Package Contents:

Socket 4 x 1

Socket 8 x 1

lamp grain warm light 15CM x 1

Warm light headlight 15CM x 3

Warm light headlight 30CM x 2

LED soft light strip warm light x 8

Colored light strip warm light (3 sections) x 1

Colorful light string (10 lights) x 1

White lamp post 30CM x 1

cable 5CM x 4

cable 15CM x 1

cable 30CM x 3

cable 50CM x 2

Battery box AA (USB port) x 1

Remote control + remote control module x 1

USB port 50CM x 1

Several building blocks

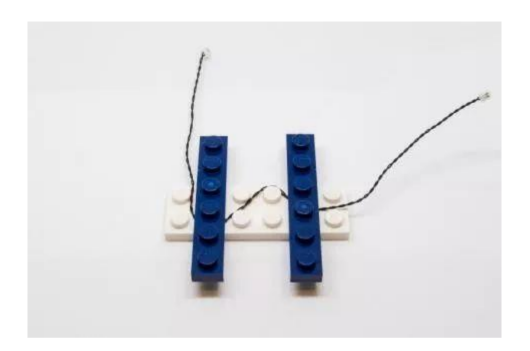
Notes (the pictures in this paragraph are for demonstration purposes only and are not parts of this set):

Routing on and under the board

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

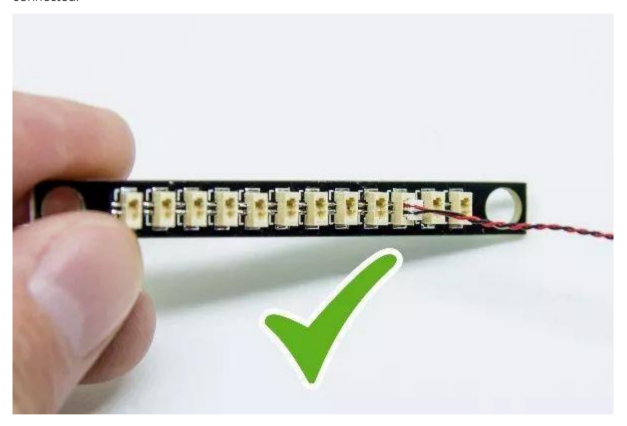


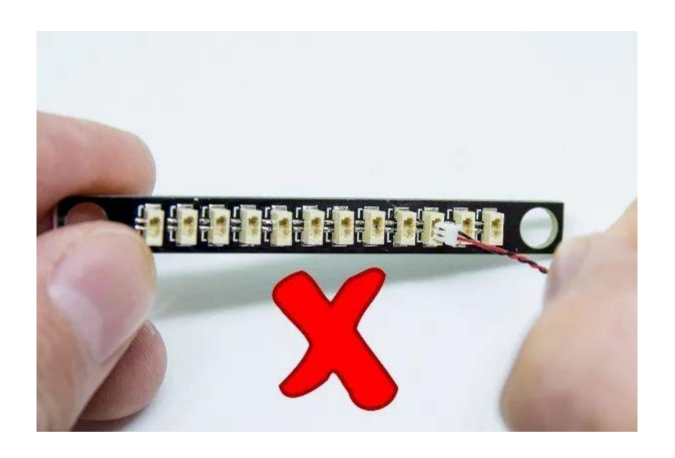




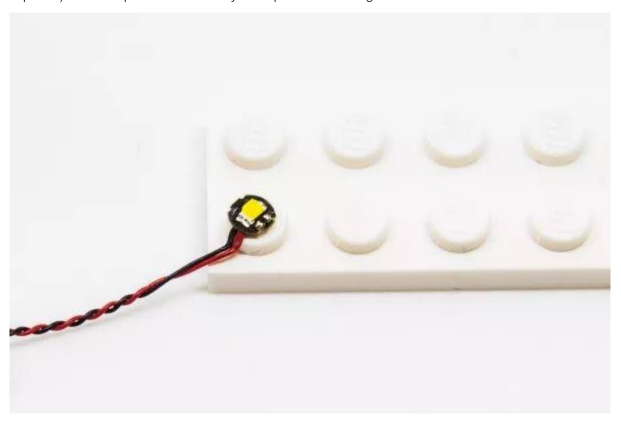
Connect the electrical outlet to the socket

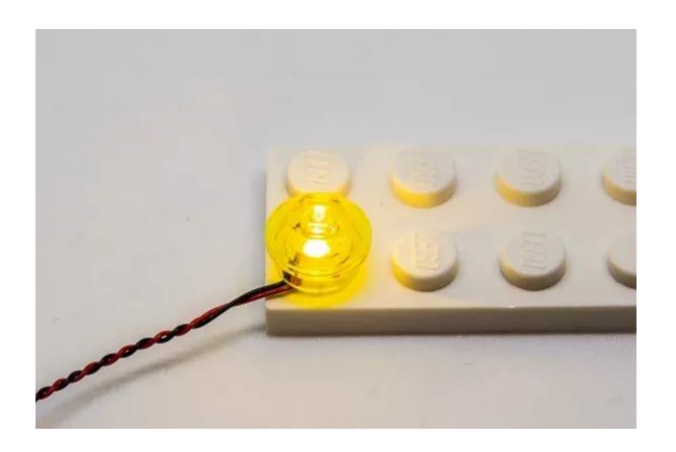
Be extremely careful when inserting the wire plug into the outlet. The plug only goes in one way. With the plug facing up, look for the soldered "=" symbol on the left side of the port. The side of the plug with the exposed wire should be facing the soldered "=" symbol as you insert it into the port. 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.



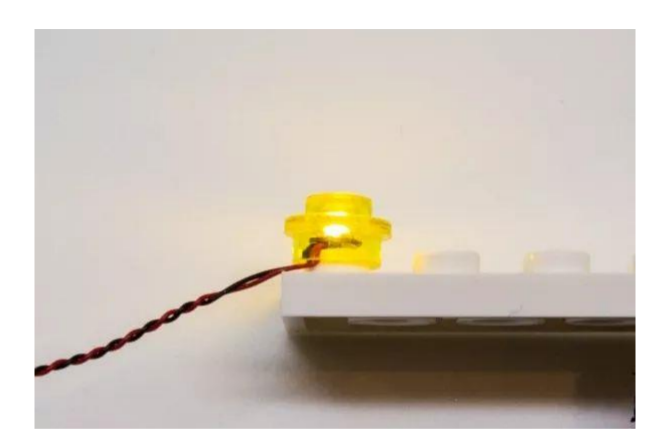


installing the light pellets on the building blocks, make sure they are properly positioned (with the yellow LED assembly exposed). You can place them directly on top of the building block studs or in between.



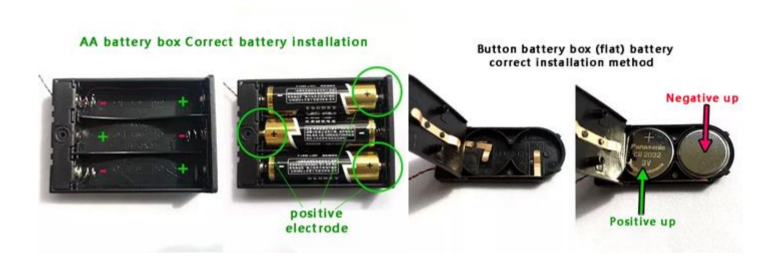






Insert the battery into the battery compartment

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



Button battery box (round) battery correct installation



Installation Instructions

Take out the AA battery box and correctly install 3 AA batteries (new batteries are recommended)



Remove the USB power cable and insert it into the battery box

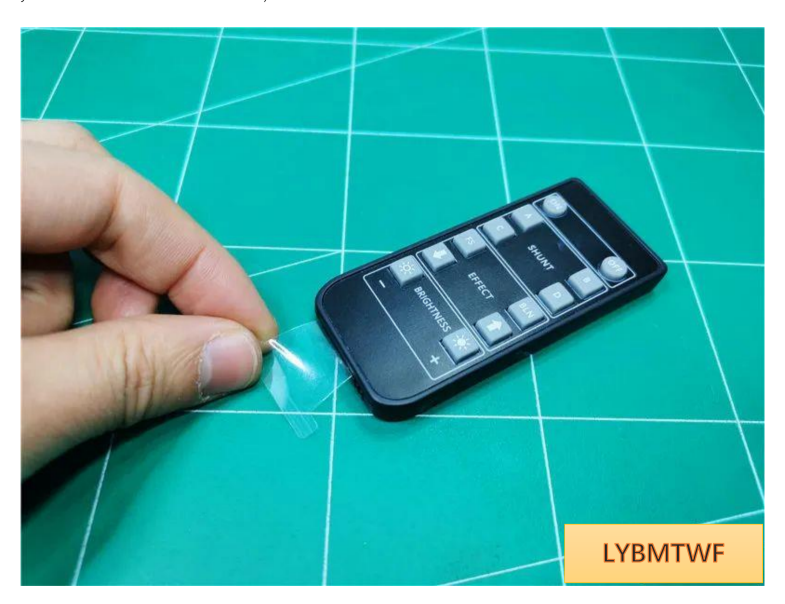


Take out the remote control module and plug the USB power cable into the module IN socket (single socket side)



Take a 15cm warm light headlight chip and insert it into any OUT socket of the module. **LYBMTWF**

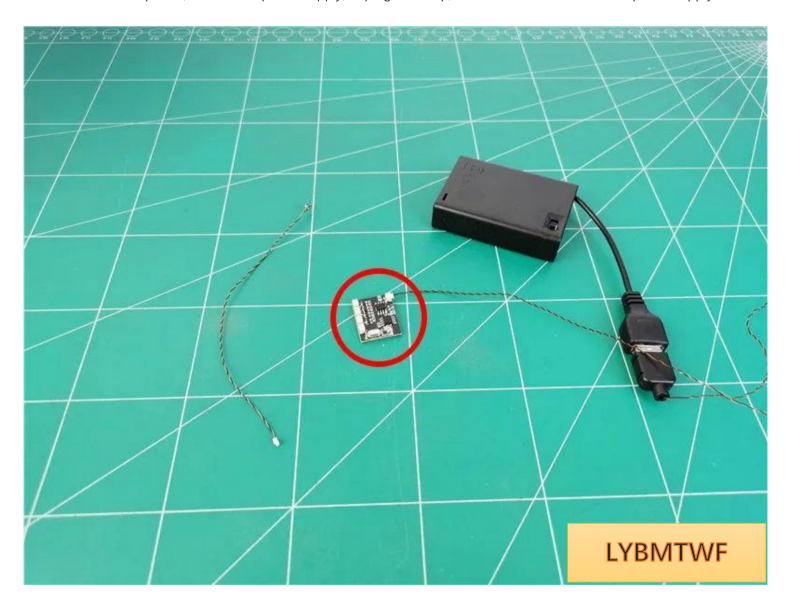
Take out the remote control and pull out the insulating gasket at the bottom (if there is no battery in the remote control, you need to install two CR2032 batteries)



Turn on the battery box switch, click the remote control ON button, and test that the light is on normally.



After the test is completed, turn off the power supply, unplug the lamp, and leave the module on the power supply.

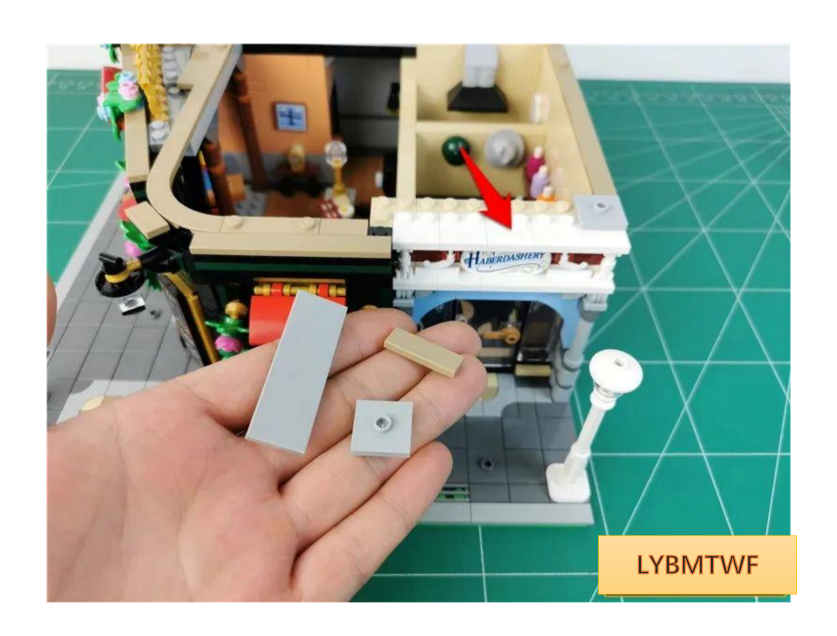


Take out the building and layer it



Install the lower building lighting first, and remove the parts indicated by the arrows one by one



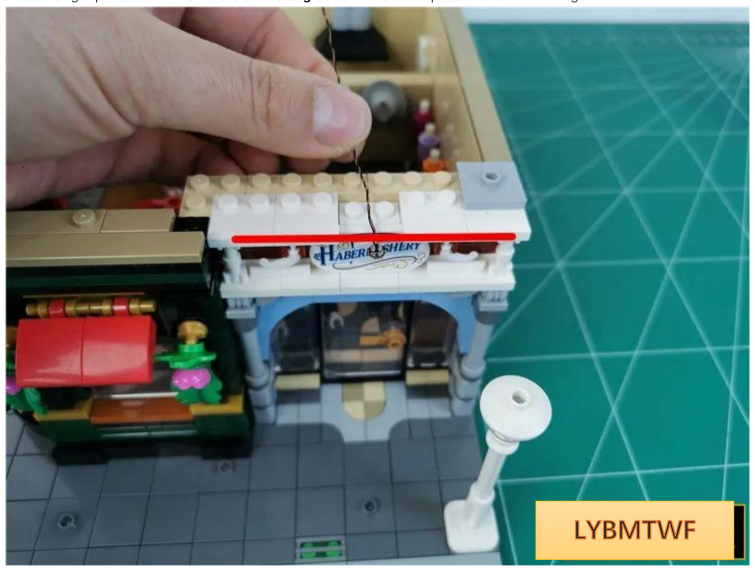




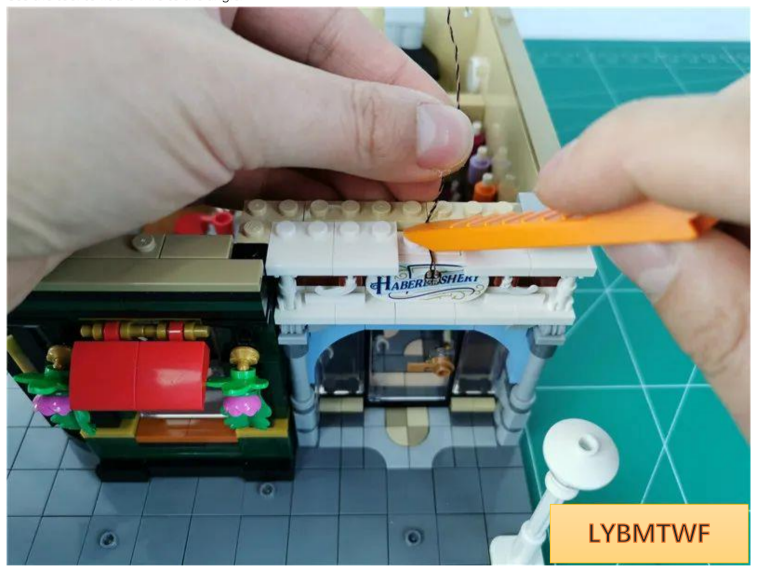
Take 1 15cm warm light headlight pellet

LYBMTWF

Place the light pellet with the luminous **side facing downwards** at the position shown in the figure.



Use the tool to fit the wire to the angle.



The effect after sorting is as follows LYBMTWF

Restore parts and fix wires



From below

Look, the effect is as follows



Pull the wire along the gap between the raised particles to the left

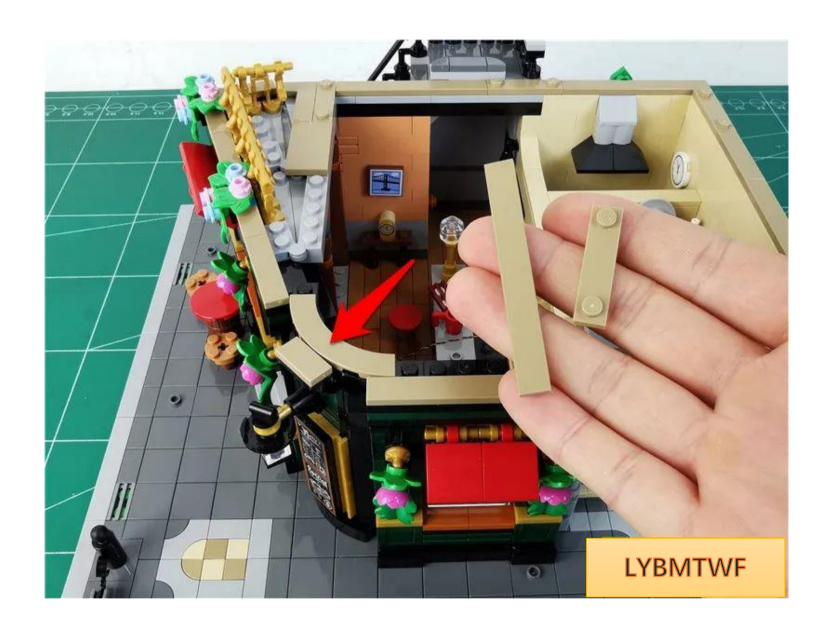


Restore parts and fix wires











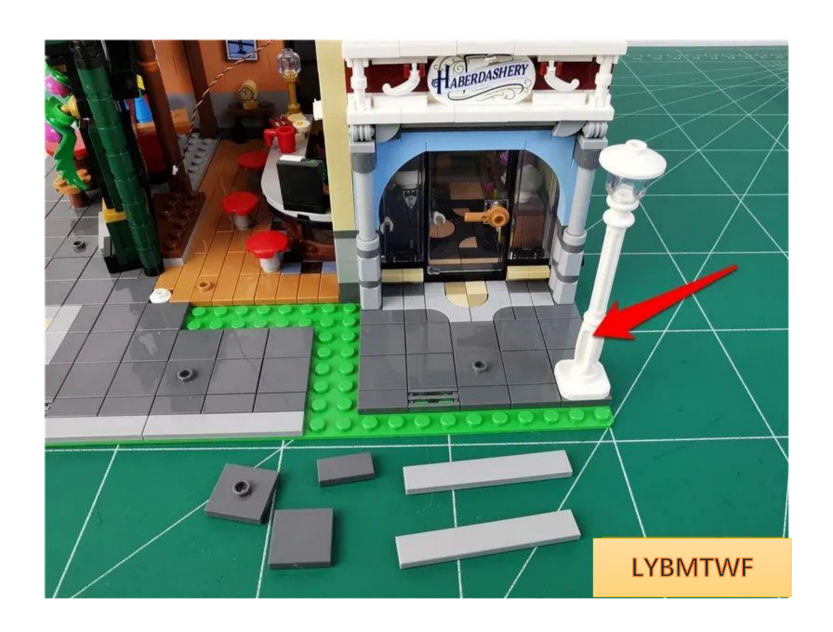


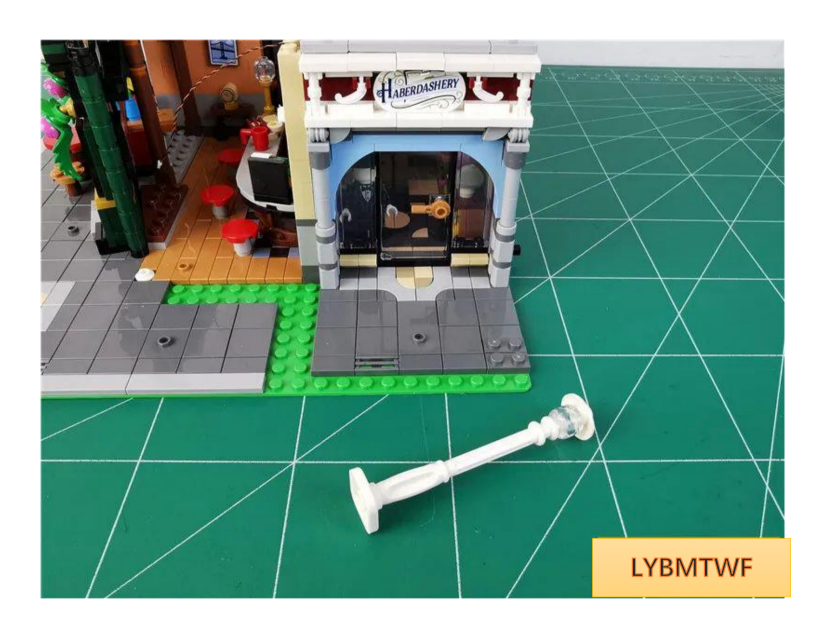
Pinch the bottom of the part and pry it upwards



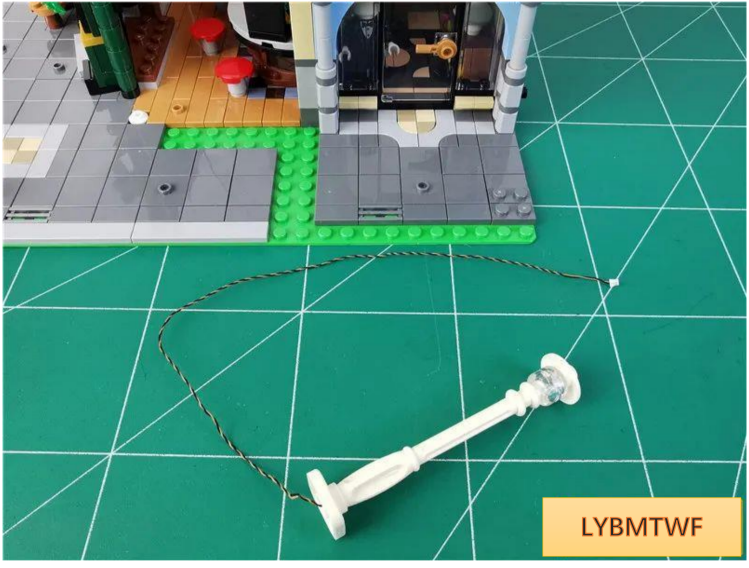
Continue to remove the parts indicated by the arrows.







