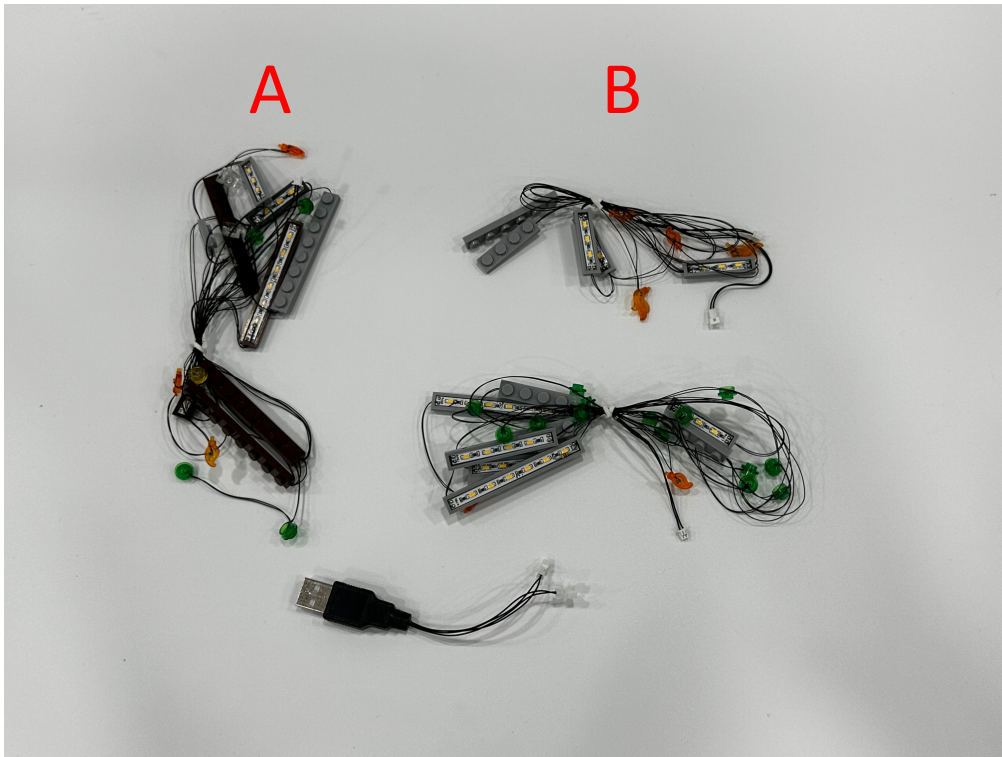


Lego 10305

Lion Knight's Castle

Installation Guide





Part A would be for the side of castle with watermill



Get the end of the lighting parts which are the connector and the grey 1x8 plate



Pass the parts mentioned from the stairway through to the 1st floor



Assemble the 1x8 lighting plate mentioned from last step at the 1st floor



Put the shown lighting parts out by passing through the 2nd floor



Assemble the 1x8 brown lighting plate remain at the 2nd floor and the one connect with it to the ceiling of both side of the 2nd floor





The lighting parts with 1x2 brown, 1x4 grey and the flame would be used to assemble to the booth and the basement underneath



Move the remain lighting parts on 2nd from to the 3rd floor, open a little gap at the wall to pass the lights through



