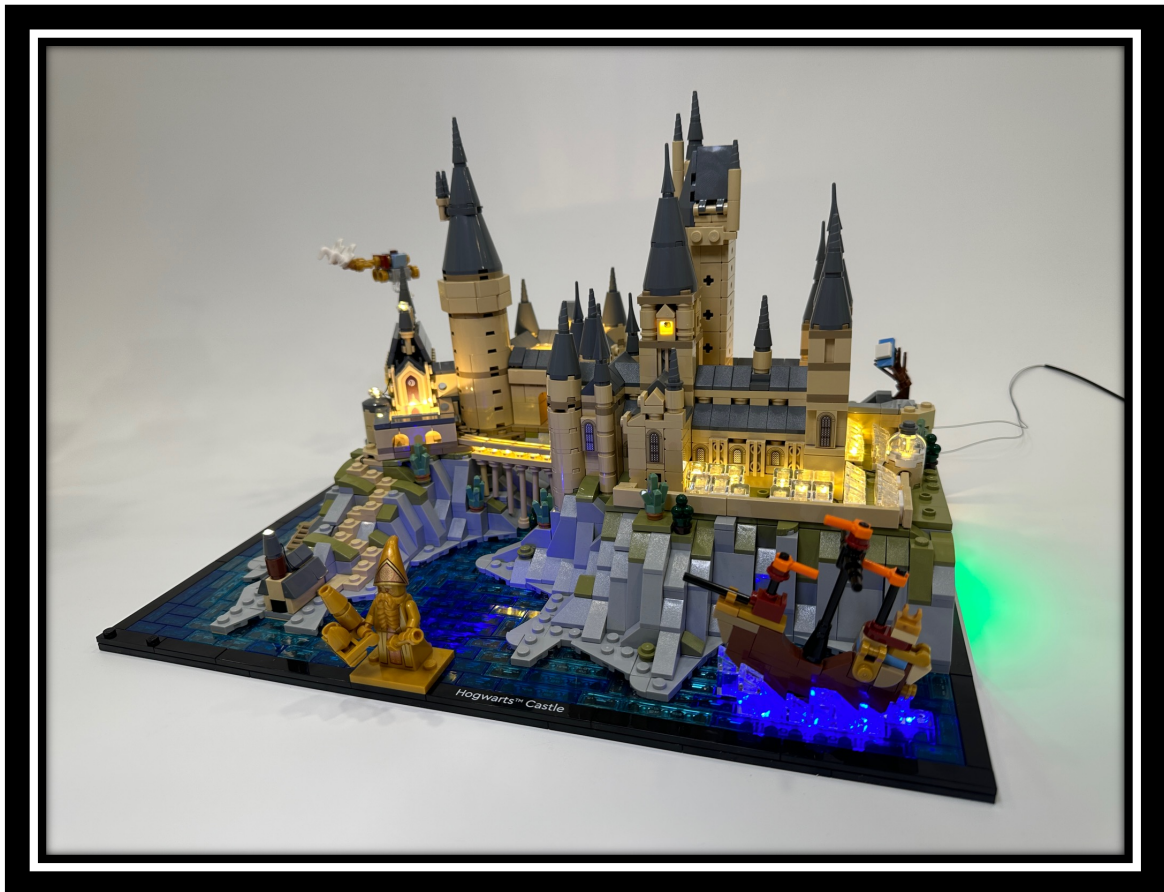


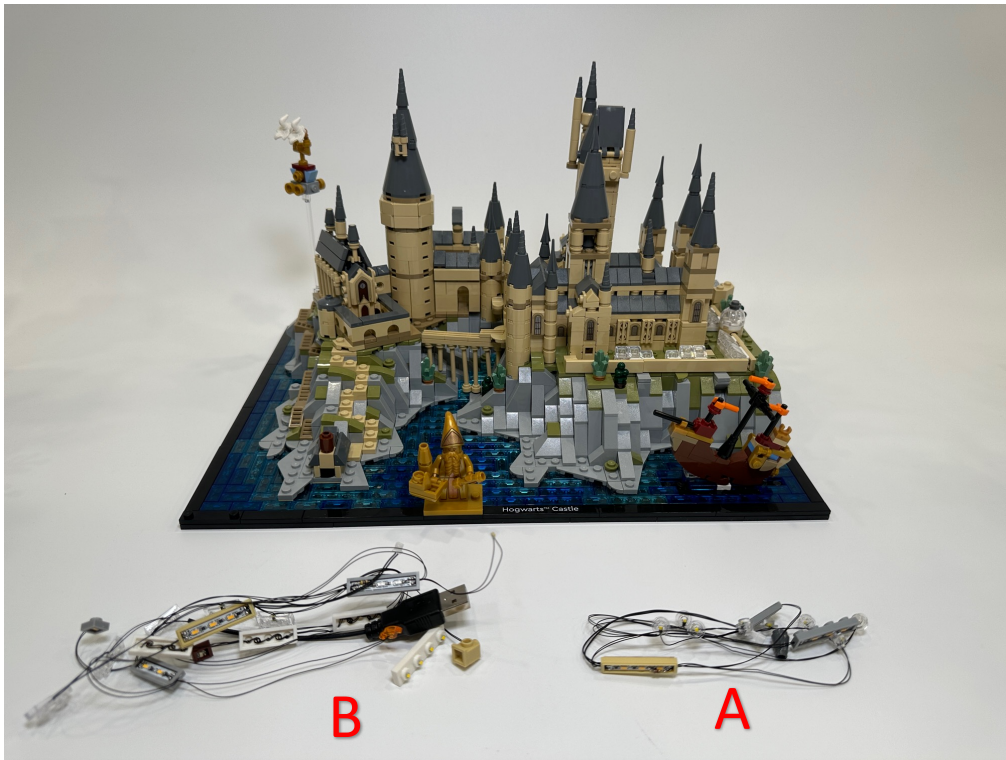
Lego 76419

Harry Potter

Hogwart's Castle and Ground

Installation Guide





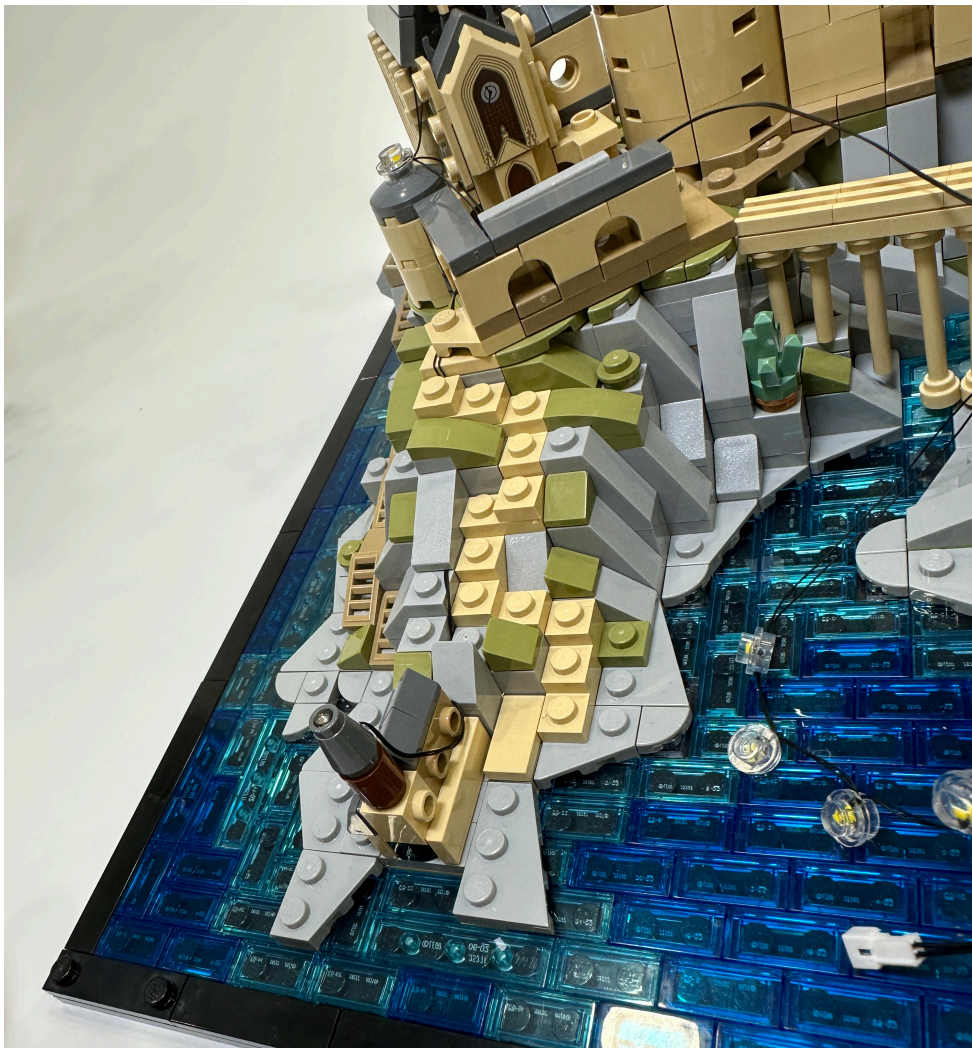
Take the lighting part A, get the dark grey lighting cone at the end to replace the cone at the corner of the model, then stick the lighting grey tile follow by the lighting cone to the shown position in the red circle



