#### **Set contents:**

4 sockets x2

6 sockets x4

8 sockets x3

lamp grain green light 15CM x2

lamp grain green light 30CM x2

lamp grain red light 15CM x2

lamp grain red light 30CM x1

lamp grain warm light 15CM x11

lamp grain warm light 30CM x3

lamp grain white light 15CM x4

lamp grain blue light 30CM x1

Headlight grain warm light 15CM x8

Colored lamp with warm light x1

LED light strip warm light x3

Colorful light string x1

cable 5CM x1

cable 15CM x3

cable 30CM x5

cable 50CM x1

Battery box button x1

Battery box AA (USB port) x1

USB interface x1

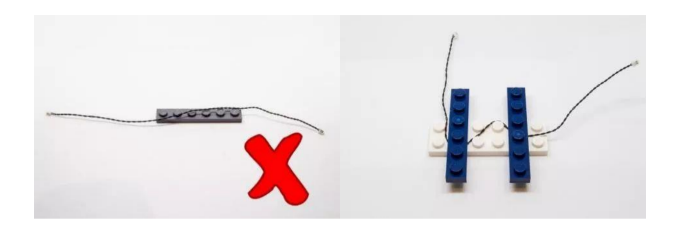
Several building block parts

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

#### Routing wires on and under building boards

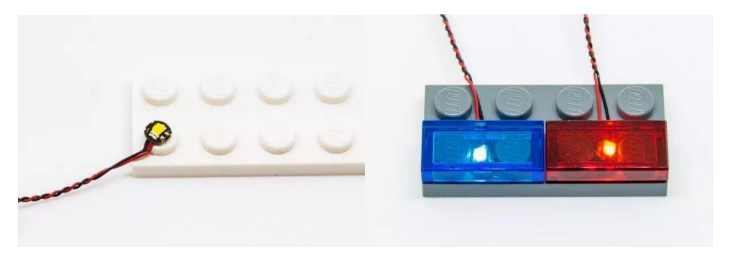
Wires can be routed between the building blocks and boards or underneath the boards, but they need to be properly placed between the studs

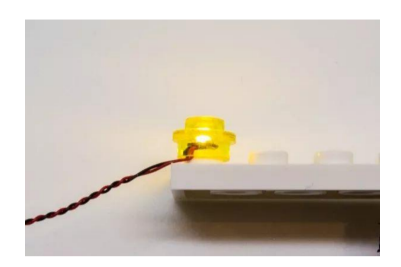




## Install light particles on building blocks

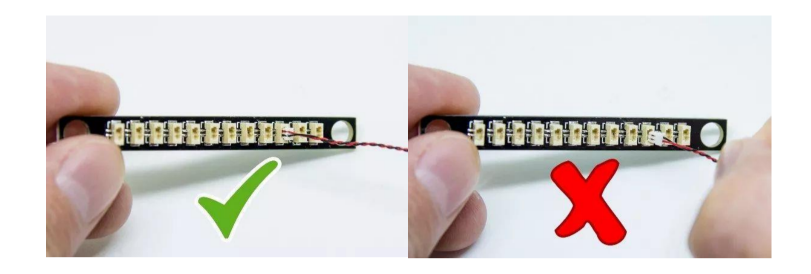
Please make sure they are placed correctly (yellow LED assembly exposed). You can place them directly on top of the block studs or in between.





#### Link the cord jack to the outlet

Be careful when inserting the cord socket into the socket; 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 into the port, the side of the socket with the exposed wires should be facing the soldered "=" symbol. If the plug does not fit easily into the port, do not force it in. Inserting the socket incorrectly may cause the pins within the port to bend or may cause the socket to overheat when connected.



#### Connect the wires to the light strip

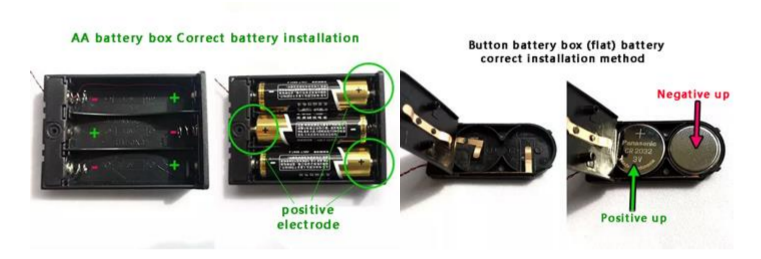
Be careful when inserting the wire into the light strip connector, the plug only goes in one way. Place the light strip with the lighted side facing up, making sure the side of the plug with exposed wires is facing down. If the plug does not fit easily into the socket, do not force it in. To avoid damaging the interface and plug.

# The correct connection method of the light bar



#### Install the battery into the battery box

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



Button battery box (round) battery correct installation

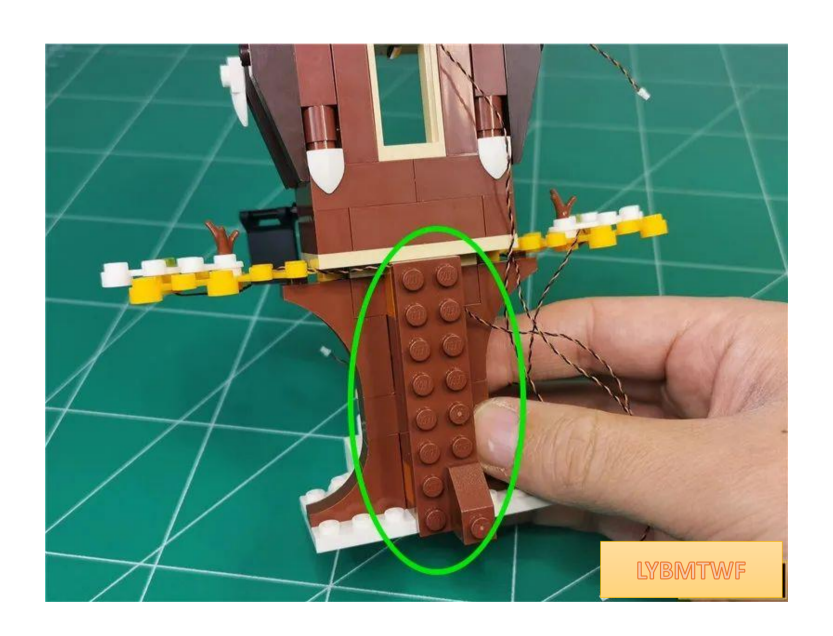


#### **Installation Notes**

Take out the button battery box and install 2 CR2032 button batteries correctly



Restore parts and fix wires



Take a new 6-socket and insert all the wires into the 6-socket LYBMTWF

Remove the adhesive from the socket

LYBMTWF

Glue the socket to the position shown in the picture, close to the outside edge

LYBMTWF

Twist the excess wires together appropriately LYBMTWF

Use a wire remover to insert the excess wires into the position shown in the picture LYBMTWF

Place the treehouse close to the building and plug the 50cm cable from the building into the treehouse socket.



Turn on the power and test that the light lights up normally LYBMTWF

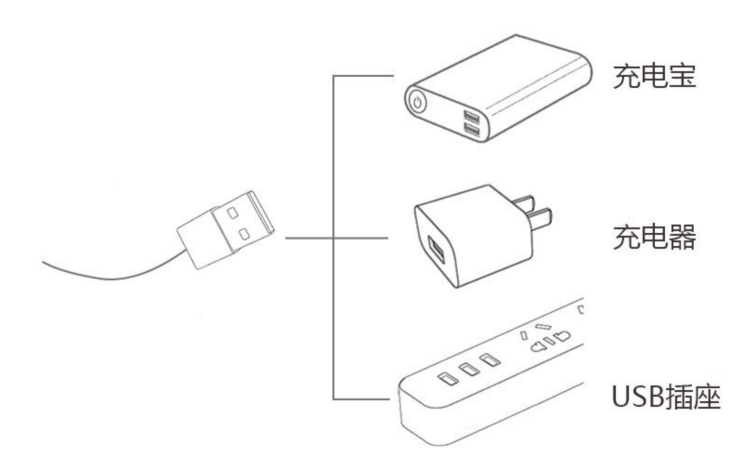
At this point, the installation of this set of lighting fixtures is complete.



Turn on the power and enjoy it!

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

# USB插口 可连接设备



Take out the battery box and 8-seat



### connect them together

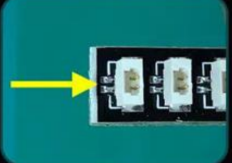


# Plug and socket connection method

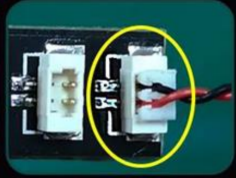
Align the "=" on the plug with the "=" side on the receptacle



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



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



equal sign equal sign

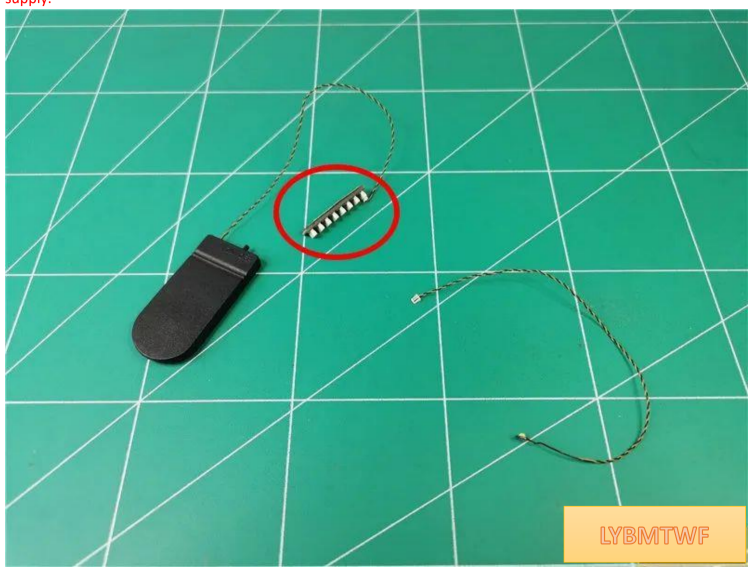


Take 1 15cm warm light bulb and insert it into 8 sockets



Turn on the power and test that the light lights up normally ON ONE LYBMTWF

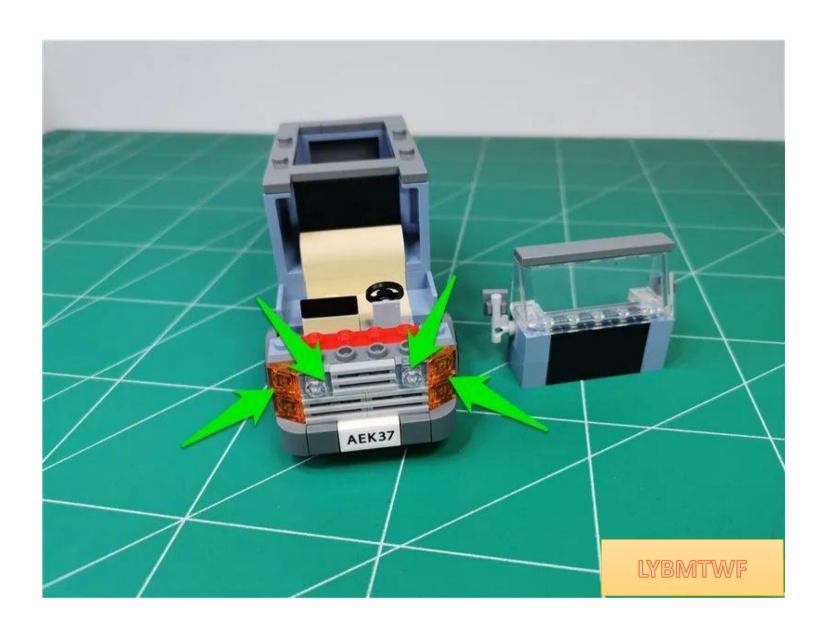
After the test is completed, turn off the power, unplug the lamp plug, and leave the 8 sockets on the power supply.



Take out the vehicle and remove the parts indicated by the arrows in sequence

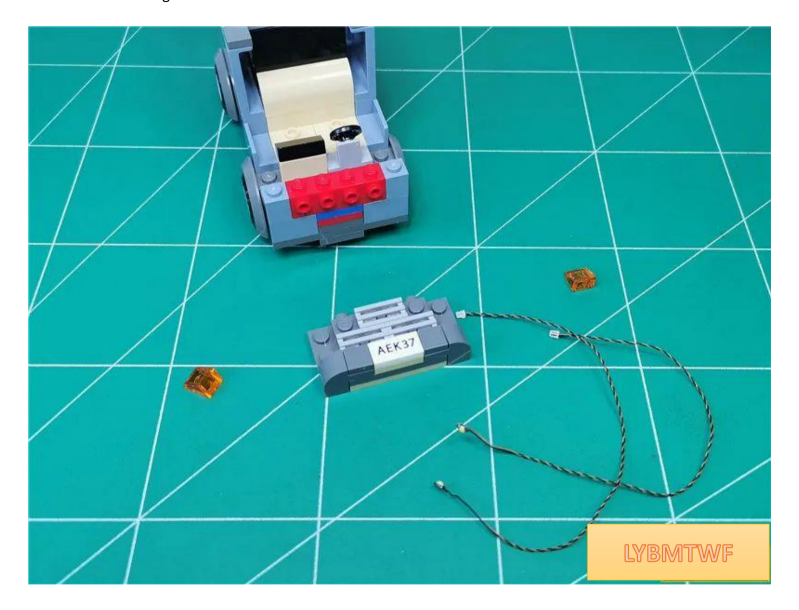








Take 2 15cm warm light bulbs



Place the light emitting side upwards in the position shown in the picture LYBMTWF

Restore the lampshade and fix the lamp grains LYBMTWF

In the same way, install the lights on the other side LYBMTWF



Continue to restore the upper lampshade and fix the wires

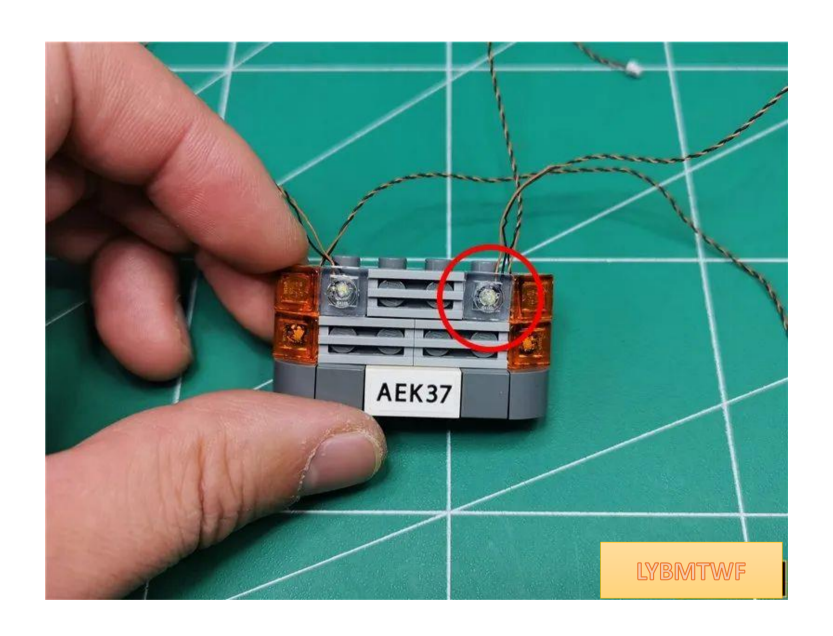


Take 2 15cm white light bulbs AEK37 LYBMTWF

Place the light emitting side upwards in the position shown in the picture AEK37 LYBMTWF

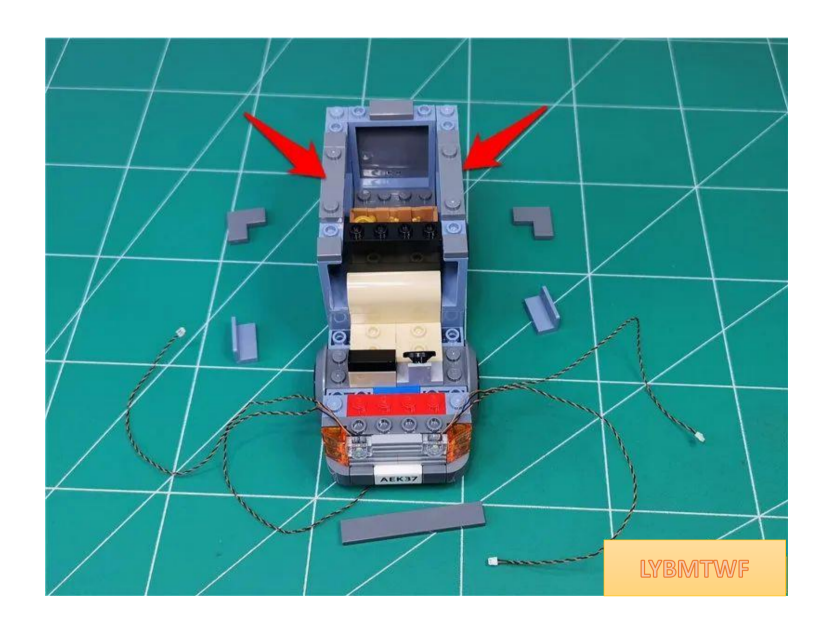
Restore the transparent lampshade, fix the lamp particles , and install another lamp particle in the same way AEK37

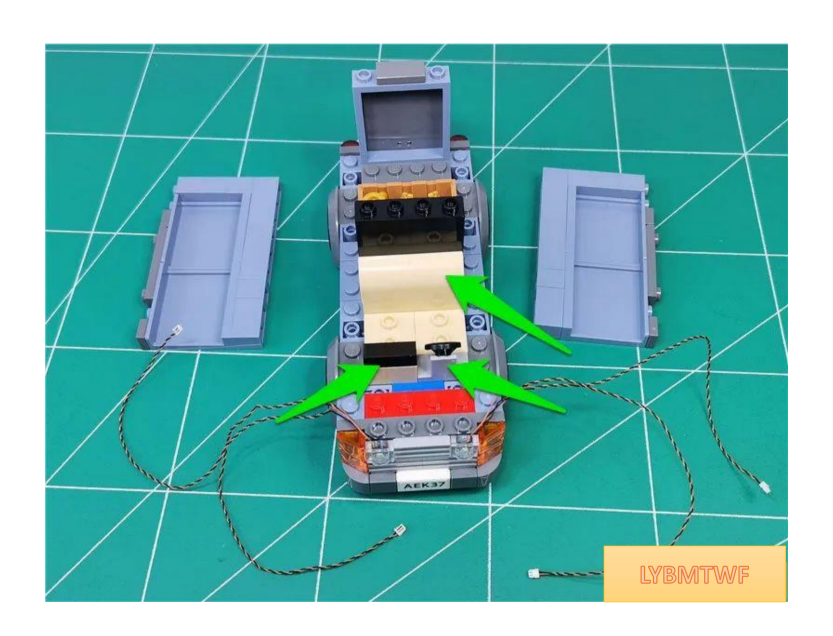
LYBMTWF

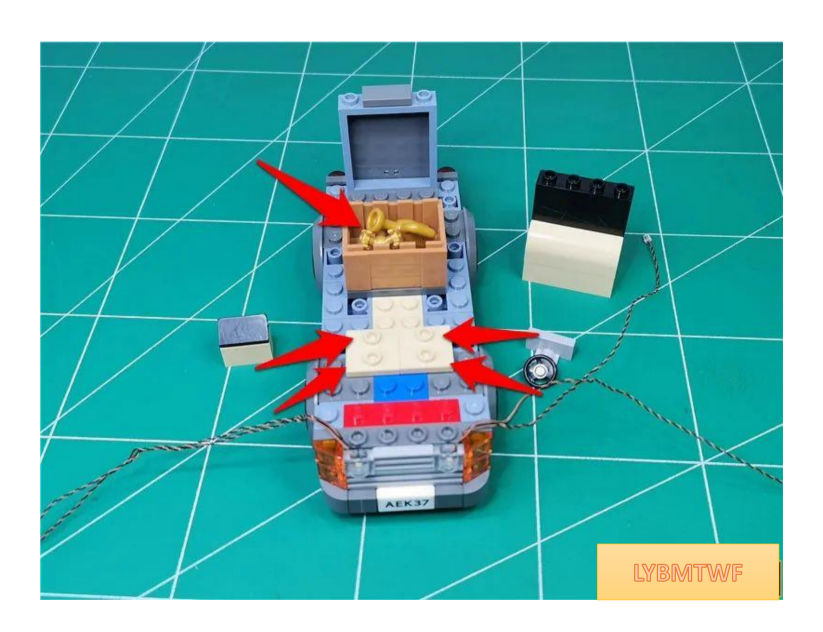


## Remove the parts indicated by the arrows in sequence



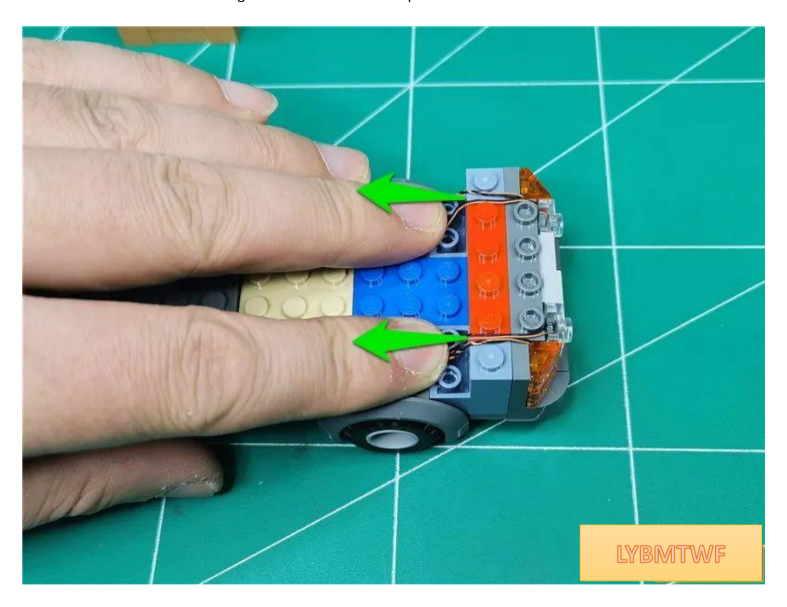








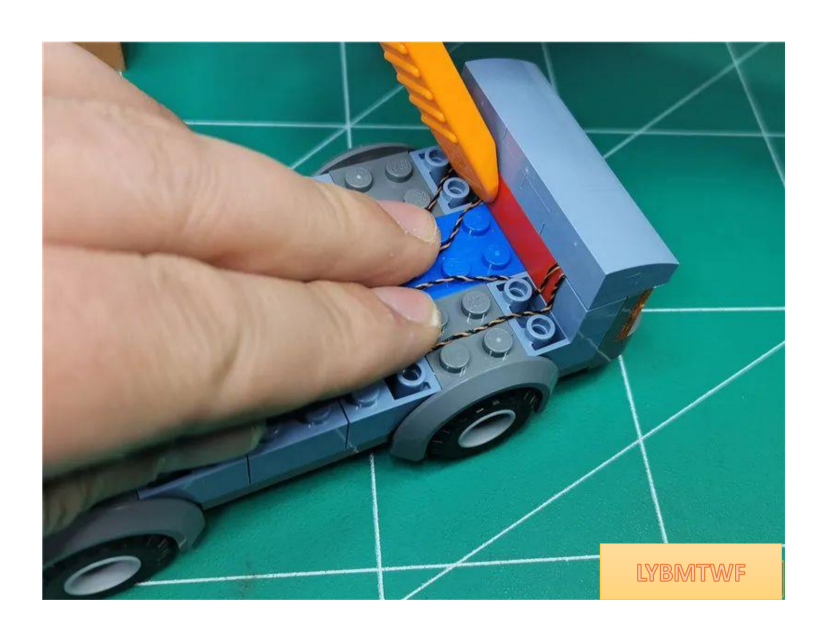
Pass the wires on both sides along the middle of the raised particles





Fit the wires to the corners ( do not overlap ), you can use an opener here

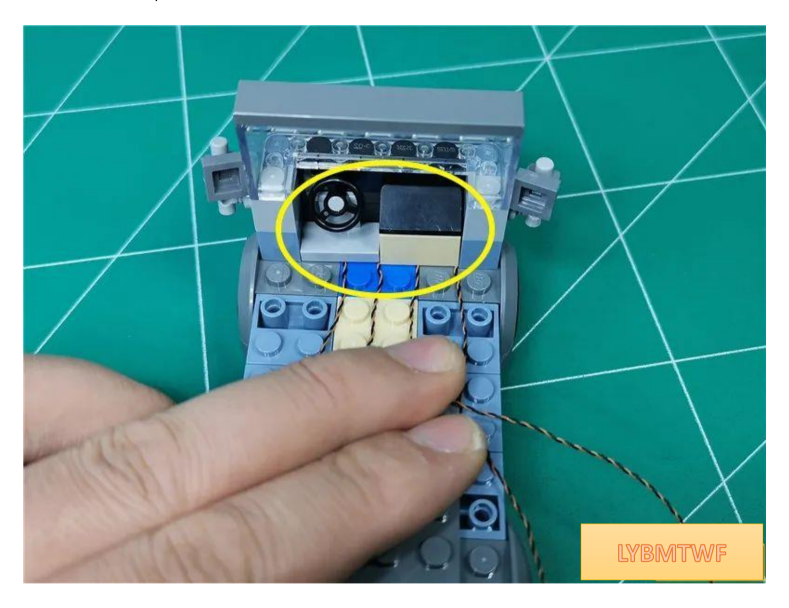




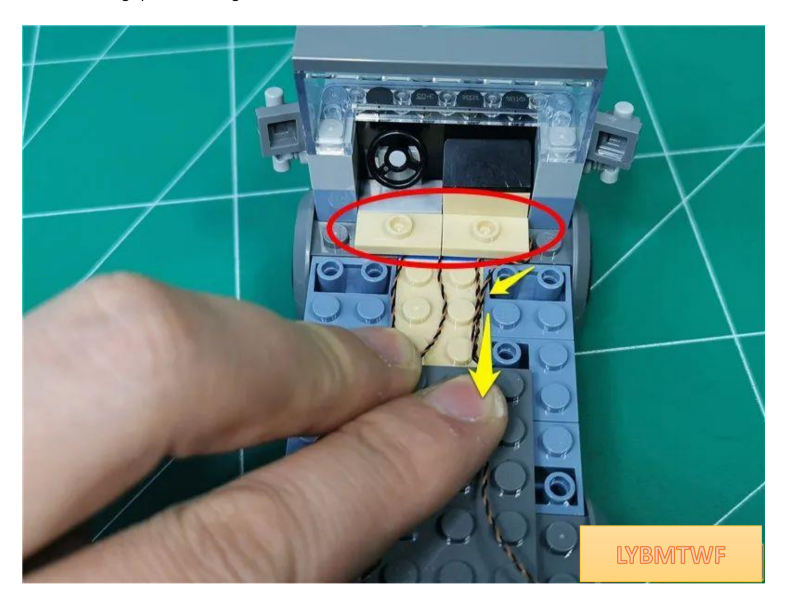
The effect after finishing is as follows LYBMTWF

Restore the parts, fix the wires, and pass the wires along the raised gaps LYBMTWF

## Continue to restore parts and fix wires

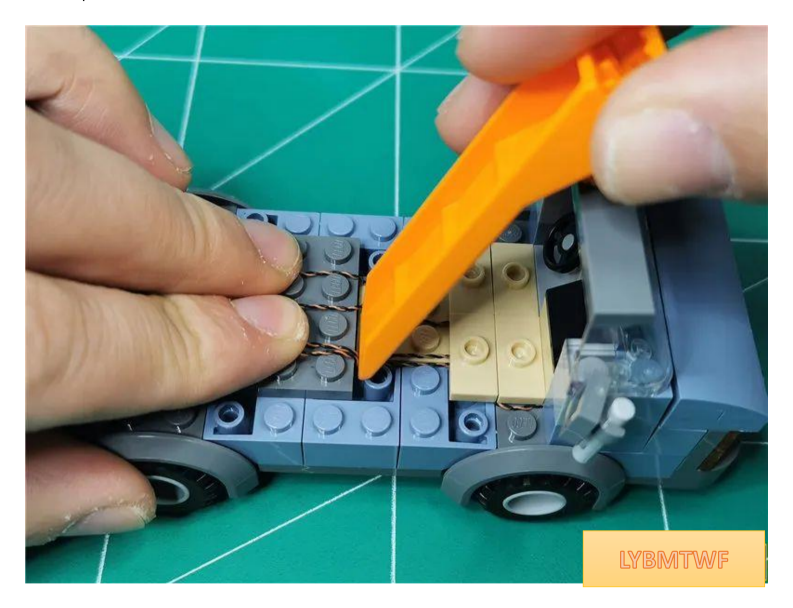


Restore the beige parts and merge the outside wires to the inside



Continue to restore the beige parts and fix the wires LYBMTWF

Use an opener to fit the wires into the corners



## Restore parts and fix wires



Pull the guide up to restore the box



Restore the parts and remove the parts indicated by the arrows LYBMTWF

Go to the rear of the car and remove the taillight LYBMTWF



Take 2 15cm white light bulbs and 2 1X1 hollow transparent red circles AEK37 LYBMTWF

Place the light emitting surface of the lamp particles upward and place it on the raised particles. Pay attention to the direction of the wires.



