

### **Package Contents:**

Socket 4 x 1

12 sockets x 1

Ordinary lamp grain warm light 30CM x 1

Headlight pellets warm light headlight pellets 15CM x 2

Headlights warm light headlights 30CM x 4

Color light strip A warm light (3 sections) x 1

Color light strip B warm light (3 sections) x 2

Color light strip C warm light (4 segments) x 1

Color light strip D warm light (3 sections) x 1

LED soft light strip warm light x 4

Connecting cable 30CM x 3

Connecting cable 50CM x 2

Battery box AA (USB port) x 1

USB port 50CM x 1

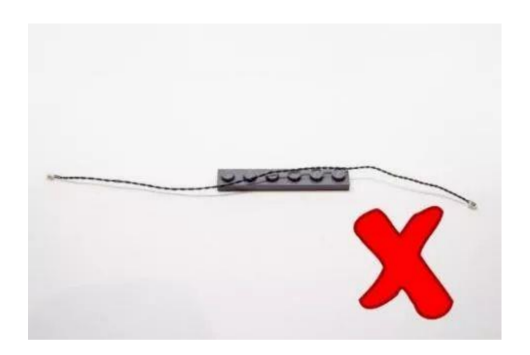
Some building blocks

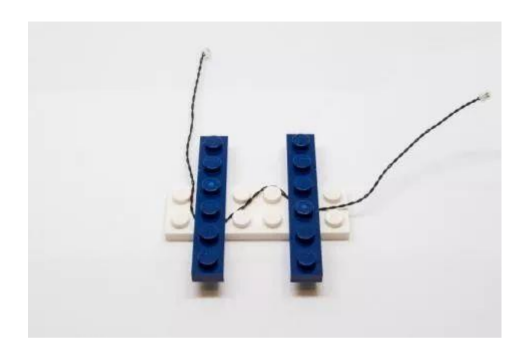
# Notes (the pictures in this paragraph are for demonstration purposes only and are not the parts of this set) :

Routing on and under the board

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

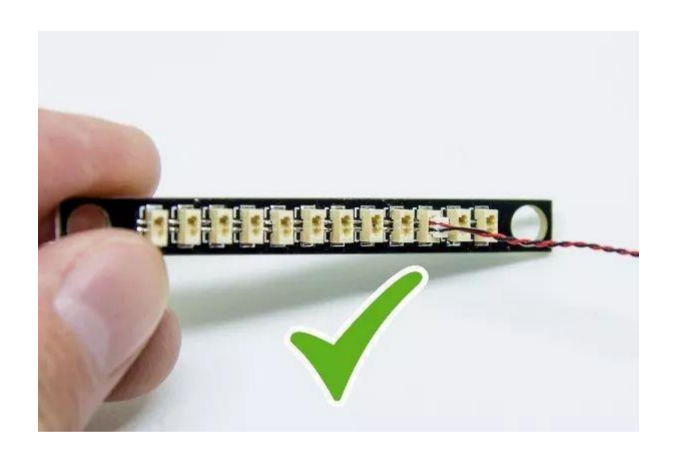


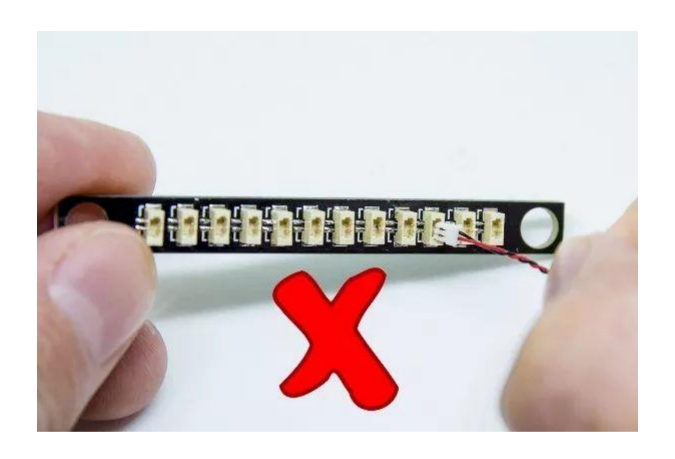




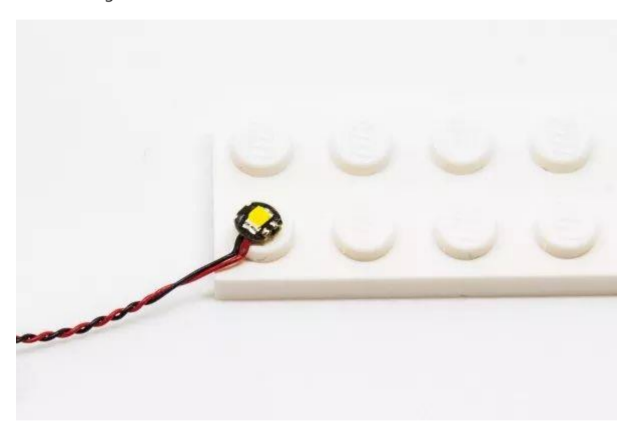
Connect the electrical outlet to the socket

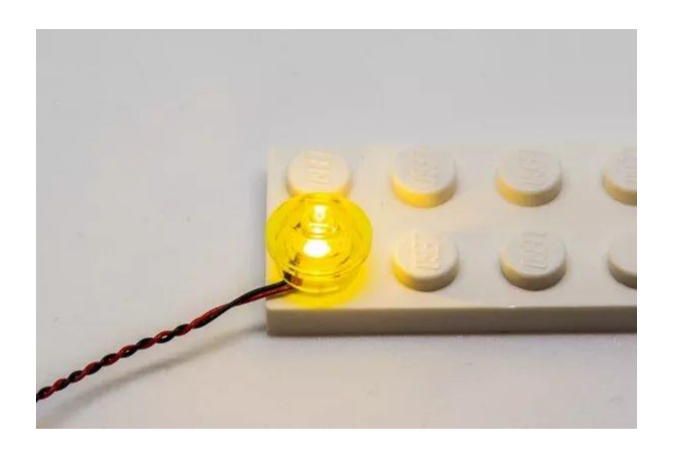
Be extremely careful when inserting the wire plug into the outlet. The plug only goes in one way. With the plug facing up, look for the soldered "=" symbol on the left side of the port. The side of the plug with the exposed wires should be facing the soldered "=" symbol as you insert it into the port. 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.



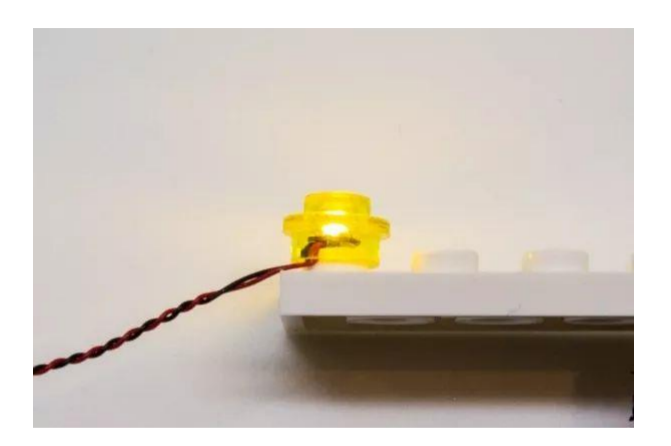


When installing the light pellets on the building blocks, make sure they are properly positioned (with the yellow LED assembly exposed). You can place them directly on top of the building block studs or in between.



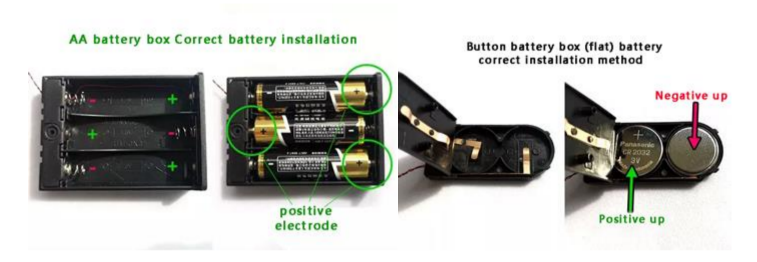






#### Insert the battery into the battery compartment

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**

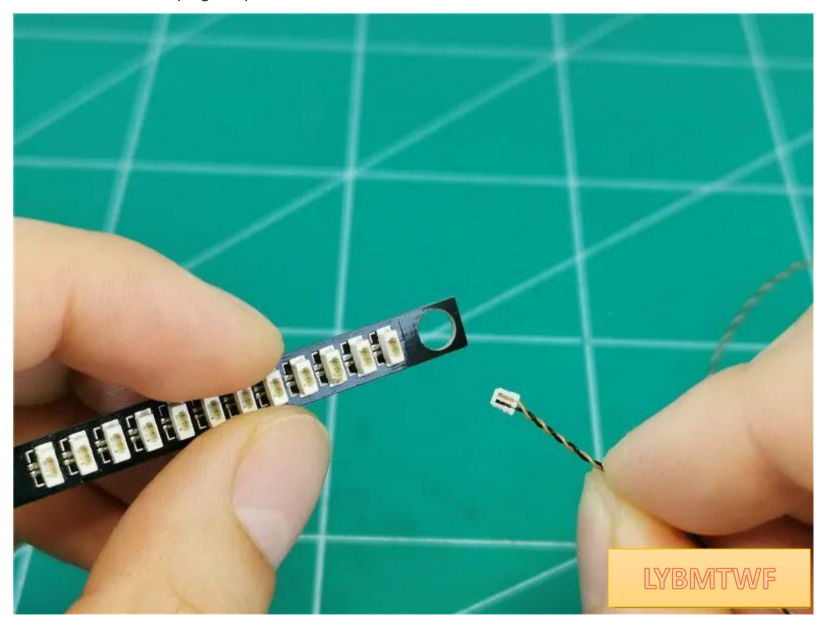
Take out the AA battery box and correctly install 3 AA batteries (new batteries are recommended)



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

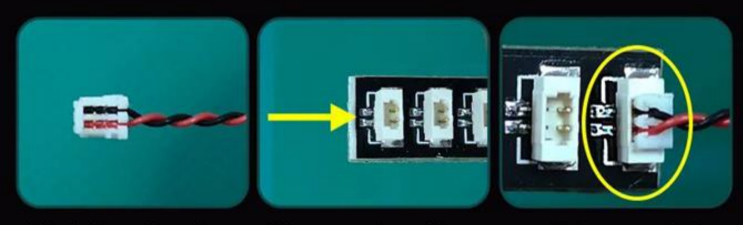


Take a 12-socket and plug the power cord into the 12-socket



## 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 it into the 12 socket



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





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

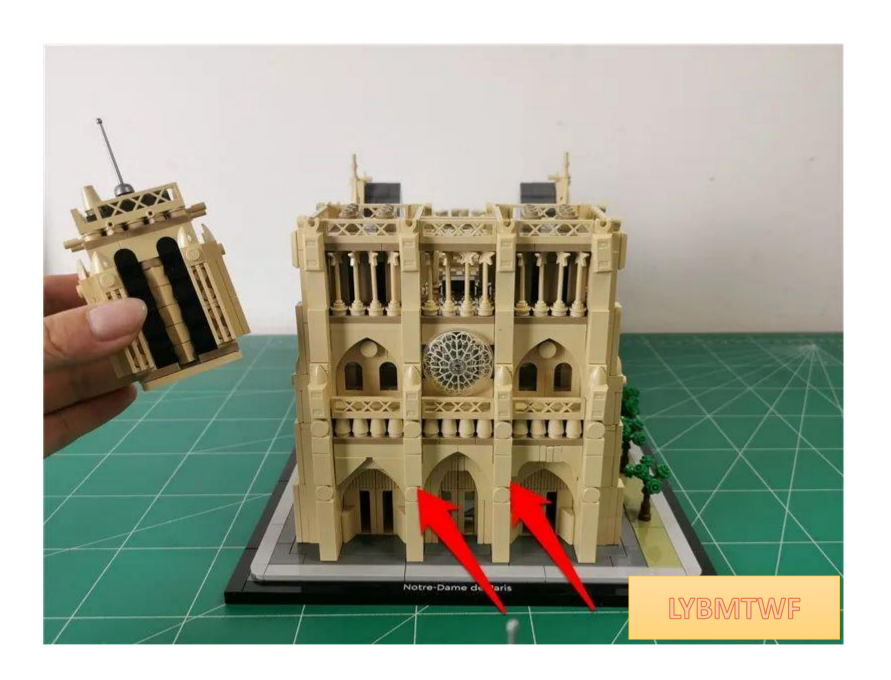


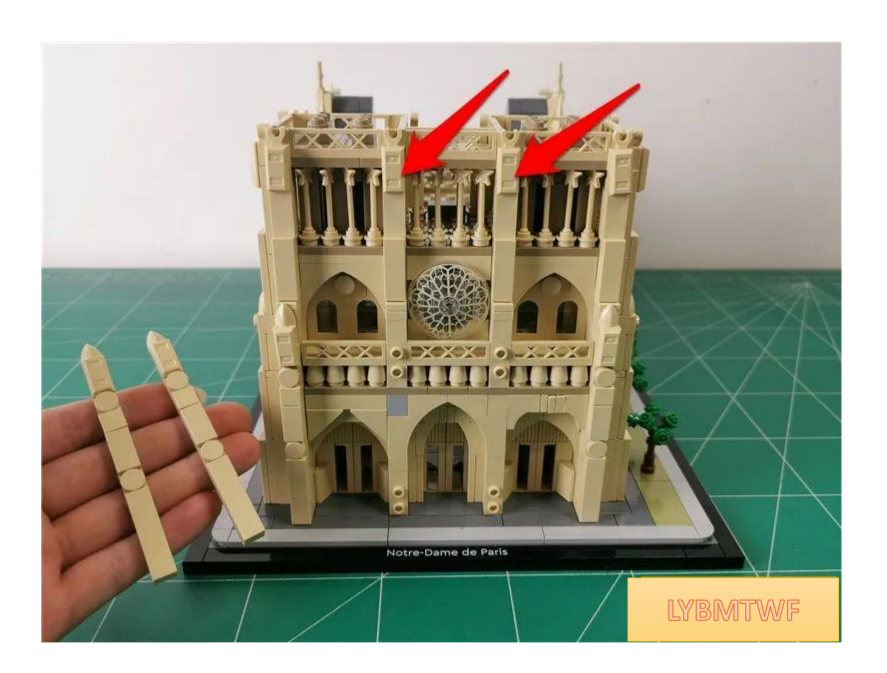


Turn to the side and continue to remove the parts indicated by the arrows one by one

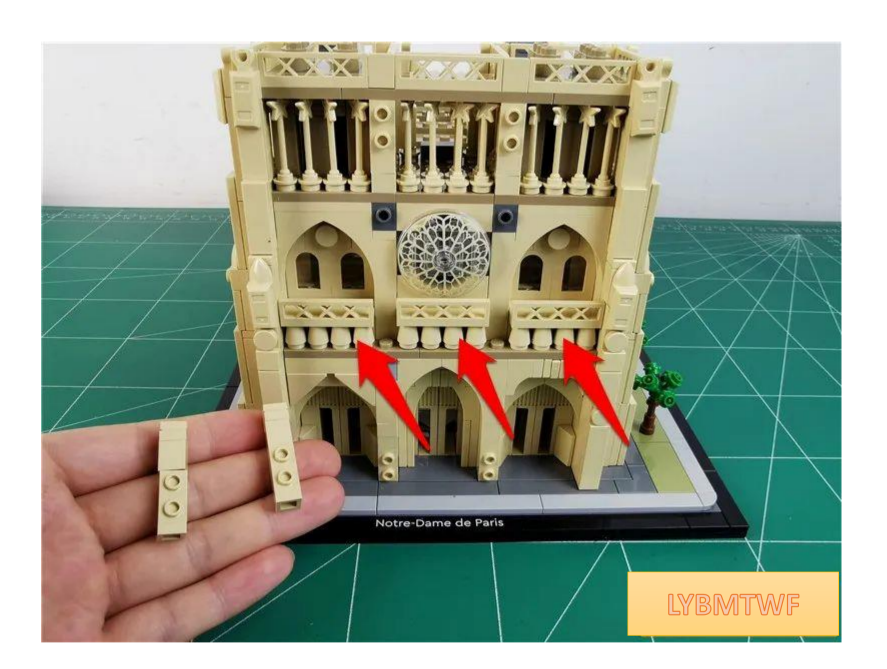






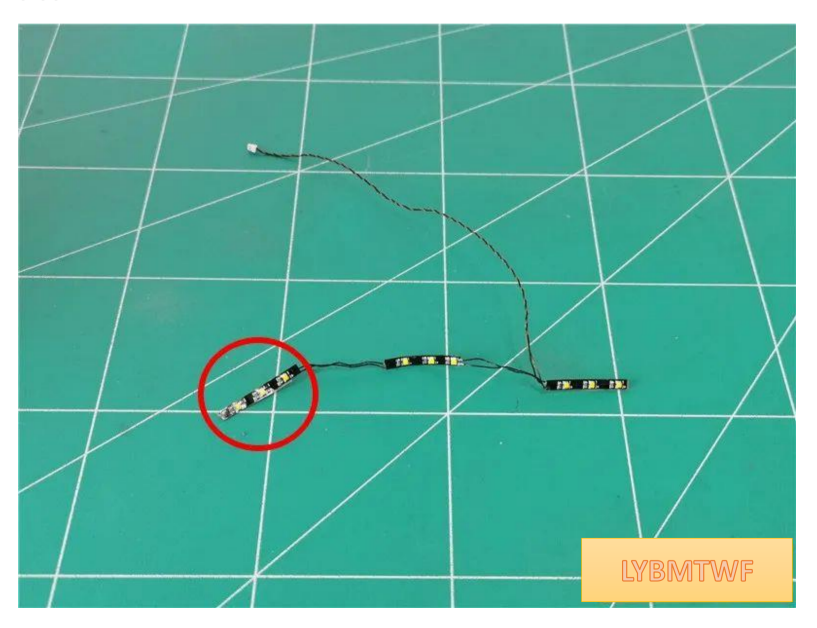




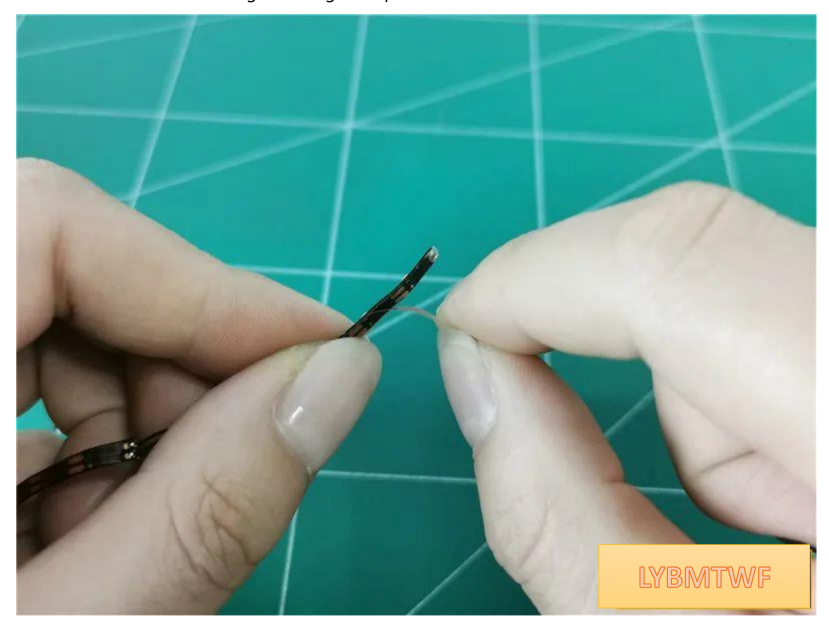




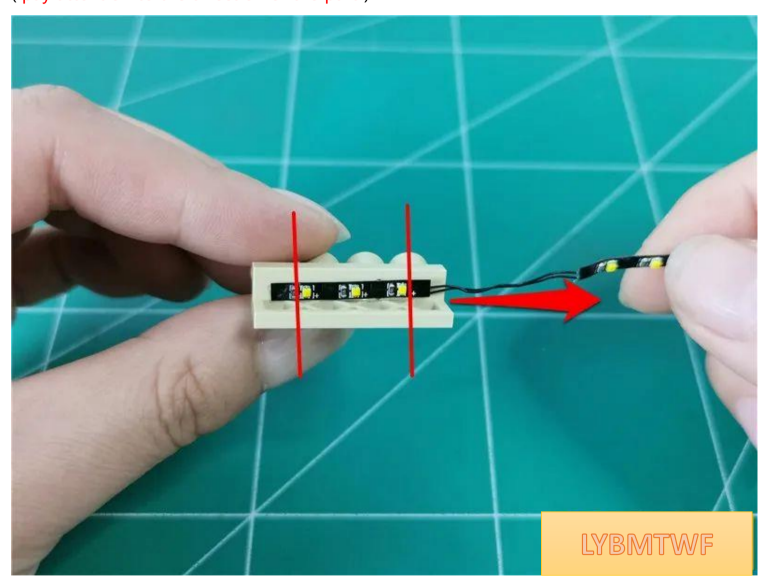
Take out the light strip A and prepare to paste the section of light strip indicated by the circle



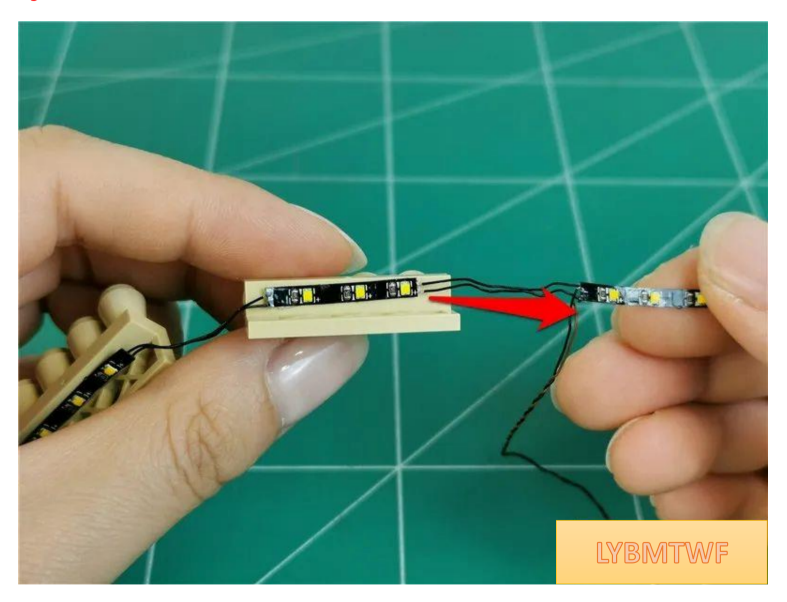
Tear off the adhesive backing of the light strip



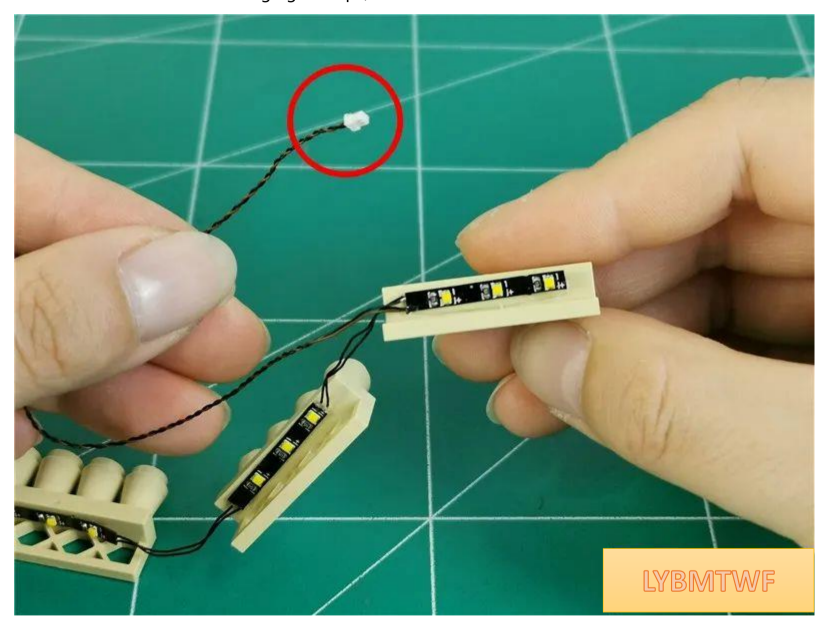
Paste the light strip to the middle of the part, with the remaining light strip on the right (pay attention to the direction of the part )



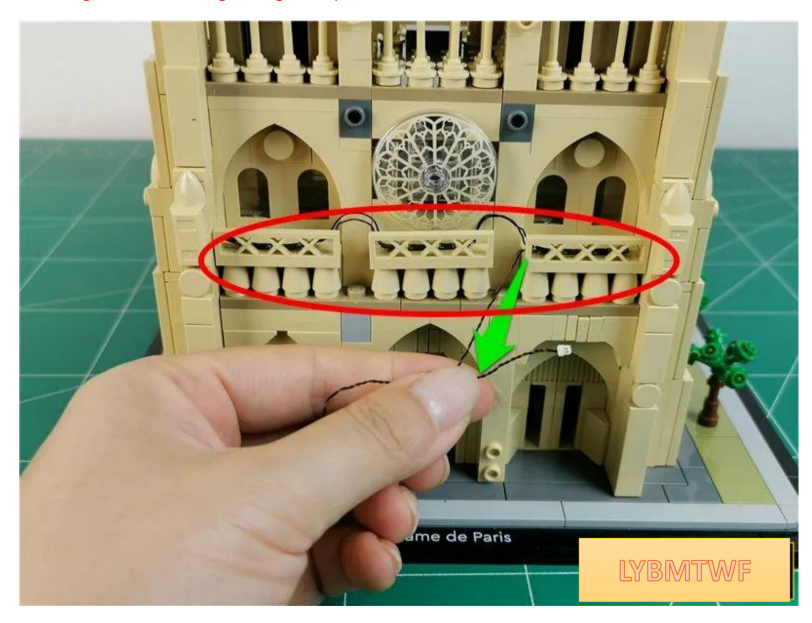
In the same way, paste the adjacent light strips, and the remaining light strips are on the right.



Continue to stick the remaining light strips, with the tail line on the left



Restore all parts, paying attention to the position of the tail wire ( please **be careful** when restoring to avoid tearing the light strip )



Fit the extra wires between the light strips to the building



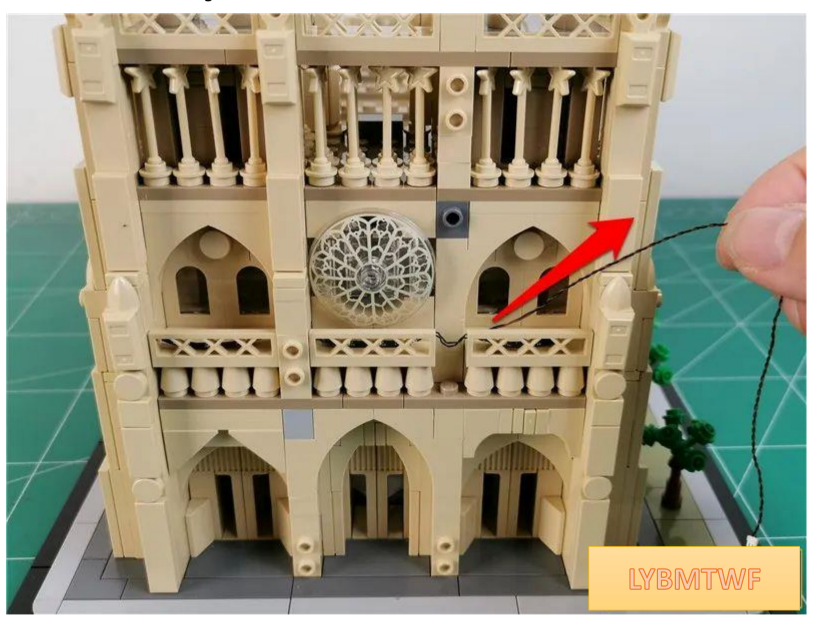
## Restore parts and fix wires



## Restore the upper part



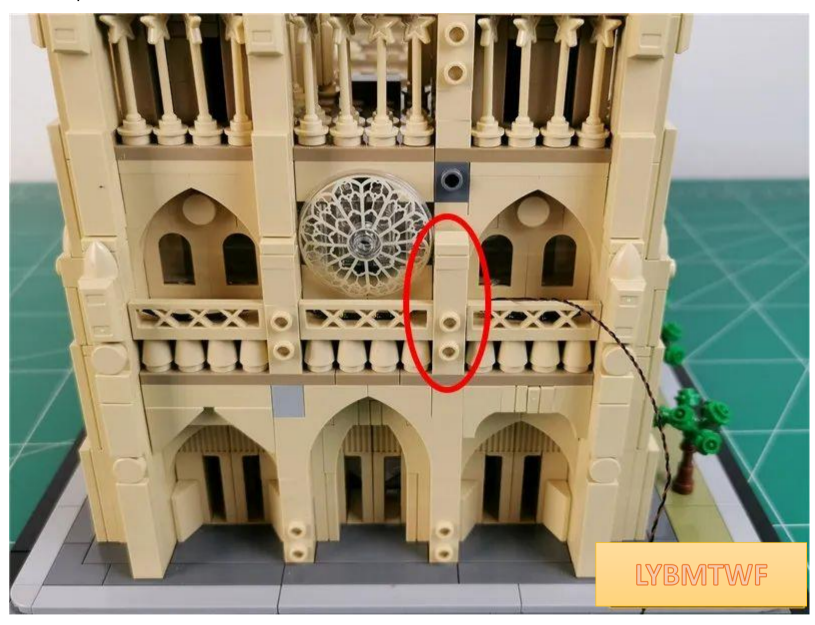
## Pull the tail line to the right



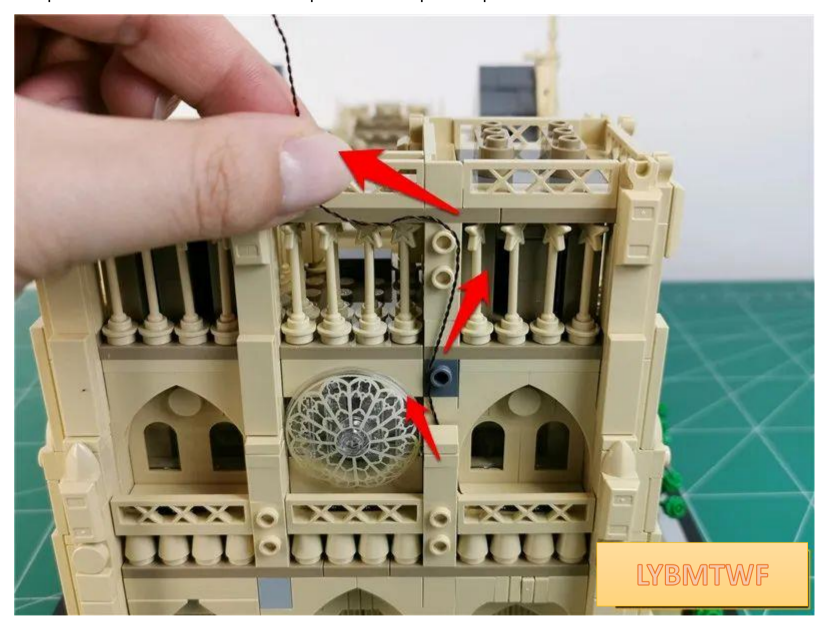
Fit the extra wires between the light strips to the building



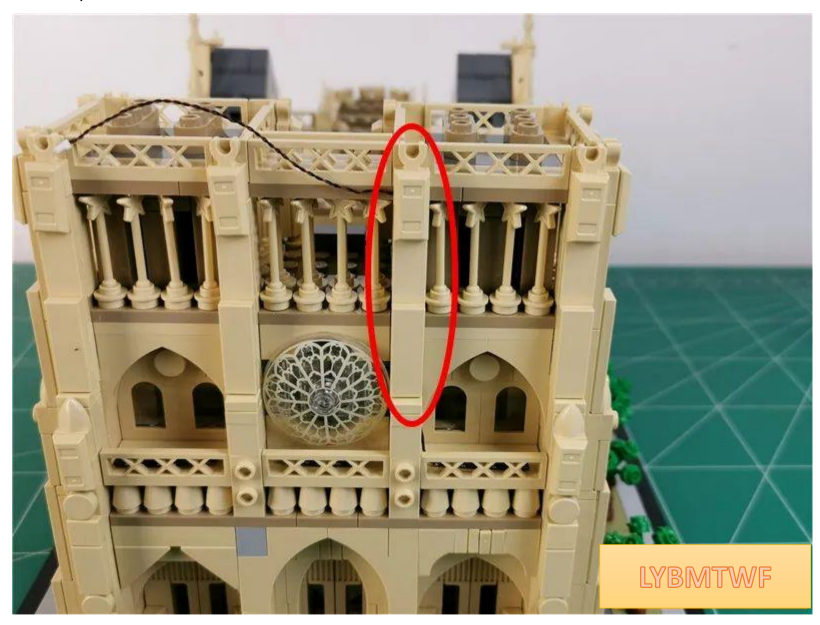
## Restore parts and fix wires



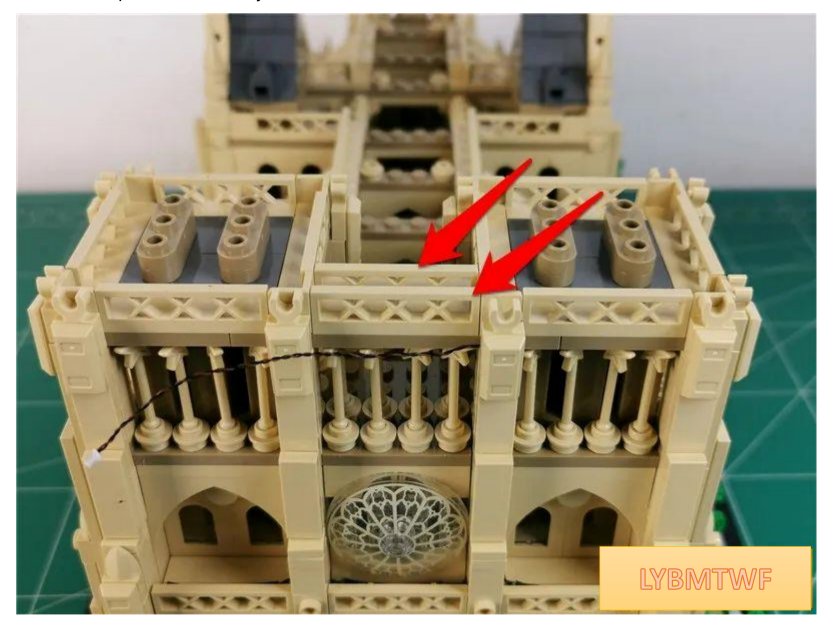
Wrap the tail line around the raised particles and pull it upwards



## Restore parts and fix tail wires

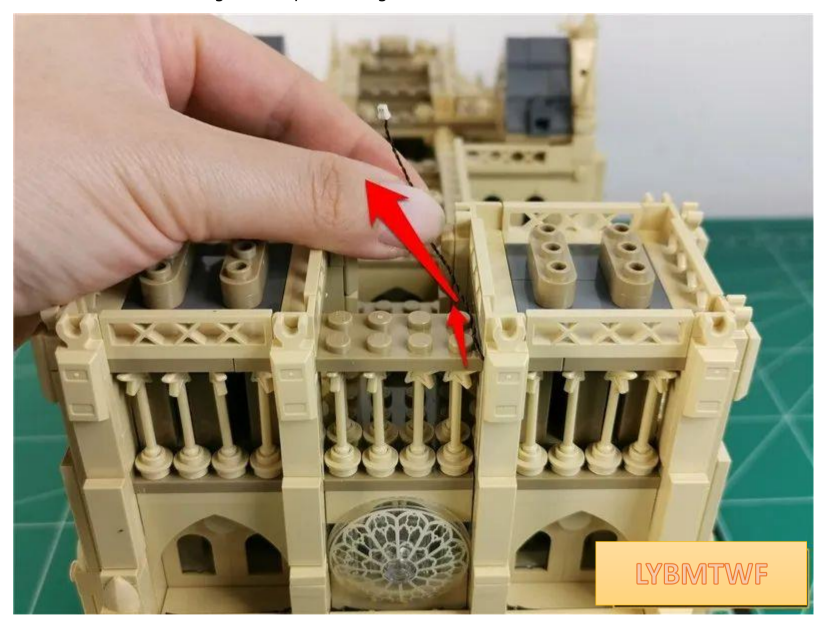


Remove the parts indicated by the arrows.





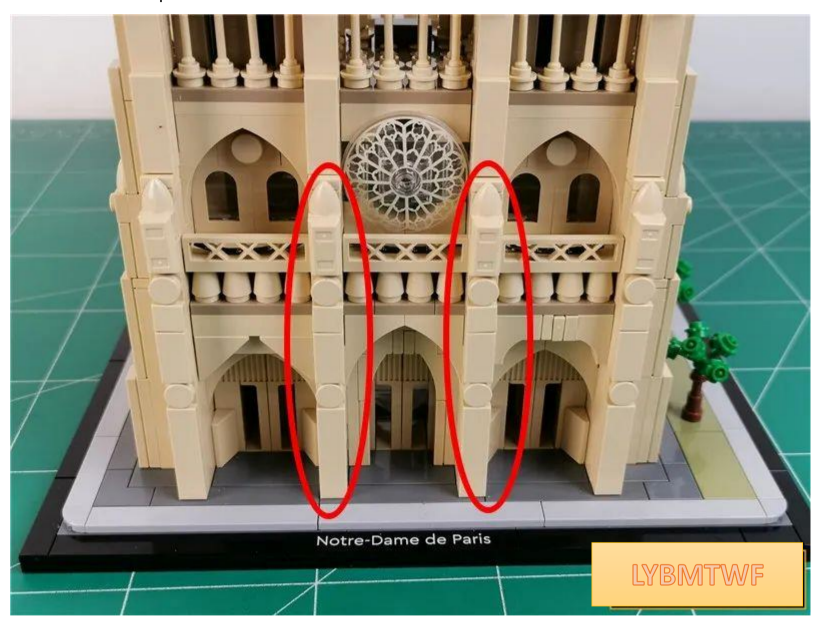
Fit the tail wire to the edge of the part through



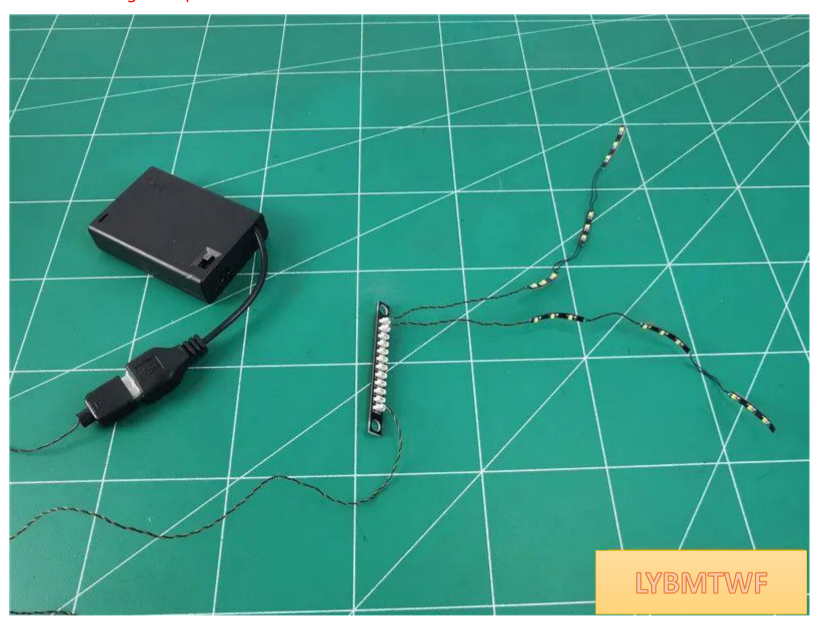
# Restore parts and fix tail wires



## Restore the lower parts



Take out the light strip B and insert it into the 12 socket



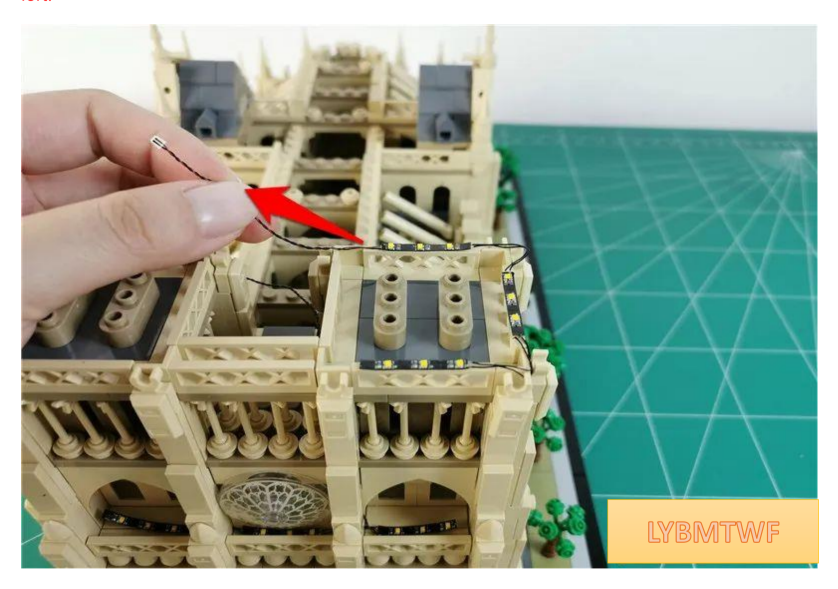
Turn on the power and test that the light is on normally



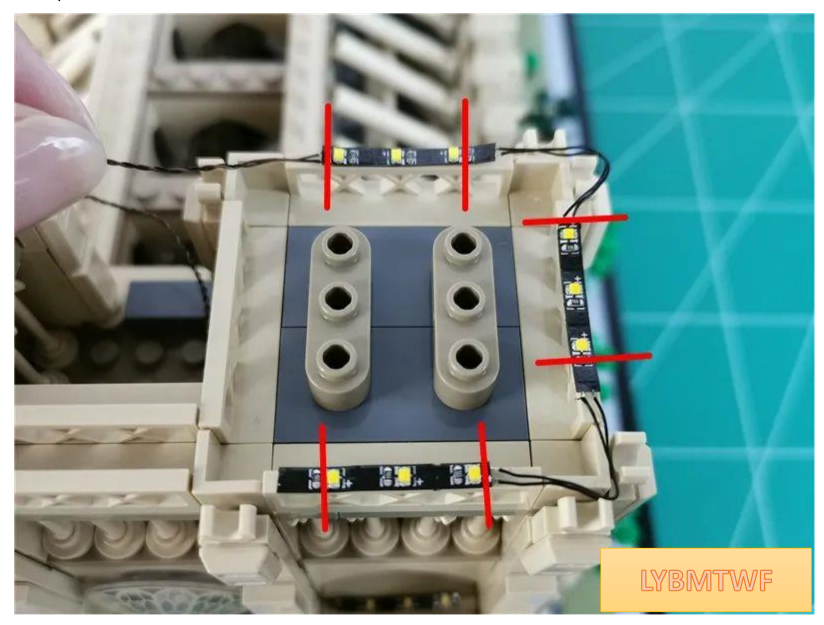
After the test, turn off the power supply, unplug the light strip, and leave 12 sockets connected to the power supply.



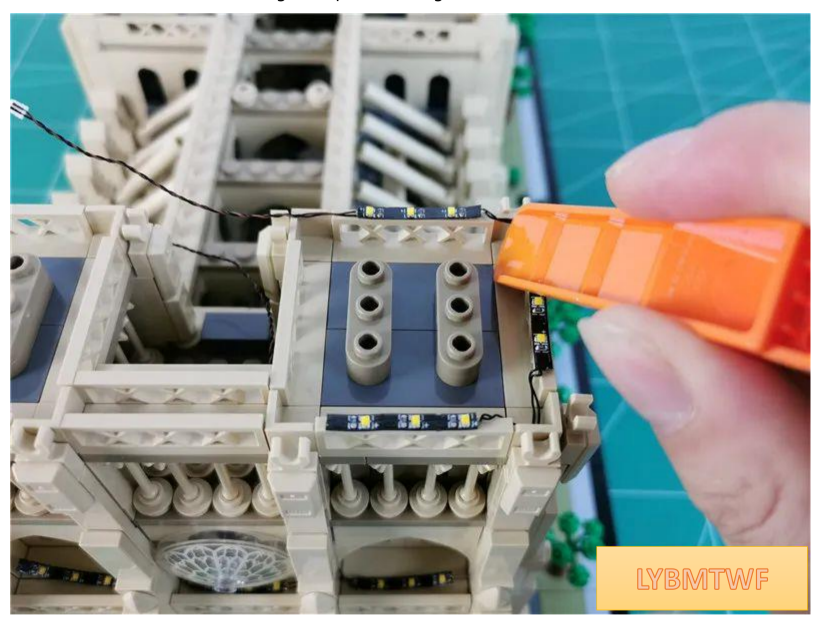
Take any light strip and paste it to the position shown in the figure, with the tail line on the left.



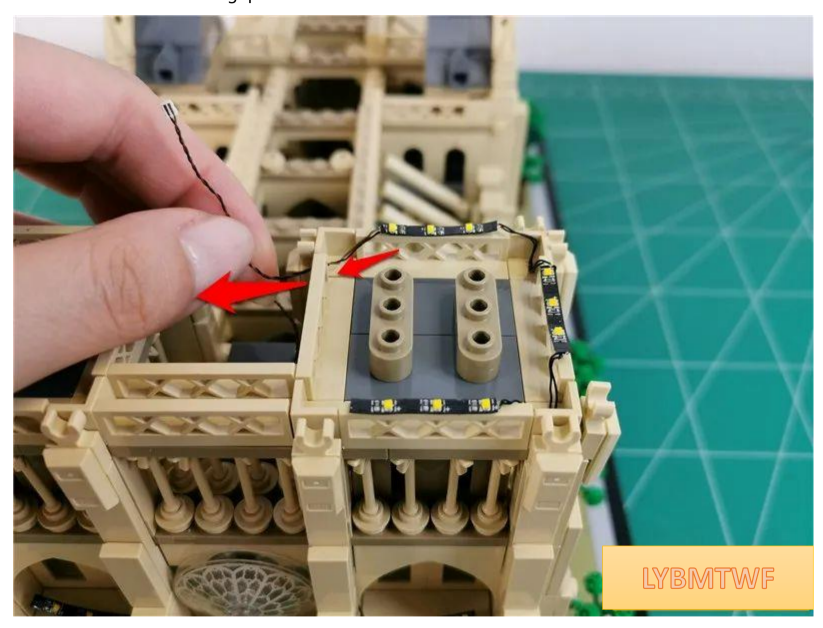
The specific location is as follows



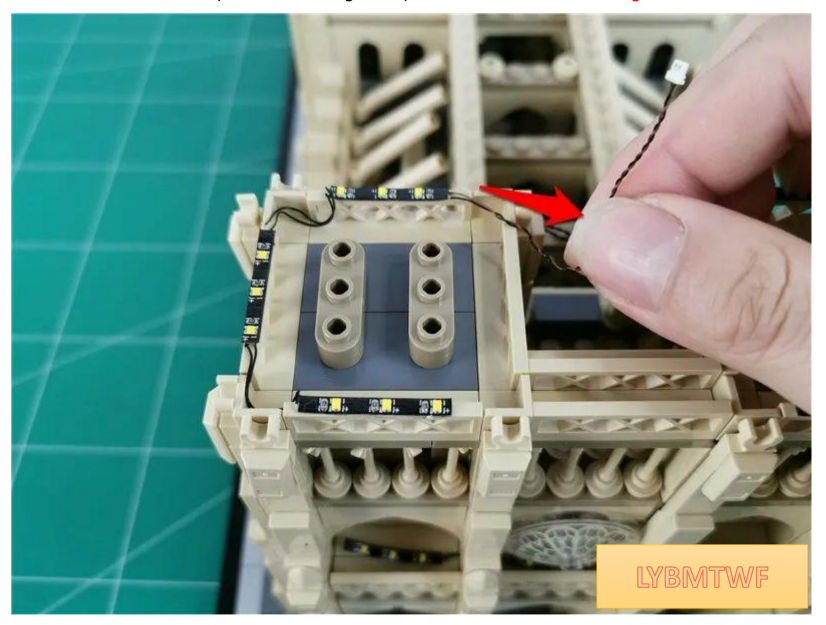
Fit the extra wires between the light strips to the angles



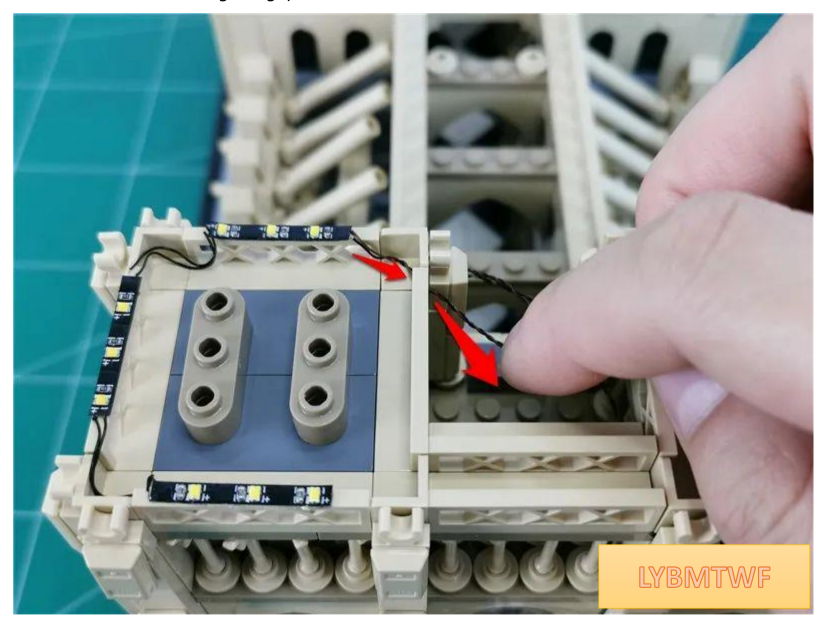
Tuck the tail wire into the gap



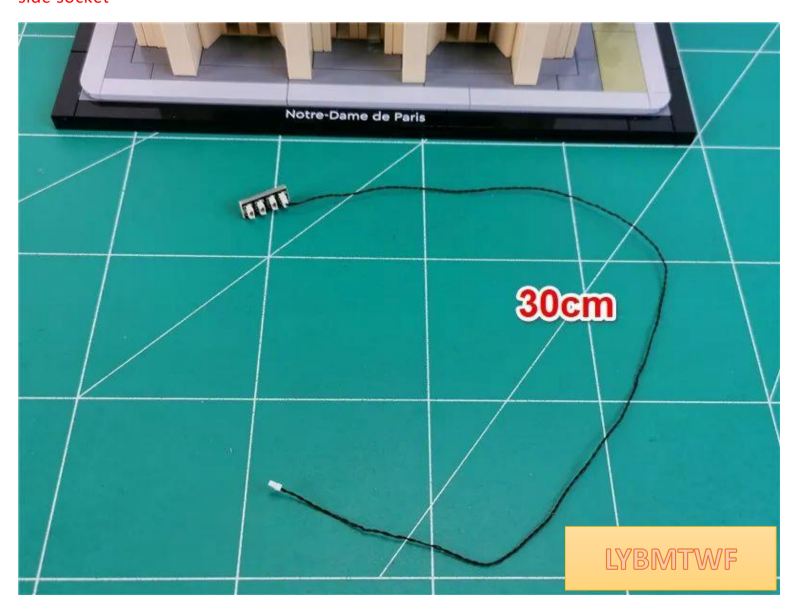
Use the same method to paste another light strip, with the tail line on the right side.



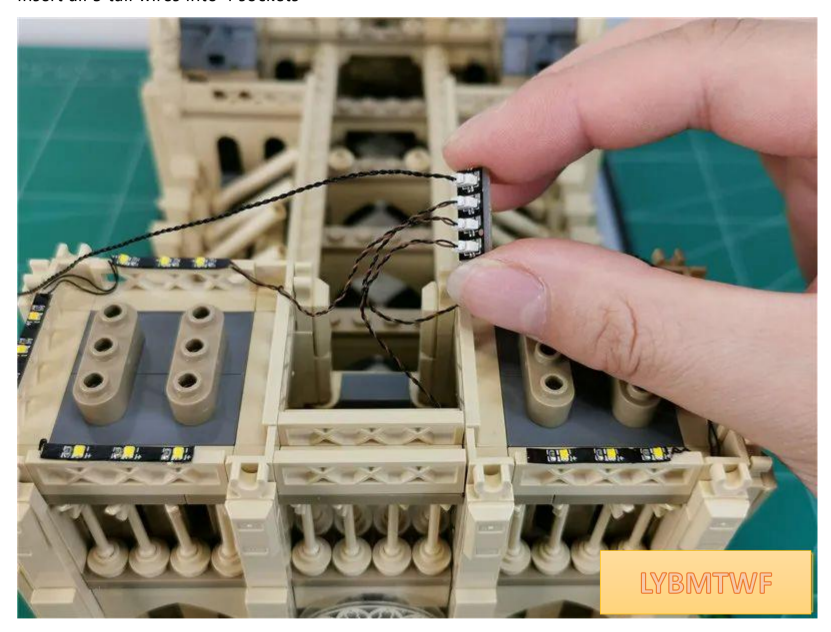
Pull the tail wire out along the gap



Take a 4-seat and a 30cm connecting wire, and insert the connecting wire into the 4-seat side socket



Insert all 3 tail wires into 4 sockets



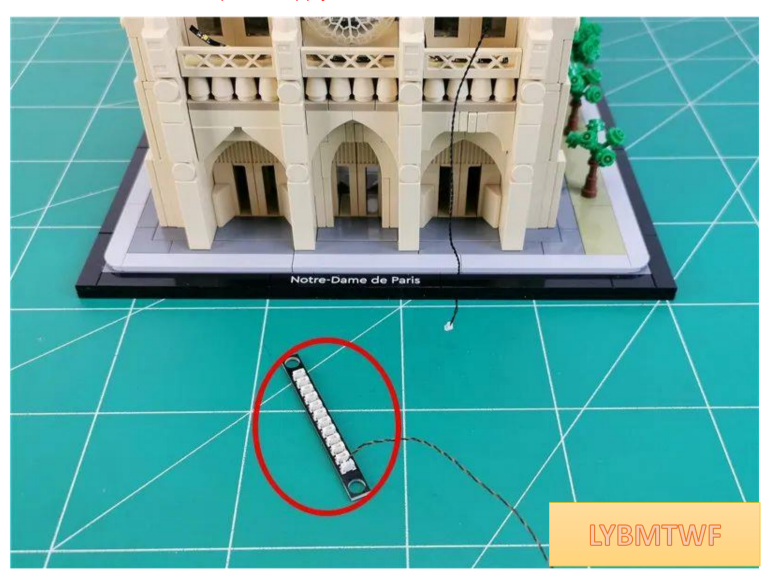
Plug the connecting wire on the 4th socket into the 12th socket connected to the power supply



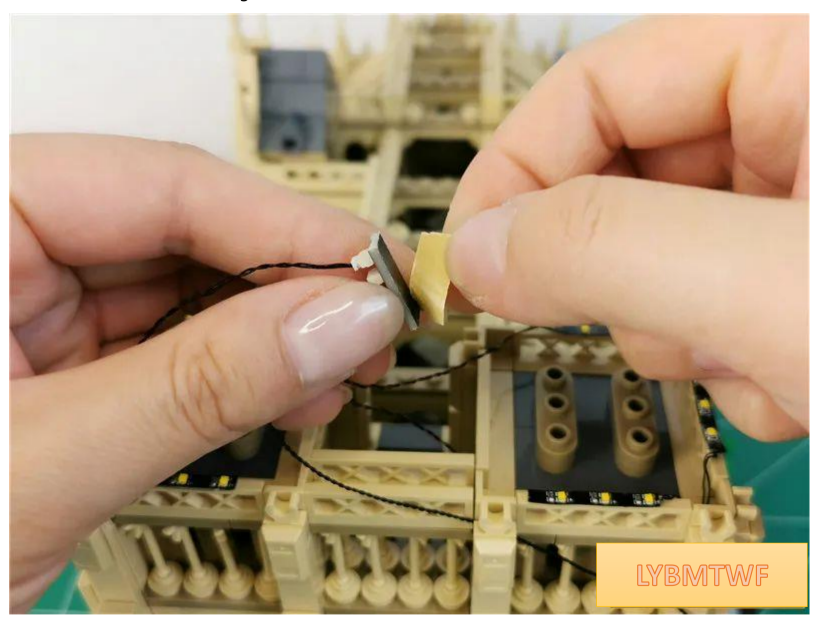
Turn on the power and test that the light is on normally



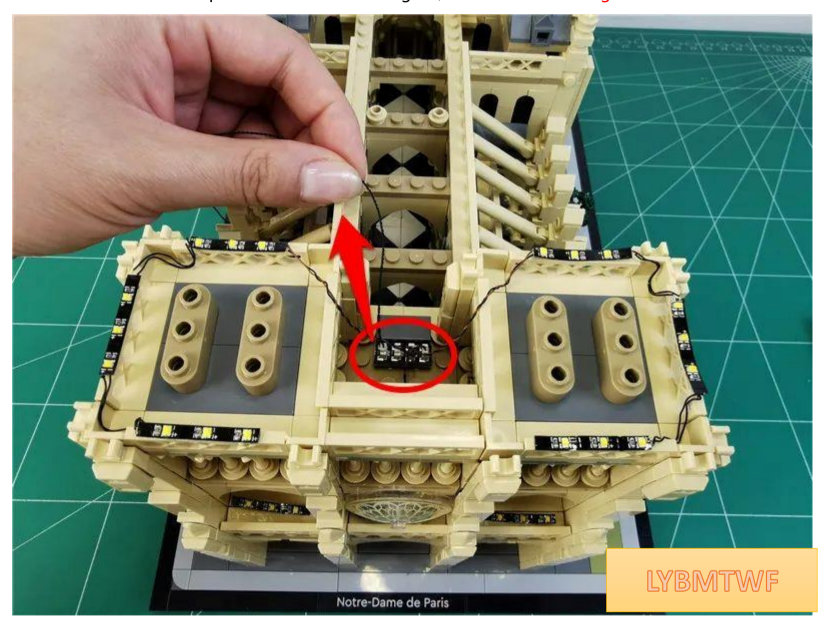
After the test, turn off the power supply, unplug the connecting wires, and leave the 12 sockets connected to the power supply.



