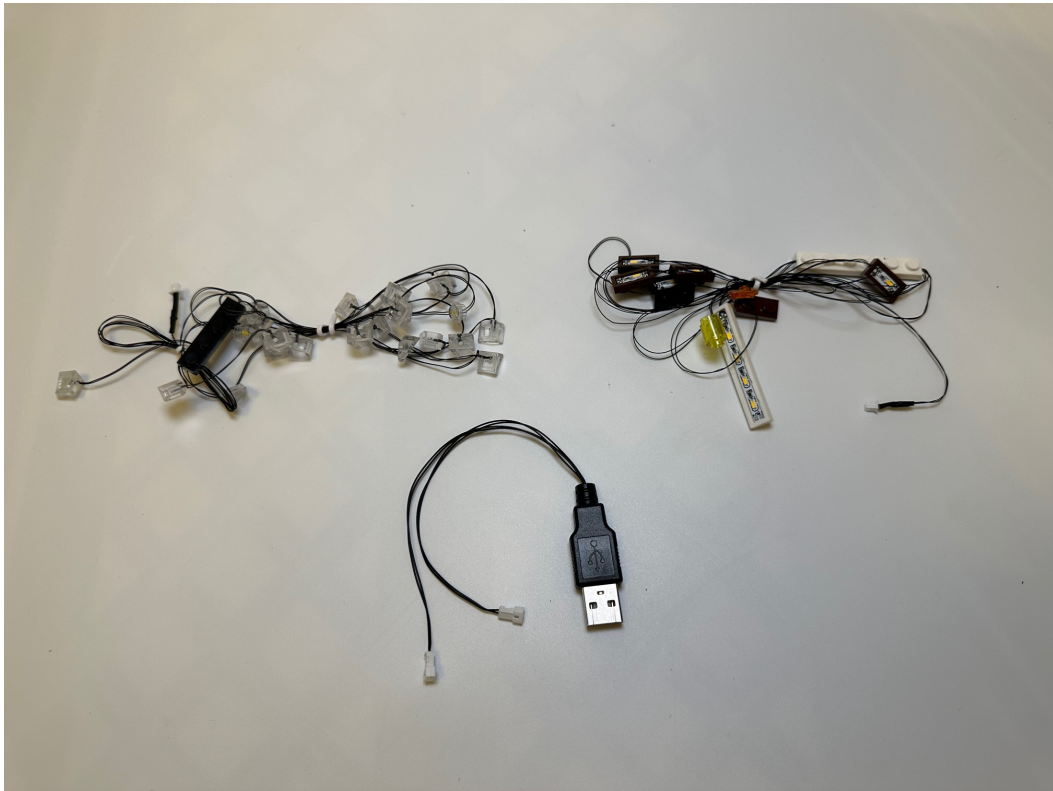


Lego 21335

Motorised Lighthouse *Installation Guide*

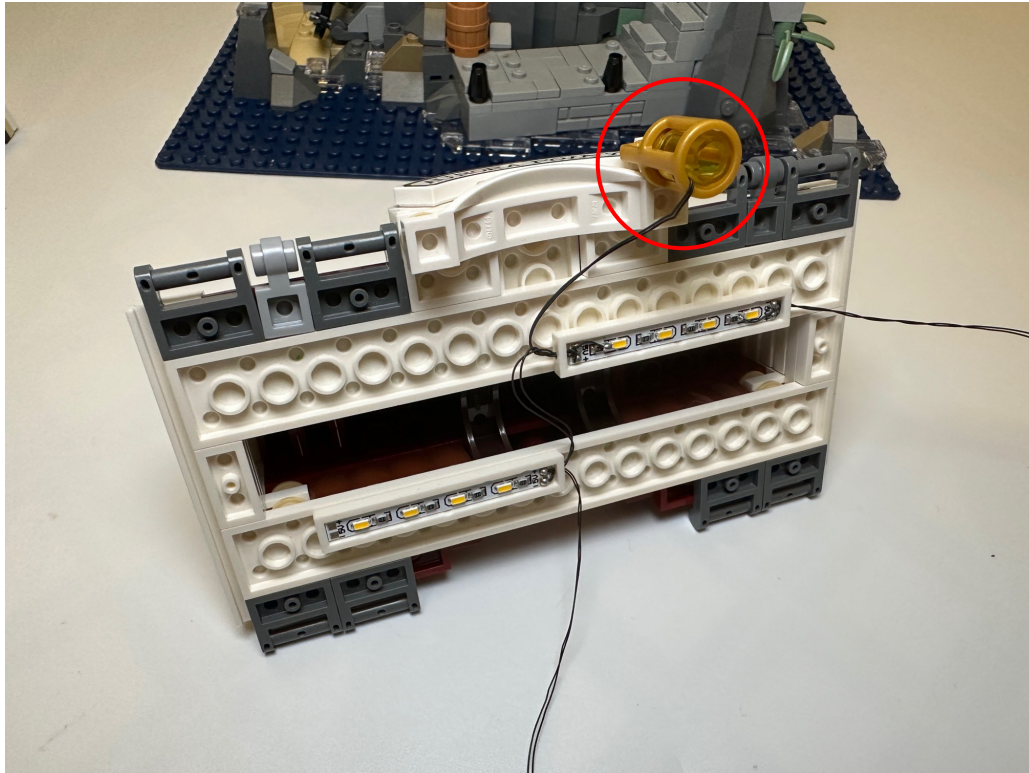




