Package Contents:

Socket 4 x 1

green light 15CM x 1

Warm light headlight 30CM x 3

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

Color light strip B warm light (1 section) x 1

Connecting cable 30CM x 1

Battery box AA (USB port) x 1

Remote control + remote control module x 1

USB port 50CM x 1

Some building blocks

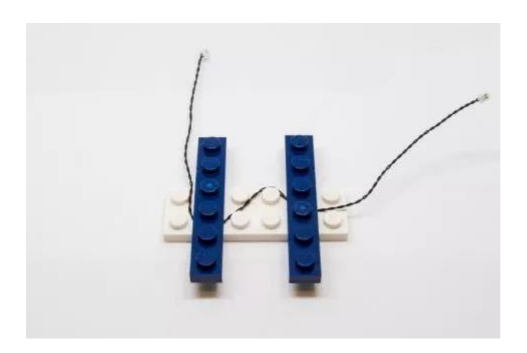
Notes (the pictures in this paragraph are for demonstration purposes only and are not the parts of this set):

Wiring above and below the board

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

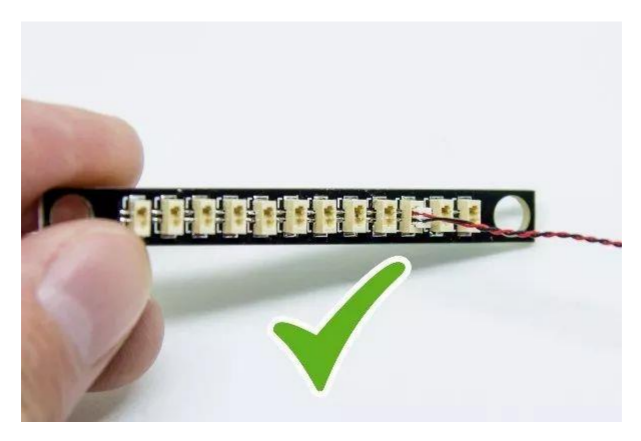


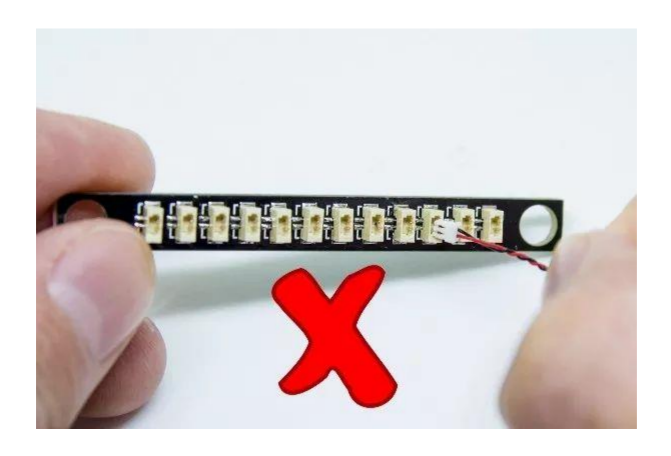




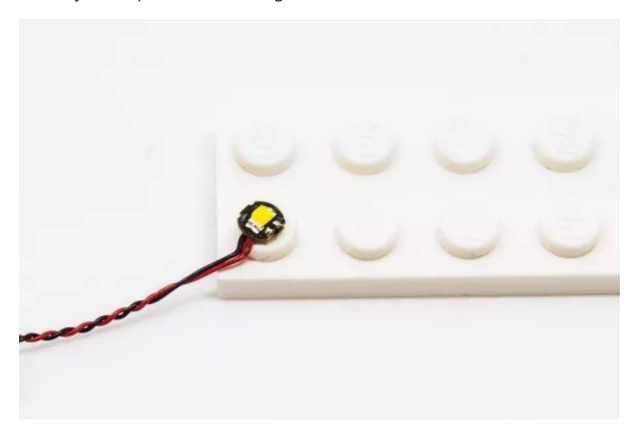
Be extremely careful when inserting the wire plug into the outlet; the plug only goes in one way. With the plug facing up, look for the soldered "=" symbol on the left side of the port. The side of the plug with the exposed wires should be facing the soldered "=" symbol as you insert it into the port.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

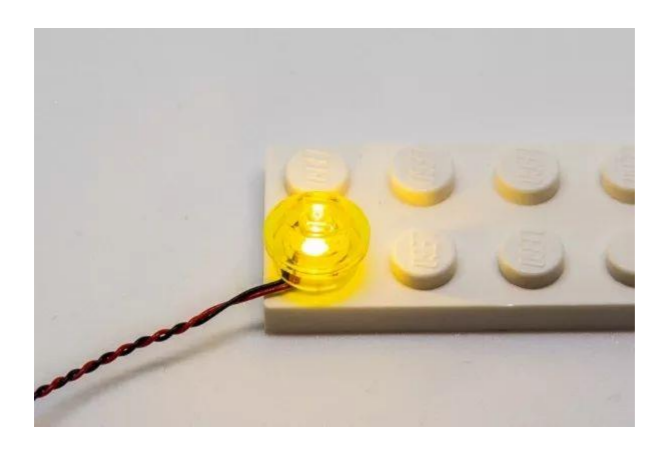
Inserting the socket incorrectly may cause the pins inside the port to bend or may cause the socket to overheat when connected.



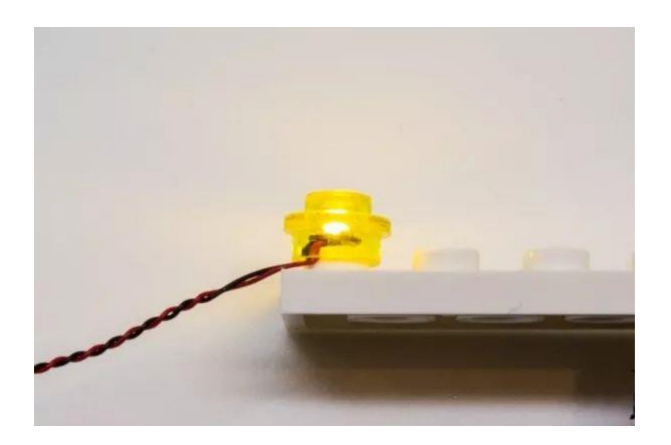


When installing the light pellets on the building blocks, make sure they are properly positioned (with the yellow LED assembly exposed). You can place them directly on top of the building block studs or in between.





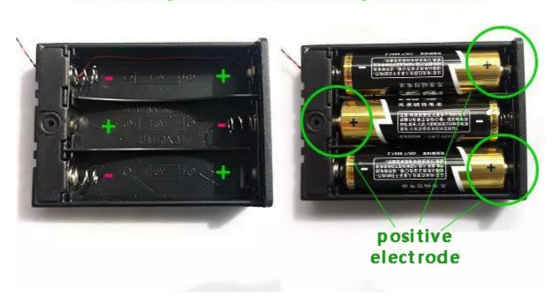




Insert the battery into the battery compartment

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

AA battery box Correct battery installation



Button battery box (flat) battery correct installation method



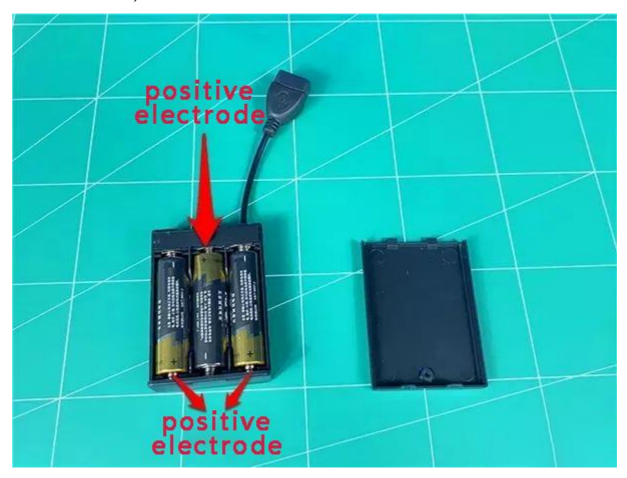
Button battery box (round) battery correct installation





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 out the remote control module and plug the USB power cable into the module IN socket (single socket side)



Take a 30cm warm light headlight and insert it into any OUT socket of the module.



Take out the remote control and pull out the insulating gasket below



Turn on the battery box switch, click the remote control ON button, and test that the light is on normally.





Take out the building



Dismantling the red telephone booth



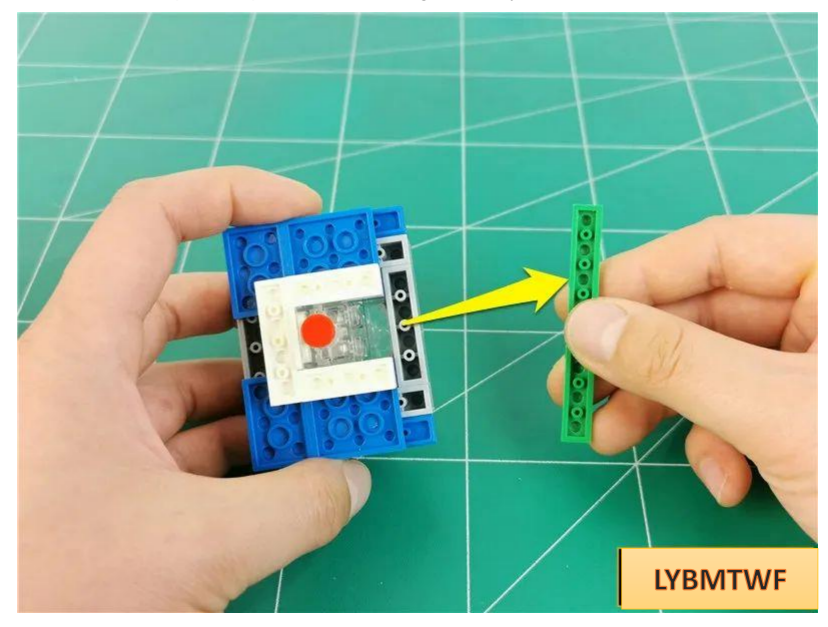
Remove the parts indicated by arrows one by one

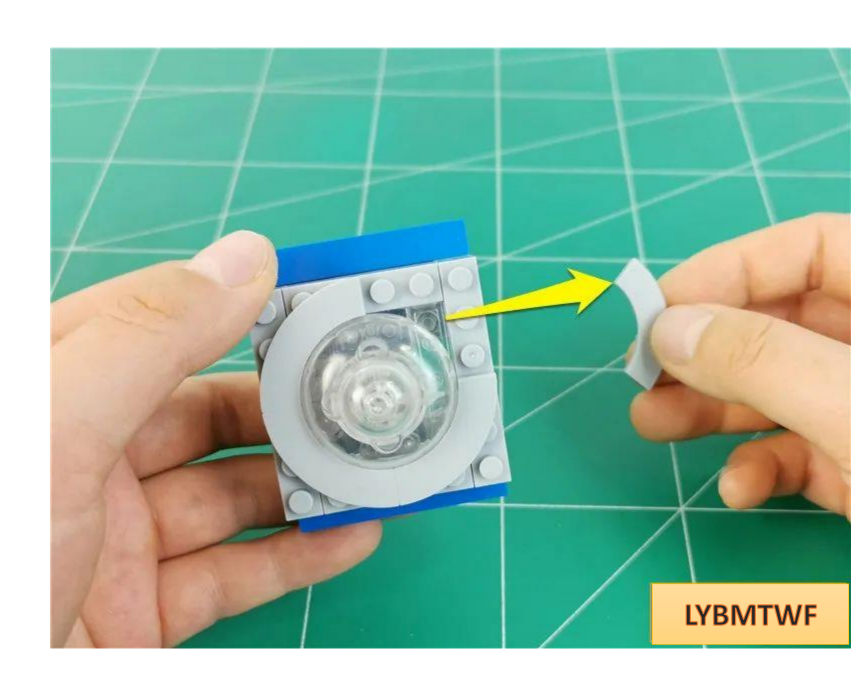


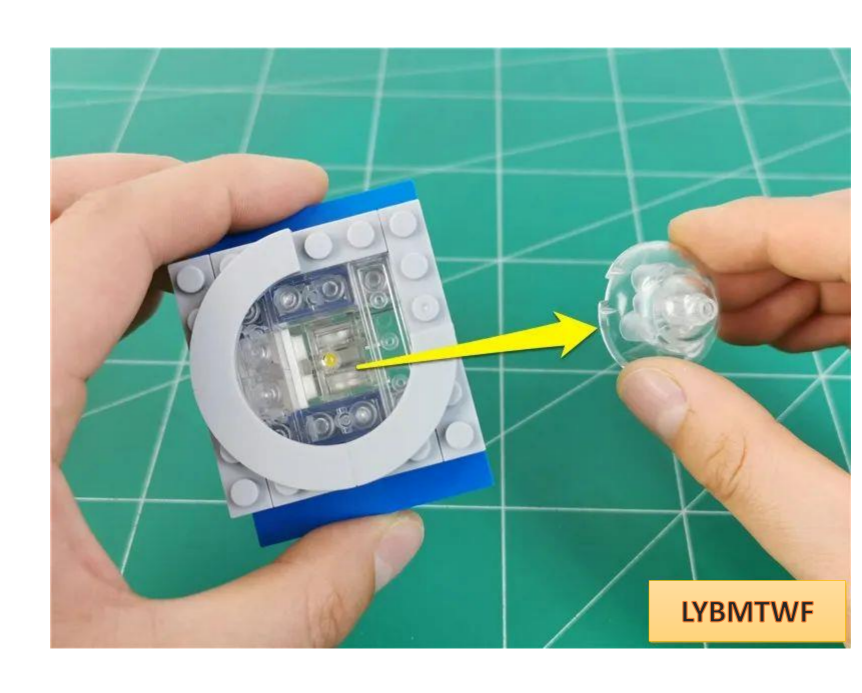




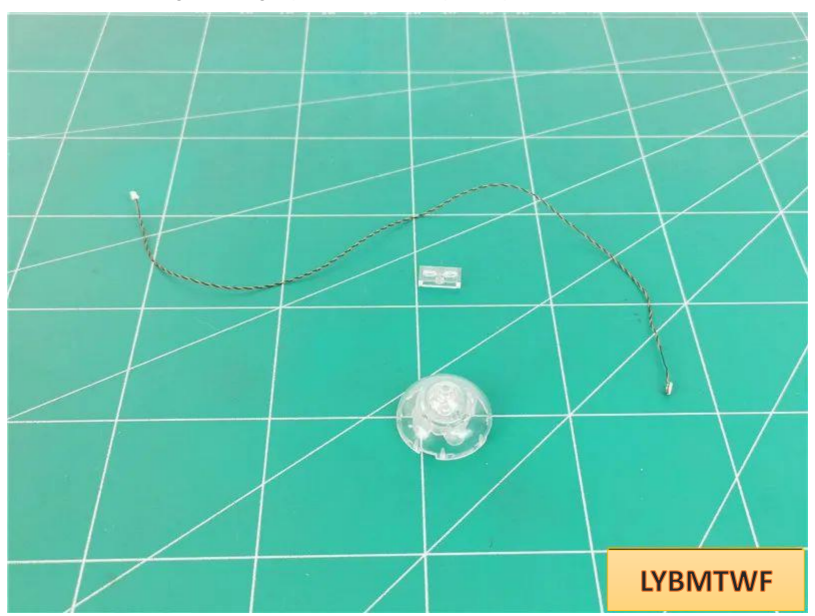
Continue to decompose the parts shown in the figure one by one



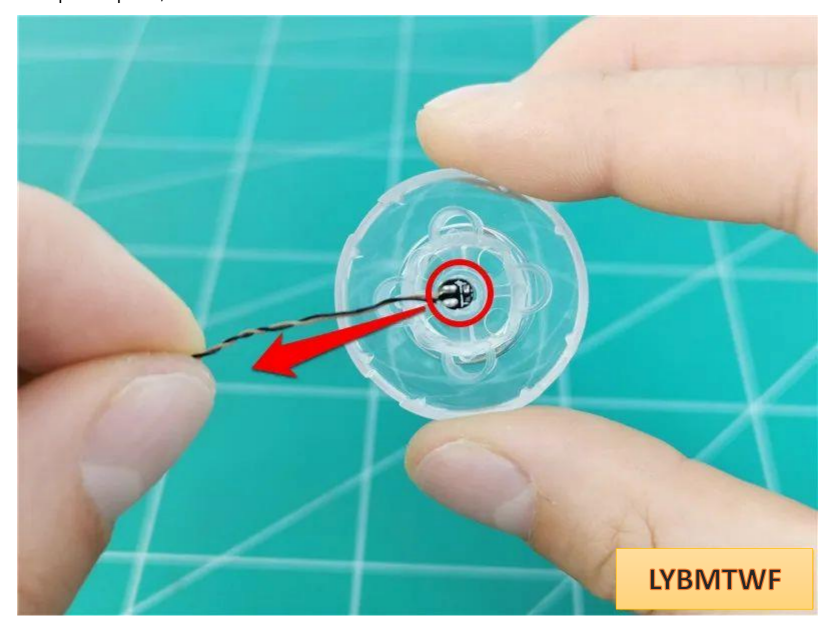




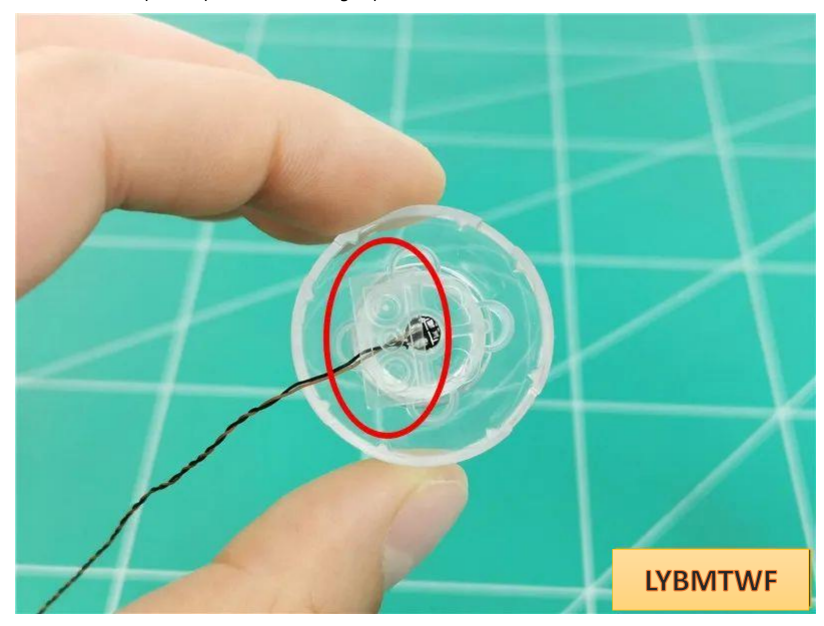
Take 1 30cm warm light headlight pellet , 1 1x2 transparent piece



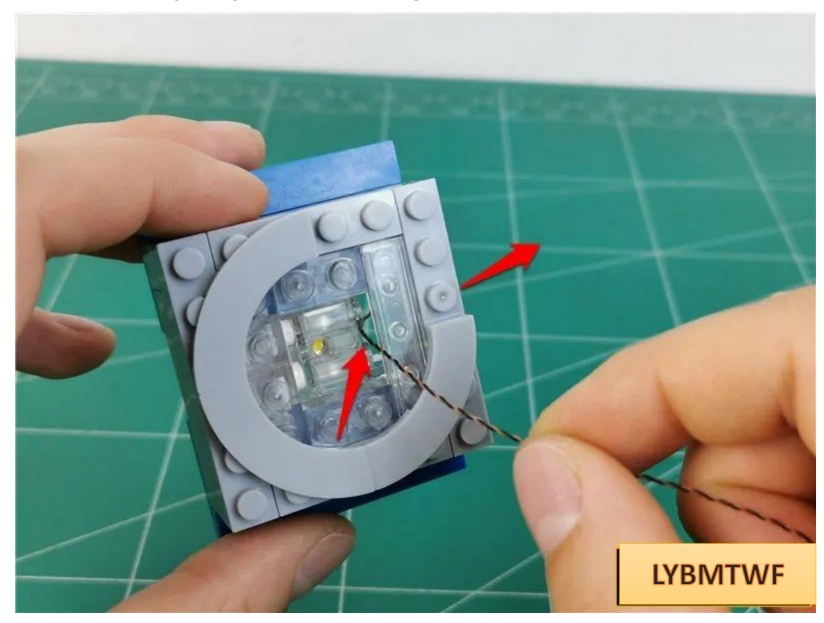
the light particle with the luminous side facing downward in the center of the transparent piece, and fit the wire to the arc.



