## **Package Contents:**

- 1 x4 socket
- 2 x 6 sockets
- 7 x 15cm warm light lamp
- 1 x 15cm colorful slow flashing light
- 1 x 5cm connecting wire
- 5 x 15cm connecting wire
- 1 x 30cm connecting wire
- 5 x LED warm light strips
- 1 x AAA battery box (bring your own 3 AAA batteries)
- 1 x USB power cable
- 1 x White Lamp Post

Several building blocks

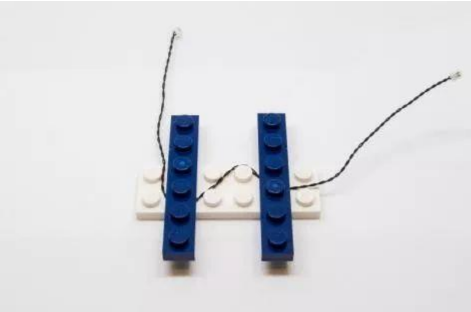
Notes (the pictures in this paragraph are for demonstration purposes only and are not parts of this set):

#### Routing on and under the board

Wires can be run between boards or underneath boards, but they must be placed correctly between studs.

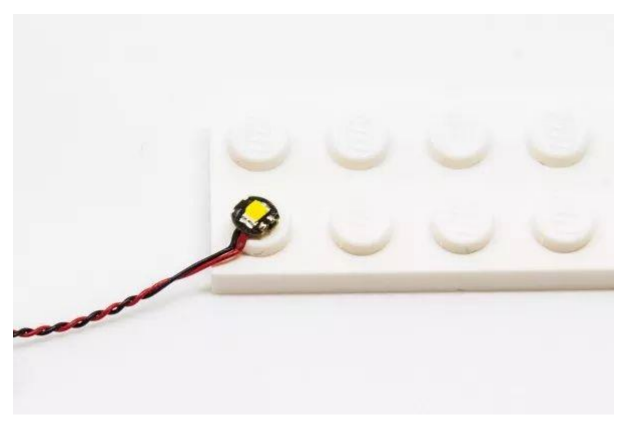


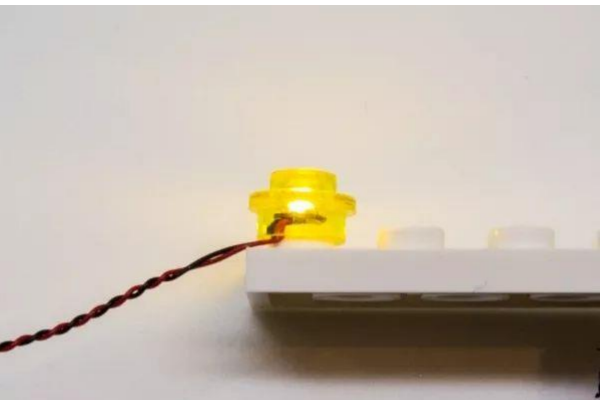




## Install light particles on building blocks

Make sure they are positioned correctly (with the yellow LED assembly exposed). You can place them directly on top of the studs or in between.



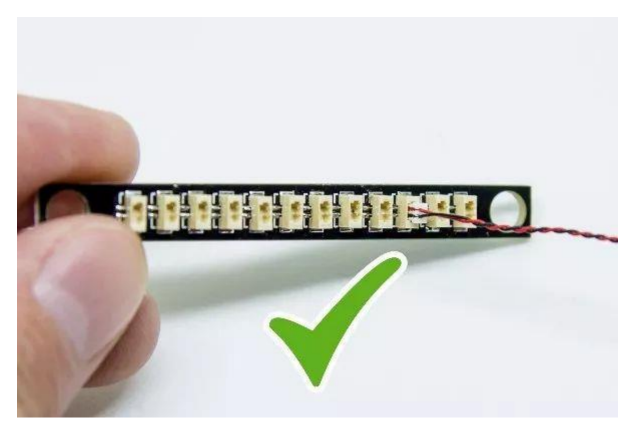


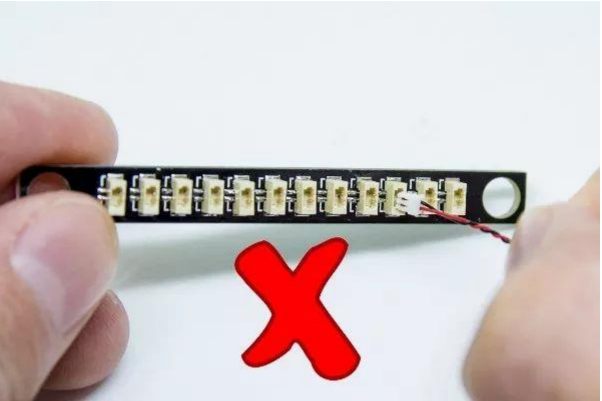


#### Connect the electrical outlet to the socket

Be extremely careful when inserting the wire plug into the outlet; the plug only goes in one way. With the plug facing up, look for the soldered "=" symbol on the left side of the port. The side of the plug with the exposed wires should be facing the soldered "=" symbol as you insert it into the port. If the plug does not fit easily 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.



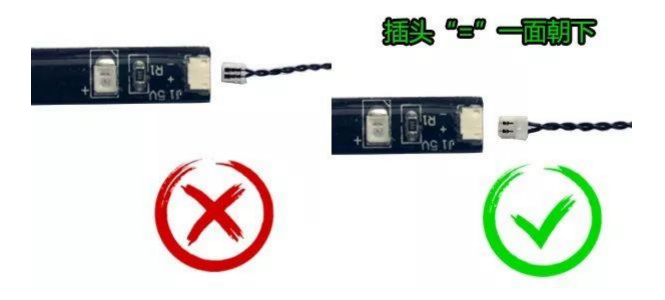


## Connect the wires to the light strip

Be extra careful when inserting the wires into the light bar connector. The plug can only be inserted one way. Place the light bar with the light-emitting side facing up and make sure the side

of the plug with the wires exposed is facing down. If the plug does not easily fit into the connector, do not force it in. This can damage the connector and the plug.

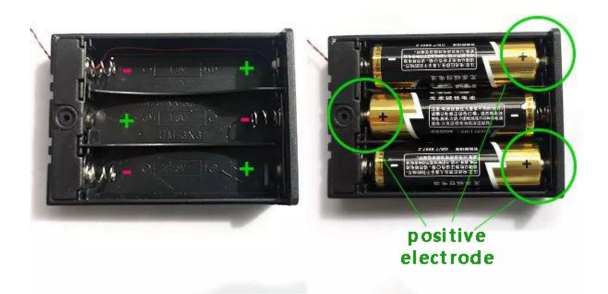
## 灯条正确连接方法



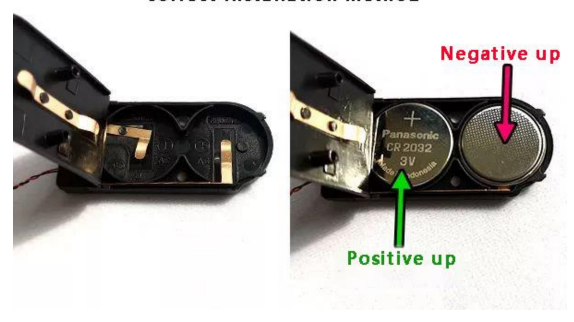
## Insert the battery into the battery compartment

The specifications of several battery boxes are different, please pay attention to the positive and negative poles of the batteries.

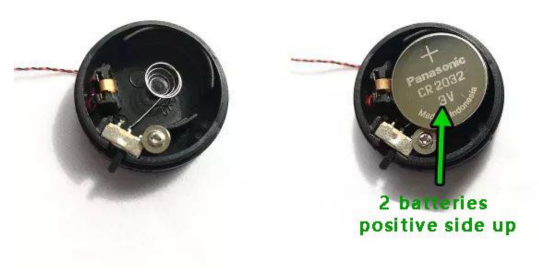
## AA battery box Correct battery installation



# Button battery box (flat) battery correct installation method



# Button battery box (round) battery correct installation



## **Installation Instructions**

First, take a 6-socket socket, a white lamp post, and a AAA battery box (and correctly install 3 No. 7 batteries, see the instructions above for installation methods)



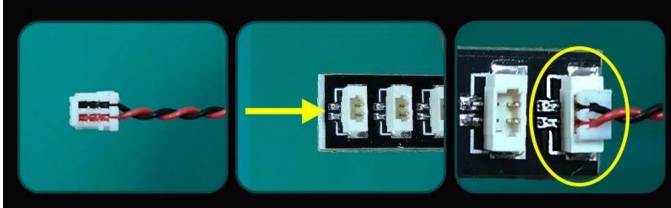
Put it

Connect them together, test the lamp to light up normally, unplug all the plugs after the test **Note (see video insert below)** 

Do not use tweezers or pinch the root with your fingernails when plugging or unplugging. , duration 00:10

## Plug and socket connection method

Align the "=" on the plug with the "=" side on the receptacle

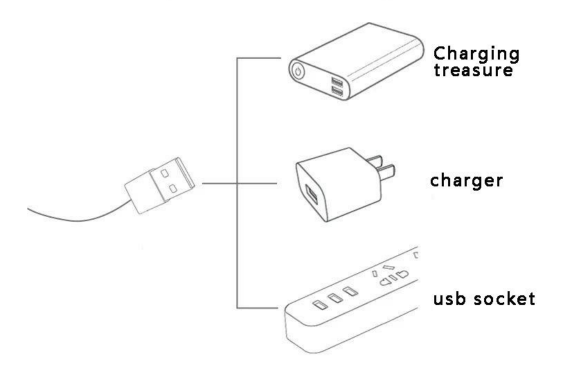


The "=" on the plug can clearly see one side of the line

There are two silver dots next to the "=" socket on the socket

equal sign equal sign

## USB port for connecting devices





# Note (see the video below for removal) Pinch the wire and pull it out vertically

+

Take out the bookstore and remove the upper buildings on both sides



We start with the lamp post and remove the set of parts indicated by the arrows.



Continue to remove the parts indicated by the arrows.





Take out the lamp post in the set and replace the original lamp post LYBMTW

The lamppost wire is pulled into the basement.

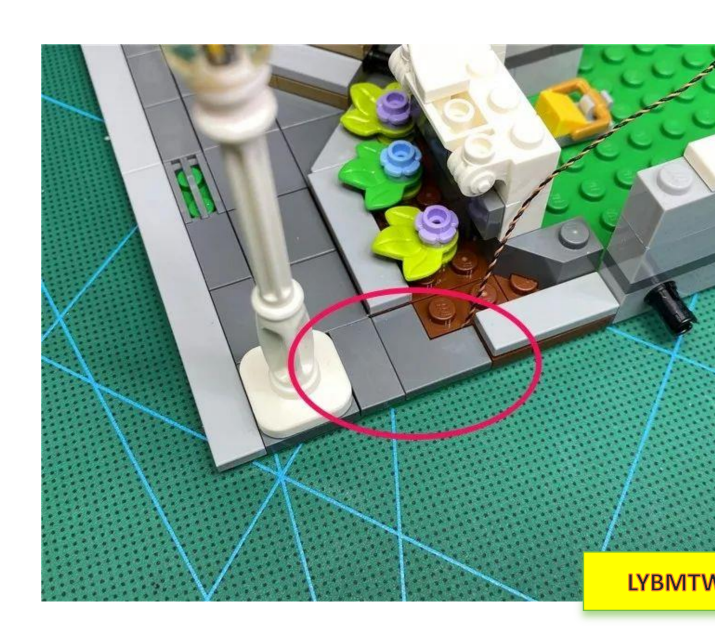
LYBMTW

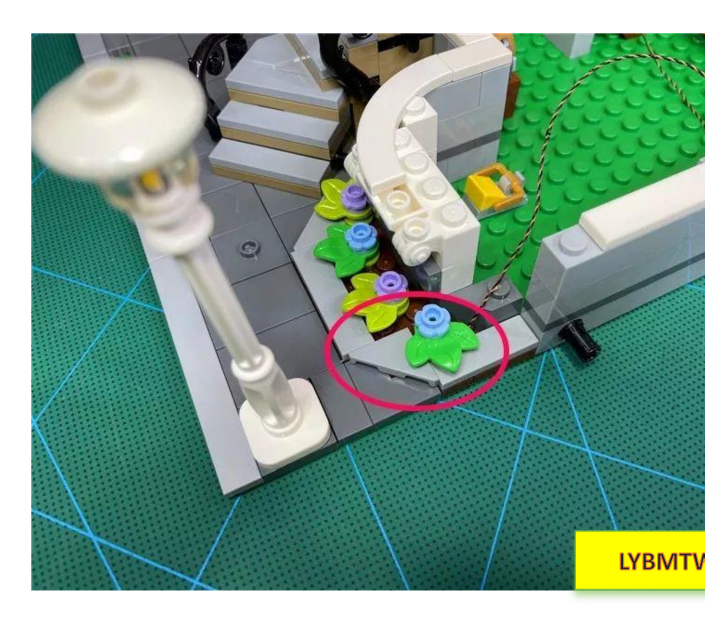
Pass the wire through the middle of the raised particles and restore the previously removed parts

