Package Contents:

Socket 4 x 2

Socket 8 x 1

12 sockets x 1

lamp warm light 30CM x 10

lamp green light 30CM x 1

lamp pink light 15CM x 1

lamp pink light 30CM x 1

Headlight warm light 15CM x 3

Headlight warm light 30CM x 1

Colorful light slow flash 15CM x 3

LED soft light strip white light x 6

White lamp post 30CM x 1

cable 5CM x 2

cable 15CM x 4

cable 30CM x 1

cable 50CM x 2

USB port 50CM x 1

Battery box AA (USB port) x 1

Some building blocks

Notes (the pictures in this paragraph are for demonstration purposes only and are not

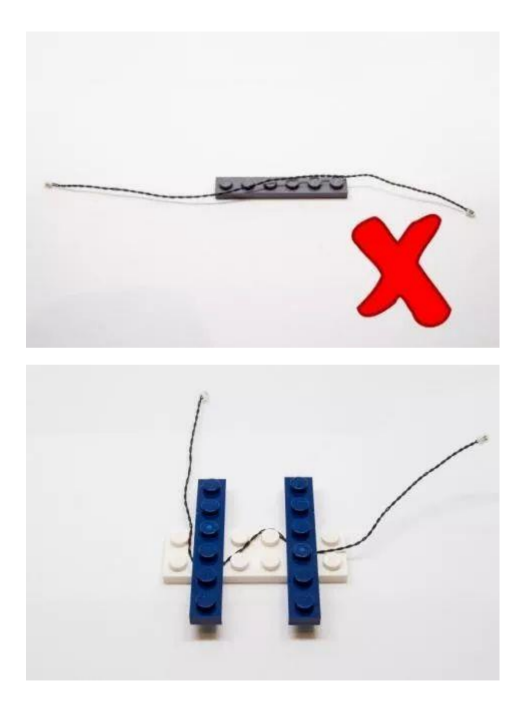
the parts of this set) :

Routing above and below the board

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

between studs.

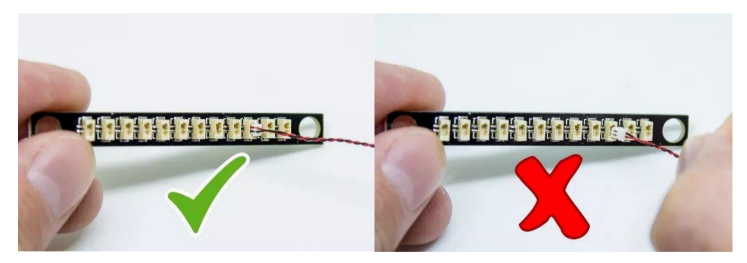




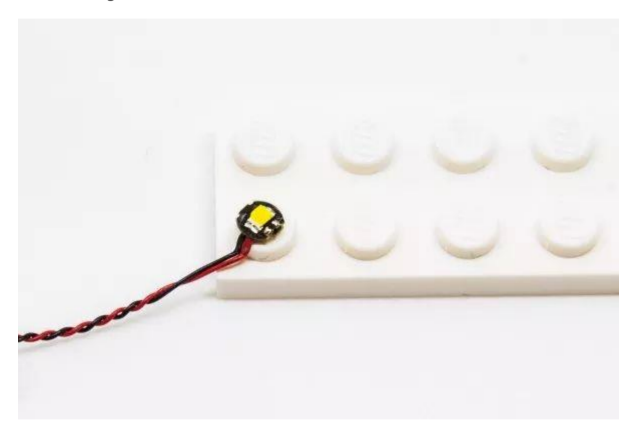
Connect the electrical outlet to the socket

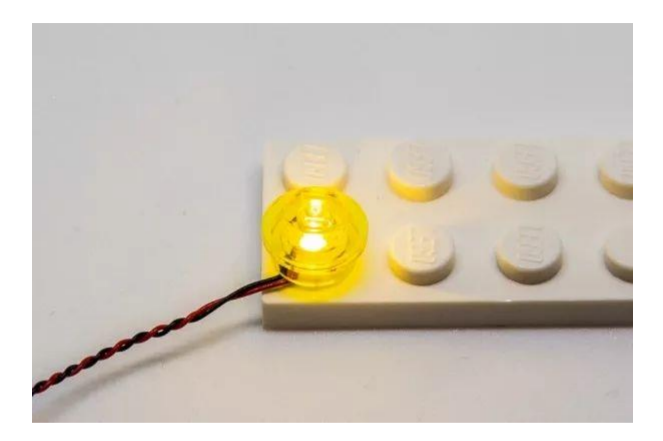
Be extremely careful when inserting the wire plug into the outlet. The plug only goes in one way. With the plug facing up, look for the soldered "=" symbol on the left side of the port. The side of the plug with the exposed wires should be facing the soldered "=" symbol as you insert it into the port.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

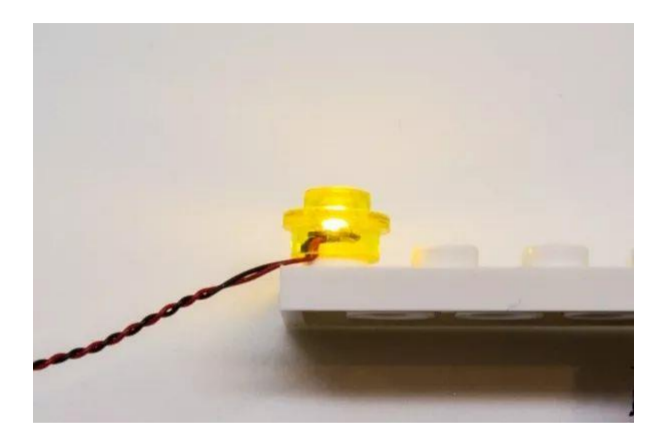


When installing the light pellets on the building blocks , make sure they are properly positioned (with the yellow LED assembly exposed). You can place them directly on top of the building block studs or in between.



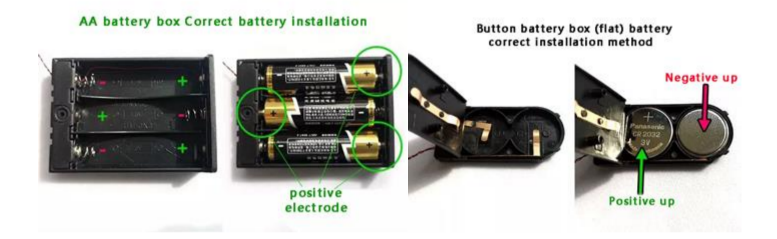






Insert the battery into the battery compartment

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



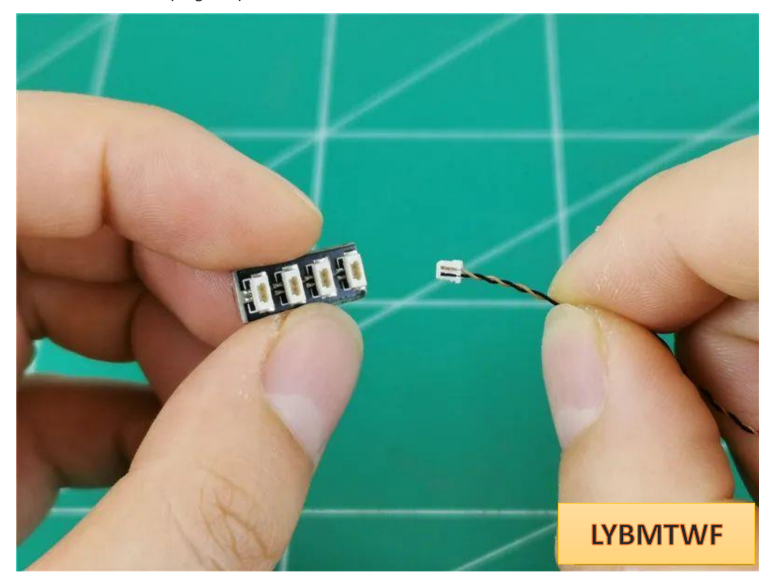
Installation Instructions

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



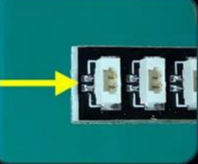


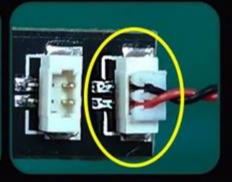
Take a 4-socket and plug the power cord into the 4-socket

Plug and socket connection method

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







equal sign equal sign

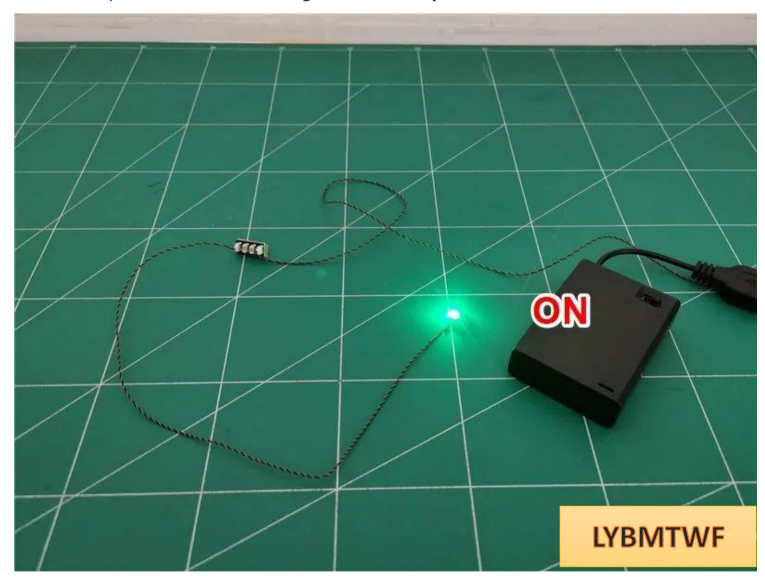
The "=" on the plug can clearly see one side of the line

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

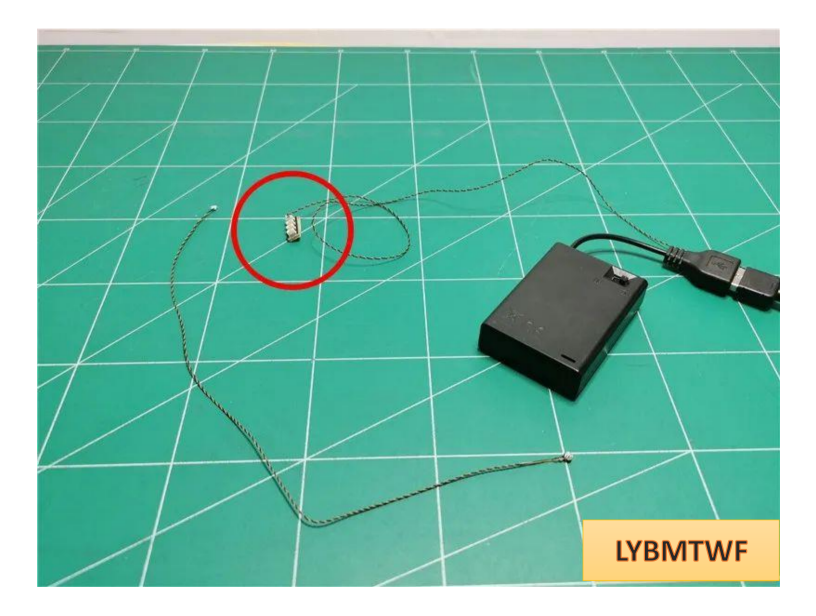




Take a 30cm green light bulb and insert it into 4



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

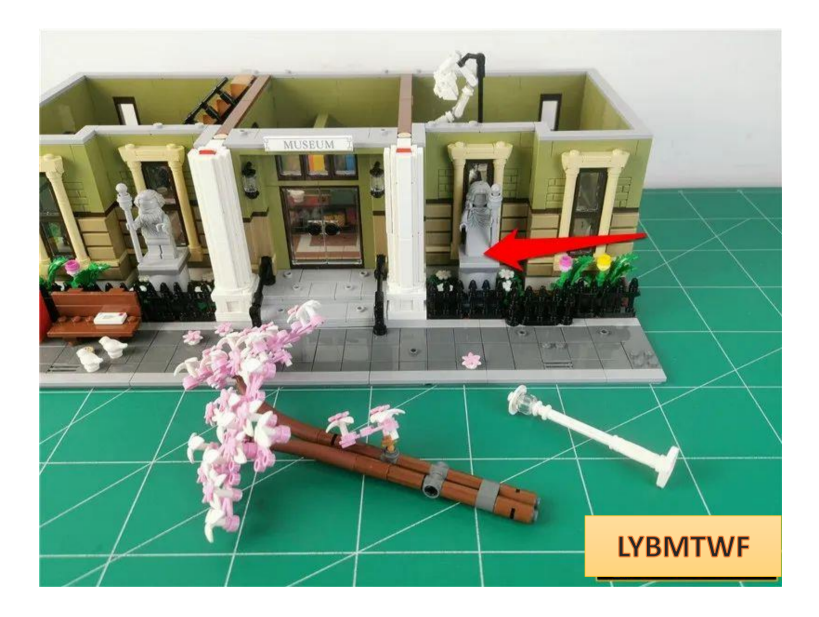


Take out the building and layer it

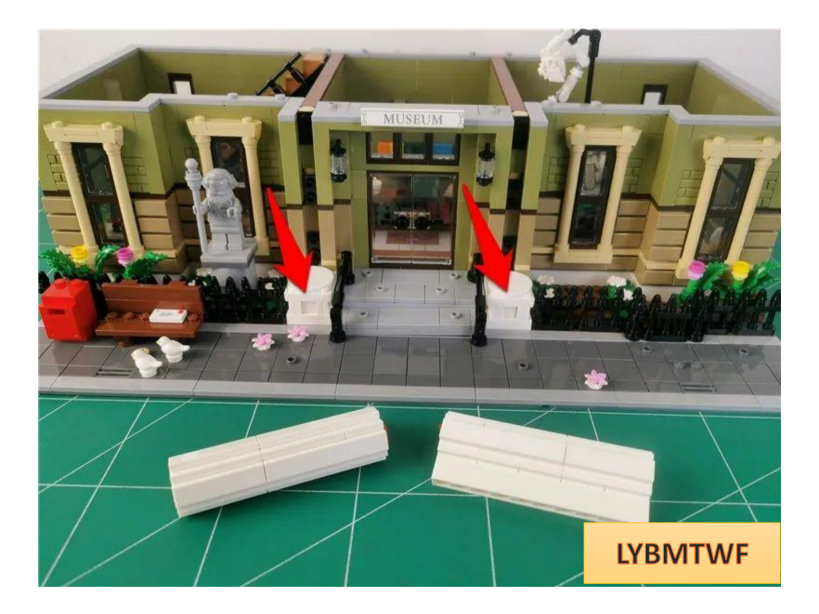




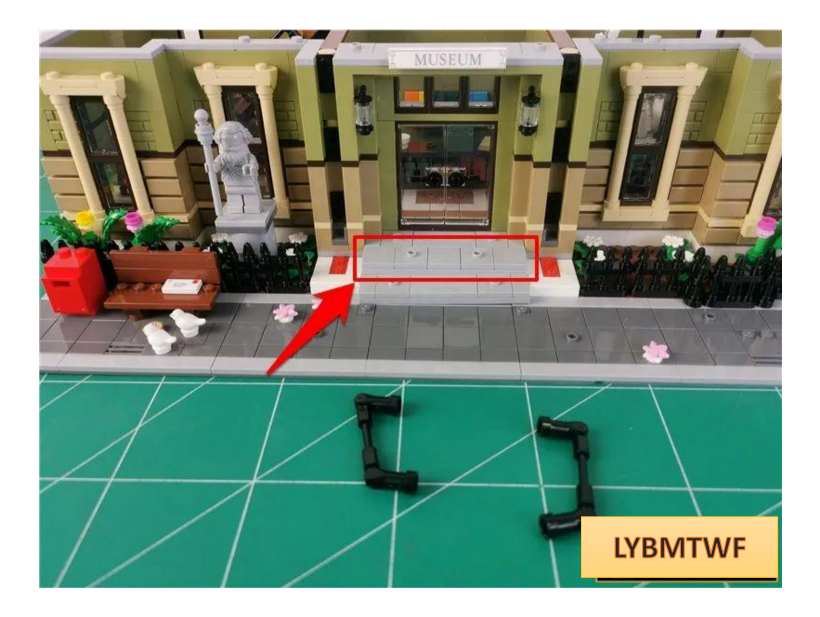
Start installing from one layer and remove the parts indicated by the arrows one by one.





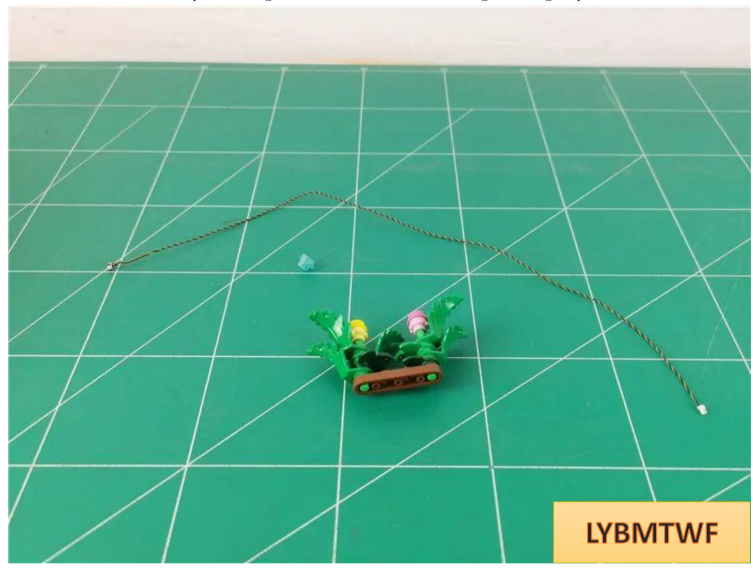








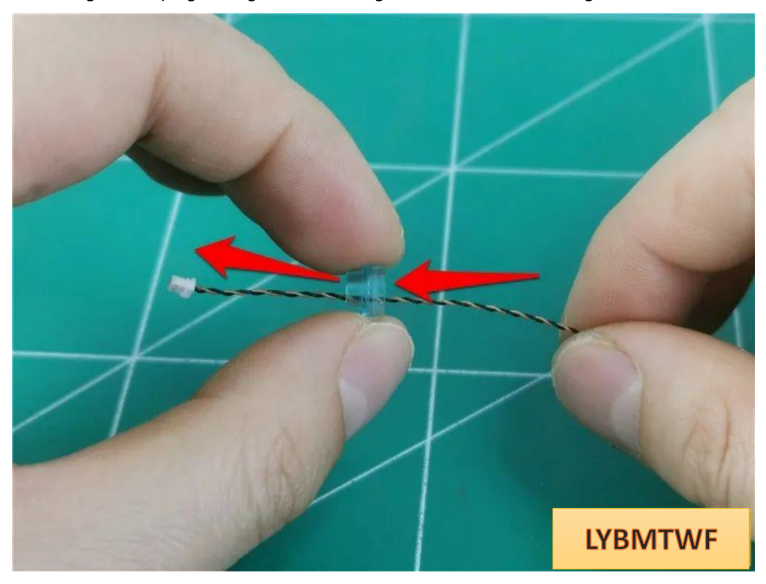




Take 1 1x1 hollow transparent light blue circle and 1 30cm green light pellet



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

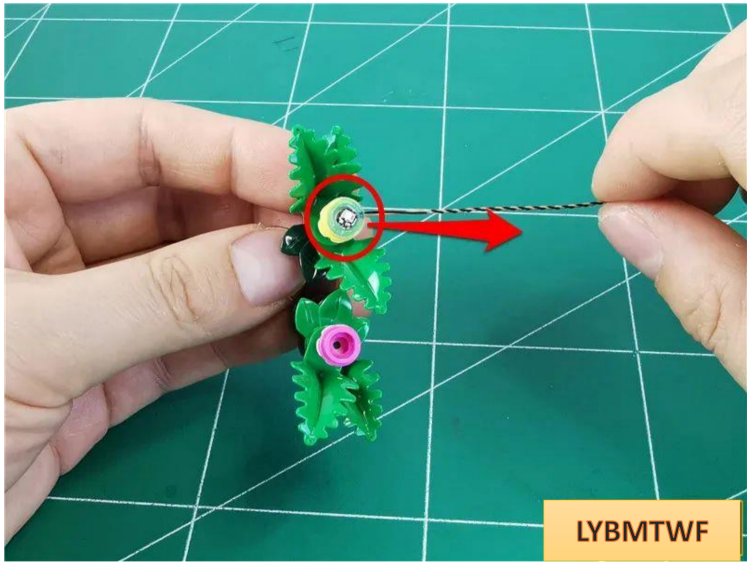


Put the light bulb plug through the hollow light blue circle and the large hole.

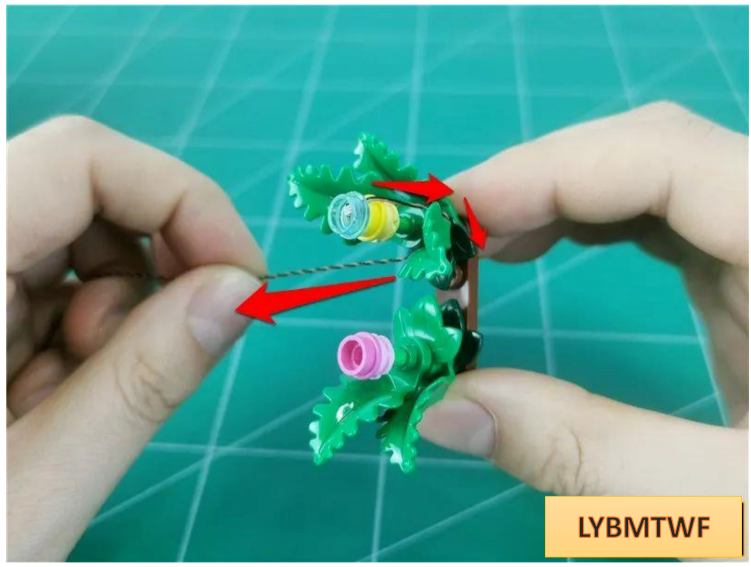
Tighten the wire so that the light particle is placed exactly in the center of the light blue

circle.





Install the lamp to the position shown in the figure, with the wire on the right. Pay attention to the direction of the parts.



Pull the wire around the leaves below and to the left



Restore the parts, with the wires on the outside

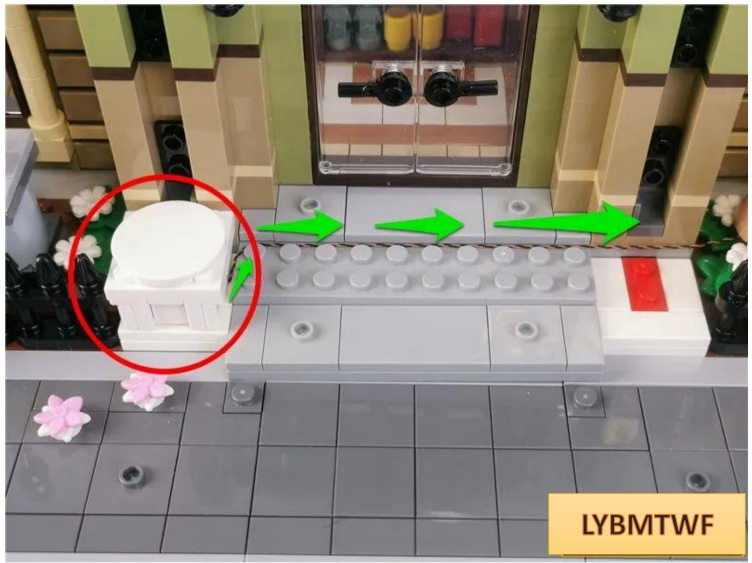


Pull the wire along the edge of the fence to the right

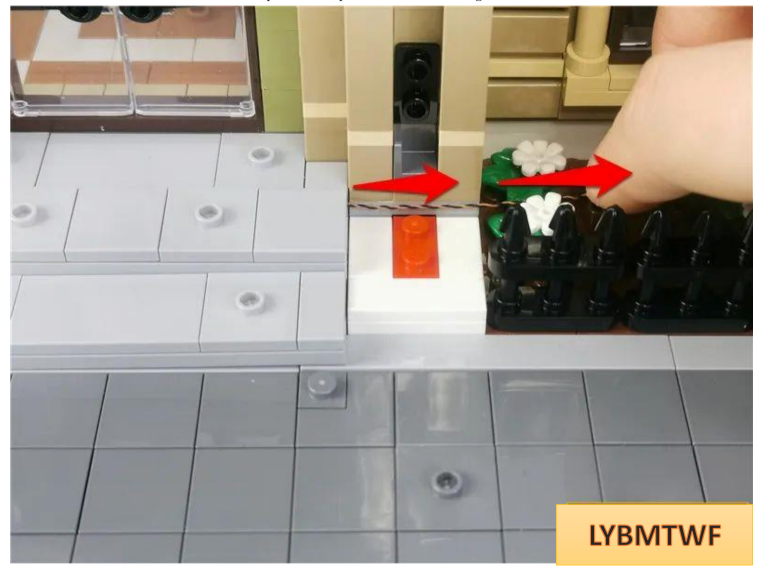
The specific location is as follows



Restore the parts, fix the wire, continue to pass the wire around the raised particles, and pull it to the right







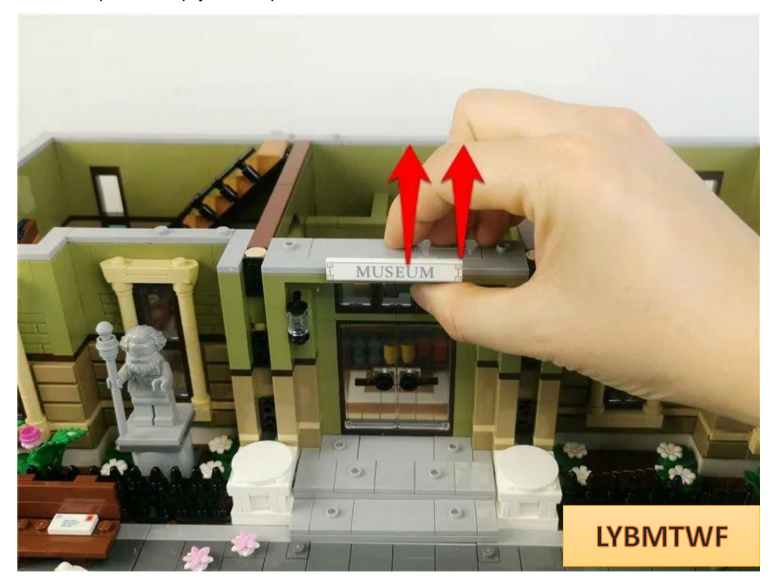
Continue to fit the wire to the part and pull it to the right

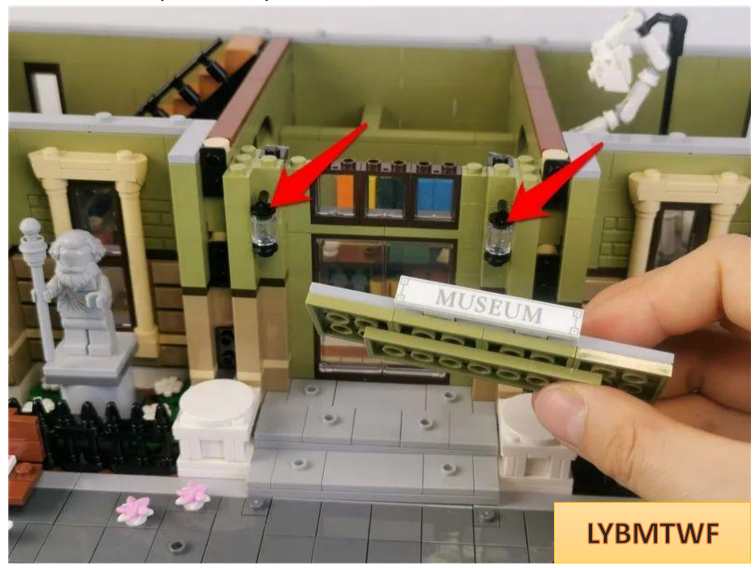




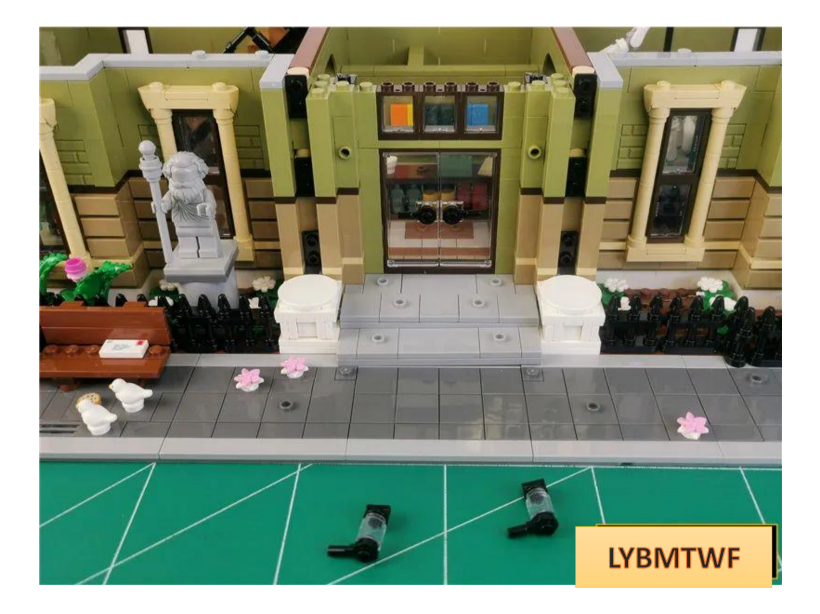
Remove the parts indicated by the arrows.

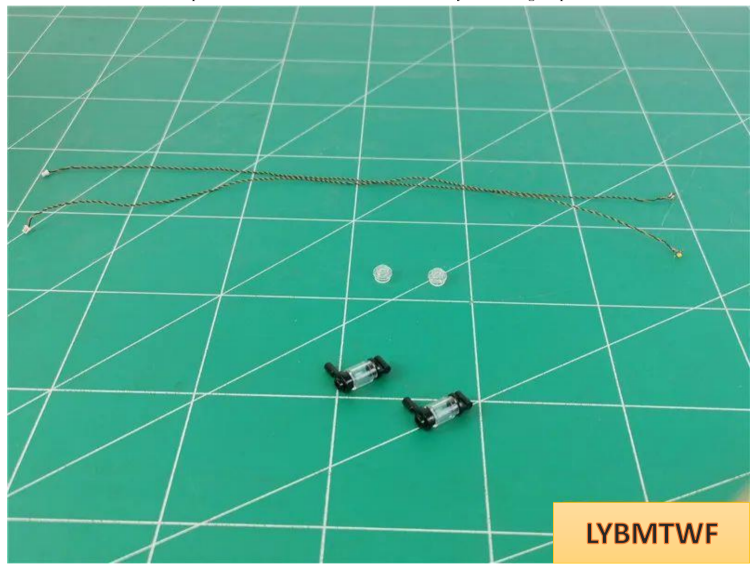
Pinch the parts and pry them apart.





Remove the wall lamp indicated by the arrow

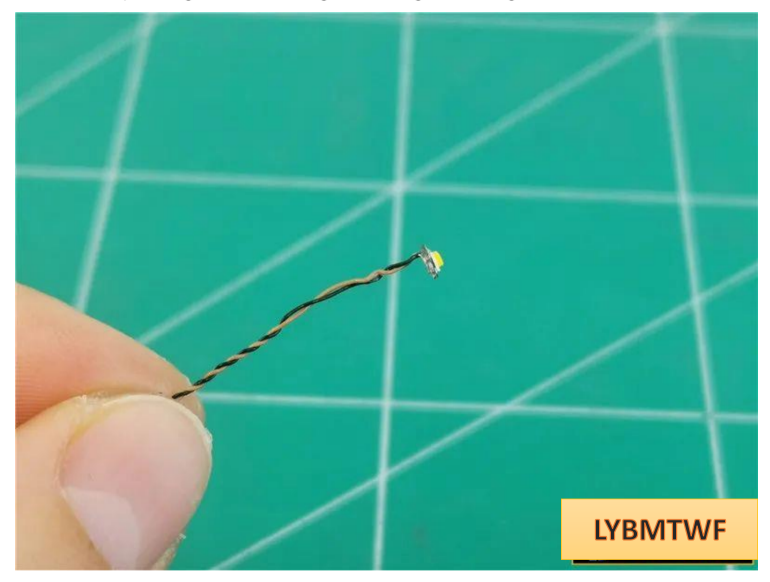




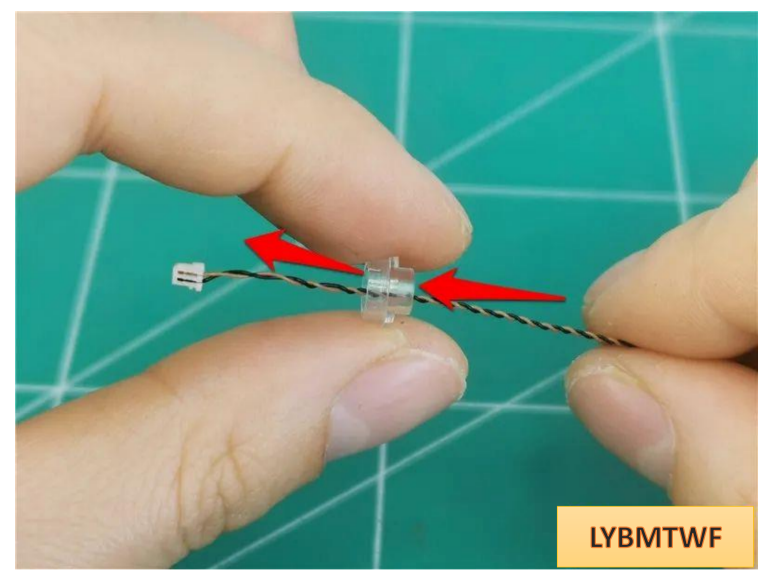
Take 2 1X1 hollow transparent circles and 2 30cm ordinary warm light pellets



Decompose the wall lamp as follows



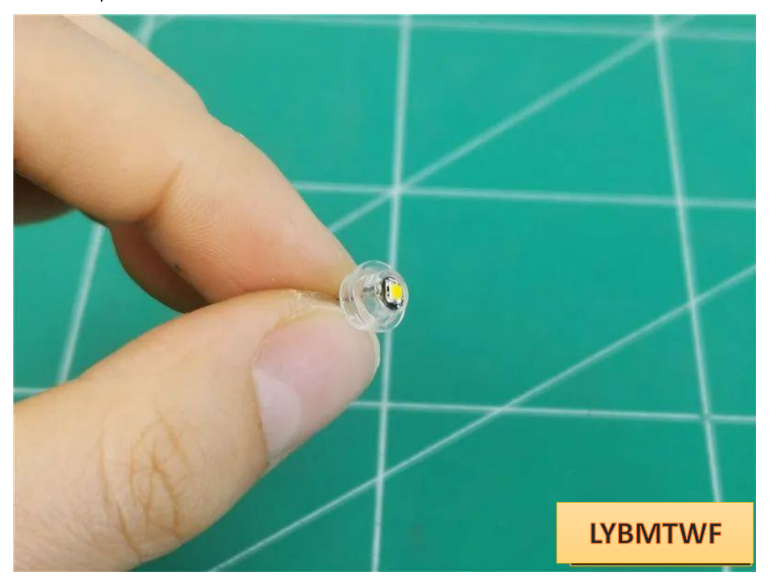
Bend the lamp 90 degrees, with the light-emitting side facing outwards.

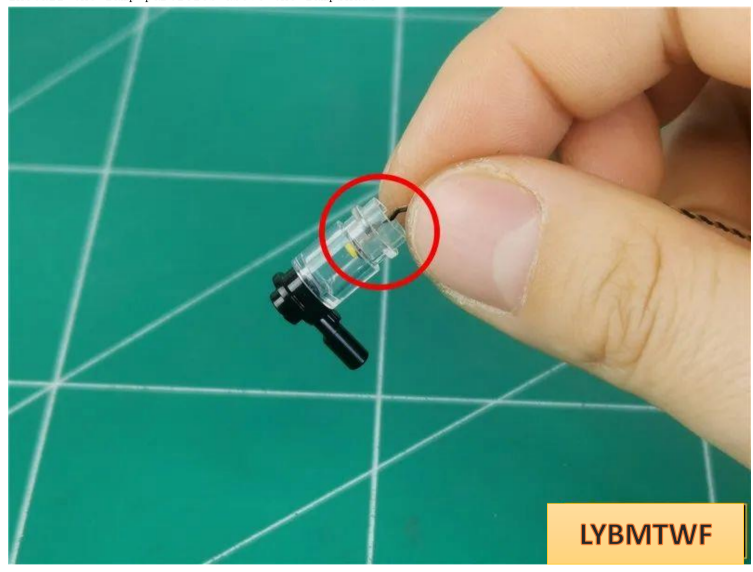


Put the lamp plug through the small hole

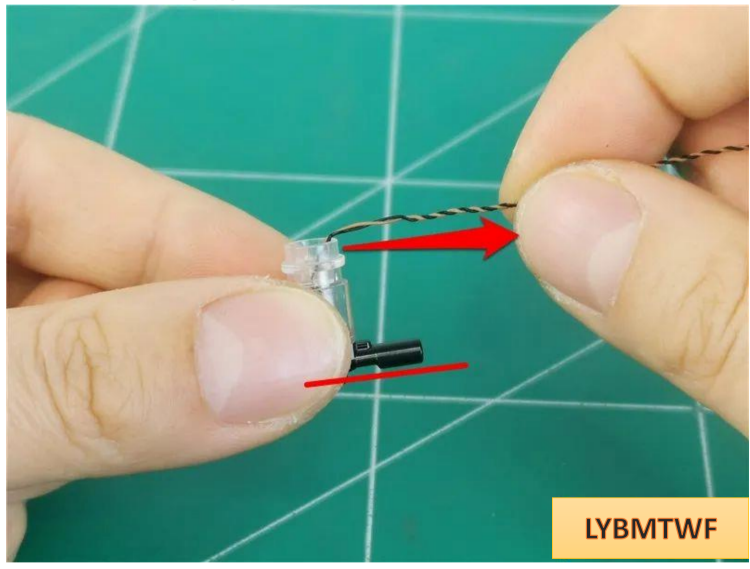
in the hollow transparent circle.

Tighten the wire so that the light-emitting side of the lamp is facing outwards and place it above the protrusion.

