### **Package Contents:**

Socket 4 x 1

Socket 6 x 2

Socket 8 x 2

lamp grain warm light 15CM x 2

lamp grain warm light 30CM x 3

lamp grain white light 15CM x 1

**Headlight warm light 15CM x 6** 

Headlight warm light 30CM x 4

**Headlight White Light 15CM x 1** 

Colorful light slow flash 30CM x 2

LED warm light soft light strip x 2

Cable 15CM x 5

Cable 30CM x 2

USB port 50CM x 1

White column street light 30CM x 1

Battery box AA (USB port) x 1

**Several building blocks** 

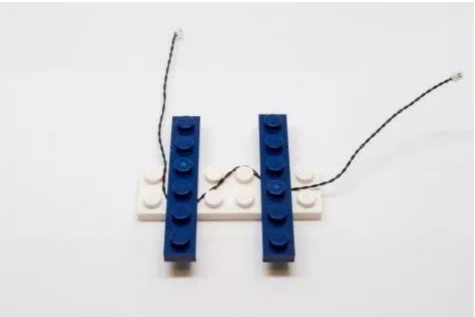
Notes (the pictures in this paragraph are for demonstration purposes only and are not parts of this set):

Routing on and under the board

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

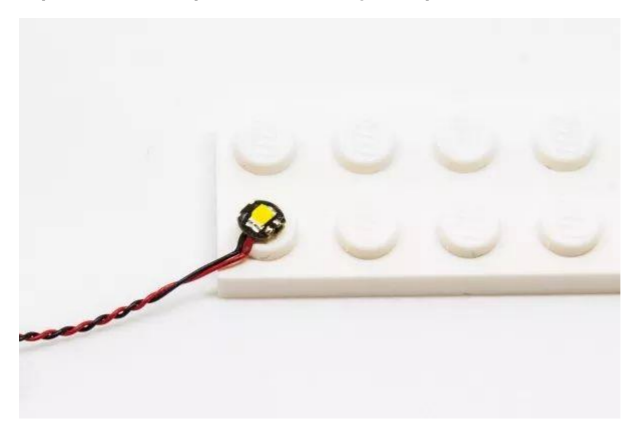


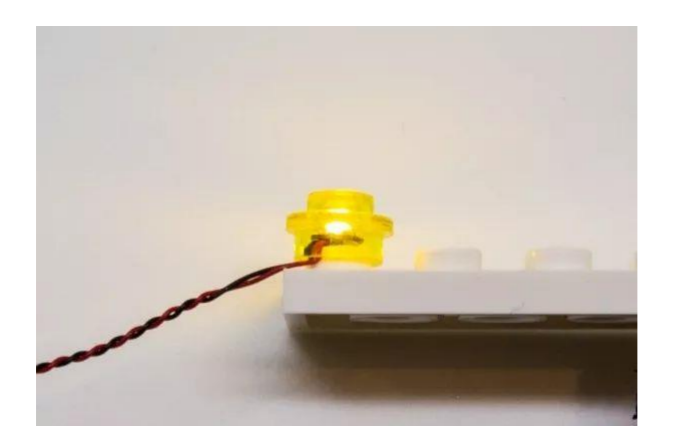




Install light particles on building blocks

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



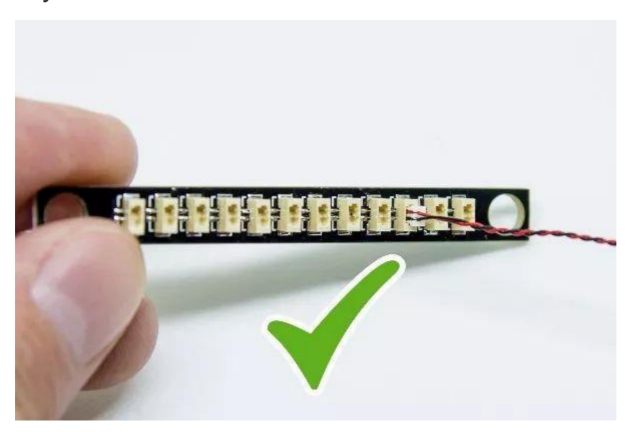


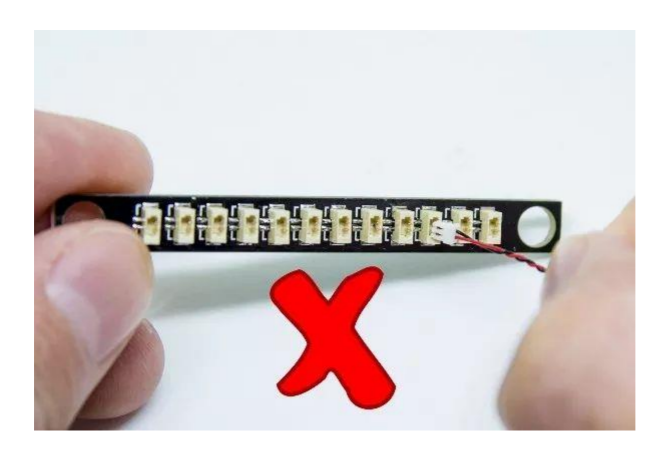


#### Connect the electrical outlet to the socket

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

Inserting the socket incorrectly may cause the pins inside the port to bend or may cause the socket to overheat when connected.





### Connect the wires to the light strip

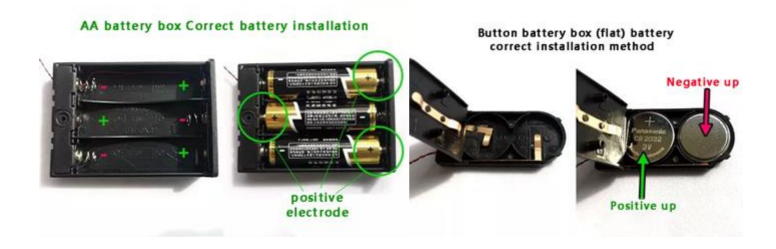
Be extra careful when inserting the wires into the light bar connector. The plug can only be inserted one way. Place the light bar with the light-emitting side facing up and make sure the side of the plug with the wires exposed is facing down. If the plug does not easily fit into the connector, do not force it in. This can damage the connector and the plug.

## The correct connection method of the light bar



### Insert the battery into the battery compartment

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



Button battery box (round) battery correct installation



### **Installation Instructions**

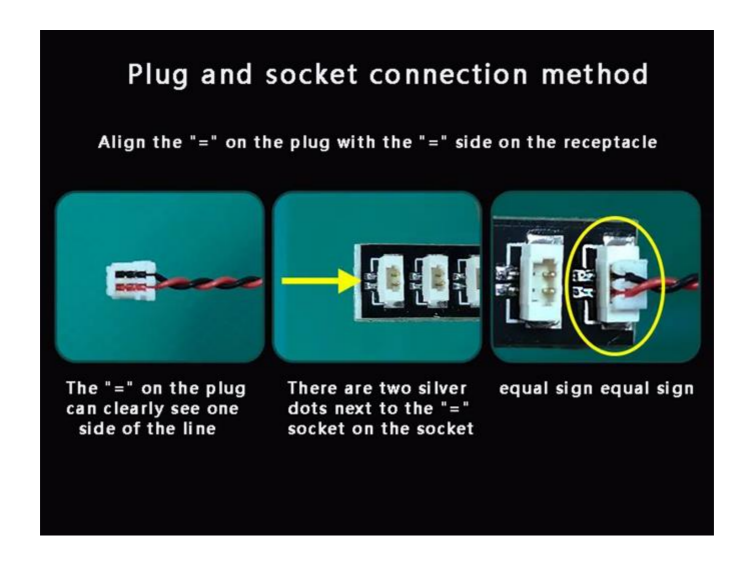
Take out the AA battery box and correctly install 3 AA batteries (new batteries are recommended)

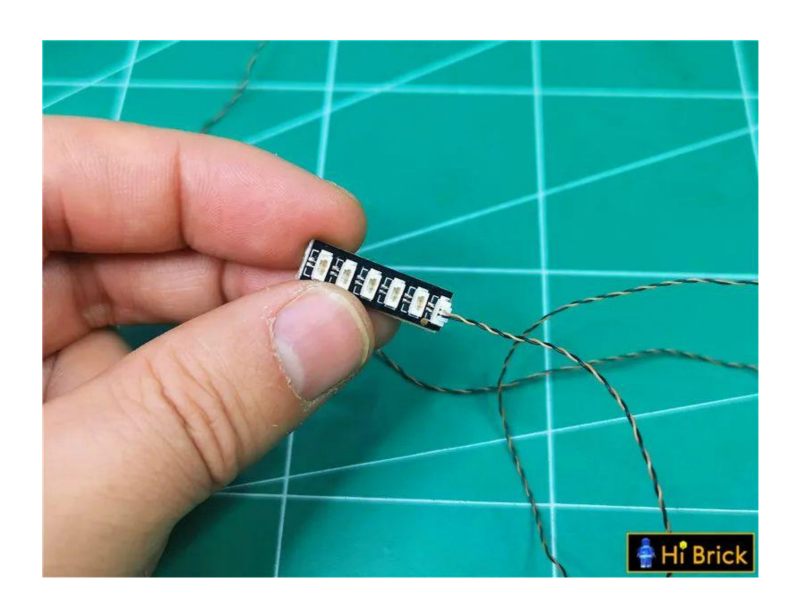


## Remove the USB power cable and insert it into the battery box



Take a 6-seat and plug the USB power cable into the 6-seat Note (see video insert below)





Take a 15cm white light bulb, insert it into the 6 sockets, turn on the power, and test that the light is lit normally.



After the test, unplug the lamp and leave the socket on the power supply.



Take out the building and decompose it as follows



## Remove the parts indicated by arrows one by one



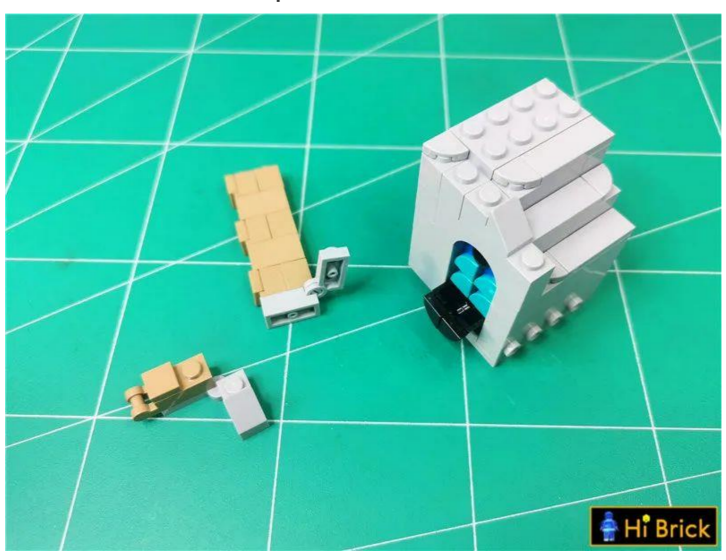


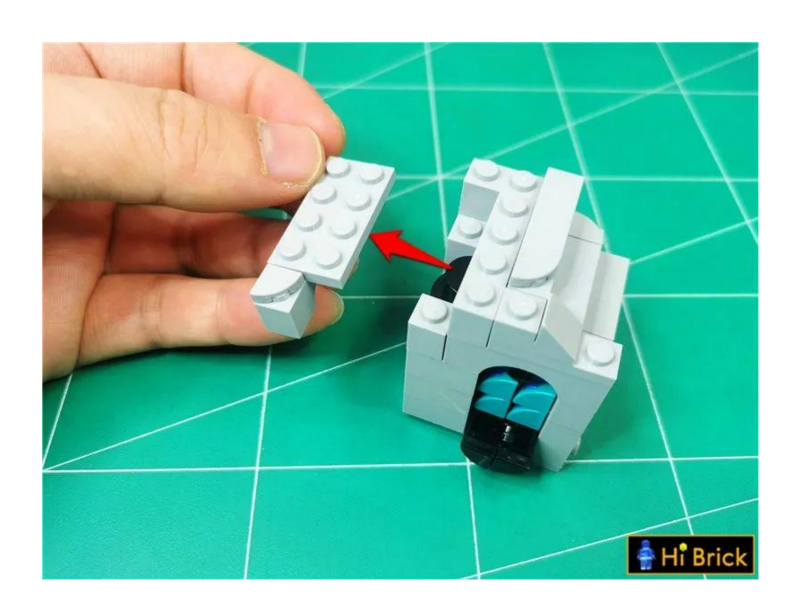


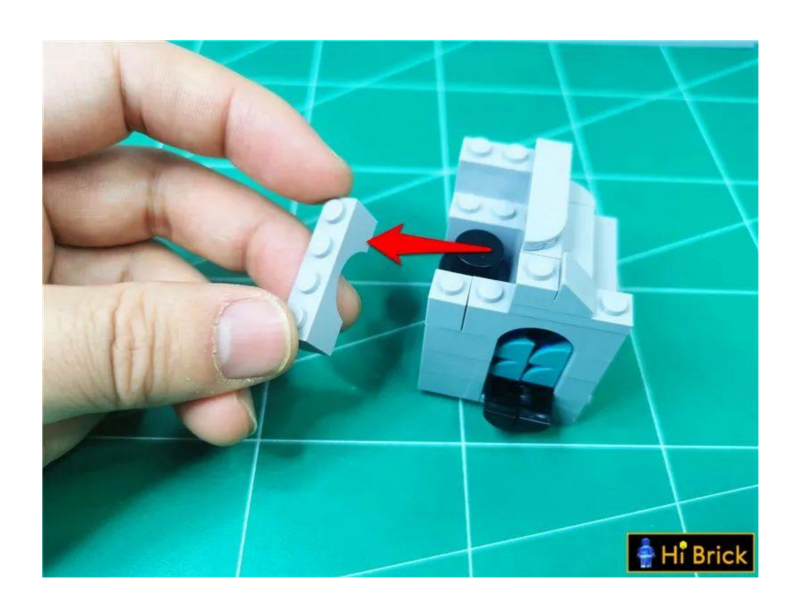
# Remove the steps as a whole

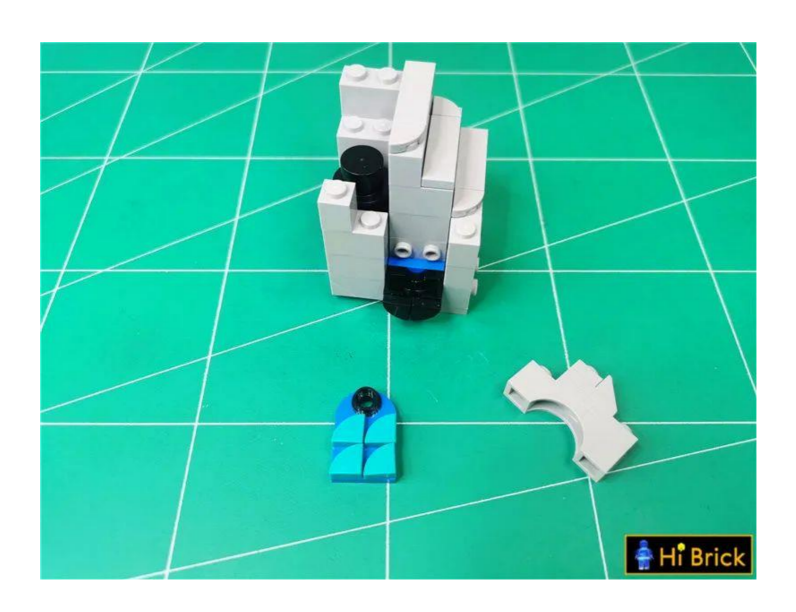


## Disassemble the removed steps





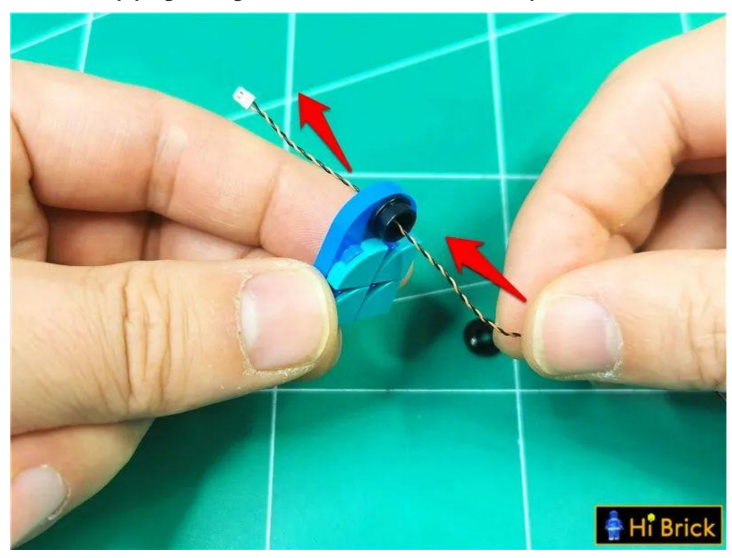




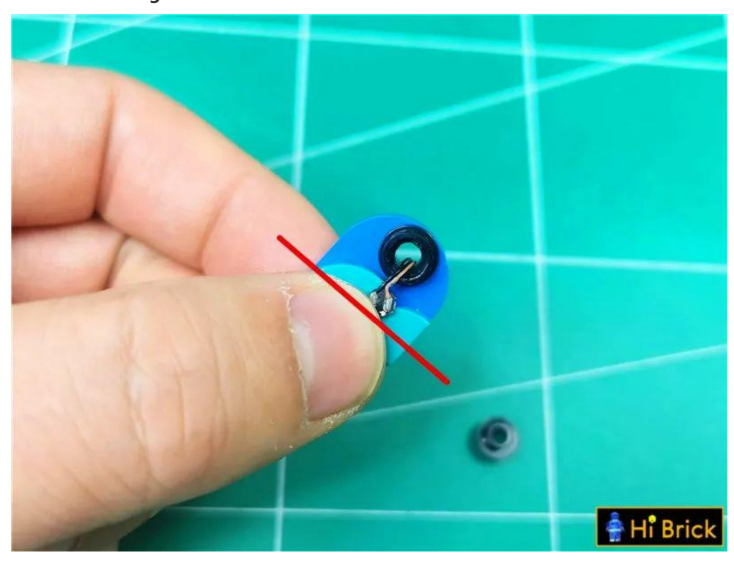
Take 1 15cm white light bulb, 1 1x1 hollow black circle



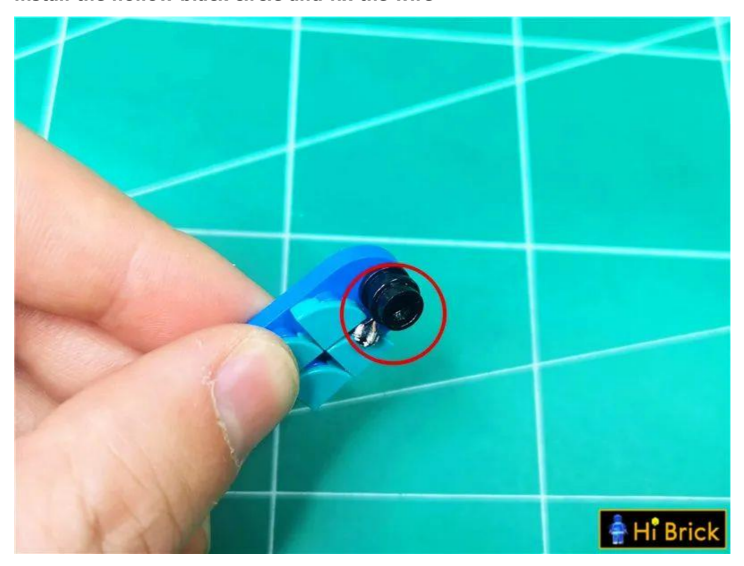
Put the lamp plug through the round hole shown in the picture



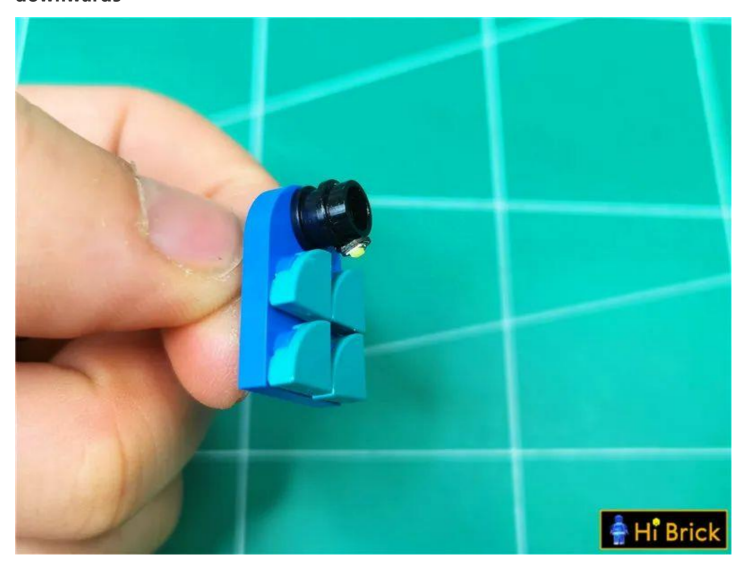
Place the light pellet with the luminous side facing downwards at the position shown in the figure.



