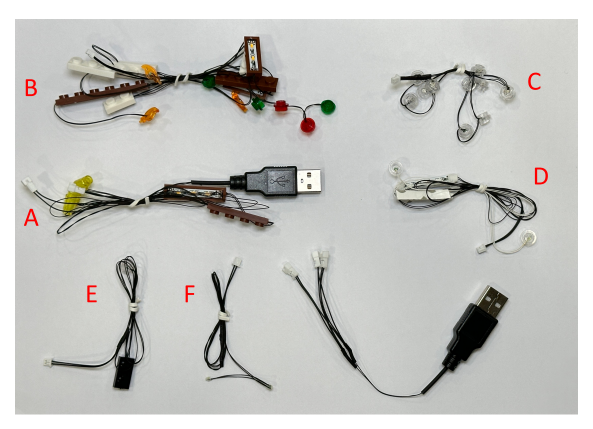
Lego 10325

Alpine Lodge

Installation Guide







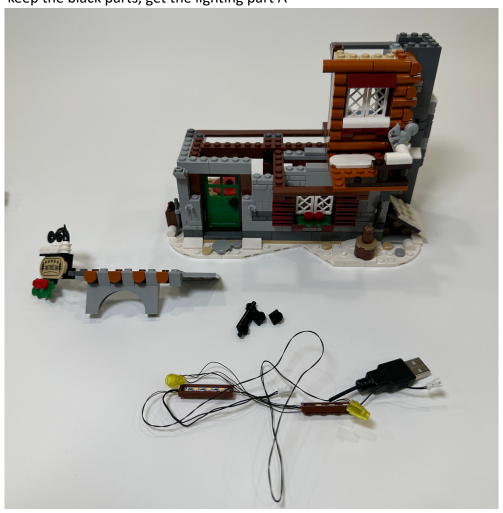
Take lighting parts A and B to assemble them to the lodge



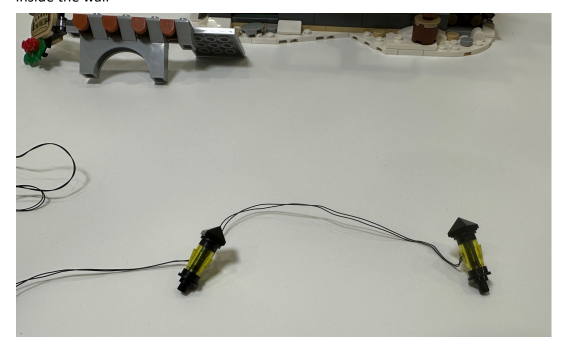
Split the lodge as shown before the installation

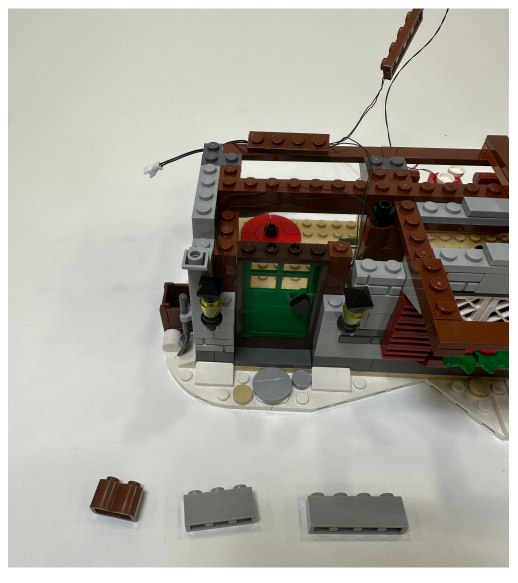


Detach the shown part from the front door, and take away the lamps detach them keep the black parts, get the lighting part A



Replace the cones by the lighting parts, reassemble the lamps and put them back to the front door, remove some bricks to hide the wires between the lamps inside the wall

