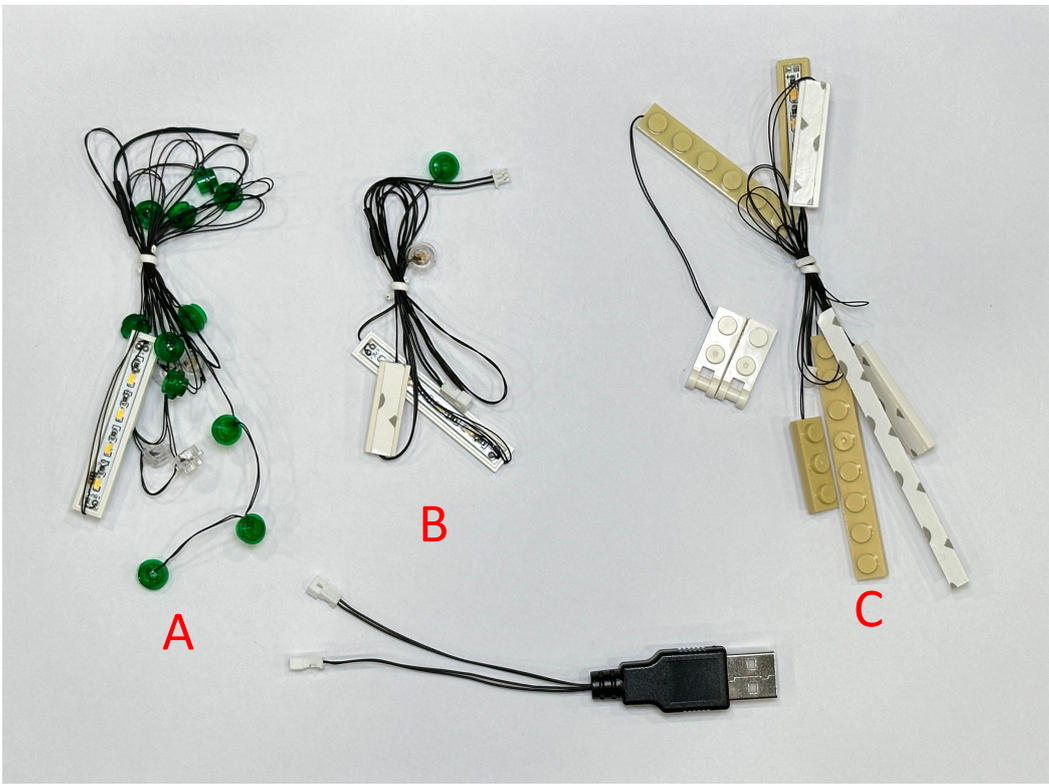


Lego 21060

Himeji Castle

Installation Guide

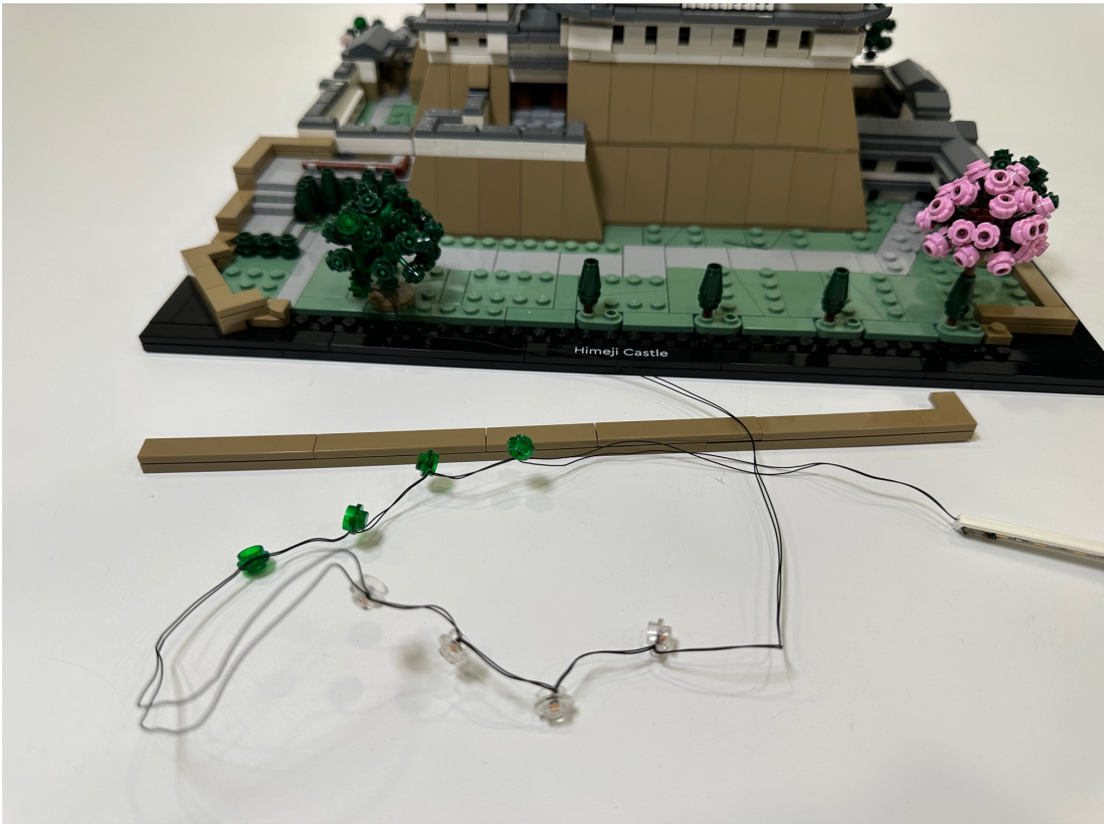




Take lighting part A to assemble it at the front



Detach the shown dark tan plates and tiles at the front
Take the green lighting round plates at the end to assemble them randomly on the green tree