Use hollow transparent red circles to fix the lamp particles PEFSI LYBMTWF

In the same way, install another lamp particle AEK37 LYBMTWF

Restore lampshades on both sides AEK37

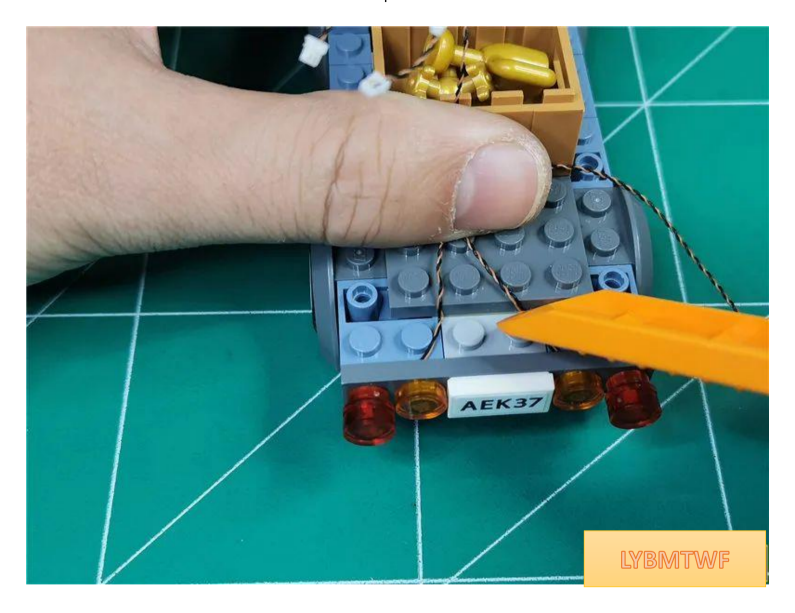
LYBMTWF

## Arrange the wires as shown in the picture

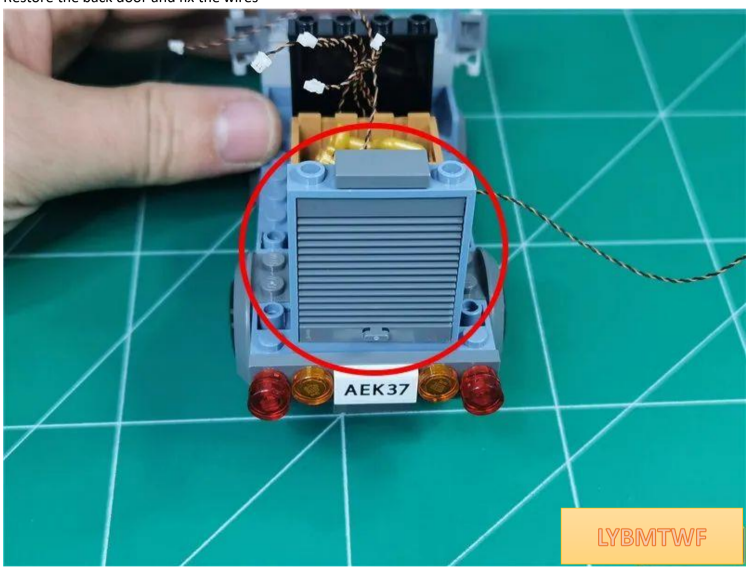




Use a wire lifter to attach the wire to the corner of the part



Restore the back door and fix the wires



Take out the 8 sockets connected to the power supply and insert all the wires into the 8 sockets

LYBMTWF

Wrap the excess wire around the 8-seat



LYBMTWF

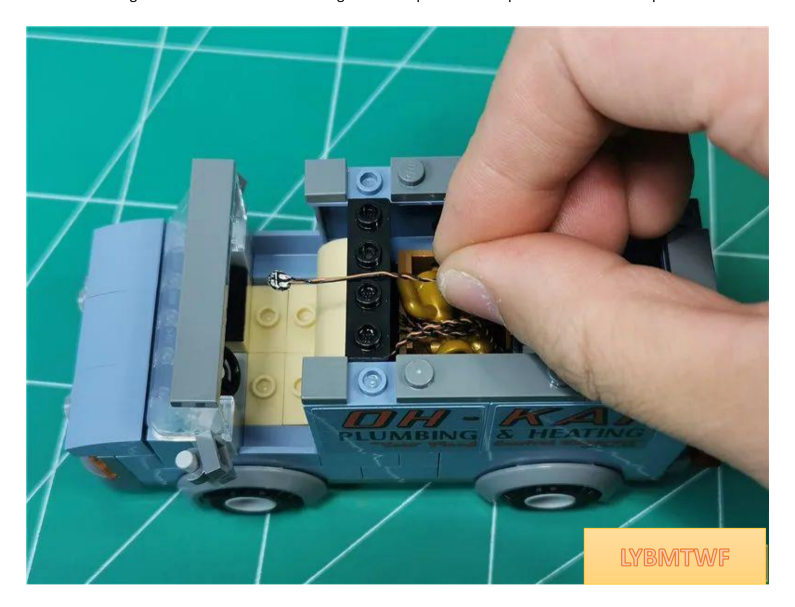
Take 1 15cm warm light headlamp and insert it into 8 sockets

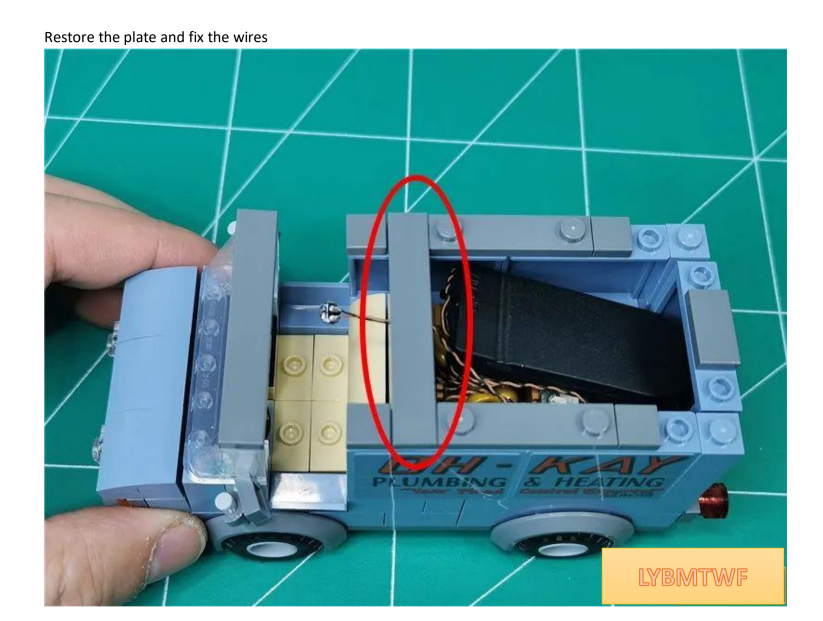
Turn on the power and test that the light lights up normally





Restore the carriages on both sides LYBMTWF Place the headlight with the luminous side facing down and place it in the position shown in the picture





## Restore L-shaped parts



The roof is restored and the vehicle lighting is installed.



Openable rear door switch power supply

Take out the AA battery box and insert 3 AA batteries correctly (it is recommended to use brand new batteries)

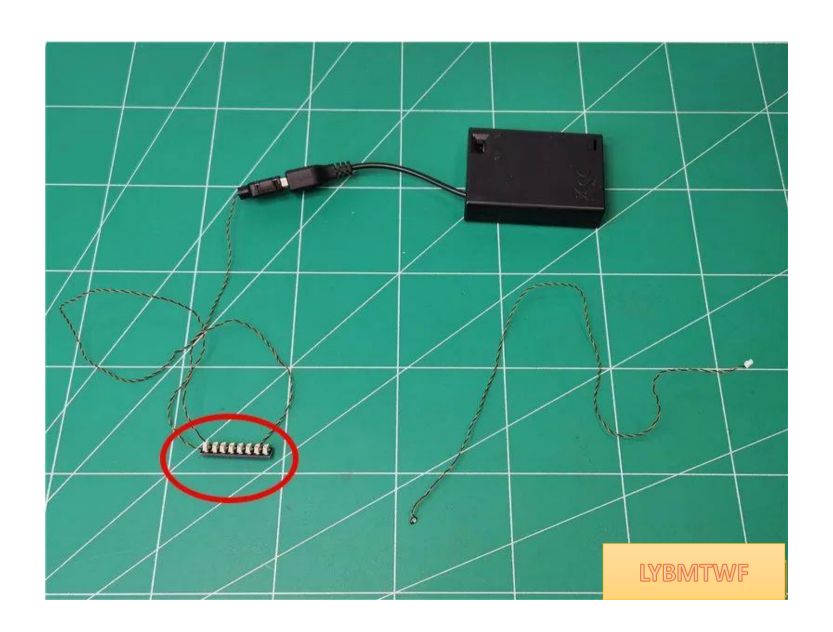


Take out the USB power cord, one 30cm green light bulb, and one 8-seater, and connect them together.



Turn on the battery box switch and test that the light lights up normally





Take out the building and break it down as follows



Separate the upper and lower floors of the building



Installation starts from the first floor, opening the windows



Remove the ground string lights and remove the parts indicated by the arrows



Remove the parts indicated by the arrows in sequence





This can be done with the help of an opener





Continue to remove the parts indicated by the arrows











Use an opener to pry open a gap in the base plate and prepare to remove the window.



Use the same method to pry open the base plate above the other window.



## Remove the two windows

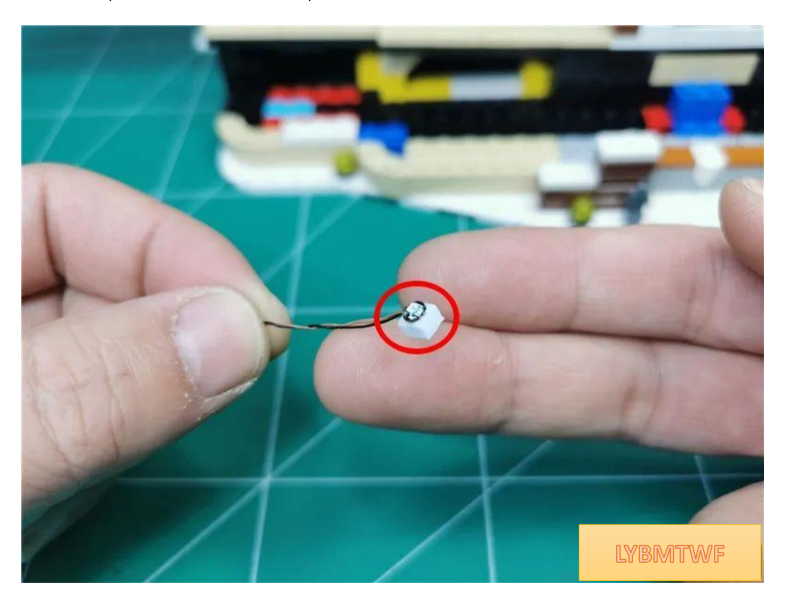


## Remove the black plate indicated by the arrow





Take 1 30cm green light bulb and 1 piece of double-sided tape. Place the luminous side of the light bulb facing outward and paste it on the double-sided tape.



Paste the lamp particles to the position shown in the picture, with the wires facing outwards



Arrange the wires and pass them along the gaps between the raised particles.



## Restore the black plate and fix the wires



Take another 30cm green light bulb. In the same way, install the light bulb to the position shown in the picture and arrange the wires.



# Restore the black plate and fix the wires



# Restore the window and seal the gaps



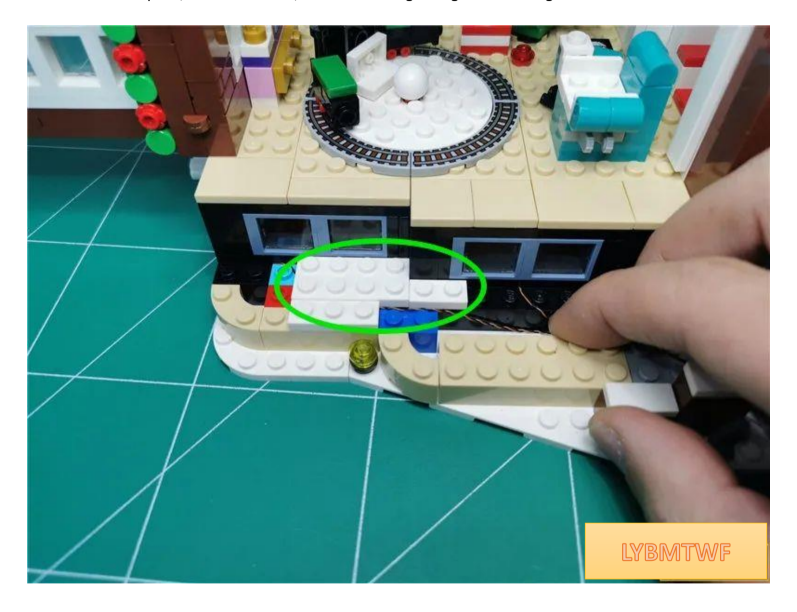
In the same way, restore the other window and compact the gap



Arrange the wires and pass them along the gaps between the raised particles.



Restore the white parts, secure the wires, and continue organizing the remaining wires



# Restore dismantled parts



Remove the parts indicated by arrows

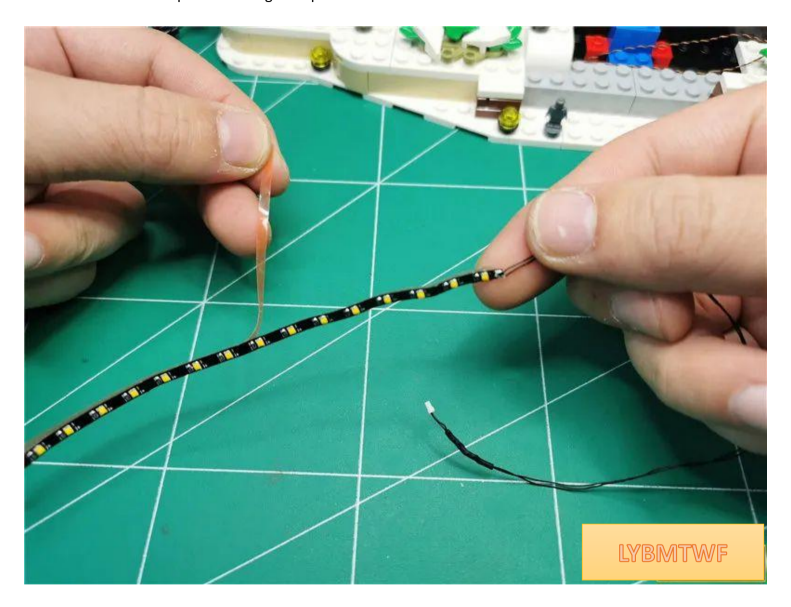




Take out the warm light strip and install it starting from the end shown by the arrow.



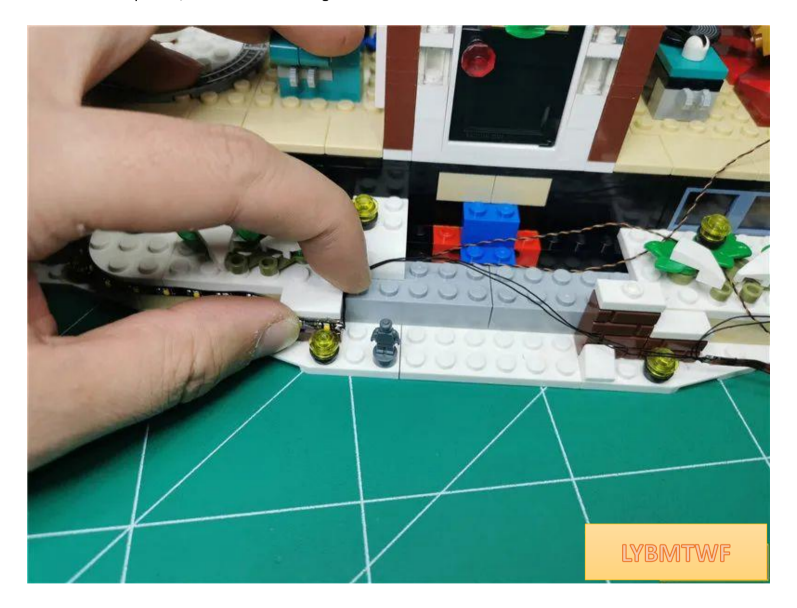
# Peel off the adhesive tape from the light strip



Paste the light strip to the location shown in the picture



As shown in the picture, fit the wire to the edge



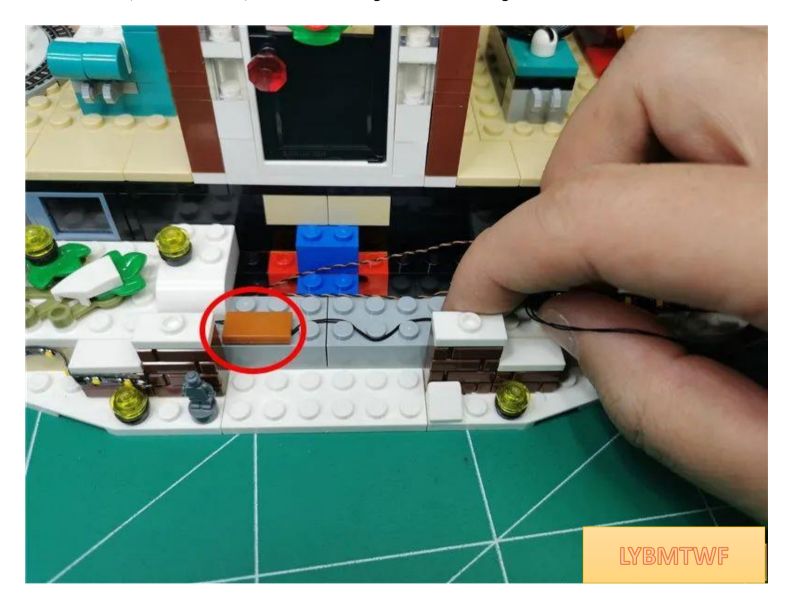
## Restore parts and fix wires



# Arrange wires to bypass raised particles



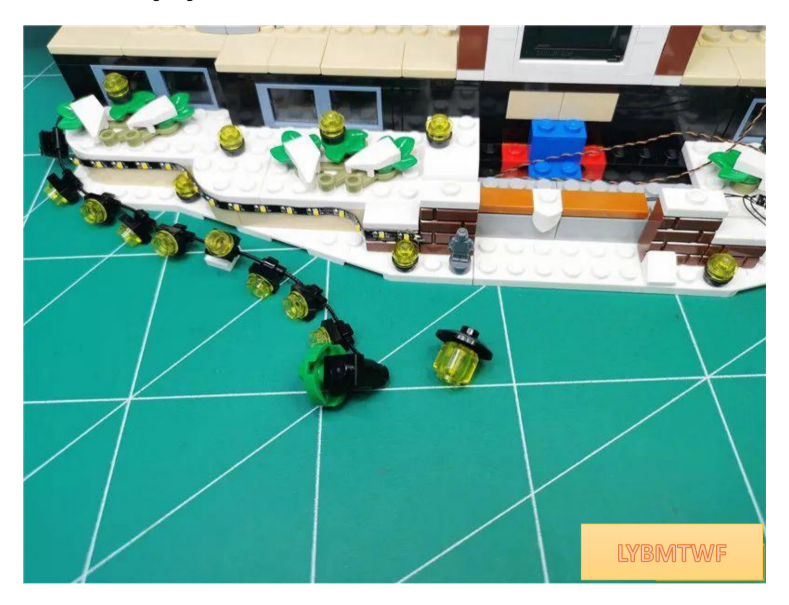
Restore the slab, secure the wires, and continue to organize the remaining wires



## Restore parts and fix wires



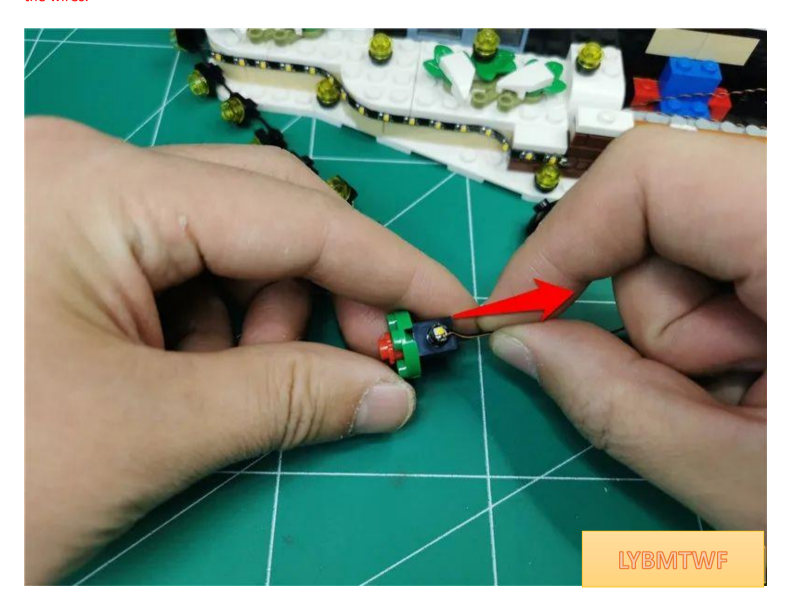
Take out the front lighting and break it down



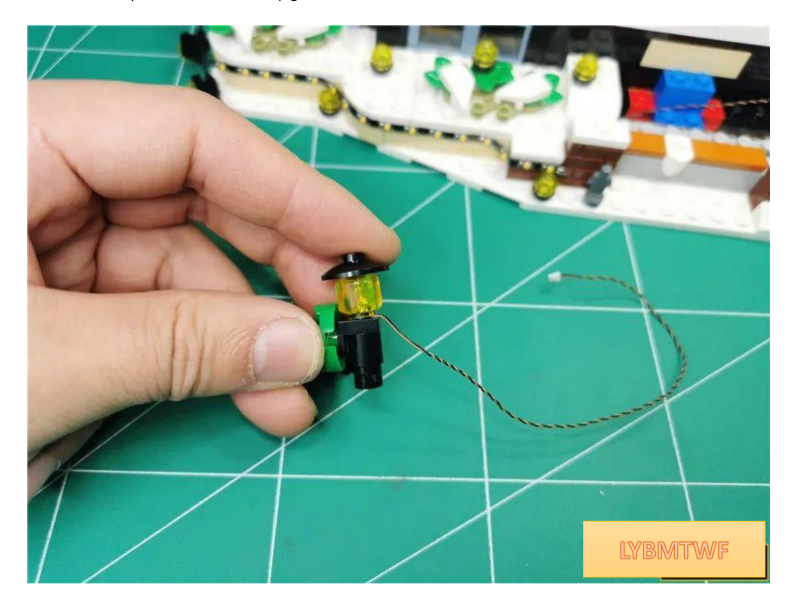
Take 1 15cm warm light bulb



Place the light emitting surface of the lamp grain upwards on the black bump, paying attention to the direction of the wires.



Restore the lampshade and fix the lamp grains



# Restore the front door lighting



Arrange the wires to pass along the angles of the parts



Pass the 3 wires through the raised gaps



# Restore the steps and fix the wires



# Remove the parts indicated by the arrows in sequence







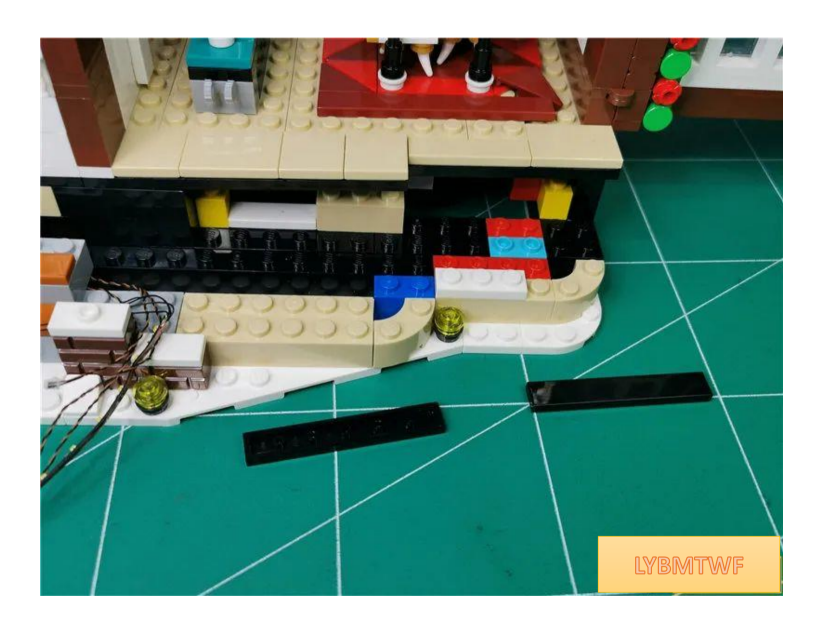
In the same way as before, remove the 2 windows with the help of an opener





Remove the lower part of the window, black plate

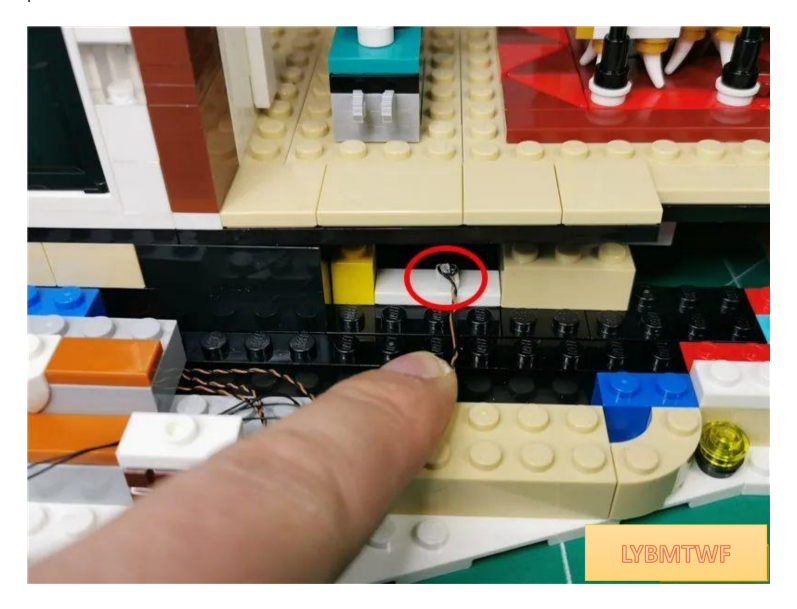




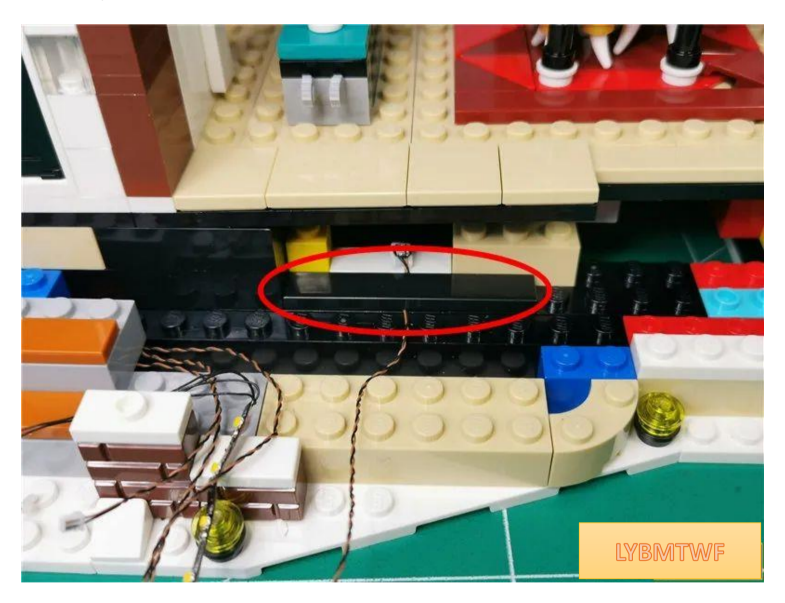
Take 1 15cm green light bulb and 1 piece of double-sided tape. Place the luminous side of the light bulb facing outward and paste it on the double-sided tape.



Paste the lamp particles to the position shown in the picture, and pass the wire along the middle of the raised particles.



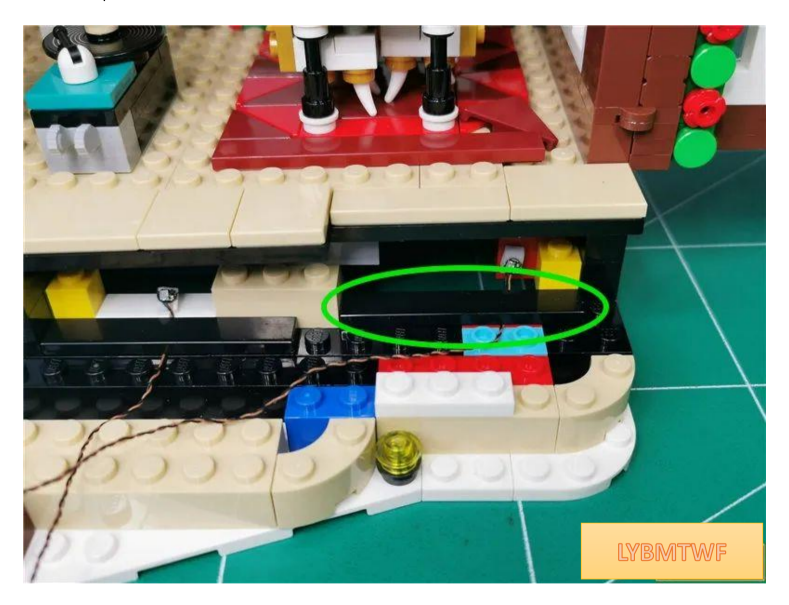
# Restore the plate and fix the wires



Take another 15cm green light bulb. In the same way, install the light bulb to the position shown in the picture and arrange the wires .



# Restore the plate and fix the wires



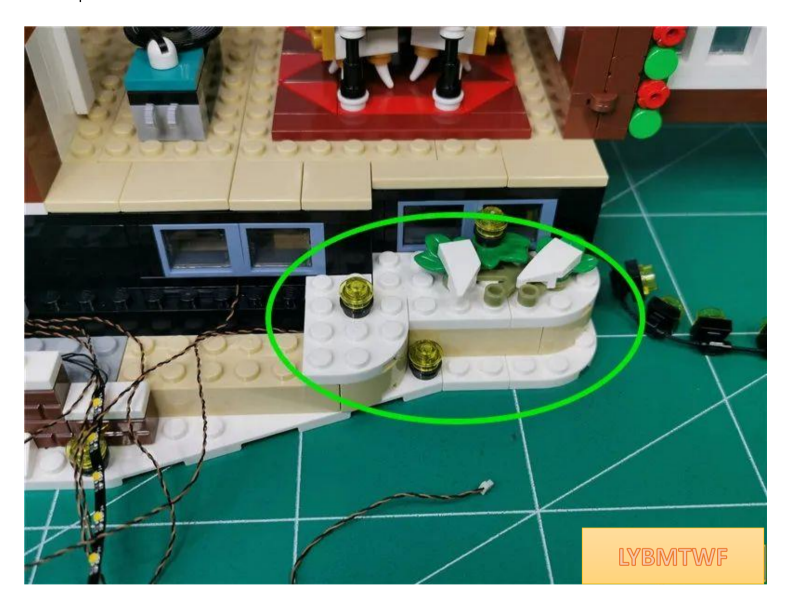
Restore 2 windows and restore gaps



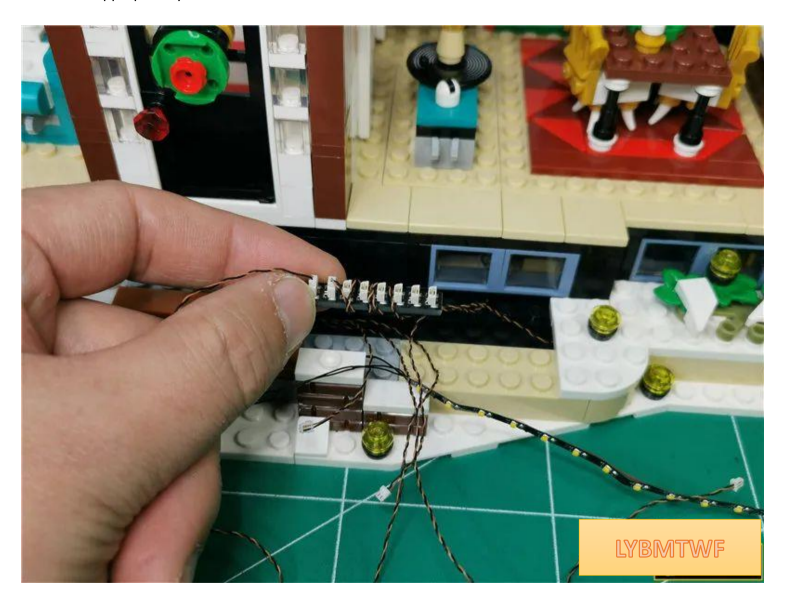
Arrange the wires and pass them along the gaps between the raised particles.

