Package Contents:

Socket 8 x 1

12 sockets x 1

lamp pink light 30CM x 8

lamp green light 30CM x 2

Headlight warm light 30CM x 4

Colored light strip warm light (4 sections) x 1

LED light strip blue light x 2

cable 15CM x 2

cable 30CM x 1

USB port 50CM x 1

Battery box AA (USB port) x 1

Several building block parts

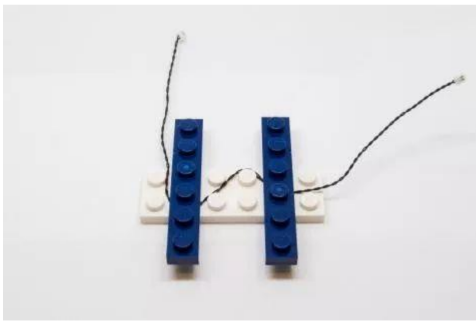
Notes (the pictures in this paragraph are for demonstration purposes only and are not the parts of this set):

Wiring above and below the board

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



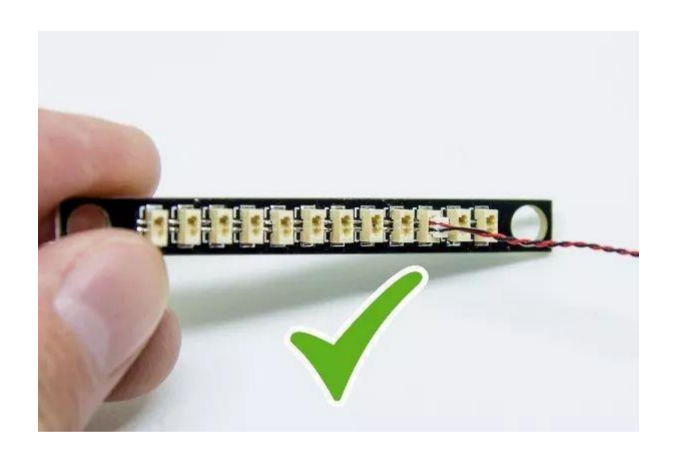


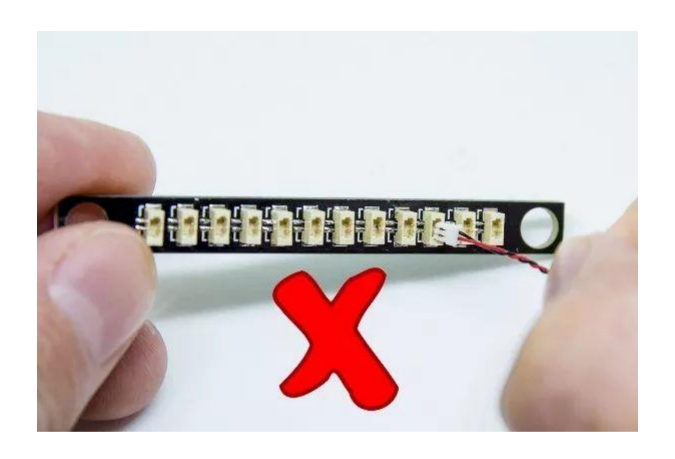


Connect the electrical outlet to the socket

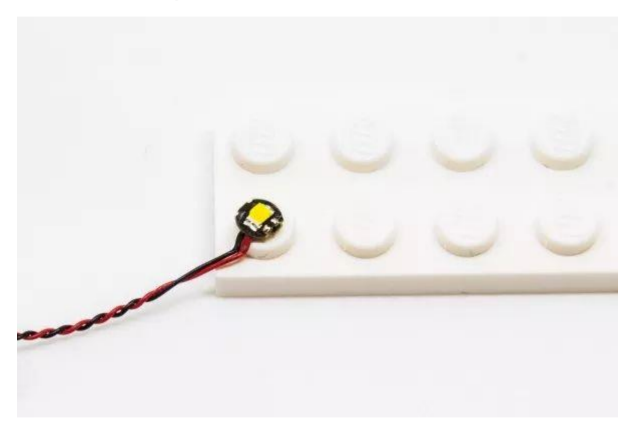
Be extremely careful when inserting the wire plug into the outlet. The plug only goes in one way. With the plug facing up, look for the soldered "=" symbol on the left side of the port. The side of the plug with the exposed wire should be facing the soldered "=" symbol as you insert it into the port.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

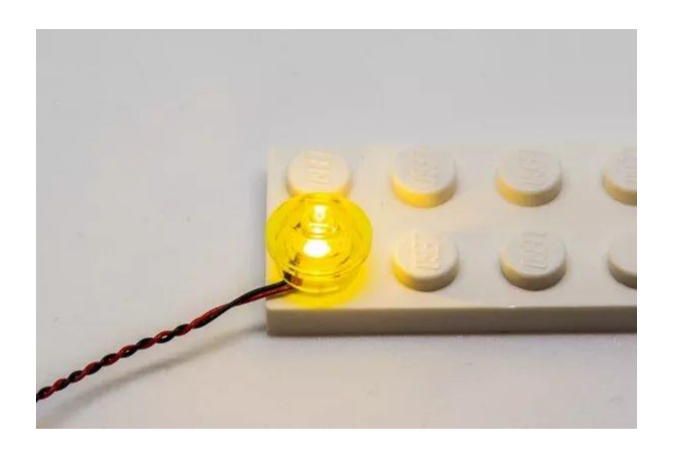
Inserting the socket incorrectly may cause the pins inside the port to bend or may cause the socket to overheat when connected.



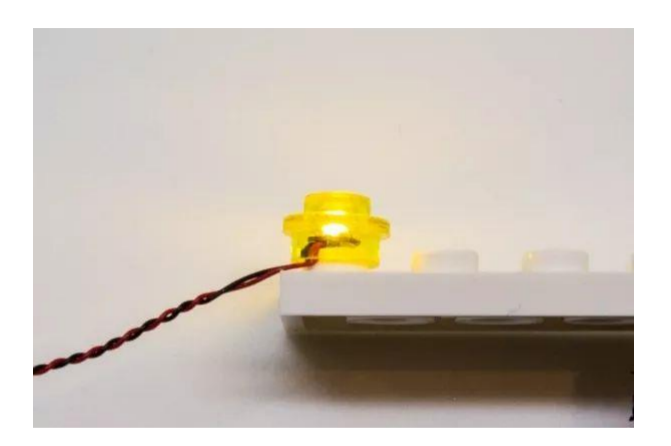


When installing the light pellets on the building blocks, make sure they are properly positioned (with the yellow LED assembly exposed). You can place them directly on top of the building block studs or in between.



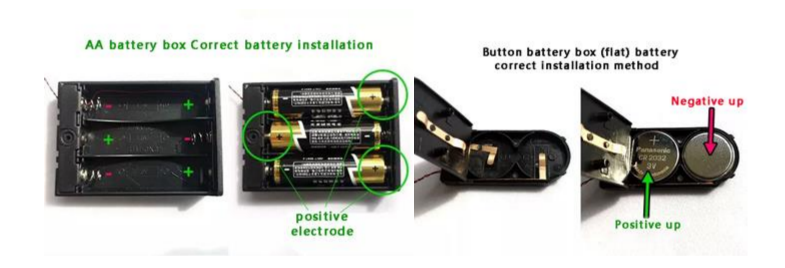




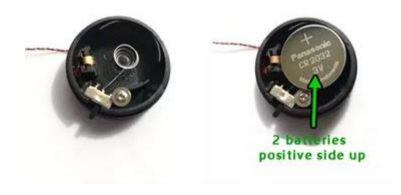


Insert the battery into the battery compartment

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

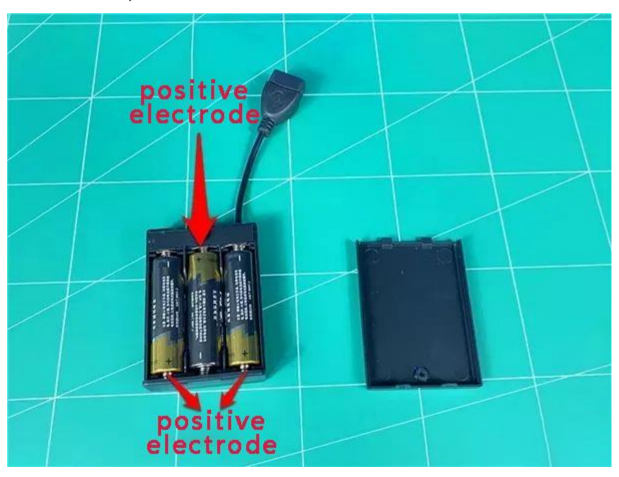


Button battery box (round) battery correct installation



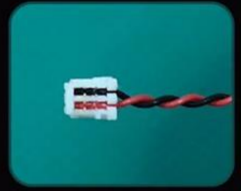
Installation Instructions

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

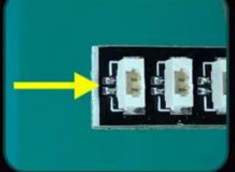


Plug and socket connection method

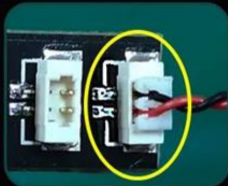
Align the "=" on the plug with the "=" side on the receptacle



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



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

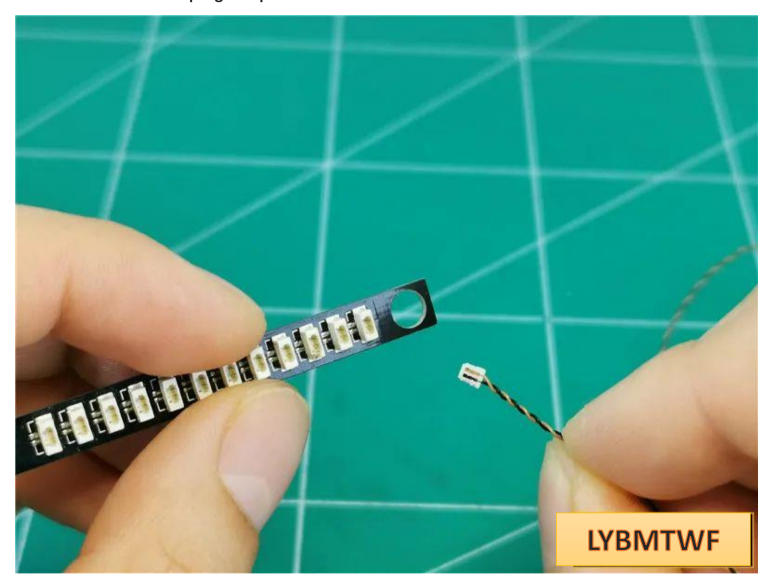


equal sign equal sign

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



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





Take a 30cm warm light headlight and insert it into 12 sockets



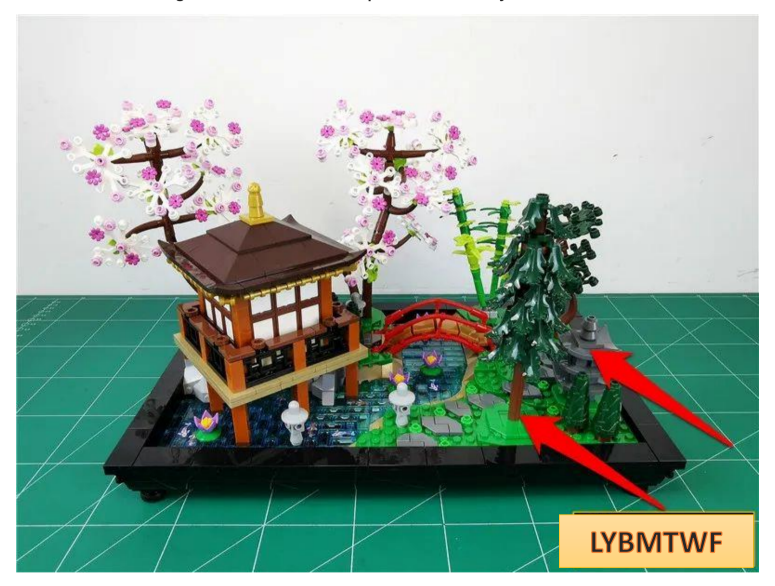
Turn on the power and test that the light is on normally



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



Take out the building and remove the set of parts indicated by the arrow





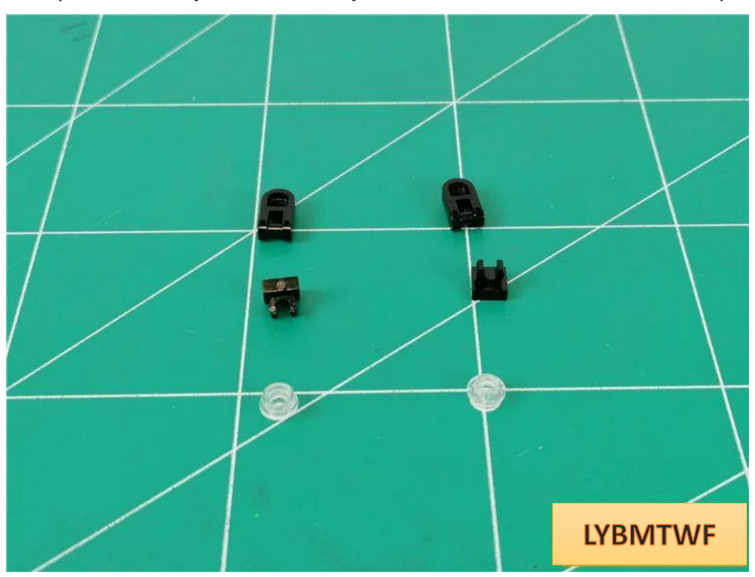








Take 2 black horseshoe pieces, 2 black grab hooks, and 2 hollow transparent circles (the color of the parts shall be subject to the actual object received and will not affect the installation)



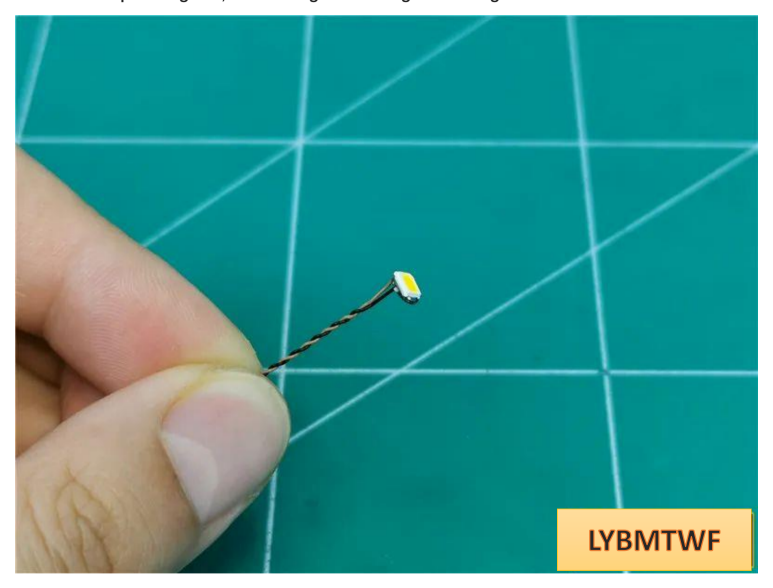
Assemble the parts together as shown.



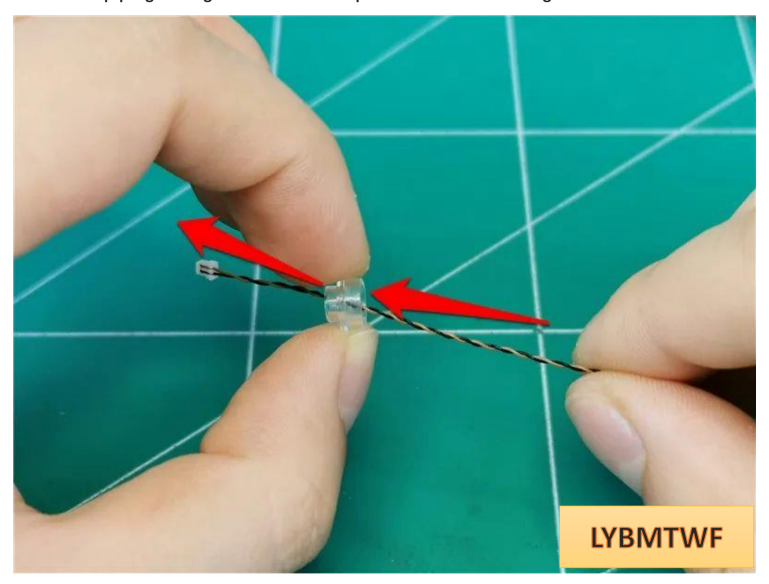
Take 2 30cm warm light headlight pellets, 2 hollow transparent round



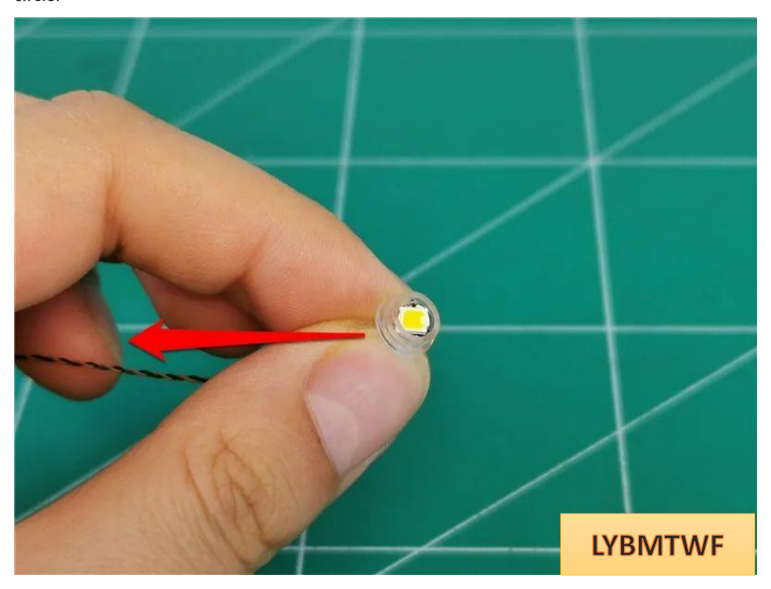
Bend the lamp 90 degrees, with the light-emitting side facing outwards.



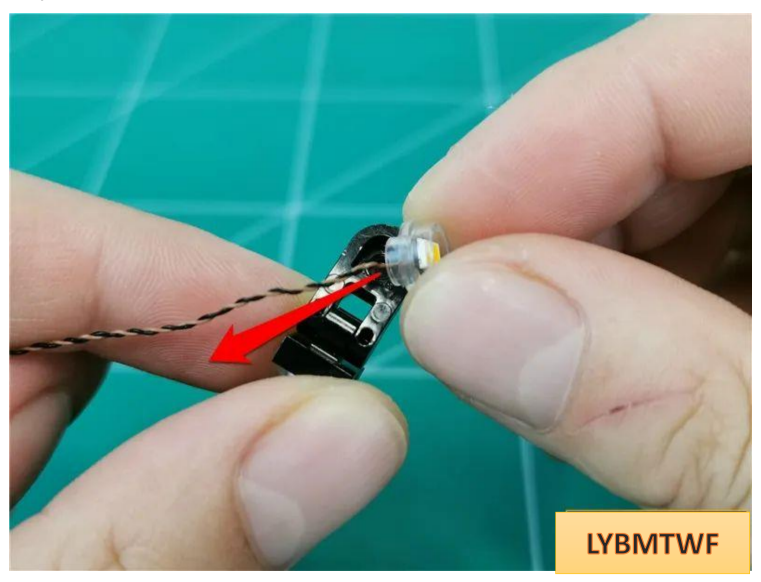
Put the lamp plug through the hollow transparent circle and the large hole.



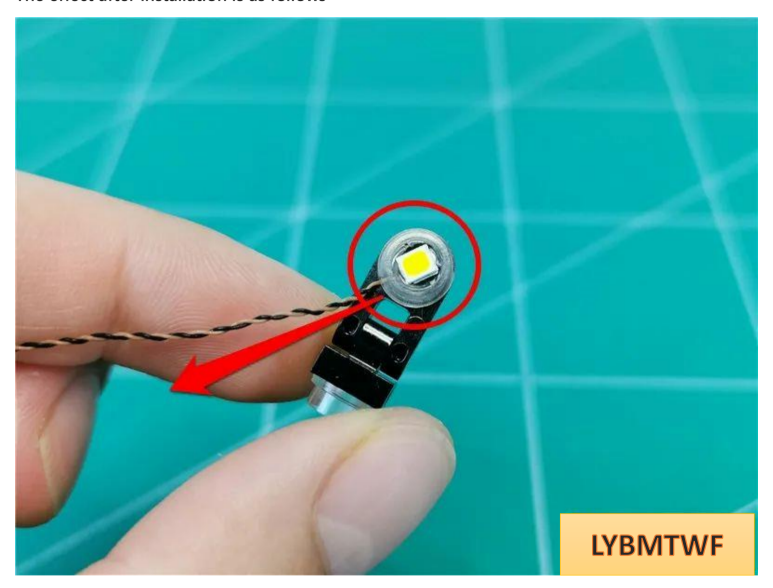
Tighten the wire so that the light particle is placed exactly in the center of the transparent circle.



