4 sockets x 1

6 sockets x 1

Socket 12 x 1

lamp grain white light 15CM x 1

lamp grain warm light 15CM x 1

lamp grain blue light 15CM x 4

Warm light headlight grain 15CM x 5

White light headlight grain 30CM x 2

Colorful lamp grain slow flash 30CM x 1

Colored light strip A warm light (4 segments) x 1

Colored light strip B warm light (2 segments) x 1

Connecting cable 15CM x 1

Connecting cable 30CM x 1

USB interface 50CM x 1

Battery box AA (USB port) x 1

Several building block parts

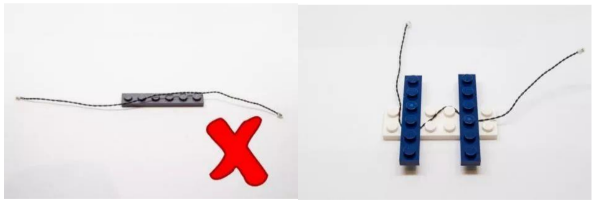
#### Notes (the pictures in this paragraph are demonstration content and not parts of this

#### set):

Routing wires on and under building boards

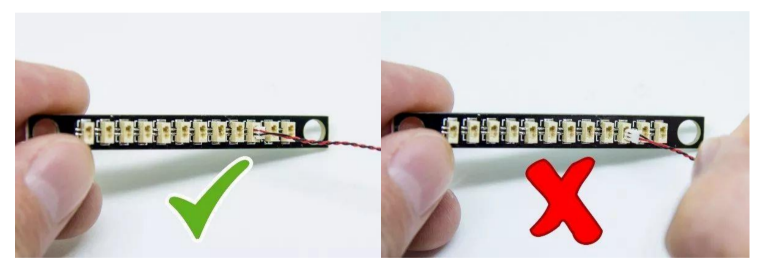
Wires can be routed between the building blocks and boards or underneath the boards, but they need to be properly placed between the studs.



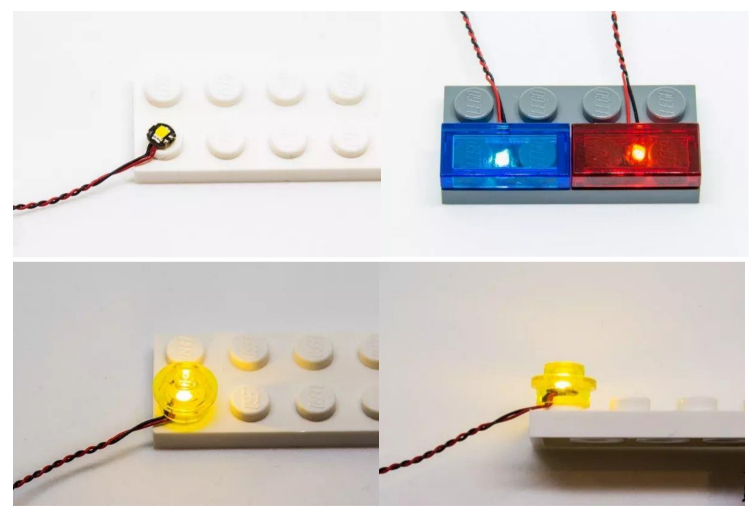


#### Link the cord jack to the outlet

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.

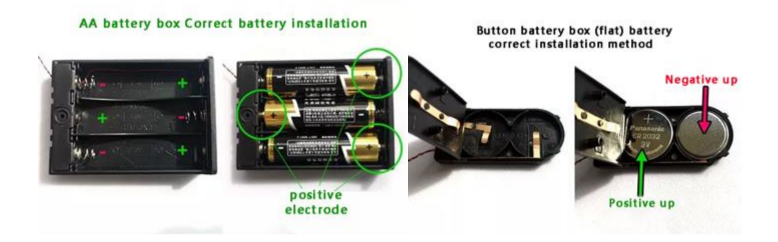


When installing the light chips on the building blocks, make sure they are placed correctly (yellow LED components are exposed). You can place them directly on top of the block studs or in between.



#### 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.



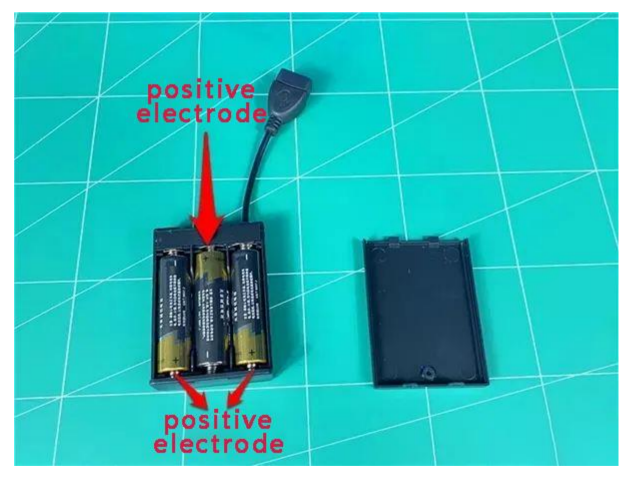
Button battery box (round) battery correct installation



#### **Installation Notes**

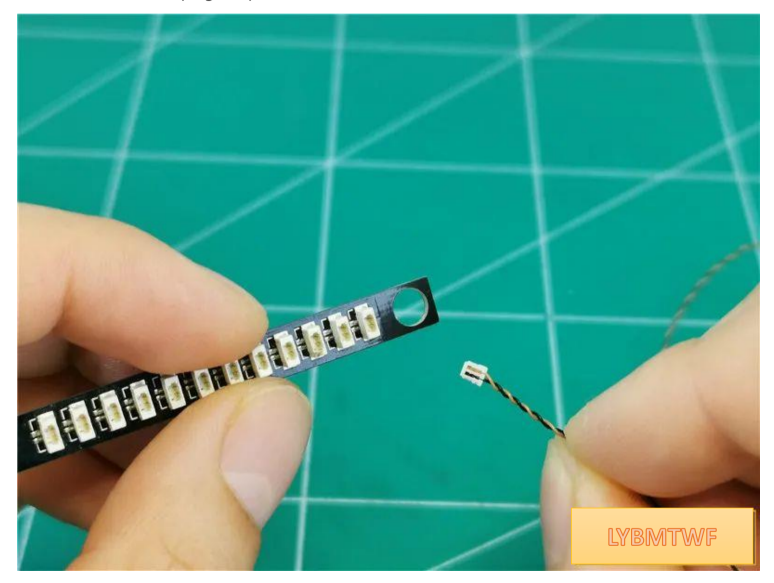
Take out the AA battery box and insert 3 AA batteries correctly (it is recommended to use brand

new batteries)



Take out the USB power cord and insert it into the battery box



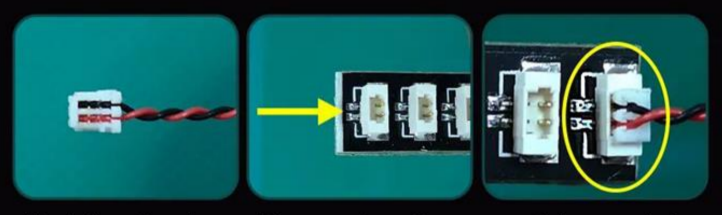


Take a 12-socket and plug the power cord into the 12-socket

, duration

# Plug and socket connection method

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

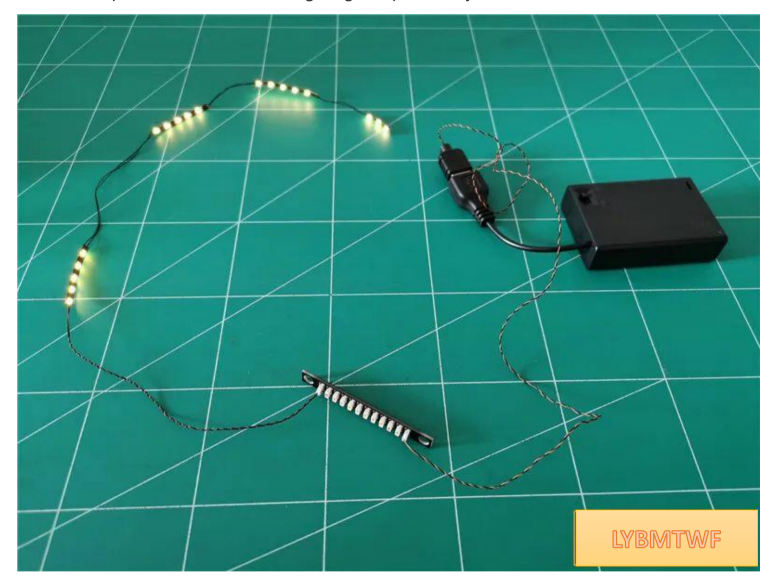


The "=" on the plug can clearly see one side of the line There are two silver dots next to the "=" socket on the socket equal sign equal sign





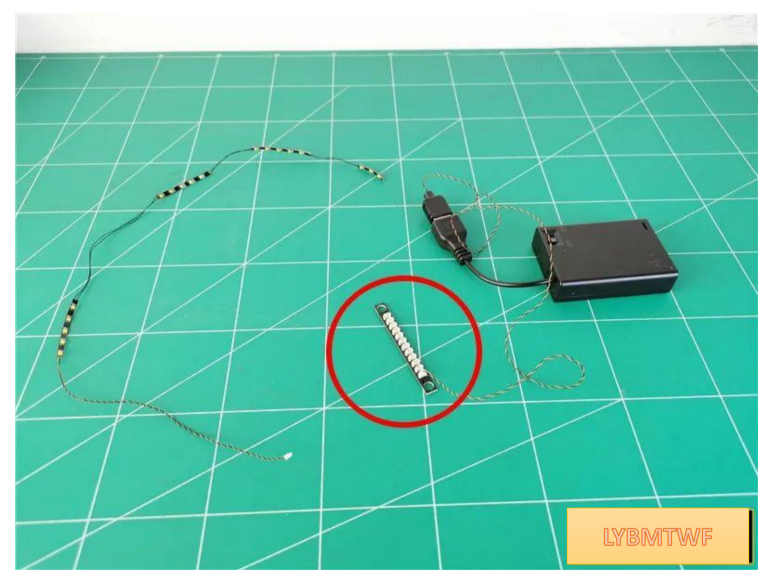
## Take out the light strip A and insert 12 sockets



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

After the test is completed, turn off the power, pull out the light strip, and leave the socket

## on the power supply



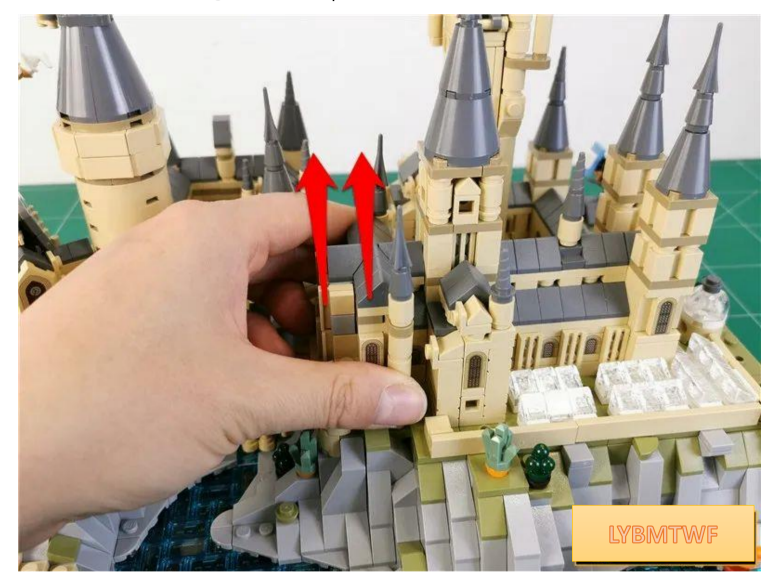


Take out the building and remove the parts indicated by the arrows





Use a tool to pry open a gap at the location shown in the picture



Pinch both sides of the building and remove upwards





Continue to remove the set of parts indicated by the arrow









Use an opener to pry up the position shown in the picture

Remove the part shown in the picture





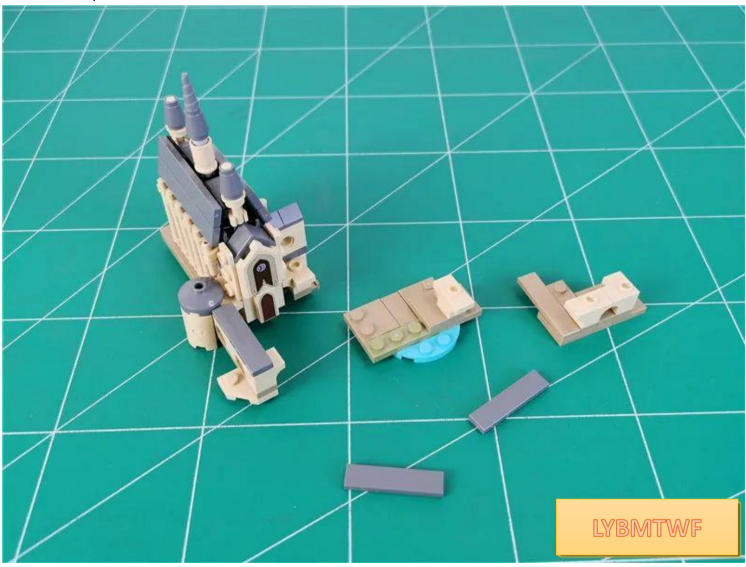
Pinch both sides of the building and remove upwards

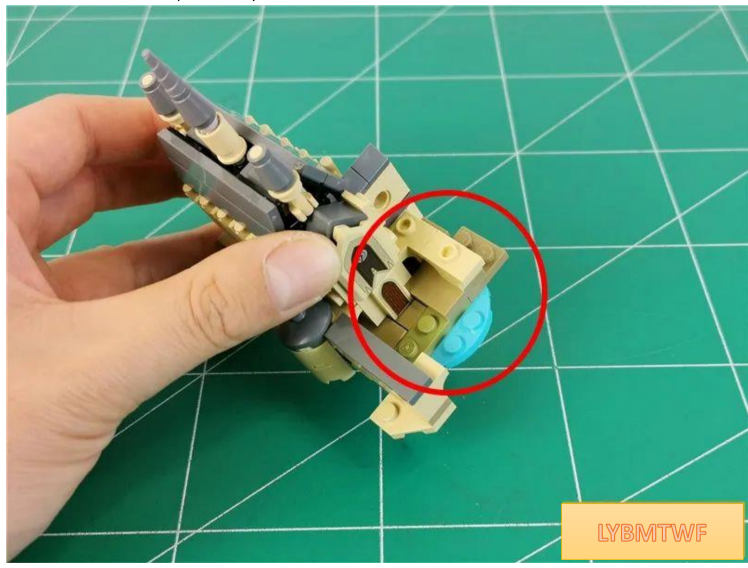




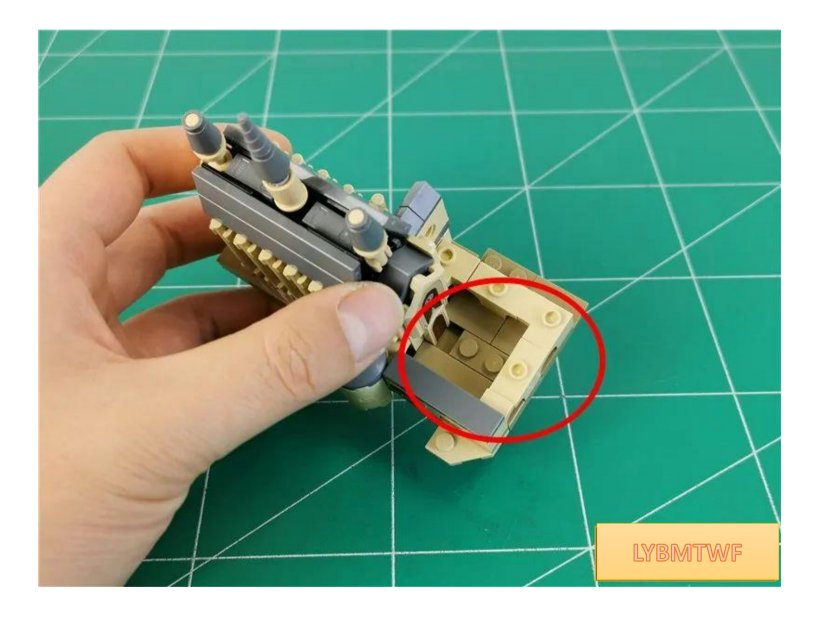


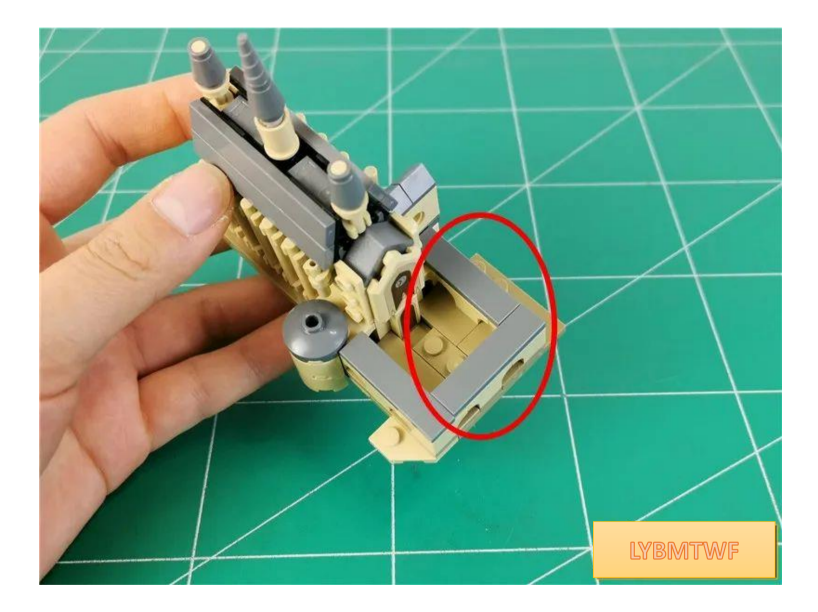
### The removed parts are as follows

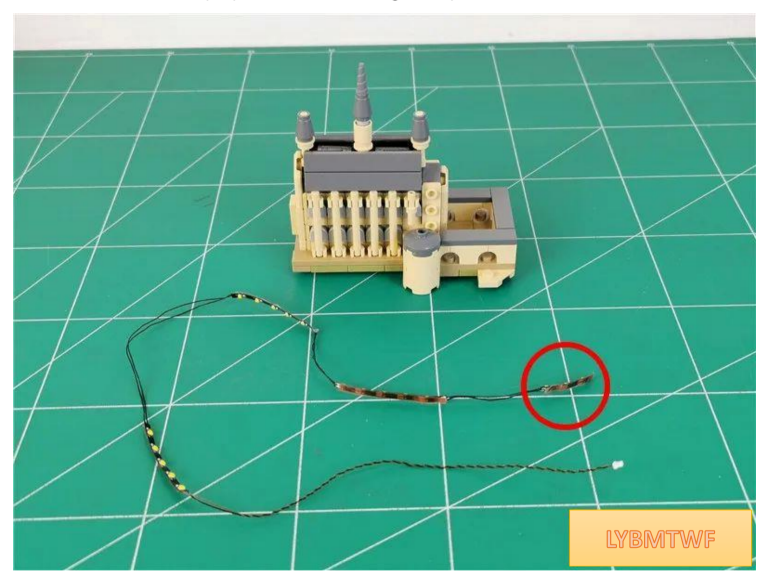




Restore the disassembled parts one by one

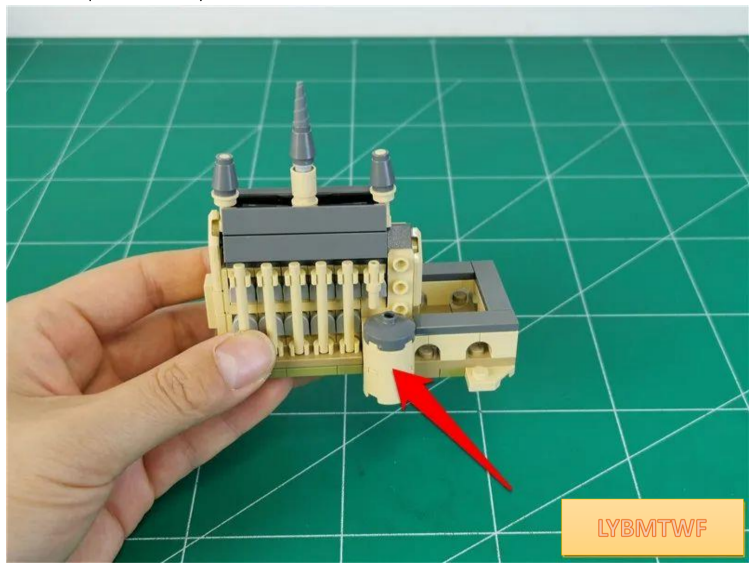




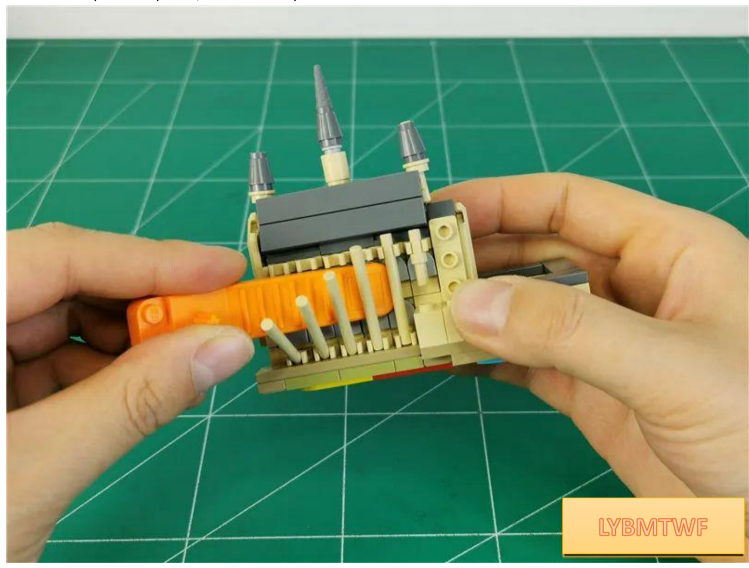


Take out the light strip A and prepare to install the light strip shown in the circle

