Package Contents:

- 6 sockets x 1
- 8 sockets x 1
- 12 sockets x 2
- lamp particles warm light 15CM x 2
- lamp white light 15CM x 6
- lamp white light 30CM x 4
- lamp green light 30CM x 2
- lamp particle red light 30CM x 1
- lamp particles warm light 30CM x 2
- Self-flash light red light 15CM x 1
- Headlight white light 15CM x 1
- LED light strip white x 6
- Colorful light slow flash 15CM x 1
- Colorful light slow flash 30CMX1
- cable 30CM x 5
- cable 15CM x 3
- cable 50CM x 1
- USB port x 1
- White column street light x 1
- · Several building blocks

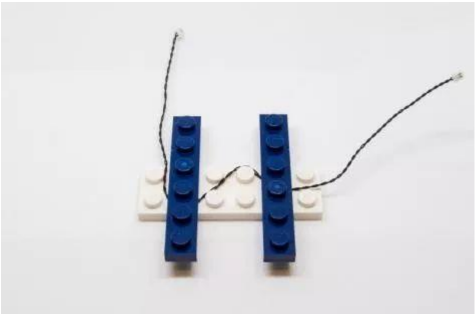
Notes (the pictures in this paragraph are for demonstration purposes only and are not parts of this set):

Routing on and under the board

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

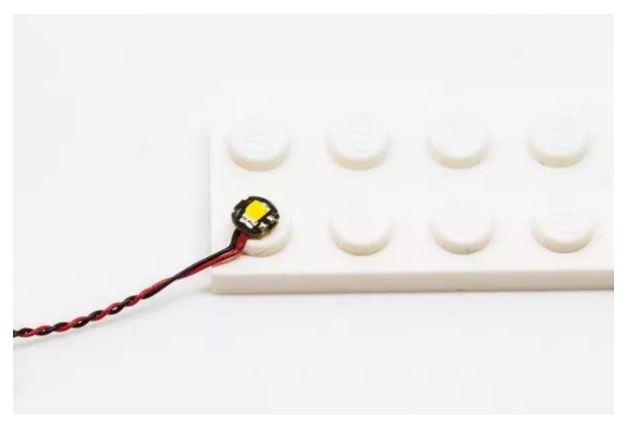


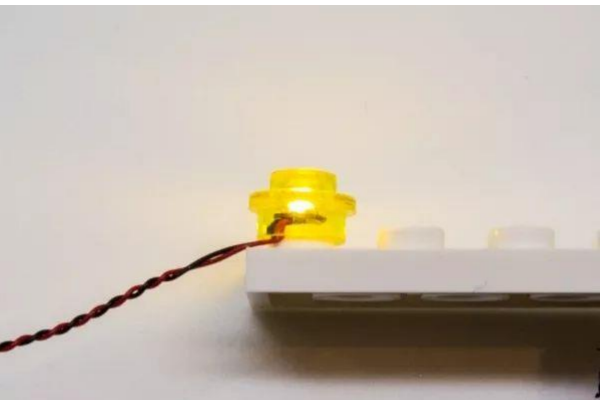




Install light particles on building blocks

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.



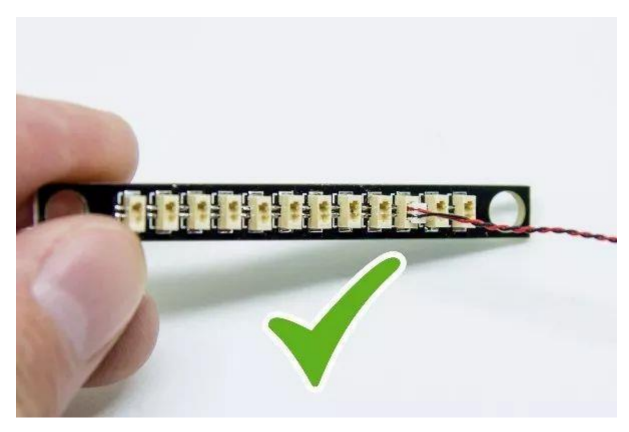


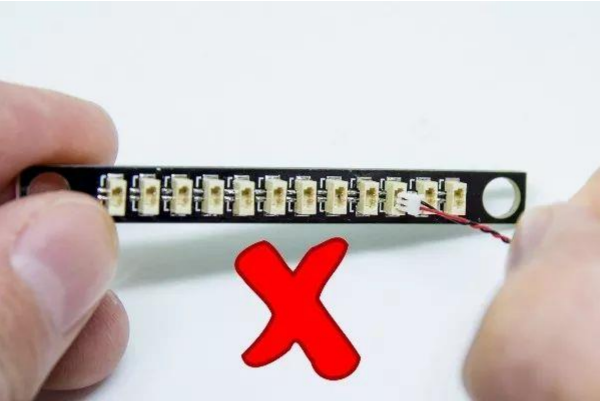


Connect the electrical outlet to the socket

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.



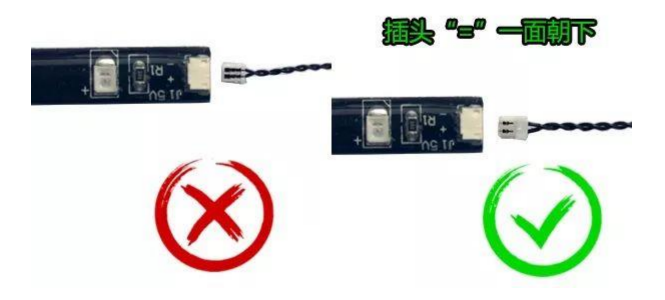


Connect the wires to the light strip

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.

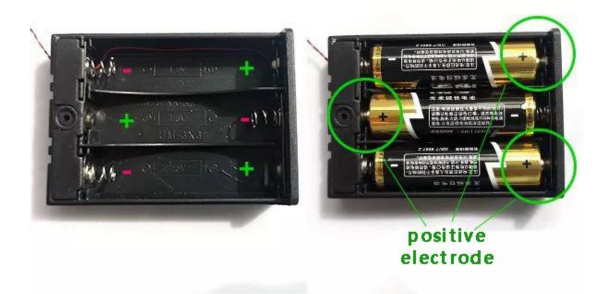
灯条正确连接方法



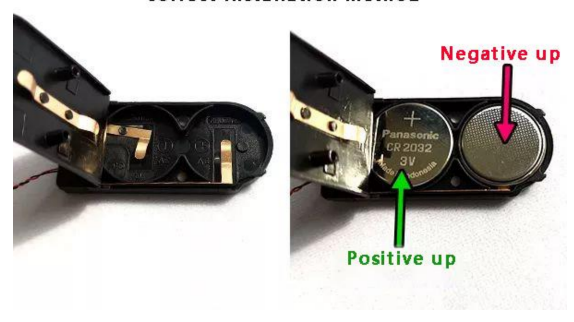
Insert the battery into the battery compartment

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

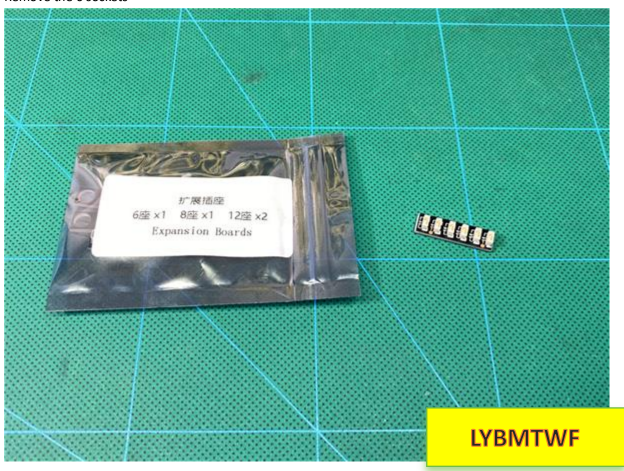


Button battery box (round) battery correct installation



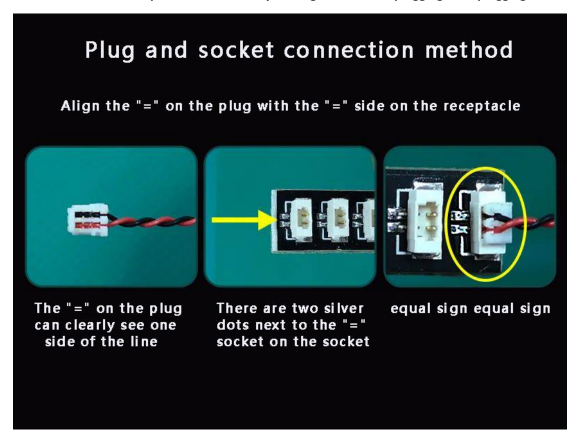
Installation Instructions

Remove the 6 sockets



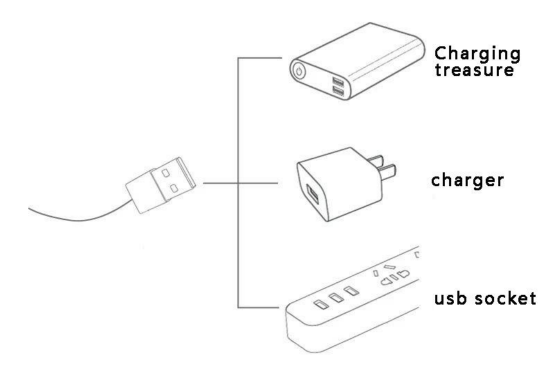
Take out the USB power cable and plug it into the 6-socket, and then turn on the USB power. **Note (see video insert below)**

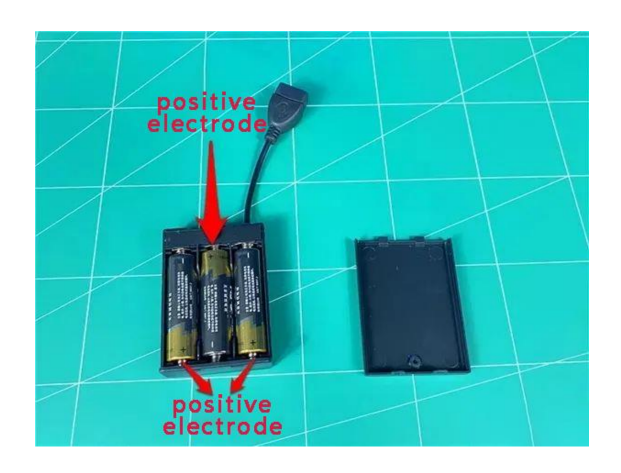
Do not use tweezers or pinch the root with your fingernails when plugging or unplugging.



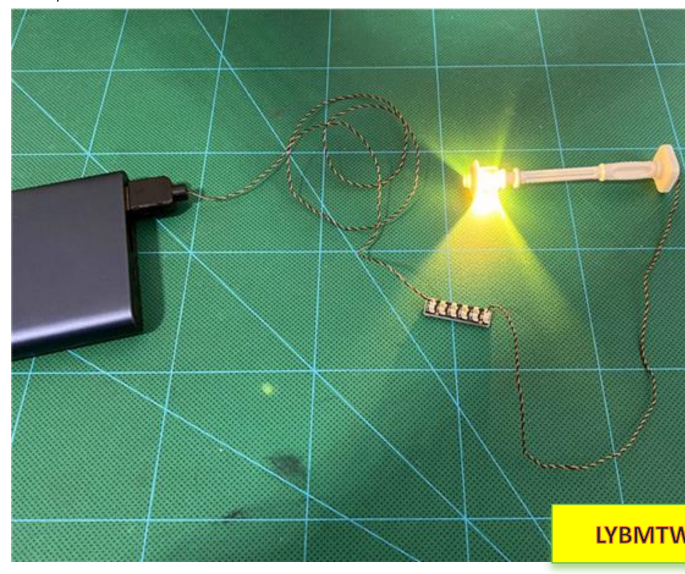


USB port for connecting devices





Take out the street lamps provided in the kit, insert 6 of them and test that the lights are on normally.



Unplug the street lights, leaving 6 plugs connected

Note (see the video below for removal)

Pinch the wire and pull it out vertically

, duration 00:04



Separate the first floor from the second floor as a whole and remove the street lights



Remove the parts indicated by arrows

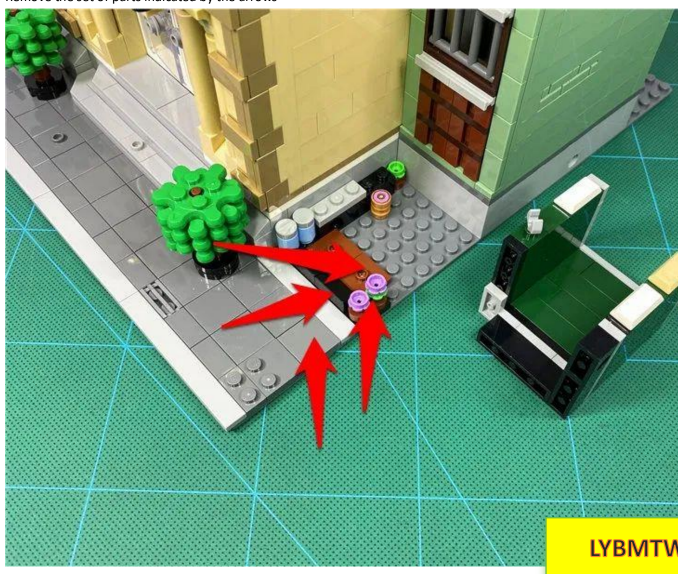
LYBMTW

The newsstand will be completely dismantled

The newsstand will be

LYBMTW

Remove the set of parts indicated by the arrows



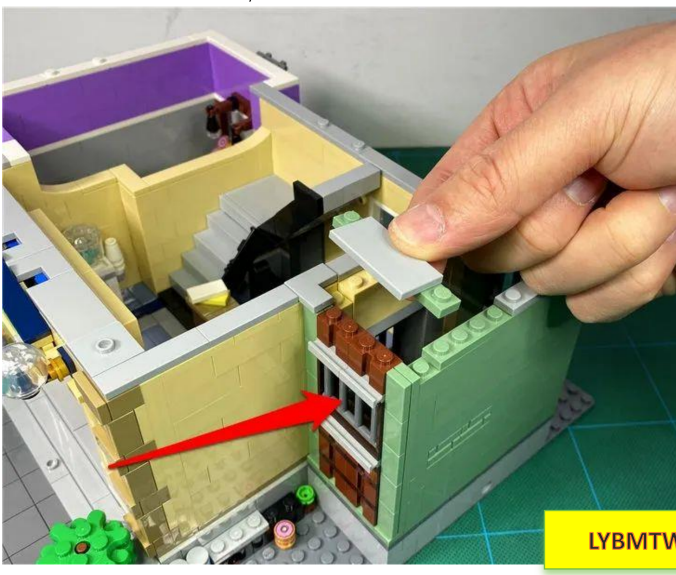


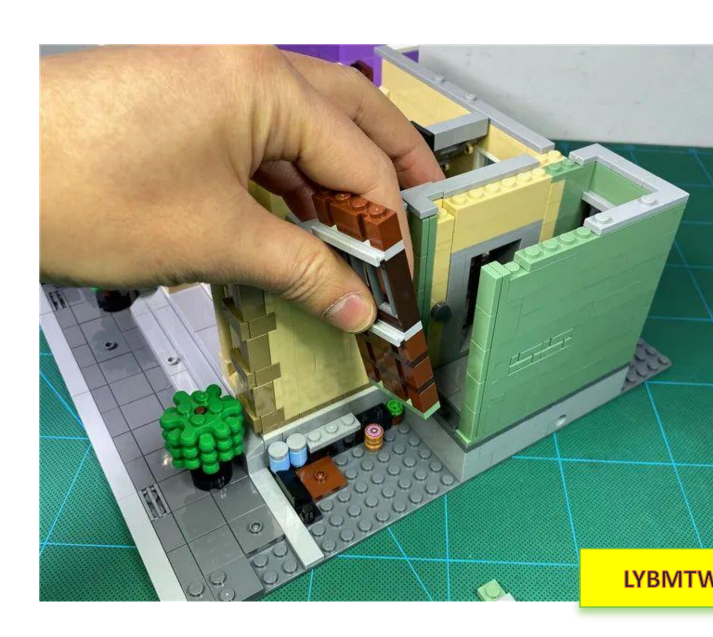
A set of parts for removing the top of the cell wall





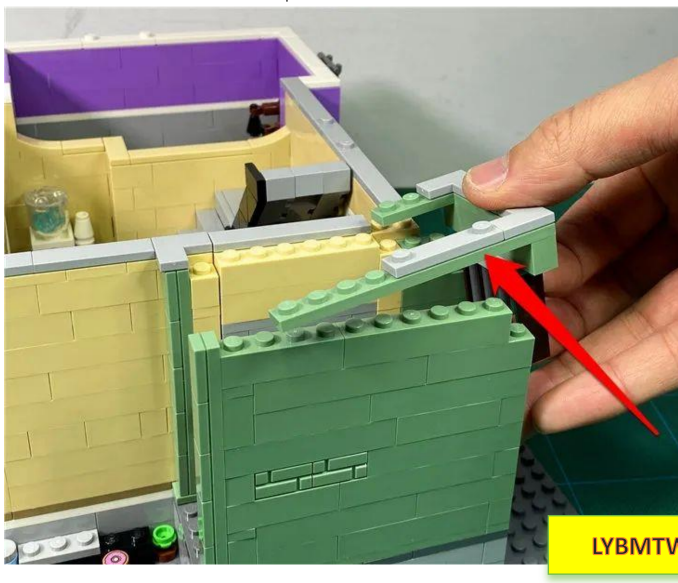
Remove one side of the cell window entirely



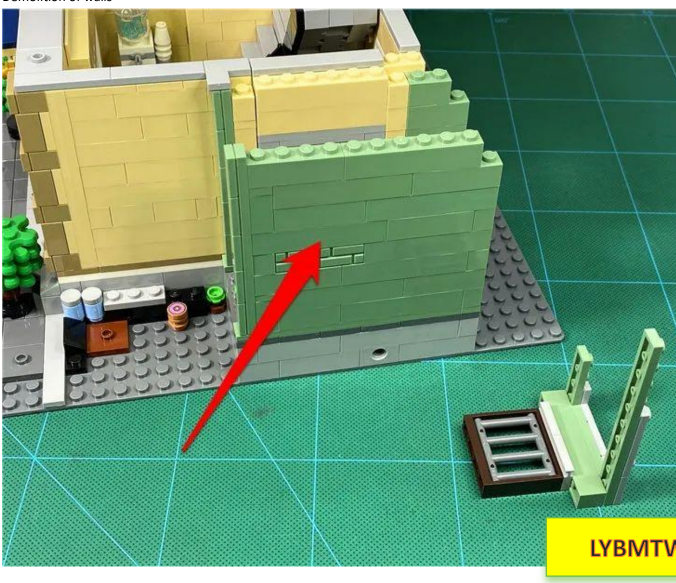




Remove the cell's rear window and its connected parts



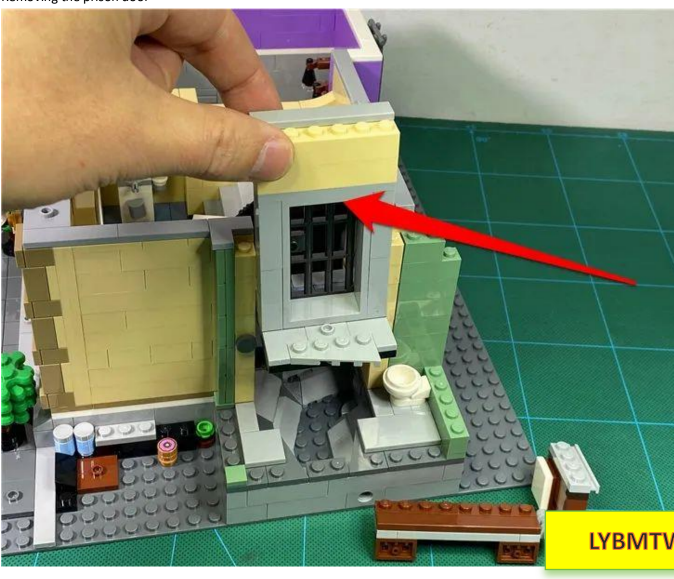
Demolition of walls



Remove the bed board

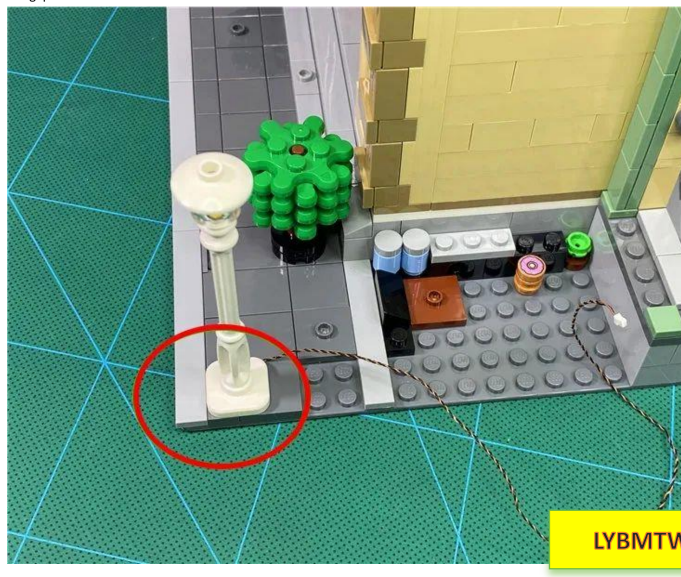


Removing the prison door

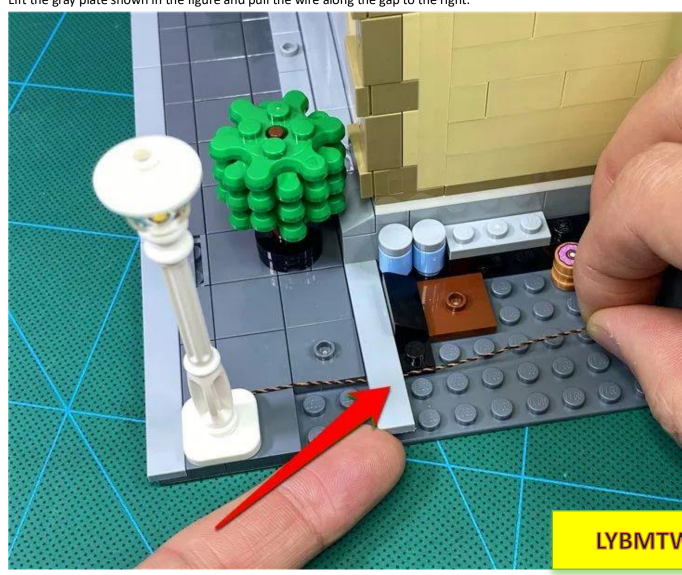




Install the previously tested street lamp to the position shown in the figure, with the wires facing the gaps between the floor tiles.



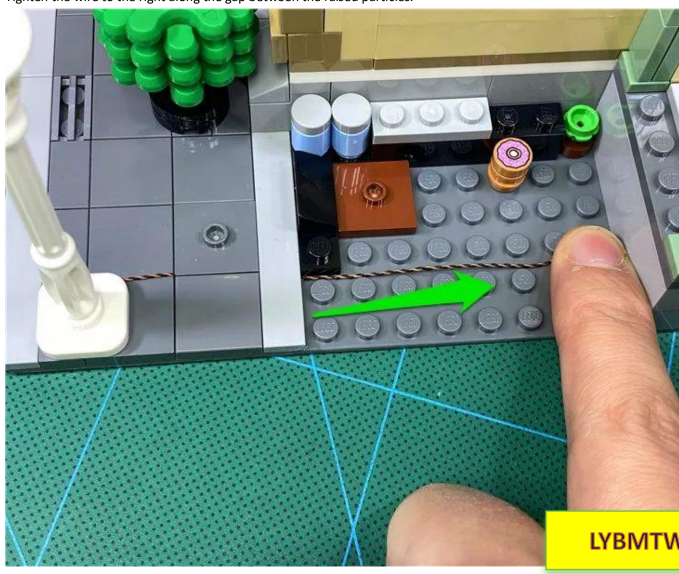
Lift the gray plate shown in the figure and pull the wire along the gap to the right.



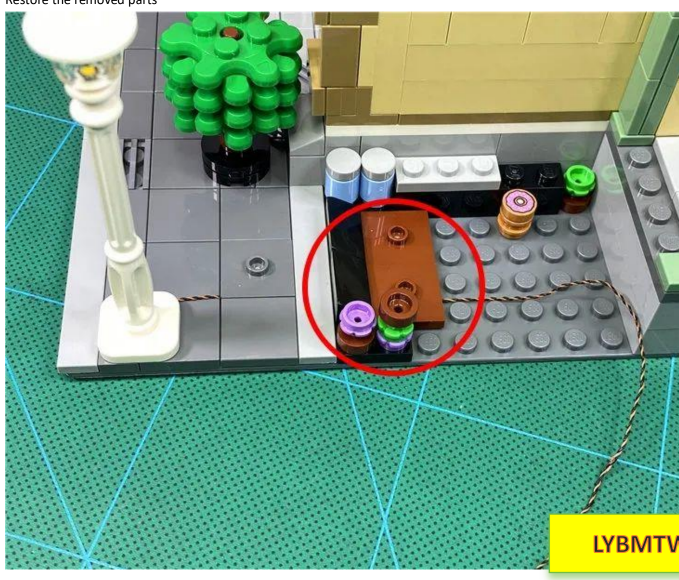
Restore the gray flat panel, restore the square floor tiles, and fix the wires

LYBMTV

Tighten the wire to the right along the gap between the raised particles.



Restore the removed parts

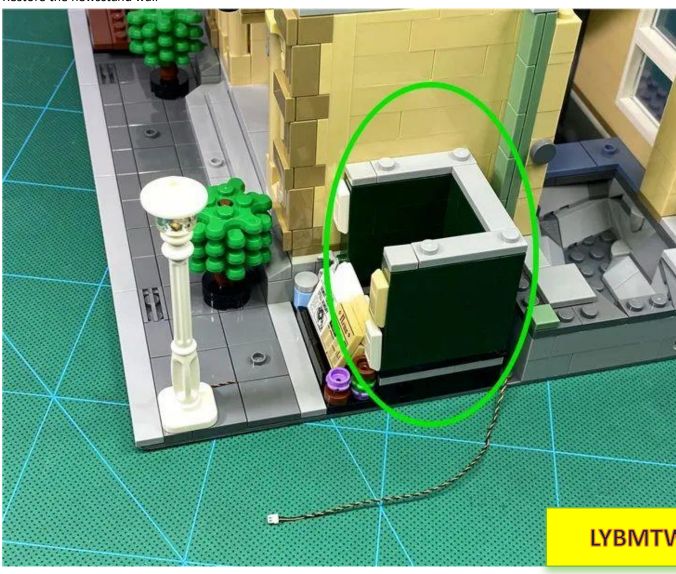




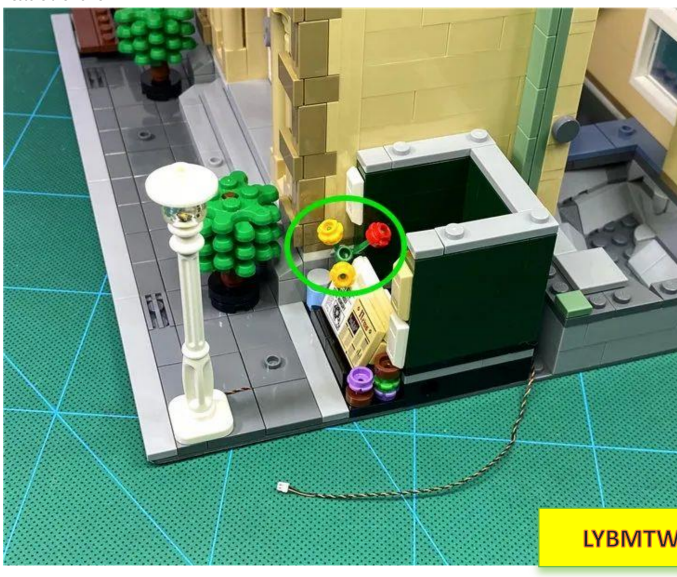
Pass the wire around the raised particles as shown in the figure



Restore the newsstand wall



Restore the flower



Disassemble the newsstand roof

LYBMTW

Take 1 15CM white light headlight pellet

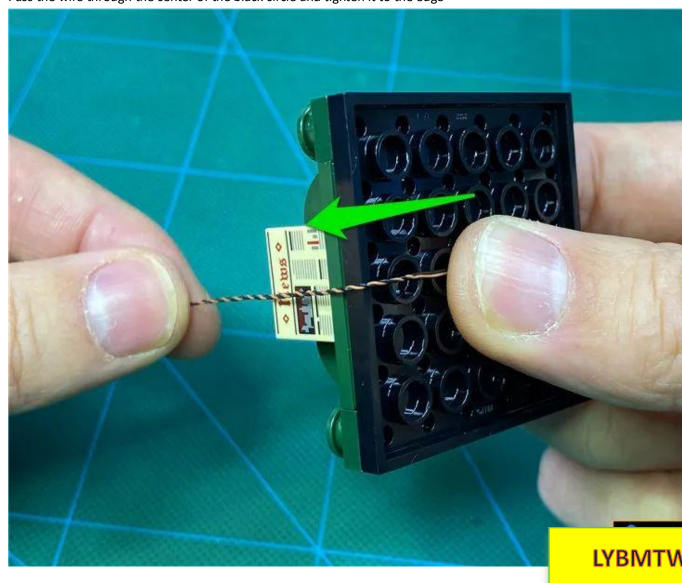
15厘米大灯柱
白光(大) x1
15CM Enhanced Bit Light
White x1

LYBMTV

Place the light bulb with the luminous side facing upwards on the circular hole in the center of the blackboard, with the wire facing the front of the newsstand.



Pass the wire through the center of the black circle and tighten it to the edge



Restore the orange parts to fix the wires

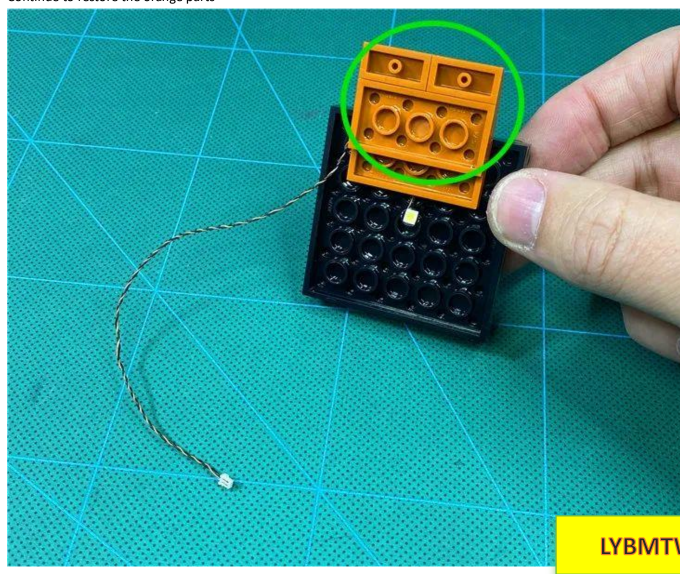


Tighten the wire to the left along the gap between the parts

Tighten the wire to the left along the gap between the parts

LYBMT

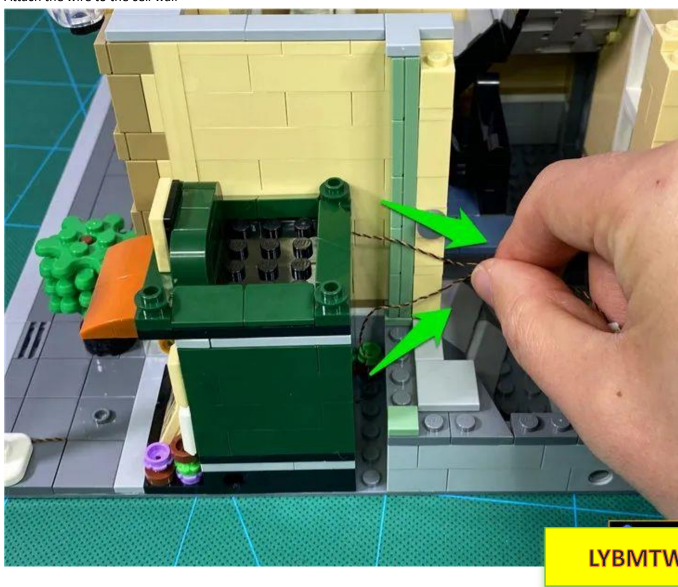
Continue to restore the orange parts



Restoring the roof



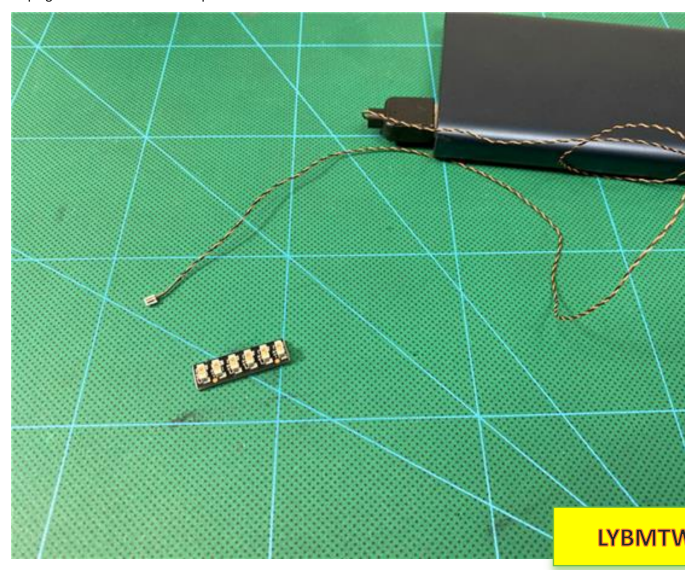
Attach the wire to the cell wall



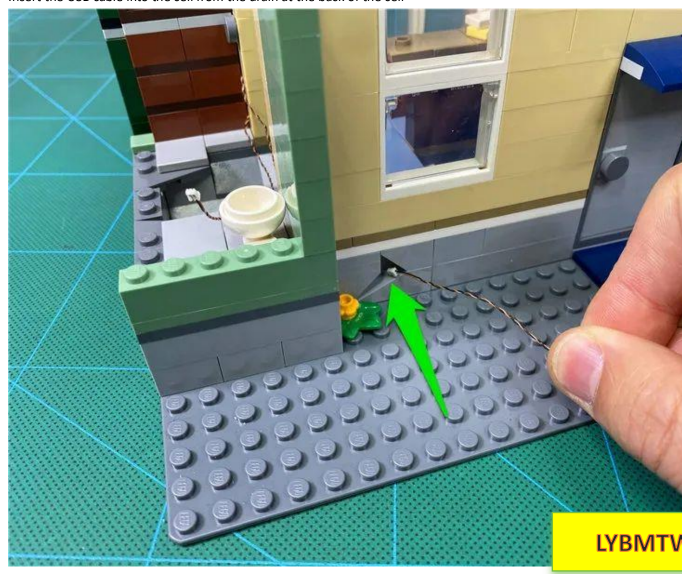
Restore the prison window and fix the wires

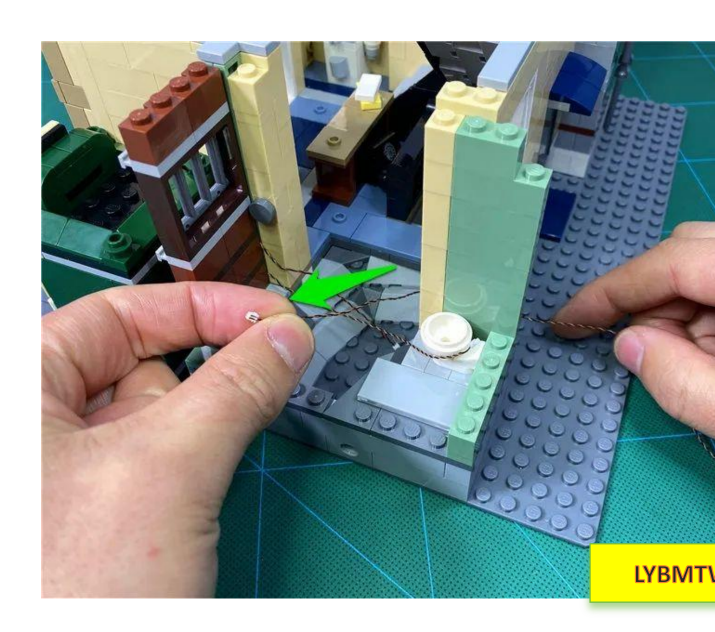


Unplug the USB cable from the 6-pin socket.

