#### **Set contents:**

4 sockets x 1 6 sockets x 4 8 sockets x 4

Lamp grain warm light 15cm x 9

Lamp grain warm light 30cm x 10

Lamp grain green light 15cm x 7

Lamp grain green light 30cm x 3

Colorful lamp grain slow flash 15cm x 1

Headlight warm light grain 15cm x 5

Headlight warm light grain 30cm x 5

Led soft light strip blue light x 2

Led soft light strip warm light x 3

Cable 15cm x 6

Cable 30cm x 4

Cable 50cm x 3

Usb interface 50cm x 1

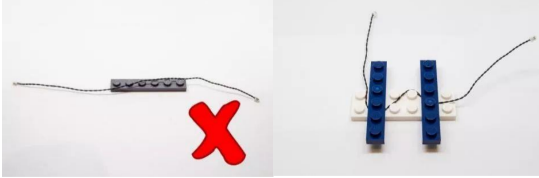
Battery box aa (usb port) x 1; several building block parts

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

#### Routing wires on and under building boards

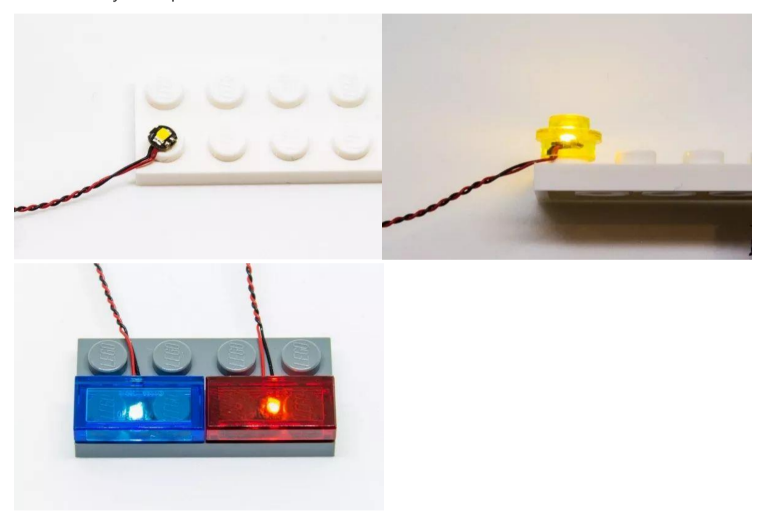
Wires can be routed between the building blocks and boards or underneath the boards, but they need to be properly placed between the studs





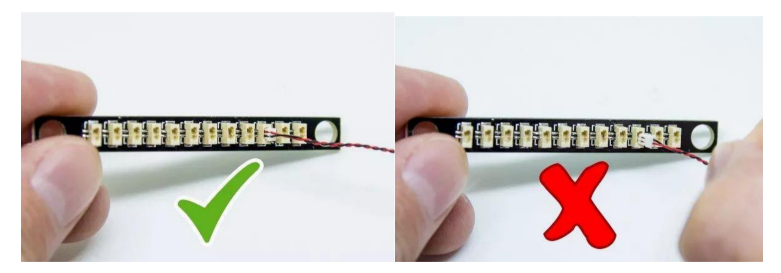
## Install light particles on building blocks

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



#### Link the cord jack to the outlet

Be careful when inserting the cord socket into the socket; the socket can only be inserted one way. With the socket facing up, look for the soldered "=" symbol on the left side of the port. When you plug into the port, the side of the socket with the exposed wires should be facing the soldered "=" symbol. If the plug does not fit easily into the port, do not force it in. Inserting the socket incorrectly may cause the pins within the port to bend or may cause the socket to overheat when connected.



#### Connect the wires to the light strip

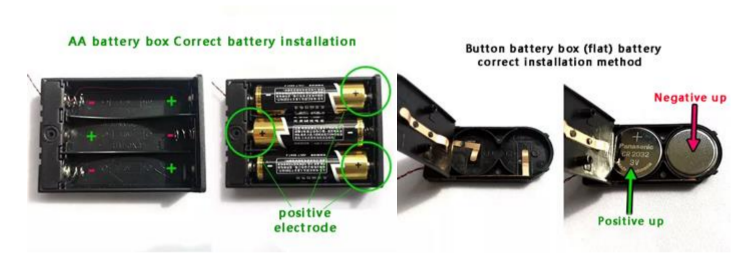
Be careful when inserting the wire into the light strip connector, the plug only goes in one way. Place the light strip with the lighted side facing up, making sure the side of the plug with exposed wires is facing down. If the plug does not fit easily into the socket, do not force it in. To avoid damaging the interface and plug.

## The correct connection method of the light bar

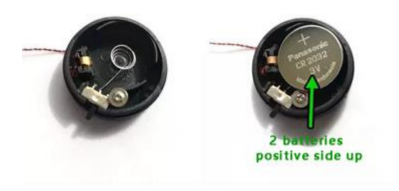


### Install the battery into the battery box

Several battery boxes have different specifications, please pay attention to the positive and negative poles of the battery.

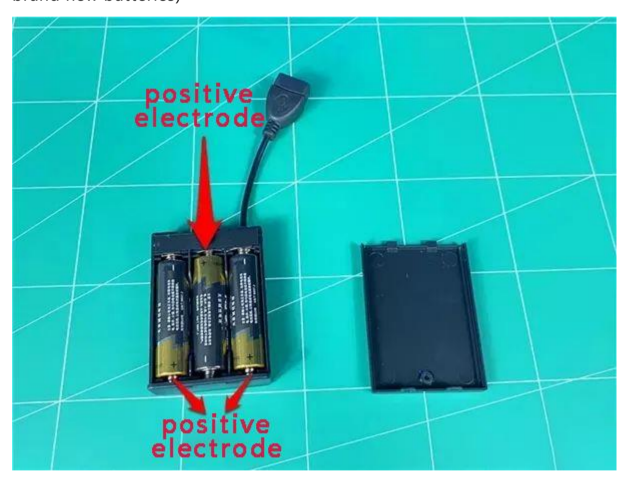


Button battery box (round) battery correct installation



#### **Installation Notes:**

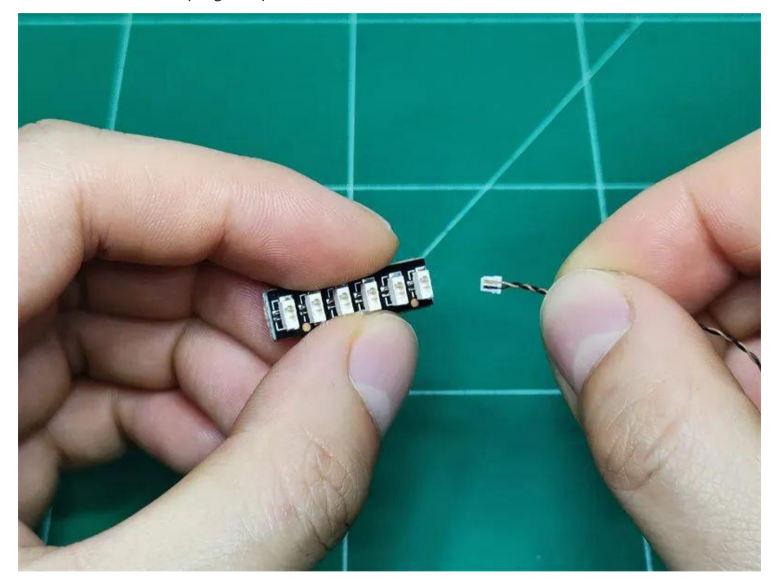
Take out the AA battery box and insert 3 AA batteries correctly (it is recommended to use brand new batteries)



Take out the USB power cord and insert it into the battery box



Take a 6-socket and plug the power cord into the 6-socket

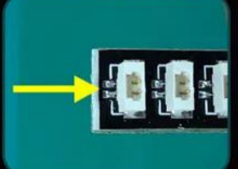


# Plug and socket connection method

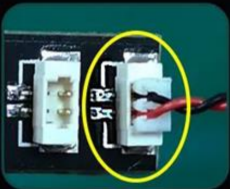
Align the "=" on the plug with the "=" side on the receptacle



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



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



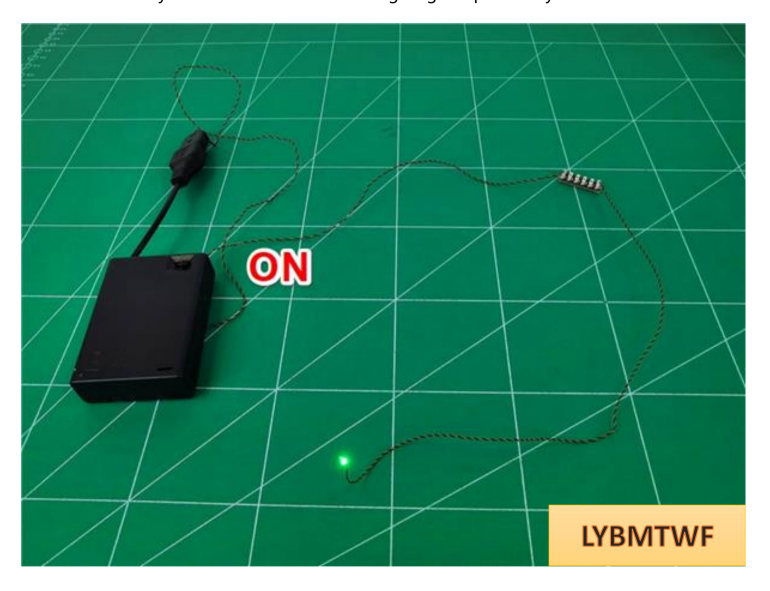
equal sign equal sign



Take a 30cm green light bulb and insert it into 6 sockets



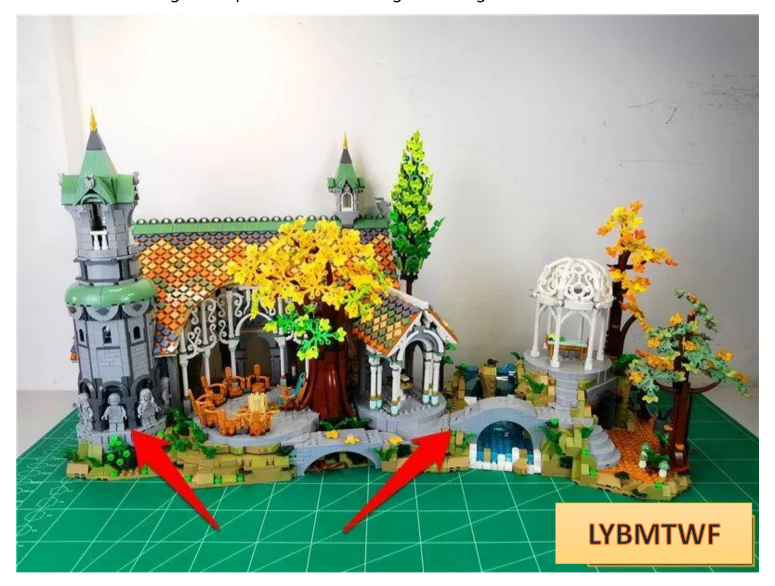
Turn on the battery ON switch and test that the light lights up normally.



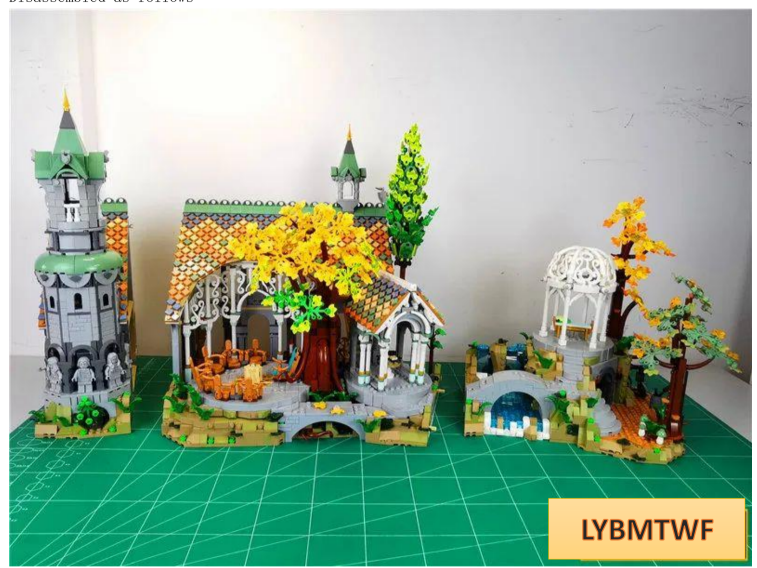
After the test is completed, turn off the power, pull out the lamp plug, and leave the 6 socket on the power supply.



Take out the building and separate the left and right buildings



Disassembled as follows



## Remove white pavilion building



Remove the arch bridge

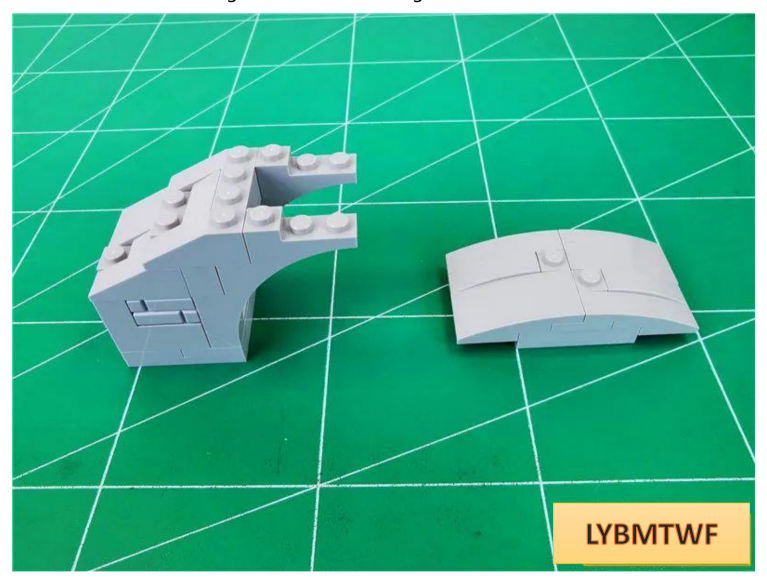


Lift up





## Disassemble the arch bridge as shown in the diagram



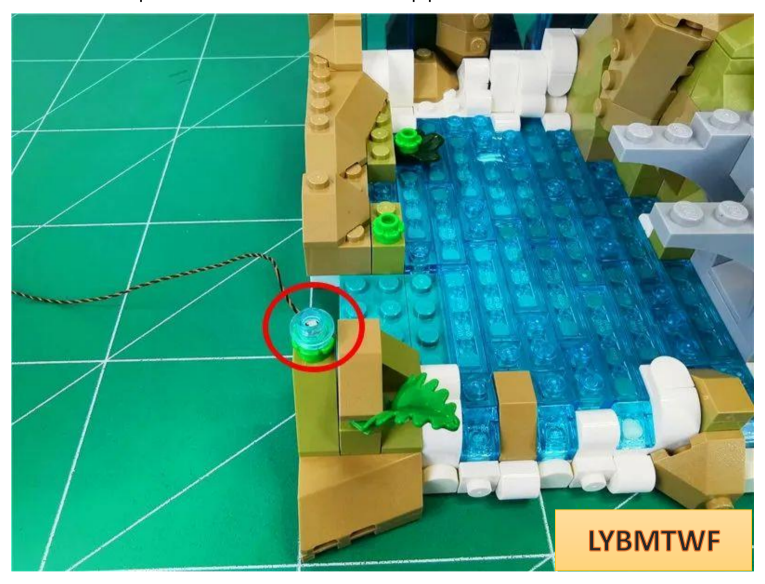
Take 1 30cm green light bulb and 1 hollow transparent blue circle



Attach the green light bulb to the position shown in the picture with the luminous side facing up, with the wire facing the back.



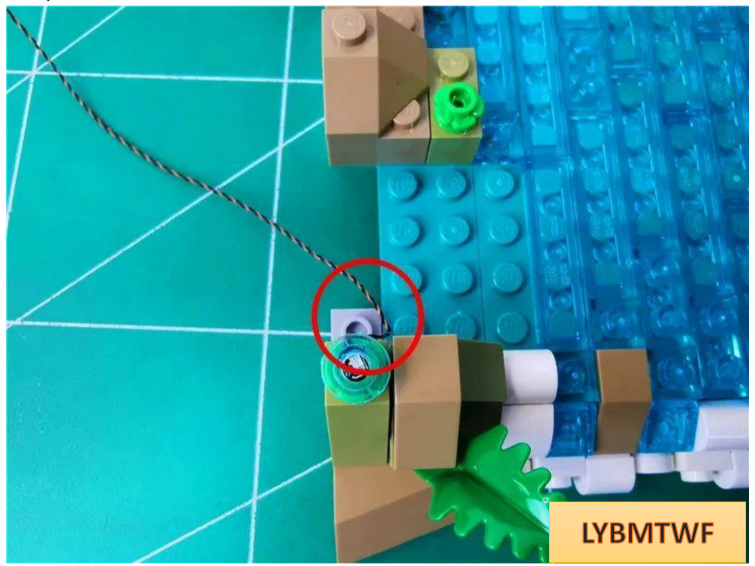
Install the transparent blue circle and fix the lamp particles



Fit the wire down to the angle



The specific location is as follows



## Restore arch bridge parts and fix wires



Remove the gray plate and green leaf parts indicated by the arrows



## Continue to remove the parts indicated by the arrows



To lift the building, you can use a lifter to operate it



Note that the green parts remain on the base plate and continue to remove the parts indicated by the arrows

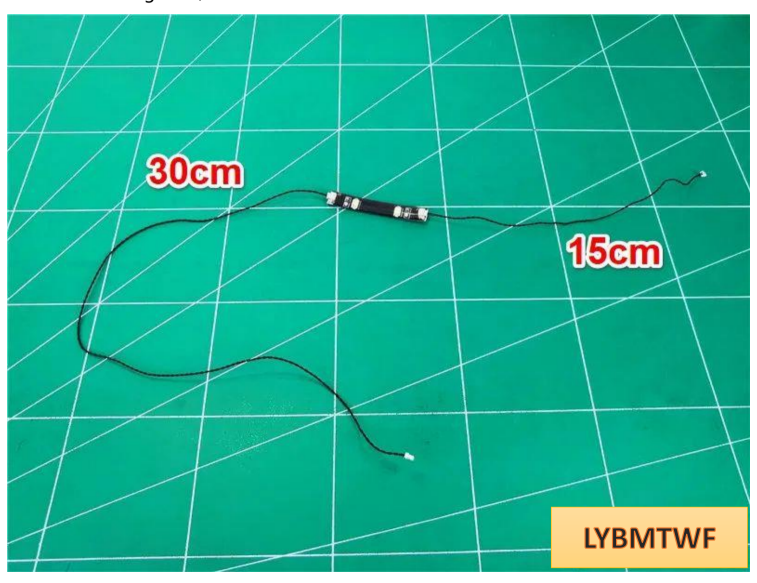


## Remove the parts shown in the picture upwards

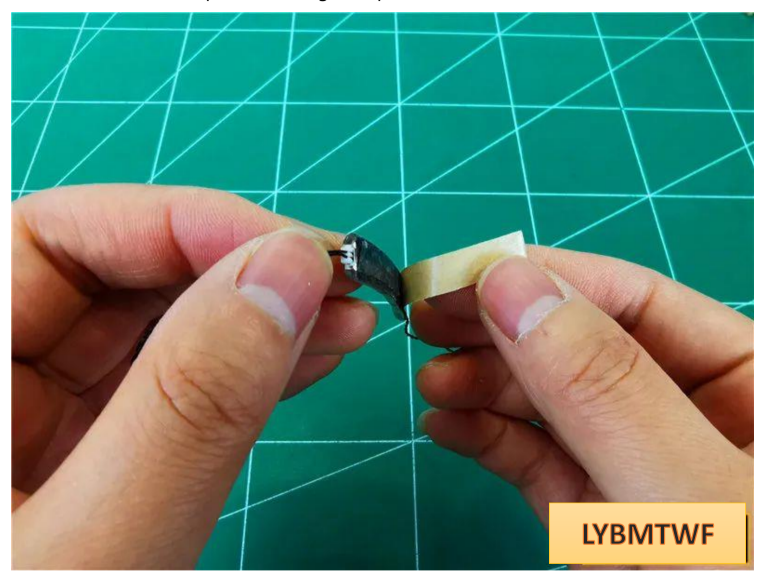




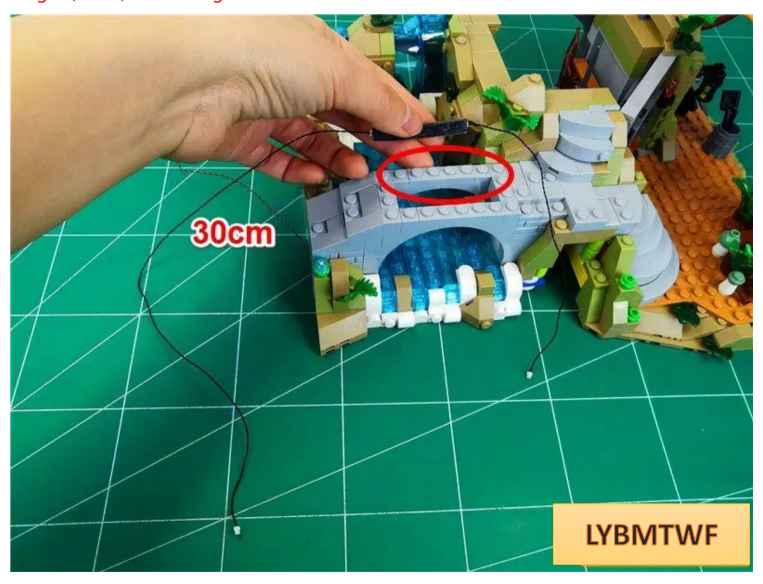
Take a 15cm connecting cable, a 30cm connecting cable, and a blue light strip and connect them together, as shown below



Peel off the adhesive tape from the light strip



Paste the light strip to the bottom of the arch bridge as shown in the picture. Note that the longer (30cm) connecting line is on the left



details as follows



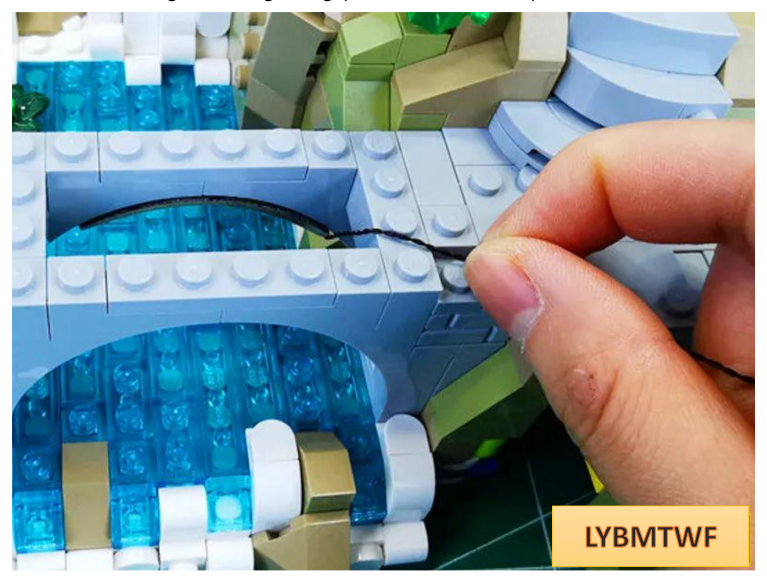
Pass the connecting wire on the right side up through the gap as shown in the picture



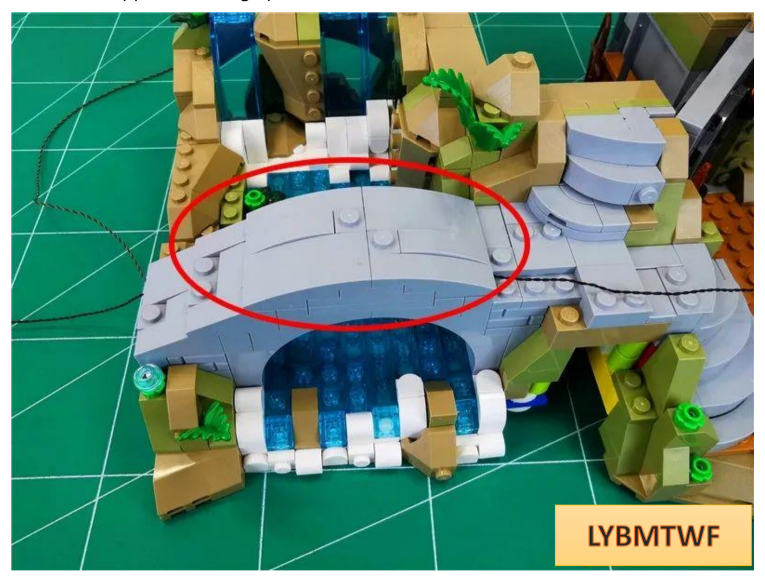
# Tighten the cable



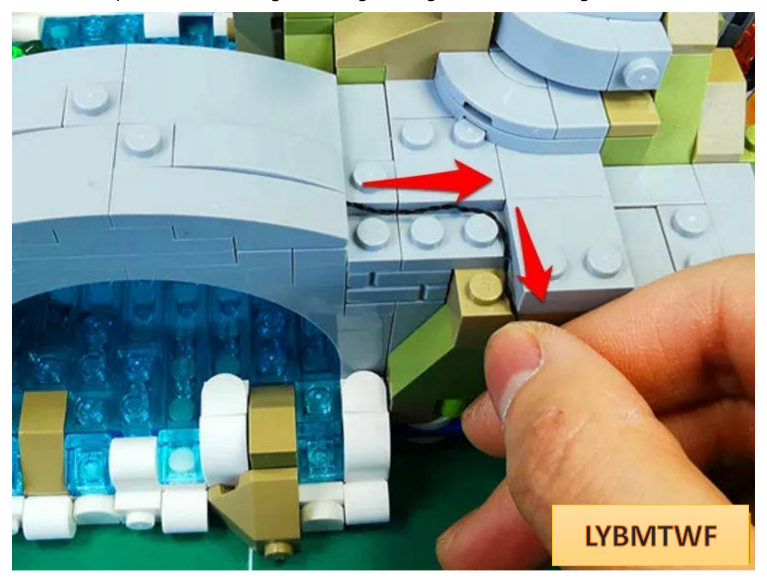
Pass the connecting line through the gaps between the raised particles



# Restore the upper arch bridge parts



Continue to pass the connecting line along the angle shown in the figure



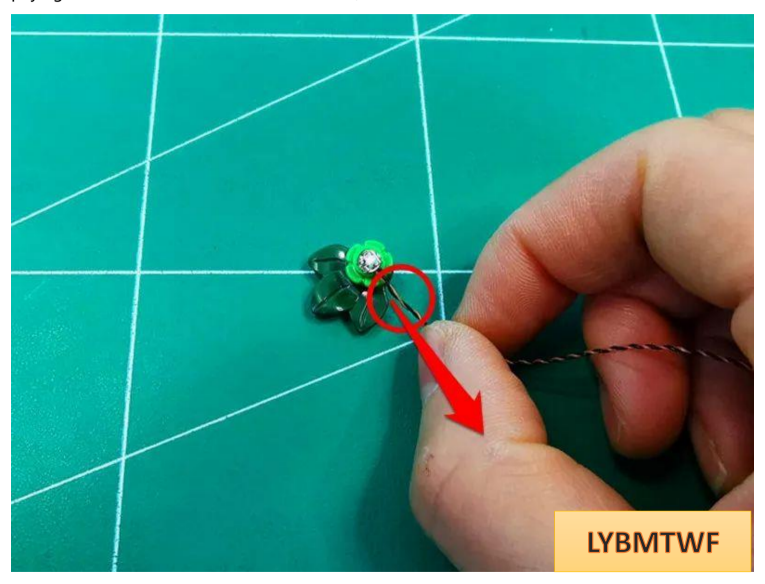
Restore the gray tablet and fix the connecting cables



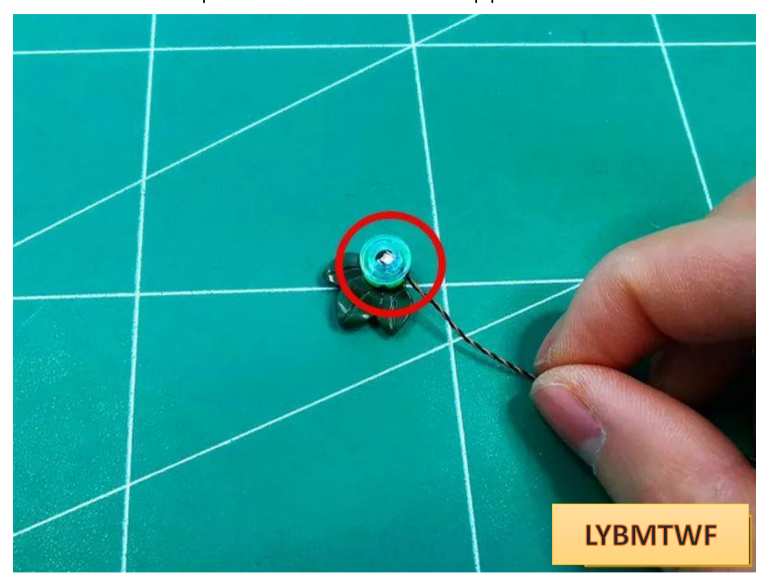
Take 1 15cm green light bulb and 1 hollow transparent blue circle and prepare to install them on the green leaves that were removed before.



