#### Package Contents:

Socket 4 x 1

Socket 6 x 2

Socket 8 x 2

Lamp grain warm light 15CM x2

Lamp grain warm light 30CM x1

Lamp grain pink light 15CM x3

Warm light headlight grain 15CM x8

Warm light headlight grain 30CM x3

Light strip warm light (1 segment) x1

White lamp post x1

Cable 15CM x2, cable 30CM x2

USB port 50CM x1, battery AA (USB) x1

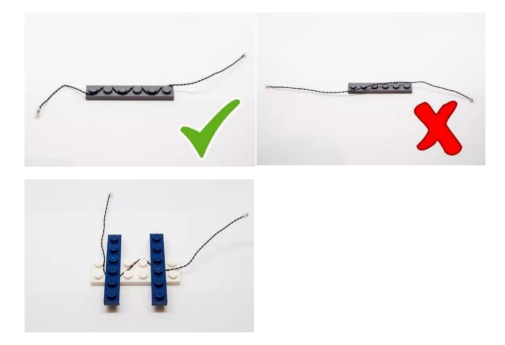
Several building block parts: 1\*1 round transparent part\*6, 1\*1 light blue round transparent part\*3,

1\*1 yellow round transparent part\*2, double-sided tape\*11

#### Note (the images shown in this paragraph are demonstration content, not parts of this set):

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

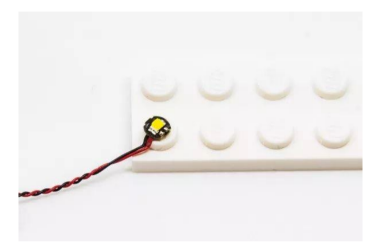
The wires can be arranged between the building block and the board or under the board, but they should be correctly placed between the studs

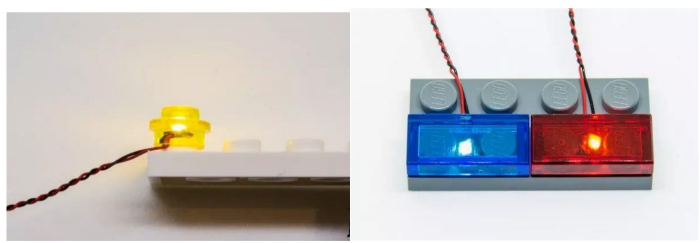


### Install light pellets on the building blocks

Make sure they are placed correctly (yellow LED components exposed). You can place them directly

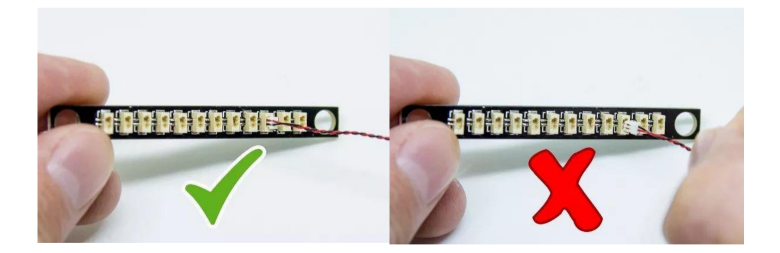
on top of the building block studs or in between.





#### Link the wire socket to the outlet

Use extreme care when plugging the wire socket into the outlet, the socket can only be inserted one way. With the socket facing up, look for the soldered "=" symbol on the left side of the port. When you plug in the port, the side of the socket with the exposed wire should face the soldered "=" symbol. If the plug does not easily fit into the port, do not force it. Inserting the socket incorrectly may cause the pins inside the port to bend or may cause the socket to overheat when connected.



#### Connect the wires to the light bar

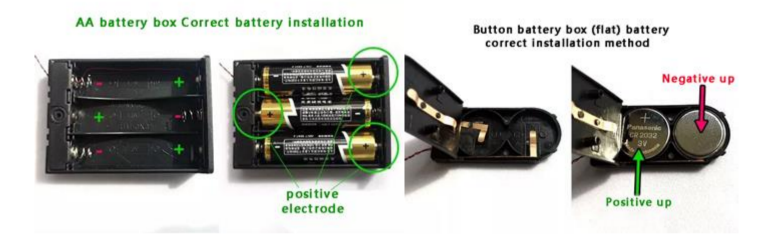
Use extreme caution when plugging wires into the light bar connector, plugs can only be inserted one way. Place the light strip facing up, making sure the side of the plug is facing down on the exposed wire. If the plug is not easy to insert into the interface, do not force it. So as not to damage the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

# The correct connection method of the light bar

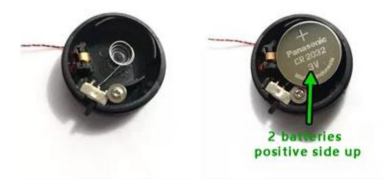


#### Place the battery in the battery compartment

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

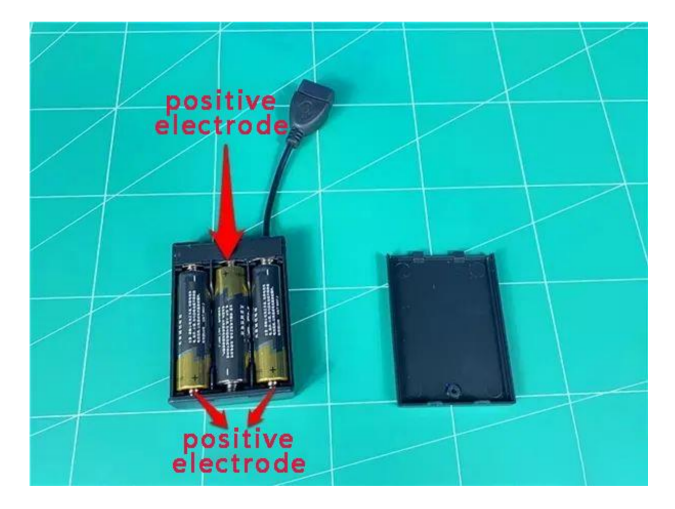


Button battery box (round) battery correct installation

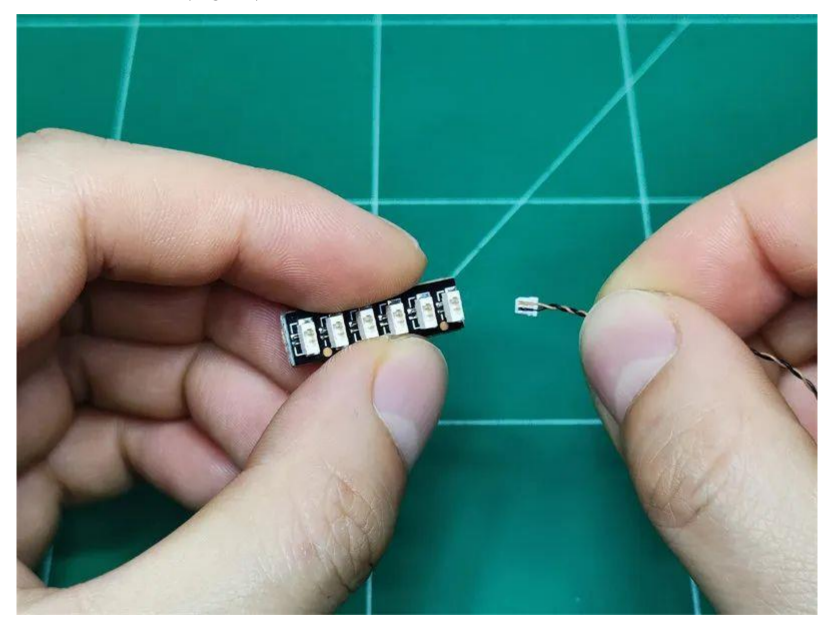


#### Installation Instructions:

Remove the AA battery compartment and properly insert 3 AA batteries (brand new batteries recommended) Remove the USB power cable and insert it into the battery compartment



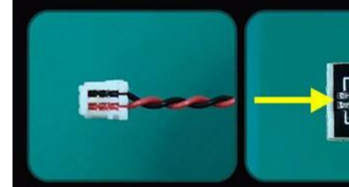




Take one 6-seater and plug the power cord into the 6-seater

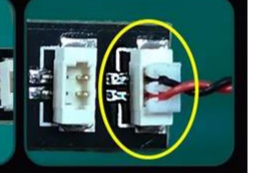
# Plug and socket connection method

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



Remove the warm light strip, insert 6 seats





Turn on the power and test the light to light up normally



Take out the building and stratify it





Install from the first floor, remove tables, chairs and street lights



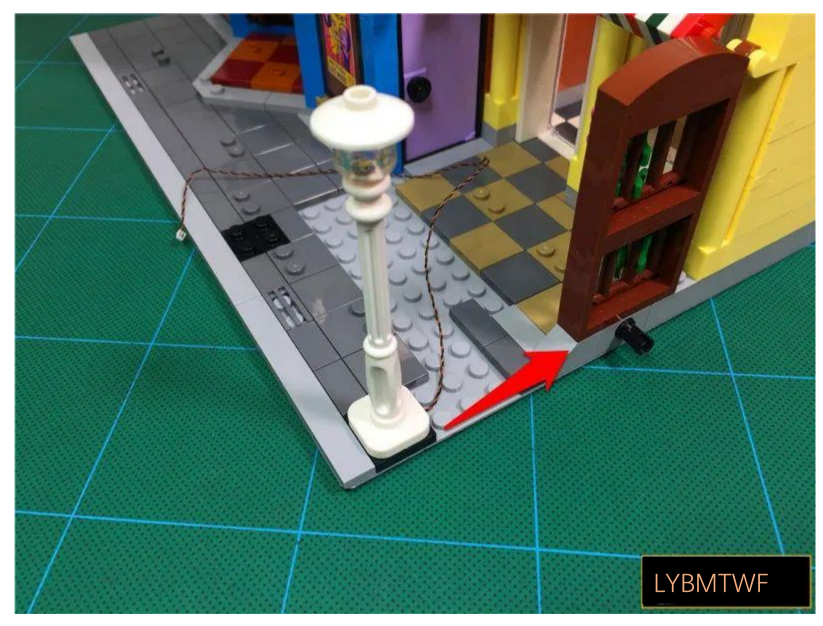
A set of floor tile parts indicated by a removal arrow





Take out the street lamp shown

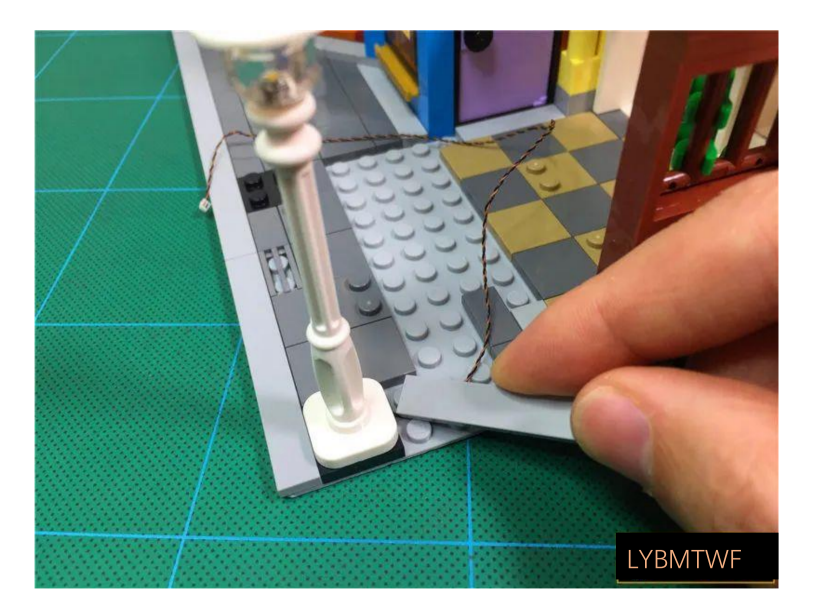




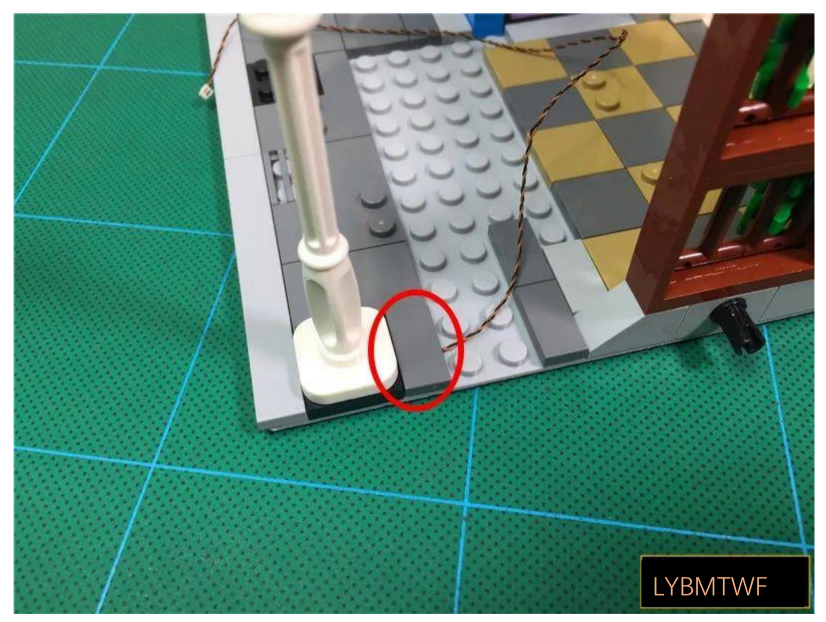
Install the street lights to the ground with the wires facing the building

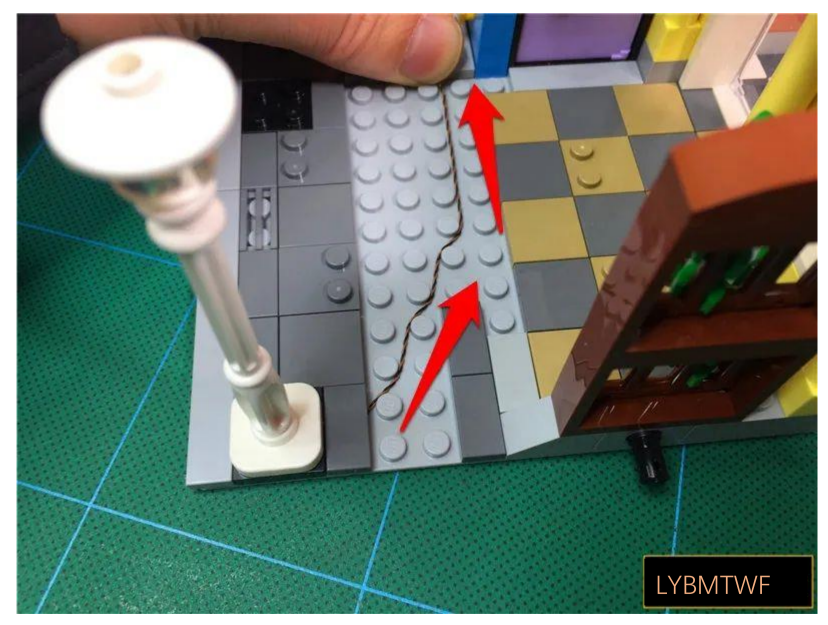
The wire is attached to the angle of the ground and can be operated with the help of removed

parts



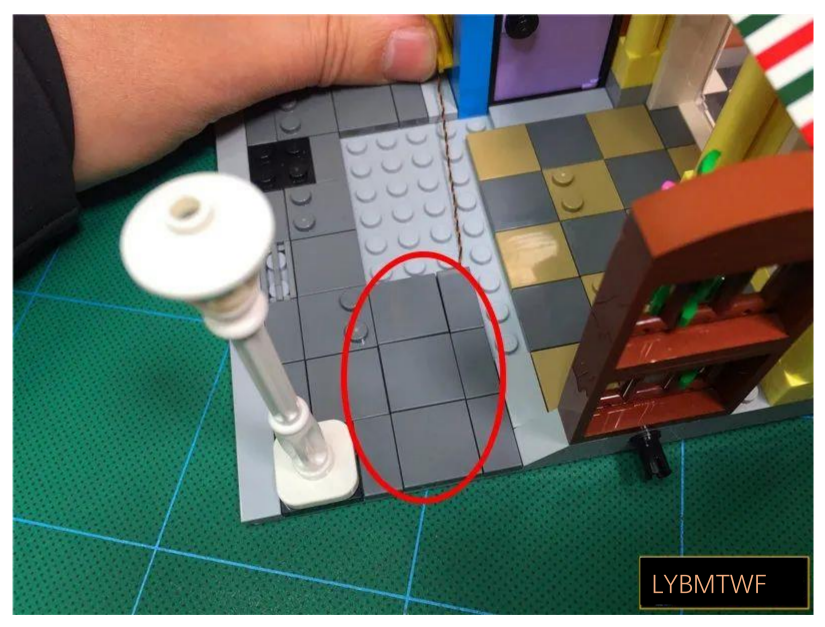
Restore the 1x2 flat plate and fix the wires





Continue to pass the wire along the raised particle void

Restore floor tiles and fix wires



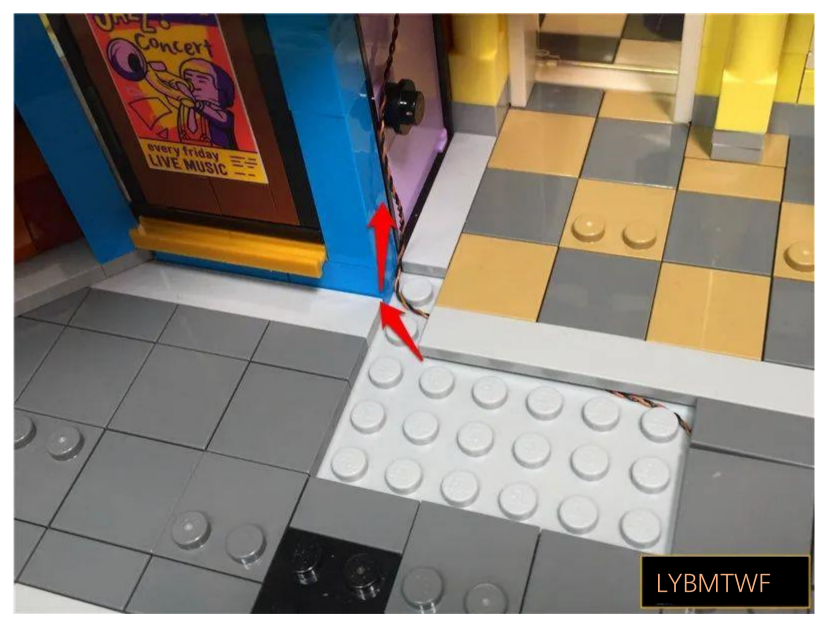
## Continue to tidy up the wires



### Restore floor tiles



Continue to fit the wire to the angle



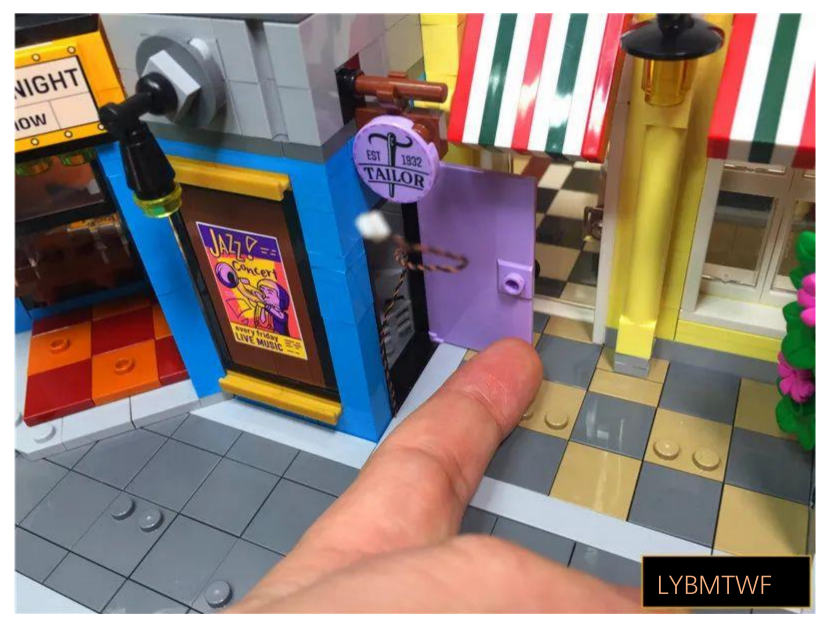
Restore gray parts fixed wires



Restore the remaining floor tiles



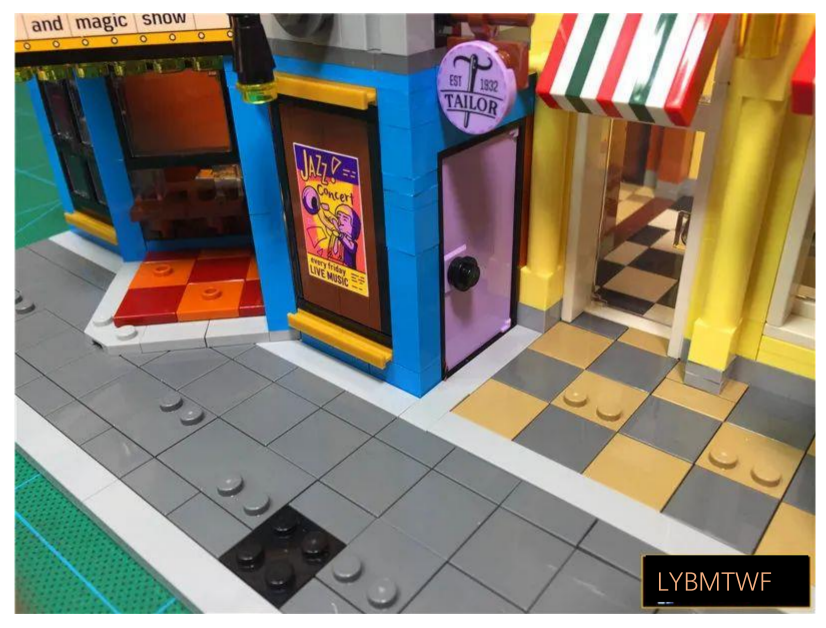
Open the door of the tailor's shop



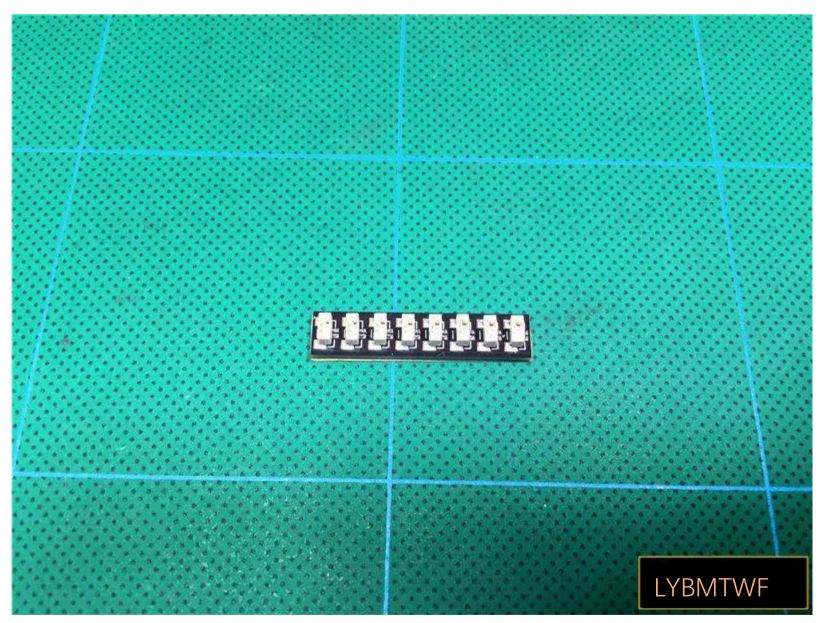
Thread the wire into the room

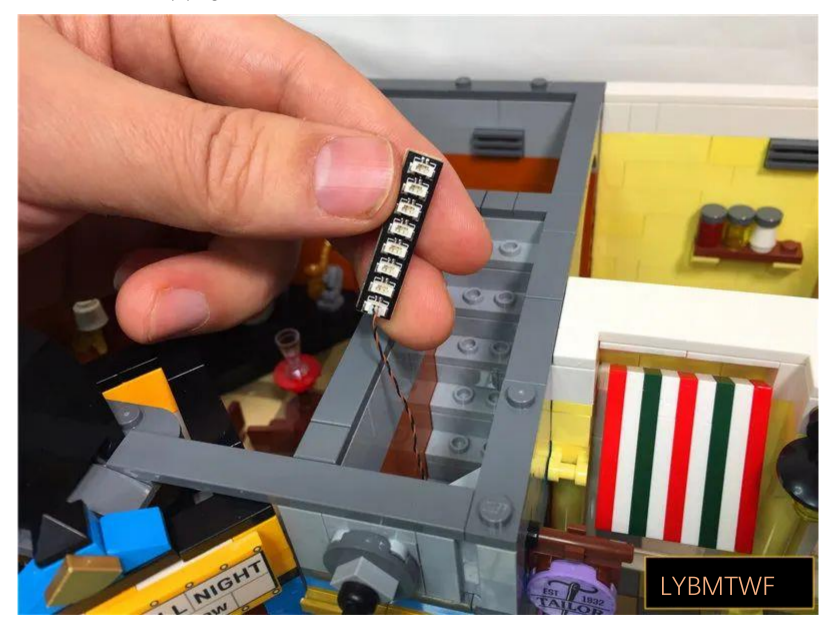


## Close the gate



Take out 8 seats





Insert the street lamp plug into the 8-seater



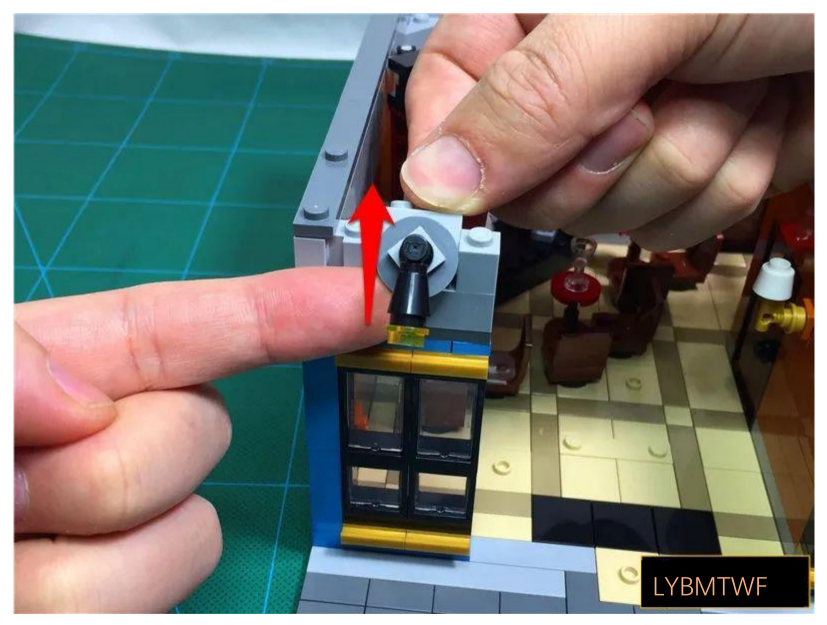
Go to the left and remove the part indicated by the arrow



Remove the gate as a whole

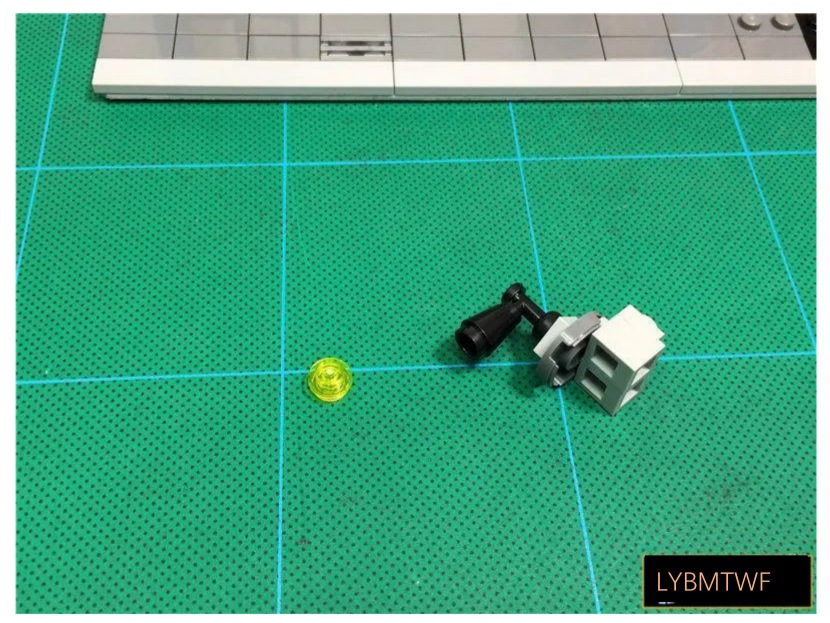


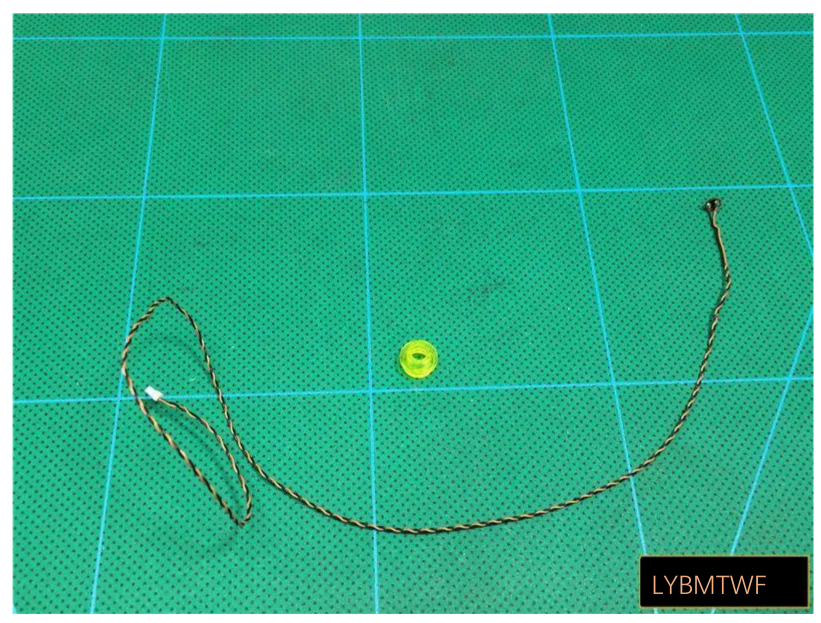
Remove the wall lamp on the left



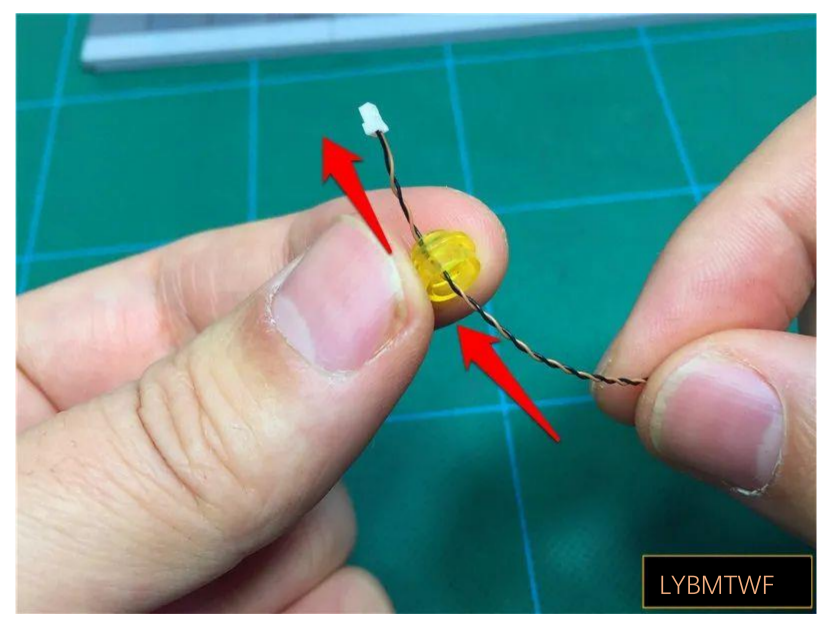


Remove the lampshade

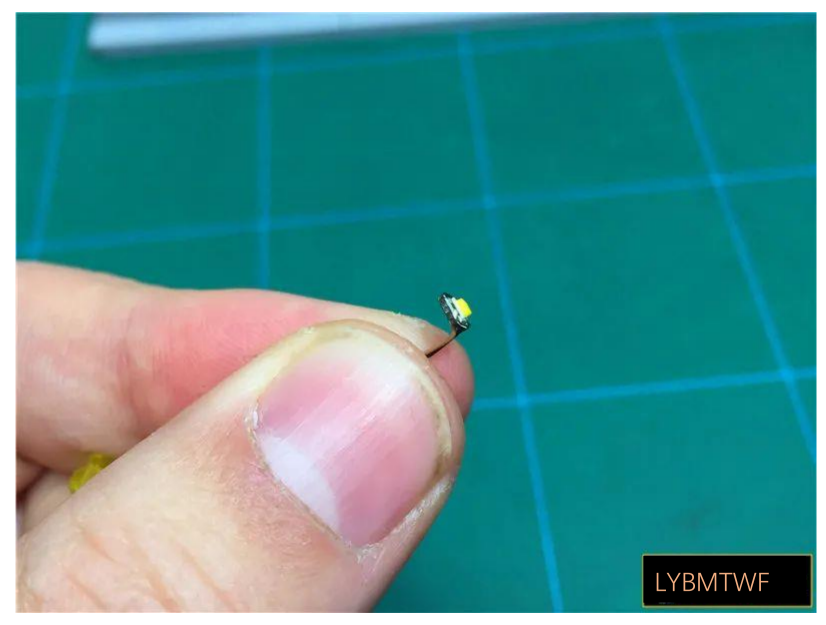




Take out 1 30cm ordinary warm lamp pellet, 1 hollowTransparent yellow circle



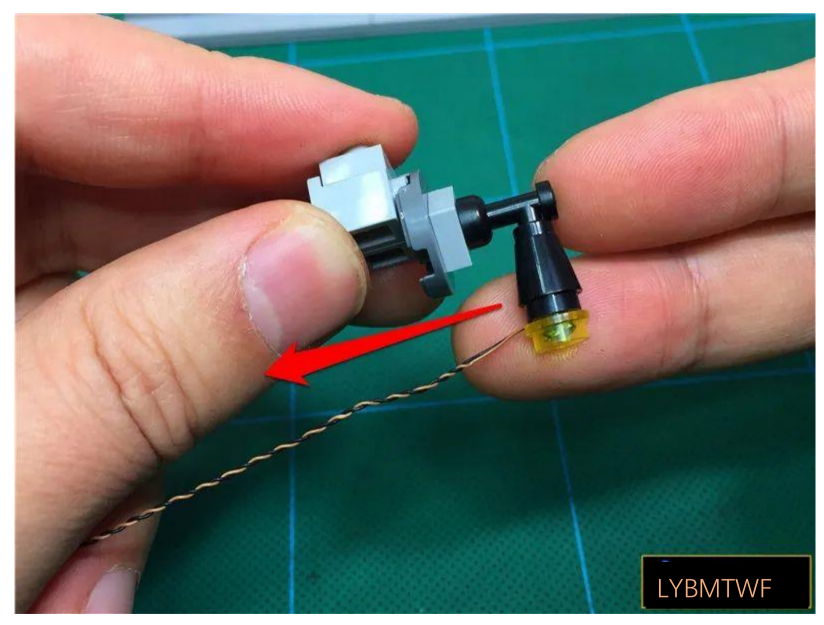
Place the plugLarge hole from the yellow circleOne side crosses



