

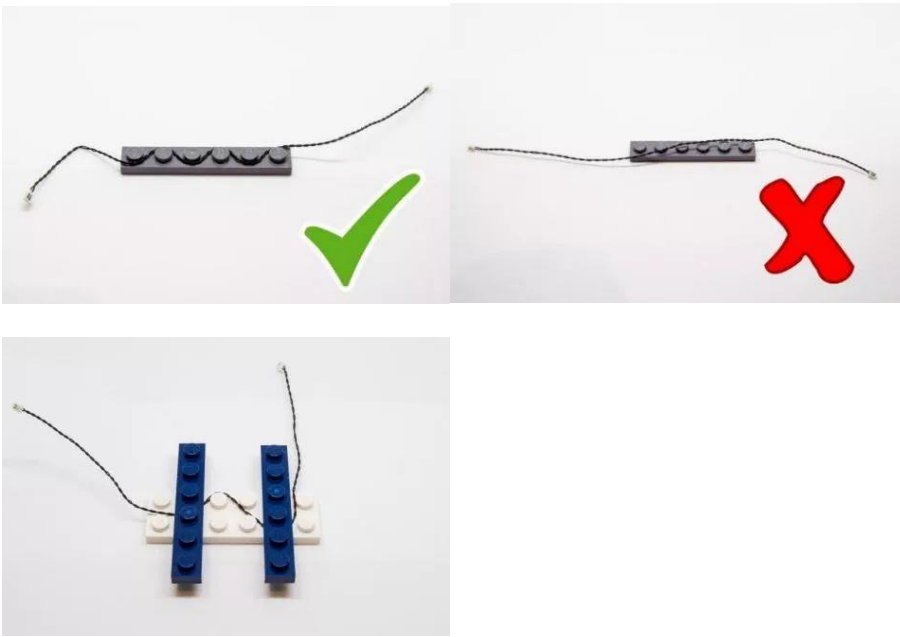
**Package Contents:**

- 4 x Lamp grain warm white light 15cm
- 1 x Headlamp grain warm light 30cm
- 1 x Headlamp grain warm light 15cm
- 2 x flexible light strip warm white
- 1 x Colorful light string
- 3 x 5cm cable (2p)
- 2 x 30cm cable (2p)
- 1 x 6 socket
- 1 x 2 socket
- 1 x Flame module
- 1 x USB port
- 1 x Remote control module + remote control

**Note (the images shown in this paragraph are demonstration content and are not part of this set):**

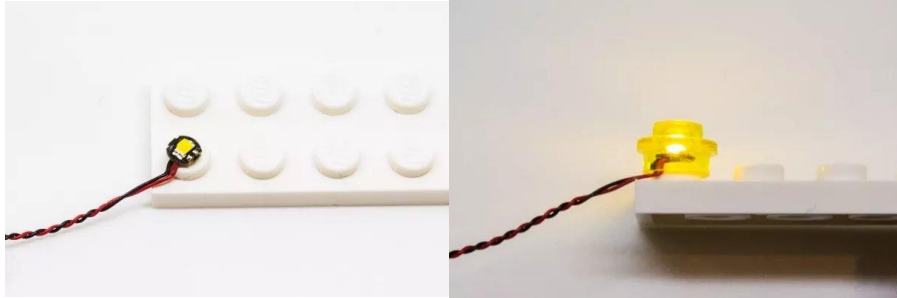
**Route above and below the building block boards**

The wires can be arranged between the building block board and the board or under the board, but they should be correctly placed between the studs



## Install light pellets on the building blocks

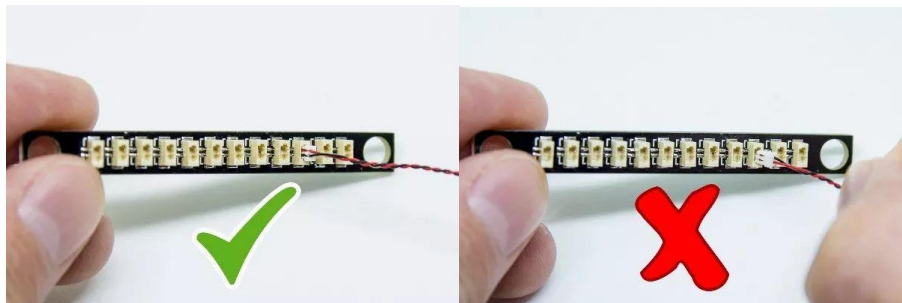
Make sure they are placed correctly (yellow LED components exposed). You can place them directly on top of the building block studs or in between.



## Link the wire socket to the outlet

Use extreme care when plugging the wire socket into the outlet, 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 in the port, the side of the socket with the exposed wire should face the soldered "=" symbol. If the plug does not easily fit into the port, do not force it.

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



## Connect the wires to the light bar

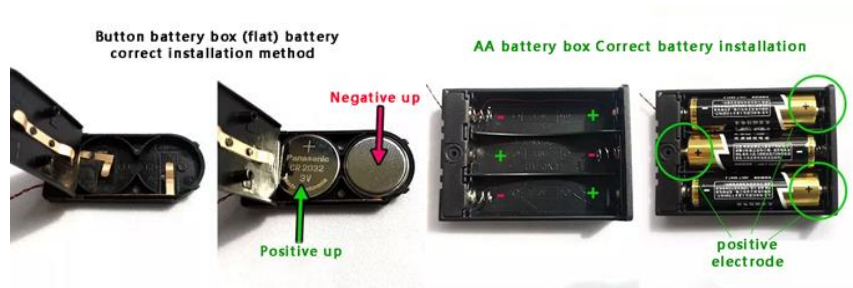
Use extreme caution when plugging wires into the light bar connector, plugs can only be inserted one way. Place the light strip facing up, making sure the side of the plug is facing down on the exposed wire. If the plug is not easy to insert into the interface, do not force it. So as not to damage the interface and plug.

### The correct connection method of the light bar

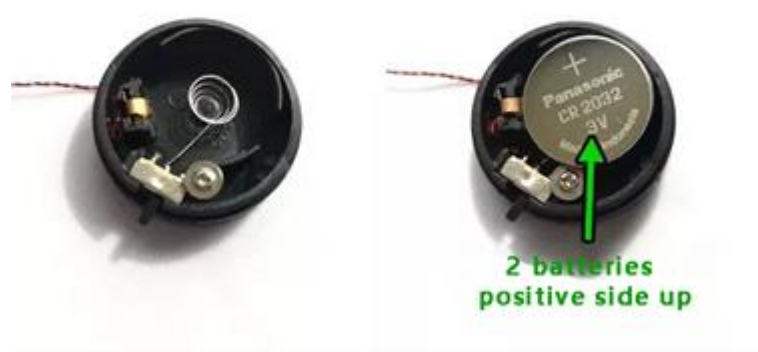


**Place the battery in the battery compartment**

Several battery cases 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 spotlight on the right stage stage





Remove the spotlight and remove the 2x2 transparent round brick

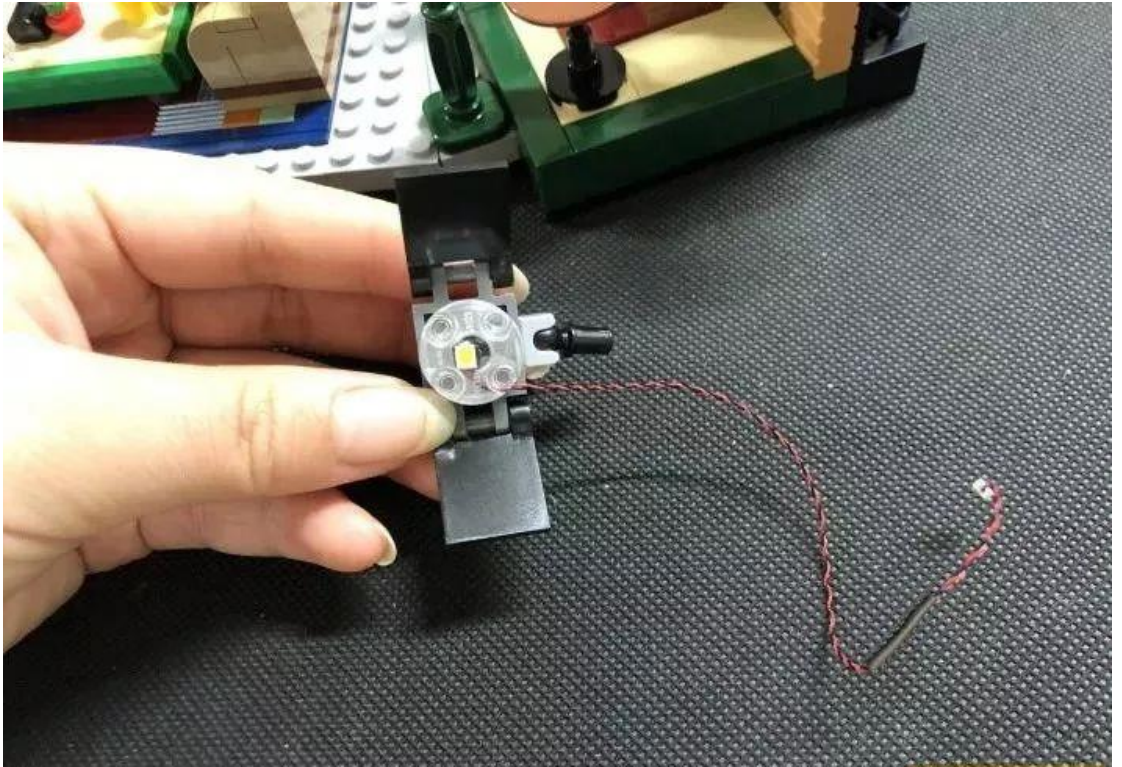




Take 1 Headlamp grain warm light 15cm and place the light-emitting side of the lamp with the lamp particle facing up



Replace the 2x2 transparent round building block 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 lamp grain, place the lamp sequin face up in the gap, and install the flame to fix the lamp grain









Take three more 15cm warm white lamp particles, repeat the above steps to install the remaining three flames,  
After installation, wind the 4 light wires into a thick line