Assemble the brown 1x8 lighting plate, then move the remain lights to outside



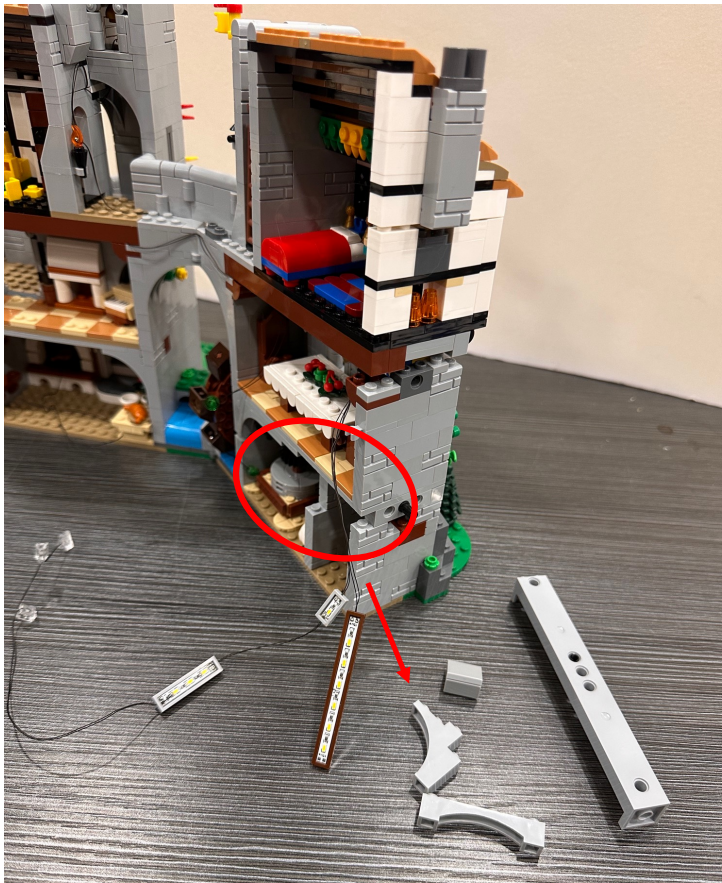
Assemble the flame and the yellow round plate as shown



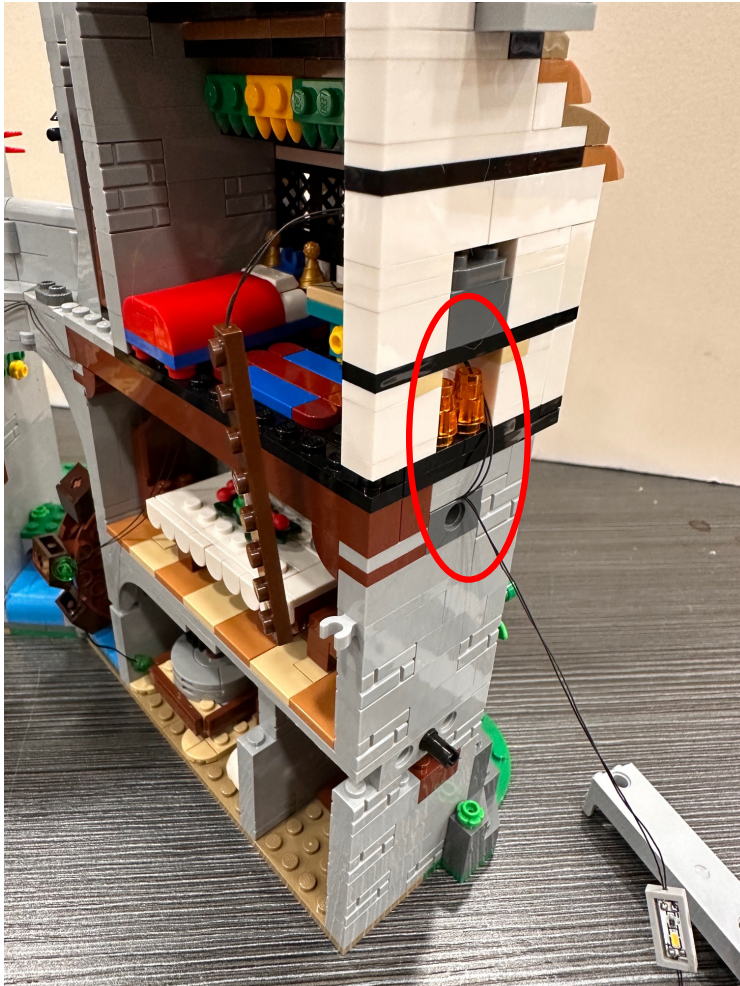
For the remain green lighting round plates, move them to the outside wall of the castle to assemble them at the timbo attached



Now to the other side, remove the shown parts first



Move the lighting parts out of the castle by the shown gap, then move the lighting brown plate to the 3rd floor by passing through the fireplace



Assemble the brown lighting plate to the ceiling at the 3rd floor



Move the remain lights to the 1st floor



Assemble the 1x2 and 1x4 lighting plates at the ceiling then restore the removed parts



Then move the lighting clear slopes pass through the watermill and assemble on the blue plate