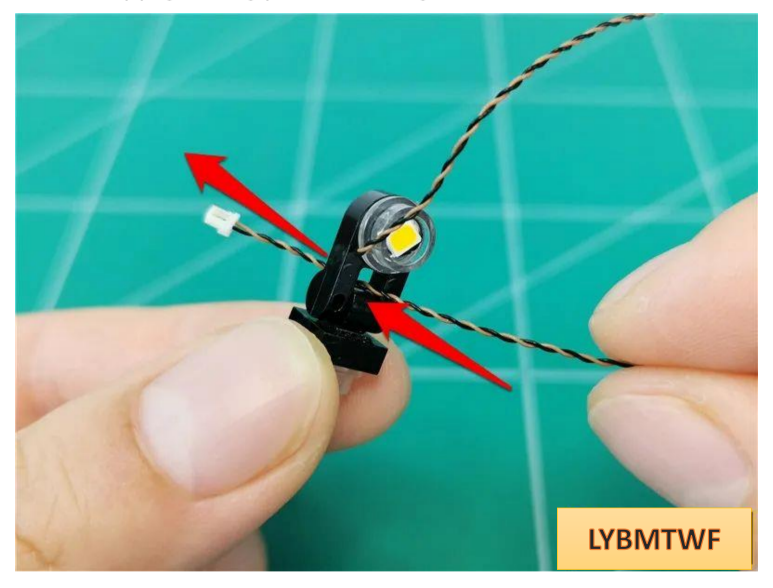
Prepare to install the hollow circle on the black part, and the wire passes along the angle of the part



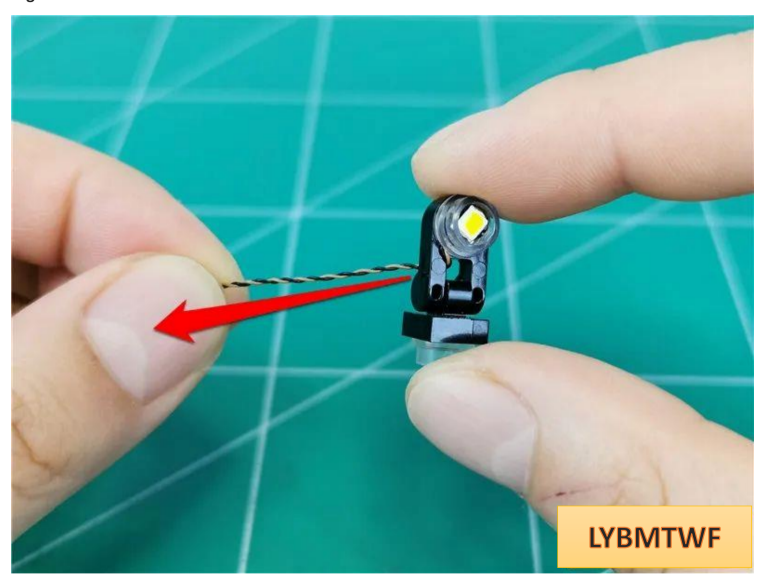
The effect after installation is as follows



Insert the lamp plug into the gap as shown in the figure.



Tighten the wire from the other side



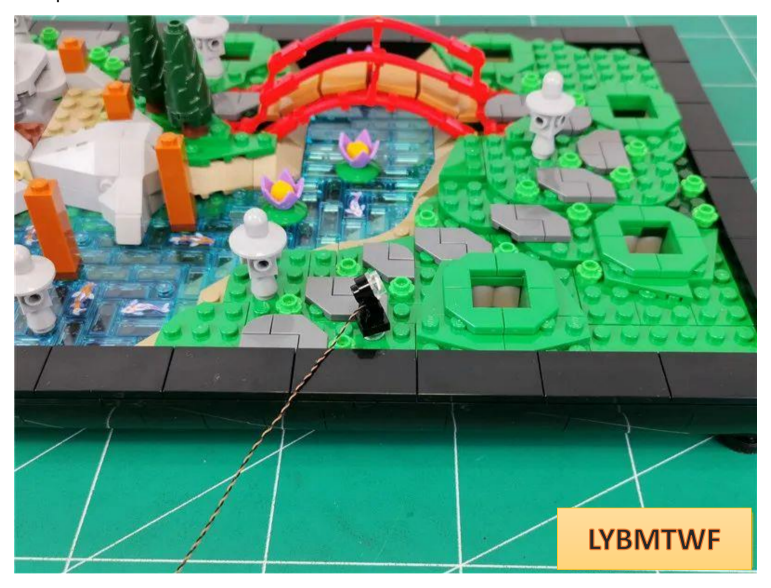
The same method is used to install another spotlight.



Install any spotlight to the position shown in the figure, with the wire on the left.



The specific location is as follows



Remove the set of parts indicated by the arrows









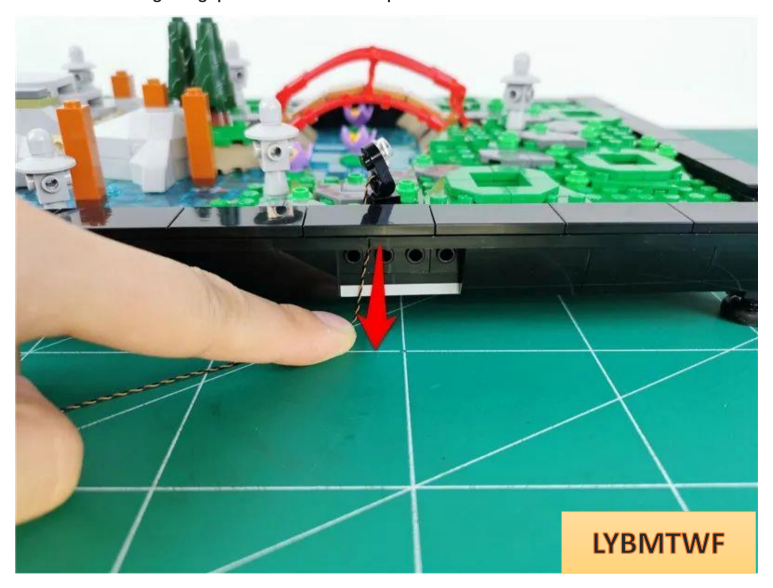
Fit the wire to the part and pass it through the gaps between the raised particles (can be operated with the help of a lifter)



Restore parts and fix wires



Pull the wire along the gap between the raised particles and down



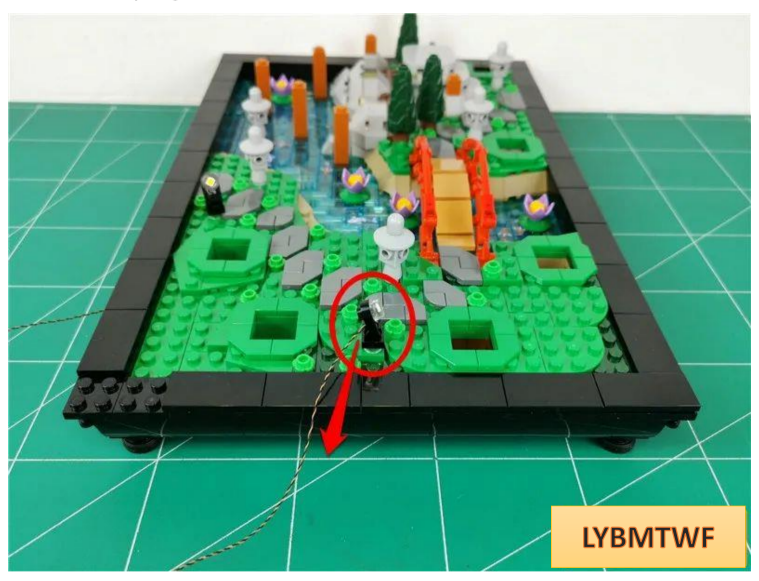
Restore parts and fix wires



Go to the side



Install another spotlight with the wire on the left



Remove the set of parts indicated by the arrows

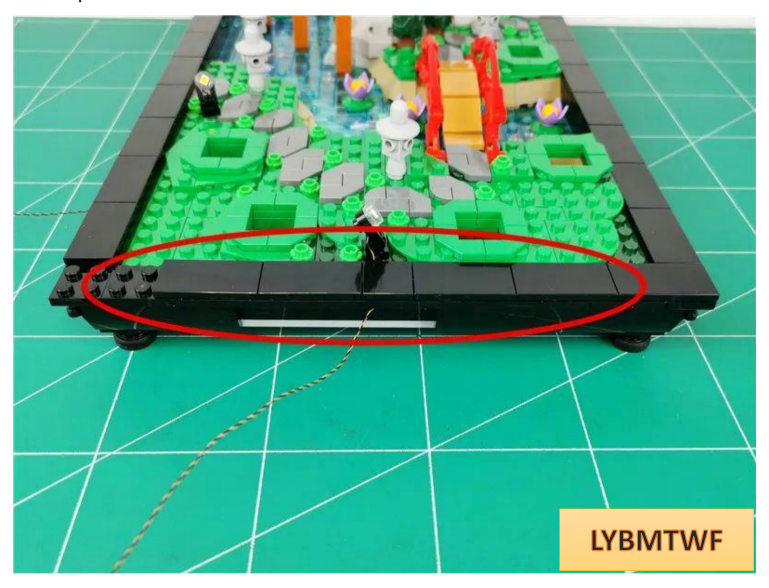




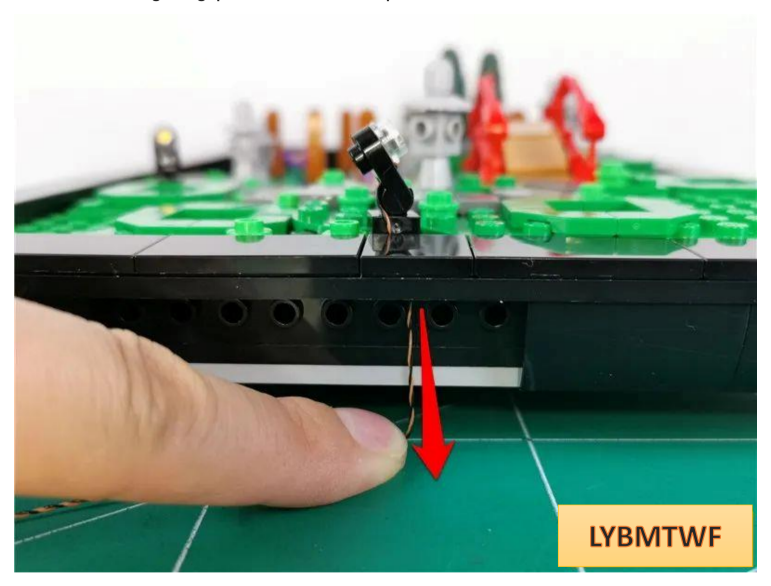
Fit the wire to the part and pass it through the gaps between the raised particles



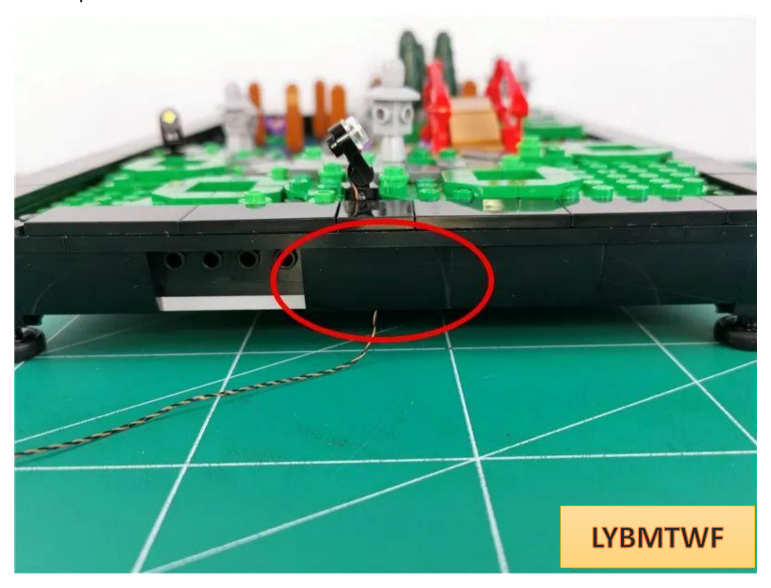
Restore parts and fix wires



Pull the wire along the gap between the raised particles and down



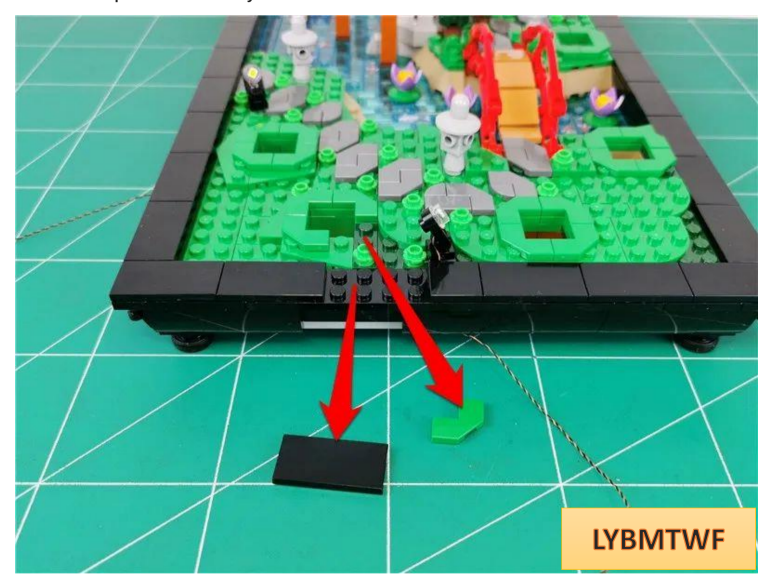
Restore parts and fix wires



Restore black tablet



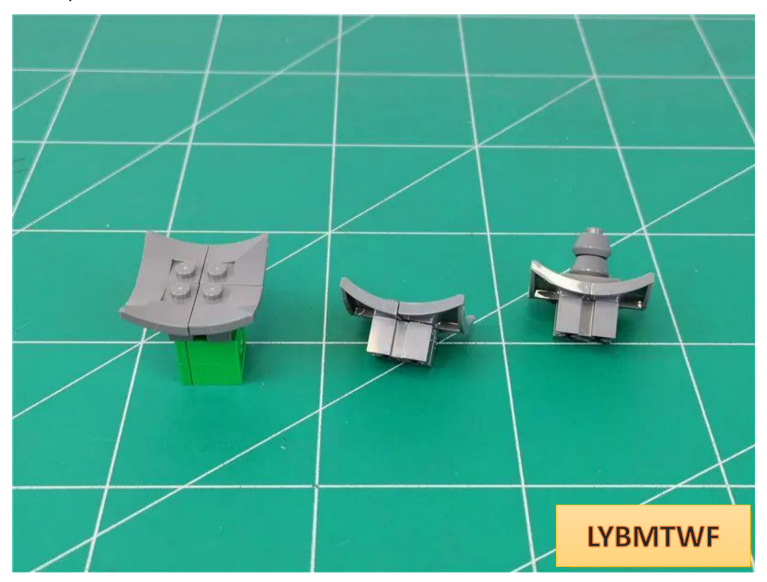
Remove the parts indicated by the arrows.



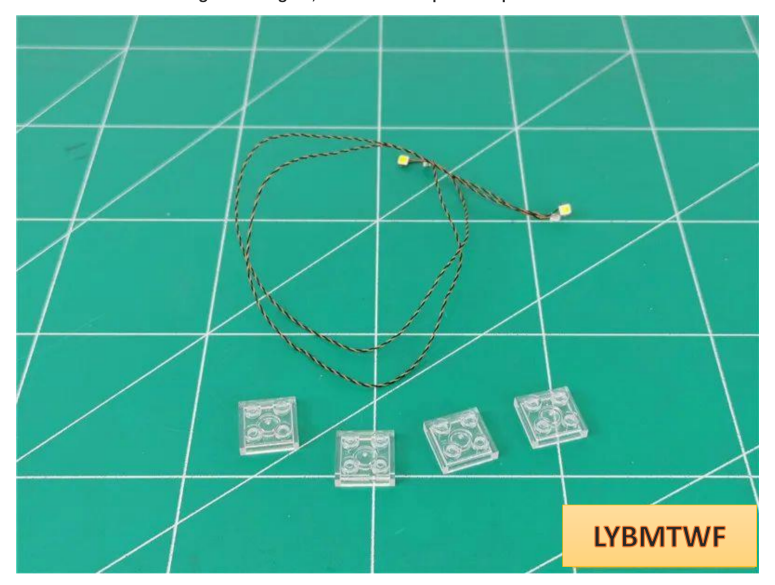
Take out the pagoda



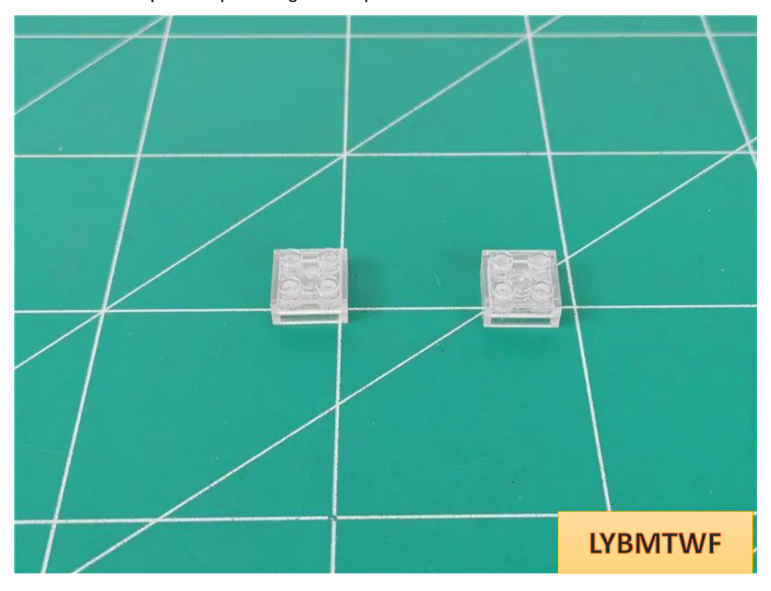
Decompose the tower as follows



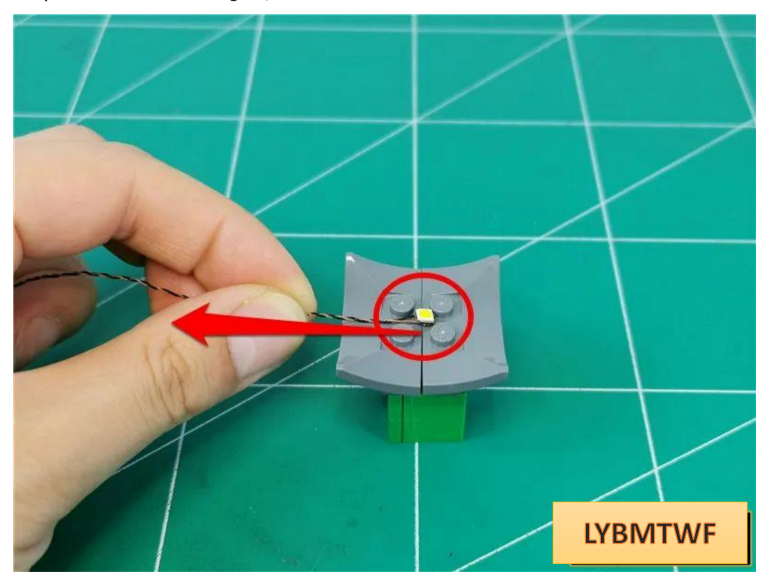
Take two 30cm warm light headlights, four 2X2 transparent squares



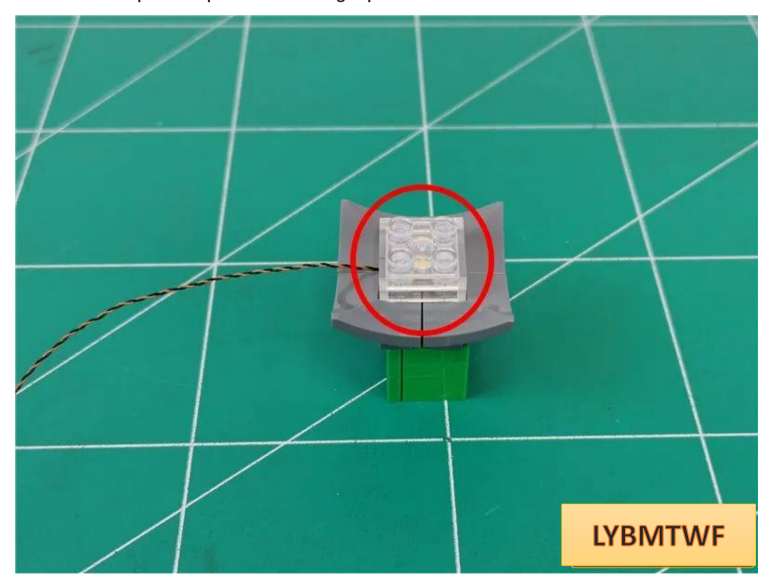
Put the 2X2 transparent squares together in pairs



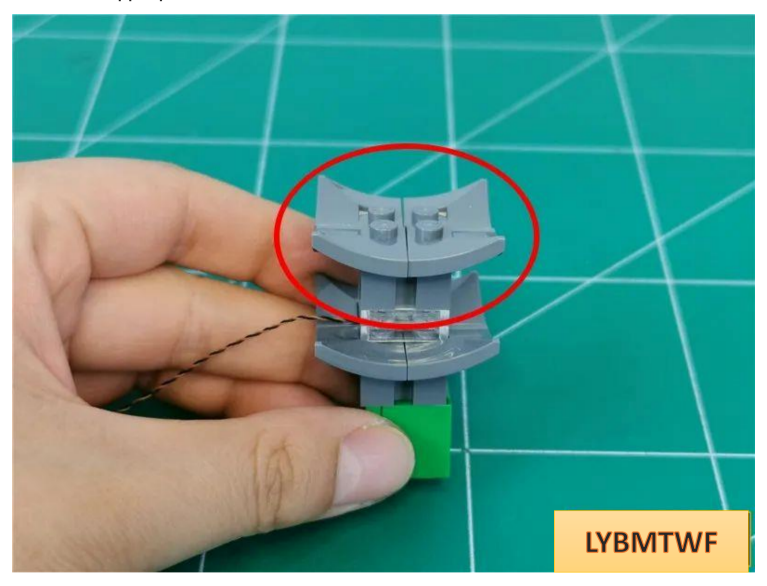
Take any one lamp particle, place it with the luminous side facing upwards, and attach it to the position shown in the figure, with the wire on the left.



