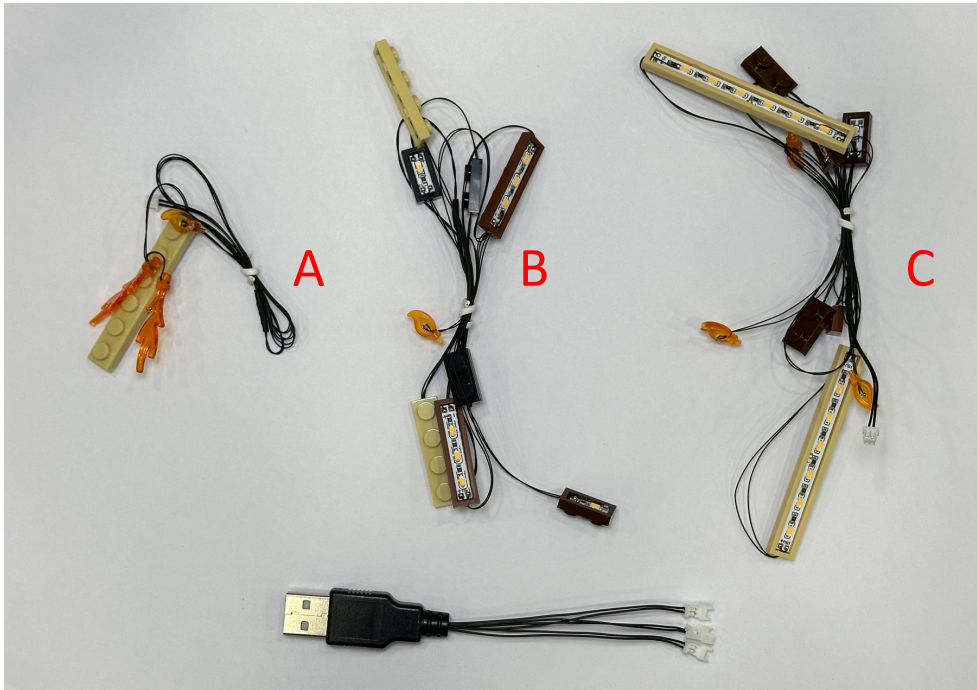


Lego 21343

Viking Village

Installation Guide

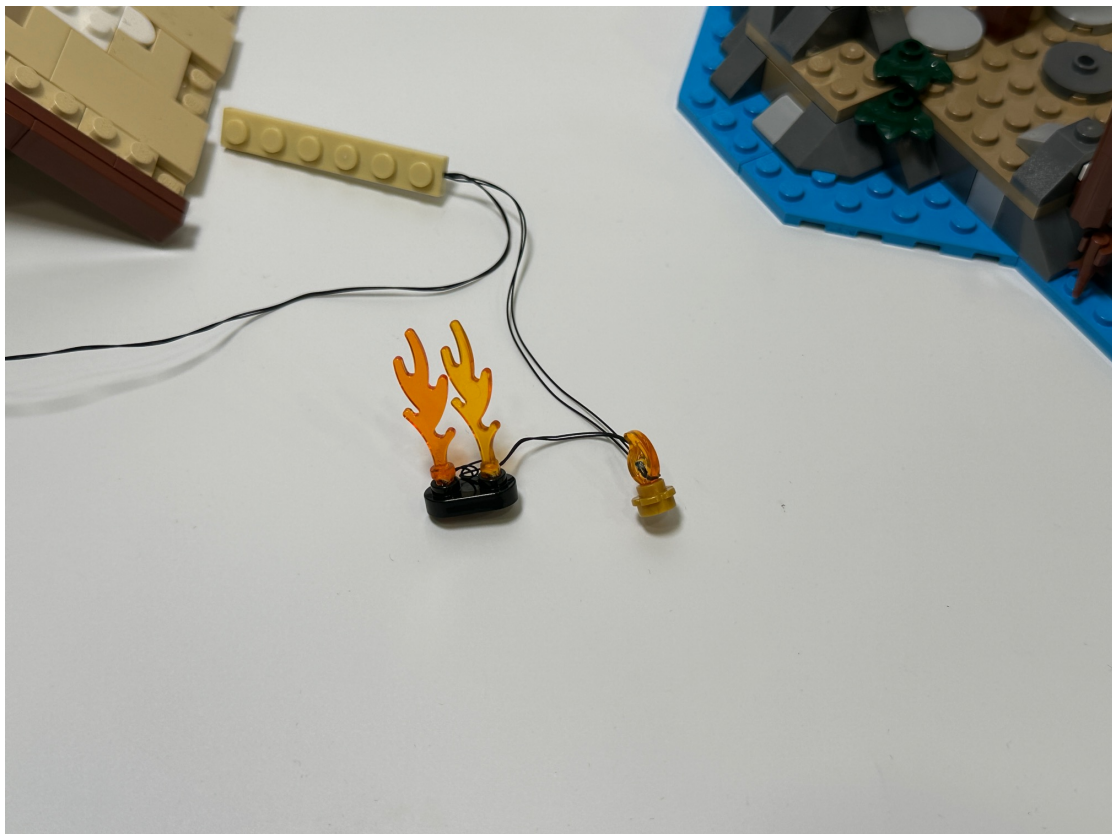




Take lighting part A to assemble it on the left side of the model



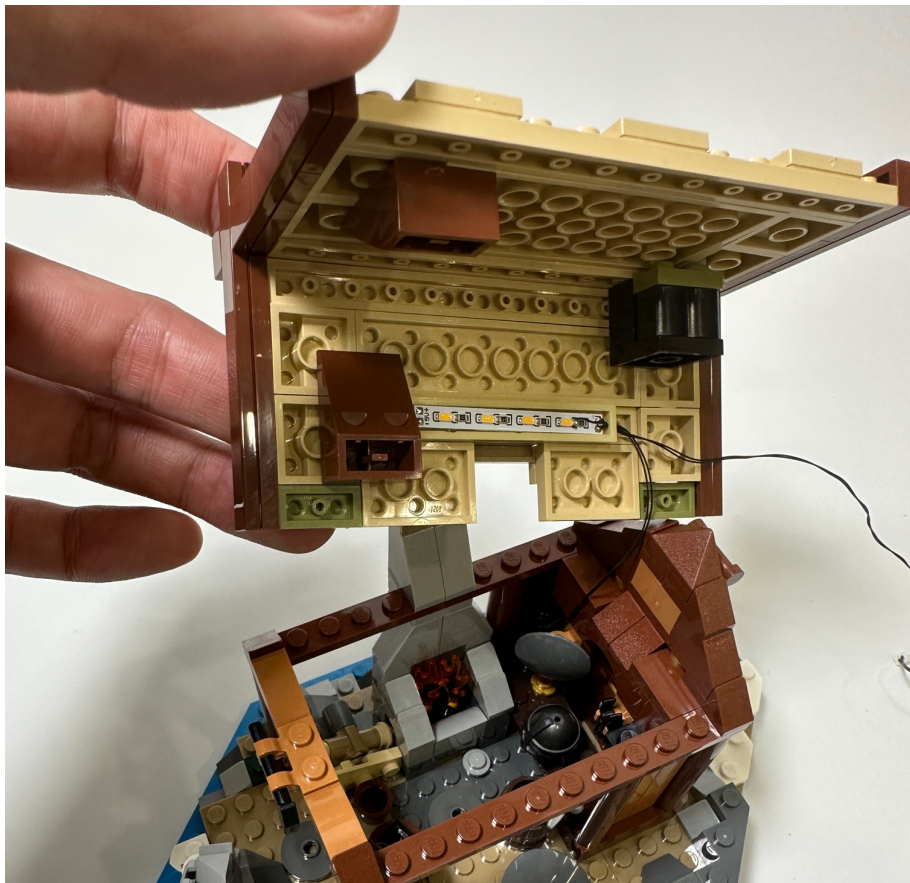
Remove the roof top, take out the fires and the parts attached with them
Then replace the fires by the lighting parts



Then put them back into the house



