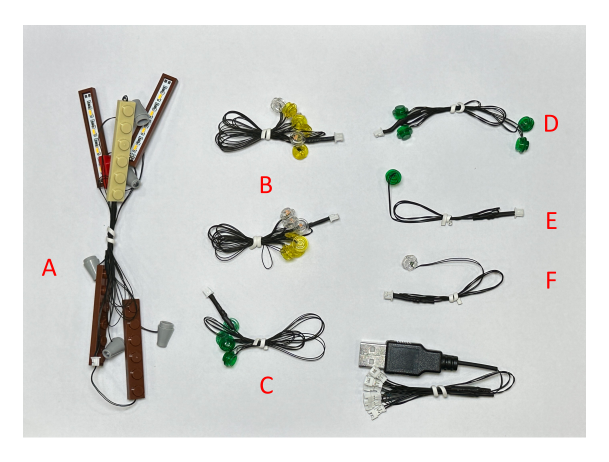
## Lego 10315

## Tranquil Garden

Installation Guide







Before installation, take all the removable objects away



Assemble lighting part A for the base of the model



Find the lighting grey lighting cone at the end of the lighting part which connects with the 1x2 lighting plate and replace it on the model



Lift up one side of the bridge, hide the wire comes out from the lighting cone from the previous step then assemble the 1x2 lighting plate under the bridge





Remove the house, following from the bridge there are 2 connected lighting cones, replace them for the cones as shown

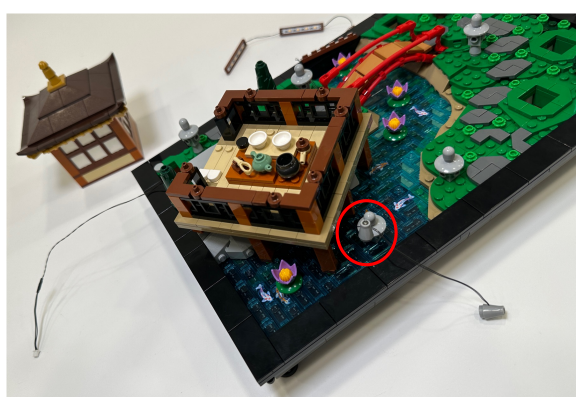


For the wire in between 2 cones from previous step, remove the stairs and place the wire in between the green studs then put the stairs back



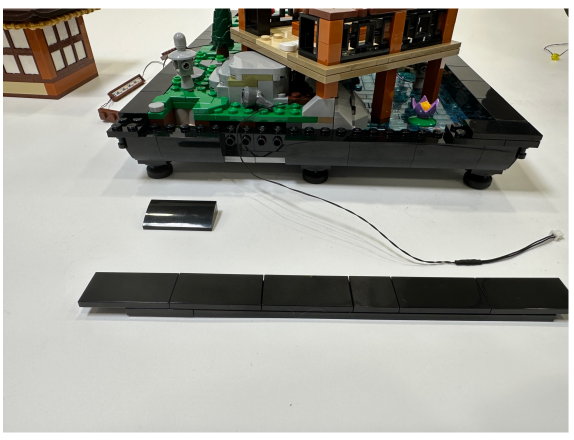
Assemble the 1x6 lighting plate under the house then put the house back and replace the cone by the lighting cone





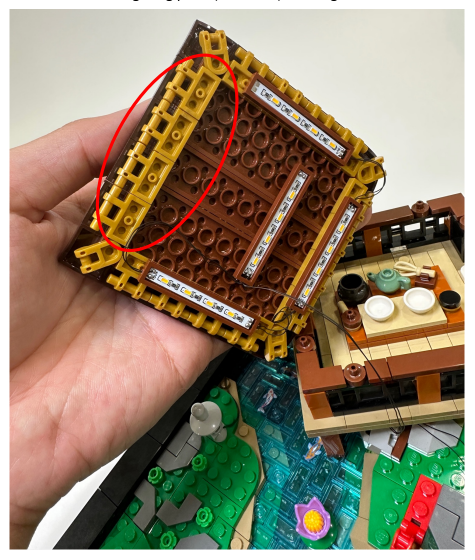


For the connector of lighting part A, move it to the bottom of the base by removing the shown parts and place the wire in between the studs