Remove the shown parts to get the green lighting round plates out to the wall then assemble them on the timbo



Now the installation for this half of the castle is done



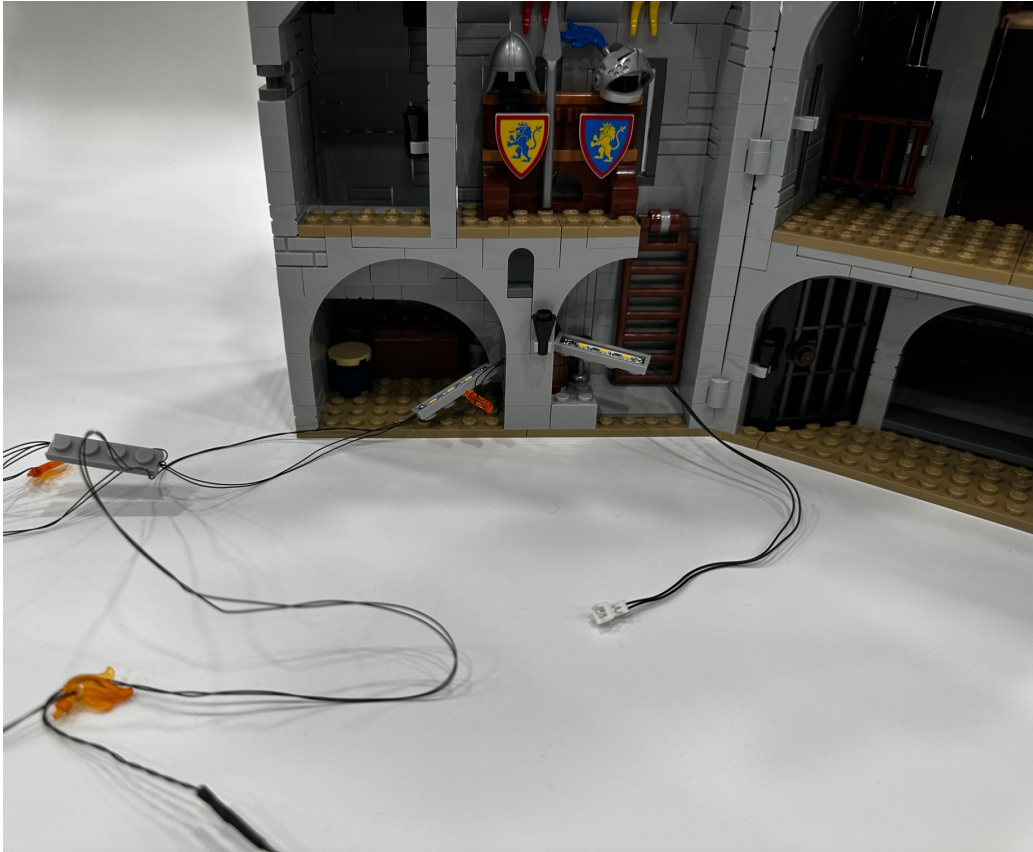
Now take part B for the other side



Take the shown lighting part for this side



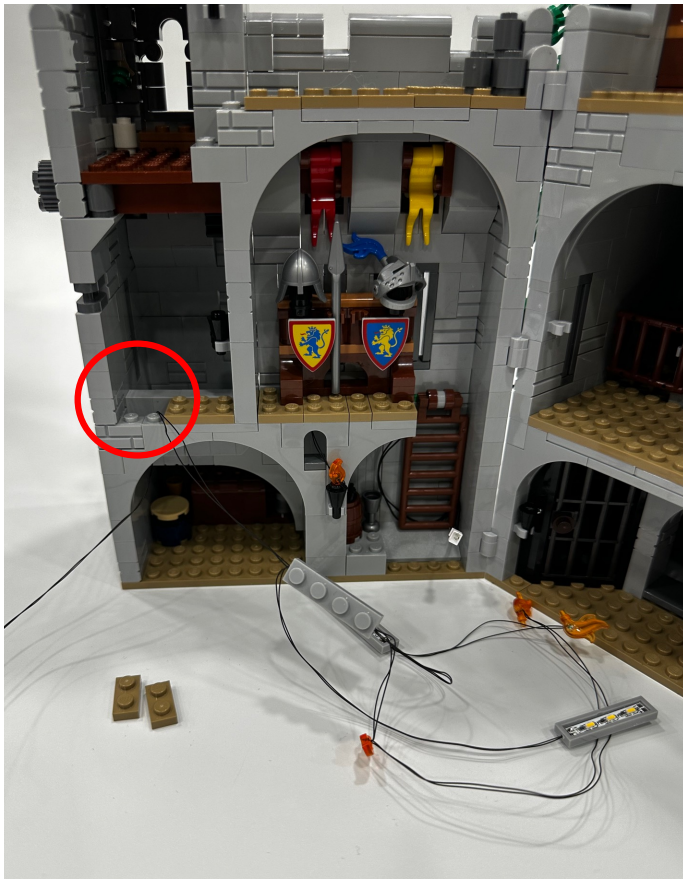
Take the end which has the connector with pins attached