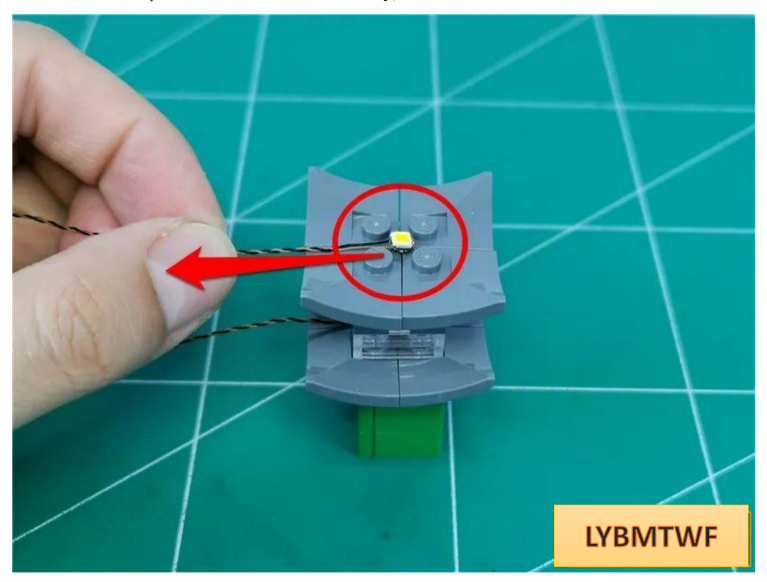
Install the transparent square to fix the light particles



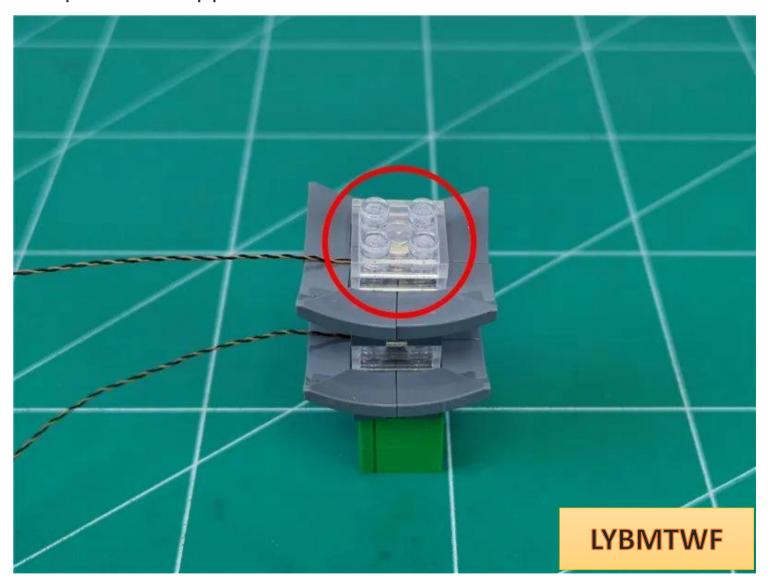
Restore the upper part



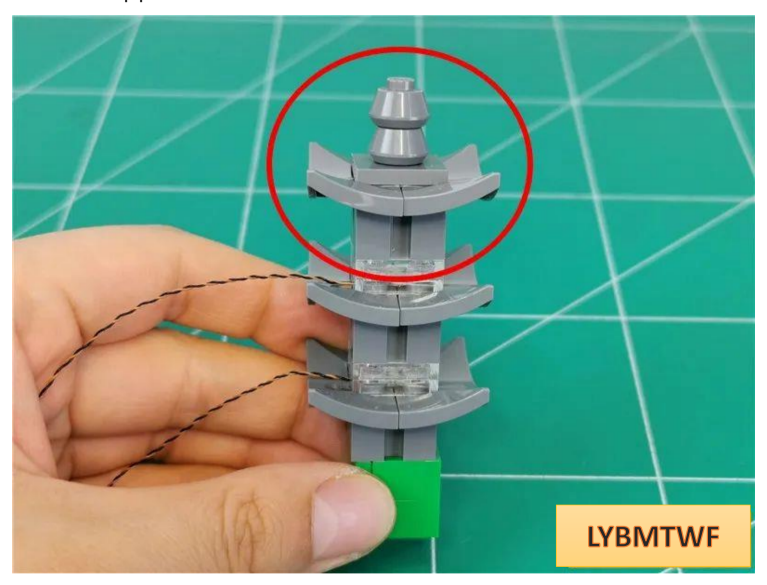
Take another lamp and install it in the same way, with the wires on the same side.



Install parts and fix lamp particles



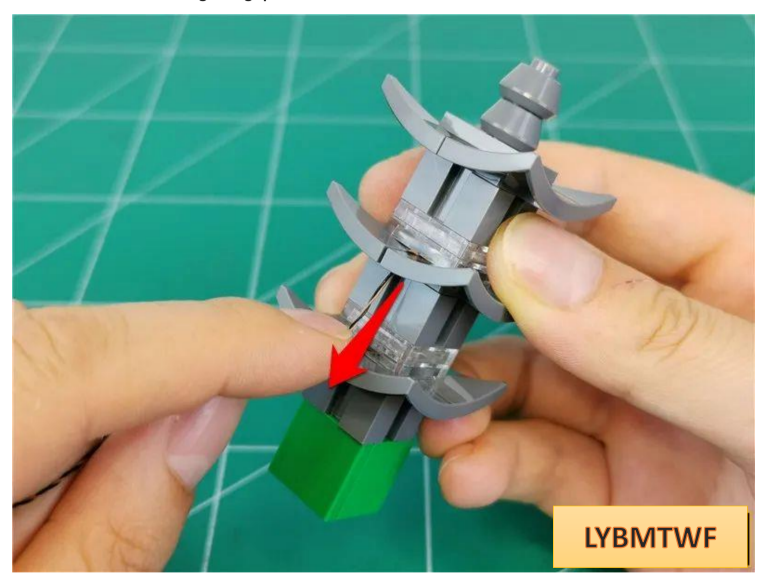
Restore the top parts



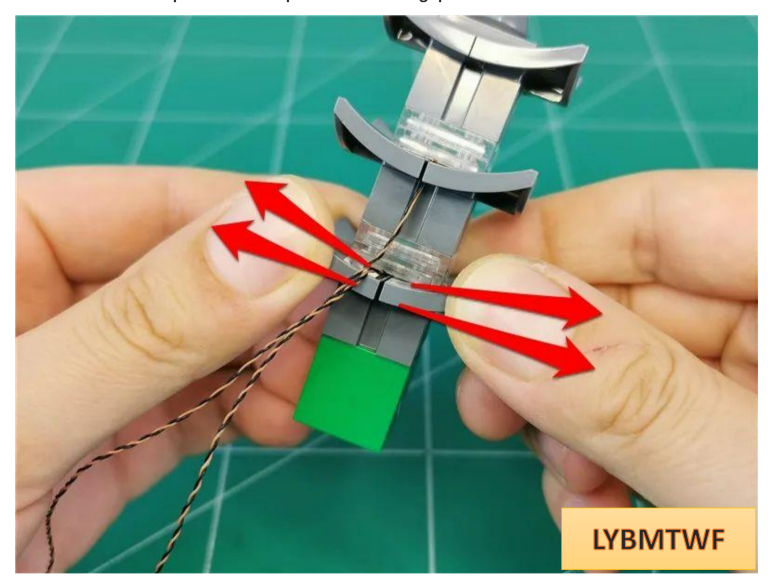
Open a gap on one side of the wire at the position shown in the picture



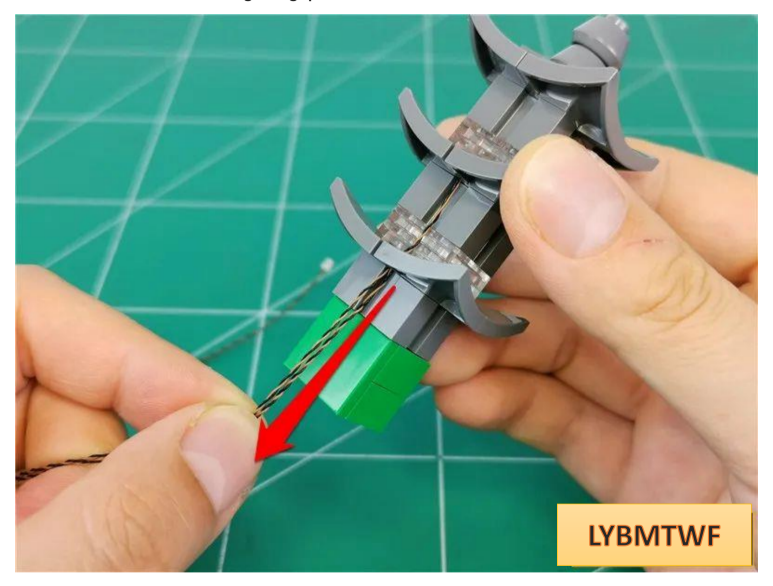
Pull the wire down along the gap



Continue to break open the lower parts to create a gap



Pull the two wires down along the gap.



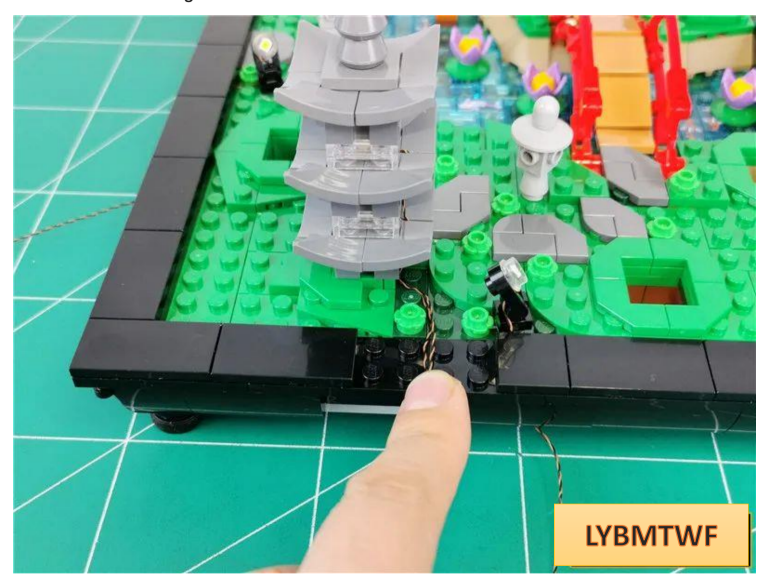
Restore the pagoda (note the wire is on the right)



Fit the two wires to the parts and pass them through the gaps between the raised particles.



The effect after sorting is as follows





Pull the wire out along the gaps between the raised particles





Fit the wire to the angle shown in the figure, and pull it downward along the gap between the raised particles.



The effect after sorting is as follows

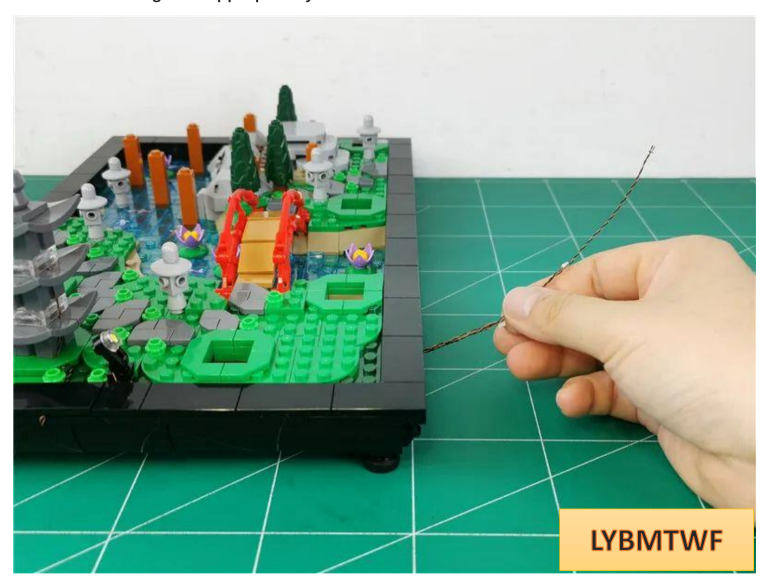




Lift the building slightly and pull the four wires along the bottom to the right.



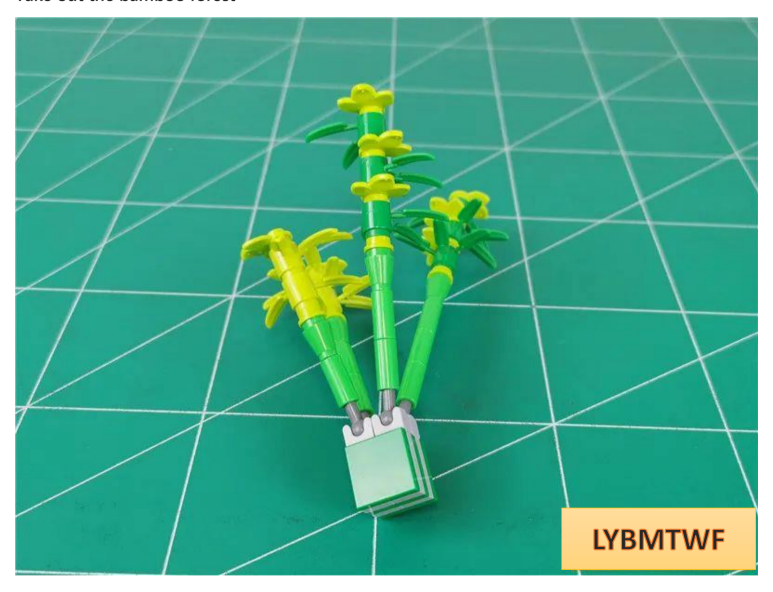
Twist the wires together appropriately



Go to the other side



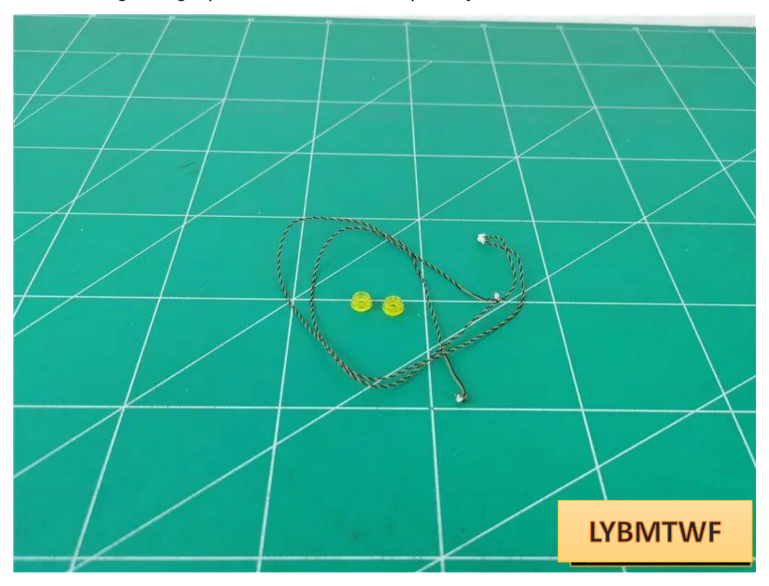
Take out the bamboo forest



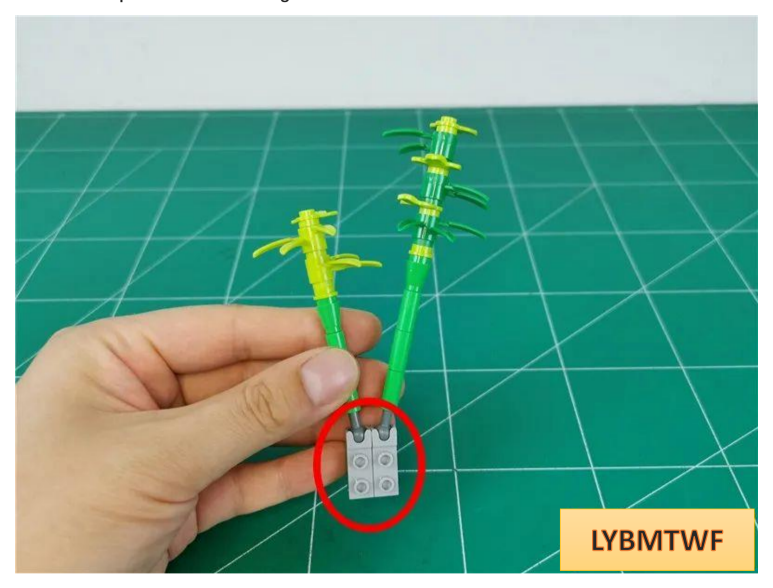
Break it down as follows



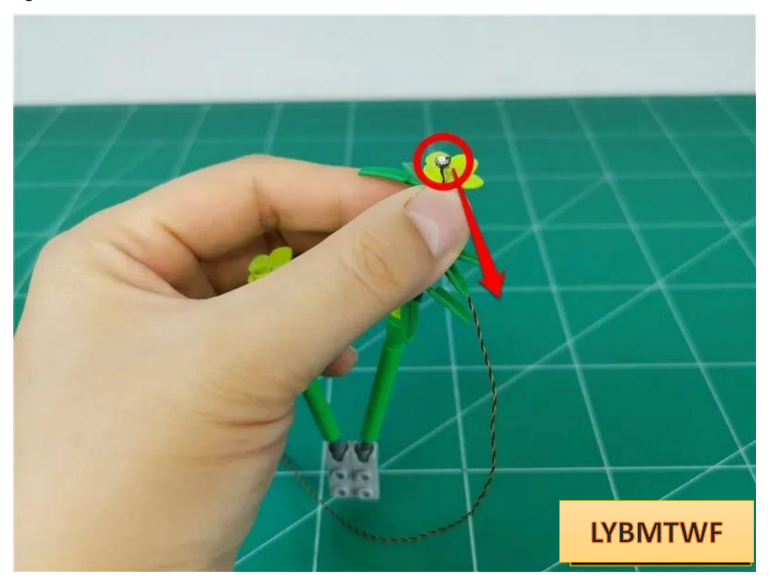
Take 2 30cm green light pellets and 2 hollow transparent yellow round



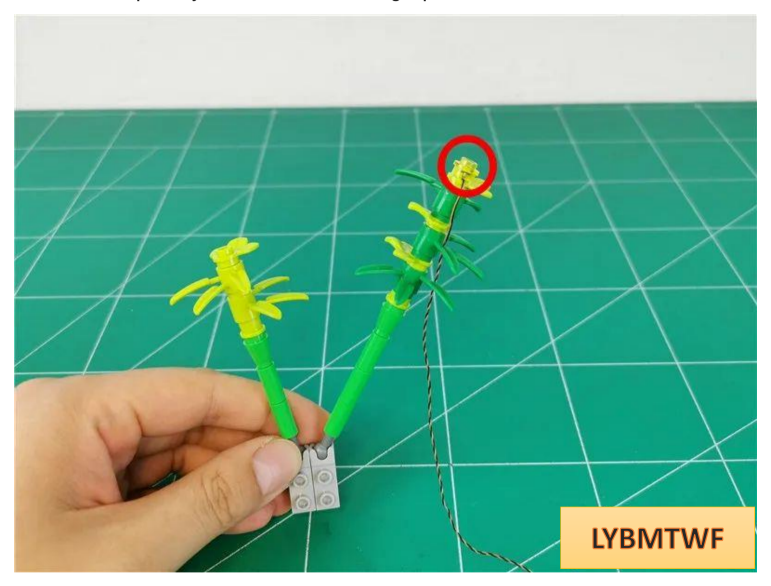
Take out the parts shown in the figure



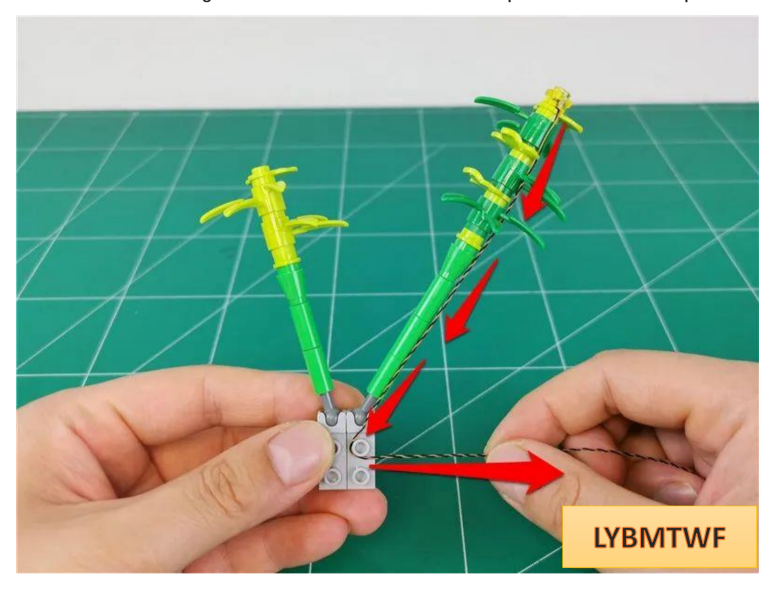
Place the light pellet with the luminous side facing upwards at the position shown in the figure.