Pass the wire through the middle of the raised particles and restore the previously removed parts

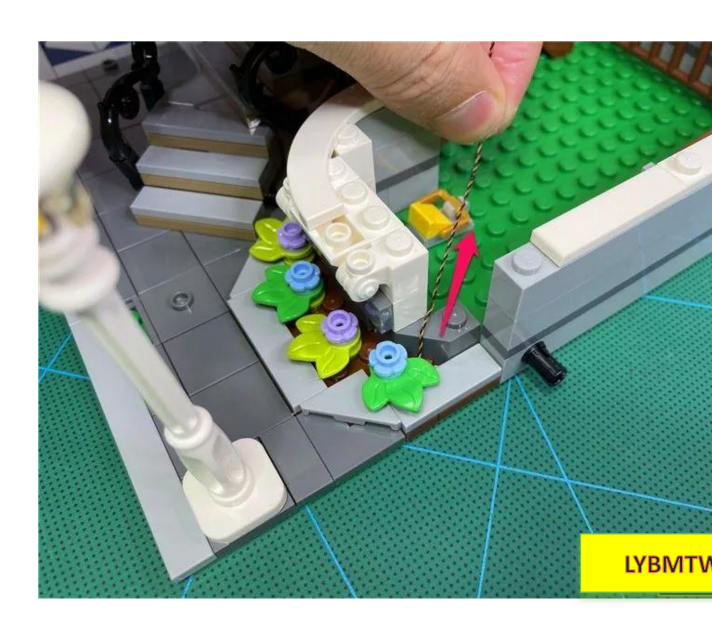
Pass the wire through the middle of the raised particles and restore the previously removed parts

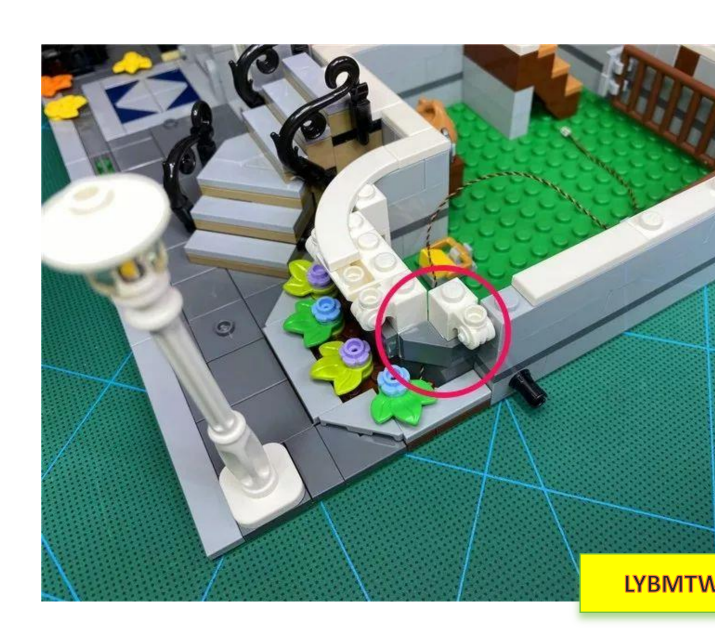
LYBMTW





Pull the wire into the house along the angle and continue to restore the previously removed parts.







Route the wire underneath the scissors on the wall



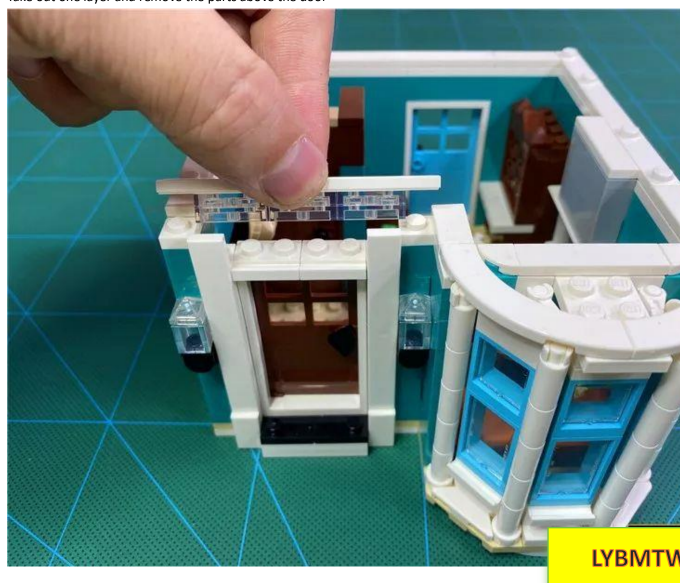
Pull the thread outside (behind the step handle), as shown below



Take out the blue building and detach the upper level



Take out one layer and remove the parts above the door

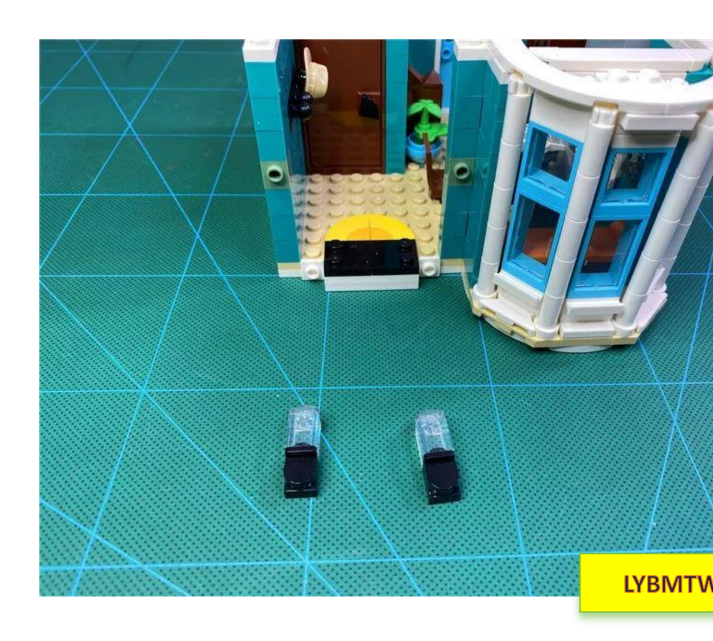


Continue to remove the door and the door frames on both sides.



Remove 2 wall lights

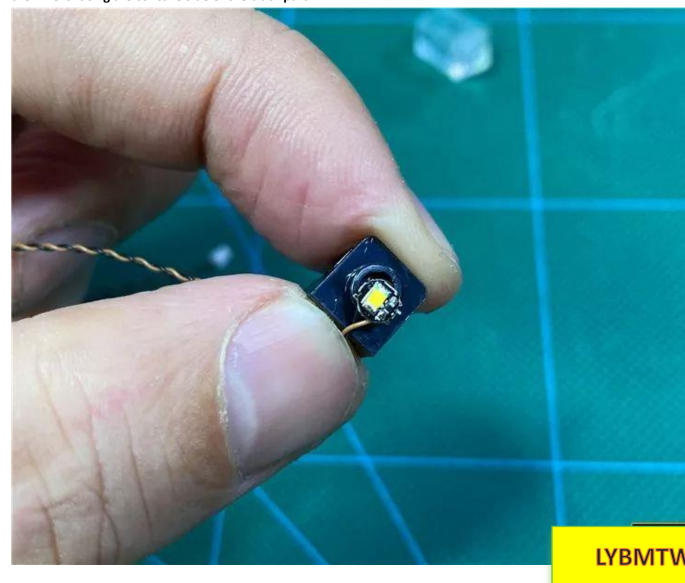




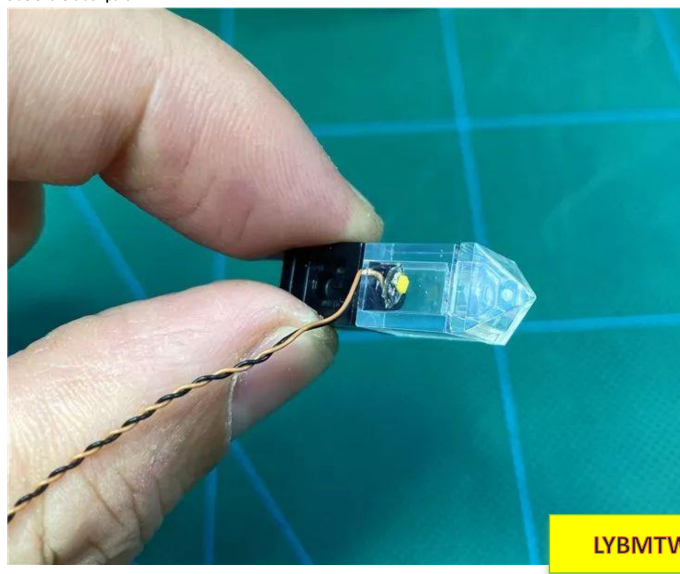
Take a wall lamp, remove the lampshade, take a 15cm warm light bulb, and install it on the wall lamp.



Place the light pellet with the luminous side facing upwards on the black protrusion, **making sure** the wire is facing the concave side of the black part.

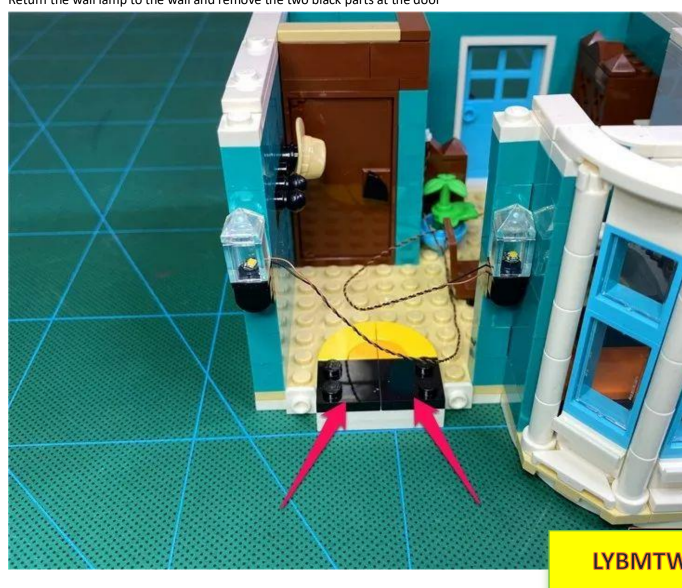


Restore the lampshade, fix the lamp particles, and make sure the wires are facing the concave side of the black part.



Take another 15cm warm light pellet and install another wall lamp in the same way. LYBMTW

Return the wall lamp to the wall and remove the two black parts at the door



Can be operated with a lifter



Pass the light particle line on the right along the gap between the raised particles.

LYBMTW

Restore the black parts and cover the wires





Restore the door frames on both sides



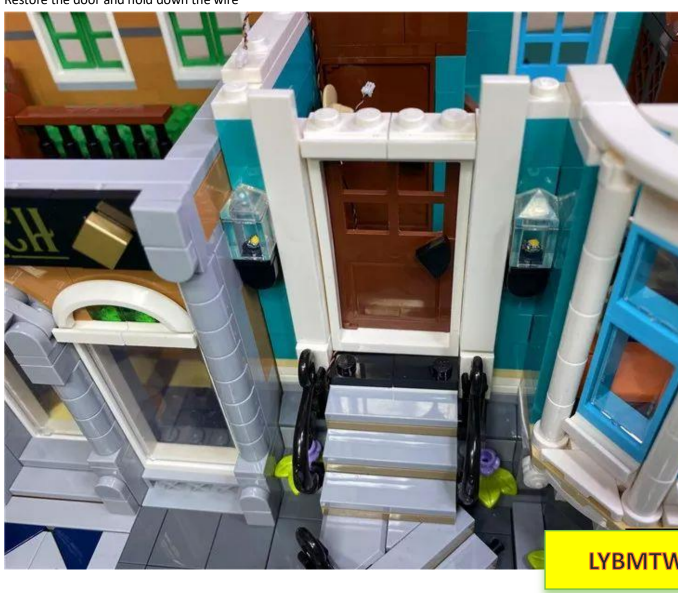
Restore a layer to the building



Take out the lamp post wire that was left outside and pull it into the room along the left door frame corner.