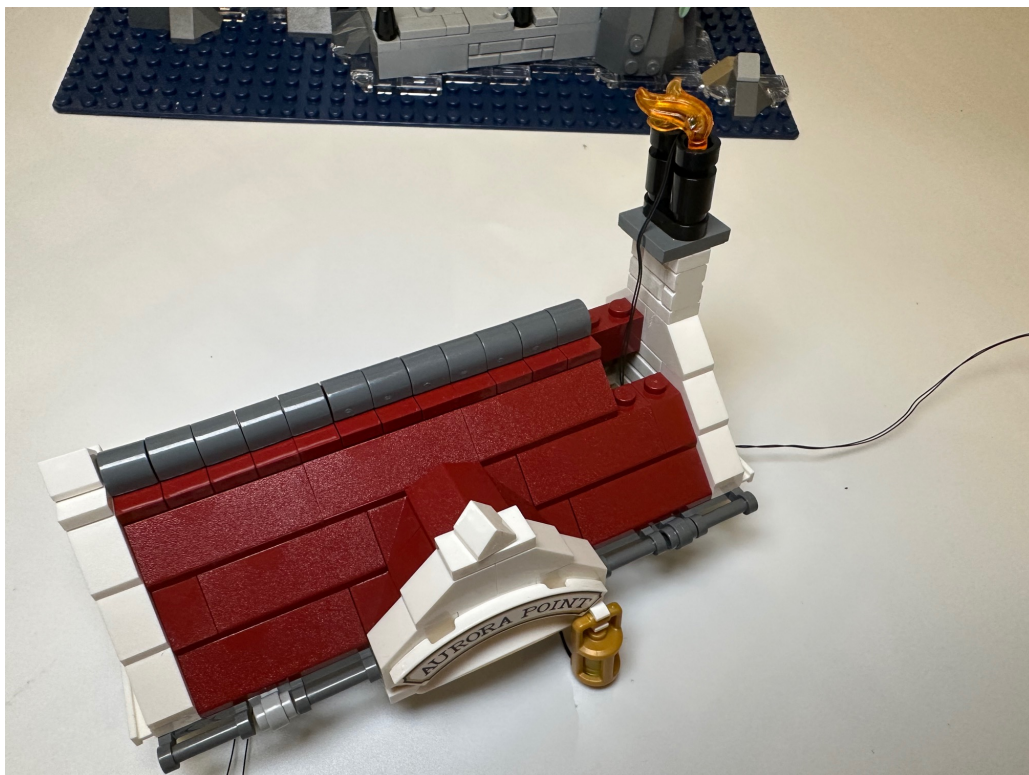
Firstly detach the roof of the house and the wall of the lighthouse facing the house