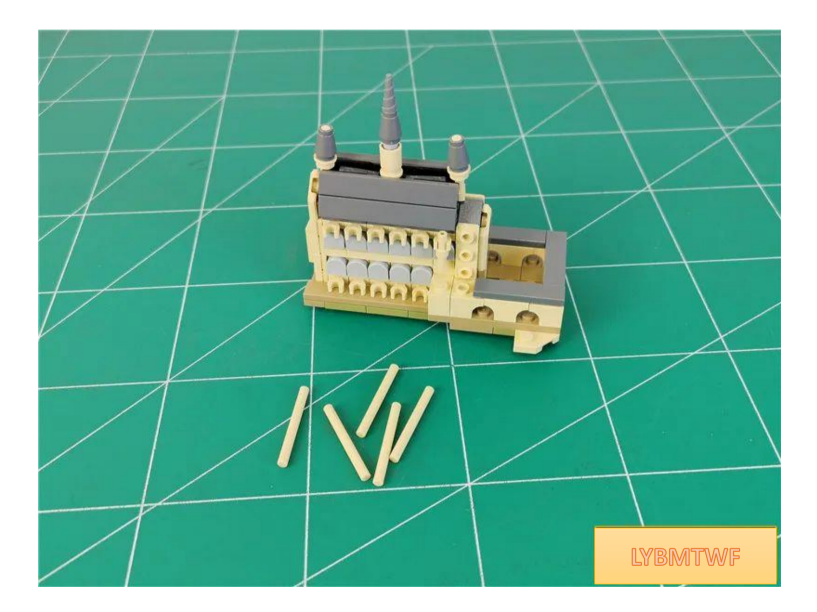
Remove the parts indicated by arrows







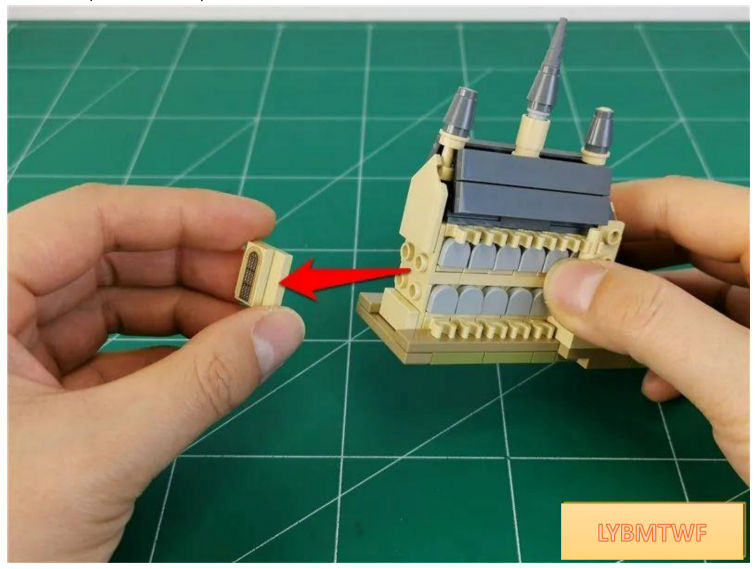
With the help of an opener, remove all cylinders

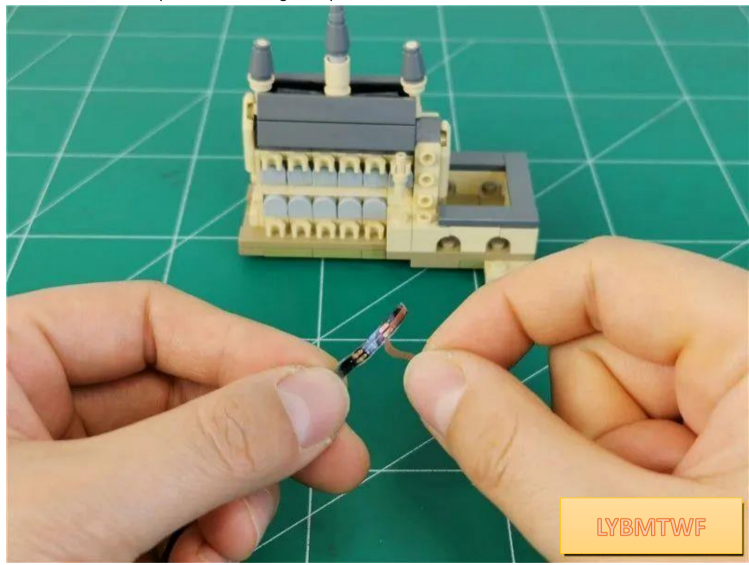




Go to the back and remove the cylinder in the same way

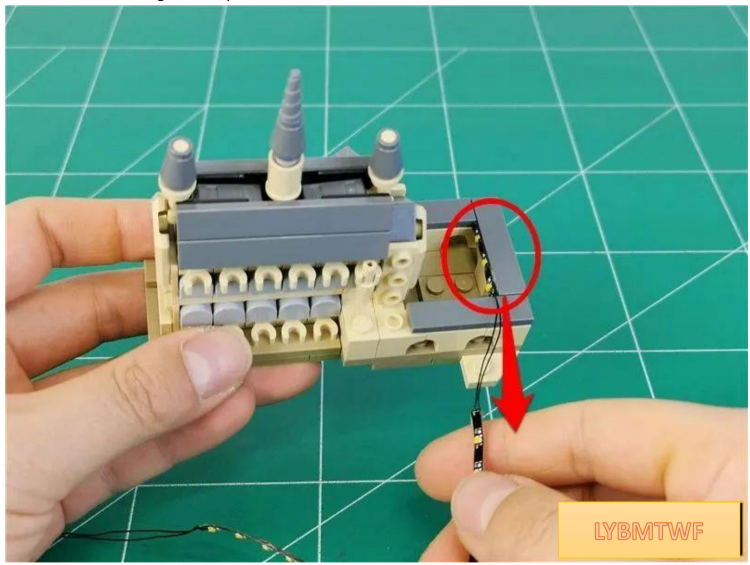
Remove the parts indicated by arrows

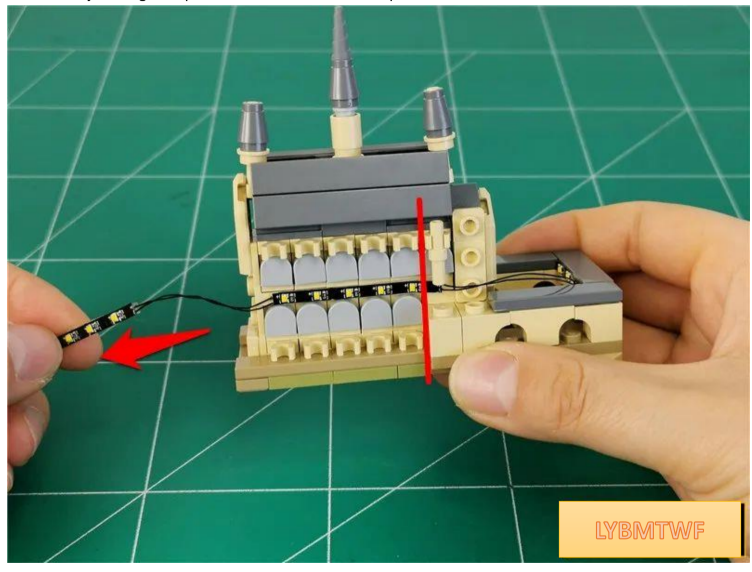




Peel off the adhesive tape from the headlight strap

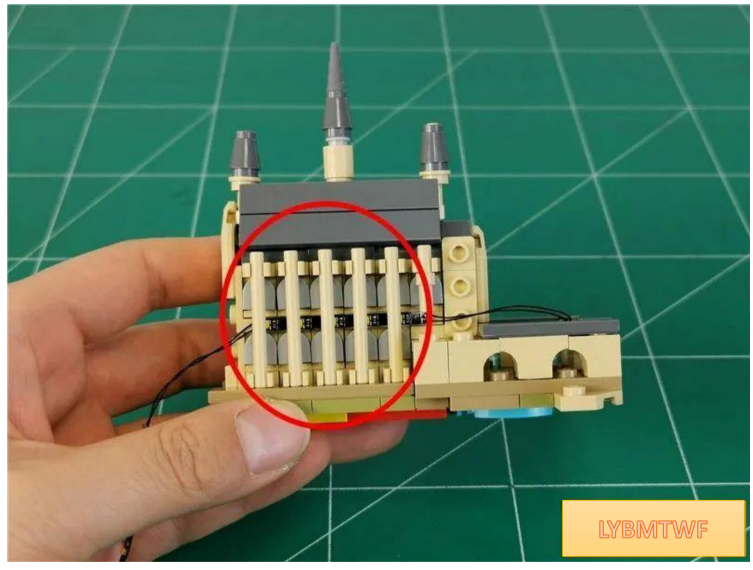
Paste the light strip to the location shown in the picture, pay attention to the direction of the building, and make sure the wires are facing towards you.

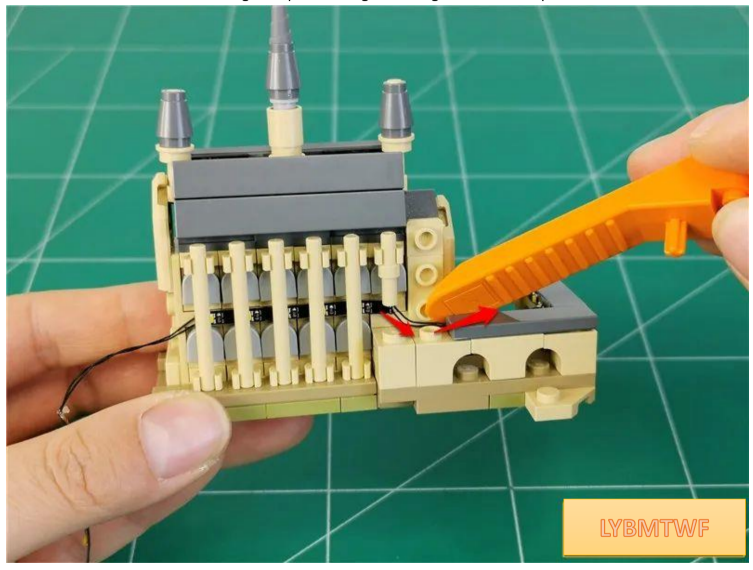




Paste the adjacent light strips to the location shown in the picture

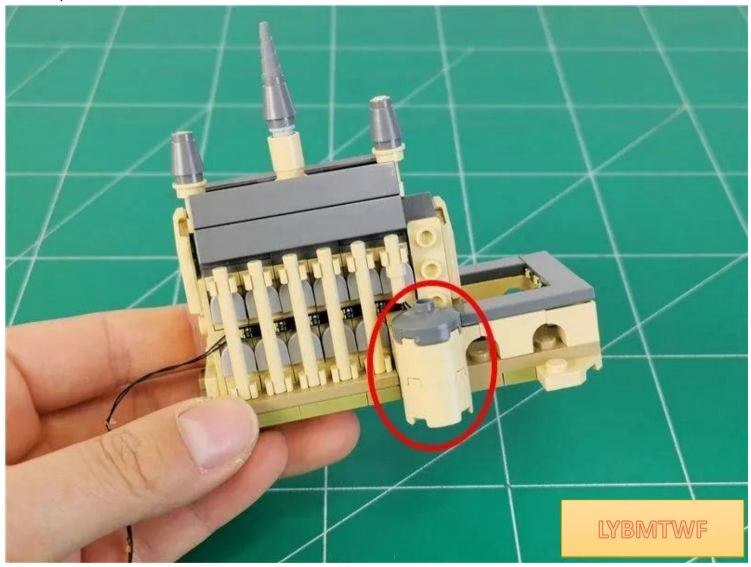
## Restore cylinder



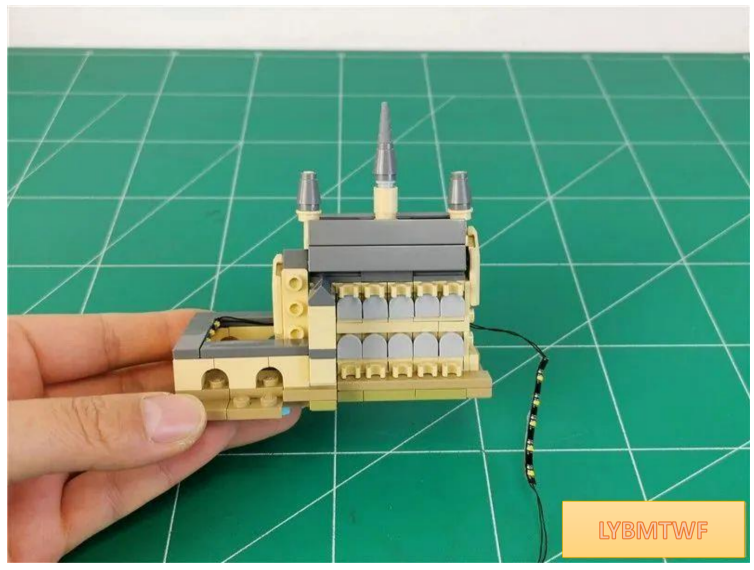


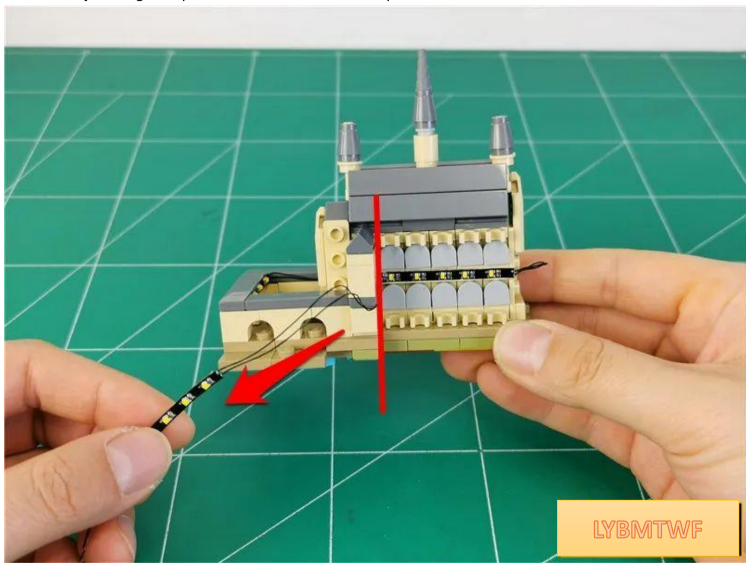
Pass the excess wires between the light strips according to the angle between the parts.

Restore parts and fix wires



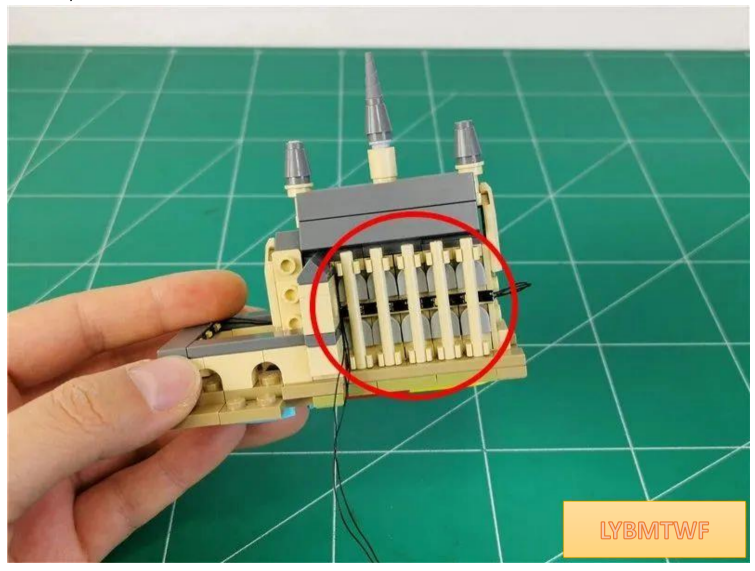
#### Go to the other side

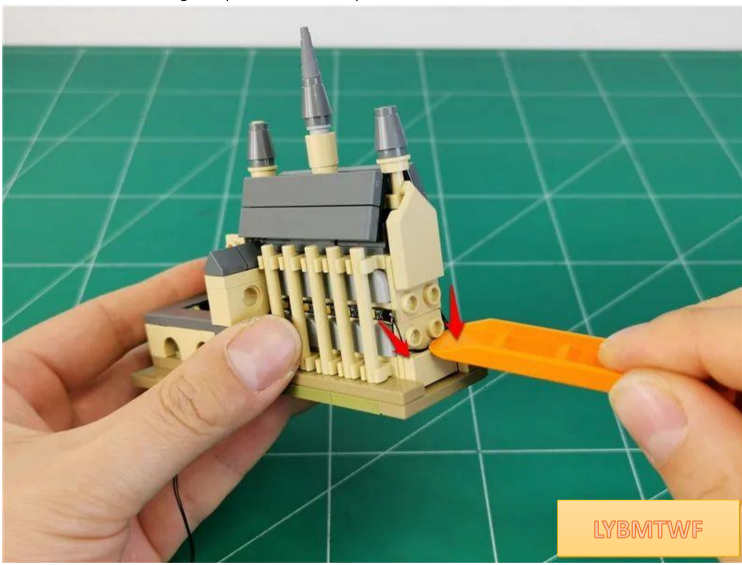




Paste the adjacent light strips to the location shown in the picture

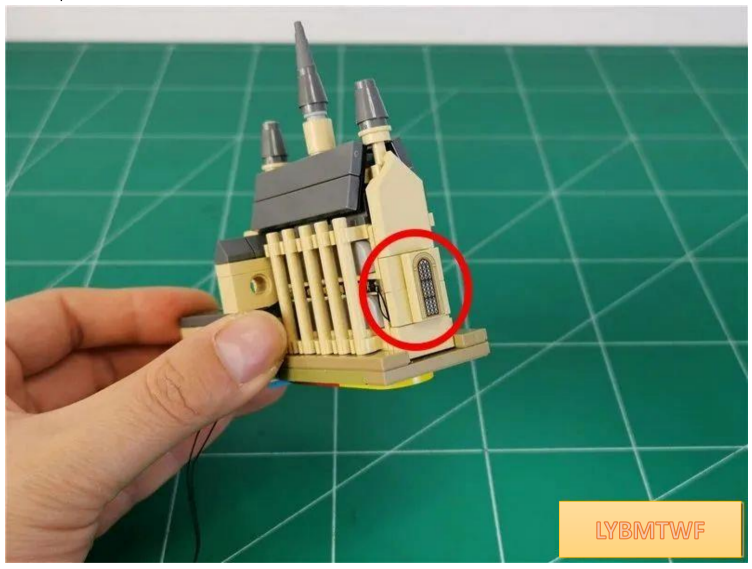
## Restore cylinder





Fit the wires between the light strips under the raised particles

#### Restore parts and fix wires



Preparing to restore the building





Pass the remaining light strip wires along the edge of the parts below the building

Restoring the building



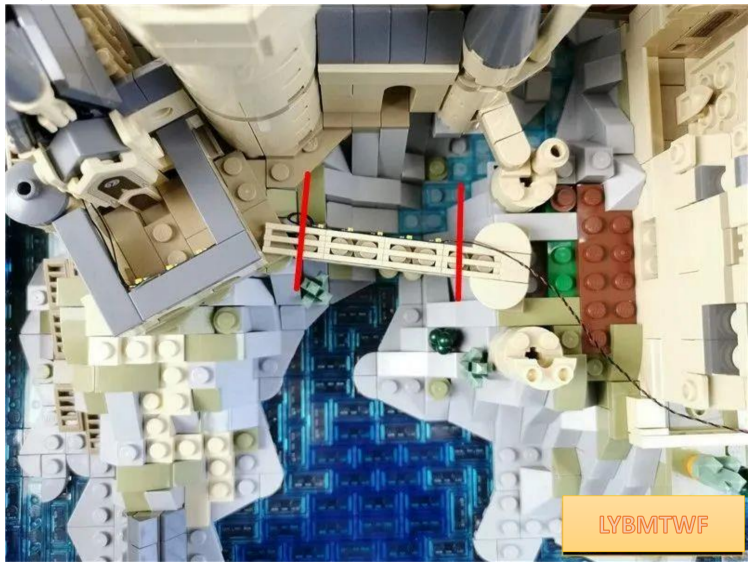
Restore the illustrated parts





Attach the remaining light strip to the back of the part

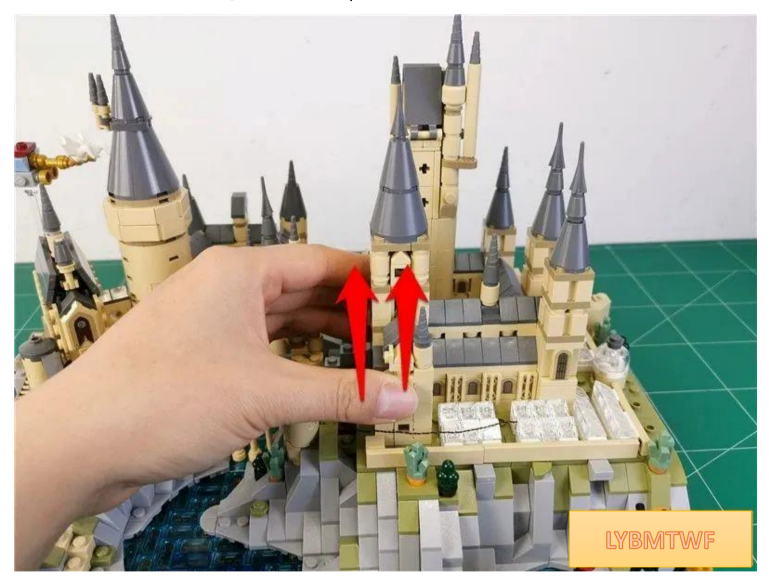
The specific location is as follows



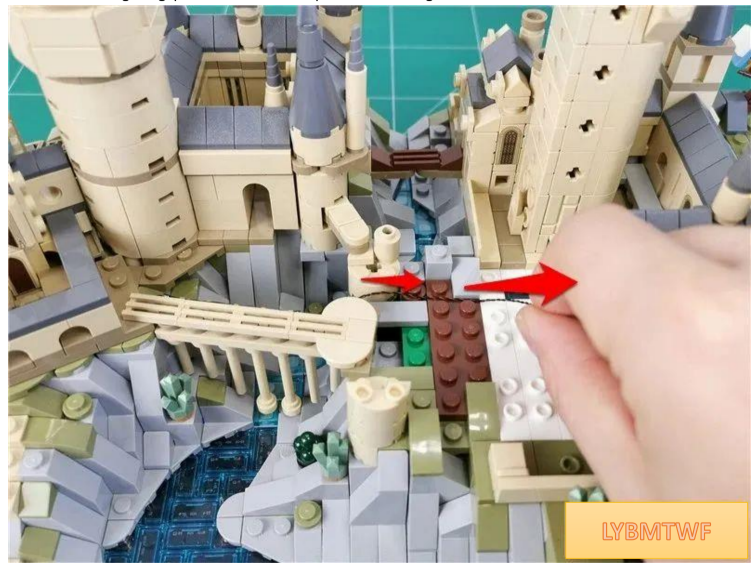
Remove the building indicated by the arrow



Pinch both sides of the building and remove upwards







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

#### Restore parts and fix wires



## Restoring the spire



Take 2 black horseshoe pieces and 2 black grapples (the color of the parts is subject to the actual product received and does not affect the installation)