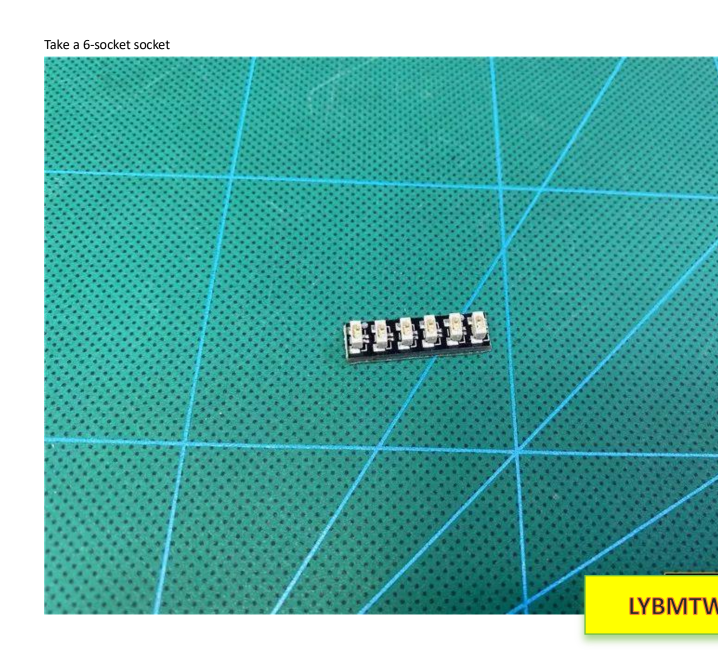


Restore the door and hold down the wire

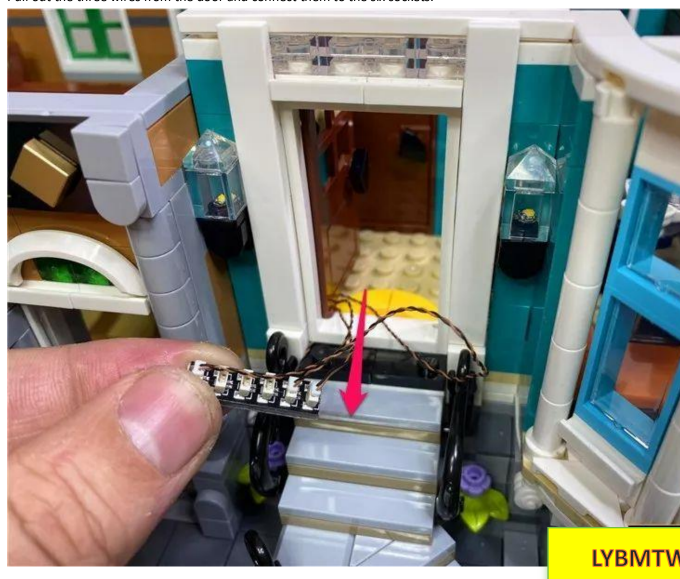


Continue to restore the parts above the door





Pull out the three wires from the door and connect them to the six sockets.

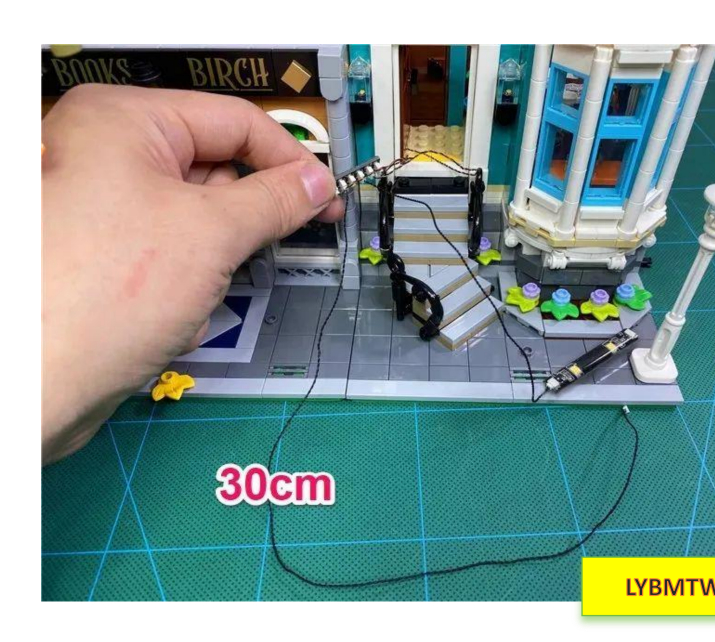


Take a warm light strip and a 15cm connecting wire and connect them together 15cm LYBMTW

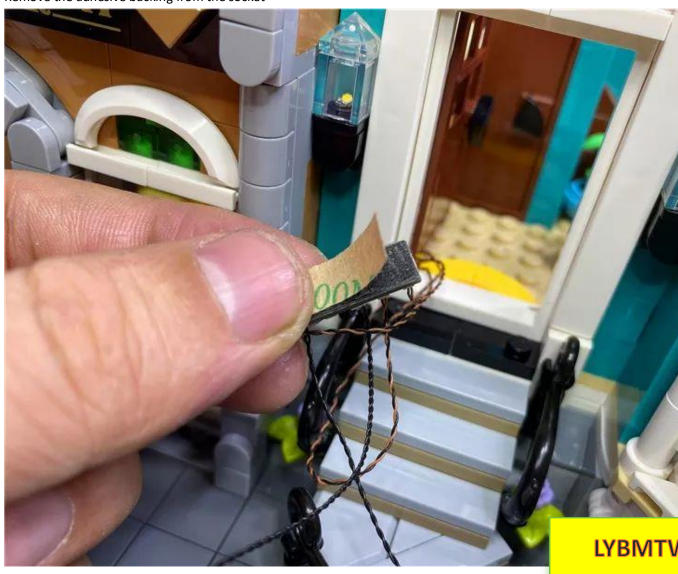
Connect the other end of the 15cm cable to a 6-socket socket



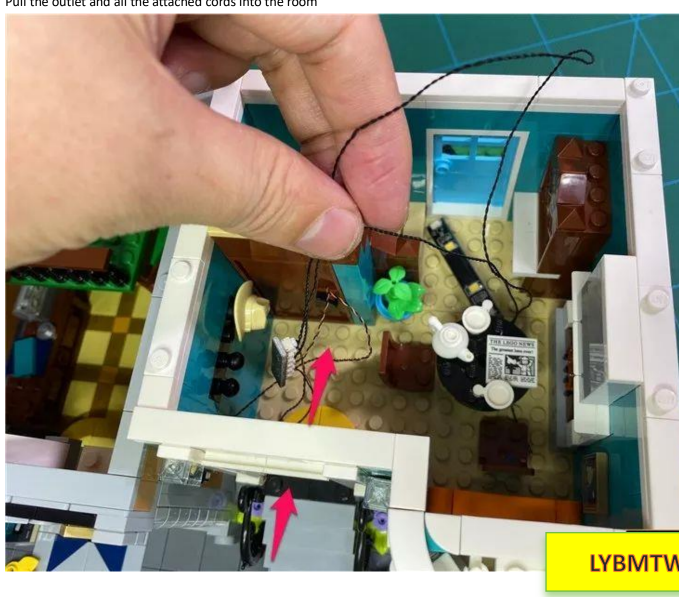
Take a 30cm cable and connect it to a 6-socket socket 30cm LYBMTW



Remove the adhesive backing from the socket



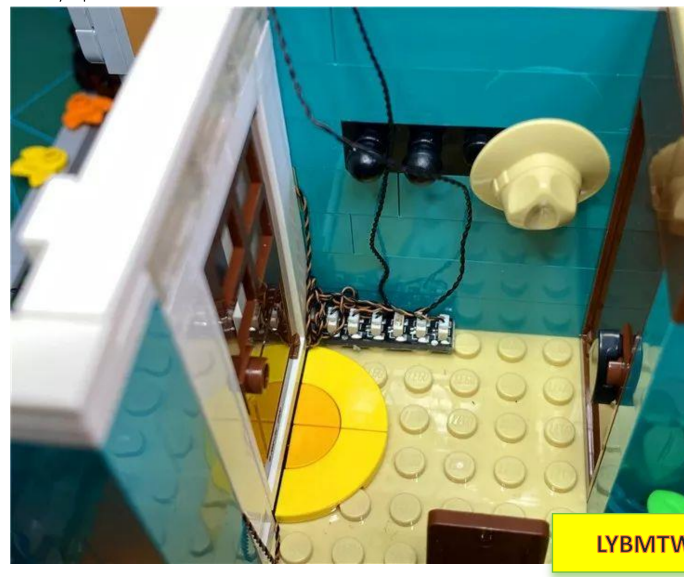
Pull the outlet and all the attached cords into the room



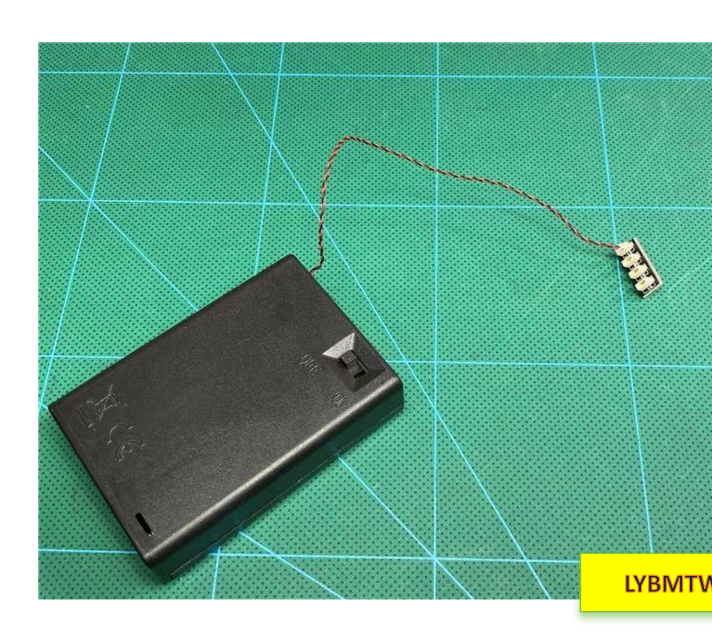
Paste the socket in the corner behind the door

LYBMTW

Arrange the surrounding light wires (except the black connecting wire) to make them fit the wall as closely as possible.



Take a 4-slot socket and connect it to the battery box HIL LYBMTW



Pull the 30cm cable out of the room and connect it to the 4 sockets



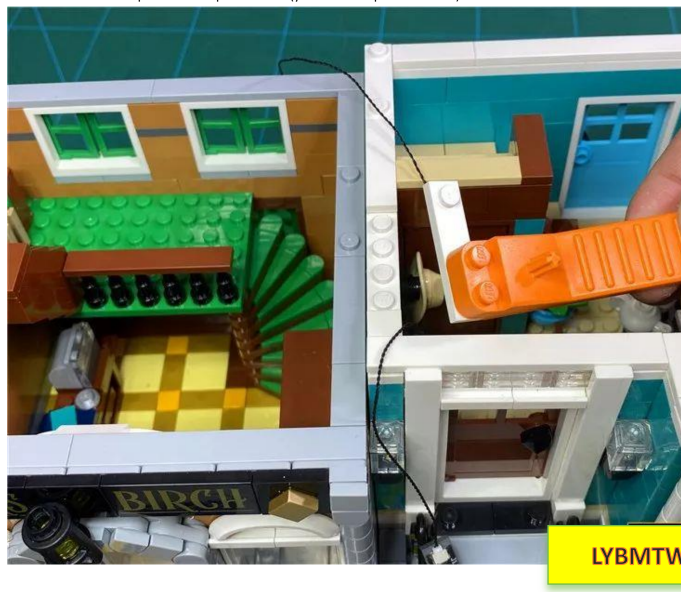
Turn on the battery box switch and test that all the lights we have installed are lighting up normally.



After the test, unplug all the plugs on the 4 sockets.



Remove the 1x4 white part on the top of the wall (you can use a piece remover)



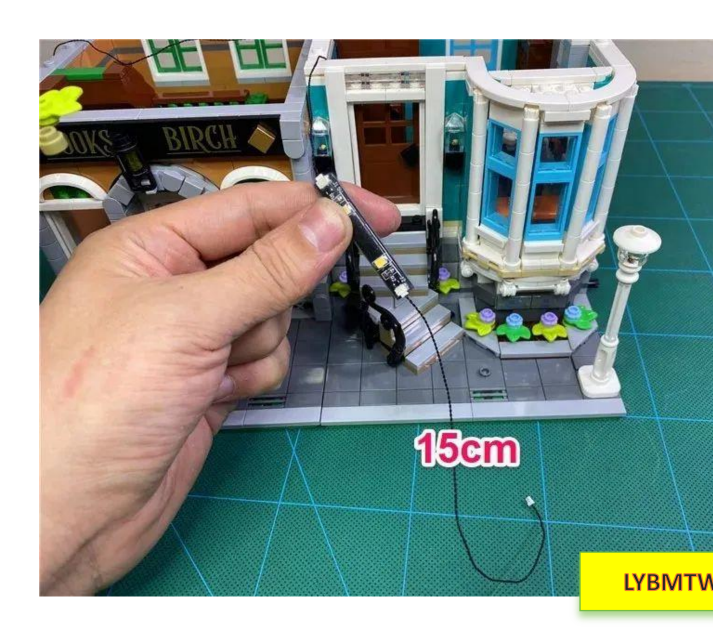
Pass the 30cm connecting wire through the gap between the raised particles and pull it into the left room.



