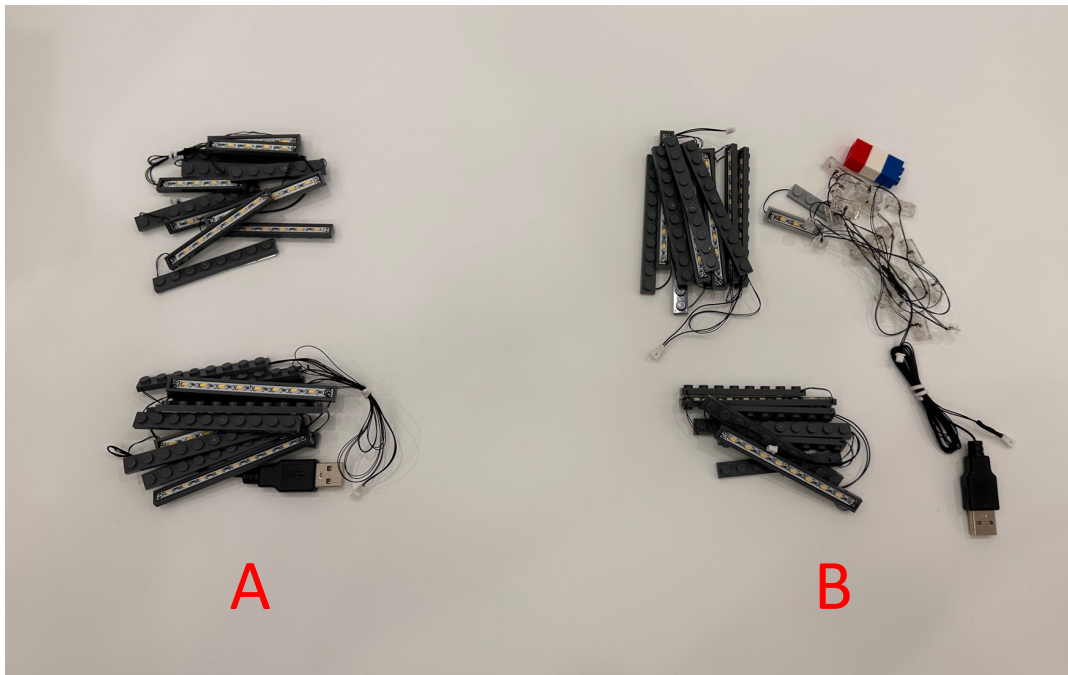


Lego 10307

Eiffel Tower

Installation Guide





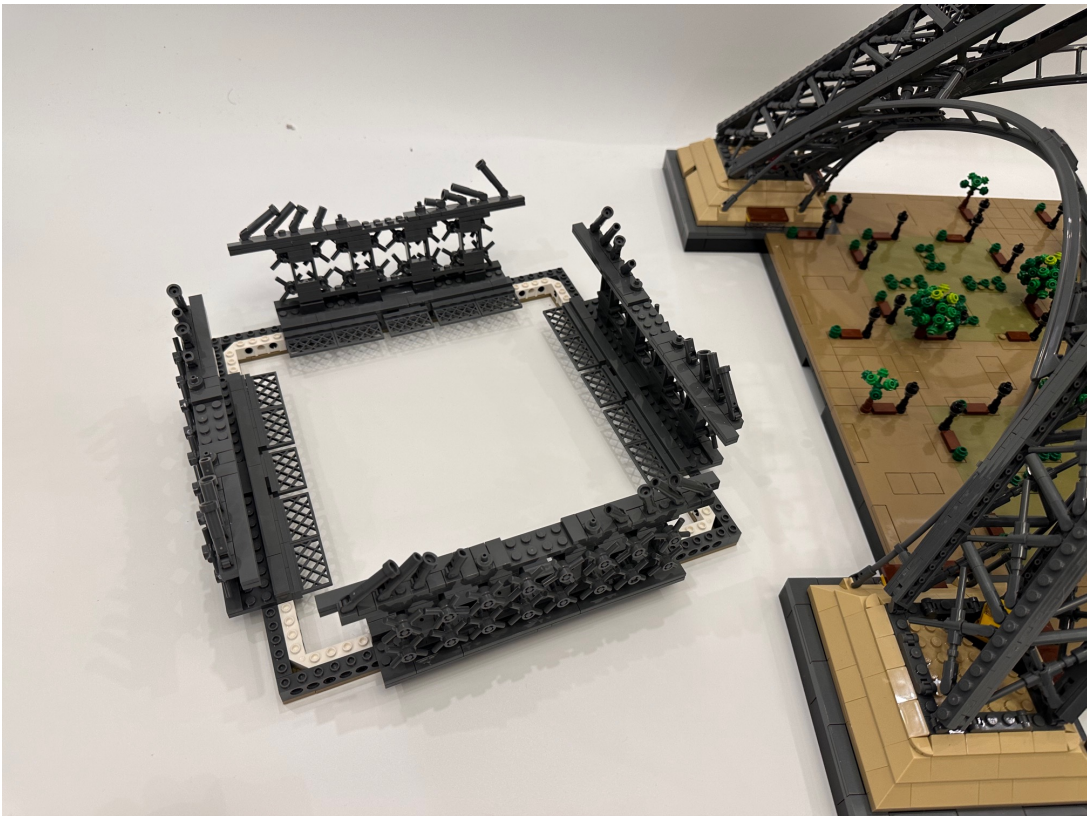
First of all, the lighting sets are separated by 2 bags, we'll define them as A and B parts
Split the tower as shown and part A would be for the the bottom half