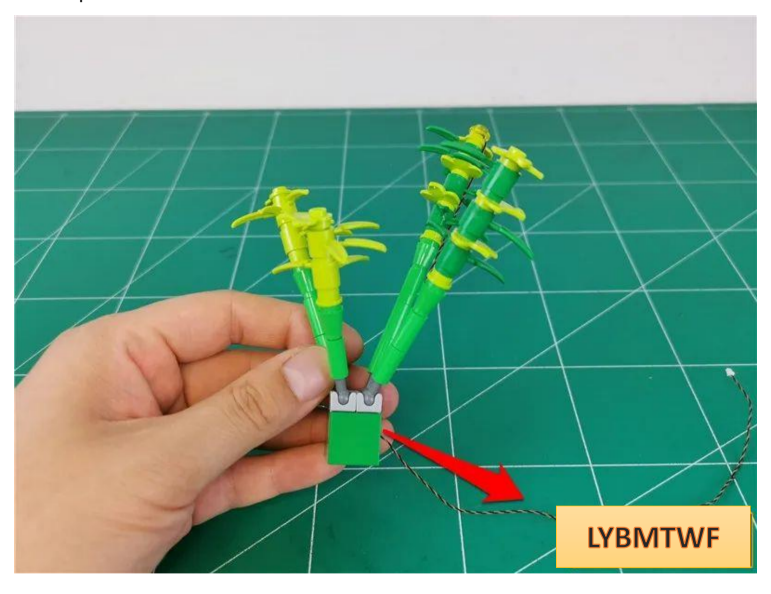


Install the transparent yellow circle and fix the light particles

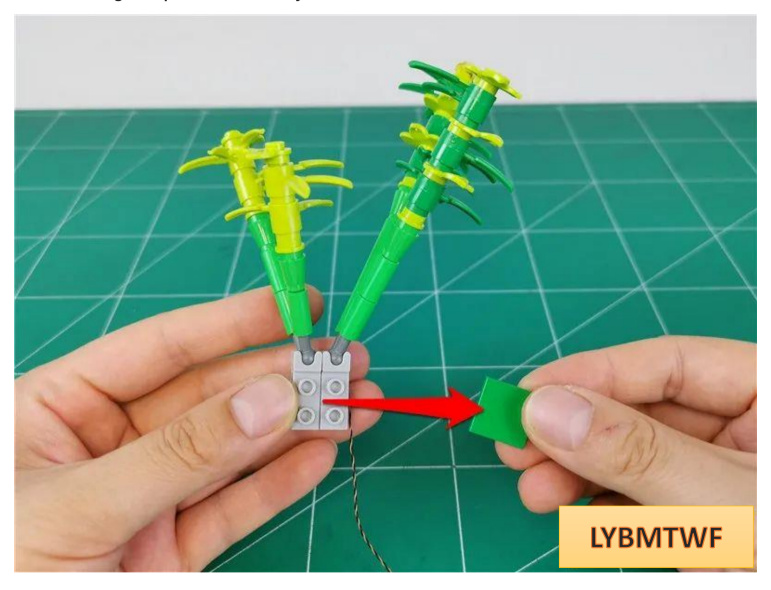


Pull the wire down along the tree trunk and around the raised particles shown in the picture.

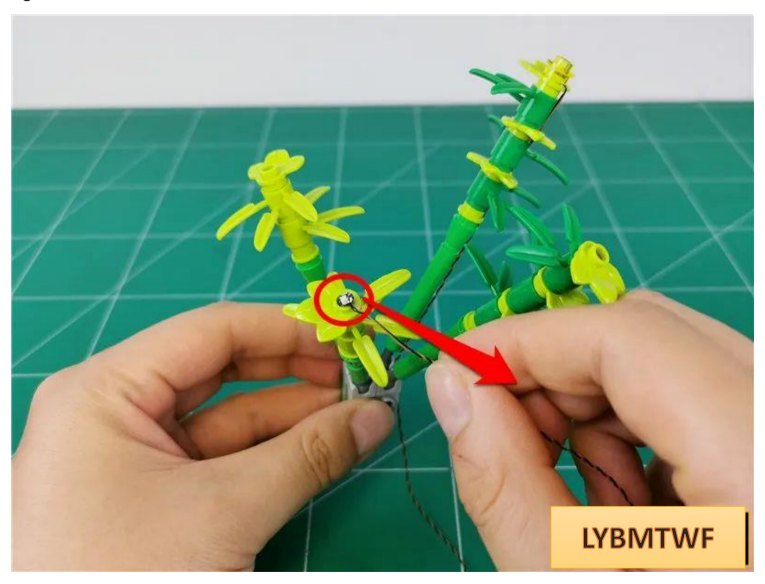




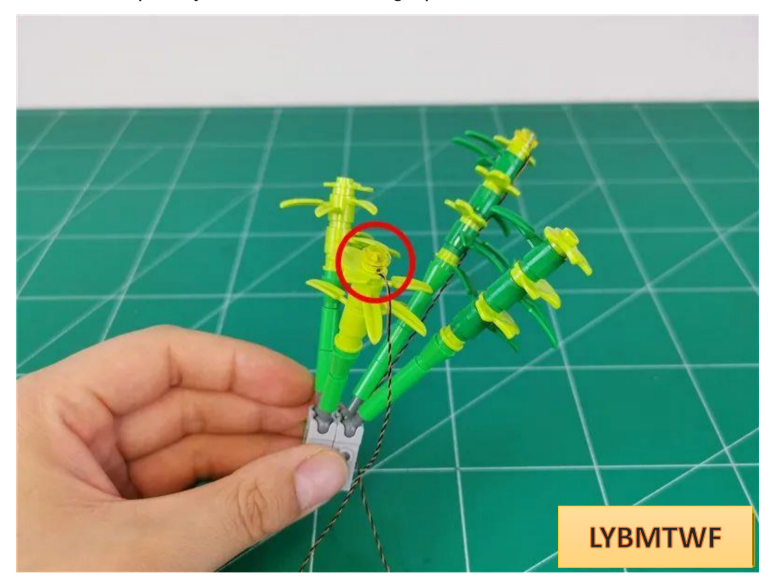
Remove the green plate indicated by the arrow



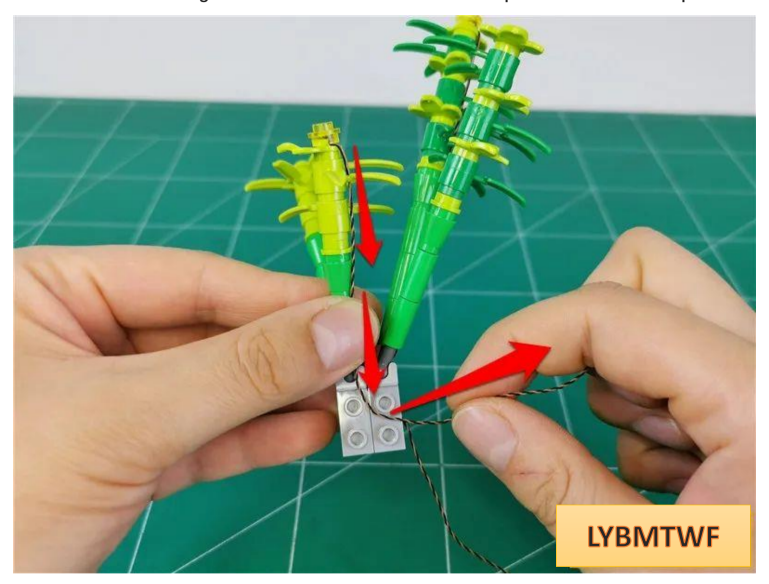
Place the light pellet with the luminous side facing upwards at the position shown in the figure.



Install the transparent yellow circle and fix the light particles



Pull the wire down along the tree trunk and around the raised particles shown in the picture.



Restore the green plate and fix the wires



Before restoring the bamboo forest, pull the wires upwards

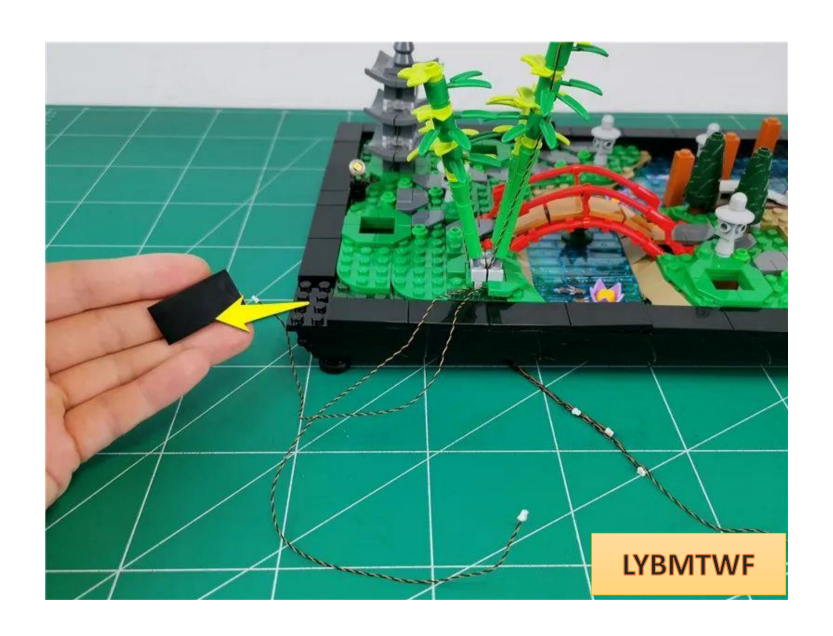


Restoring the bamboo forest



Remove the set of parts indicated by the arrows

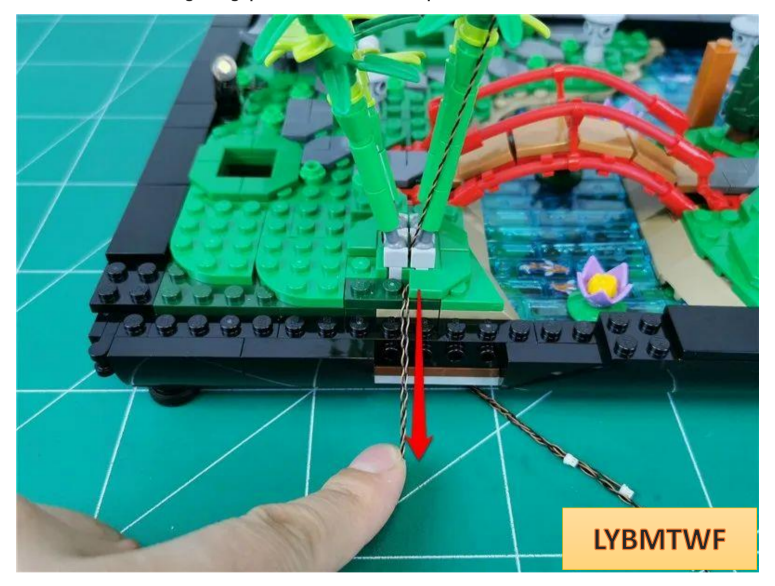


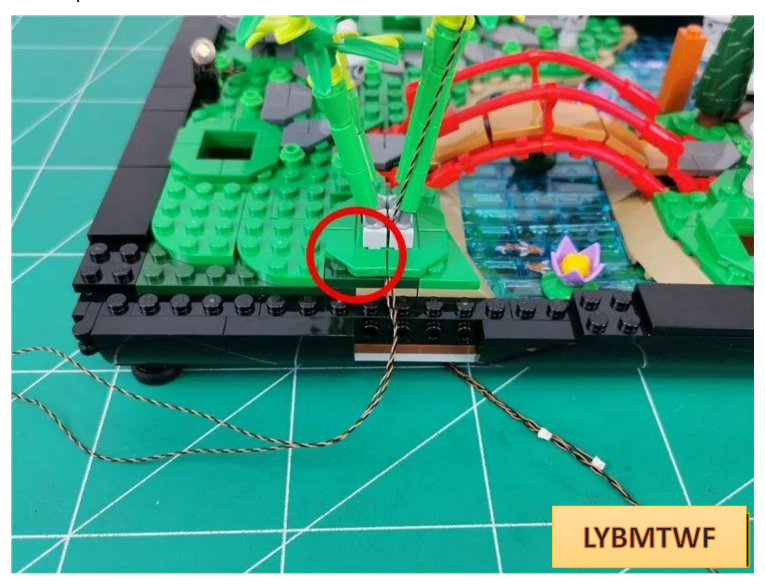




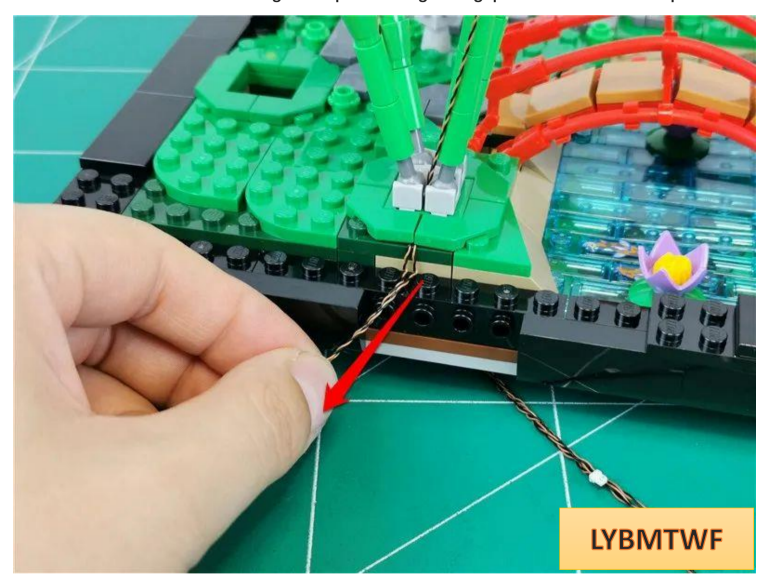


Pull the wire out along the gaps between the raised particles





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

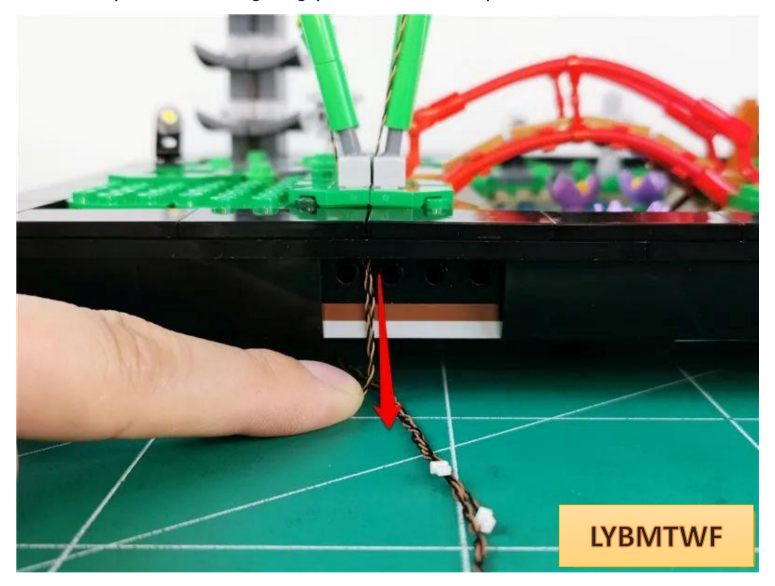


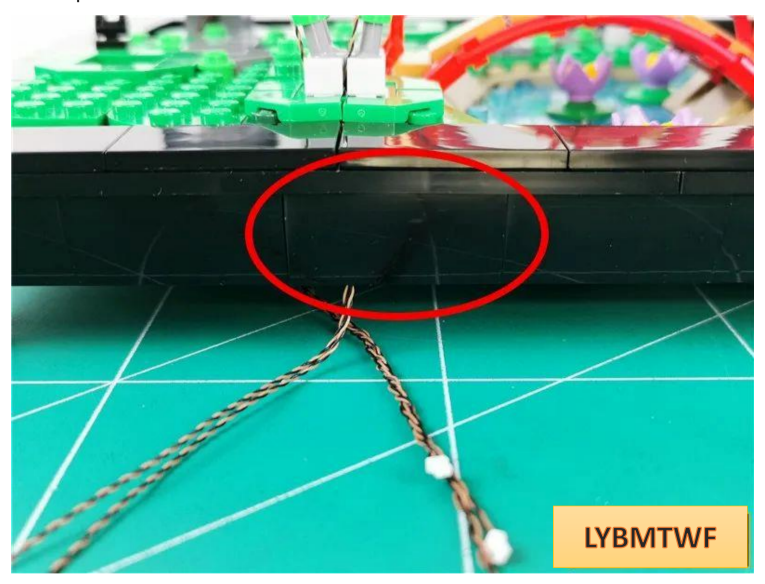


Restore black tablet

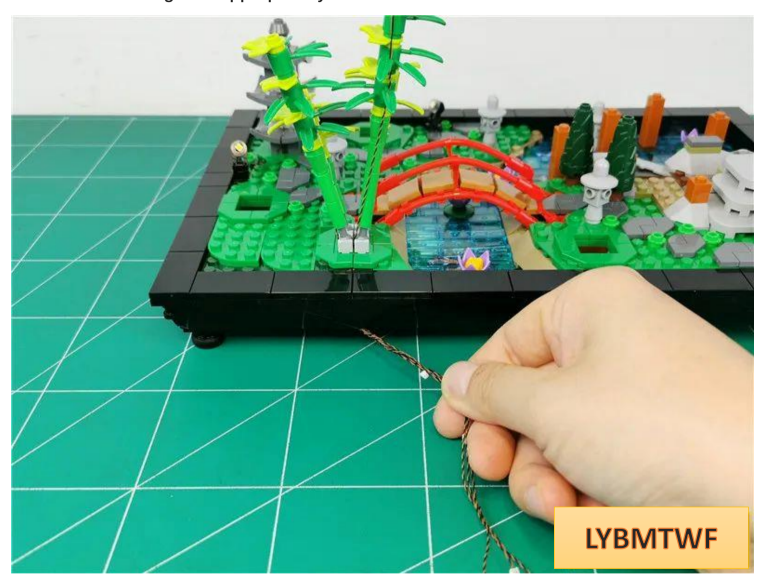


Continue to pull the wire along the gap between the raised particles and down

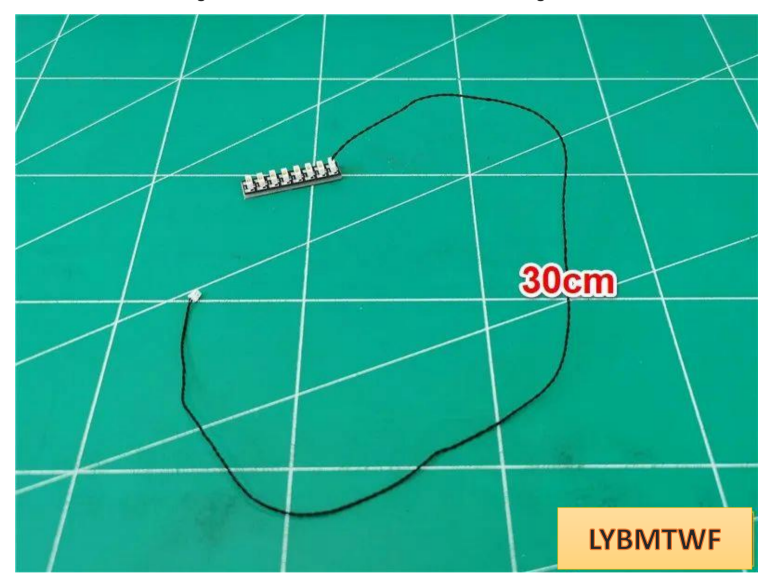




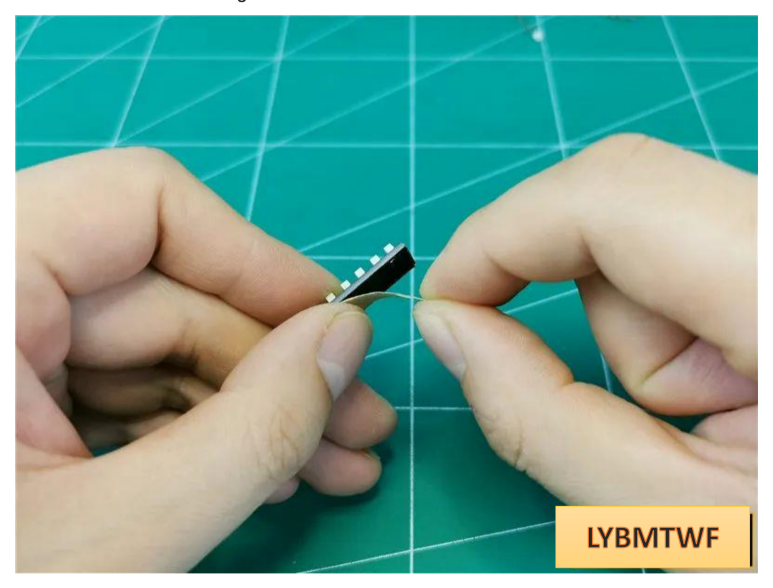
Twist the 6 wires together appropriately



