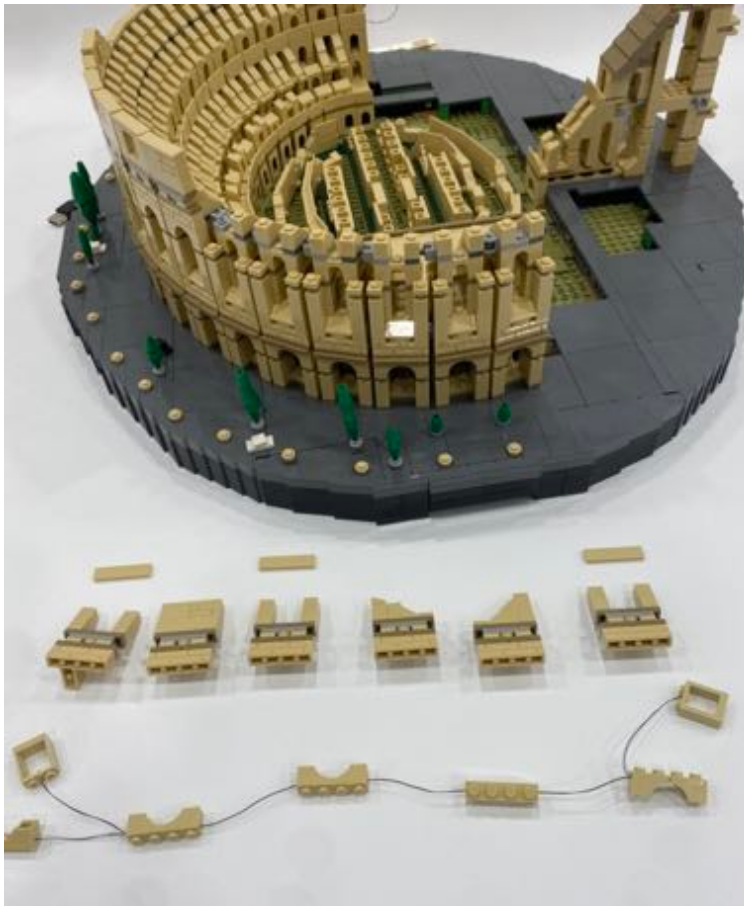
The part A is now done



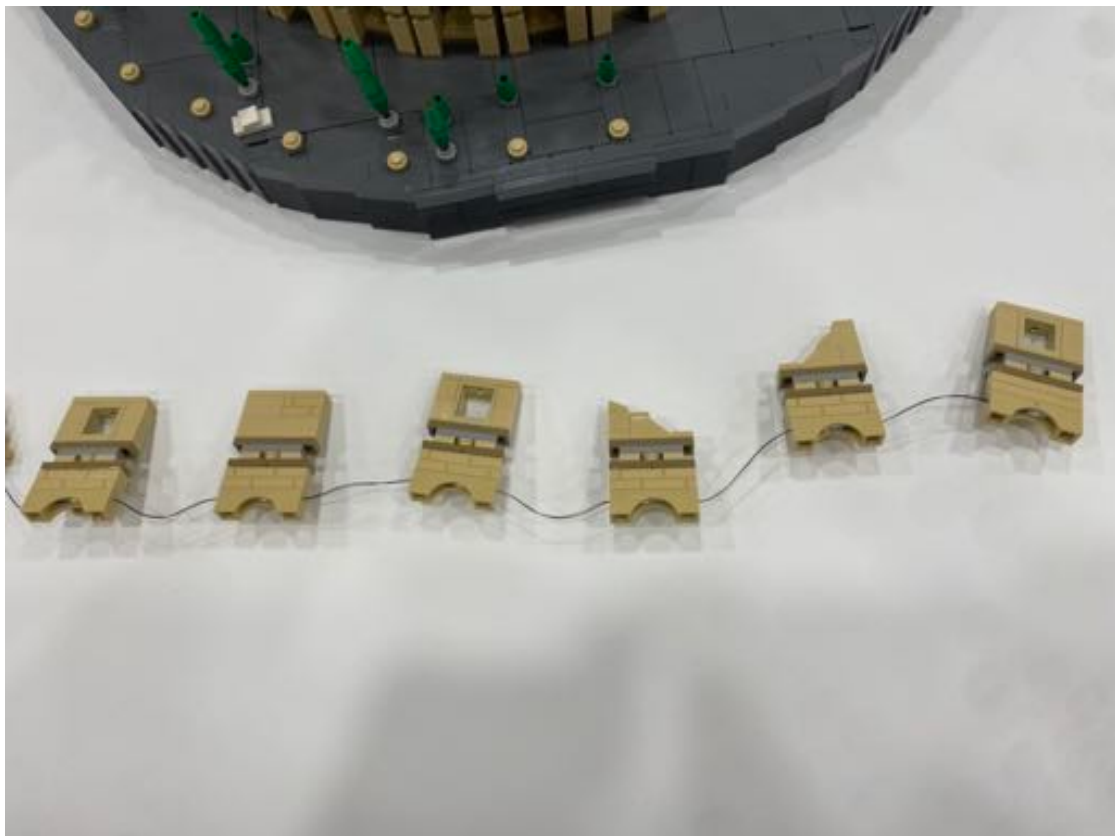
Now for lighting part B, take the one without USB



