Package includes:

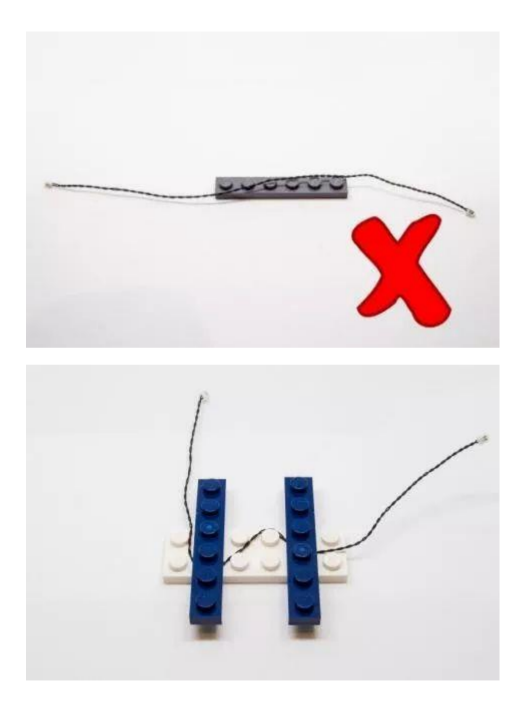
- 3 x blue light 15cm lamp
- 1 x Green Light 15cm Lamp
- 5 x warm light 15cm headlight
- 1 x Colorful slow flashing 15cm light Lamp
- 1 x Warm light 30cm lamp
- 1 x warm light 30cm headlight
- 1 x Color Light Strip
- 2 x 8 sockets
- 1 x 15 cm cable
- 1 x USB port

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

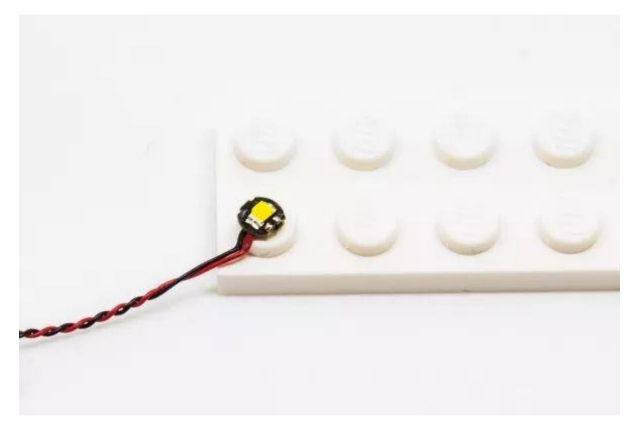
Wires can be run between boards or underneath boards, but they must be placed correctly between studs.

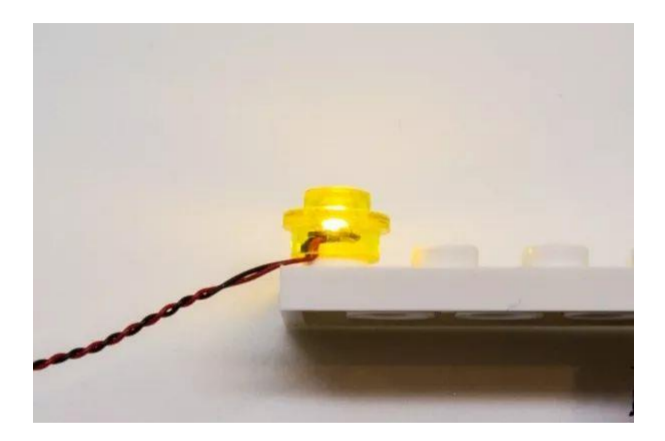




Install light particles on building blocks

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





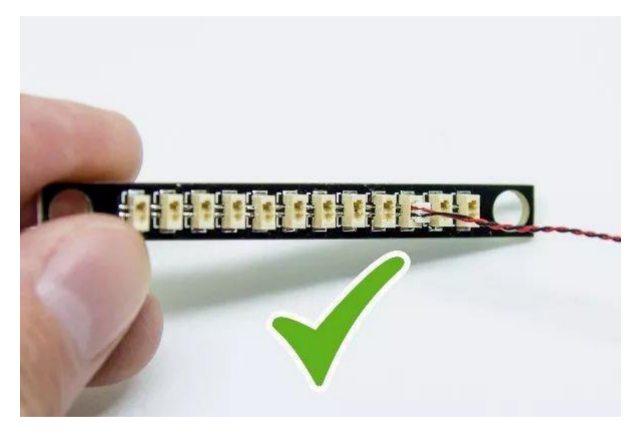


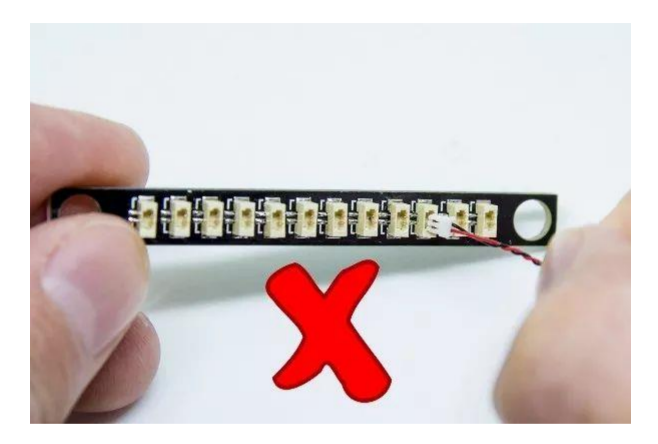
Connect the electrical outlet to the socket

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

the soldered "=" symbol as you insert it into the port. If the plug does not fit easily into the port, do not force it.

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





Connect the wires to the light strip

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

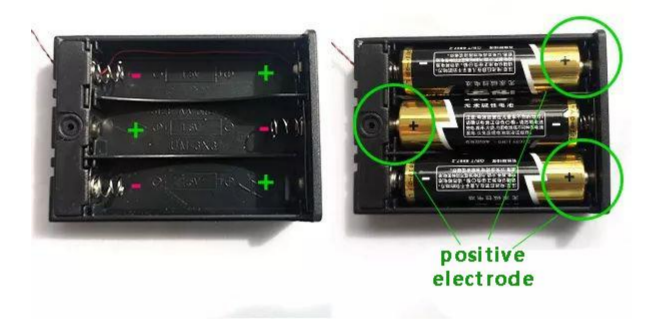
灯条正确连接方法



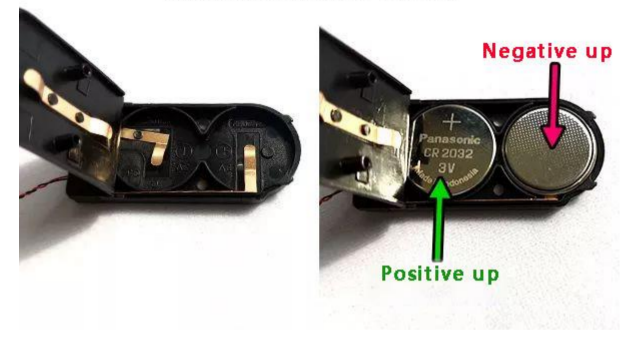
Insert the battery into the battery compartment

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

AA battery box Correct battery installation



Button battery box (flat) battery correct installation method



Installation Instructions:

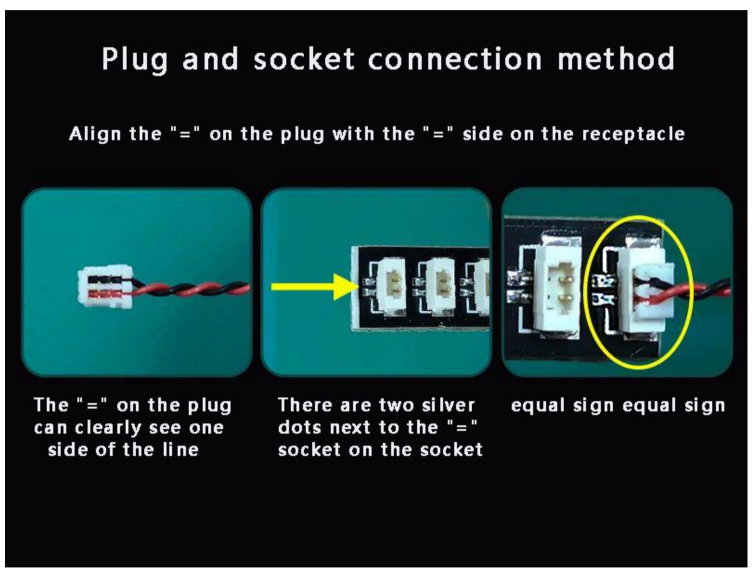
Take out an 8-slot socket, a 15cm green light bulb, and a USB cable, connect them together (note that the USB port is on the side of the 8-slot socket), turn on the power, and test whether the light bulb lights up normally.

Note (see video insert below)

Do not use tweezers or pinch the root with your fingernails when plugging or

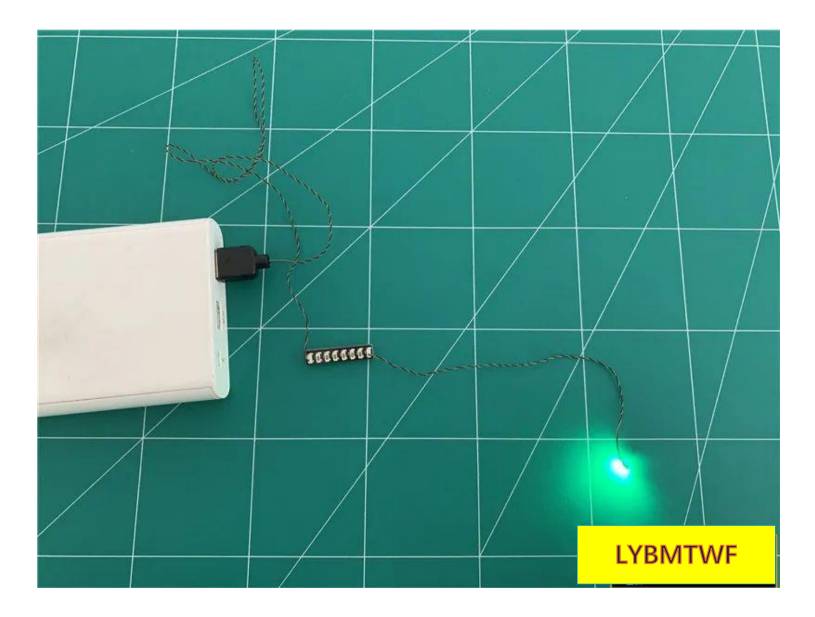
unplugging.

, duration 00:10









USB插口 可连接设备 充电宝 0 充电器 0 CIED 000 USB插座

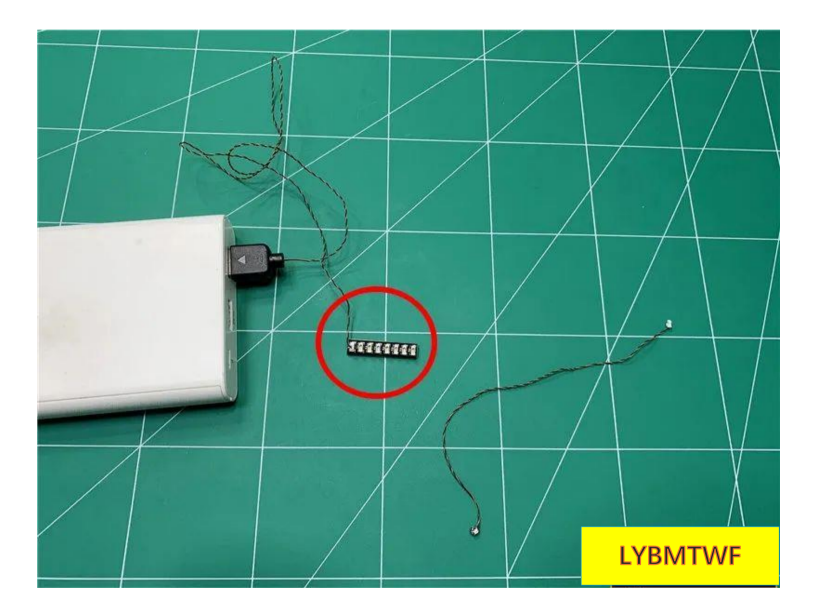
After the test, turn off the power, unplug the lamp, and leave the socket on the

power supply.

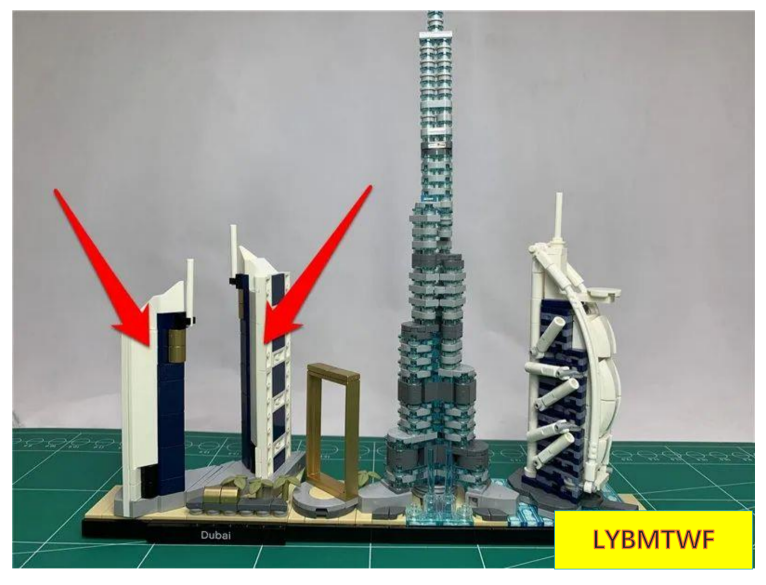
Note (see the video below for removal)

Pinch the wire and pull it out vertically

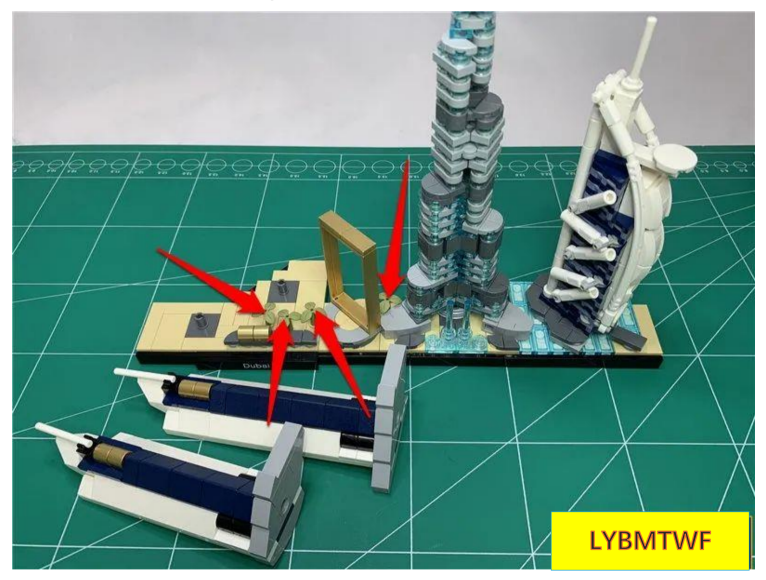
, duration 00:04



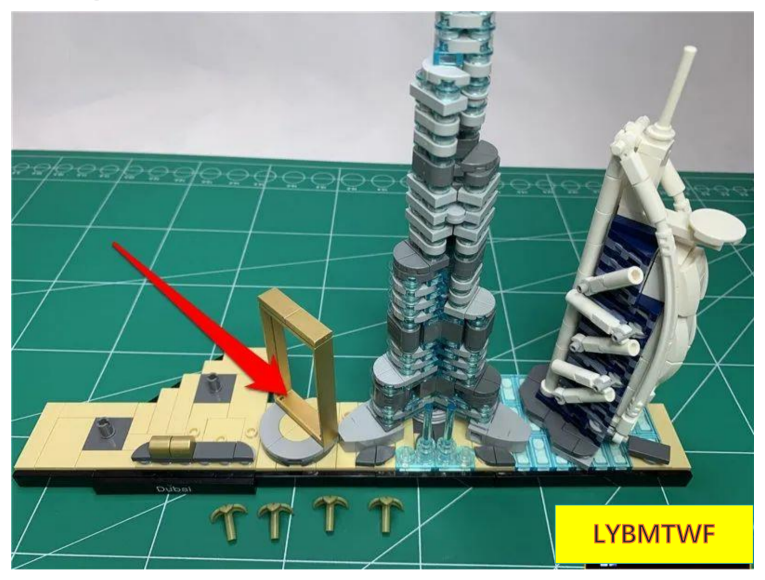
Take out the building and demolish the Jumeirah Hotel



Remove all trees indicated by arrows



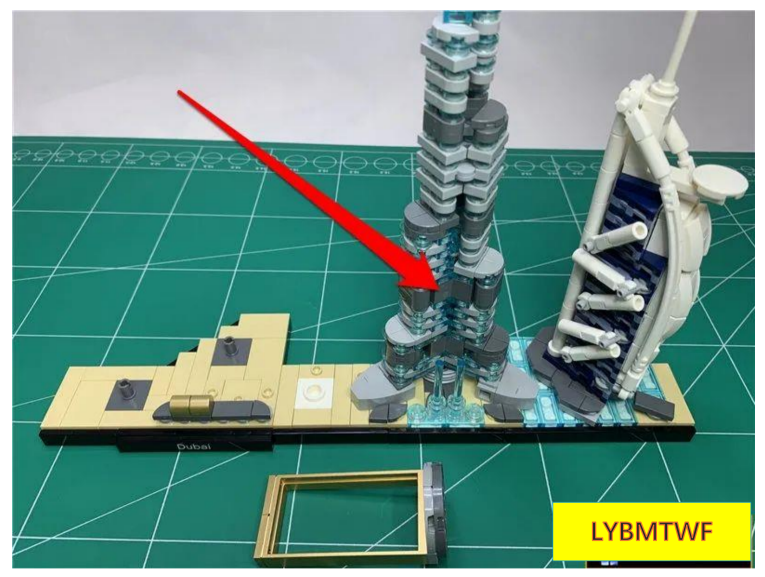
Removing the Dubai Frame



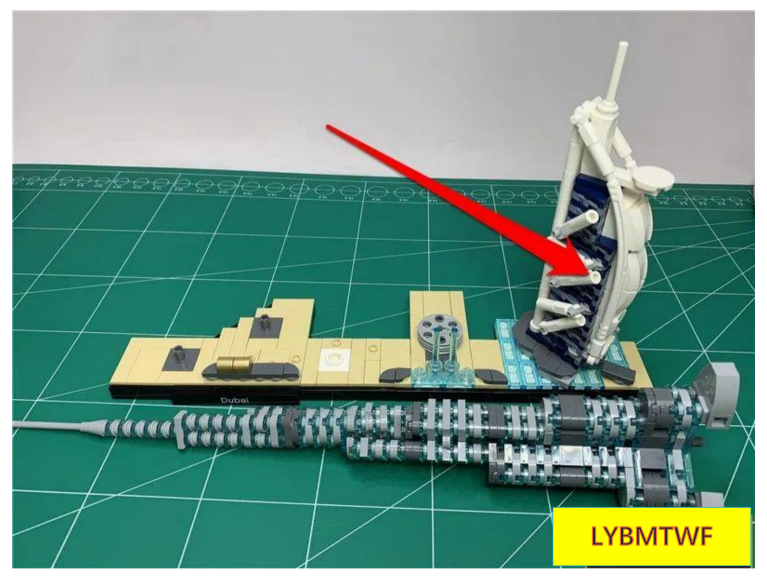
Can be operated with a lifter



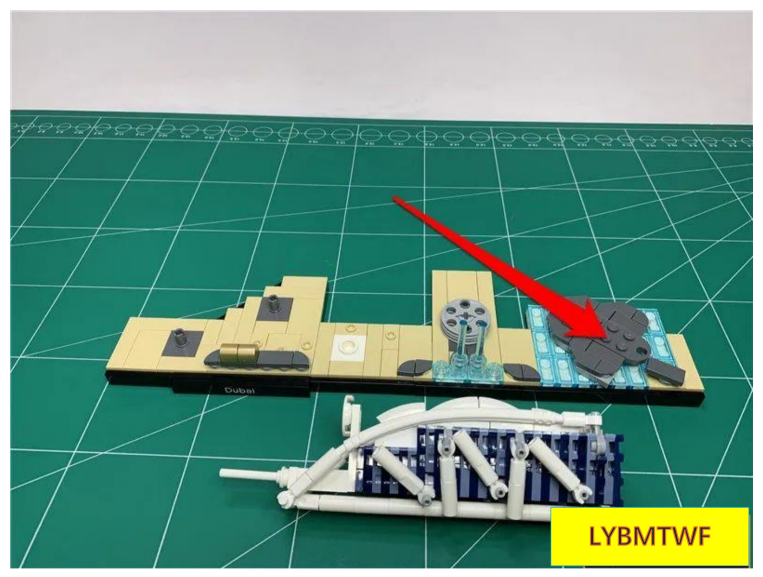
Demolishing the Burj Khalifa



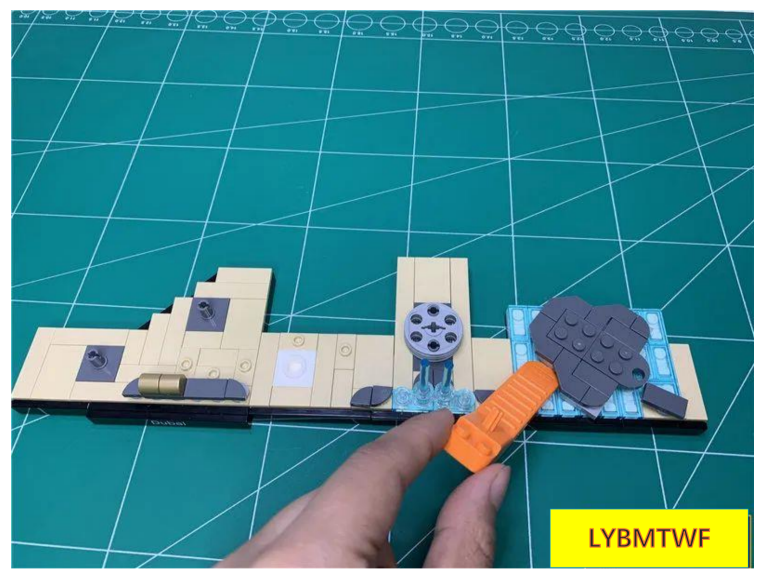
Demolition of the Burj Al Arab

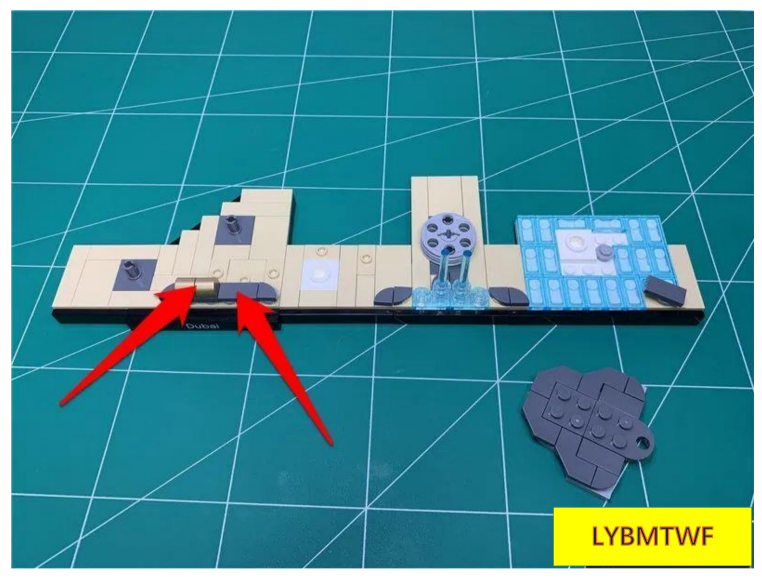


Remove the gray parts indicated by the arrows as a whole.



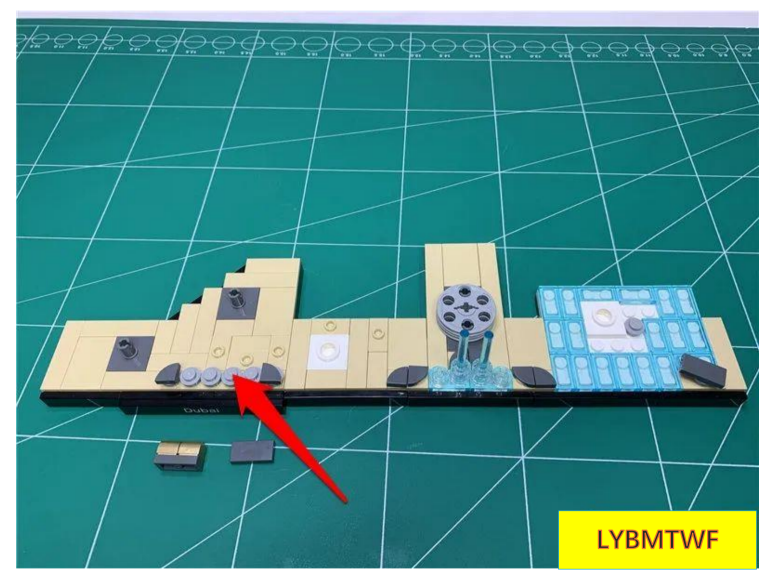
Can be operated with a lifter

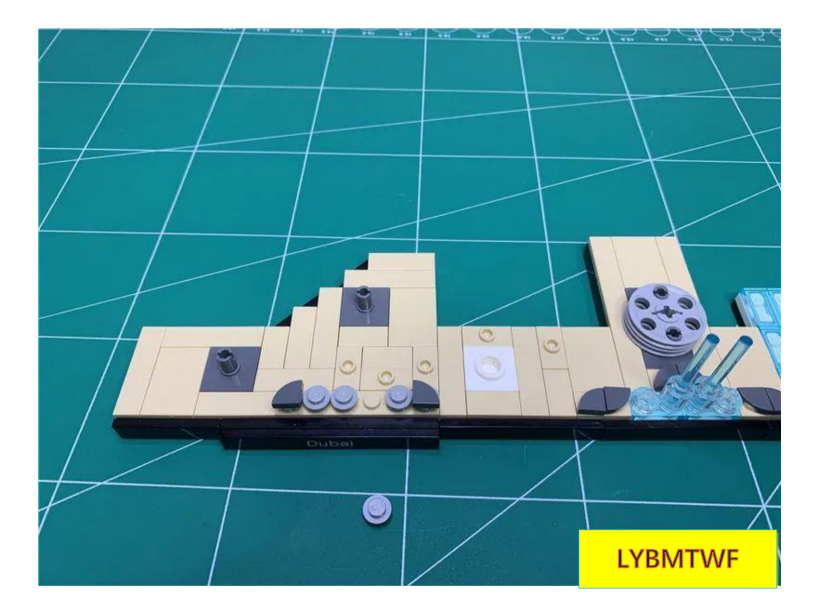




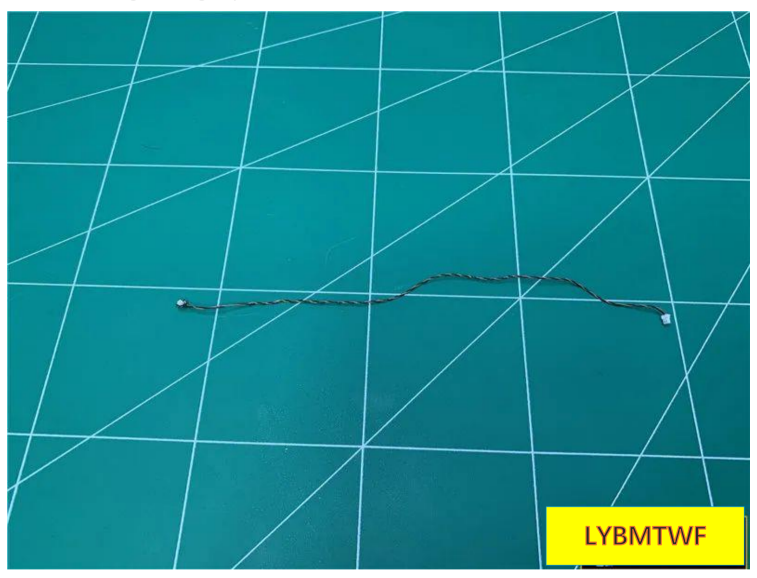
Remove the parts indicated by the arrows.

Remove the 1x1 grey circle indicated by the arrow

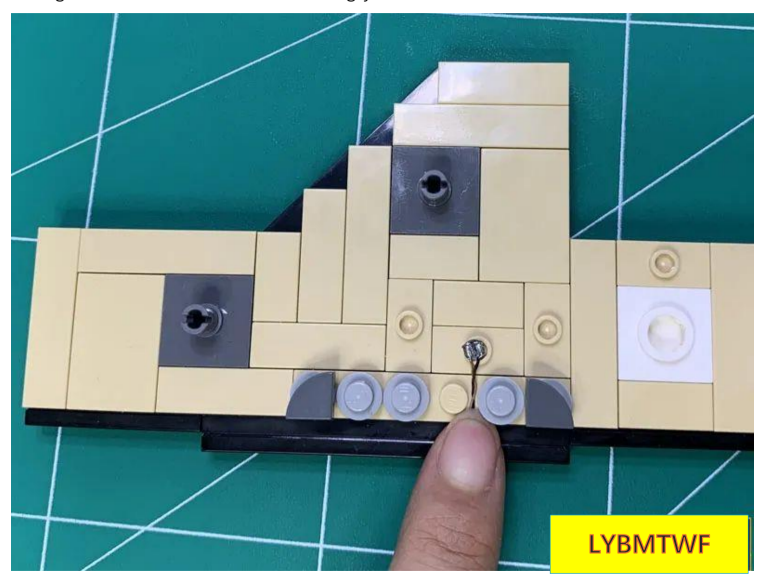


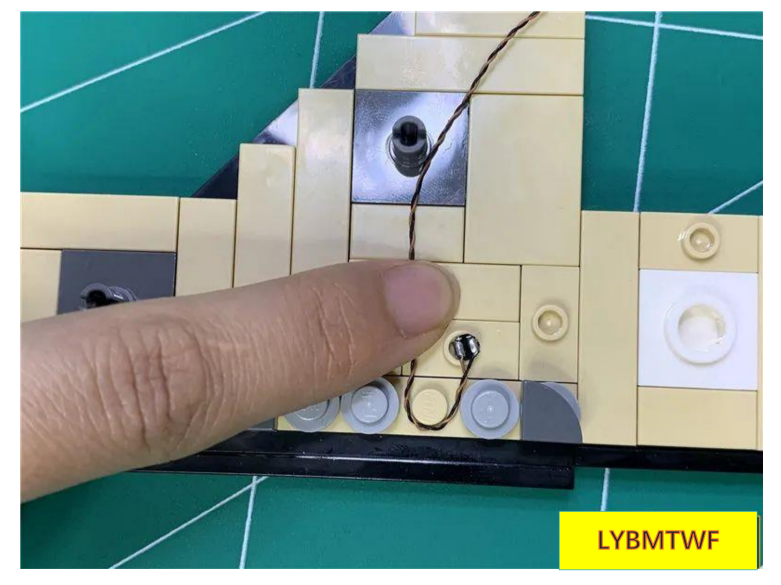


Take a 15cm green light pellet



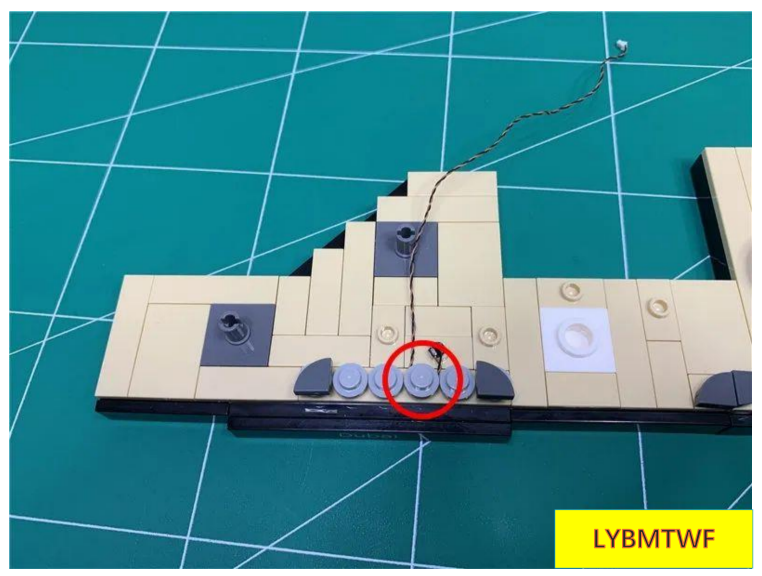
Place the light pellet on the circle shown in the picture, with the light-emitting side facing downward and the wires facing you.