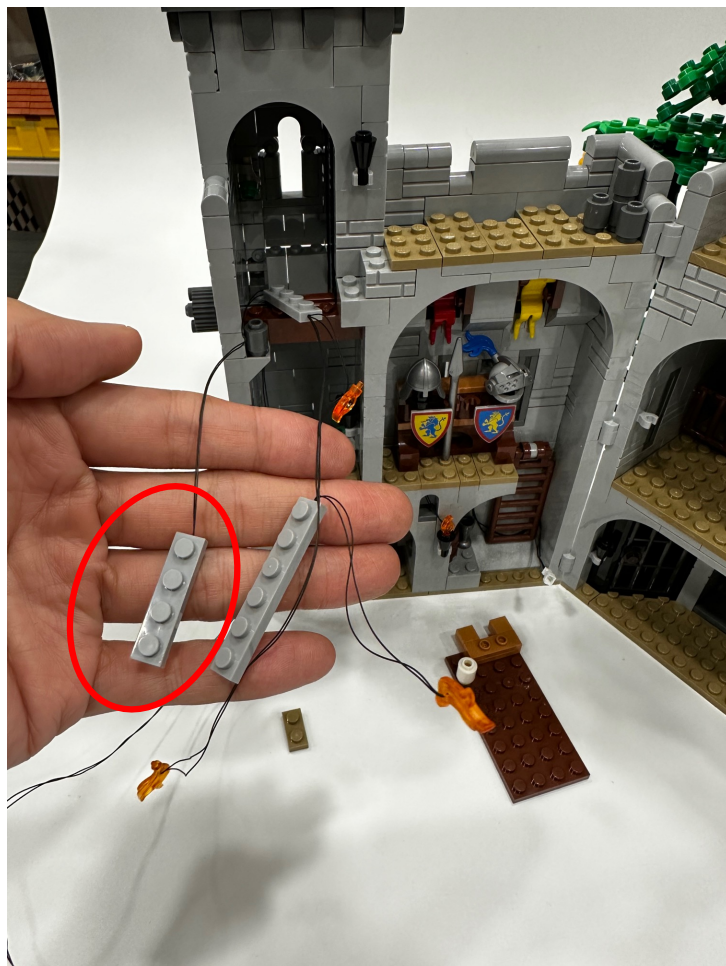
Assemble the lighting plates at the ceiling and the flame as shown



Gather the rest of the lights, pass them through to the 2nd floor by removing the 1x2 plates shown to make the space