Place the light-emitting surface of the lamp grain upwards and attach it to the green leaf, paying attention to the direction of the wires, as shown below



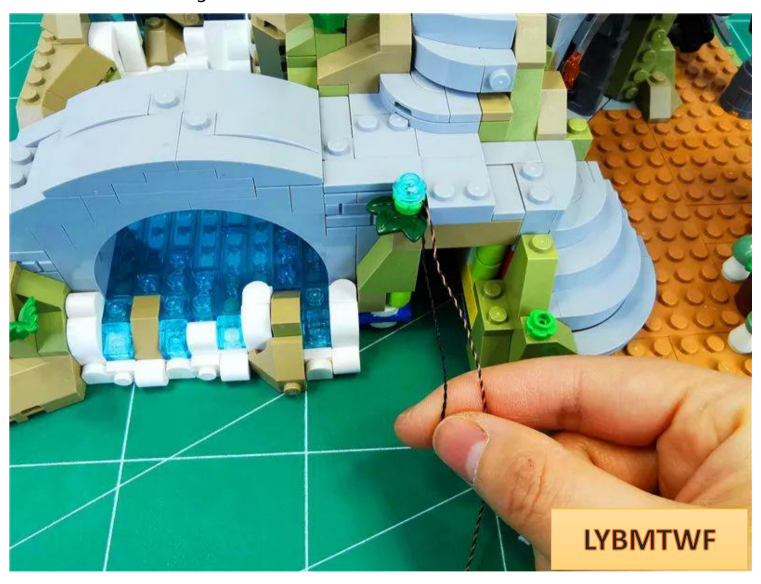
Install the hollow transparent blue circle and fix the lamp particles



Restore the green leaves, with the wire facing the lower right



# Connect the 2 wires together



Insert the 2 wires into the gap as shown in the picture



#### As shown below

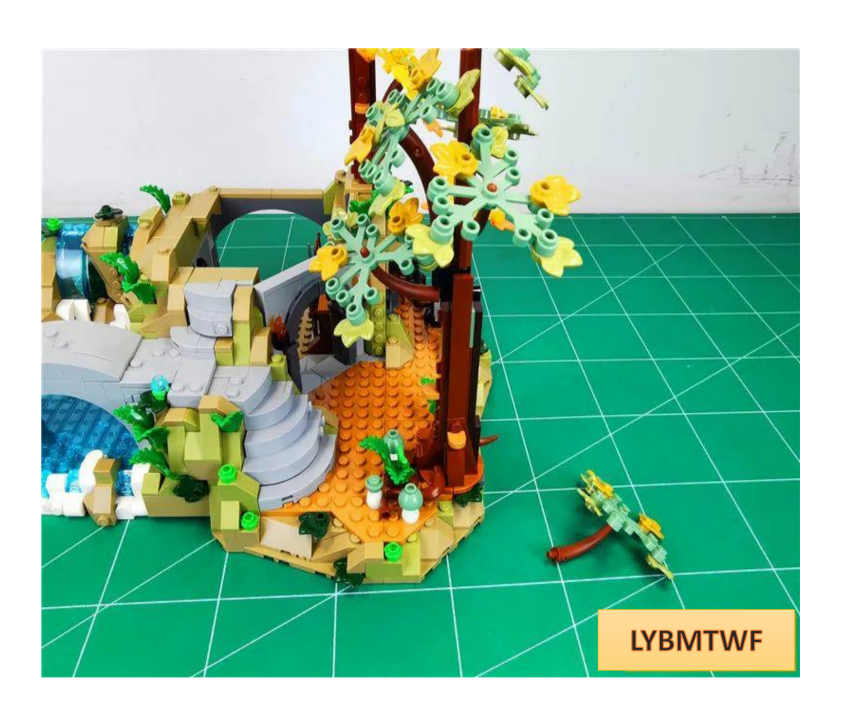


# Restore parts and fix wires

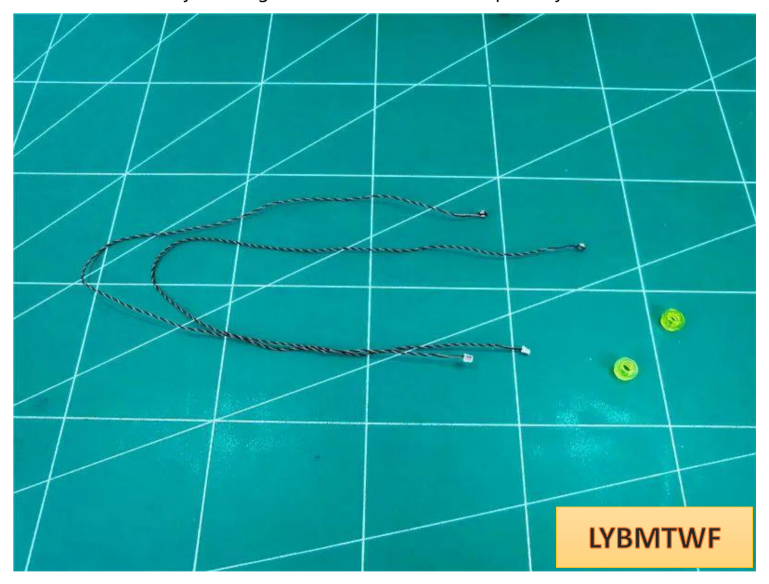


Go to the right and remove the branch indicated by the arrow

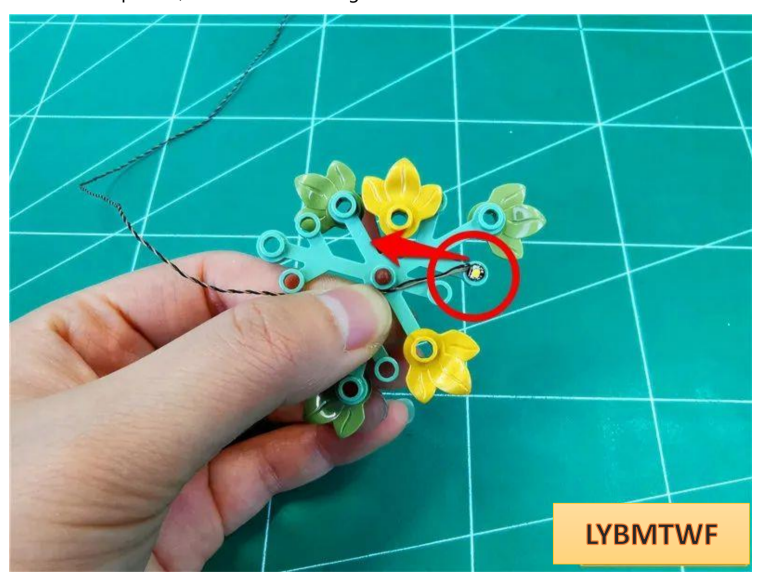




Take 2 30cm ordinary warm light bulbs and 2 hollow transparent yellow circles



Place the light-emitting surface of the lamp grain upwards and attach it to the position shown in the picture, with the wires facing the tree trunk.



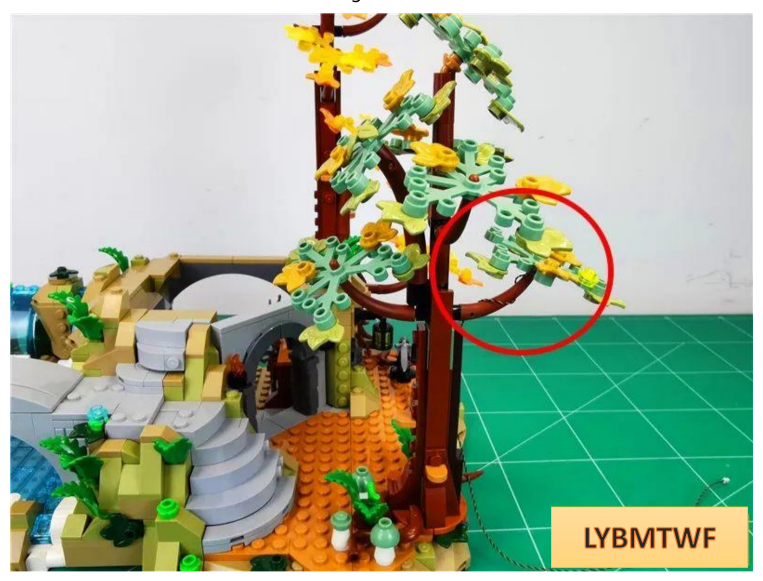
Install the hollow transparent yellow circle and fix the lamp particles



### Loop the wire around the tree trunk



### Restore the branches with the wires facing back



After restoration, the effect is as follows



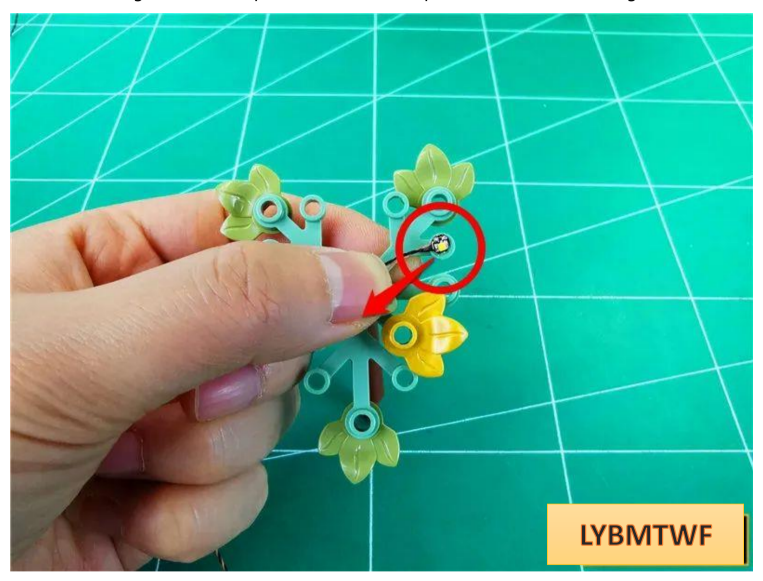
Continue to remove the branches indicated by the arrows



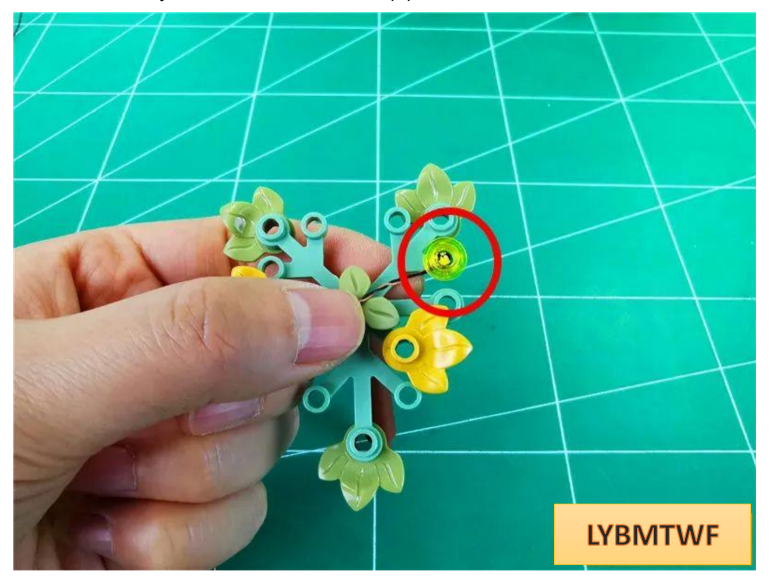




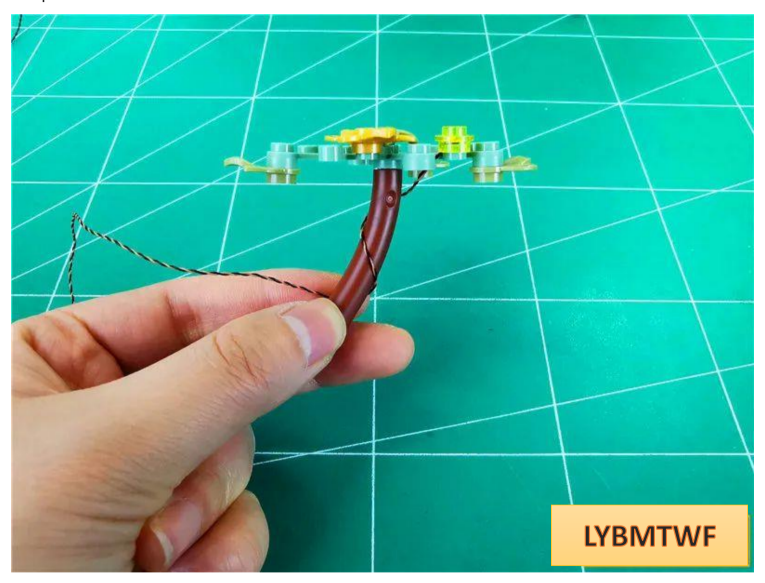
Install another light bulb to the position shown in the picture, with the wire facing the trunk



Install the hollow yellow circle and fix the lamp particles



### Loop the wire around the tree trunk



Restore the branch, and pull the wire from the angle shown in the picture to the back and downwards

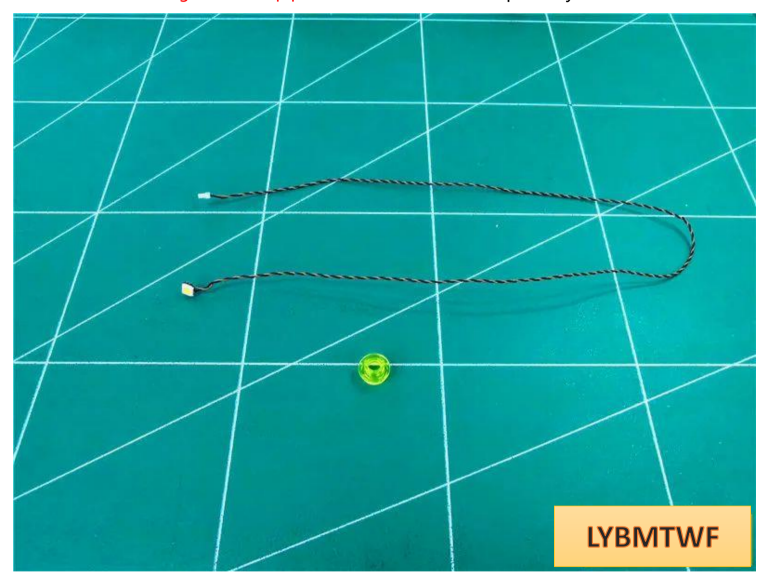


Continue to remove the branches indicated by the arrows

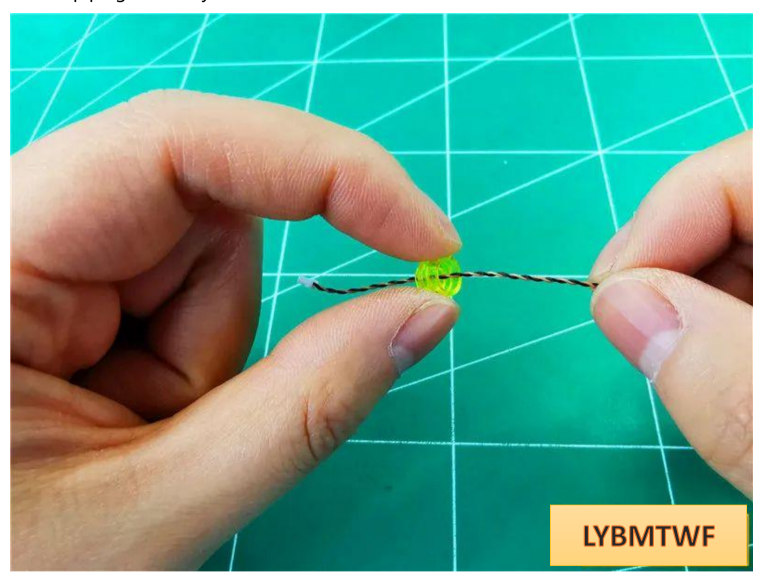




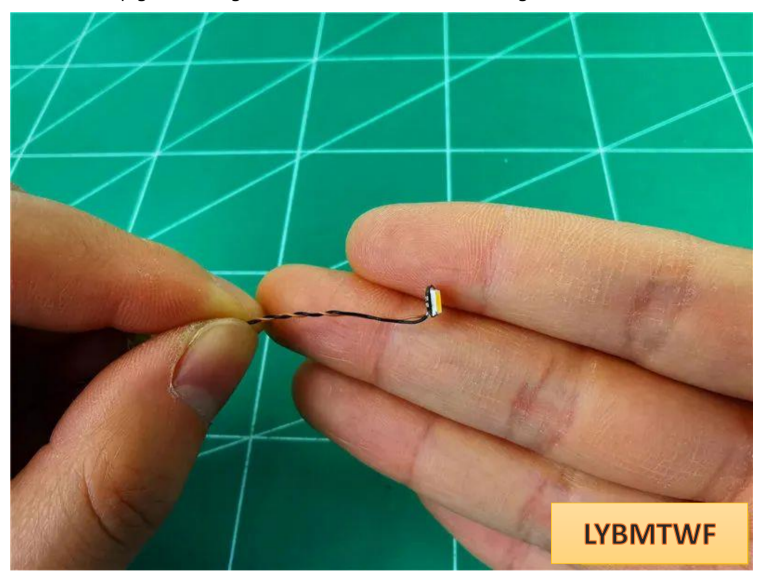
Take 1 30cm warm light headlamp particle and 1 hollow transparent yellow round



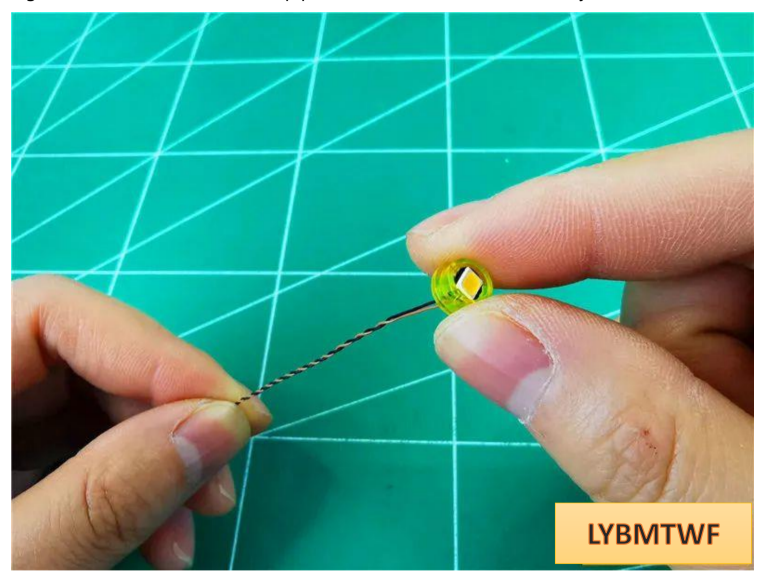
the lamp plug into the yellow round hole from one end



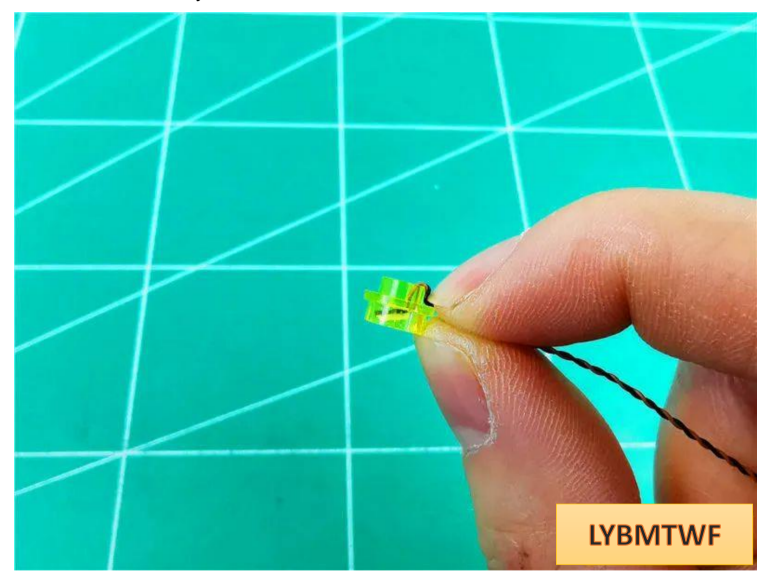
Bend the lamp grain 90 degrees, with the luminous side facing outwards



Tighten the wires so that the lamp particles fit into the center of the yellow circle



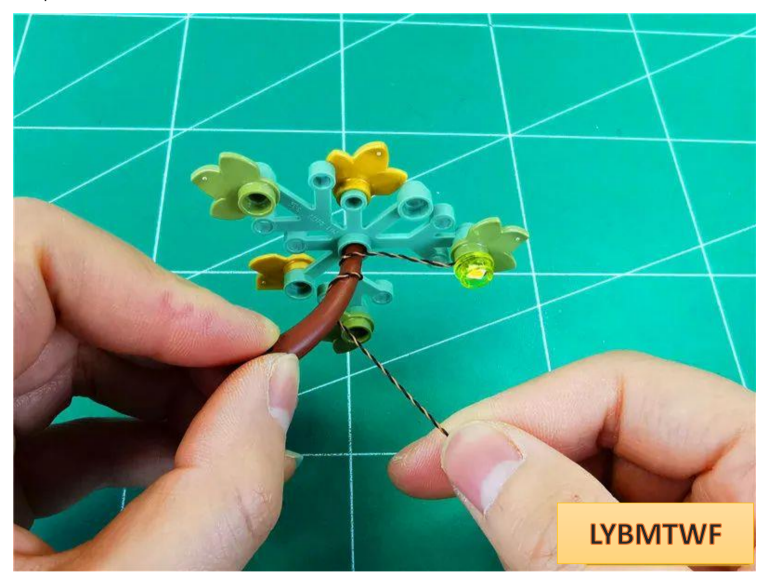
Go to the back of the yellow circle and fit the wires to the corners, as shown below



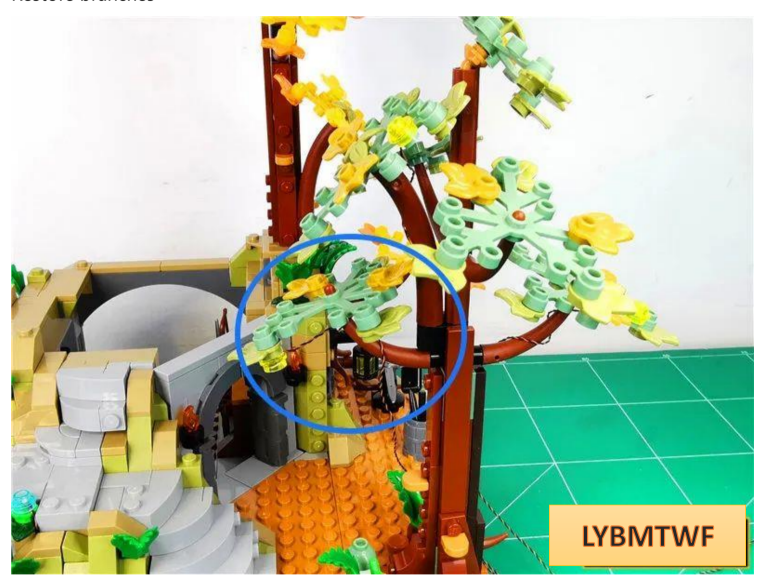
Install the light bulbs to the position shown in the picture, with the wires facing the trunk of the tree.



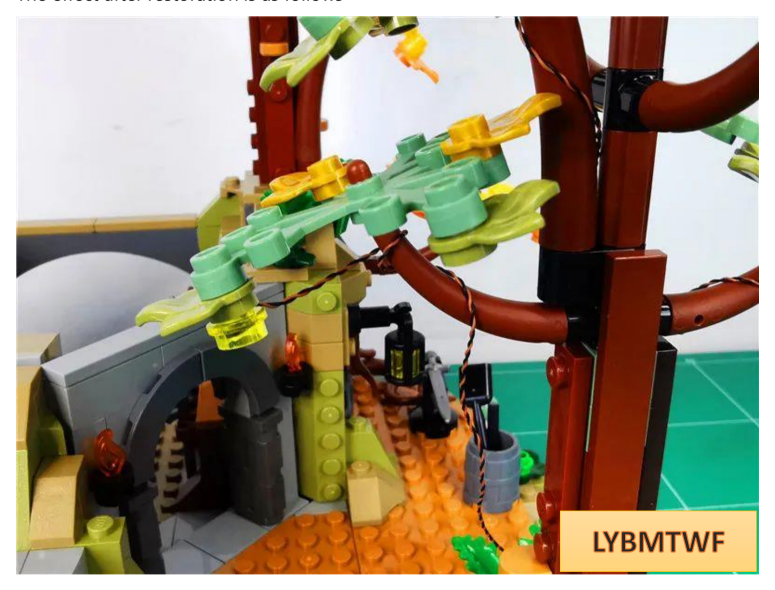
Loop the wire around the tree trunk



### Restore branches



The effect after restoration is as follows



The position of the leaves can be adjusted appropriately so that the light particles face the front