Tear off the adhesive backing of the 4 seats



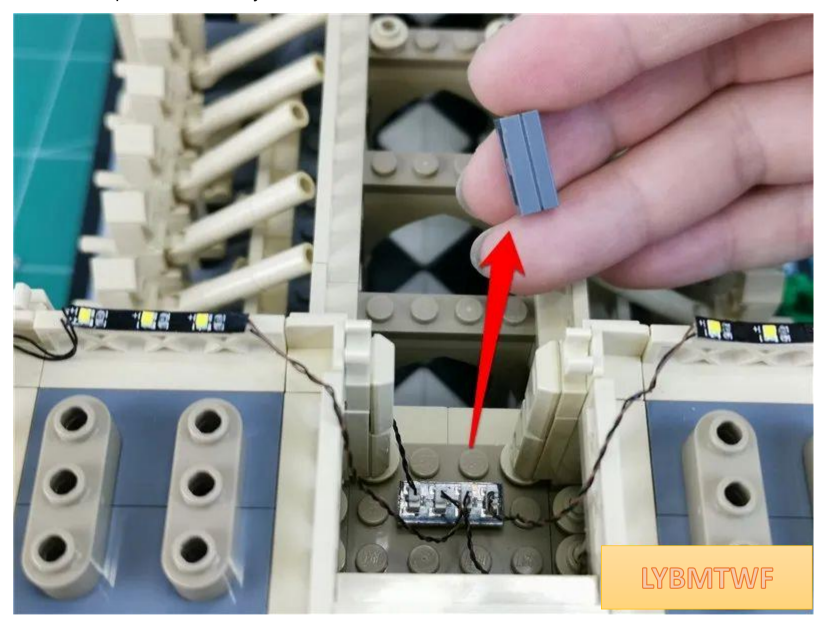
Paste the 4 seats to the position shown in the figure, with the connecting wire on the left



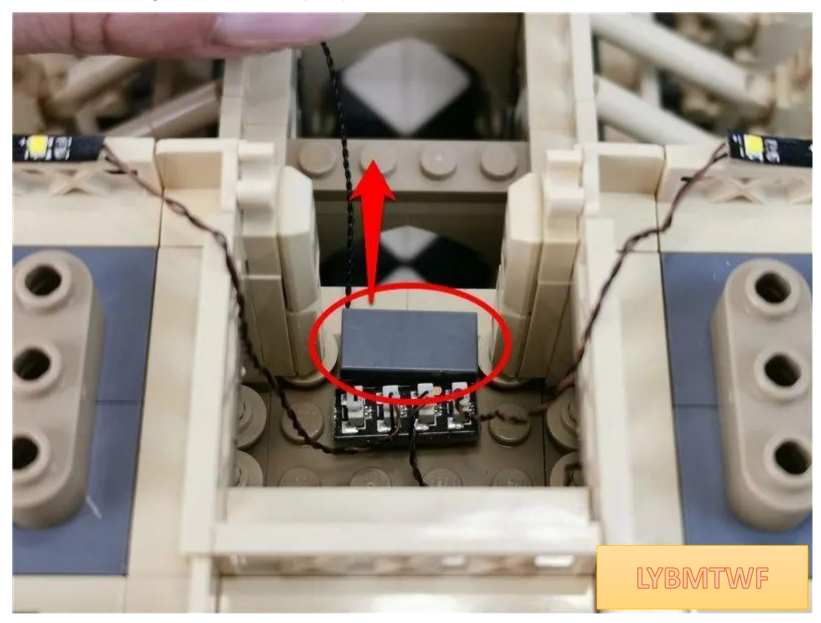
The specific location is as follows



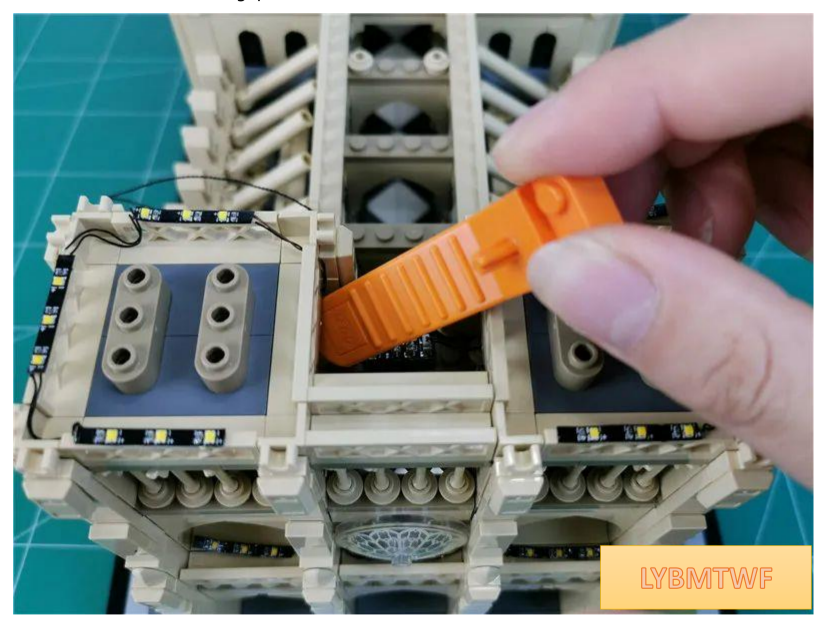
Remove the parts indicated by the arrows.



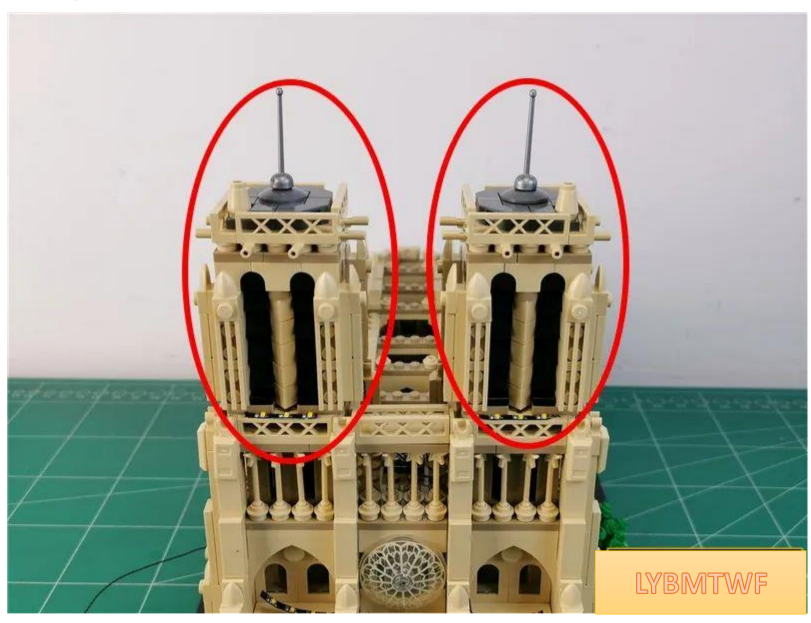
Fix the connecting wire with the help of parts



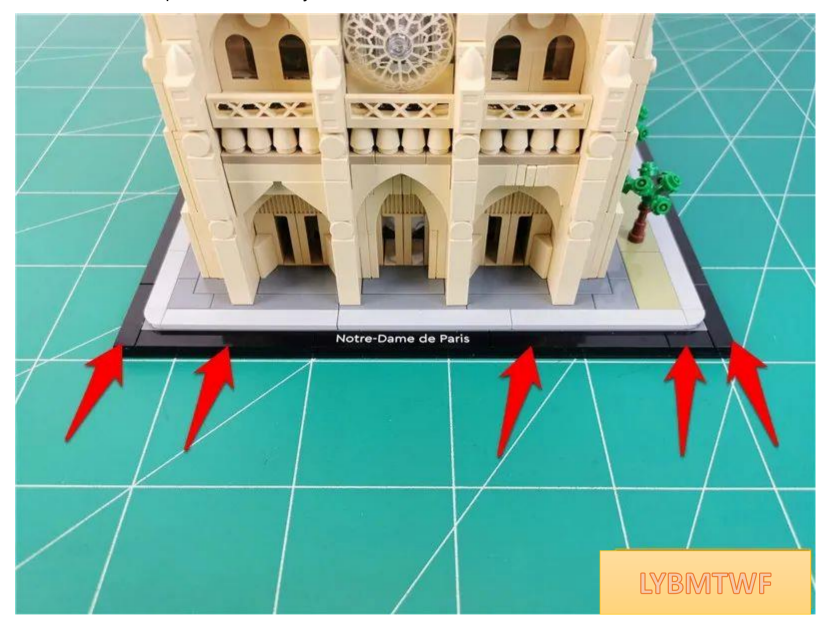
Fit the excess wire into the gap

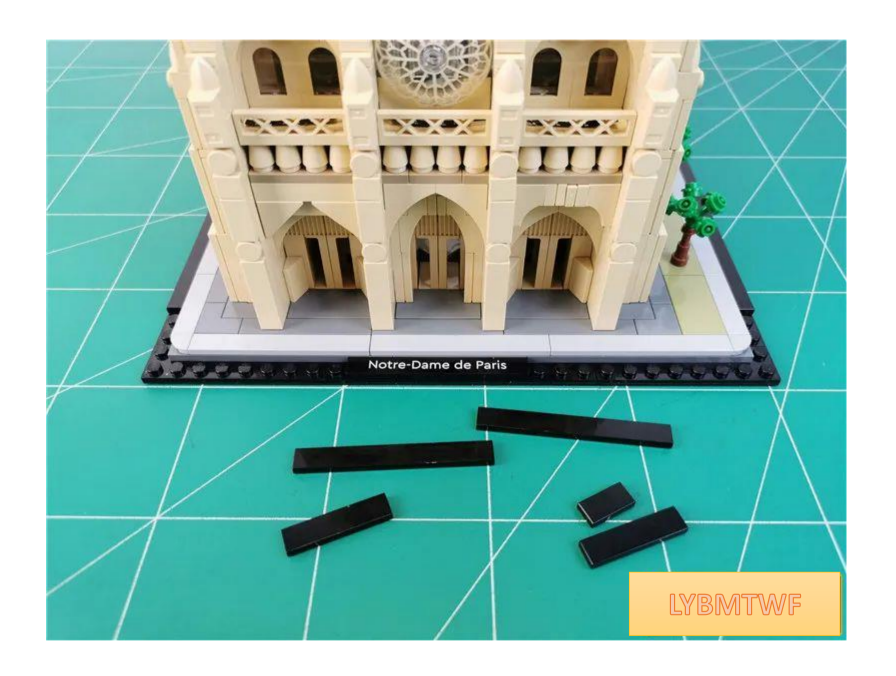


## Restore parts

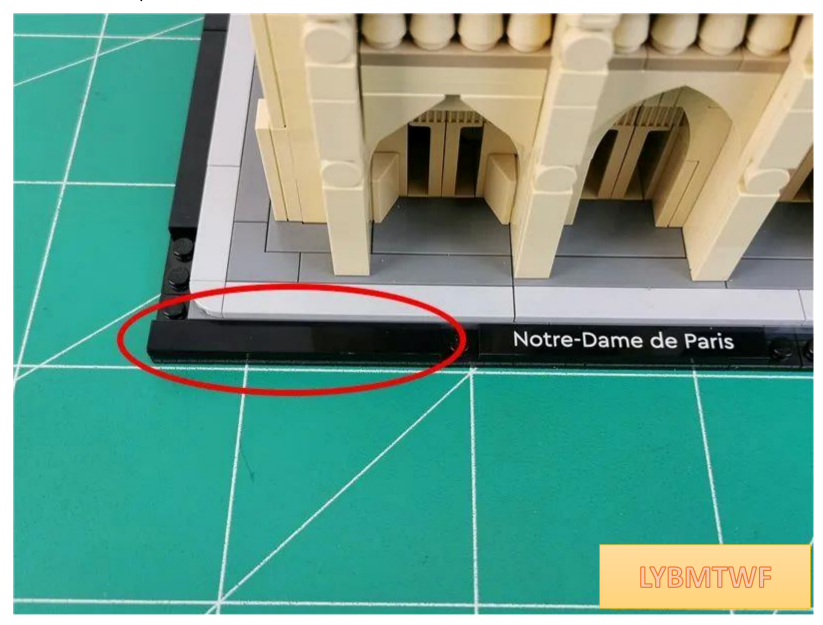


Remove the black plate indicated by the arrow.

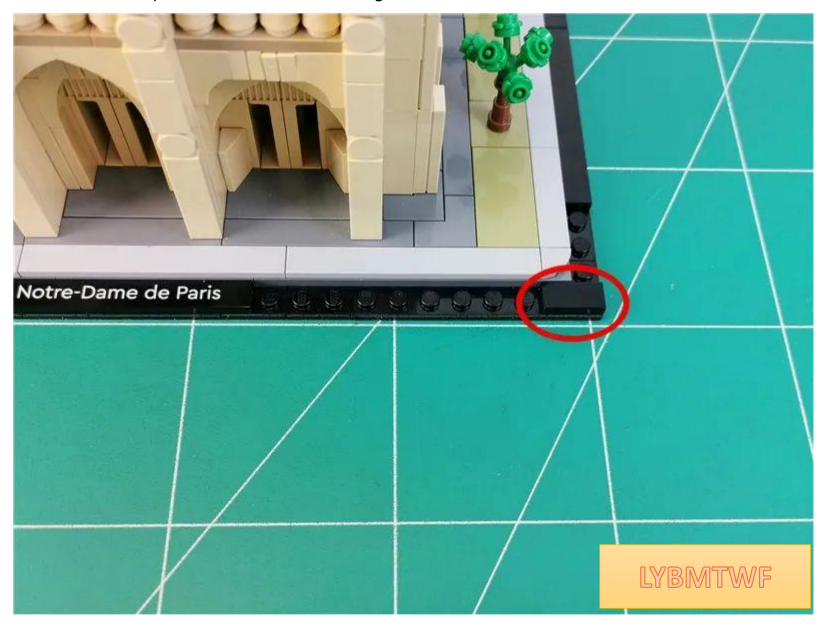




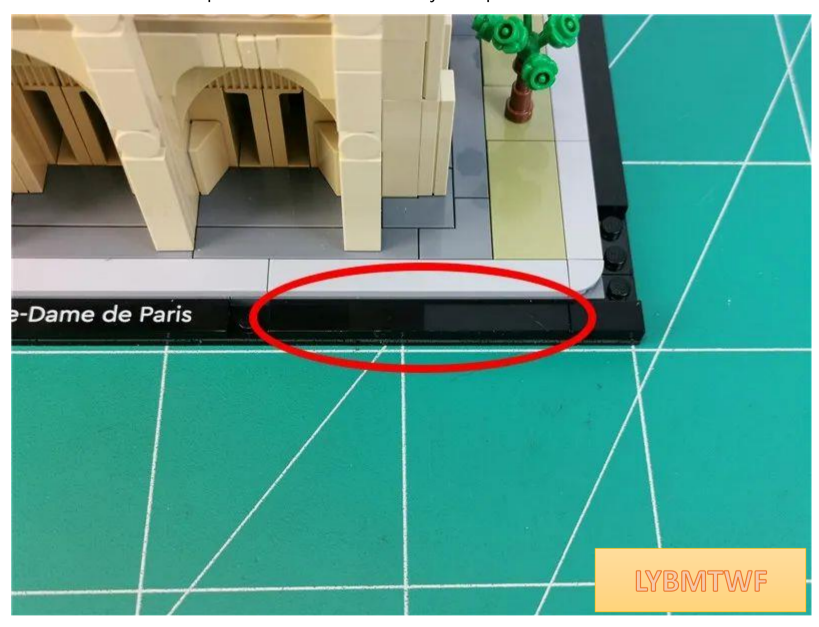
Take a 1X8 flat panel and install it on the left side



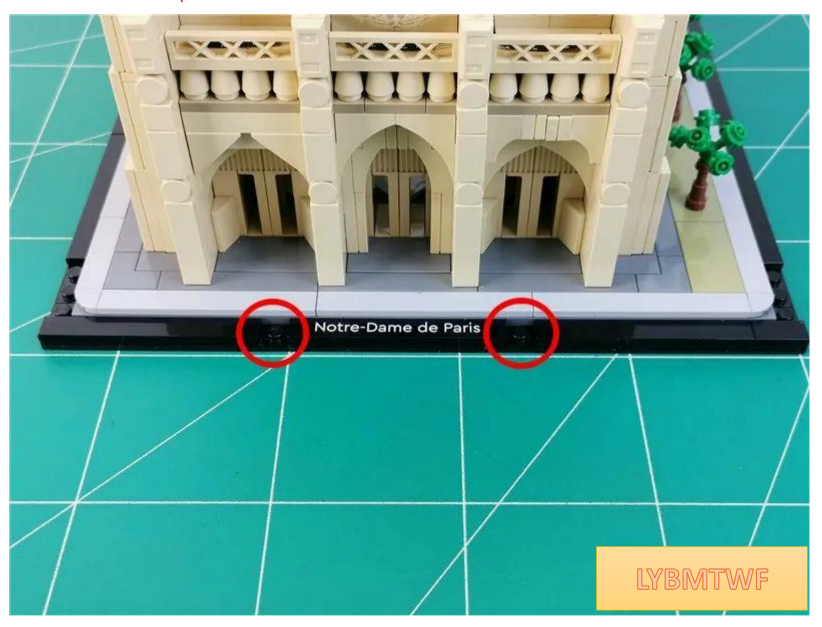
Take a 1x2 black plate and install it on the right side



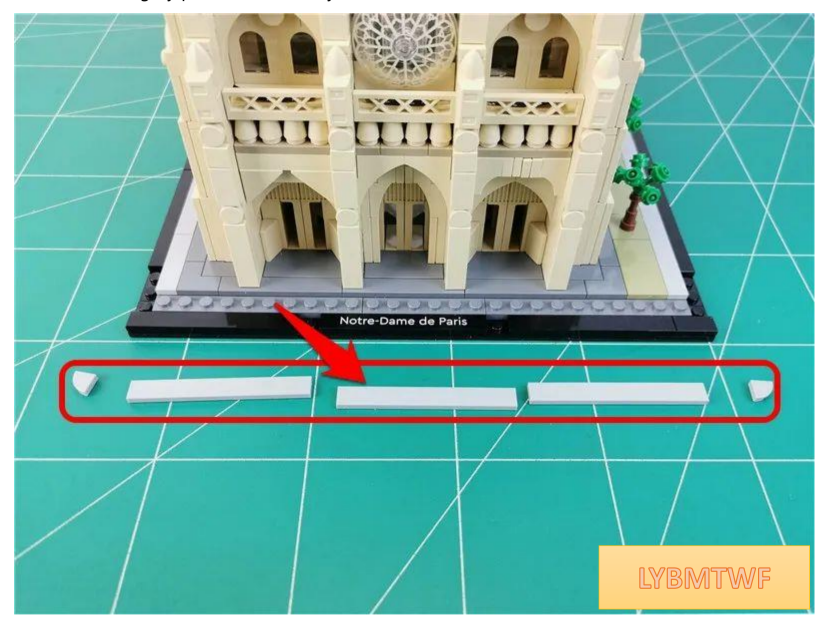
Take another 1X8 black plate and install it in the adjacent position



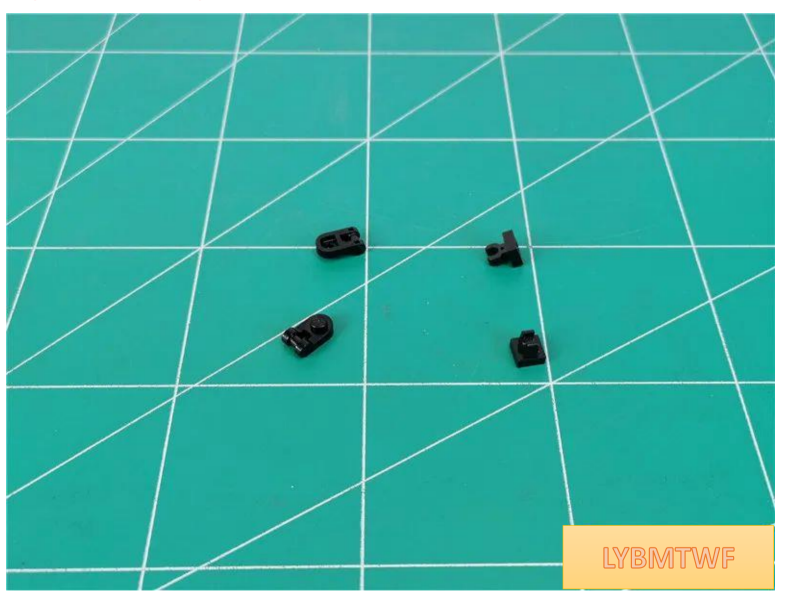
## Note that there are spaces on both sides



Remove all the gray plates indicated by the arrows.



Take 2 black horseshoe pieces and 2 black grab hooks (the color of the parts shall be subject to the actual object received and will not affect the installation)



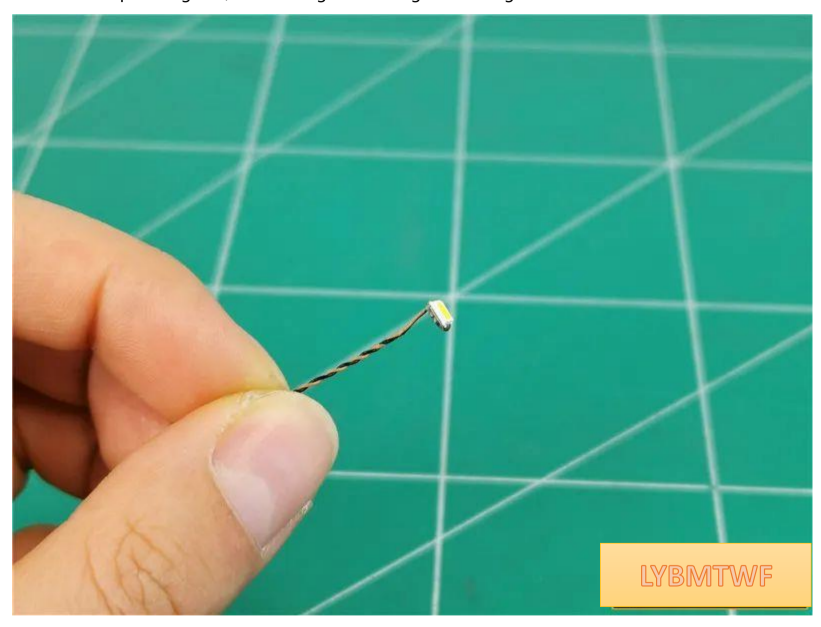
Assemble the parts together as shown.



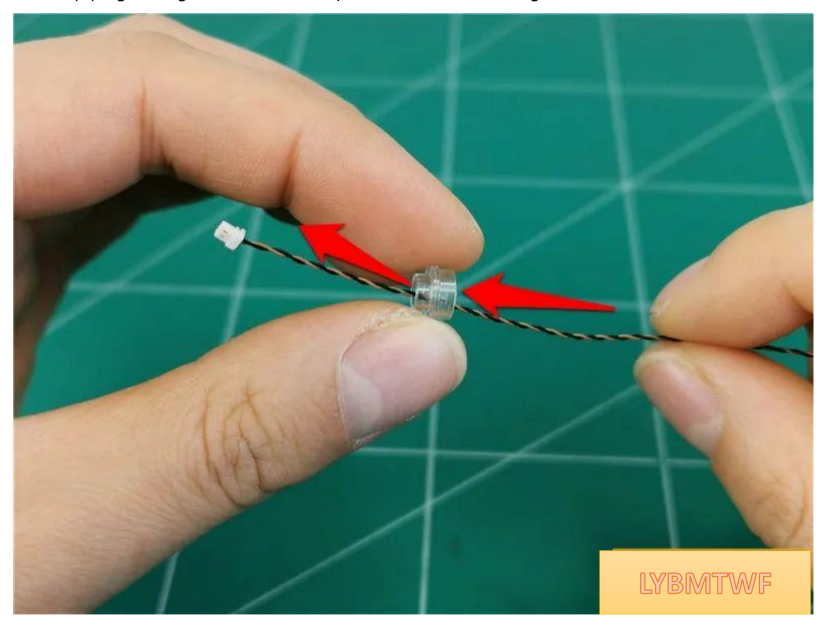
Take 2 30cm warm light headlight pellets , 2 hollow transparent round



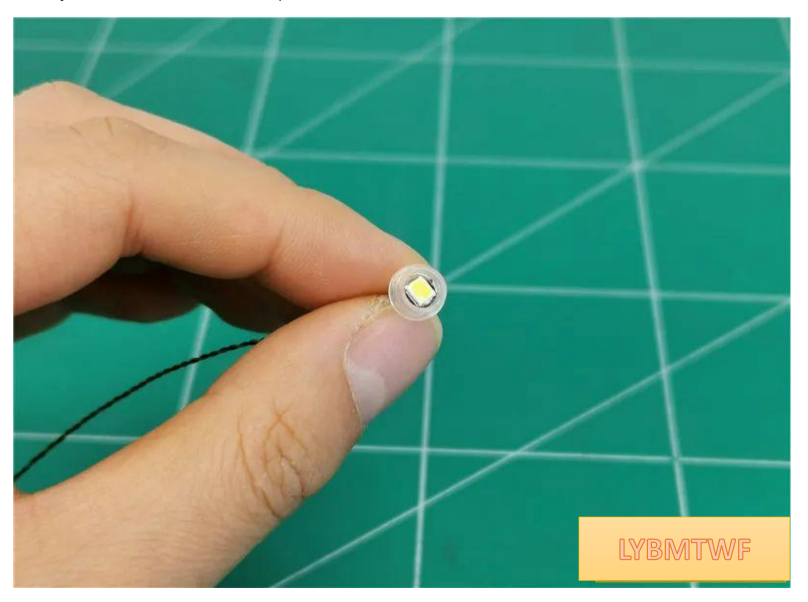
Bend the lamp 90 degrees, with the light-emitting side facing outwards.



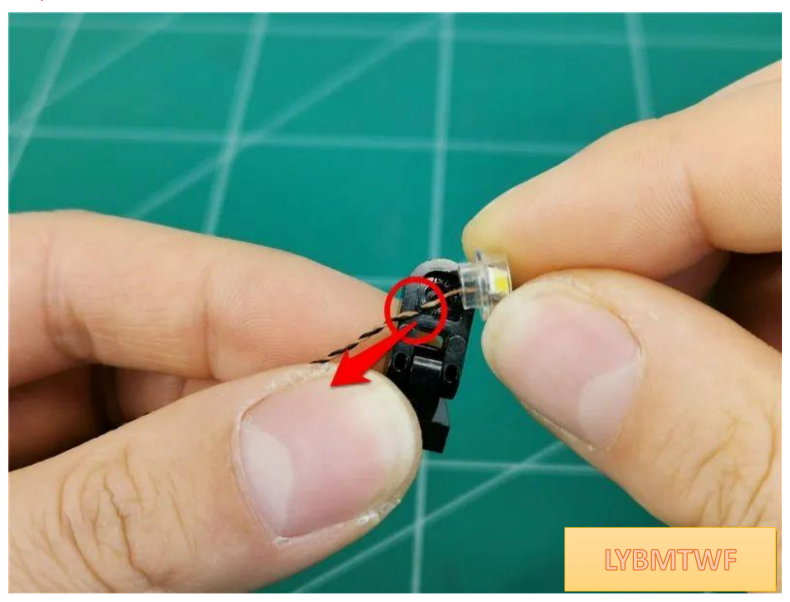
the lamp plug through the hollow transparent circle and the large hole.



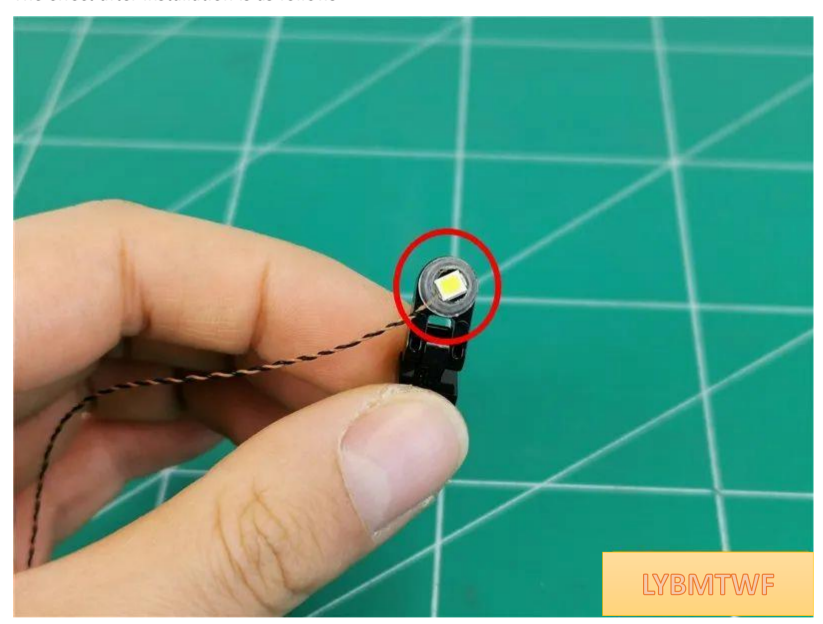
Tighten the wire so that the light-emitting side of the lamp is facing outwards and is placed exactly in the center of the transparent circle .



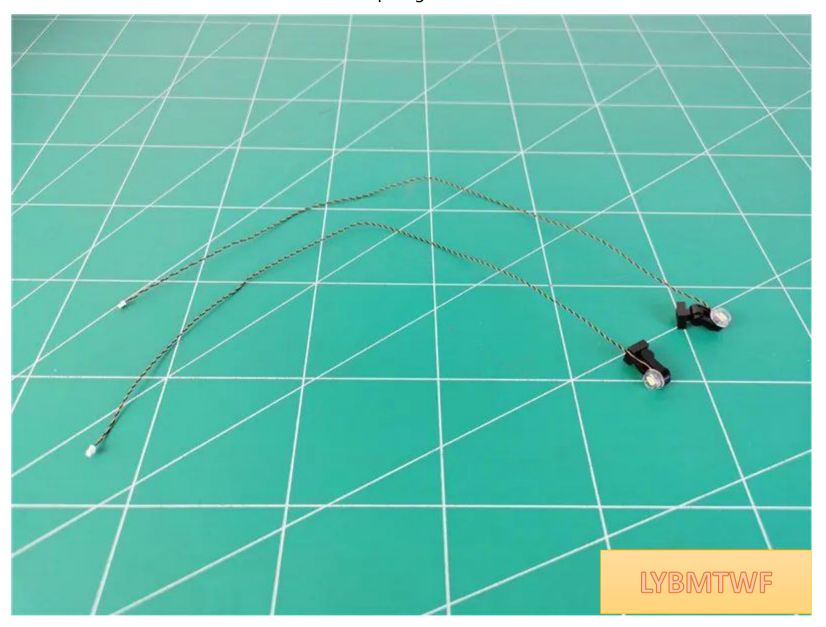
Prepare to install the hollow circle on the black part , and the wire passes along the angle of the part



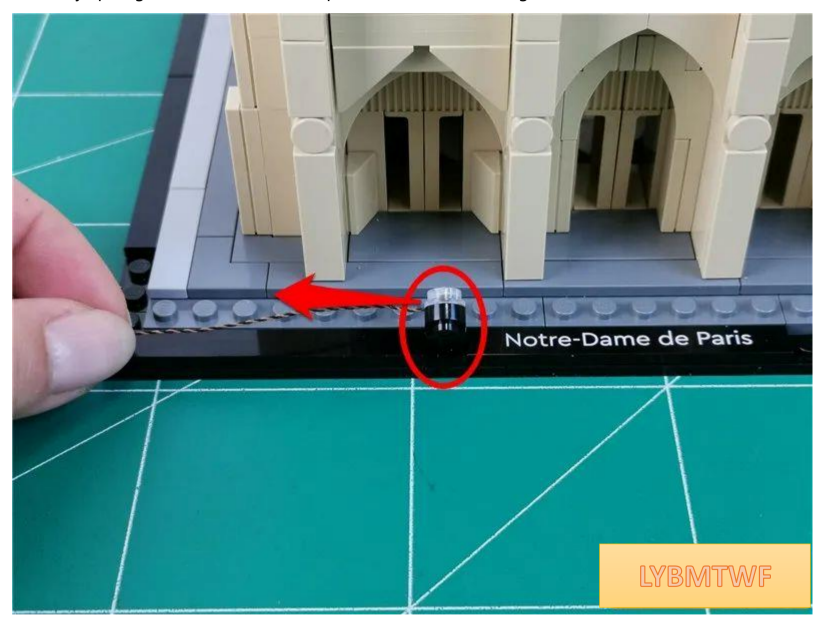
The effect after installation is as follows



The same method is used to install another spotlight.



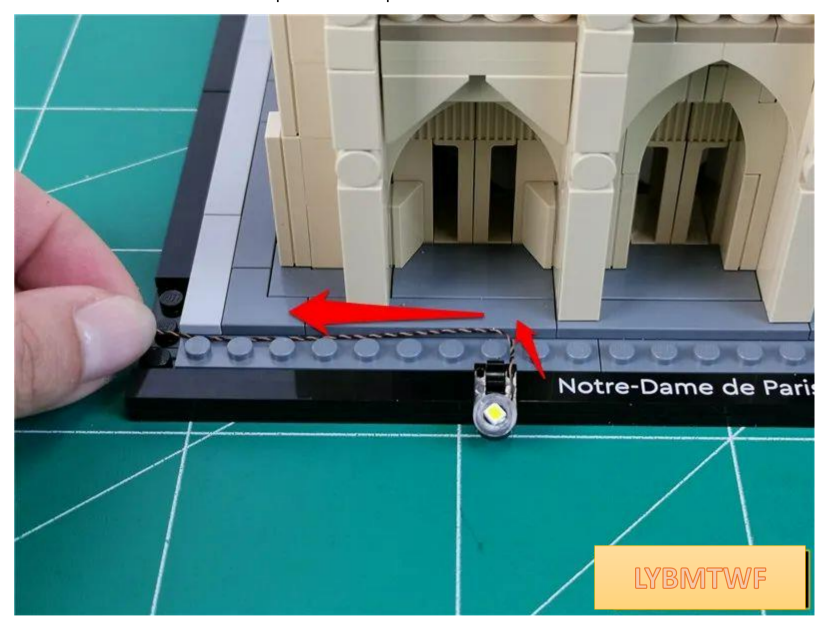
Take any spotlight and install it at the position shown in the figure.



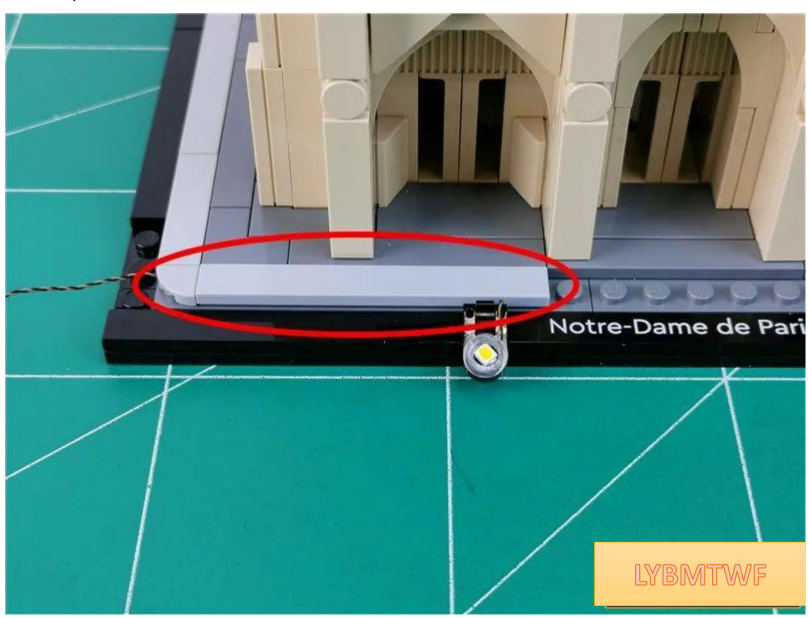
Turn the spotlight downward to the maximum



Pass the wire around the raised particles and pull it to the left



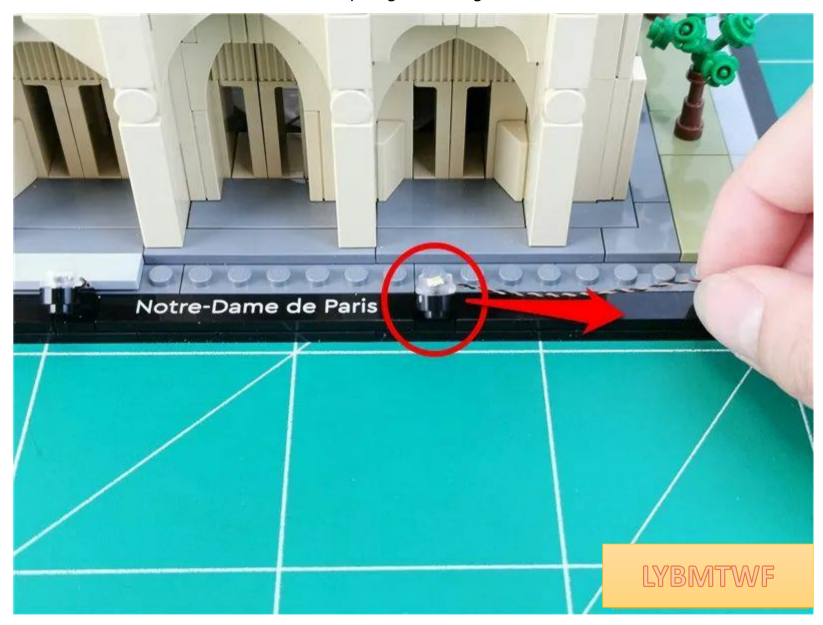
## Restore parts and fix wires



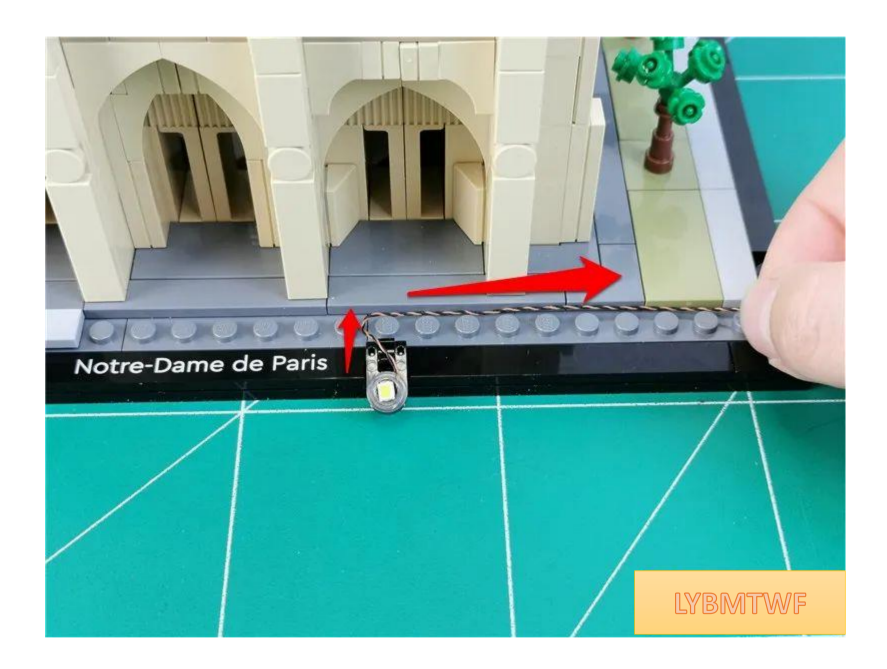
Adjust the spotlight so that the light surface faces the building.



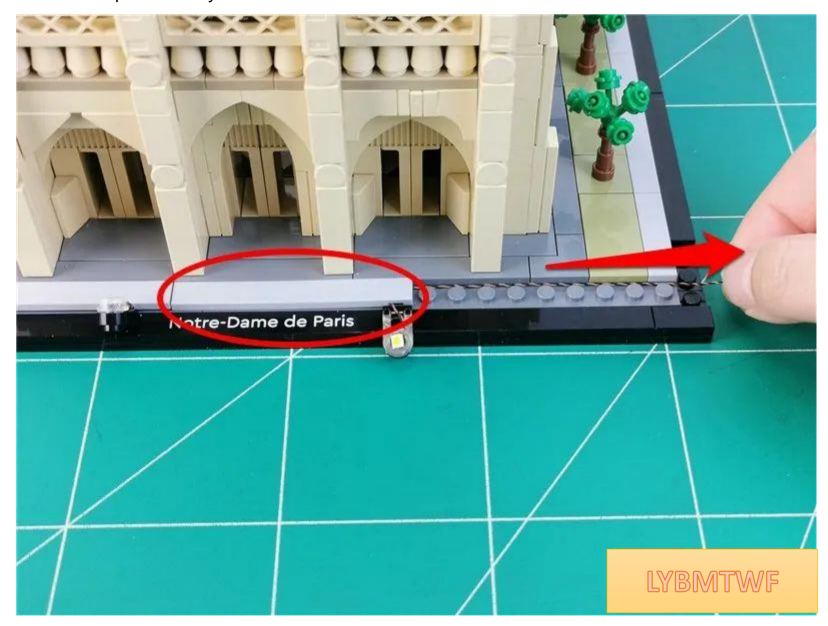
Use the same method to install another spotlight and organize the wires.

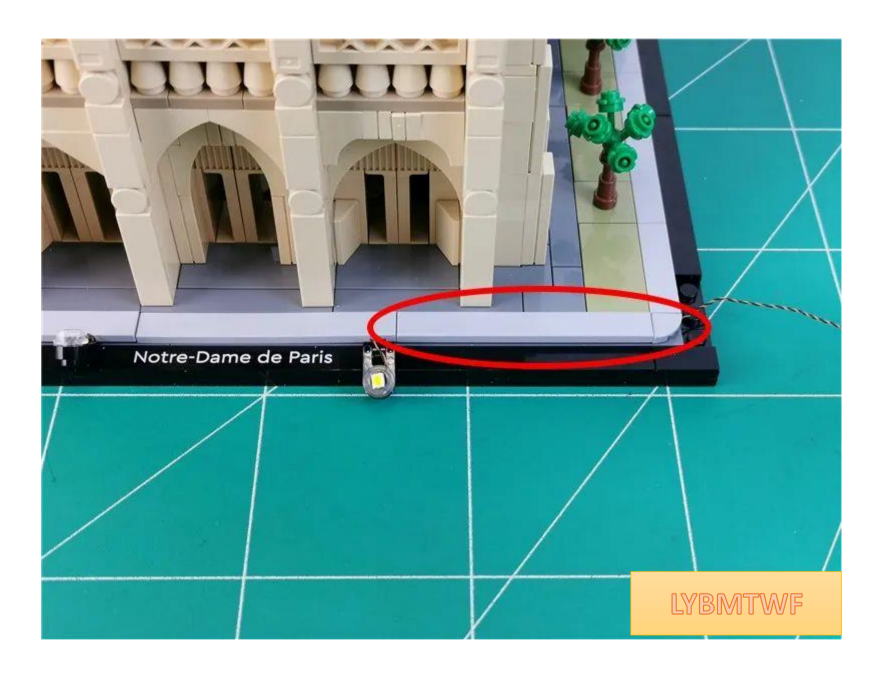






Restore the parts one by one and fix the wires





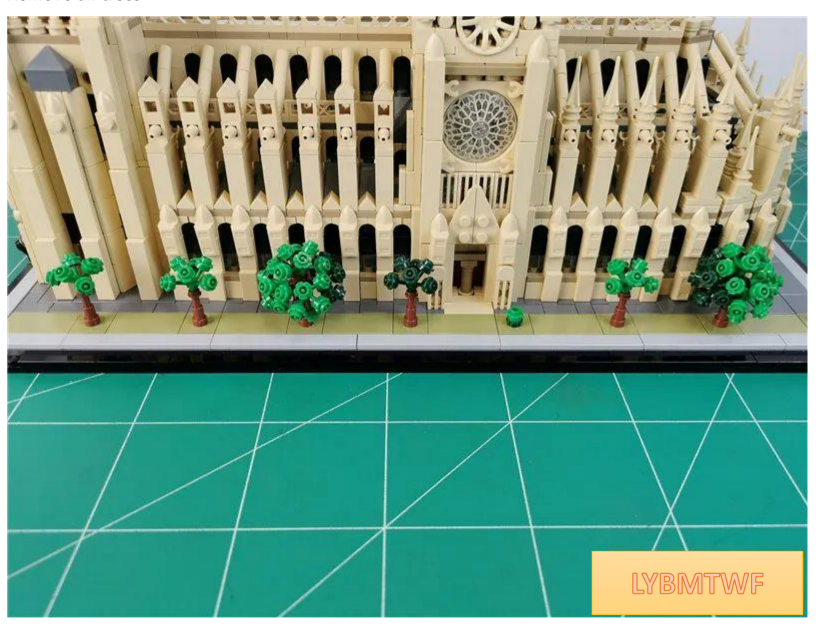
Adjust the spotlight's emitting surface toward the building



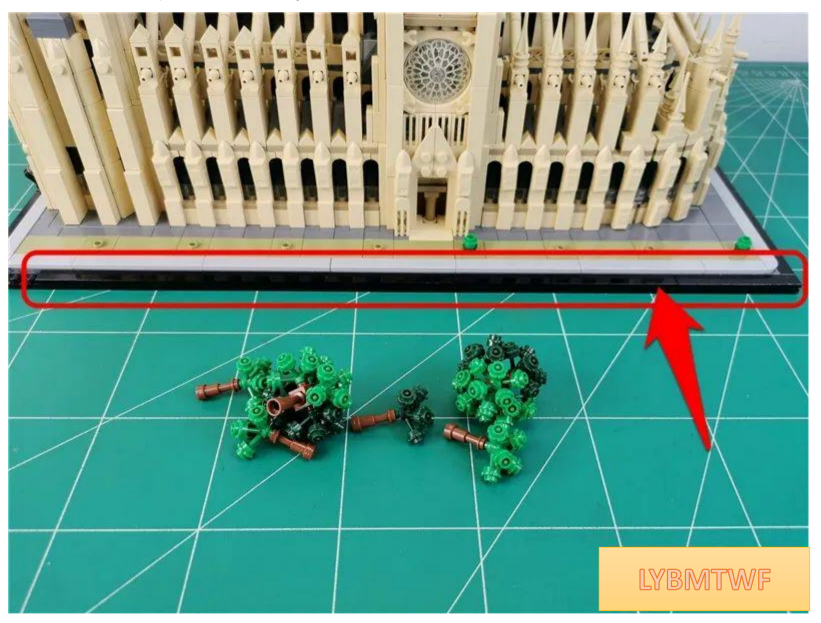
## Go to front

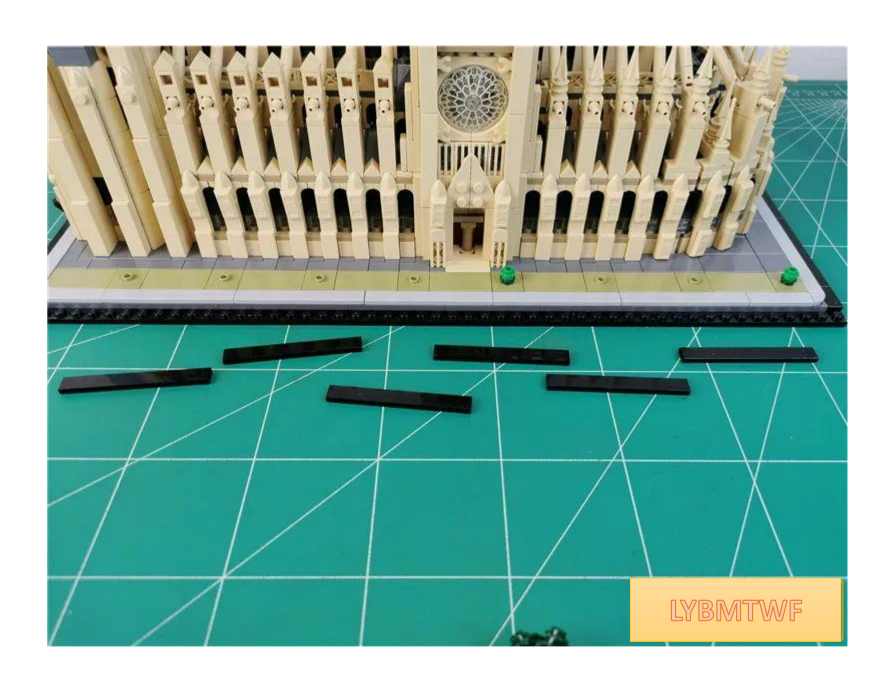


## Remove all trees

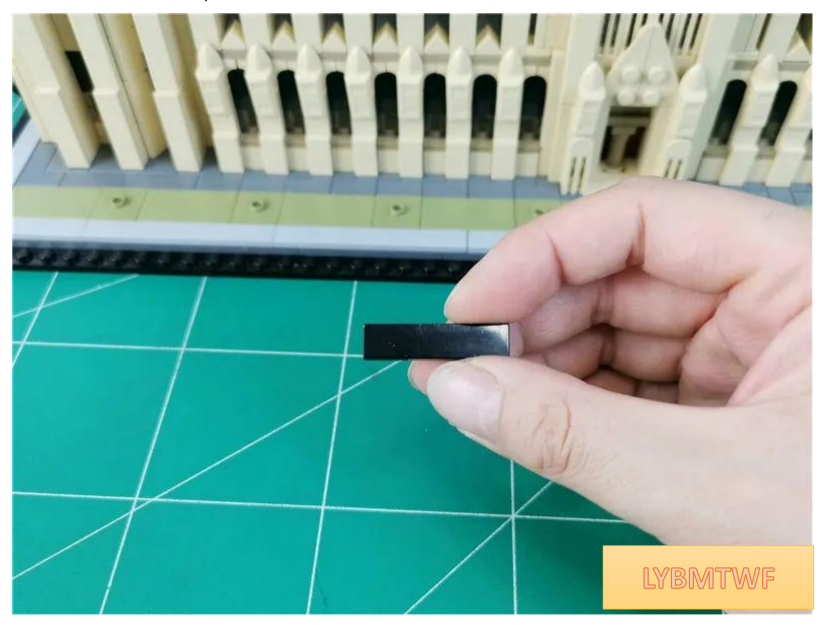


Remove the black plate indicated by the arrow.