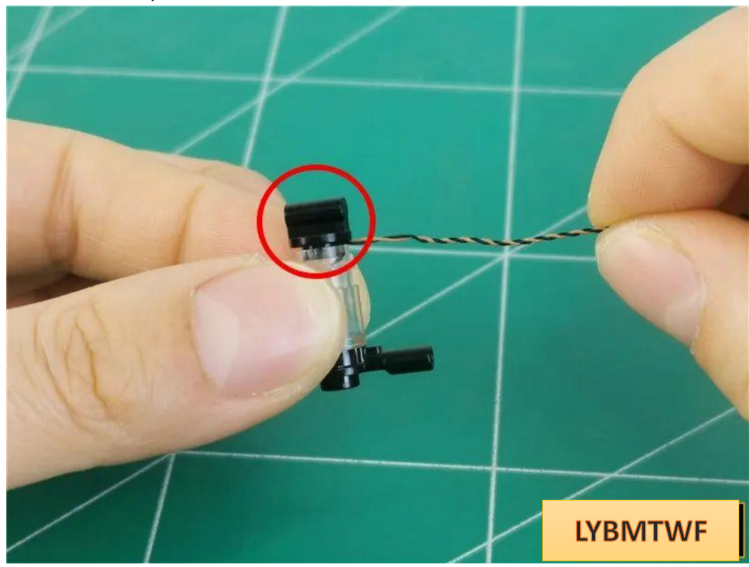




Install the lamp particles above the lampshade



Pull the wire to the right, parallel to the bracket



Restore the black parts above and fix the wires



Use the same method to install another wall lamp

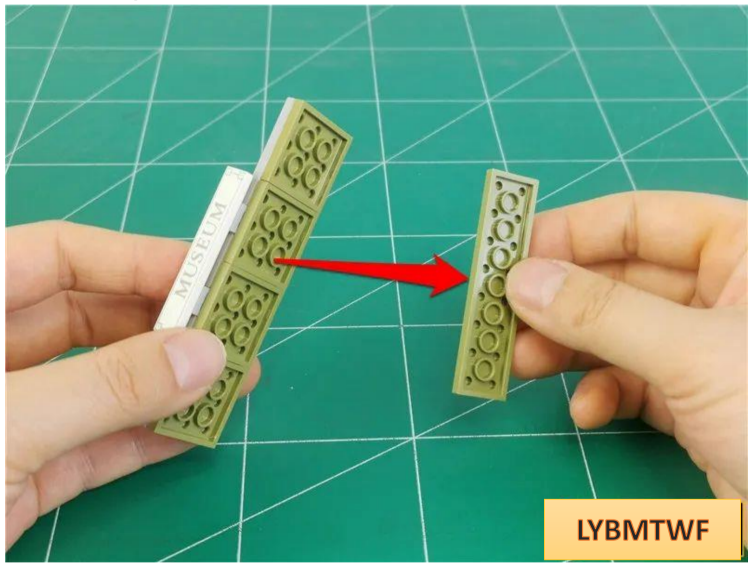


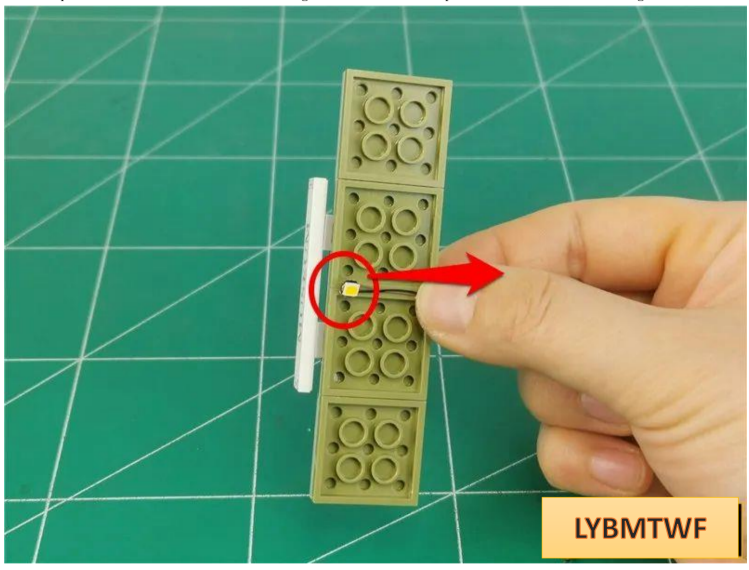
Restore the wall lamp with the wires facing indoors



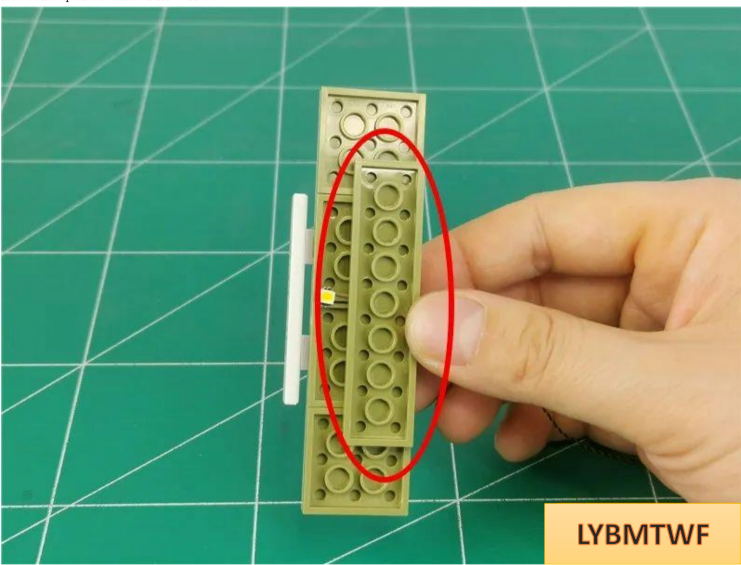
Take a 30cm warm light headlight and prepare to install it on the parts shown in the picture

Disassemble the parts



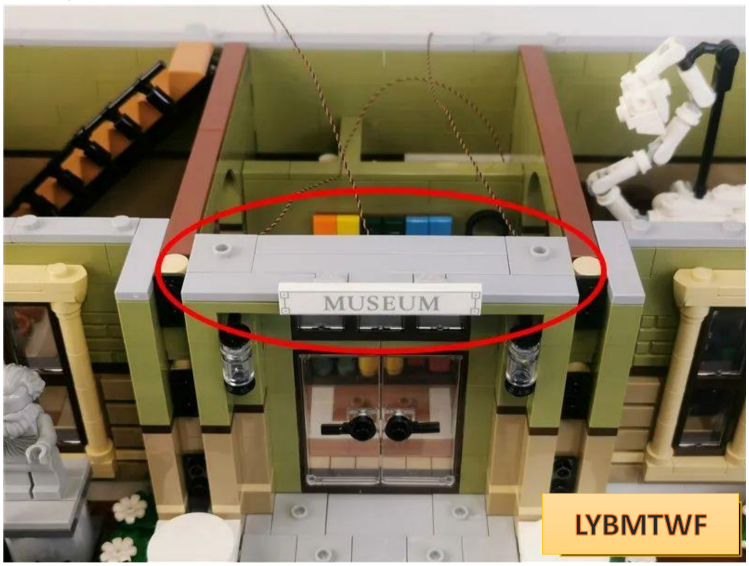


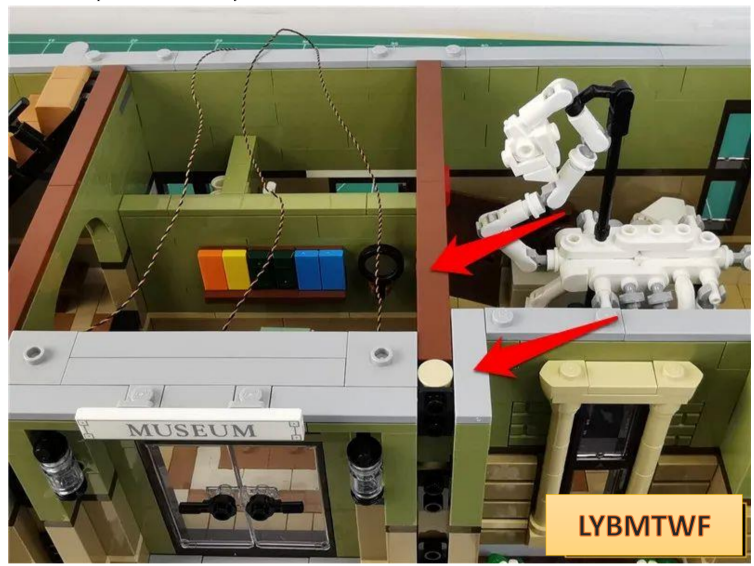
the lamp with the luminous side facing outwards to the position shown in the figure.



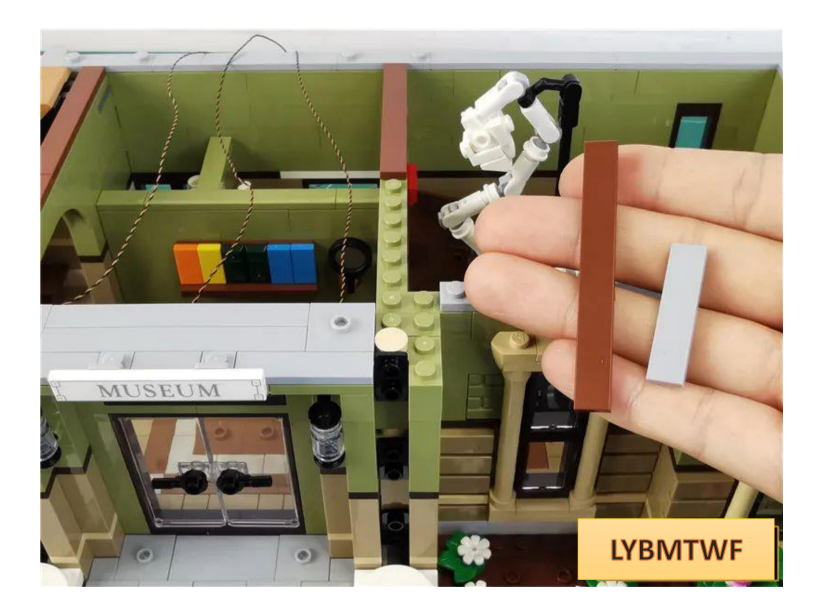


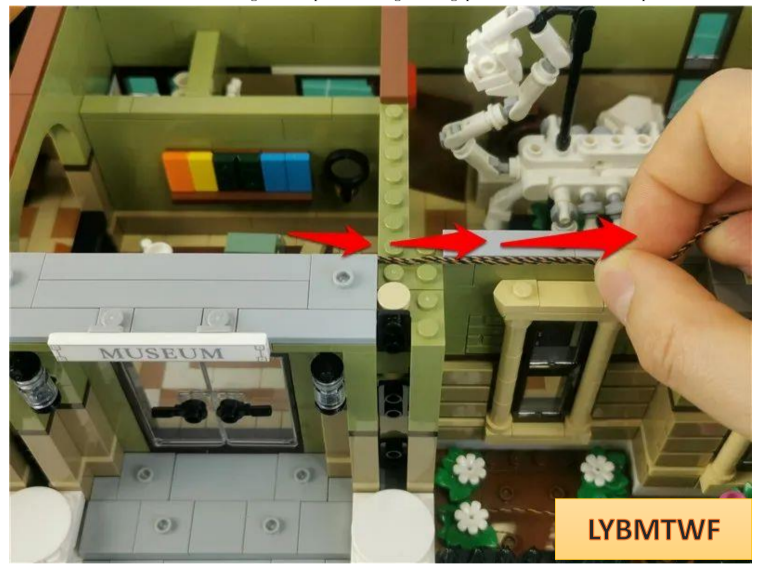
Pull the wires on both sides along the gaps between the raised particles into the room



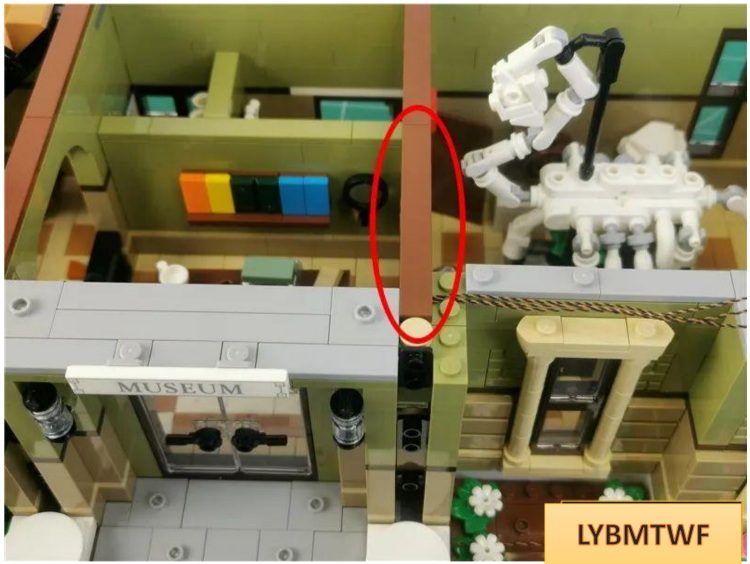


Remove the parts indicated by the arrows.

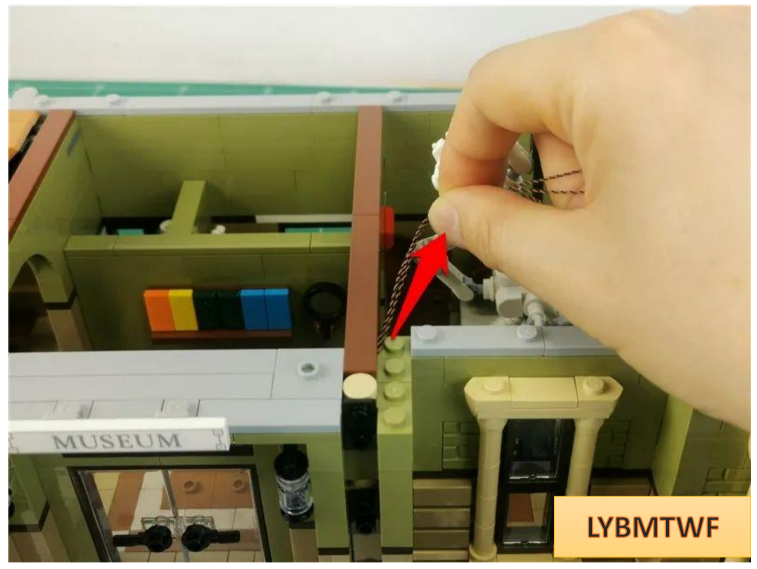


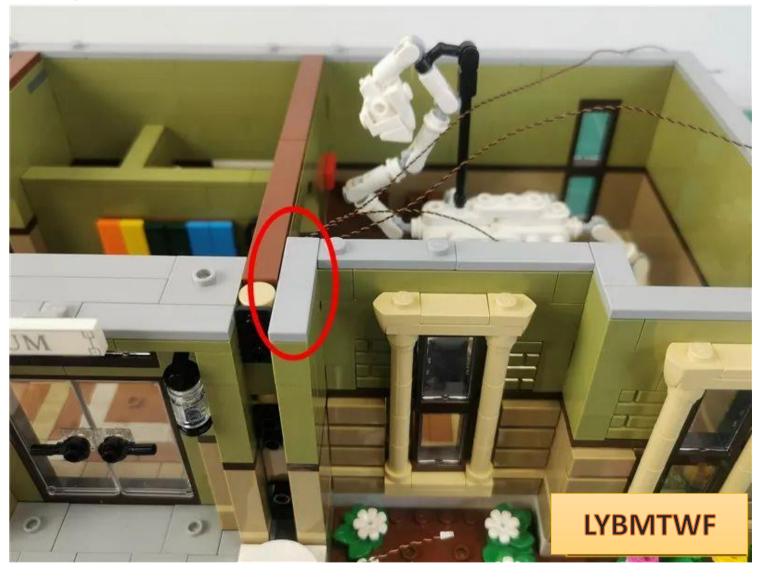


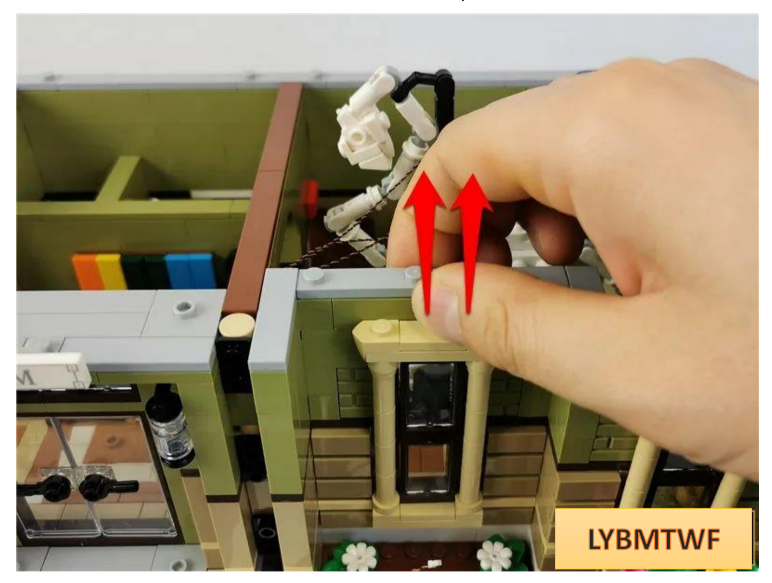
Pull all three wires to the right and pass through the gaps between the raised particles.



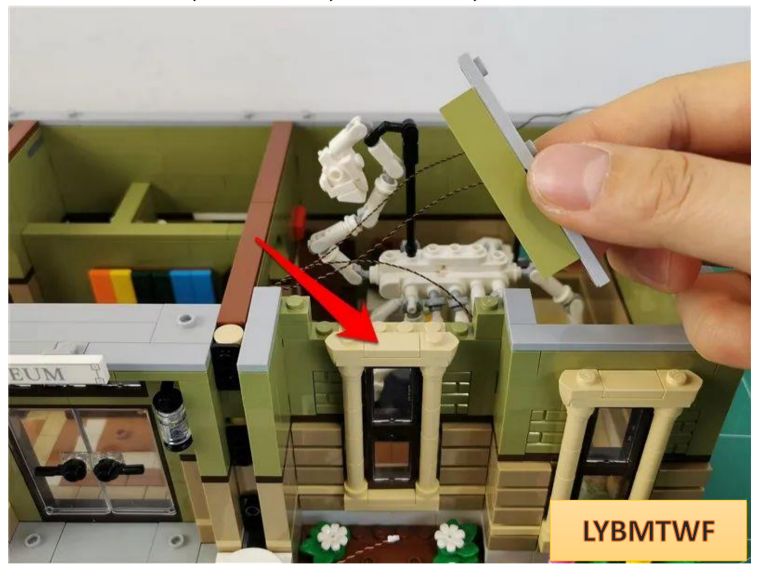
Pull the wires indoors



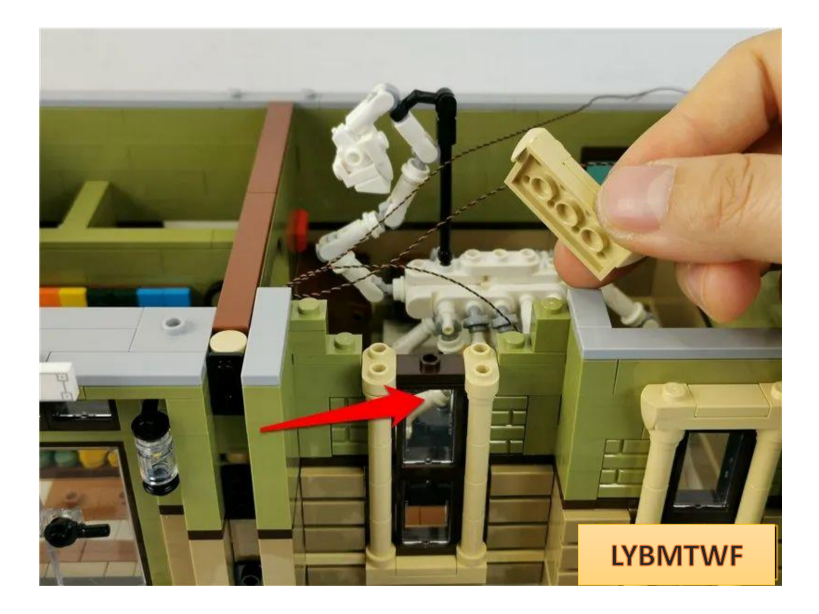




Pinch the parts shown in the figure and **remove them upwards**

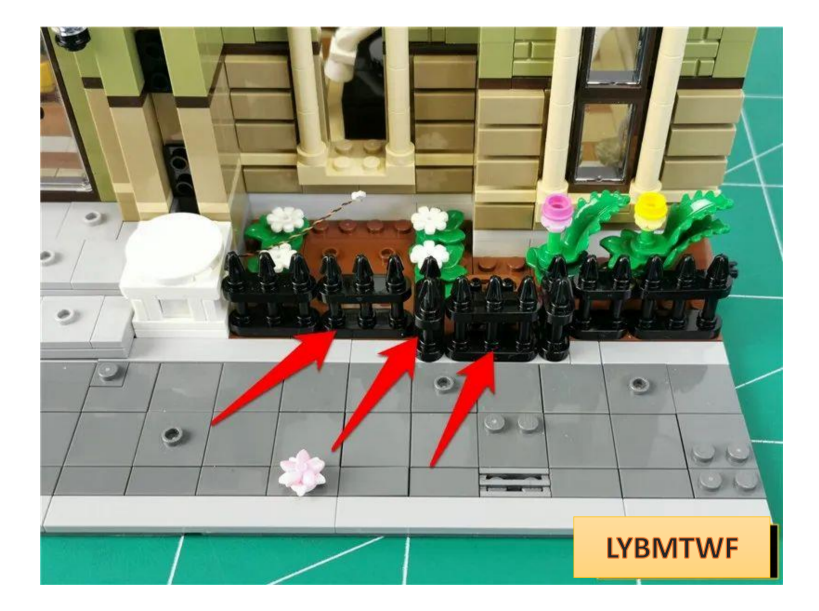


Continue to remove the parts indicated by the arrows one by one





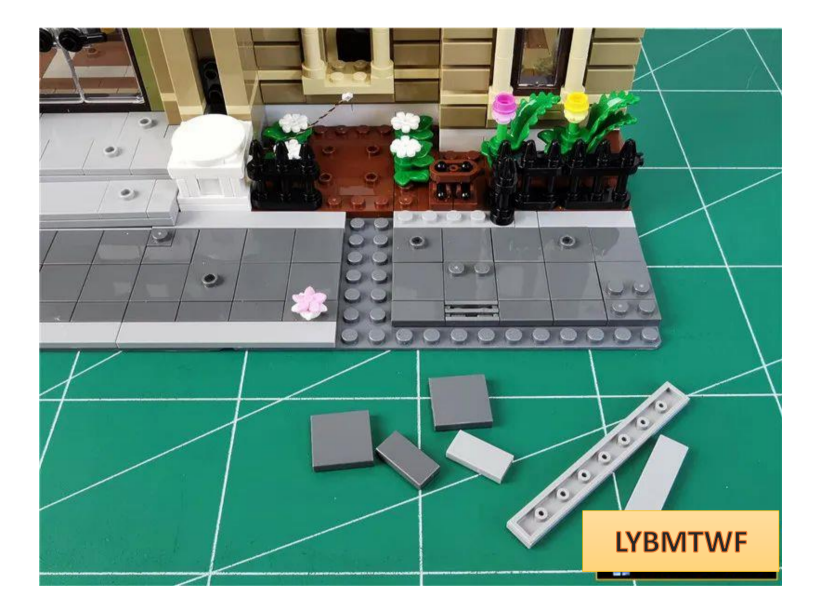








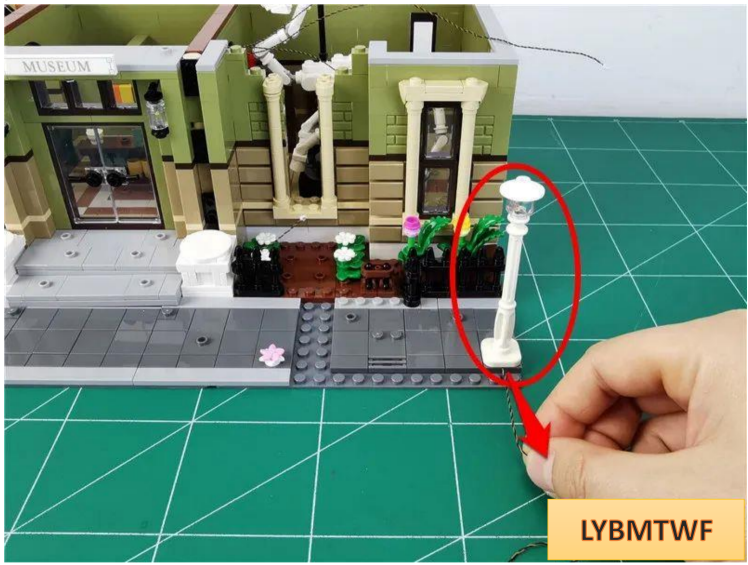
Can be operated with a lifter

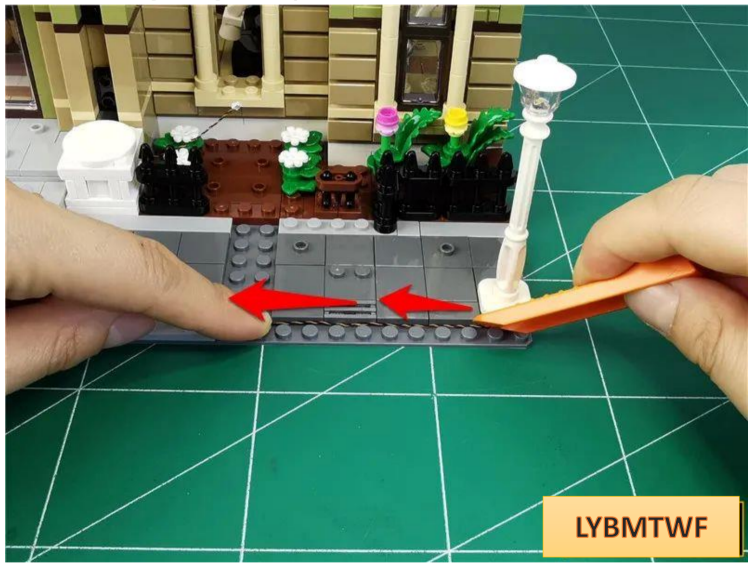


Take out the lamp post



Replace and install the street light to the position shown in the figure, with the wires facing you.

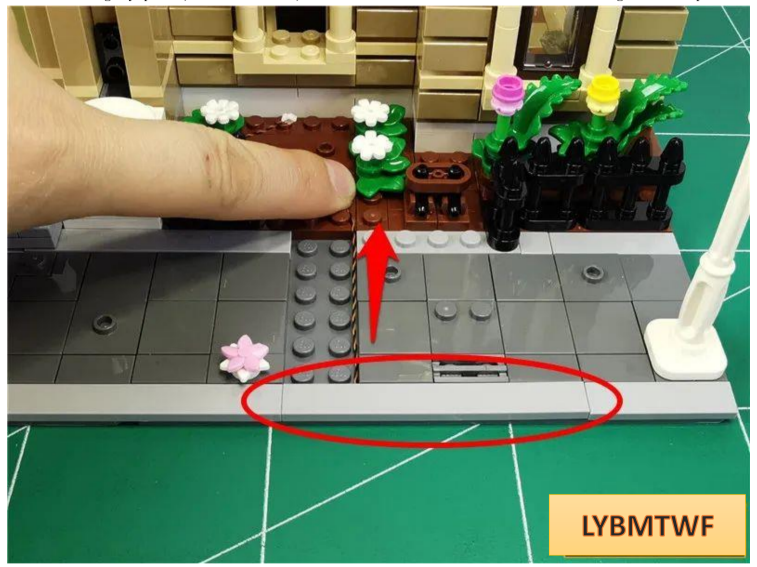




Pass the wire along the edge of the part

Restore the gray plate, fix the wire, and continue to pass the wire along the angle shown in the figure.

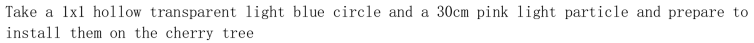




Restore the gray plate, fix the wire, and continue to fit the wire to the edge of the part.



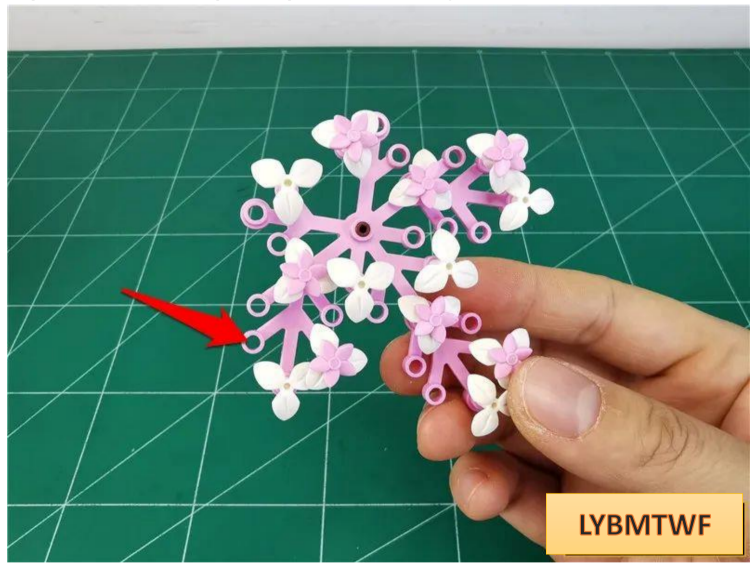
Restore parts and fix wires



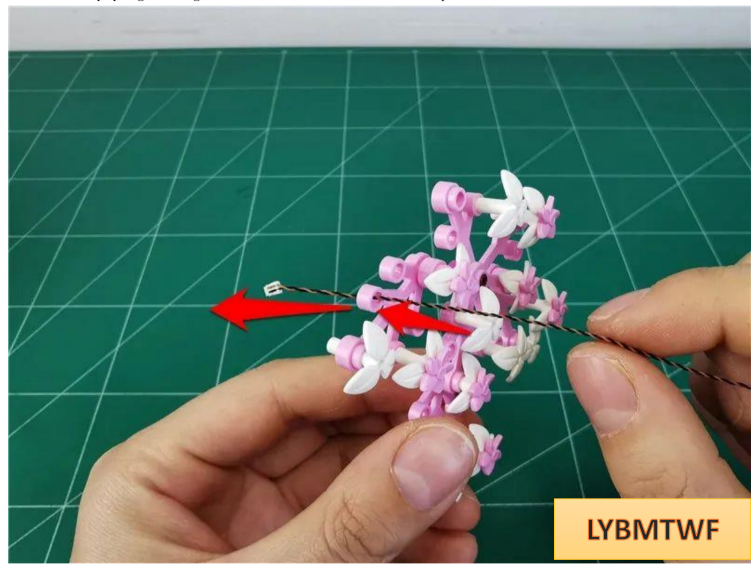




Remove the parts indicated by the arrows.



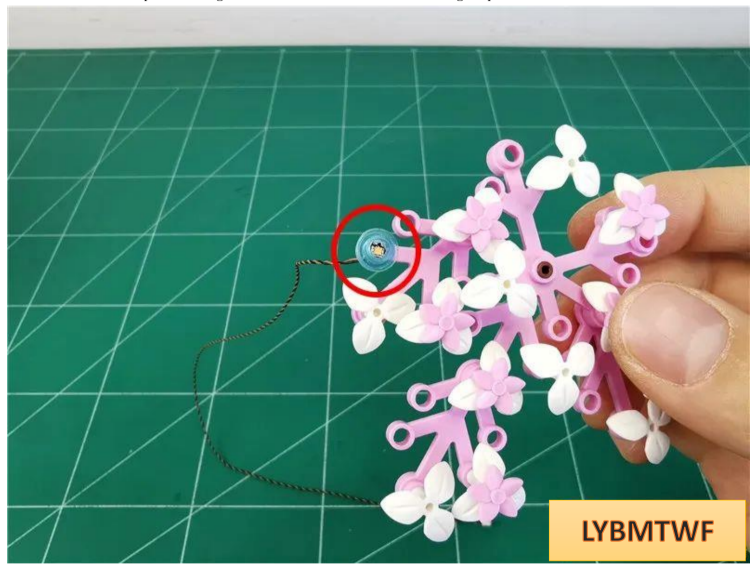
Prepare to install the lamp to the position indicated by the arrow



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

Tighten the wire so that the light-emitting side of the lamp is facing outwards and place it on the circle.





Install the transparent light blue circle and fix the light particles

Wrap the wire around the branches



Restore parts

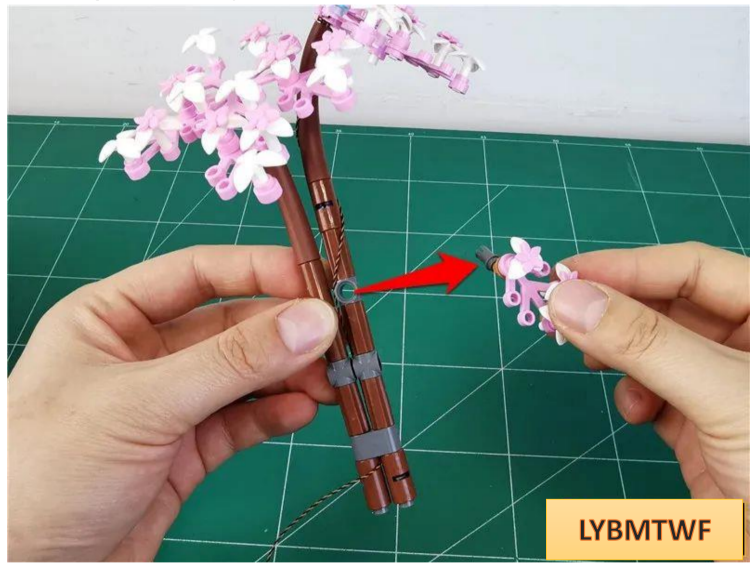




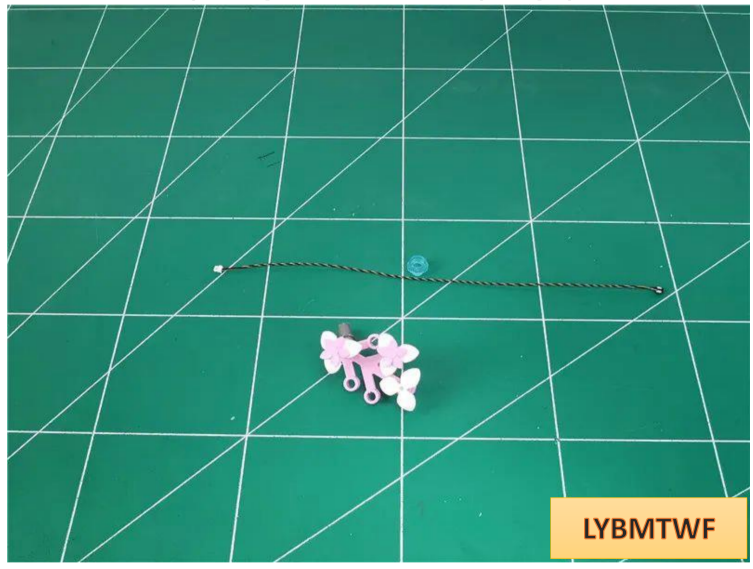
Wrap the wire around the tree trunk appropriately as shown in the picture.



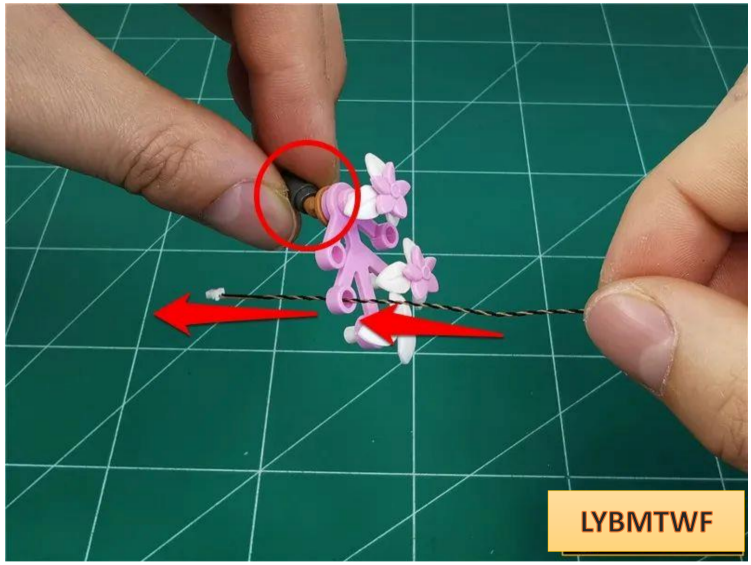
Pull the wire down along the trunk and pass it through the gap between the parts.



Remove the parts indicated by the arrows.



Take 1 1x1 hollow transparent light blue circle and 1 15cm pink light pellet

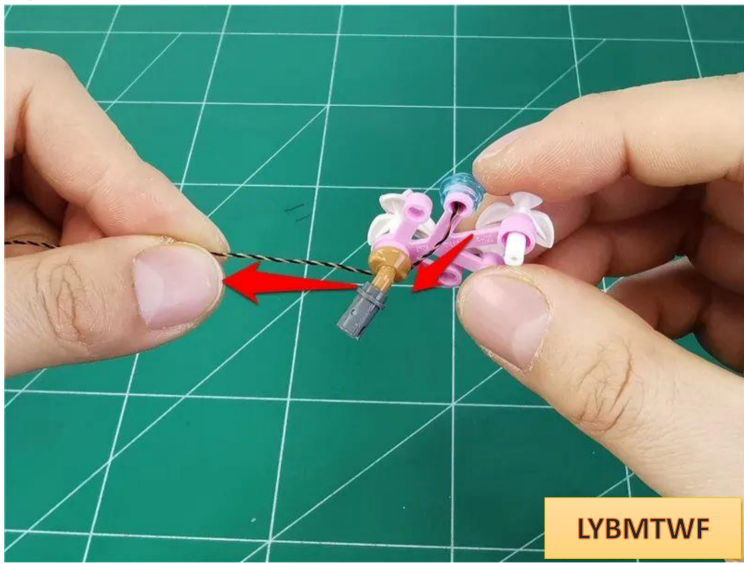


Use the same method as before to install the lamp to the position shown in the figure, paying attention to the direction of the parts.

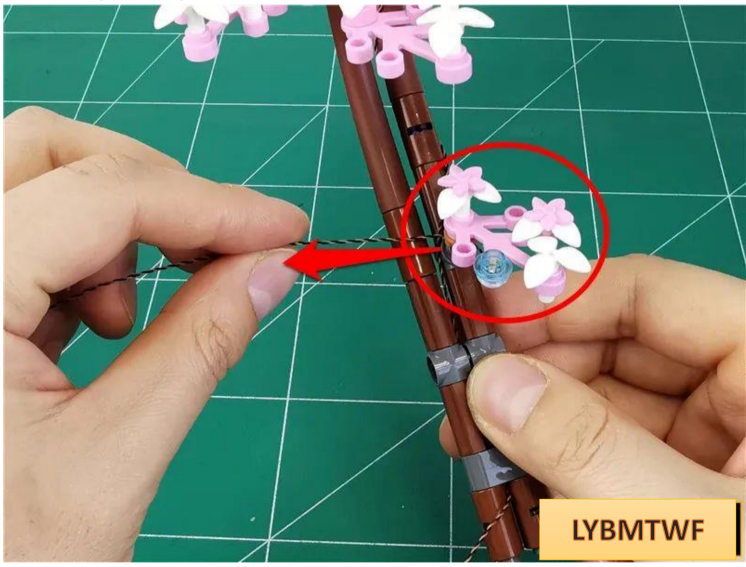




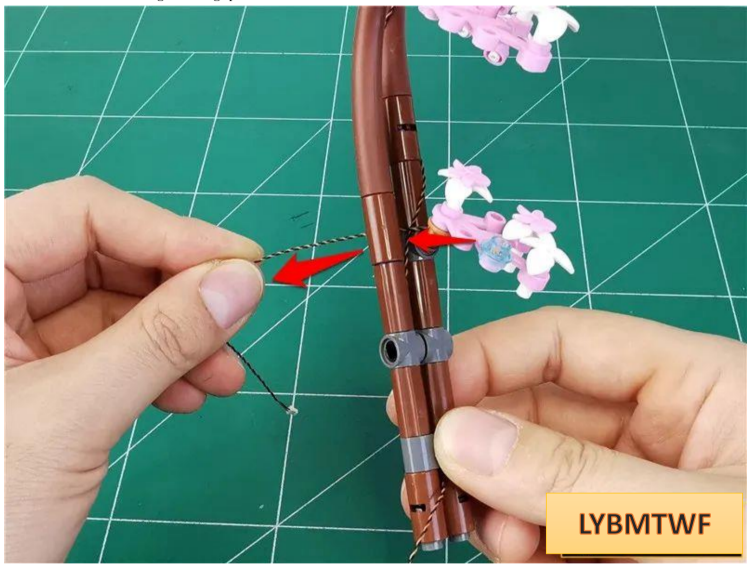
Install the light blue circle and fix the light particles



Wrap the wire around the branches



Restore the parts and pull the wire to the left



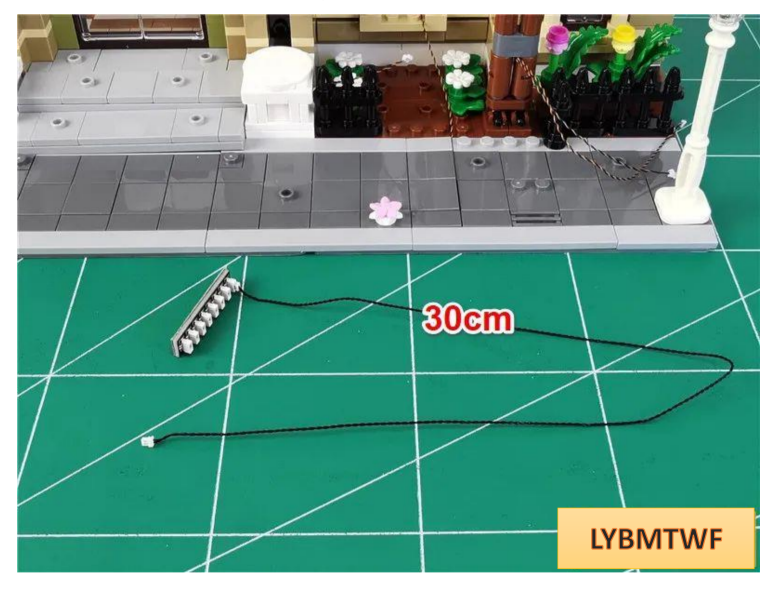
Pass the wire through the gap in the tree trunk



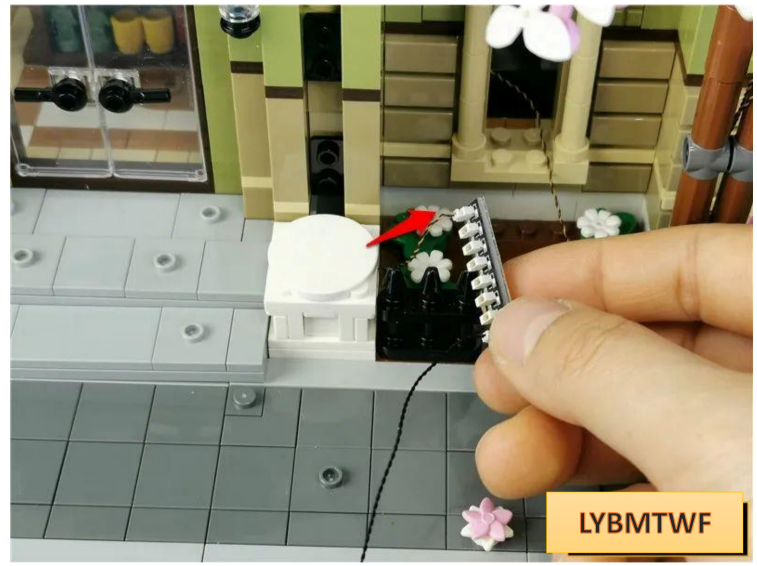
Pull it down along the trunk and pass through the gap