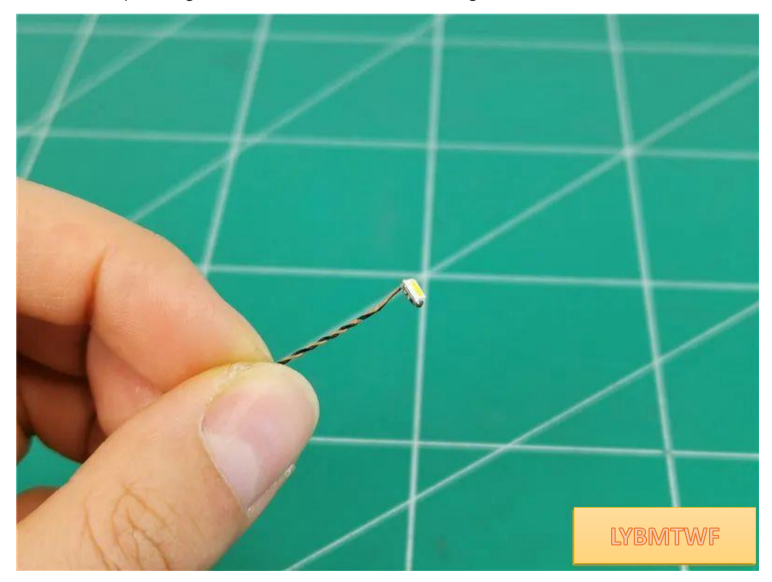


Put the parts together as shown in the picture

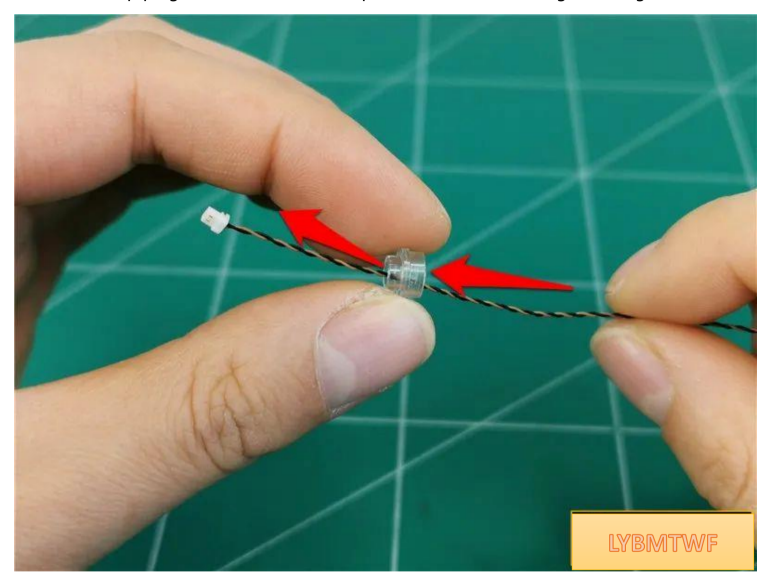








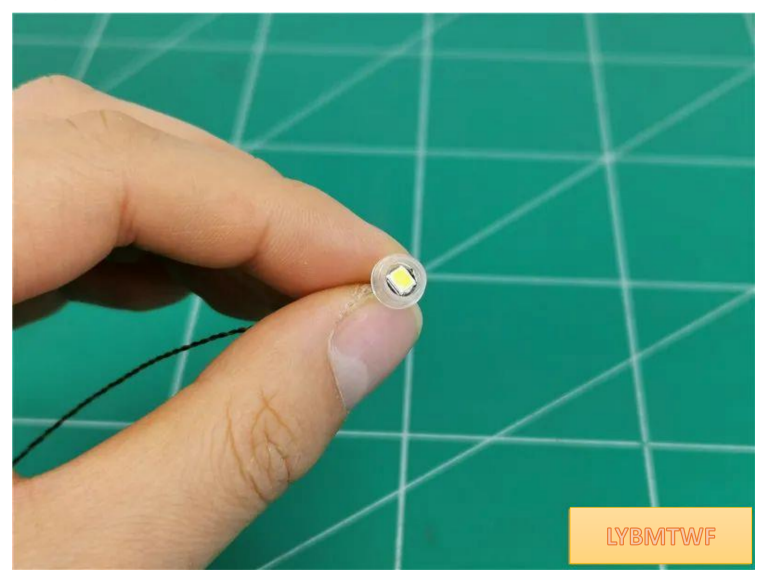
Bend the lamp 90 degrees, with the luminous side facing outwards



Insert the lamp plug from the hollow transparent round side through the large hole.

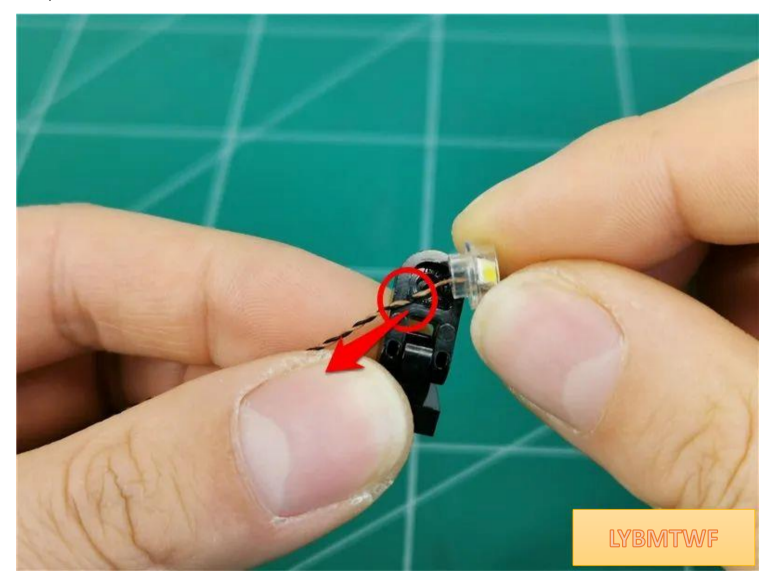
Tighten the wires so that the lamp particles are exactly placed in the center of the

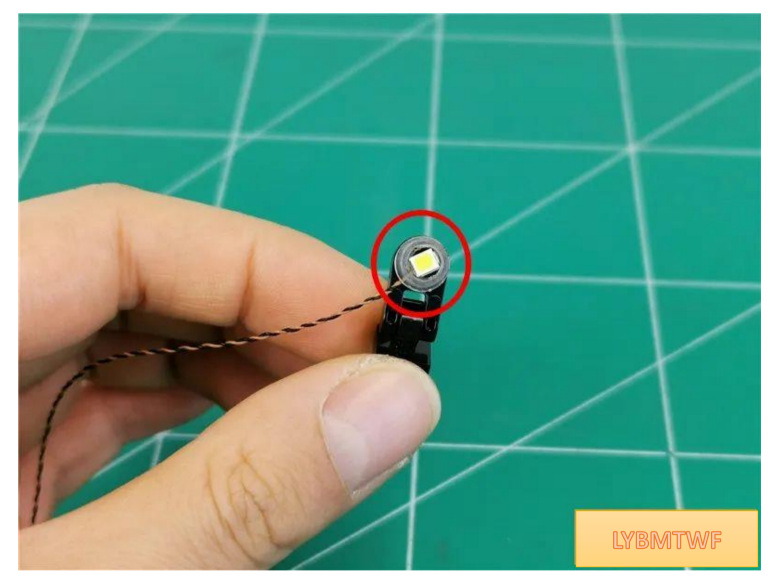
transparent circle



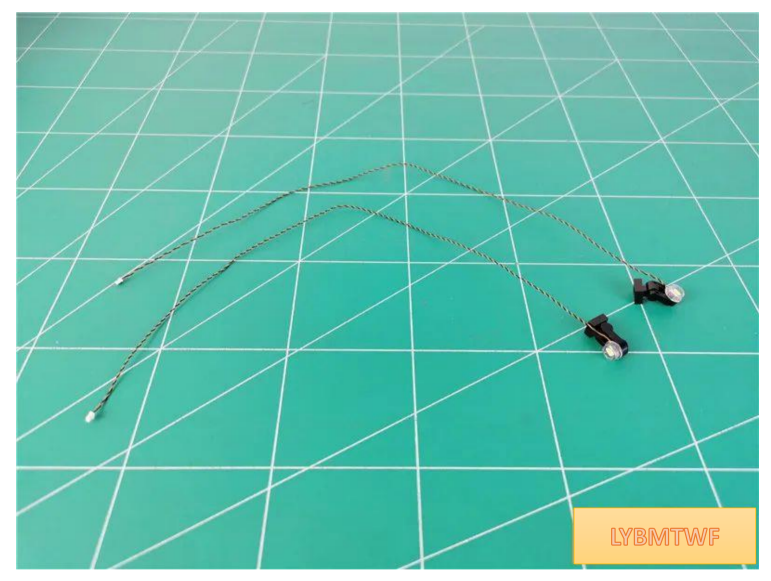
Prepare to install the hollow circle on the black part , and pass the wire along the angle of

the part





The effect after installation is as follows



# In the same way, install another spotlight



Install any spotlight to the position shown in the picture, with the wire on the right side

Remove the set of parts indicated by the arrow

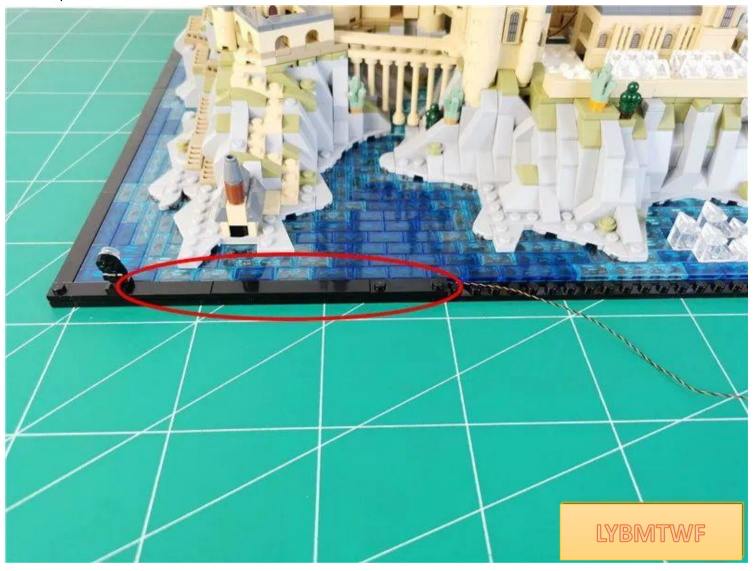




Pass the wire through the gaps between the raised particles



### Restore parts and fix wires



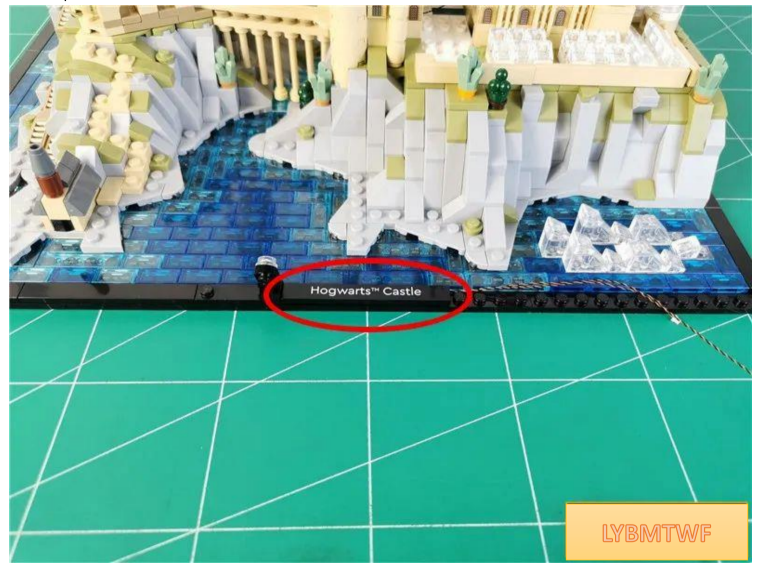
ALT MATTHE 10000 LYBMTWF

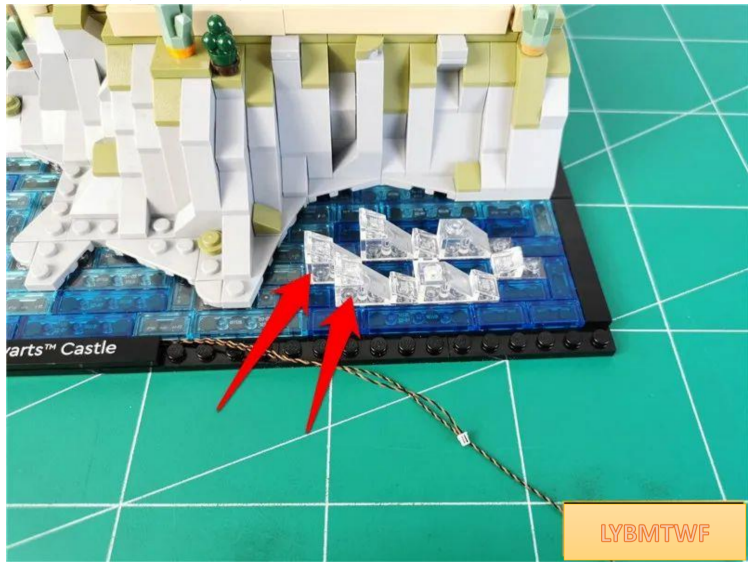
Install another spotlight with the wire on the right side

LYBMTWF

Pass the wire through the gaps between the raised particles

#### Restore parts and fix wires

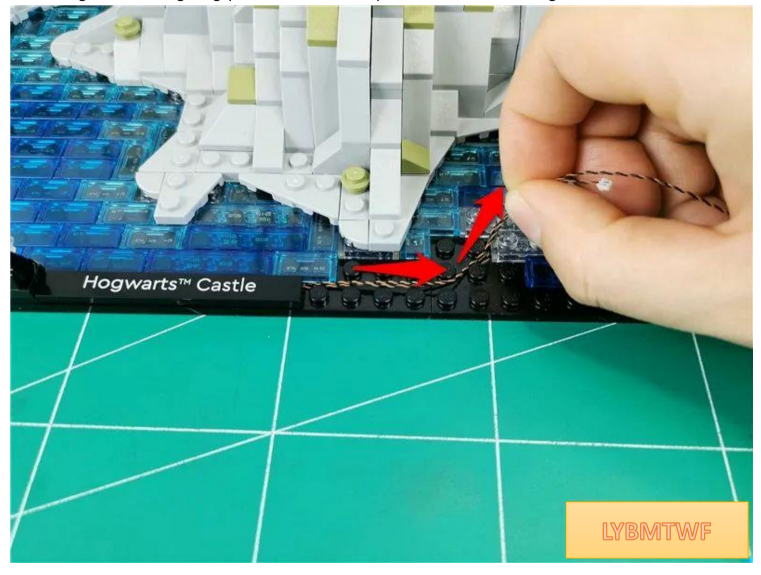




Remove the set of parts indicated by the arrow

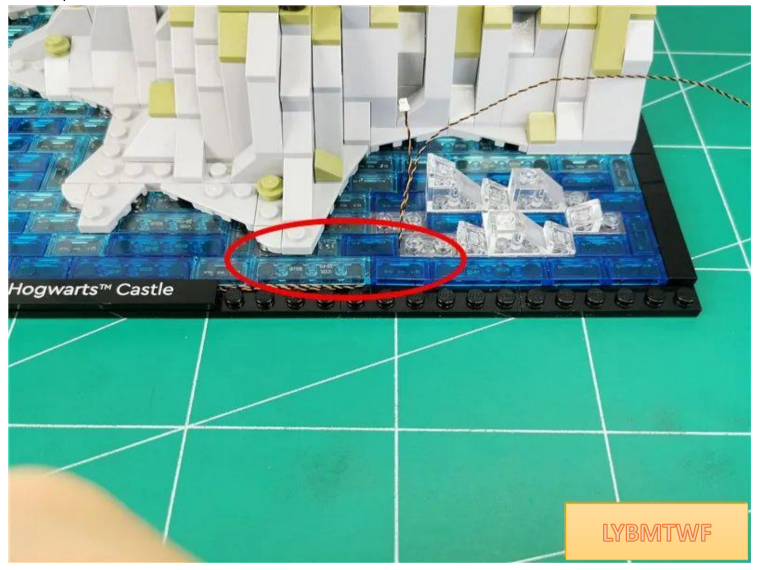


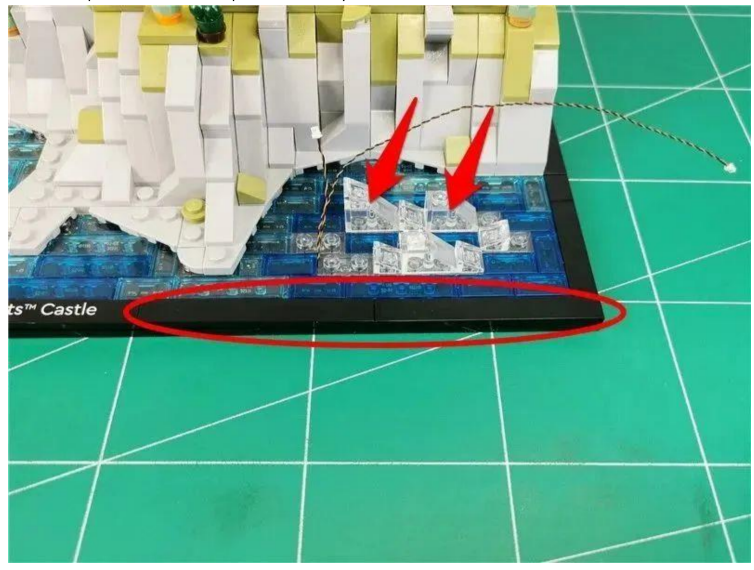




Pass through 2 wires along the gaps between the raised particles as shown in the figure

### Restore parts and fix wires





Restore the parts and remove the parts indicated by the arrows

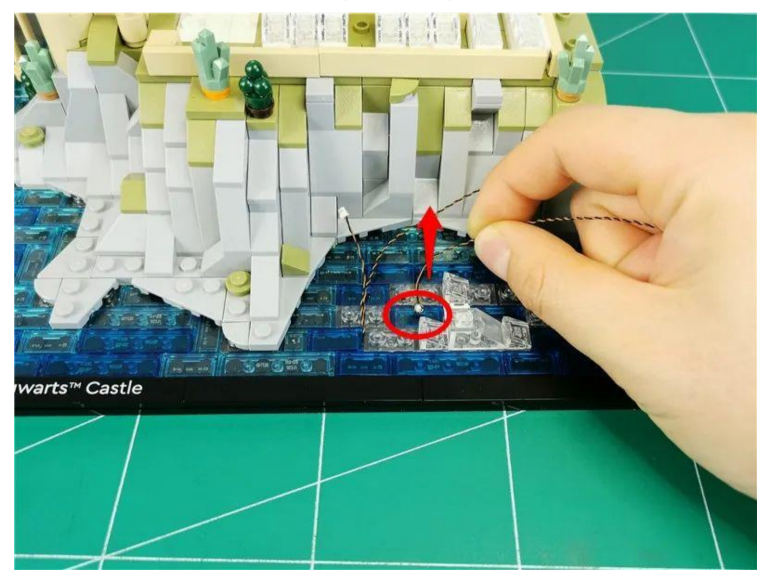


## Take 2 15cm blue light bulbs

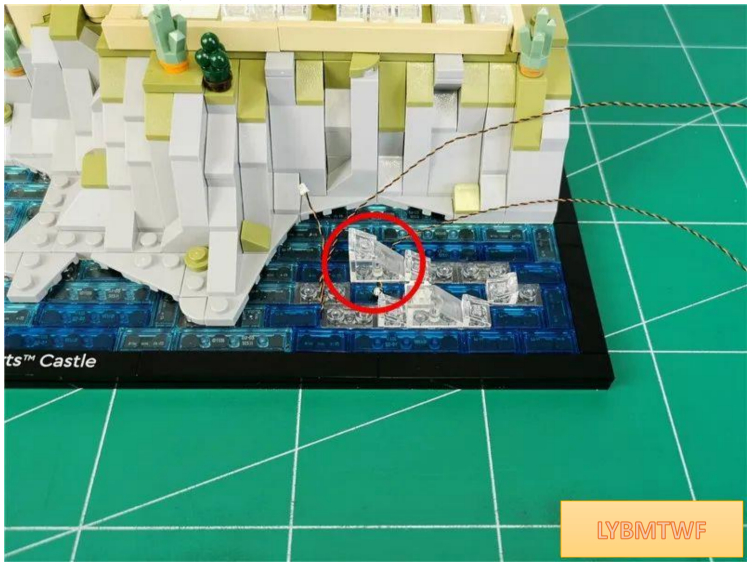


Take any 1 lamp particle, place the lamp particle with the hair side facing up, and place it in the position

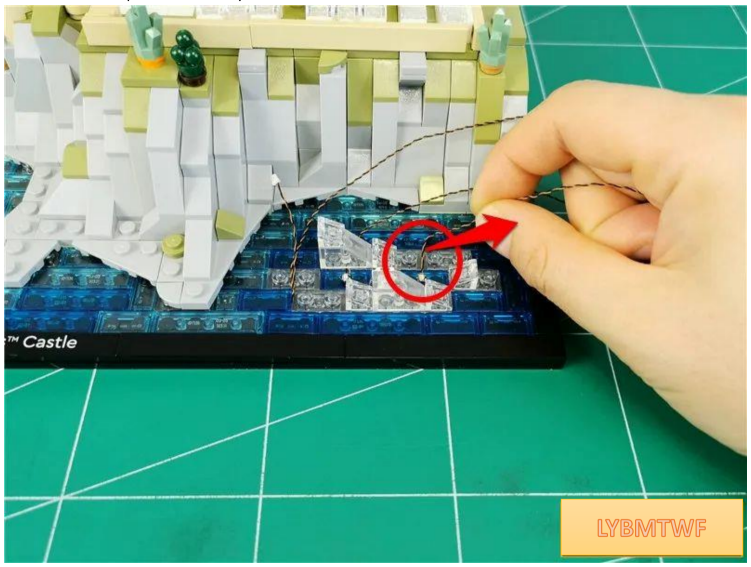
shown in the picture, with the wire facing the building.