Restore the 1x4 white part and fix the connecting wire



Take a 15cm cable and connect it to the port on the other side of the light bar. **15cm** LYBMTW



Take out the second-floor building (the front half), place it on the first floor with the bottom facing you.



Install the light strip at the bottom of the second floor, as shown in the figure (the newly connected 15cm connecting line faces right)

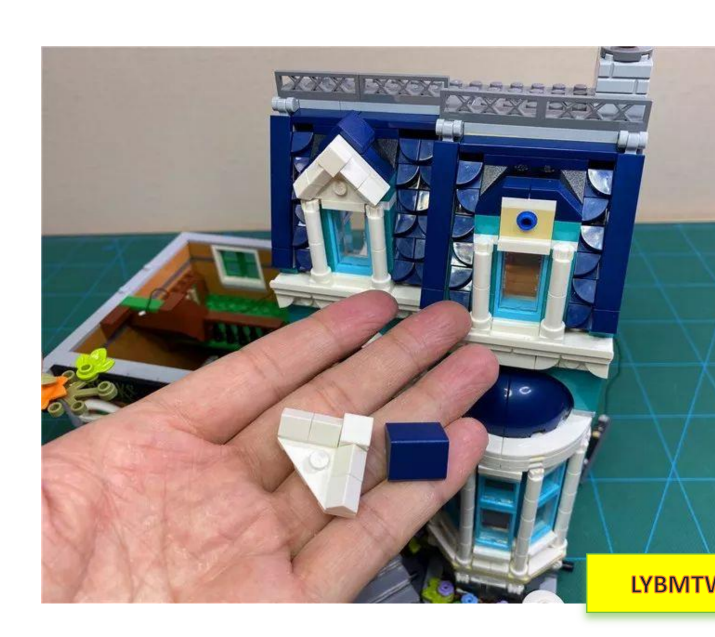


Restore the second layer and leave the 15cm connecting line at the back

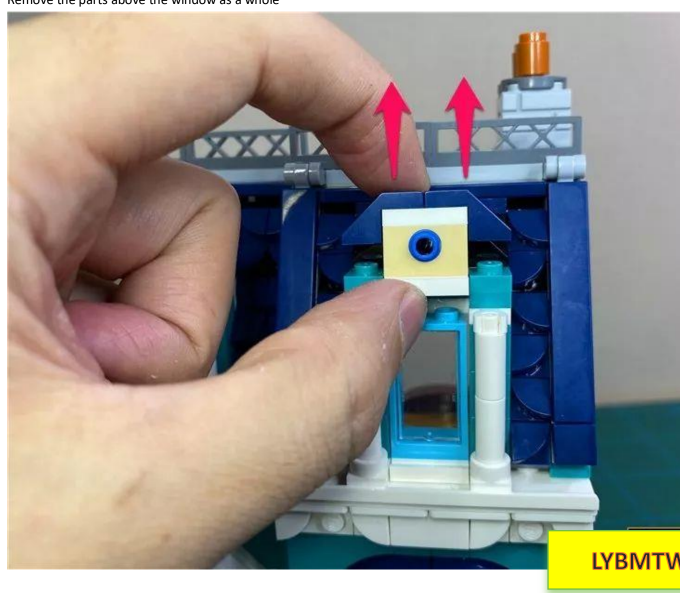


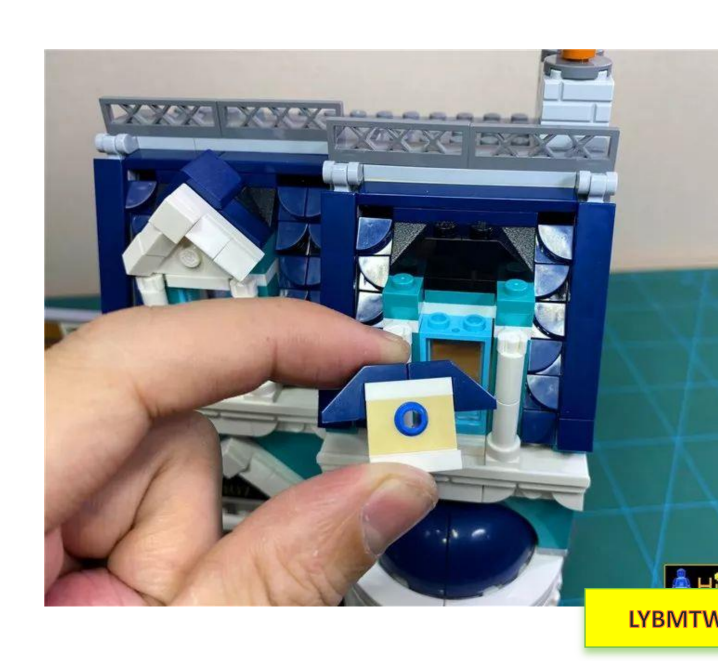
Remove the window edge parts indicated by the arrow





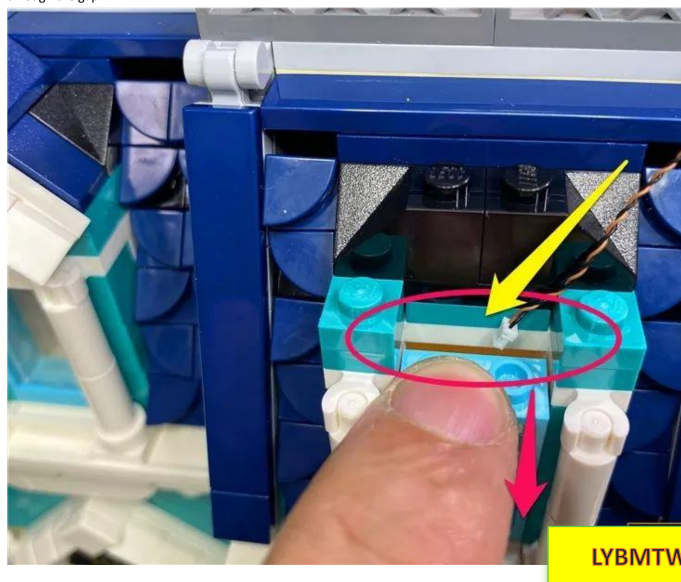
Remove the parts above the window as a whole

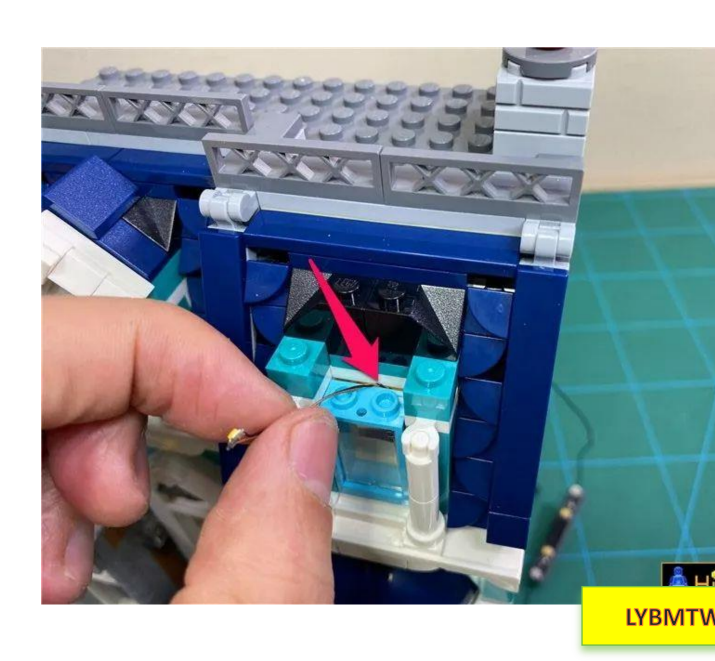




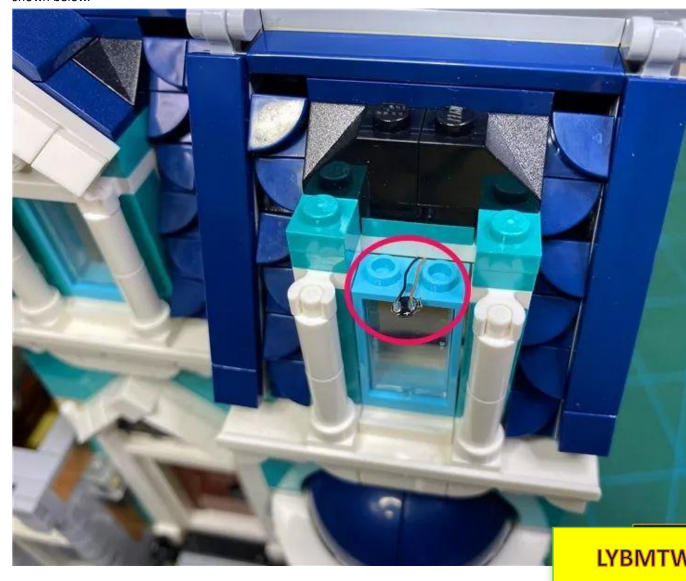
Take a 15cm warm light pellet LYBMTW

Bend the window glass outward to create a gap, and insert one end of the 15cm light cord plug through the gap.





Finally, place the light pellet above the window with the light-emitting side facing downwards, as shown below.



Restore the parts above the window

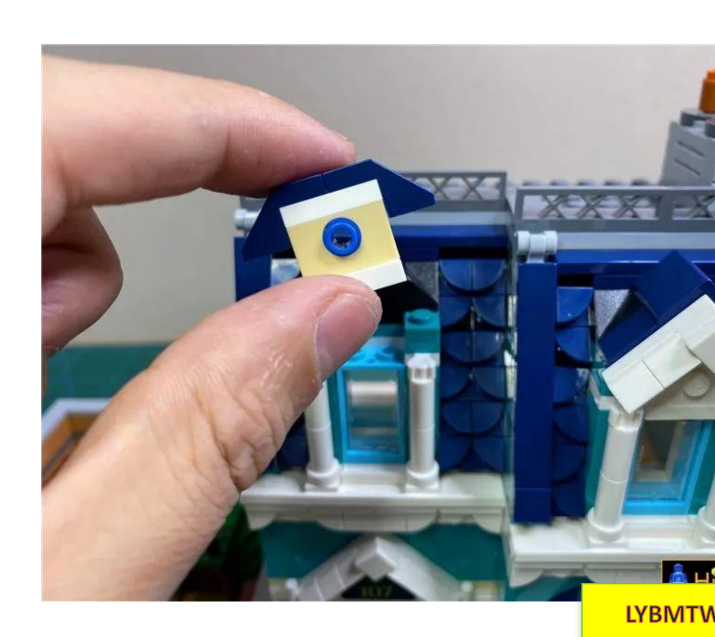


Looking from below, you can just see the light particles

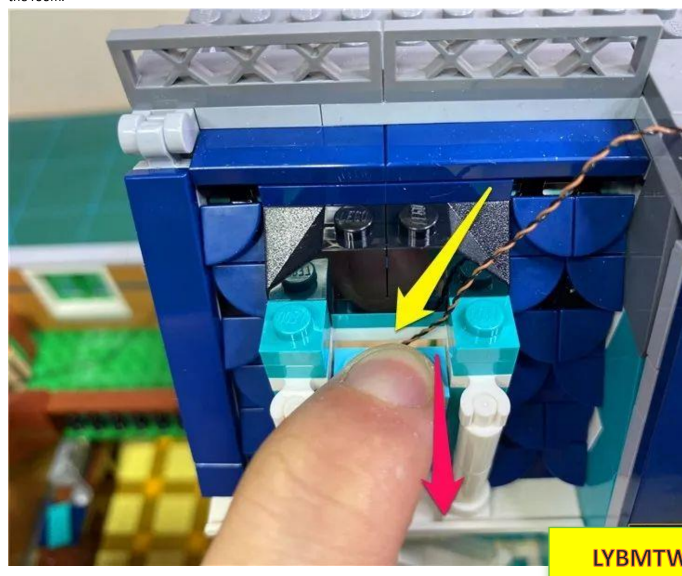


In the same way, remove the left window parts





Take a 15cm warm light bulb and insert one end of the small plug through the window gap into the room.