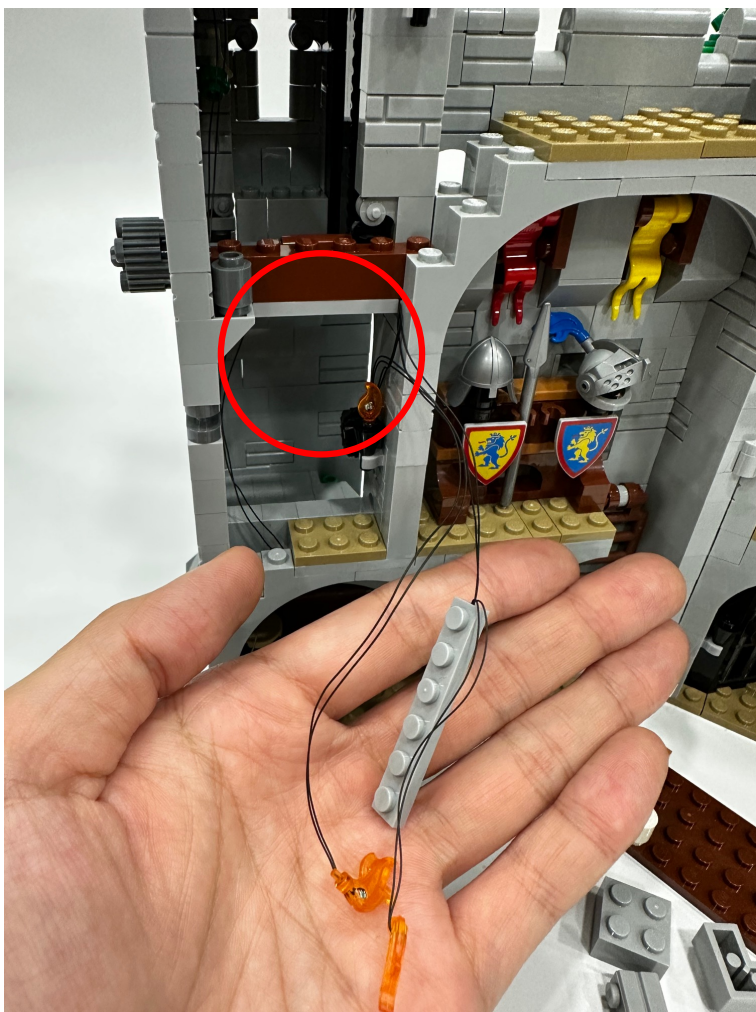
The 1x4 in red circle will be moved to the top floor, remove the brown plate to make some space for it



Then assemble the 1x4 at the top



Back to the 2nd floor, the other 1x4 and the flame will be assembled there



For the bigger flame will be assembled at the upper floor, remove parts at the shown to make some space for it



The other flame with longer cable will be moved to outside, take the shown rack away then move the flame pass through the window



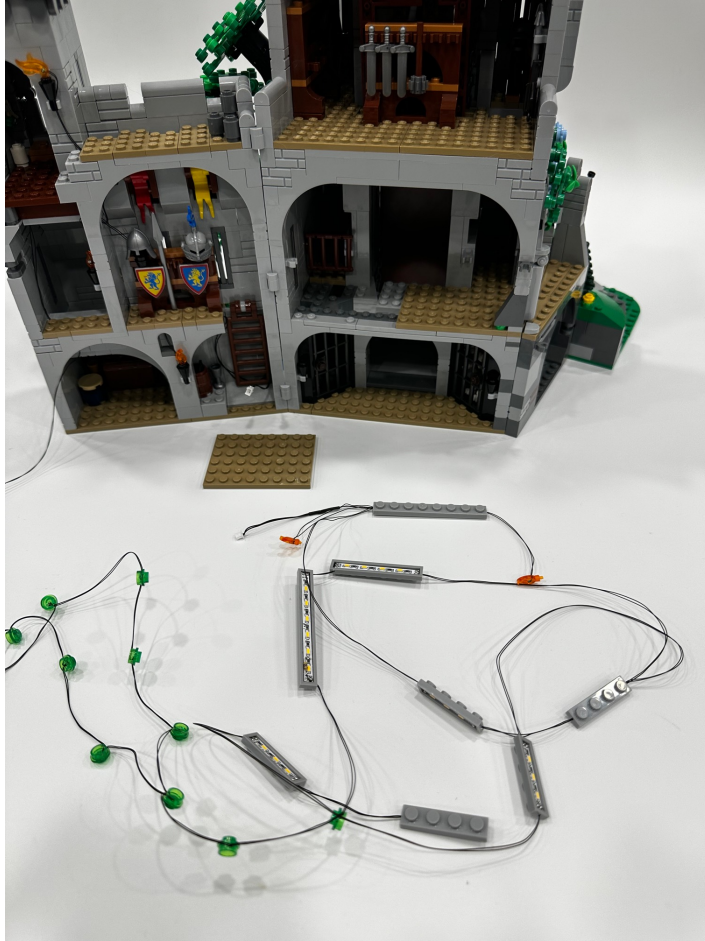
Take one of the dark grey tile away, pass the flame through the window and assemble it, then you can restore the tile