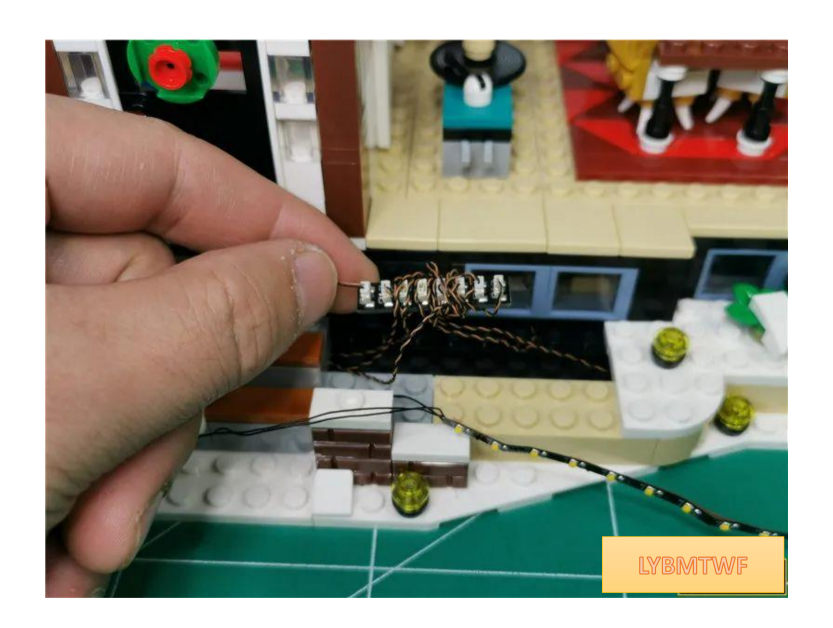
LYBMTWF

# Restore parts and fix wires

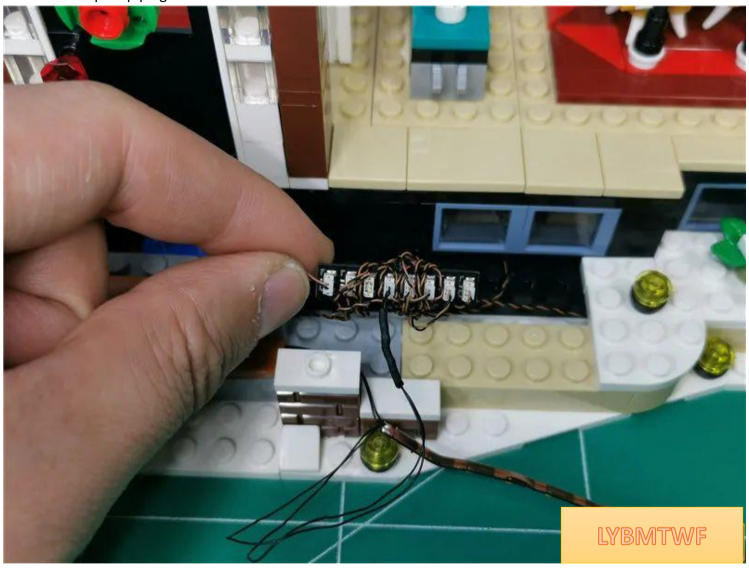


Take out the 8 sockets connected to the power supply, put the lamp particles into the 8 sockets in sequence, and wind them appropriately





Insert the lamp strip plug into 8 sockets



Take 1 15cm warm light bulb and insert it into 8 sockets



Turn on the power and test that the light lights up normally

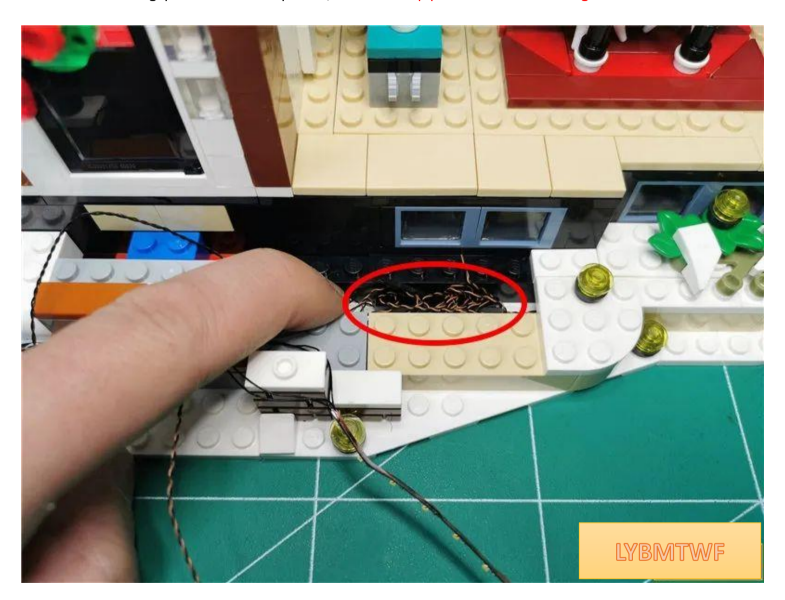


After the test is completed, turn off the power and unplug the USB cable



Take a 30cm cable and plug it into the 8-socket **30cm** LYBMTWF

Place 8 seats in the gap as shown in the picture, with the lamp particles and connecting wires on the left side



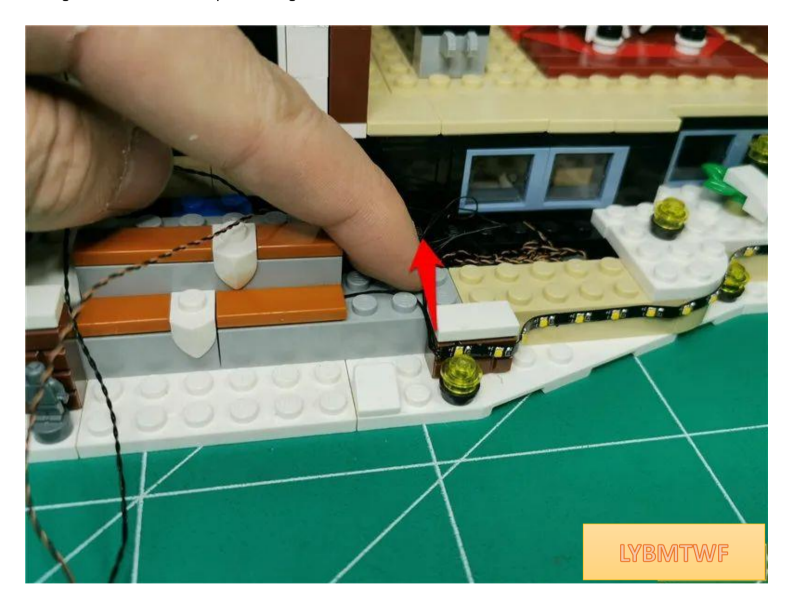
# Remove the parts indicated by arrows



Paste another piece of light strip to the location shown in the picture



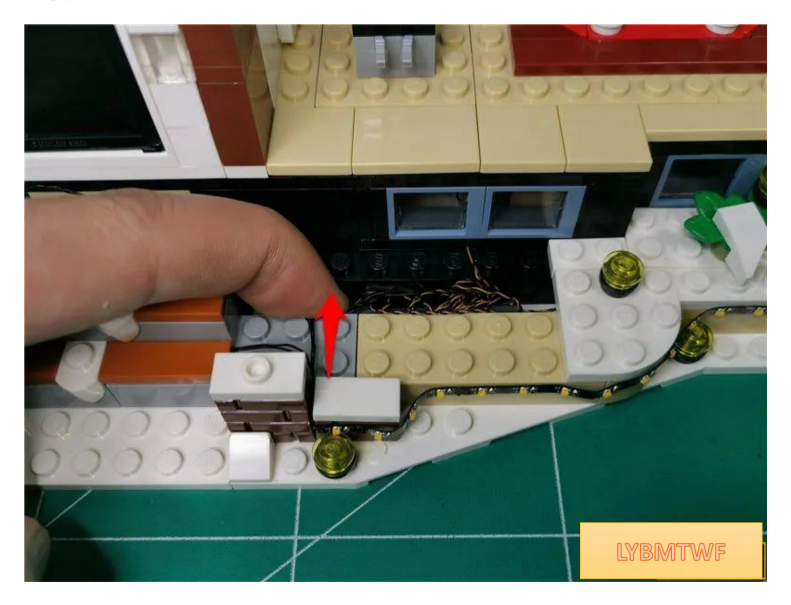
# Arrange the wires and fit the parts through



#### Restore parts and fix wires



Continue to organize the wires, pass them along the middle of the raised particles, and stuff the excess wires into the gaps below.



# Restore parts and fix wires



Remove the lampshade and prepare to install the 8 warm light bulbs



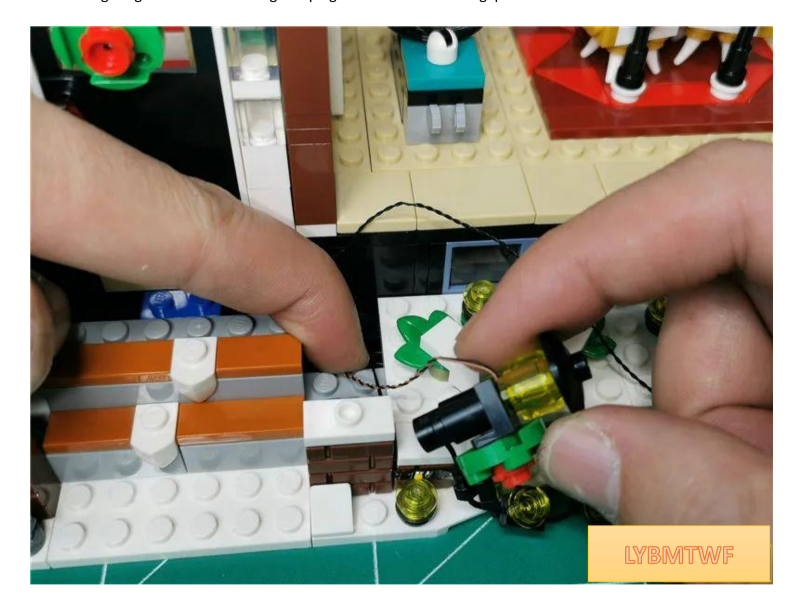
Place the light emitting surface of the lamp particles upward on the black raised particles, paying attention to the direction of the wires.



# Restore the lampshade and fix the lamp grains



Place the lighting close to the building and plug excess wires into the gaps



The lamp particle wires are completely inserted into the gaps and avoid the raised particles.



#### Restore parts and fix wires



# Restore lighting



Pull the connecting wire indoors along the wall gap



#### Restore white step parts



Take out the parts shown in the picture and disassemble them. Take 1 15cm warm light bulb.



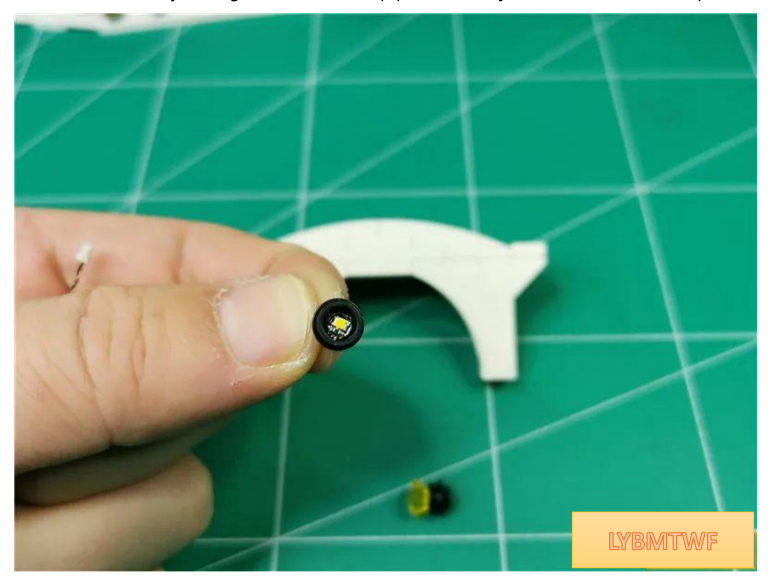
Pass the lamp plug through the black round hole .



Bend the lamp grain 90 degrees, with the luminous side facing upwards



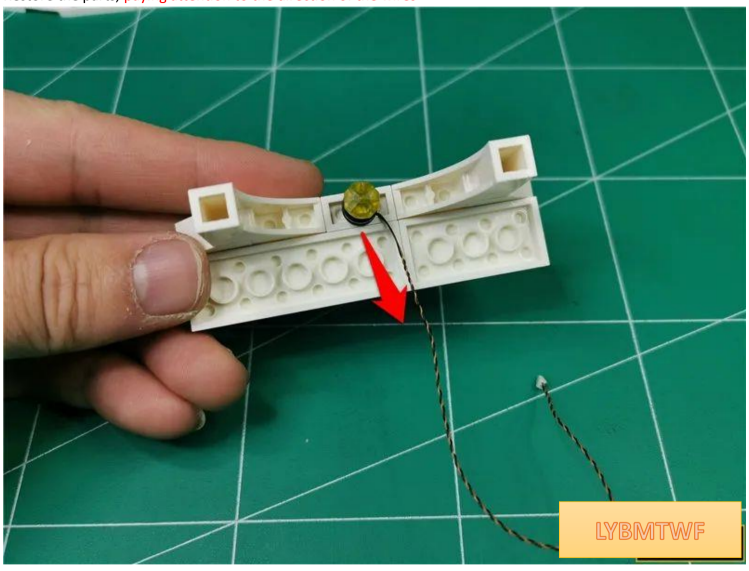
Thread it all the way through so that the lamp particles are just in the center of the part



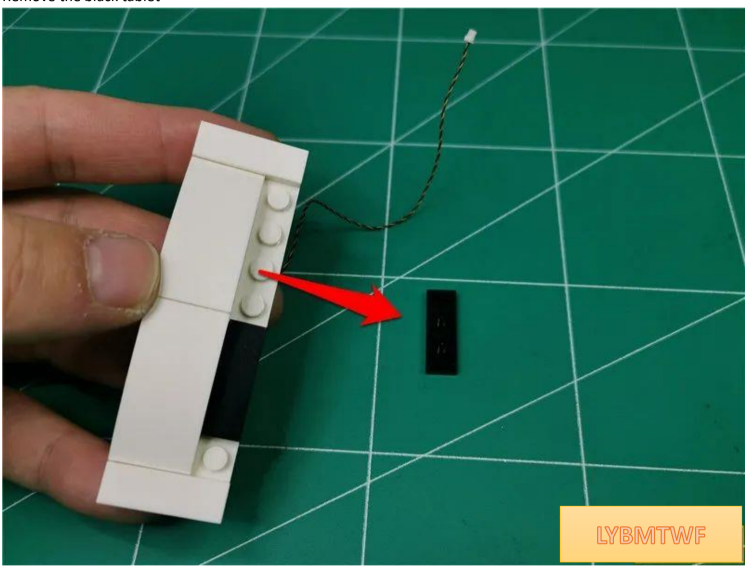
# Restore parts and fix lamp particles



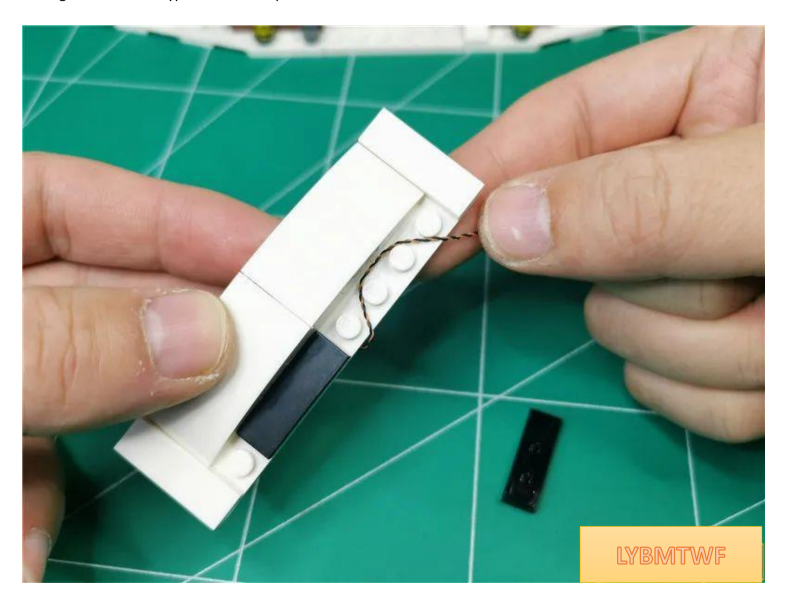
Restore the parts, paying attention to the direction of the wires



#### Remove the black tablet



# Arrange the wires to bypass the raised particles



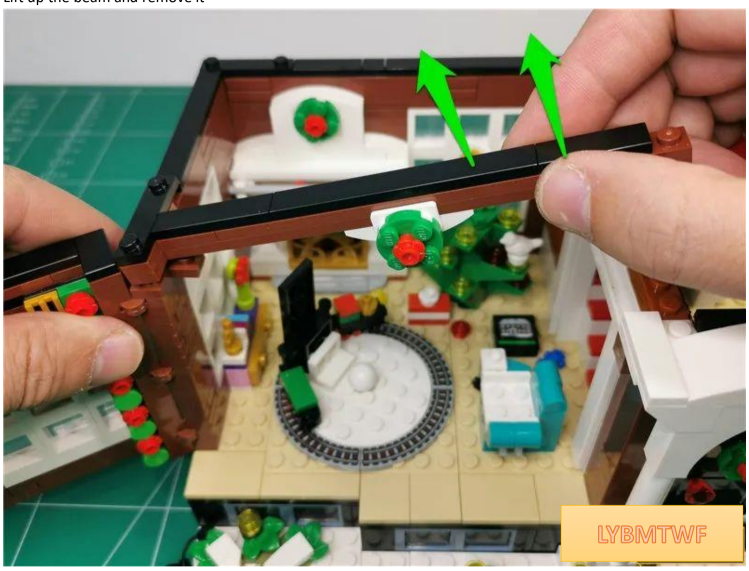
# Restore the black plate and fix the wires



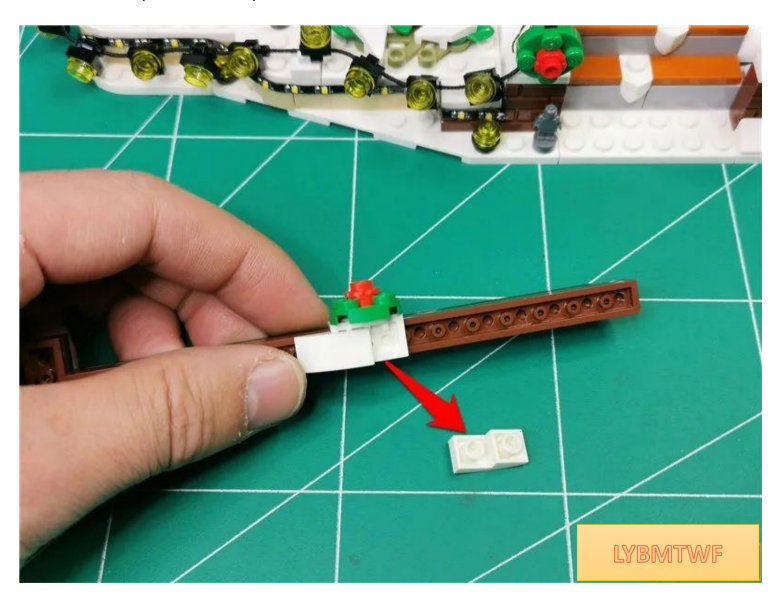
#### Restore parts as a whole



Lift up the beam and remove it

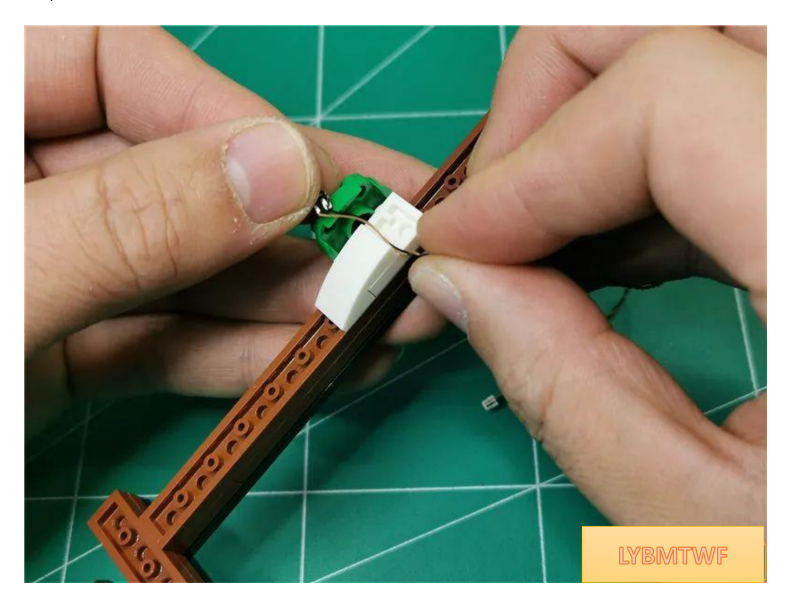


# Remove the white parts indicated by arrows

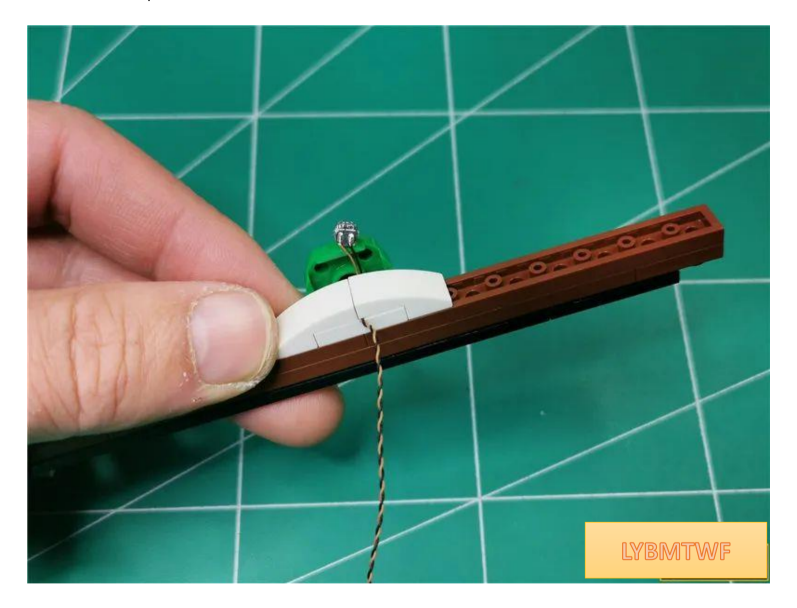




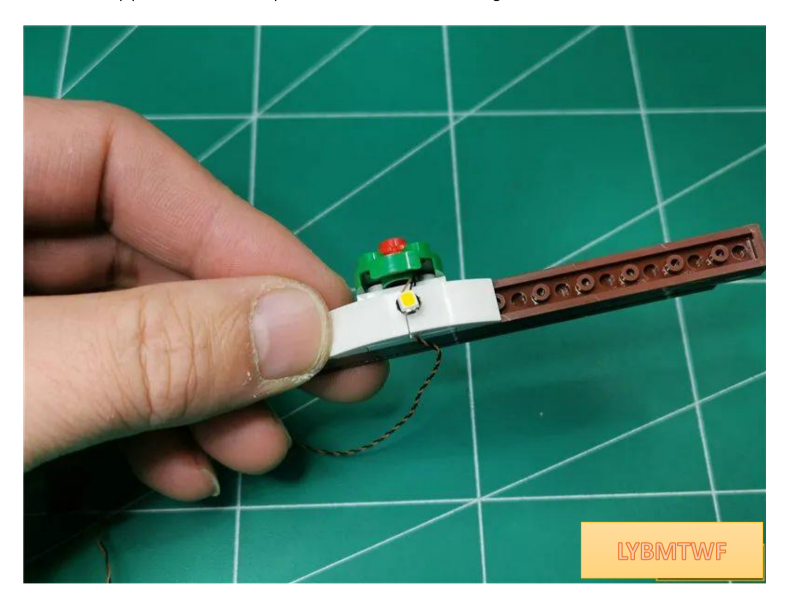
Place the lamp particles with the luminous side facing down on the wreath, and pass the wires along the angle of the part.



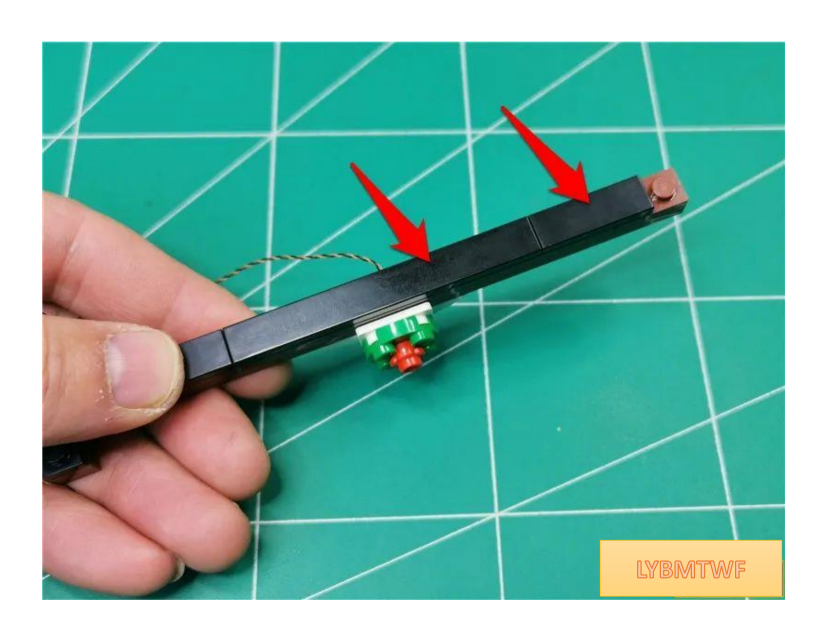
Restore the white parts and fix the wires



Attach the lamp particles to the white parts with the luminous side facing outwards

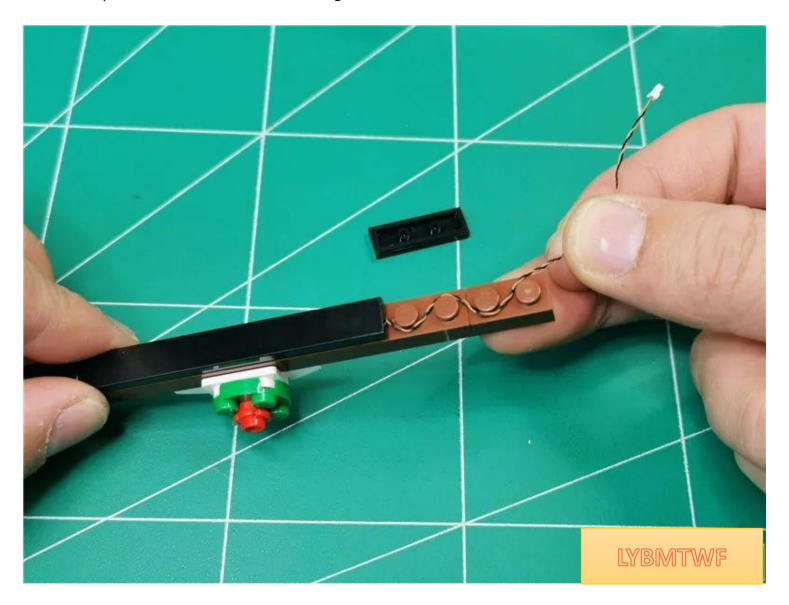


Remove the black plate indicated by the arrow





Arrange the wires in an S shape to bypass the raised particles. LYBMTWF Restore the plate fixed wires and continue to organize the wires

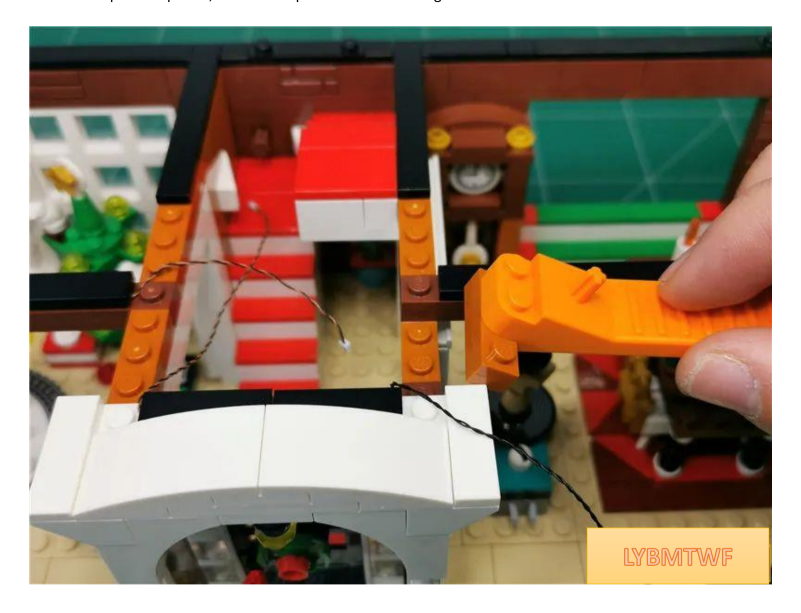




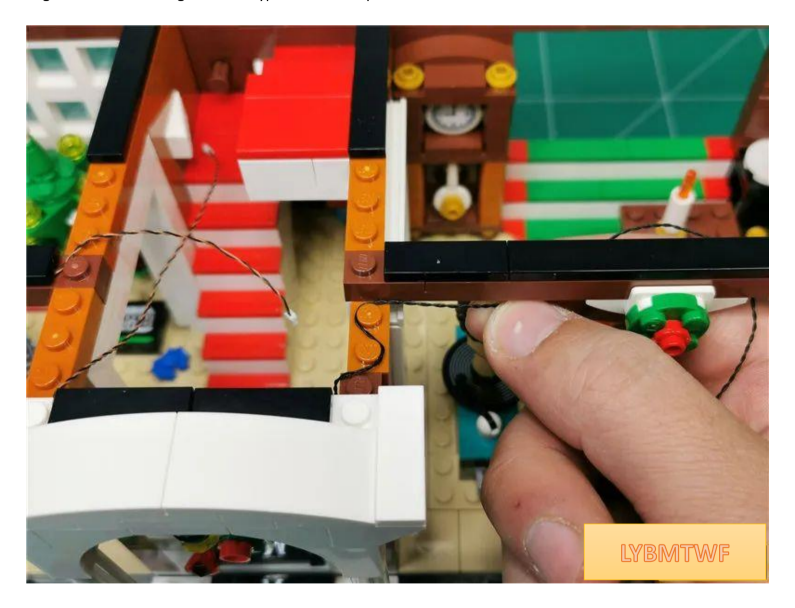
#### Restore the beam



With the help of an opener , remove the parts shown on the right side of the door