Remove the shown parts, replace all the arches and the square windows



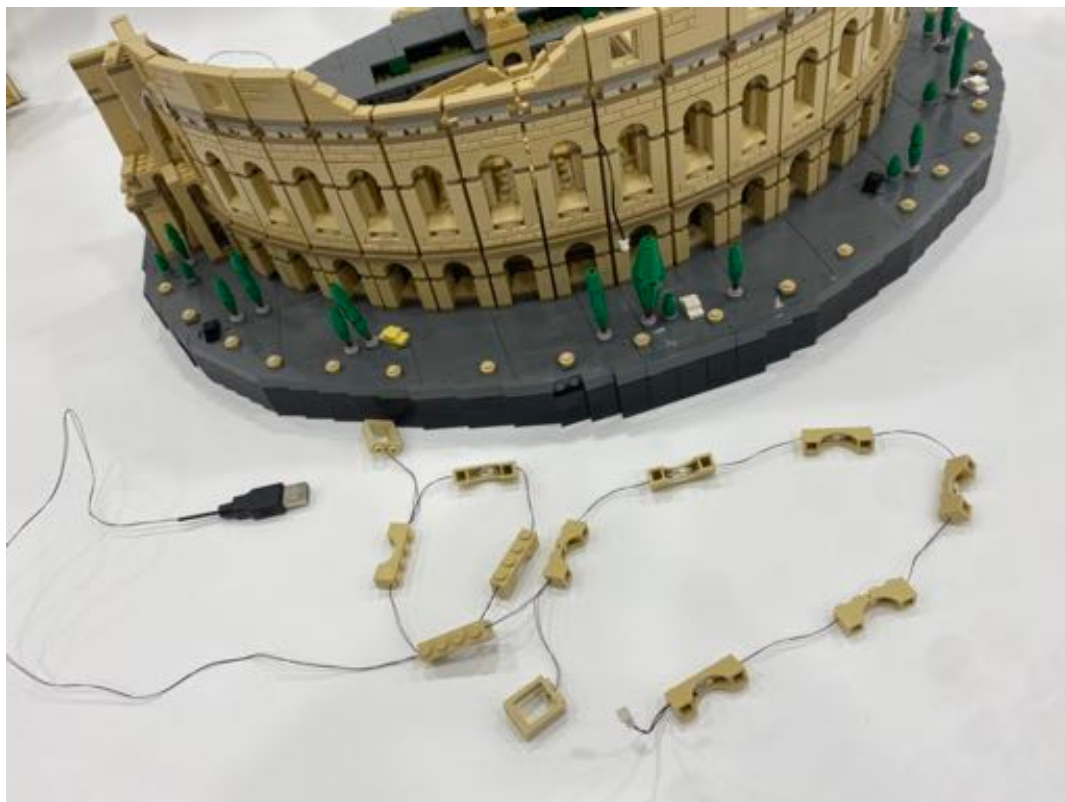
Replace them by the lighting parts



Put them on the building and finish the other half



Now for the other part B, basically the same way as before



Connect the plugs with the previous part then do the same steps as before



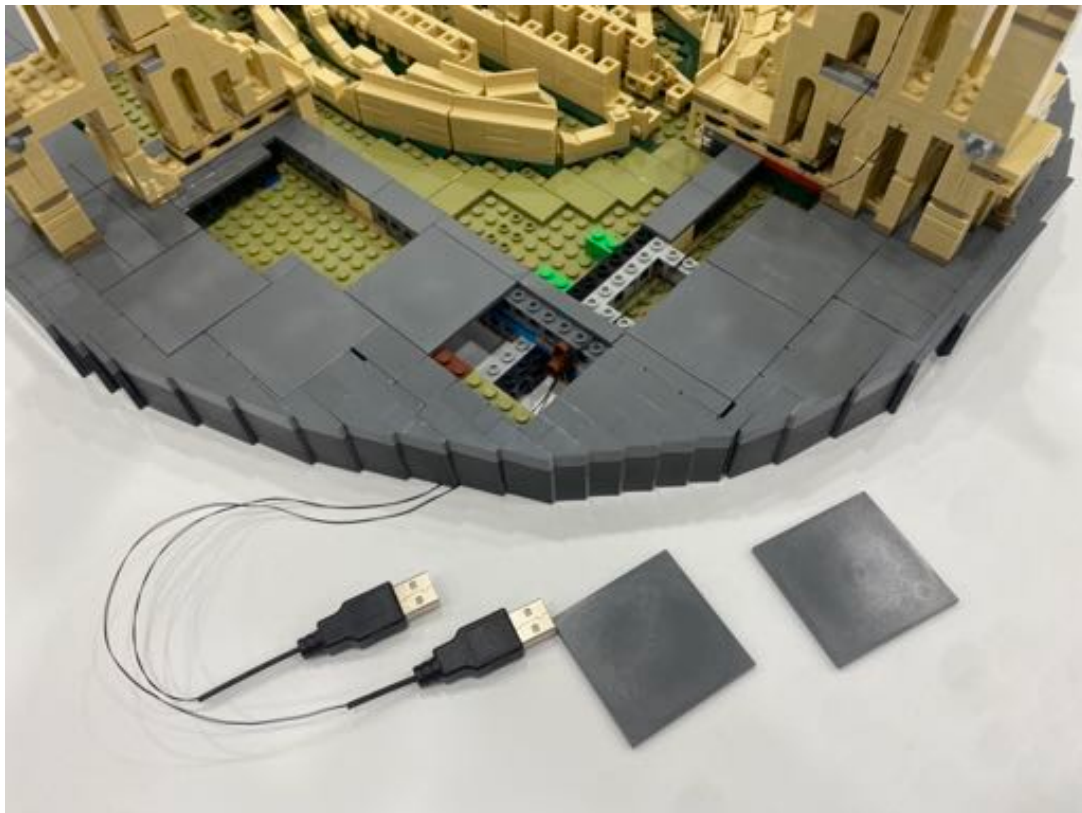
For the last lighting arch it would be assembled in here



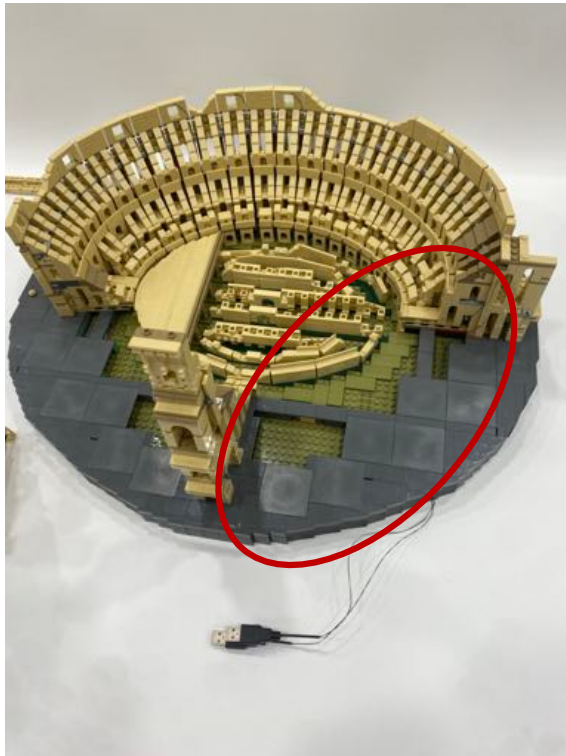
The lights installation for the front half of Colosseum is completed