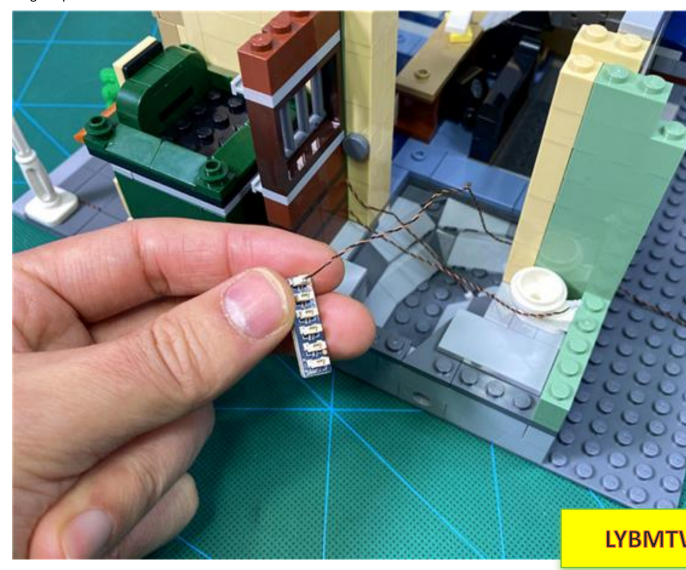


Insert the USB cable into the cell from the drain at the back of the cell

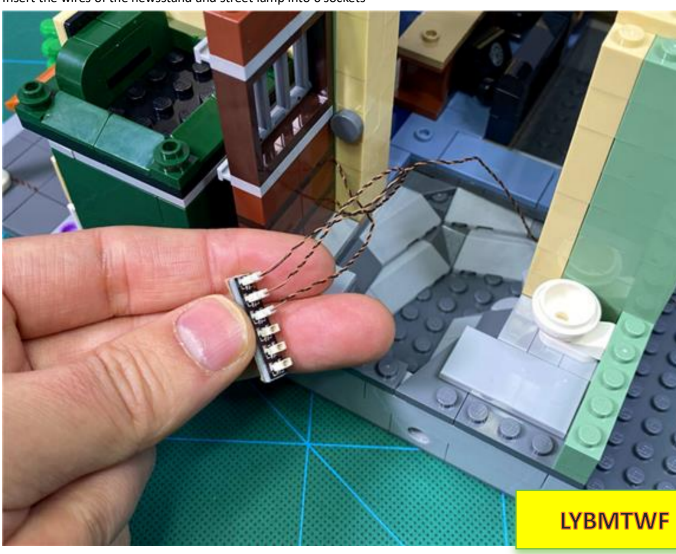




Plug the power cord into the 6-socket



Insert the wires of the newsstand and street lamp into 6 sockets

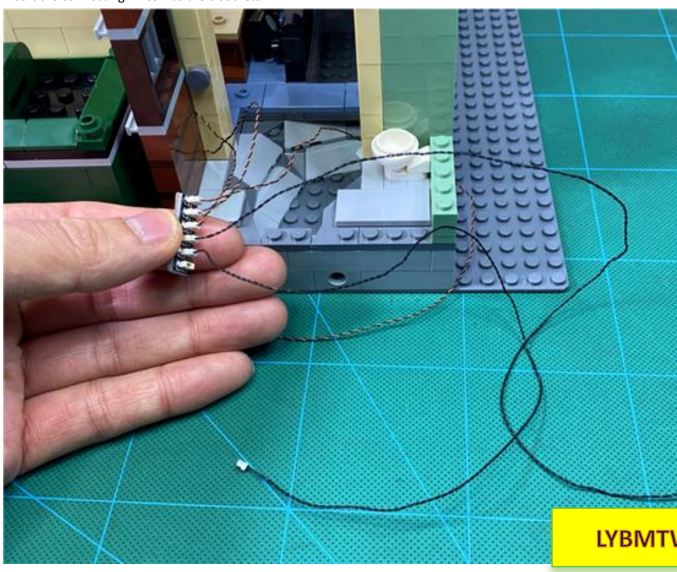


Turn on the power, test the light to light up normally, turn off the power after the test is completed

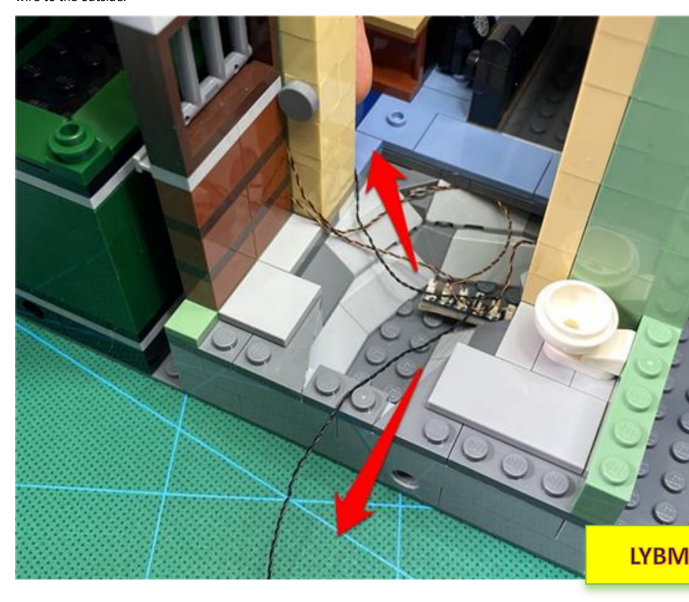


Take two 30CM connecting wires 30厘米连接线 ×5 Connecting Cables 30CM x5 LYBMT

Insert the connecting wires into the 6 sockets



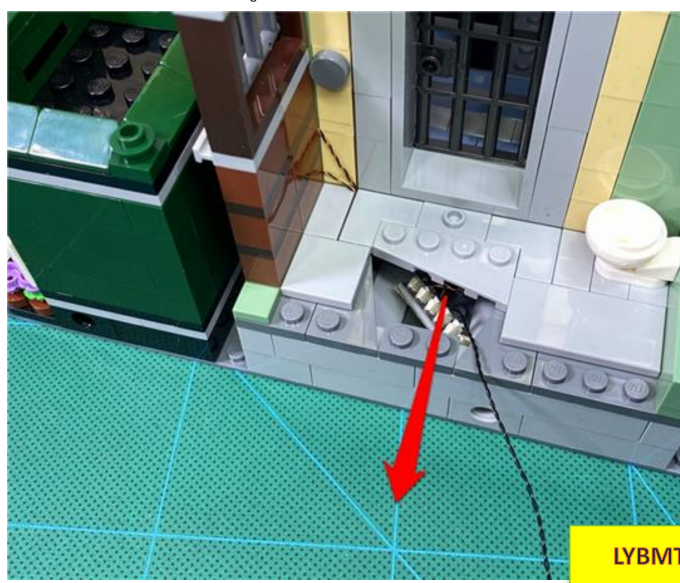
Attach one of the connecting wires to the back of the beige wall and pull the other connecting wire to the outside.



Restoring the prison door



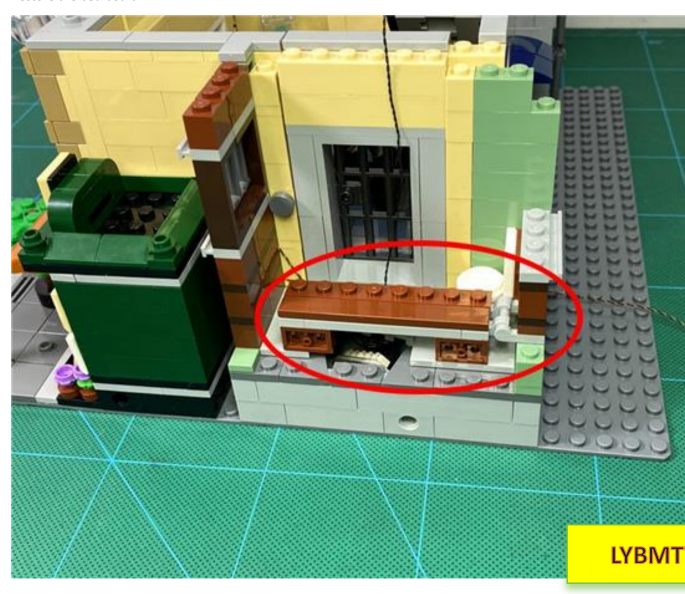
Move the 6 seats outwards towards the edge of the wall $\,$



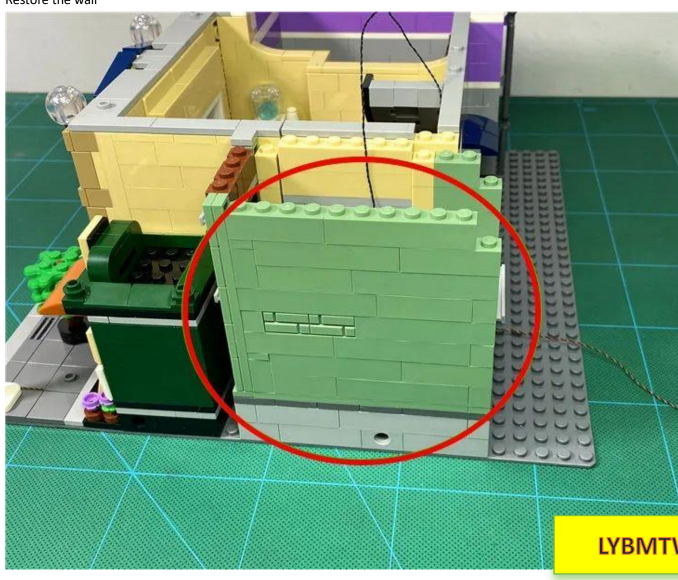
Put the connecting wire pulled out to the outside on the prison door

LYBMT\

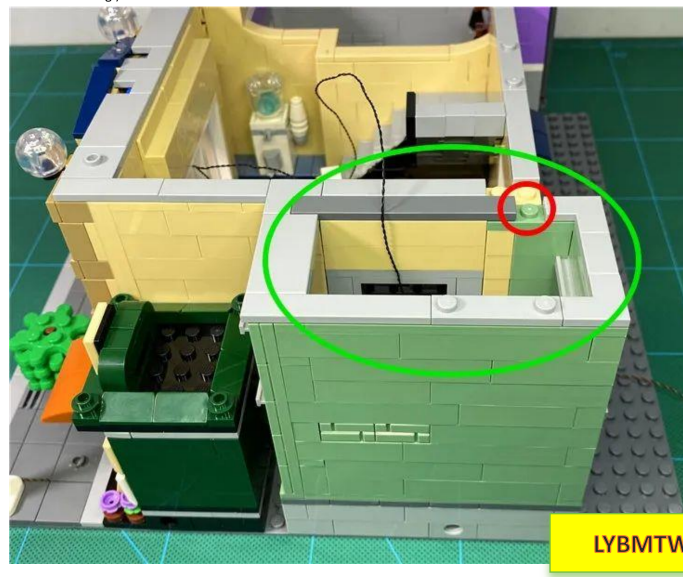
Restore the bed board



Restore the wall



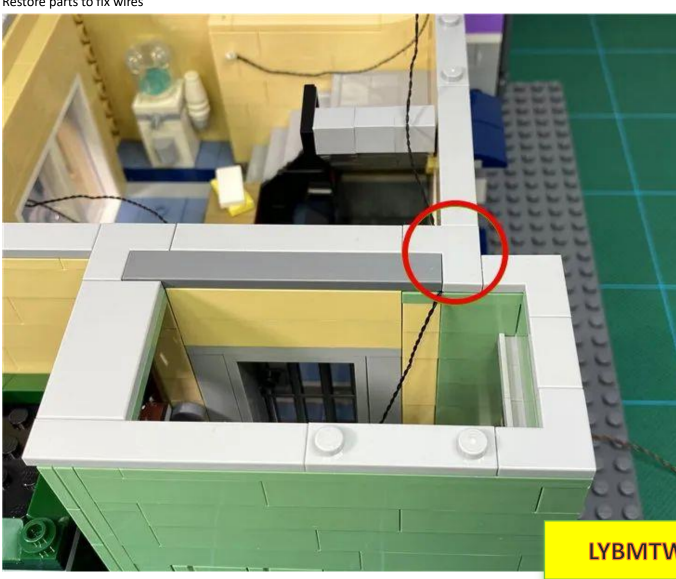
Restore the parts on the top of the wall. (Note that the parts in the red circle will not be restored for the time being.)



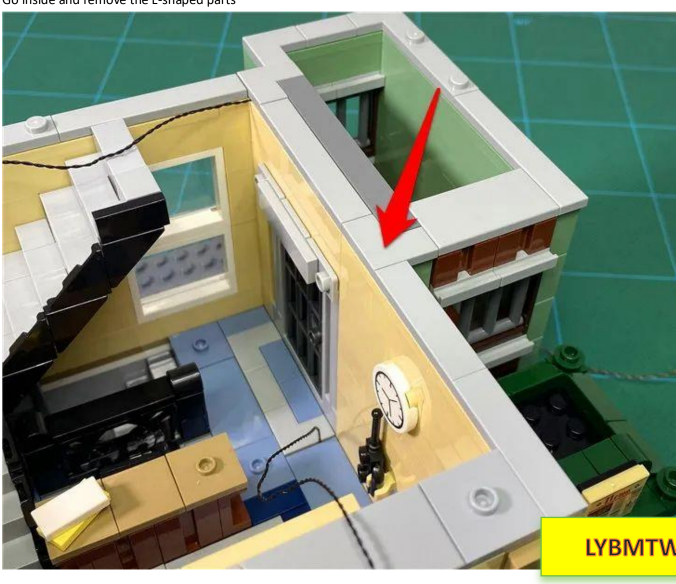
Pass the connecting line in the cell through the raised particle gap at the corner

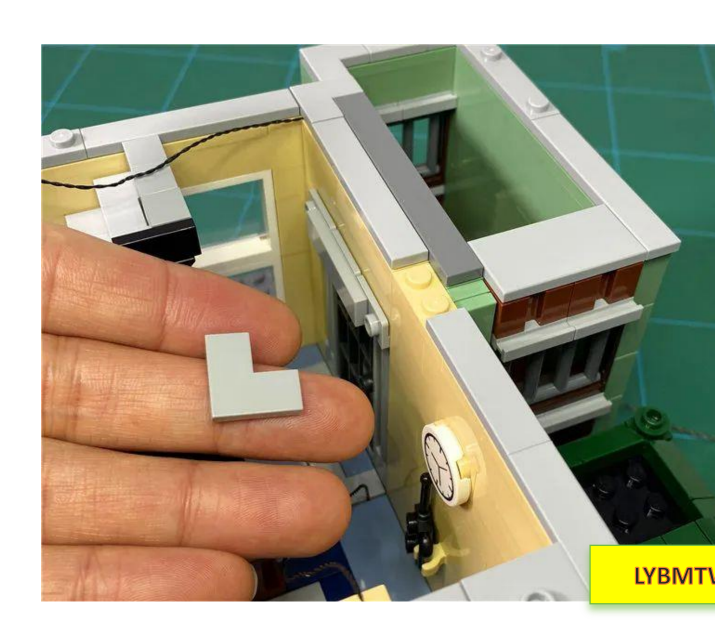
LYBMTV

Restore parts to fix wires



Go inside and remove the L-shaped parts

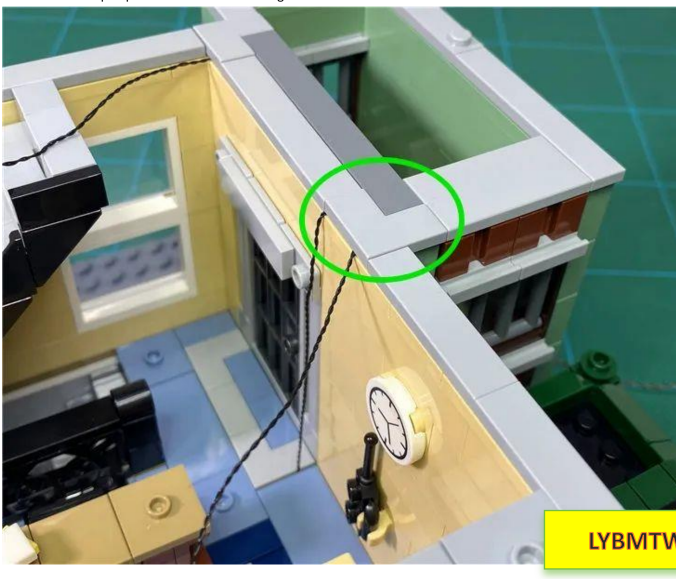




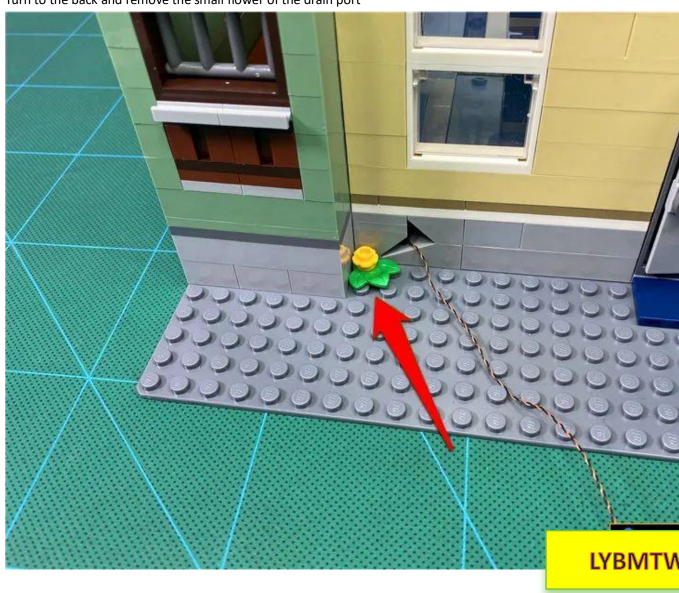
Wrap the connecting wire at the cell door around the raised particles

LYBMT

Restore the L-shaped parts and fix the connecting wires



Turn to the back and remove the small flower of the drain port





Fit the power cord to the corner

LYBMTW

Restore the flower



Turn to the front and remove the parts above the door





Remove the two trees at the entrance





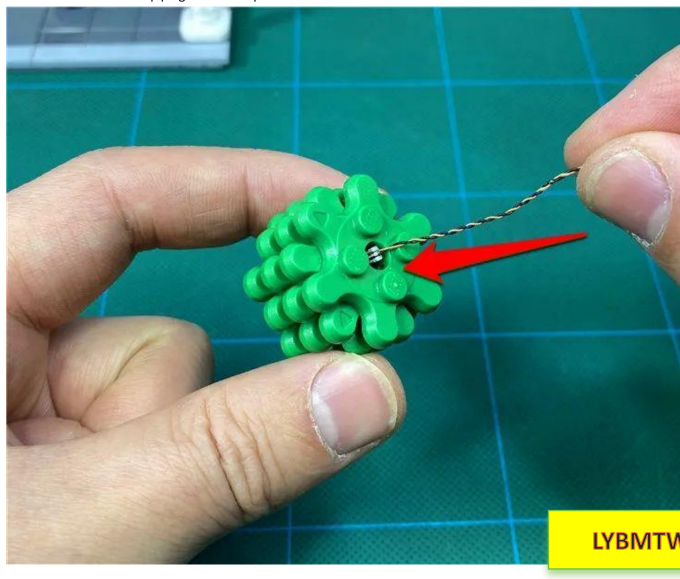
Remove one side of the cell window entirely

Pull out the trunk

LYBMT\

Take 2 30CM green light pellets 30厘米普通灯粒 绿光 x2 30CM Bit Lgiht Green x2 LYBMTV

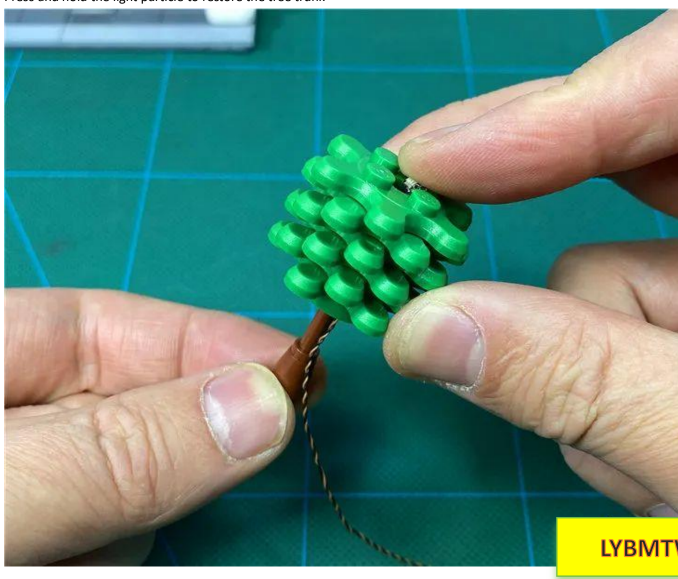
Insert one end of the lamp plug from the top of the tree downwards.



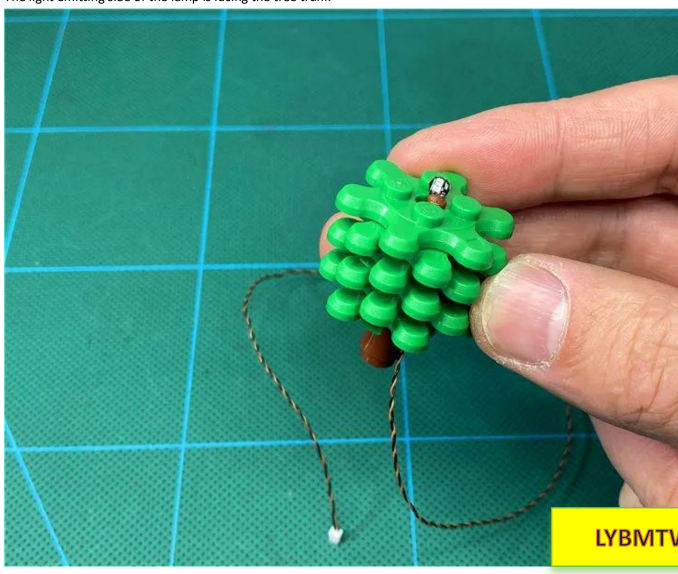
Wear it to the bottom and fit the light grain to the edge of the tree top



Press and hold the light particle to restore the tree trunk



The light emitting side of the lamp is facing the tree trunk



Install another tree in the same way

LYBMTV

Insert a wire into the gap between the right door post and the wall

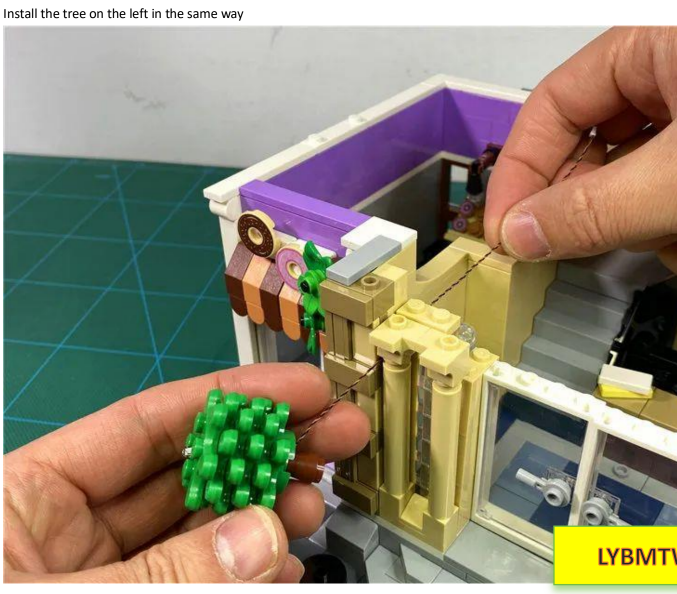


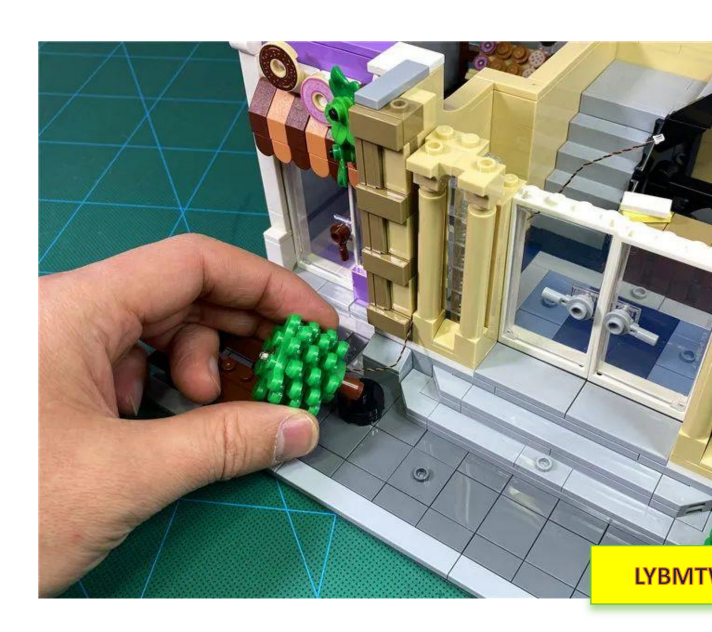
Lower the wire so that it is as close to the ground as possible



Restore the tree so that the light-emitting side of the light particles faces the building





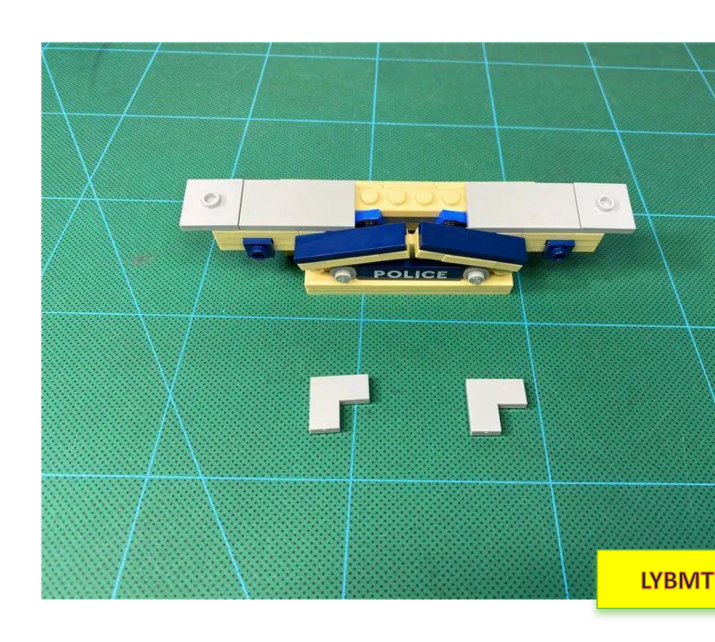




Take out the parts shown in the figure and remove the two wall lamps 0 LYBMTV

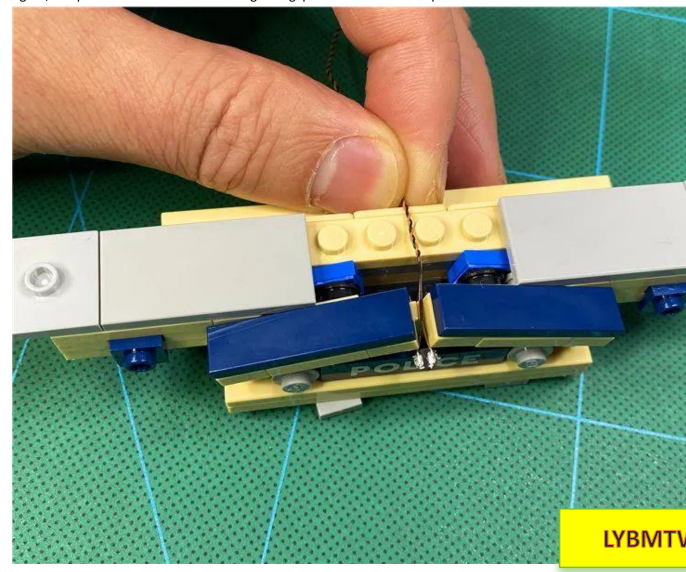
Remove the two L-shaped parts in the middle

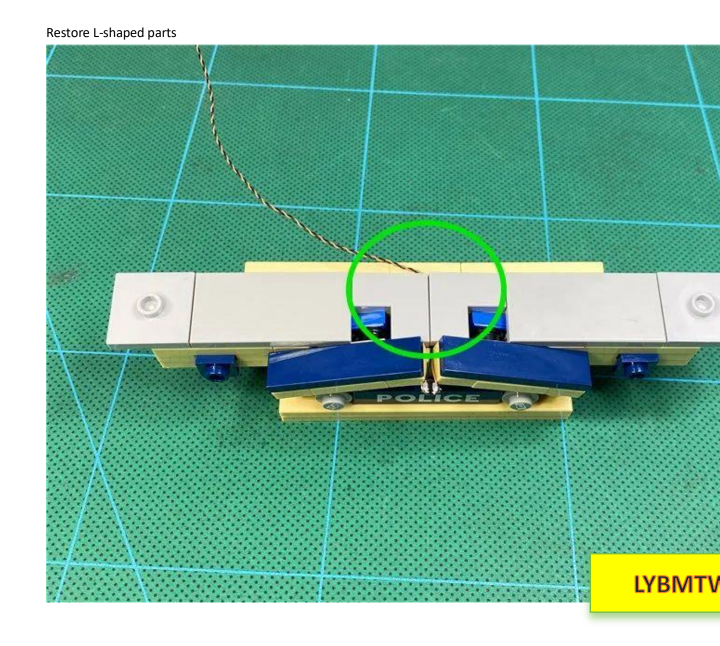
LYBMTW



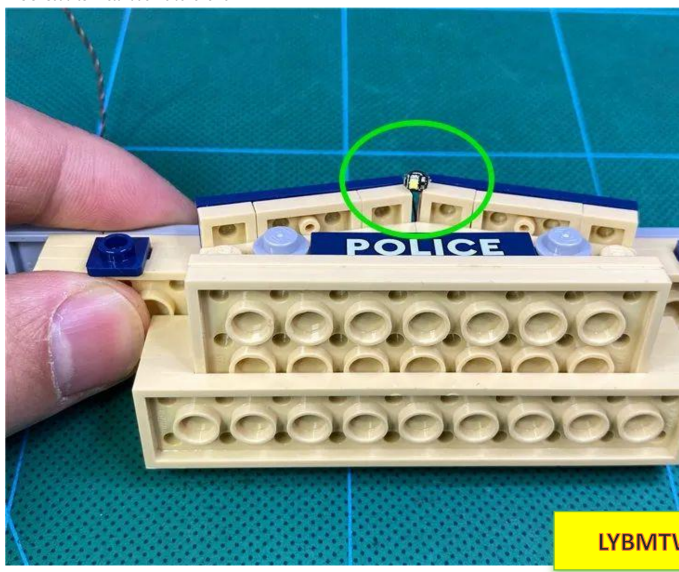
Take 1 15CM white light pellet 15厘米普通灯粒 白光 x6 15CM Bit Light White x6 LYBMTW

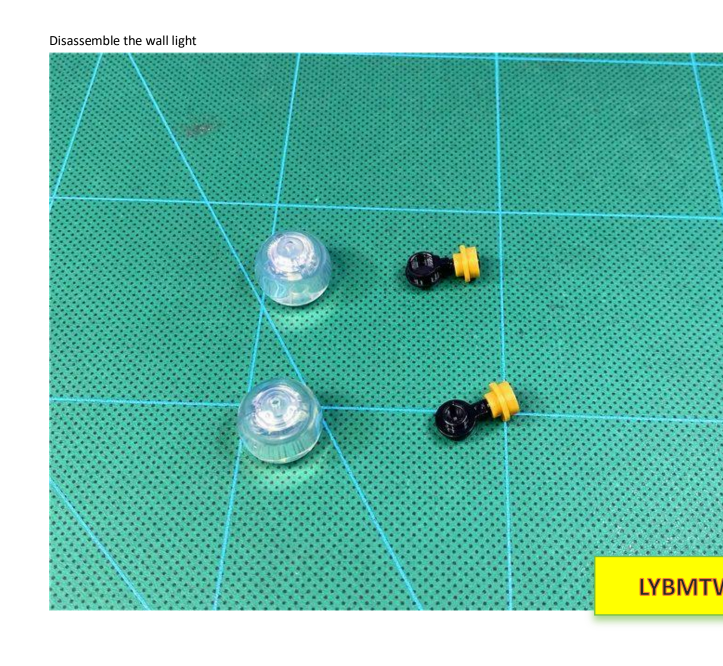
Place the lamp particle with the luminous side facing downwards into the position shown in the figure, and pass the wire backwards through the gaps between the raised particles.





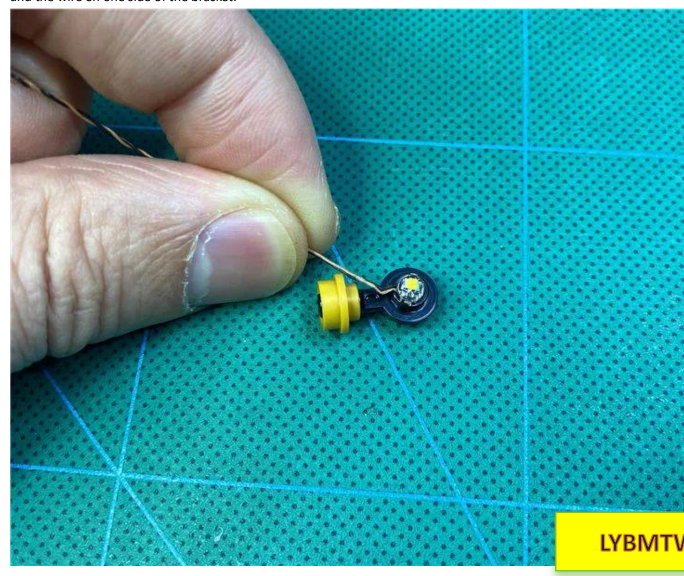
The effect after installation is as follows



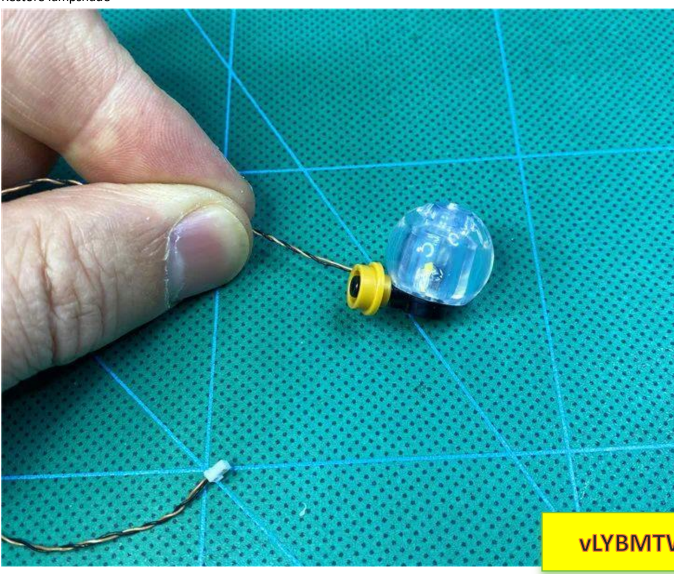


LYBMTW

Take a lamp particle, place it in the black circle of the bracket with the luminous side facing up, and the wire on one side of the bracket.