# Organize the connecting lines and bypass the raised particles



## Restore parts and fix wires



Take a 15cm connecting cable and a warm soft light strip and connect them together **15cm** LYBMTWF

Plug the wall cable into the socket on the other end of the light strip



## Peel off the adhesive tape from the light strip



Paste the light strip to the position shown in the picture, and note that the free 15cm connecting line is on the left



# Remove the black plate indicated by the arrow





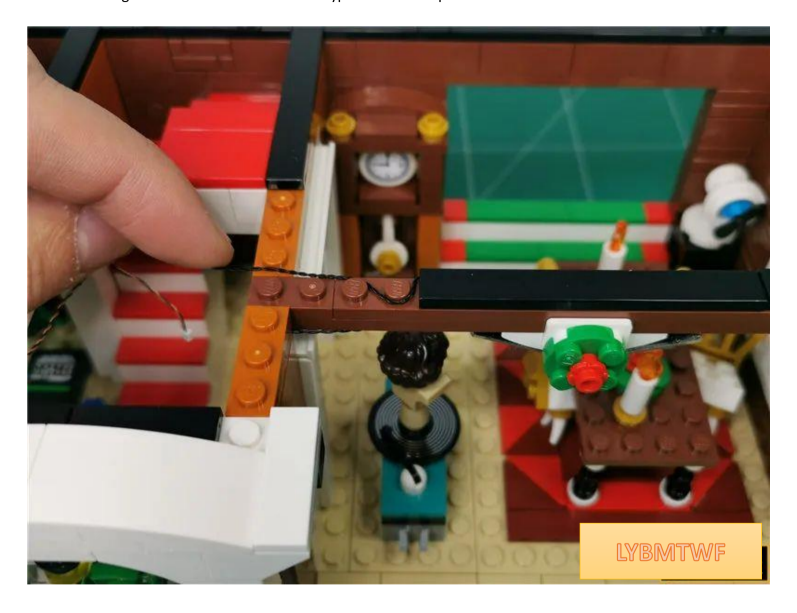
Pass the socket connection wire on the right side of the light bar around the raised particles



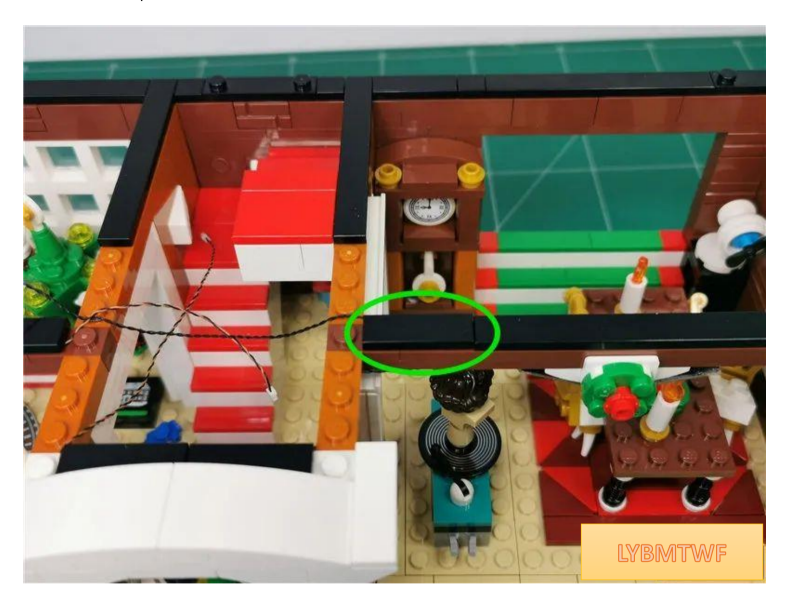
## Restore the plate and fix the wires



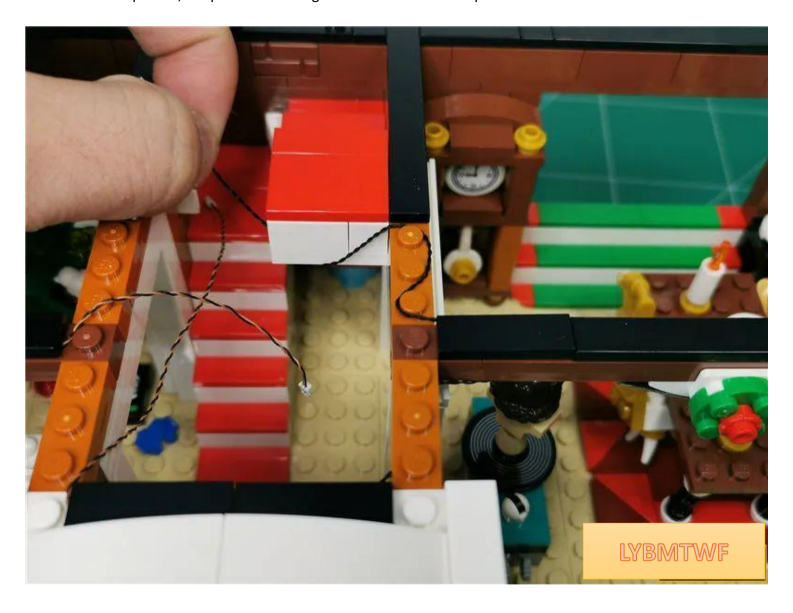
Continue to organize the left connection and bypass the raised particles



## Restore the black plate and fix the wires



As shown in the picture, wrap the connecting wire around the raised particles

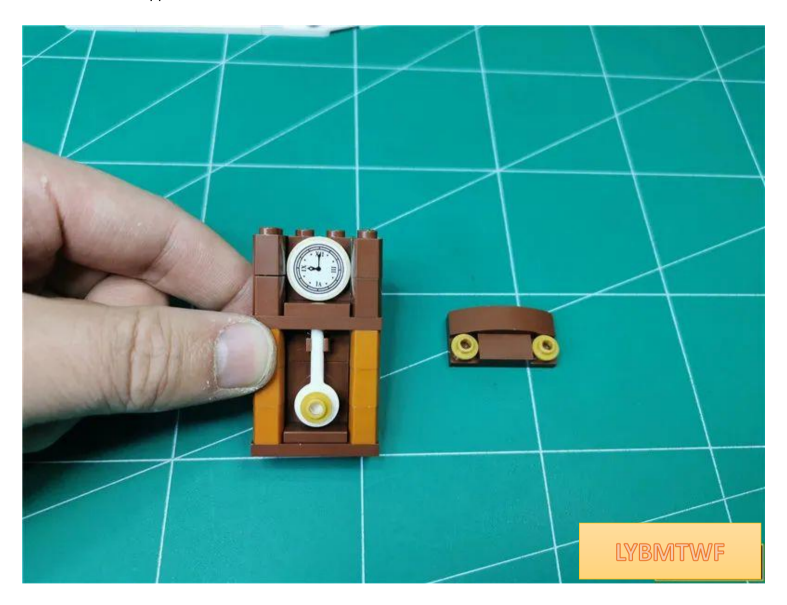


Restore the black plate, fix the wires, and remove the parts indicated by the arrows





## Remove the clock upper cover



Take 1 15cm warm light bulb



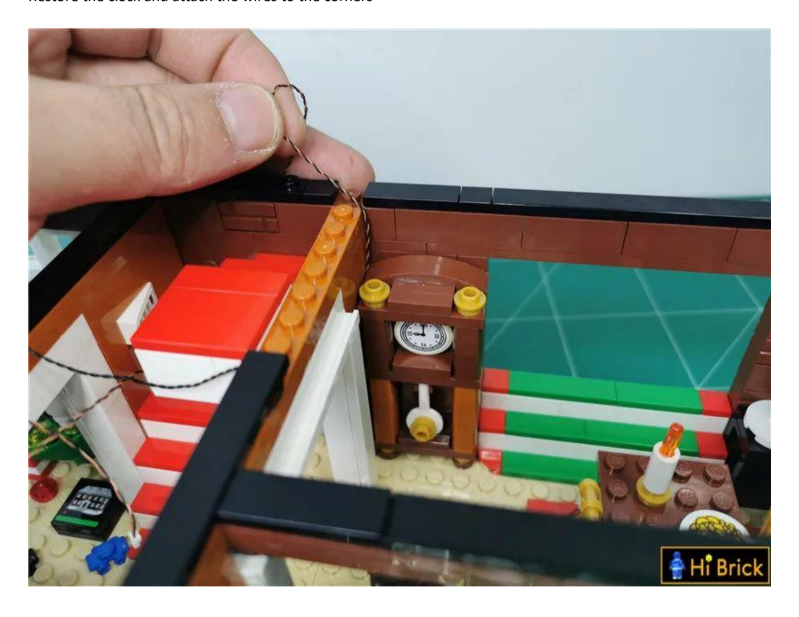
Place the light emitting surface of the lamp particle downwards in the position shown in the picture, and pass the wire along the middle of the raised particle.



Restore the upper cover and fix the lamp particles



Restore the clock and attach the wires to the corners



## Arrange the wires as shown in the picture



#### Restore the plate and fix the wires



#### Restore the left tablet



Go to the back of the building and remove the parts indicated by the arrows in sequence









## Completely dismantle the indoor fireplace



## remove the flame



Disassemble the removed flame and take 2 15cm red light bulbs



luminous side of the lamp grain upwards on the black bump LYBMTWF

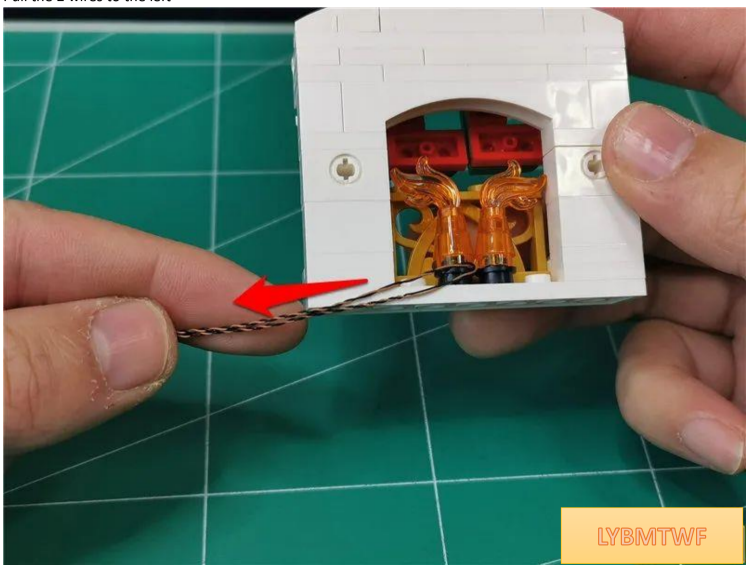


In the same way, install another lamp particle LYBMTWF

## restore the flame **(P)**

LYBMTWF

Pull the 2 wires to the left



## Restored fireplace, wires on the left



Take down the Christmas tree

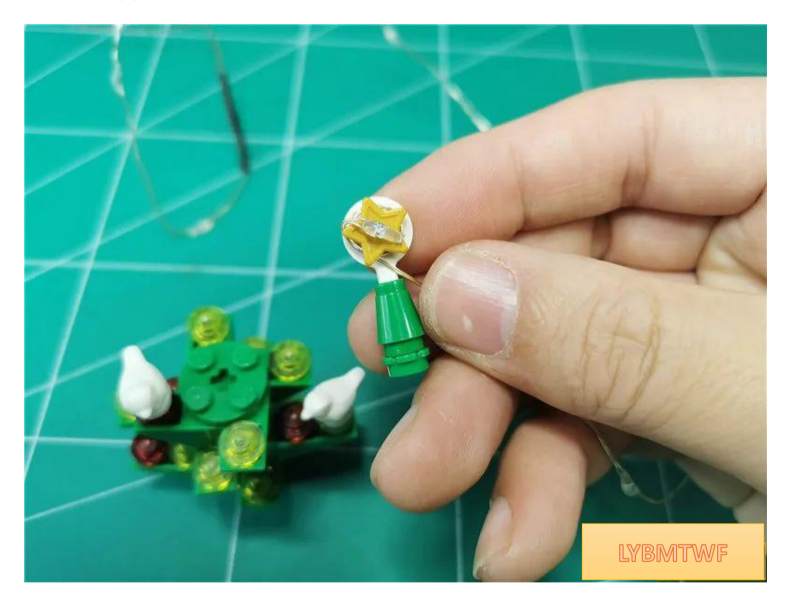


Take out the colorful light strings and prepare to install them on the Christmas tree LYBMTWF

Wrap the light bulbs at the top of the light string around the star parts on the top of the tree

LYBMTWF

Attach the lamp particles to the middle of the star





As shown in the picture, continue to wrap the light string around the bird on the left, making sure that the light-emitting point faces forward.





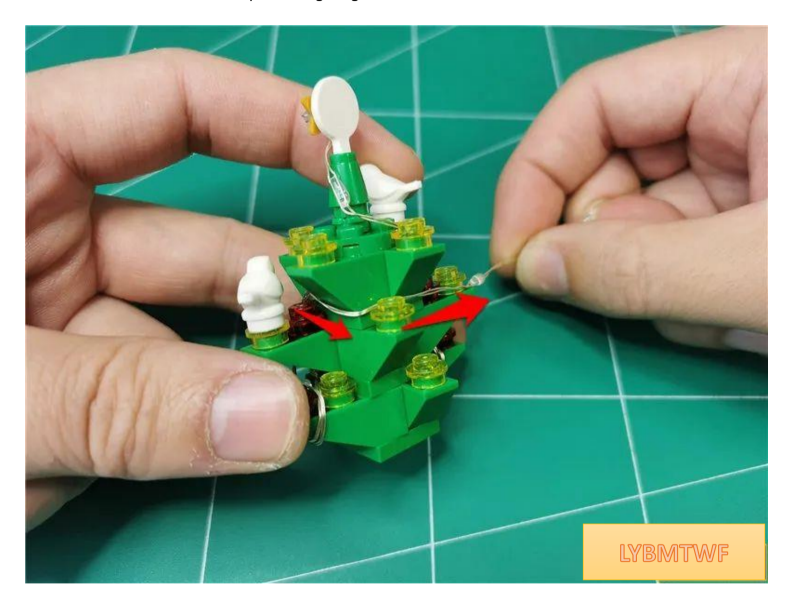
Place the light string around the parts shown in the figure with the light point facing forward LYBMTWF

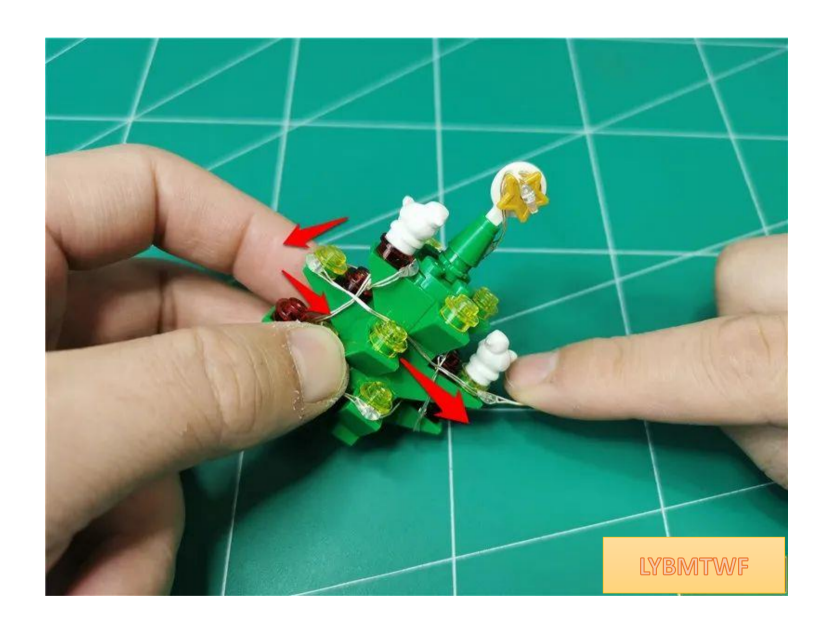
As shown in the picture, continue to install the light string LYBMTWF

Place the light string around the parts shown in the figure with the light point facing upwards LYBMTWF

Continue around the parts shown in the picture, with the glowing point facing upwards LYBMTWF

Rotate the Christmas tree and wrap the string of lights around the tree





Continue to wrap the light string around the yellow circle as shown in the picture, with the luminous point facing upwards



Wrap the light string around the yellow circle on the right LYBMTWF

Fit the black casing to the gap shown so that it is not visible from the front of the tree LYBMTWF

Go to the bottom and remove the parts shown



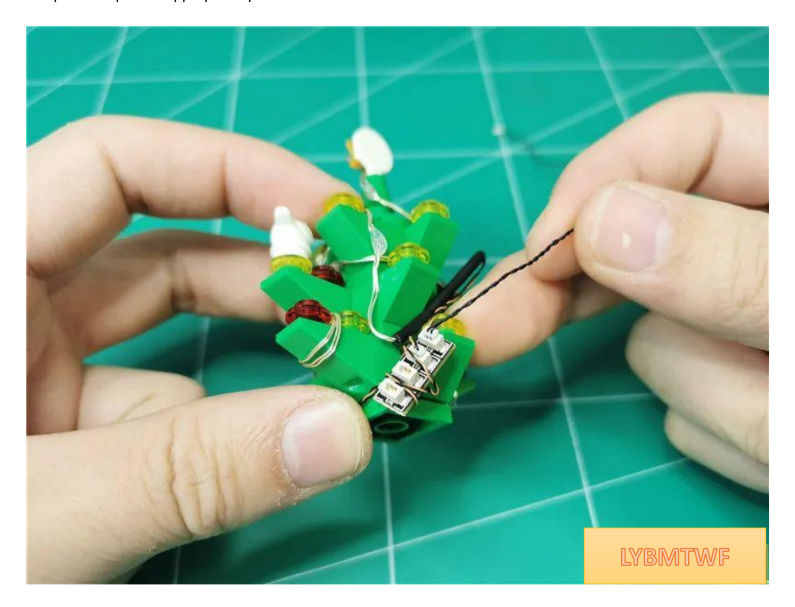
Pass the wires through the gaps in the parts LYBMTWF

Restore parts and fix wires LYBMTWF

Take a 30cm cable and a 4-socket cable and connect them together 30cm LYBMTWF

Insert Christmas tree wires into 4 sockets LYBMTWF

Wrap the lamp wires appropriately around the 4 seats



Place the Christmas tree close to the building and plug the fireplace light wires into 4 sockets LYBMTWF

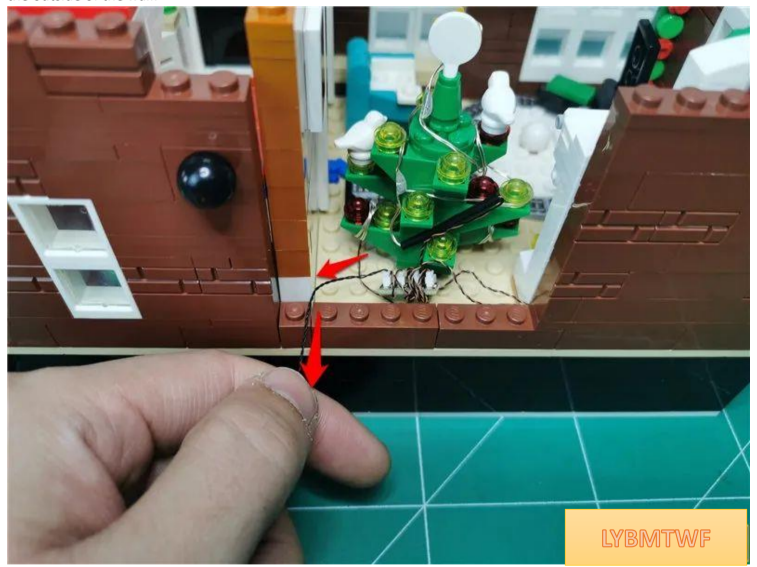
Wrap the wires appropriately around the 4 seats LYBMTWF

restoring the Christmas tree, pull the Christmas tree wires along the sides to the rear



Restore the Christmas tree, leaving the socket on the back of the tree LYBMTWF

As shown in the picture, pull the connecting wires on the 4th base along the gaps between the raised particles to the outside of the wall.

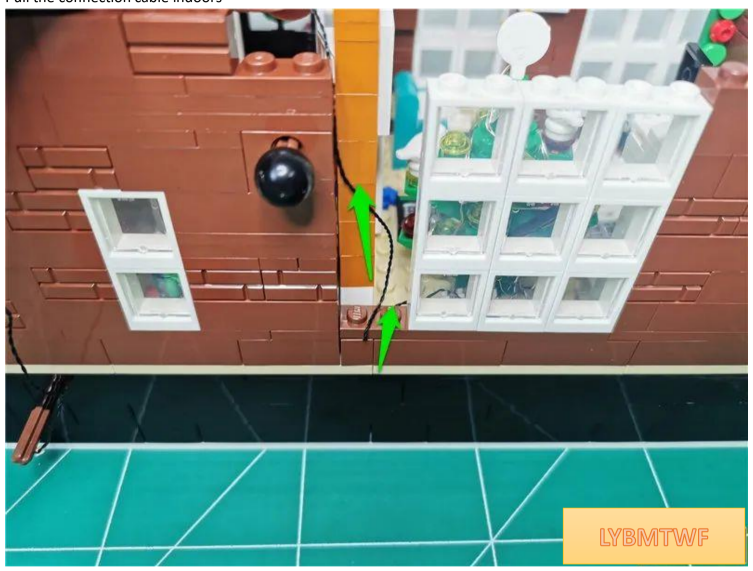


Restoring windows and fixing wires

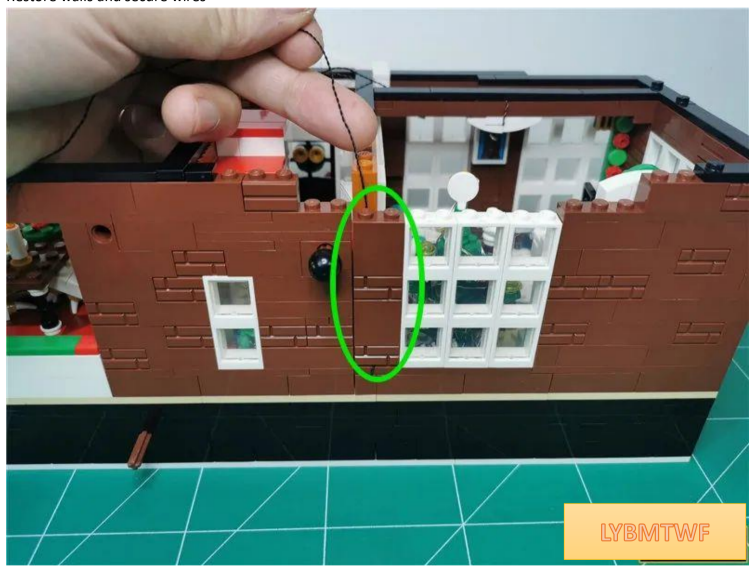


Remove the wall indicated by the arrow LYBMTWF

Pull the connection cable indoors



Restore walls and secure wires



Restore the disassembled parts in sequence



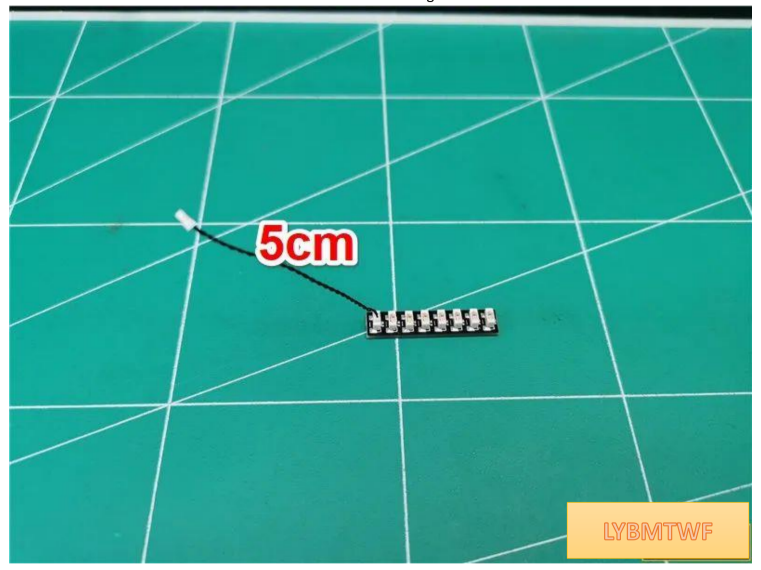


Place the connecting wire in an S shape around the raised particles LYBMTWF

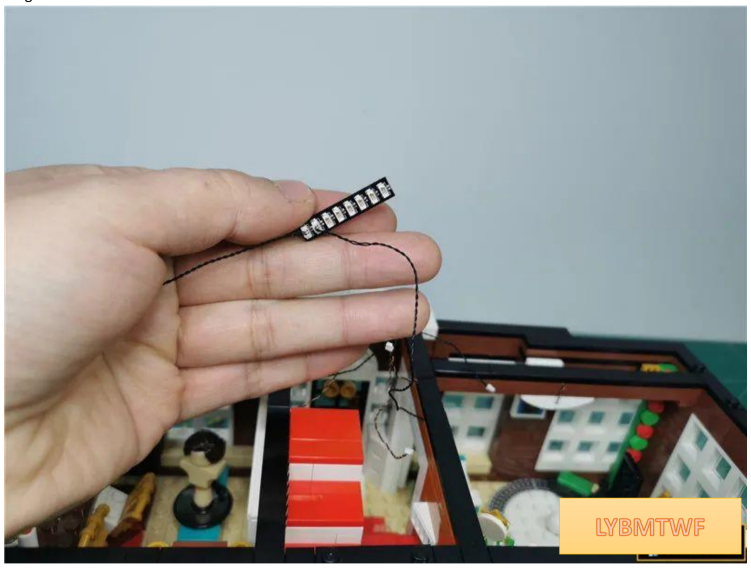
Restore the plate and fix the wires



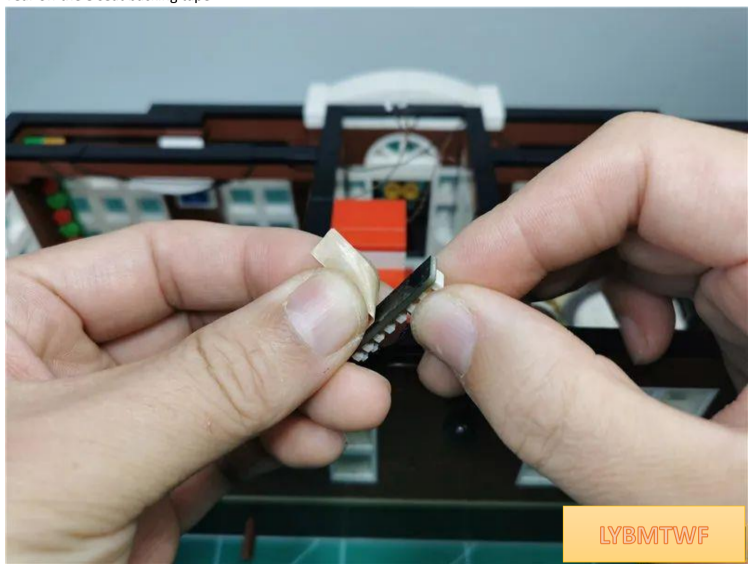
Take a 5cm cable and a new 8-seater cable and connect them together



Plug the cable into the 8-socket



Tear off the 8 seat backing tape



Wrap the excess cables around the 8-seat



Insert the remaining indoor plugs into the 8-socket



Take 2 pieces of double-sided tape and paste them on both sides of the back of the 8-seat

LYBMTWF

Paste the 8 seats to the location shown in the picture

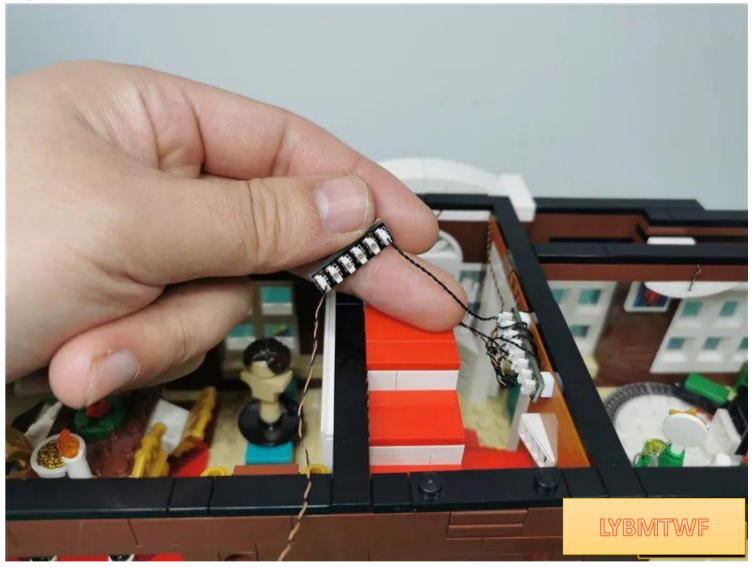


Twist the excess wires together appropriately and fit them around the socket LYBMTWF



Take a new 6-seater and plug in the USB cable 111111 14.0 LYBMTWF 14.5 15.0 15.5 16.0 15.5

Plug the 5cm cable on the 8-seat connector into the 6-seat USB cable



Turn on the power and test that the lights are on normally. After the test is completed, turn off the power and temporarily place the building next to it.