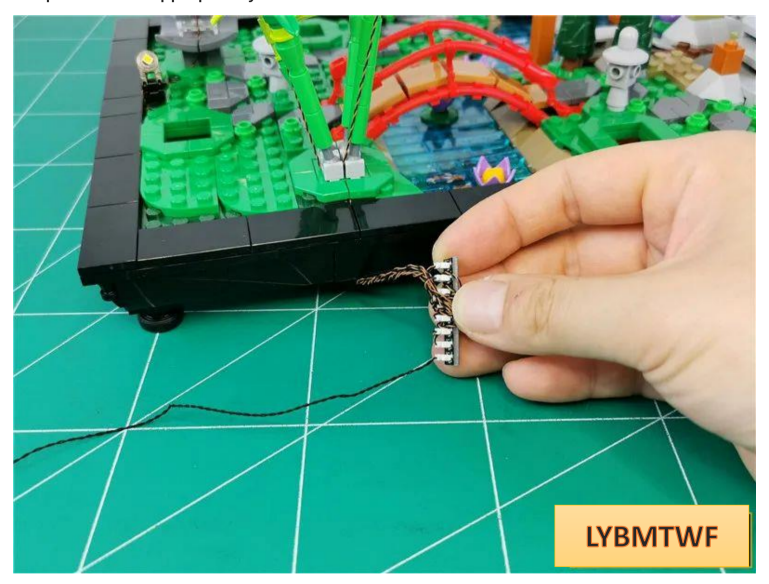
Take 1 30cm connecting wire and 1 8-socket and connect them together



Tear off the adhesive backing of the 8 seats



Wrap the 6 wires appropriately and insert them into the 8 sockets



Insert the connecting wire into the 12 socket



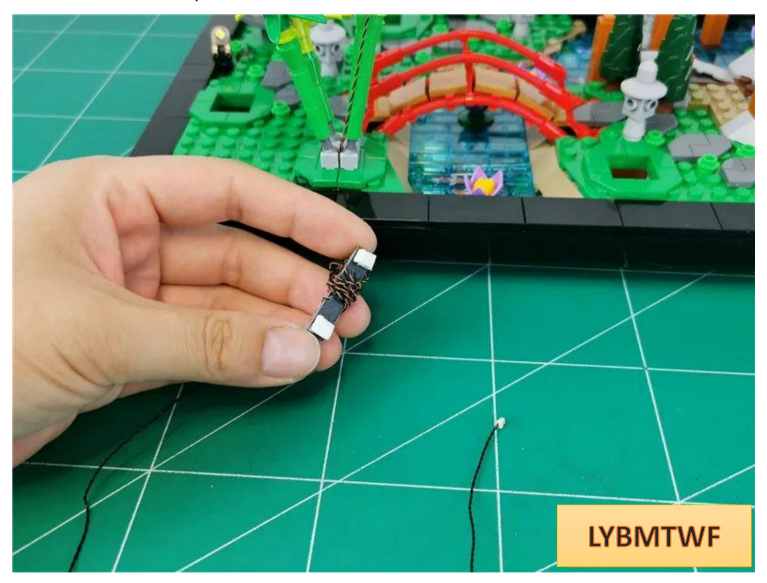
Turn on the power and test that the light is on normally



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



Take 2 double-sided tapes and stick them on both sides of the back of the 8 seats.



Lift the building slightly and paste the 8 pieces underneath.

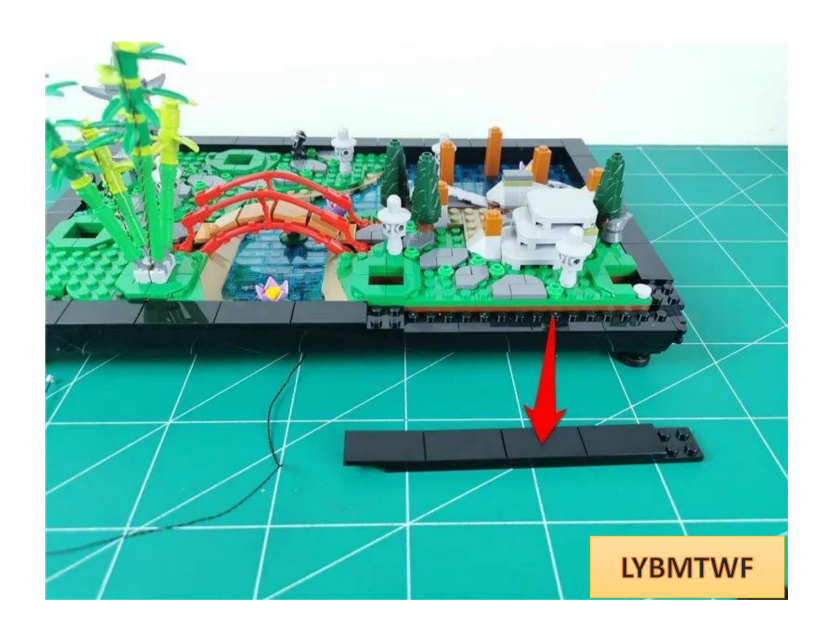


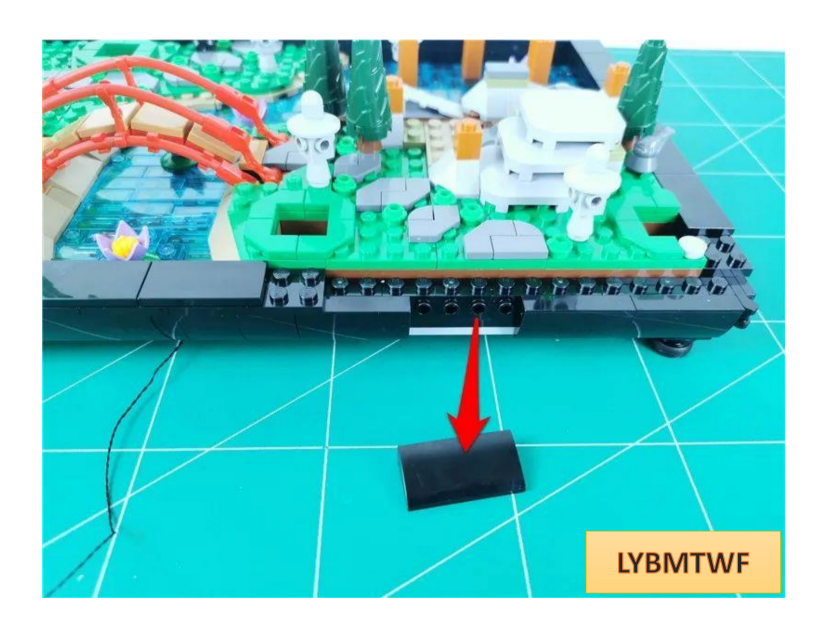
The specific location is as follows



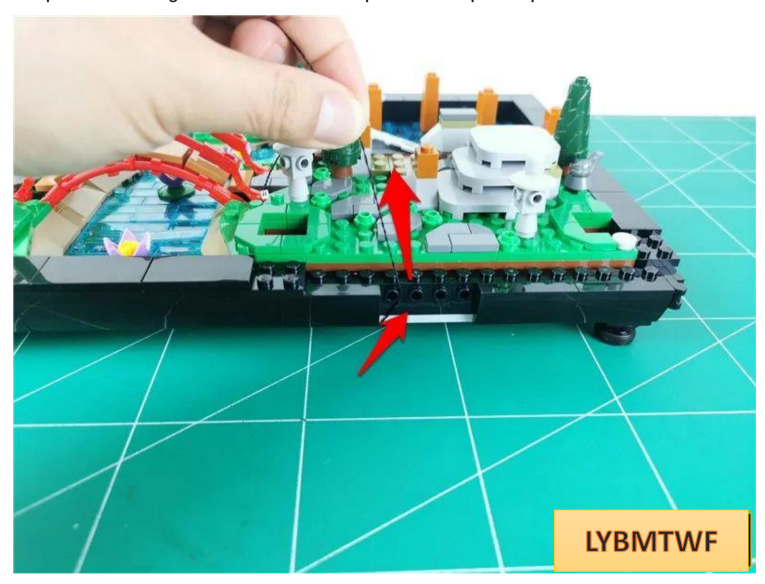
Remove the set of parts indicated by the arrows







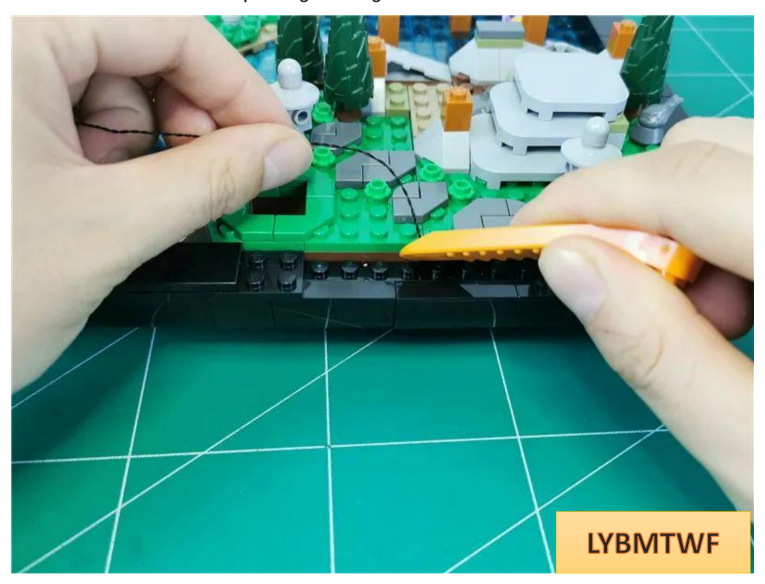
Wrap the connecting wire around the raised particles and pull it upwards



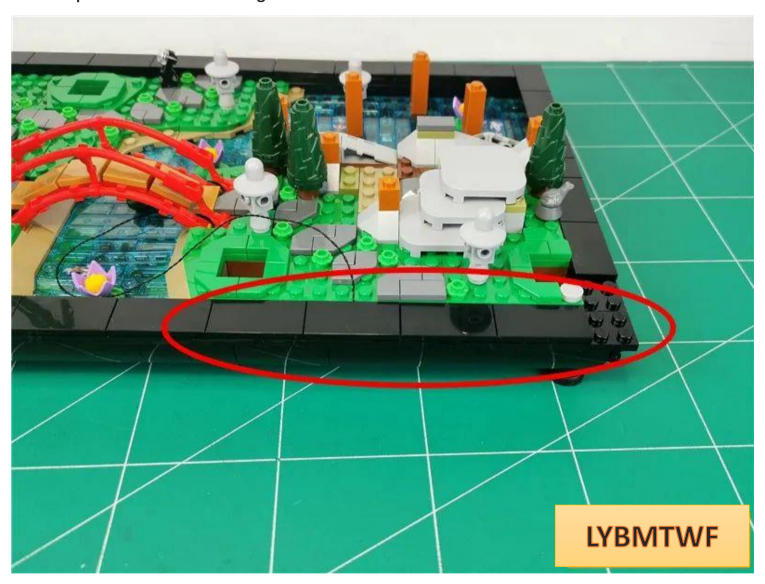
Restore parts and fix connecting wires



Fit the connection line to the part angle through



Restore parts and fix connecting wires



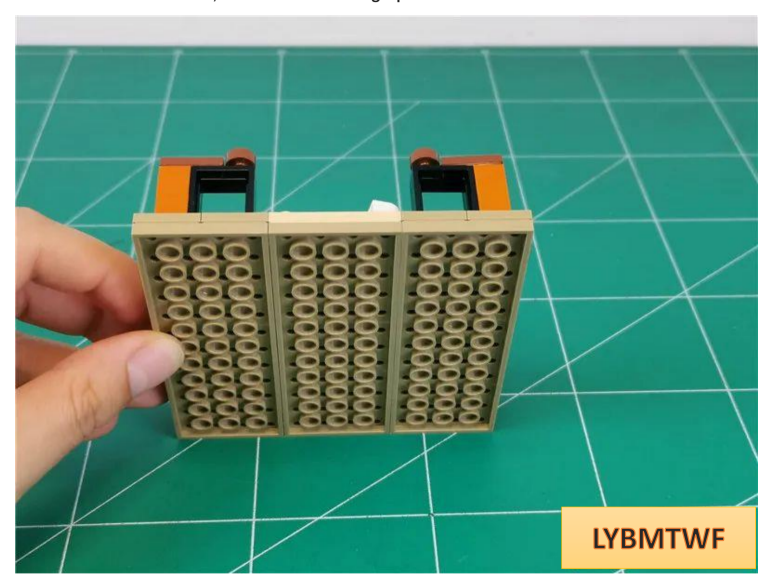
Restore black tablet



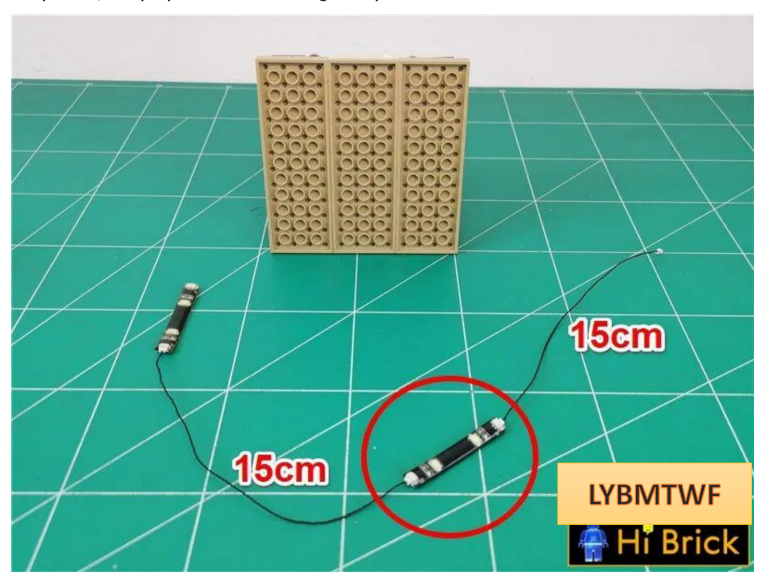
Take out the pavilion and decompose it as follows



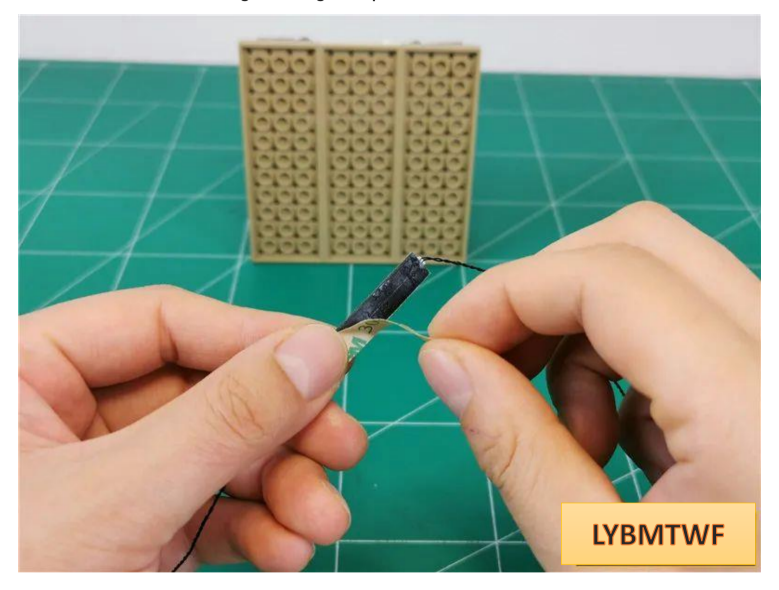
Place the base on its side, with the door facing upwards



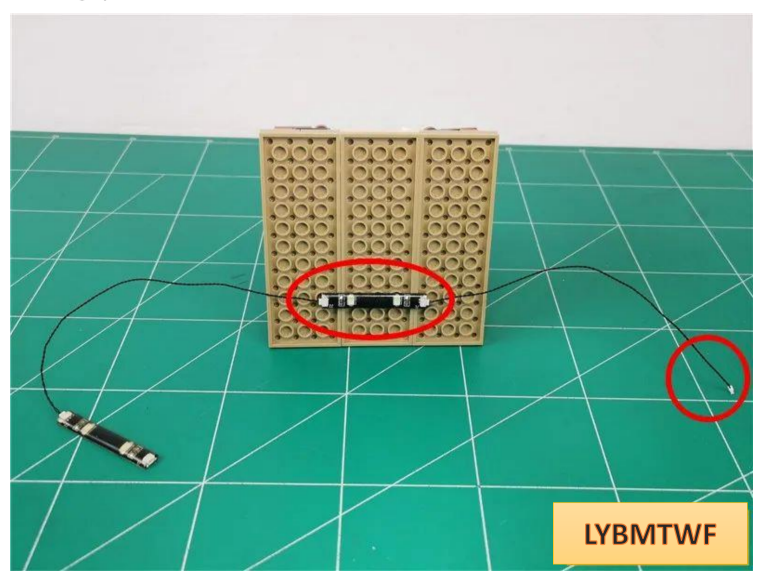
Take two 15cm connecting wires and two blue light strips, connect them together as shown in the picture, and prepare to install the light strips shown in the circle



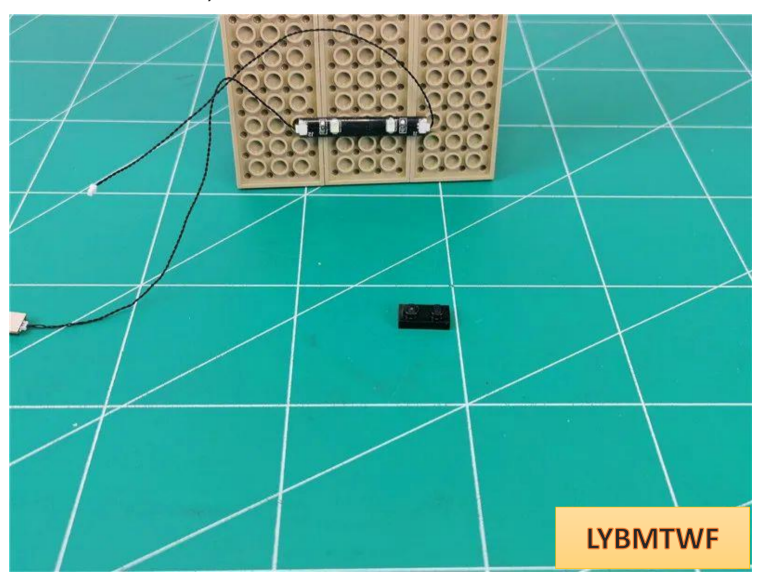
Tear off the adhesive backing of the light strip



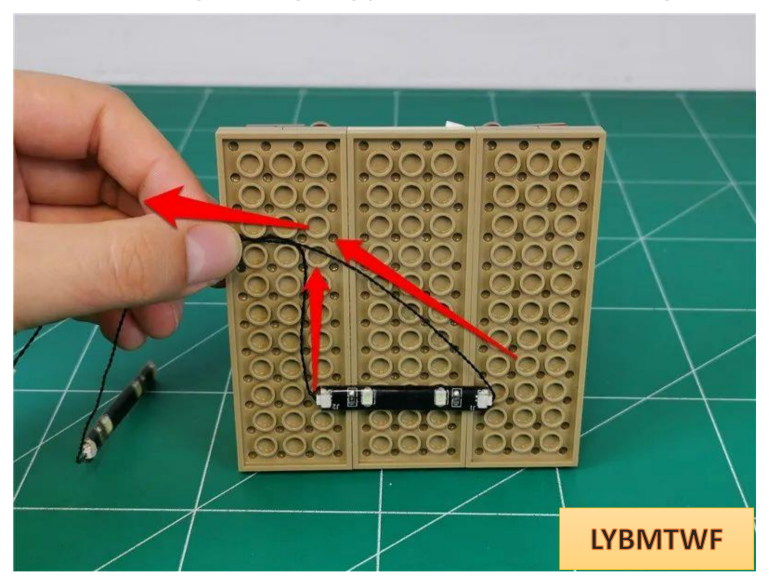
Paste the light strip to the position shown in the figure (note that the free connecting wire is on the right)



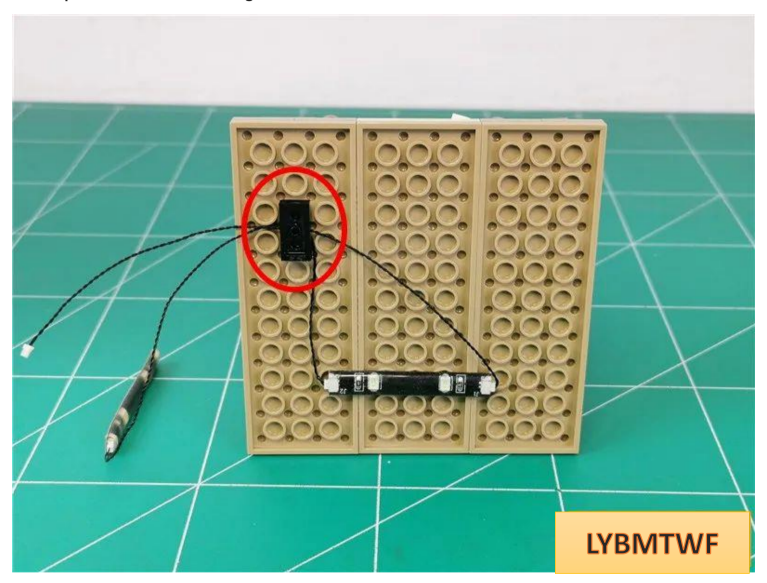
Take 1 1X2 part (the color of the part shall be subject to the actual object received and will not affect the installation)



Pass the two connecting lines through the gaps in the raised circles shown in the figure.