Hide the cable from the tree behind the black studs



Then recover part of the dark tan parts to stable the wire

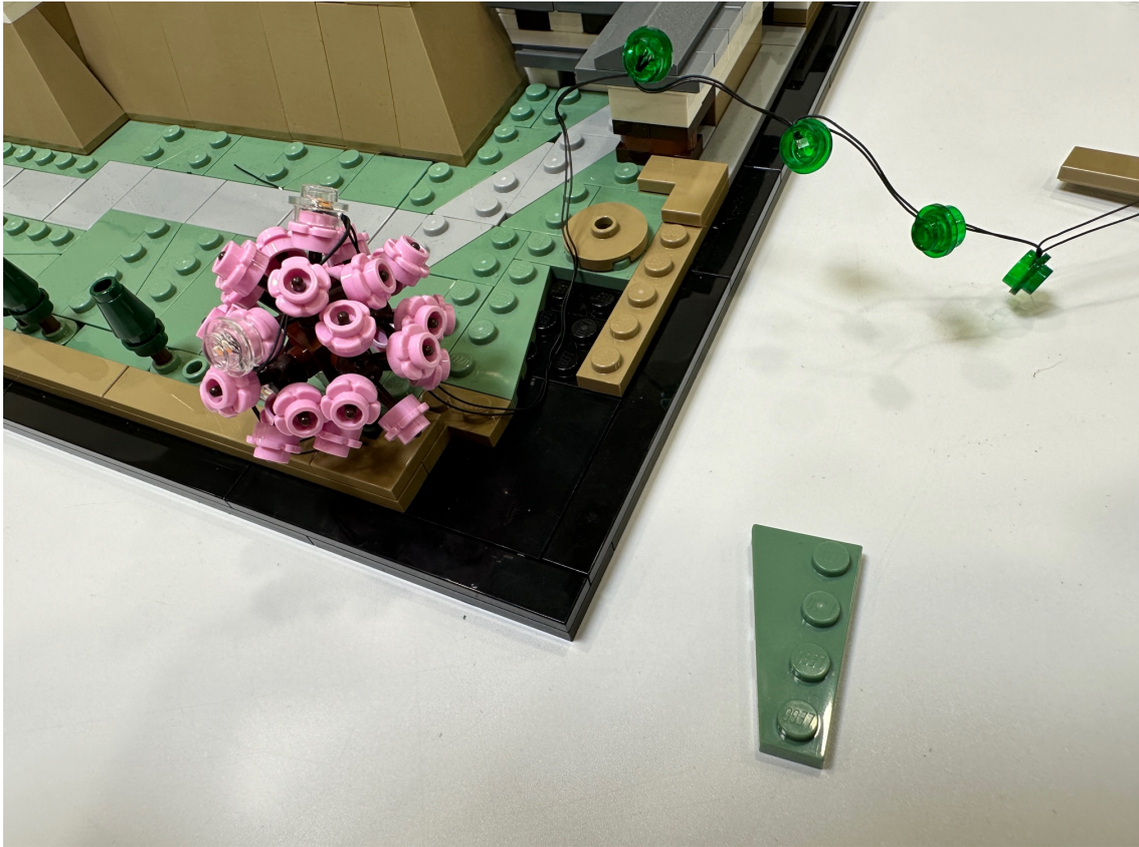


According to the Lego instruction, there should be only one tree on the right corner and choose by pink or green. We've made some modification to make the model looks more colorful by adding the pink tree on the corner (Check out the pic below)



After that assemble the clear lighting round plates on the pink tree and cover the wires by the dark tan parts at front

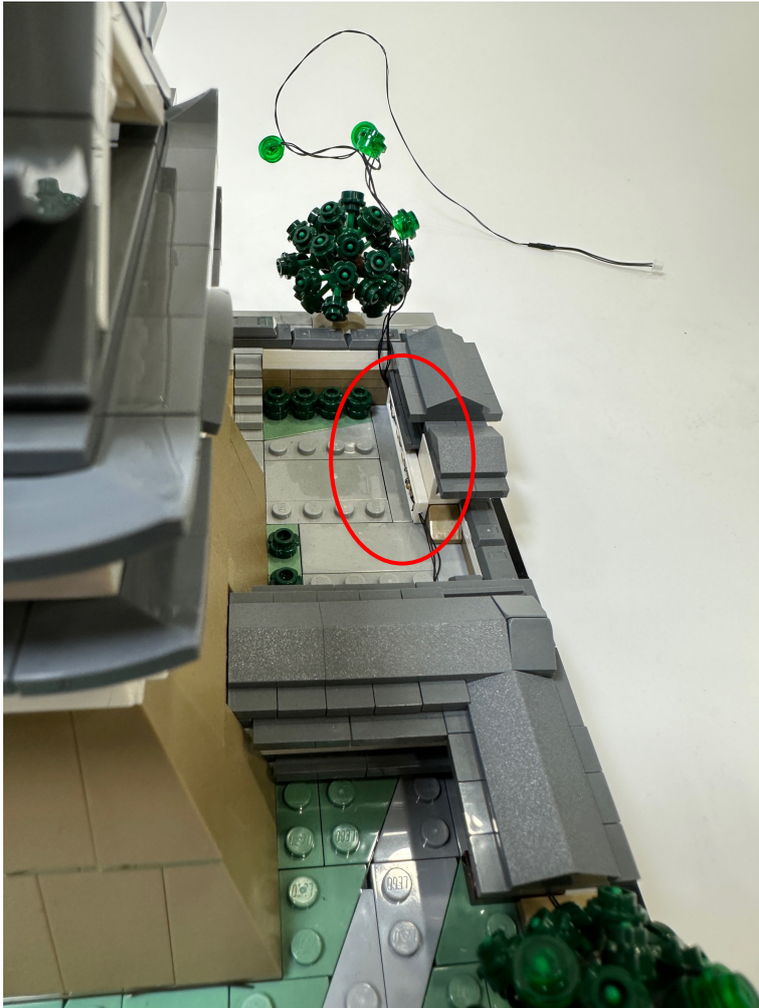
Remove the shown green plate and hide the cable between the trees underneath it



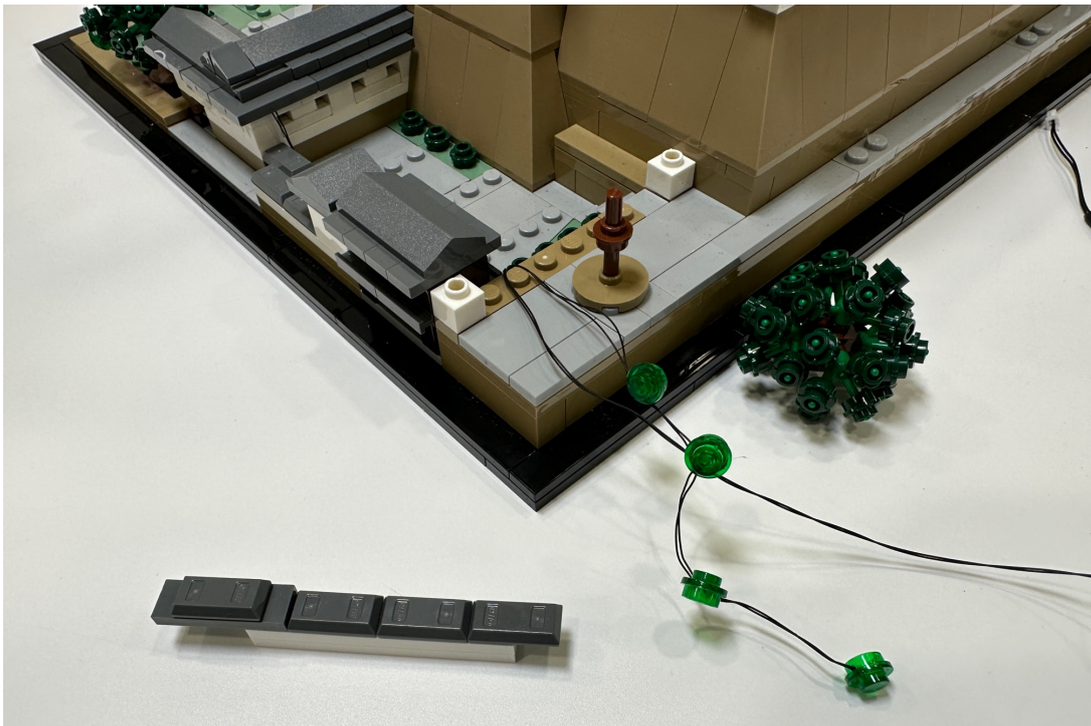
Then assemble the green lighting round plates on the green tree and move the remain cable to the back. The cable will be hidden in between the white and dark grey parts removed shown below