Assemble 3pcs of the lighting round plates, remove the tan tiles from the roof to hide the cable underneath the roof



For the wire connecting the lighting tile and cone, it's better to hide it under the plates on the path to the cone



Replace the dark tan round plates on the bridge by the lighting round plates



Turn around the model, stick the tan lighting tile
Remove the shown parts to move the remain to the underground area



Assemble the light grey lighting plate then restore the removed parts from the ground to underground, beware don't break the wire when restoring the parts



For the wires connecting to the tan lighting tile, they could be hidden under the tower, remove the parts on top to clear space to stuff the cables in there



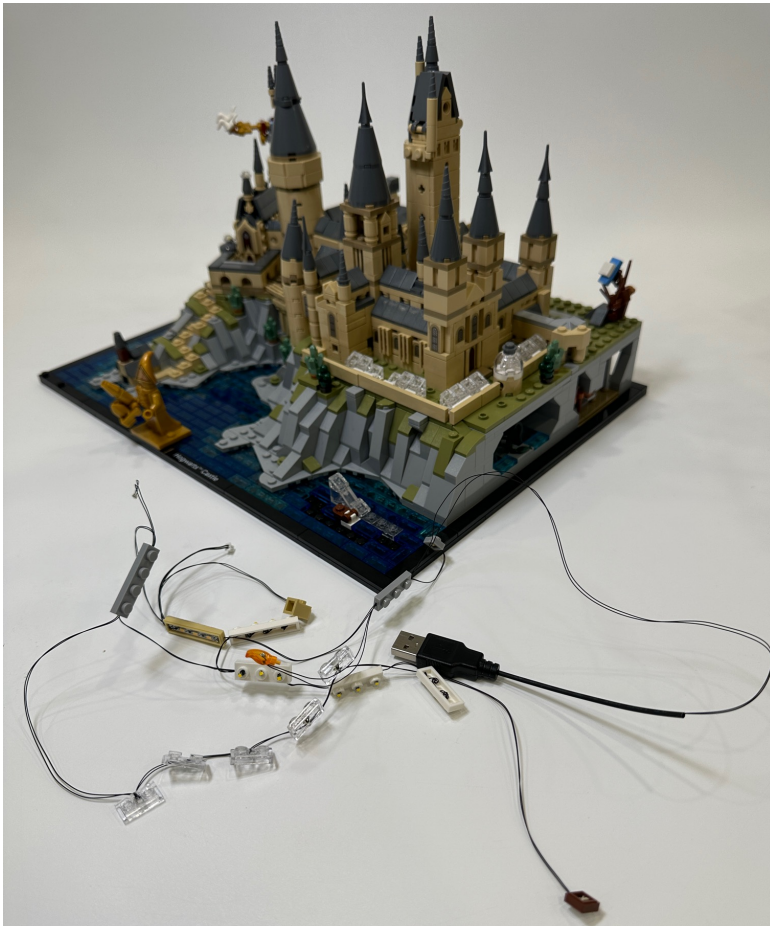
It should look like this, the wires won't be seen around the tower