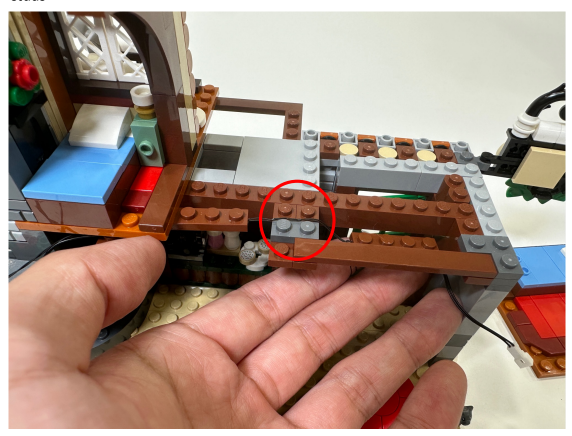




Put the remain lighting parts inside the house and restore the front door



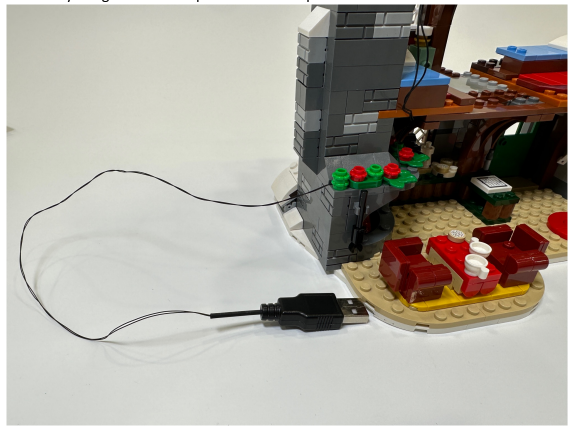
Place the 1x4 brown lighting plates as the ceiling lights for the 1^{st} floor Remember the wire in between the lighting plates has to be placed in between the studs



Restore the shown plate of the second floor and place the lighting plate on it



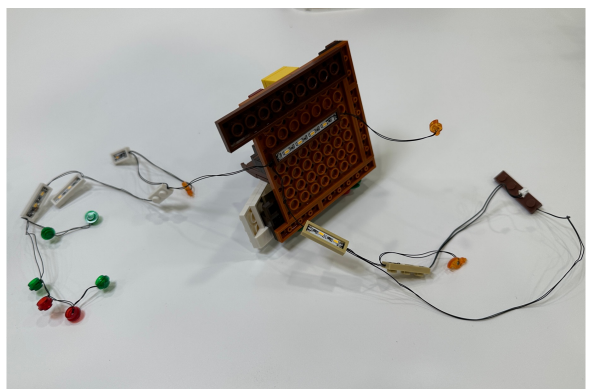
The wire attached with USB cable will be placed at the corner, the wire can be stabled by the green and red plates on the fireplace



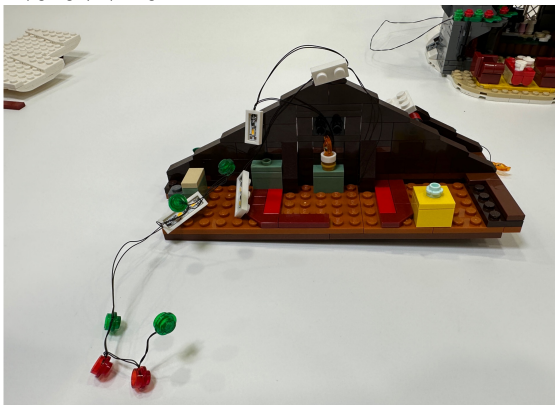
Detach the 3rd floor and the roof before assembling the lighting part B