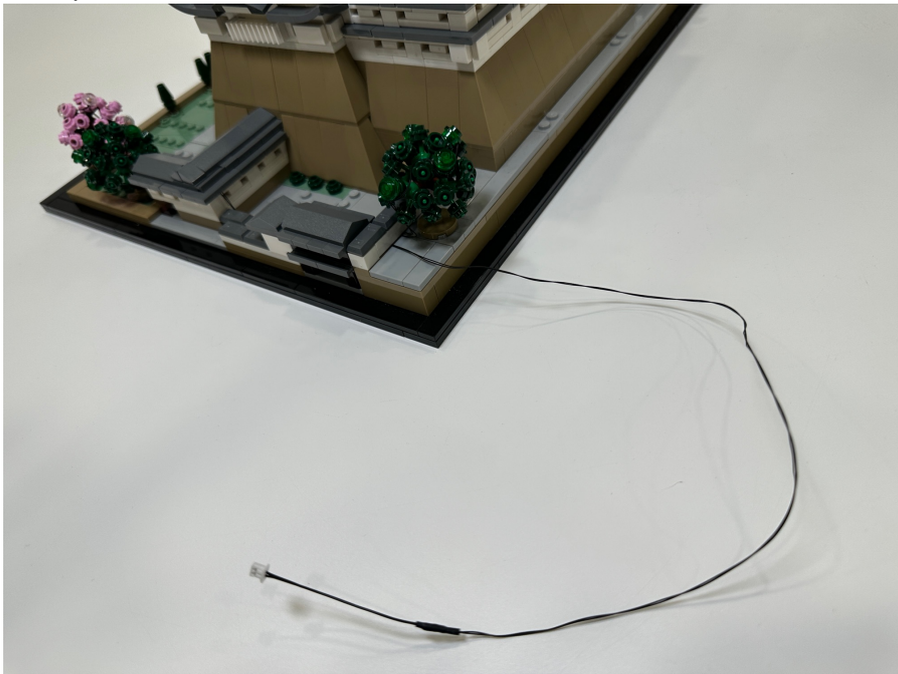
Restore the dark grey parts and stick the white lighting tile on the side



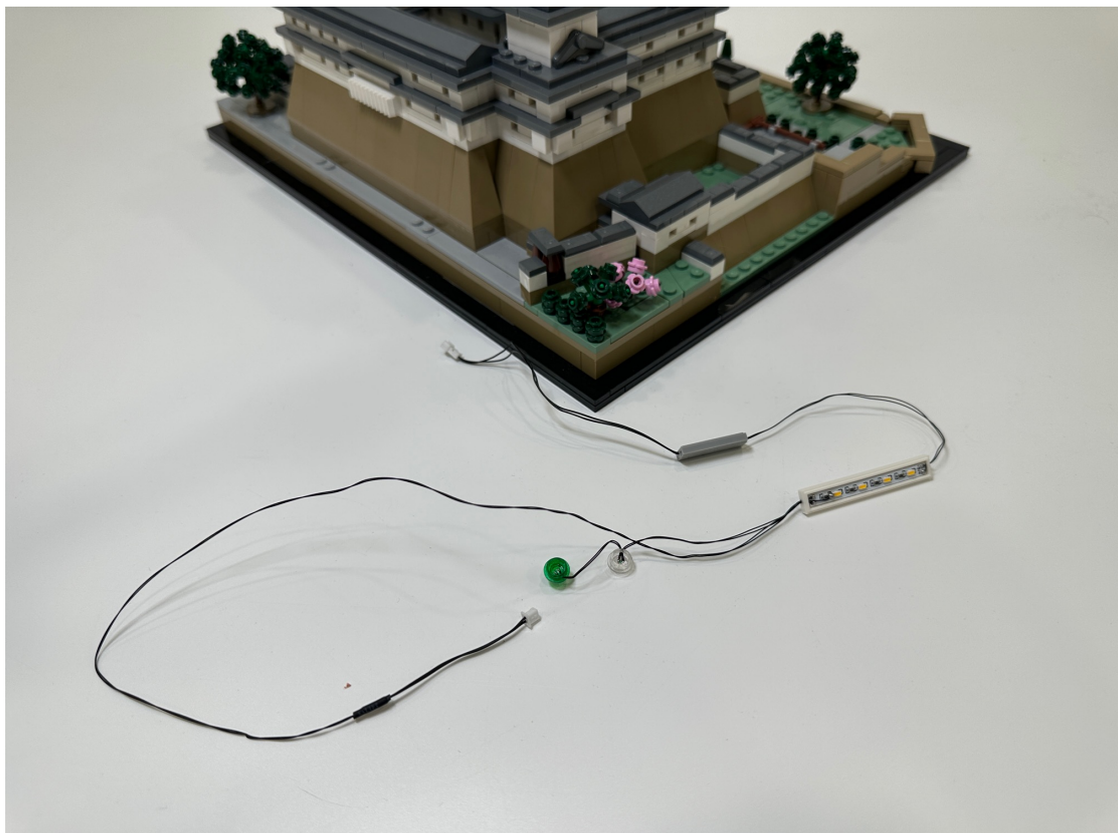
Assemble the green round plates on the tree at the back and cover the wires under the shown removed parts