Remove the white lamp post



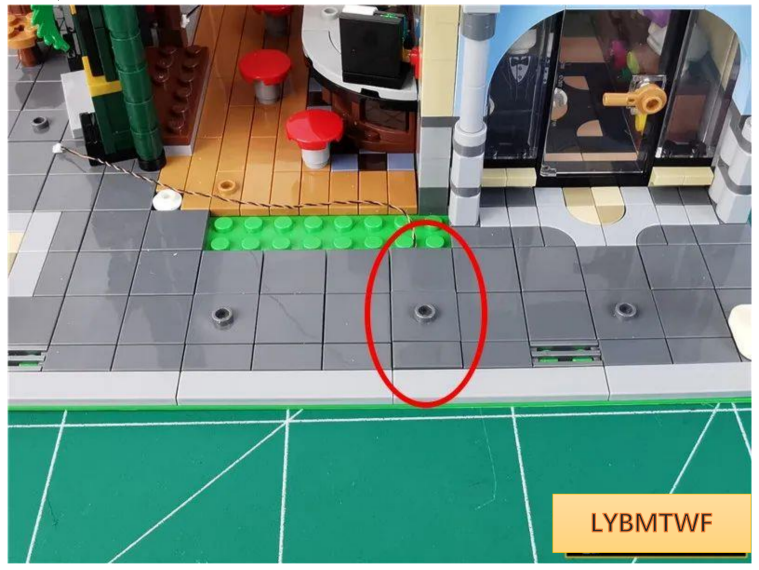
Replace the lamp post and install it with the wires facing your side



Fit the wire to the part and pull it to the left . **LYBMTWF**

Restore the plate, continue to fit the wires into the gaps, and pull them into the room **LYBMTWF**

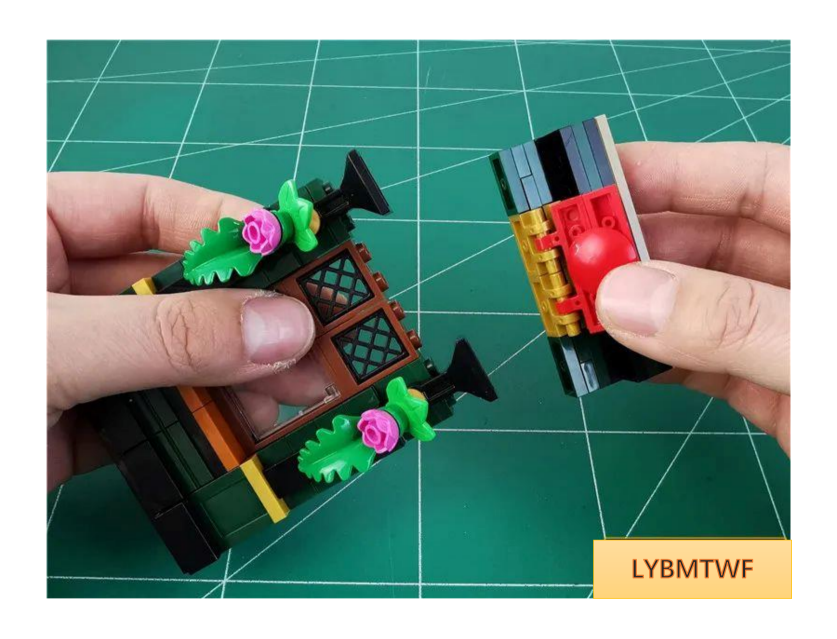
Restore parts and fix wires

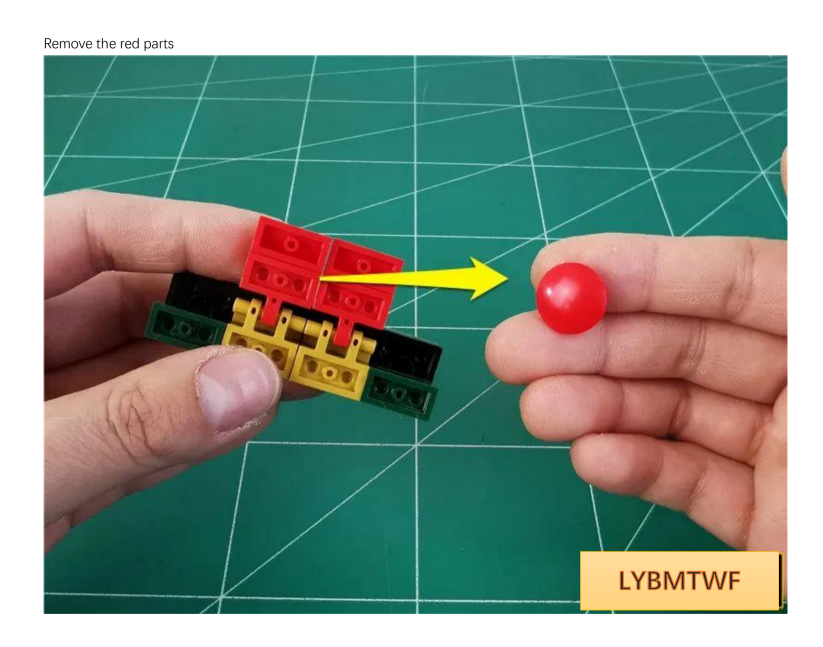


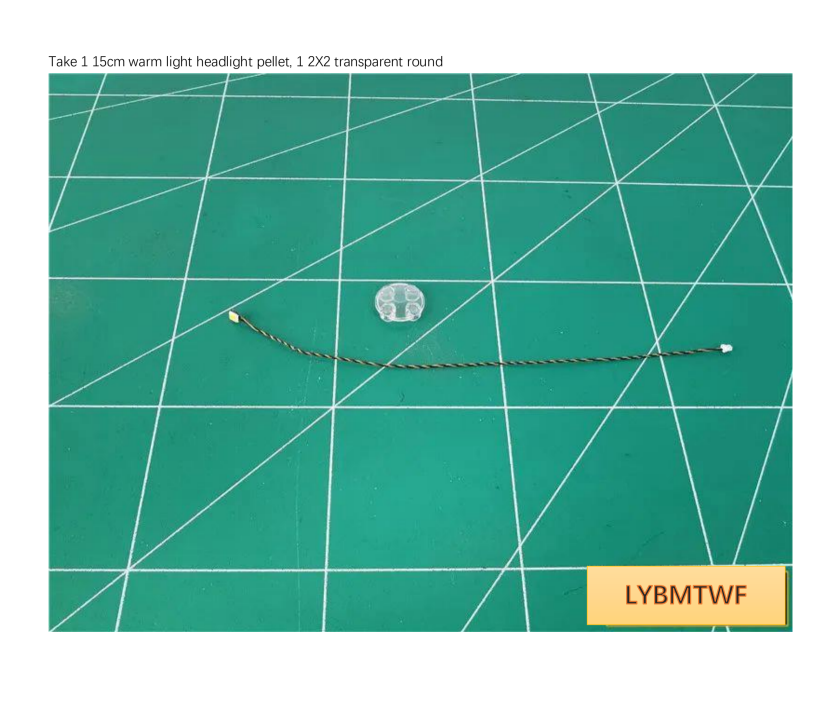
Remove the window

LYBMTWF

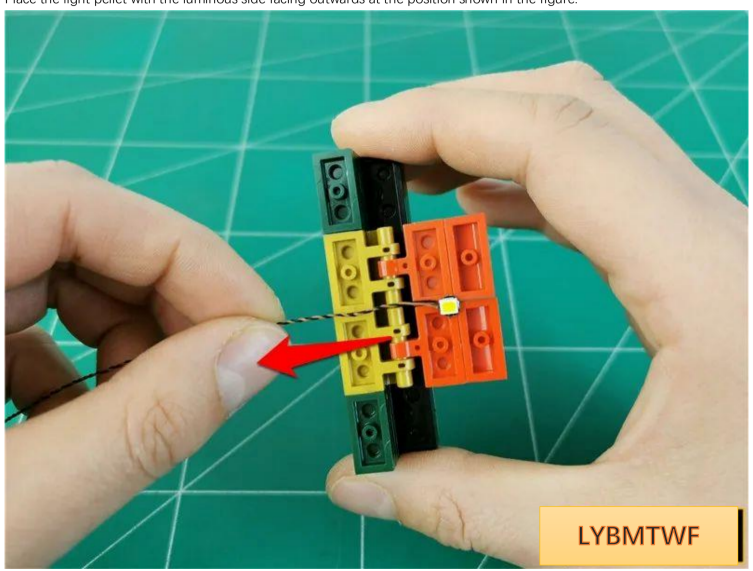
Break it apart from the position shown in the picture LYBMTWF







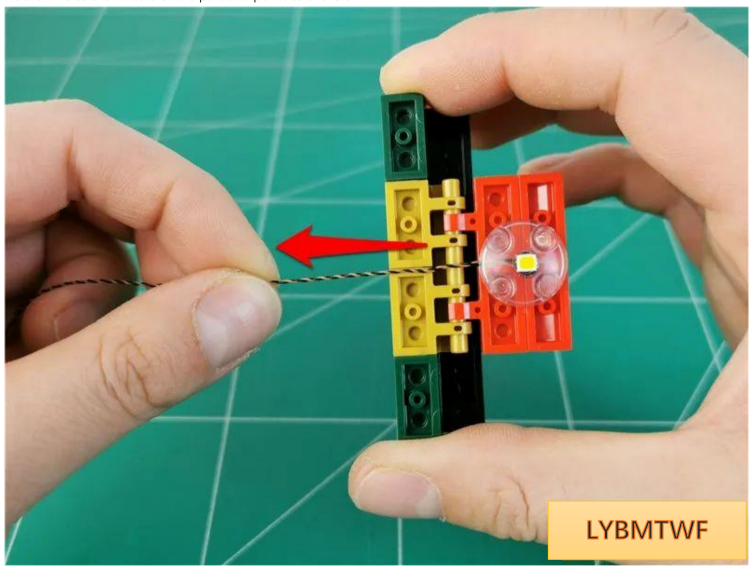
Place the light pellet with the luminous side facing outwards at the position shown in the figure.



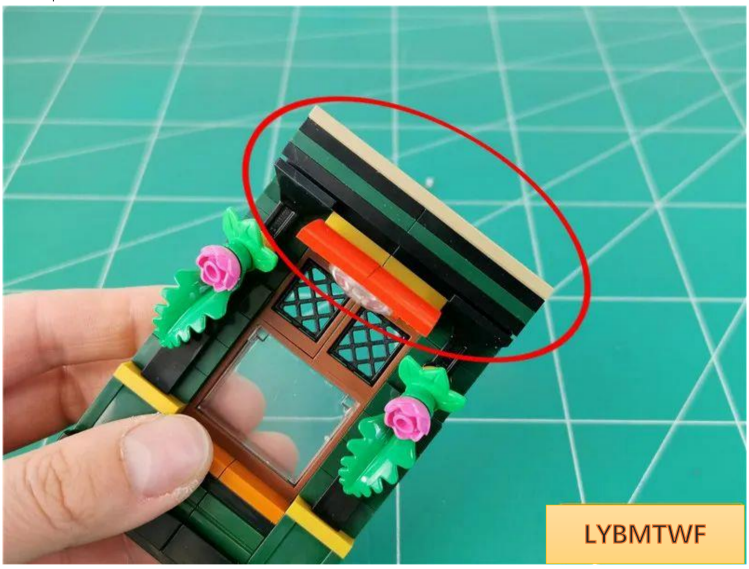
Install transparent parts and fix lamp particles



Fit the wire to the middle of the part and pull it to the left



Restore parts



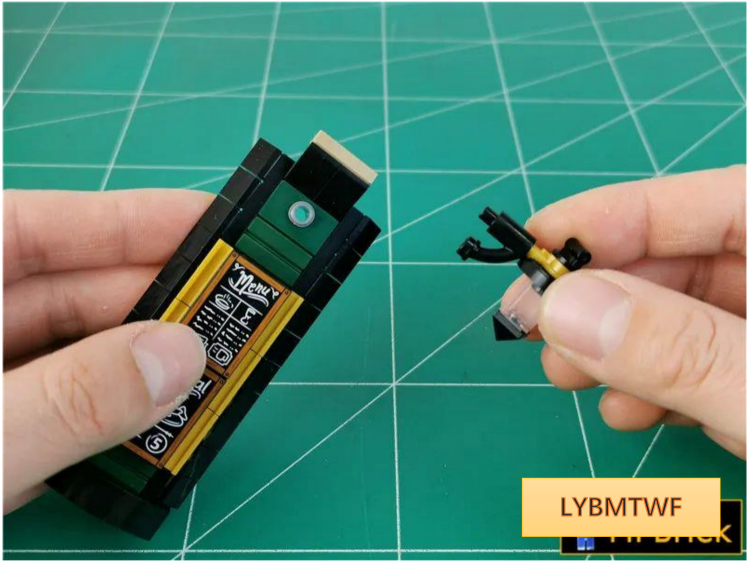
Fit the lamp post wire to the angle 0 LYBMTWF

Restore parts and fix wires



Take out the parts shown in the figure **LYBMTWF**

Remove the street light





Take 1 15cm ordinary warm light pellet **LYBMTWF**

Bend the lamp 90° with the light-emitting side facing outwards LYBMTWF

Pass the lamp lead through the raised side of the black part.

LYBMTWF

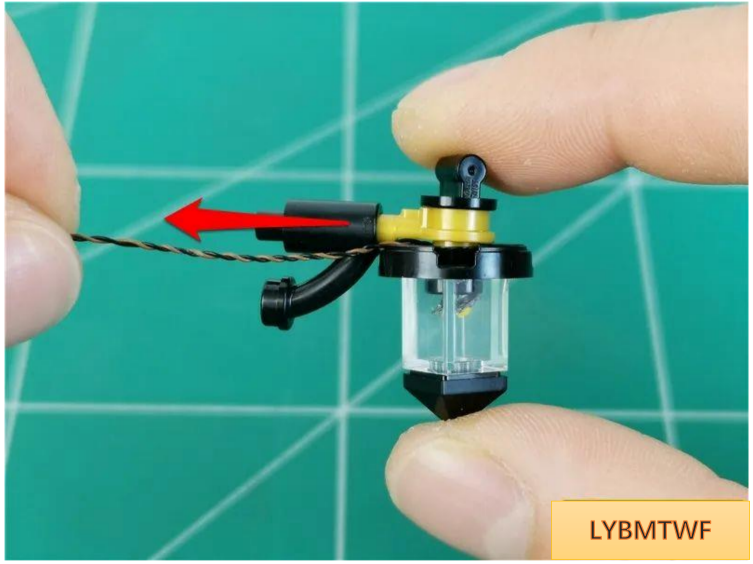
Put it through to the bottom, with the light-emitting side of the lamp facing outwards, and place it on the protrusion



Restore lampshade



Restore the parts, the wire is on one side of the bracket



Route the wires through the bracket

LYBMTWF

Restore the street light and pull the wire to the right



Restore the parts as a whole, and pull the wires along the gaps into the room.

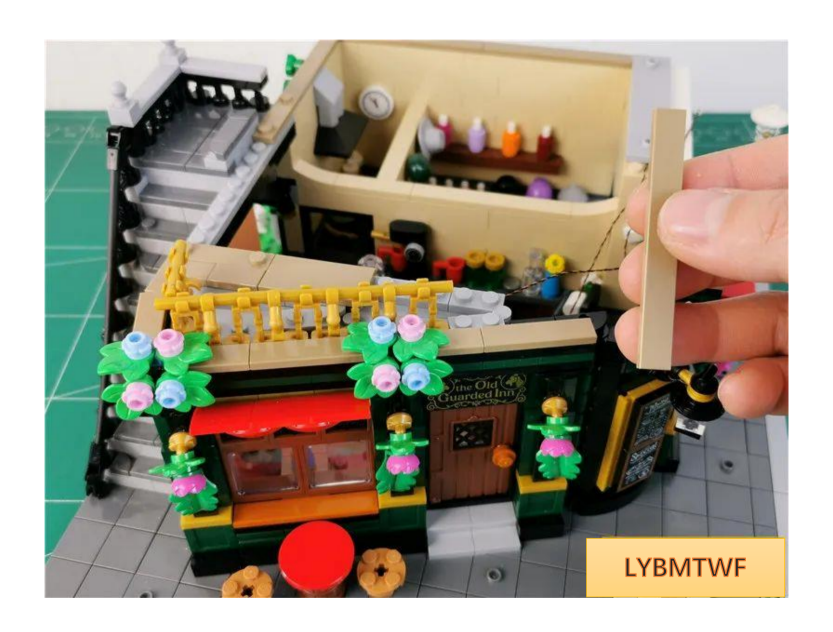


Go to the other side

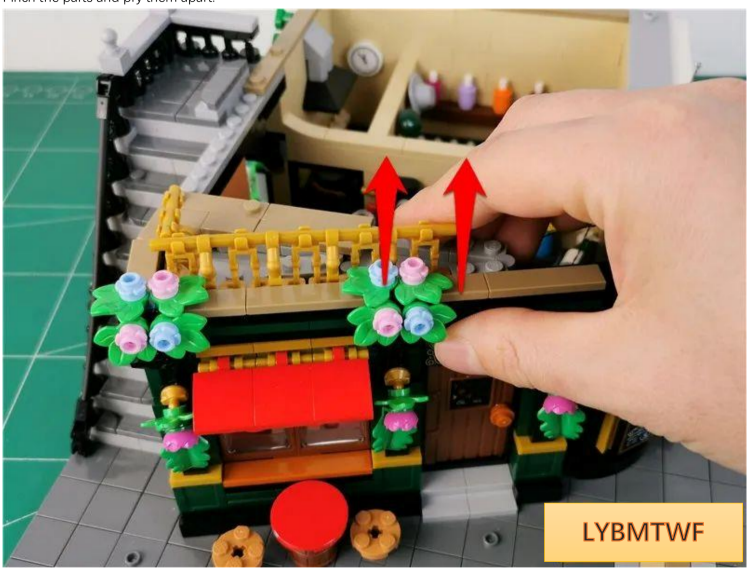


Remove the parts indicated by the arrow v





Pinch the parts and pry them apart.