Go to the back and remove the 2 parts indicated by the arrows





Twist the 3 wires together appropriately



Pass the wire down along the edge of the raised particles as shown in the figure



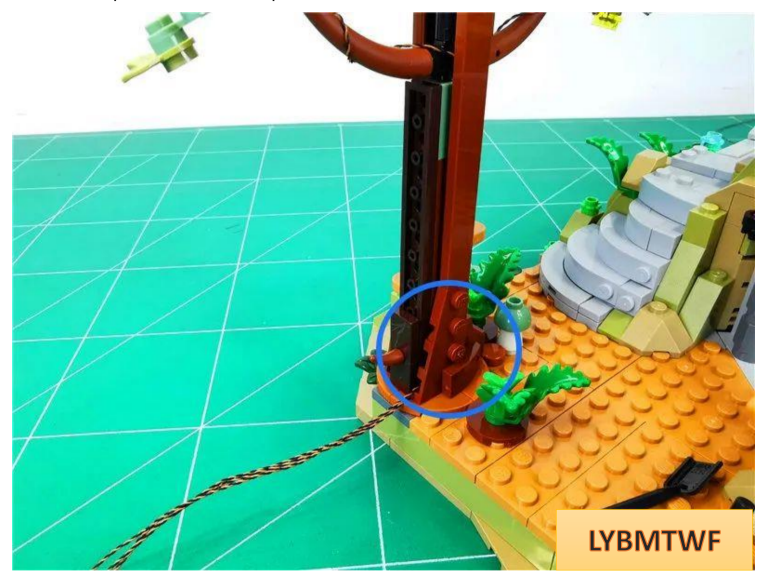
# Restore the plate and fix the wires



Continue to pass the wire outward along the angle shown in the figure



Restore the parts shown in the picture and fix the wires

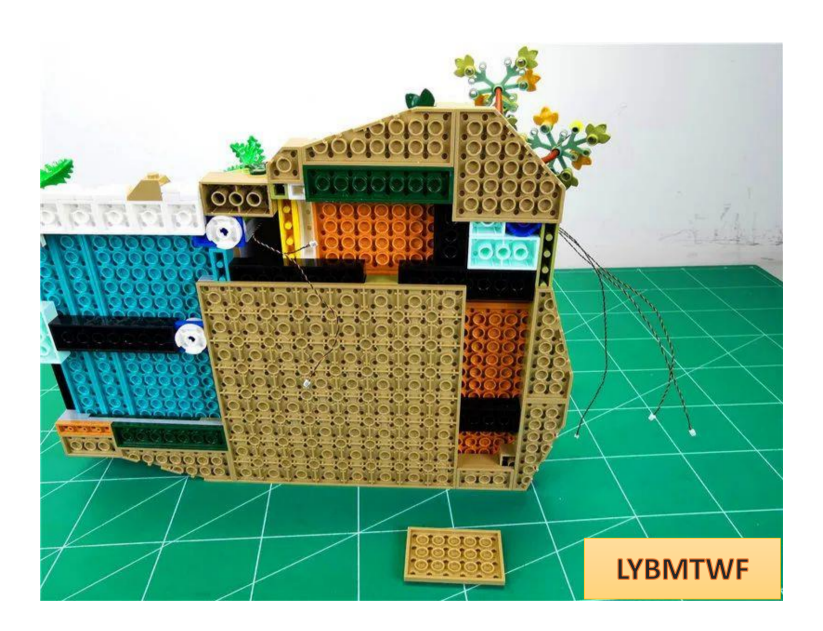


# Put the building back on track

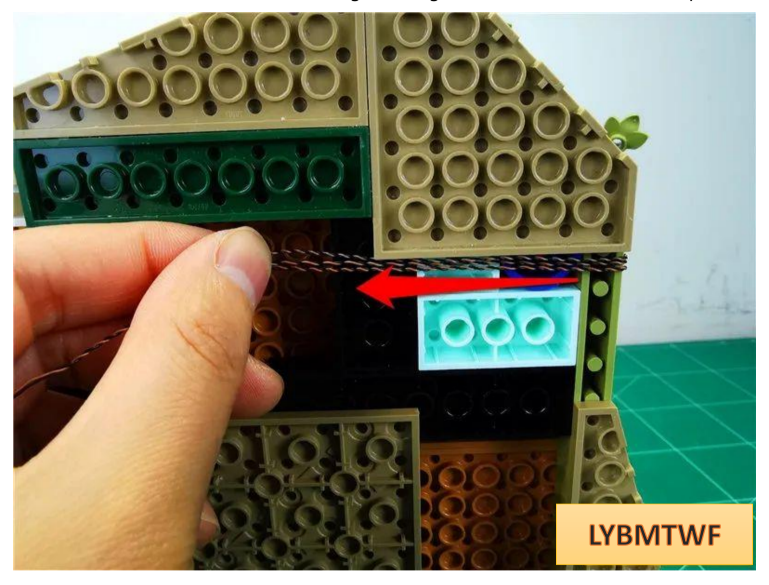


Turn the building on its side and remove the parts indicated by the arrows

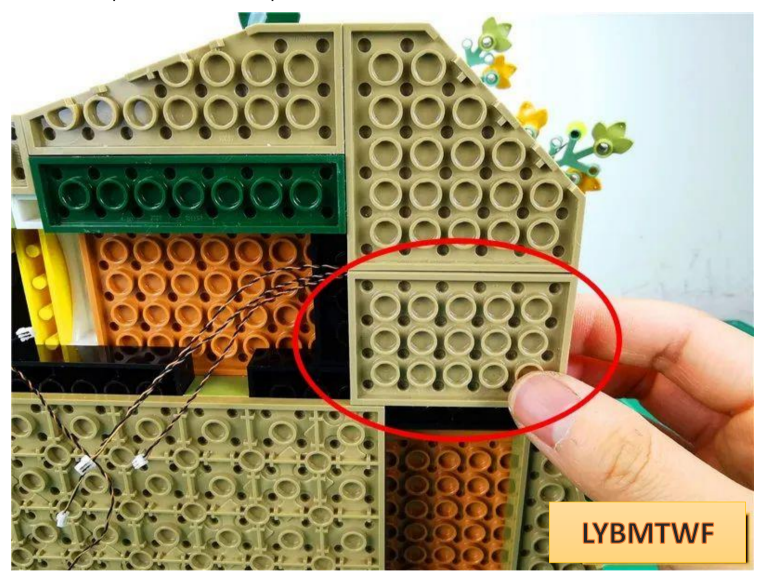




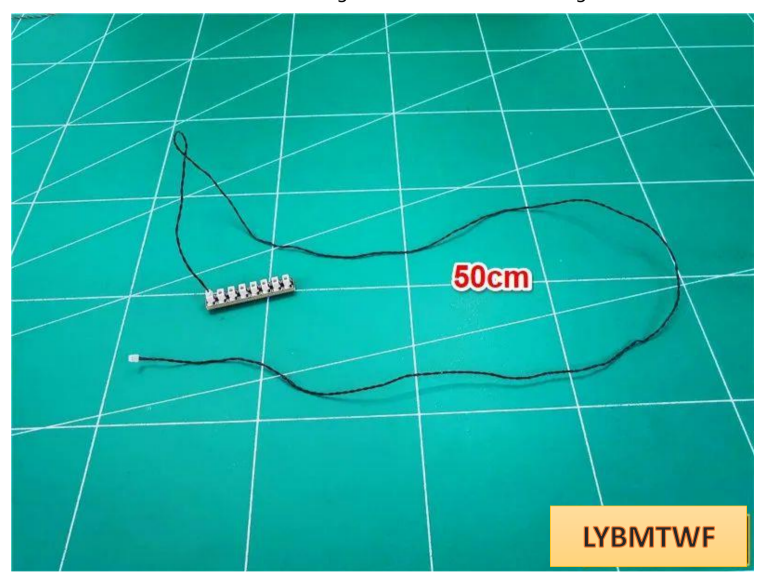
Pass the three wires on the tree on the right through the corners as shown in the picture



Restore the parts shown in the picture and fix the wires



Take an 8-seater and a 50cm connecting cable and connect them together



Insert the 6 wire plugs under the base into the 8-seat



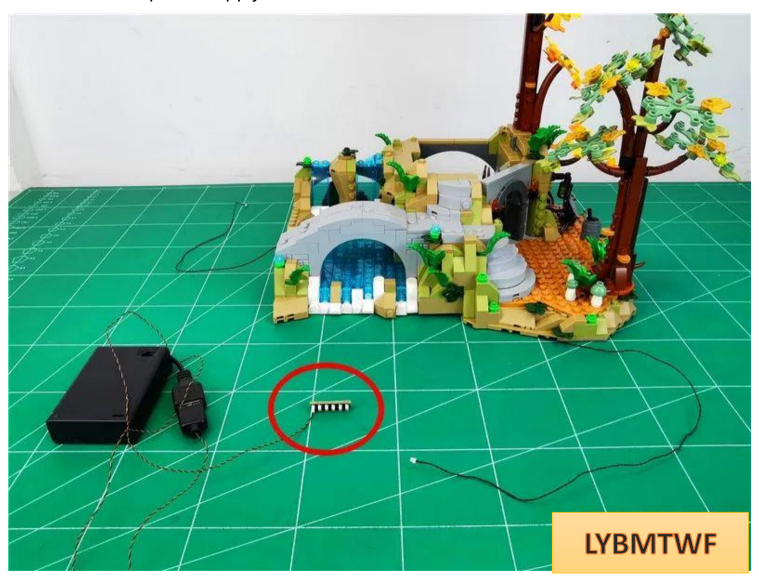
After the building is straightened, plug the 50cm connecting cable of the 8th seat into the 6th seat connected to the power supply.



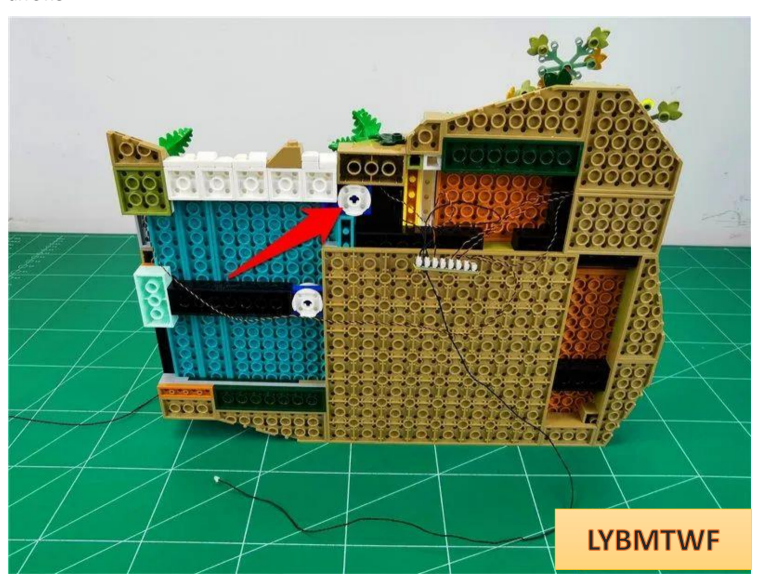
Turn on the power and test that the light lights up normally



After the test is completed, turn off the power, unplug the connection cable, and leave the 6 sockets on the power supply.

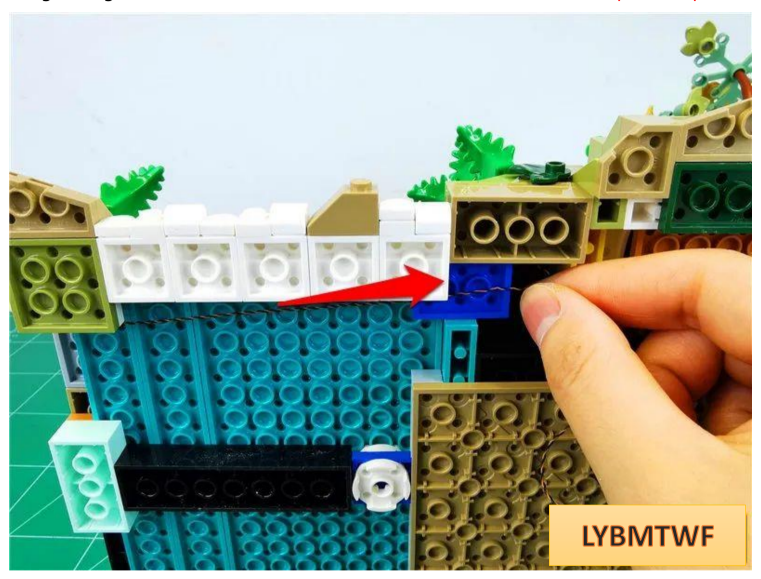


Continue to lay the building on its side and remove the white parts indicated by the arrows



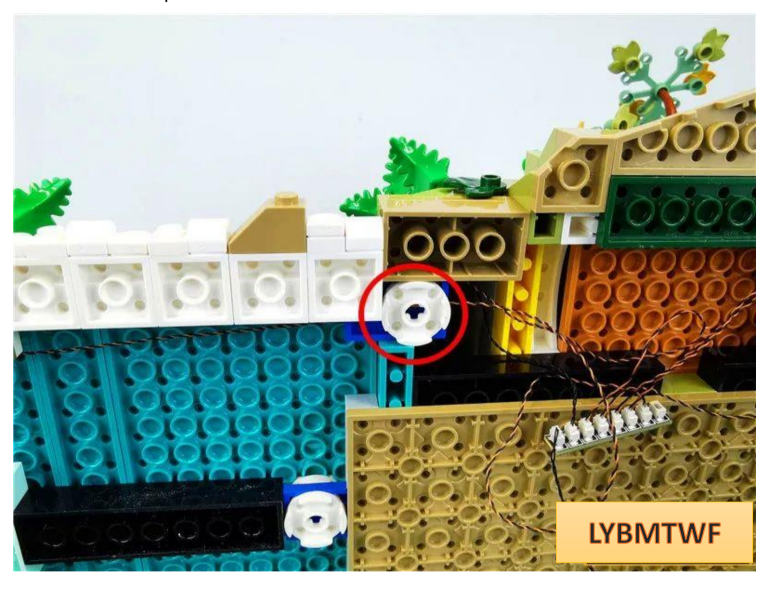


the green light wire on the left side to the center of the circle of the blue part and pass it



through

# Restore the white parts and fix the wires



Tear off the 8 seat backing tape



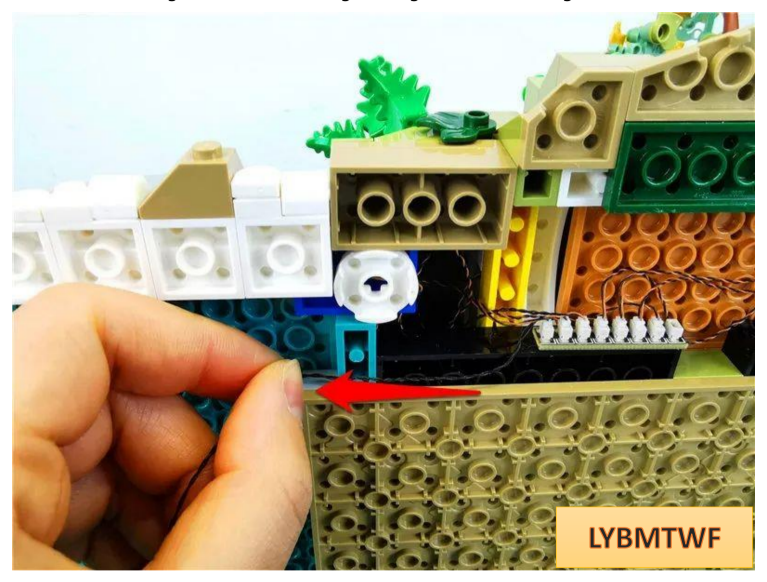
Paste the 8 seats to the location shown in the picture



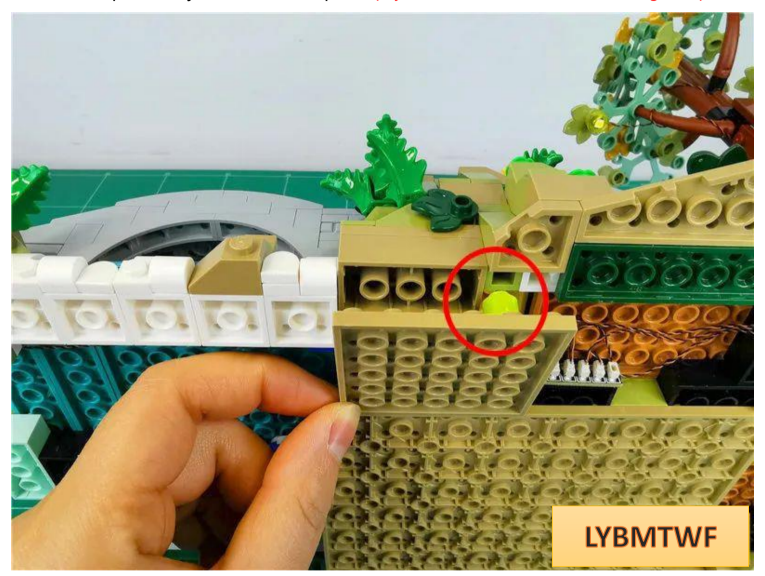
Arrange the wires, pull the connecting wires to the outside, and fit the excess wires to the groove of the base plate



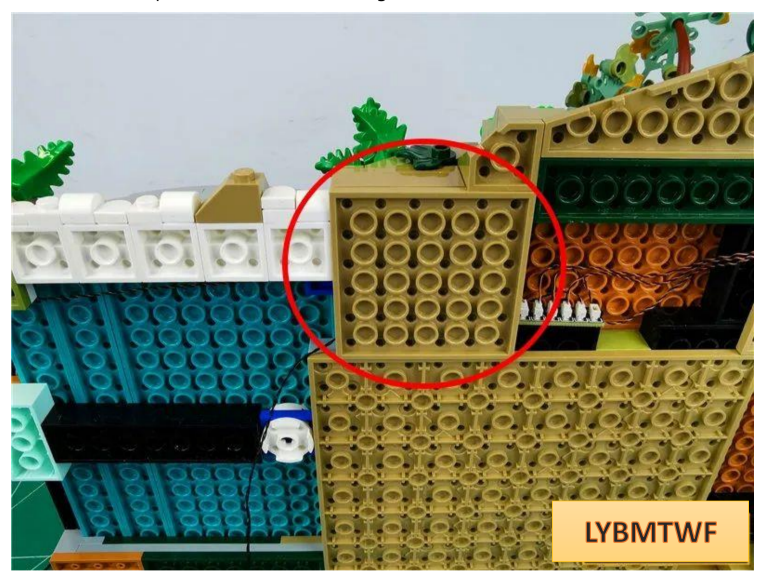
Pass the connecting line to the left along the angle shown in the figure



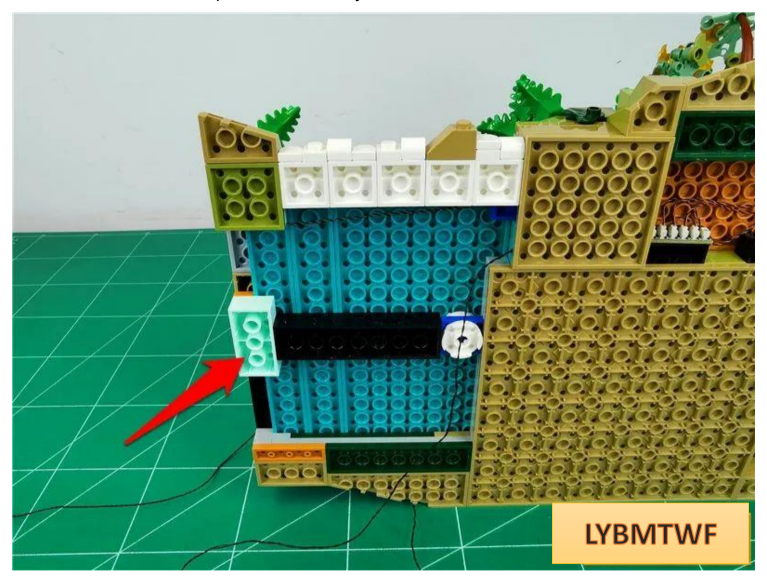
Restore the previously removed base plate, pay attention to the location of the green parts

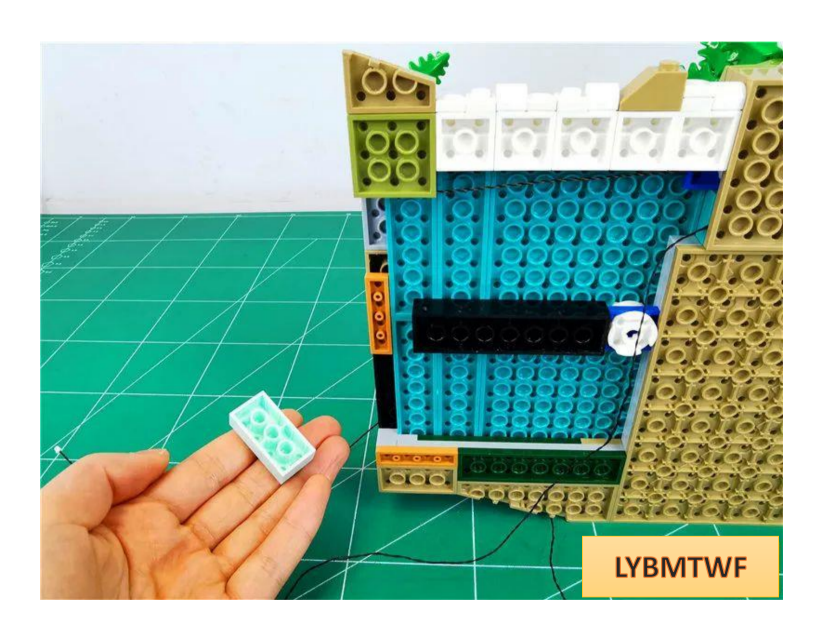


# Restore the base plate and fix the connecting cables

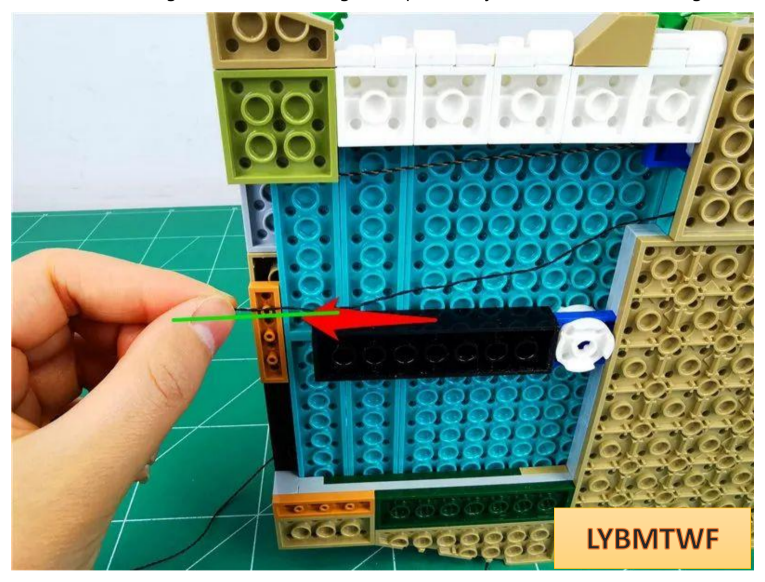


# Continue to remove the parts indicated by the arrows

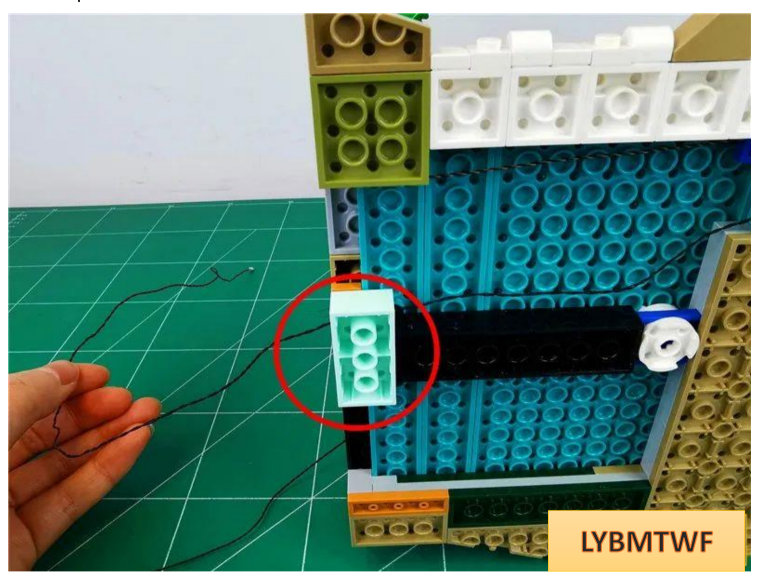




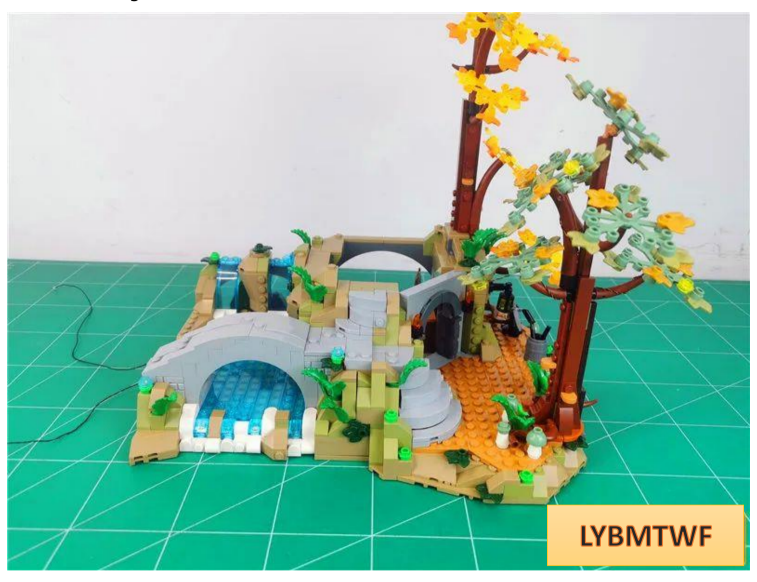
Pass the connecting line to the left along the top of the cylinder as shown in the figure



## Restore parts and fix wires



## Put the building back on track



Go to the other side and remove the set of parts indicated by the arrow



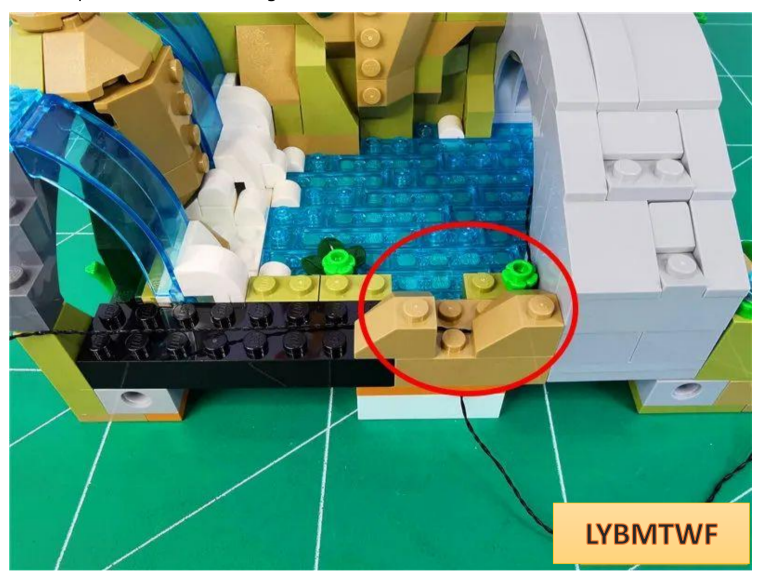




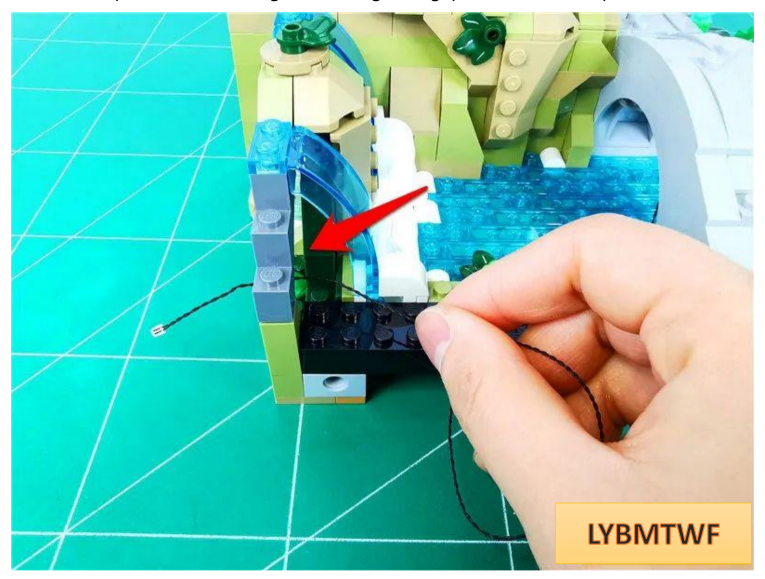
Pass the connecting line under the arch bridge around the raised particle gaps as shown in the figure



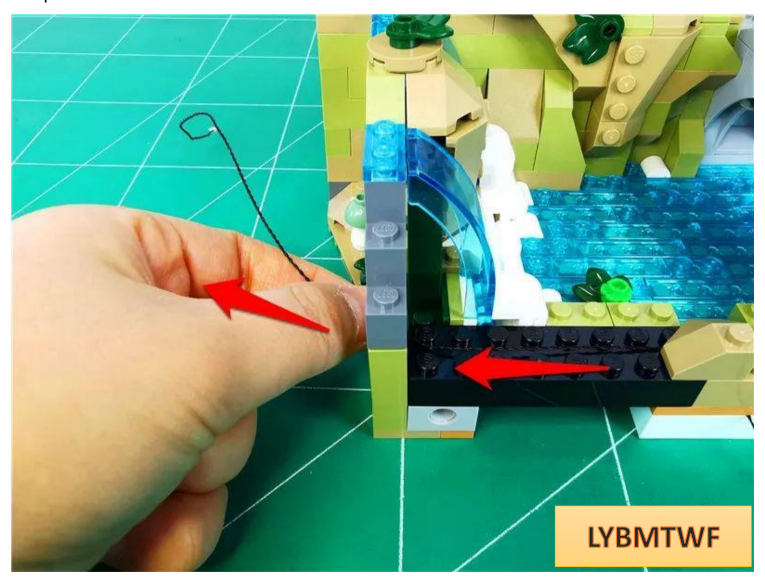
# Restore parts and fix connecting wires



Continue to pass the connecting wire through the gap as shown in the picture



Pass the connecting line through the gap between the black raised particles as shown in the picture



## Restore parts and fix connecting wires



Go to the back and remove the parts indicated by the arrows





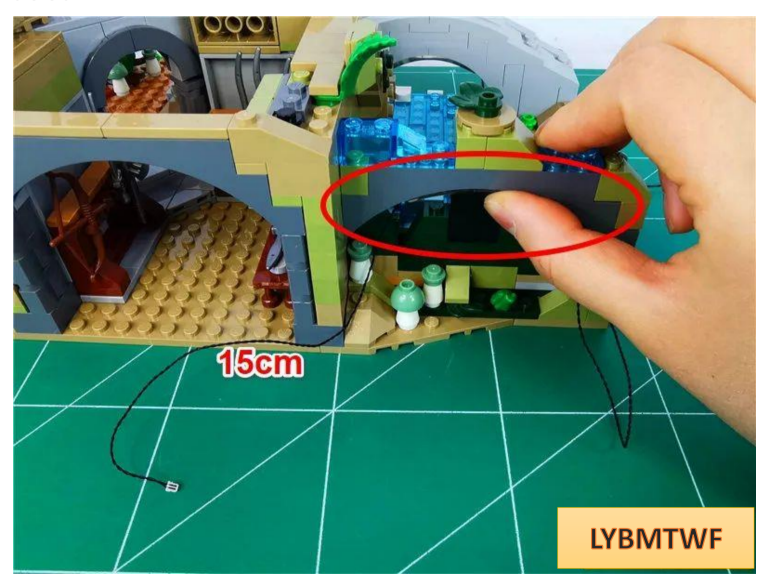
Take a 15cm connecting cable and a blue light strip and connect them together, as shown below