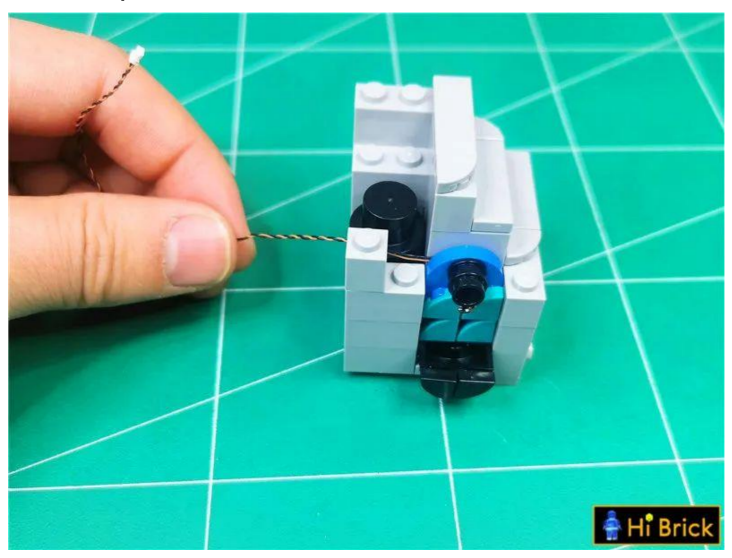
Install the hollow black circle and fix the wire



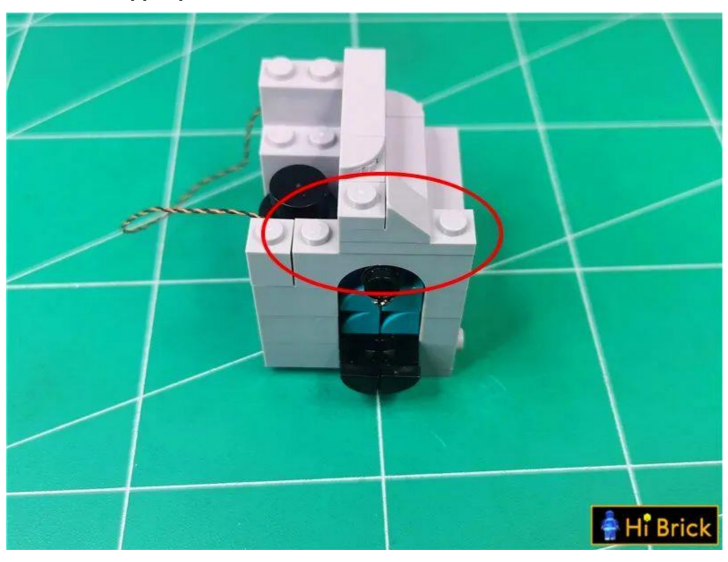
Attach the light pellet to the black circle with the light-emitting side facing downwards



## **Restore the parts**



## Restore the upper part



## Wrap the wire around the raised particles

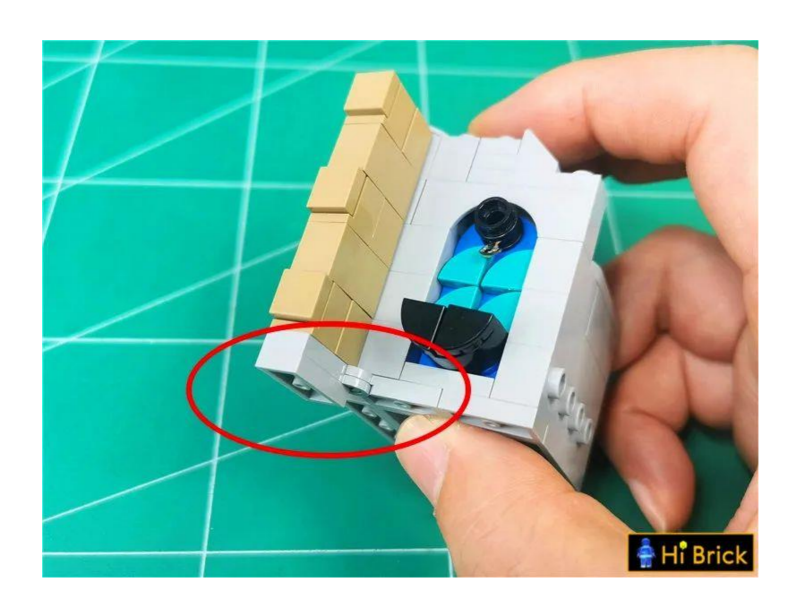


## Restore parts and fix wires



## Continue to restore the removed parts one by one







#### Restore the stairs as a whole



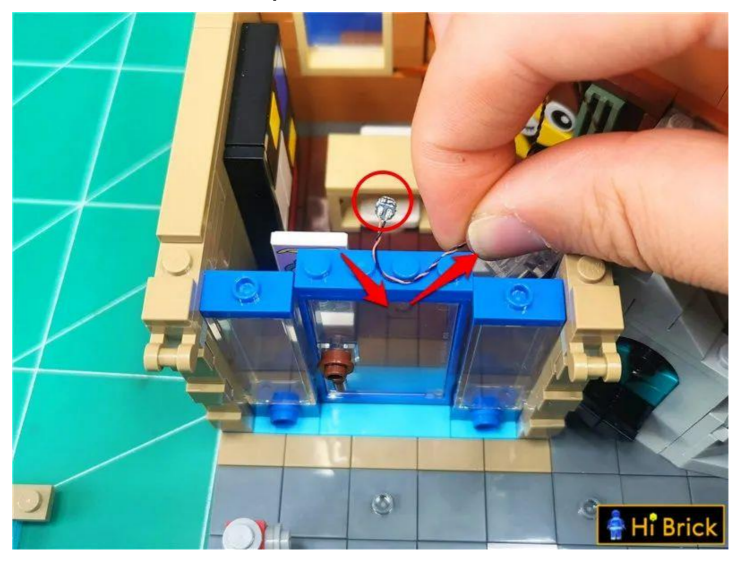
#### **Restore the lower level stairs**



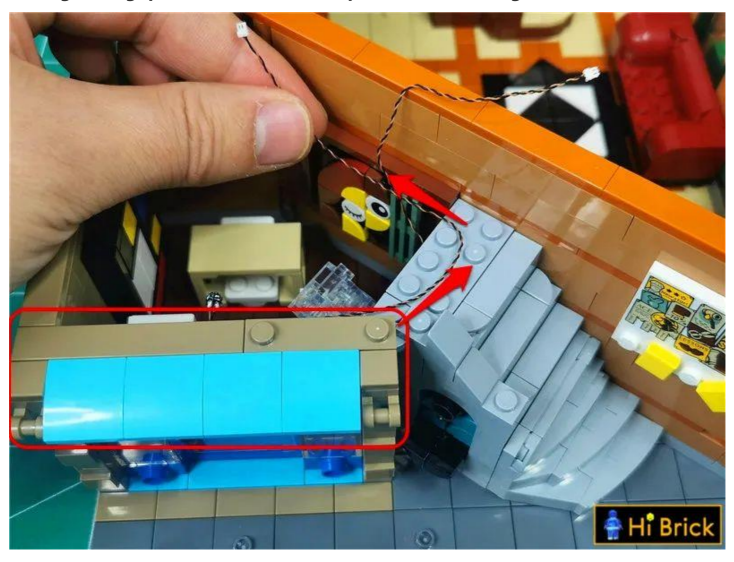
Take 1 15cm white light headlight pellet



Place the light particle with the luminous side facing downwards and wrap the wire around the blue raised particles.



Return the original parts to the top, fix the lamp particles, and pass the wire through the gap between the raised particles on the right side.



# Restore iron door, fix wire



#### **Restore black handrails**



Take an 8-socket and insert two plugs into the 8-socket



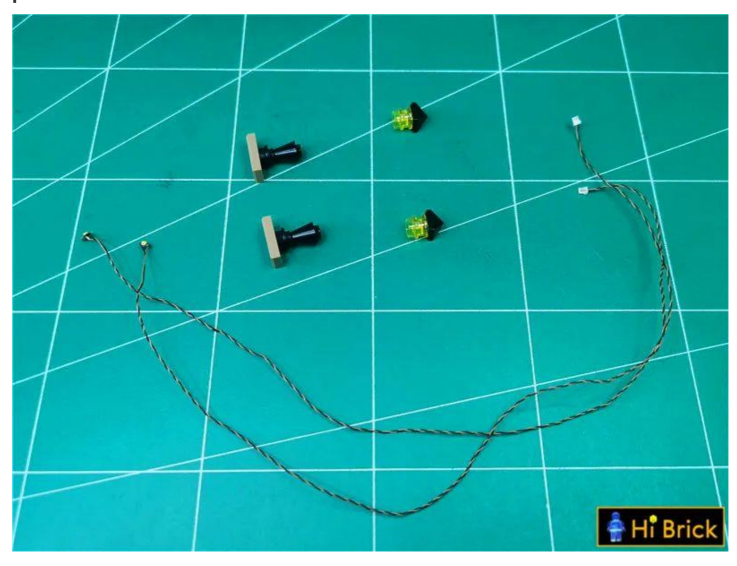
#### Take out the terrace



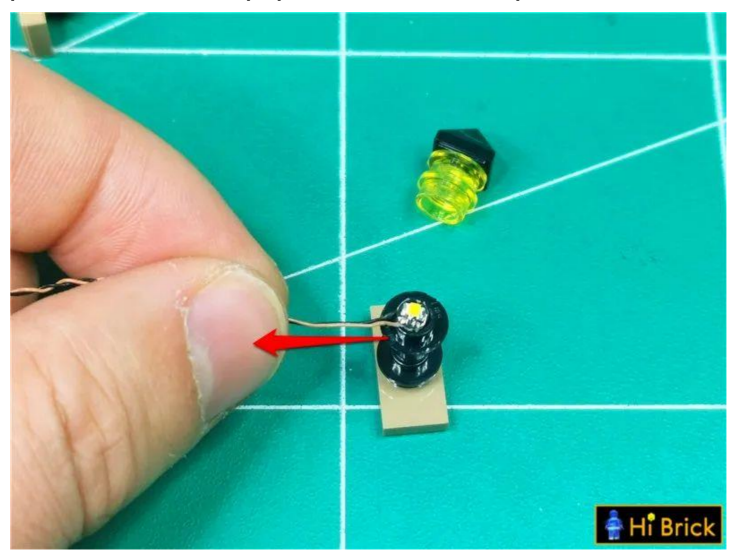
## Remove the palm tree and two floor lamps



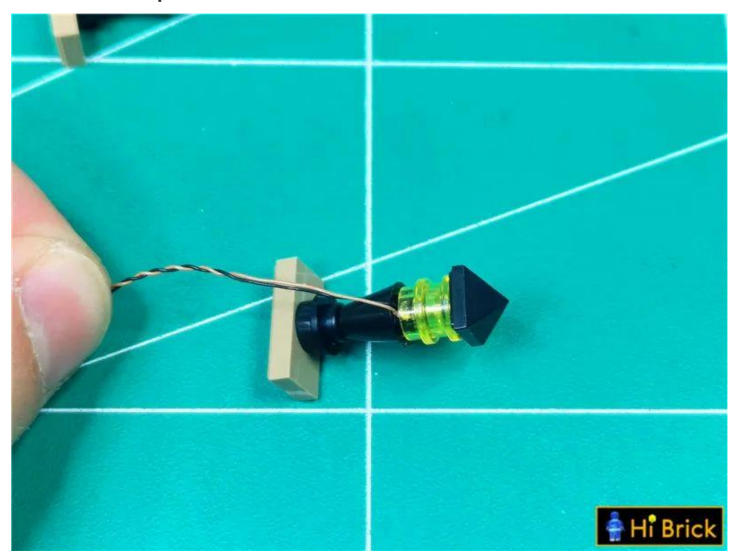
# Disassemble the floor lamp as follows and take out two 30cm warm light pellets



Place the light pellet with the luminous side facing upwards on the black protrusion, with the wire perpendicular to the bottom plate



## Restore the lampshade and fix the wires



## In the same way, install another floor lamp

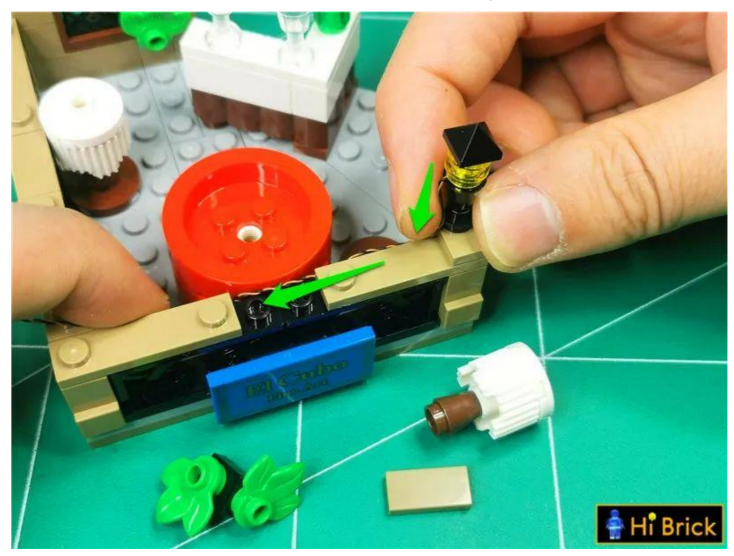


# Remove the parts indicated by the arrows.

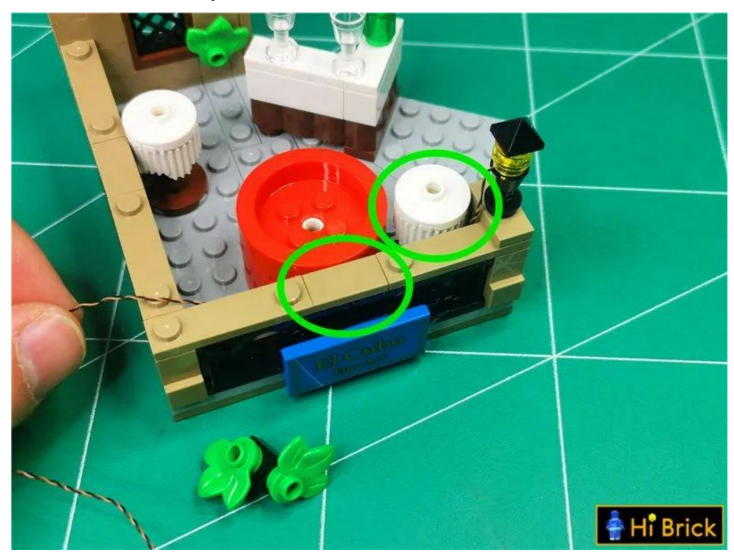




Restore the floor lamp, and fit the wire to the railing



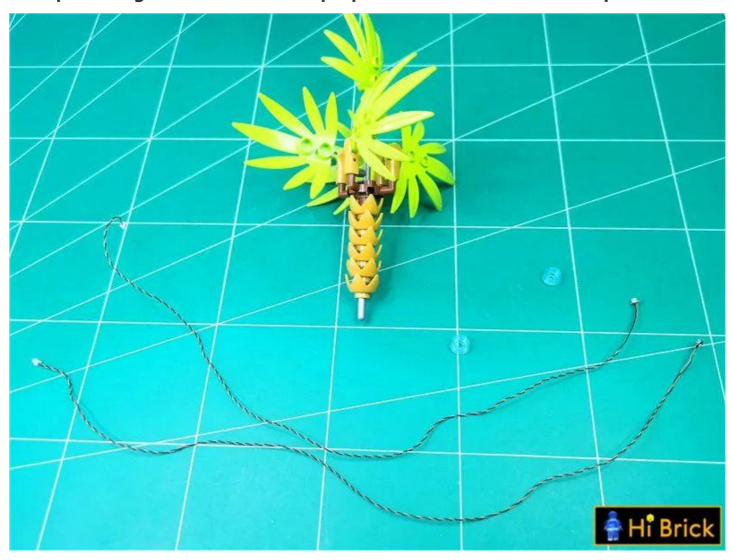
## Restore the removed parts and fix the wires



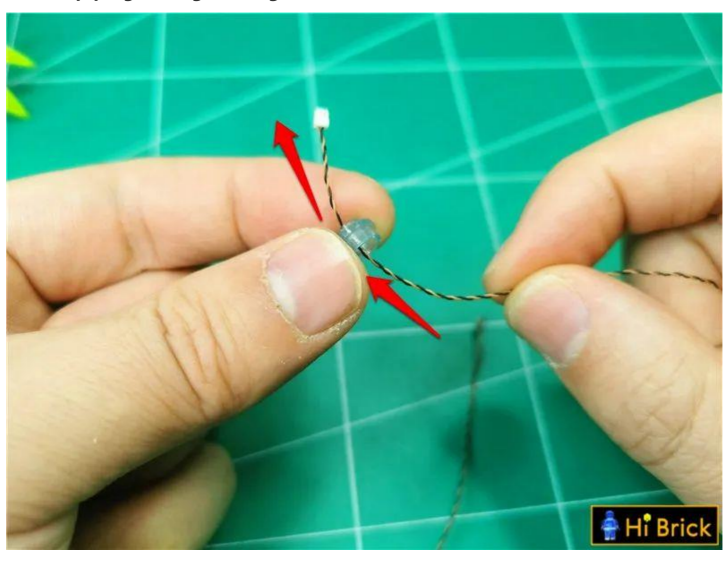
Restore another floor lamp and direct the wire toward the corner



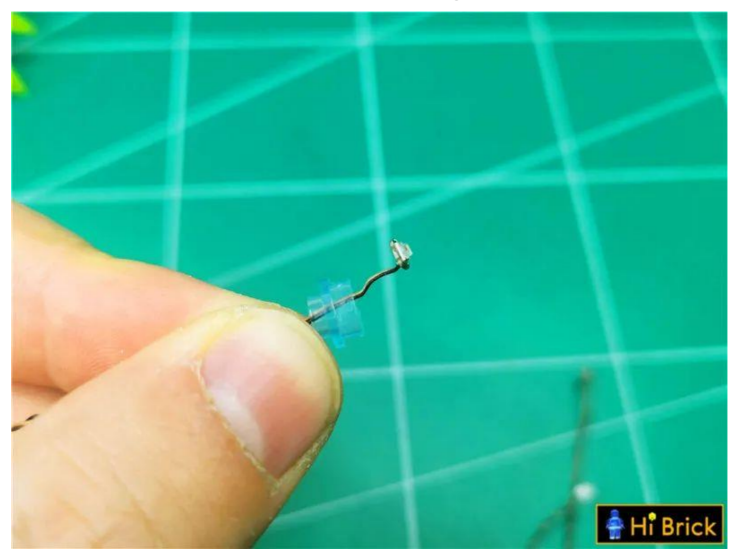
Take out two 30cm colorful slow flashing light pellets and two 1x1 hollow transparent light blue circles and prepare to install them on the palm tree



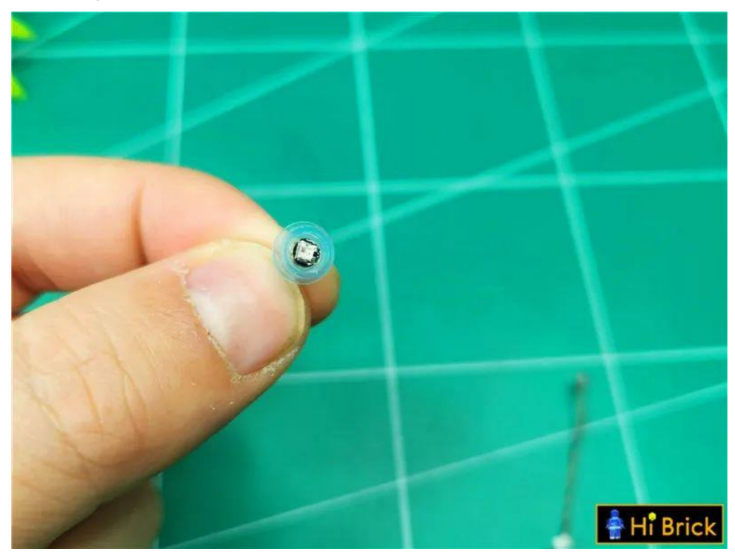
the lamp plug through the light blue round hole.



Bend the lamp 90° with the luminous side facing outwards



Go through the bottom so that the lamp particle is located in the round hole



In the same way, install another lamp particle



Install the light pellet on any leaf with the wire facing the trunk.



Install another light bulb on the opposite leaf.



Install the light pellets on the leaves with the light-emitting side facing the trunk.