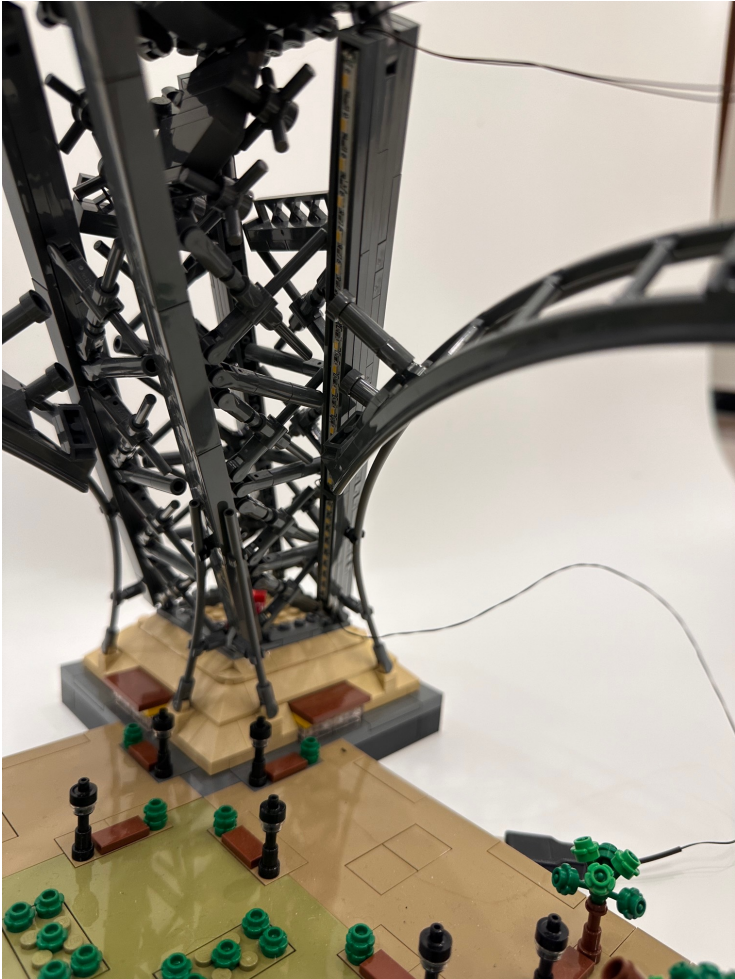
Take the lighting part with USB plug for the most bottom part of the tower



To make it look clear, I would remove the top to do the demonstration
But this step is not necessary, you may just assemble the lights rightaway



Start assembling the lighting plates next to the USB plug, assembling from the bottom would be easier



Then cross the lights to the next corner, do the same thing to assemble the lights and leave the connector to the top



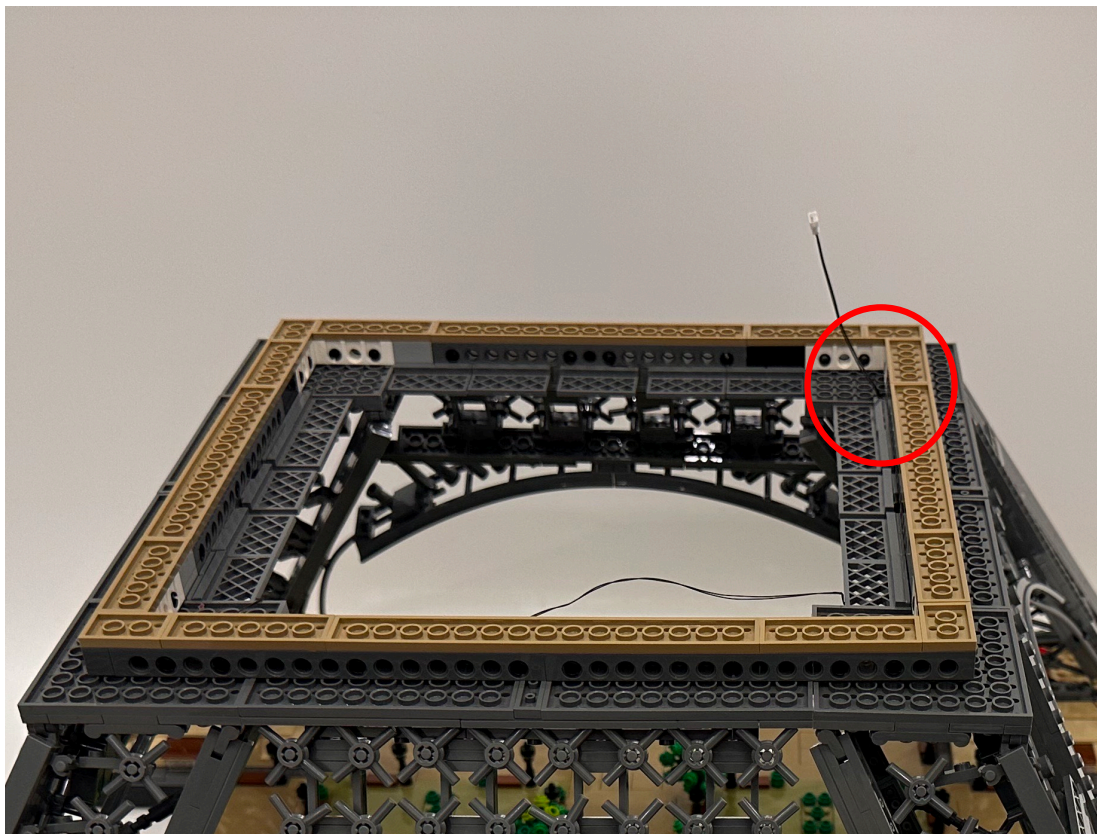
Now cross the remain lights to the other side and do the same thing to assemble them

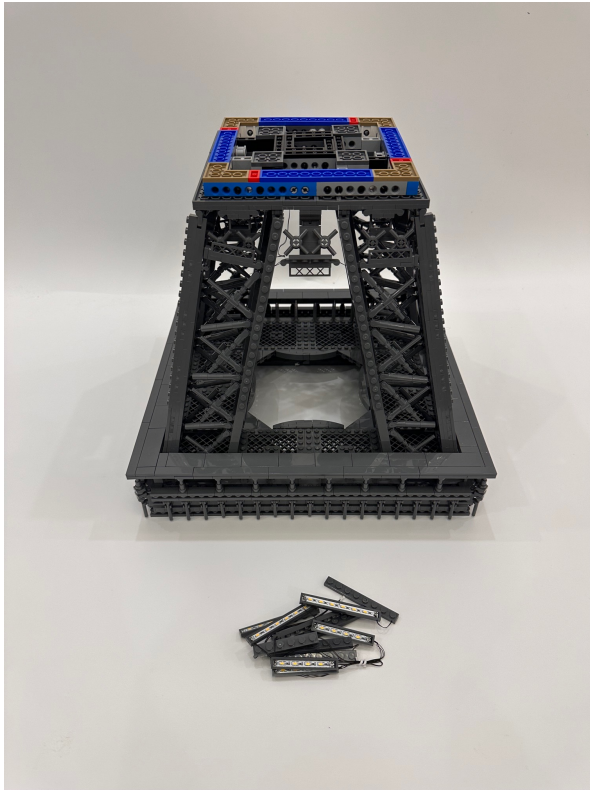


Then restore the whole base if you have removed the top before

And remember to leave the connect up to the top

The wire connecting the plug is better to be clipped in between the fences as shown
Otherwise it might not long enough





