- 4 x 15cm warm white lamp grain
- 1 x 30cm warm white headlight lamp grain
- 1 x 15cm warm white headlight lamp grain
- 2 x Led warm white light strips
- 1 x colorful string lights
- 3 x 5cm cable
- 2 x 30cm cable
- 2 x 6 sockets
- 1 x 2 sockets
- 1 x Flame Torch Module
- 1 x USB port

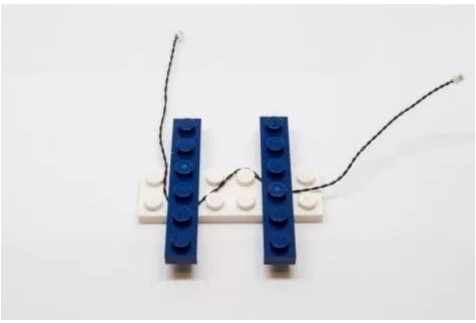
Notes (the pictures in this paragraph are demonstration content and not parts of this set):

Routing wires on and under building boards

Wires can be routed between the building blocks and boards or underneath the boards, but they need to be properly placed between the studs

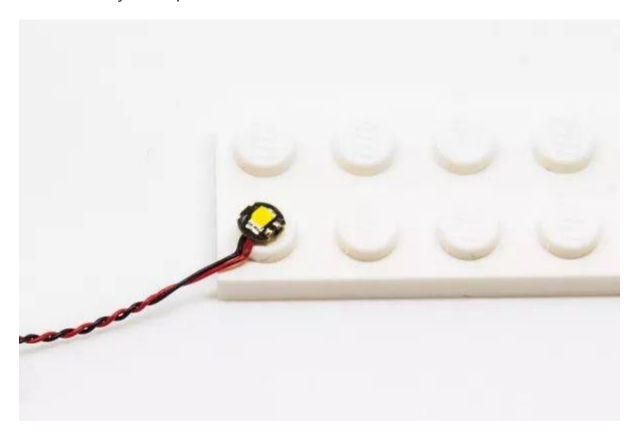


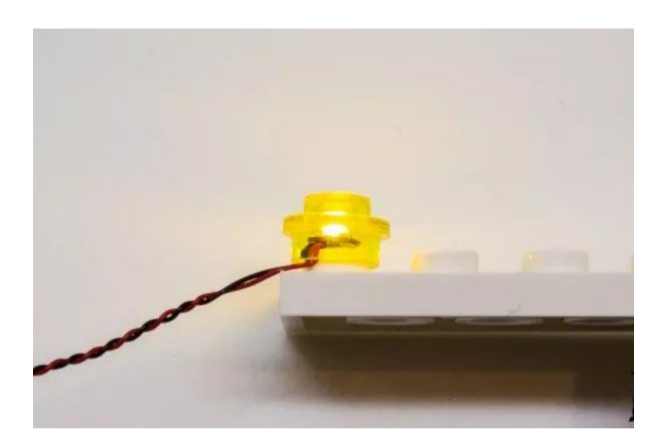




Install light particles on building blocks

Please make sure they are placed correctly (yellow LED assembly exposed). You can place them directly on top of the block studs or in between.



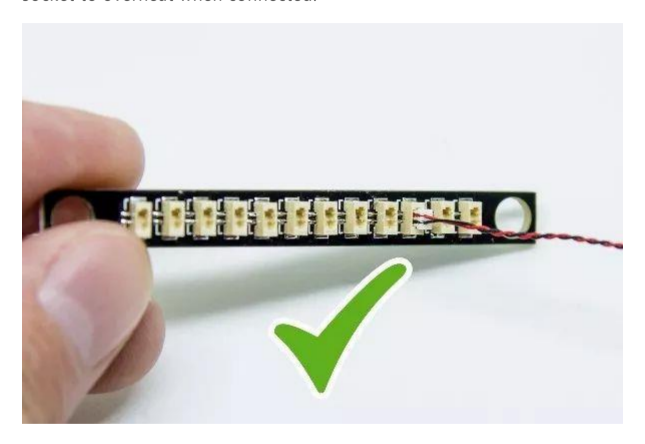


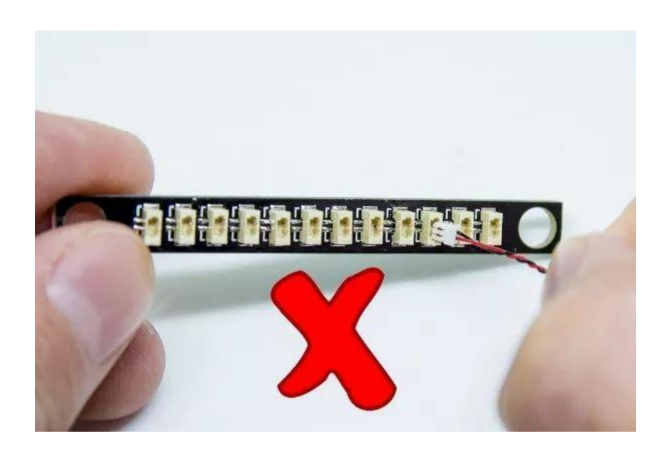


Link the cord jack to the outlet

Be careful when inserting the cord socket into the socket; the socket can only be inserted one way. With the socket facing up, look for the soldered "=" symbol on the left side of the port. When you plug into the port, the side of the socket with the exposed wires should be facing the soldered "=" symbol. If the plug does not fit easily into the port, do not force it in.

Inserting the socket incorrectly may cause the pins within the port to bend or may cause the socket to overheat when connected.





Connect the wires to the light strip

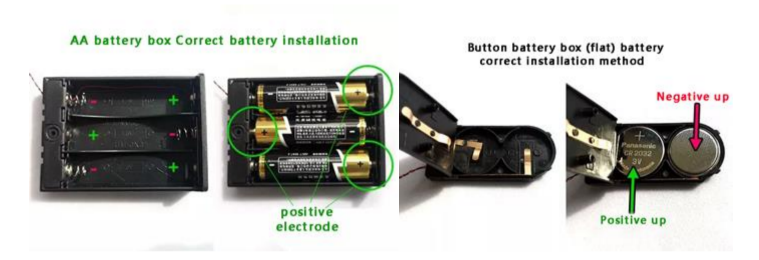
Be careful when inserting the wire into the light strip connector, the plug only goes in one way. Place the light strip with the lighted side facing up, making sure the side of the plug with exposed wires is facing down. If the plug does not fit easily into the socket, do not force it in. To avoid damaging the interface and plug.

The correct connection method of the light bar

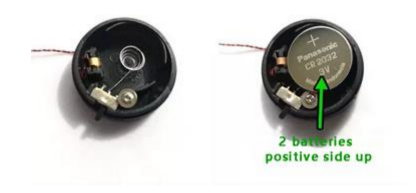


Install the battery into the battery box

Several battery boxes have different specifications, please pay attention to the positive and negative poles of the battery.



Button battery box (round) battery correct installation



Instructions for installing this kit

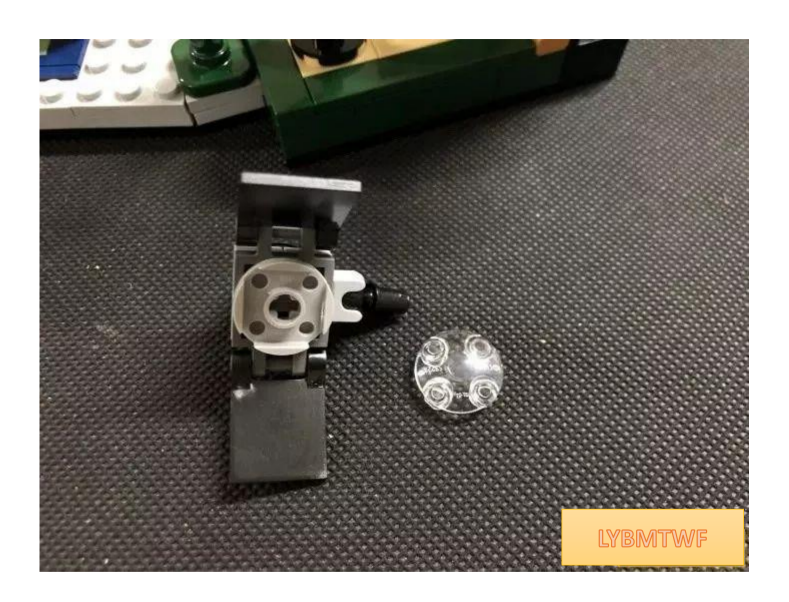
Now start installing the large spotlights on the right side of the performance stage