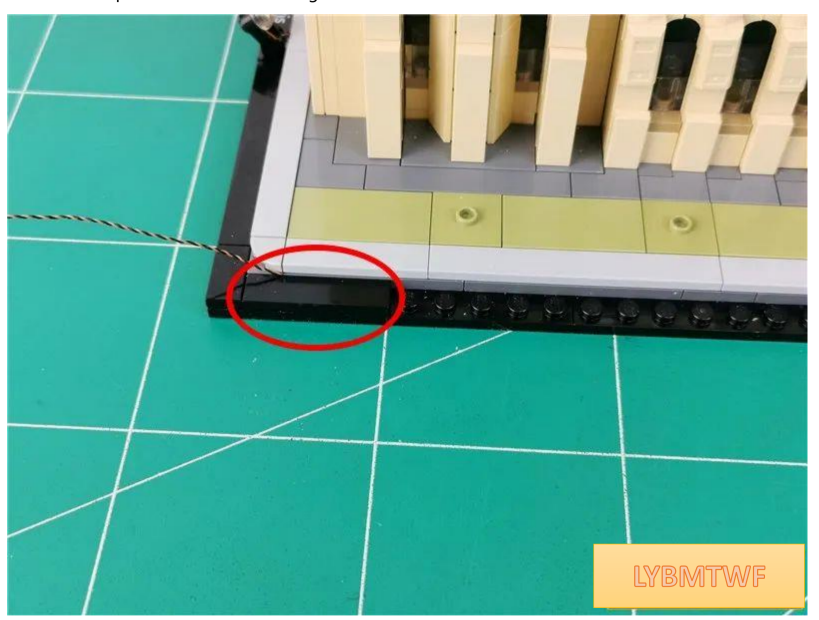




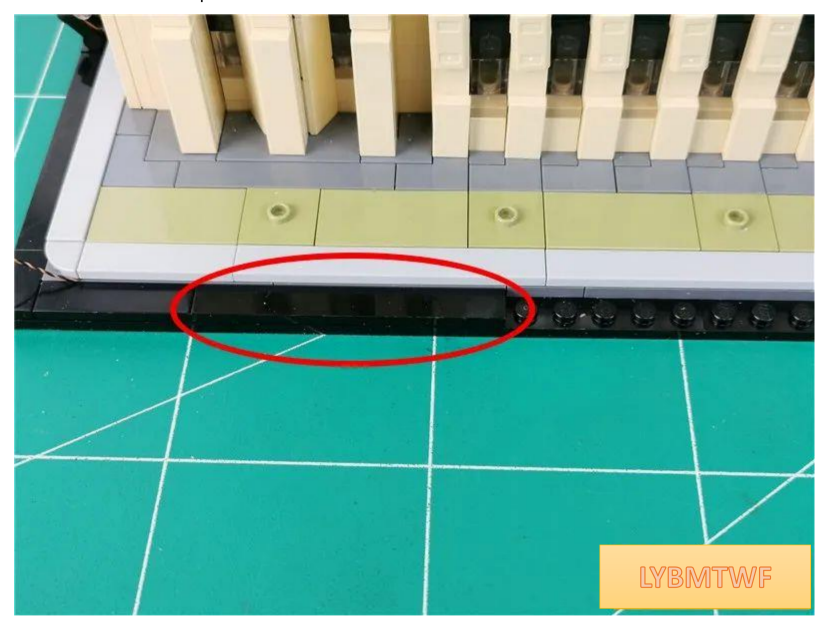
Take out the 1X4 black plate that was removed earlier



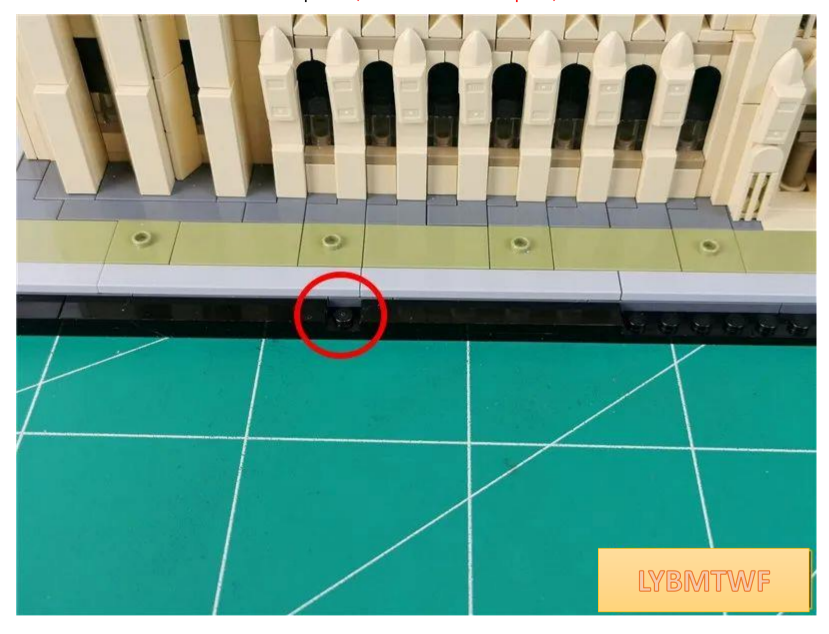
Install to the position shown in the figure



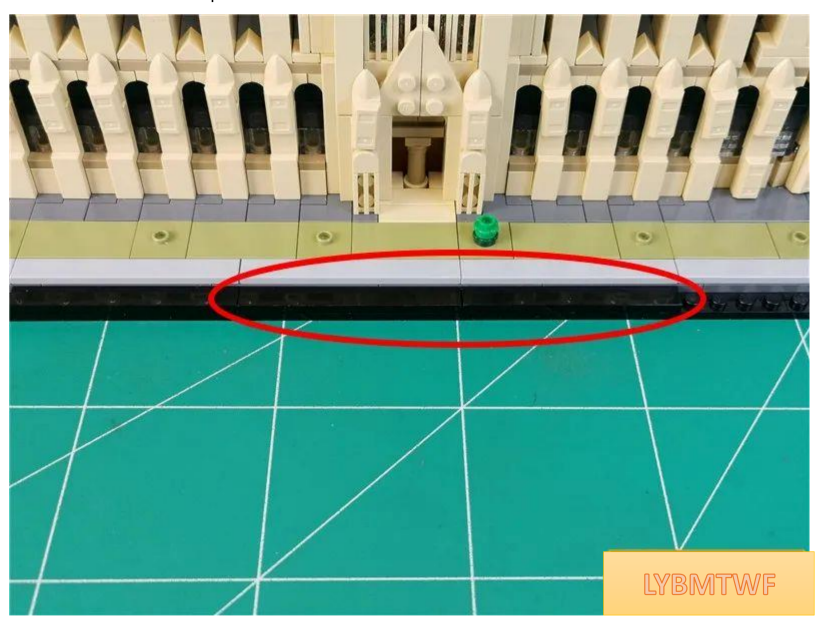
Install 1 1X8 black flat panel



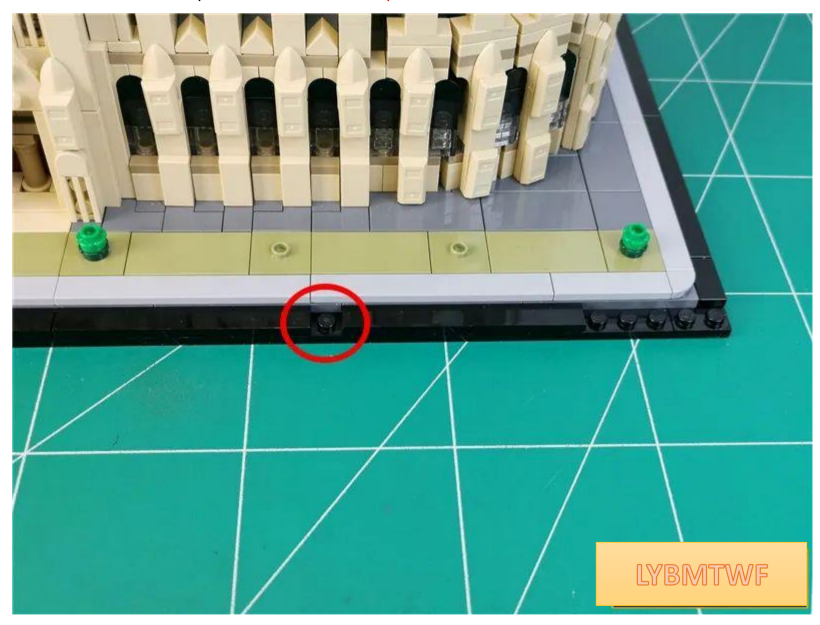
Continue to install a 1X8 black flat panel (note that there is space)



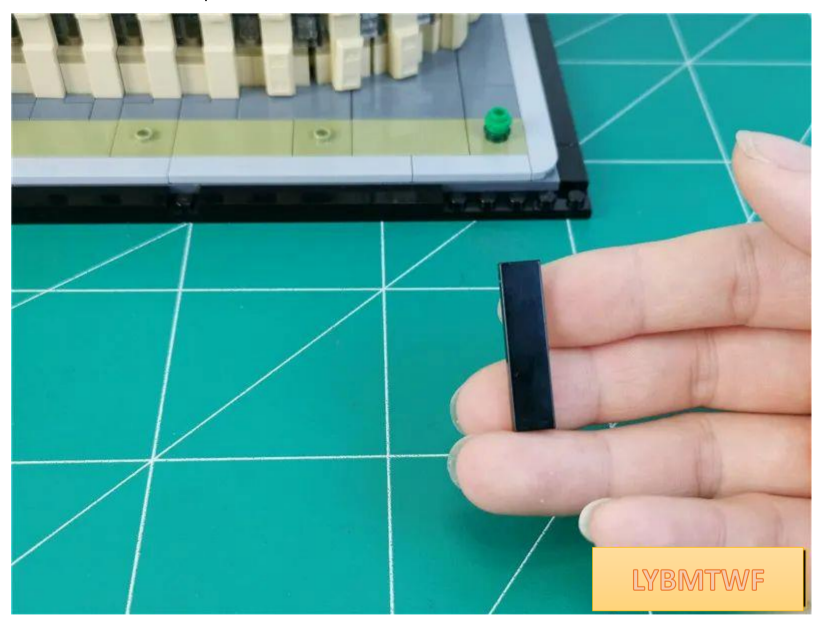
Install 2 more 1X8 black panels



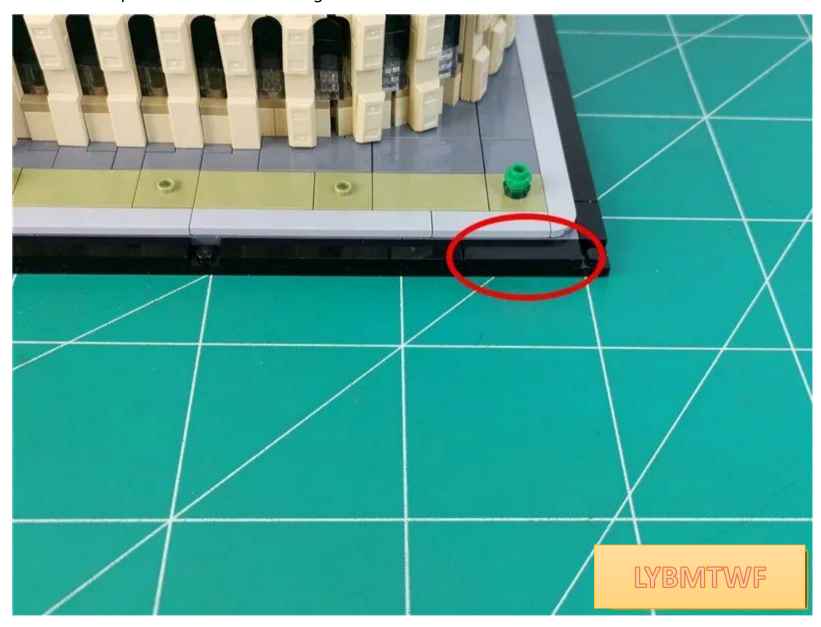
another 1X8 black flat panel (note there is a space)



Take out the 1X4 black plate that was removed earlier



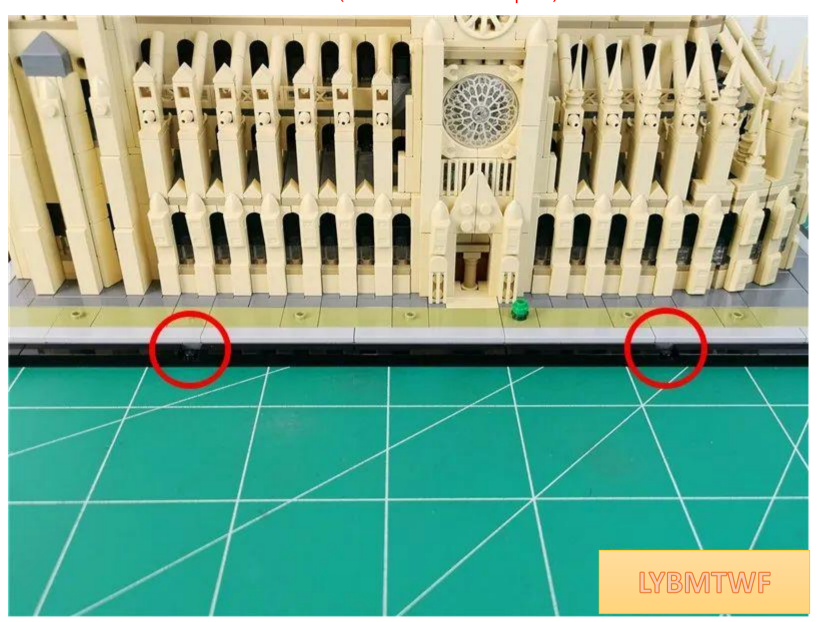
Install to the position shown in the figure



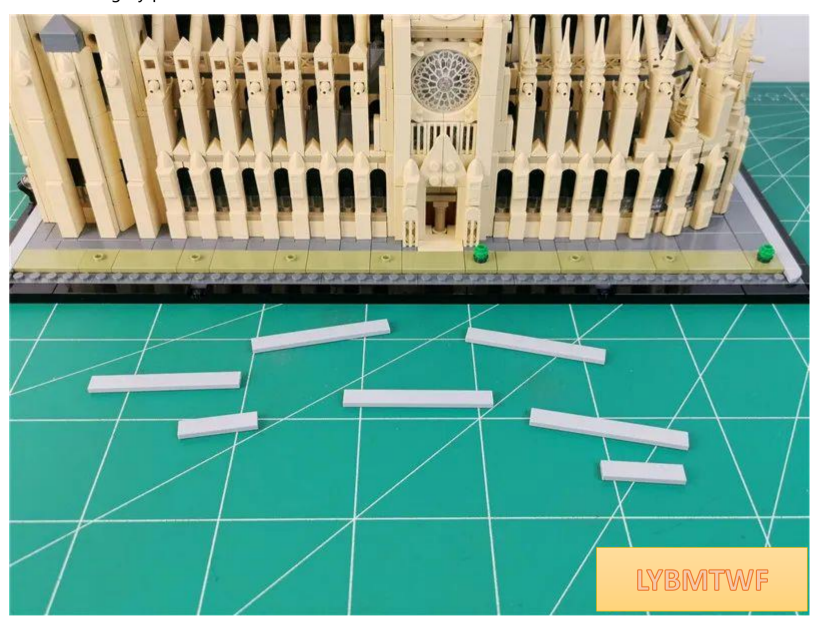
The disassembled parts will not be restored later, please keep them properly



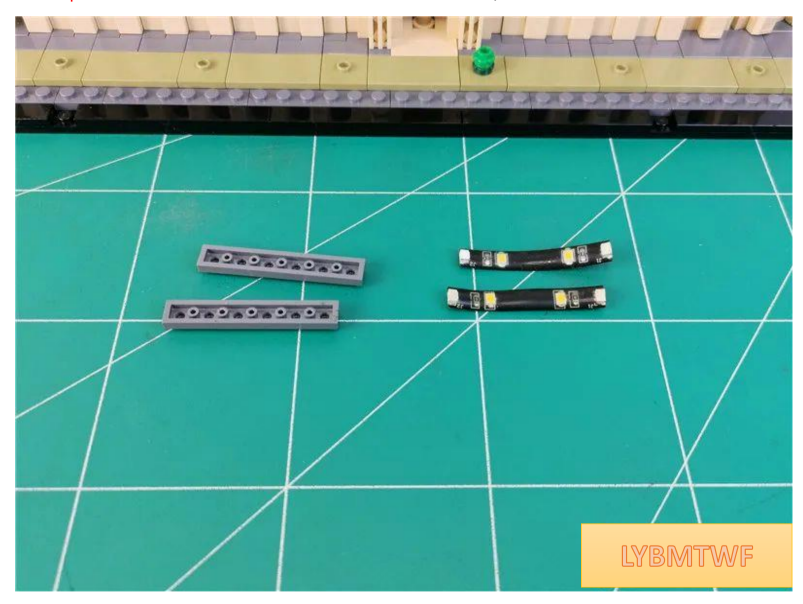
The effect after installation is as follows (note that there is a space)



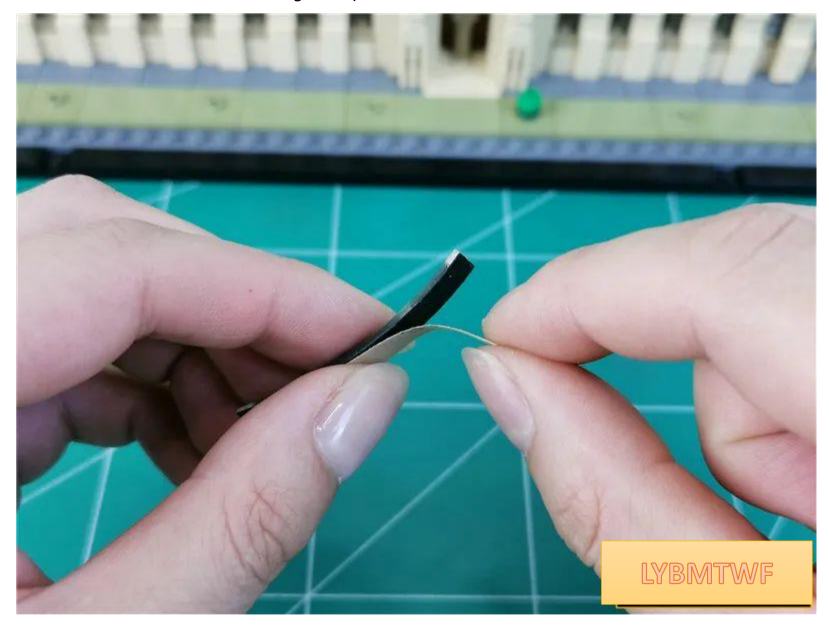
Remove the gray plate on the front



Take 2 warm light strips, 2 1X6 dark gray parts (the color of the parts shall be subject to the actual product received and will not affect the installation)



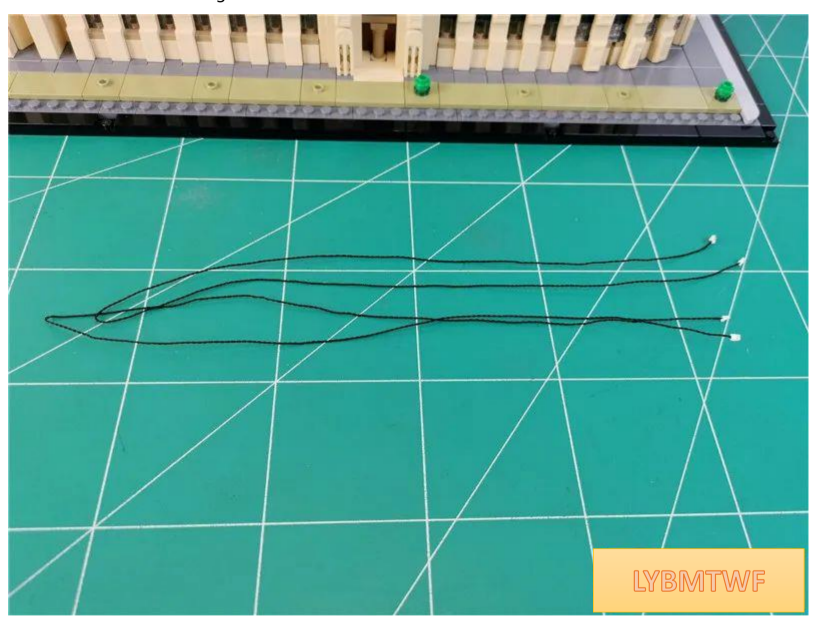
and tear off the adhesive on the light strips.



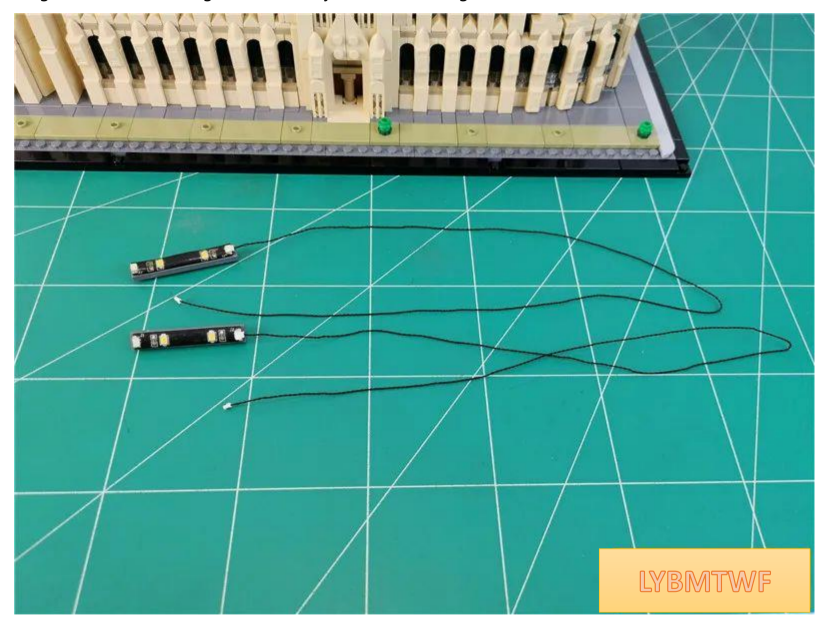
Glue the light strip to the concave surface of the 1X6 dark gray piece



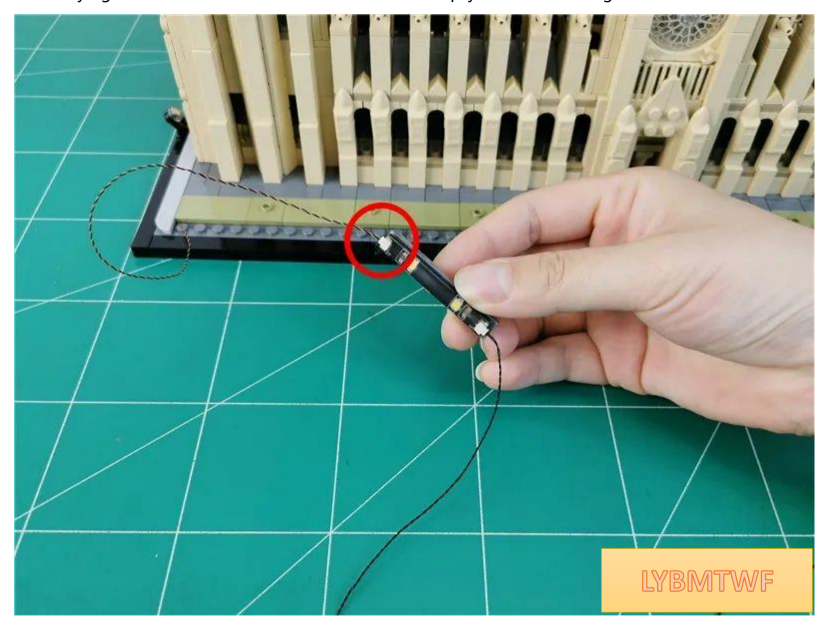
Take two 50cm connecting wires



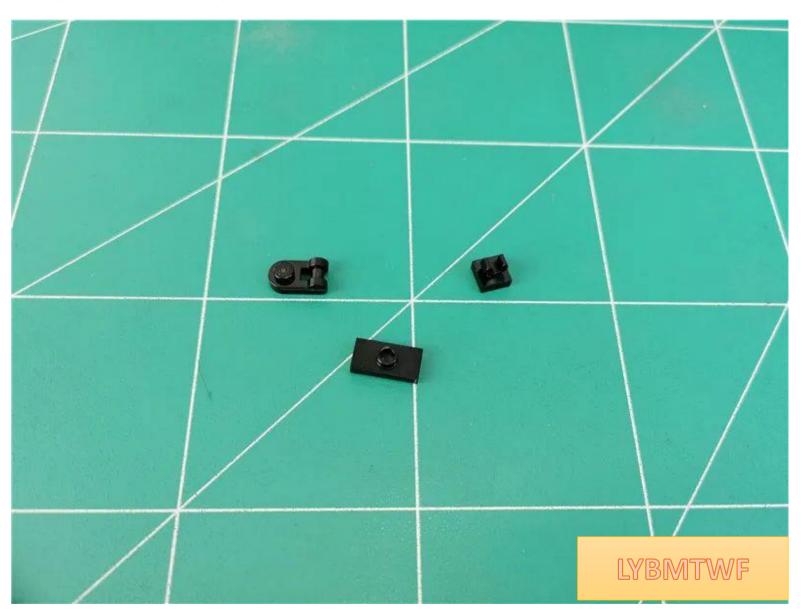
Plug the two connecting wires into any socket of the light bar



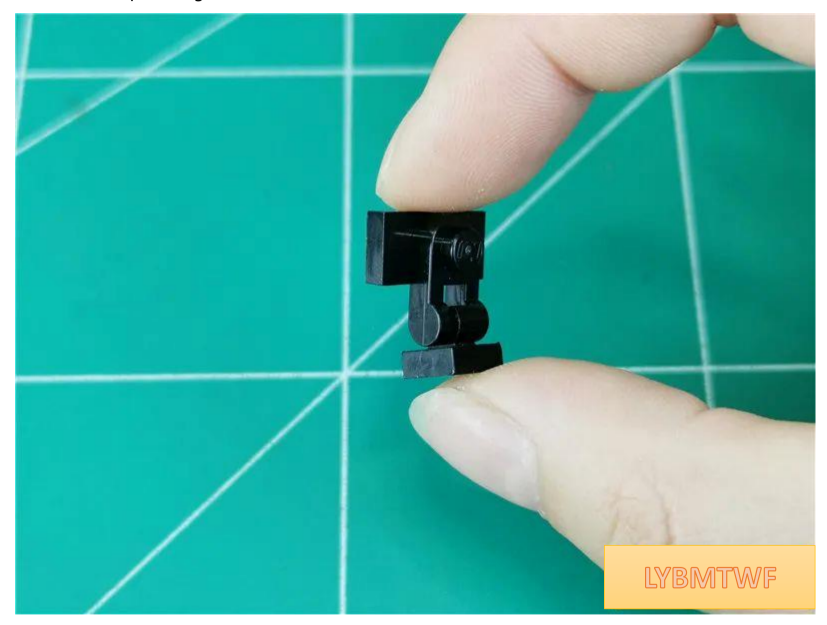
Take any light bar and insert the left wire into the empty socket of the light bar.



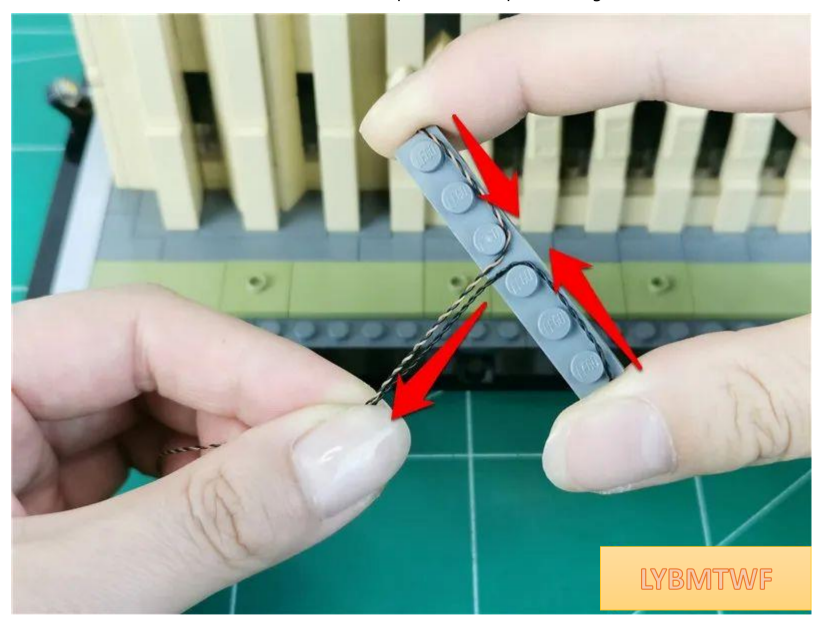
Take 1 black horseshoe, 1 black grab hook, and 1 two-in-one black (the color of the parts is subject to the actual object received and does not affect the installation)



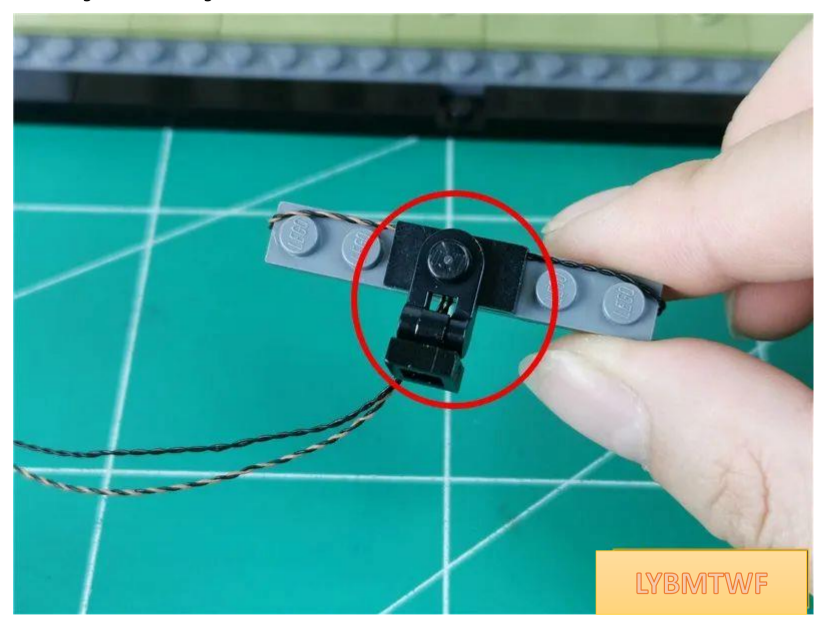
Assemble the parts together as shown.



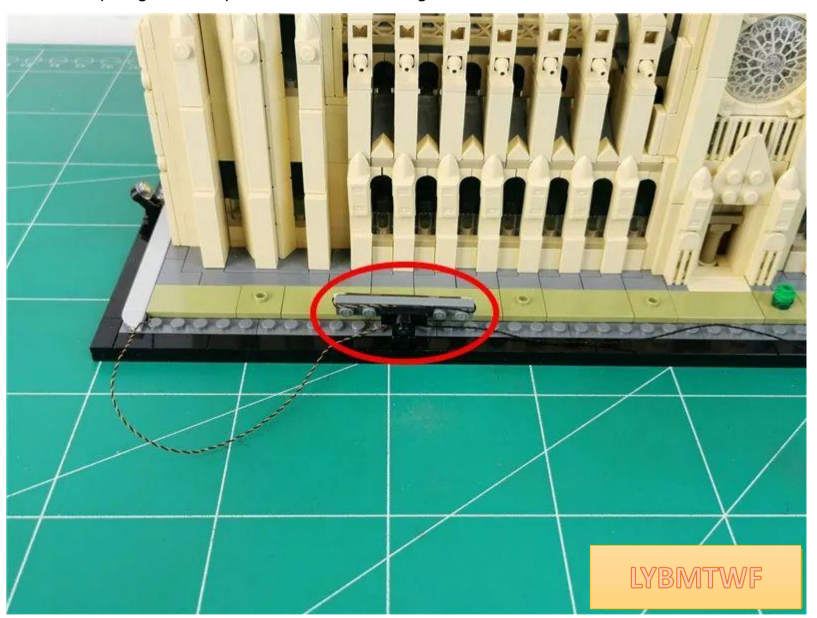
Pass the wires on both sides around the raised particles and pass through the middle



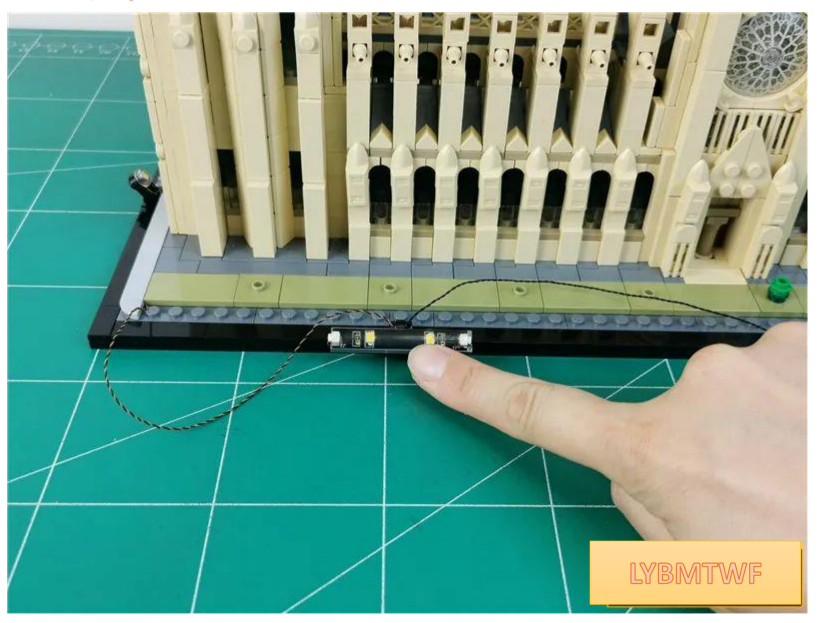
## Mounting bracket, fixing wires



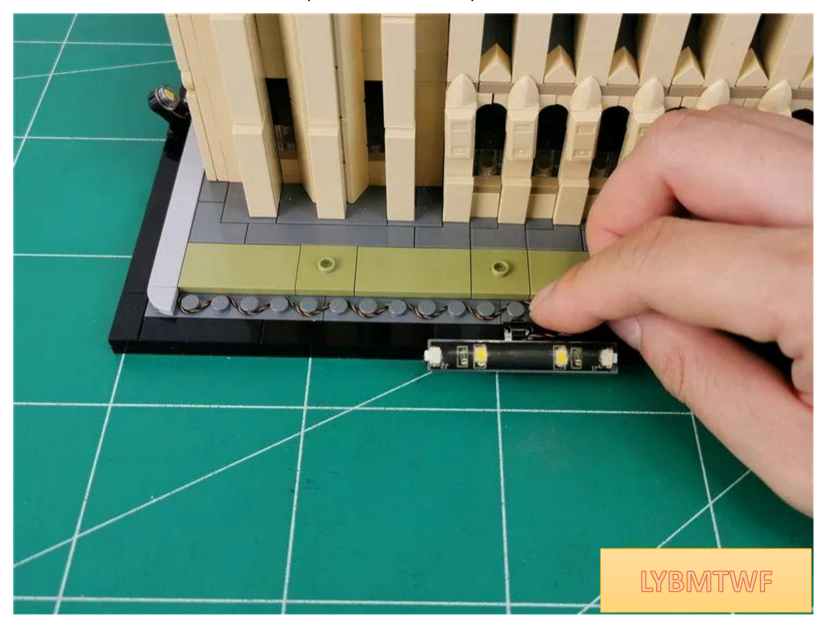
Install the spotlight to the position shown in the figure



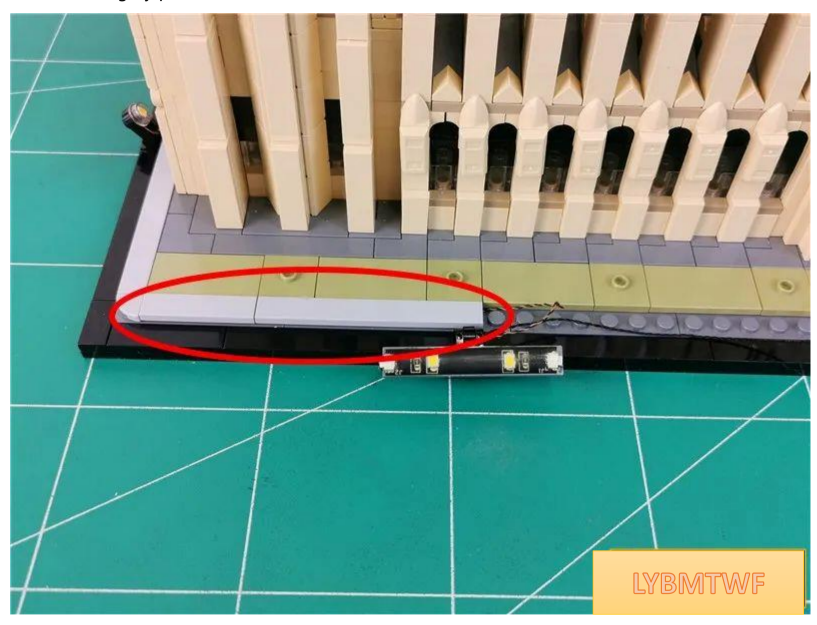
## Turn the spotlight downward to the maximum



Pass the left wire around the raised particles in an S shape



Restore the gray plate and fix the wires



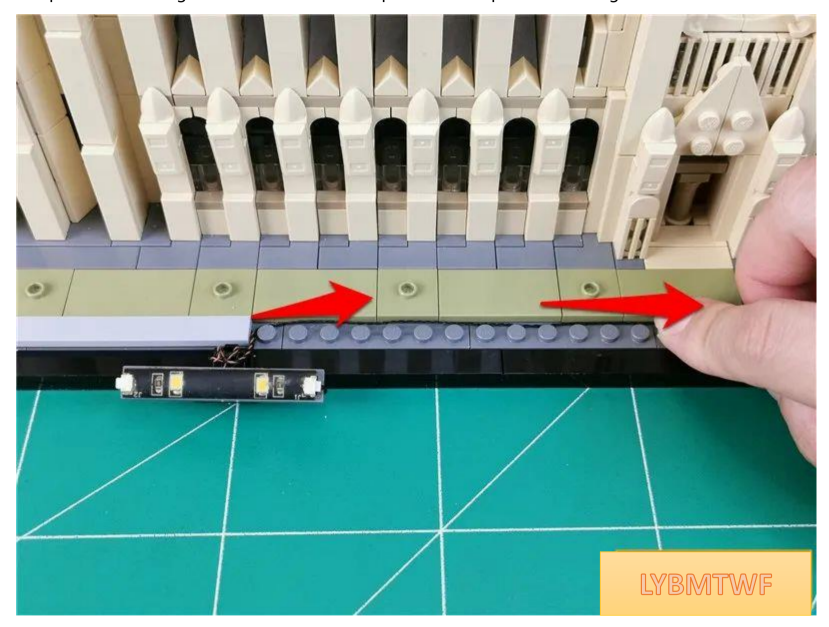
Wrap the excess wires together appropriately and fit them to the bracket.



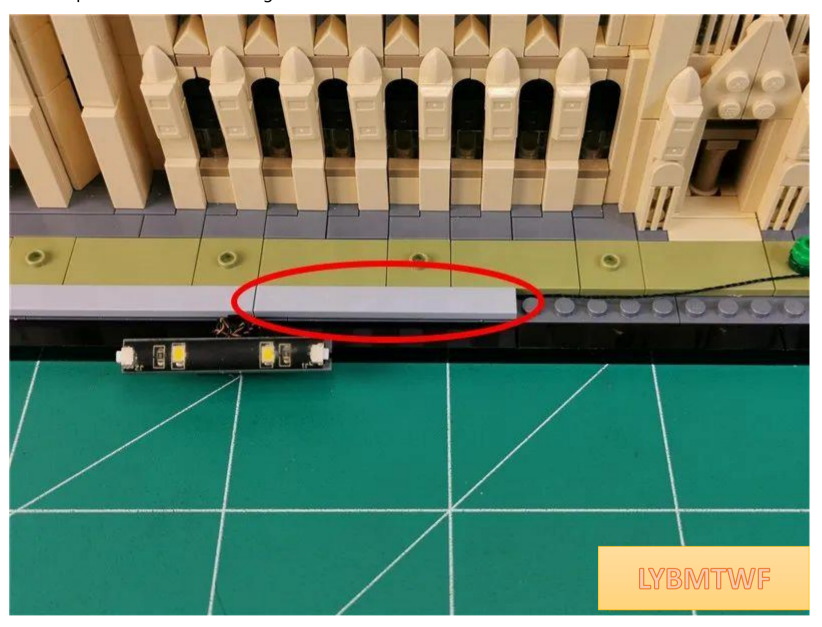
The effect after sorting is as follows



Wrap the connecting wire around the raised particles and pull it to the right



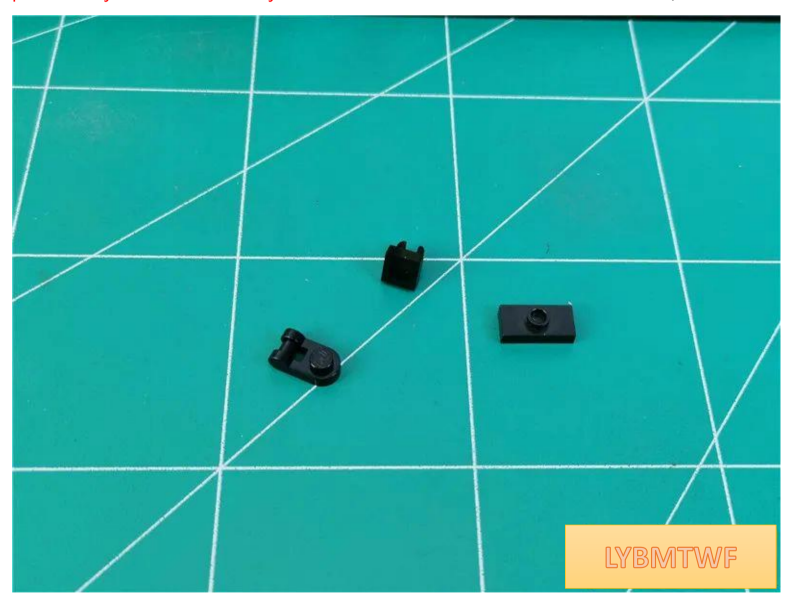
## Restore parts and fix connecting wires



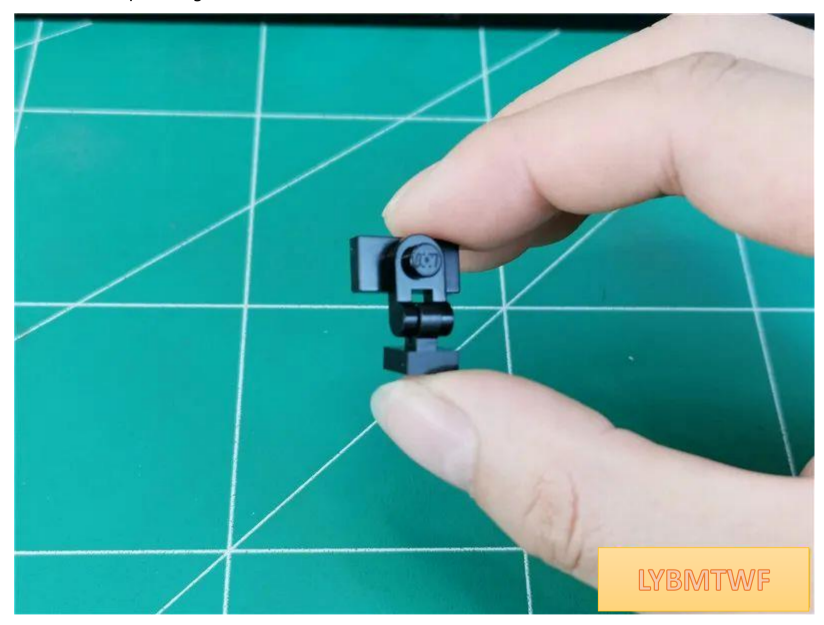
Adjust the spotlight so that the light-emitting surface faces the building



Take another black horseshoe, a black grab hook, and a two-in-one black (the color of the parts is subject to the actual object received and does not affect the installation)



Assemble the parts together as shown.



Take 1 black horseshoe, 1 black grab hook, 1 hollow transparent circle, and 1 30cm warm light headlight (the color of the parts shall be subject to the actual object received and will not affect the installation)



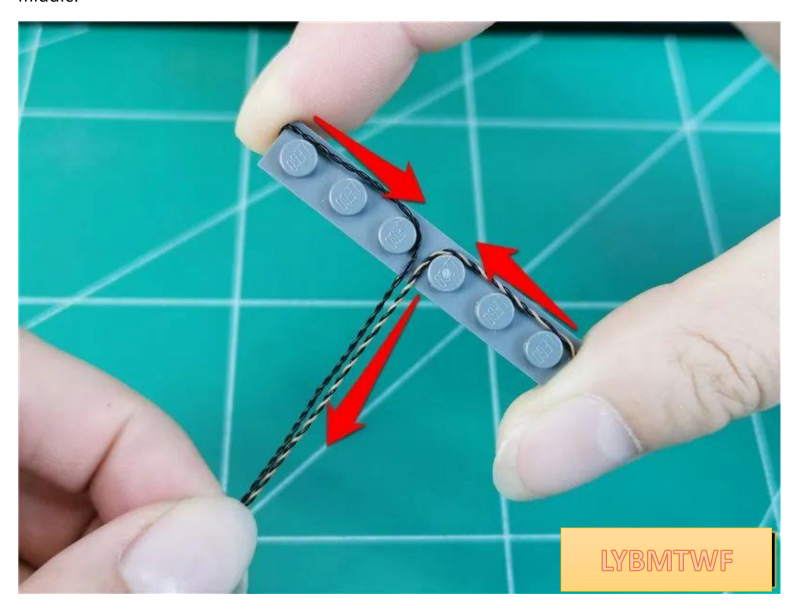
Install the spotlights in the same way as before



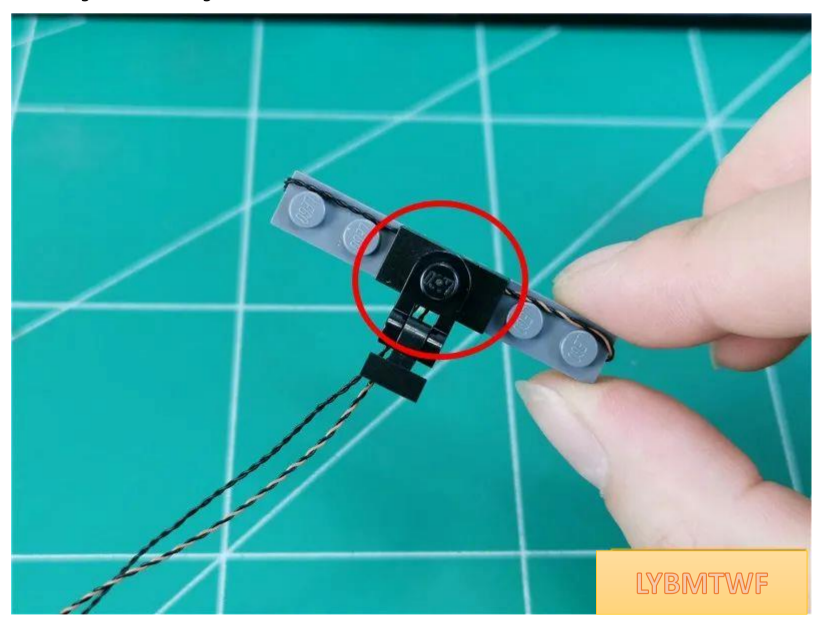
Insert the spotlight lead into the empty socket of the light bar



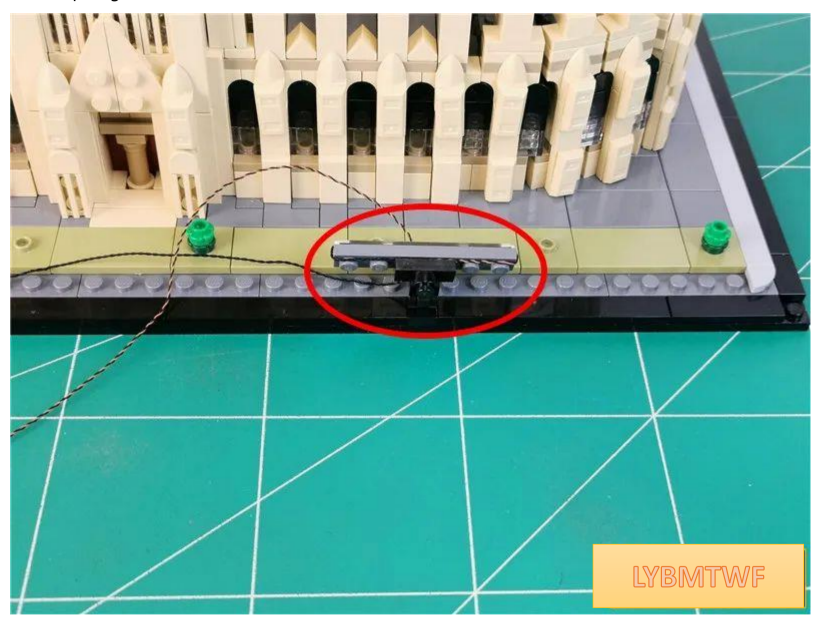
Go to the back and pass the wires on both sides around the raised particles along the middle.



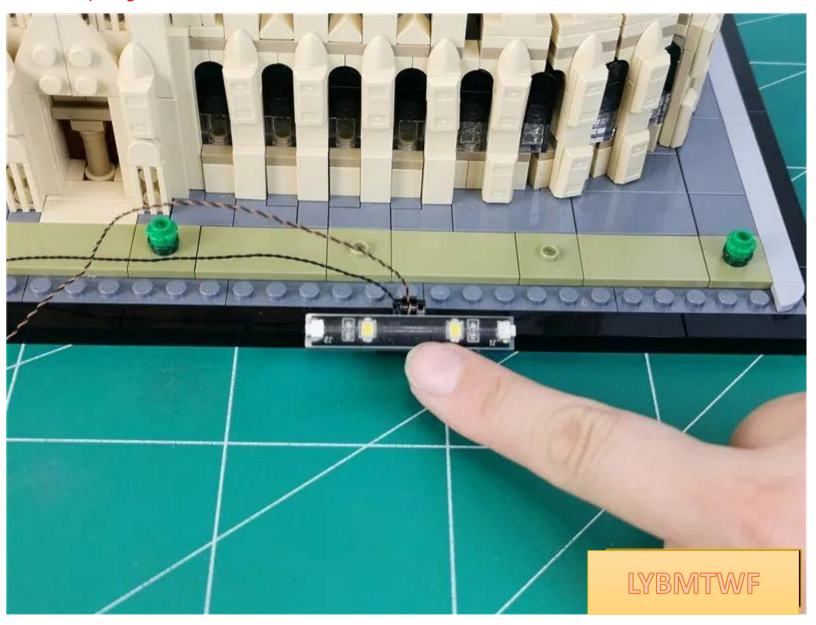
## Mounting bracket, fixing wires



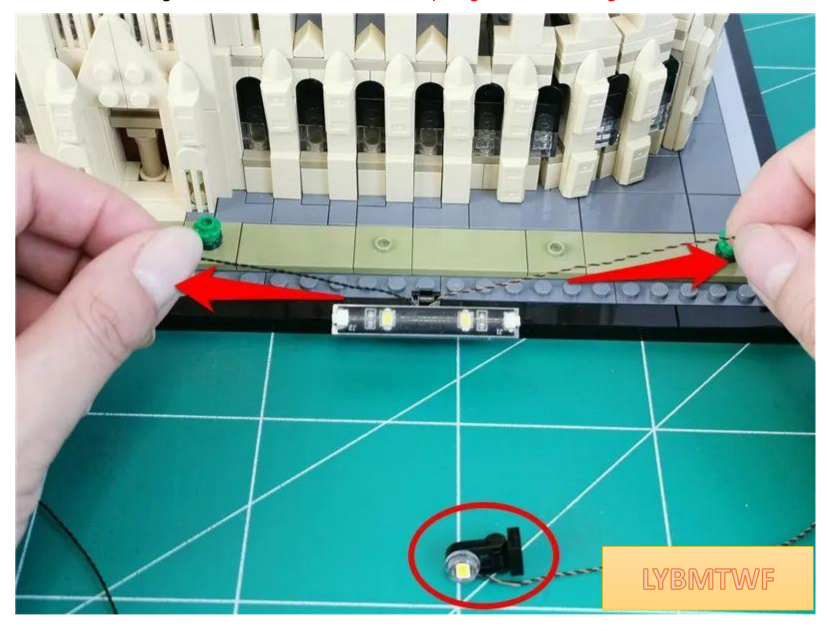
# Install spotlights



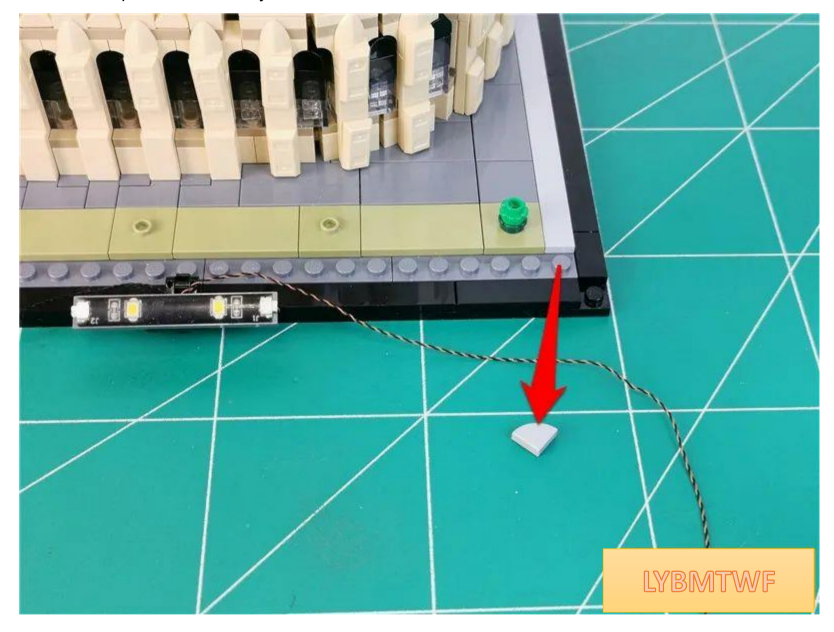
Turn the spotlight downward to the maximum



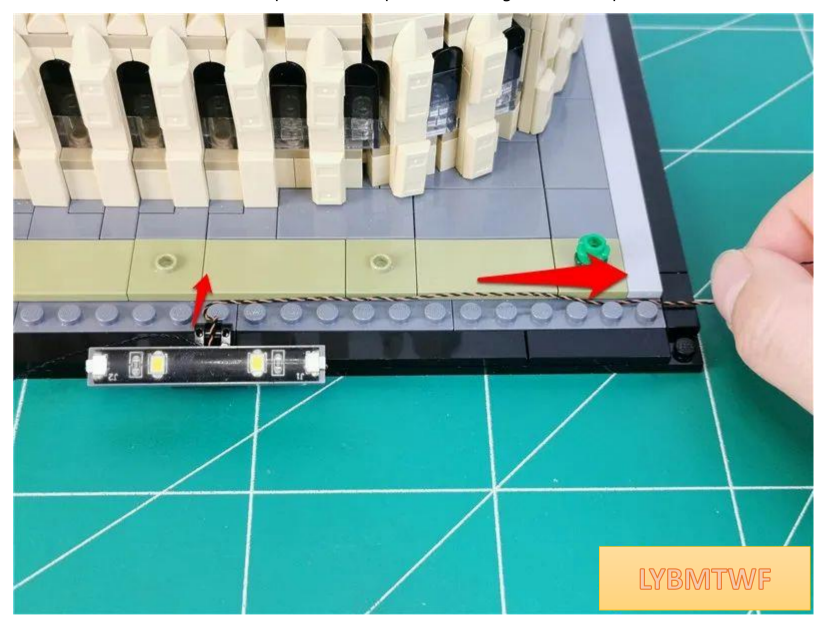
Pull the connecting wire to the left, and the small spotlight wire to the right



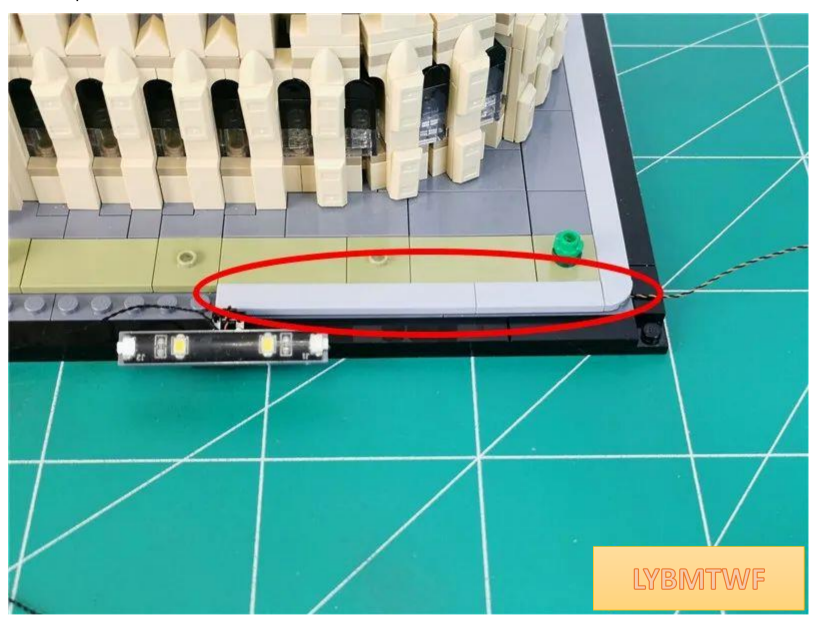
Remove the parts indicated by the arrows.



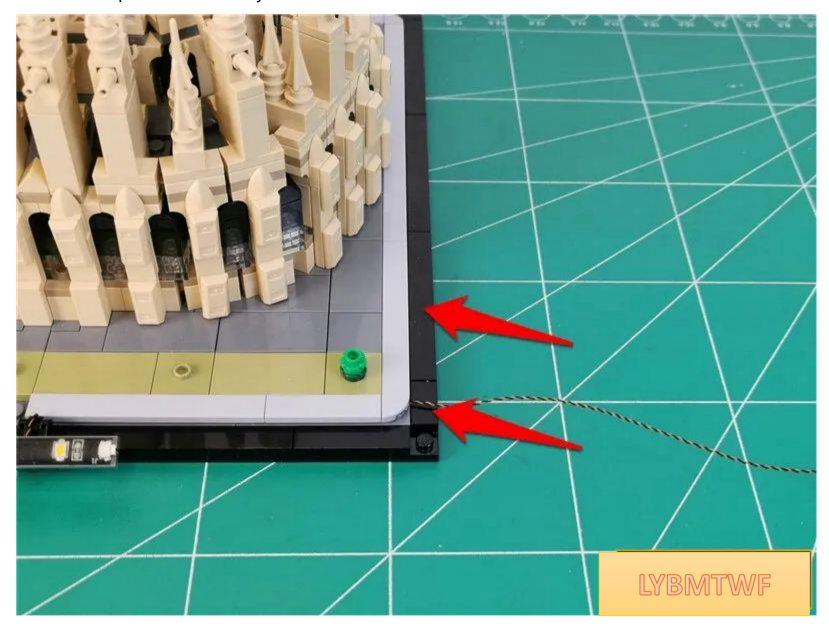
Pass the wire around the raised particles and pull it to the right to fit the part.

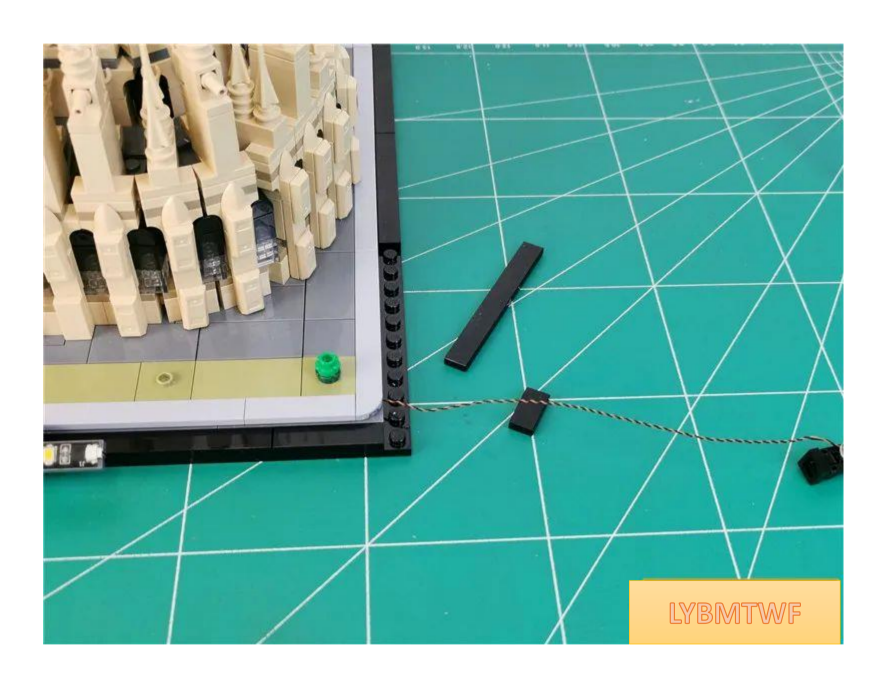


## Restore parts and fix wires

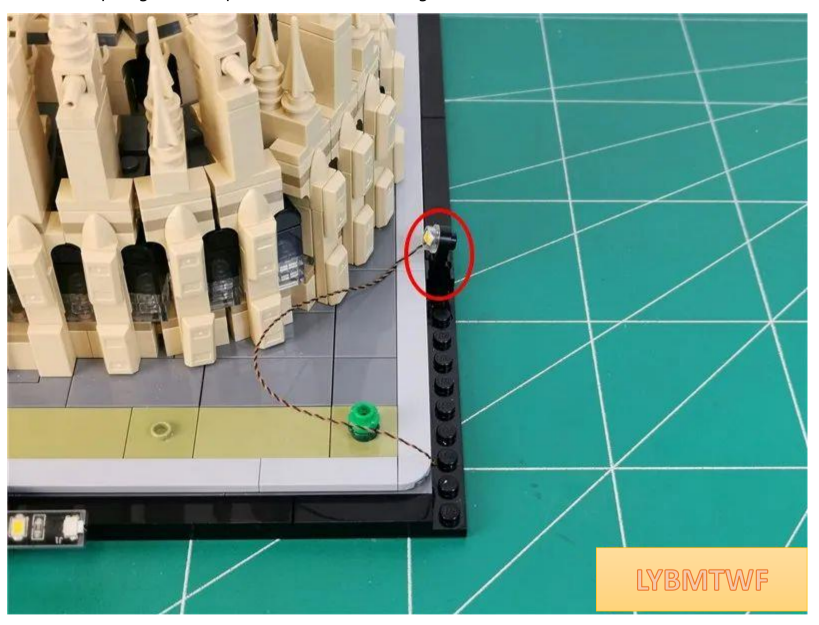


Remove the parts indicated by the arrows.