Take out the kitchen building



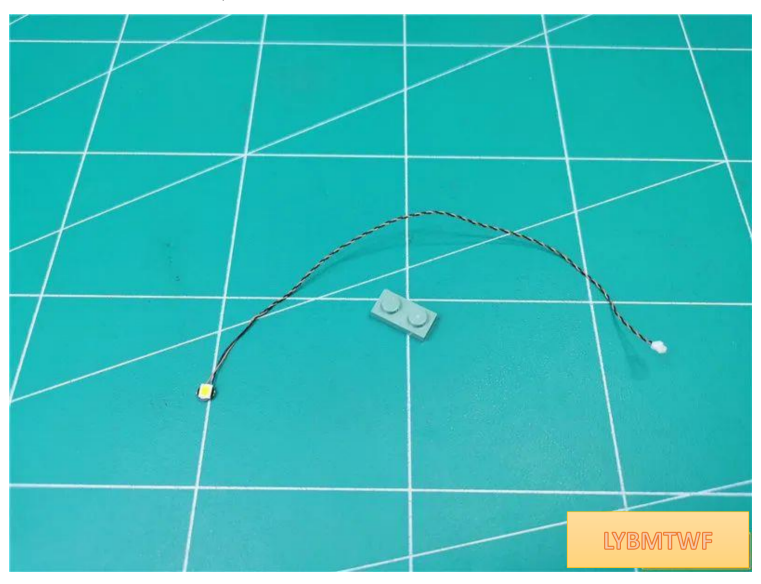
## Break down the building



Lay the second floor on its side



Take 1 15cm warm light headlight grain and 1 1x2 part ( the color is subject to actual receipt and does not affect the installation )

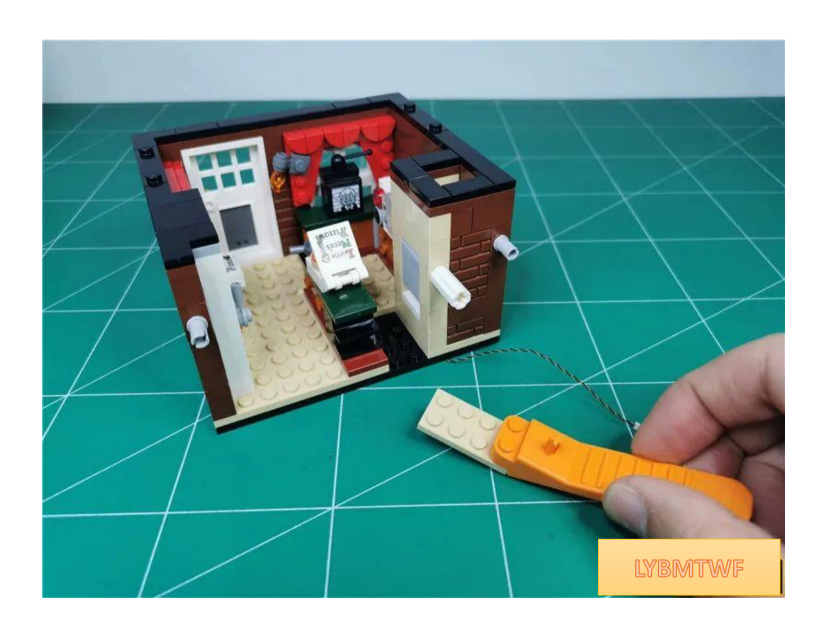


Place the light-emitting side of the lamp grain outward, install it in the position shown in the picture, and use 1x2 parts to fix the wires

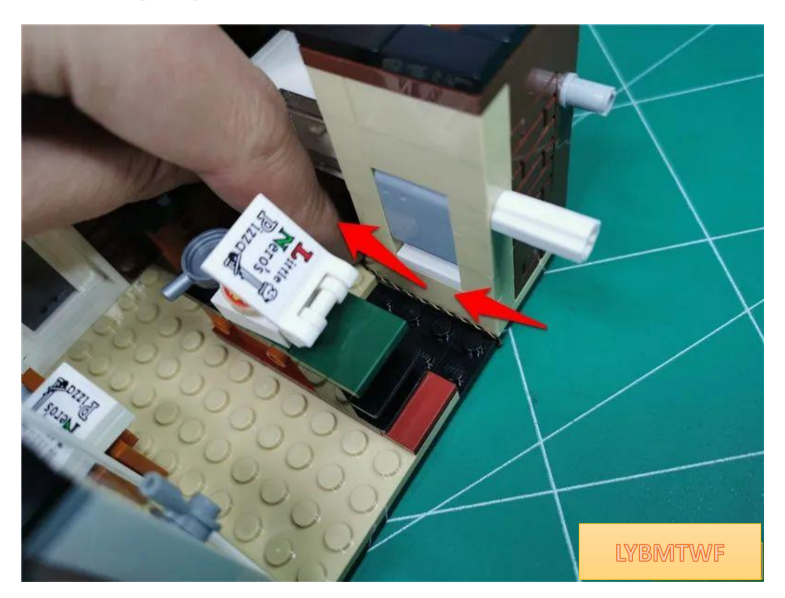


Return the building to the right position and remove the base plate parts indicated by the arrows.





## Pass the wire along the angle

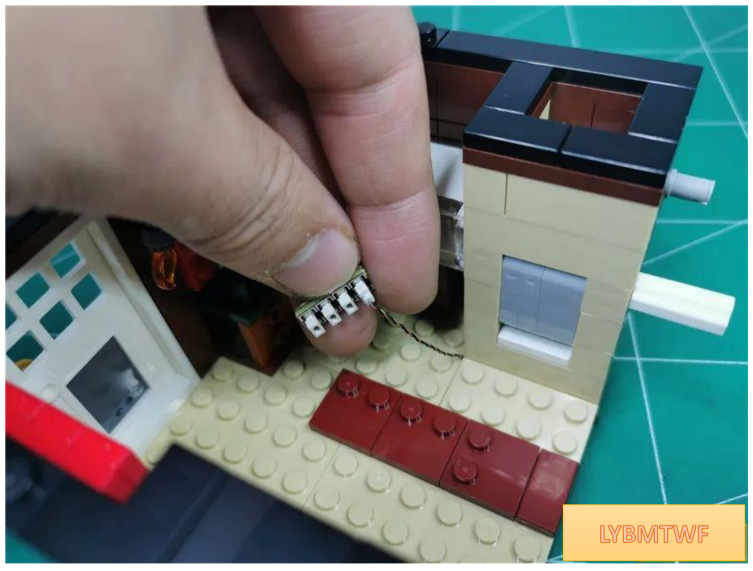


Restore the base plate, fix the wires, and remove the parts indicated by the arrows

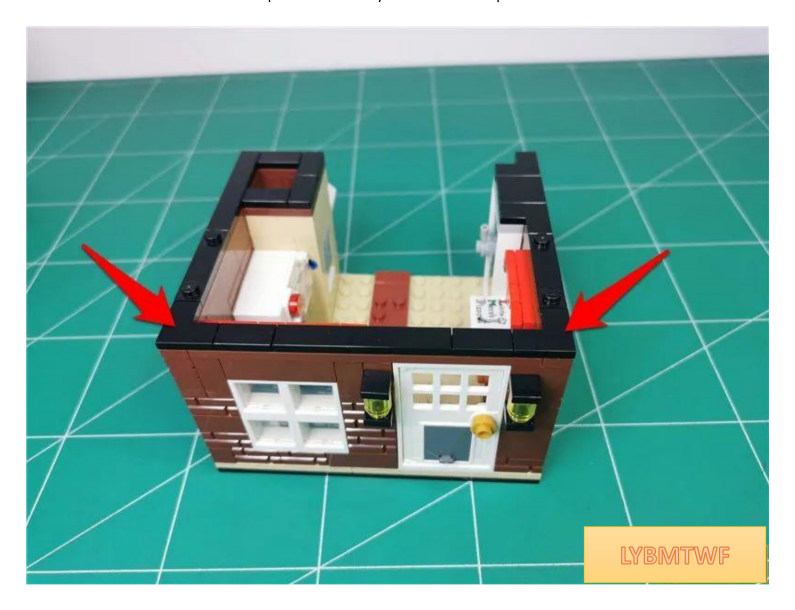




Take a 4-socket and insert the wire into the 4-socket



Go to the other side and remove the parts indicated by the arrows in sequence









Take 1 15cm warm light bulb, place the luminous side of the bulb facing upward, and place it on the black bump.



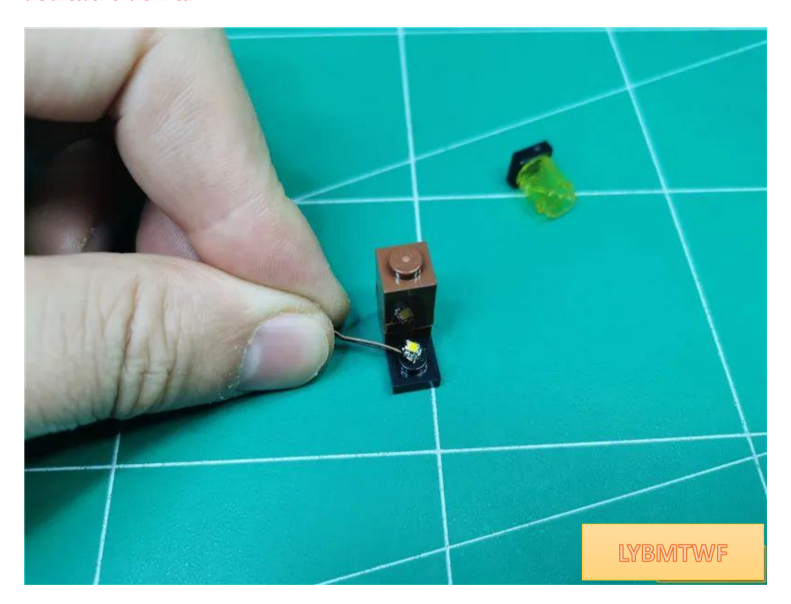
Restore the lampshade, fix the lamp particles , and remove the parts indicated by the arrows





Disassemble the removed wall lamp and take 1 30cm warm light bulb LYBMTWF

Place the light emitting surface of the lamp particles upward and place it on the raised particles. Pay attention to the direction of the wires.



Restore the lampshade and fix the lamp grains LYBMTWF

# Restore the wall lamp



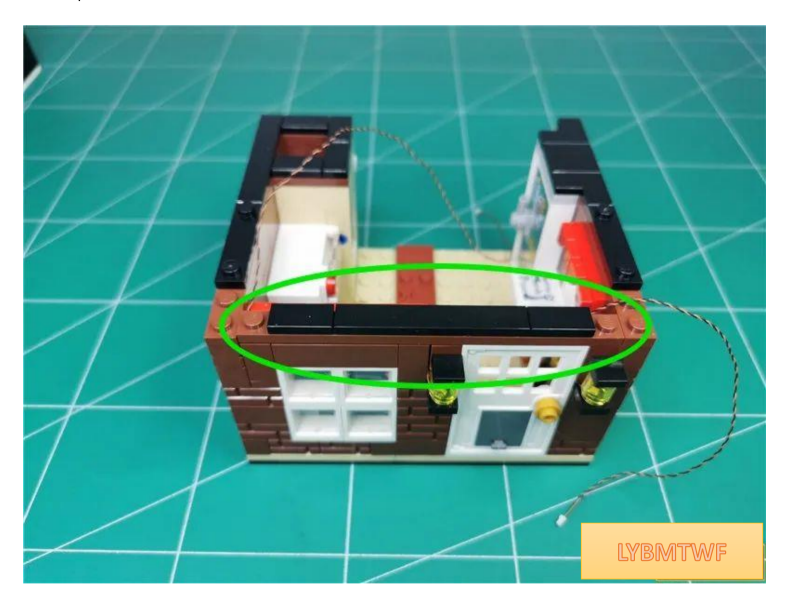
#### restore door



Pull the finishing wire to the left and bypass the raised particles



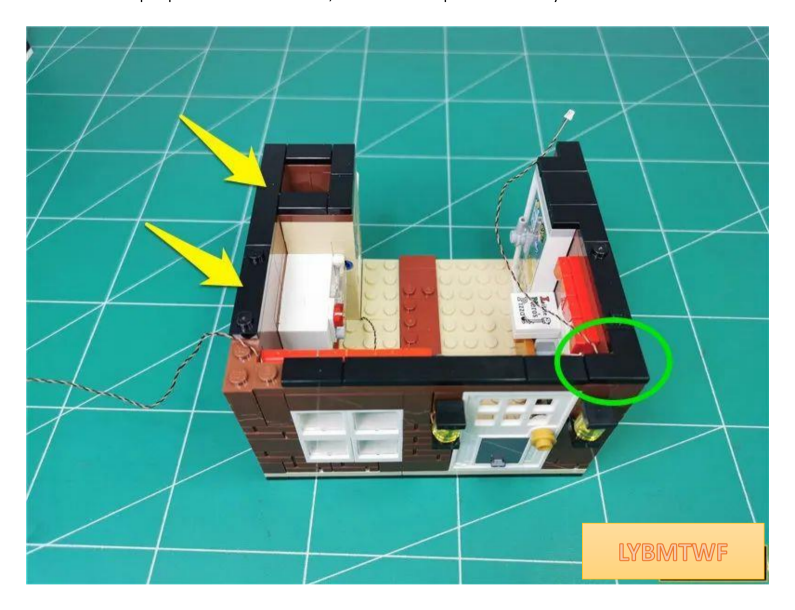
## Restore parts and fix wires

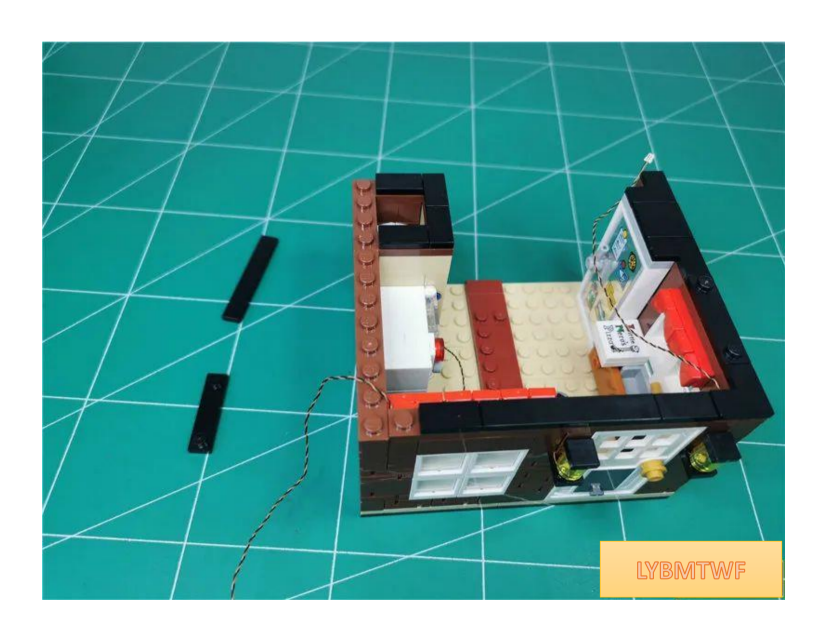


# Route the right wall light wire around the raised grain



Restore the L-shaped parts to secure the wires, and remove the parts indicated by the arrows





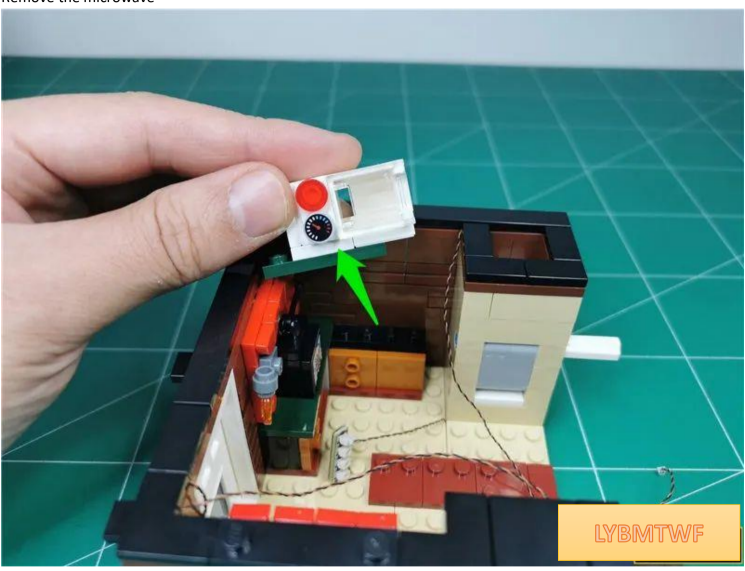
Continue to organize the wires of the left wall lamp and make an S-shape around the raised particles.



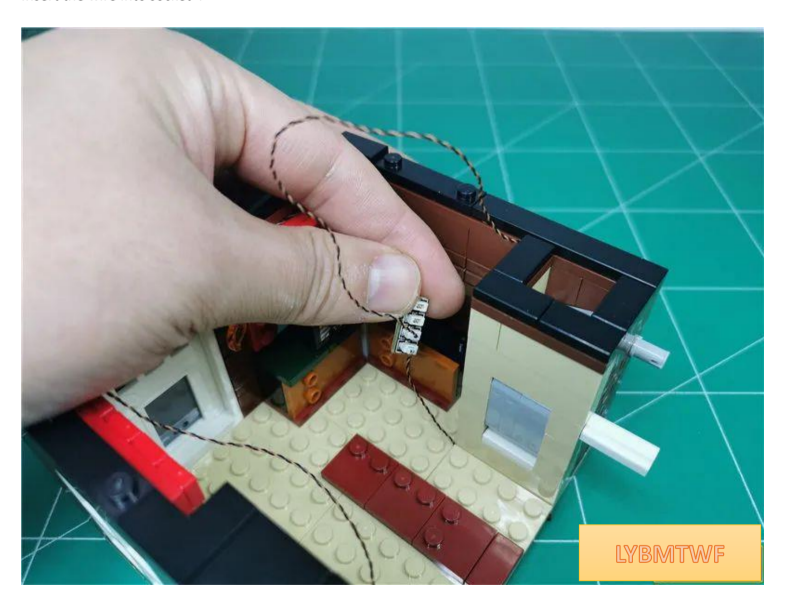
## Restore the black parts and fix the wires



#### Remove the microwave

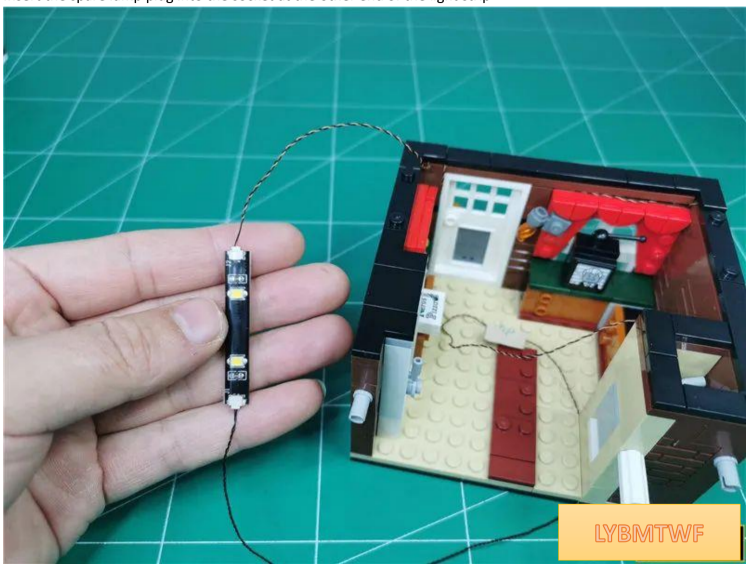


#### Insert the wire into socket 4



Take a 15cm connecting cable and a warm soft light strip and connect them together LYBMTWF

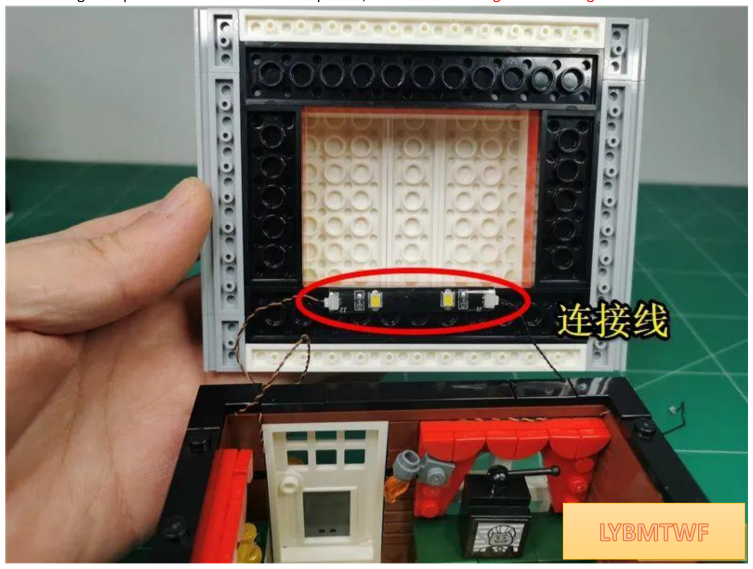
Insert the spare lamp plug into the socket at the other end of the light strip



Peel off the adhesive tape from the light strip



Paste the light strip on the roof as shown in the picture, with the connecting line on the right

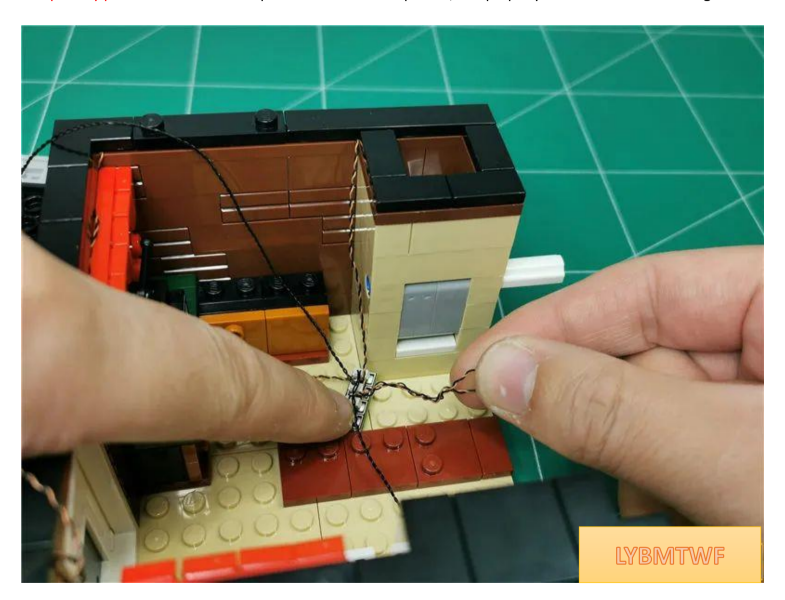


Plug the cable into the 4-seat

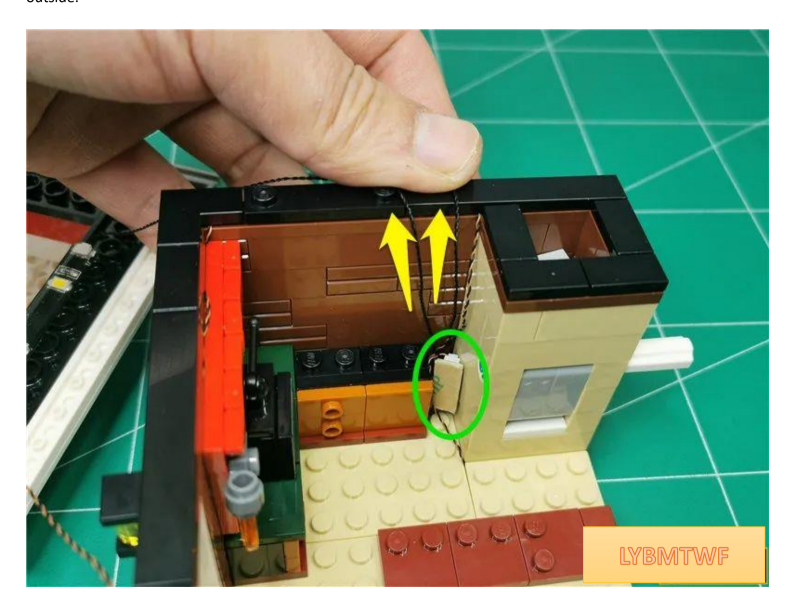


Take a 30cm cable and plug it into the 4 socket **30cm** LYBMTWF

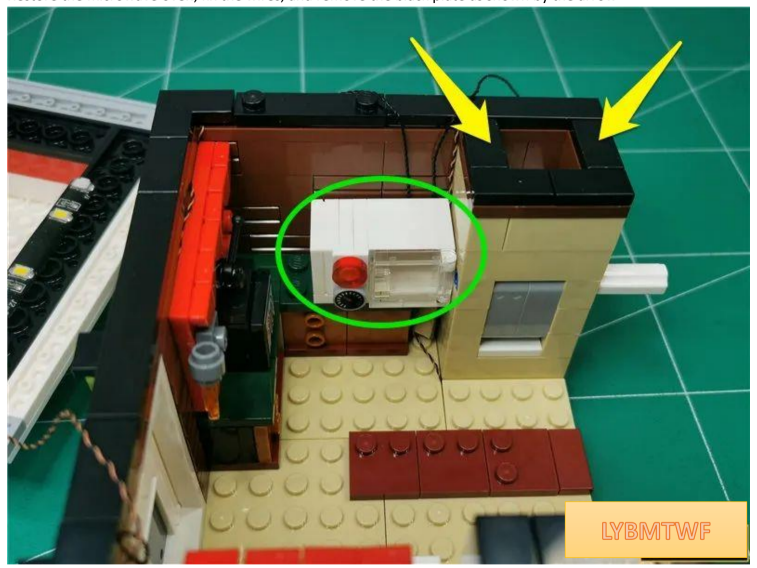
Temporarily place the 4 bases in the position shown in the picture, and properly twist the excess wires together.



Place the 4 seats in the position shown in the picture, and pull the 2 connecting wires along the wall to the outside.



Restore the microwave oven, fix the wires, and remove the black plate as shown by the arrow





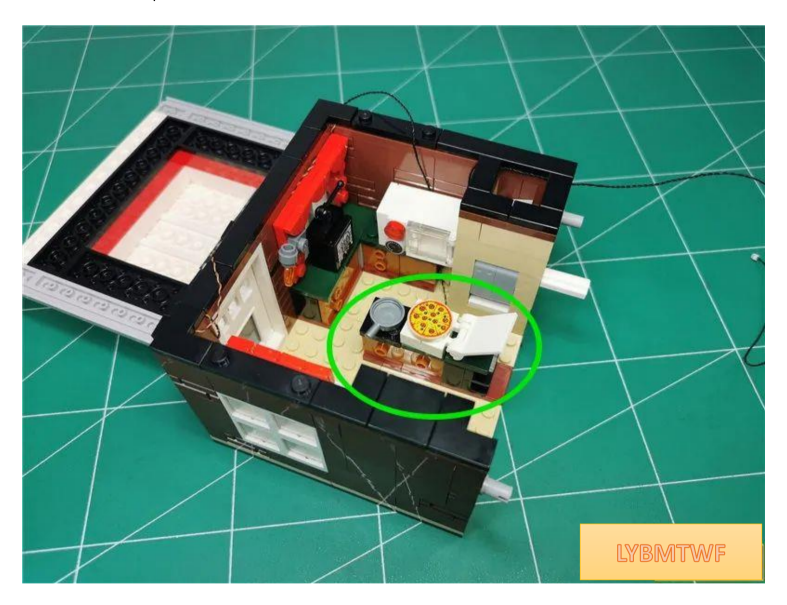
Pass the 30cm connecting line along the angle of the parts



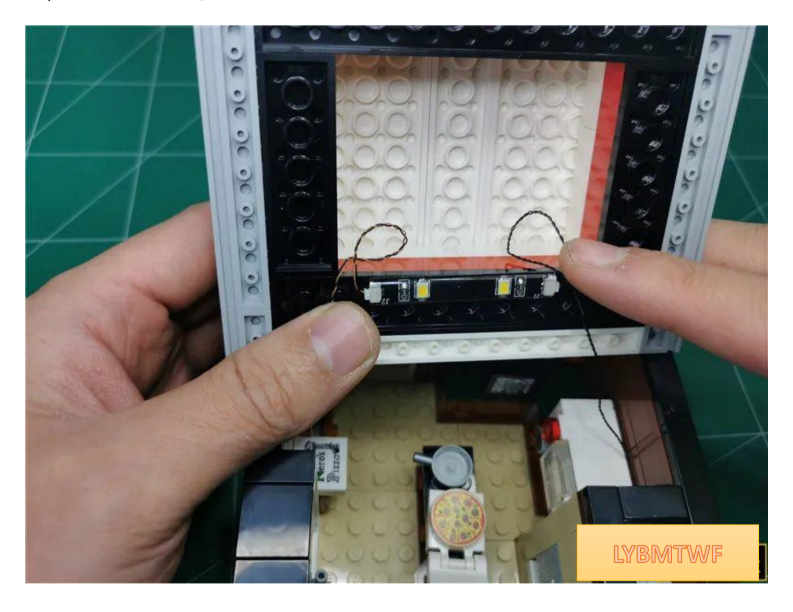
Restore the black plate and fix the wires

LYBMTWF

## Restore dismantled parts



Prepare to restore the roof, sort out the excess wires and attach them to the roof



# Restoring the roof



### Restore the substructure



Integrate the kitchen with the first floor



#### Attach the 30cm kitchen cable to the wall



Remove the parts shown in the picture and pass the connecting line along the angle of the parts.

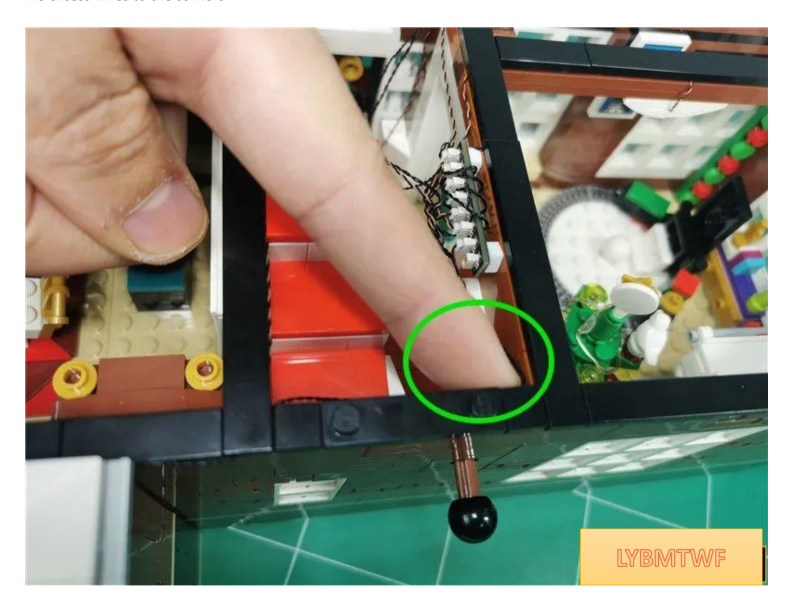
LYBMTWF

Restore connections, secure wires LYBMTWF

Plug the cable into the 8 socket on the wall



### Tie excess wires to the corners



Turn on the power and test that the light lights up normally. After the test is completed, turn off the power.





