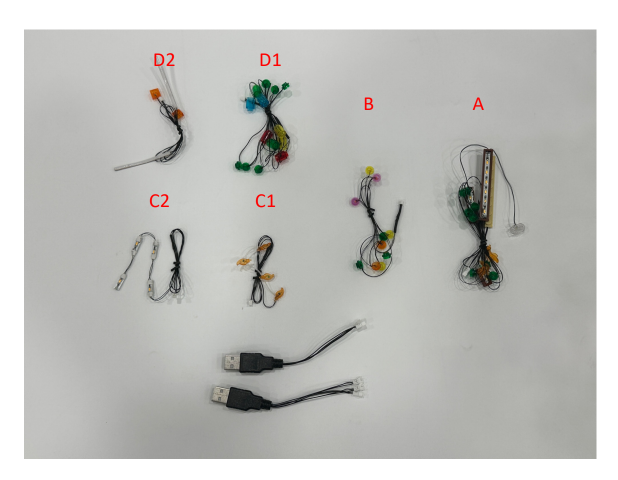
## Lego 10354

## **ORDARINGS**

## The Shire Installation Guide

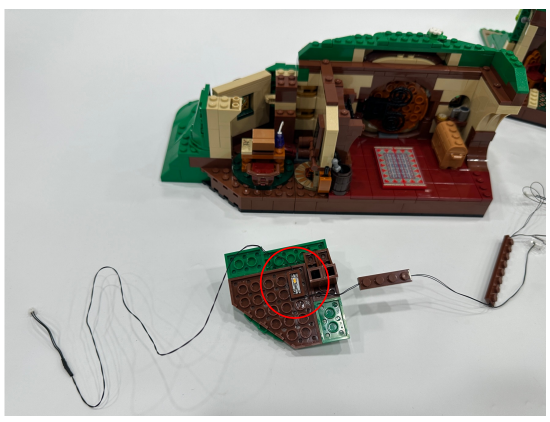




Take lighting part A and split the house as shown



Find the 1x2 lighting plate at the end which is connecting to the plug, take out the top plate on the left end and assemble the lighting plate at the exact position shown



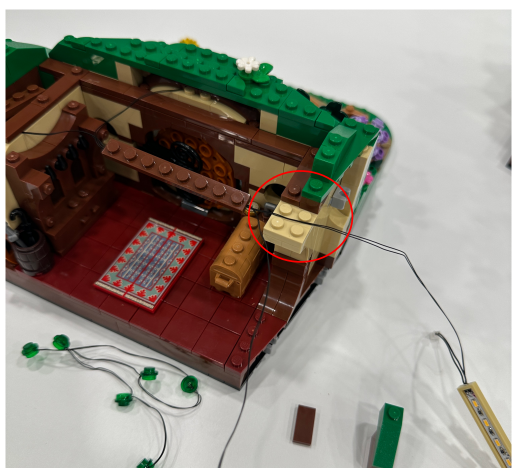
Restore the top, place the 1x4 lighting plate at the shown spot and stable the wire by the tile shown in red circle



Lift up the top of the entrance, replace the round block by the lighting part then put the top back



Move the tan lighting plate from the brown 1x8 lighting plate to the right and the wire would be stabled by the studs after removing the particular parts from the spot in red circle



Restore the part to hold the wire tight to hang the 1x8 lighting plate



Restore the top and plug the lighting plates tight at the bottom



Move the green lighting round plates up to the tree and assemble them on the tree Try to hide the wires under the leaves and branches as much as possible





## Assemble the lighting round plates evenly on tree



For the lighting plate mentioned in page 4, lift the top of the right end of the house and assemble the lighting plate



Leave the connector outside, place the wires in between the studs then close the top



Then replace the two flames in the fireplace by the lighting parts



Take lighting part B, connect with A and place the connected plugs into the gap of the house



Rejoin the house and split the lighting round plates to the shown directions



For the lighting round plates, assemble the purple one on the flowers, orange ones on the pumpkins and the green one on the vegetables