Restore lampshade



Install another wall light in the same way LYBMT

Restore wall lamp



Take 1 white light strip

LED双位对象

B光×6

LED Strip Lights

White x6

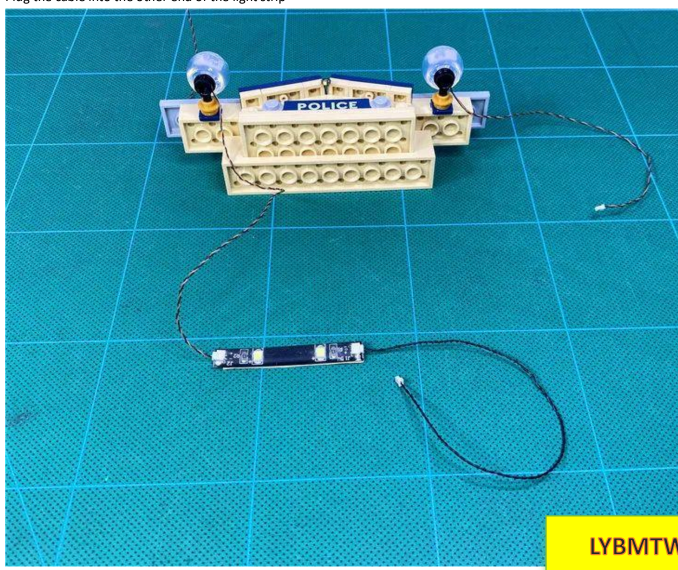
LYBMTV

Insert the plug of the left wall lamp into the end of the light strip

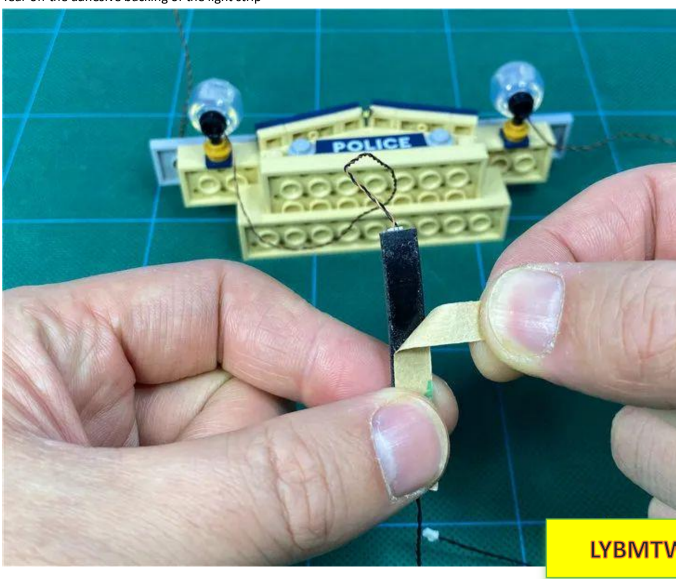


Take a 15CM connecting wire 15厘米连接线 хЗ Connecting Cables 15CM x3 LYBMTV

Plug the cable into the other end of the light strip



Tear off the adhesive backing of the light strip



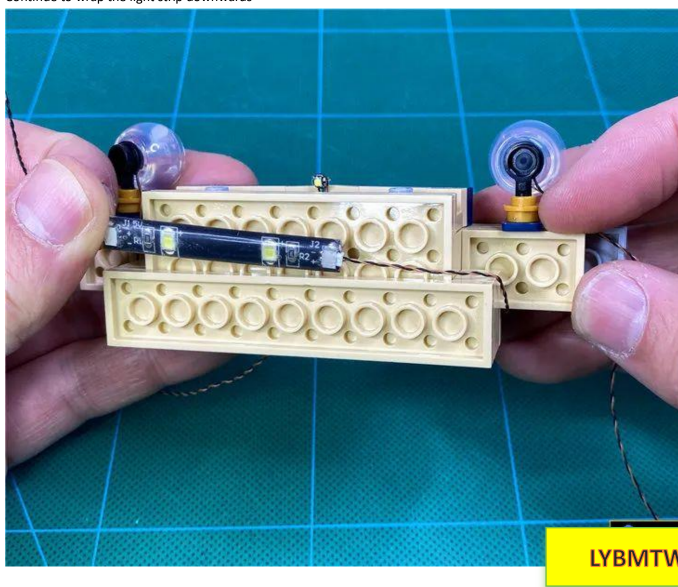
Tighten the wires along the corner below the wall lamp

LYBMTV

LYBMTV

Wrap the wire around the part and pass it along the angle

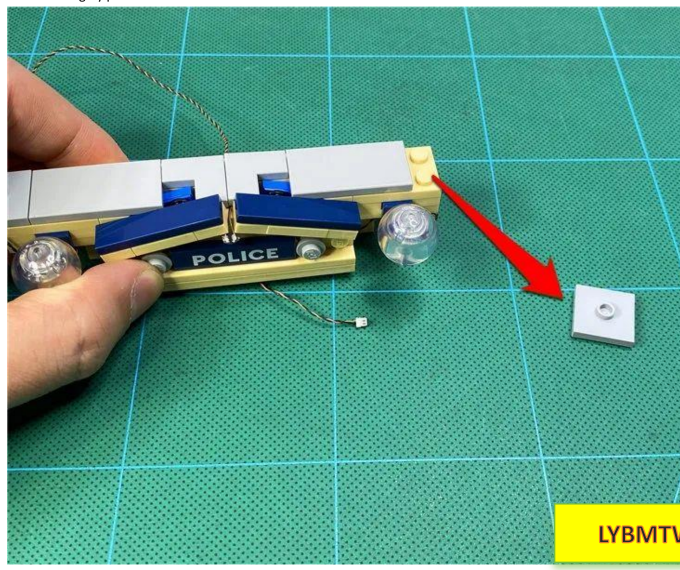
Continue to wrap the light strip downwards



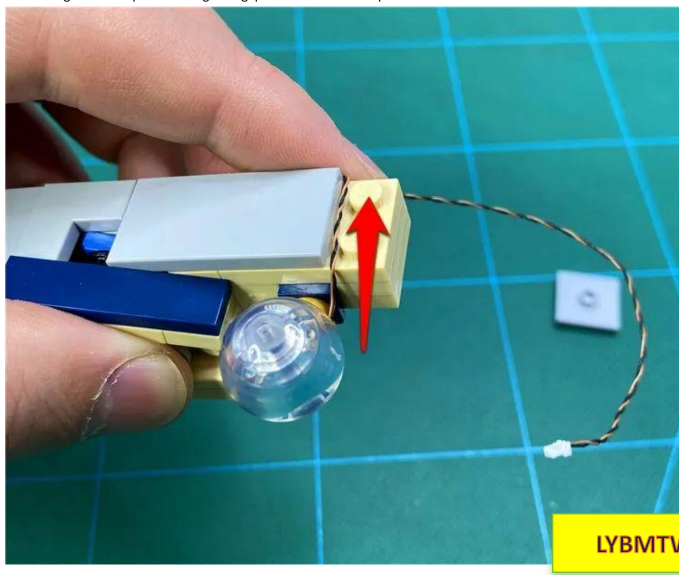
Paste the light strip to the position shown in the figure

LYBMTV

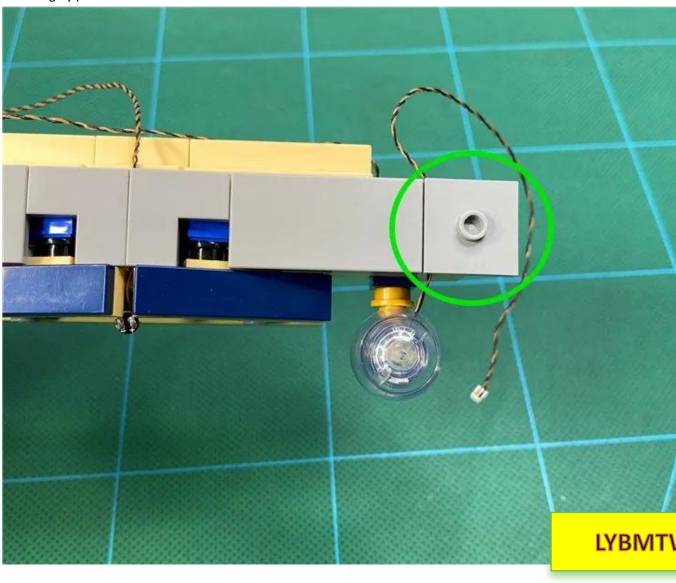
Remove the grey parts



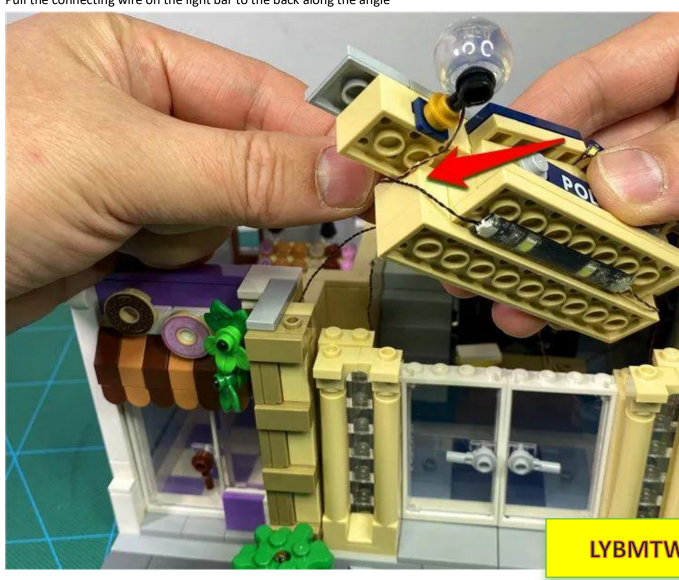
Pass the right wall lamp wire through the gap between the raised particles.



Restore gray parts



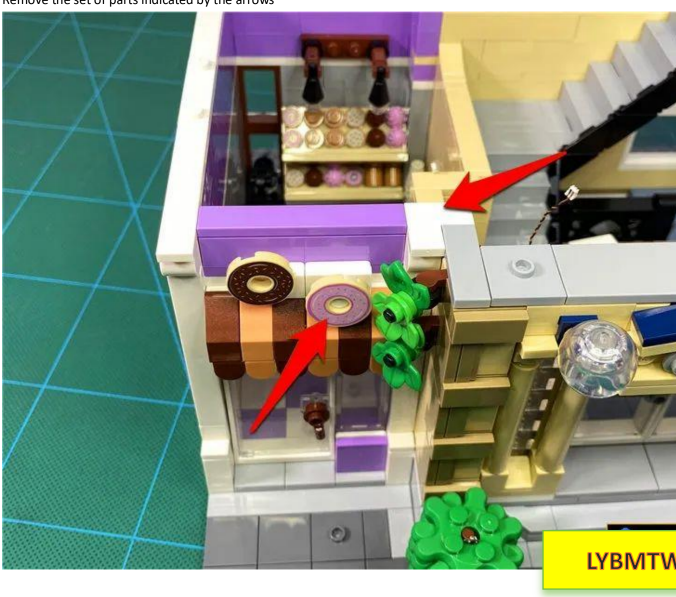
Pull the connecting wire on the light bar to the back along the angle

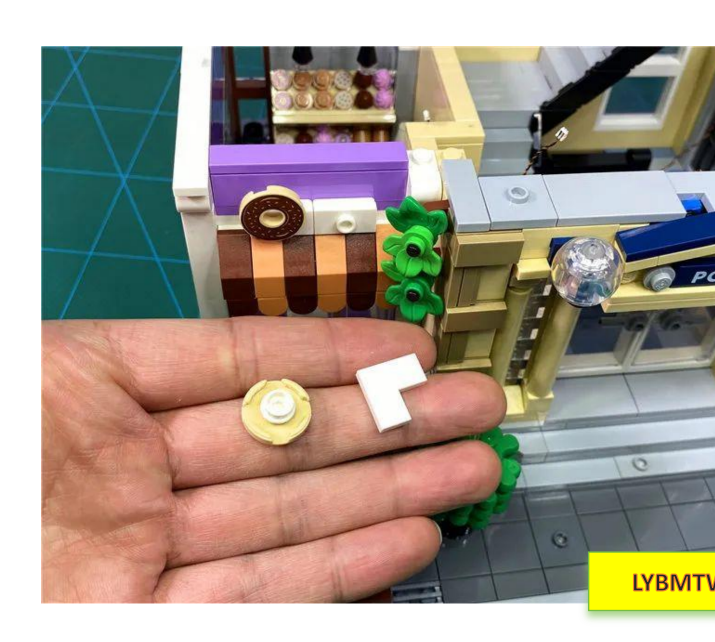


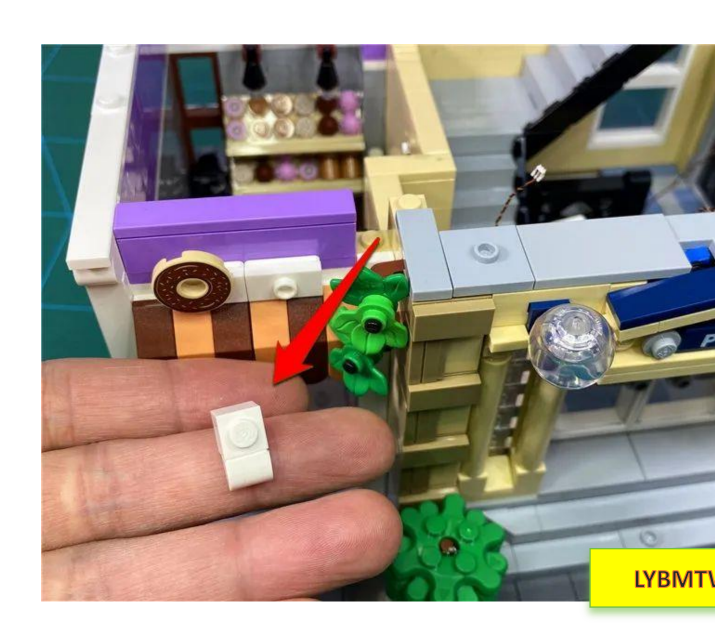
Restore parts



Remove the set of parts indicated by the arrows







Take 1 15CM slow flashing colorful light pellet 15厘米慢闪灯粒 七彩 x1 Slow Flashing 15cm Bit Light Colourful LYBMTV

Place the light pellet on the white raised round hole with the luminous side facing outwards, with the wire on the right side



LYBMT

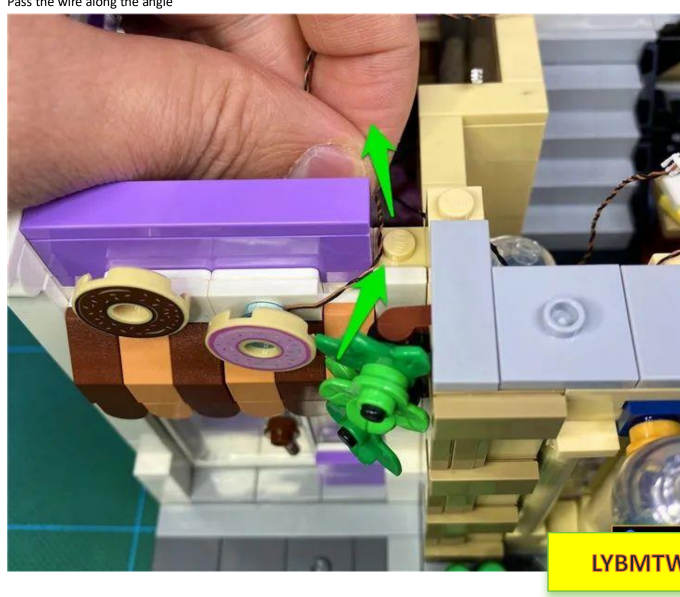
Take a 1X1 hollow transparent light blue round fixed lamp particle

Remove the white circle in the middle of the donut LYBMTV

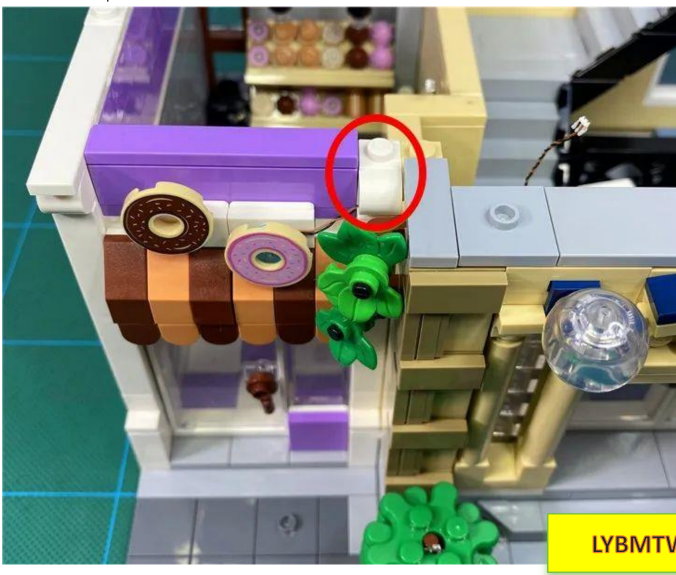
Restore Donuts



Pass the wire along the angle



Restore the white parts to fix the wires

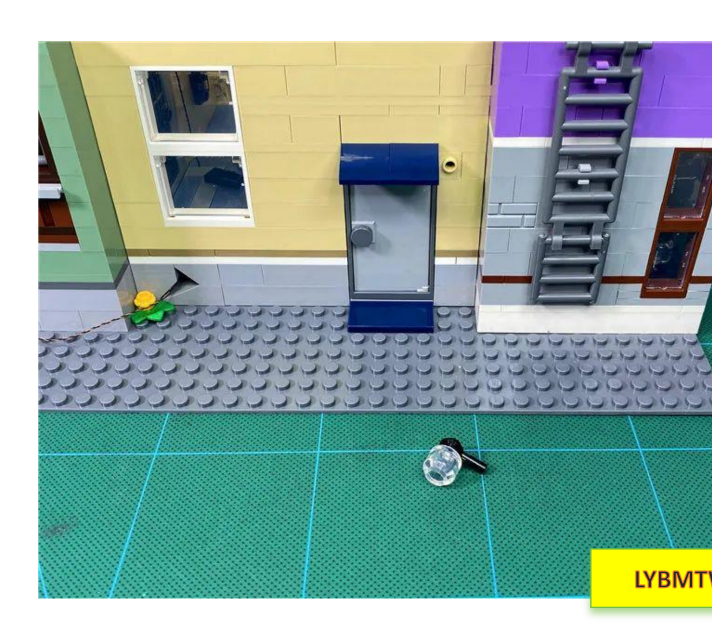


Restore the L-shaped white parts



Remove the rear door wall light

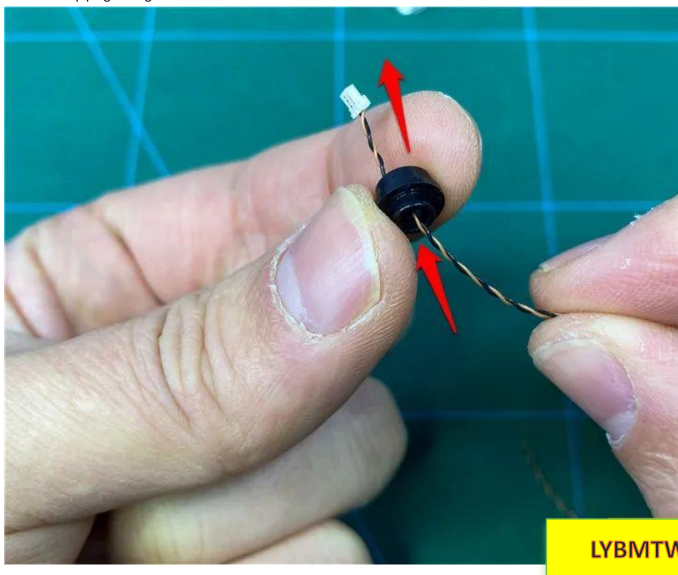




Take 1 30CM warm light pellet 30厘米普通灯粒 暖光 X2 30CM Bit Lgiht Warm White x2 LYBMTV

Take a 1X1 hollow black circle and prepare to install it on the wall lamp LYBMT

Pass the lamp plug through the hollow black round hole.



Put it through to the bottom, and put the light particle with the luminous side facing up to fit it to the black circle



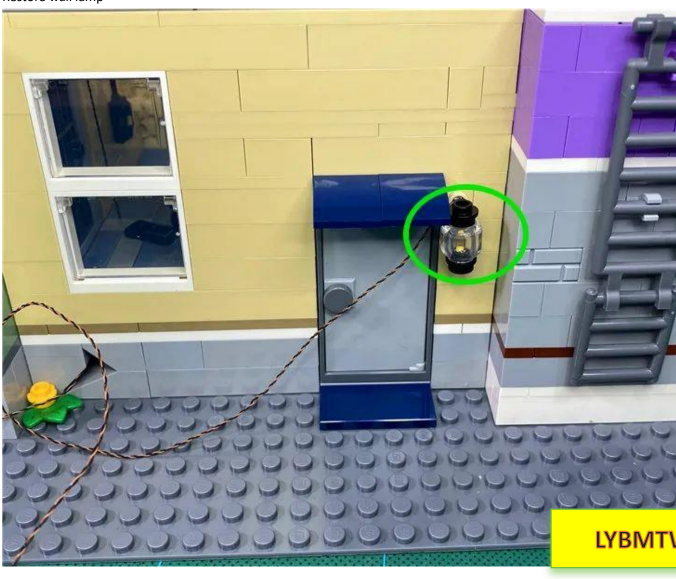
Install the black circle under the lampshade



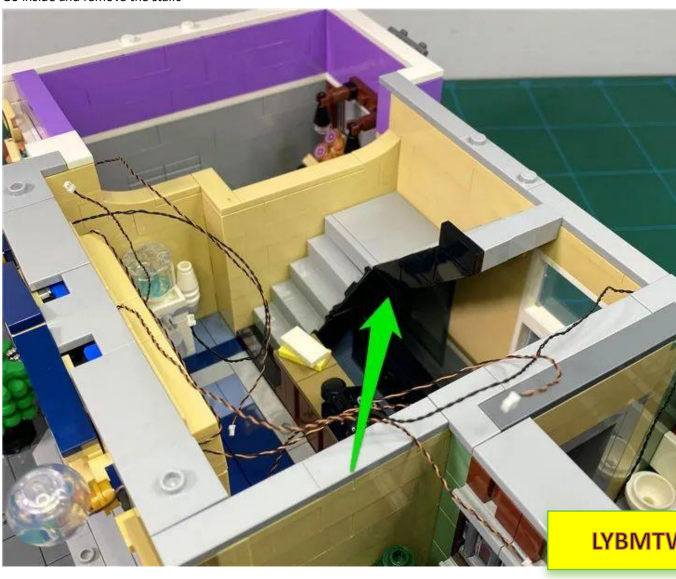
Pass the wire around the wall lamp bracket as shown below

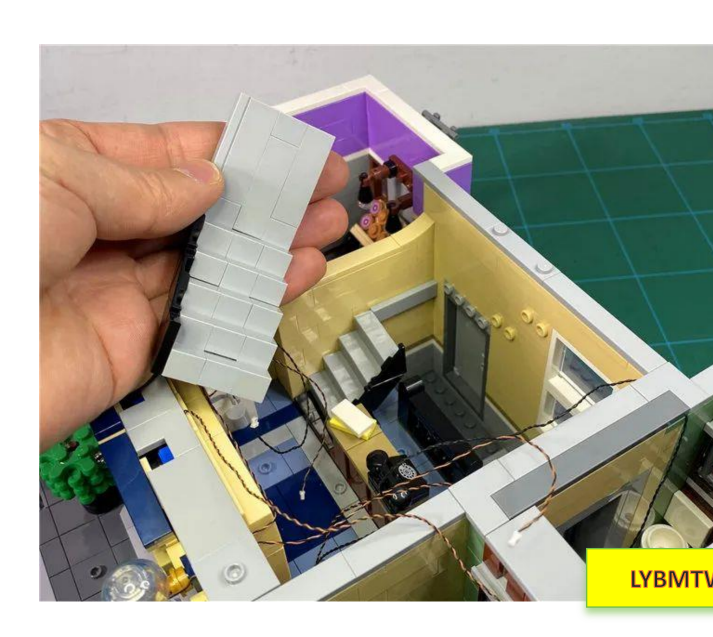
LYBMTW

Restore wall lamp

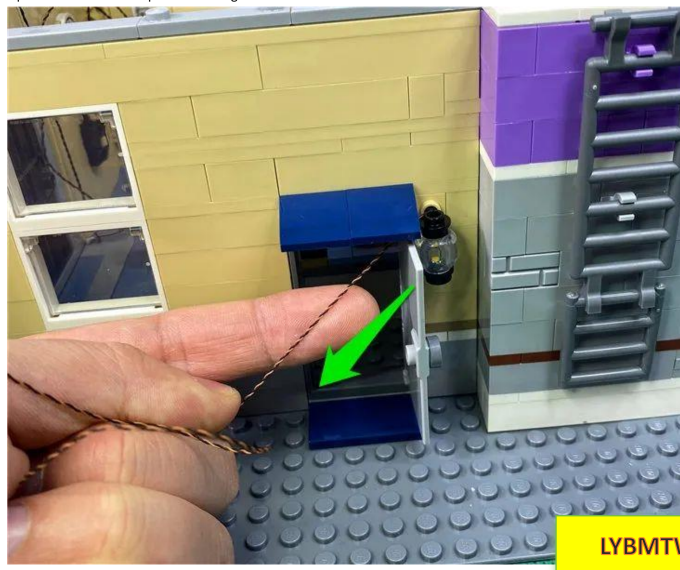


Go inside and remove the stairs

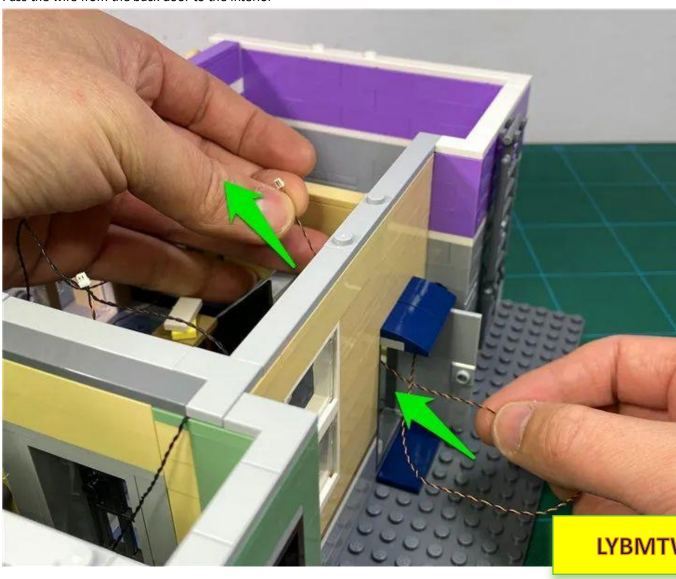




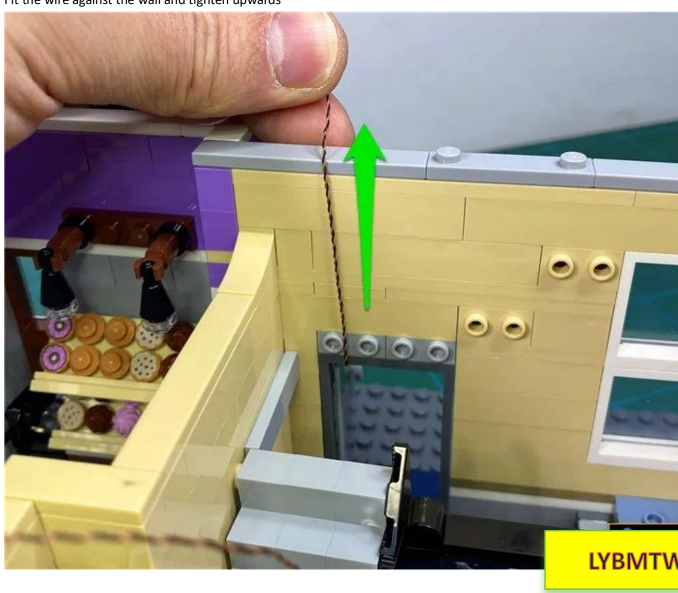
Open the back door and pass the wall light wire over the back door.



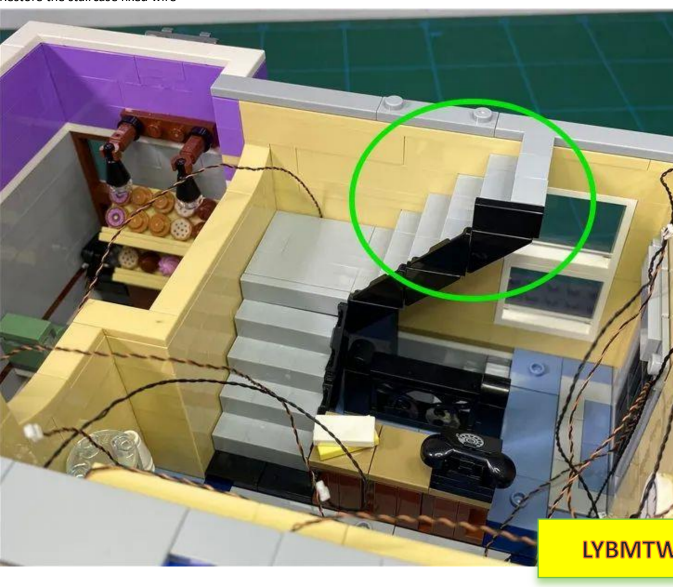
Pass the wire from the back door to the interior



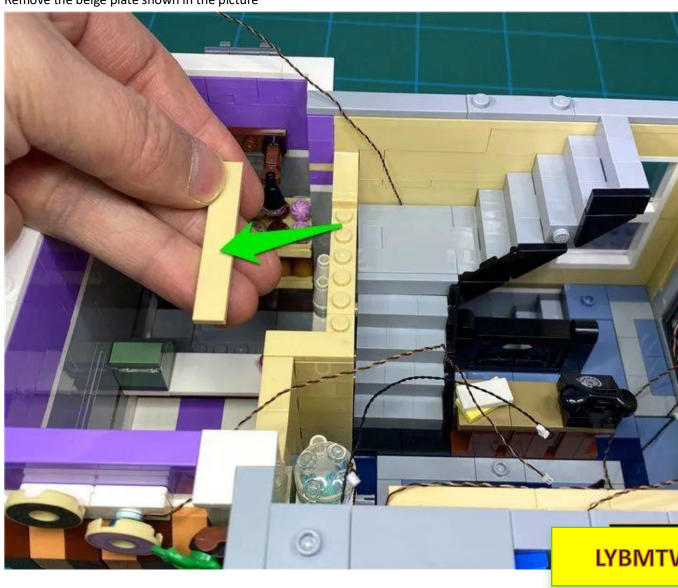
Fit the wire against the wall and tighten upwards



Restore the staircase fixed wire



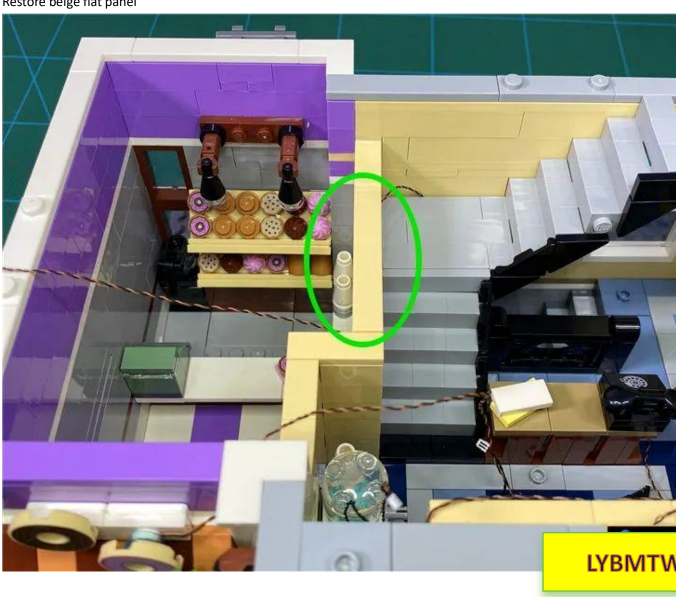
Remove the beige plate shown in the picture



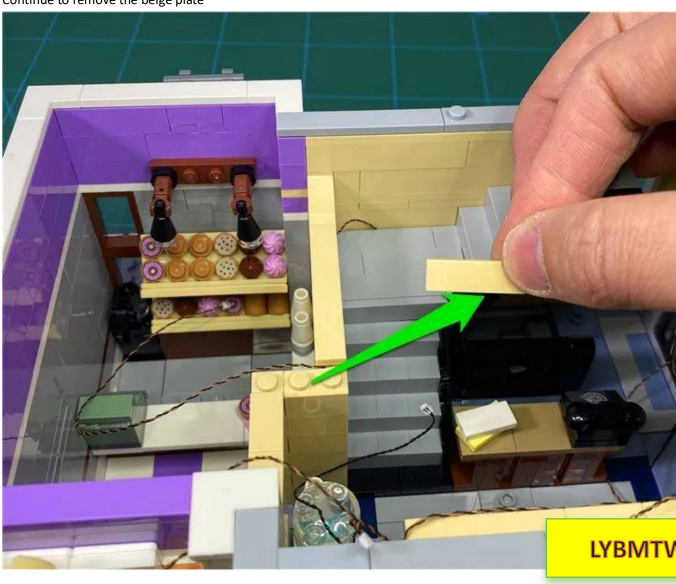
Wrap the wire around the raised particles in an S shape