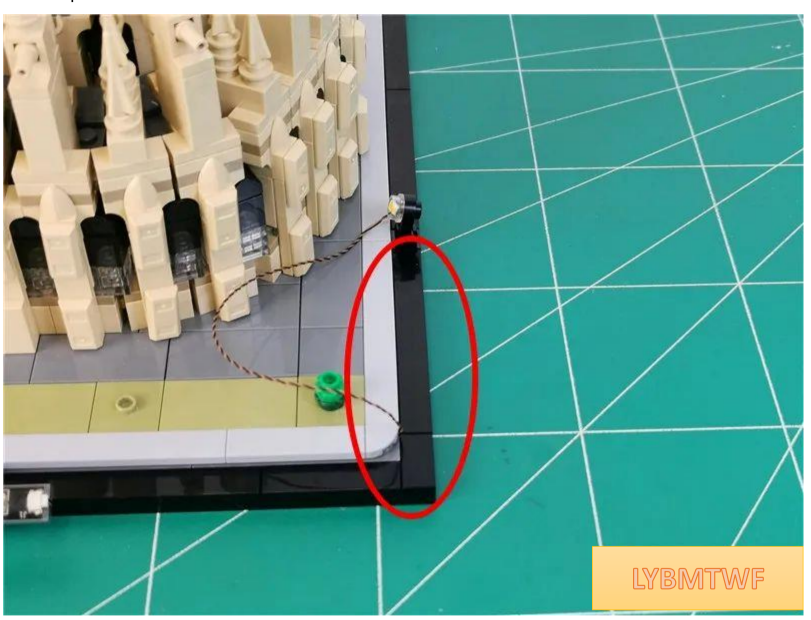




Install the spotlight to the position shown in the figure

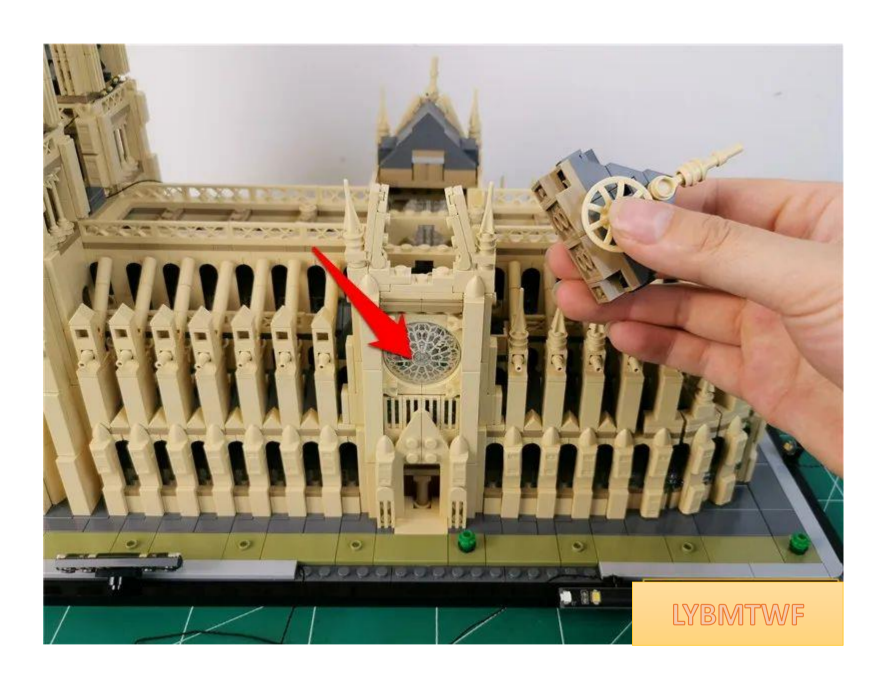


# Restore parts

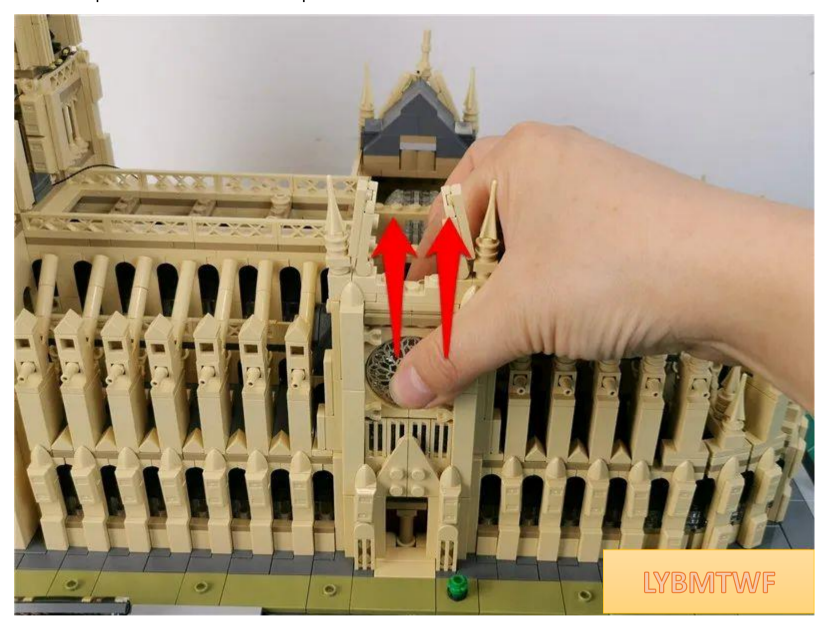


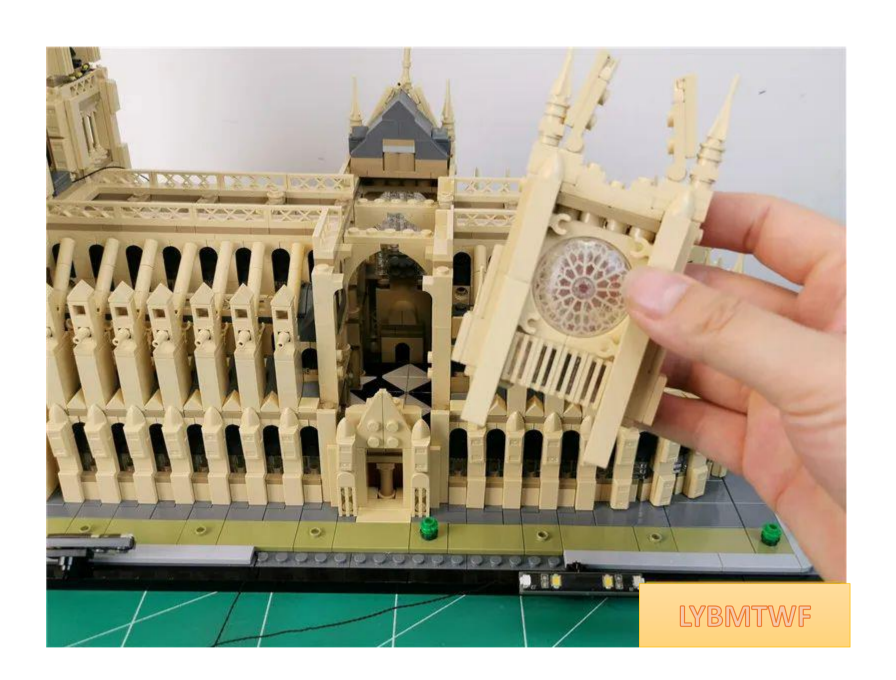
Remove the parts indicated by arrows one by one

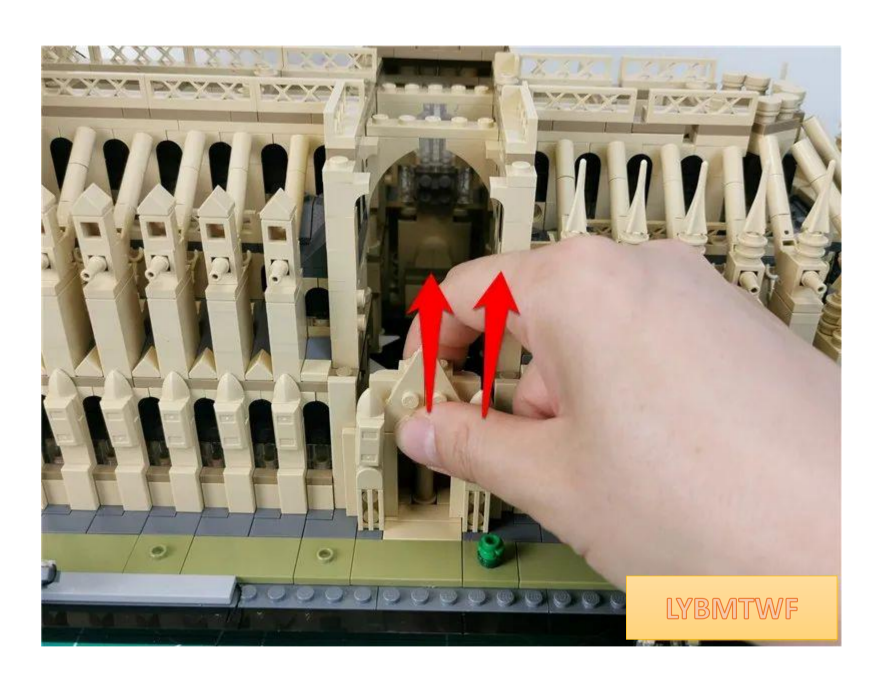




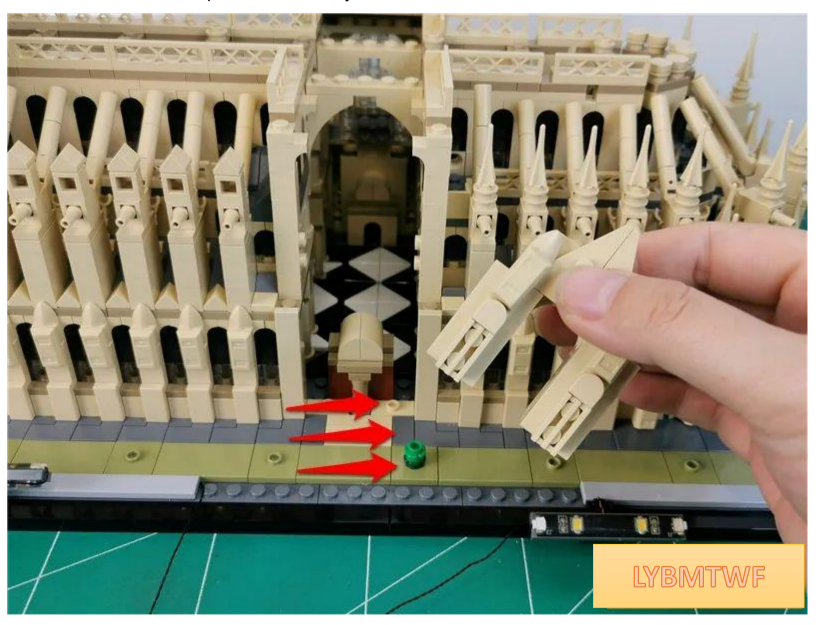
Pinch the parts and remove them upwards

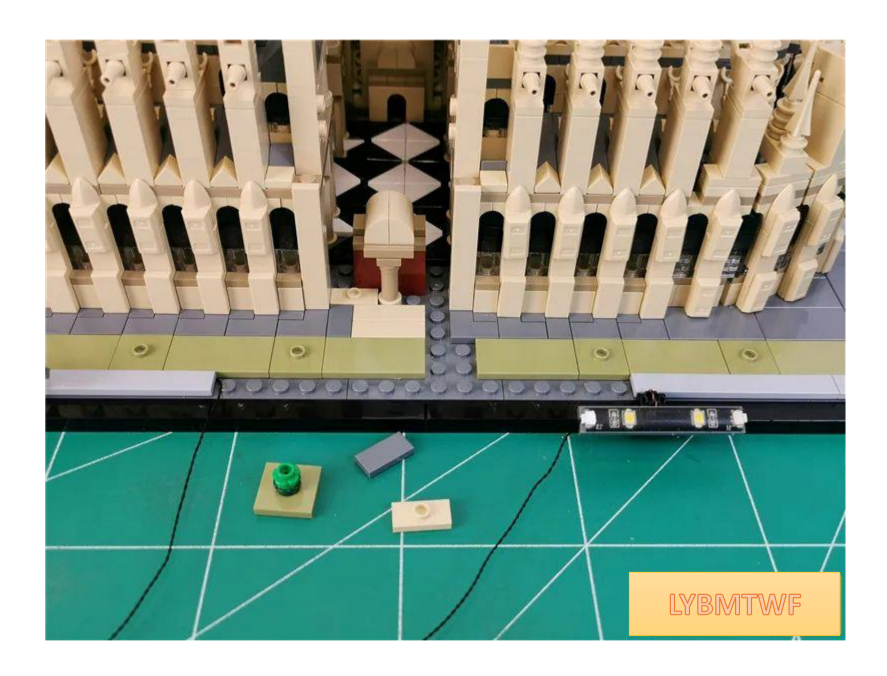




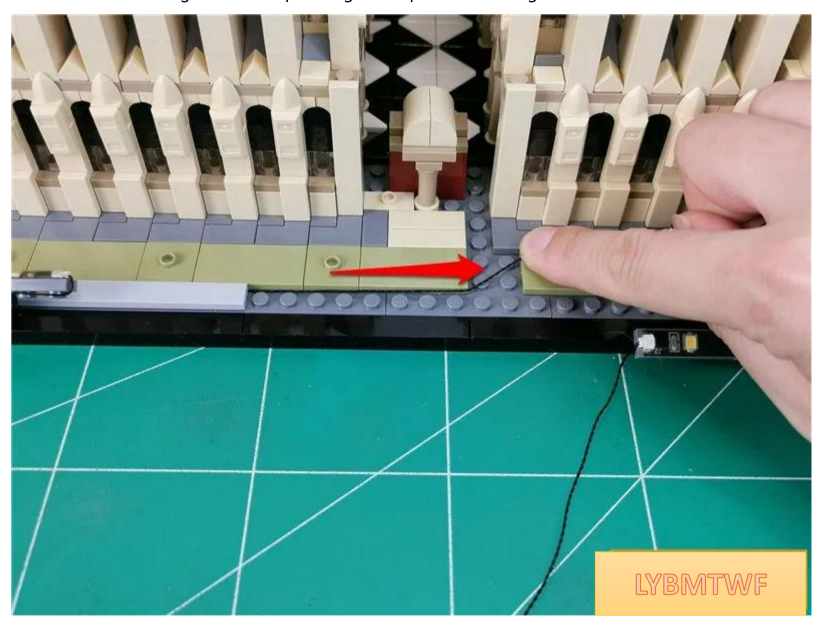


Continue to remove the parts indicated by the arrows.

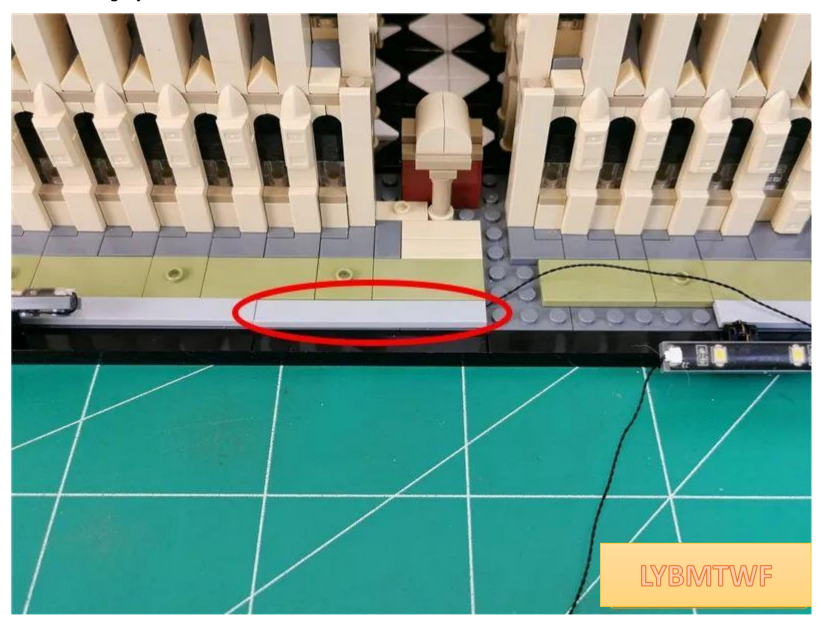




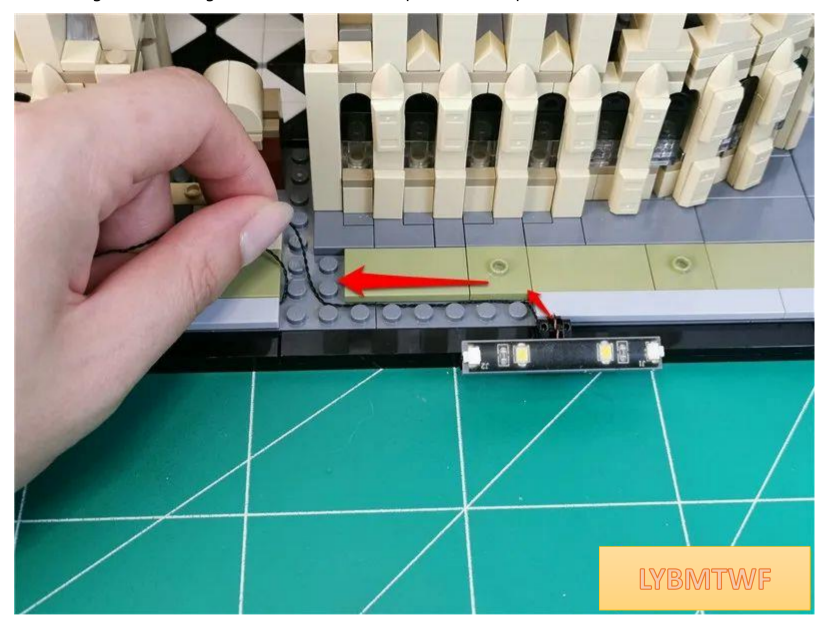
Fit the left connecting line to the part angle and pull it to the right



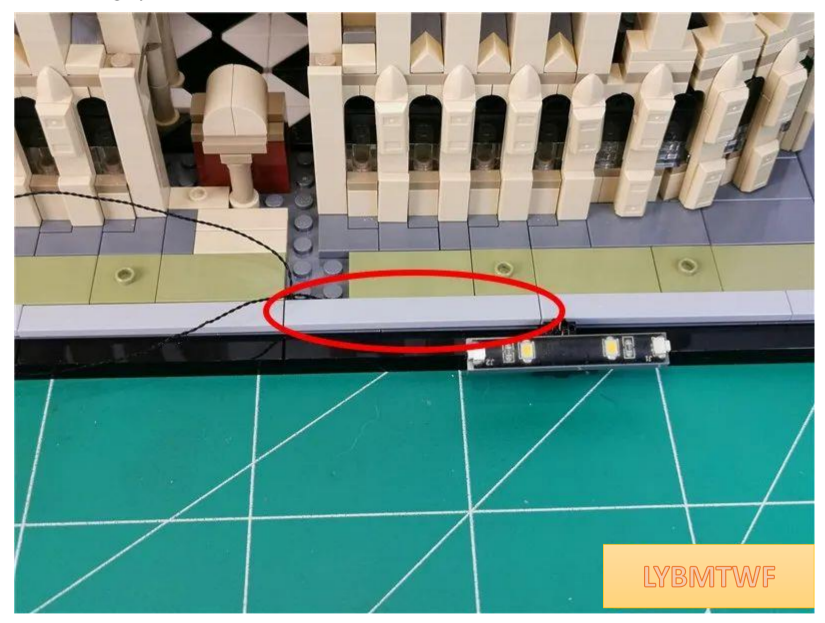
Restore the gray tablet and fix the connection line



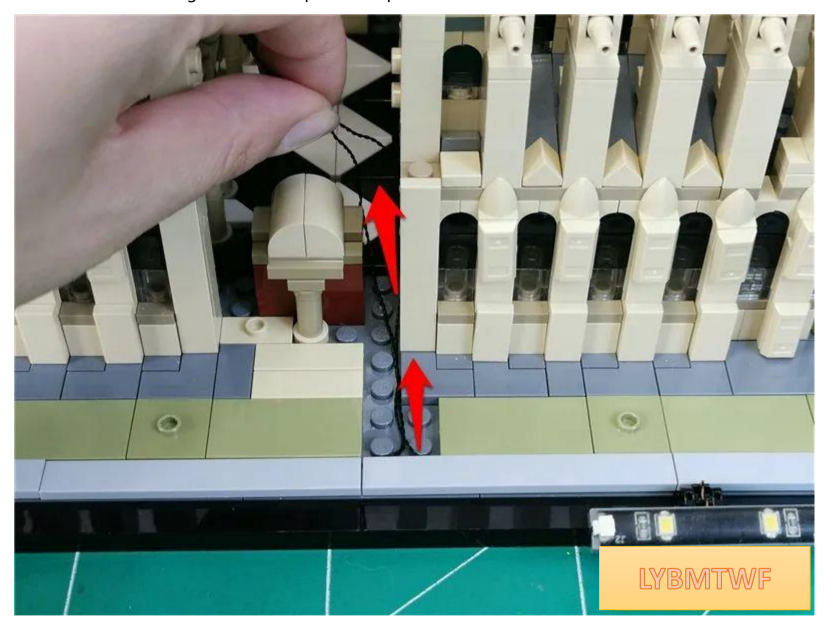
Pull the right connecting line around the raised particles and pull it to the left.



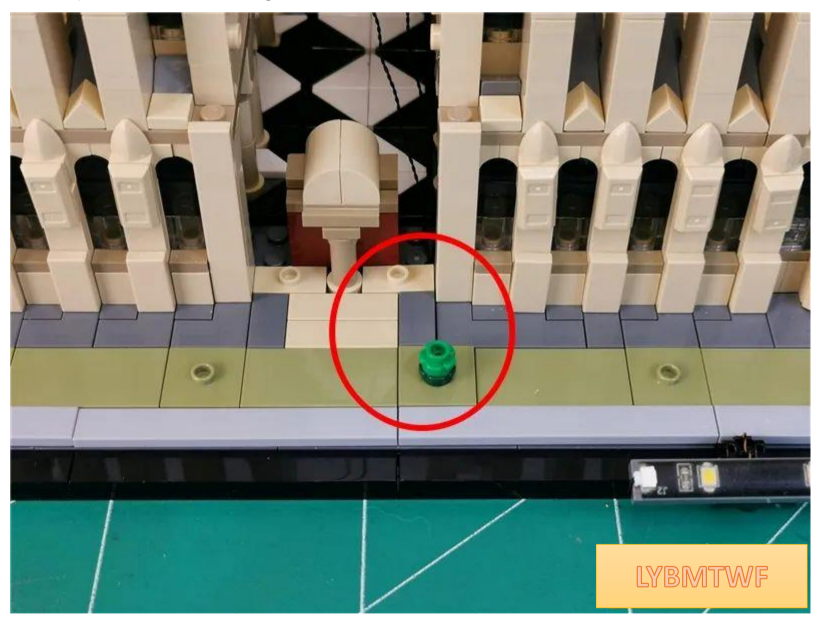
Restore the gray tablet and fix the connection line



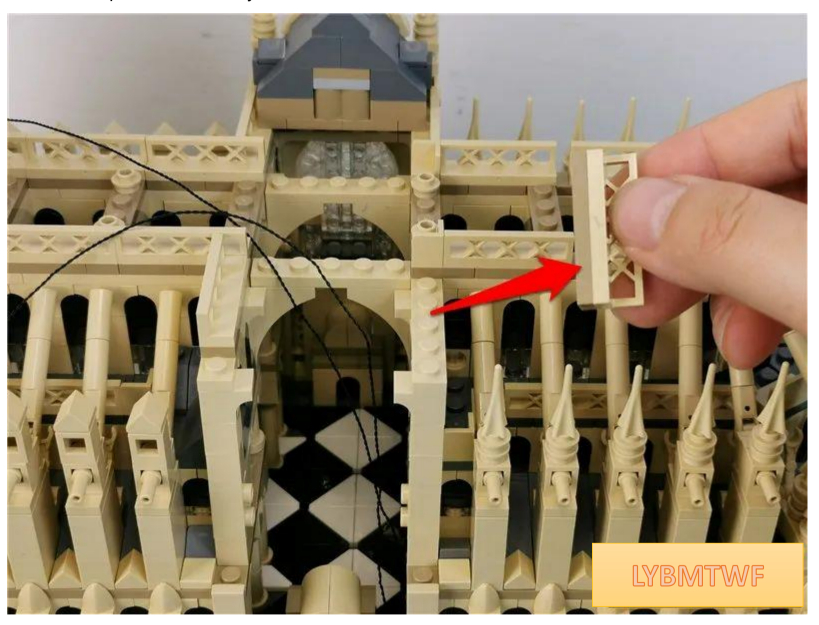
Fit the two connecting wires to the parts and pull them indoors



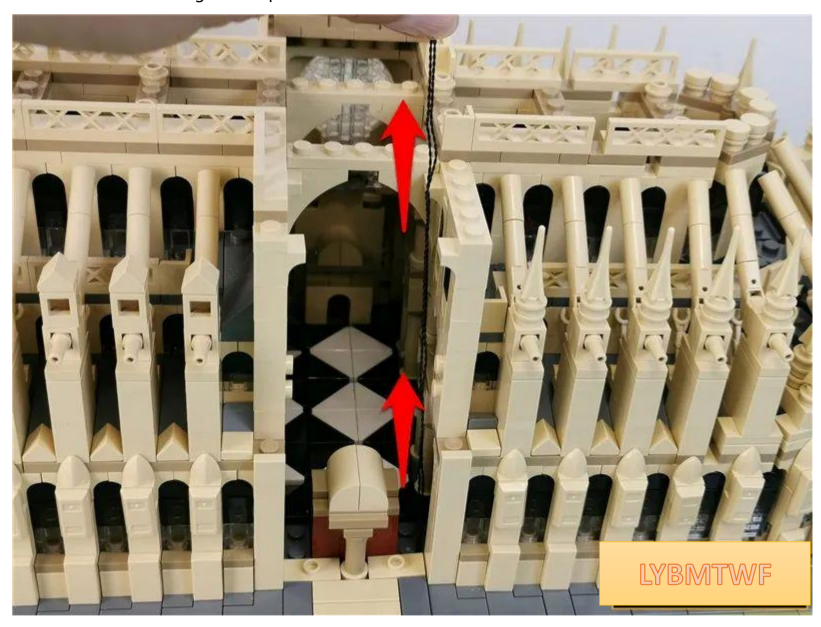
# Restore parts and fix connecting wires



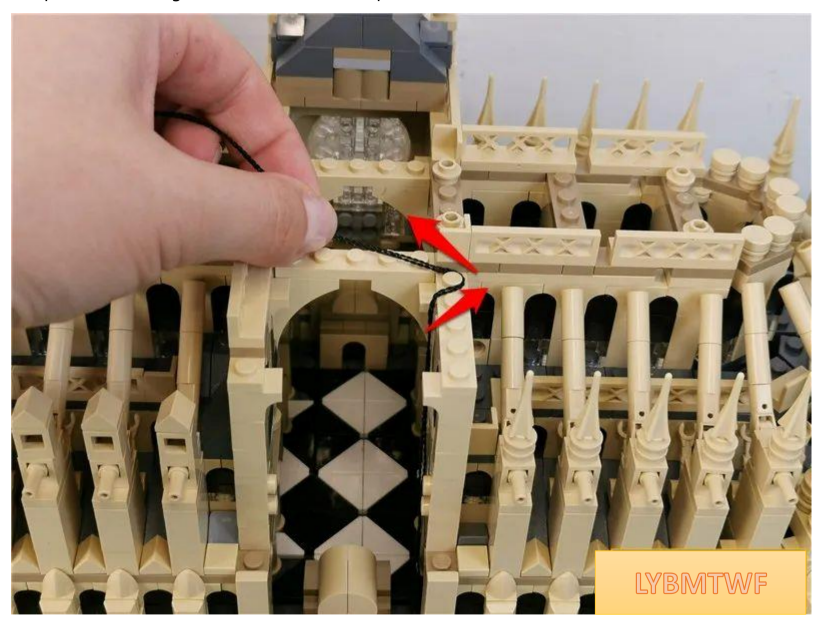
Remove the parts indicated by the arrows.



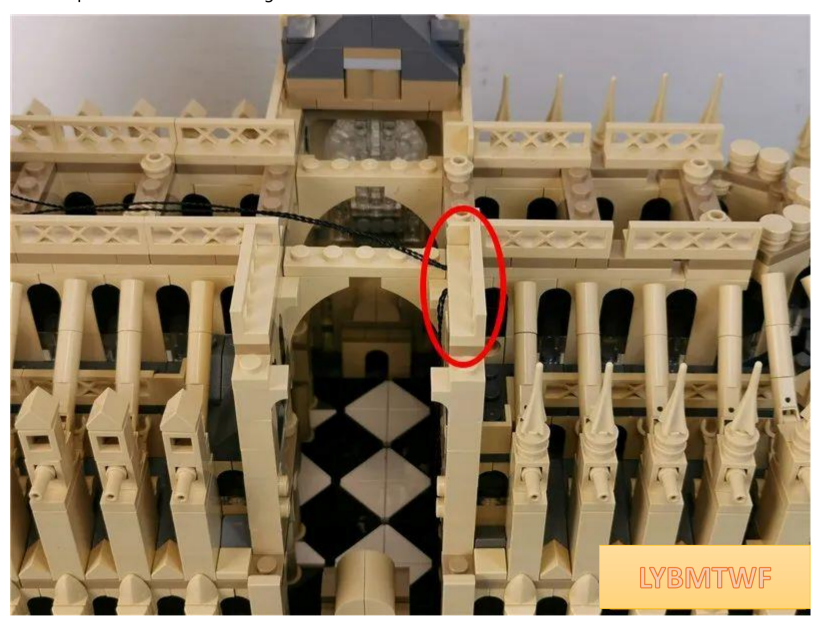
# Pull the two connecting wires upwards



Wrap the connecting wire around the raised particles above



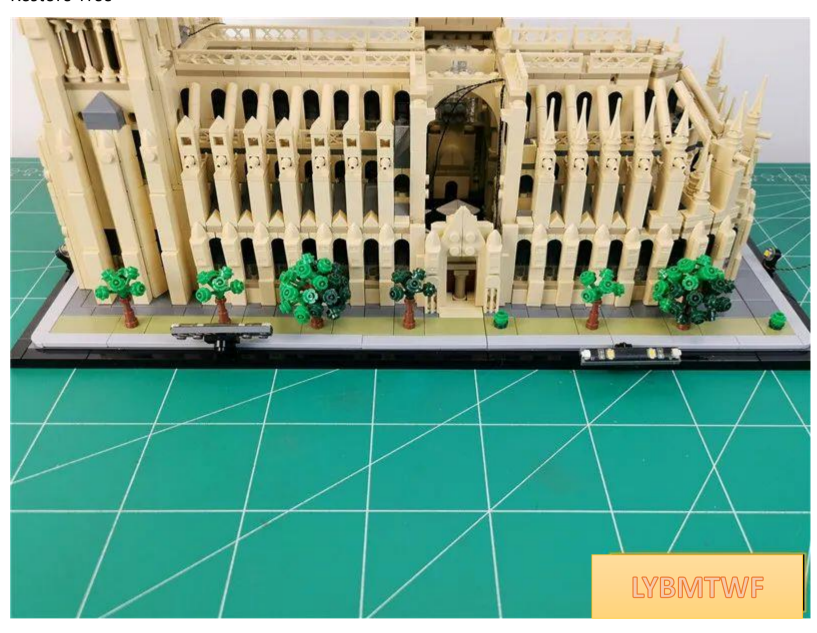
# Restore parts and fix connecting wires



# Restore the lower parts



## Restore Tree



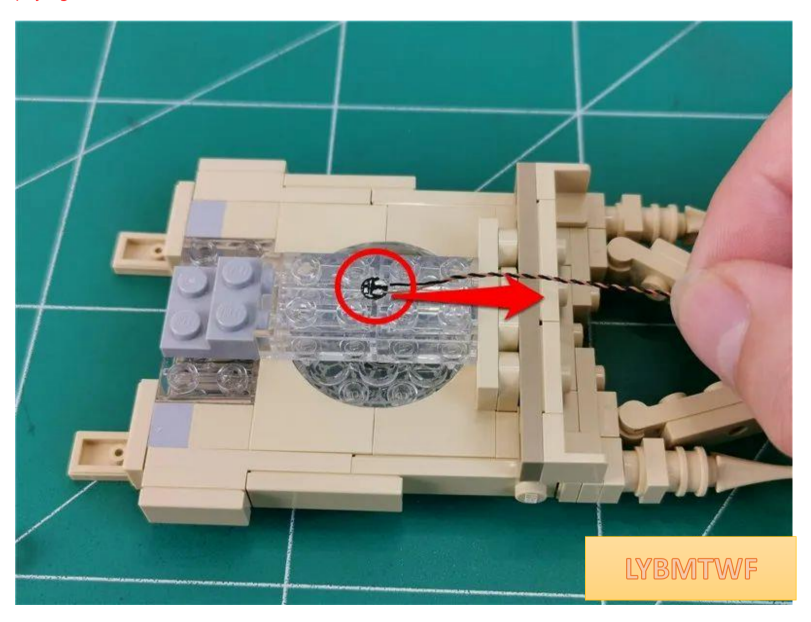
Adjust the spotlight so that its emitting surface faces the building



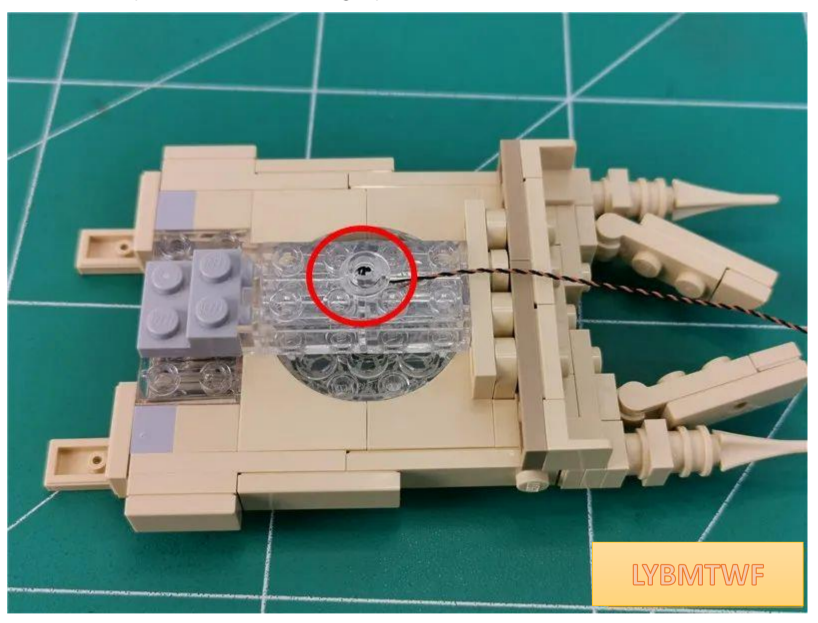
Take a 15cm warm light headlight pellet and a hollow transparent circle and prepare to install them on the parts shown in the picture



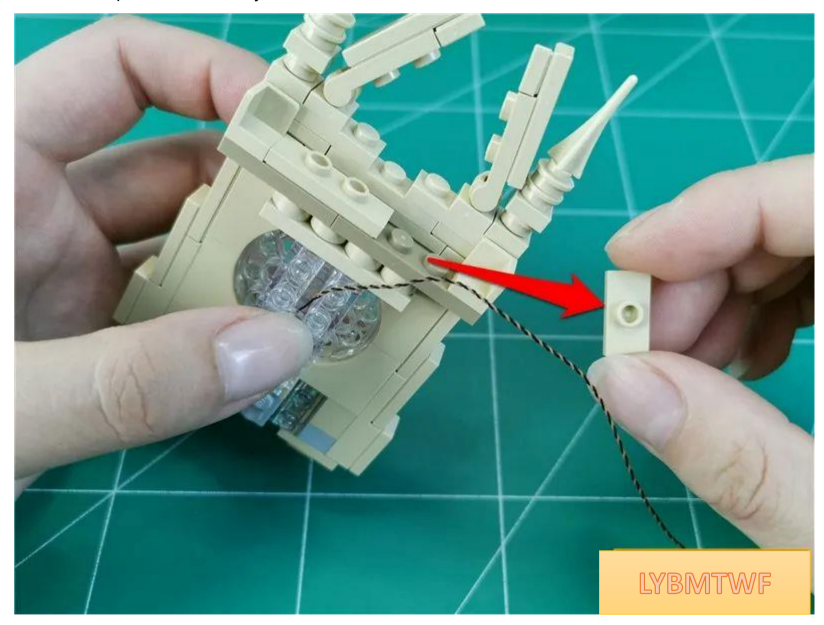
the lamp with the luminous side **facing downwards** in the position shown in the figure, paying attention to the direction of the wires.



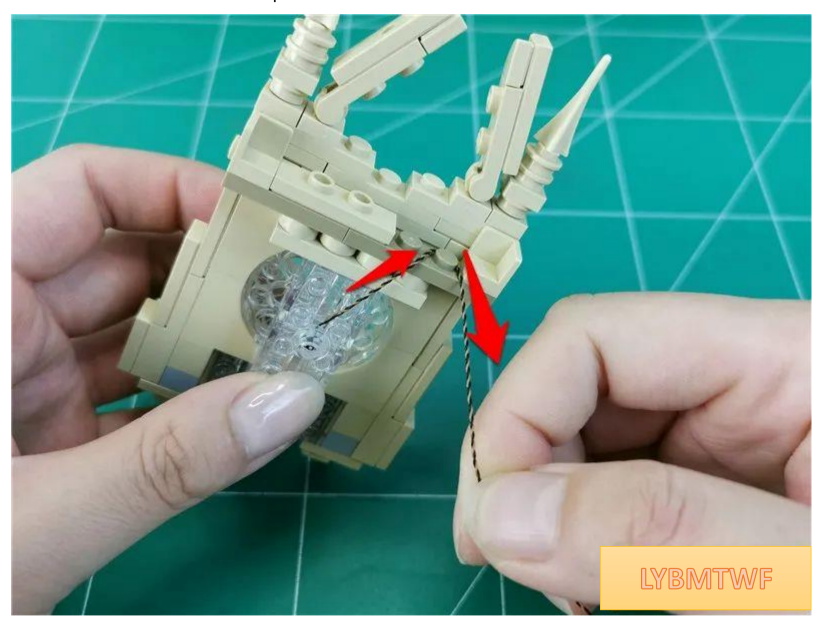
Install the transparent circle and fix the light particles



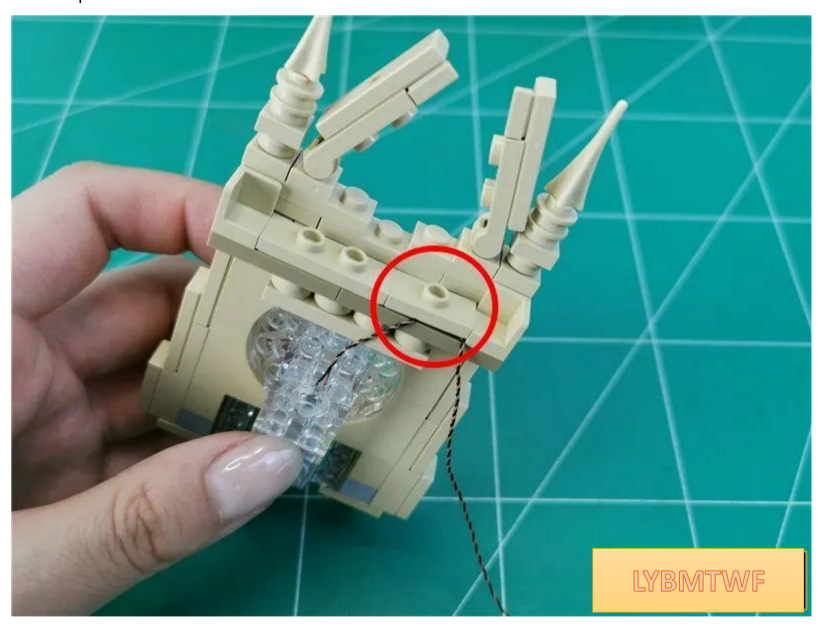
Remove the parts indicated by the arrows.



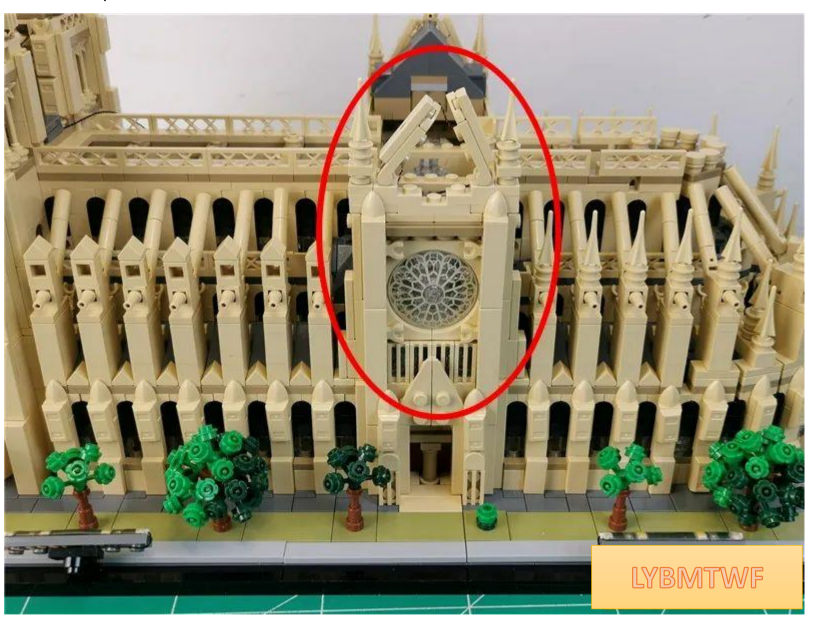
Pass the wire around the raised particles



# Restore parts and fix wires



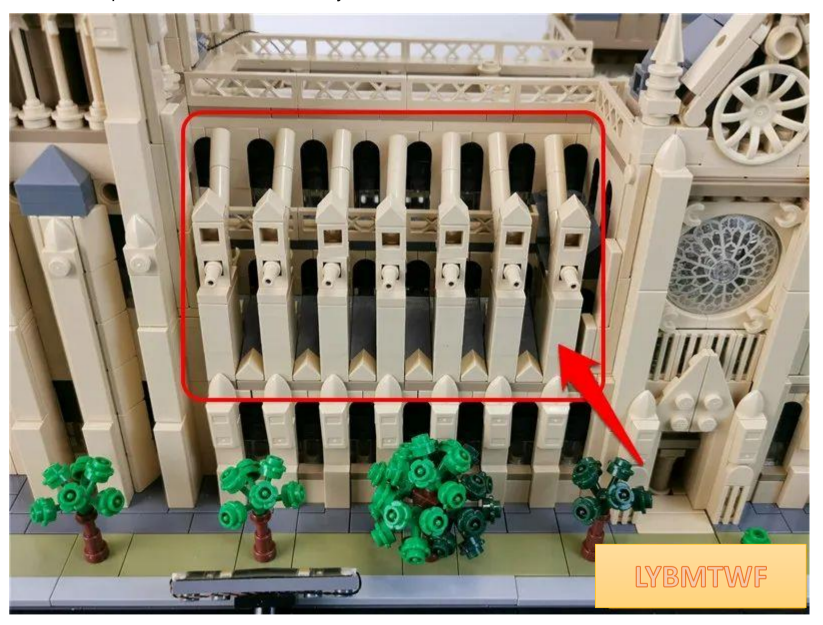
# Restore the parts as a whole



# Restore the upper part



Remove the parts in the box indicated by the arrow on the left side.





Take out the light strip C and insert it into the 12 socket



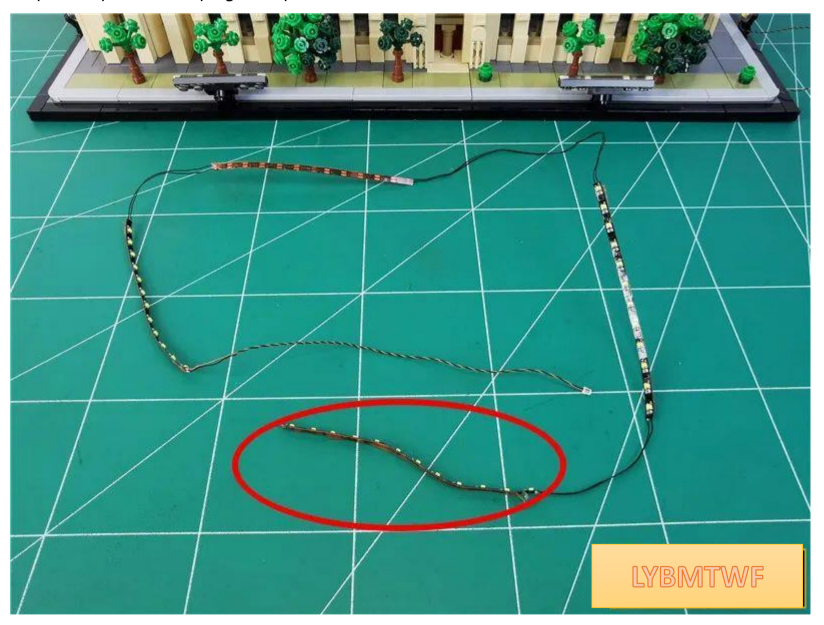
Turn on the power and test that the light is on normally



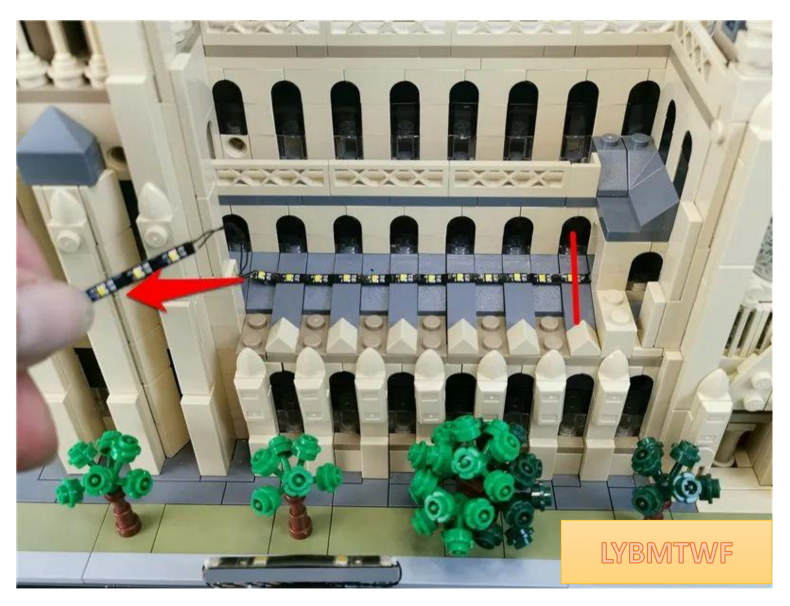
After the test, turn off the power supply, unplug the light strip, and leave 12 sockets connected to the power supply.



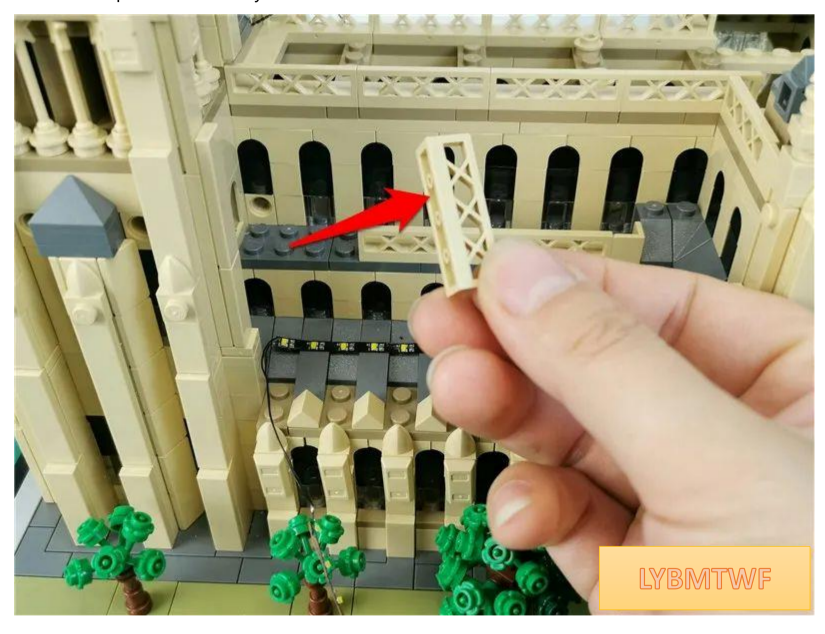
Prepare to paste the top light strip shown in the circle



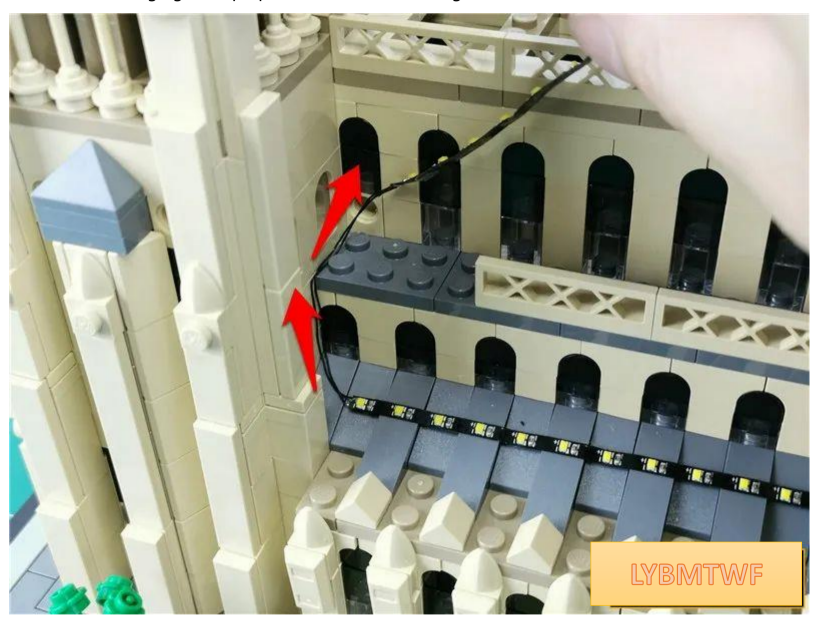
Paste the light strip to the position shown in the figure, and the remaining light strip is on the left



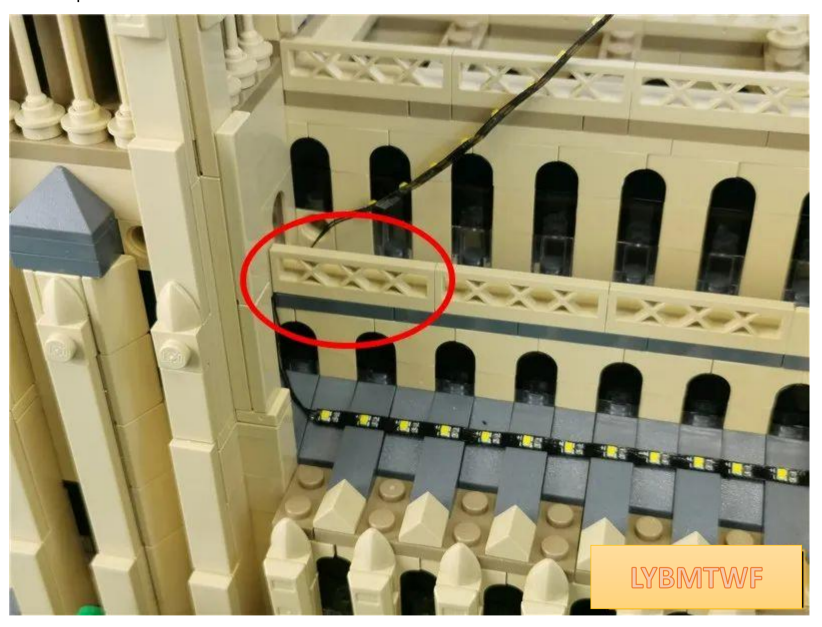
Remove the parts indicated by the arrows.



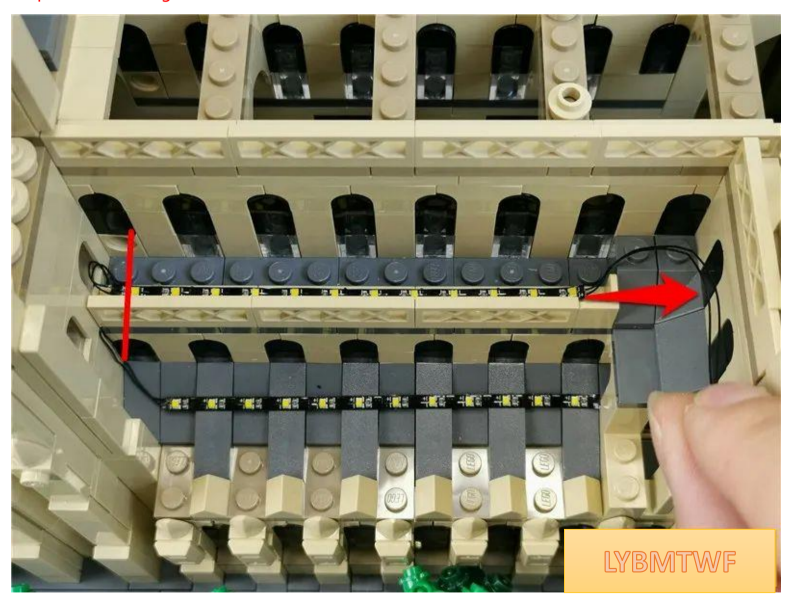
Pull the remaining light strip upwards to match the angle



#### Restore parts and fix wires

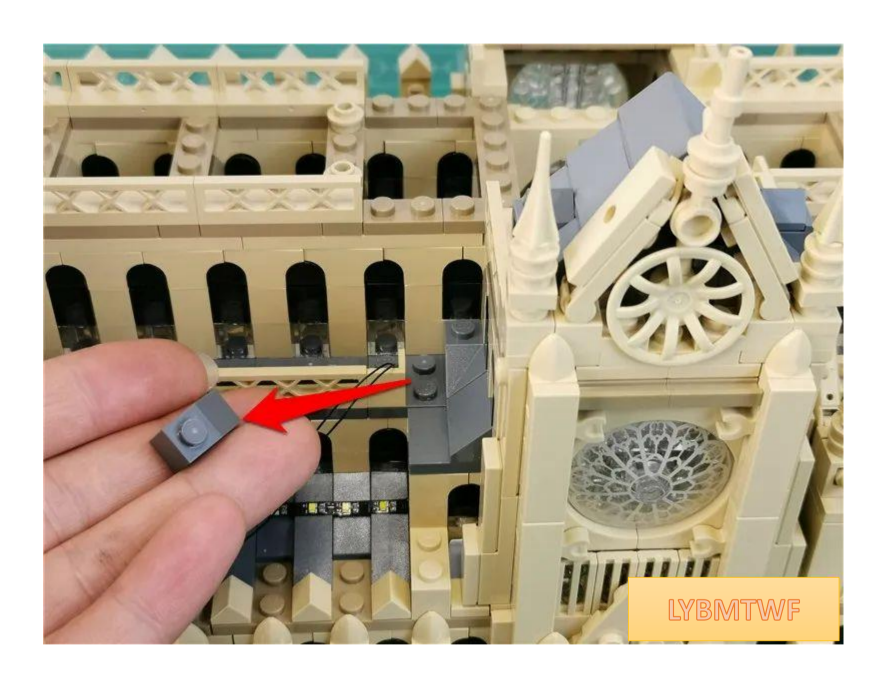


Paste the adjacent light strips to the position shown in the figure, and the remaining light strips are on the right.