Take the lighting part with white 1x6 plates and assemble them and the lighting yellow round block



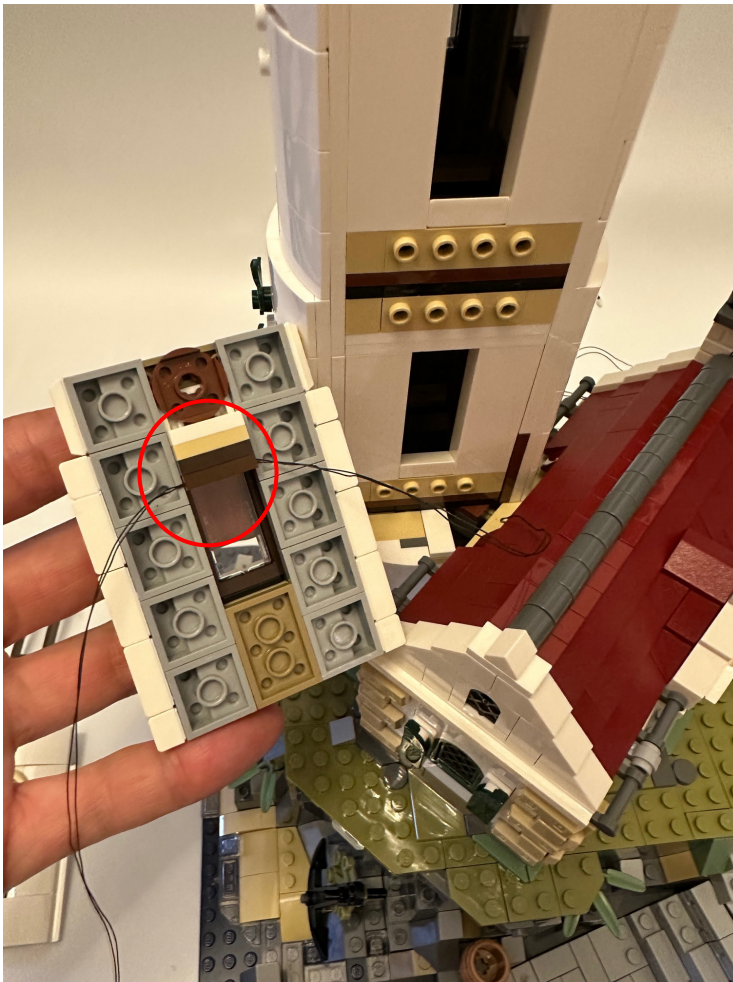
Then remove some red bricks from the roof to get the lighting fire installed on the chimney