Restore the cherry tree

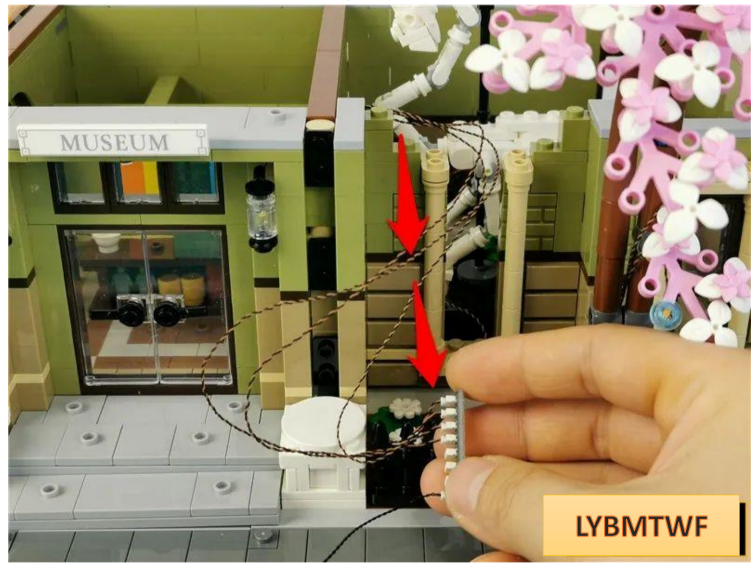




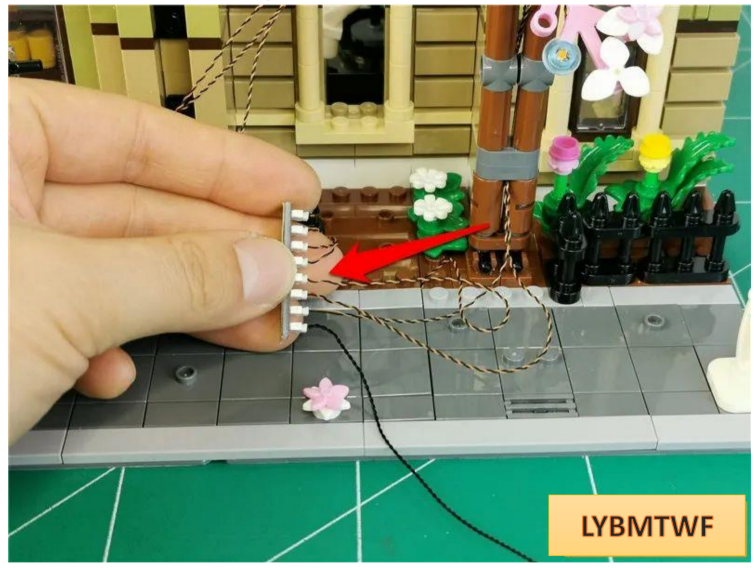
Take a 30cm cable and an 8-seat socket, and insert the cable into the 8-seat side socket.



the shorter wire on the left side into the 8-seat side socket



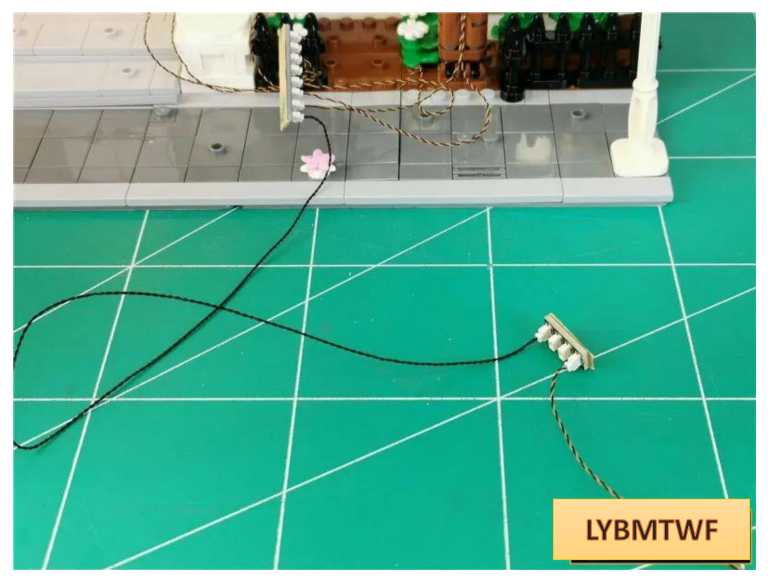
Insert the three wires in the room into adjacent sockets

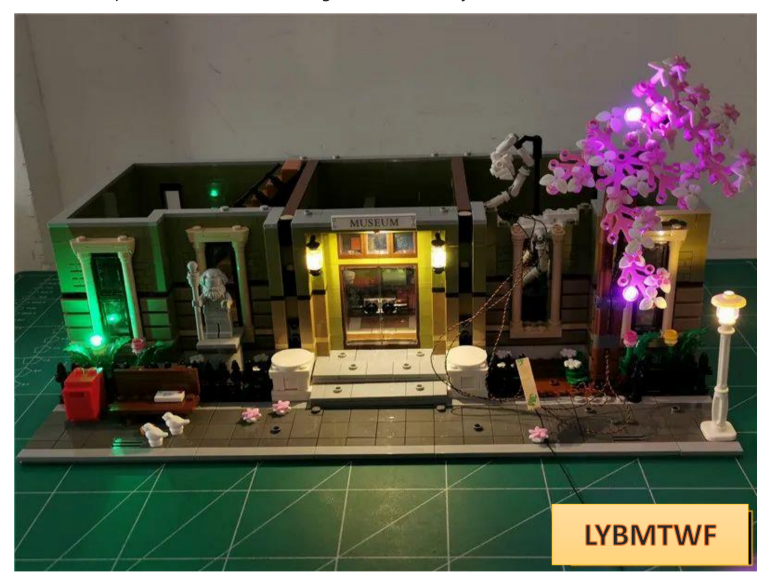


Insert the three wires on the right into socket 8

Plug the connecting wire on the 8th socket into the 4th socket connected to the power

supply



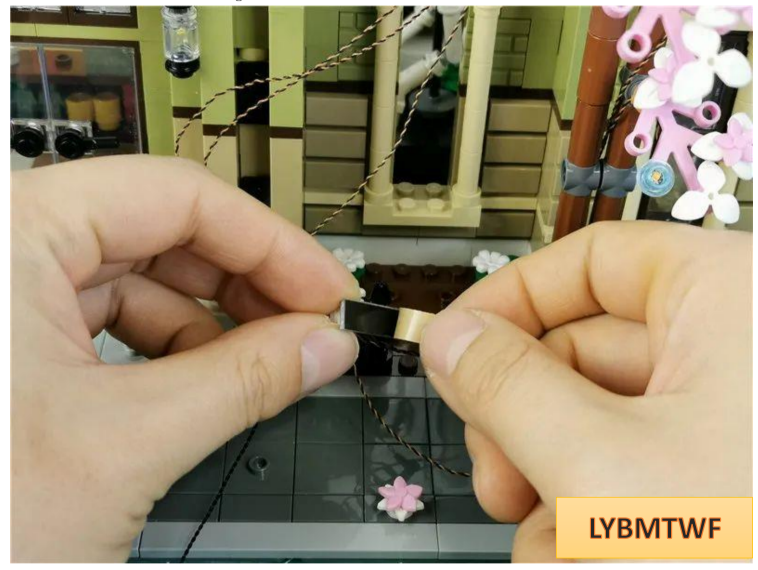


Turn on the power and test that the light is on normally

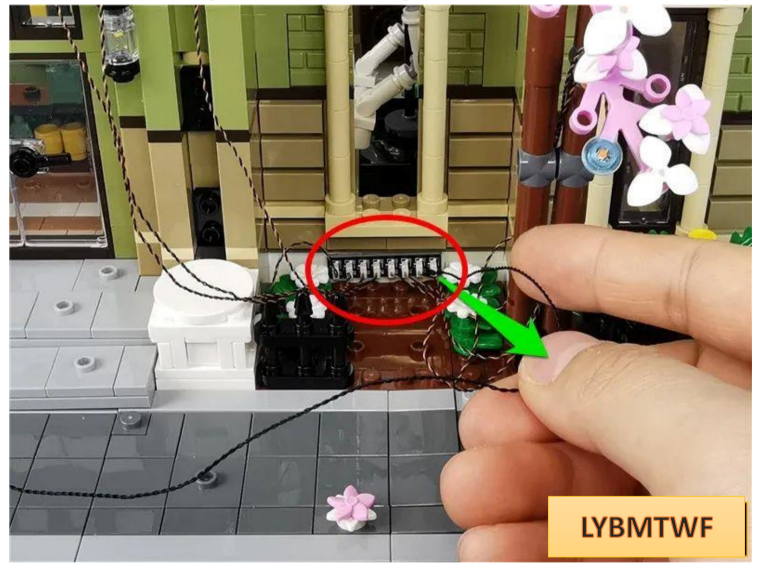
After the test is completed, turn off the power supply, unplug the connecting wires, and







Tear off the adhesive backing of the 8 seats



Paste the 8 seats to the position shown in the figure, with the connecting wire on the right

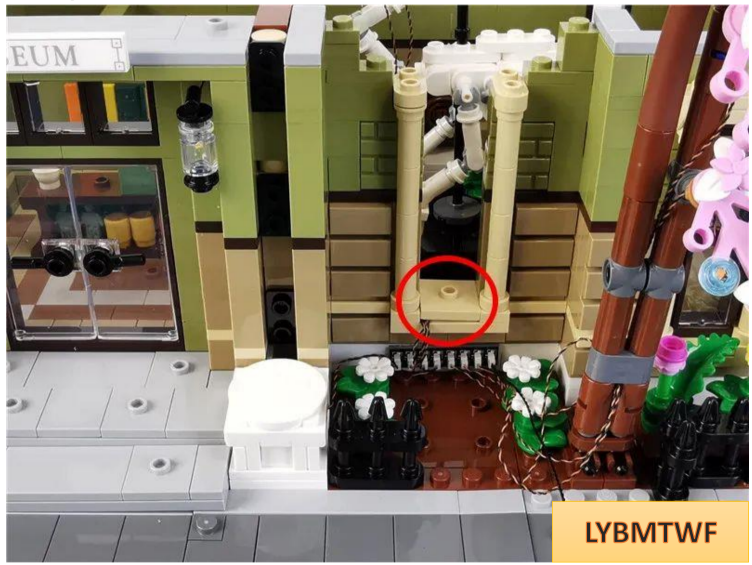


Fit the shorter wire on the left side to the angle



Pull the three wires in the room along the edge of the part into the room

Restore parts and fix wires

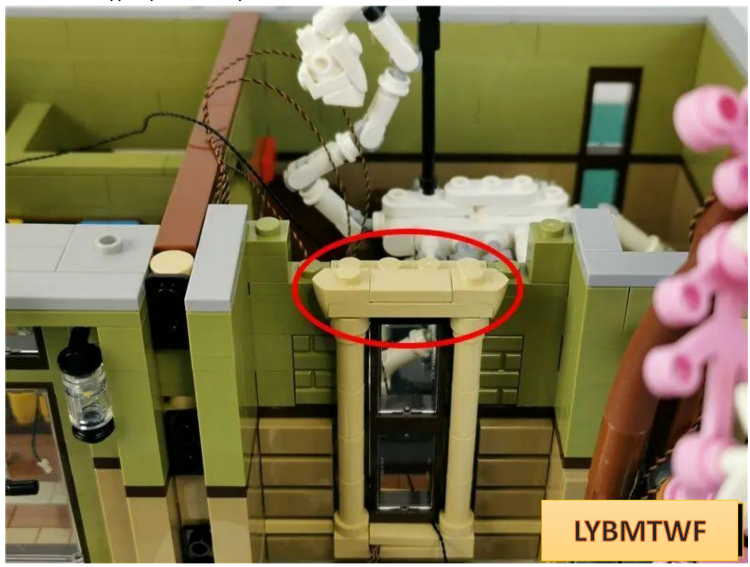




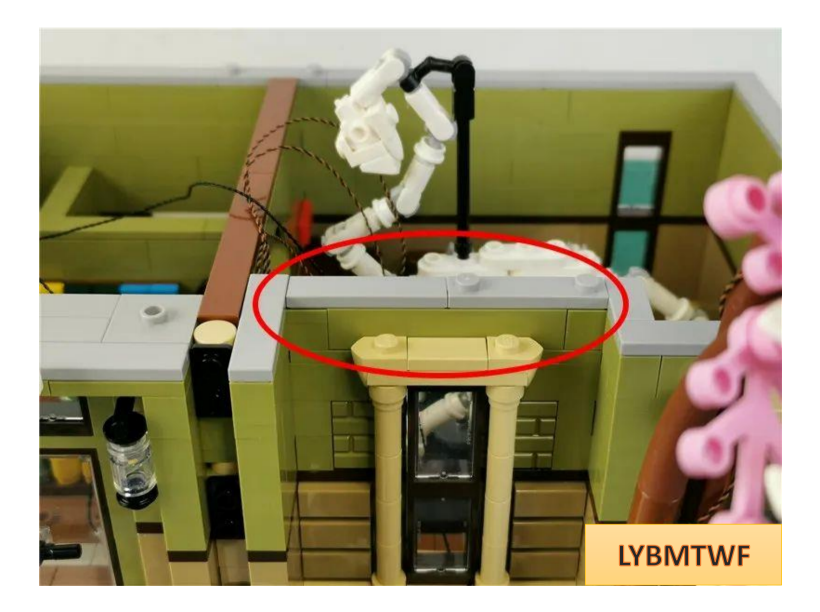
Pull the connecting wire along the edge of the part and into the room

Restore parts and fix wires





Restore the upper parts one by one





Place the three wires on the right side along the edge of the green part.

Restore the sculpture





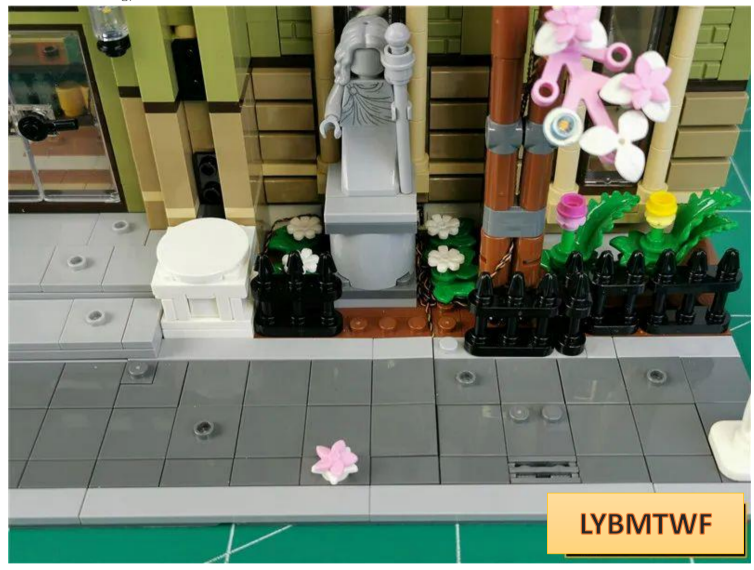
Pull the wire to the left

Restore Fence





Fit the excess wire to the right side of the sculpture



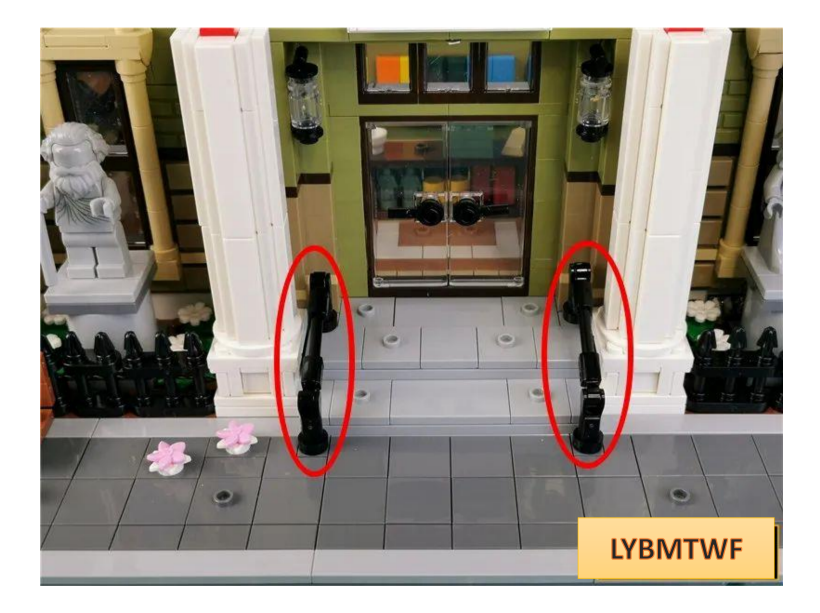
After finishing, the effect is as follows

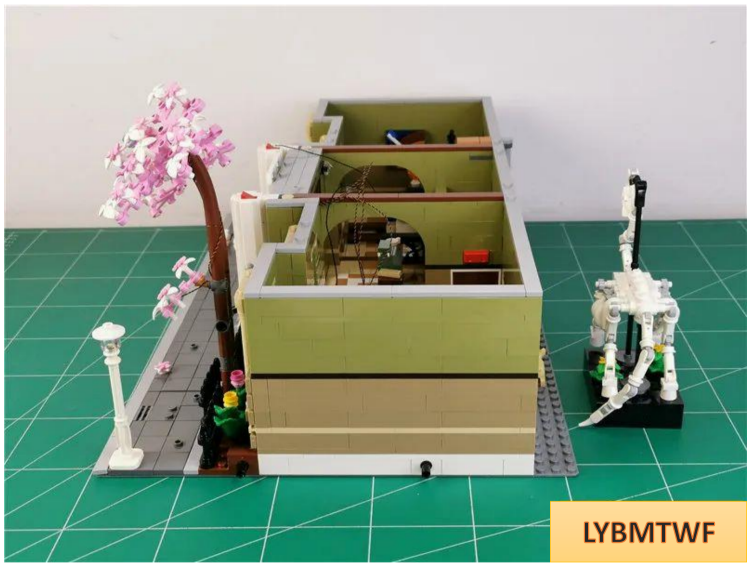
Restore 2 fences



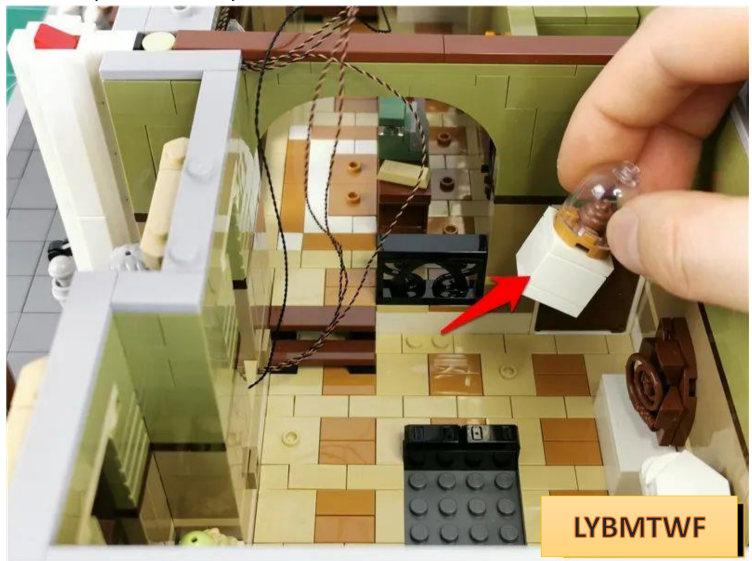


Restore the disassembled parts one by one

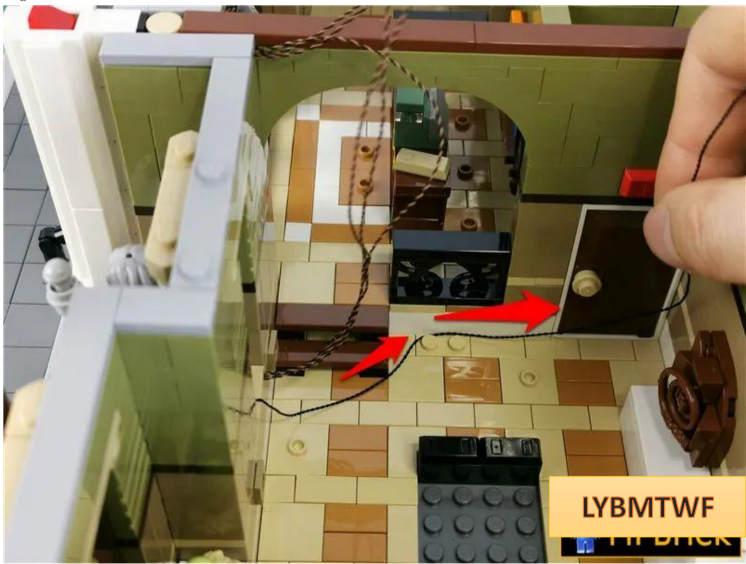




Go to the side and take out the dinosaur fossil



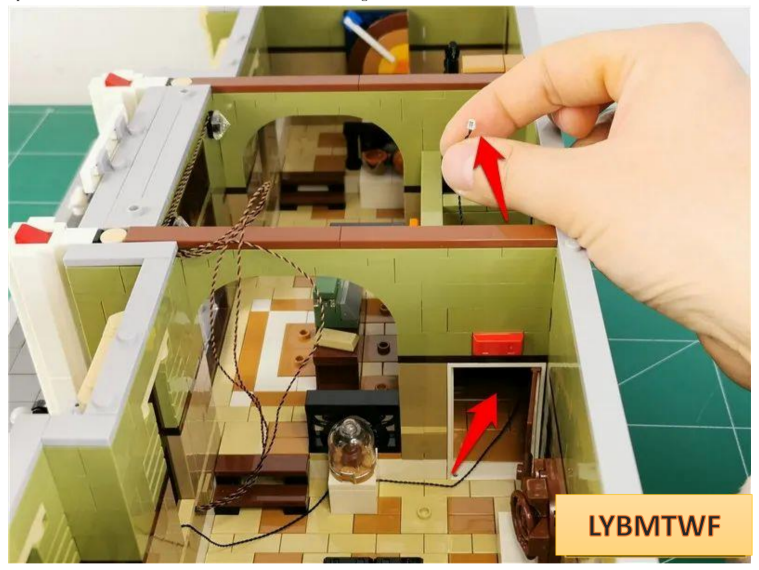
Remove the parts indicated by the arrows.



Keep the connecting line close to the ground, bypass the raised particles, and pull it to the right.



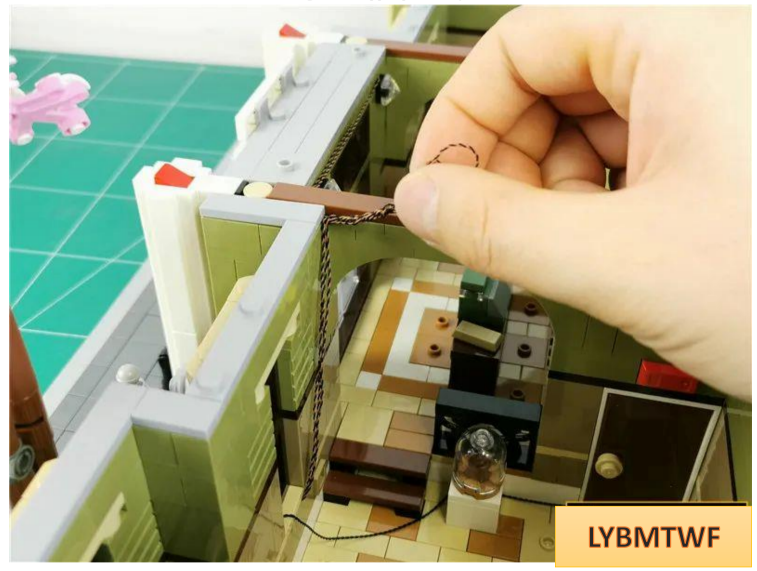
Restore parts and fix connecting wires



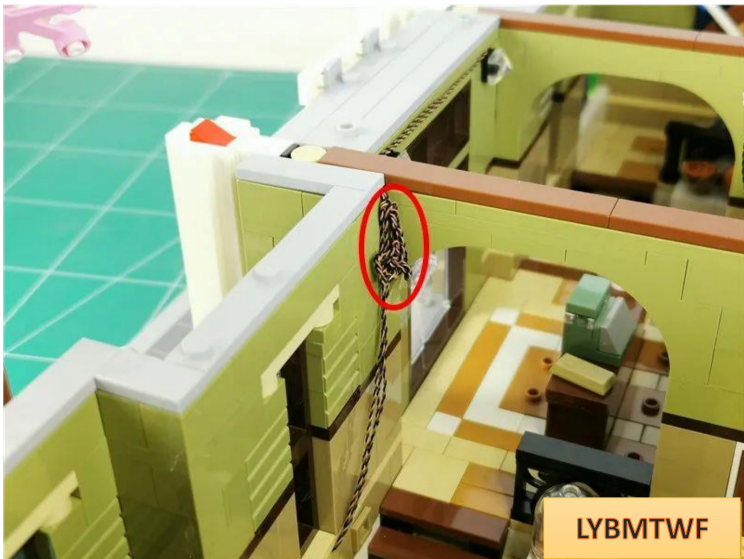
Open the interior door and run the connecting line to another room.



Close the door and secure the connection line

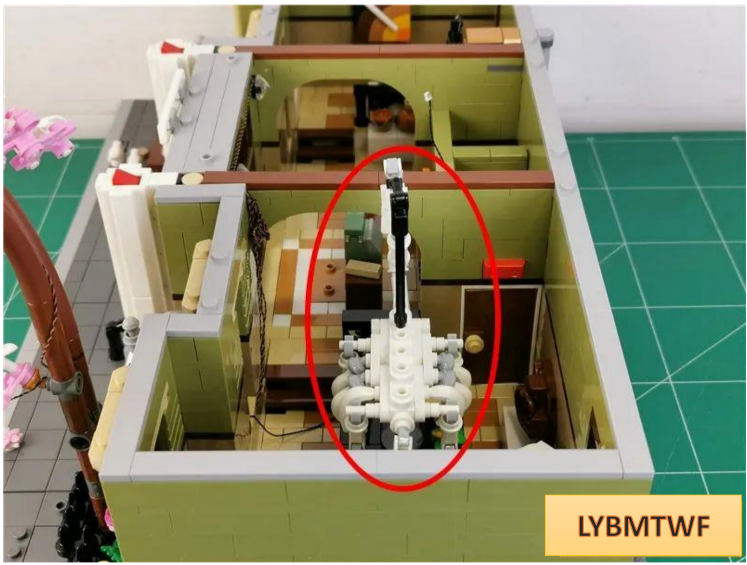


Twist the excess wires on the wall together appropriately

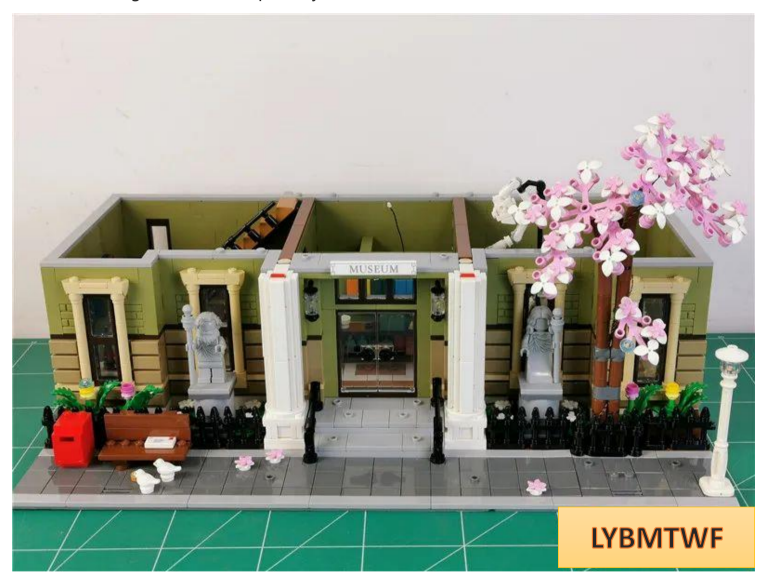


Fit the wire to the corner

Restore dinosaur fossils



Place a building next to it temporarily





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

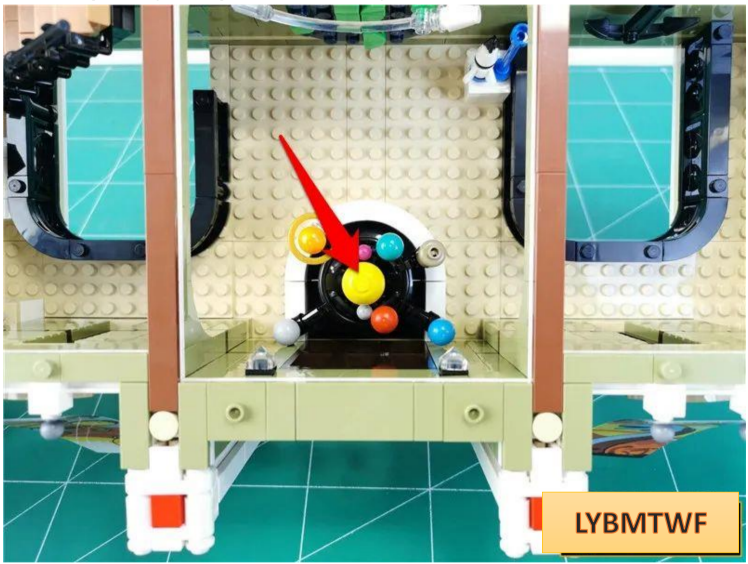


Layering the building



Install the second floor first





Remove the planetary track parts as indicated by the arrows.





Take 1 15cm colorful slow flashing light pellet, 1 1X1 hollow transparent circle



the light bulb with the luminous side facing outwards to the position shown in the picture.

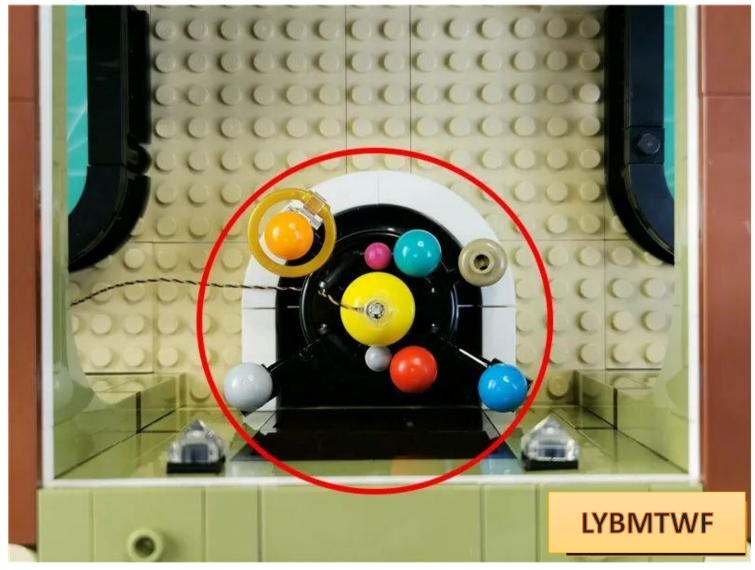


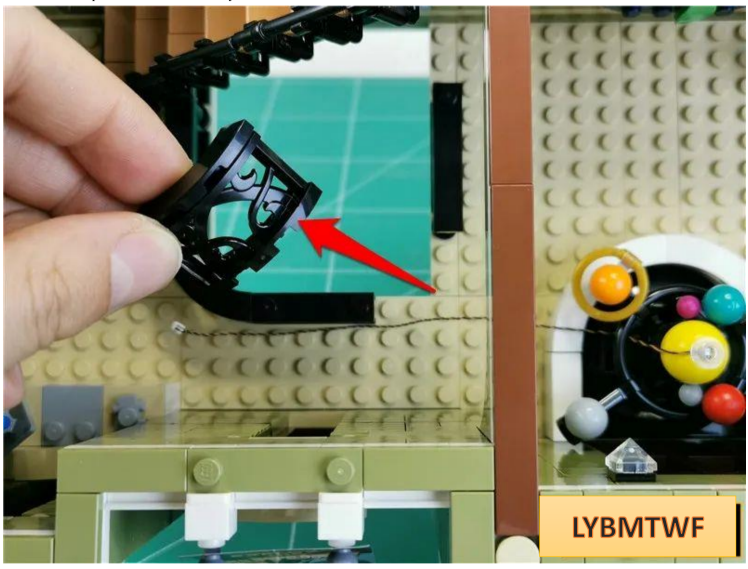
Install the hollow transparent circle to fix the light particles



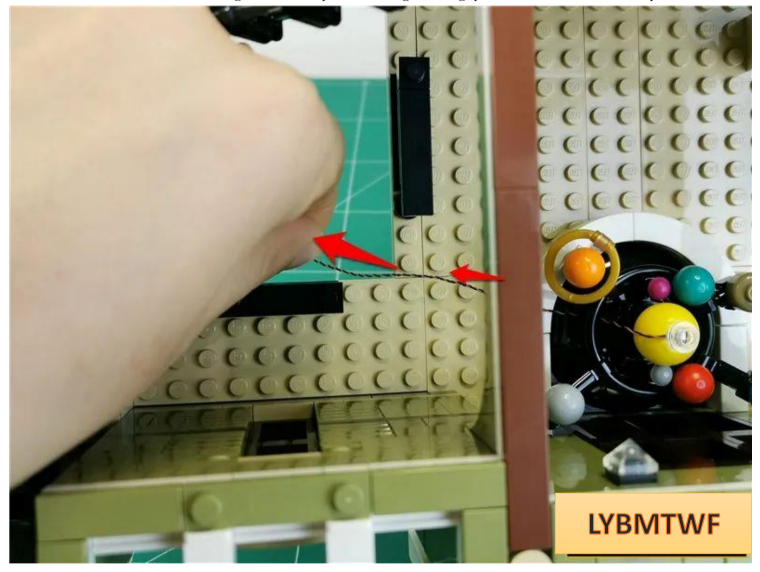
Pass the wire through the gap as shown in the figure

Restore parts

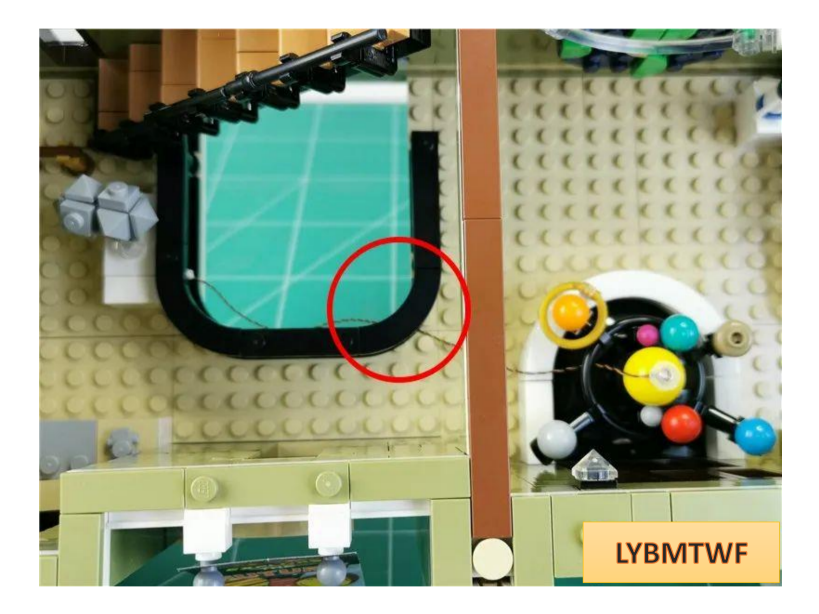




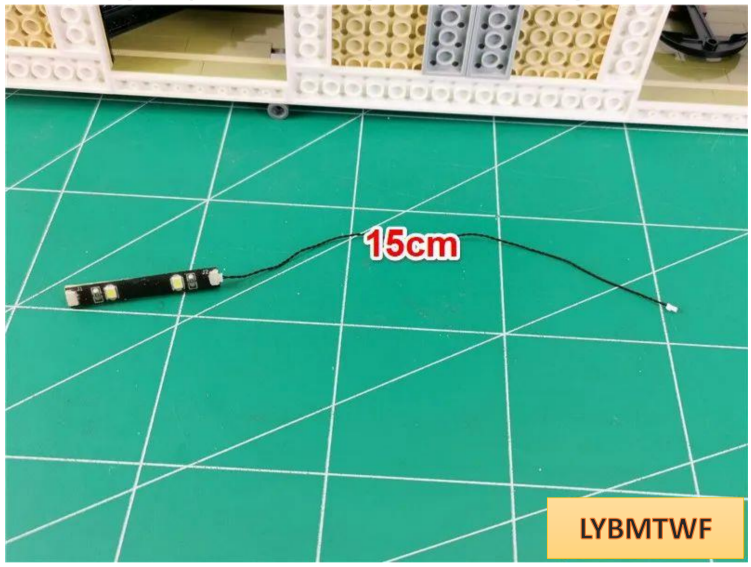
Remove the parts indicated by the arrows.



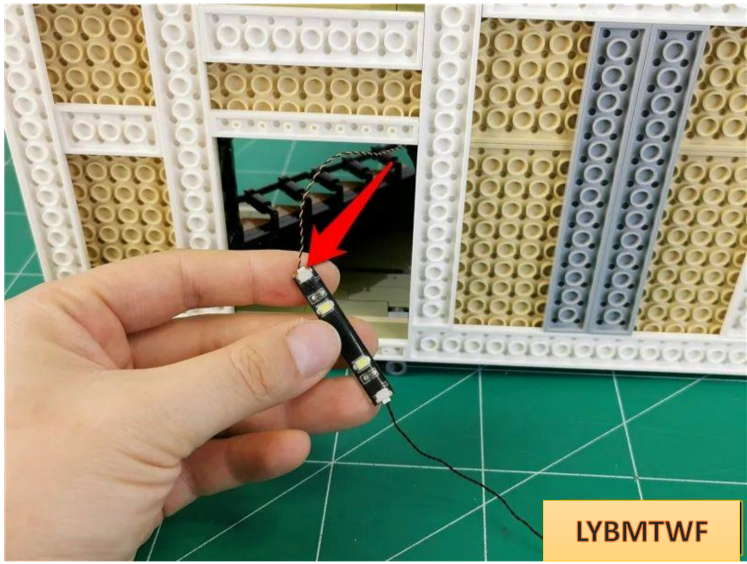
Place the wire close to the ground and pass through the gaps between the raised particles.