You may hide the excess cables underneath the base by removing the big tiles



Turn the Colosseum around and get light part C for the slides in red circle



Again, split all the slides and get the light part C with USB cable ready, start from the right end side



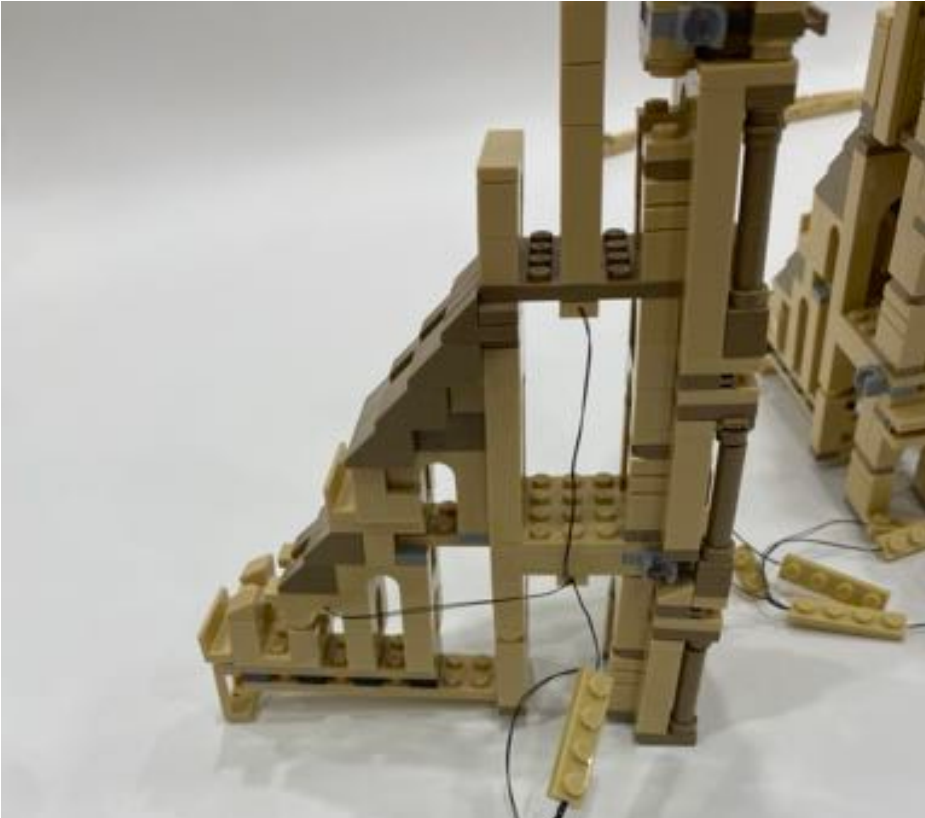
The 2 lighting plates at the right end will be assembled as shown