Install parts and fix connecting wires



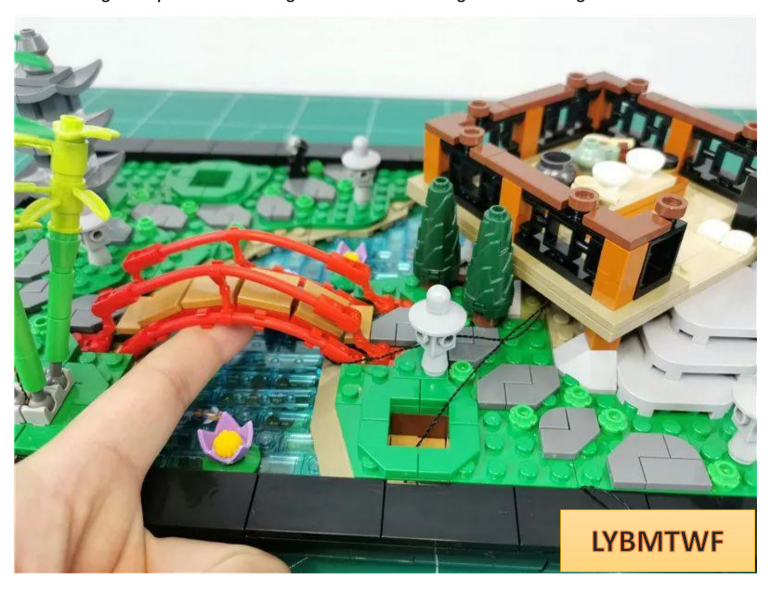
Restore the base



Tear off the adhesive backing of another light strip



Paste the light strip under the bridge with the connecting wire on the right.

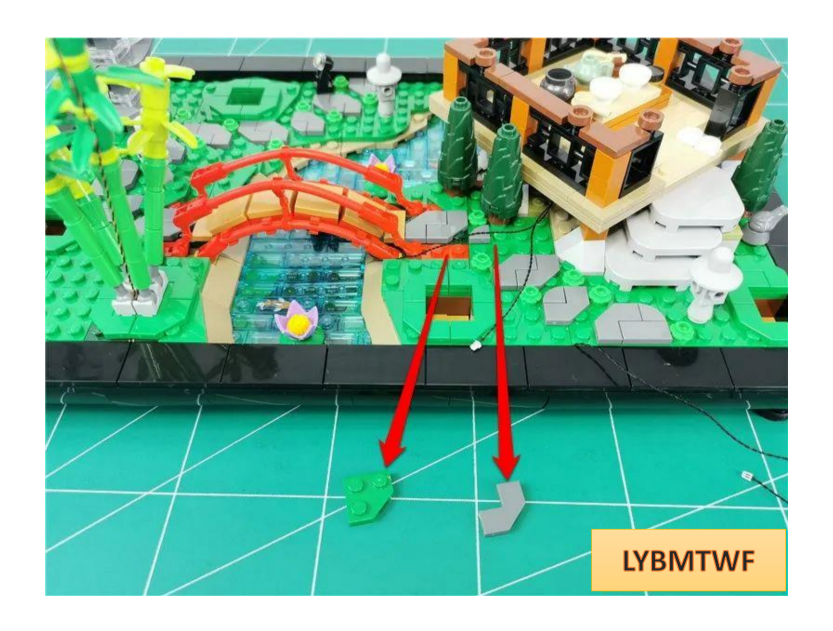


The specific location is as follows

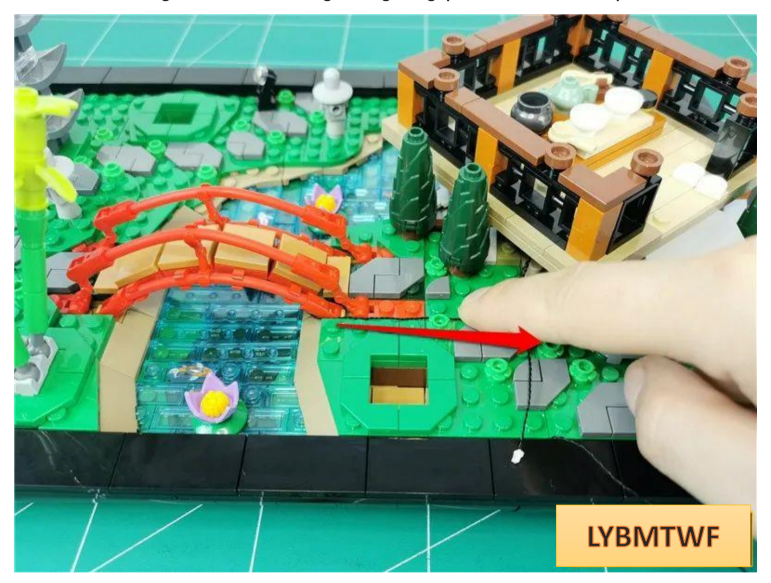


Remove the set of parts indicated by the arrow





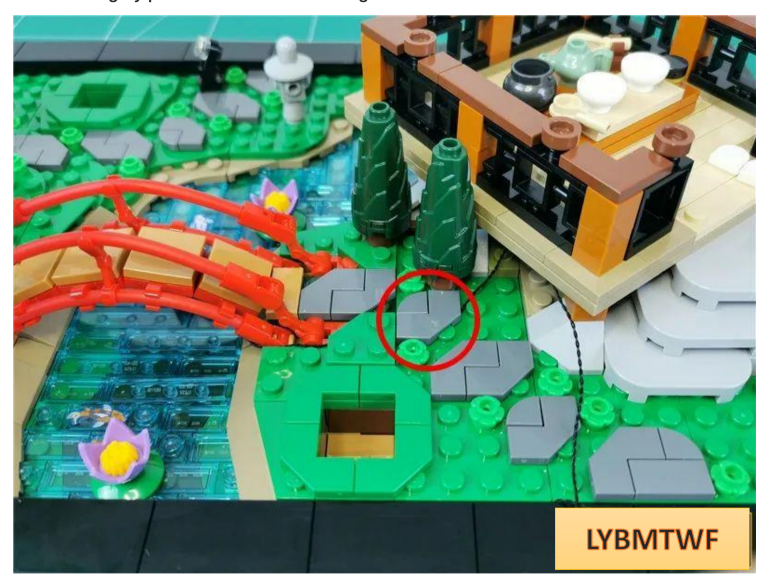
Pass the connecting line under the bridge along the gap between the raised particles



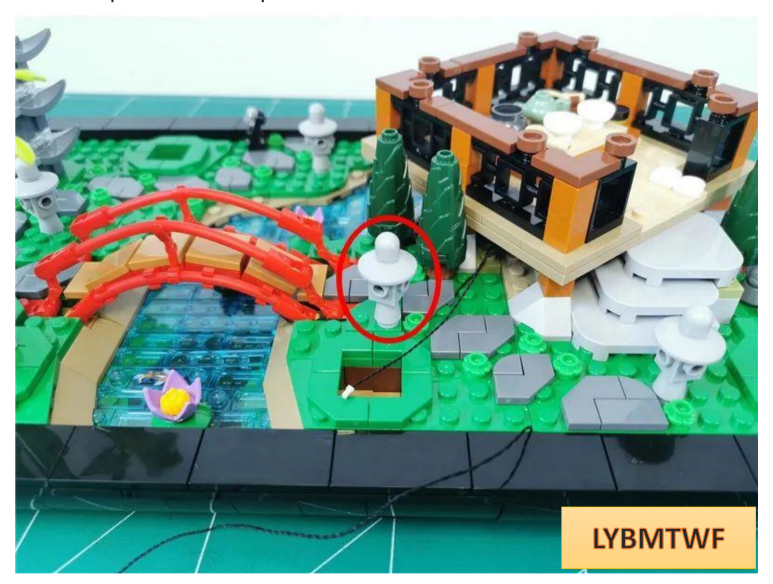
Restore the green part and continue to pull the connecting line around the raised particles to the right.



Restore the grey parts and fix the connecting lines



Restore the parts shown in the picture



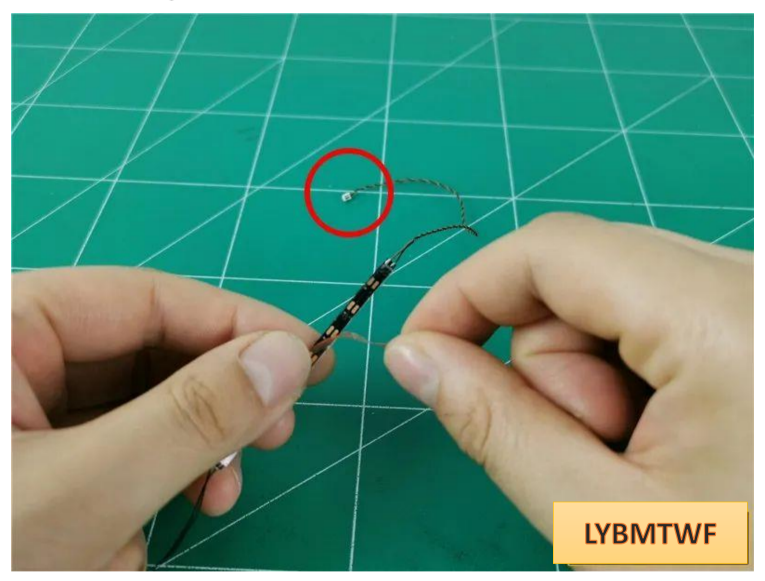
Take out the light strip and prepare to install it on the pavilion



Lay the gazebo on its side with the door facing upwards

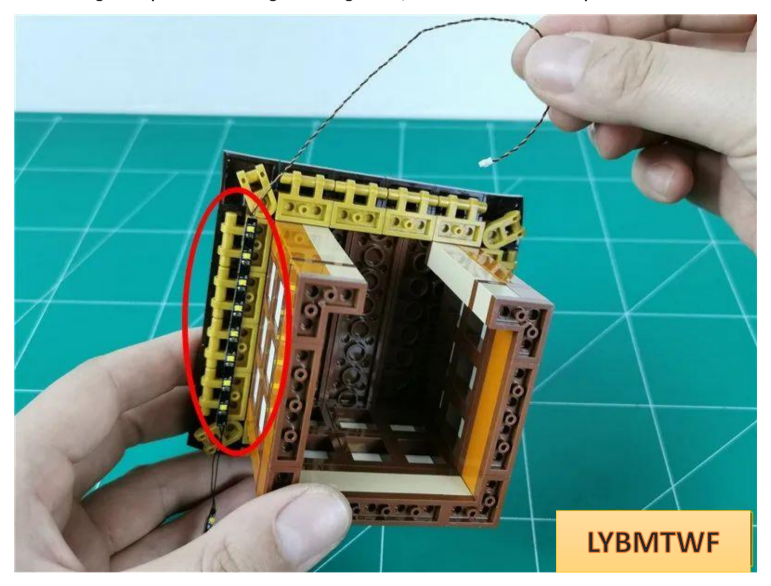


the adhesive backing of

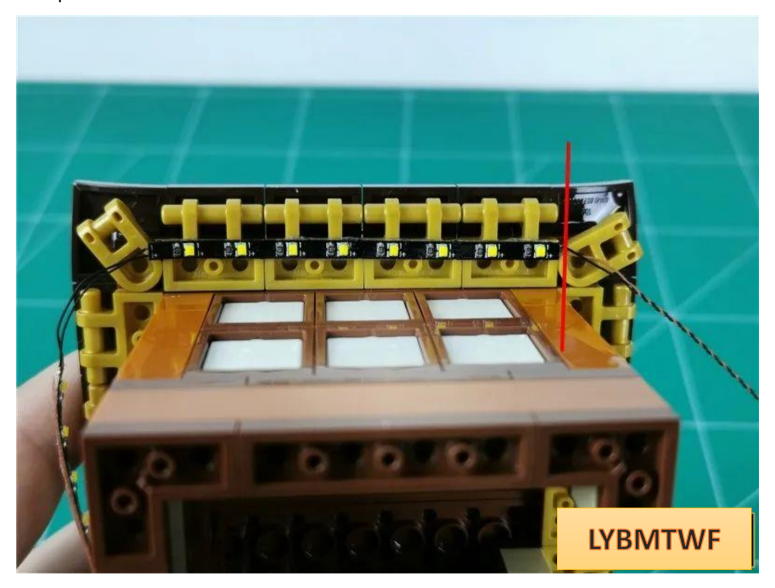


the light strip adjacent to the tail line.

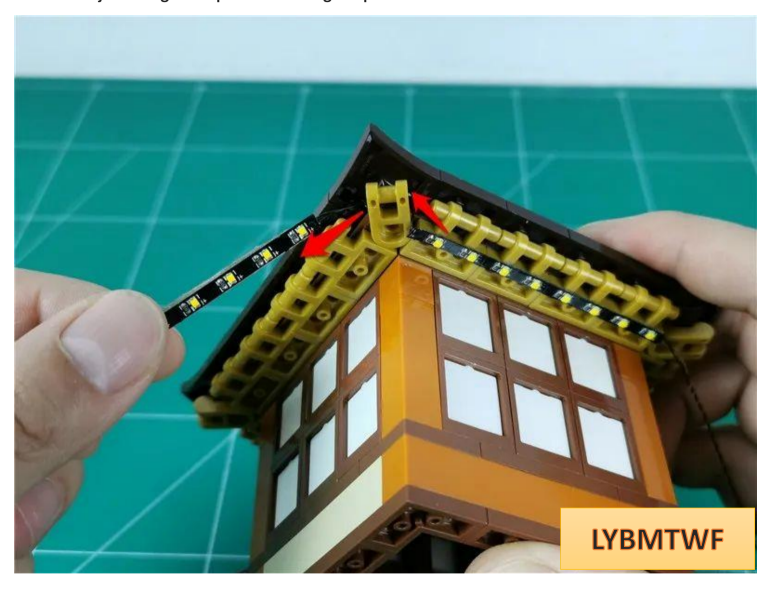
Glue the light strip to the left edge of the gazebo, with the tail line on top



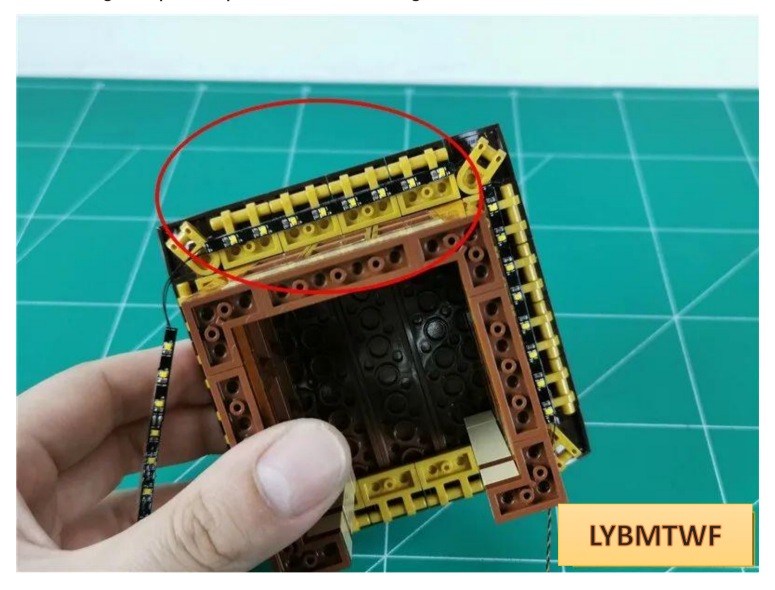
The specific location is as follows



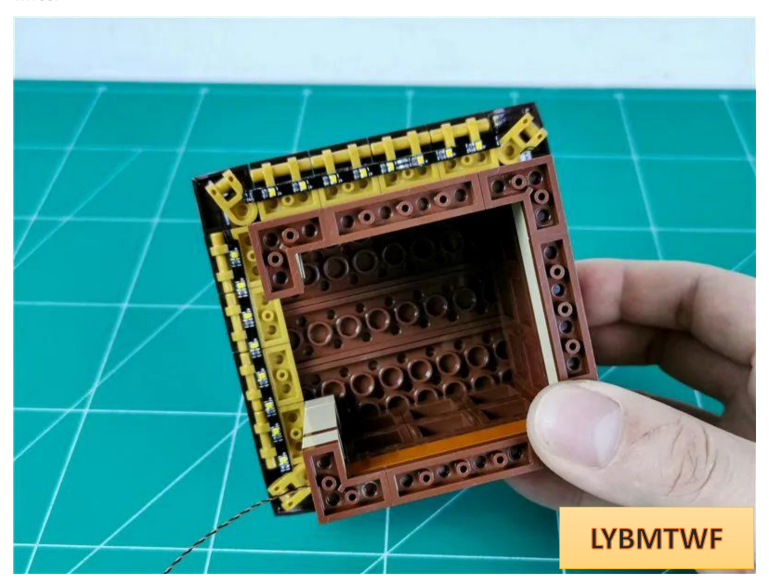
Pull the adjacent light strip around the gold part and to the left.