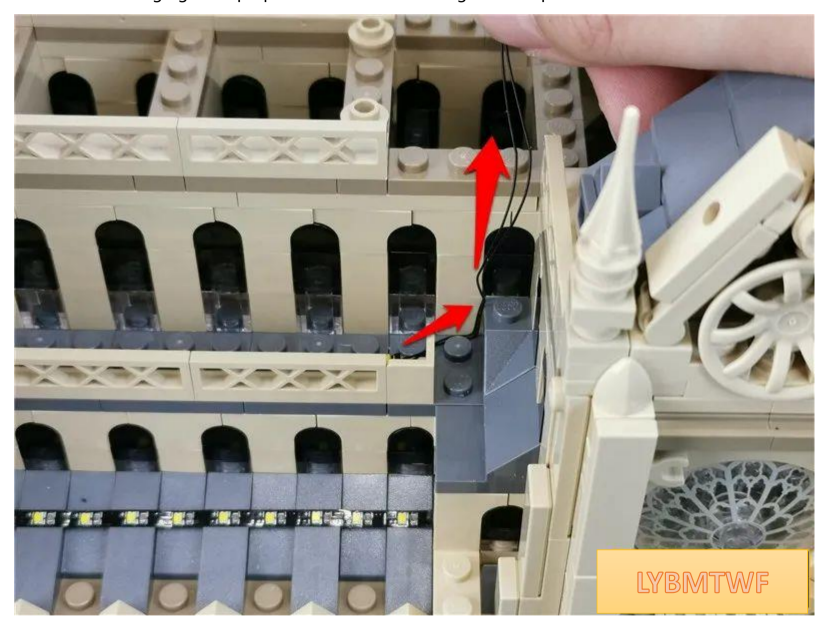


## Remove the parts indicated by arrows one by one

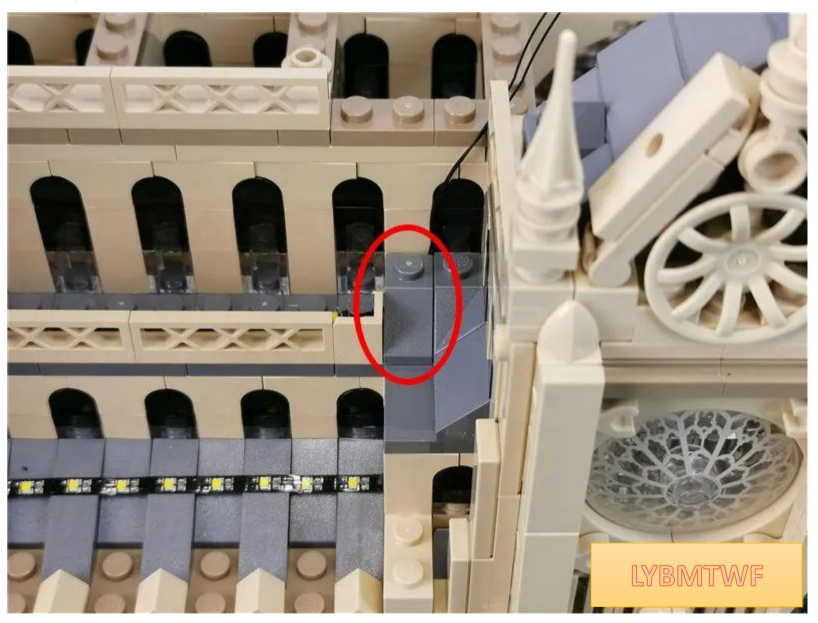




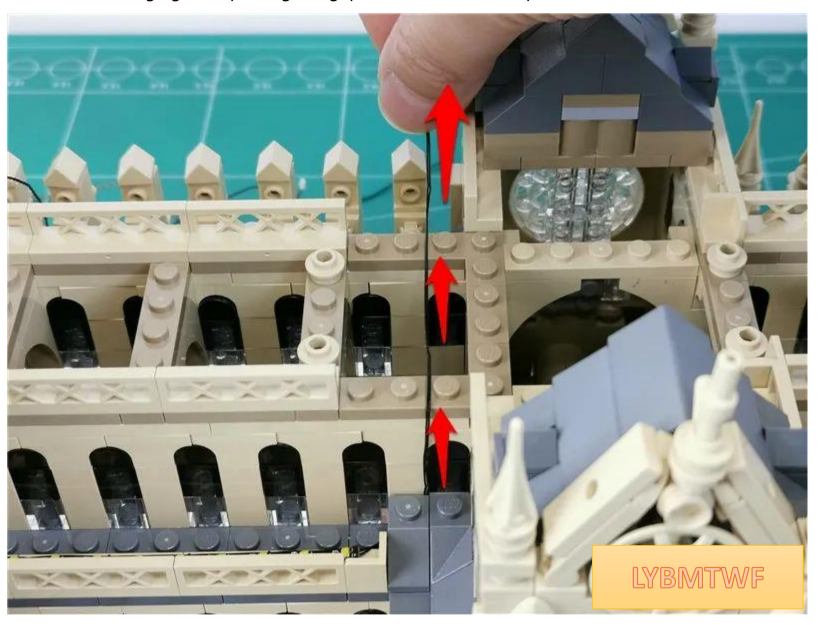
Pull the remaining light strip upwards to match the angle of the parts.



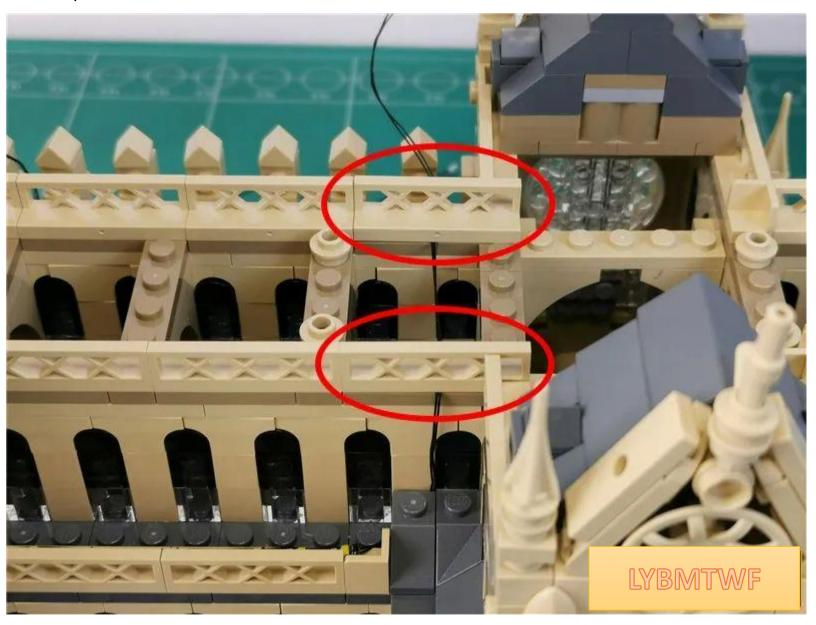
## Restore parts and fix wires



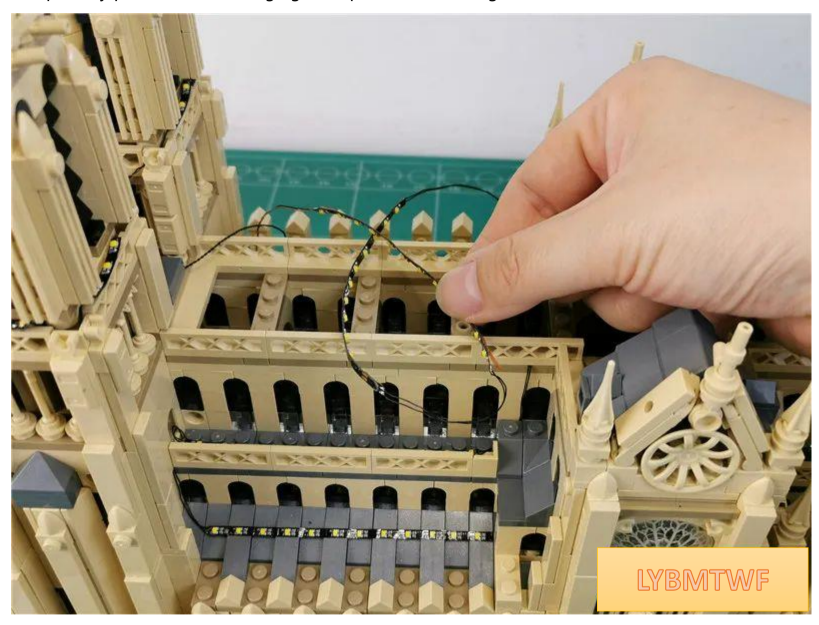
Pull the remaining light strip along the gap between the raised particles to the other side.



## Restore parts and fix wires



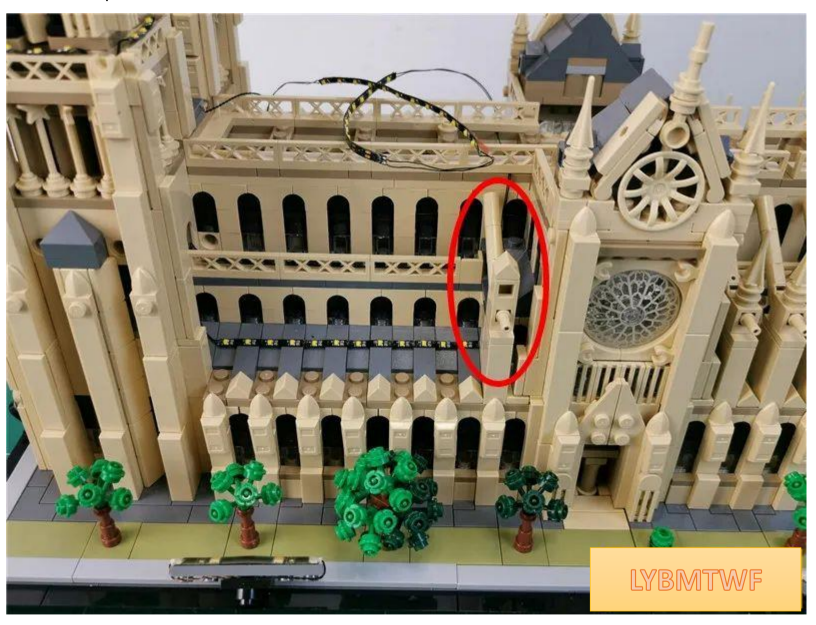
Temporarily place the remaining light strips on the building



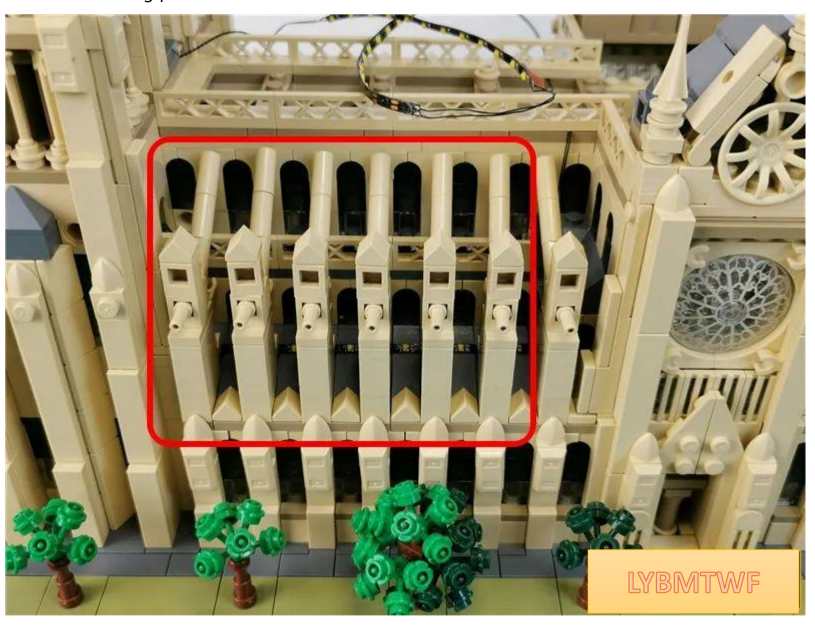
# Find the circled part



## Restore the parts



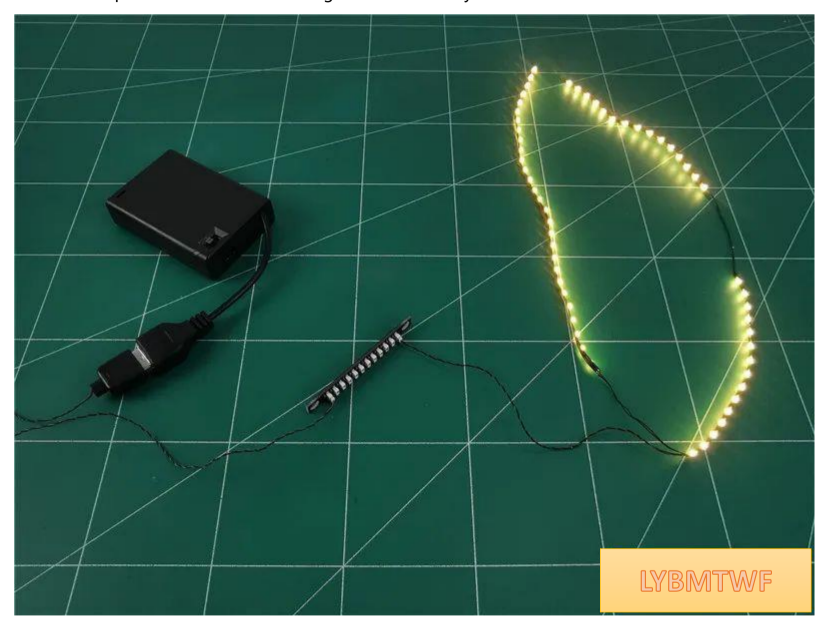
## Restore remaining parts



Take out the light strip D and insert it into the 12 socket



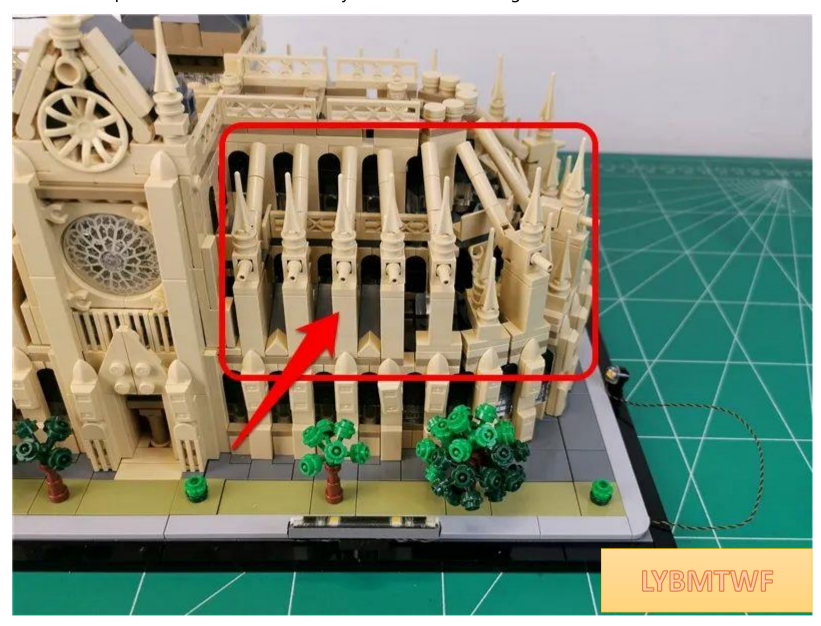
Turn on the power and test that the light is on normally



After the test, turn off the power supply, unplug the light strip, and leave 12 sockets connected to the power supply.



Remove the parts in the box indicated by the arrow on the right side.

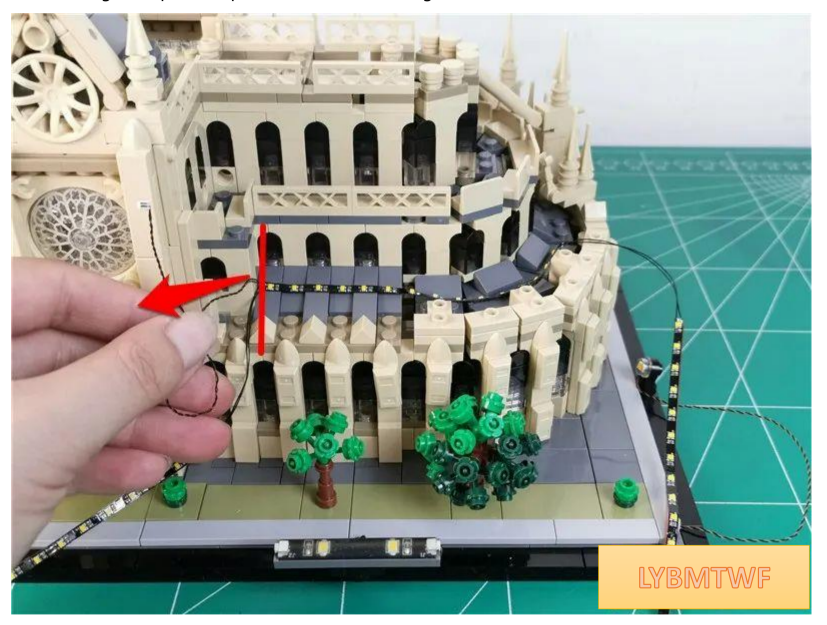




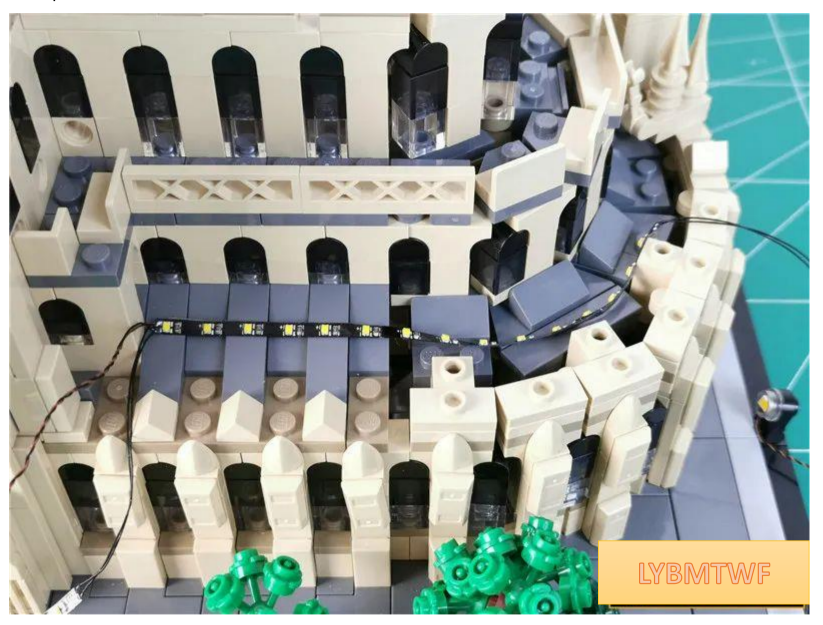
Prepare to paste the circle as shown, connect the tail line to a section of the light strip



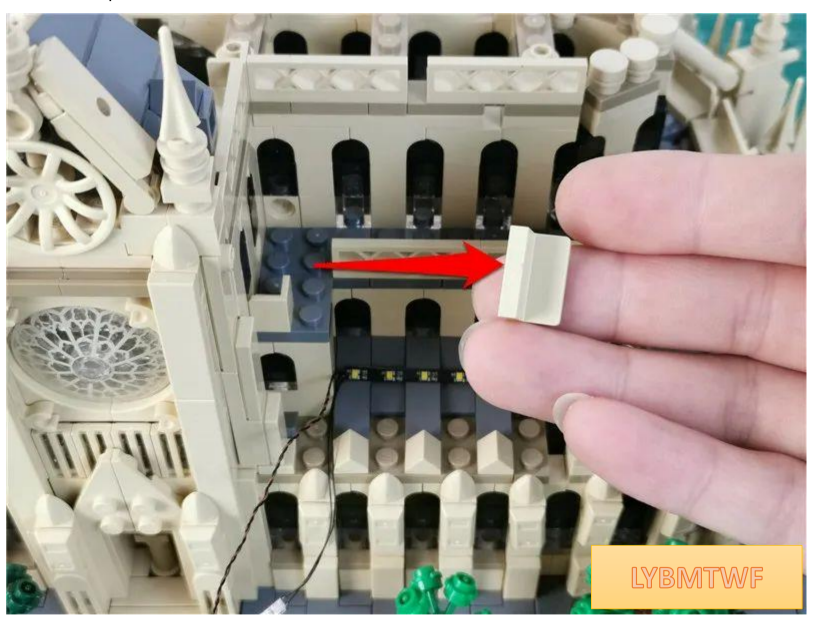
Paste the light strip to the position shown in the figure, with the tail line on the left



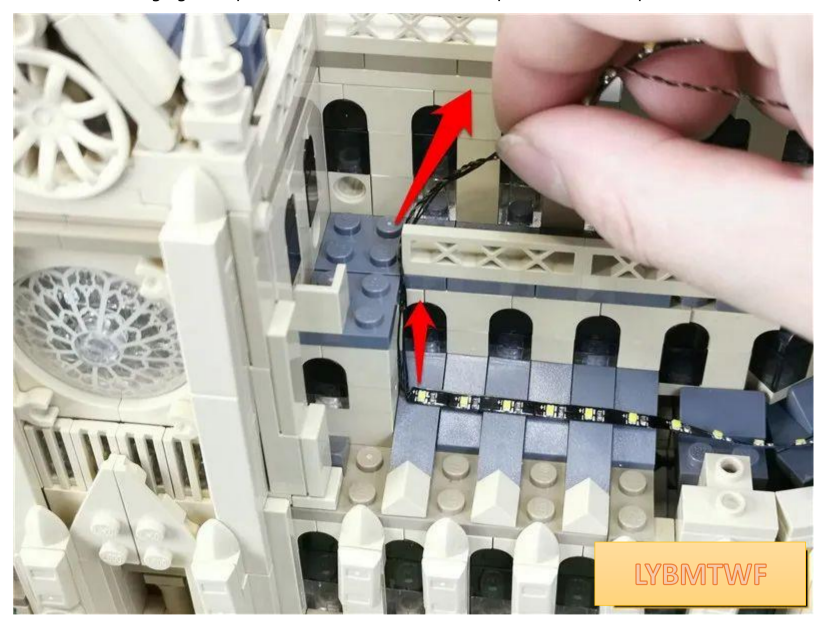
The specific location is as follows



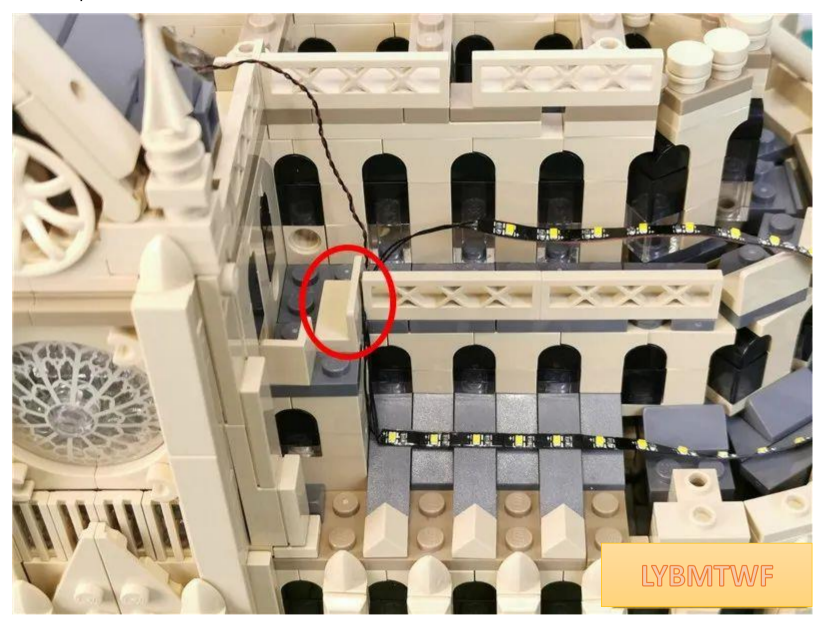
## Remove the parts shown



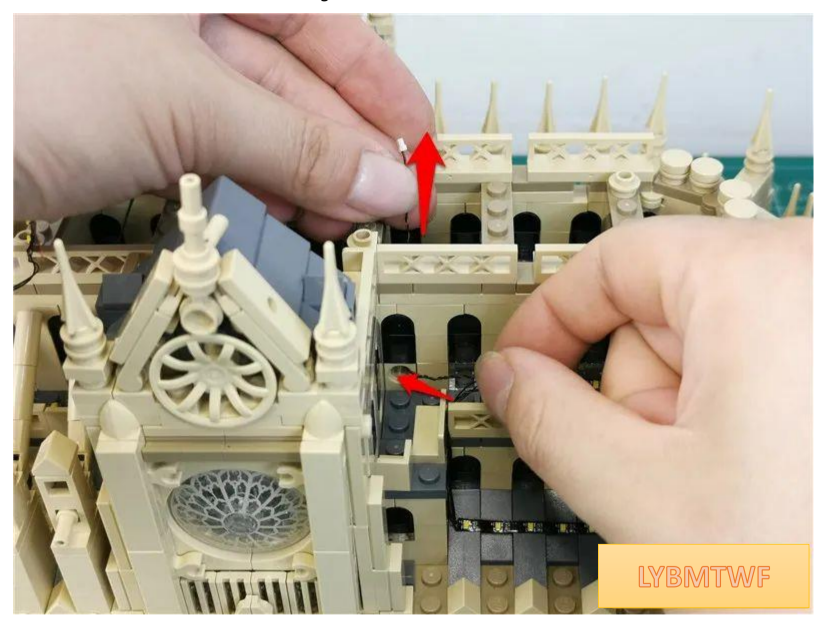
Pull the remaining light strip and tail wire on the left side upwards to fit the parts.



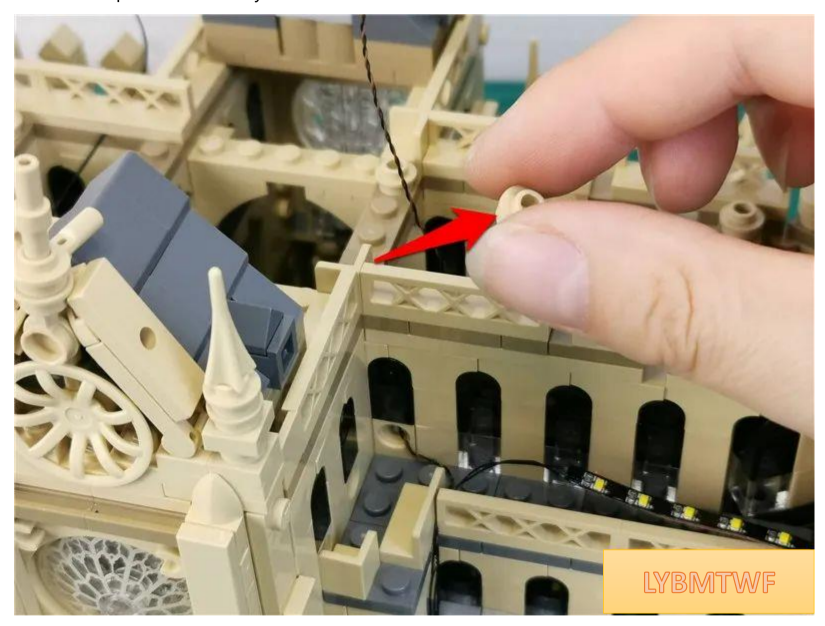
## Restore parts and fix wires



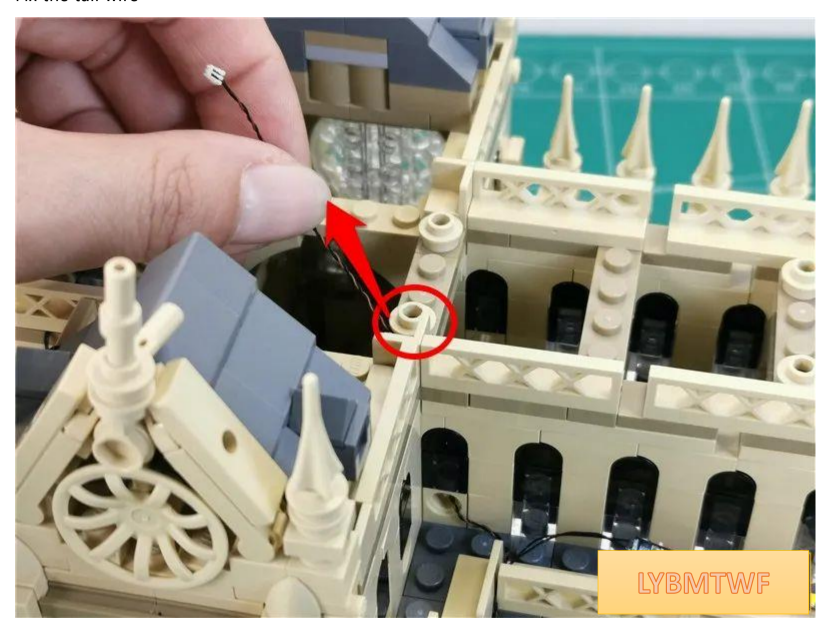
Insert the tail wire into the room along the round hole



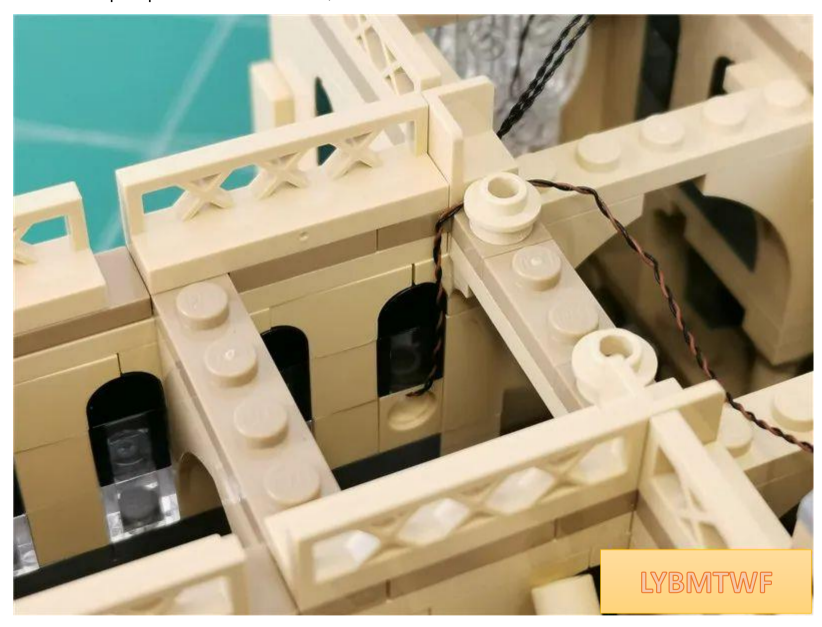
Remove the parts indicated by the arrows.



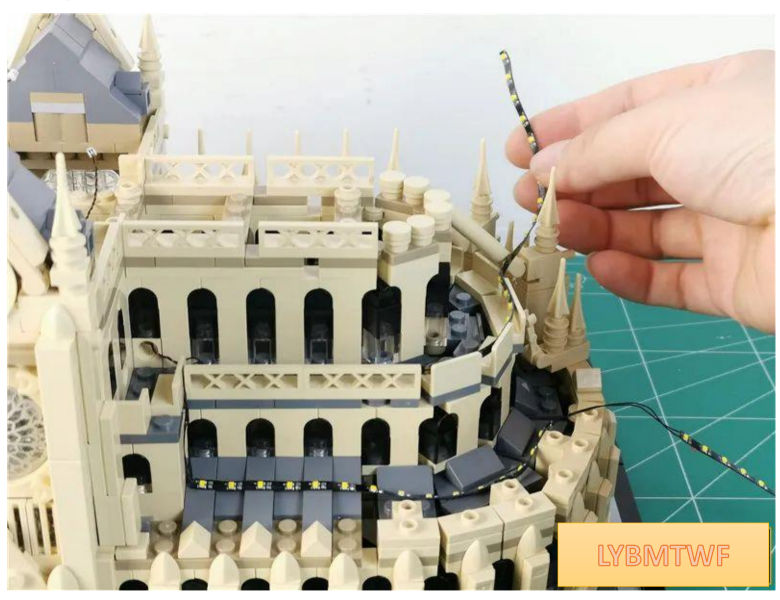
#### Fix the tail wire



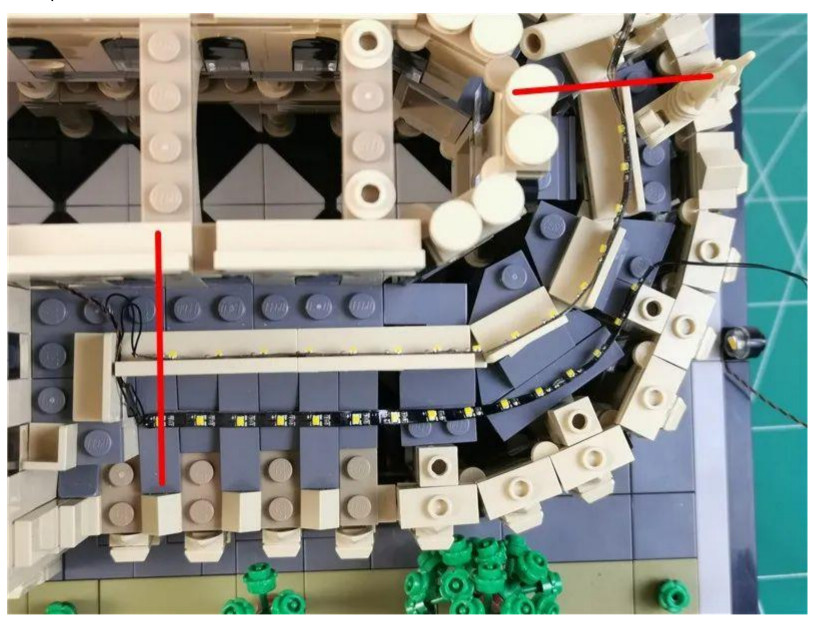
with the help of partsFrom the interior, the effect is as follows



Paste the upper light strip to the inside of the fence, with the luminous side facing the building

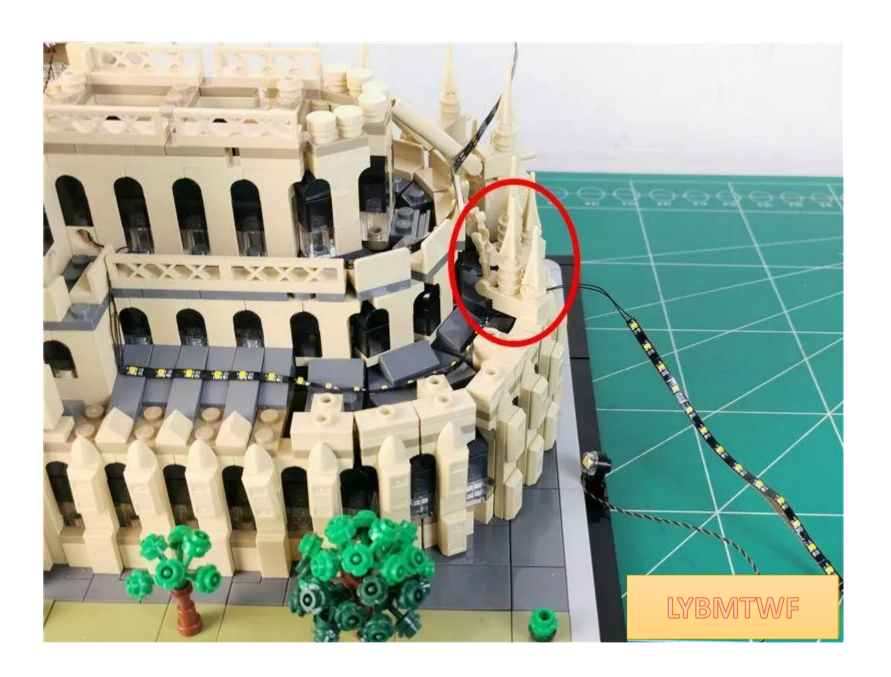


The specific location is as follows

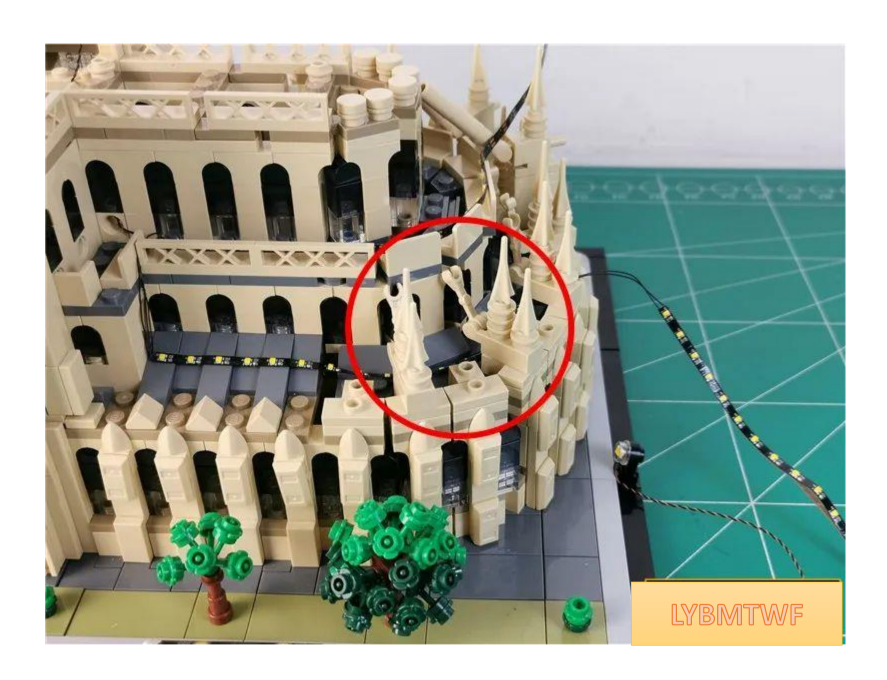


Find the display parts one by one and restore them



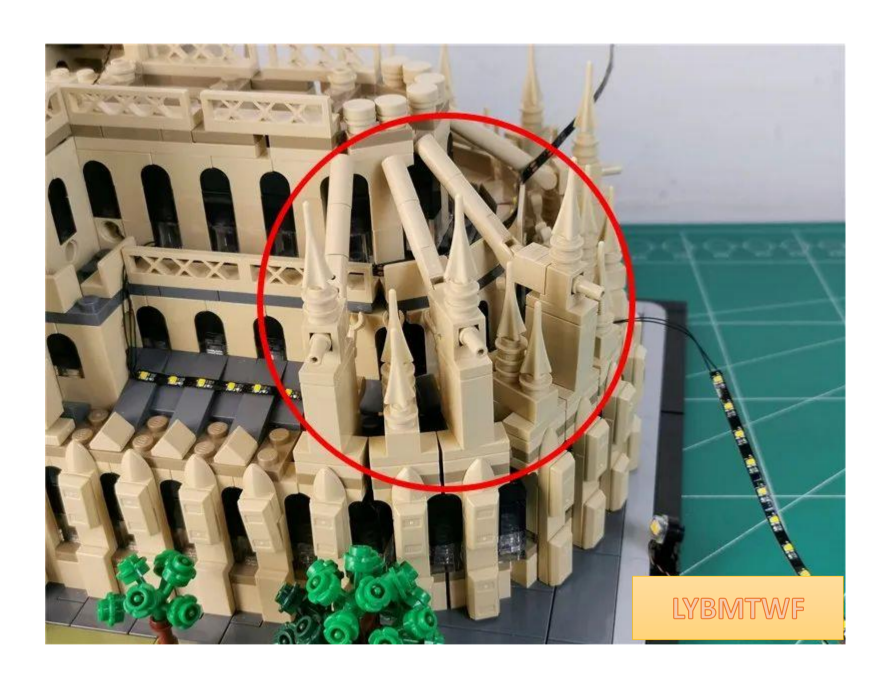


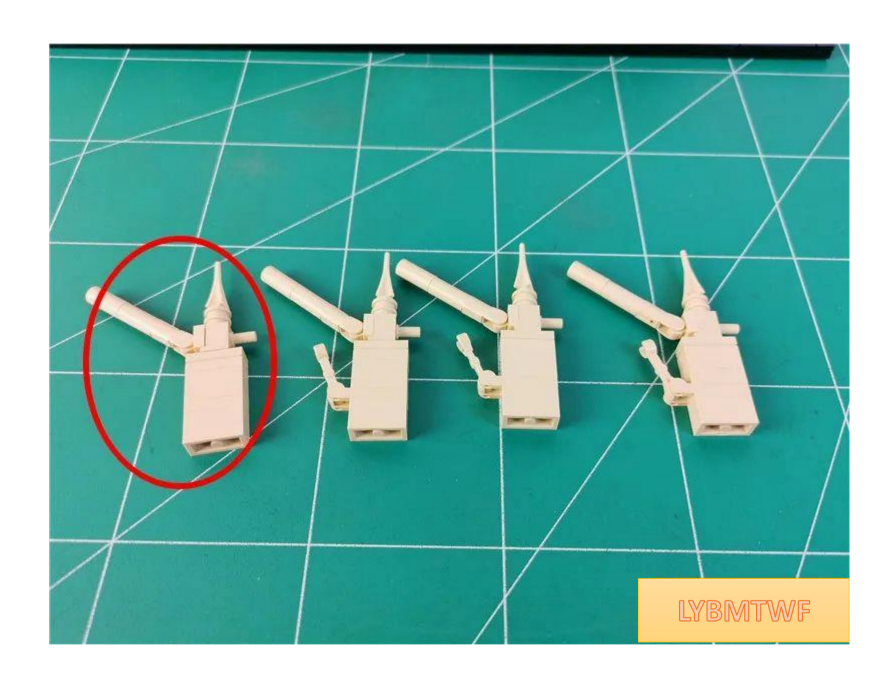


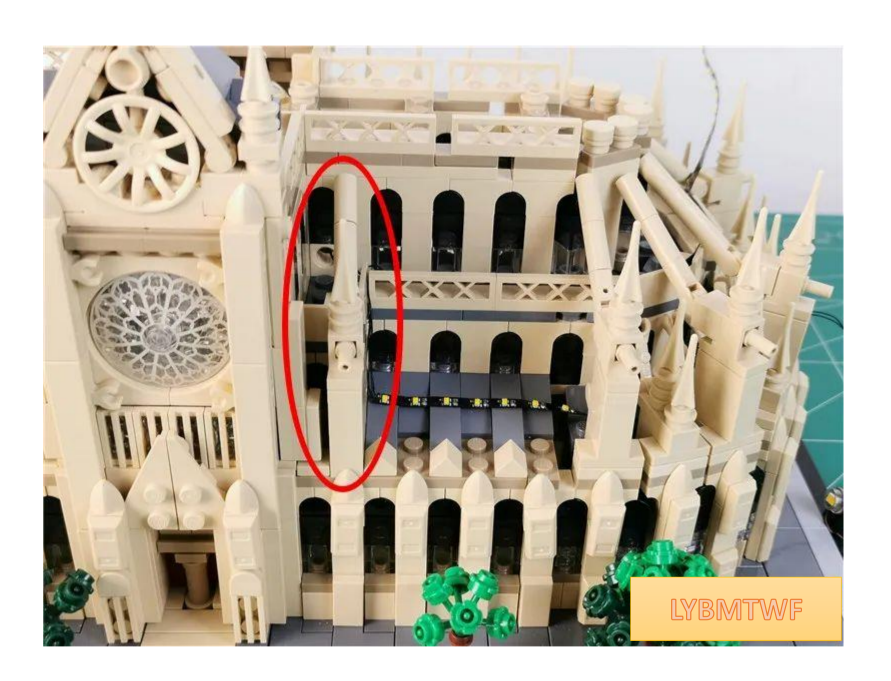


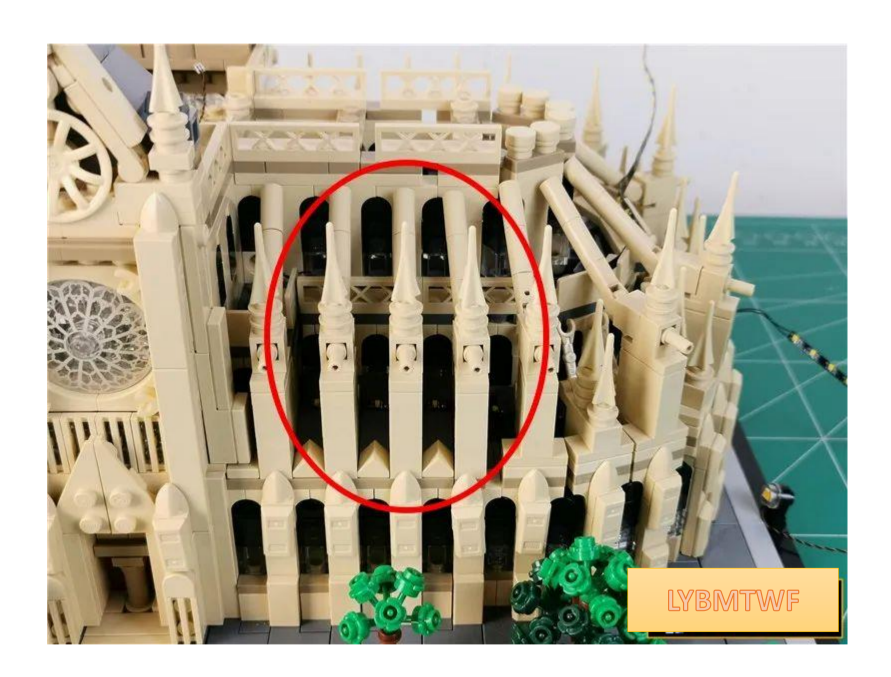
Find the circled parts one by one and restore them



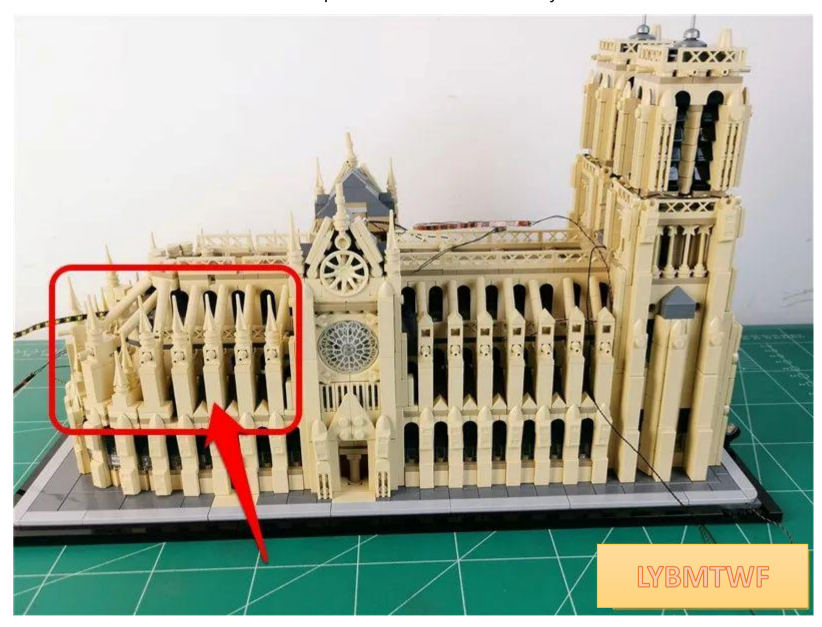








Go to the other side and remove the parts in the box indicated by the arrow.

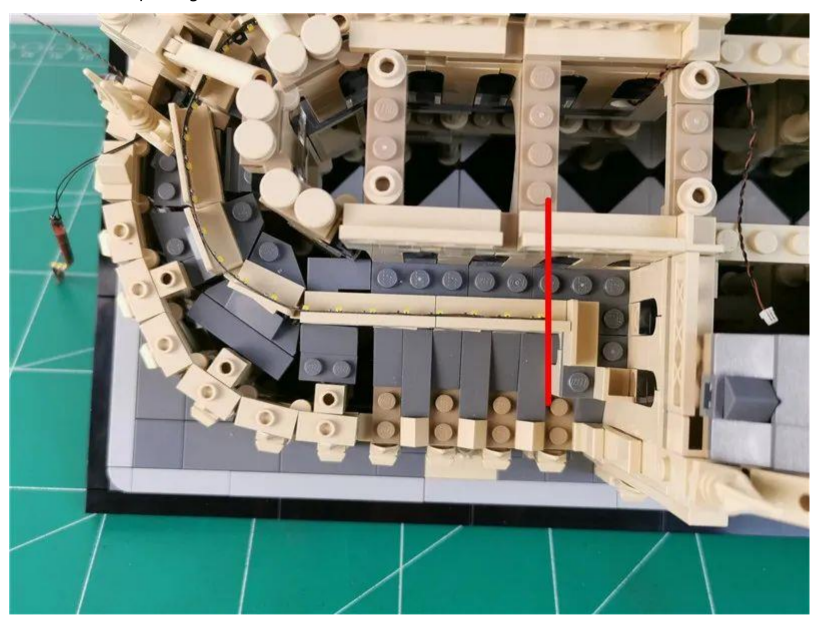




Continue to paste the remaining light strips above.



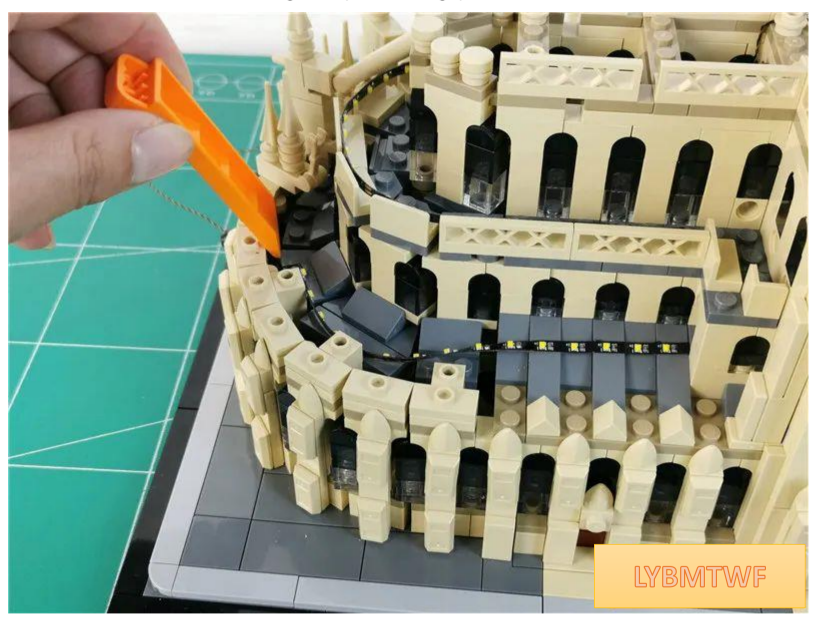
The effect after pasting is as follows



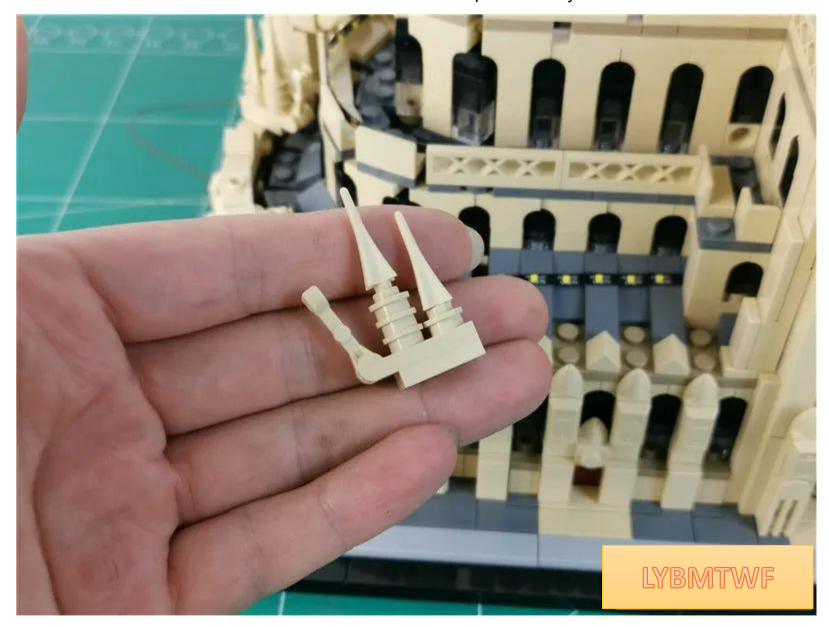
Paste the remaining section of the light strip to the position shown in the figure

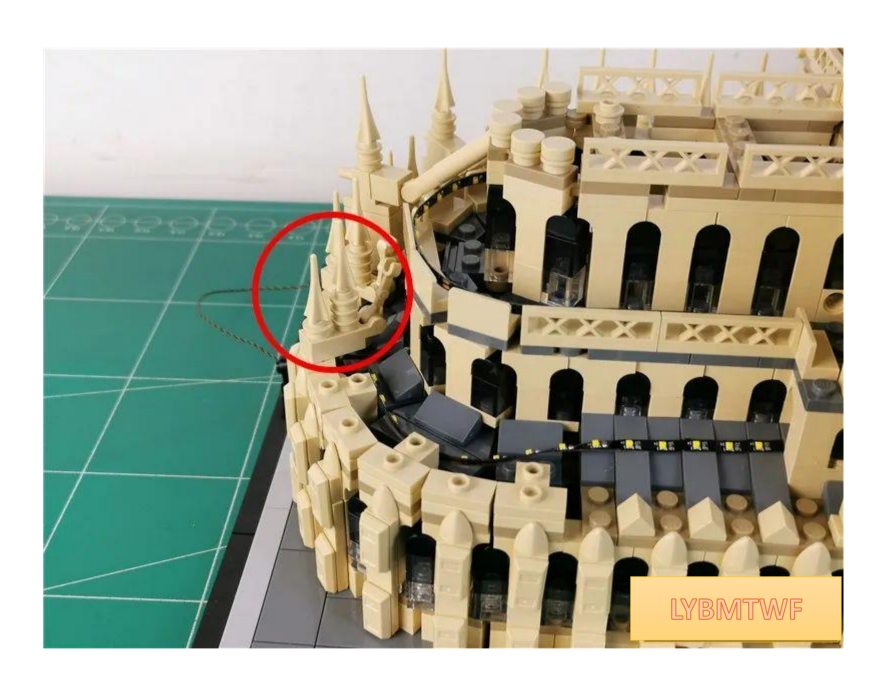


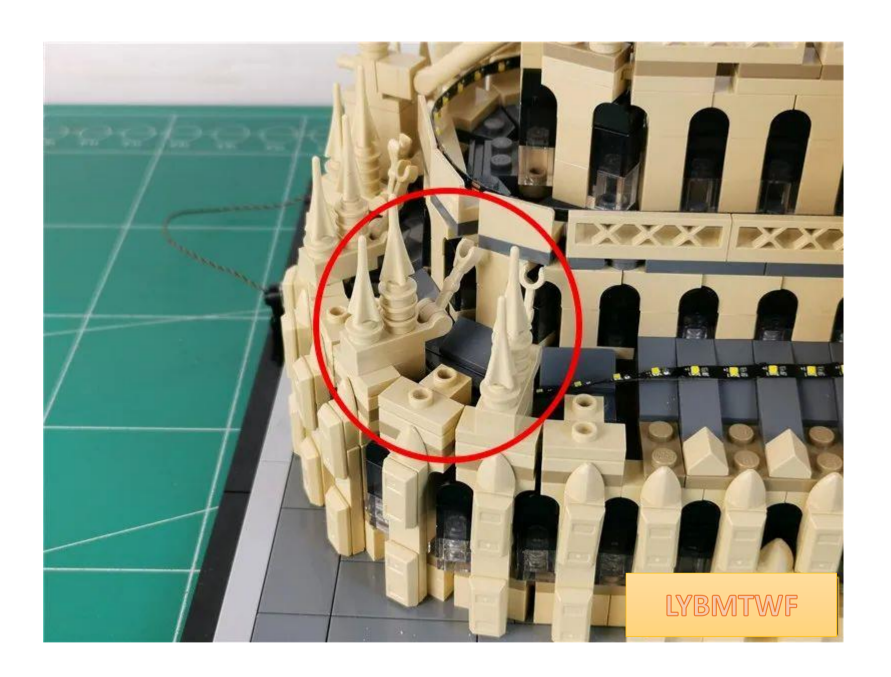
Fit the excess wires between the light strips into the gaps

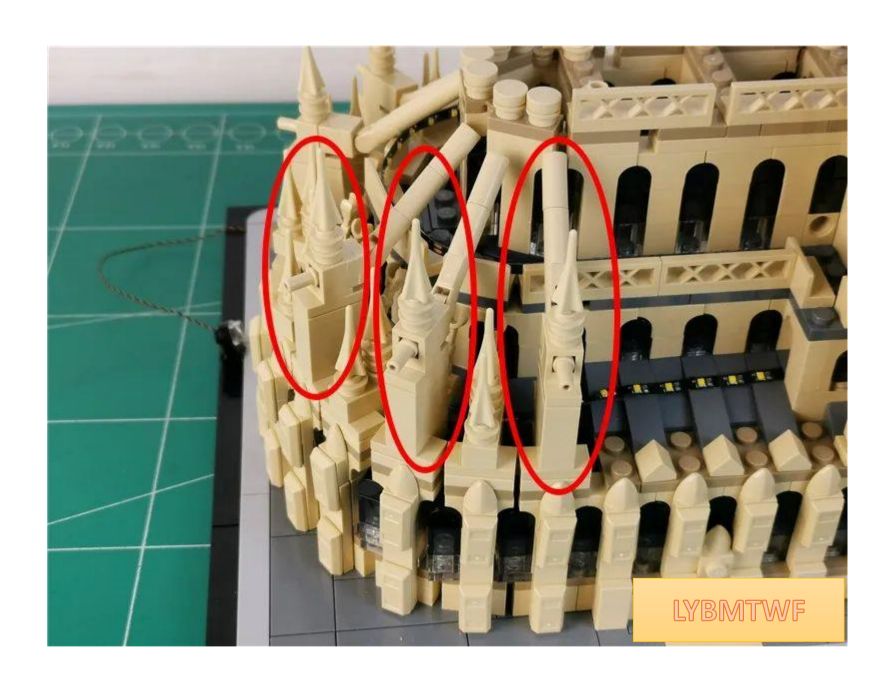


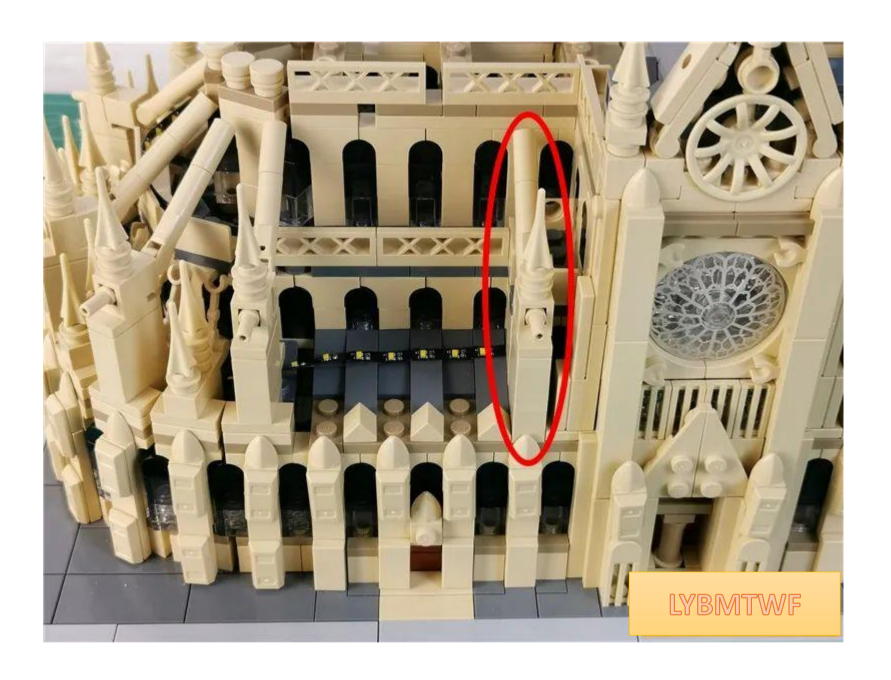
Use the same method as before to restore the removed parts one by one

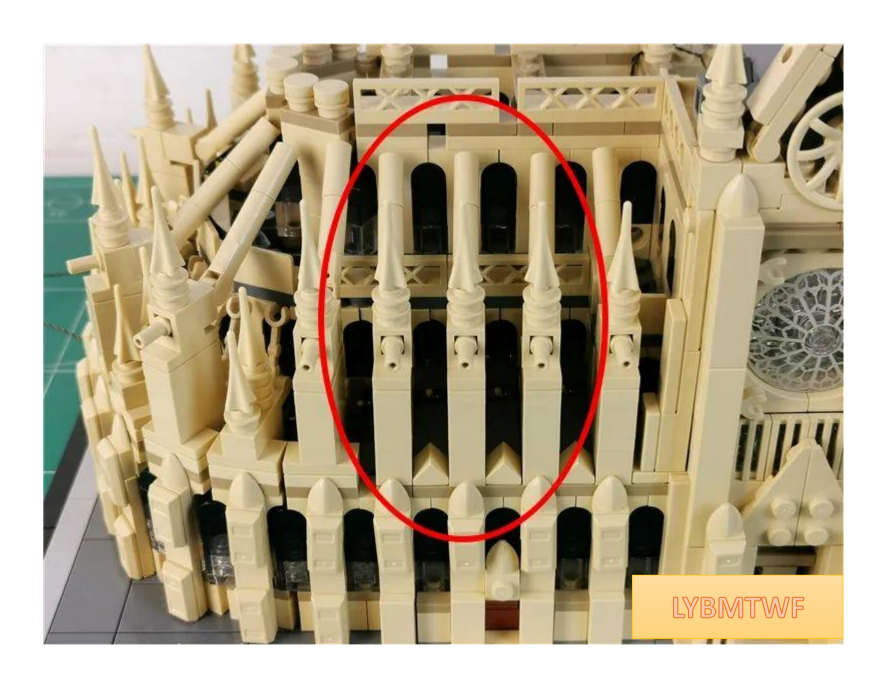




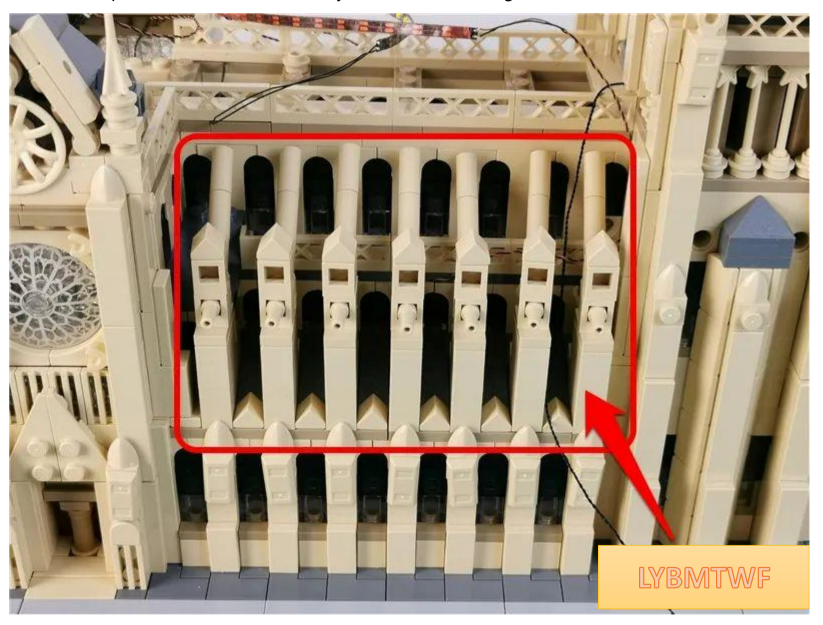








Remove the parts in the box indicated by the arrow on the right side.