Install 1x2 transparent parts to fix the light particles



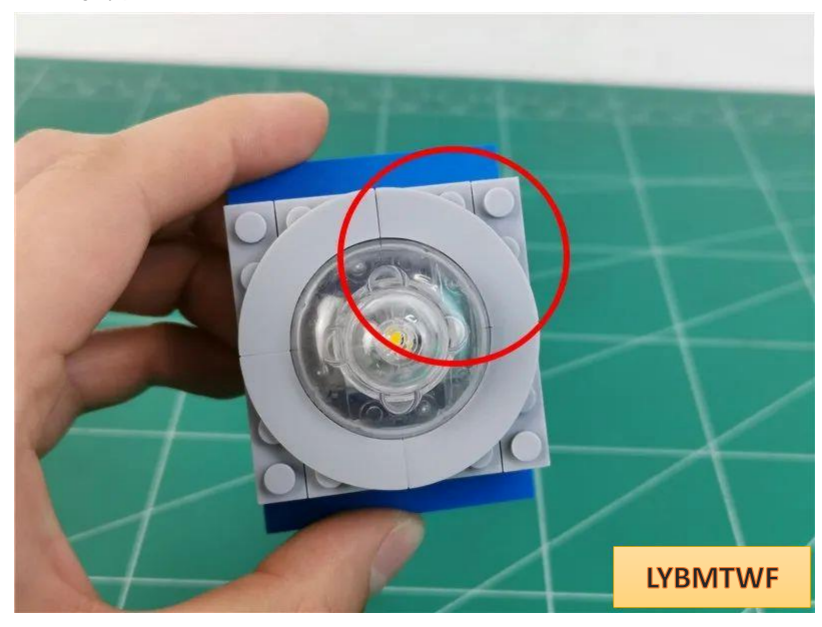
Pass the wire through the gap as shown in the figure



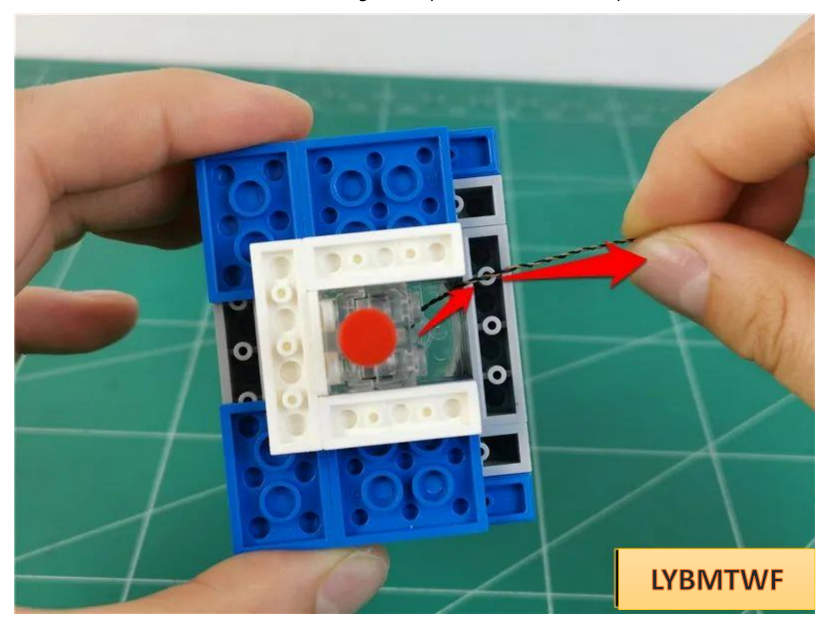
Restore transparent parts



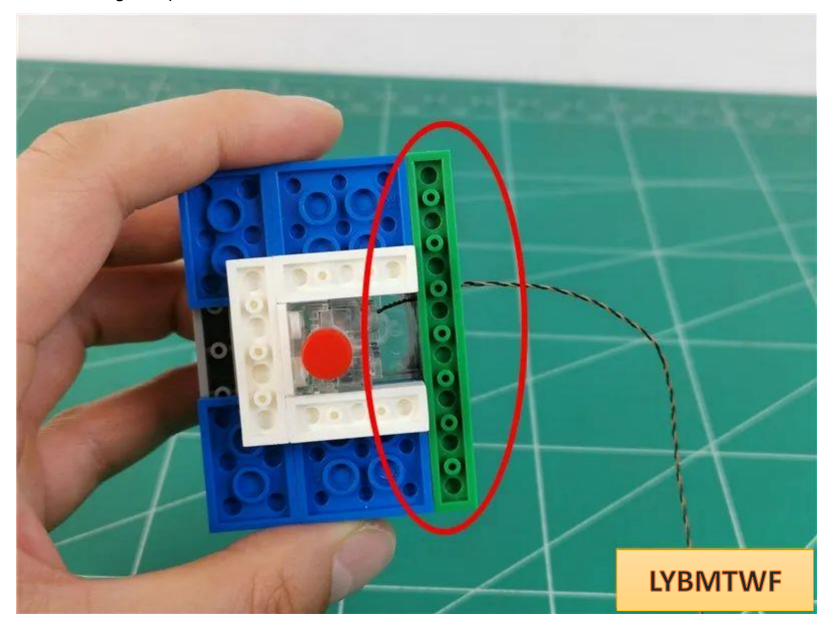
Restore gray parts



Go to the back side , fit the wire to the angle, and pass it over the raised part.



Restore the green parts and fix the wires



Restore the parts as a whole, with the wires on the back (note the direction of the telephone booth)

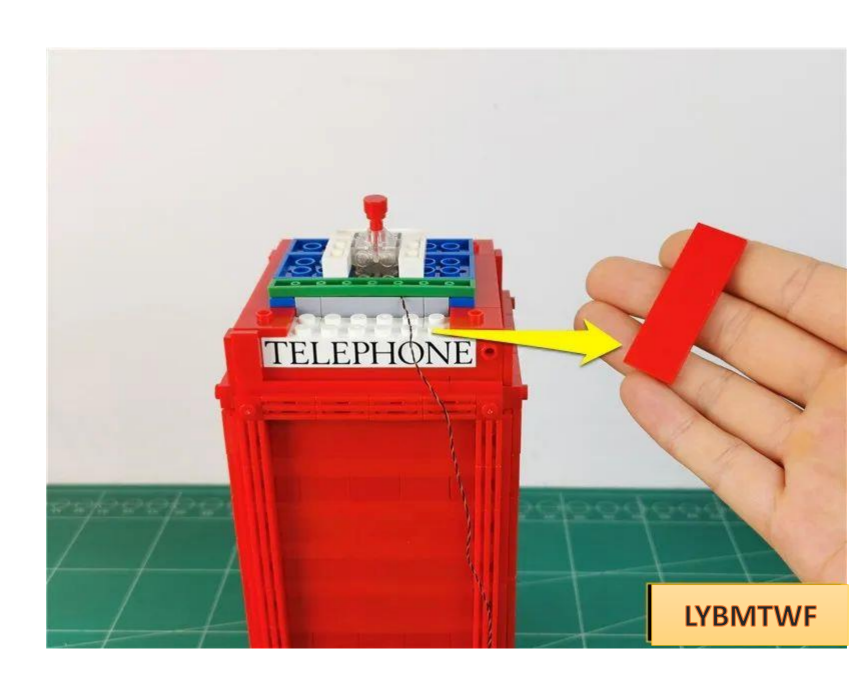


Go to the back of the phone booth



Remove the parts indicated by arrows one by one

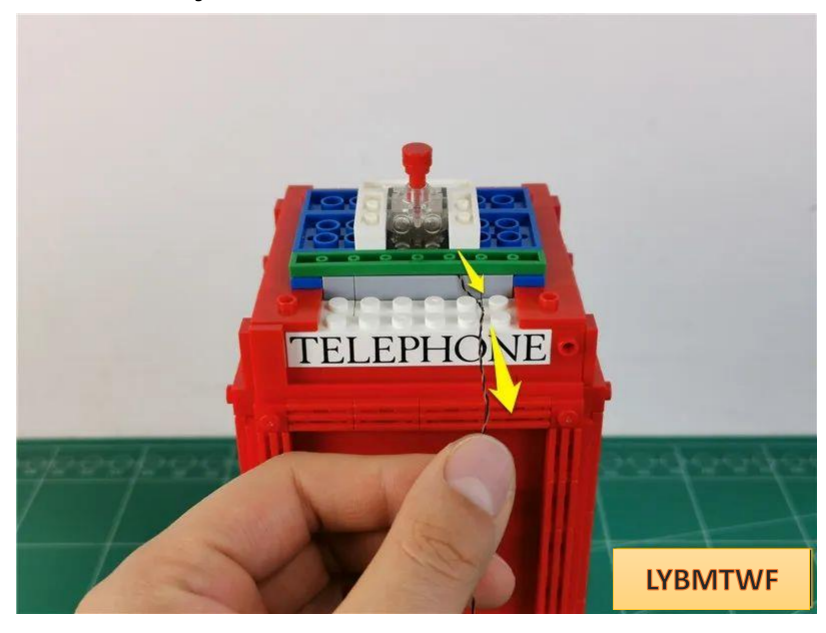




Fit the wire to the angle and pass through the gaps between the raised particles.



The effect after sorting is as follows



Restore parts and fix wires



Continue to pass the wire along the part angle



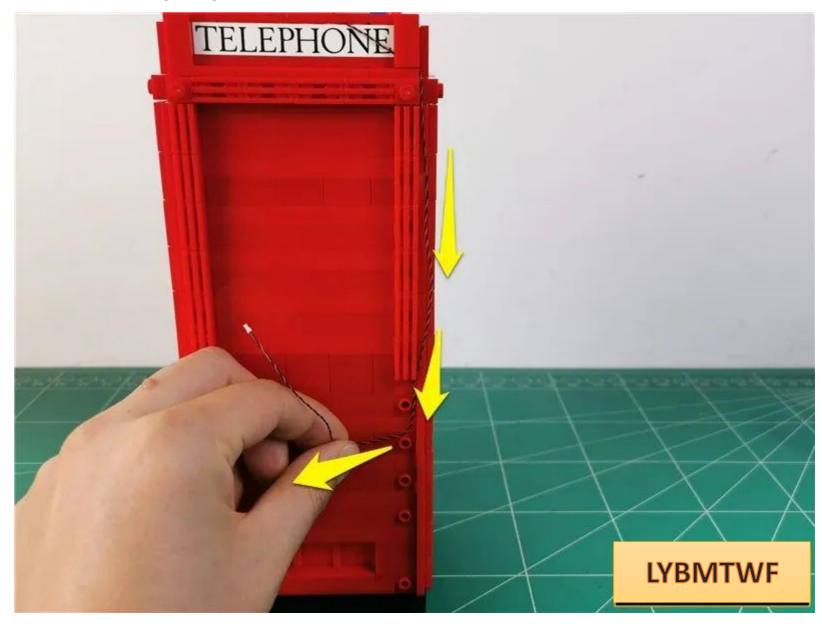
Restore parts and fix wires



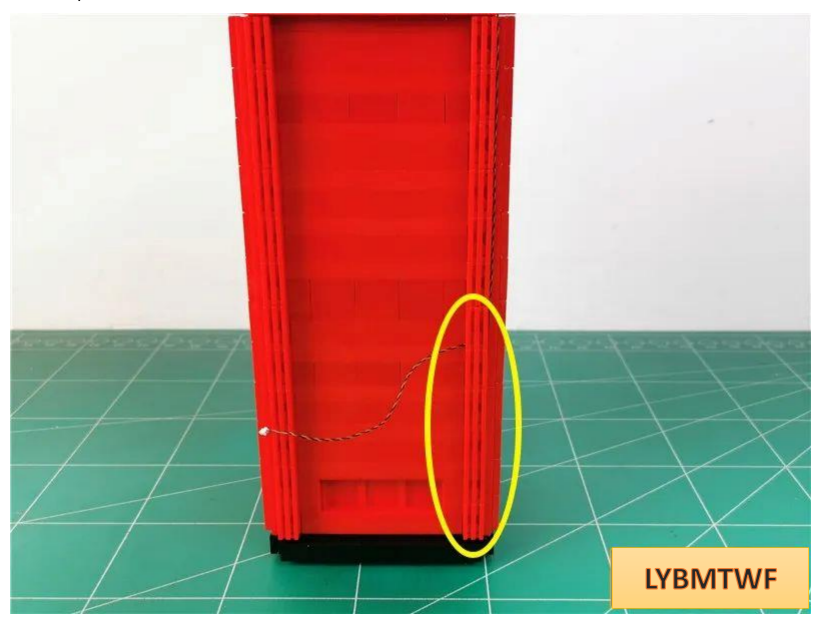
Remove the parts indicated by the arrows.



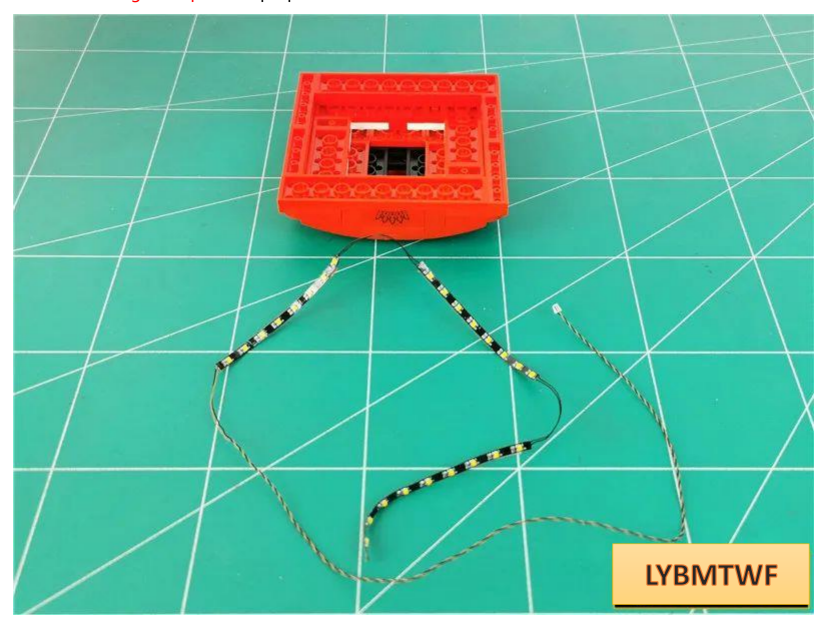
Pass the wire along the gaps between the raised particles



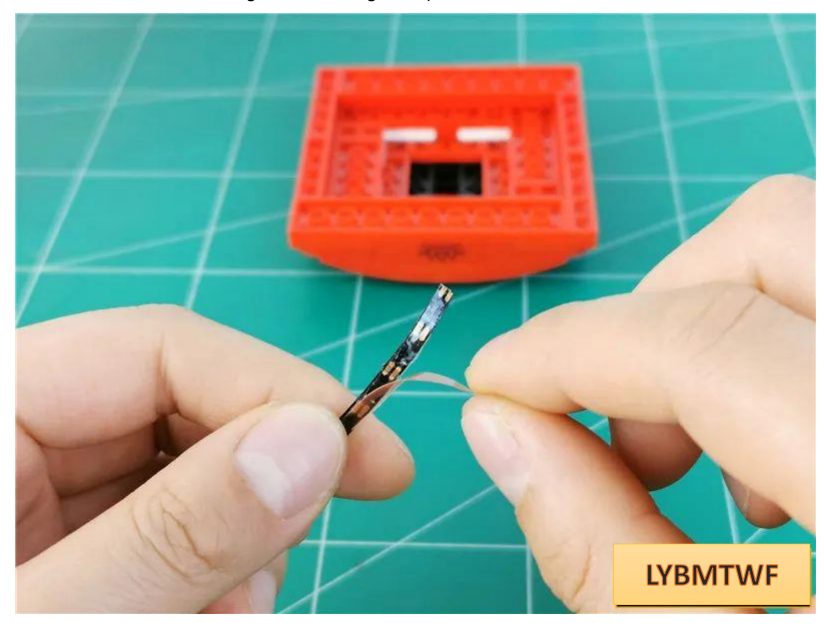
Restore parts and fix wires



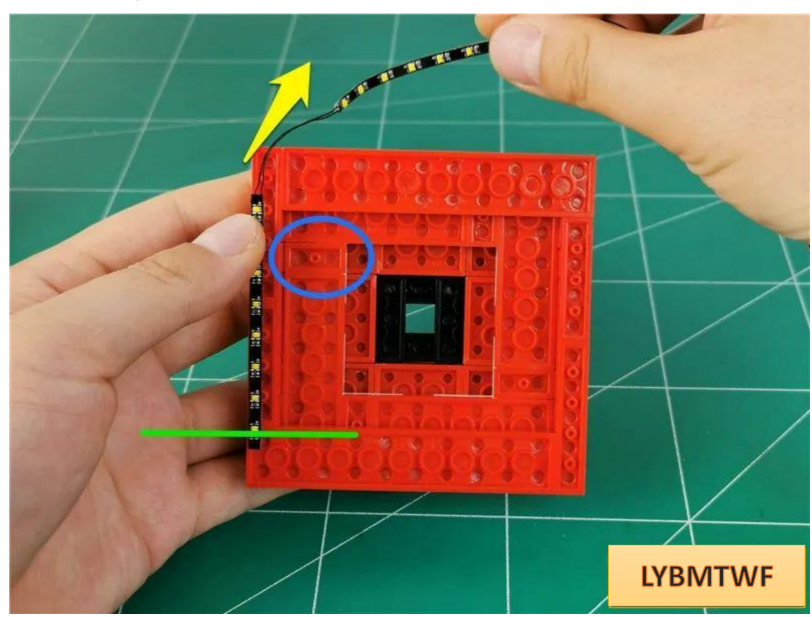
Take out the light strip A and prepare to install it on the roof



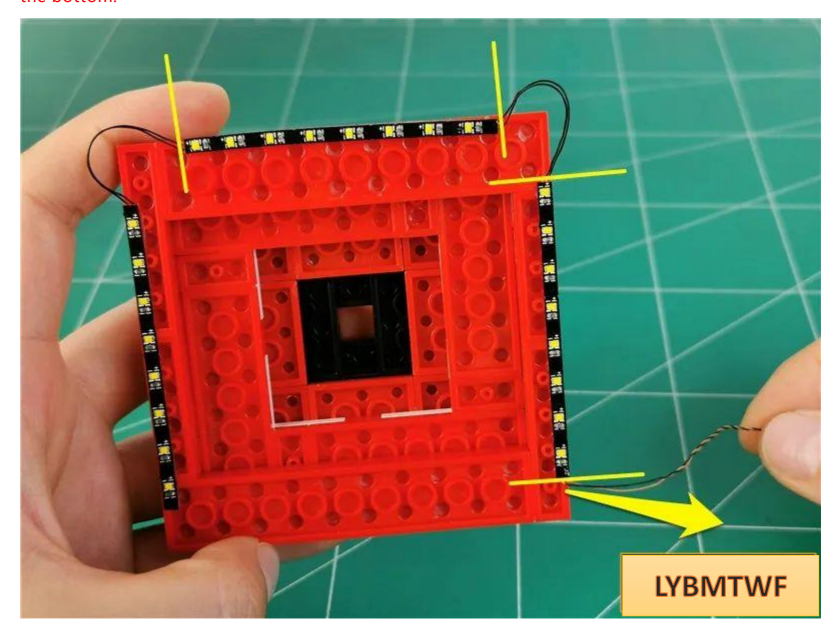
Tear off the adhesive backing of the headlight strip



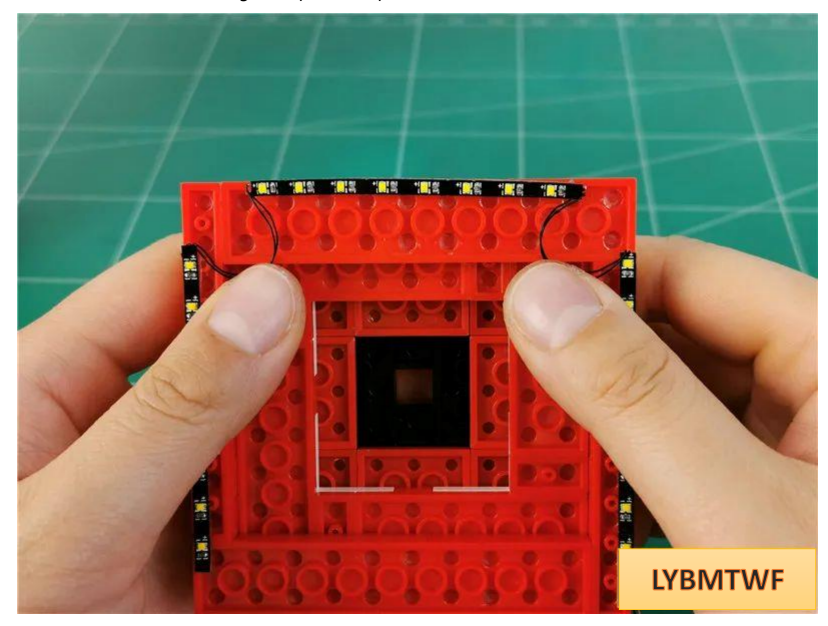
Paste the light strip to the position shown in the figure, and the remaining light strip is on the top (pay attention to **the direction of the roof**, refer to the position shown by **the blue circle**)



Continue to stick the remaining light strips to the edge of the roof, with the tail wire at the bottom.