Take the lighting plate to assemble it on the side of the roof which is close to the fireplace



Turn to the back side, remove the shown parts and place the wire with connector inside the gap of the parts then restore the parts



After that, the wire would come out from the bottom of the house instead of the roof which makes it look better



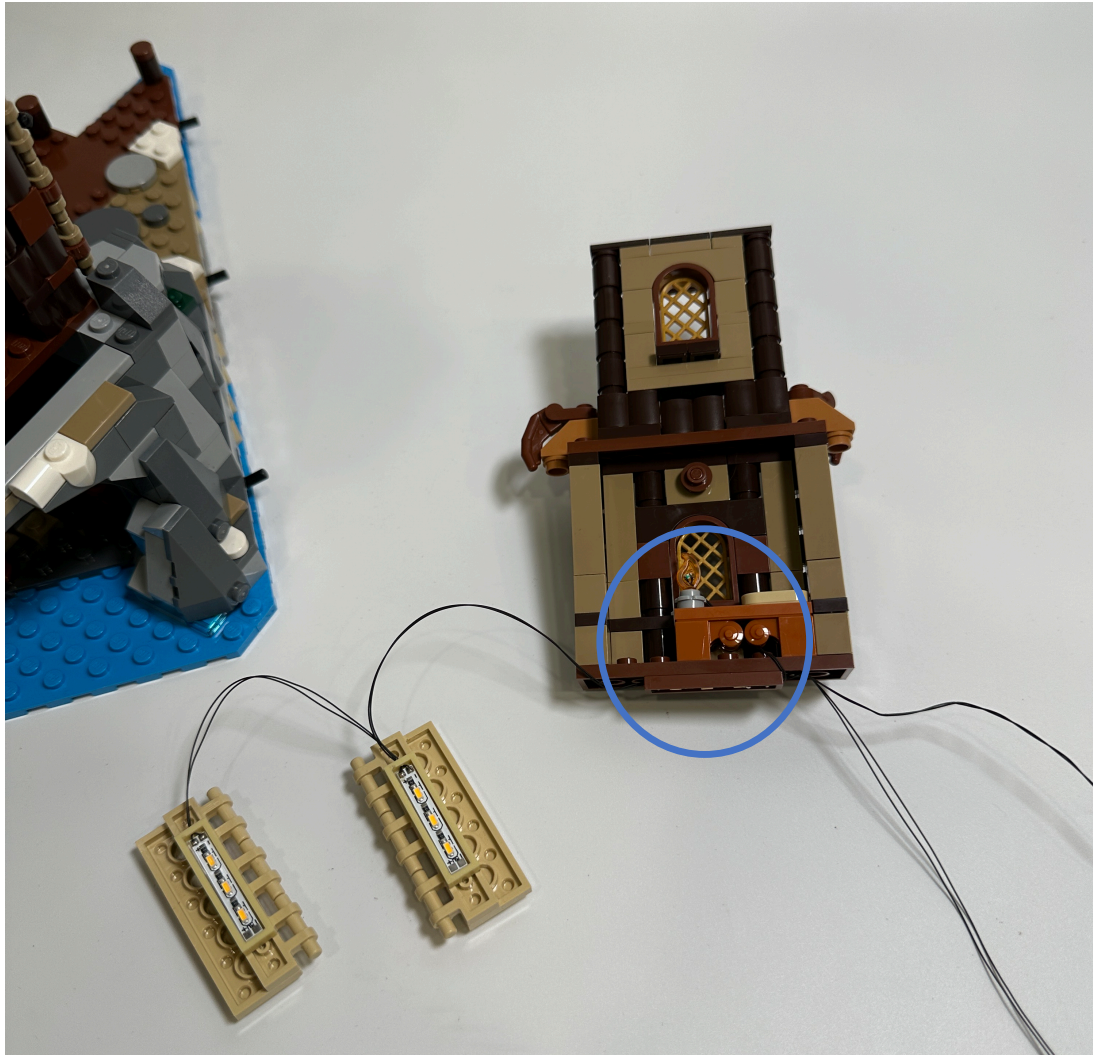
Take lighting part B for the right side of the model