LYBMTW

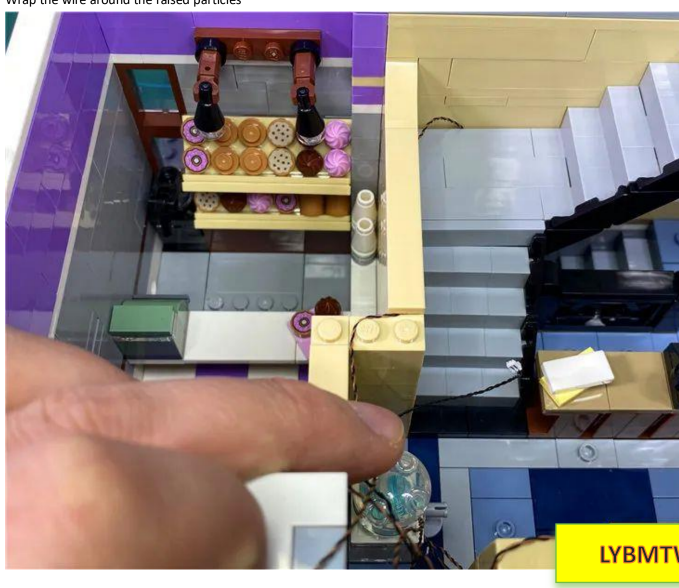
Restore beige flat panel



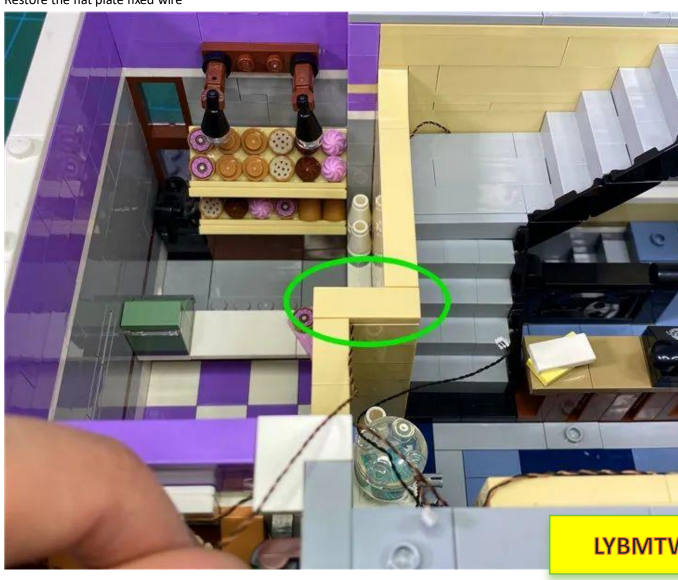
Continue to remove the beige plate



Wrap the wire around the raised particles



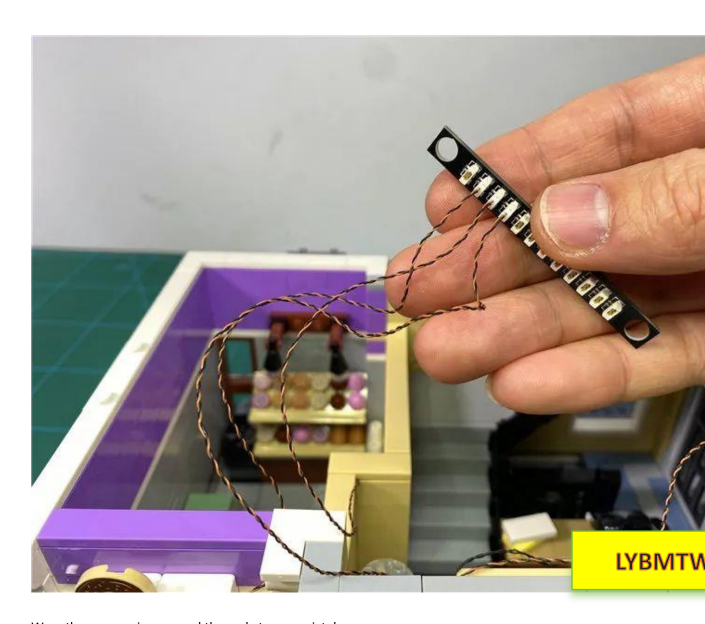
Restore the flat plate fixed wire



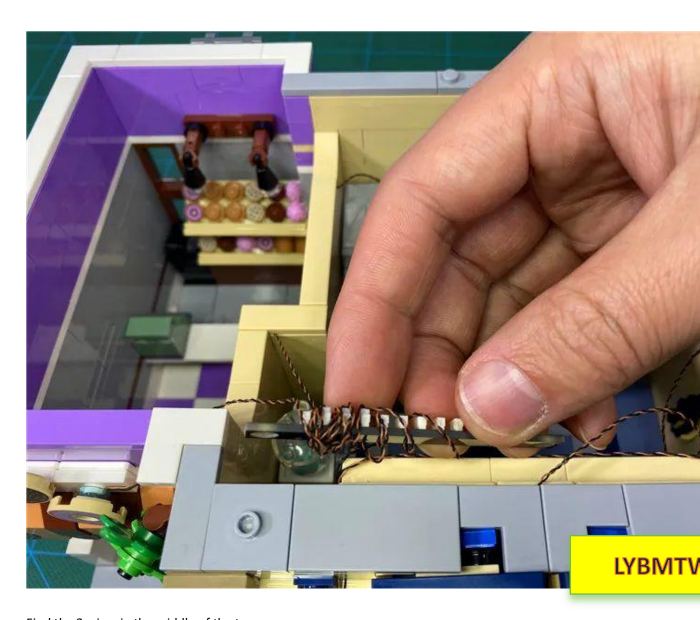
Take 1 12-socket socket 扩展插座 8座 x1 12座 x2 Expansion Boards LYBMT

Find the 3 wires on the left and plug them into socket 12

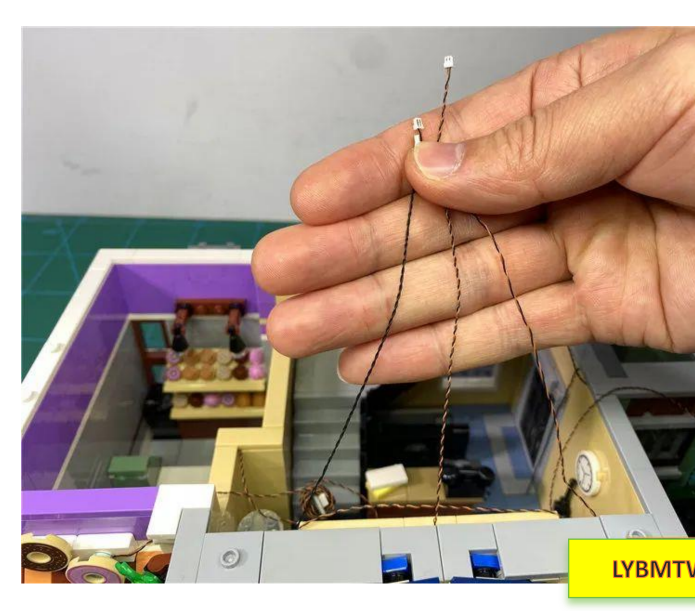
LYBMTV



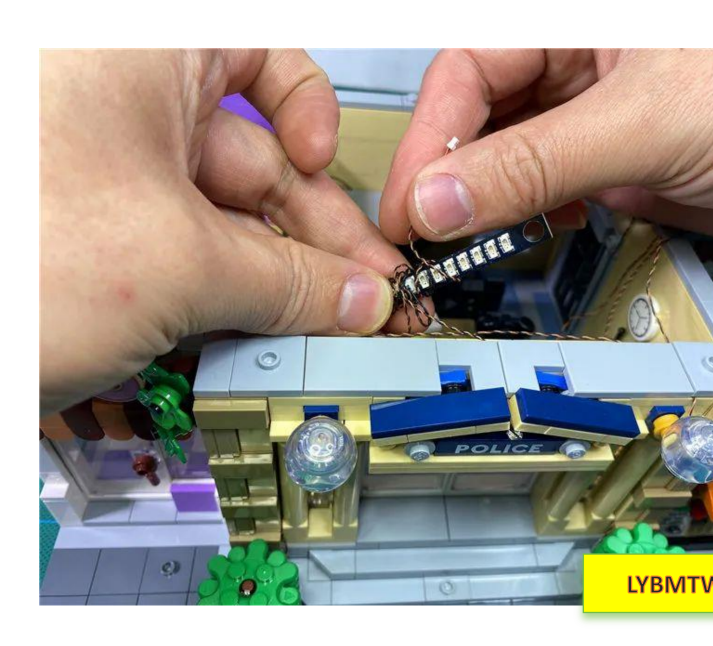
Wrap the excess wires around the socket appropriately

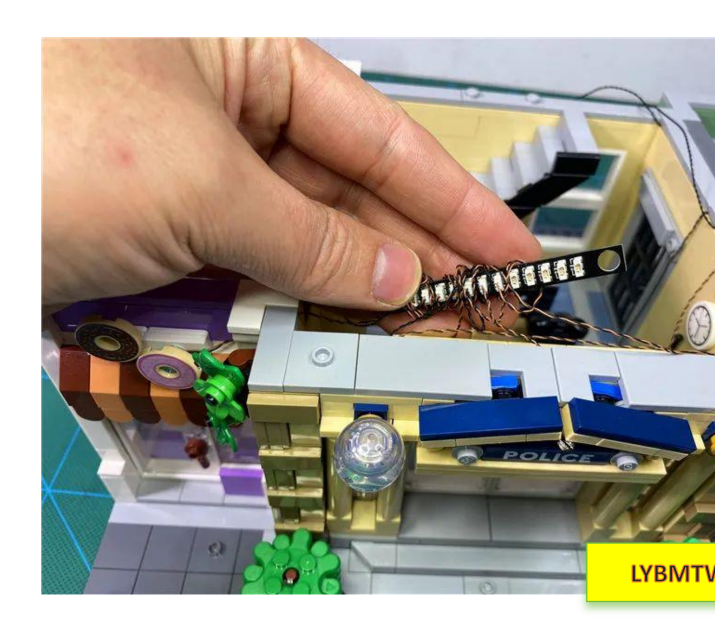


Find the 3 wires in the middle of the top

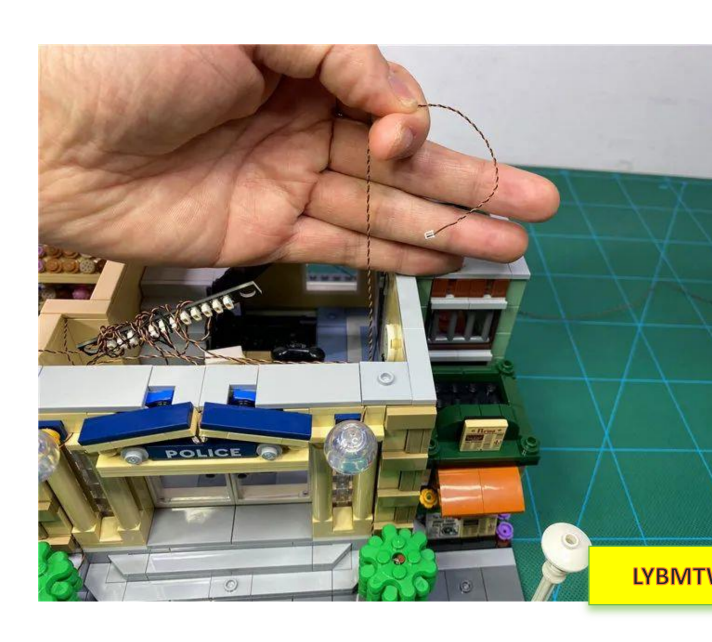


Wrap it properly and plug it into the socket

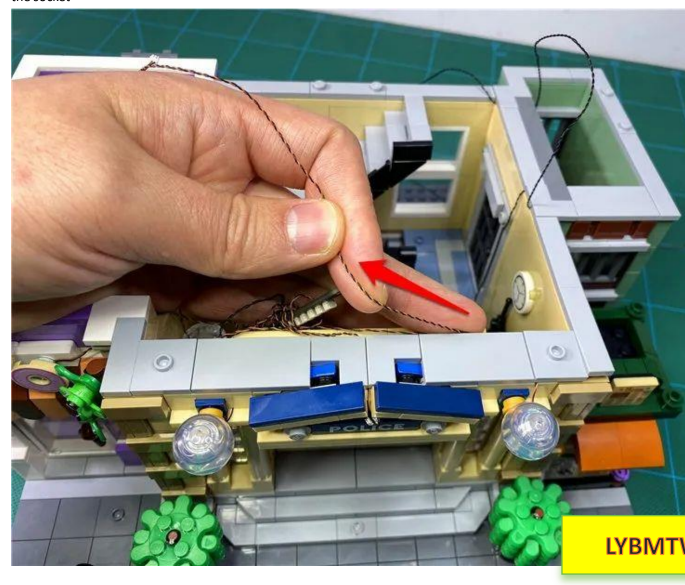


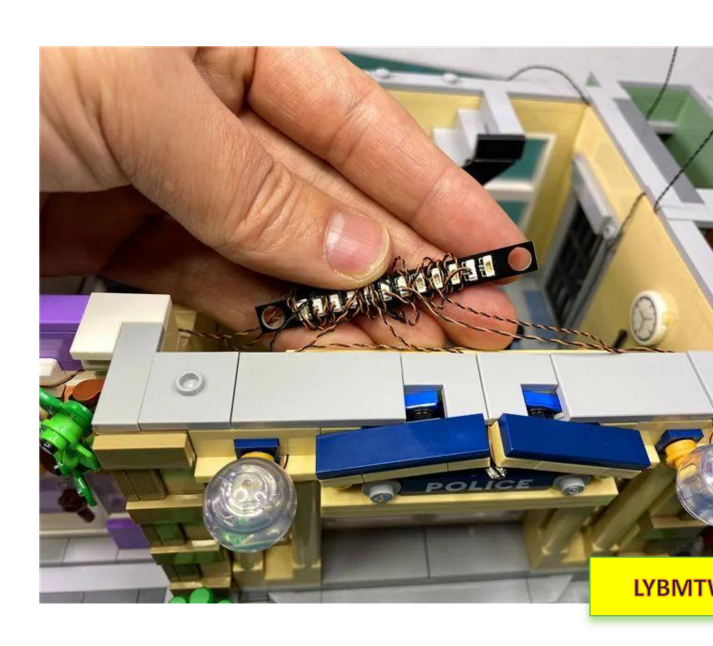


Find the big tree wire under the right wall

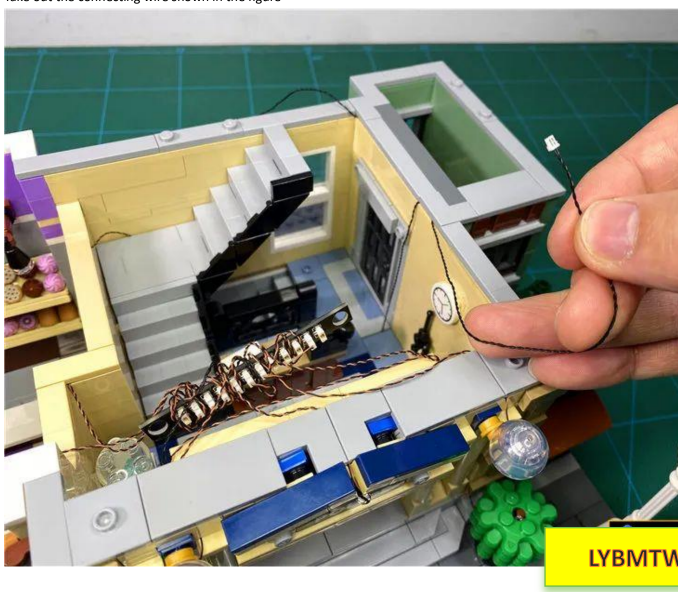


Tighten the wire to the left against the wall corner, wrap the wire appropriately and insert it into the socket

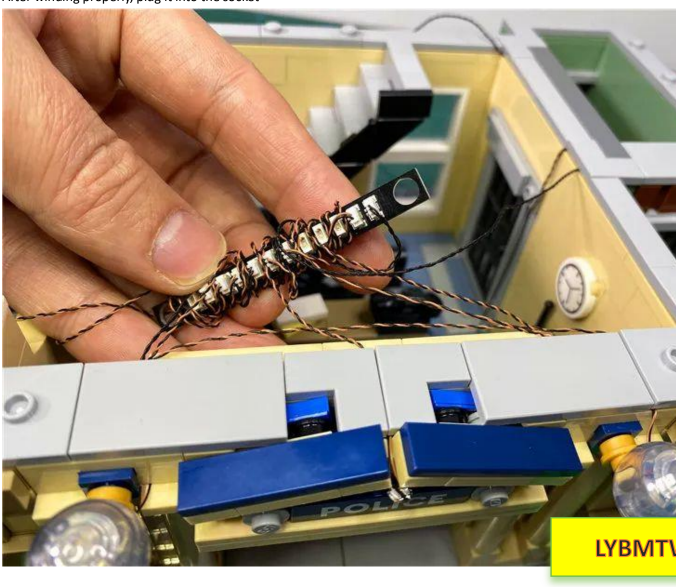




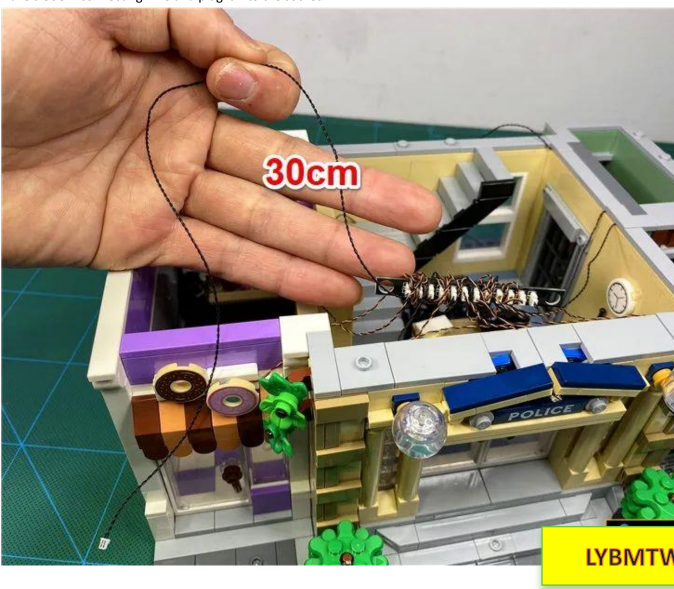
Take out the connecting wire shown in the figure



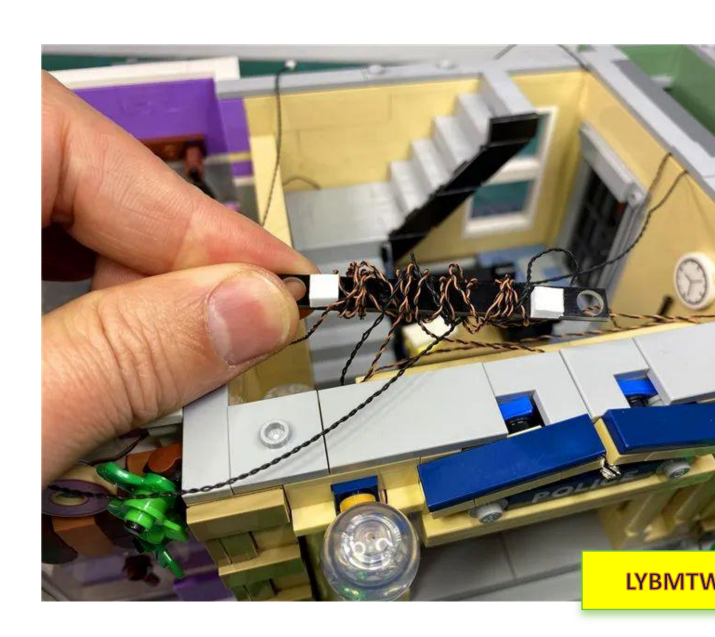
After winding properly, plug it into the socket



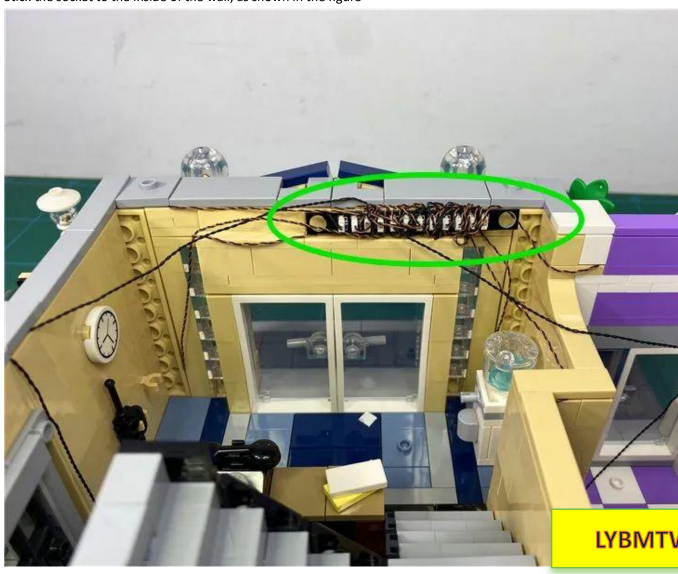
Take a 30CM connecting wire and plug it into the socket



Take two double-sided tapes and stick them to both ends of the back of the socket.



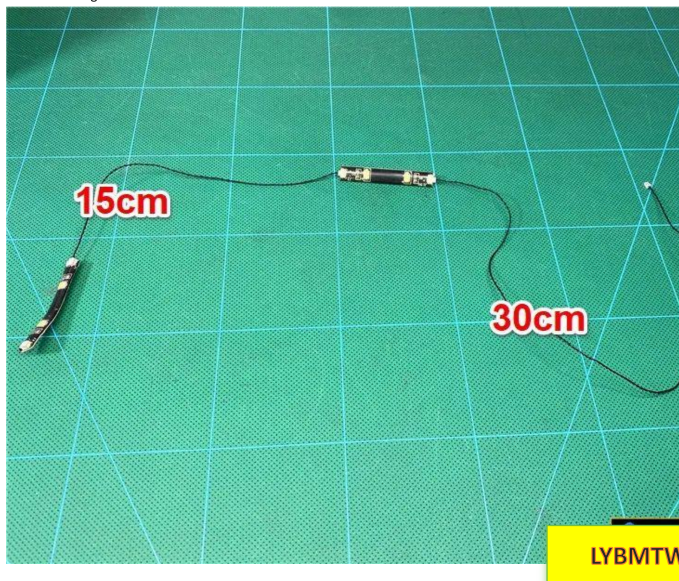
Stick the socket to the inside of the wall, as shown in the figure



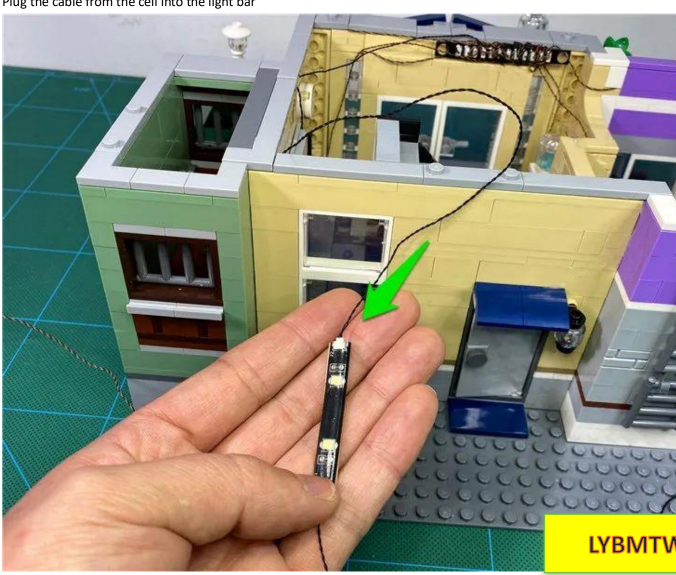
Go to the back door



Take 2 white light strips, 1 15CM connecting wire, 1 30CM connecting wire, and connect them as shown in the figure



Plug the cable from the cell into the light bar



Turn on the switch and test that the light is on normally.

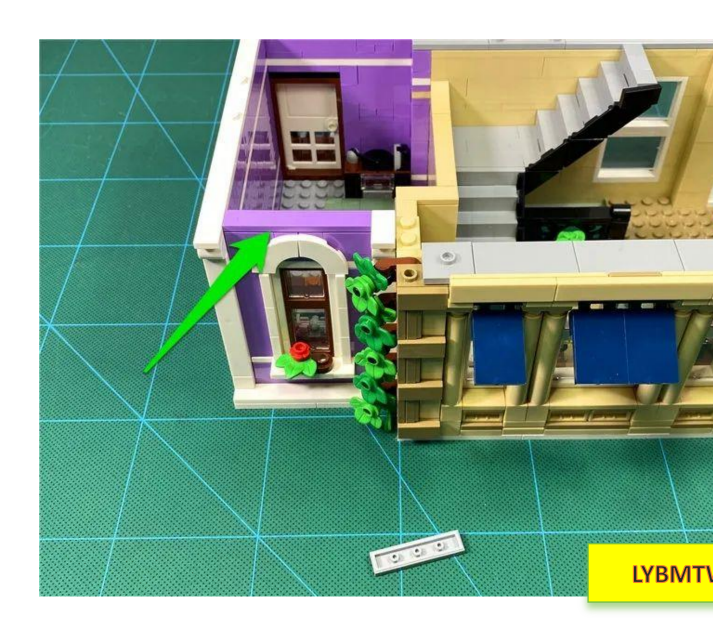


After the test, turn off the power, put one layer aside temporarily, and take out the second layer.



Remove the set of parts indicated by the arrows









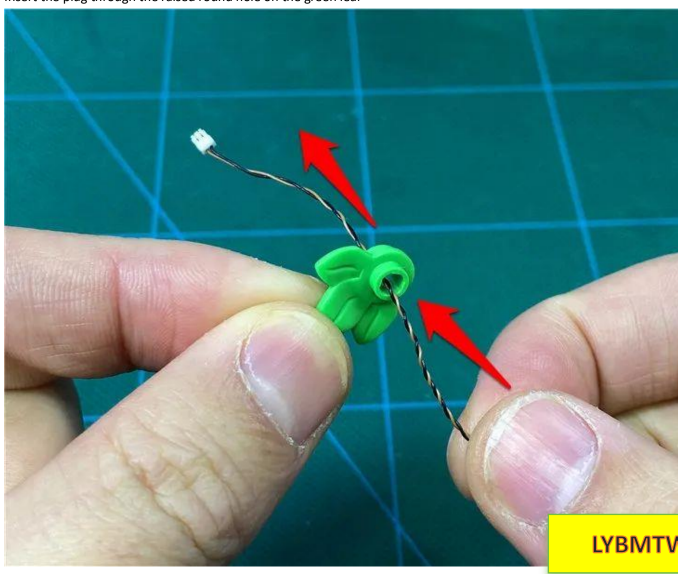
Analyze the parts of the window according to the diagram LYBMTV

LYBMTW

LYBMTV

Take a 1X1 hollow transparent red circle and prepare to install it on the leaf

Insert the plug through the raised round hole on the green leaf



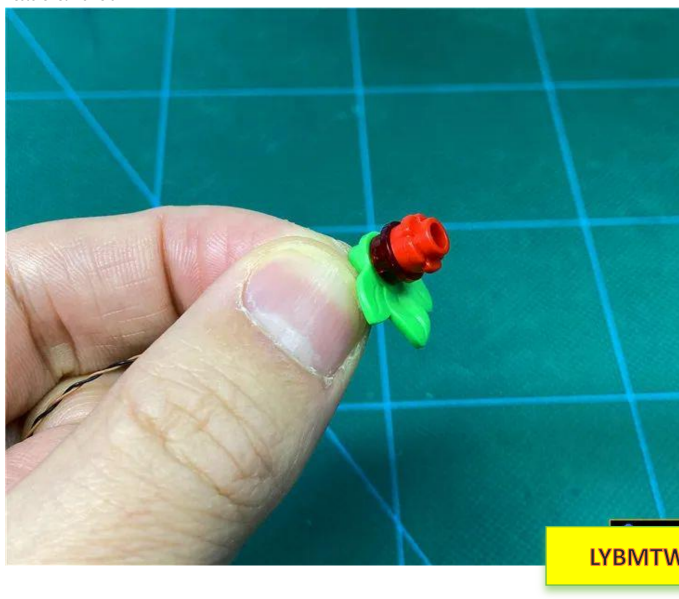
Put it through to the bottom and put the light particle with the luminous side facing up into the round hole.



Use 1X1 hollow transparent red circle to fix the light particles

LYBMTV

Restore red flowers



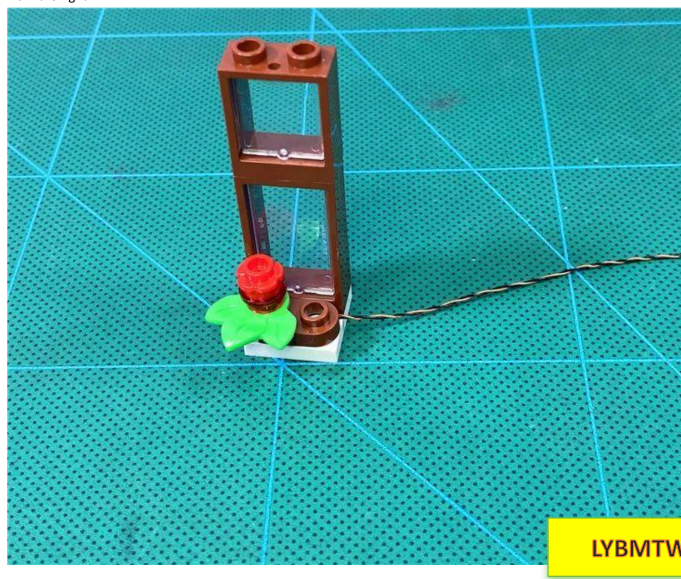
Insert the plug through the round hole of the brown part (the raised side)



Attach the green leaves to the brown parts

LYBMTW

Return the parts to the windowsill, with the green leaves on the left and the wires pulled out from the right



Restore the window and pass the wire through the window gap to the room

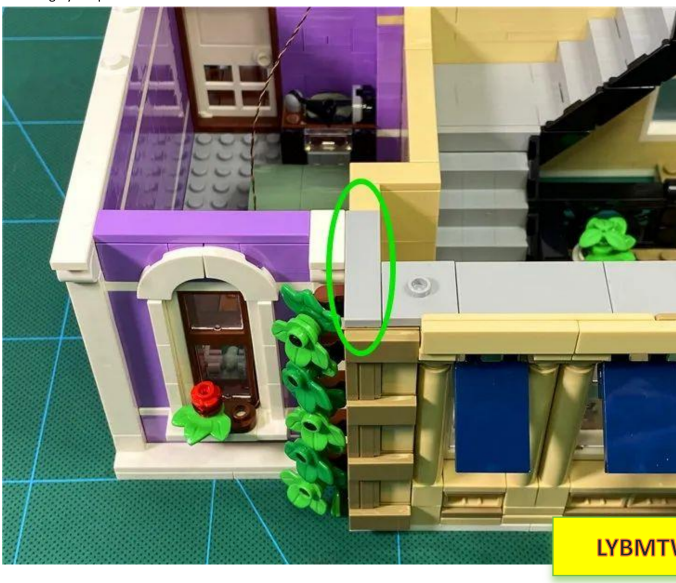
The state of the window and pass the wire through the window gap to the room.

LYBMTV

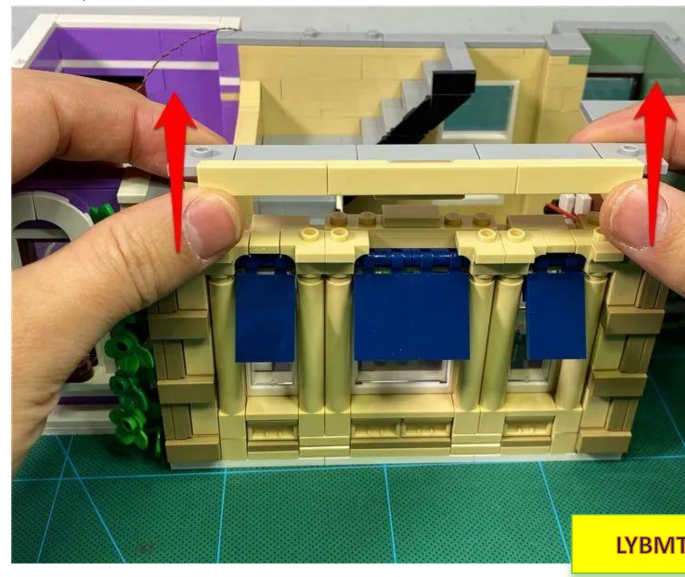
Restore the parts shown in the picture



Restore gray flat panel



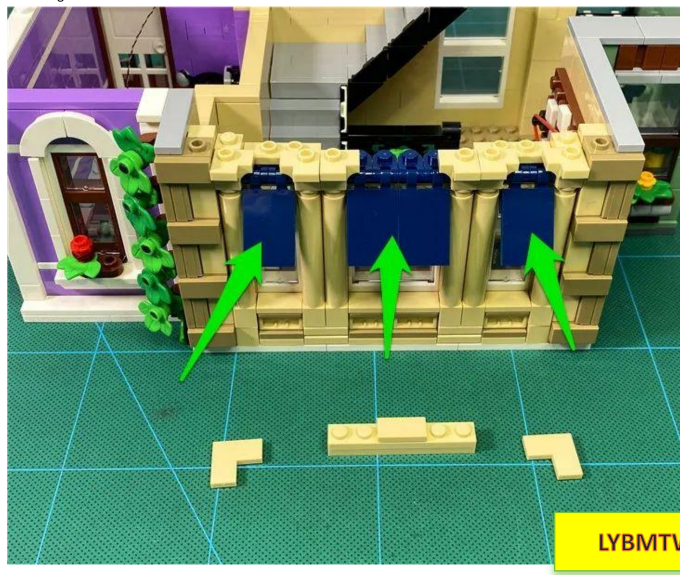
Remove the parts above the window



Continue to remove the set of parts indicated by the arrow



Removing the sun visor





Take 3 30CM white light pellets 30厘米普通灯粒 白光 x4 30CM Bit Light White x4 LYBMT

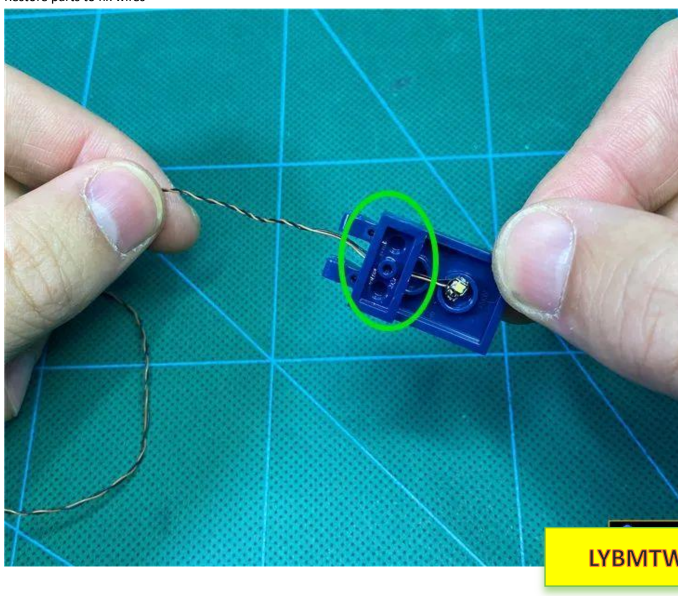
Prepare to install on 3 sun visors LYBMTW

Take one side of the visor and disassemble it LYBMTW

Place the light bulb with the luminous side facing outwards into the circular hole as shown in the figure, and let the wire pass through the center of the circular hole to the left.