Now it's turn for the 2nd level, same as previous step start assembling from the side with connector attached



Then assemble the lights on the closers side



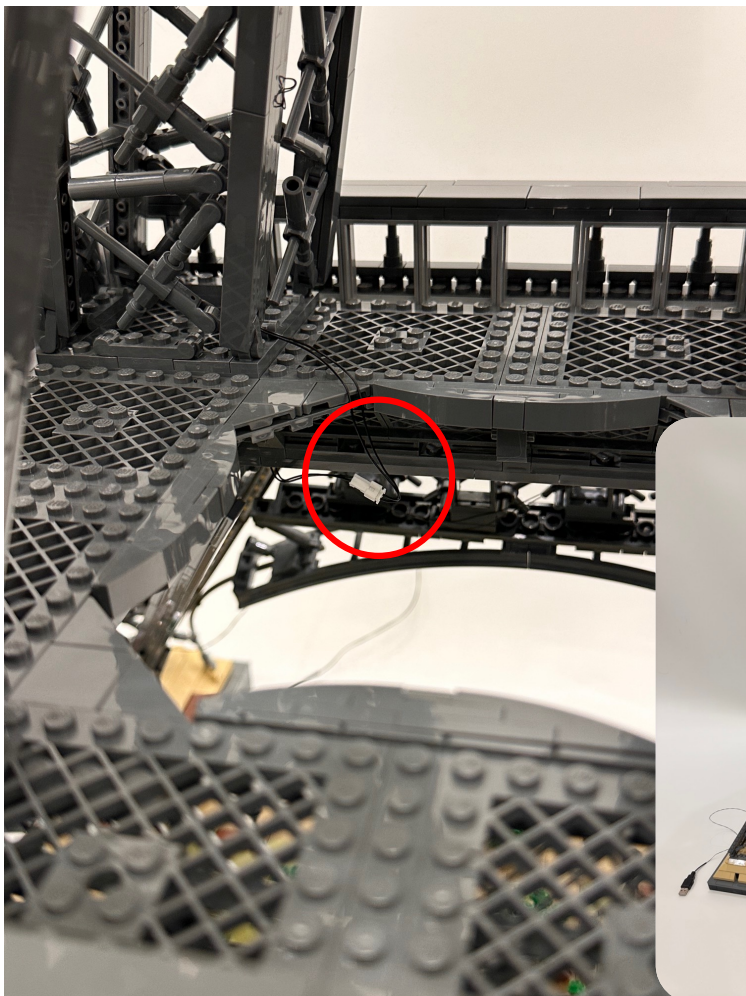
And move the remain lights to the opposite side to assemble them



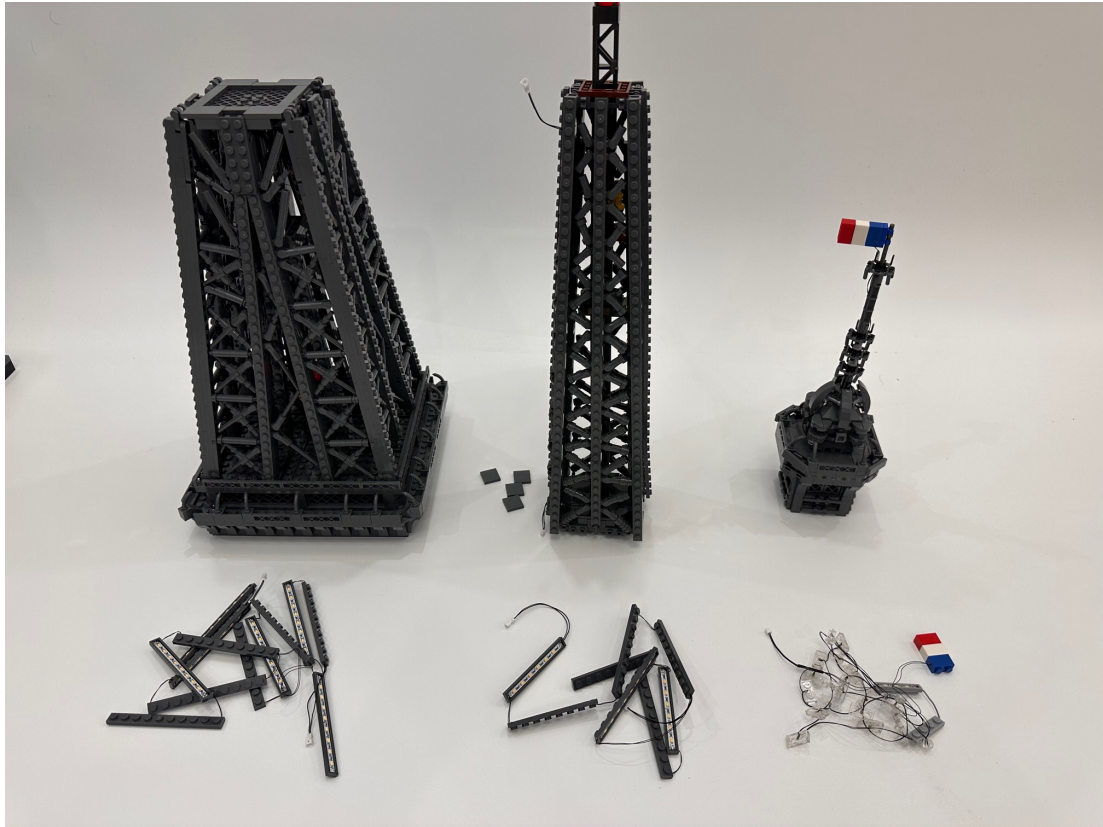
Now you may combine the 1st and 2nd level of the tower