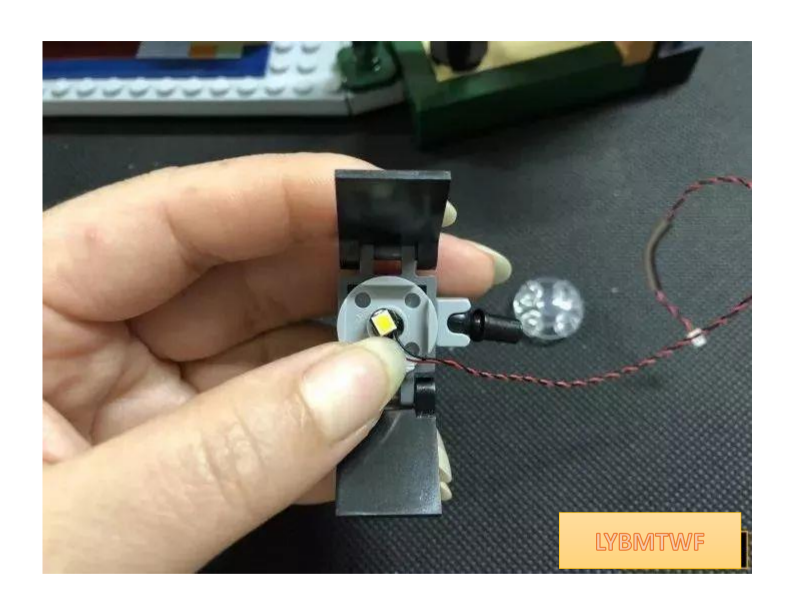
Remove the spotlight and the 2x2 transparent round building blocks



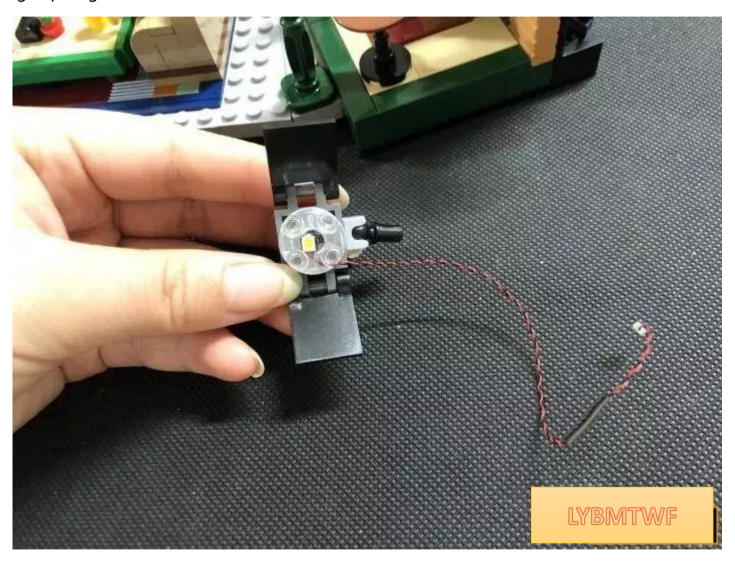


Take a 15cm large lamp particle and place it with the luminous side facing up.



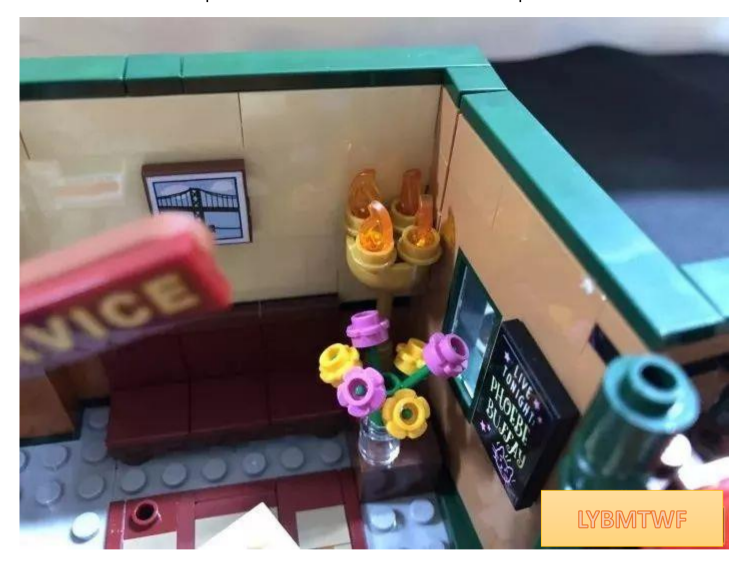


Replace the 2x2 transparent round building blocks to fix the lamp particles and restore the large spotlight.





Now install the floor lamp next to the sofa and remove the lamp





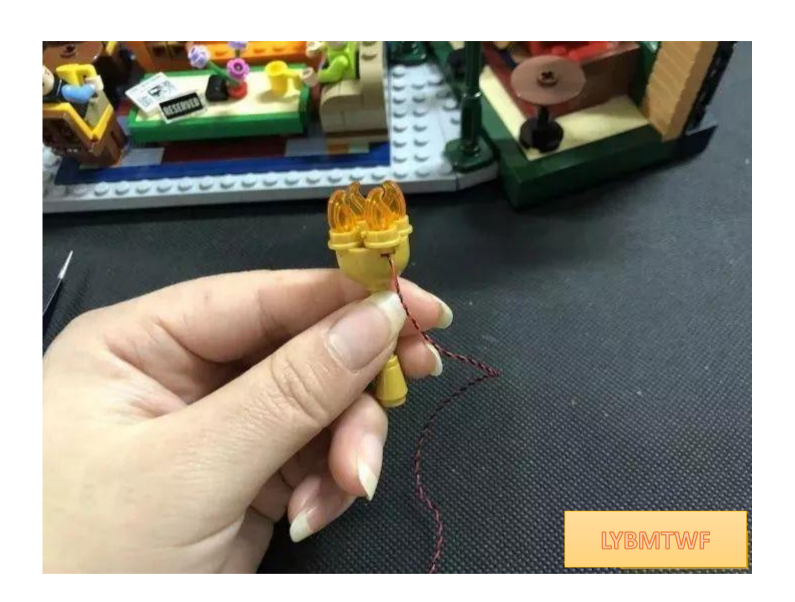
Remove one of the flames



Take 1 15cm warm white light bulb, place the light bulb with the sequins facing up in the gap, and replace the flame to fix the light bulb.







Take three more 15cm warm white lamp beads and repeat the above steps to install the remaining three flames.

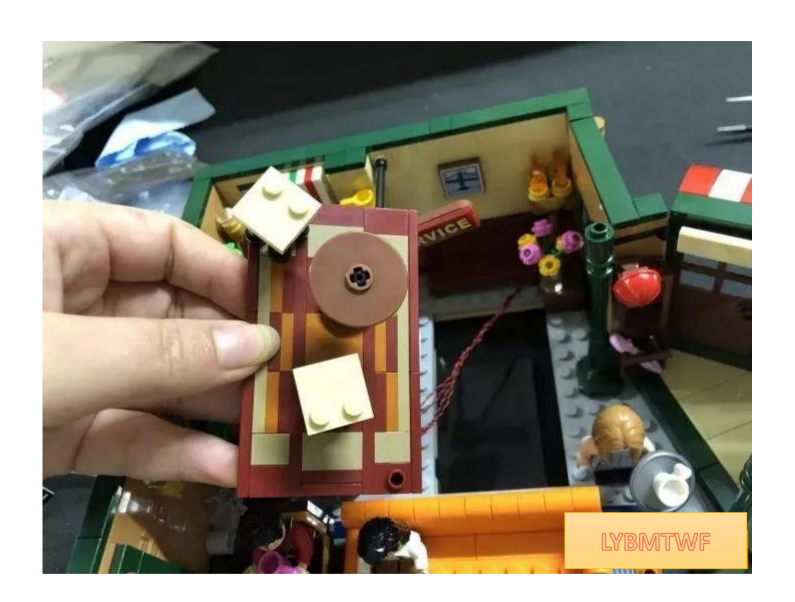
After installation, wind the 4 light wires into a thick wire