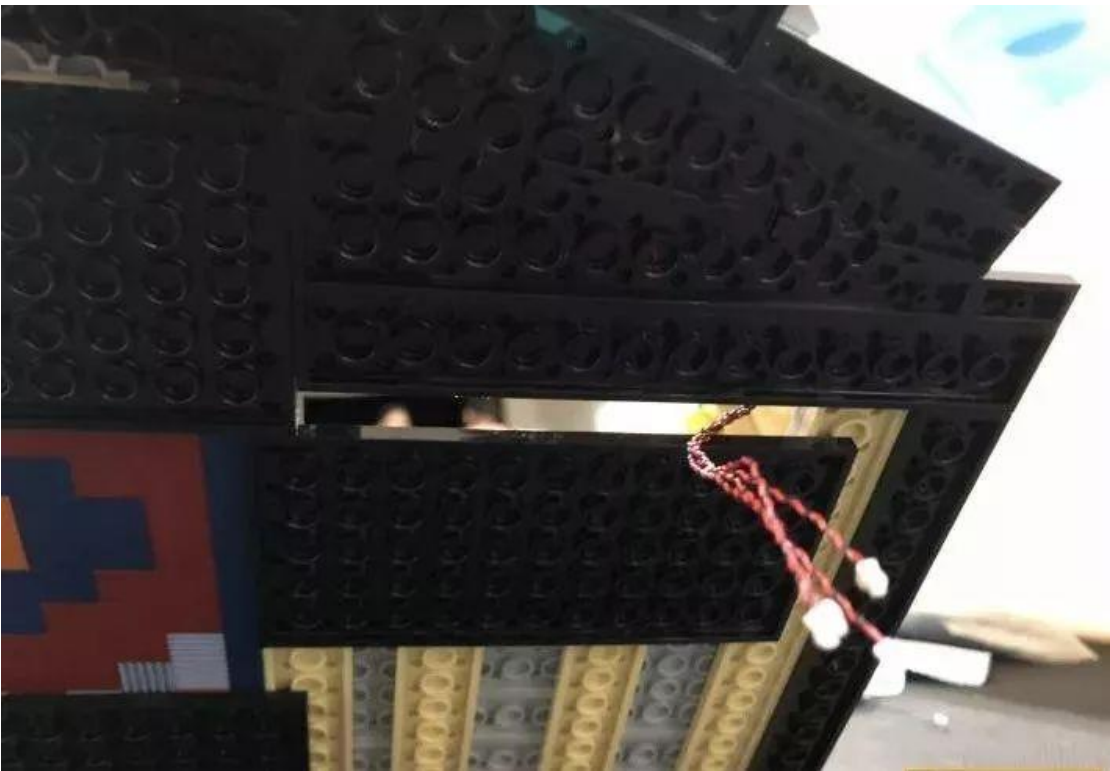


Put the lamp back in its original position and take a whole area  
block below





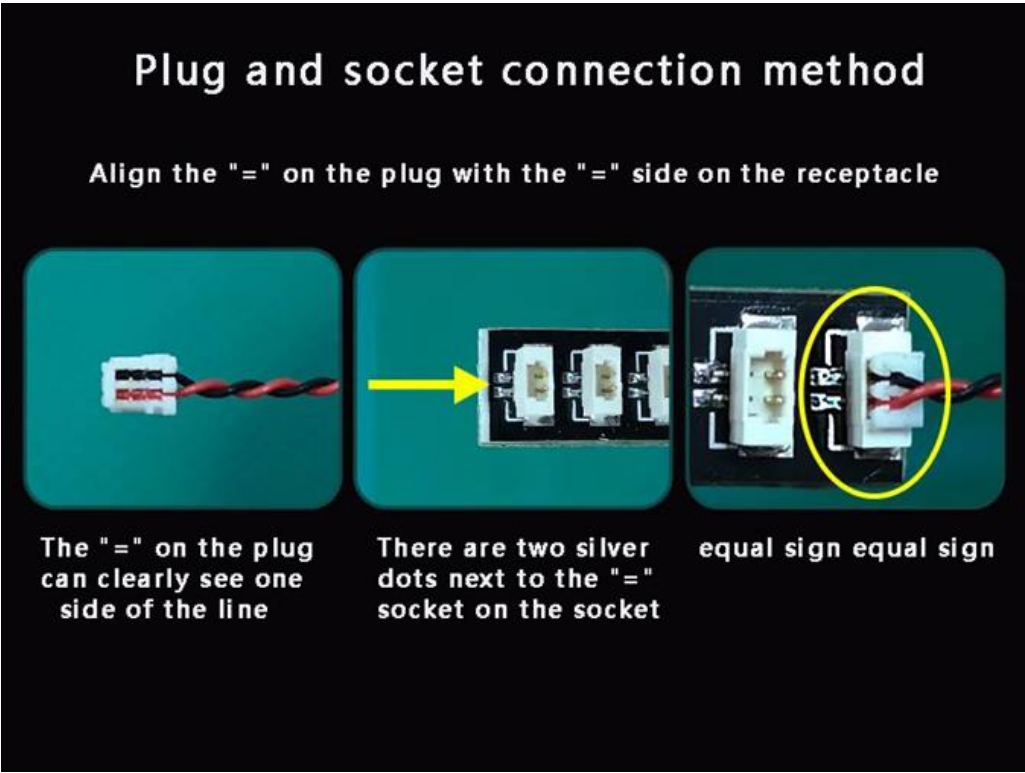
Pass the light wire from the gap to the bottom



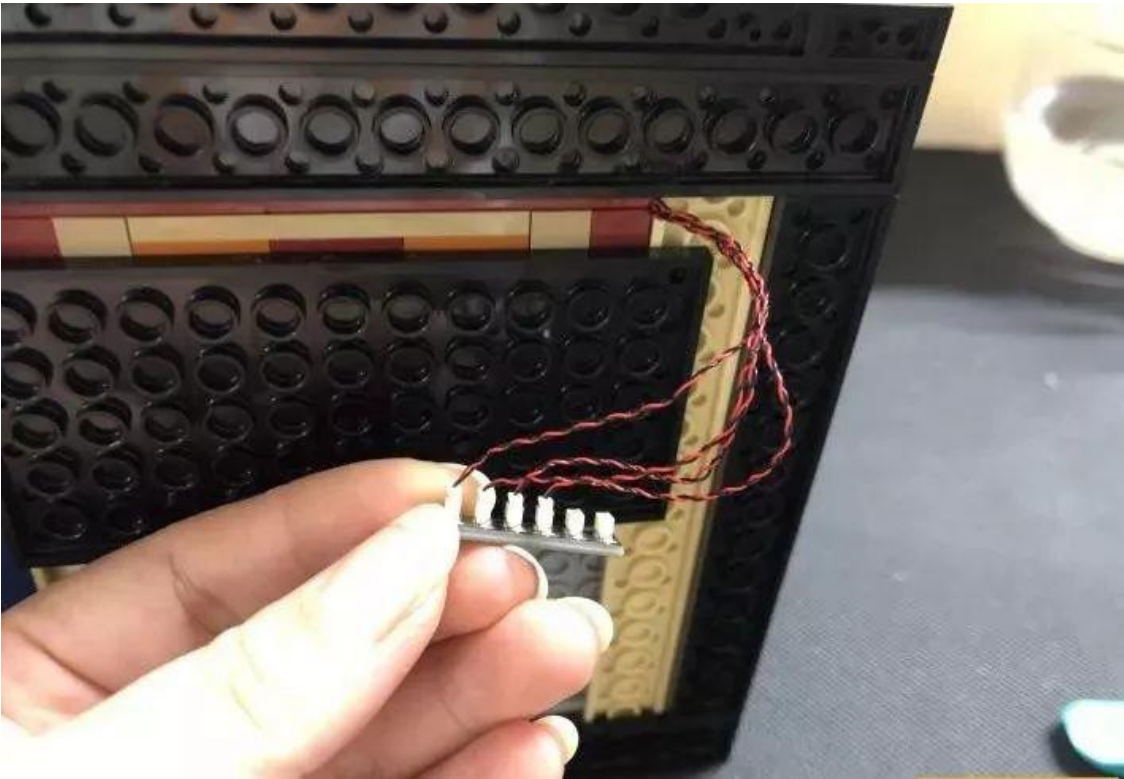
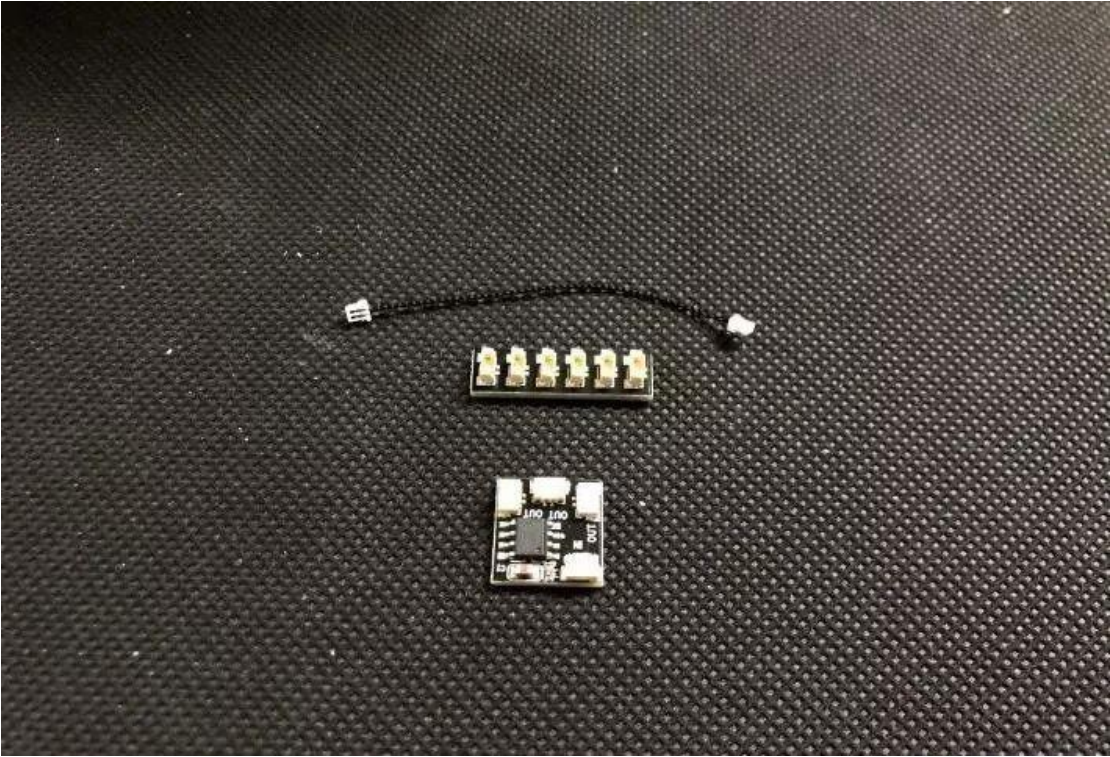
Restore the removed blocks