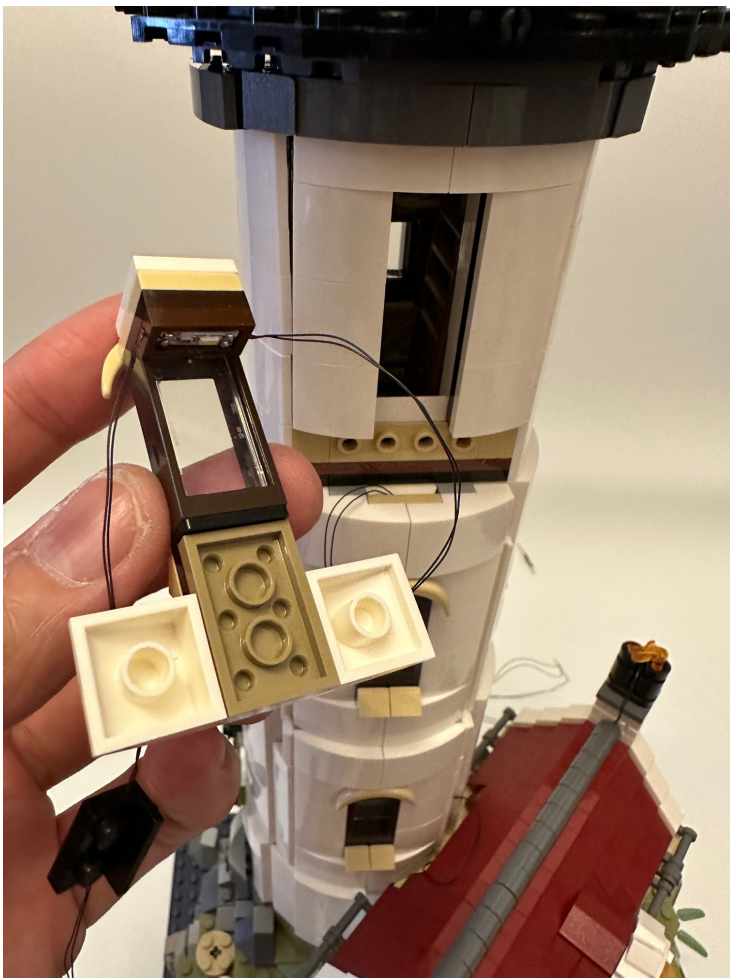
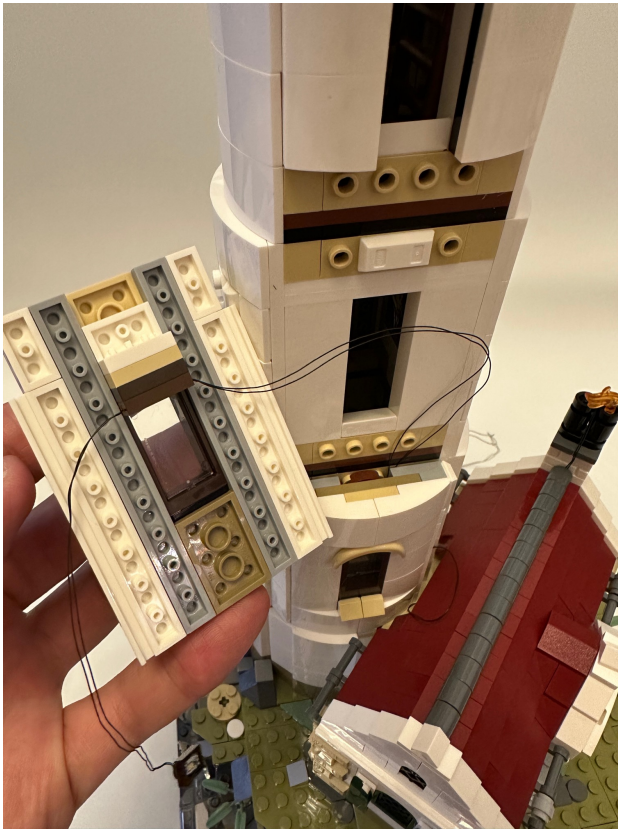
Restore the removed bricks and the roof back to the house