Restore the tower, the installation for part A is done



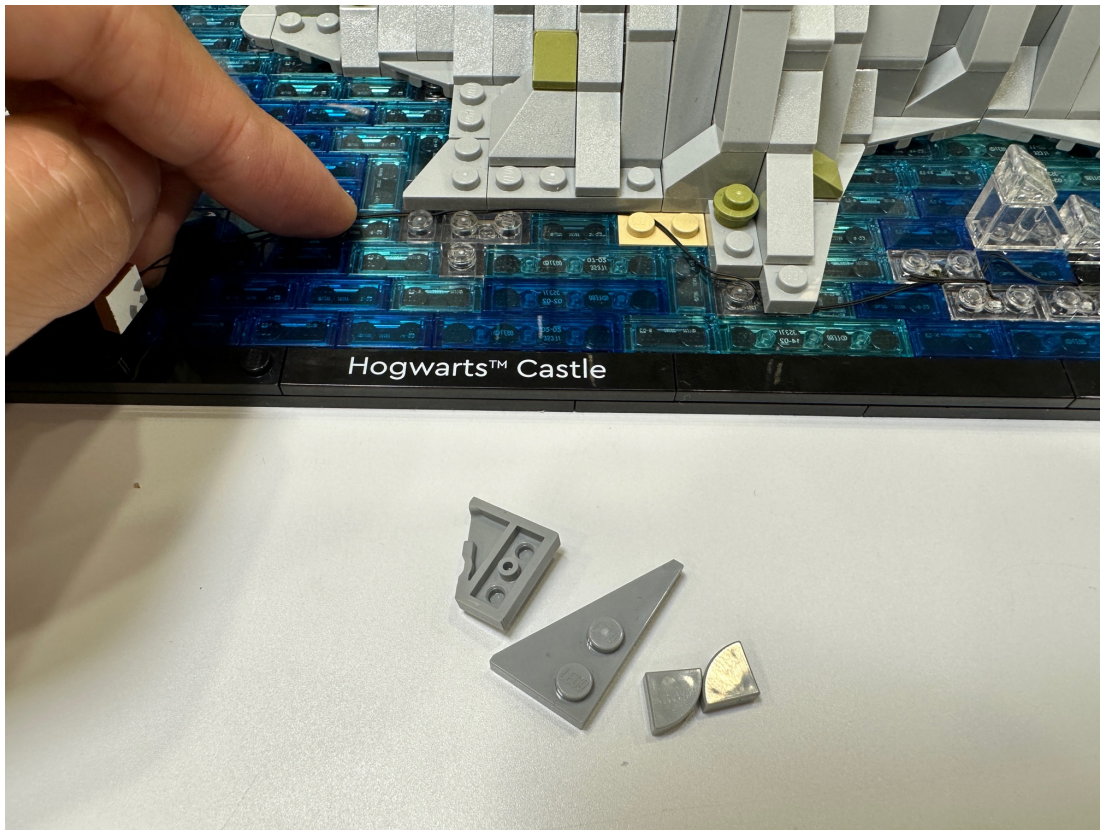
Now it's turn for lighting part B



Start from the 5pcs of clear 1x2 lighting plates at the end, replace them to the plates attached to the ship



For the 1x1 lighting tile attached at the end, move it to the ocean area and stick on the back of the minifig, the wire could be hidden under the plates on the path