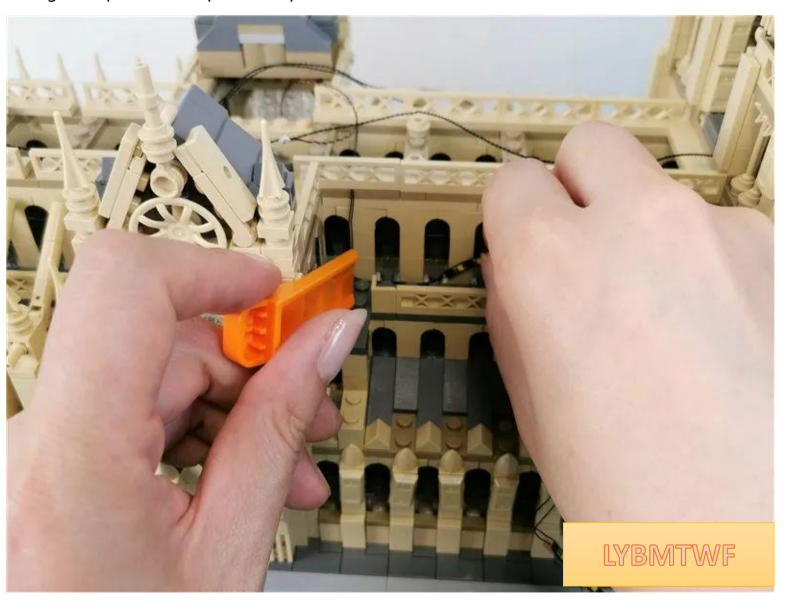




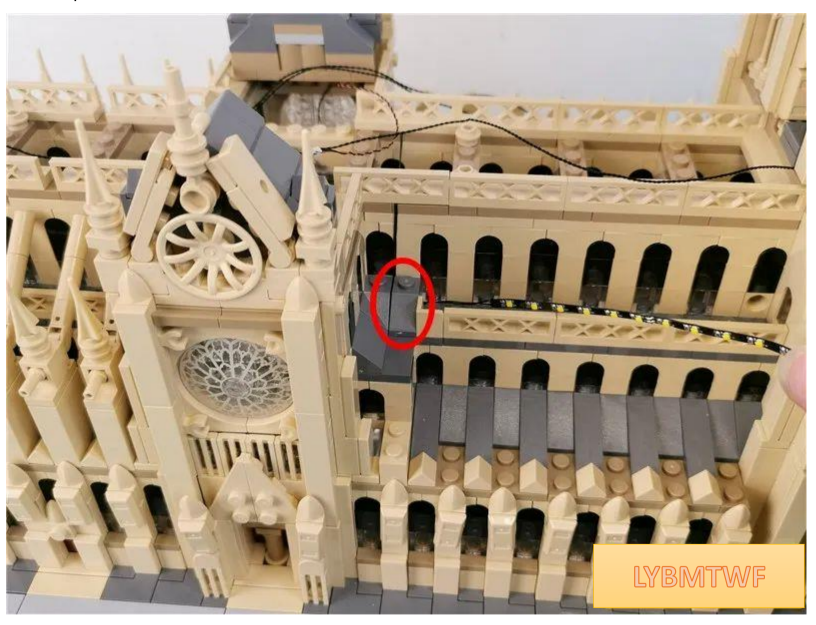
Remove the parts indicated by the arrows.



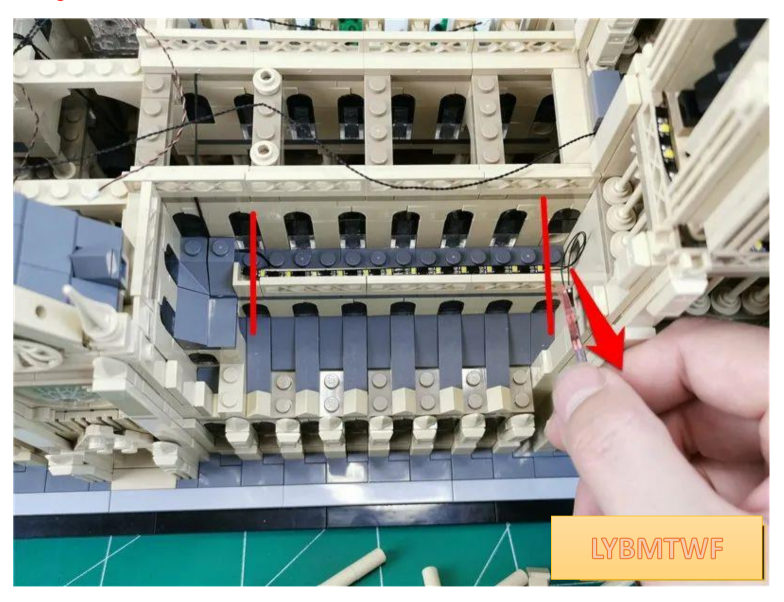
Find the light strips that were previously placed on the building, and pull the wires between the light strips to fit the parts and pull them down.



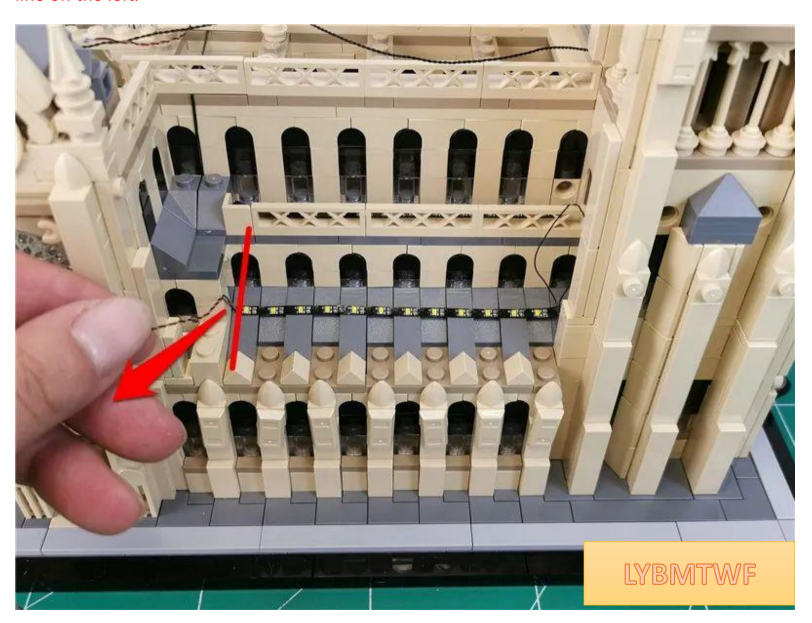
## Restore parts and fix wires



Paste the light strip to the position shown in the figure, and the remaining light strip is on the right



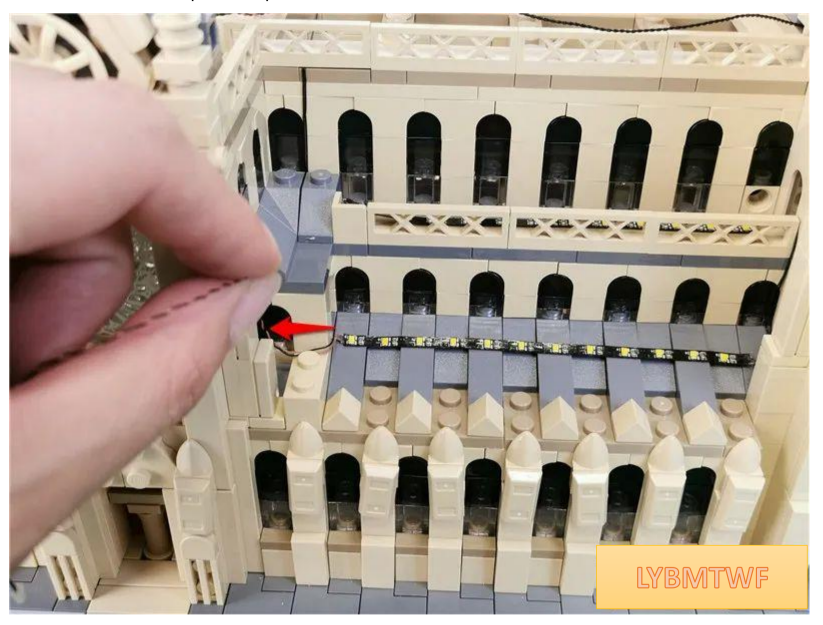
Continue to stick the remaining light strips to the position shown in the figure, with the tail line on the left.



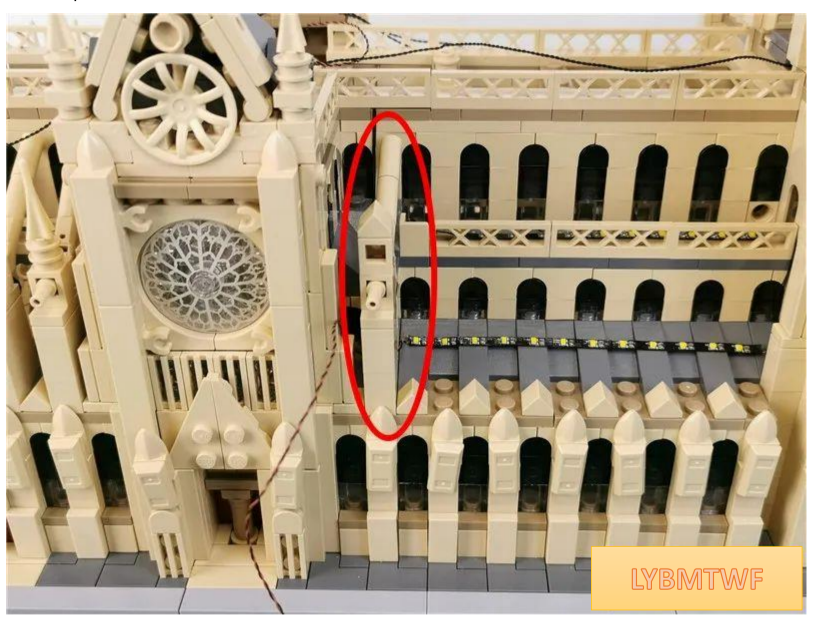
Fit the excess wire to the corner



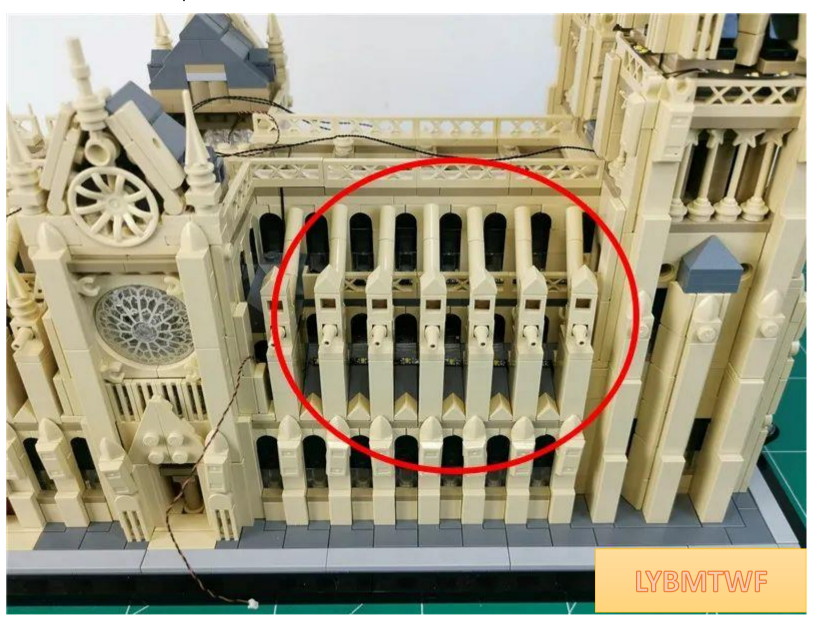
Fit the tail wire to the part and pull it to the left



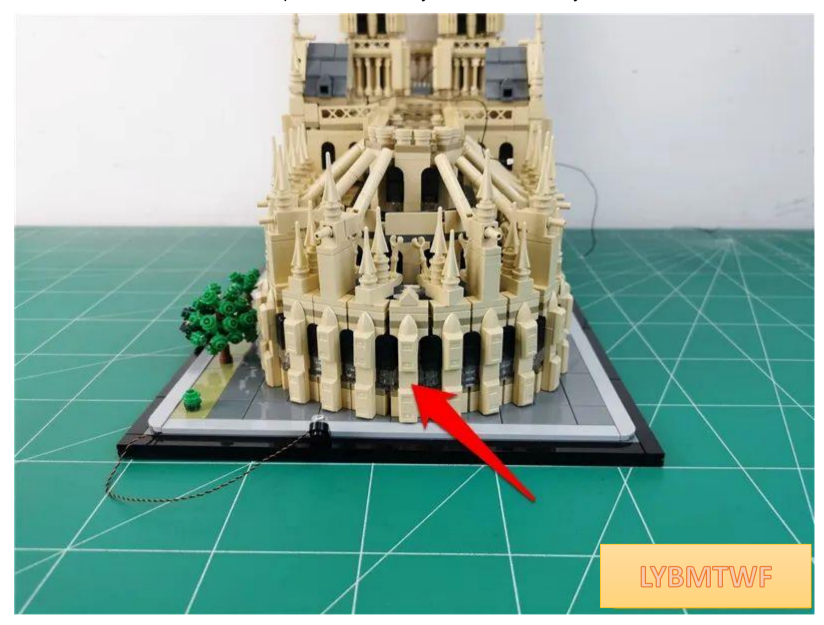
## Restore parts and fix tail wires

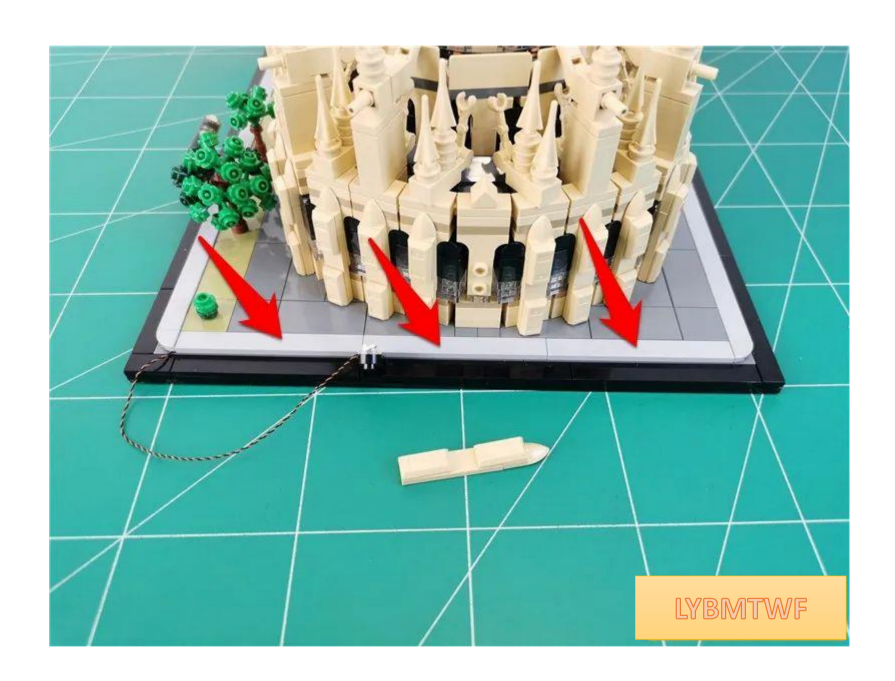


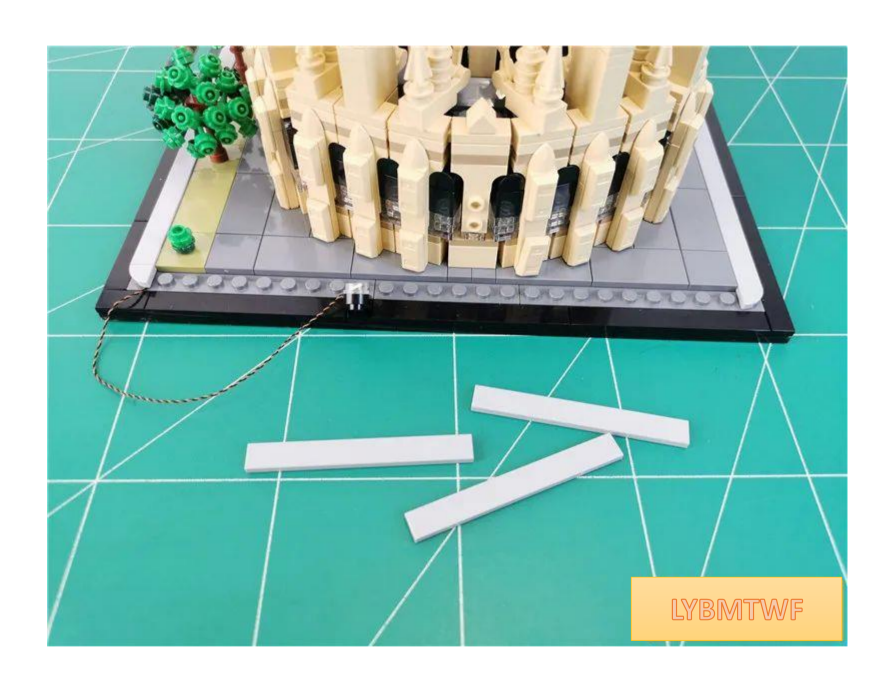
## Restore the removed parts



Turn to the side and remove the parts indicated by the arrows one by one







Turn the spotlight downward to the maximum

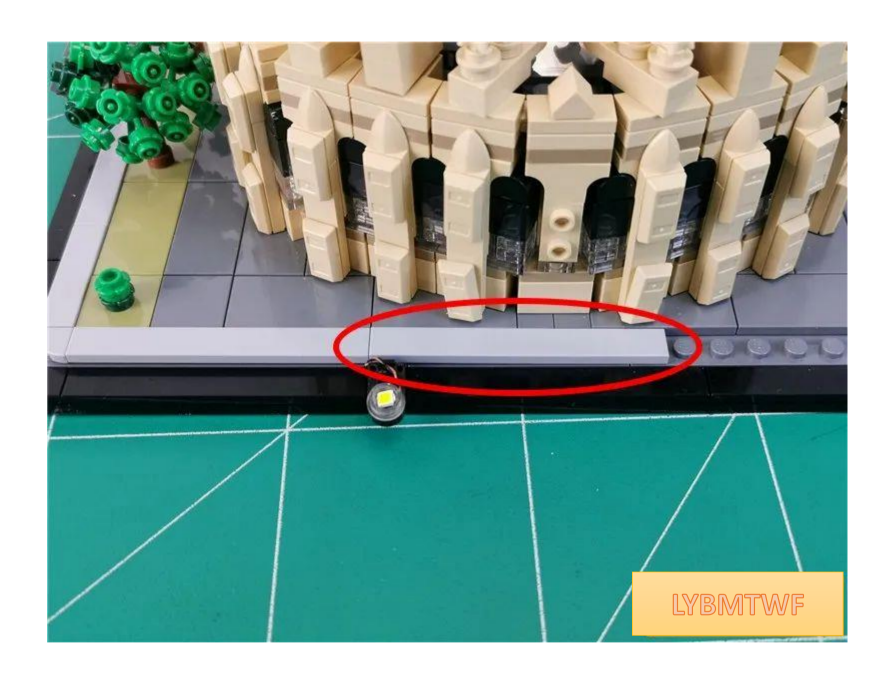


Pass the left wire around the raised particles in an S shape

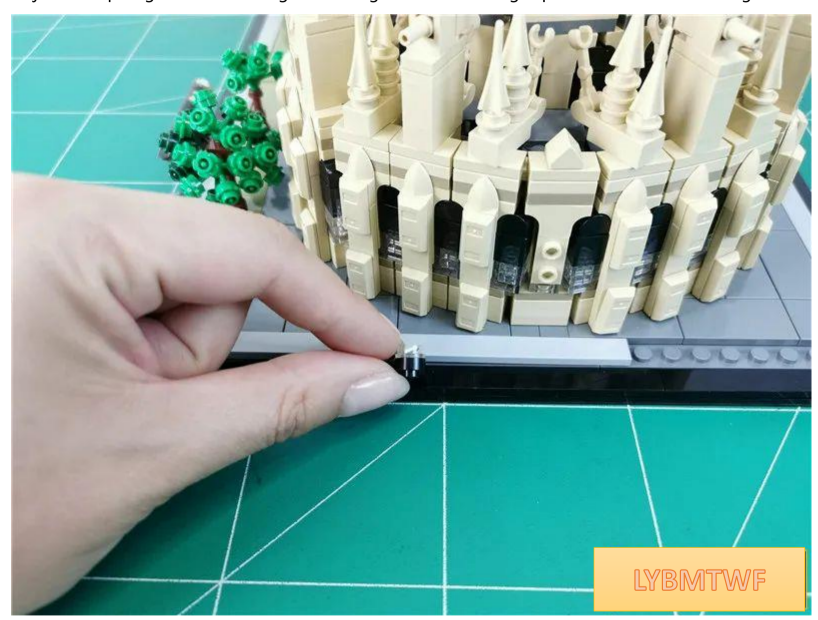


Restore the parts one by one and fix the wires





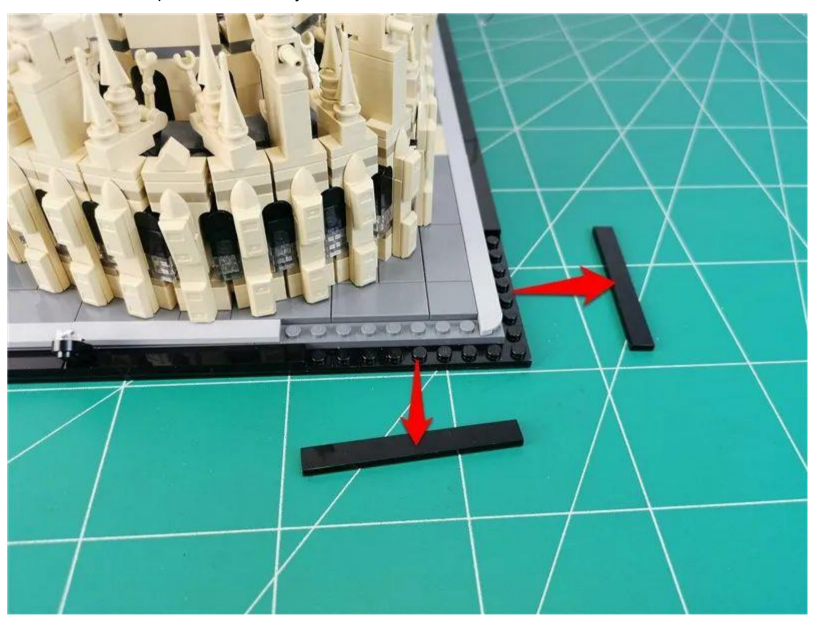
Adjust the spotlight so that the light emitting surface of the light particle faces the building



Restore the parts shown in the picture



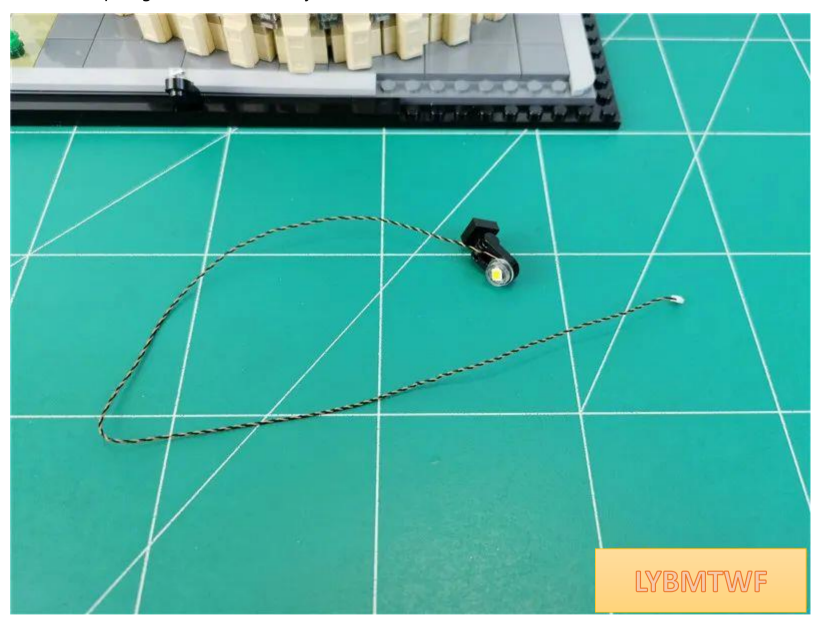
Remove the black plate indicated by the arrow.



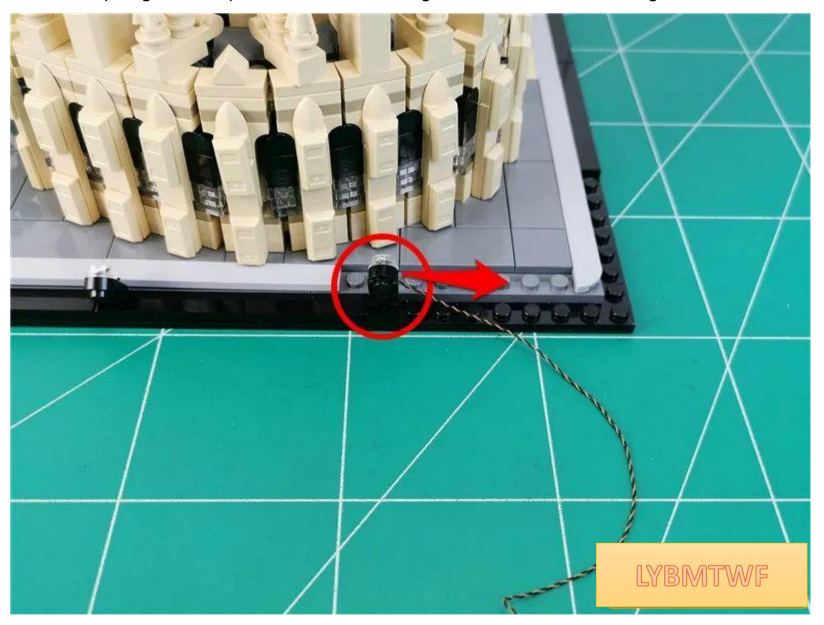
Take 1 black horseshoe, 1 black grab hook, 1 hollow transparent circle, and 1 30cm warm light headlight (the color of the parts shall be subject to the actual object received and will not affect the installation)



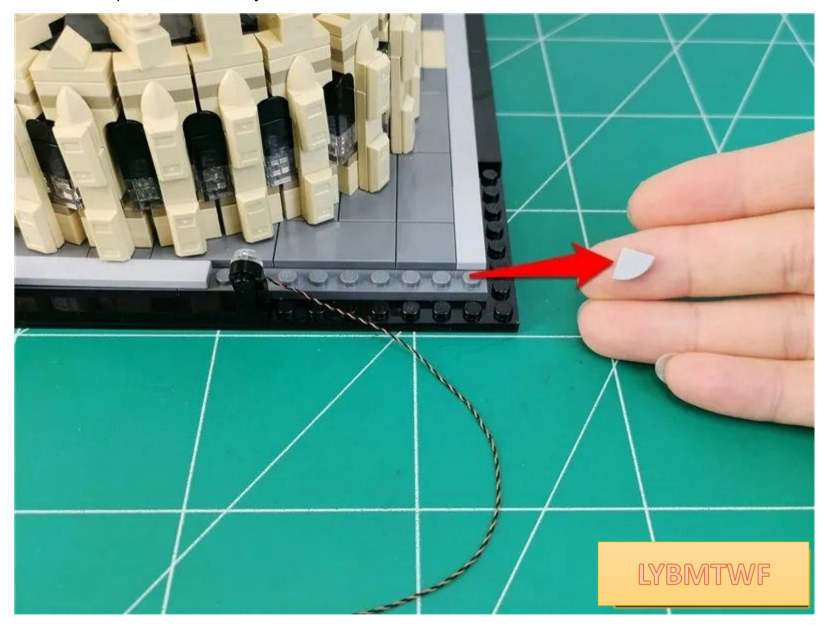
Install the spotlights in the same way as before



Install the spotlight to the position shown in the figure, with the wire on the right



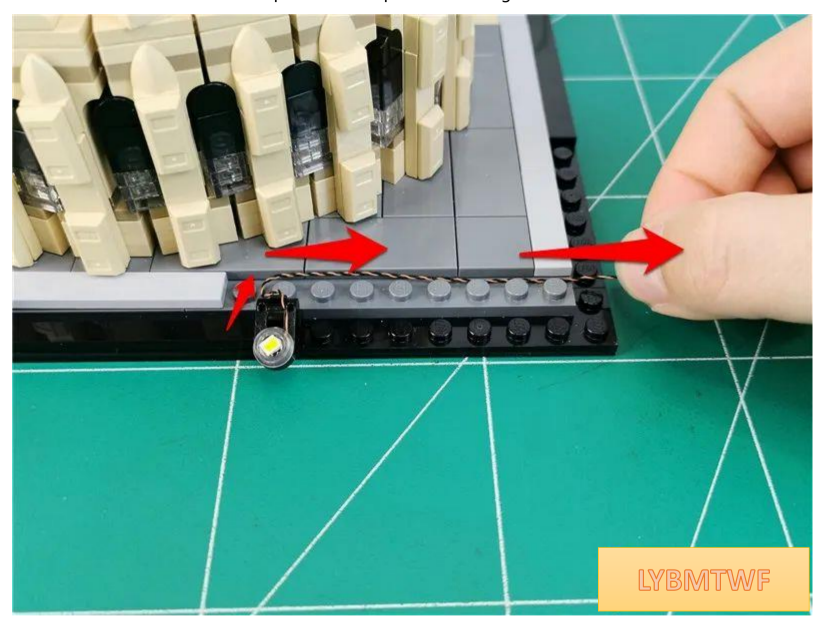
Remove the parts indicated by the arrows.



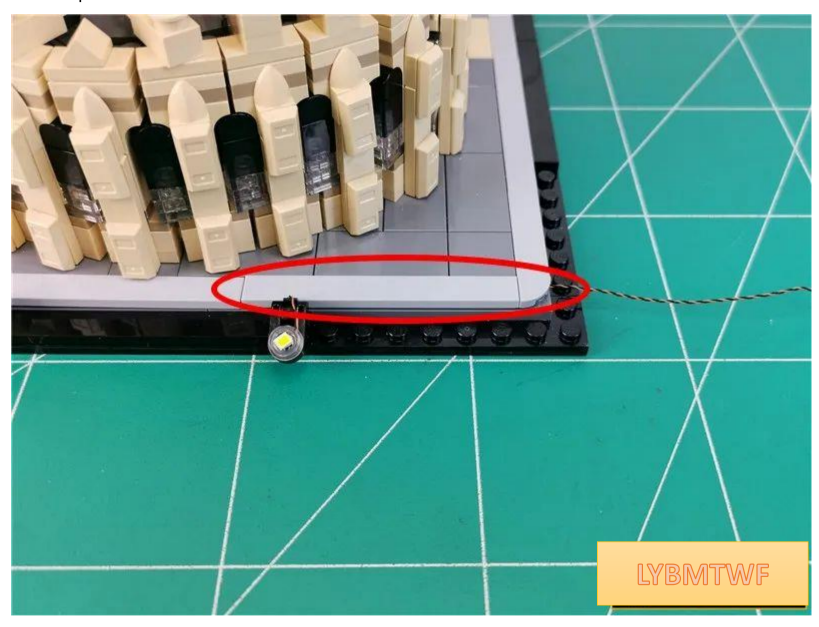
Turn the spotlight downward to the maximum



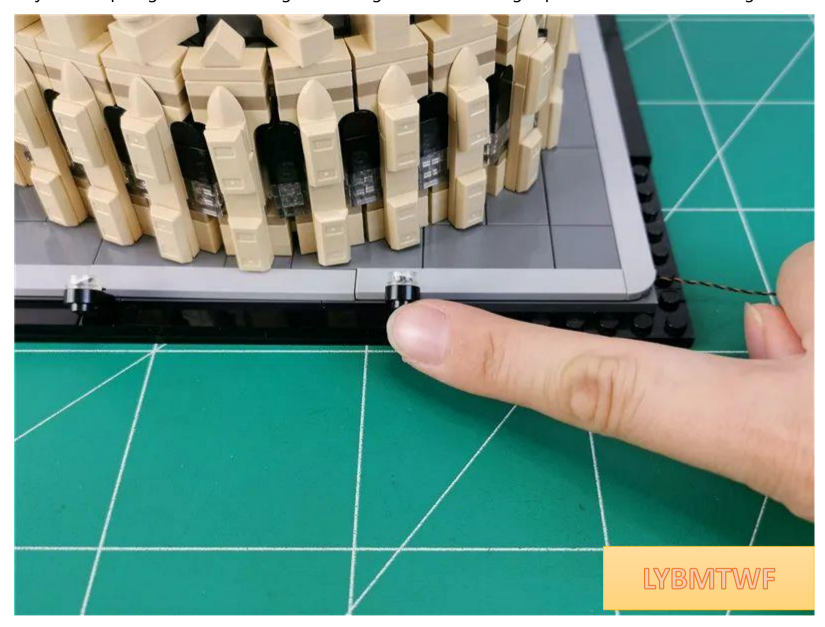
Pass the wire around the raised particles and pull it to the right



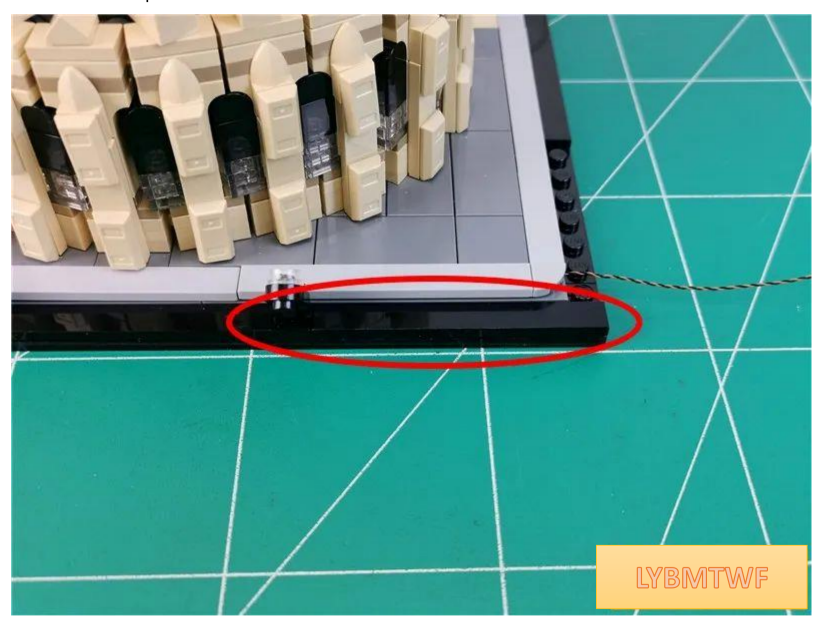
## Restore parts and fix wires



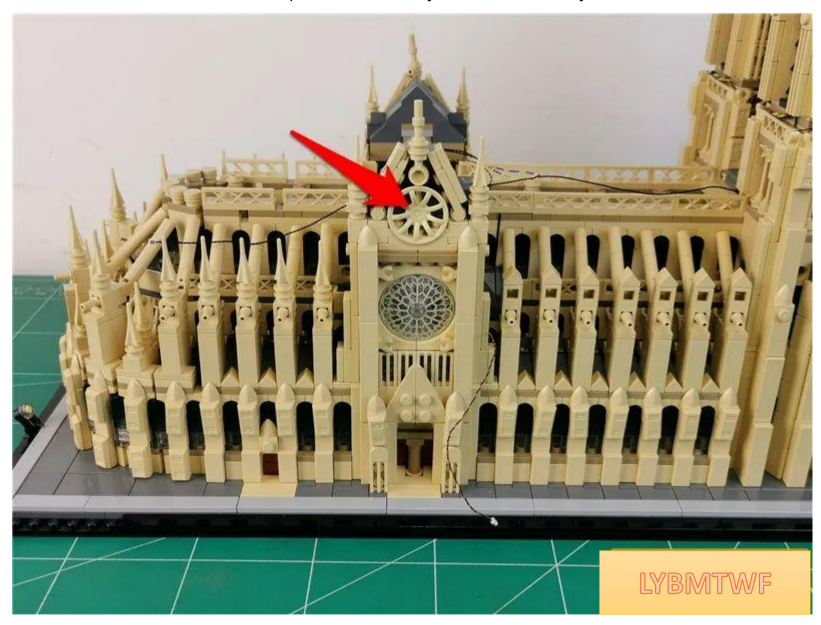
Adjust the spotlight so that the light emitting surface of the light particle faces the building

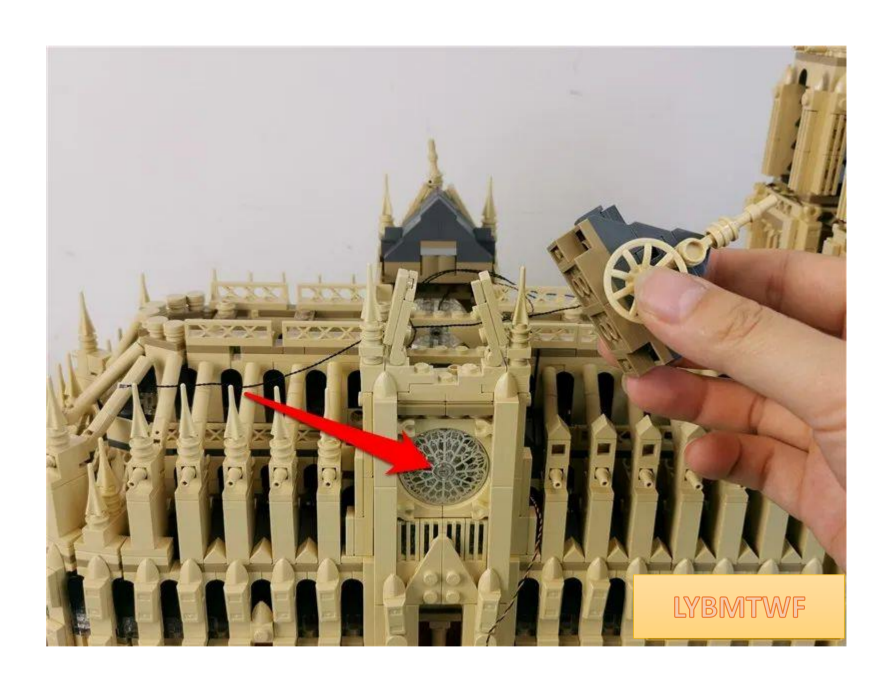


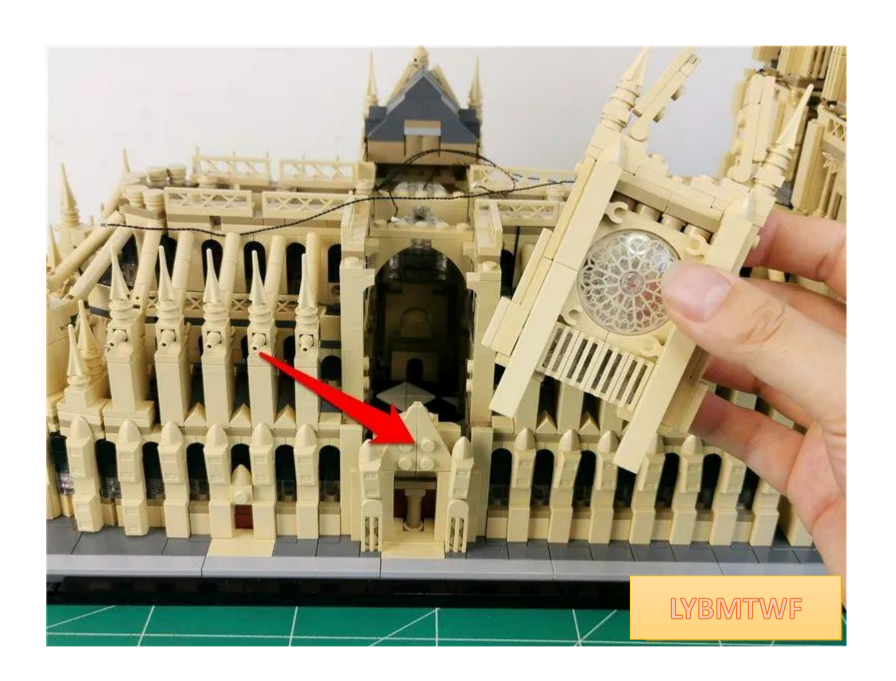
## Install the black plate

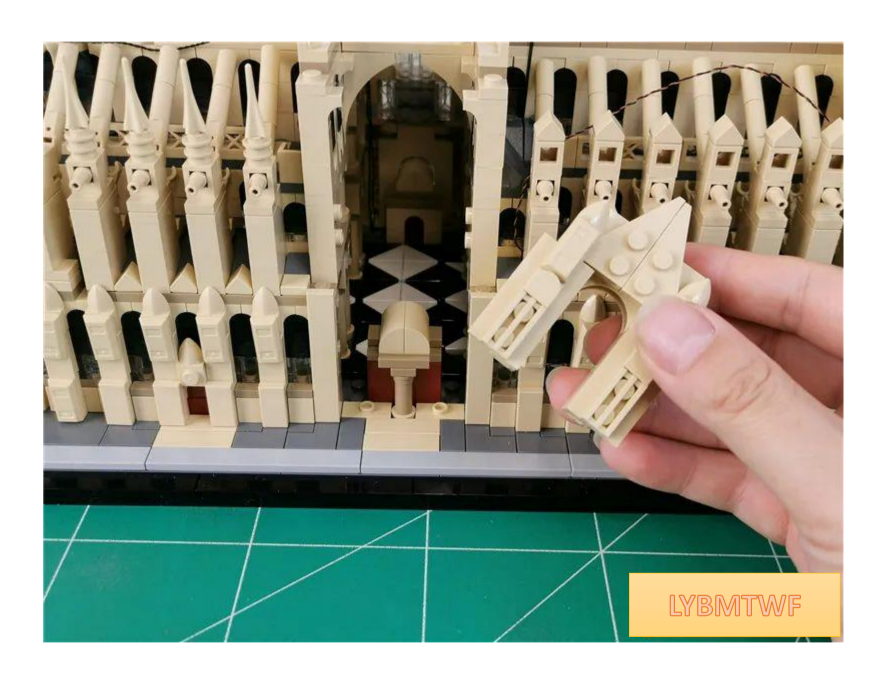


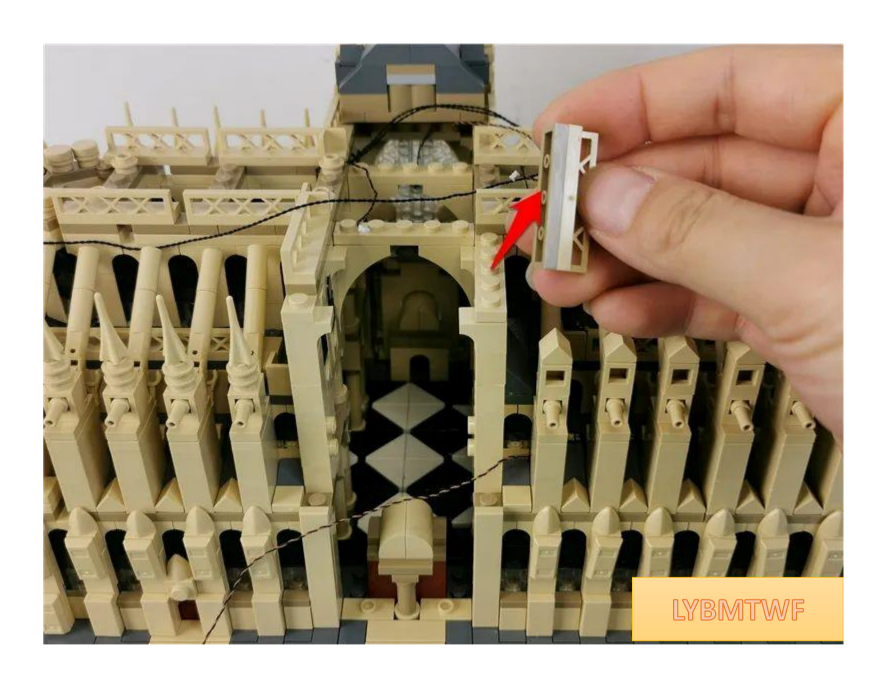
Turn to **the back** and remove the parts indicated by the arrows one by one.



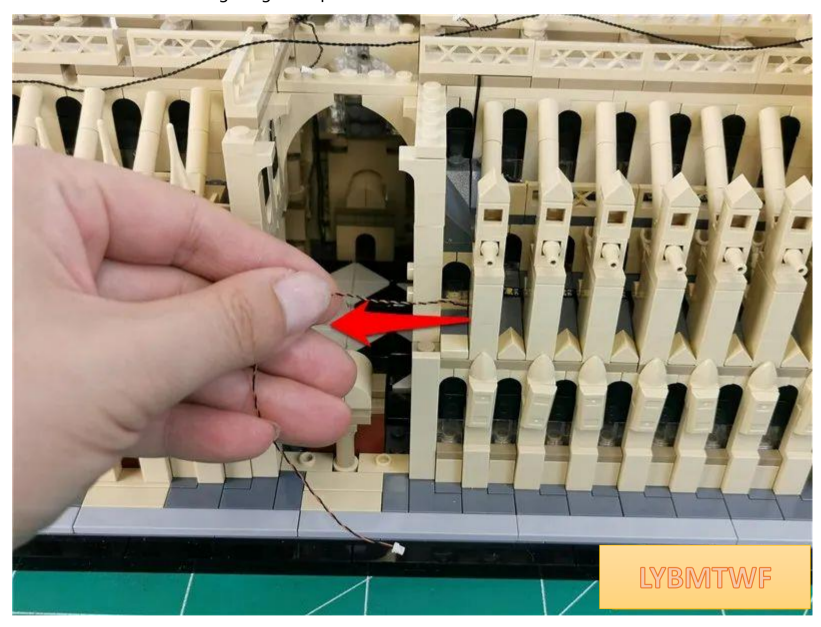




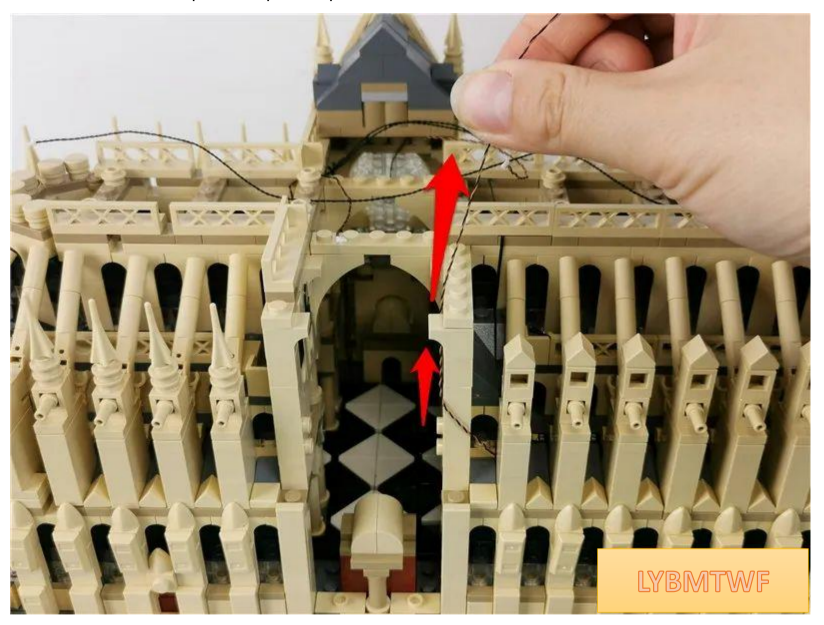




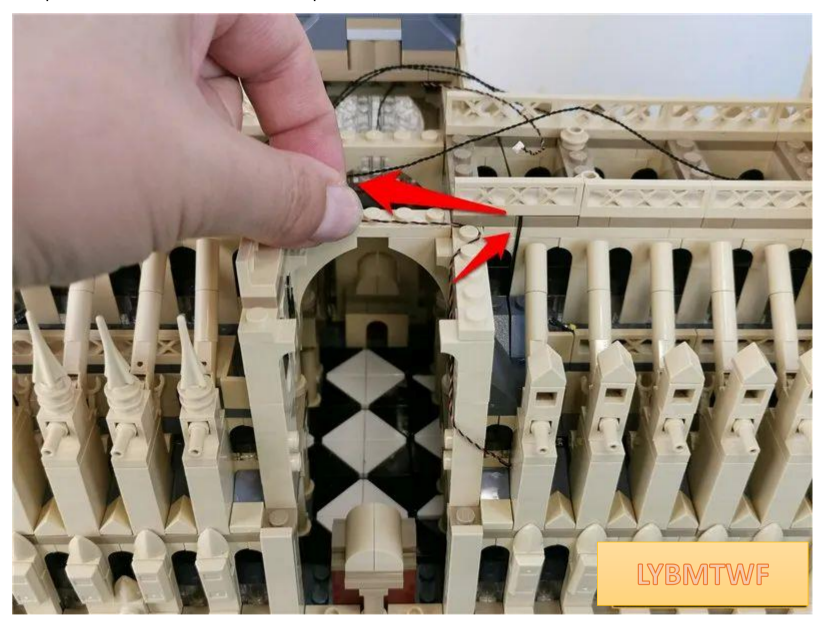
Find the tail wire of the right light strip



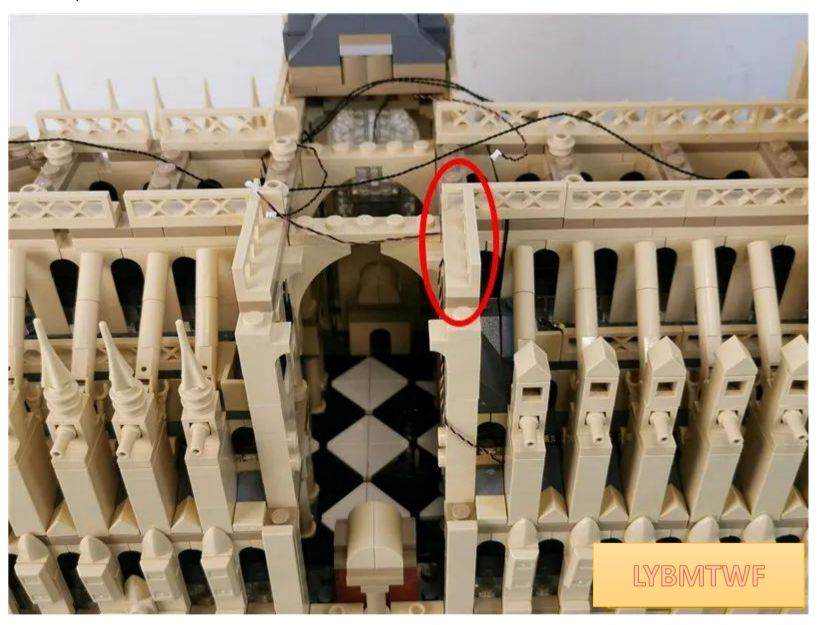
Fit the tail wire to the part and pull it upward



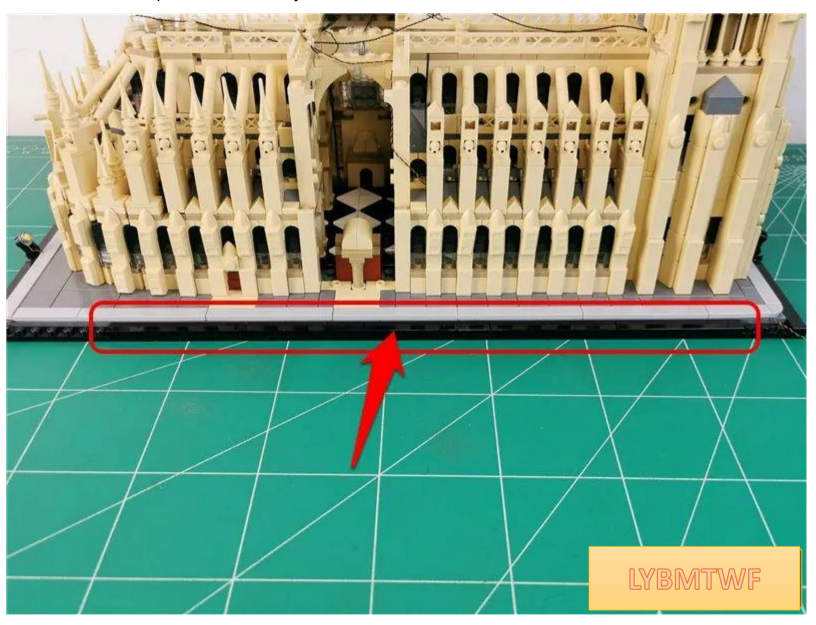
Wrap the tail wire around the raised particles

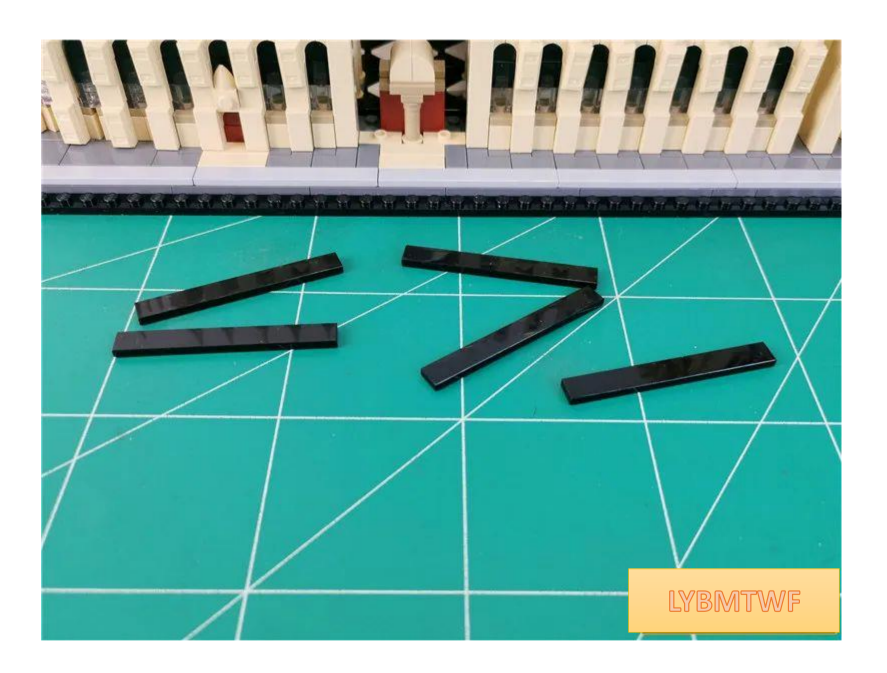


## Restore parts and fix tail wires

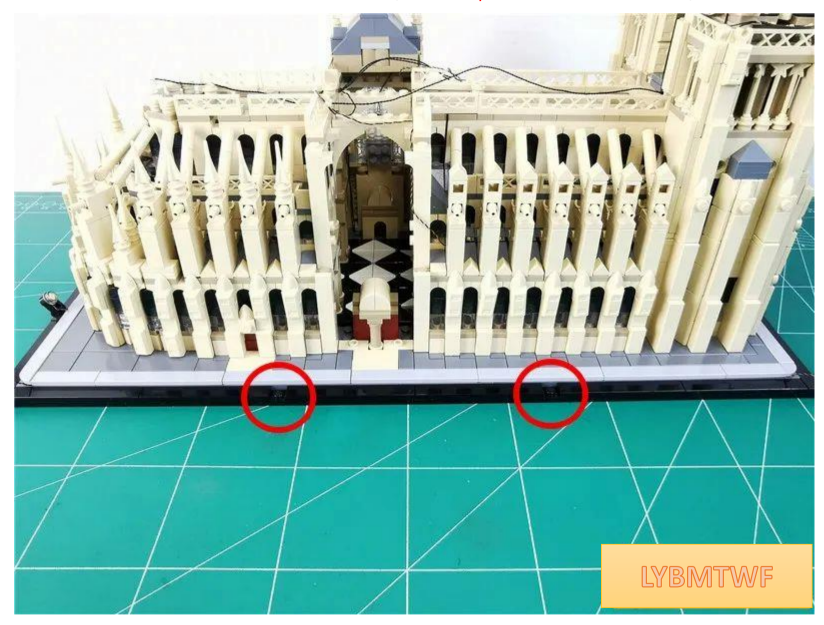


Remove the black plate indicated by the arrow.