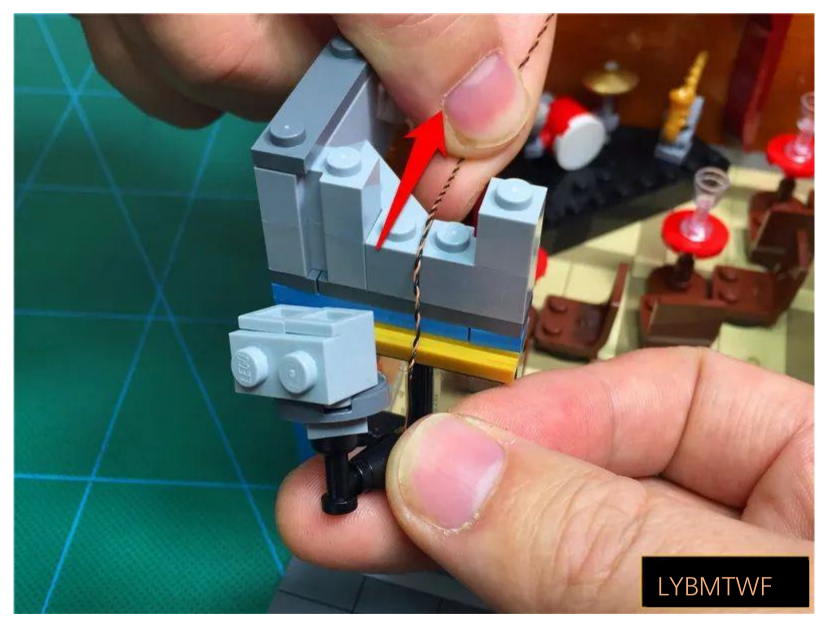
Bend the lamp particles90 degrees, with the luminous side facing up

Place the lamp particlesInside the circle





Install the lamp particlesTo the underside of the lampshade, the wire is parallel to the bracket



Before reduction, the wire is passed along the raised particle void

### Restore the wall lamp

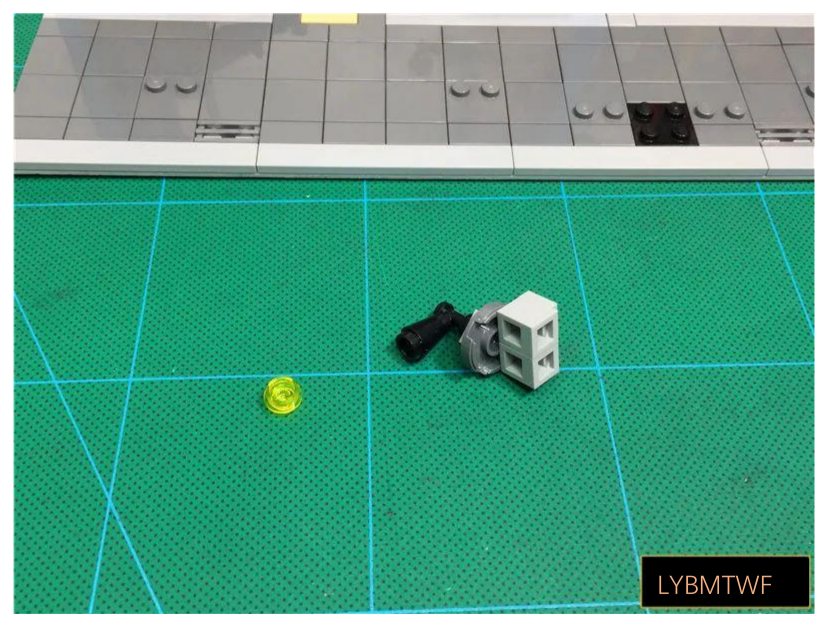


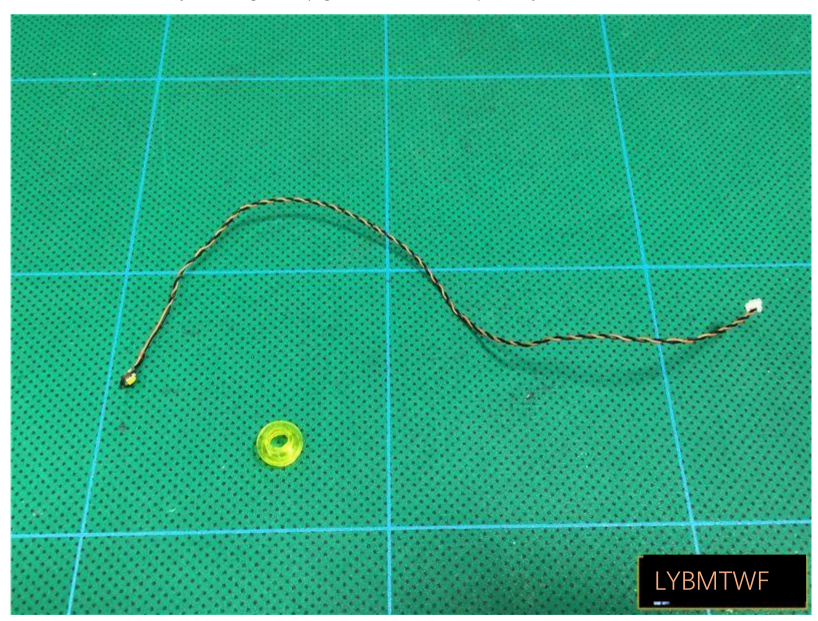
Remove the wall lamp on the right



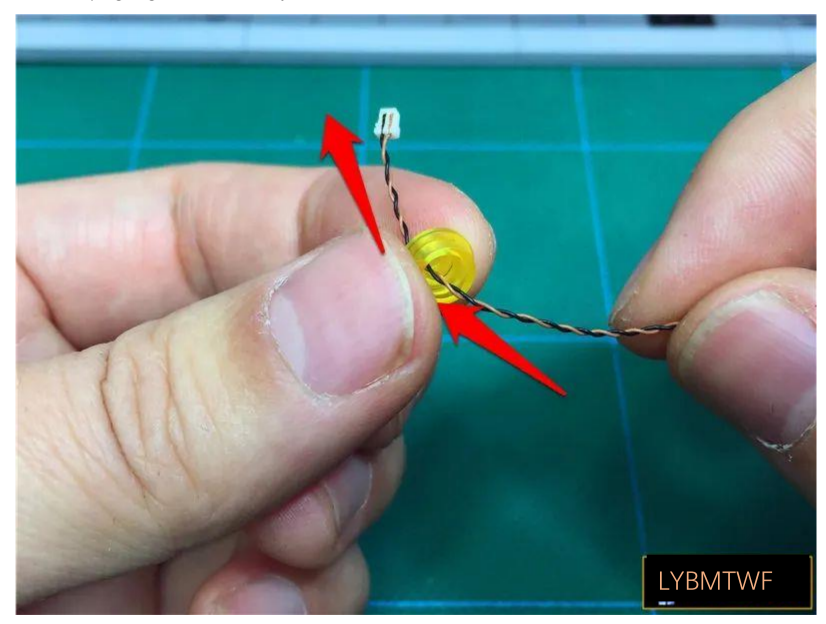


# Remove the lampshade





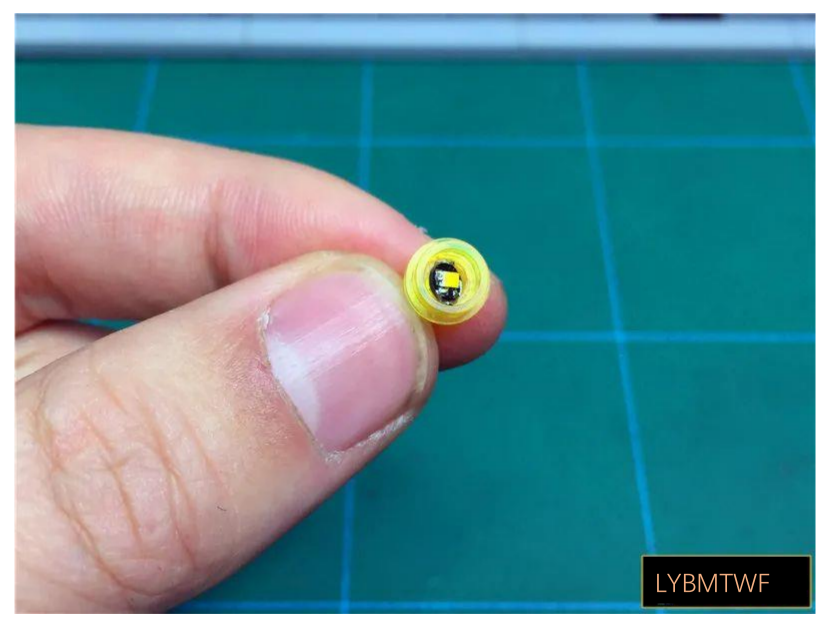
Take 1 x 15cm ordinary warm light lamp grain, 1 hollowTransparent yellow circle



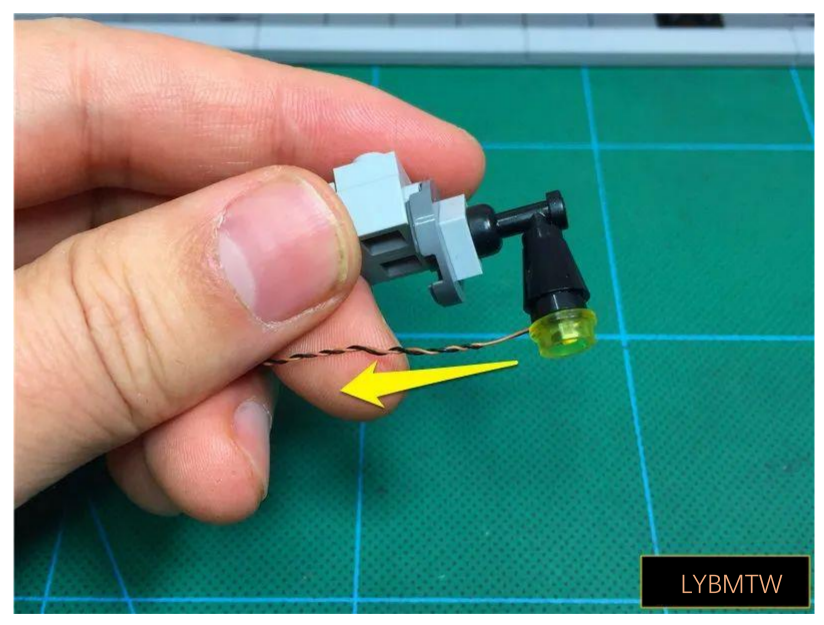
Place the plugLarge hole from the yellow circleOne side crosses



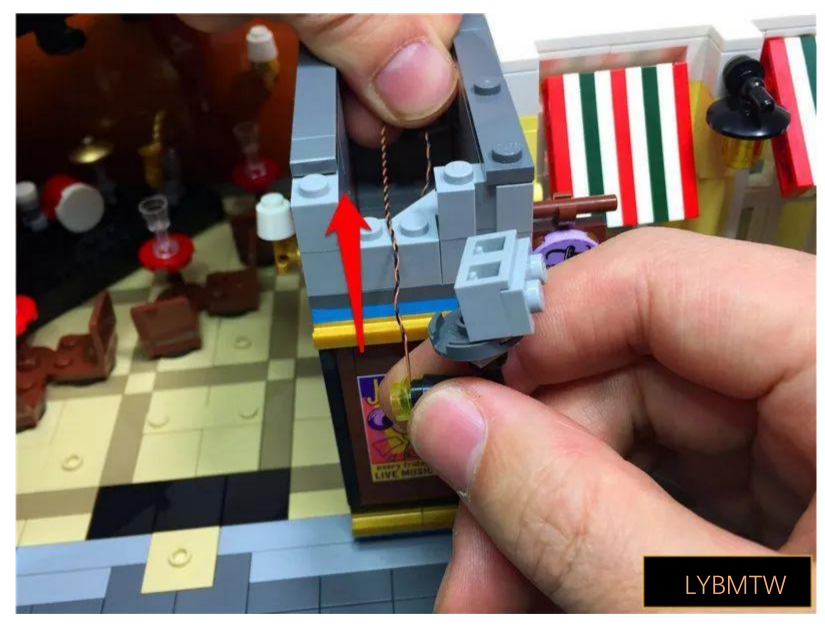
Bend the lamp particles90 degrees, with the luminous side facing up



Place the lamp particlesInside the yellow circle



Install the lamp particlesUnder the lampshade, the wires are parallel to the bracket

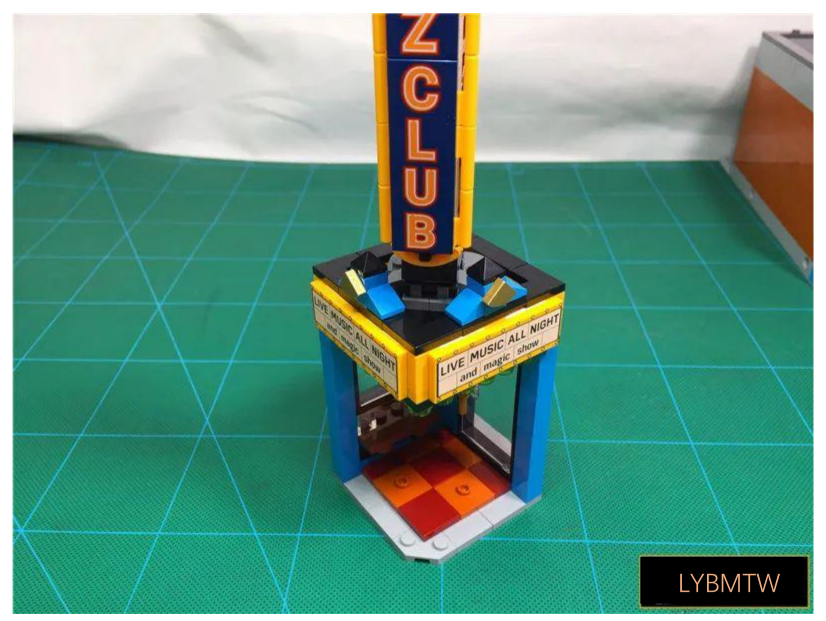


Pass the wire along the raised particle void

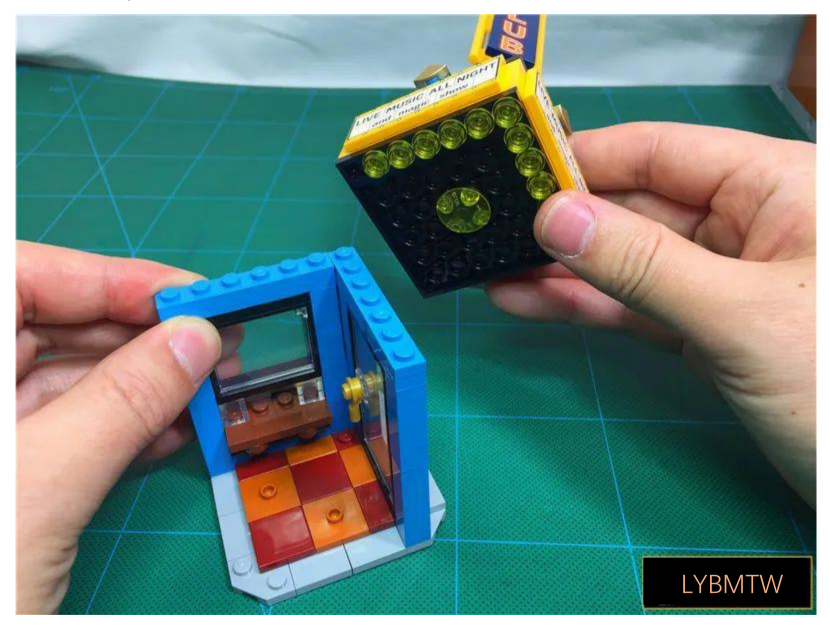
## Restore the wall lamp

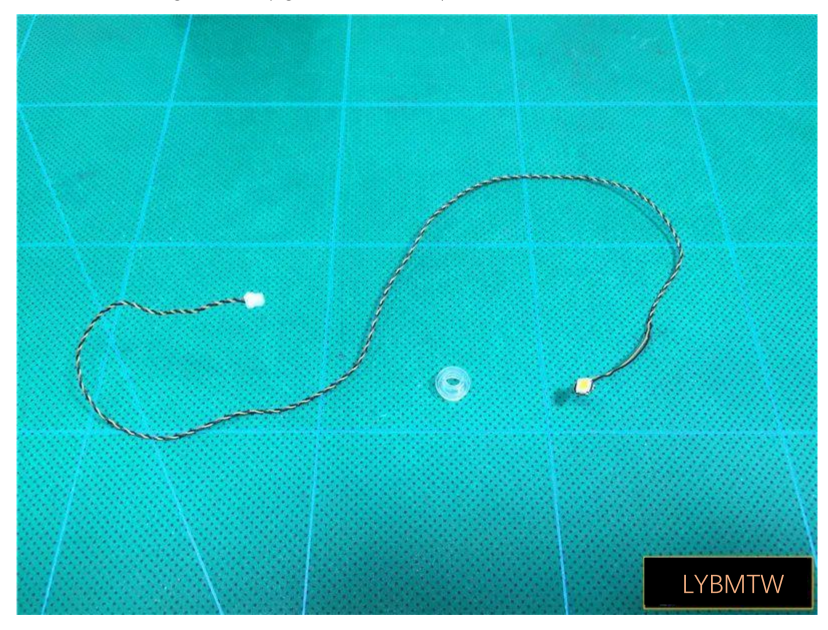


Take out the gate

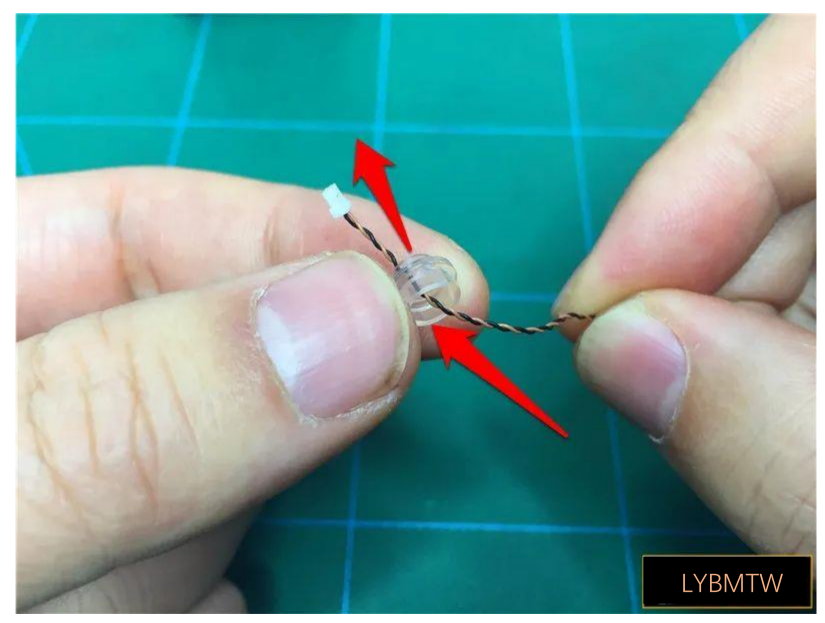


## Remove the top cover

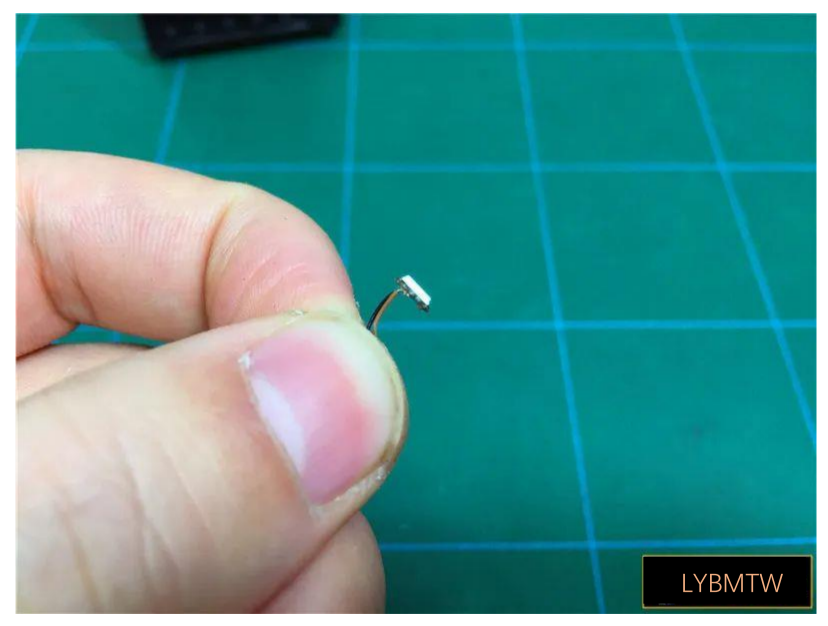




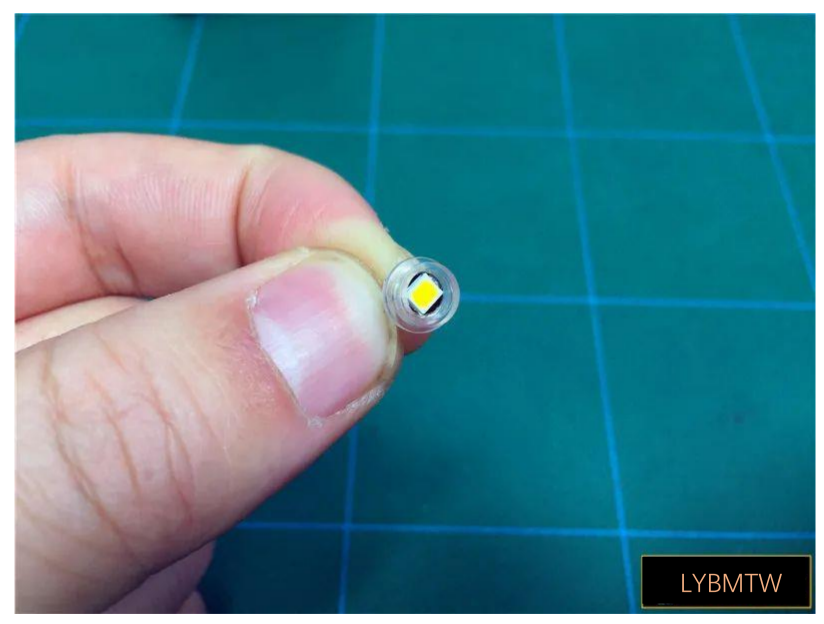
Take 1 30cm warm light headlamp grain, 1 hollow transparent circle



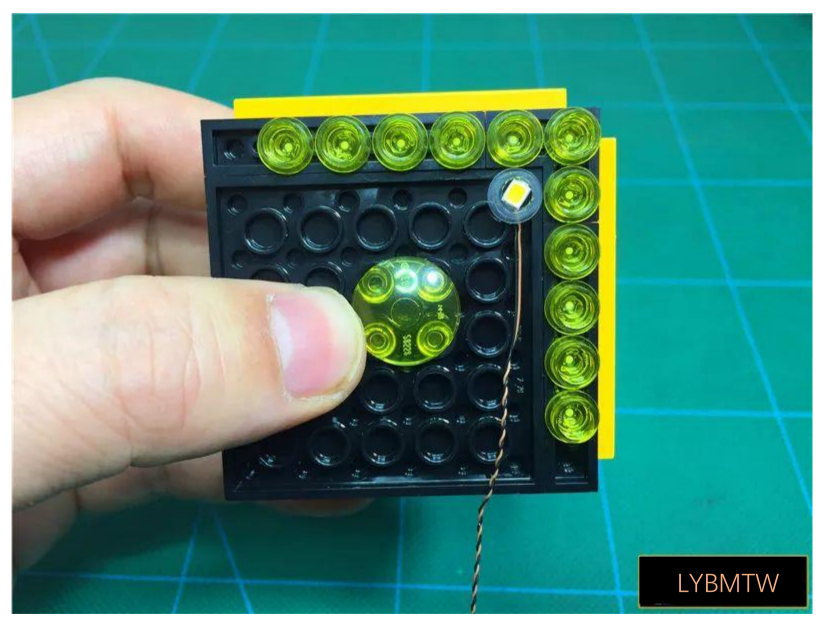
Pass the plug through the side of the hollow round large hole



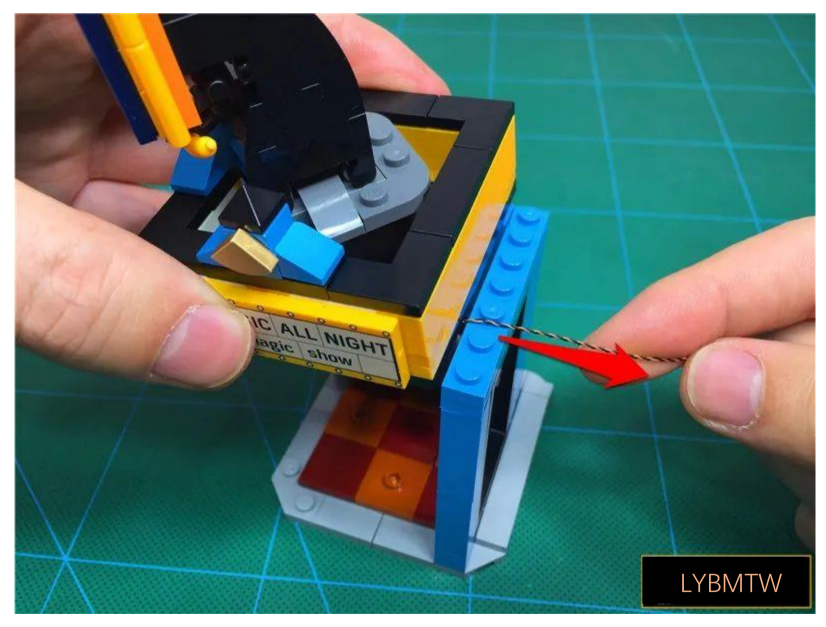
Bend the lamp particles90 degrees, with the luminous side facing up



Place the lamp particlesInside the circle

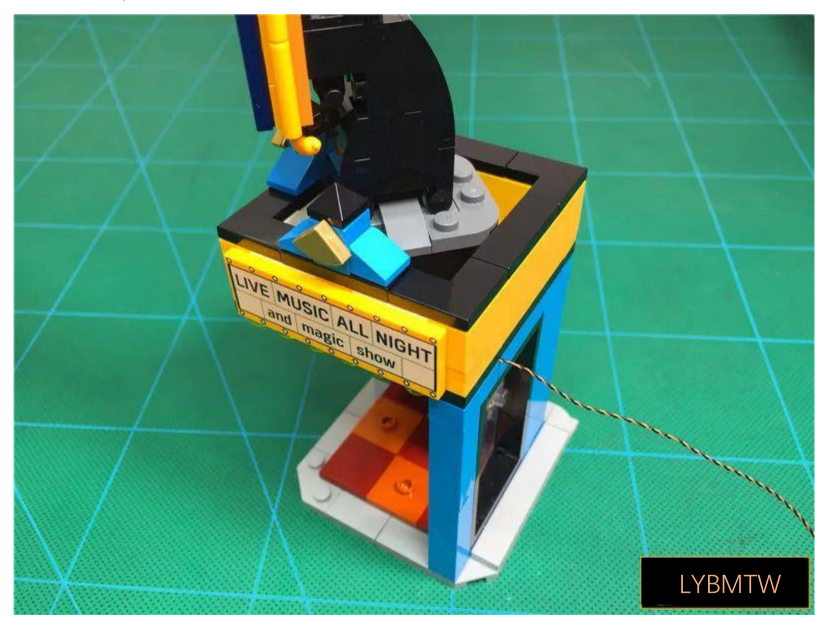


Install the lamp particlesTo the bottom of the top cover, the location is shown



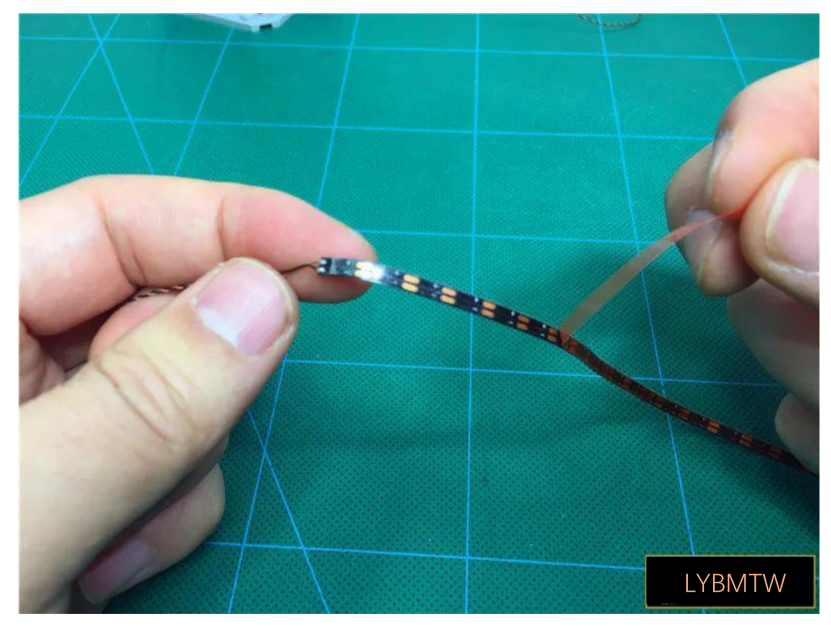
Before restoring the top cover, pass the wire through the blue raised particle void

### Restore the top cover



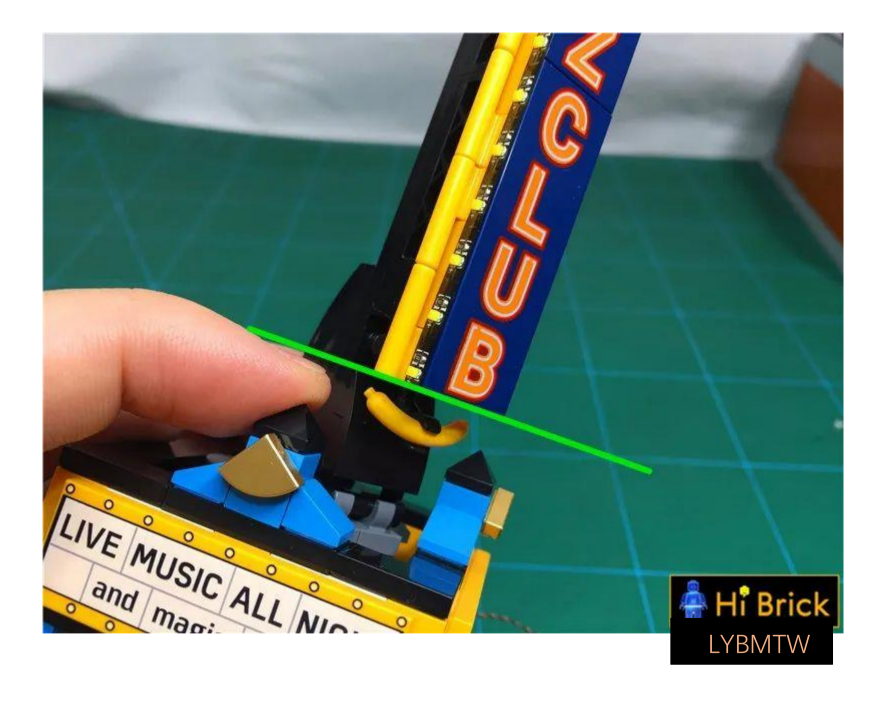
Remove the warm light strip



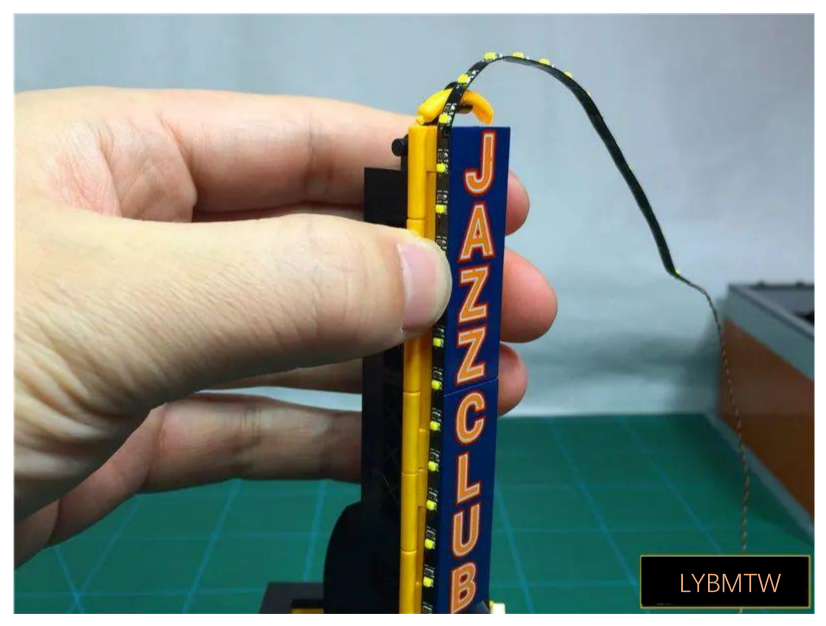


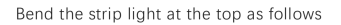
Peel off the adhesive backing of the light strip

Paste the top side of the light strip to the left side of the signboard, noting that the bottom is opposite to the signboard