Take one 6-seat socket, 1 5cm connecting cable, and 1 flame lamp module, and connect the 4 light wires of the floor lamp to the 6-seat socket

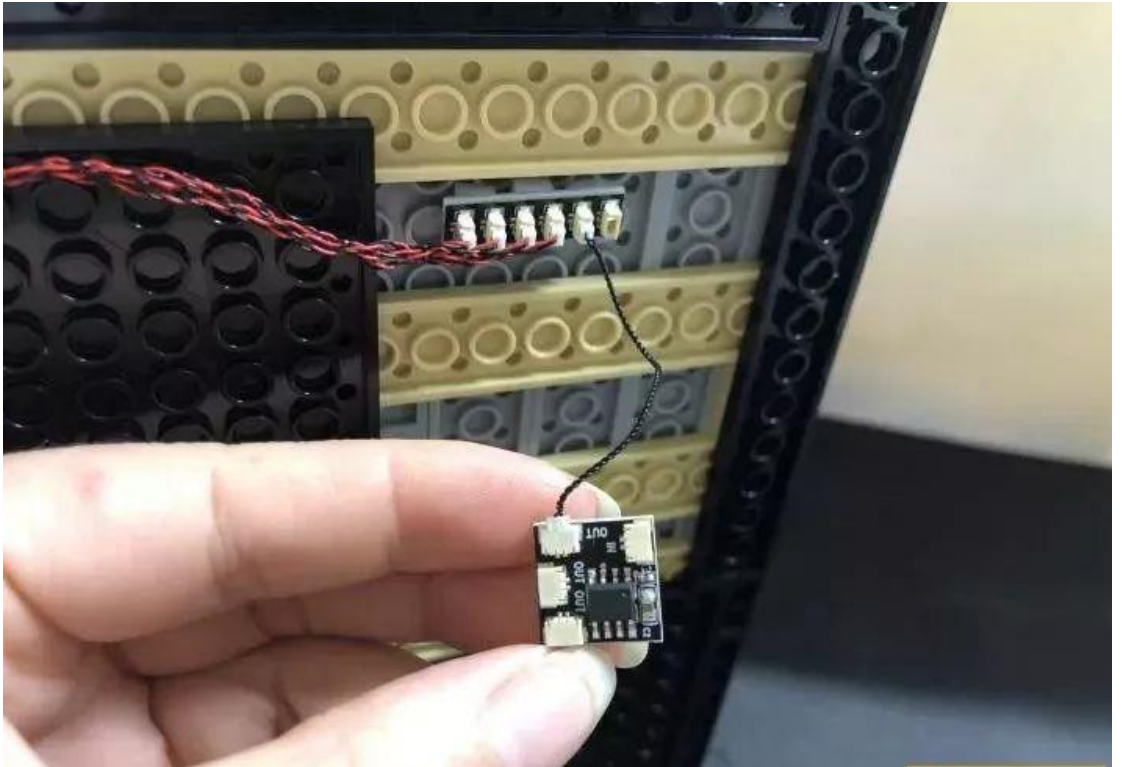




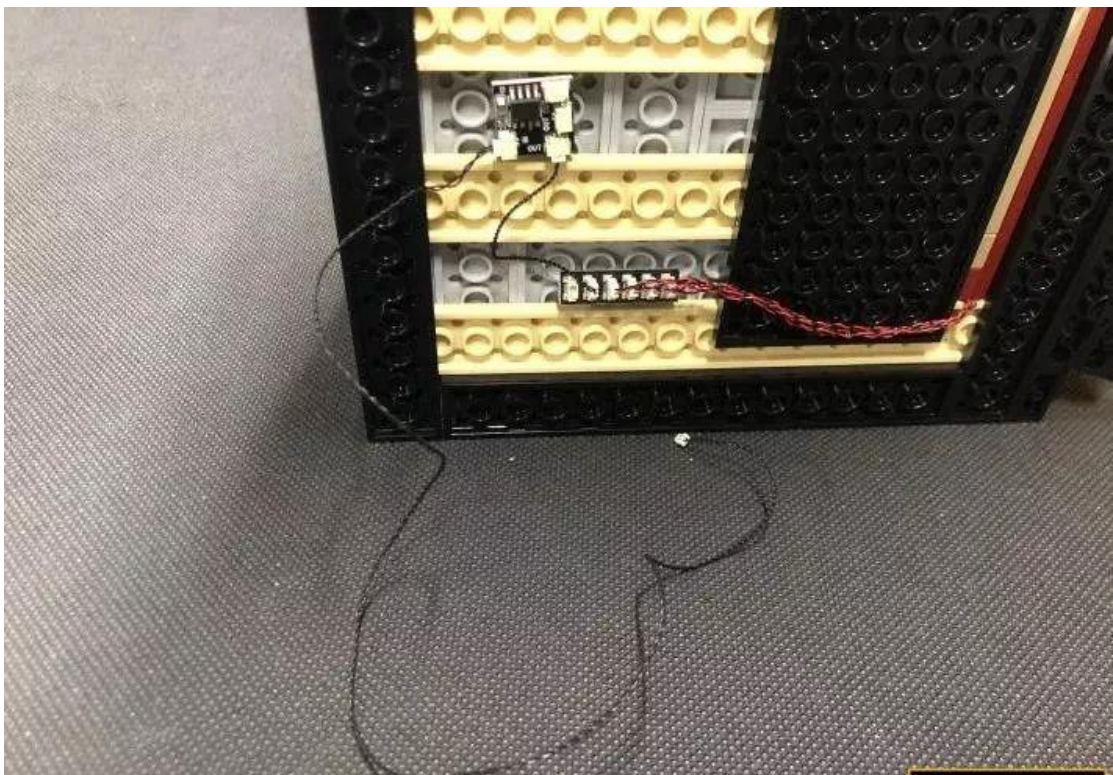




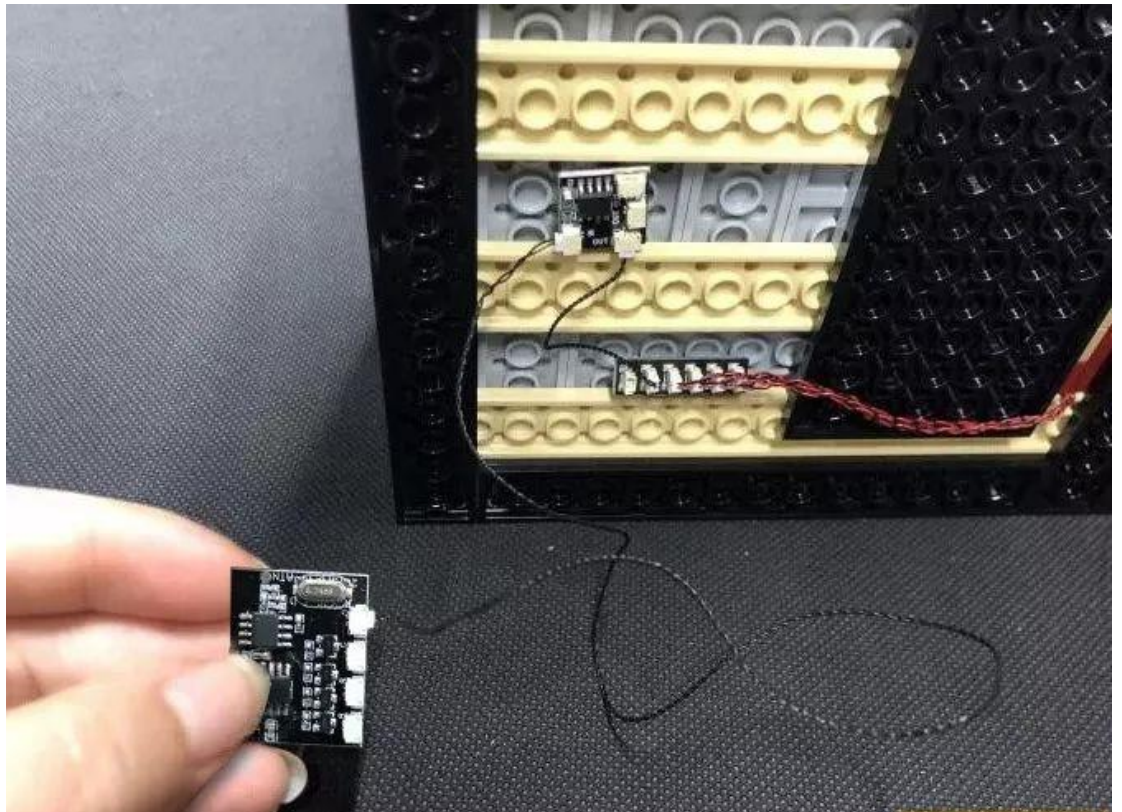
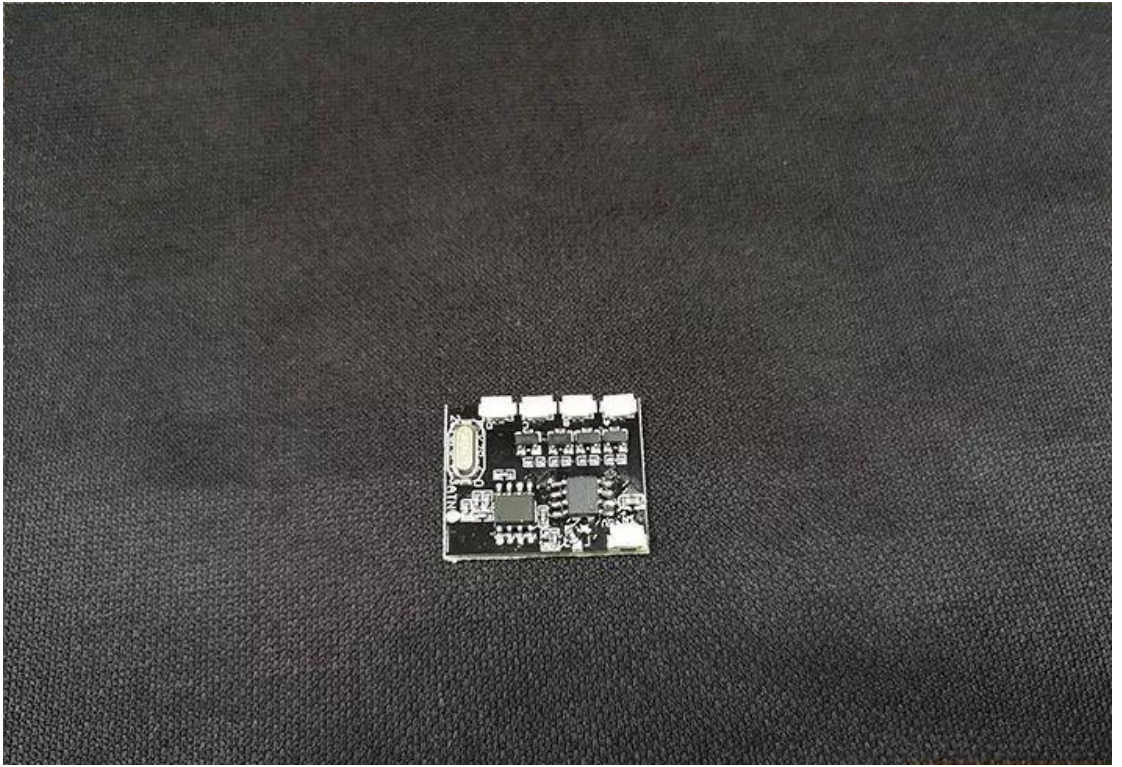
Connect the flame lamp to the socket with a 5cm cable  
(note: the cable should not be plugged into a separate  
power outlet), and then stick the socket and module to  
the bottom with double-sided tape