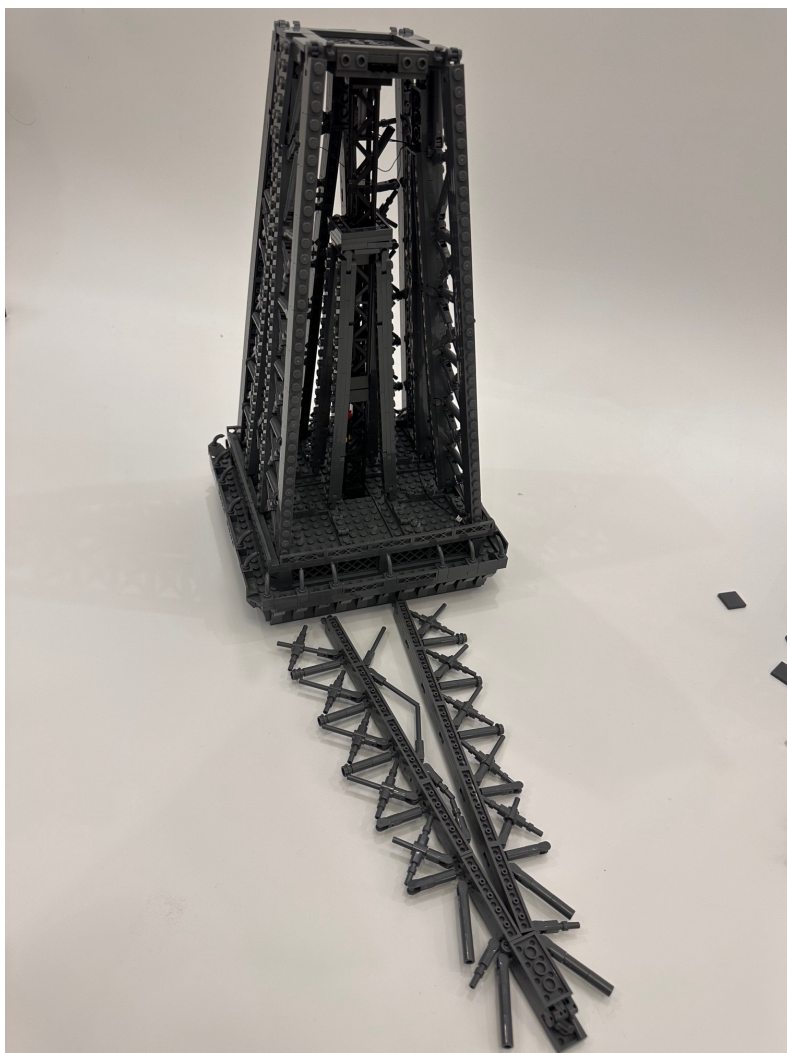
Remember to connect the plugs in between two levels, then these two level would be light up by this USB cable



Now for part B, split the upper tower as shown and they would be matched up by the corresponding lighting parts



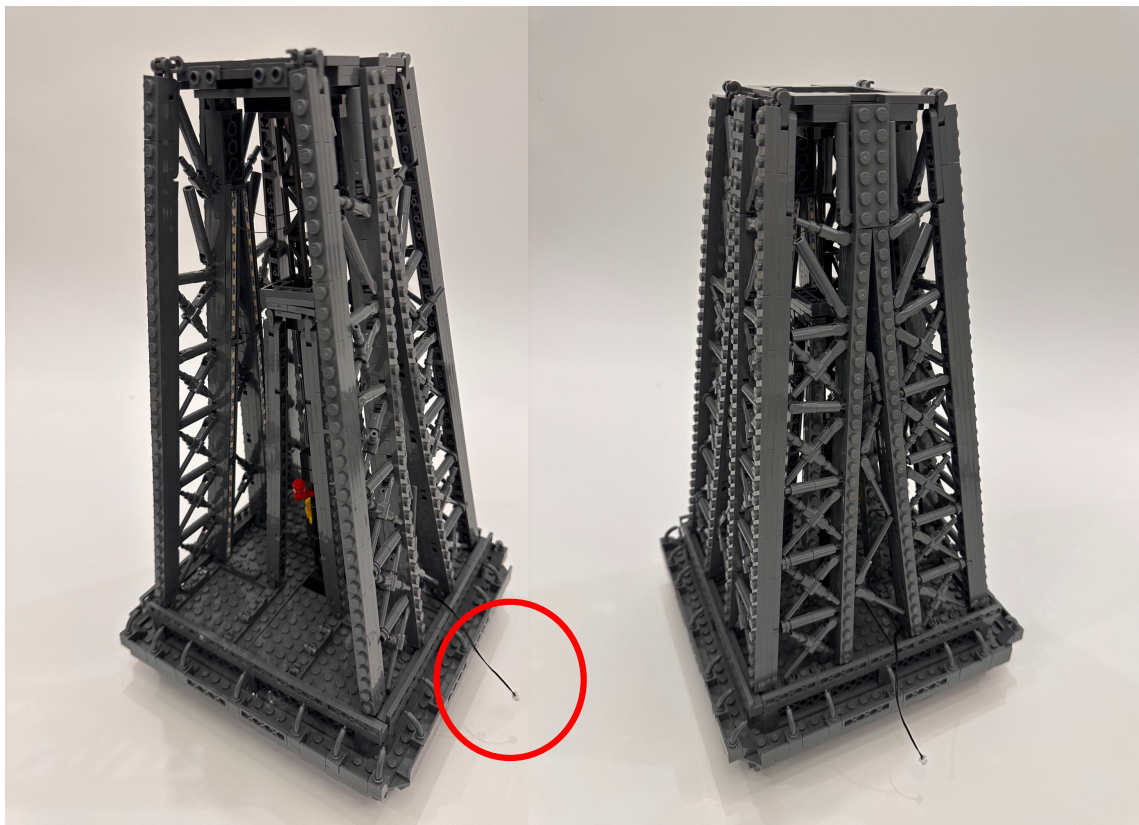
Start from the bottom one, detach the shown layer first



Start assembling from the lighting plates with connector attached
Assemble them at the shown spot