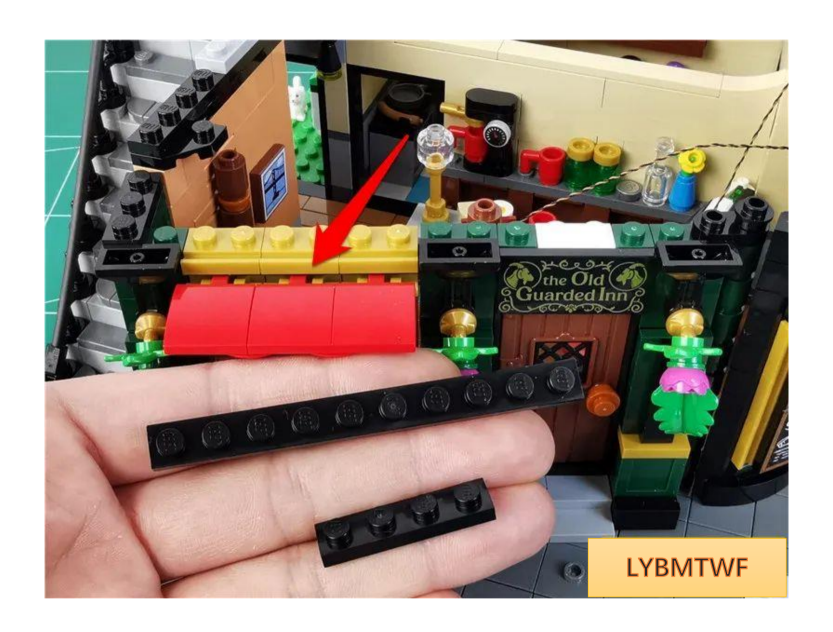


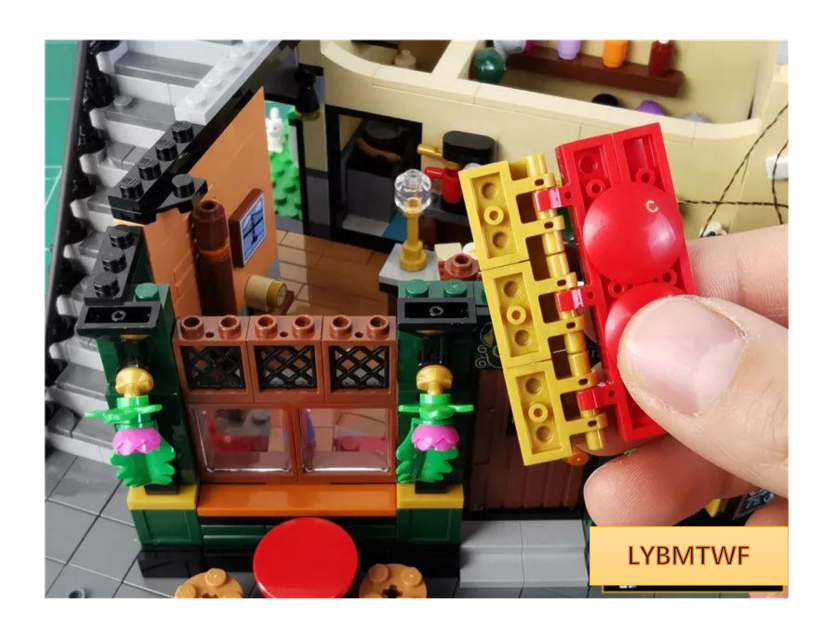
Remove the entire part

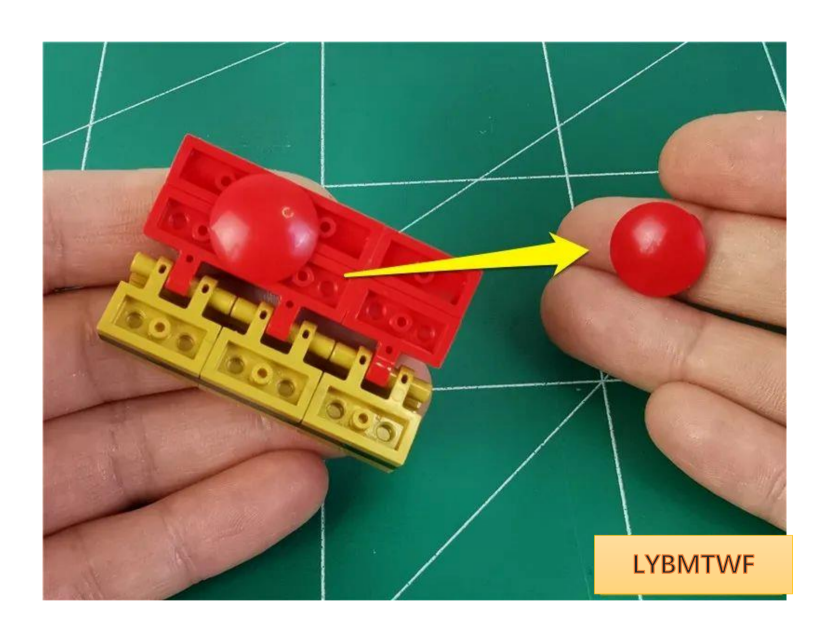


Continue to remove the parts indicated by the arrows one by one



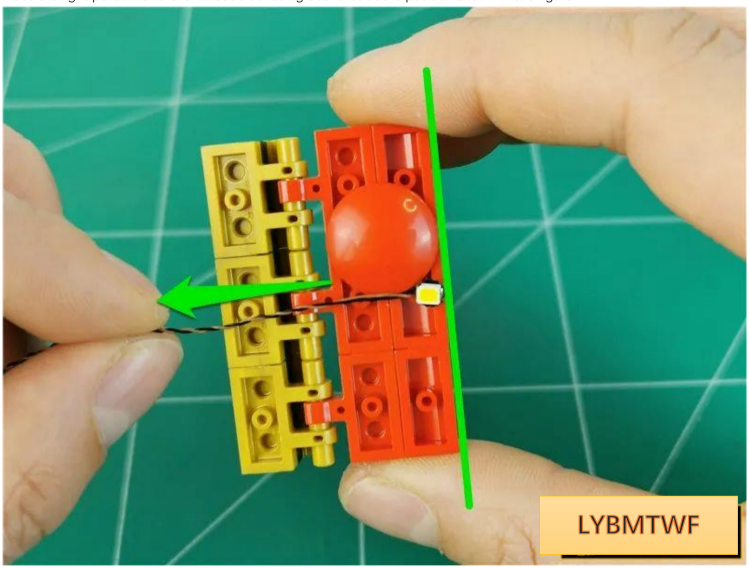






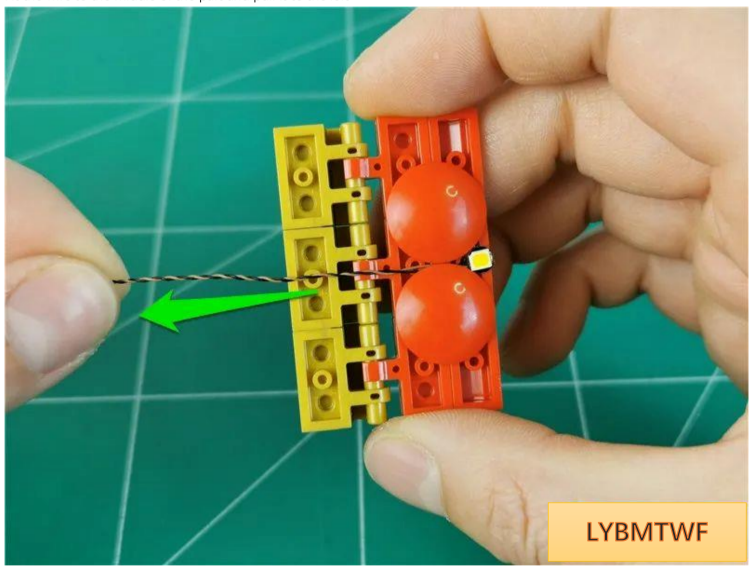
Take 1 30cm warm light headlight pellet LYBMTWF

Place the light pellet with the luminous side facing outwards at the position shown in the figure.



Restore the red parts and fix the light particles

Fit the wire to the middle of the part and pull it to the left



Restore parts and fix wires



Restore the upper part **LYBMTWF**

Take 1 15cm warm light headlight pellet vv **LYBMTWF**

Place the light pellet with the luminous **side facing downwards** at the position shown in the figure.



Restore parts and fix lamp particles

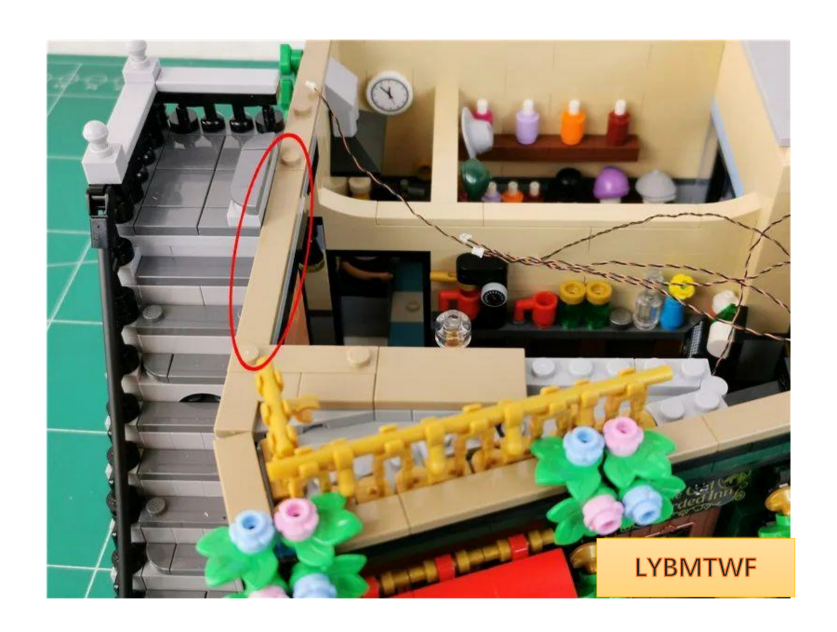


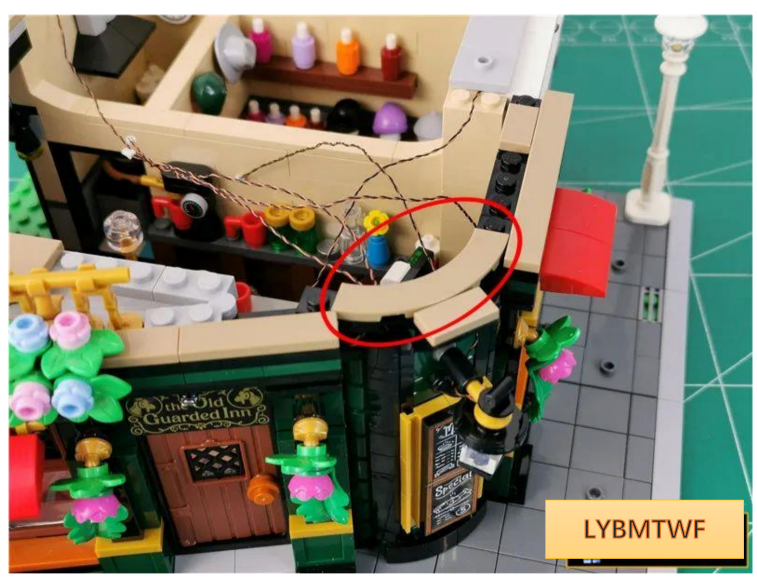
Pull the two wires on the left side around the raised particles and pull them to the right side.

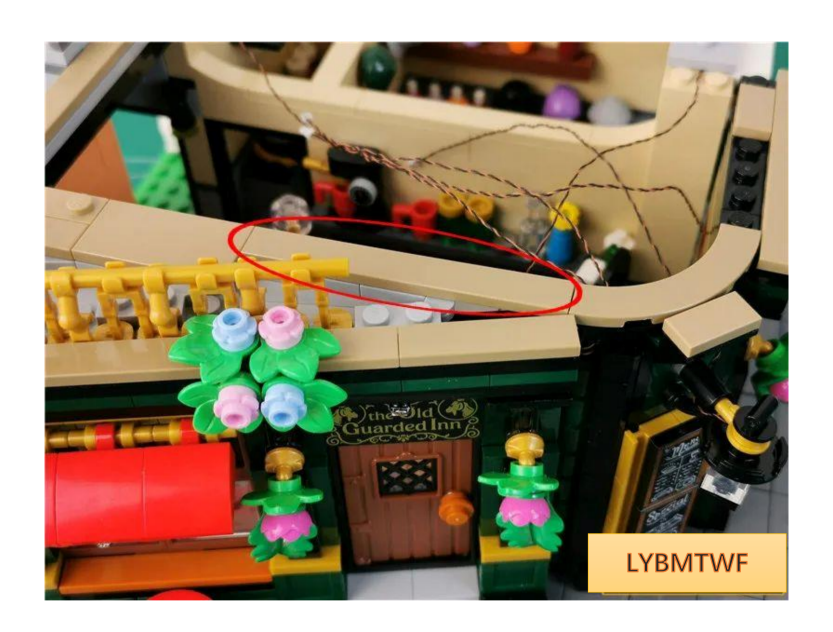


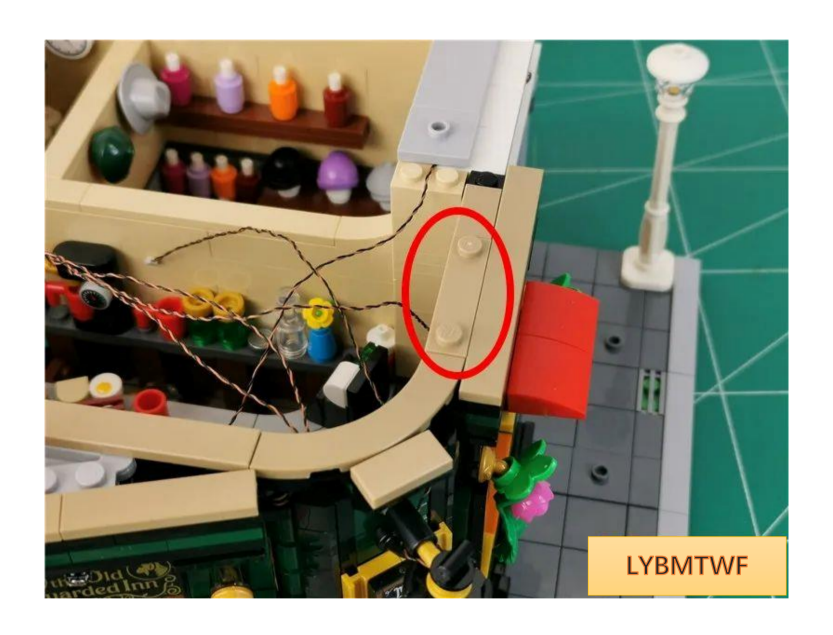
Restore the upper parts v one by one











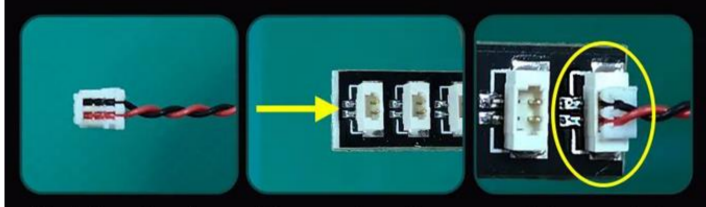


Twist the top 5 wires together appropriately

Take 1 8-socket and 1 30cm connecting wire and connect them together

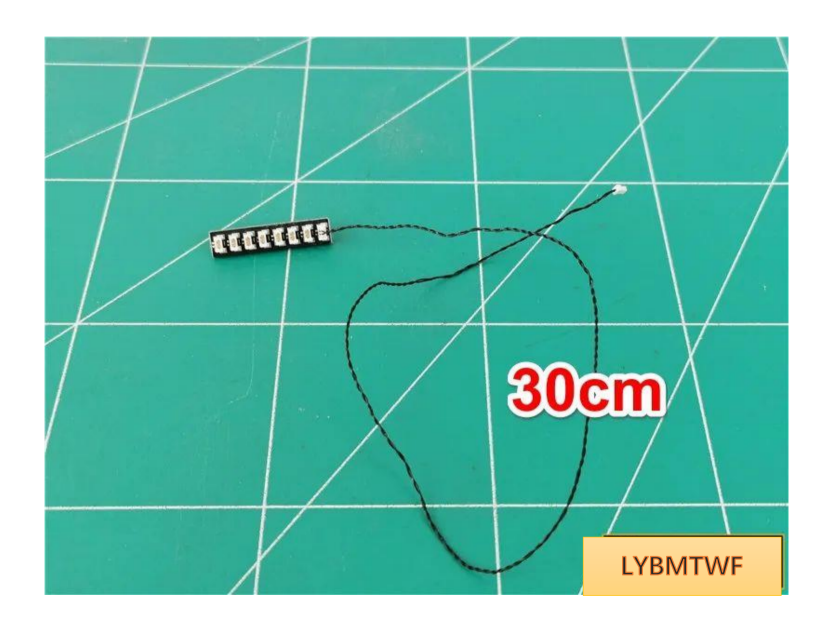
Plug and socket connection method

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

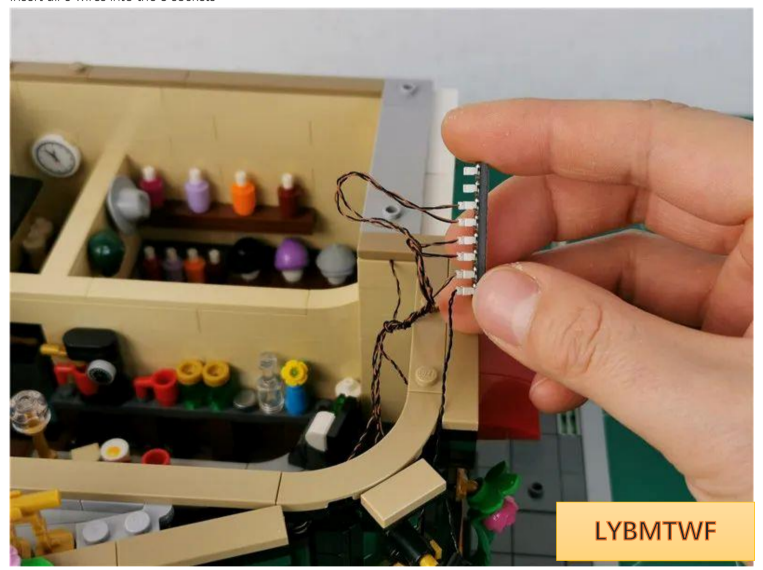


The "=" on the plug can clearly see one side of the line There are two silver dots next to the "=" socket on the socket

equal sign equal sign

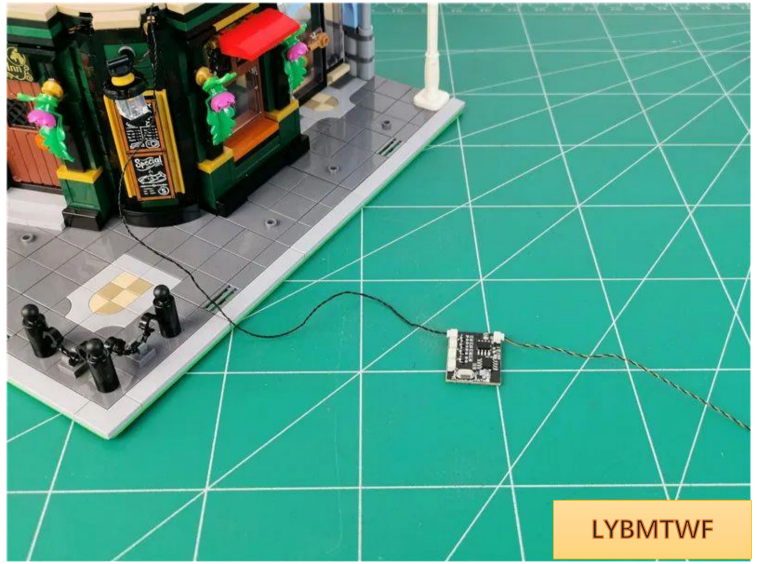


Insert all 5 wires into the 8 sockets



Insert the street light wires below into the 8

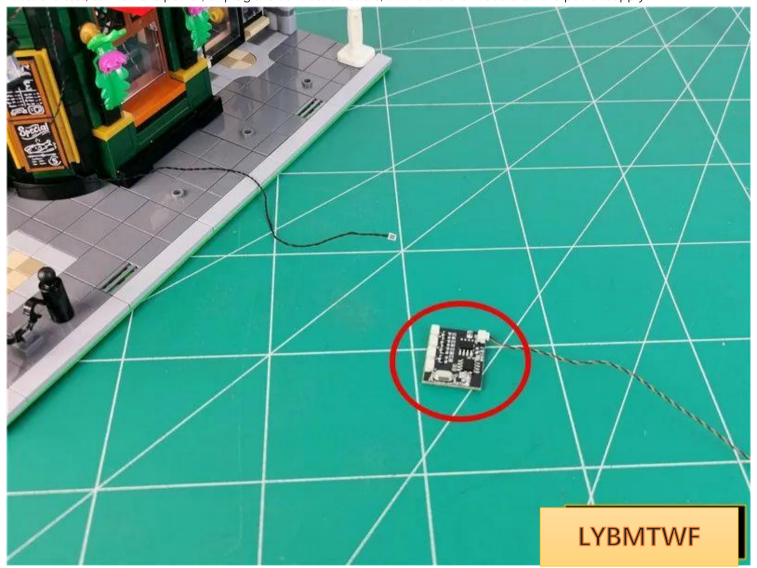
Plug the connecting wire on the 8th socket into any OUT socket of the module



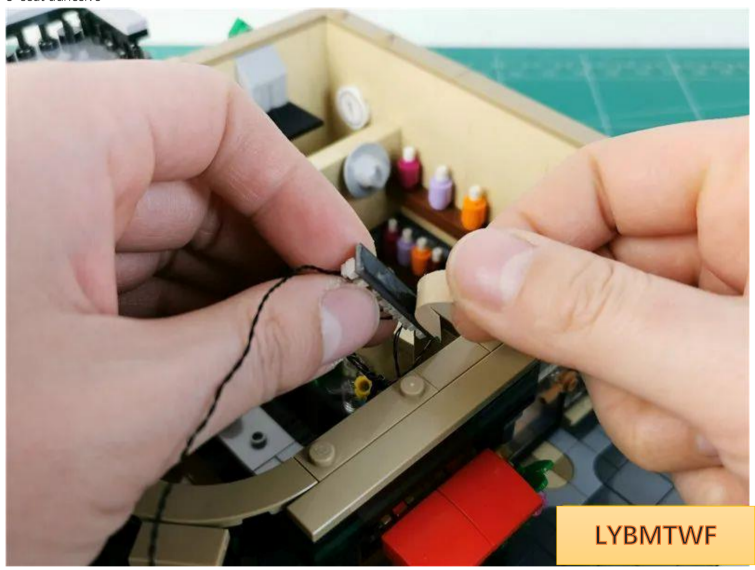
Turn on the power and test that the light is on normally



After the test, turn off the power, unplug the connection cable, and leave the module on the power supply.

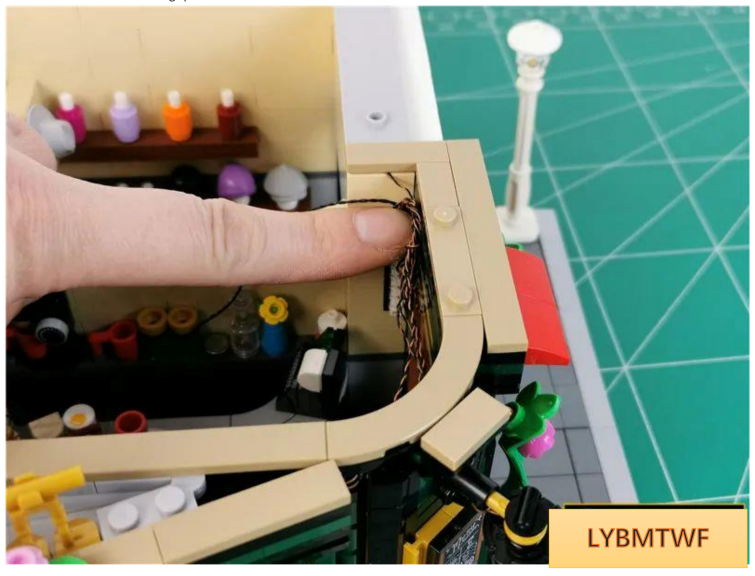


8-seat adhesive



Paste the 8 seats to the position shown in the figure

Fit the excess wire into the gap

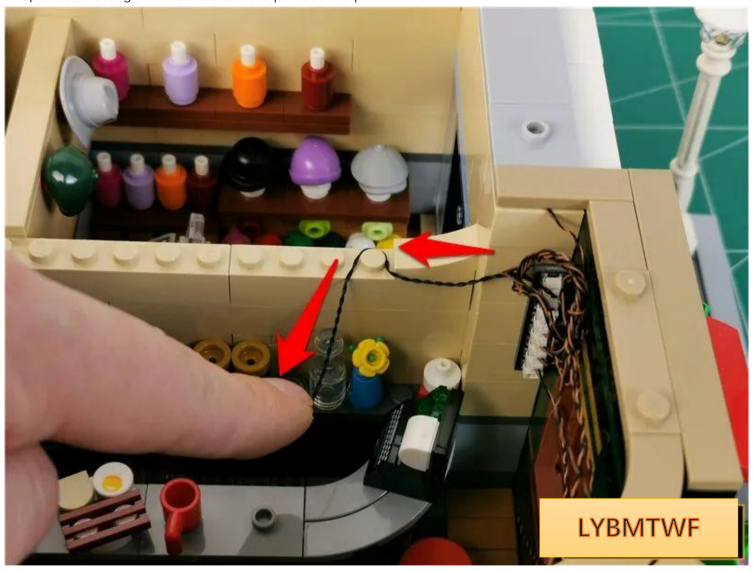


Remove the parts indicated by the arrows.