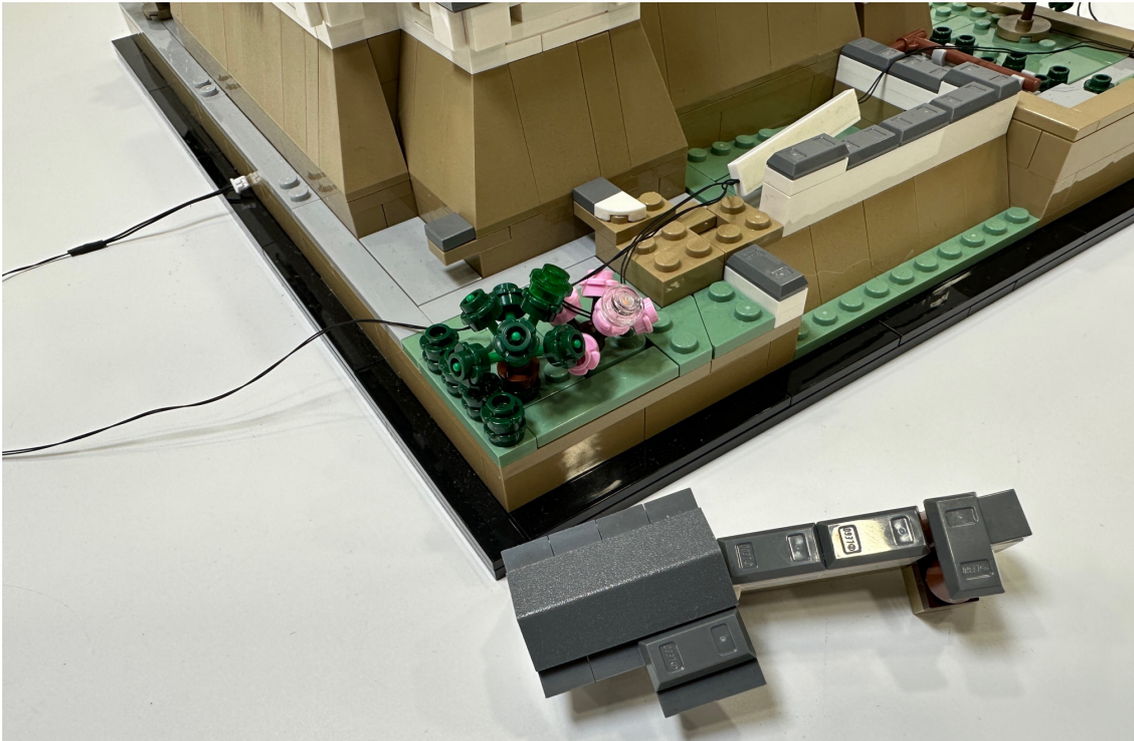
Now part A is done



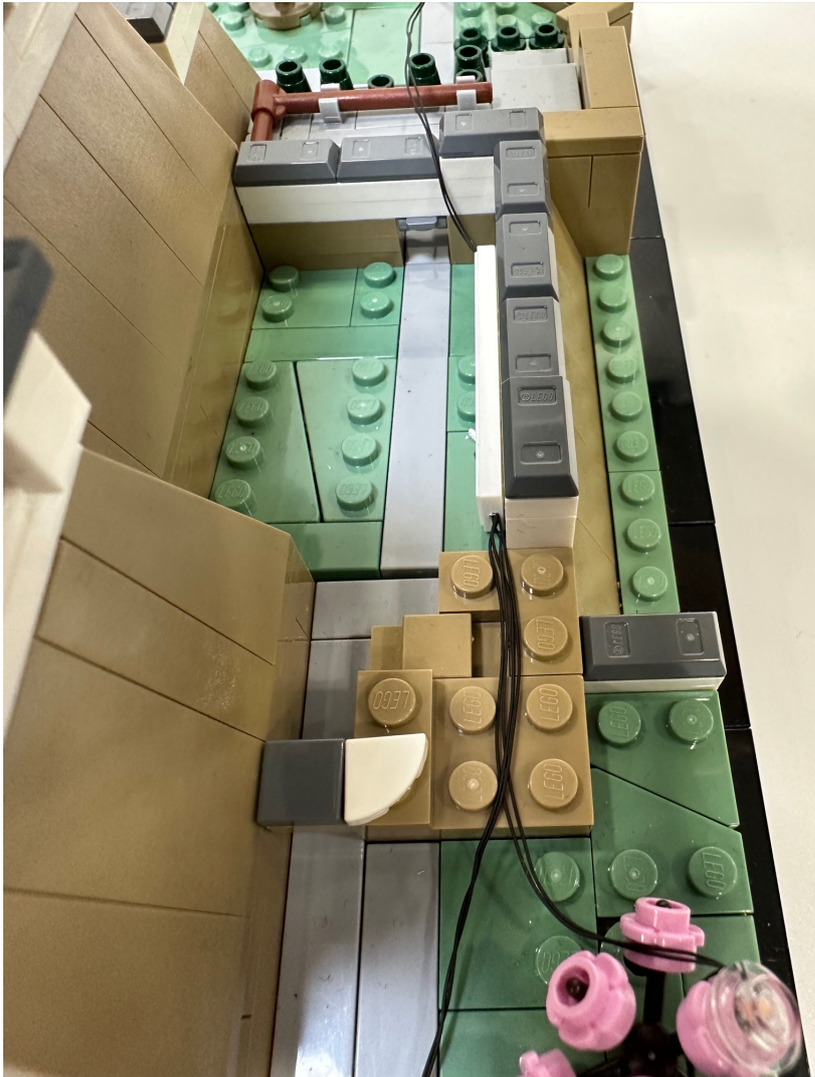
Take lighting part B and start installing from the back



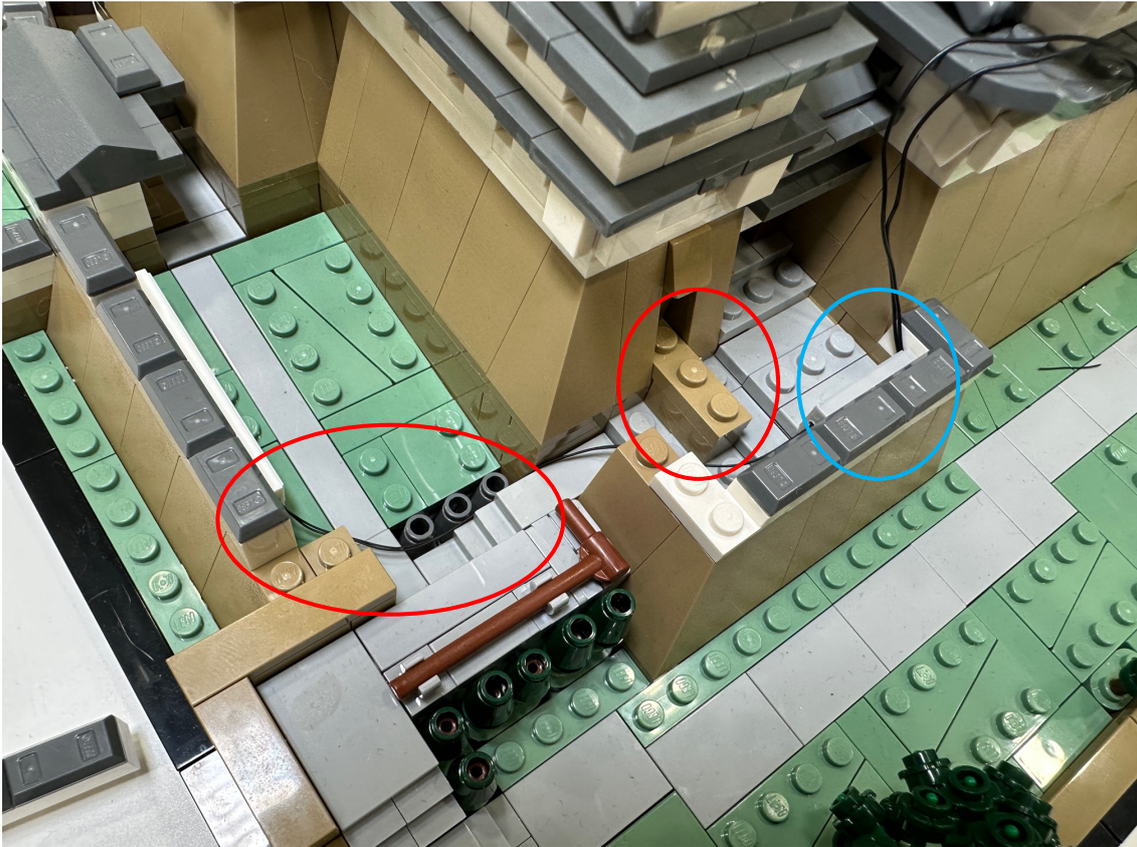
Take the lighting green and clear round plates next the connector, assemble them on the trees at the back, then removed the shown parts and hide the wire in between the studs as shown in the picture



Stick the white lighting tile on the wall



Remove the parts in red circle to make a path for the wire get through
Then stick the grey lighting tile in the blue circle and restore the parts in red circle



For the connector, you can just pass it through the door as shown
However it doesn't look that good, as the wire is highly visible



To hide the wire, remove the parts in red circle first, then you can remove the door to pass the cable through