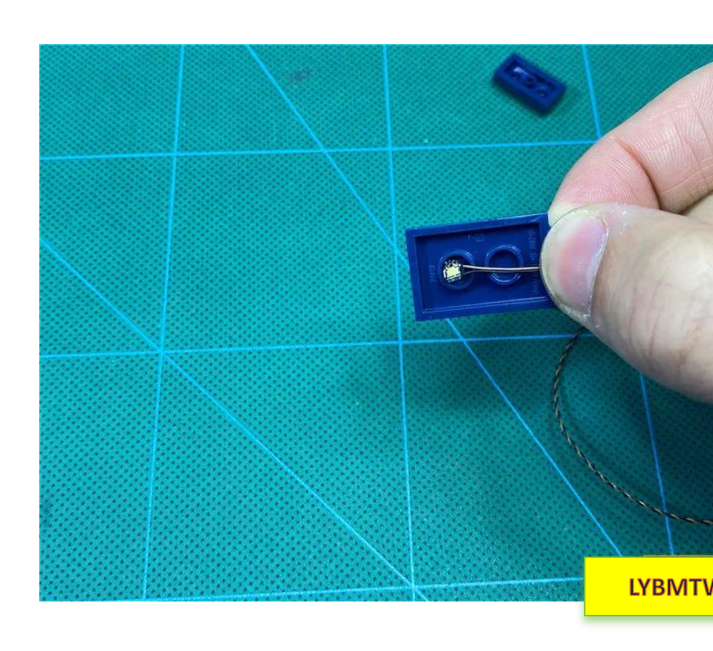


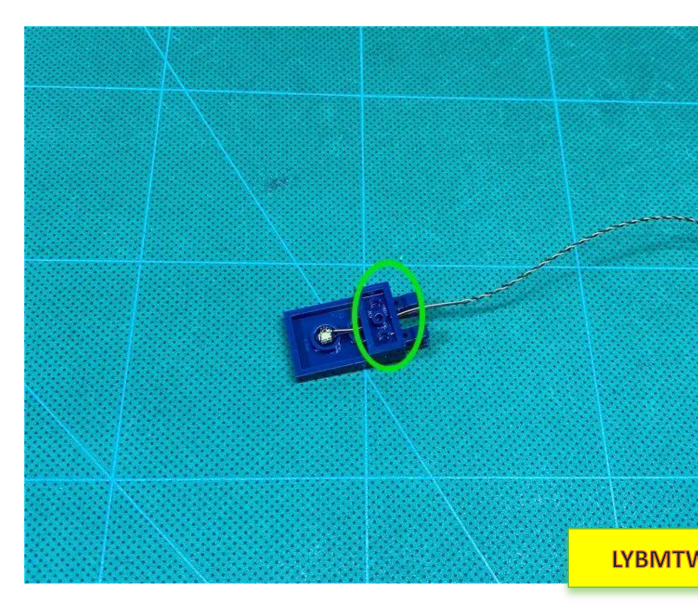
Restore parts to fix wires



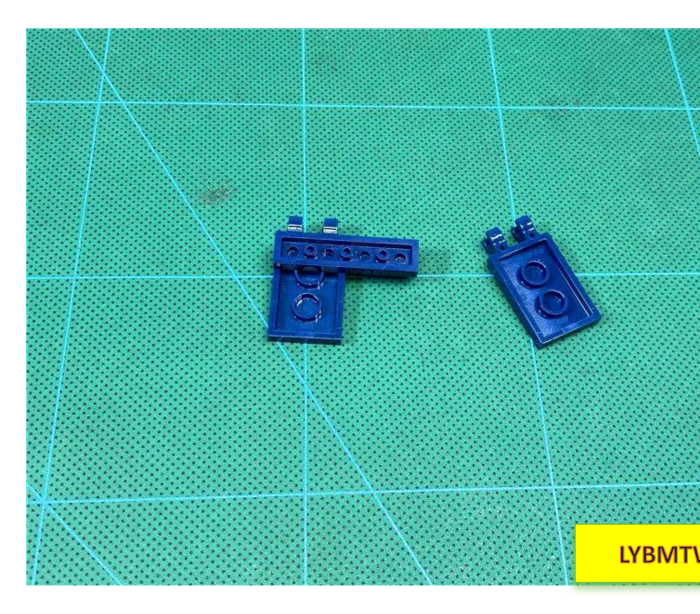
Install the other sun visor in the same way

LYBMTW

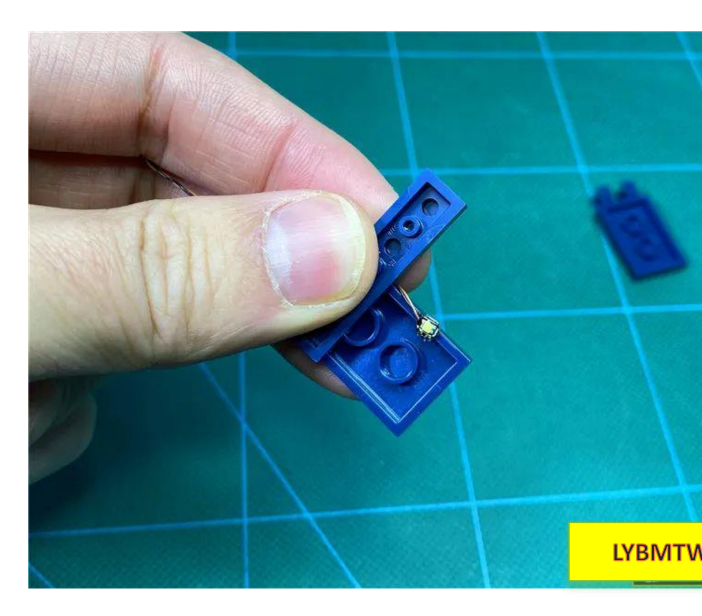




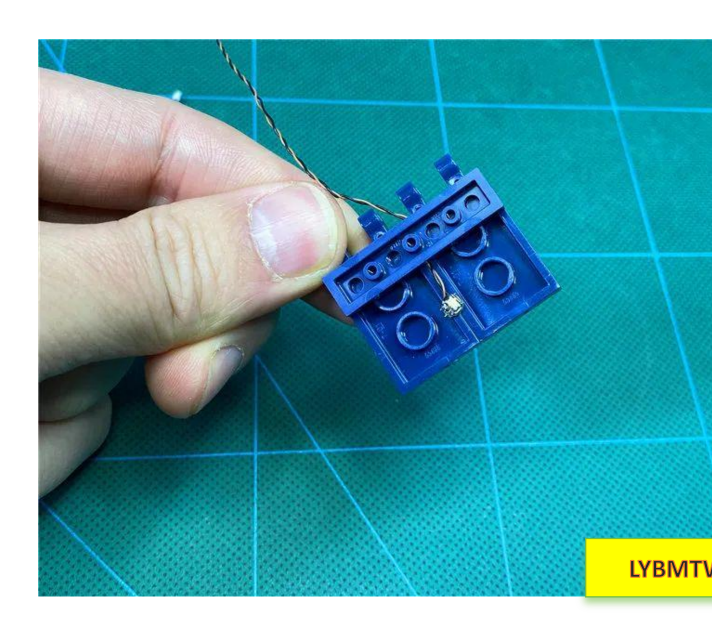
Take the middle sun visor and disassemble it as shown in the figure



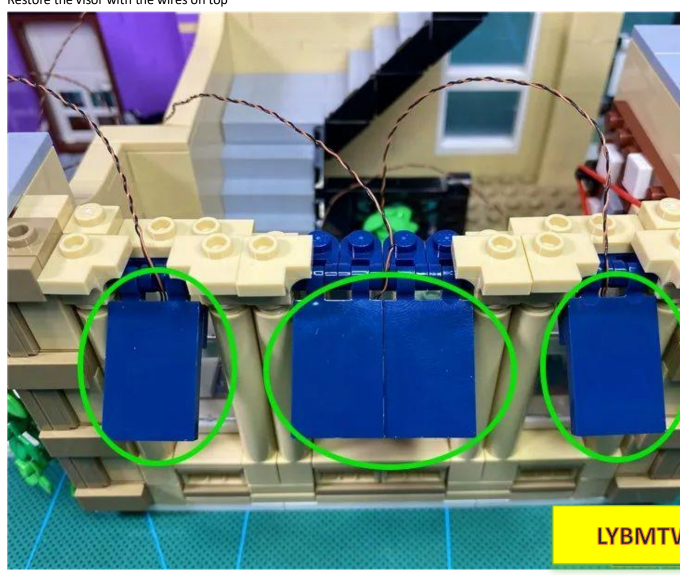
Place the lamp with the luminous side facing upwards into the position shown in the figure, and fit the wires to the angle



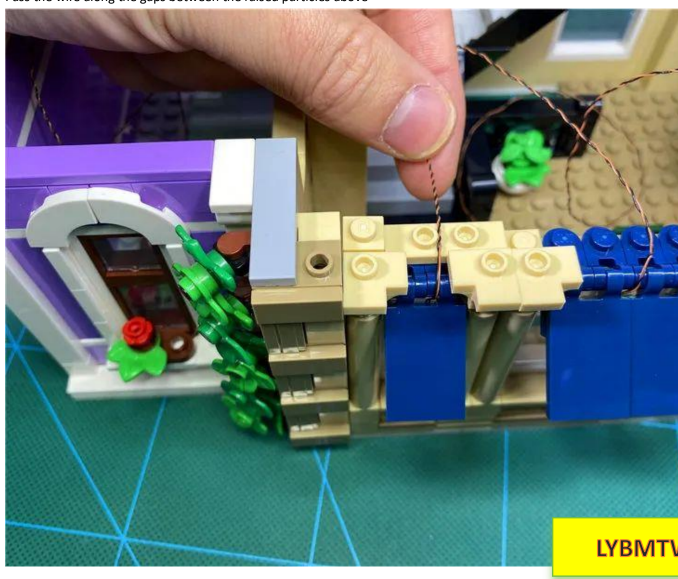
Restore parts



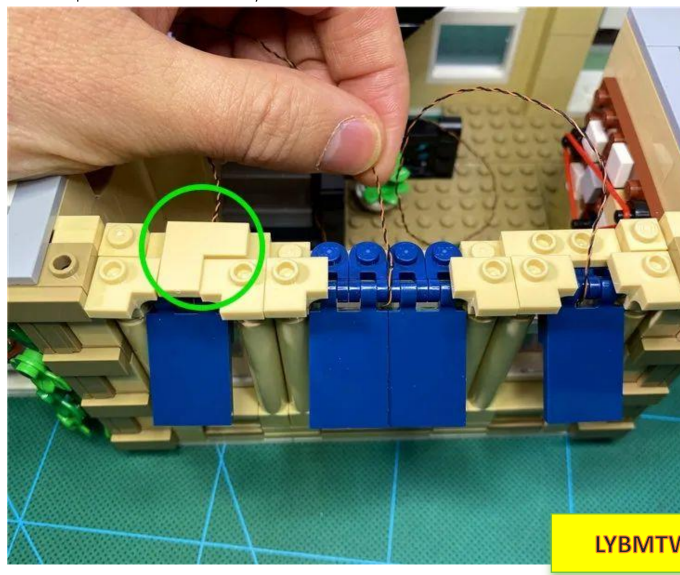
Restore the visor with the wires on top

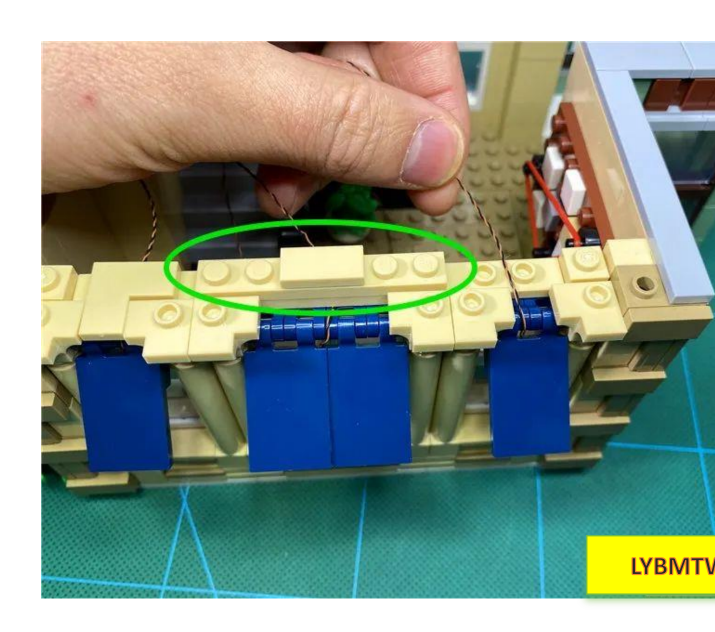


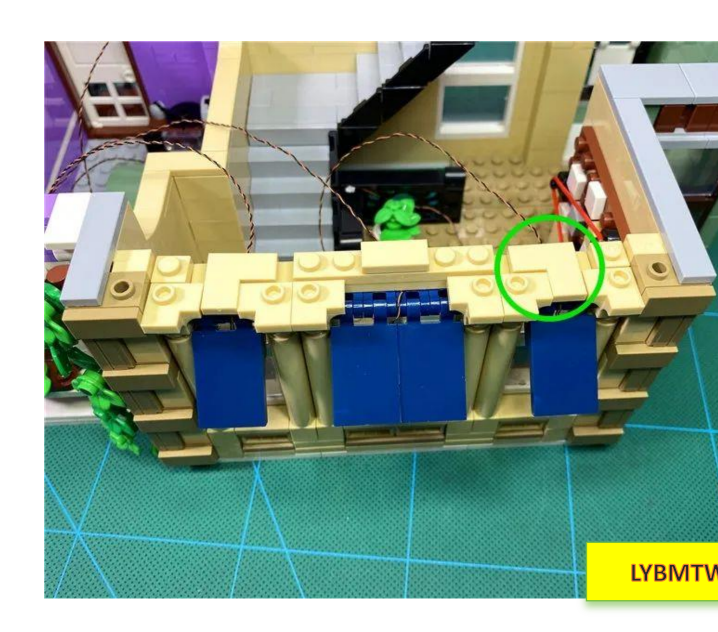
Pass the wire along the gaps between the raised particles above



Restore the parts above the sun visor one by one

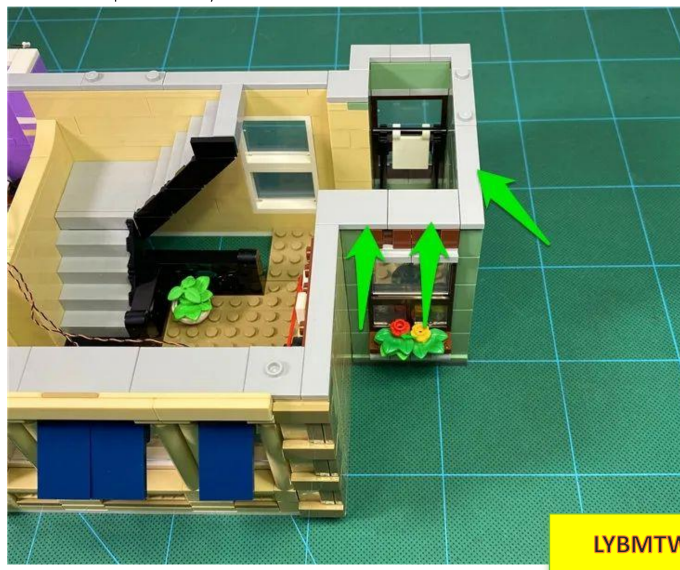


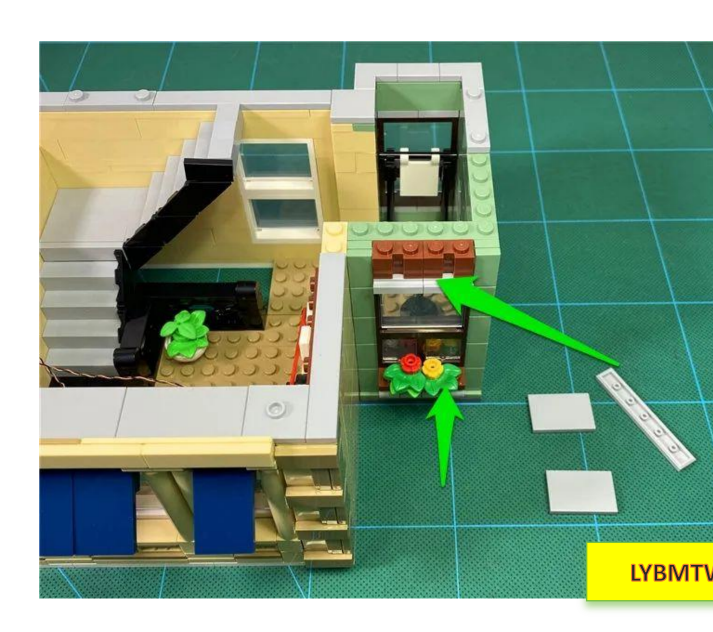


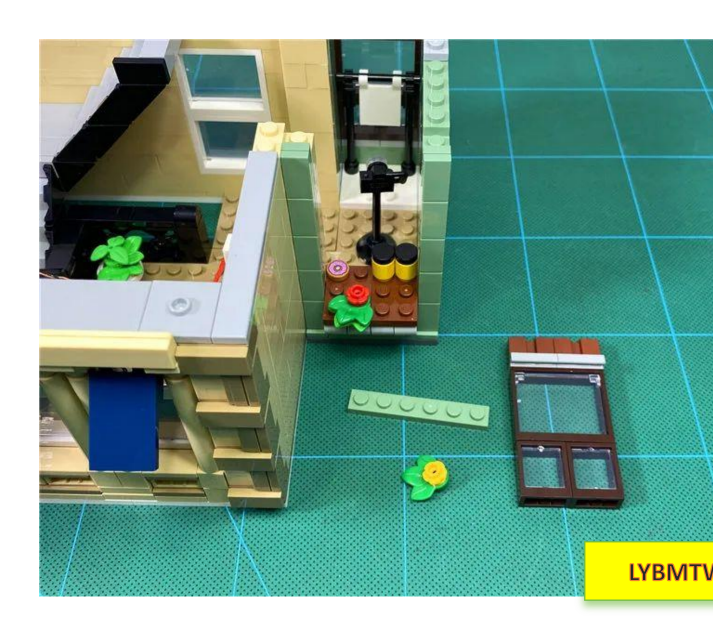


Restore gray flat panel LYBMTV

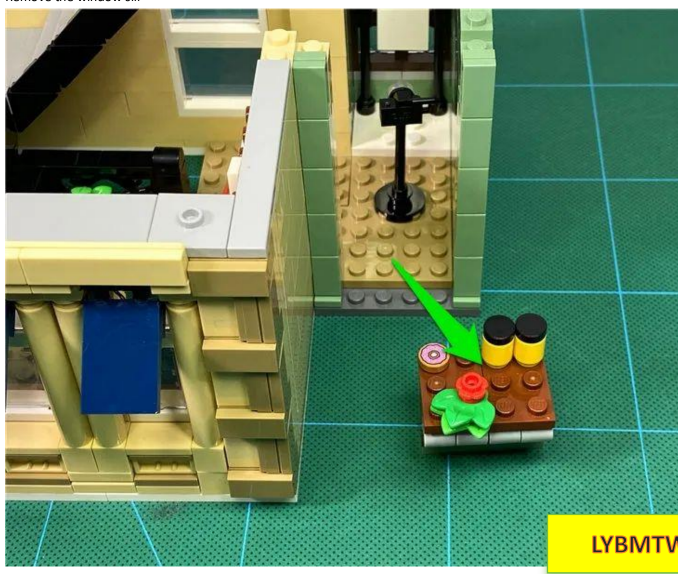
Remove the set of parts indicated by the arrows





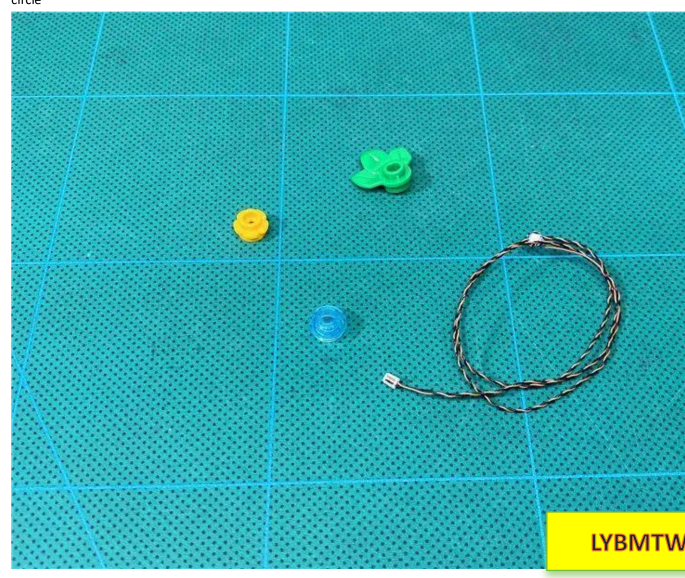


Remove the window sill

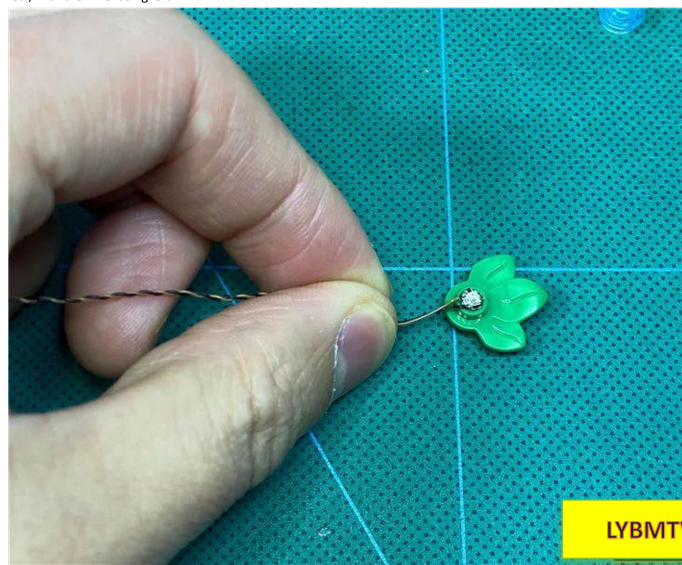


Take 1 30CM slow flashing colorful light pellet 30厘米慢闪灯粒 七彩 x1 30CM Slow Flashing Colourful x1 LYBMTV

Disassemble the yellow flower and green leaves and take a 1X1 hollow transparent light blue circle



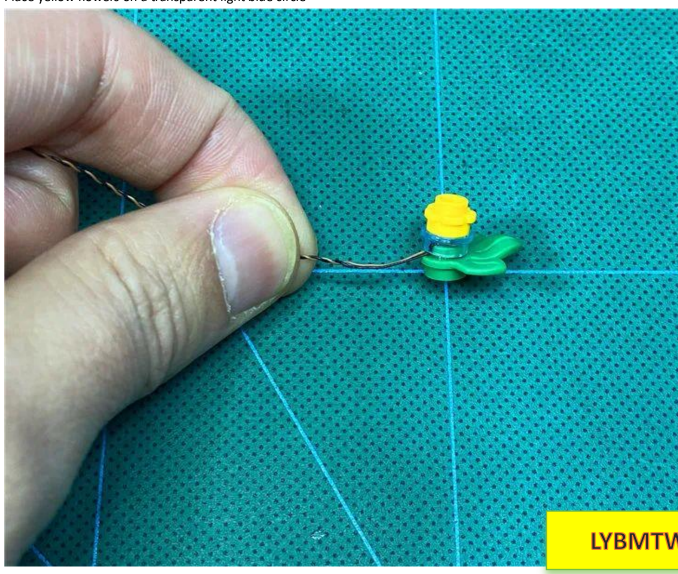
Place the light bulb with the luminous side facing upwards on the raised round hole of the green leaf, with the wire facing left.



LYBMTV

Use 1X1 hollow transparent light blue circle to fix the light particles

Place yellow flowers on a transparent light blue circle

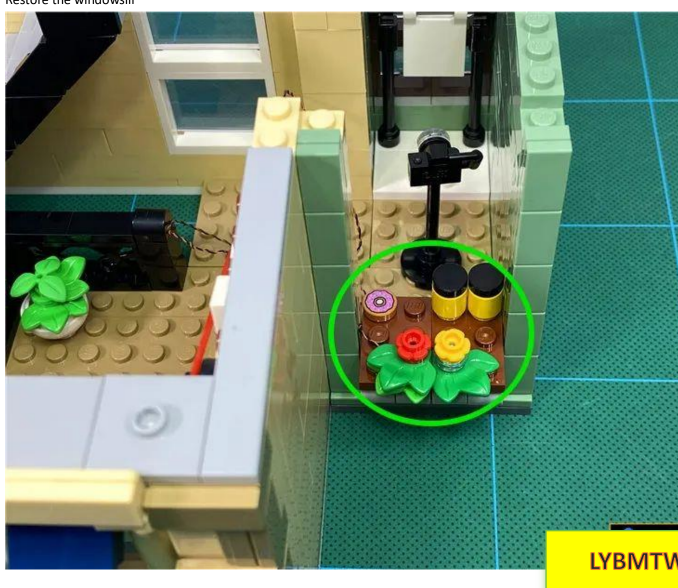




Fit the wire to the gap between the raised particles and pass it around to the back of the black part



Restore the windowsill



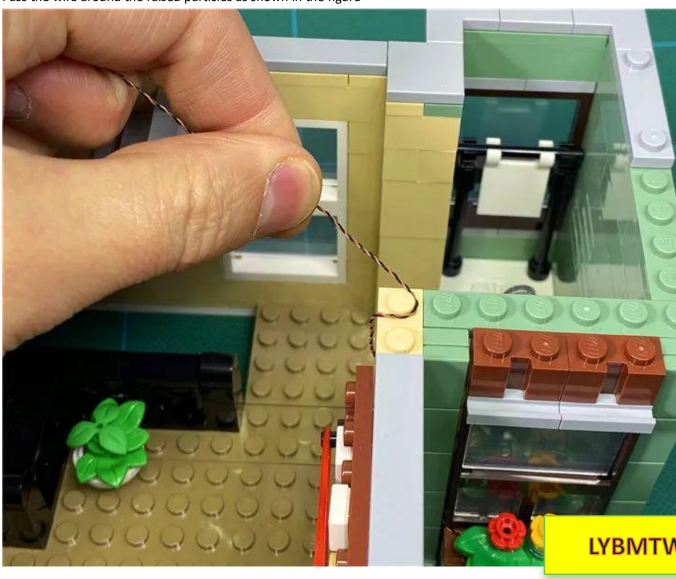
Restore the windows and tighten the wires



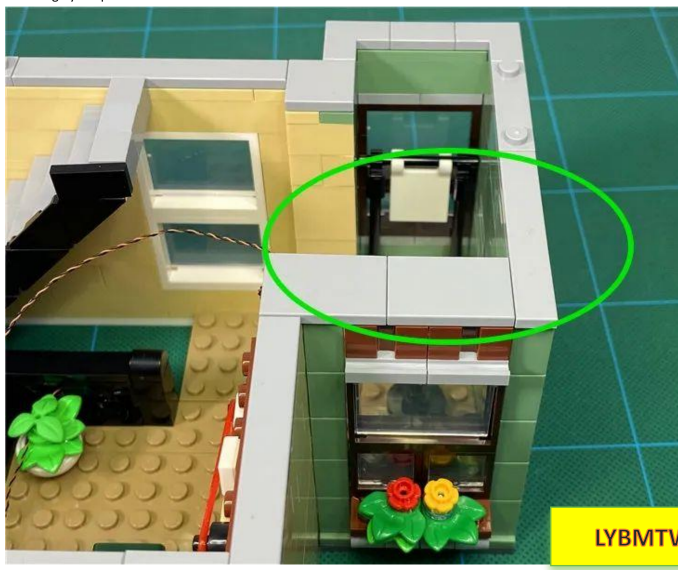
Restore the parts above the window



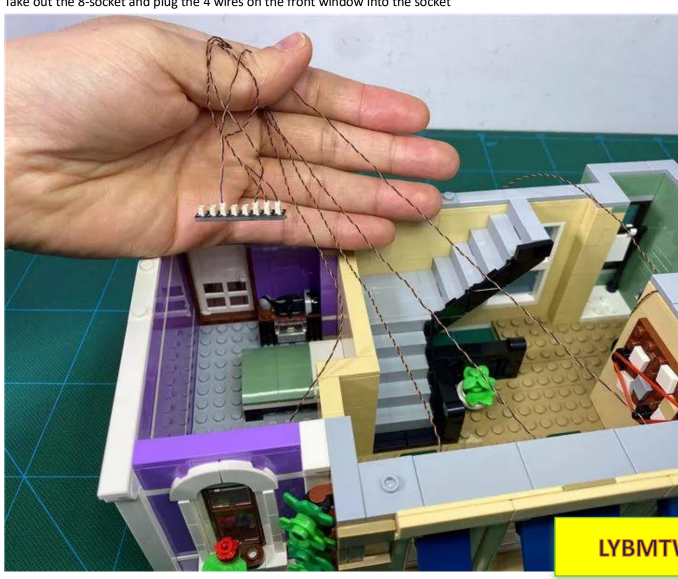
Pass the wire around the raised particles as shown in the figure



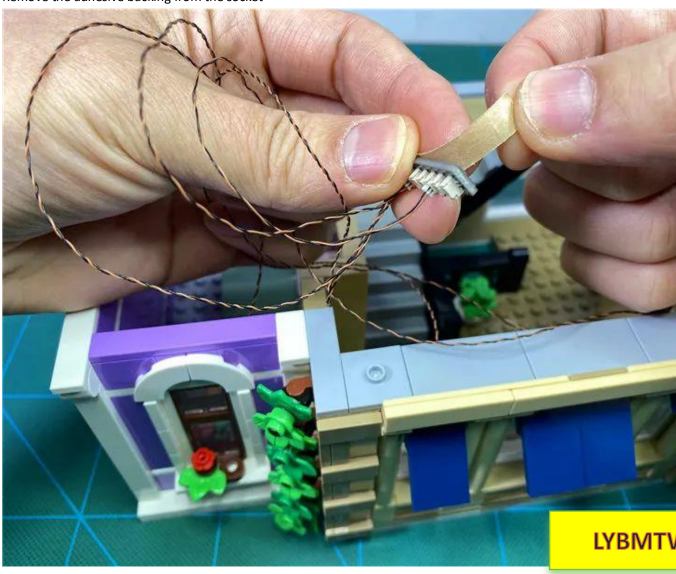
Restore gray flat panel



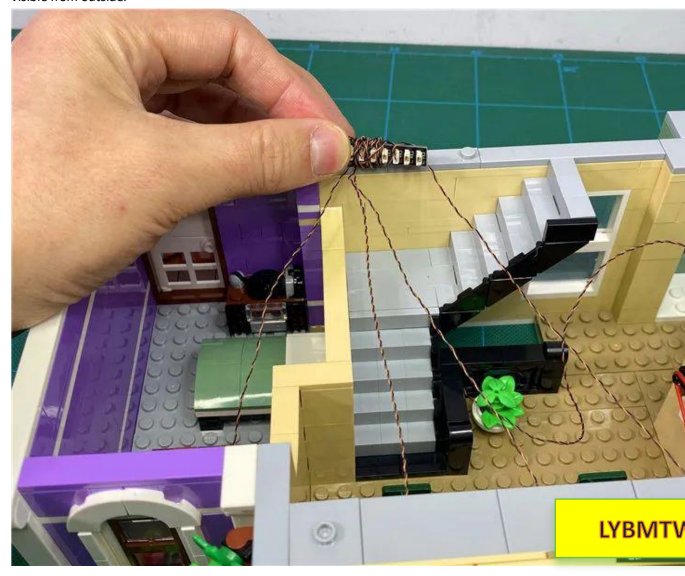
Take out the 8-socket and plug the 4 wires on the front window into the socket



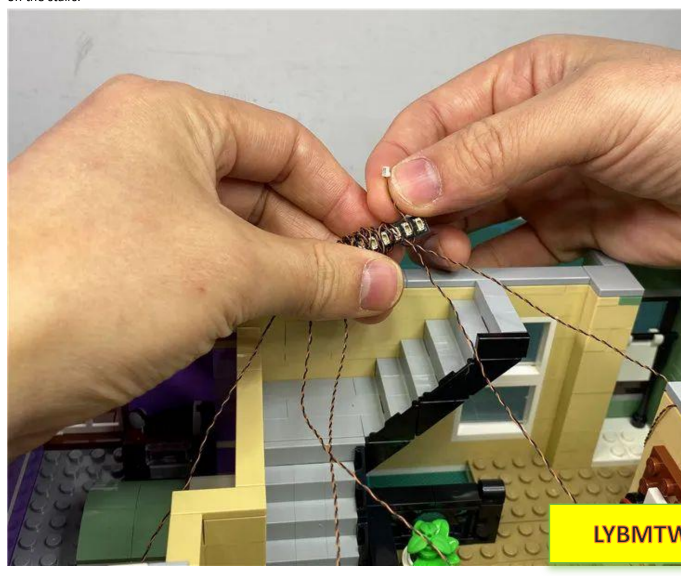
Remove the adhesive backing from the socket

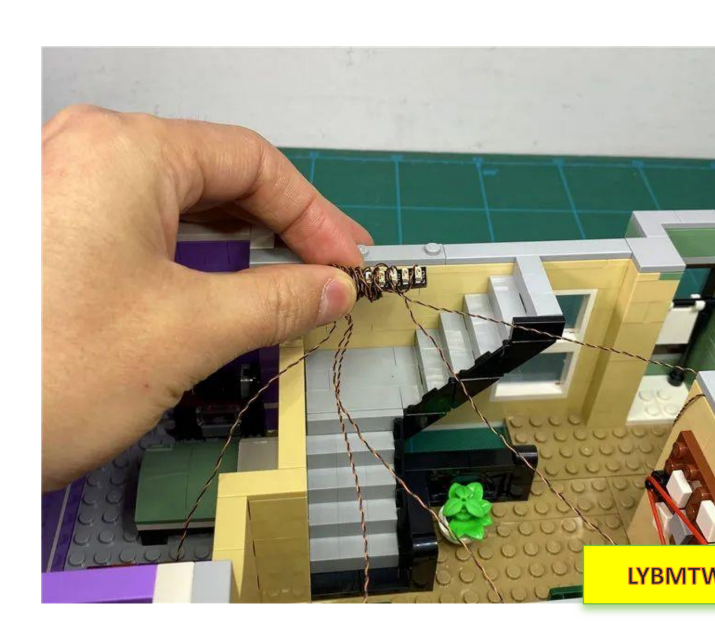


Wrap the wires appropriately so that the socket can fit against the opposite wall and avoid being visible from outside.



Wrap the right window wire appropriately and plug it into the socket, which is temporarily placed on the stairs.