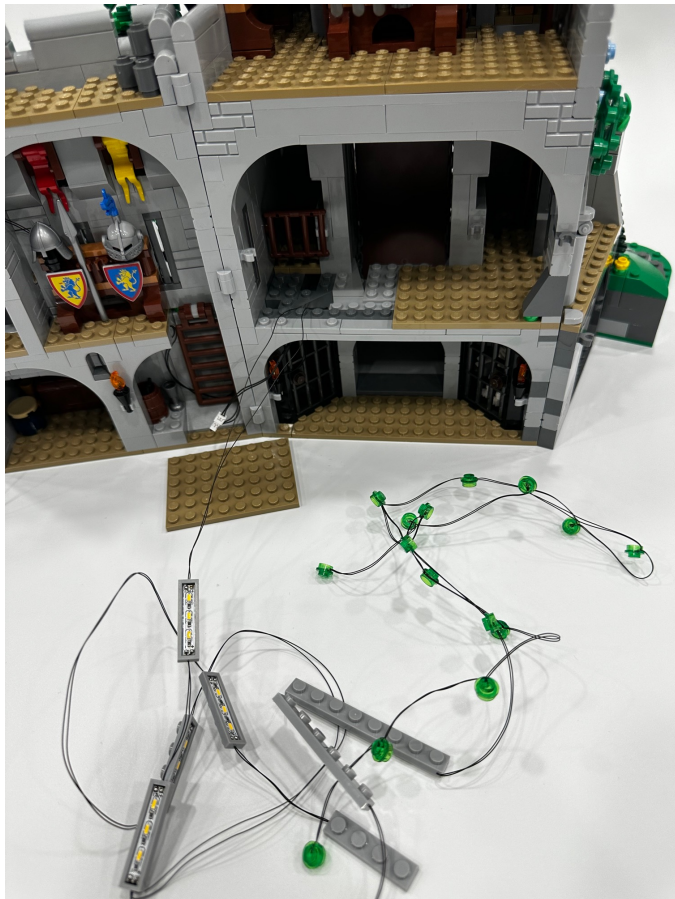
Now the installation is halfway done



Now it's turn for the other side, start from the end with connector, remove the shown plate first



Assemble the 1x8 lighting plate and the flames at the 1st floor then take all the remain lights to the 2nd floor through the hole of the removed plate from previous step



Restore the plate on the 2nd floor, then remove the shown plate and rack at the 3rd floor



Assemble 2pcs of 1x4 lighting plates on ceiling of 2nd floor and take the lights of 1x8 plates with green round plates to 3rd floor, the 3pcs of 1x4 will be stayed at 2nd floor



Assemble the grey lighting plates at 3rd floor



For the green round plates, move them out of the castle as shown



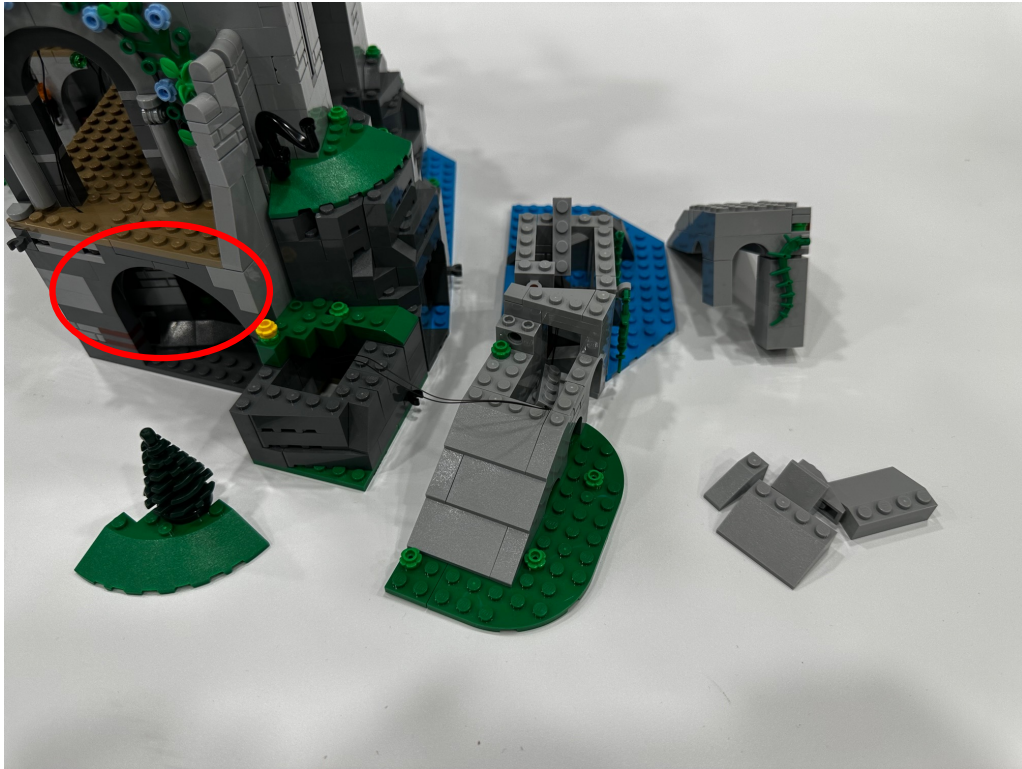
Then assemble the lighting round plates on the tree randomly