# Connect the two wires together



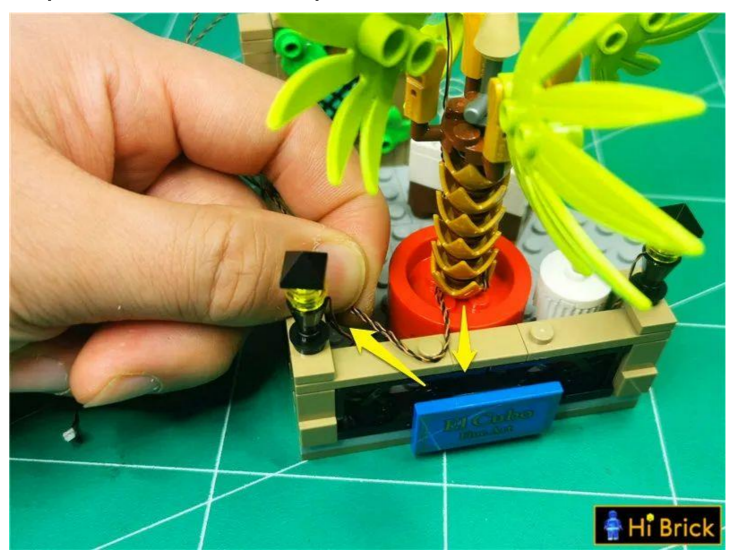
Push the wire down against the tree trunk and into the cracks in the bark.



# **Restoring the Palm Trees**



## Wrap the wire around the raised particles



#### Restore the leaves and fix the wires

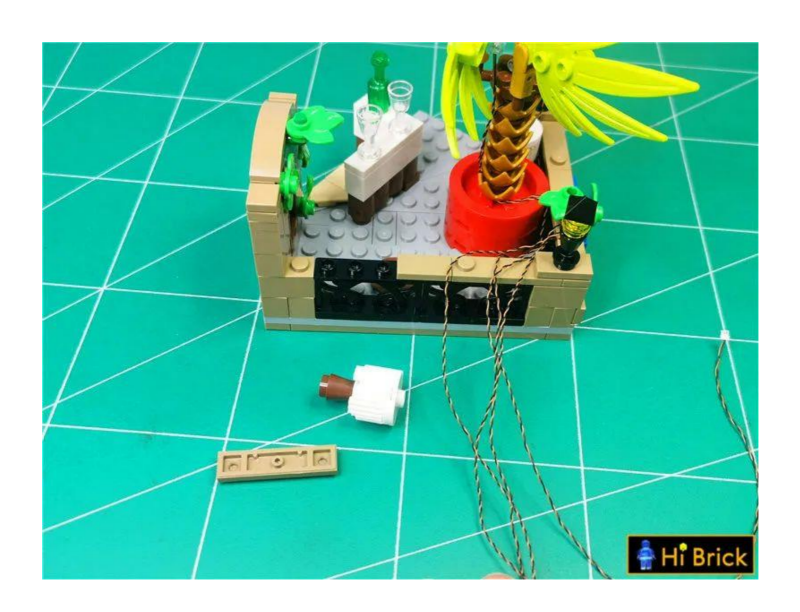


Adjust the position of leaves appropriately



Turn to the side and remove the parts indicated by the arrow

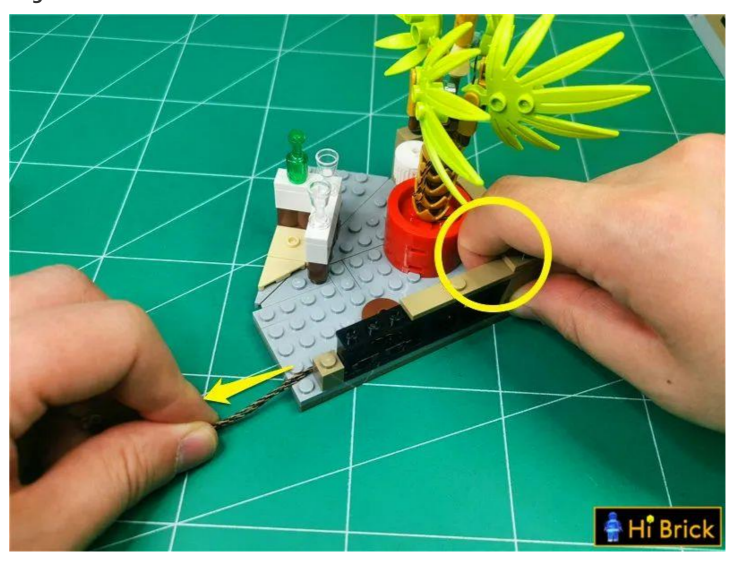




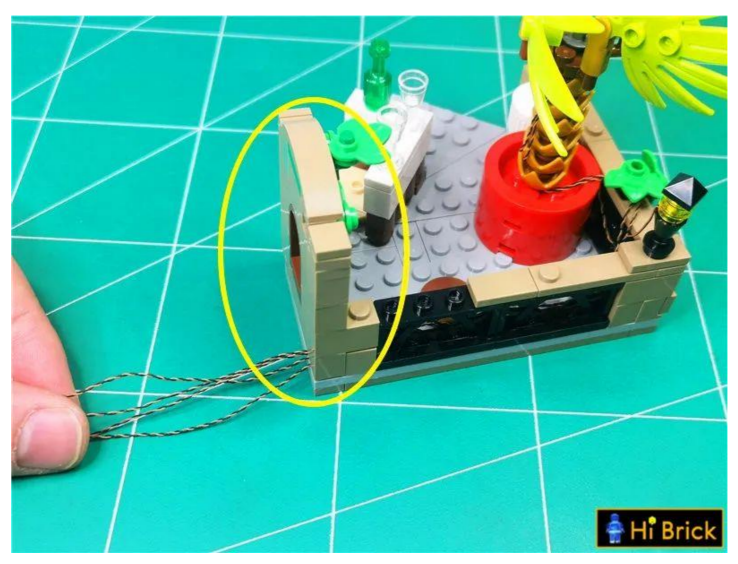
### Remove the entire wall



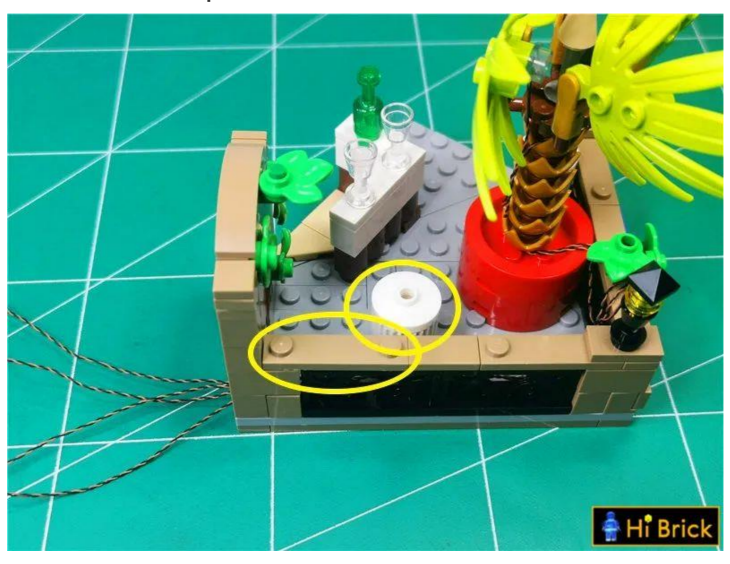
Bring all the wires together, fit them into the corners, and pass them along the edges.



### Restore the wall and fix the wires



## Restore the removed parts



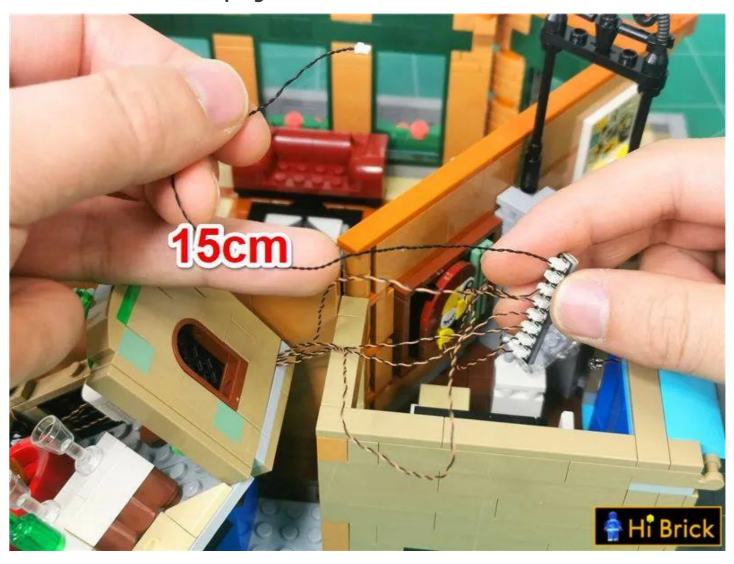
### Temporarily tilt the terrace to the position shown in the picture



Plug all wires into the 8-pin



Take a 15cm cable and plug it into the 8 sockets



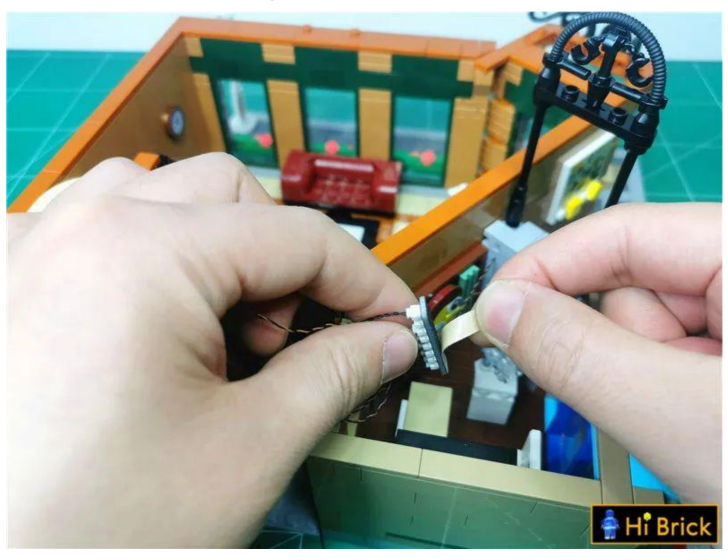
Insert the connecting wire, connect the 6 sockets of the power supply, turn on the power, and test that the light is lit normally



After the test, unplug the connection cable and leave the socket on the power supply



Tear off the adhesive backing of the 8 seats



Paste the 8 seats to the position shown in the figure



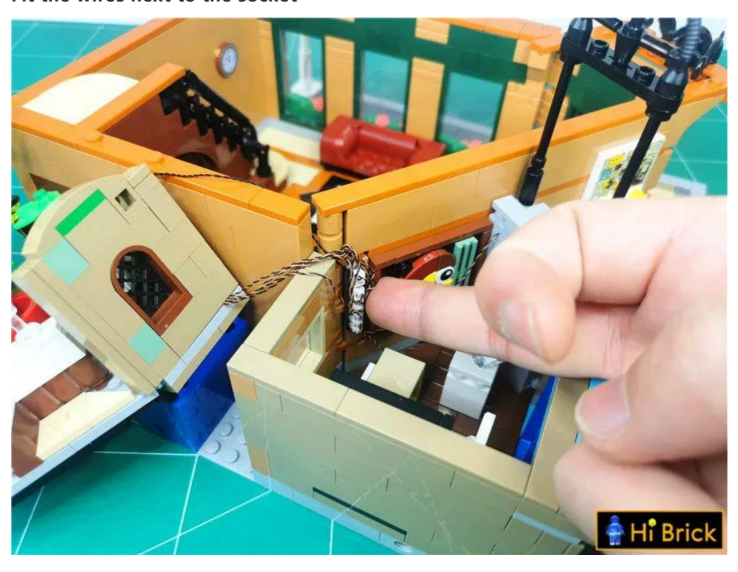
Pull the connecting line along the angle into the lobby on the first floor



Twist the excess wires together appropriately



Fit the wires next to the socket



# Attach the right wire upward to the picture frame



## **Restoring the terrace**

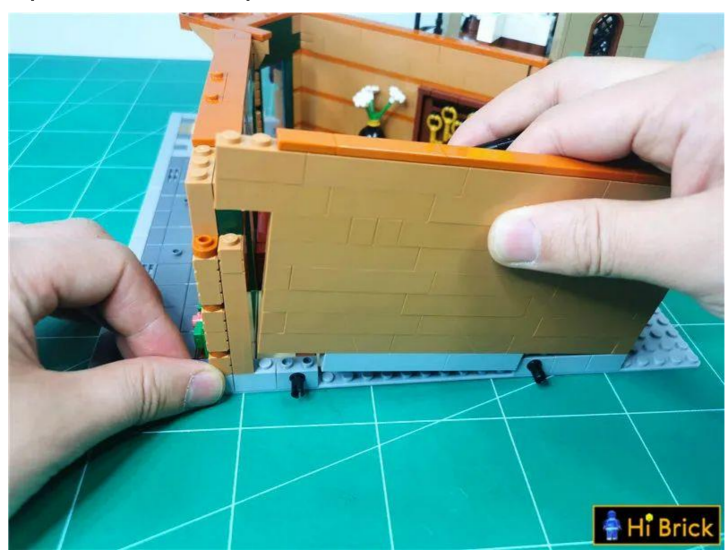


Go to the other side and remove the parts indicated by the arrow.





Separate the entire wall upwards and remove it





## Continue to remove the parts indicated by the arrows.











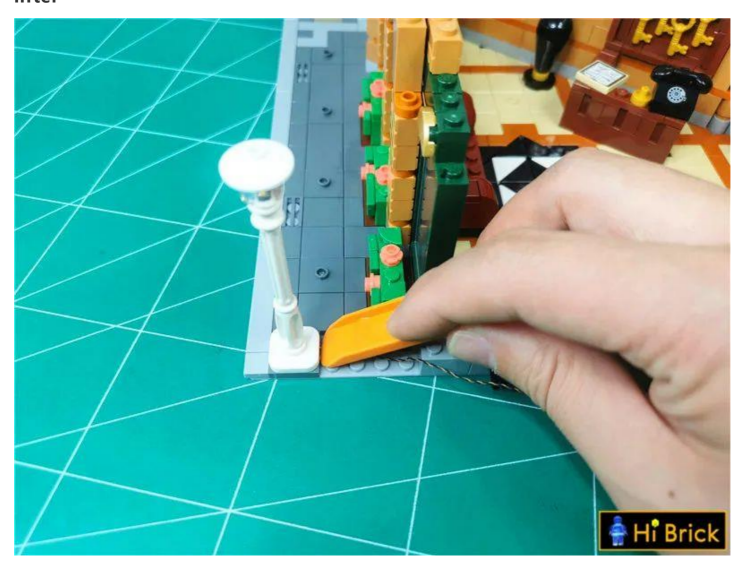
Take out the street lights we provided



Install the street light to the position shown in the figure, with the wires facing the window

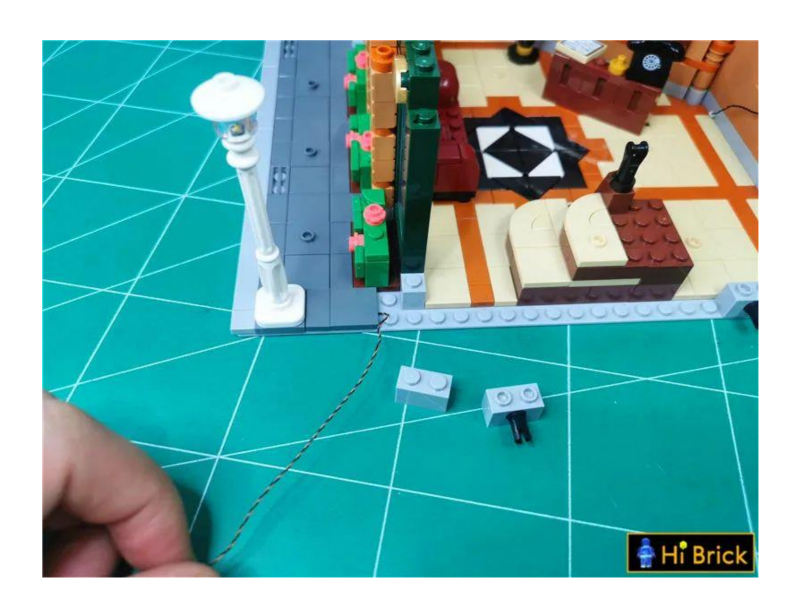


Fit the wire to the angle of the base, which can be operated with the help of a lifter



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





Pass the wire in an S shape around the protrusion



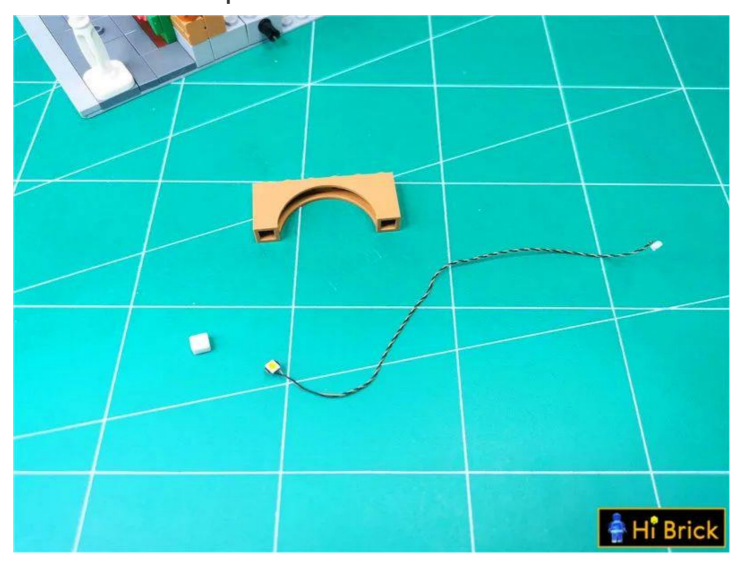
## Restore parts and fix wires



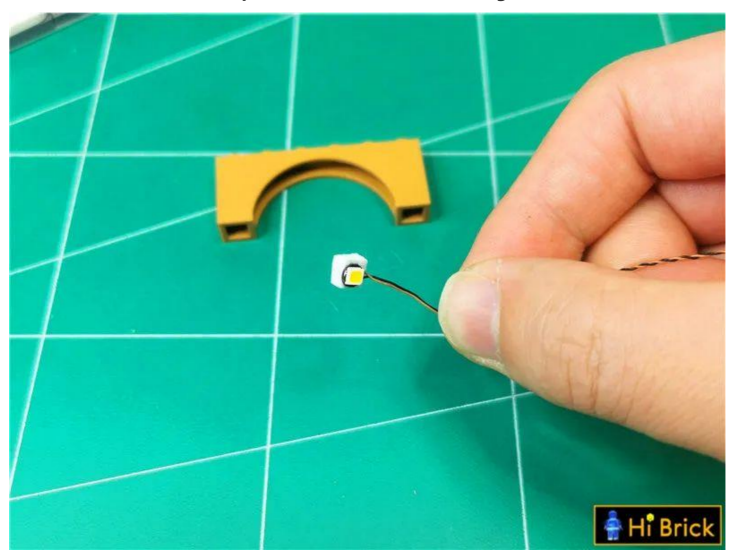
## Restore the removed parts



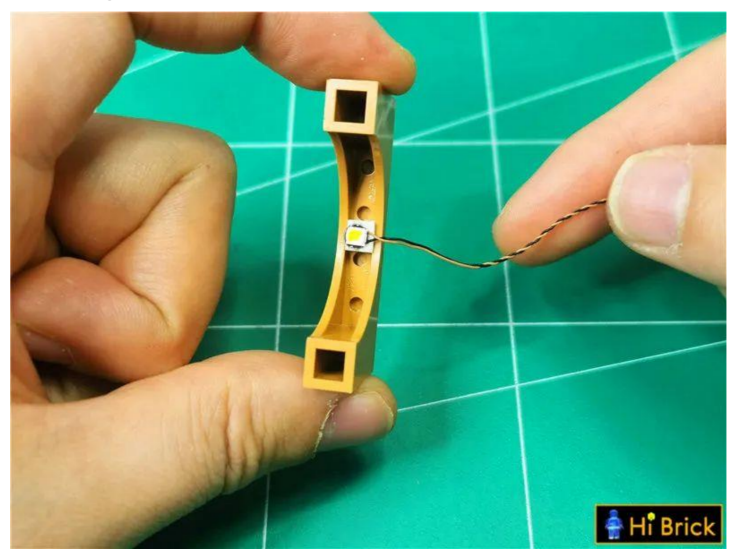
Take 1 double-sided tape and 1 15cm warm light headlight pellet and prepare to install it to the arch part



Stick the double-sided tape to the back of the headlight



Glue the light pellets to the middle of the arch

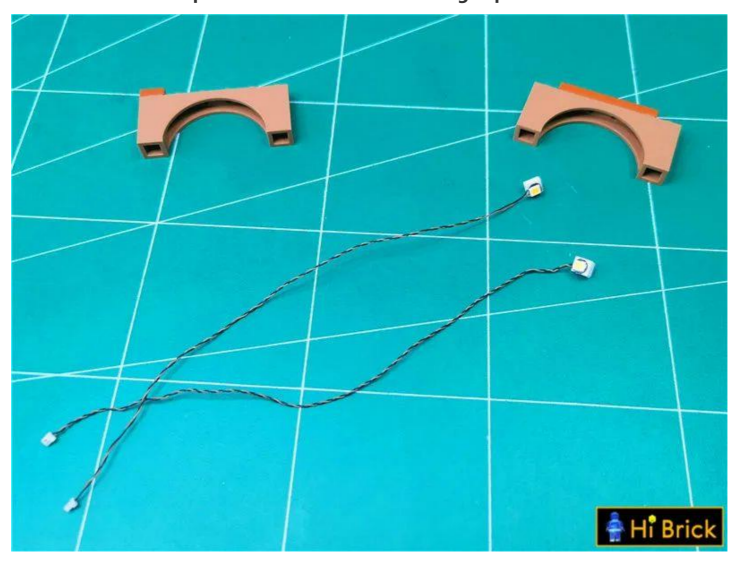


Restore the parts, with the wires facing indoors, and remove the arch parts on the other two windows.