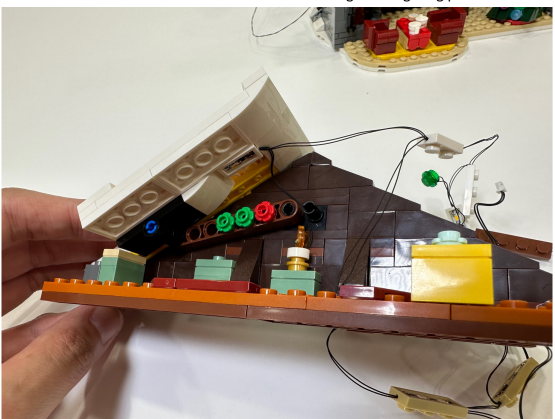
Assemble the 1x6 lighting plate first, the lighting parts on left side of this pic would be placed at the roof, the one on right side would be placed at the 2^{nd} floor



Recombine the $3^{\rm rd}$ floor, if you leave the shown lighting plates on top only then you can keep going by replacing the fire in the middle



Restore the left side of the roof and assemble the single 1x2 lighting plate on it

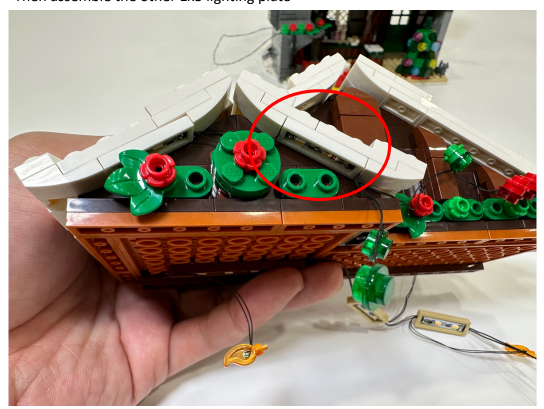


For the other side of the roof, assemble the other 1x2 lighting plate (red circle), then take away the 1x3 white plate and replace by the lighting 1x3 plate as shown

*the wire in between the 1x2 and 1x3 is better be placed under the plates like the



Then assemble the other 1x3 lighting plate



Assemble the 2pcs of lighting green round plates and hide the wire in between them by the 2x2 green round plate



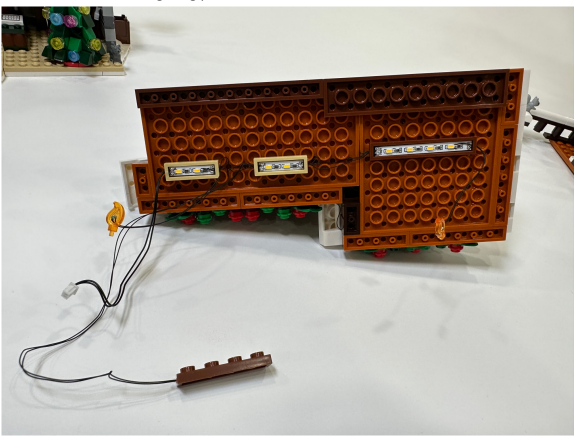
The remain lighting round plates would be assembled on the leaves at right side Take out the shown round plates, placed the lighting plates then put them back on



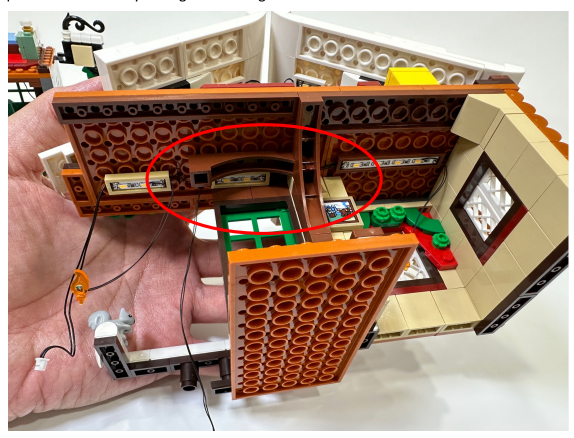
The lighting installation for the roof is done



Assemble the tan 1x3 lighting plates on the bottom of the 3rd floor



Restore the shown parts of the 2^{nd} floor, be careful of the wires in between the lighting plates so do it slowly during the docking the bricks at the red circle area