Take out the superstructure and disassemble it



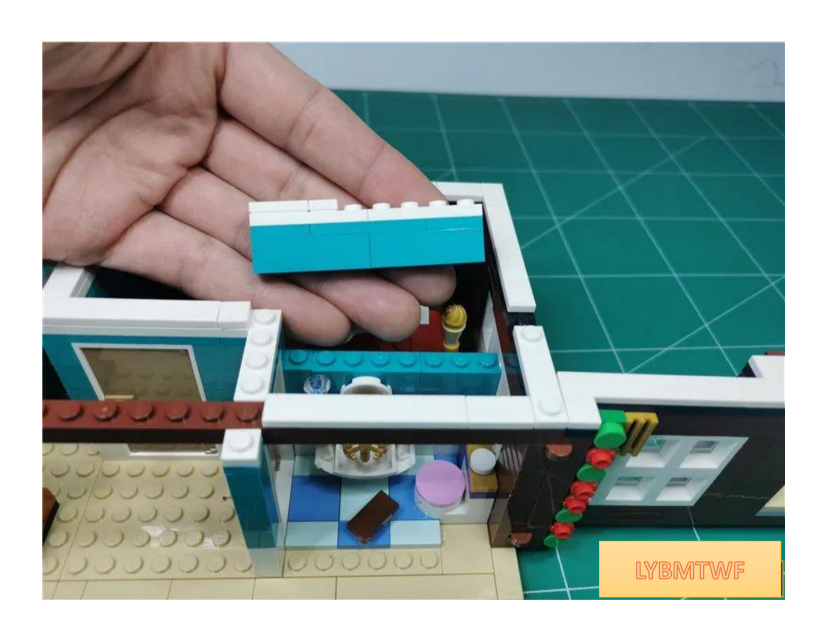
## open the wall



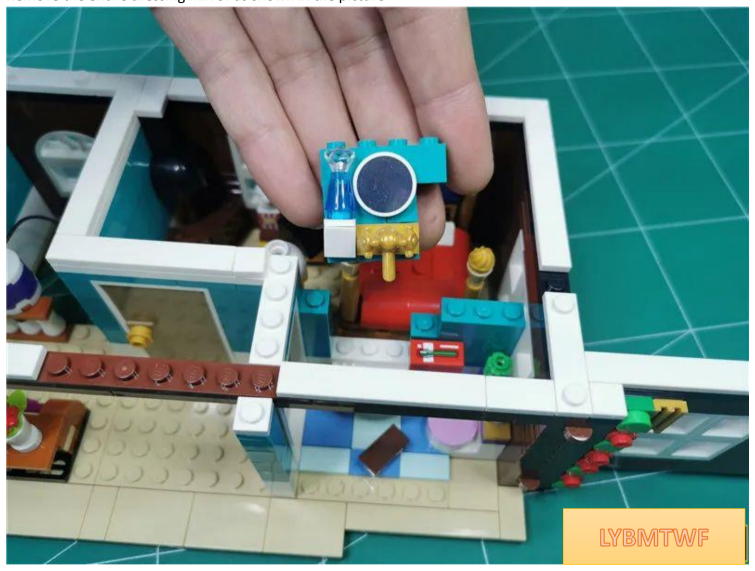
Remove the parts indicated by the arrows in sequence







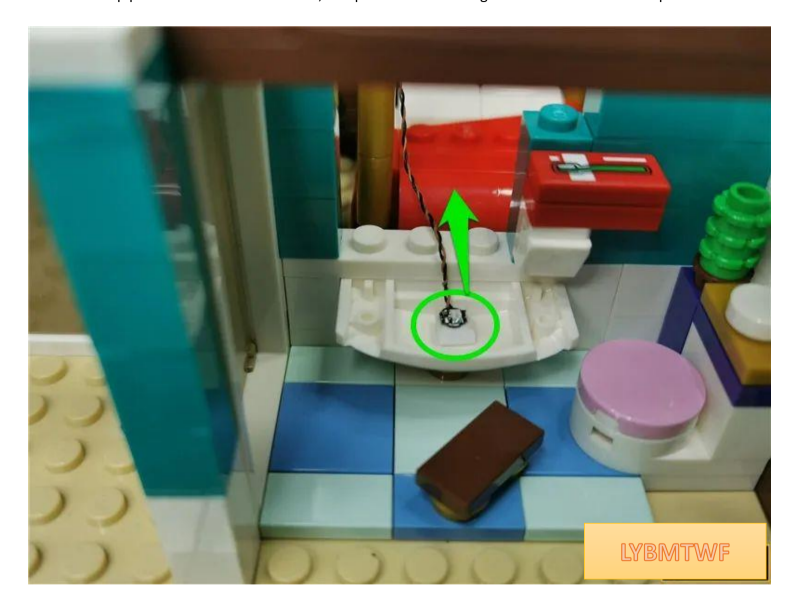
Remove the entire dressing mirror as shown in the picture



Take 1 piece of 30cm blue light bulb and 1 piece of double-sided tape. Place the light-emitting side of the bulb facing outward and paste it on the double-sided tape.



Paste the lamp particles into the water basin, and pass the wire through the middle of the raised particles



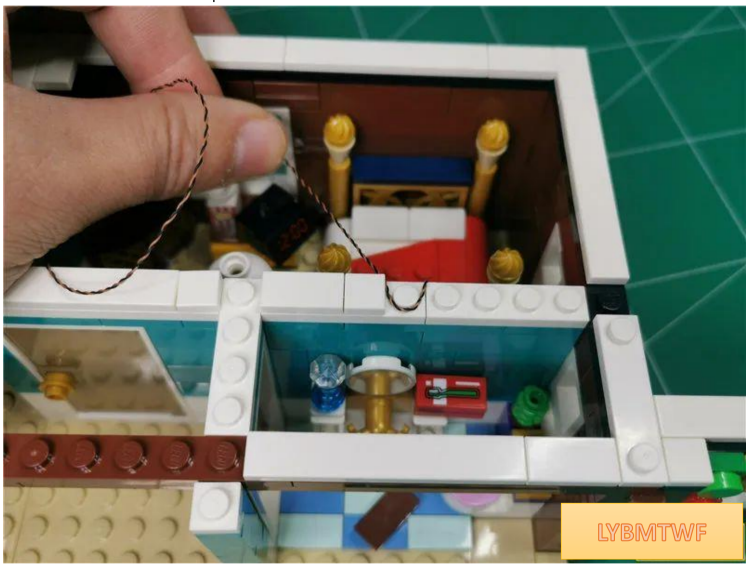
#### Restore walls and secure wires



#### Continue to restore the wall



Pass the wire around the raised particles

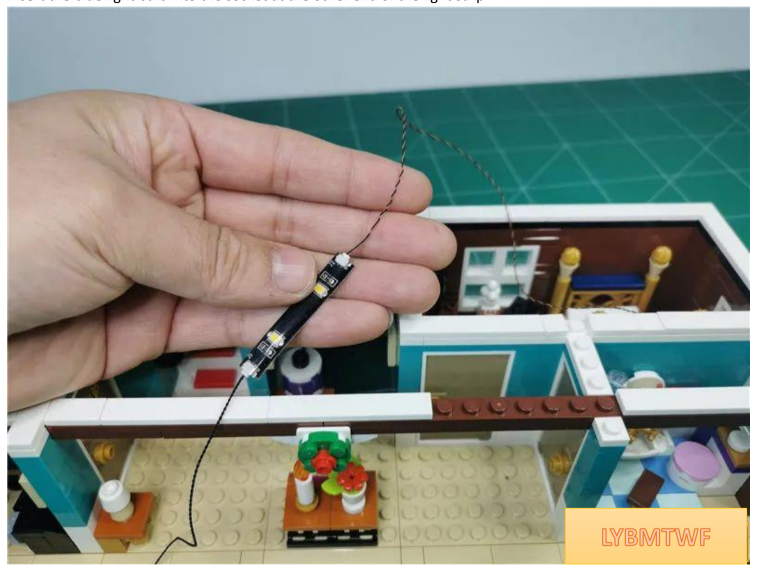


Restore parts and fix wires

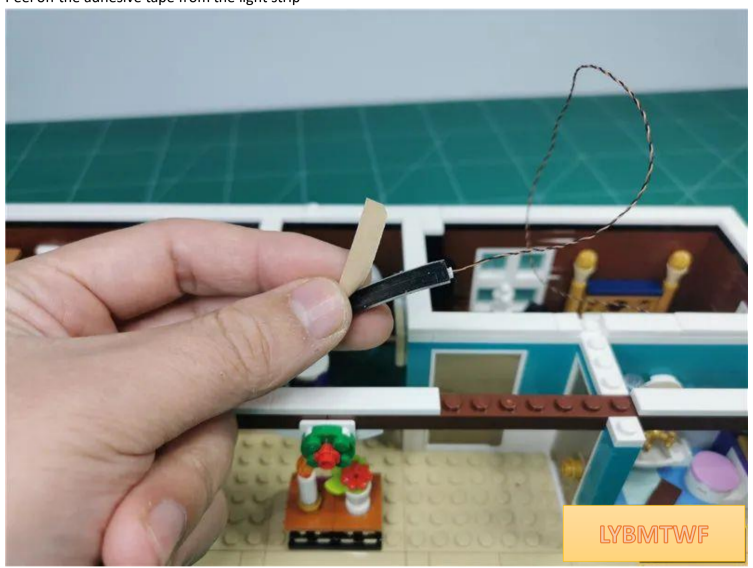


Take a 15cm connecting cable and a warm soft light strip and connect them together LYBMTWF

Insert the blue light bulb into the socket at the other end of the light strip



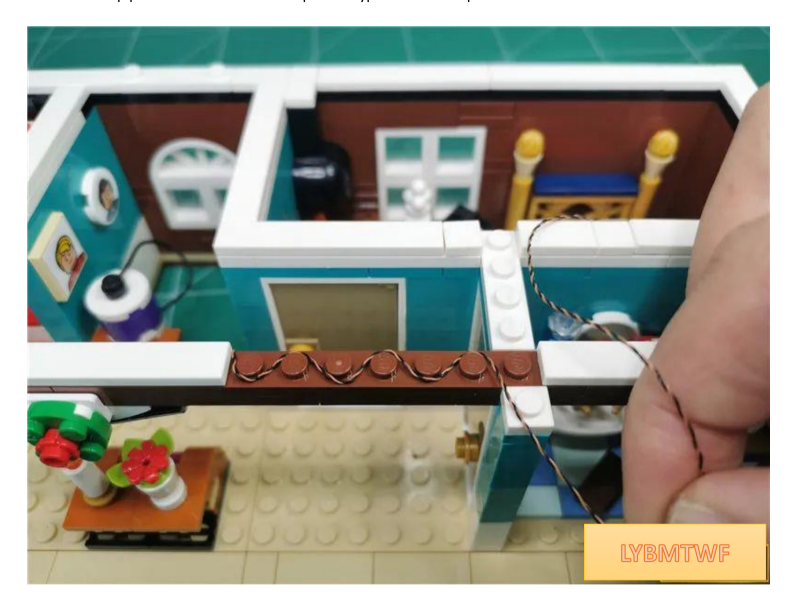
Peel off the adhesive tape from the light strip



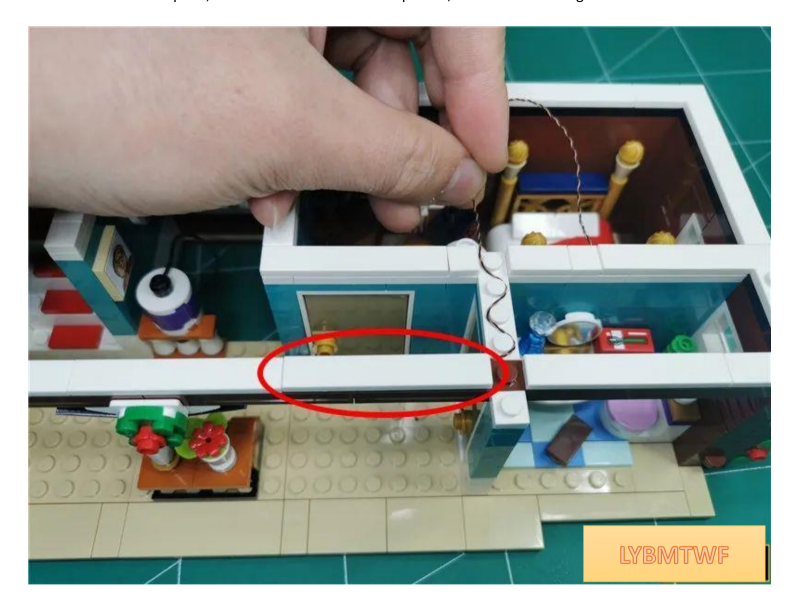
Paste the light strip to the position shown in the picture, with the connecting line on the left



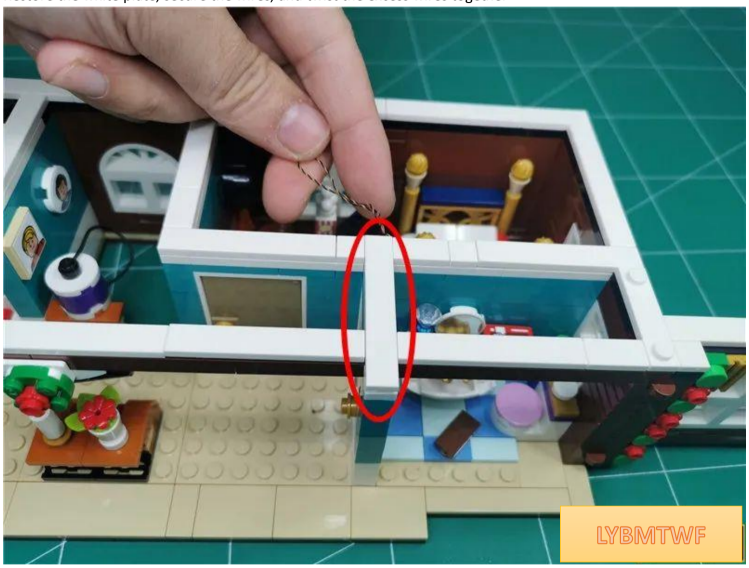
Make the lamp particle wires into an S shape and bypass the raised particles.



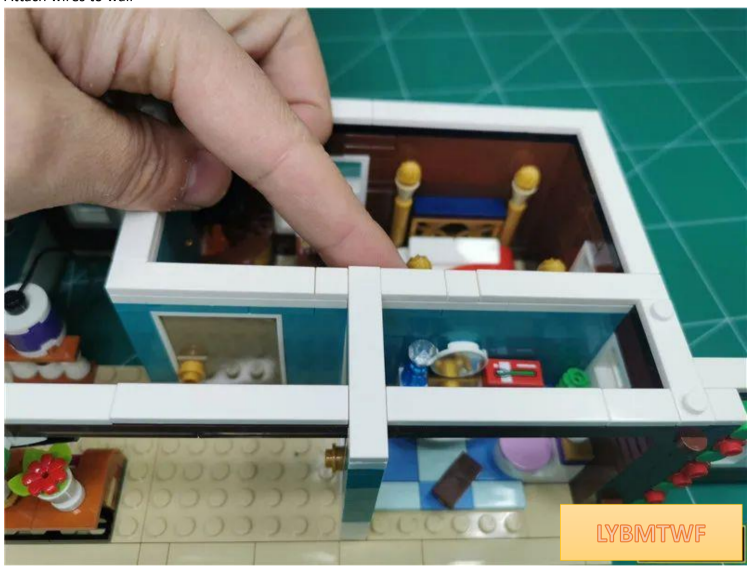
Restore the white flat plate, fix the wires as shown in the picture, and continue to organize the wires



Restore the white plate, secure the wires, and twist the excess wires together



#### Attach wires to wall



Remove the white plate indicated by the arrow



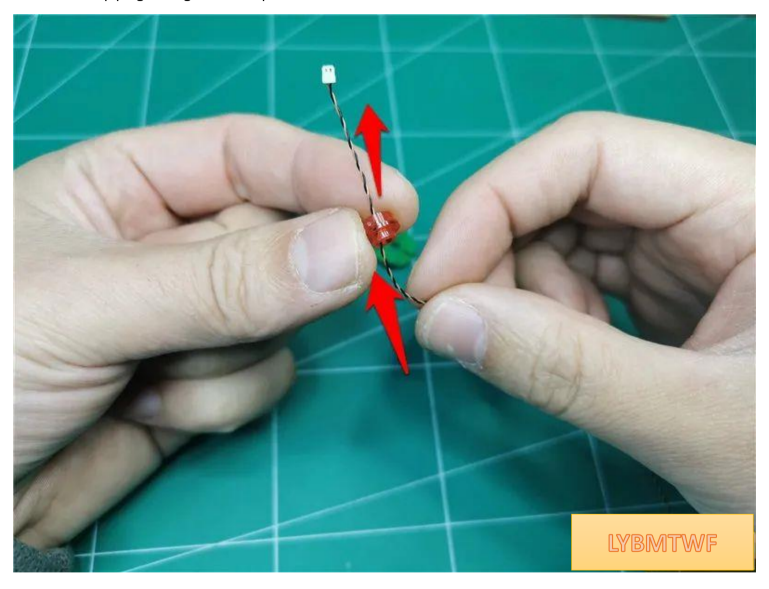
# Remove the garland indicated by the arrow





Disassemble the removed garland and take 1 30cm red light bulb and 1 1x1 hollow transparent red circle LYBMTWF

Pass the lamp plug through the transparent red round hole .



Wear it to the bottom, fit the lamp particles to the protrusion, with the luminous side facing outwards LYBMTWF

Pass the plug through the raised side of the green disc LYBMTWF

Attach the transparent red circle to the part LYBMTWF

## Restore flowers

## restore garland



Arrange the wires in an S shape to bypass the raised particles.



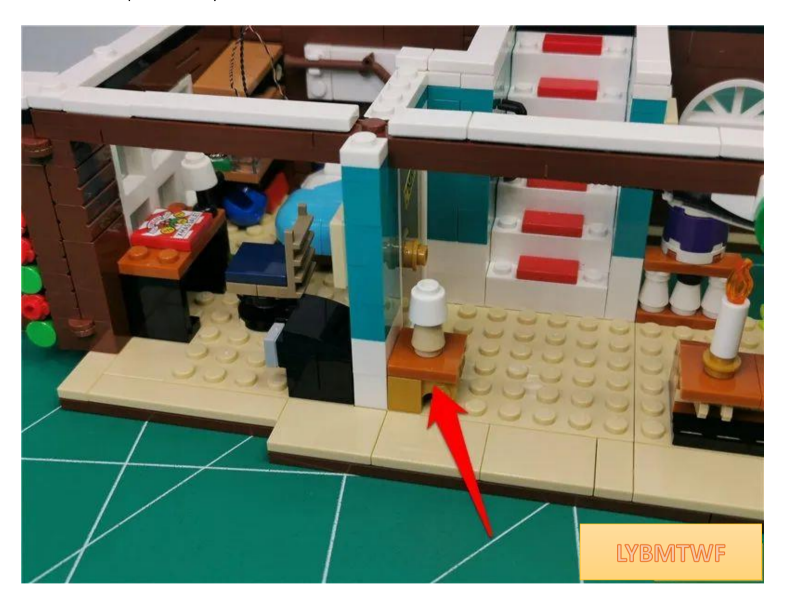
Restore the white plate and fix the wires



Connect the lamp wires and the connecting wires on the light strip together and insert them into the wall gaps



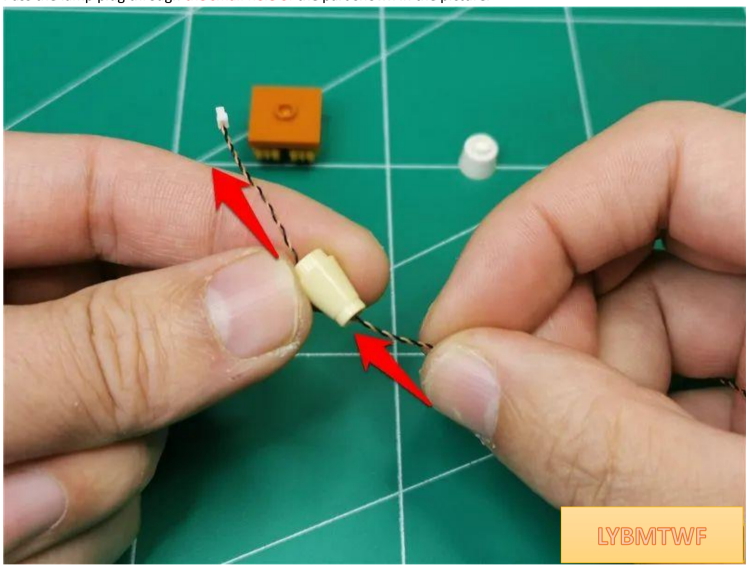
## Remove the lamp indicated by the arrow





Disassemble the removed desk lamp and take 1 30cm warm light bulb and 1 1X1 hollow transparent round LYBMTWF

Pass the lamp plug through the small hole of the part shown in the picture.



Wear it to the bottom and attach the lamp particles to the parts with the luminous side facing out.



Install the hollow transparent circle and fix the lamp particles LYBMTWF

# Restore white lampshade

Restore the lamp post, paying attention to the direction of the wires

Remove the parts shown in the picture

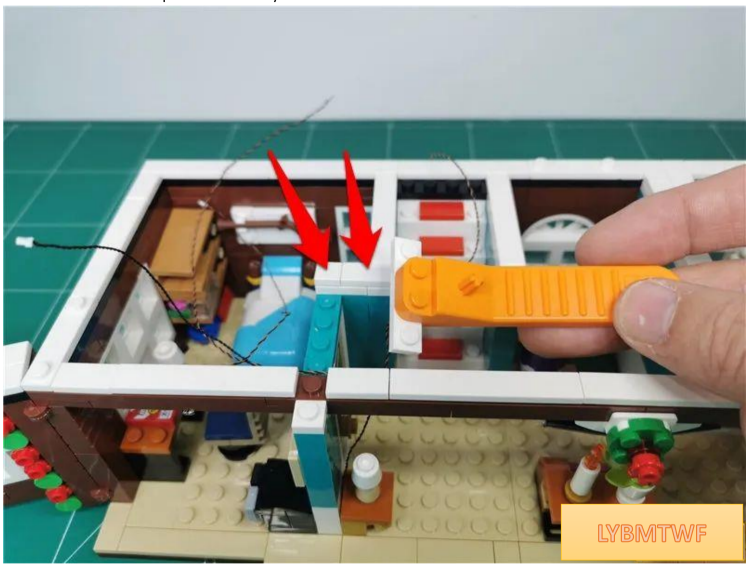
Arrange the wires as shown in the picture LYBMTWF

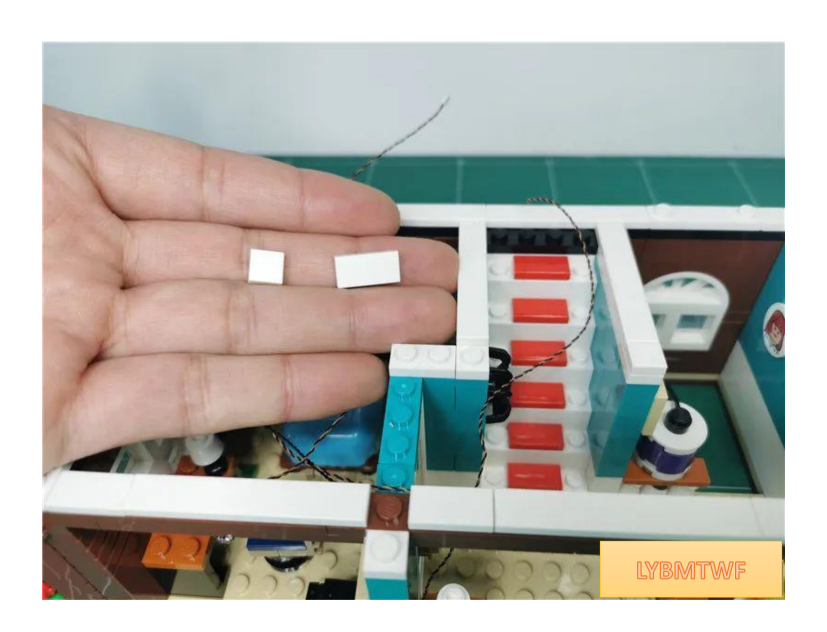
Restore parts and fix wires LYBMTWF

Restore the desk lamp, pull the wires up along the wall, and remove the parts indicated by the arrows



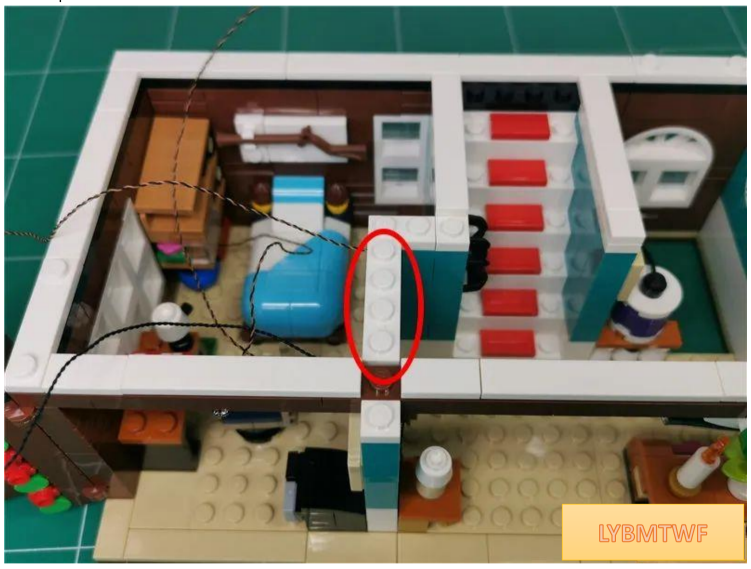
Continue to remove the parts indicated by the arrows





Make the desk lamp wire into an S shape and bypass the raised particles. LYBMTWF

### Restore parts and fix wires

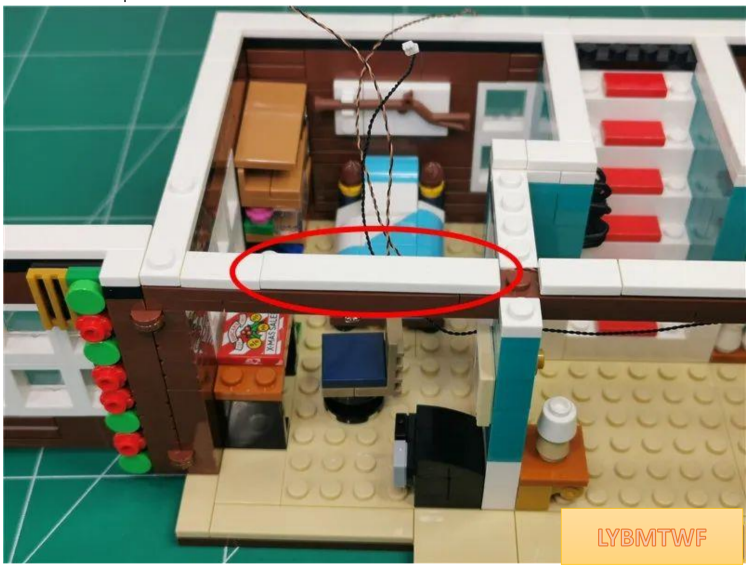


Take 1 15cm warm light headlight grain LYBMTWF

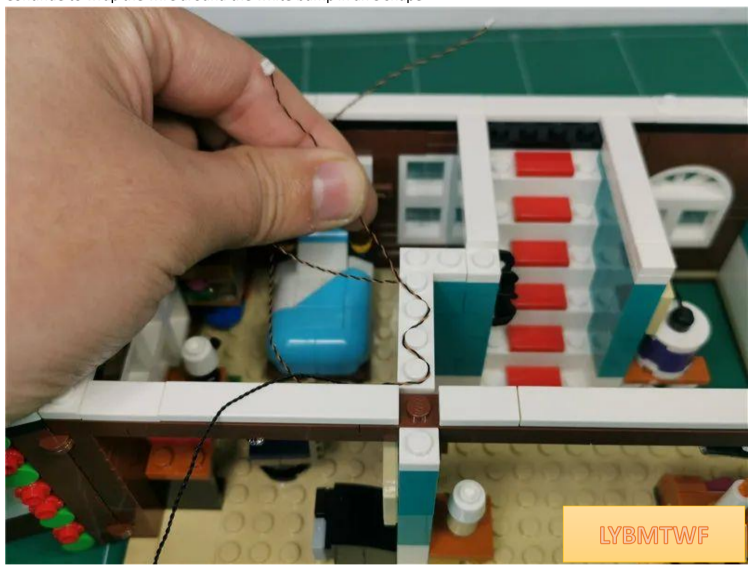
Place the light-emitting side of the lamp particles downwards and attach them to the position shown in the picture. The wires should be passed around the raised particles.