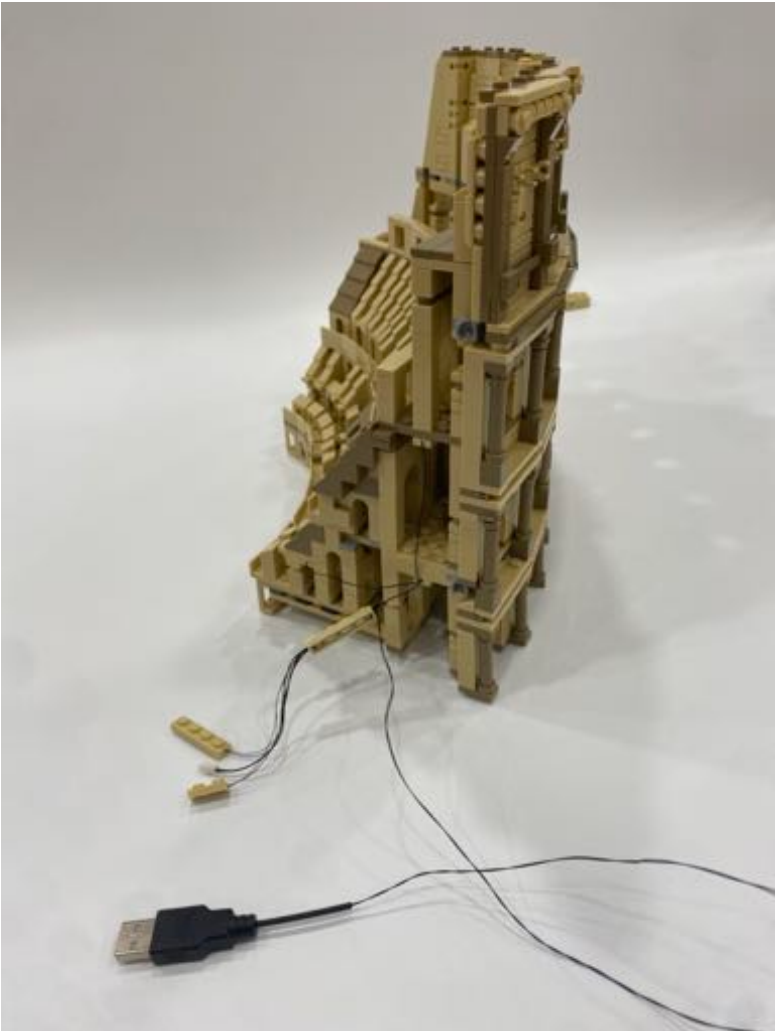
Then assemble to the slide next to it



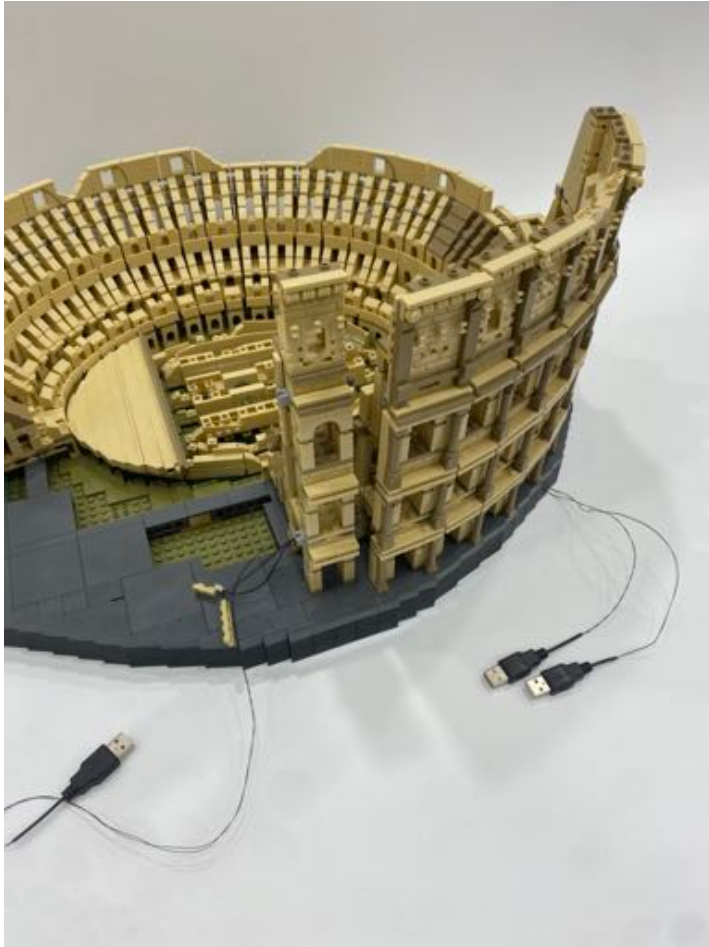
Basically each slide will be assembled as this way, 1x4's for the back and 1x2 for front, except the one at last step without space for the front side



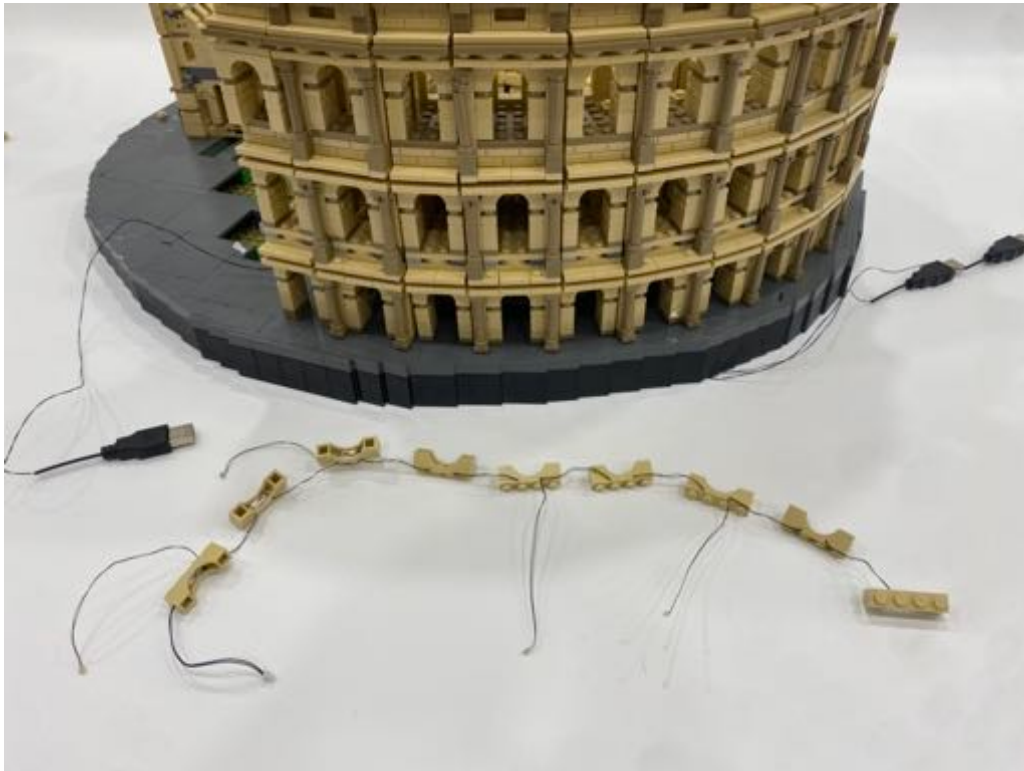
After it's all installed it would look like this with 3 plates left for the 12 o'clock slide



Pull the remain lights through the slide, restore the building then assemble the lights