Wrap the connecting wire around the raised particles and pull it to the left



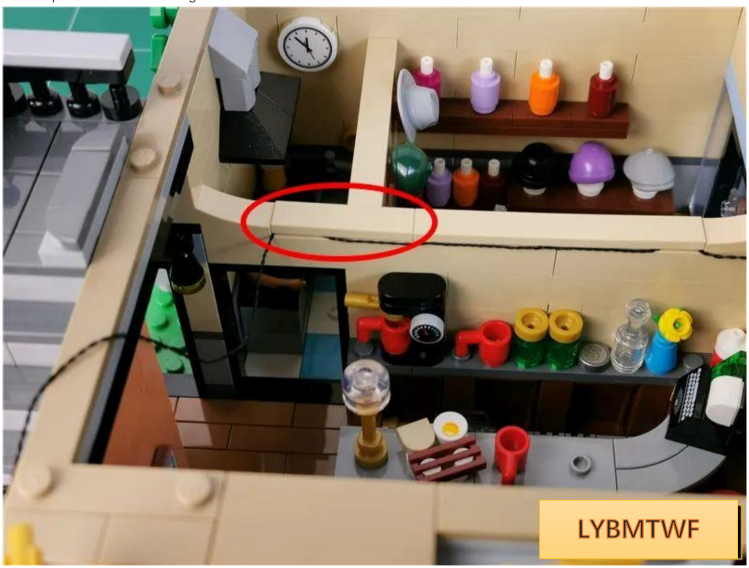
Restore parts and fix connecting wires



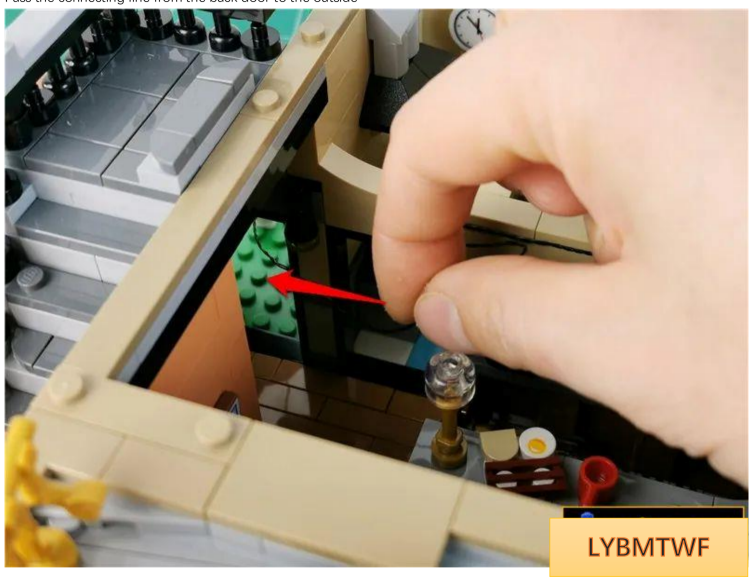
Continue to pull the connecting line around the raised particles and to the left.



Restore parts and fix connecting wires



Pass the connecting line from the back door to the outside



Tighten the connection wires from outside



Temporarily place the building next to it



Remove the superstructure and separate into layers



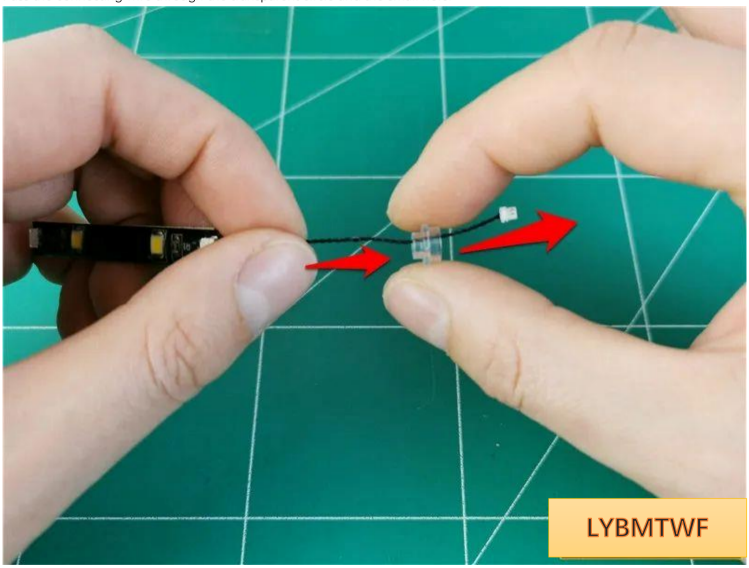
Prepare to install the second floor lighting, place the building on its side, and pay attention to the direction



Take 3 warm light strips, 2 5cm connecting wires, 1 30cm connecting wire, and 3 hollow transparent circles **LYBMTWF**

Take any 5cm connecting wire and insert it into any warm light strip 5cm **LYBMTWF**

Pass the connecting wire through the transparent circle and the small hole.



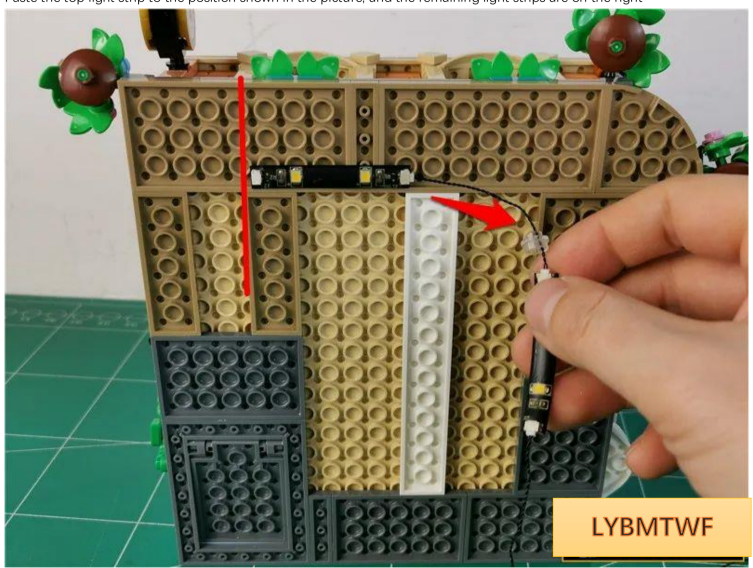
As shown in the figure, connect the light strips in sequence **LYBMTWF**



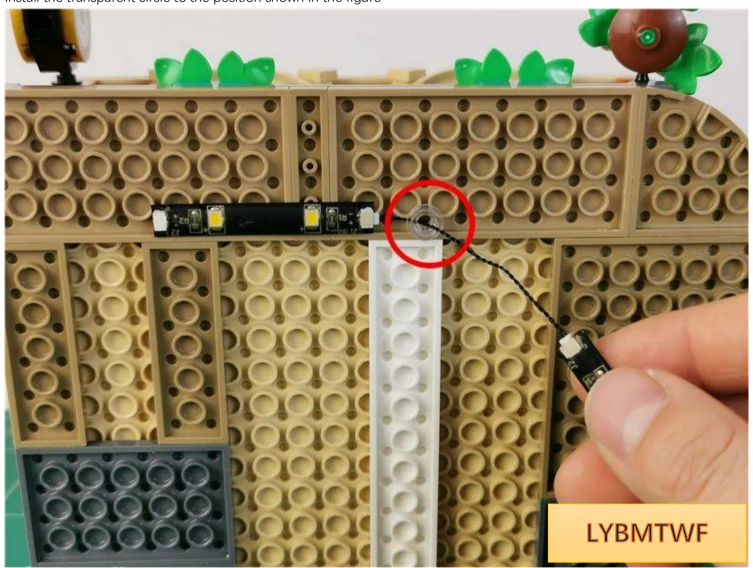


Tear off the adhesive backing of the top light strip LYBMTWF

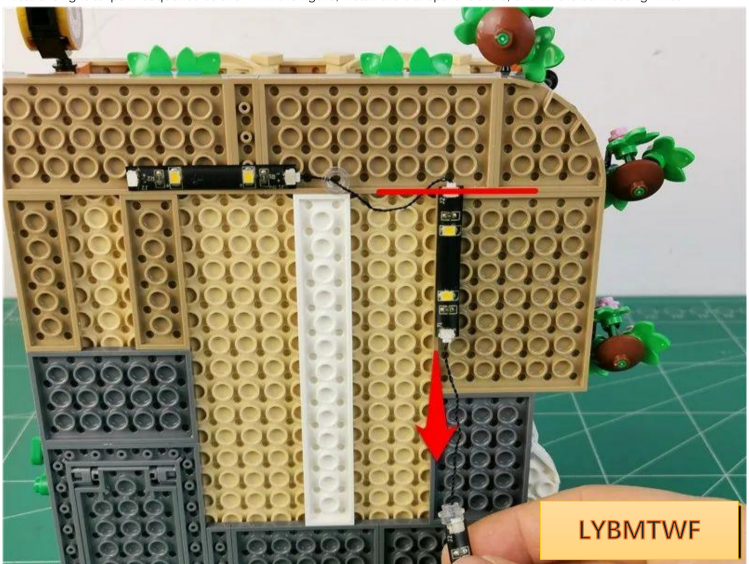
Paste the top light strip to the position shown in the picture, and the remaining light strips are on the right

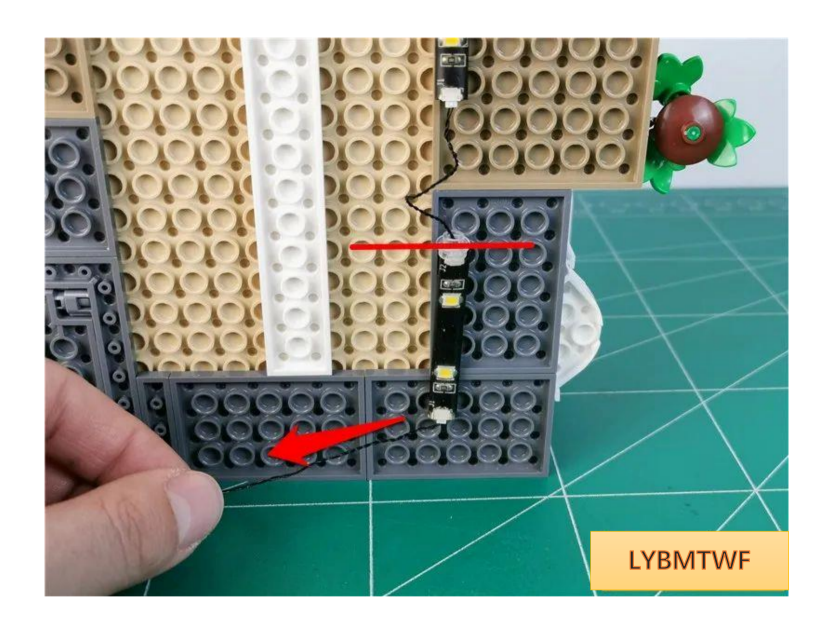


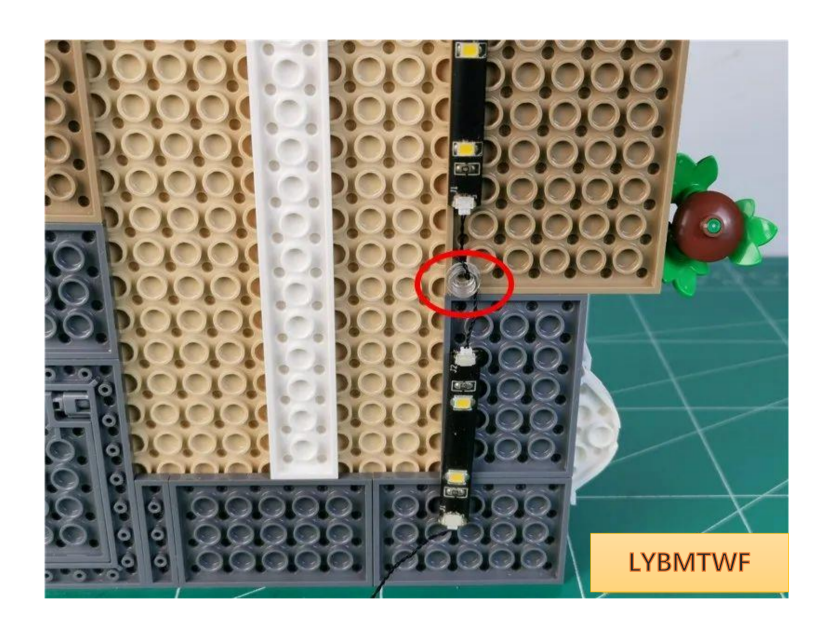
Install the transparent circle to the position shown in the figure



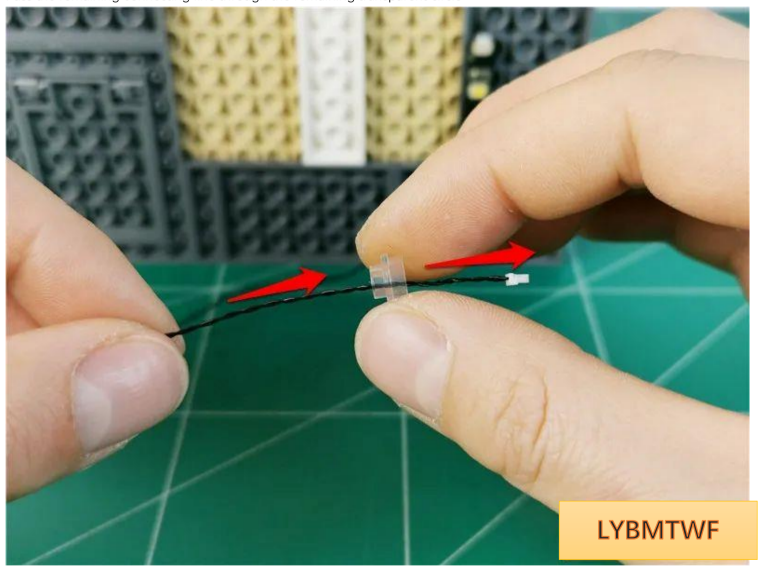
Paste the light strips in sequence as shown in the figure, install the transparent circle, and fix the connecting wires



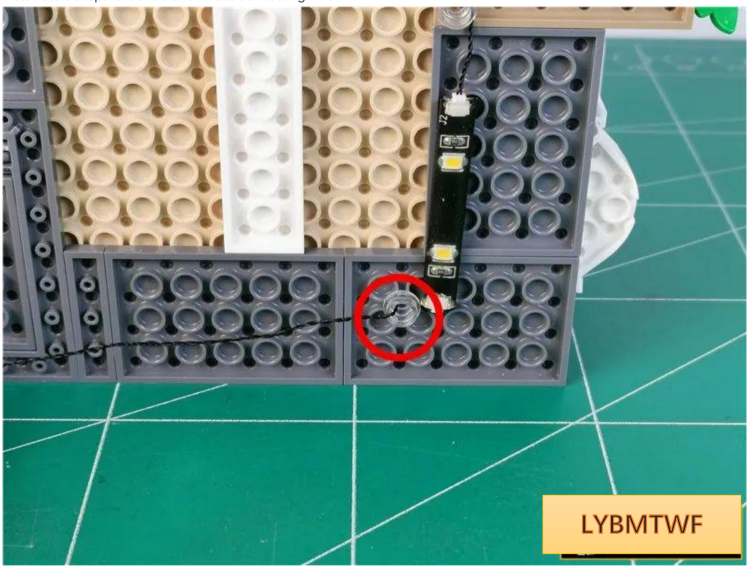




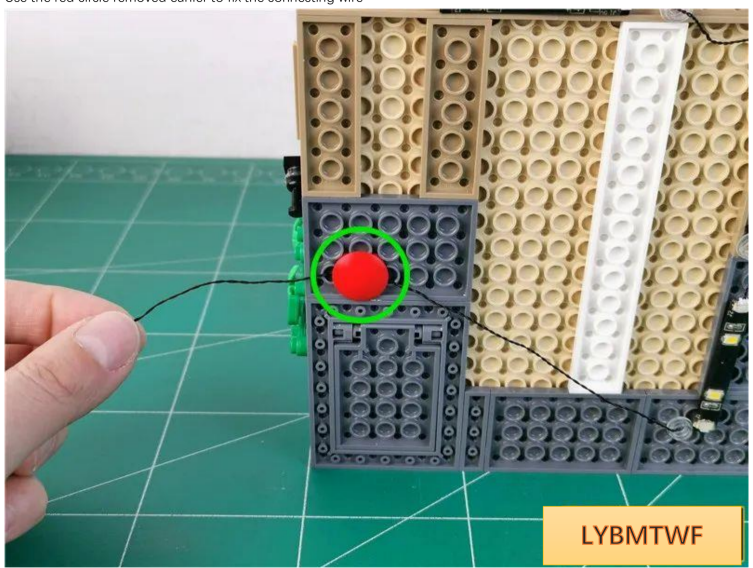
Pass the remaining connecting line through the remaining transparent circle



Install the transparent circle and fix the connecting wire



Fit the connecting wire to the part and pull it to the left **LYBMTWF** Use the red circle removed earlier to fix the connecting wire

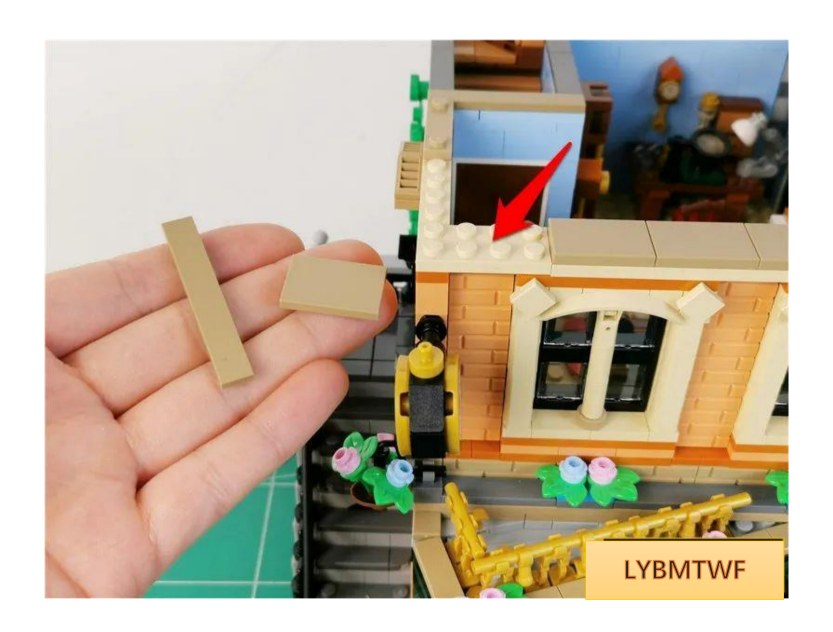


Restore the two-story building, and connect the wires outdoors



Remove the parts indicated by arrows one by one











Take 1 30cm warm light headlight pellet **LYBMTWF**

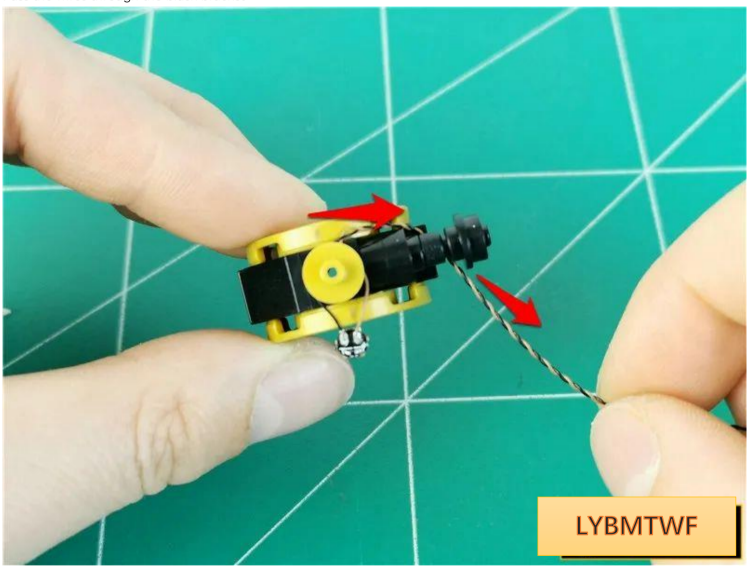
Separate the wire at the root of the lamp particle to leave a gap LYBMTWF

Place the light pellet with the luminous **side facing downwards** and put it on the black protrusion

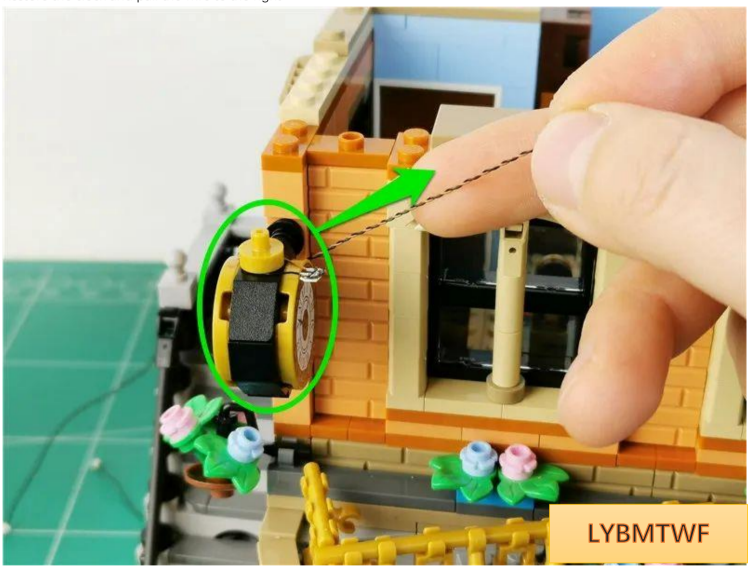


Restore parts and fix lamp particles LYBMTWF

Pass the wires through the black bracket



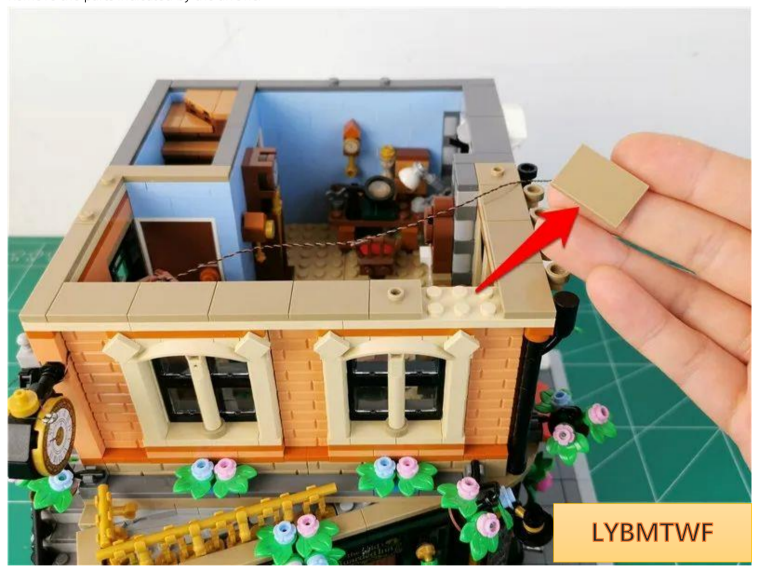
Restore the clock and pull the wire to the right



Insert the wire into the gap and pull it indoors LYBMTWF Restore the upper parts one by one LYBMTWF



Remove the parts indicated by the arrows.