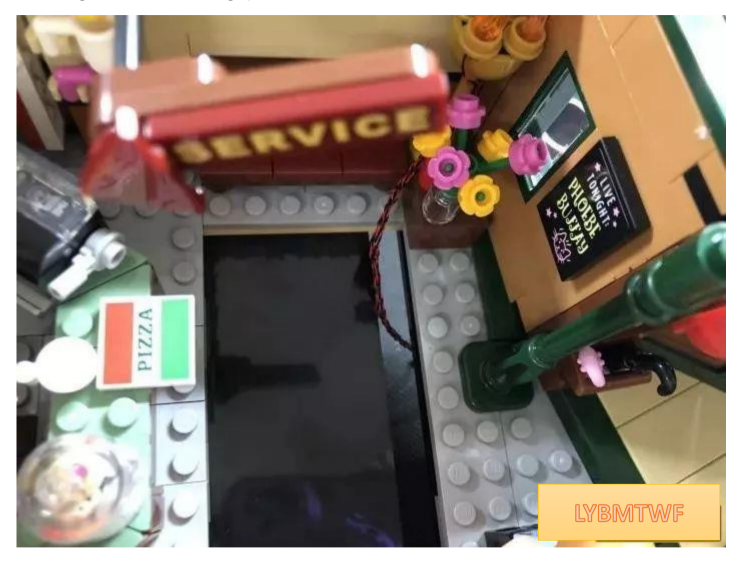


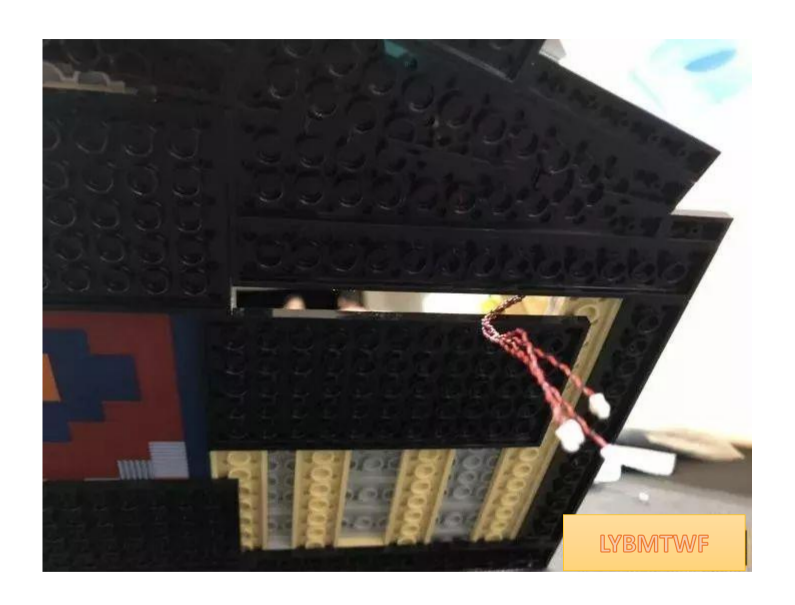
Install the lamp back to its original position and remove the entire area of blocks shown in the picture.