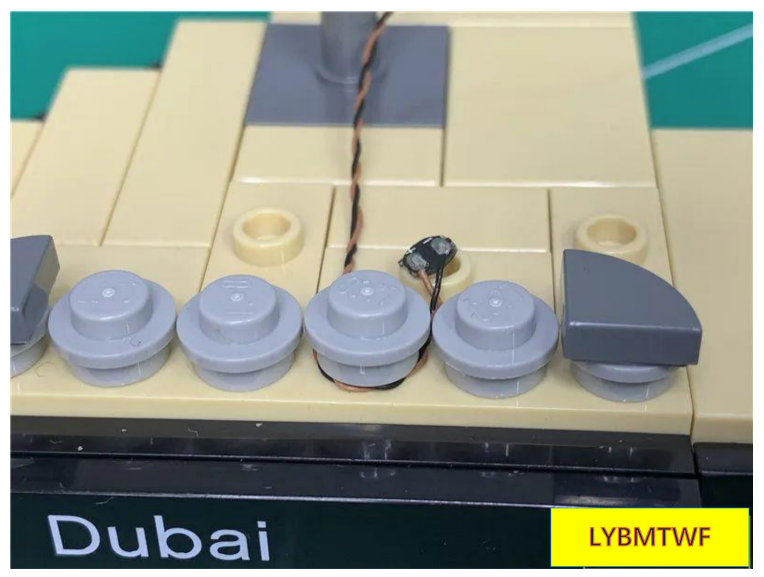


Pass the wire around the circular protrusion, as shown in the figure

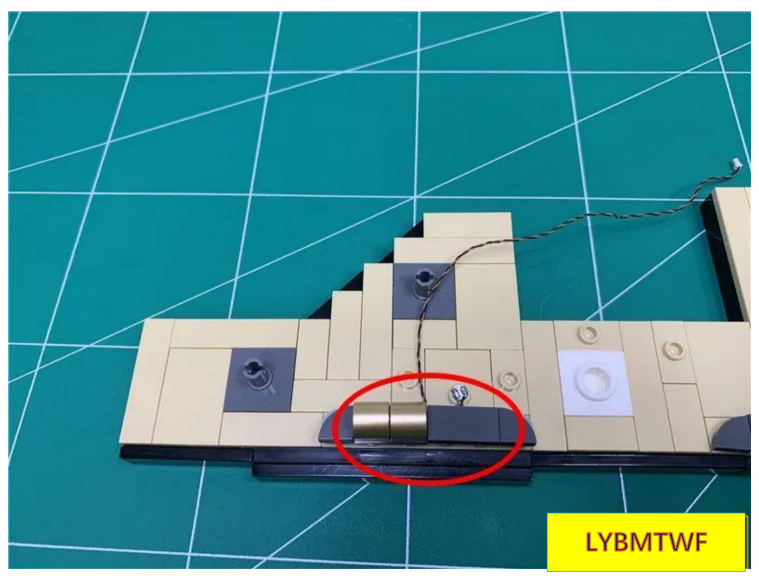
Restore gray particles



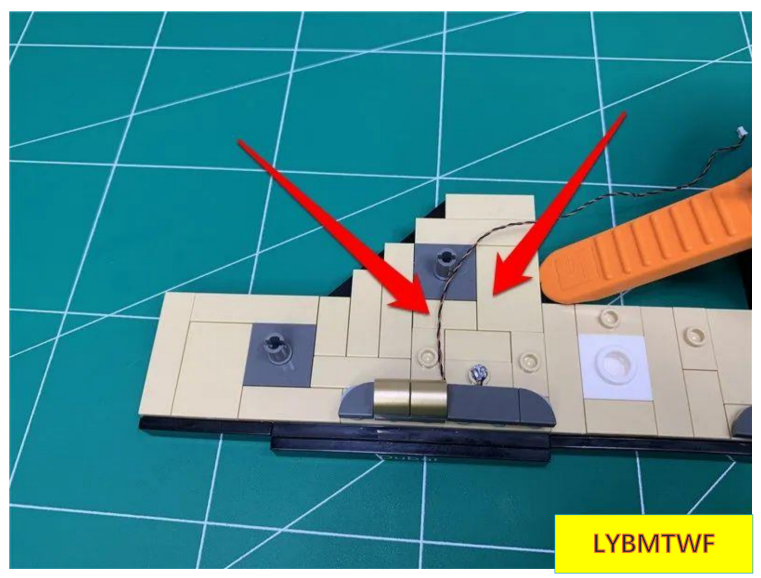
The effect after restoration is as follows

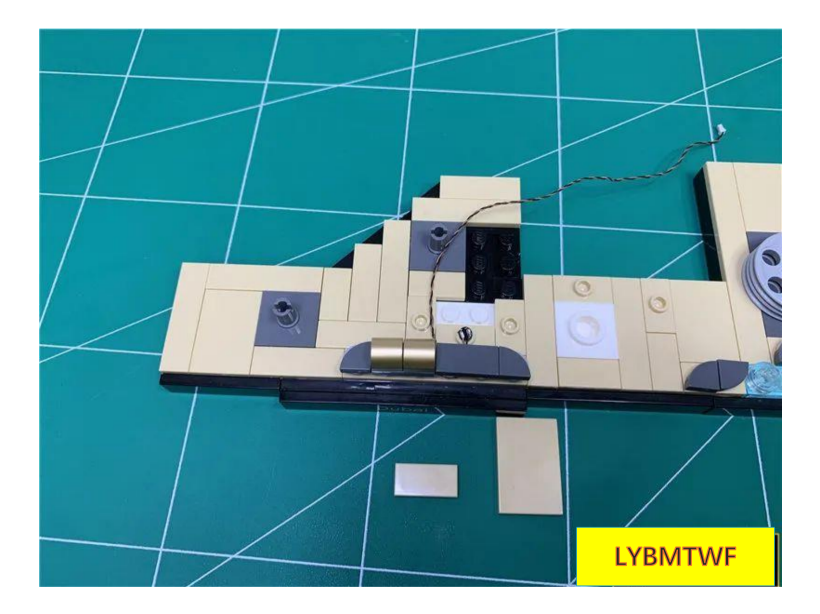


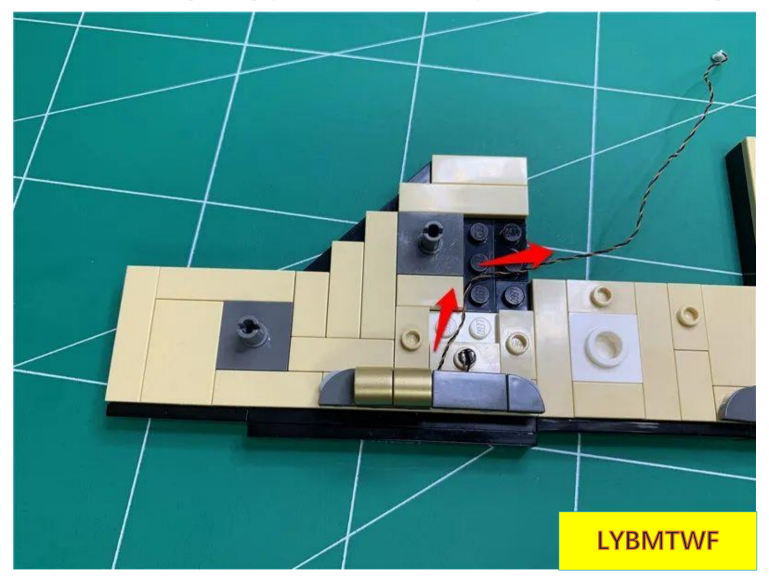
Restore the parts shown in the picture



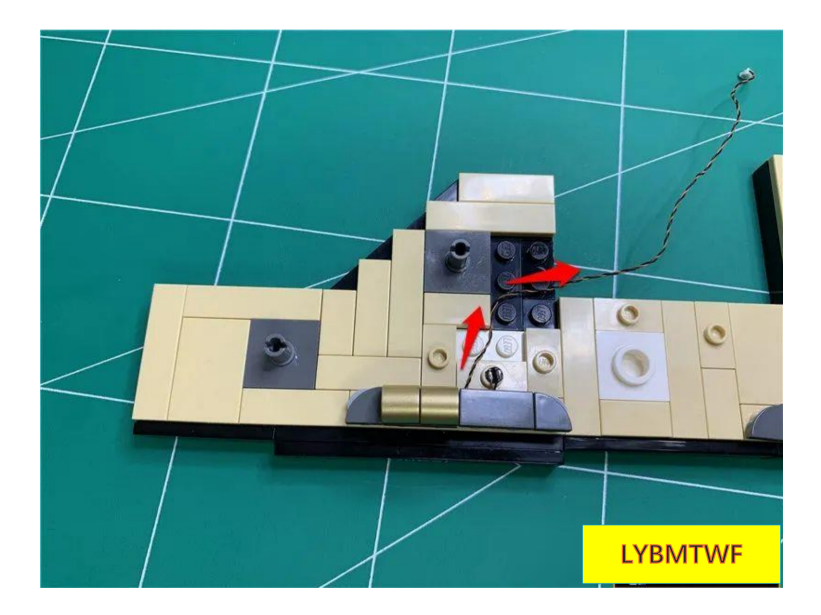
Remove the two plates indicated by the arrows.







Pass the wire through the gaps between the raised particles as shown in the figure



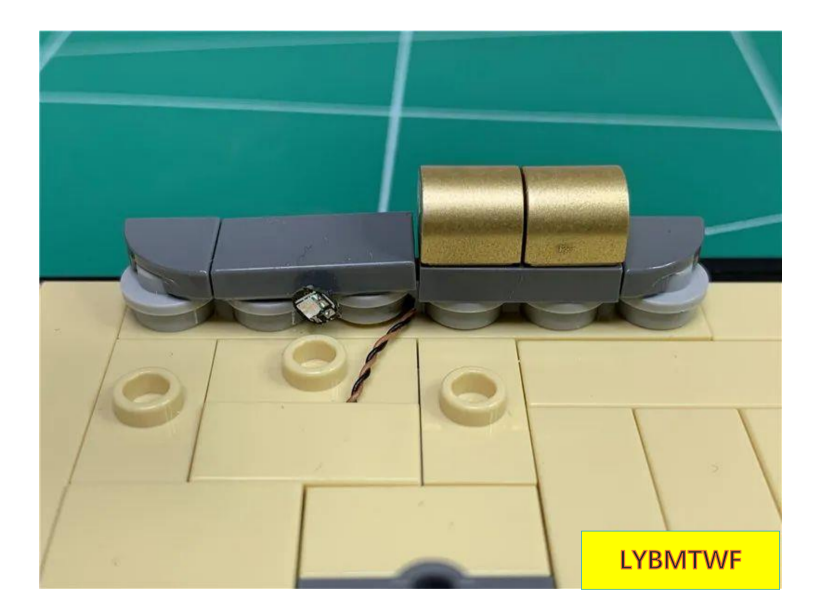
Restore 2 tablets



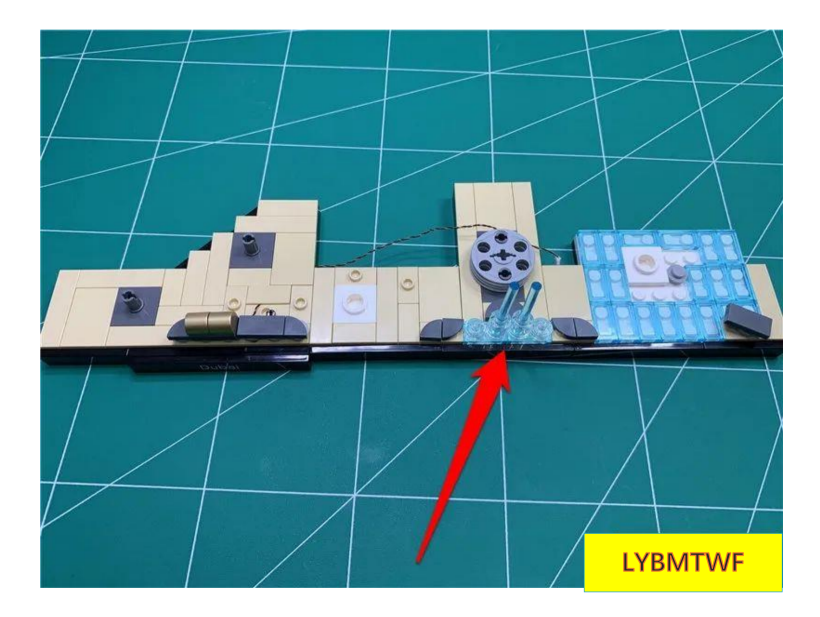
Attach the back of the lamp particle to the gray part



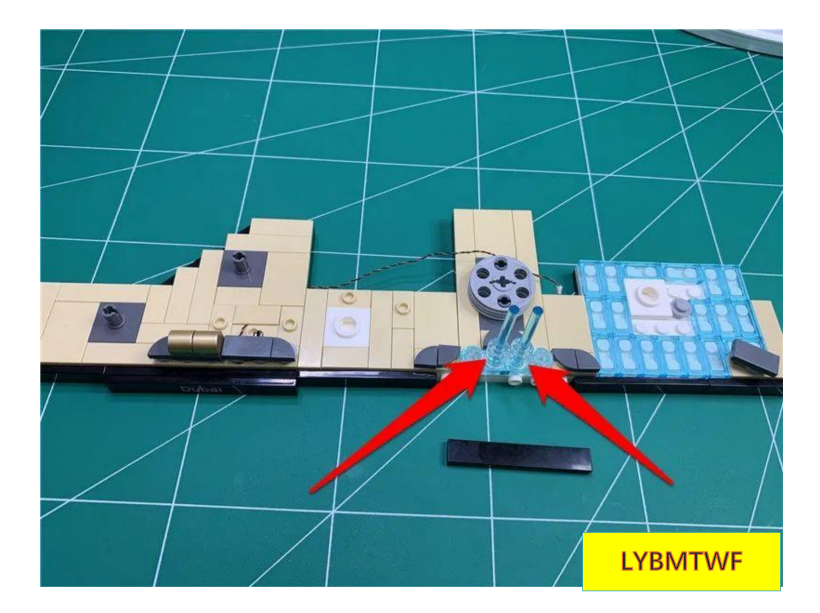
The effect after bonding is as follows



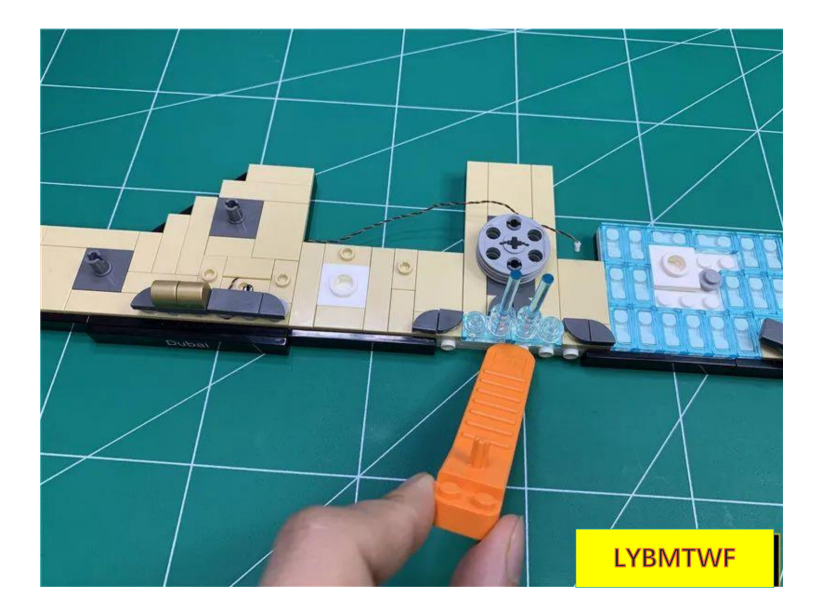
Removal of the black plate indicated by the arrow



Removing the fountain

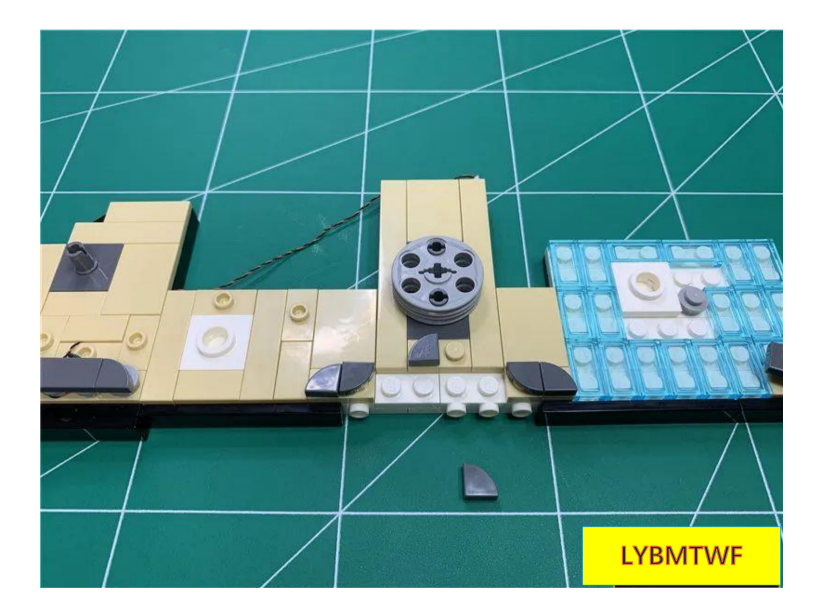


Can be operated with a lifter



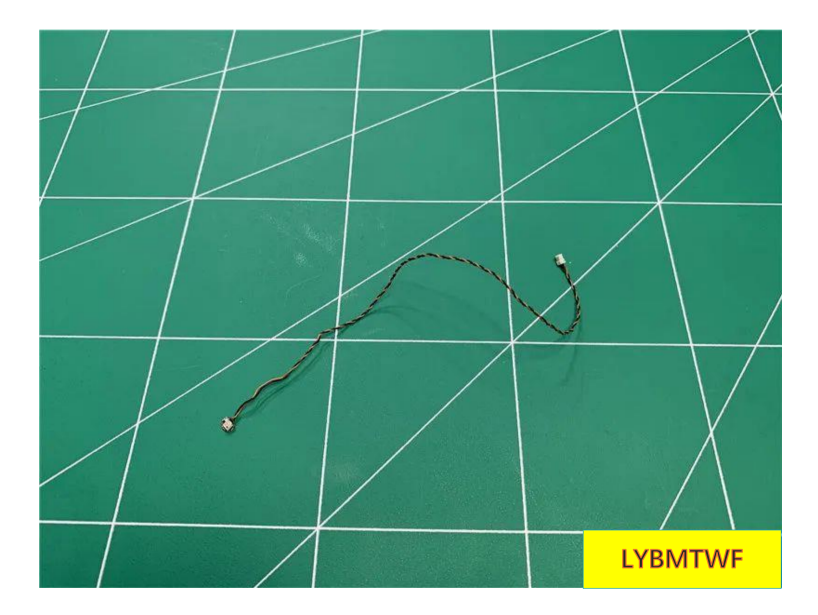
Remove the grey parts indicated by the arrows.



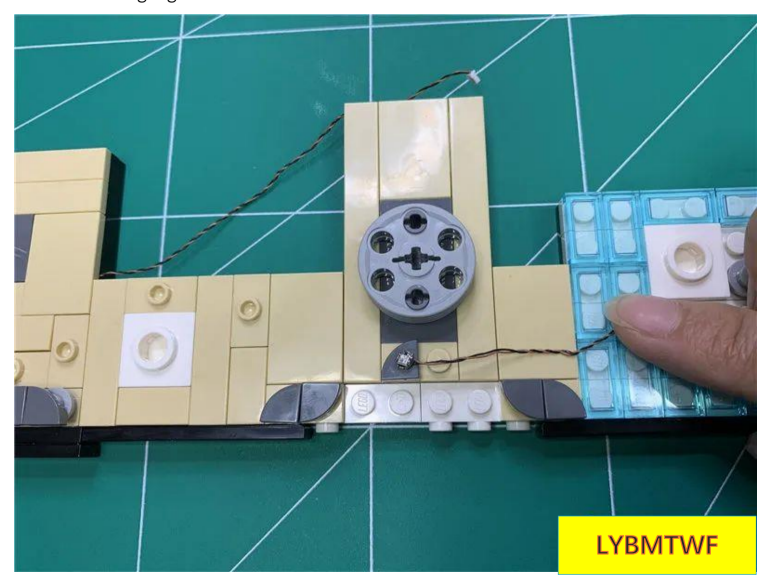




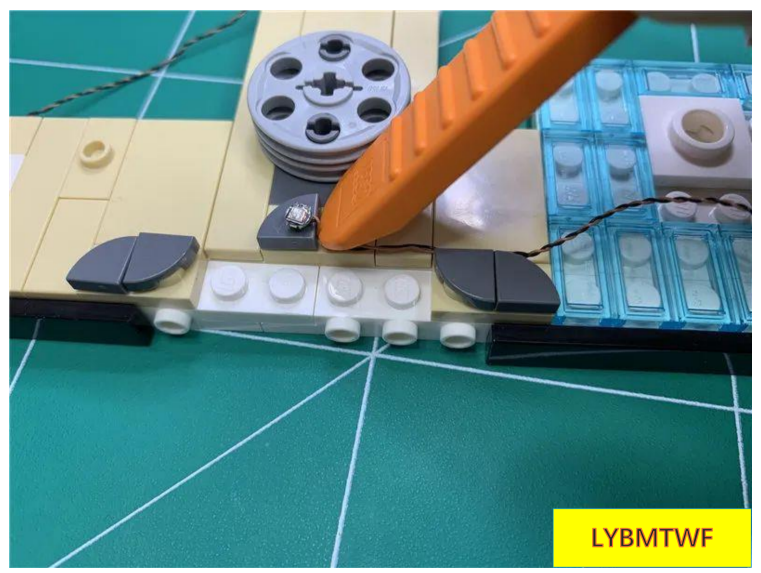
Take a 15cm colorful slow flashing light and prepare to install it on the fountain



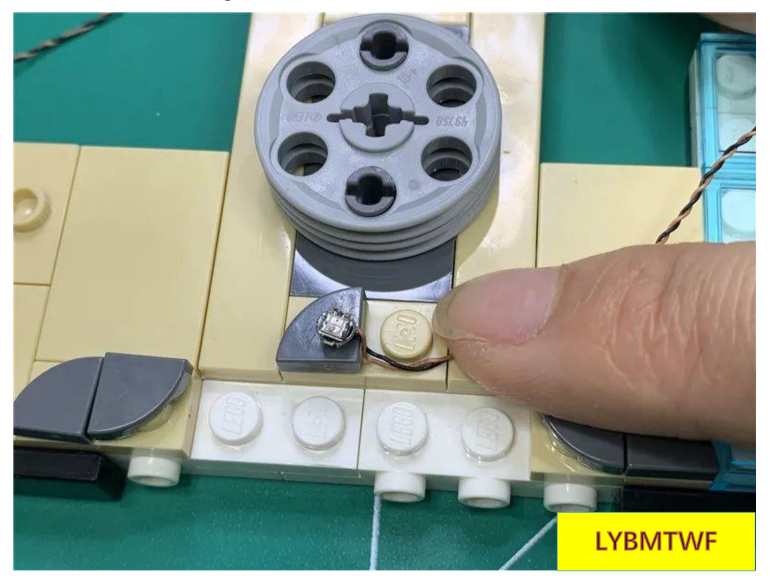
Place the light pellet with the luminous side facing upwards on the gray part, with the wire facing right.



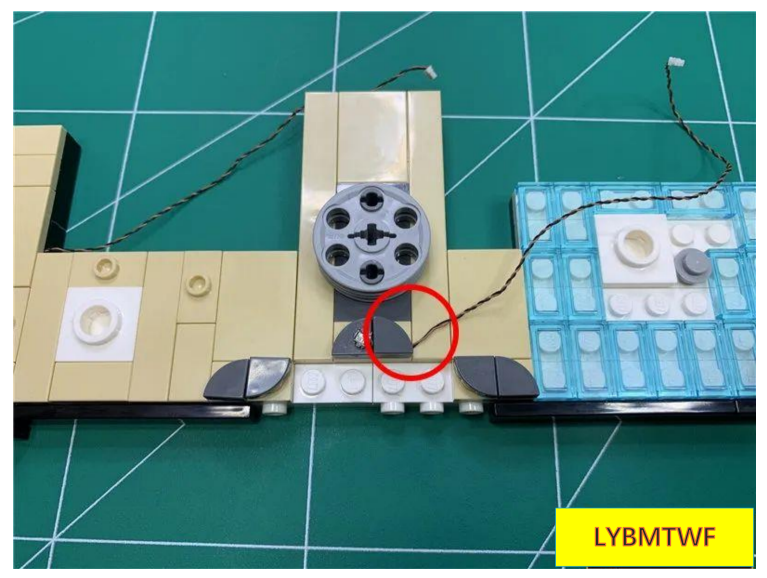
Fit the wire to the angle, which can be operated with the help of a tool



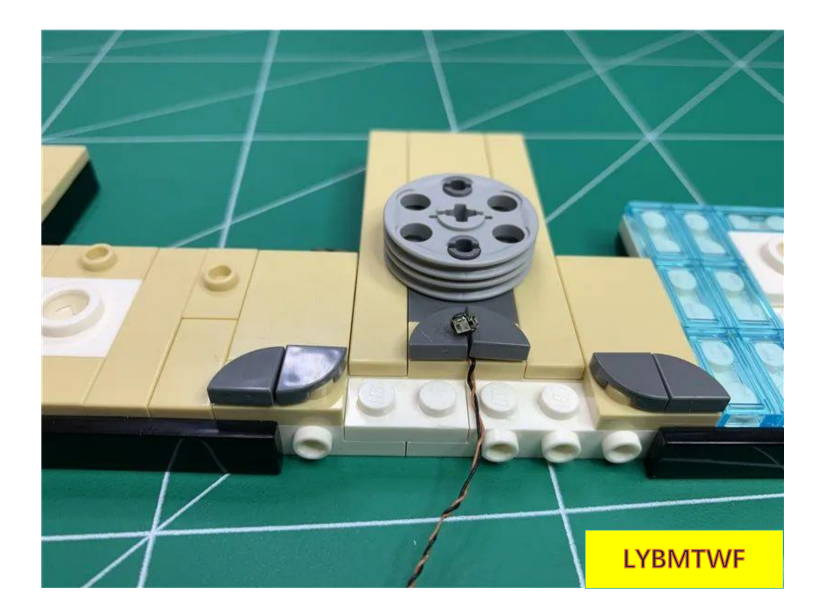
The effect after bonding is as follows



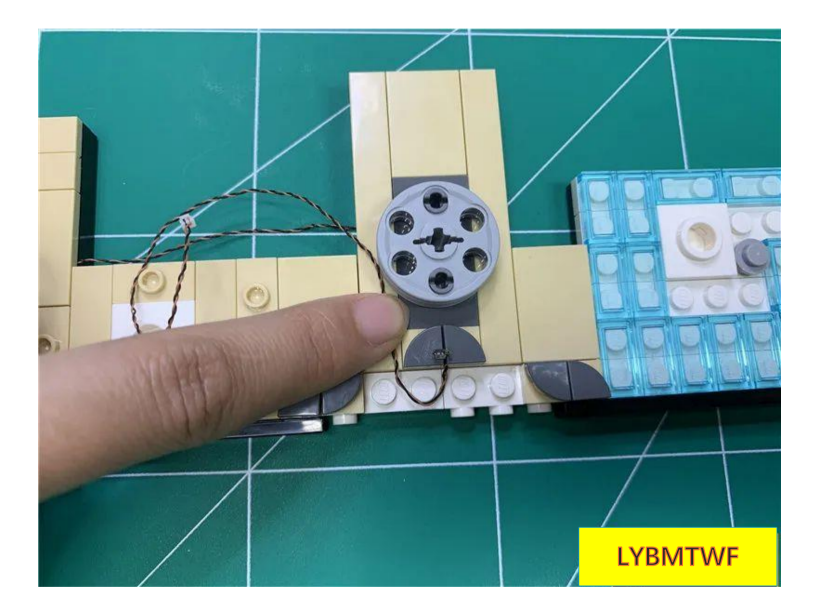
Restore gray parts



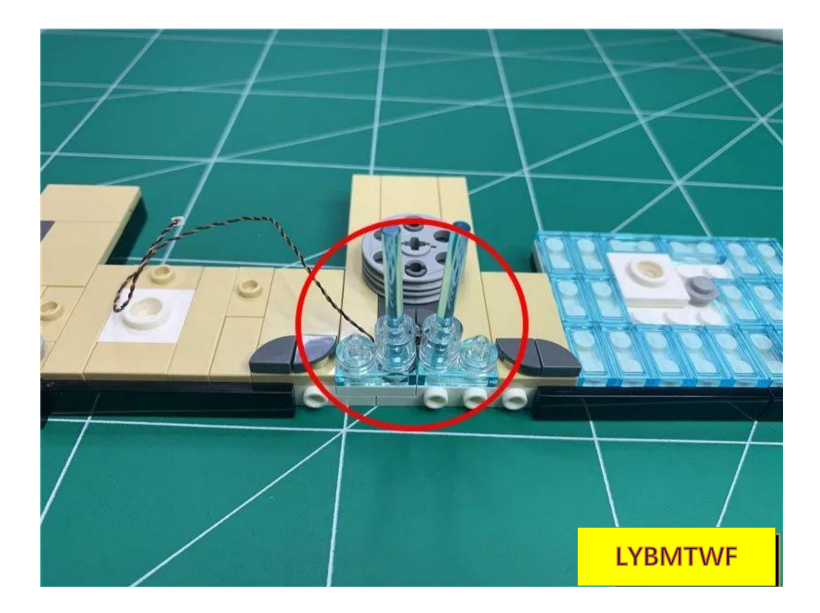
Stand the lamp upright with the light-emitting side facing you, and use a tool to fit the wire to the lower corner.