Pull the wire to the right and pass around the raised particles.



Restore parts and fix wires

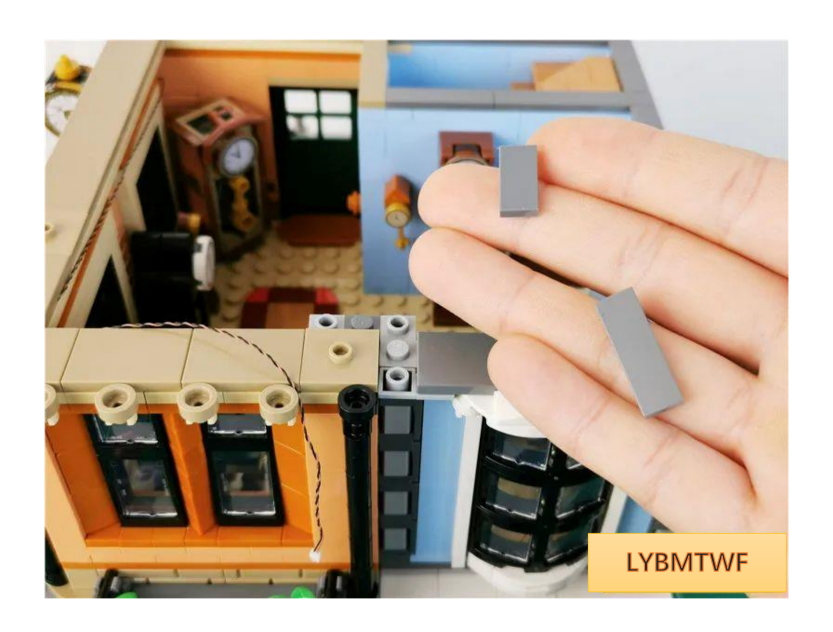


Go to the other side



Remove the parts indicated by the arrows.





Fit the wire to the edge of the part and pull it to the right

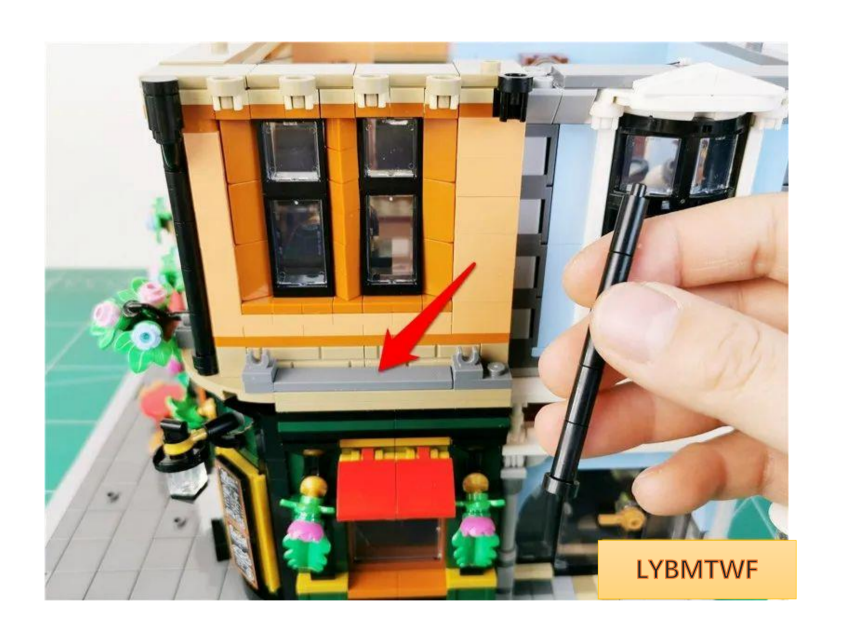


Restore parts and fix wires



Remove the parts indicated by arrows one by one LYBMTWF







Take out the colorful light string **LYBMTWF**

As shown in the picture, bend the light string appropriately and pay attention to the position

LYBMTWF

Place the light string on the flower basket, paying attention to the position of

LYBMTWF

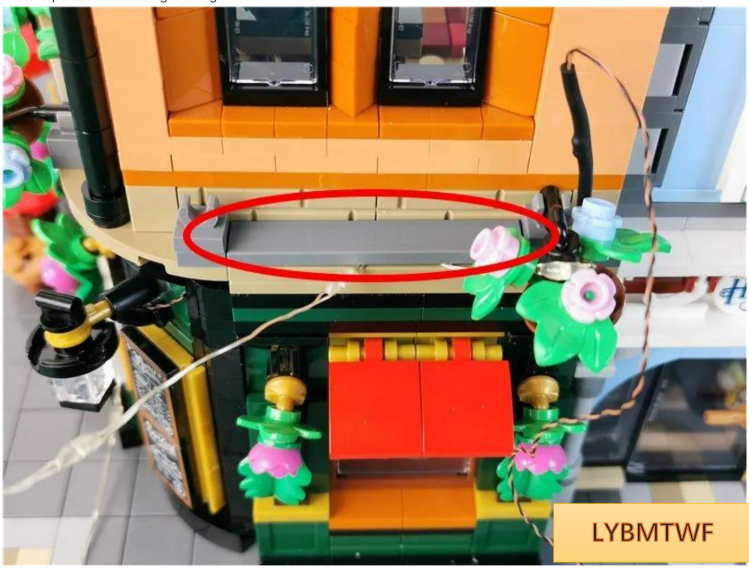
the light points

Restore the flower basket



Place the remaining light strings around the raised particles LYBMTWF

Restore parts and fix the light string



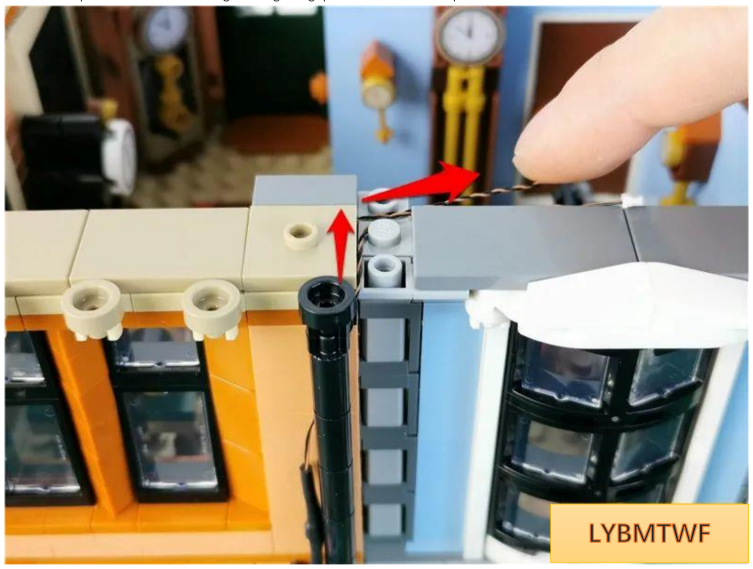
Fit the tail wire to the building and wrap it around the black part above



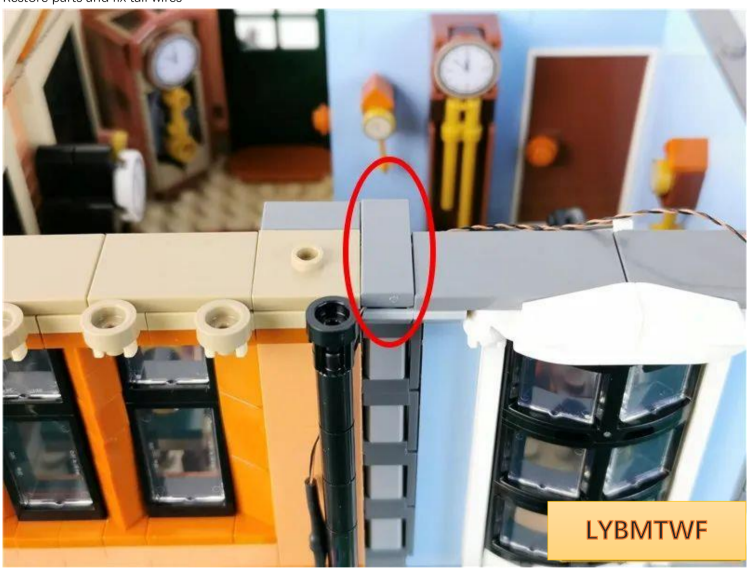


LYBMTWF

Continue to pull the tail line to the right along the gap between the raised particles.



Restore parts and fix tail wires



Use the tool to insert the black sleeve into the gap.



The effect after sorting is as follows



Restore the left flower basket



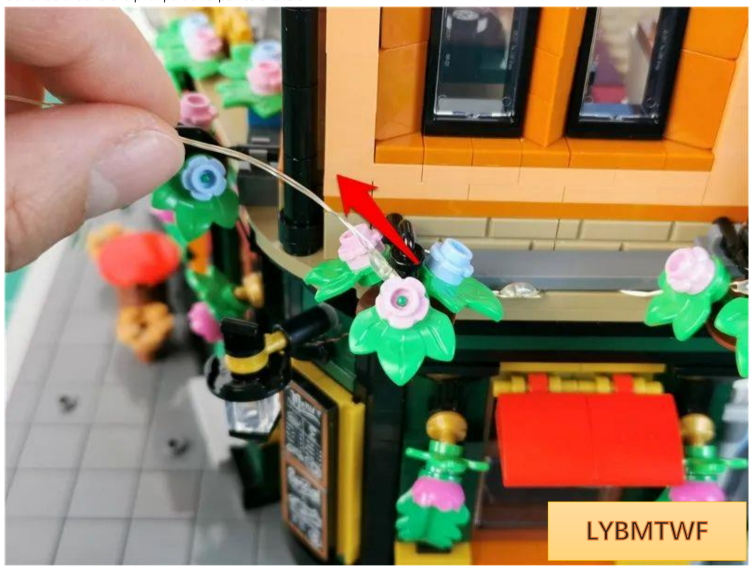
Place the remaining light strings around the black bracket



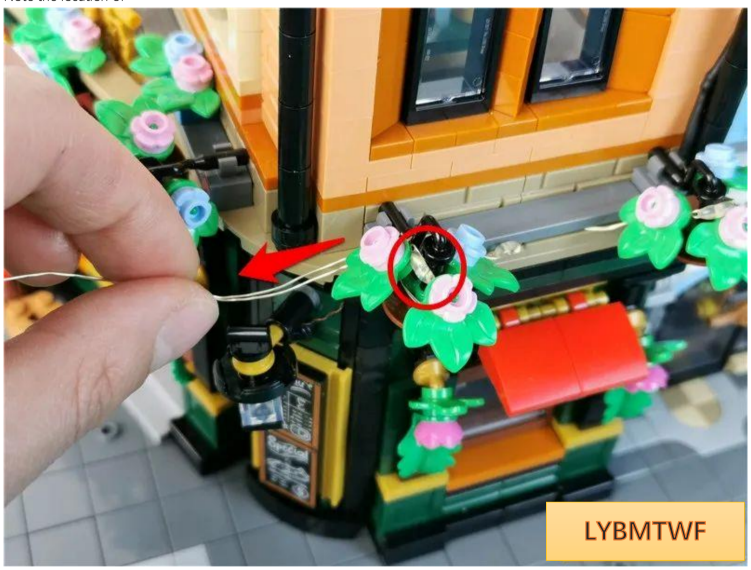
Along the bottom of the green leaves, pull to the right



Continue around the pink part and pull to the left



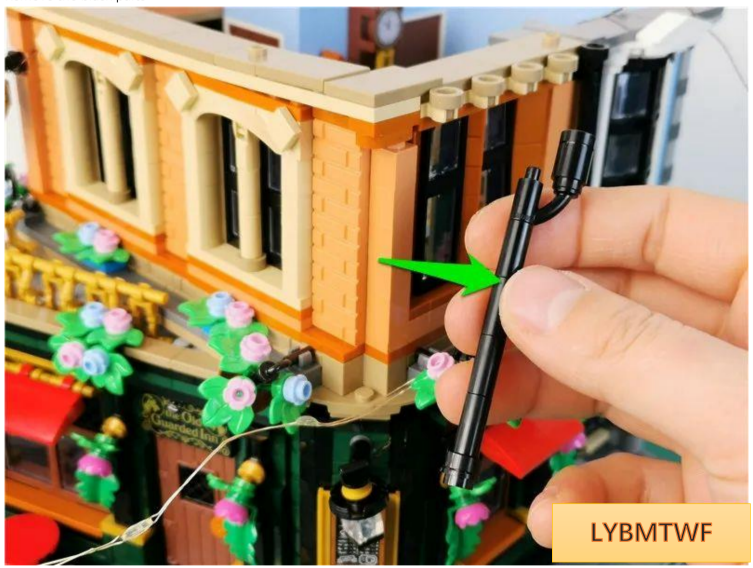
Note the location of



the light

Separate the position shown in the figure by 1 gap **LYBMTWF**

Remove the black parts



Pull the remaining light strings to the left, close to the building.



Restore black parts



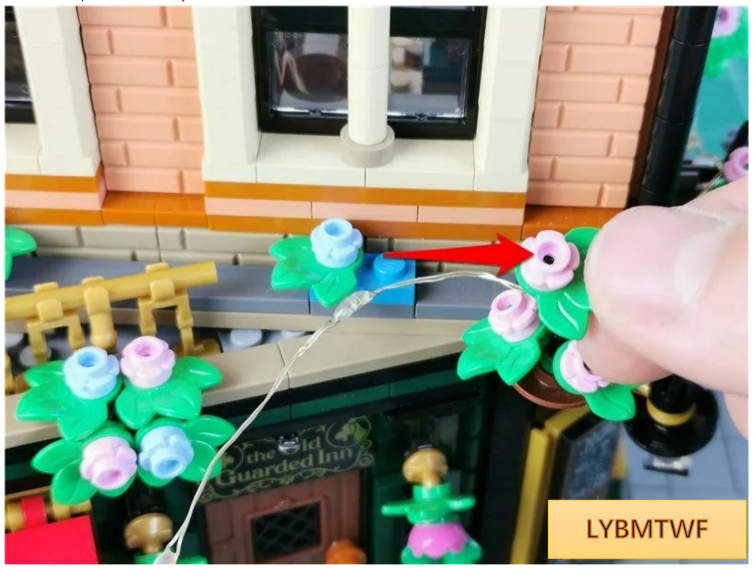
Go to the other side



Pass the light string around the flower basket bracket and pull it to the left



Remove the parts indicated by the arrows.



Use parts to fix the light string



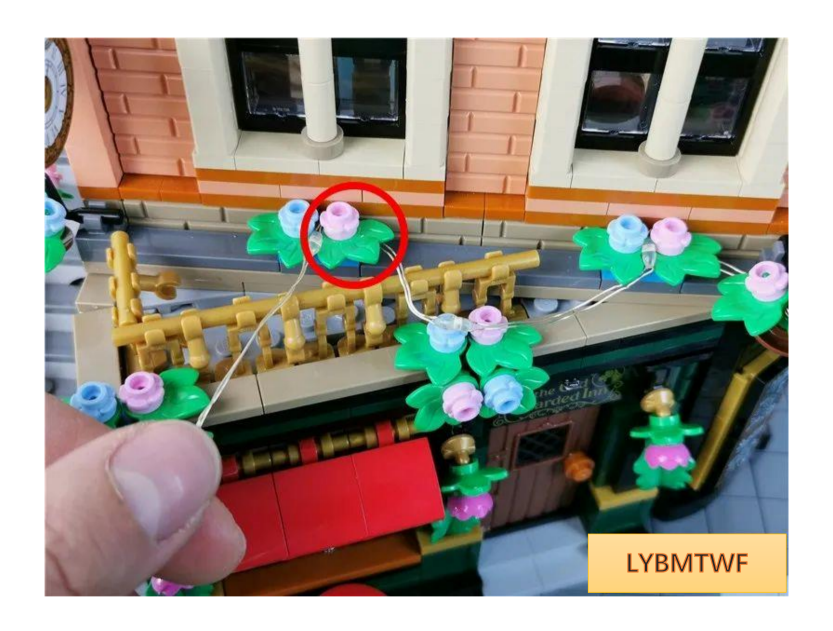
Remove the parts indicated by the arrows.

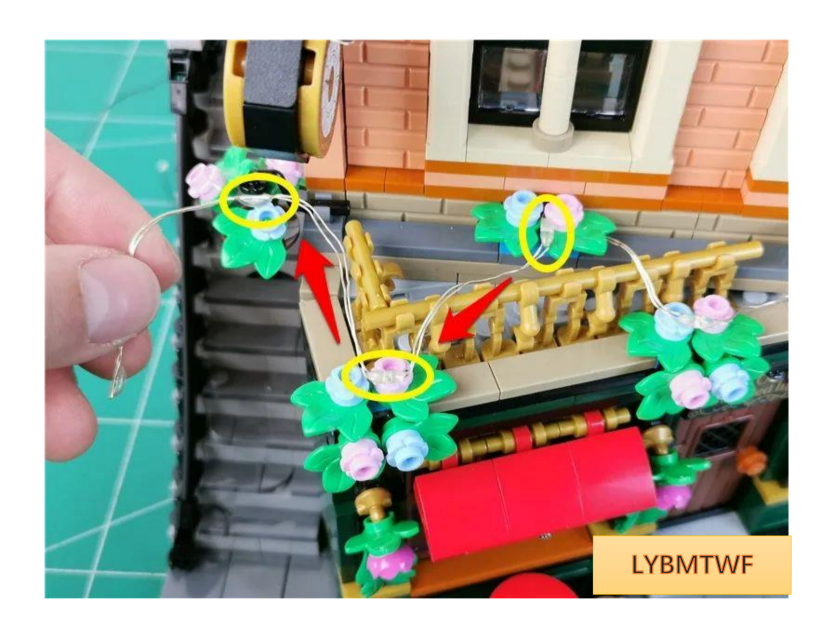


As shown in the figure, arrange the light strings one by one, restore the parts to fix the light strings, and pay attention to the position



of the lights.