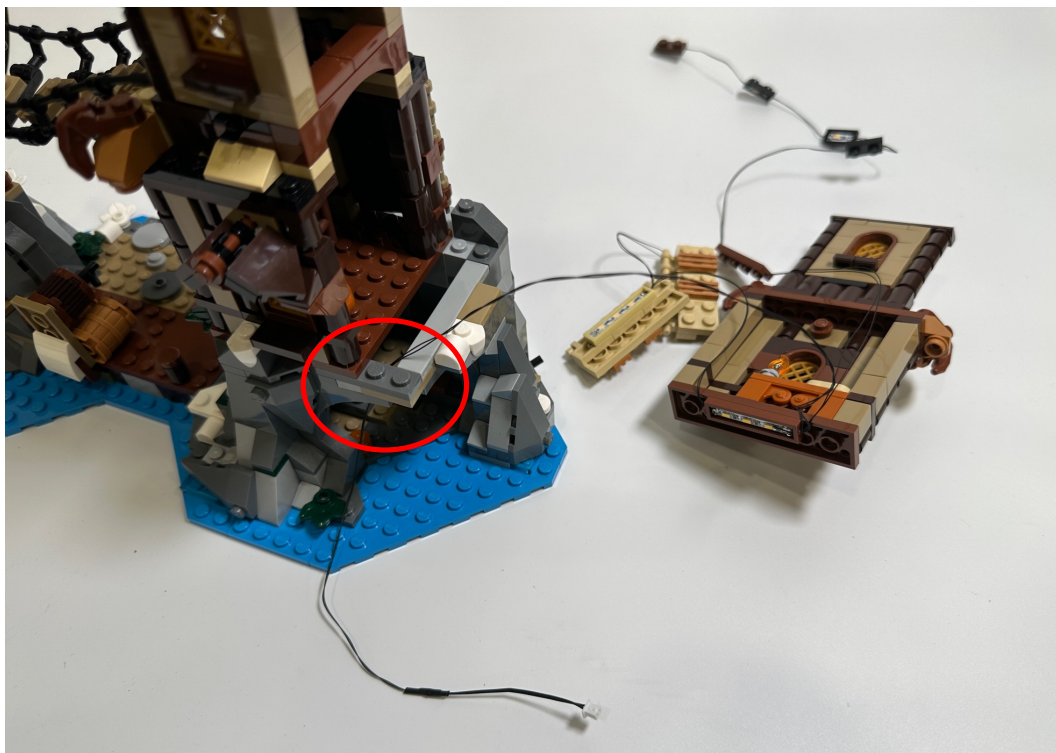
Take out the shown side and the parts



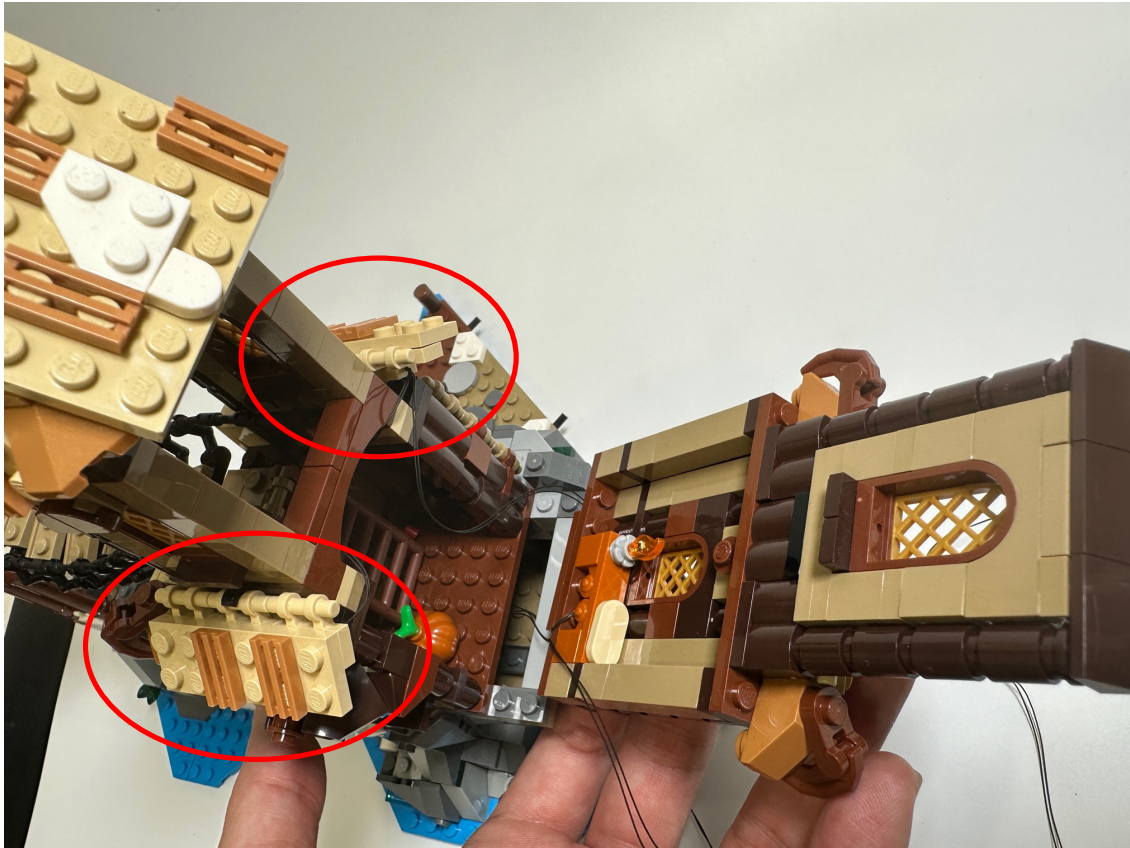
Take the 4 lighting parts next to the connector, assemble the brown 1x4, replace the fire, and the 2pcs of tan lighting plates