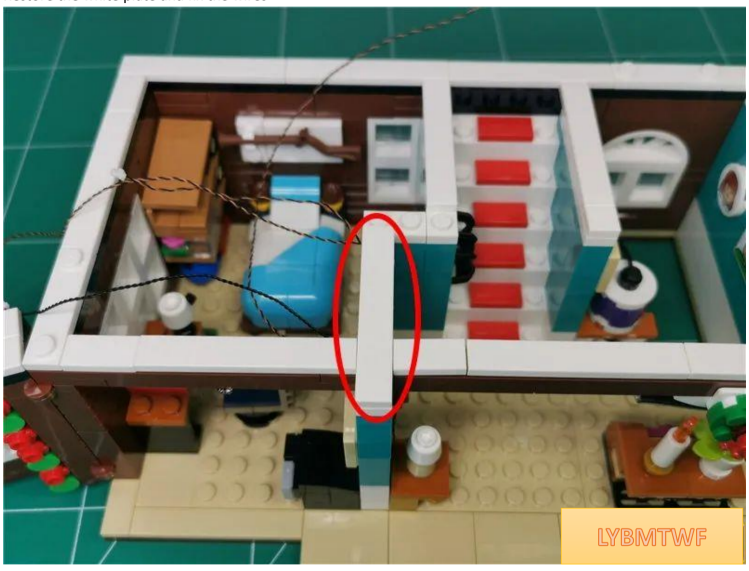
Restore the white plate and fix the wires



Continue to wrap the wire around the white bump in an S shape



Restore the white plate and fix the wires



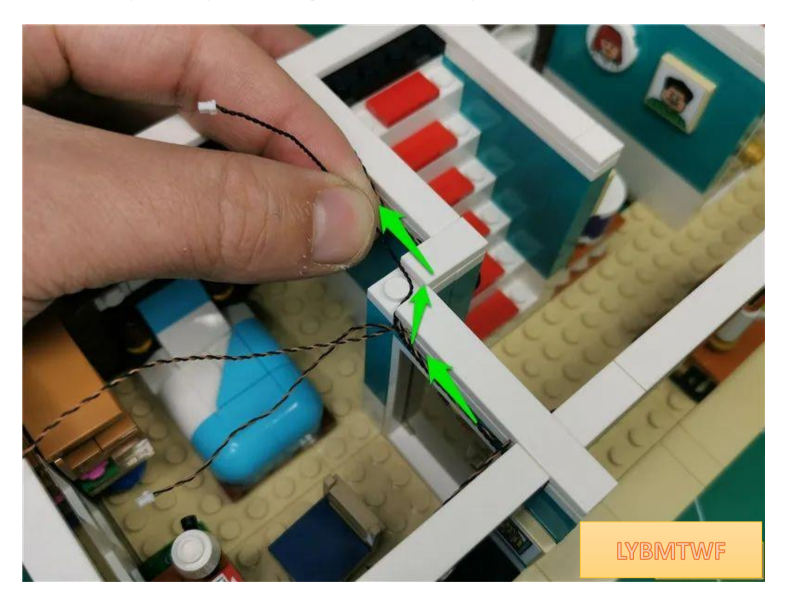
the lamp wire in the corner



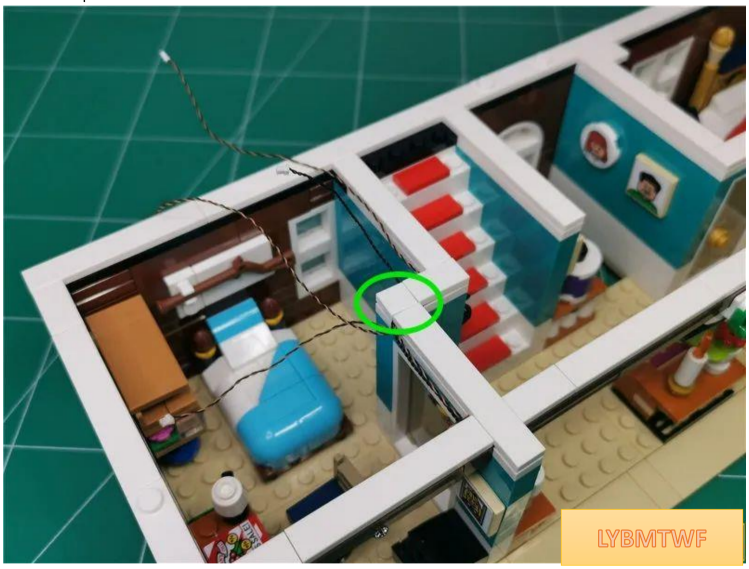
Loop the wires around the white bumps

Restore parts and fix wires

As shown in the picture, wrap the connecting wire around the raised particles



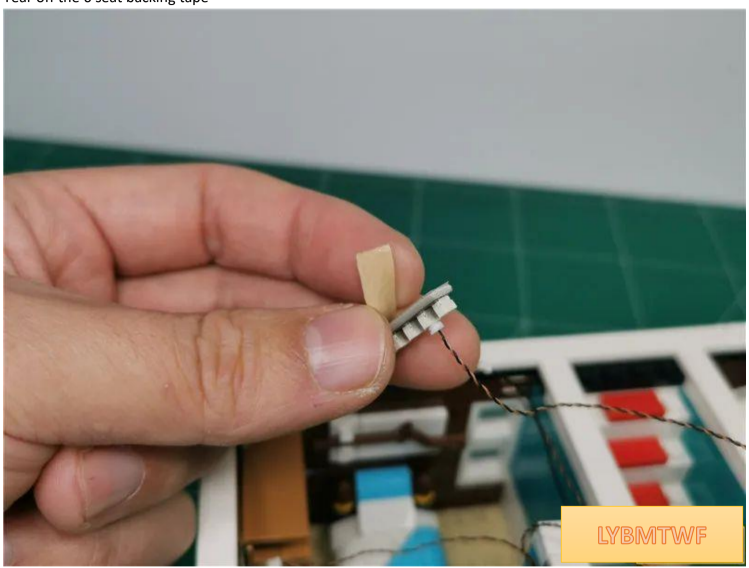
Restore the plate and fix the wires



Take a new 6-socket and insert the longest wire into the 6-socket

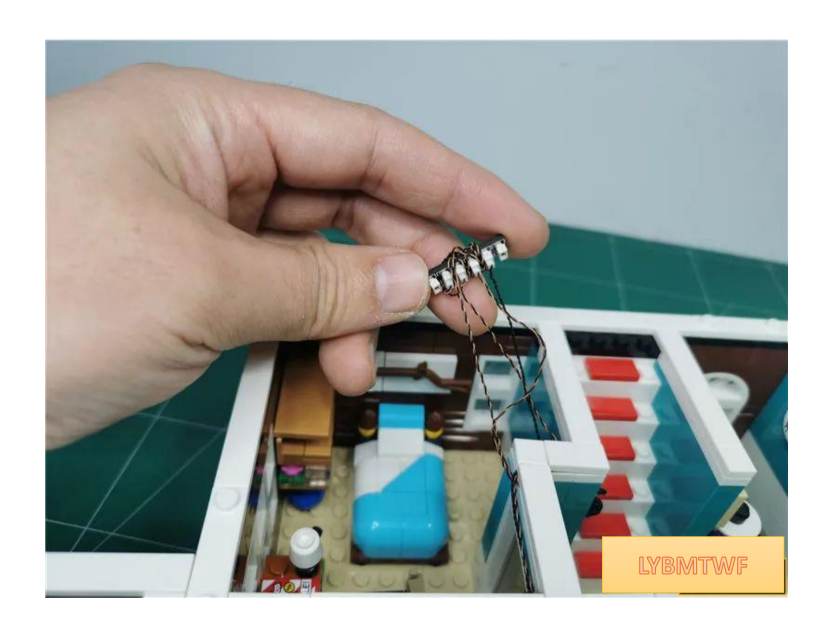


Tear off the 6 seat backing tape



Wrap the wire around the socket appropriately and insert the remaining plugs in sequence





Insert all plugs into socket 6 and wind them properly LYBMTWF

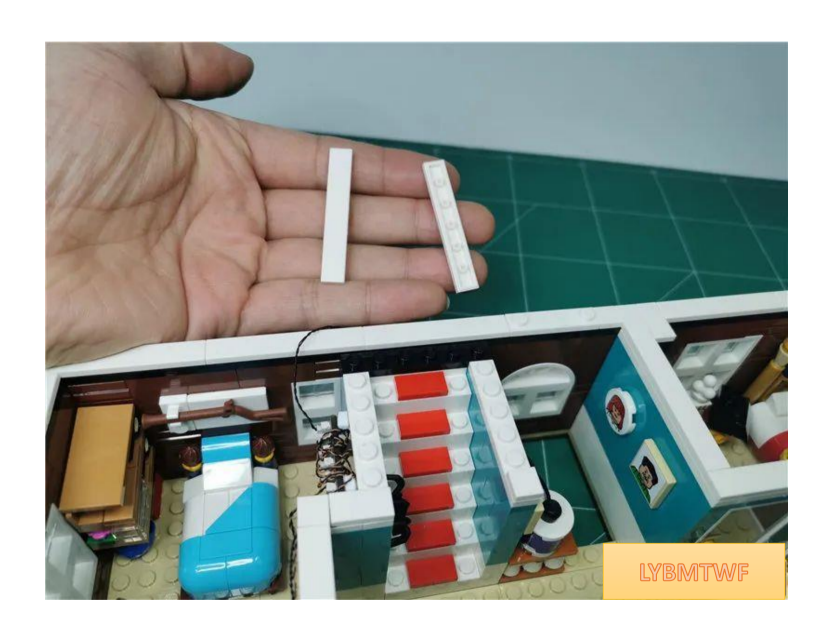
Take 2 pieces of double-sided tape and paste them on both sides of the back of the 6-seat LYBMTWF

Take a 30cm connecting cable and insert it into the 6 socket 30cm

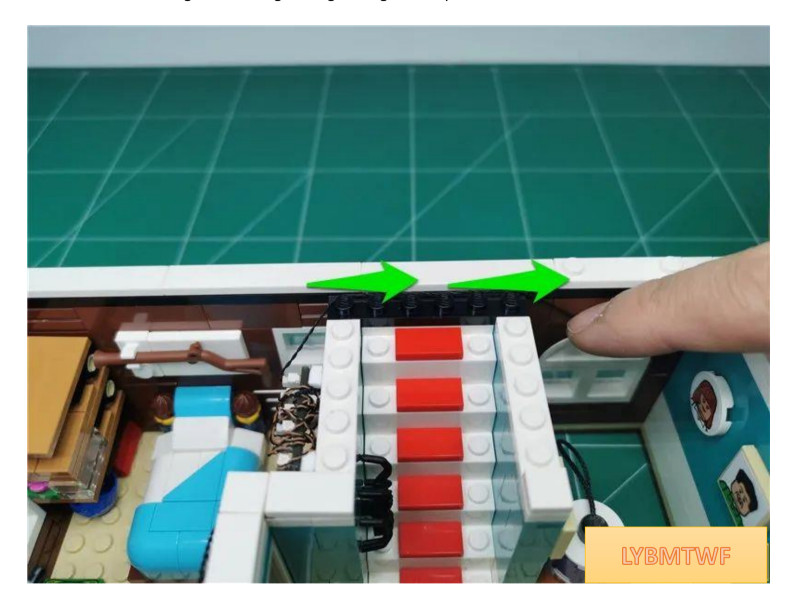
LYBMTWF

Paste the 6 seats to the position shown in the picture and remove the white plate as shown by the arrow





Pull the 30cm connecting line to the right along the angle of the part



# Restore the plate and fix the wires



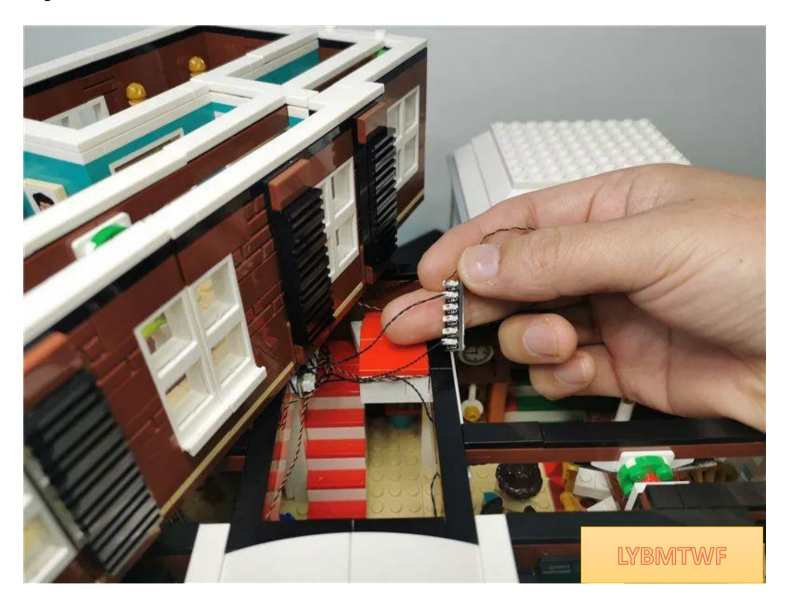
Lift the building and pull the cables out from underneath



Displace the upper layer and take out the connecting cable from below.



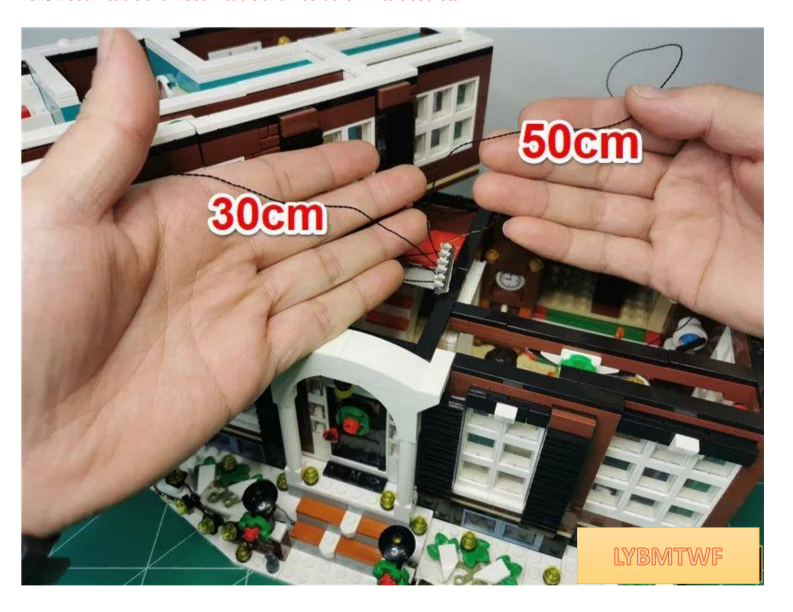
Plug the cable into the 6-seat



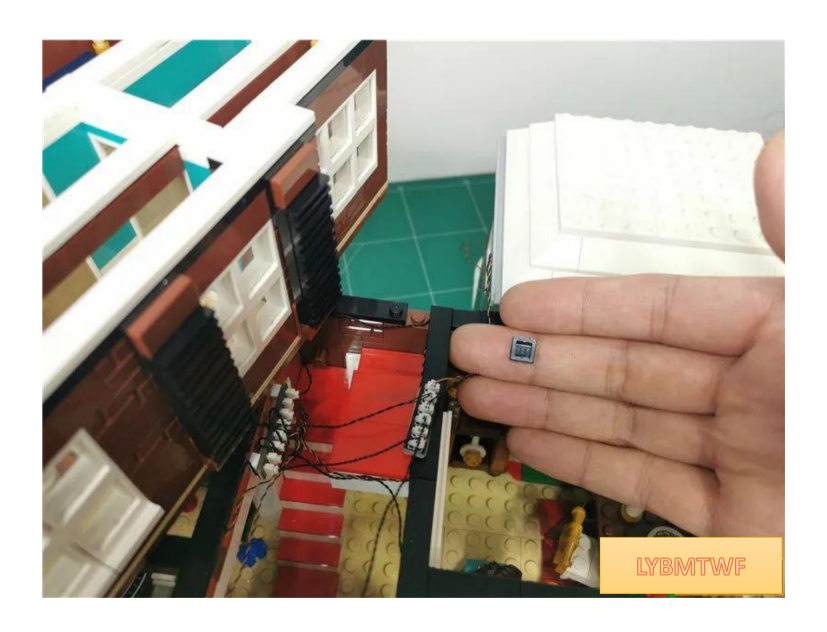
Turn on the power and test that the light lights up normally. After the test is completed, turn off the power.



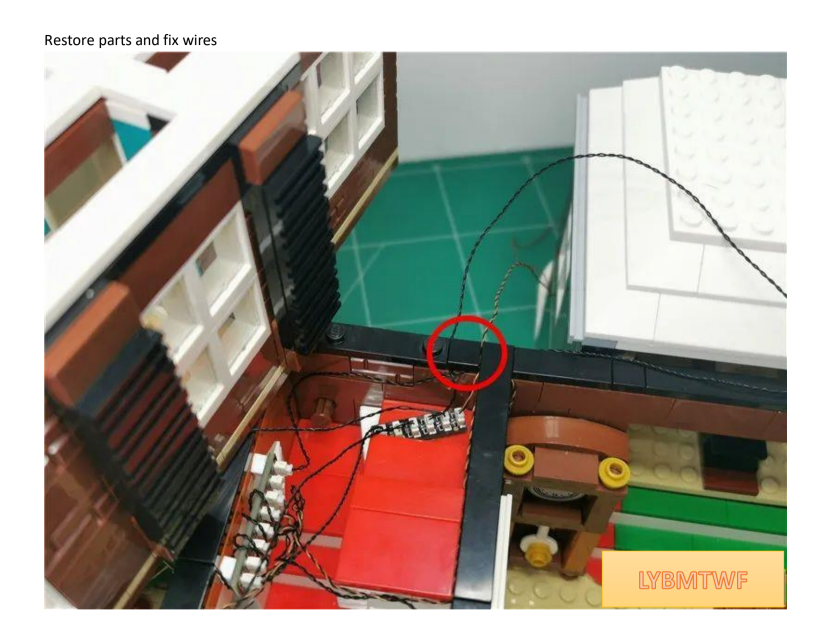
Take 1 30cm cable and 1 50cm cable and insert them into 6 sockets



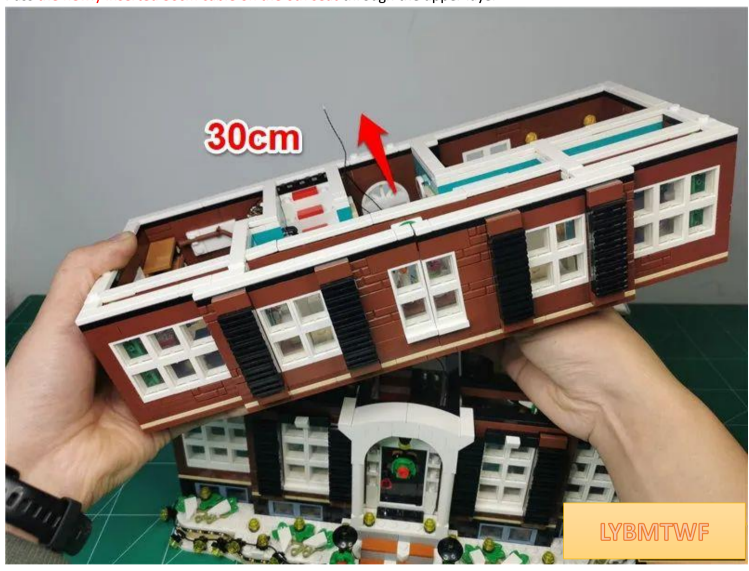
Remove the parts indicated by arrows LYBMTWF



Pull the 50cm cable and USB cable outside along the gap. **50cm** USB线 LYBMTWF



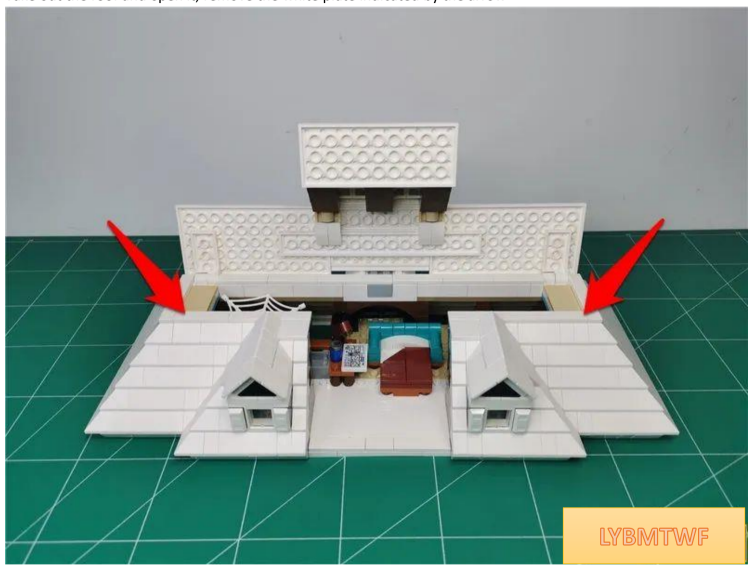
Pass the newly inserted 30cm cable on the 6th seat through the upper layer



# Restore the upper layer

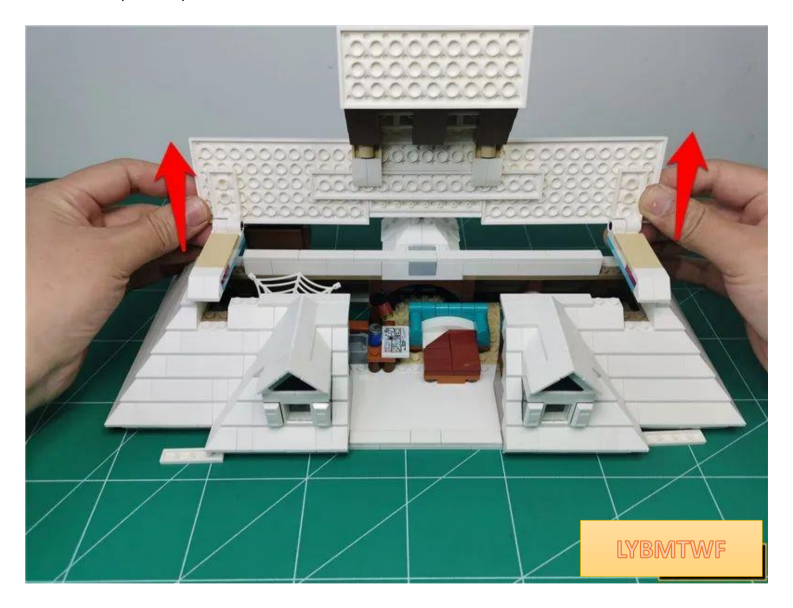


Take out the roof and open it, remove the white plate indicated by the arrow

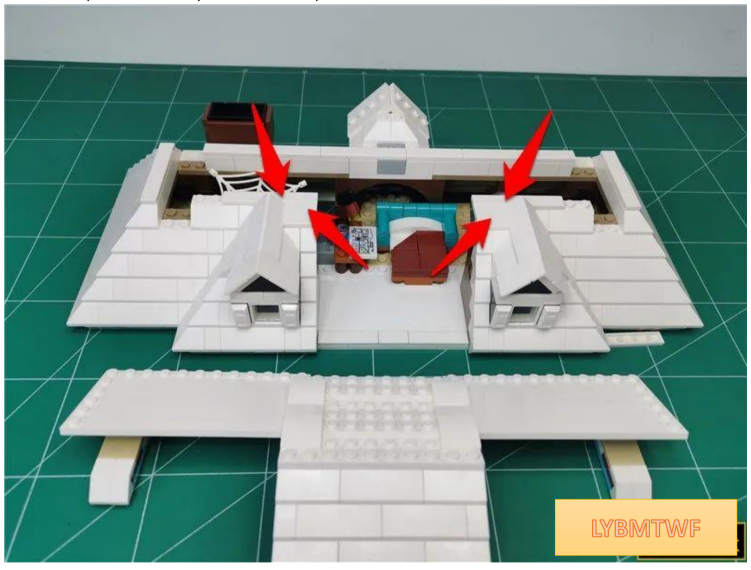




## Remove the top cover upwards

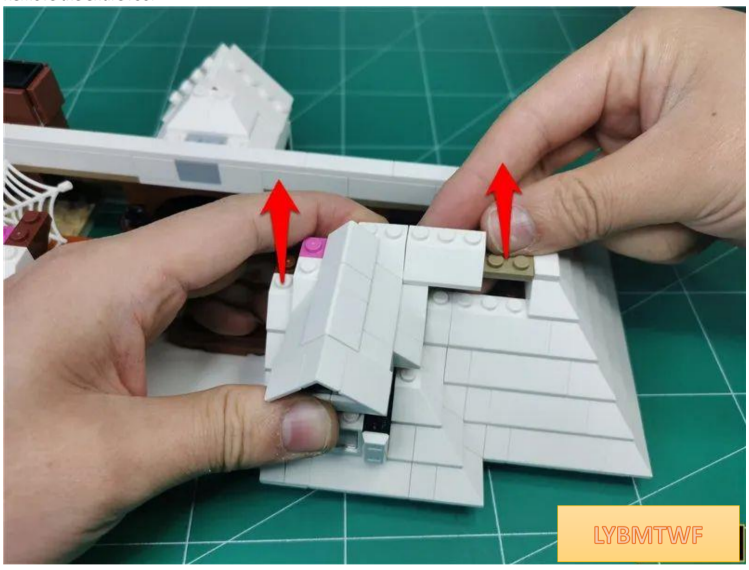


Remove the parts indicated by the arrows in sequence





## Remove the entire roof

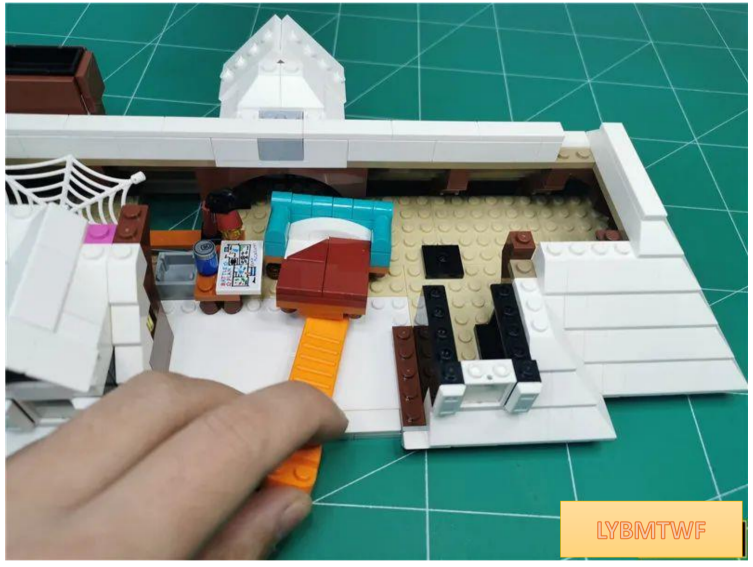


Continue to remove the parts indicated by the arrows LYBMTWF

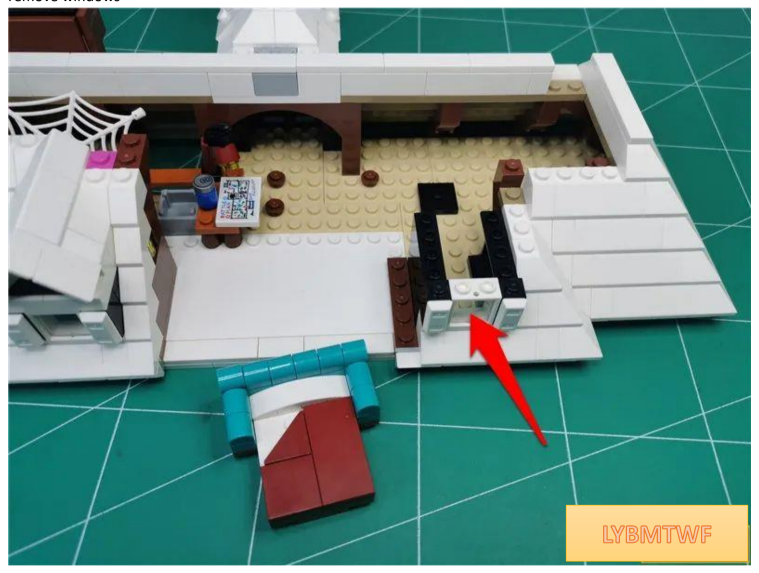
#### Remove the bed



Can be operated with the help of an opener

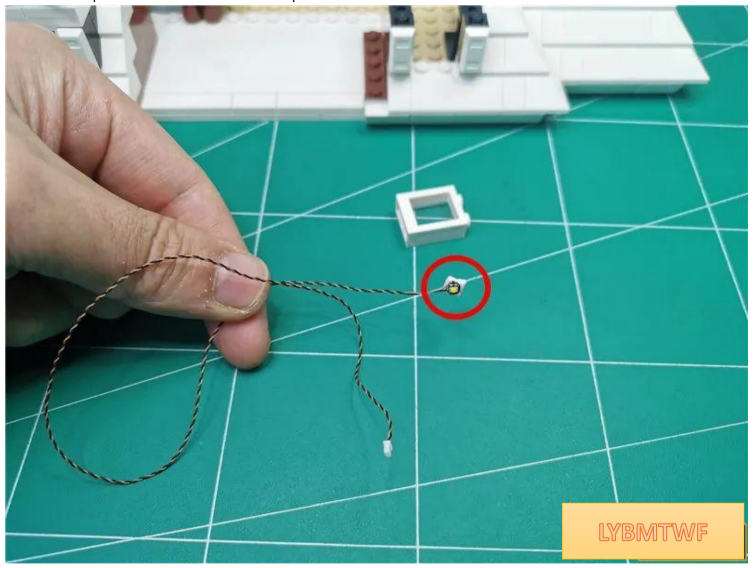


#### remove windows

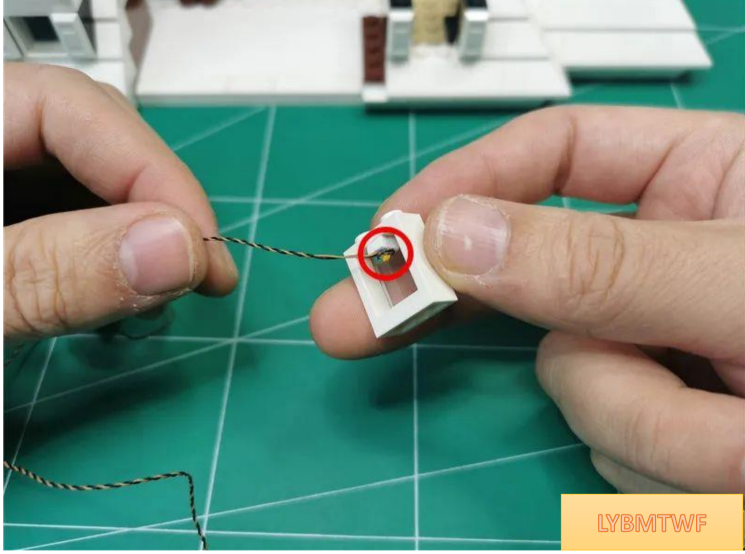




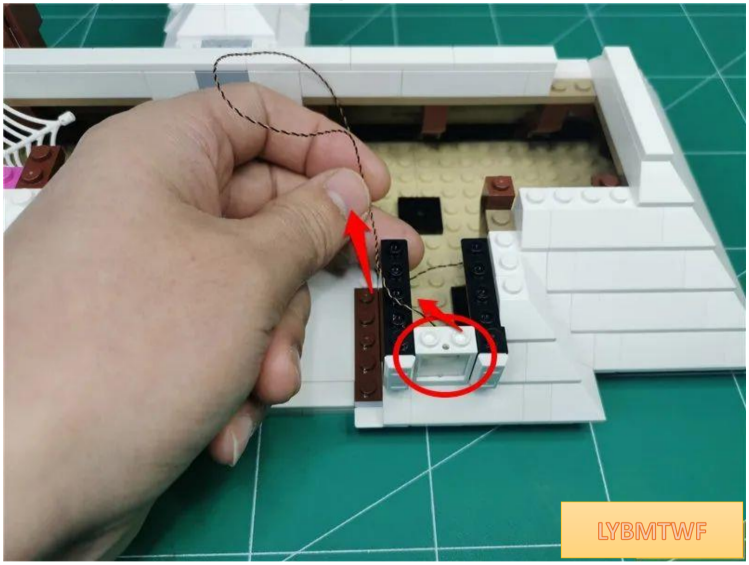
Take 1 30cm warm lamp particle and 1 double-sided tape. Place the luminous side of the lamp particle facing outward and paste it on the double-sided tape.