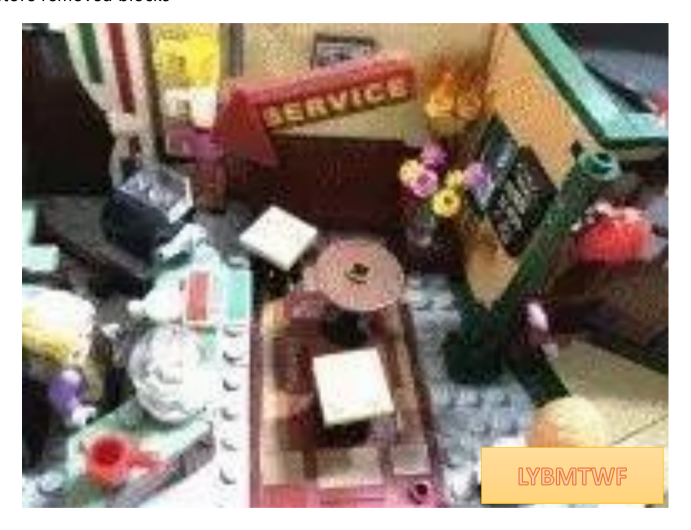


Run the light wire from the gap to the bottom

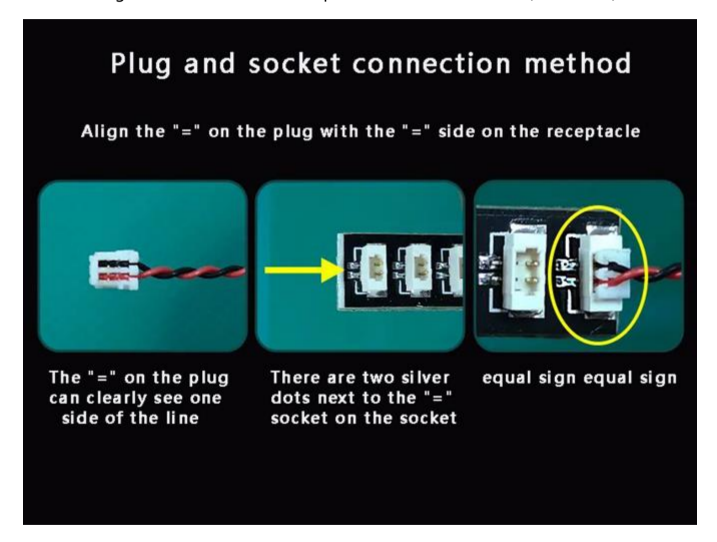


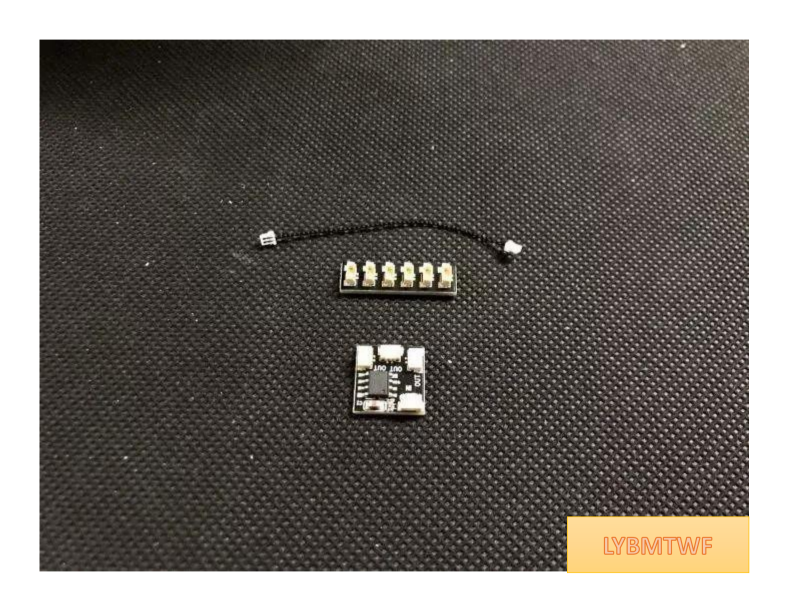


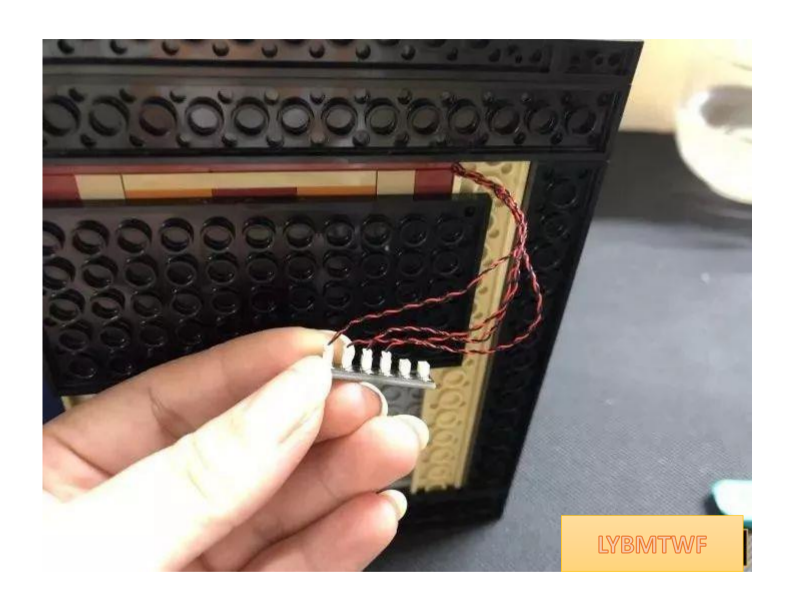
Restore removed blocks



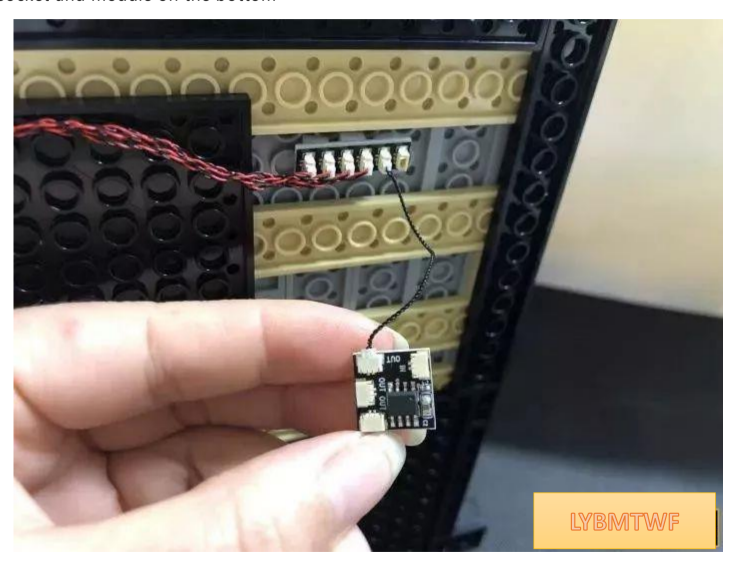
Take a 6-socket socket (socket #1), a 5cm connecting cable, and a flame lamp module, and connect the 4 light wires of the floor lamp to the 6-socket socket (socket #1).







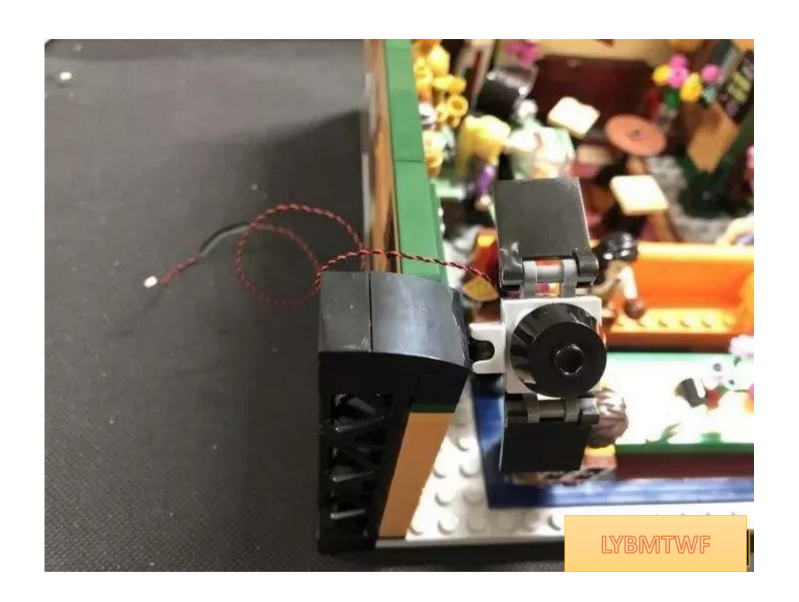
Use a 5cm connecting wire to connect the flame lamp to the socket (note: do not plug the connecting wire into a separate power socket), and then use double-sided tape to stick the socket and module on the bottom





Take a 30cm large light bulb and install the left spotlight according to the method of installing the first large spotlight.





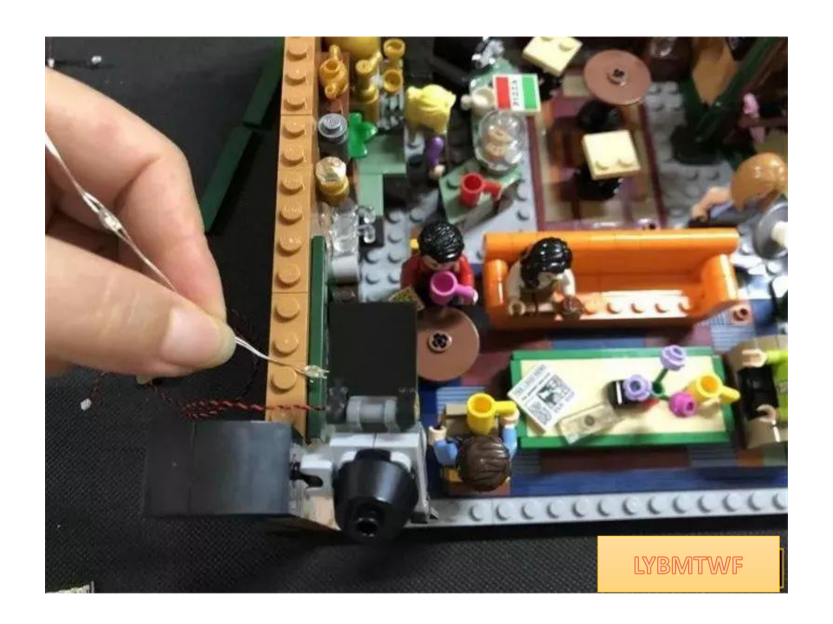
Remove a circle of building blocks from the roof beam in the picture below, as shown in the picture below



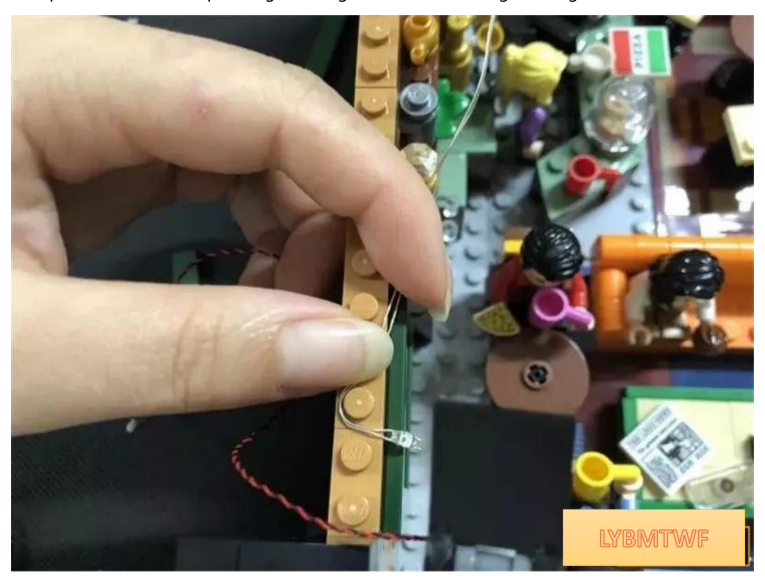


Take 1 colorful light string and install it starting from the end of the light

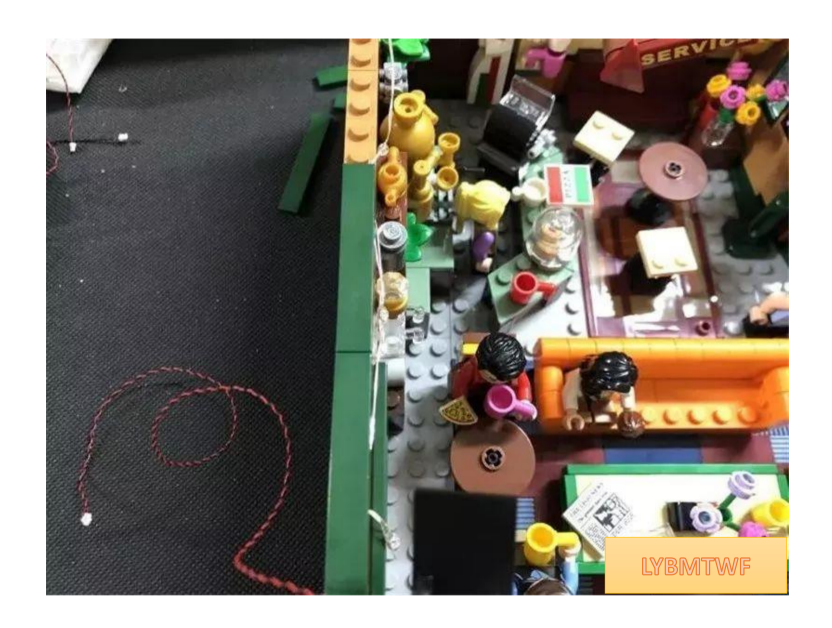




Install the light string on the beam as shown below. When arranging the lights, you should also put back the corresponding building blocks to fix the light string .