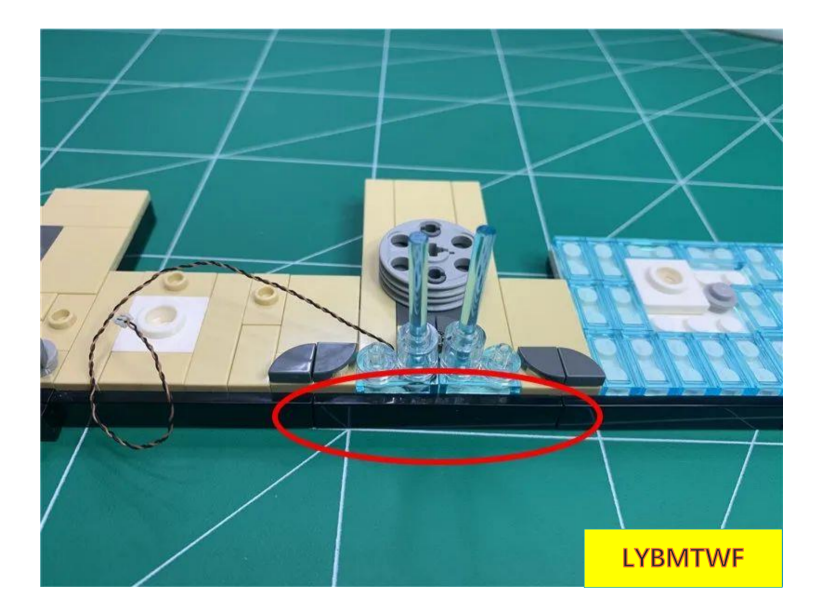
Pass the wire around the white protrusion as shown in the figure



Restoration fountain

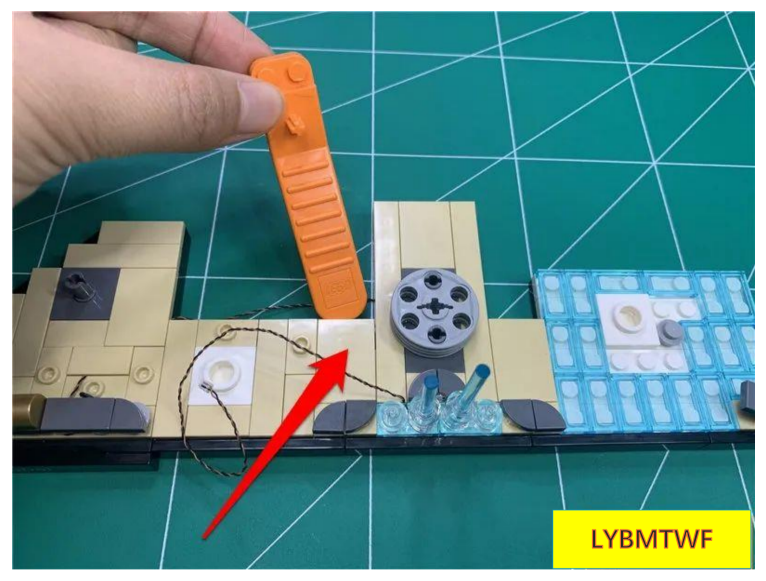


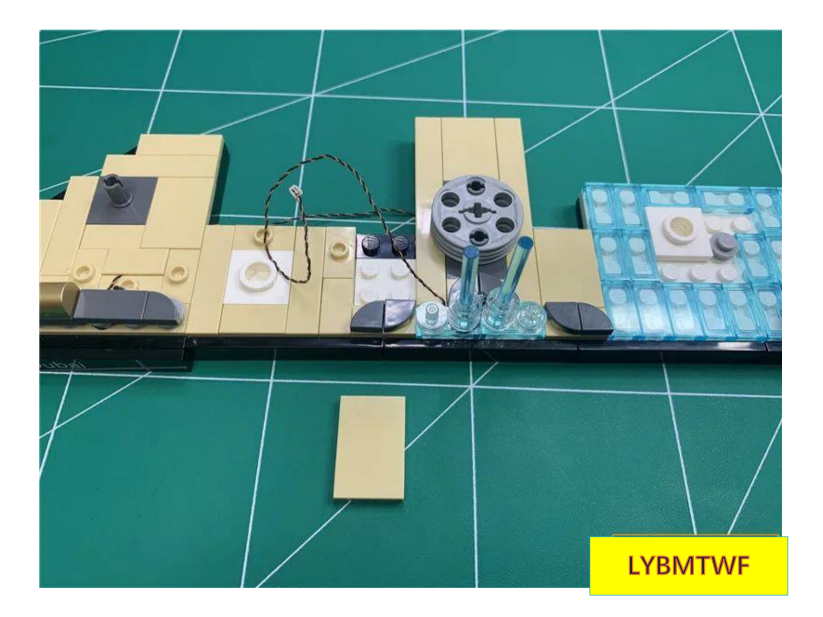
Restore black tablet

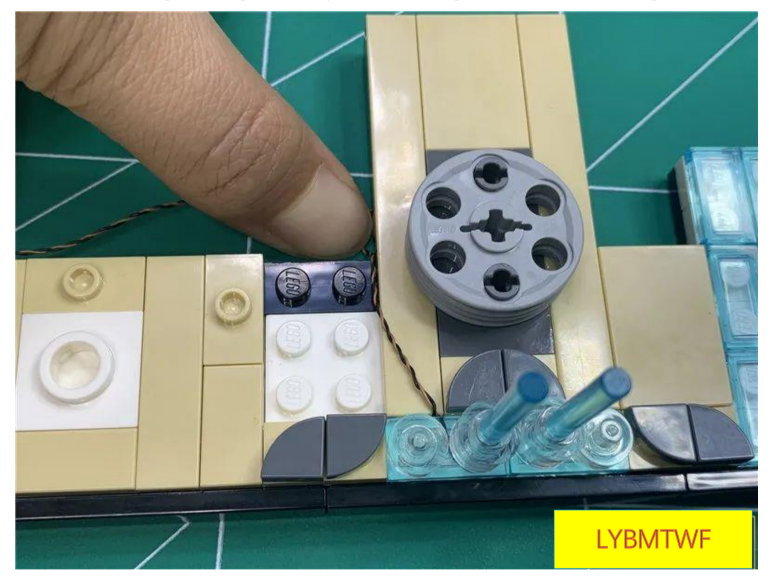


Remove the plate indicated by the arrow, which can be operated with the help of

a lifter

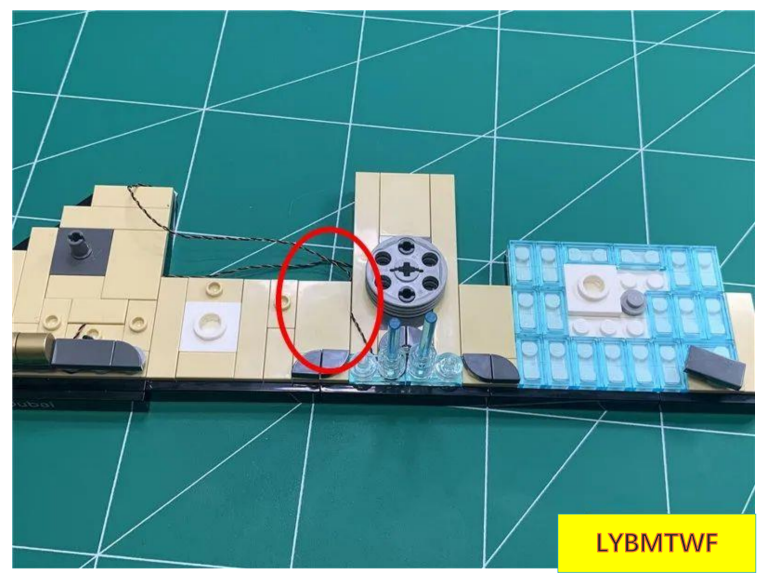


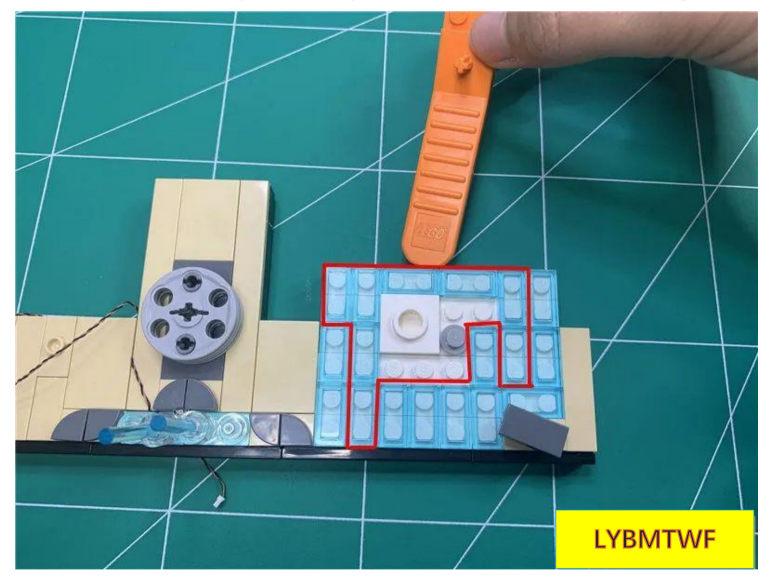




Fit the wire along the edge of the part to the angle, as shown in the figure







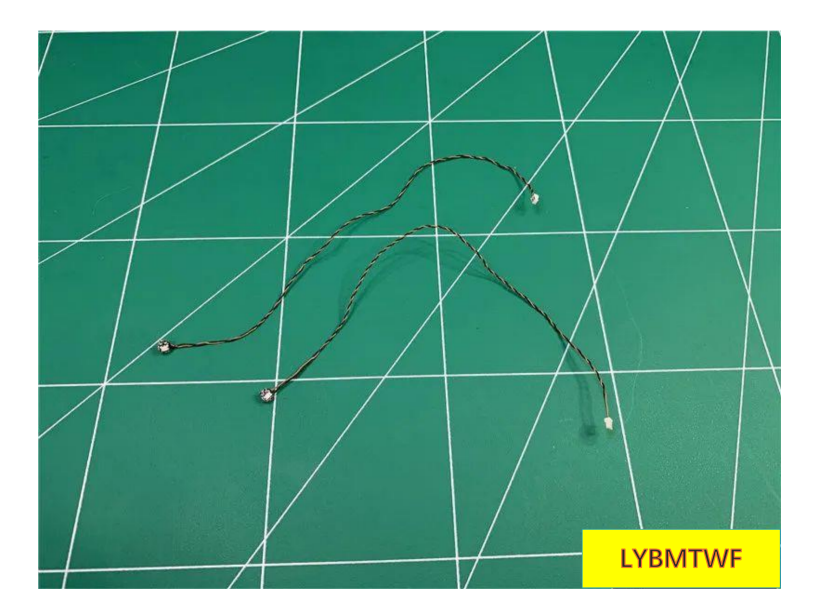
Remove all the 1x2 transparent blue plates in the red box shown in the figure

After removal, as shown in the figure

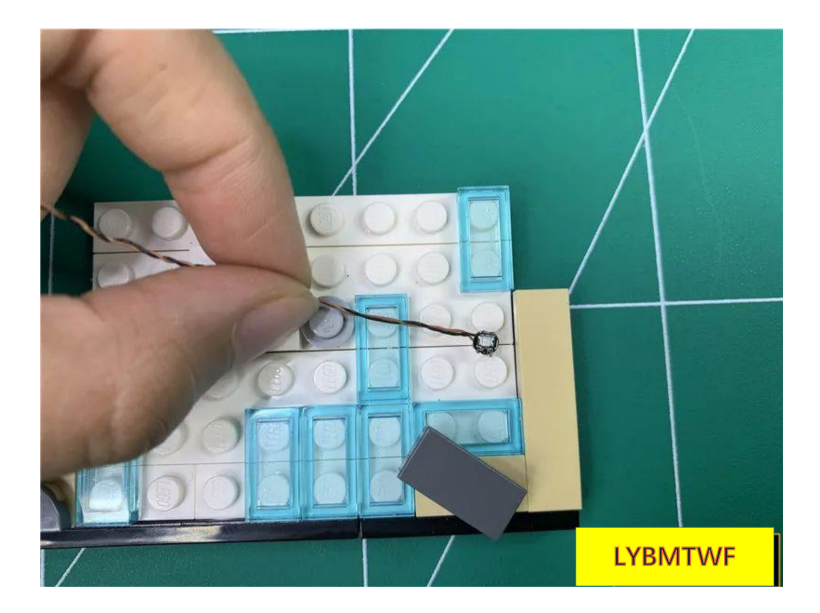


Take 2 15cm blue light pellets

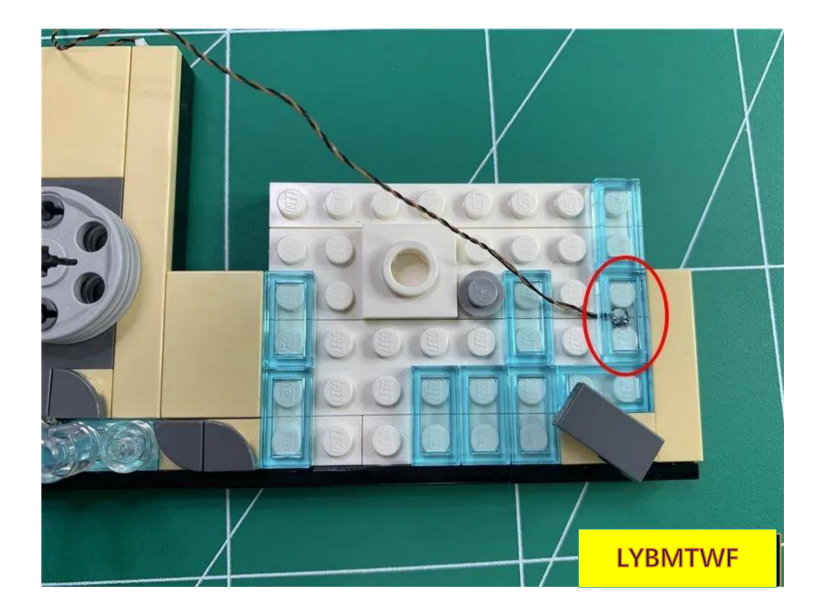




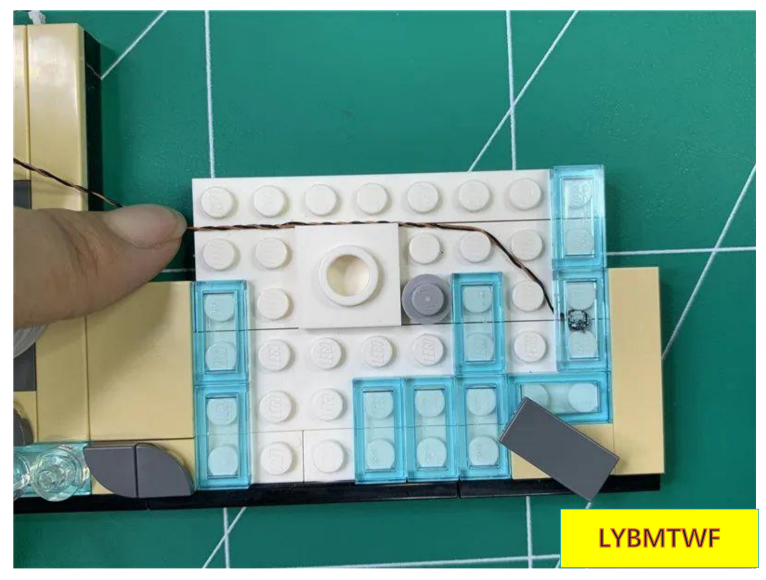
Place a blue light bulb between the two white protrusions shown in the picture (slightly tilted), with the light-emitting surface facing upward and the wire facing left.



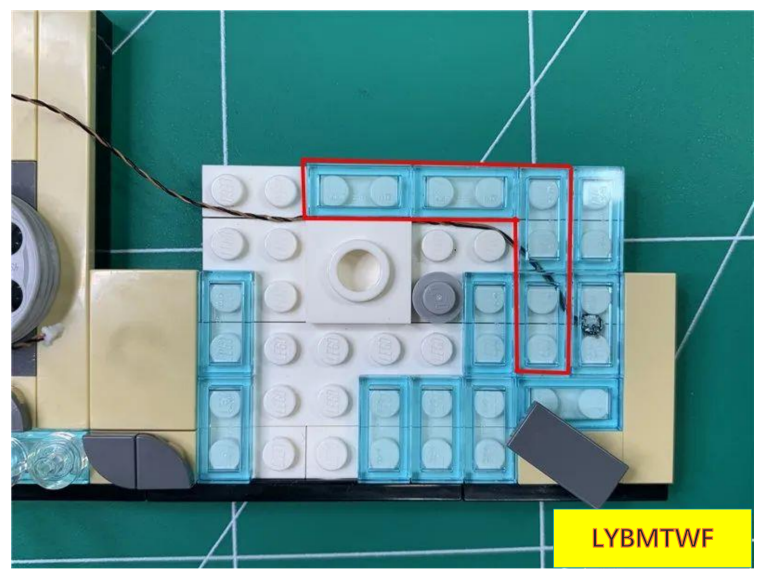
Restore the 1x2 transparent blue plate shown in the figure



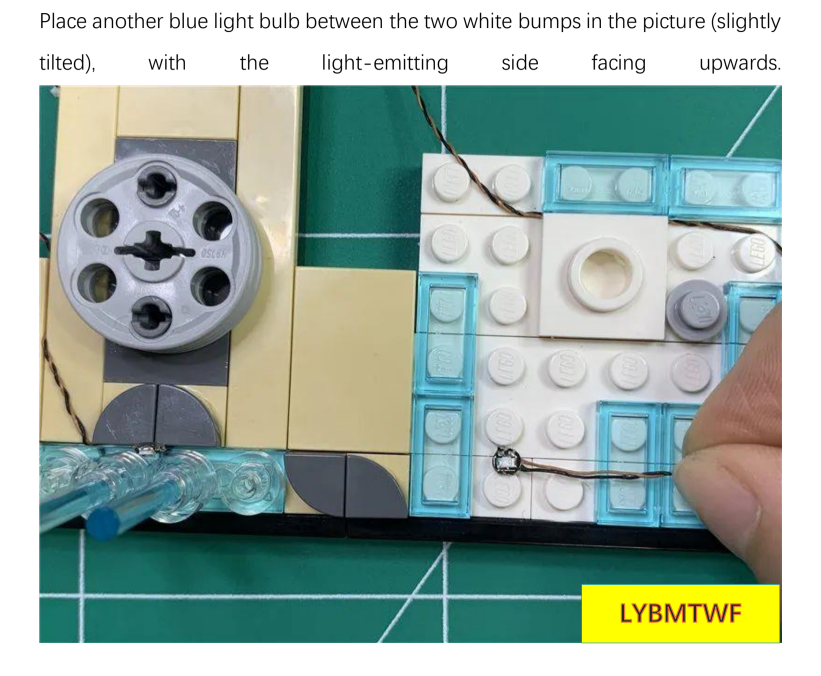
Route the wires as shown in the figure, and make sure to pass through the raised



gaps.



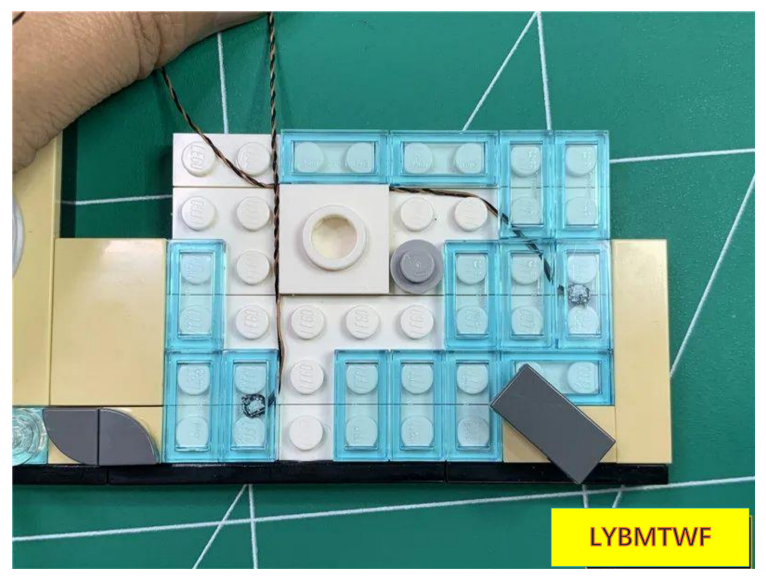
Restore icon 1x2 transparent blue plate



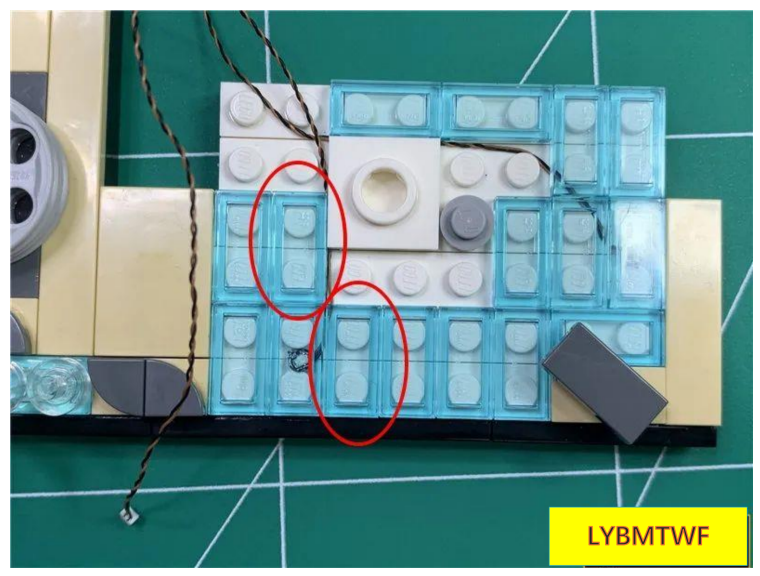
Restore the 1x2 transparent blue plate shown in the figure



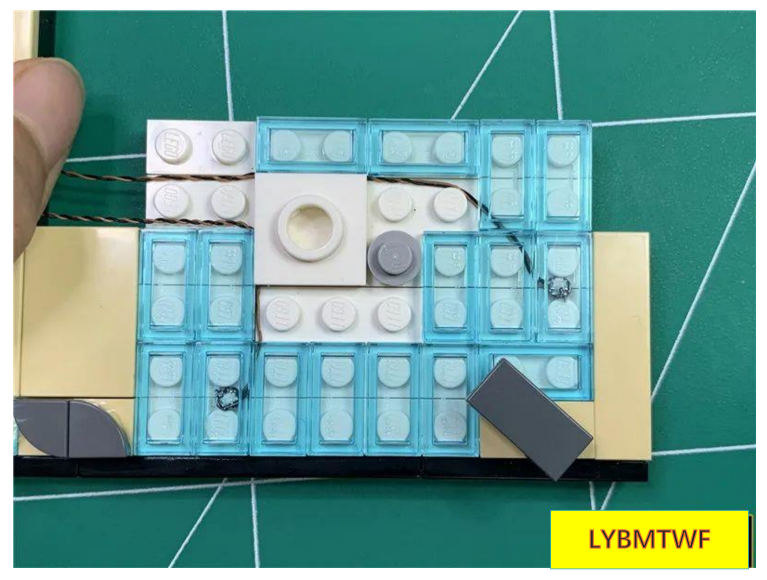
Fit the wire to the edge of the white part



Restore the 1x2 transparent blue plate shown in the figure



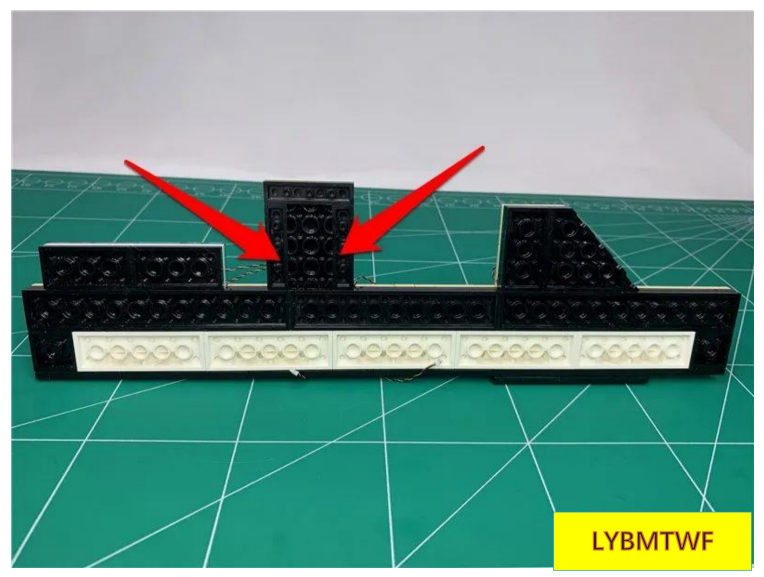
Pass the two wires through the white raised gaps shown in the figure.



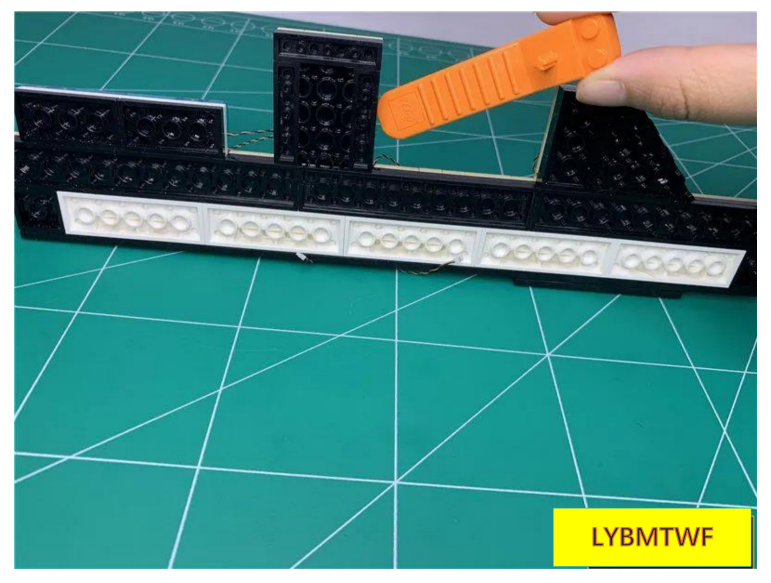
Restore the 1x2 transparent blue plate shown in the figure



Go to the bottom and remove the black part indicated by the arrow.