*If you don't wanna display the minifig, you may stick the lighting tile on the rock or the plate, just make the light flashing towards the ocean area is fine

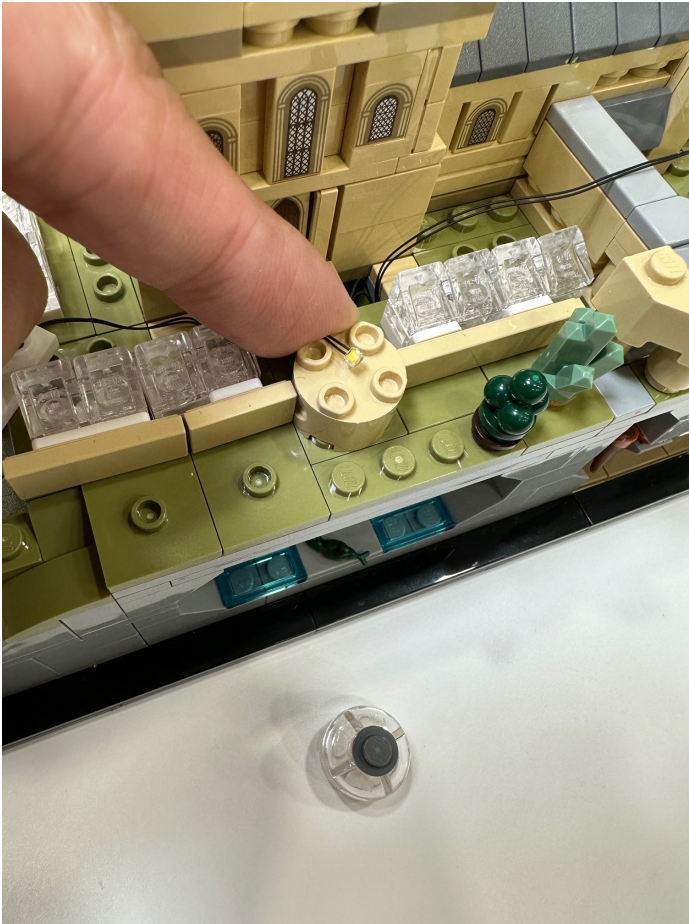
Remove the shown parts on the model to clear a spot for getting the remain lighting parts to the platform area



Place the 1x4 lighting plate right above the snake room, the remain lighting plates would be assembled on top, place the wires in between the studs to prevent they get damaged when putting the 4x10 plate back



Put platform back, place the single led bulb on the tan 2x2 round brick and put the clear cover back on it to stable the wire



