Set contents:

Socket 6 x 2

Socket 8 x 2

Lamp grain warm light 15CM X 1

Lamp grain warm light 30CM X 13

Lamp grain white light 30CM X 1

Warm light headlight lamp grain 15CM X 1

Warm light headlight lamp grain 30CM X 2

Warm light strip (1 section) X 2

30CM connecting cable

USB interface 50CM x 1

Battery box AA (USB port) x 1

Several building block parts

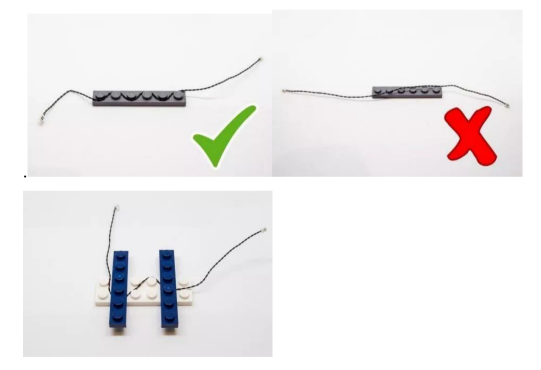
Notes (the pictures in this paragraph are demonstration content and not parts of this

set):

Routing wires on and under building boards

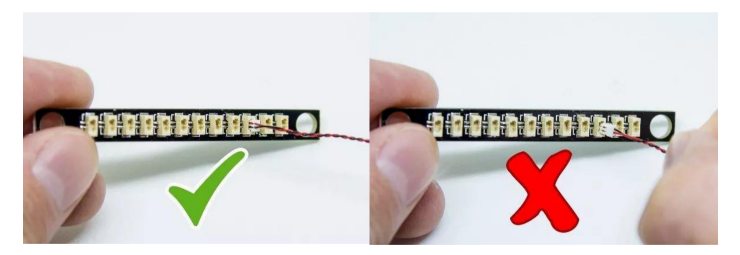
Wires can be routed between the building blocks and boards or underneath the boards, but

they need to be properly placed between the studs

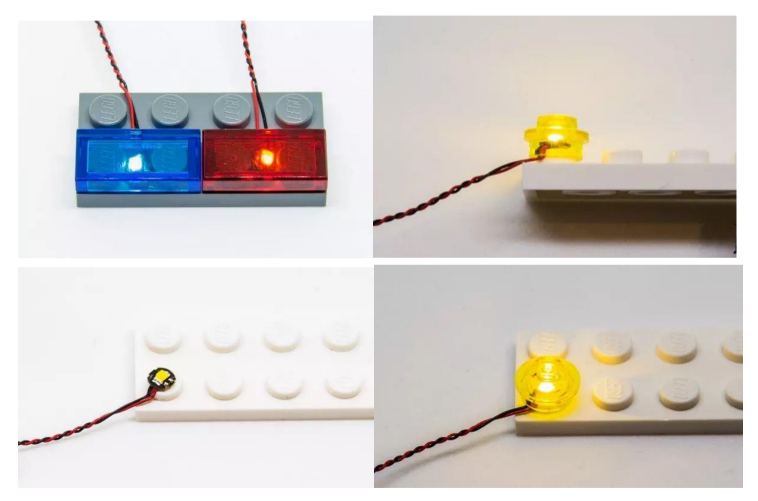


Link the cord jack to the outlet

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.

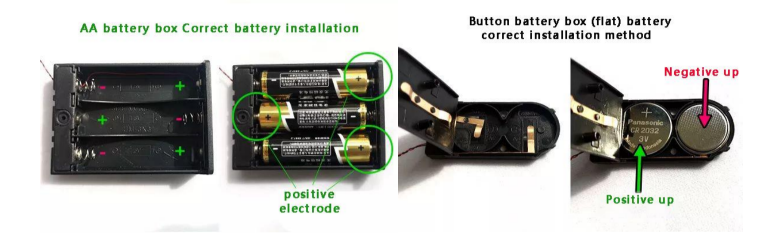


When installing the light chips on the building blocks , make sure they are placed correctly (yellow LED components are exposed). You can place them directly on top of the block studs or in between.



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

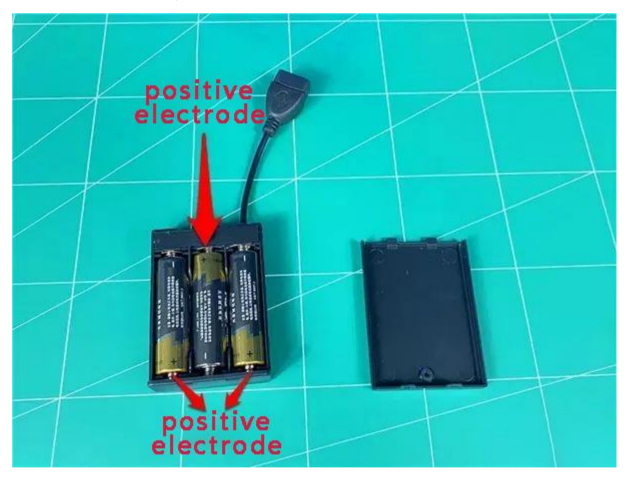




Installation Notes

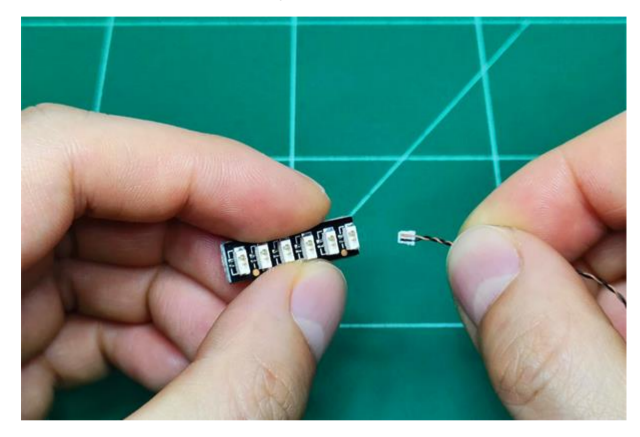
Take out the AA battery box and insert 3 AA batteries correctly (it is recommended to use

brand new batteries)