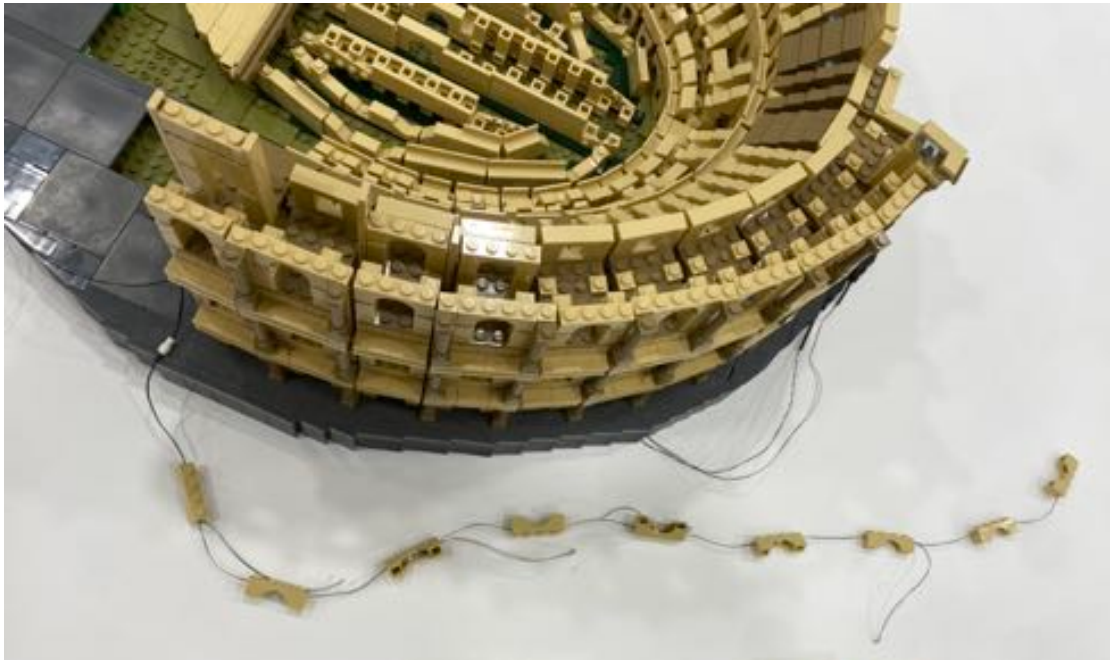
Now take the other part C out



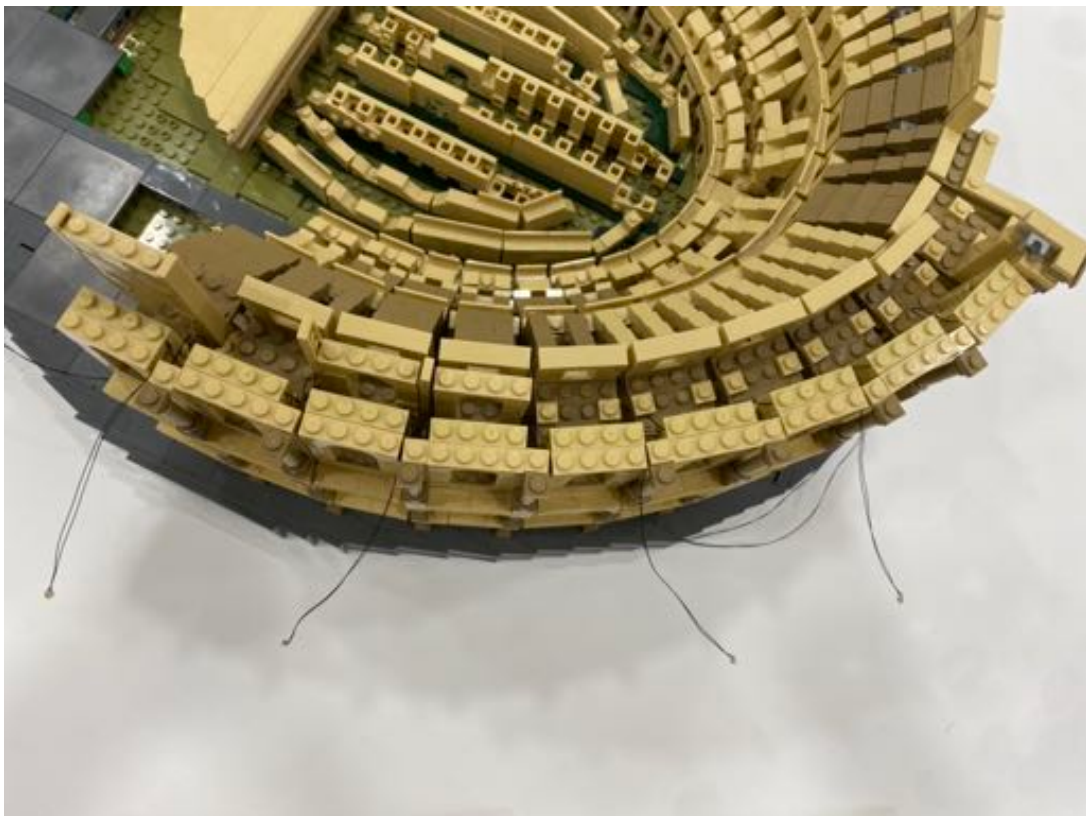
Remove the shown parts one by one



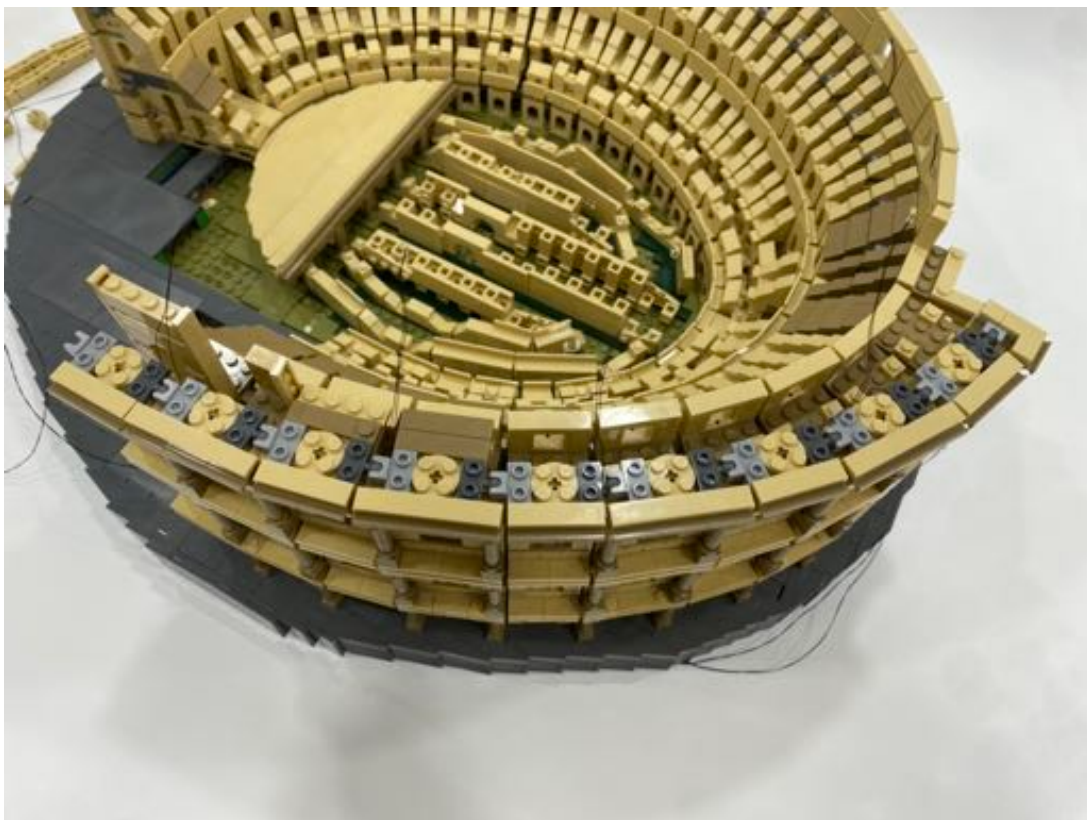
Remove the arches of the inner side and replace by the lighting parts, you may connect the connectors first to prevent messing the direction