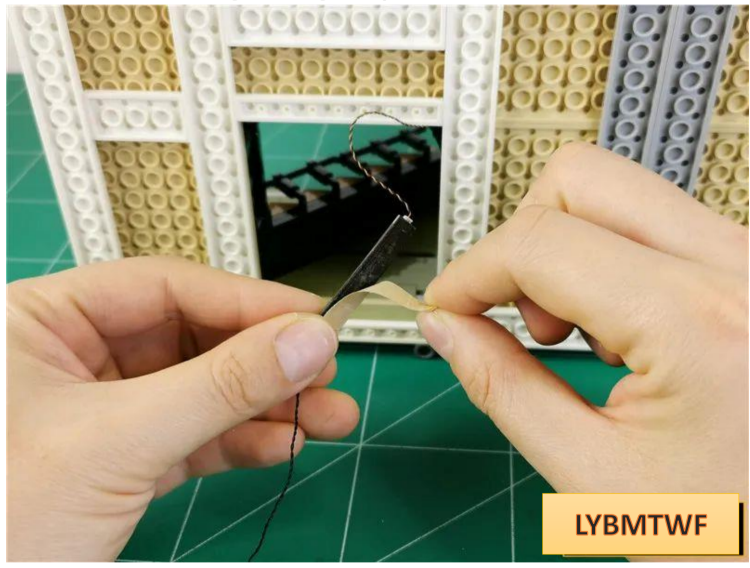




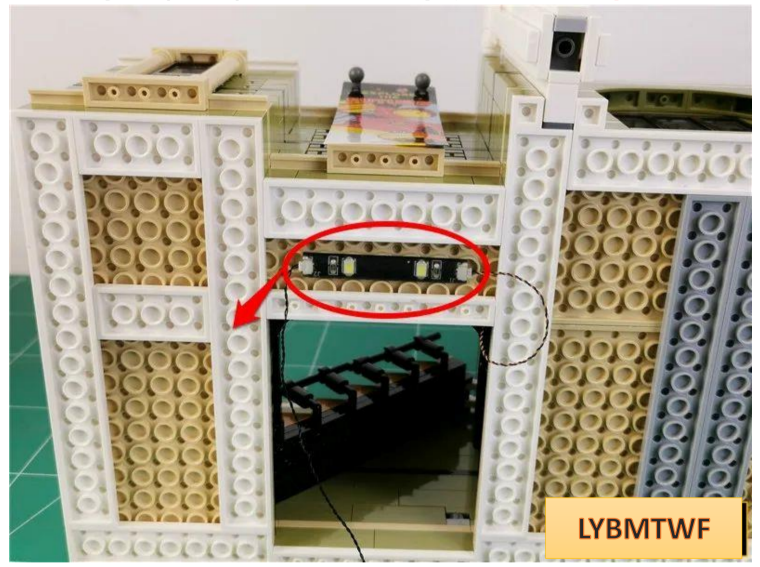
Take 1 white light strip and 1 15cm connecting wire and connect them together



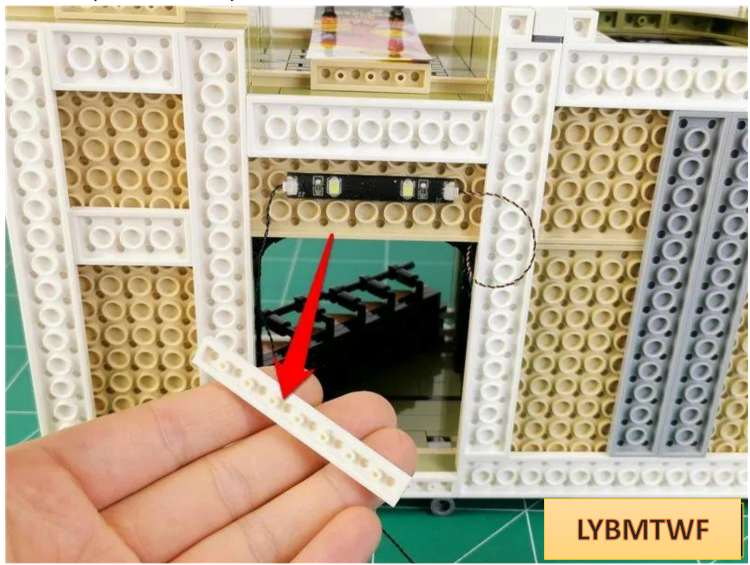
Insert the indoor light plug into the empty socket of the light strip



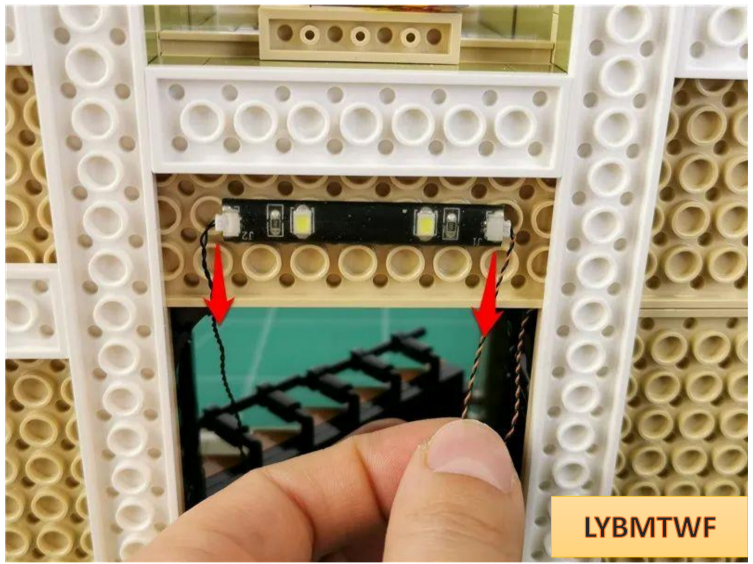
Tear off the adhesive backing of the light strip



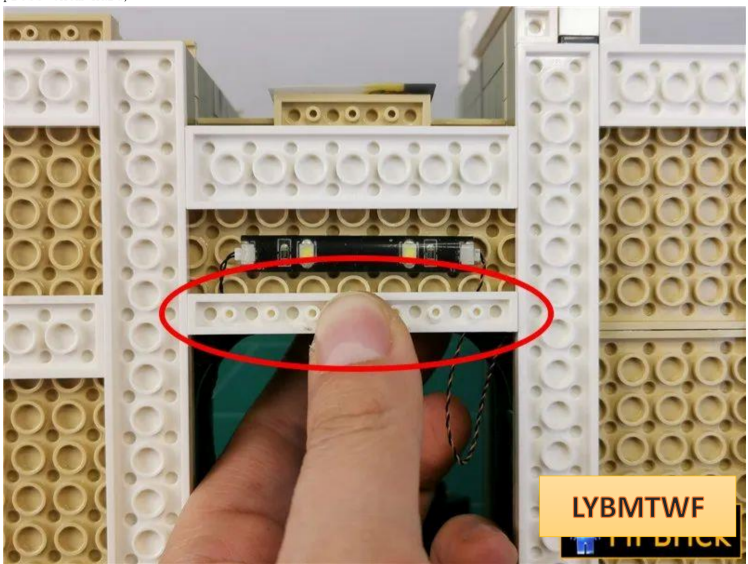
Paste the light strip to the position shown in the figure, with the connecting wire on the left



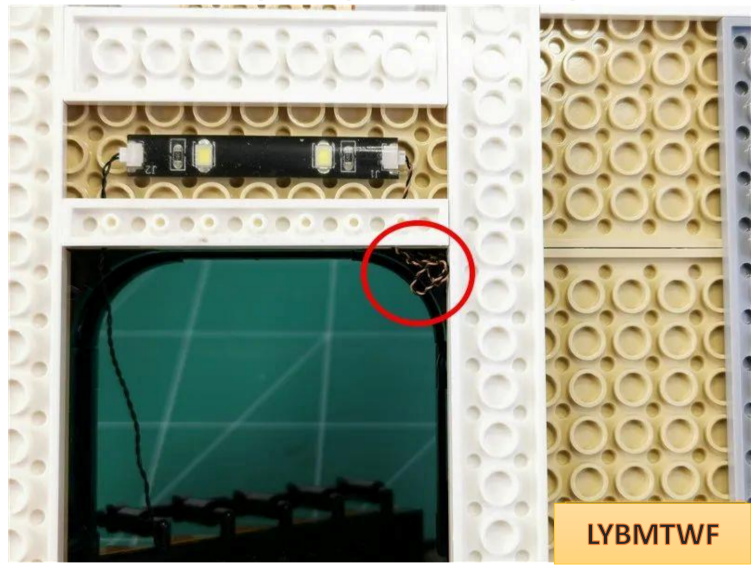
Remove the parts indicated by the arrows.



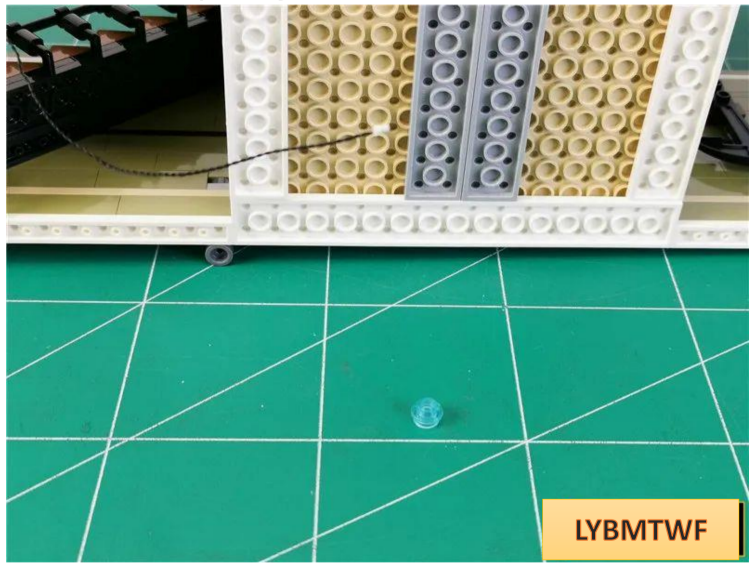
Place the two wires at the center of the two circles.



Restore the parts and fix the wires (be careful to pinch them firmly with your hands , do not press them hard)

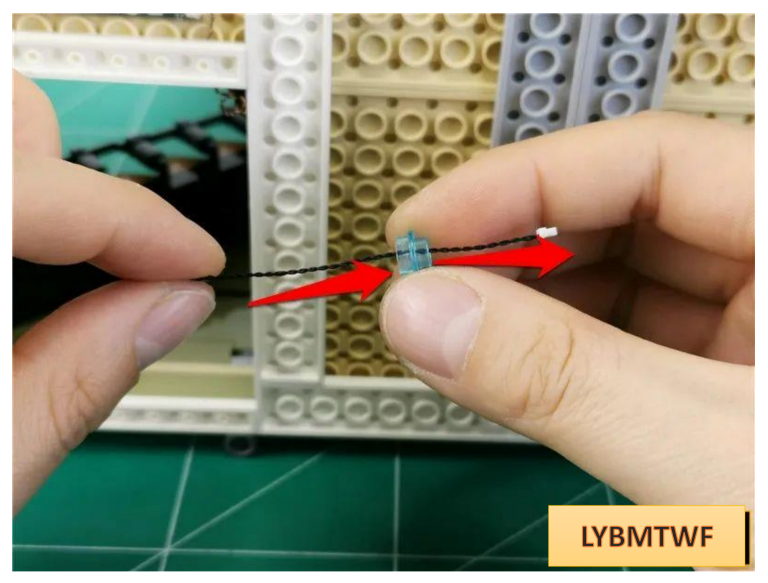


Twist the extra wires on the right side together to fit them at the angle.

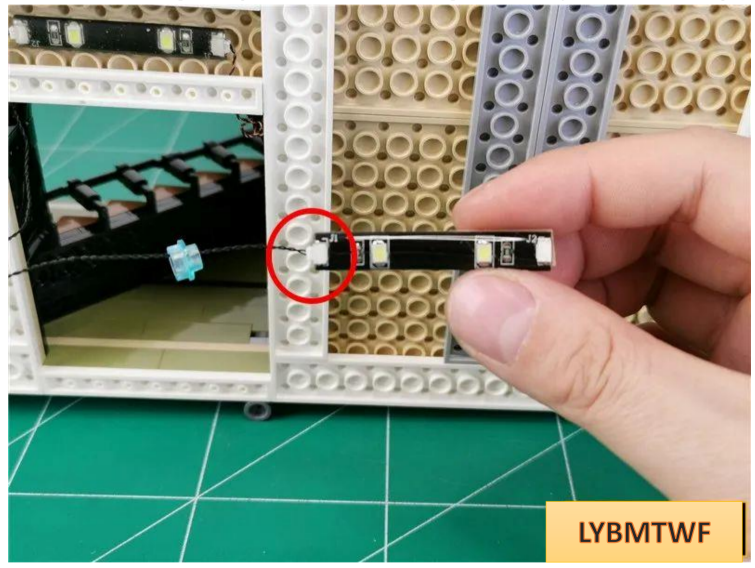


Take a 1x1 hollow transparent light blue circle

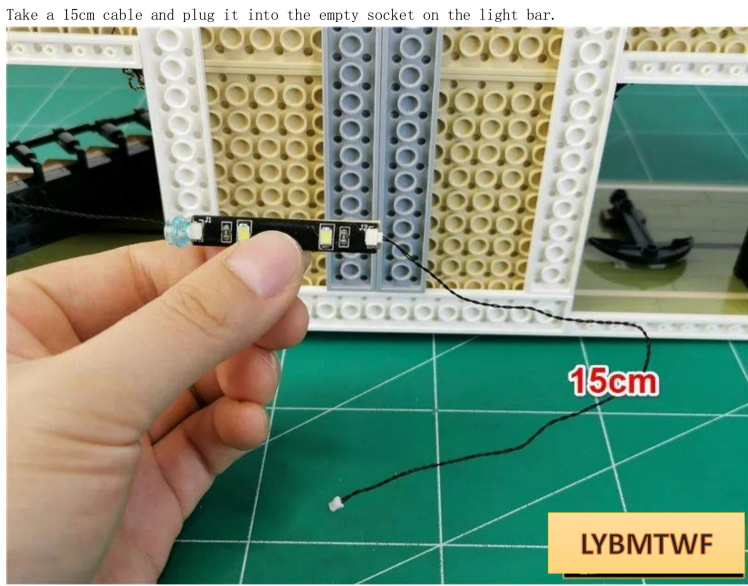
Pass



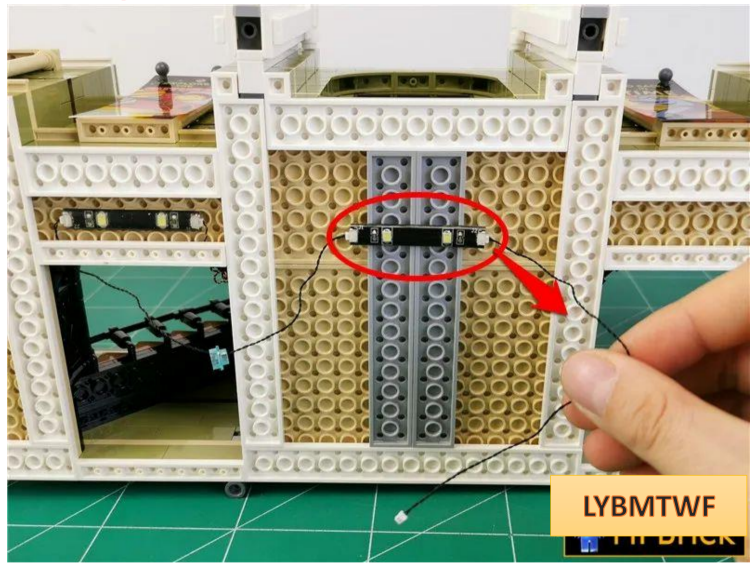
the connecting wire plug through the light blue round hole .

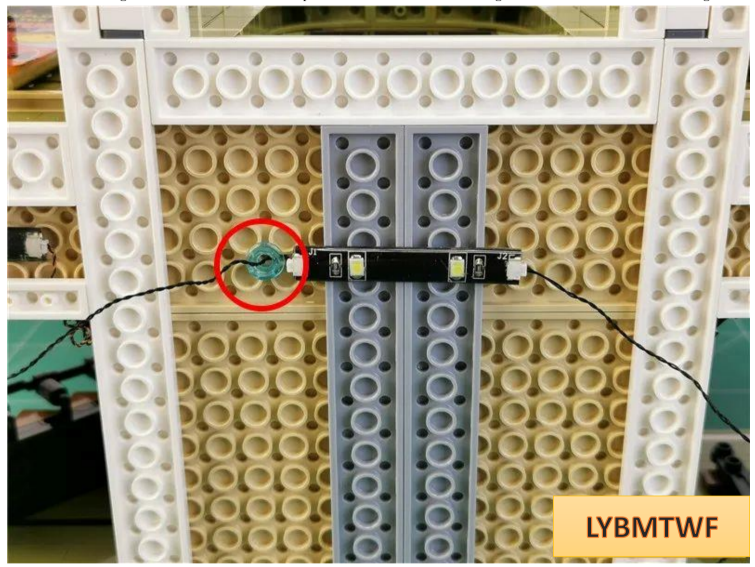


Take another white light strip and insert the connecting wire into any socket of the strip.

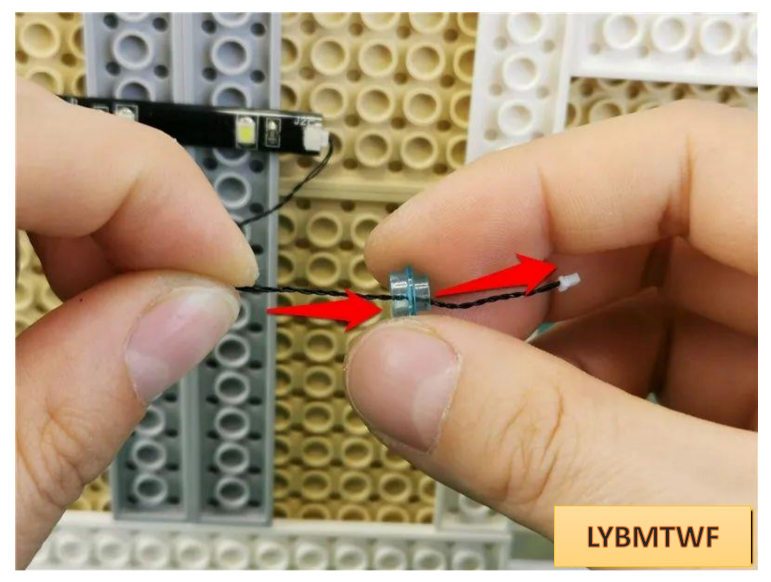


Paste the light strip to the position shown in the figure, with the newly inserted connecting wire on the right



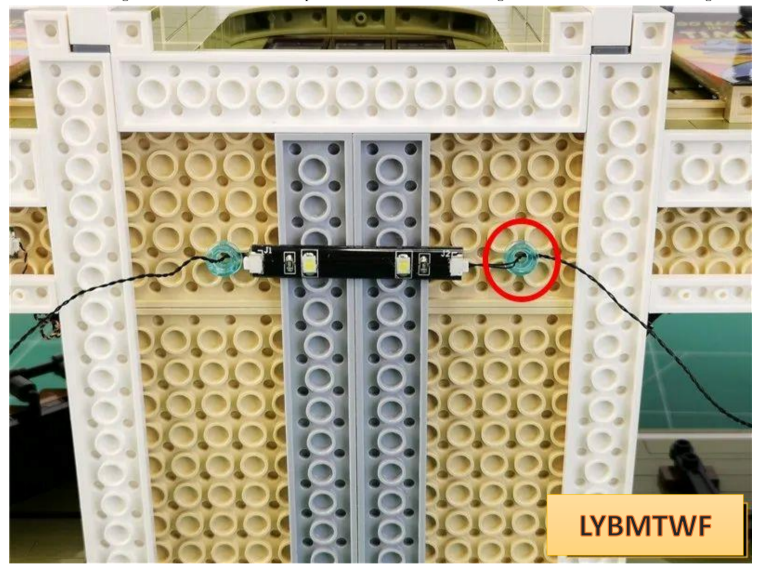


Install the light blue circle to the position shown in the figure and fix the connecting line

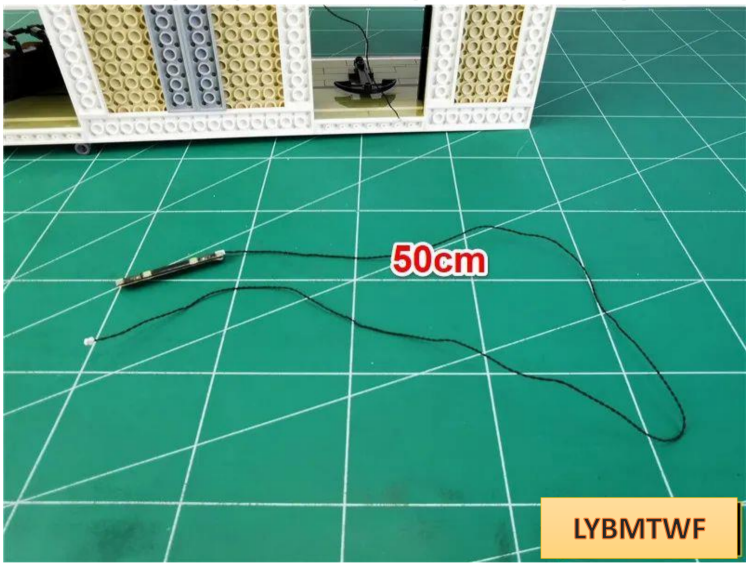


Take another 1x1 hollow transparent light blue circle and insert

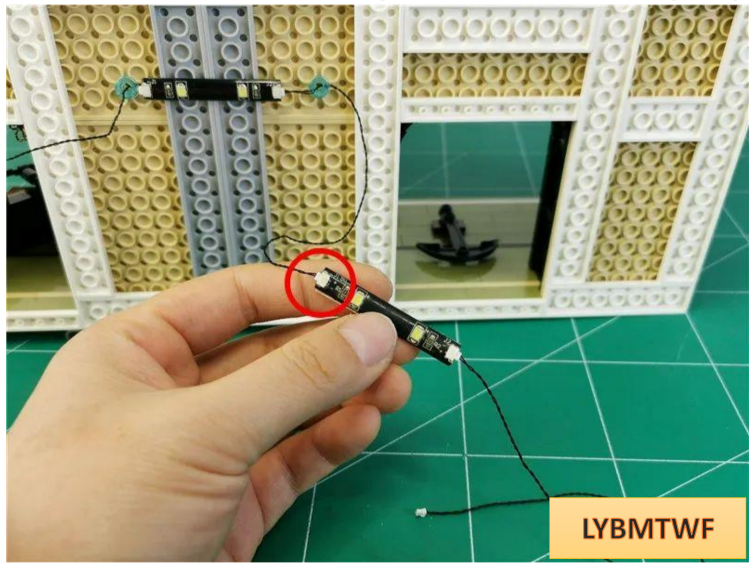
the connecting wire plug through the large hole of the light blue circle.



Install the light blue circle to the position shown in the figure and fix the connecting line

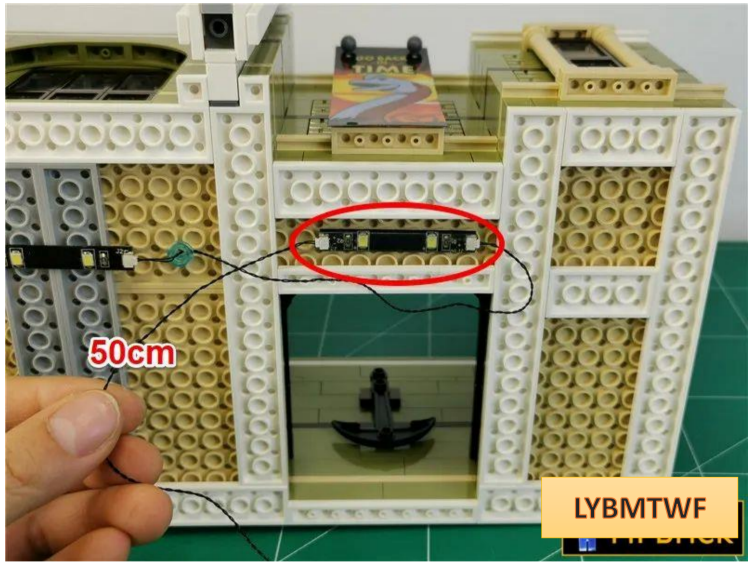


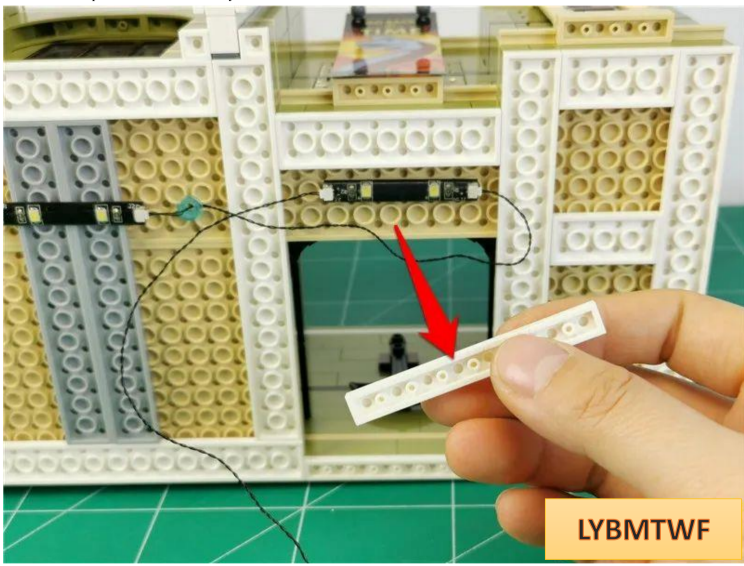
Take another white light strip and a 50cm connecting wire and connect them together.



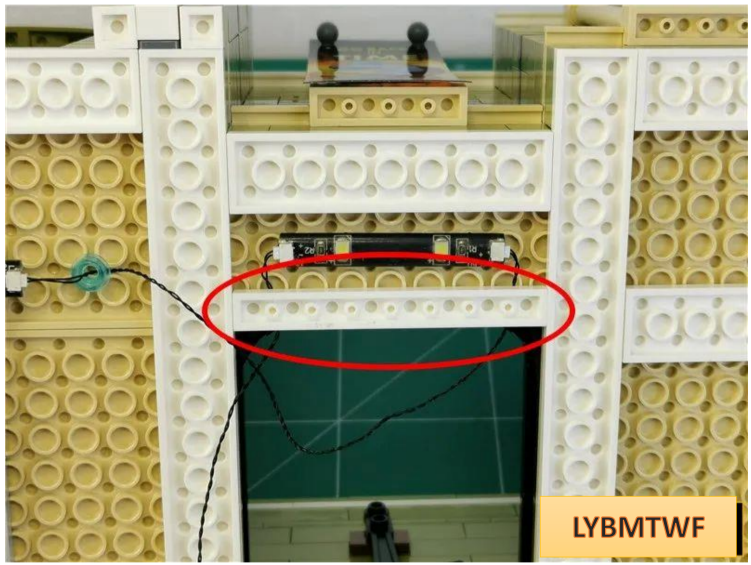
Insert the free connection wires on the building into the free sockets of the new light strips

Paste the light strip to the position shown in the figure, with the 50cm connecting line on the left (pay attention to the direction of the light strip)

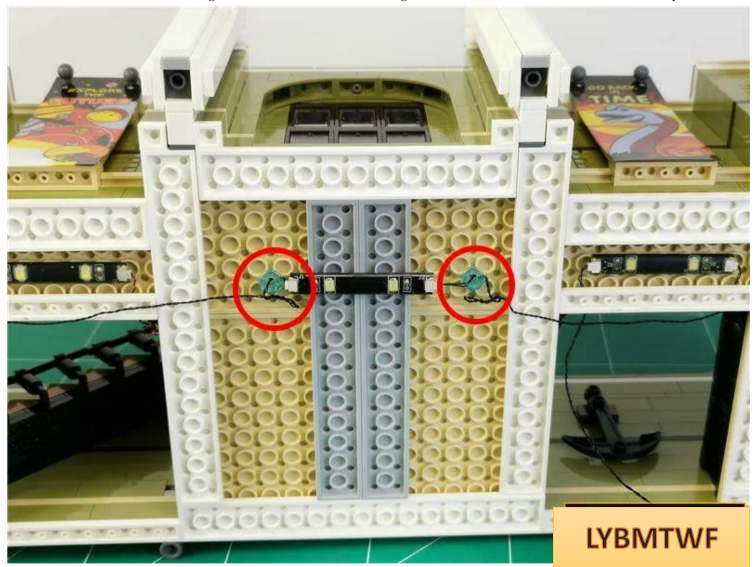




Remove the parts indicated by the arrows.

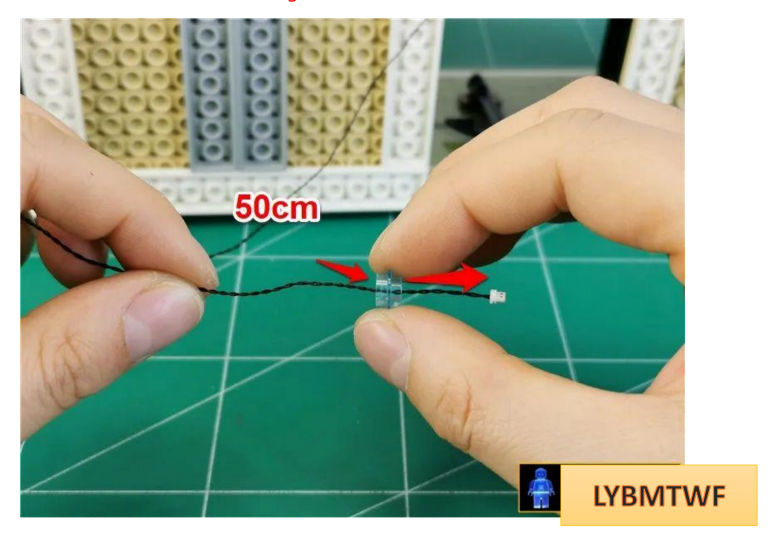


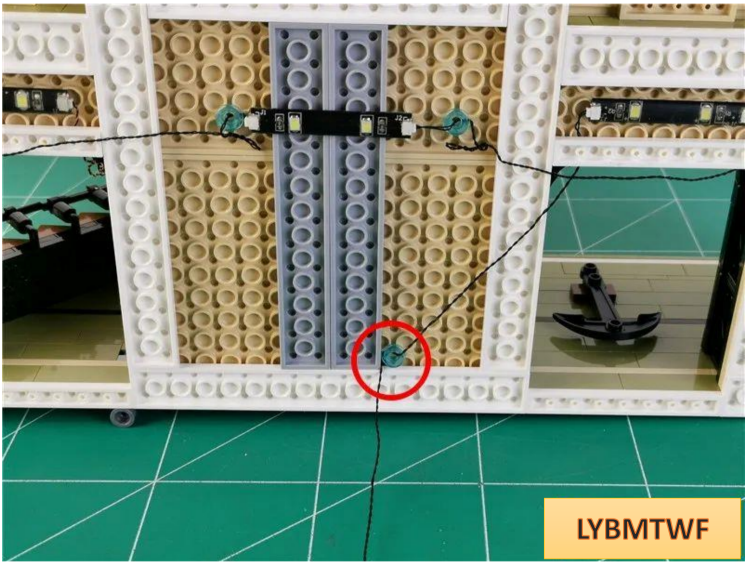
Same method as before, fix the connection line



Twist the extra connecting wires on both sides together and fit them to the bottom plate.

Take another 1x 1 hollow transparent light blue circle and pass the connecting wire plug through the hole of the light blue circle.

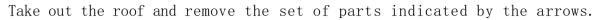


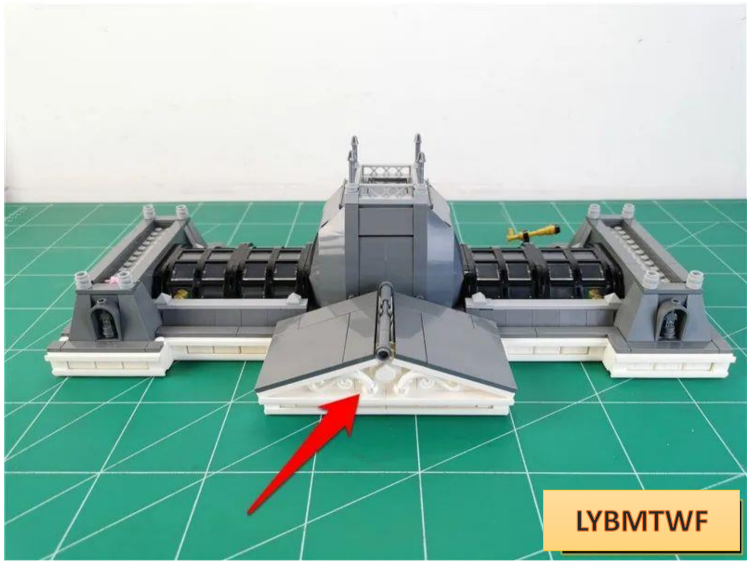


Install the light blue circle and fix the connection line

Temporarily place the second-story building next to it









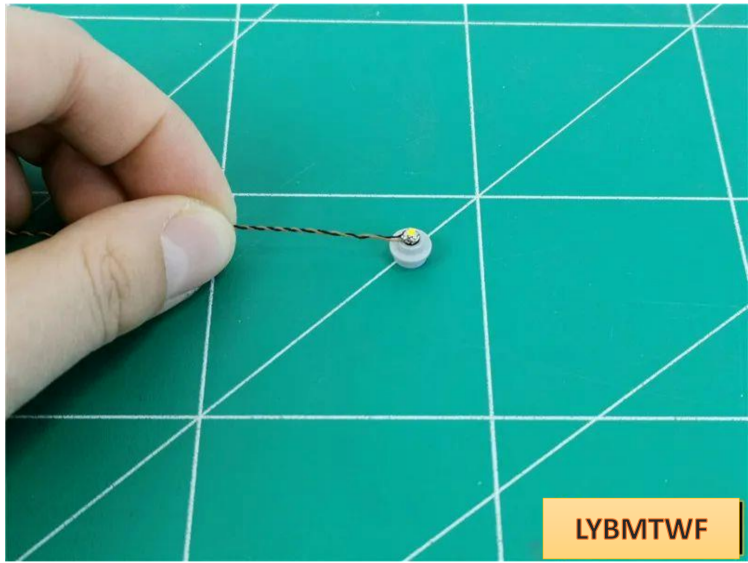




Take 8 30cm ordinary warm light pellets, 8 1X1 hollow transparent round

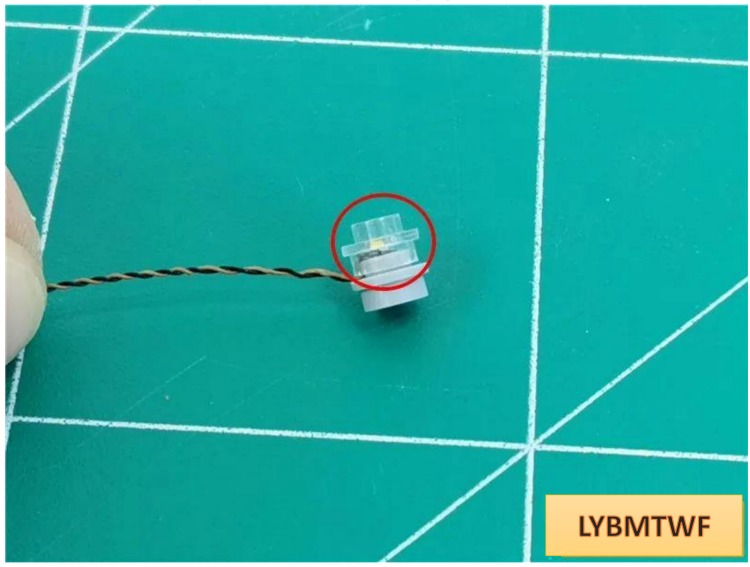


The parts are broken down as follows



Take any ordinary warm light lamp, place it on the ridge

with the light-emitting side facing outwards.



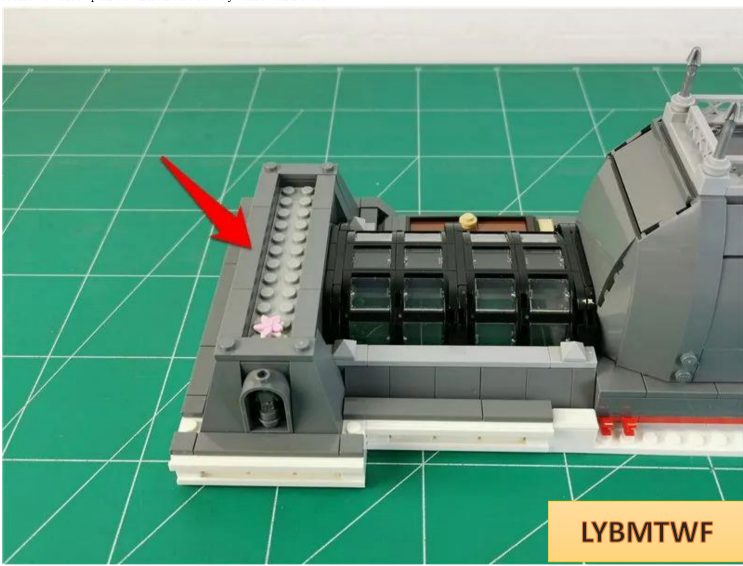
Install the hollow transparent circle to fix the light particles



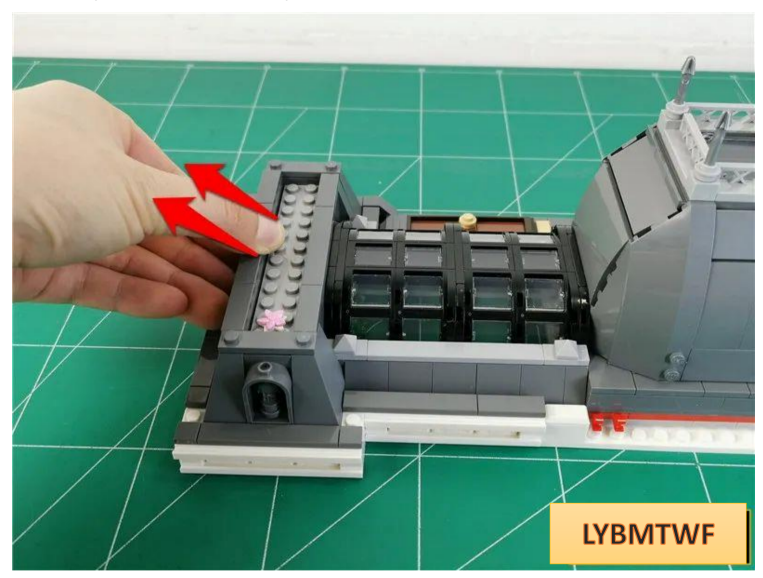
Use the same method to install the remaining 7 lamp particles.



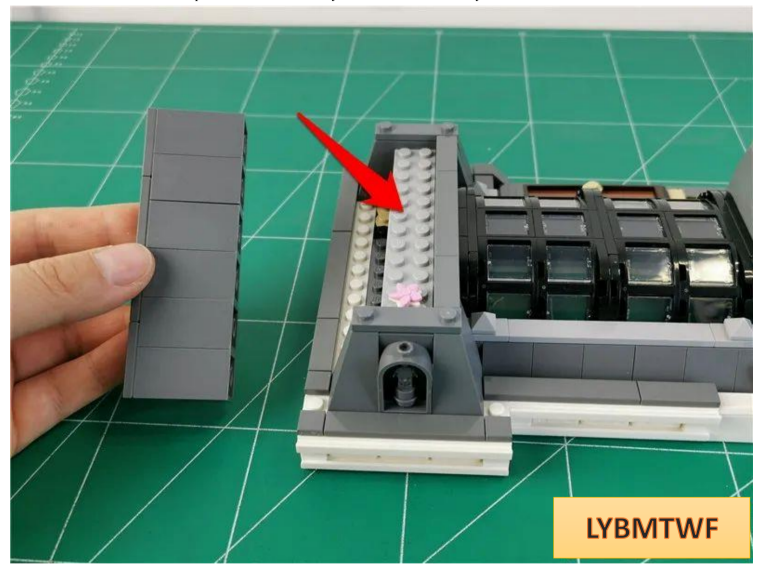
The disassembled parts will not be restored later, please keep them properly



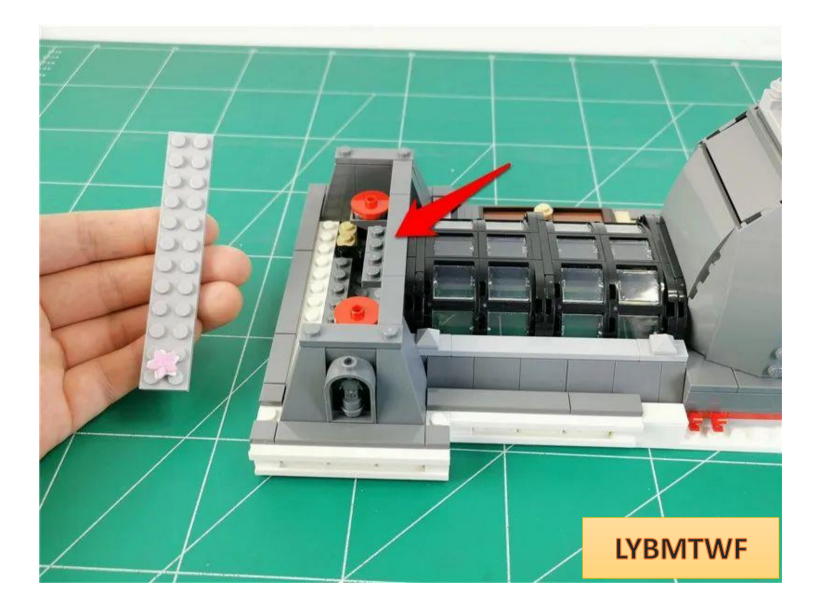
Remove the parts indicated by the arrows.