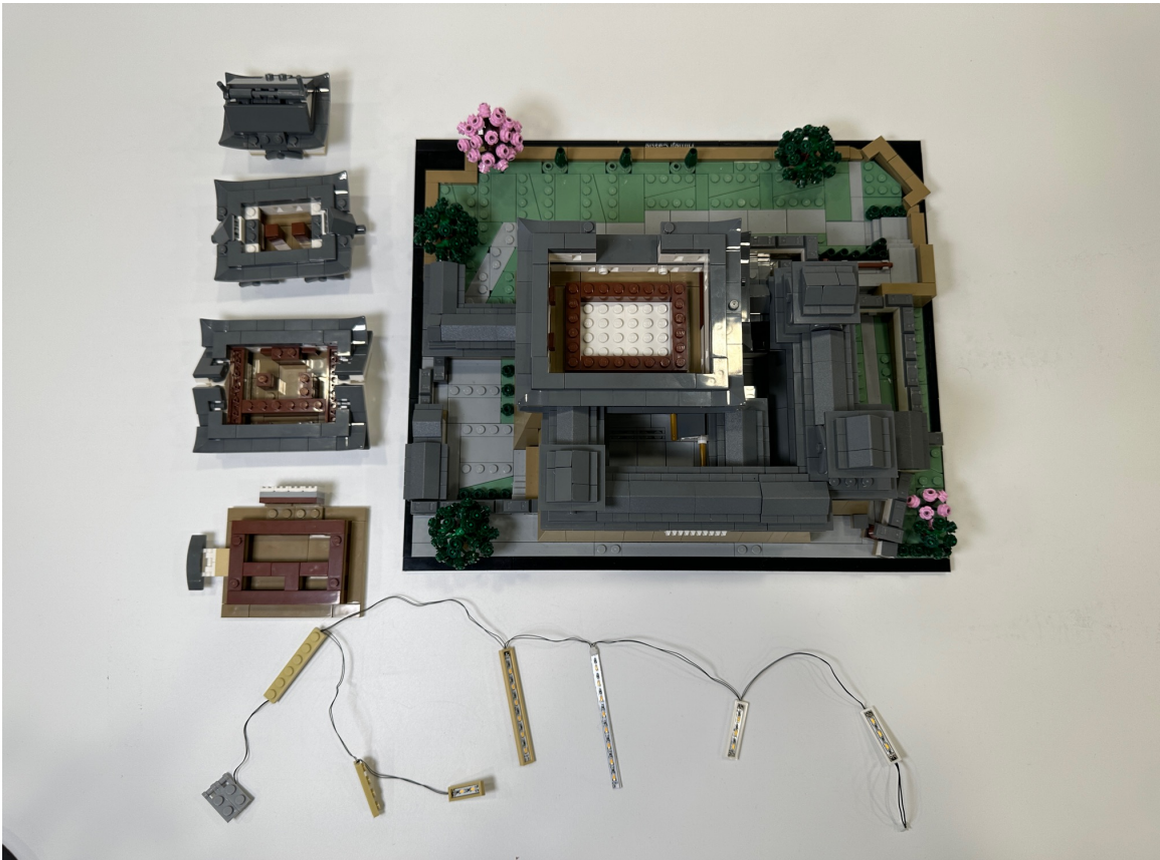
Restore the door and put the wire on it's side



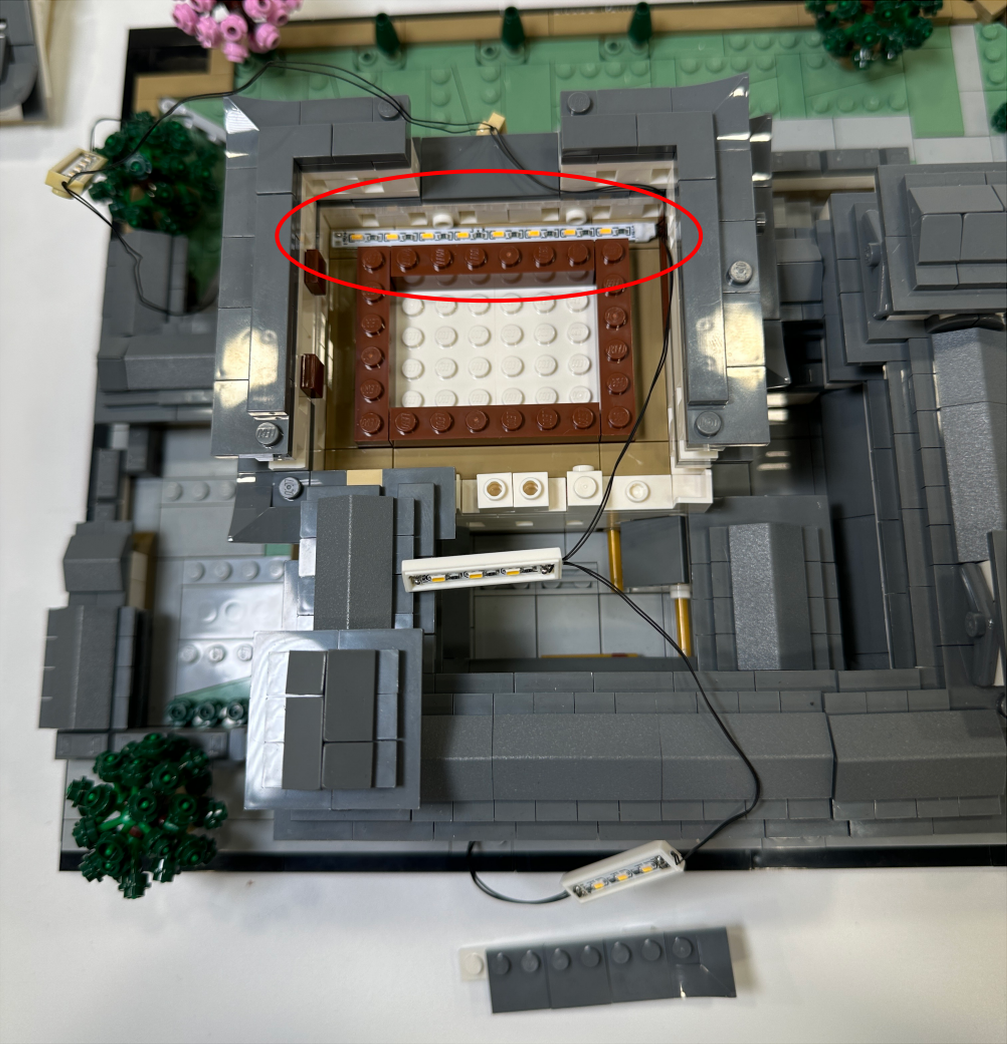
It would look much better if doing it this way