## Restore parts and fix lamp particles

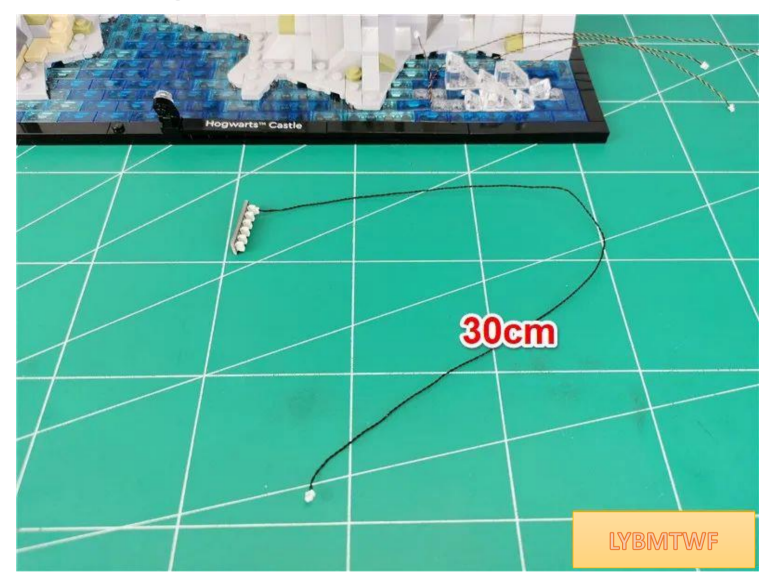


# Install another lamp in the same way



## Restore parts and fix wires

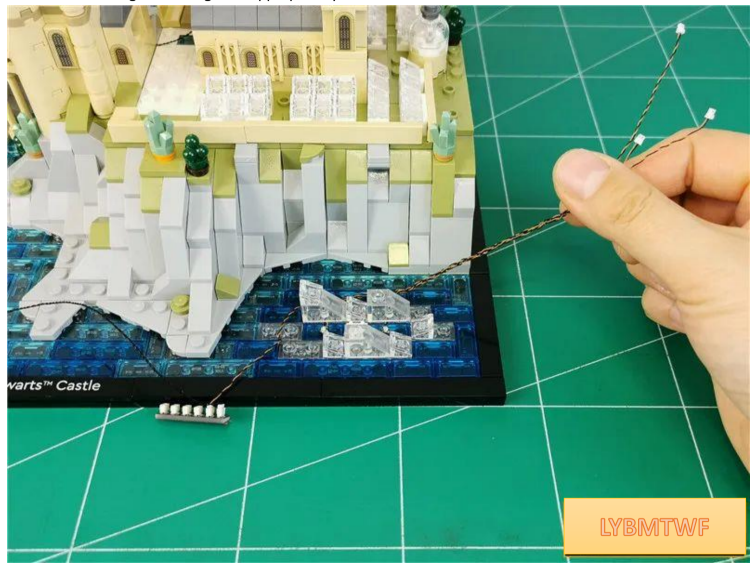




Take a 30cm connecting cable, a 6-socket cable, and insert the cable into the 6-socket side socket.

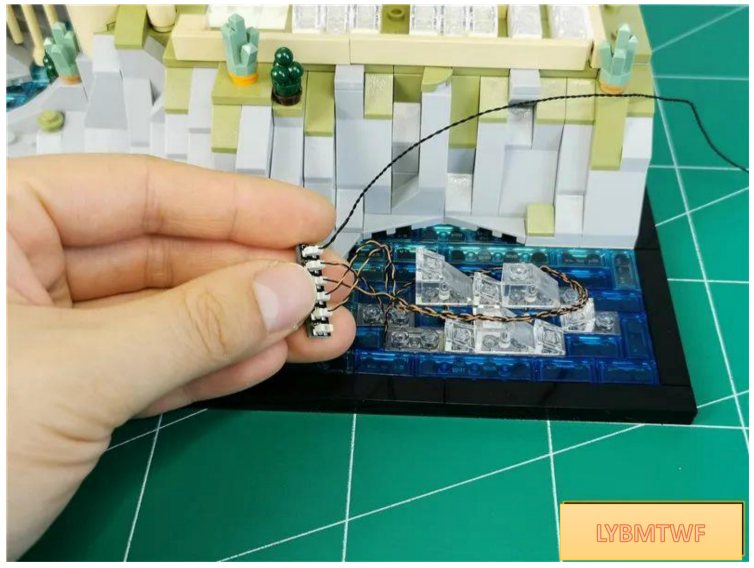


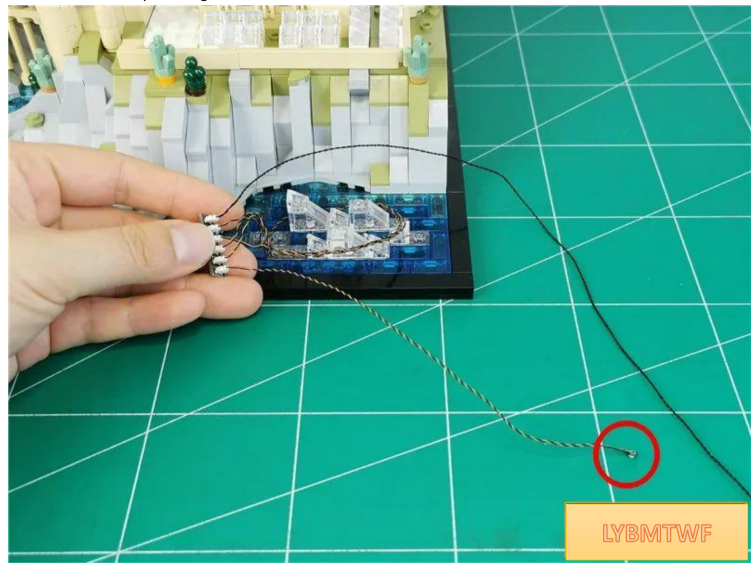
Insert the **shorter** wire into the socket on the 6-pin connector **adjacent to the connecting wire**.



Twist the remaining 3 wires together appropriately

Insert 3 wires into 6 sockets





Take 1 15cm ordinary white light bulb and insert it into 6 sockets

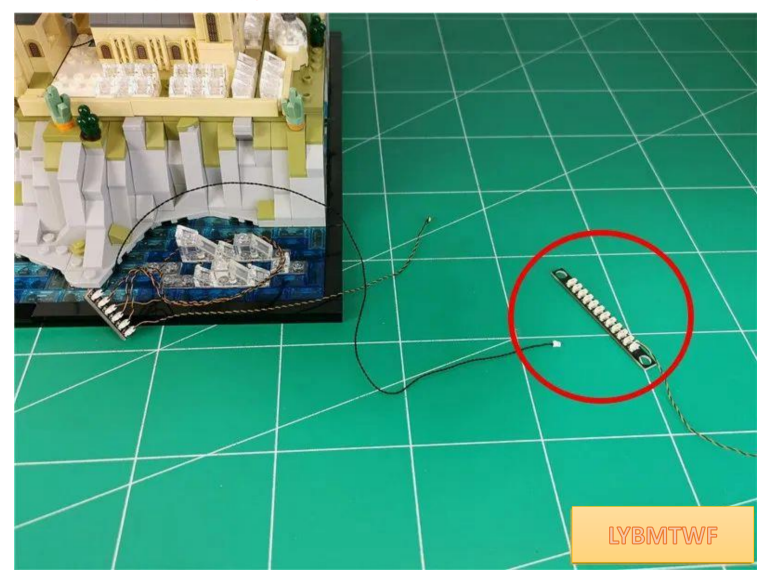
Plug the cable from the 6-seat connector into the 12-seat connector that is connected to the power supply.





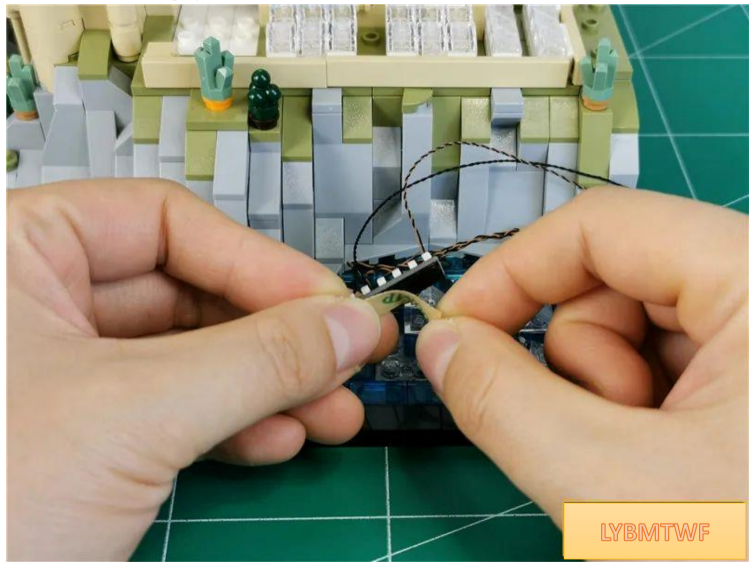
Turn on the power and test that the light lights up normally

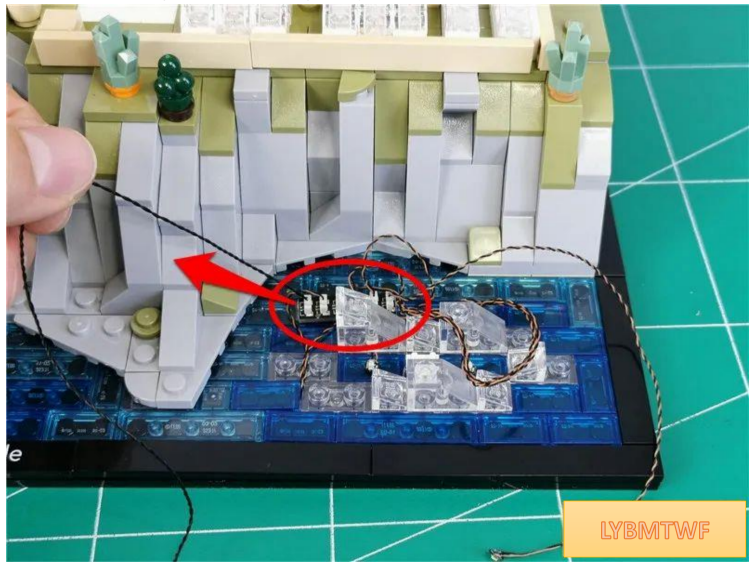
After the test is completed, turn off the power, unplug the connection cable, and leave the



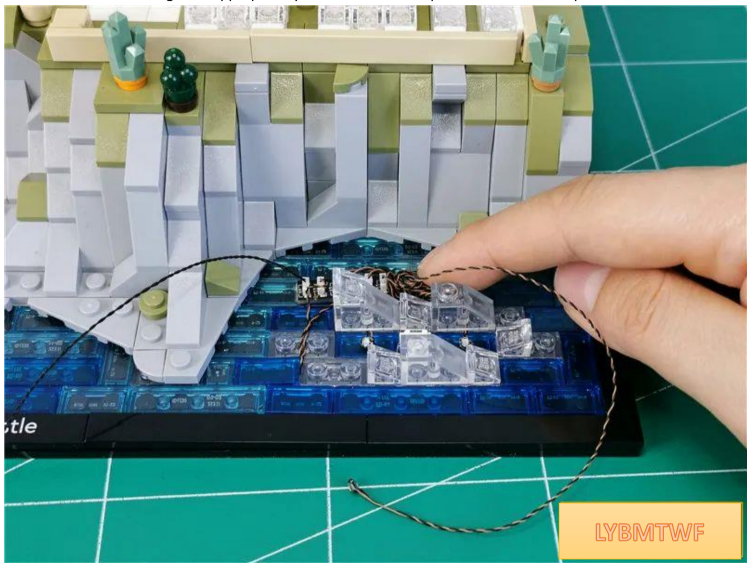
## 12-seater on the power supply.

## Tear off the 6 seat backing tape

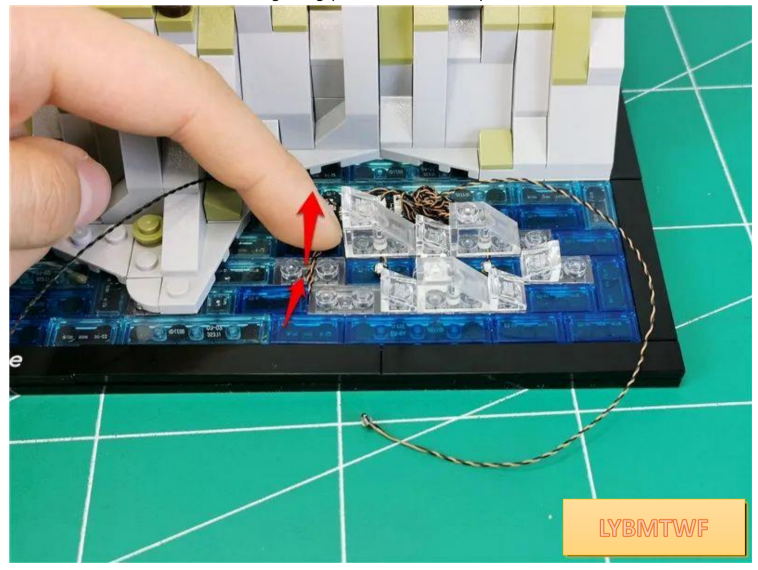




Paste the 6 seats to the position shown in the picture ( the connection line is on the left )



Twist the excess wires together appropriately and fit them to the position shown in the picture



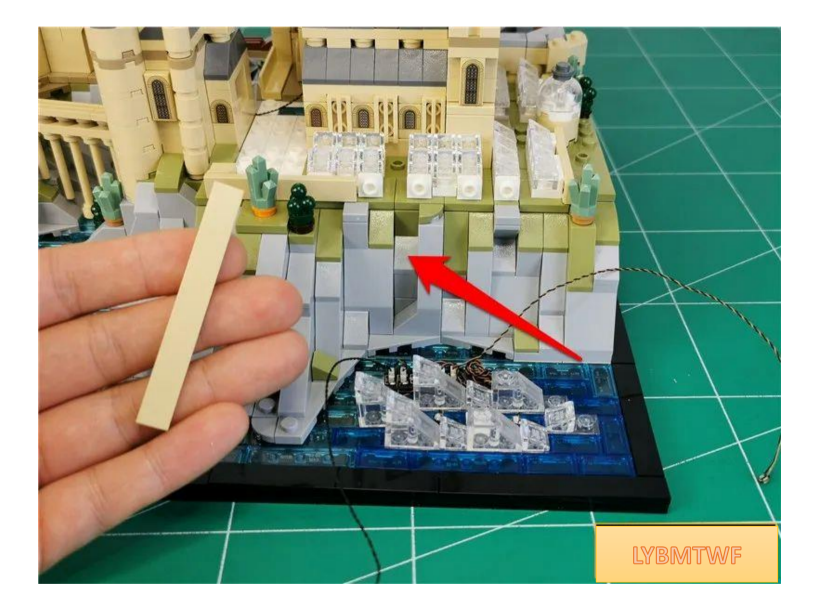
Pass the two wires on the left side through the gaps between the raised particles.

## Restore parts and fix wires



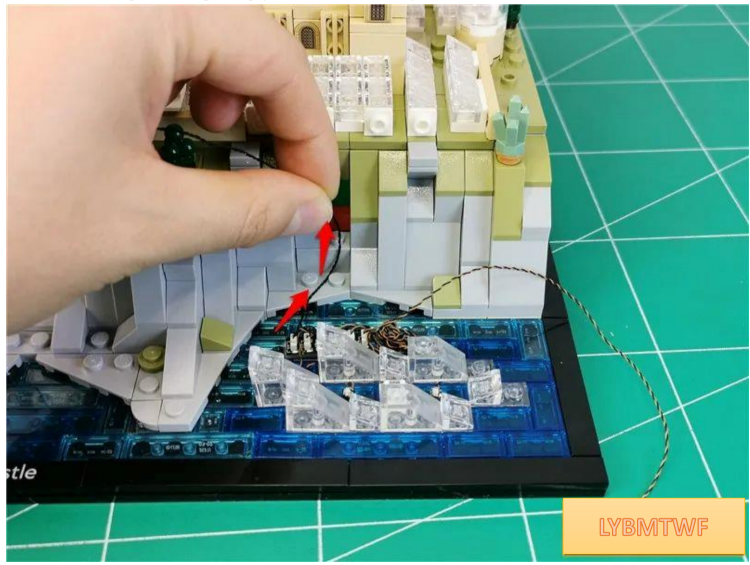


Remove the set of parts indicated by the arrow

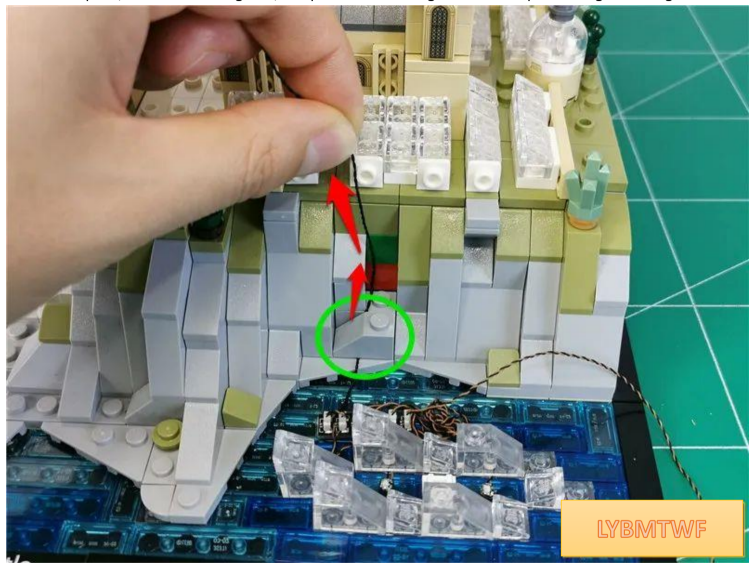








Pass the connecting line through the gaps between the raised particles



Restore the parts, fix the connecting wire, and pull the connecting wire to the top according to the angle



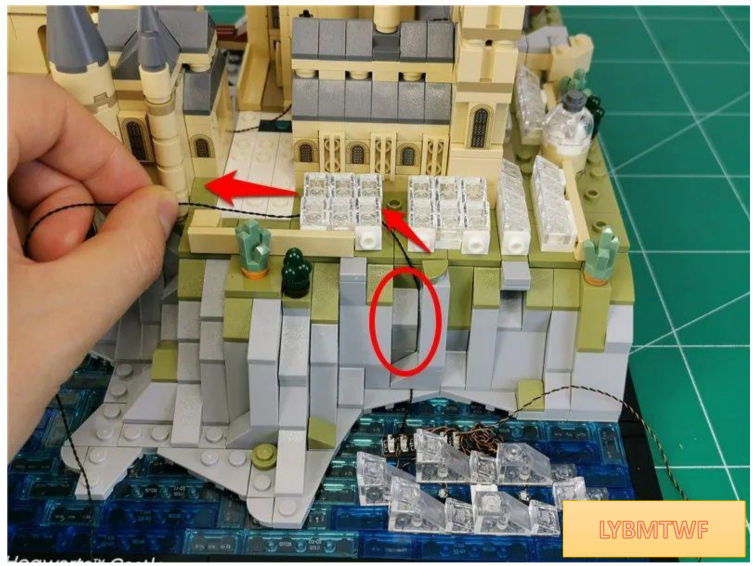








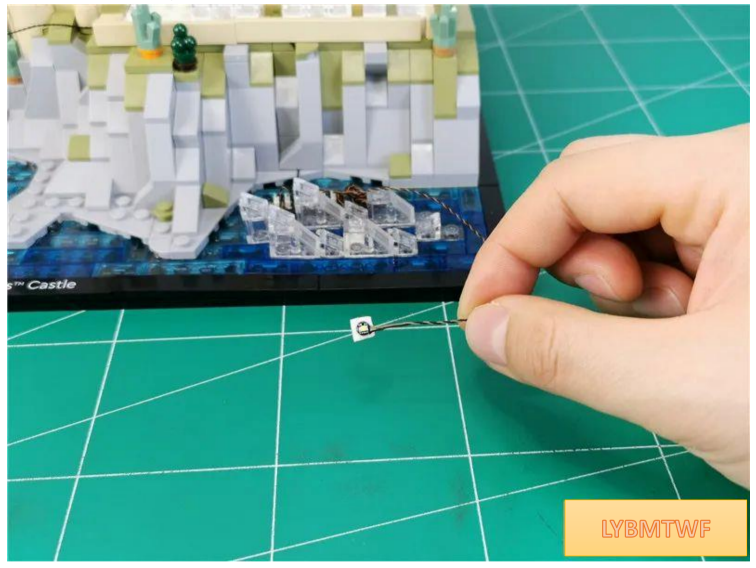
Restore the parts and continue to pull the connecting line along the gap as shown in the figure to the left

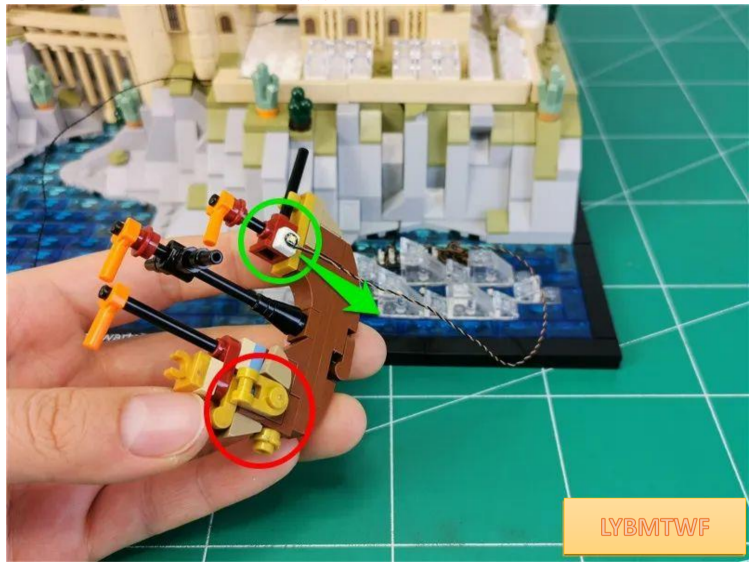


## Restore parts and fix connecting wires



Take 1 piece of double-sided tape and paste it on the back of the lamp particles ( the lamp particles not installed on the 6-seat )





Paste the light beads to the back of the boat (pay attention to the direction of the boat)