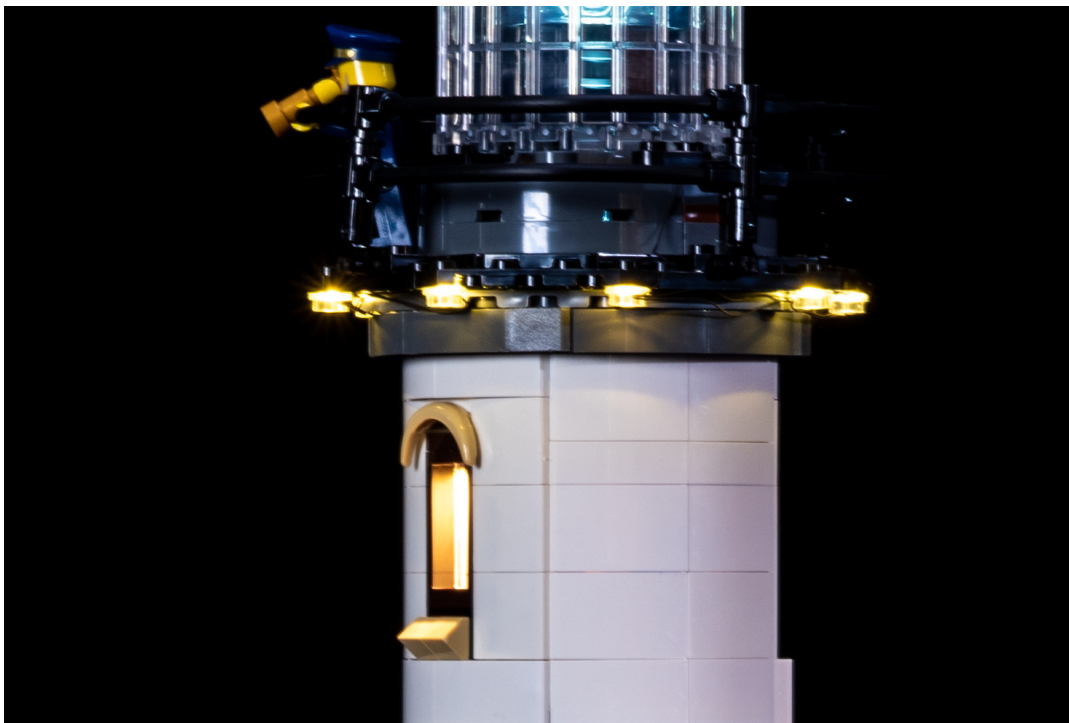
Then starting assembling the 1x2 brown lighting plate to the bottom window



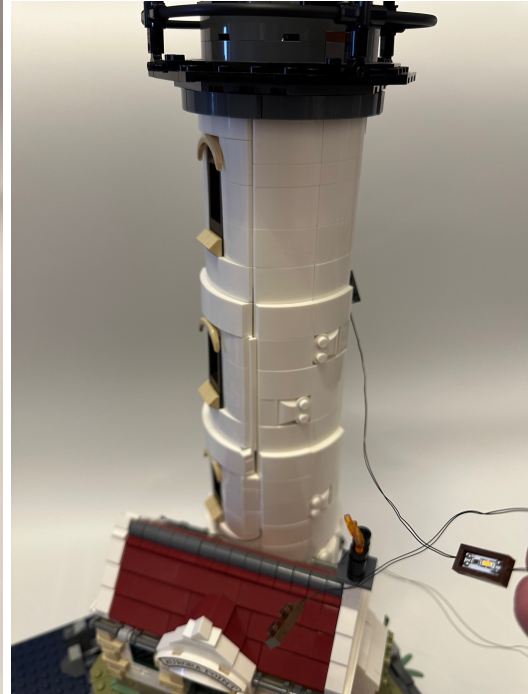
Once the lighting plate installed, restore the wall to the lighthouse and start the installation for the upper level
Keep it until all three windows are assembled