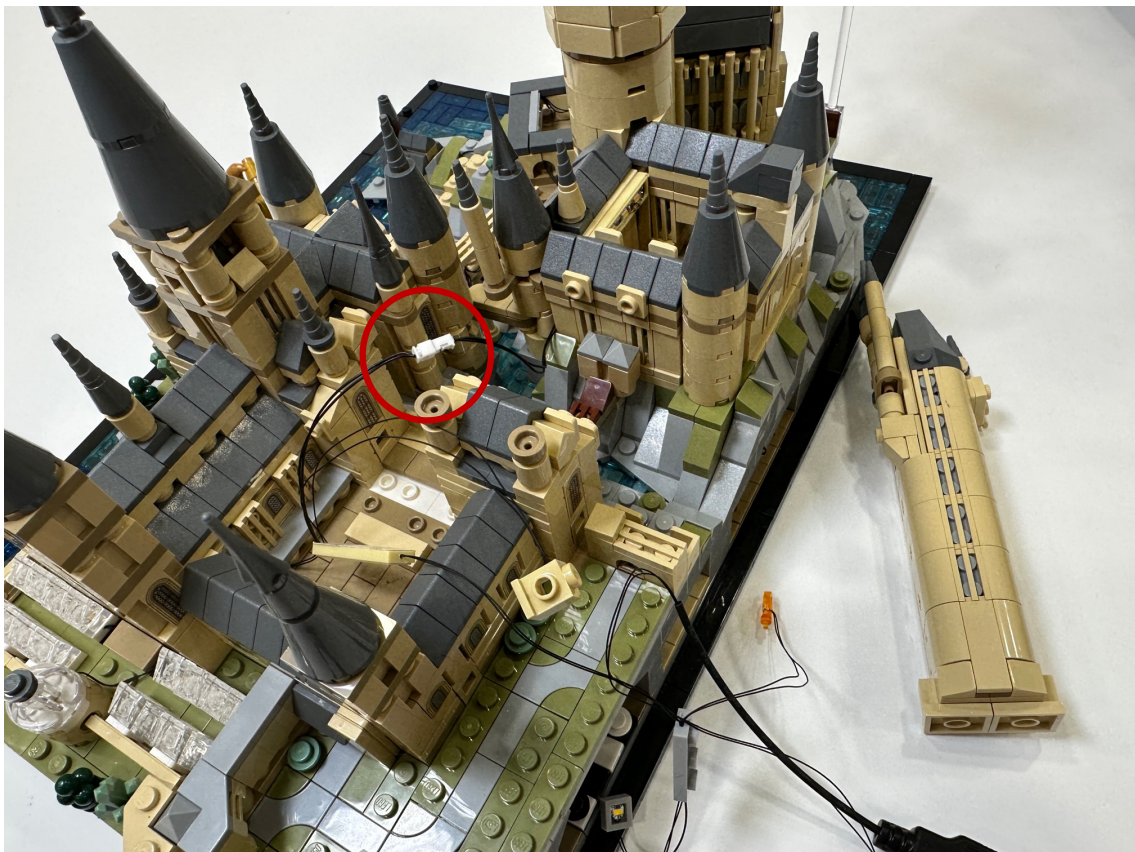
Remove the house and assemble the white lighting plates



Then put the clear slopes on the lighting plates, move the remain lights to the area aside then restore the house



Remove the shown tower, connect the plugs with lighting part A



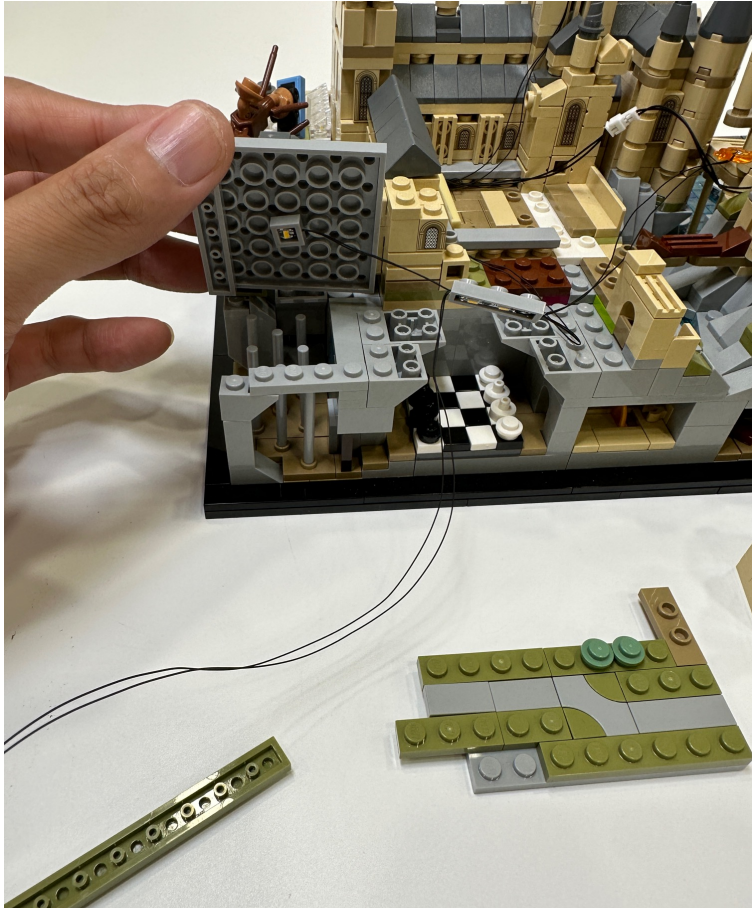
The tan lighting tile and the lighting brick will be installed at the red circle area
Remove the top of the tower to assemble the lighting brick