Continue to paste up



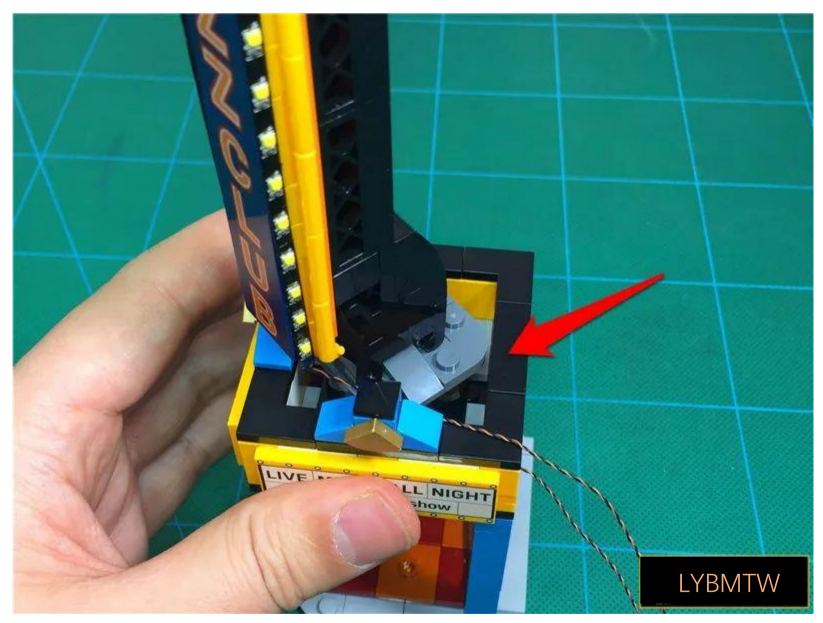


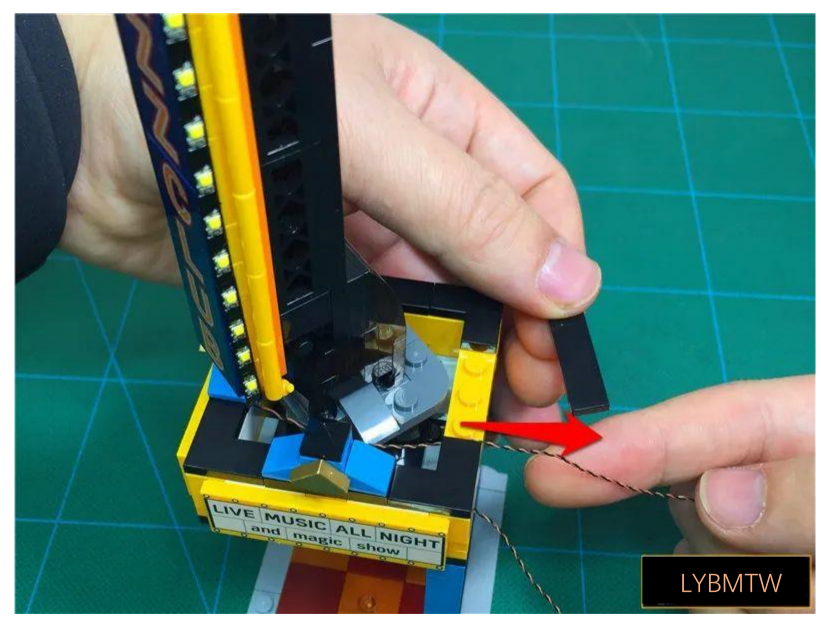


Paste the entire strip of light



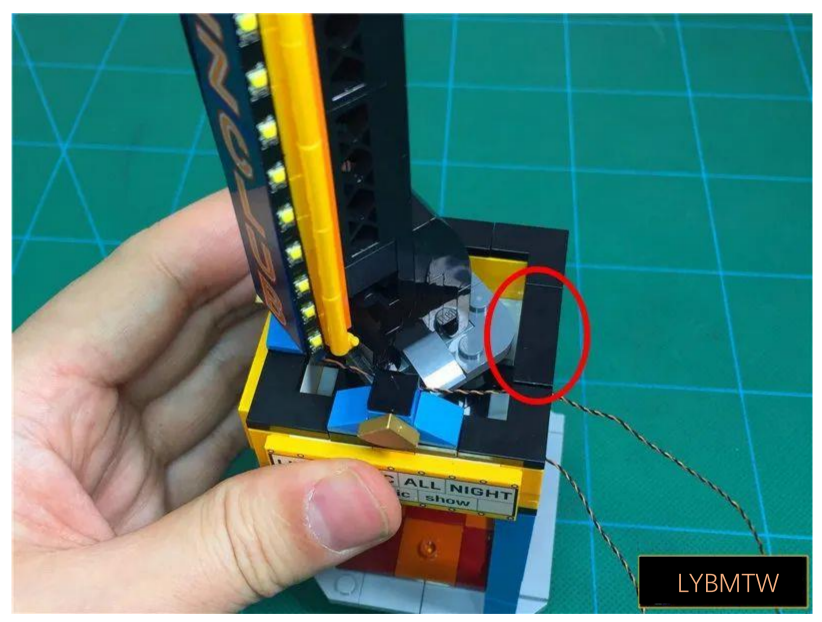
Remove the part indicated by the arrow





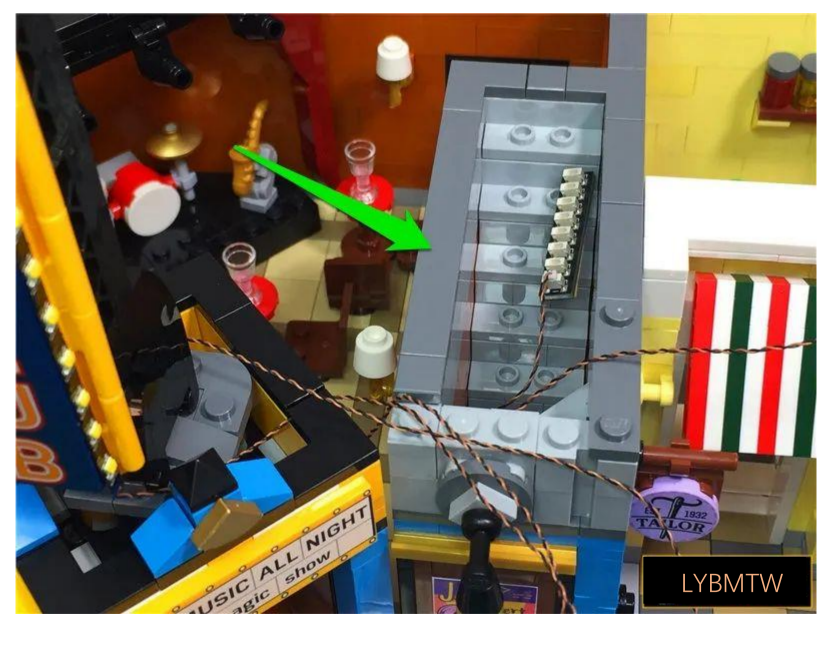
Pass the wire along the raised particle void

Restore black flat plates, fixed wires

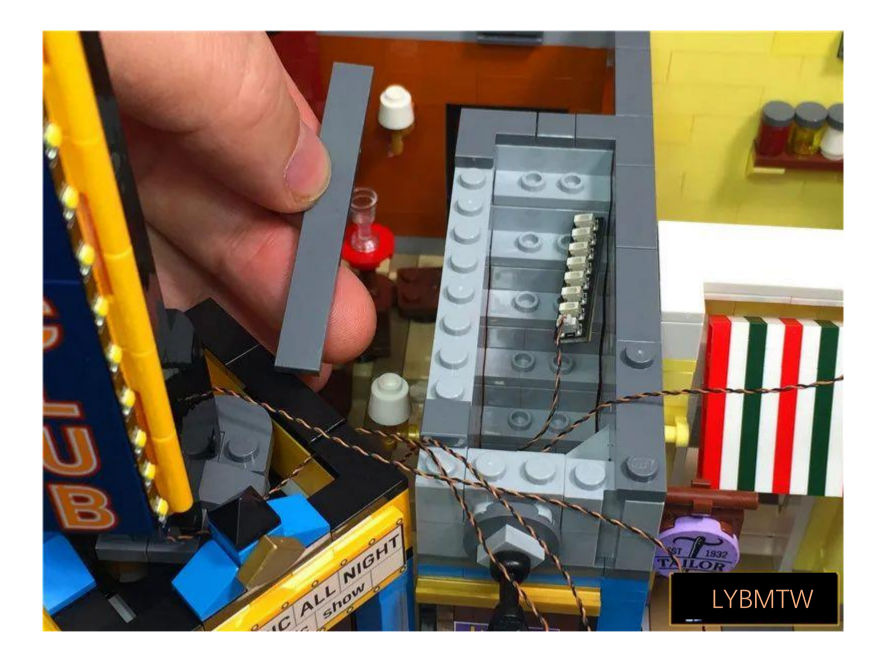


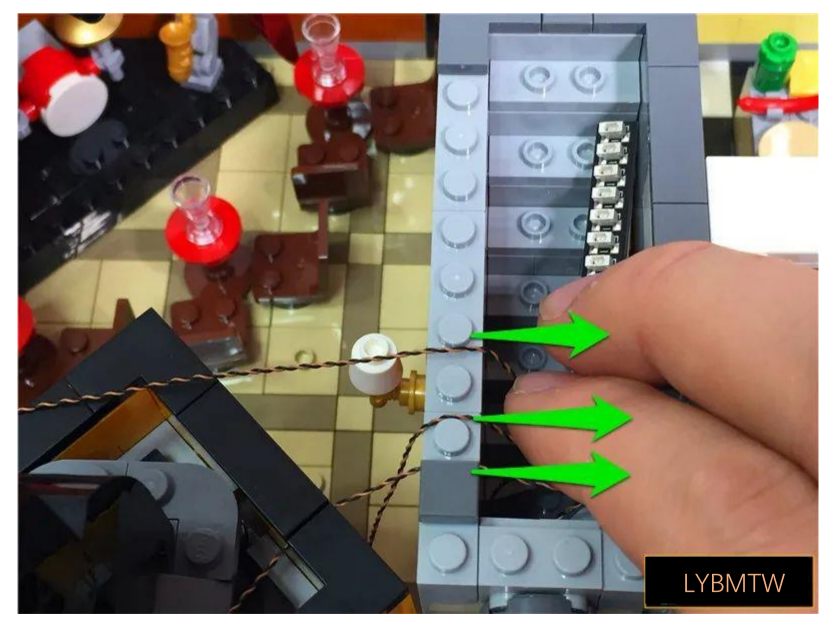
Restore gates, wiresPull to the right





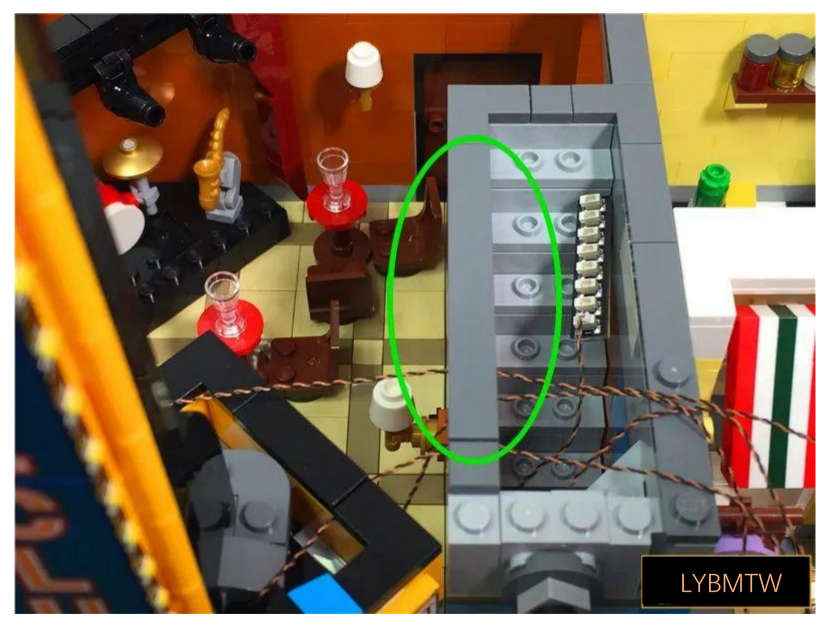
Remove the part indicated by the arrow

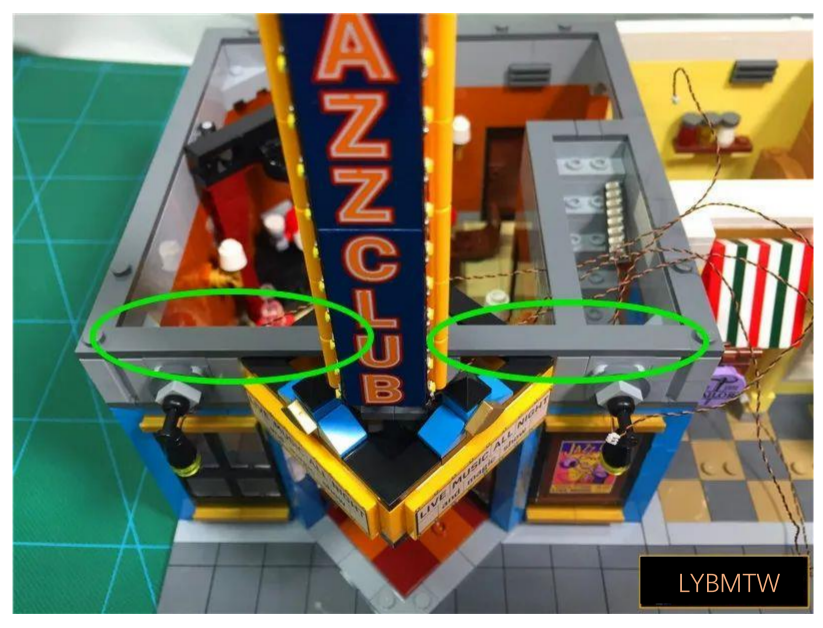




Pass the left wire through the raised particle void separately

Restore the flat plate, fix the wire

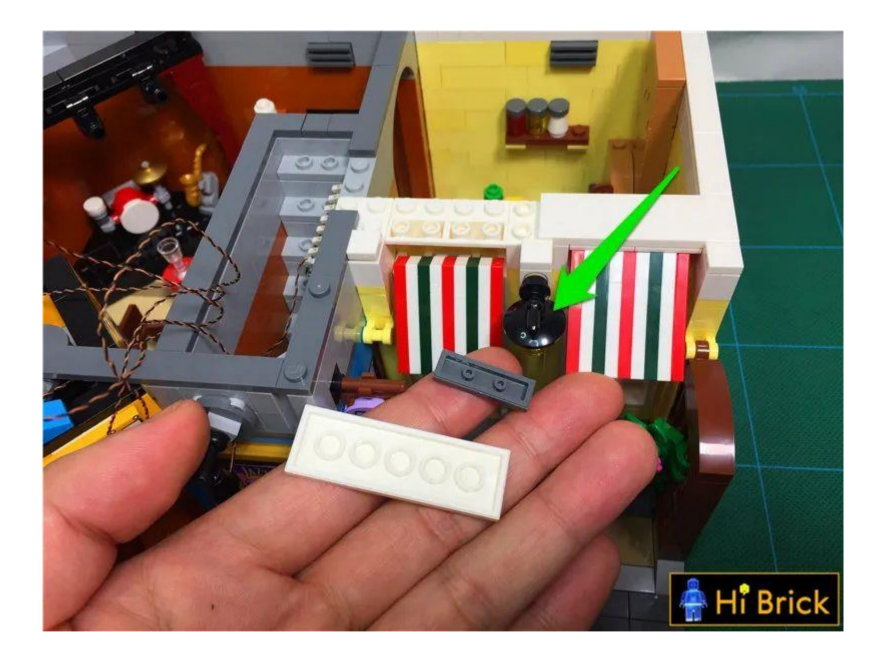


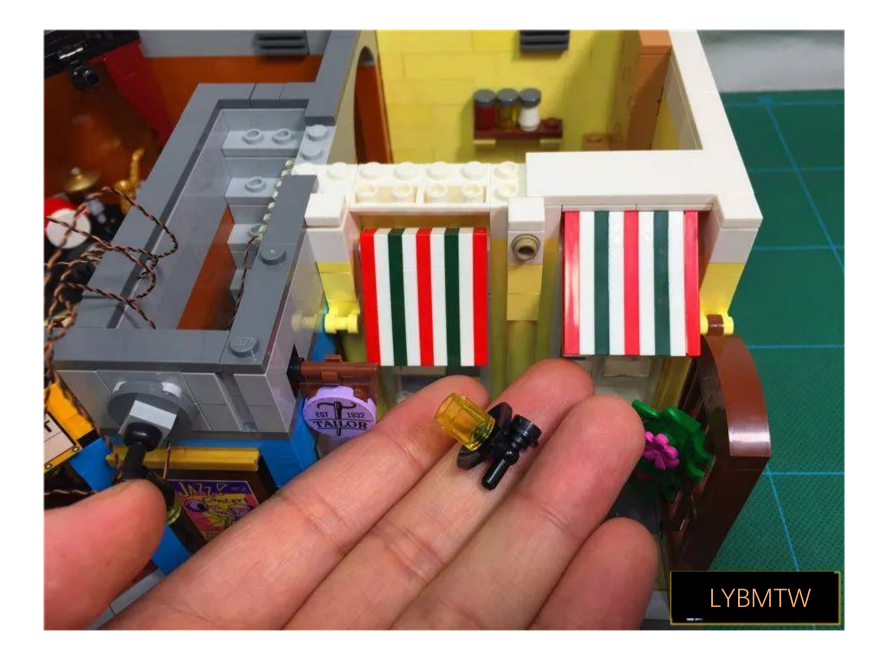


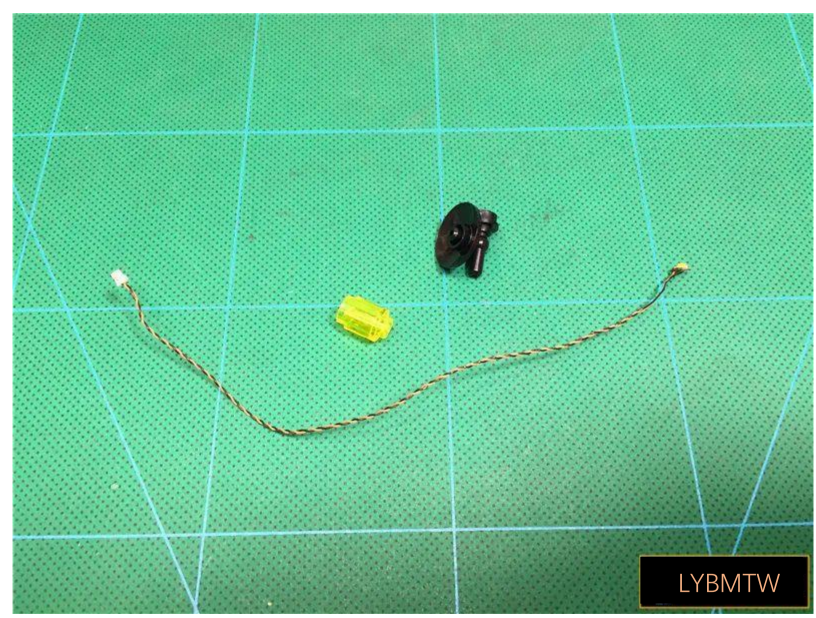
Restore the slabs on both sides of the gate



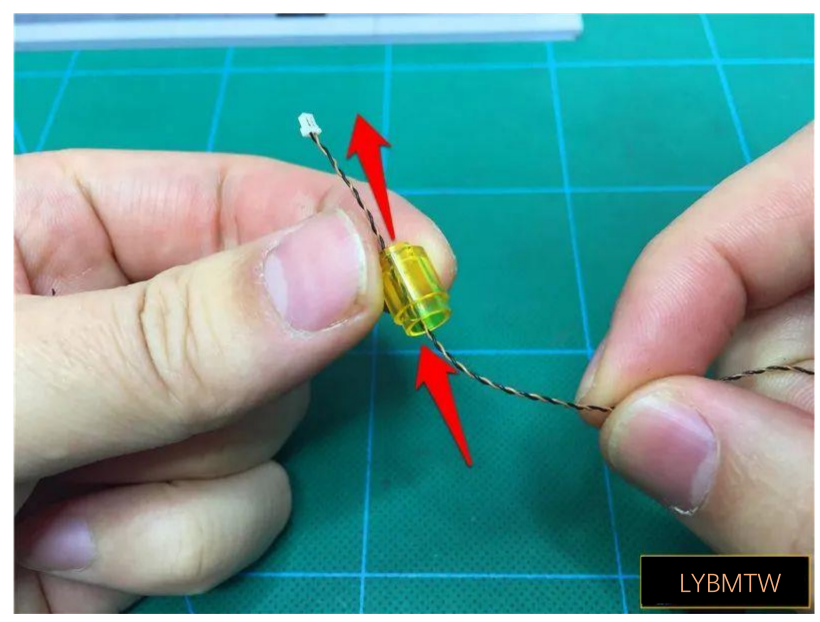
Remove the set of parts indicated by the arrow



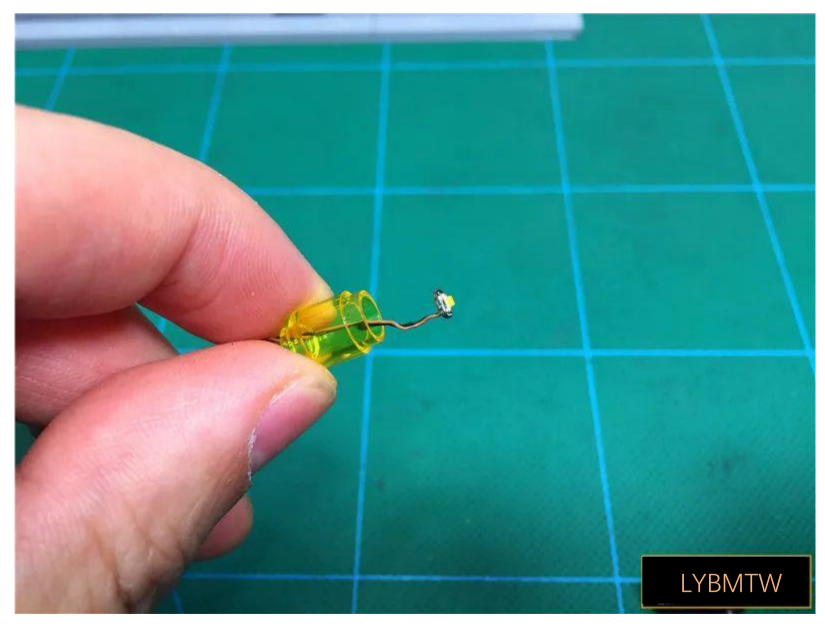




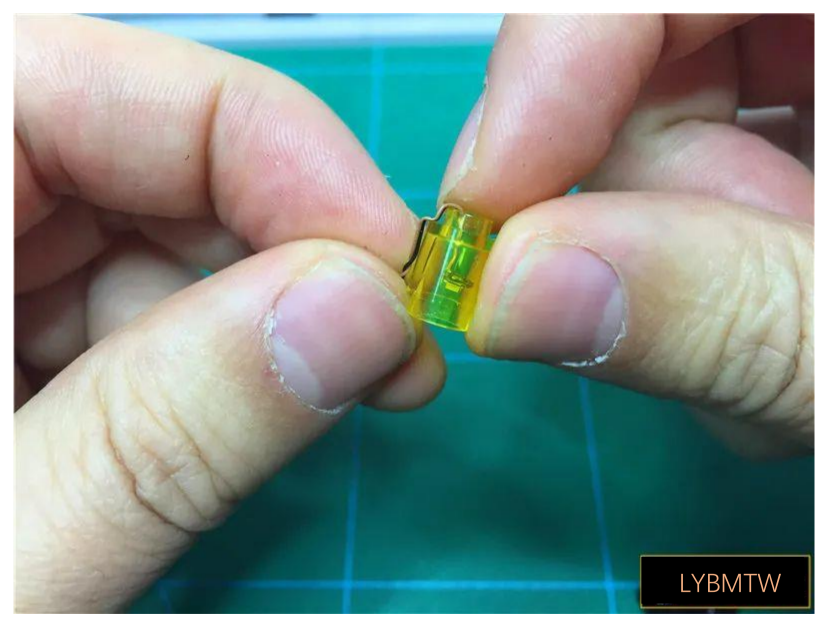
Decompose the wall lamp and take 1 15cm ordinary warmerLight grains



Plug the lamp pelletsPass through the side of the large hole in the lampshade

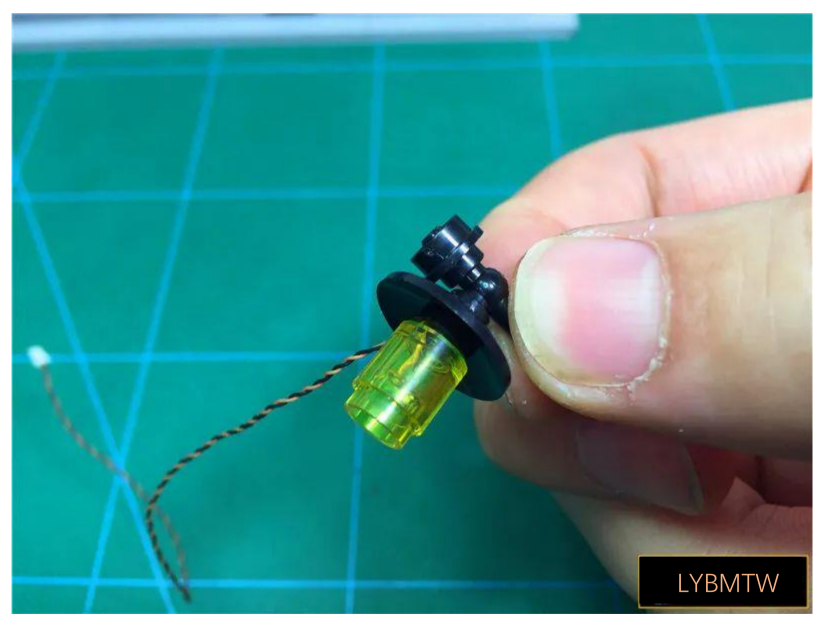


Bend the lamp particles90 degrees, with the luminous side facing up



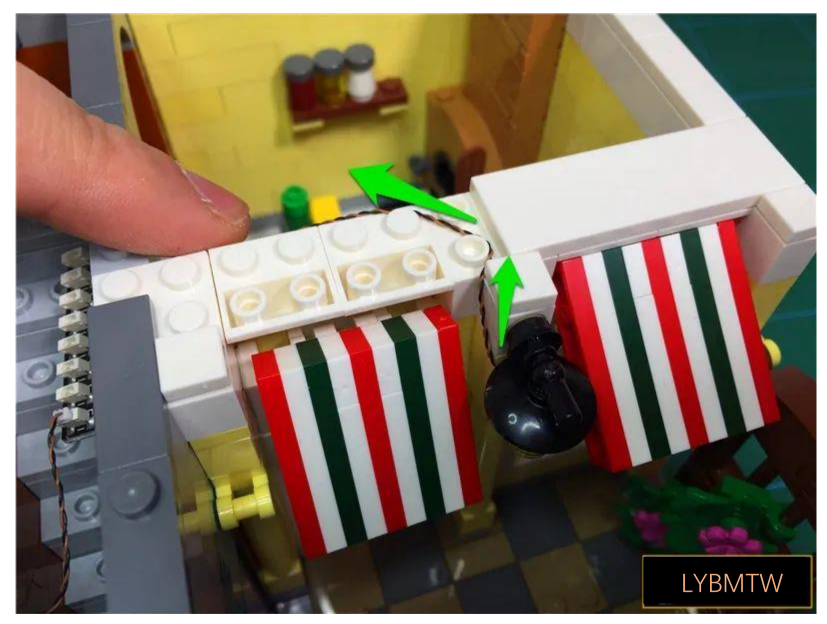
Place the lamp particlesIn the middle of the lampshade, the wire is attached to the edge

Restore the lampshade



## Restore the wall lamp



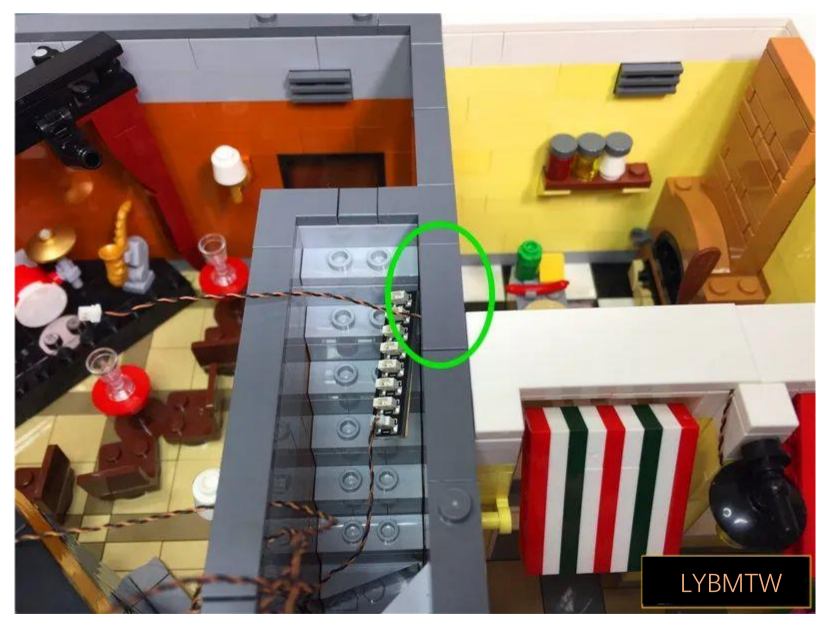


Turn the wire up, around the white raised particles

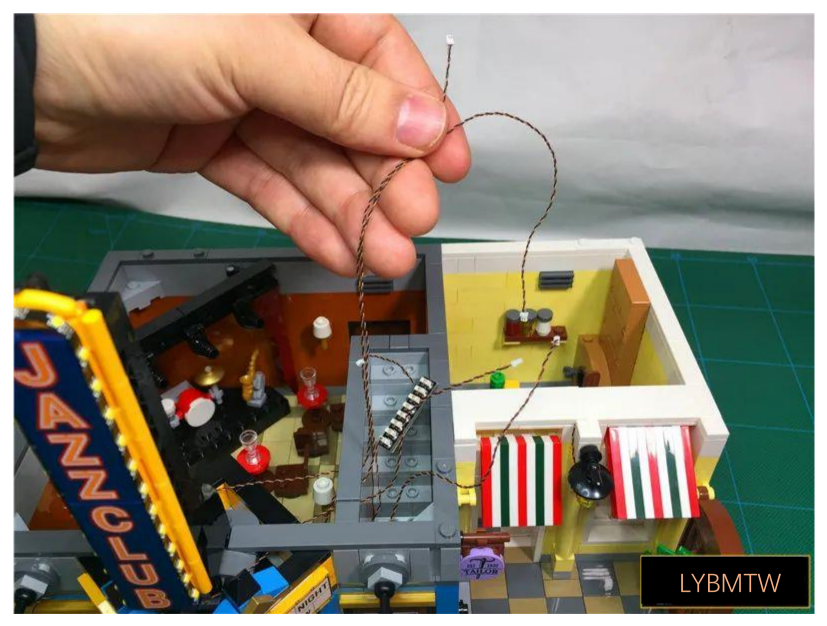


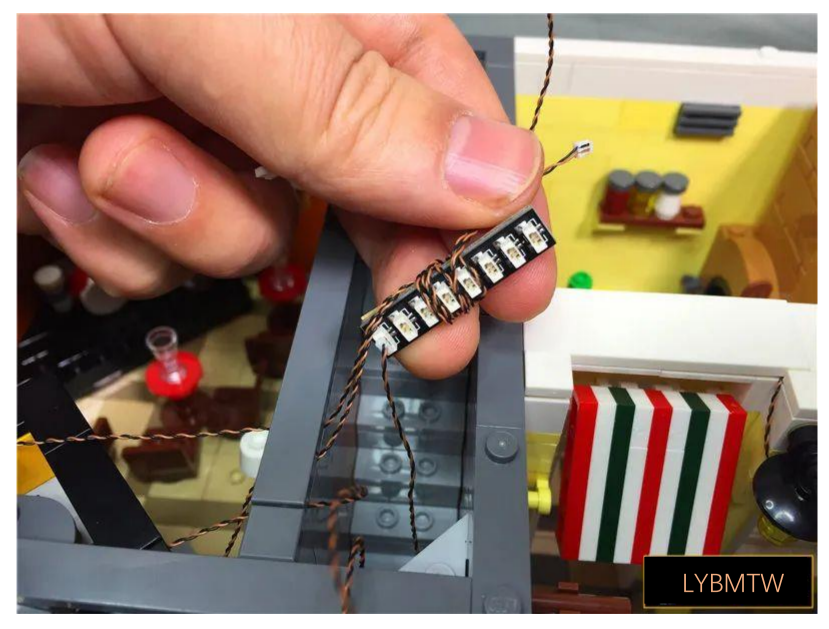
Pass the wire along the raised particle void

Reduced gray flat plate, fixed wire



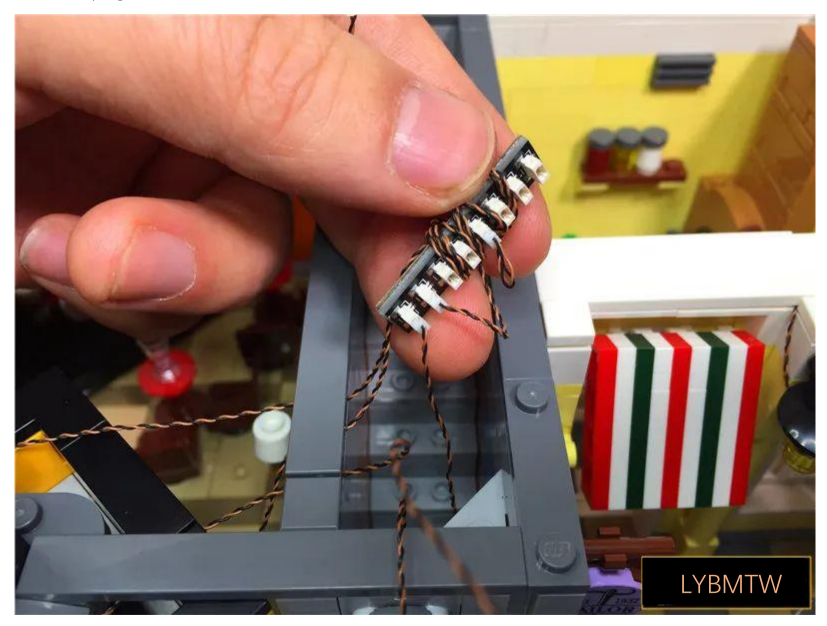
Find the longer 2 wires

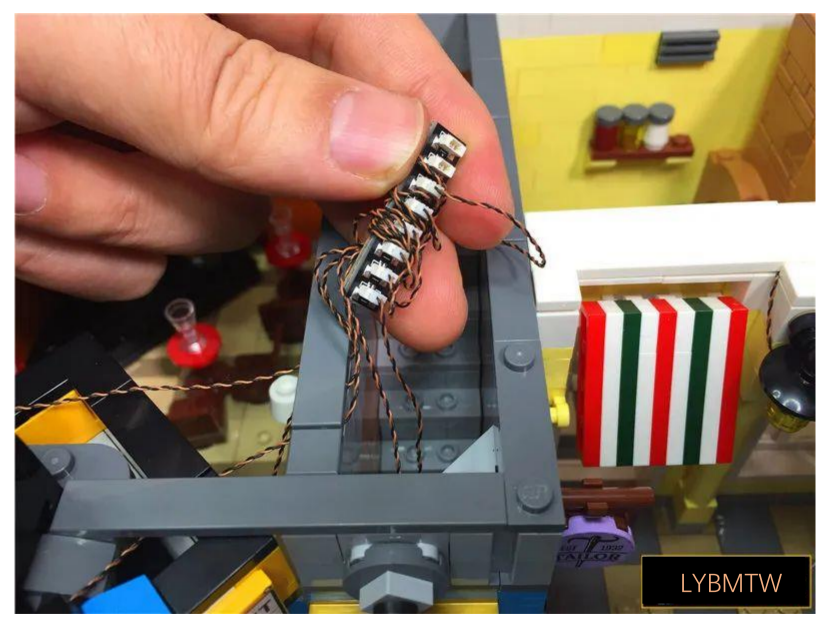




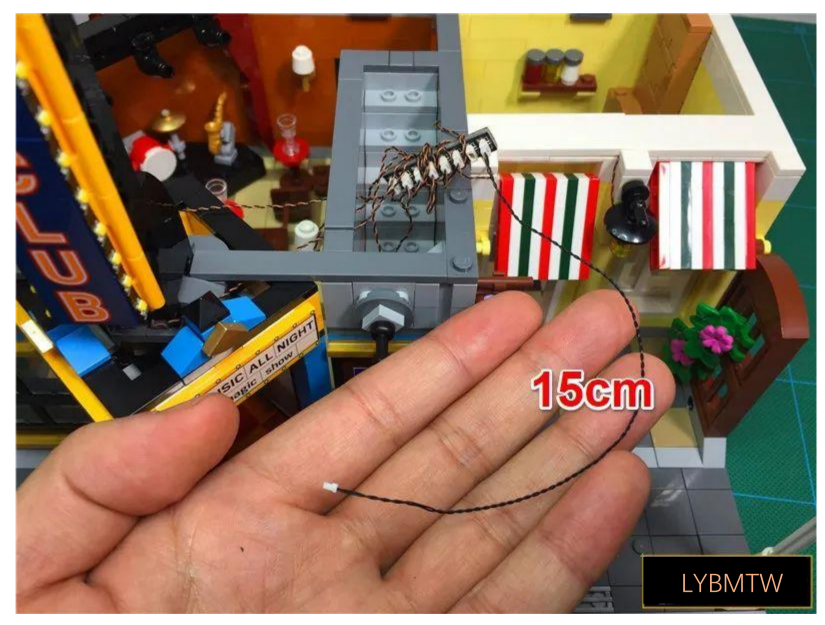
Wrap the wires appropriately around the 8 seats