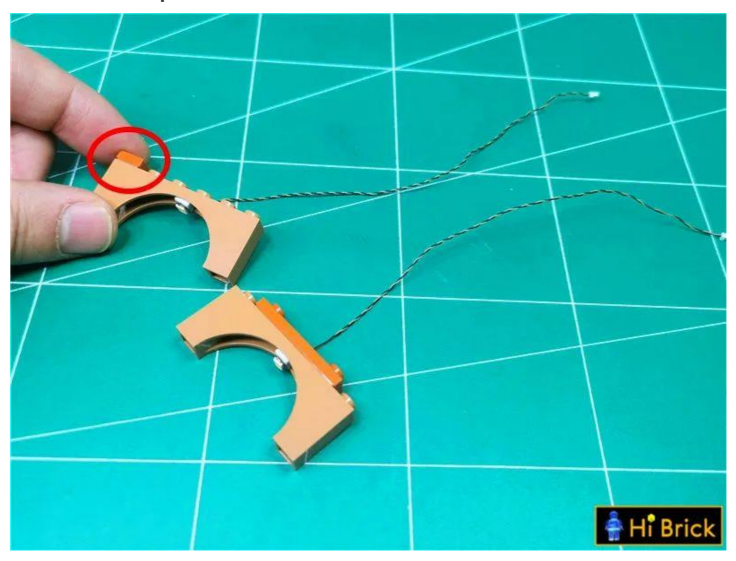




Take 2 double-sided tapes and 2 15cm warm light headlight pellets, and stick the double-sided tapes to the back of the headlight pellets.



Paste the light pellets into the middle of the arch, paying attention to the direction of the parts



## Restore the parts with the wires facing indoors



# **Continue to remove the plate**



Turn to the left and remove the parts indicated by the arrow



# Remove the wall lights on both sides

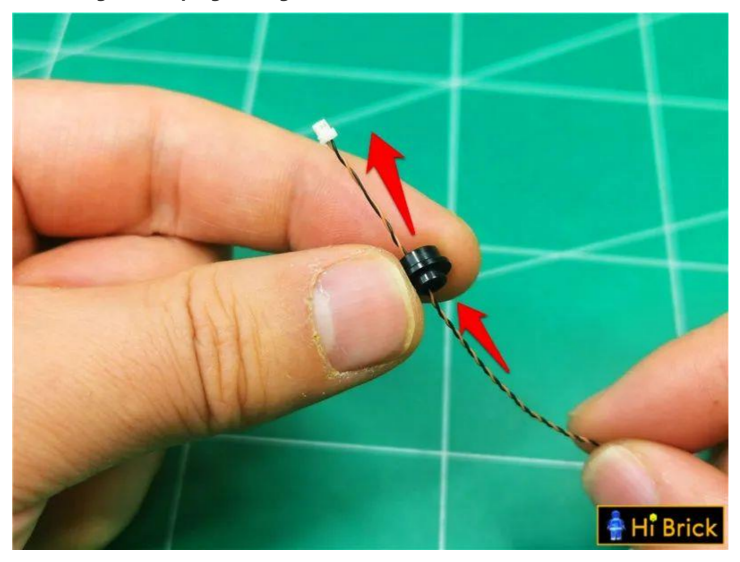




Disassemble the removed wall lamp and take out two 15cm warm light pellets



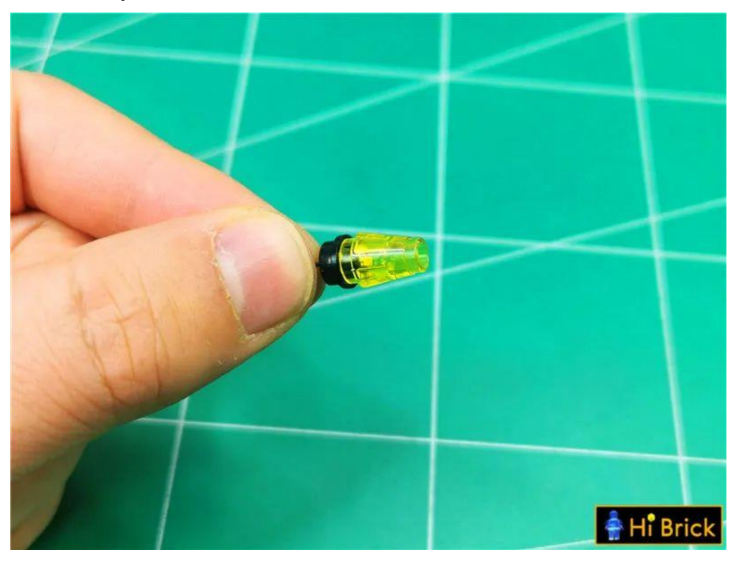
Put the light bulb plug through one end of the black round hole



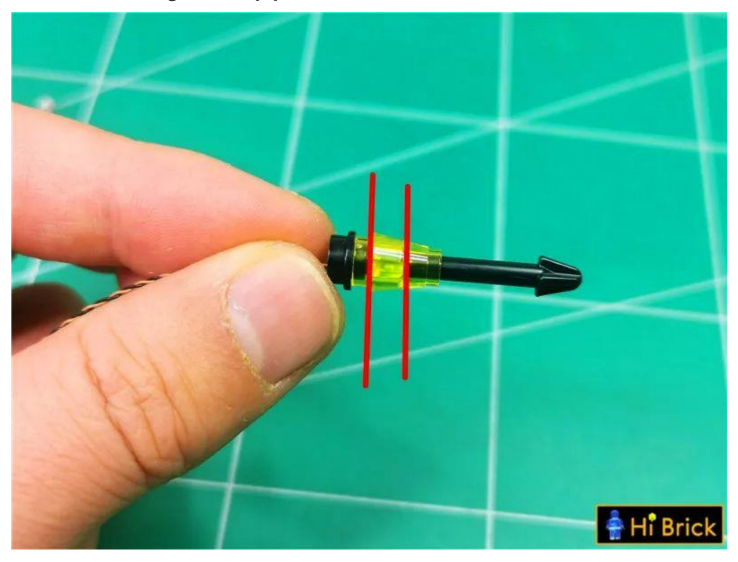
Put it through to the bottom, with the light-emitting side of the lamp facing outwards, and fit it onto the round hole.



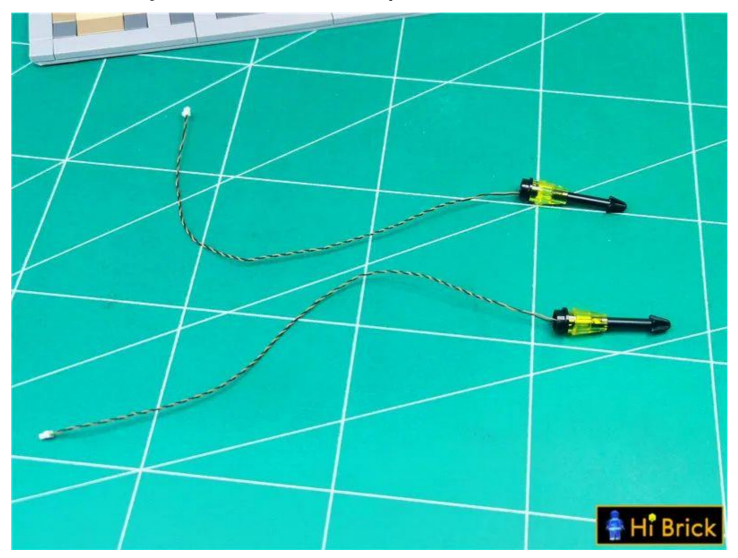
# **Restore lampshade**



Restore the black rod, leaving some space, and do not insert it to the bottom (to avoid crushing the lamp particles)



In the same way, install another wall lamp



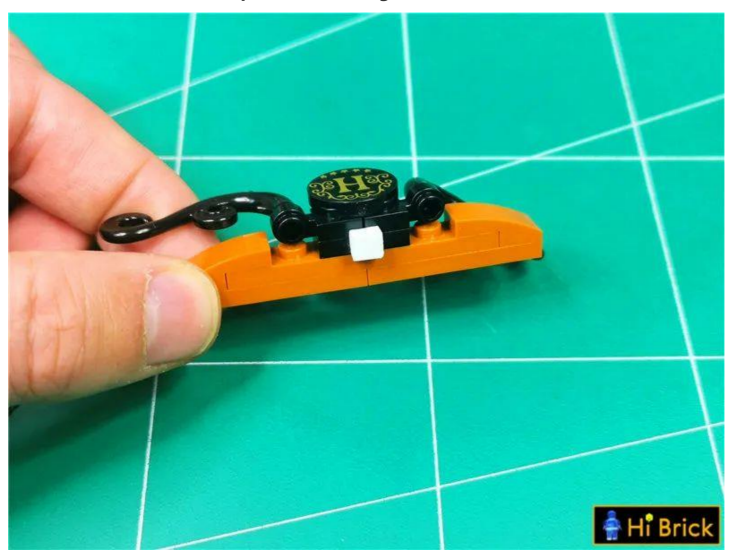
# Restore the two wall lamps



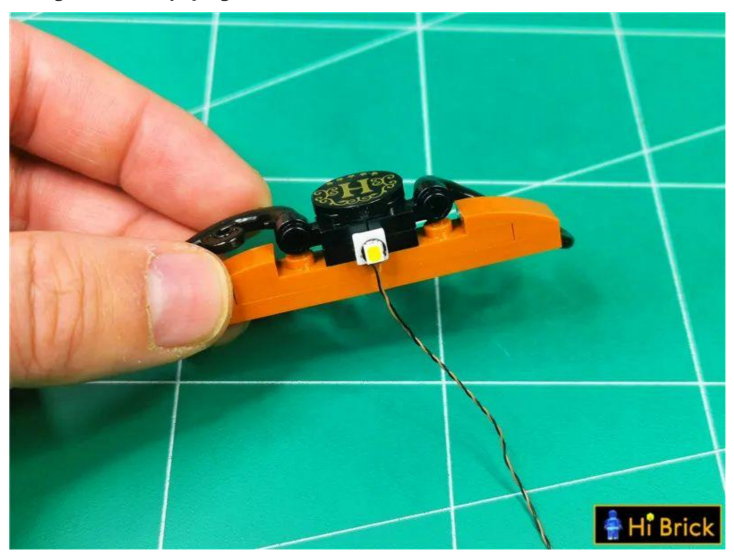
Take a 15cm warm light headlight and a double-sided tape. Prepare to install it under the sign



Stick the double-sided tape under the sign



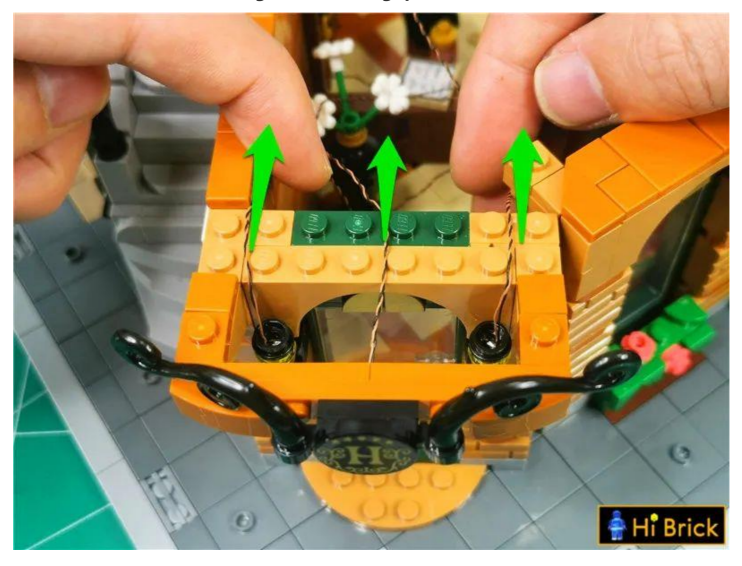
Stick the headlight pellets onto the double-sided tape with the luminous side facing outwards, paying attention to the direction of the wires.



# Restore the sign



Pass the three wires through the raised gaps.



## Restore parts and fix wires



Bring the wires together and pull them to the right



## Restore parts and fix wires



Take a new 8-pin socket and insert the 3 wires into the socket.



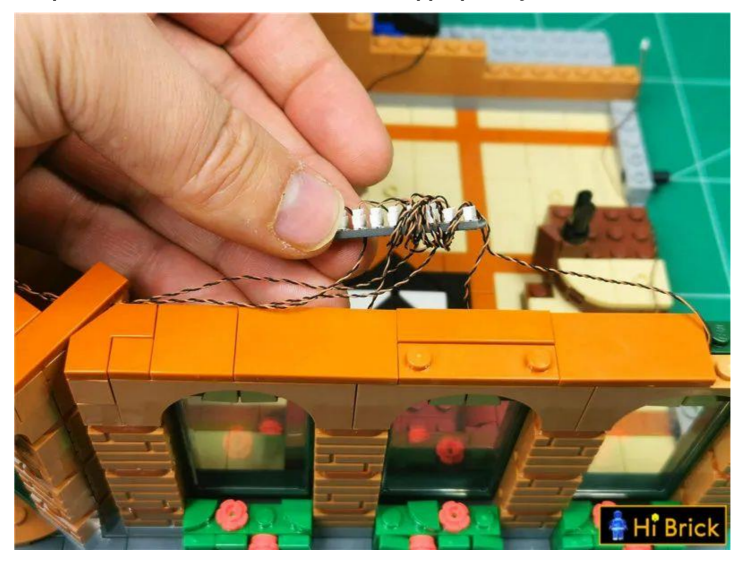
Plug the 3 wires from the window into the 8 socket



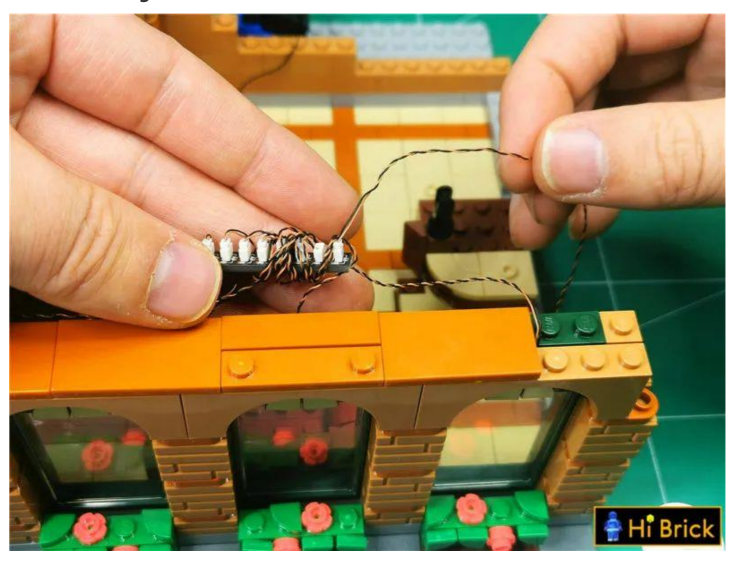
Tear off the adhesive backing of the 8 seats



Wrap the excess wire around the 8 socket appropriately



# Insert street lights into 8 sockets



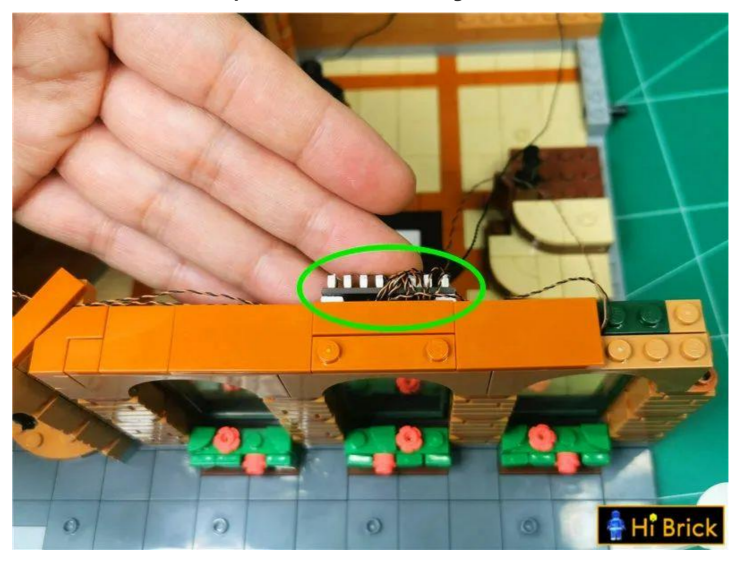
Take a 30cm connecting wire and insert it into 8 sockets



Take 2 double-sided tapes and stick them to both sides of the back of the 8 seats.



Paste the 8 seats to the position shown in the figure

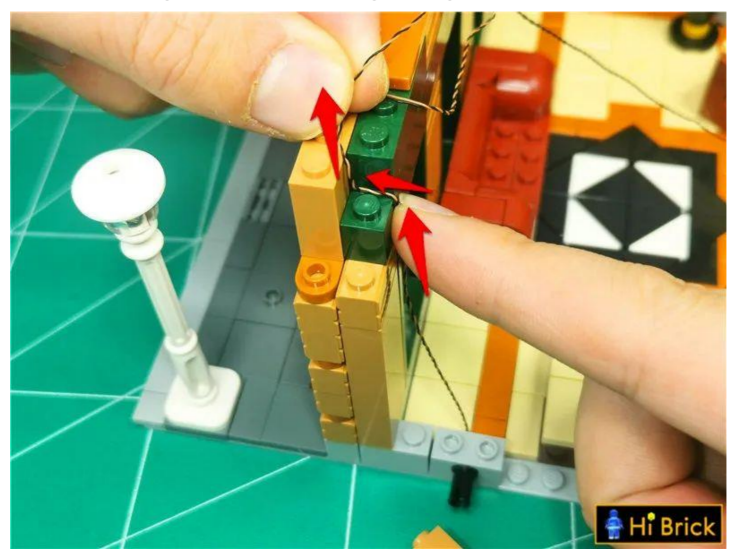


# Remove the part shown in the arrow

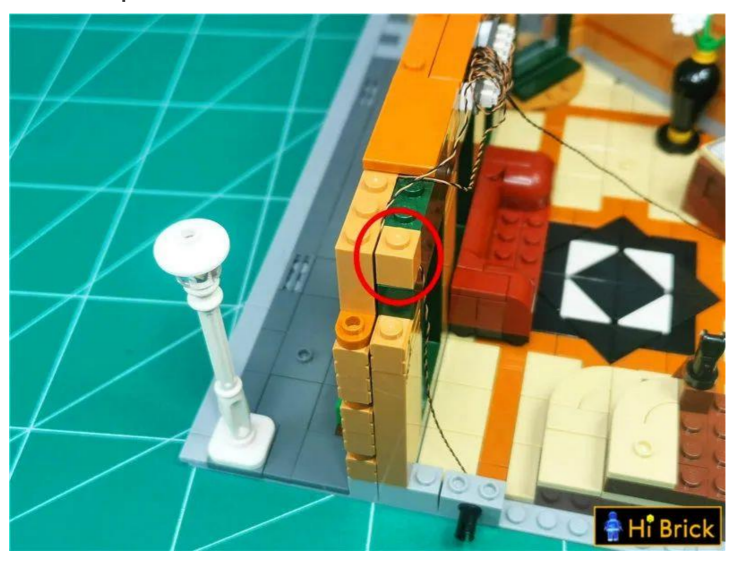




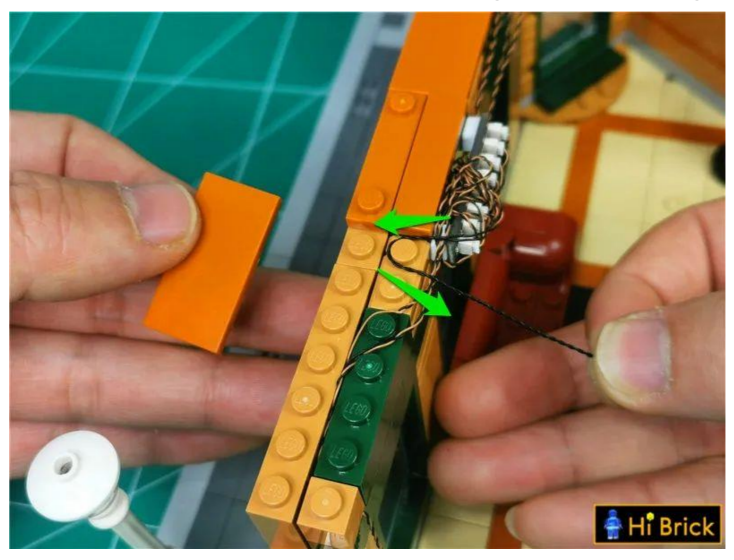
Pass the street light wire upwards along the angle between the parts