After the lighting arches on the position, pull the led bulbs out



Then put the removed joints back on top



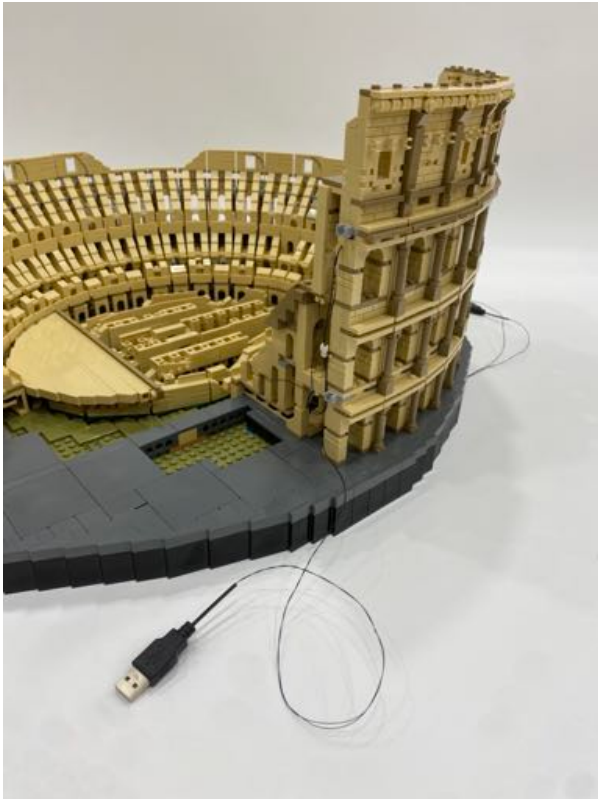
Then put the top back and the bulbs will be located inside the windows



You may do with these parts first in purpose to hide the cables earlier



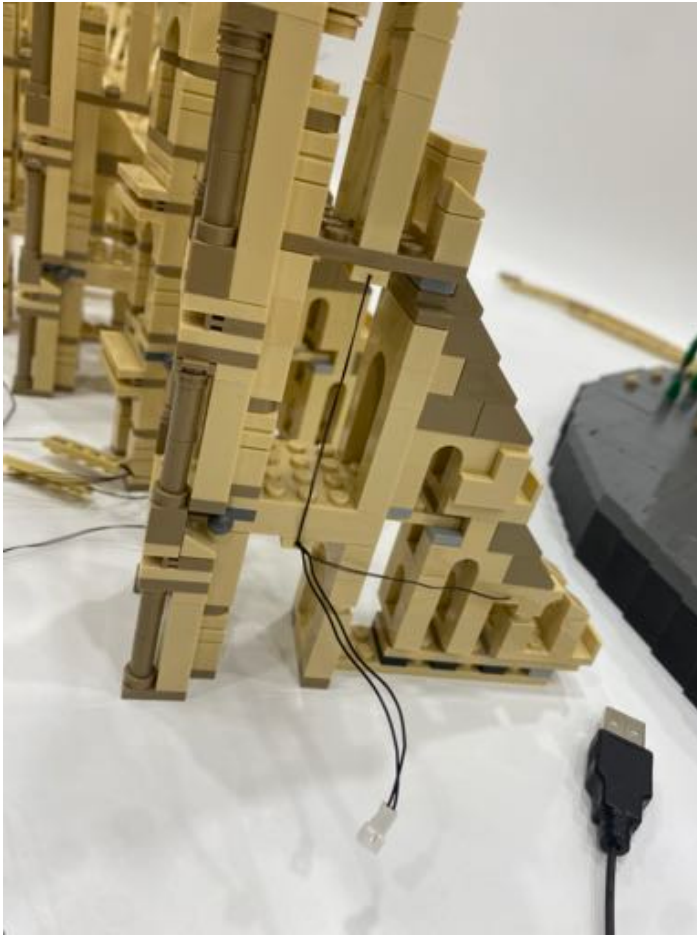
Now part C is done



For part D it's similar as part C, split the slides, get the lighting part with USB cable