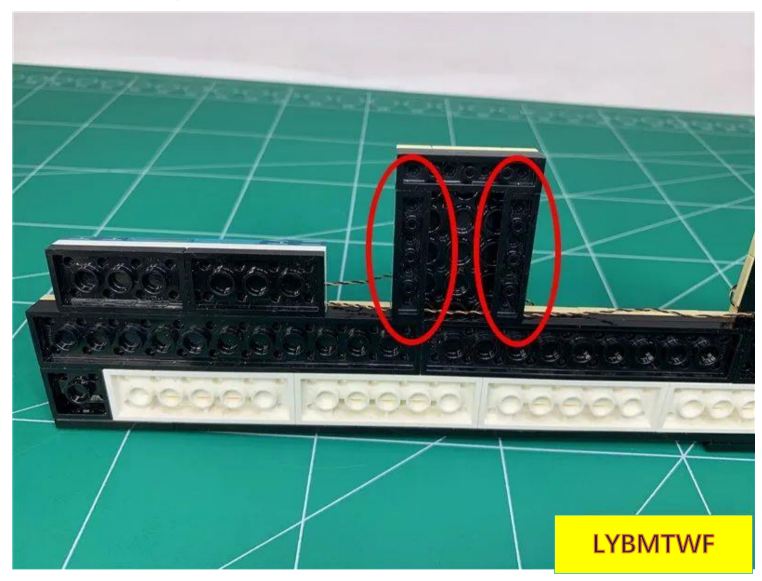
Can be operated with a lifter



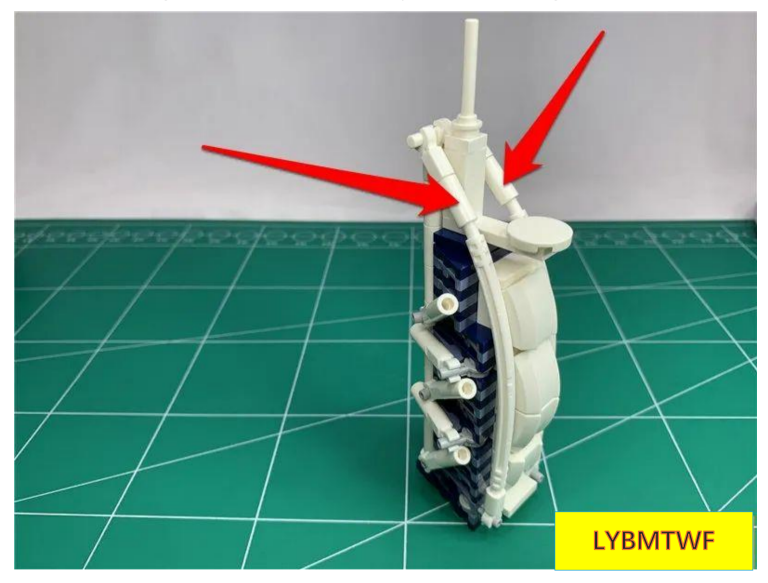




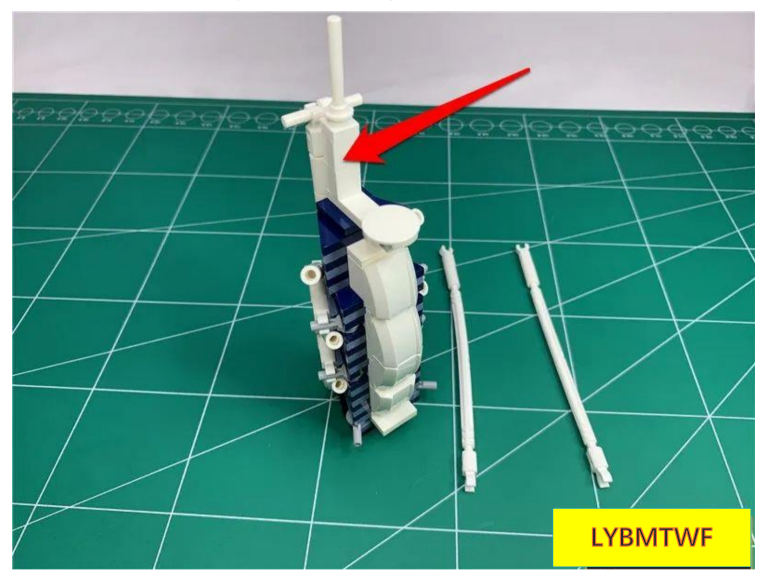
Fit the wire at the corner to the edge of the black part, as shown in the figure



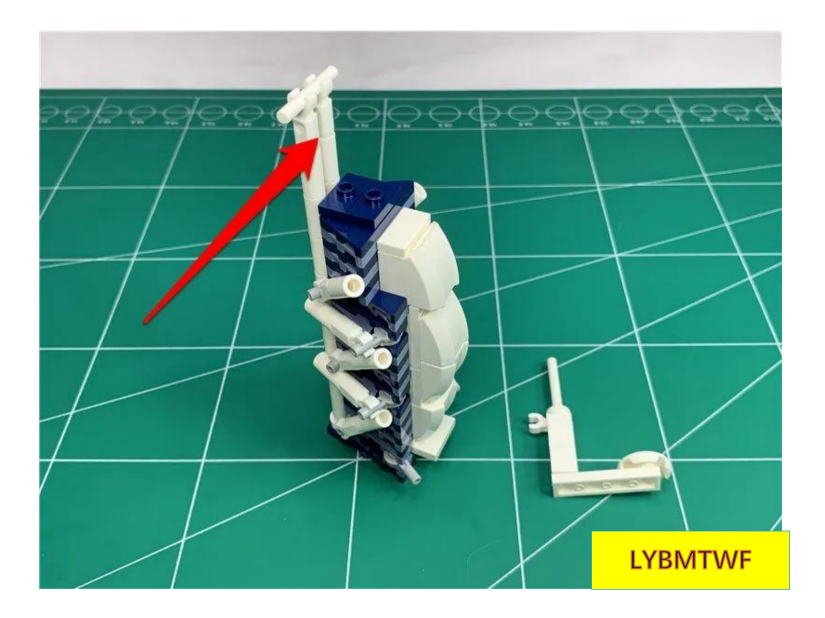
Restore the black parts and fix the wires

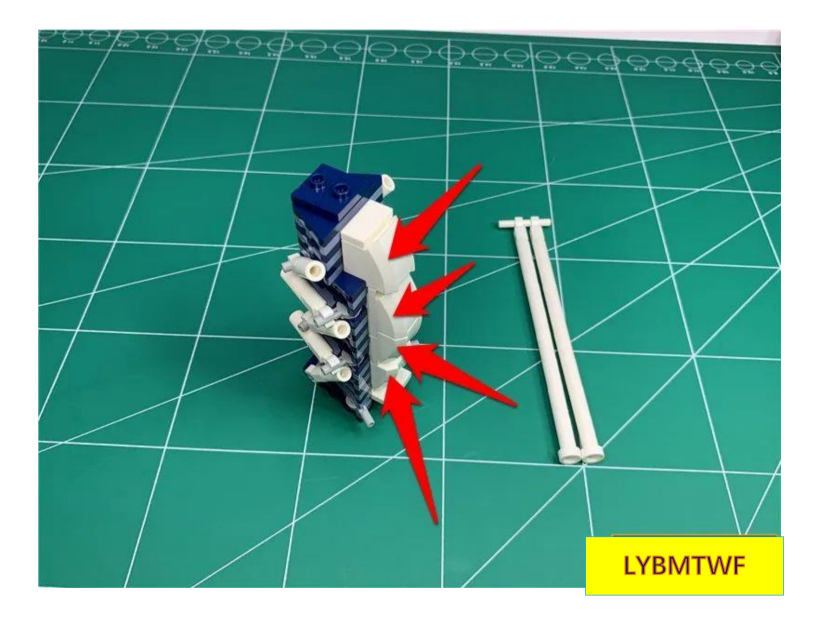


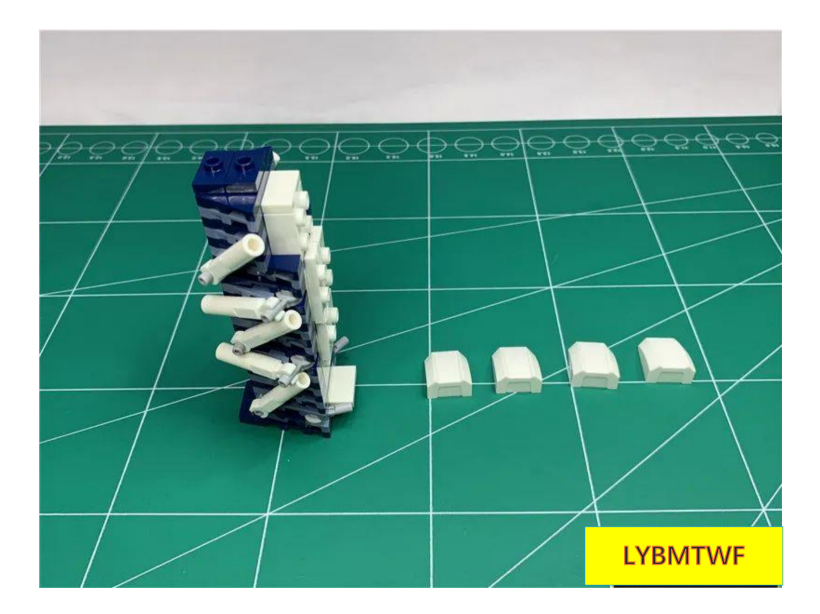
Take out the Burj Al Arab and remove the parts indicated by the arrows.

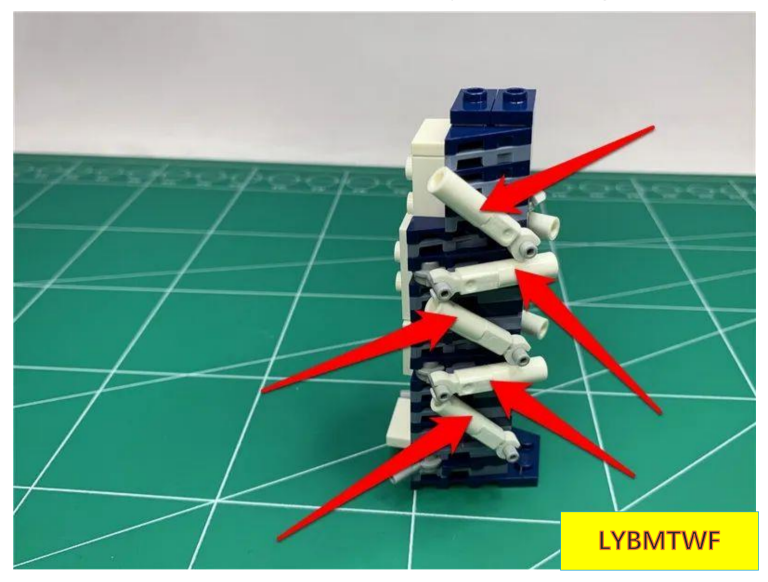


Continue to remove the parts indicated by the arrows.

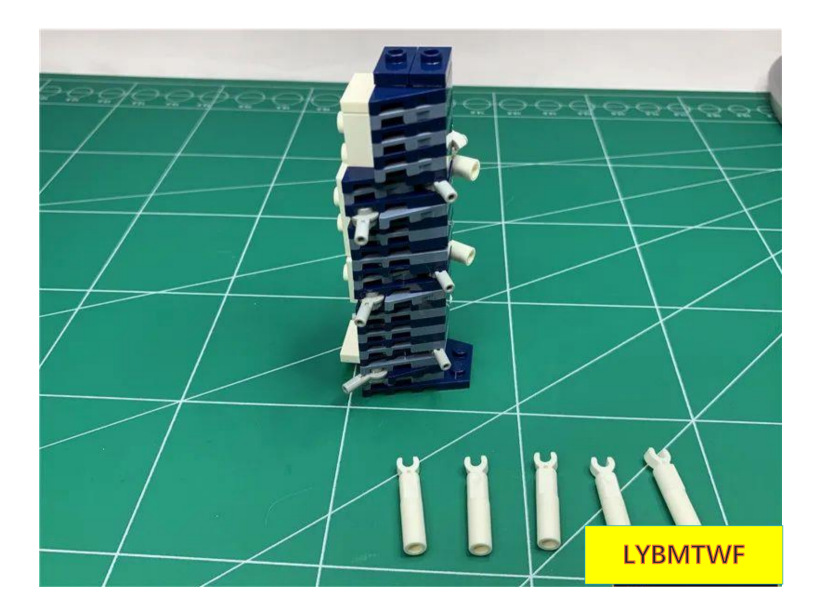




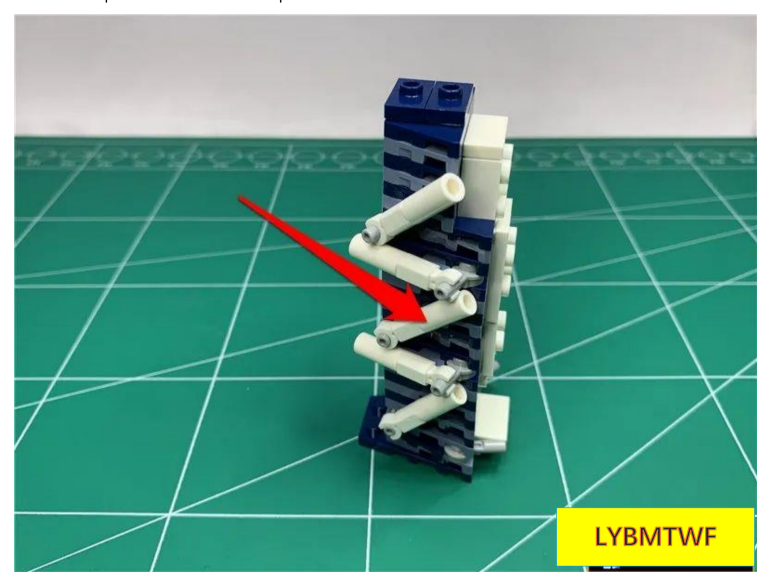


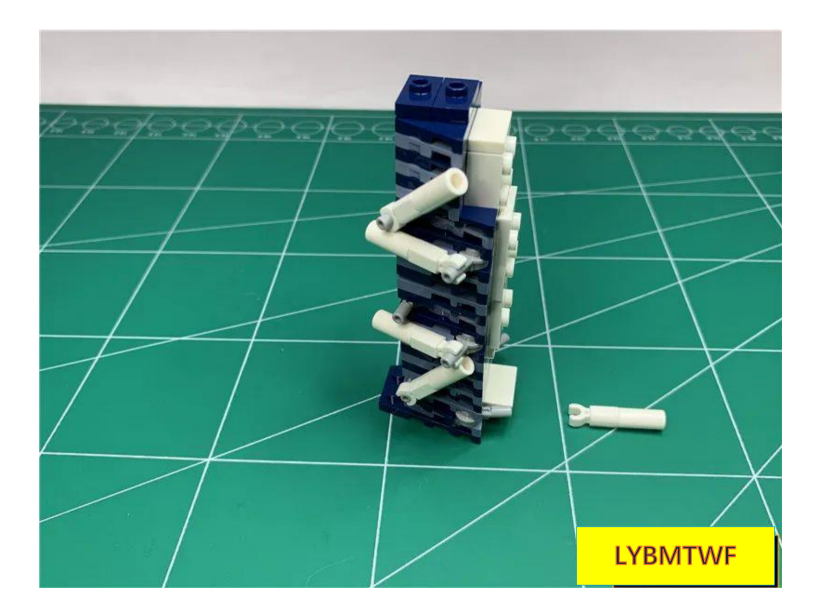


Turn to the other side and remove all the white parts indicated by the arrows.

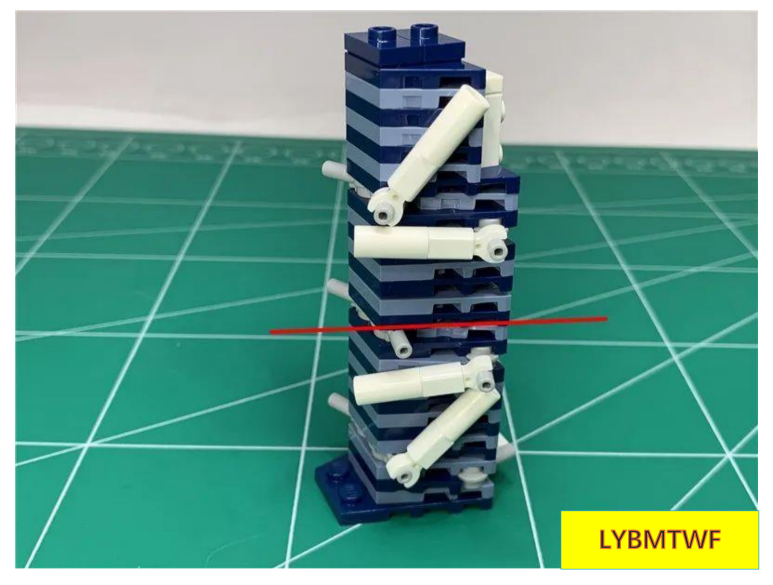


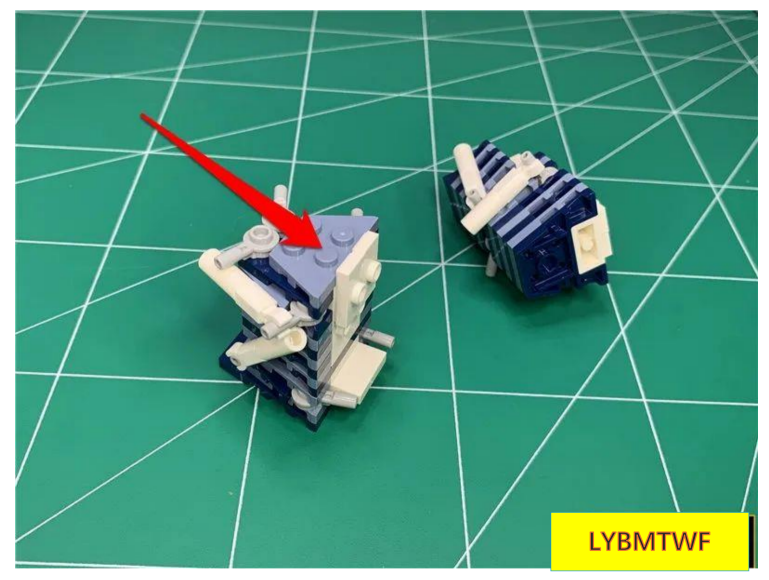
Turn the building back, make sure the white protrusion is facing right, and remove the white parts shown in the picture.



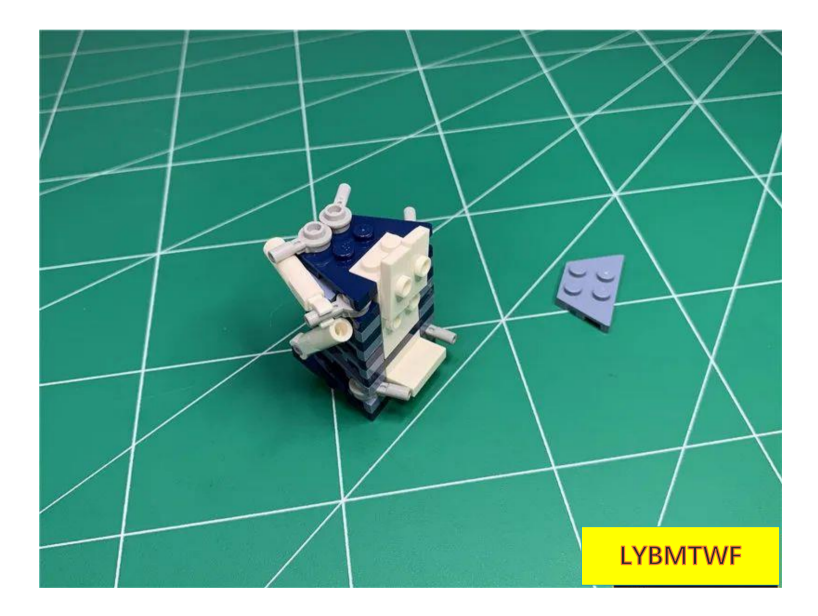


Divide the building into two parts from the red horizontal line





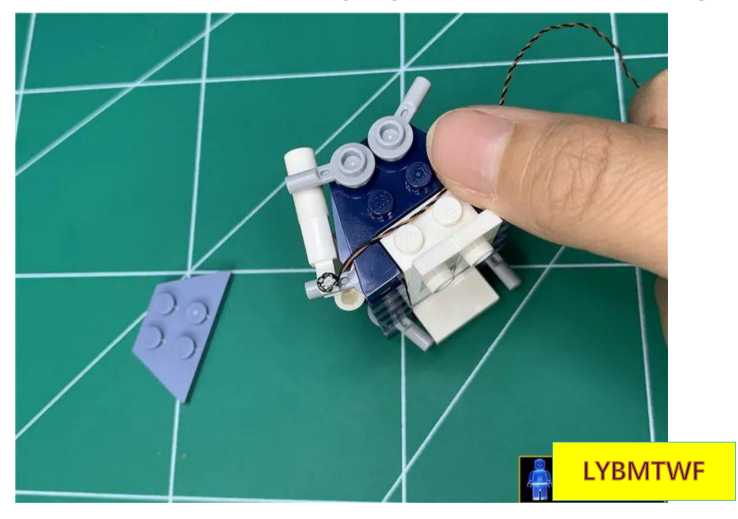
Remove the parts indicated by the arrows.



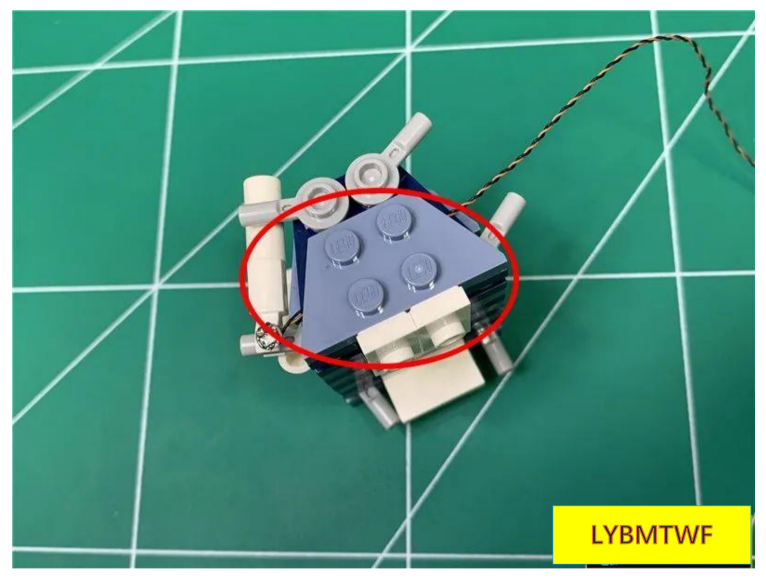
Take a 15cm blue light pellet and prepare to install it on the lower part of the building shown in the figure



Attach the lamp to the white part, with the light-emitting surface facing u pward and the wire facing right, as shown in the figure.



Restore the parts shown in the picture

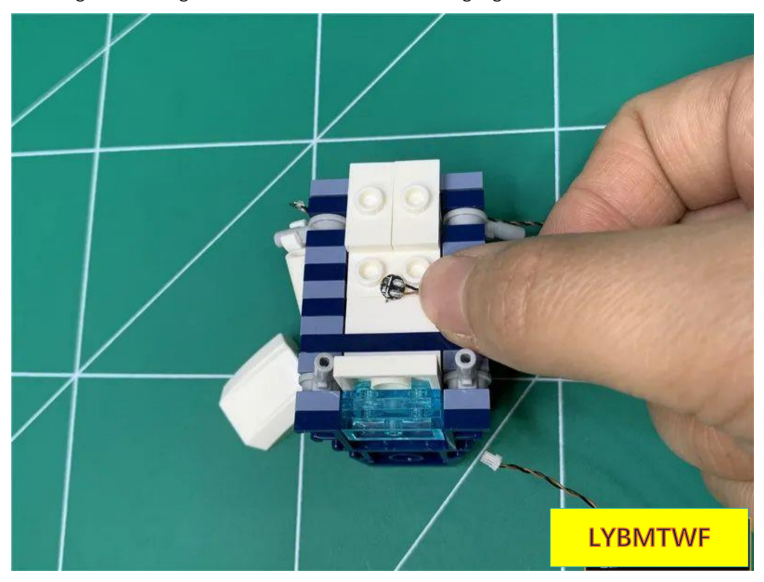


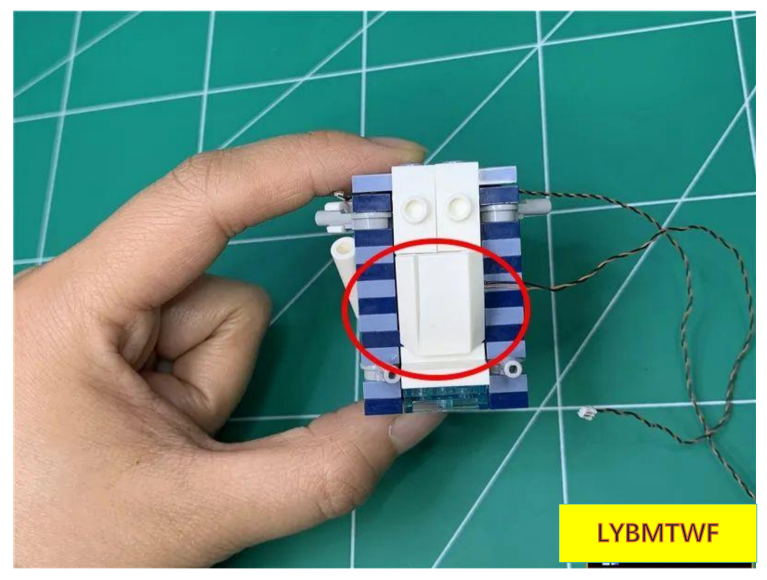
Take a 15cm warm light headlight and a white part as shown in the picture and prepare to install it.





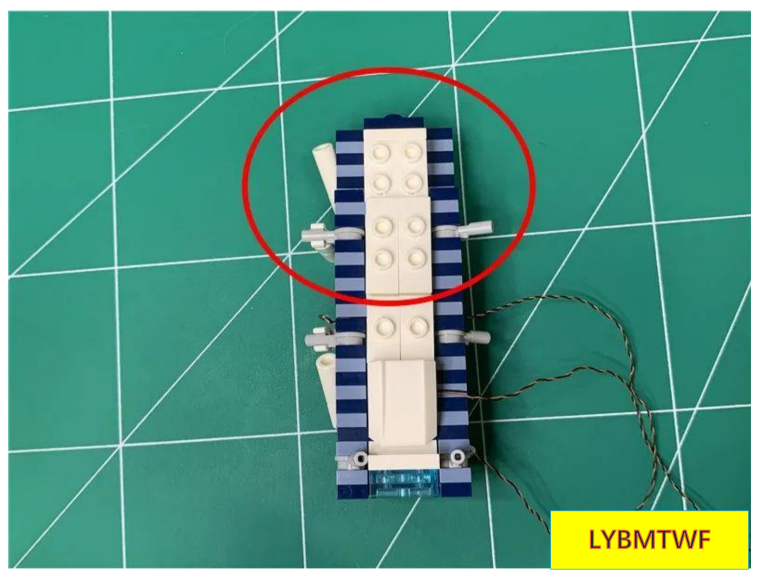
Place the lamp close to the center below the white protrusion, with the lightemitting side facing downward and the wire facing right.



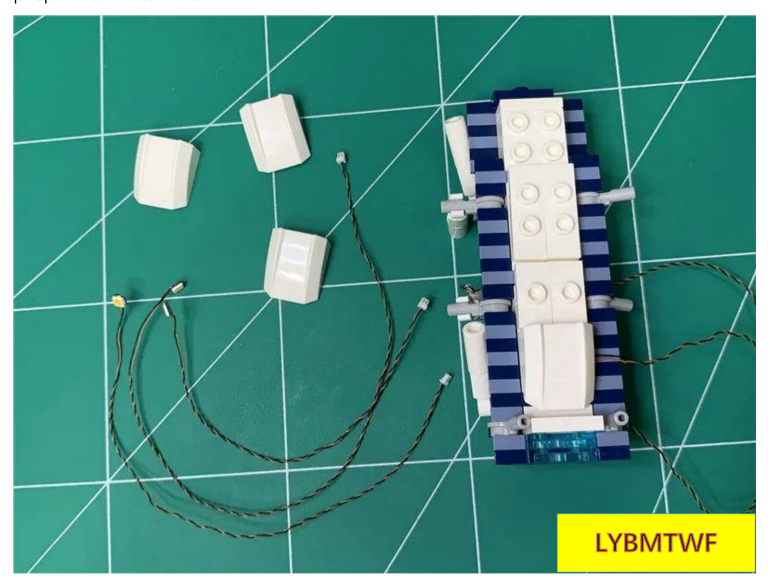


Restore the white parts shown in the picture

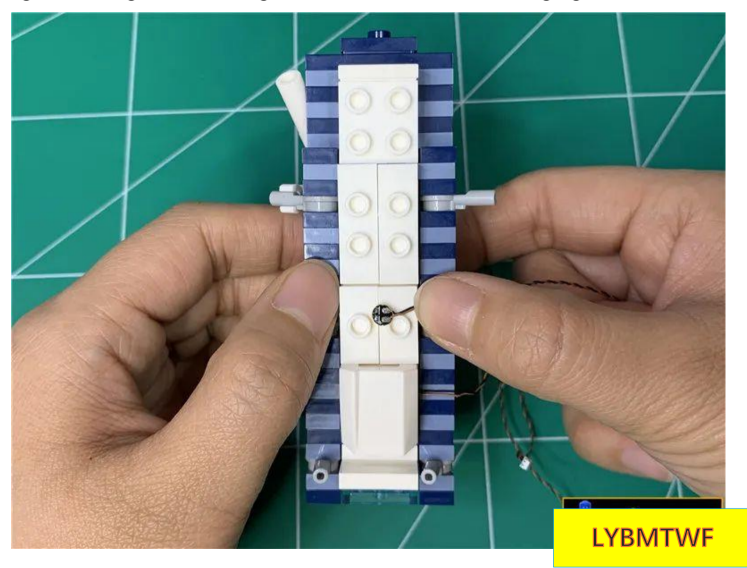
Restore the upper part of the building



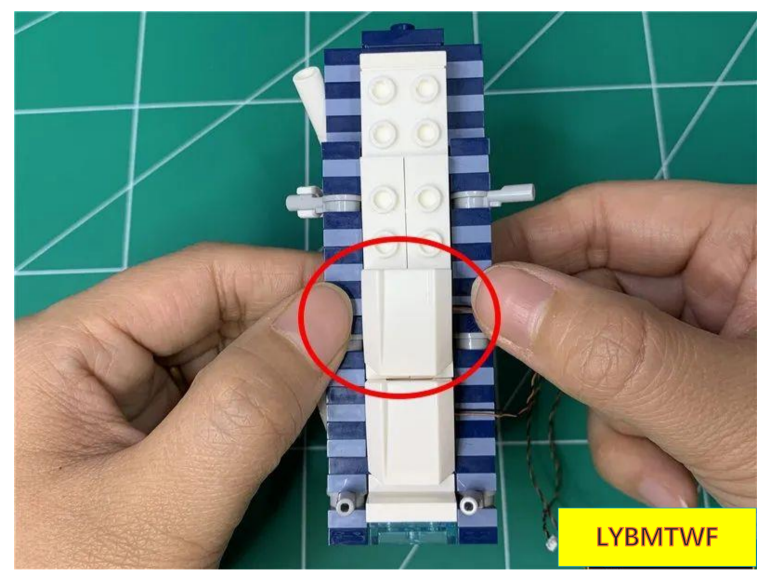
Take 3 15cm warm light headlights and 3 white parts as shown in the picture and prepare to install them



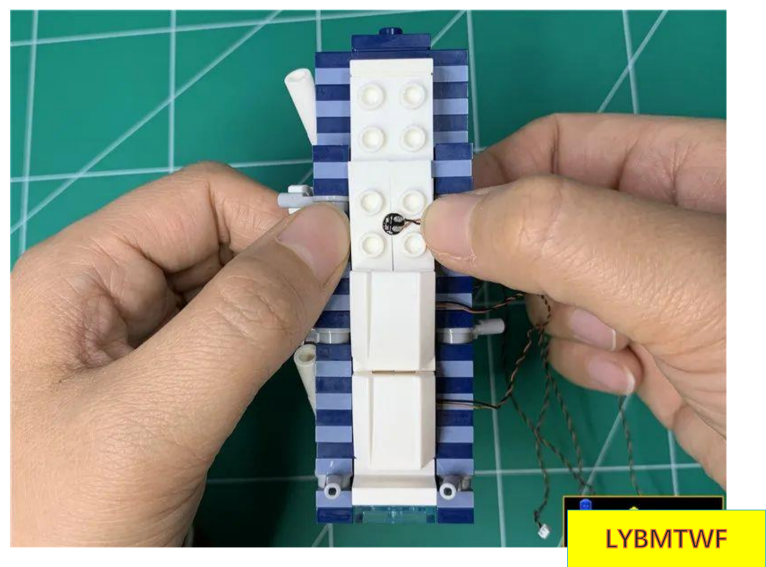
Place the lamp close to the center of the white protrusion in the picture, with the light-emitting surface facing downward and the wire facing right.



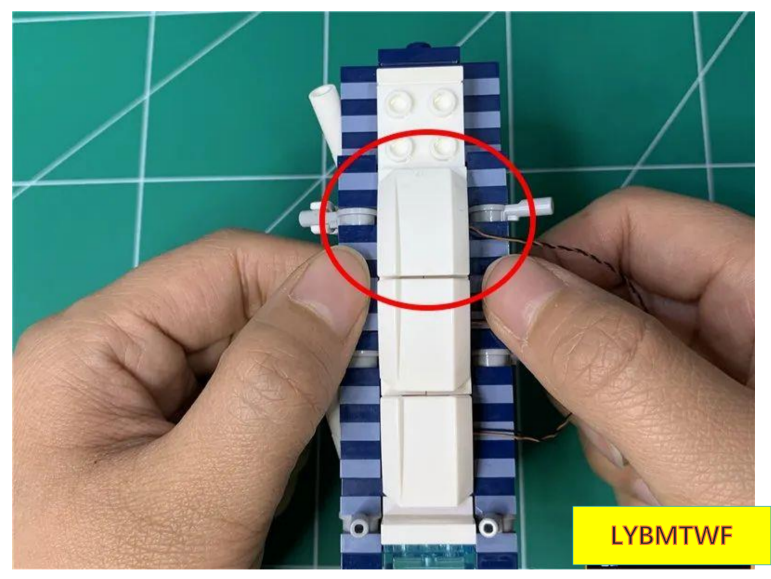
Restore the white parts shown in the picture



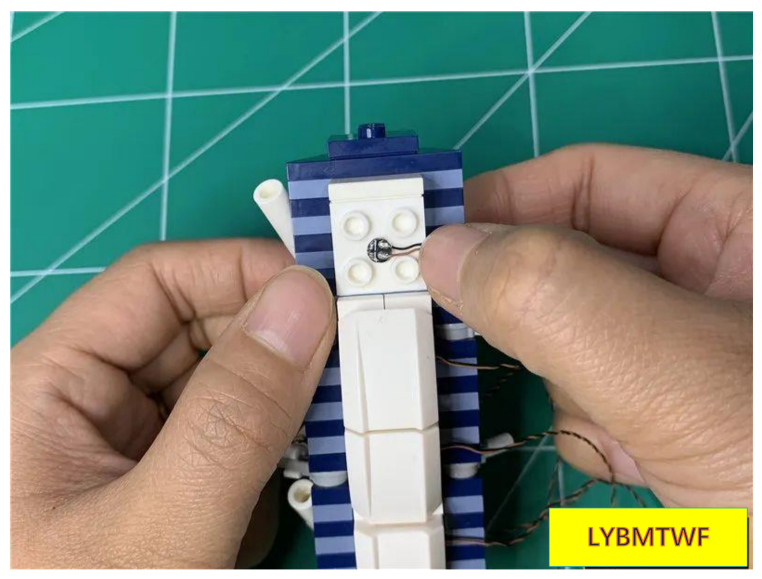
Place the next light pellet in the middle of the white protrusion, with the lightemitting side facing down and the wire facing right.