Take one 30cm cable and connect it to the flame module power input



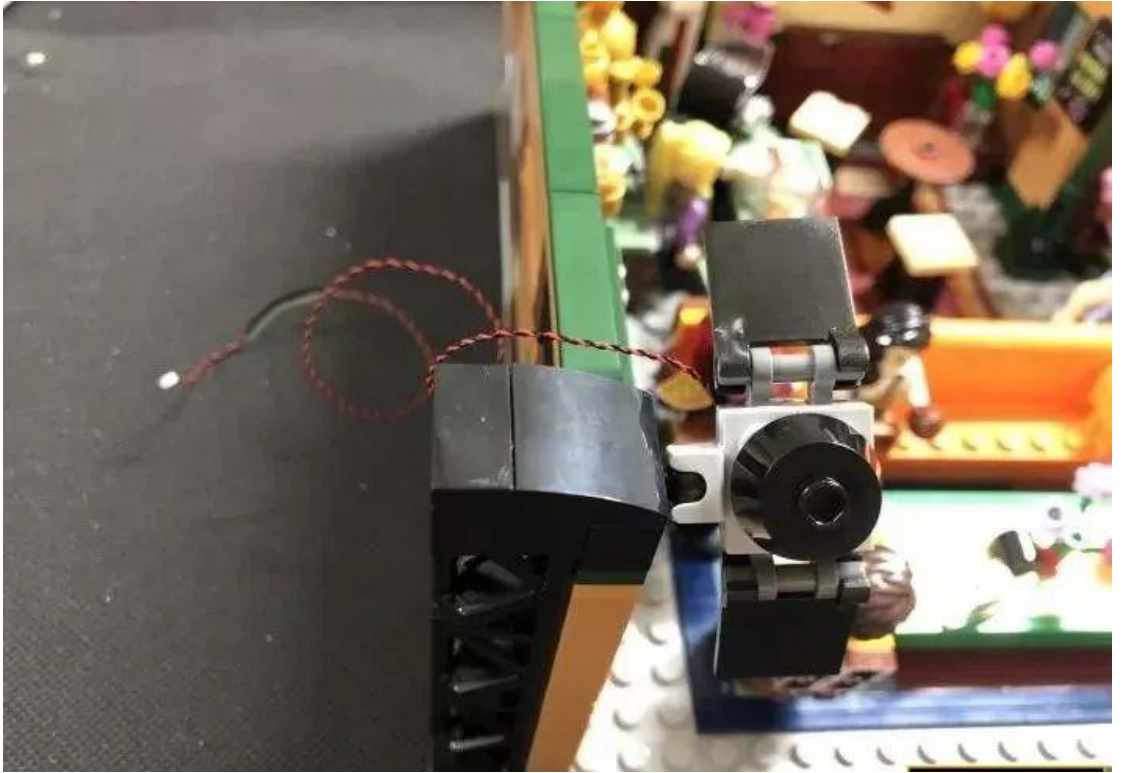




Take one **Headlamp grain warm light 30cm** and install the spotlight on the left according to the method of installing the first spotlight







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

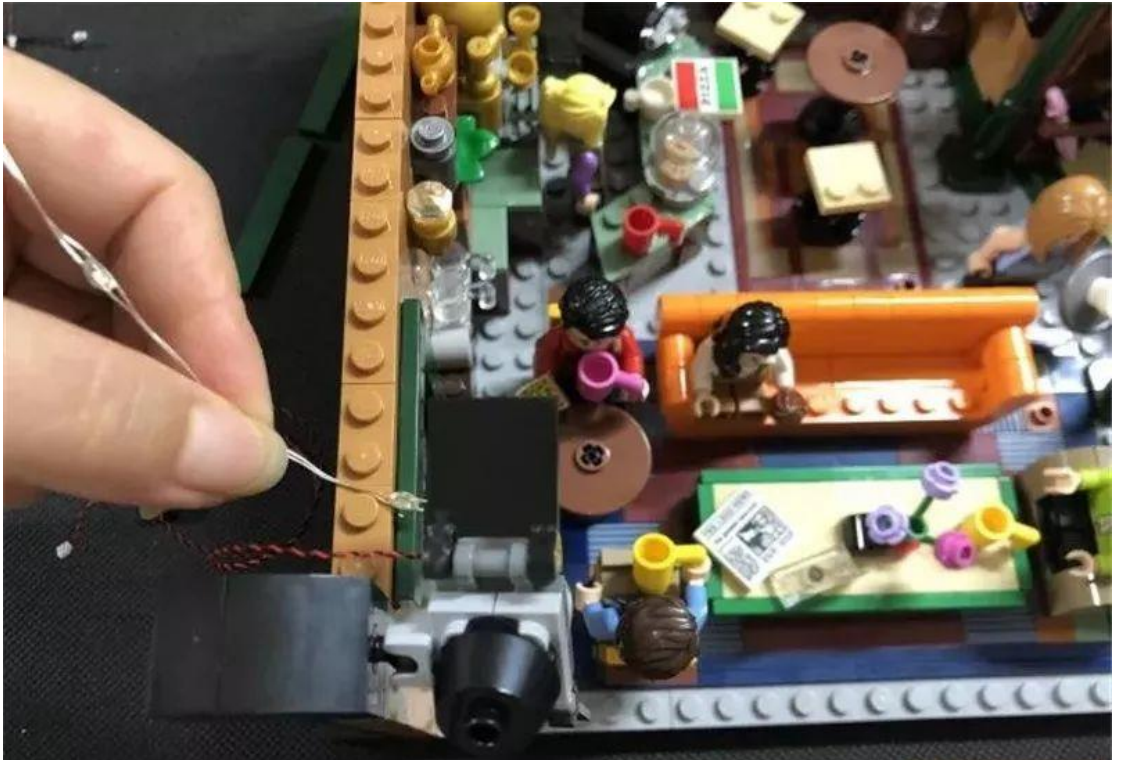




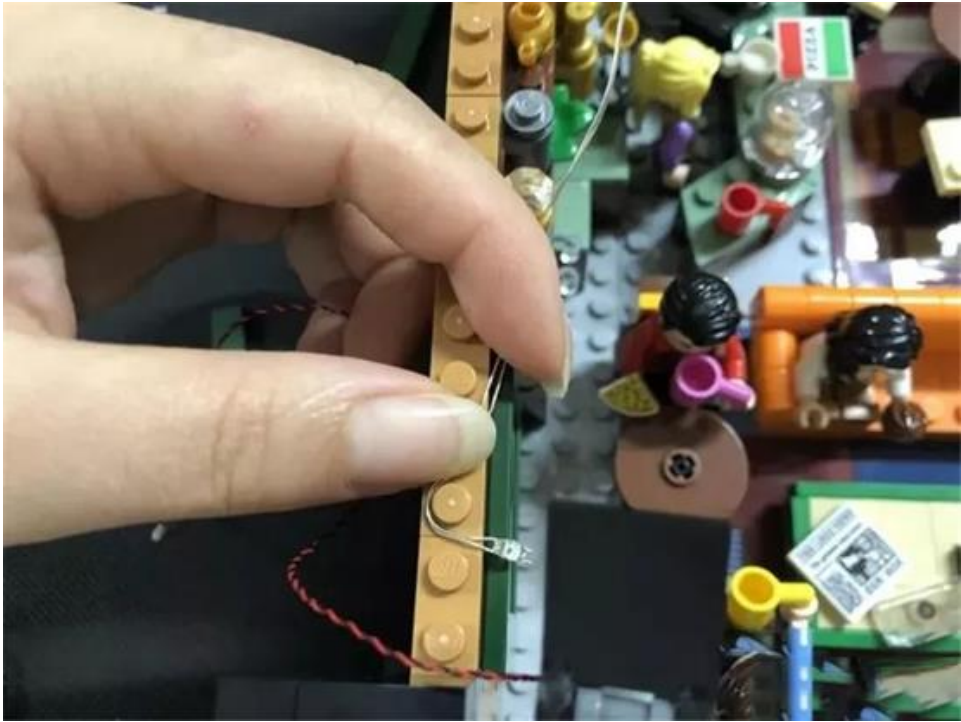
Take 1 colorful string of lights and install them from the end of the lamp