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

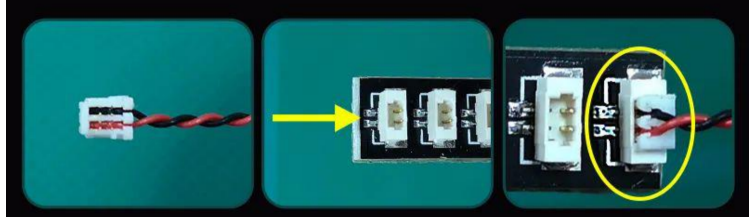


Take out the 6-seat and insert the power cord into the 6-seat

Do not use tweezers when inserting or removing, and do not pinch the roots with your nails.

Plug and socket connection method

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

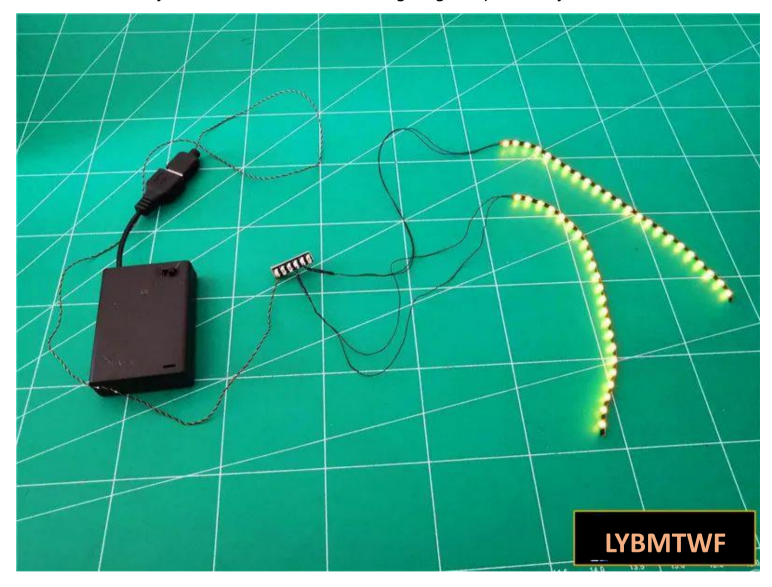


The "=" on the plug can clearly see one side of the line There are two silver dots next to the "=" socket on the socket equal sign equal sign





Take out 2 warm light strips and insert the light strip plugs into the 6 sockets



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

After the test is completed, turn off the power, pull out the light strip, and leave the socket

on the power supply



Take out the building blocks and remove the trees on both sides







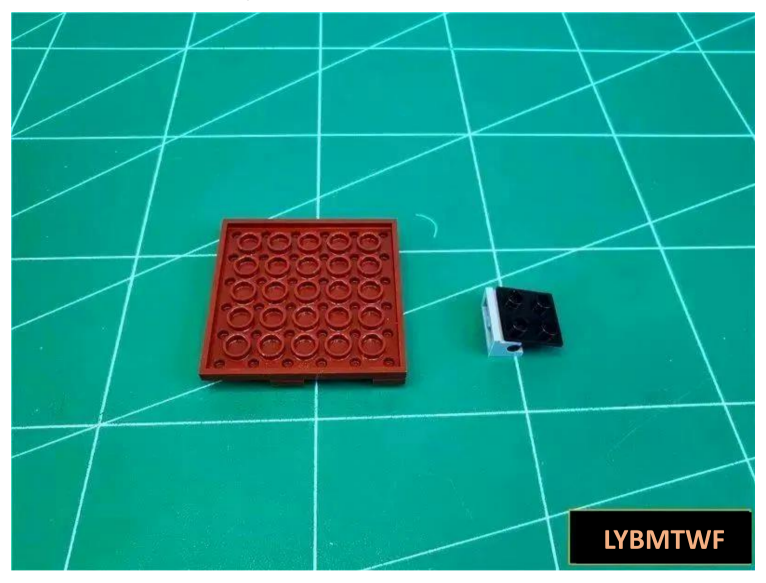
Prepare to install the tree lighting on the left, remove the parts indicated by the arrows