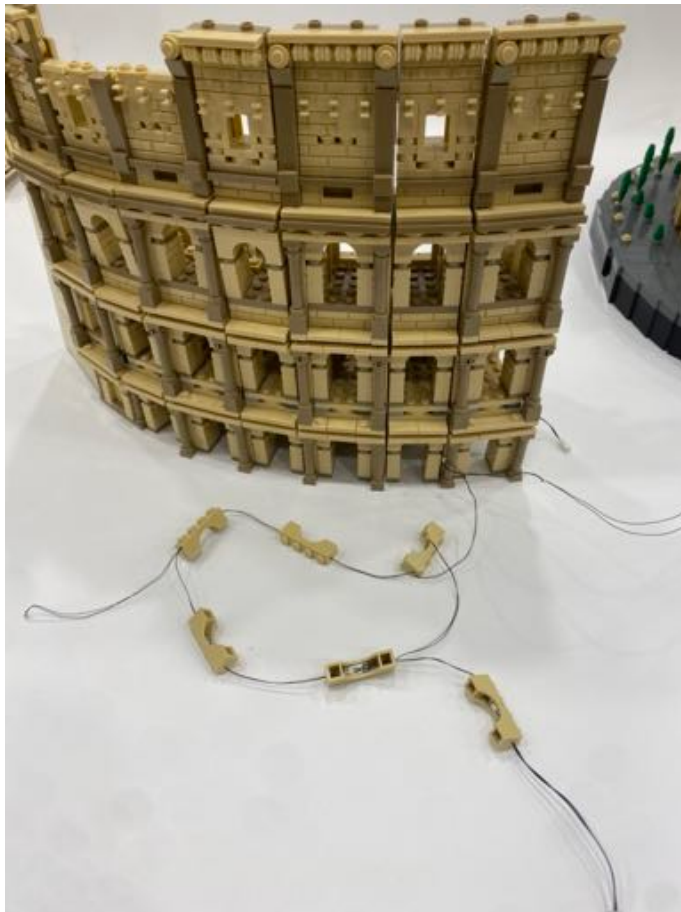
Same as part C, 1x4 for back 1x2 at front