### restore ship



### Twist the excess wires together appropriately



## Fit the wires into the gaps





Remove the set of parts indicated by the arrow



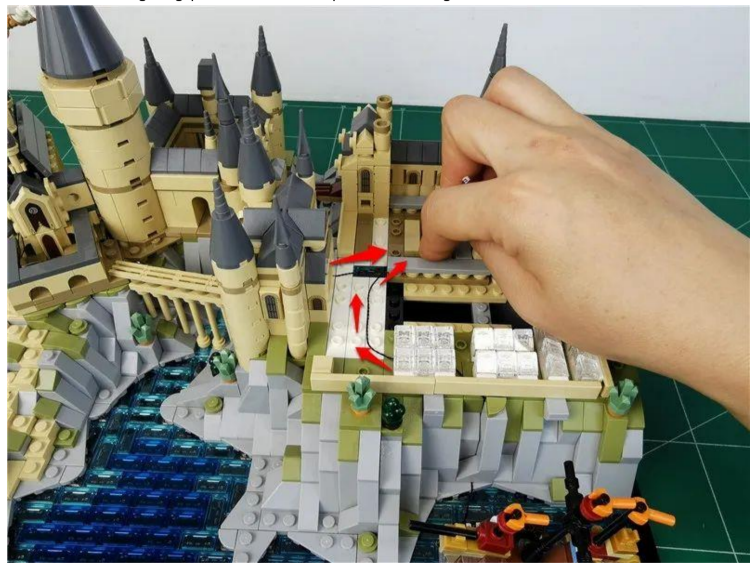


Pinch both sides of the building and remove upwards

LYBMTWF

Continue to remove the parts indicated by the arrows





Pull the 2 wires along the gap between the raised particles to the right

### Restore parts and fix wires



Go to the back of the building

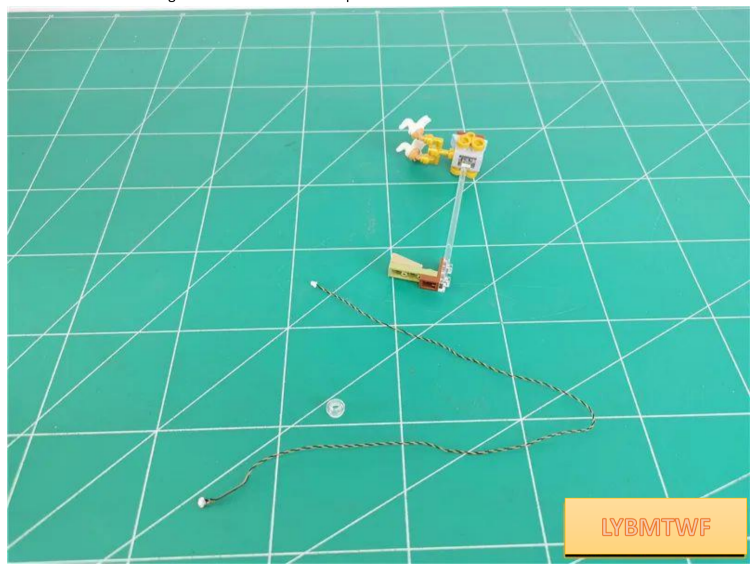


Remove the set of parts indicated by the arrow









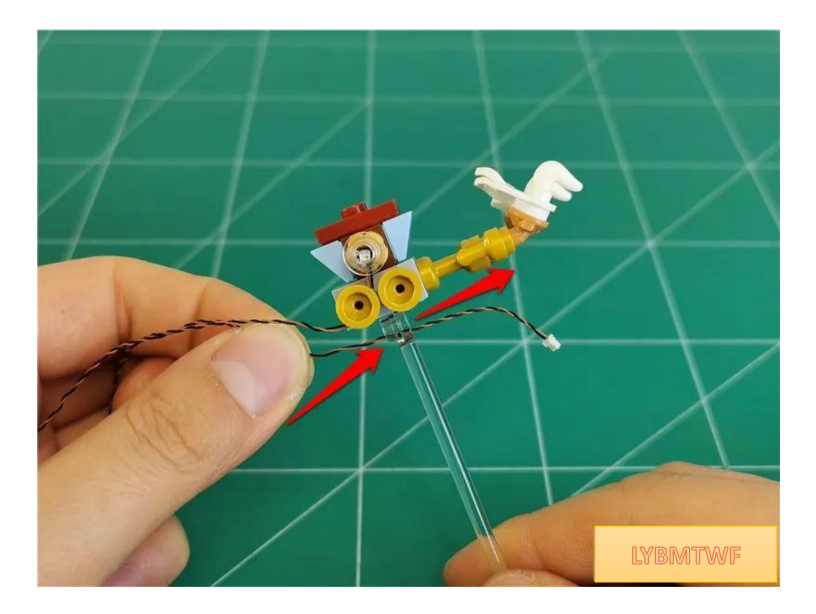
Take 1 30cm slow flash light bulb and 1 hollow transparent circle

Place the light emitting surface of the lamp grain outwards, place it in the position shown in the picture, and pull the wire downward along the gap between the parts.

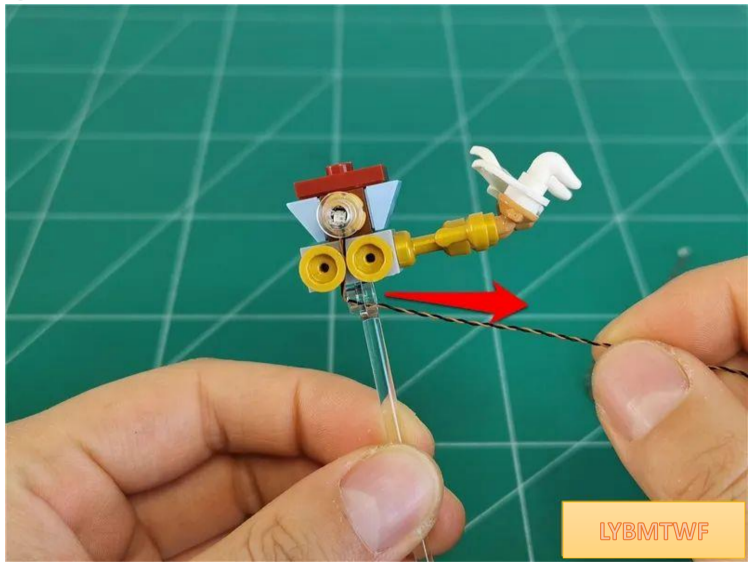




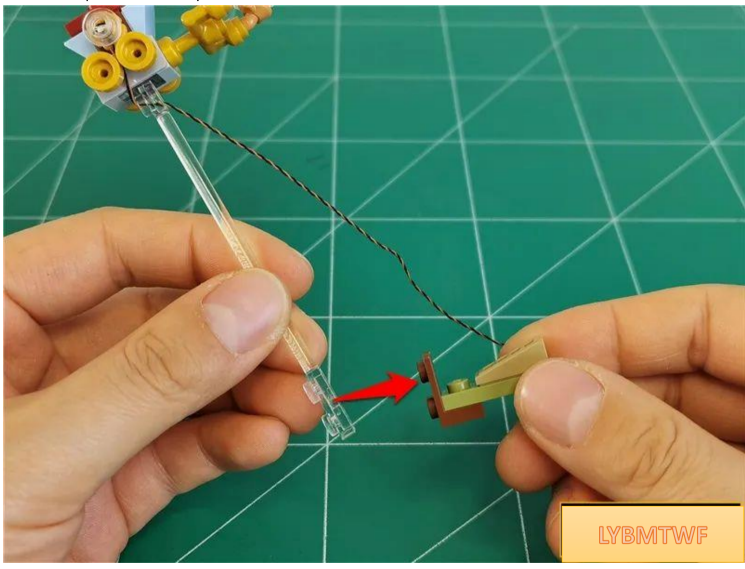
Install the hollow transparent circle and fix the lamp particles Pass the wire along the part

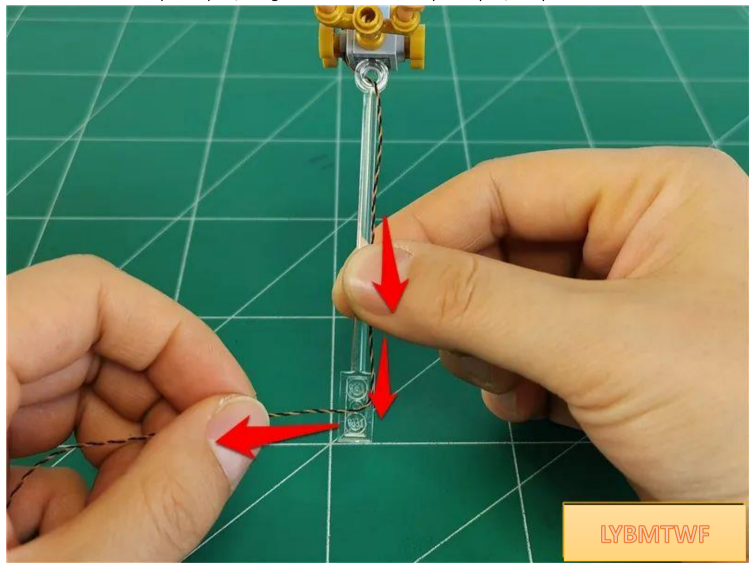


## Tighten the wire



## Remove the parts indicated by arrows





Fit the wire to the transparent post, along the middle of the transparent part, and pull it to the left

## Restore parts and fix wires



Restore the illustrated parts



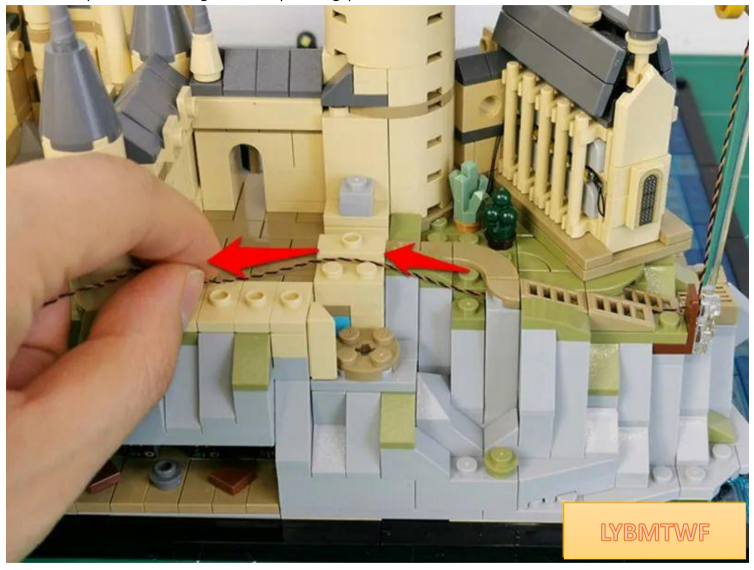
# Pull the wire along the gap to the left



Restore the disassembled parts in sequence







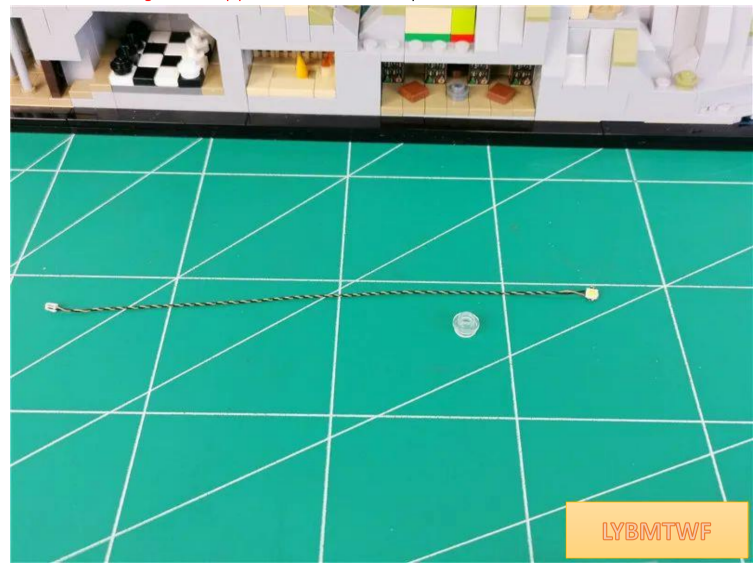
Continue to pull the wire along the raised particle gap to the left



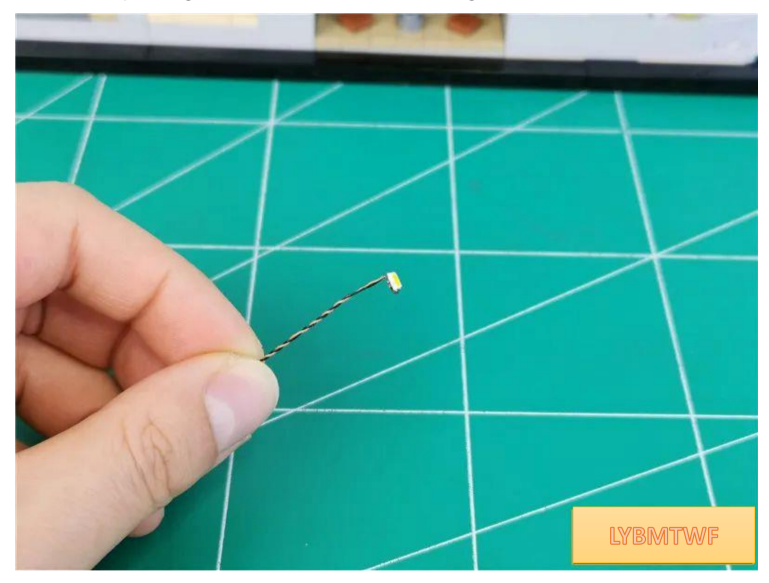
Restore the parts, secure the wires, and remove the set of parts indicated by the arrow



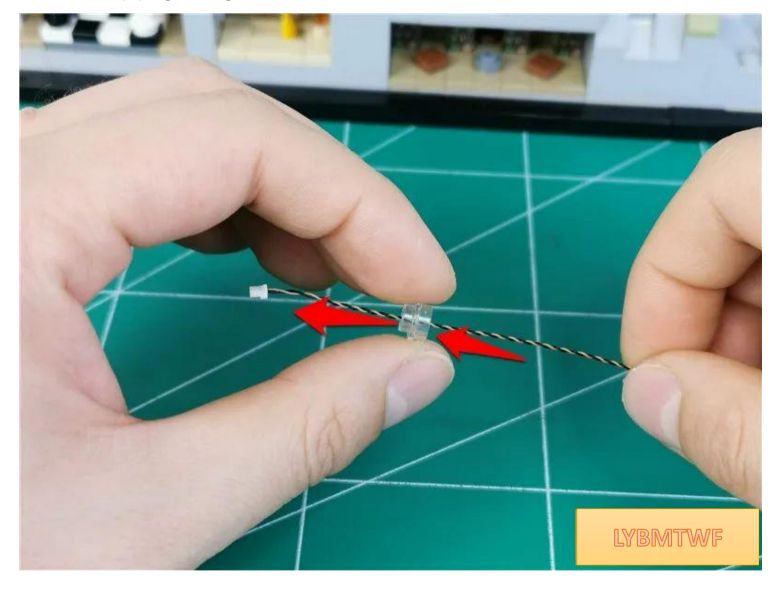




Take 1 15cm warm light headlamp particle and 1 hollow transparent round



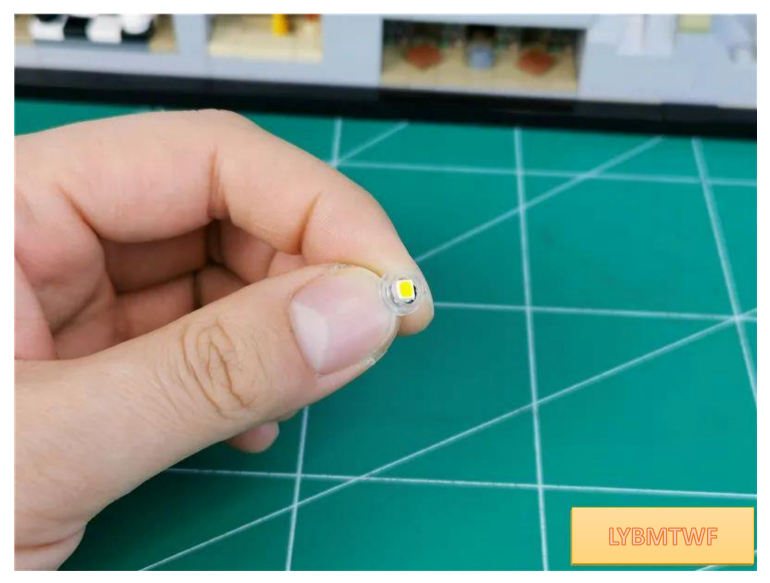
Bend the lamp 90 degrees, with the luminous side facing outwards



Pass the lamp plug through the hollow round hole.

Wear it to the bottom so that the lamp particles are just in the center of the transparent

circle





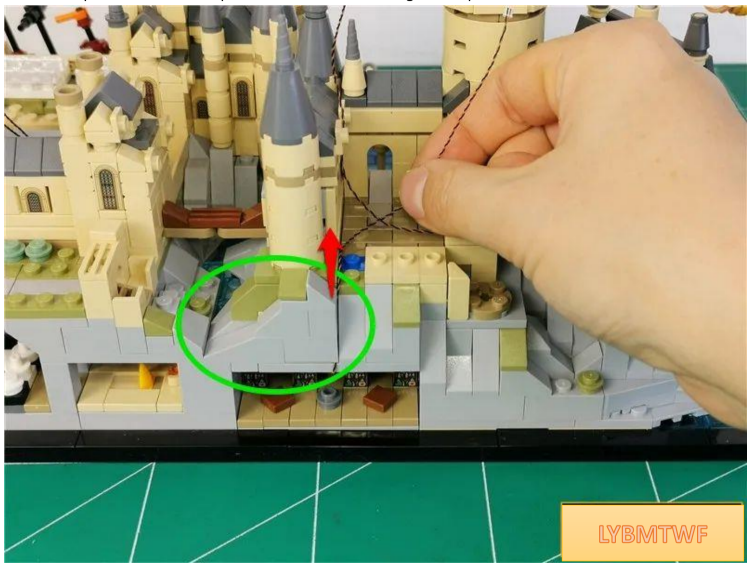
Install the lamp particles to the position shown in the picture

The specific location is as follows



## Fit the wire to the angle and pull it upward

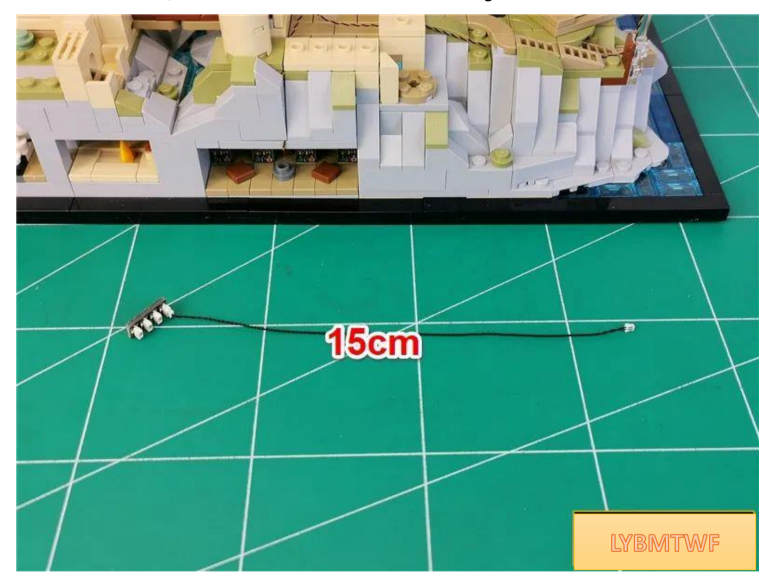




Restore the part and continue to pass the wire close to the edge of the part

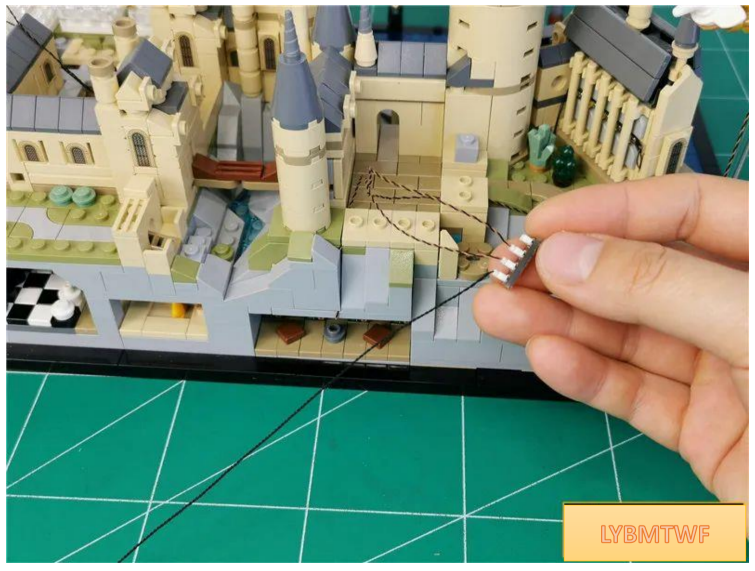
### Restore parts and fix wires

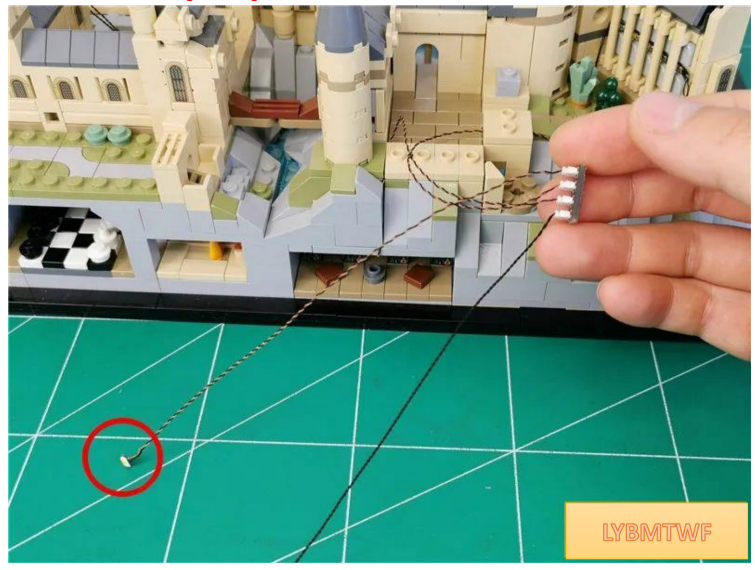




Take a 15cm connecting cable, a 4-socket, and insert the connecting cable into the 4-socket

Insert 2 wires into socket 4





Take another 15cm warm light headlight and insert it into 4 sockets

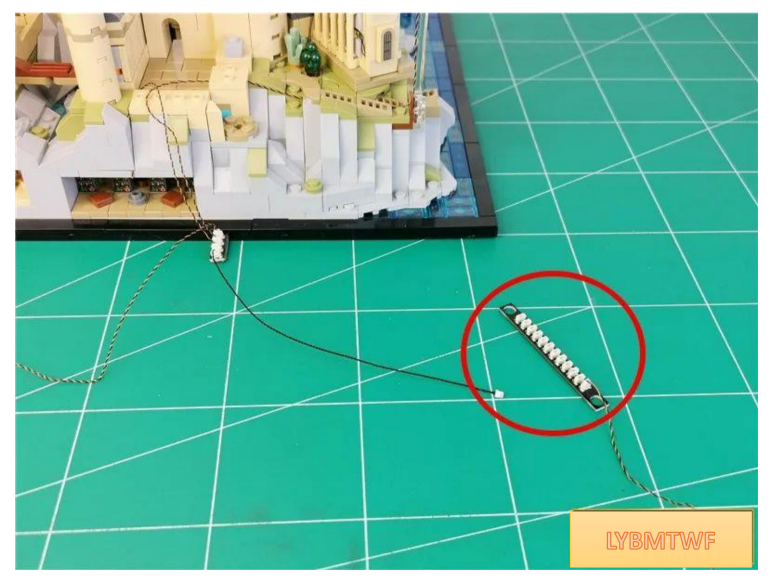
# Plug the cable into the 12-socket



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



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



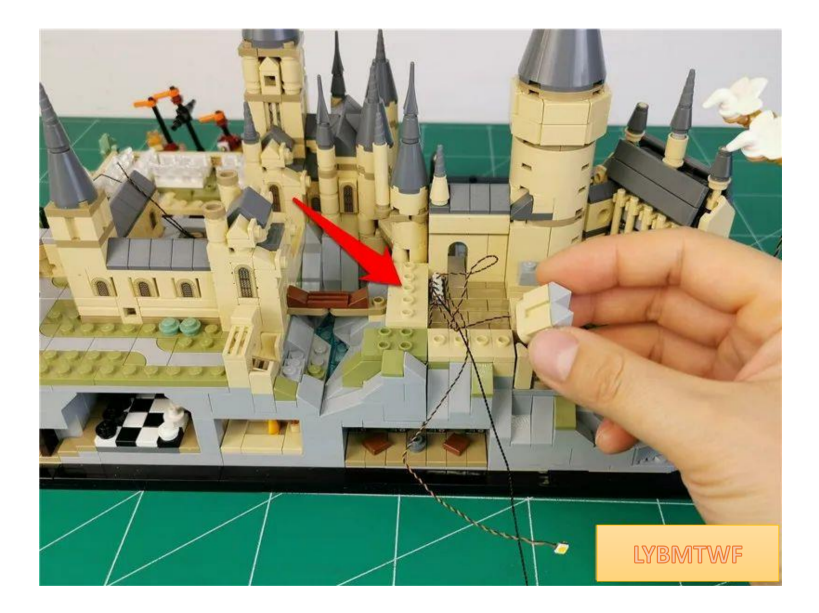
12-seater on the power supply.