There're 4pcs of lighting plates left, assemble them under the roof as shown The side without lighting plate (red circle) is facing the door



Put the body back first and cover the roof afterwards



Then assembling part A is done



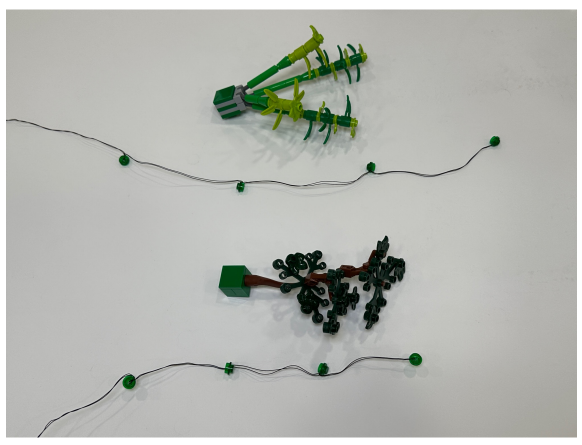
Take lighting part B for these trees

Just put the lighting round plates on the tree randomly

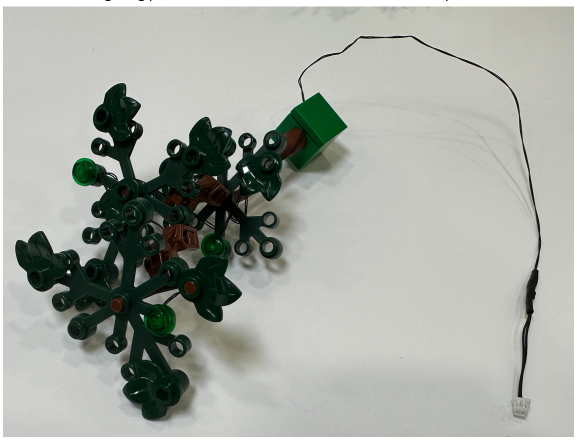




The lighting parts C and D has different cable length, the one with longer cable is for the bamboo tree and the shorter one is for the shown tree



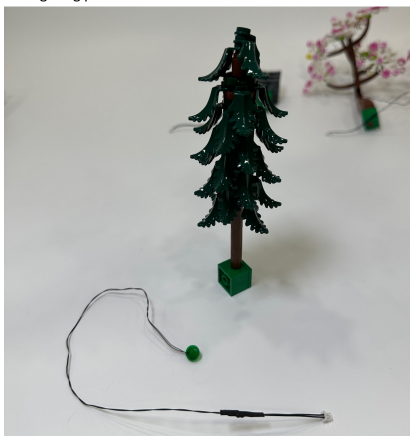
Assemble the lighting part with shorter cable in between the round plates a shown



Assemble the other lighting part to the bamboo tree, put the lighting plates on the top to each of the branches



Get lighting part E for the tallest tree

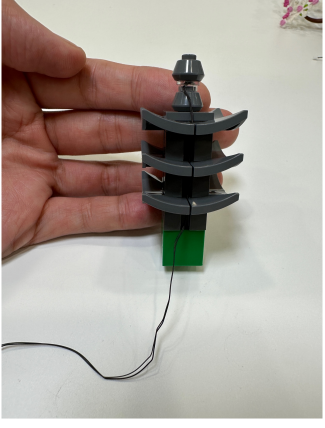


Place the lighting round plate on top of the tree and cover the wire by the leaves



Assemble the clear lighting round plate of lighting part F





According to the model, these trees can be placed on the model wherever you like I would place them by the demonstration of the instruction

And you may place them freely



After the position is decided, move all the connectors to the bottom by the same method as lighting part A



Connect all the plugs with the USB cable, just pull the USB out to connect it for power