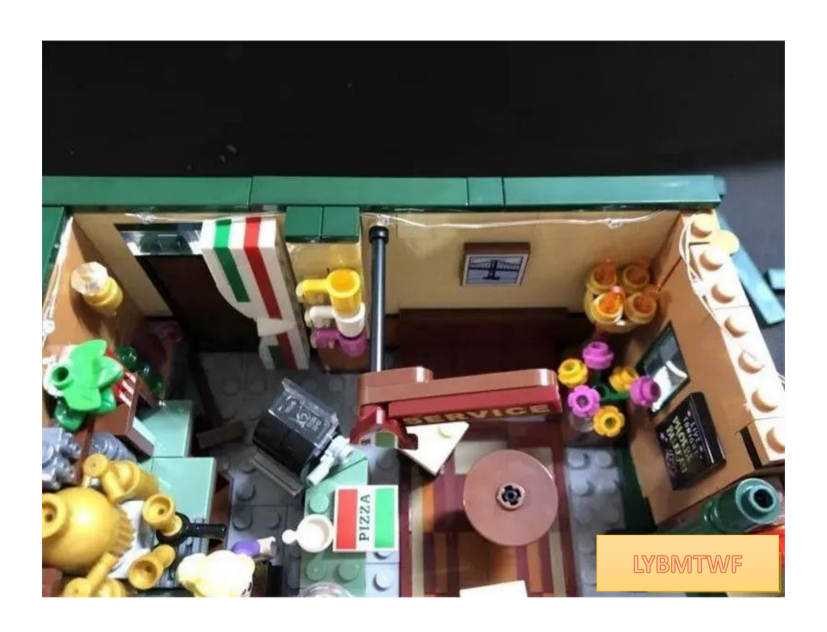


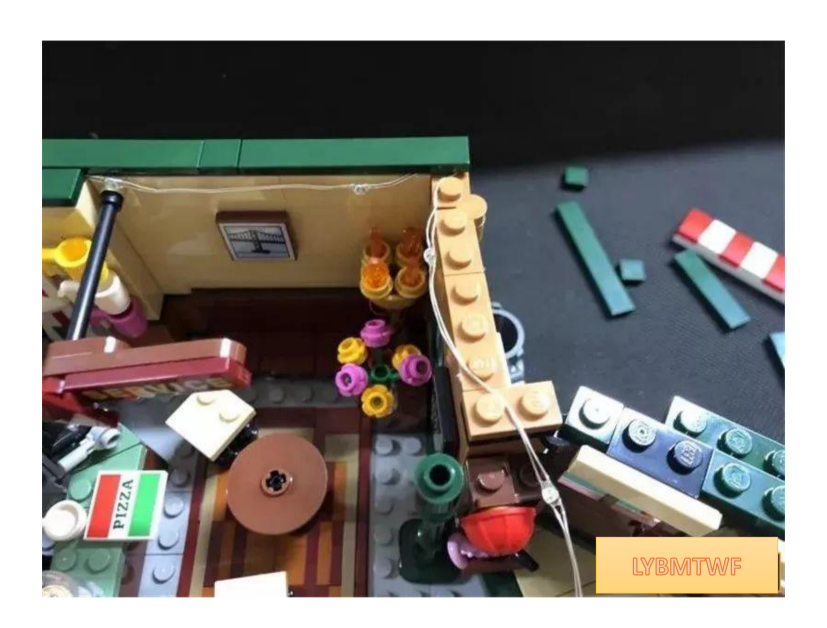




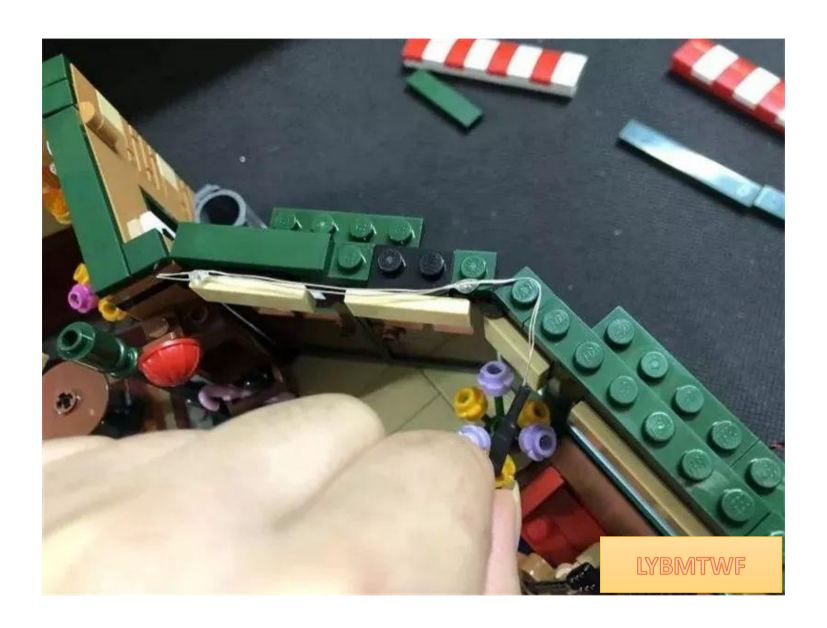








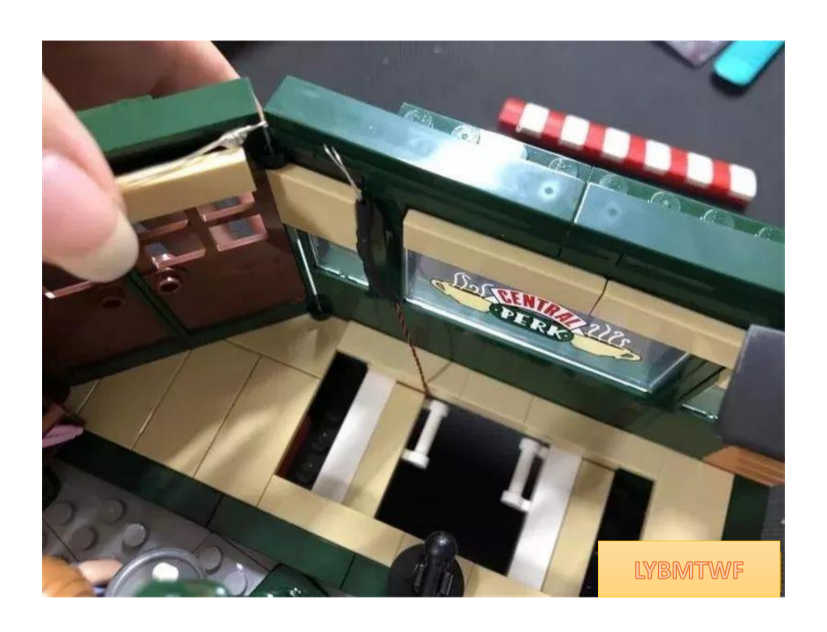




Remove the bottom board of the performance stage sofa and the convenient vase, and run the string of lights from the gap to the bottom







Reinstall the building blocks (note: do not pull the light cord too straight when installing the base plate)