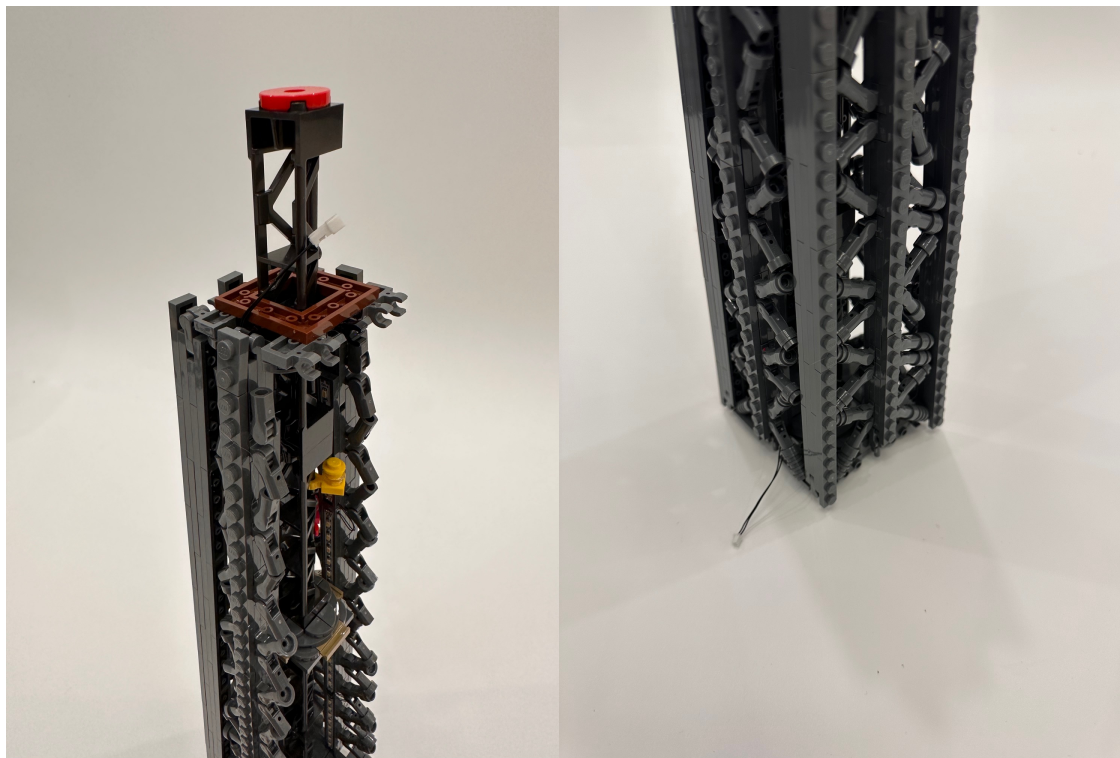
Then assemble the lights to the other side
Leave the connector out of the tower then restore the outer layer



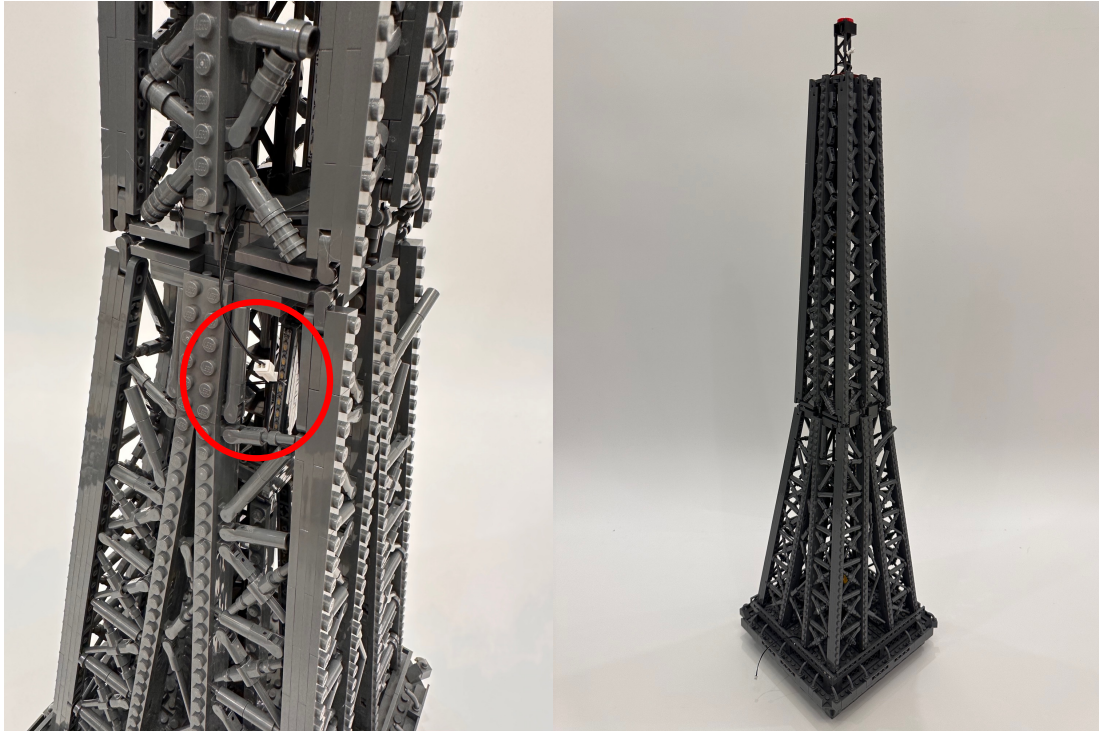
For the upper level, it's very simple just unlock the shown three layers then assemble the lights on it