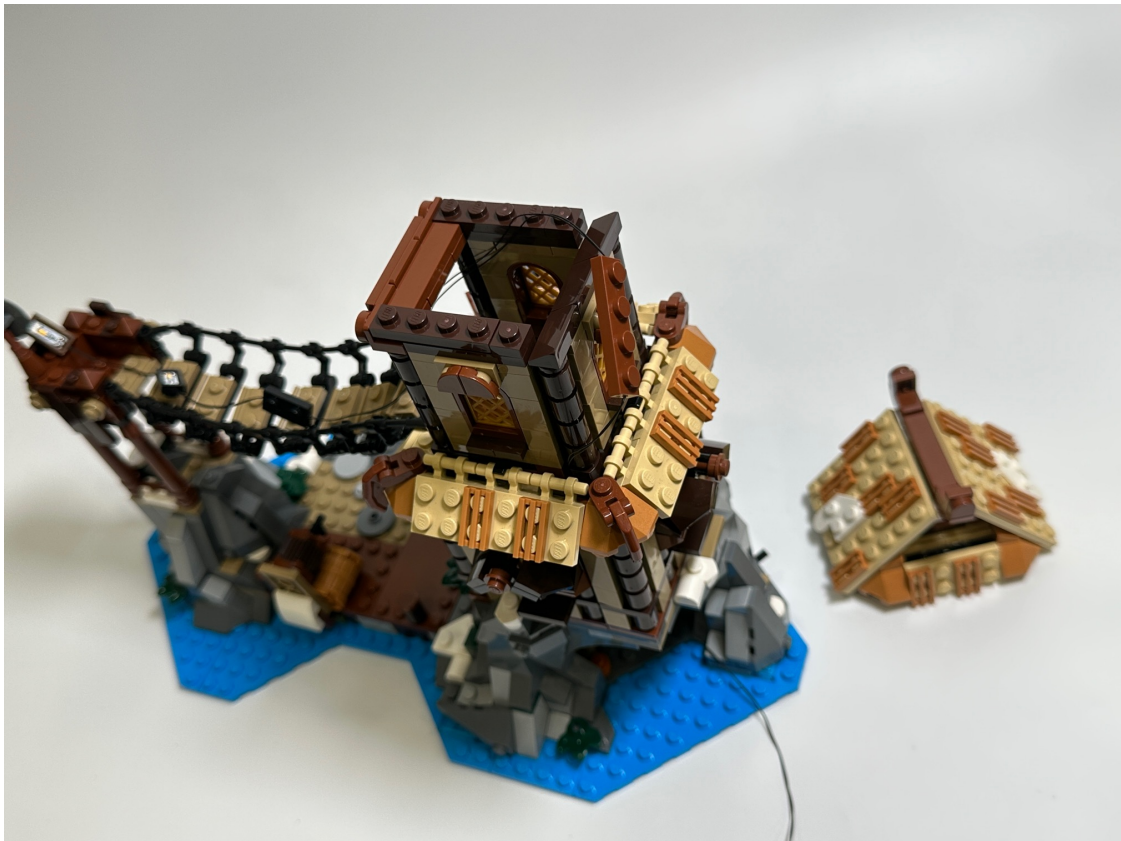
Before putting the wall back, pass the wire with connector through the hole



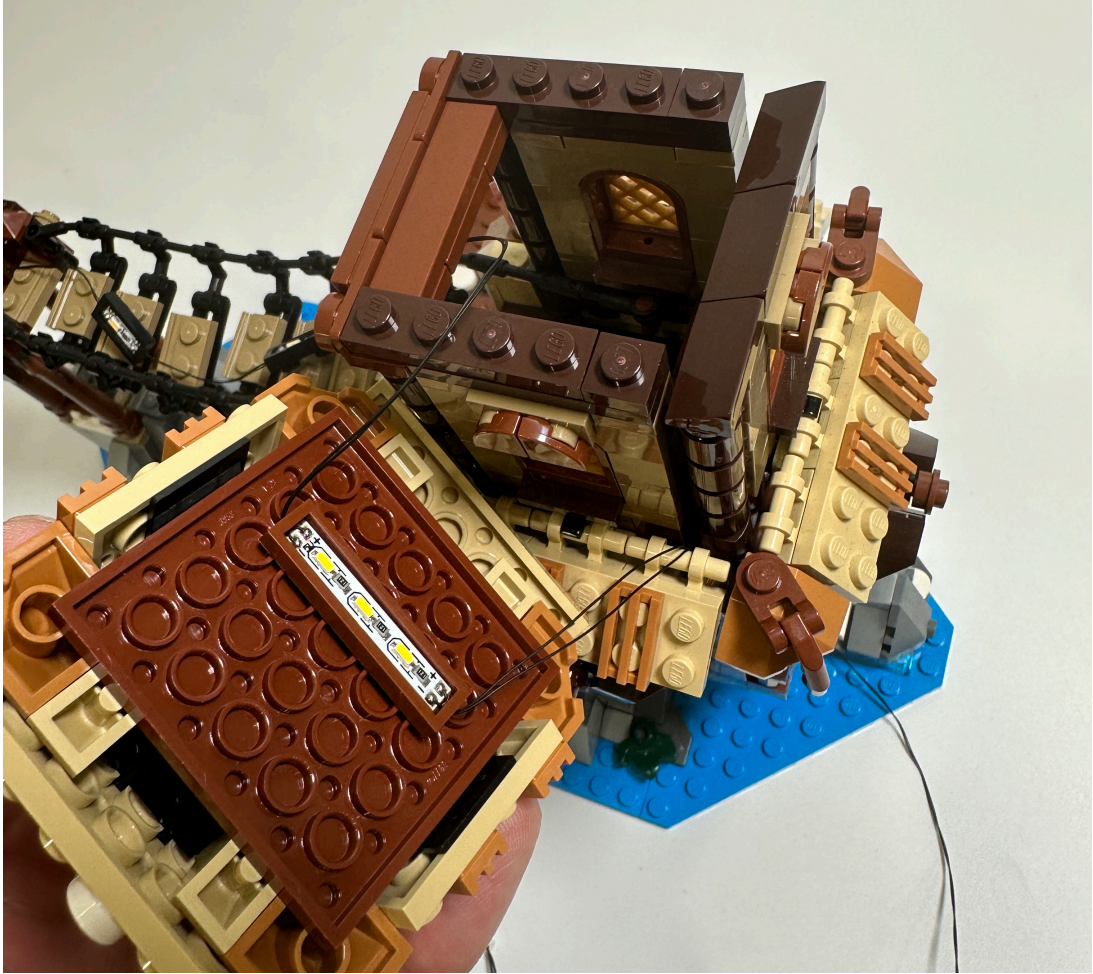
Restore the shown parts on both sides then pull the wall back