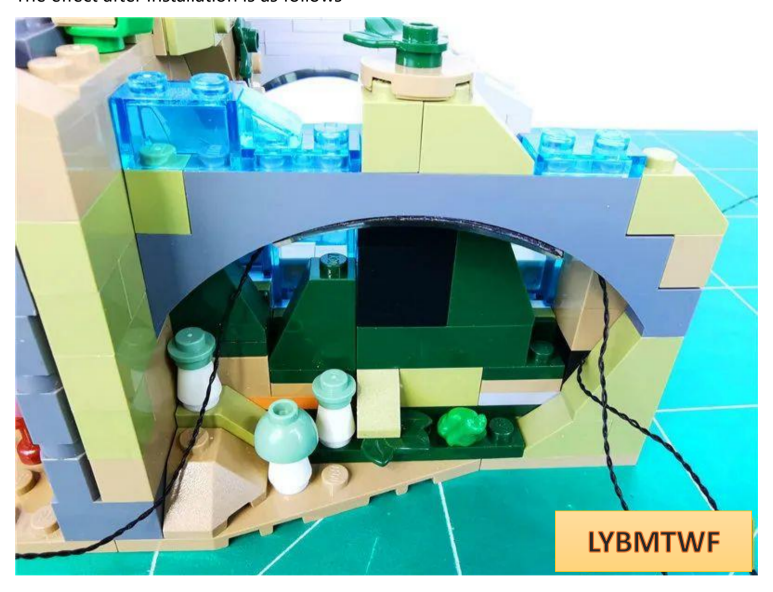
Plug the connecting wire from the back of the building into the other end of the light strip



Paste the light strip to the position shown in the picture, with the 1  $^{5}$  cm connecting wire on the left



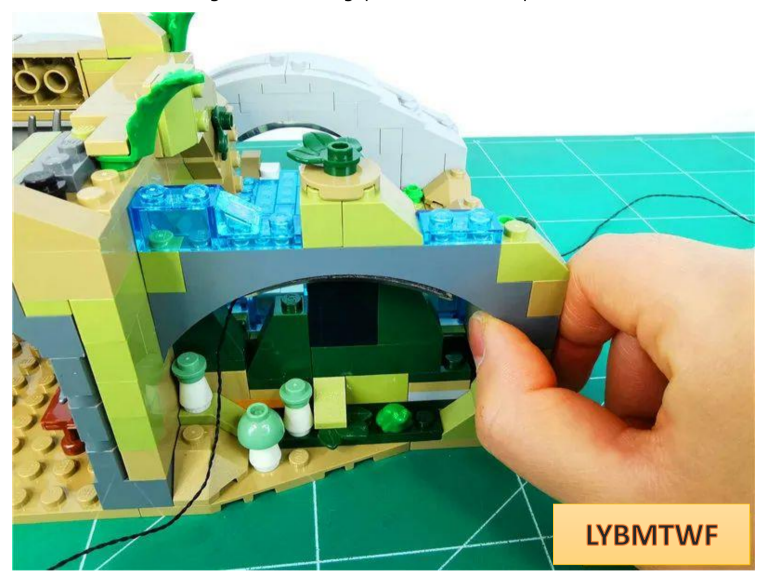
The effect after installation is as follows



Twist the excess connecting wires on the right side together



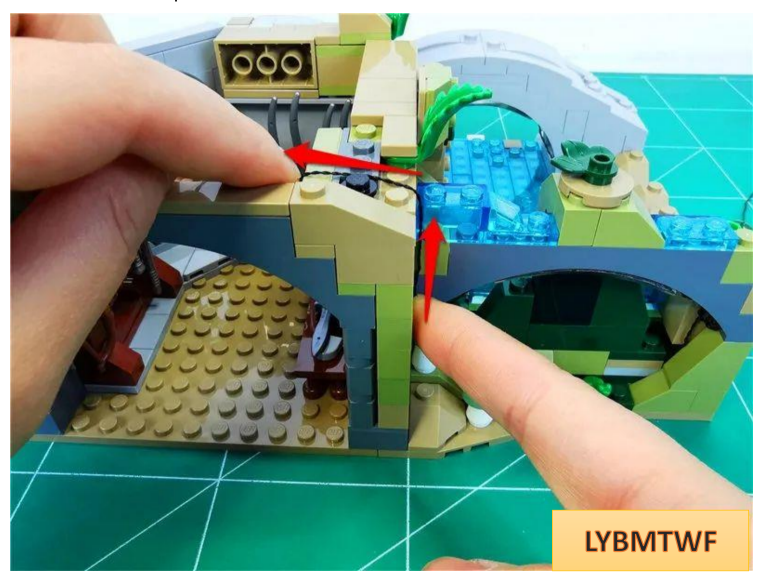
Fit the excess connecting wires into the gaps as shown in the picture



### The effect is as follows



Continue to fit the connecting line to the left angle and pass it upward along the gap between the raised particles.



## Restore parts and fix connecting wires



Go to the other side and remove the wall light



### Remove the parts indicated by the arrows in sequence







Push the parts shown in the picture outward and remove them





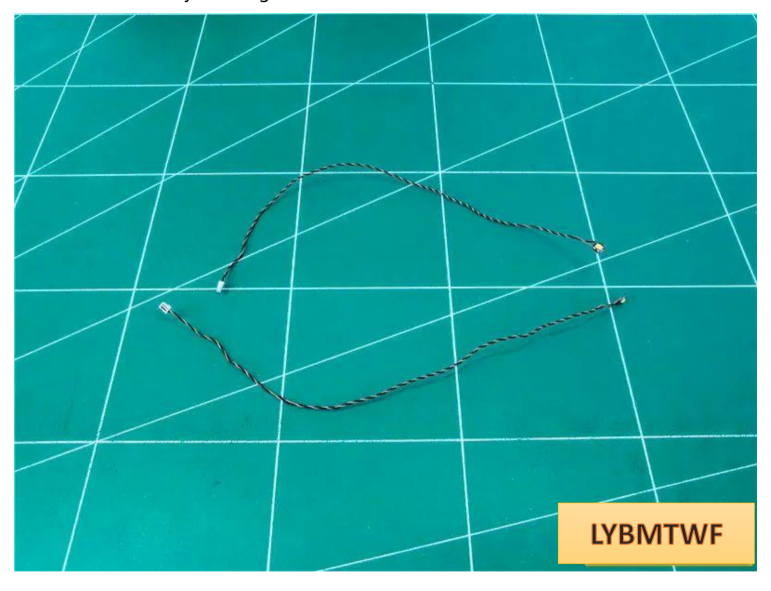
#### Remove the candles from both sides



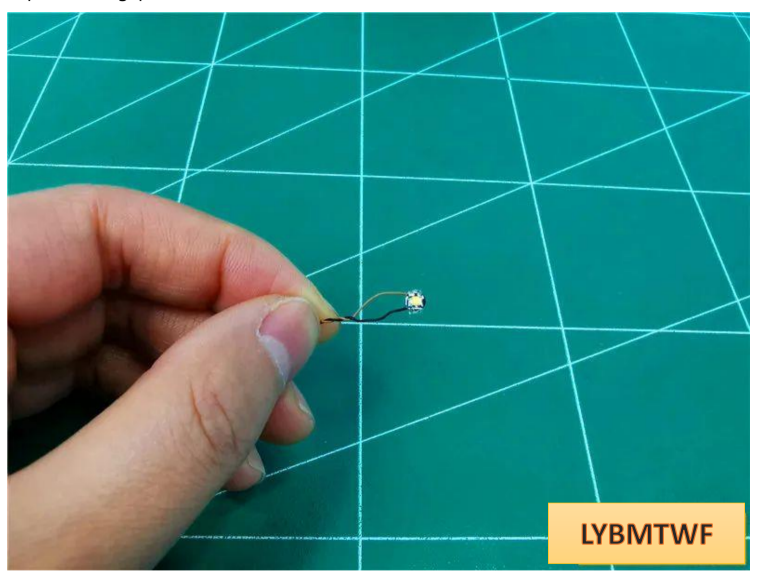
Go to the back and remove the parts shown



Take 2 15cm ordinary warm light bulbs



Separate the gaps between the wires



under the lamp particles

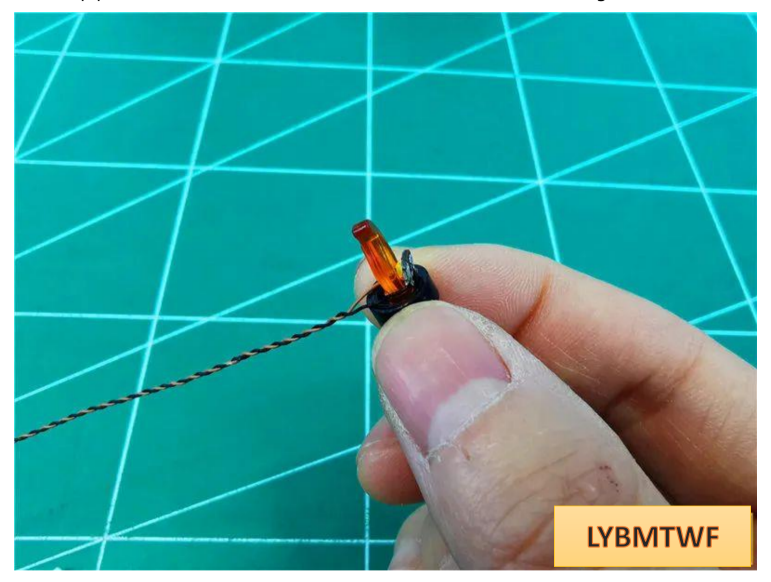
Place the light-emitting side of the lamp grain upwards and place it on the concave surface of the flame part.



The details are as follows (the lamp particles are on the concave surface of the flame)



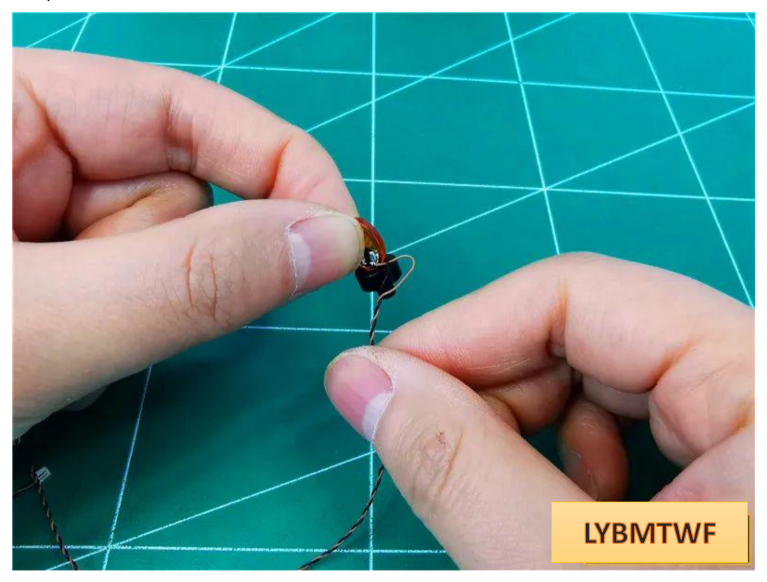
The lamp particles are bent at 90° to fit the luminous surface into the groove



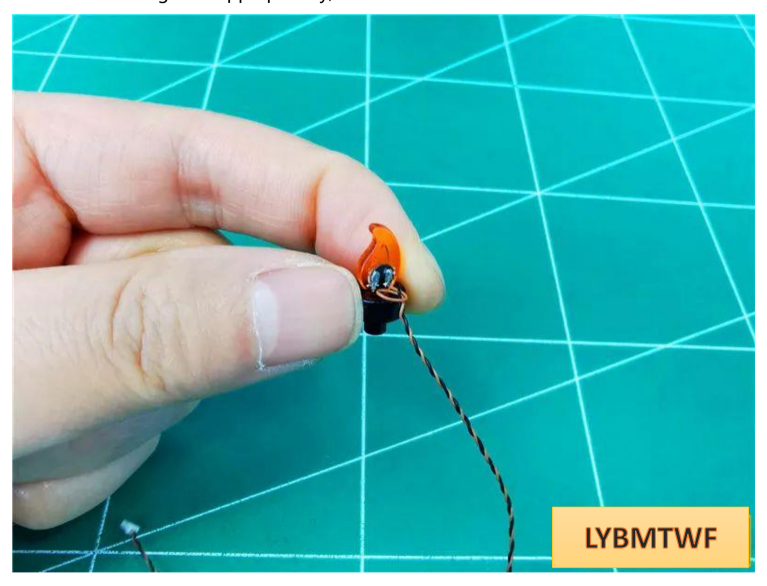
Viewed from the back, the effect is as follows



Wrap the black wire around the base of the flame



Twist the wires together appropriately, the effect is as follows



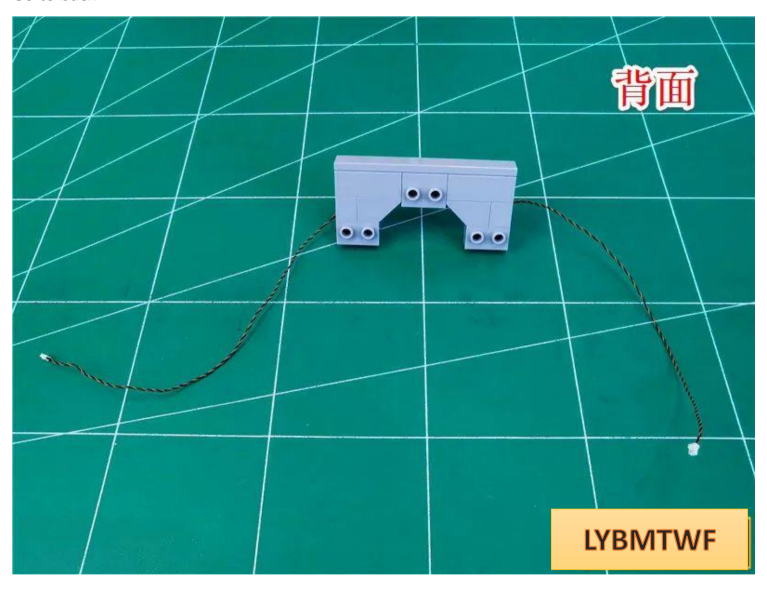
## Install another candle in the same way



Restore 2 candles with wires facing both sides



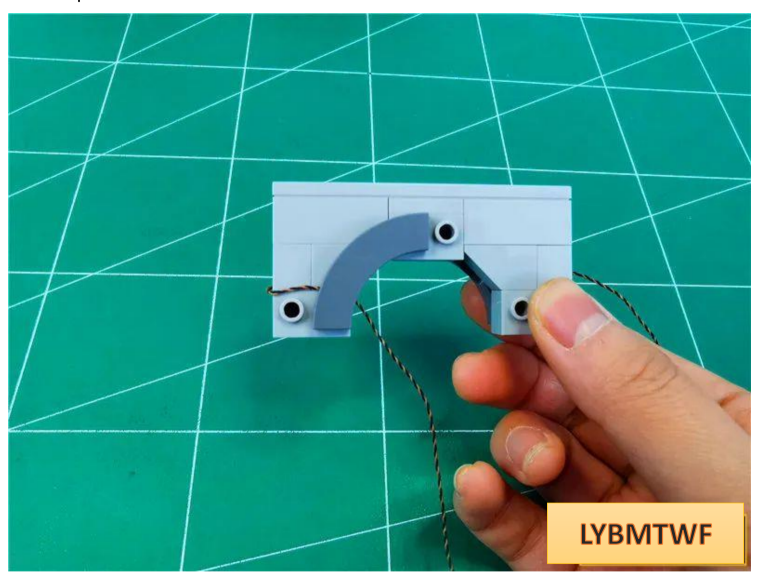
#### Go to back



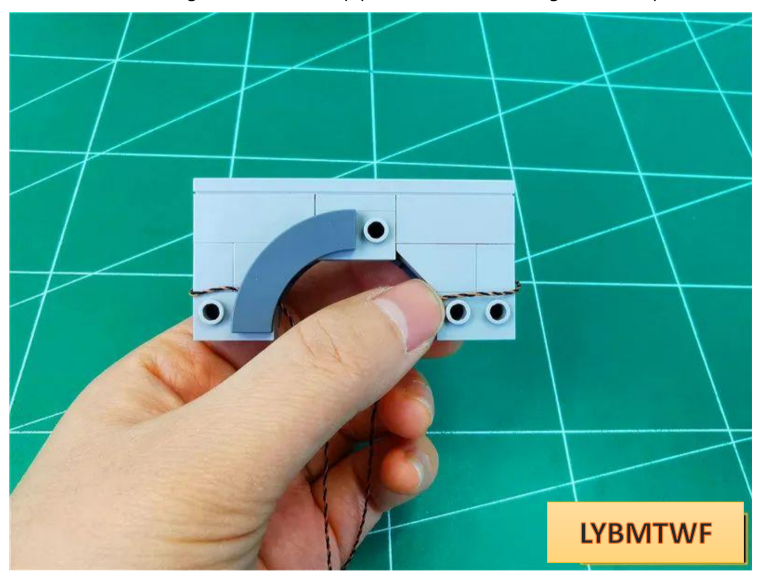
Pull the lead wire of the left lamp particle to the right along the raised particle.



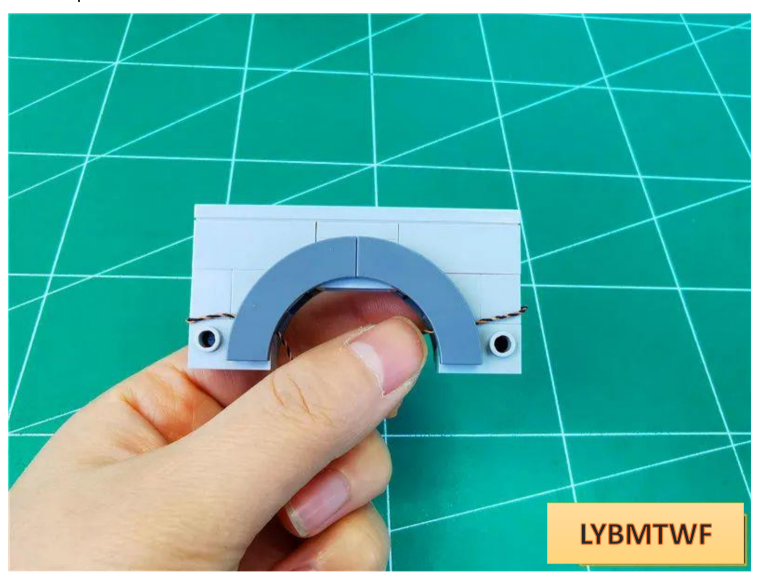
### Restore parts and fix wires



Pull the wire on the right side of the lamp particle to the left along the raised particle.



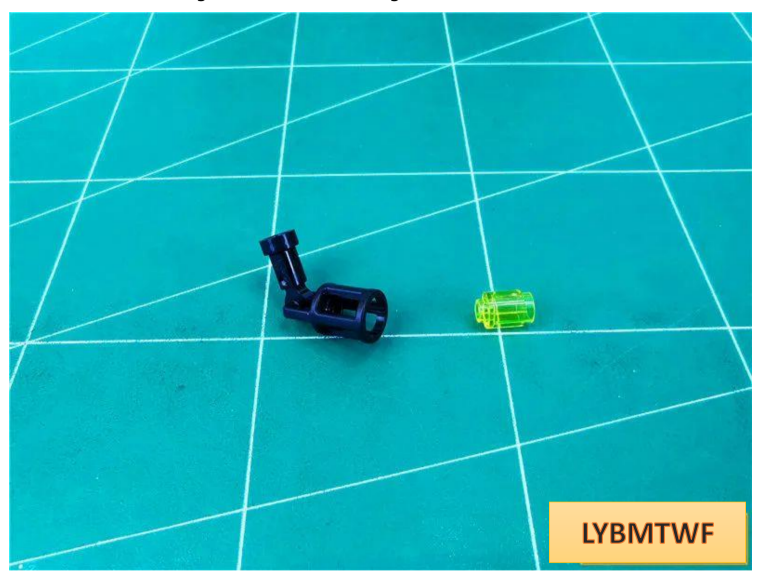
## Restore parts and fix wires



### Restore parts



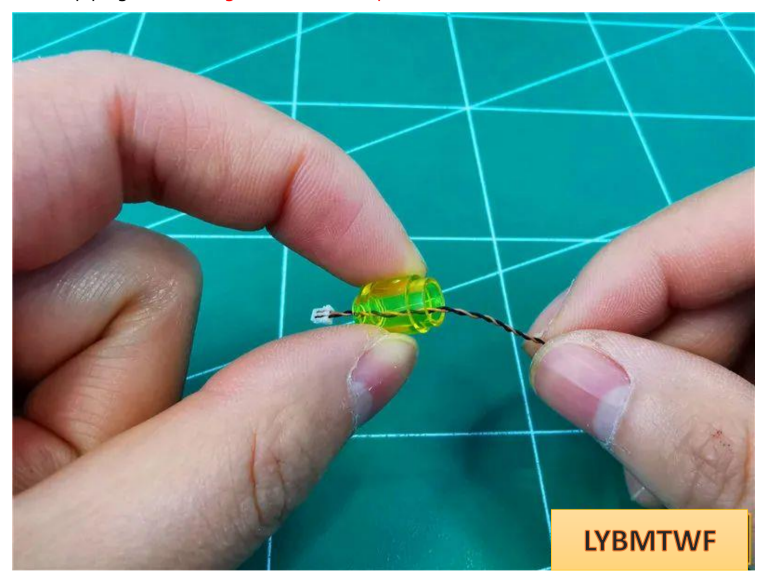
Disassemble the wall light as shown in the diagram



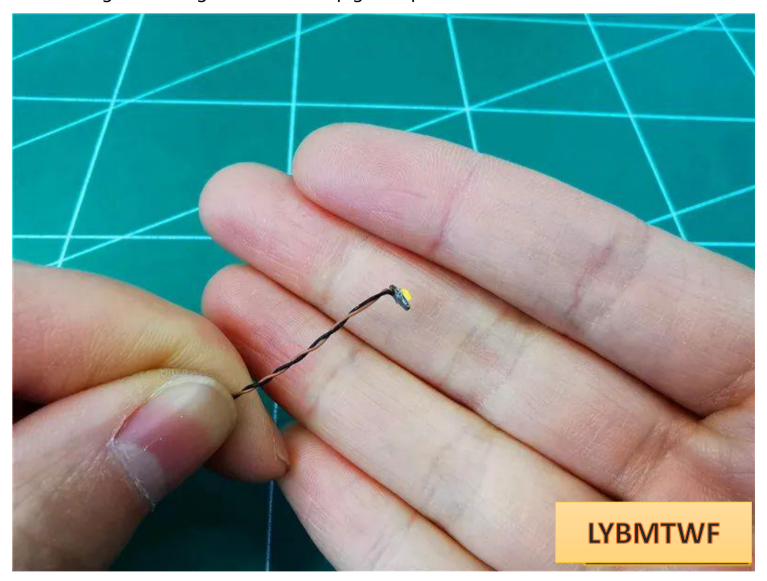
Take 1 15cm ordinary warm light bulb



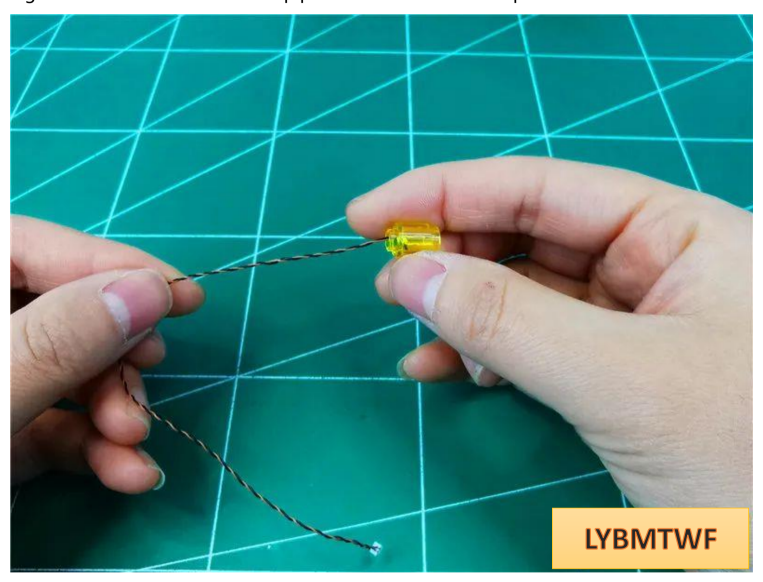
the lamp plug into the large hole of the lampshade



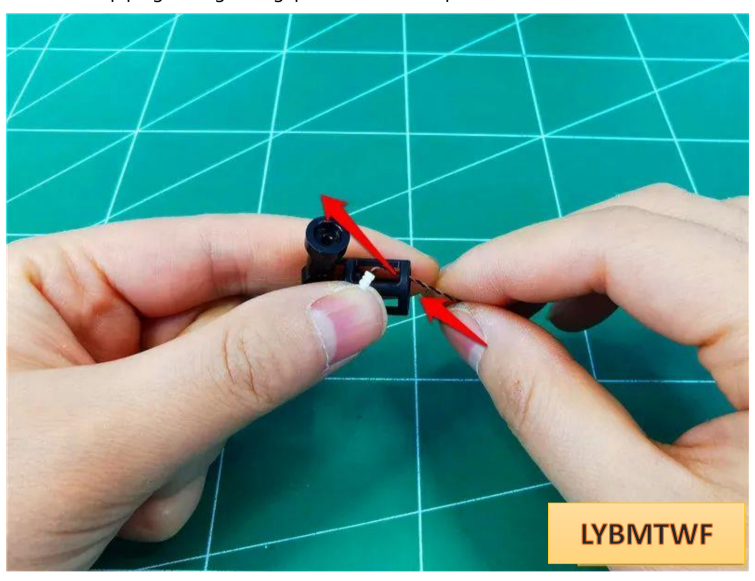
Place the light-emitting side of the lamp grain upwards and bend it 90°



Tighten the wires so that the lamp particles fit inside the lampshade



Pass the lamp plug through the gap as shown in the picture



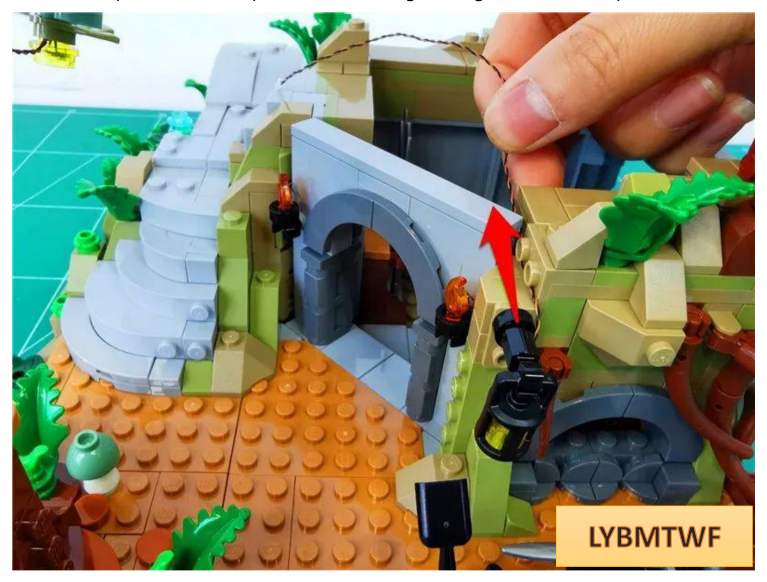
## Restoration lampshade



Restore the wall lamp and pull the wire to the right



Continue to pull the wall lamp wire inward along the angle shown in the picture.