Then assemble the yellow ones on the sunflowers



For the left side, assemble the green and yellow lighting round plates as shown





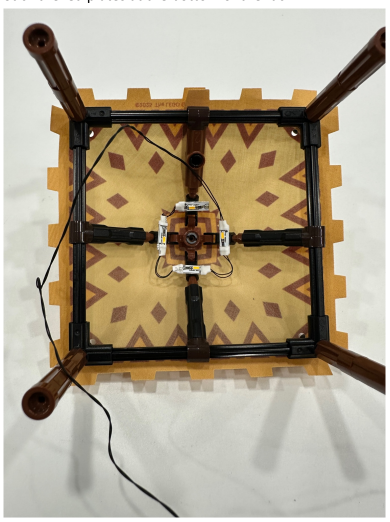
Replace the fires on the cake by lighting part C1

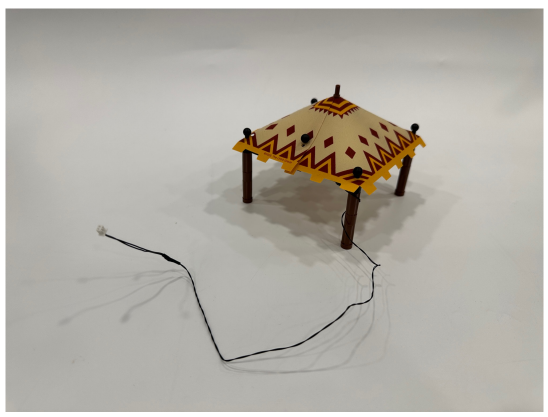


Then assemble lighting part C2



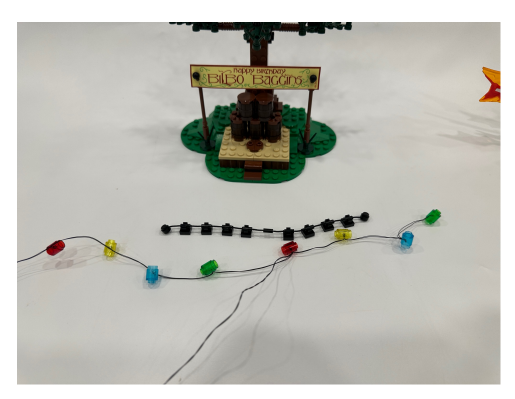
Stick the led plates at the bottom of the rack





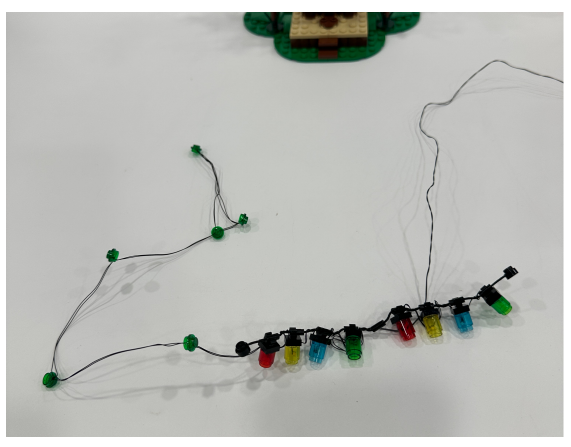
Lighting part D1 would be assembled on the tree, start by taking off the black string and detach the round blocks from it





Assemble the lighting round blocks to the string, the wire between each block could be twisted around string to make it neat





Now you can put the string of lights back on the tree



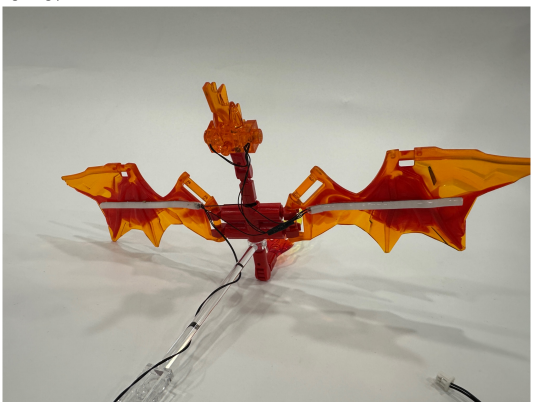
Then assemble the green lighting round plates evenly on the tree



Again hide the wire underneath the leaves and branches



For lighting part D2, stick the led strips on the wings and assemble the 1x1 lighting plates on both sides of the head



Combine the bird with the tree and connect both plugs to the USB cable



And the lighting part A B C1C2 would be connected to other USB cable