Insert the plug into the 8-seater

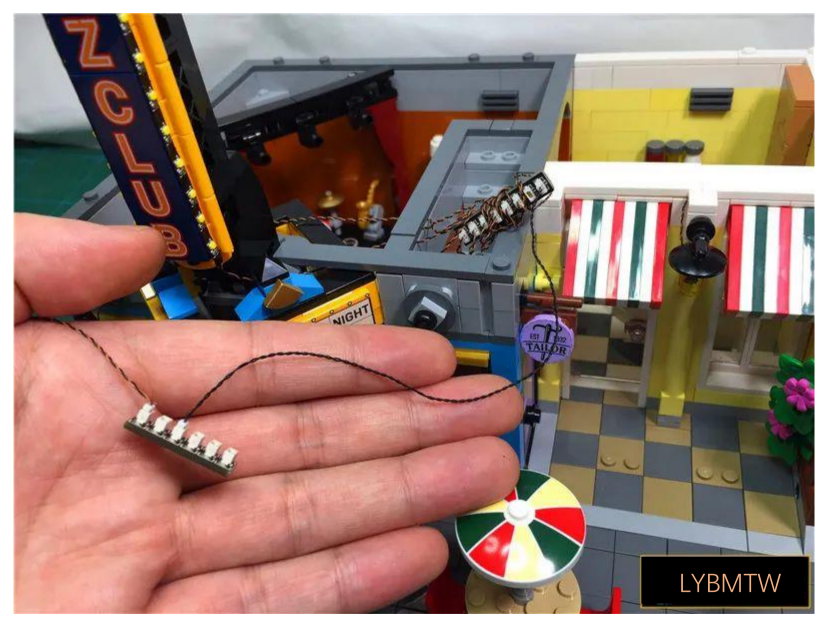




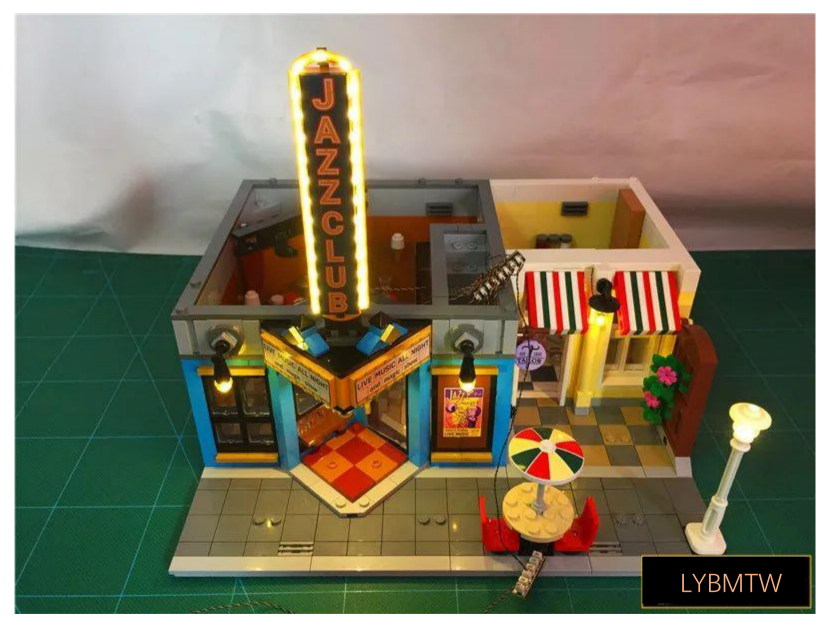
Continue inserting the remaining plugs into the 8-seater



Take one 15cm cable and insert it into the 8 seats



Plug the 15cm cable into the 6 seats where the power supply is connected



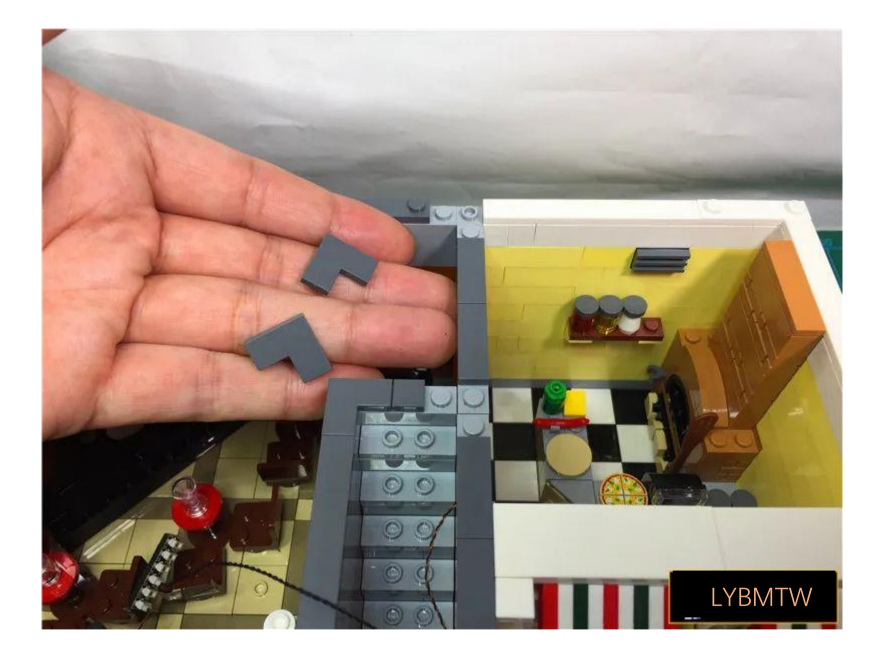
Turn on the power, the test light lights up normally, after the test, turn off the power

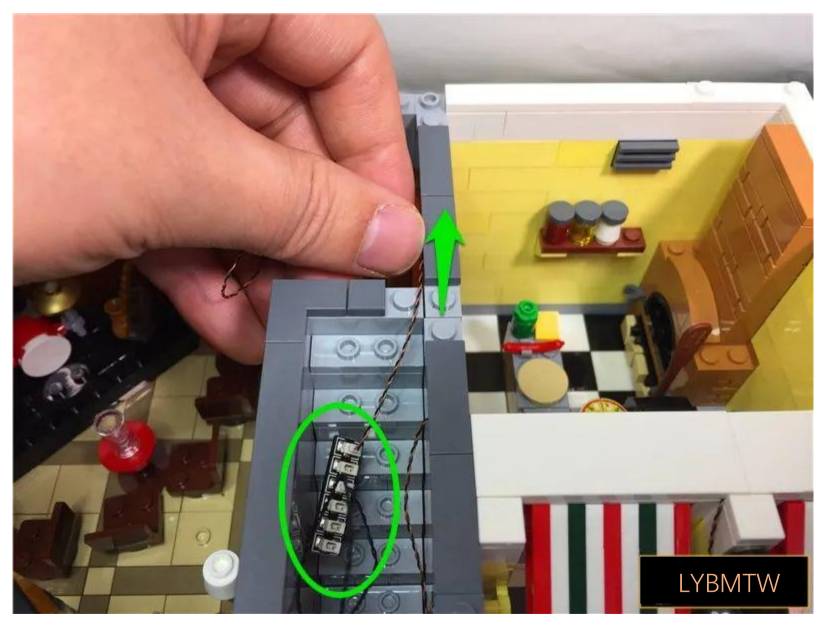
Cram 8 into the lower space



Remove the part indicated by the arrow



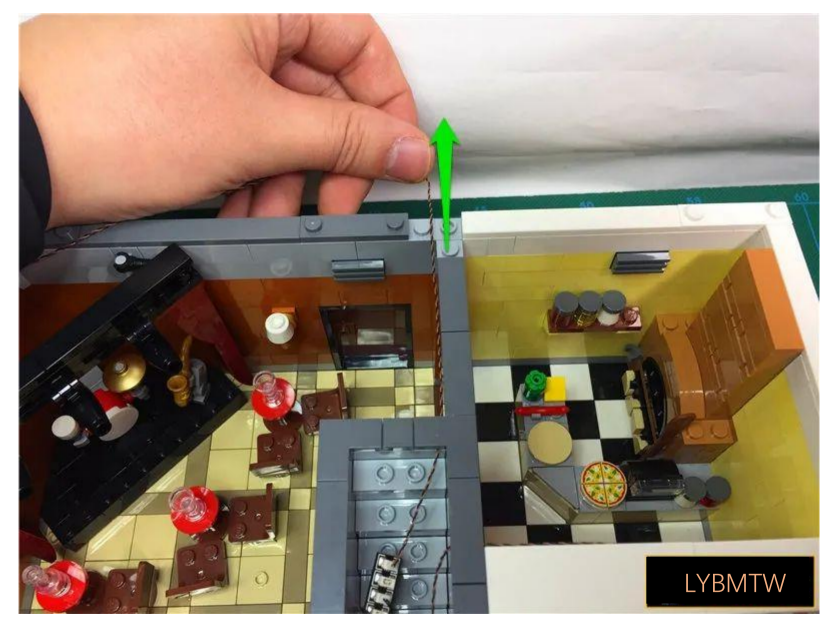




Place the 6 seats at the staircase and pass the USB cable along the raised granular void



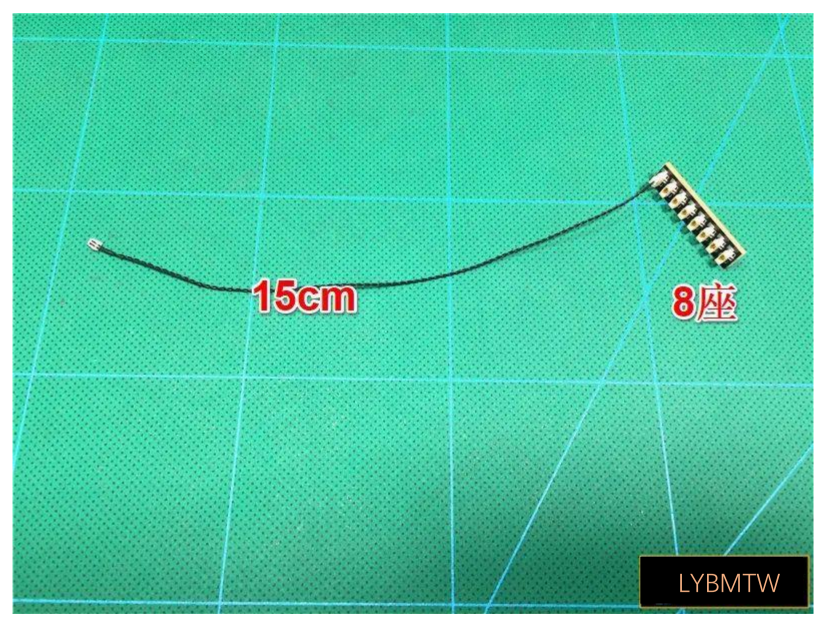
Restore the L-shaped parts and fix the USB cable



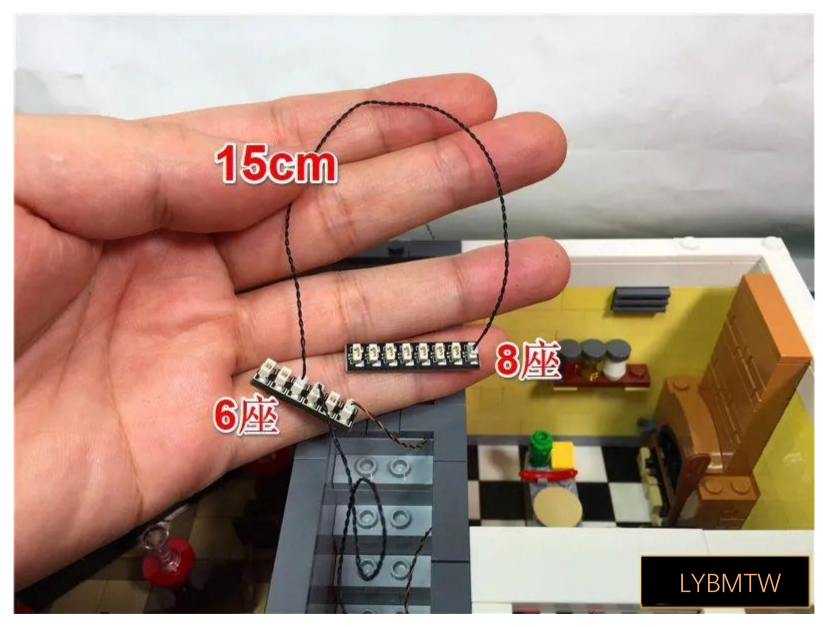
Continue to pass the USB cable along the raised pellet void



Restore the L-shaped parts and fix the USB cable



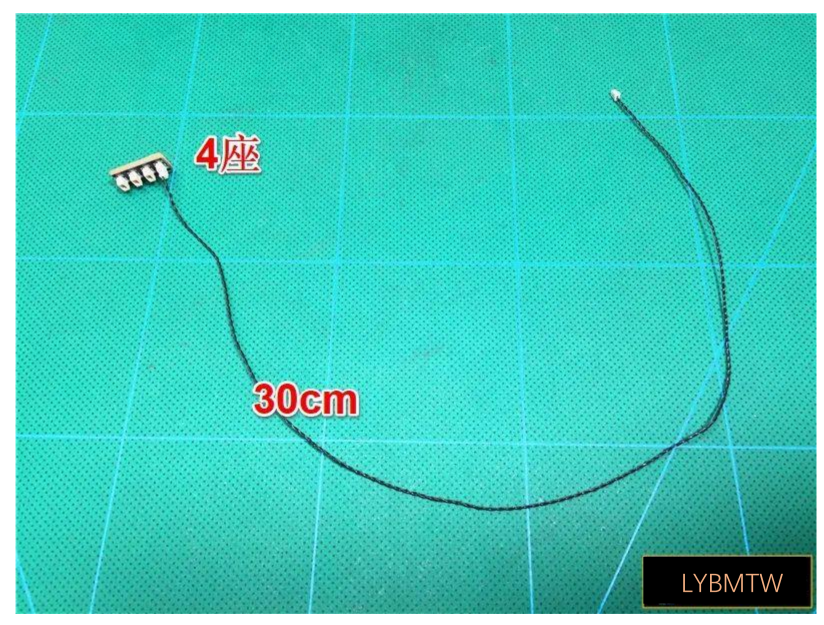
Take one new 8-seater, one 15cm cable, and connect them together



Plug the 15cm cable into the 6 seats where the power supply is connected

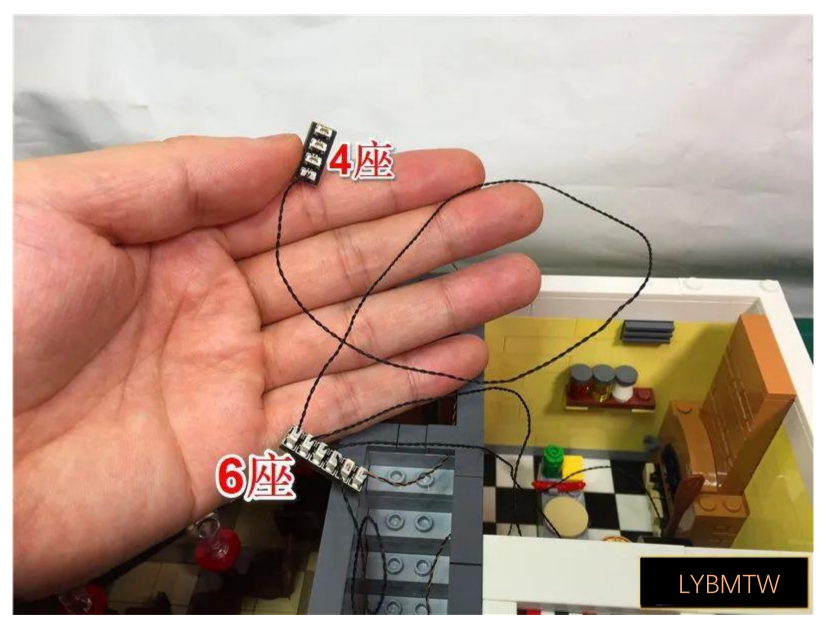
**30cm** LYBMTW

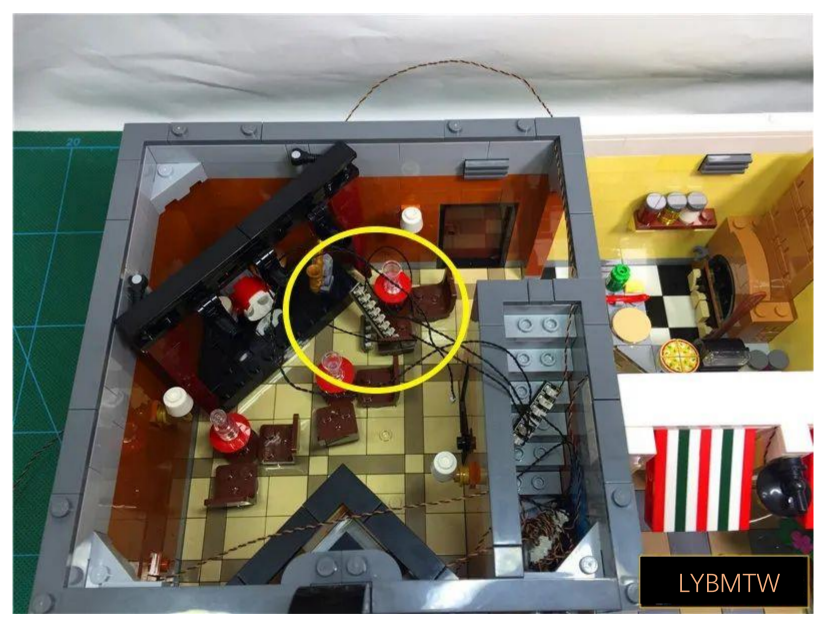
Take one 30cm cable and insert it into the 6 seats