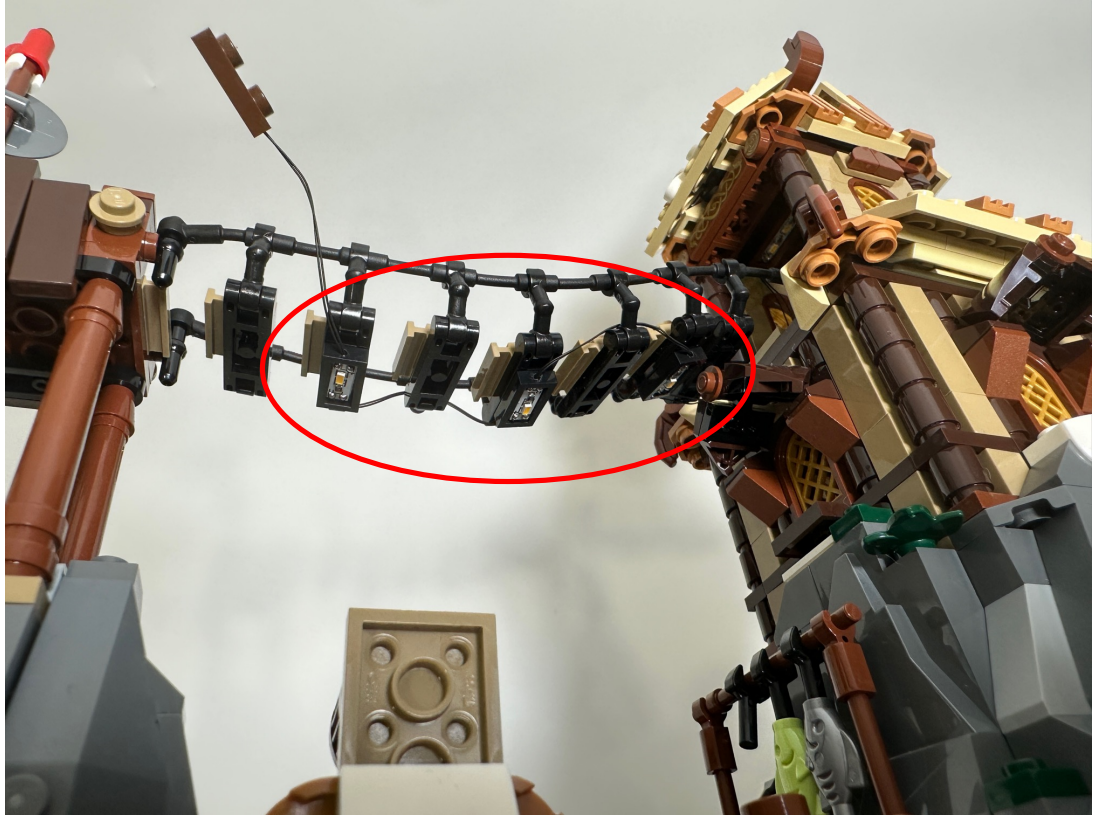
Remove the roof top and pull the remain parts through



Assemble the brown lighting plate on the ceiling then put the roof back



Assemble the black 1x2 lighting plates under the bridge



Then assemble the last brown 1x2 lighting plate



At last, you may stable the cable by the stud to finish the installation of this part



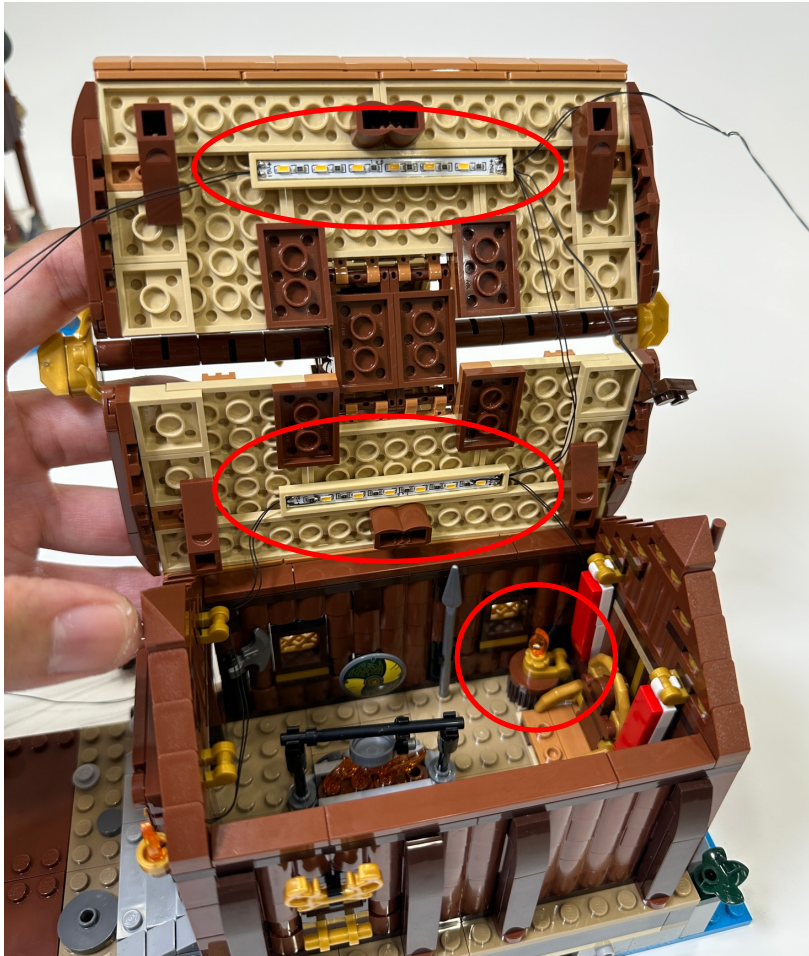
Take lighting part C for the middle house