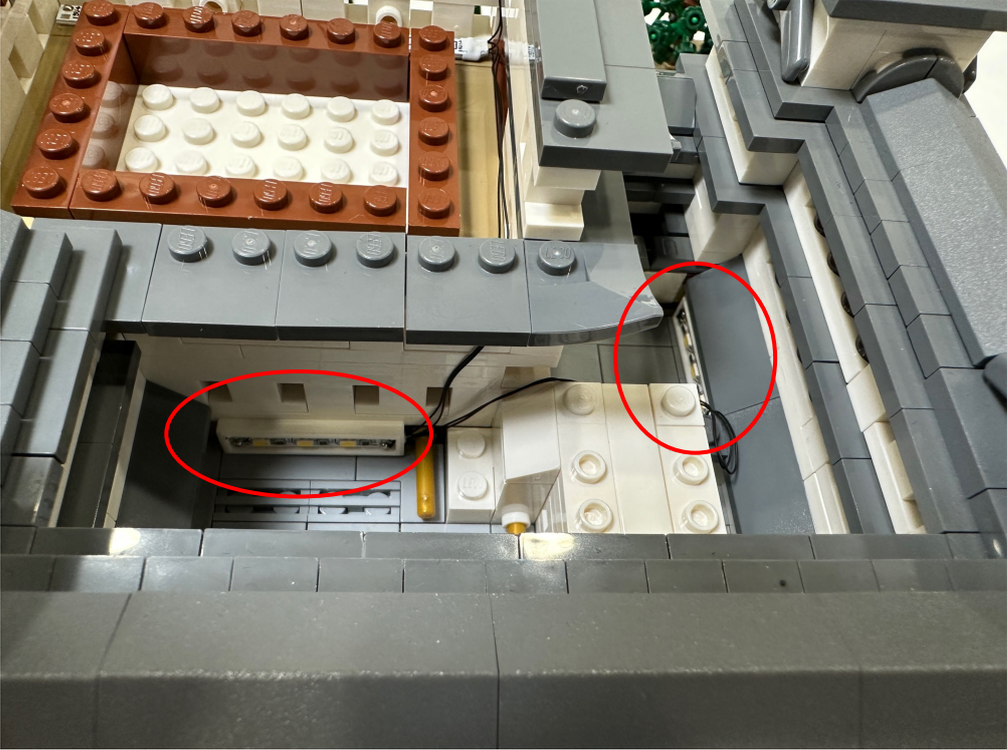
Now split the main castle by layers and take lighting part C to assemble it



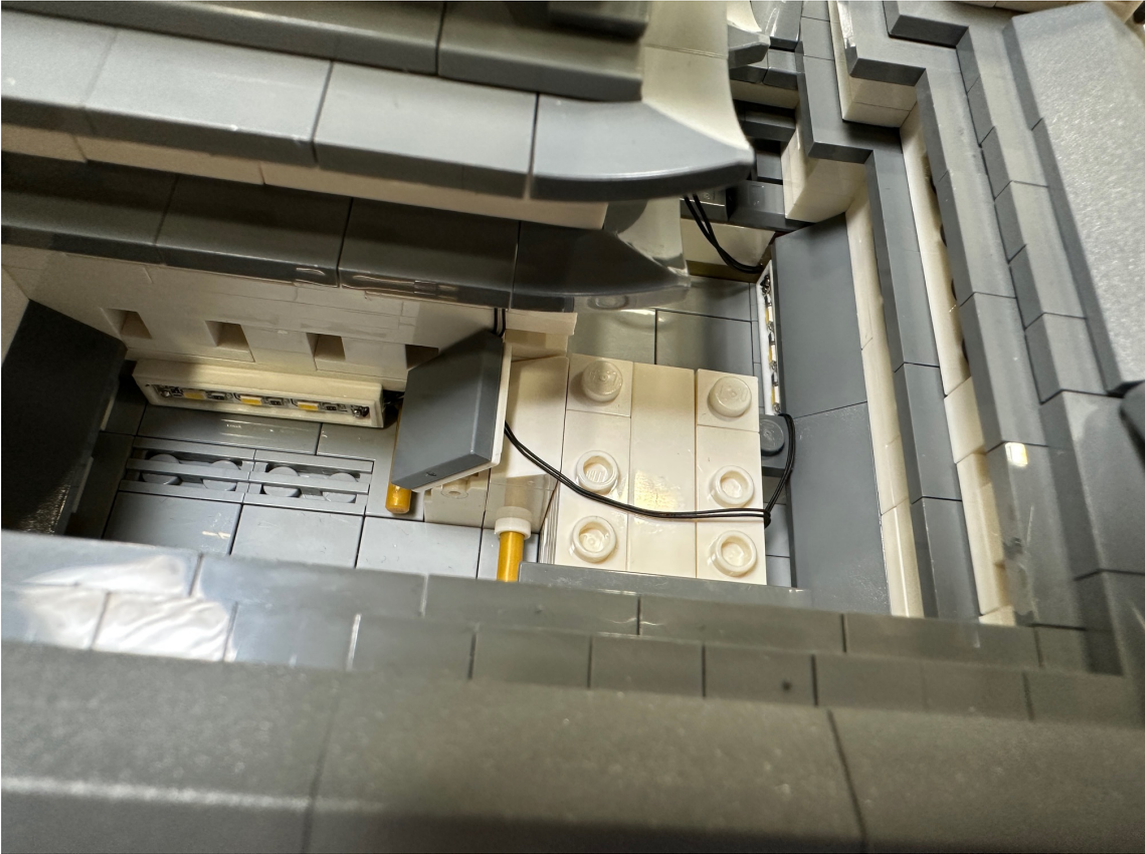
Start from the led strip without plastic part, stick it on the red circle spot then move the white lighting tiles to the back, remove the shown dark grey part to give them path



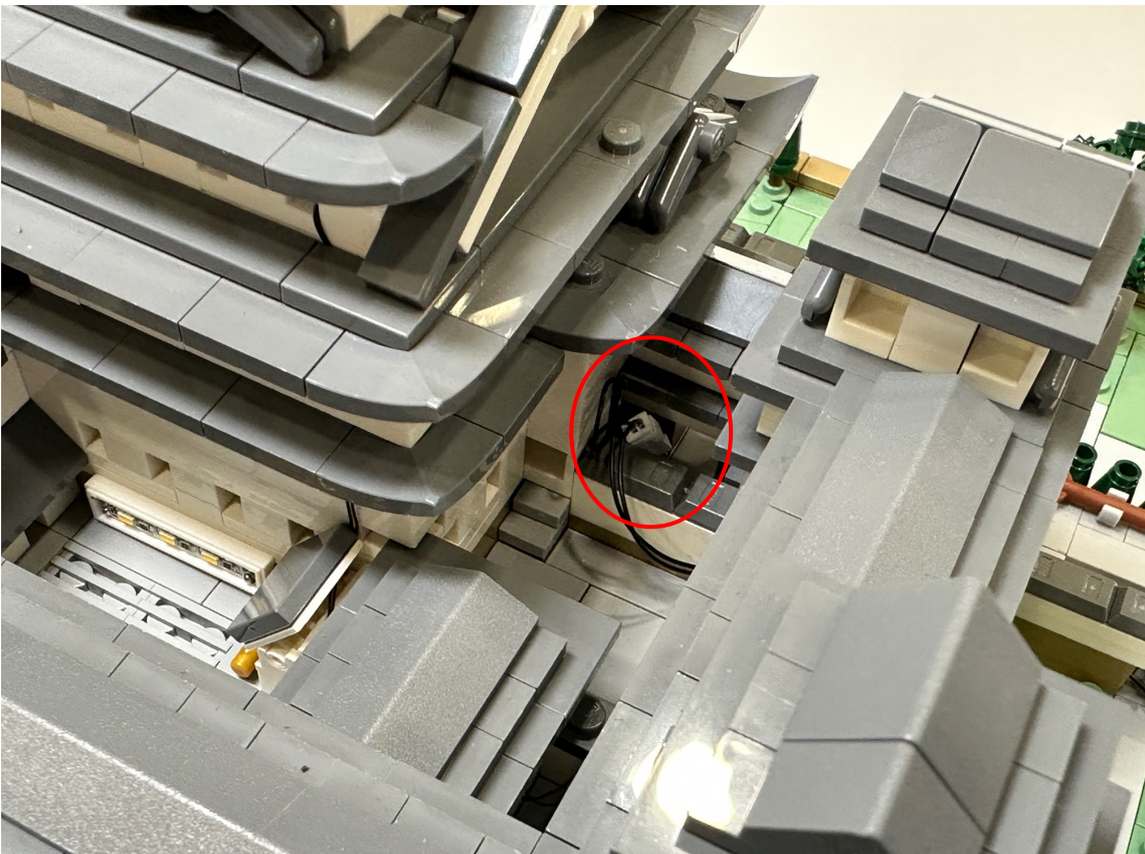
Stick the white lighting tiles on the walls