Take  $1 \times 4$  seats,  $1 \times 30$ cm cable, and connect them together

Insert the 30cm cable into the 6 seats





Place the newly plugged socket and cable, temporarilyKeep indoors

Restore tables and chairs



Take out the superstructure

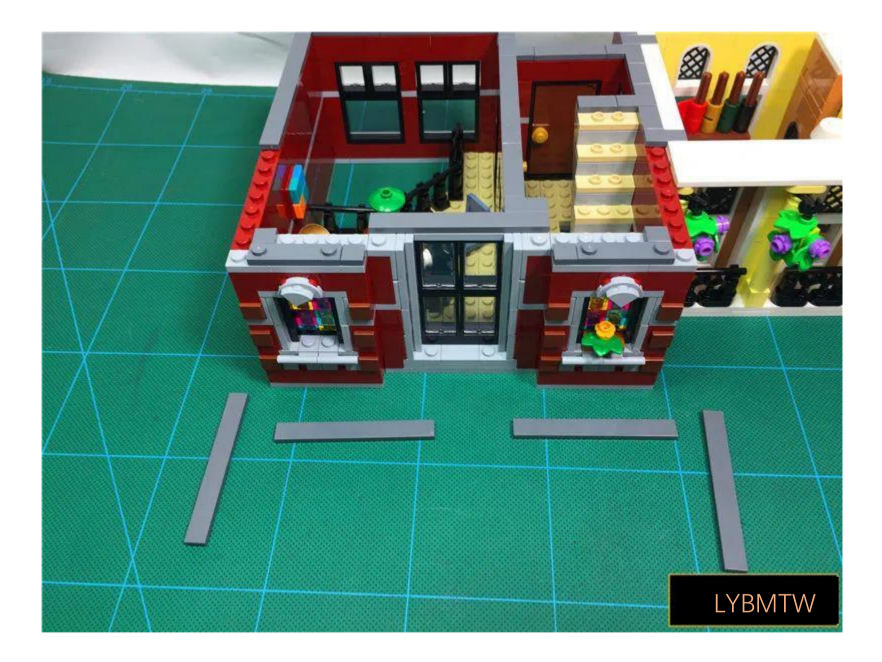


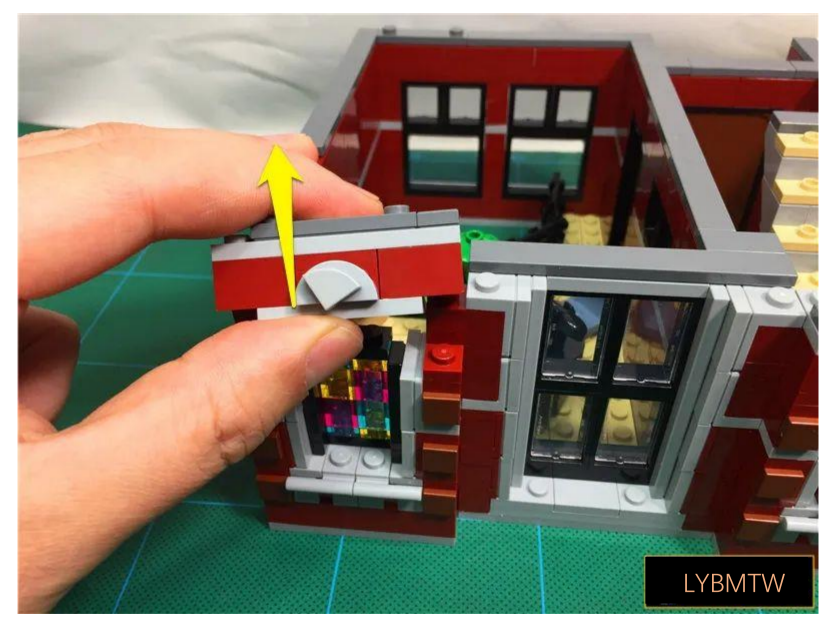
The breakdown is as follows



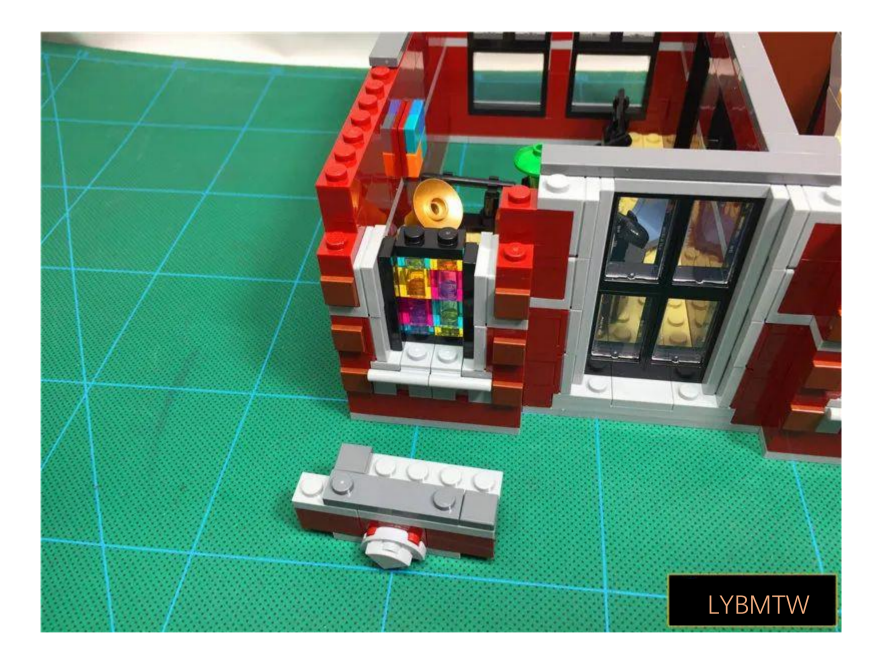


Remove the second layer and remove the part indicated by the arrow

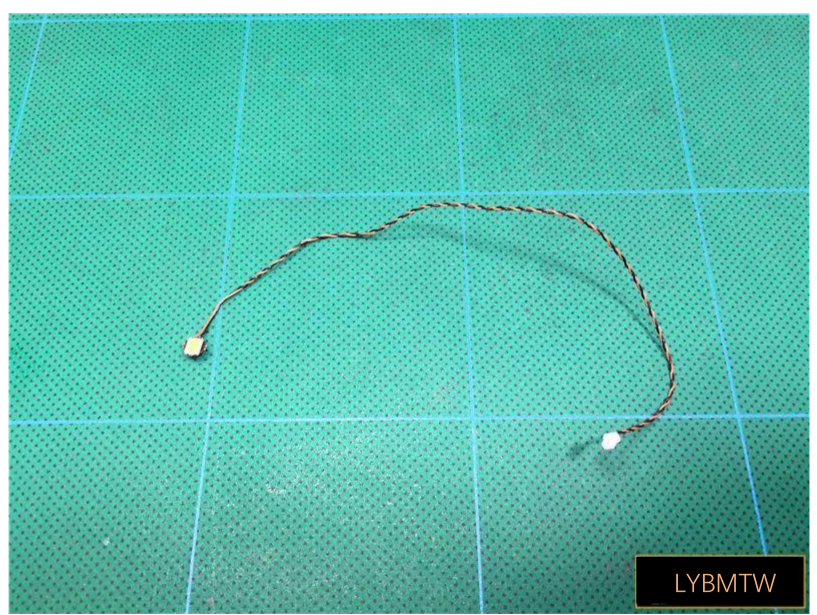


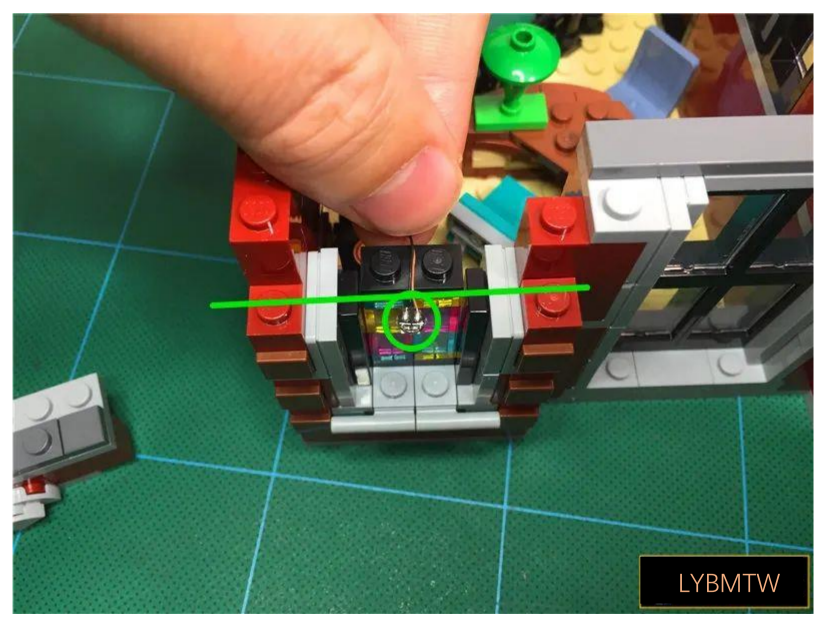


Remove the left window edge in its entirety



Take 1 x 15cm warmLight headlight



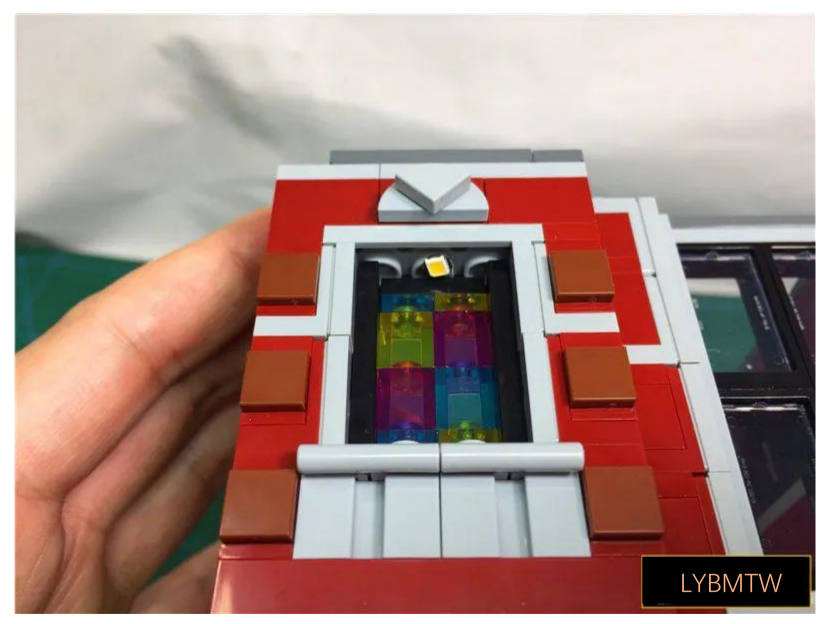


Glow the lamp particlesFace down, placed on the edge of the window edge

# Restore window edges

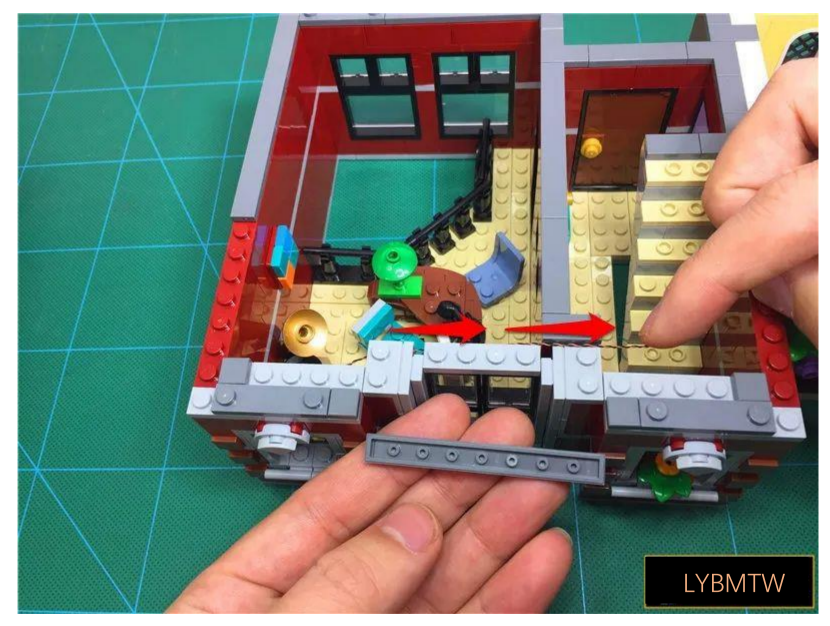


From below, the effect is as follows



# Remove the illustrated plate





Place the lamp grain wirePass along the edge of the wall

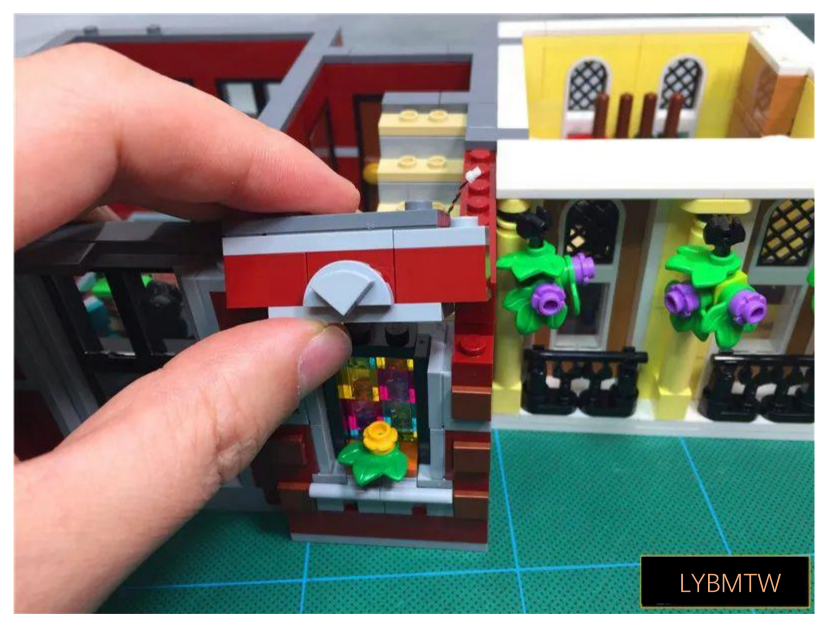
Restore the flat plate, fix the wire

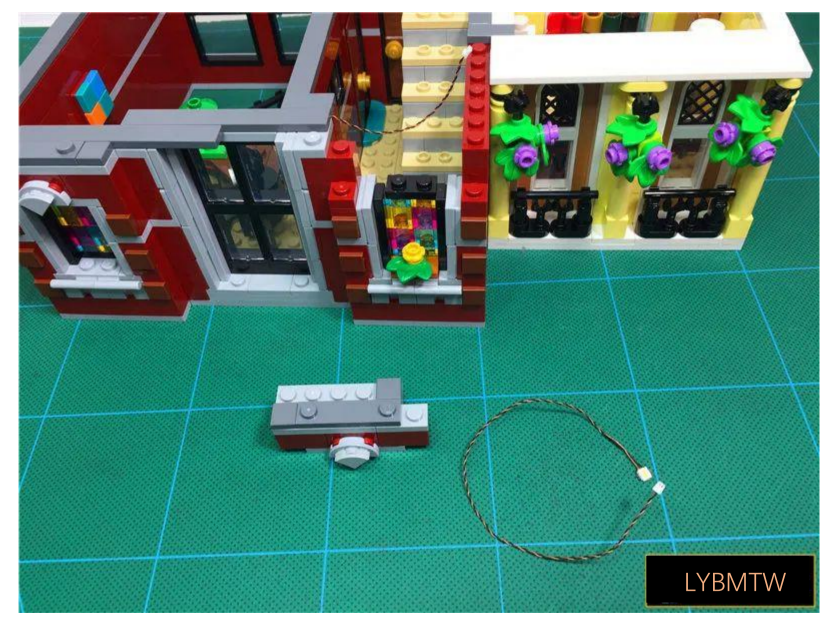


### Restore the illustrated tablet



Remove the right window edge

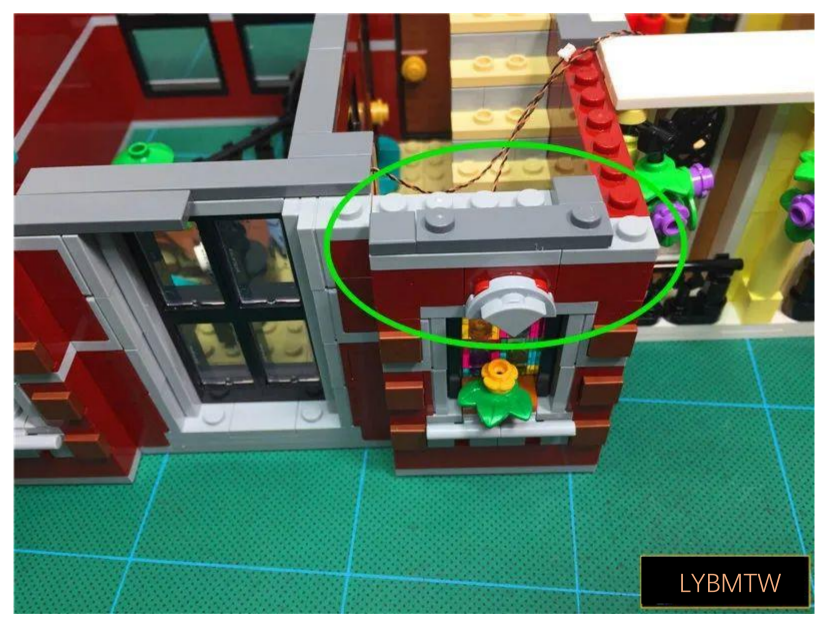




Take 1 x 15cm warmLight headlight

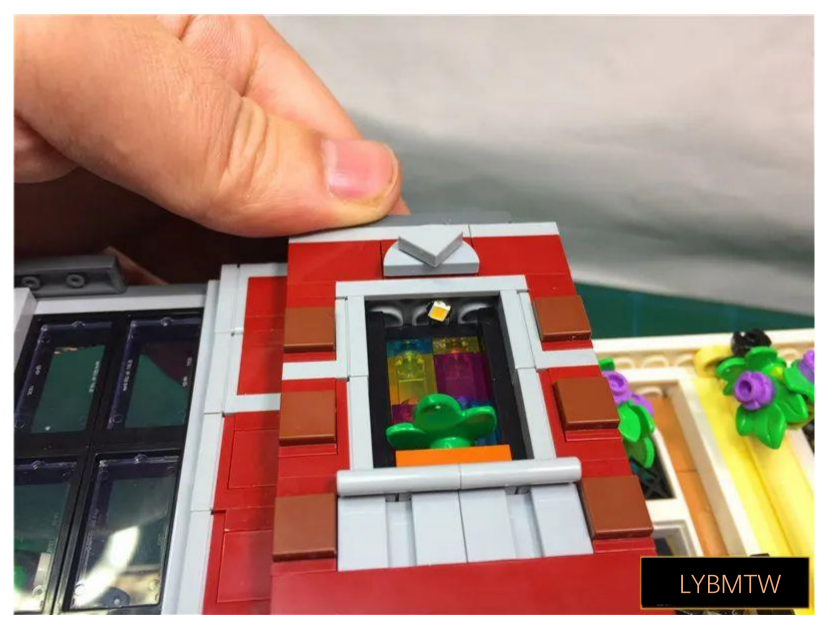


Glow the lamp particlesFace down, snapping to the position shown



Restore window edge, Fixed light particles

From below, the effect is as follows



## Restore the tablet



# Remove 3 bouquets

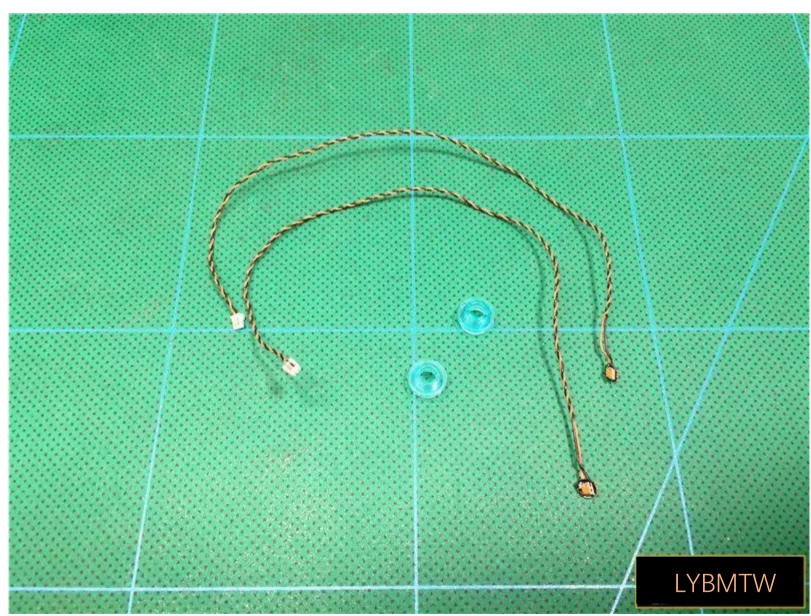




Continue removing the set of parts indicated by the arrow

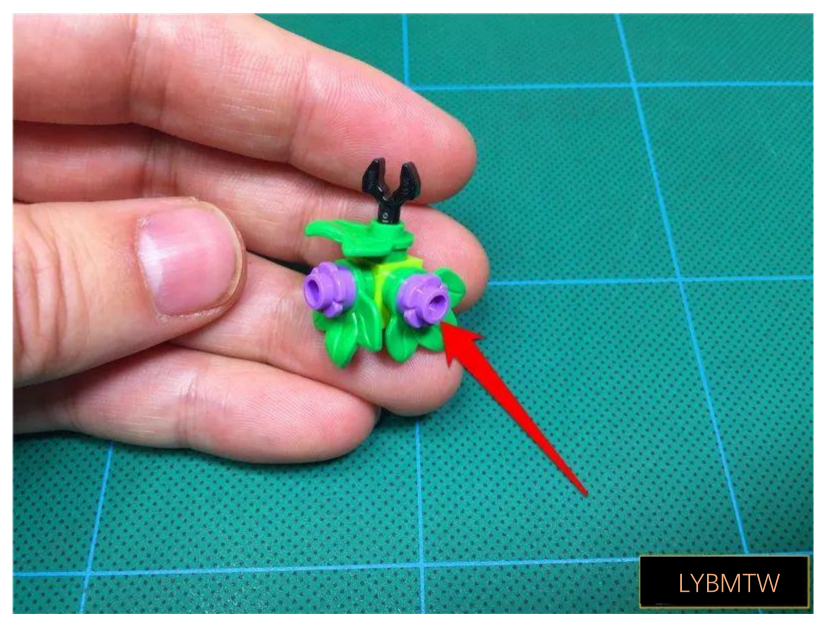


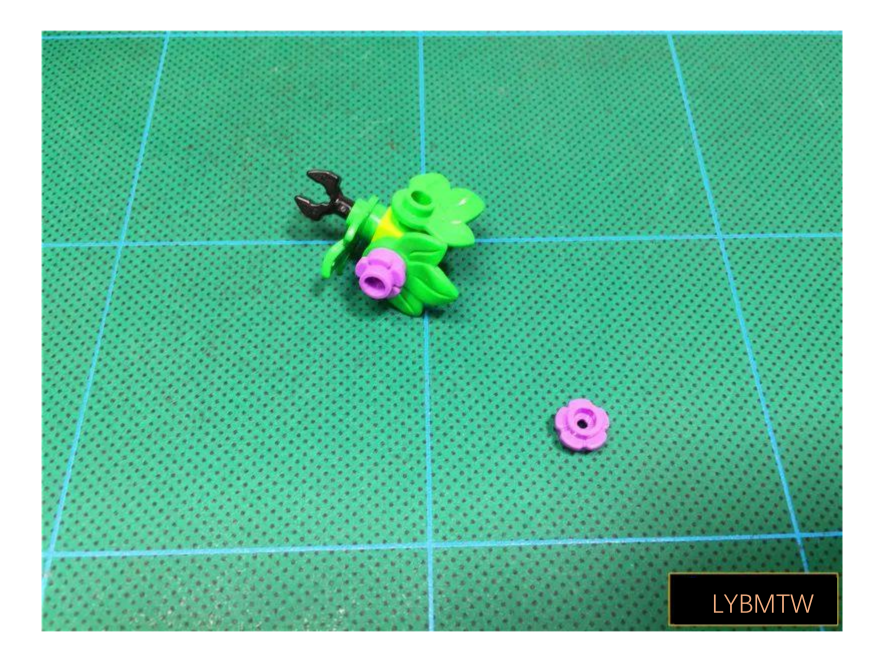


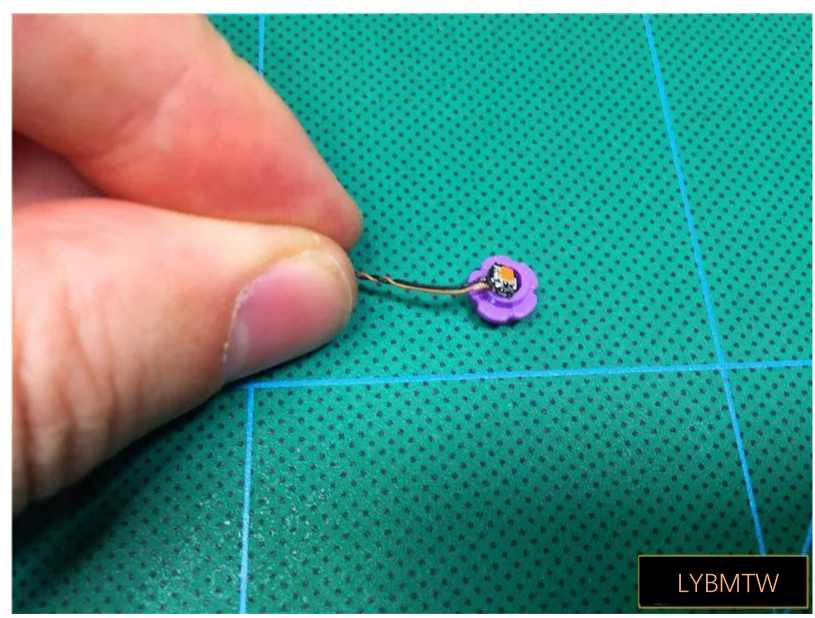


Take 2 15cm pink lamp particles, 2 hollow transparent light blue circles

Remove the flowers shown





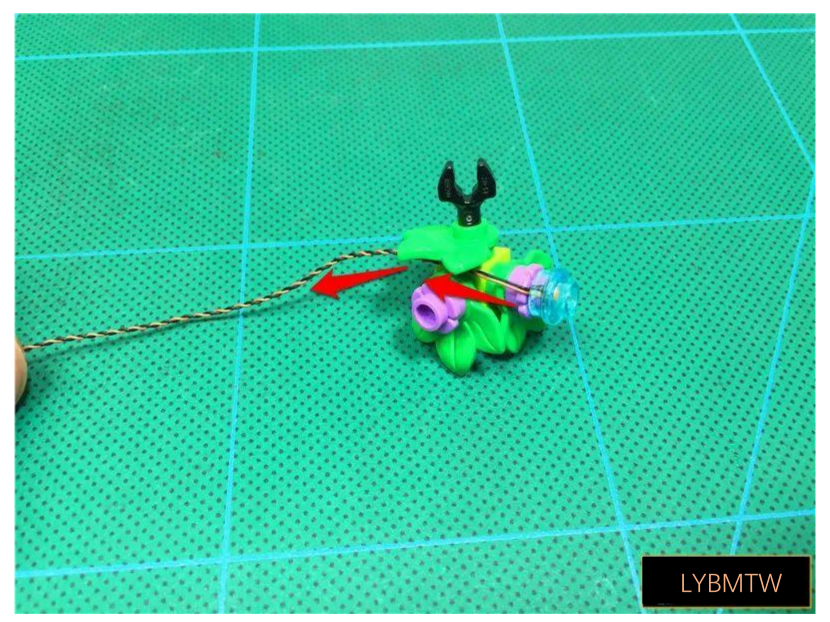


Attach the pink lamp grain with the luminous side up to the flower

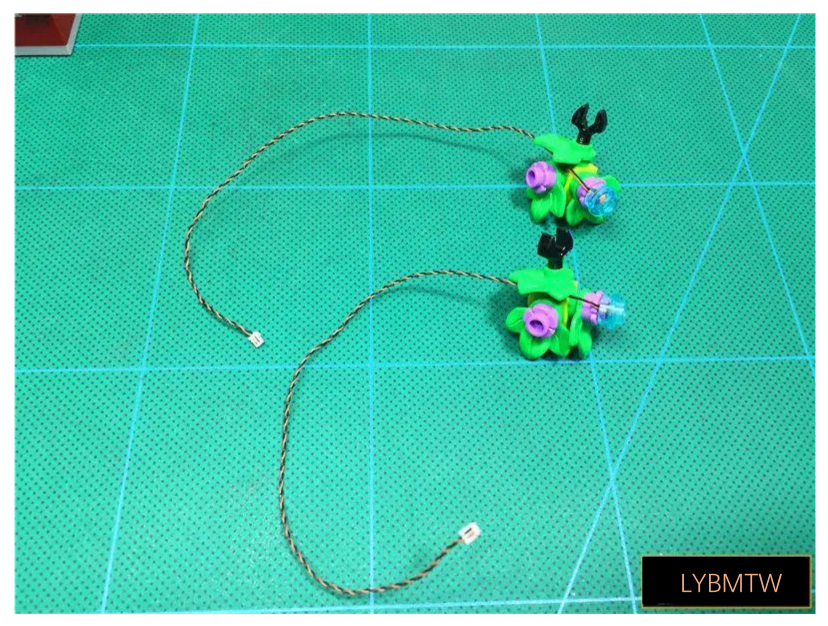


With hollow transparent light blue circle Fixed light particles

To reduce the flower, a wire passes under the leaf



The same method installs another flower



## Restore 2 bouquets

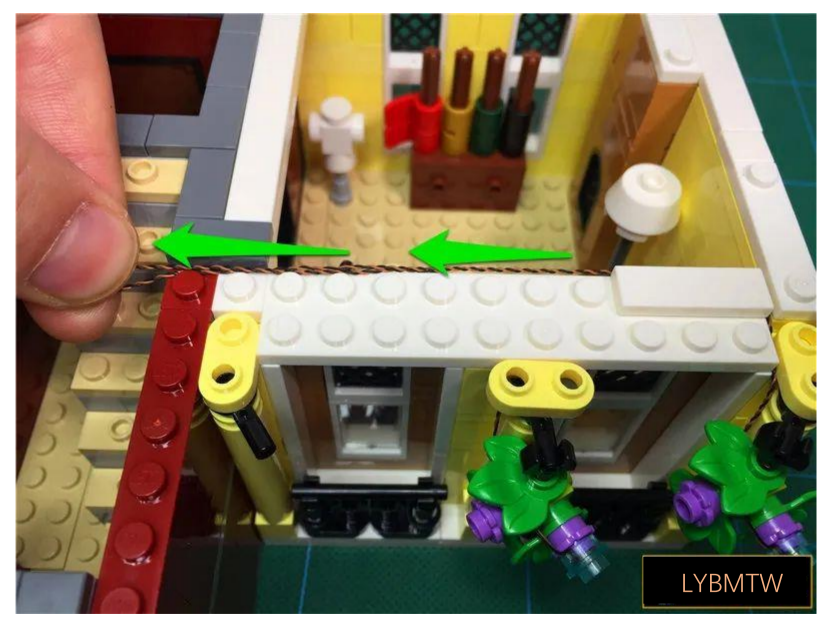


LYBMTW

Pass the wires upwards along the raised particle voids, respectively



Restore the upper part and secure the wire

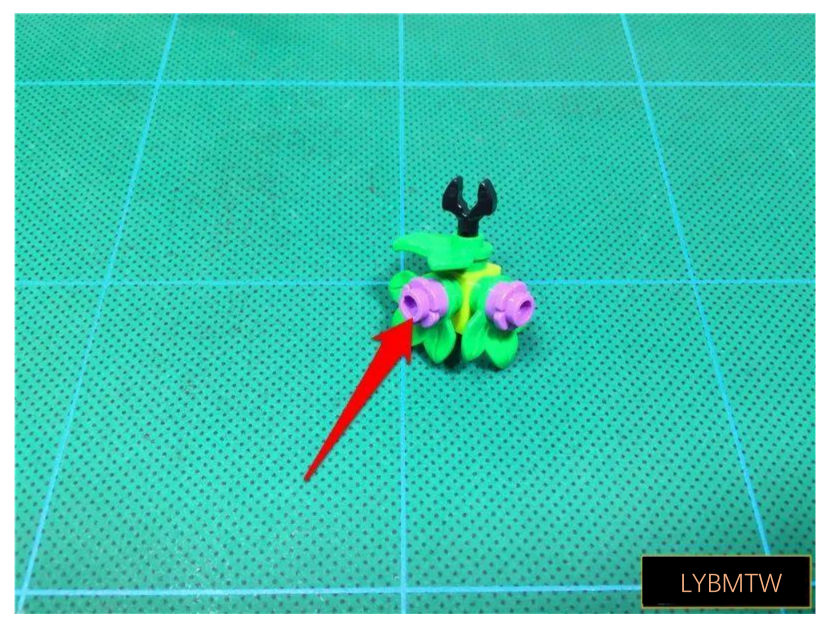


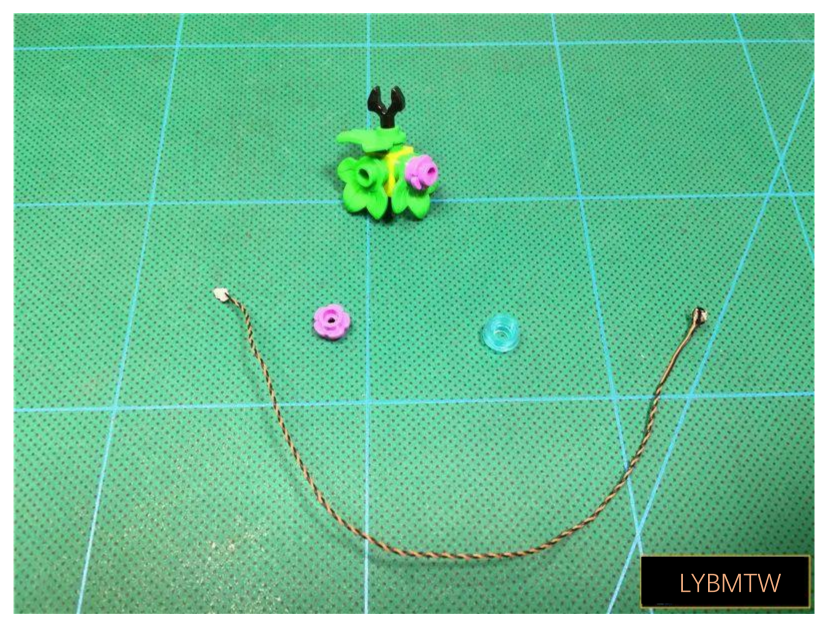
Merge the 2 wires together, along the anglePull to the left

Also white flat plate, fixed wire



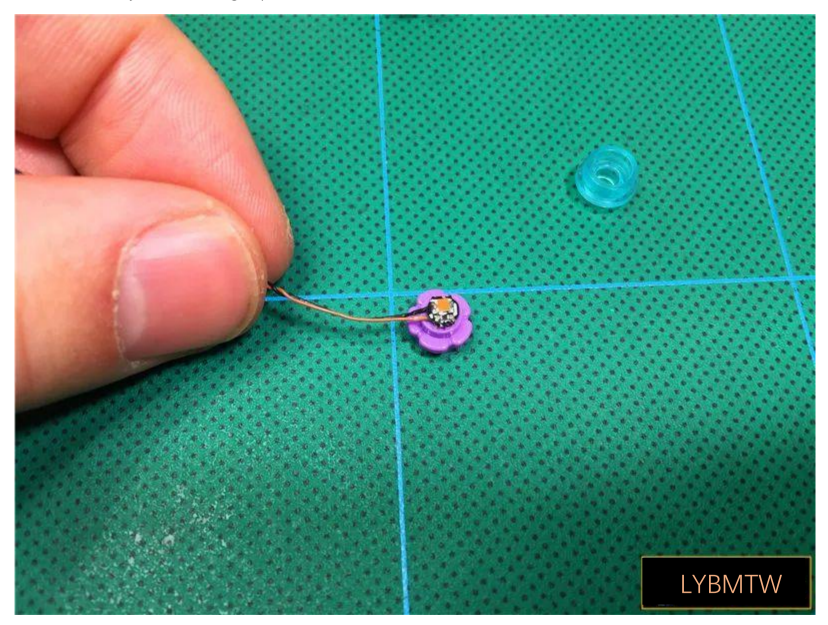
Take the third bouquet and remove the flowers indicated by the arrow

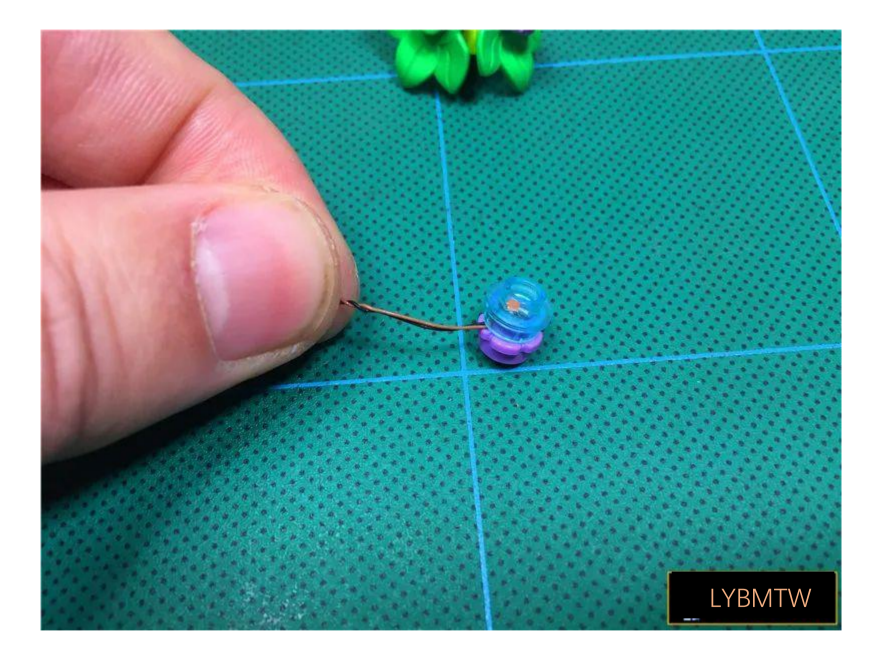




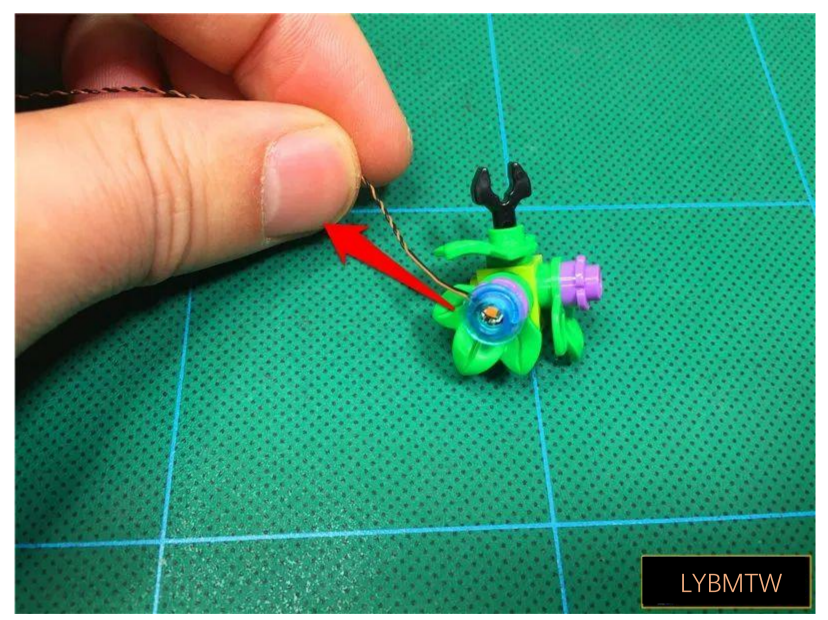
Take 1 x 15cm pink lamp grain, 1 hollow transparent light blue circle

In the same way, Install the light particles





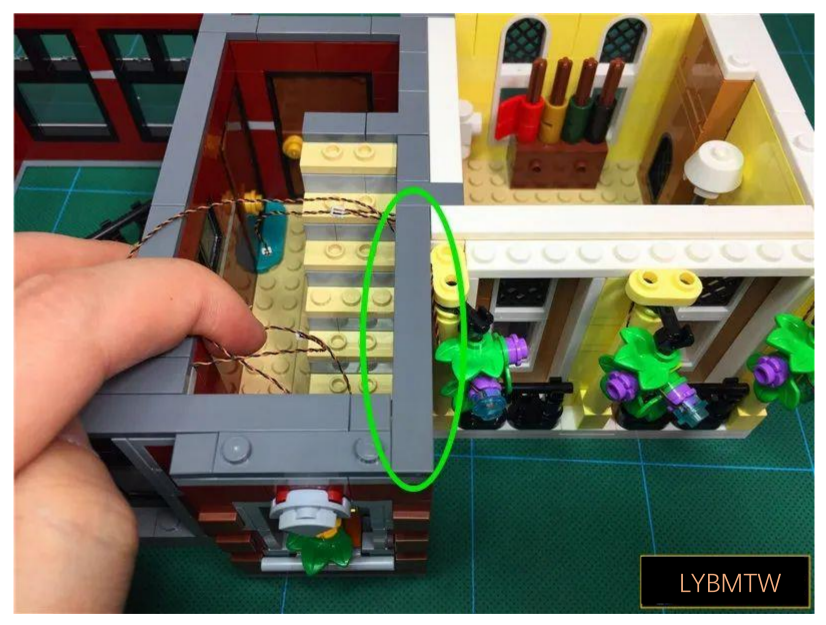
## Restore the flowers





Restore the bouquet and raise the wire up along the edgeGranular particlesVoid passes

Reduced gray flat plate, fixed wire



## Reduced white slab

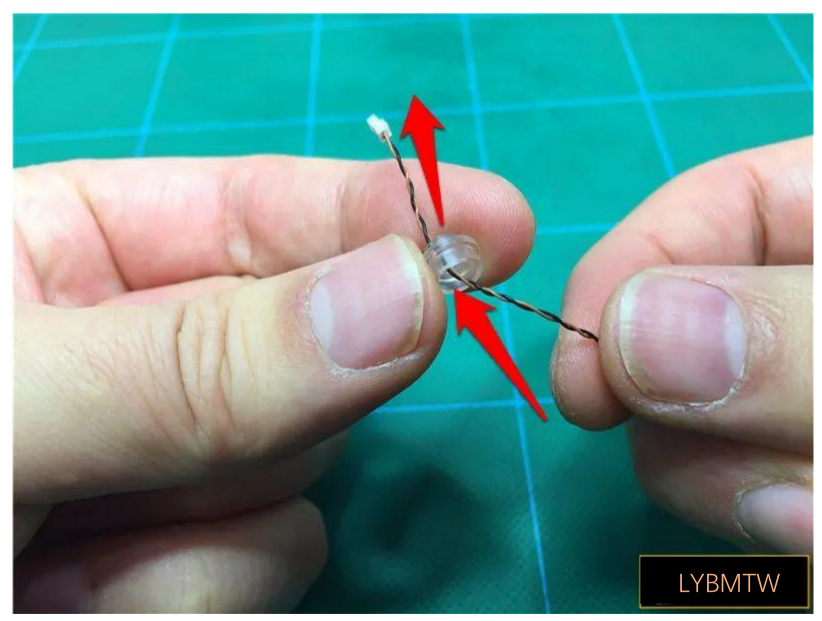


Place the second floor upright

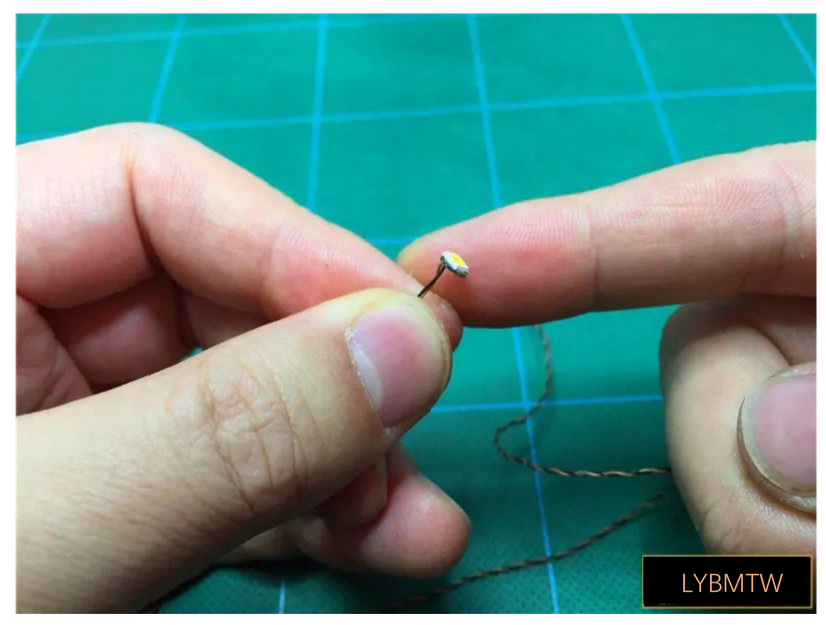




Take 2 30cm warm light headlamp particles, 2 hollow transparent circles



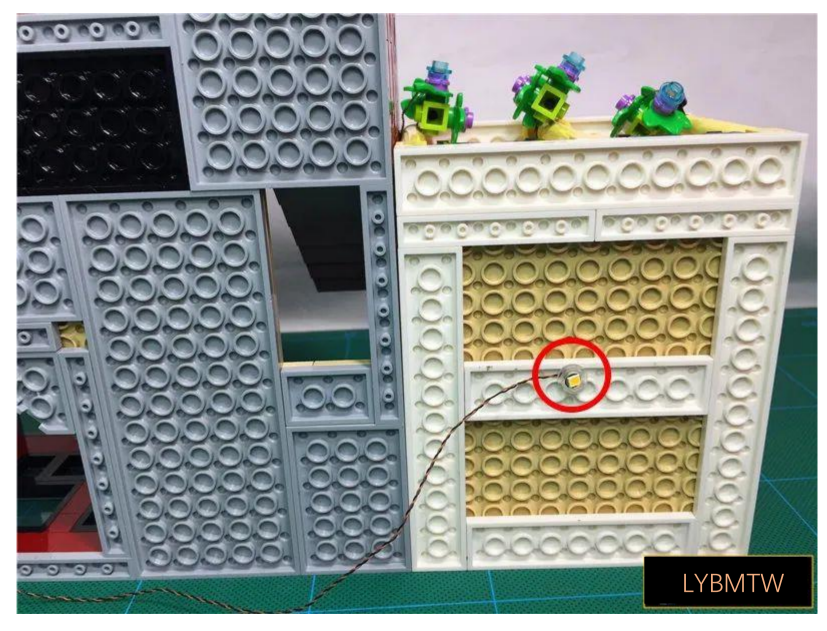
Plug the lamp pelletsPass through the side of the large hole of the transparent circle



Bend the lamp particles90 degrees, with the luminous side facing up

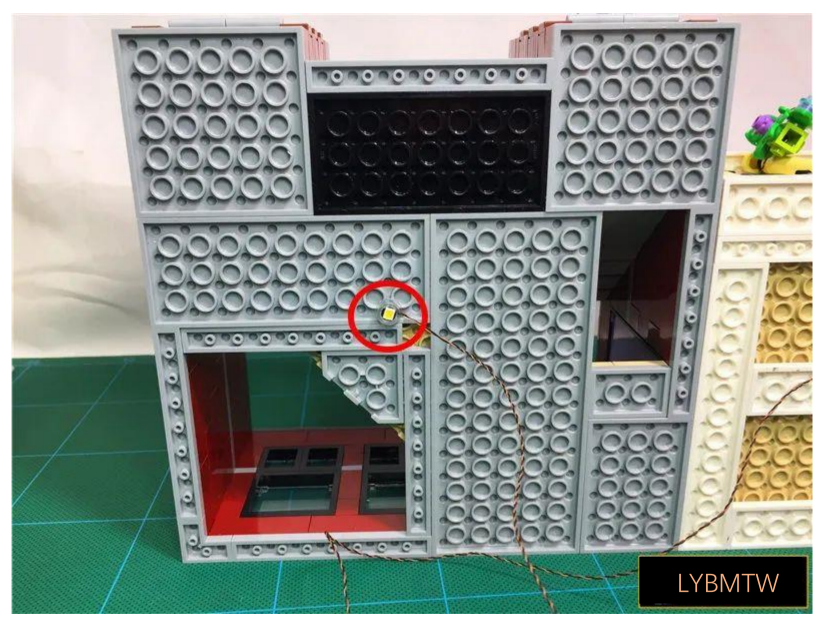
Place the lamp particlesInside the circle

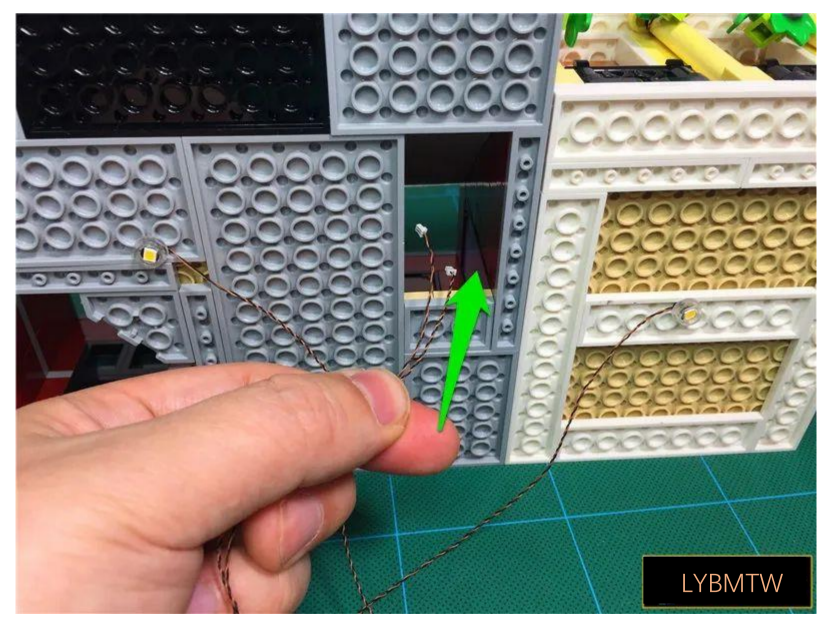




Install the lamp particlesto the location shown

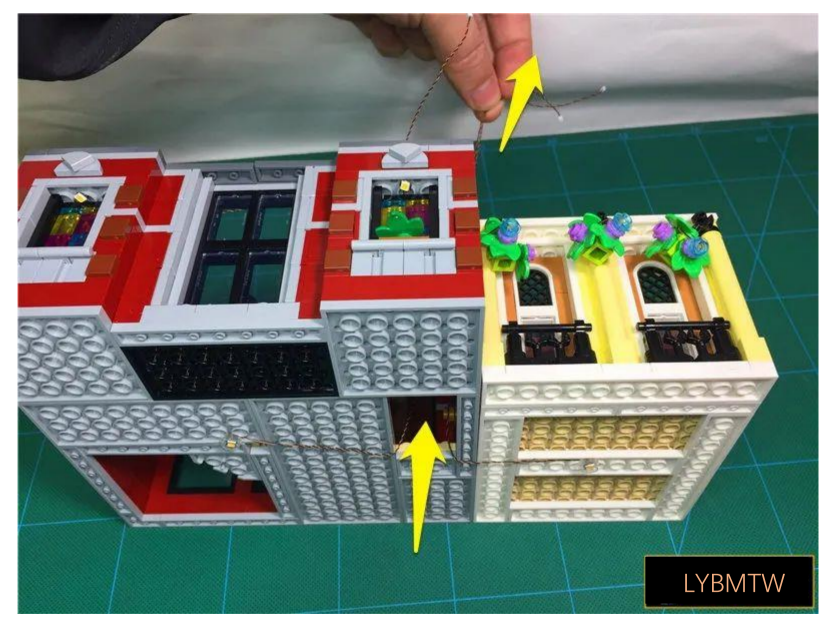
In the same way, install another light particle to the position shown on the left





Merge the 2 plugs together from the voidWear indoors

## Tighten the wires



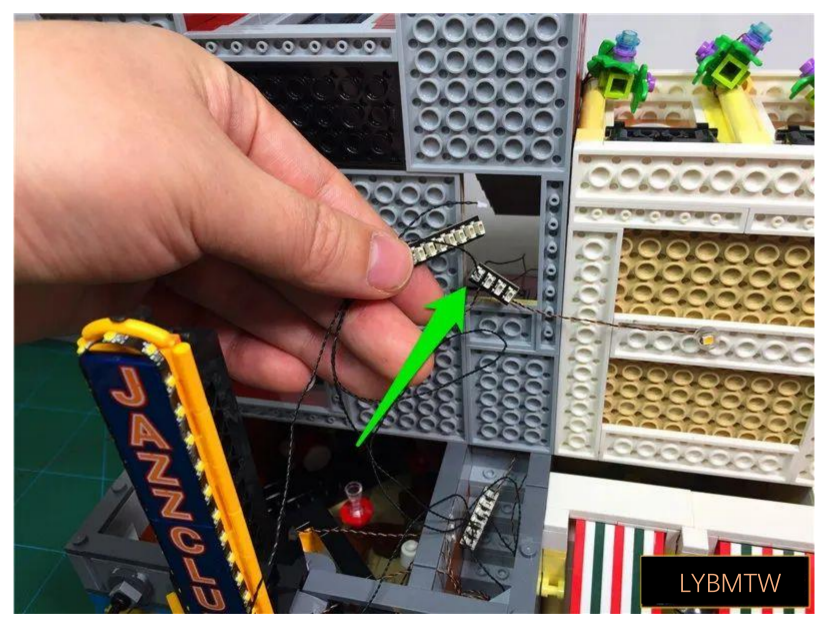
Go back to the first floor and pull all the remaining cables and sockets on the 6 seats to the

outside

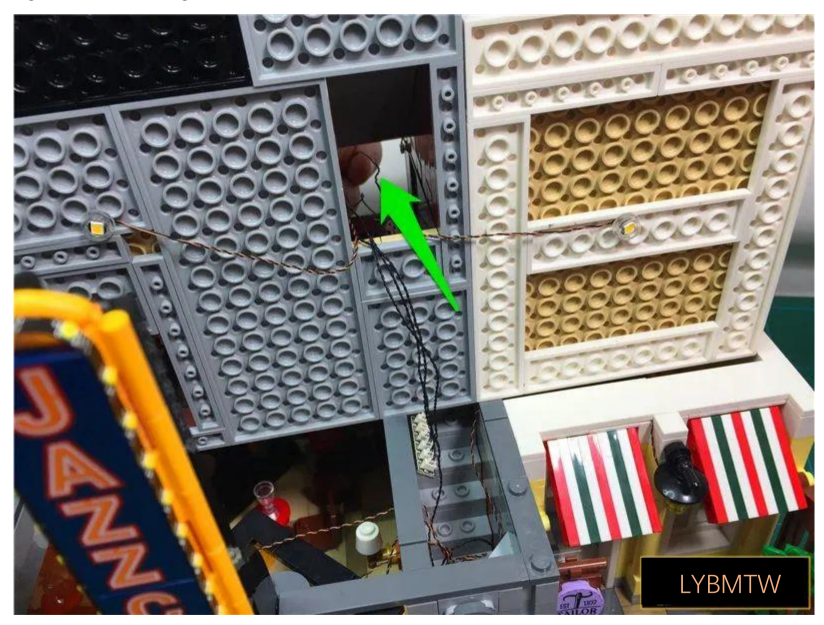




Place the second floor upright on top of the first floor

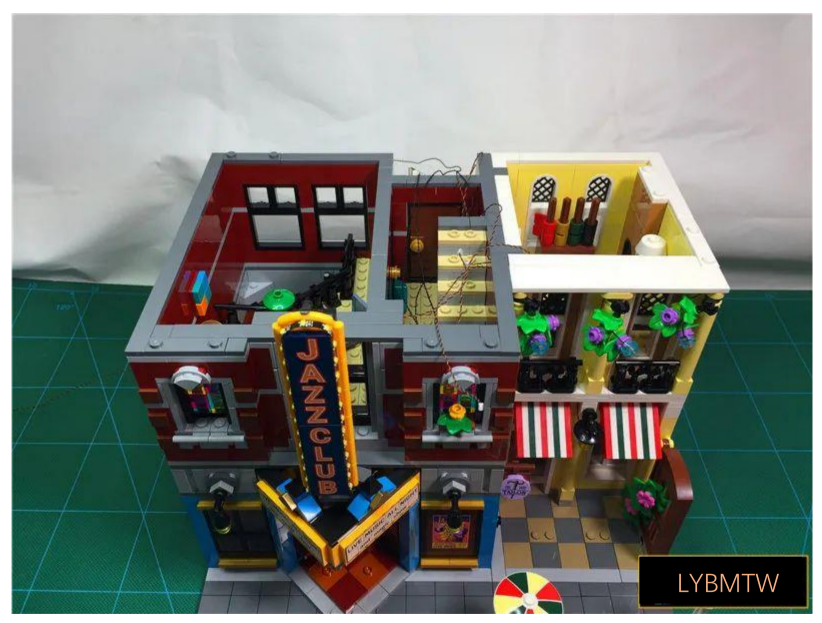


Will pull to the outside 3 cables and 2 sockets All through the void on the second floor