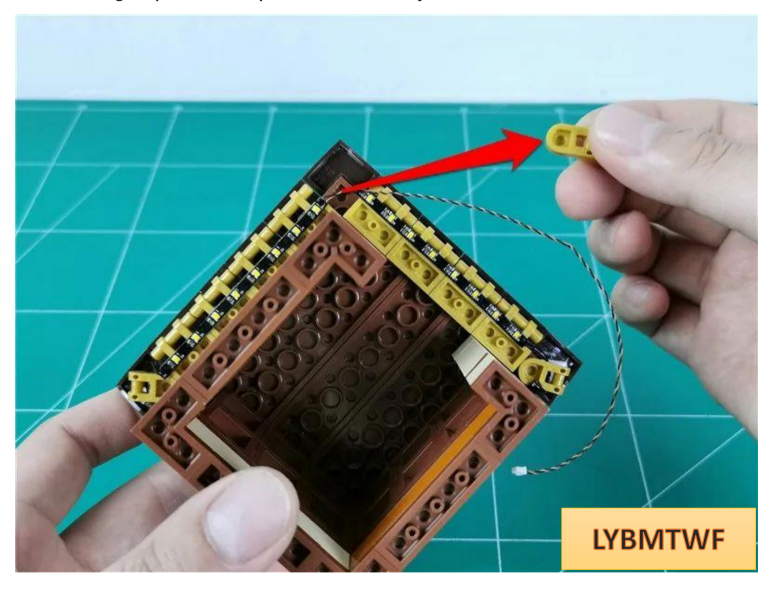
Paste the light strip to the position shown in the figure



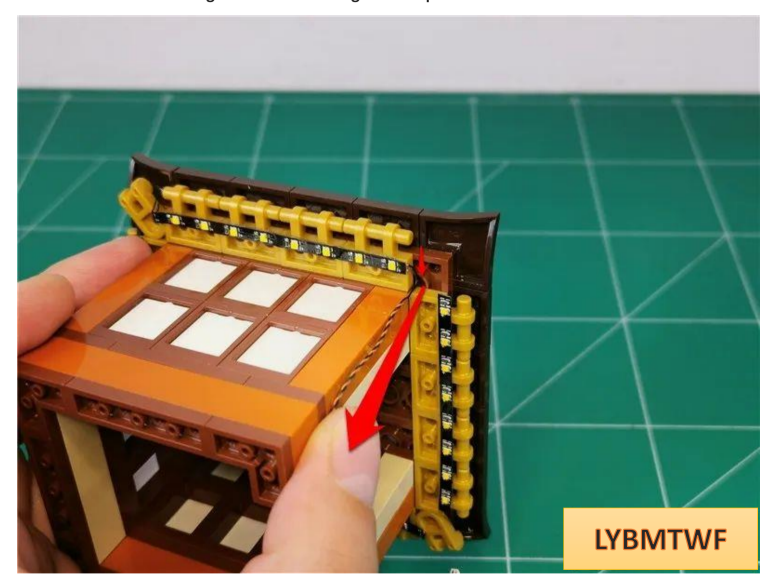
Use the same method to paste the remaining two sections of light strips and organize the wires.



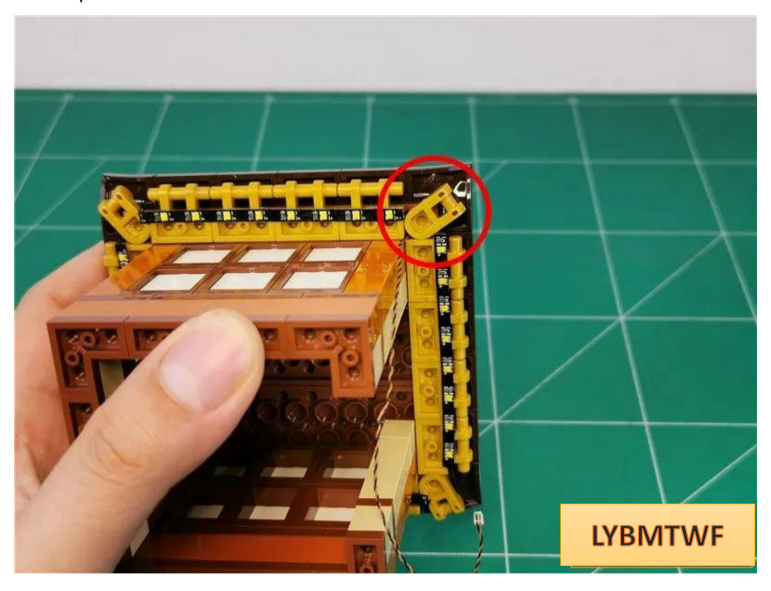
Remove the gold part at the top corner indicated by the arrow at the tail line.



Fit the tail line to the angle shown in the figure and pull it downward



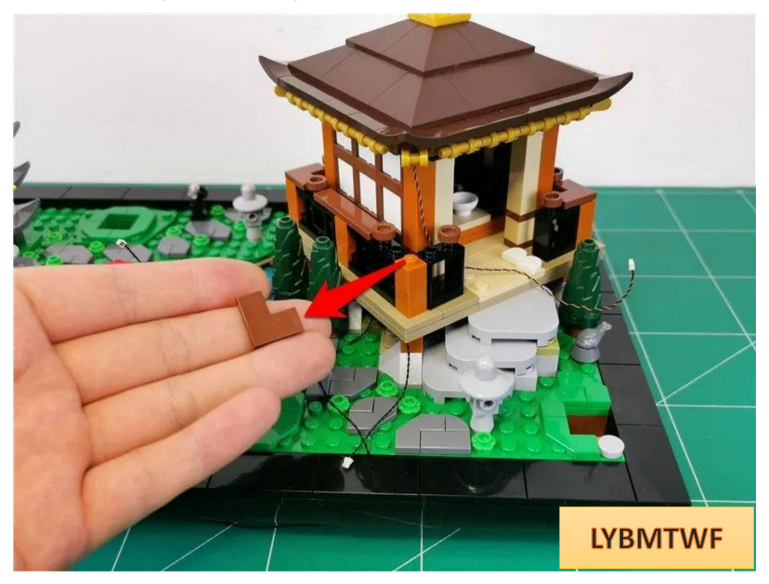
Restore parts and fix tail wires

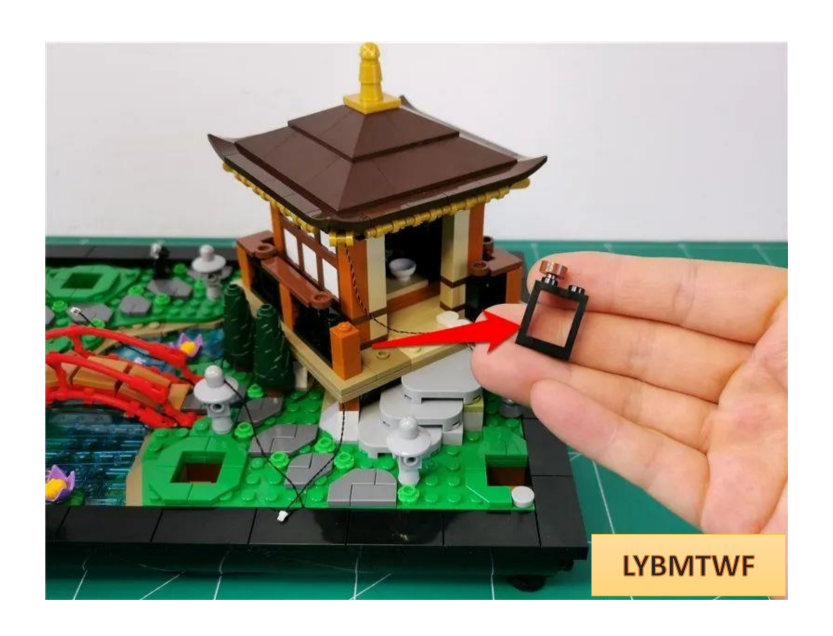


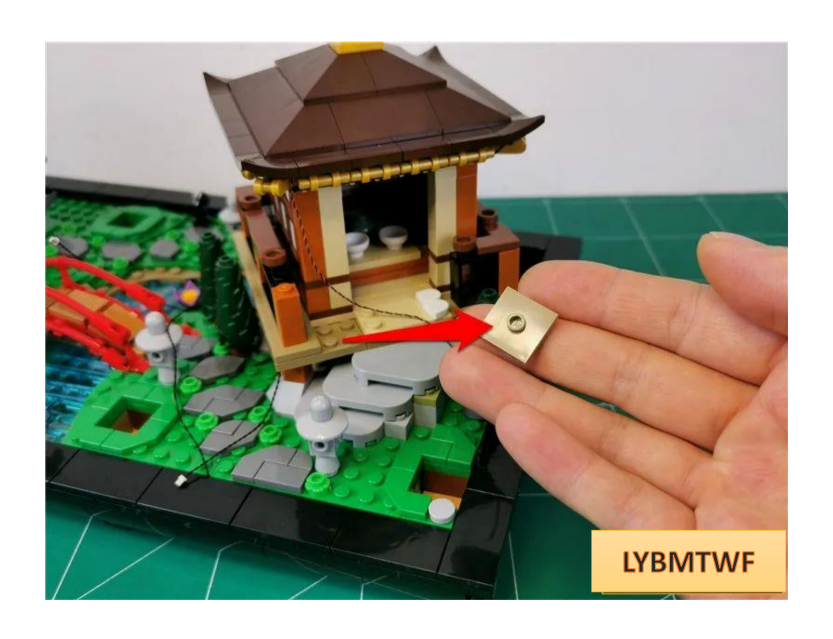
Restoring the pavilion



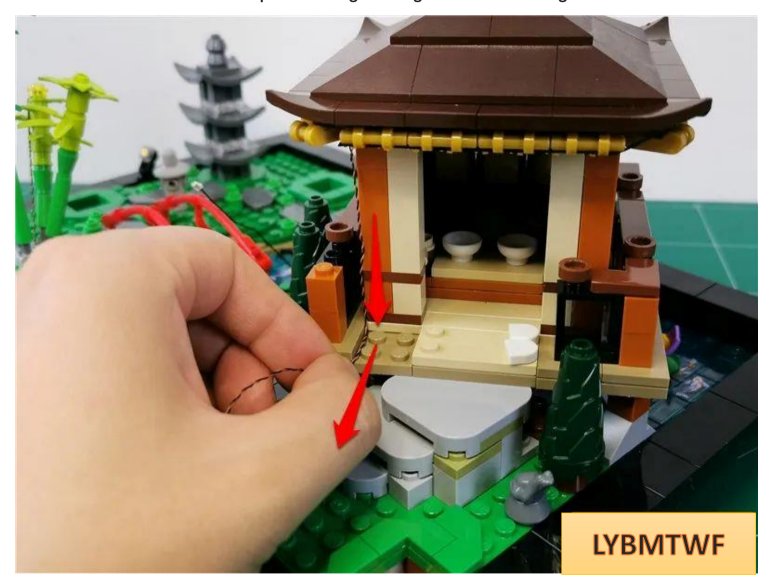
Remove the set of parts indicated by the arrows







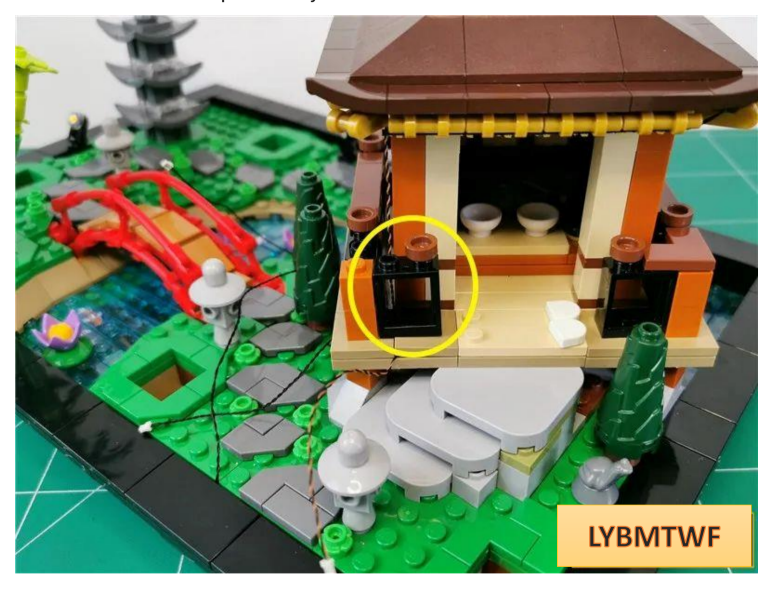
Fit the tail wire to the wall and pass it along the angle shown in the figure



Restore parts and fix tail wires

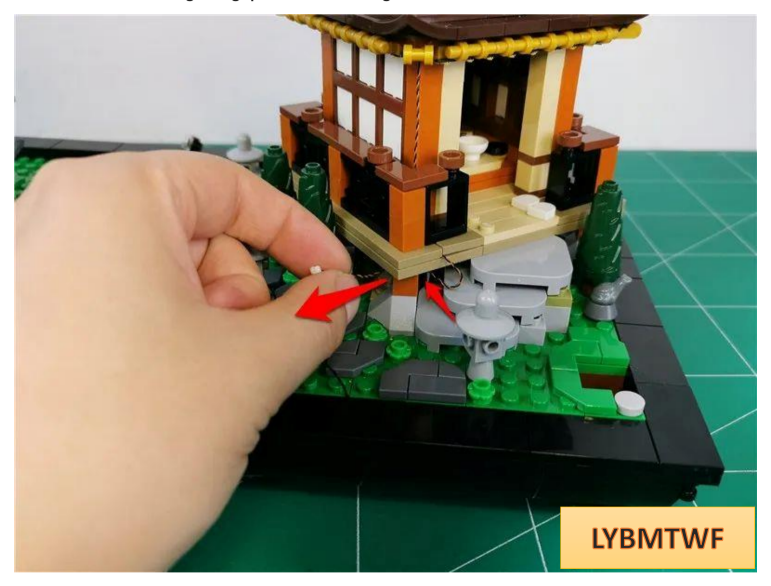


Restore the disassembled parts one by one

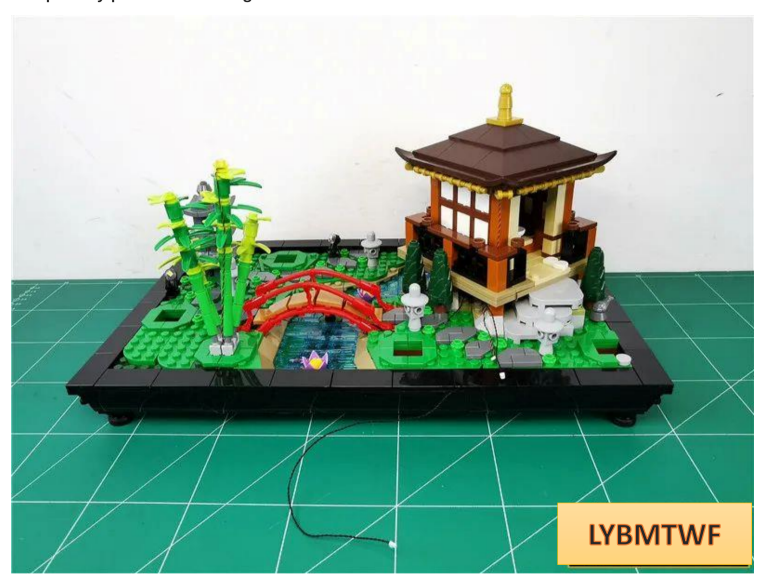




Pass the tail wire along the gap shown in the figure to the left



Temporarily place the building aside



Take 4 30cm pink light pellets and 4 hollow transparent circles and prepare to install them on the cherry tree shown in the picture



Remove the crown



Remove the middle branch



Take any one lamp particle, place it with the light-emitting side facing upwards, and place it in the position shown in the figure, with the wire facing the tree branch.



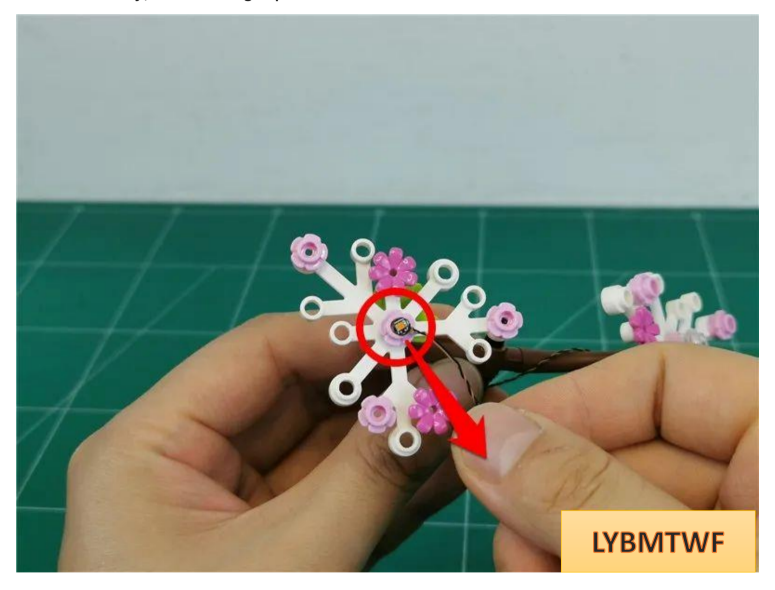
Install the hollow transparent circle to fix the light particles



Wrap the wire around the branch appropriately



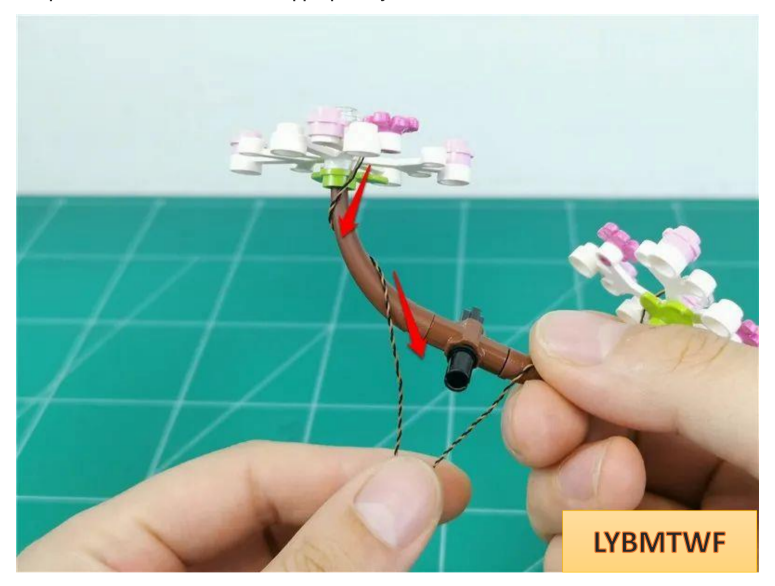
In the same way, install the light pellets on the leaves on the left side.