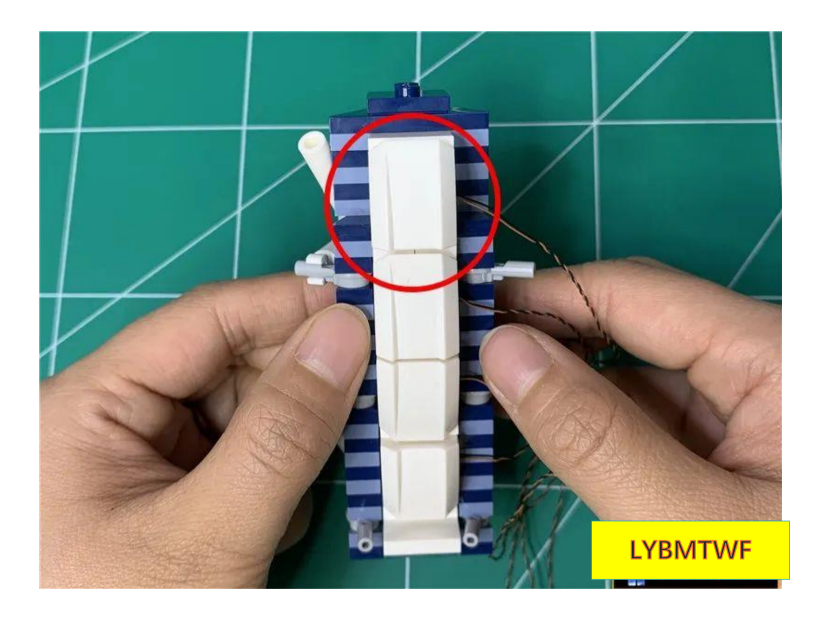


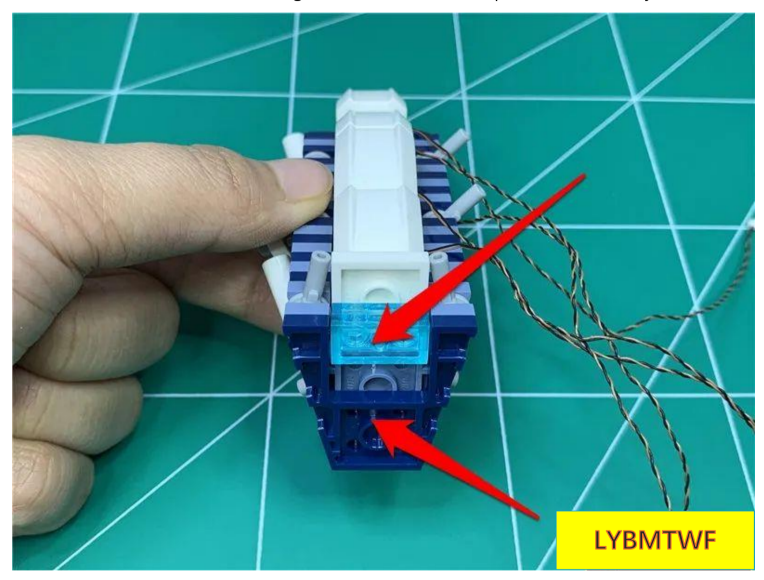
Continue to restore the white parts shown in the figure



Install the last light in the same way



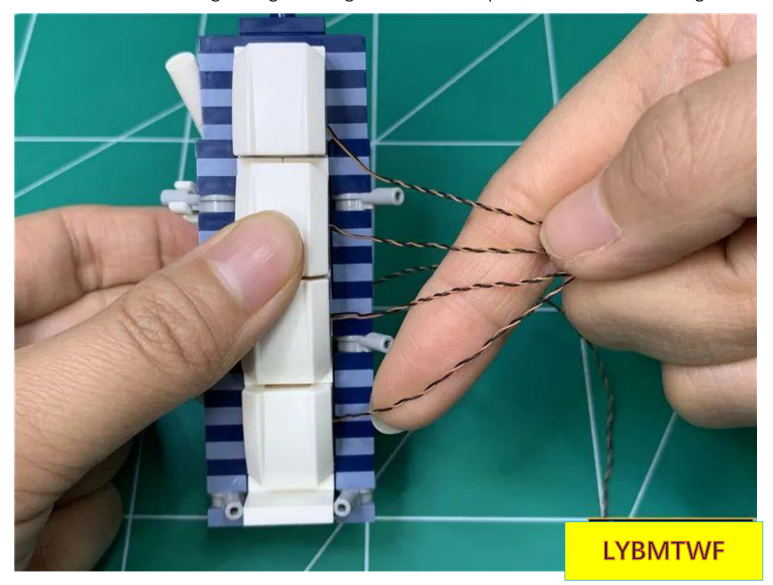


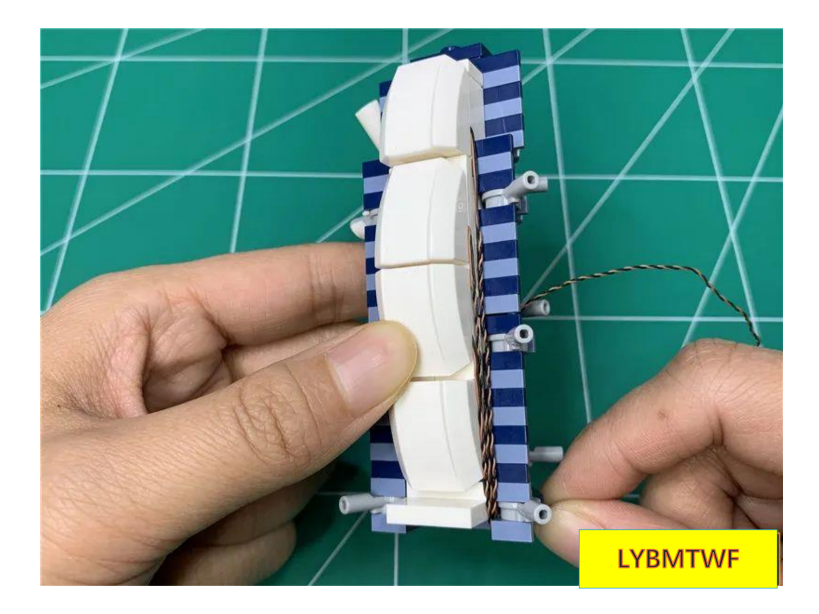


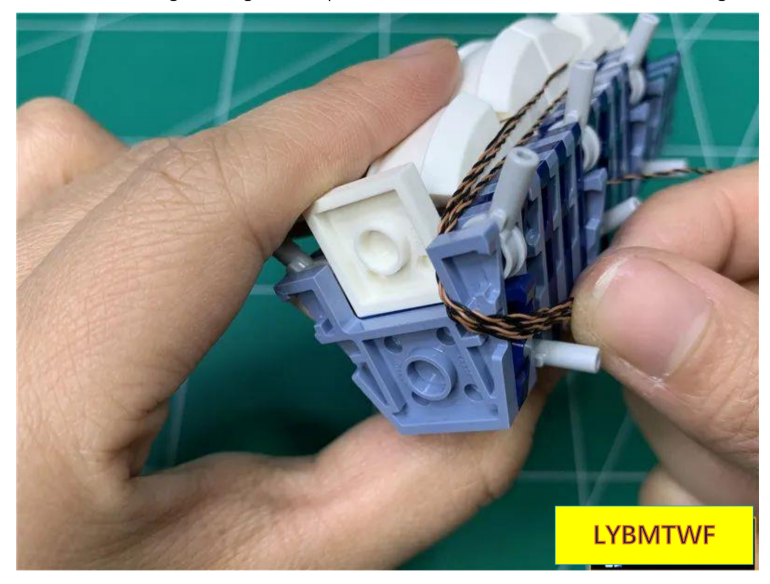
Go to the bottom of the building and remove the two parts indicated by the arrows.



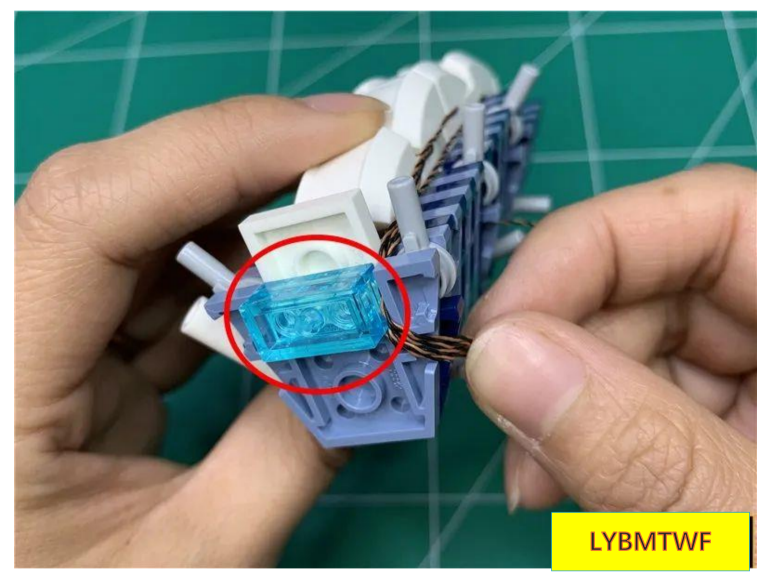
Put the four light bulb wires under the white part together and attach them to the bottom of the building along the edge of the white part, as shown in the figure.



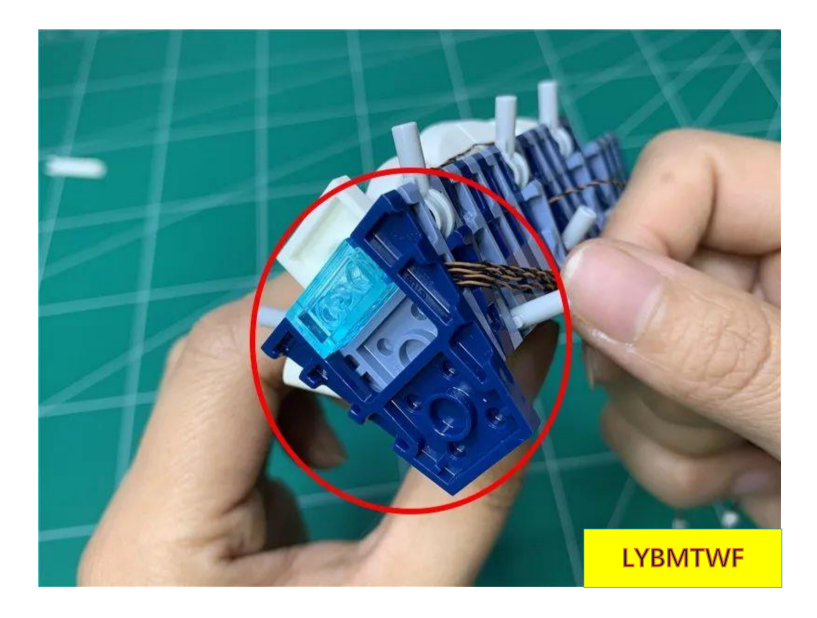




The wire fits along the edge of the part to the bottom notch, as shown in the figure



Restore the parts shown in the picture

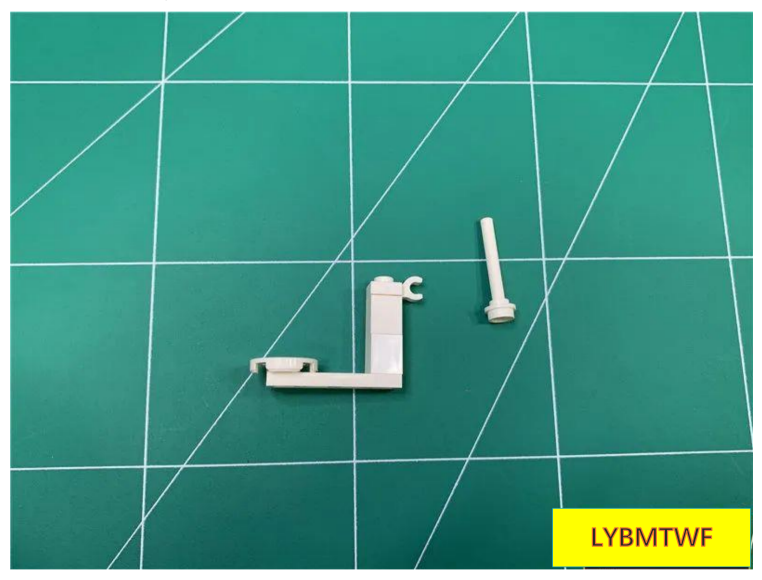


Take a 30cm warm light pellet and prepare to install it on the white part shown in the picture

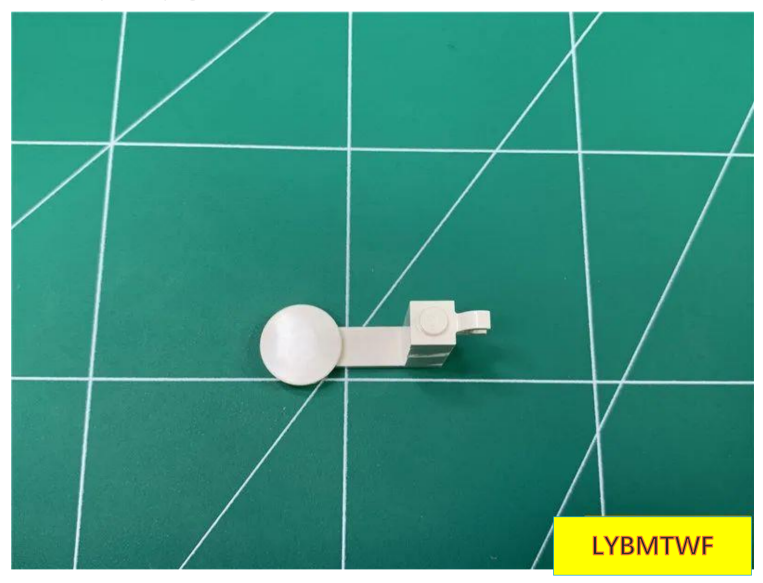




Disassemble the parts



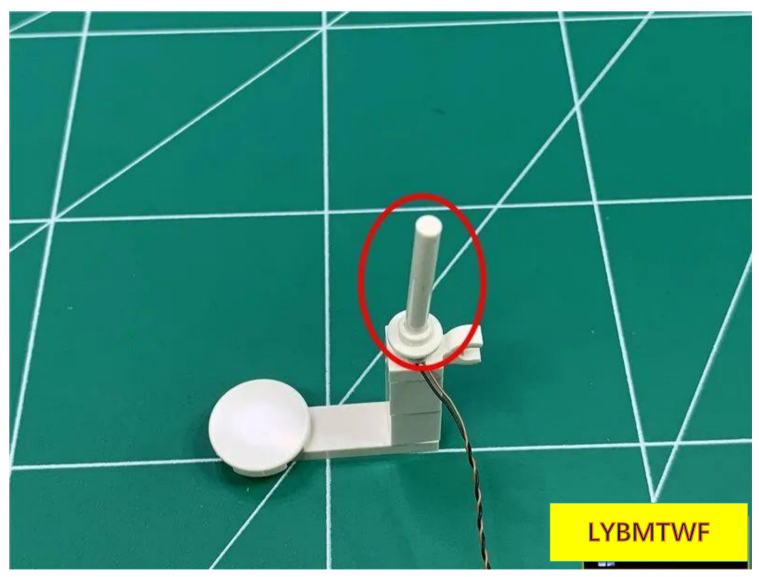
Place the parts upright



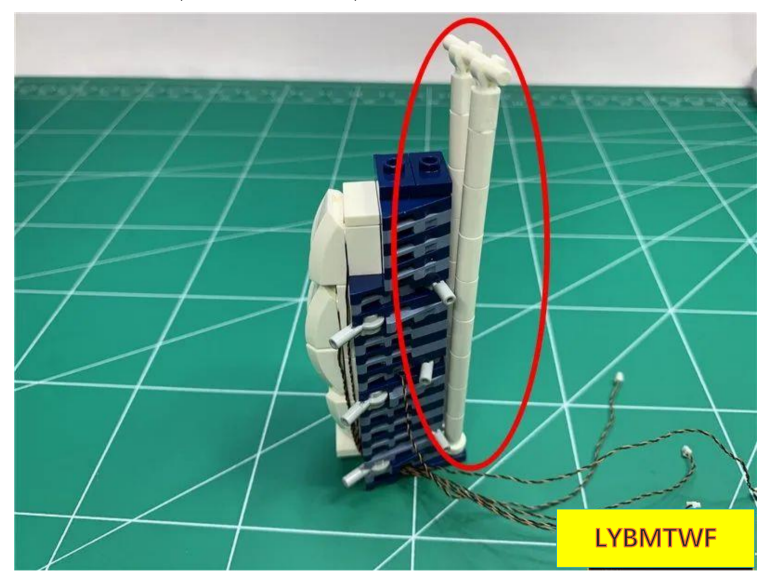
Place the light pellet on the white protrusion at the top, with the light-emitting side facing upwards and the wires facing you.



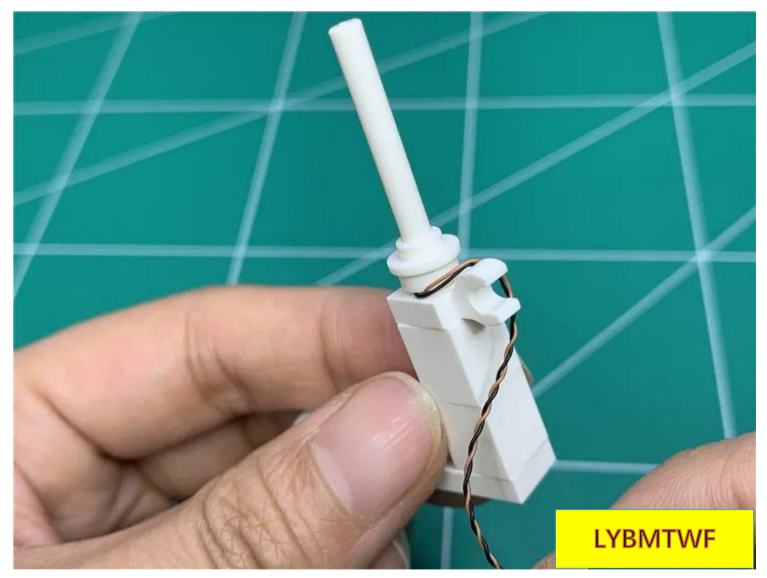
Restore parts and fix lamp particles

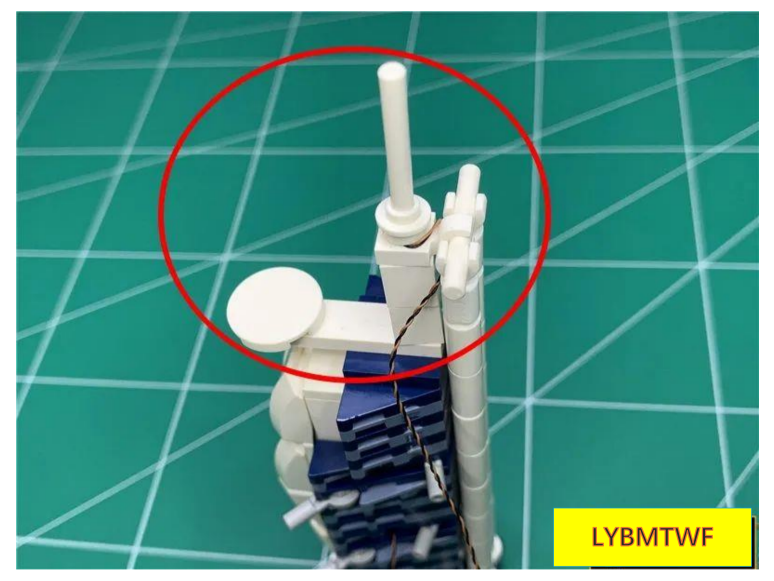


Restore the white parts shown in the picture



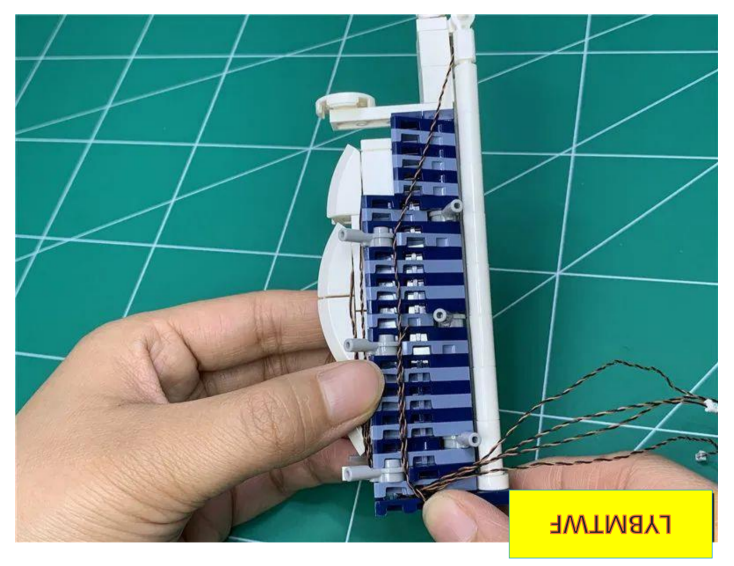
Pass the light pellet wire through the white hook



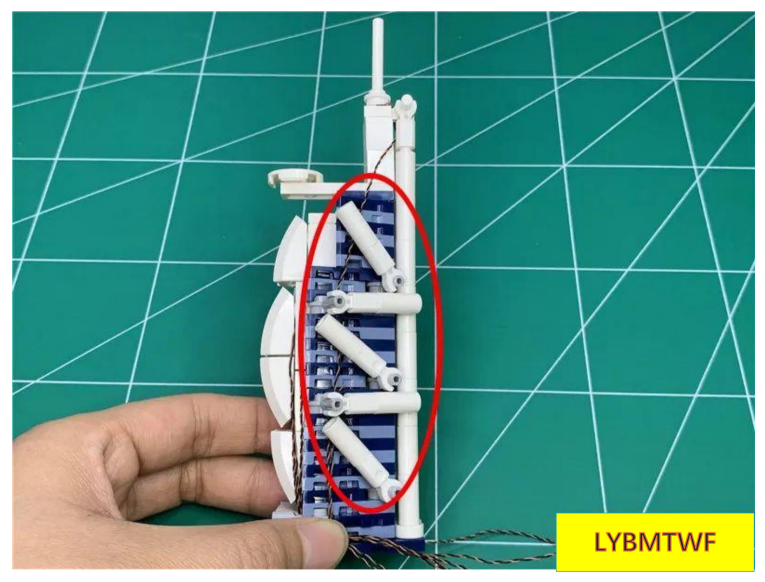


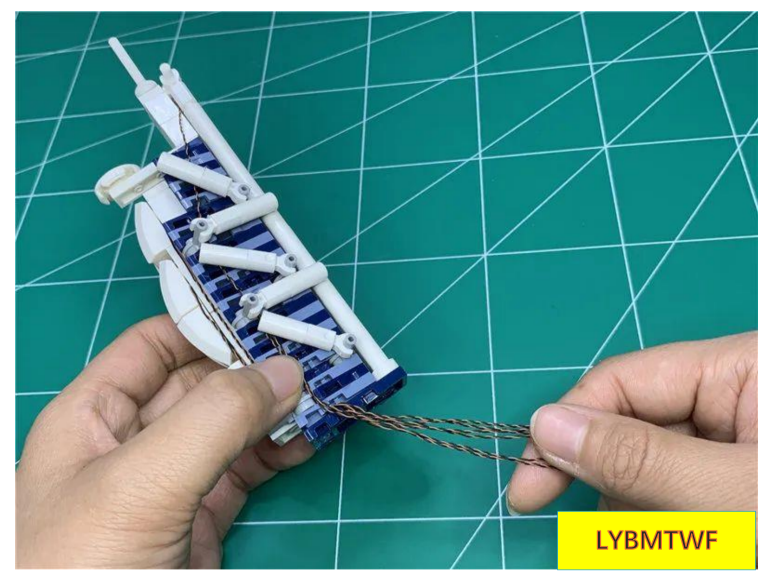
Restore the parts shown in the figure, and note that the wires are facing you.

Lay the 15cm blue light bulb conductor and the 30cm warm light bulb conductor on the building as shown in the figure.