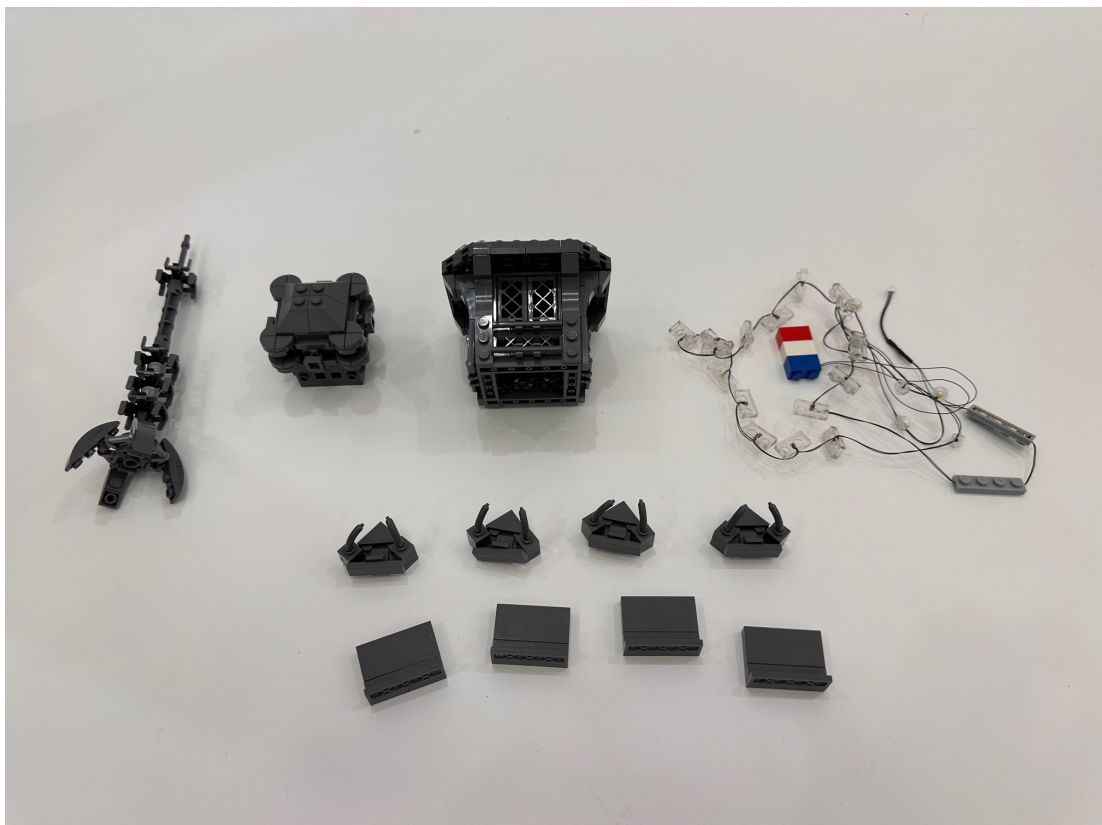
Then restore the layers, put out the connectors for both of the top and bottom ends



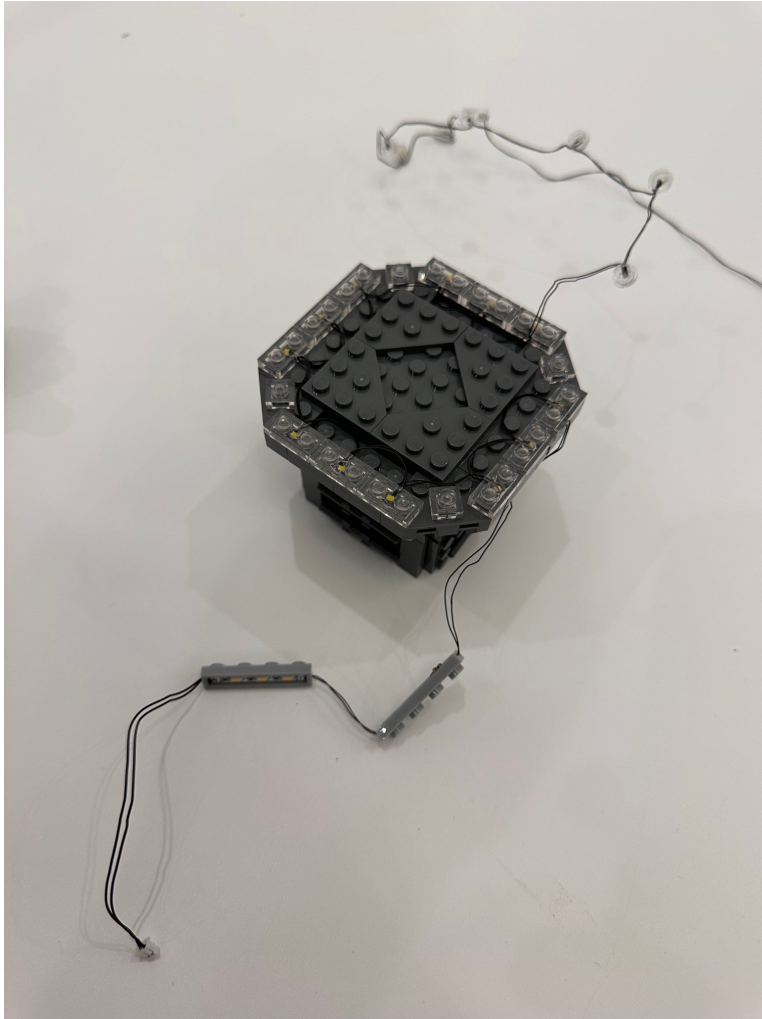
Combine the tower, connect the plugs and hide it inside the tower



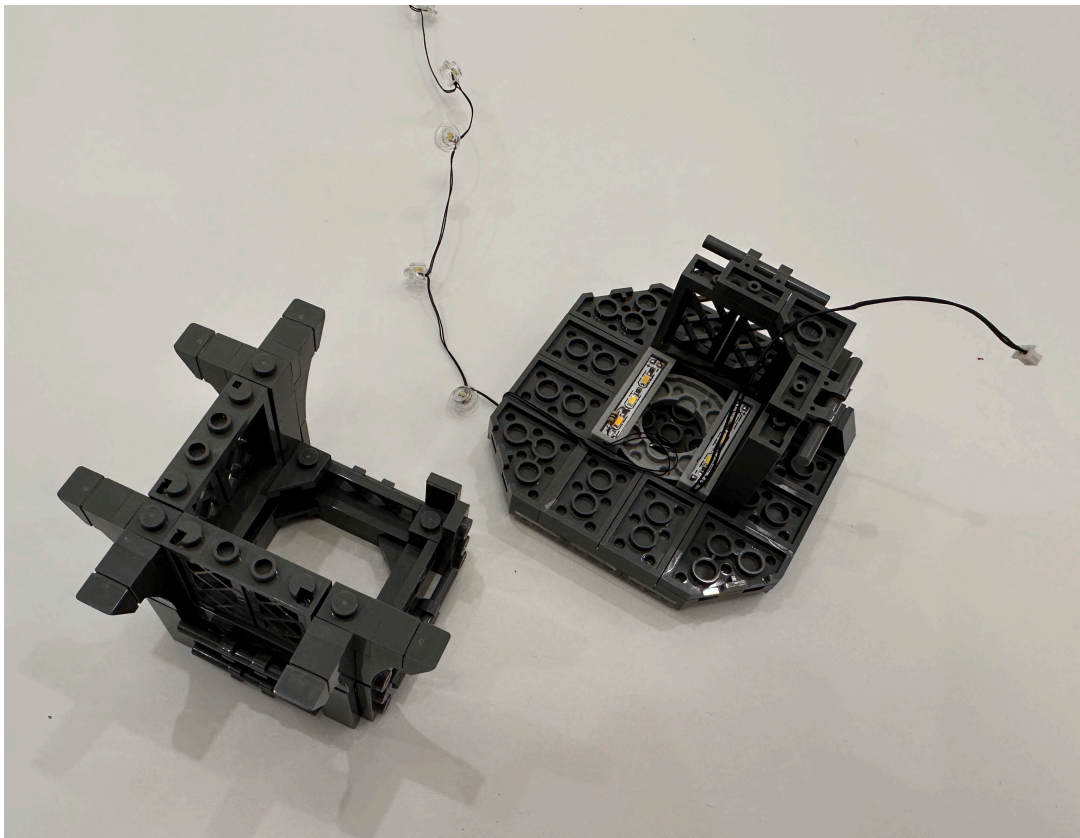
Detach the top part of the tower before assembling