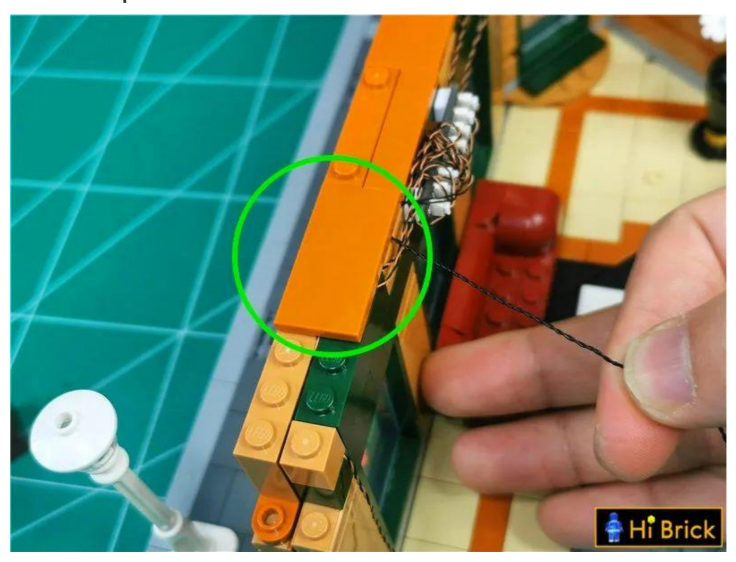
# Restore the part and fix the wire



Remove the flat plate part and bypass the connecting wire around the bulge



## Restore the plate and fix the cables



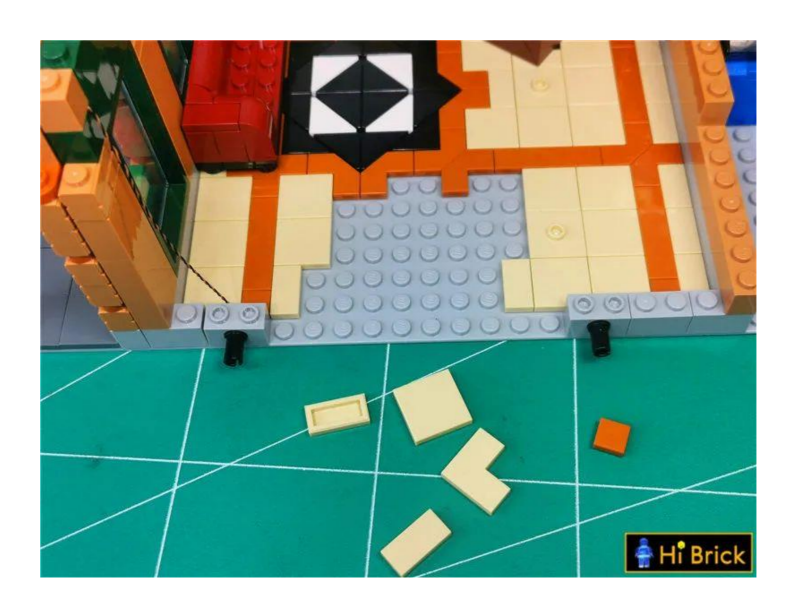
## Remove the part shown in the arrow





#### Continue to remove the floor shown by the arrow

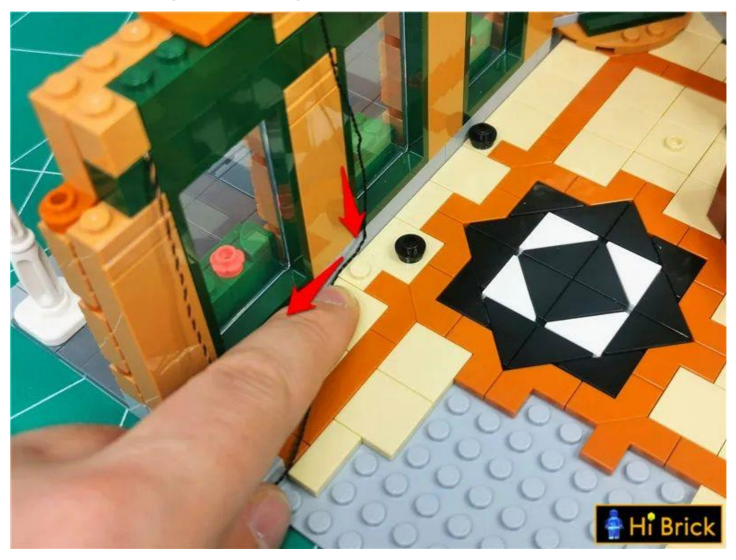




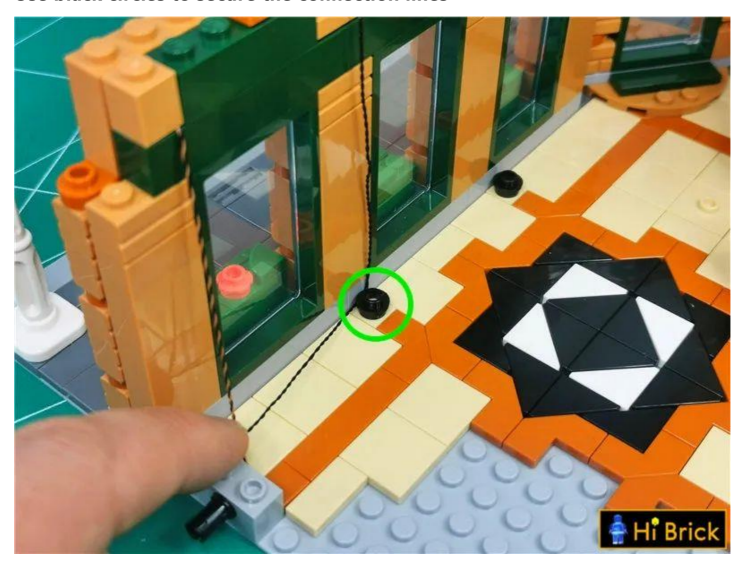
Lift the sofa and remove the black circle indicated by the arrow



Tie the connecting wire to the ground



#### Use black circles to secure the connection lines



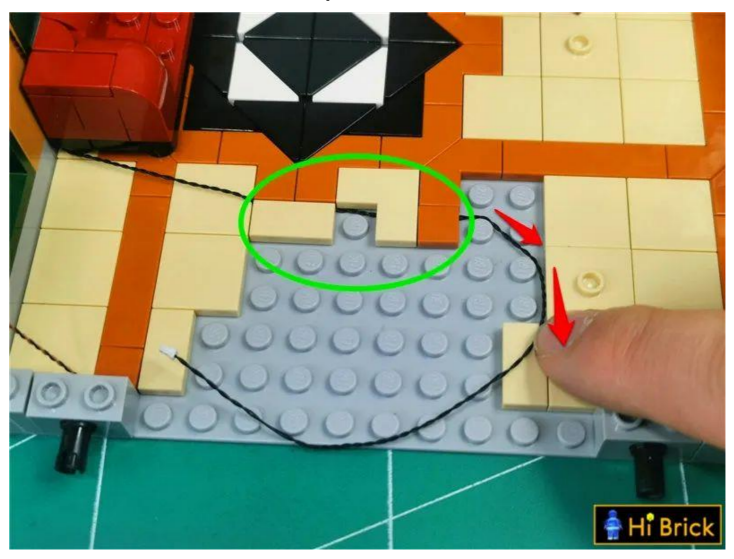
#### **Restore the sofa**



Pass the connecting wire along the raised gap



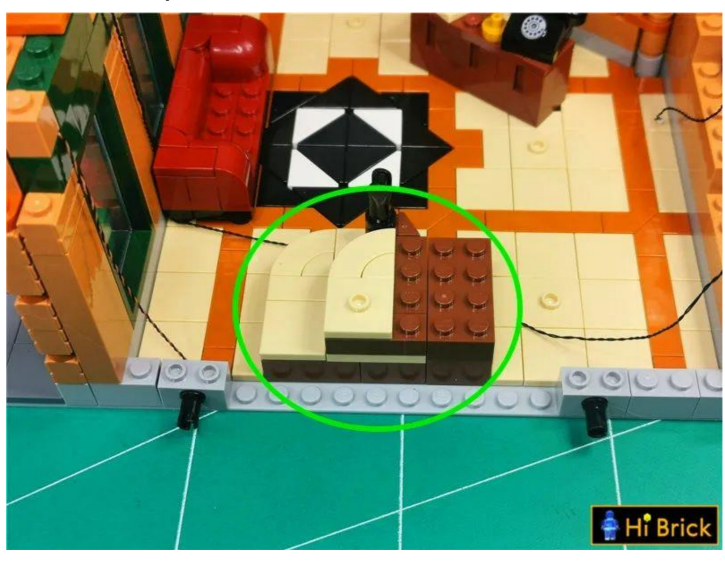
Restore the connection, fix the connection line, and continue to wrap the connection line around the raised particles



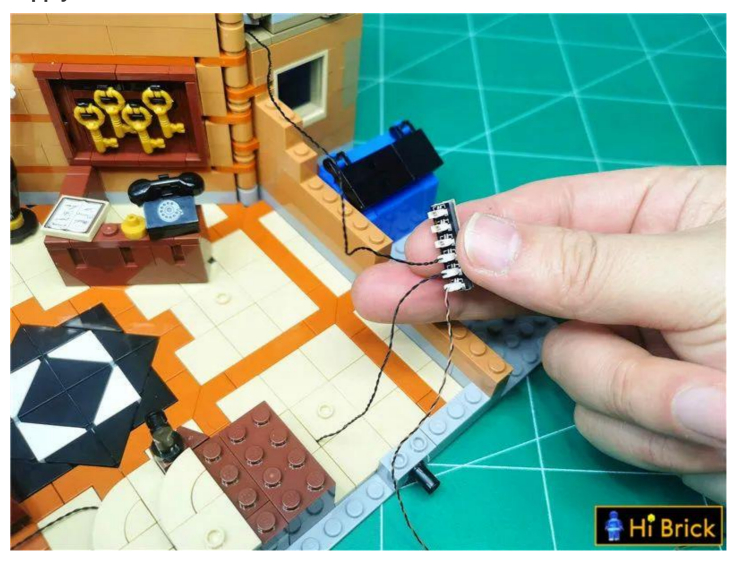
## Restore parts and fix connecting wires



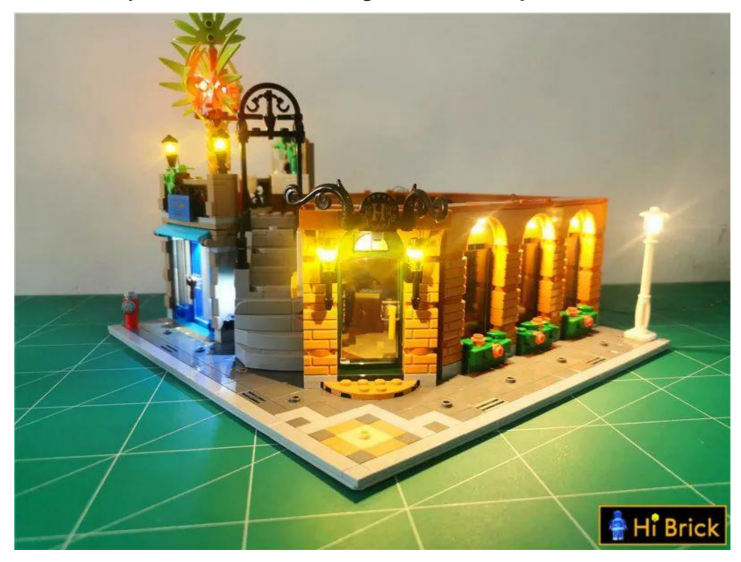
# Restore the stair parts



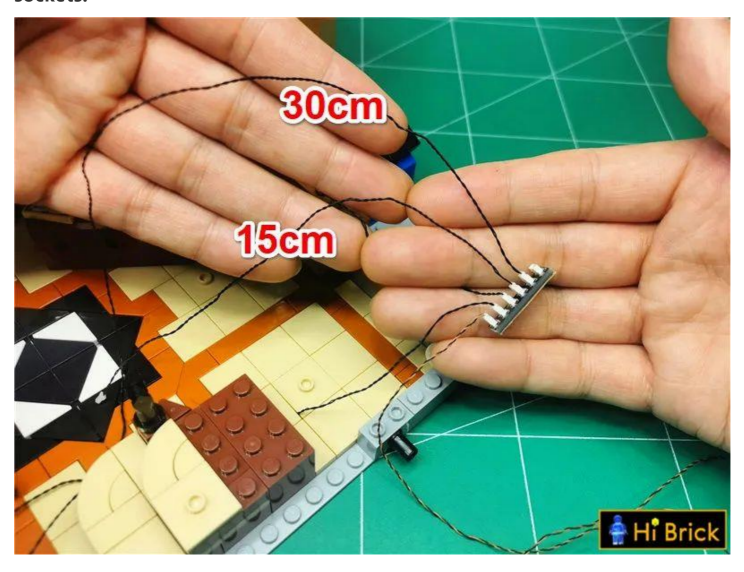
Plug the two connecting wires into the 6 sockets connected to the power supply



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



Take a new 30cm cable and a new 15cm cable and insert them into the 6 sockets.



# Remove the parts indicated by the arrows.

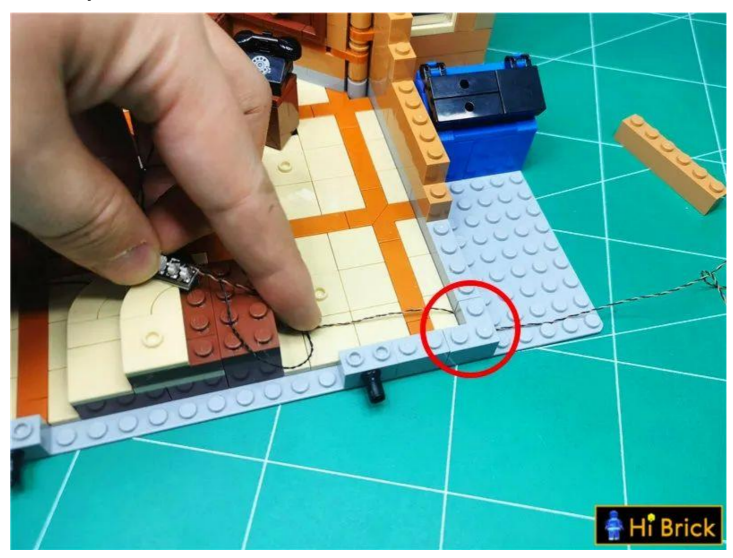




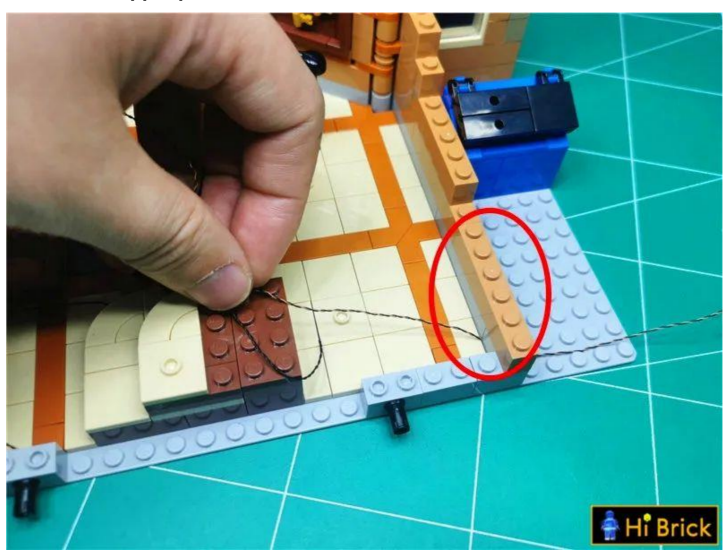
Attach the 6 seats to the steps and pass the USB power cord through the raised gap.



## Restore parts and fix wires



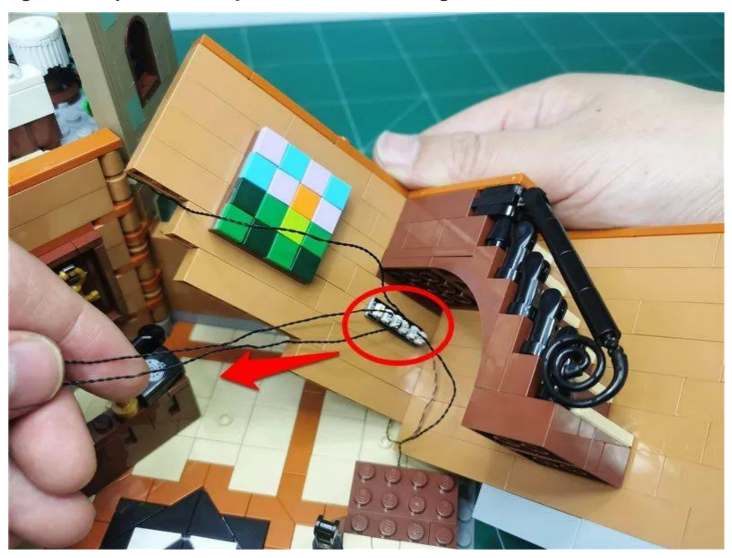
## Restore the upper part



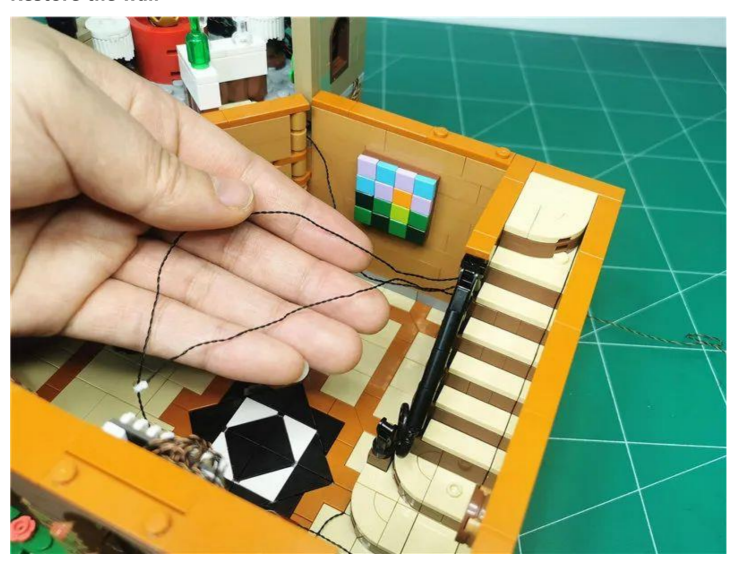
#### Tear off the 6-seat adhesive



Take out the dismantled wall, stick the 6 seats to the positions shown in the figure, and pull the newly inserted 2 connecting wires into the room



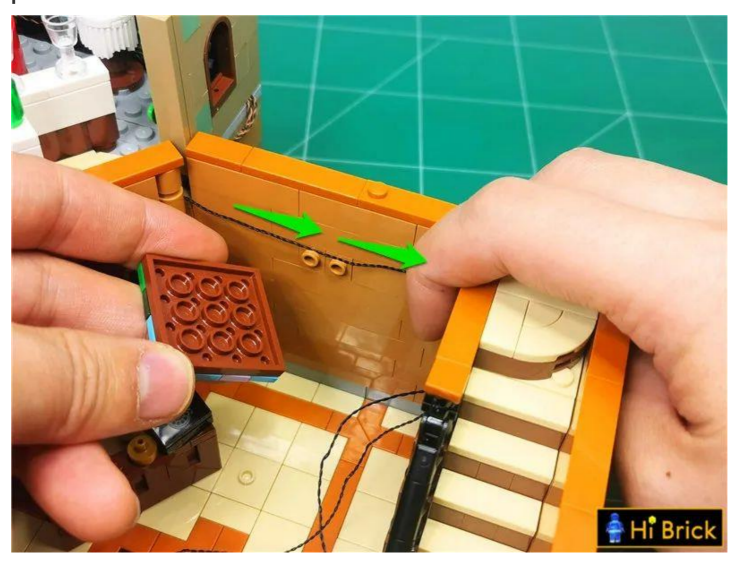
#### **Restore the wall**



#### **Restore the removed tablet**

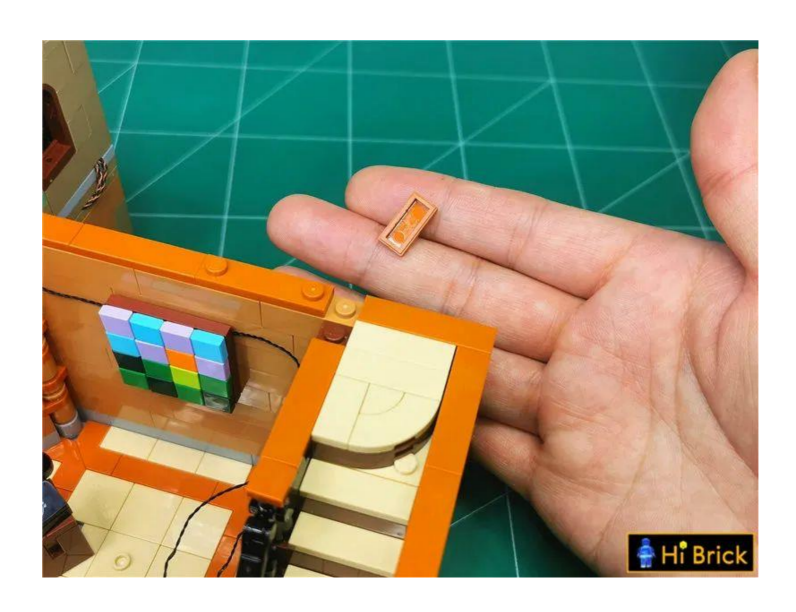


# Remove the mural and pass the connecting wire along the top of the protrusion

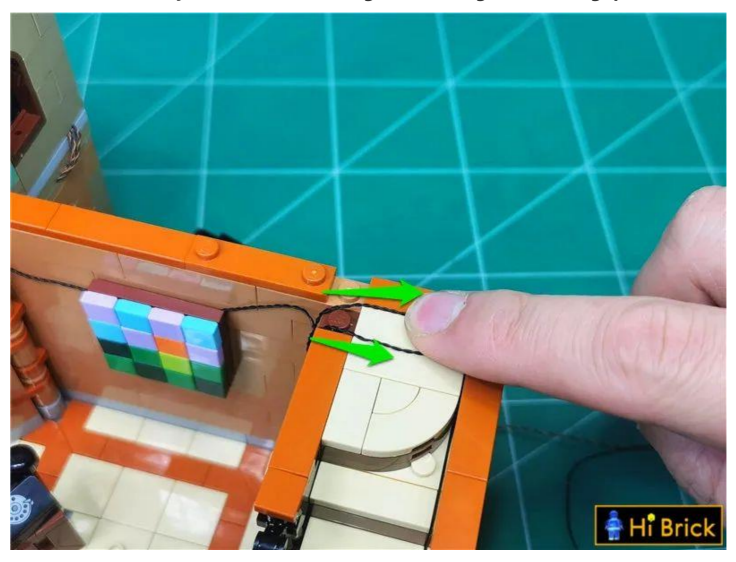


Restore the mural, fix the connecting wires, and remove the plate indicated by the arrow