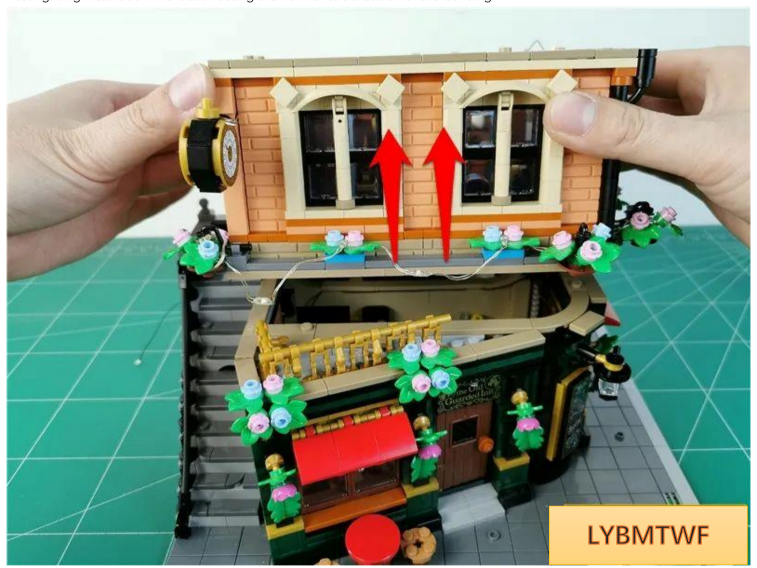




Wrap the remaining light strings around the flower basket

LYBMTWF

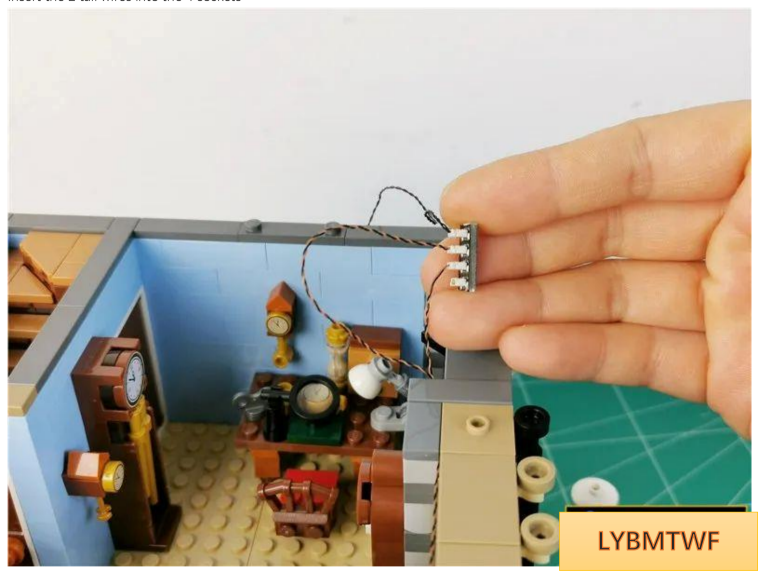
Test lighting installation without affecting the normal stratification of the building



50cm **LYBMTWF**

Take 1 4-socket and 1 50cm connecting wire and connect them together.

Insert the 2 tail wires into the 4 sockets



Plug the connecting wire on the 4th socket into any OUT socket of the module **LYBMTWF**

Turn on the power and test that the light is on normally

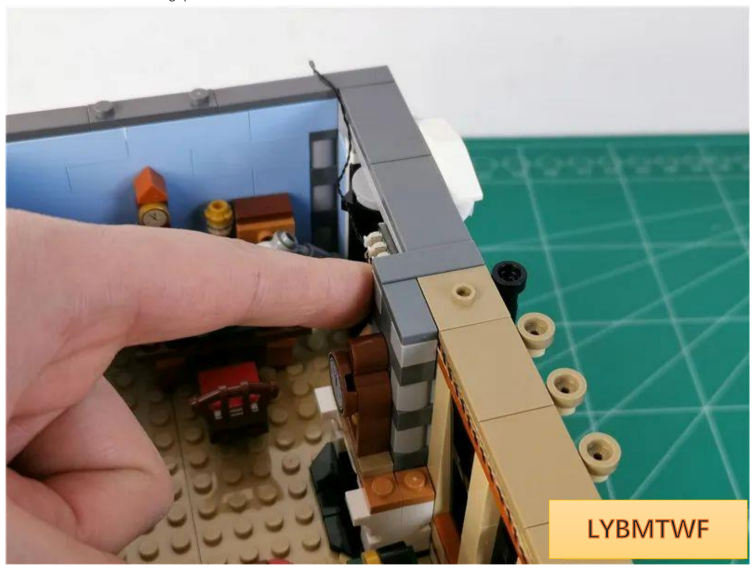


After the test, turn off the power, unplug the connection cable, and leave the module on the power supply. **LYBMTWF**

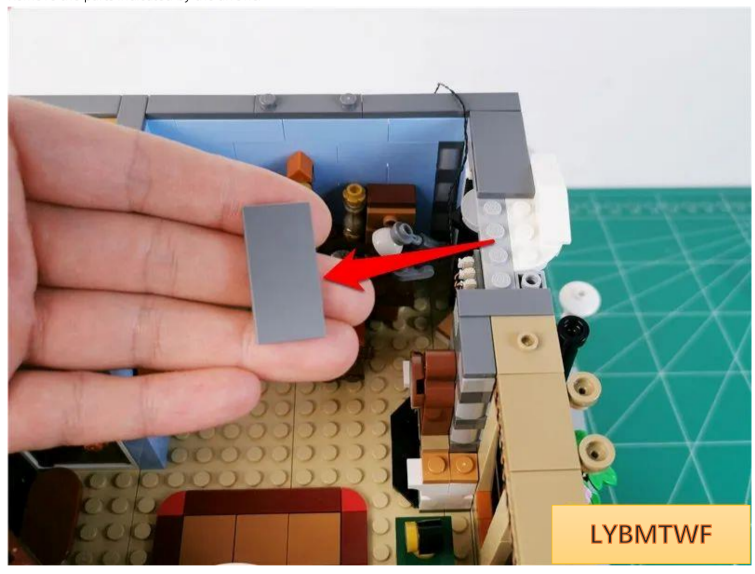
Paste the 4 seats to the positions shown in the figure



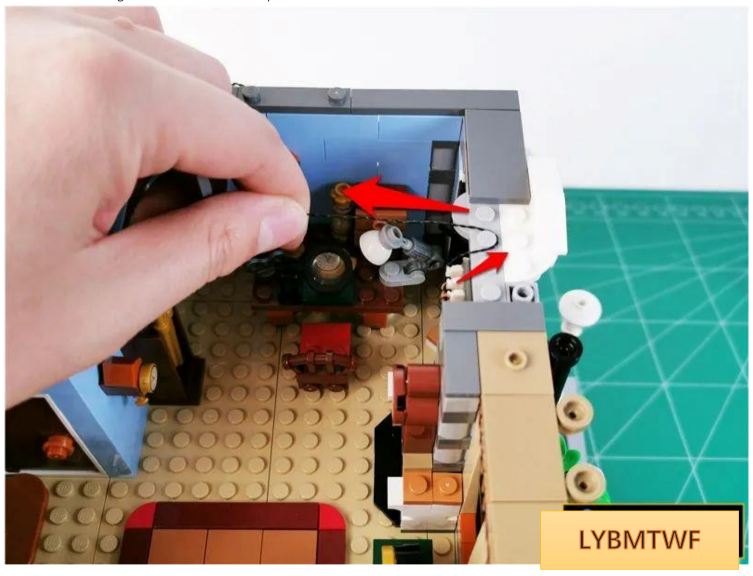
Fit the excess wire into the gap



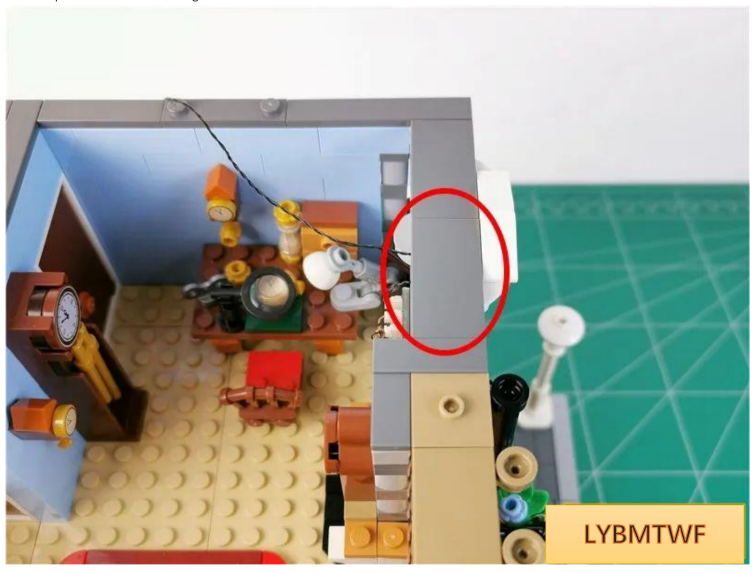
Remove the parts indicated by the arrows.



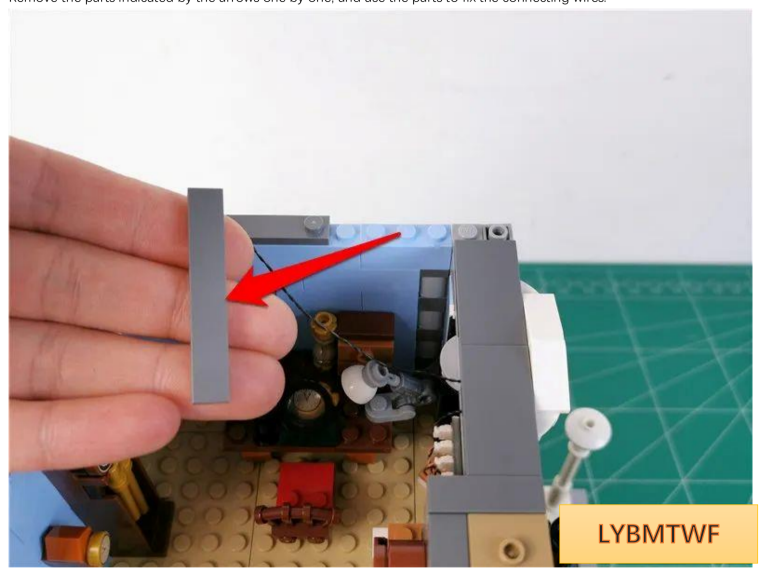
Pass the connecting wire around the raised particles

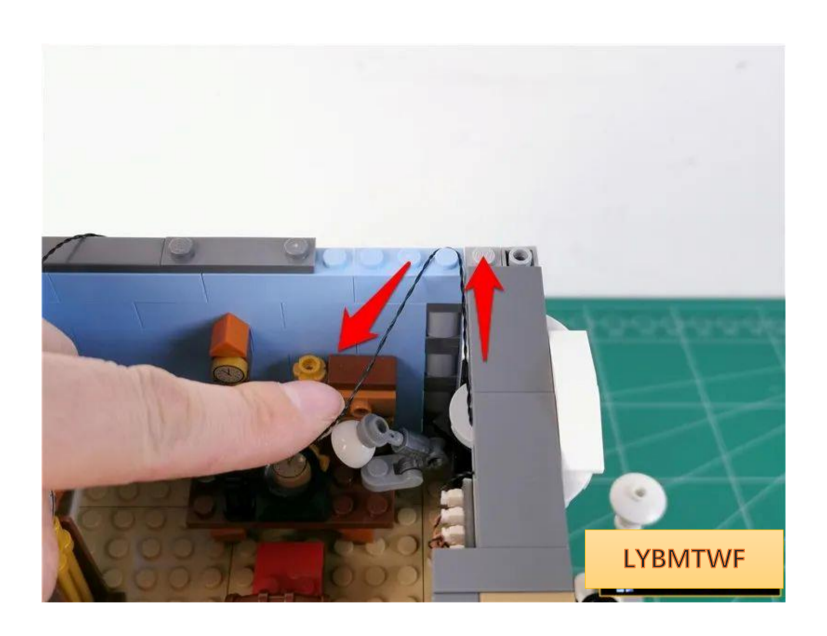


Restore parts and fix connecting wires

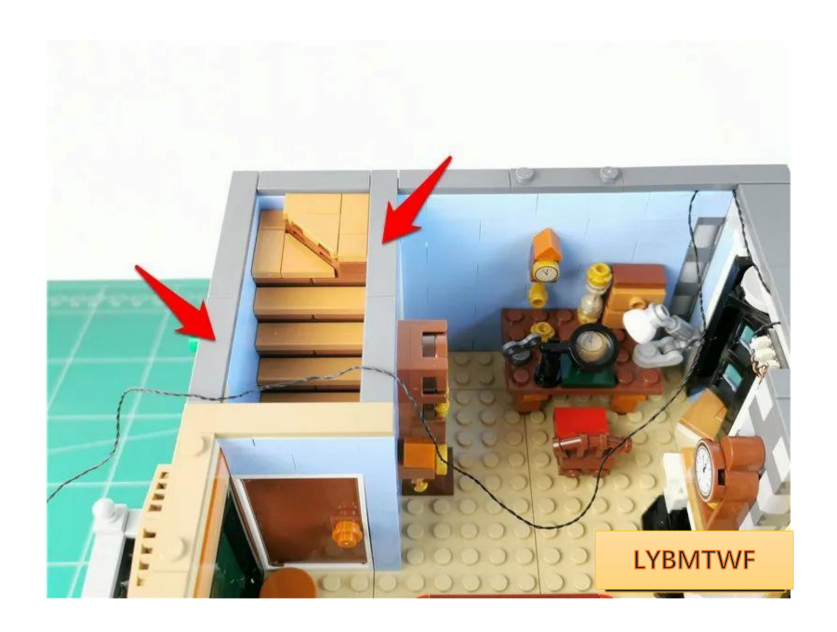


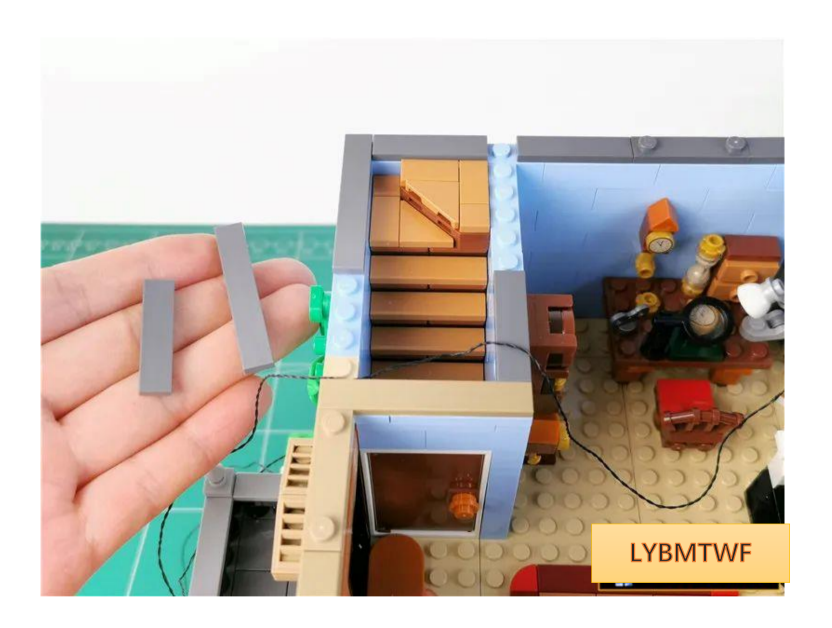
Remove the parts indicated by the arrows one by one, and use the parts to fix the connecting wires.

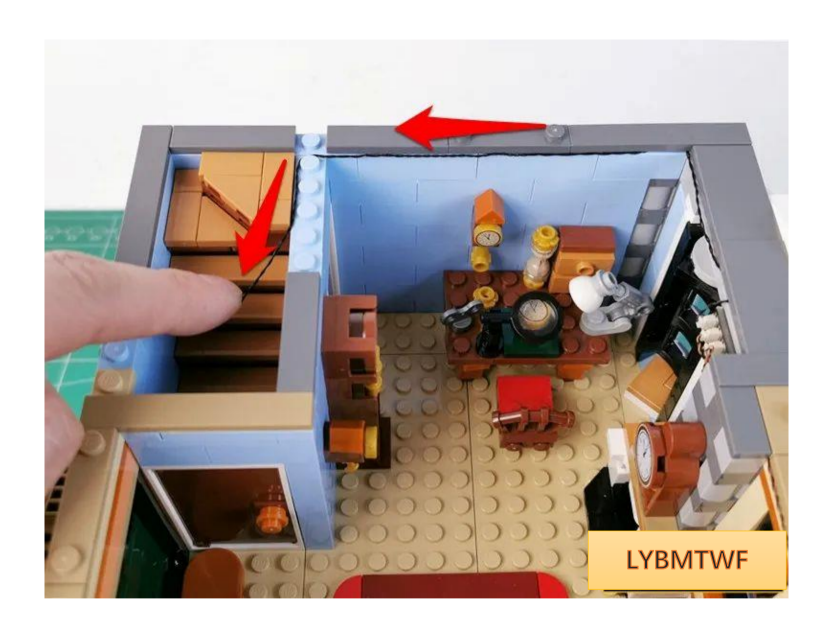


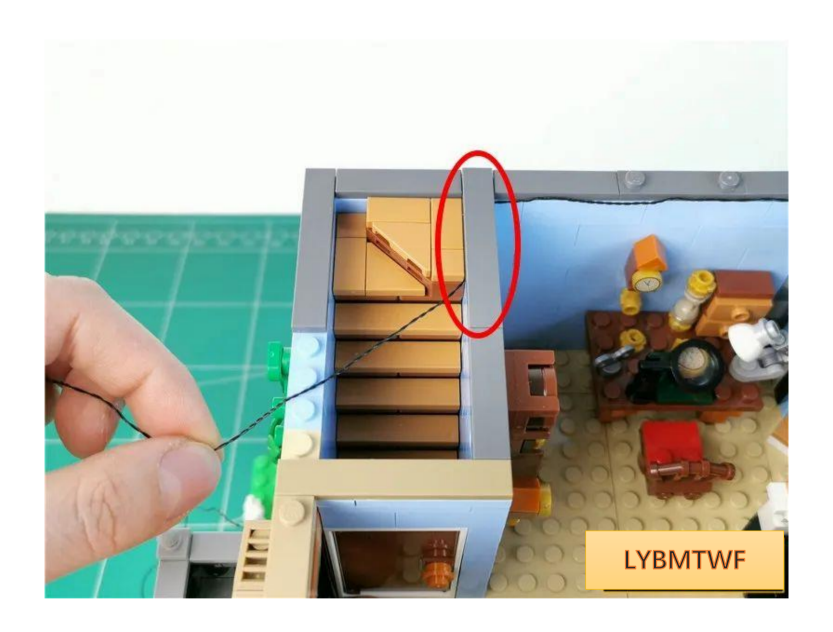










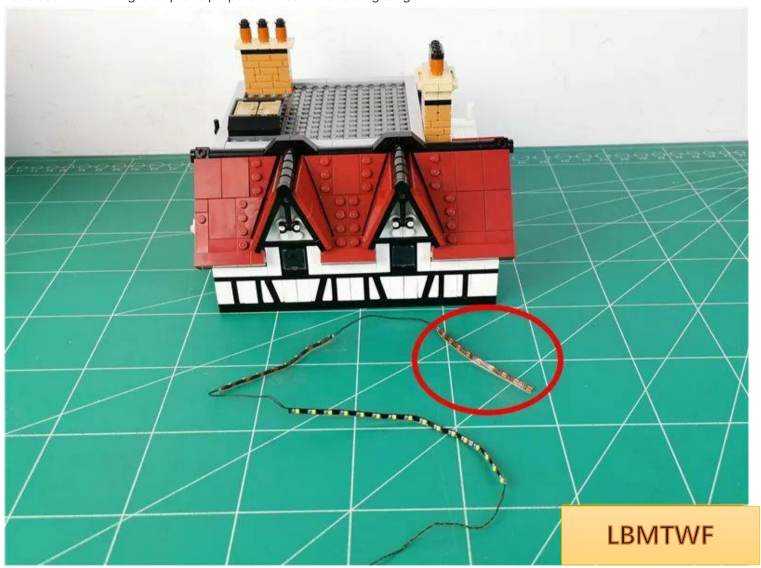




Temporarily place the building next to it

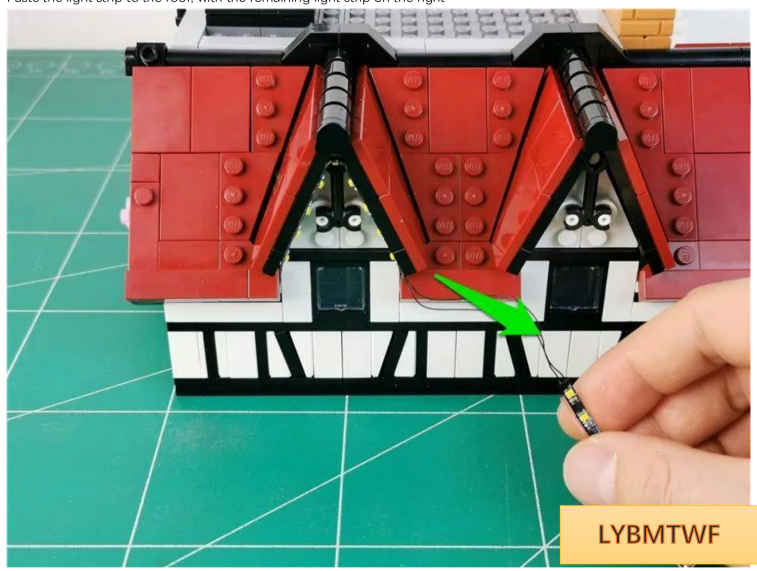


Take out the warm light strip and prepare to install the roof lighting

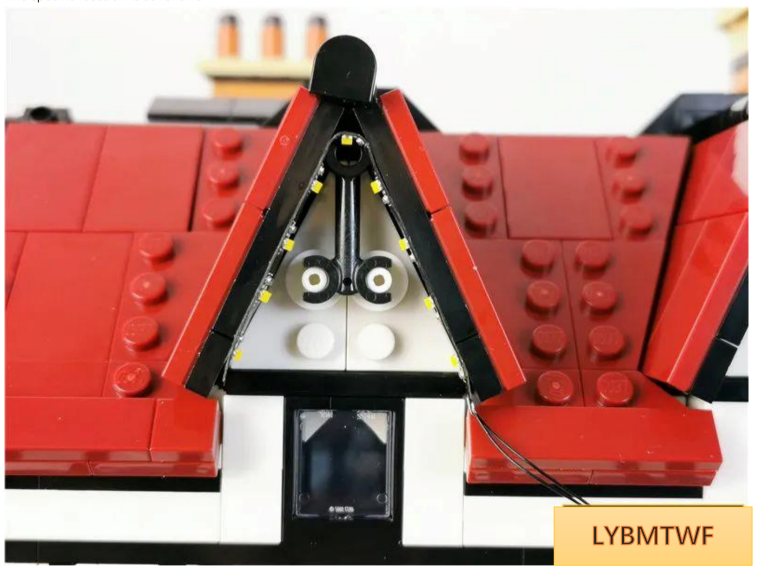


Tear off the adhesive backing of the headlight strip LYBMTWF

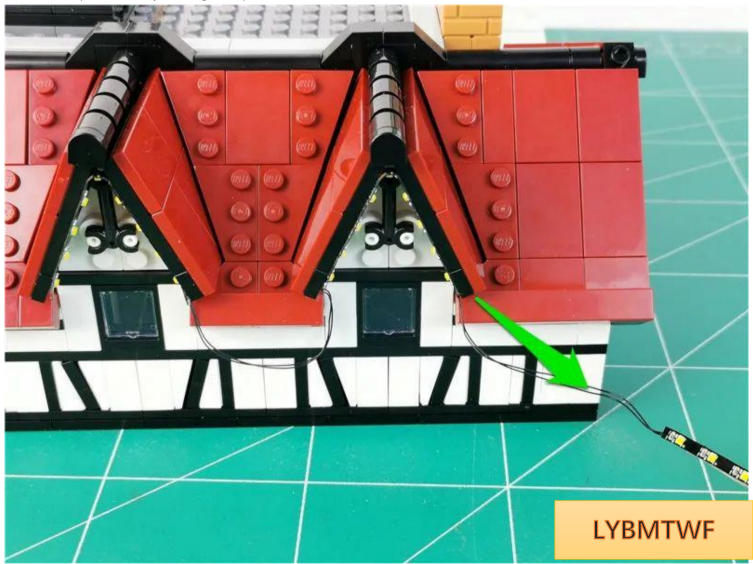
Paste the light strip to the roof, with the remaining light strip on the right