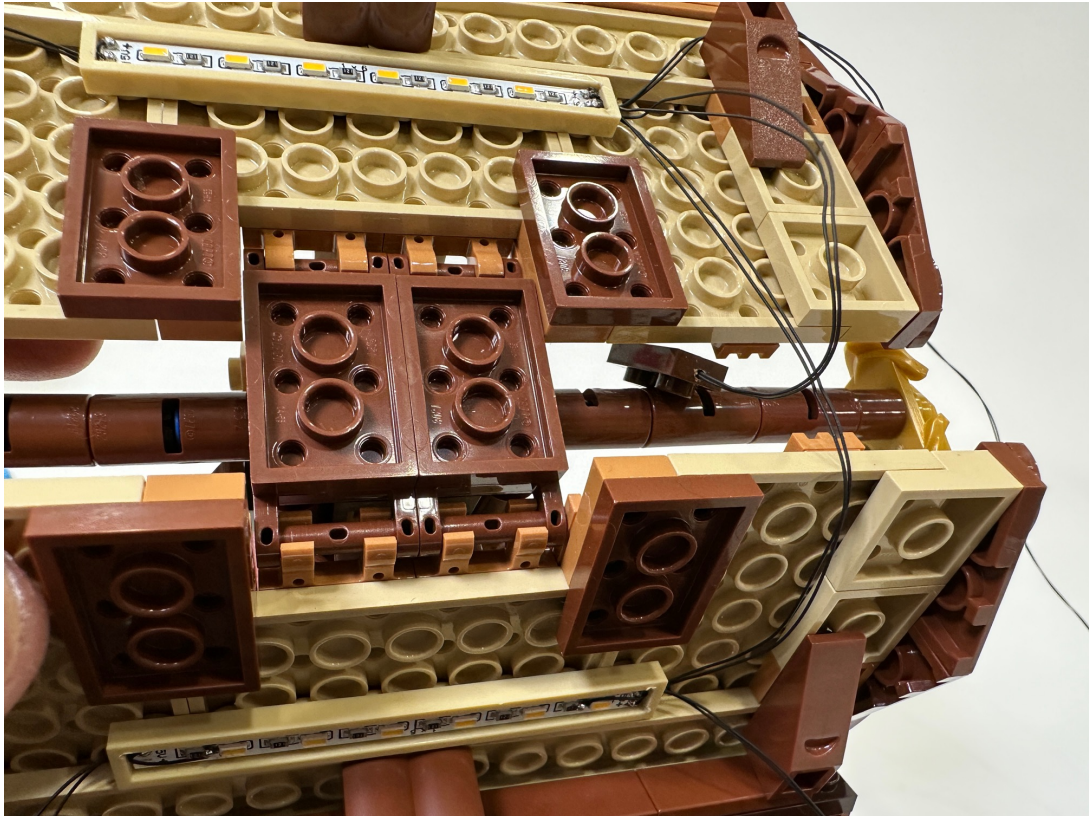
Remove the roof and the front top, replace the 2pcs of fires at the front door
The wire would be hidden behind the front top when putting it back on the door



Replace the fire at the corner, assemble the tan lighting plates at the roof



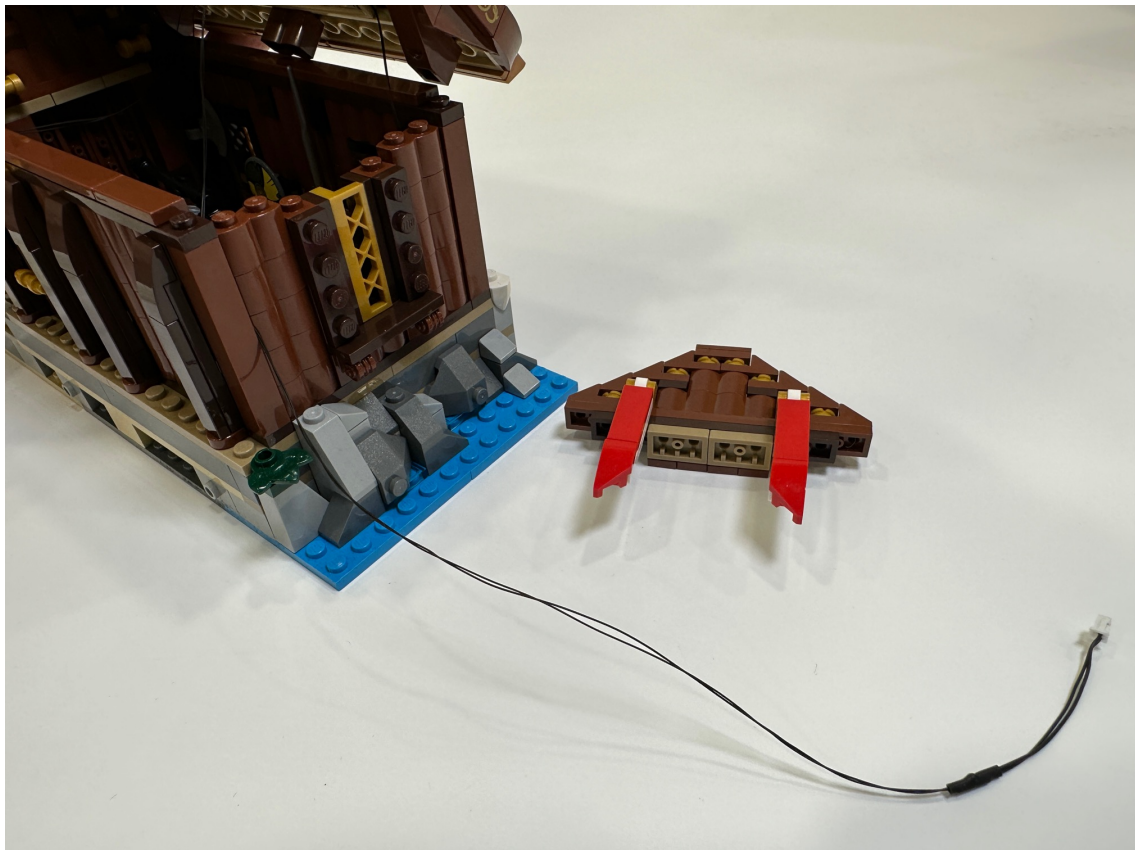
The brown 1x2 lighting plate attached to the tan lighting plate would be moved through to the top



Take away the top and put the 1x2 brown lighting plate inside the small house, let the led face upward and place it deep inside passing through the studs on both side
Then you may put the roof back