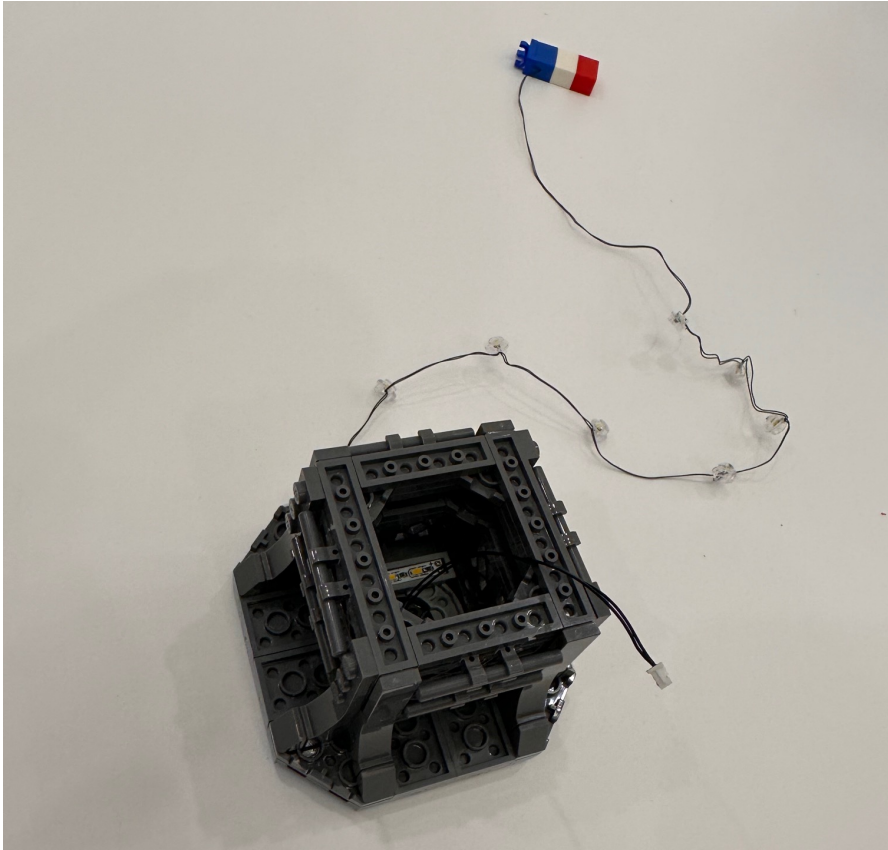
Start from removing the clear plates and replace them by the lighting plates



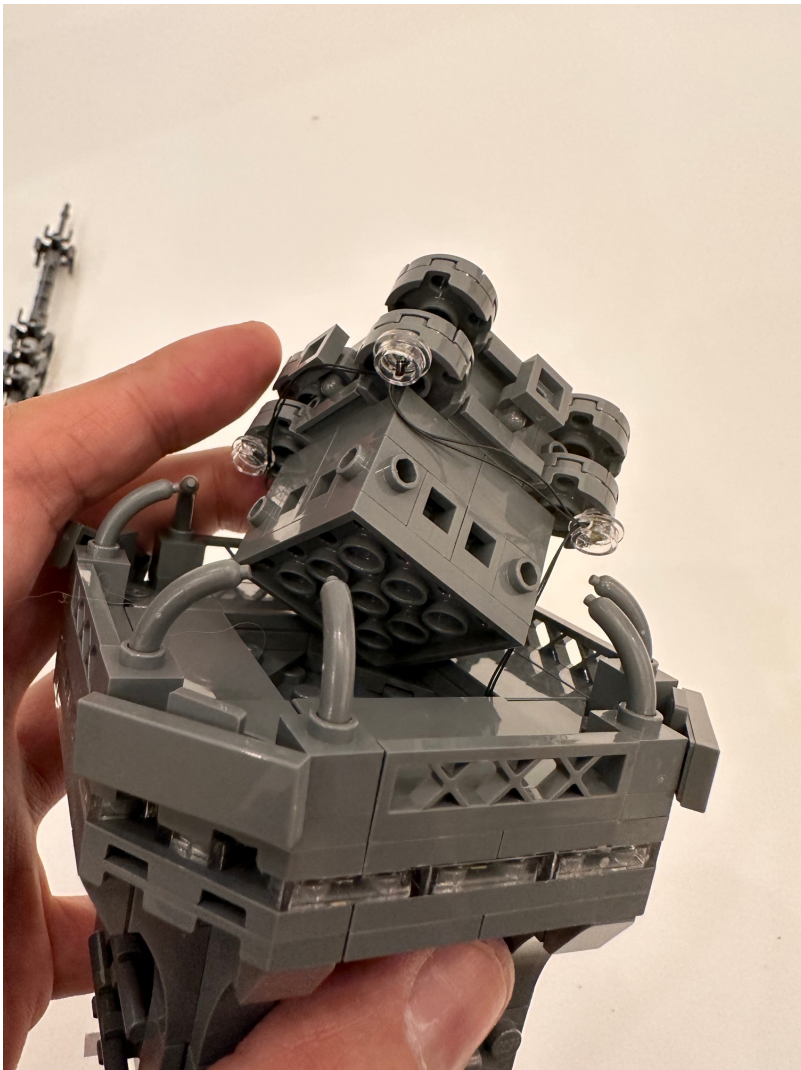
Split the part and assemble the 1x4 lighting plates as shown