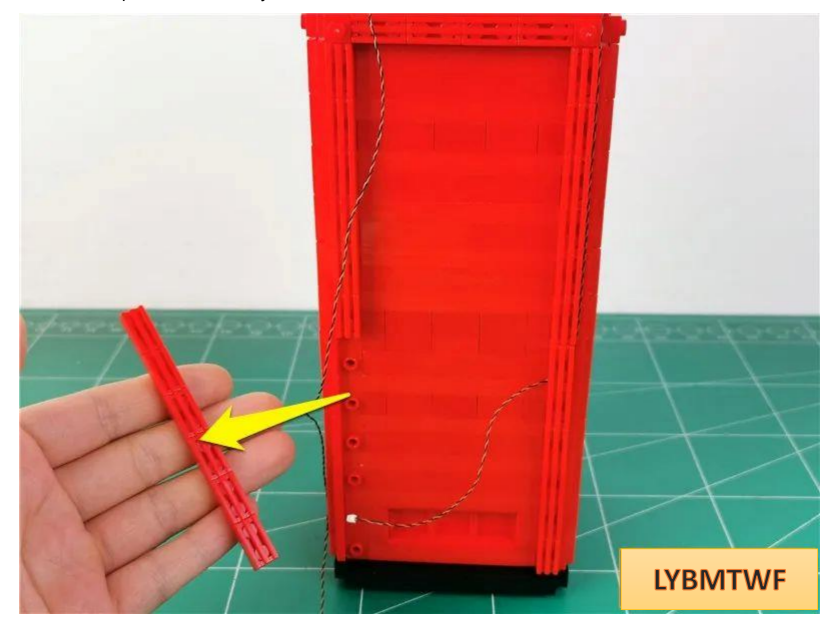
Fit the wires between the light strips to the parts



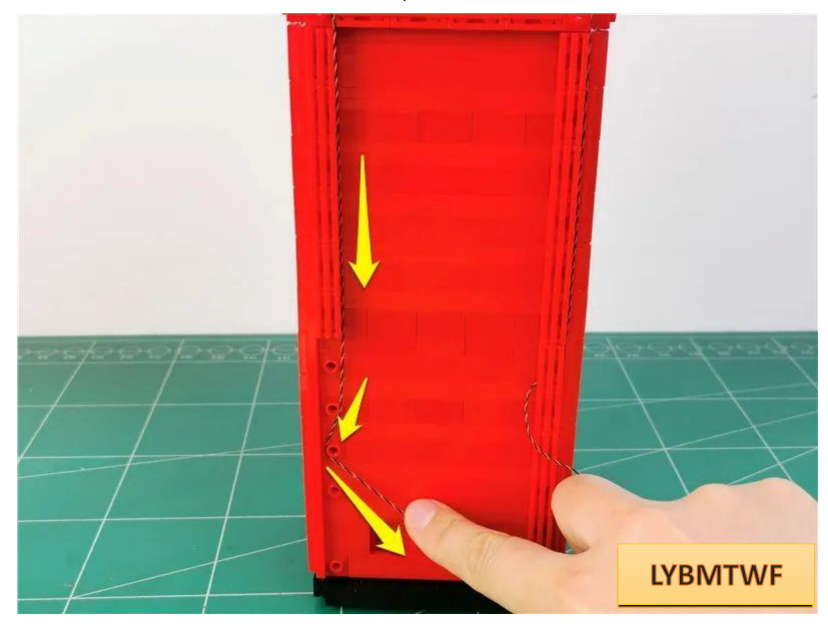
Restore the roof, the tail wire is on the back of the phone booth



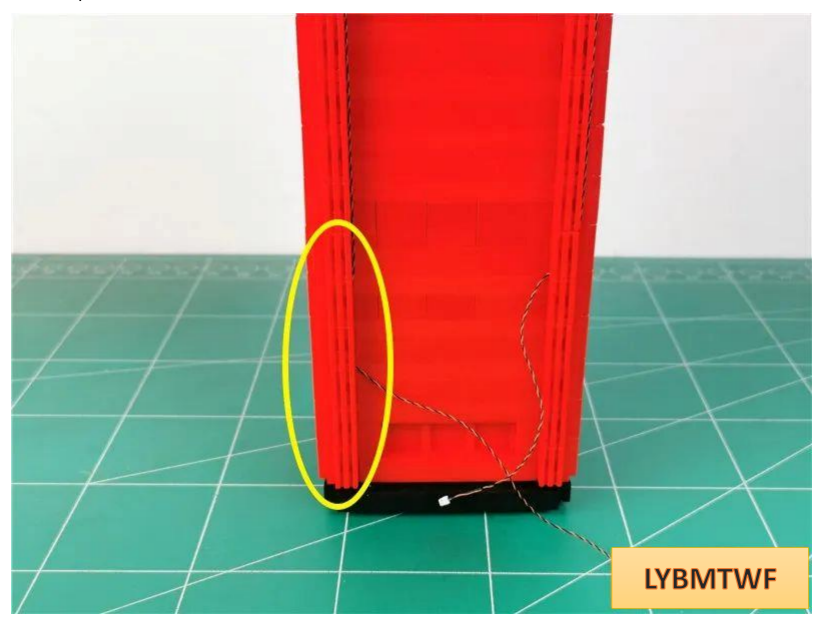
Remove the parts indicated by the arrows.



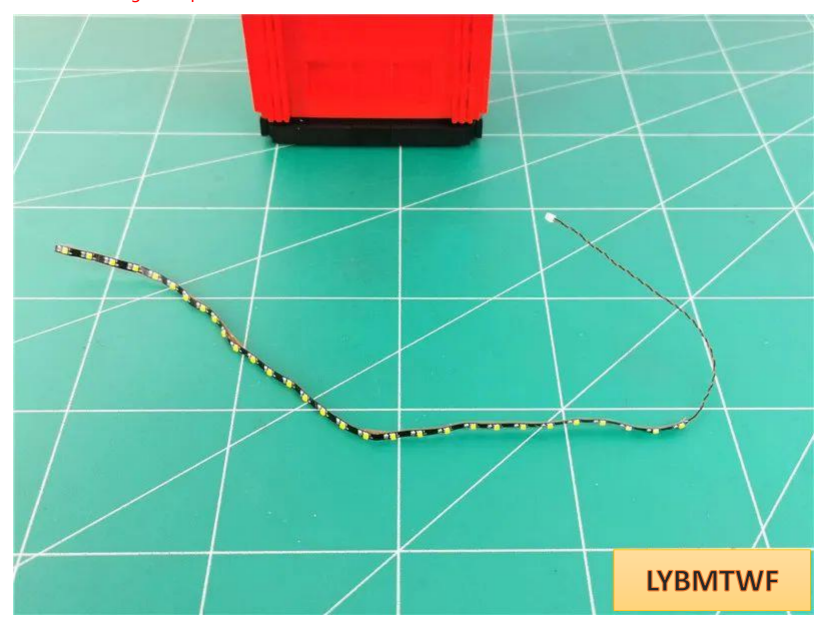
Pass the tail wire downward around the raised particles.



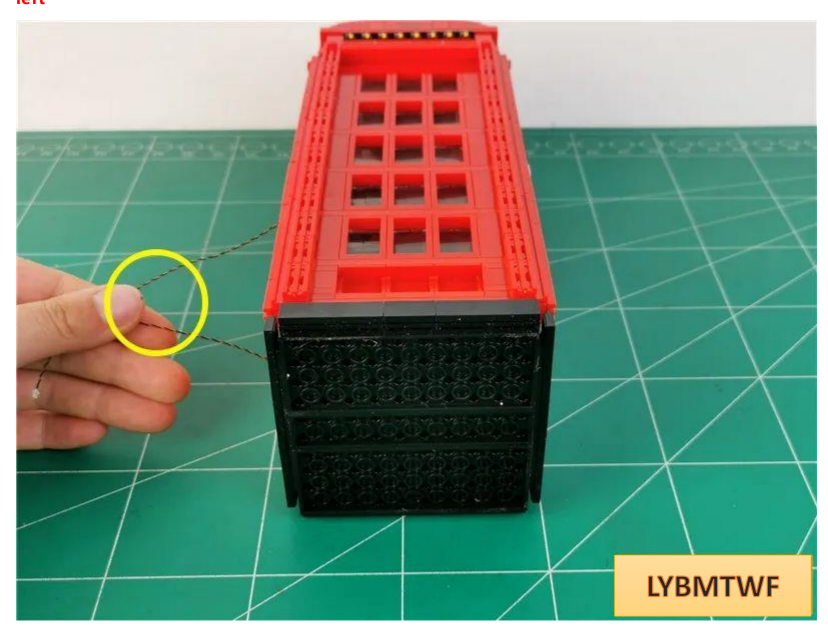
Restore parts and fix tail wires



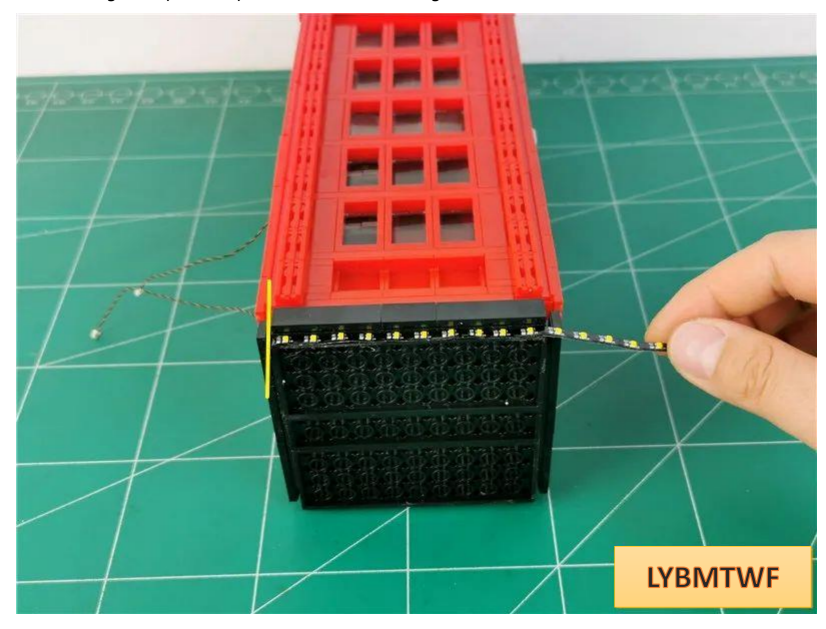
Take out the light strip B



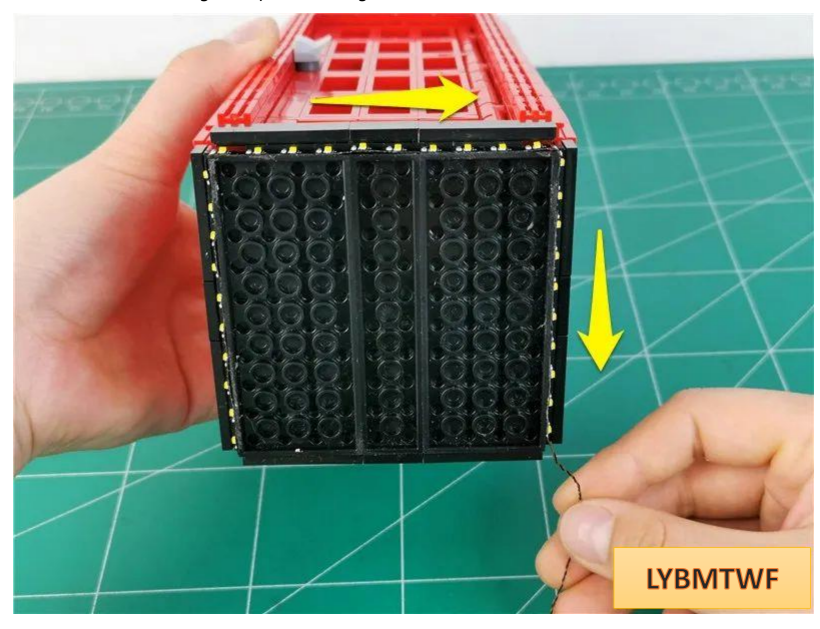
Place the phone booth on its side, pay attention to the direction, the tail line is on the left



Paste the light strip to the position shown in the figure



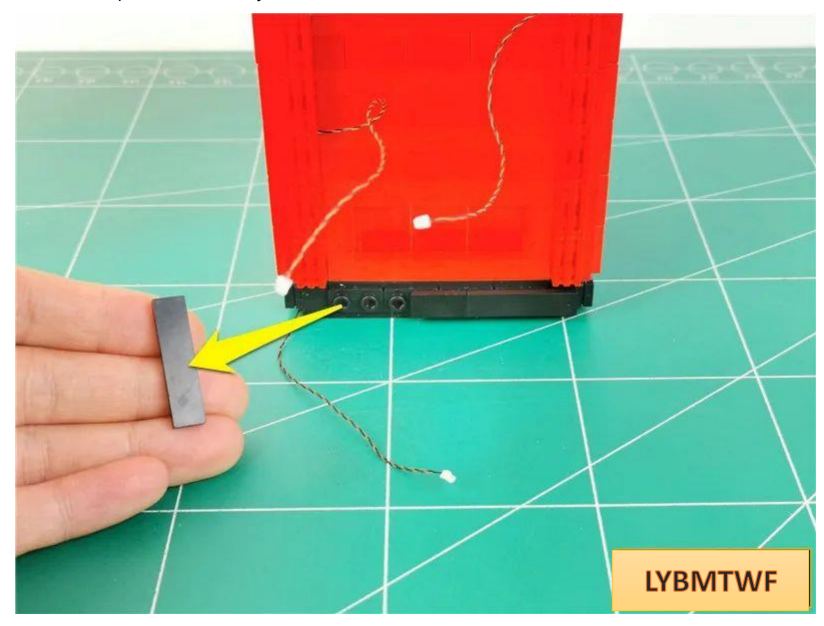
Continue to stick the light strips to the edge of the base.



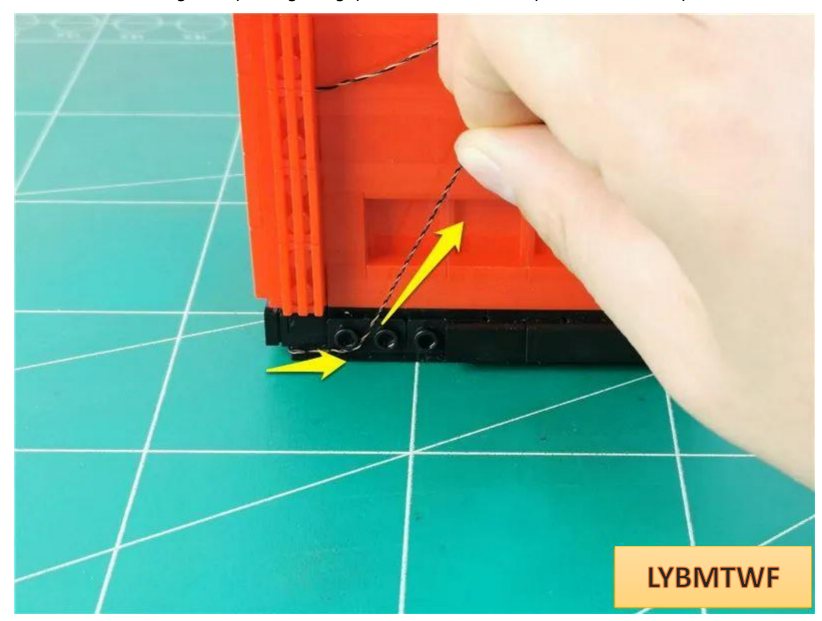
Turn the phone booth back to the original position.



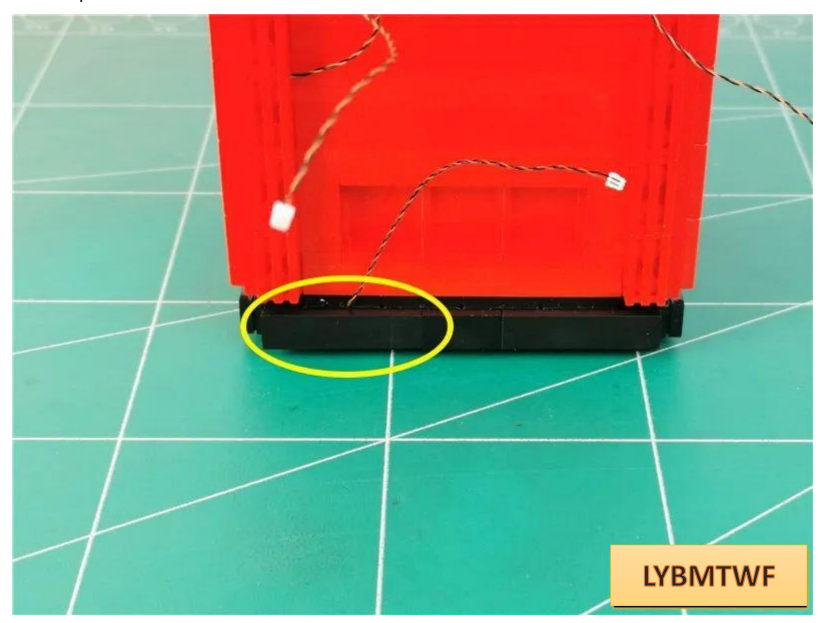
Remove the parts indicated by the arrows.



Pull the tail of the light strip along the gap between the raised particles to the top



Restore parts and fix tail wires

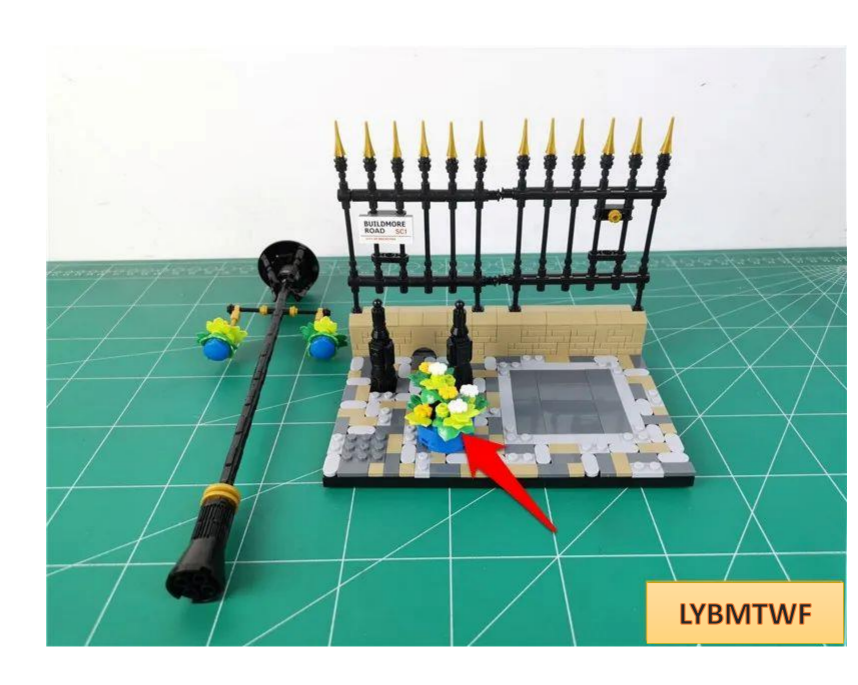


the telephone booth aside



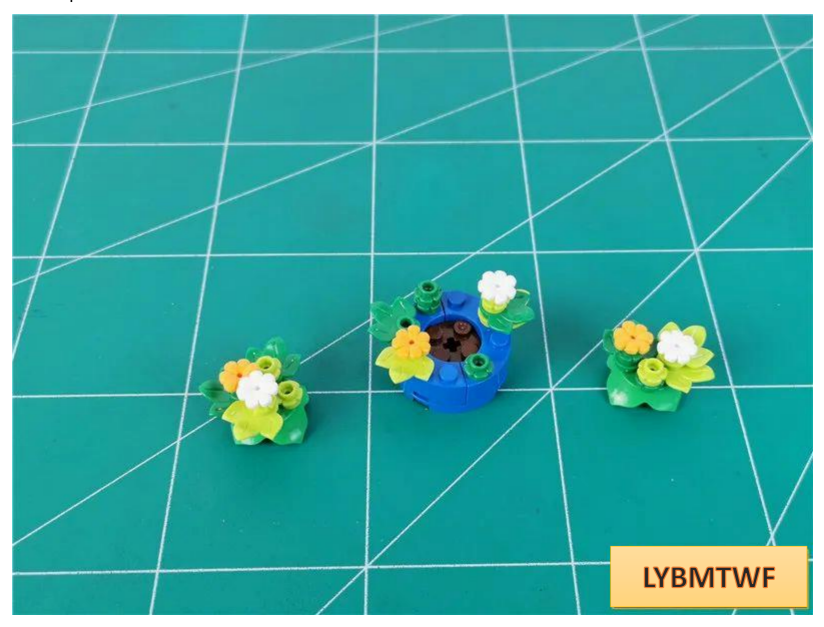
Take out the base and remove the parts indicated by the arrows one by one.