The remain 1x4 brown lighting plate will be moved to outside of the 1st floor Place the lighting plate through the shown hole and stable by the light grey tile



Combine the lodge carefully, the wire mentioned at the previous step should be placed at the position of the red line in the picture



Replace the fires on the candles, and you must adjust the lighting plates if they're interrupted by the parts when combining the house



Detach the bed, connect the plugs with downstair then hide them under the bed



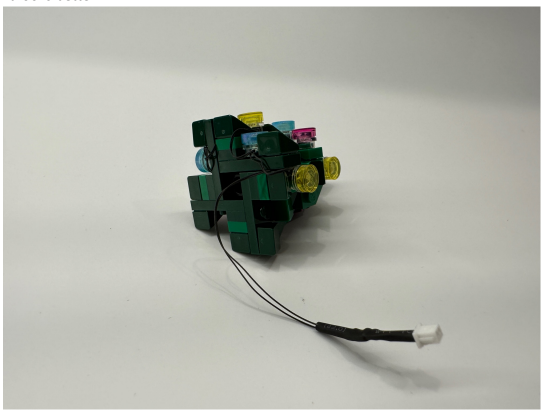
The installation for the house is finished



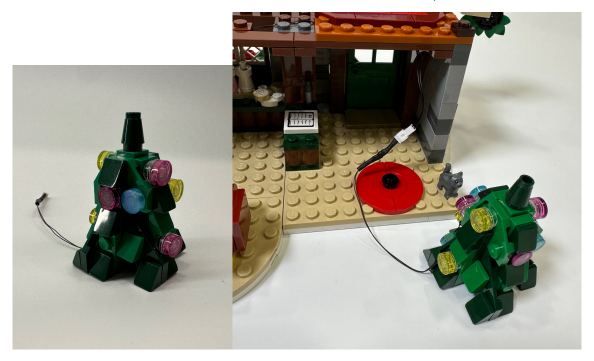
Take away the tiles from the tree and put them on lighting part C



Then put them back on the tree, you may hide the wire in between the plates to make it looks better



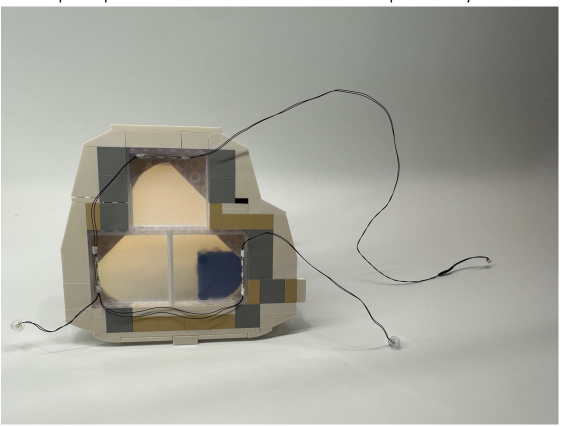
Connect the tree with the connector besides the front door and place the tree after



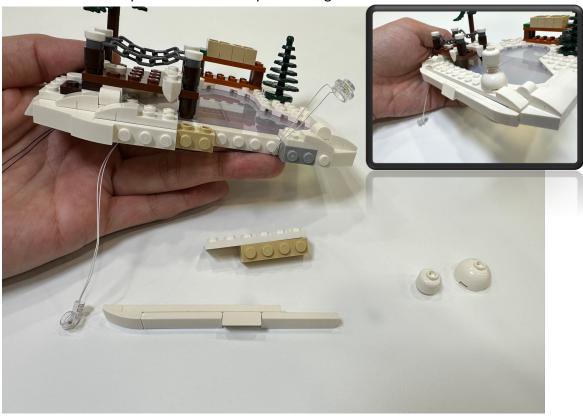
Take lighting part D out to assemble it



Turn the pond upside down and stick the led's at the shown place exactly



The lighting round plate with a shorter wire will be assembled on the snowman Remove the shown part to let the wire pass through