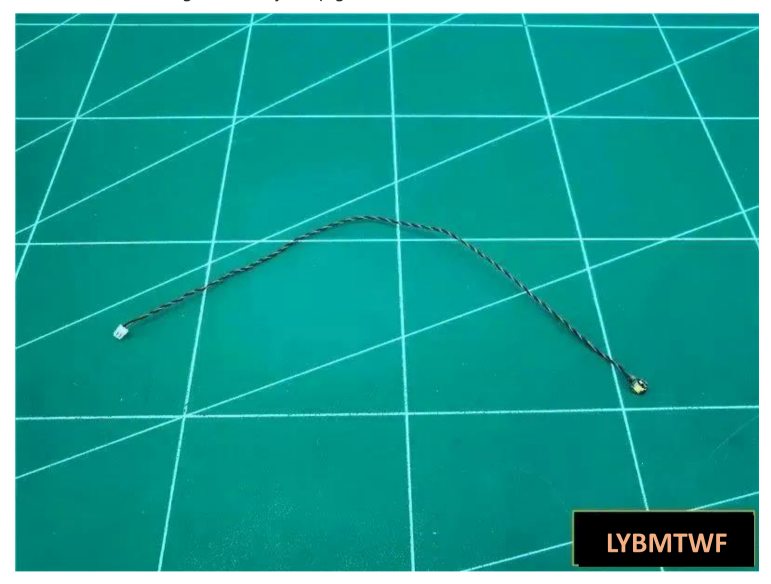
Pull the parts apart





Continue to break down the parts

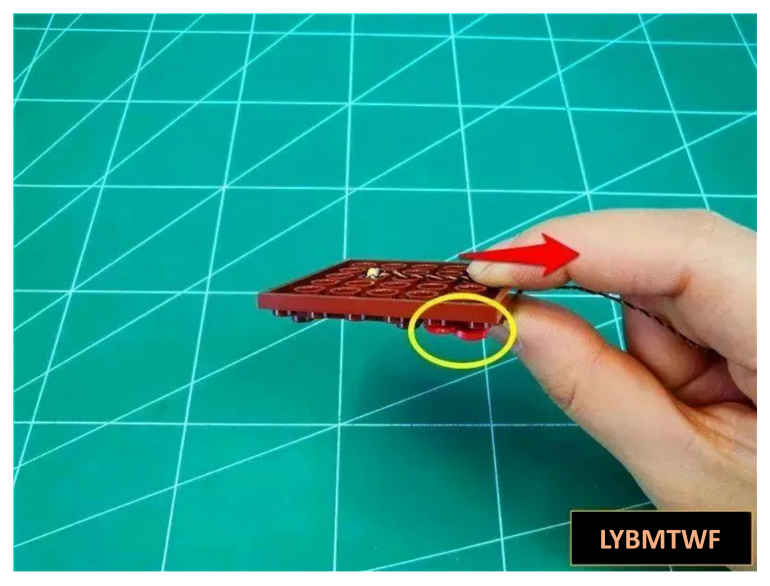


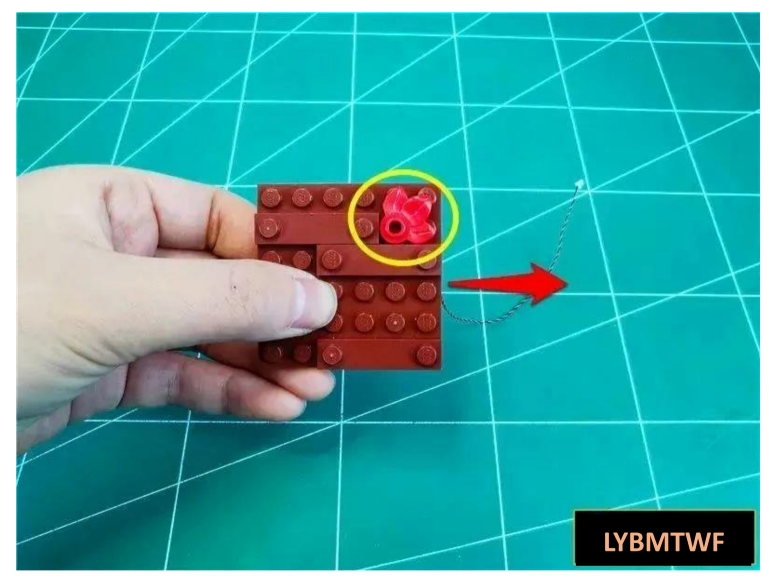


Take 1 15CM warm light ordinary lamp grain

Place the light emitting surface facing up on the back of the part, paying attention to the

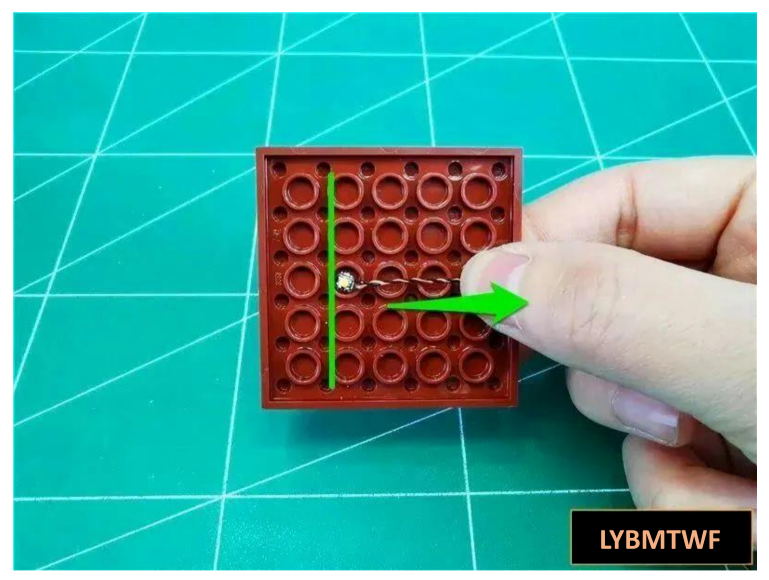
direction.