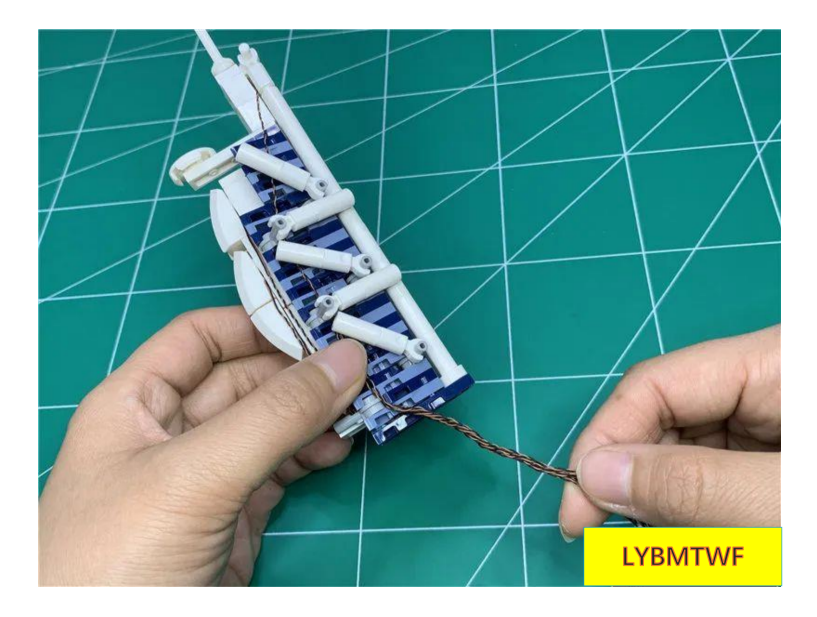


Restore all the white parts shown in the picture



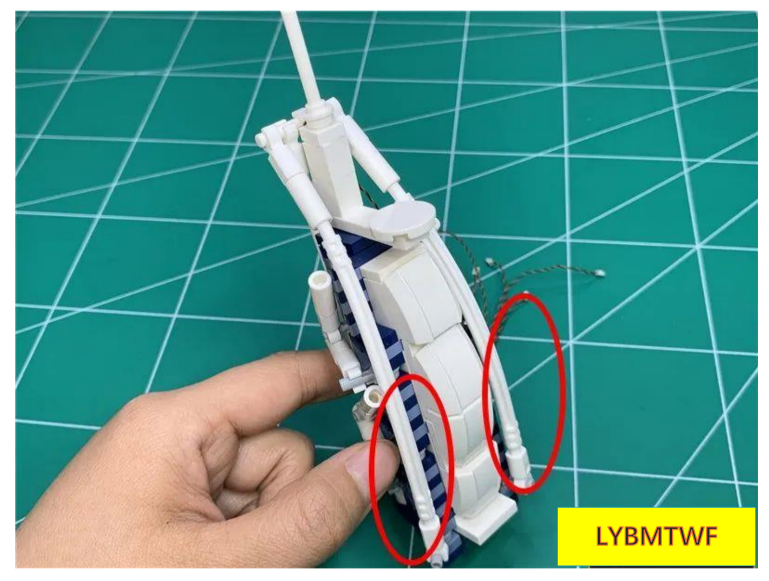


Arrange the 2 wires with the 4 wires at the bottom and twist them together

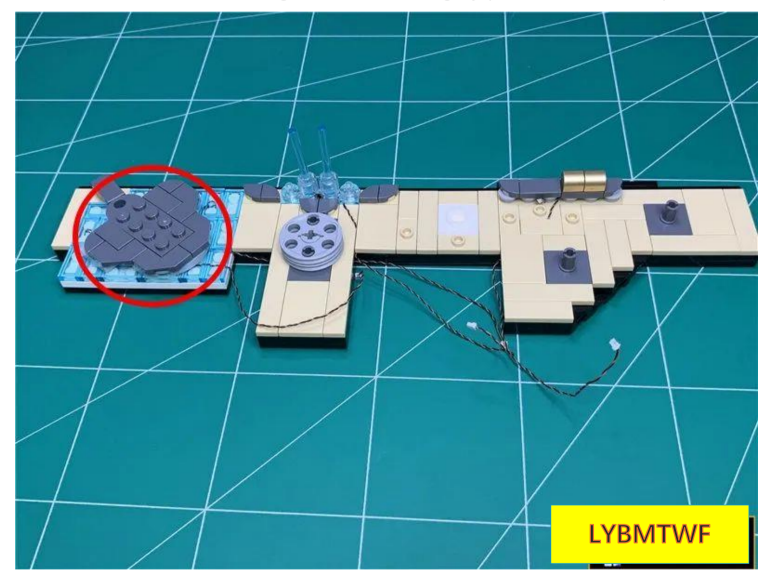




Turn to the other side and restore the white parts shown in the picture

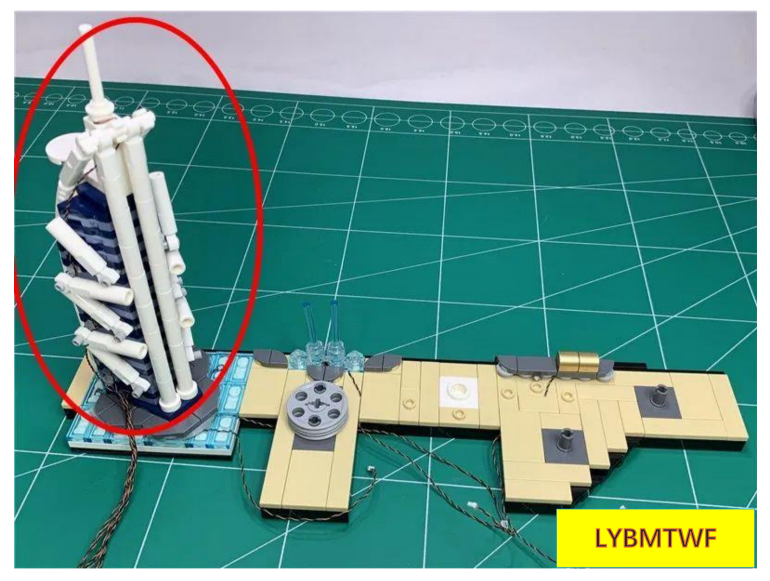


Restore the 2 white parts shown in the picture

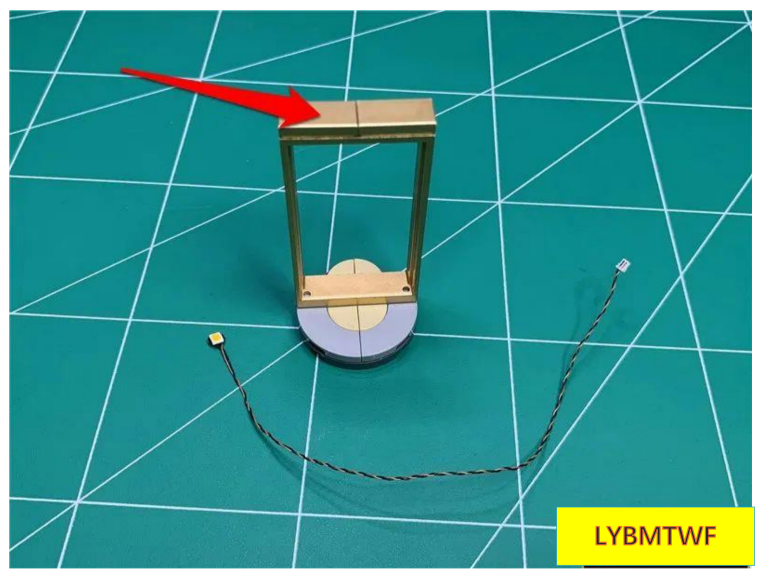


Go to the back of the building and restore the gray parts shown in the picture

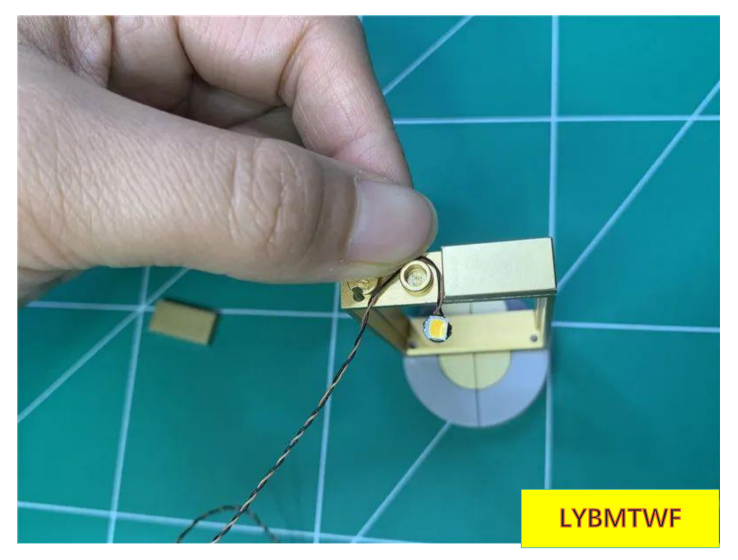
Restoring the Burj Al Arab



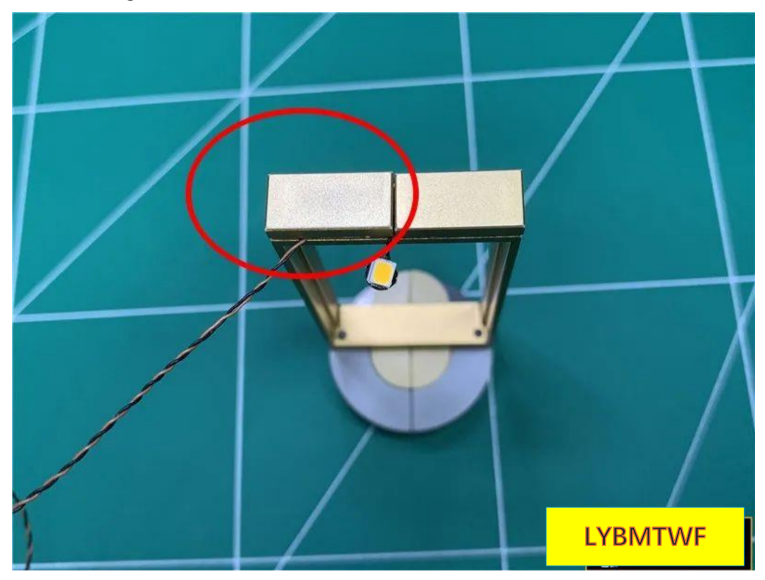
Take out the gold picture frame, remove the 1x2 gold plate shown in the picture, and take out a 15cm warm light headlight particle



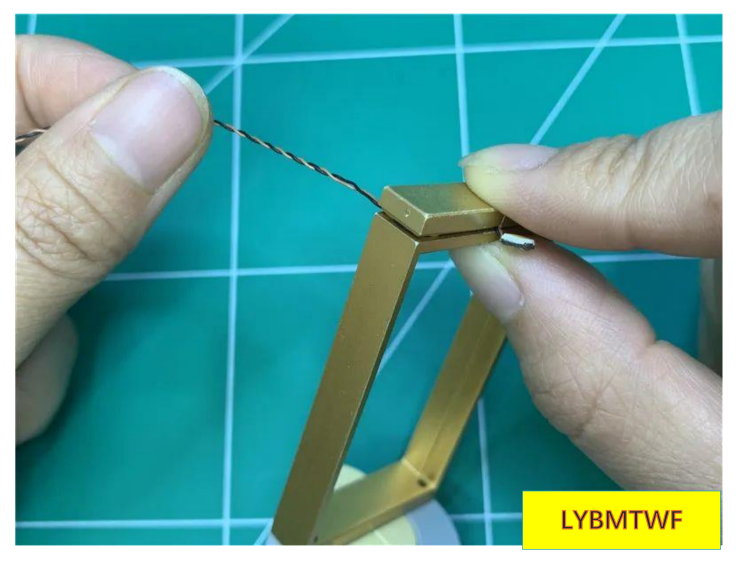
Place the light emitting side of the lamp upwards and pass the wire around the protrusion, as shown in the figure.



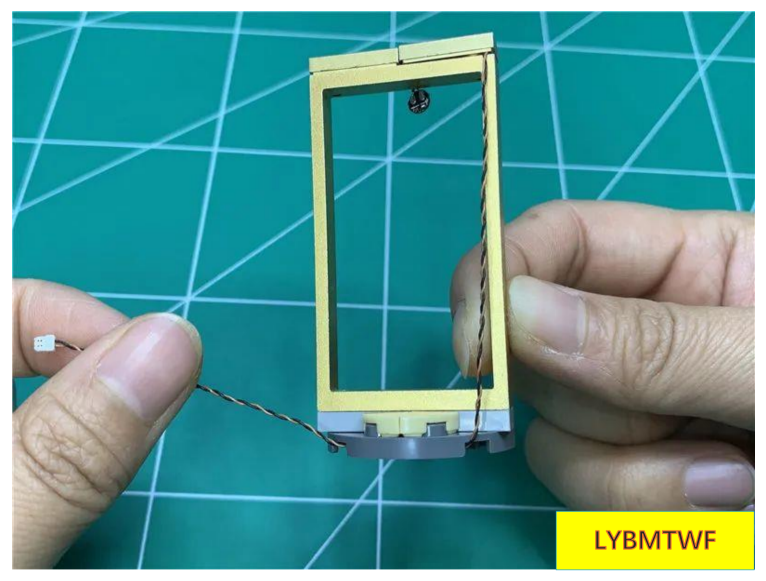
Restore 1x2 gold tablet



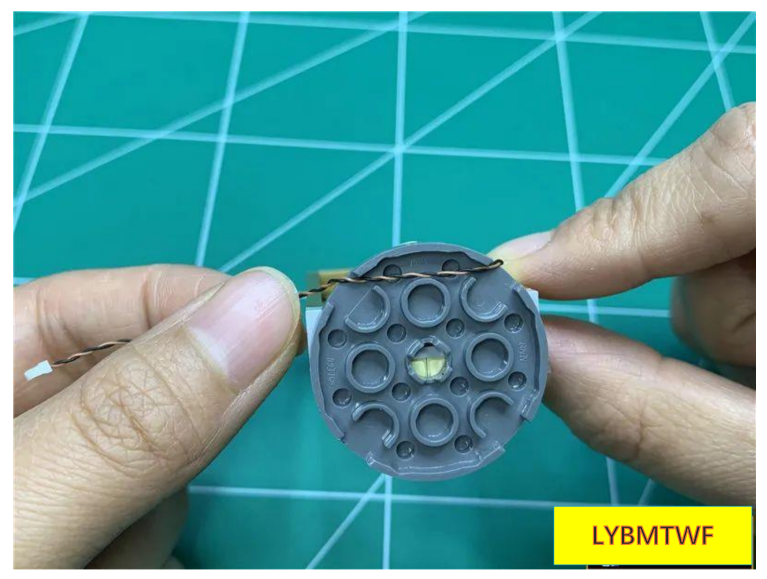
Tighten the wire appropriately to the gap and pull it to the back of the picture frame, as shown in the figure



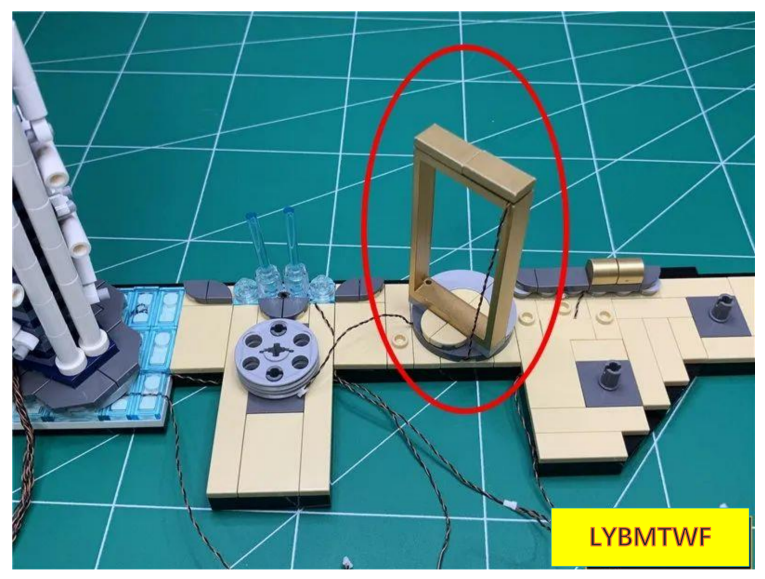
Pull the wire down to fit the two notches at the bottom



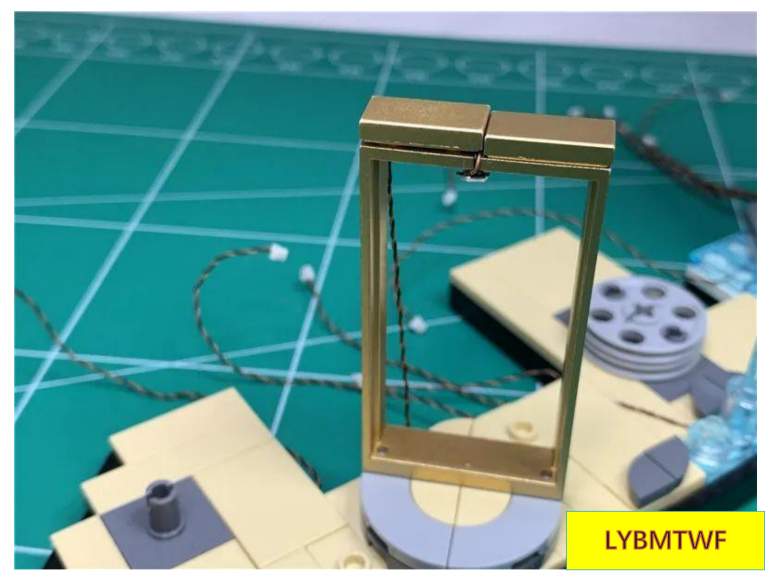
The bottom effect after bonding is as follows



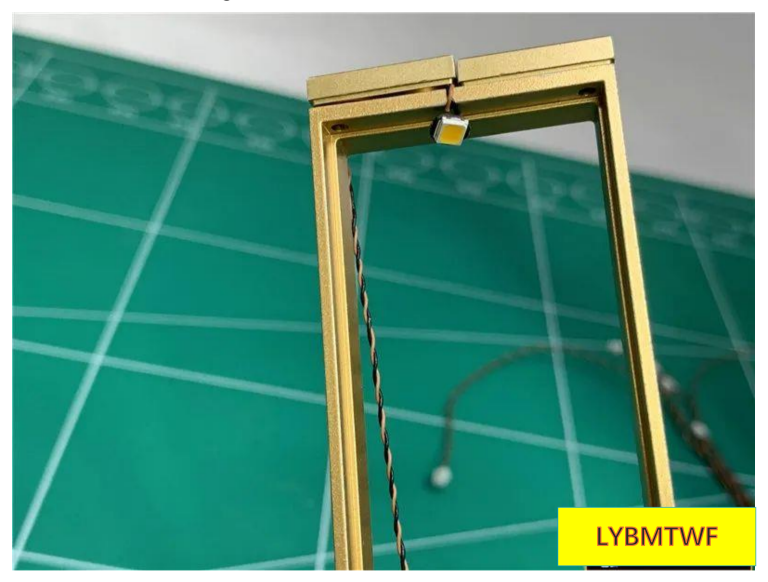
Restore the gold frame



Attach the light pellets to the bottom of the picture frame

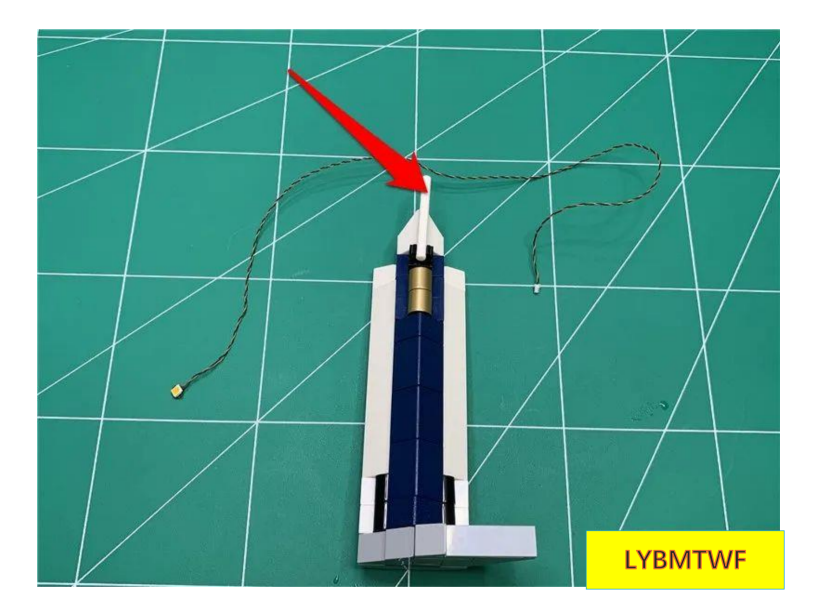


The effect after bonding is as follows

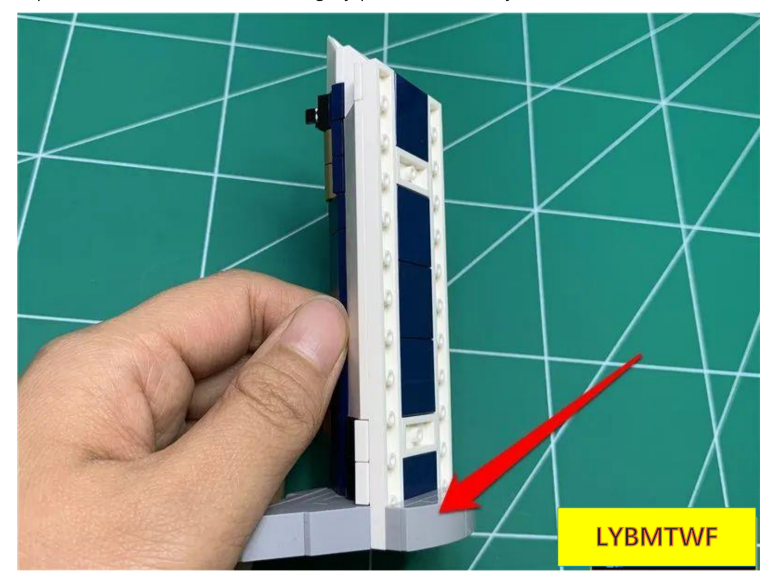


Take a 30cm warm light headlight and prepare to install it on the lower building of Jumeirah Hotel. Remove the white column indicated by the arrow.

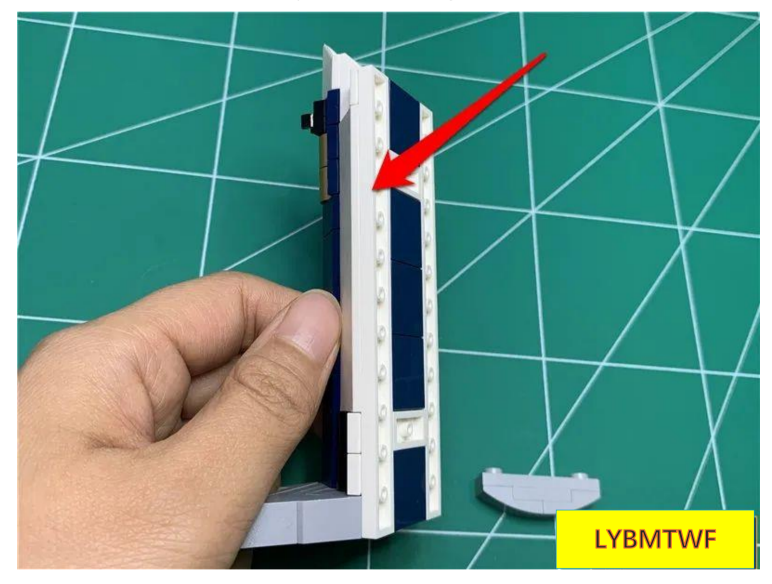




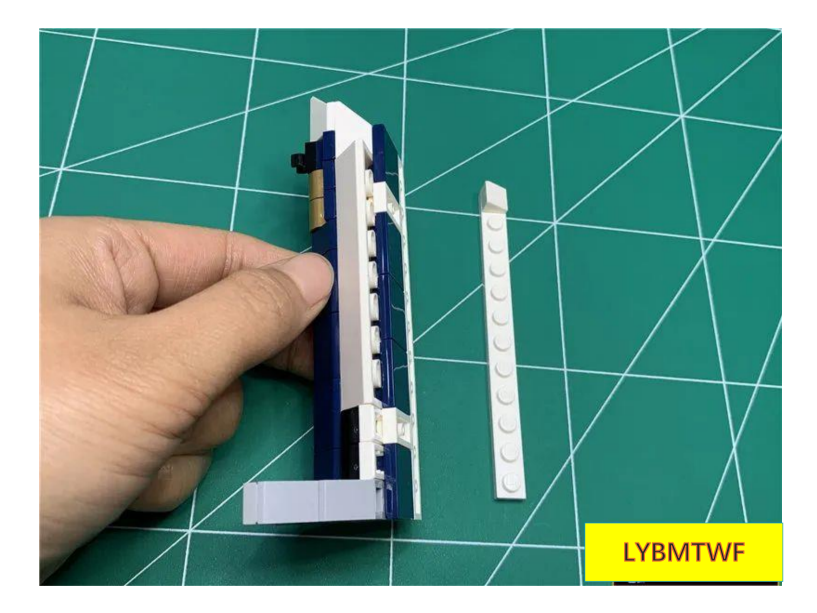




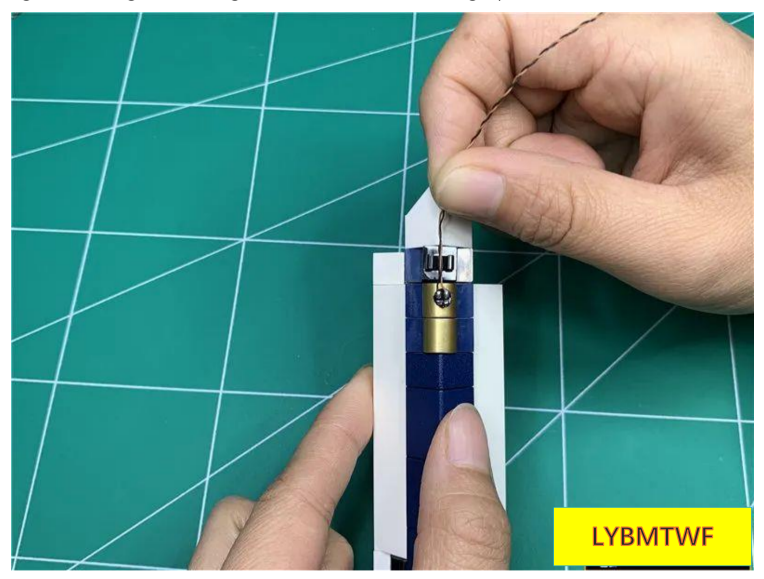
Flip to the back and remove the gray part indicated by the arrow at the bottom.

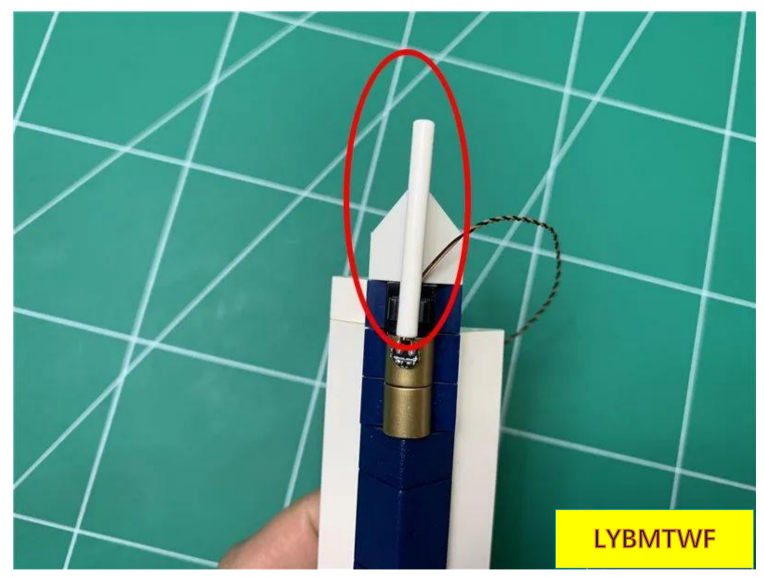


Continue to remove the white parts indicated by the arrows



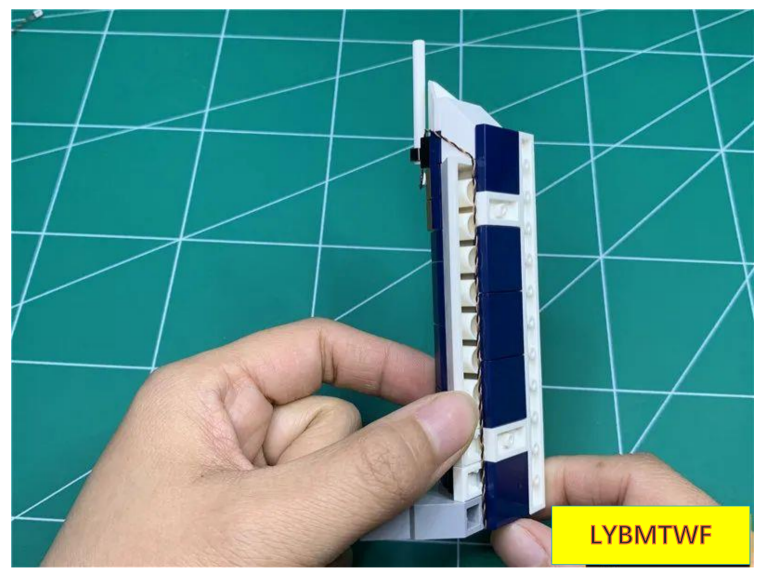
Turn to the front of the building and place the light pellet on the hook with the light-emitting side facing down and the wire facing up.



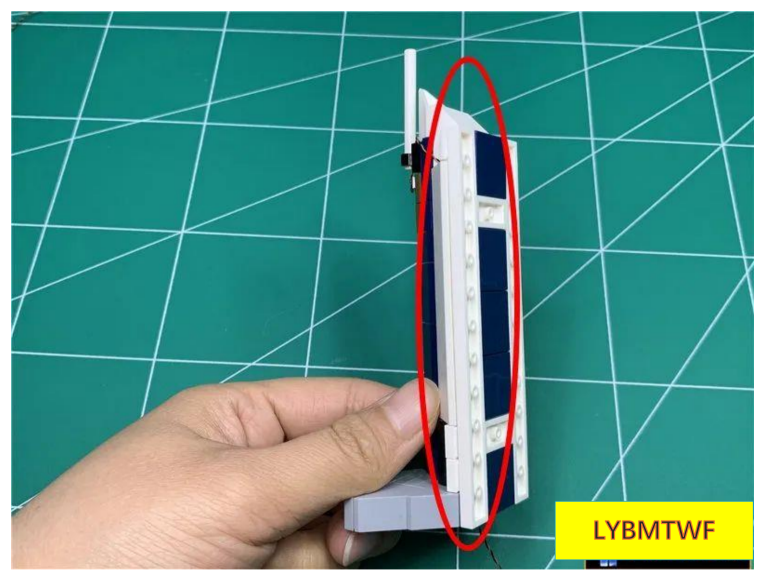


Restore the white column shown in the figure and fix the wire

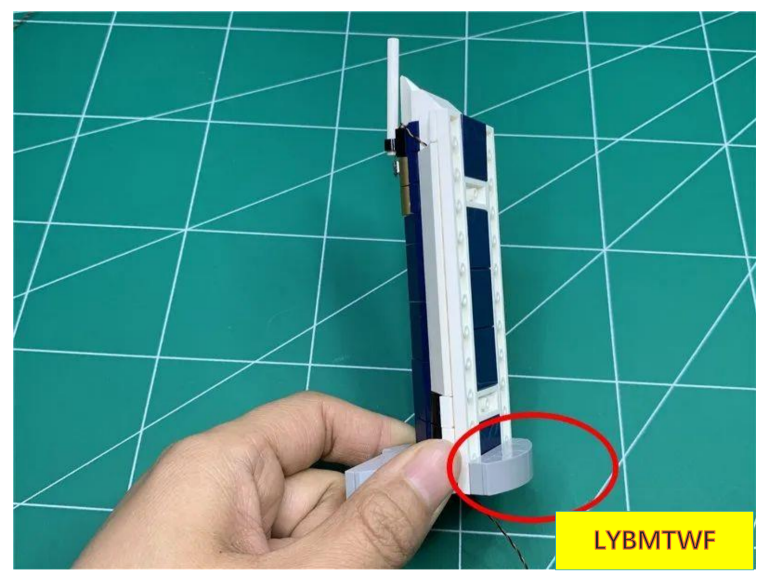
Pull the wire down along the edge of the back part to the bottom of the building



Restore the white parts and fix the wires

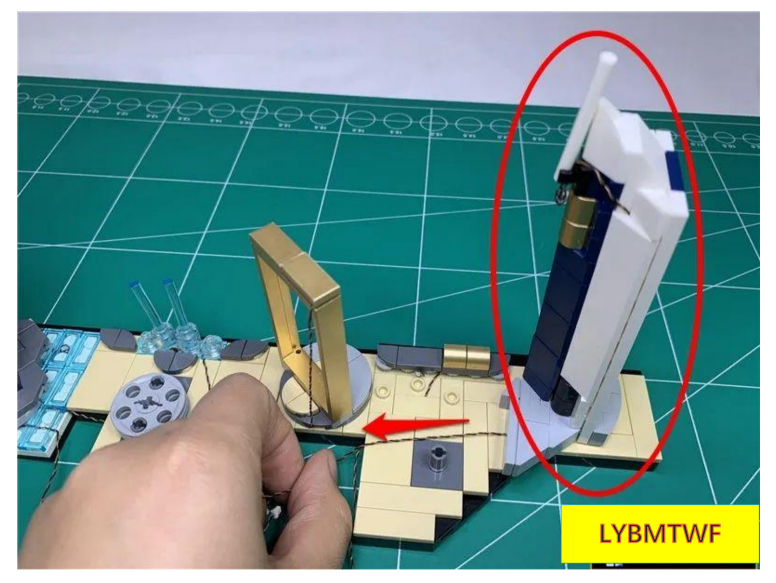


Restore gray parts



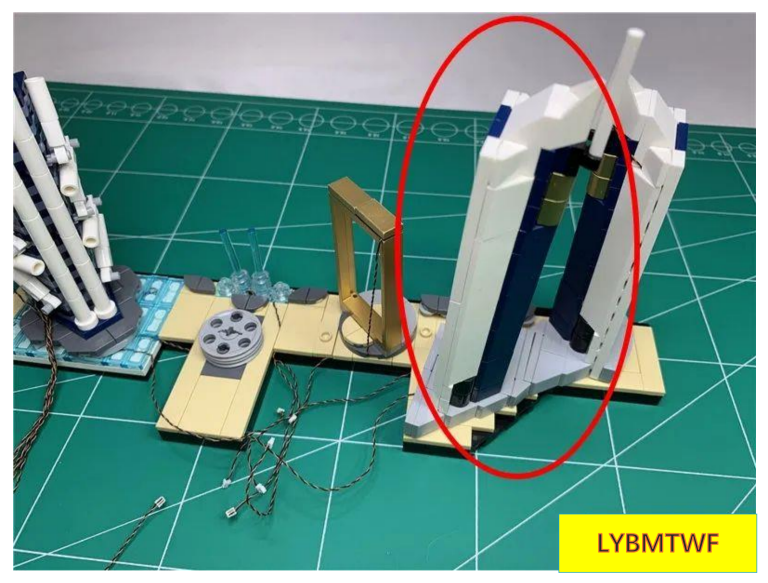
Turn to the bottom, tighten the wire, and the wiring direction is as shown in the figure



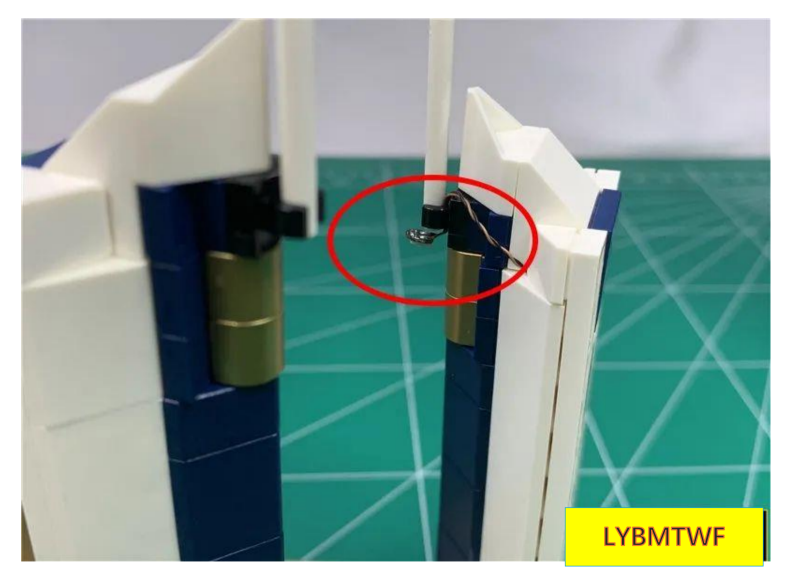


Restore the building, pay attention to the wiring as shown in the diagram

Restore the other half of the Jumeirah Hotel

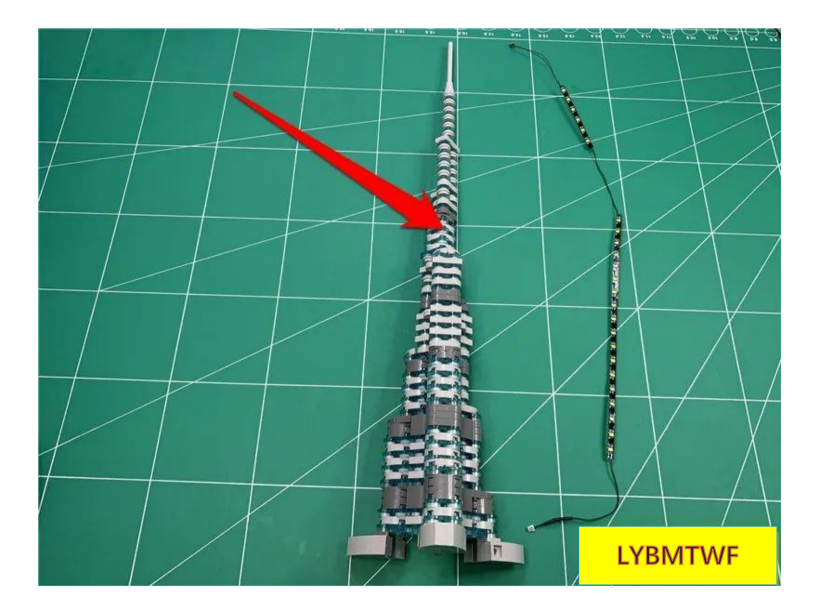


Adjust the position of the lamp so that its luminous side faces downward, as shown in the figure.