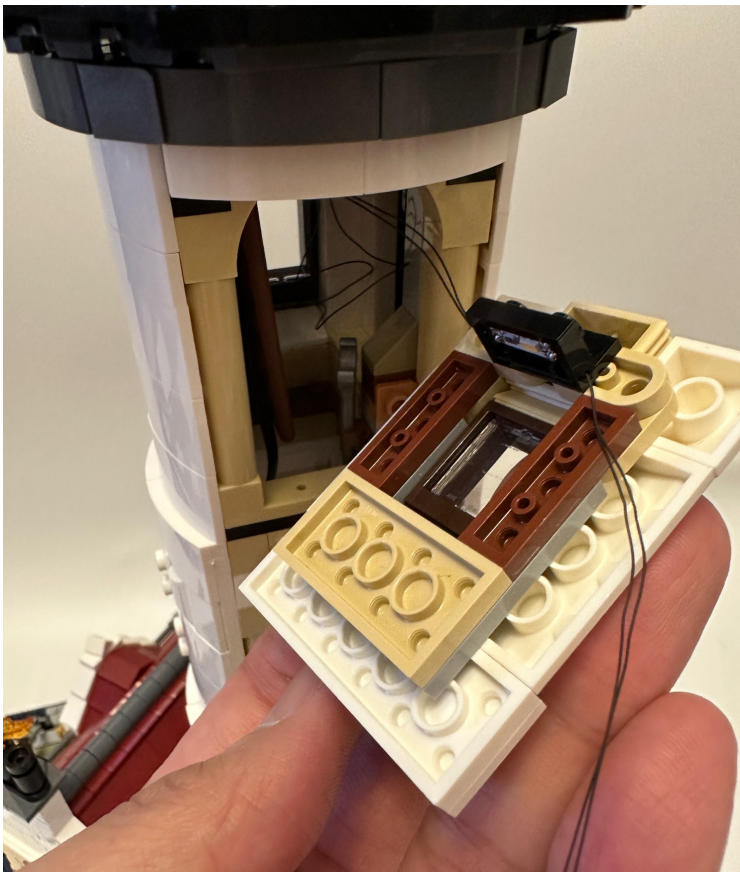
There're 8 pcs of lighting round plates follow by the 1x2 lighting plate from the last step, pull them to the top of the lighting house and assemble them around the bottom of the big black round plate as shown



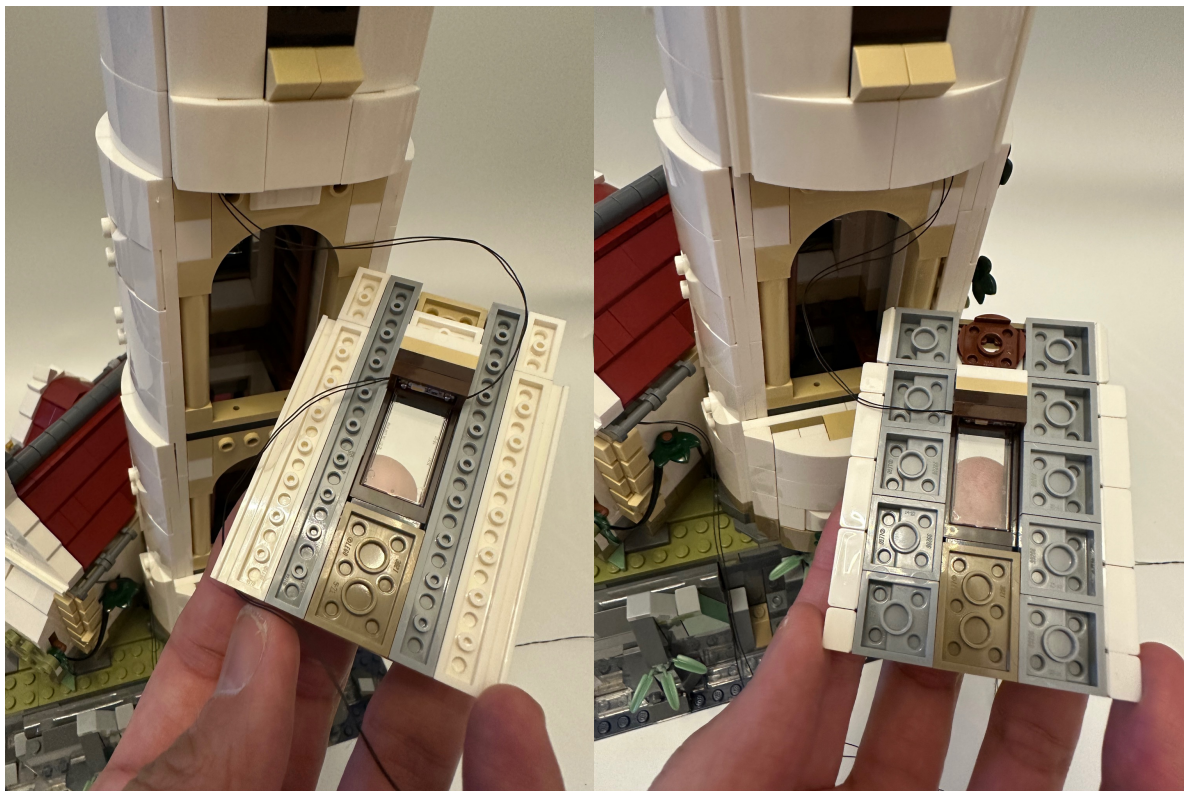
Then remove the wall for the other side of the lighthouse to install the lights
Pull the remain lights through first