Restore the parts shown in the picture and fix the wires



### Continue to restore the parts shown above

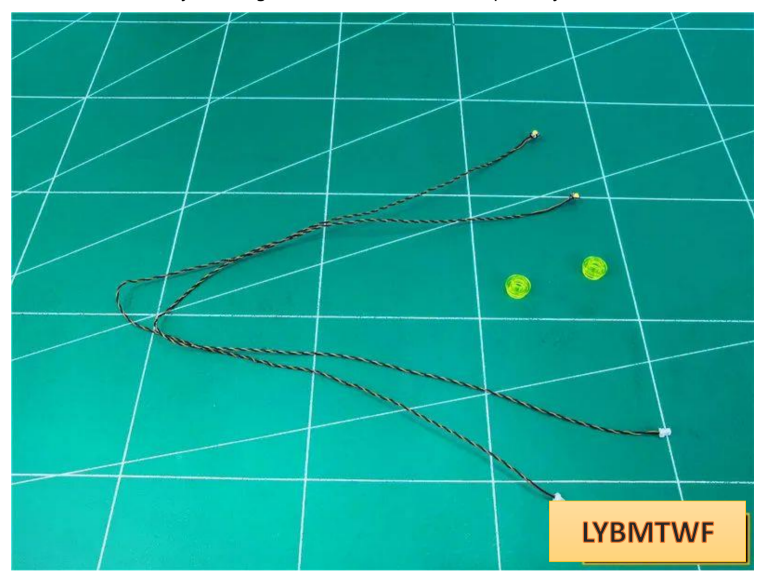


Go to the yellow tree and remove the leaves shown on the top





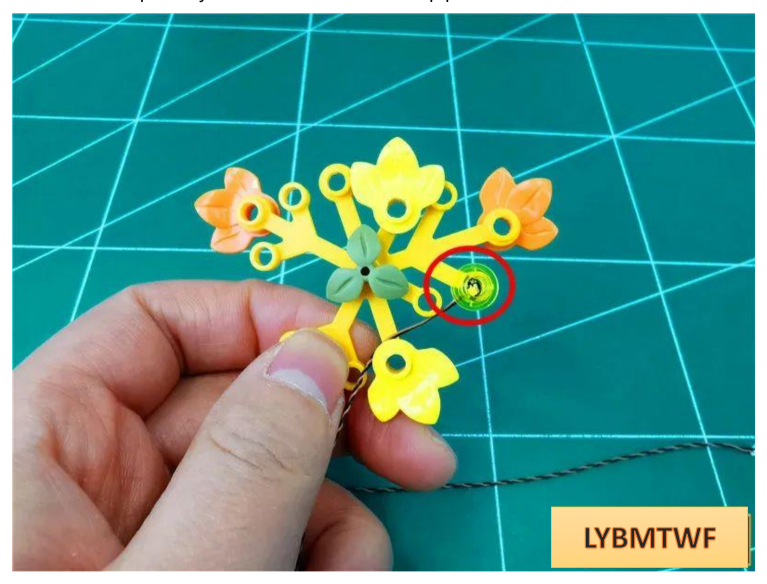
Take 2 30cm ordinary warm light bulbs and 2 hollow transparent yellow circles



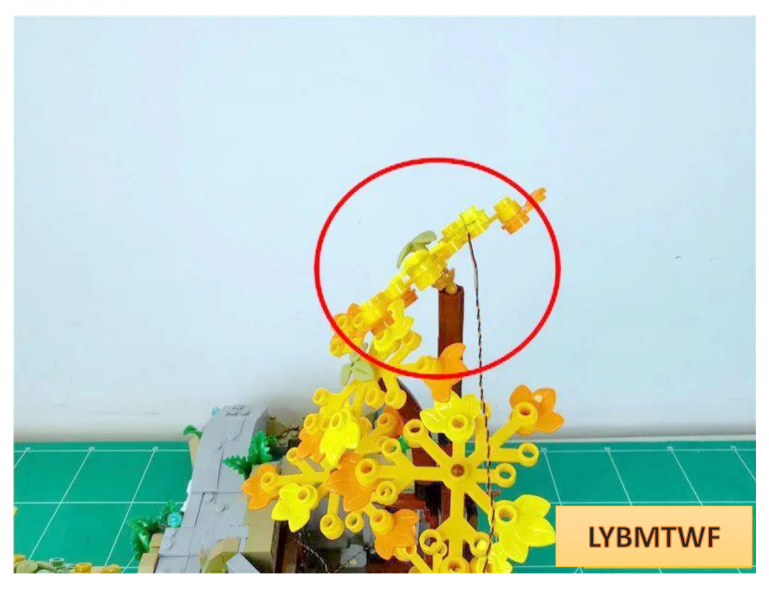
Place the light-emitting surface of the lamp grain upwards and attach it to the position shown in the picture, with the wires facing the trunk of the tree.



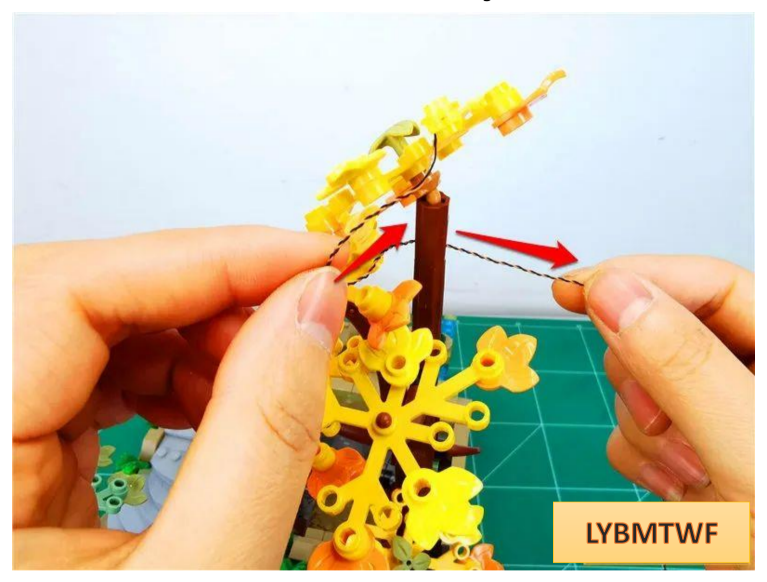
Install the transparent yellow circle and fix the lamp particles



#### Restore leaves



Route the wire around the tree trunk as shown in the diagram



details as follows

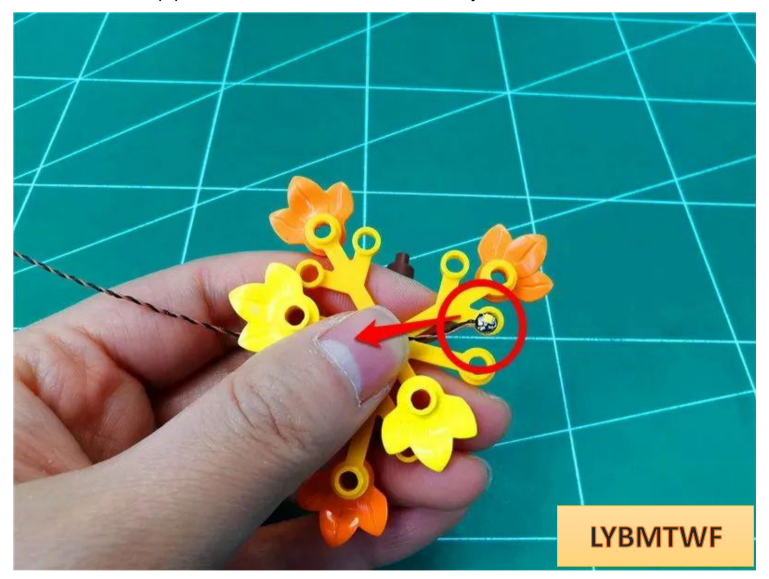


# Remove the branch indicated by the arrow



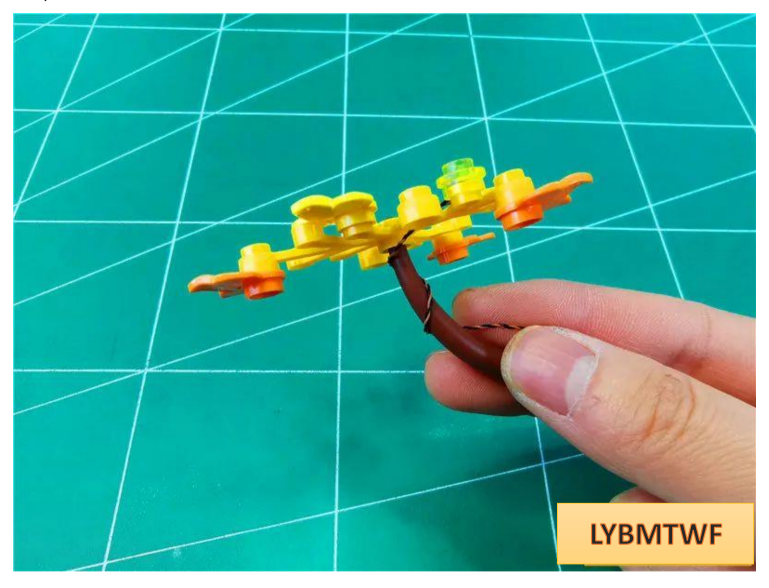


Take another lamp particle and install it in the same way, as shown below





### Loop the wire around the tree trunk



#### Restore branches



Go to the other side and remove the parts indicated by the arrows





Twist the 2 lamp wires together appropriately



Continue to pass the lamp particle wire down along the edge of the raised particle.



# Restore flat parts and fix wires

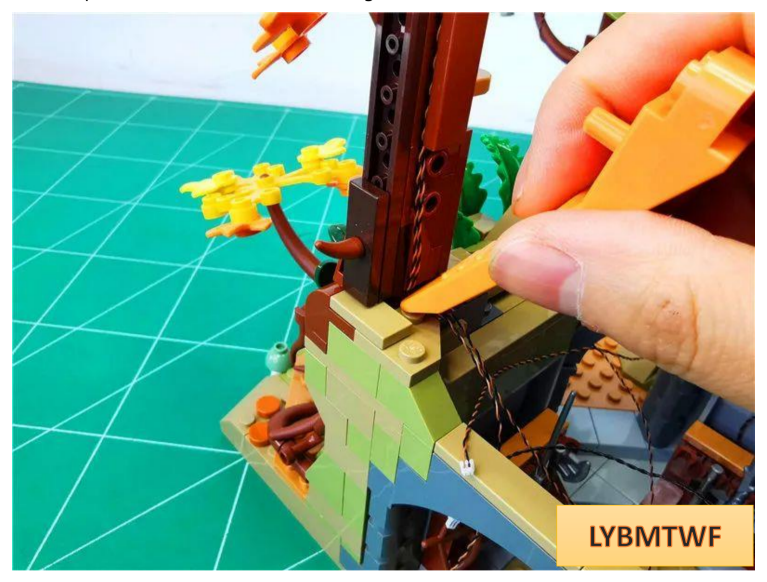


### Remove the parts indicated by arrows





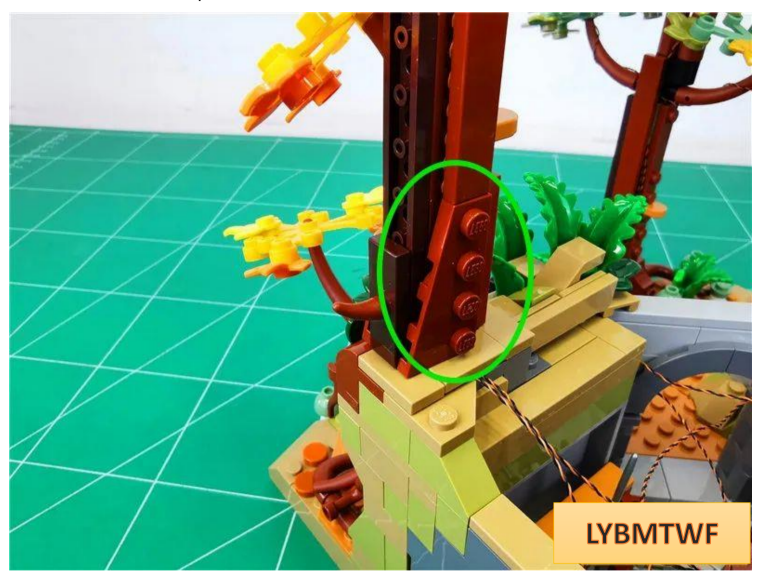
Use an opener to attach the wire to the angle



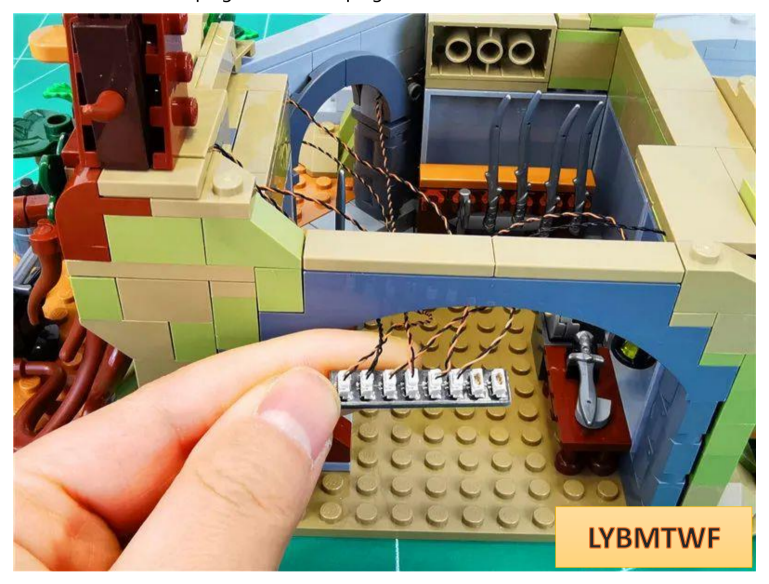
# Restore the plate and fix the wires



# Restore the illustrated parts



Take an 8-socket and plug the 6 indoor plugs into the 8-socket



Take out the gazebo, turn the front side towards you, and remove the parts indicated by the arrows

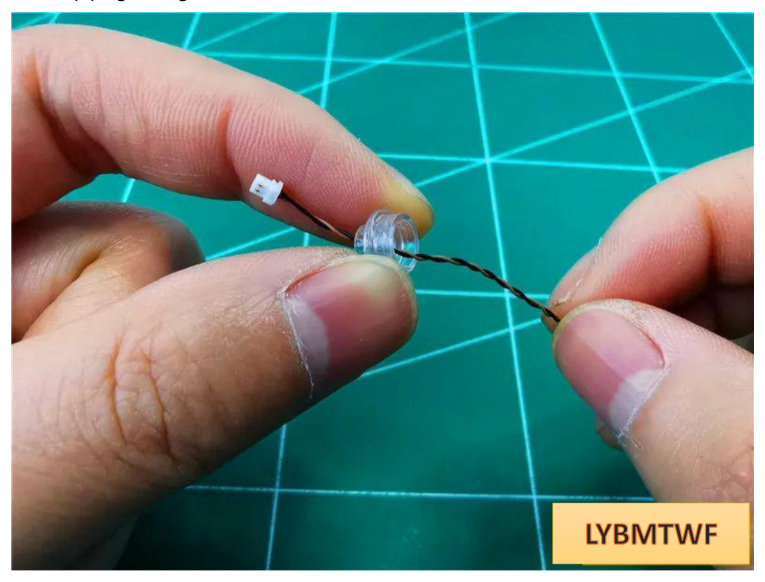




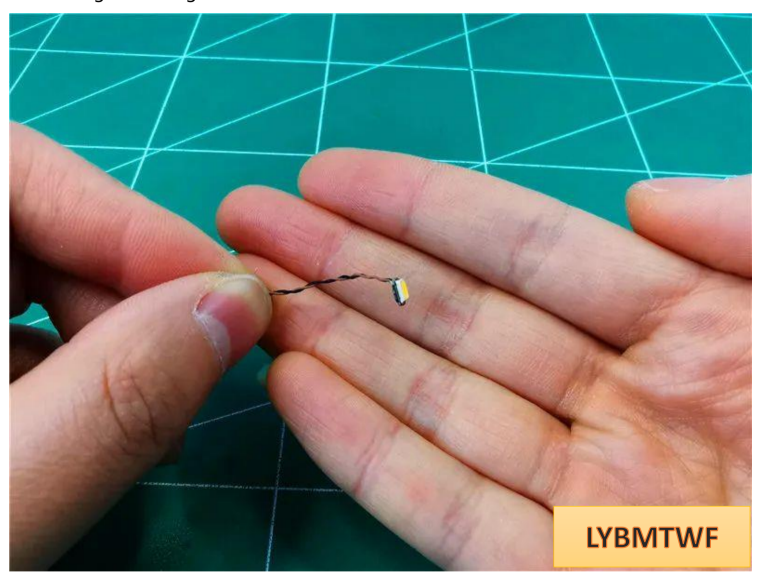
Take 1 30cm warm light headlamp particle and 1 hollow transparent round



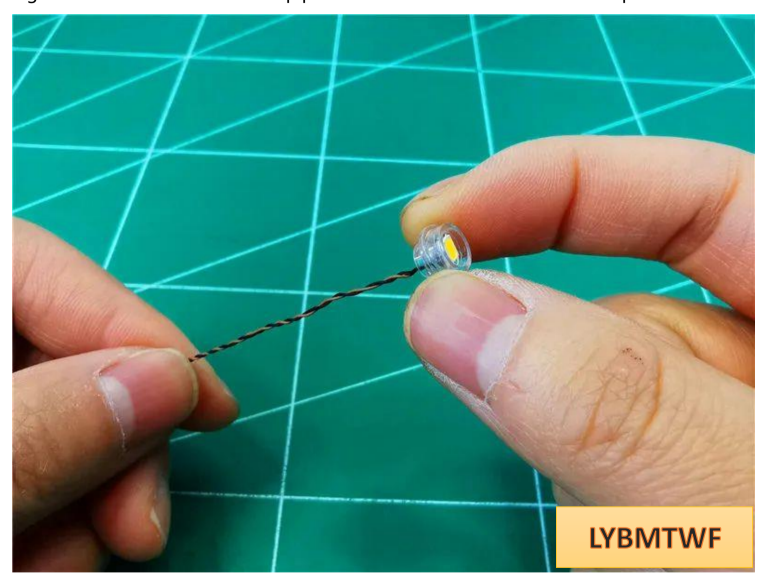
the lamp plug through one end of the hollow round hole



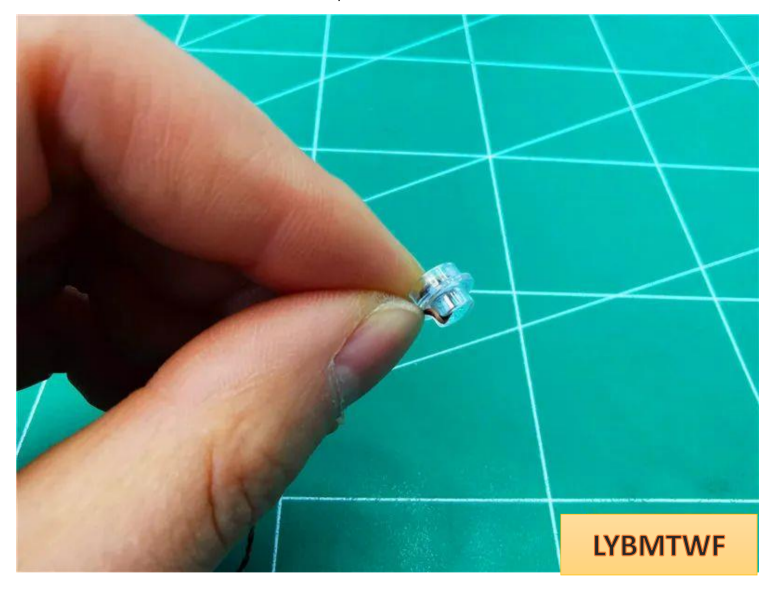
Turn the light emitting surface outward and bend it 90°



Tighten the wires so that the lamp particles fit into the center of the transparent circle



Continue to fit the wires to the corners, as shown below



Install the lamp particles to the position shown in the picture



Restore the white parts and remove the parts indicated by the arrows





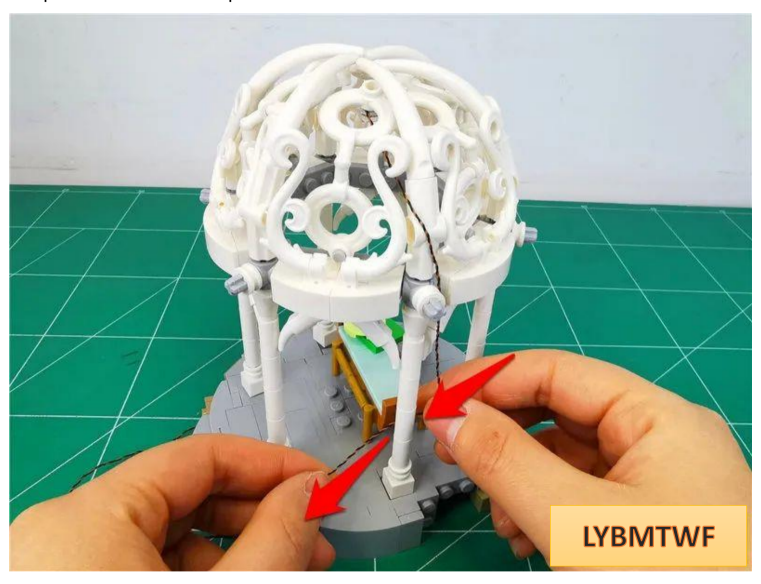
the lamp wires outward from the gap as shown in the picture



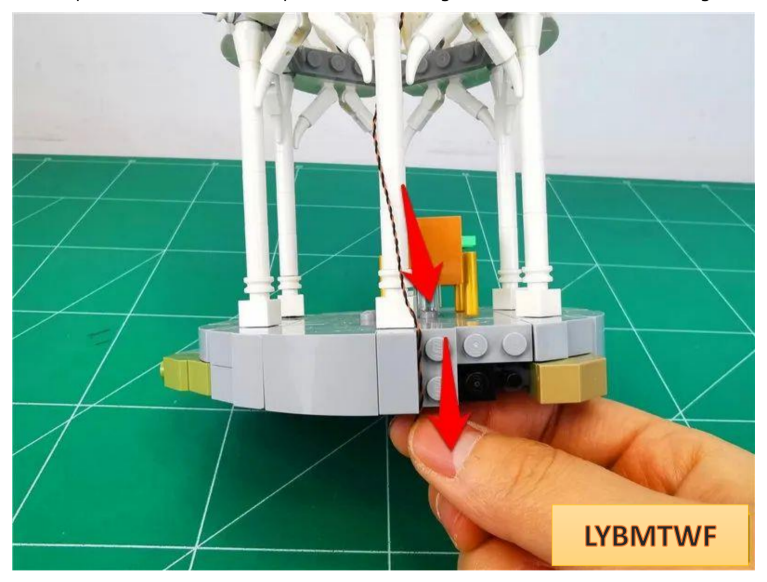
Continue to pass the wire down around the right side of the part shown in the figure



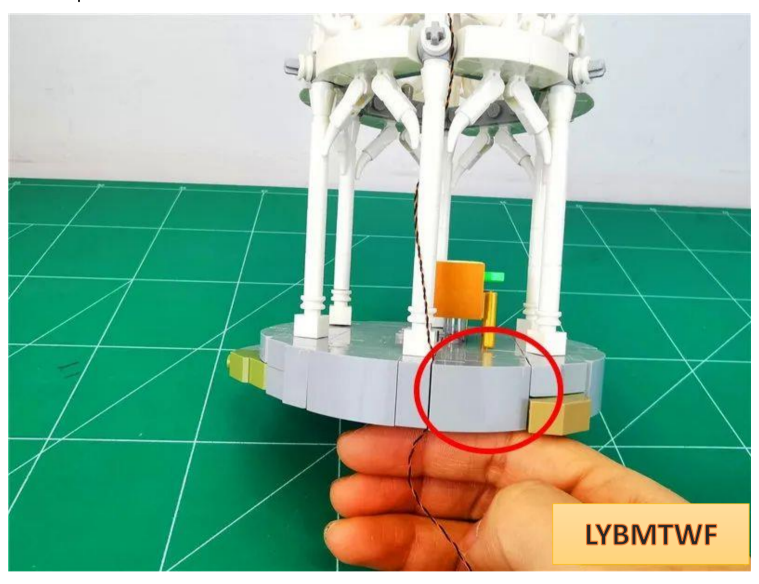
# Wrap the wire around the post



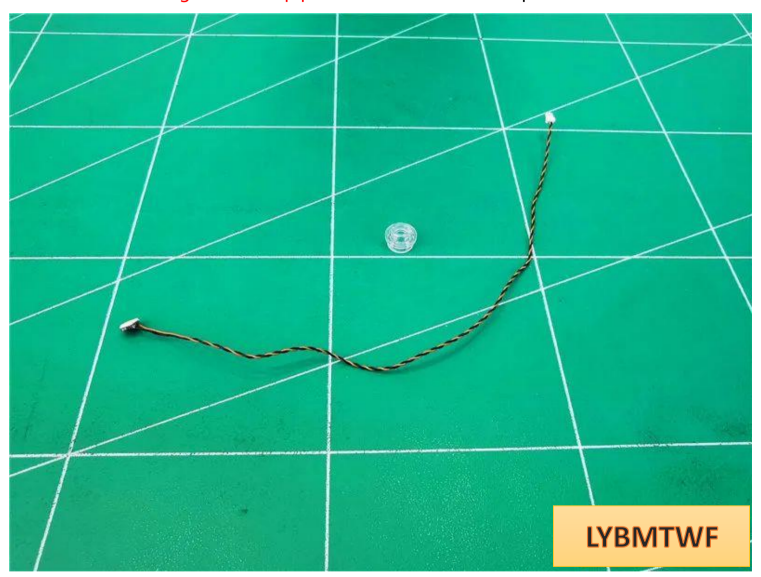
Lift the pavilion and continue to pass the wires along the corners as shown in the figure.