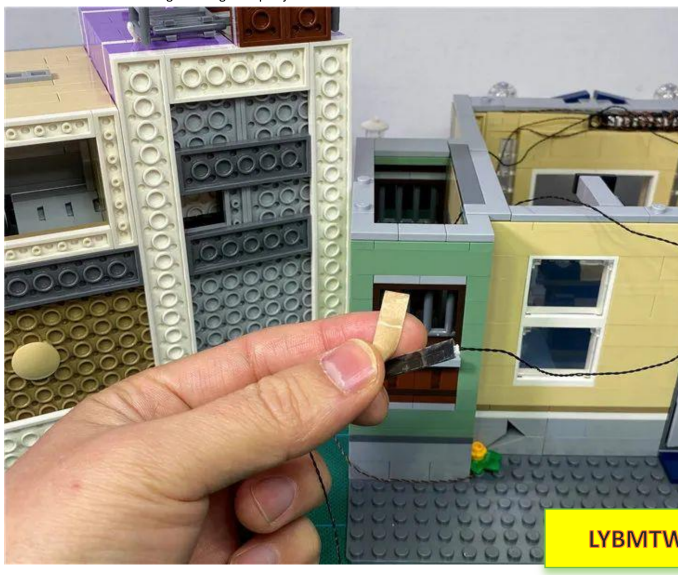
Place the 2nd layer close to the left side of the first layer (note that the backs are facing you)



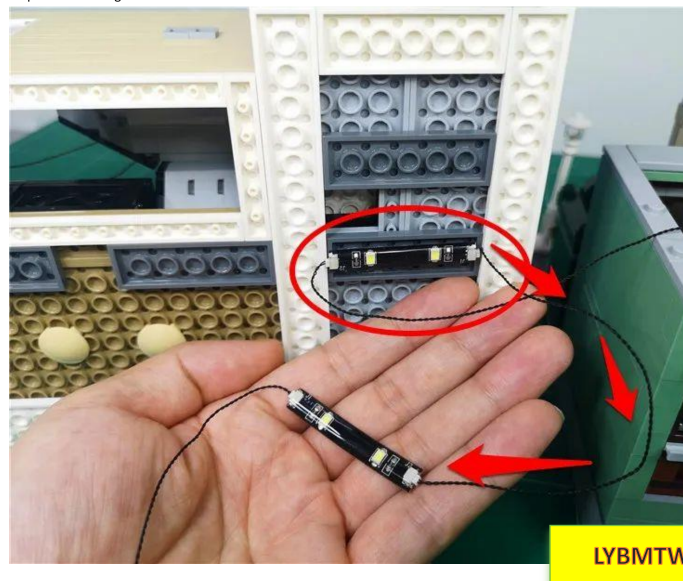
Lay the 2nd layer sideways, as shown below



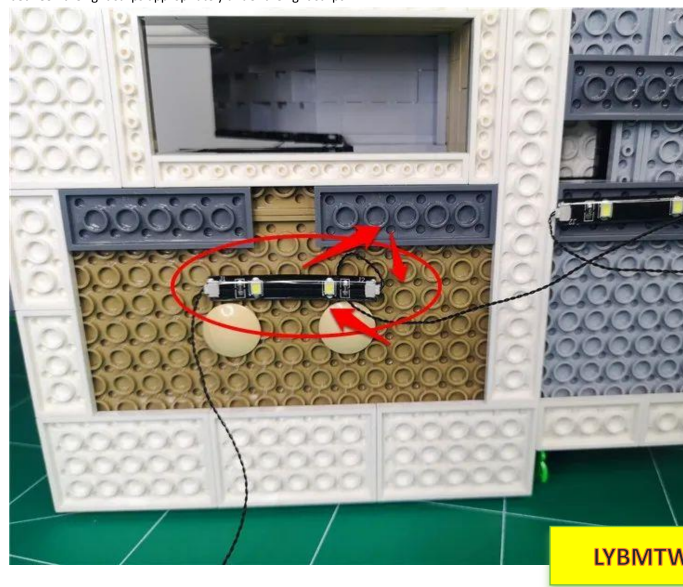
Remove the adhesive backing of the light strip adjacent to the cell



Paste the light strip to the position shown in the figure, and make sure to leave the adjacent light strip wire on the right side.



Paste another light strip to the position shown in the figure, and fix the connecting wires between the light strips appropriately under the light strips.



Pass the connecting wire on the left side of the light bar through the gap above to the interior



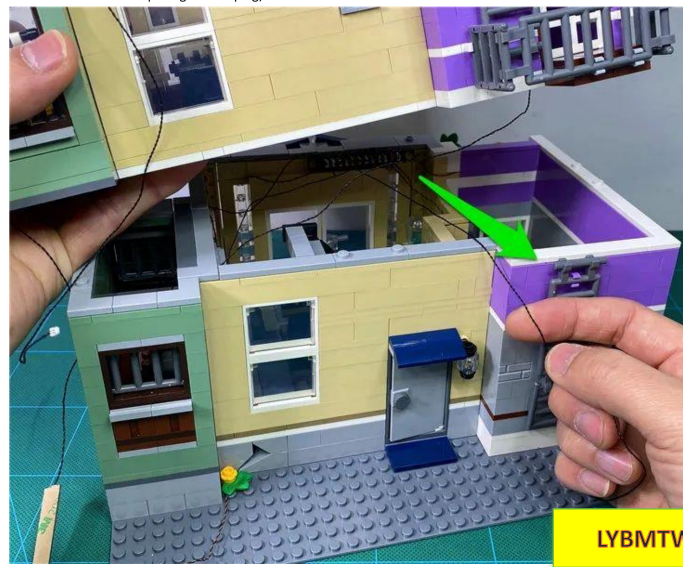
Pull the connecting wire outside the wall



Pull the 30cm connecting wire on the first floor of 12 seats outside the wall



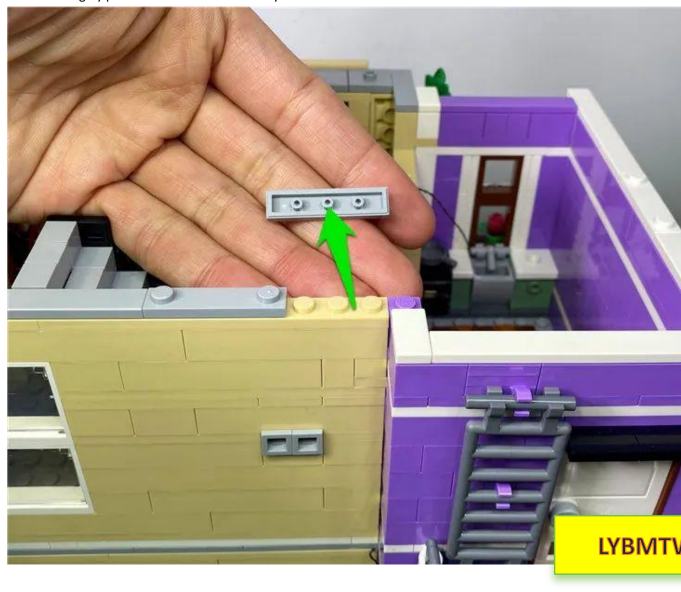
Lift the second layer and attach the 30cm connecting wire to the corner of the wall (do not use too much force to avoid pulling out the plug)



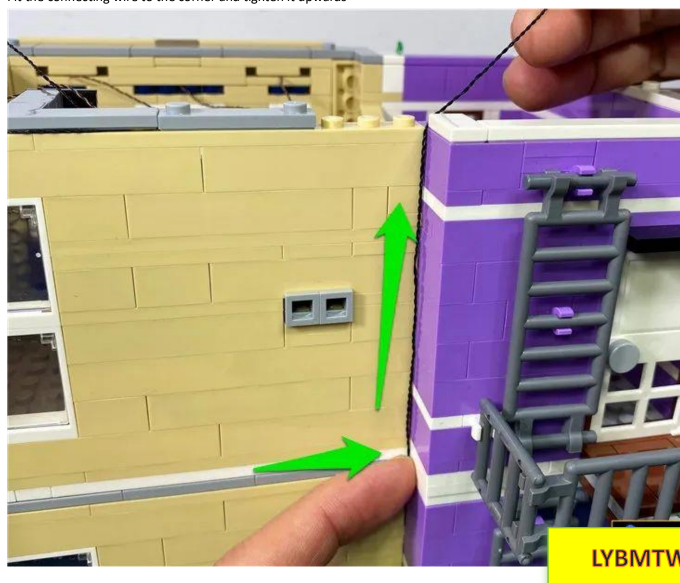
Restore 2 layers



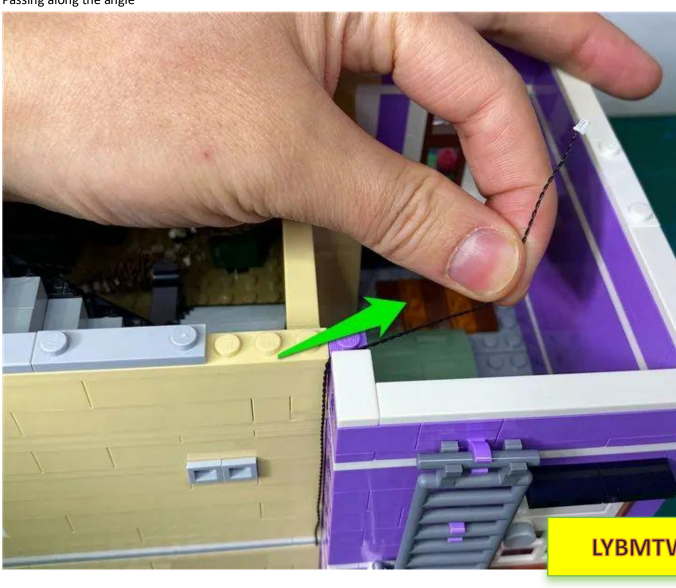
Remove the gray parts shown above the 2nd layer.



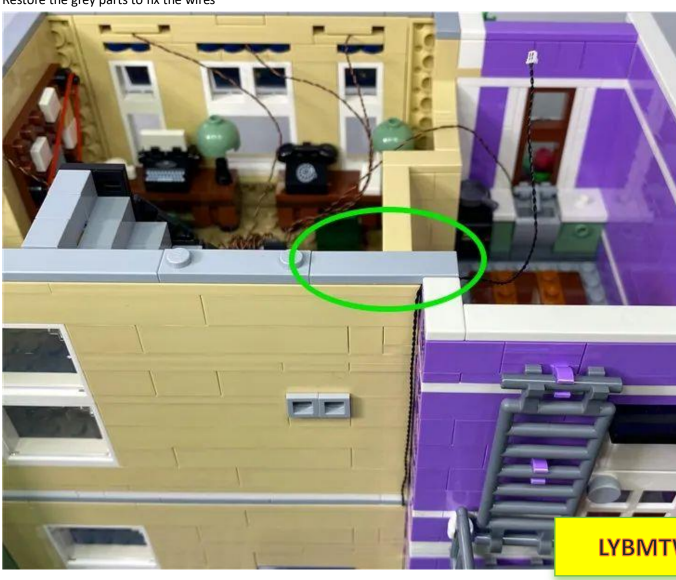
Fit the connecting wire to the corner and tighten it upwards



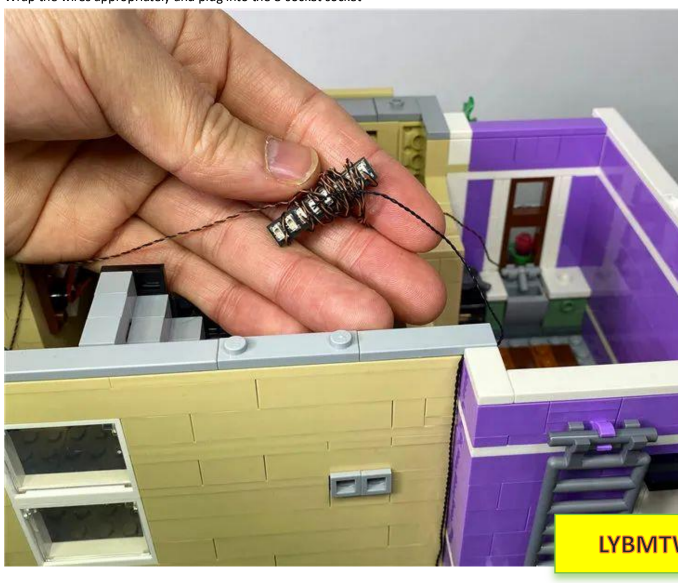
Passing along the angle



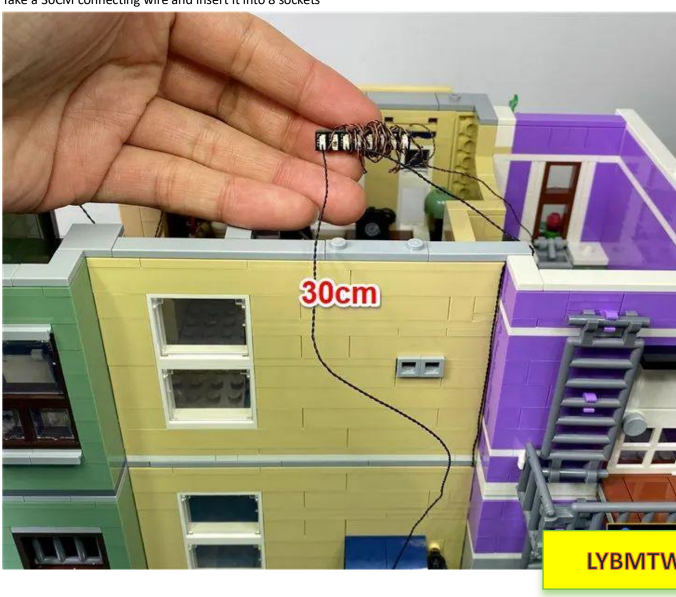
Restore the grey parts to fix the wires



Wrap the wires appropriately and plug into the 8-socket socket



Take a 30CM connecting wire and insert it into 8 sockets



LYBMTW

Take 2 pieces of double-sided tape and stick them to the back of the socket

Glue the socket to the wall at the staircase



After fixing the socket, the wire should not sag excessively to prevent it from being seen from the window.

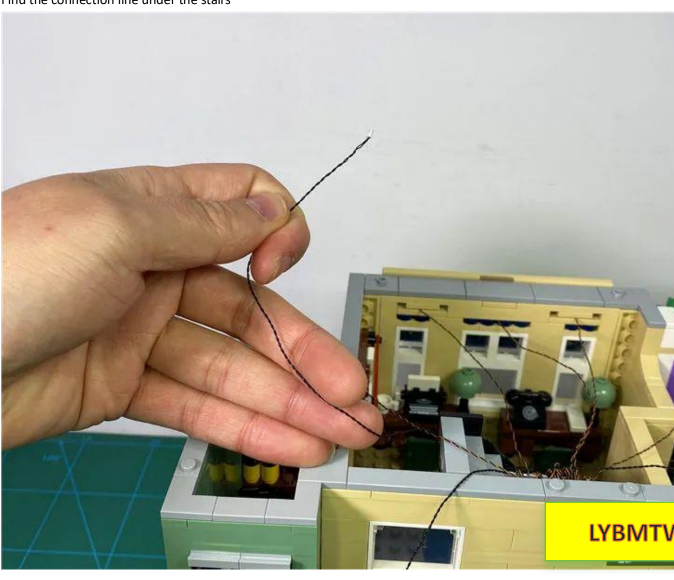
Take a 50CM connecting wire



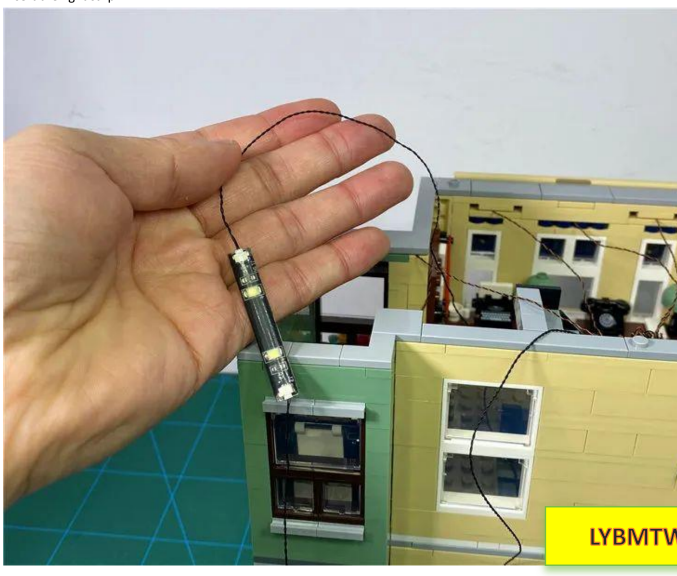
50cm 15cm LYBMTW

Take 2 white light strips and 1 15CM connecting wire and connect them as shown in the figure

Find the connection line under the stairs



Insert the light strip

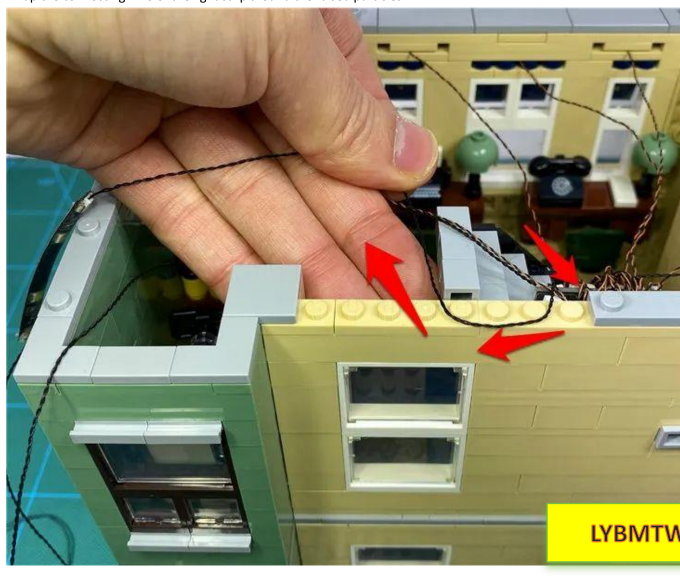


Remove the gray part indicated by the arrow.





Wrap the connecting wire of the light strip around the raised particles



Restore the grey parts and fix the connecting lines



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



After the test, turn off the power, take out the third floor, remove the roof and billboard





Remove the water tower and base

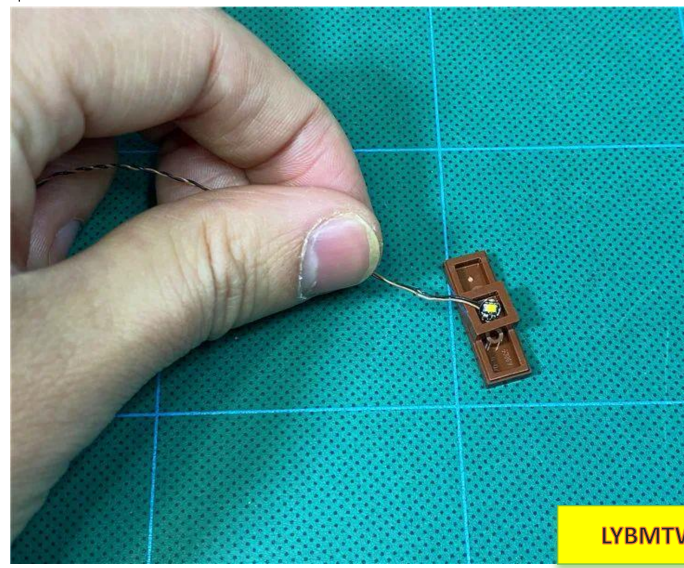




Disassemble the base as shown in the figure LYBMTW

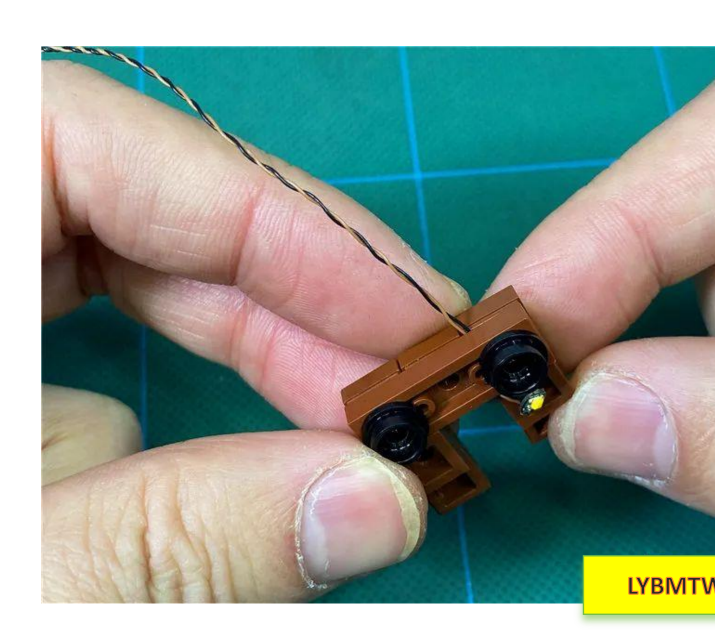
Take 1 30CM warm light pellet LYBMTV

Place the light pellet into the square hole as shown in the picture with the luminous side facing upwards

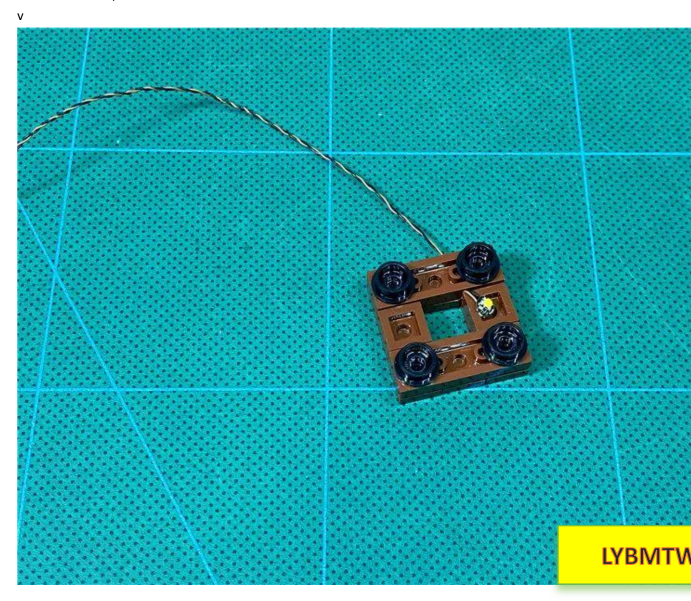


Press the lamp grain with your hand to restore the parts and fix the wires

LYBMTW



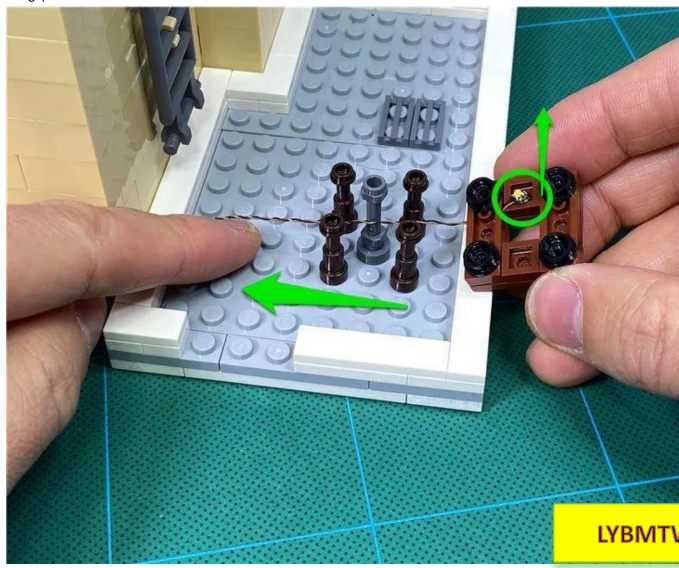
Restore the base, the effect is as follows



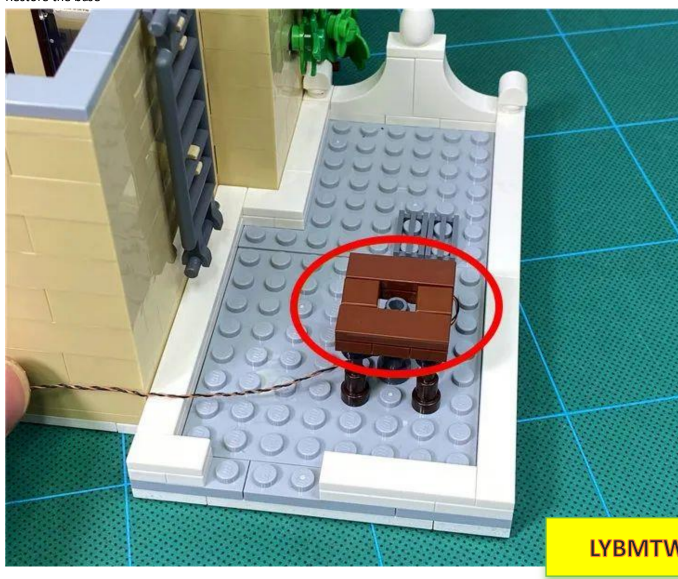
Arrange the 3 layers as shown below



Place the light bulb side toward the front of the building, and pass the wire to the left through the gap in the black column.



Restore the base



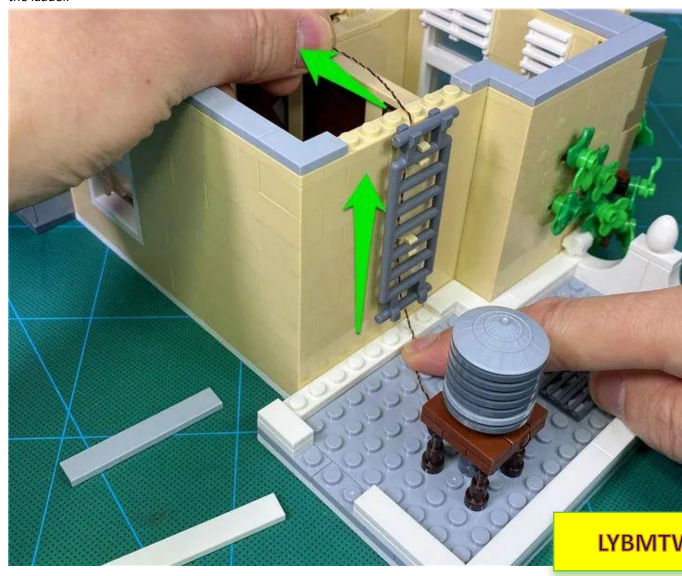
Restore water tower

Remove the flat plate parts pointed by the arrow





Pass the wire along the gaps between the raised particles and tighten it upward from the back of the ladder.



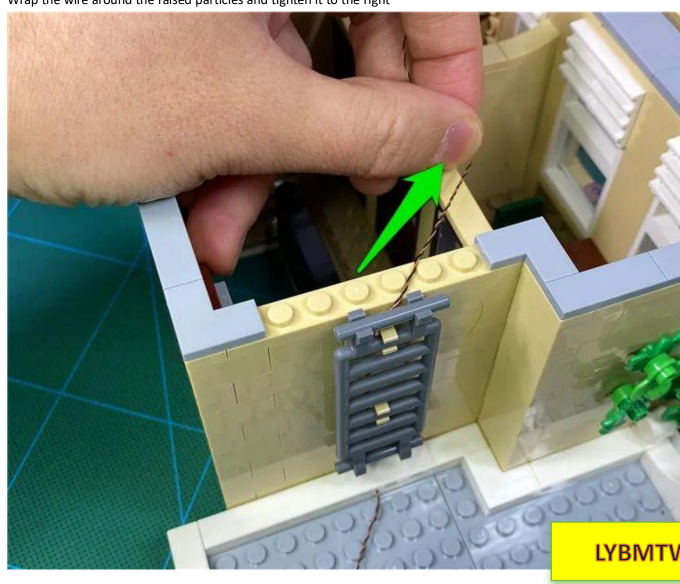
Use a tool to fit the wire to the corner



Restore white tablet



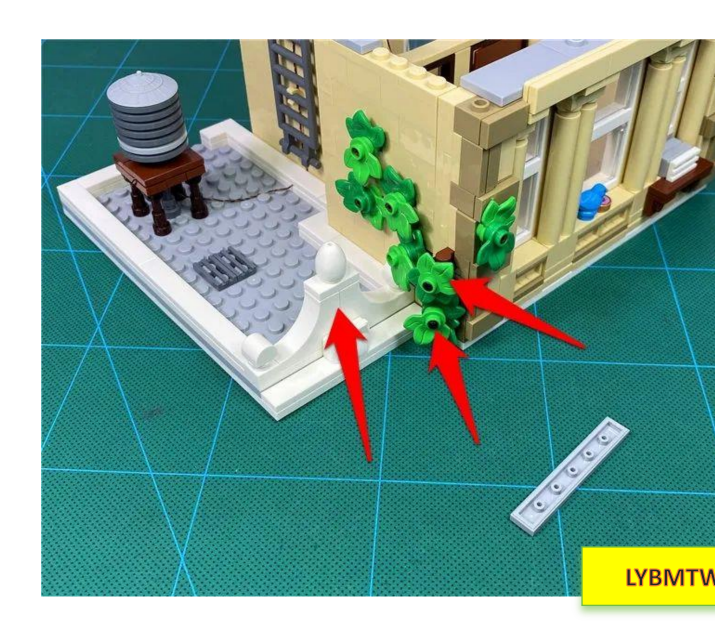
Wrap the wire around the raised particles and tighten it to the right



Restore gray flat panel

Remove the parts indicated by arrows one by one.







Remove the oval part from the white part LYBMTV

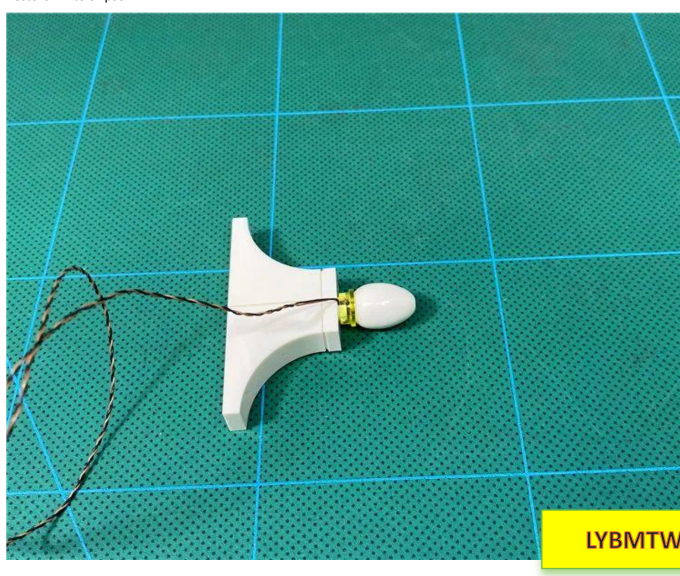
Take a 30CM white light bulb, a 1X1 hollow transparent yellow round LYBMTW

Place the light pellet into the raised circle with the luminous side facing upwards, and the wire should be perpendicular to the white part.



Use hollow transparent yellow circle to fix the lamp particles LYBMTW

Restore white ellipse

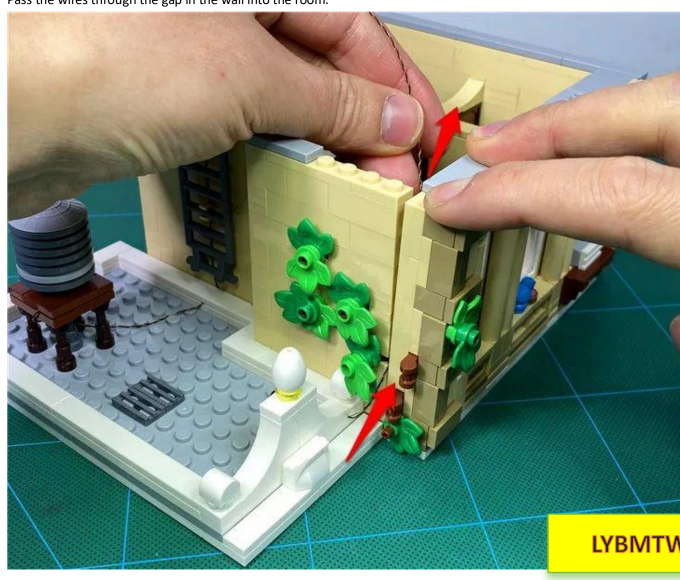


Prepare to restore the white parts and pass the wire along the corner of the wall.

Restore white parts



Pass the wires through the gap in the wall into the room.

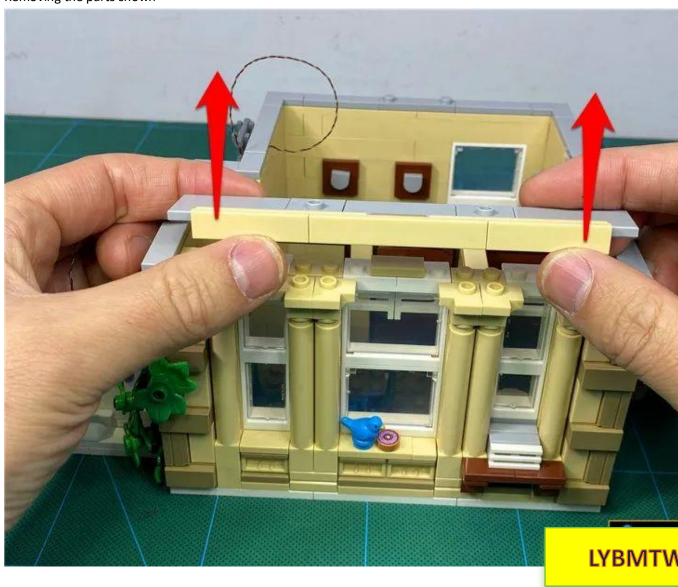


Restore green leaves

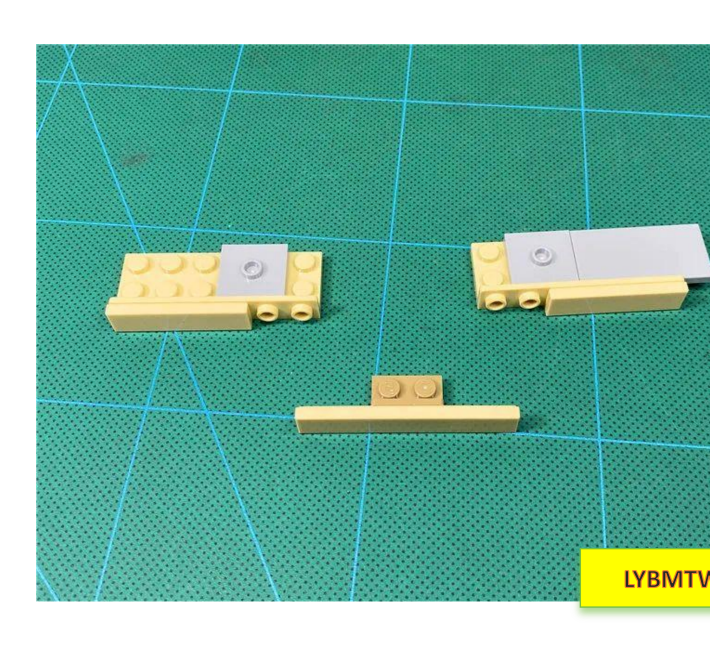
Restore gray flat panel



Removing the parts shown



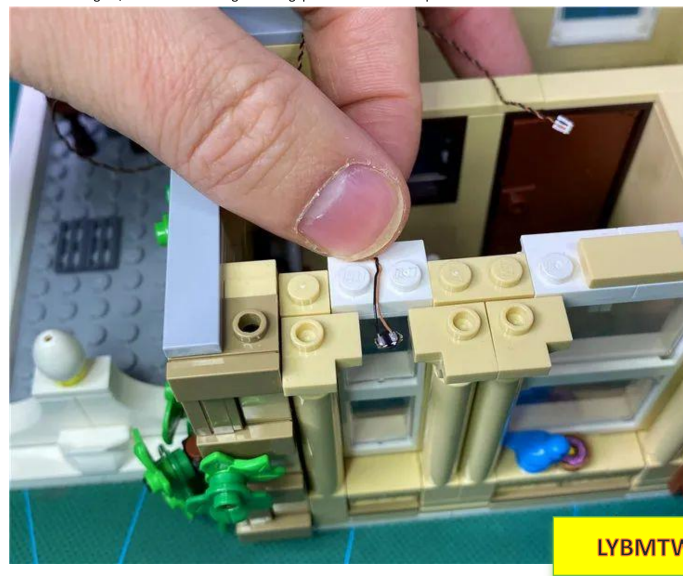
The parts are broken down as follows LYBMTW



Take 3 15CM white light pellets



Take a white light bulb, with the light-emitting side facing downwards, and place it in the position shown in the figure, with the wire fitting into the gap between the raised particles.