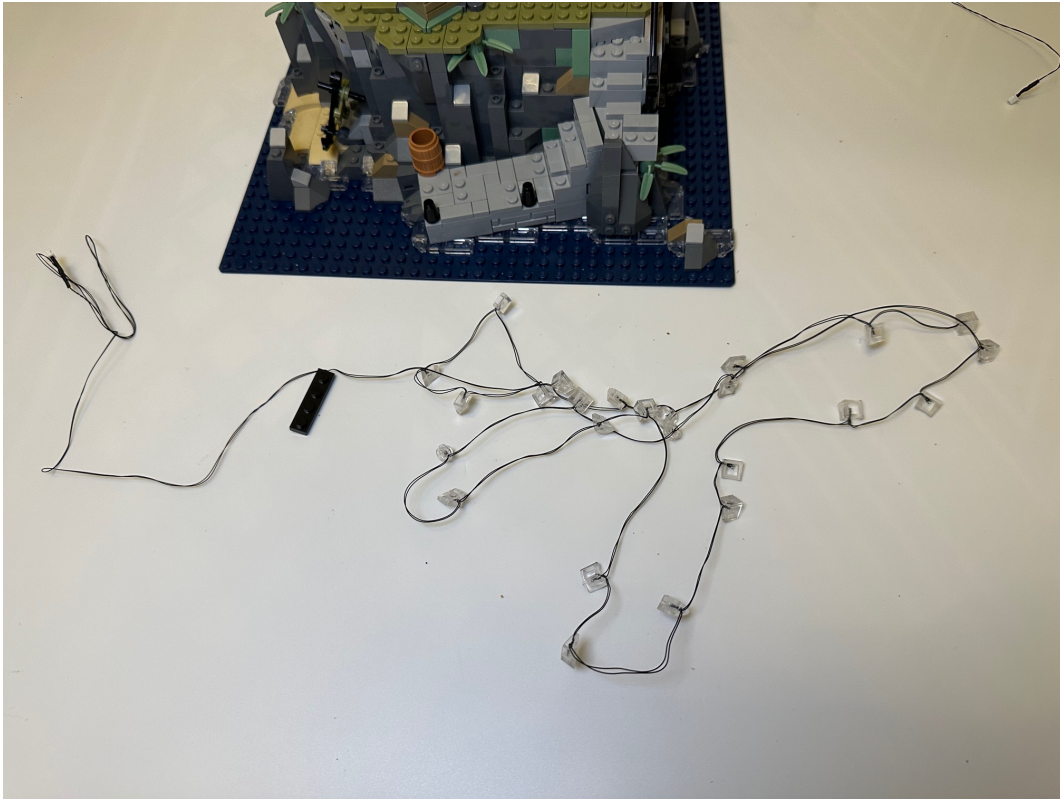
Start from the top level this time, assemble the black lighting plate above the window like this