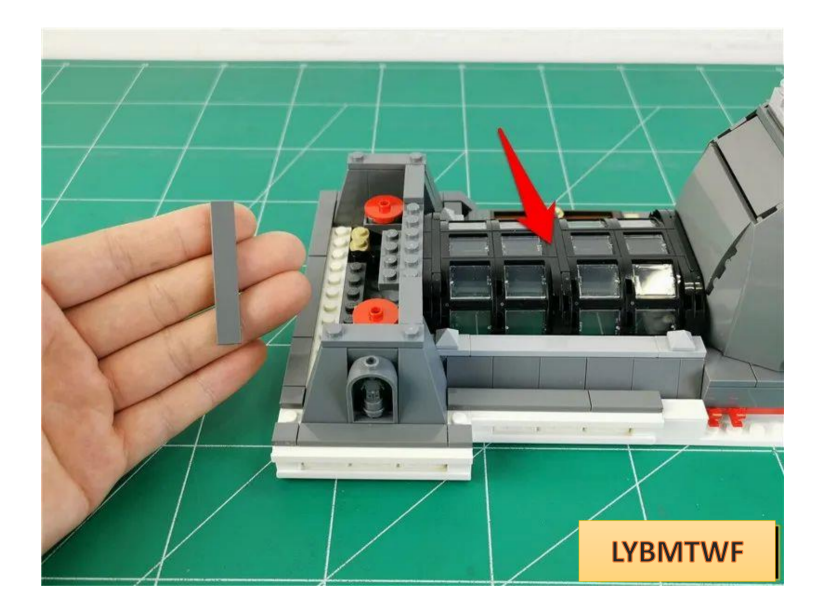


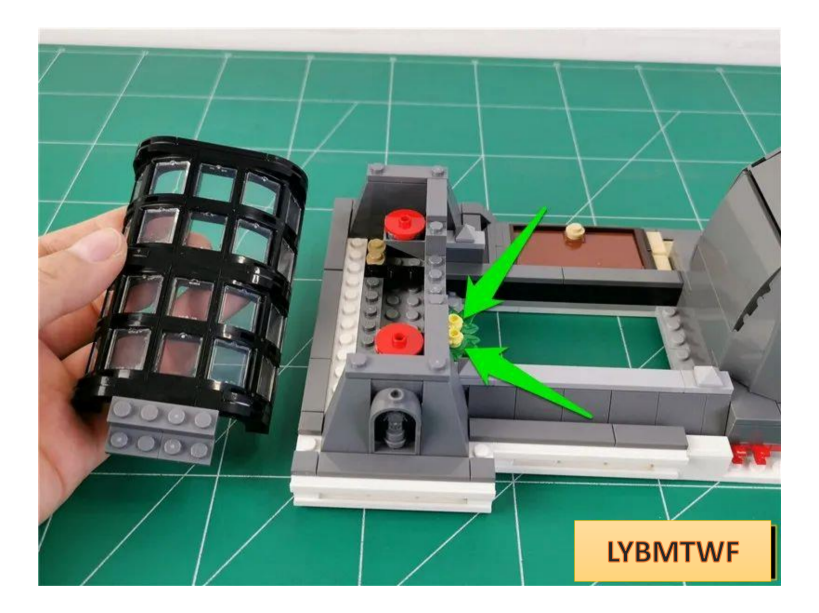
Pinch the parts and break them apart

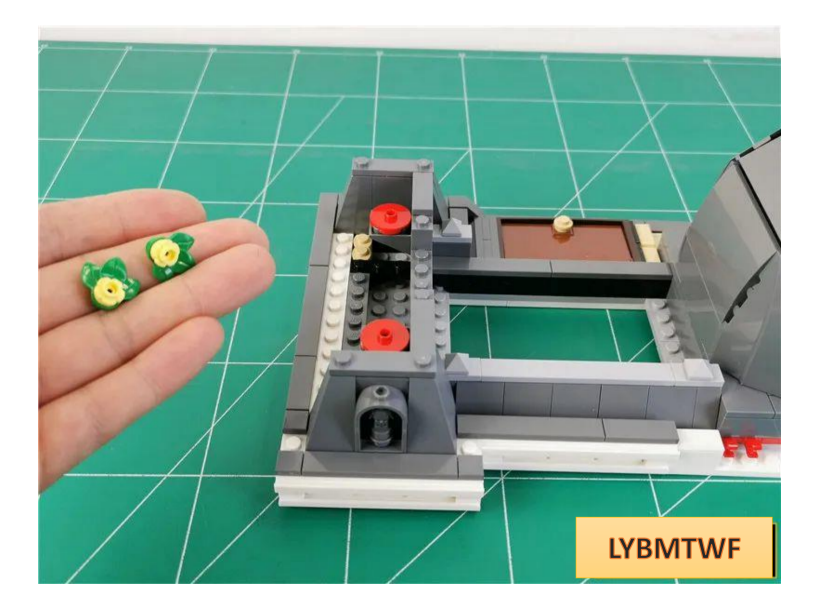


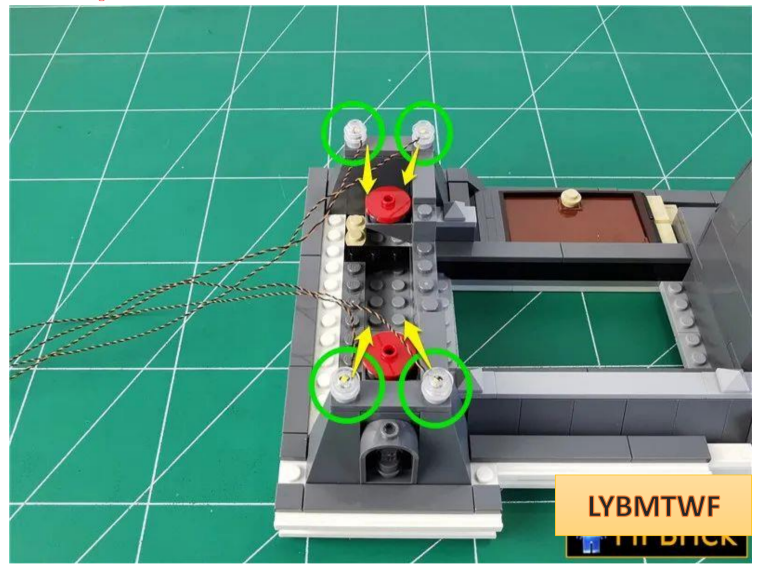
Continue to remove the parts indicated by the arrows one by one



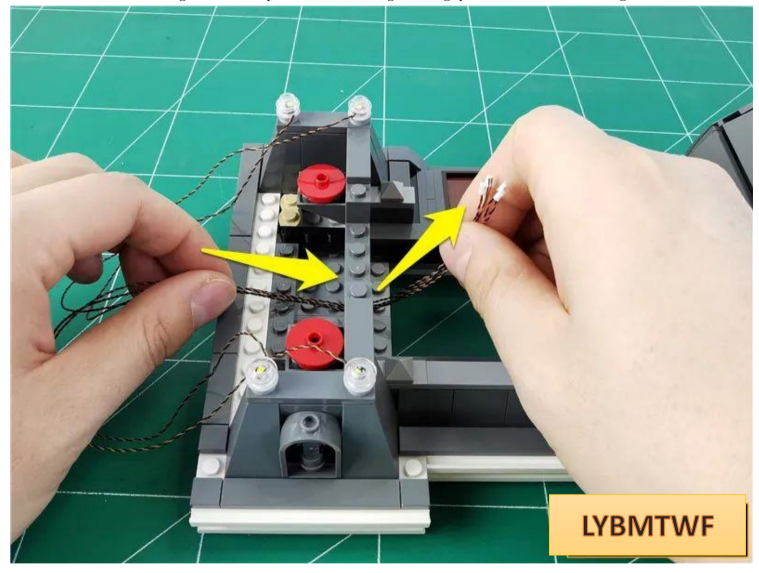




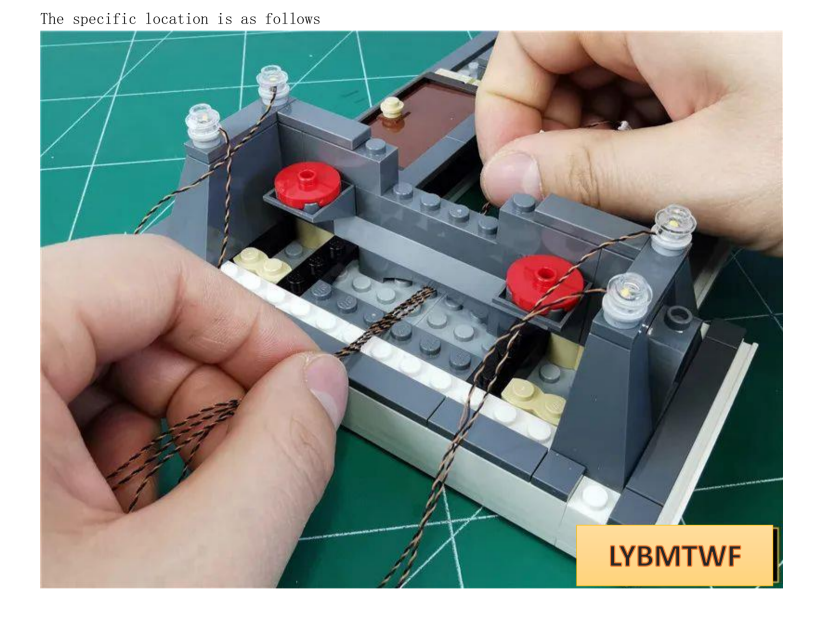




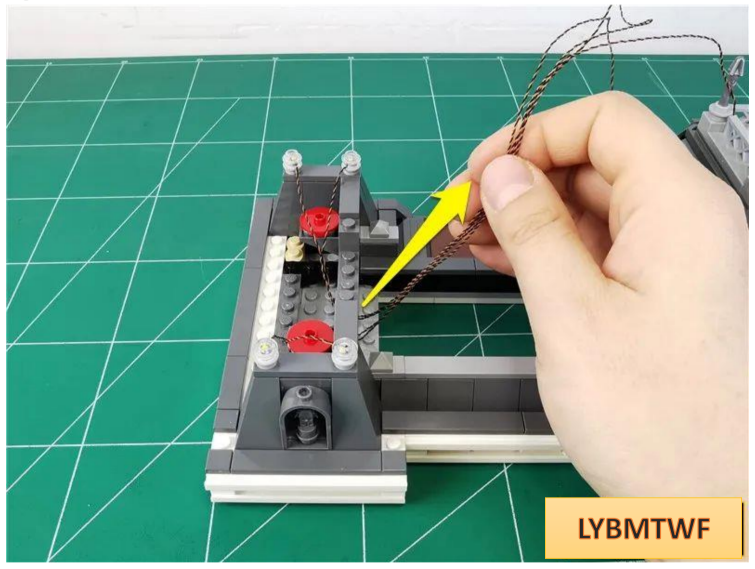
Install any 4 lamps at the positions shown in the figure, with the wires facing the inside of the building.

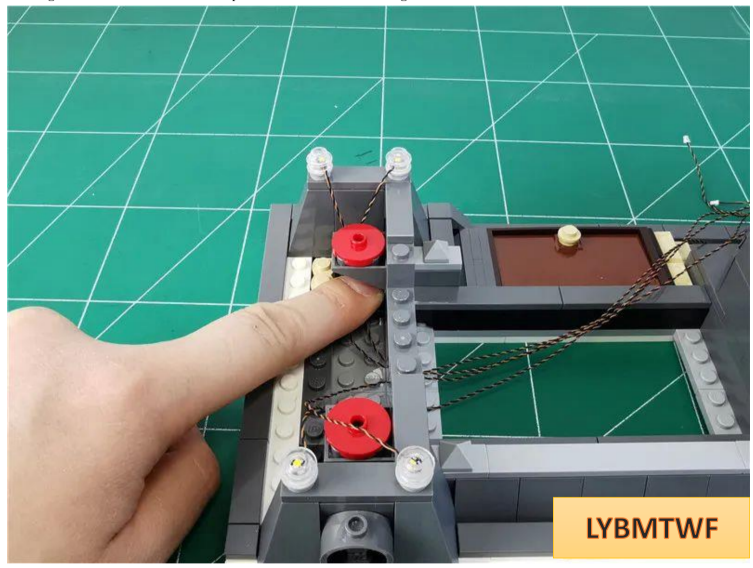


Put the four wires together and pass them through the gap as shown in the figure.

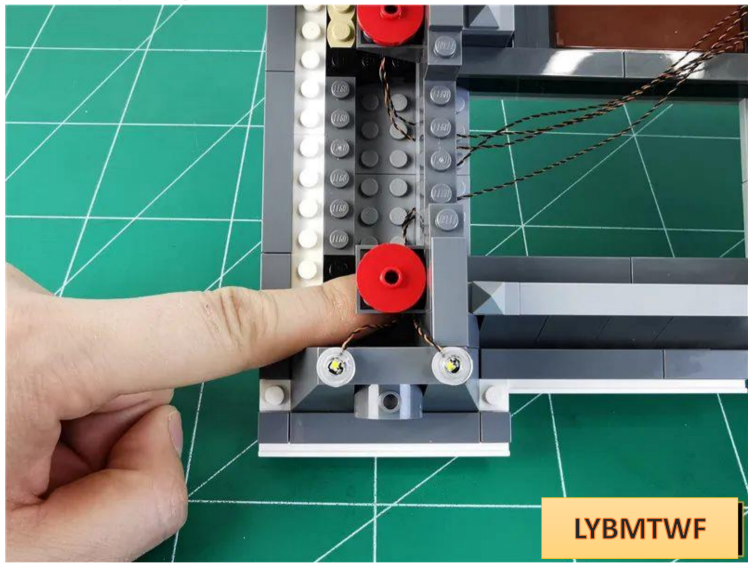


Tighten the wire

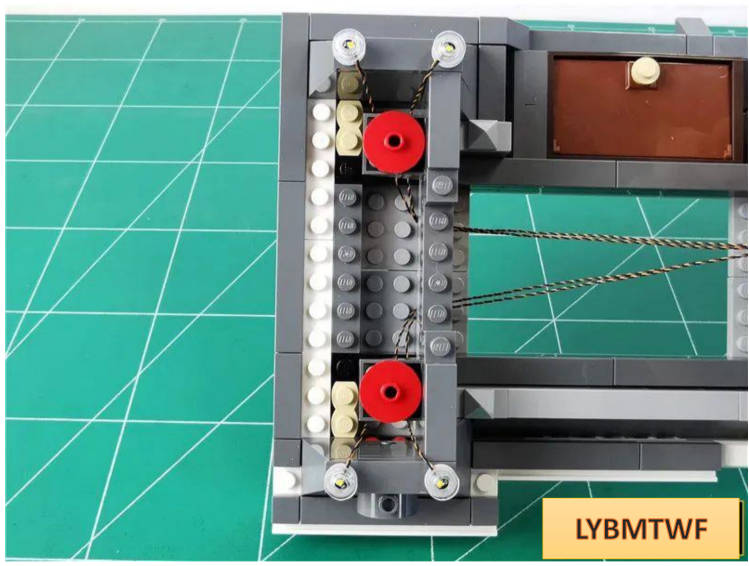




Arrange the wires below the parts shown in the figure

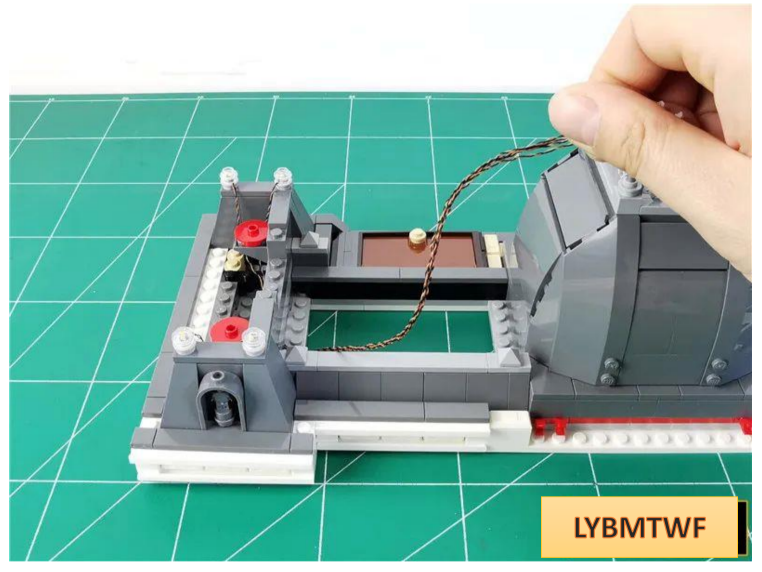


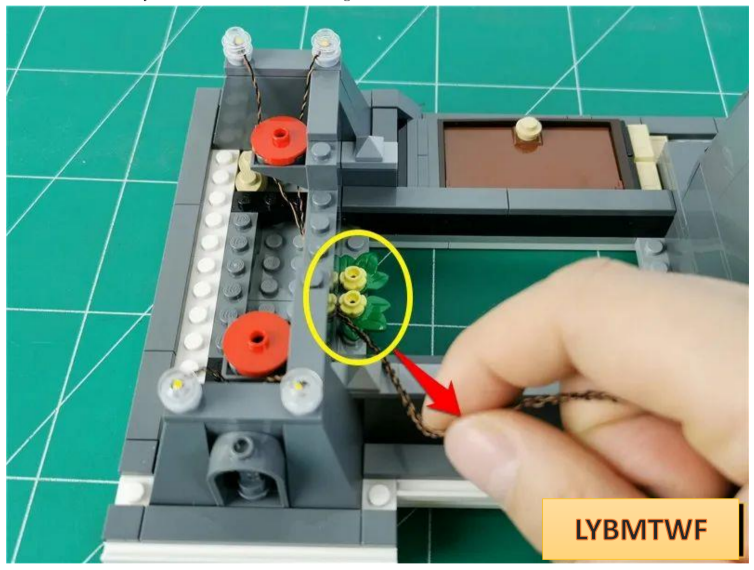
In the same way, arrange the wires on the other side.



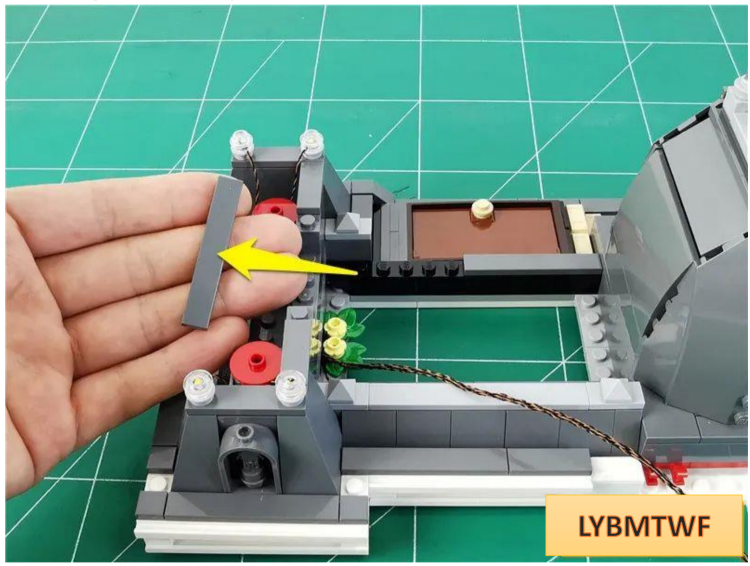
The effect after sorting is as follows

Twist the 4 wires together appropriately

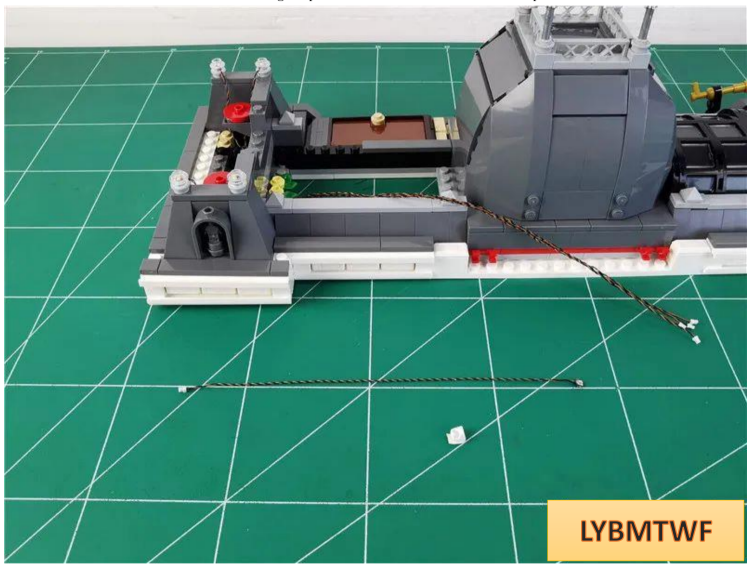




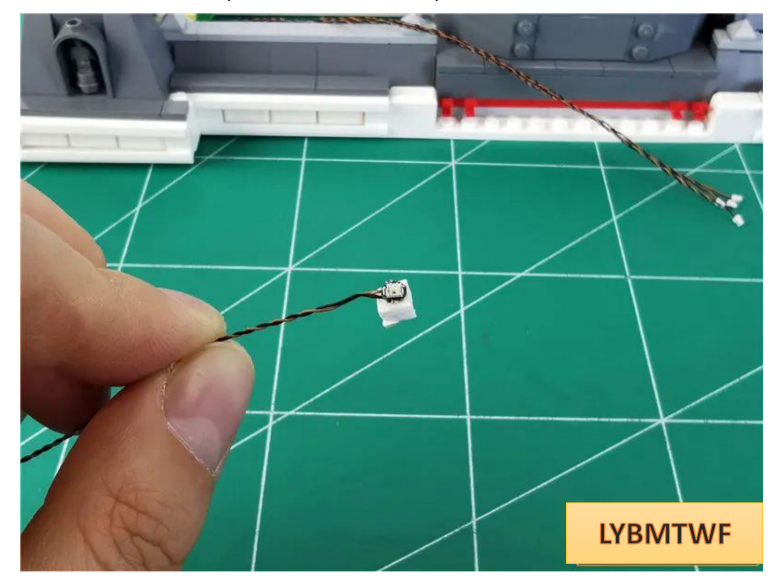
Pull the wire to your side to restore the green leaves



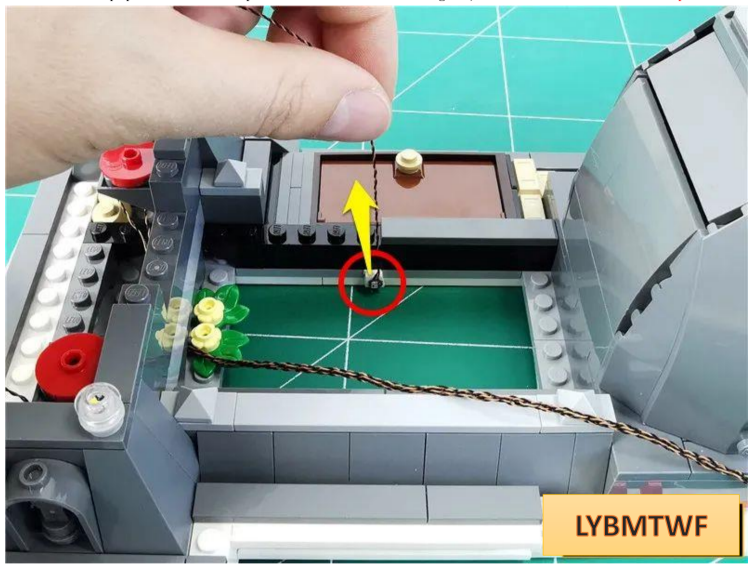
Remove the plate indicated by the arrow.



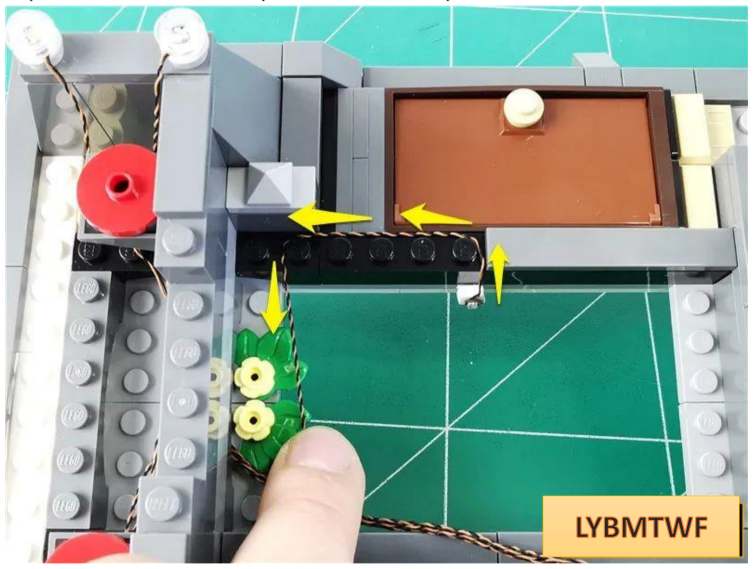
Take 1 15cm colorful slow flash light pellet and 1 double-sided tape



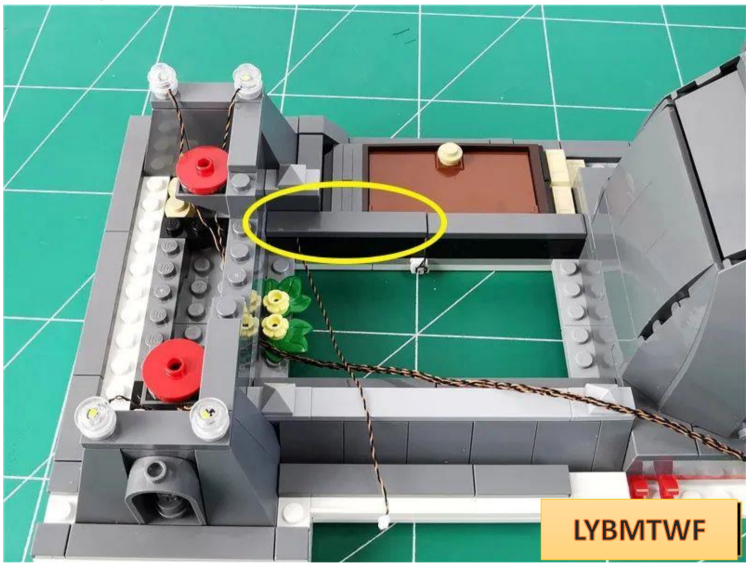
Stick the double-sided tape to the back of the lamp



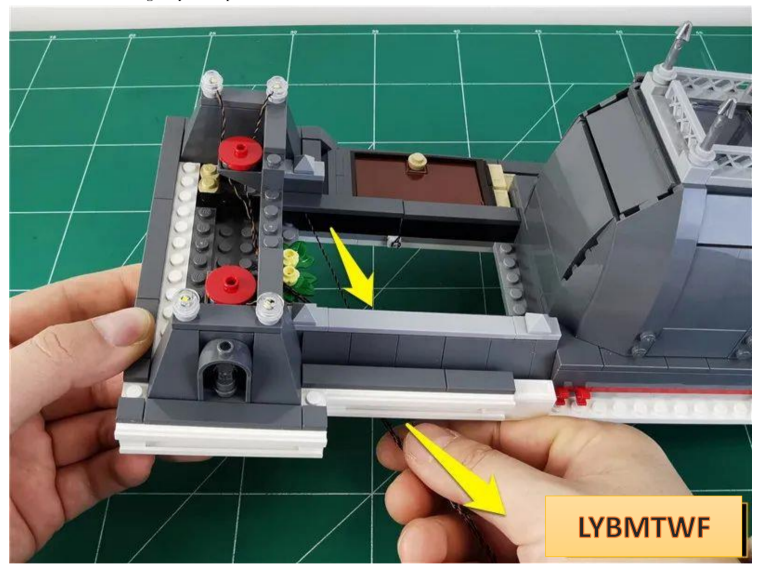
Paste the lamp pellets to the position shown in the figure, with the wires on the top



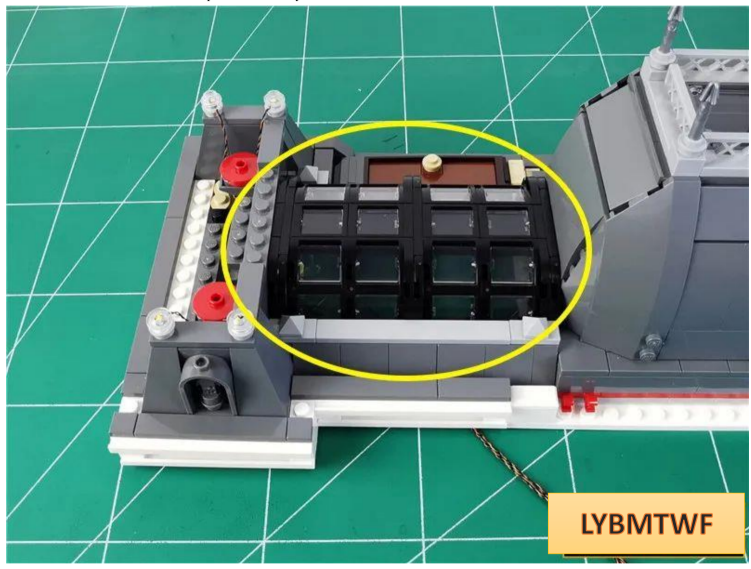
Wrap the wire around the raised particles shown in the picture



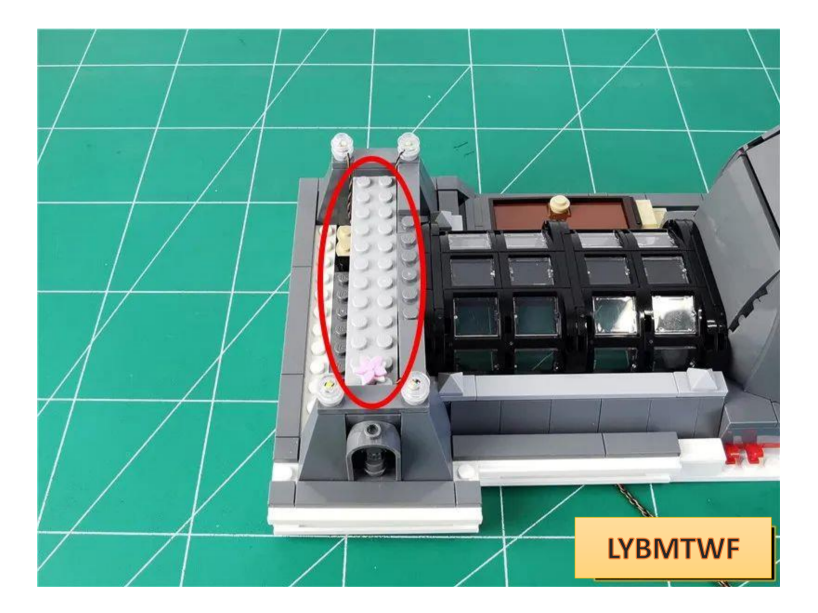
Restore the plate and fix the wires

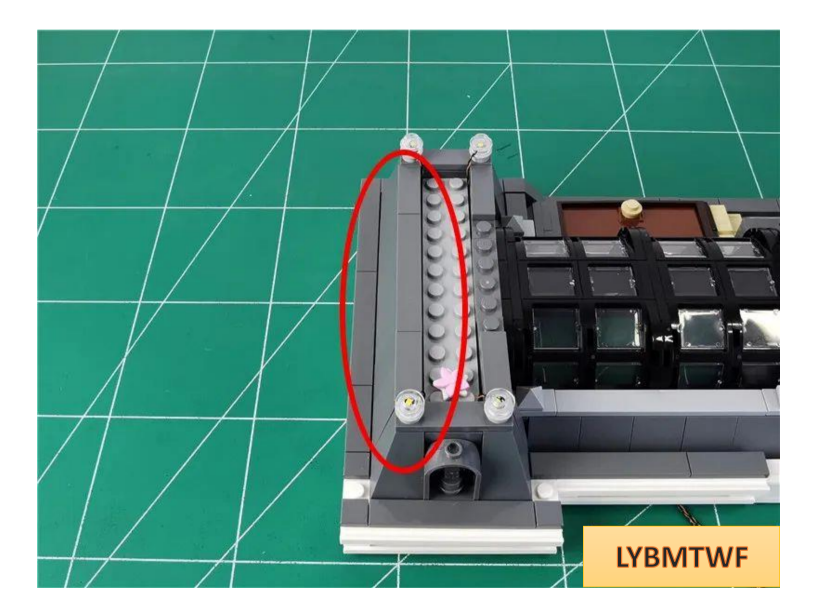


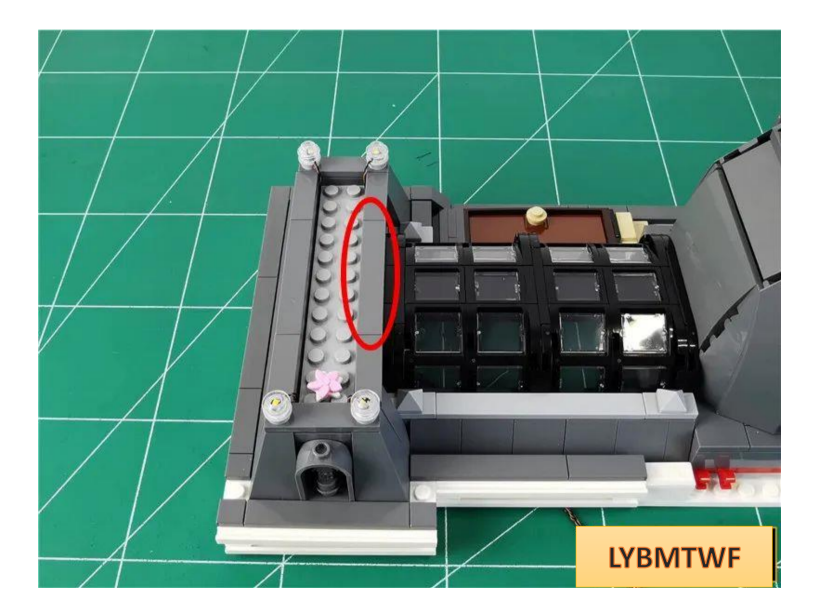
Lift the roof slightly and pull the 5 wires down.



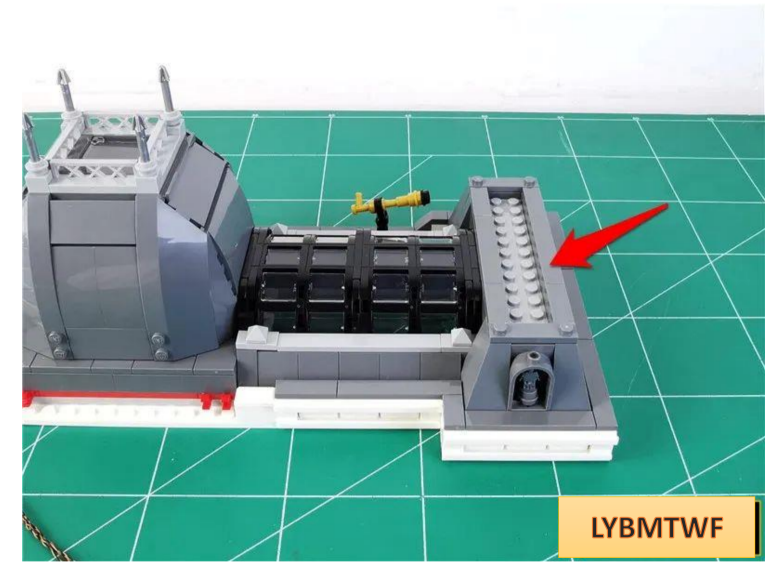
Restore the disassembled parts one by one

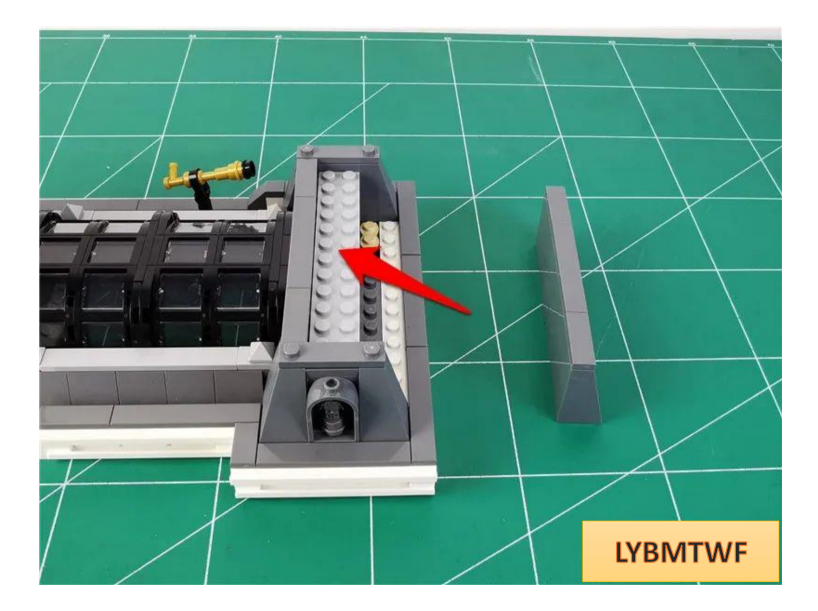


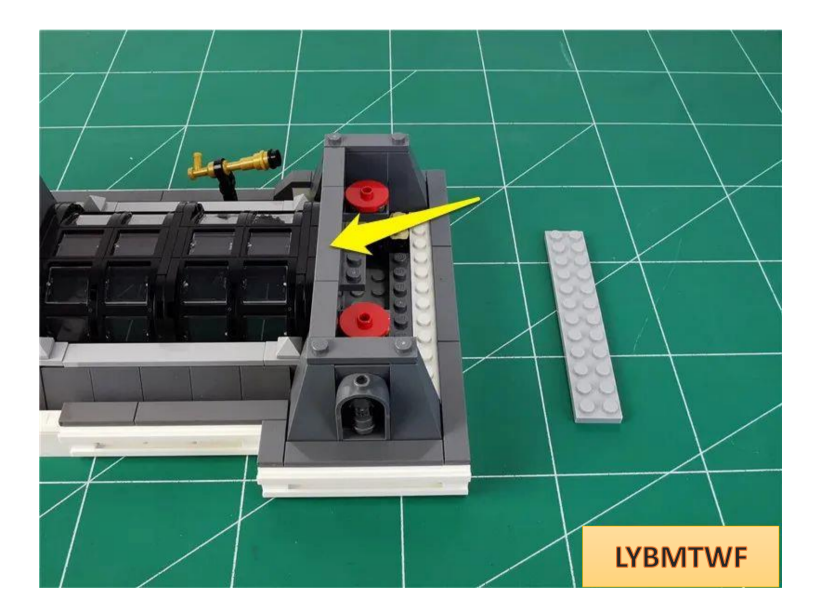


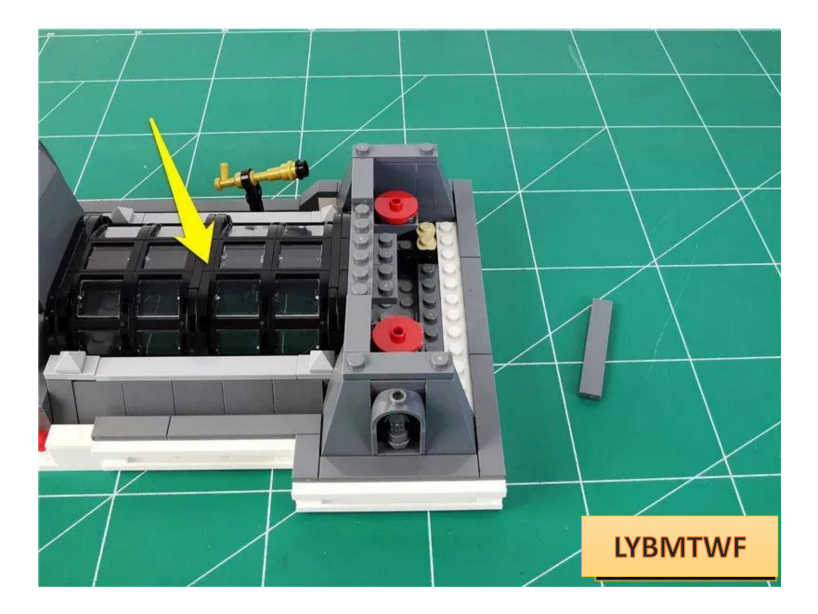


install the light chip in the same way.