Attach the light bulbs to the top of the window



As shown in the picture, restore the window and organize the wires



Restoring the roof and fixing the wires

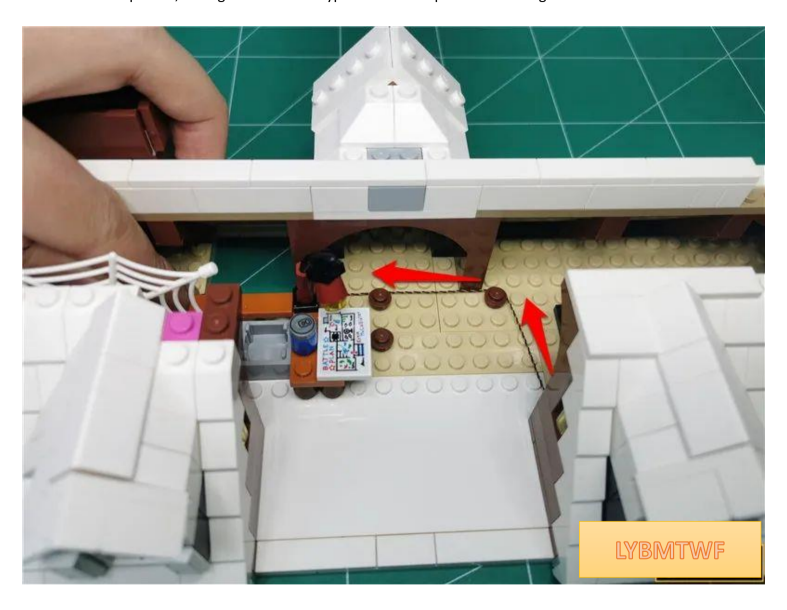


Restore the disassembled parts in sequence

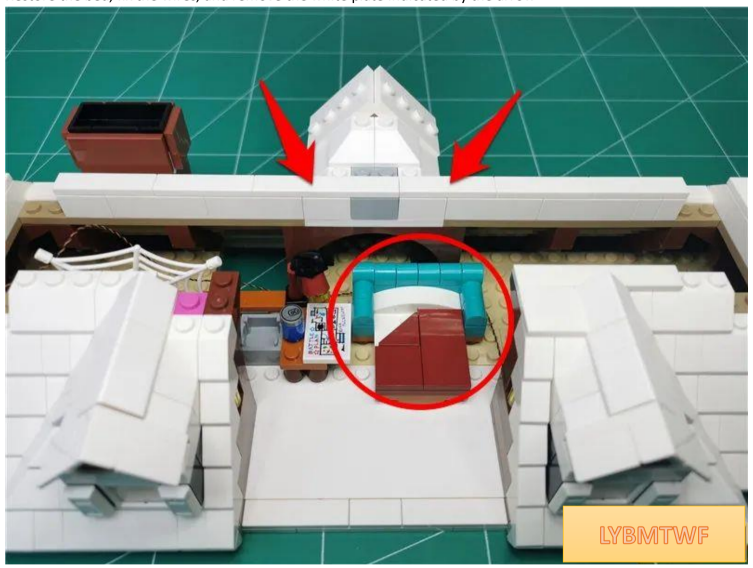
LYBMTWF



As shown in the picture, arrange the wires to bypass the raised particles on the ground.



Restore the bed, fix the wires, and remove the white plate indicated by the arrow





### Remove the entire roof



Take 1 15cm warm light headlamp and 1 double-sided tape. Place the luminous side of the lamp pellet facing outward and paste it on the double-sided tape.



Paste the lamp particles to the middle of the arch, paying attention to the direction of the wires

LYBMTWF

Pull the wire along the angle of the part toward the room



## Restore roof fixed wires



### Restore white tablet



# Restore dismantled parts

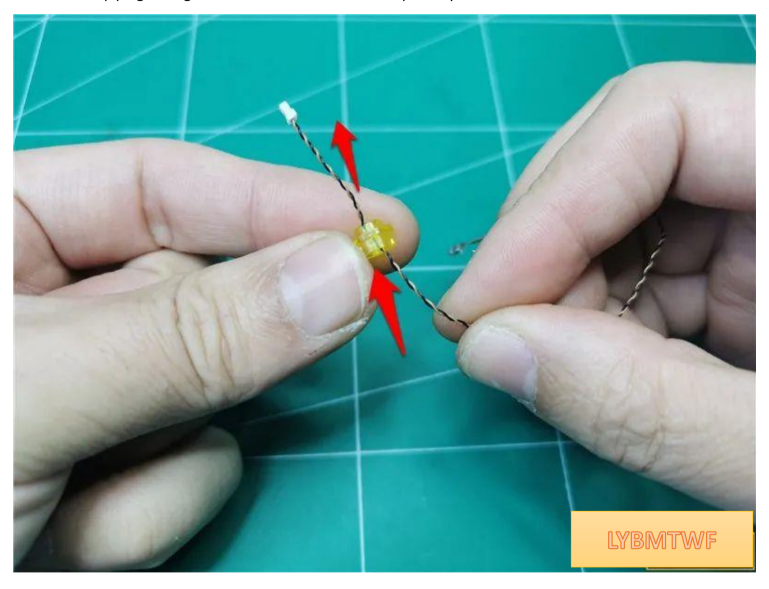


## Remove the desk lamp

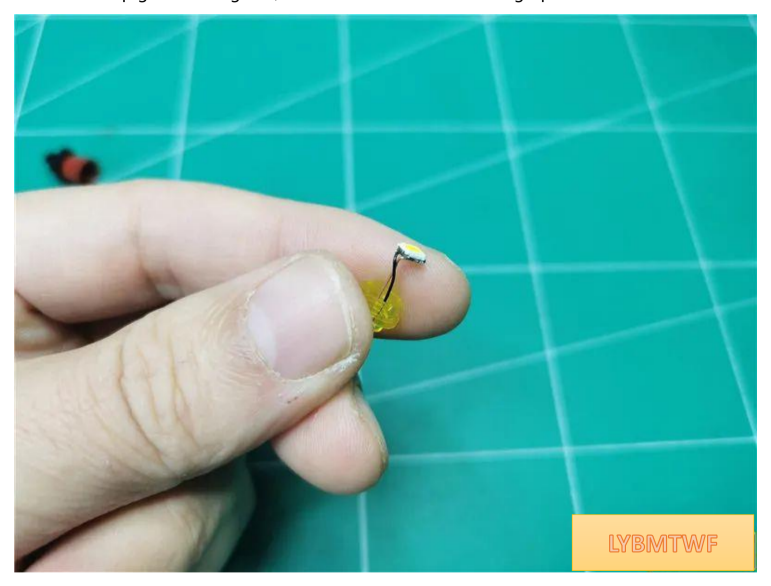


Disassemble the desk lamp and take 1 15cm large warm light bulb and 1 1X1 hollow transparent yellow round LYBMTWF

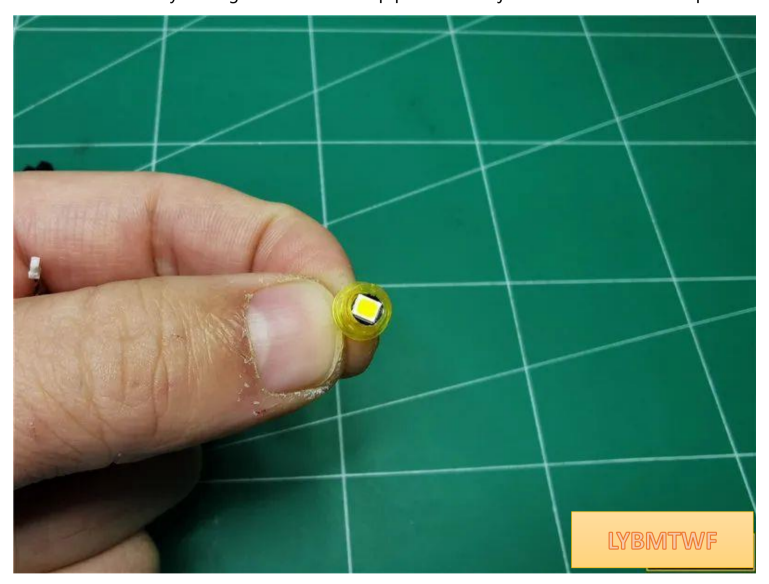
Pass the lamp plug through  $the\ side\ of\ the\ hollow\ transparent\ yellow\ round\ hole\ .$ 



Bend the lamp grain 90 degrees, with the luminous side facing upwards



Thread it all the way through so that the lamp particles are just in the center of the part

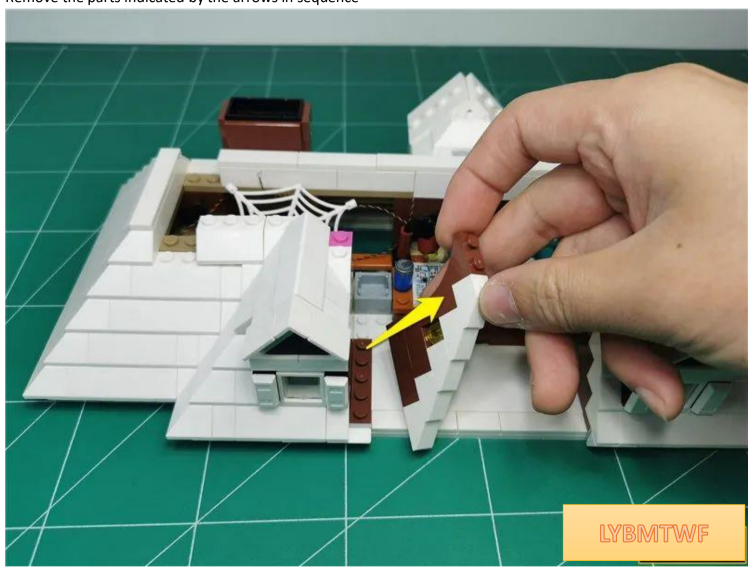


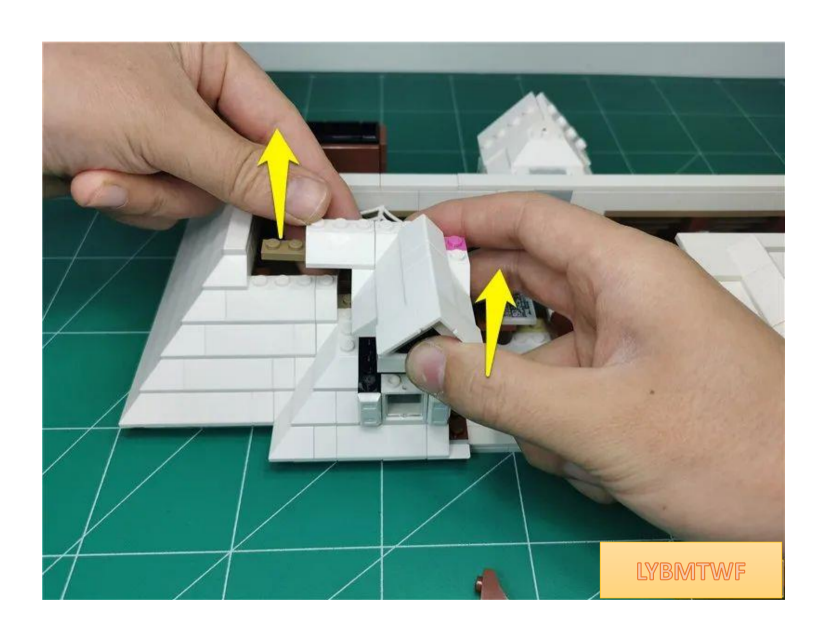
Put the yellow circle back into the desk lamp, paying attention to the direction of the wires LYBMTWF

## Restore the desk lamp



Remove the parts indicated by the arrows in sequence









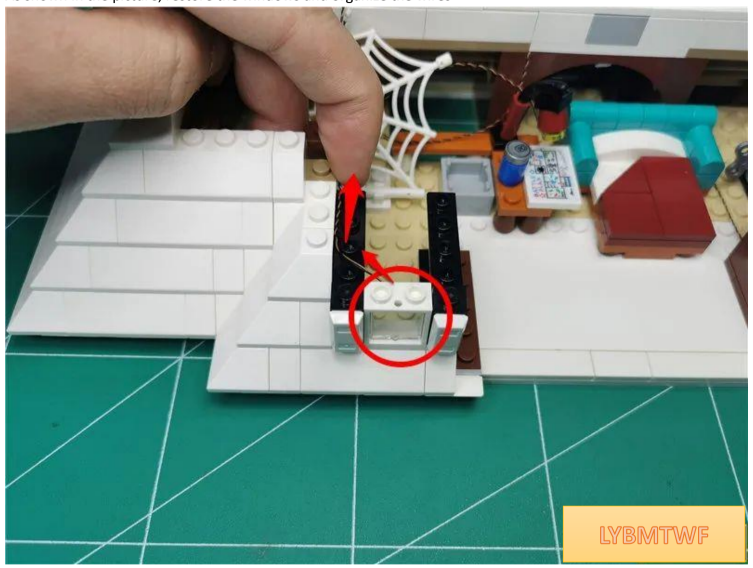
Take 1 15cm warm light bulb and 1 piece of double-sided tape. Place the luminous side of the bulb facing outward and paste it on the double-sided tape.



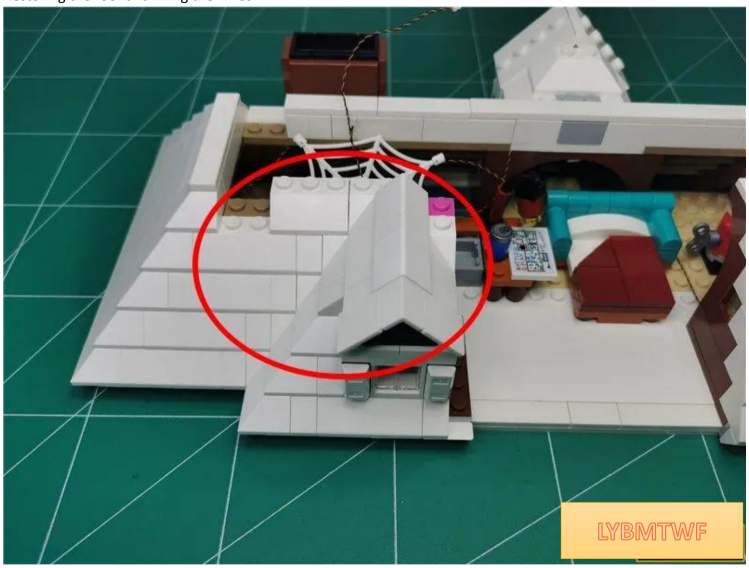
As shown in the picture, paste the lamp particles on the window



As shown in the picture, restore the windows and organize the wires

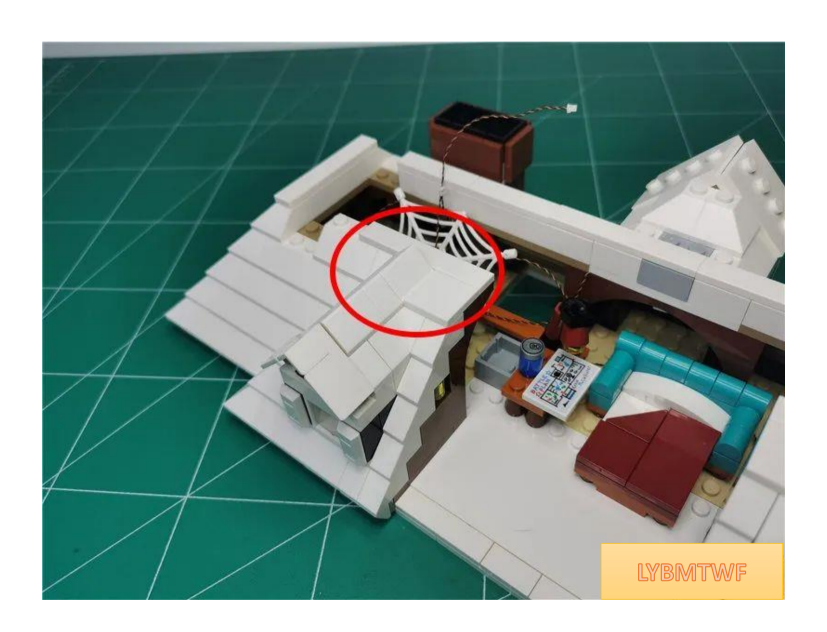


Restoring the roof and fixing the wires

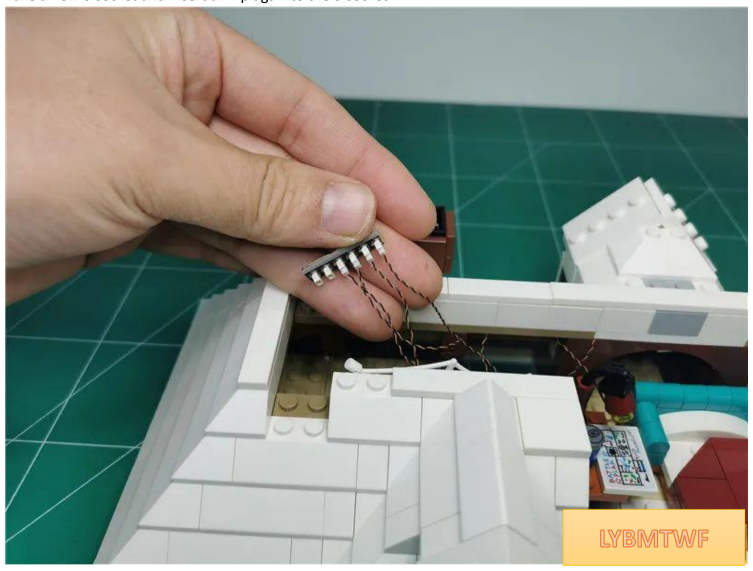


Restore the disassembled parts in sequence

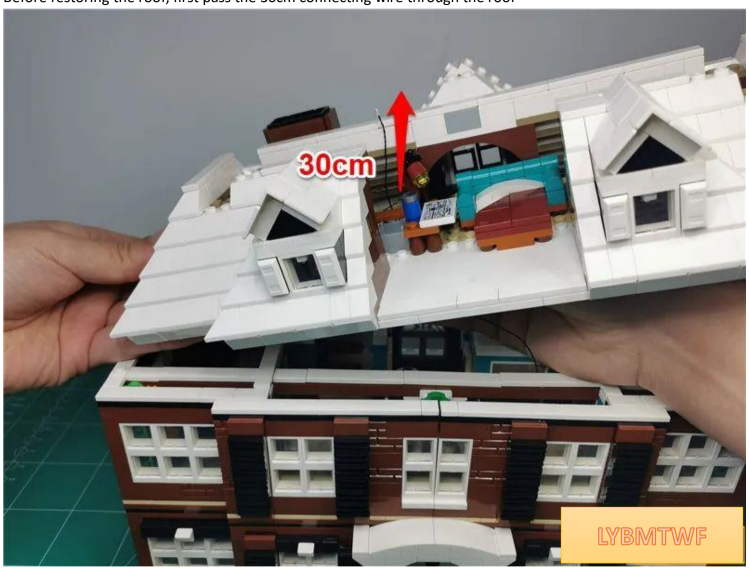




Take a new 6-socket and insert all 4 plugs into the 6-socket



Before restoring the roof, first pass the 30cm connecting wire through the roof



# Restoring the roof



Plug the cable into the 6-seat



Place 6 seats in the position shown in the picture



## Restore top cover



### Restore white tablet



Turn on the power and test that all lights are on normally



Close the roof and the architectural lighting installation is completed.



Take out the treehouse



### remove the roof



Take 1 15cm warm light headlamp and 1 double-sided tape. Place the luminous side of the lamp pellet facing outward and paste it on the double-sided tape.



Paste the lamp particles to the position shown in the picture, paying attention to the direction of the wires

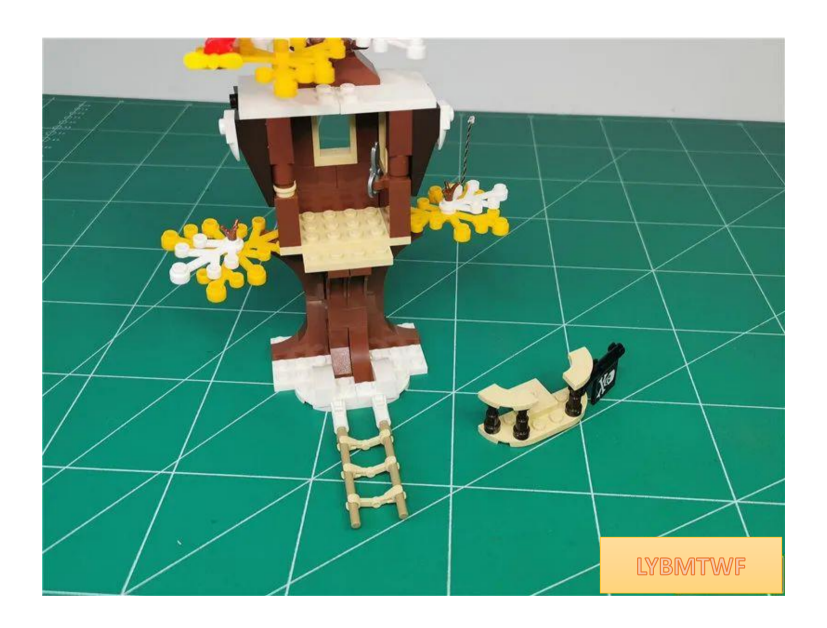


## Restoring the roof



Lift up the parts shown in the picture and remove them

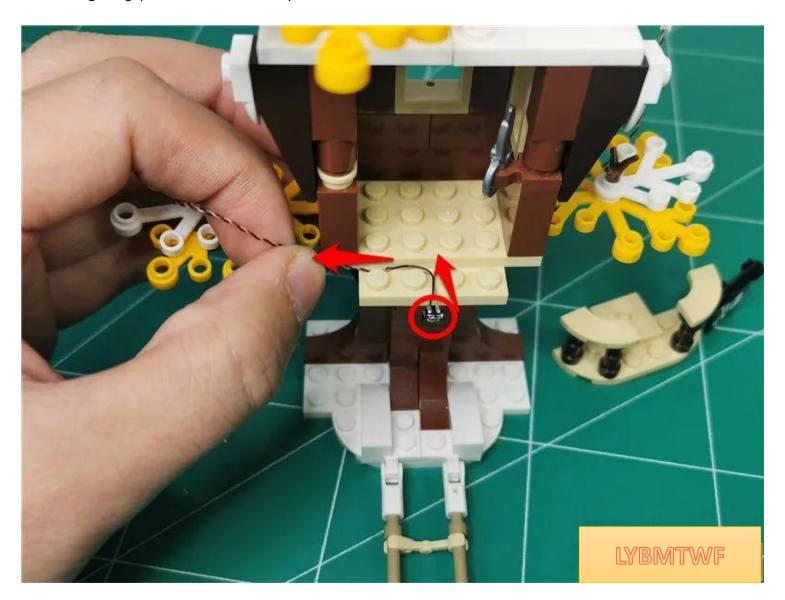




Take another 15cm warm light headlamp

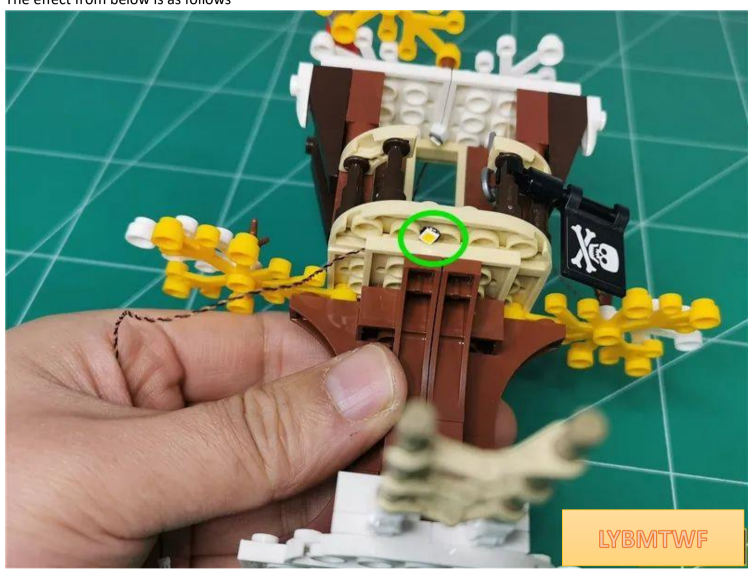


Place the light emitting surface of the lamp particles downwards in the position shown in the figure, and pass the wires along the gaps between the raised particles.





The effect from below is as follows



As shown in the picture, pull the wire down along the leaves to the back of the tree house



Take 3 15cm warm light bulbs and 3 1X1 hollow transparent yellow circles LYBMTWF

Take 1 lamp chip and insert the plug through the round hole as shown in the picture



Wear it to the bottom and attach the lamp particles to the parts with the luminous side facing up.



Install the transparent yellow circle and fix the lamp particles LYBMTWF

Pull the wire along the gap in the leaves to the back



In the same way, install the second light particle to the top leaf

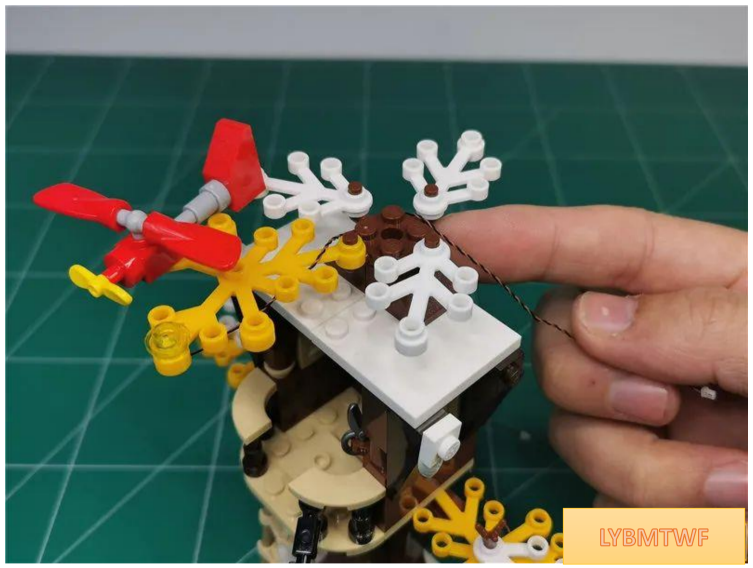




Install the transparent yellow circle and fix the lamp particles

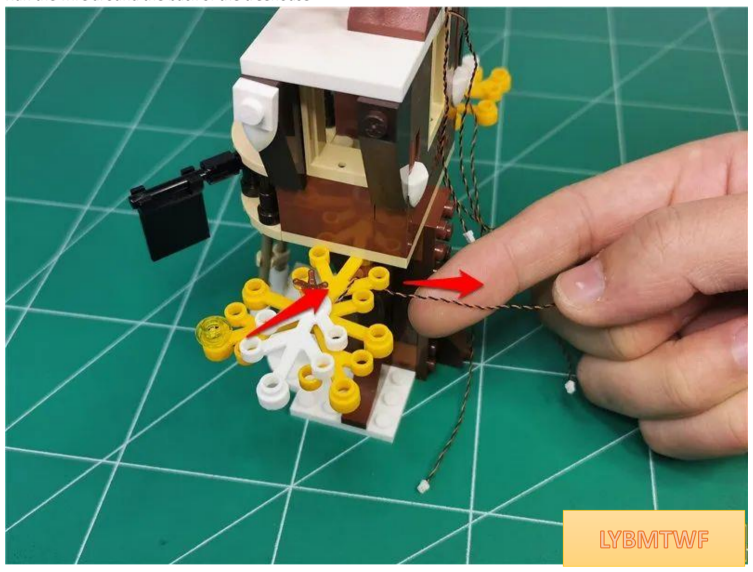


Run the wire around the back of the treehouse



In the same way, install the last lamp particle to the position shown in the picture LYBMTWF

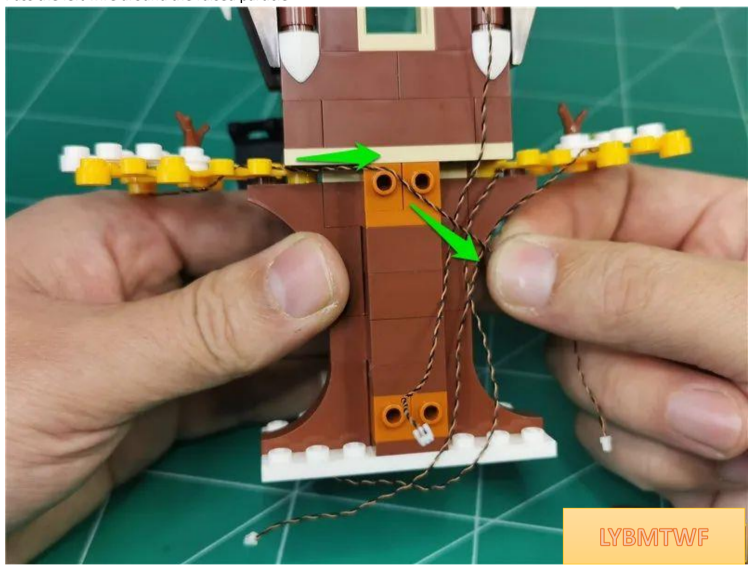
Run the wire around the back of the treehouse



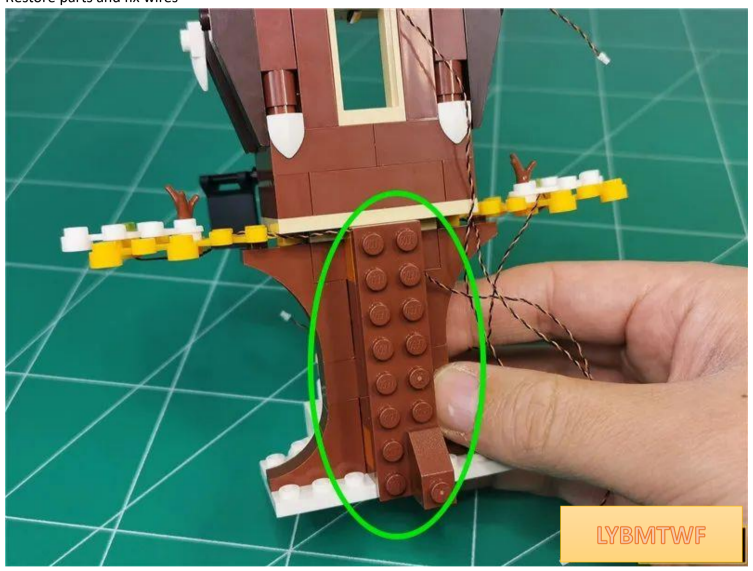
Go to the back of the tree house and remove the parts shown in the picture



Pass the left wire around the raised particle



## Restore parts and fix wires



Take a new 6-socket and insert all the wires into the 6-socket LYBMTWF

Remove the adhesive from the socket

LYBMTWF

Glue the socket to the position shown in the picture, close to the outside edge

LYBMTWF

Twist the excess wires together appropriately LYBMTWF

Use a wire remover to insert the excess wires into the position shown in the picture LYBMTWF

Place the treehouse close to the building and plug the 50cm cable from the building into the treehouse socket.



Turn on the power and test that the light lights up normally LYBMTWF

At this point, the installation of this set of lighting fixtures is complete.



Turn on the power and enjoy it!

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