Leave the light pellets on the window sill, with the light-emitting side facing downwards



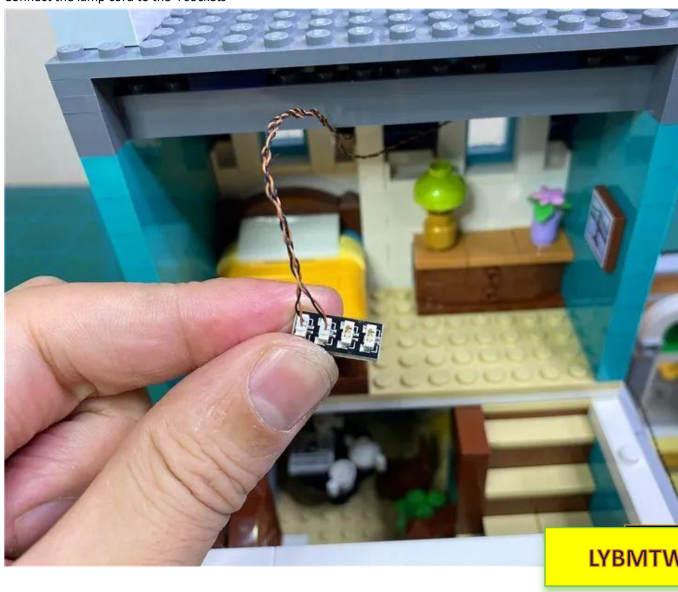
Restore the parts above the window, and you can see the light particles from below



Go to the other side and twist the two light wires together

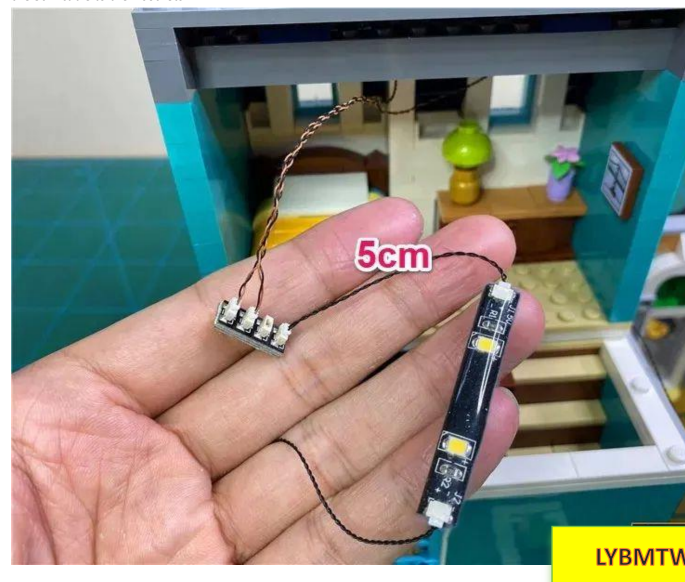


Connect the lamp cord to the 4 sockets



Take a warm light strip and a 5cm connecting wire and connect them together LYBMTW

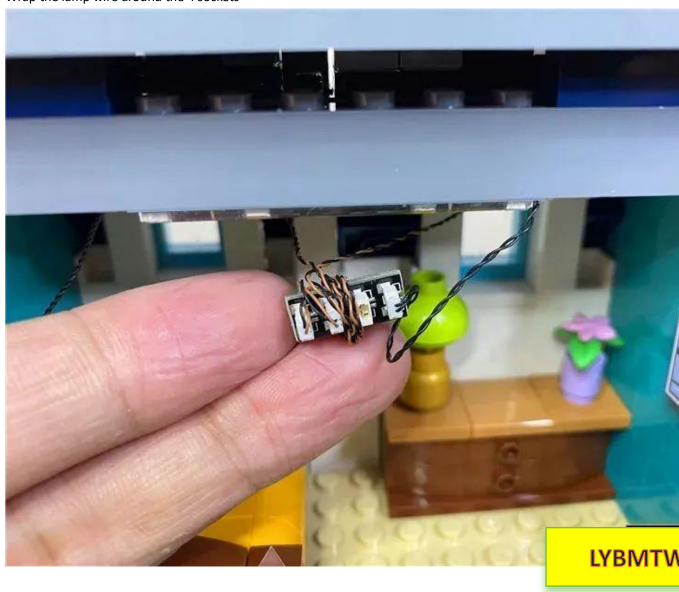
Connect the 15cm cable behind the second layer to the other end of the light strip, and connect the 5cm cable to the 4 sockets



Install the light strip onto the grey beam, with the 5cm connecting wire on the right side



Wrap the lamp wire around the 4 sockets



Insert the socket into the gap behind the beam



Make it fit in the gap

LYBMTV

Secure the 15cm connecting wire on the left side with the bed rail



Take out a 6-slot socket and connect it to the battery box aurus LYBMTW

Connect the 30cm cable to the 6-socket socket, turn on the power, and test whether the currently installed lighting fixtures light up normally.





After the test, unplug the 30cm cable and leave the 6 sockets on the battery box. LYBMTW

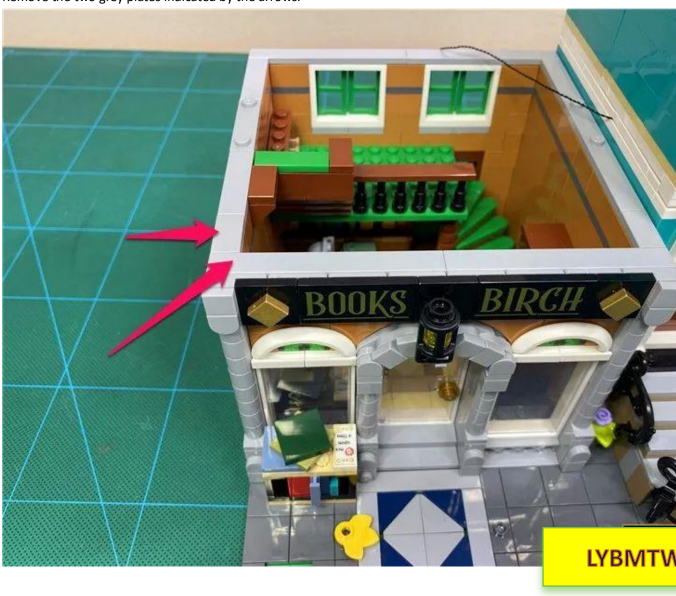
The back half of the second floor of the blue building is restored and the installation of the blue building is completed



Turn to the front and prepare to install the orange building. First remove the big tree



Remove the two grey plates indicated by the arrows.



Continue to remove the 1x2 orange bricks indicated by the arrows

BOOKS

BOOKS

LYBMTV

The removed parts are as follows

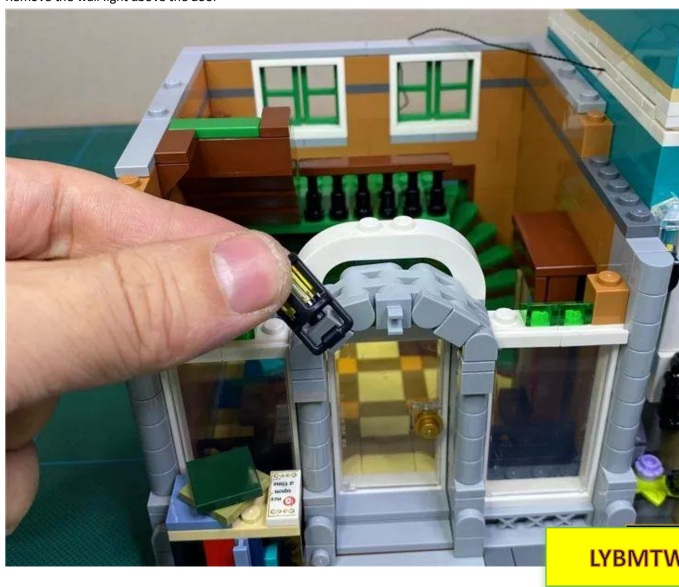


Hold the bookstore sign with both hands, shake it gently and pull it up as a whole.





Remove the wall light above the door

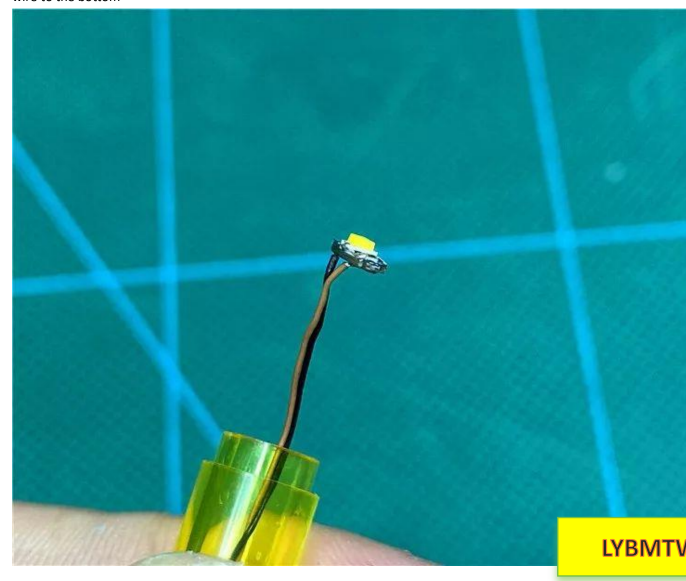




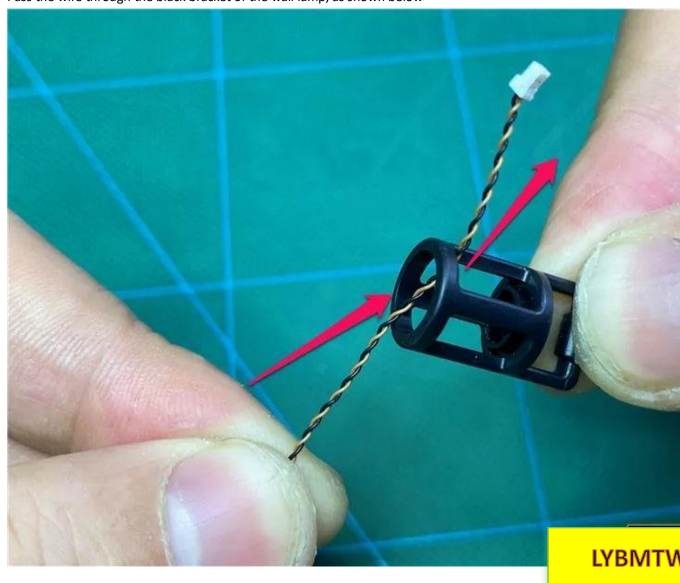
Take a 15cm warm light bulb and prepare to put it into the yellow lampshade LYBMTW

Insert one side of the lamp plug through the large hole of the lampshade LYBMTW

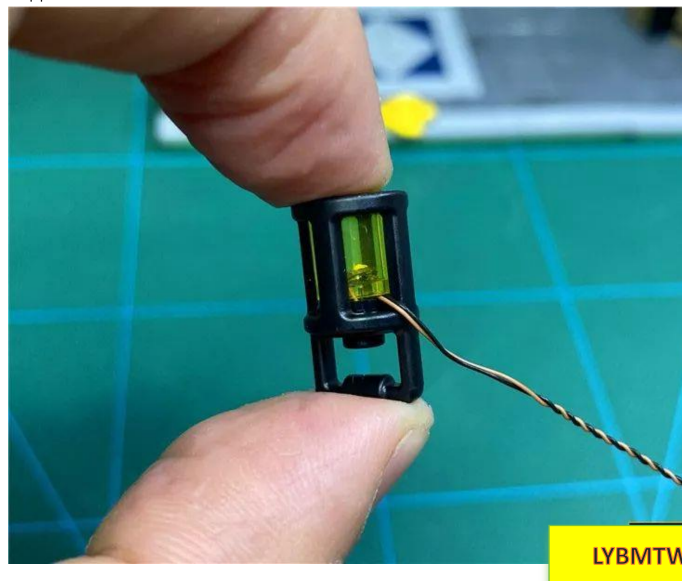
Bend the lamp 90 degrees, with the light-emitting side facing upwards, and then pull the lamp wire to the bottom



Pass the wire through the black bracket of the wall lamp, as shown below



Put the yellow lampshade back into the black bracket, press the lampshade firmly and fix the lamp particles.



Restore the black parts above the wall lamp LYBMTV Restore the wall lamp and pull the wires from the right side into the room.