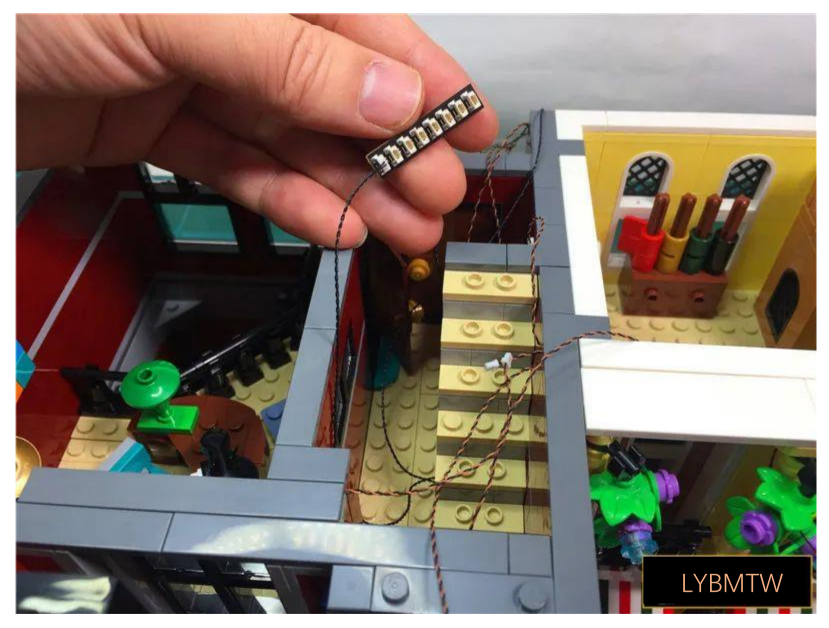


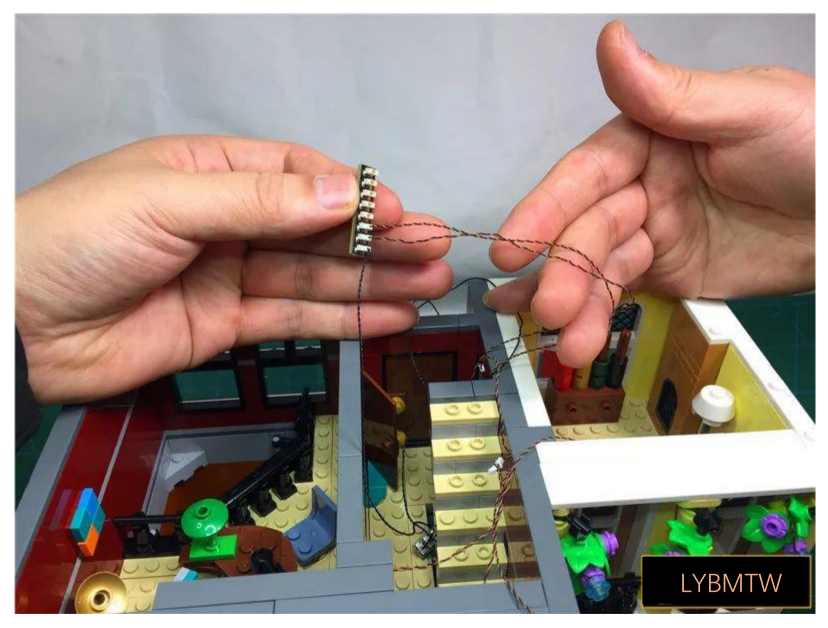
Tighten the connecting cable from the other side

Restore the second layer

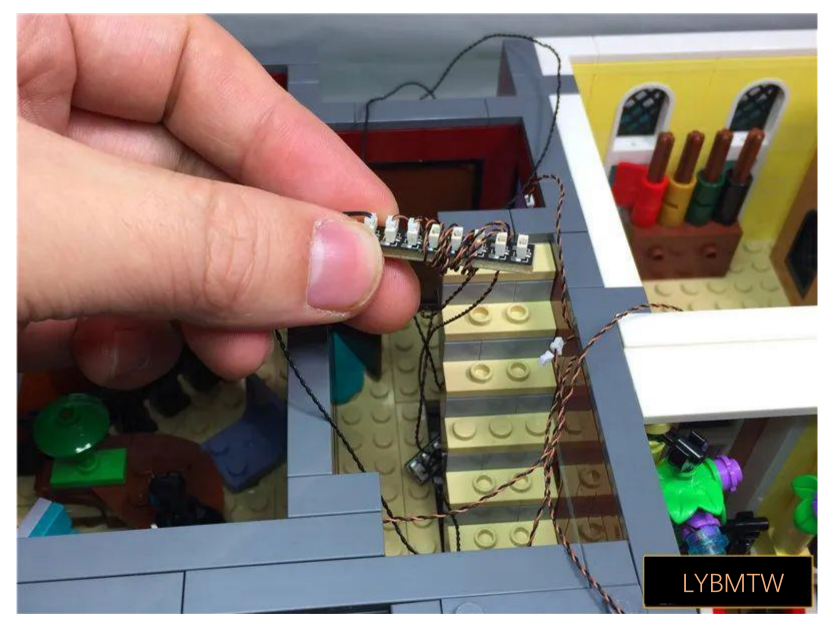


Find 8 blocks from the second floor

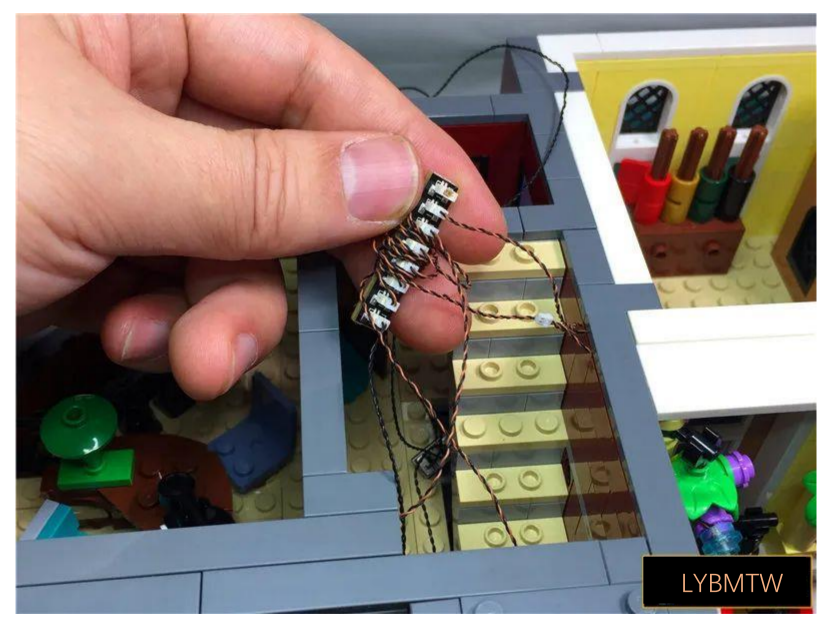




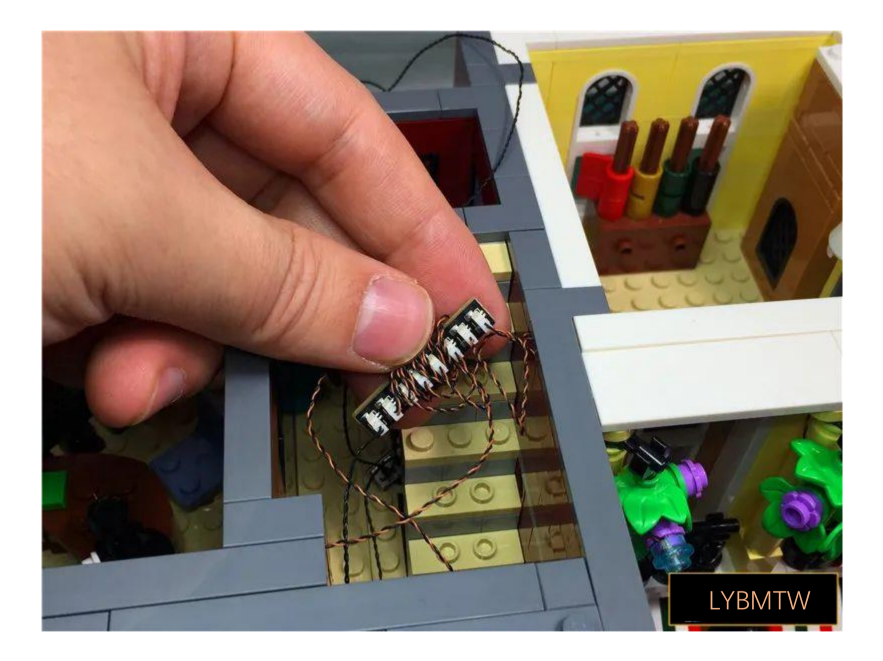
Place the staircase gap 2 longerPellet lineInsert 8 seats

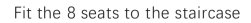


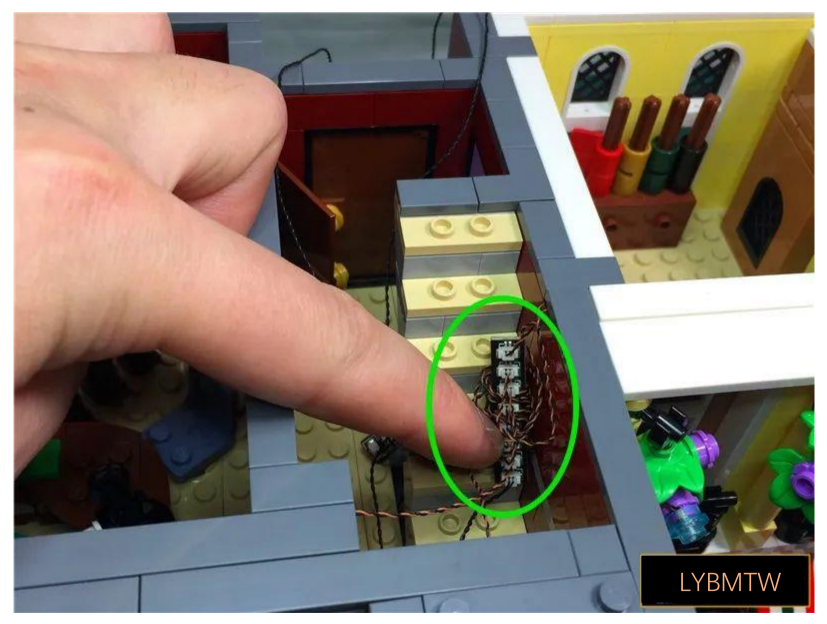
Wrap the wires appropriately around the 8 seats



Continue to insert all the empty plugs on the second floor into the 8 seats









Turn on the power, the test light lights up normally, and turn off the power after the test

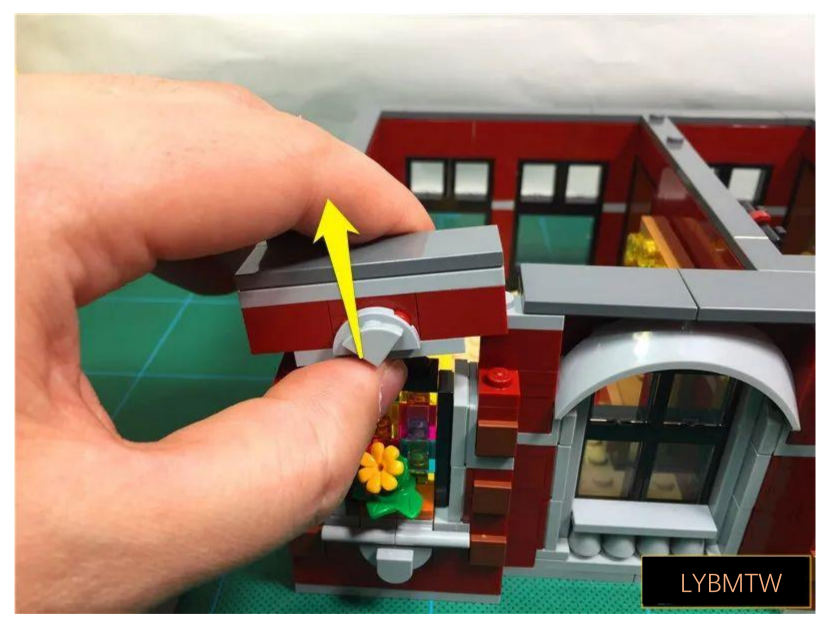
LYBMTW

Remove the three layers and break down



Remove the part indicated by the arrow

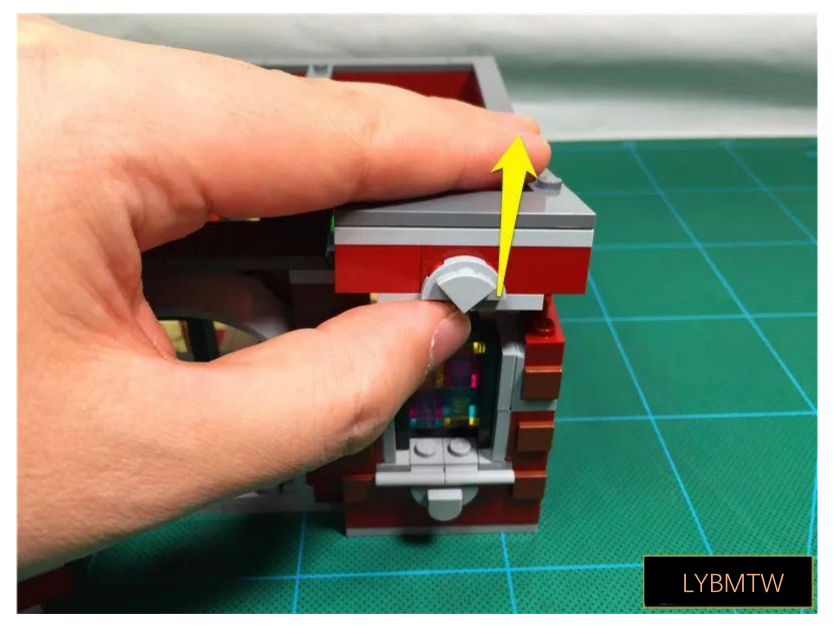




Remove the left window edge in its entirety



Remove the right window edge

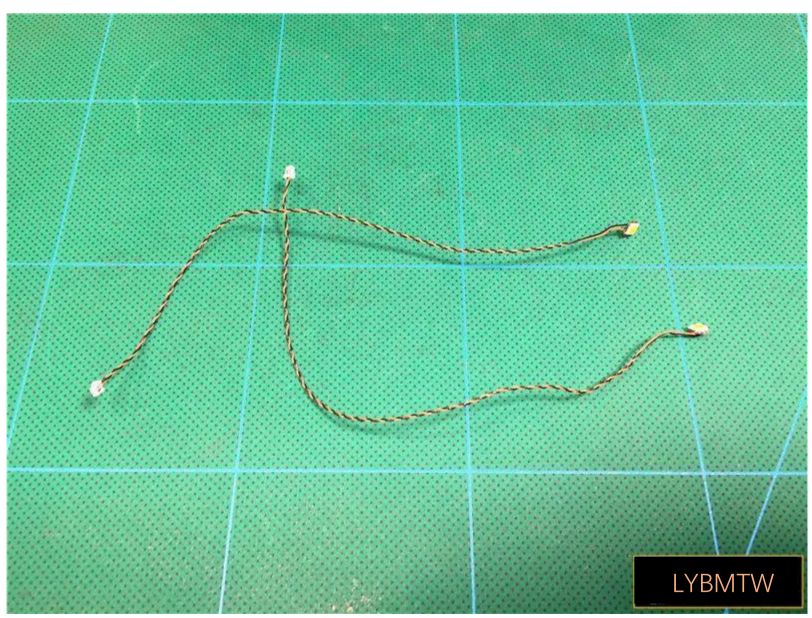


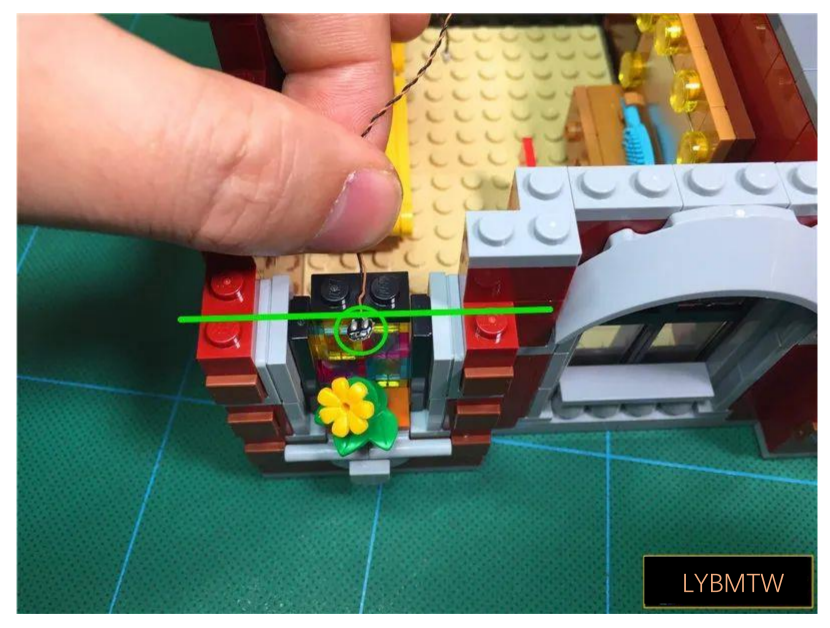
Continue to remove the gray slab





Take 2 pcs 15cm warmLight headlight



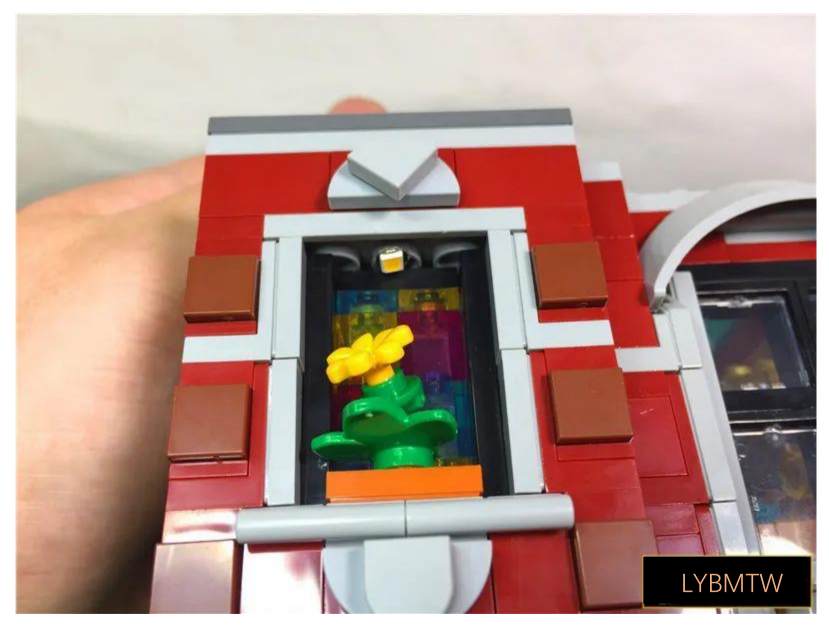


Glow the lamp particlesFace down, fit to the edge of the window

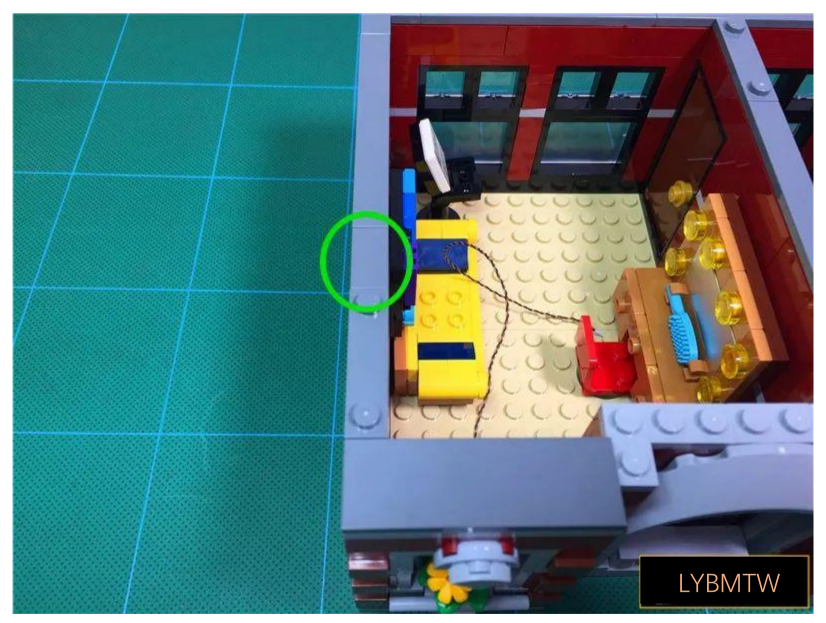


Restore window edge, Fixed light particles

From below, the effect is as follows



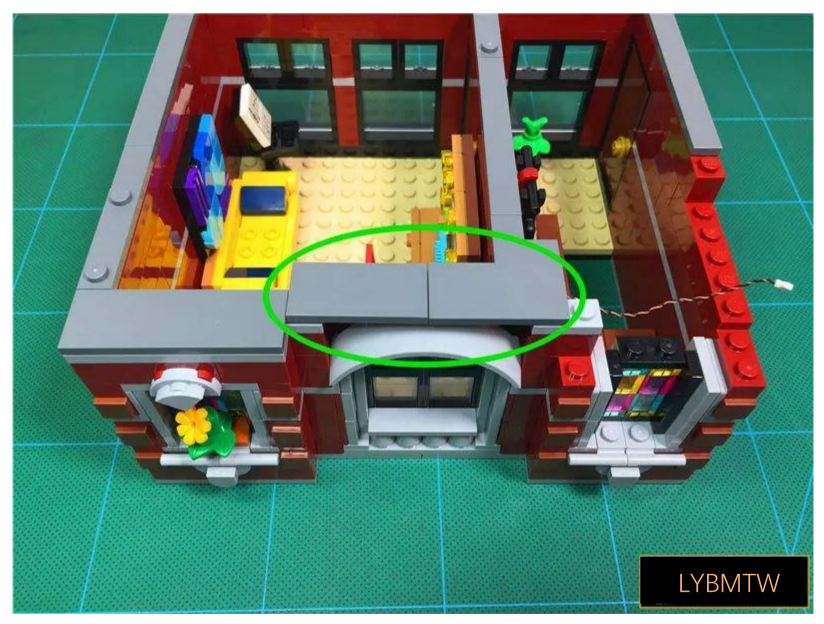
Restore the 1x2 tablet

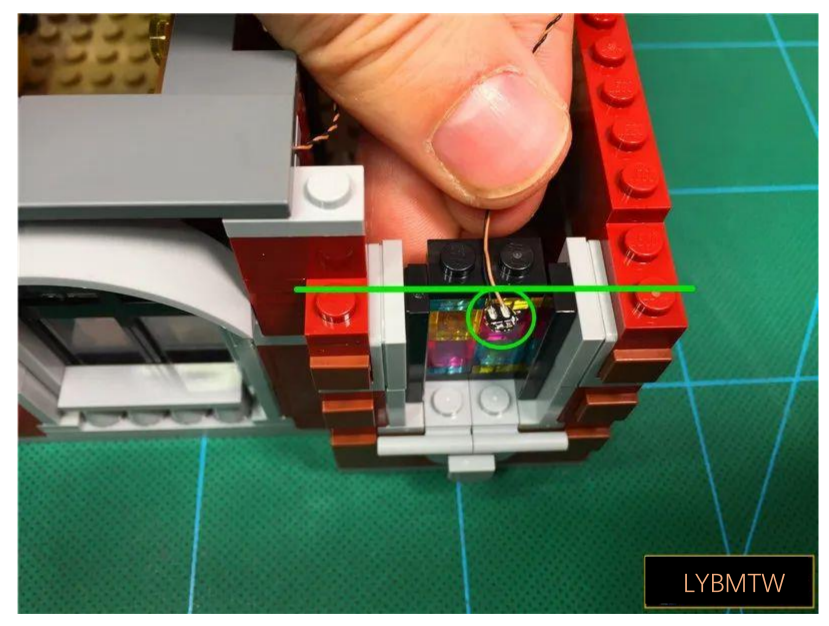




Place the wire along the raised particle voidPull to the right

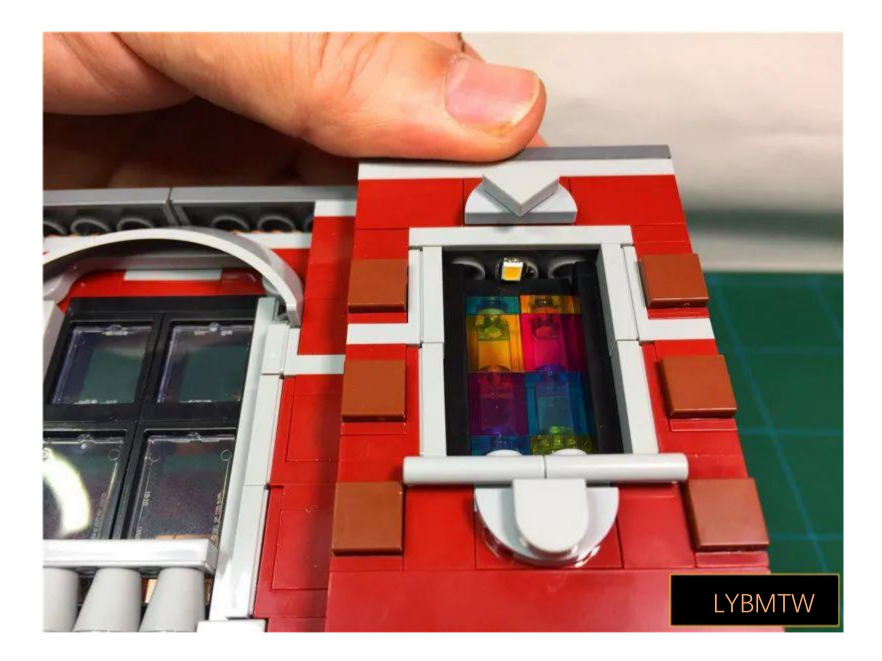
## Reduced gray flat plates



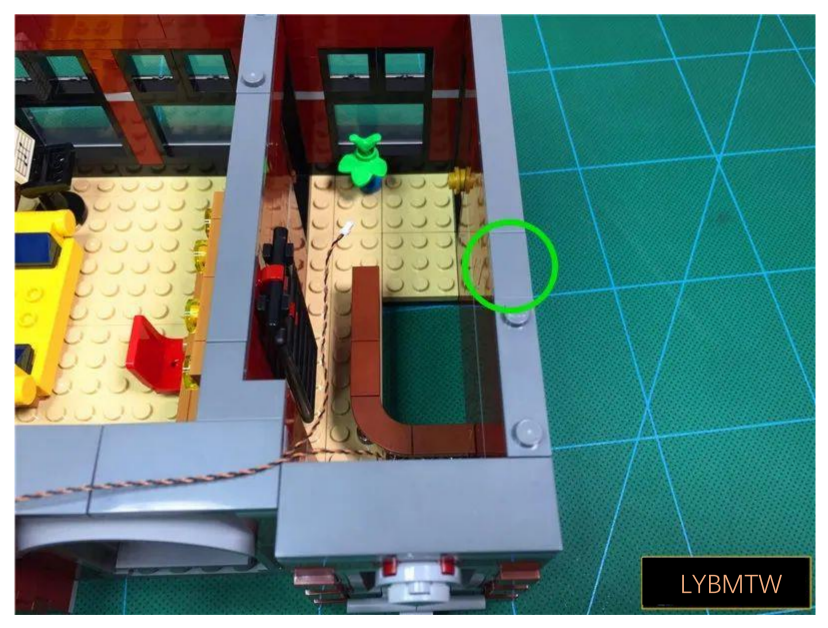


In the same way, install another headlight grain

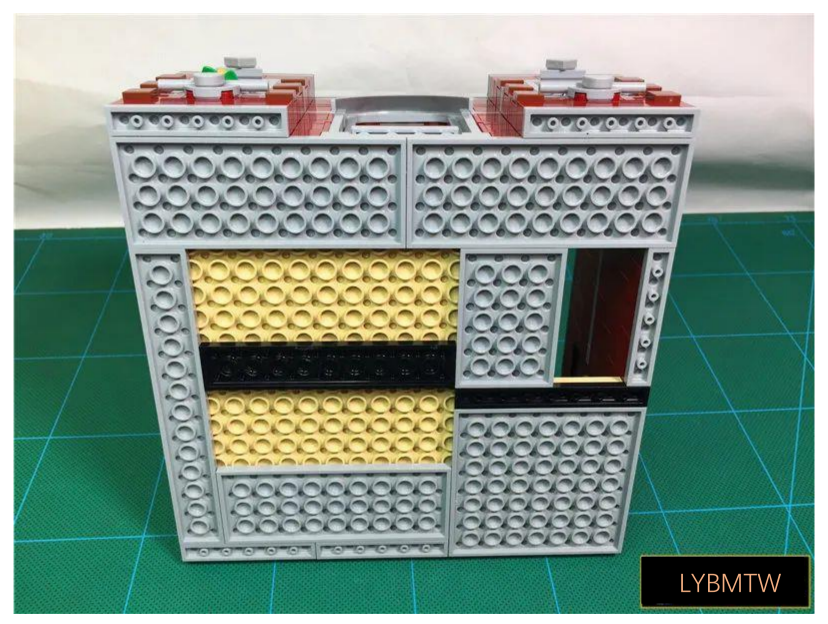




## Restore the tablet

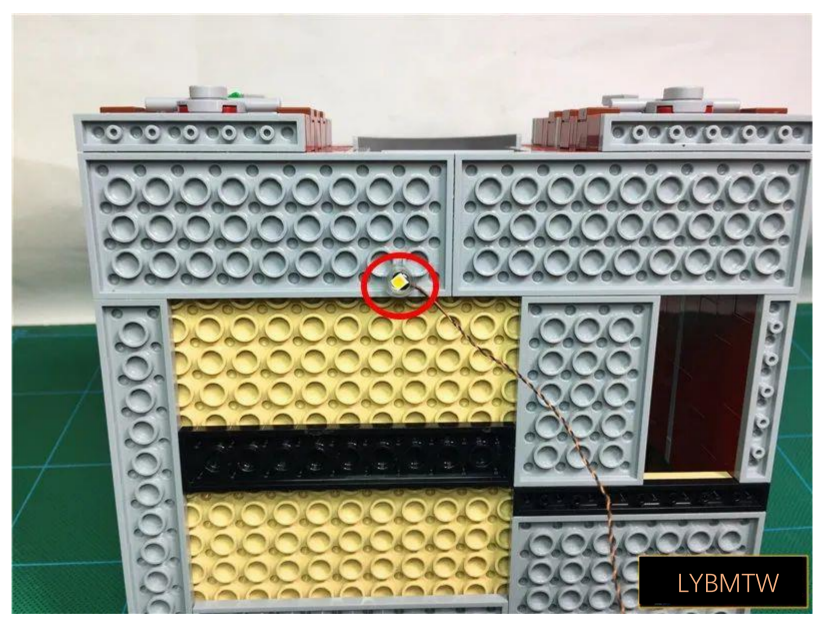


Place the three layers upright



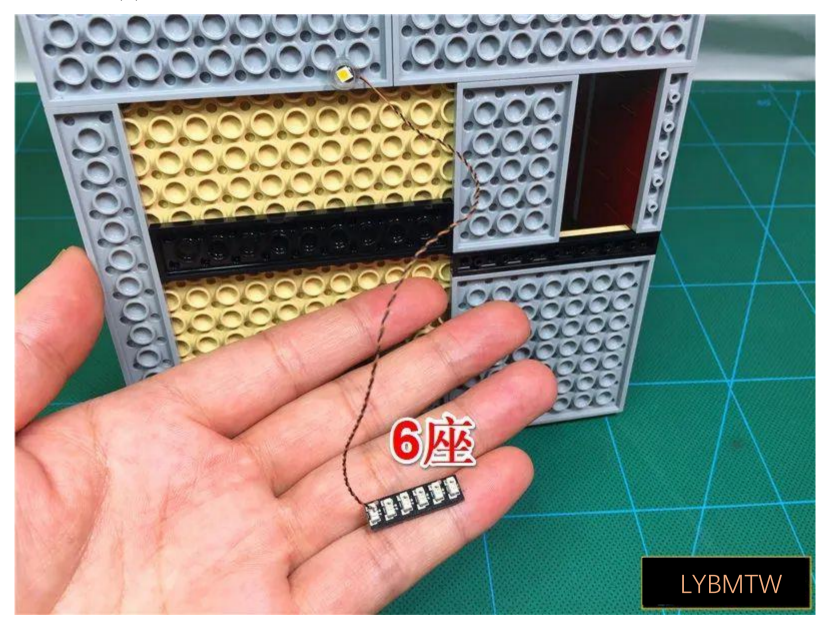


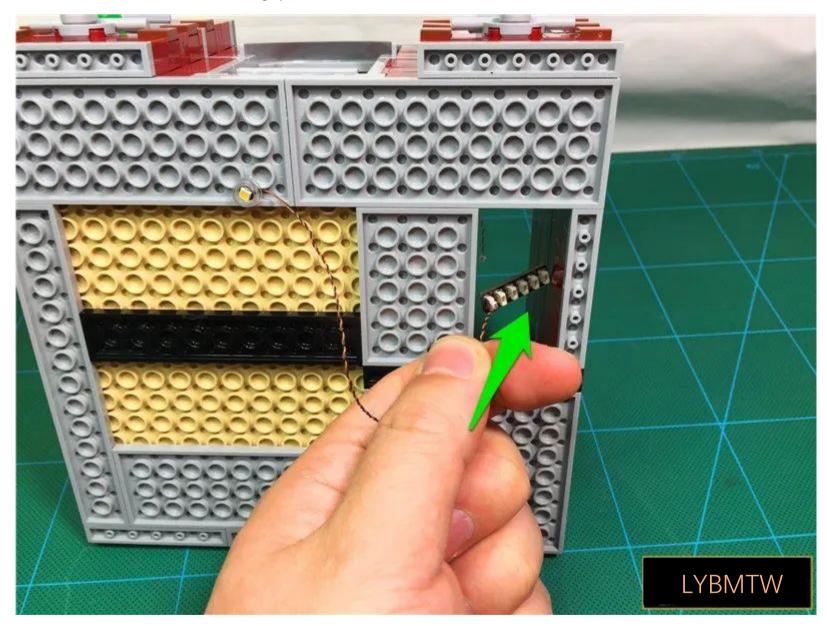
Take 1 15cm warm light headlamp grain, 1 hollow transparent circle