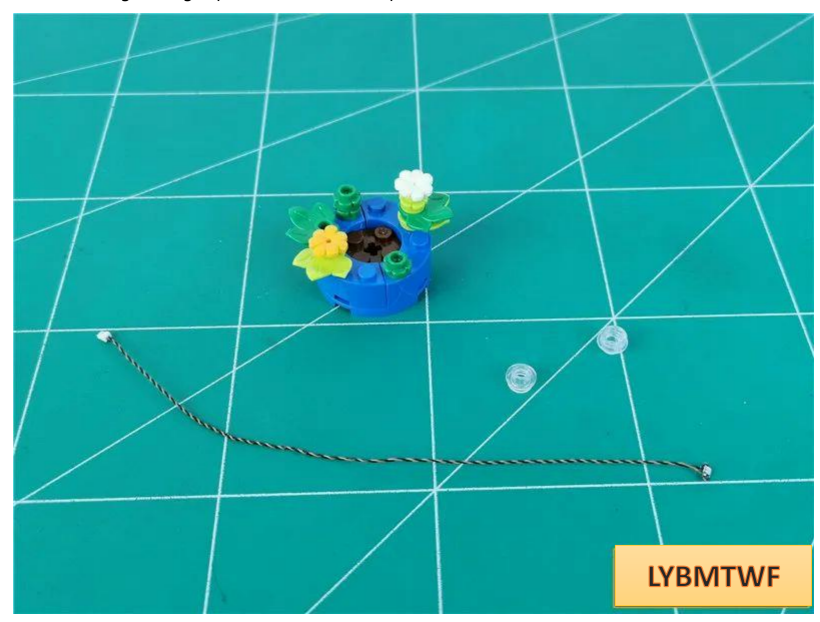




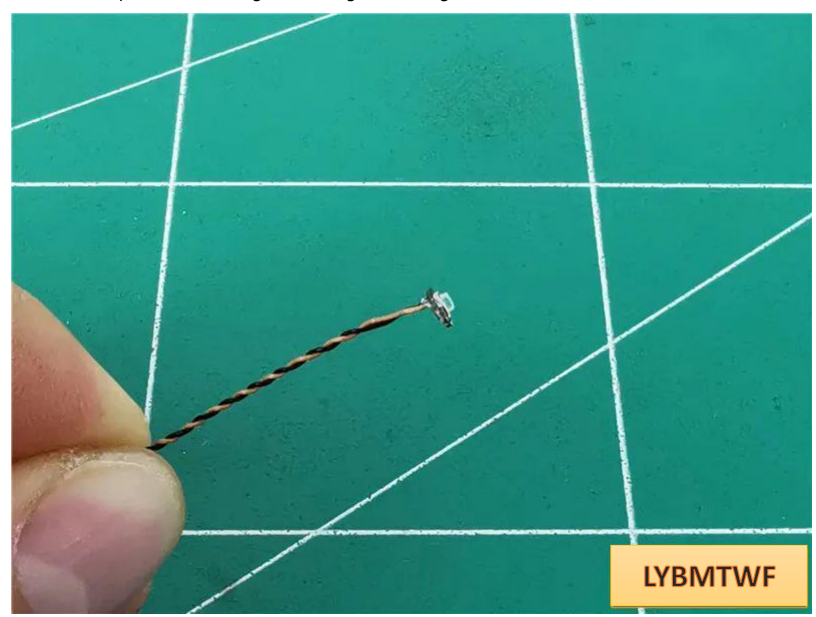
Decompose the flowers as follows



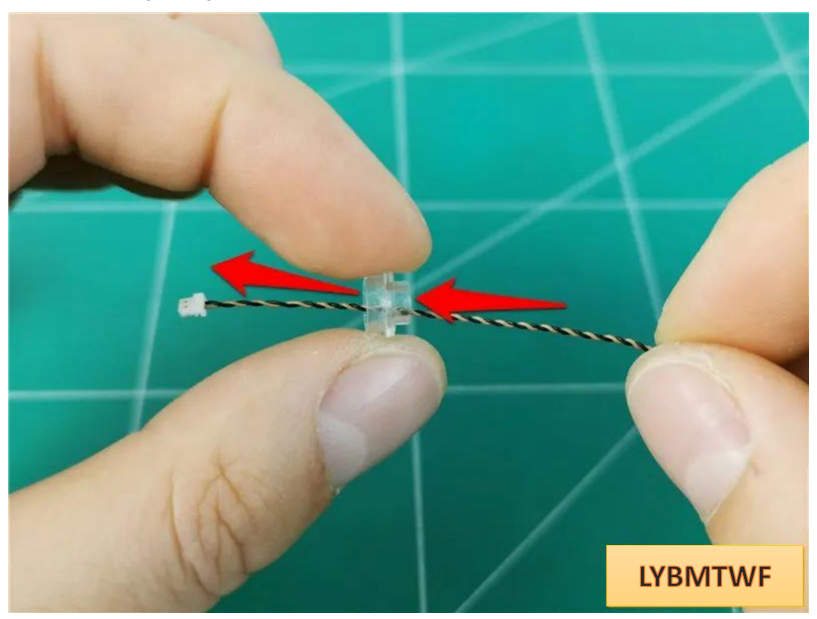
Take 1 15cm green light pellet, 2 hollow transparent round



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



Put the lamp plug through the small

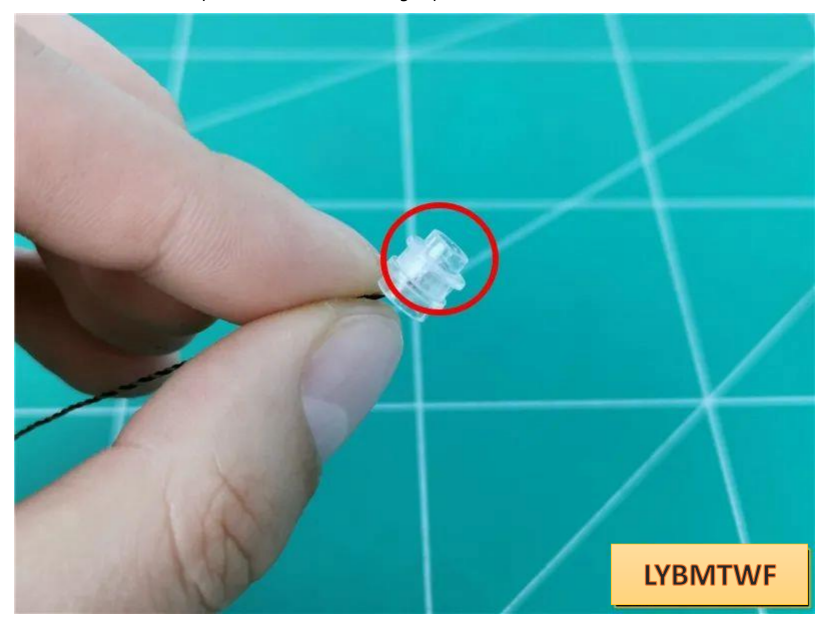


hole in the hollow circle.

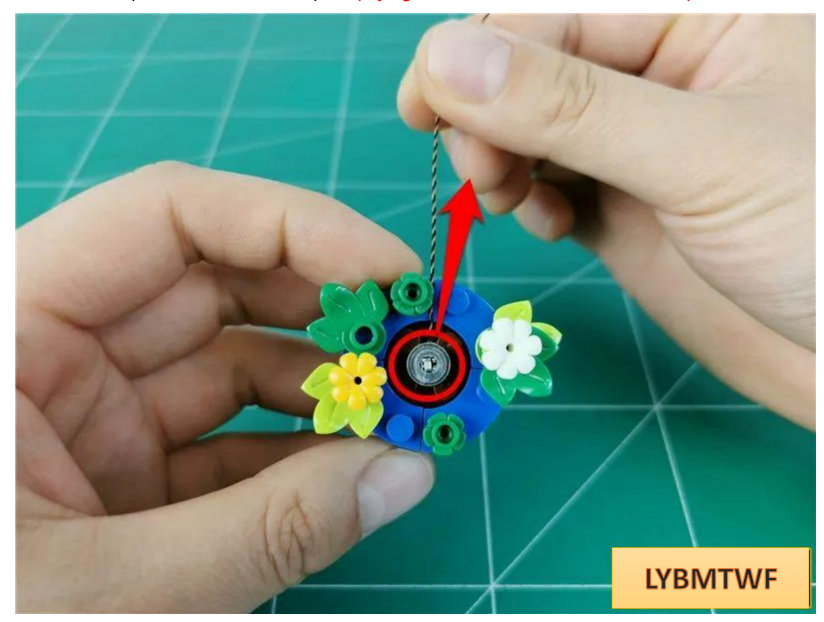
Tighten the wire so that the light-emitting side of the lamp faces outward and fits onto the protrusion.



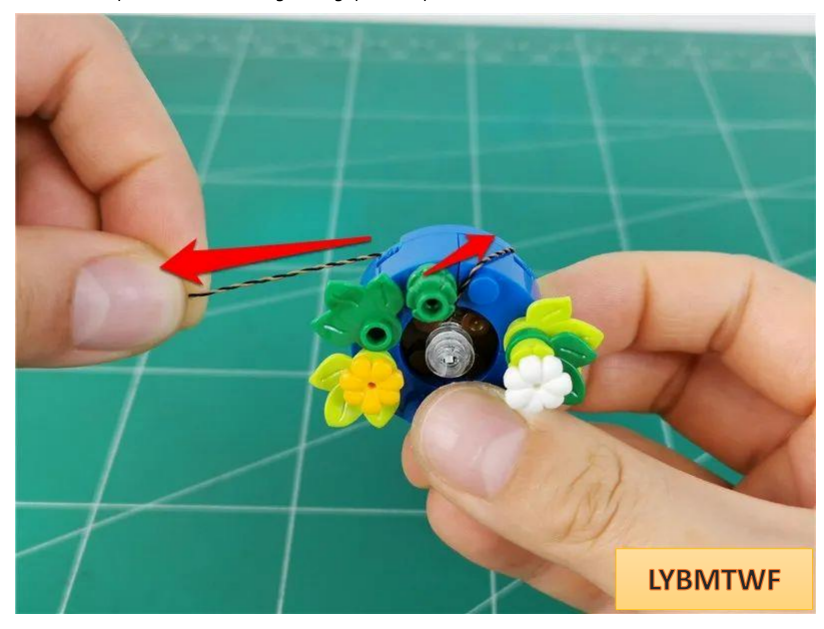
Install the hollow transparent circle to fix the light particles



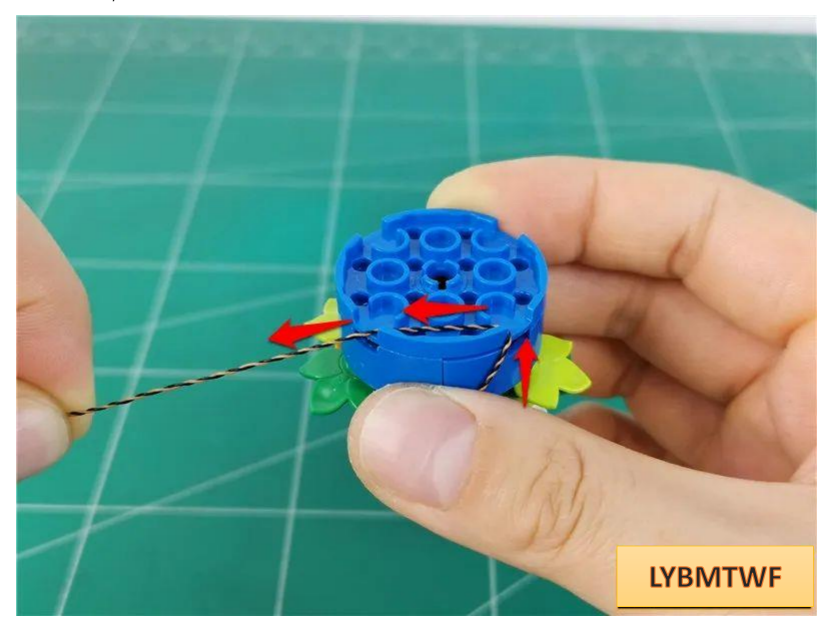
Install the lamp to the center of the part, paying attention to the direction of the part



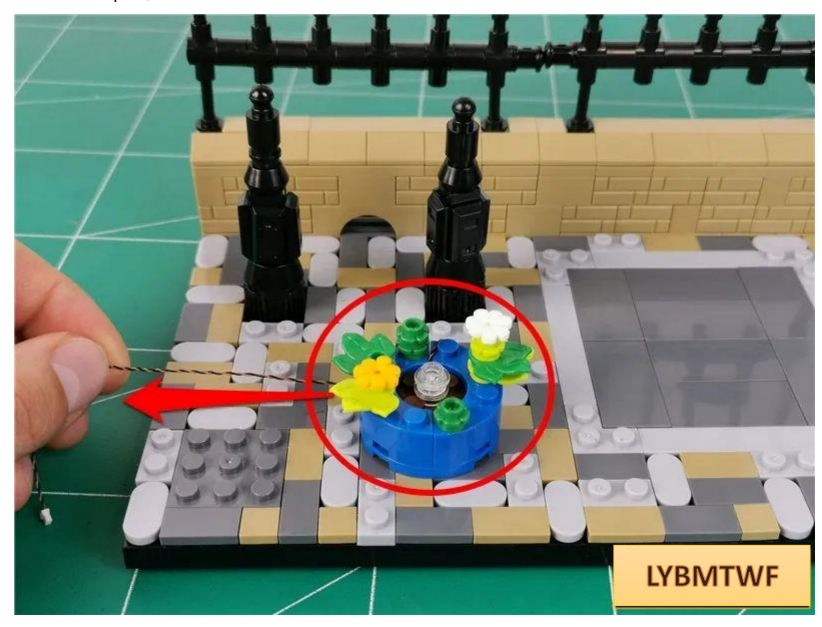
Continue to pass the wire through the gap in the part.



From below, the effect is as follows



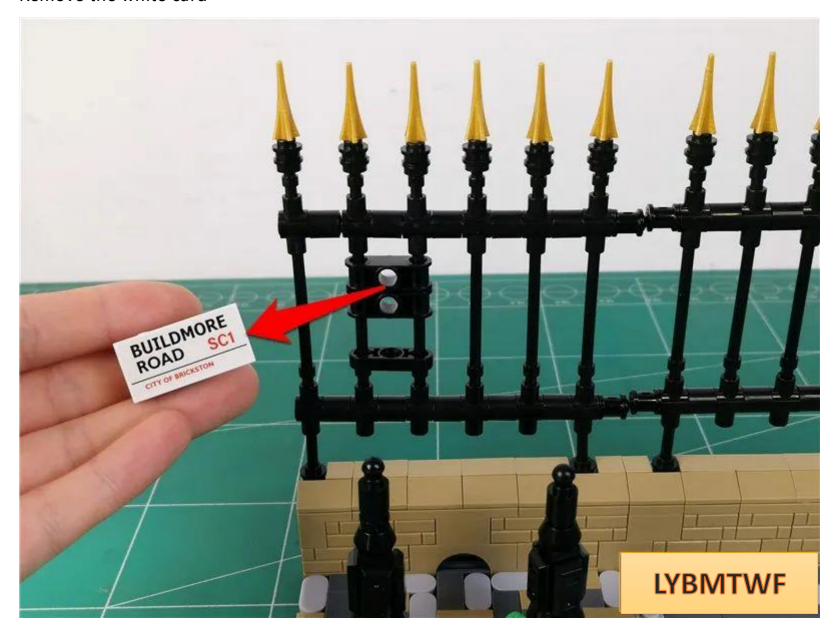
Restore the part, with the wire on the left



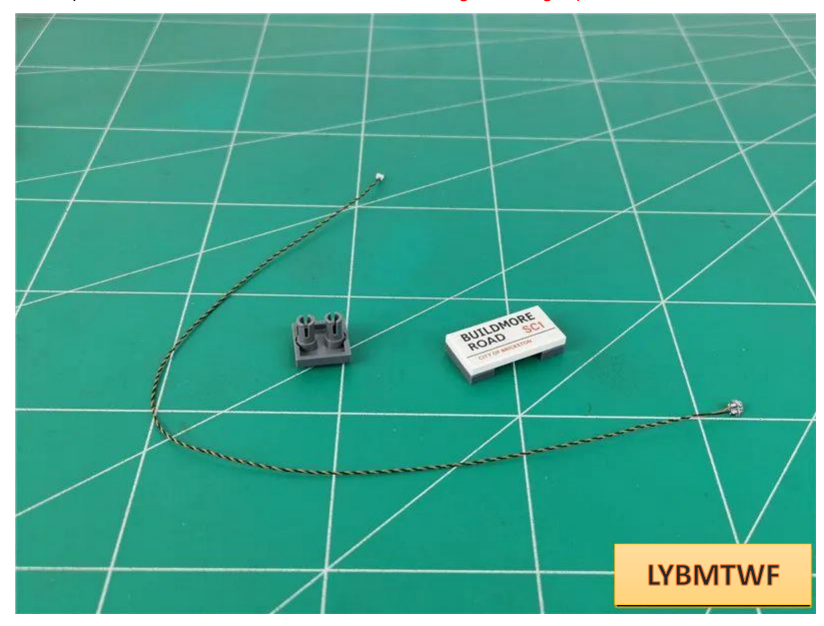
Restore the flowers above



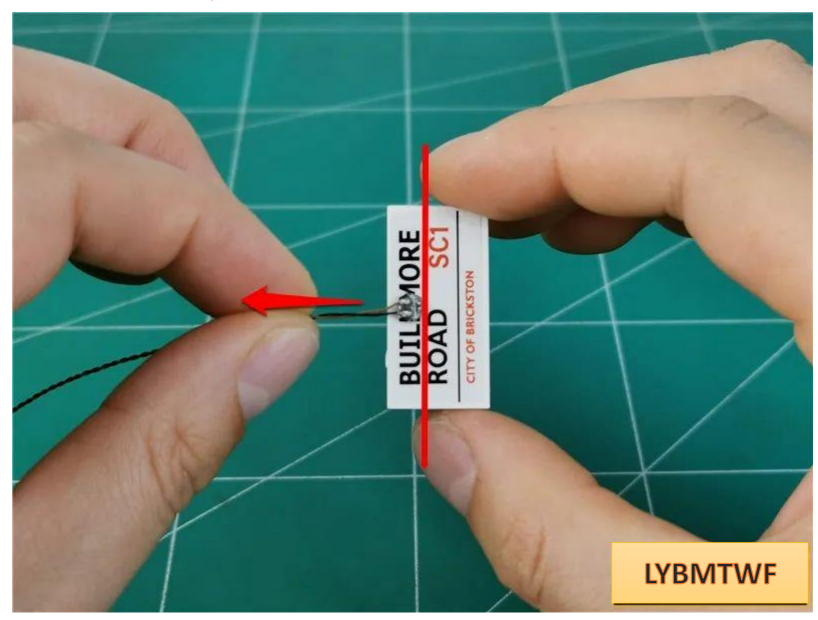
Remove the white card



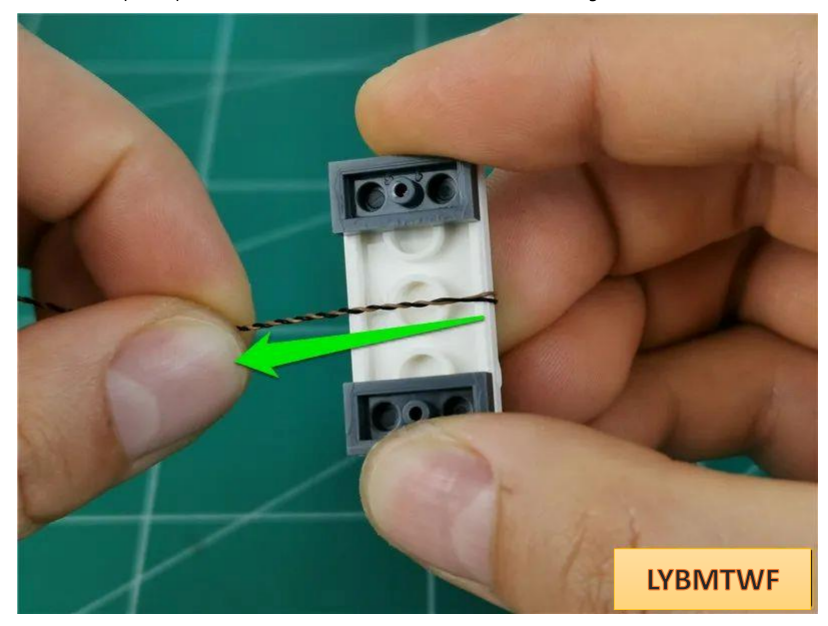
Decompose the brand as follows, take 1 30cm warm light headlight pellet

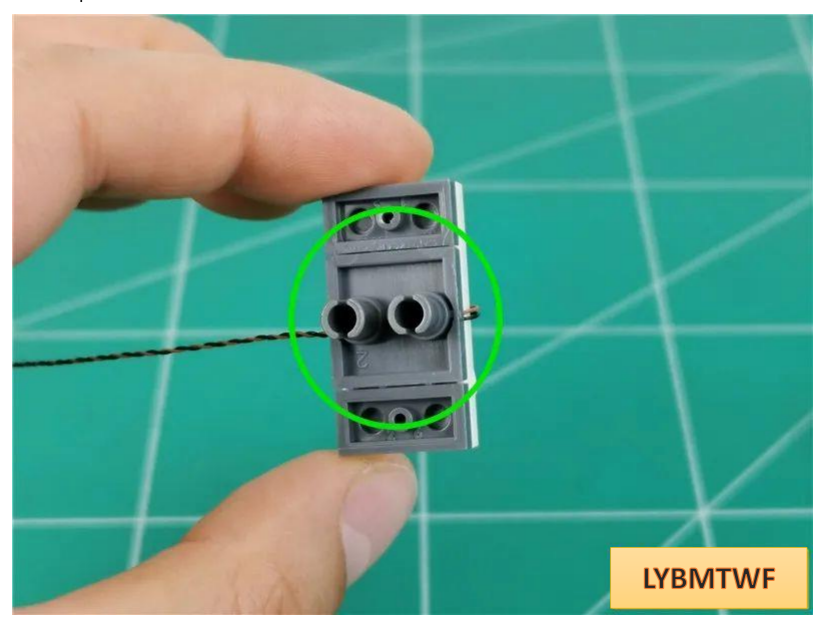


Place the light pellet with the luminous side facing downwards and fit it to the position shown in the picture. Pay attention to the direction of the white card.

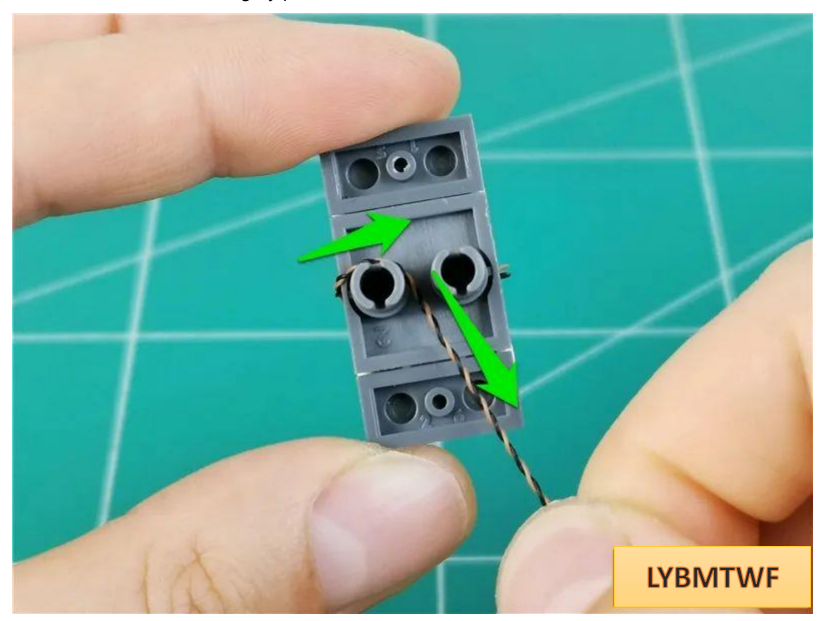


Hold the lamp and place the wire on the back of the white card through the center.