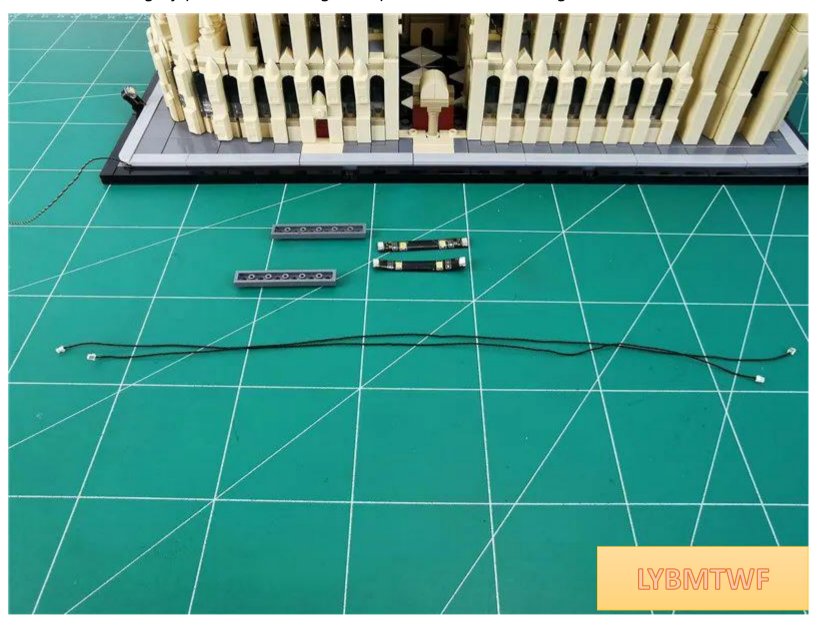




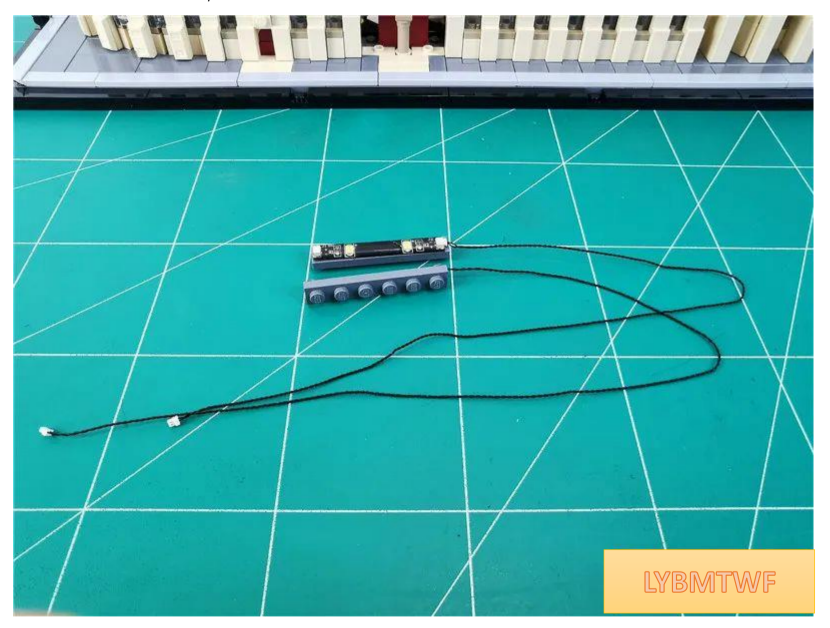
Install the black tablet, the effect is as follows ( there is space between the tablets )



Take 2 1X6 dark grey pieces, 2 warm light strips , 2 30cm connecting wires



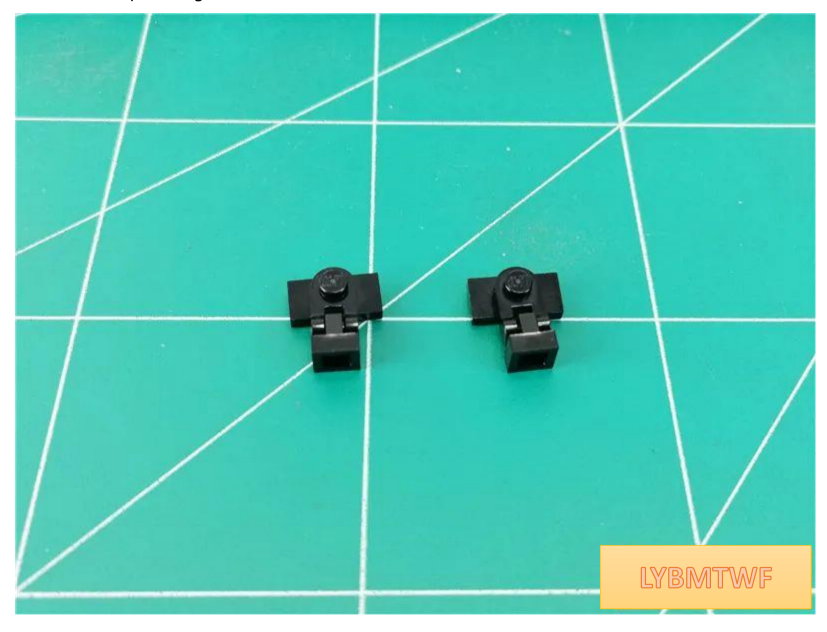
Same method as before, combined as follows



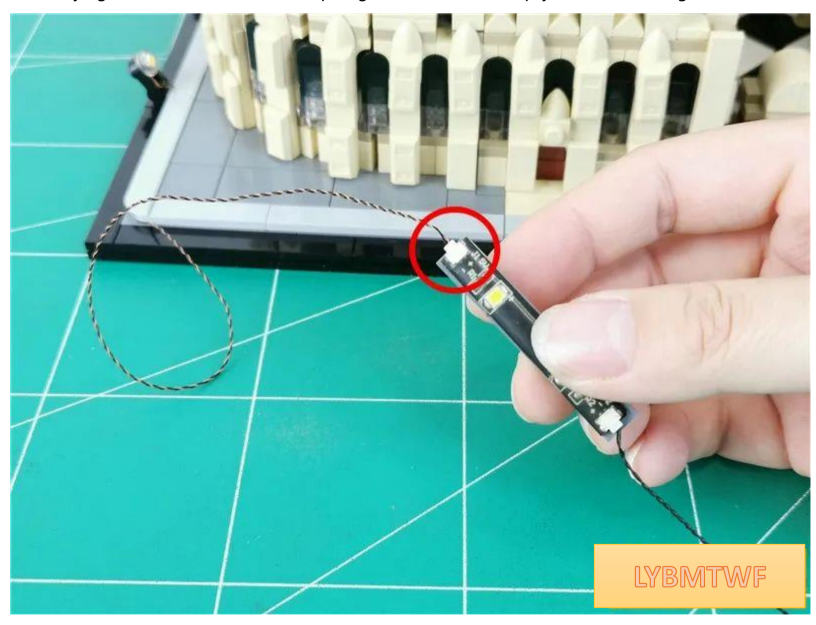
Take 2 black horseshoe pieces, 2 black grab hooks, and 2 two-in-one black (the color of the parts is subject to the actual object received and does not affect the installation)



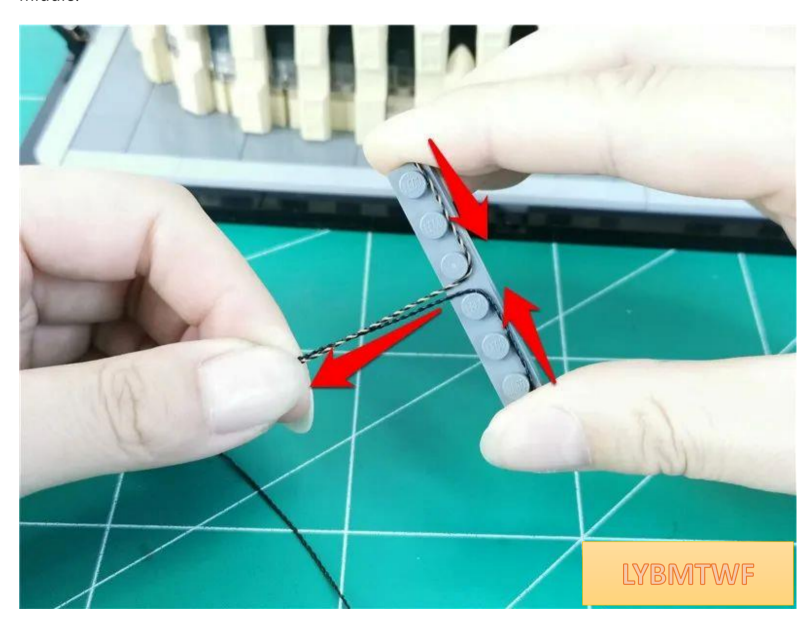
Assemble the parts together as shown.



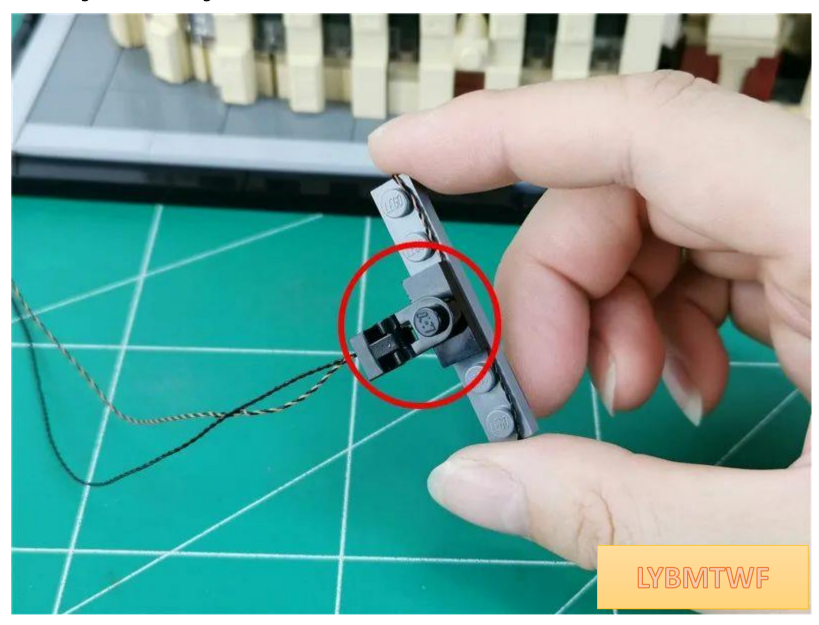
Take any light bar and insert the left spotlight lead into the empty socket of the light bar.



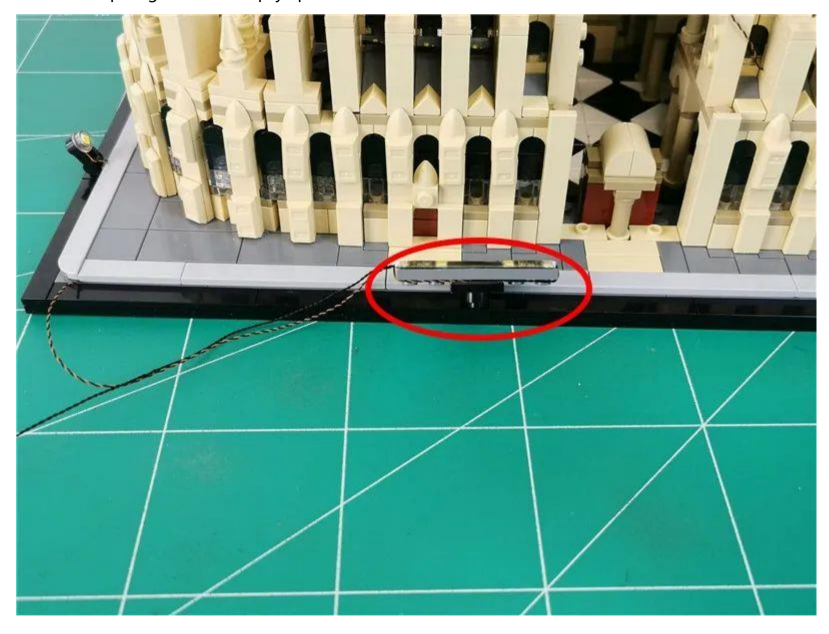
Go to the back and pass the wires on both sides around the raised particles along the middle.



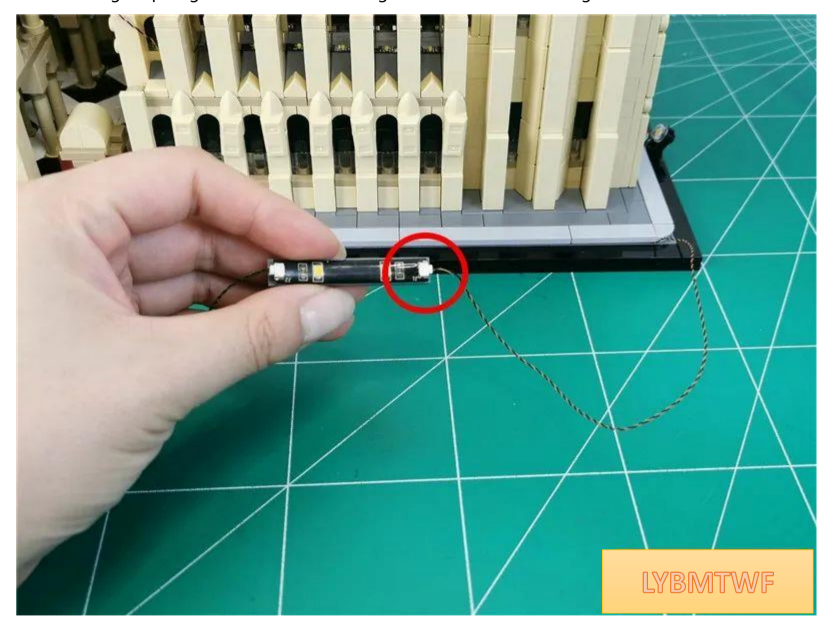
## Mounting bracket, fixing wires



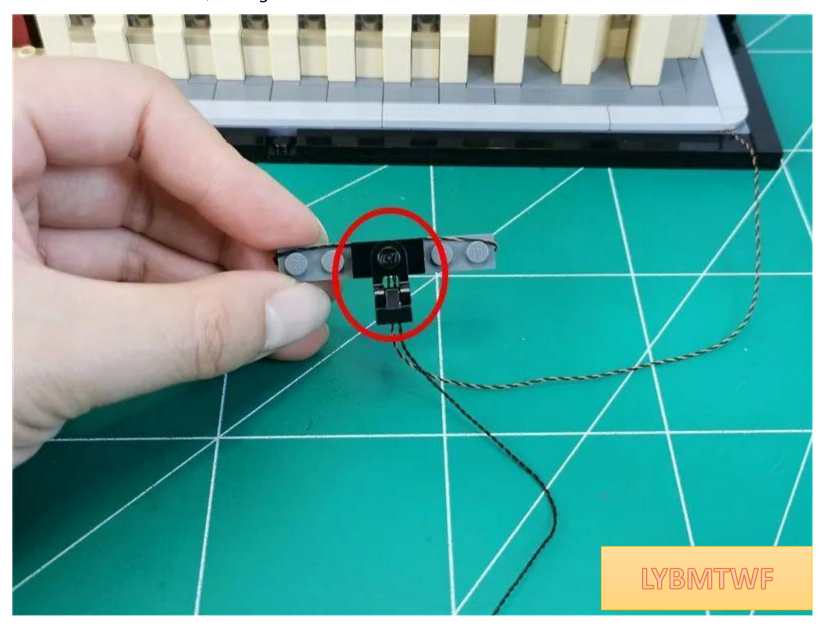
Install the spotlight in the empty space



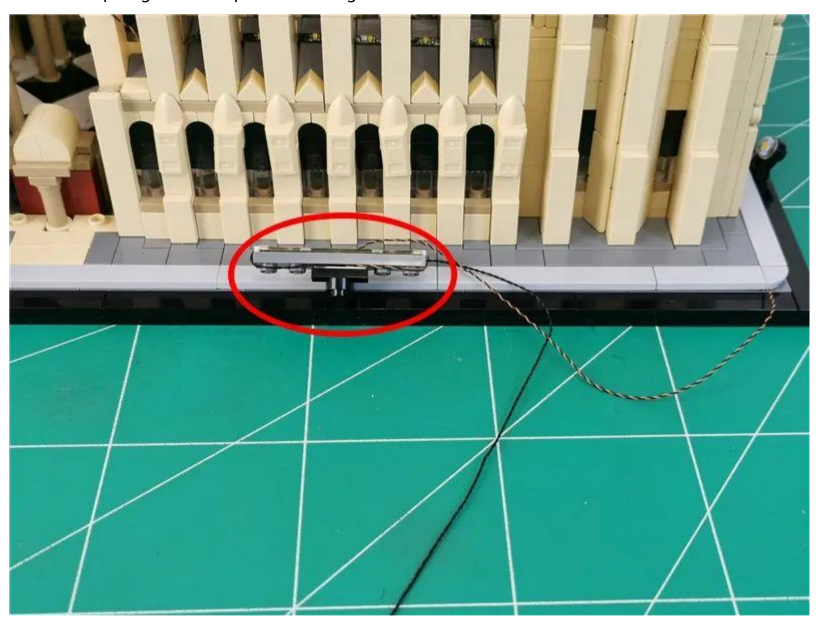
Insert the right spotlight lead into another light bar and the remaining socket



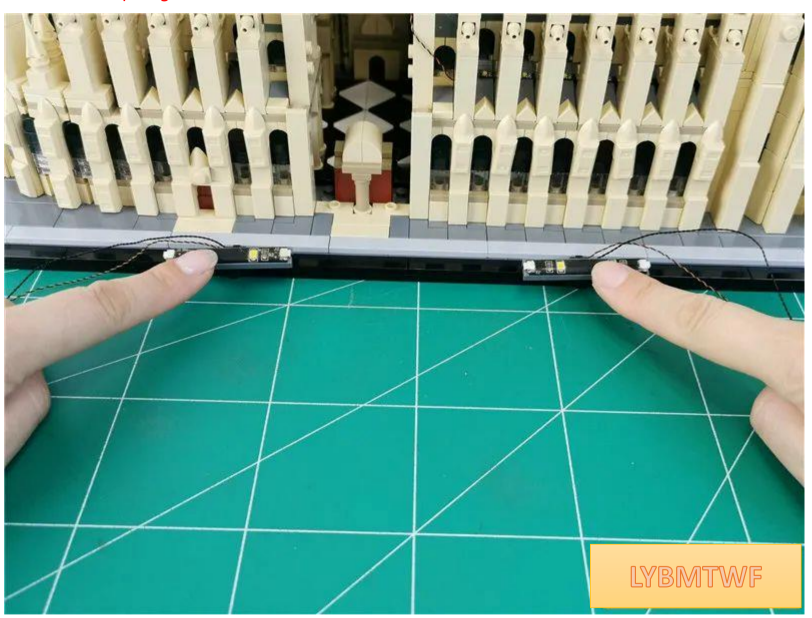
Same method as before, arrange the wires and install the bracket



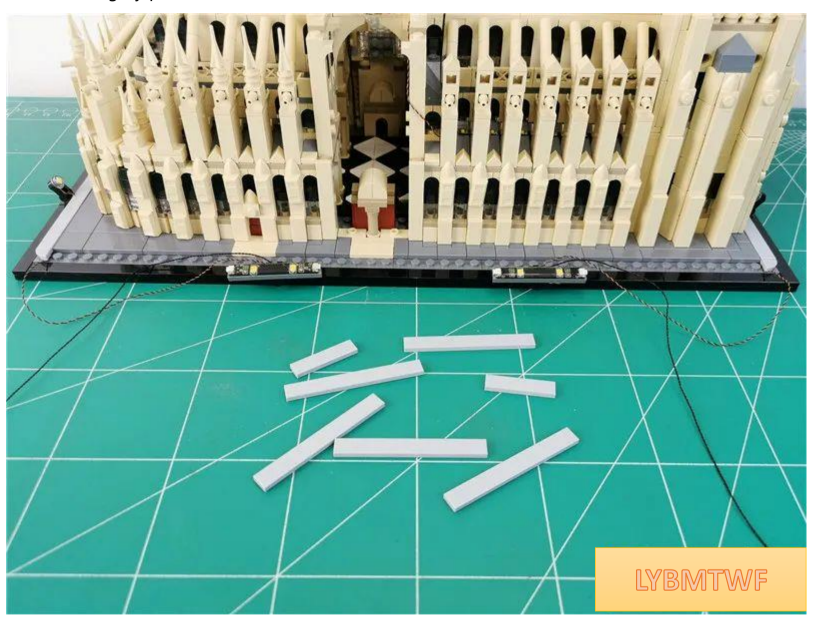
Install the spotlight in the space on the right



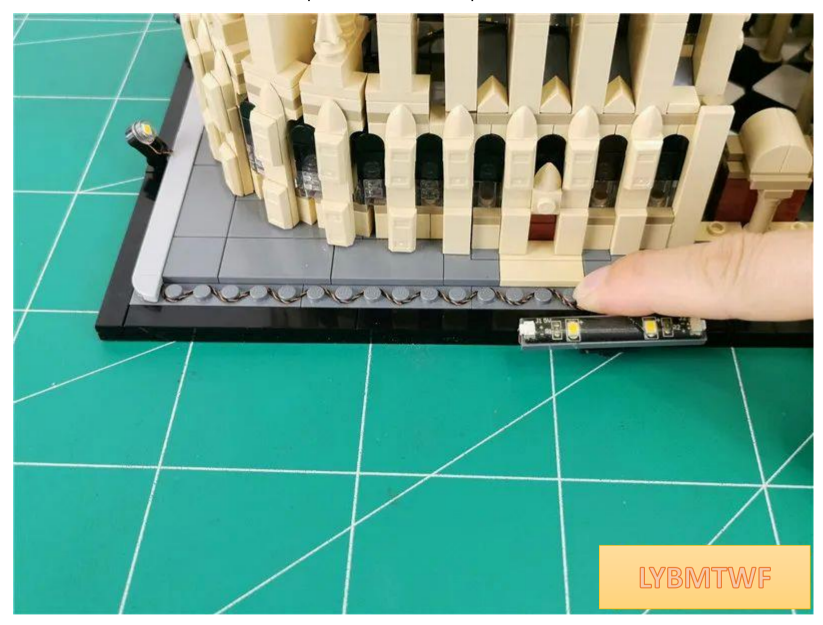
Turn the two spotlights downwards to the maximum



# Remove the gray plate



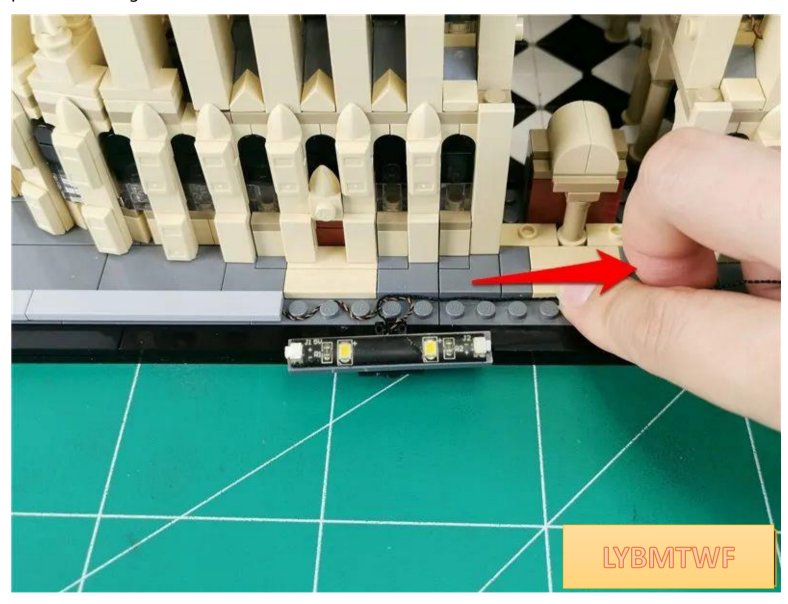
Pass the left wire around the raised particles in an S shape



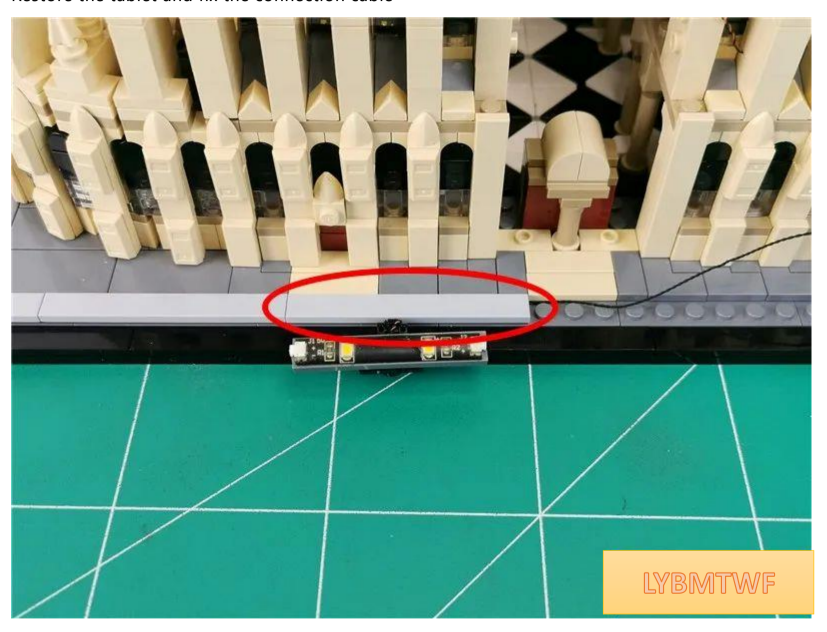
Restore the gray plate and fix the wires

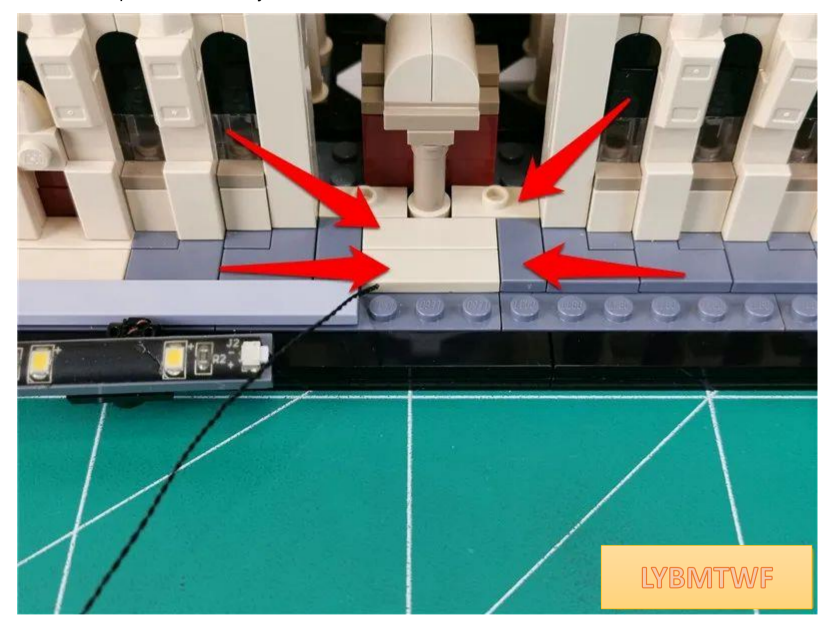


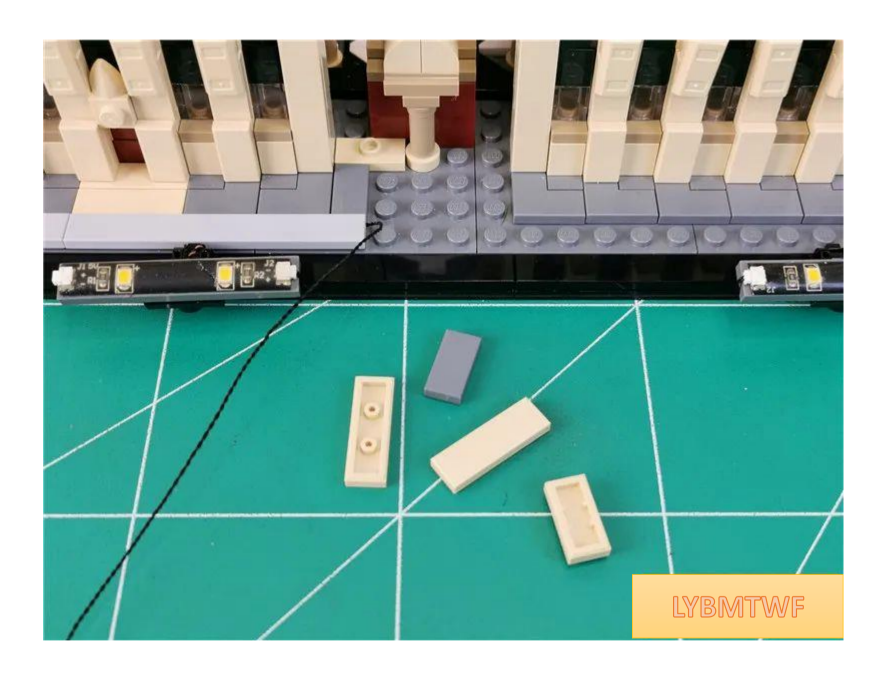
Continue to organize the wires, wrap the connecting wire around the raised particles, and pull it to the right



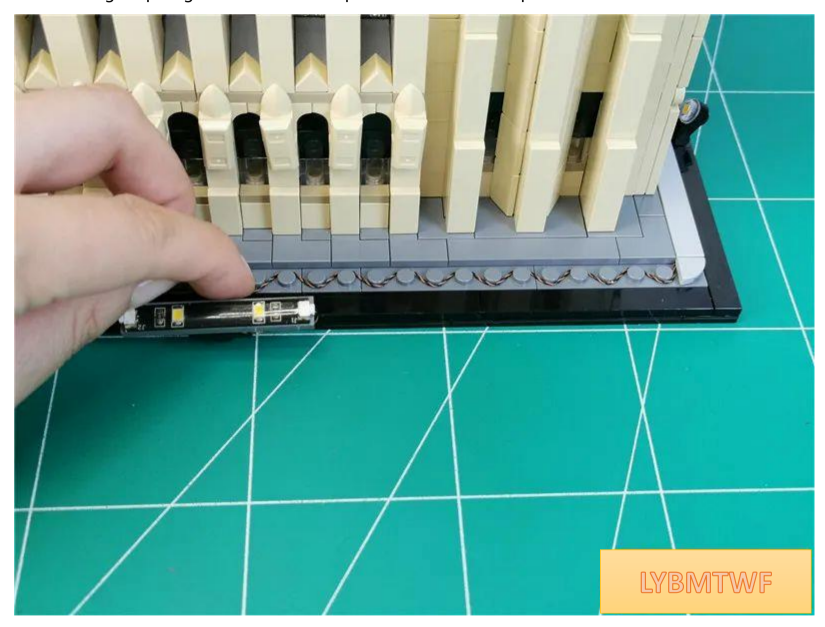
Restore the tablet and fix the connection cable







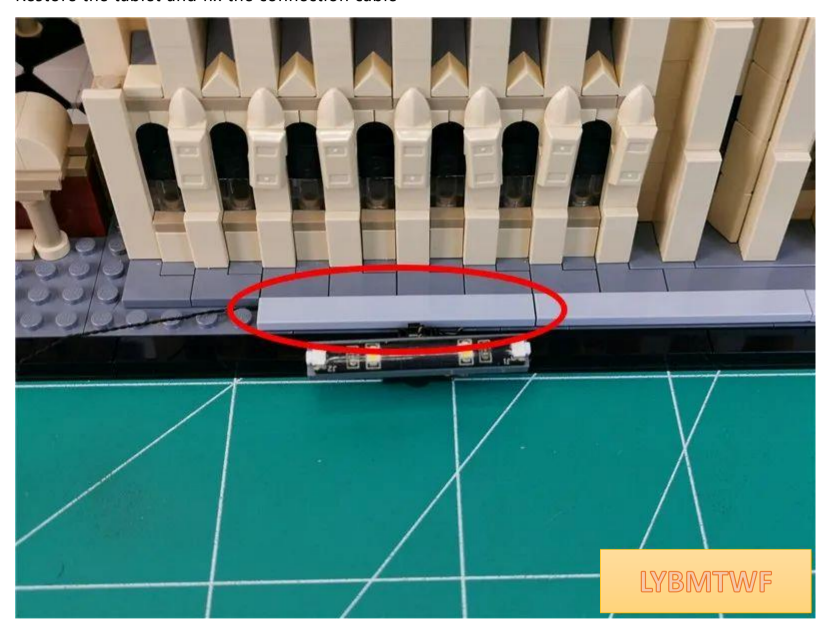
Place the right spotlight wire in an S shape around the raised particles



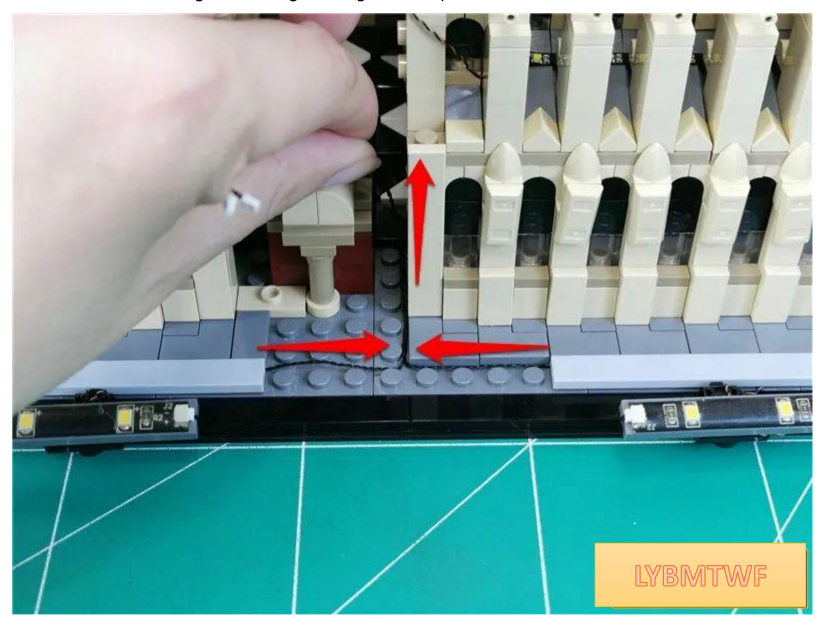
Restore the parts, fix the wires, and pass the connecting wires around the raised particles and pull them to the left.

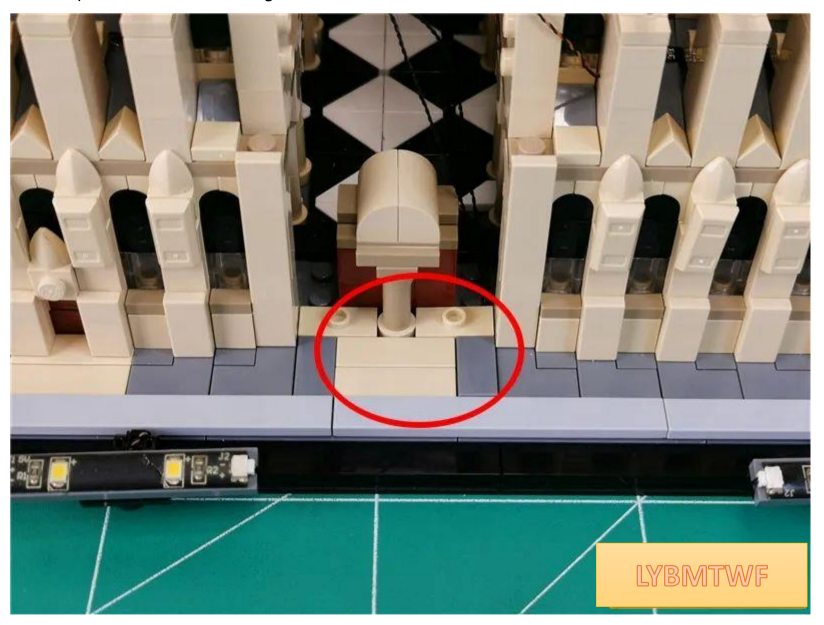


Restore the tablet and fix the connection cable

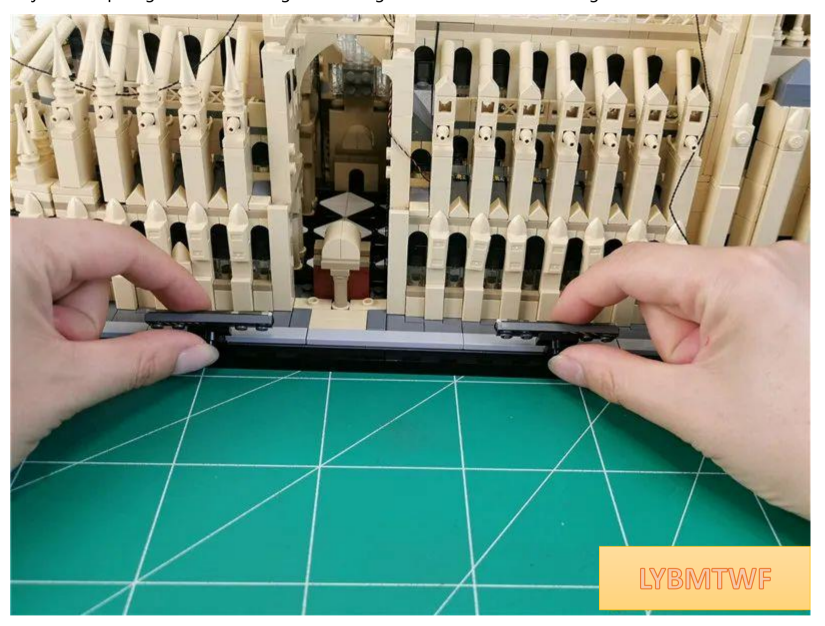


Pull the two connecting lines along the angle of the parts into the room

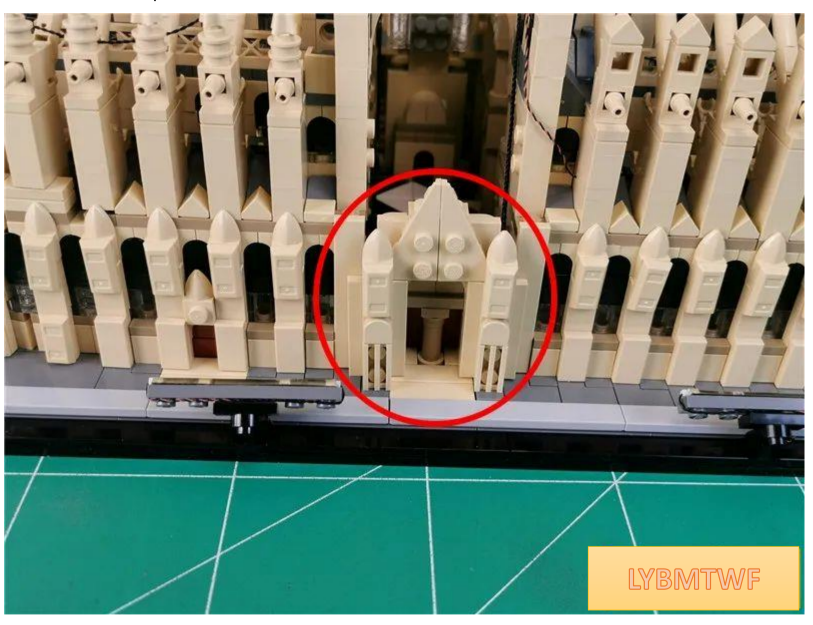


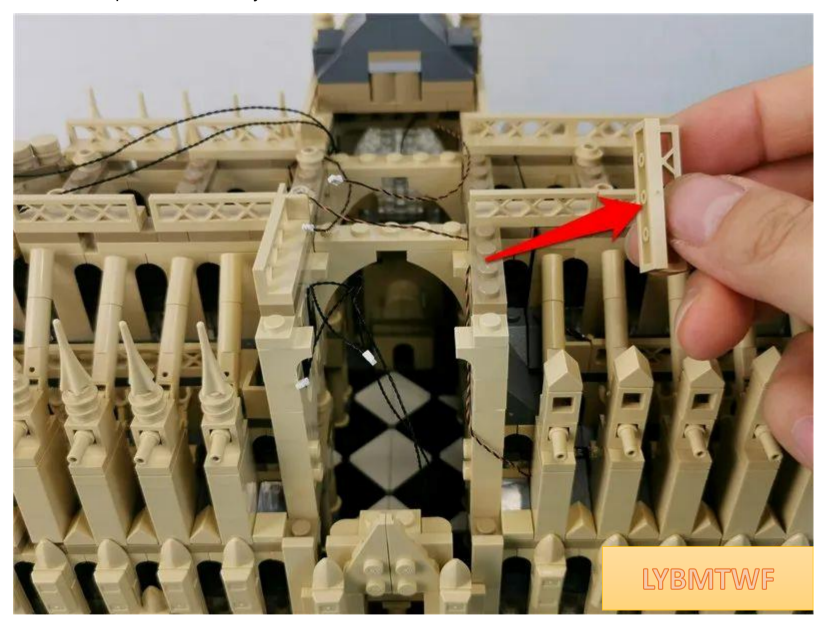


Adjust the spotlight so that the light-emitting surface faces the building

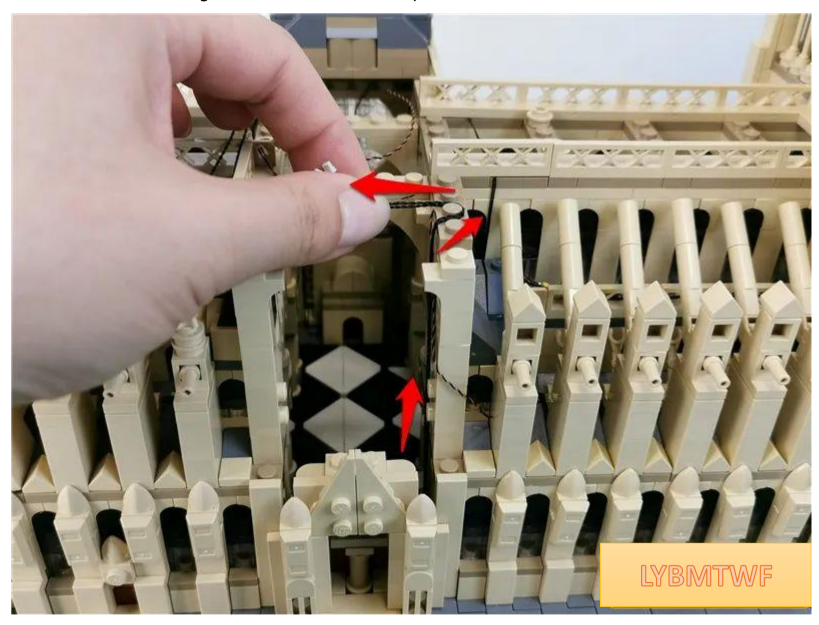


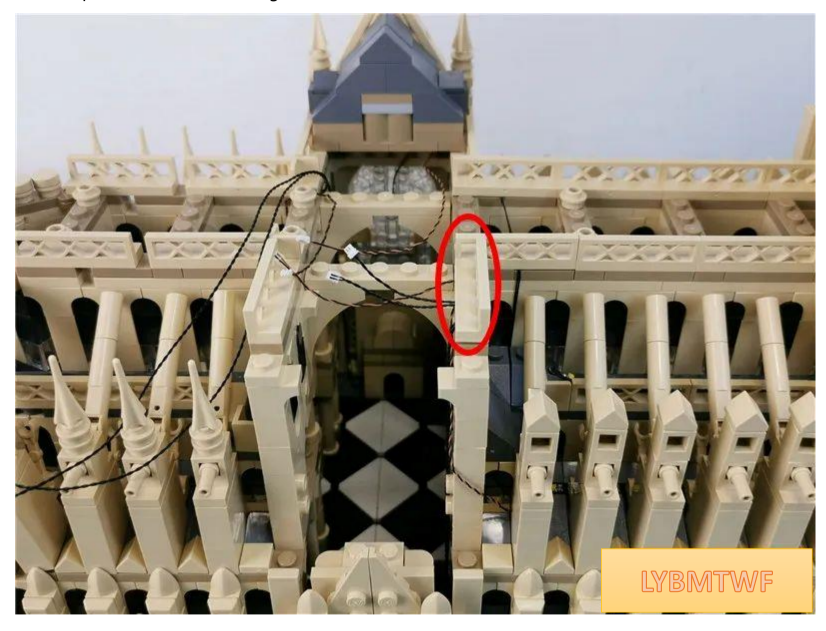
# Restore the lower parts

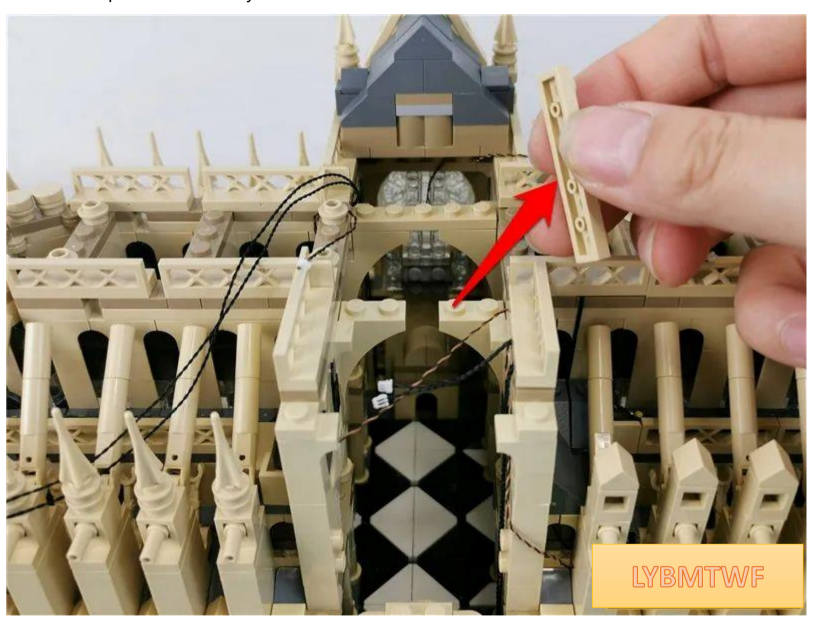




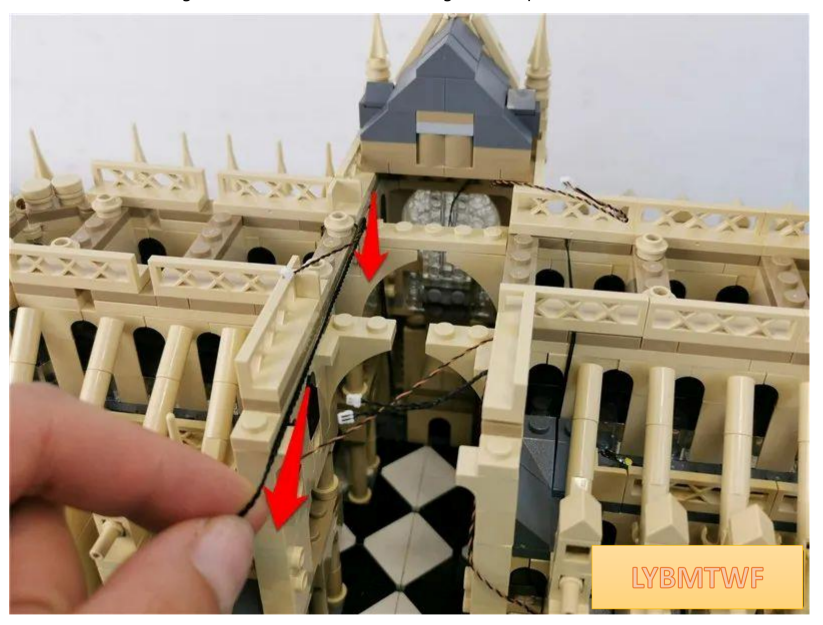
Pass the two connecting wires around the raised particles above

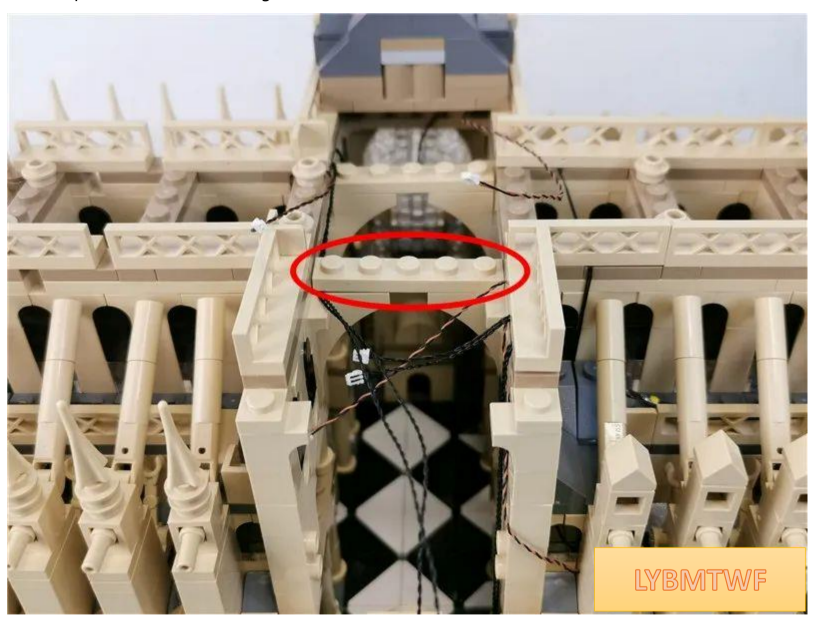


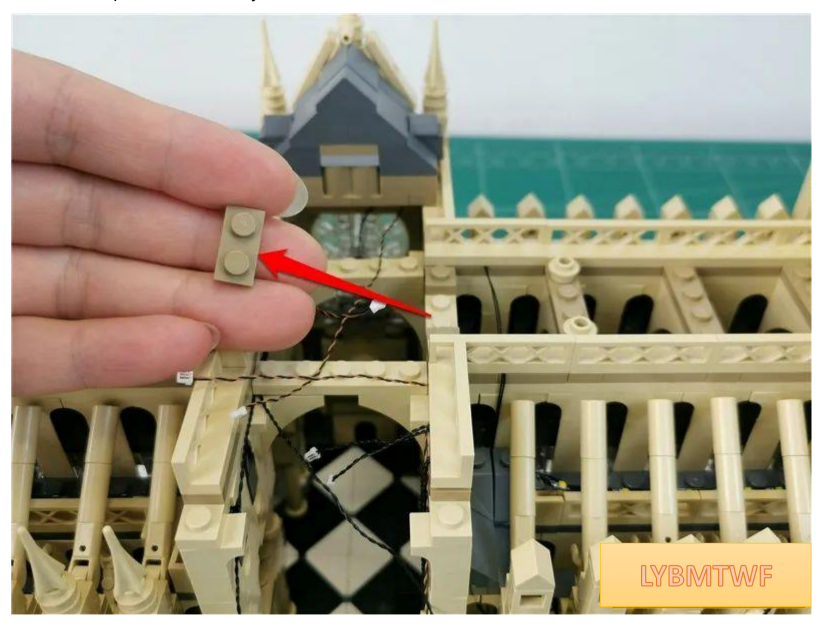




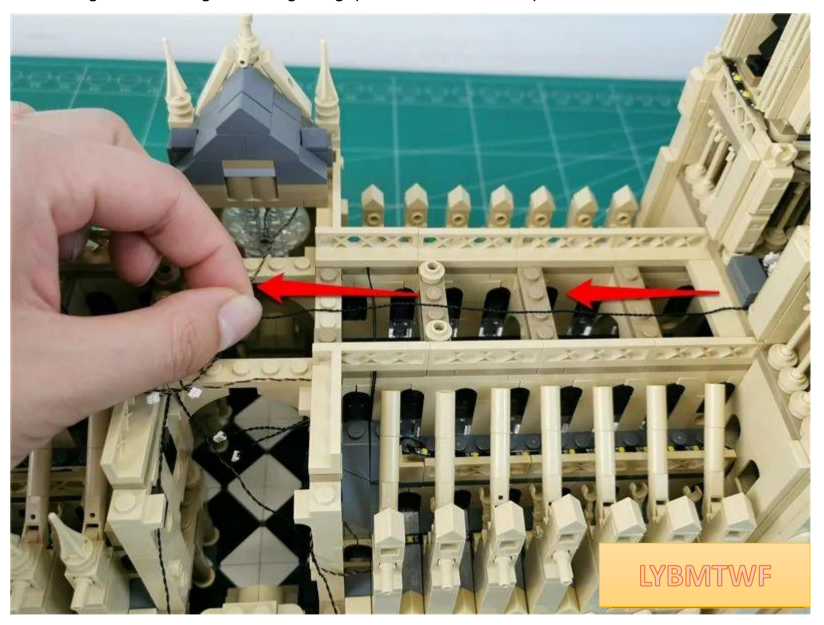
Fit the two connecting lines on the left side to the angle of the parts.