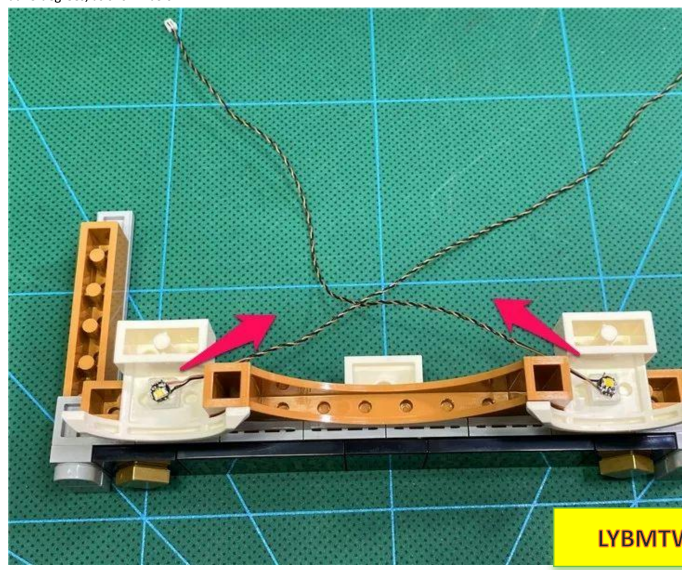


HSXIE SXIOE C

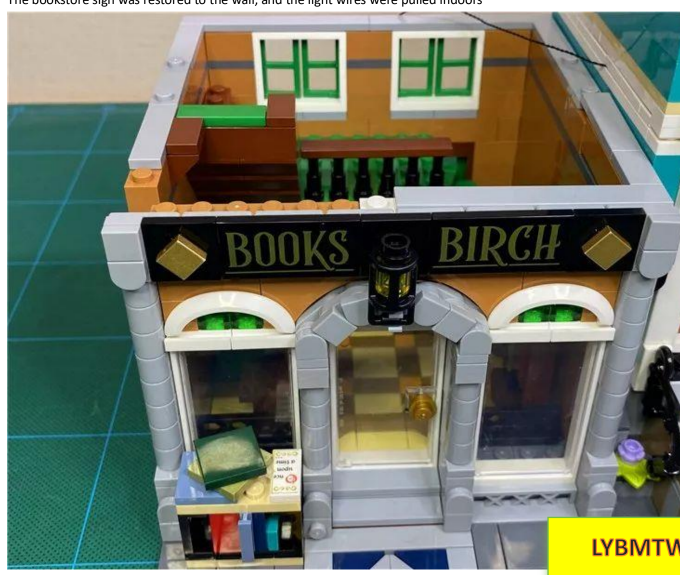
Take 2 15cm warm light pellets, 2 double-sided tapes, and the bookstore sign module

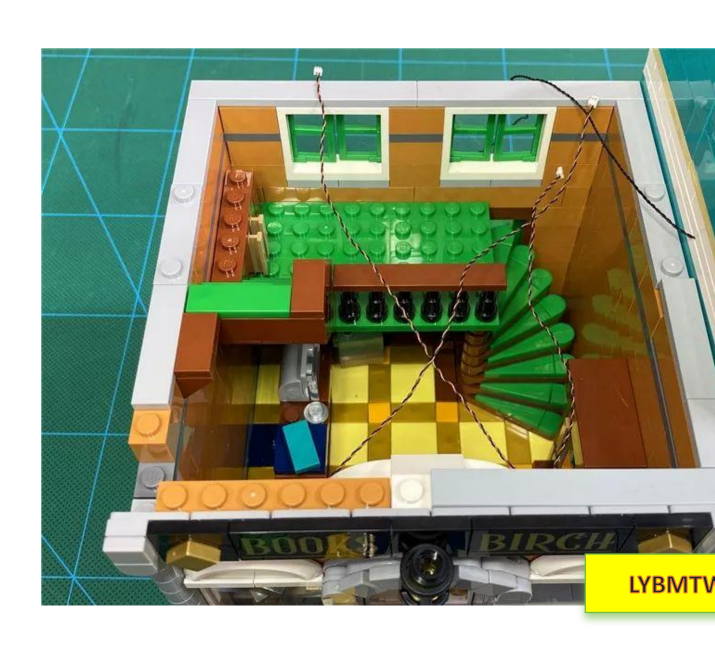
Stick two double-sided tapes on the center of the white part LYBMTV

Glue two 15cm warm light pellets onto the double-sided tape, with the pellet lines facing inward at 45 degrees, as shown below.



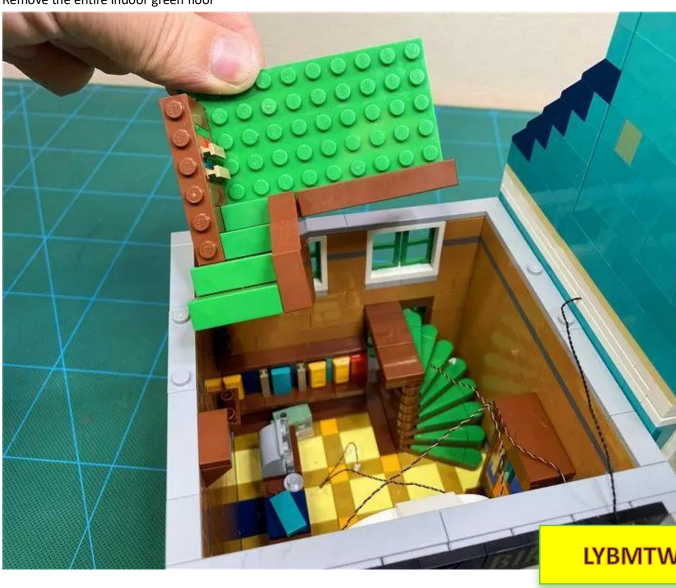
The bookstore sign was restored to the wall, and the light wires were pulled indoors





LYBMTV

Remove the entire indoor green floor



Go to the back of the building and place the battery box in the corner (with the switch facing outward). This will be the final location of the battery box.



Pull the 6-socket socket connected to the battery box from under the stairs to indoors

Connect the 3 newly installed light bulbs to the 6 sockets

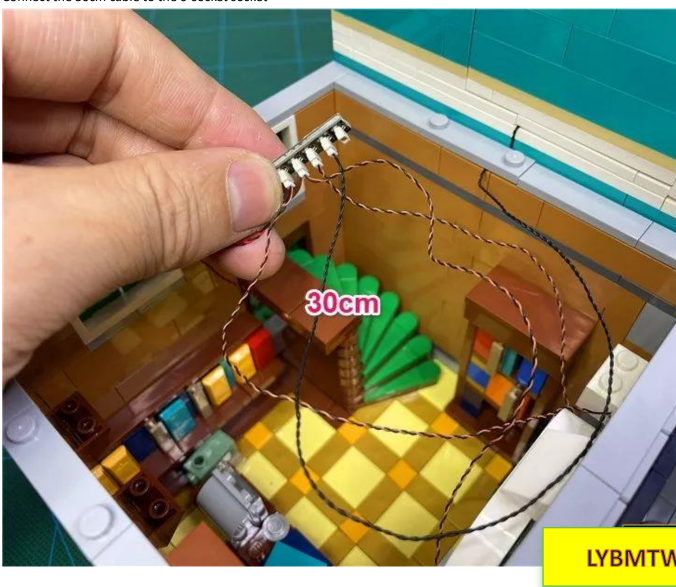


Turn to the right side and remove the 1x4 gray part on the wall (with the help of a piece remover)

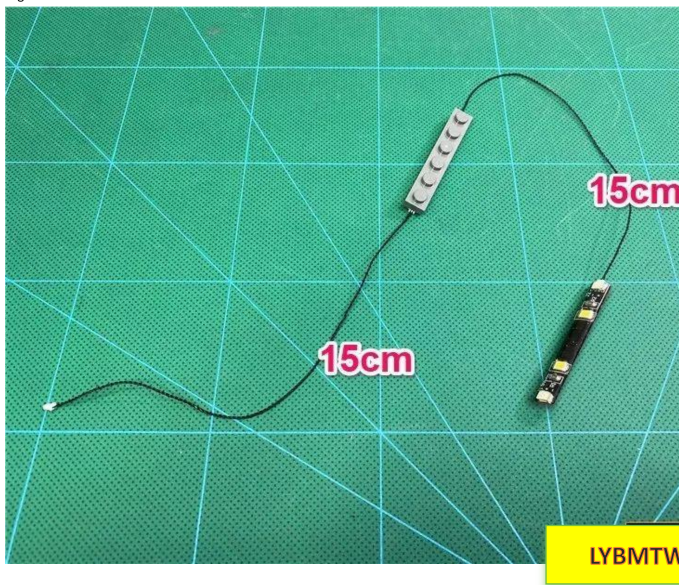
Pass the 30cm connecting line along the gaps between the raised particles. LYBMTW

Restore the 1x4 gray part and fix the connecting wire

Connect the 30cm cable to the 6-socket socket



Take 2 15cm connecting wires, 2 warm light strips, and 1 1x6 building block, and connect them together as shown below.



Connect the 15cm cable connecting the light strip to the 6-socket socket

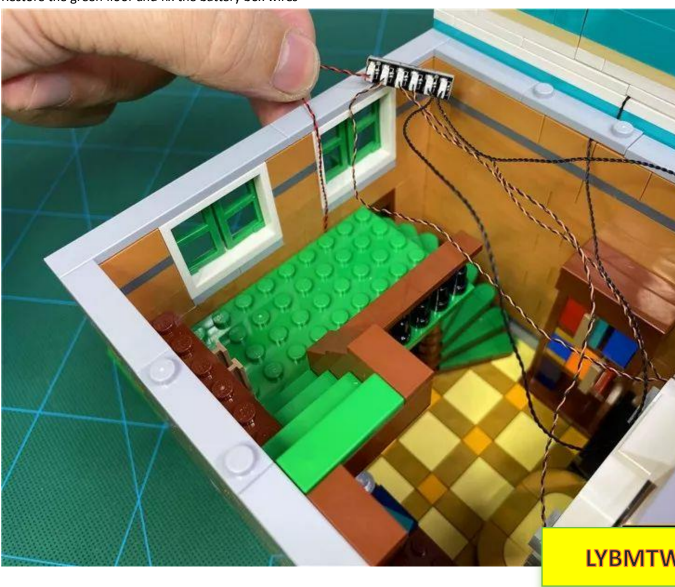
15cm

Turn on the battery box switch and test whether the currently installed lighting fixtures light up normally.

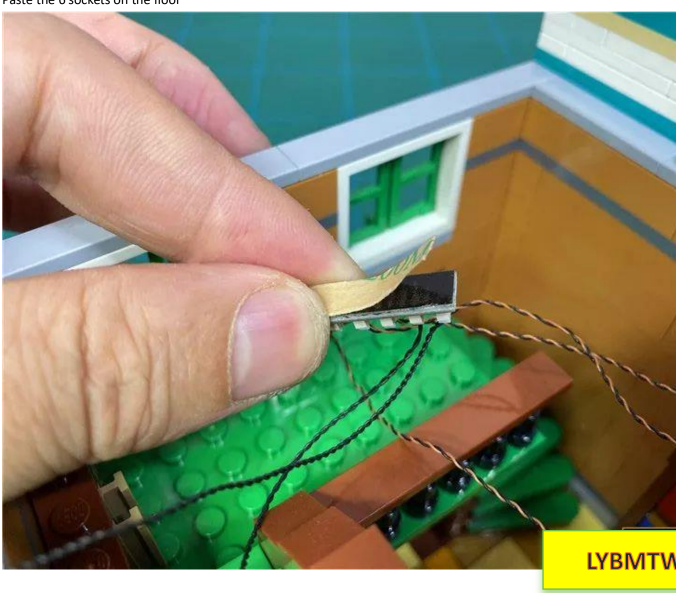


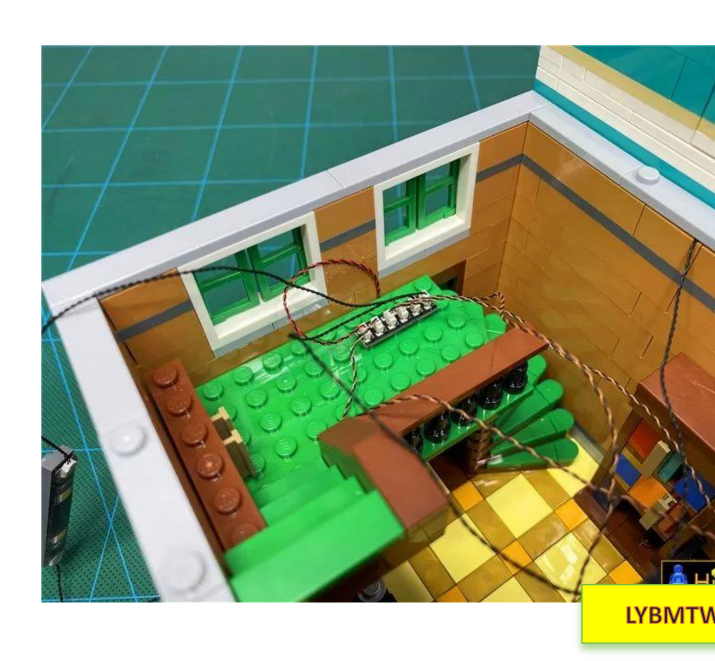
Pull the outlet to the right side of the house and run the battery box wire straight up the wall