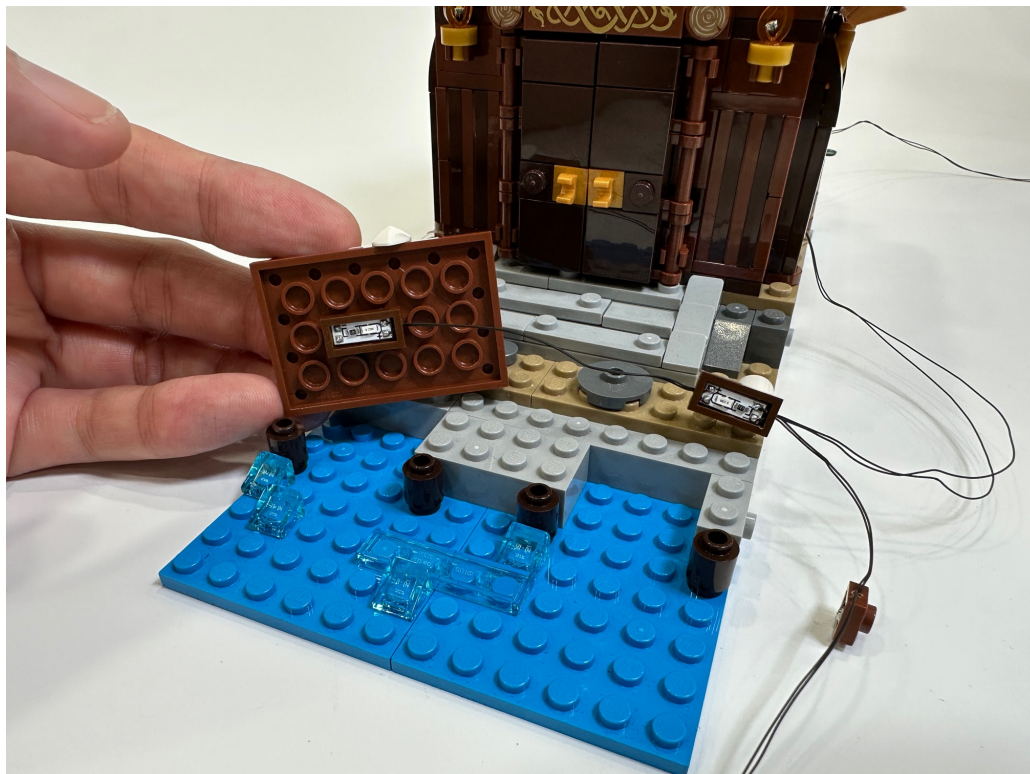
Remove the top at the back, move the connect out of the house by the gap of the wall
Then move the wire to the bottom and restore the top



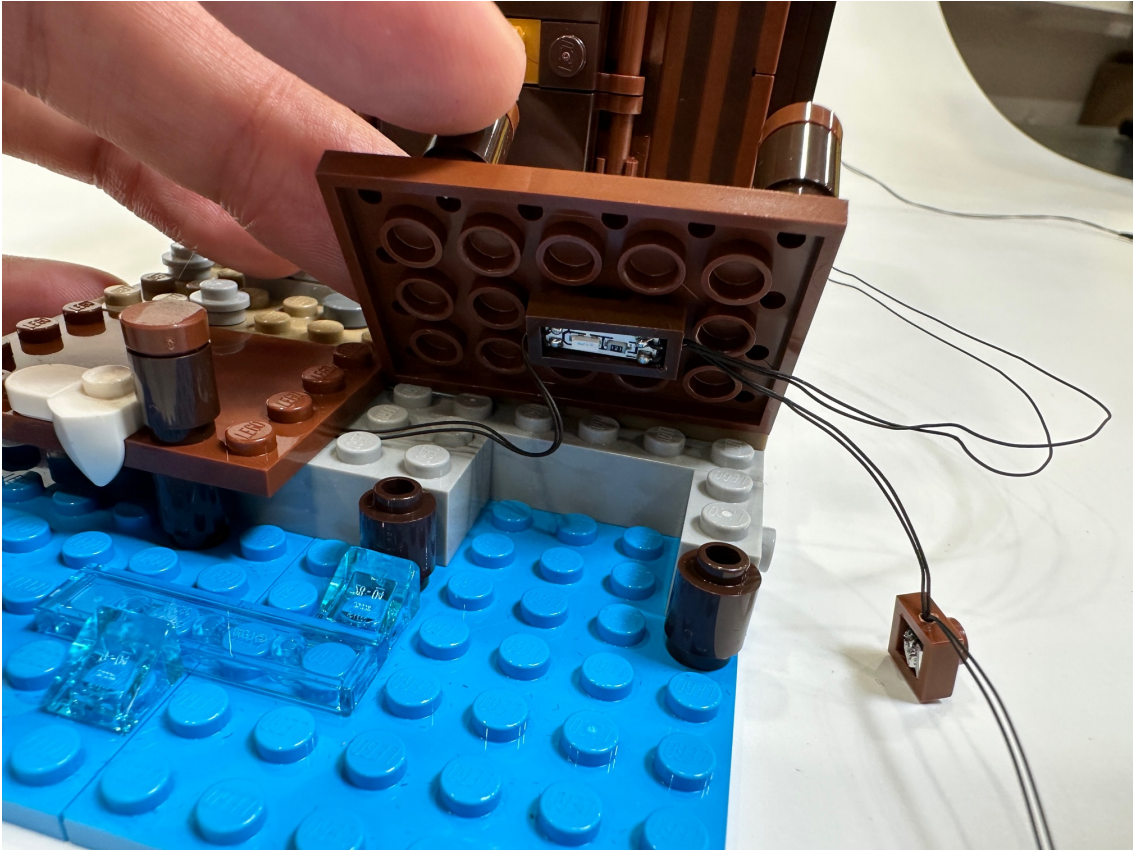
Put the remain lighting plates out from the side and stable it by the shown studs