After the top level, assemble the remain levels same way as the other side



Now it's turn for the other lighting parts



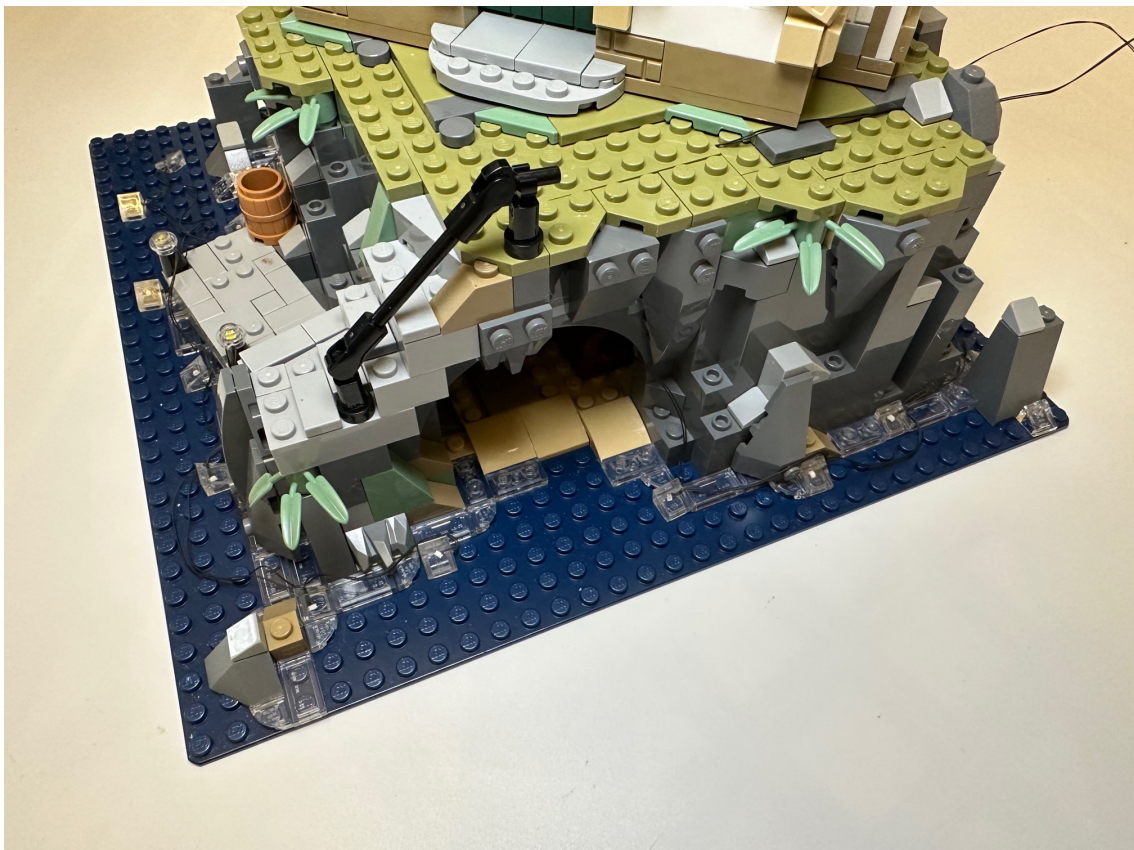
Remove the shown 2x8 green plate at the front door of the house



Get the 1x4 black lighting plate and the connect through the hole from the bottom and assemble it with the removed green plate from last step



Restore the green plate and pull the connector to the back of the model
Then assemble the lighting slopes around the model randomly



The lighting round plates from this set must be assembled here
The rest are assembled anywhere you like, just spread them equally to surround the model



At last connect with the USB cable and it's done