Restore the green floor and fix the battery box wires



Paste the 6 sockets on the floor



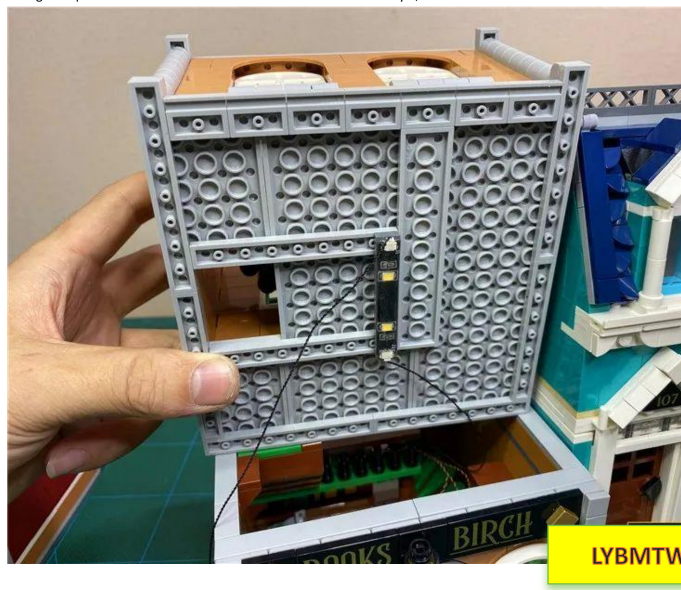


Arrange the wires to make them fit as close to the floor as possible

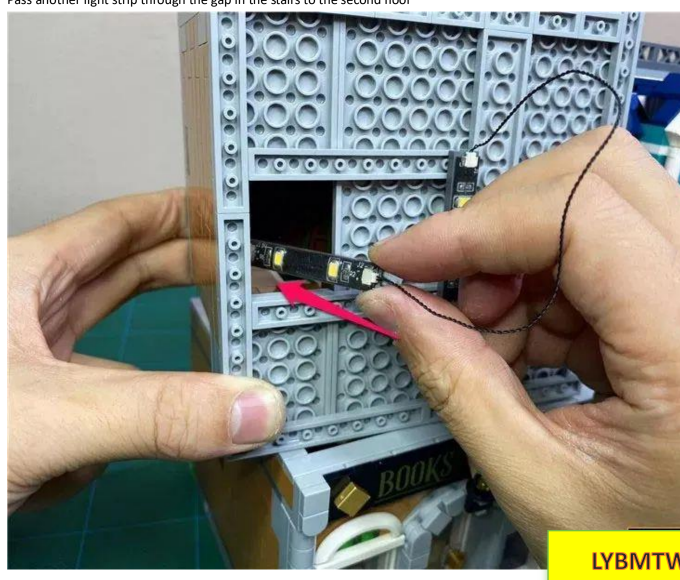
Take out the upper building and separate the second and third floors

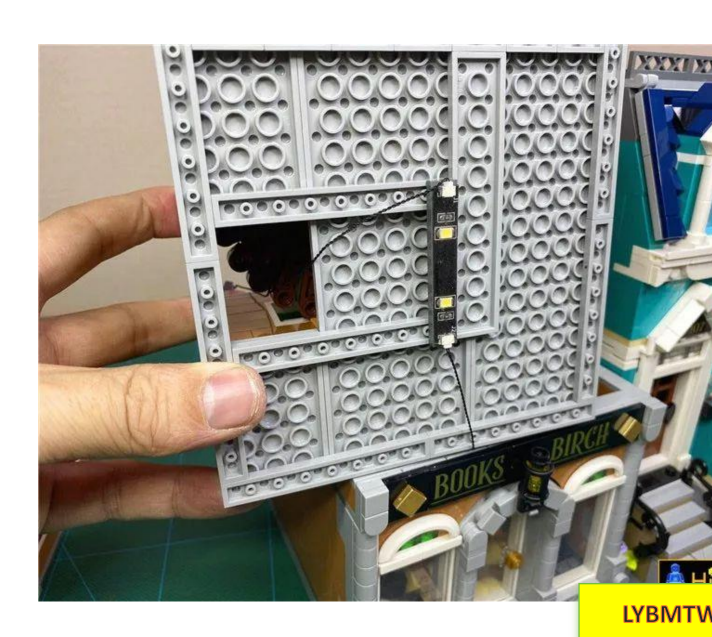


Take out the second layer, with the bottom facing you, and place it on top of the first layer. Install the light strip connected to the socket to the bottom of the second layer, as shown below.



Pass another light strip through the gap in the stairs to the second floor

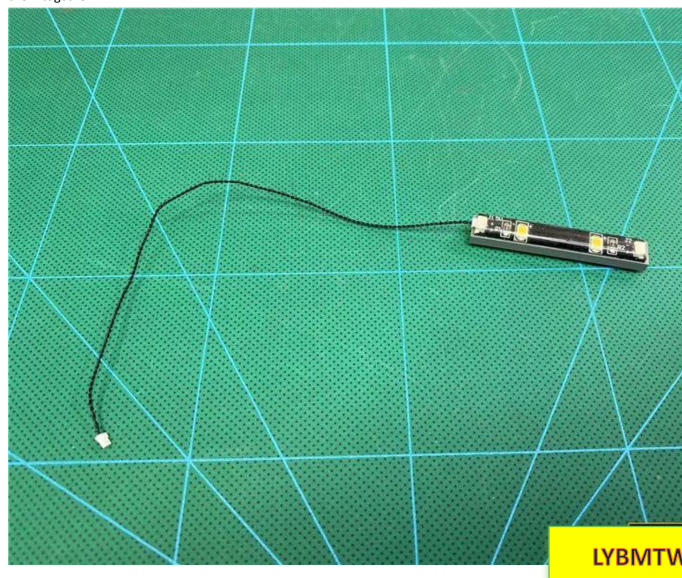




Restore the second floor and leave the light bar on top



Take another warm light strip, a 15cm connecting wire, and a 1x6 building block and connect them together.



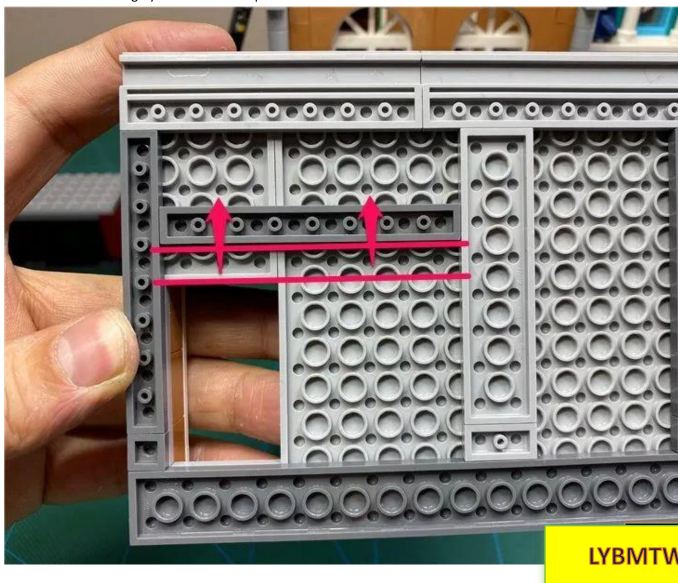
Connect the other side of the 15cm cable to the second-layer light bar



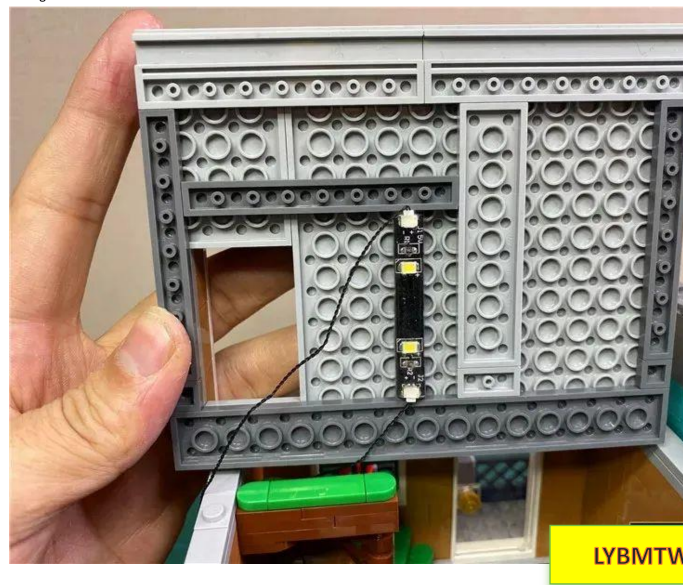
Take out the three layers and separate the front and back parts



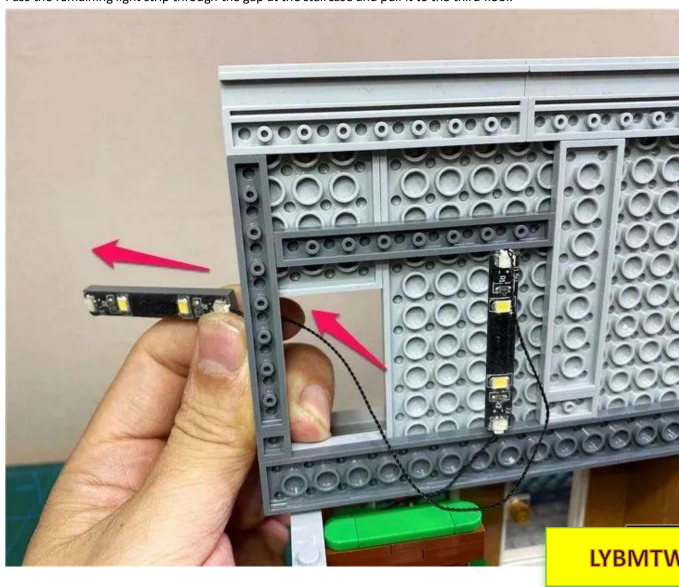
Move the bottom 1x8 grey brick on level 3 up one unit



Install the light strip connected to the lower layer to the bottom of the third layer, as shown in the figure



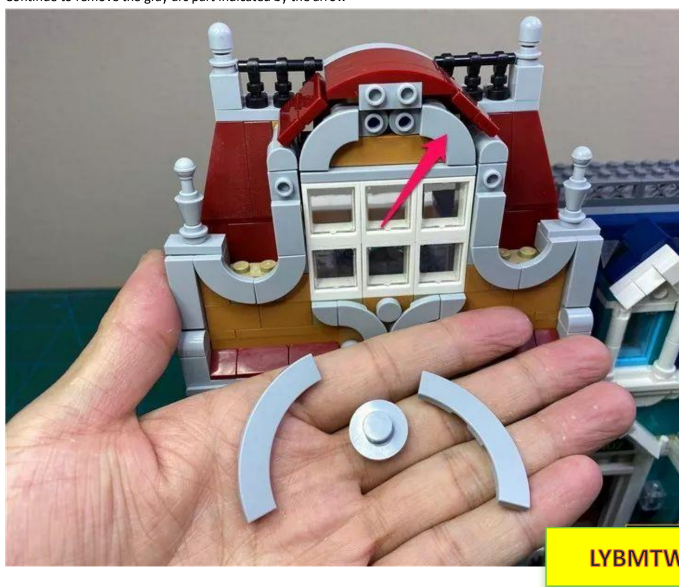
Pass the remaining light strip through the gap at the staircase and pull it to the third floor.

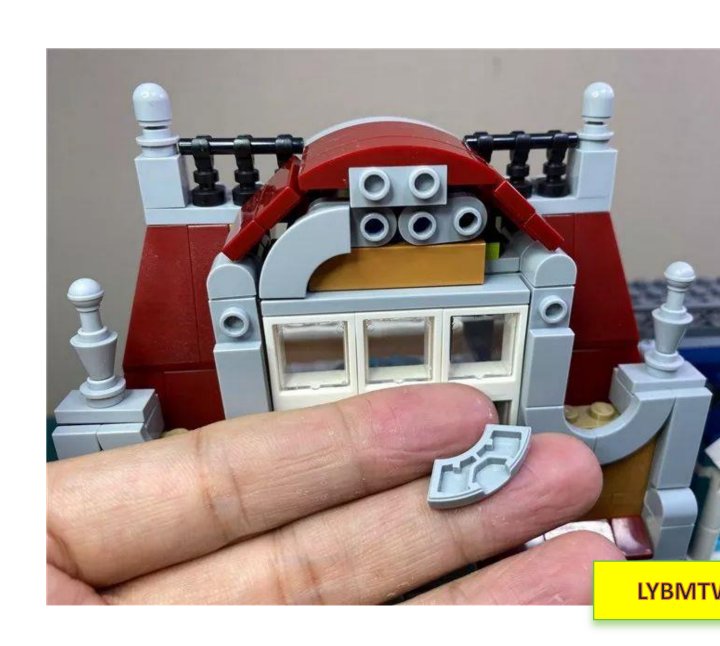


Restore the three layers and remove the set of parts indicated by the arrows



Continue to remove the gray arc part indicated by the arrow







Take a 15cm colorful slow flashing light pellet and a 1x1 hollow blue transparent part LYBMTW

Insert the light bulb from the gray raised side through the center of the gray disk.