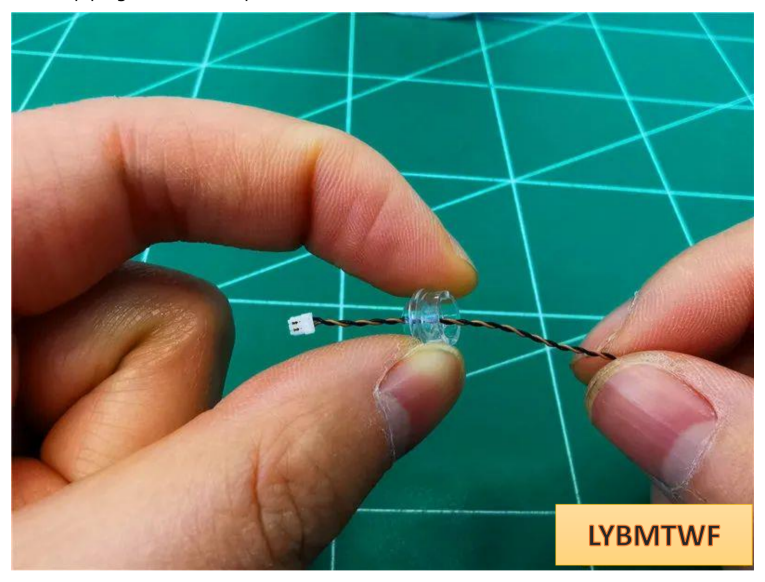
# Restore parts and fix wires



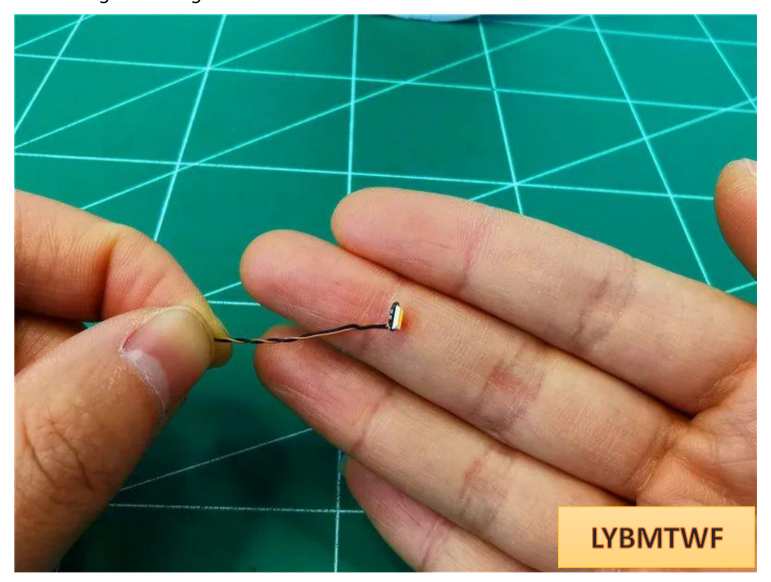
Take 1 15cm warm light headlamp particle and 1 hollow transparent round



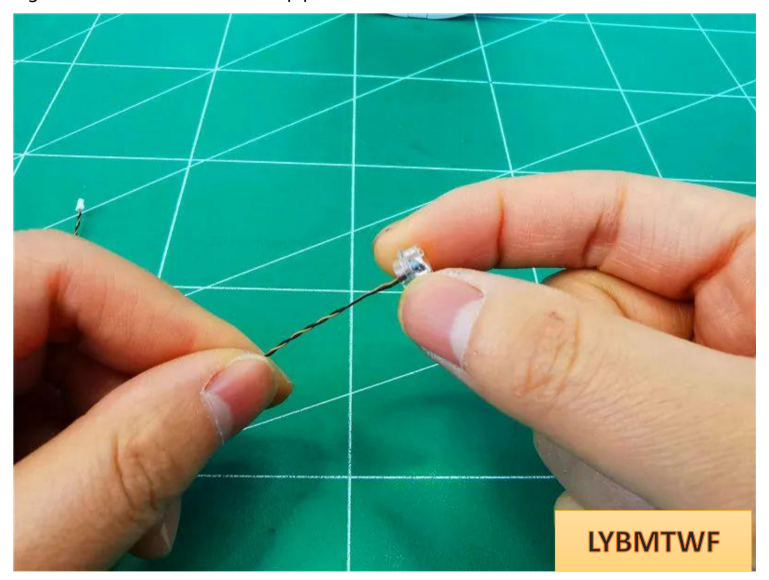
the lamp plug into the transparent round hole from one end



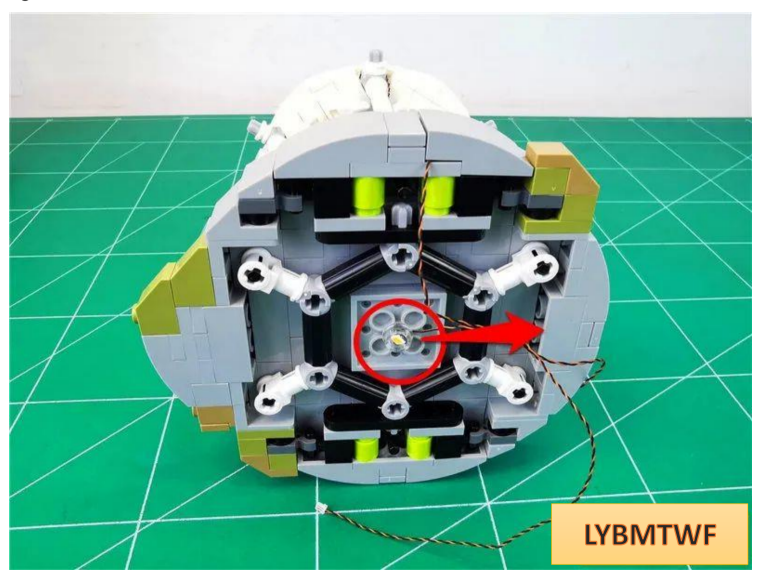
Turn the light emitting surface outward and bend it 90°



Tighten the wires so that the lamp particles fit into the center of the hollow circle



Turn the gazebo on its side and install the light in the lower center with the wire on the right side

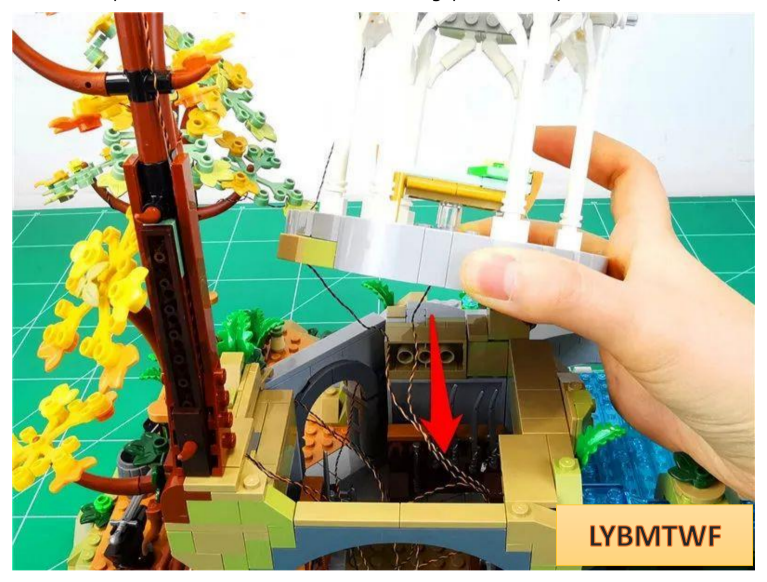


### Back to the pavilion , the effect



from the back is as follows

Restore the pavilion from the back. Before restoring, pass the lamp wires into the room.



# Restoration gazebo



Plug the 2 plugs under the gazebo into the 8-seat



Plug the cable from the 8-seat connector into the 6-seat connector that is connected to the power supply



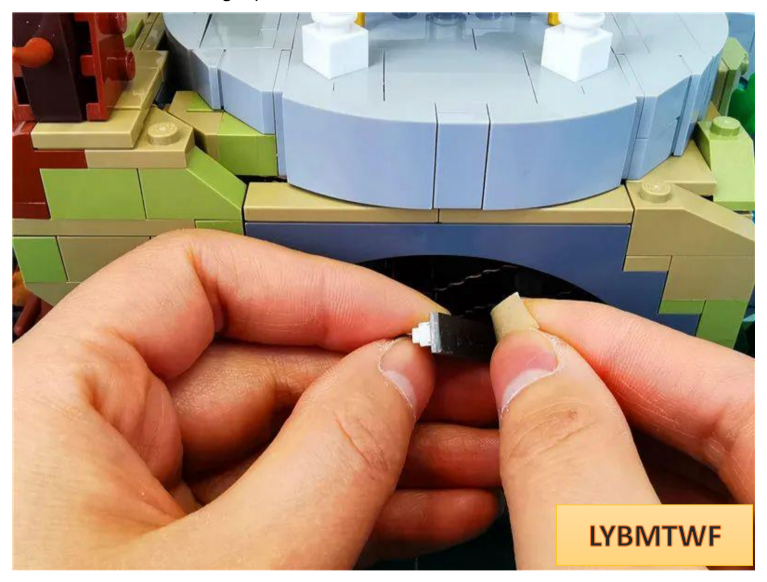
Turn on the power and test that the light lights up normally



After the test is completed, turn off the power, unplug the connection cable, and leave the 6 sockets on the power supply.



Tear off the 8 seat backing tape



Glue the 8 seats under the base



Tie the excess wires together appropriately



Attach the excess wires to the positions shown in the picture. This part of the architectural lighting is installed and set aside for now.



Take out the building on the left and remove the elf tower shown by the arrow.





## Decompose the dismantled towers one by one

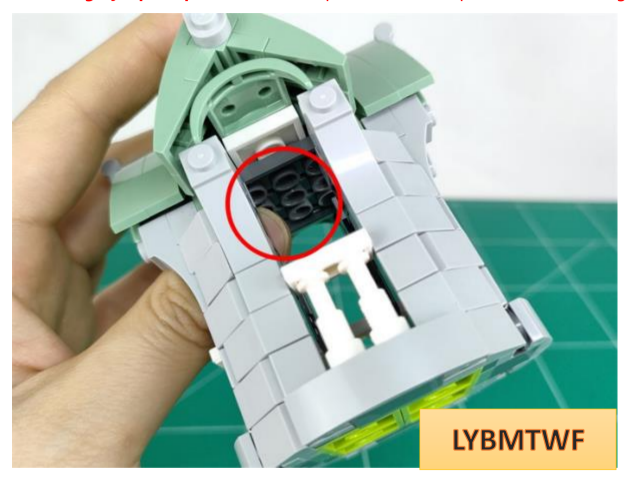




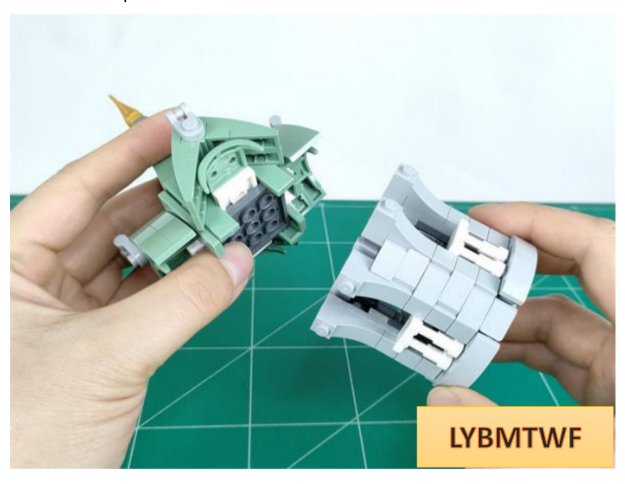
Hold the top and bottom of the tower and continue to disassemble the tower. Be careful



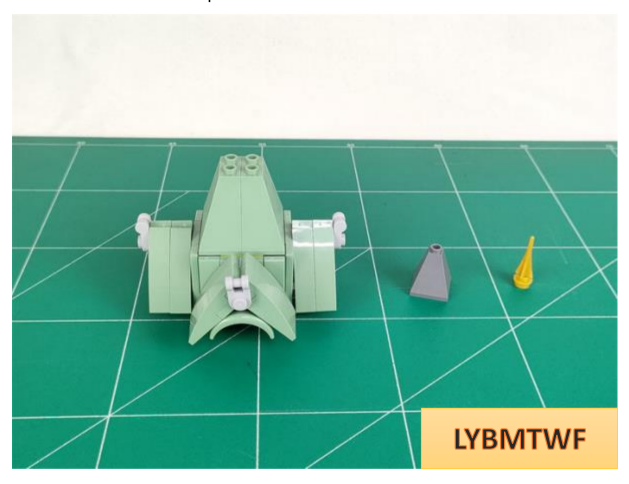
the dark gray square plate under the top of the tower to prevent it from falling apart



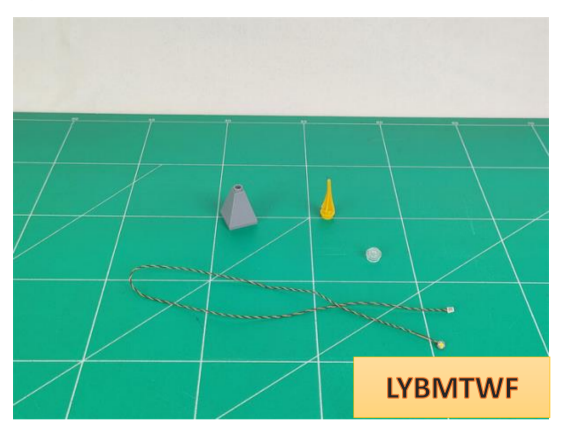
## Remove the top of the tower



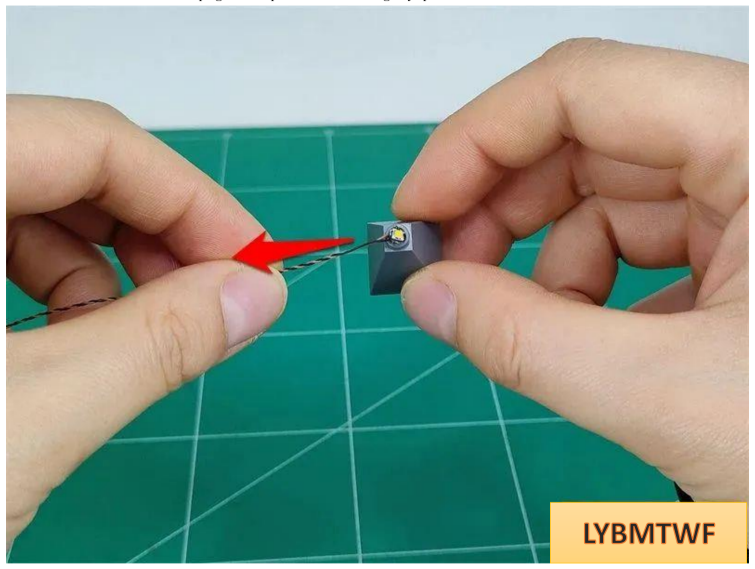
## Continue to remove the spire



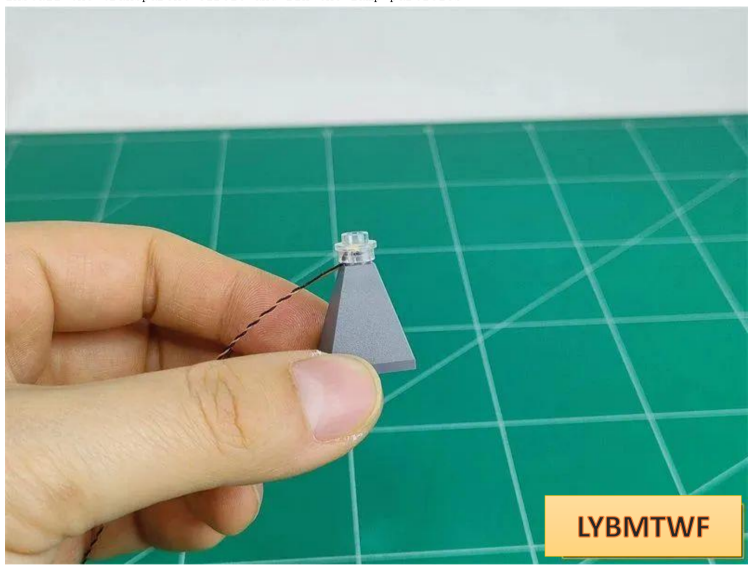
Take 1 30cm ordinary warm light bulb and 1 hollow transparent circle, ready to be installed on the top of the tower



luminous side of the lamp grain upwards on the gray part



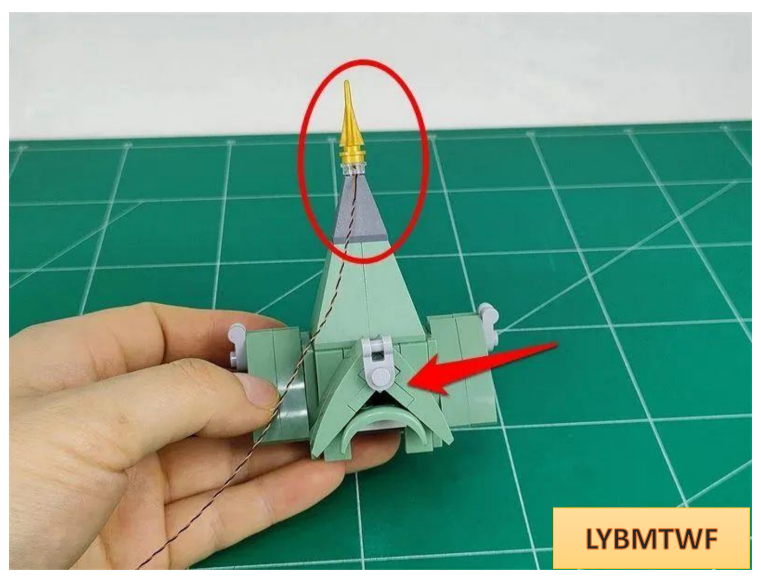
Install the transparent circle and fix the lamp particles

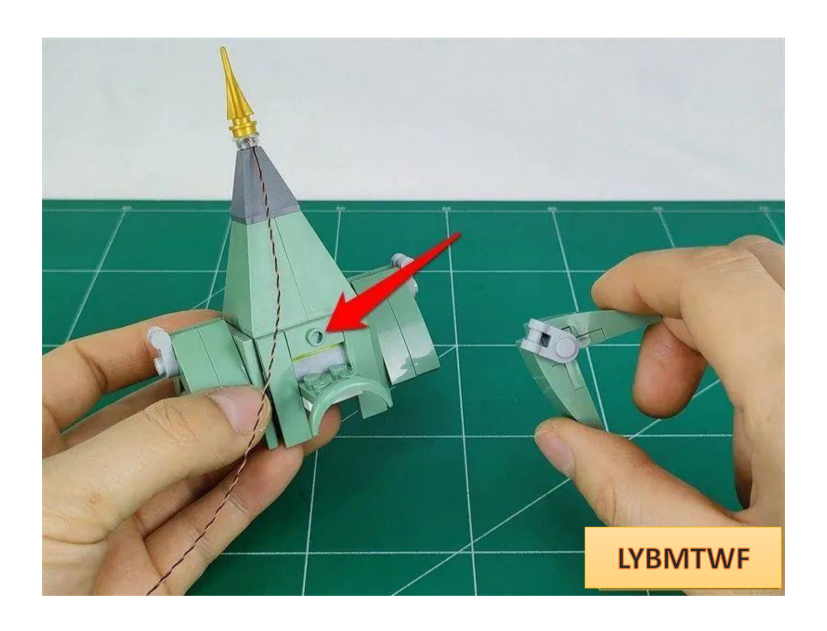


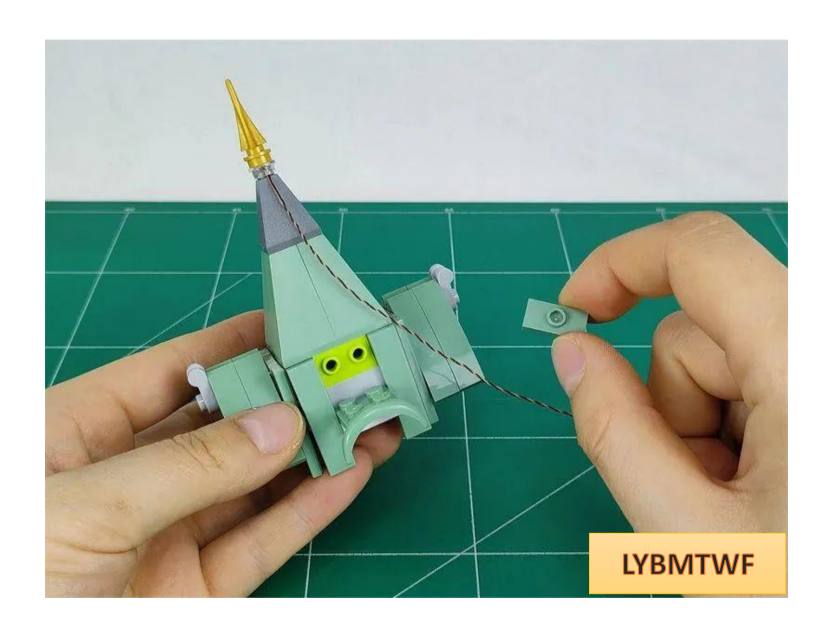
Restoring the spire

LYBMTWF

Restore the tower tip and remove the parts indicated by the arrows ( on the same side as the wires) in sequence



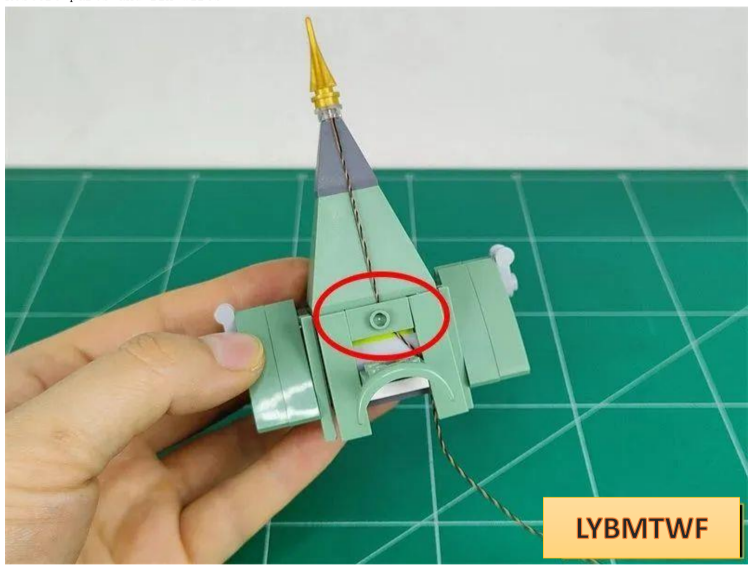




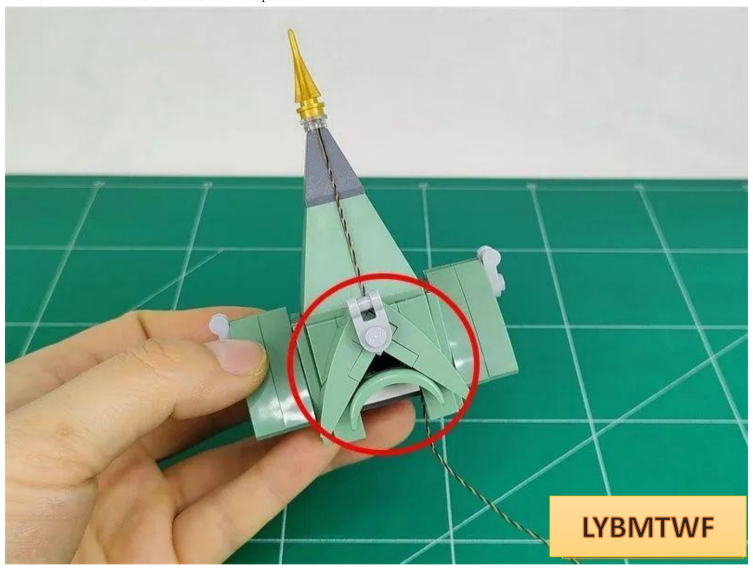
Pass the wire along the gap between the raised particles and insert it into the gap below



Restore parts and fix wires



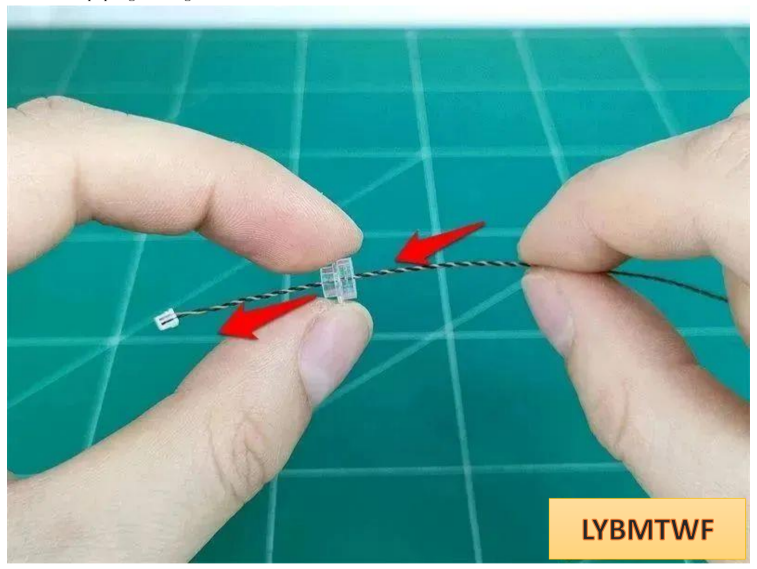
Continue to restore the removed parts



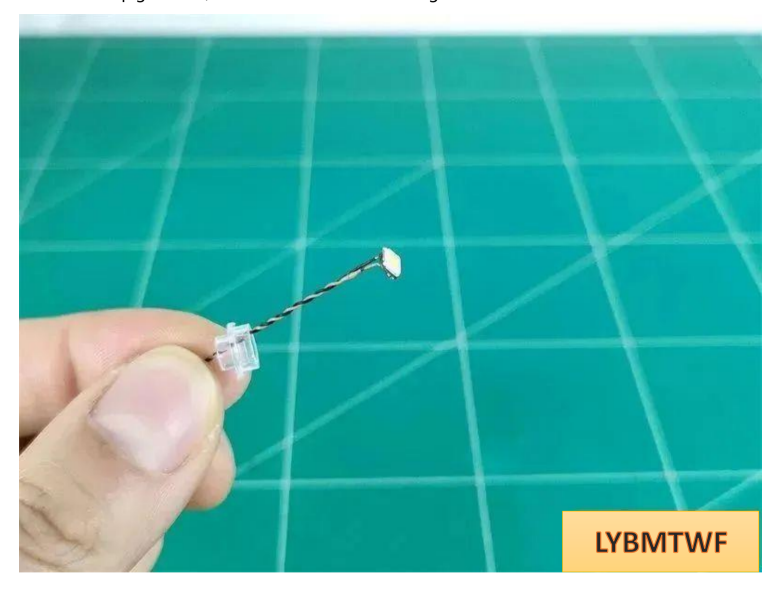
Take 1 30cm warm light headlamp particle and 1 hollow transparent round



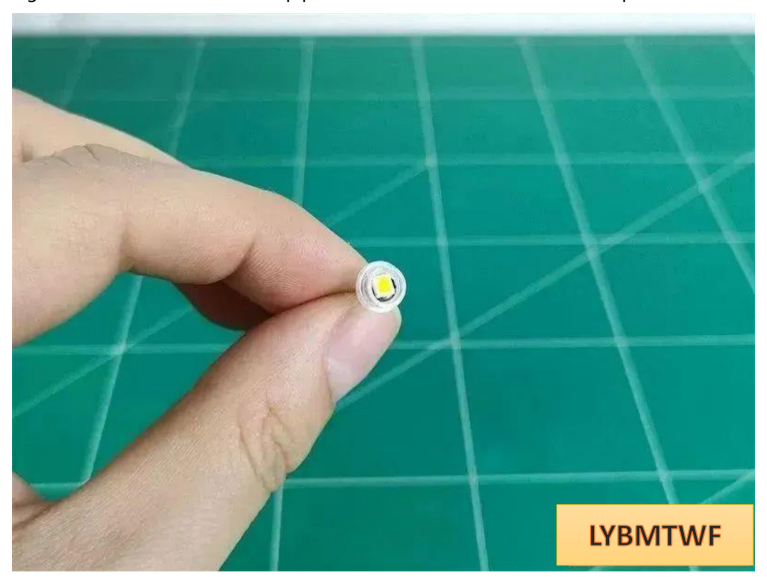
of the lamp plug through the hollow round hole.