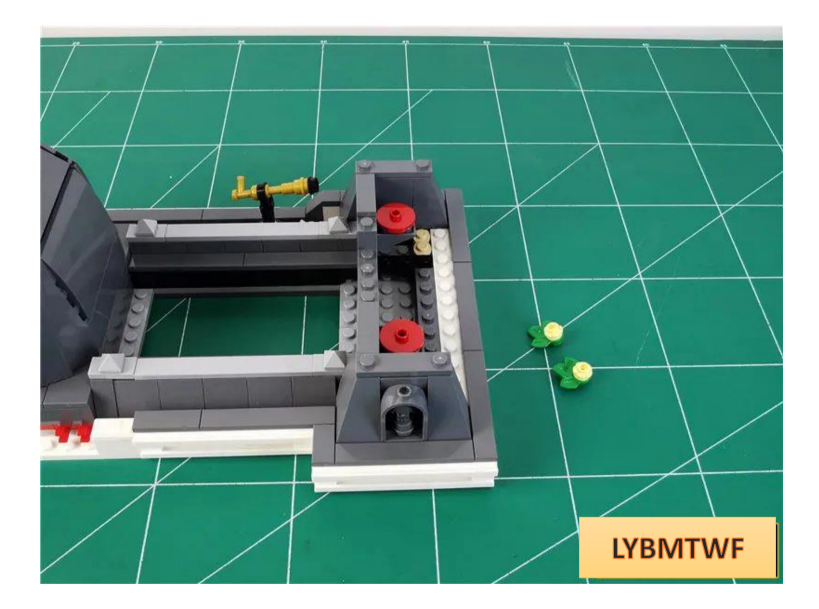


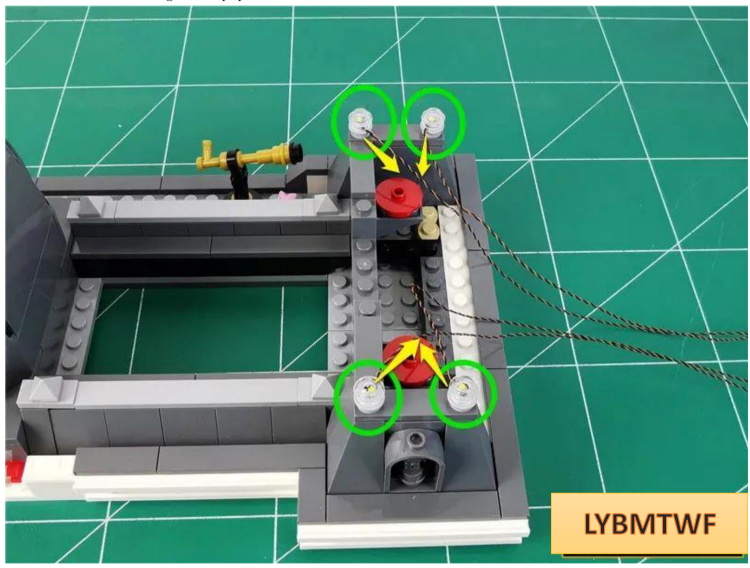




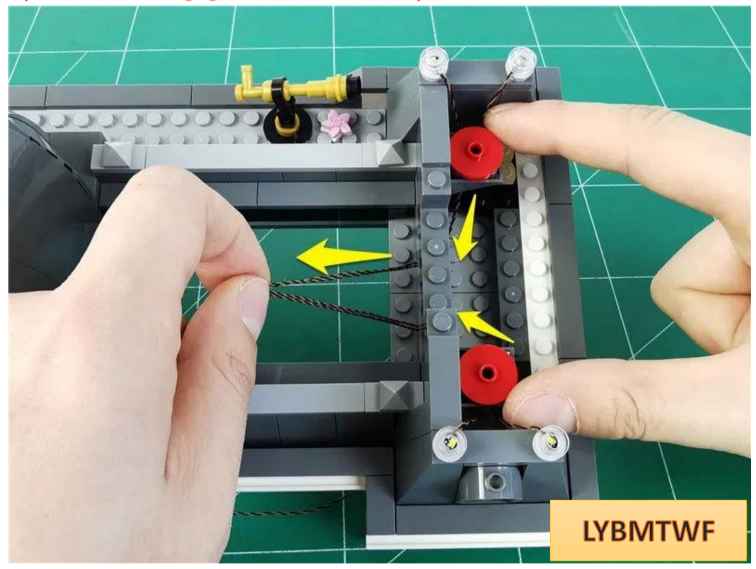




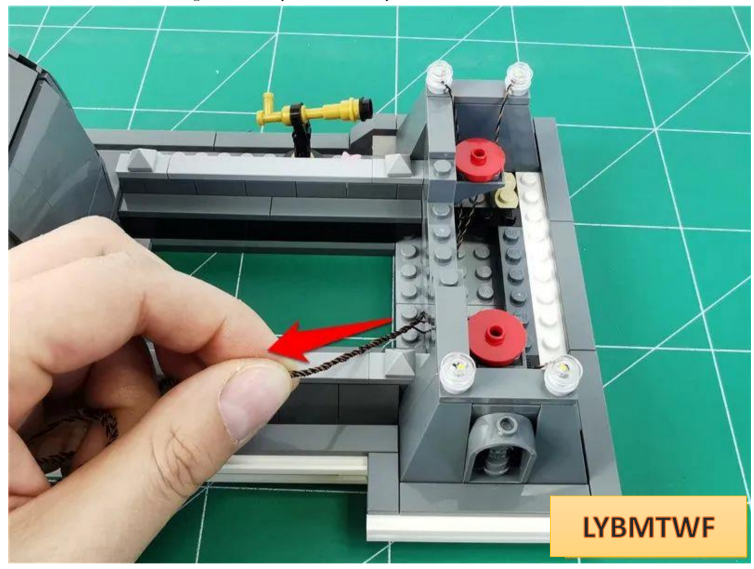




Install the remaining 4 lamp particles

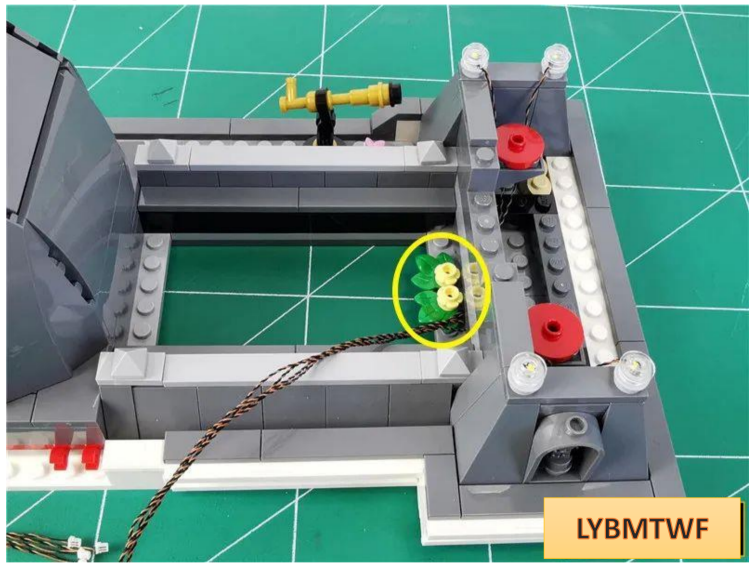


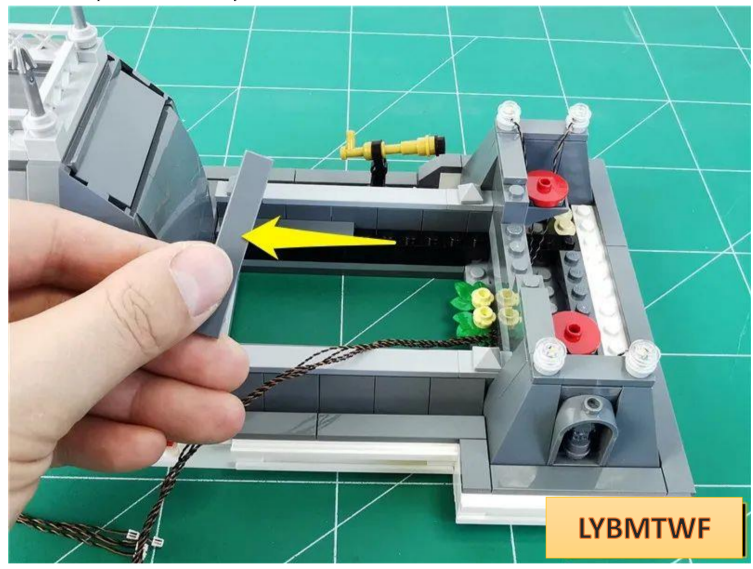
Pay attention to arranging the wires under the red parts



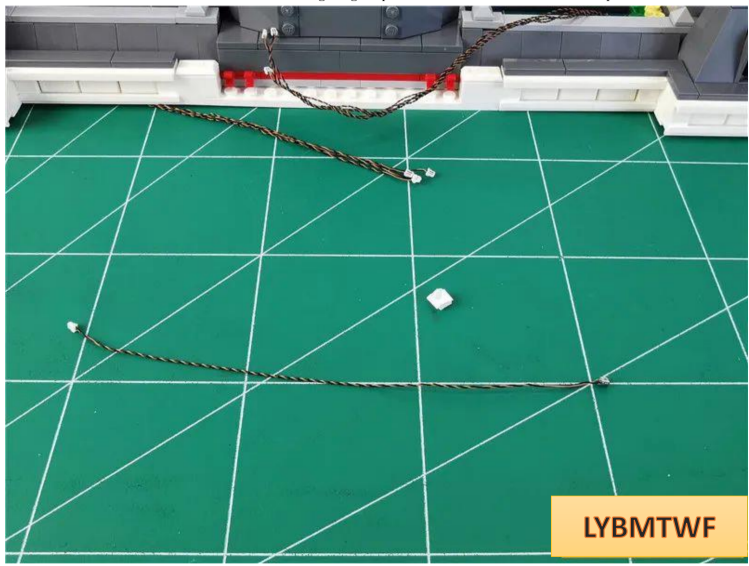
Twist the four wires together and pull them to your side.

Restore green leaves





Remove the plate indicated by the arrow.

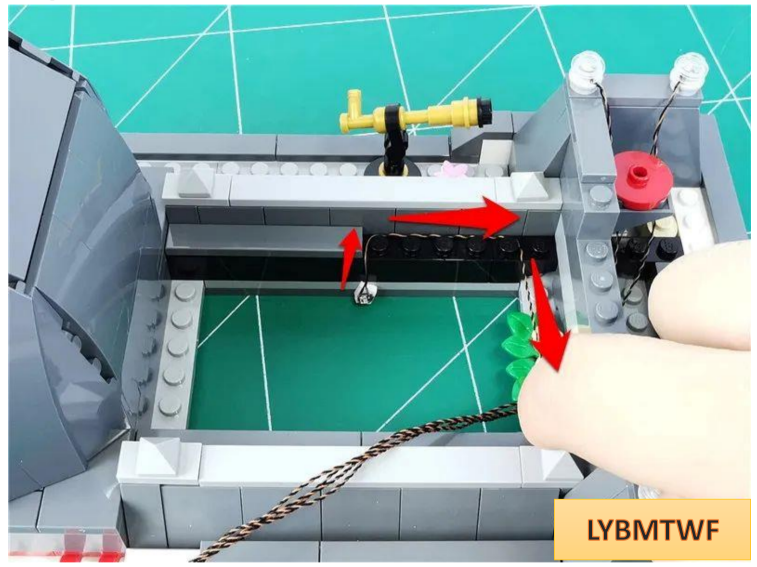


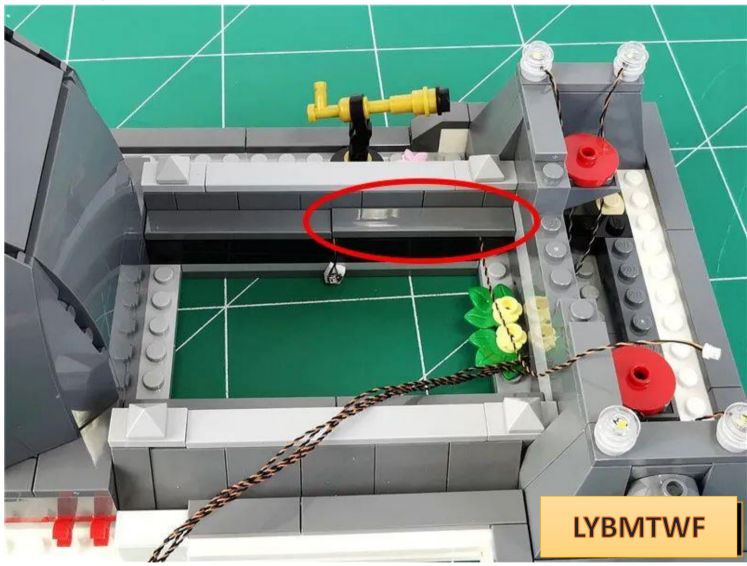
Take another 15cm colorful slow flashing light pellet and 1 double-sided tape



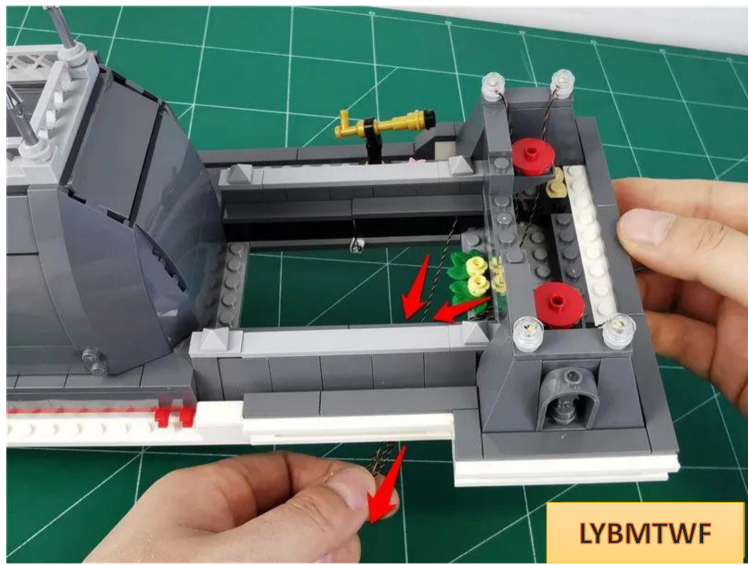
Install the lamp particles in the same way as before

Arrange the wires

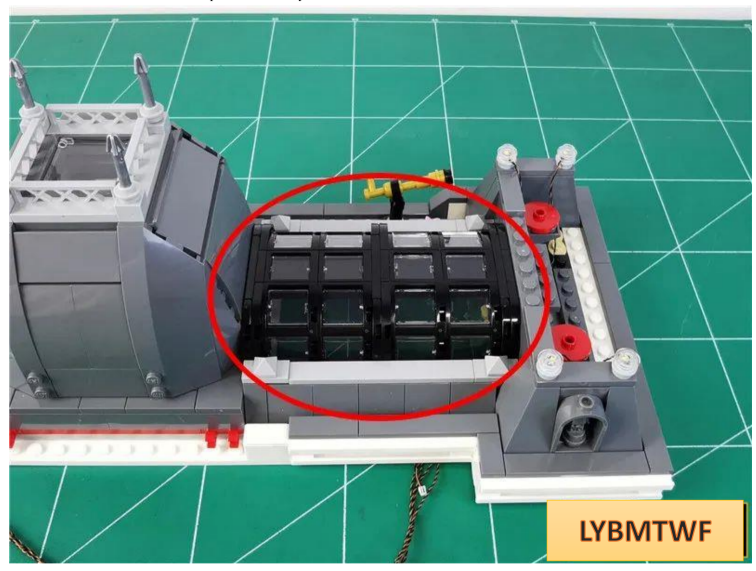




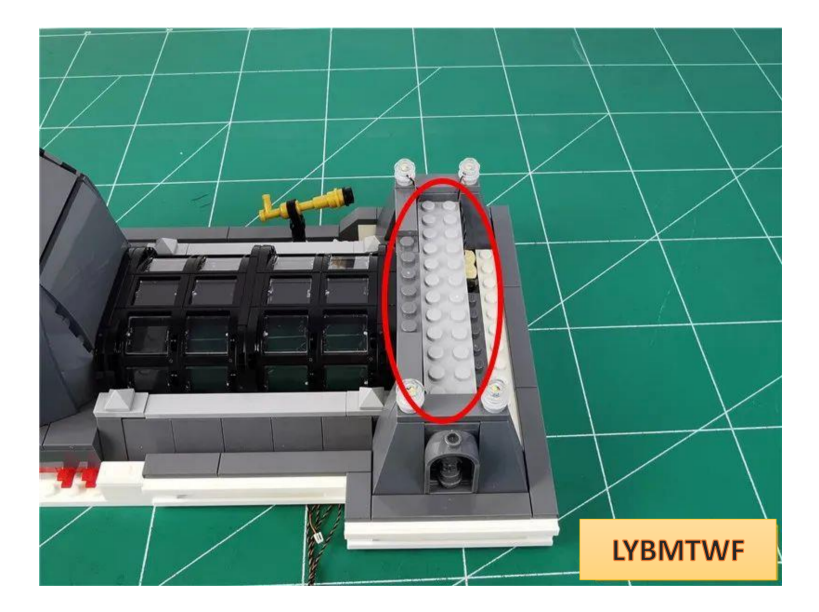
Restore the plate and fix the wires

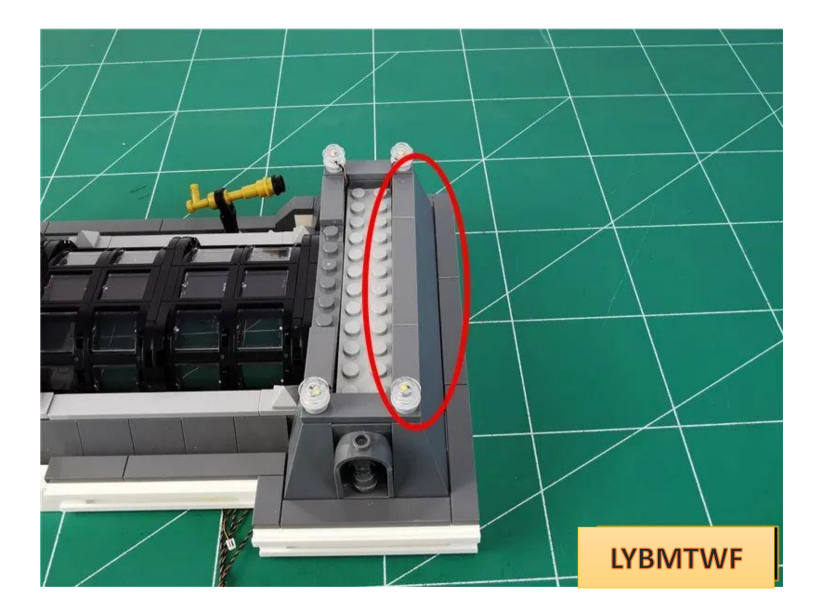


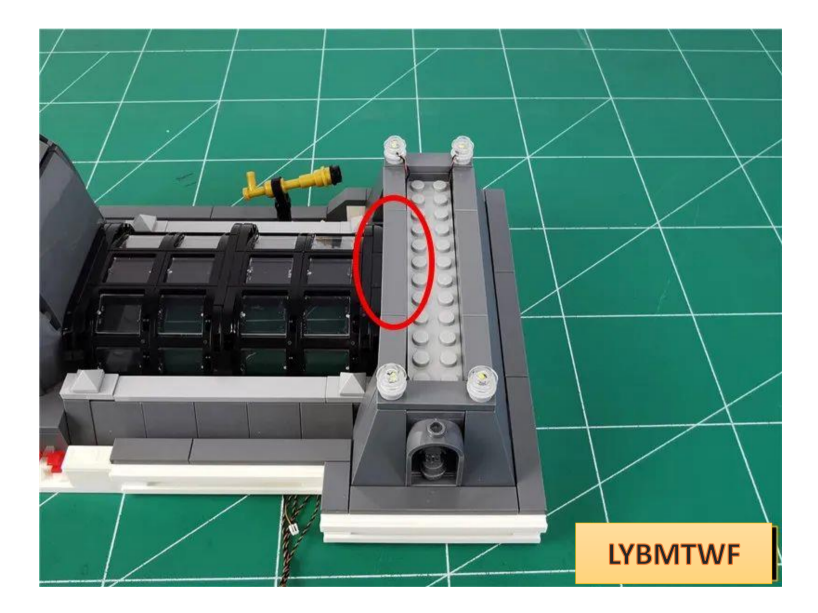
Pull the 5 wires downwards

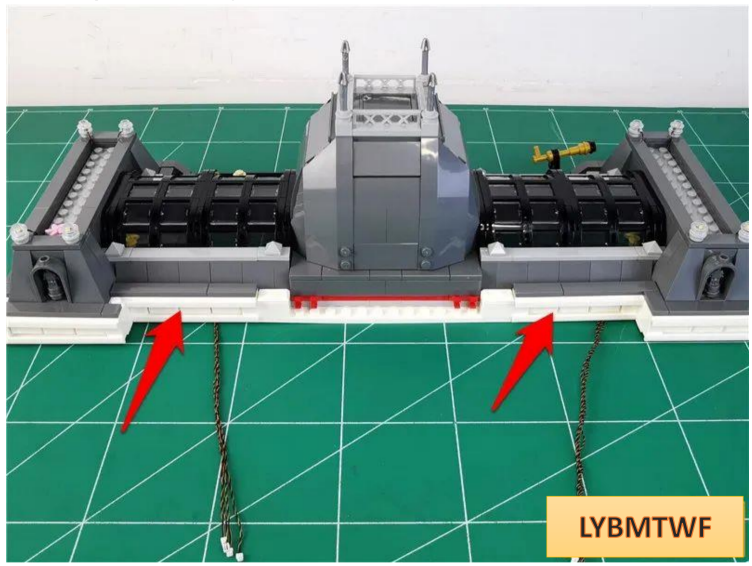


Restore the disassembled parts one by one

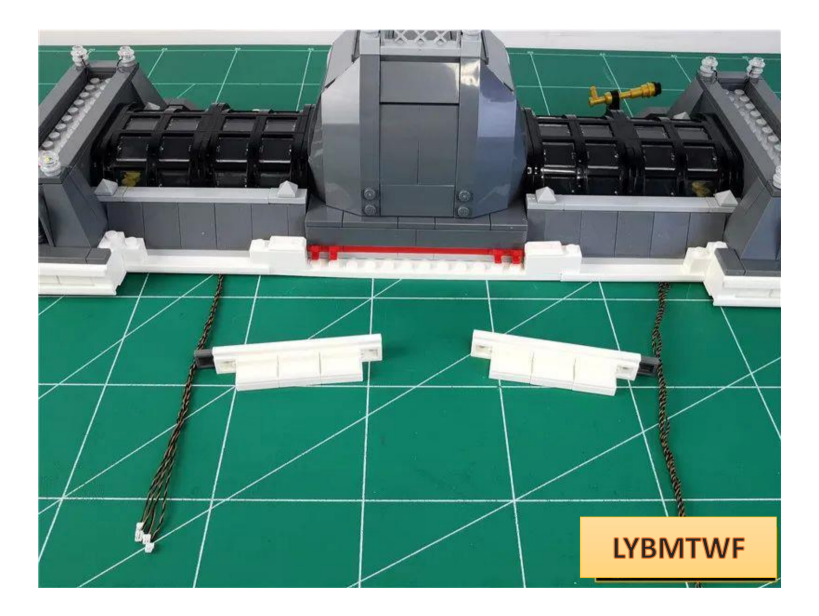


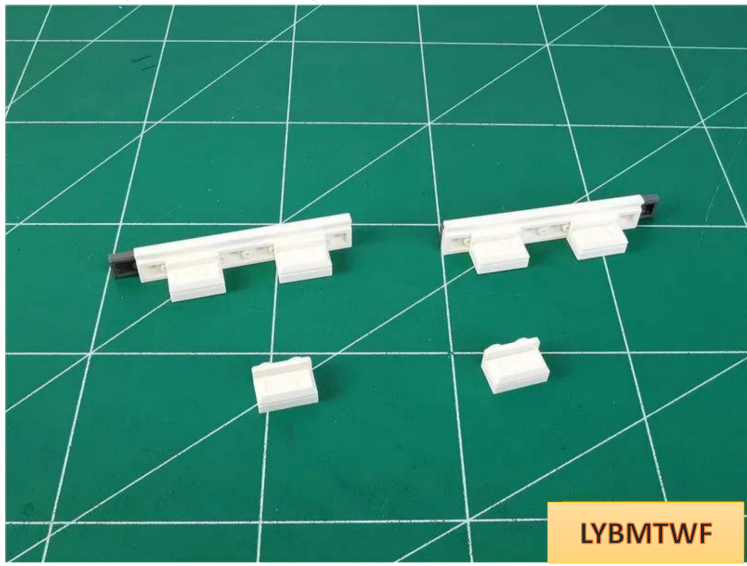




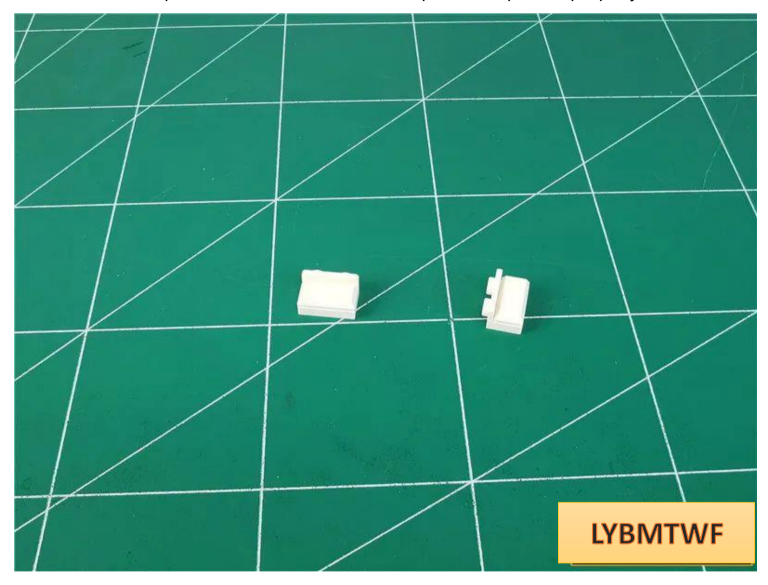


Remove the parts indicated by the arrows.

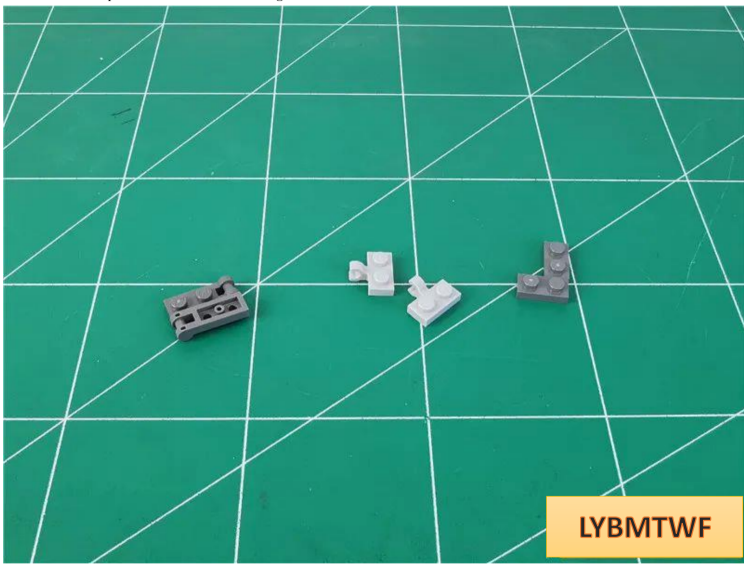




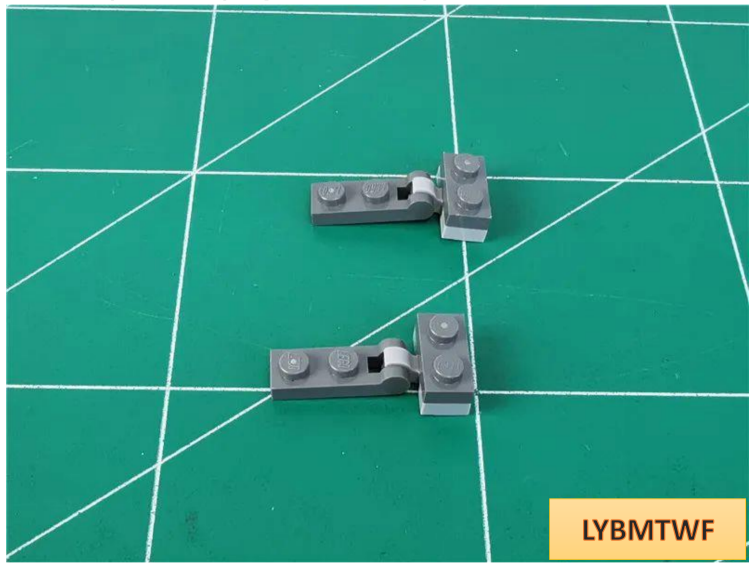
Break down the parts into the following



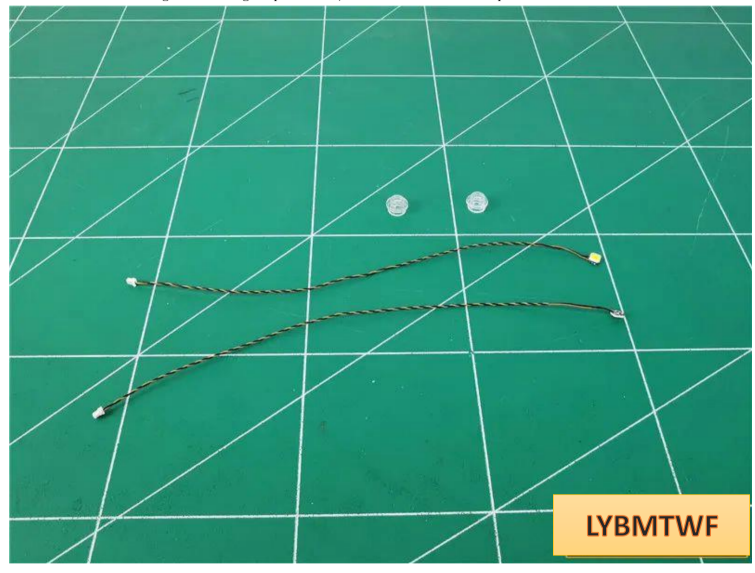
The disassembled parts will not be restored later, please keep them properly



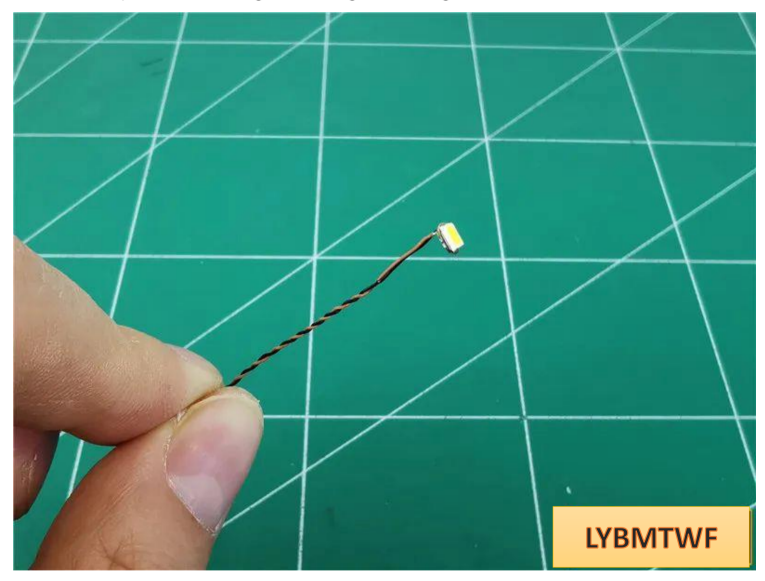
Take out the parts shown in the figure



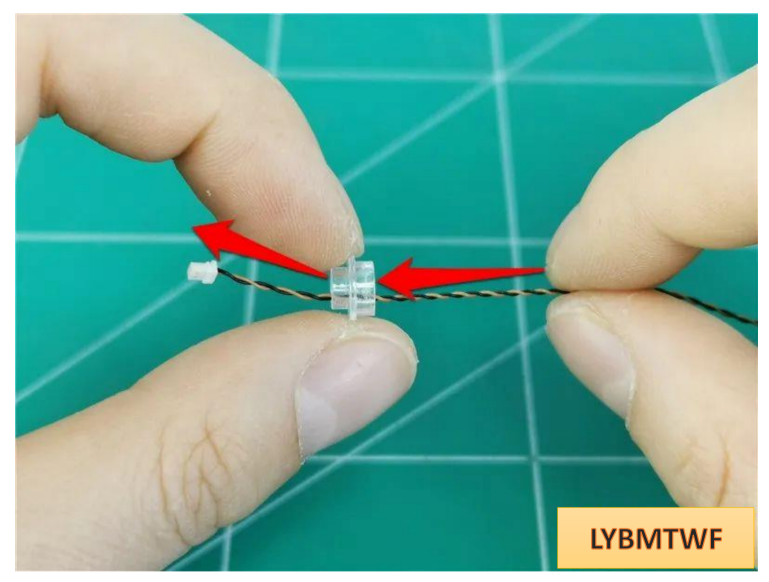
Assemble the parts into a spotlight as shown in the picture.



Take 2 15cm warm light headlight pellets , 2 1X1 hollow transparent round



Bend the lamp 90° with the light-emitting side facing outwards

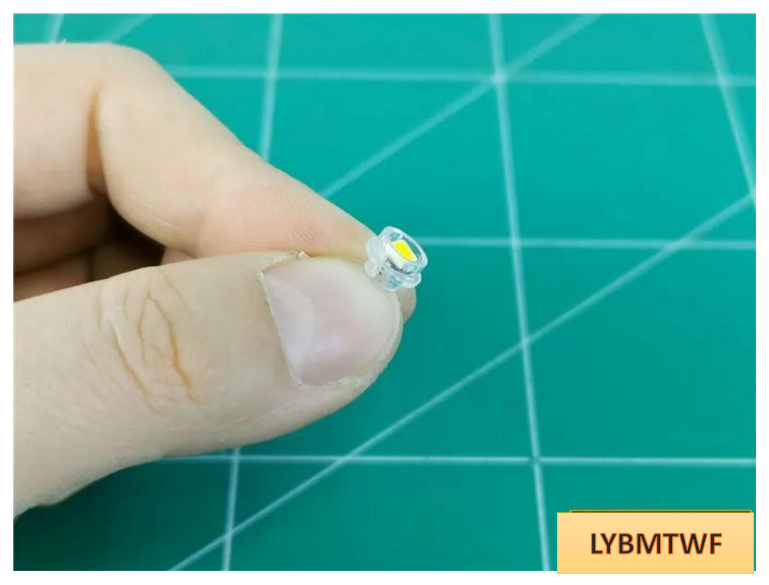


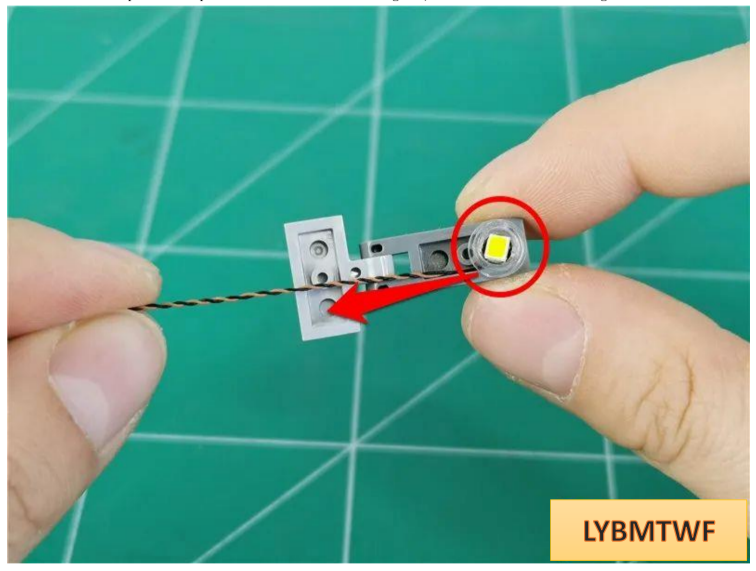
the lamp plug through the hollow circle and the large hole .

Put

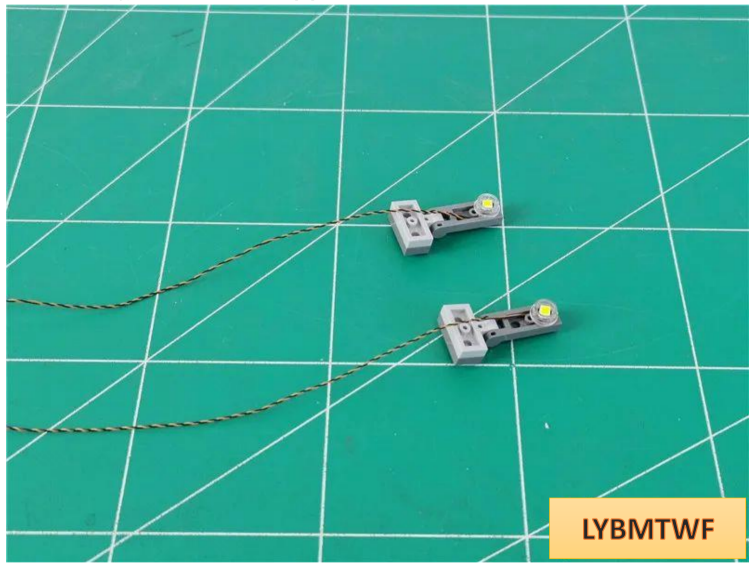
Put it through to the bottom, so that the light particle is just in the center of the transparent

circle

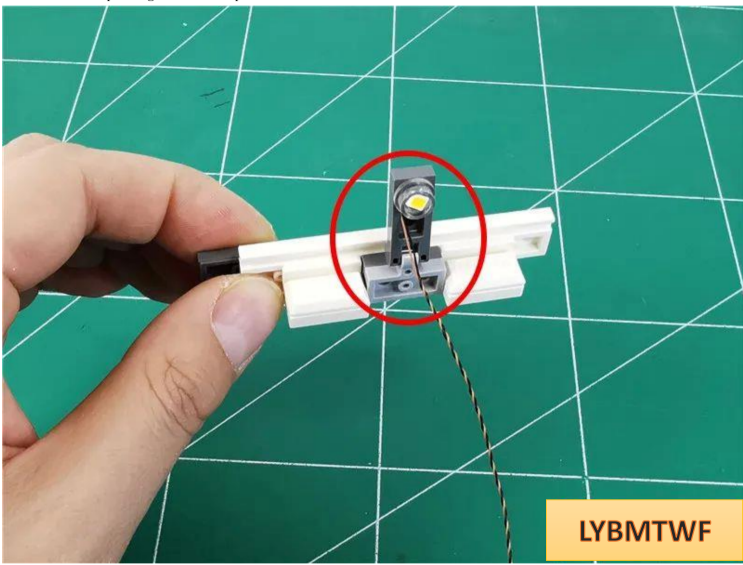




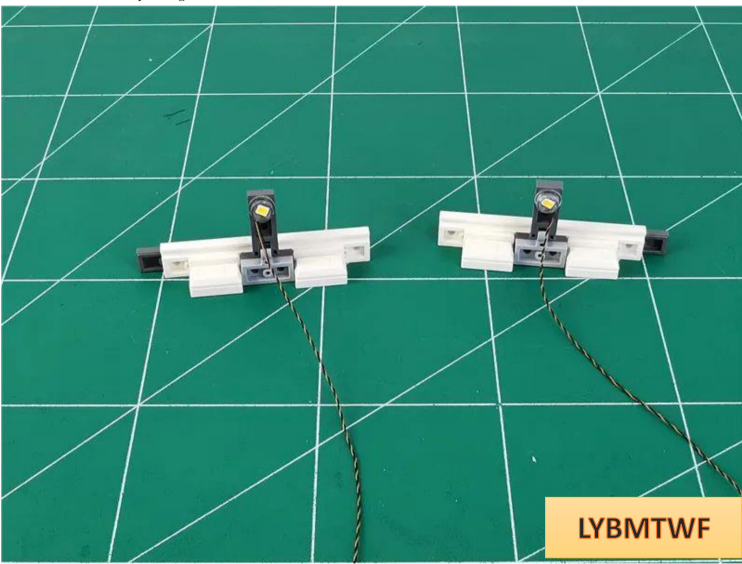
Install the lamp to the position shown in the figure, with the wires facing the bracket.



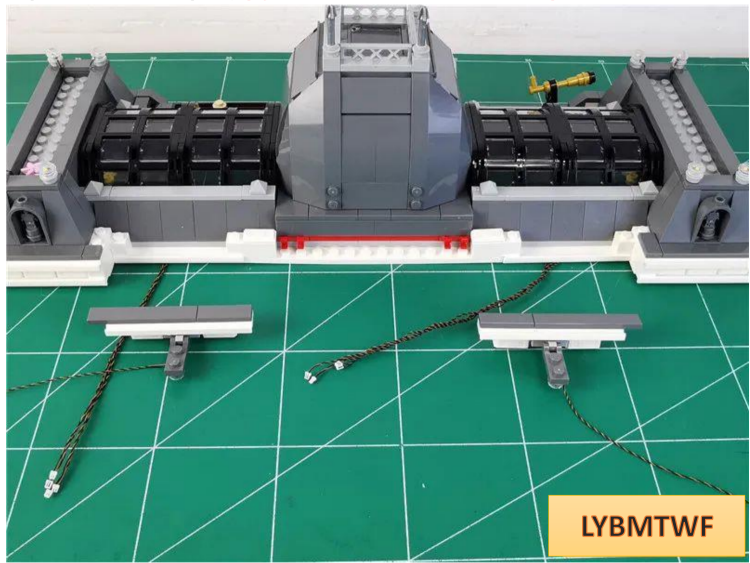
In the same way, install another lamp particle



Install the spotlight on the part

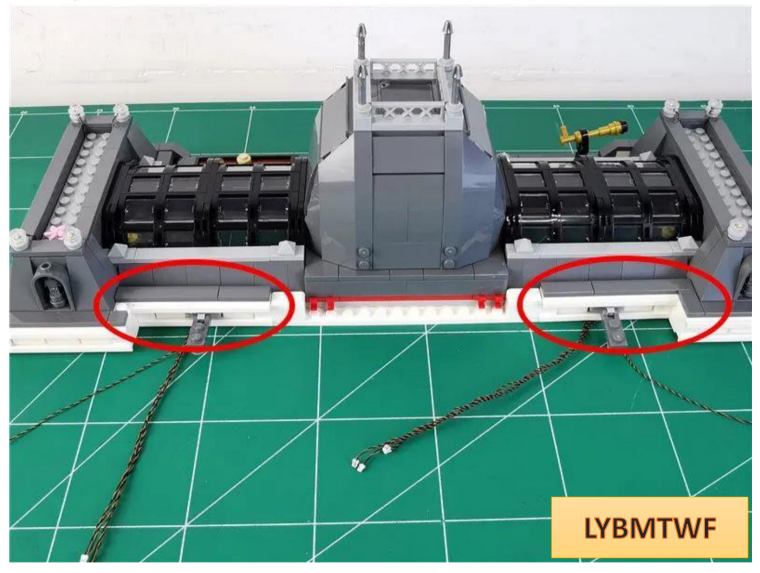


Install another spotlight

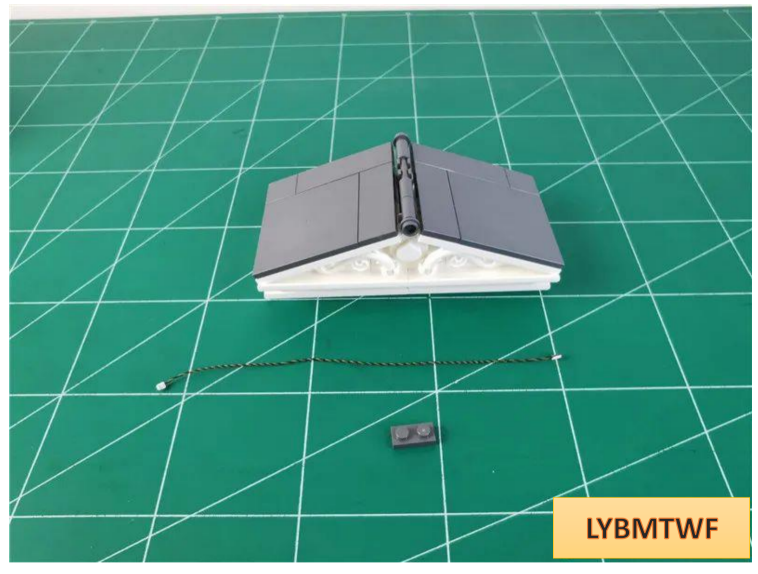


Prepare to restore the parts, pay attention to the direction of the parts

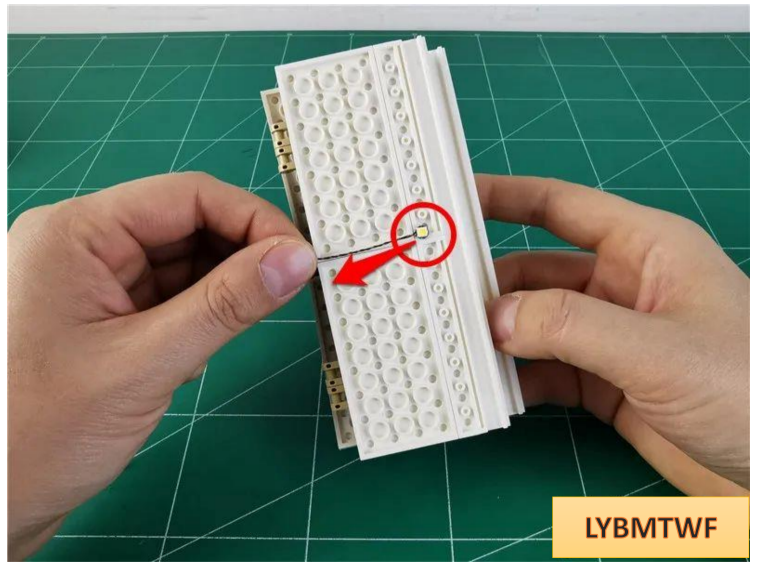
Restore parts

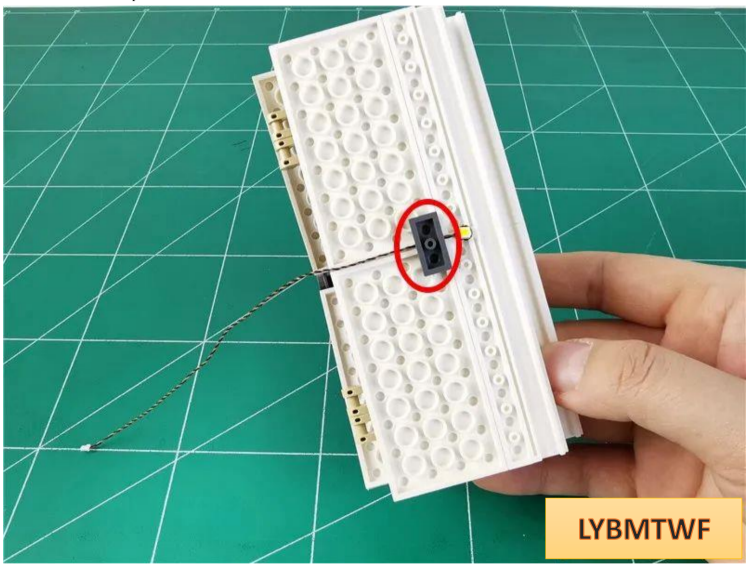


Take 1 15cm warm light headlight, 1 1X2 part of any color (the color is subject to the actual received and does not affect normal installation)



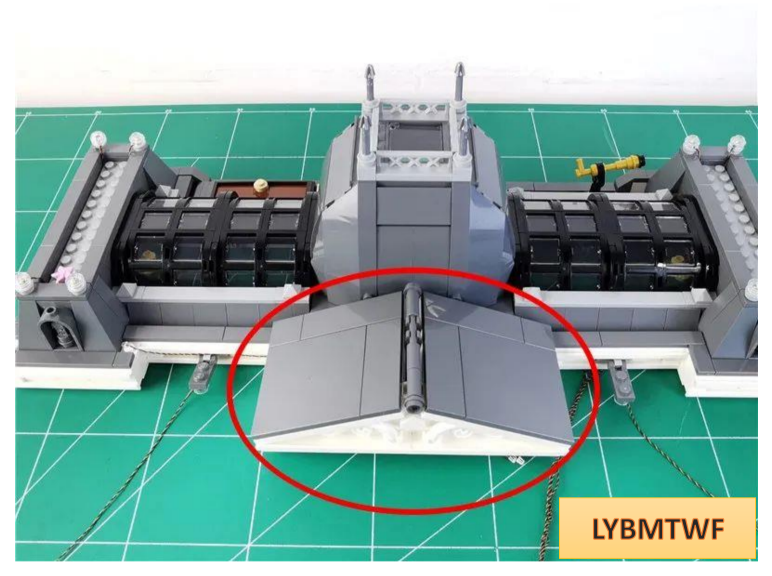
Place the light pellets with the luminous side facing outwards, fit them to the position shown in the figure, and pass the wires along the gaps between the parts (pay attention to the direction of the eaves).