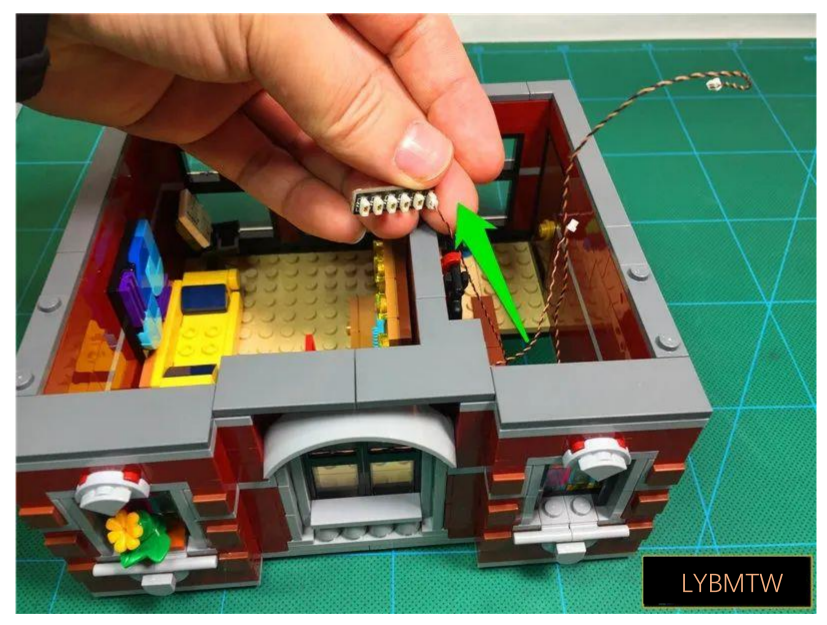
Press BeforeIn the same way, install the headlight particles to the illustrated position

Insert the lamp pellet1 new 6-seater



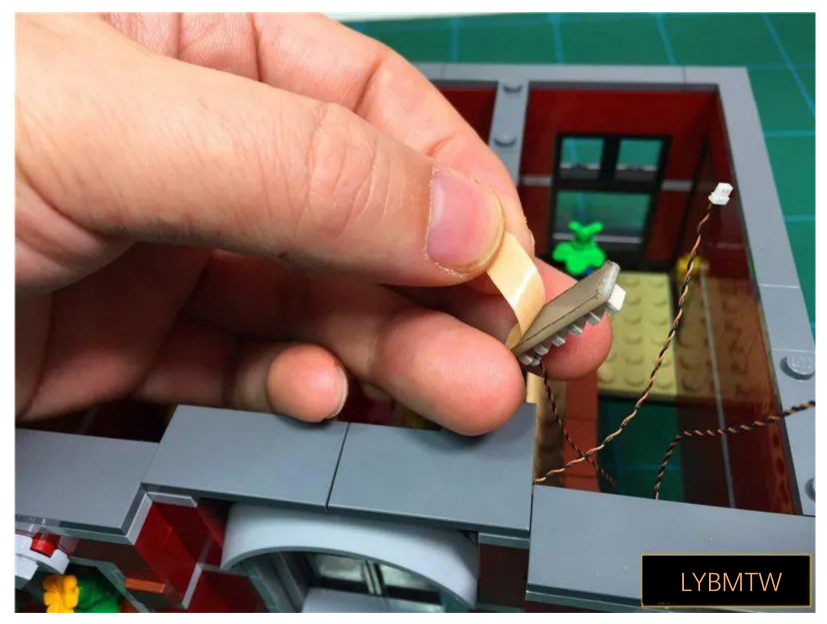


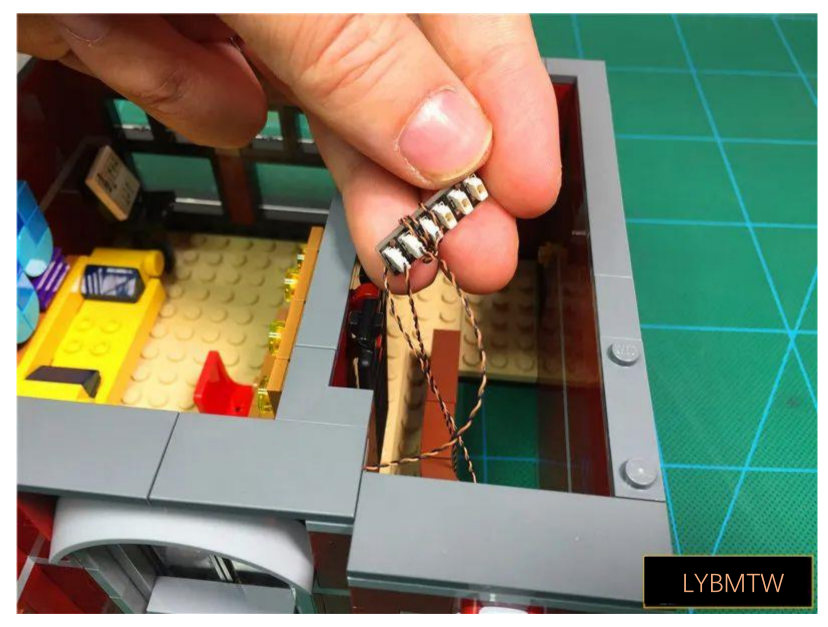
Place 6 seats from the staircase gapWear indoors



Lay the three floors flat and pull out the 6 seats

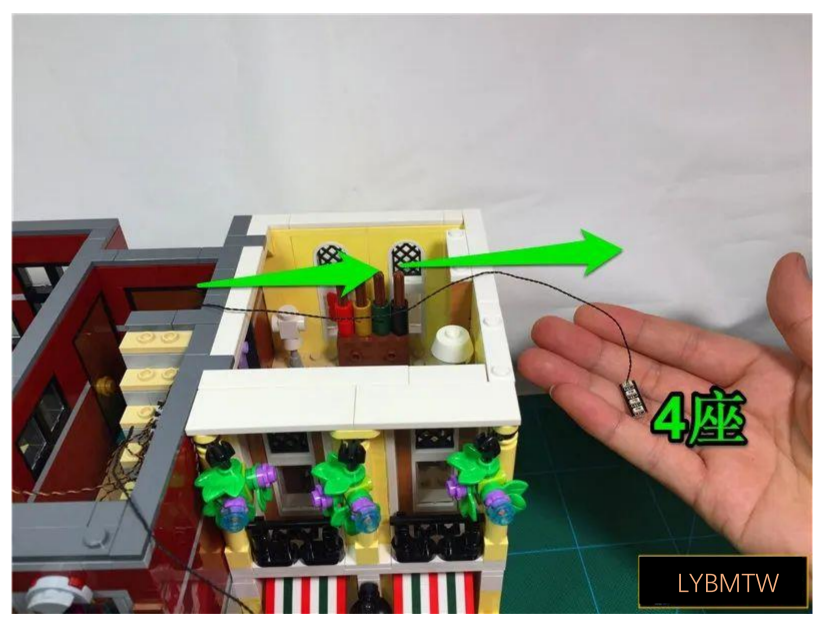


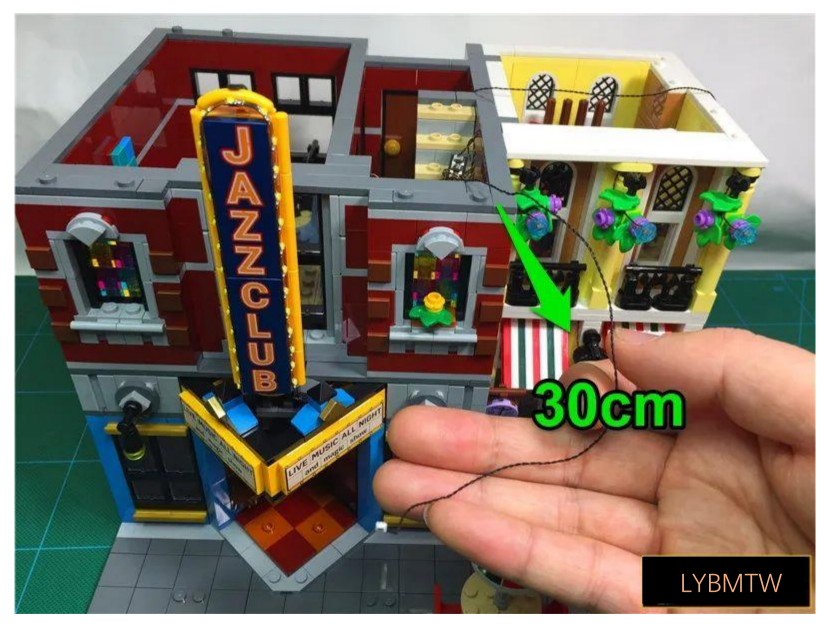




Place the other 2The light grain is appropriateAfter winding, insert 6 seats

Back to the second floor, there will be 4 seatsPull to the right

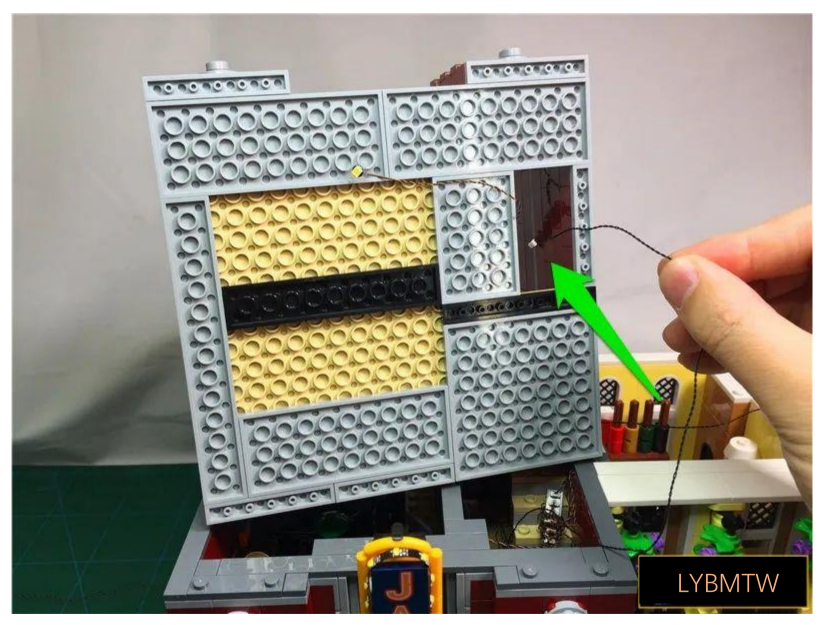




Pull the remaining 30cm cable to the front

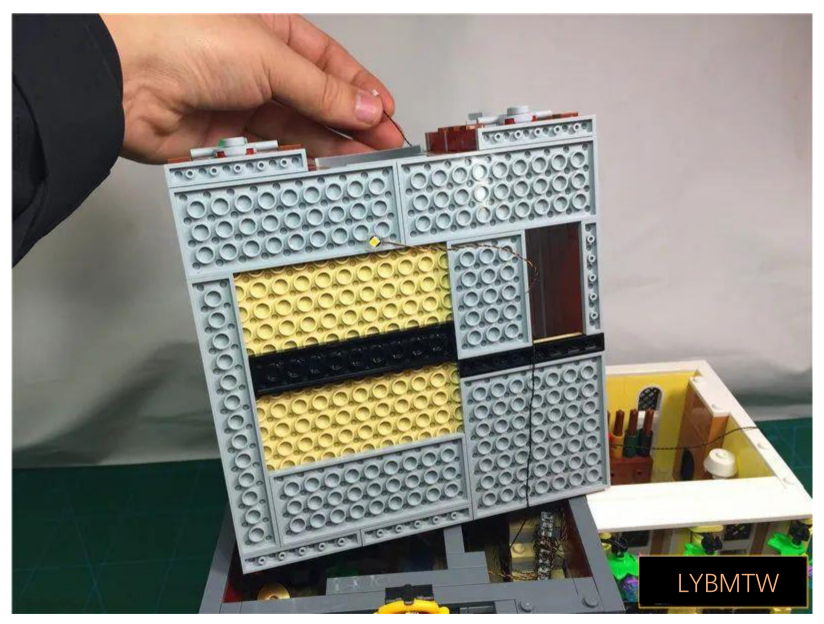


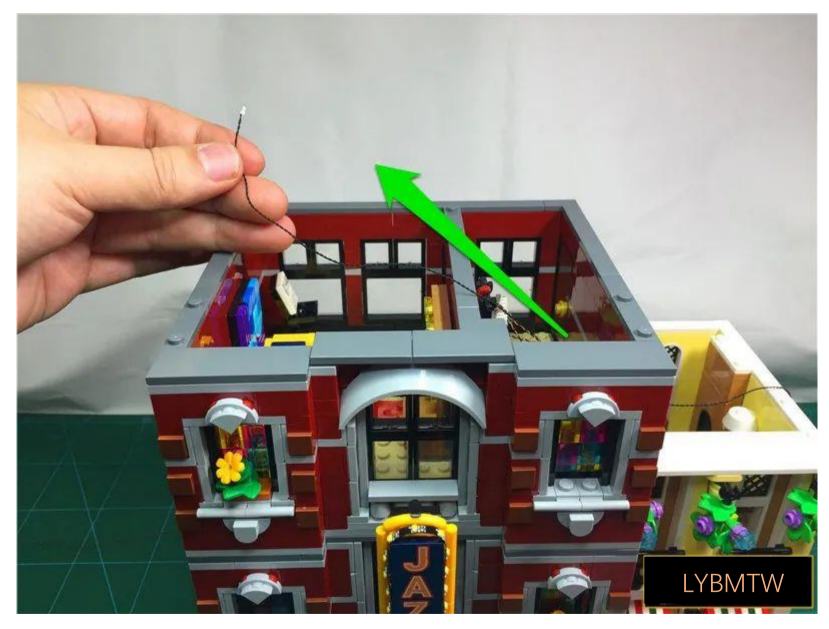
Place the three layers vertically on the second floor



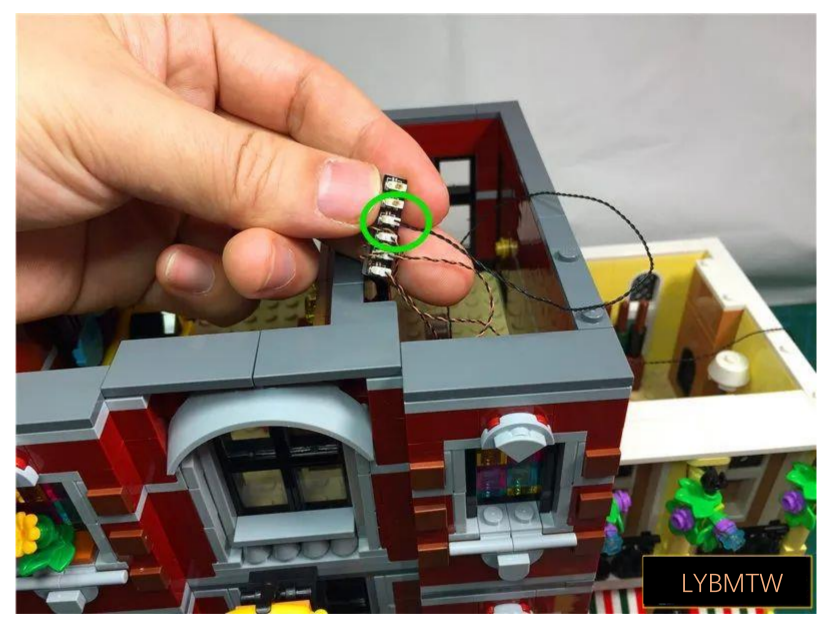
Pass the remaining 30cm connecting line through the gap

Tighten from the other side



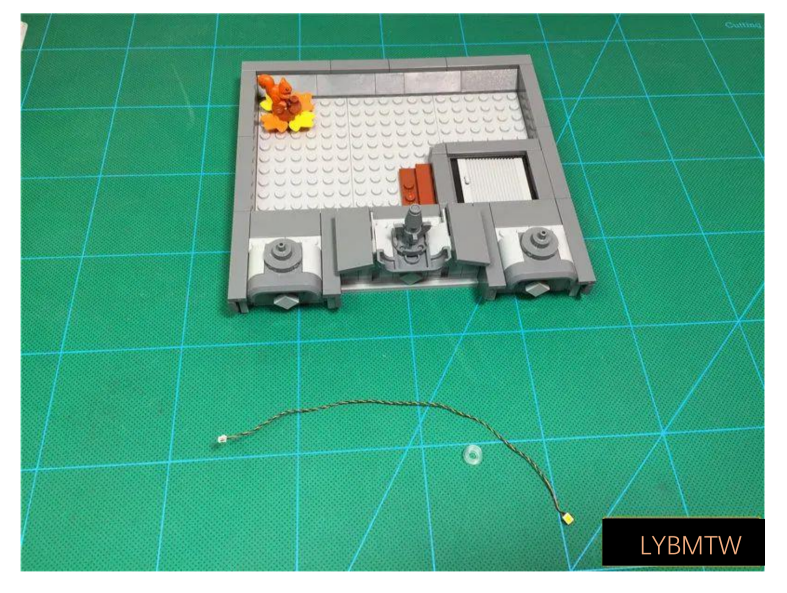


Restore the three layers and pull out the 30cm cable

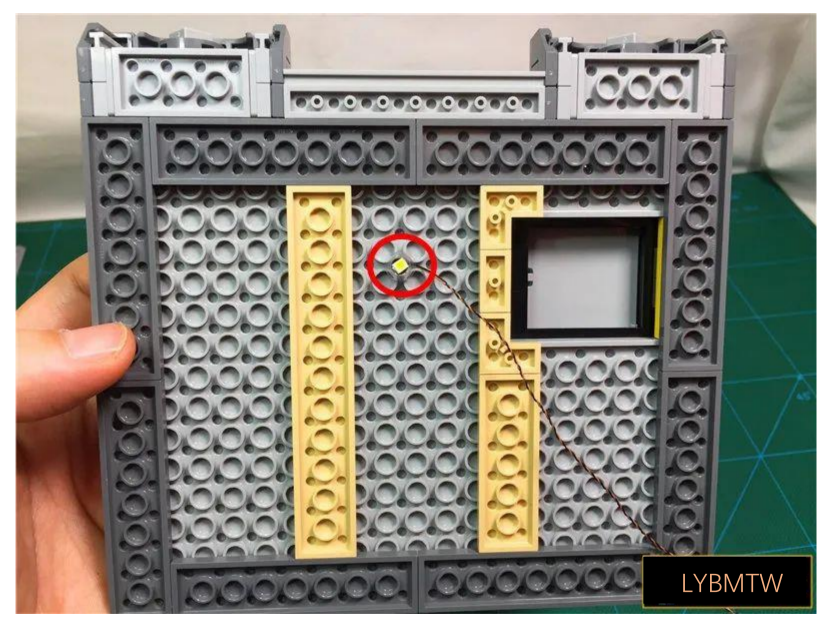


Insert the 30cm cable into the 6 blocks on the 3rd floor

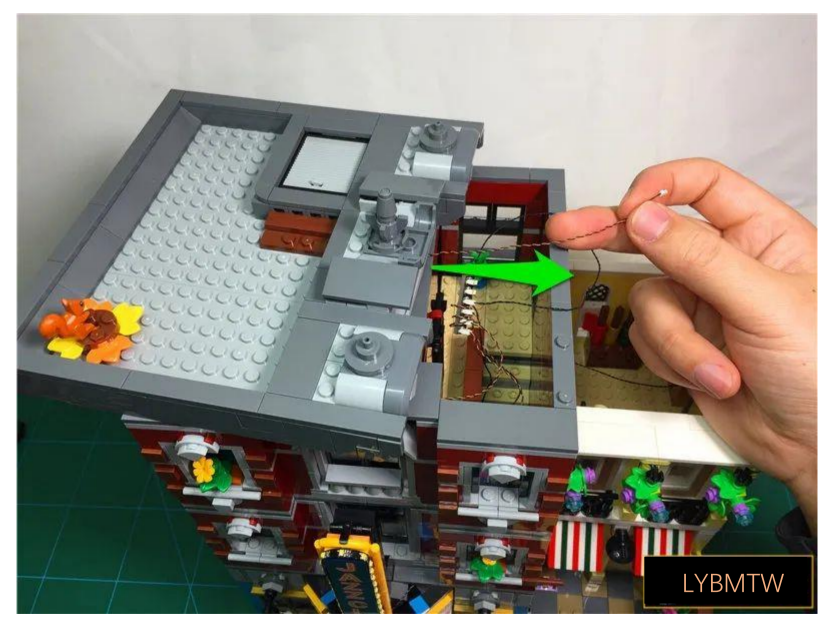
Take 1 15cm warm light headlamp grain, 1 hollow transparent circle, and prepare to install it on



the roof



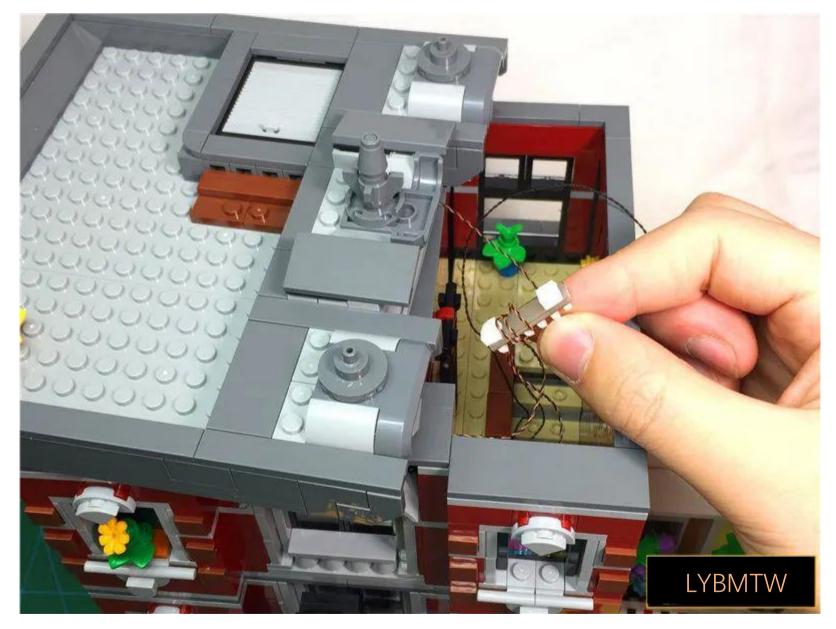
Press BeforeIn the same way,Install the lamp particles to the location of the roof diagram



Misplace the roof to the third level and pull out the plug

Insert the plug into the 6-seater





Take 2 double-sided tapes and paste them6-seater back

Paste the 6 seats to the wall



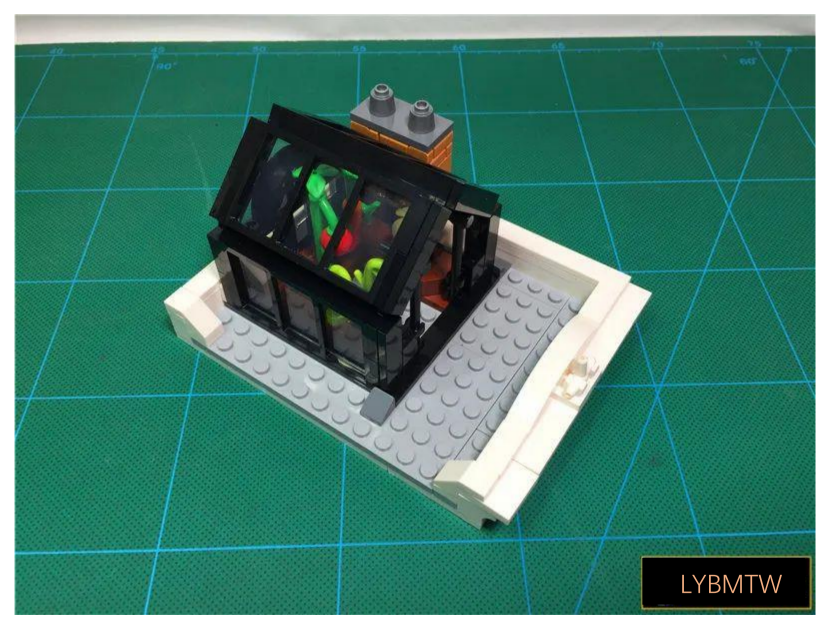
### Restore the roof





Turn on the power, the test light lights up normally, and turn off the power after the test

### removeSun room

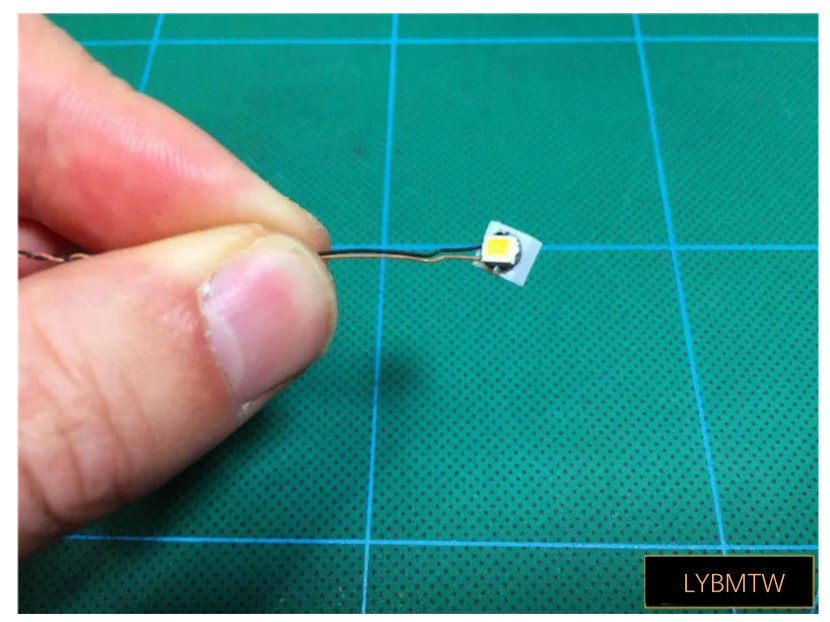




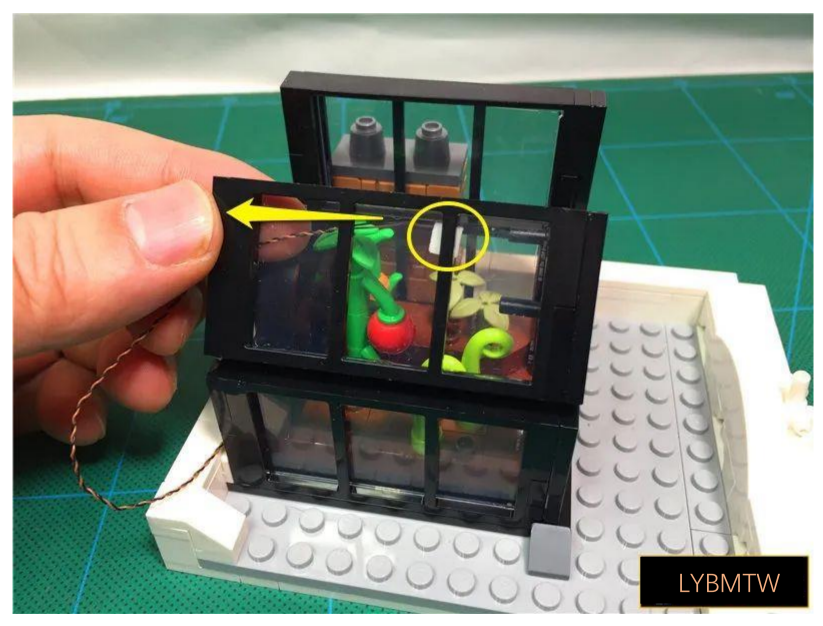
# Open up



Take  $1 \times 15$ cm warm light headlamp grain and  $1 \times double$ -sided tape

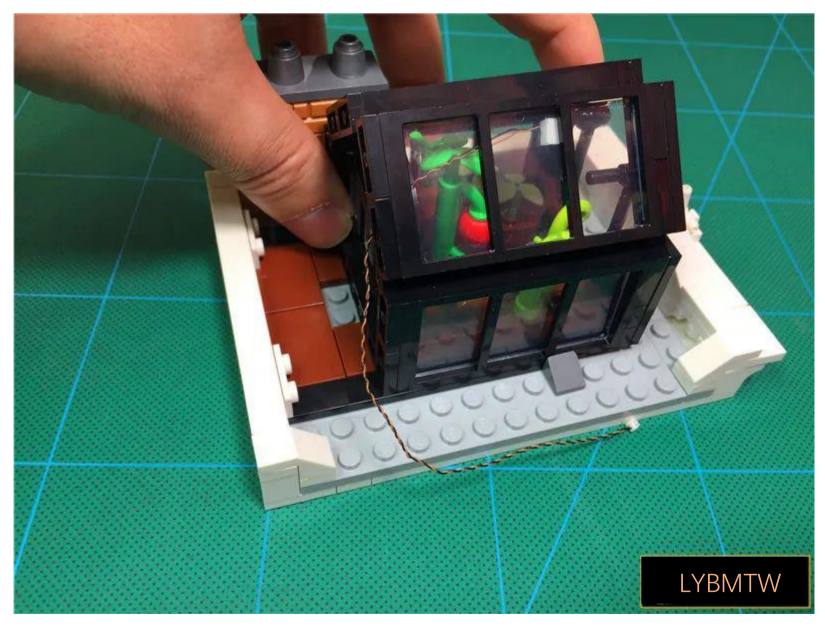


Paste the double-sided tapeThe back of the lamp grain

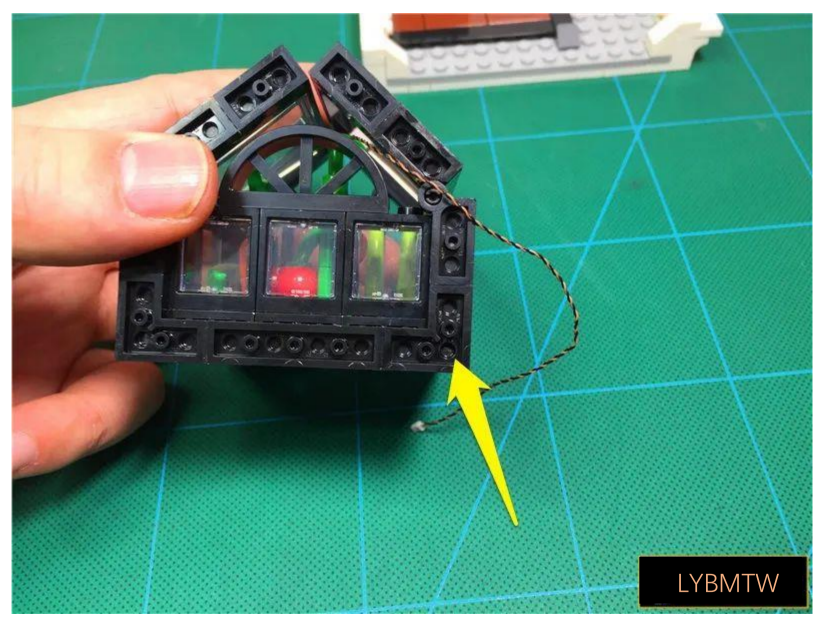


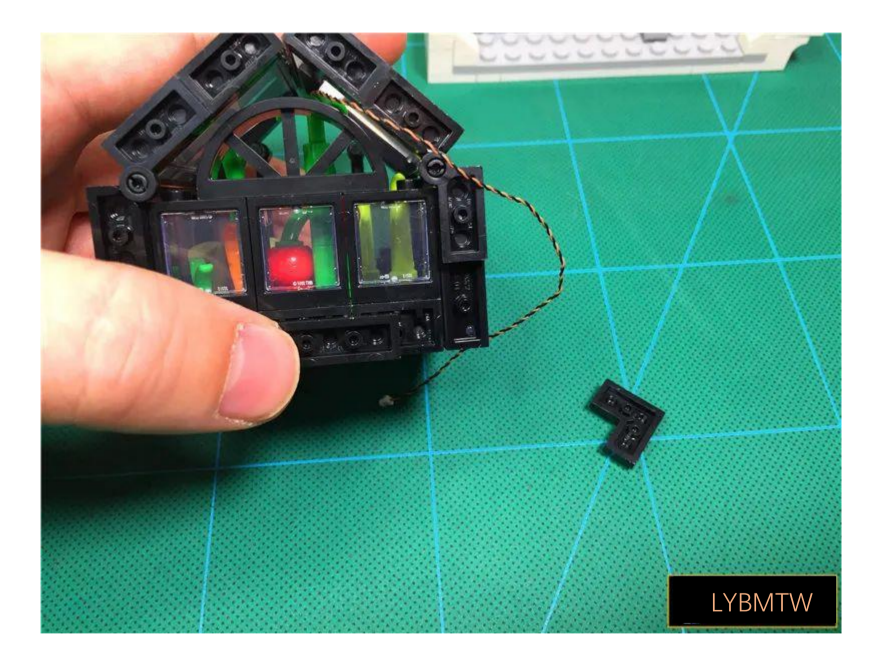
将 Lamp grain pasteto the inside of the pane, the location shown, The wire is facing left