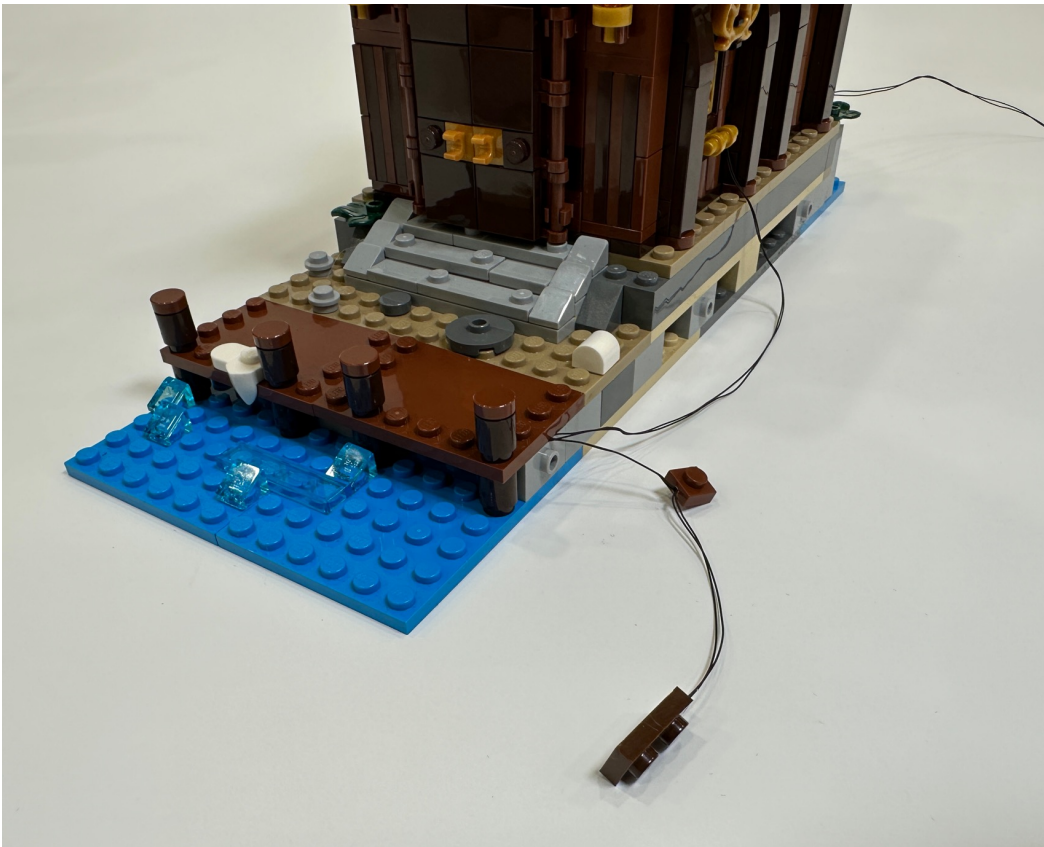
Take the 1x2 attached with other 1x2 (not the one link with a 1x1) assemble it at the left 4x6 brown plate



Place the wire in between the studs then put the brown plate back on the model, assemble the other 1x2 under the 4x6 plate next to it



The installation for part C is done
The lighting plates left behind will be used which combining the model



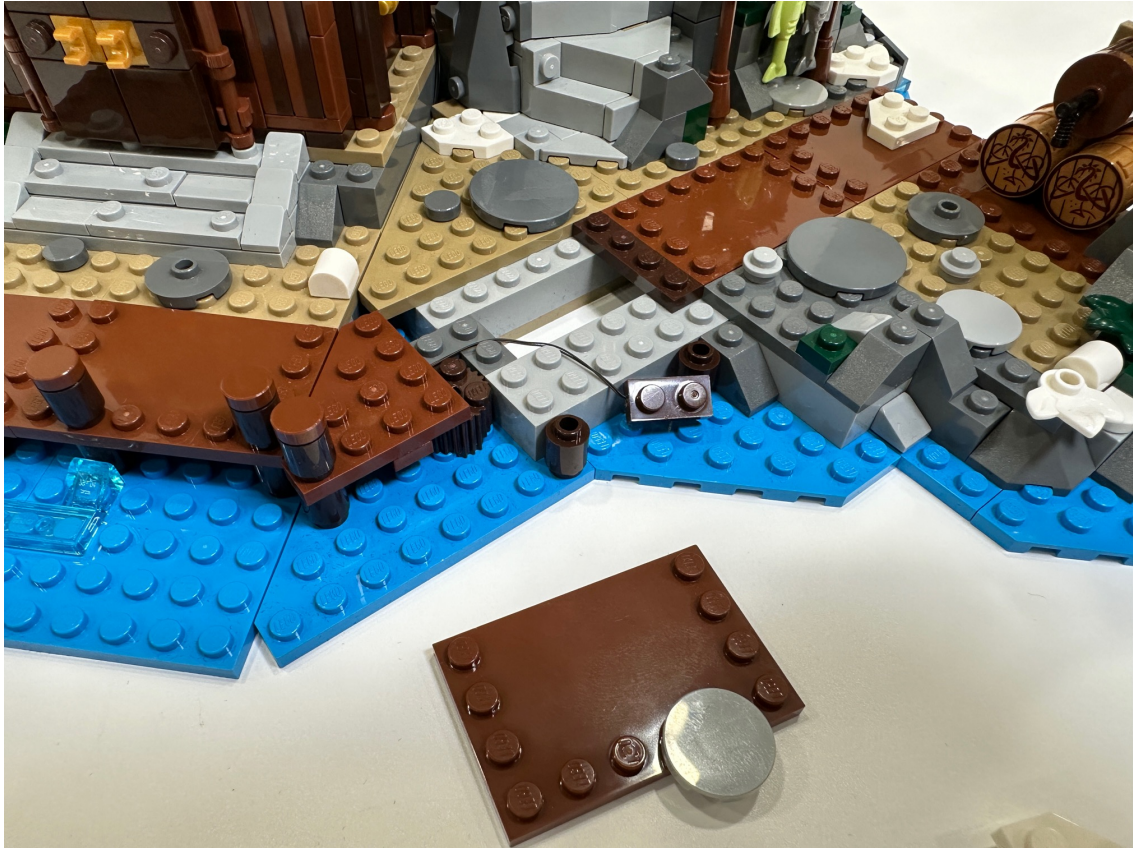
Combine the model with the right side, take away the shown plates



Assemble the 1x1 lighting plate at the exact place of the triangle plate



Put the triangle plate back on the model, place the wire carefully in between the studs



Then restore the remain plates and assemble the lighting plate on the 2x6 brown plate



Now the lighting installation is finished



Combine with the left side of the model and connect all three connectors to the USB then you can light them up