According to the method shown below, the string of lights is installed on the beam, and the corresponding blocks should be installed back to fix the string at the same time as the lamp is arranged



















Remove the stage sofa floor and the handy vase, and open the string of lights from the gap to the bottom





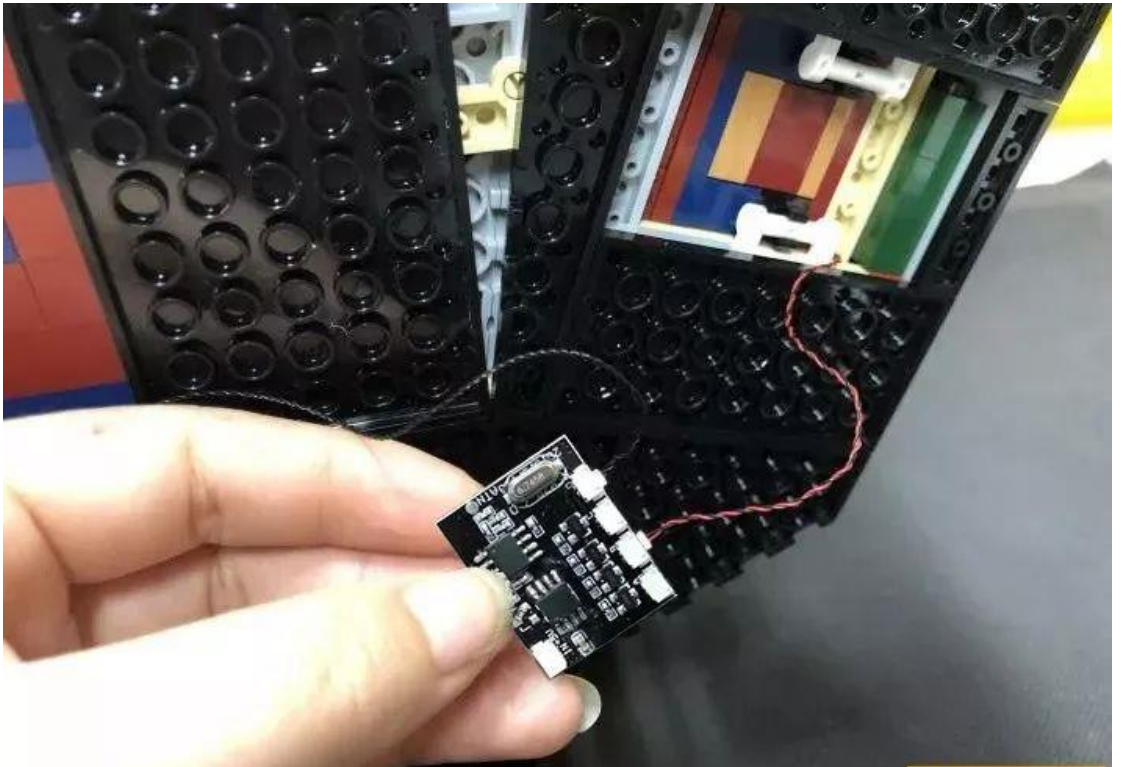


Replace the blocks (Note: Do not pull the light line too straight when installing the bottom panel)



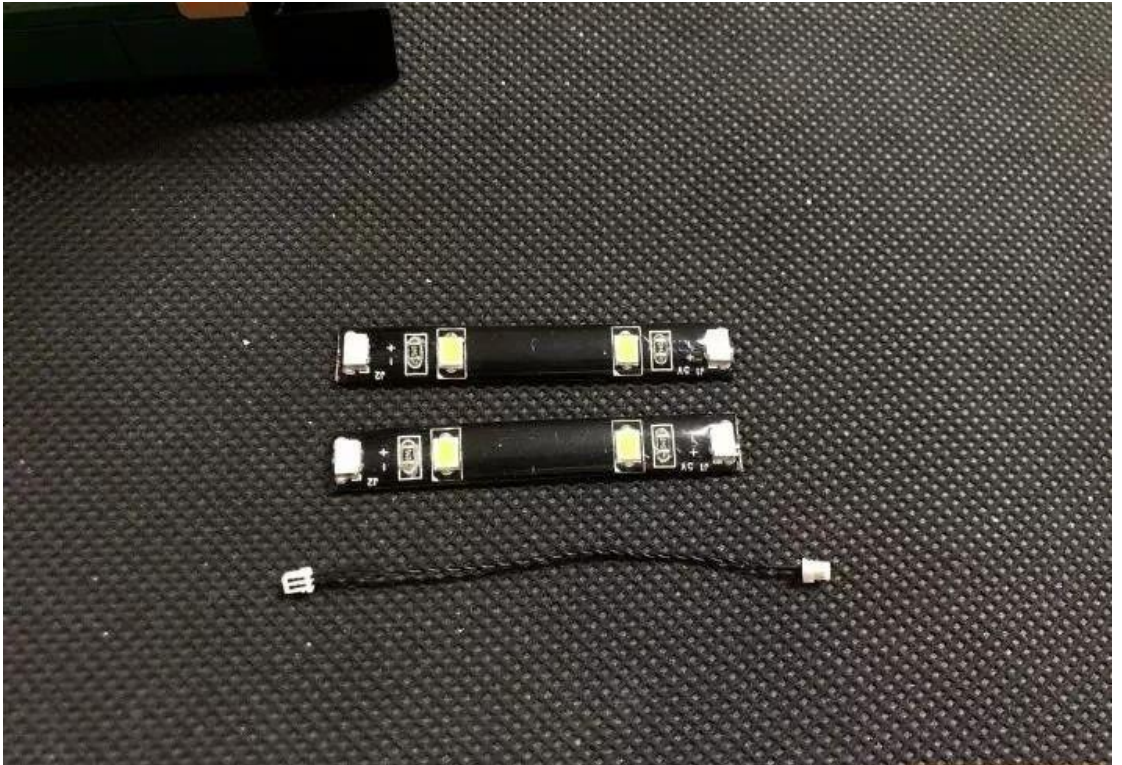


Connect the string light cable to the remote control module

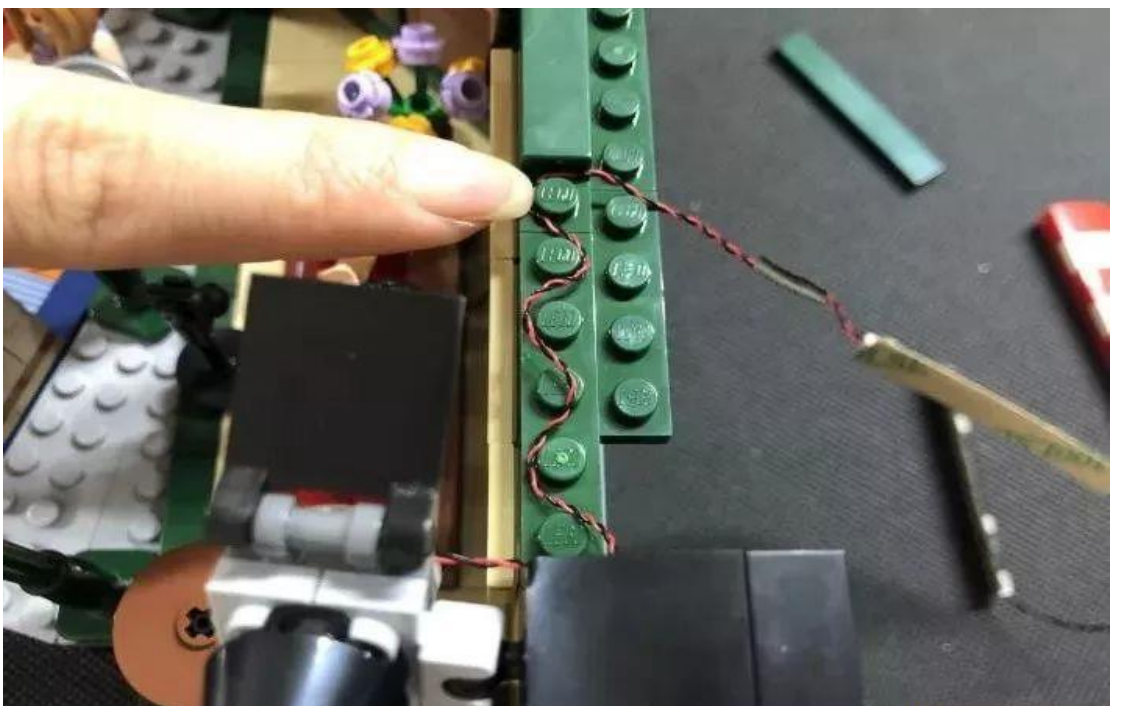
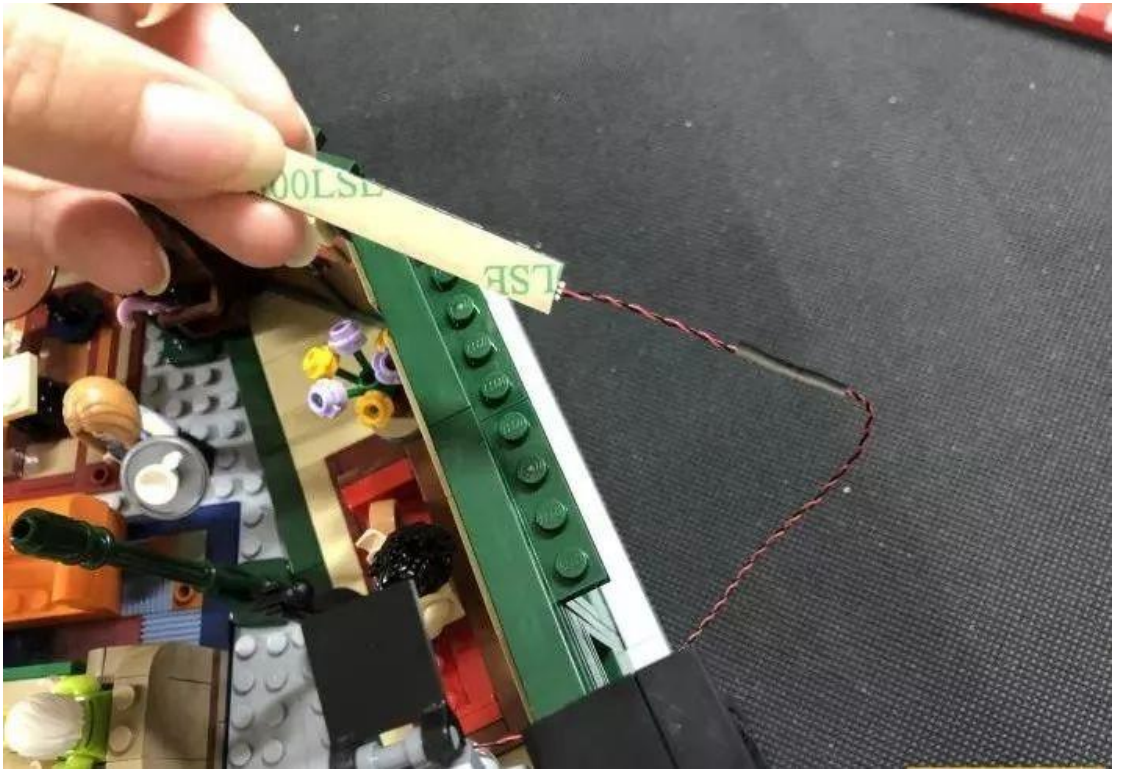