The wires in between the tiles can be hidden by here and covered by the little roofs



Connect with the plug from lighting part B and hide it at the corner



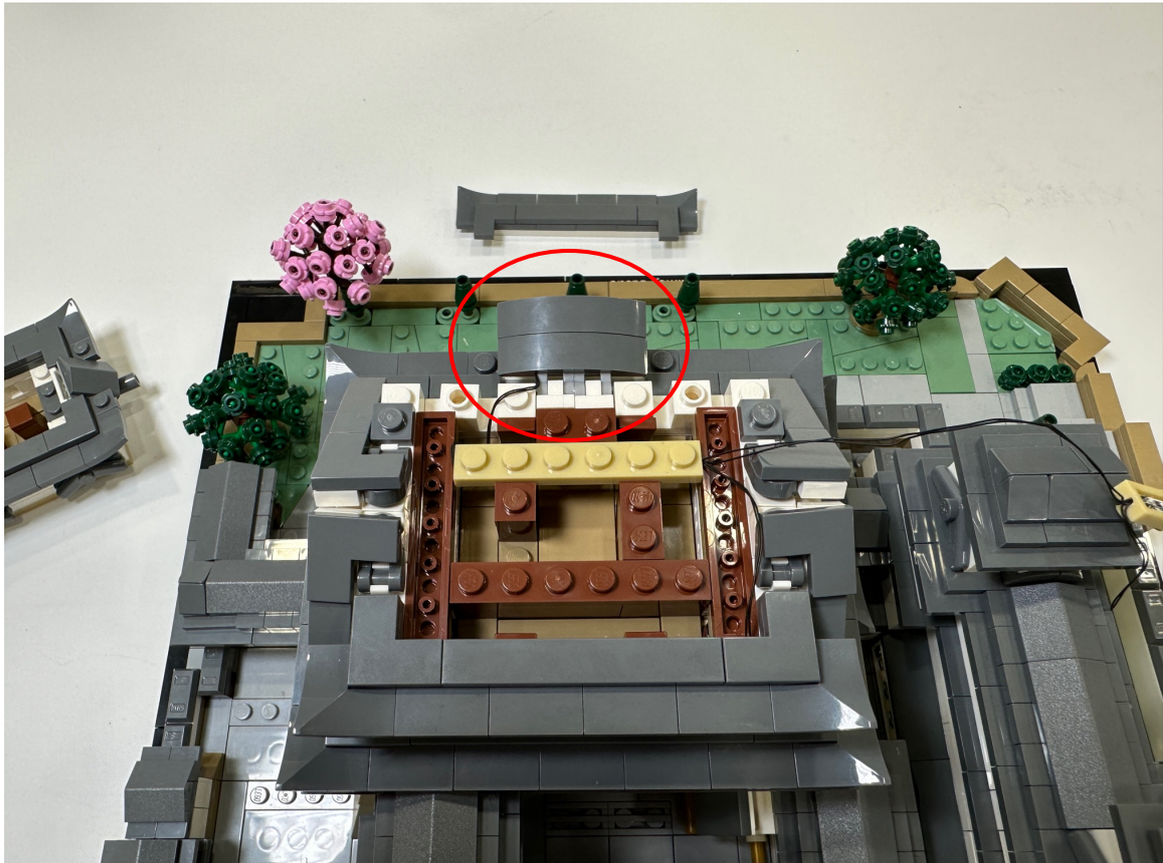
Back to the main castle, restore one layer back to the castle then assemble the tan lighting plate under the other layer, move the remain lighting parts to the back and put the layer on the castle



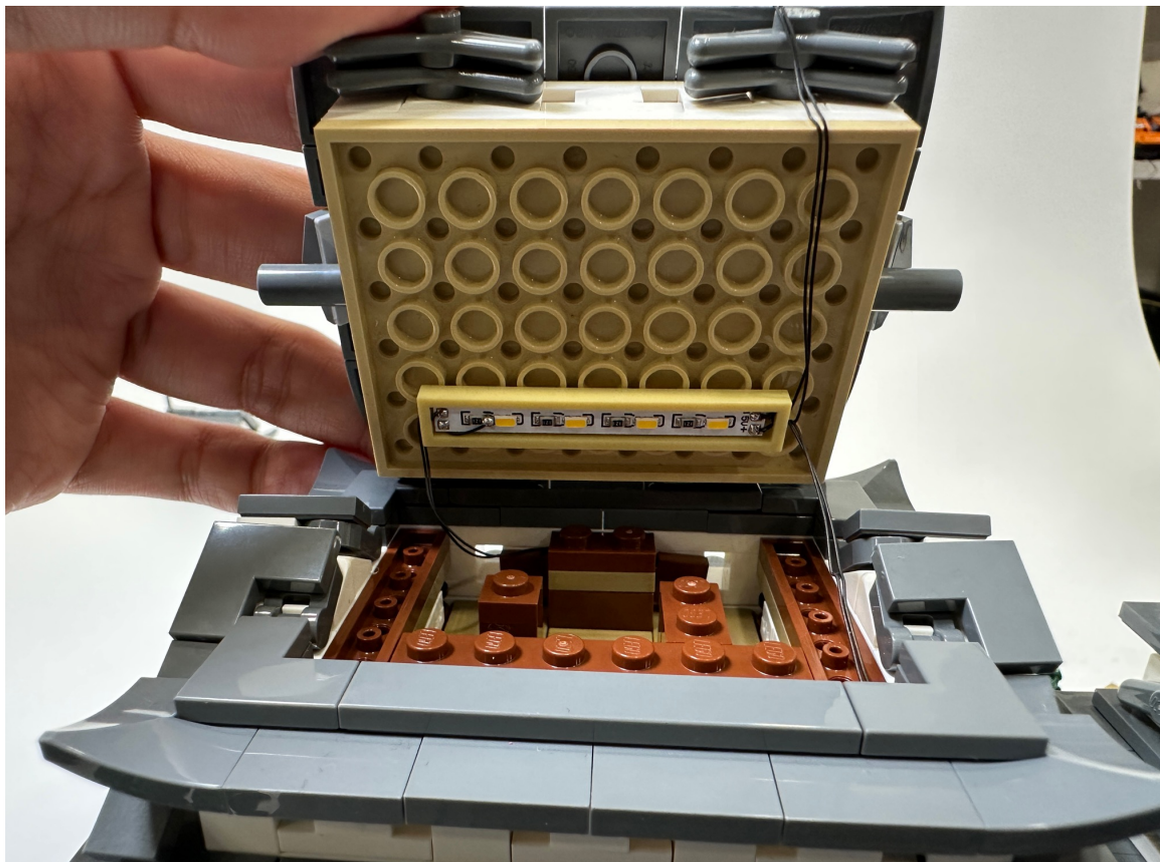
Remove the parts on the side, take the remain lighting parts on the top