The other one will be assembled at the tree, remove the shown brick and move the round plate up to the tree





Take lighting part E for the toilet



Detach the plates on the side then remove the top and assemble the 1x2 lighting plate

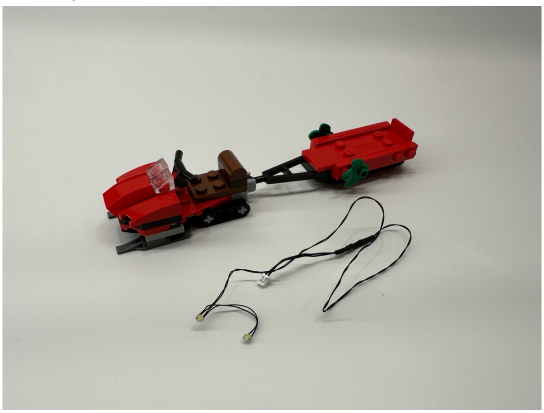


Restore the toilet and leave the lighting round plate out to assemble it on the tree

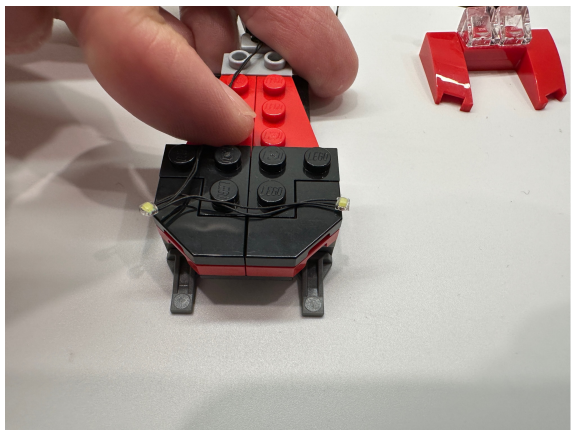




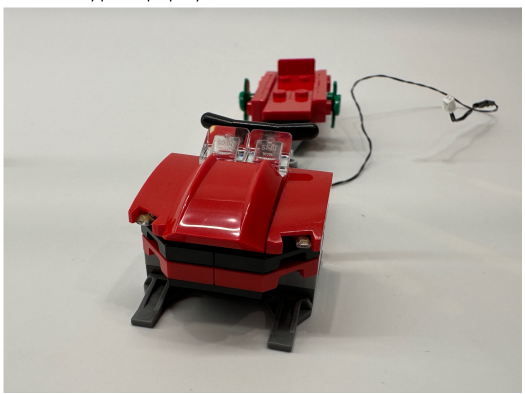
Assemble part F for the bike



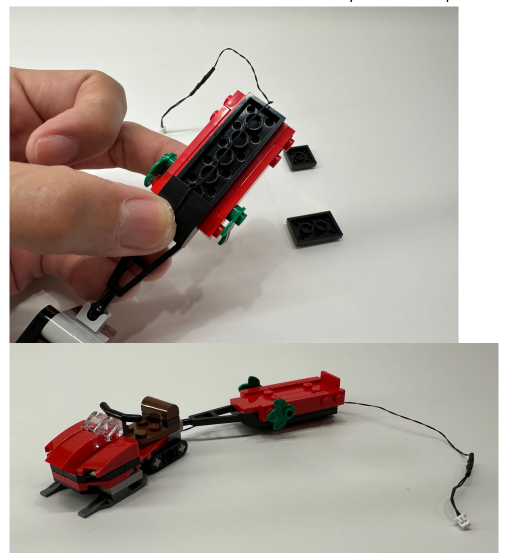
Remove the red parts at the front and place the led's on it, make sure the wires are not placed on the studs



Restore the red part, the led's would be used as the head lights of the bike, double check are they placed properly



Take the connector to the back and stable the wire by the removed plates shown below



At last, connect all the connectors to the USB cable