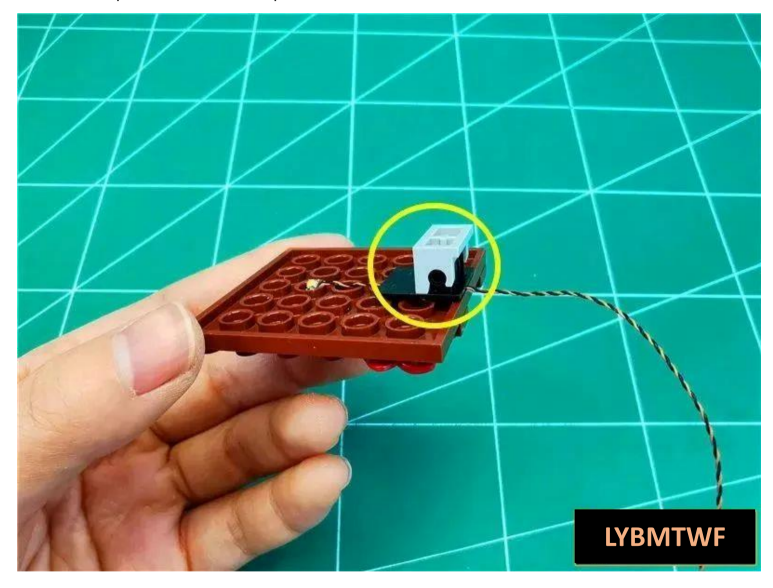


The effect from the front is as follows

location



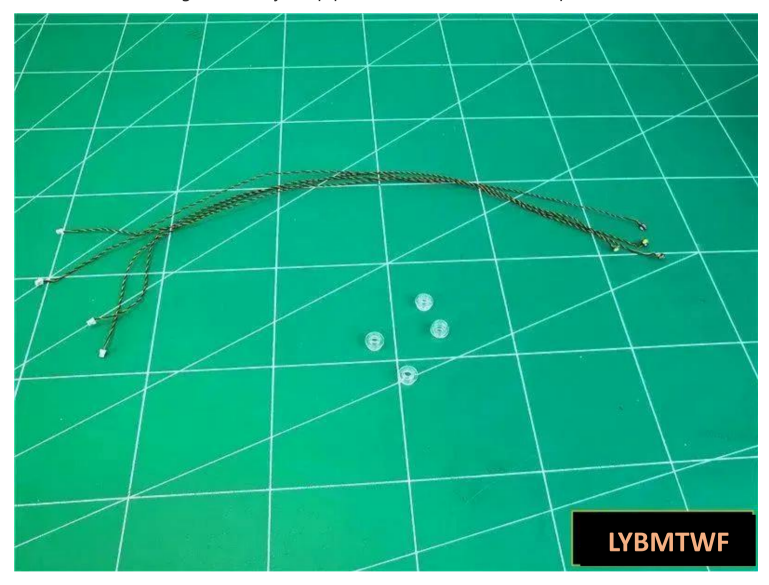
of the lamp particles is as follows



Restore the parts shown in the picture and fix the wires



Restore the parts, paying attention to compacting the gaps



Take 4 30cm warm light ordinary lamp particles and 4 hollow transparent circles

Remove the leaves indicated by arrows





Take any 30cm warm light ordinary lamp, with the light-emitting side facing up, and place it in the position shown in the picture, with the wire facing the branch of the tree.





Install the hollow transparent circle and fix the lamp particles



Restore the leaves and pull the wire to the back of the tree



Continue to pull the wire down along the trunk



Remove the branch on the right as shown by the arrow



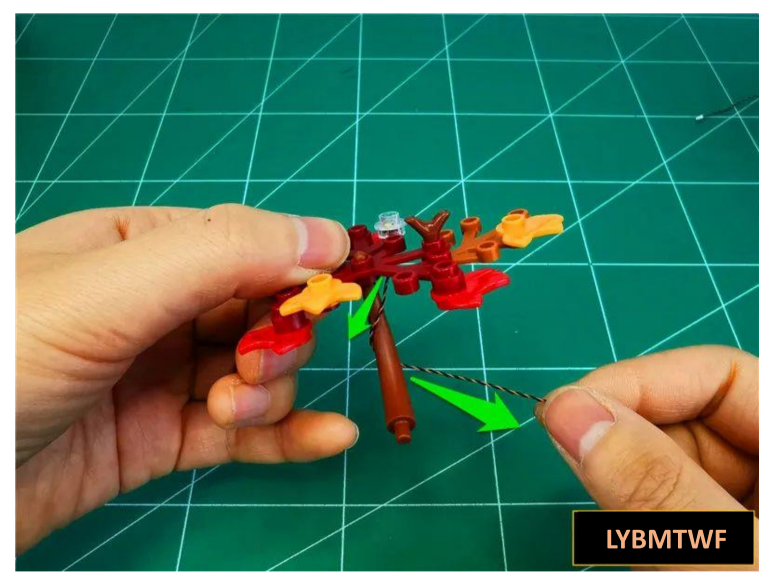


Take a 30cm warm ordinary light bulb and install it to the position shown in the picture

in the same way as before .