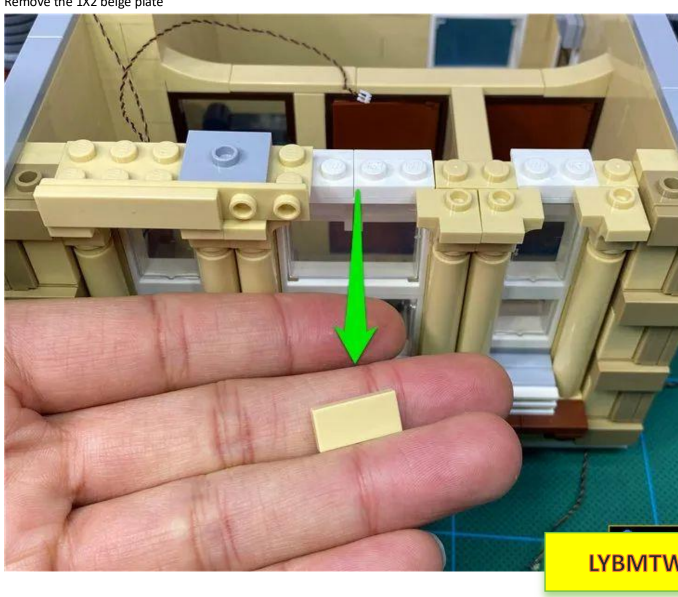
Restore the parts shown in the figure to fix the wires



The effect after installation is as follows



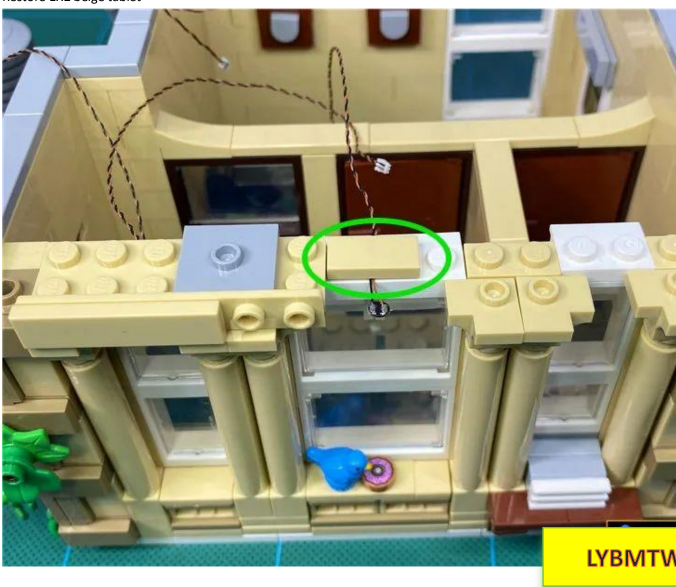
Remove the 1X2 beige plate



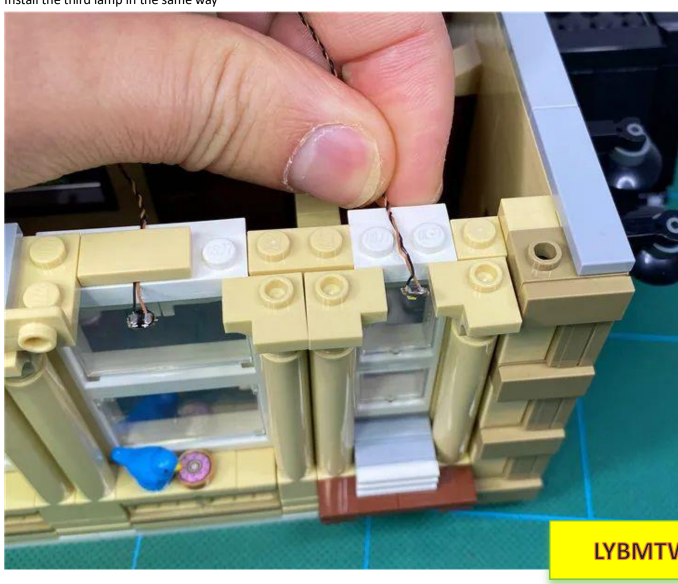
Take a white light bulb and place it in the position shown in the picture, with the light facing down.



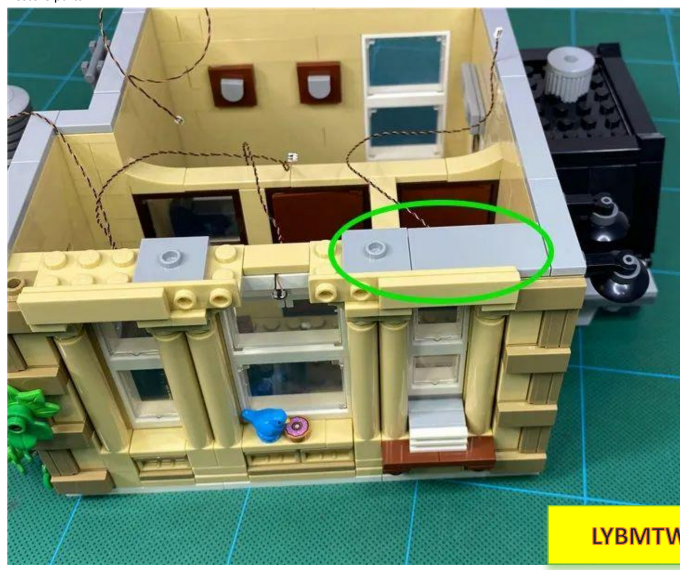
Restore 1X2 beige tablet



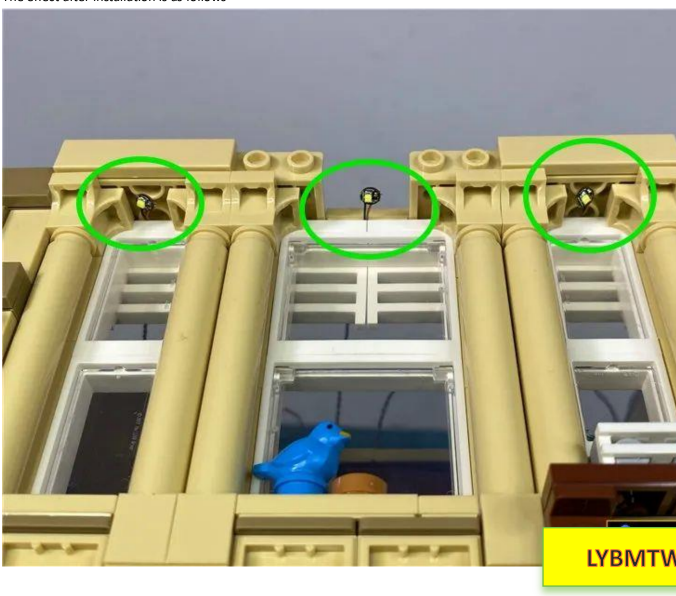
Install the third lamp in the same way



Restore parts



The effect after installation is as follows



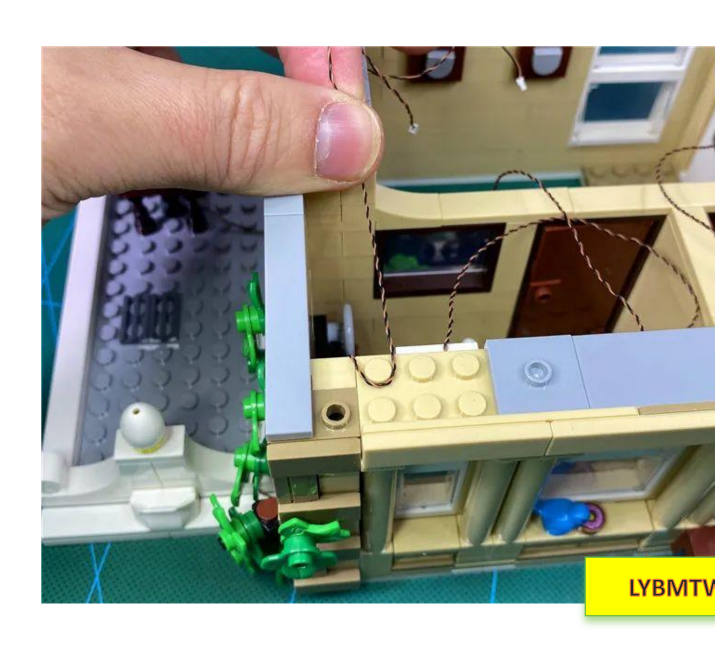
Restore the parts shown in the picture



Restore gray flat panel



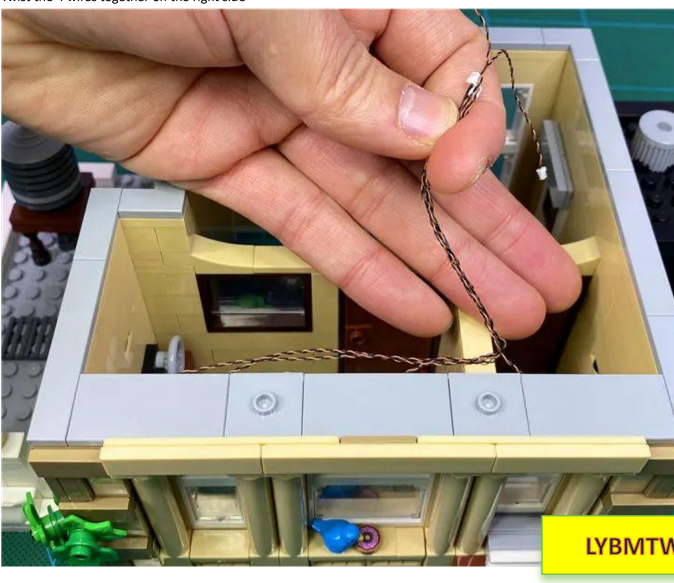
Wrap the wire under the left wall around the raised particles



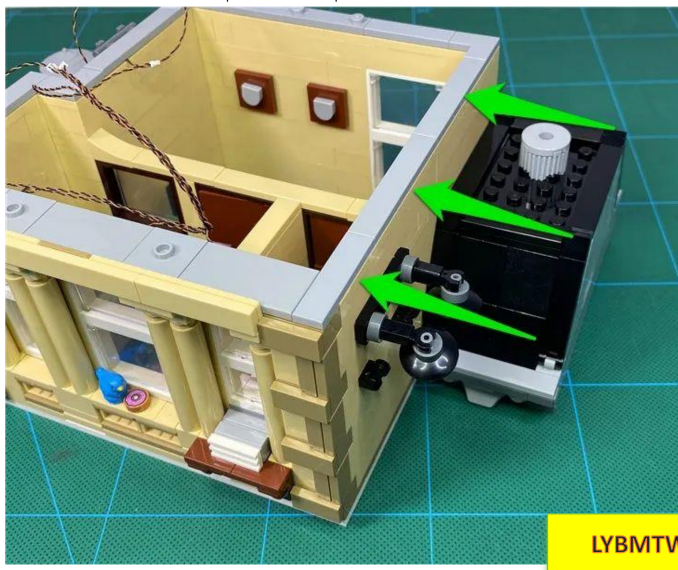
Restore gray flat panel

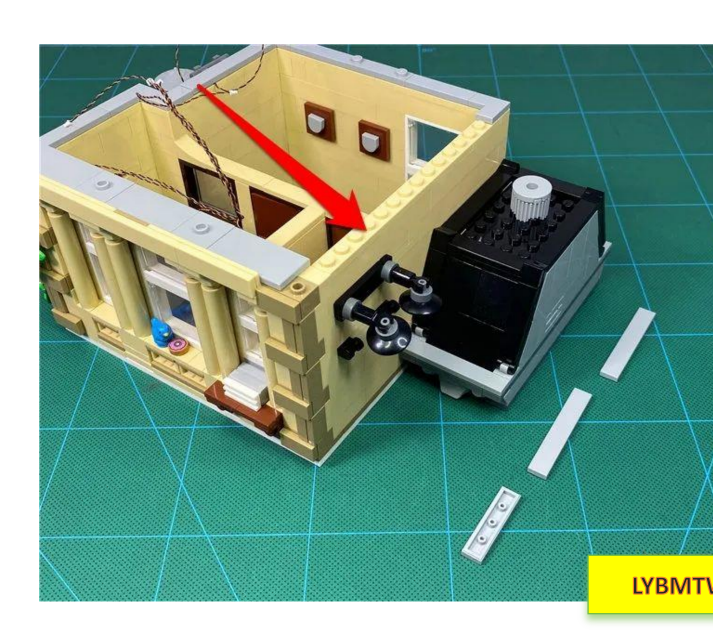


Twist the 4 wires together on the right side

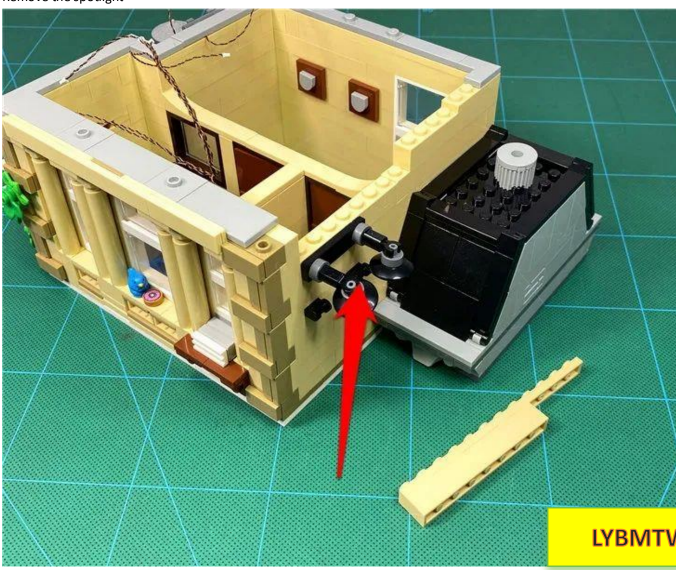


Turn to the side and remove the set of parts shown in the picture

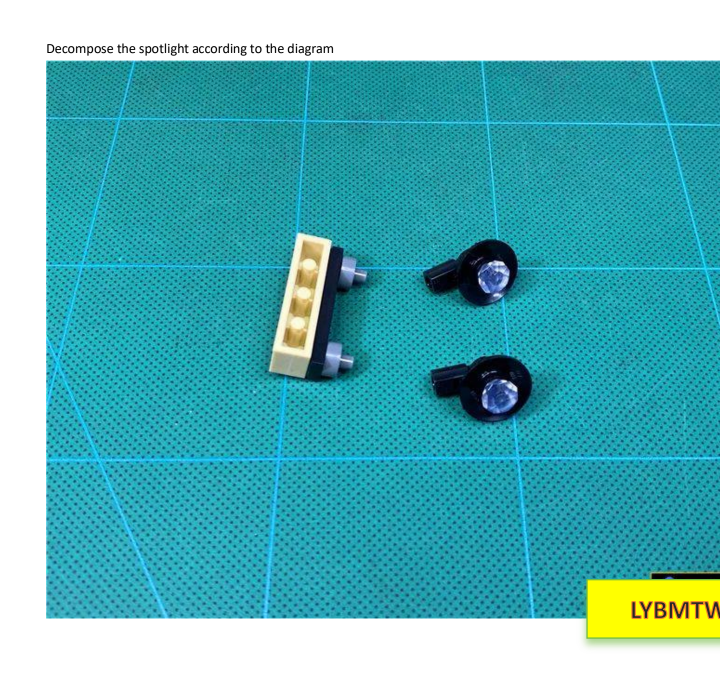




Remove the spotlight









Take 2 15CM white light bulbs and 2 1x1 hollow black rounds LYBMTV

Pass the wire plug through the bottom of the lamp cover

LYBMTW

Bend the lamp 90 degrees with the light-emitting side facing upwards



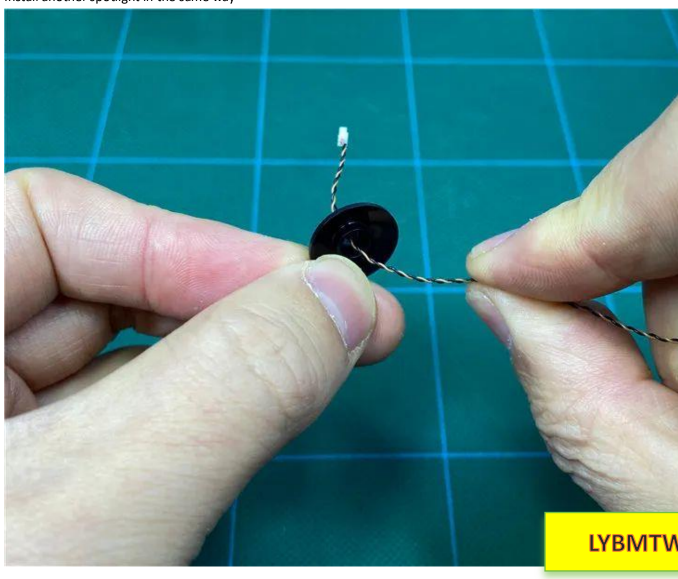
Tighten the wire and embed the light into the circle

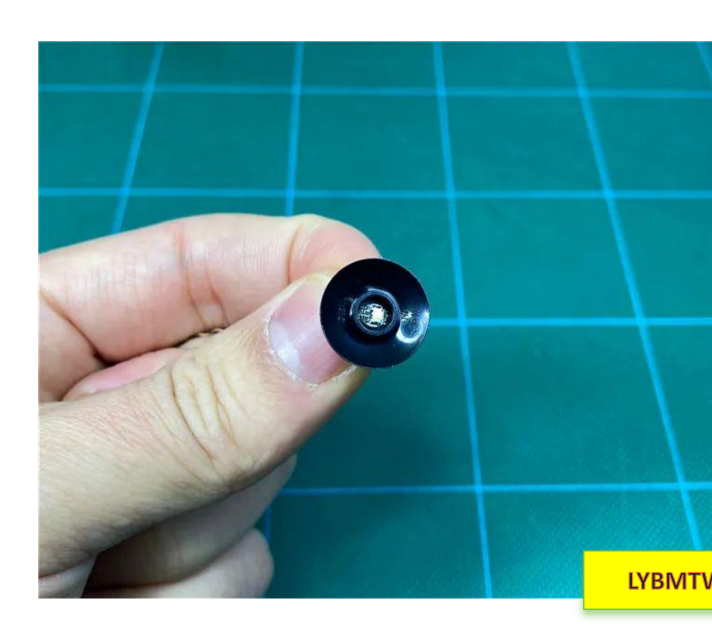
LYBMTV

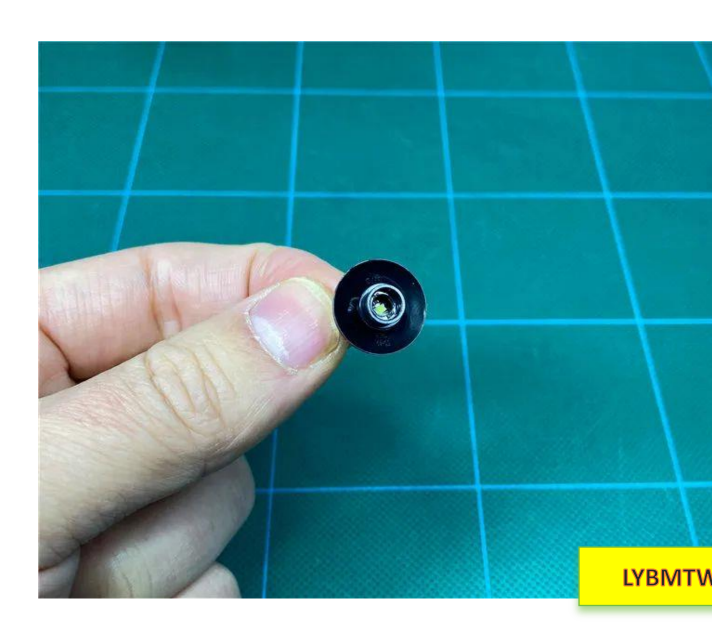
LYBMTW

Use 1x1 hollow black circle to fix the light particles

Install another spotlight in the same way







Return the lampshade to the bracket, with the wire on one side of the bracket

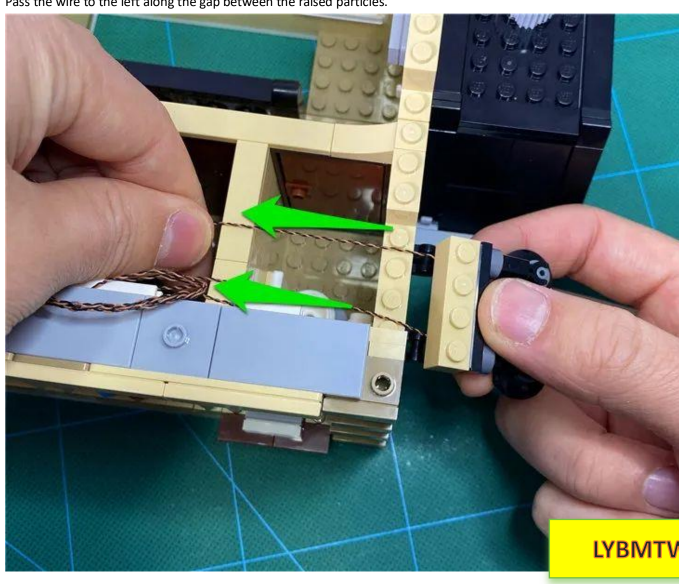


In the same way, restore the other lampshade LYBMTW

Put the spotlight back into the bracket

LYBMTV

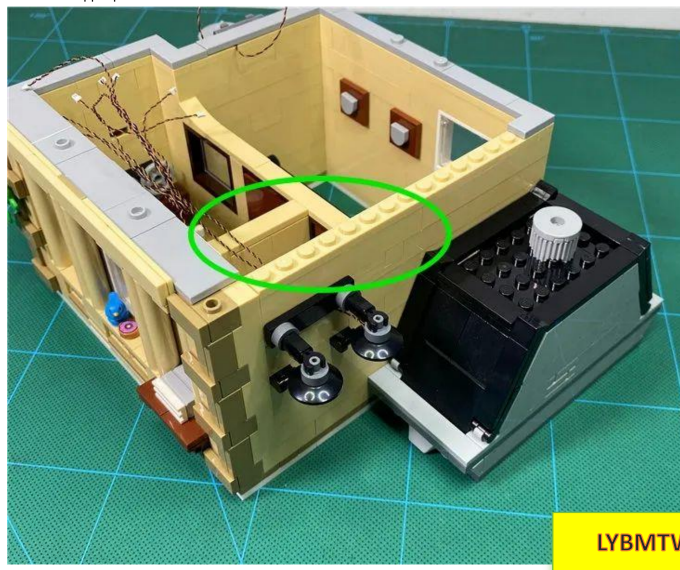
Pass the wire to the left along the gap between the raised particles.



Mount the spotlight back on the wall

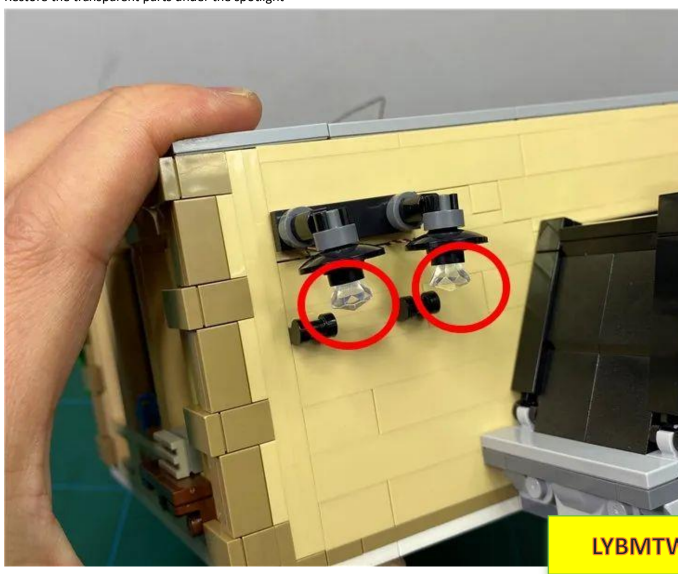
LYBMT

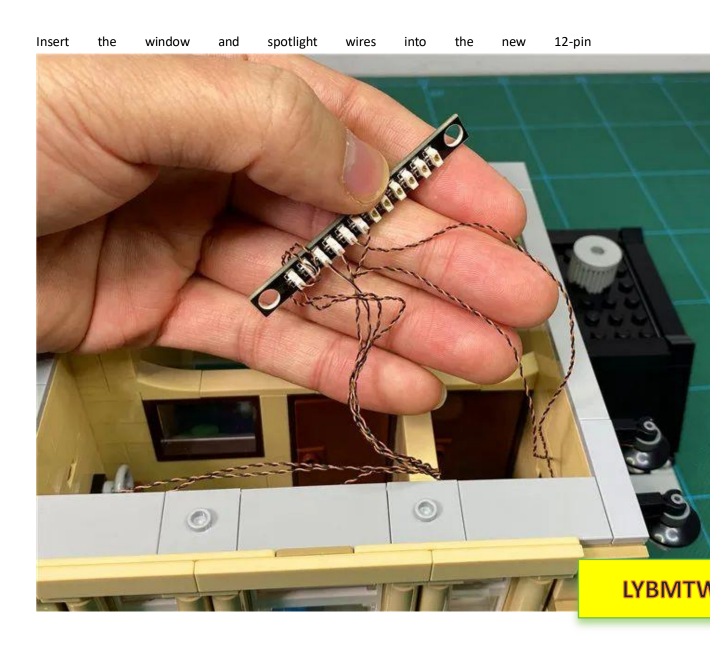
Restore the upper part

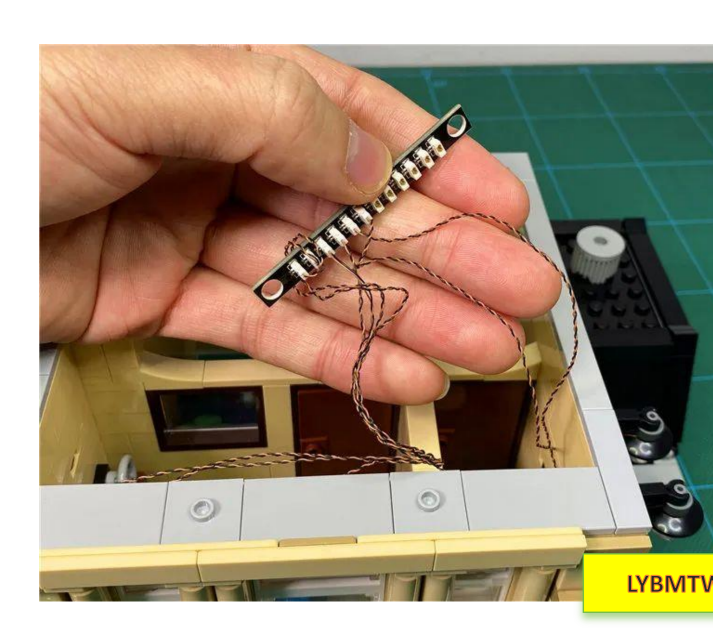


Restore gray flat panel LYBMT

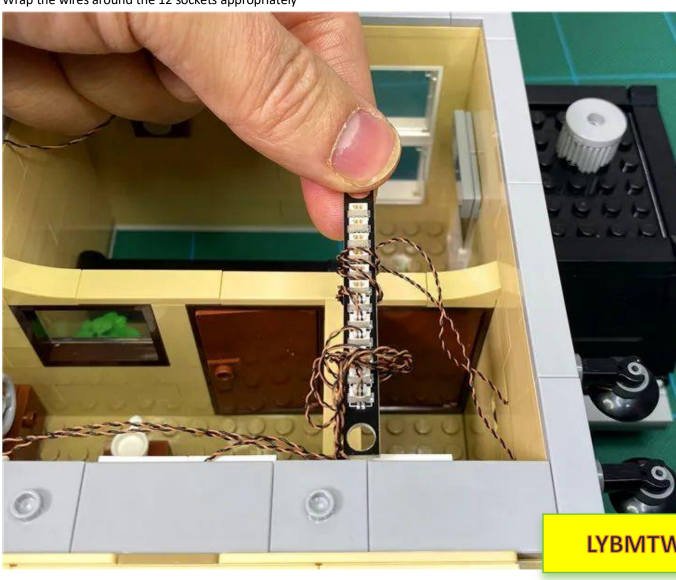
Restore the transparent parts under the spotlight



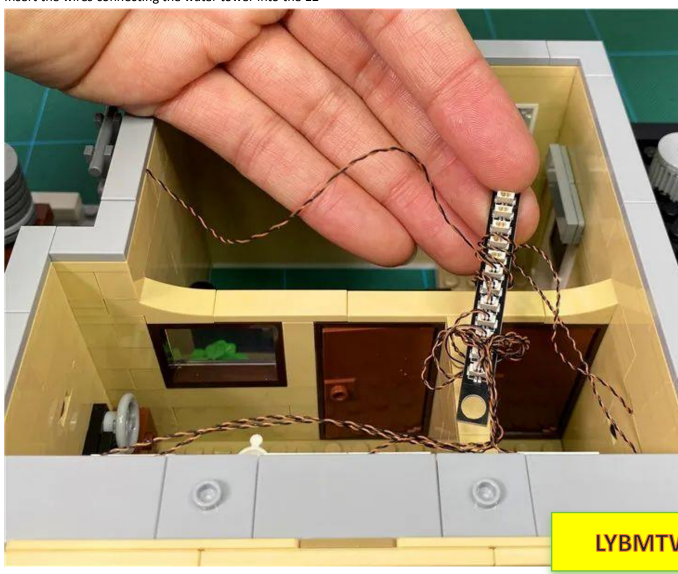




Wrap the wires around the 12 sockets appropriately



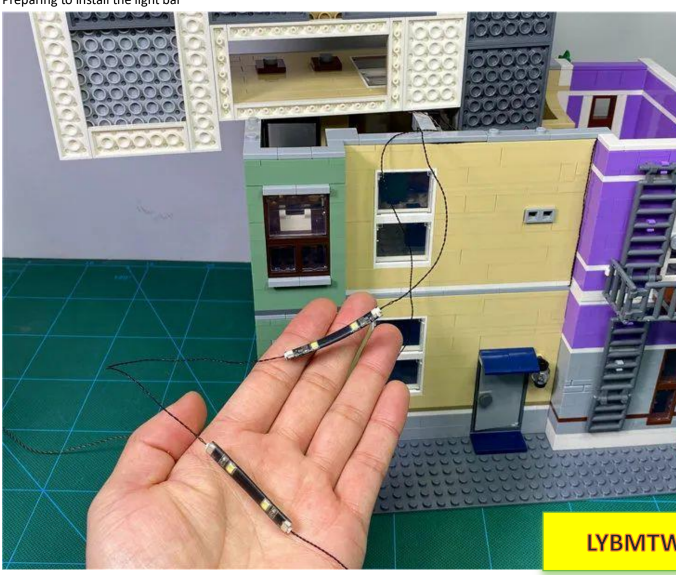
Insert the wires connecting the water tower into the $\ensuremath{\mathbf{12}}$



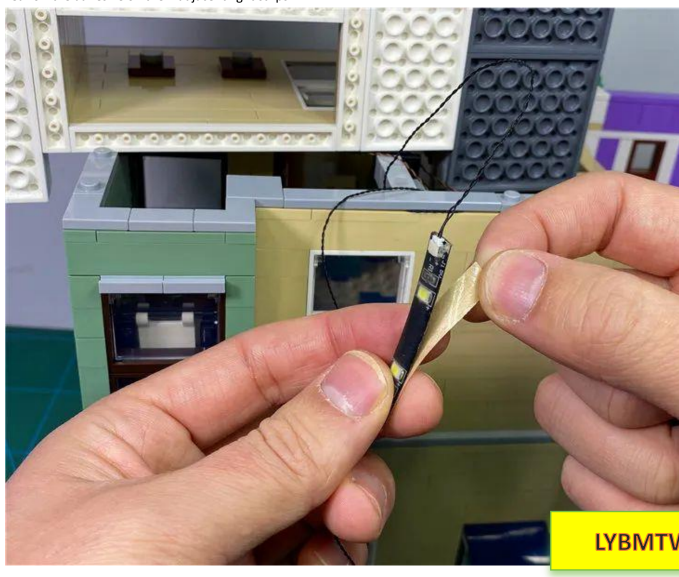
Place the 3rd layer on top of the 2nd layer as shown in the figure (be careful to prevent it from falling off)



Preparing to install the light bar



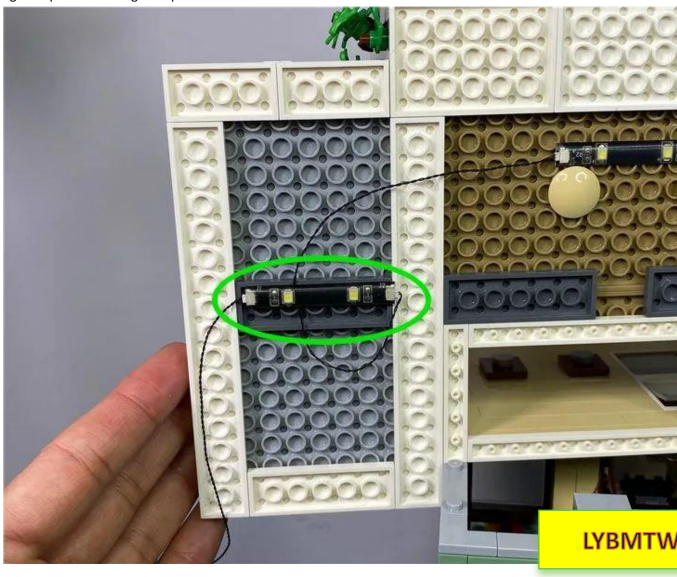
Tear off the adhesive on the 2 adjacent light strips.



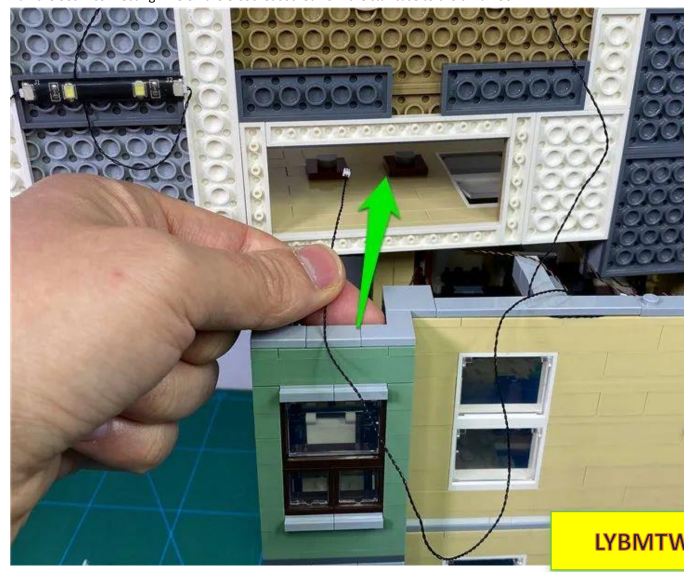
Paste to the location shown



Paste another light strip as shown in the figure, and fix the extra connecting wires between the light strips under the light strips



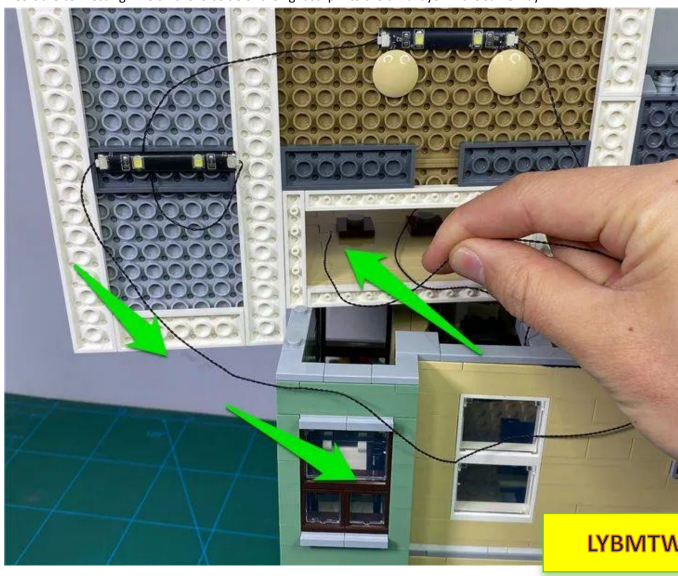
Run the 30cm connecting wire on the 8-socket socket from the staircase to the third floor

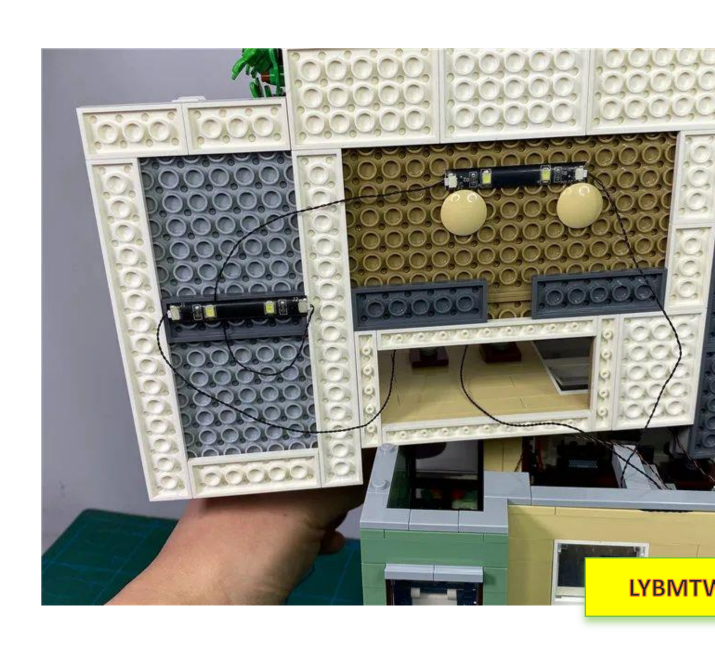


Pass the connecting wire completely through



Insert the connecting wire on the left side of the light strip into the third layer in the same way





Pass the two connecting wires that have just been passed through the gap on the first layer of the ladder to prevent them from falling off.