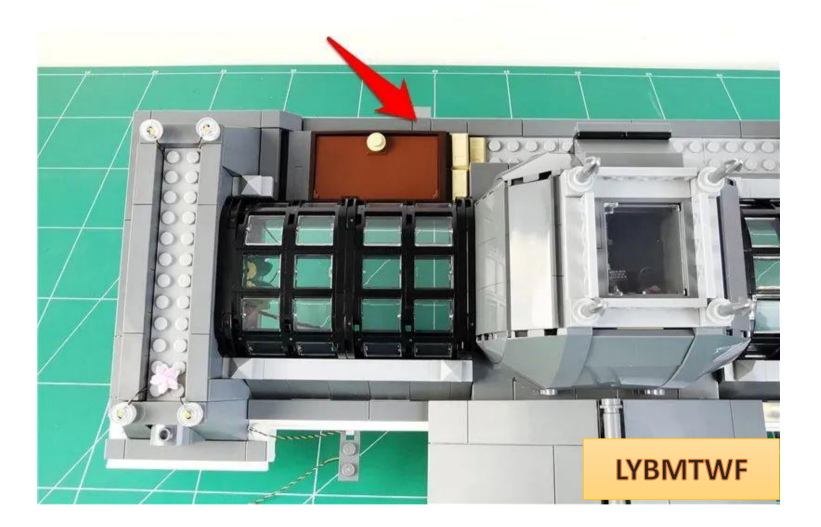


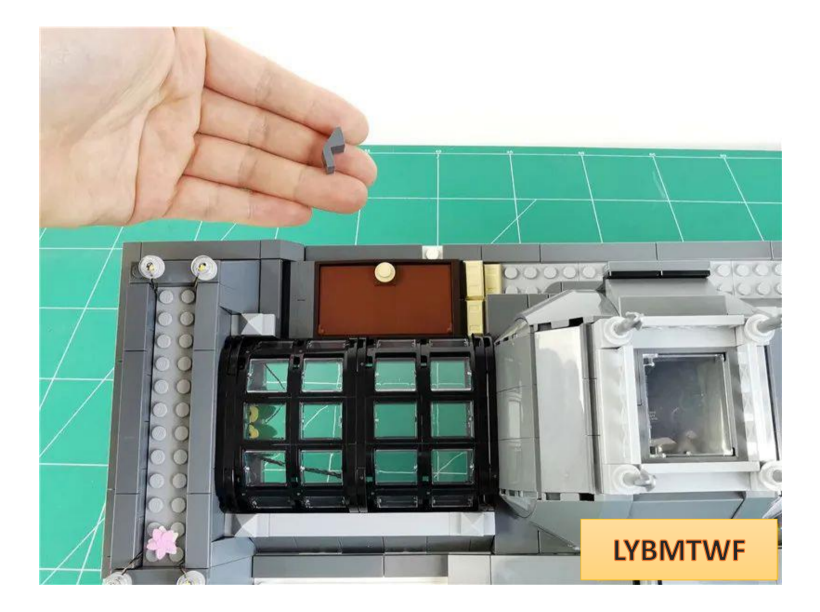
Install the 1x2 parts and fix the wires

Restoring the eaves

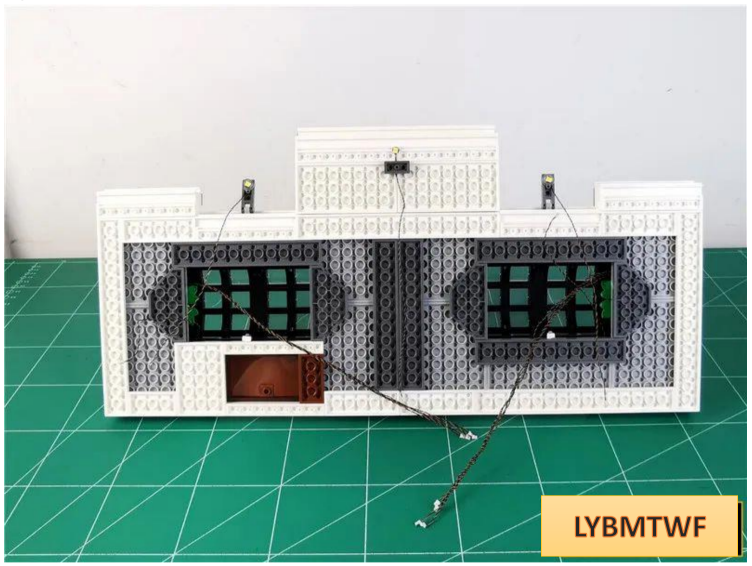


Remove the parts indicated by the arrows.

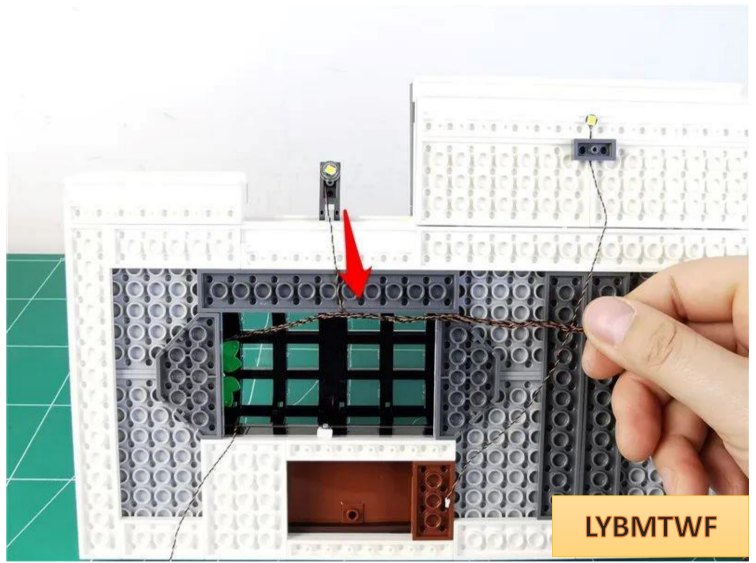




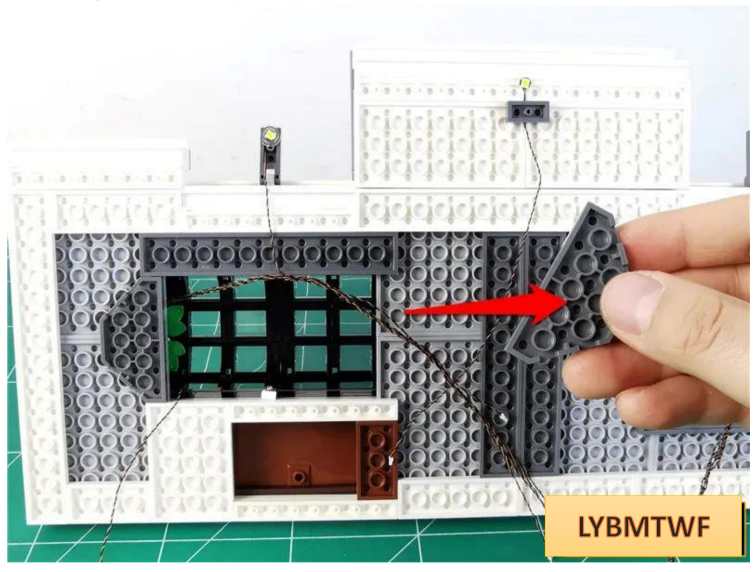
Lay the roof on its side



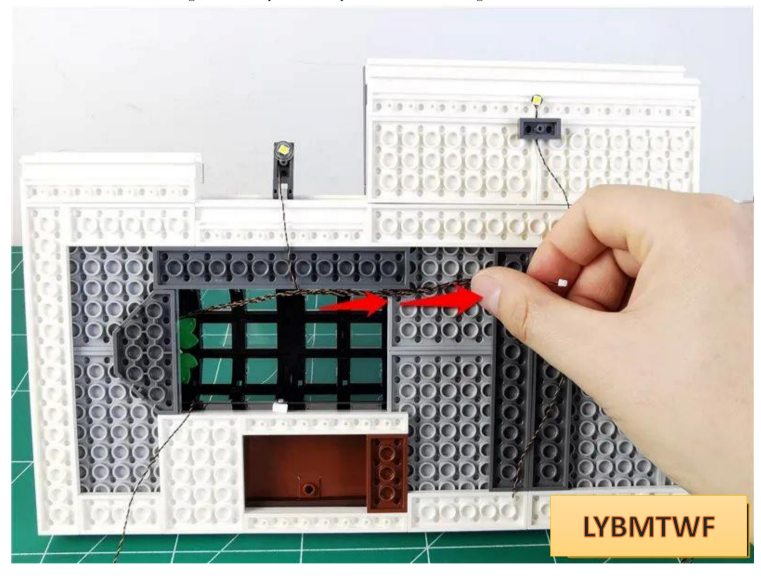
Twist the spotlight wire together



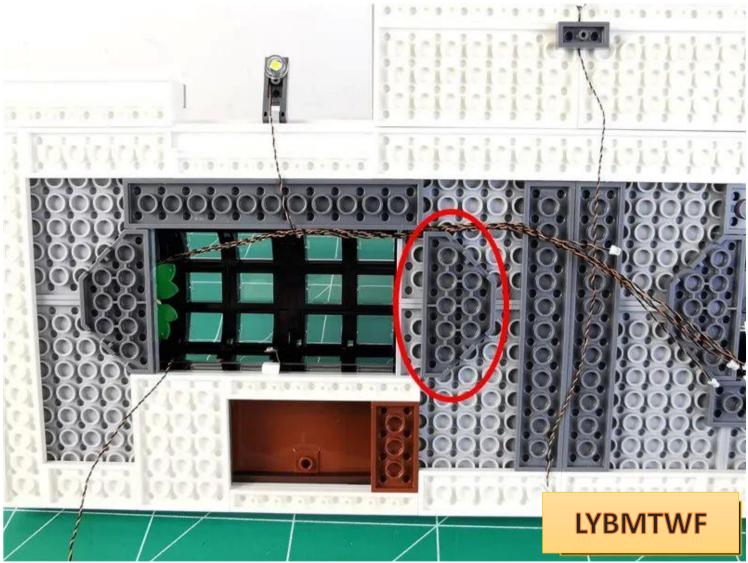
with the other 4 wires



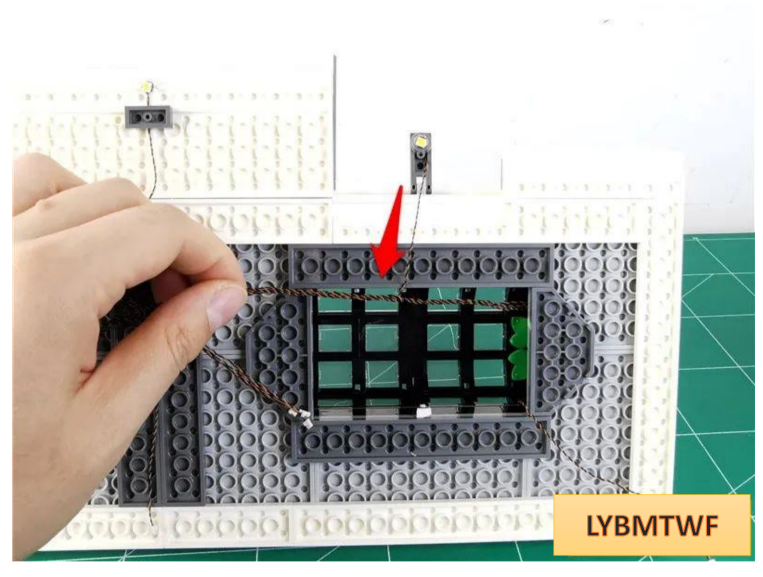
Remove the parts indicated by the arrows.



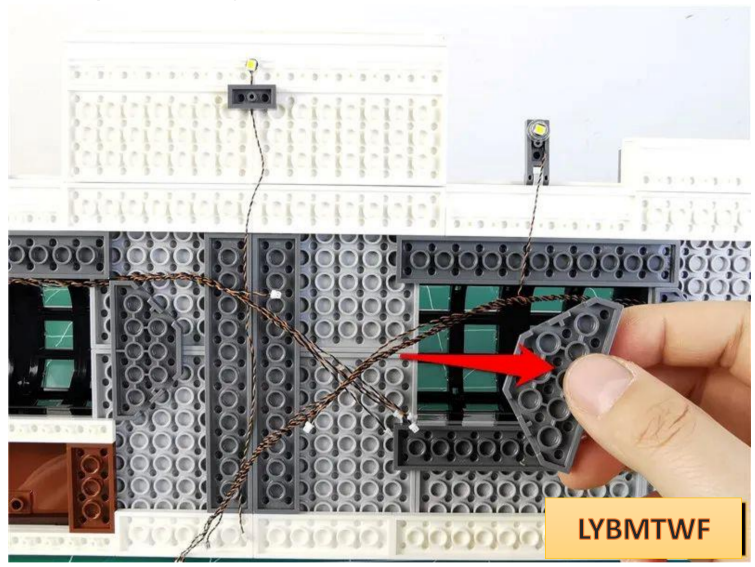
Fit the wire to the edge of the part and pull it to the right



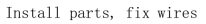
Install parts and fix wires (pay attention to the position of parts)

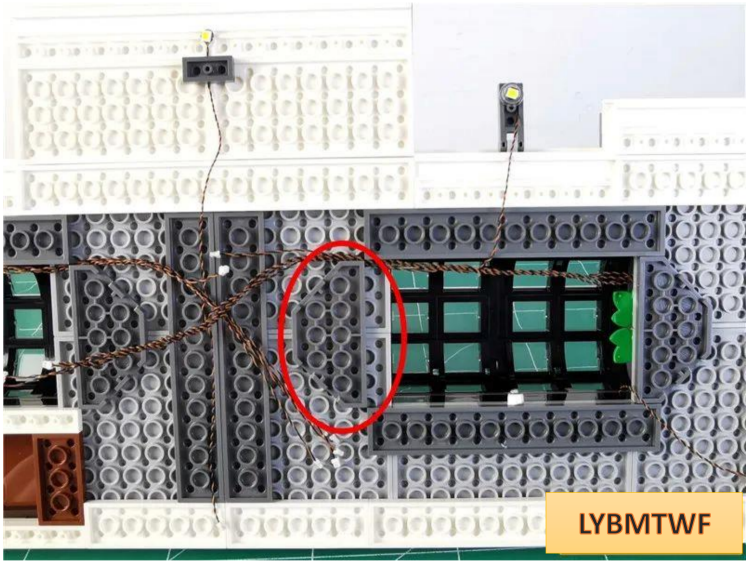


In the same way, arrange the wires on the right side



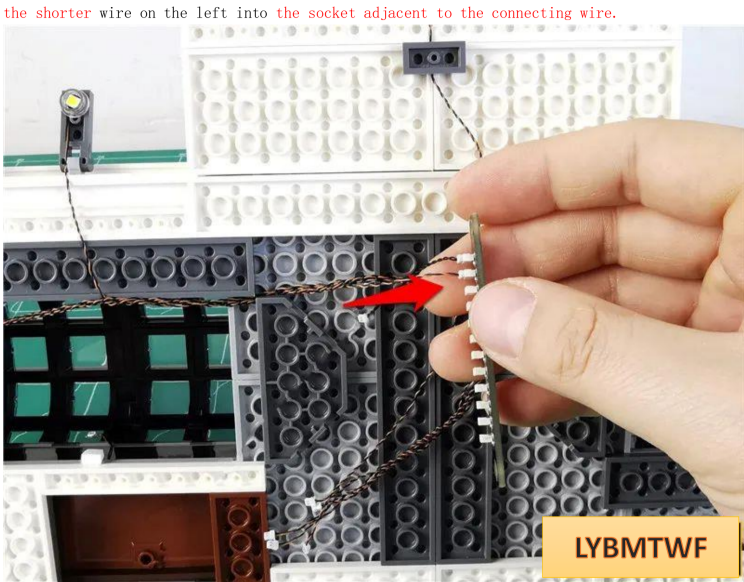
Remove the parts indicated by the arrows.



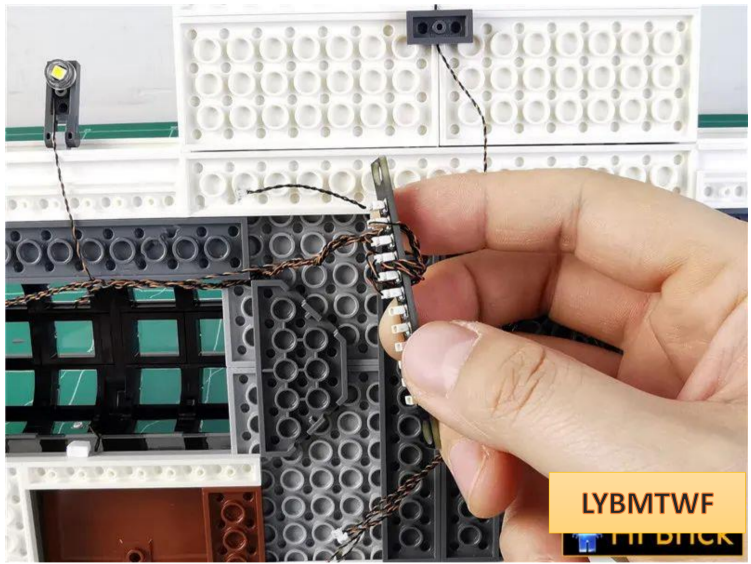


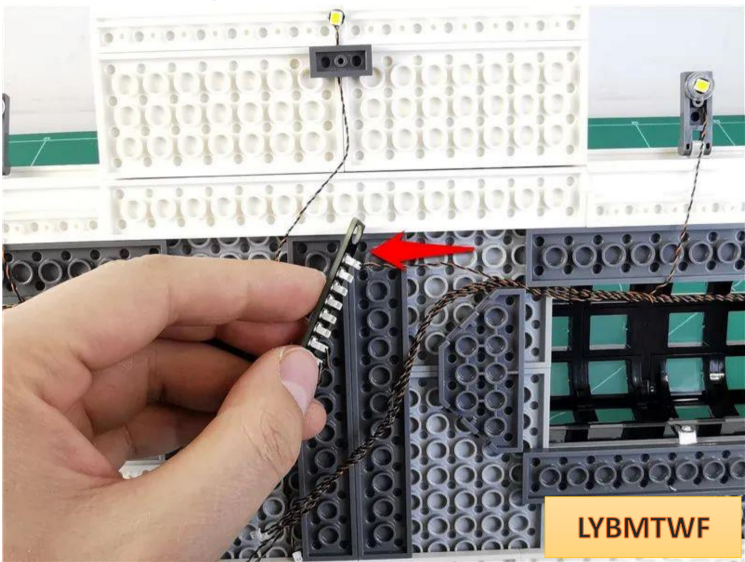


Take a 5cm cable and a 12-pin socket, and insert the cable into the 12 -pin socket.

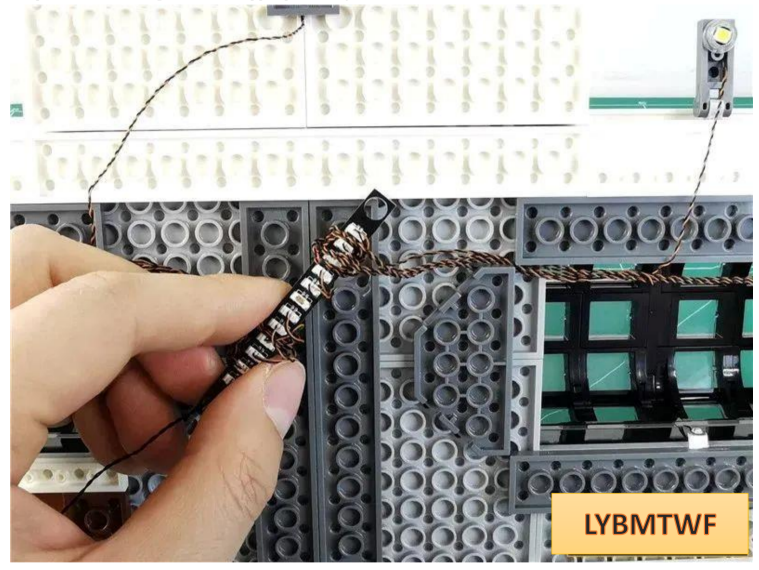


Wrap the remaining 4 wires around the 12 sockets appropriately and insert them into the adjacent sockets.

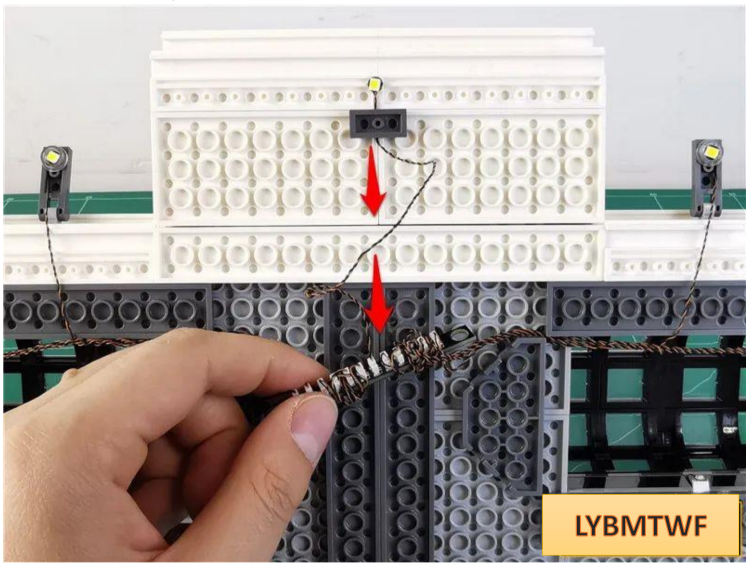




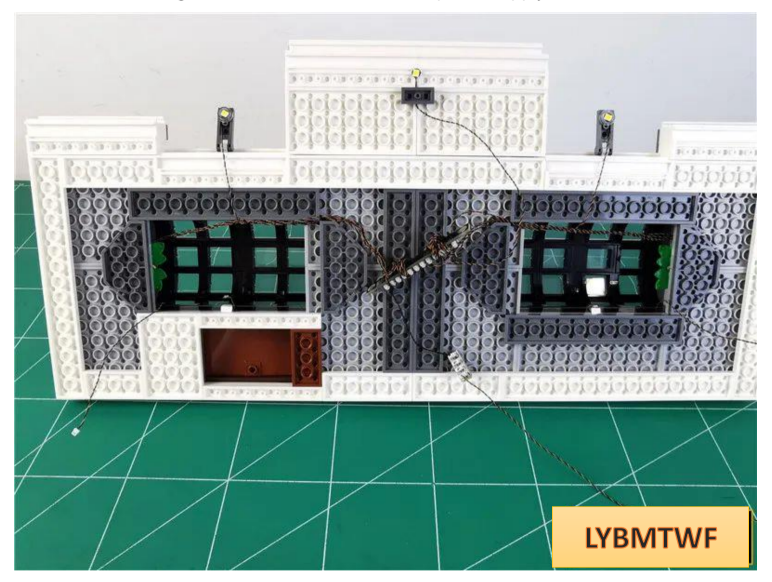
the shorter wire on the right side into the 12-seat side socket



Wrap the remaining 4 wires appropriately and insert them into the 12 sockets



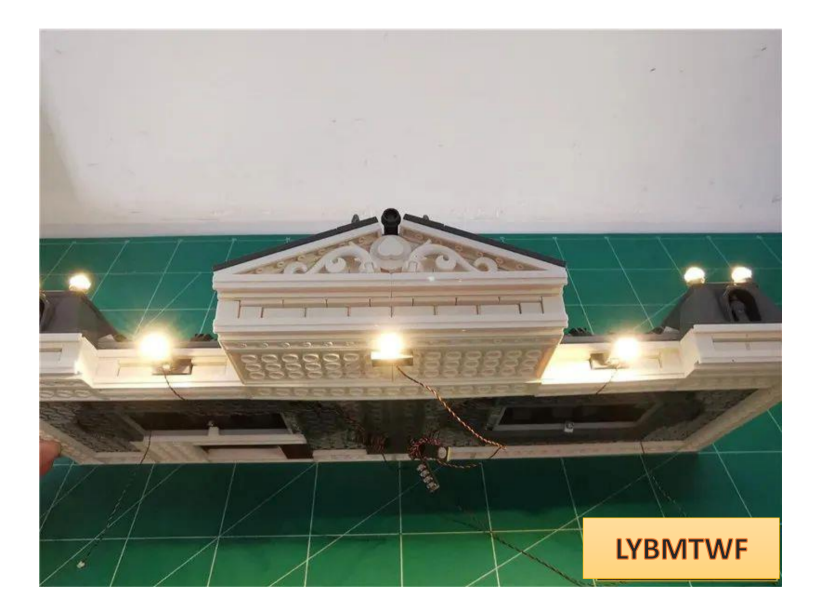
Insert the middle lamp lead into the 12th socket



Insert the connecting wire into the 4 sockets of the power supply

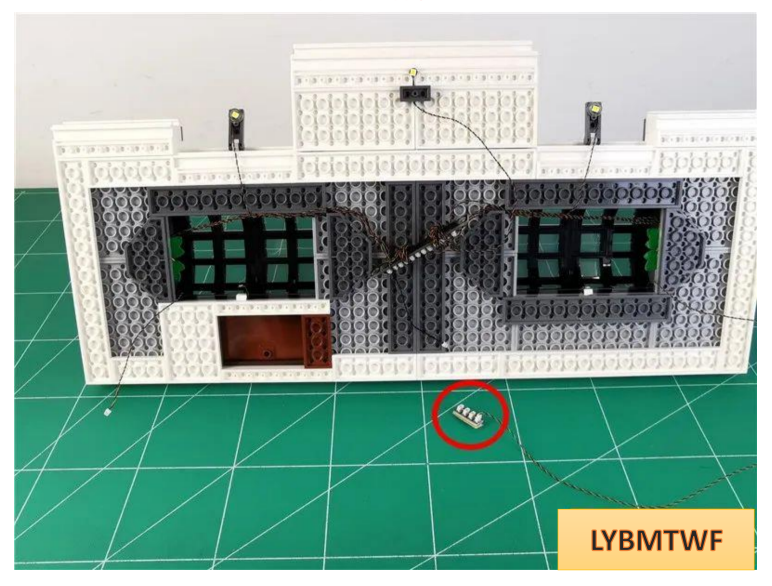
Turn on the power and test that the light is on normally

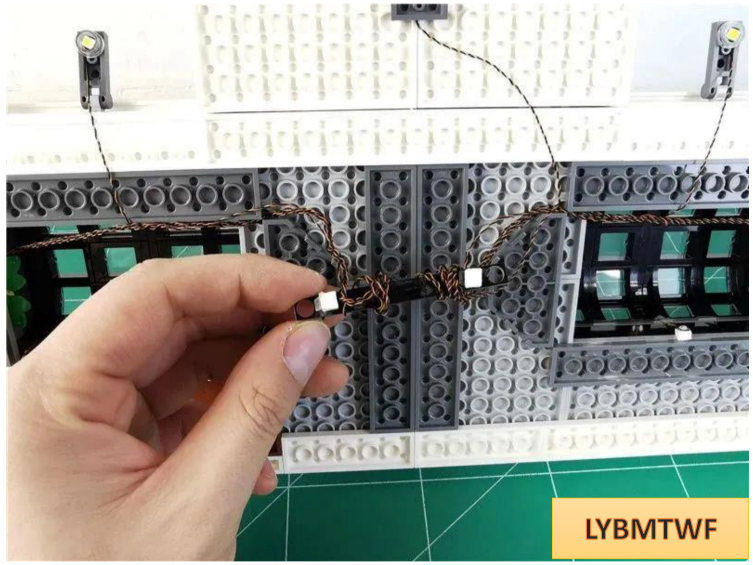




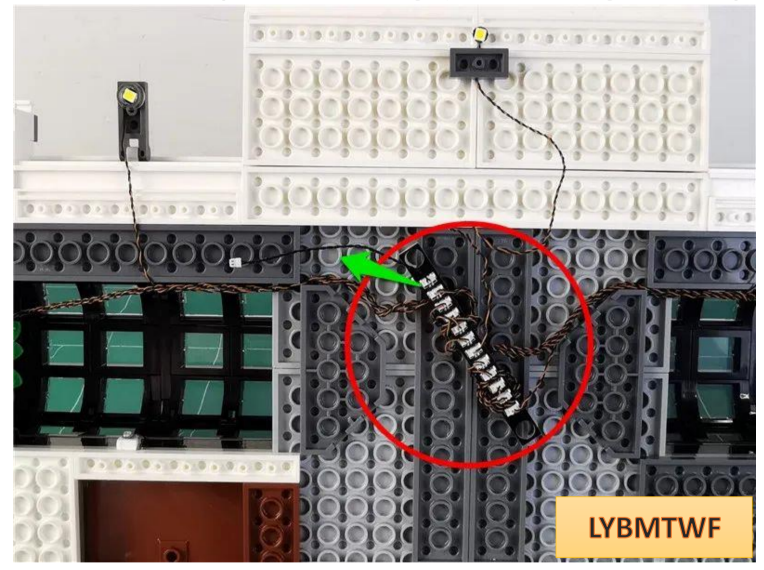
After the test is completed, turn off the power supply, unplug the connecting wires, and

leave the 4 sockets connected to the power supply.

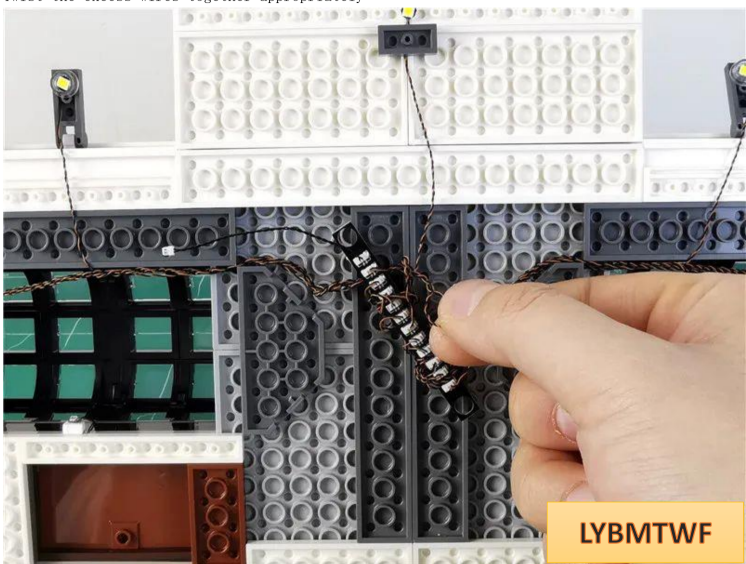




Take 2 double-sided tapes and stick them on both sides of the back of the 12 seats.

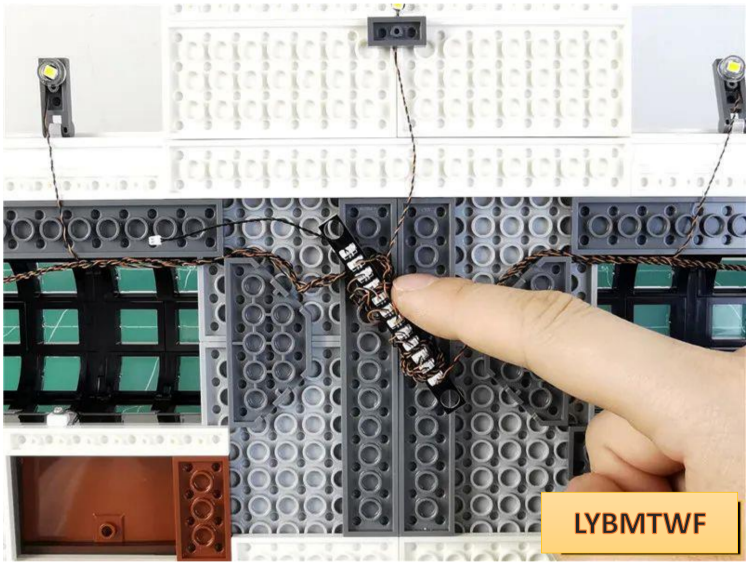


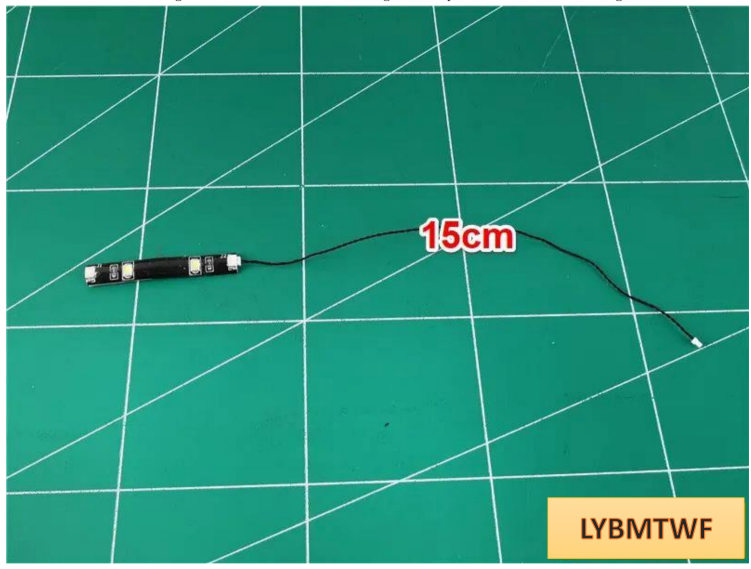
Paste the 12 seats to the position shown in the figure, with the connecting wire on the top



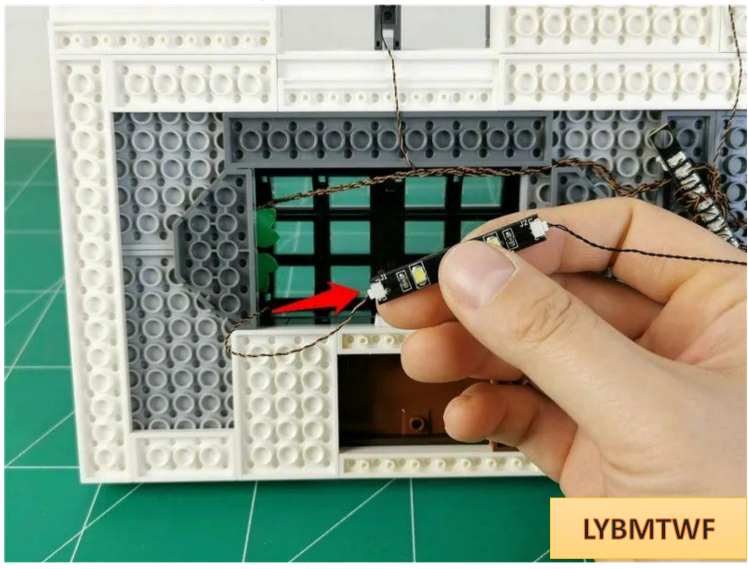
Twist the excess wires together appropriately

Fits next to seat 12



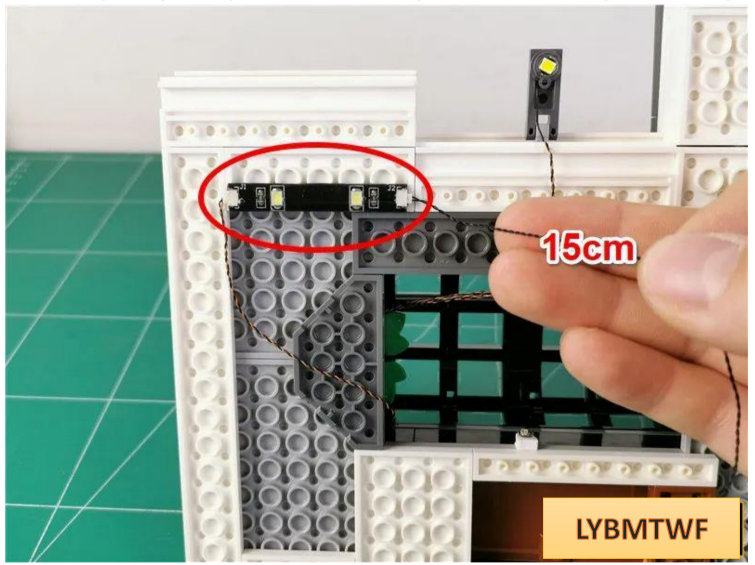


Take a 15cm connecting wire and a white soft light strip and connect them together



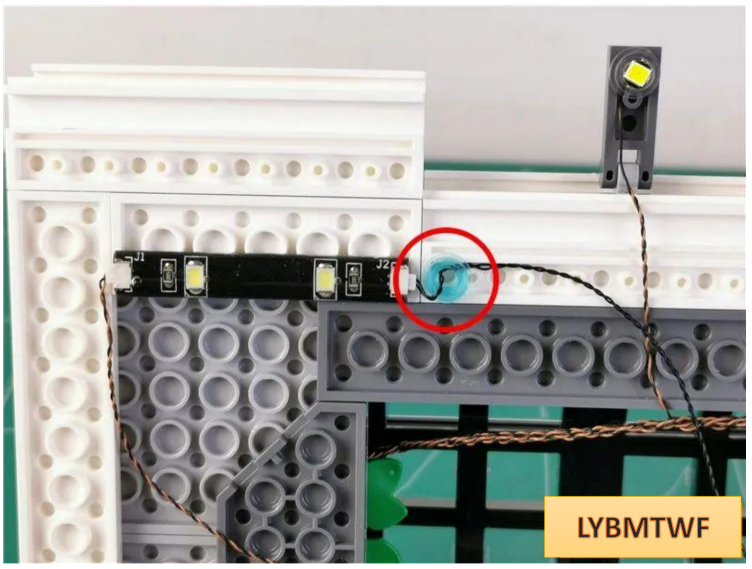
Insert the left wire into the empty socket

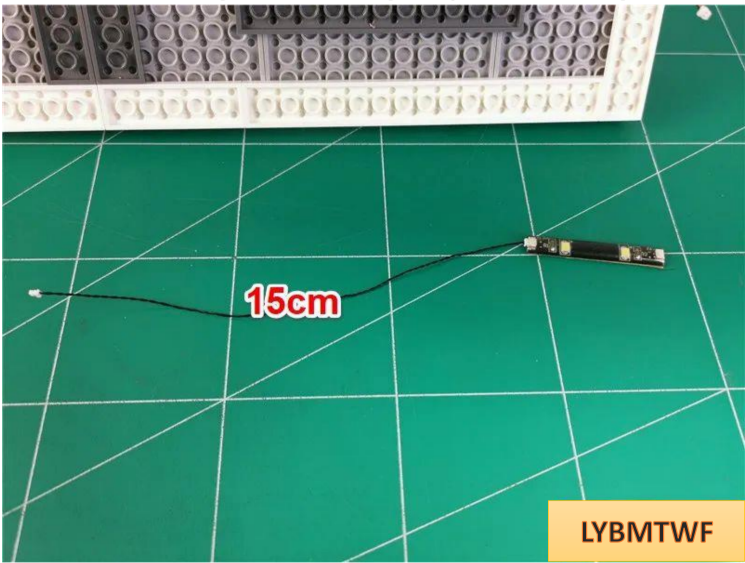
of the light bar



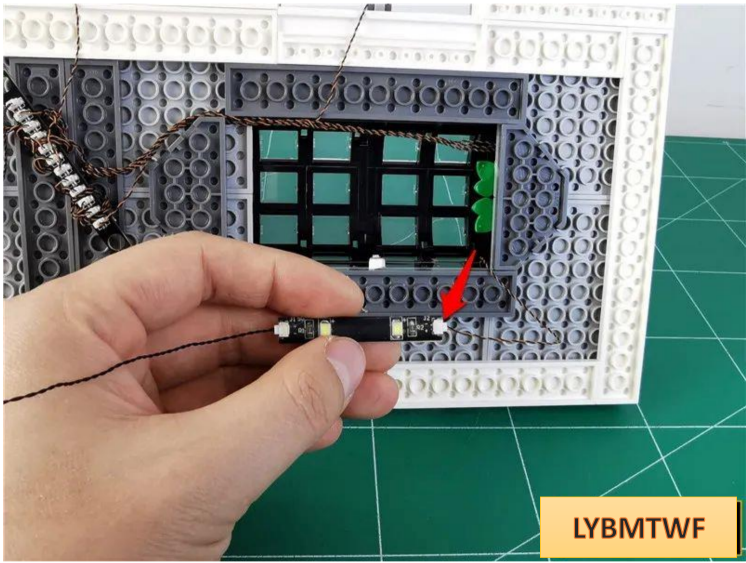
Paste the light strip to the position shown in the figure, with the connecting wire on the right

Take a 1x1 hollow transparent light blue circle and fix the connecting line in the same way as before.