Install the hollow transparent circle and fix the lamp particles



Pass the wire around the branches below

Restore branches



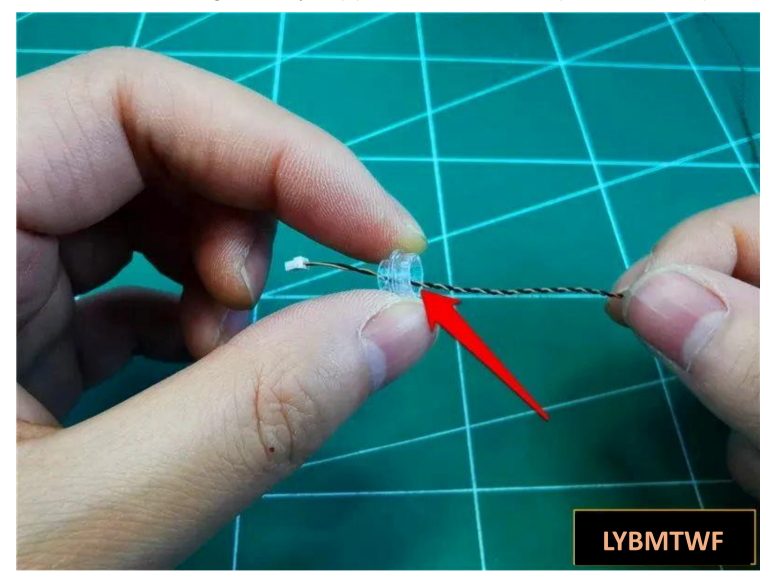
Pull the wire down along the trunk



15 LYBMTWF

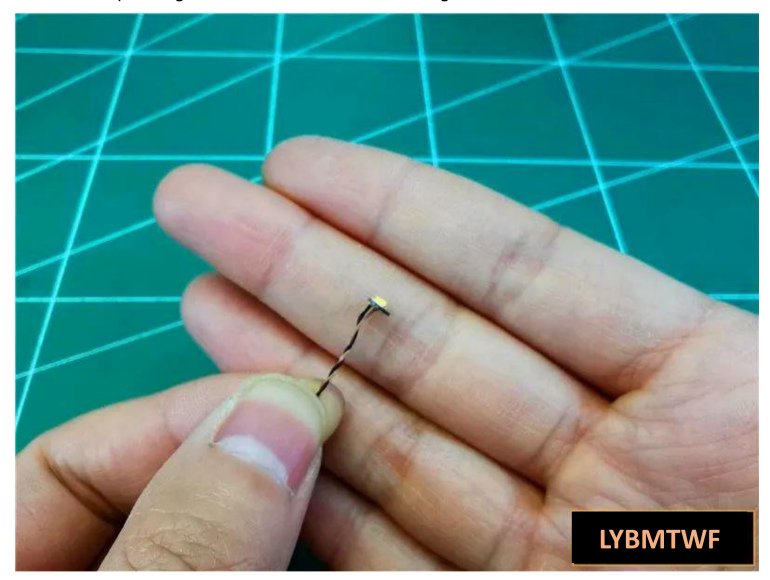
Continue to remove the branches indicated by the arrows





Then take 1 30cm warm light ordinary lamp particle and 1 hollow transparent round, and put

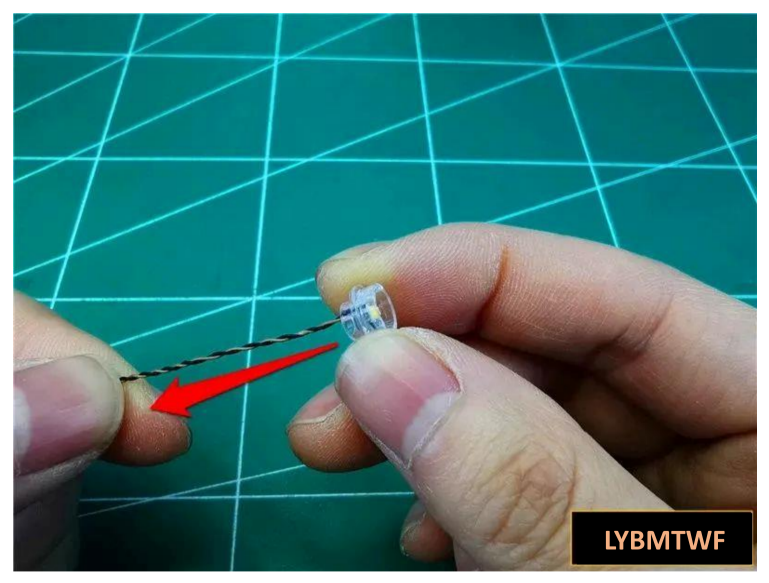
the lamp particle plug through the big hole side



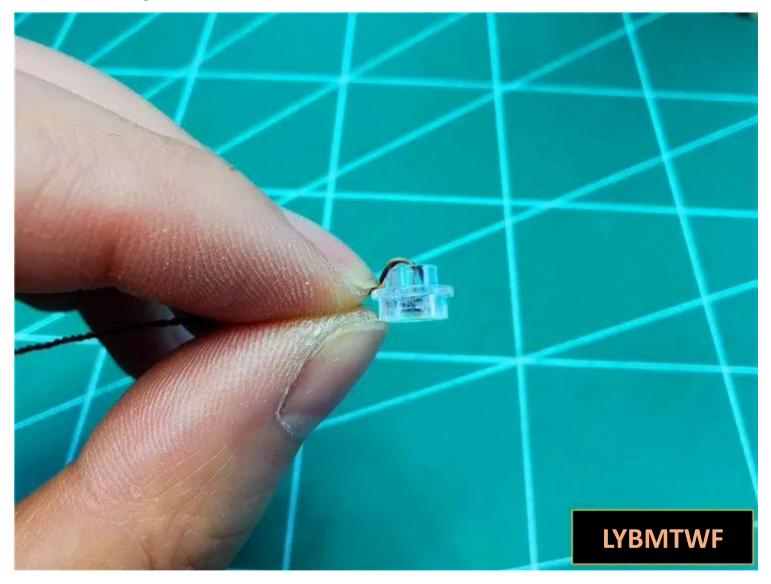
Bend the lamp 90 degrees, with the luminous side facing outwards

Tighten the wires so that the lamp particles are exactly placed in the center of the transparent

circle



Snap wires to edge of part



Install the lamp particles under the leaves , in the position shown in the picture, with the wires facing the branches.