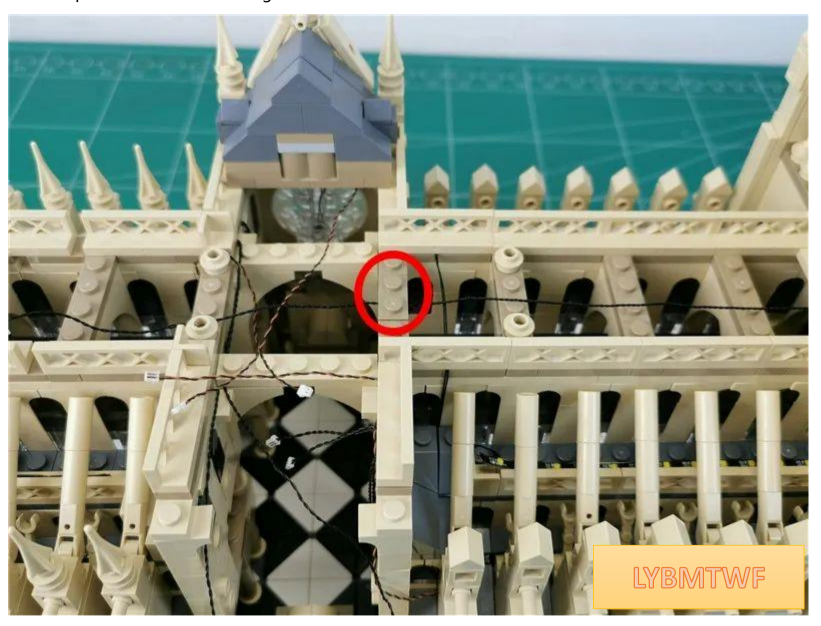




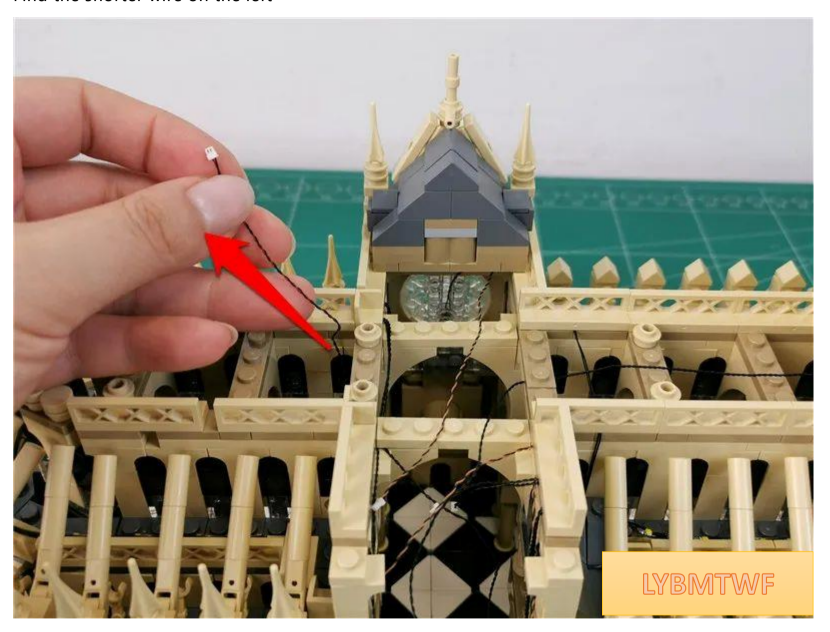


Pull the right connecting line along the gap between the raised particles to the left.

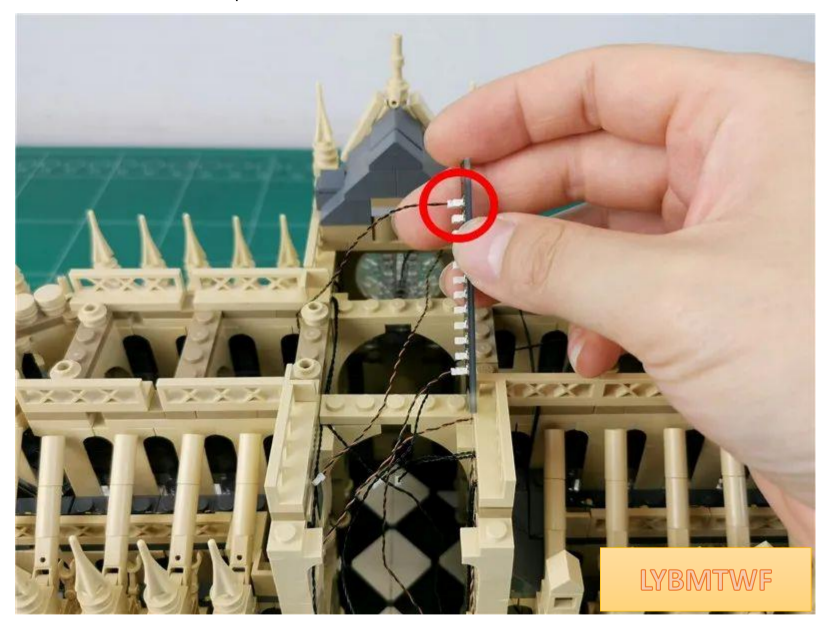




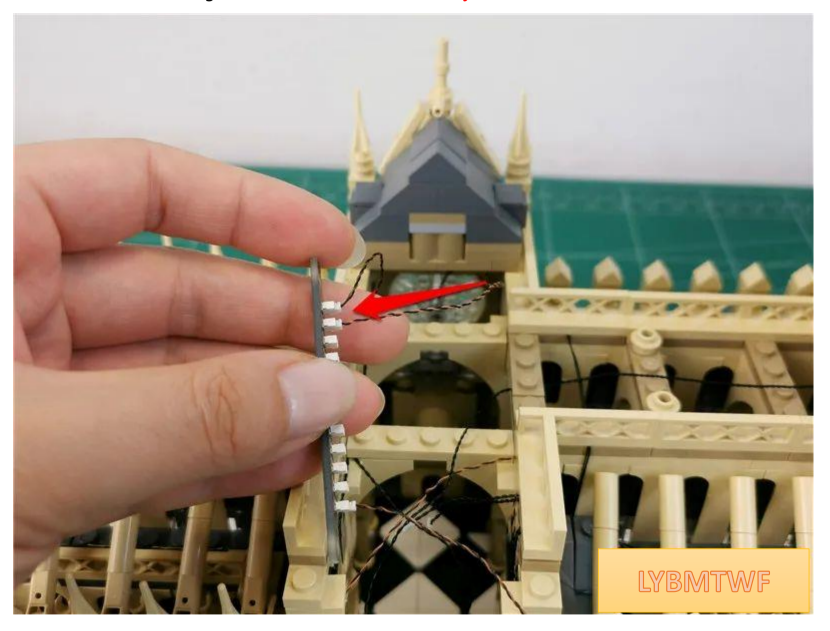
Find the shorter wire on the left



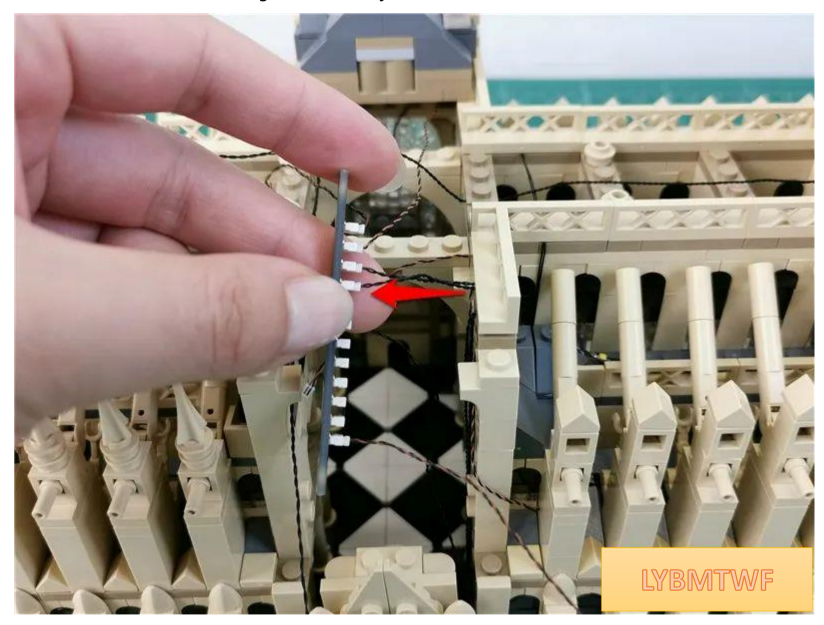
Insert the wire into the 12-pin socket .



Insert the wire on the right side of the door into the adjacent socket



Insert the two cables on the right into the adjacent sockets



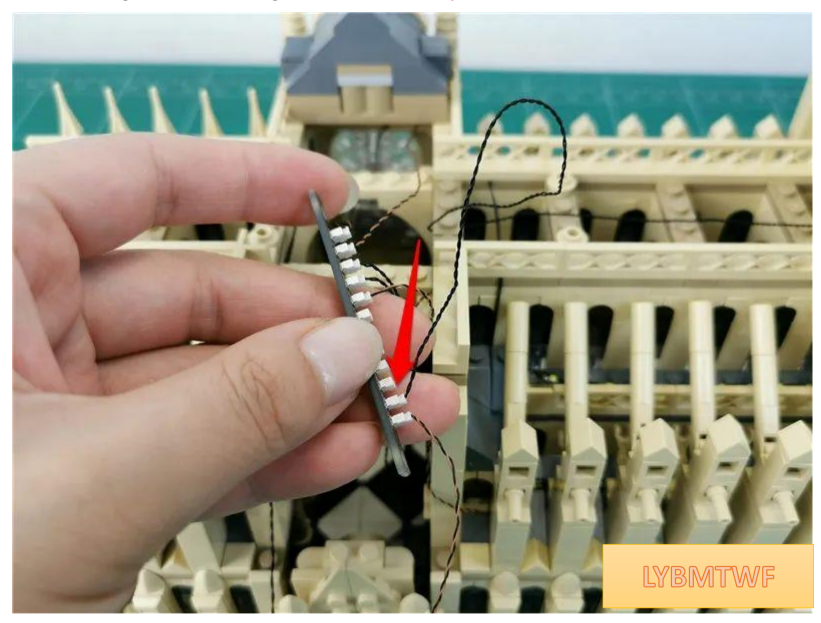
Continue to insert the free wire on the right side into the adjacent socket



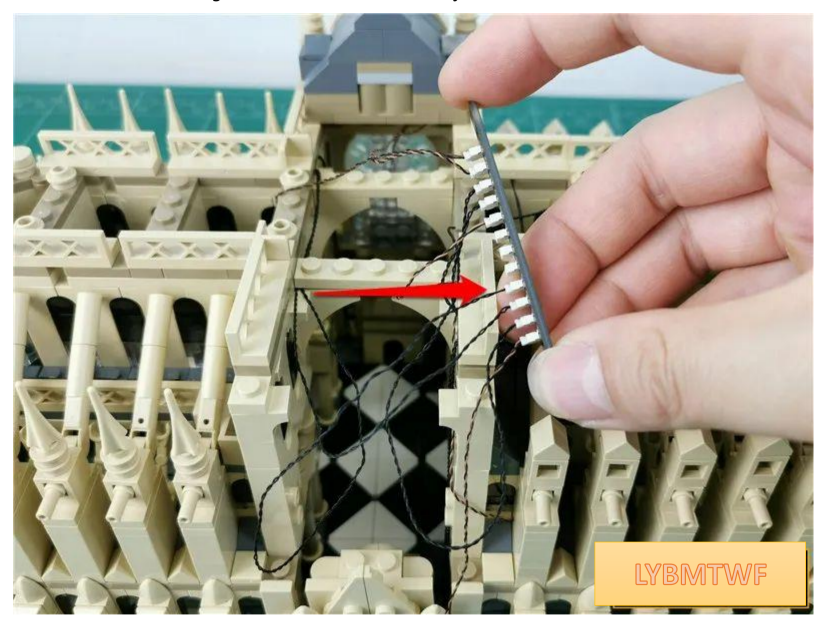
Turn on the power and test that the light is on normally



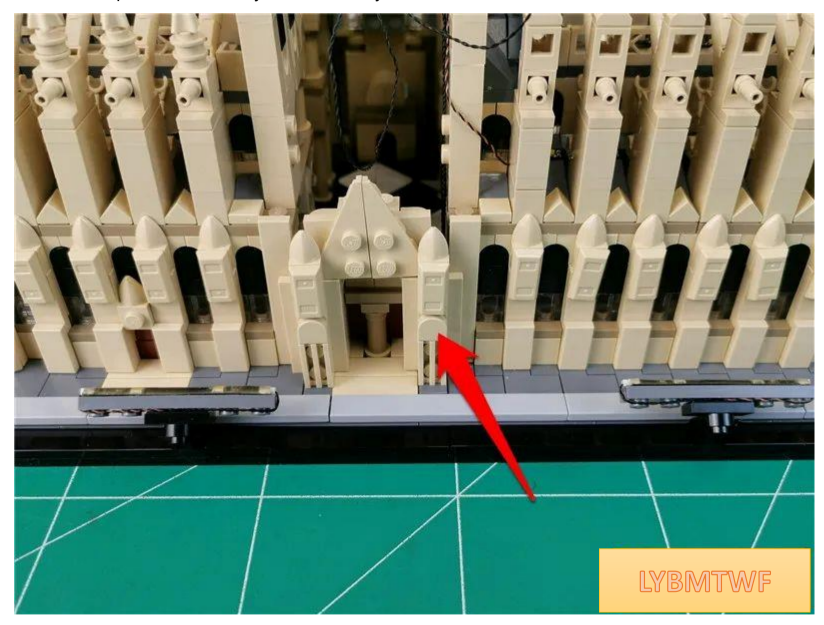
Insert the longer cable on the right into the socket adjacent to the USB cable.

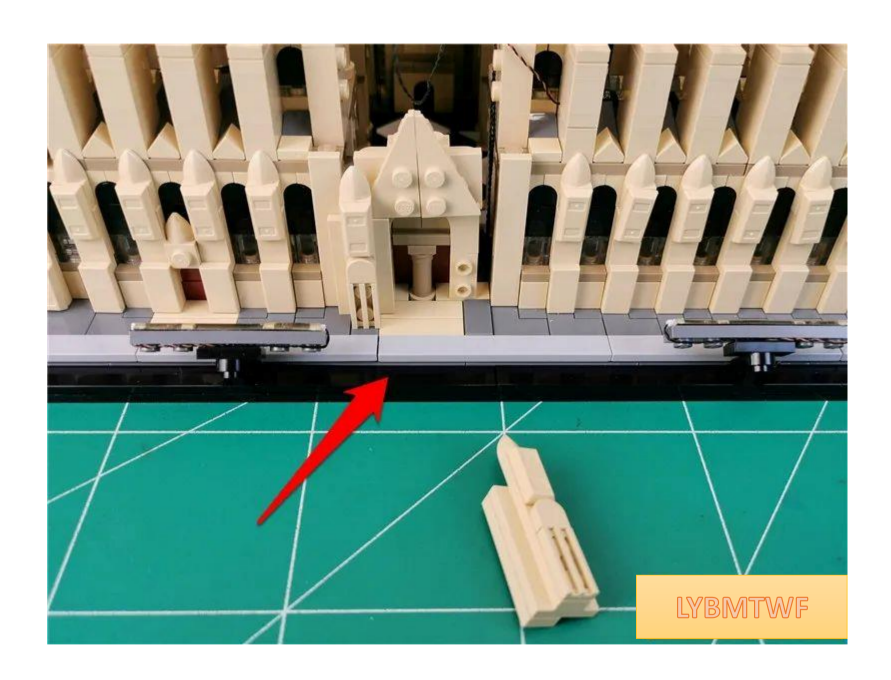


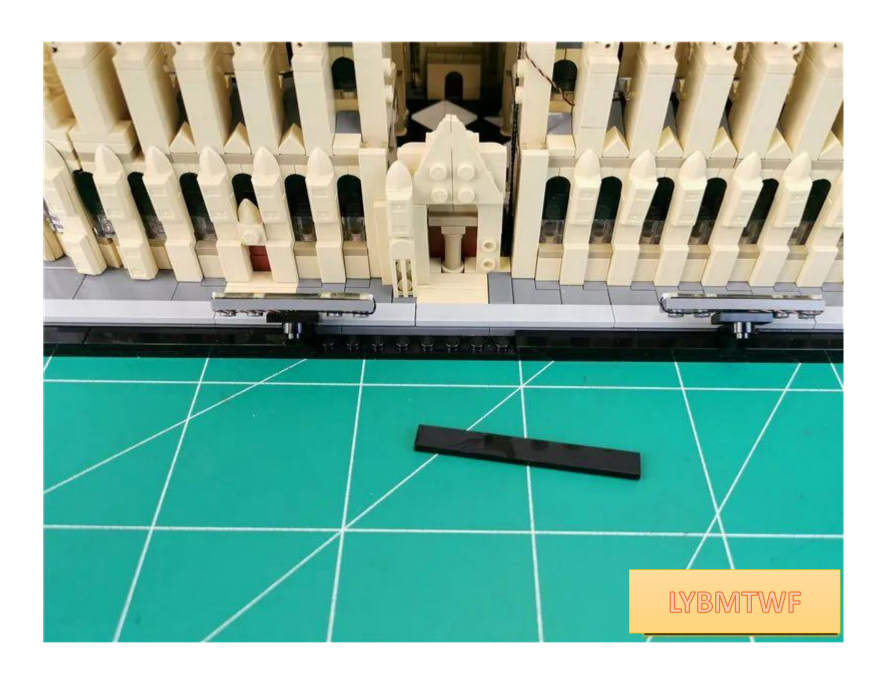
Insert the two connecting wires on the left into the adjacent sockets



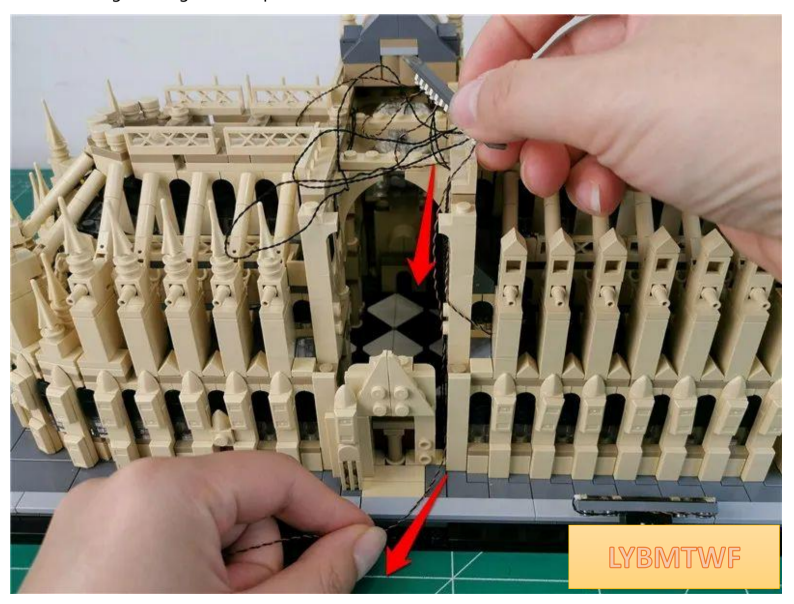
Remove the parts indicated by arrows one by one



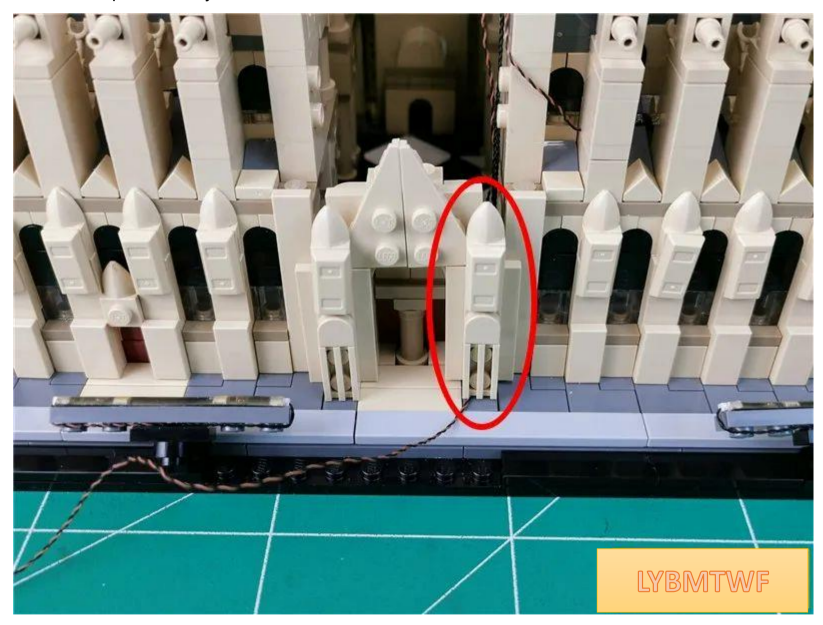


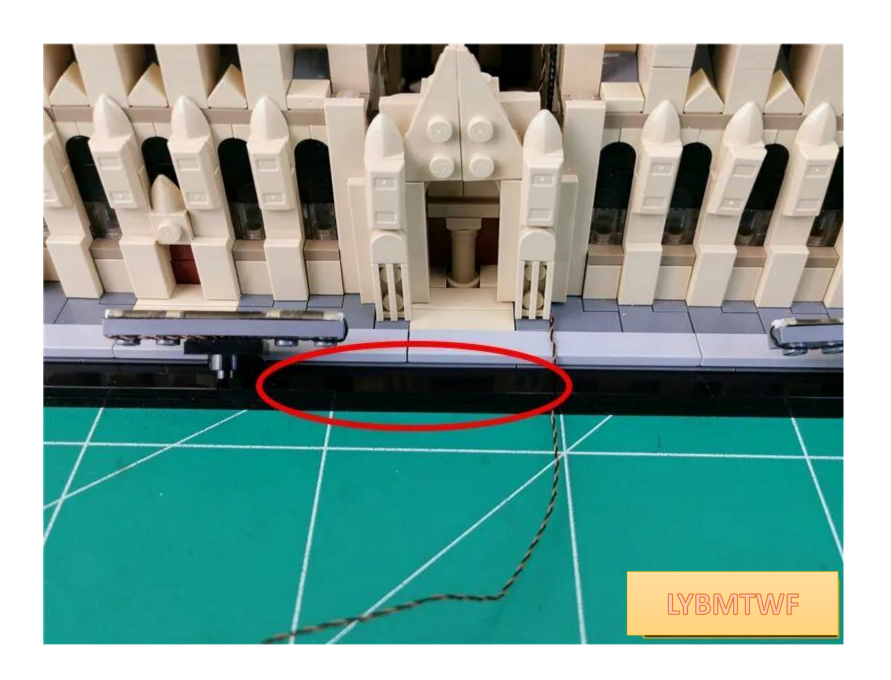


Temporarily place the 12 sockets in the position shown in the figure, and pull the USB cable outside along the angle of the parts.

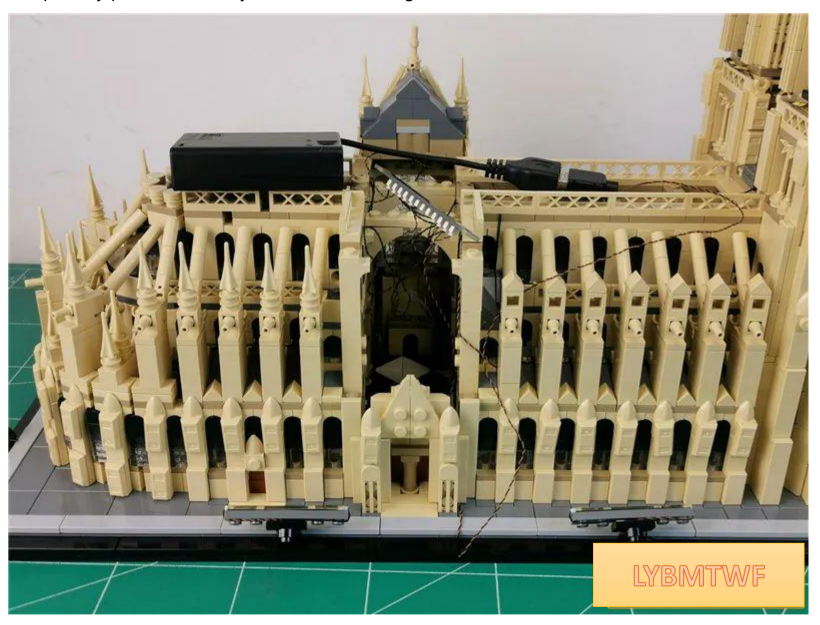


Restore the parts one by one and fix the USB cable

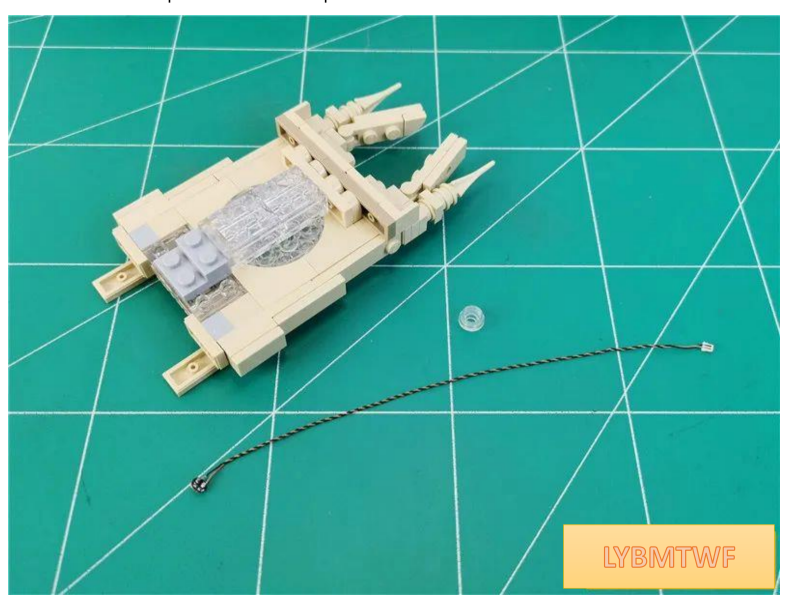




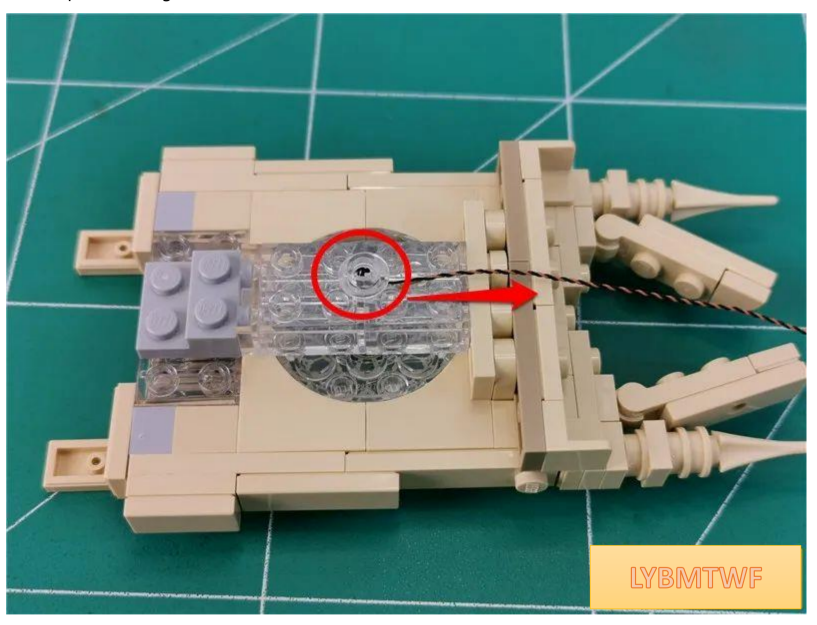
Temporarily place the battery box on the building



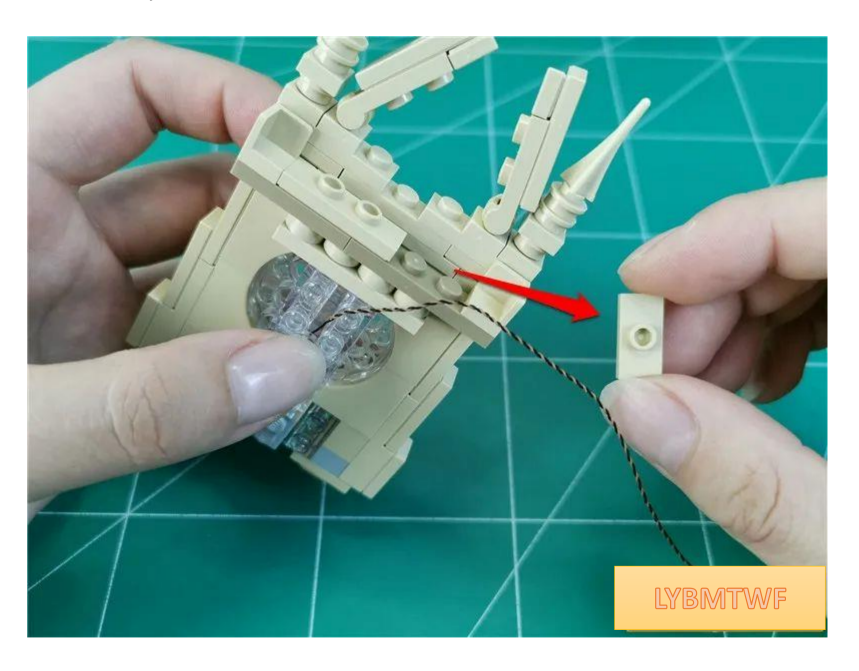
Take a 15cm warm light headlight pellet and a hollow transparent circle and prepare to install them on the parts shown in the picture



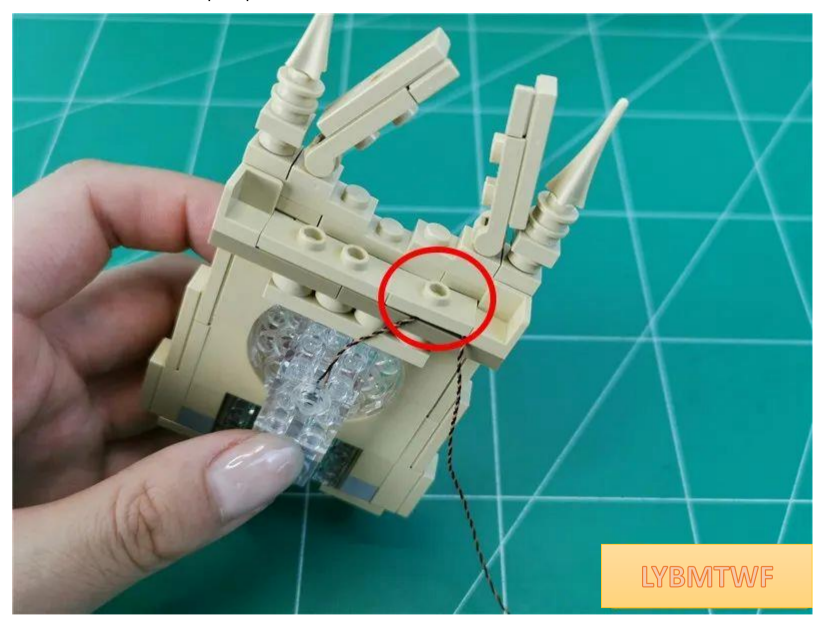
the lamp and arrange the wires



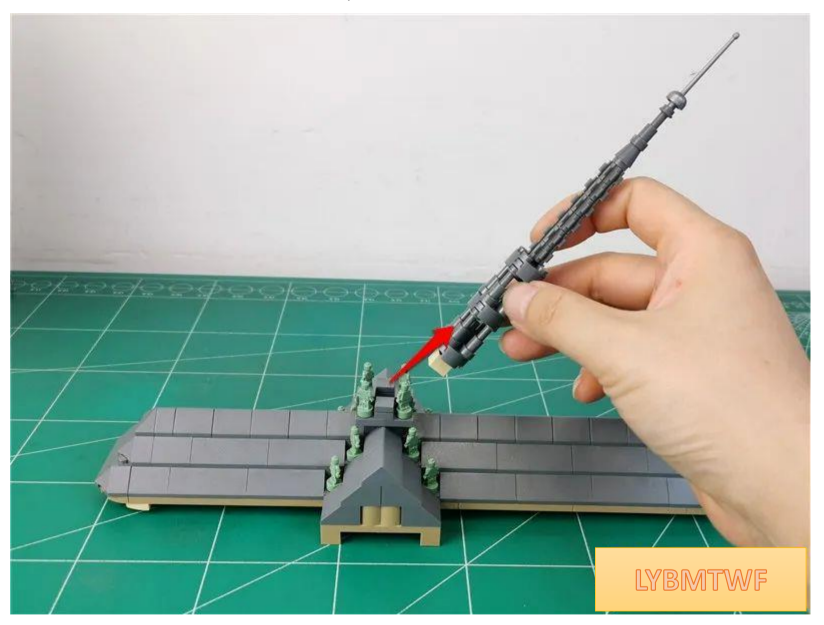
# in the same way as before



Fix the wire with the help of parts

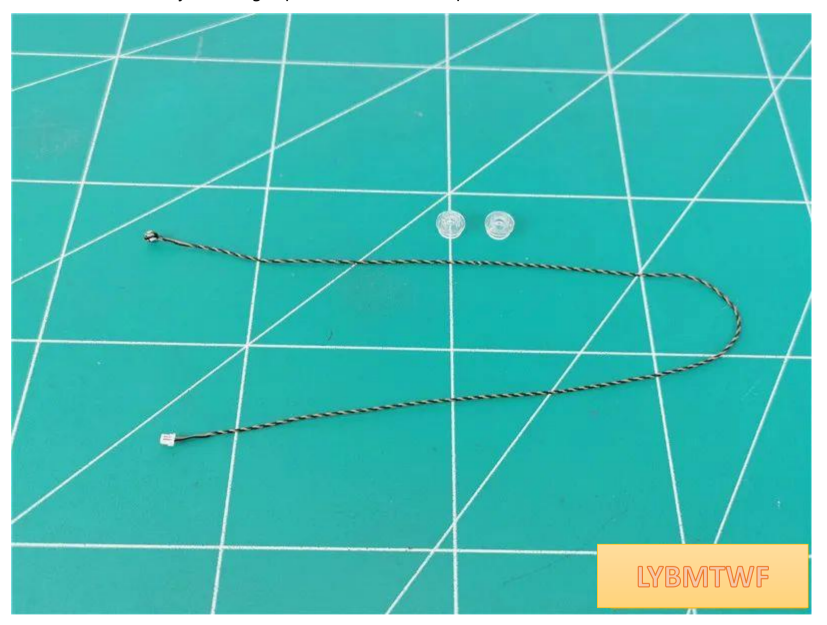


Take out the roof and remove the central spire

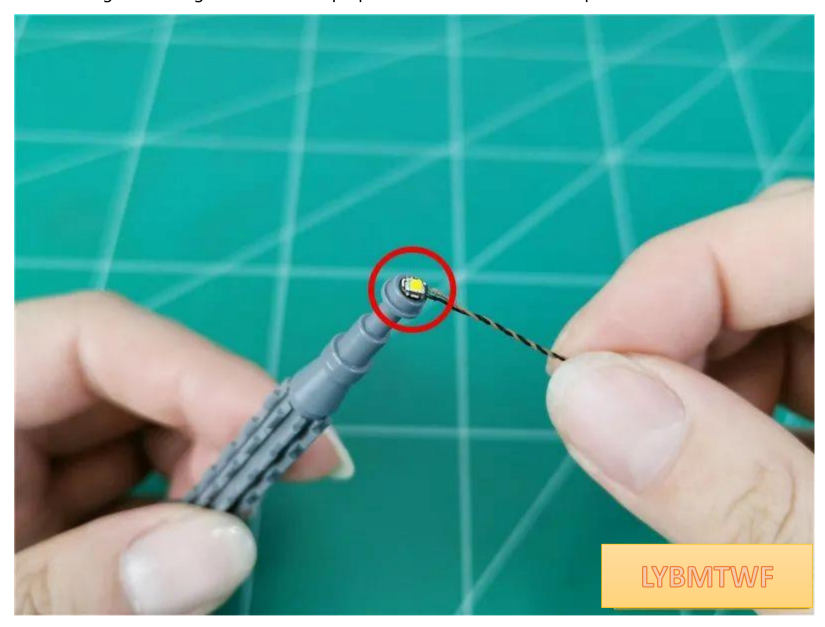


Removing the spire LYBMTWF

Take 1 30cm ordinary warm light pellet, 2 hollow transparent round

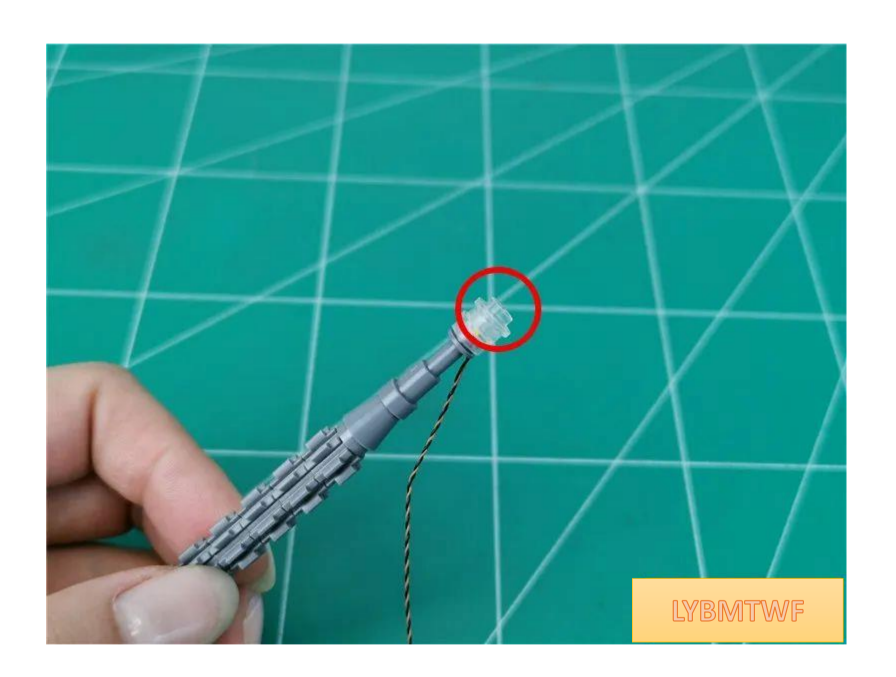


Place the light emitting side of the lamp upwards and attach it to the part.



Install 2 hollow transparent circles to fix the light particles



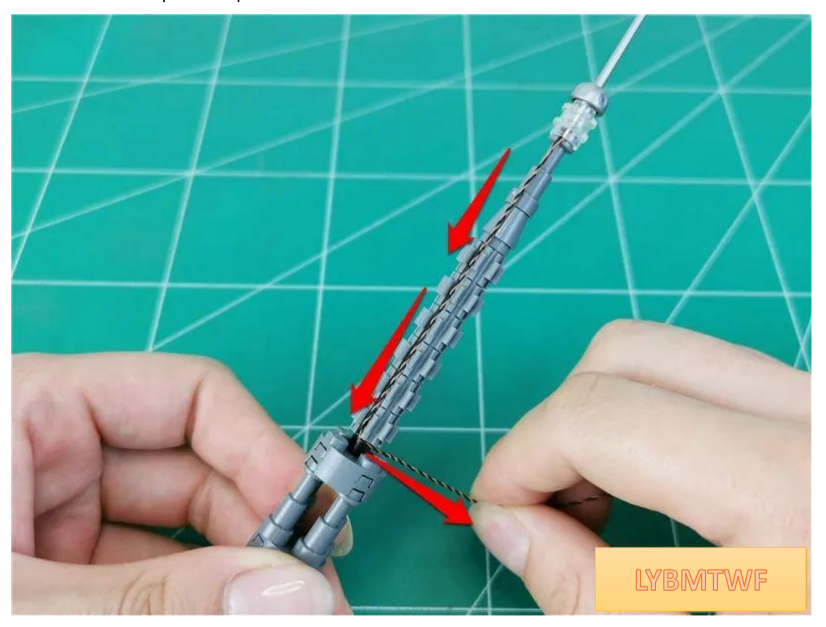


## Install the spire



Split the middle of the spire by 1 gap LYBMTWF

Fit the wire to the part and pass it underneath



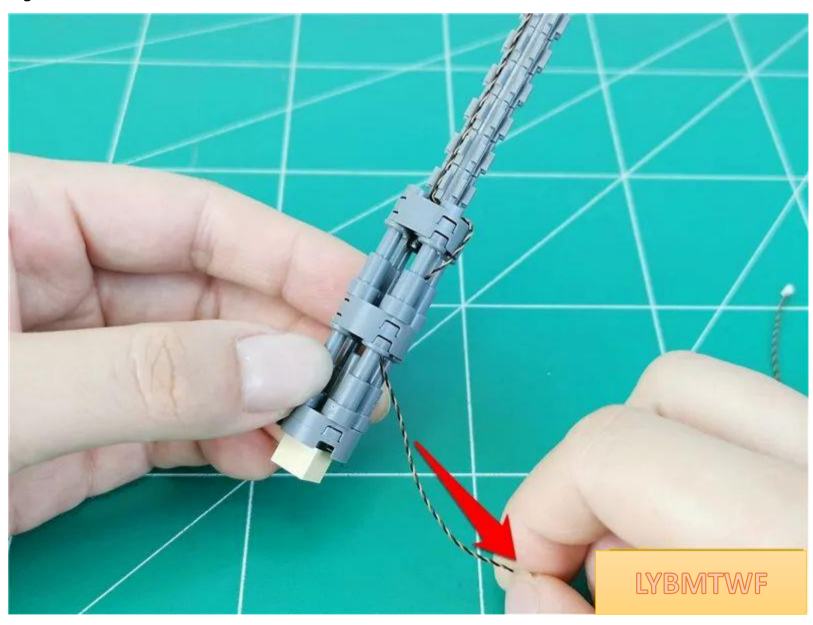
Restore gaps between parts and fix wires



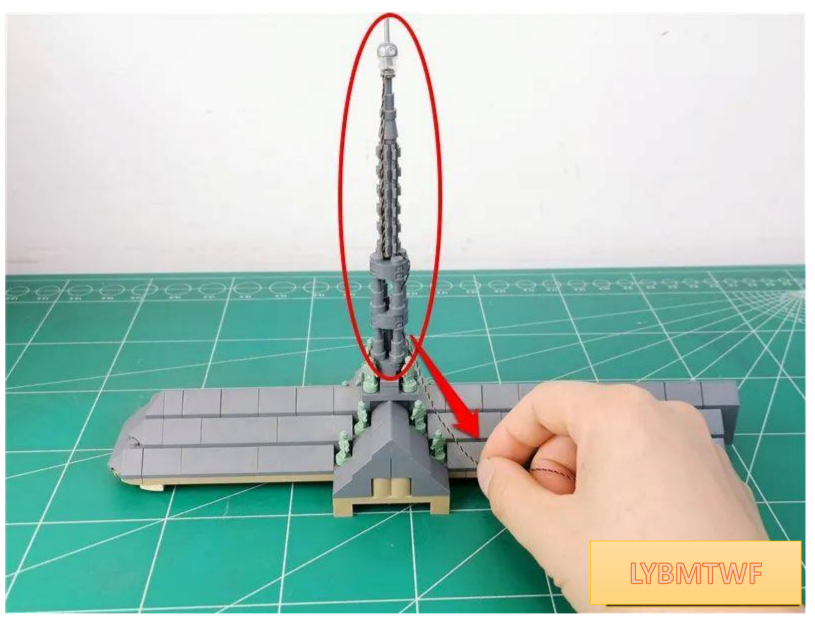
Pass the wire along the gap between the parts and pass it underneath



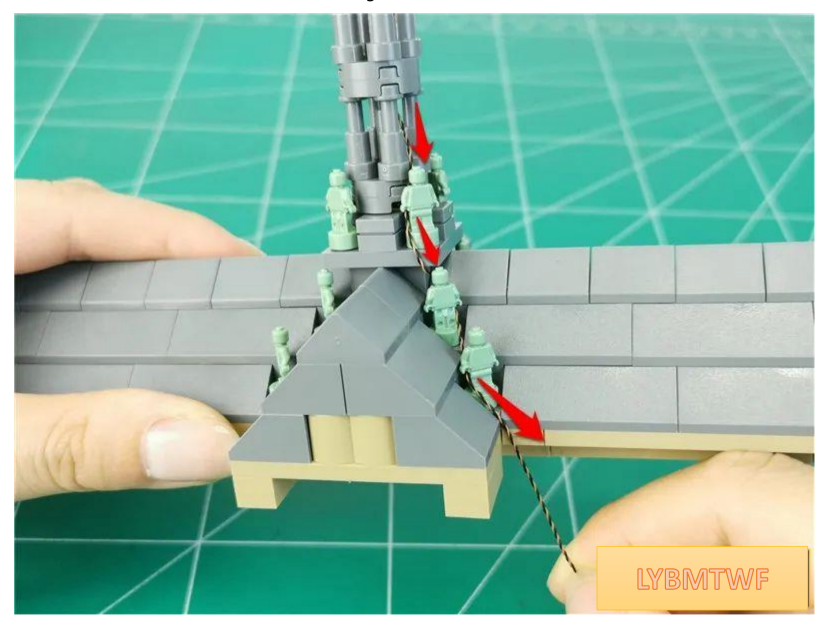
Tighten the wire



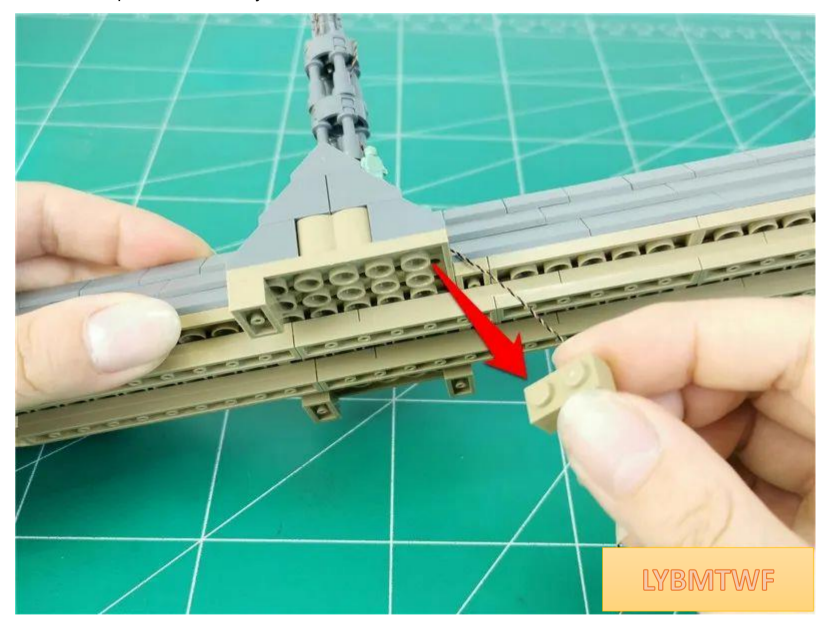
Restore the central spire and pay attention to the direction of the roof



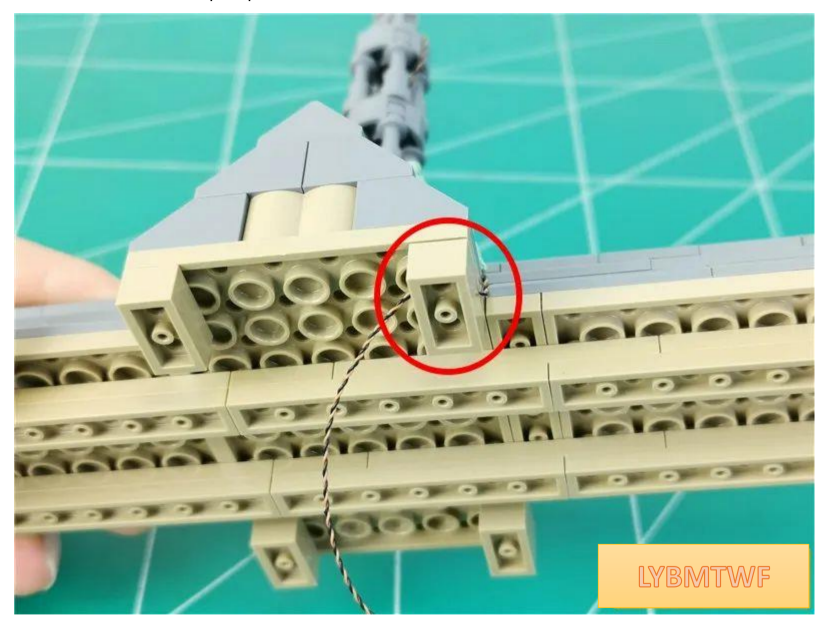
Pull the wire downwards and use the minifigure to fix the wire.



Remove the parts indicated by the arrows.



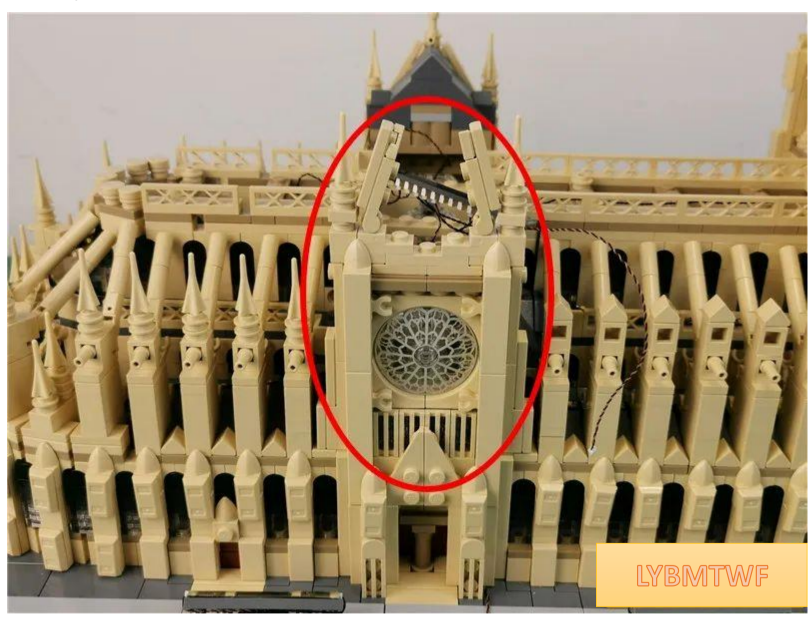
Fix the wire with the help of parts



### Remove the battery box



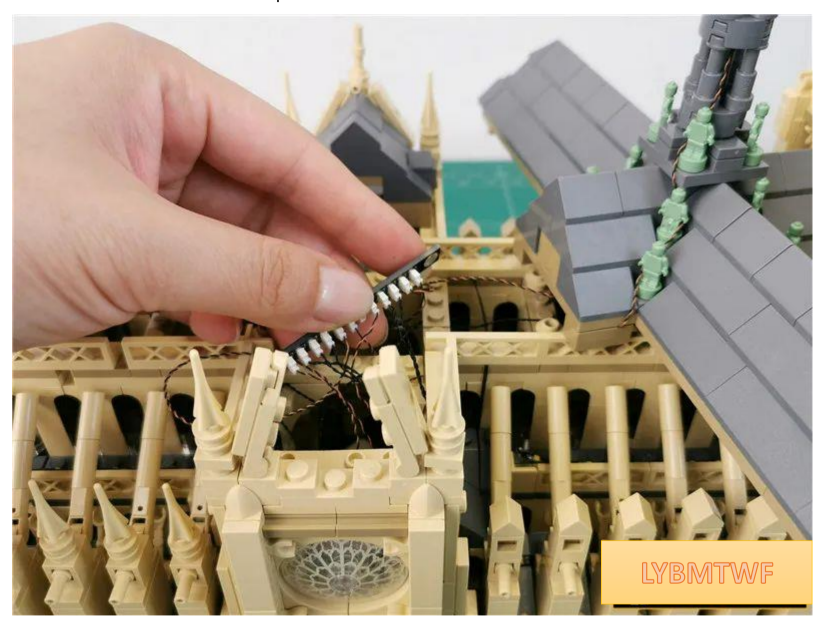
### Restore parts



Place the roof on its side over the building, paying attention to the direction of the roof



Insert the two wires into the 12-pin socket



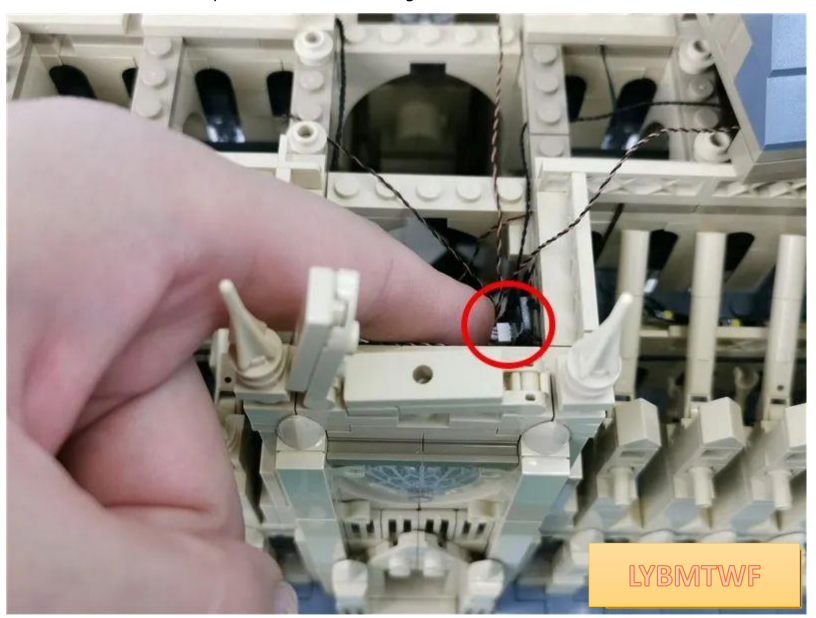
Turn on the power and test that the light is on normally



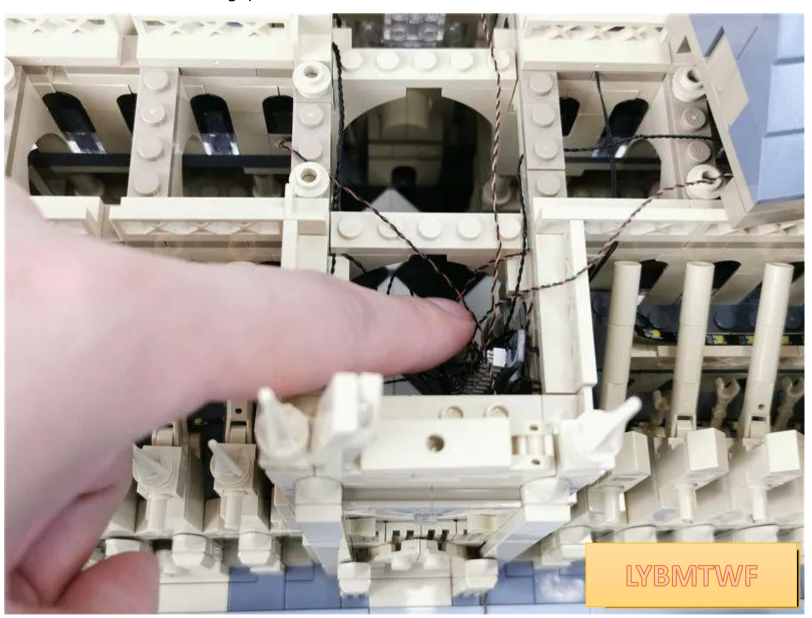
Take 2 double-sided tapes and stick them to the back of the 12 seats.



Paste the 12 seats to the position shown in the figure



Fit the excess wire into the gap



### Restoring the roof



### Restore the parts shown in the picture



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.