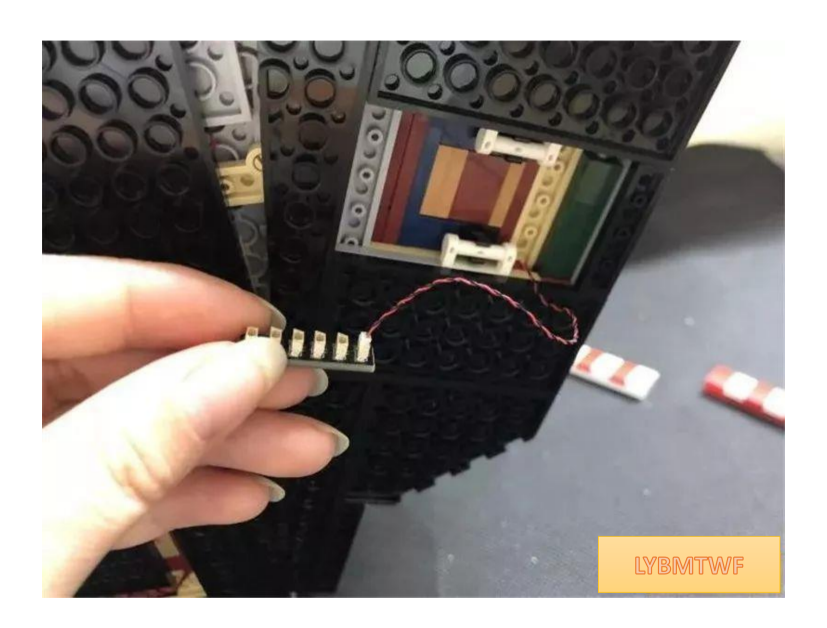


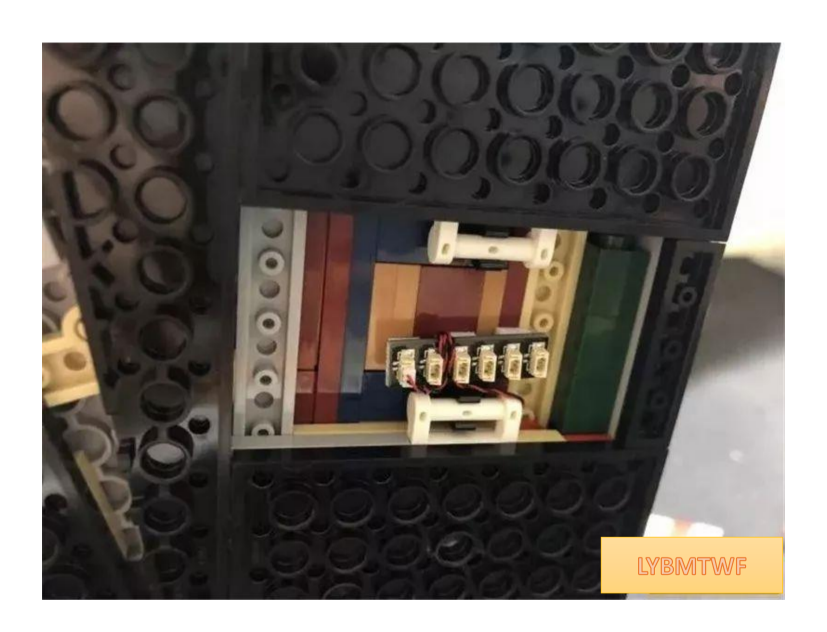




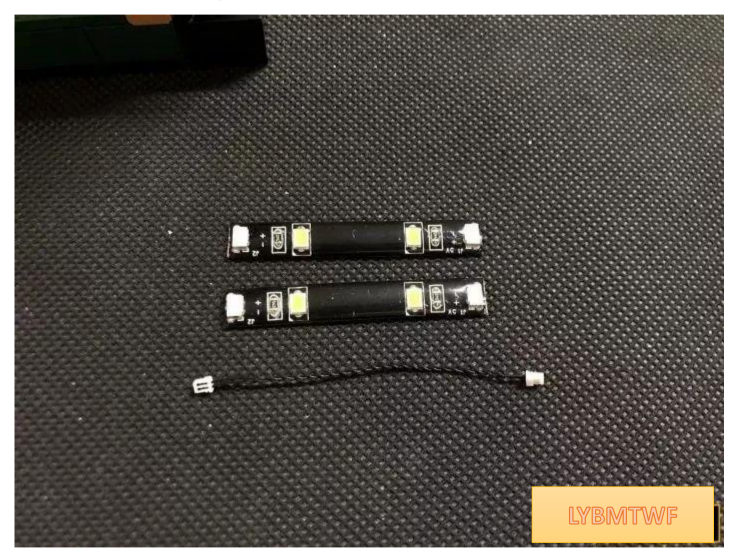
Take a 6-socket socket (socket #2), connect the light string cord to the socket, collect the excess cord, and use double-sided tape to paste the socket at the location shown below





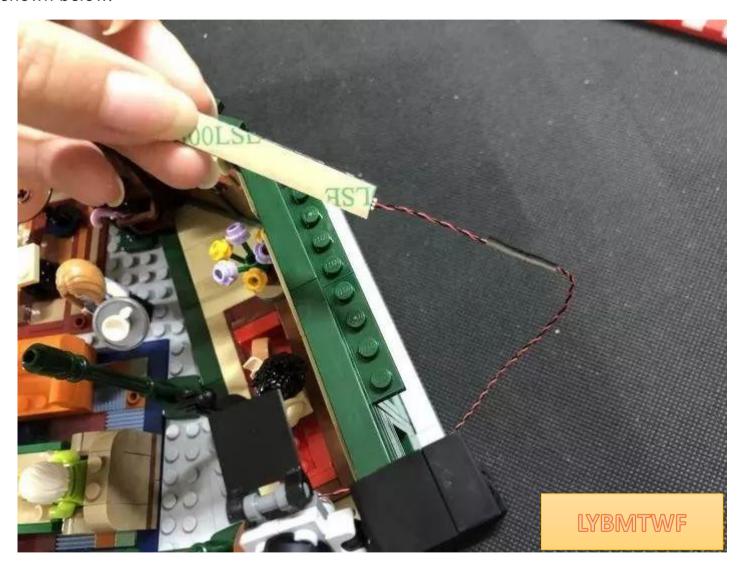


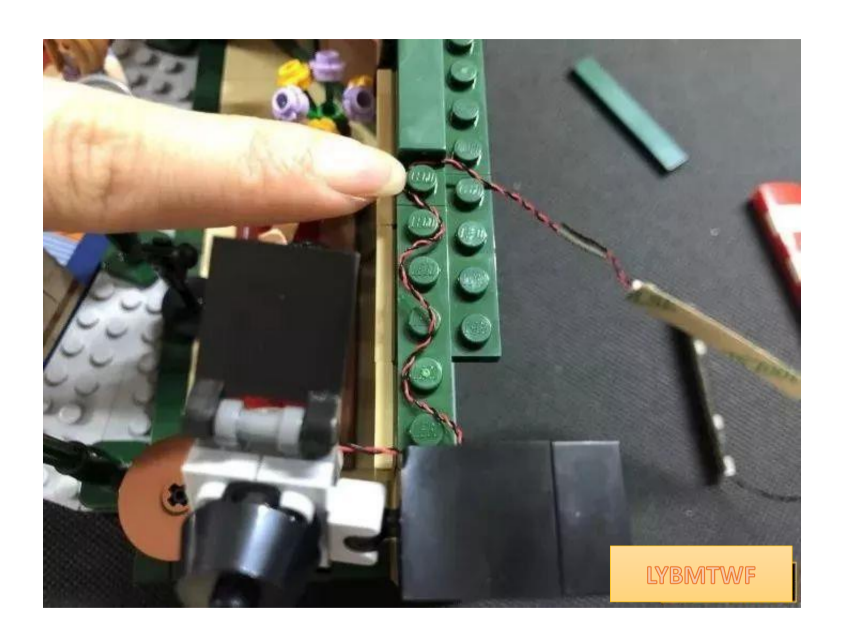
Take 2 warm white light strips and 1 5cm connecting cable, and use the 5cm connecting cable to connect the two light strips in series