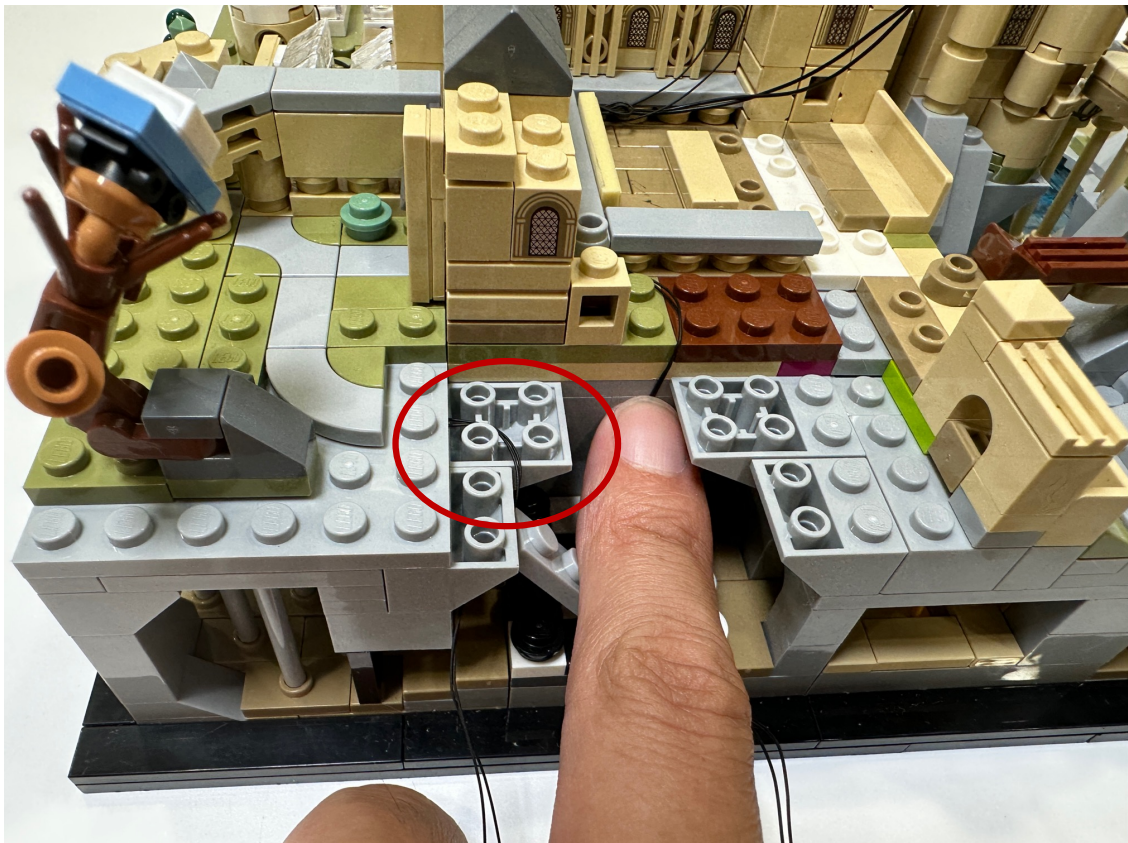
The leftover lighting part would be moved the underground area, take away the shown parts first



Lift up the square shaped grey plate at the corner to assemble the 1x1 lighting plate



When putting the plate back, make sure the wire is placed in between the studs



Restore the plate on the ground, assemble the lighting plate and replace the fire by the lighting part



At last, settle the joint connectors inside the gap of the buildings then you can restore the houses and plug the USB