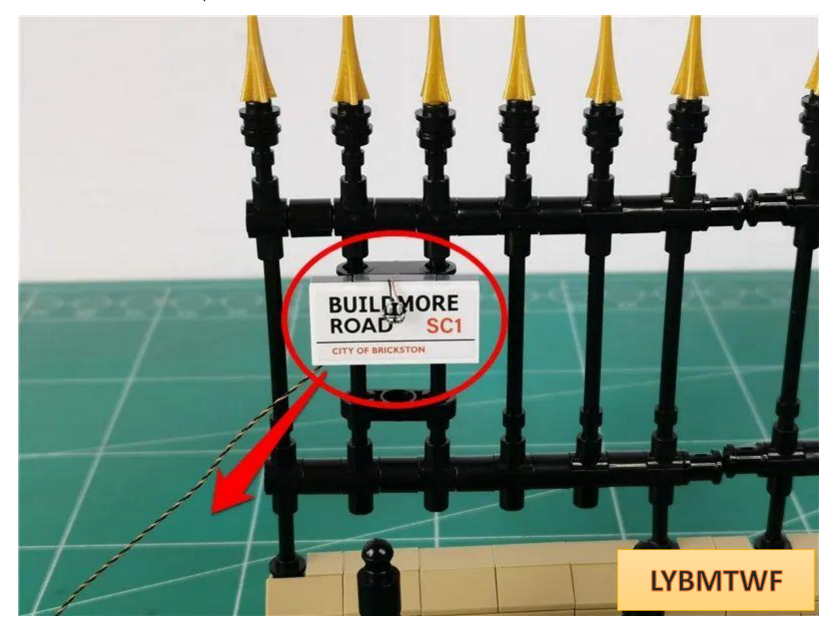




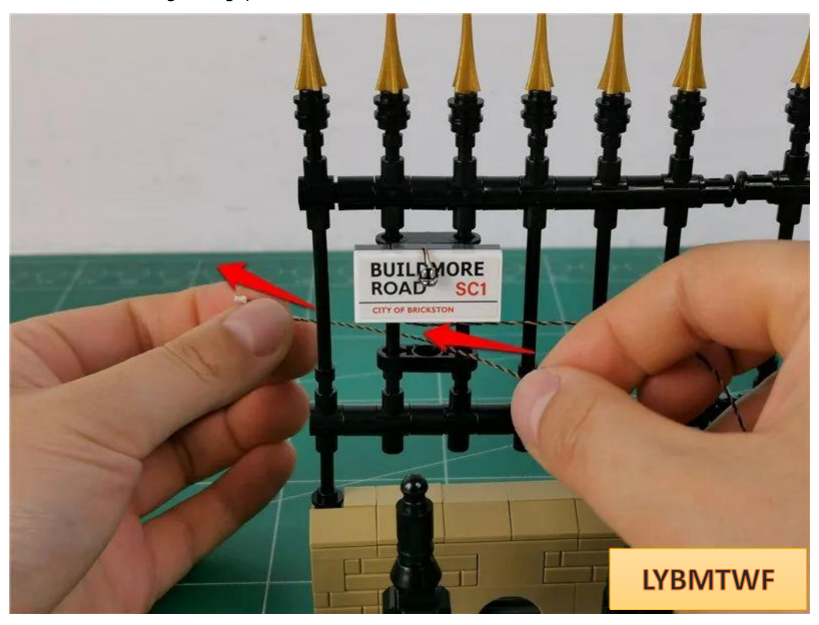
Route the wires around the grey part



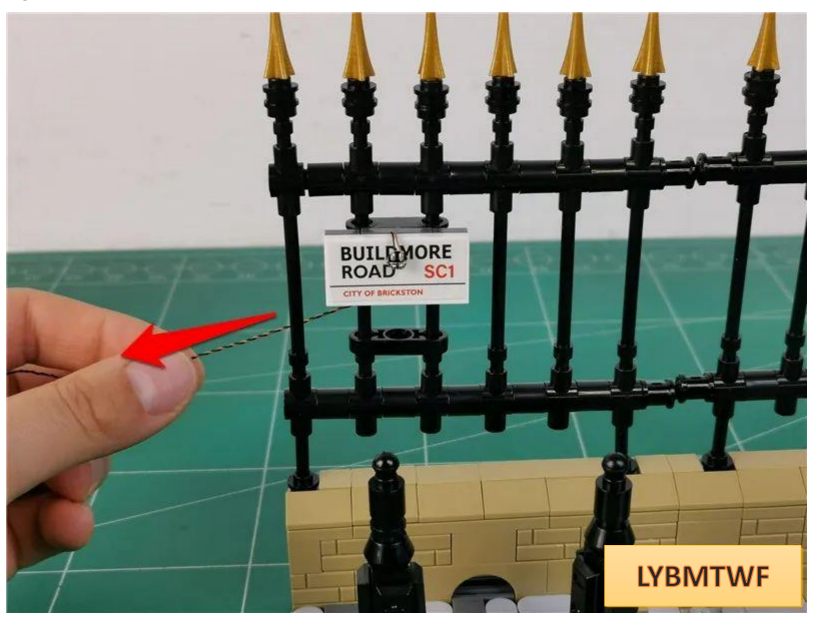
Restore the white card, the wire is on the left



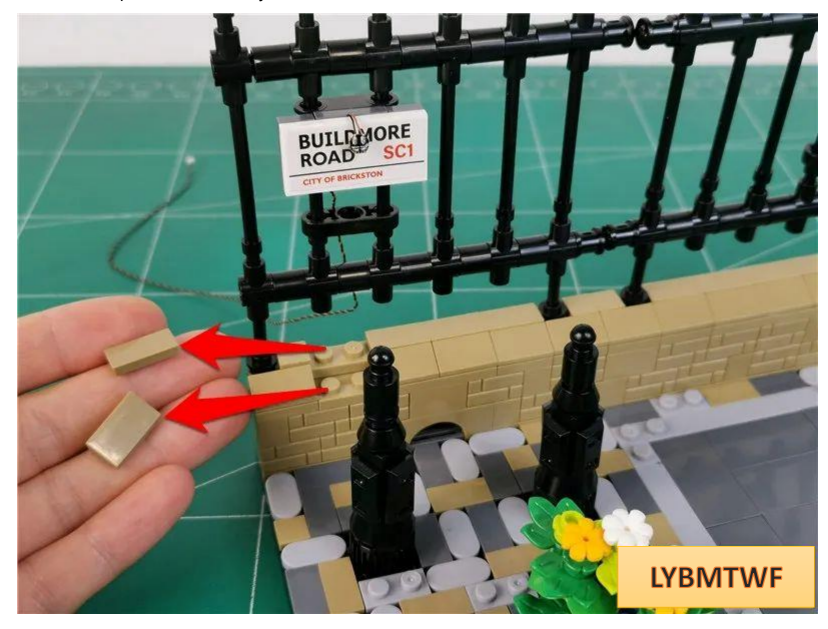
Pass the wire through the gap in the fence to the back



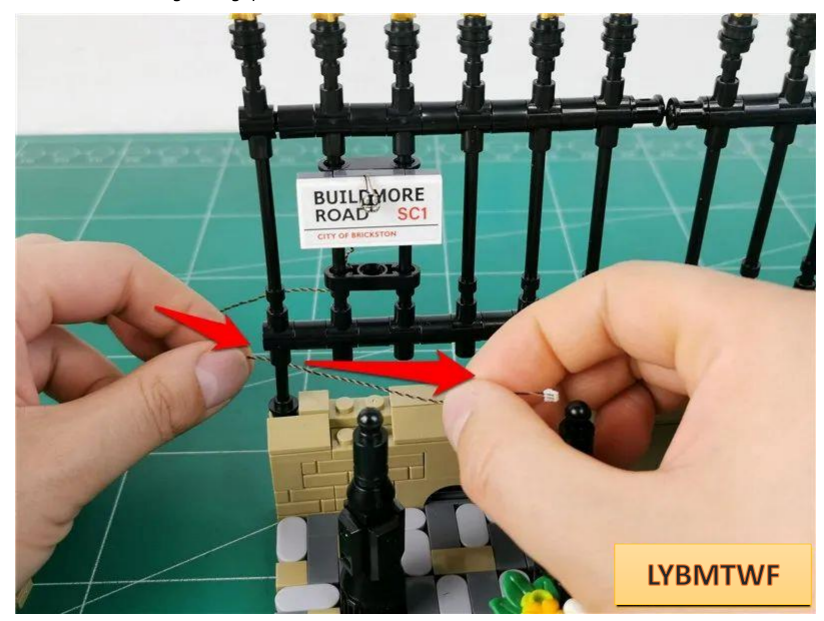
Tighten the wires from the back



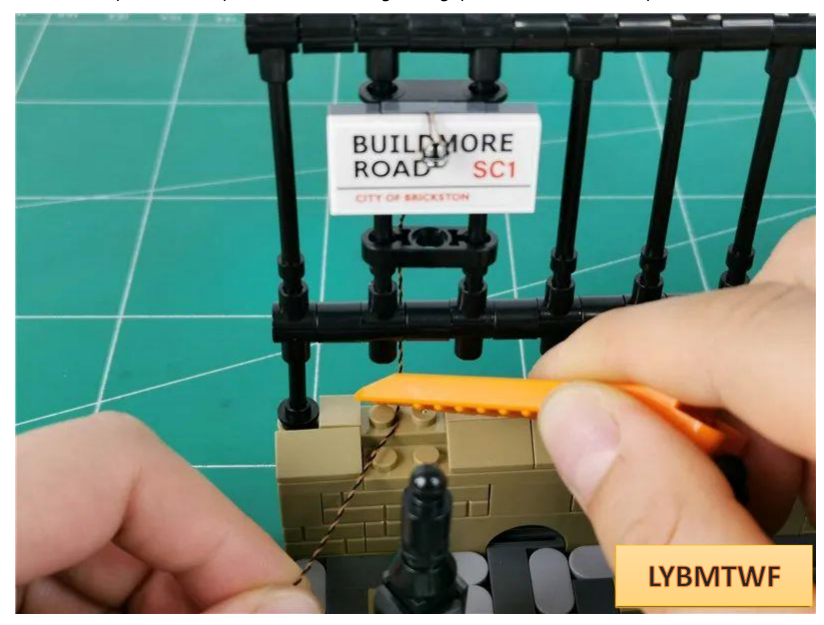
Remove the parts indicated by the arrows.

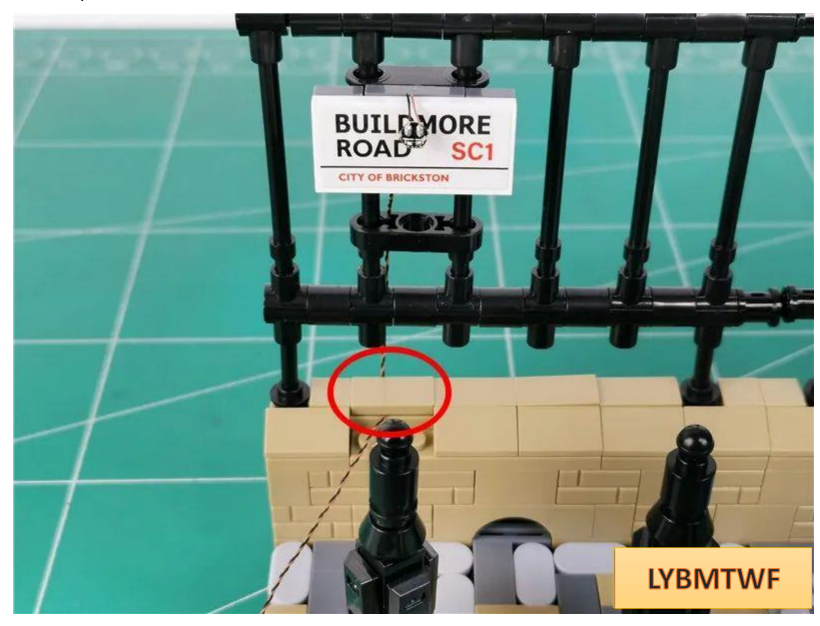


Pass the wire through the gap under the fence

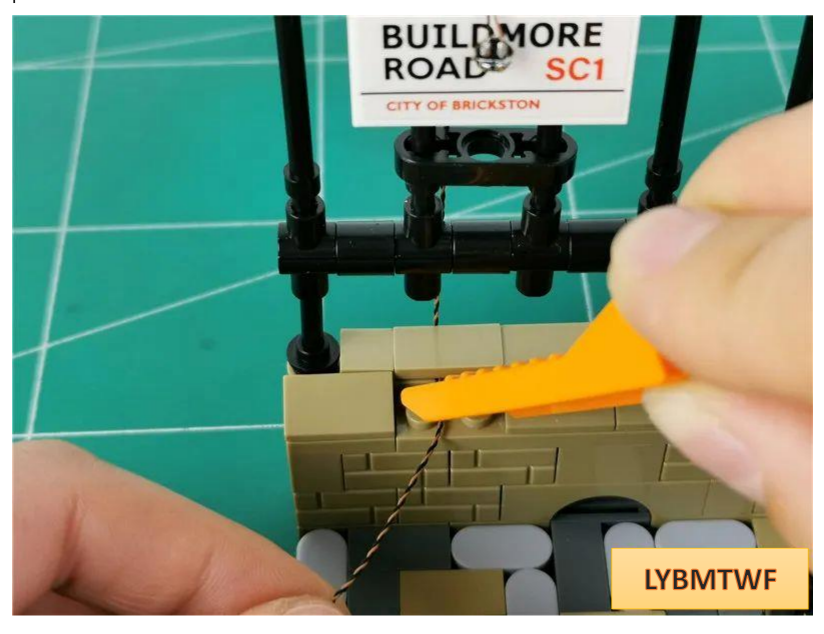


With the help of a lifter , pass the wire through the gaps between the raised particles.

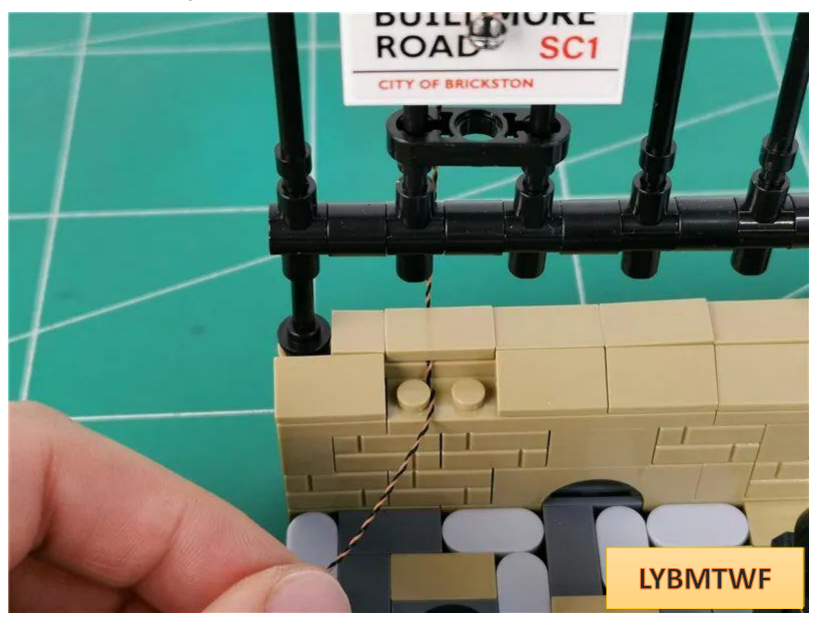


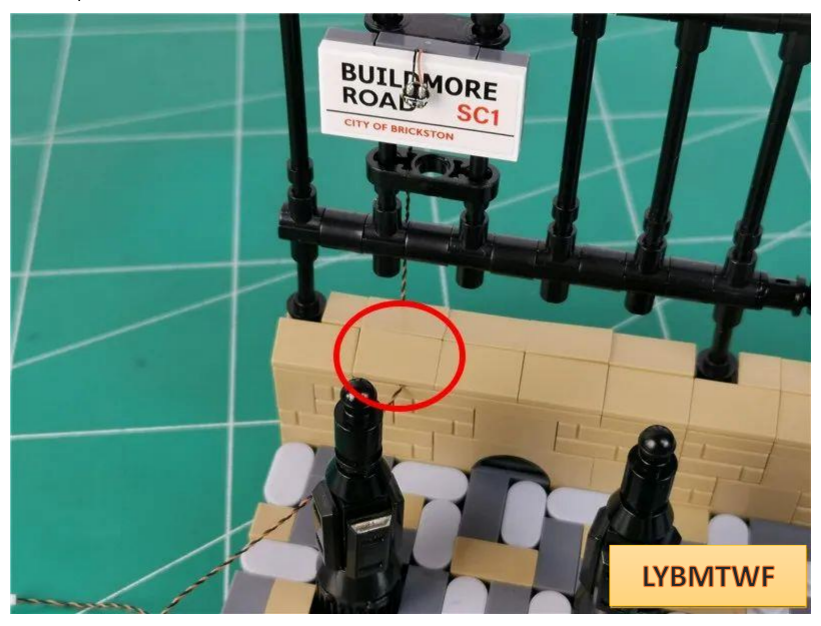


Continue to fit the wire to the part angle and pass through the gaps between the raised particles.

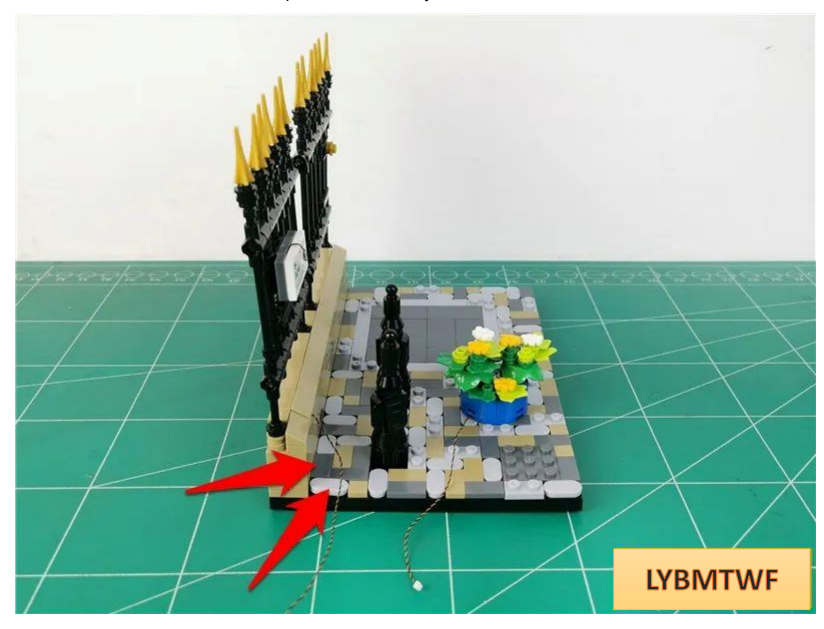


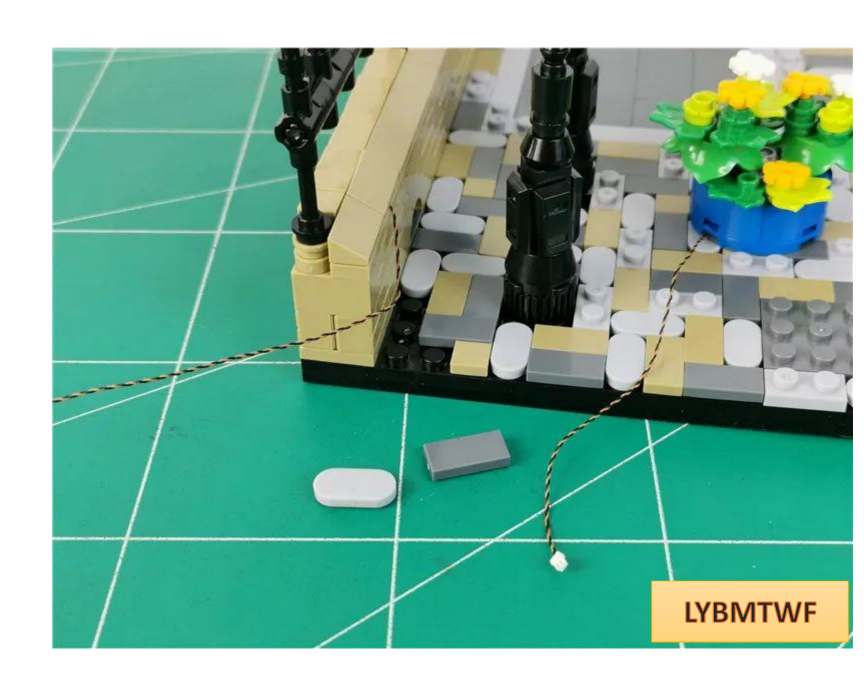
The effect after sorting is as follows



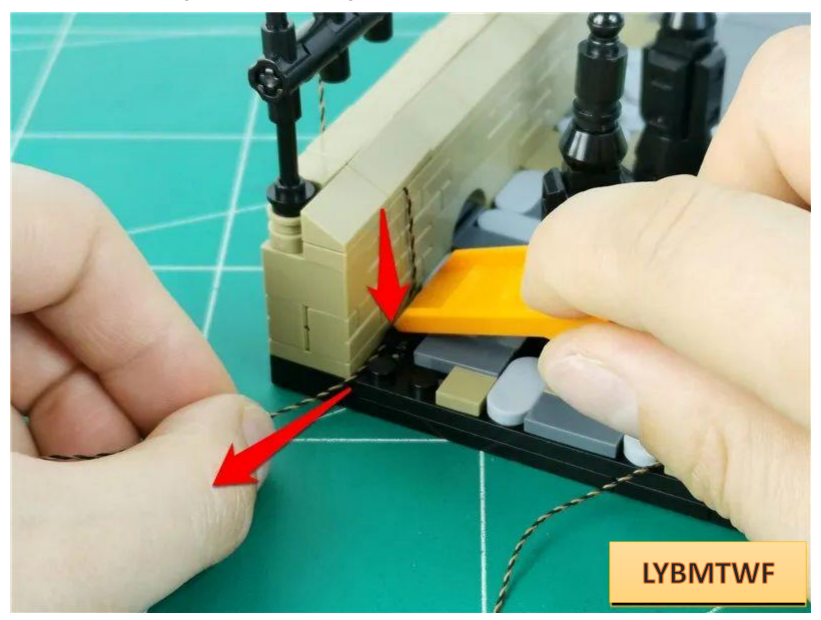


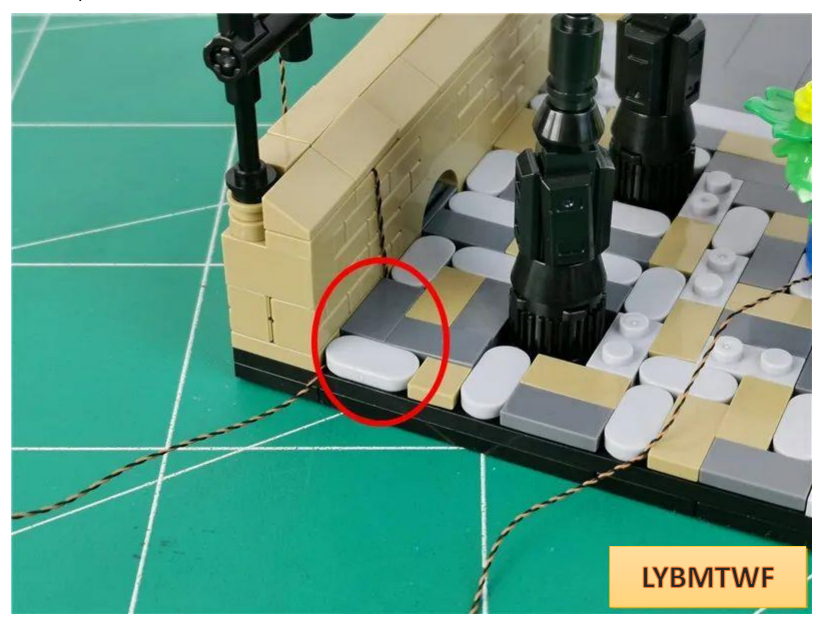
Turn to the side and remove the parts indicated by the arrow