Restore the branch and pull the wire down along the trunk

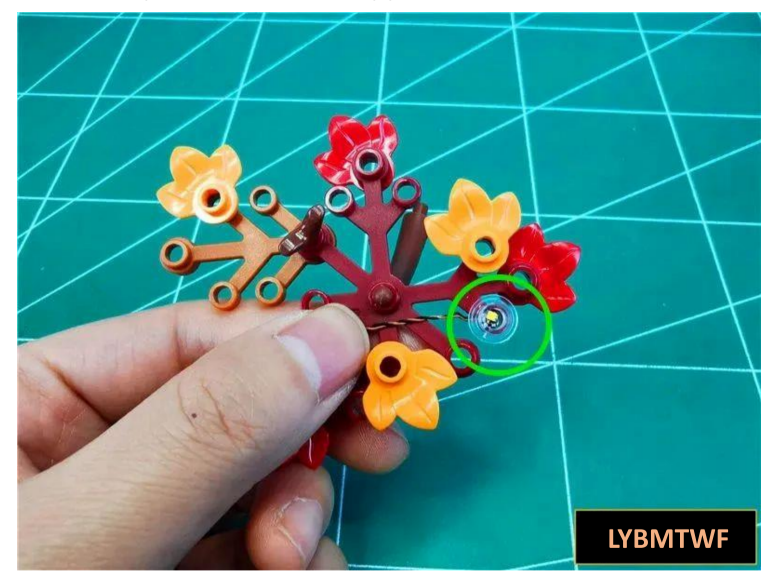


Continue to remove the branch on the left as shown by the arrow



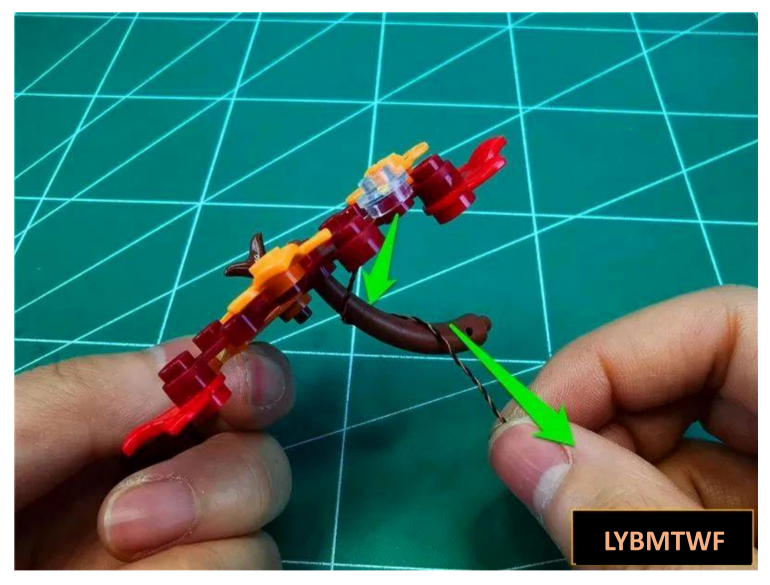
Take 1 30cm warm light ordinary lamp particle, with the luminous side facing up, and place it in the position shown in the picture