Install the transparent circle and fix the light particles



Wrap the wire around the branch appropriately



Twist the two wires together appropriately



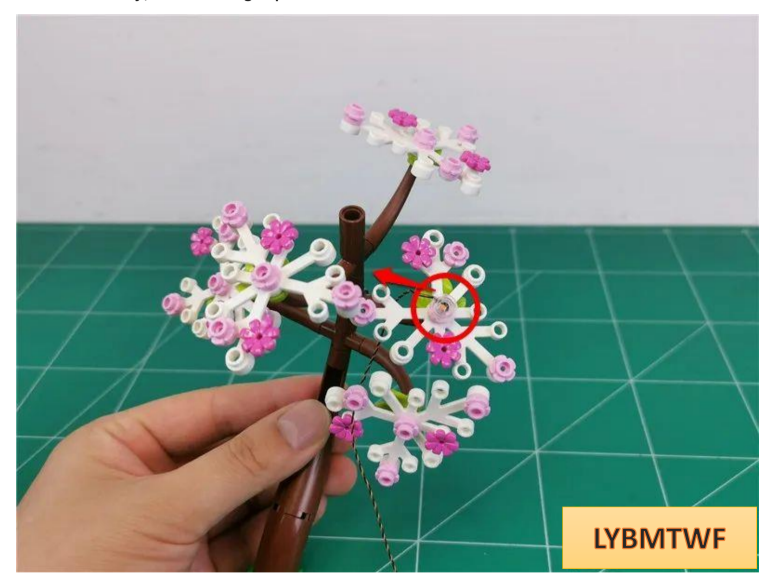
Restore the middle branch



Take out the lower branch and prepare to install the light pellets on the leaves indicated by the arrows



In the same way, install the light particles on the leaves



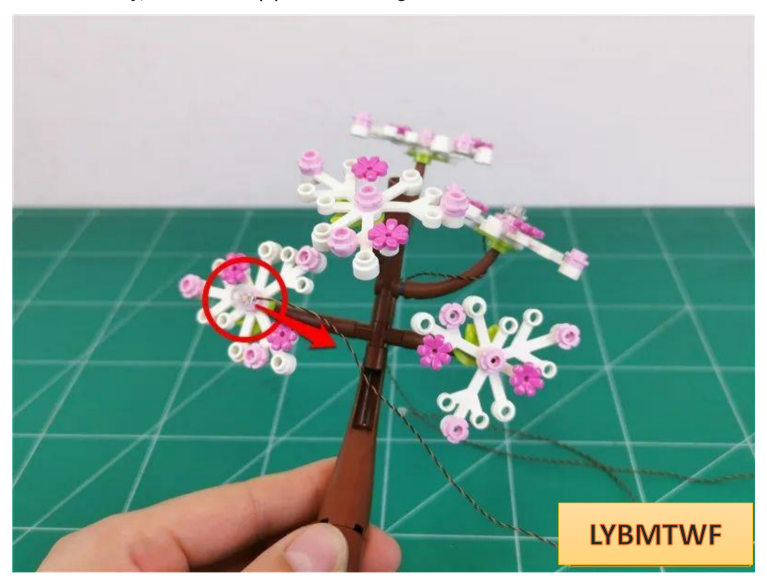
Wrap the wire around the branch appropriately



Prepare to install the light pellets on the leaves indicated by the arrows



In the same way, install the lamp particles and organize the wires





Restoring the tree crown



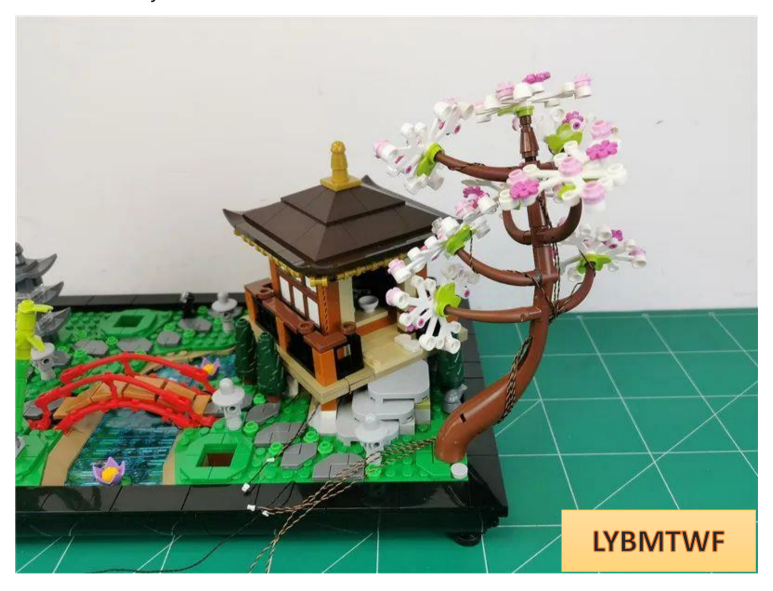
Turn to the back and twist the 4 wires together appropriately



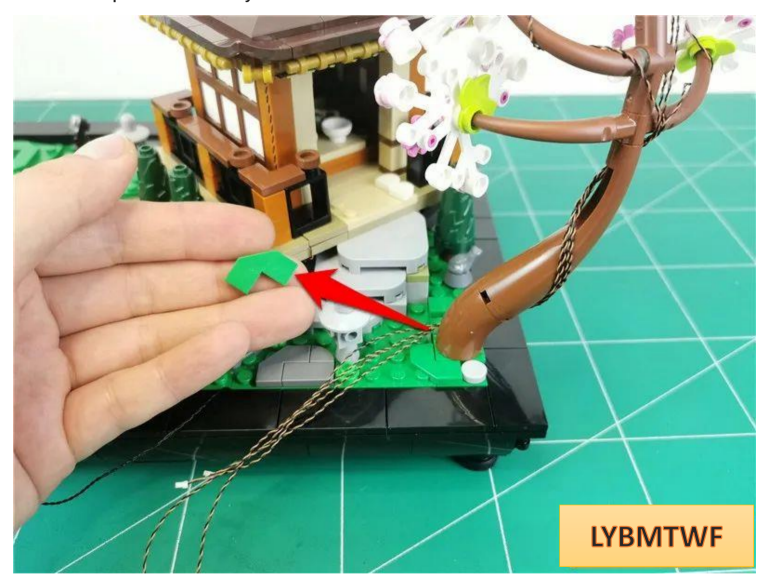
Wrap the wire around the lower tree trunk



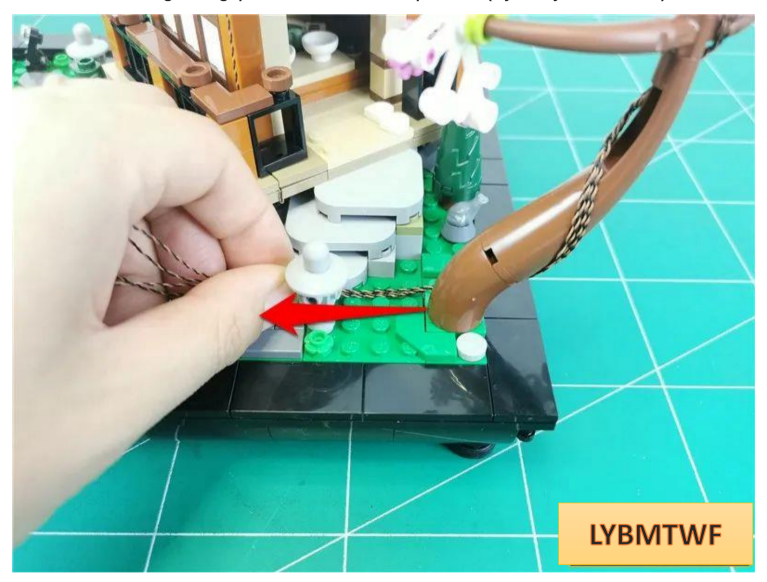
Restore the cherry tree



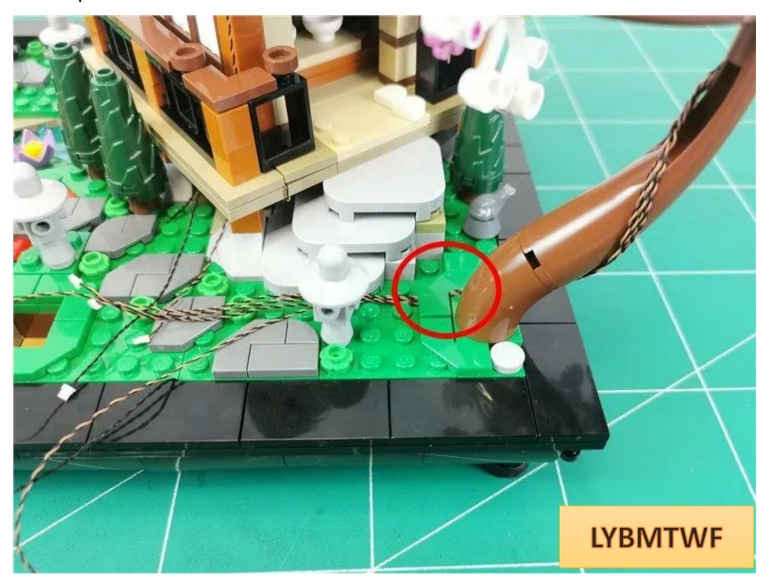
Remove the parts indicated by the arrows.



Pass the wire through the gaps between the raised particles (try to lay the wire flat)



Restore parts and fix wires



Take 4 more 30cm pink light pellets and 4 hollow transparent circles and prepare to install them on the cherry tree.



Remove the crown



Remove the middle branches of the tree crown



Take any two lamps, install them in the same way as before, and arrange the wires.



Restore the middle leaves



Take out the lower branch and prepare to install the light pellets on the leaves indicated by the arrows



In the same way, install the lamp particles and organize the wires



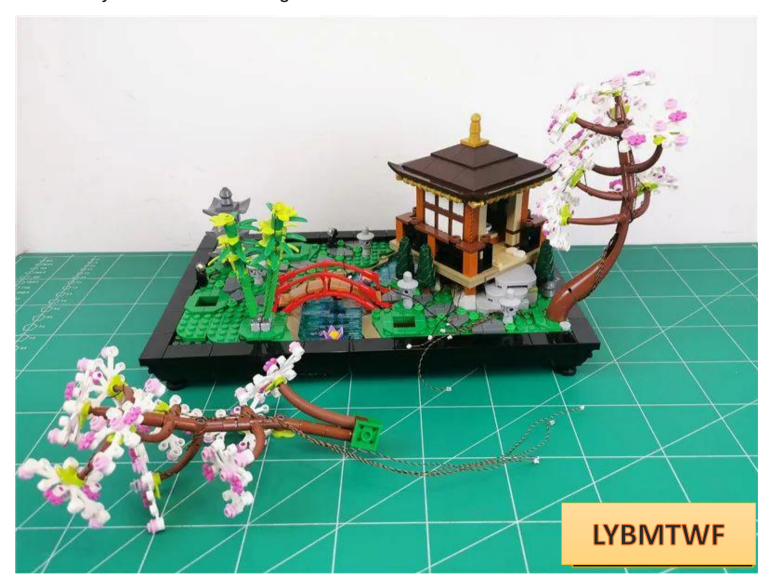
Restoring the tree crown



Go to the back and twist the 4 wires together properly



Place cherry trees close to buildings



Plug the 4 wires of the cherry tree on the right into the 12-seat side socket



Insert the 4 wires of the left cherry tree into the 12 socket



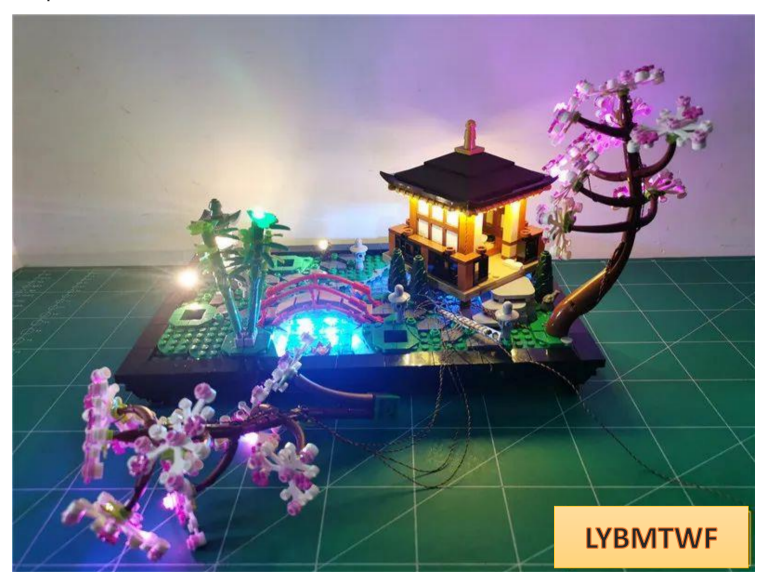
Turn on the power, test that the light is on normally, and turn off the power after the test is completed.



Insert the remaining 3 wires into the 12-pin socket



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



Prepare to put the 12th seat under the pavilion. Note that the wire of the cherry tree on the right side of the 12th seat is on the outside.



Tuck 12 seats under the gazebo



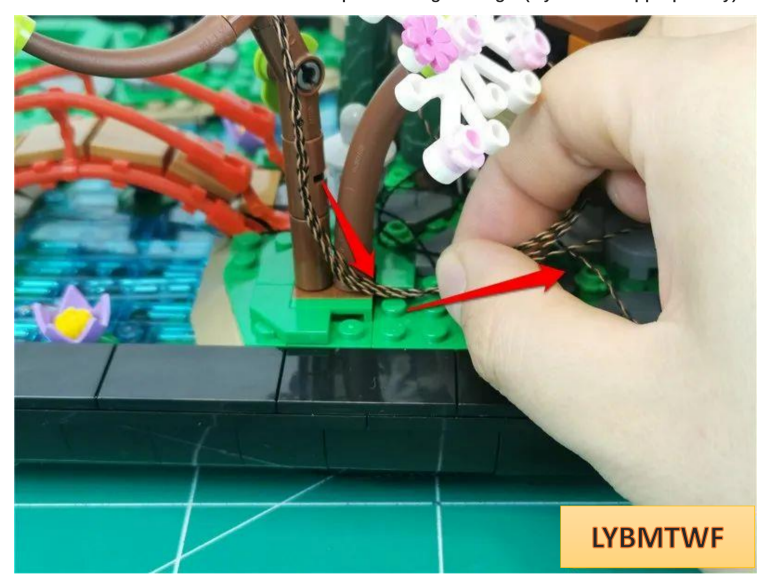
Restore the cherry tree on the left



Remove the parts indicated by the arrows.



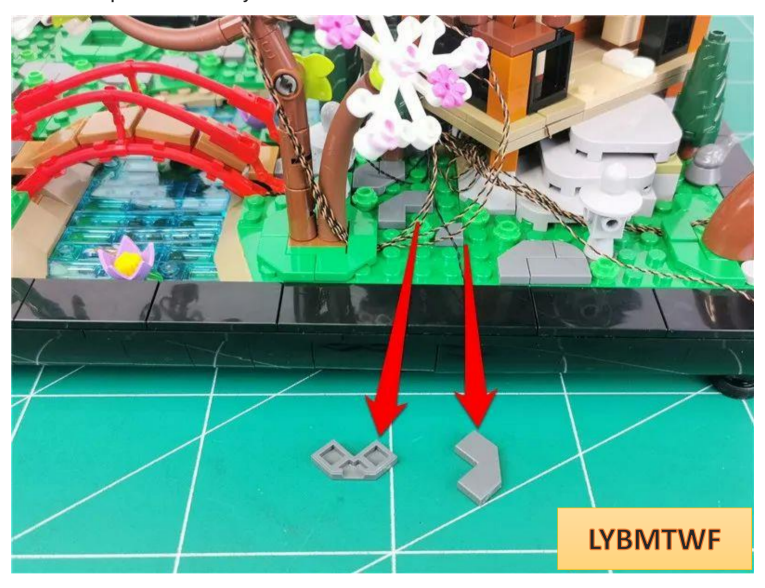
Place the wire close to the tree trunk and pass it along the angle (lay the wire appropriately)



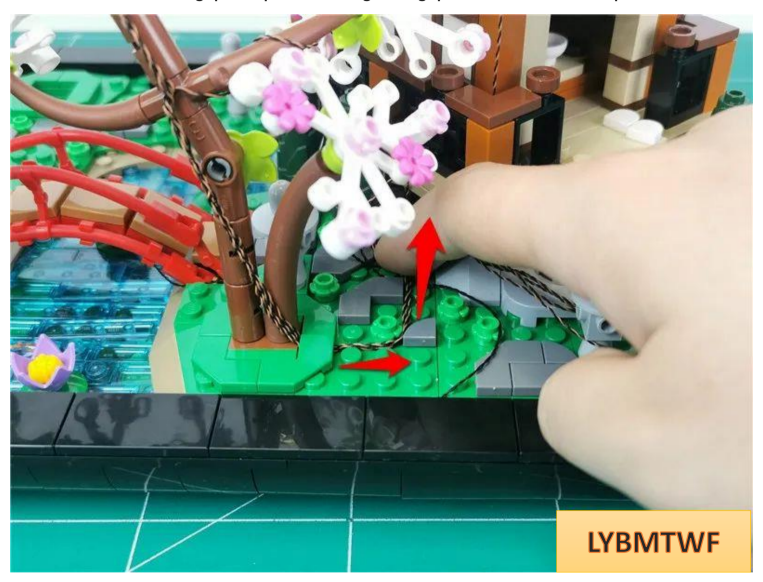
Restore parts and fix wires



Remove the parts indicated by the arrows.



Insert the wire into the gap and pass it through the gaps between the raised particles.



Restore parts and fix wires



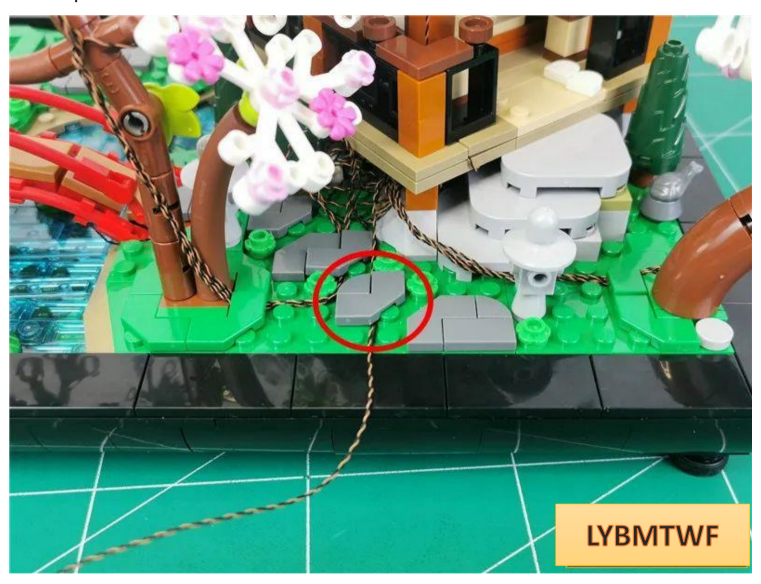
Connect the line shown in the figure along the gap between the raised particles



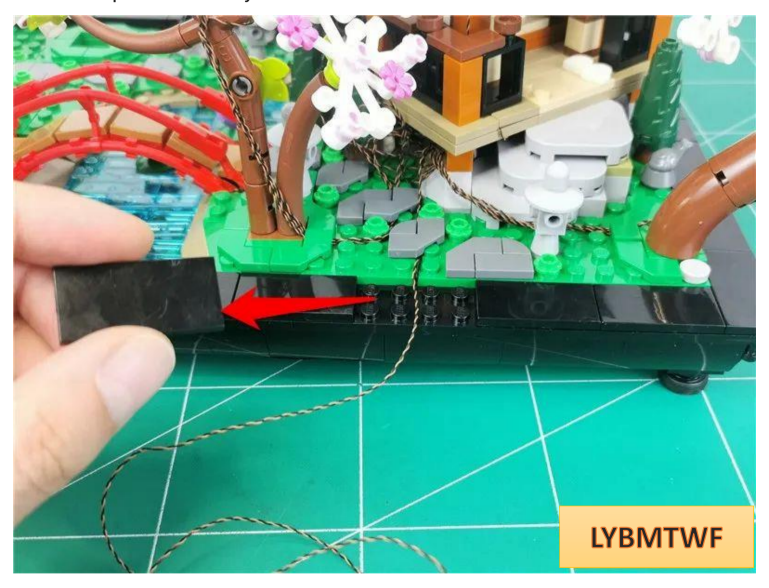
Pull the USB cable along the gap between the raised particles to the outside of the building



Restore parts and fix USB cable



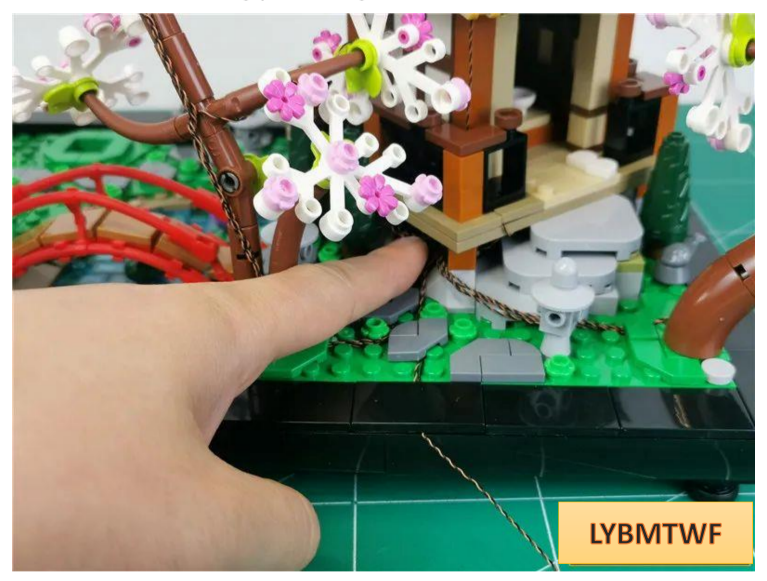
Remove the plate indicated by the arrow.



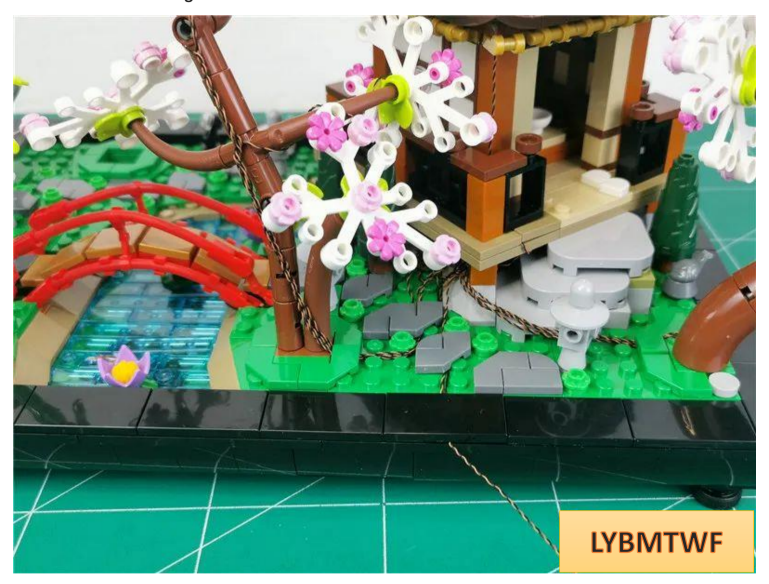
Use the tablet to fix the USB cable



Tuck the extra wires into the gap under the gazebo



The effect after sorting is as follows



Go to front



Restore the removed parts



Turn on the power and adjust the spotlight appropriately to illuminate the tree.



At this point, the lighting set has been installed. Turn on the power and enjoy it!



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