Paste the 4 seats to the positions shown in the picture, and remove the parts indicated by the arrows in sequence

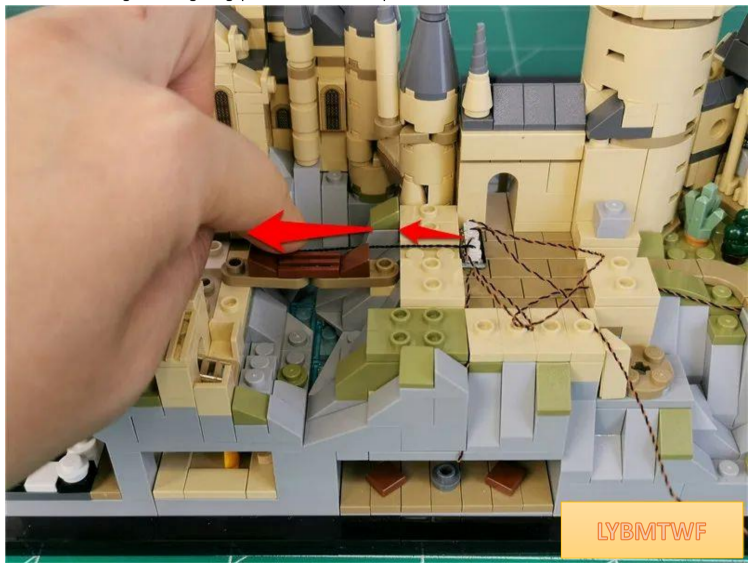








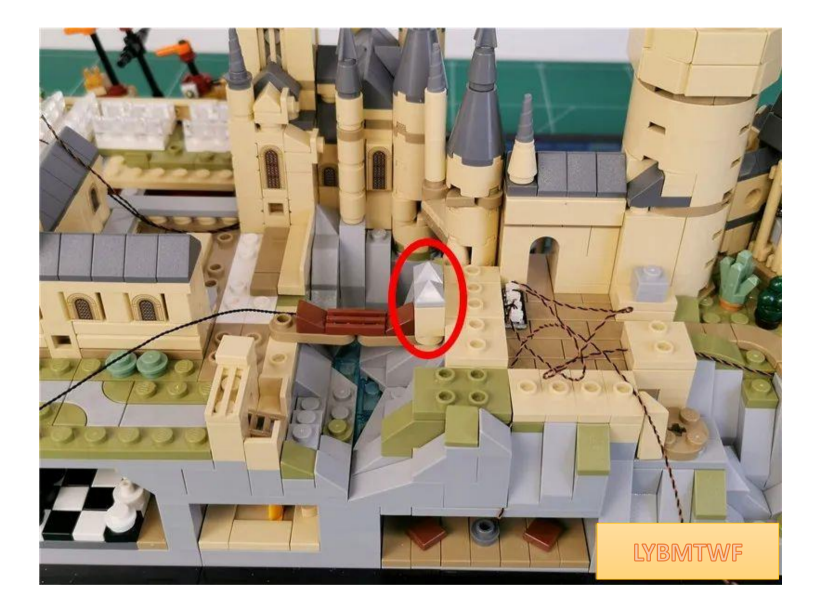




Pull the connecting line along the gap between the raised particles to the left

Restore the disassembled parts in sequence







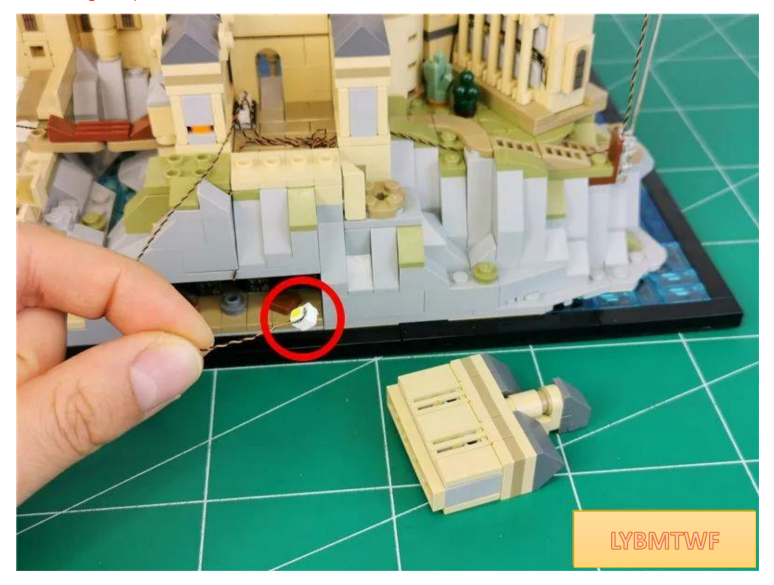
Twist the excess wires together appropriately, fit them into the corners, and restore the left part

#### Restore the right part



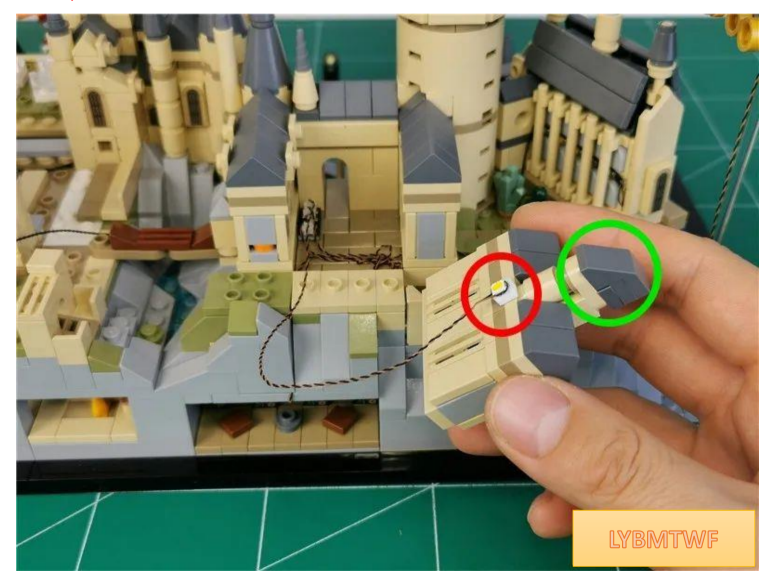
Take 1 piece of double-sided tape and paste it on the back of the warm light headlights ( the

## remaining lamps on the 4 seats )



Paste the lamp particles to the location shown in the picture (pay attention to the direction

# of the parts )



#### Restore parts



Use excess wires to attach to the ground



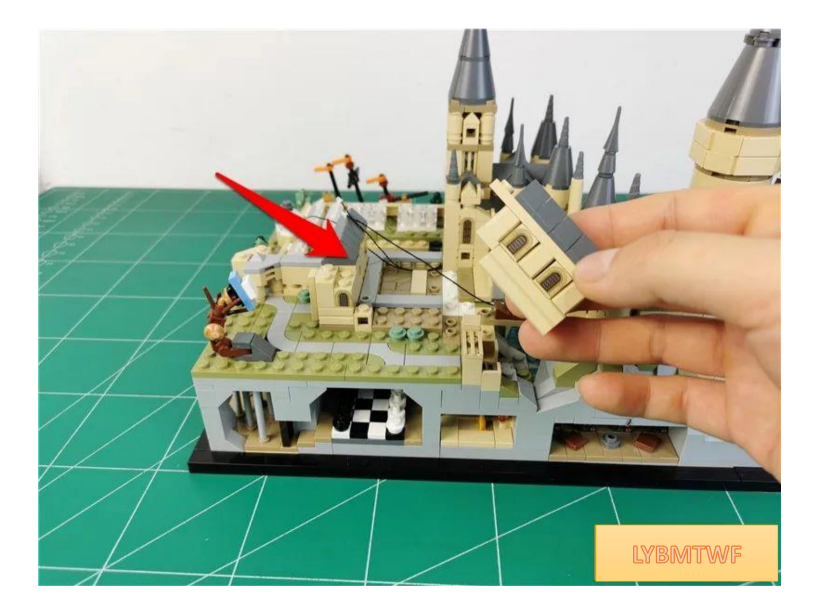
#### Restore the illustrated parts

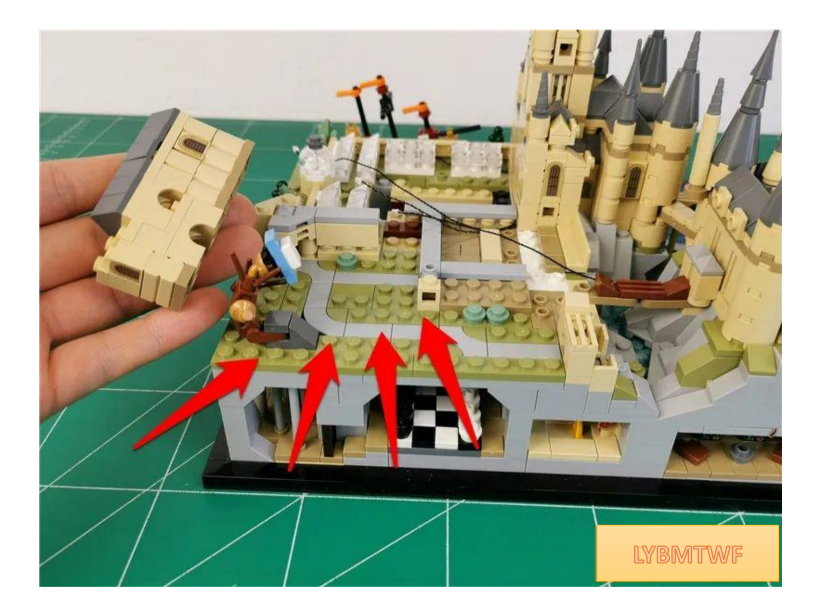


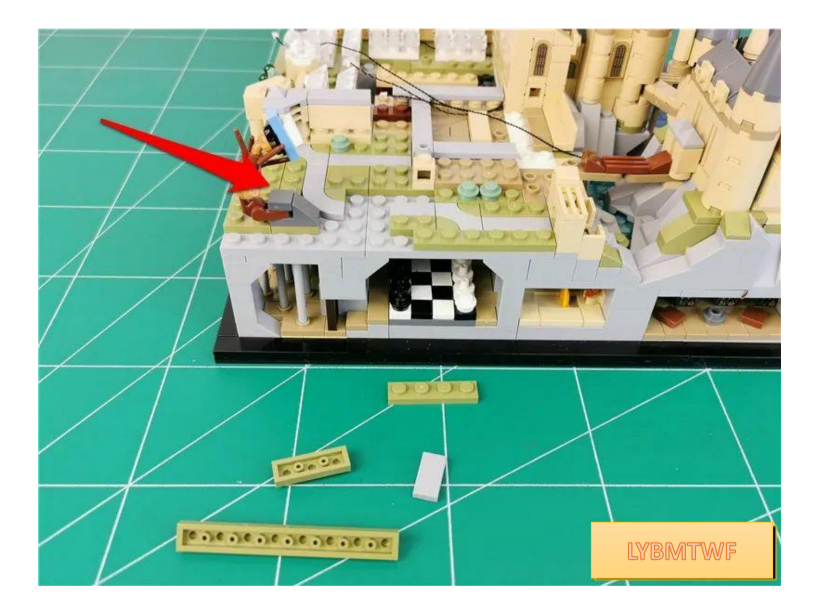


Remove the set of parts on the left as indicated by the arrow

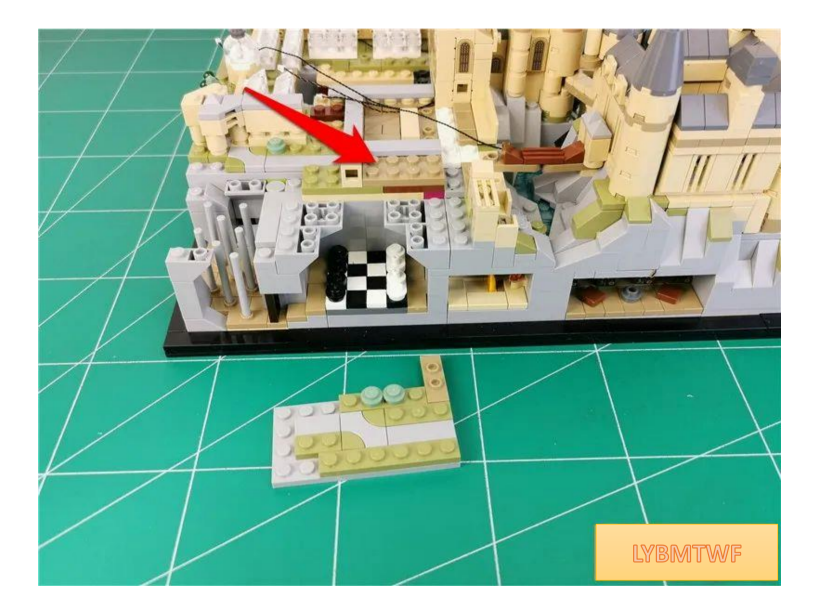




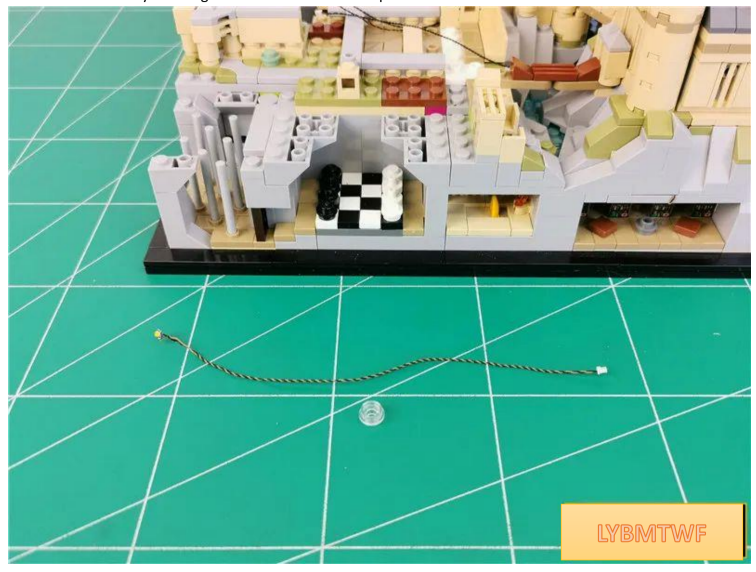






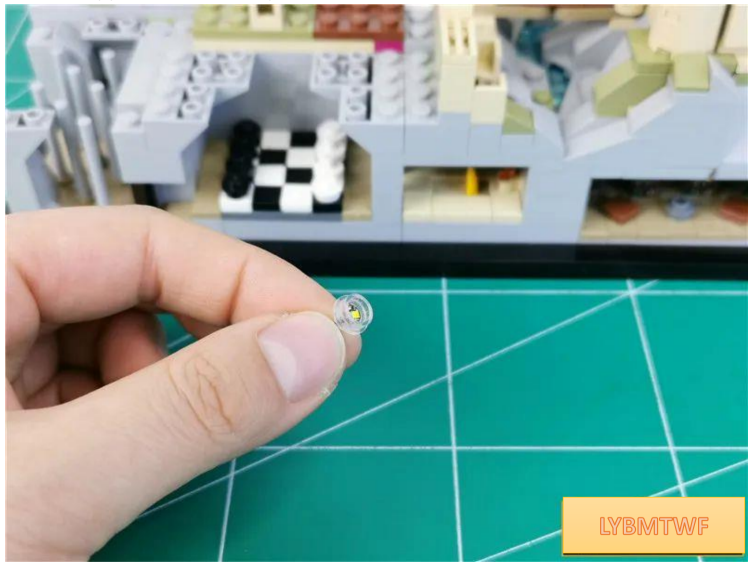


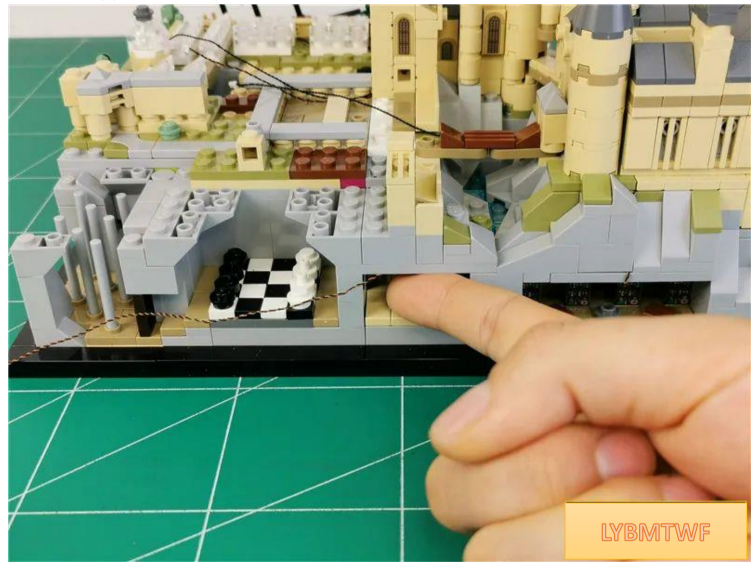




Take 1 15cm ordinary warm light bulb and 1 hollow transparent round

Install the lamp particles in the same way as before





Install the lamp particles to the position shown in the picture

The specific location is as follows



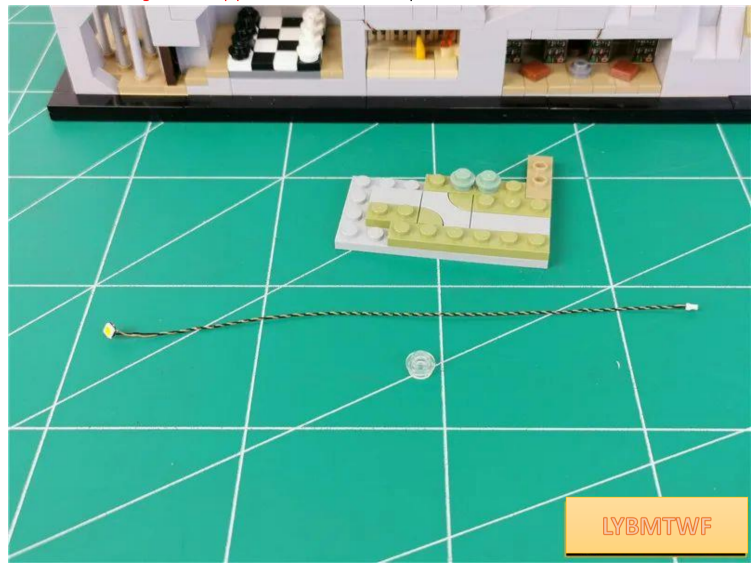
# Remove the parts indicated by arrows





Pass the wire around the raised particle and pull it to the left Restore parts and fix wires

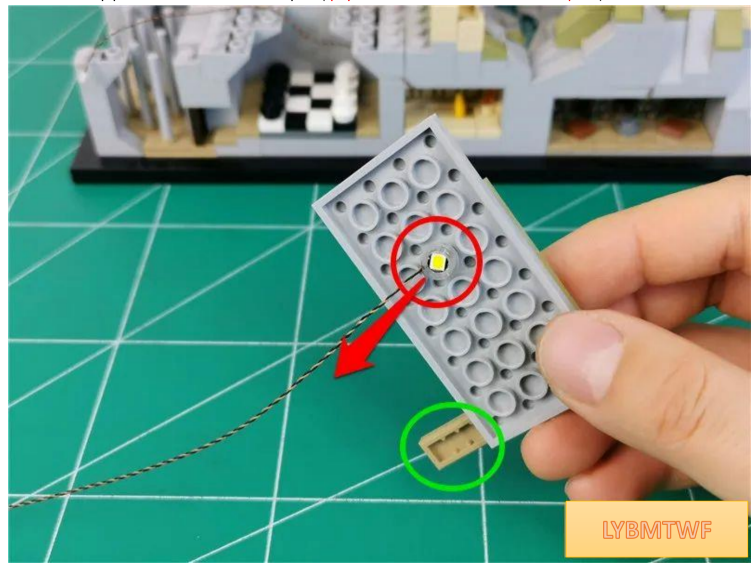




# Take 1 15cm warm light headlamp particle and 1 hollow transparent round

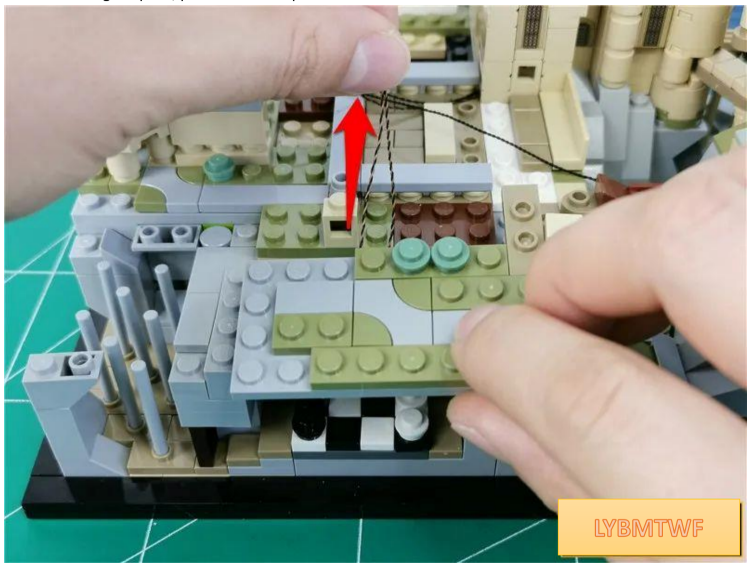


Install the lamp particles in the same way as before



Install the lamp particles to the back of the part ( pay attention to the direction of the part )