The specific location is as follows

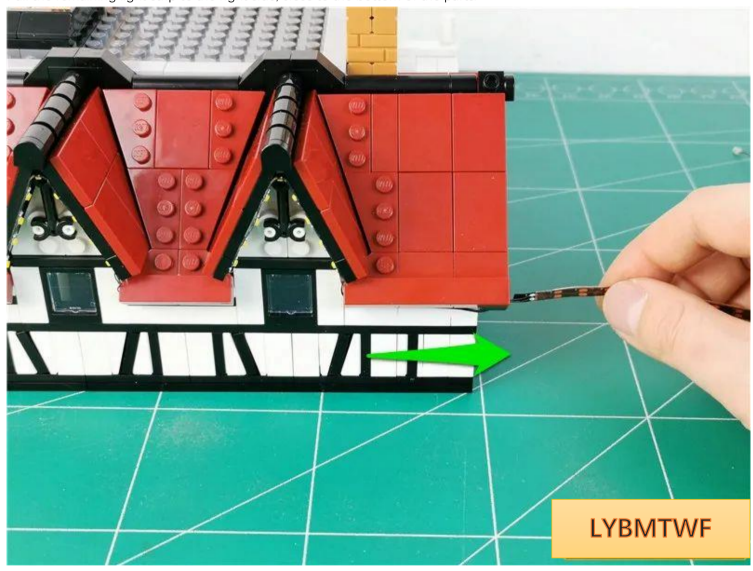


Continue to paste the adjacent light strips



Fit the wires between the light strips to the angles LYBMTWF

Pull the remaining light strip to the right side, close to the bottom of the parts.



Go to the other side



Paste the remaining light strips, with the wires on the right Fit the wires between the light strips to the gaps



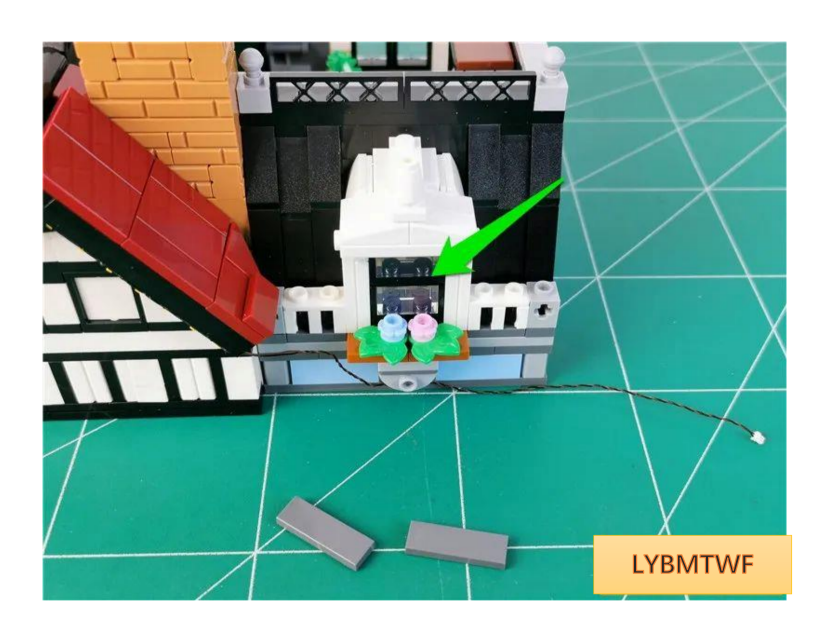


Remove the top cover

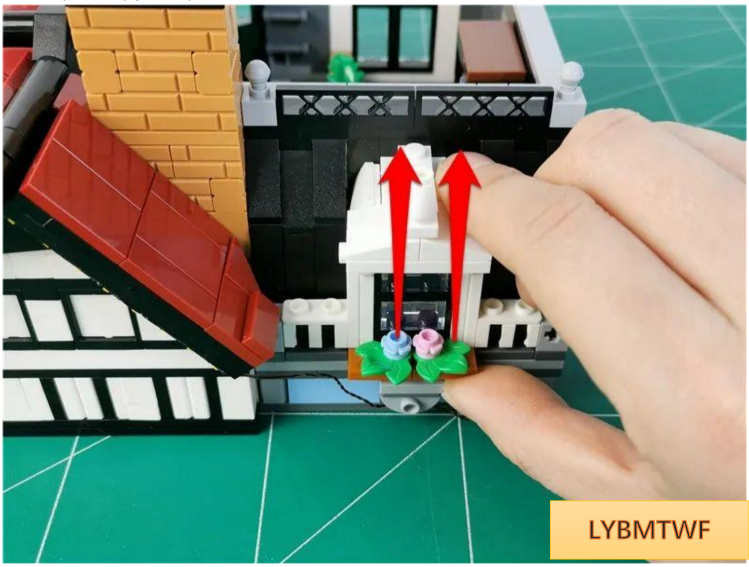


Remove the parts indicated by arrows one by one

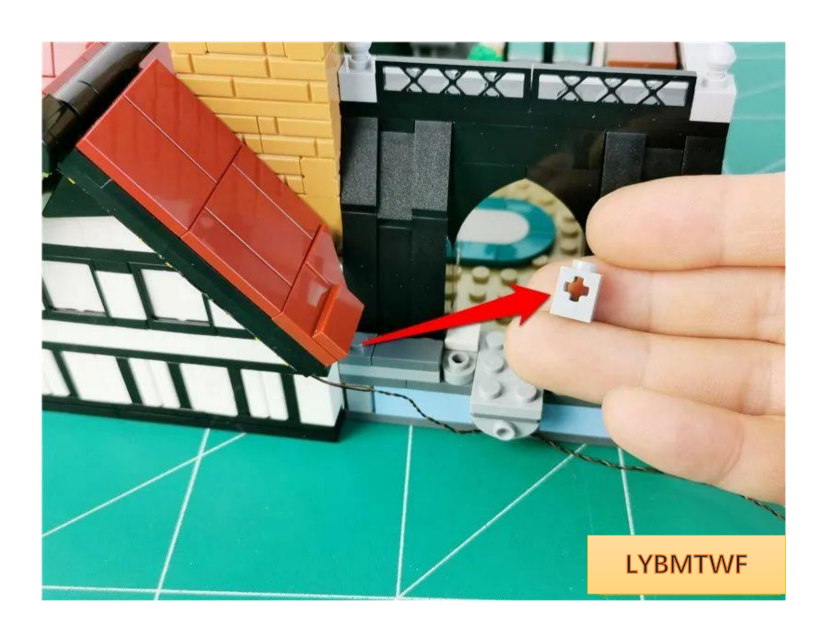




Pinch the parts and pry them apart.



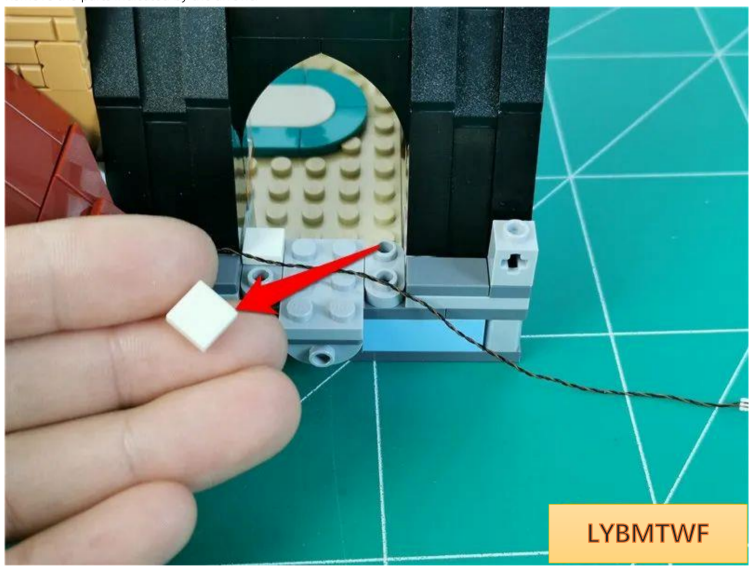




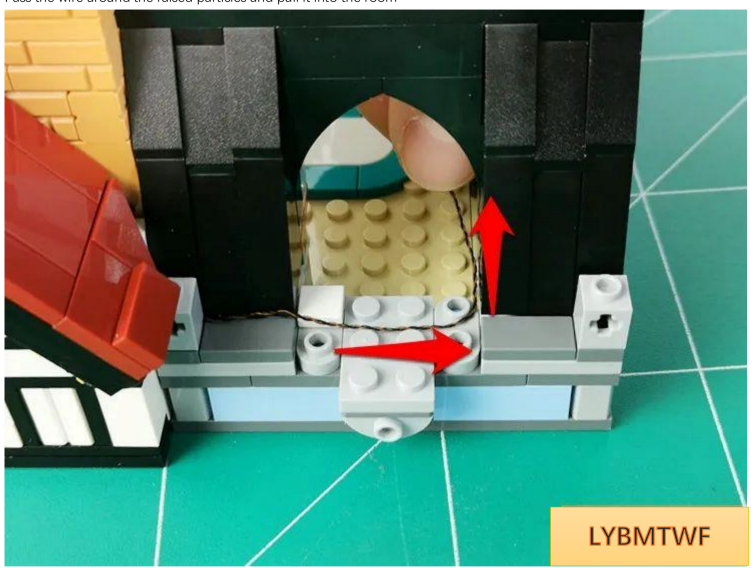
Pull the light strip wire to the right side, in line with the angle LYBMTWF

Restore parts and fix wires

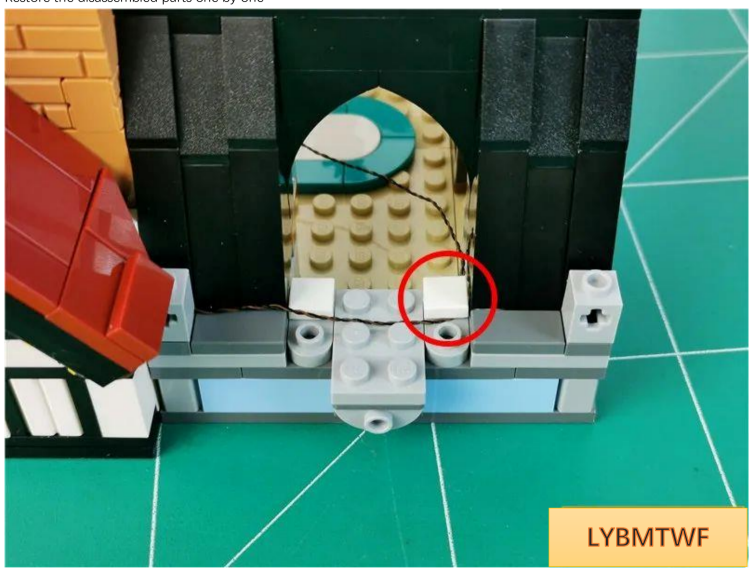
LYBMTWF



Pass the wire around the raised particles and pull it into the room



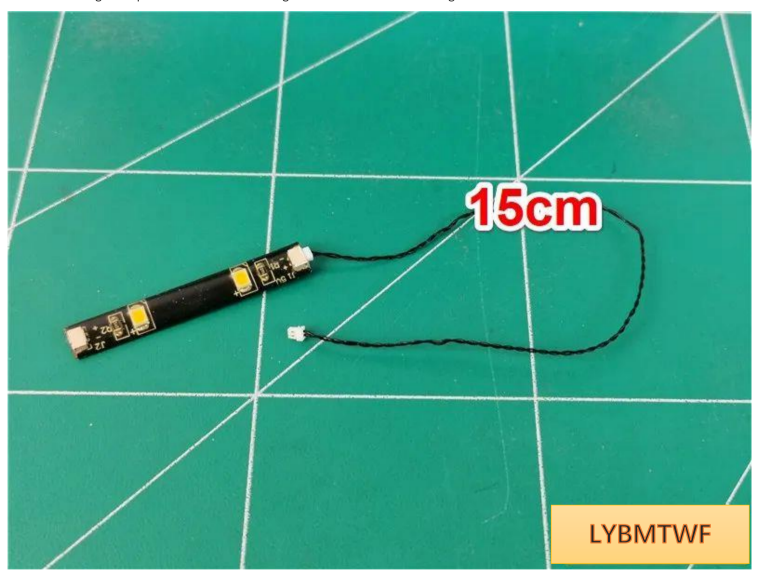
Restore the disassembled parts one by one







Take 1 warm light strip and 1 15cm connecting wire and connect them together



Insert the light strip wire into the empty socket of the light bar LYBMTWF

Go to the other side



Paste the light strip to the position shown in the figure, with the connecting wire on the right **LYBMTWF**

The specific location is as follows

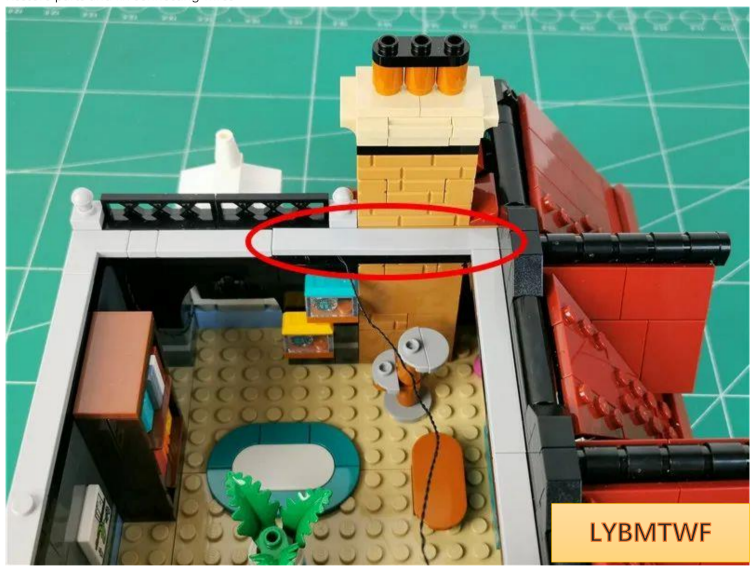




Wrap the connecting wire around the raised particles

LYBMTWF

Restore parts and fix connecting wires



Go to the other side



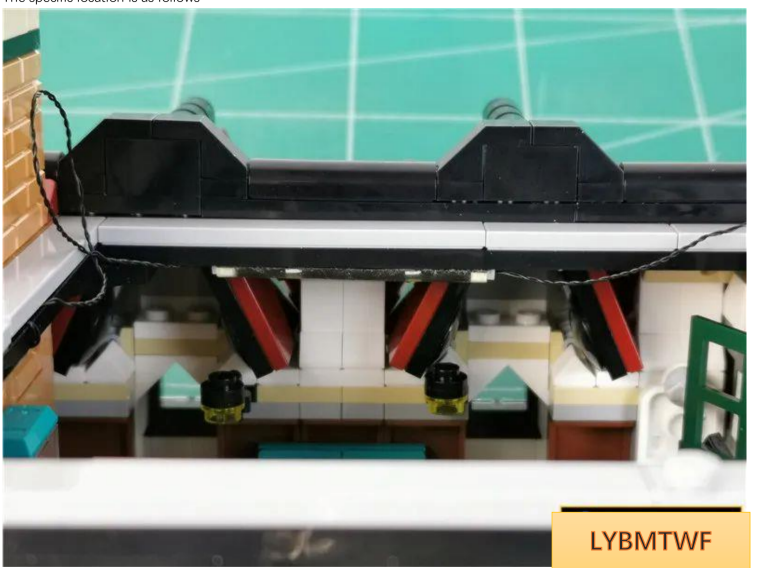
Take 1 warm light strip and 1 30cm connecting wire and connect them together **30cm LYBMTWF**

Plug the connecting wire on the building into the empty socket of the light strip **LYBMTWF**

Paste the light strip to the position shown in the figure, with the remaining connecting wire on the right



The specific location is as follows

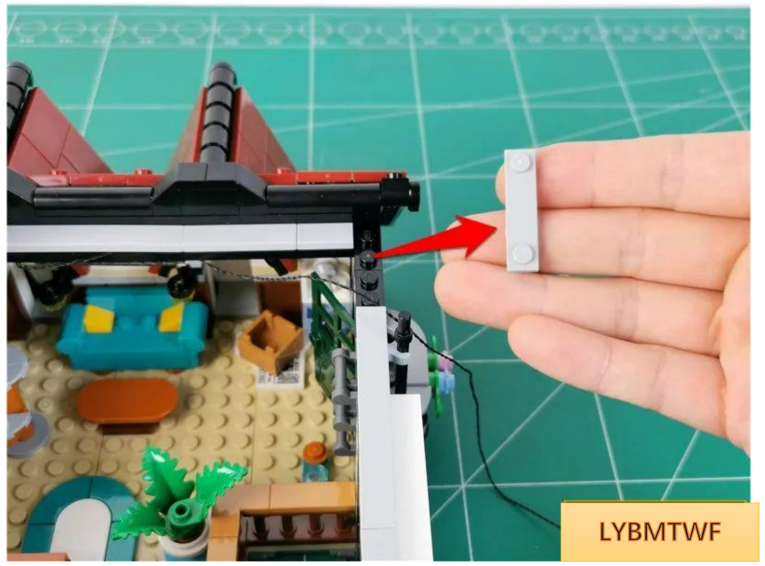




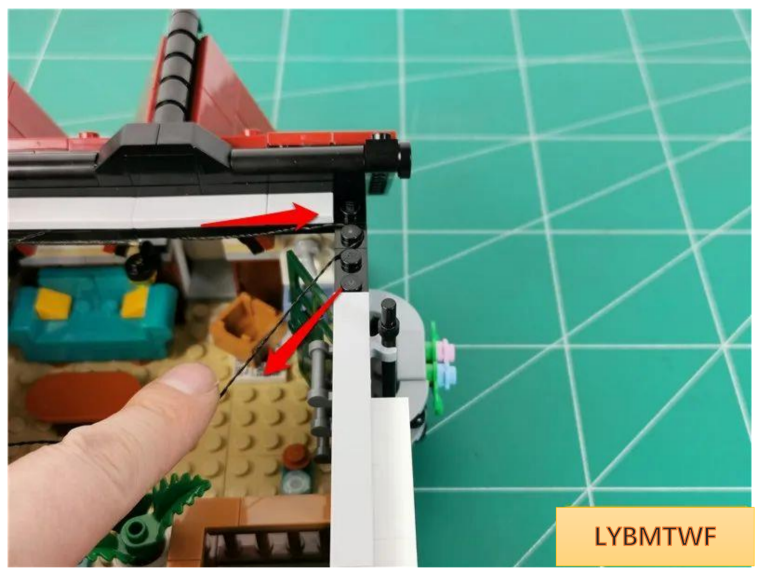
Use parts to fix the connecting wires between the light strips

LYBMTWF





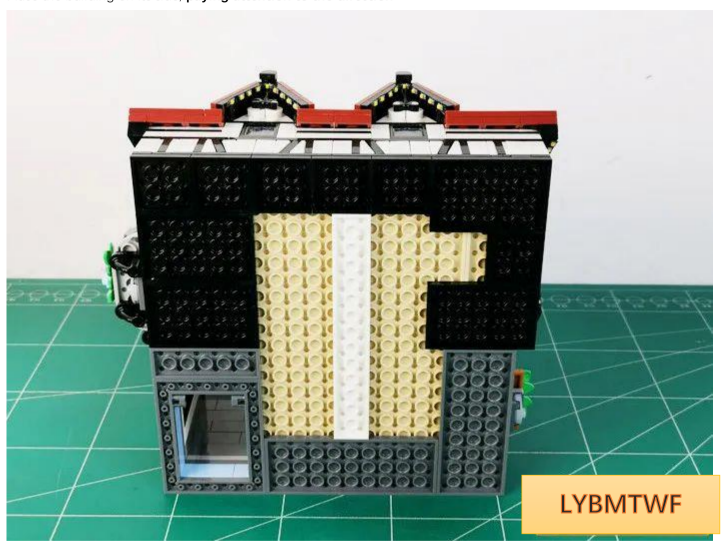
Pass the remaining connecting wire around the raised particles