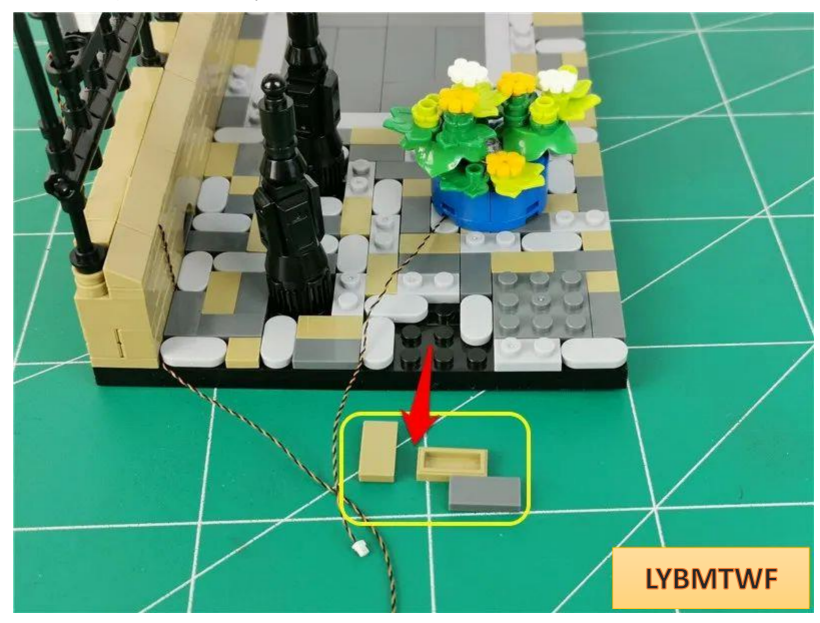


Fit the wire to the edge of the part through

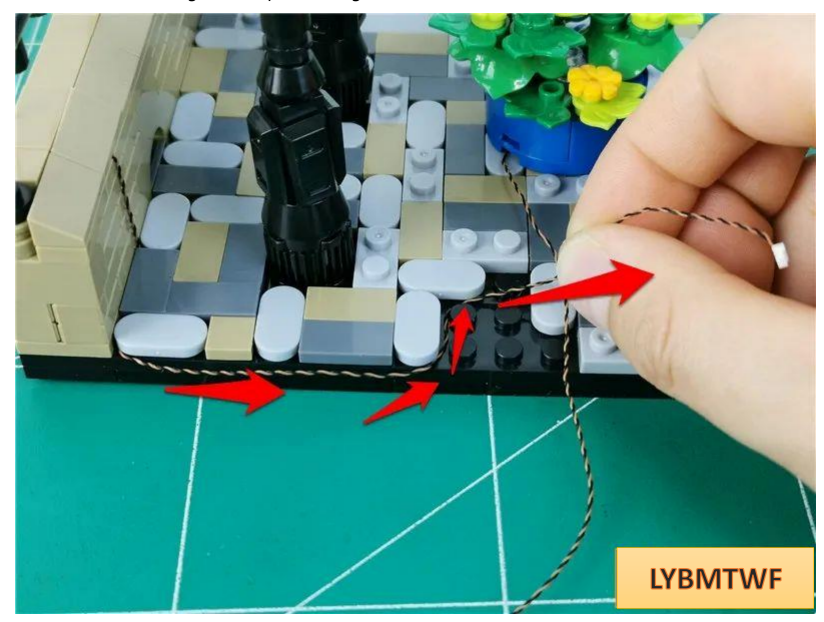


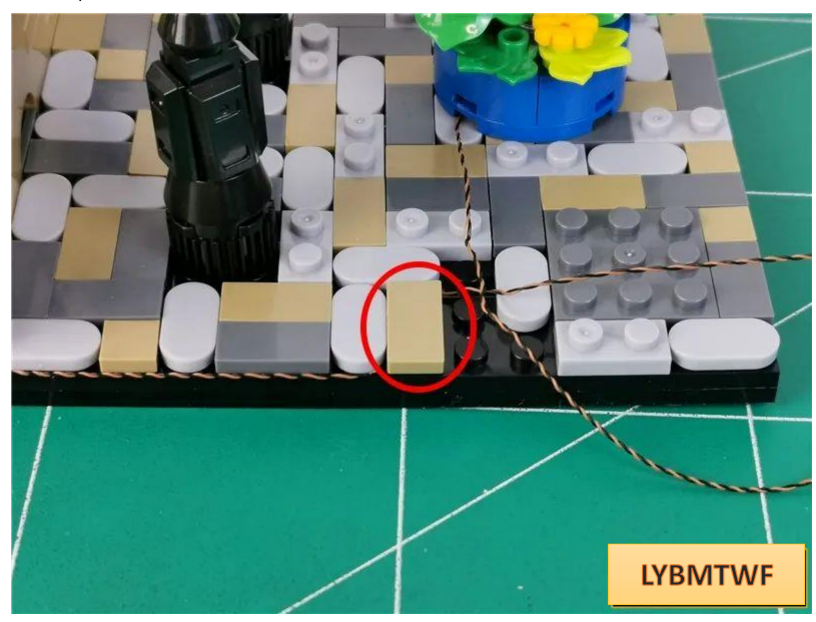


Remove the parts indicated by the arrows.



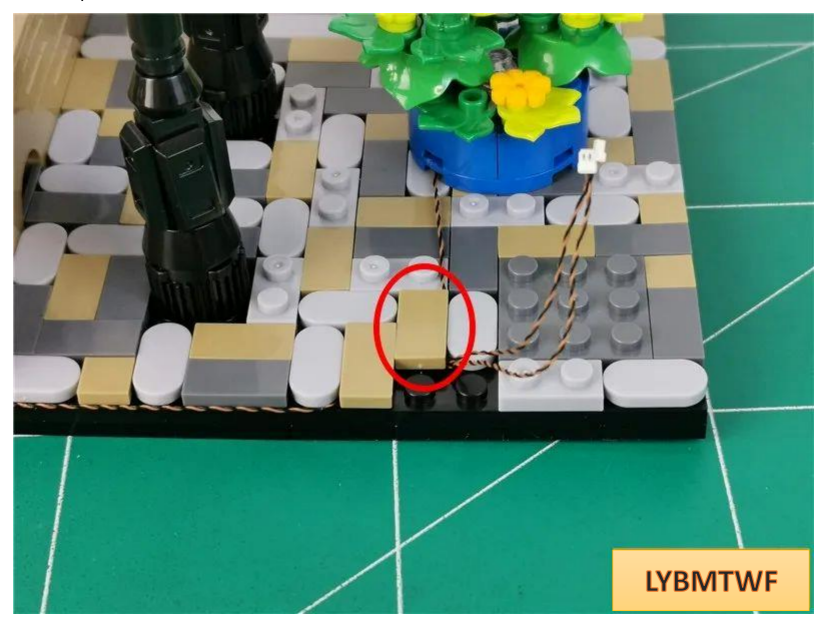
Fit the wire to the edge of the part through



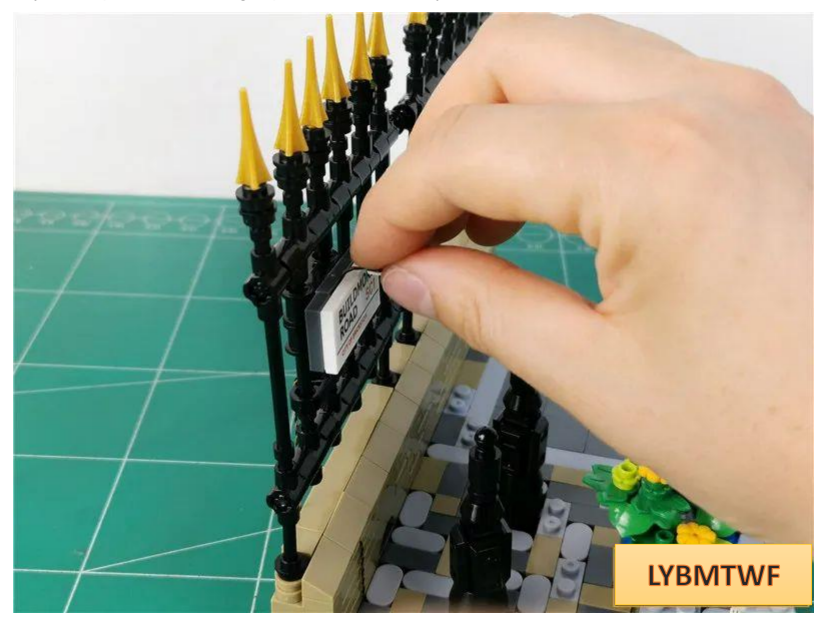


Bring the two wires together and fit them along the edge of the part.





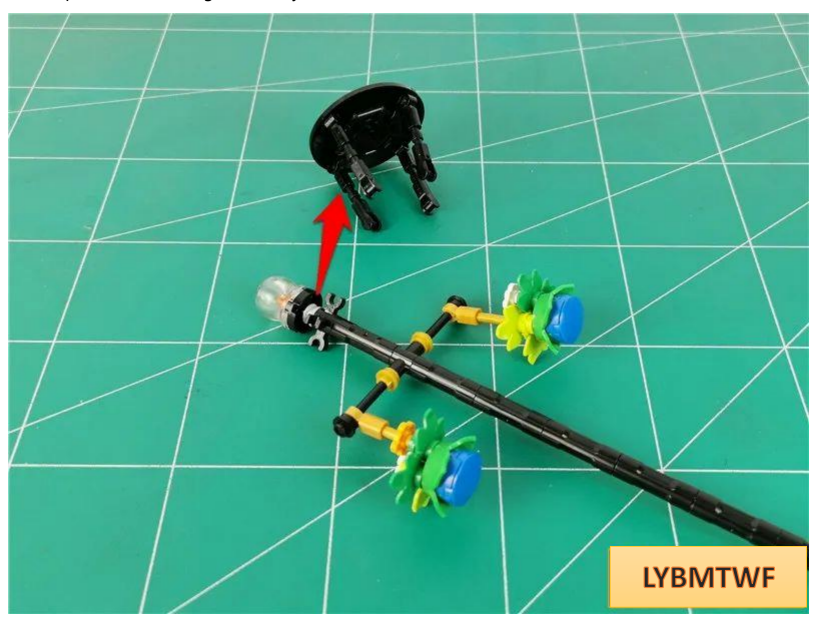
Adjust the position of the light particles so that they can illuminate the bottom



Take a 30cm warm light headlight and prepare to install it on the street light

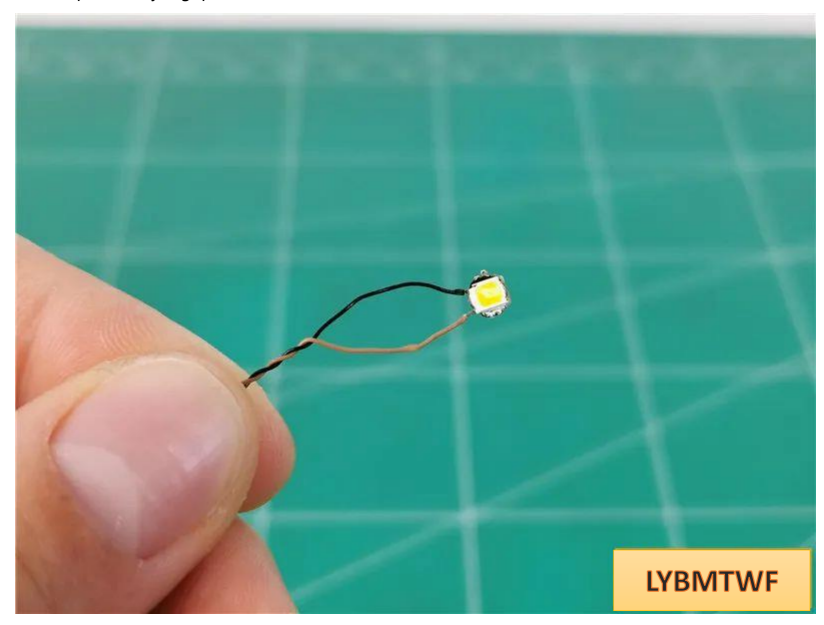


Decompose the street lights one by one

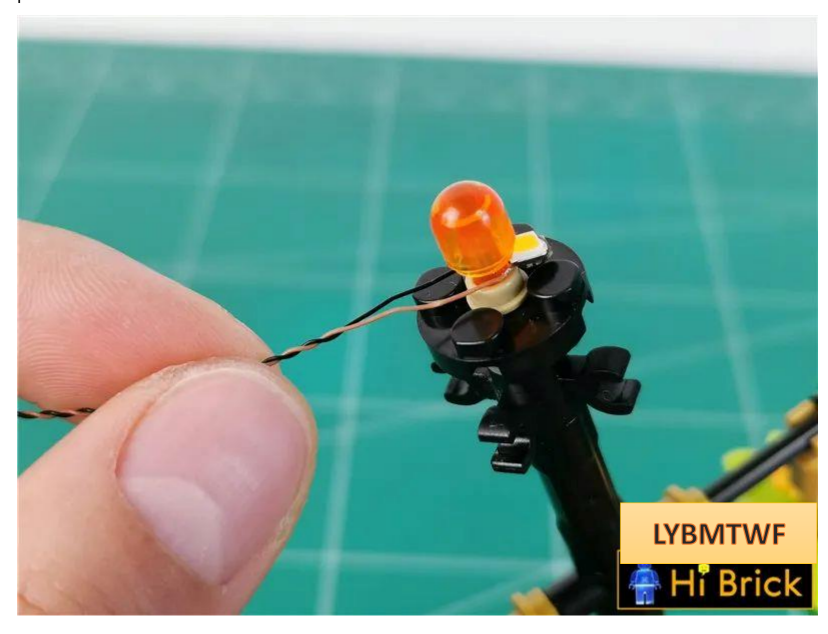




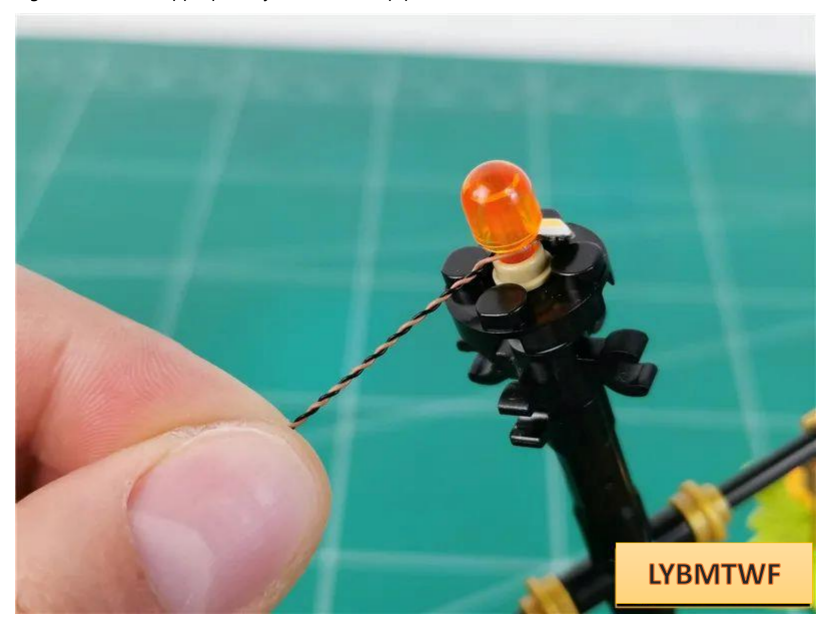
the lamp wires by 1 gap



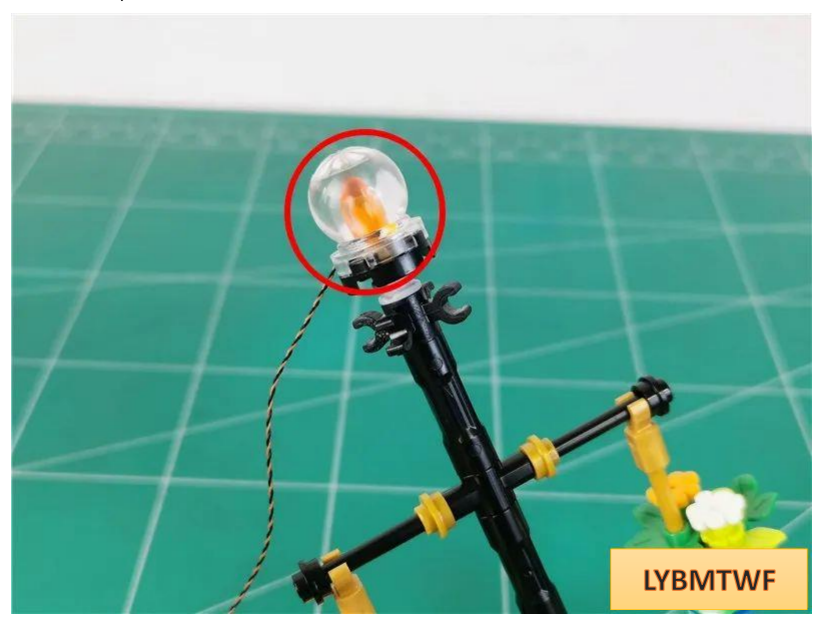
Put the light pellets with the luminous side facing upwards and put them on the orange parts.