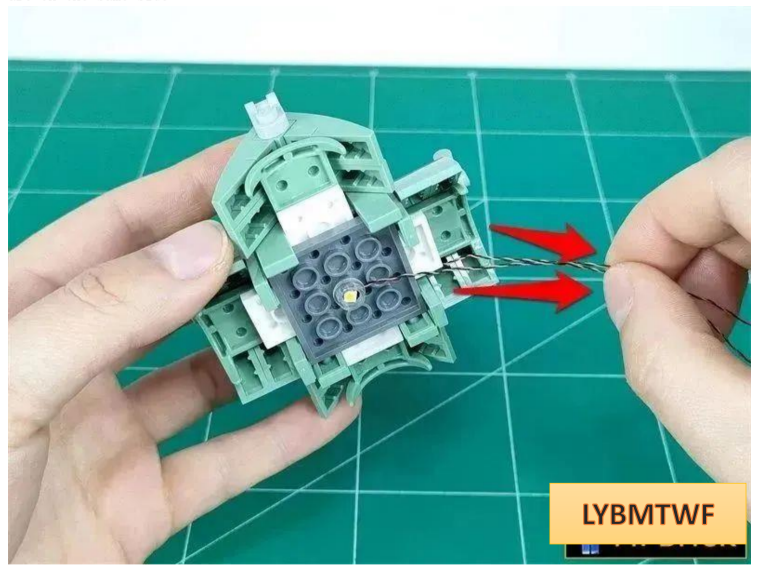
Bend the lamp grain 90°, with the luminous side facing outwards



Tighten the wires so that the lamp particles fit into the center of the transparent circle



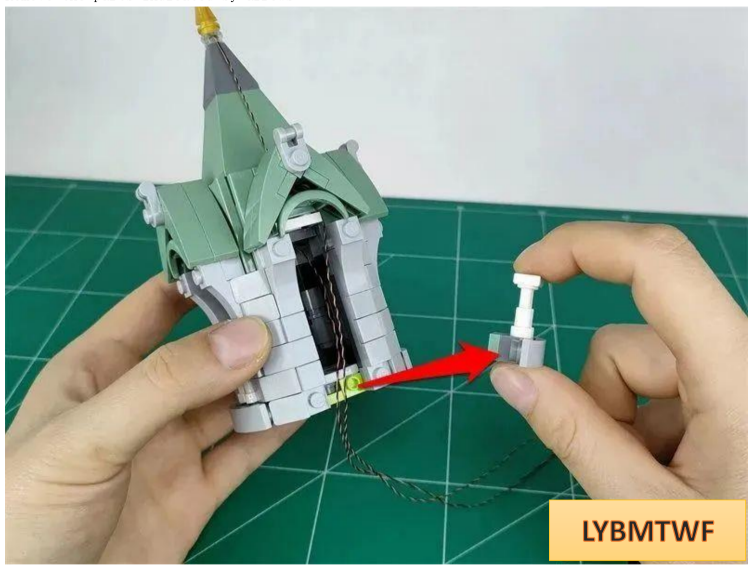
Install the lamp particles to the center below the top of the tower, making sure that the wires are on the same side



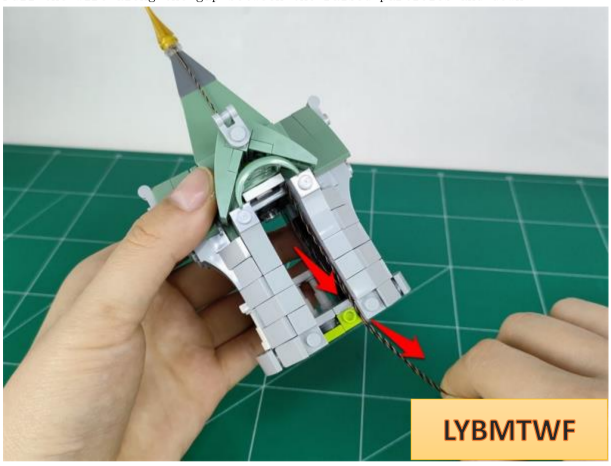
Restore the top of the tower



Remove the parts indicated by arrows



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



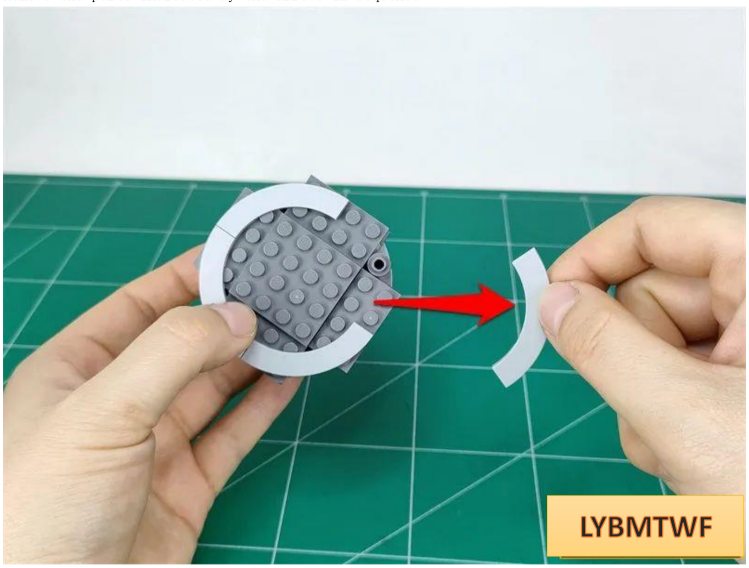
## Restore parts and fix wires

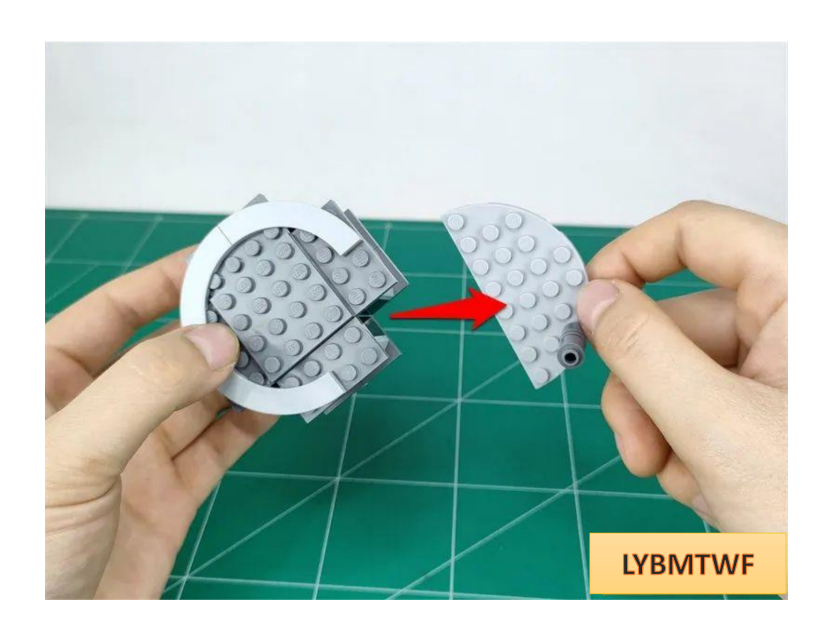


Take out the lower parts



Remove the parts indicated by the arrows in sequence

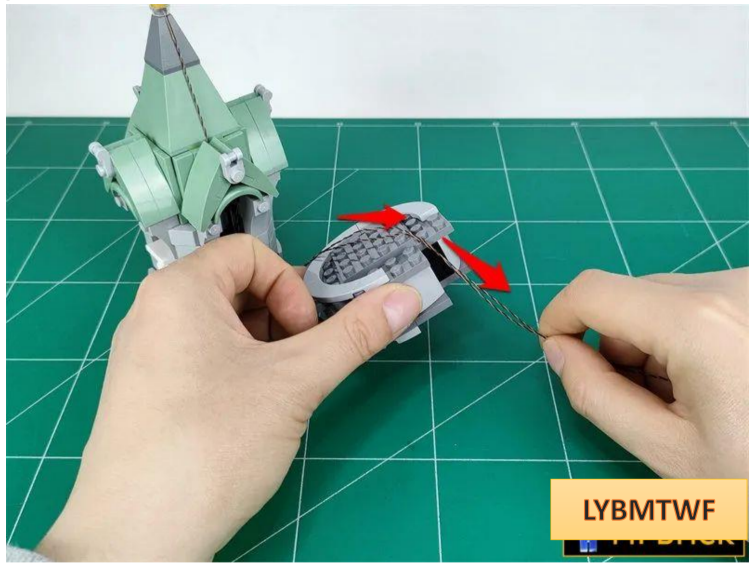




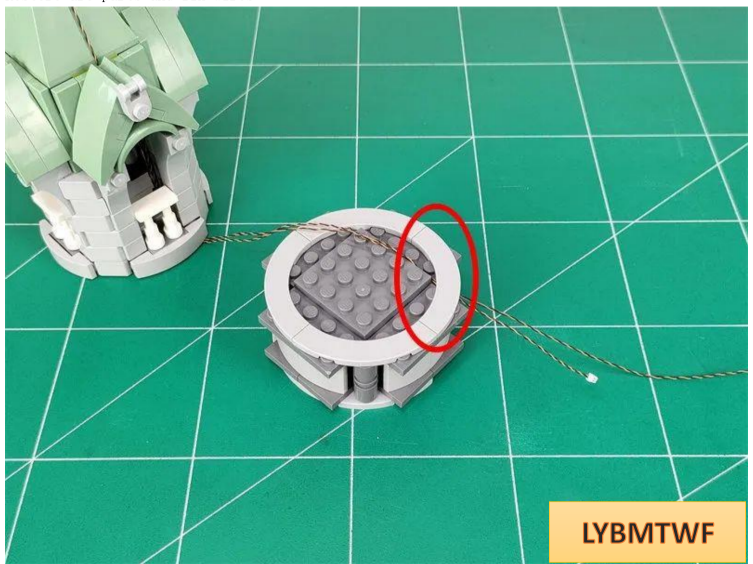
Place the lower floor of the building close to the top of the tower



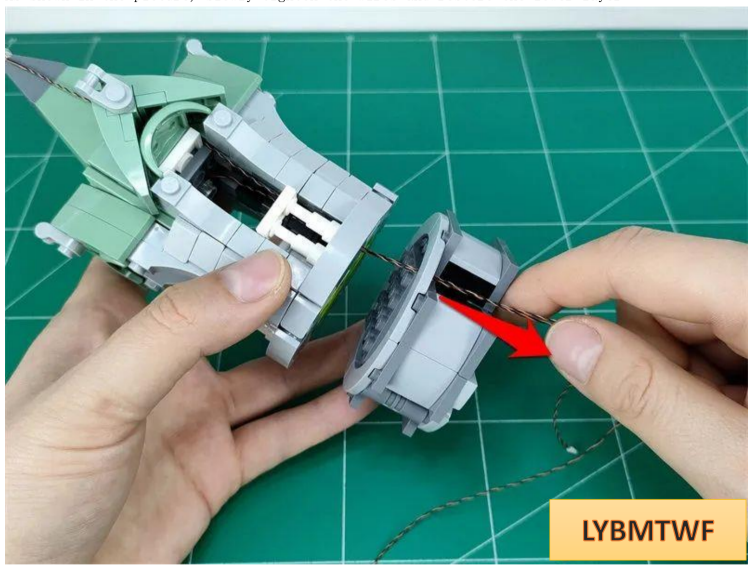
As shown in the picture, pass the wires on the top of the tower along the corners of the lower parts.

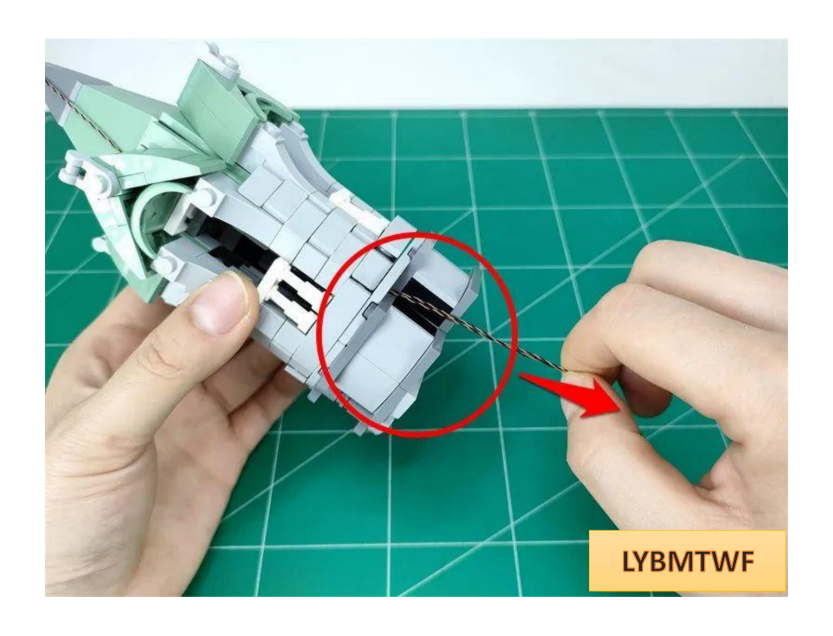


Restore arc parts and fix wires



As shown in the picture, slowly tighten the wires and restore the lower layer





Take out the parts shown in the picture and disassemble them **LYBMTWF** 

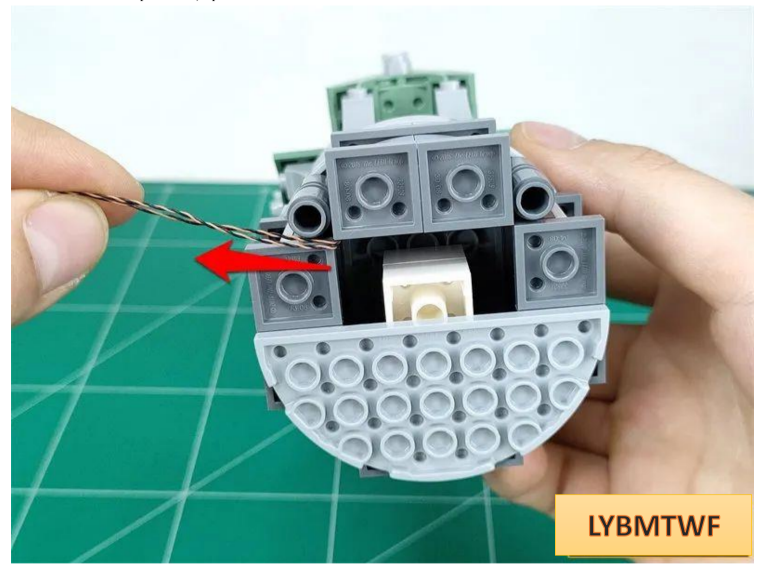
Pass the wire along the angle of the part



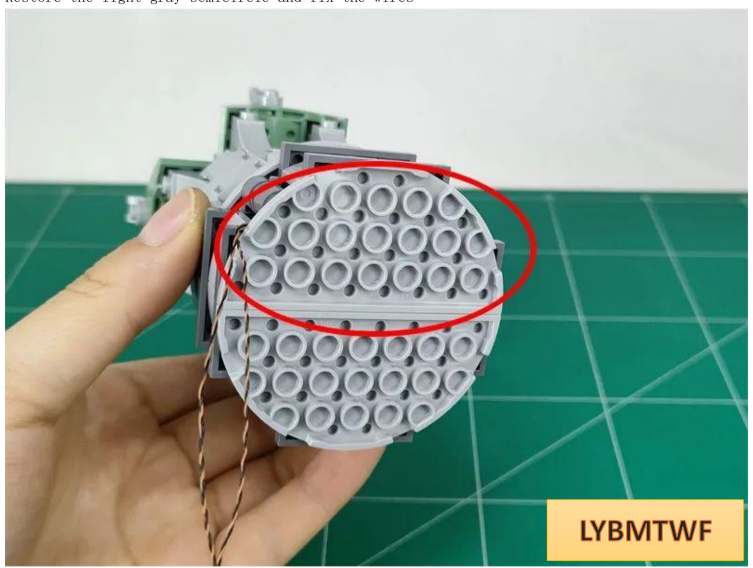
Restore the cylinder and fix the wire

LYBMTWF

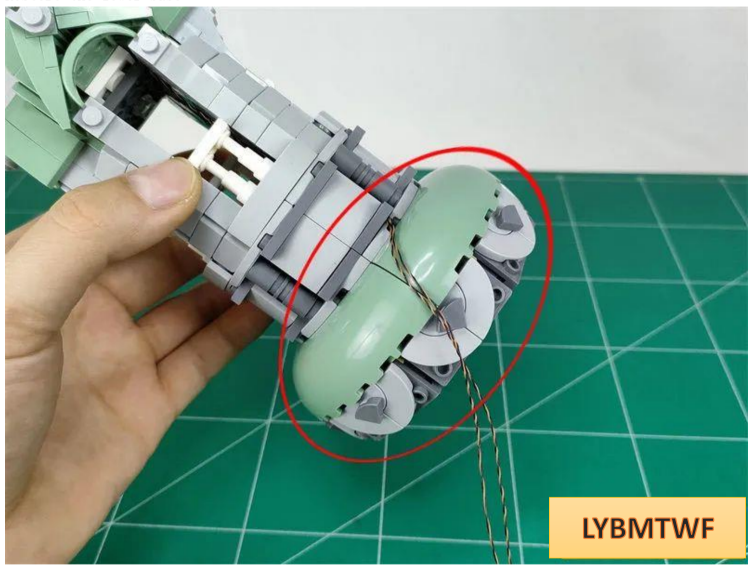
As shown in the picture, pull the wire to the left



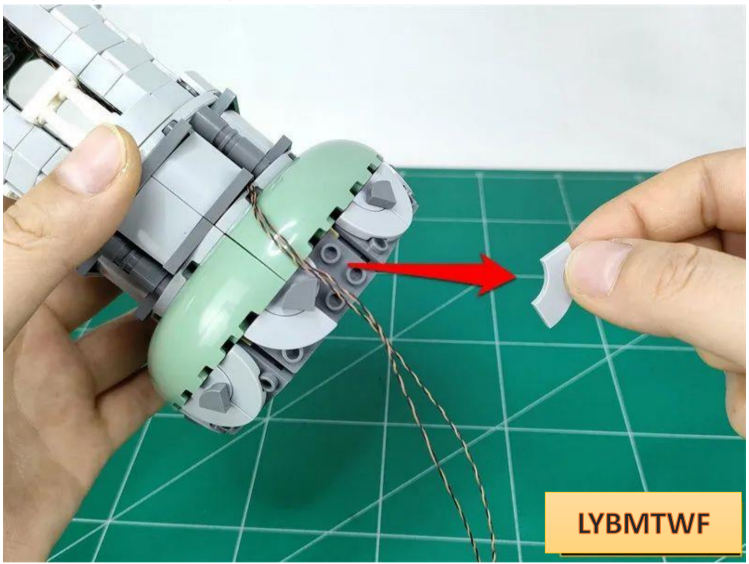
Restore the light gray semicircle and fix the wires



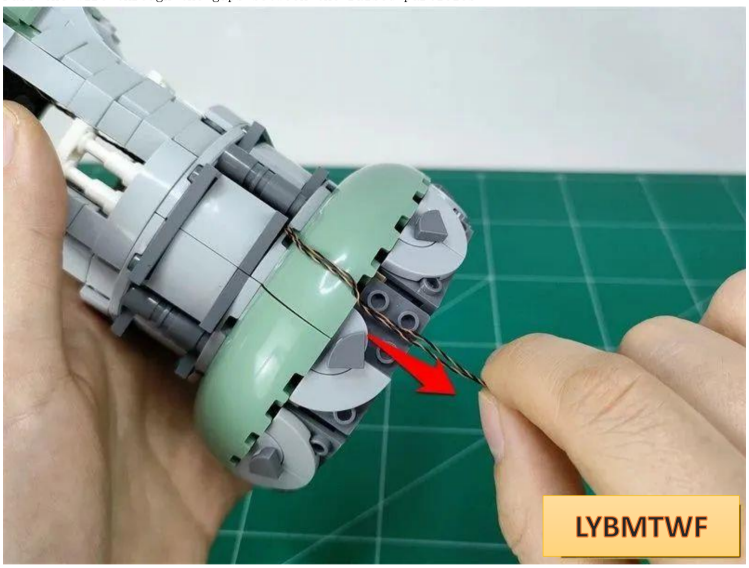
Restore the lower base



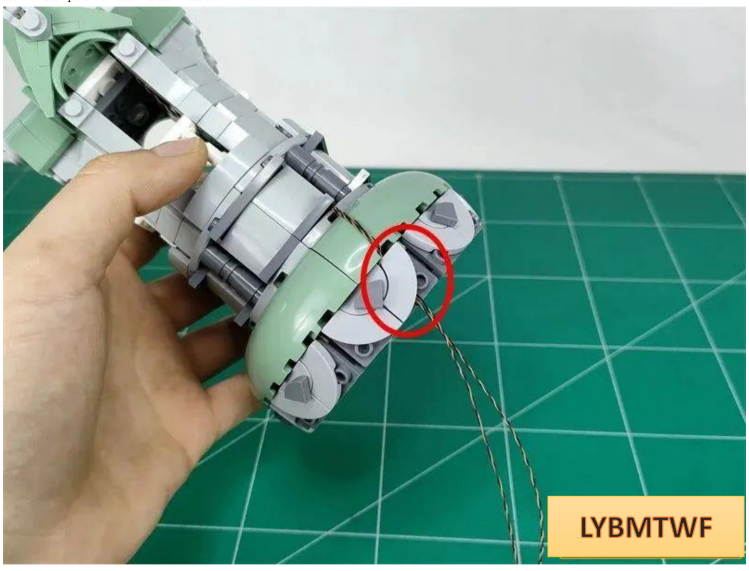
Remove the parts indicated by arrows



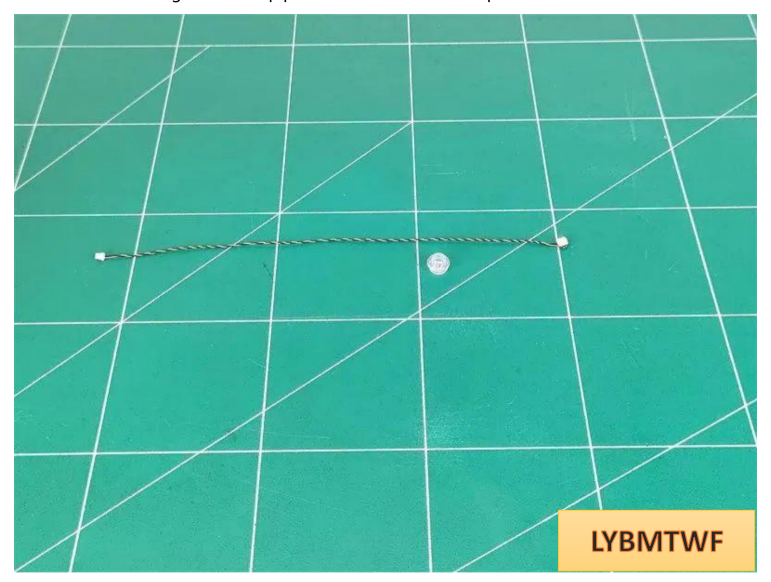
Pass the wire through the gaps between the raised particles



Restore parts and fix wires



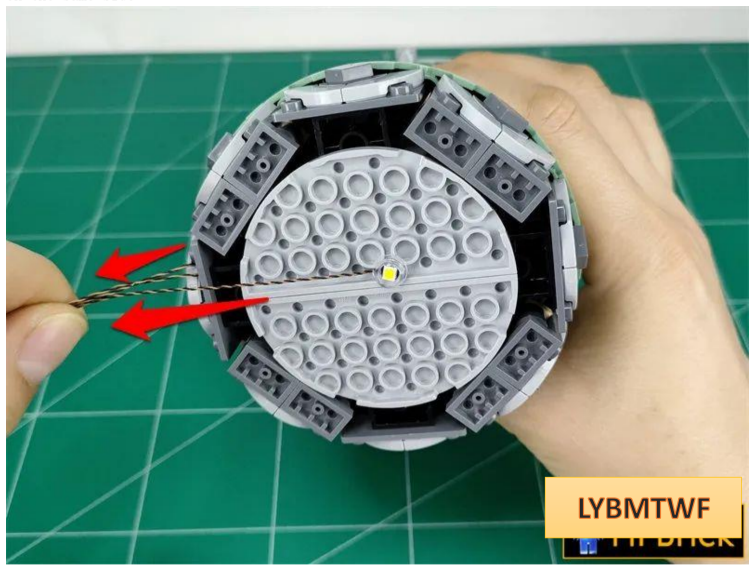
Take 1 15cm warm light headlamp particle and 1 hollow transparent round



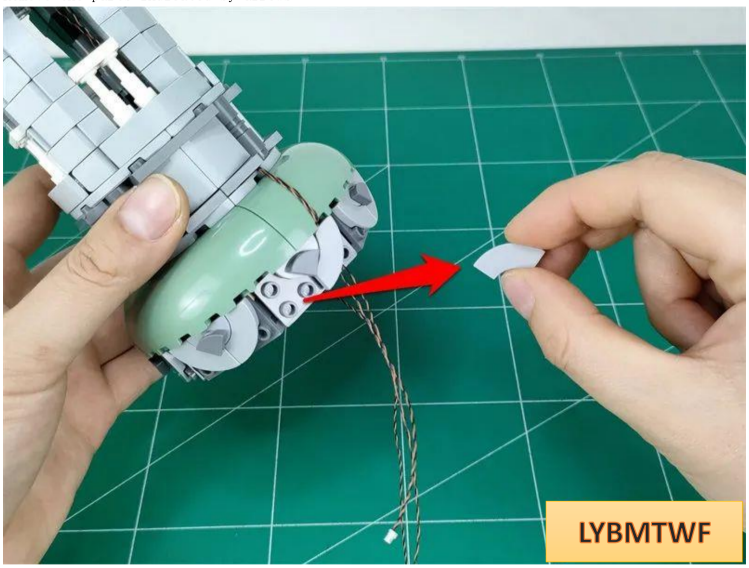
In the same way as before, fit the lamp particles to the center of the circle



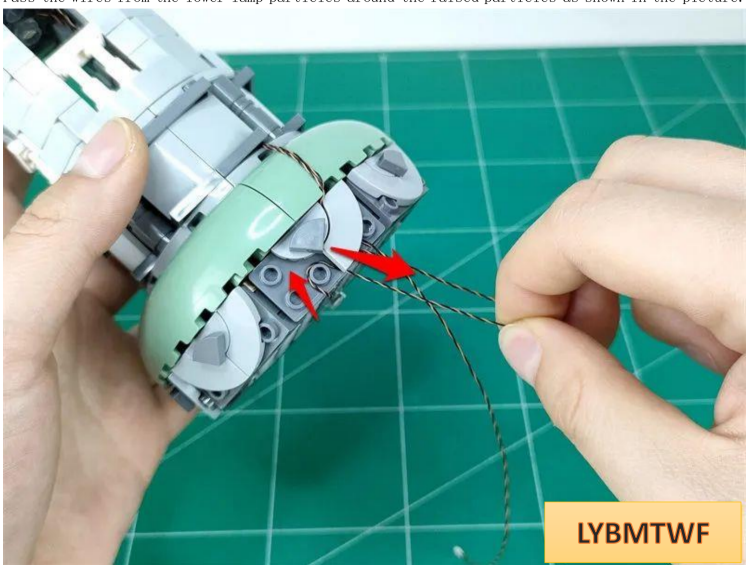
Install the lamp particles to the position shown in the picture, making sure that the wires are on the same side



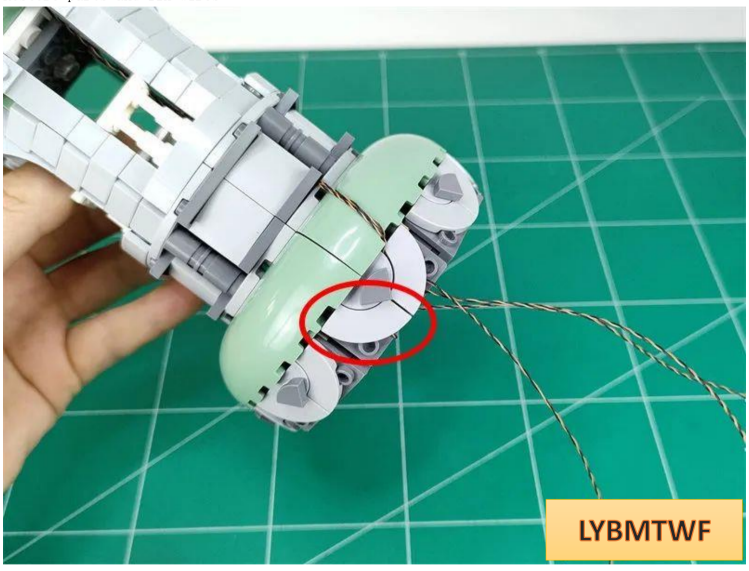
Remove the parts indicated by arrows



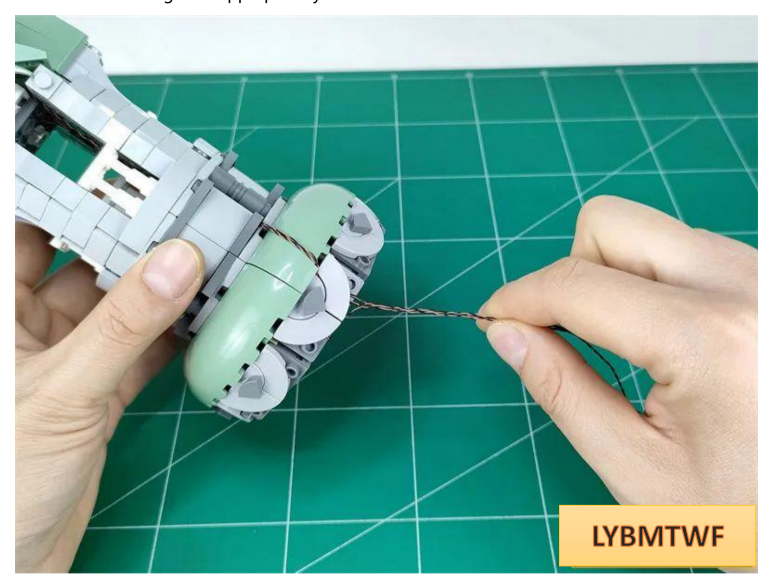
Pass the wires from the lower lamp particles around the raised particles as shown in the picture.