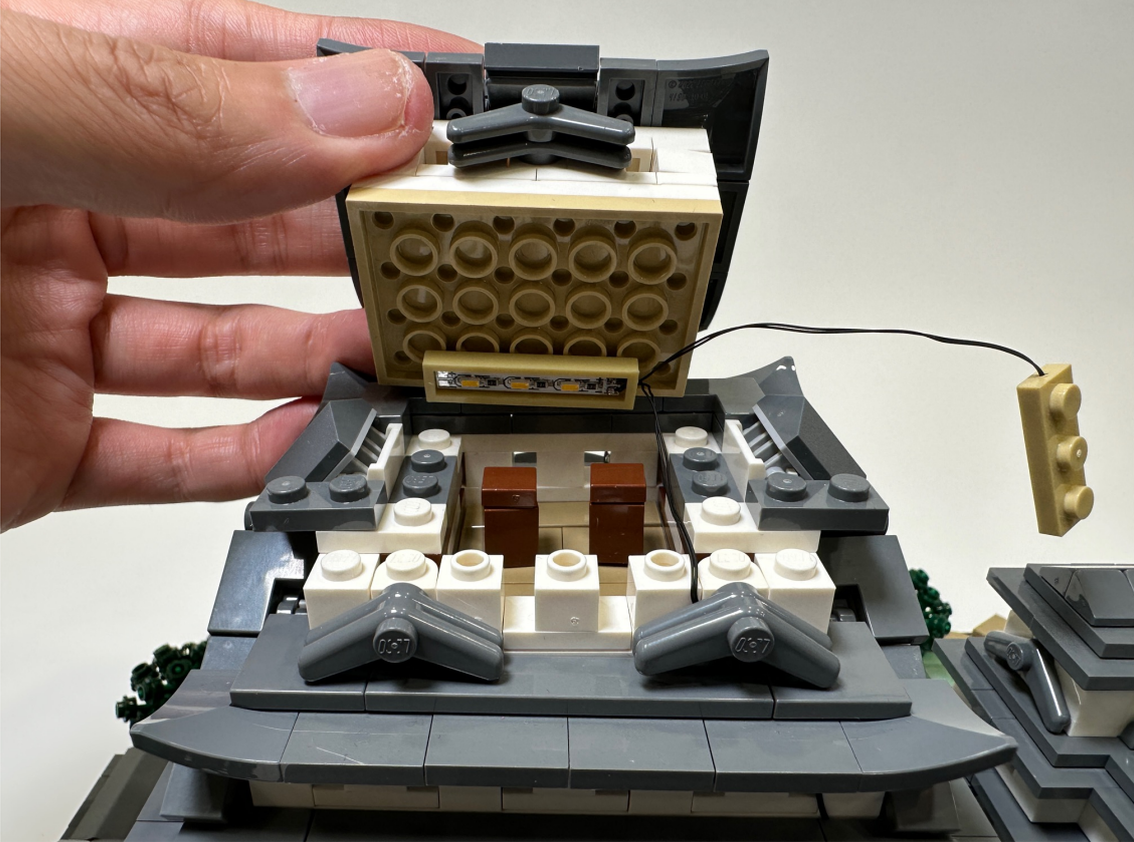
Move the 2pcs of 1x2 lighting plates to the front and replace the one in red circle



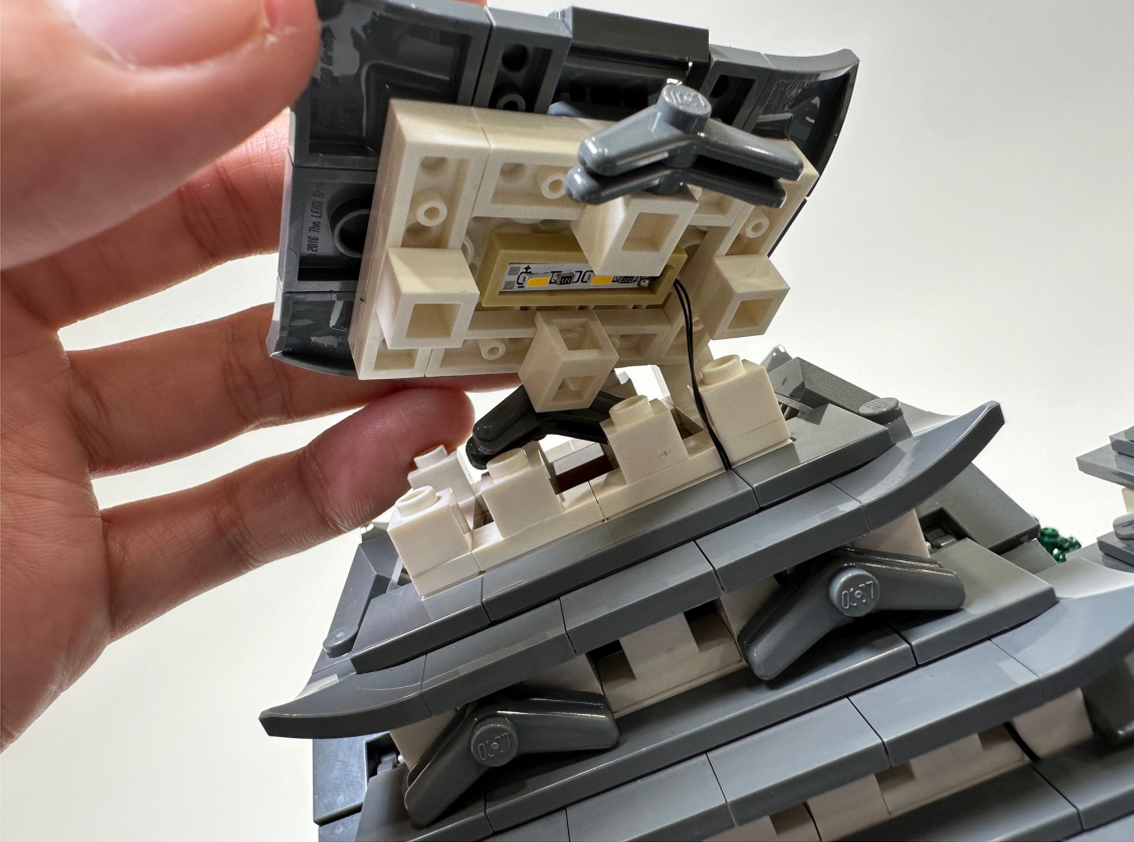
The 1x6 lighting plate shown in last step will be assembled on the next layer
Assemble it at the exact place shown in the picture otherwise it will be blocked when putting the layer on



Assemble the 1x4 lighting plate at the bottom of the top layer



At last, Assemble the last lighting plate on the ceiling of the top floor



Now assembling for part C is finished



At last, connect all the connectors with the USB cable then you can light them up