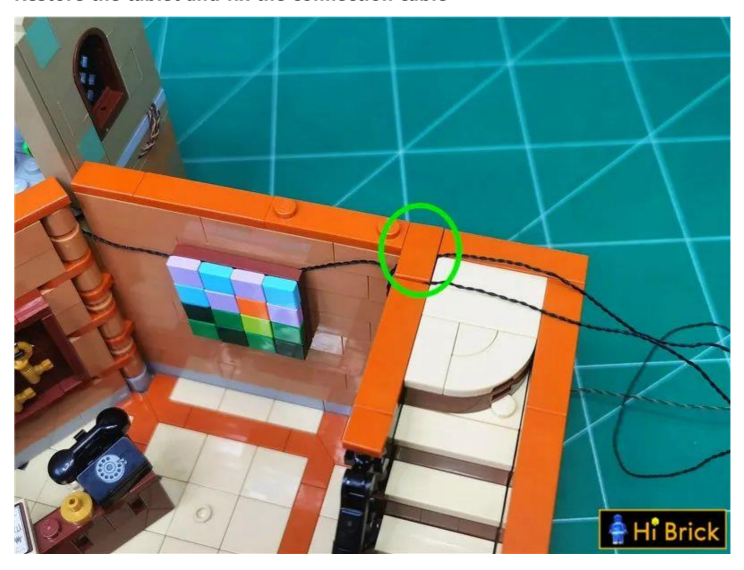




Pass the two newly inserted connecting wires along the raised gap.



#### Restore the tablet and fix the connection cable



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



Plug the 15cm connecting wire (shorter) into the socket at the other end of the light strip.



## Separate the second and third floor buildings



# Start installing from the second floor, the parts indicated by the arrows

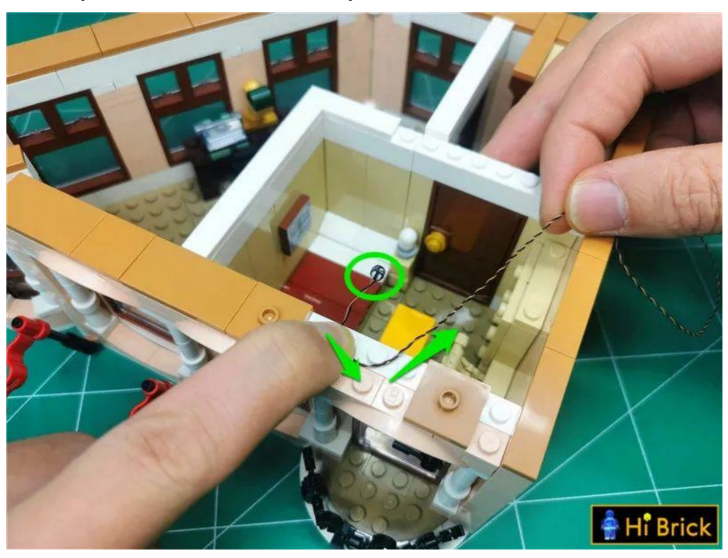




Take 1 30cm warm light headlight pellet



As shown in the picture, place the light-emitting side of the lamp downward and wrap the wire around the raised particles.



Restore the parts, fix the lamp particles, and adjust the position of the lamp particles so that they can illuminate the entire room



Pass the wire around the white protrusion and along the edge of the wall.



## Restore parts and fix wires



## Continue to remove the parts indicated by the arrows.

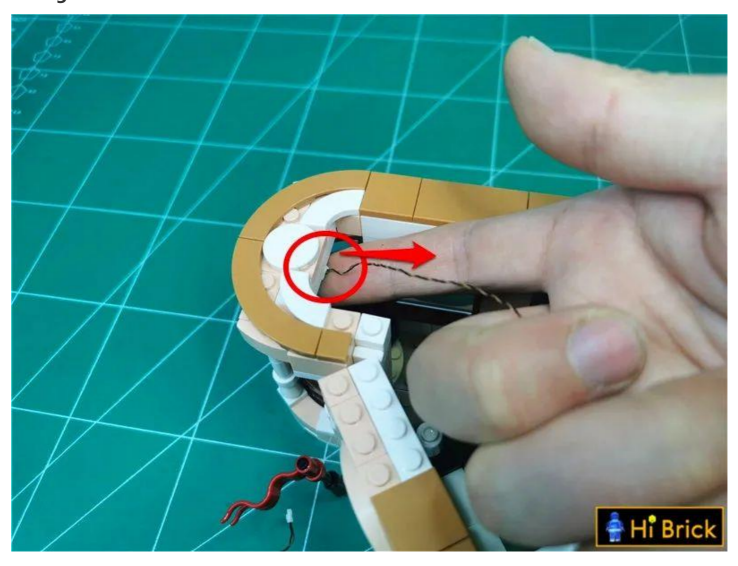




Take a 30cm warm light headlight pellet and a double-sided tape, and stick the double-sided tape to the back of the headlight pellet.

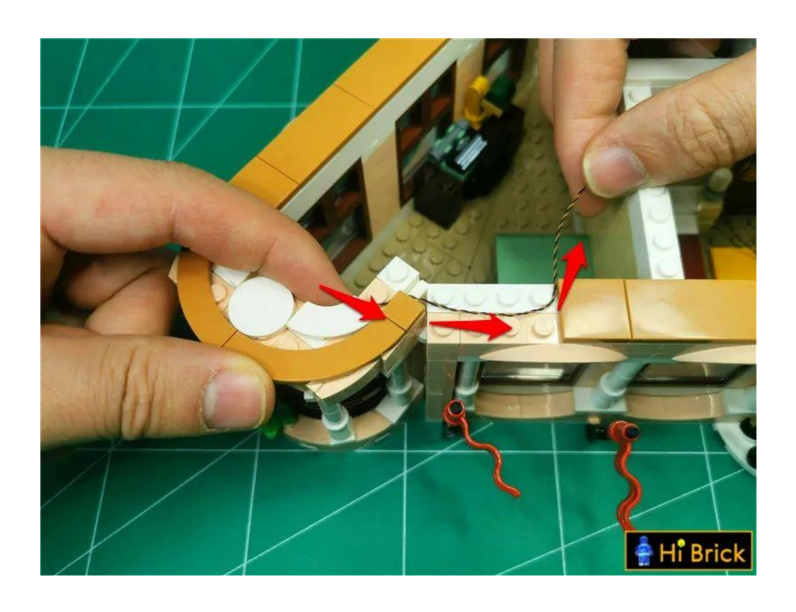


Paste the lamp pellets to the position shown in the figure, with the wires facing indoors.



The specific location is as follows Fit the wire to the wall and go to the right around the raised particles

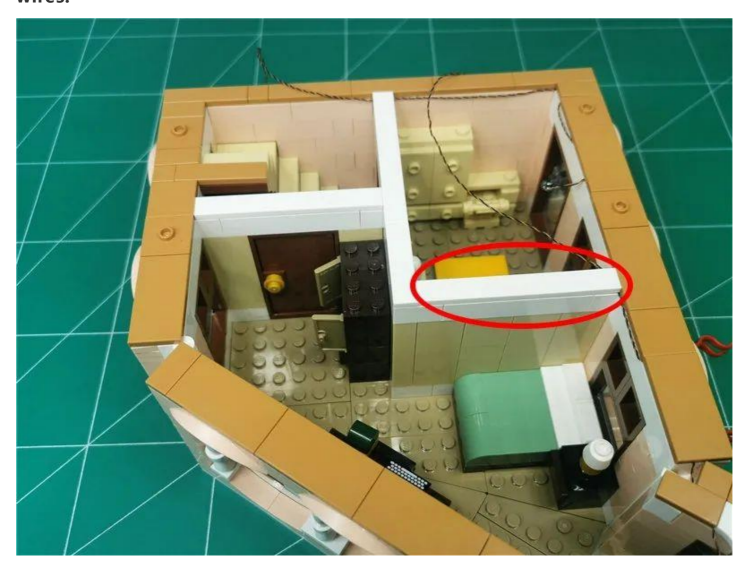




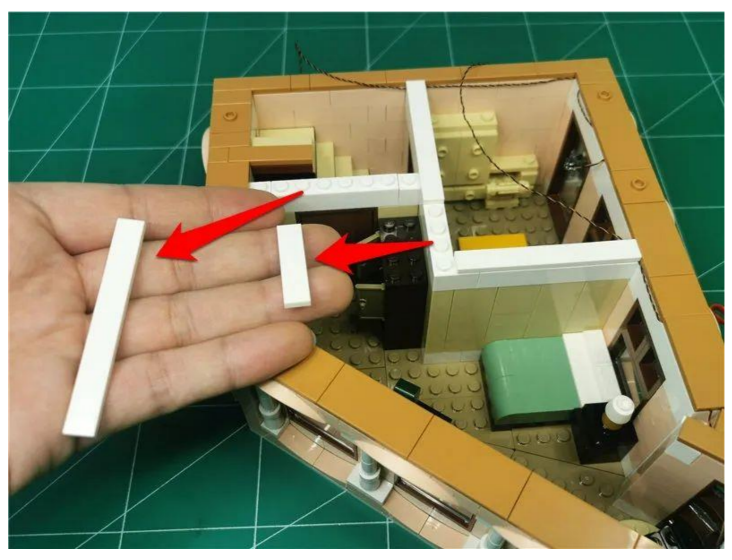
Restore the plate, secure the wire, and continue to pass the wire to the right along the edge of the wall.



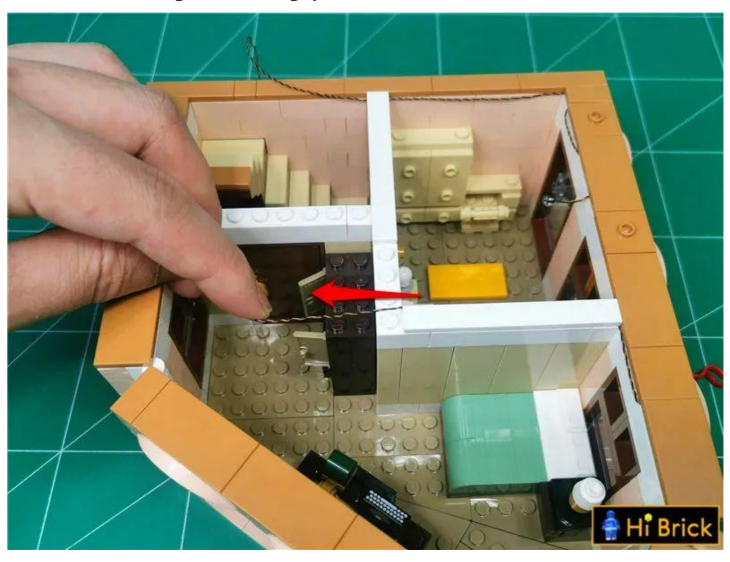
Rotate the building 90° counterclockwise, restore the white plate, and fix the wires.



# Remove the white plate indicated by the arrow



# Pass the wire along the raised gap



# Restore the white plate and fix the wires



## Remove the parts indicated by the arrows.

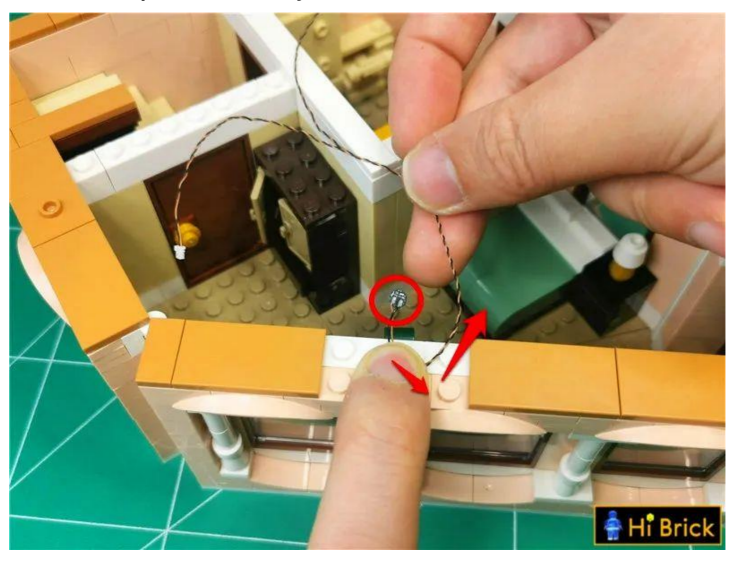




Take 1 15cm warm light headlight pellet



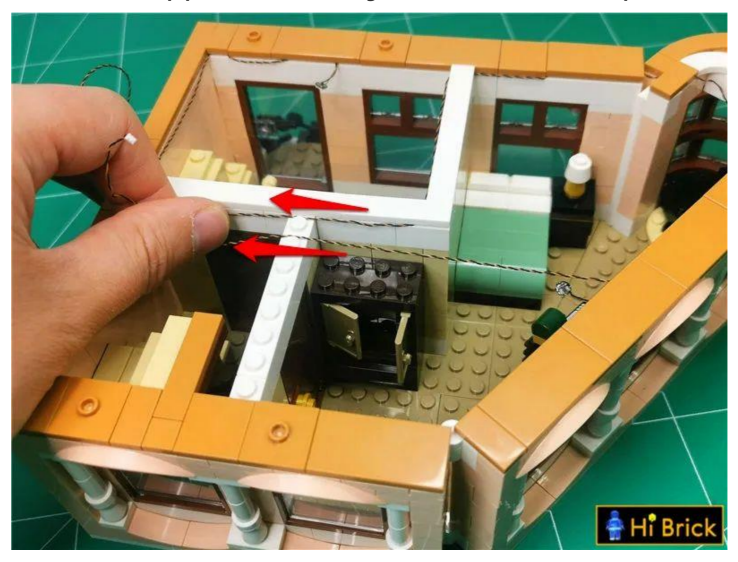
Install the lamp in the same way as before



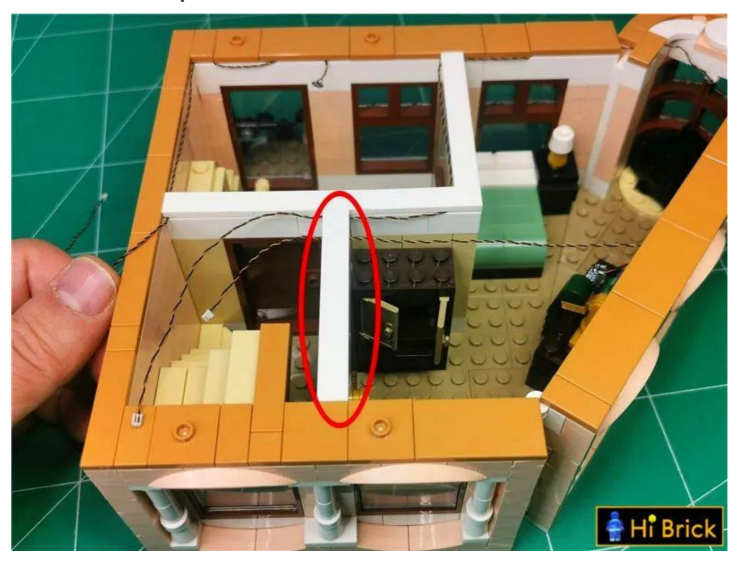
Restore the parts, fix the lamp particles, and adjust the position of the lamp particles so that they can illuminate the room



Pass the two lamp particle wires through the middle of the raised particles.



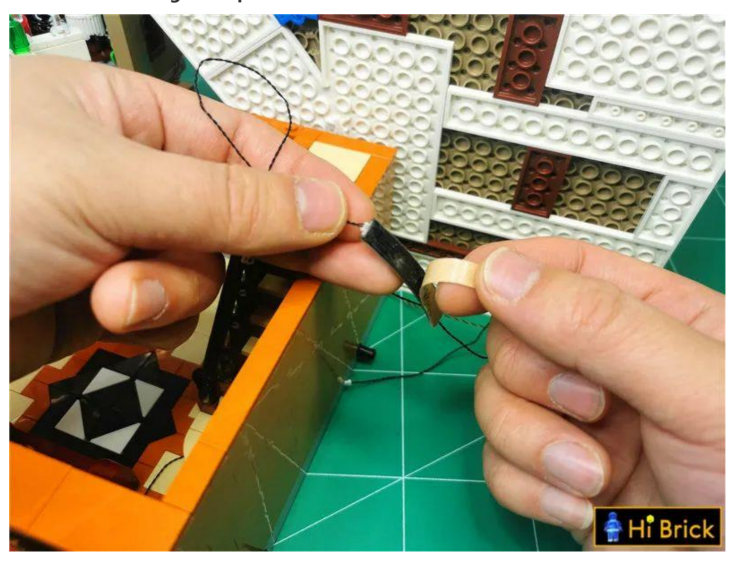
# Restore the white plate and fix the wires

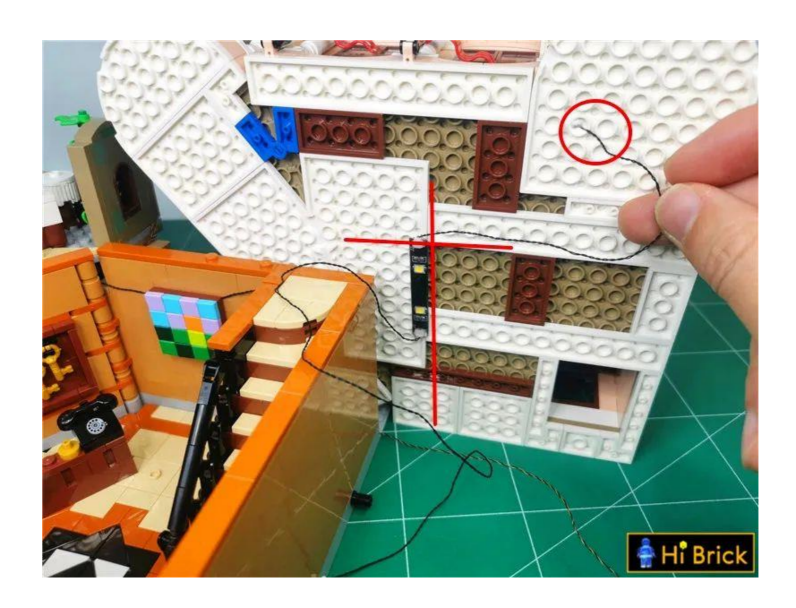


Lift the second-story building and place it sideways near the first floor.