Restore parts and fix wires



Twist the 3 wires together appropriately



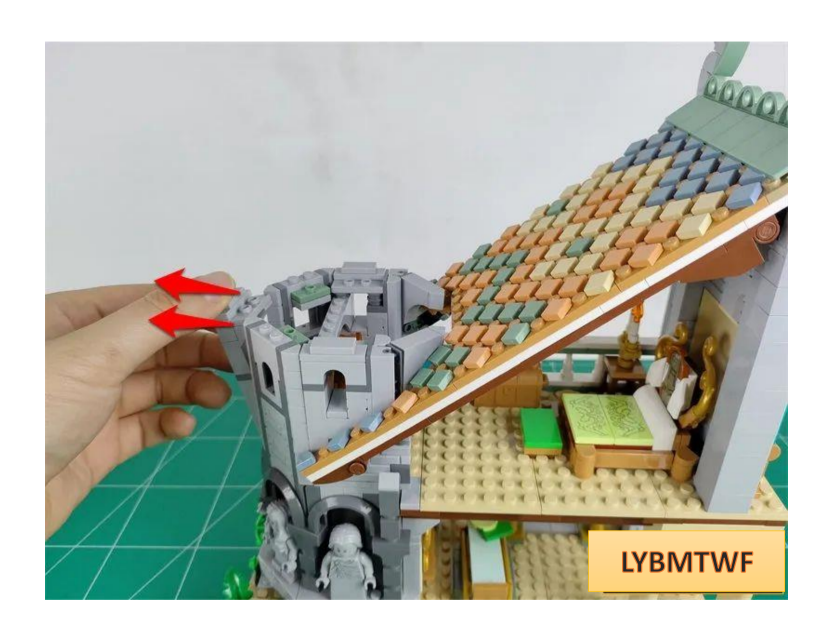
Temporarily place the tower next to it

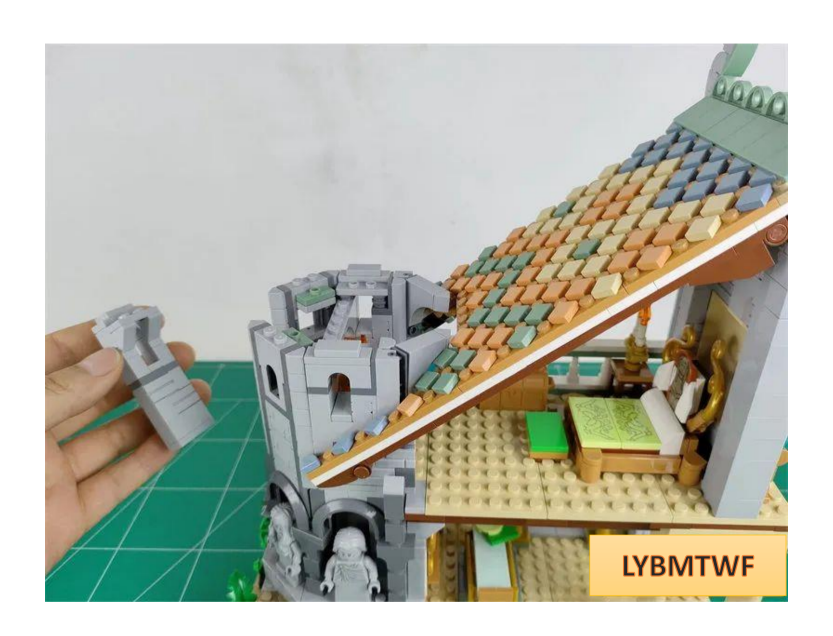


Take out the building shown in the picture and remove the parts indicated by the arrows in sequence.

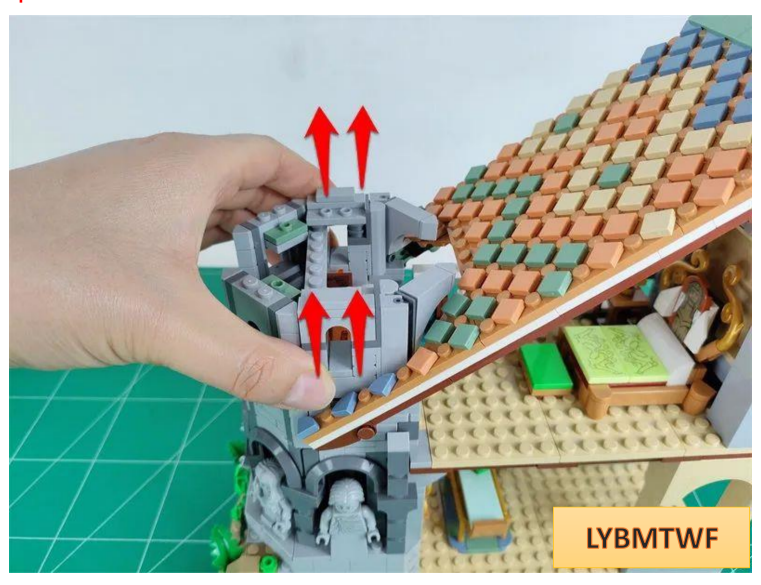




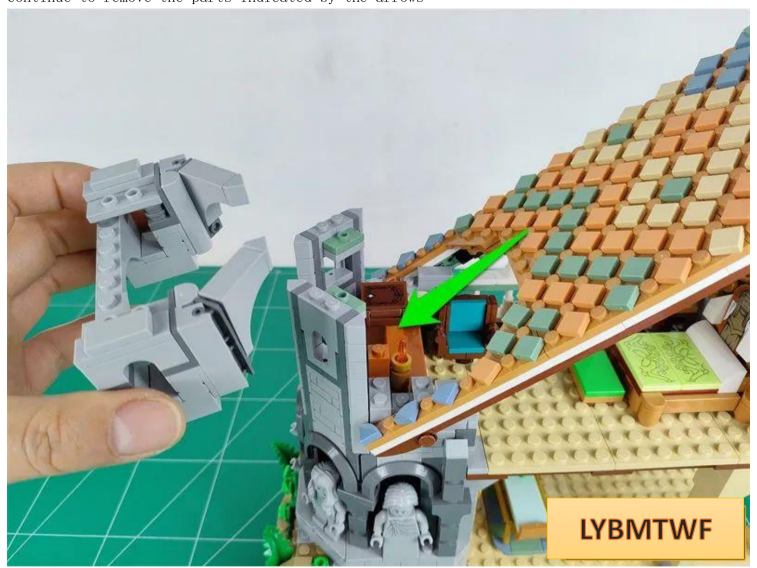




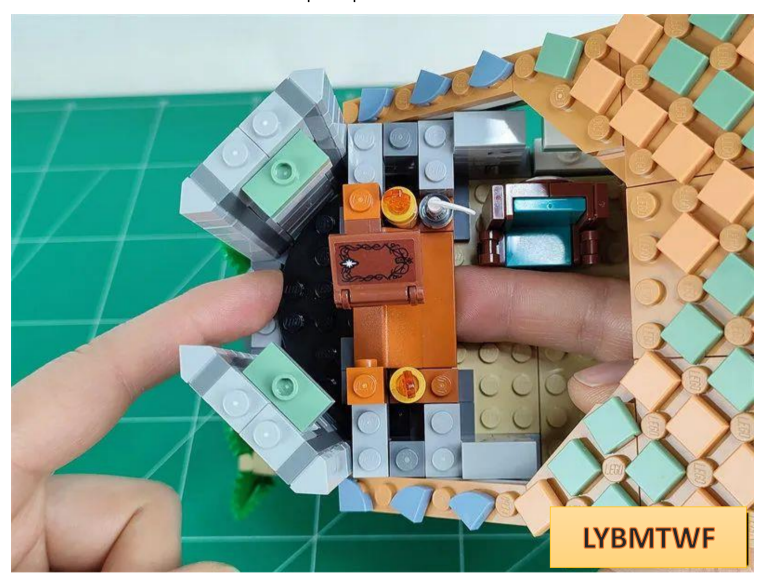
Pinch both sides and pull the parts apart upwards. Be careful here to prevent them from falling apart.

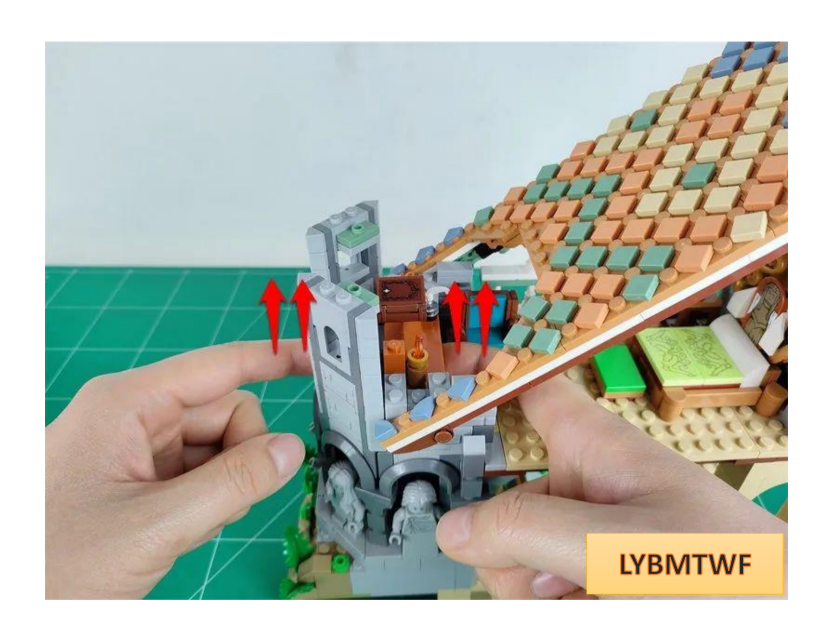


Continue to remove the parts indicated by the arrows

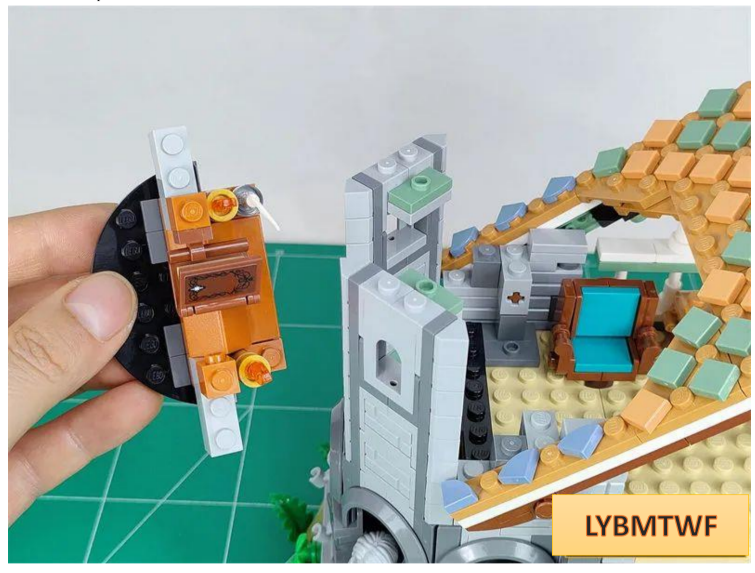


Hold the black base and lift the whole part upwards





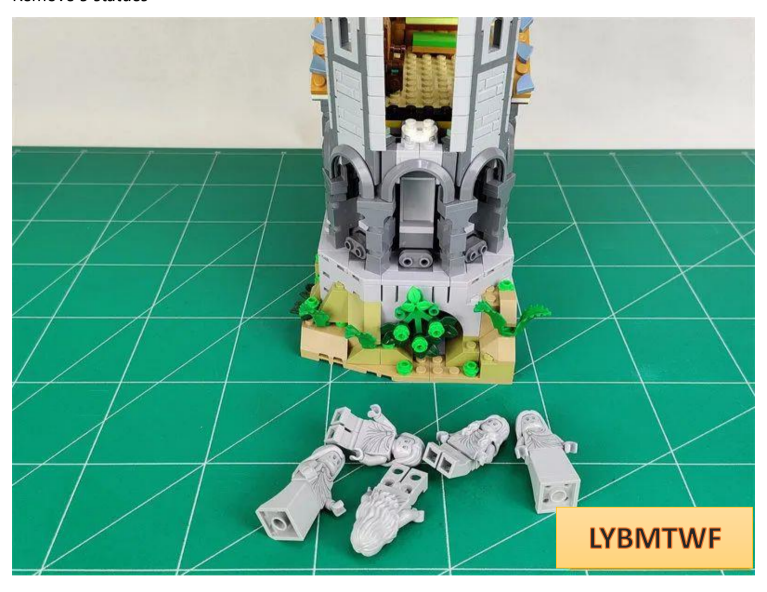
Remove the parts as a whole



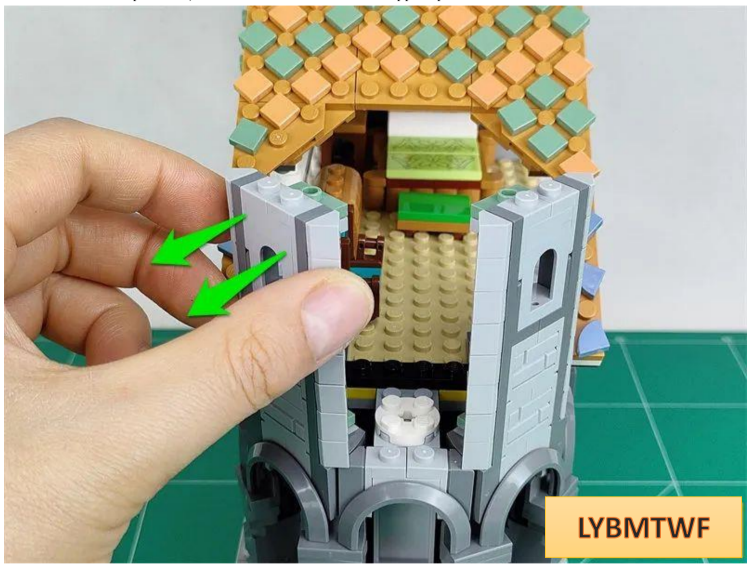
Go to building front



## Remove 5 statues

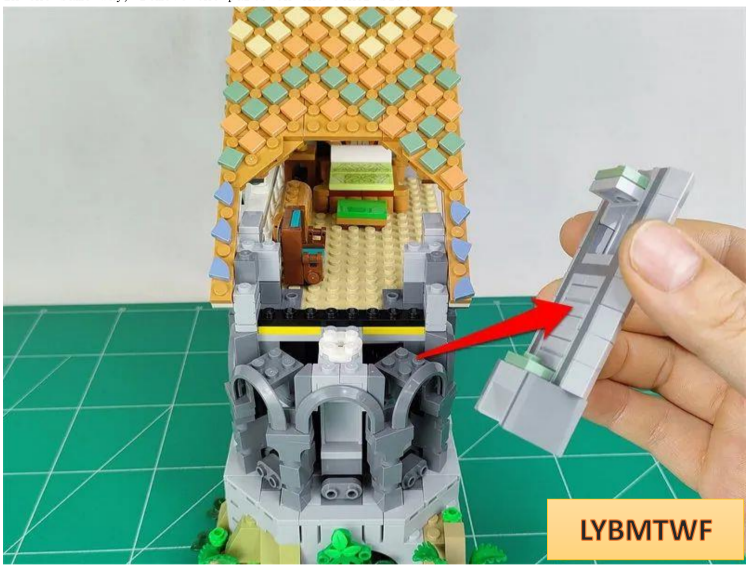


As shown in the picture, continue to remove the upper parts





In the same way, remove the parts on the other side



Continue to remove the black parts indicated by the arrows





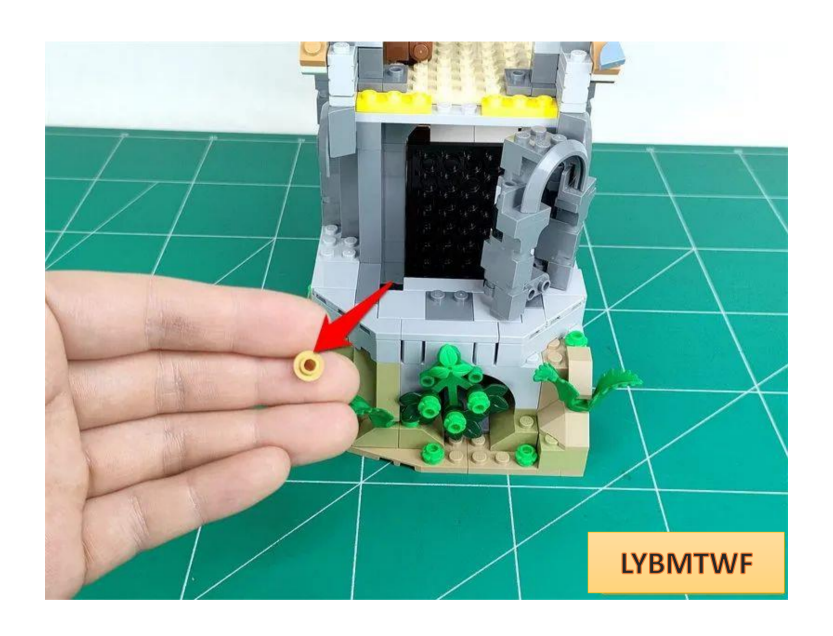
Hold the part and open it upwards

LYBMTWF

Remove the parts as a whole

LYBMTWF

Continue to remove the parts indicated by the arrows in sequence **LYBMTWF** 



Install the gold circle under the black part



In the same way, remove the parts on the other side

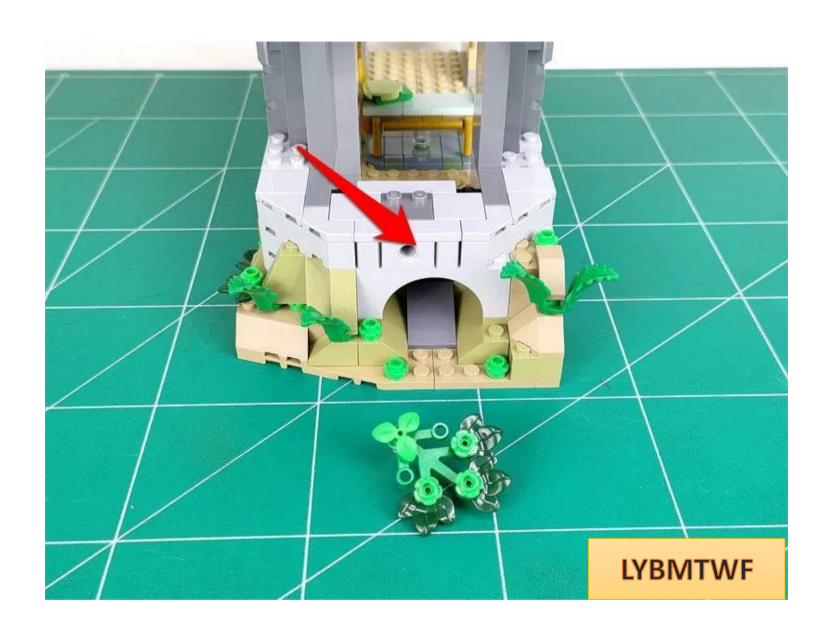


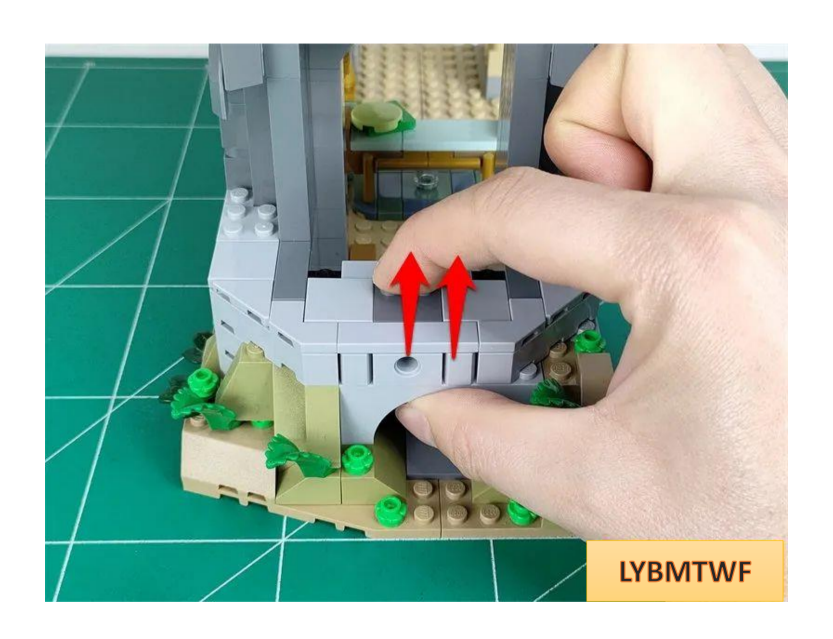
Remove the golden circle and install it under the part **LYBMTWF**  Push the parts shown in the picture inwards LYBMTWF

Take the bookcase out of the room



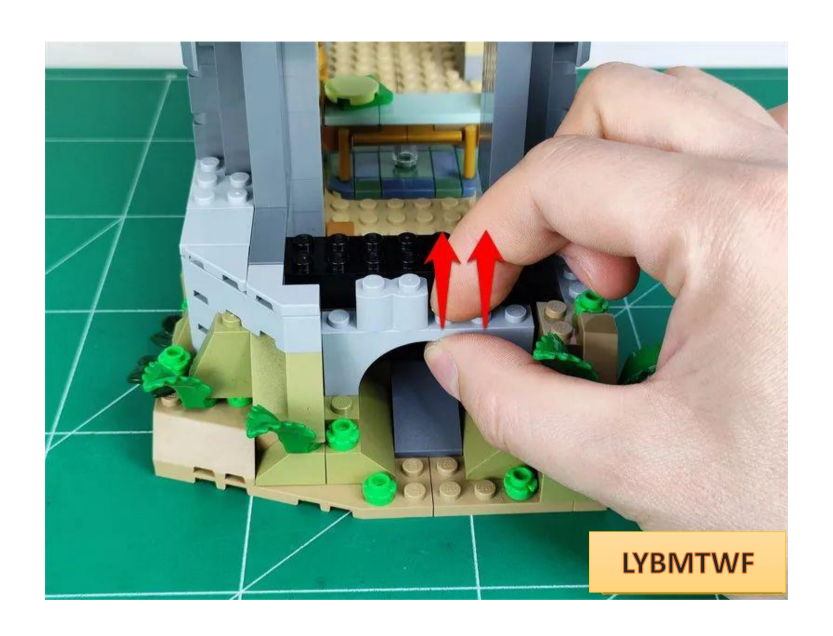
Continue to remove the set of parts indicated by the arrows in sequence **LYBMTWF** 

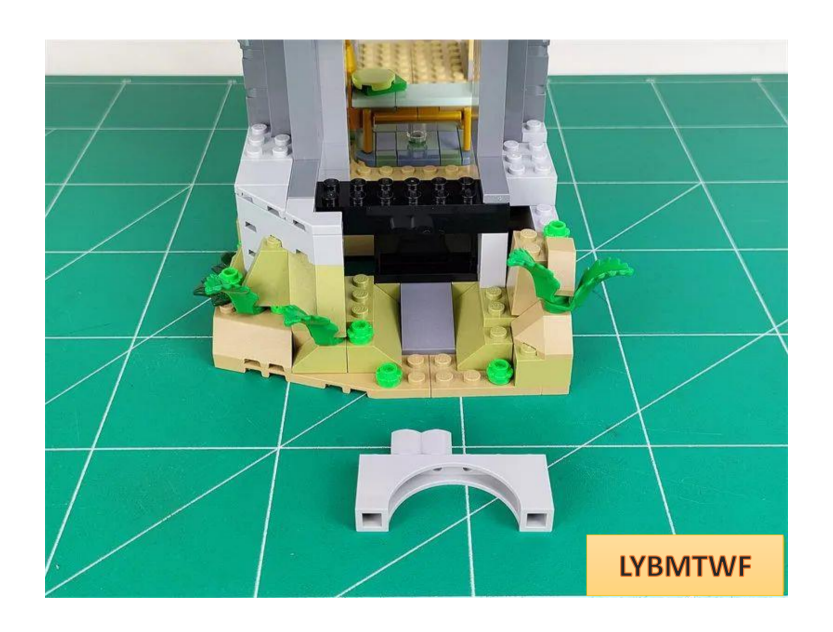




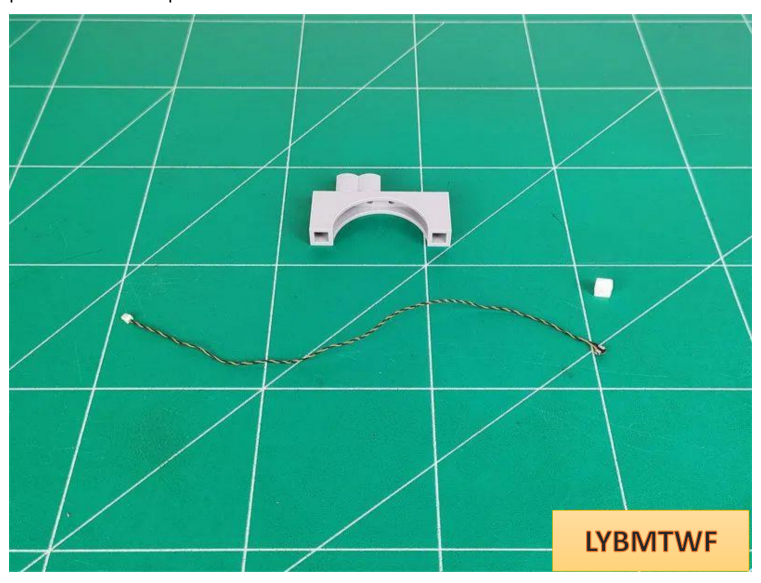




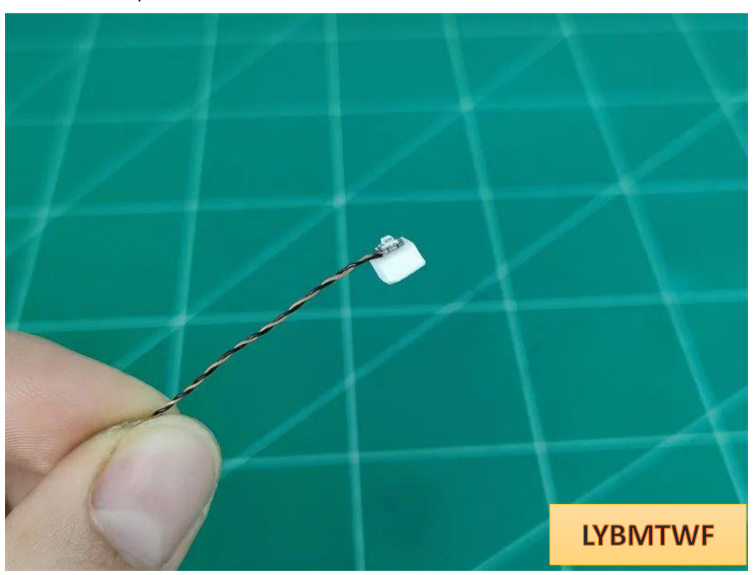




Take out 1 15cm green light bulb and 1 piece of double-sided tape, and install it on the parts shown in the picture



Place the light-emitting side of the lamp particles upward and paste it on the double-sided tape



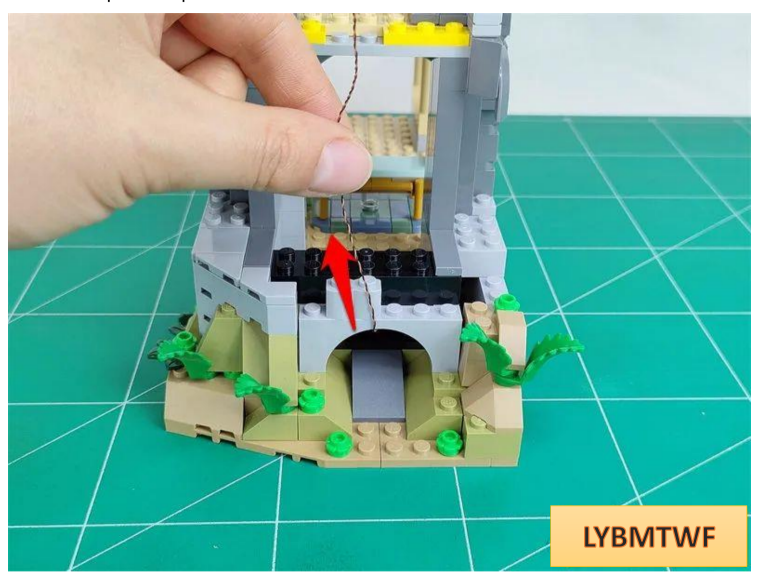
Paste the lamp particles to the location shown in the picture (pay attention to the direction of the parts)



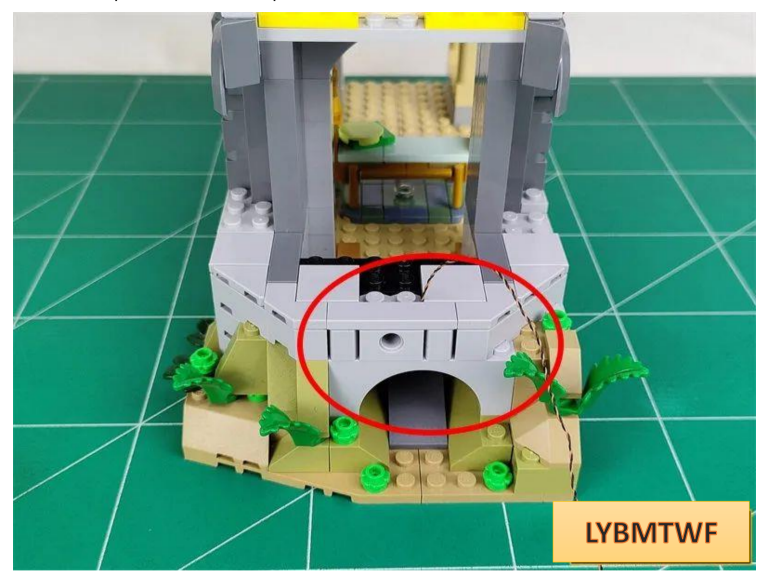
## Restore the illustrated parts



## Pull the lamp wires upward



Restore the parts shown in the picture and fix the wires



Continue to pass the wire along the gaps between the raised particles



## Restore the upper parts and fix the wires



## Restore branches



Go to the other side of the house and remove the ramp part indicated by the arrow