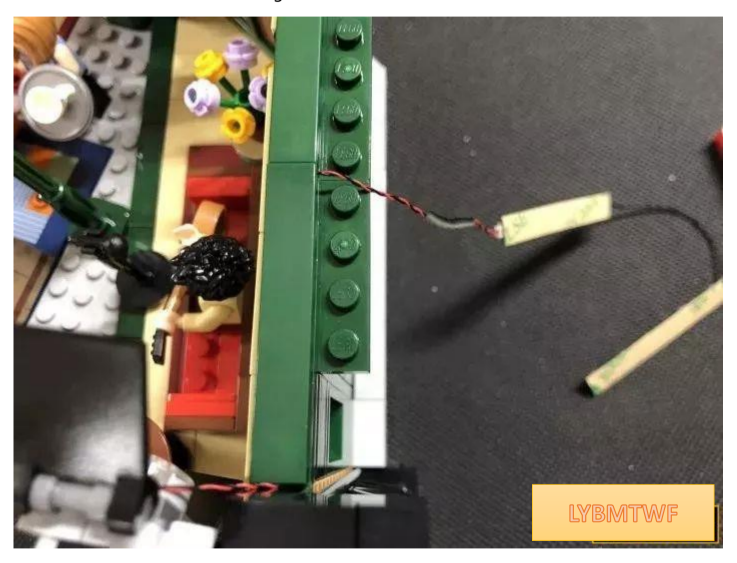


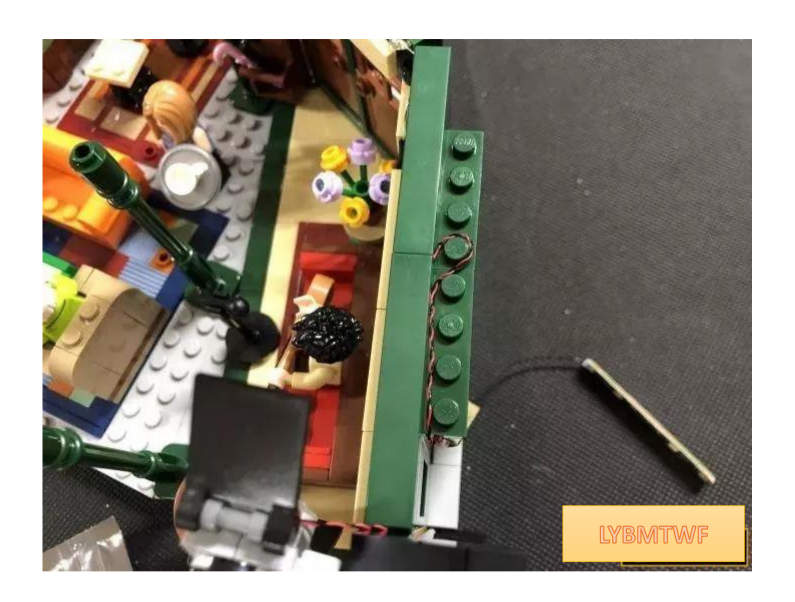
spotlight cord of the performance stage to the light bar, and arrange the light cord as shown below.





Reinstall the 1x6 flat plate to fix the wires, then place the remaining wires as shown below, and reinstall the eaves to fix the light wires .







Peel off the adhesive backing of the light strip and stick it to the eaves above the window





Glue another light strip above the door and install it back on the eaves





Take a 30cm connecting cable and connect it to the light bar above the door



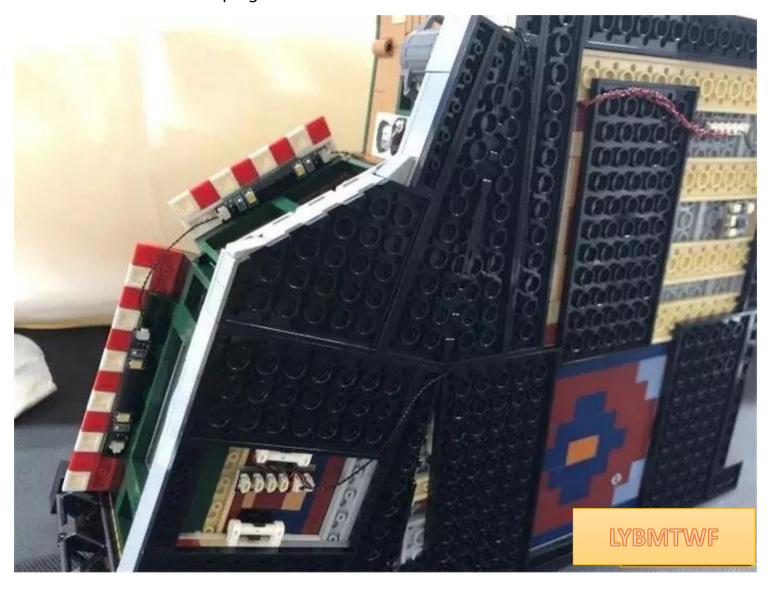


Remove the building blocks in the picture below and put them back after passing the wires through them to facilitate fixing and hiding the connecting wires.