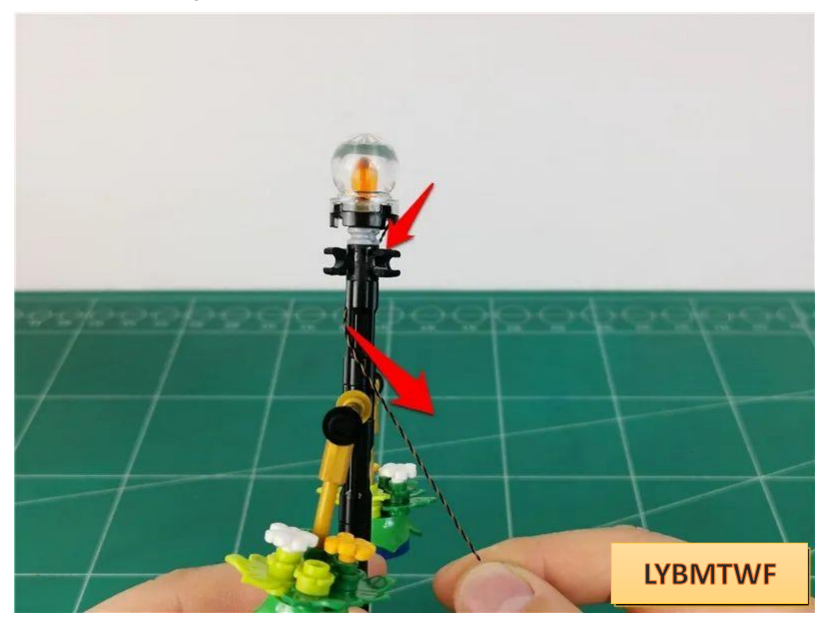
Tighten the wires appropriately to fix the lamp particles



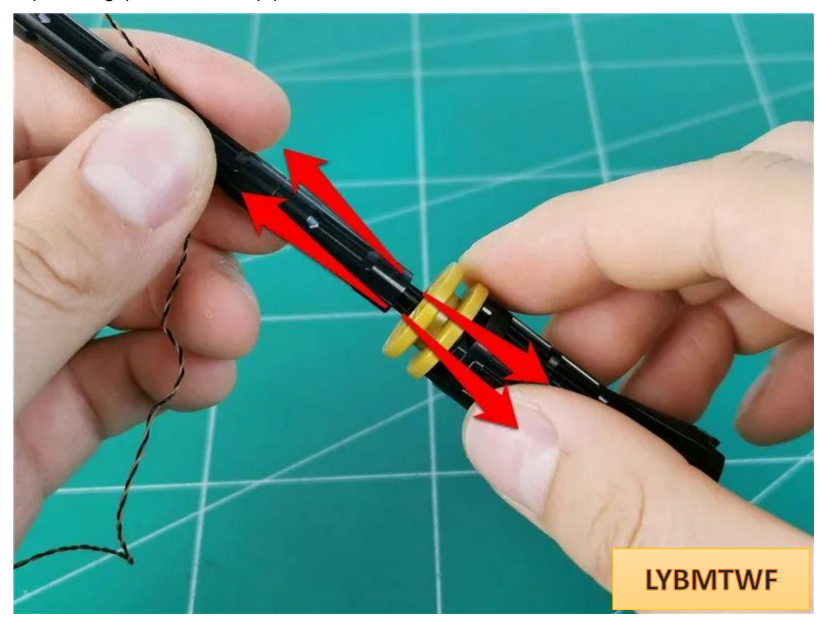
Restore transparent cover



Route the wires through the bracket



Separate a gap under the lamp post



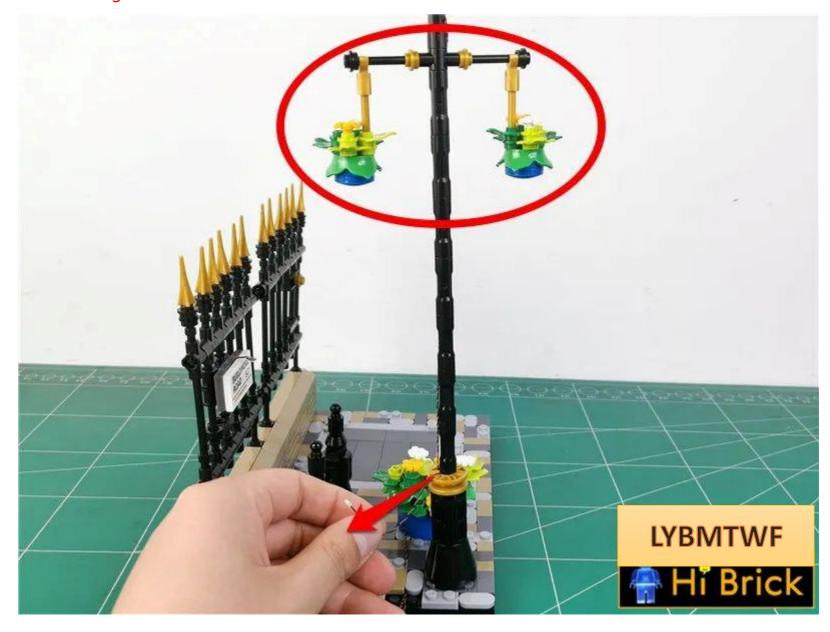
Pass the wire through the gap



Restore the gap and fix the wire



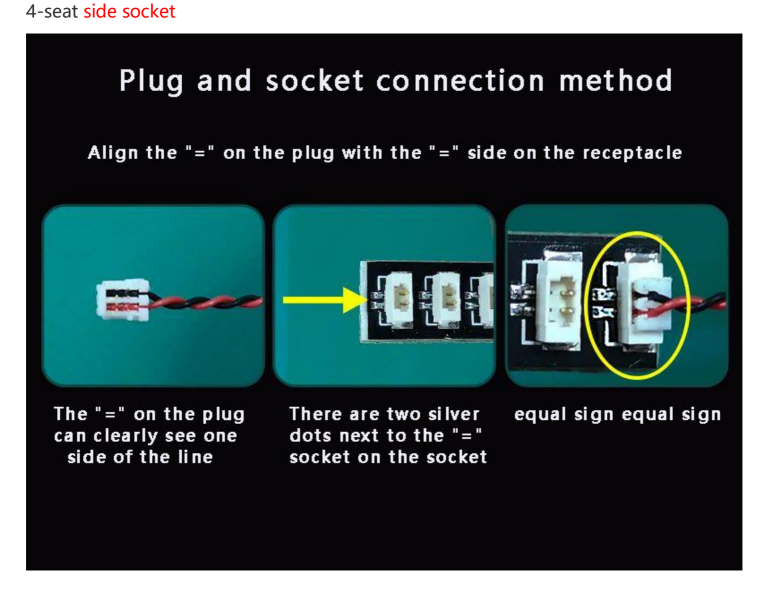
Restore the street light, with the wire on the left, and pay attention to the direction of the street light

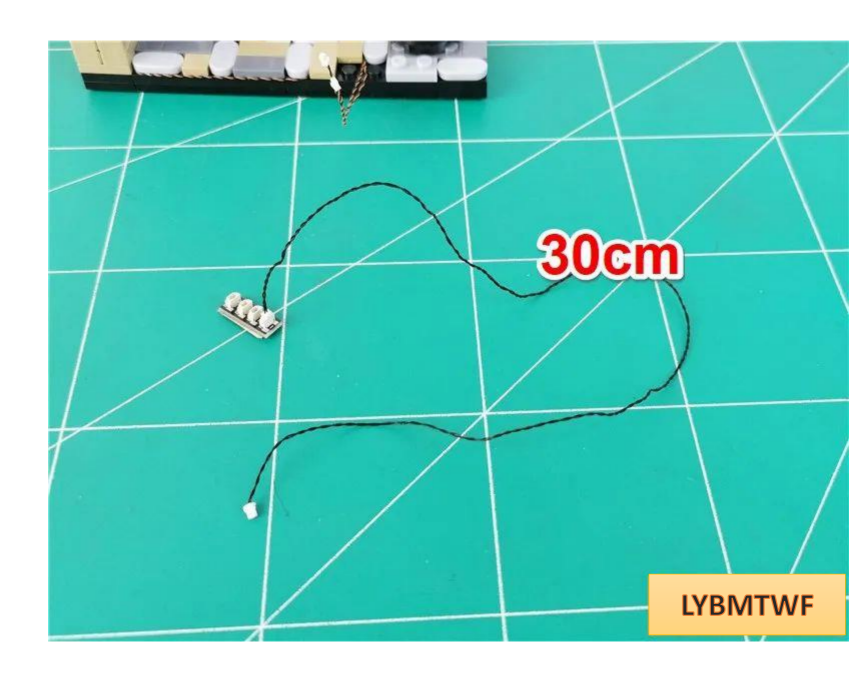


Restore black parts

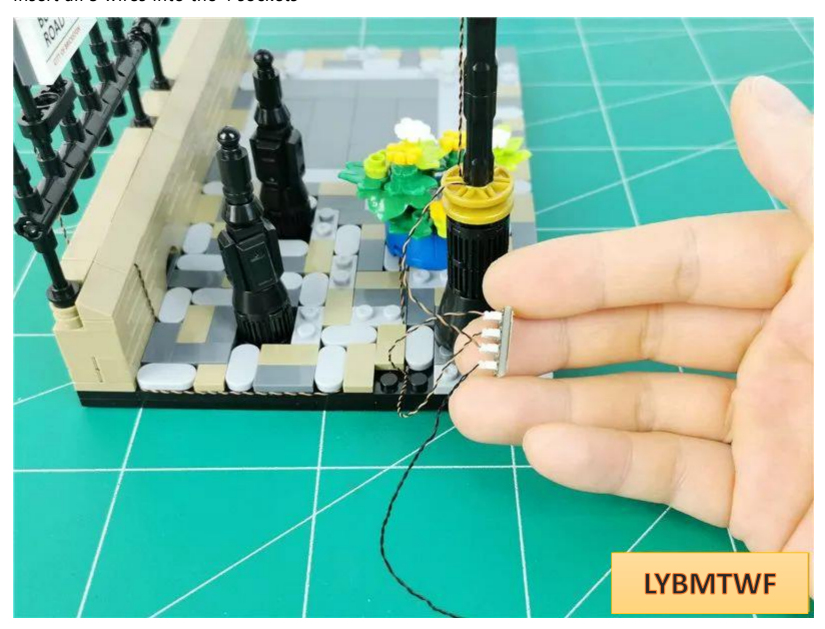


Take a 4-seat and a 30cm connecting wire, and insert the connecting wire into the

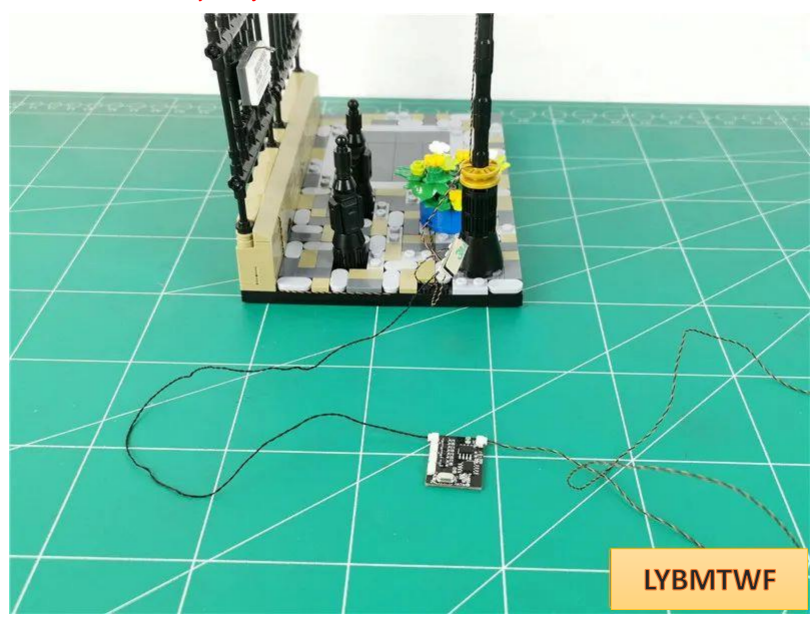




Insert all 3 wires into the 4 sockets



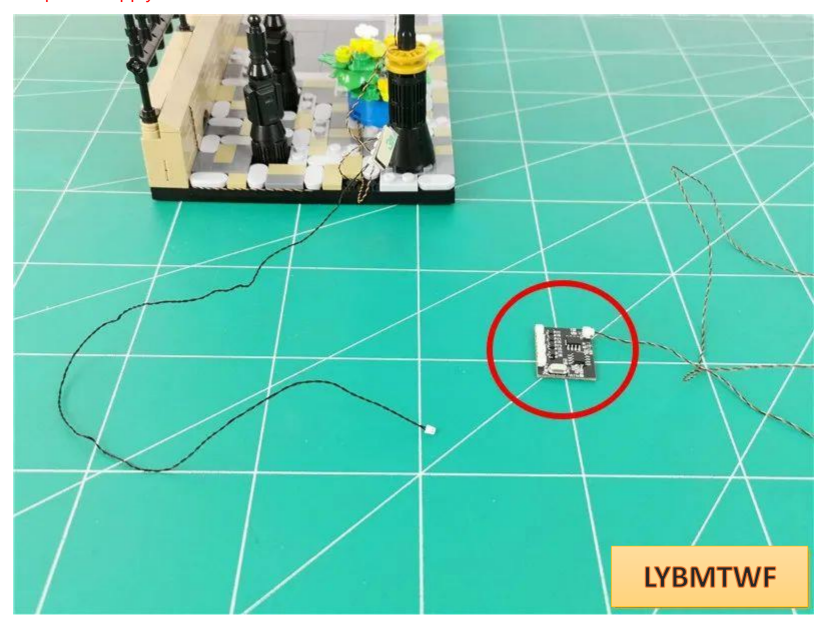
Insert the cable into any OUT jack of the module



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



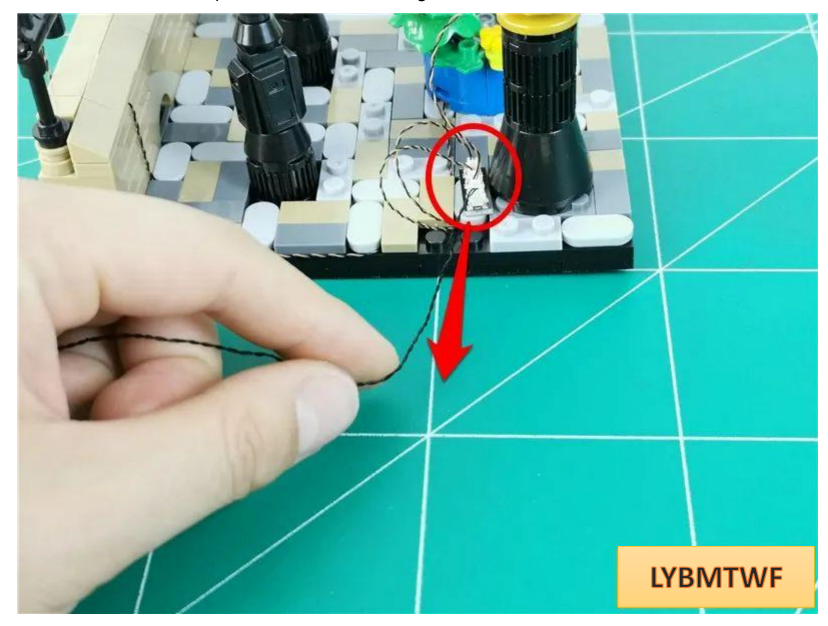
After the test, turn off the power, unplug the connection cable, and leave the module on the power supply.



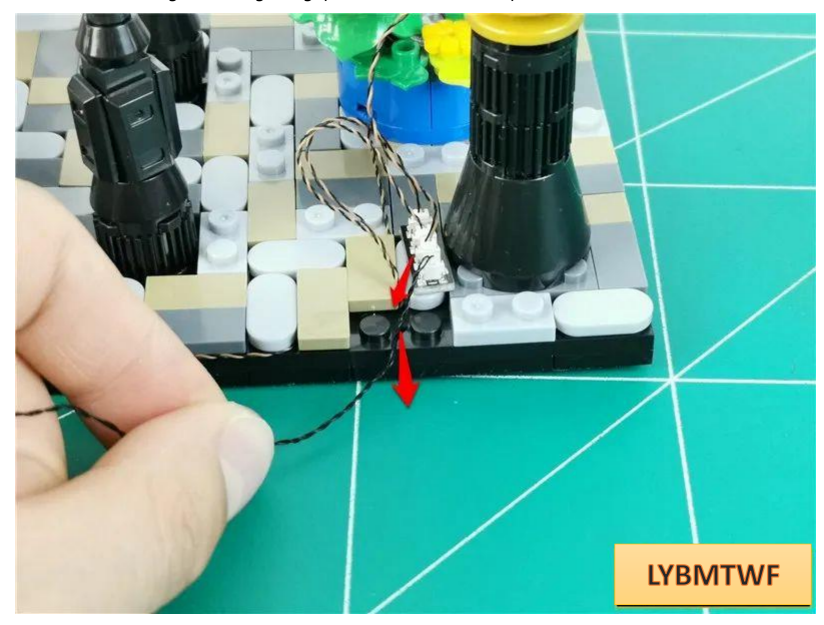
Tear off the adhesive backing of the 4 seats



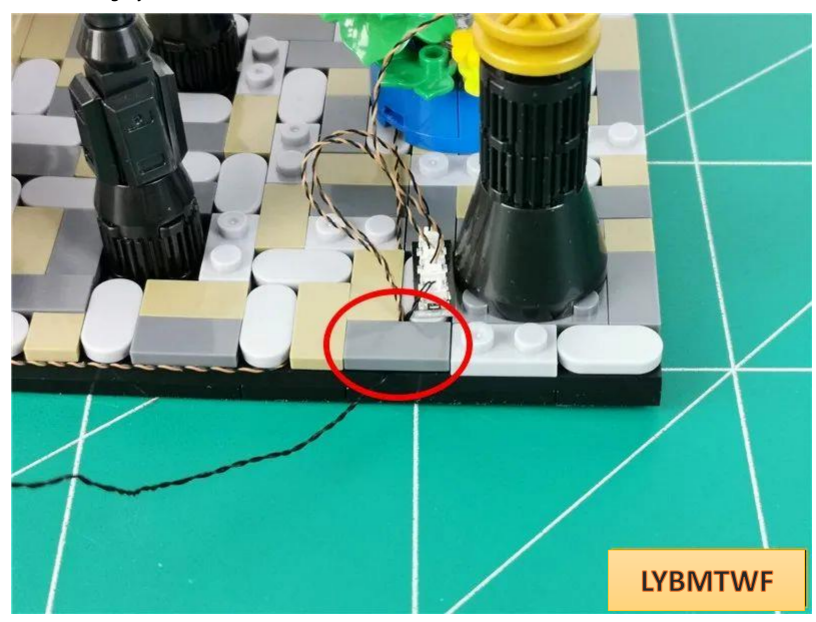
Paste the 4 seats to the positions shown in the figure



Pass the connecting line along the gaps between the raised particles



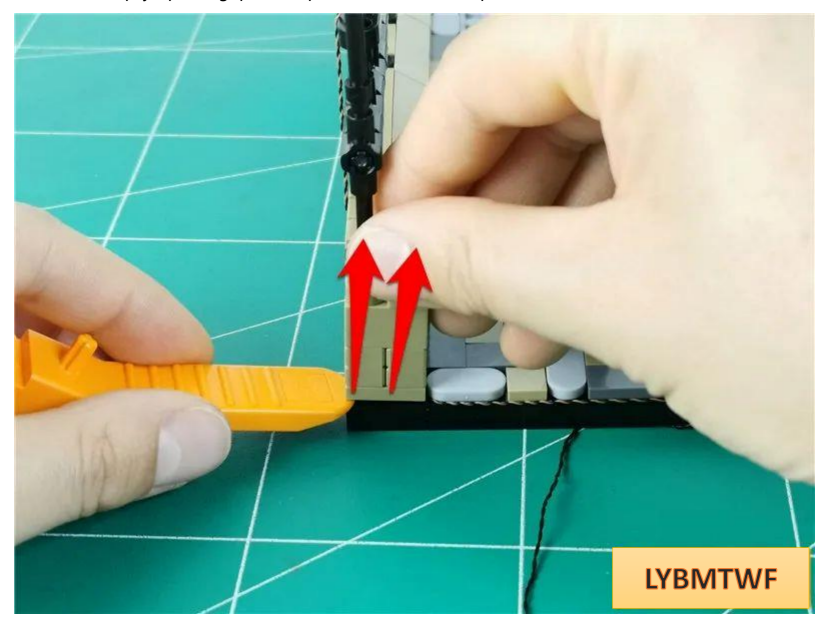
Restore the gray tablet and fix the connection line



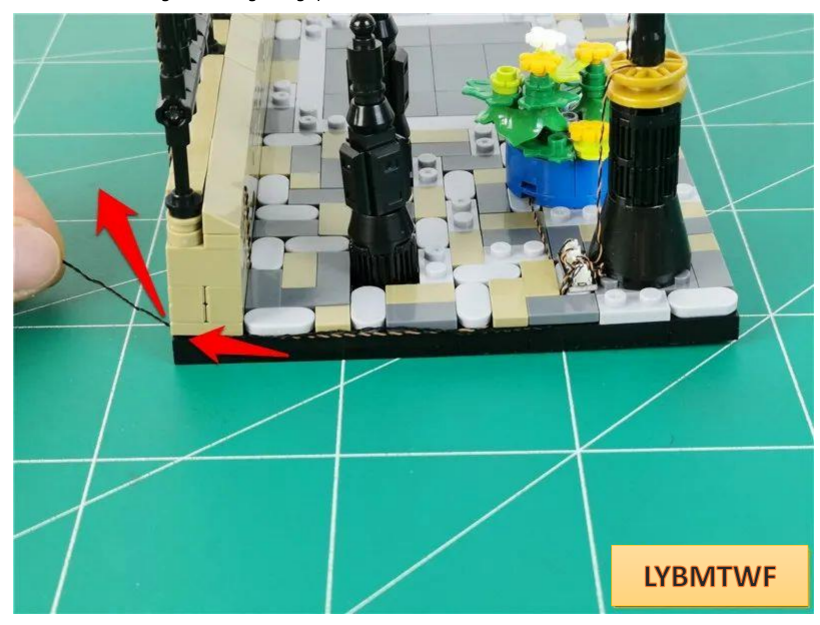
Twist the excess wires together and stuff them into the gap.



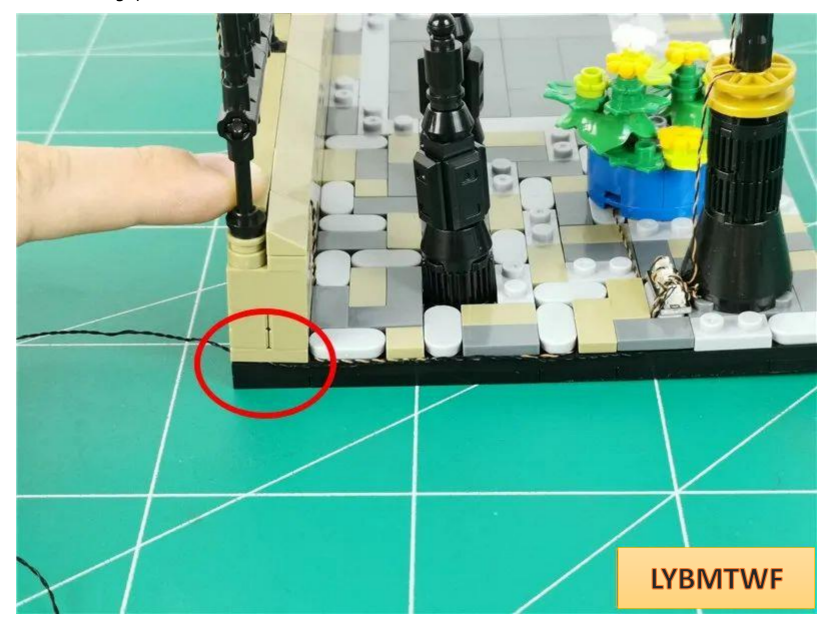
Use a tool to pry open a gap in the part as shown in the picture.