Keep going til the end and put the last 1x2 plate at the end slide



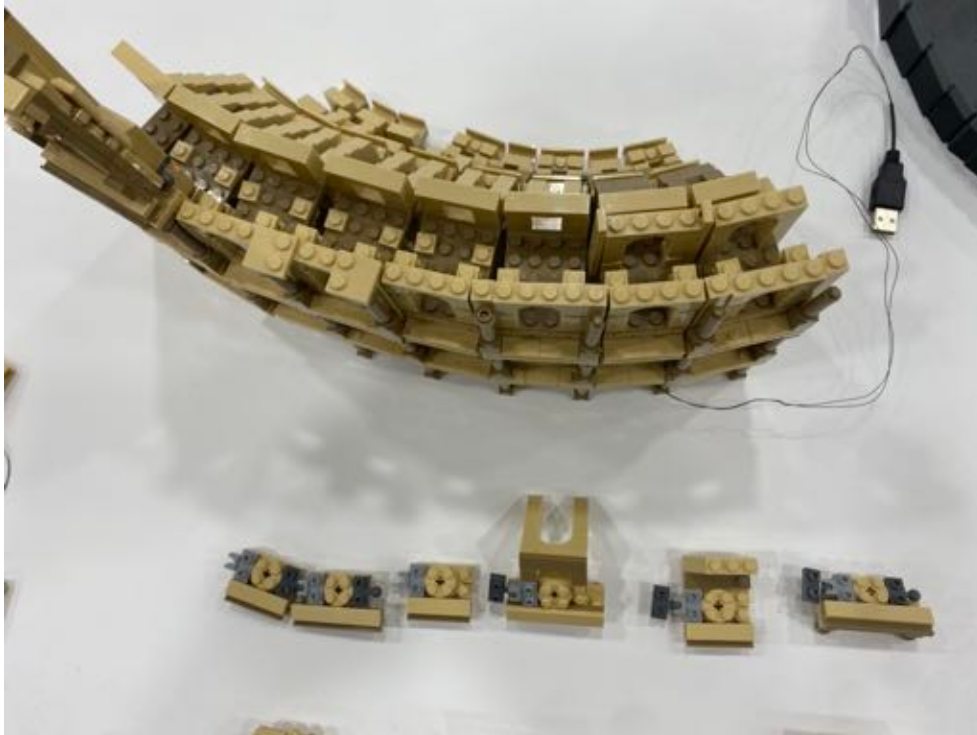
Now take the remain lighting part D out



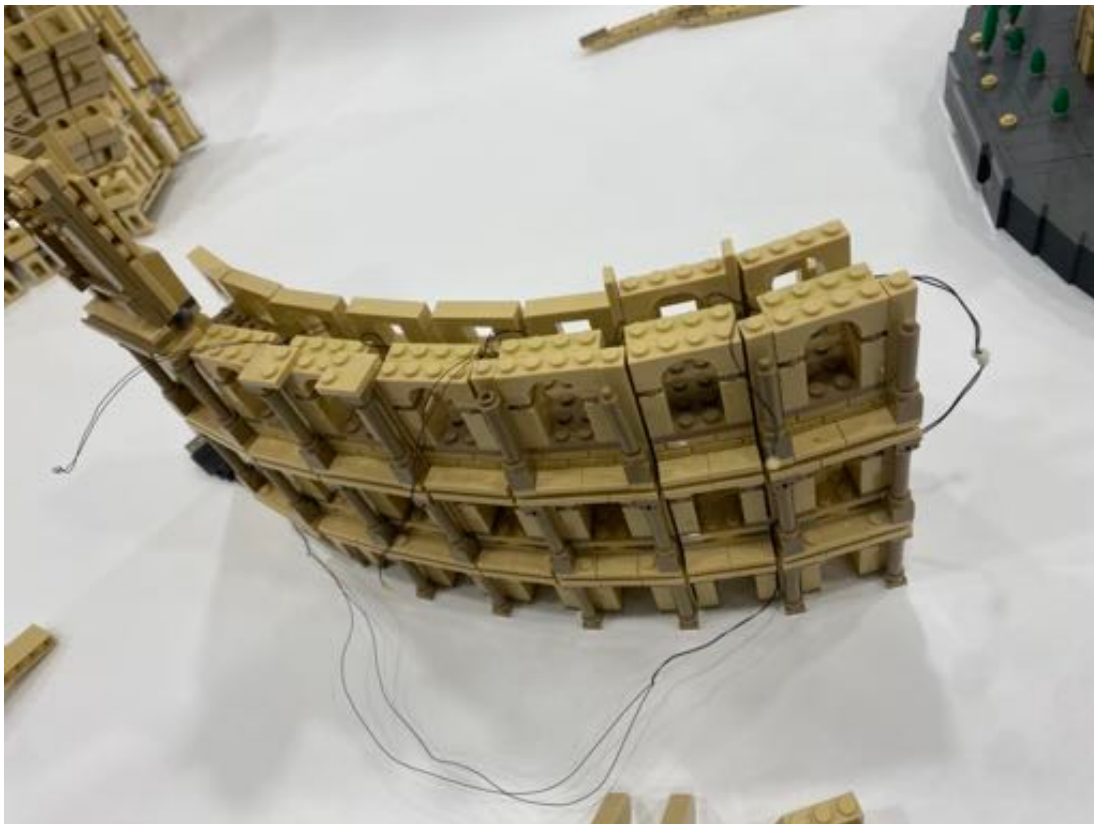
Same as part C, remove the shown parts



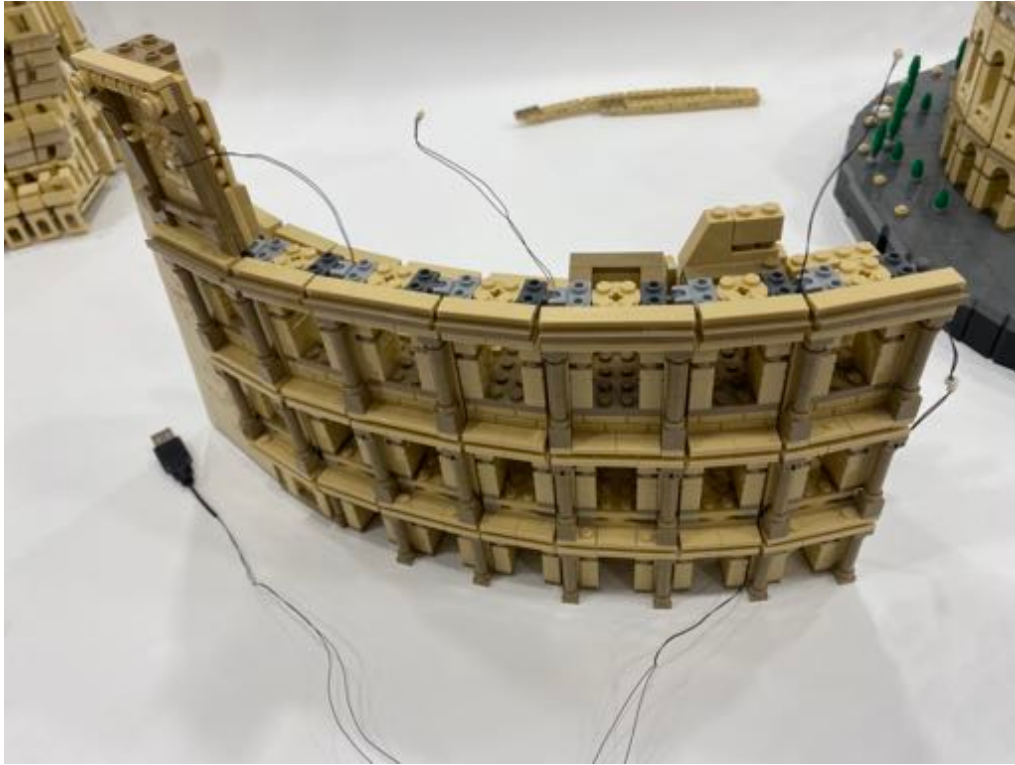
Take the arches and replace by the lights



Connect the connectors then assemble the lighting arches



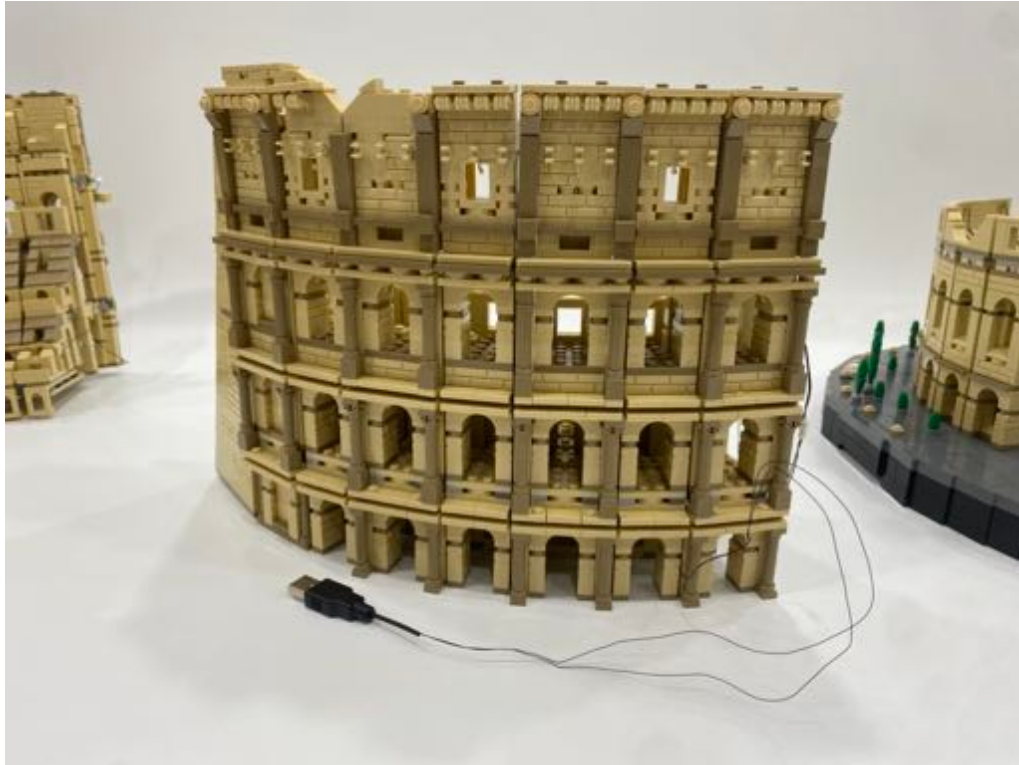
Then start restoring the parts with the bulbs out



Put the bulbs inside the windows



Now part D is done



Restore the whole model then you can light it up