LYBMTW

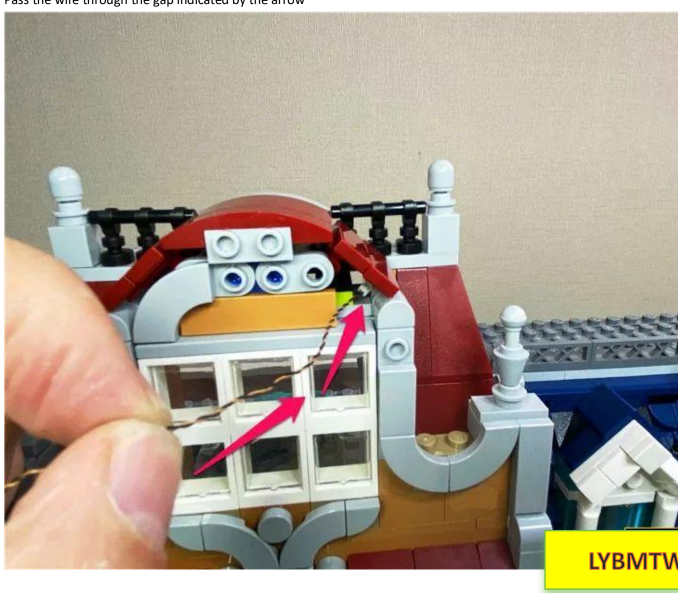
Tighten the wire so that the lamp is just stuck in the round hole with the luminous side facing outwards.



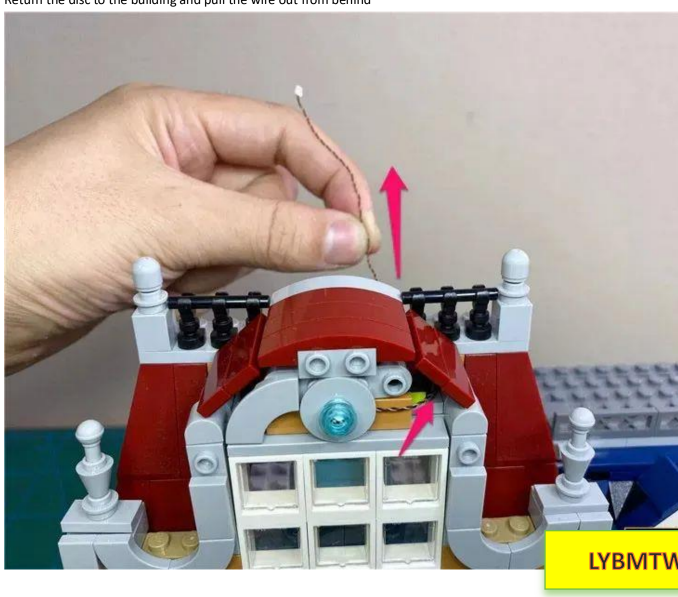
LYBMTW

Snap the 1x1 hollow blue transparent part on top to fix the light particle

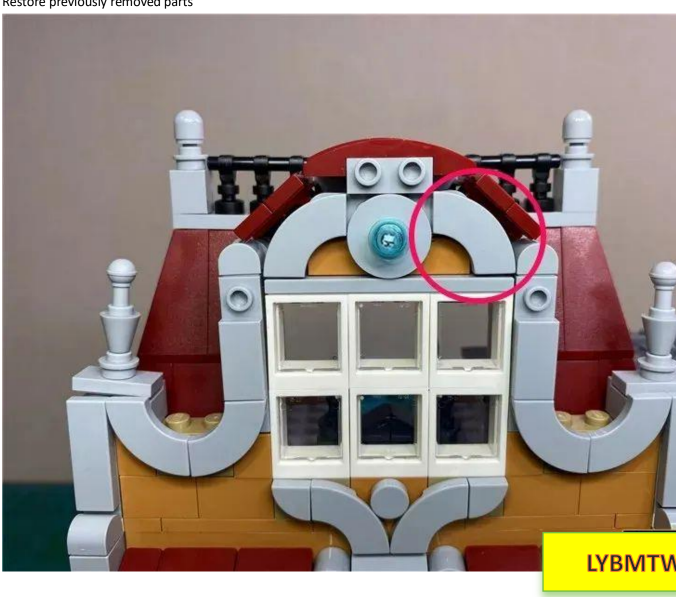
Pass the wire through the gap indicated by the arrow

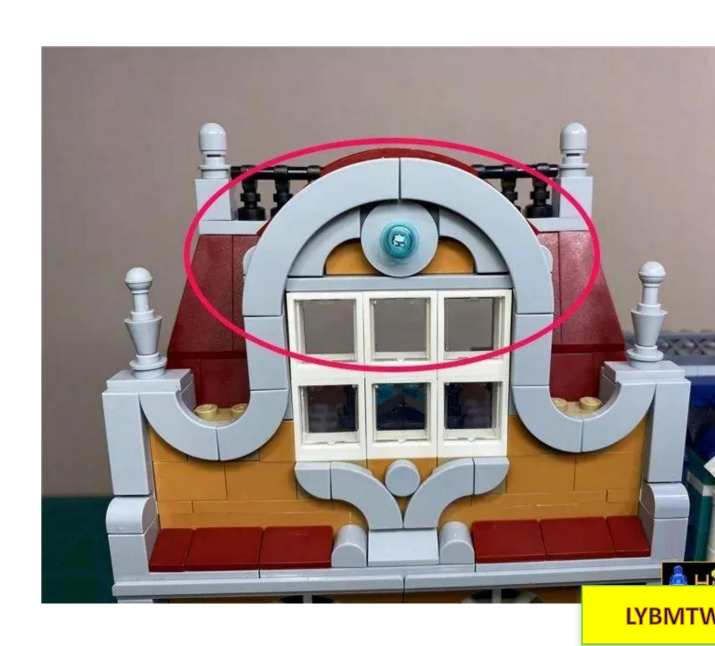


Return the disc to the building and pull the wire out from behind

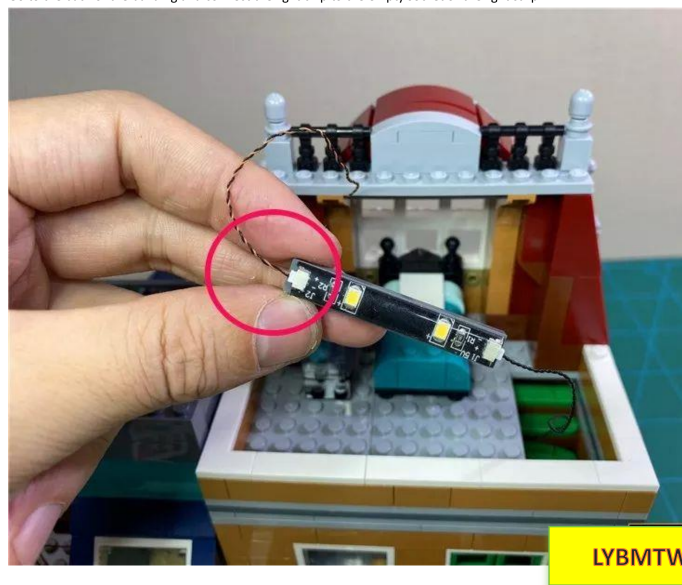


Restore previously removed parts





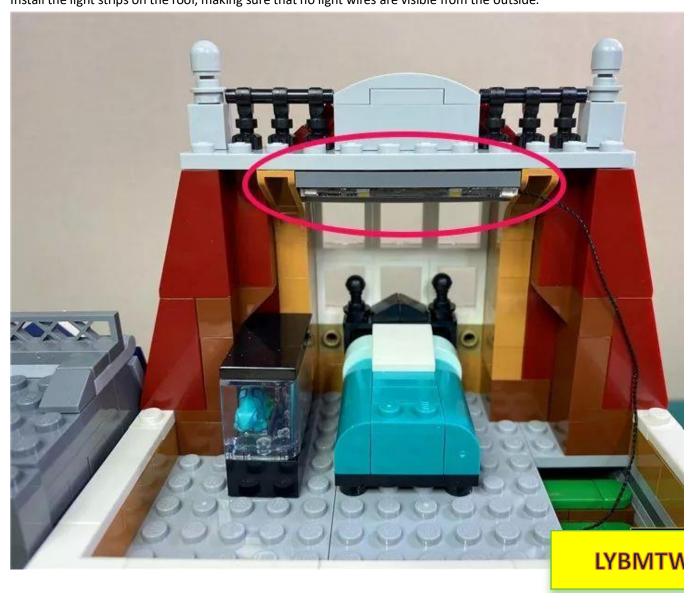
Go to the back of the building and connect the light chip to the empty socket of the light strip



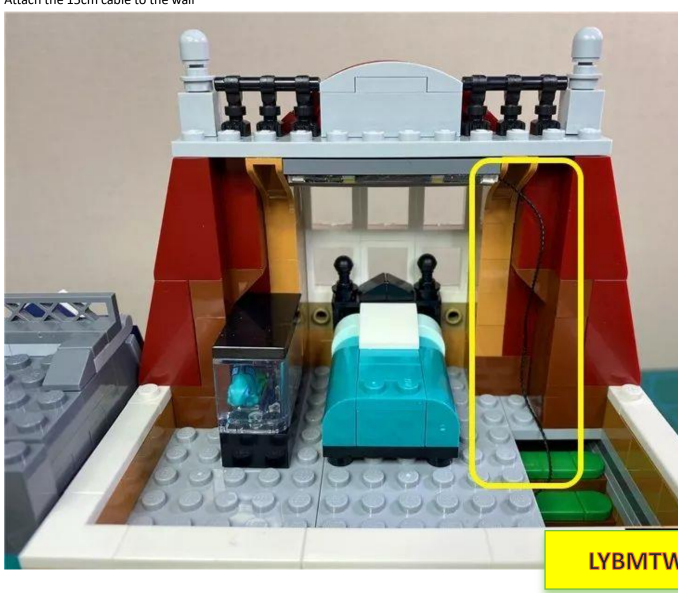
Pass the lamp wire between the raised particles of the 1x6 part, as shown below



Install the light strips on the roof, making sure that no light wires are visible from the outside.



Attach the 15cm cable to the wall



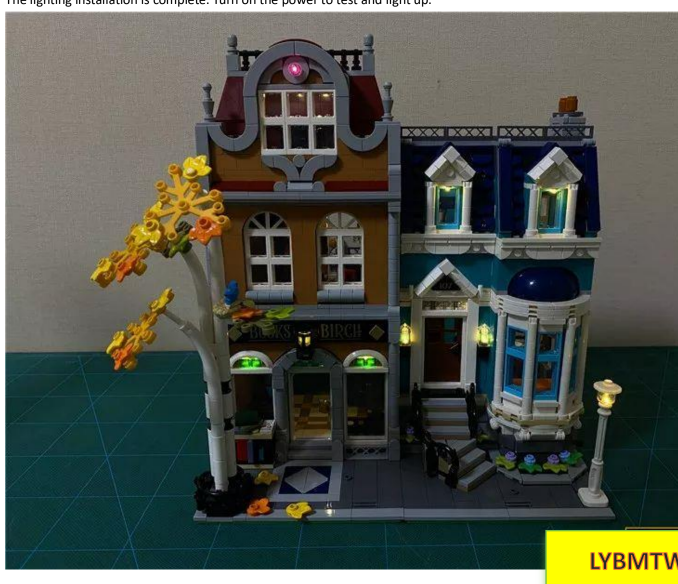
Restore the back half of the building



Turn to the front and restore the tree



The lighting installation is complete. Turn on the power to test and light up.



If you want to keep the building lit, we also provide a USB power cable LYBMTW

Go to the back of the building, carefully remove the second and third layers, and place them close to the wall



Remove the green floor plate and take out the battery box





Insert the small plug of the USB power cord from the door into the room



Connect the plug to the socket

LYBMTW

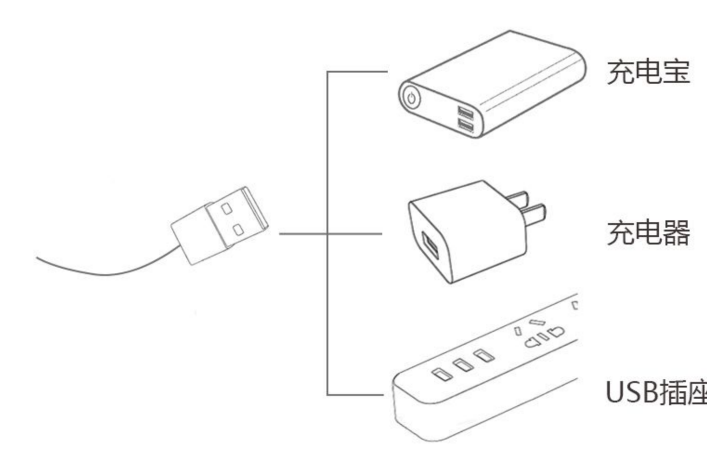
Restore the upper building



Just plug the USB into the power supply



## USB插口 可连接设备



Turn on the power and enjoy.