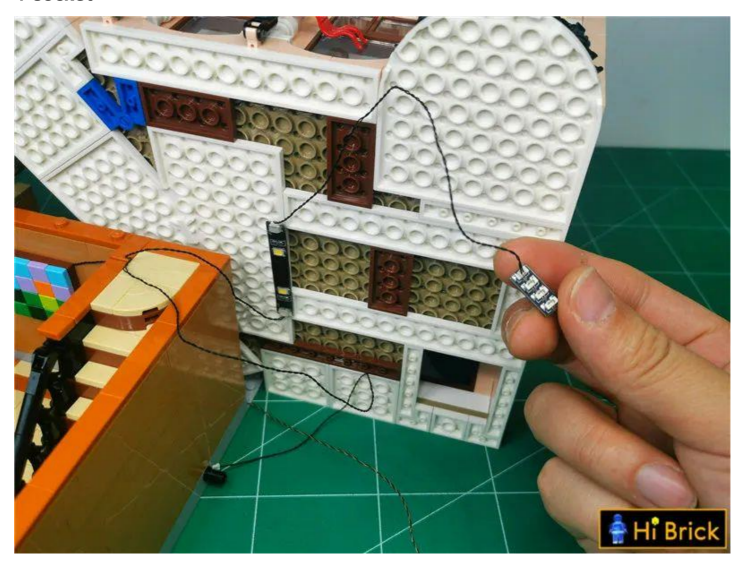


Tear off the adhesive backing of the light strip that connects one layer Paste the light strip to the position shown in the figure, paying attention to the direction of the light strip

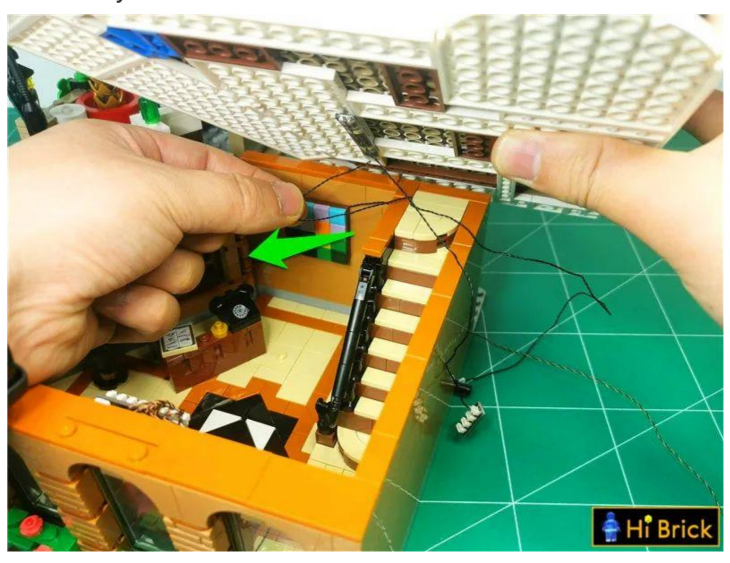




Take a 4-socket and insert the connecting wire on the light strip into the 4-socket



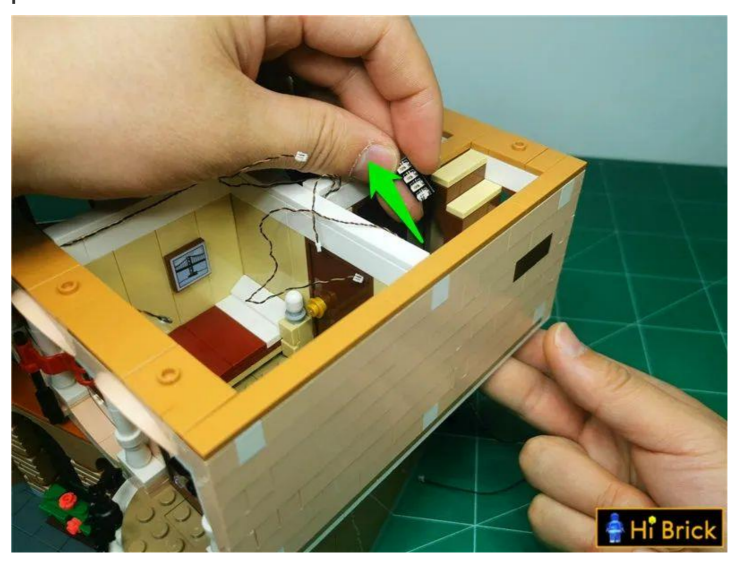
Lift the second layer and pull the connecting wire between the light strip and the lower layer into the room



Place the two layers in a staggered position and pull the remaining two connecting wires outside.



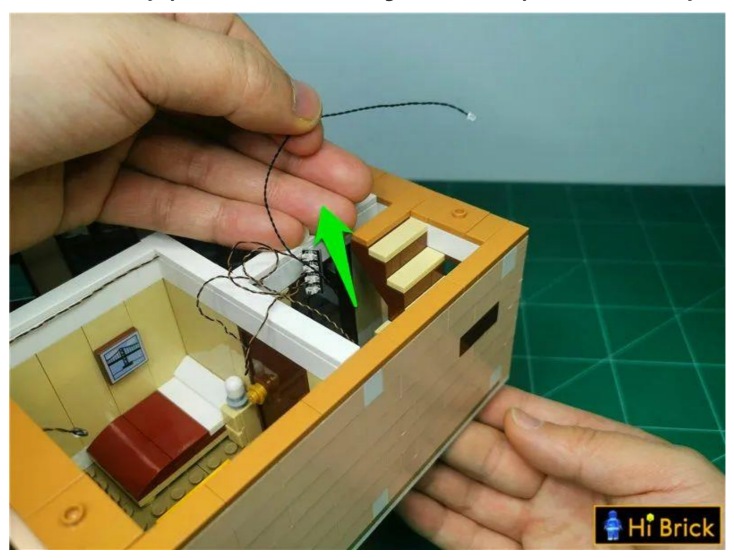
Pass the 4 seats through the gap between the second-floor stairs to the upper part



Insert the 3 lamps on the second floor into the 4 seats



In the same way, pass another connecting line to the top of the second layer.



## Restore the two-story building



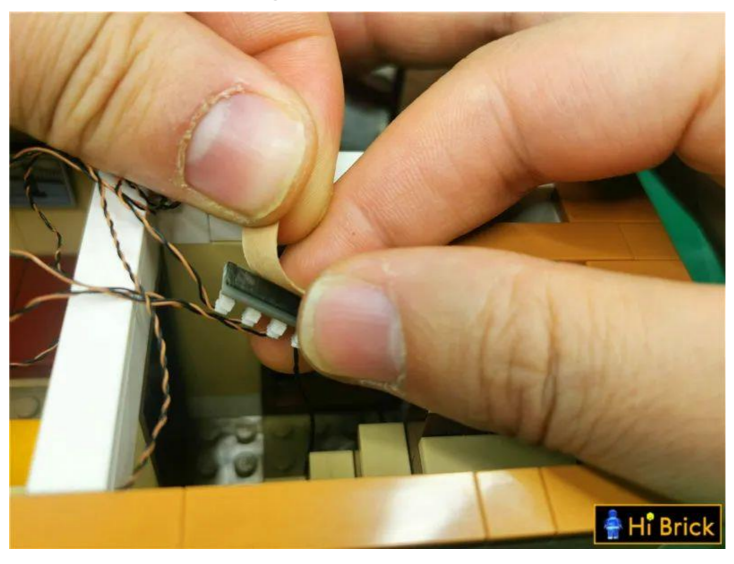
Turn on the power and test that the light is on normally



After the test is completed, turn off the power and pull the remaining connection wires outdoors.



Tear off the adhesive backing of the 4 seats



Paste the 4 seats to the positions shown in the figure



Twist the excess wires together appropriately



# Arrange the wires in the gap next to the socket



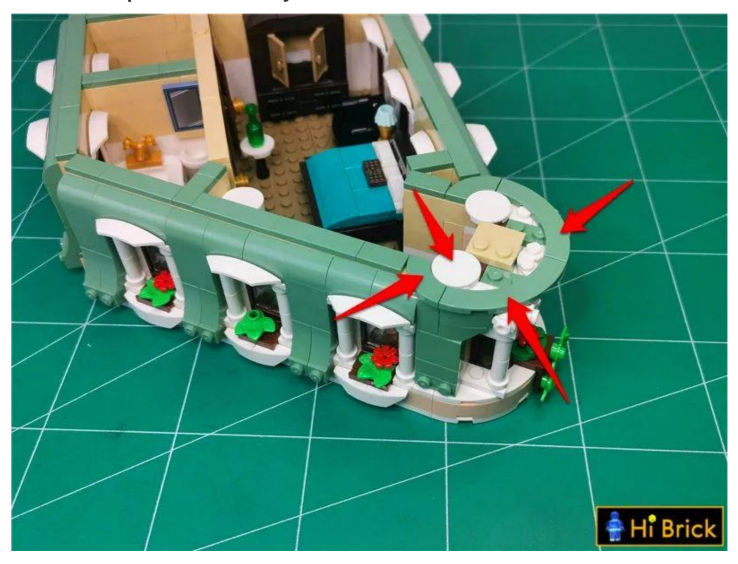
Take a new 6-socket and insert the spare connecting wire into the 6-socket



### **■Take out the 3-story building and disassemble it**

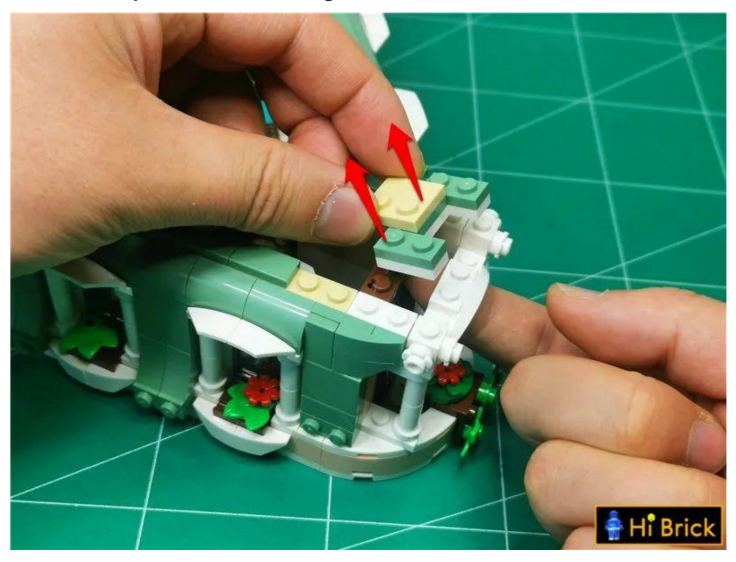


# Remove the parts indicated by the arrows.



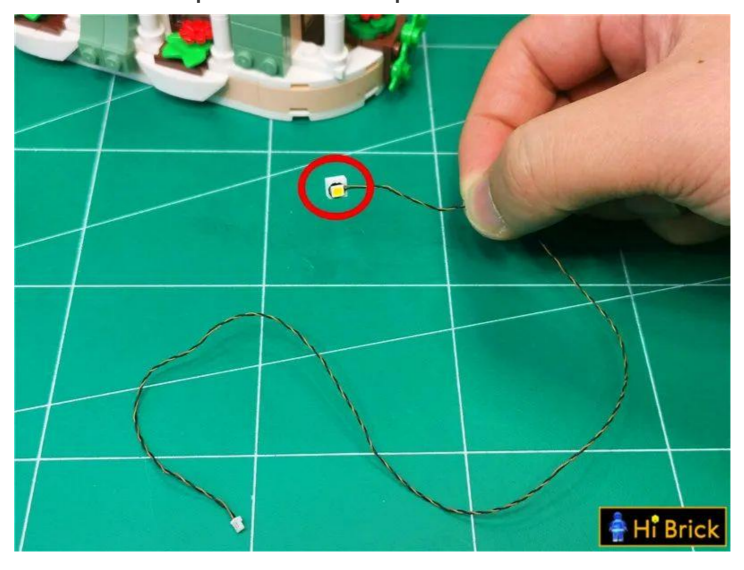


Push out the parts shown in the figure from the bottom

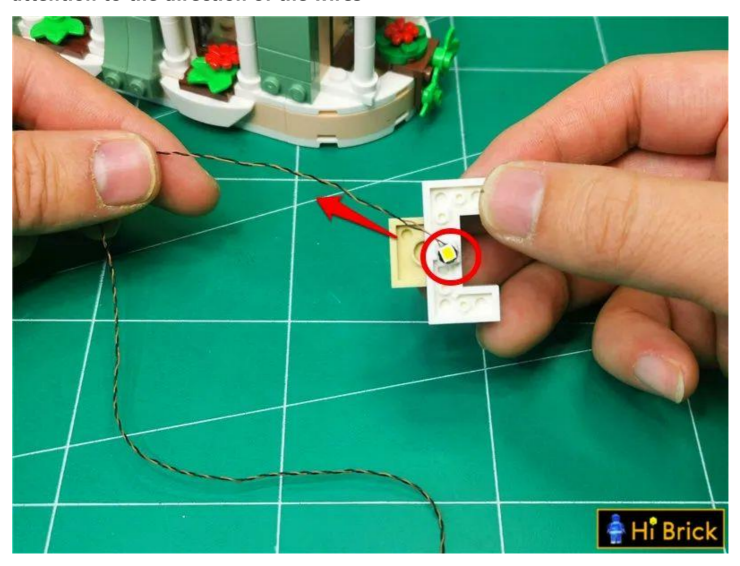




Take a 30cm warm light headlight pellet and a double-sided tape, and stick the double-sided tape to the back of the pellet.



Paste the lamp pellets to the position shown in the parts diagram, paying attention to the direction of the wires



### Restore the disassembled parts one by one







Turn to the left and remove the parts indicated by the arrow

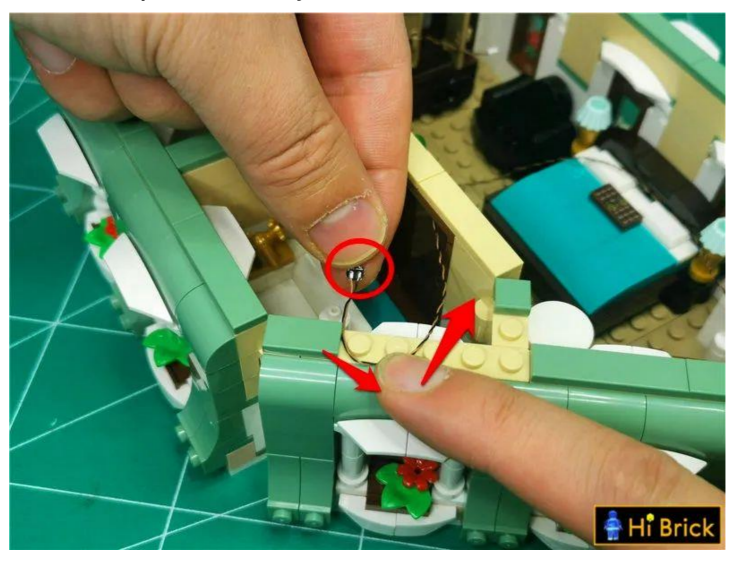




Take 1 15cm warm light headlight pellet



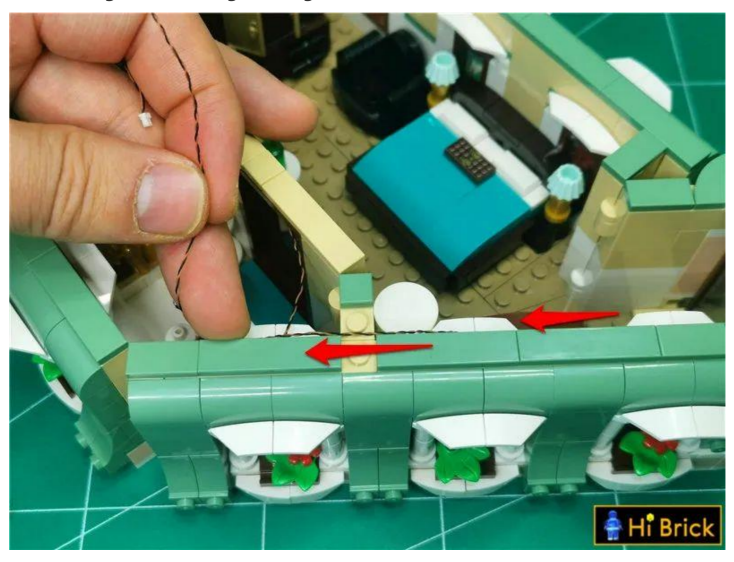
Install the lamp in the same way as before



Restore the parts, fix the lamp particles, and adjust the position of the lamp particles so that they can illuminate the room



Pass the right wire along the edge of the wall



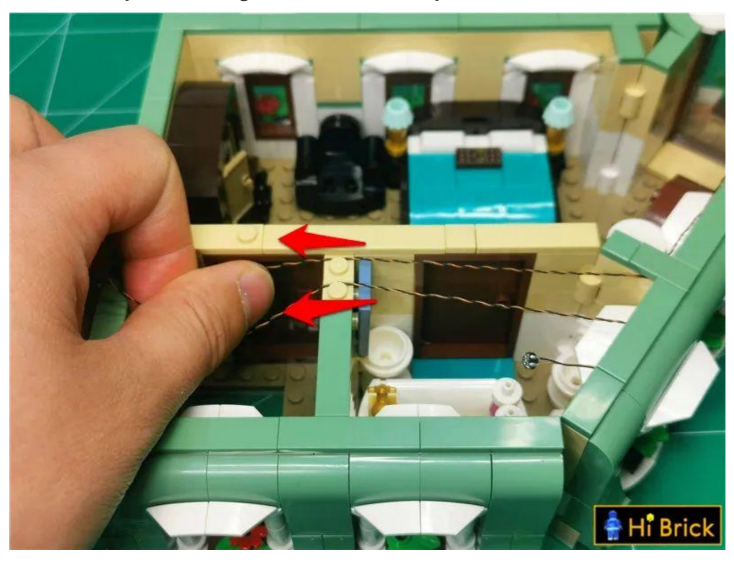
# Restore the flat parts and fix the wires



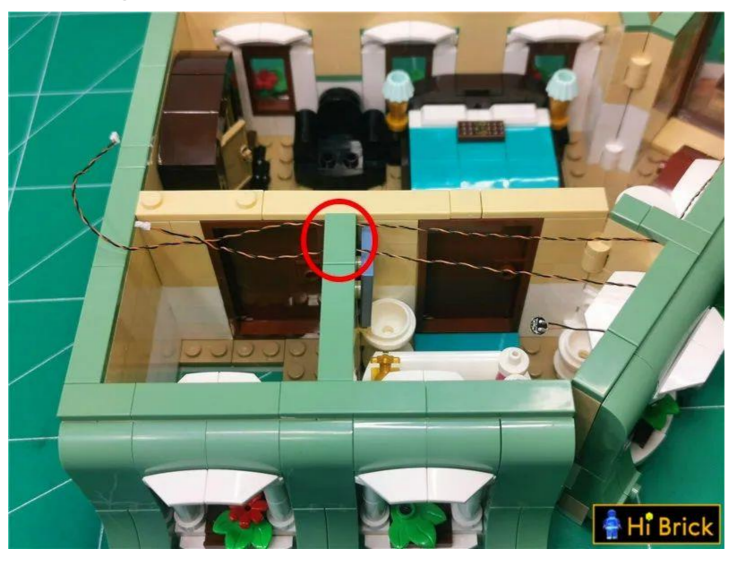
Continue to the left and remove the parts indicated by the arrow.



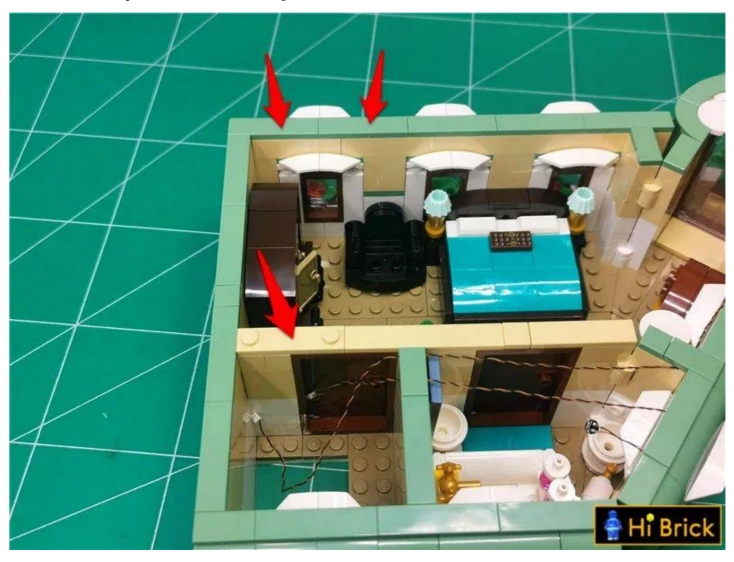
Pass the lamp wire through the middle of the protrusion



# Restore the green plate and fix the wire



Remove the parts indicated by the arrows.