Take 2 warm white strips and 1 5cm cable, and connect the two strips in series with a 5cm cable

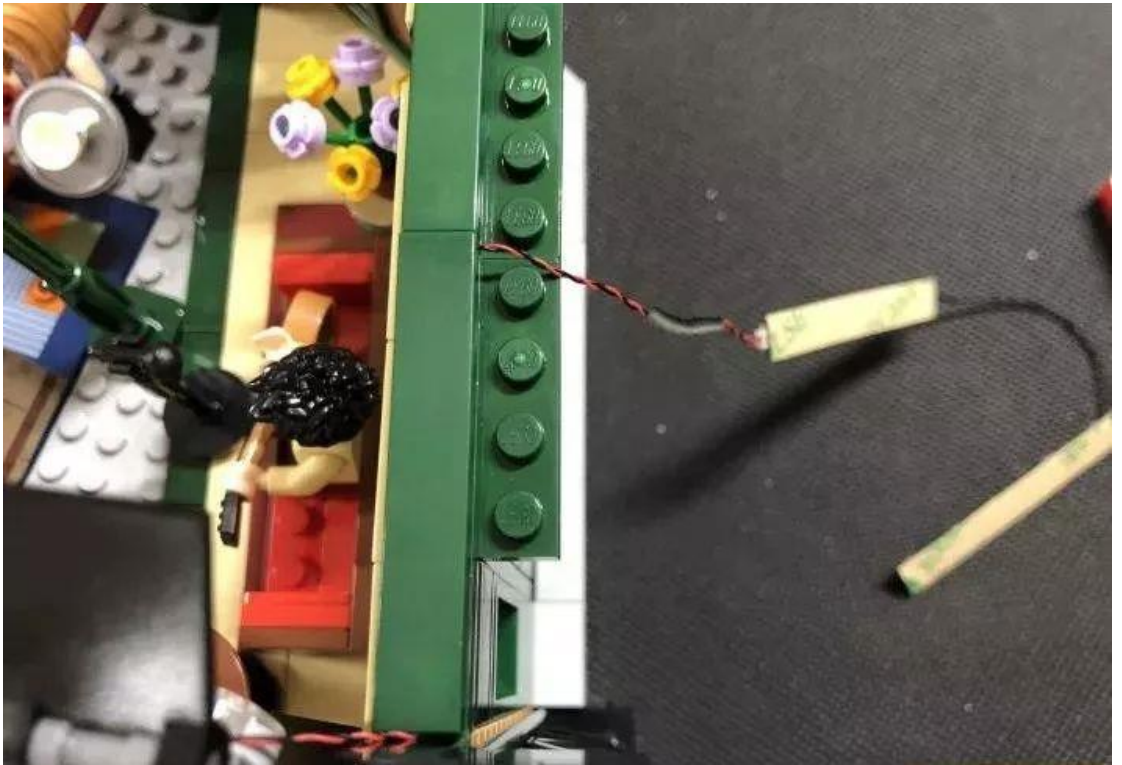


Connect the large spotlight line of the performance stage to the light strip, and arrange the light line according to the method shown below





Replace the 1x6 plate to fix the wire, and then place the remaining line according to the method shown below, and install the eaves to fix the light line







Tear off the strip adhesive and stick it to the eaves above the window





Stick another strip of light above the door and install it back into the eaves





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

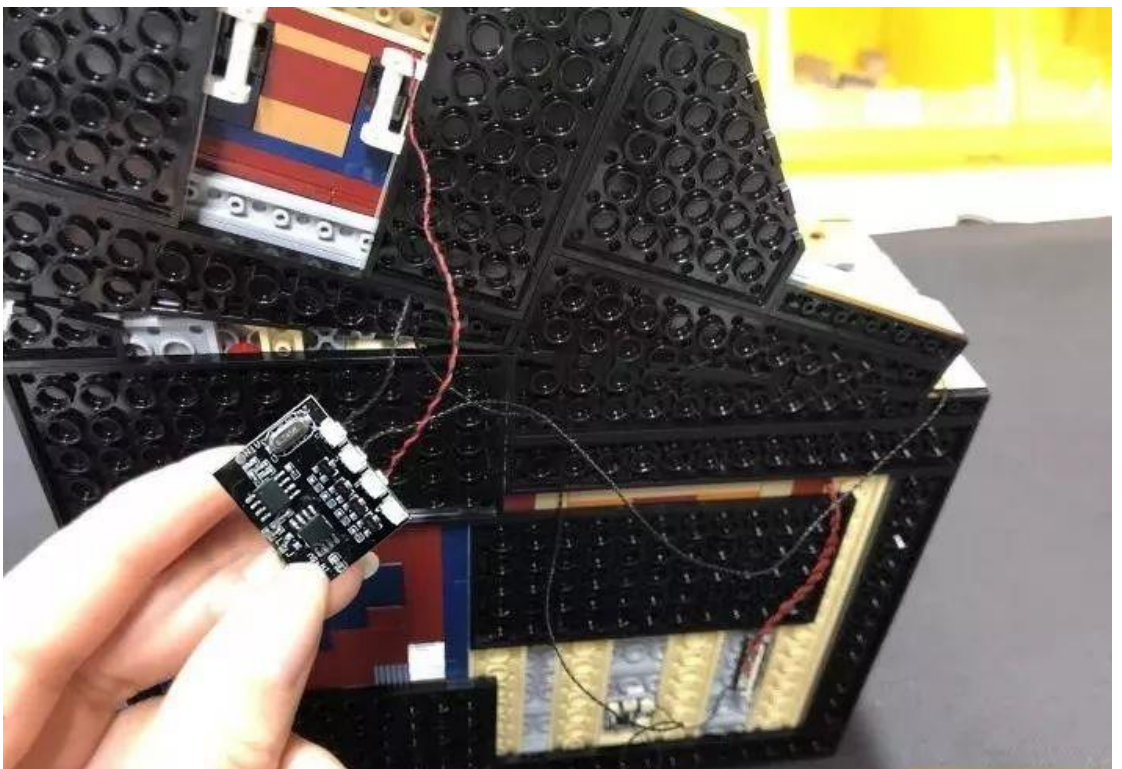


Remove the building block below, pass the line and install it back to facilitate fixing the hidden connector