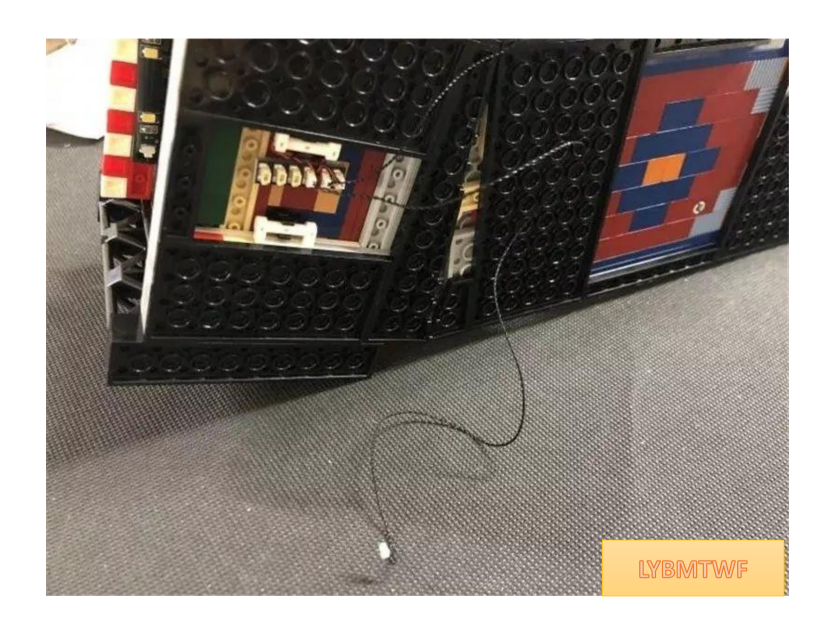


Pull it to the bottom and plug it into outlet #2

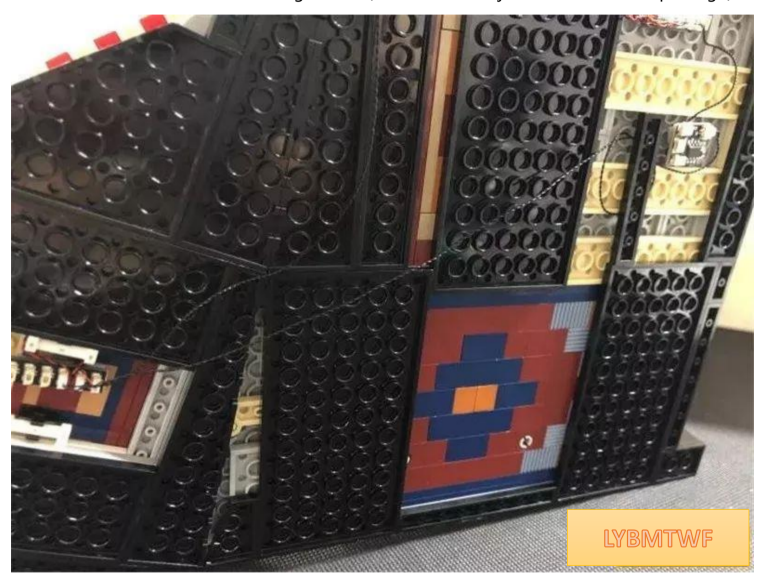


Take a 30cm cable and connect one end to socket #2

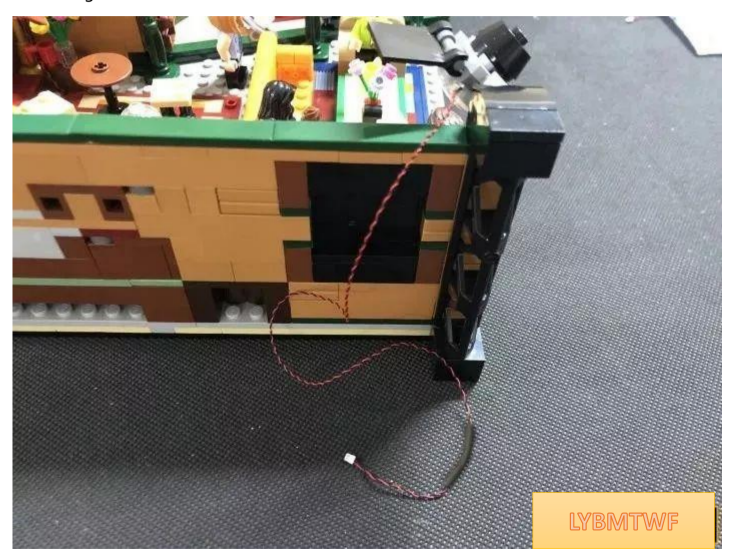


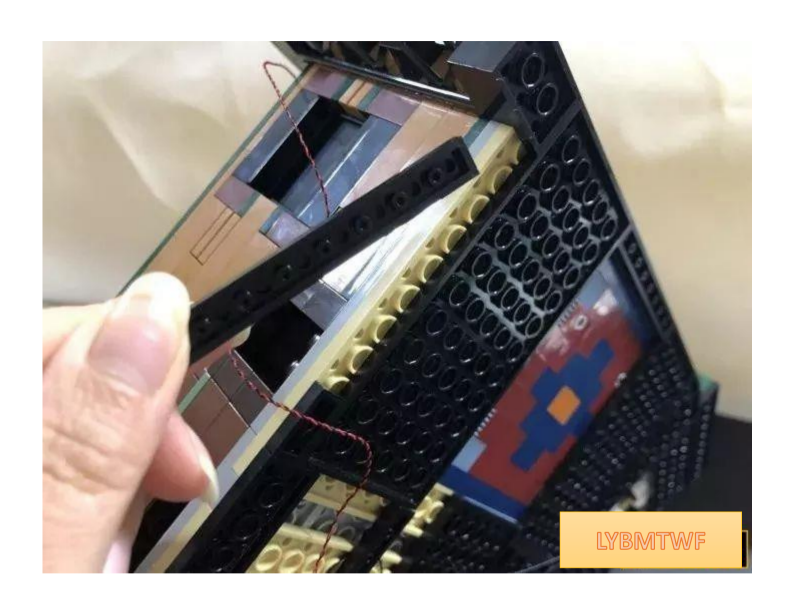


Connect the other end to the power input port of the flame lamp module, and fix the excess wire in the middle with 1x6 building blocks (the color is subject to the material package)



Now connect another large spotlight to the socket, place the house on its side, and remove the building blocks as shown below





Pull the light cord to the bottom and replace the removed building blocks to secure the light cord .

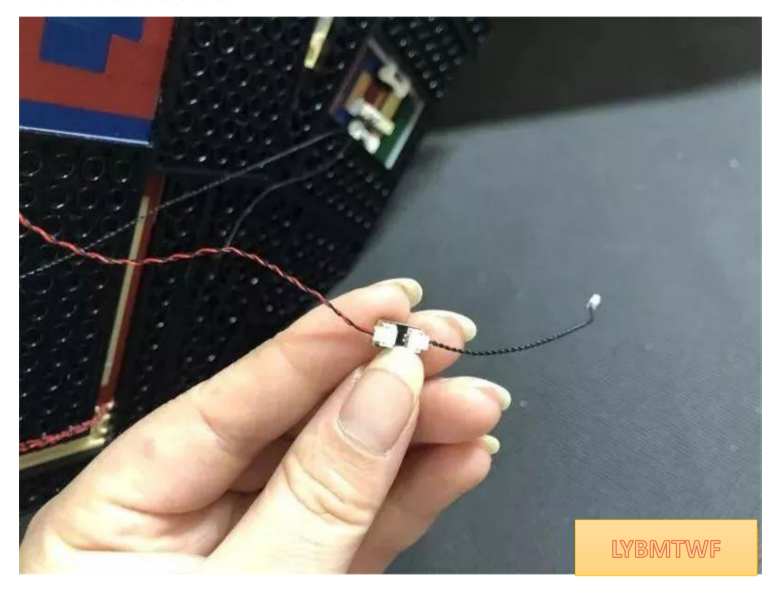


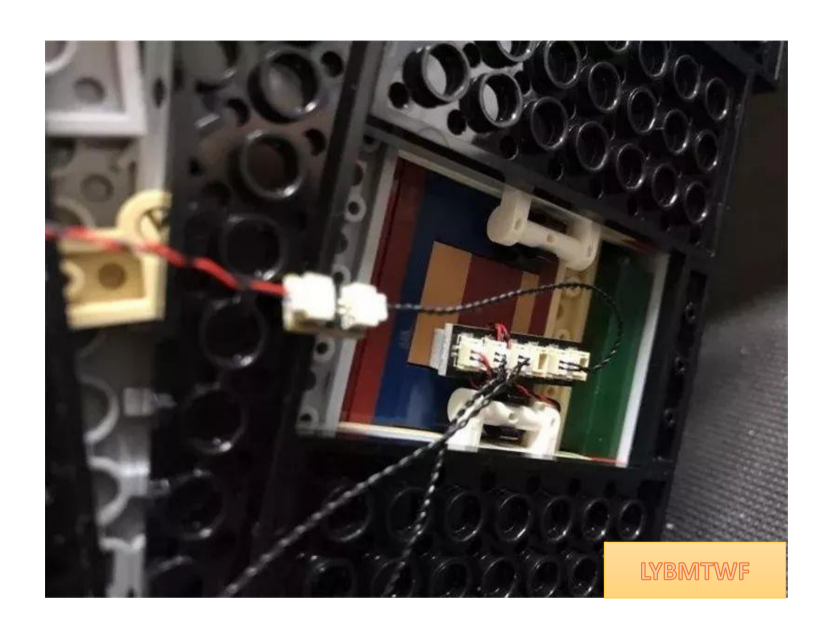
Take a 5cm connecting cable and a 2-socket socket, and connect the connecting cable to the socket





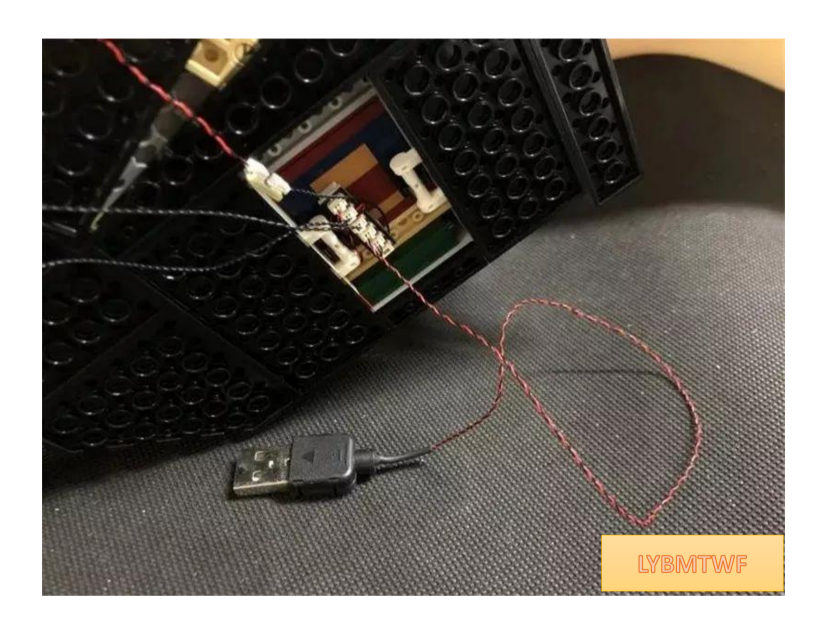
Then connect the light cord of the large spotlight to the 2 sockets, and connect the other end of the cable to socket #2





Take the USB and plug it into socket #2





At this point, we have completed the installation of this set of lighting, turn on the power and enjoy it!