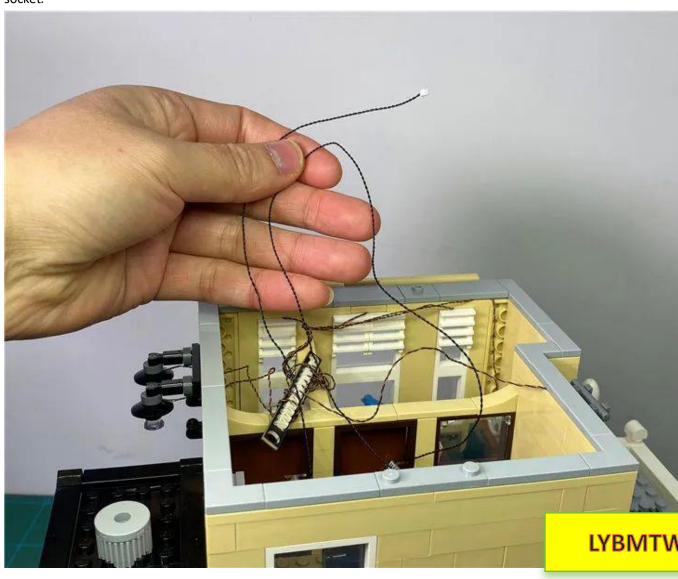
Carefully turn the third layer to restore it

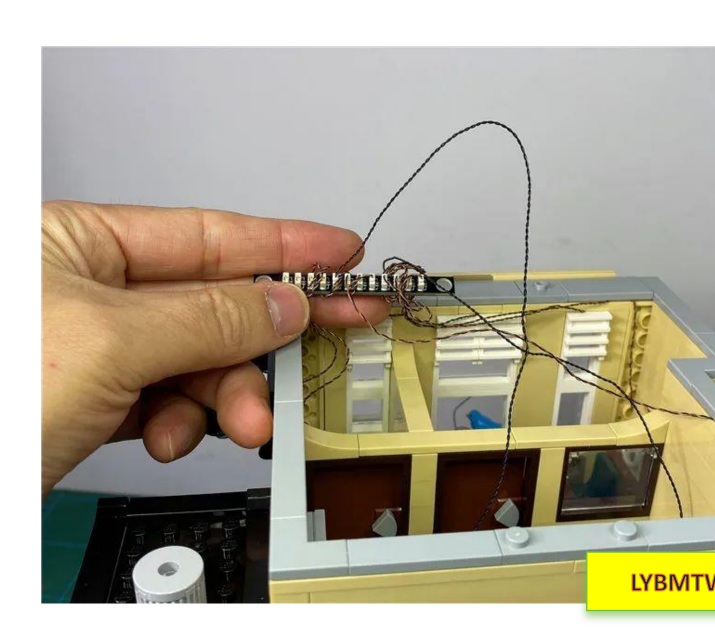




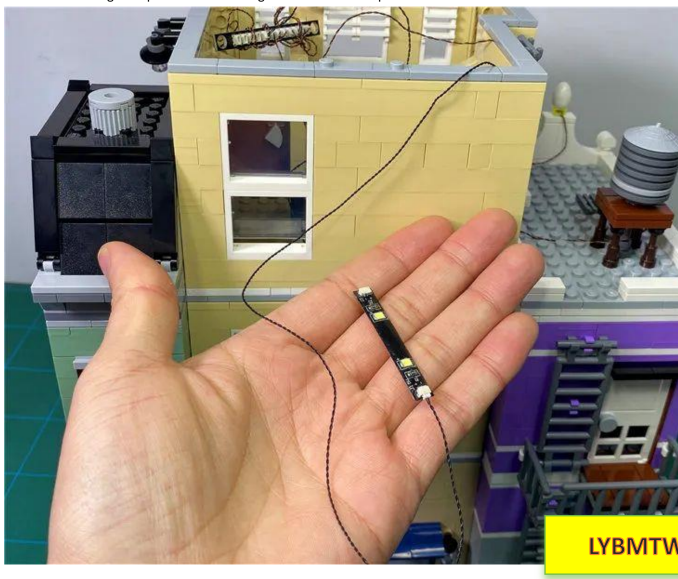


Take out the two connecting wires at the ladder, find the shorter one, and insert it into the 12-pin socket.





Take out a white light strip and insert the longer cable into the strip.



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



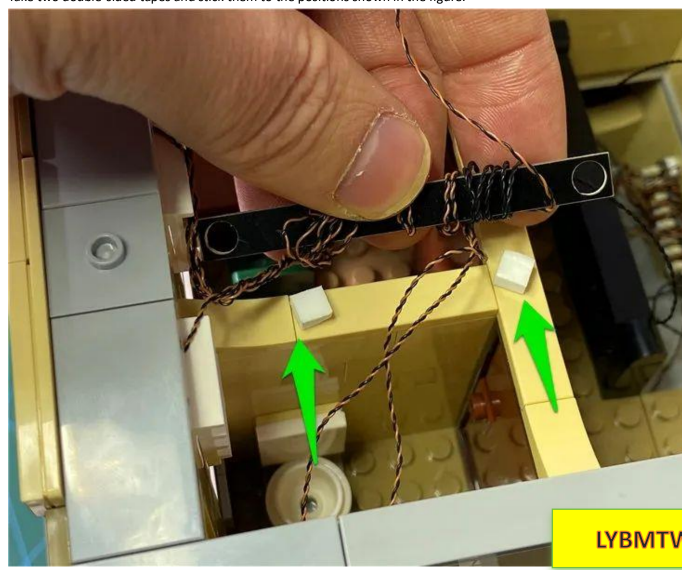
After the test is completed, turn off the power and restore the billboard

LYBMT\

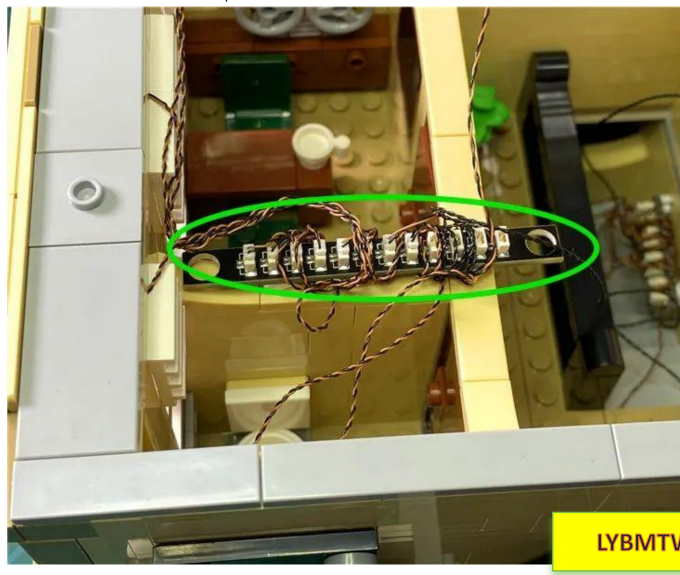
Wrap the excess cable around the socket appropriately



Take two double-sided tapes and stick them to the positions shown in the figure.

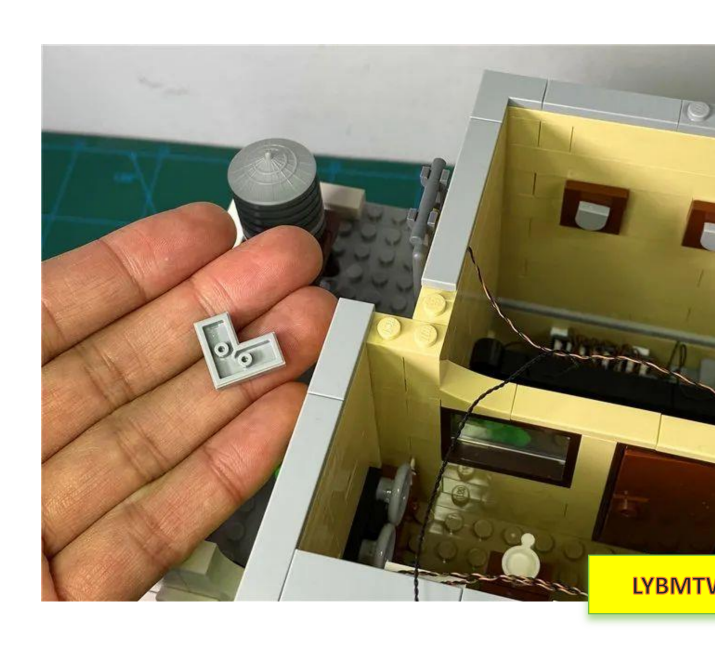


Glue the socket to the double-sided tape

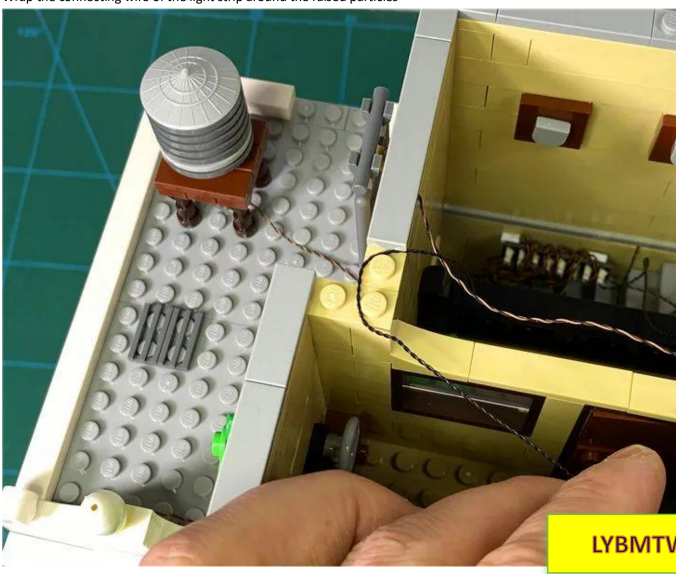


Remove the gray L-shaped part

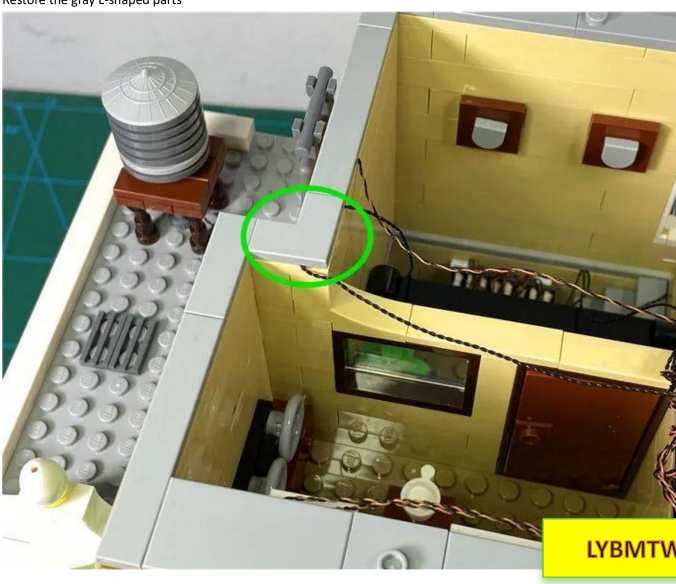




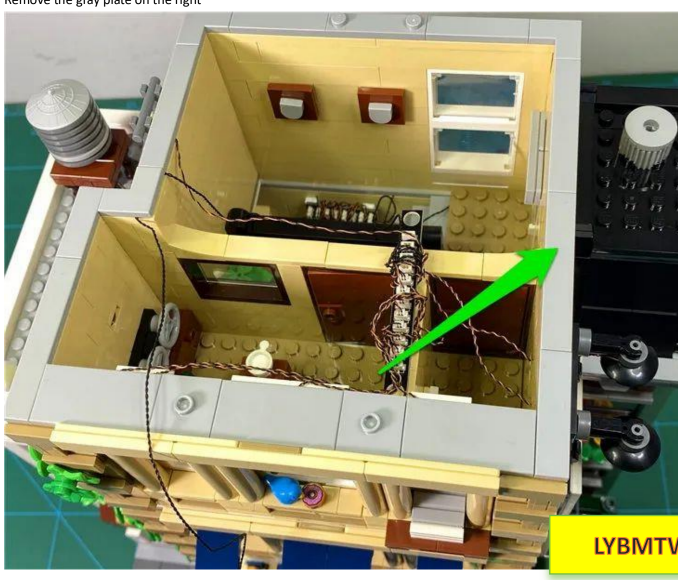
Wrap the connecting wire of the light strip around the raised particles

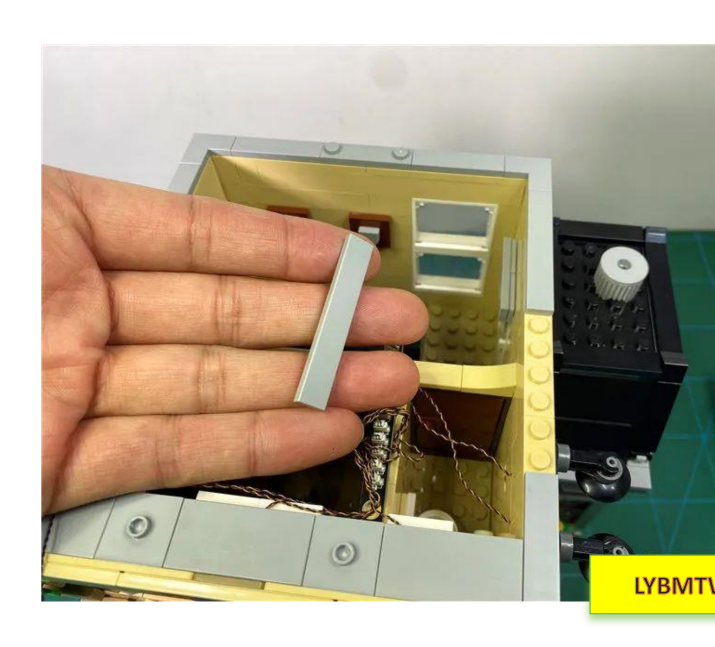


Restore the gray L-shaped parts

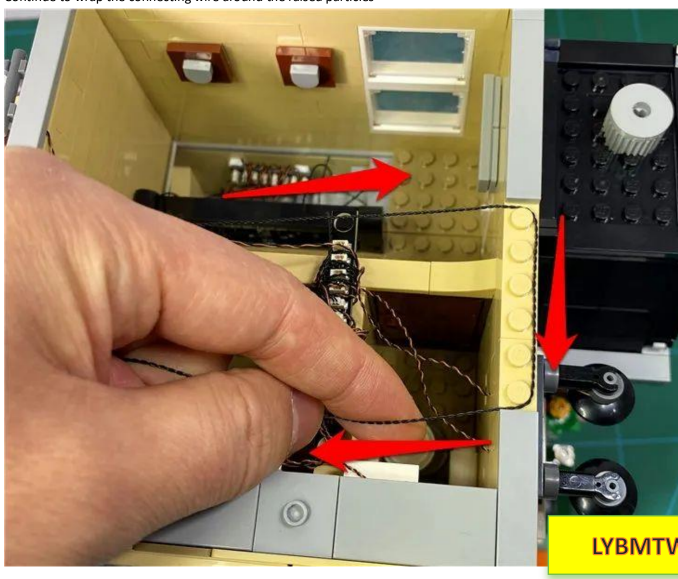


Remove the gray plate on the right

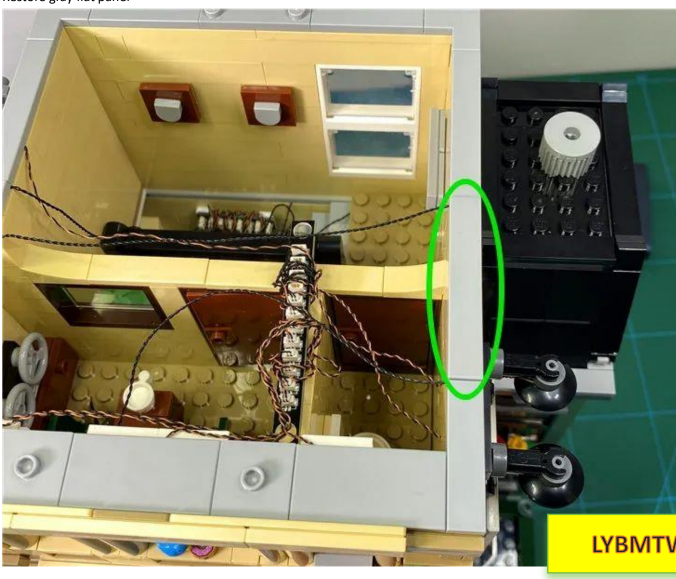




Continue to wrap the connecting wire around the raised particles



Restore gray flat panel

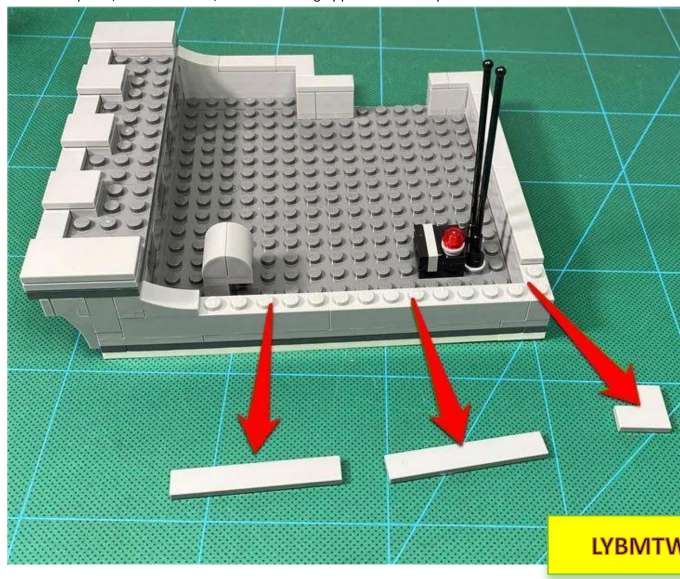


Turn on the power and test that the light is on normally

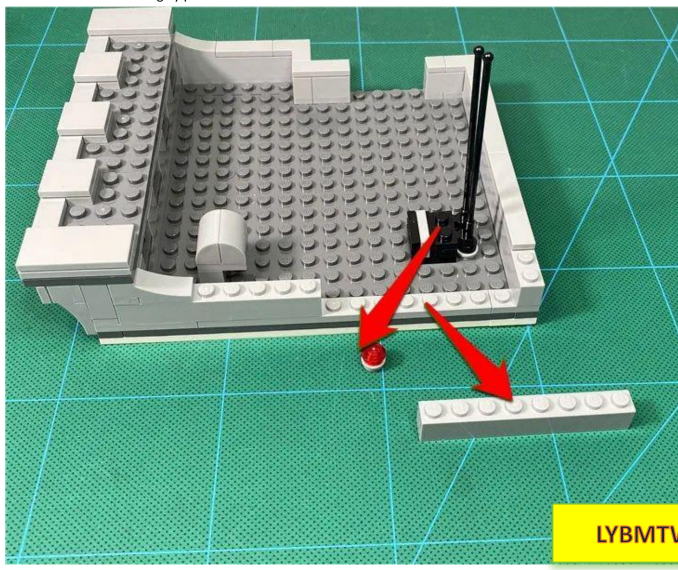


LYBMTW

Turn off the power, take out the roof, and remove the gray plate indicated by the arrow



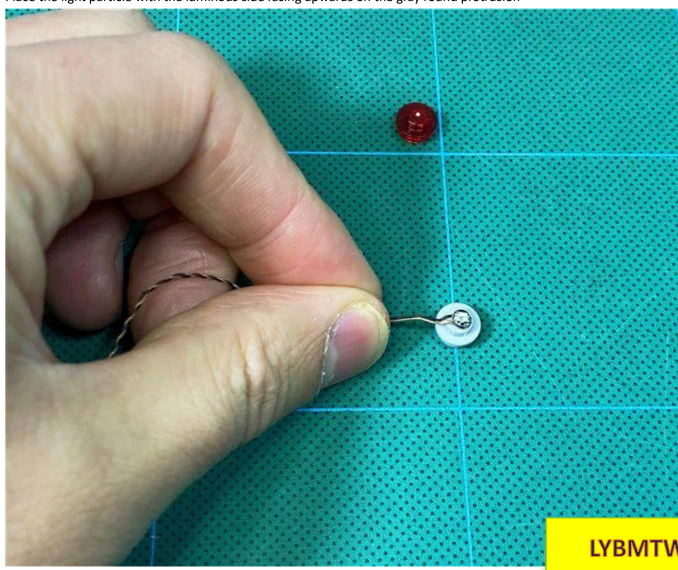
Remove the red circle and gray parts



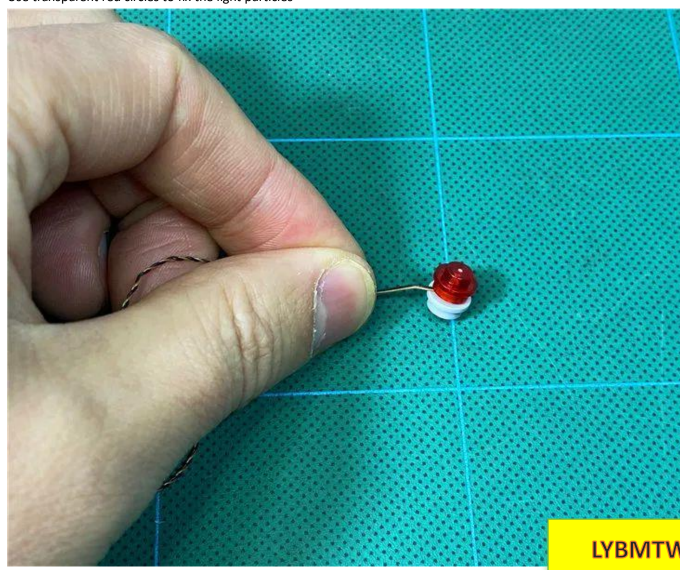
Take a 15CM self-flashing red light pellet 15厘米自闪灯粒 自闪红光 x1 15CM Flashing Bit Light Red xl LYBMTW



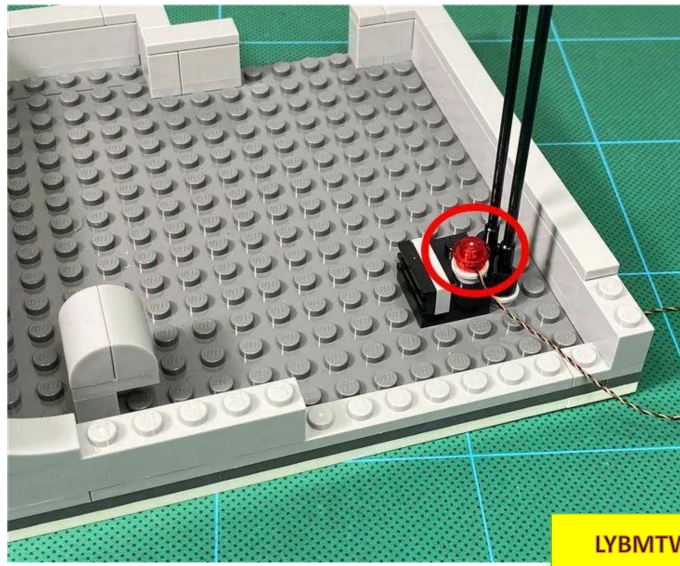
Place the light particle with the luminous side facing upwards on the gray round protrusion



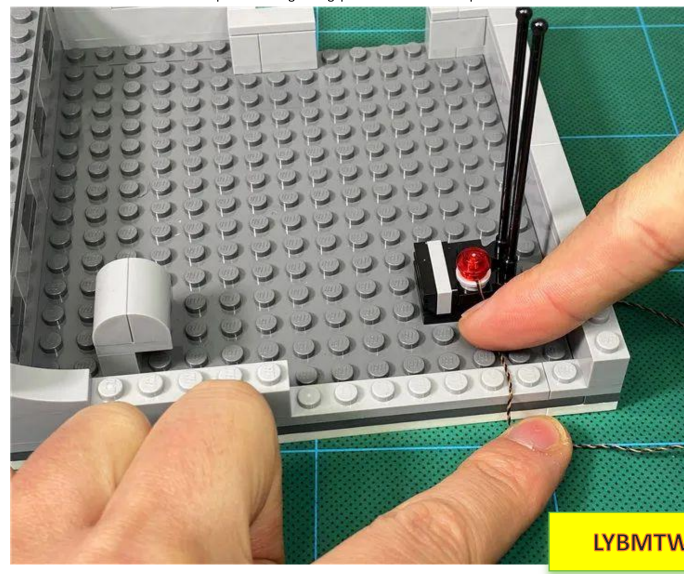
Use transparent red circles to fix the light particles



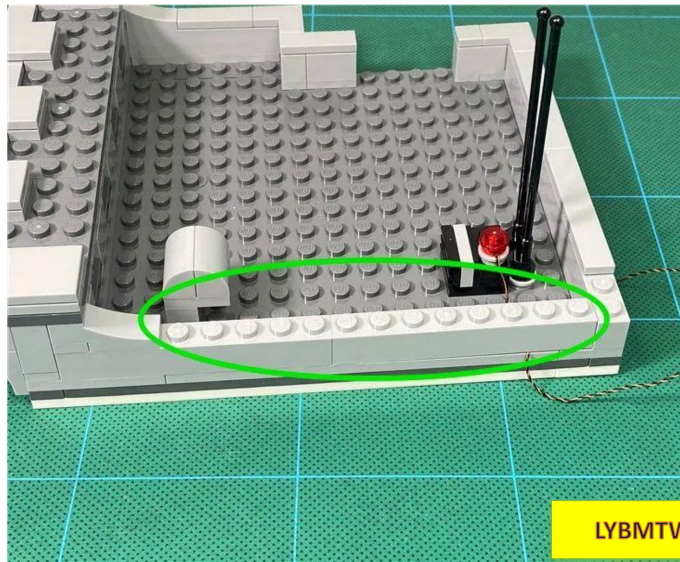
Restore the parts with the wires facing you.



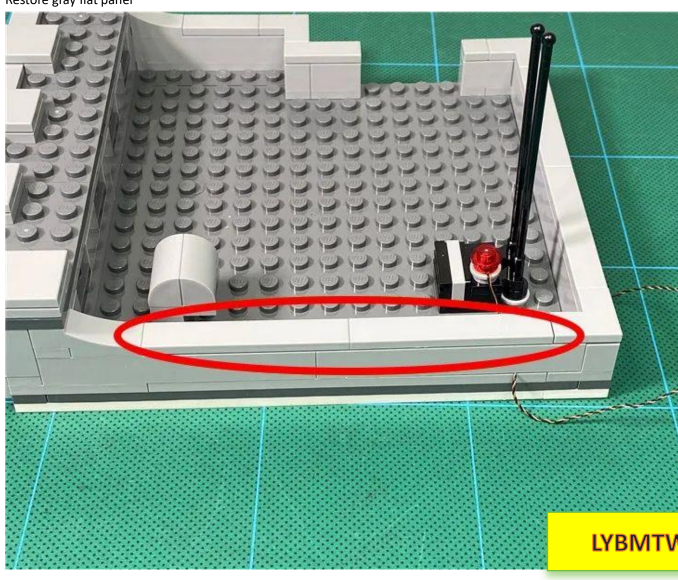
The wire is attached to the roof and passes through the gaps between the raised particles.



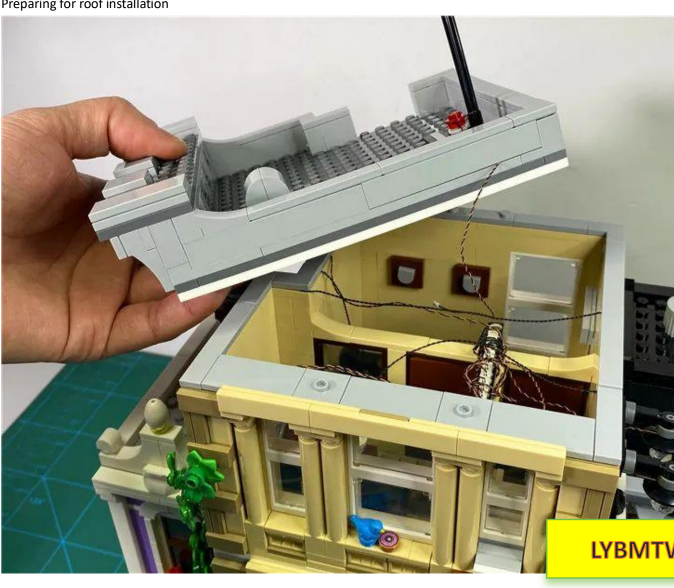
Restore gray parts



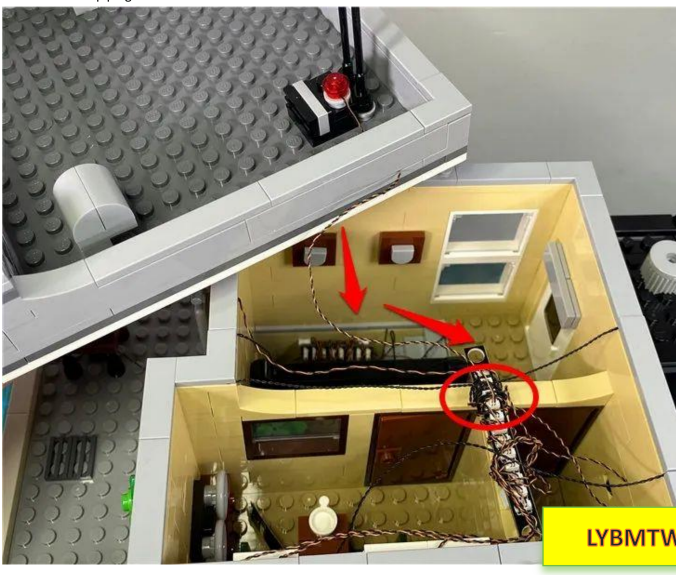
Restore gray flat panel



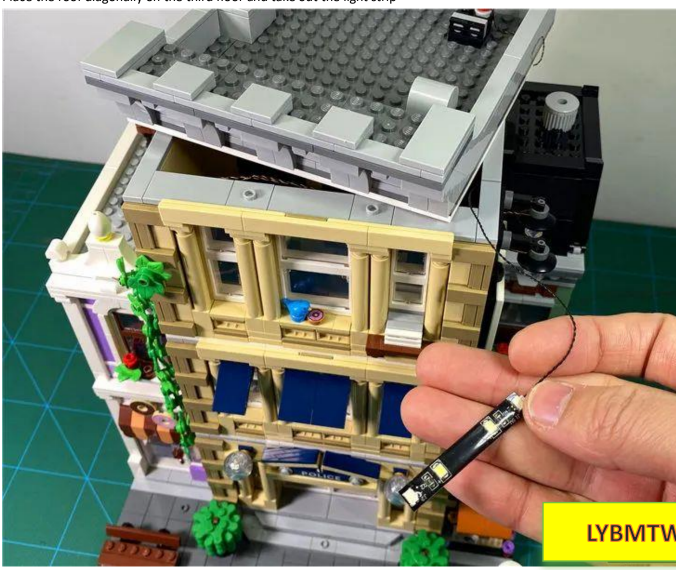
Preparing for roof installation



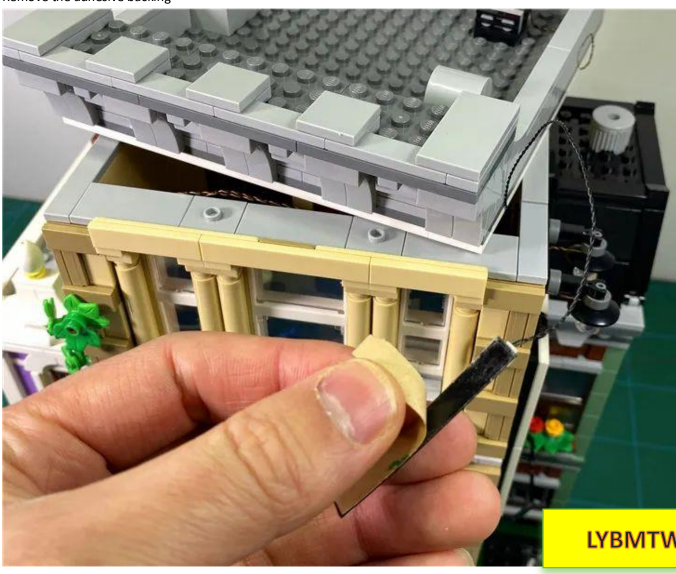
Insert the rooftop plug into the 12 socket



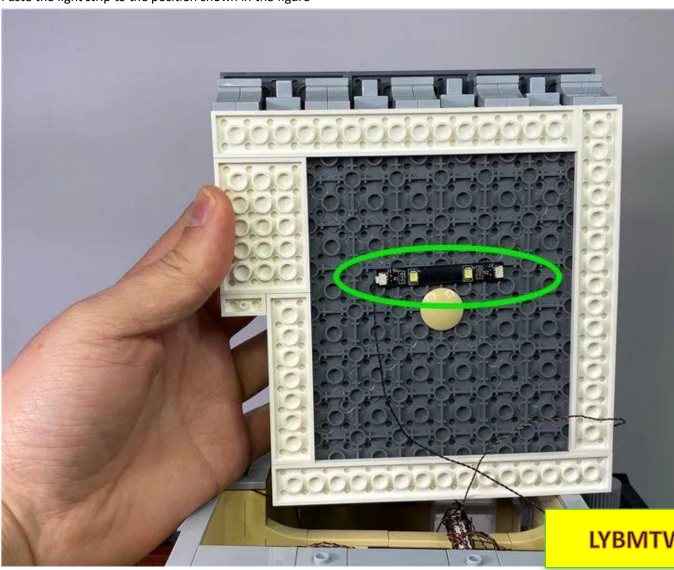
Place the roof diagonally on the third floor and take out the light strip



Remove the adhesive backing



Paste the light strip to the position shown in the figure



Restoring the roof



At this point, the installation of this set of lighting is completed



Turn on the power and enjoy it!



Have fun!