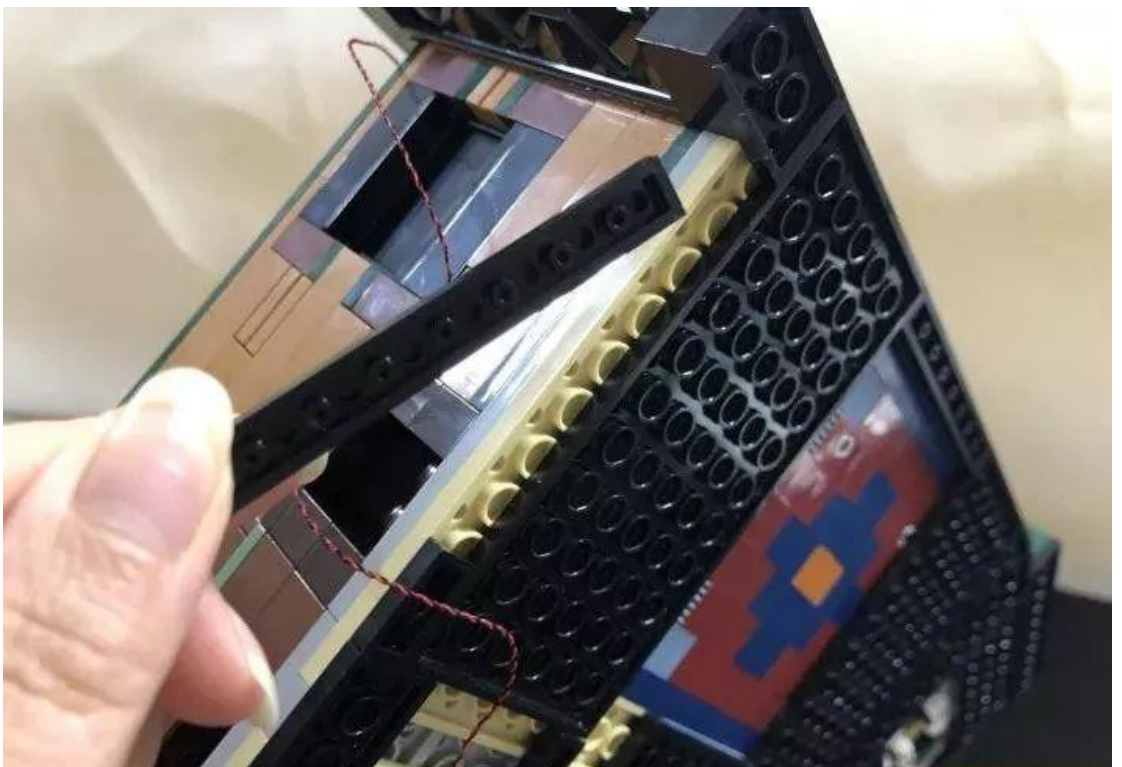


Pull it to the bottom to connect it to the remote control module

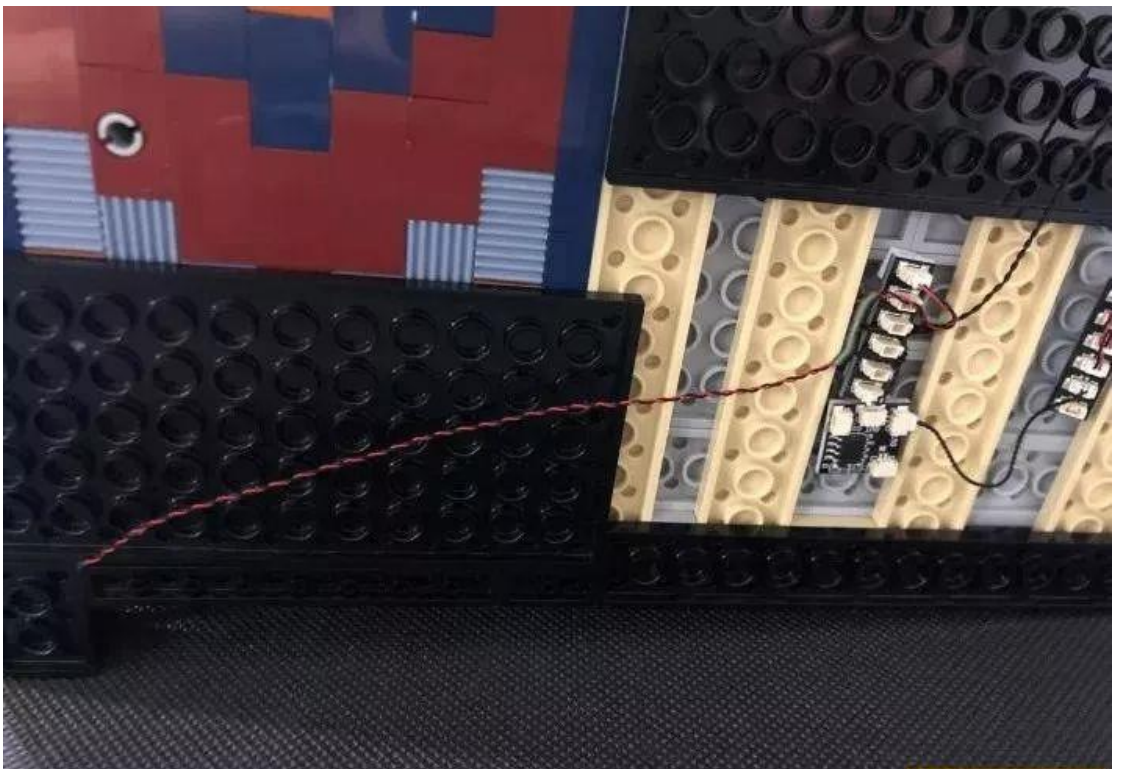
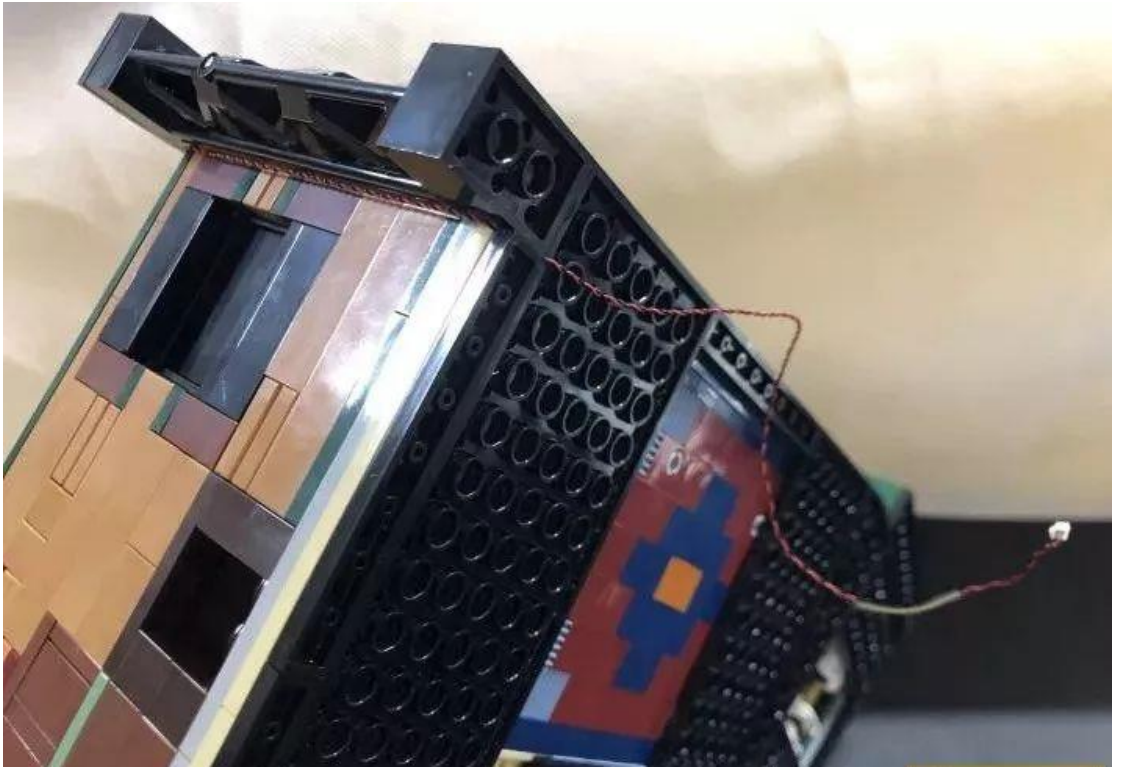




Now connect another large spotlight to the outlet, place the house on its side, and remove the building blocks below

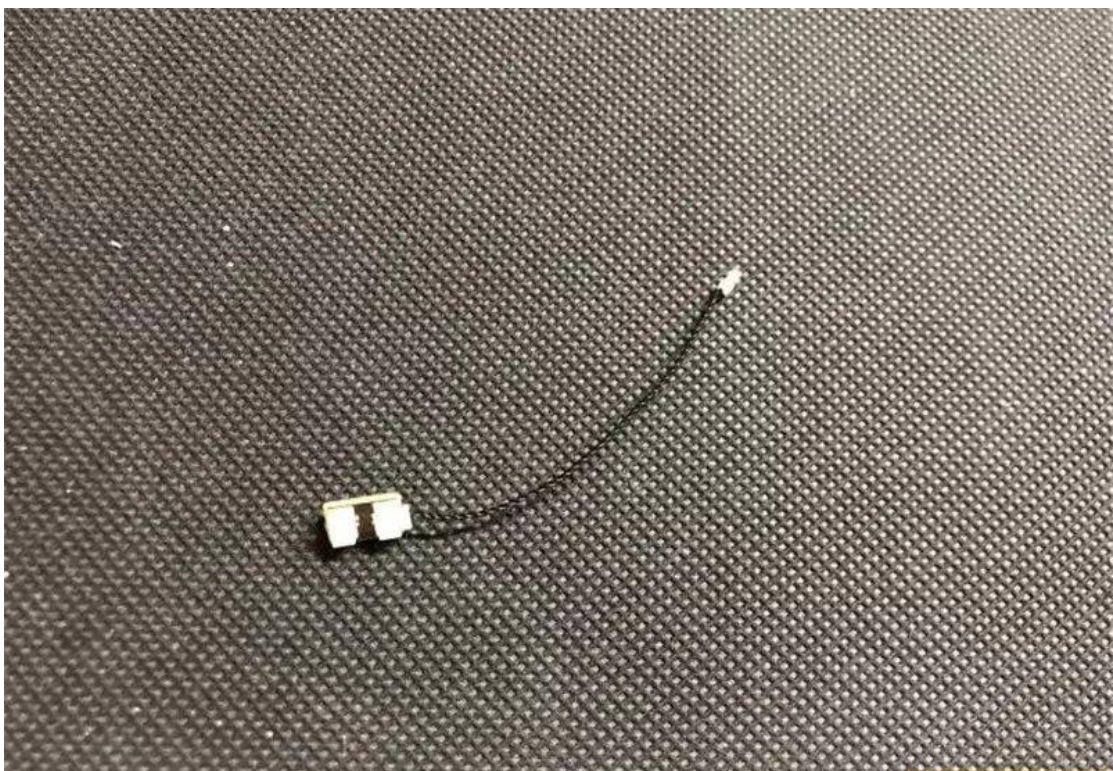


Pull the light cable to the bottom and replace the removed bricks to secure the light wire