Remove in its entiretySun room

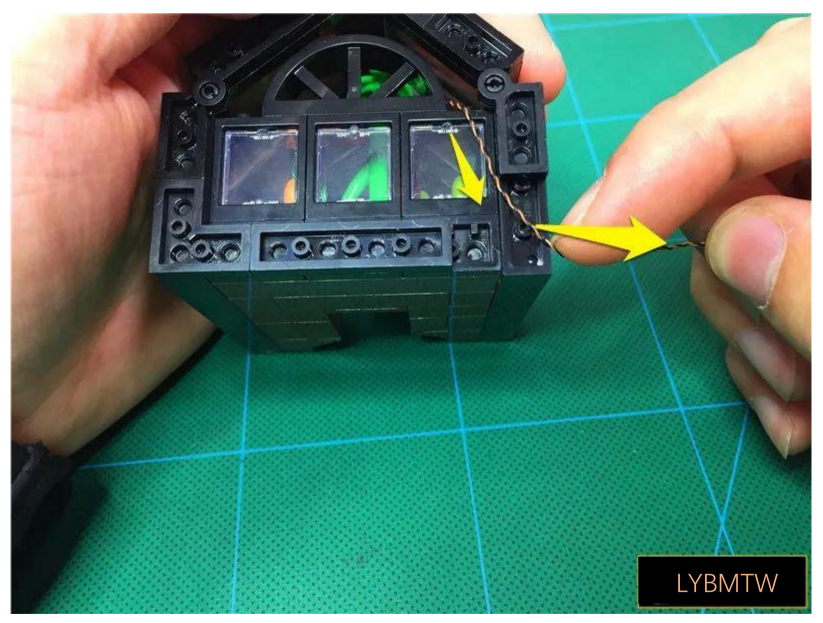


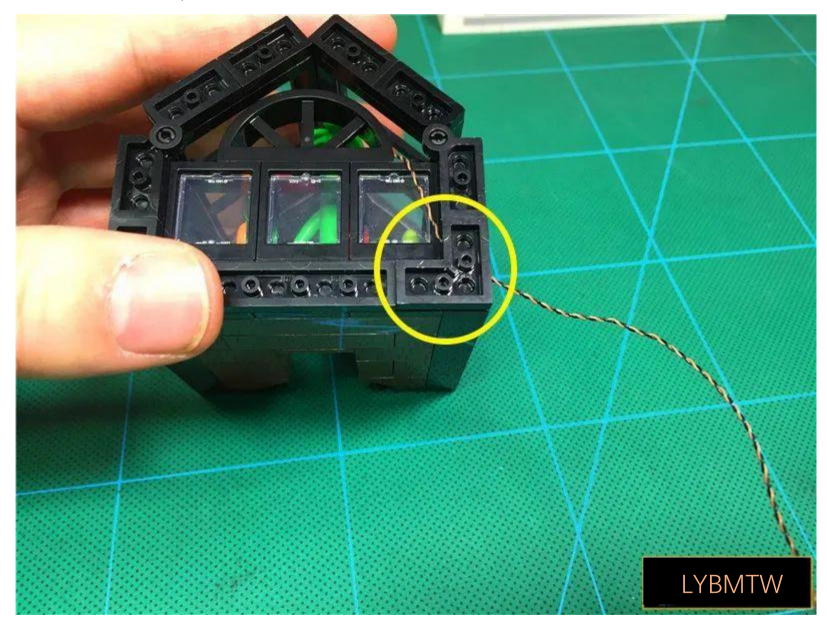
Remove the part indicated by the arrow



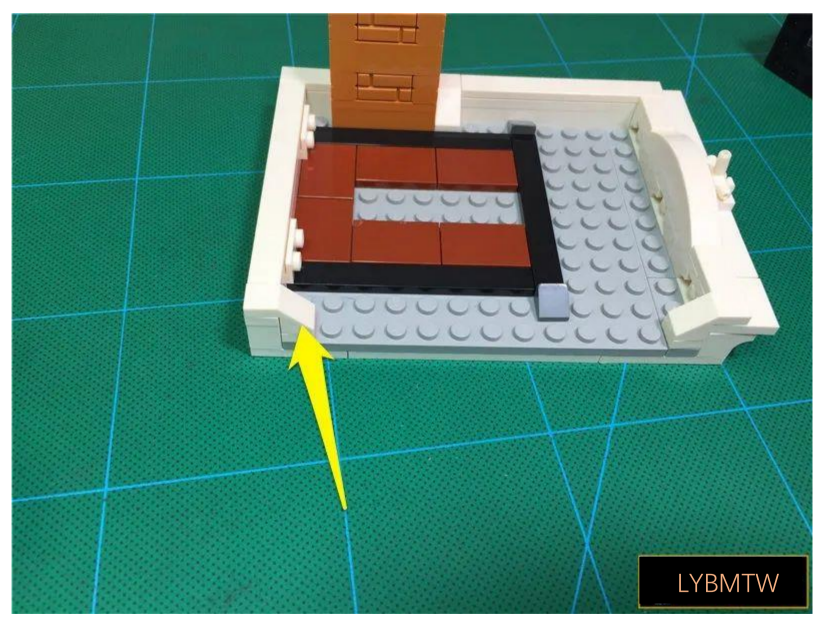


Pass the wire along the location shown

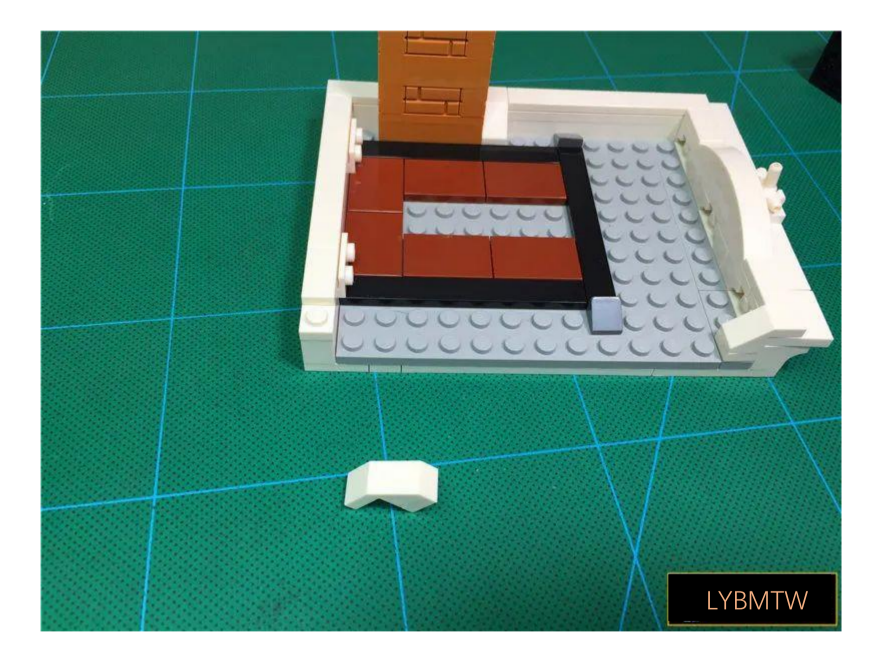




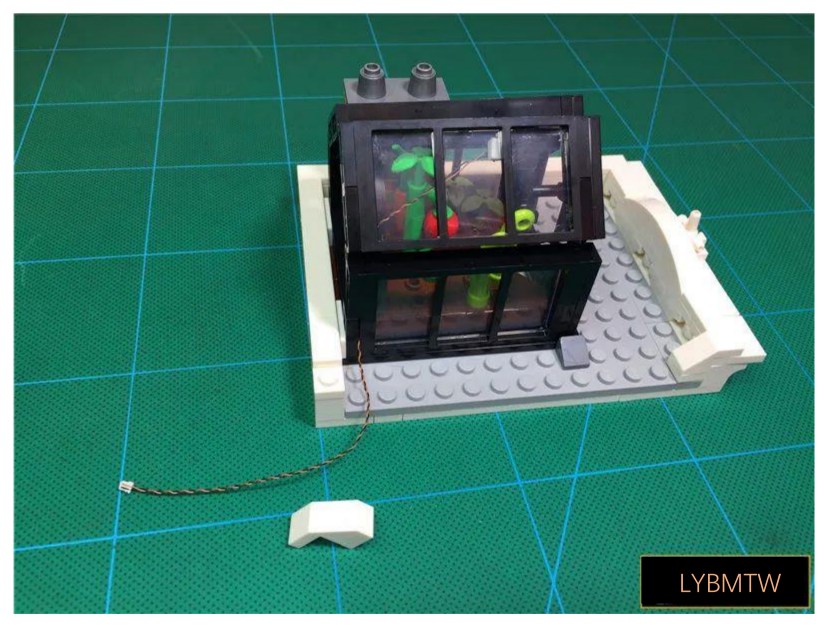
Restore the removed part and secure the wire



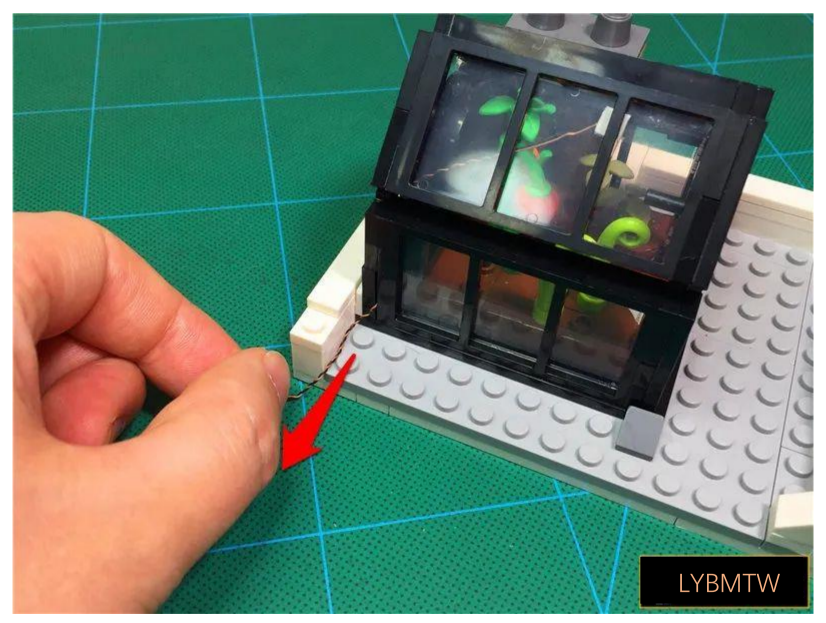
Back on the roof, remove the white parts



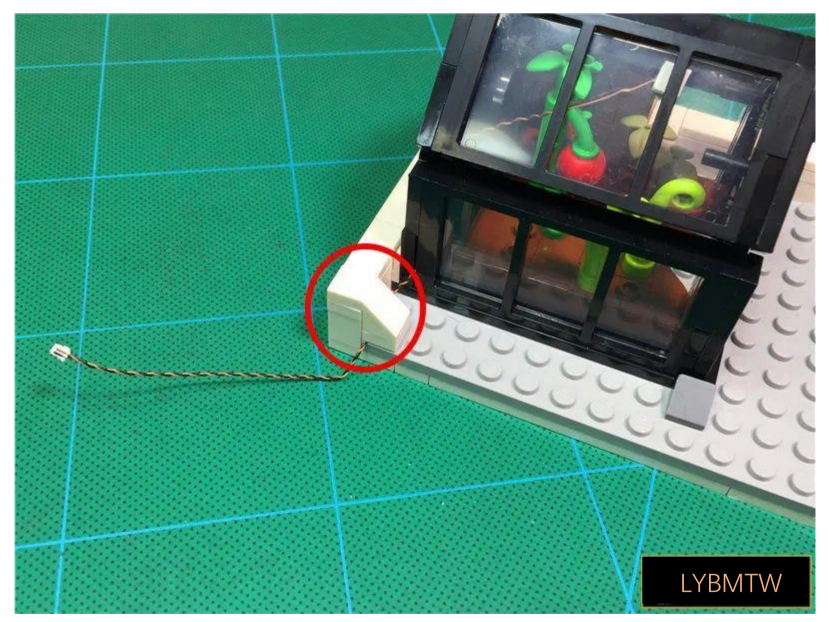
## restoreSun room



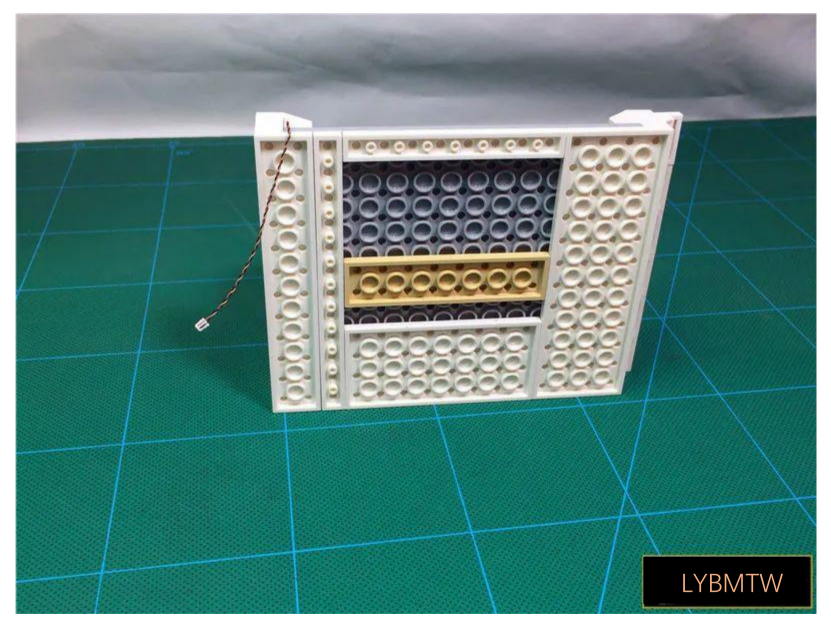
Pass the wire along the angle

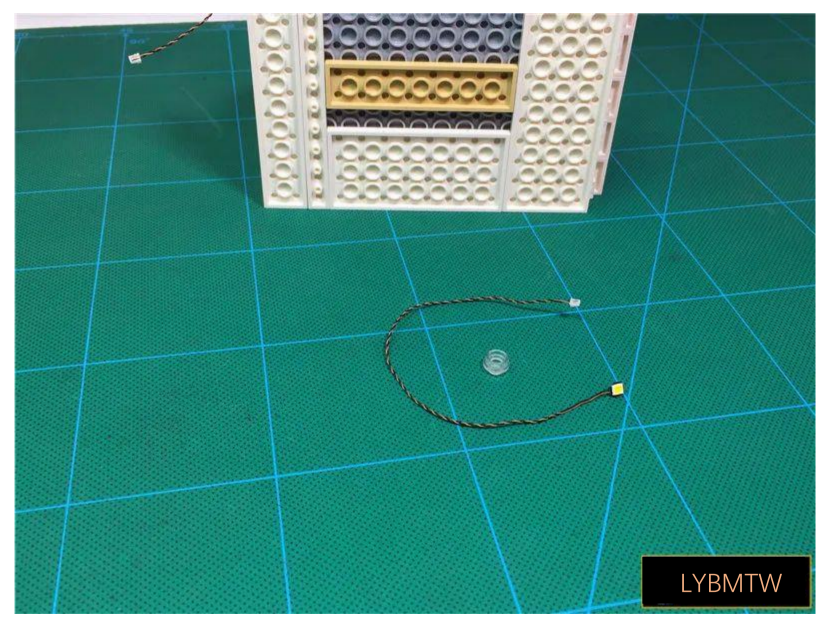


# Restore white parts

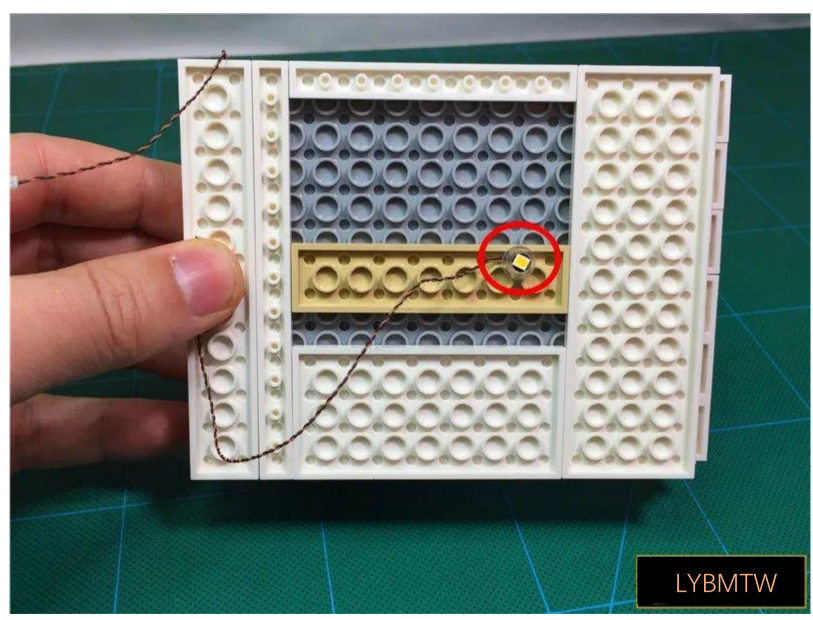


### Erect the roof

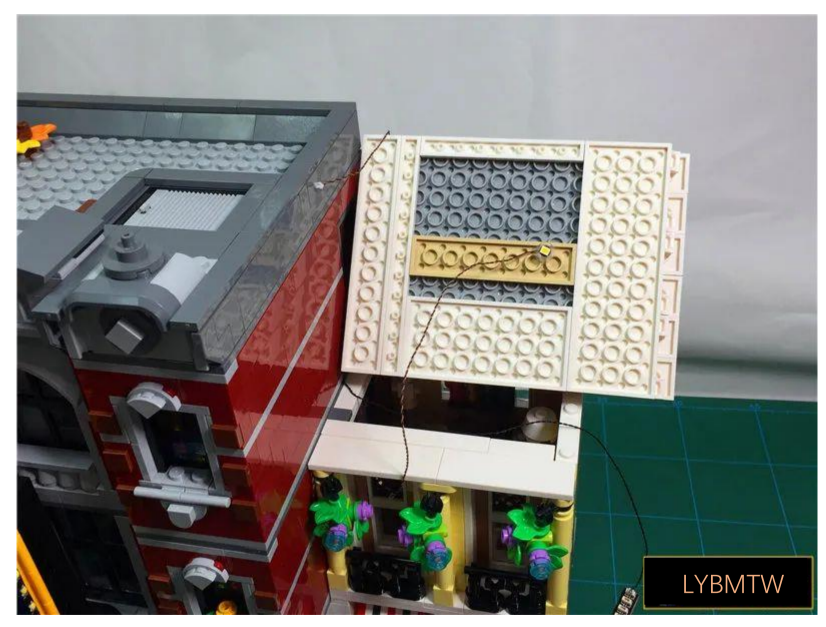




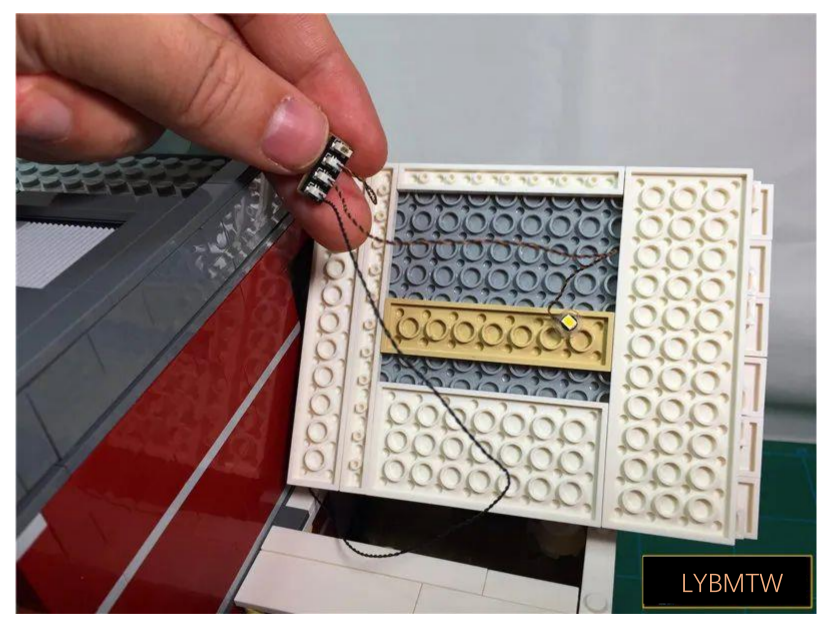
Take 1 15cm warm light headlamp grain, 1 hollow transparent circle



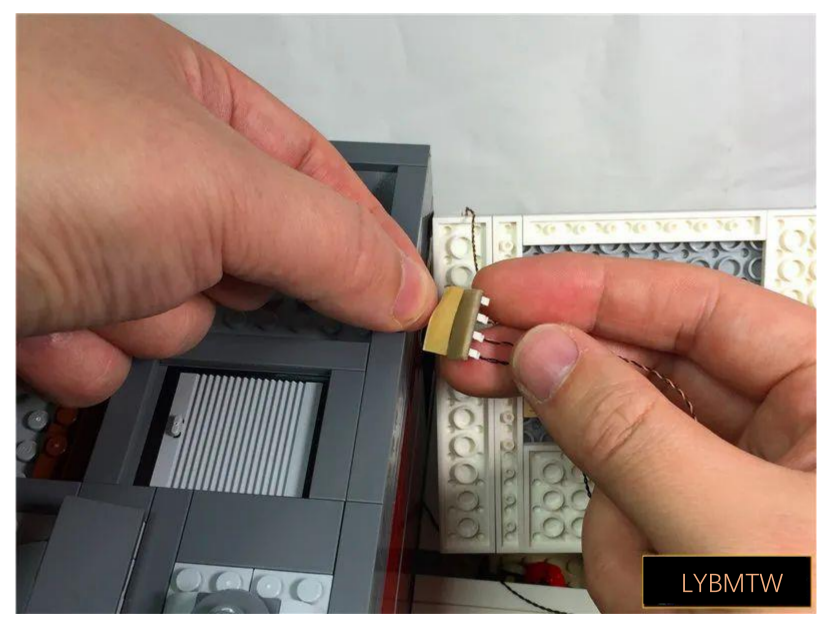
Press BeforeIn the same way,Install the lamp particlesto the location shown



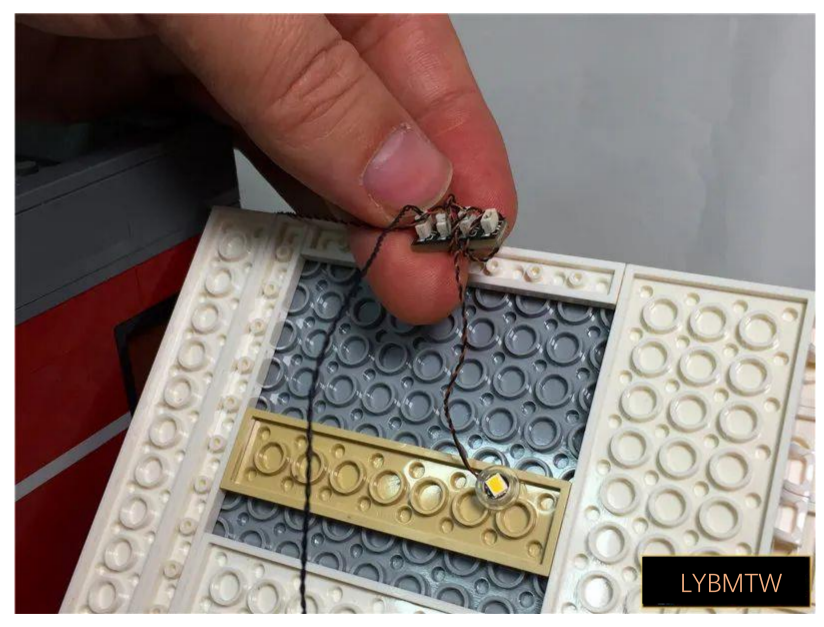
Place the roof side to the second floor



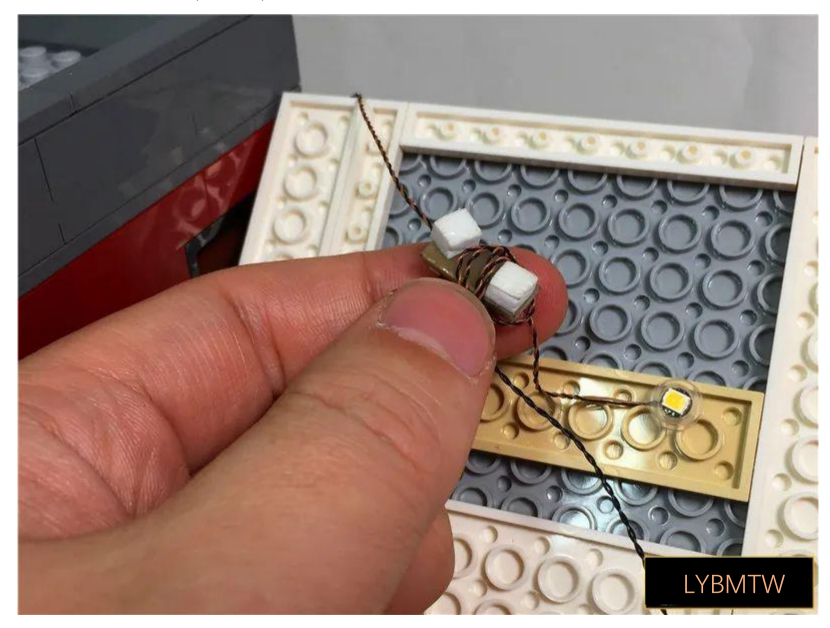
将 2 grain wires Insert the lower 4 seats



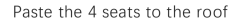
Peel off the adhesive back of the 4 seats

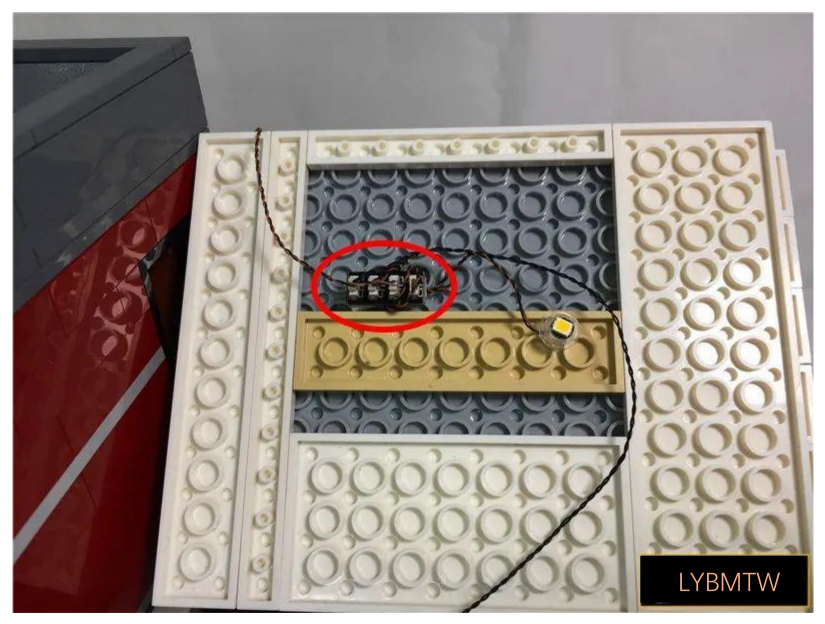


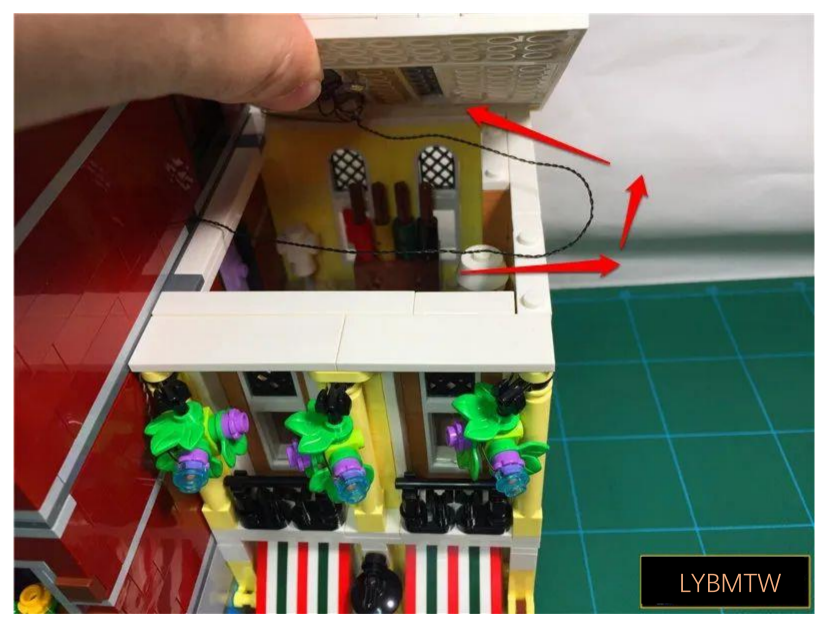
将 The grain line is appropriateWound to 4 seats



Take 2 double-sided tapes and paste themBack of 4 seats

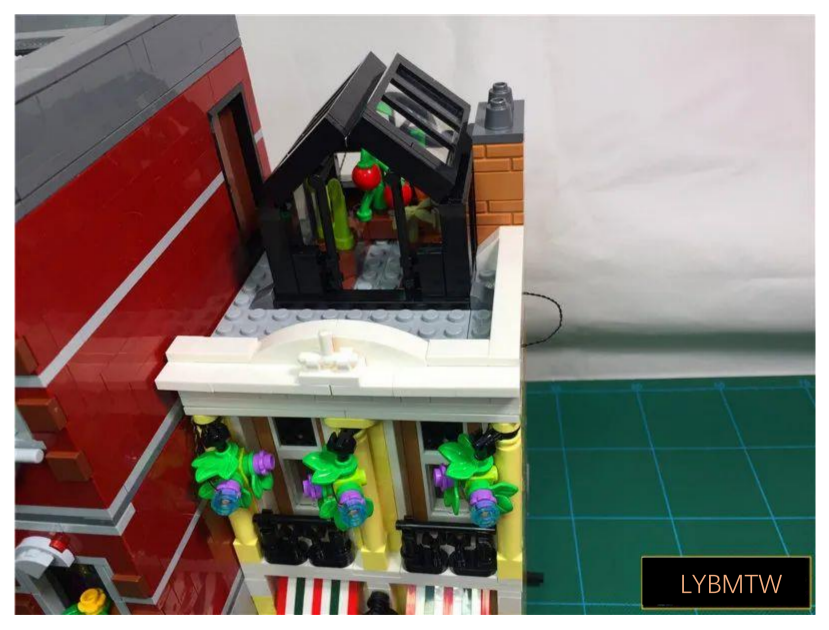


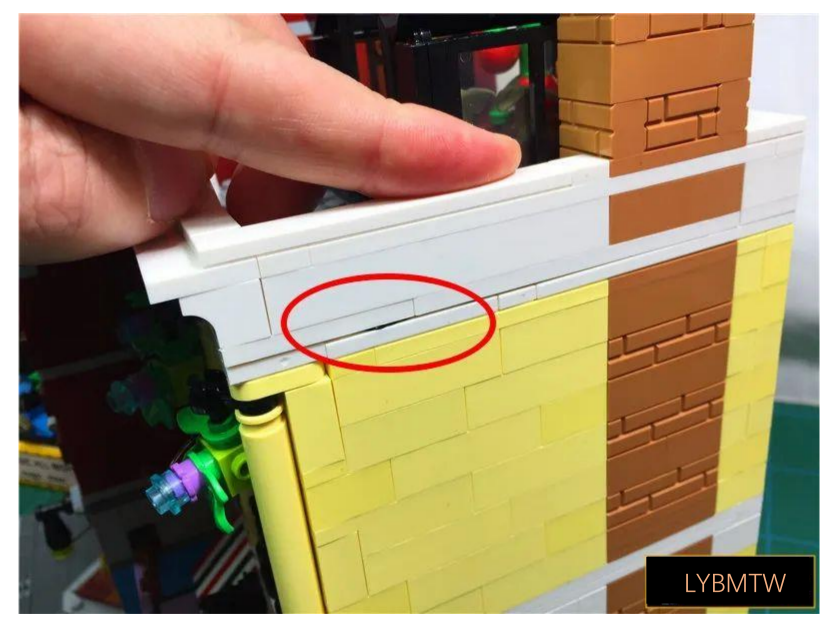




Before restoring the roof, wrap the excess connecting wires around the white bulges on the walls

## Restore the roof

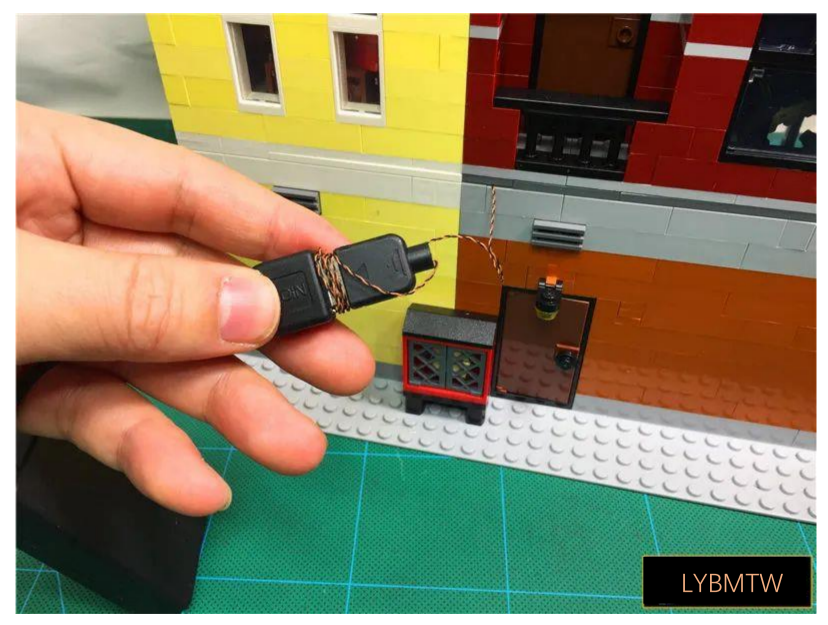




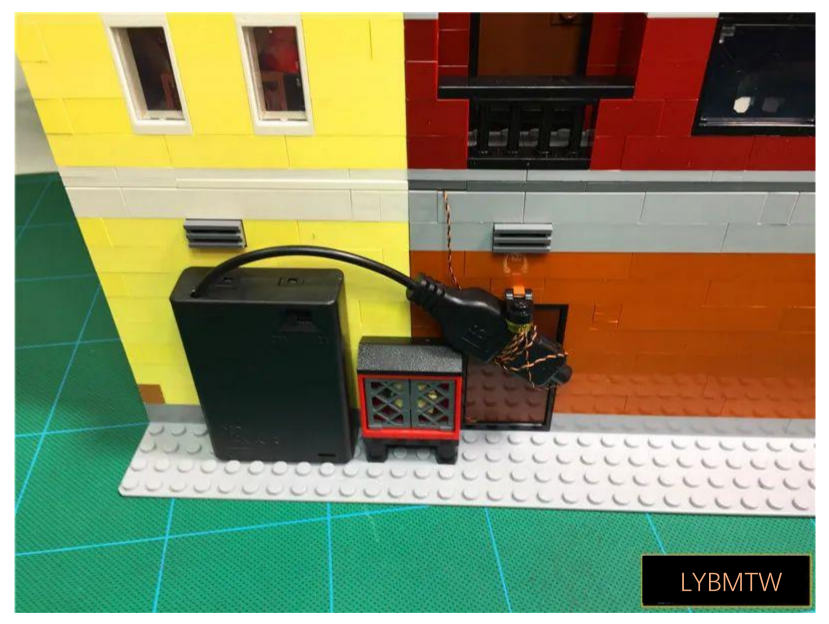
Plug the connecting wire completely into the gap



Turn on the power and test that all lights are lit properly



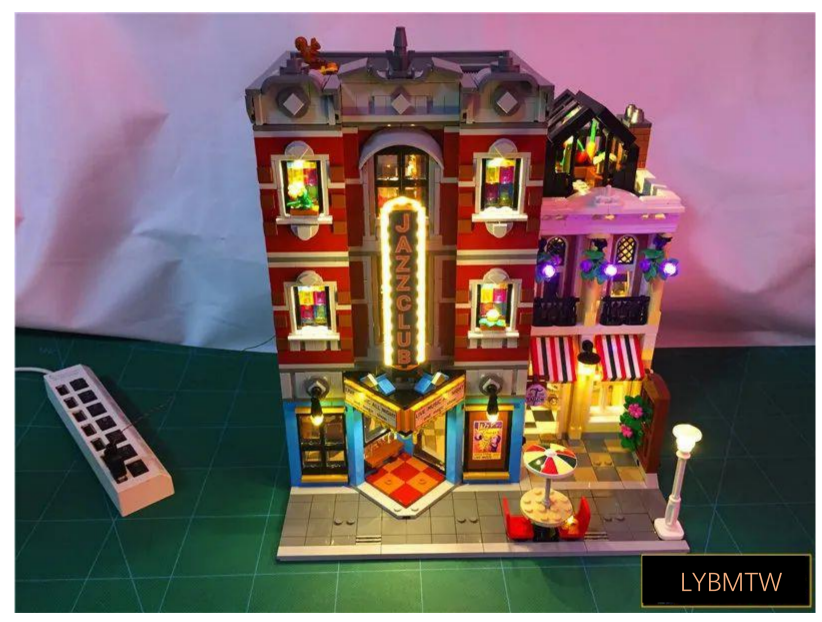
Go to the back and set the USBThe line is appropriateWrap around the USB header connection



Place the battery compartment in the corner of the wall

At this point, this set of lighting is installed, turn on the power and enjoy





If you want to keep the light on, you can turn on the USB long power supply

# USB port for connecting devices