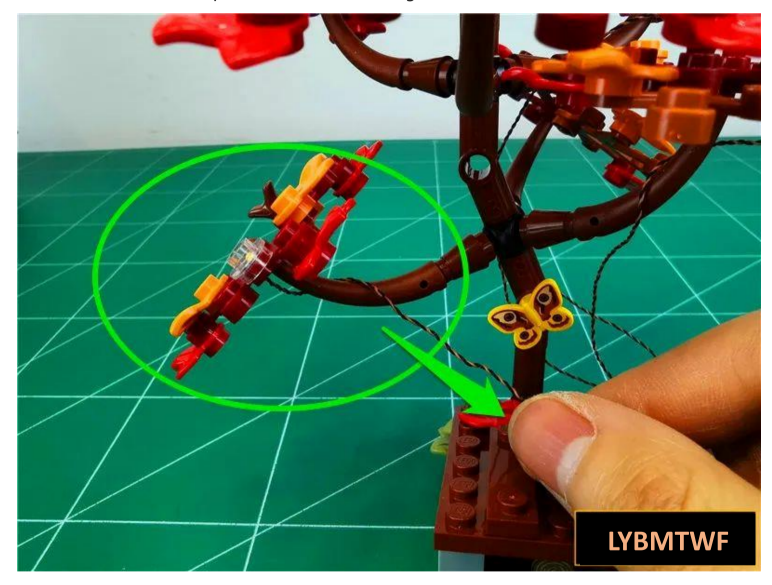




Install the transparent circle and fix the lamp particles

Thread the wire around the branches





Restore the branch and pull the wire down along the trunk

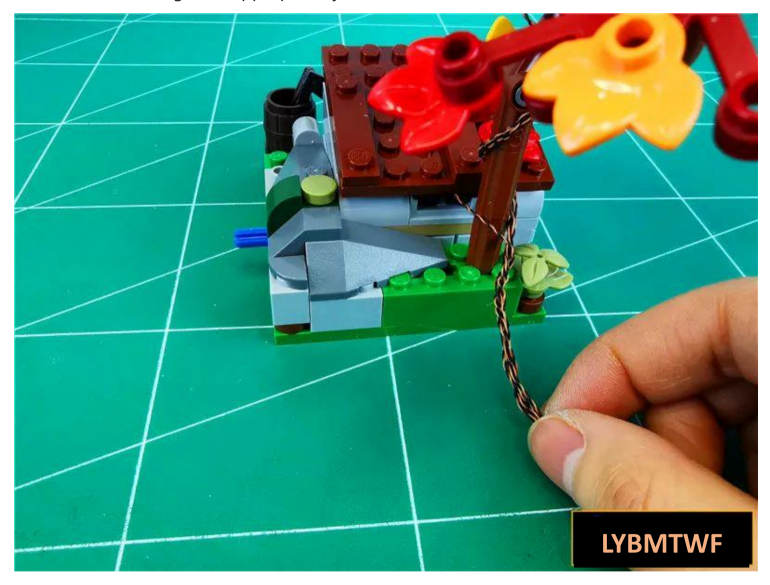


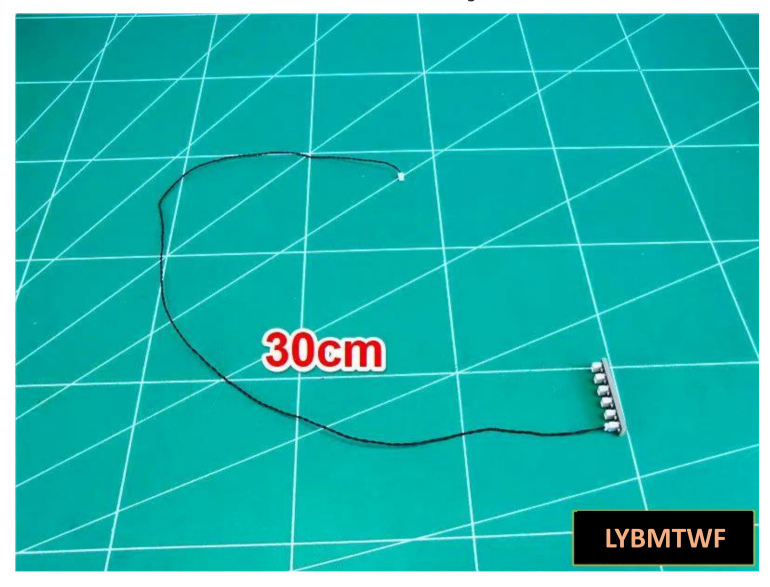
Go to the back of the tree and twist the 4 wires on the tree together appropriately

Loop the wire around the tree trunk



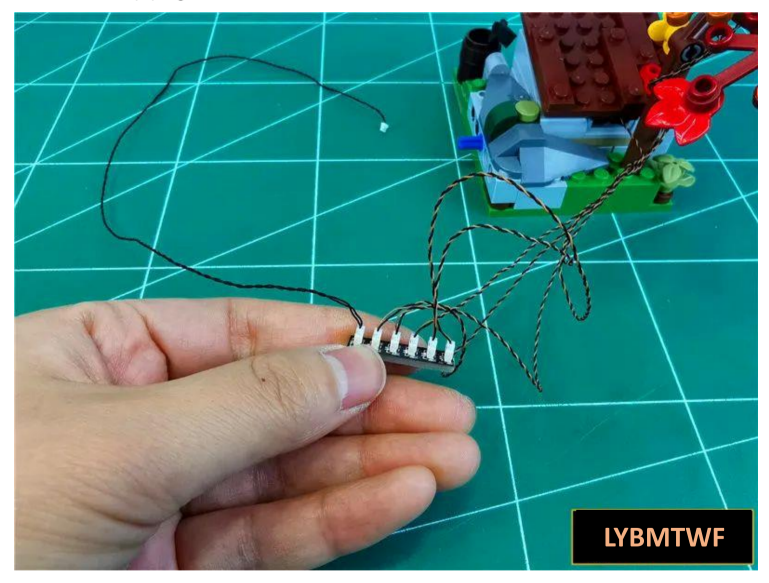
Twist the 5 wires together appropriately





Take a 6-seater and a 30CM cable and connect them together

Insert all 5 lamp plugs into 6 sockets





Plug the cable into the 6 sockets connected to the power supply



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

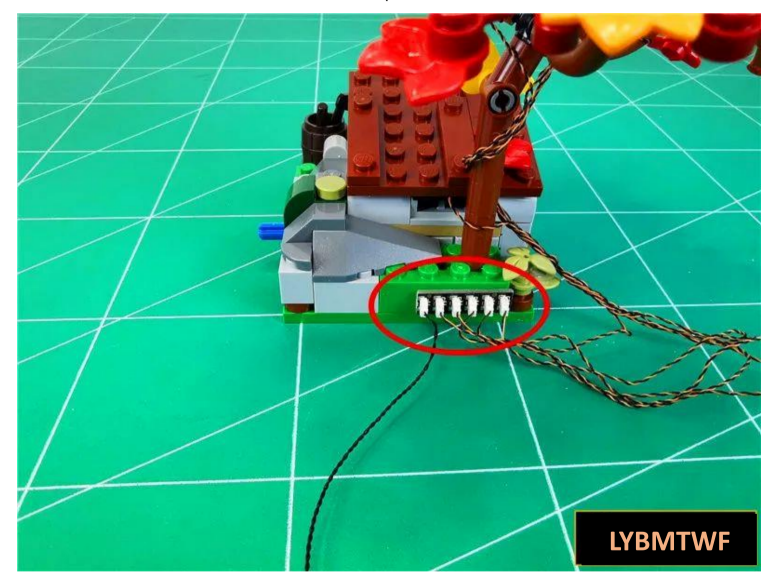
After the test is completed, unplug the connection cable and leave the 6 sockets on the