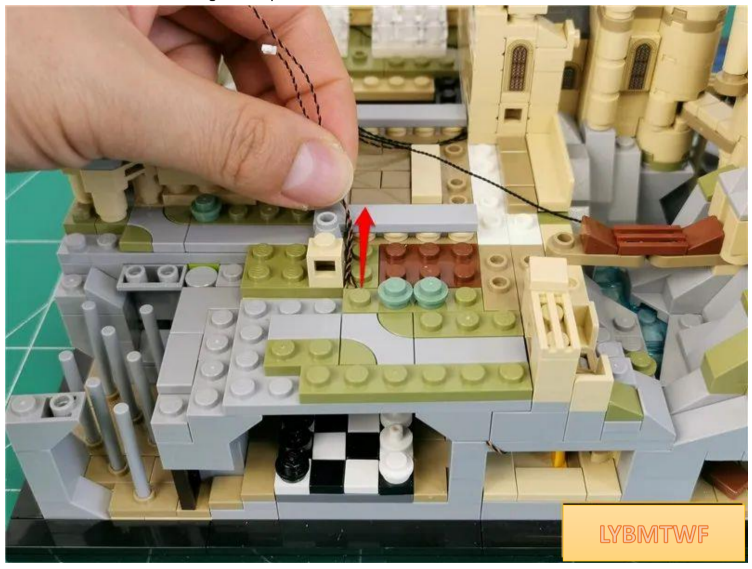
Before restoring the parts, pull the 2 wires upward



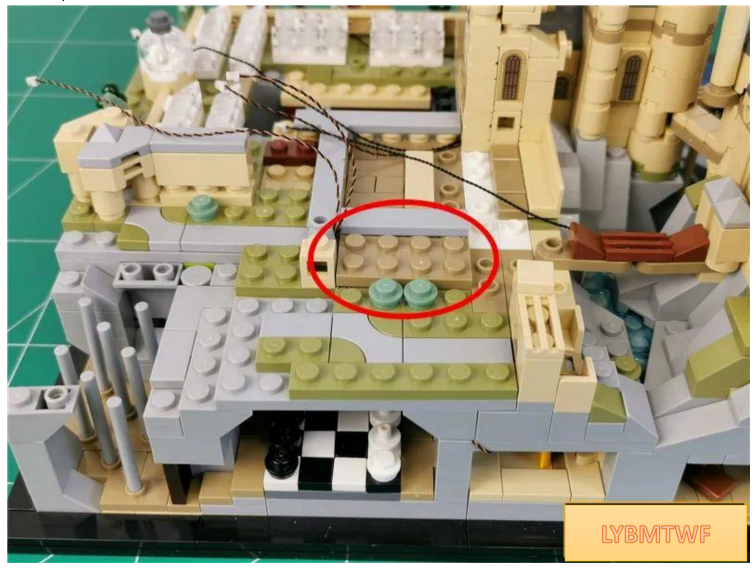
Restore parts and fix wires



Pass the 2 wires close to the edge of the part

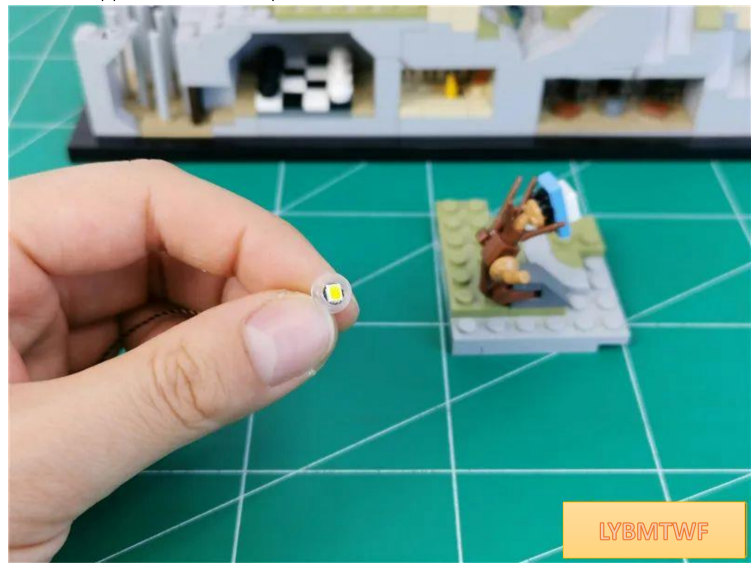


## Restore parts and fix wires



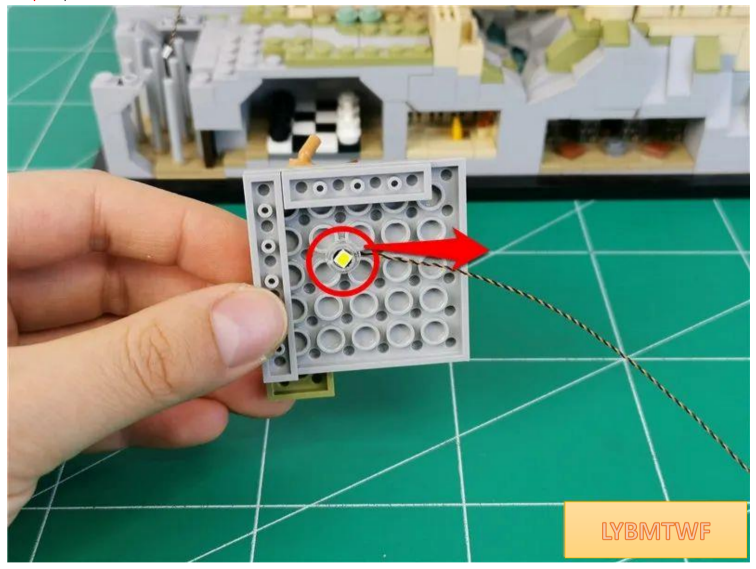


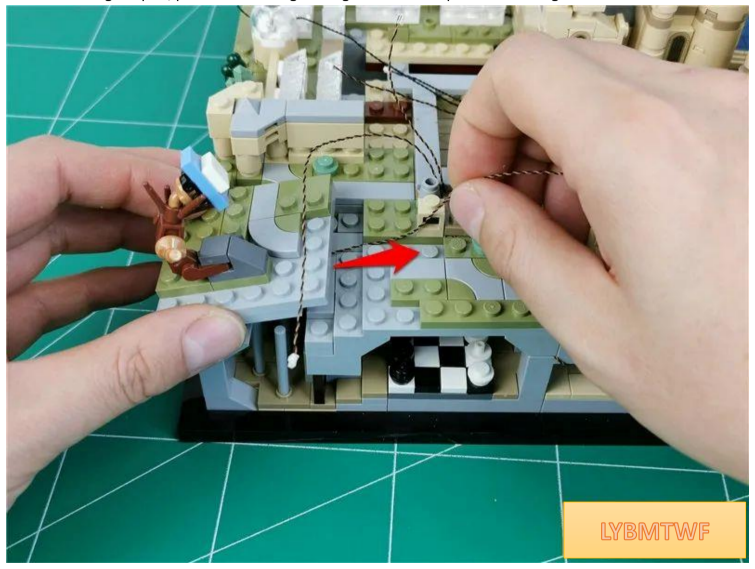
# Take 1 15cm warm light headlamp particle and 1 hollow transparent round



Install the lamp particles in the same way as before

Install the lamp particles on the back of the part, with the wire on the right side ( pay attention to the direction of the part )

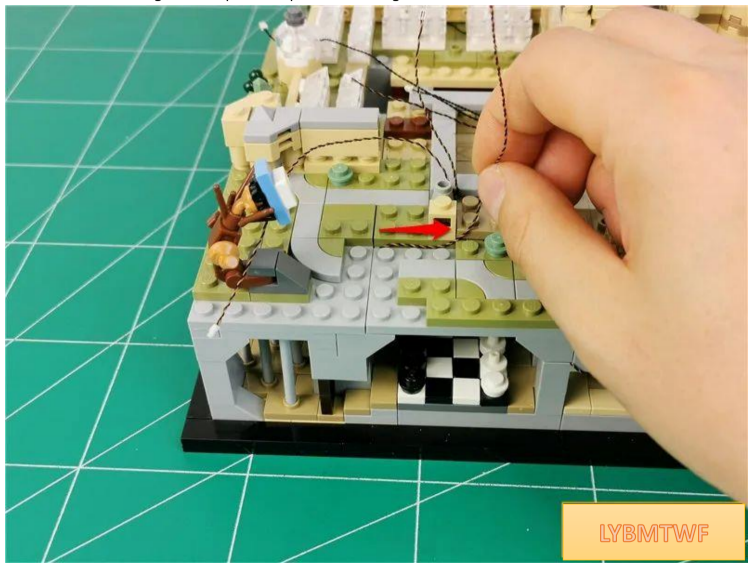




Before restoring the part, pull the wire along the edge of the raised particle to the right side

## Restore parts and fix wires



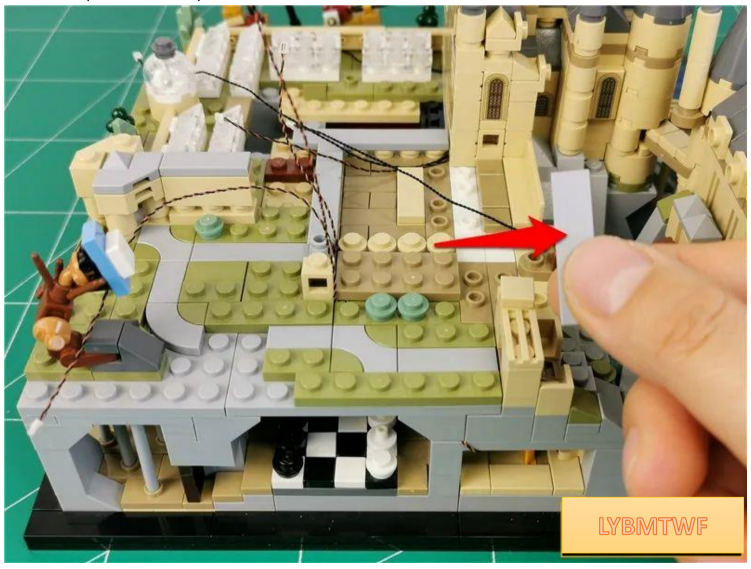


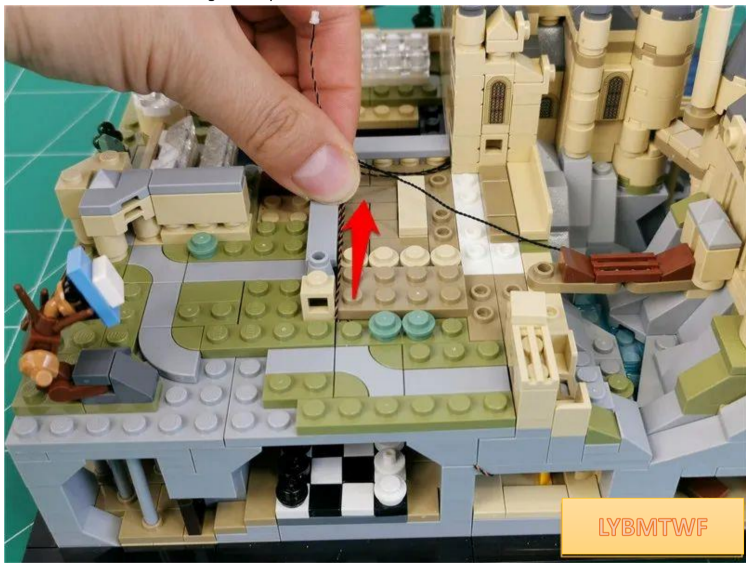
Fit the wire to the angle of the part and pull it to the right

### Restore parts and fix wires



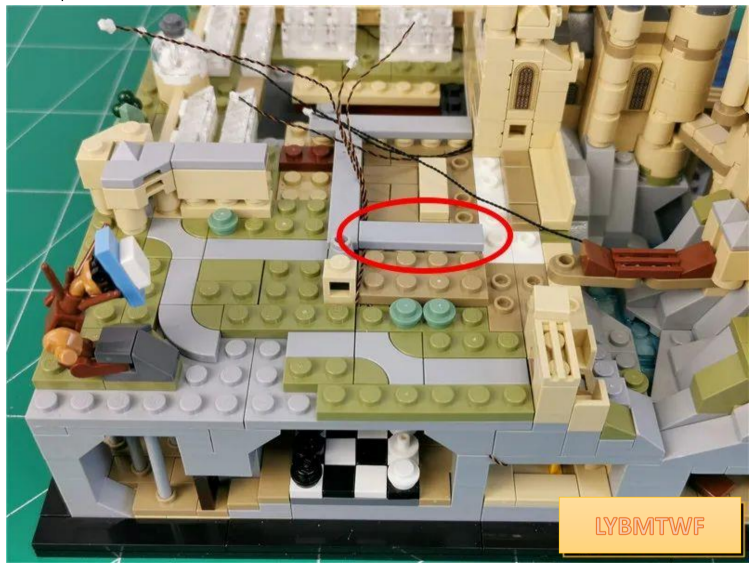
## Remove the parts indicated by arrows





Pass the 3 wires close to the edge of the part

### Restore parts and fix wires

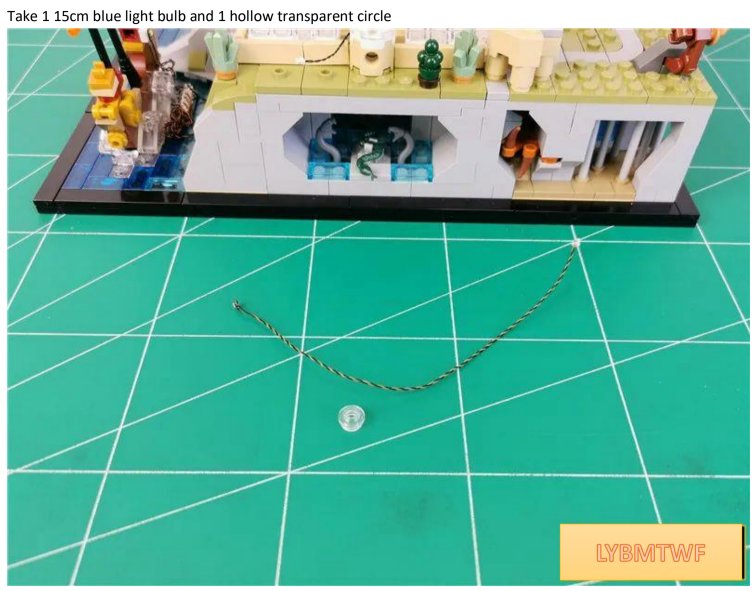


## Restore the illustrated parts



turn to side







Install the lamp particles in the same way as before

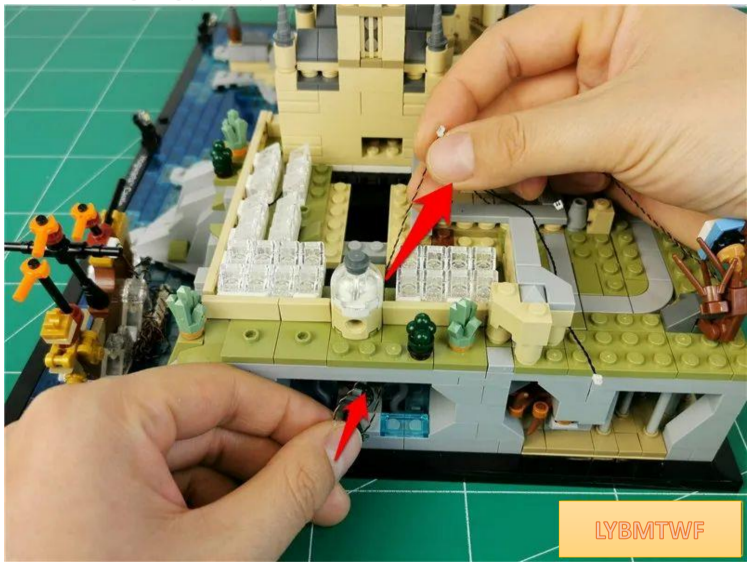


Install the lamp particles to the position shown in the picture

The specific location is as follows



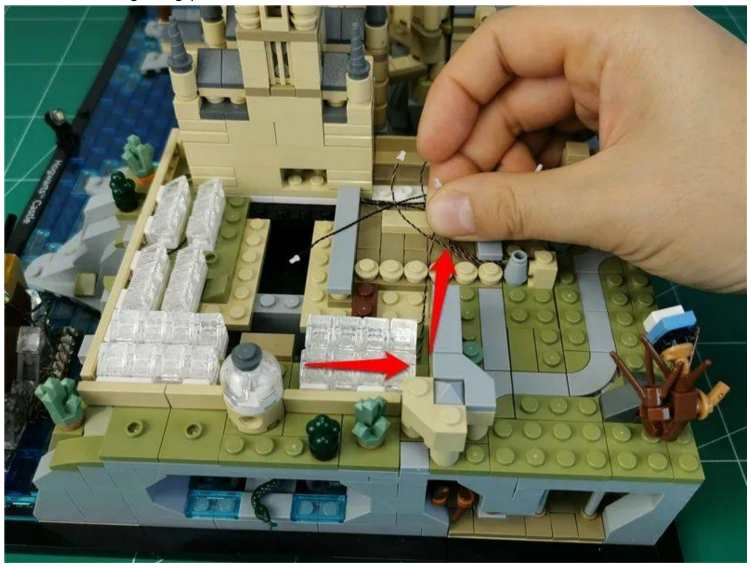
Pass the wire through the gap to the top



Remove the parts indicated by arrows



Pass the wire through the gap



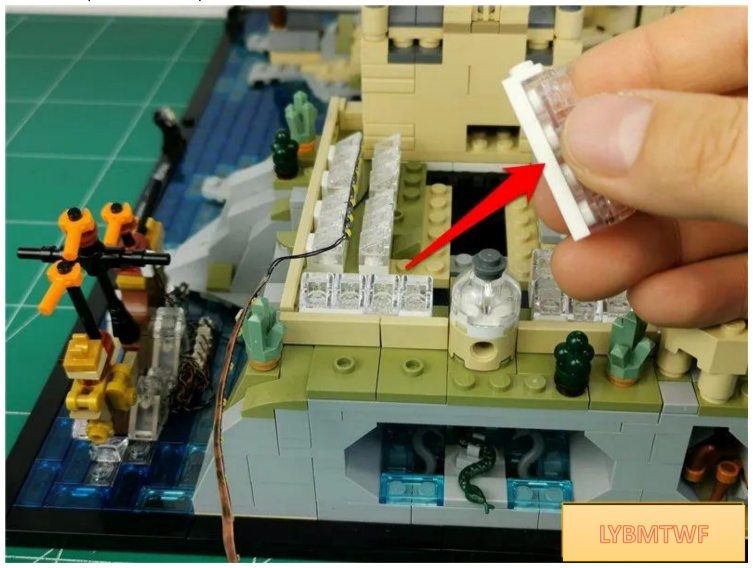


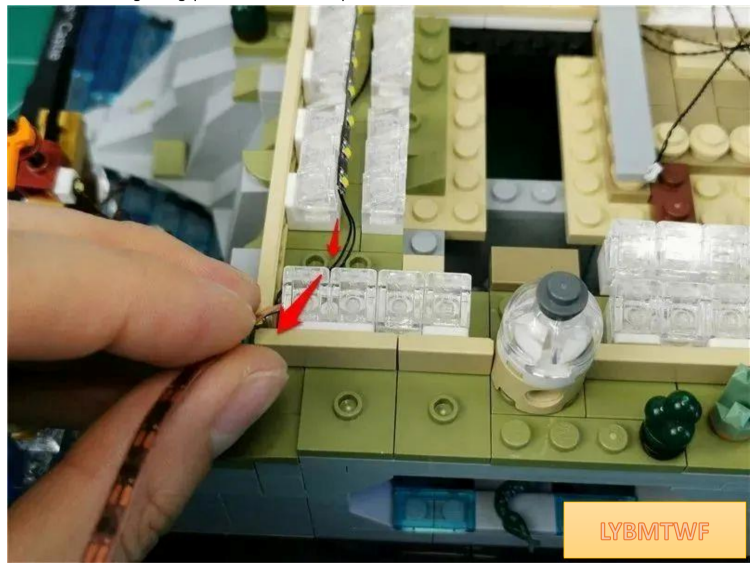
Take out the light strip B and prepare to install the top light strip



Attach the light strip to the position shown in the picture, with the wires facing you

Remove the parts indicated by arrows





Pass the wire through the gaps between the raised particles

### Restore parts and fix wires





Install the adjacent light strip with the tail wire on the right side

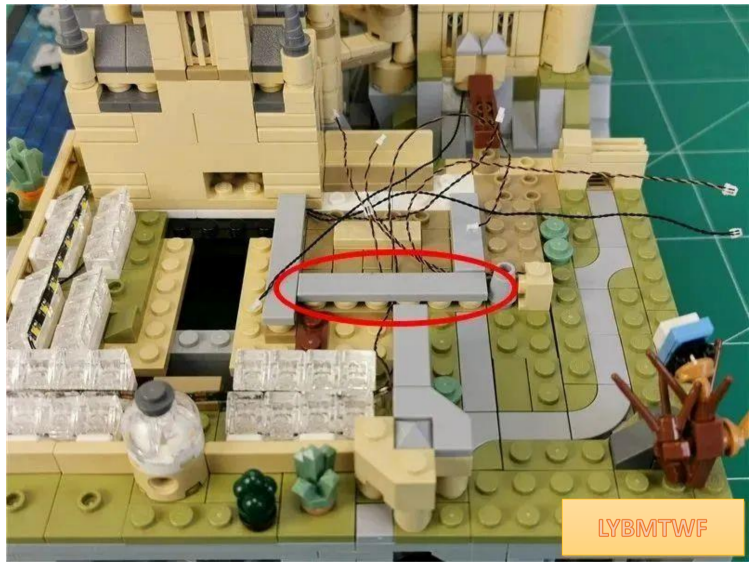


Viewed from the other side, the effect is as follows



Pass the tail wire through the gap in the part

#### Restore parts and fix wires



Restore the disassembled parts in sequence





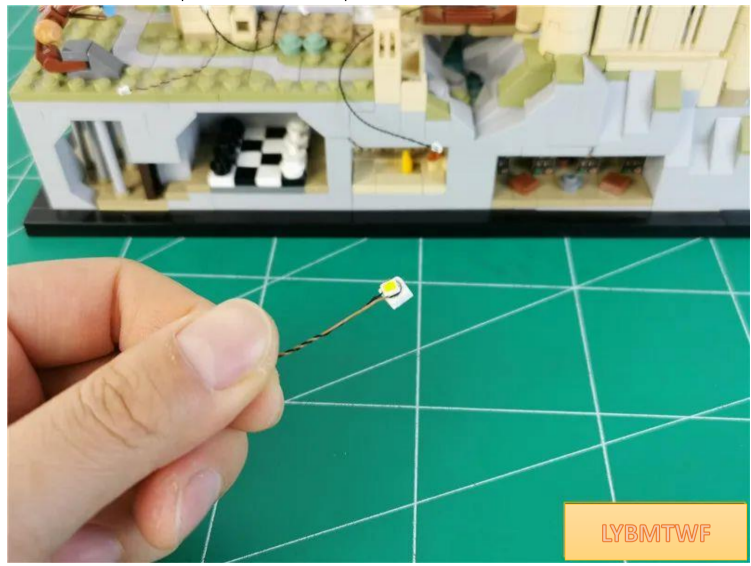


Go to the back of the building





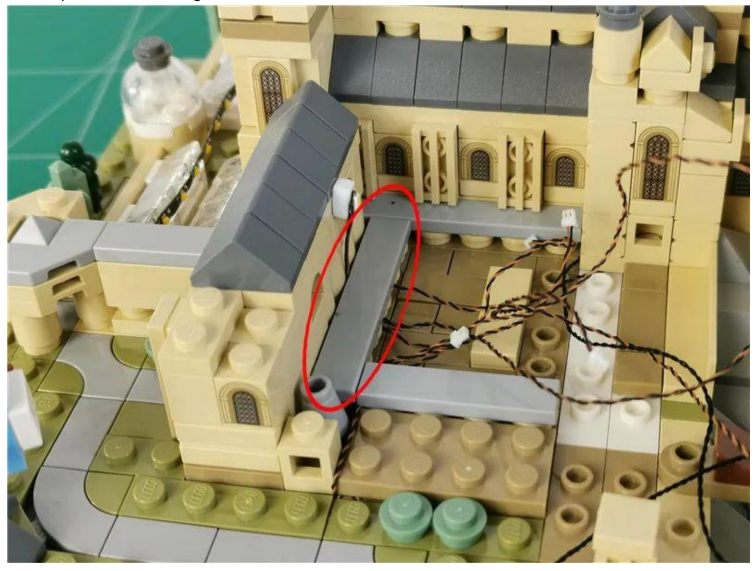
Take 1 piece of 15cm warm light headlight and 1 piece of double-sided tape