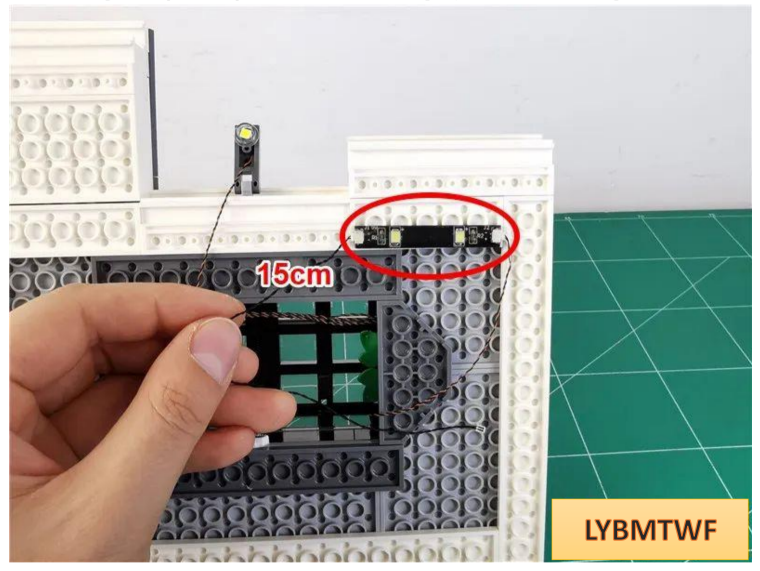




Take another 15cm connecting wire and a white light strip and connect them together.

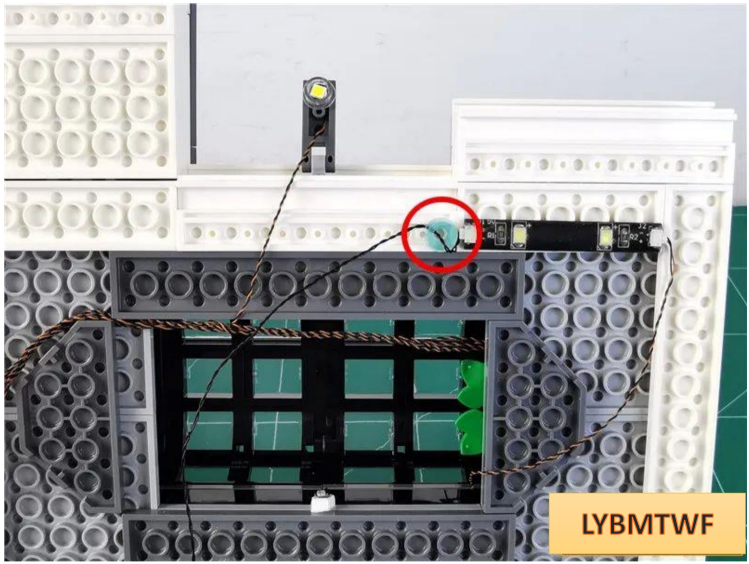


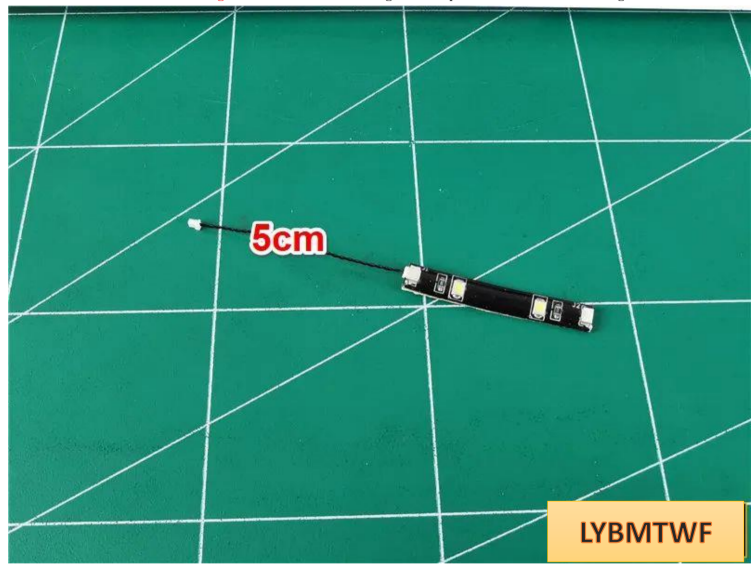
Insert the right wire into the empty socket of the light bar



Paste the light strip to the position shown in the figure, with the connecting wire on the left

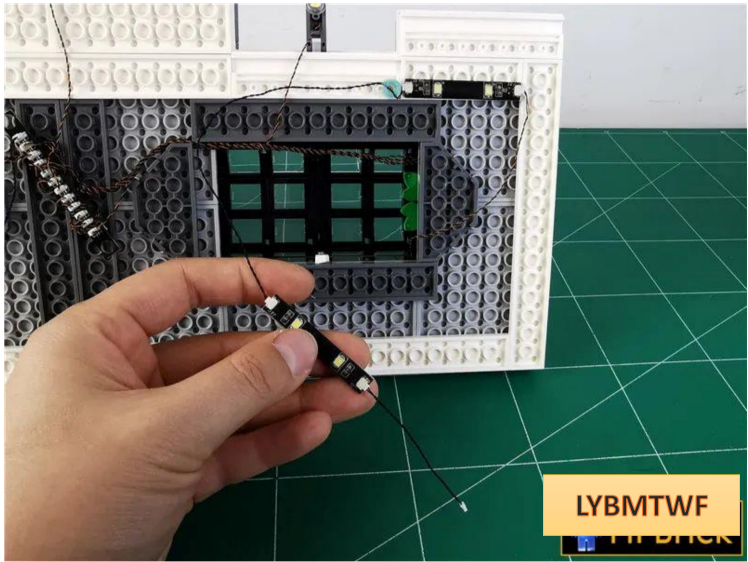
Take another 1x1 hollow transparent light blue circle and fix the connecting line in the same way.

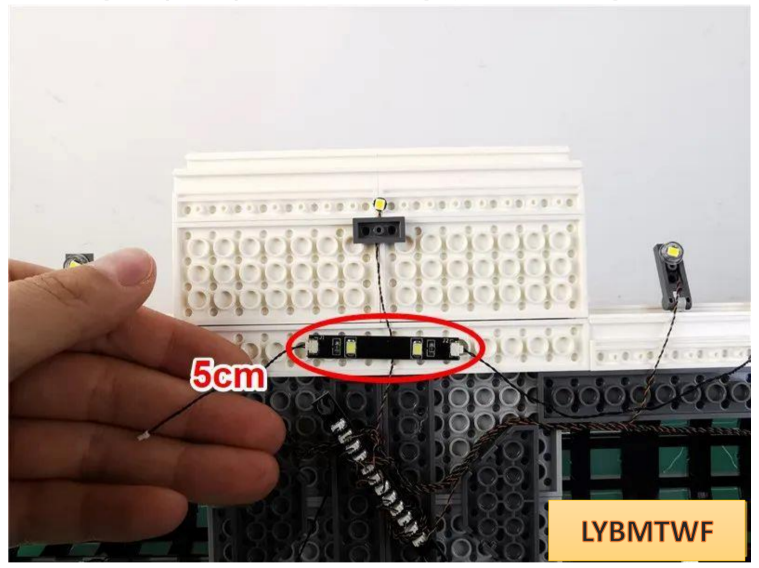




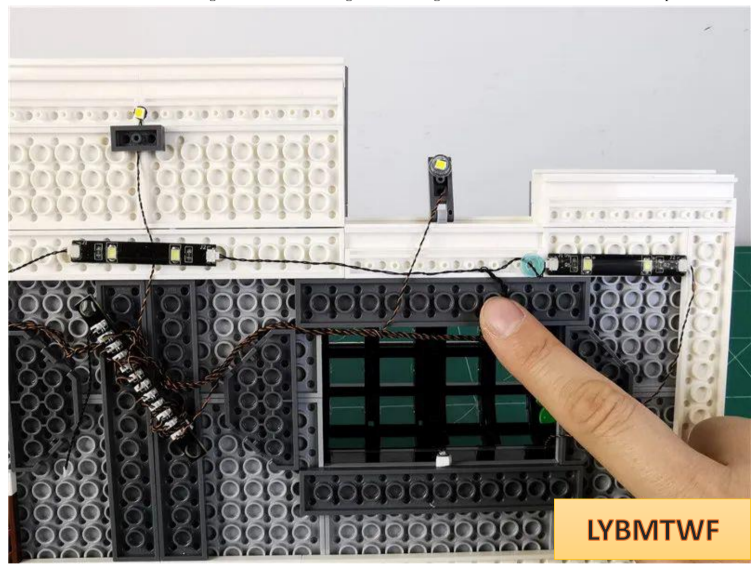
Take another 5cm connecting wire and a white light strip and connect them together.

Insert the free connection line on the right side of the building into the free socket of the light bar

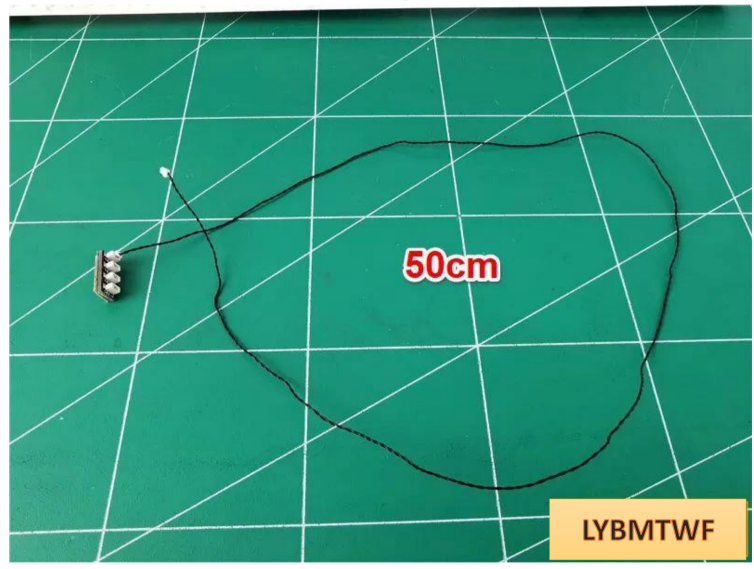




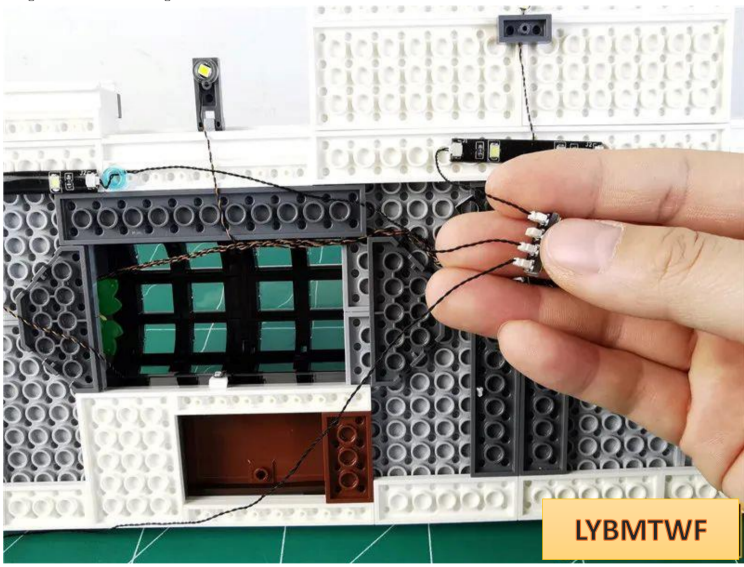
Paste the light strip to the position shown in the figure, with the connecting wire on the left



Twist the extra connecting wires on the right side together and fit them onto the parts.

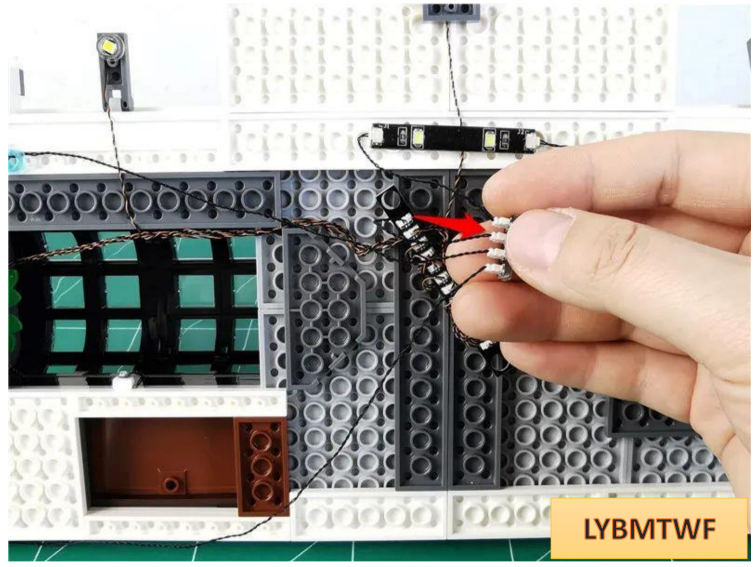


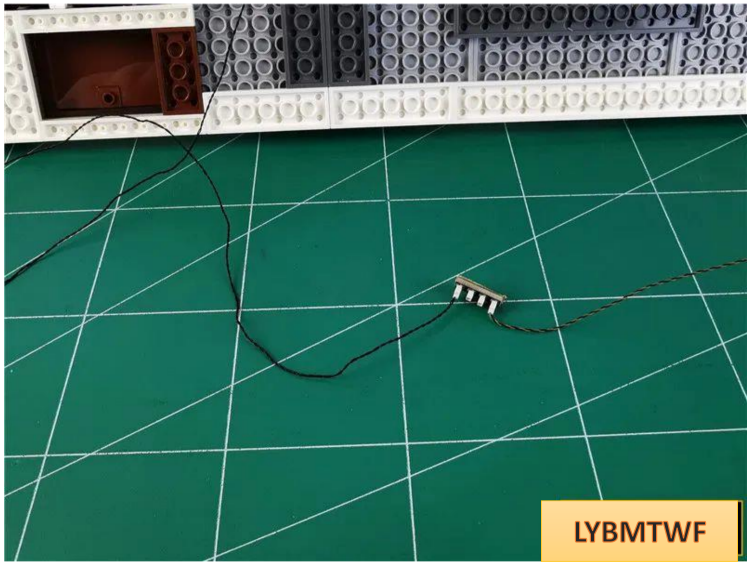
1 50cm connection cable, 1 4-socket, connected together



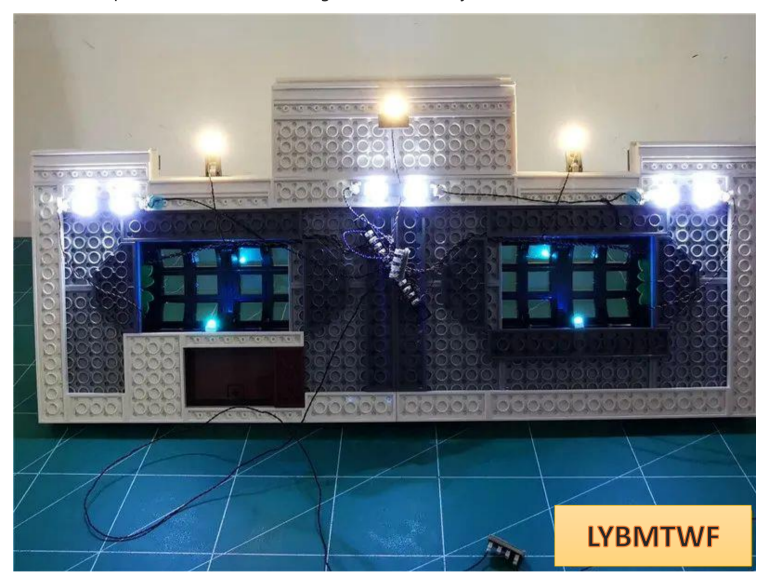
Plug the 2 connecting wires into the 4 sockets

Plug the connecting wire on the 12th socket into the 4th socket





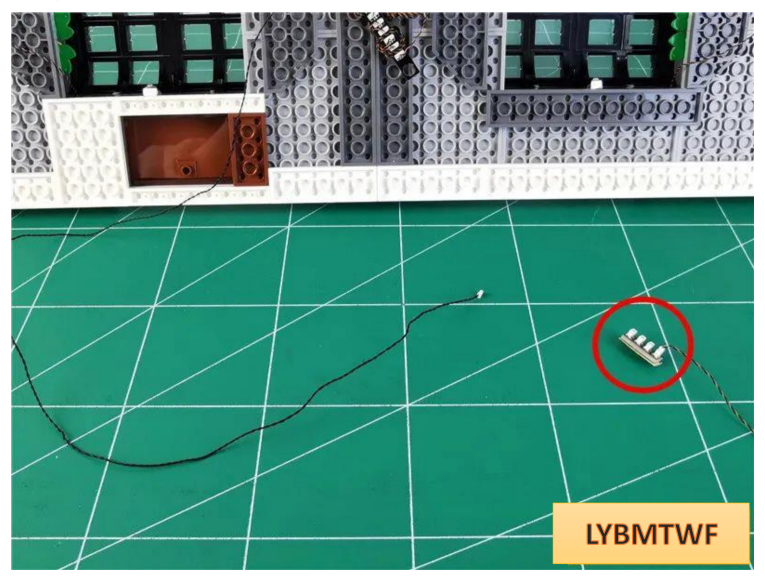
Plug the connecting wires on the 4 sockets into the 4 sockets connected to the power supply

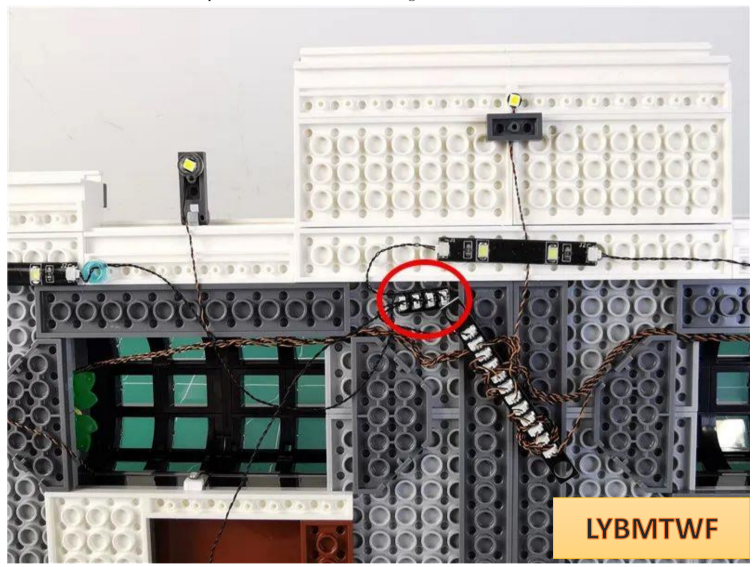


Turn on the power and test that the light is on normally

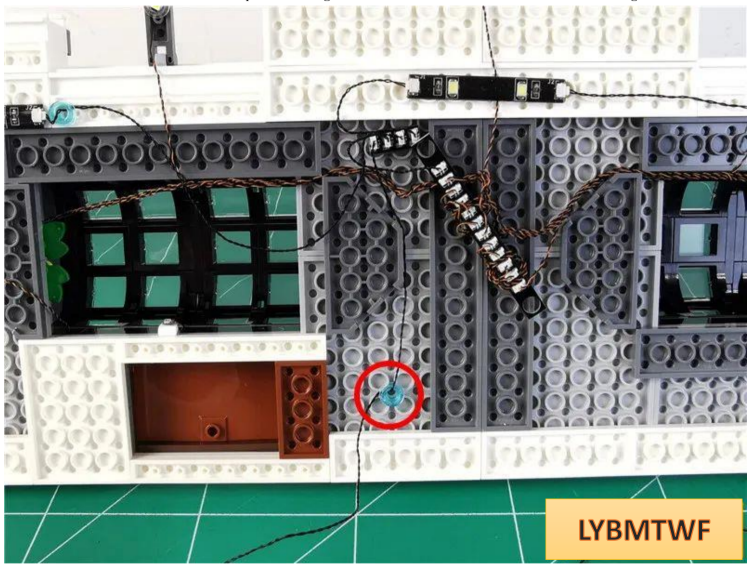
After the test, unplug the connection wires and leave the 4 sockets connected to the power

supply.

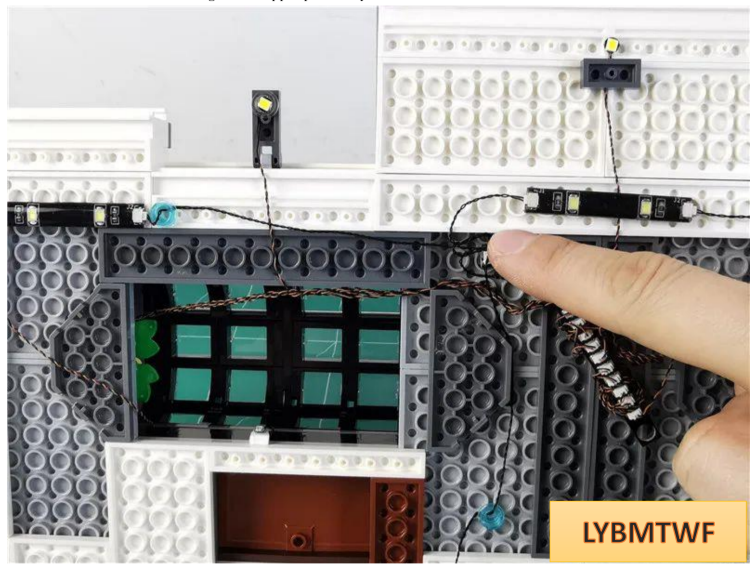




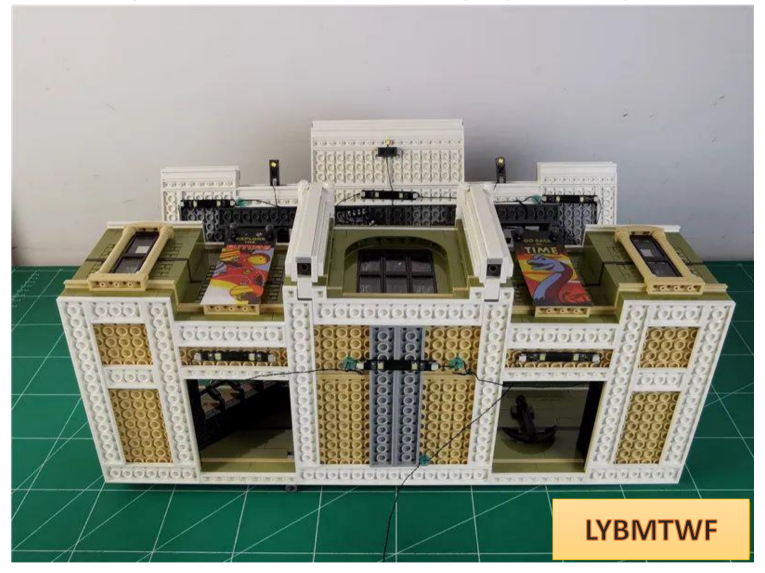
Paste the 4 seats to the positions shown in the figure



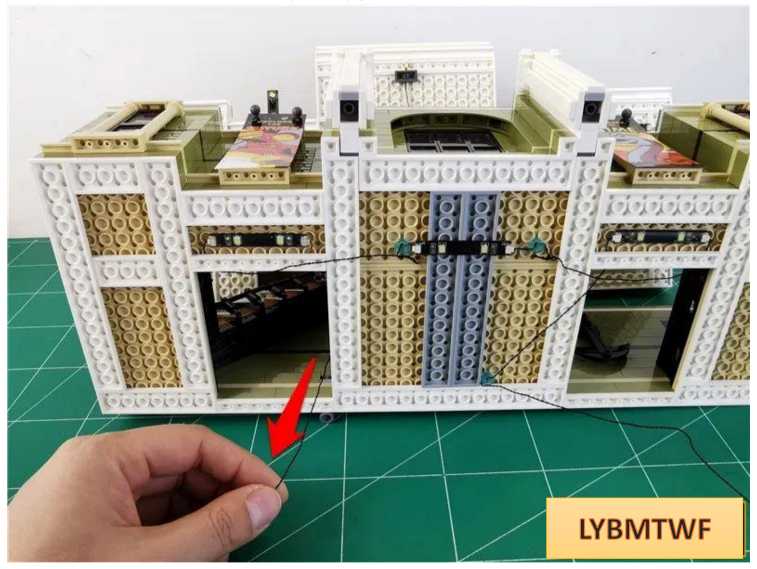
Take another 1x1 hollow transparent light blue circle and fix the connecting line



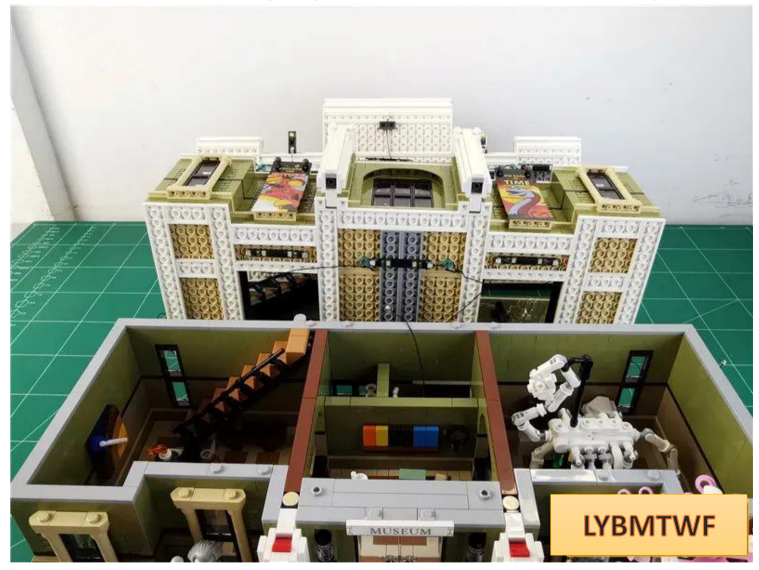
Twist the excess wires together appropriately and fit them next to the 4 sockets.



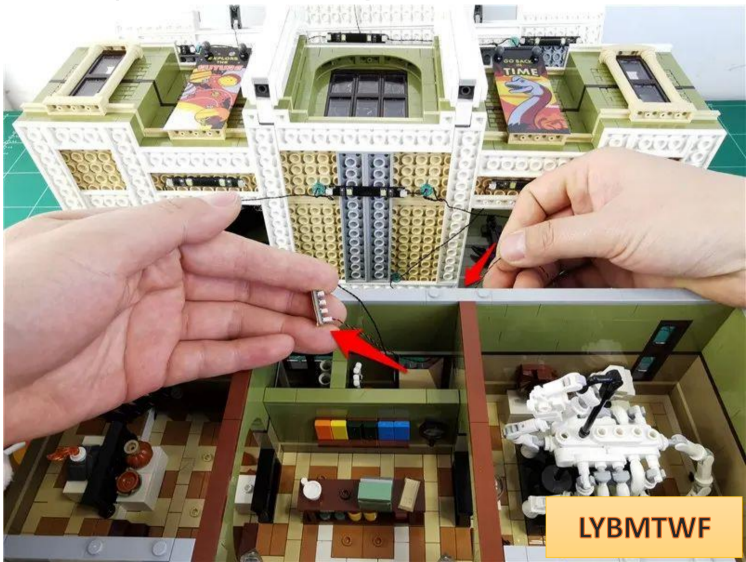
As shown in the picture, take out the second-floor building and place it sideways near the roof.



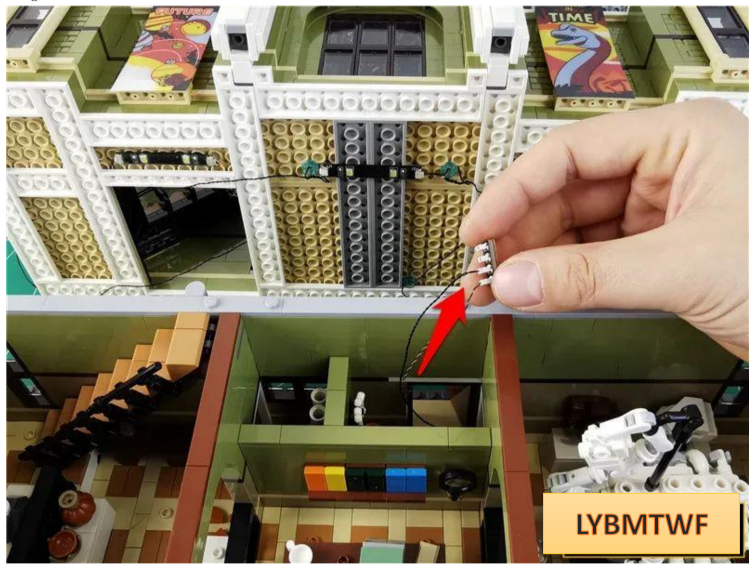
Pass the roof connection line through the gap on the second floor



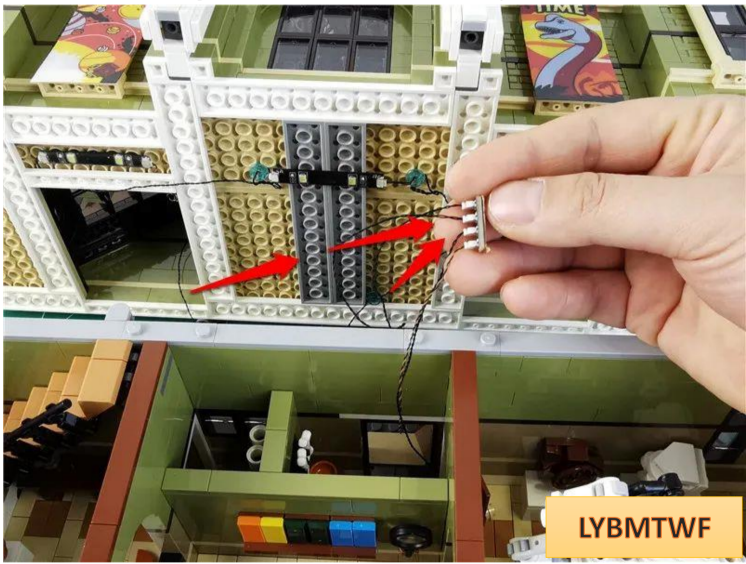
Take out the first floor building and place it close to the second floor building



Connect the 4 power sockets to the room through the back door.



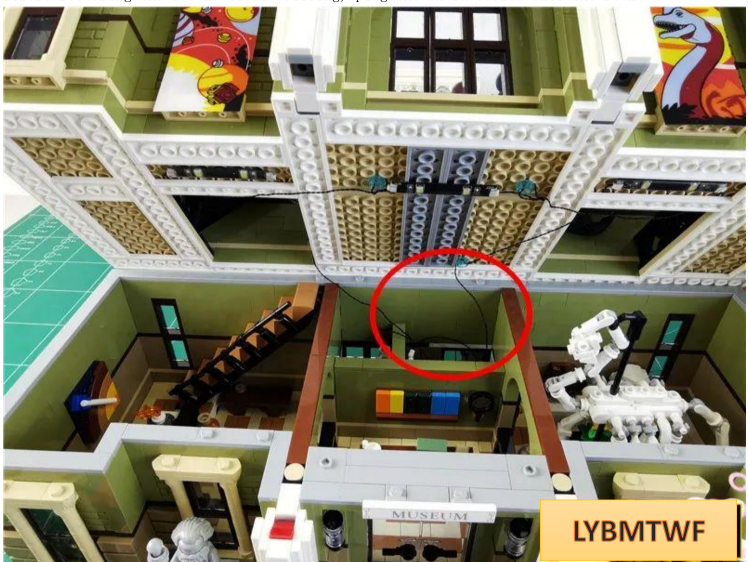
Plug the indoor connection wire into the 4 sockets



Insert the two connecting wires at the bottom of the second layer into the 4



As shown in the picture, put 4 seats into the house.



Before restoring the second-floor building, plug the extra cables into the room



Restore the superstructure in sequence



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

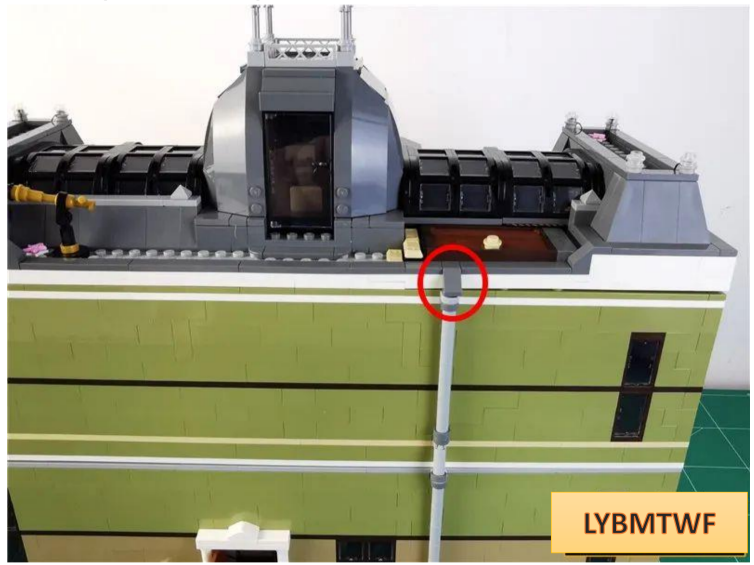


After the test is completed, turn off the power and restore the parts shown in the figure

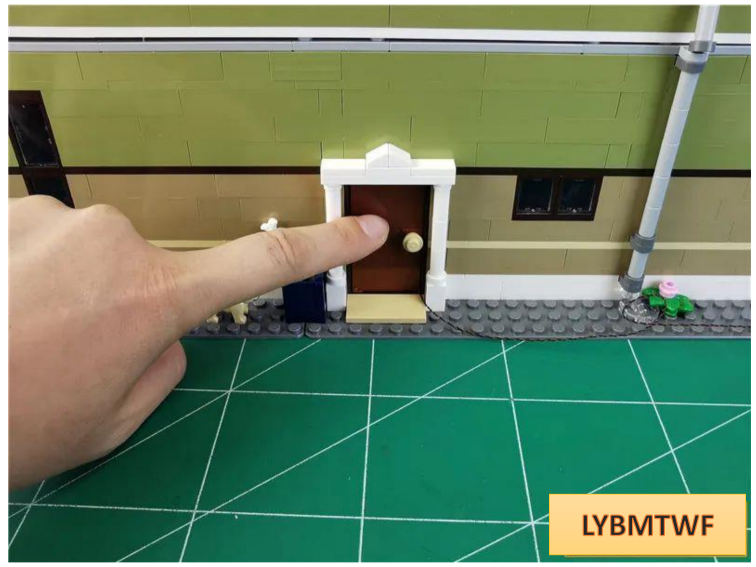
Go to the back of the building

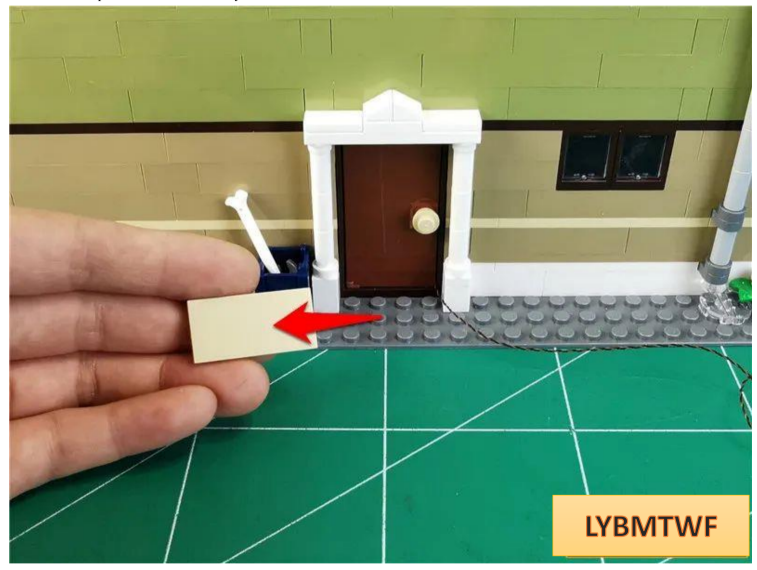


Restore the parts shown in the picture

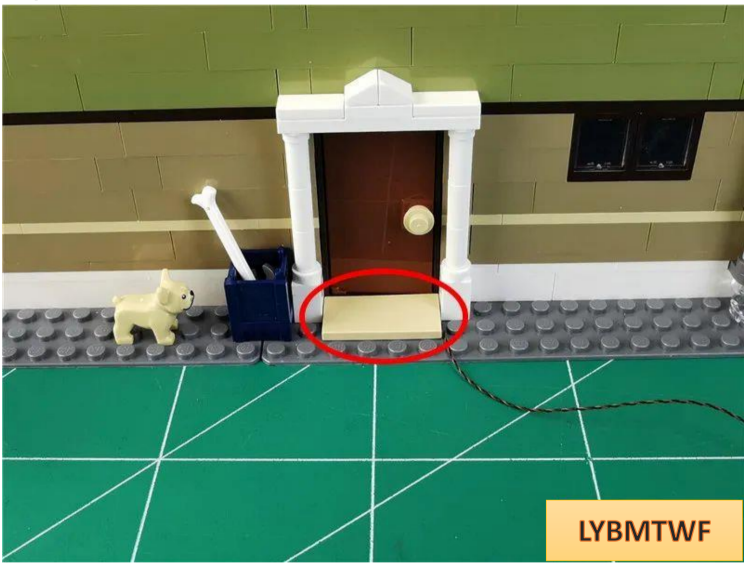


Close the back door





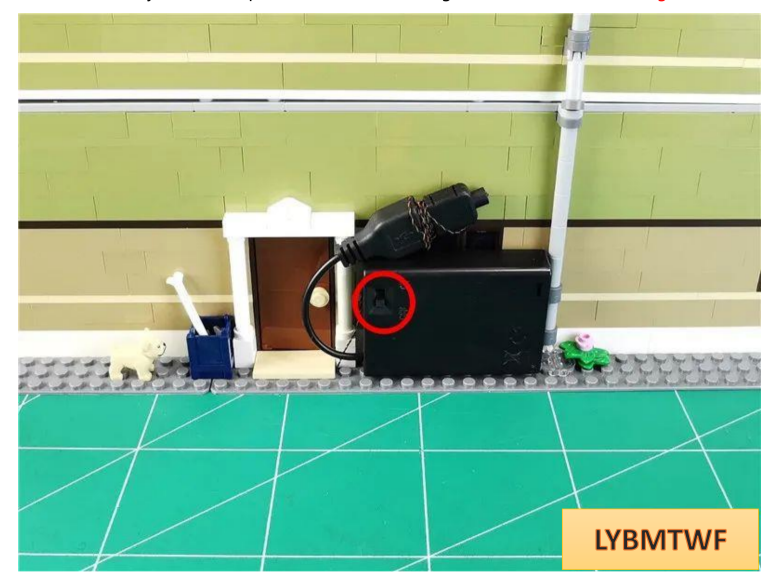
Remove the parts indicated by the arrows.



Use parts to fix the USB cable



Wrap the power cord appropriately around the base of the USB port



Place the battery box in the position shown in the figure, with the switch facing outwards



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

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