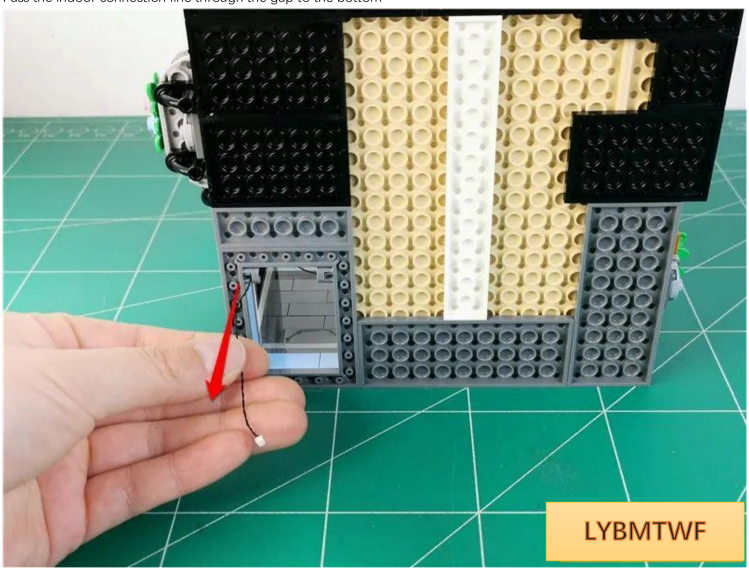
Restore parts and fix connecting wires

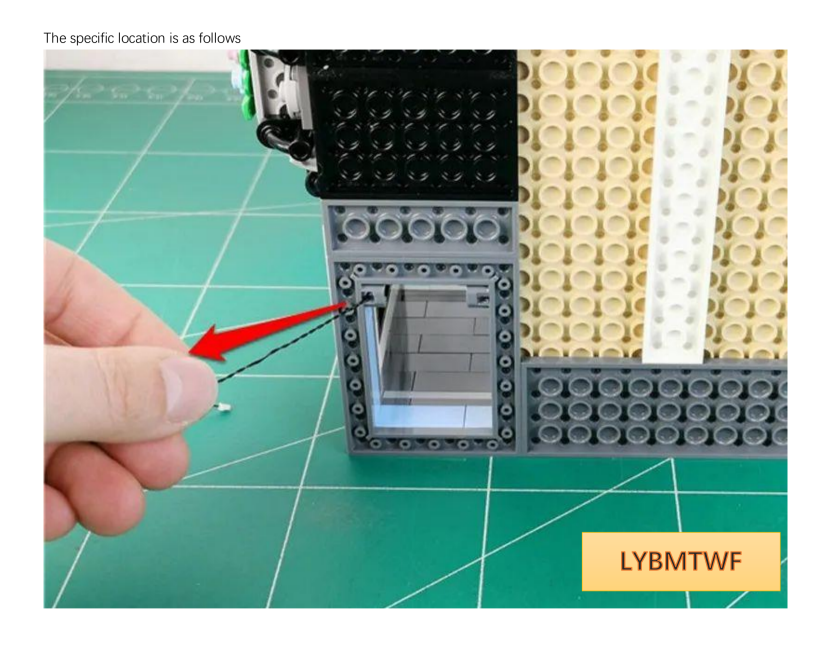


Place the building on its side, paying attention to the direction



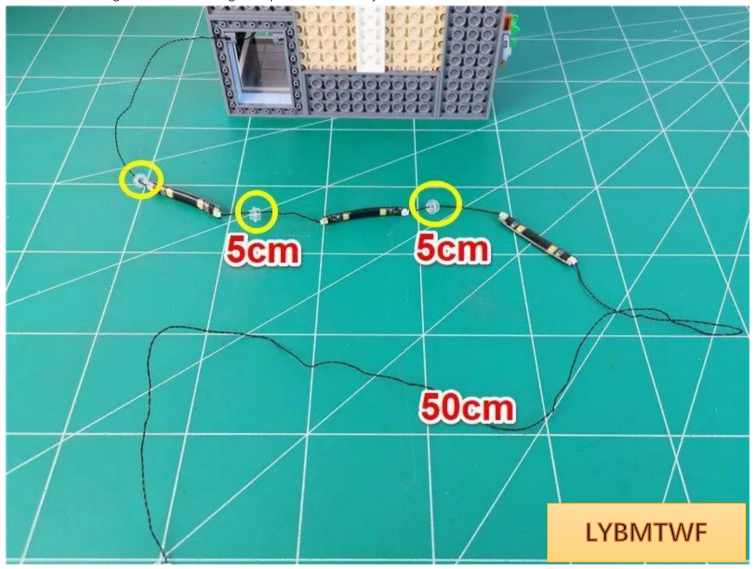
Pass the indoor connection line through the gap to the bottom



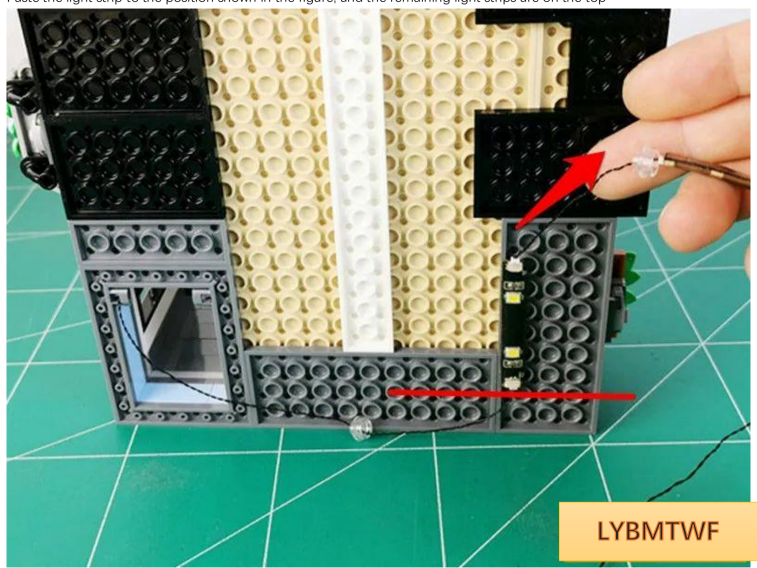


Take 3 warm light strips, 2 5cm connecting wires, 1 50cm connecting wire, and 4 hollow transparent circles **LYBMTWF**

As shown in the figure, connect the light strip in the same way as before

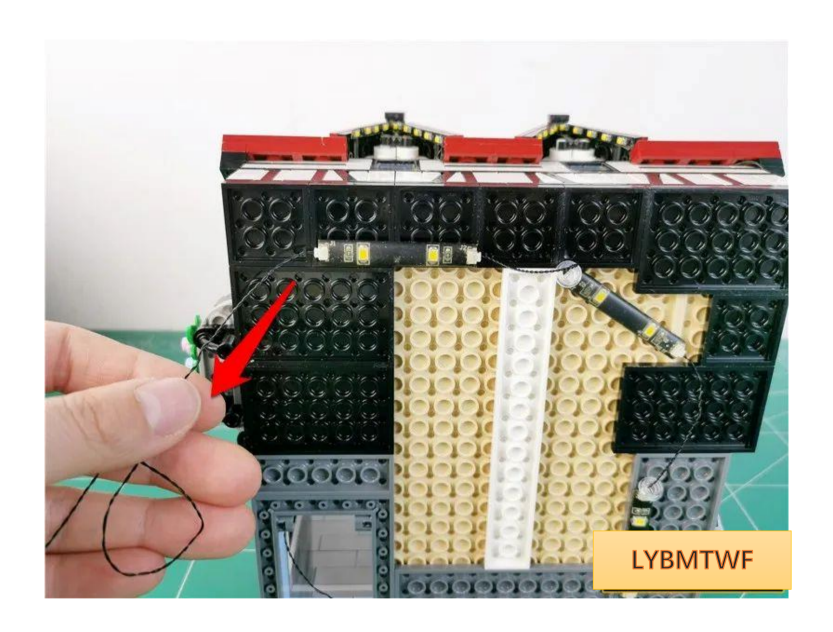


Paste the light strip to the position shown in the figure, and the remaining light strips are on the top



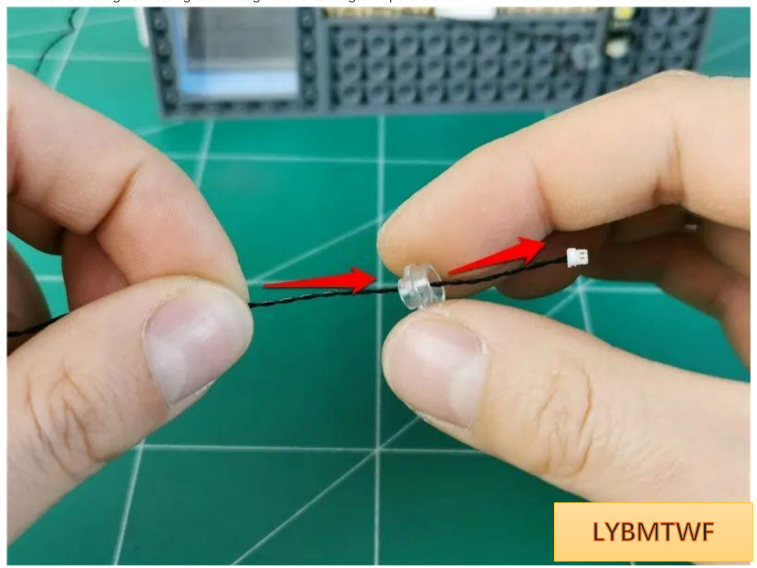
Paste the remaining light strips one by one





Install the transparent circle and fix the connecting wire LYBMTWF

Pass the remaining connecting line through the remaining transparent circle



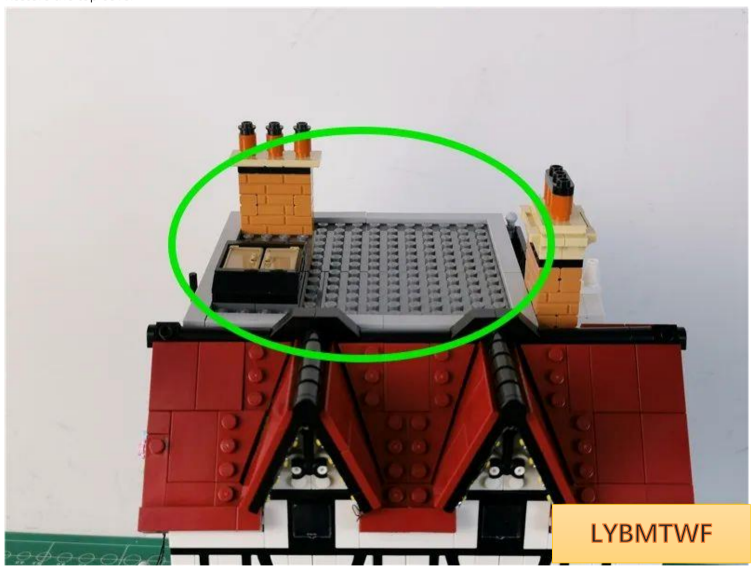
Install the transparent circle and fix the connecting wire

LYBMTWF

Restore the roof with the connection line on the outside



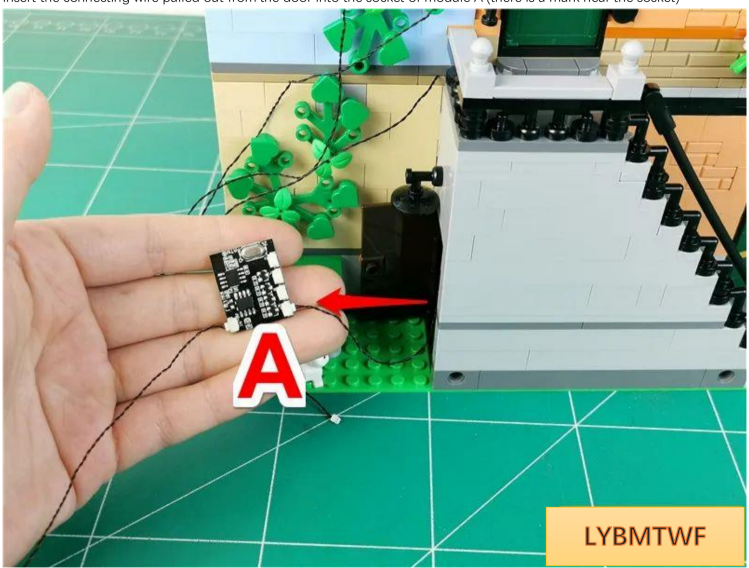
Restore the top cover



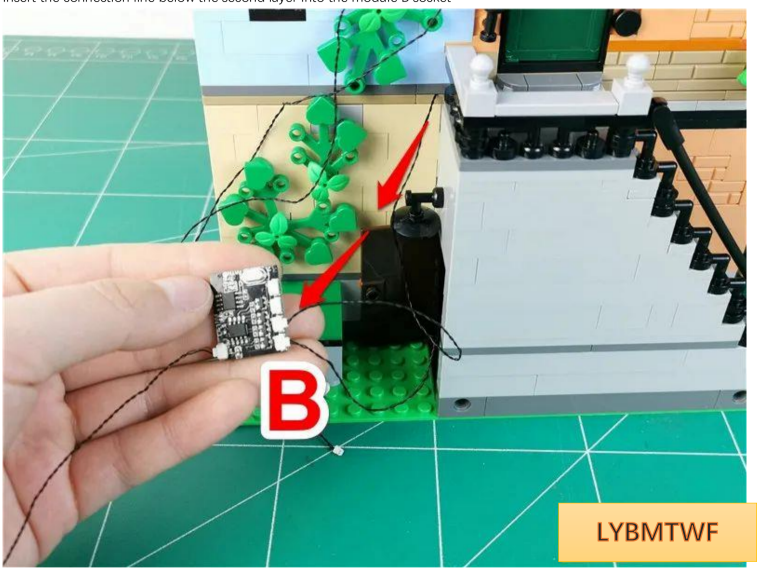
Go to the back



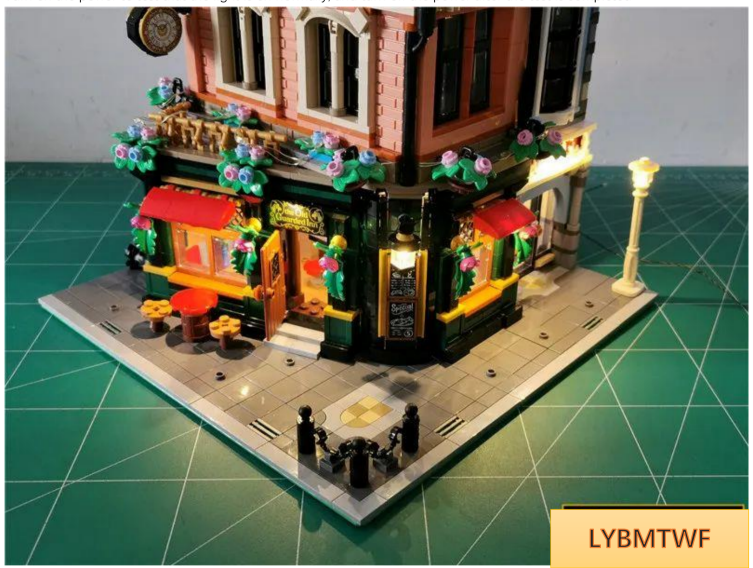
Insert the connecting wire pulled out from the door into the socket of module A (there is a mark near the socket)



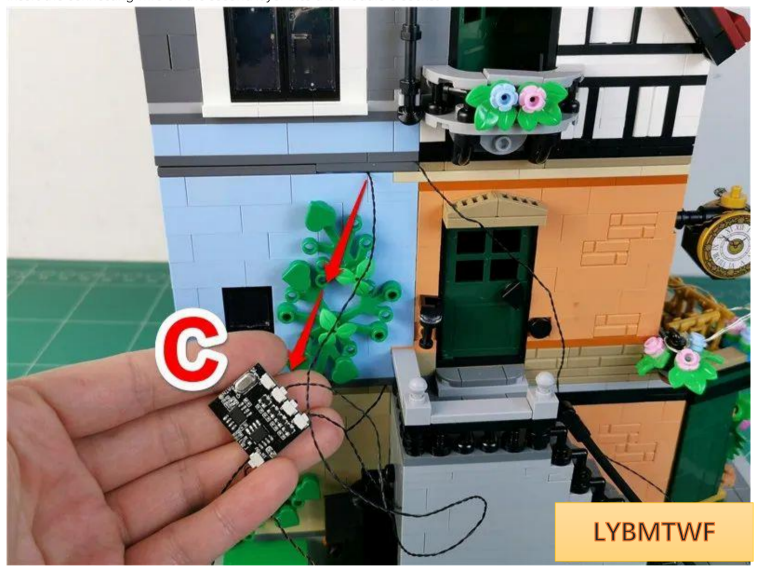
Insert the connection line below the second layer into the module B socket



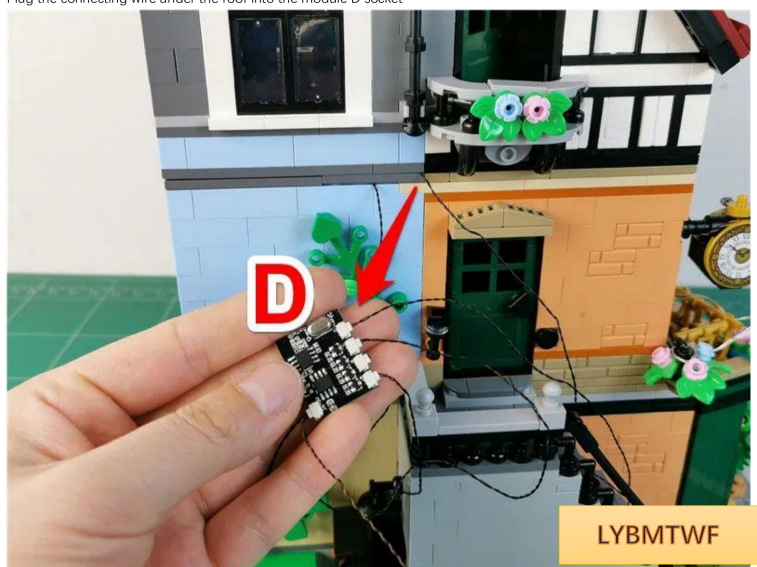
Turn on the power to test that the light is on normally, and turn off the power after the test is completed



Insert the connecting wire on the second layer into the module C socket



Plug the connecting wire under the roof into the module D socket



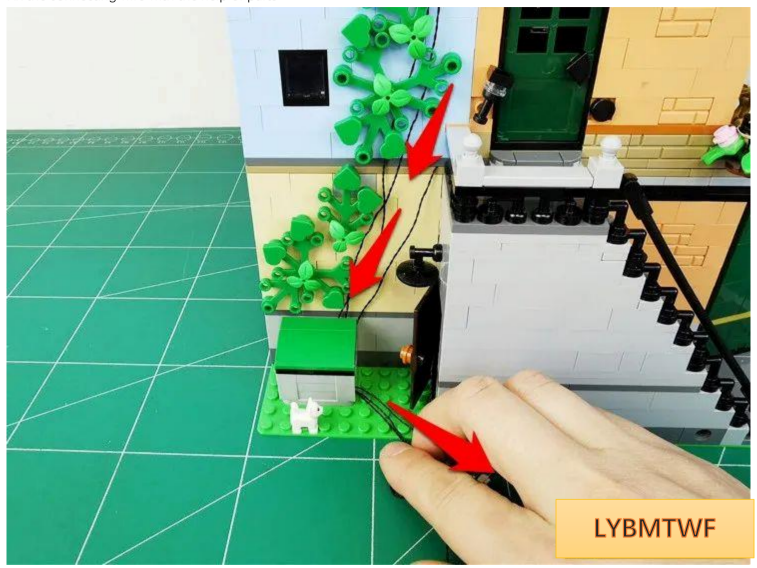
Turn on the power to test that the light is on normally, and turn off the power after the test is completed



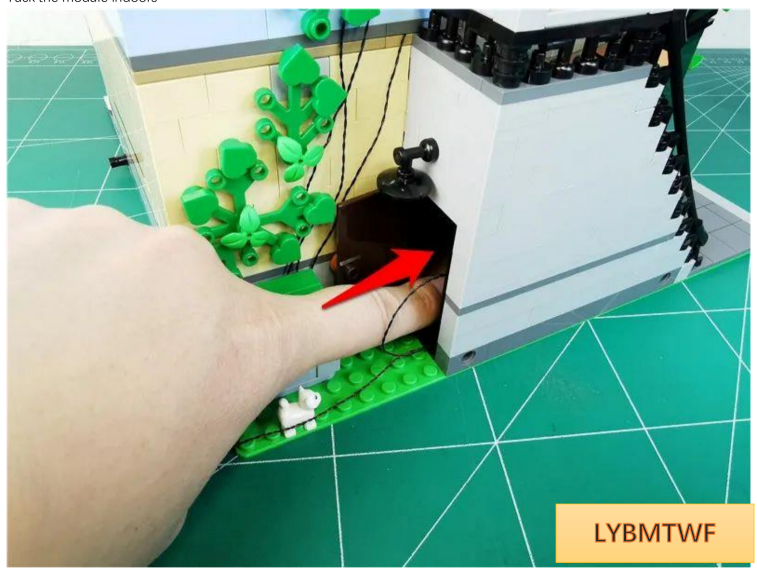
Remove the parts indicated by the arrows.

LYBMTWF

Fix the connecting wire with the help of parts



Tuck the module indoors



Wrap the power cord appropriately around the base of the USB port LYBMTWF

Insert the battery box into the room with the switch facing outwards **LYBMTWF**





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



USB port for connecting devices