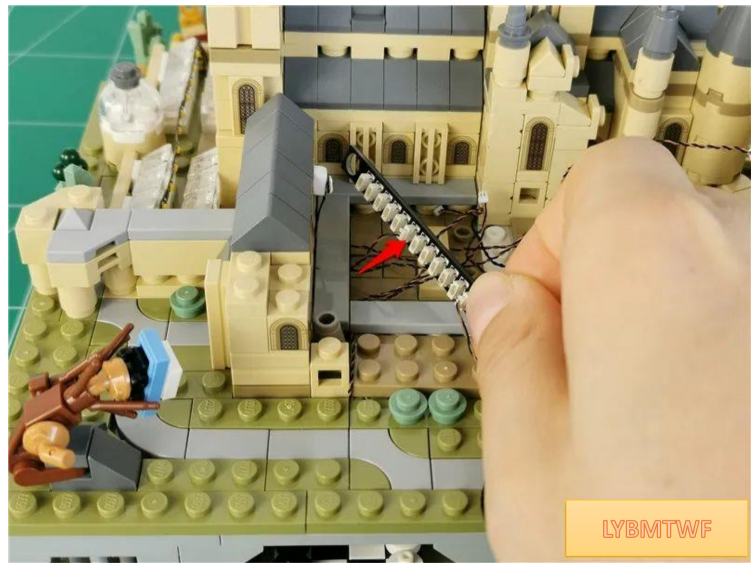
Attach the double-sided tape to the back of the lamp



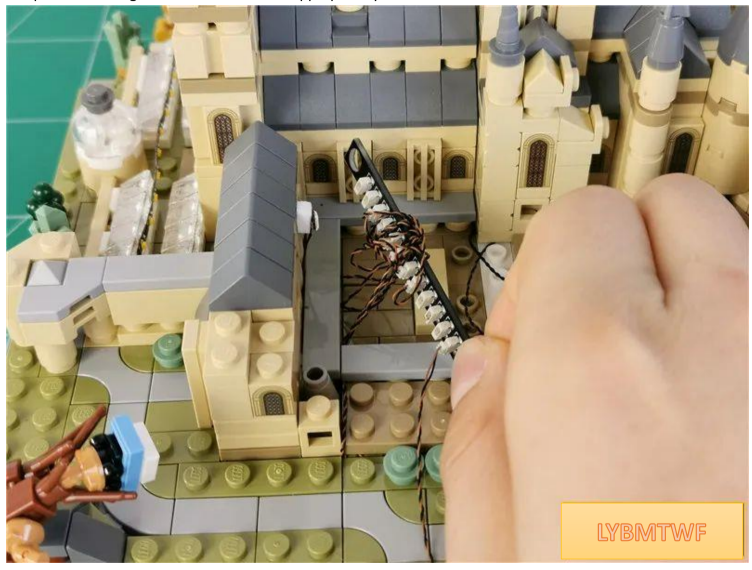
Paste the lamp particles to the position shown in the picture, with the wires at the bottom



Use the parts shown in the figure to secure the wires

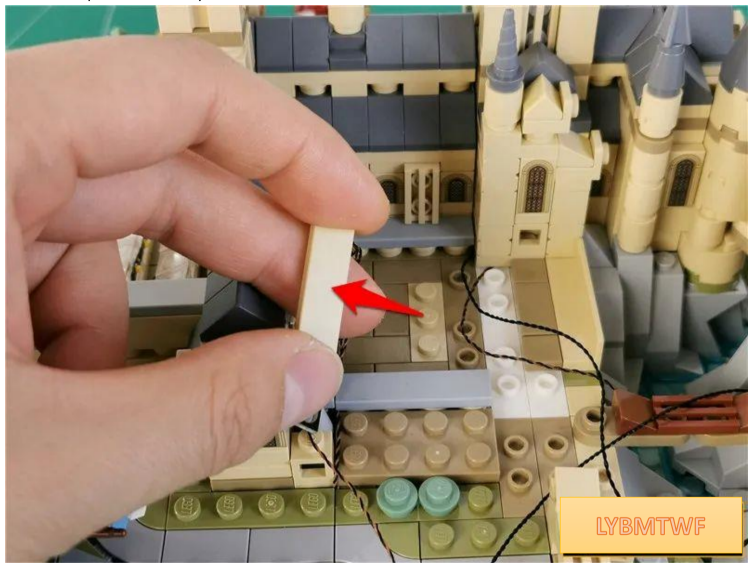


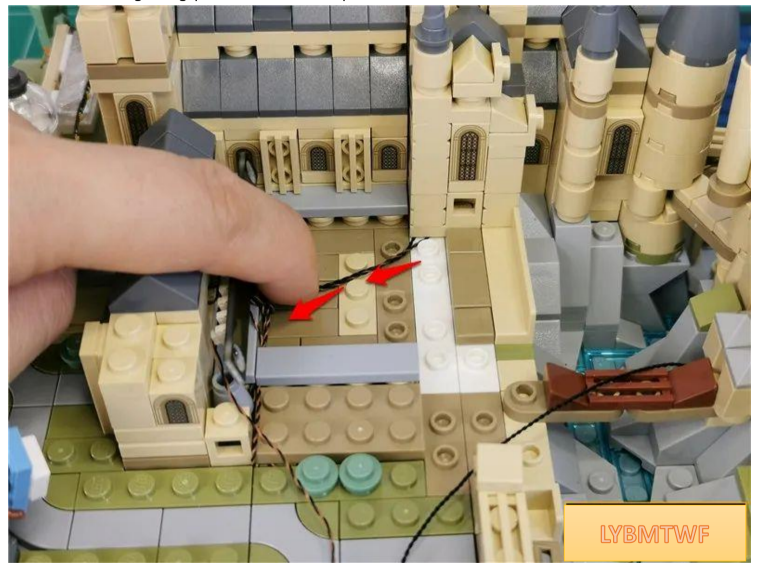
Insert the shorter wire on the left into the 12-seat middle socket



Wrap the remaining 5 wires on the left side appropriately and insert them into the 12-seat

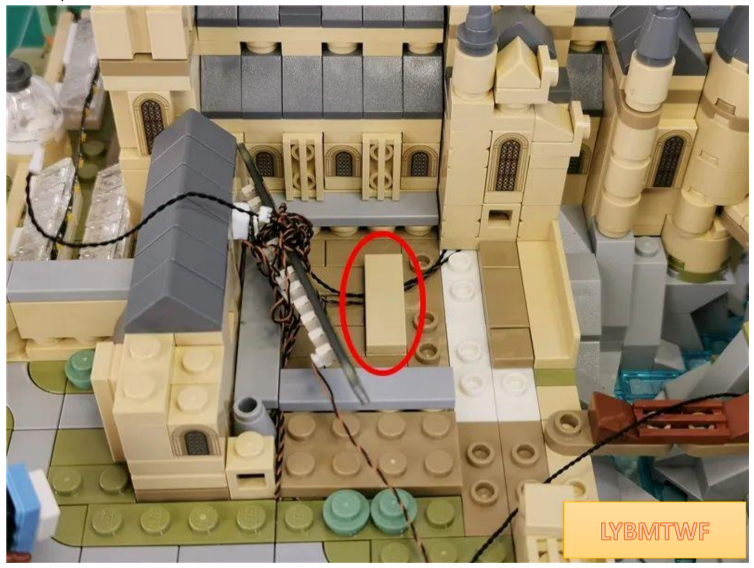
## Remove the parts indicated by arrows



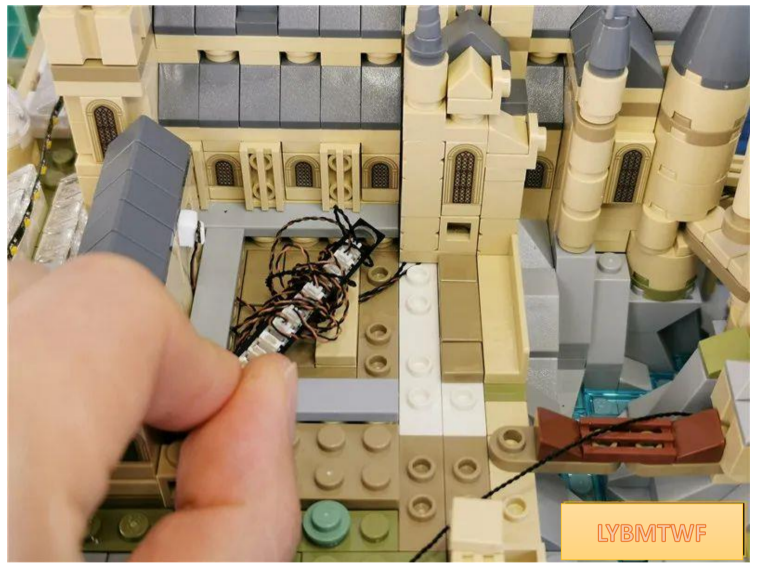


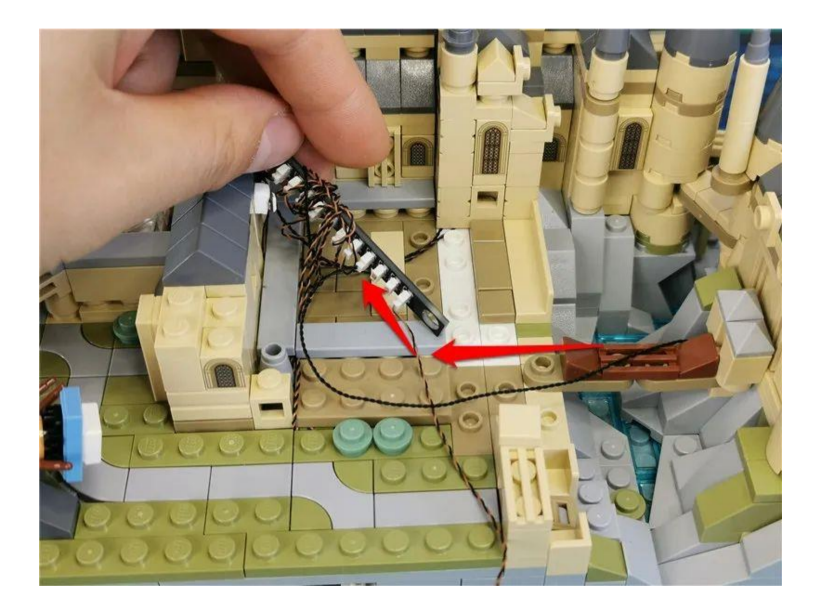
Pass the wire through the gaps between the raised particles

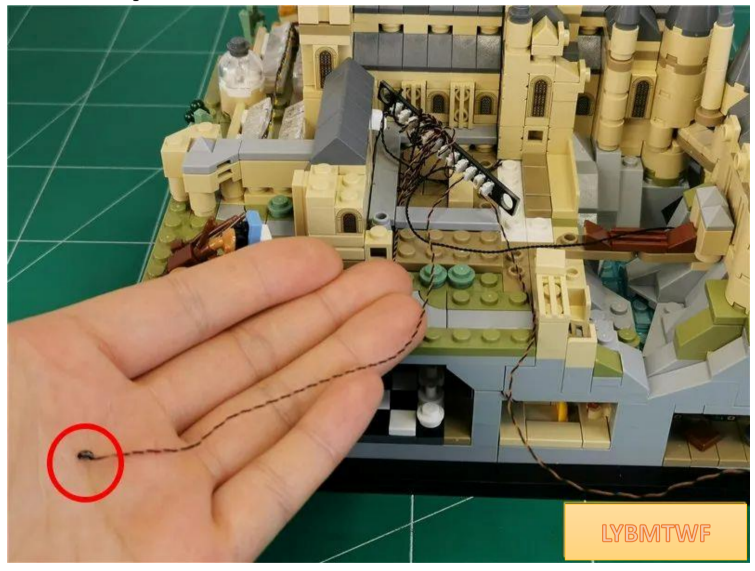
#### Restore parts and fix wires



Wrap the 2 wires appropriately and plug them into the 12-seat Insert the connecting cable on the right into the 12-seat







Take 1 15cm blue light bulb and insert it into 12 sockets

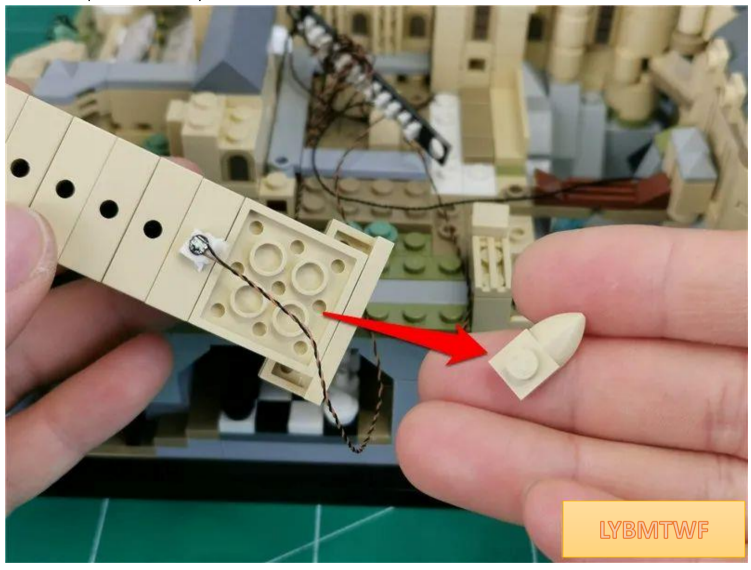


Turn on the power and test that the light lights up normally. After the test, turn off the power.

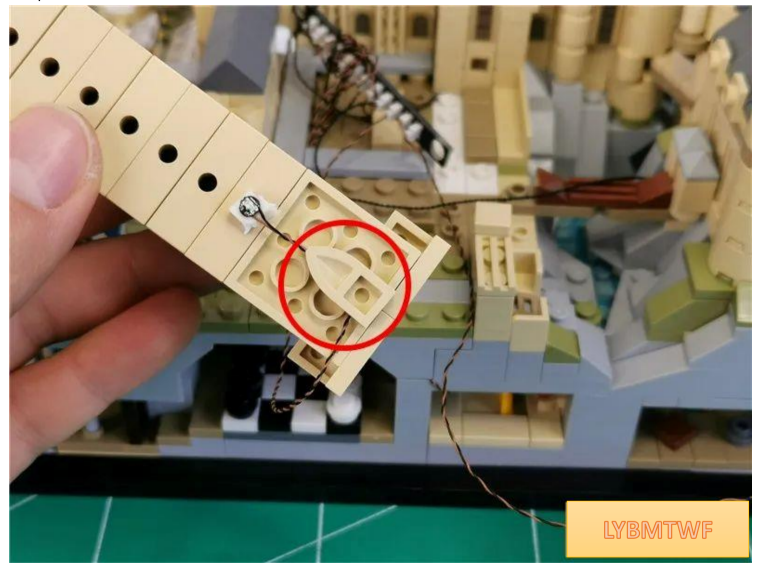
Take 1 piece of double-sided tape and stick the lamp particles to the position shown in the picture



## Remove the parts indicated by arrows

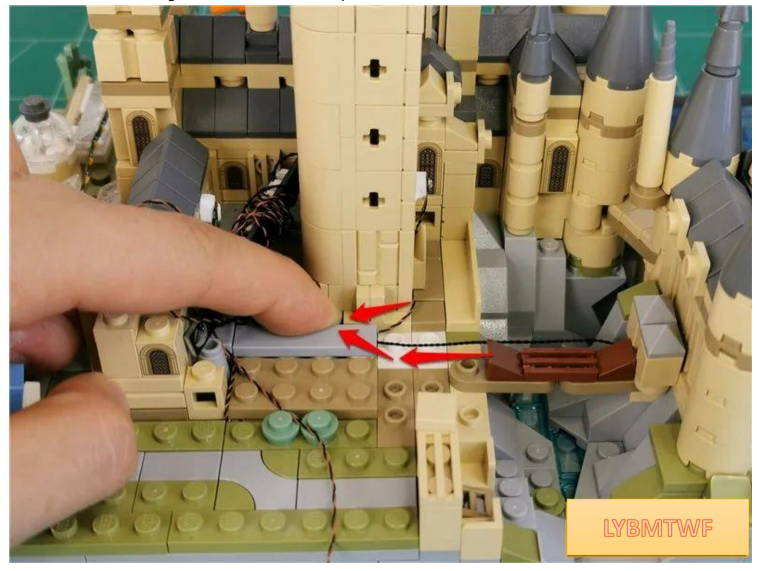


## Use parts to fix wires



Restore parts as a whole





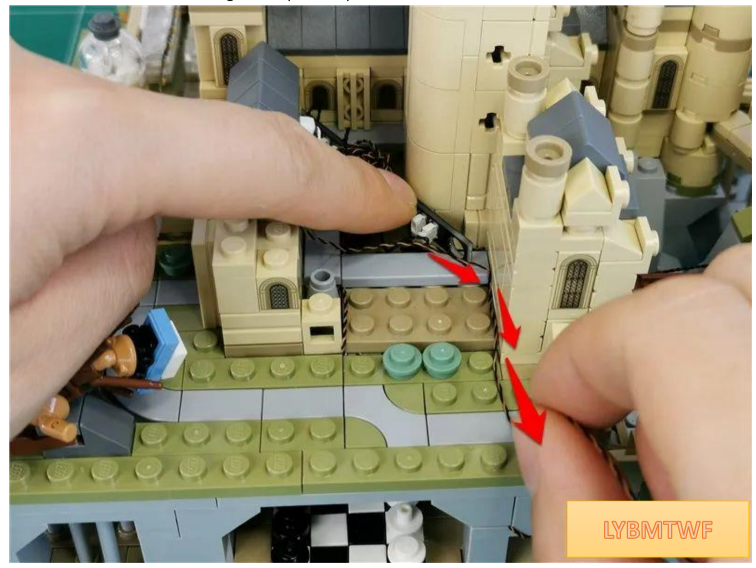
Pull the 2 wires on the right side around the raised particles to the left side

#### Restore parts and fix wires





Place the 12-seater sideways in the position shown in the picture

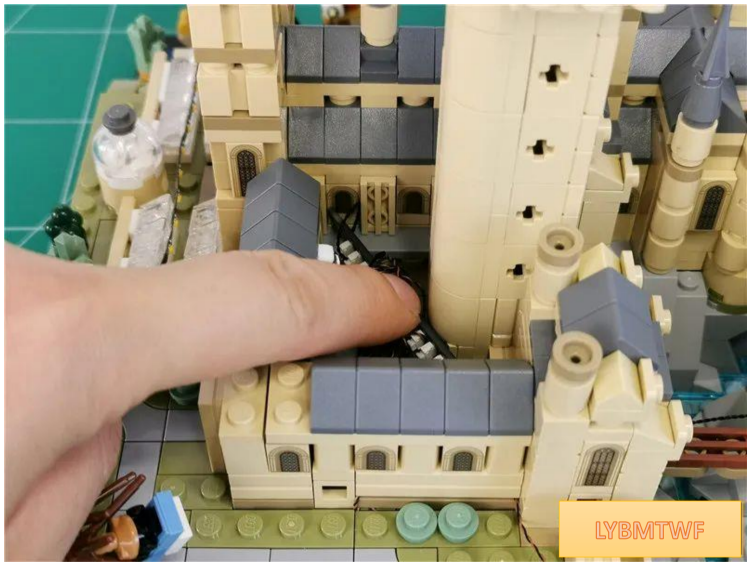


Pull the USB cable close to the edge of the part and pull it out

Restore parts, fix USB cable

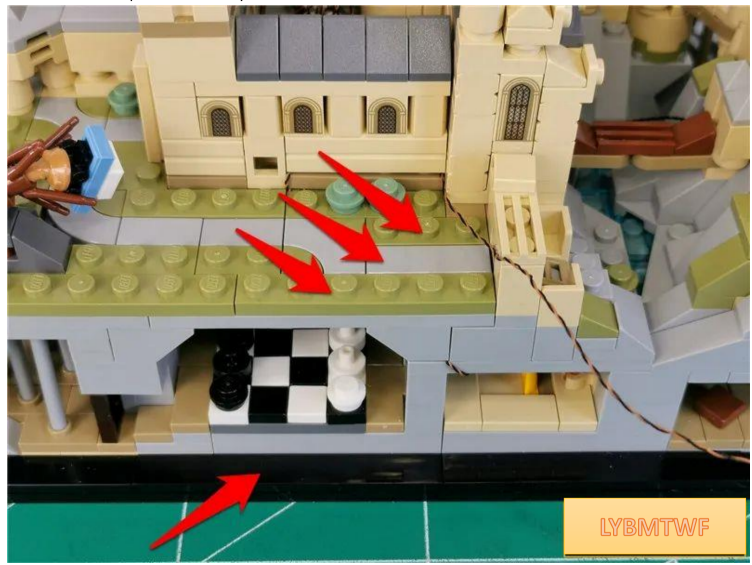


#### Connect the excess wires to the socket



## Restoring the spire





Remove the set of parts indicated by the arrow



Use parts to secure the USB cable



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



If you want the light to stay on, you can plug the USB port into a USB power supply

# USB插口 可连接设备