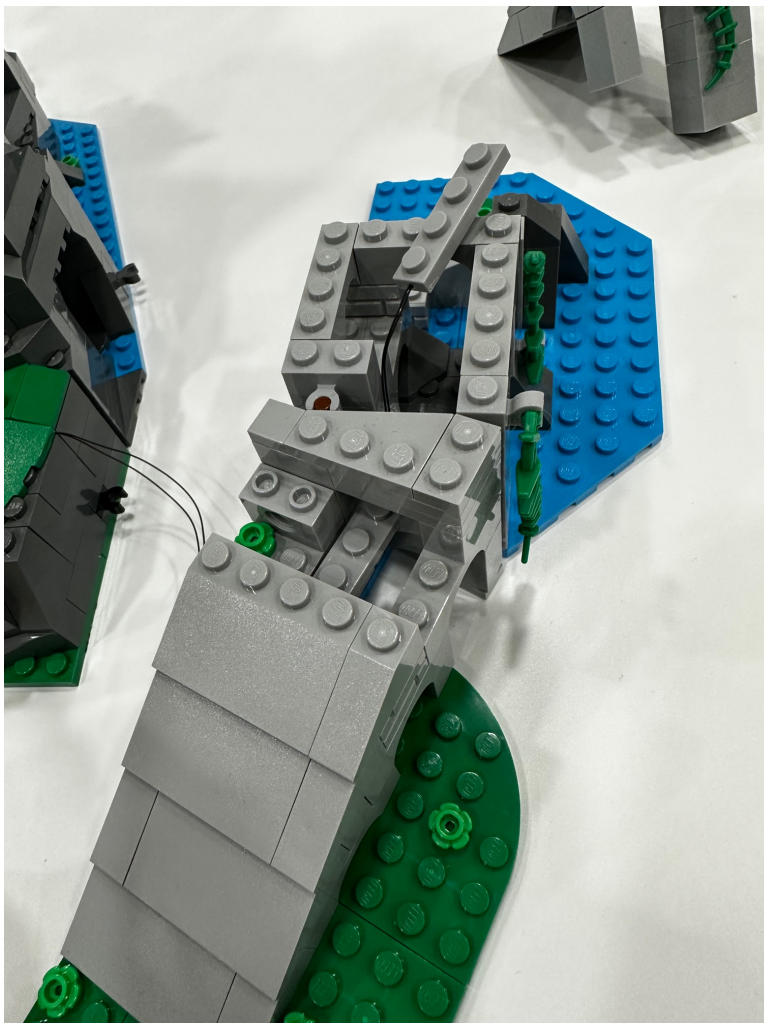
The remain 3pcs of lighting 1x4 plates will be moved to the bottom, remove the shown plate to take the plates downstairs



Assemble the first 1x4 on ceiling at the red circle area, then move the rest plates to the bridge



Assemble the remain 2pcs of 1x4 plates under the bridge then restore the whole thing





Connect the plugs at the middle then it's done



At last, combine the castle and connect to the USB plug