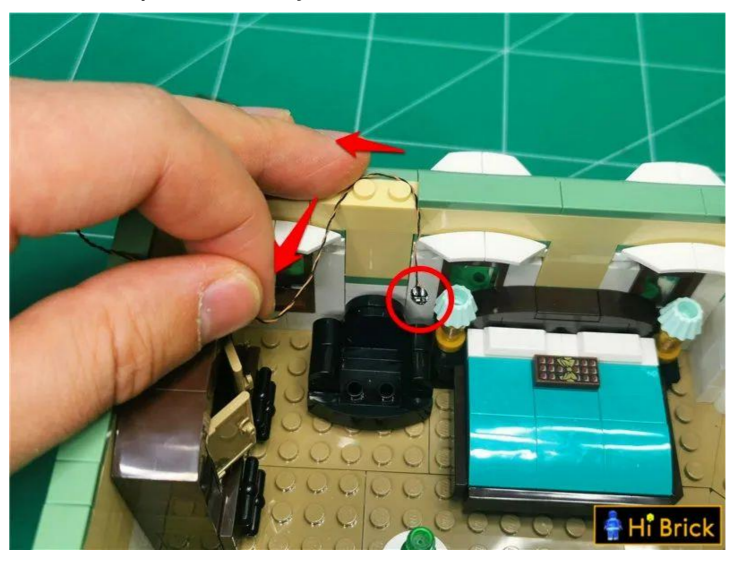




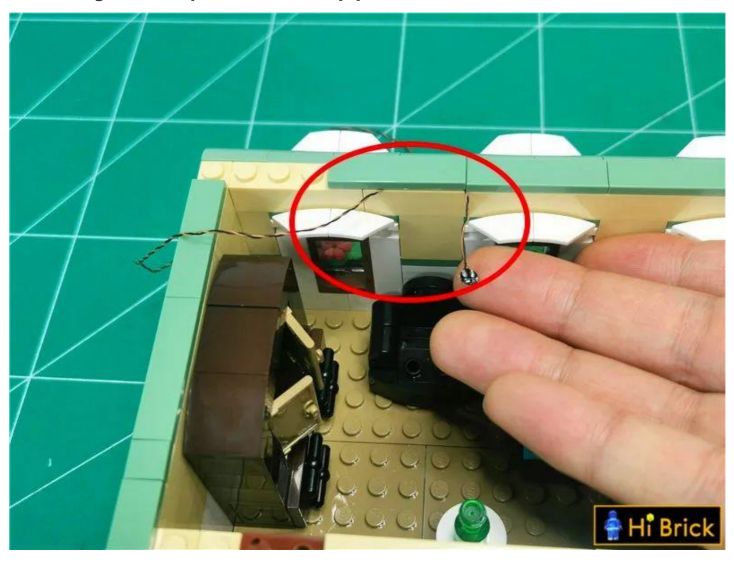
Take 1 30cm warm light headlight pellet



Install the lamp in the same way as before



# Reduced green flat panel, fixed lamp particles



Pass the wire around the raised particles and along the edge of the wall



### Restore parts and fix wires



### Take out the roof



### Remove the dome and disassemble it one by one





Take 1 30cm warm light pellet, 1 1x1 hollow transparent yellow round



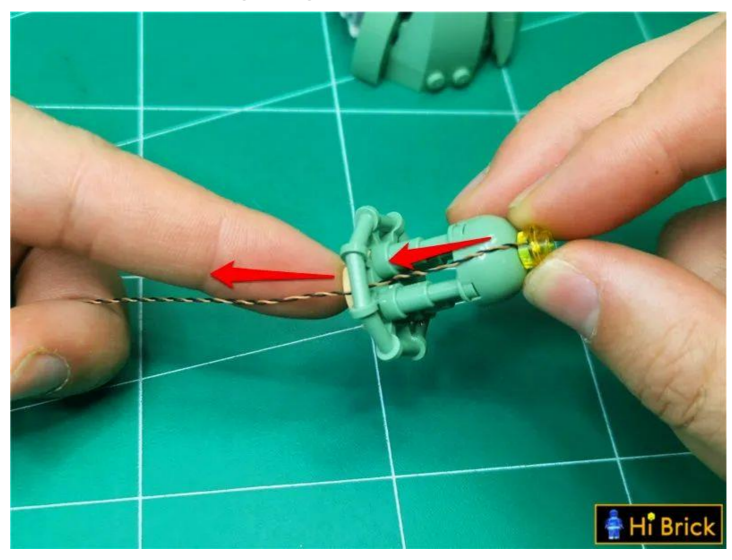
Place the light pellet on the ridge with the luminous side facing upwards.



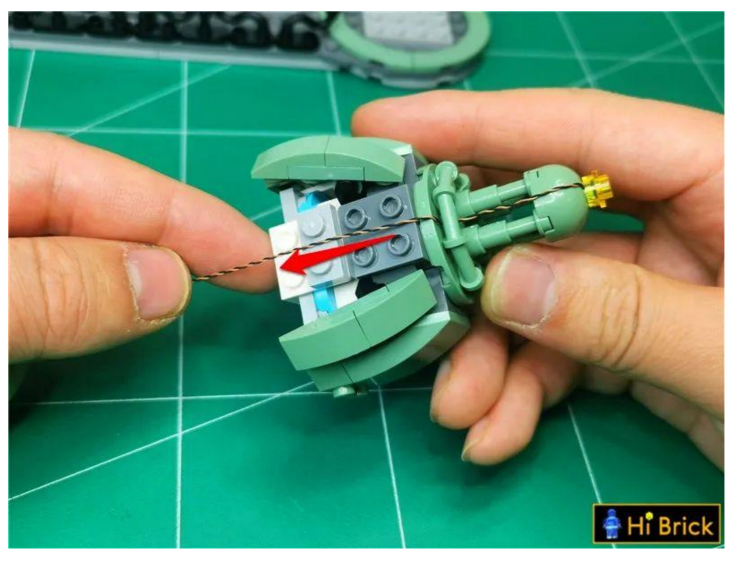
Install the yellow circle and fix the lamp particles



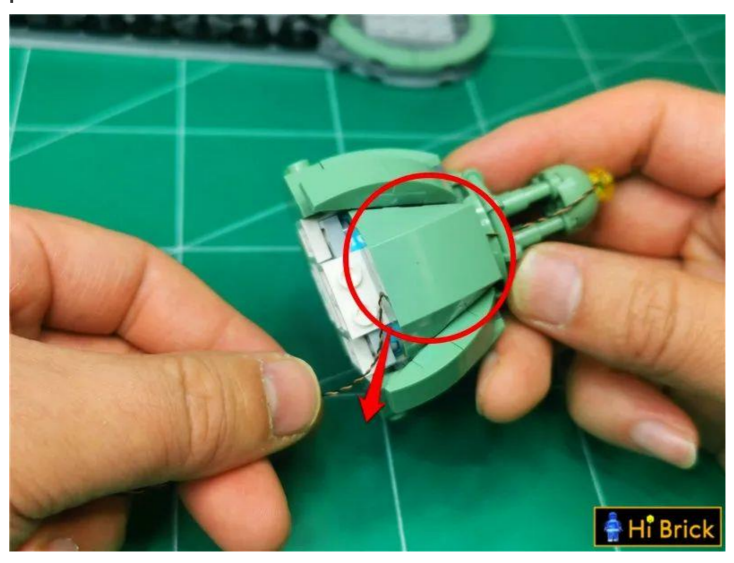
Pull the wire down through the gap



# Restore the lower layer and pass the wire through the middle of the protrusion



Restore the removed parts, fix the wires, and pass the wires around the white protrusions



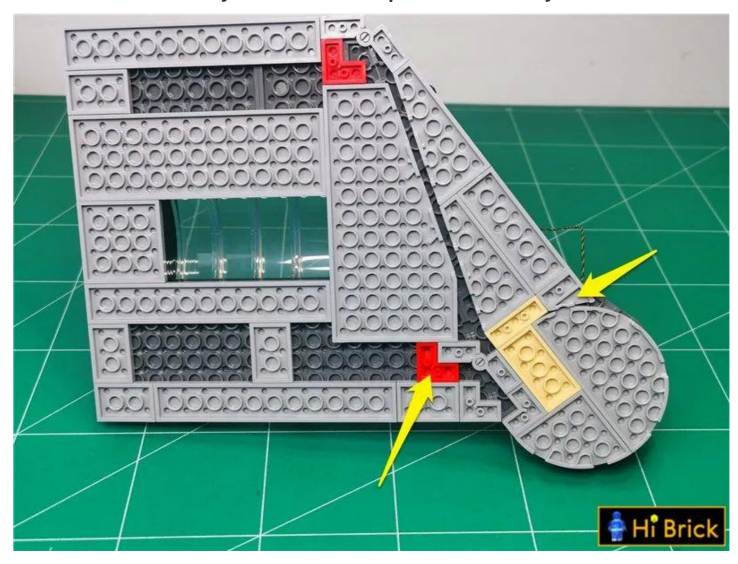
#### **Continue to restore parts**

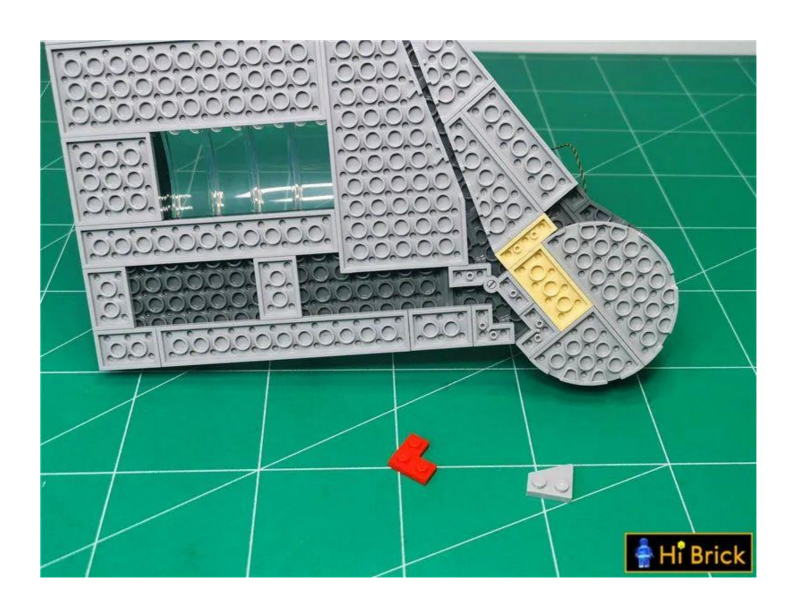


# Restoring the dome

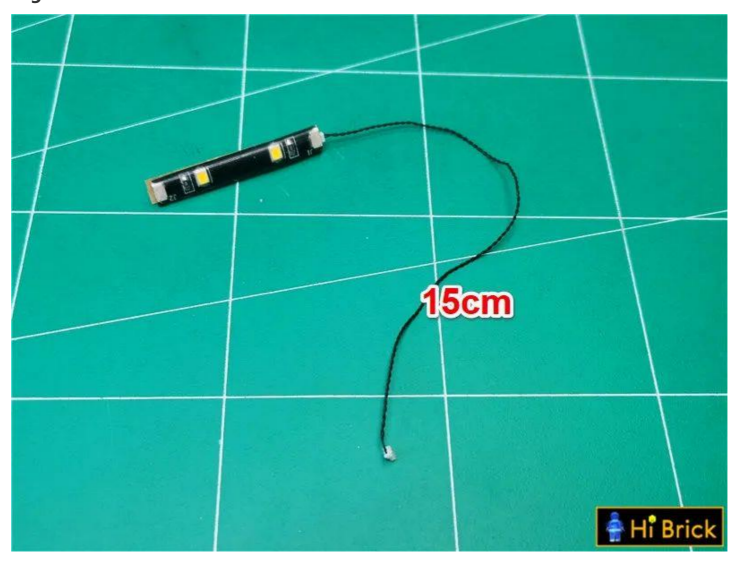


Place the roof vertically and remove the parts indicated by the arrows.





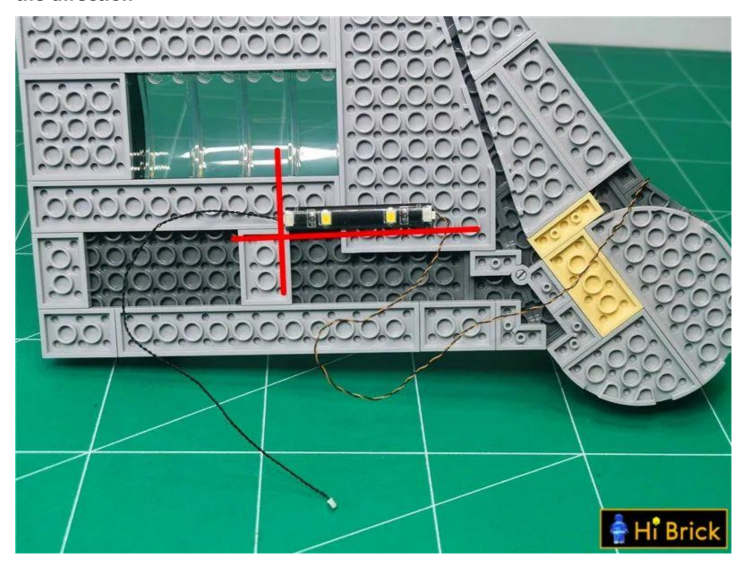
Take 1 warm light strip and 1 15cm connecting wire and connect them together.



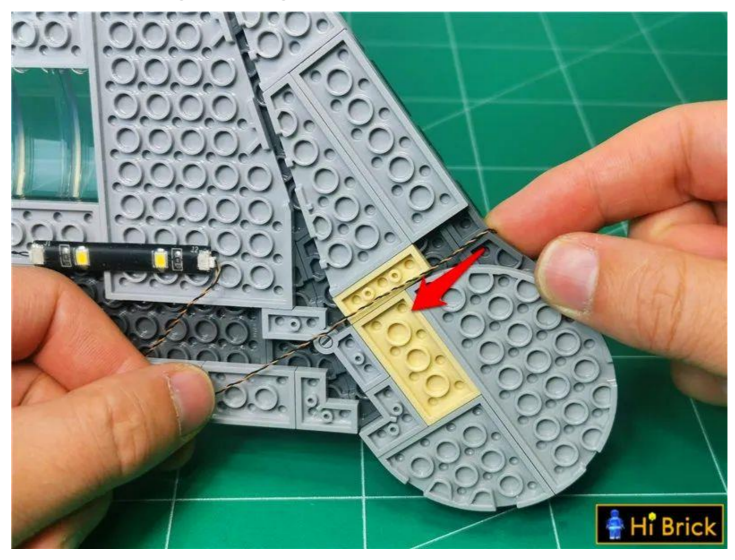
Insert the dome light lead into the socket at the other end of the light strip



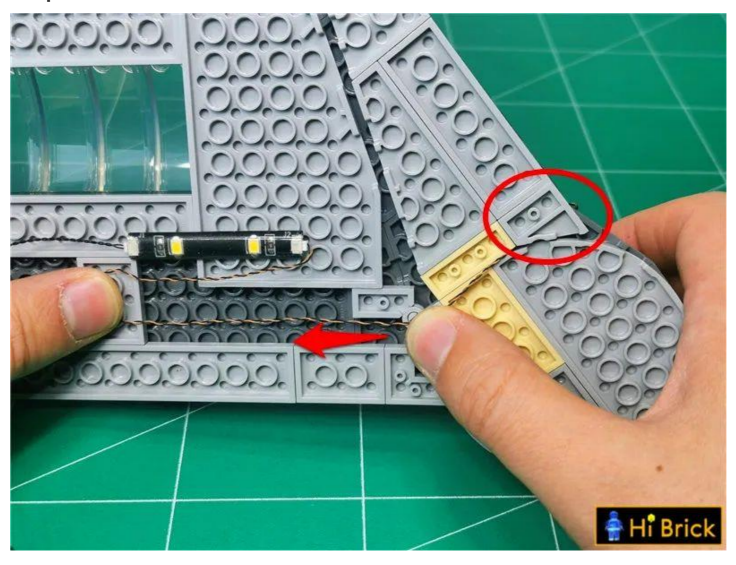
Paste the light strip to the position shown in the figure, paying attention to the direction



#### As shown in the figure, arrange the lamp wires



Restore the part, fix the wire, and continue to pass the wire along the edge of the part



Restore the L-shaped red parts, fix the wires, and attach the excess light wires to the roof.



#### Restore the top



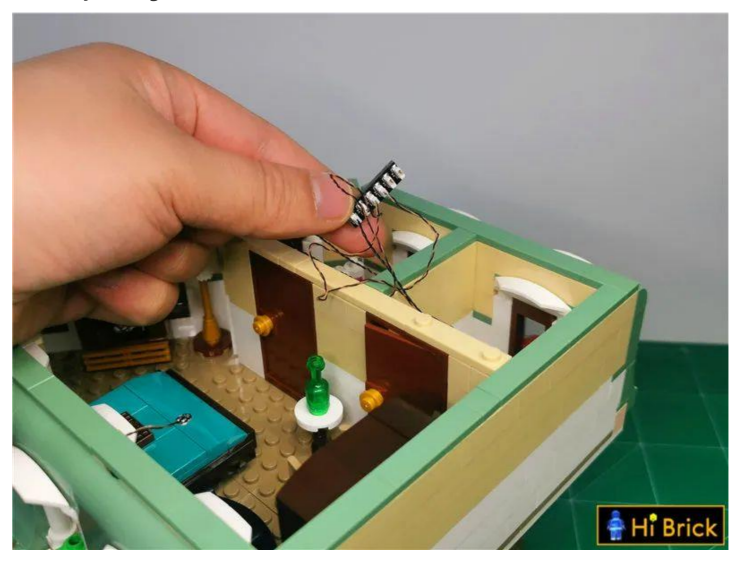
#### Place the three layers on the second layer in an offset manner



Pass 6 seats along the gap between the stairs to the top of the third floor



the 3-layer 3-light wires into the 6-seat



# Restore the three-story building



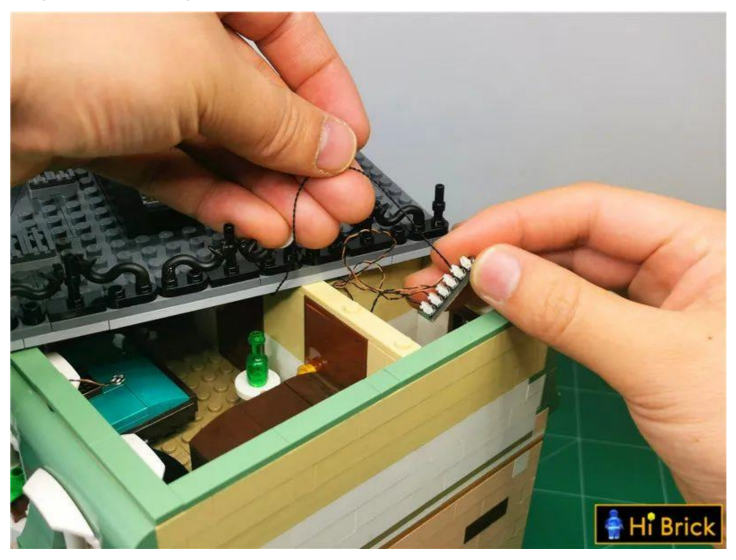
Turn on the power, test that the light is on normally, and turn off the power after the test is completed.



Take out the roof, place it on the 3rd floor, and pull out the roof connection line



Plug the connecting wire into the 6 socket



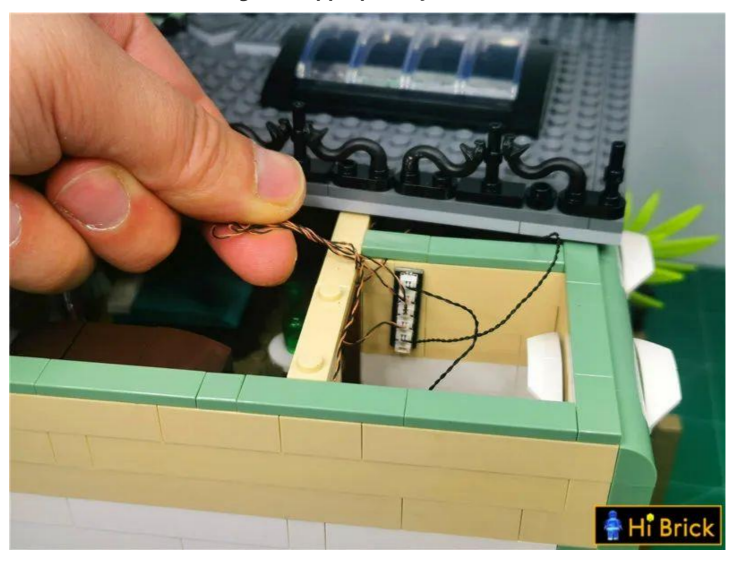
Turn on the power, test that the light is on normally, and turn off the power after the test is completed



Paste the 6 seats to the third layer as shown in the figure



Twist the excess wires together appropriately



#### Arrange the wires in the gap next to the socket



# Restoring the roof

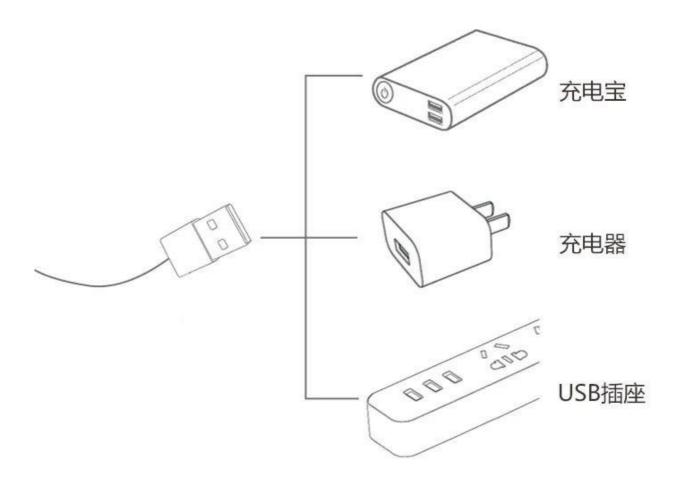


At this point, the installation of this set of lighting is complete. Turn on the power and enjoy it!



If you want the light to stay on, plug the USB port into a USB power source.

# USB插口 可连接设备



Have fun!