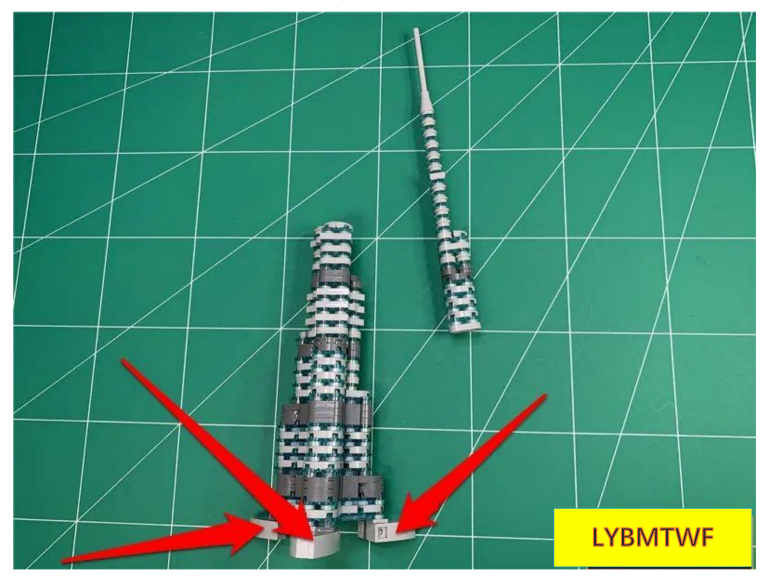
Take out the Burj Khalifa, remove the parts indicated by the arrows, divide the Burj Khalifa into two parts, and prepare to install the light strip



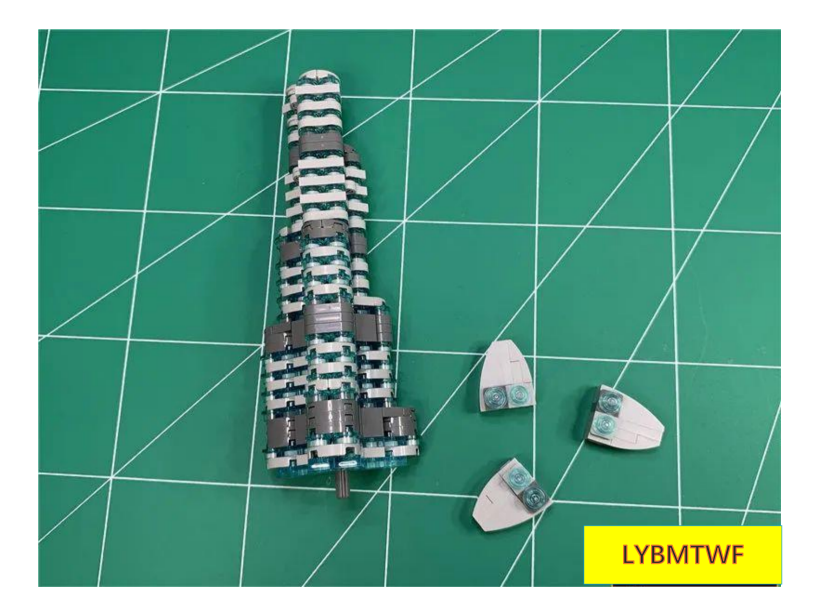


Decompose from the diagram

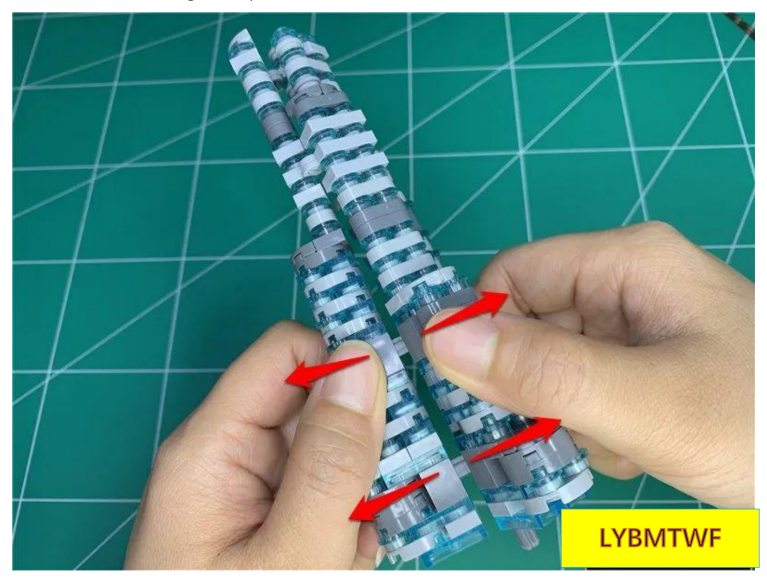




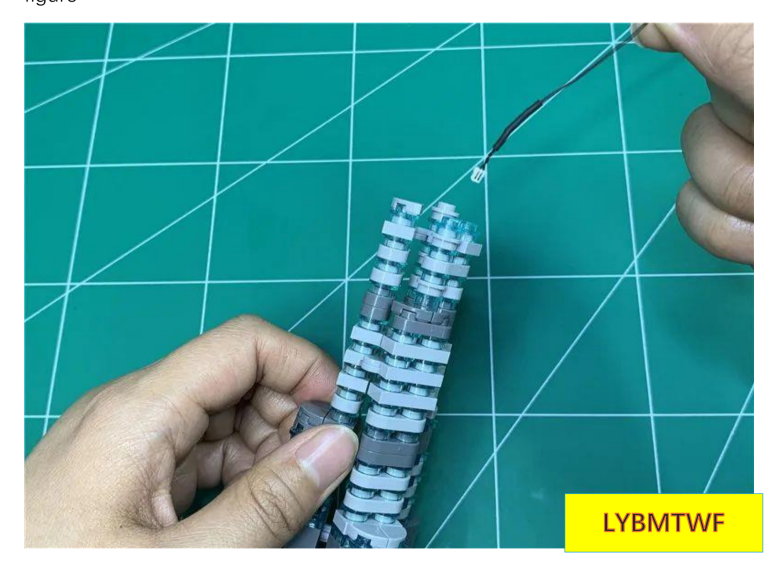
Remove the three bases indicated by the arrows.



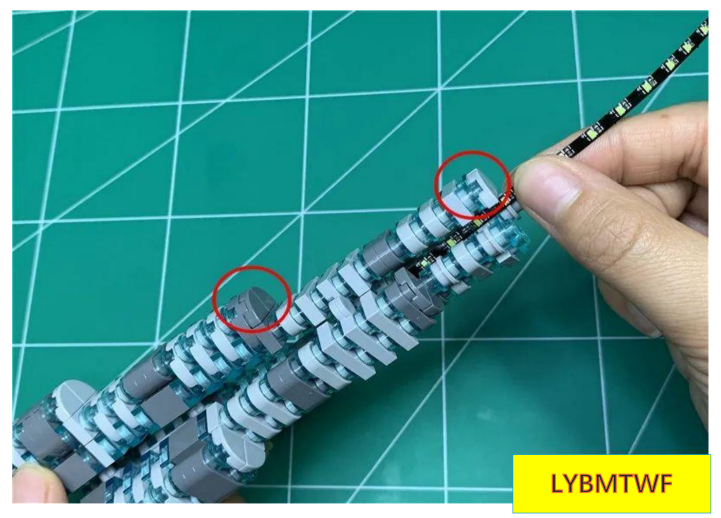
Take out the lower part and separate the building from the joint to facilitate the installation of the light strip



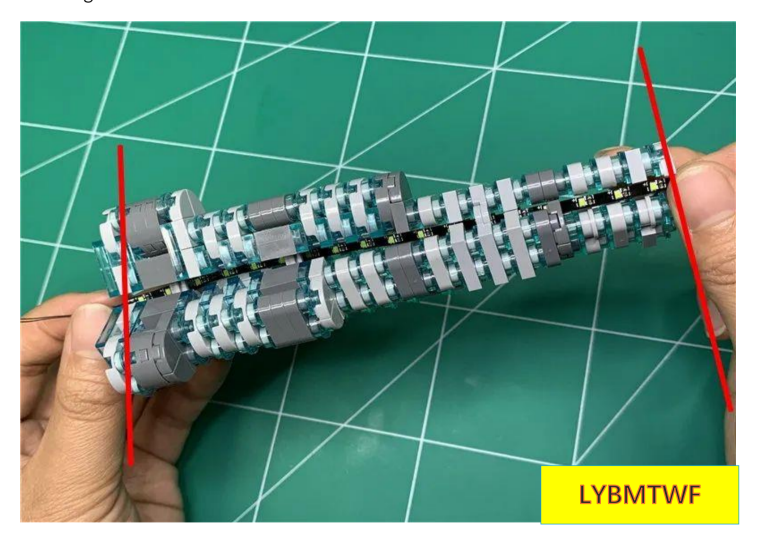
Insert the light strip plug into the building from the upper gap, as shown in the figure

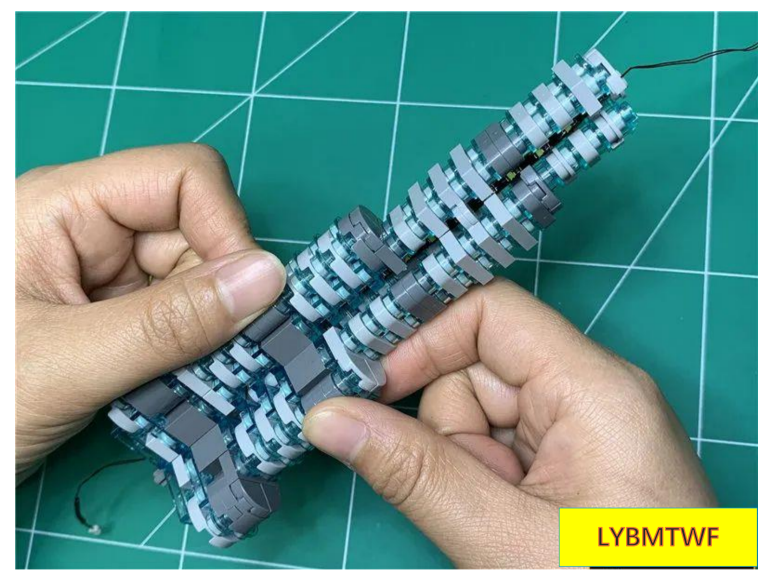


Pass the light strip through the middle gap to the bottom of the building, paying attention to the direction of the light-emitting surface of the light strip, refer to the figure below



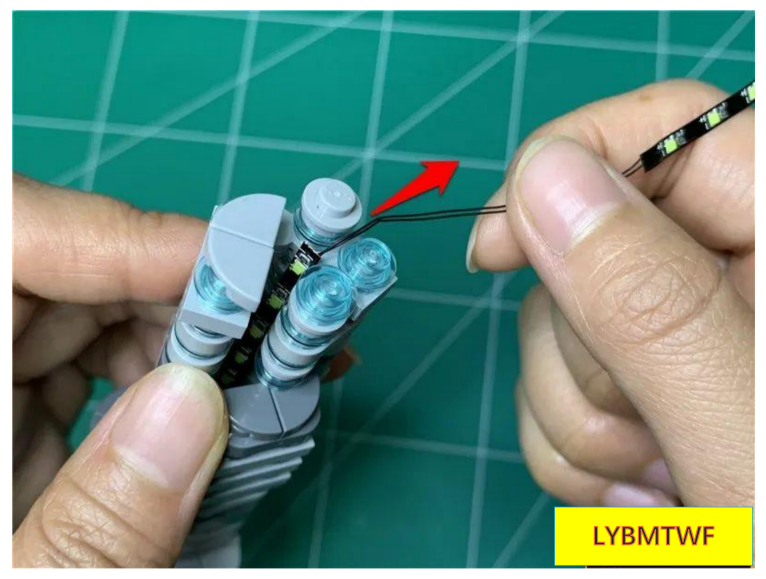
Wear it to the bottom, so that the light strip is completely placed inside the building



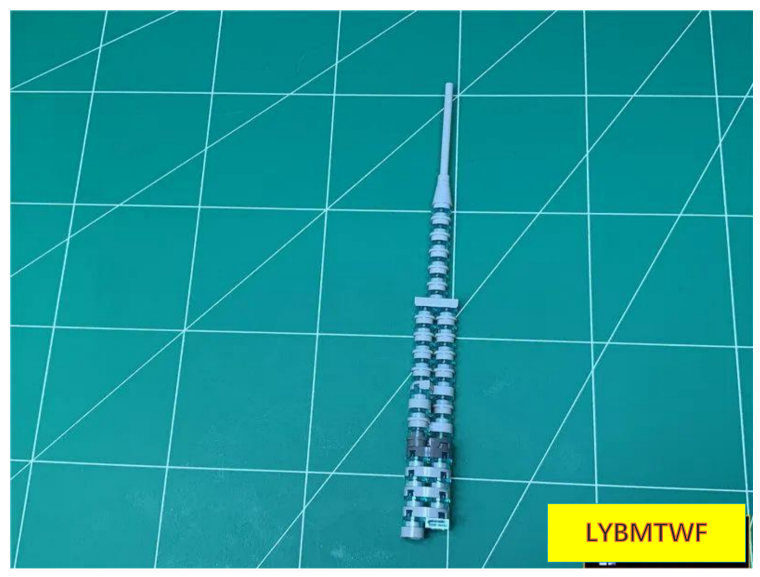


Restore the gap that was previously separated and fix the light strip

Pass the wire through the gap shown in the figure



Decompose the upper part of the building



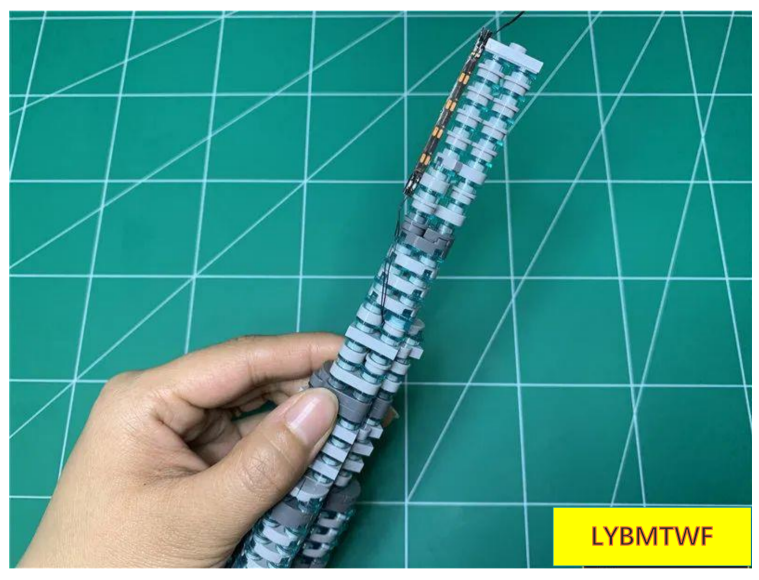


Restore the illustrated building



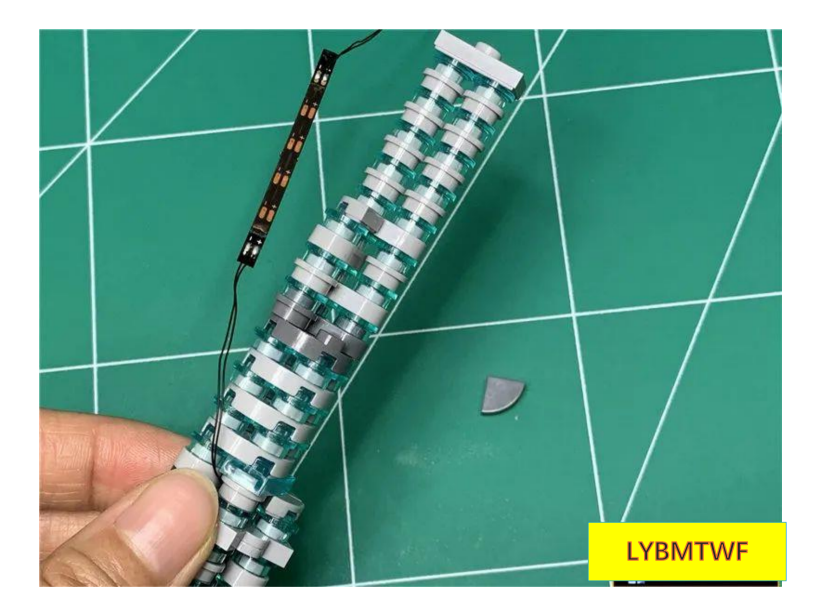


Turn to the back



Remove the grey parts indicated by the arrows.



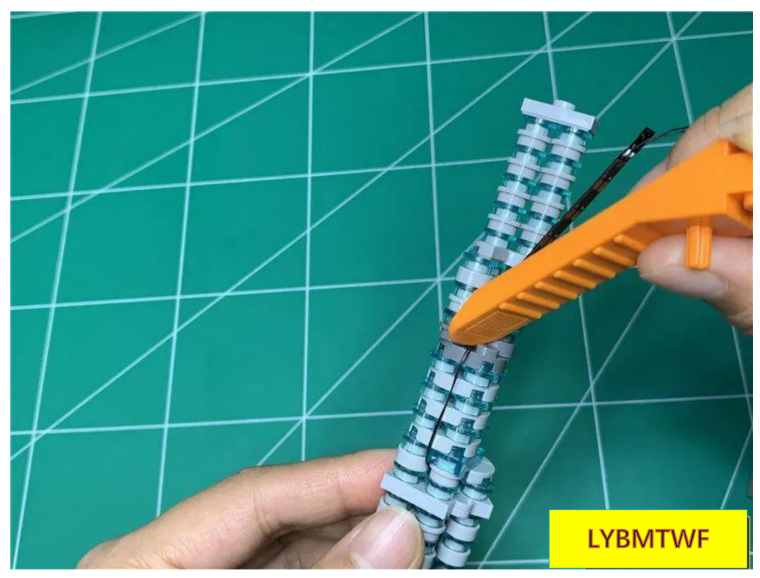


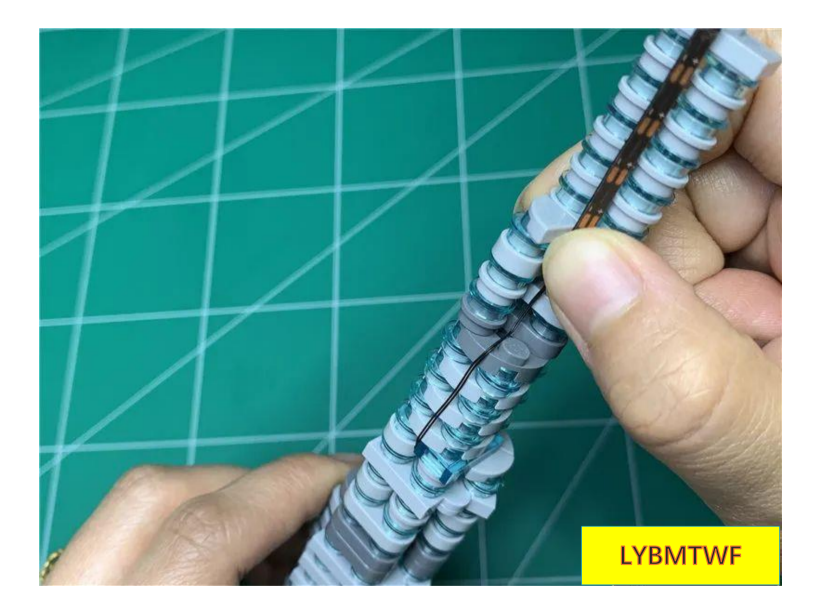
Tighten the wire vertically upward appropriately, being careful not to use too much

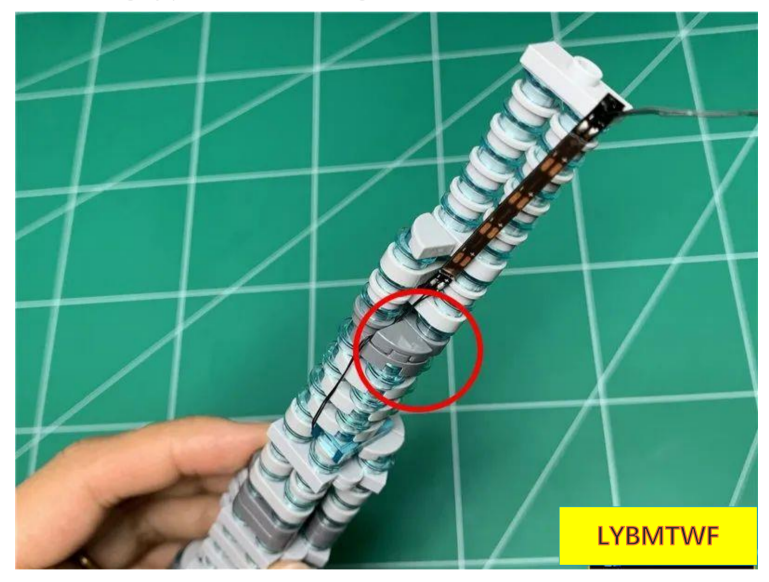
force



Use a tool to fit the wire to the angle, as shown in the figure.





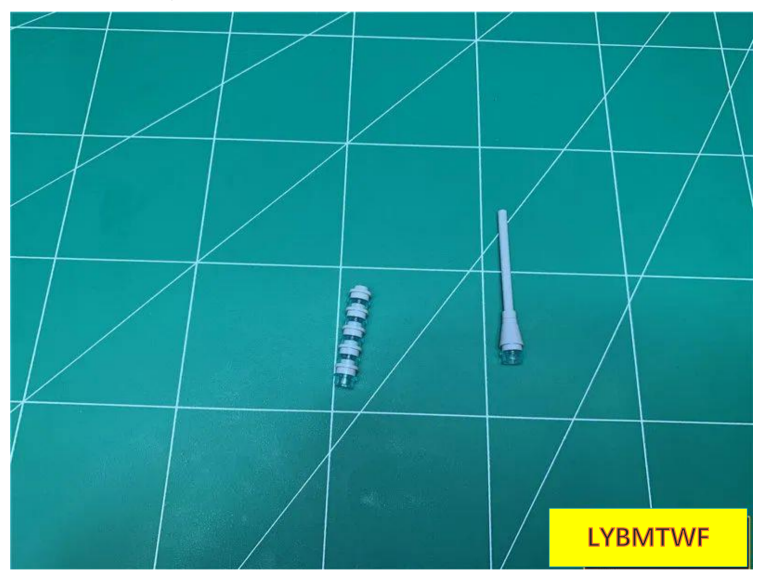


Restore the grey parts shown in the figure and fix the wires

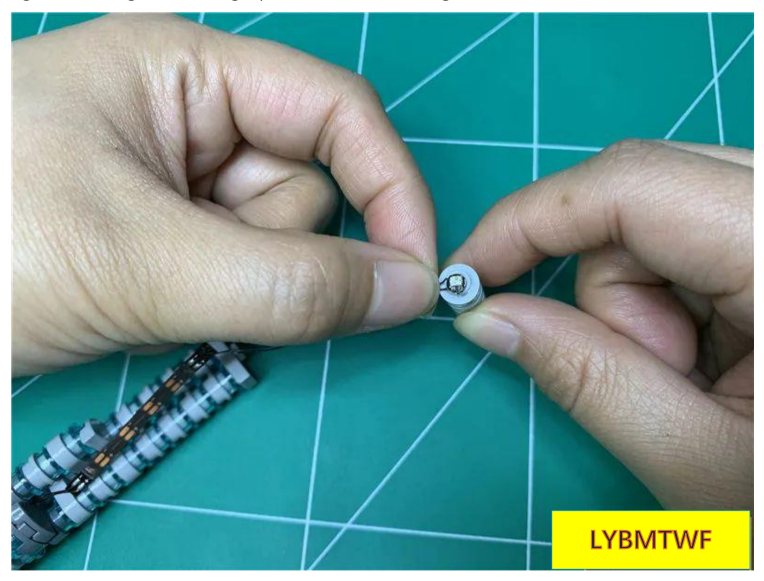


Take out the spire and prepare to install the light particles

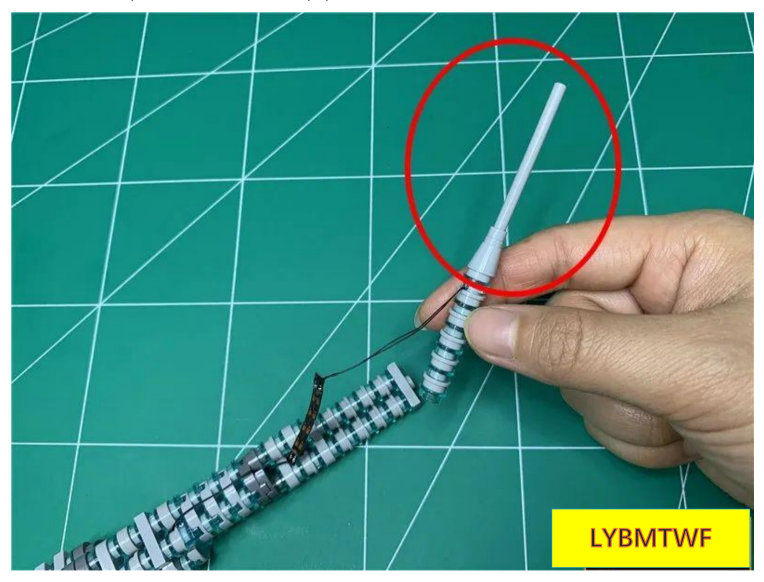
Deconstruct the spire



Place the light chip connected to the light strip on the gray protrusion, with the light-emitting side facing up and the wire facing left.



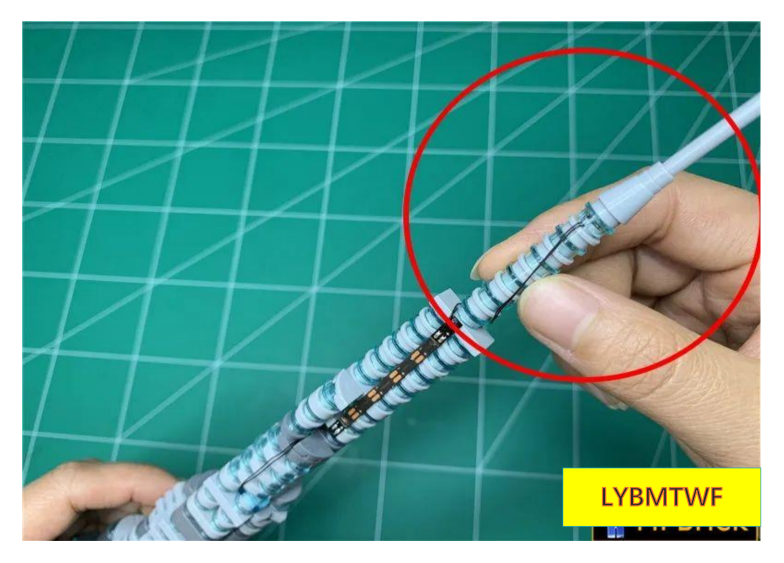
Restore the spire and fix the lamp particles



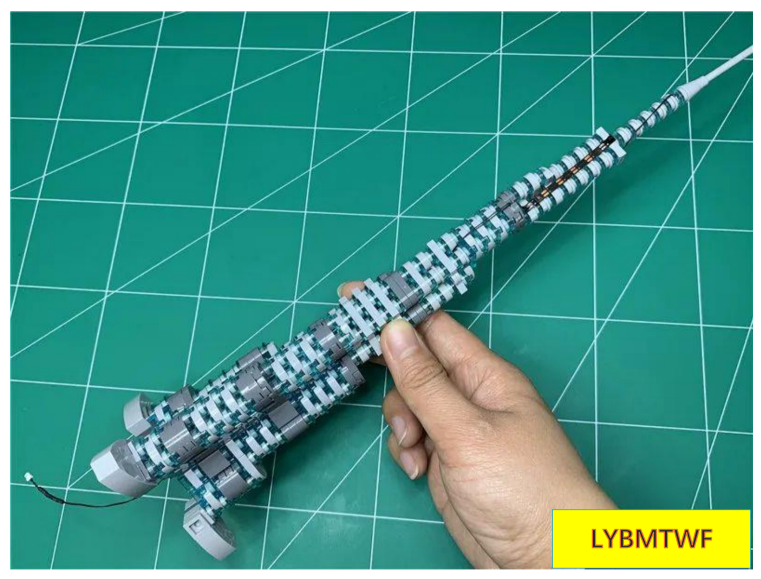
Pass the wire around the protrusion, as shown in the figure, and be careful not to use too much force.