Pull the connecting line along the gap to the back



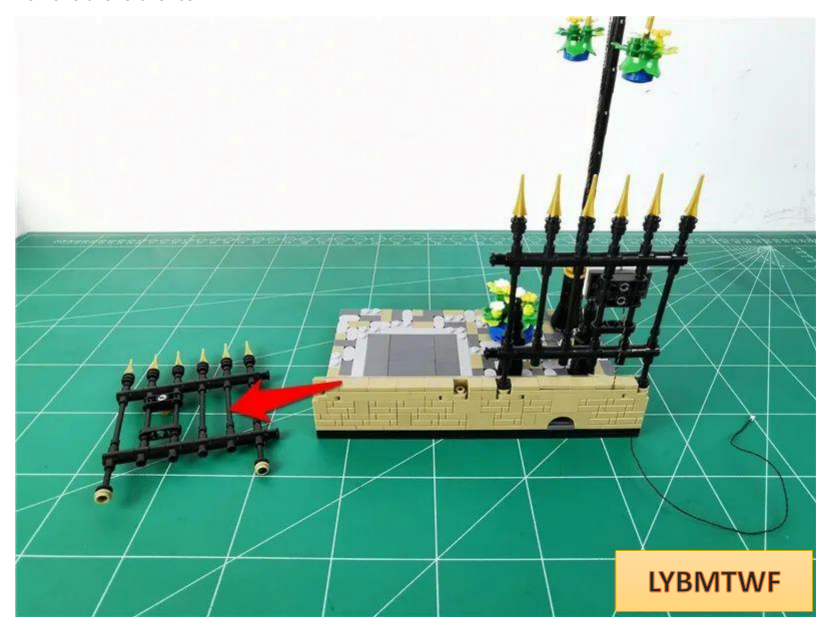
Restore the gap and fix the connection line



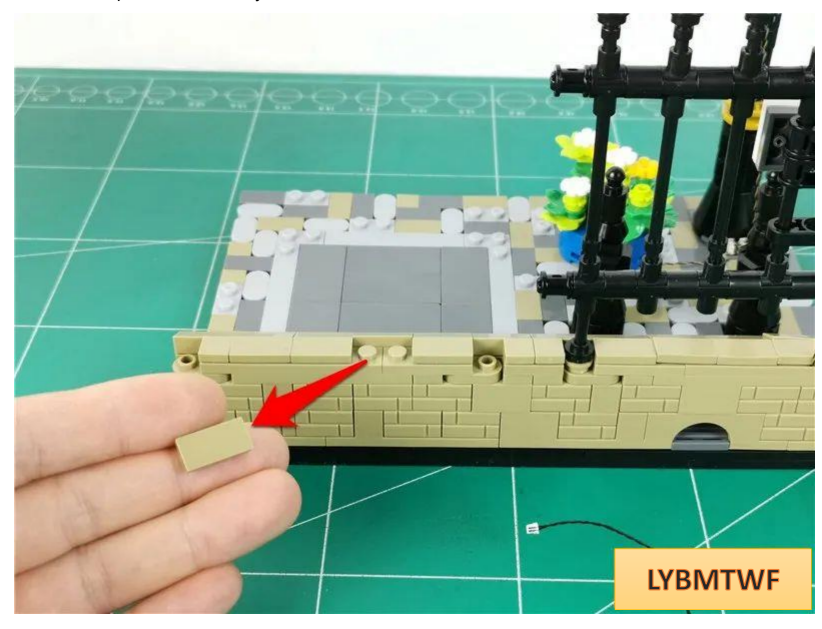
Go to the back of the base



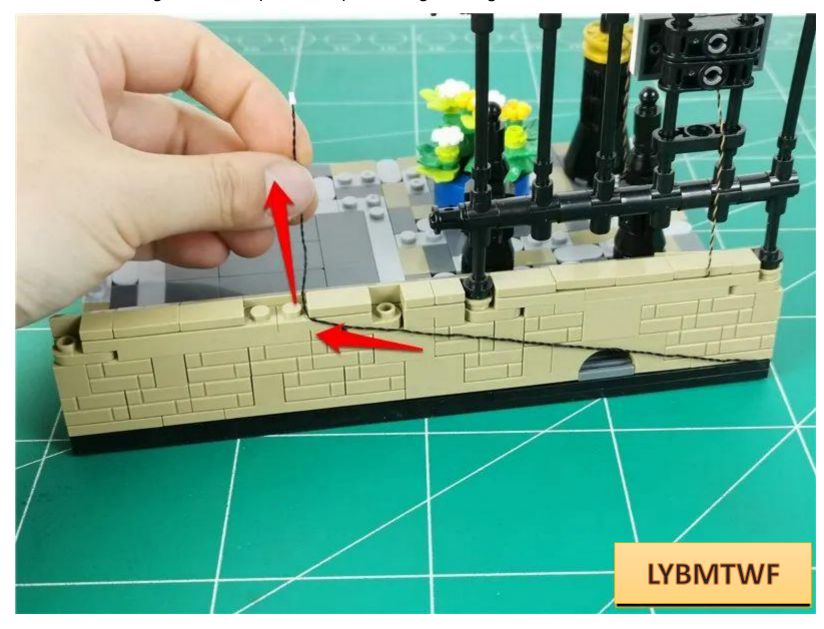
Remove the left fence



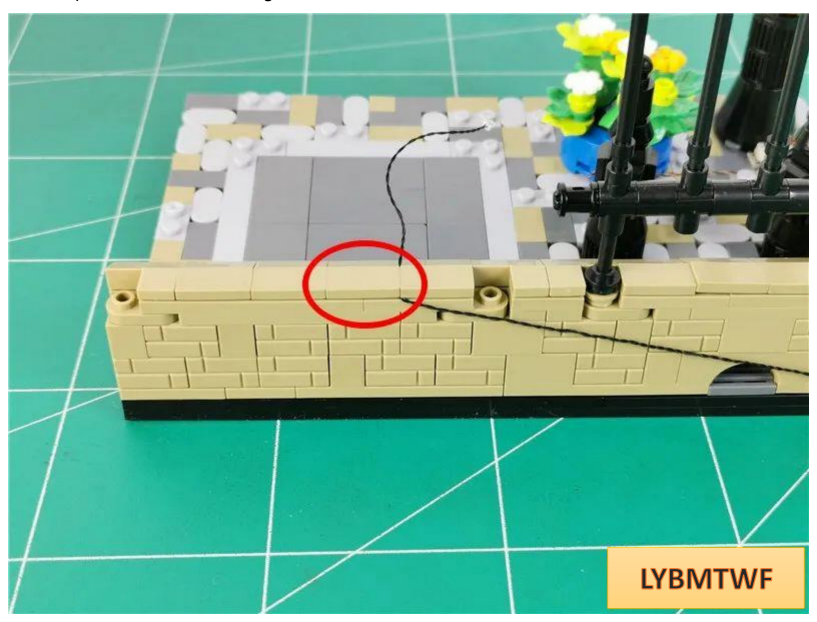
Remove the plate indicated by the arrow.



Fit the connecting line to the parts and pass along the angle



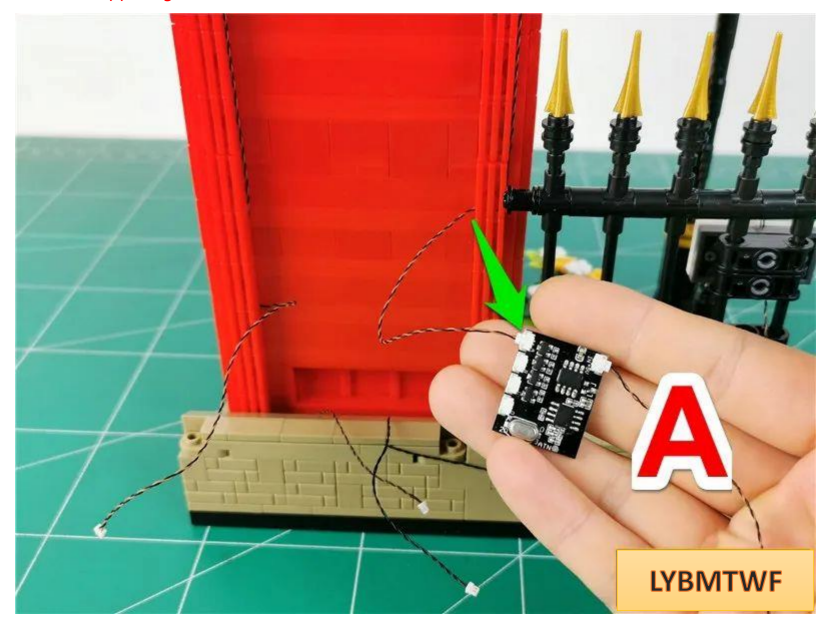
Restore parts and fix connecting wires



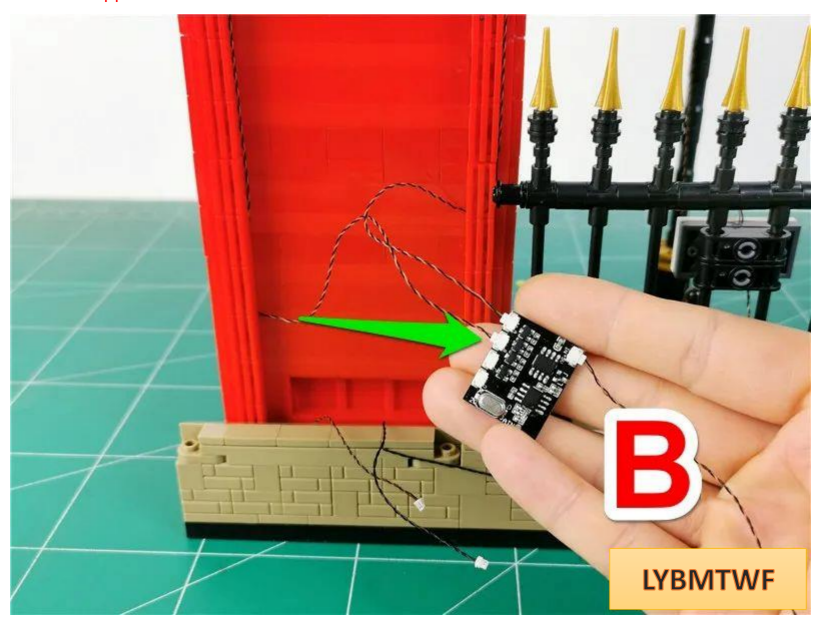
Restoring the Phone Booth



Insert the upper right wire into the module A socket (marked near the socket)



Insert the upper left wire into the module B socket



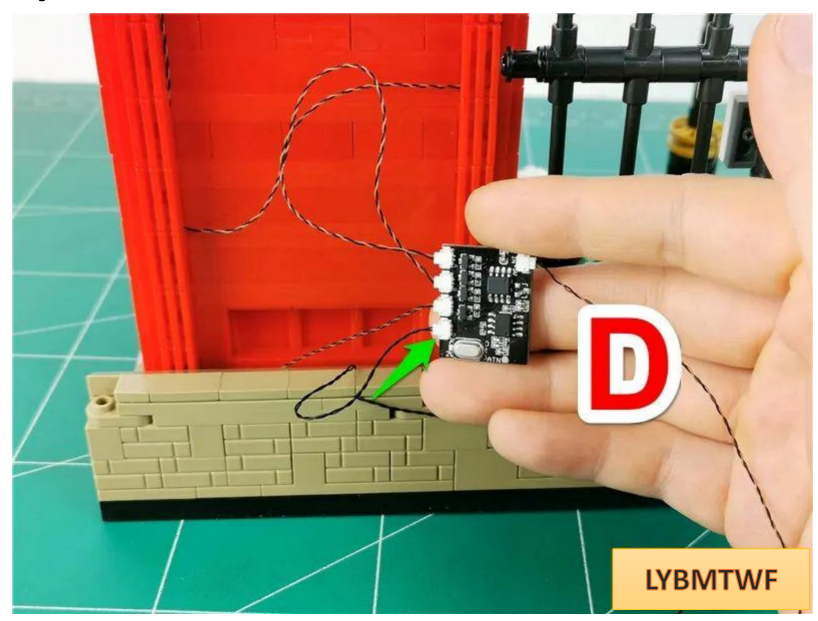
Turn on the power, test that the light is on normally, and turn off the power after the test is completed.



Insert the lower left wire into the module C socket



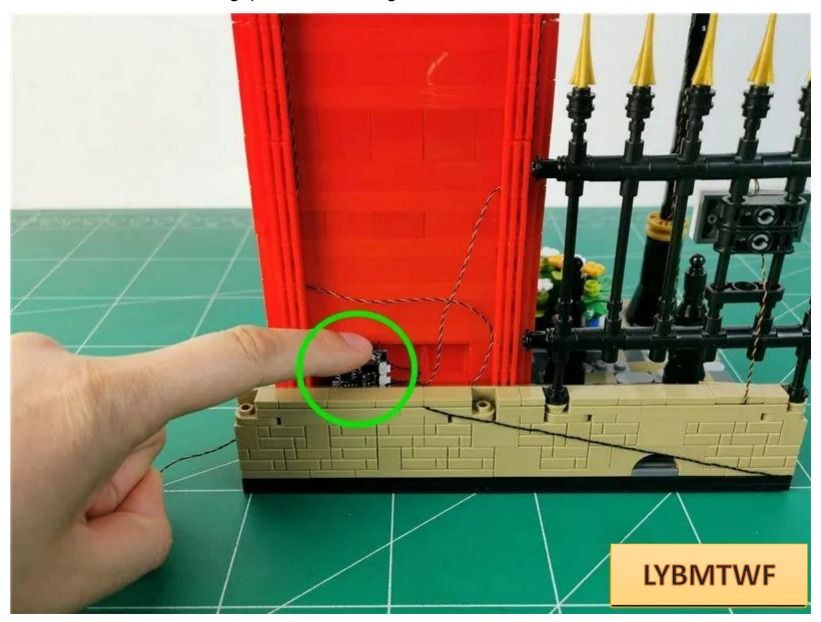
Plug the black cable into the module D socket



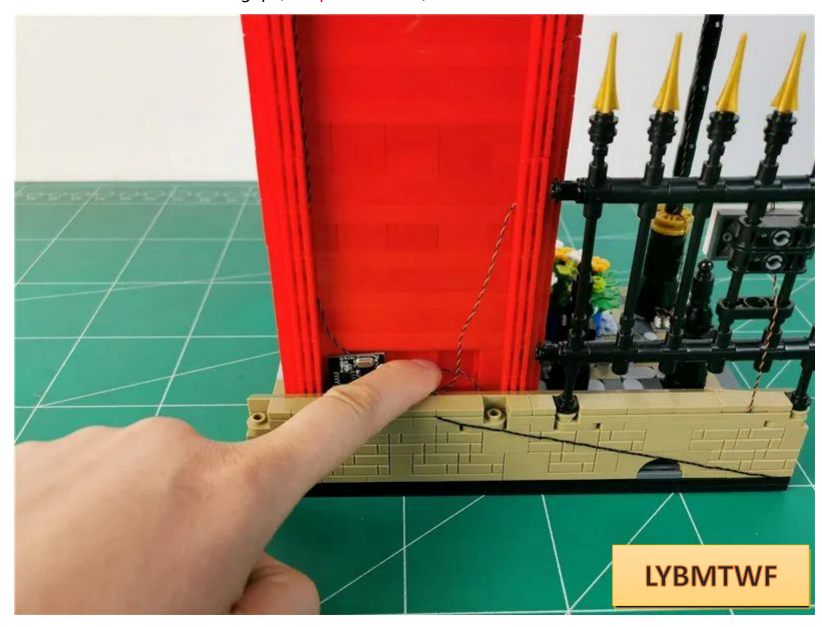
Turn on the power, test that the light is on normally, and turn off the power after the test is completed.



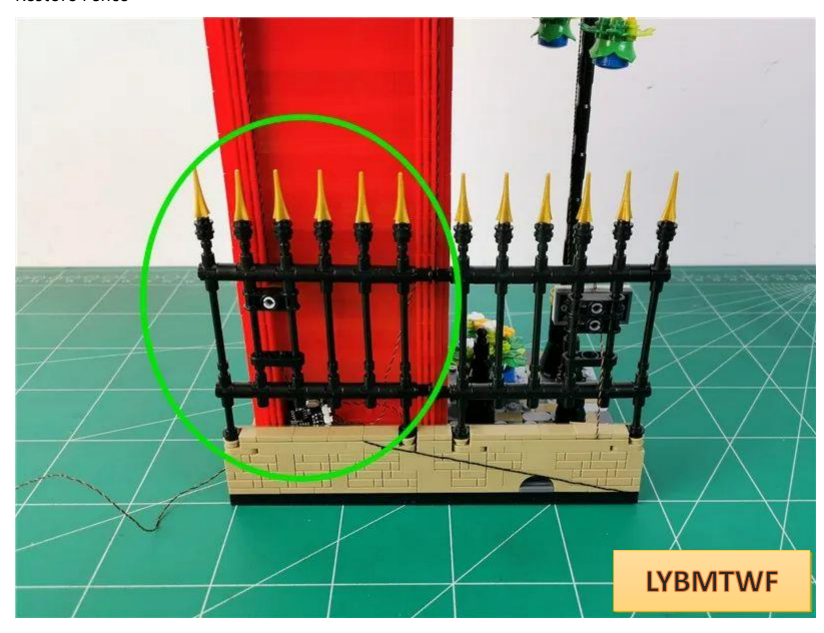
Insert the module into the gap shown in the figure



Put the extra wires into the gap (except USB wires)



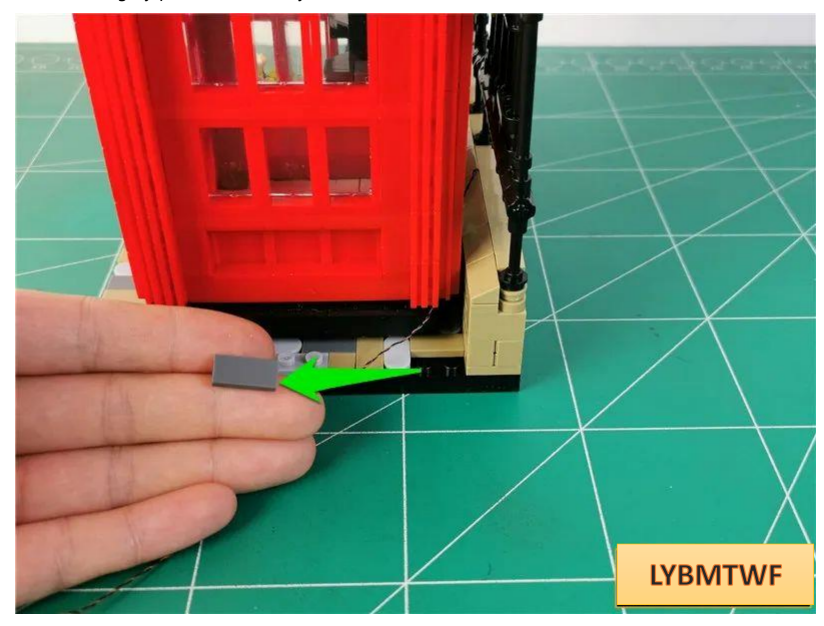
Restore Fence



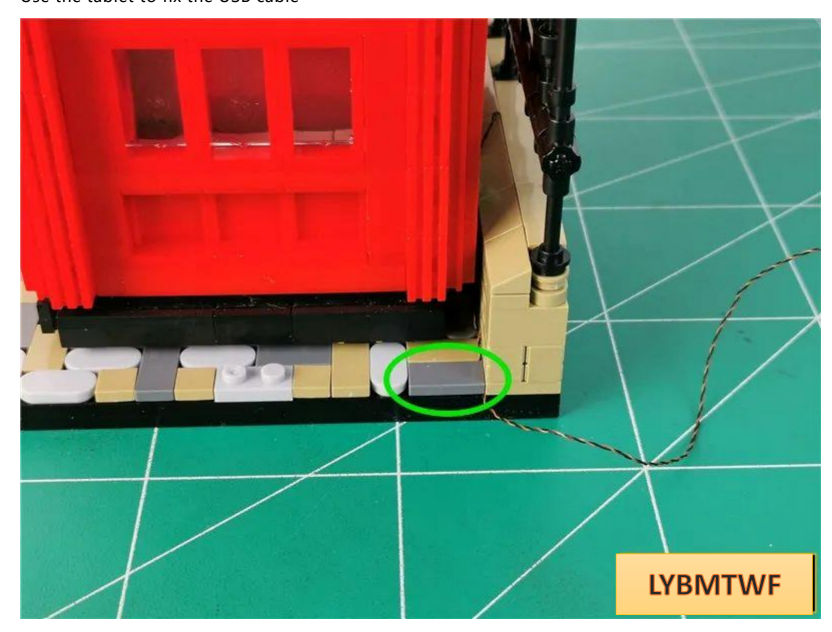
Go to the side



Remove the gray plate indicated by the arrow.



Use the tablet to fix the USB cable



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

If not used for a long time, please turn off the battery box.





ON: All branches are fully open OFF: All branches are closed

A: Open/close A road B: open/close B road C: open/close C road D: open/close D road

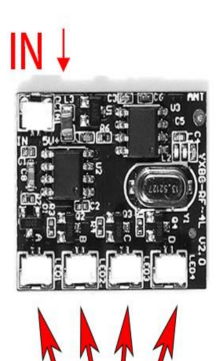
FS: Turn on flashing mode for the last opened road BLN: Turn on breathing mode for the last opened road

t: increase flashing/breathing rate

↓: Reduce flashing/breathing rate

+: increase brightness

-: Decrease brightness



out

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

USB插口 可连接设备