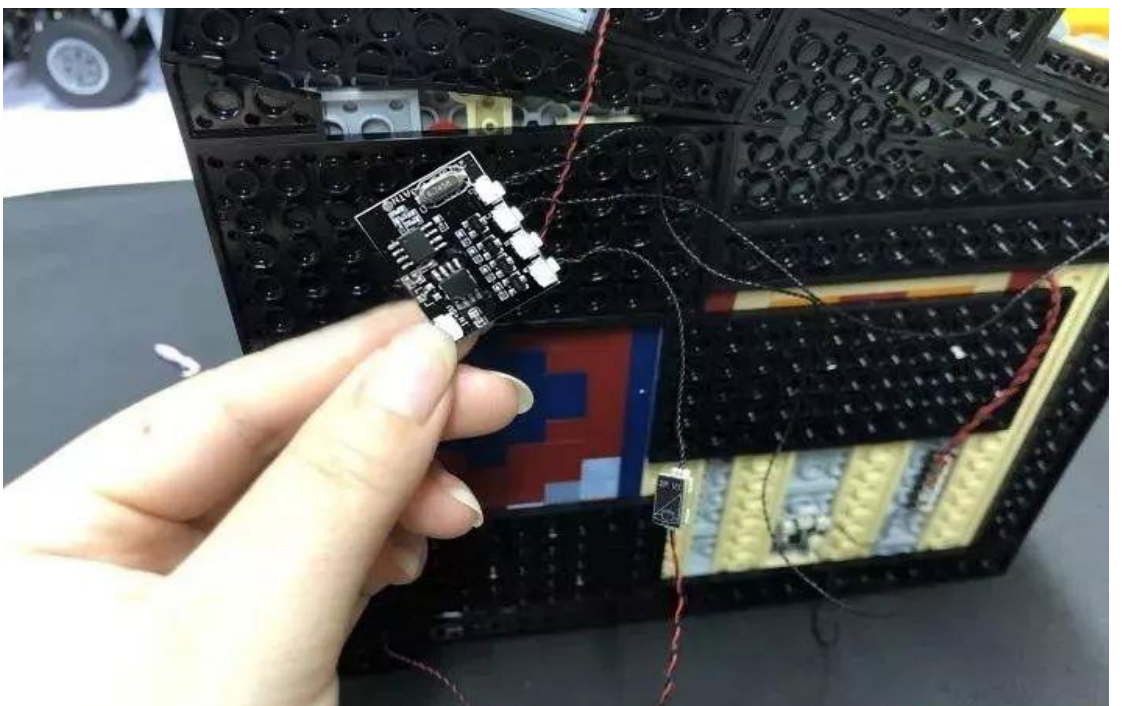
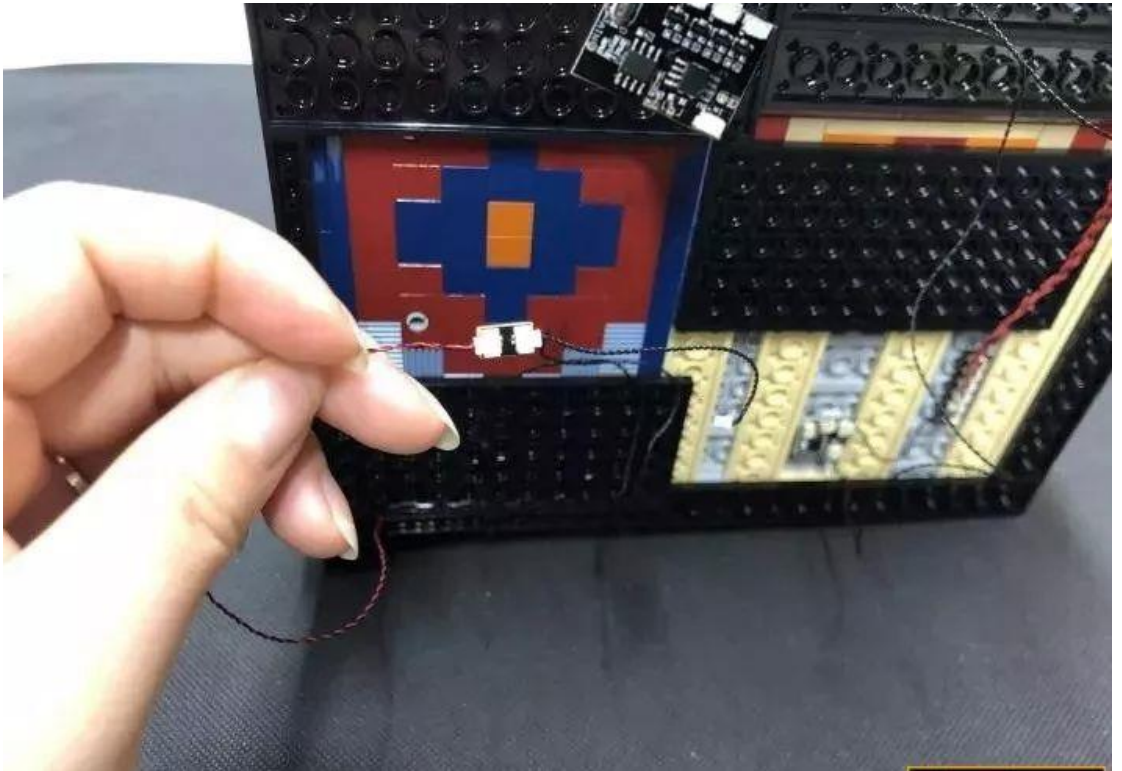


Take 1 5cm cable, 1 2-seat socket, and connect the cable to the socket

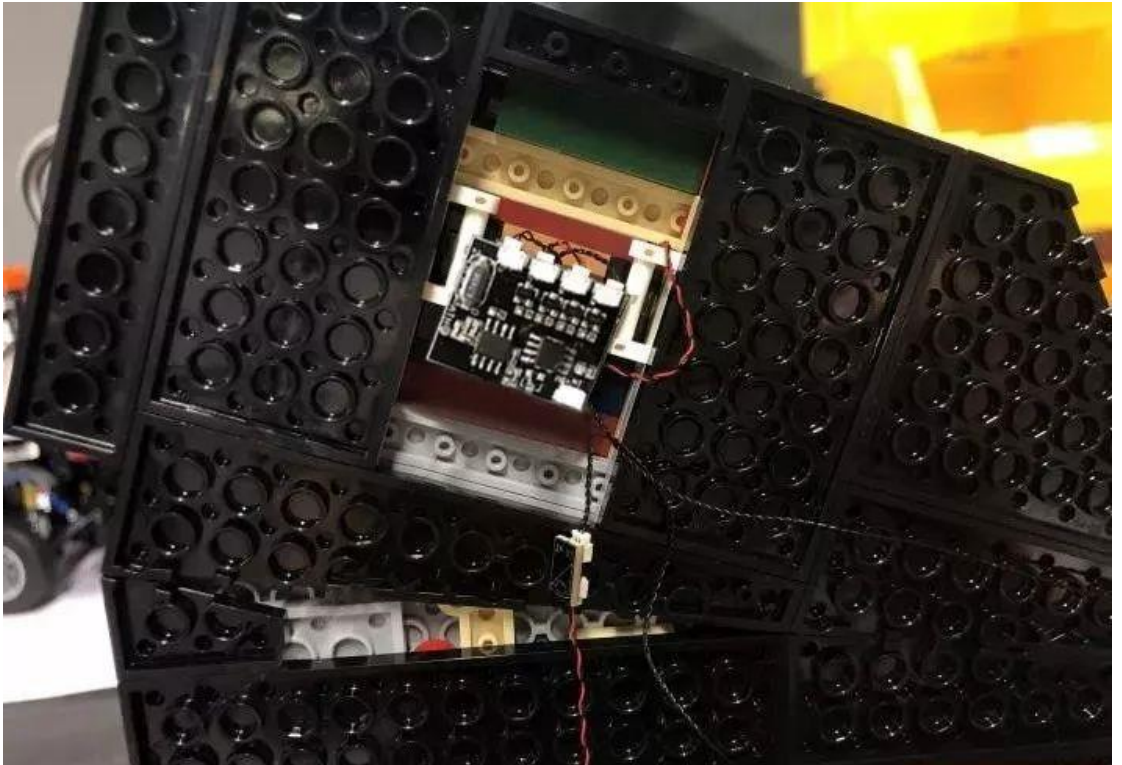




Then connect the lamp cable of the spotlight to the 2-seat socket, and connect the other end of the cable to the remote control module

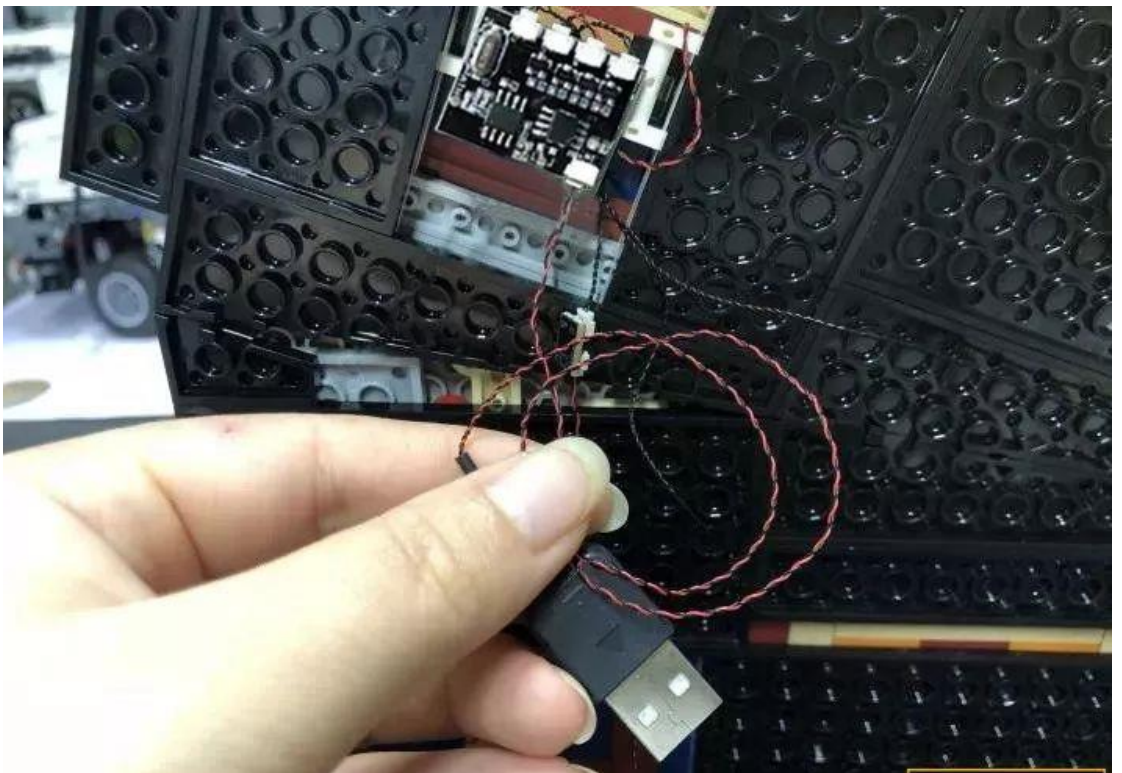


Put the bottom line away and paste the module to the position  
below with double-sided tape





Take the USB and connect it to the power input of the remote control module





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



## Remote control function description



**ON:** All branches are fully open

**OFF:** All branches are closed

**A:** Open/close A road

**B:** open/close B road

**C:** open/close C road

**D:** open/close D road

**FS:** Turn on flashing mode

for the last opened road

**BLN:** Turn on breathing mode

for the last opened road

**↑ :** increase flashing/breathing rate

**↓ :** Reduce flashing/breathing rate

**+:** increase brightness

**-:** Decrease brightness

Have fun!