Restore the spire and fix the wires. Note that the spire wires and the light strip are on the same side.



The effect after restoration is as follows



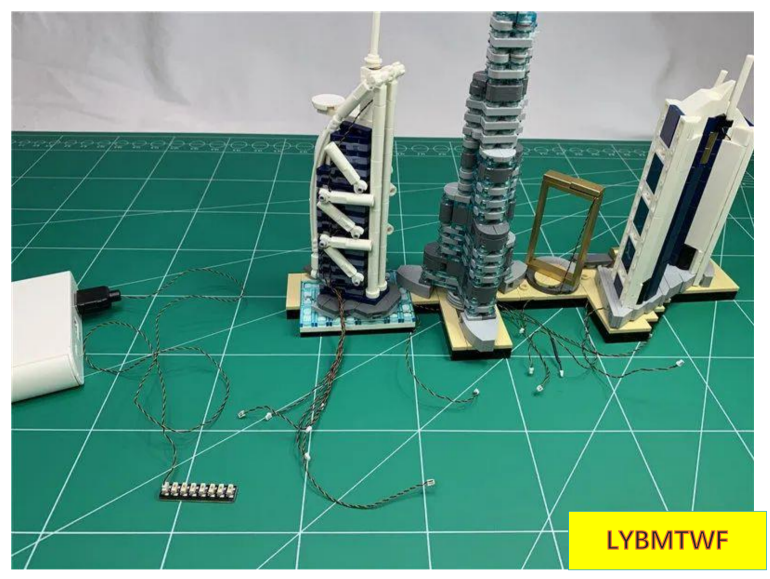
Restoring the Burj Khalifa



Note that the wires are pulled out from the right side of the base

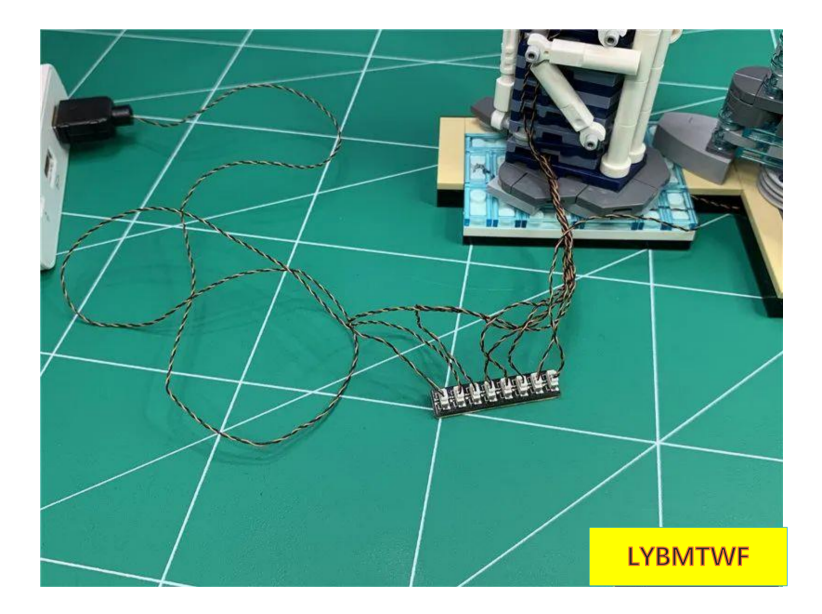


Take out the 8 sockets connected to the power supply



Plug the 7 plugs on the Burj Al Arab side into the 8 sockets

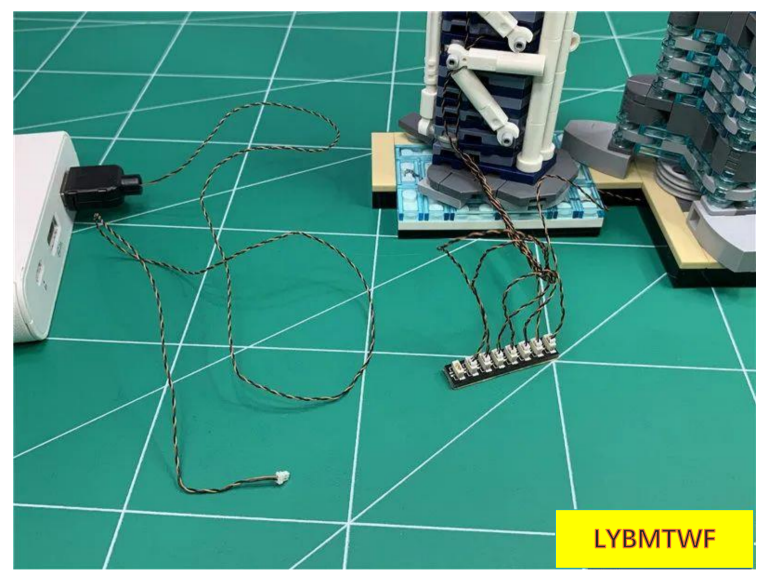


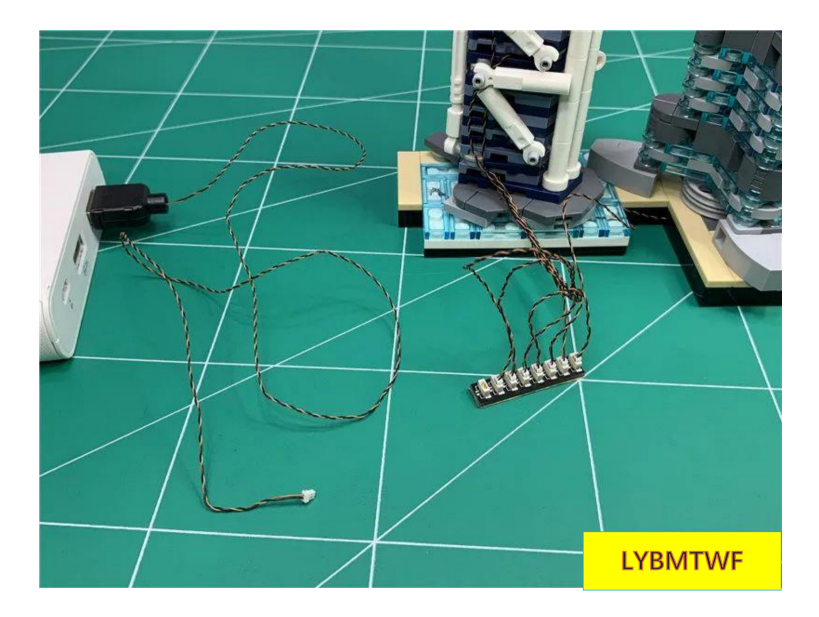


Turn on the power, test that the light is on normally, and turn off the power after the test is completed.

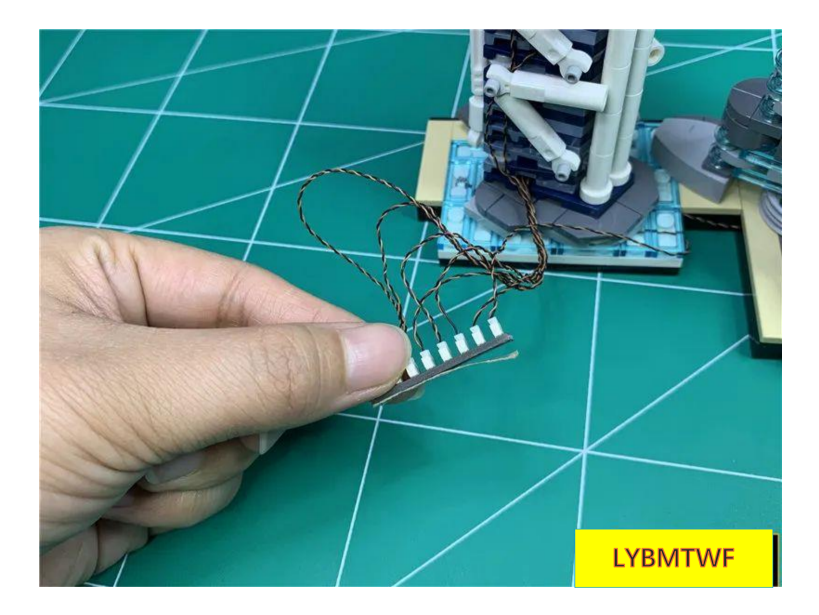


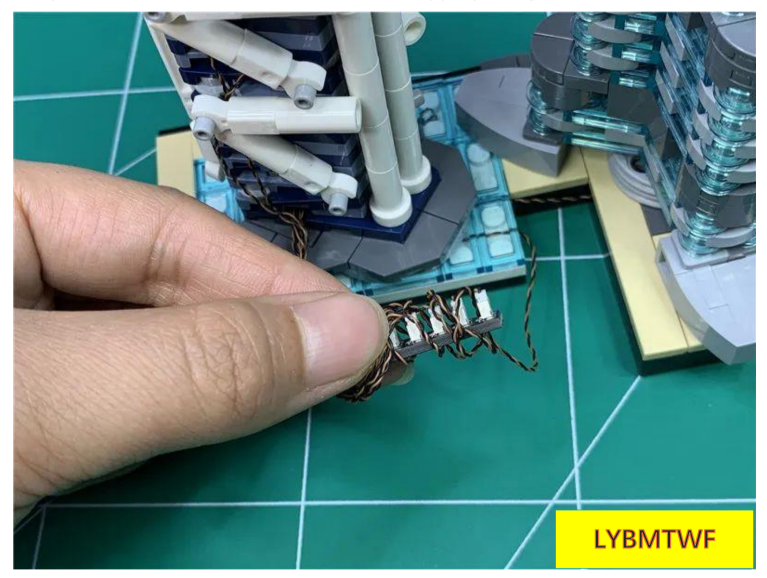
Unplug the USB cable





Tear off the adhesive backing of the 8 seats

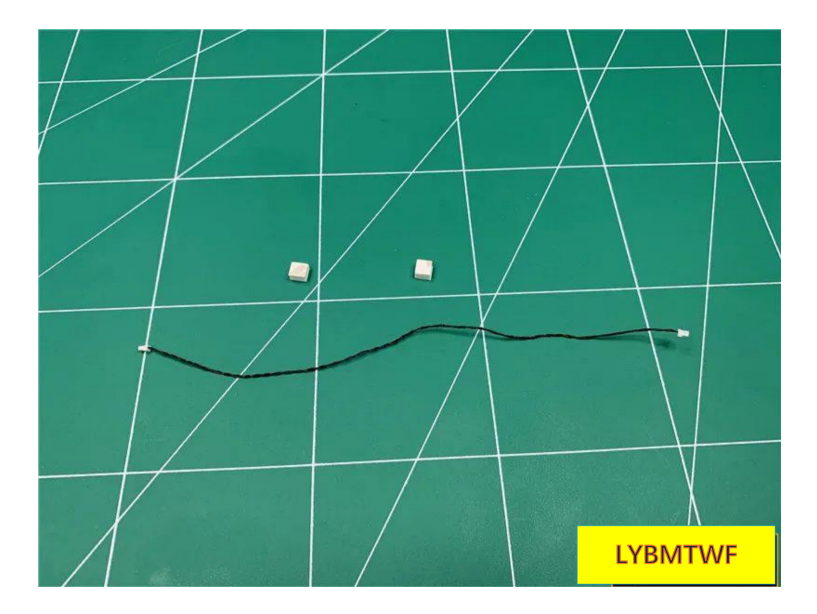


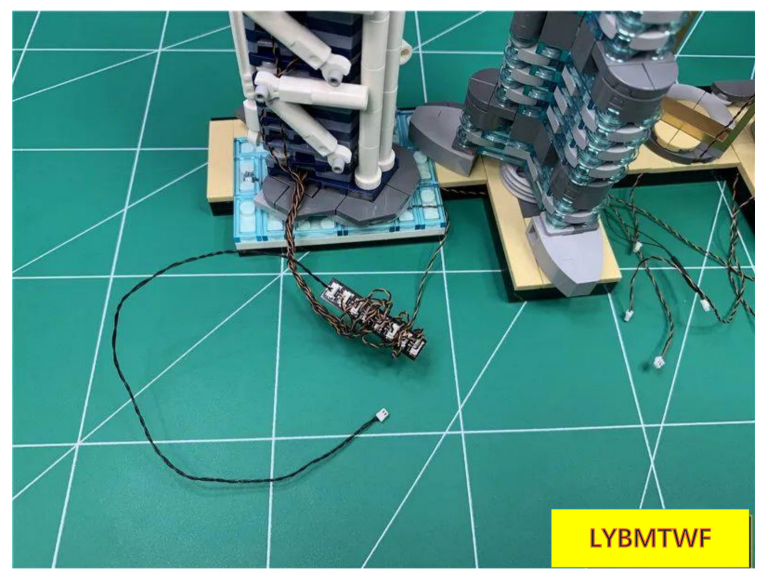


Wrap the excess wires around the 8 sockets appropriately

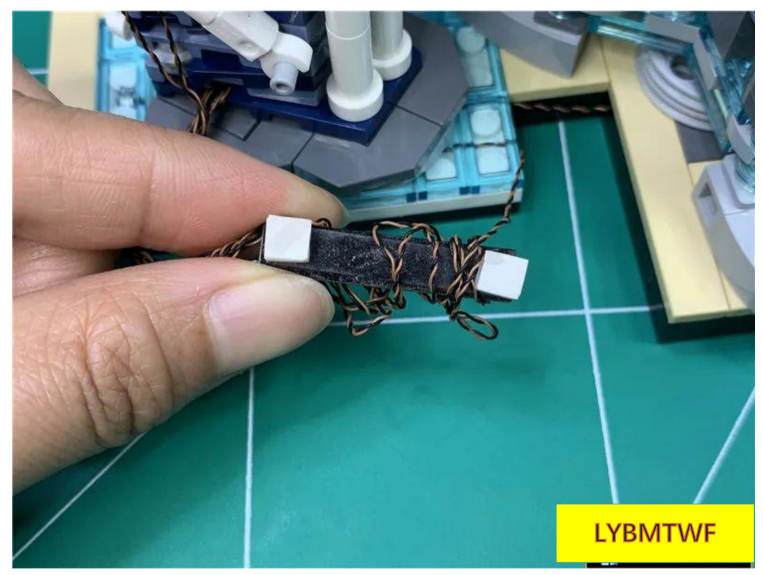


Take 1 15cm connecting wire and 2 double-sided tapes



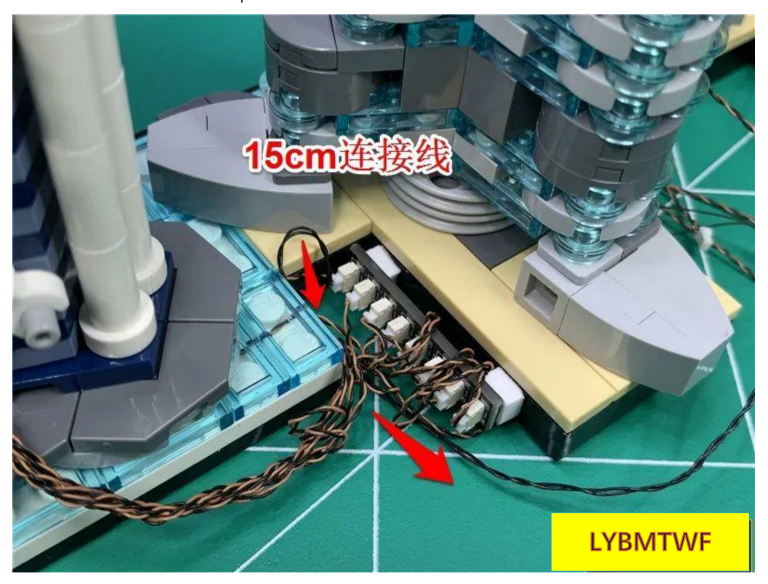


Insert the connecting wire into the 8 socket

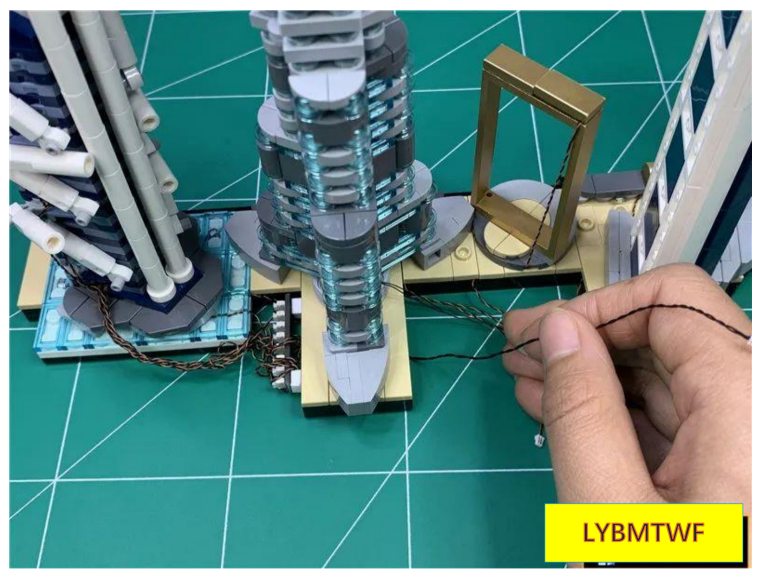


Stick 2 double-sided tapes on the back of the 8 seats

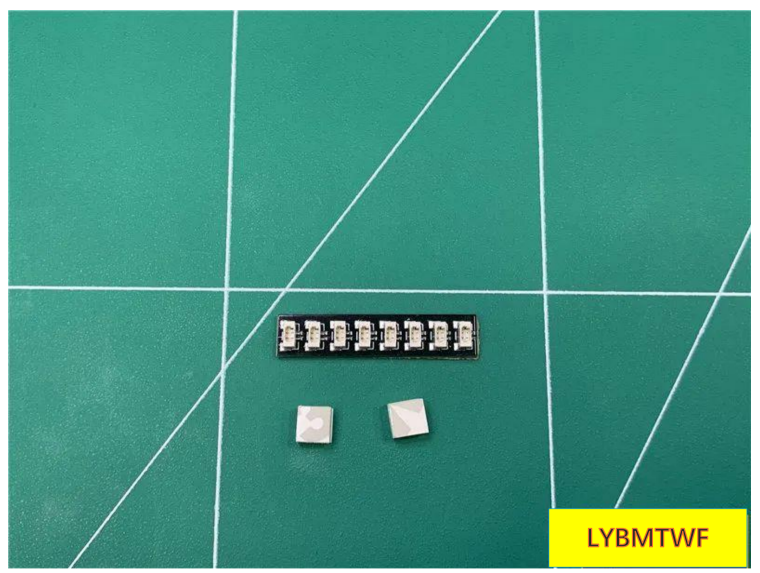
Glue the 8 sockets to the position shown in the figure. Note that the connecting wire is on the inside and passes under the wire.



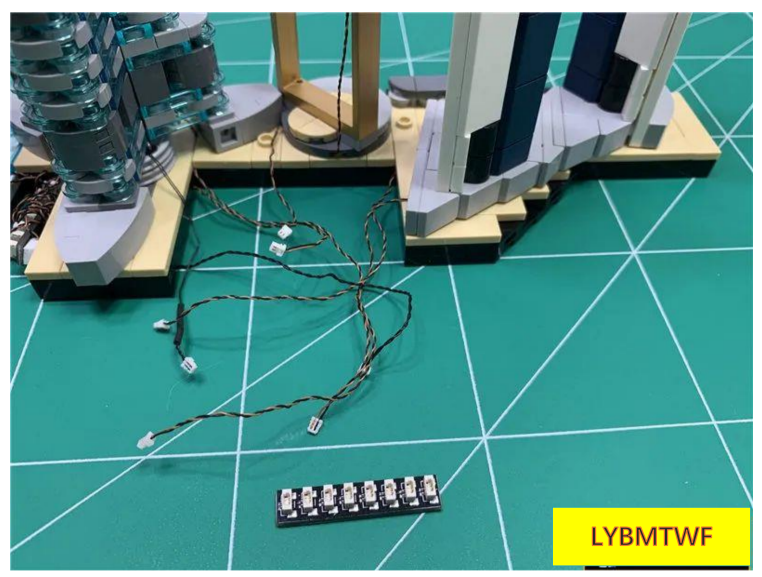
Pull the connecting wire from the bottom of the building to the right

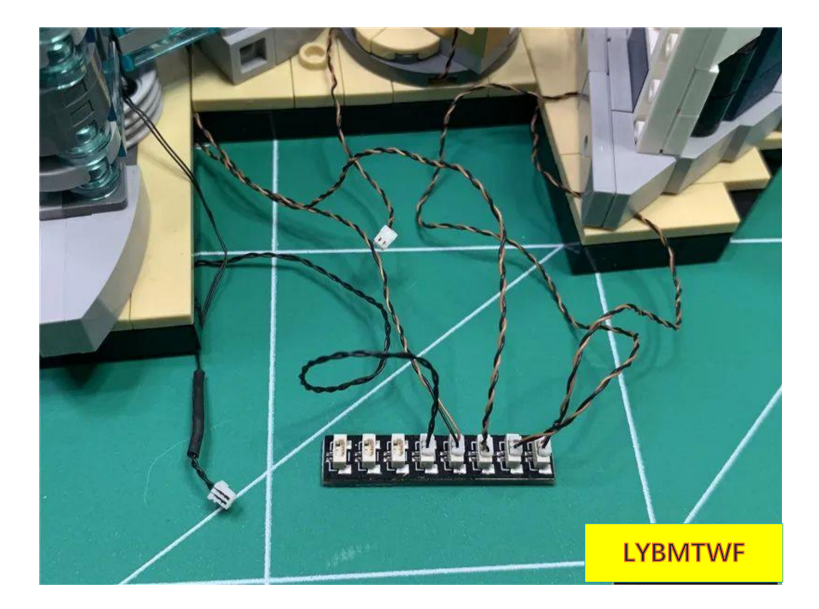


Take 1 8-seat and 2 double-sided tapes

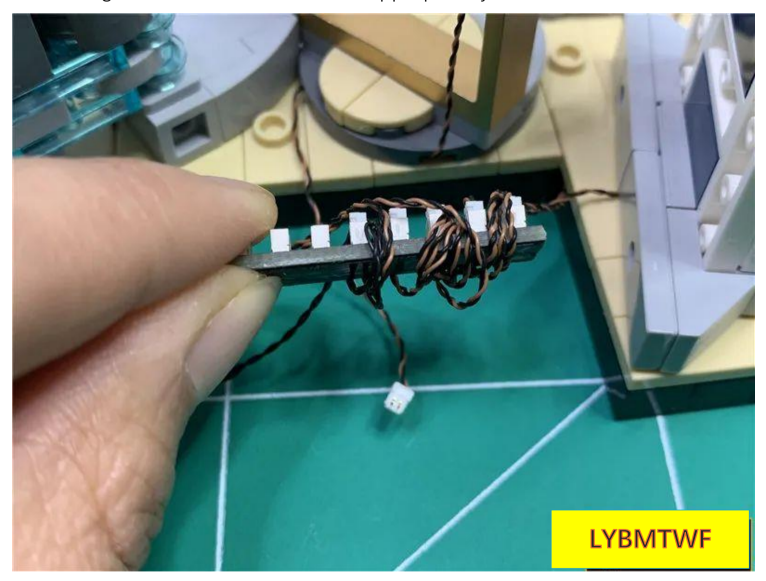


except for the picture frame and the Burj Khalifa plug, plug the other wires into the 8 side sockets in turn.

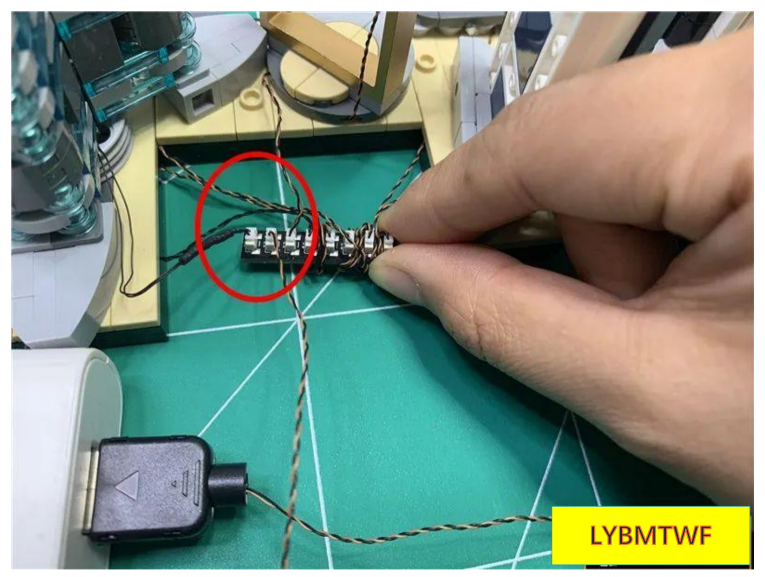




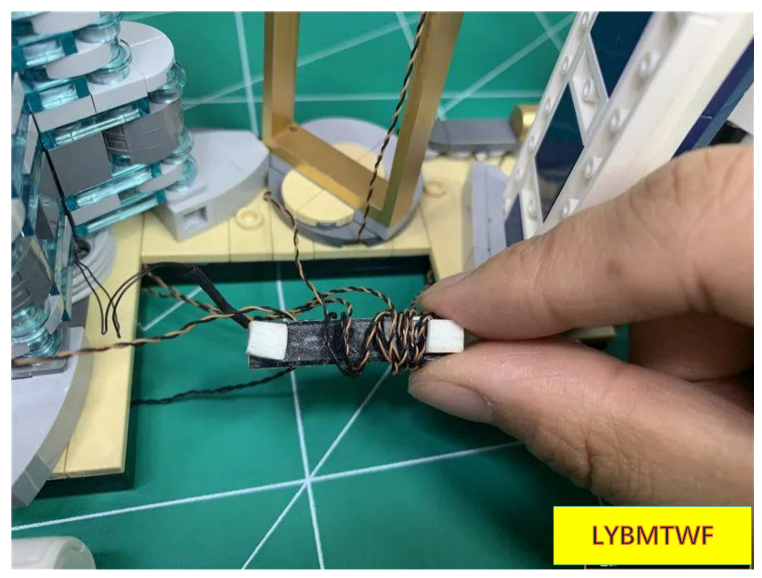
Tear off the adhesive backing of the 8 sockets and wrap the wires and connecting wires around the 8 sockets appropriately.



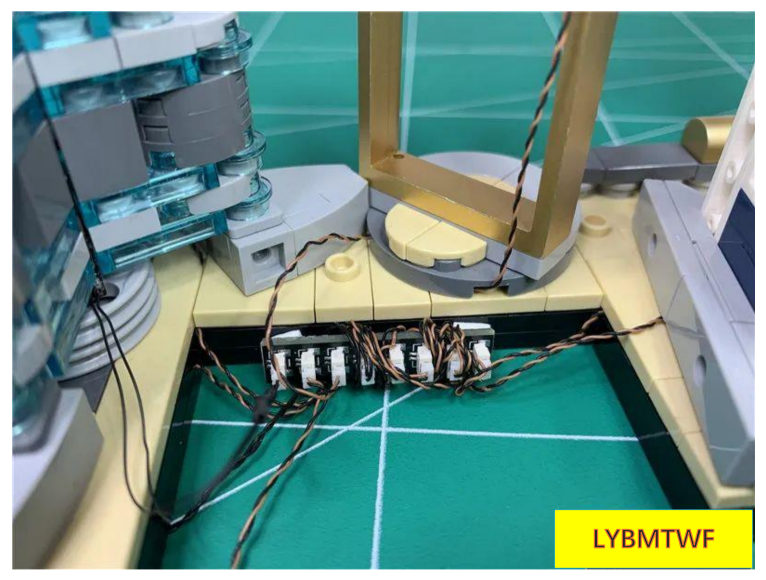
Plug the remaining plugs and USB cables into the remaining 8 sockets



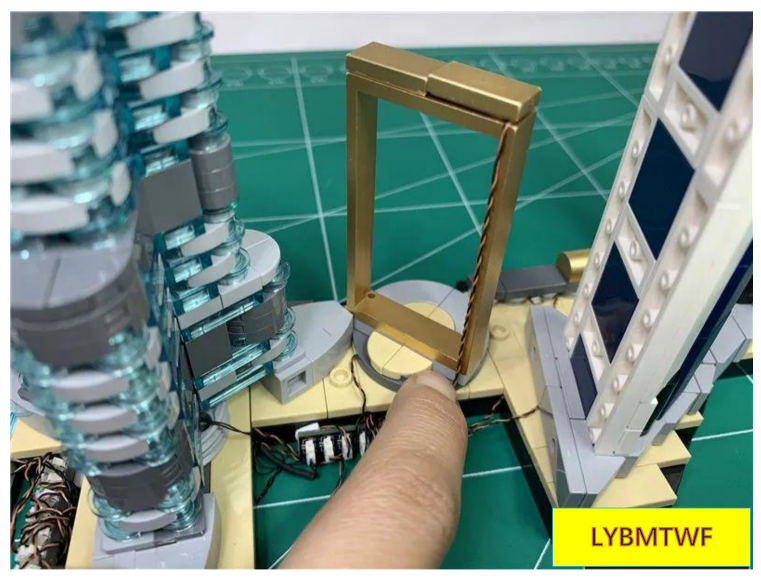
Stick 2 double-sided tapes on the back of the 8 seats.



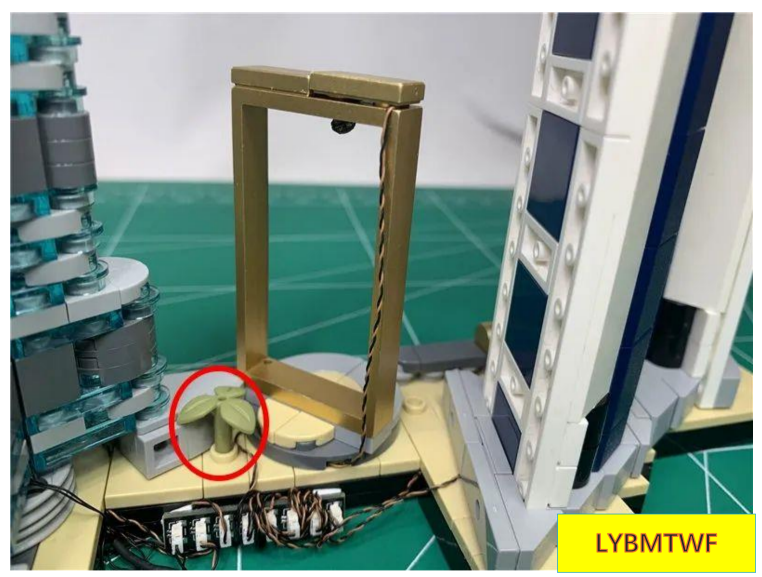
Glue the 8 seats to the positions shown in the picture



Arrange excess wires to fit as closely as possible to the building



Restore the tree icon



Turn to the front and restore other trees



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