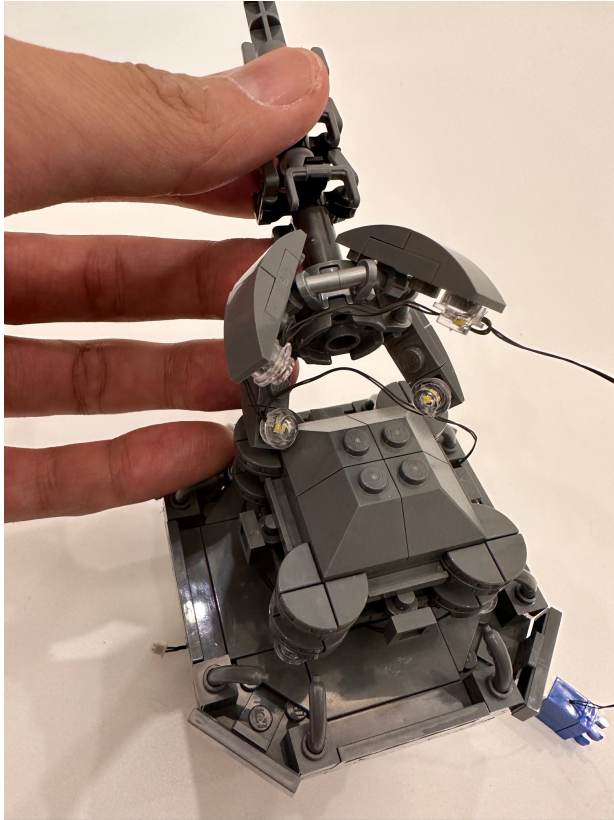
Restore the tower and leave the connector out from the middle



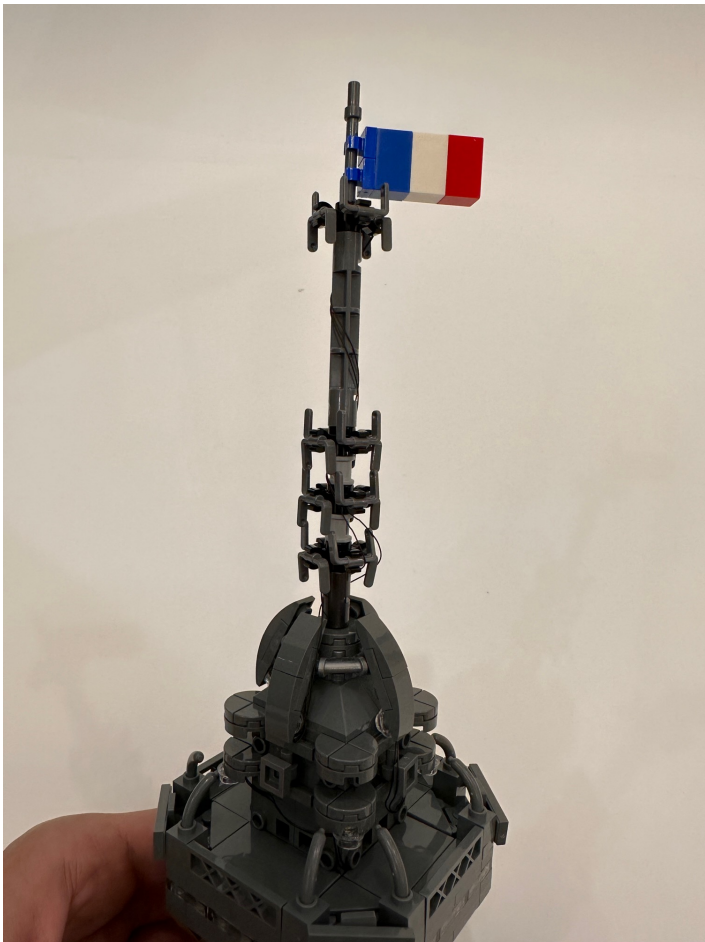
Restore the layers and assemble the lighting round plates at the shown corners



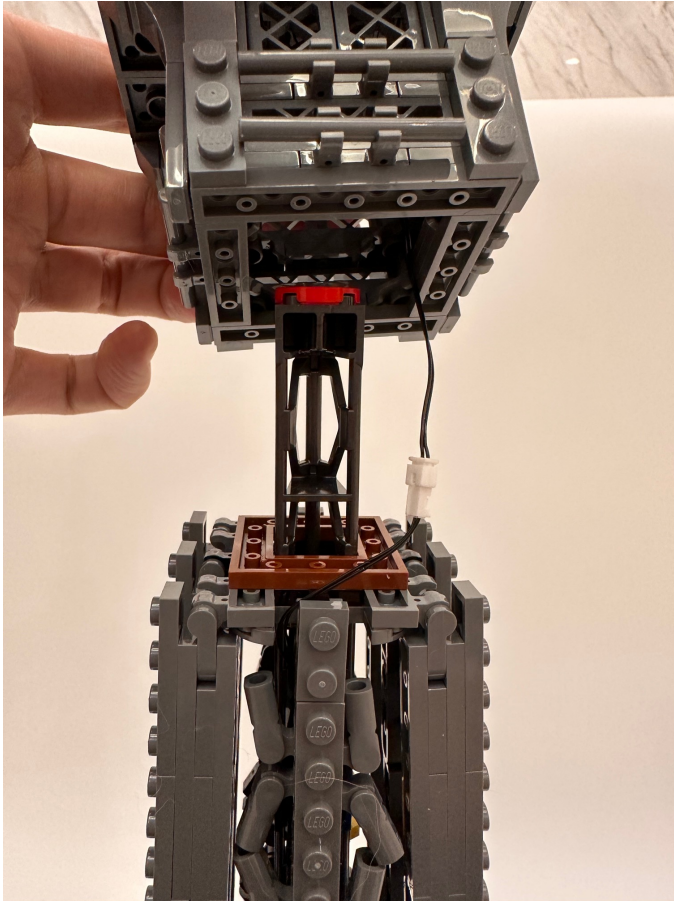
Then assemble the remain lighting round plates



At last, lift the lighting flag to the top to replace it



Connect the plug in between two levels then combine them



Finally, reunite the whole tower then you can light up by the USB cables