power supply

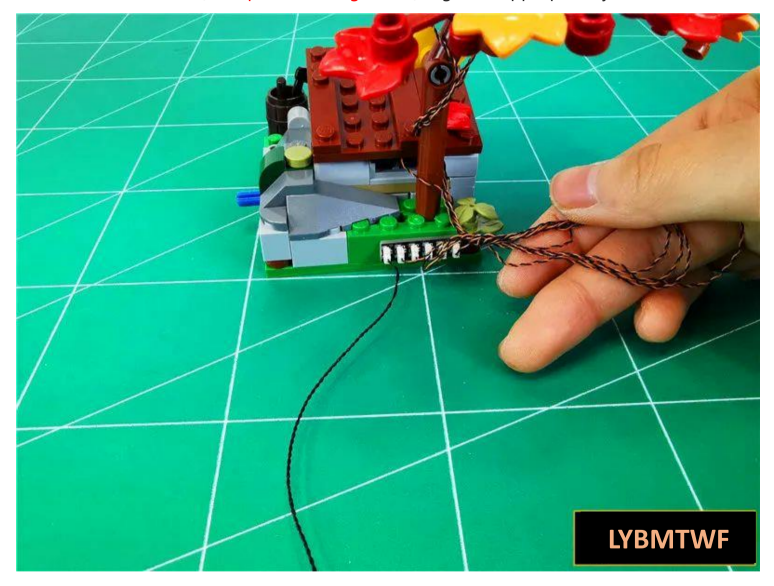


Remove the adhesive from the socket

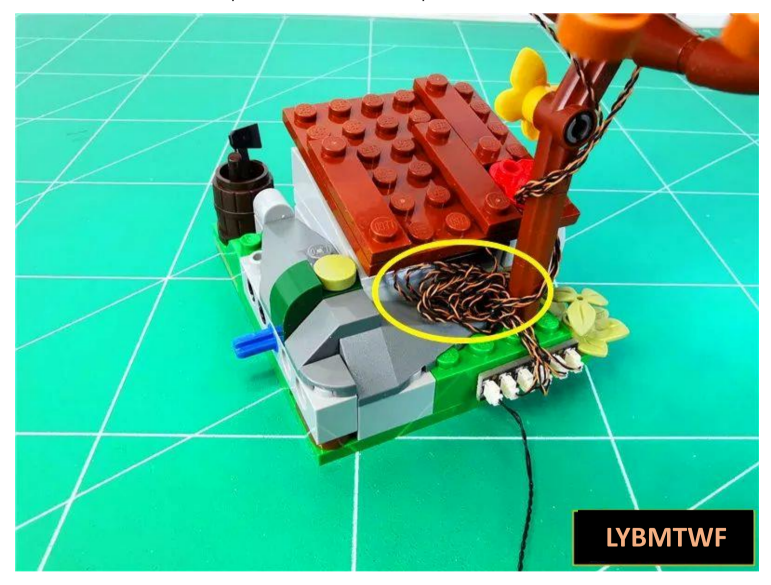




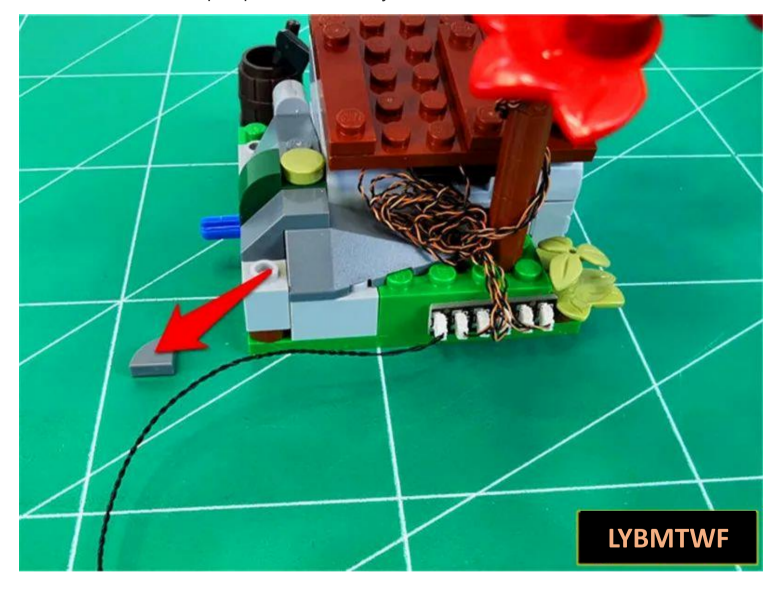
Glue the socket to the location shown in the picture



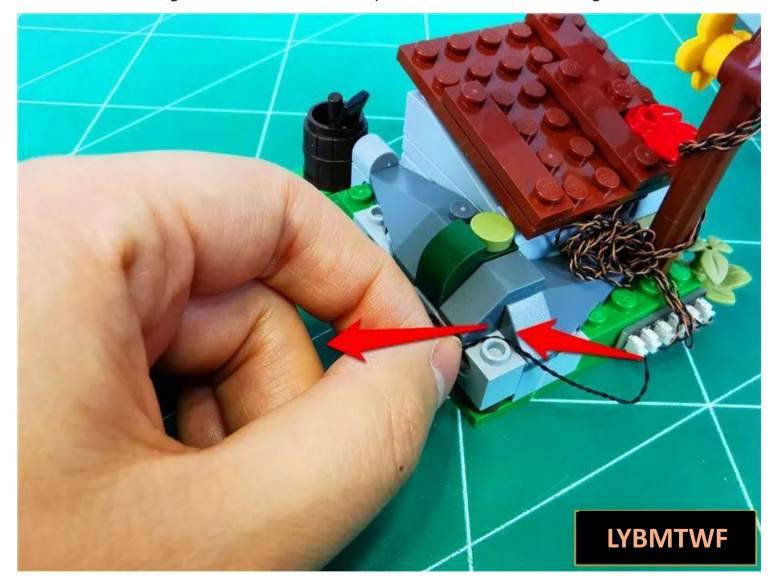
Twist the excess wires (except connecting wires) together appropriately



Fit the excess wires to the positions shown in the picture



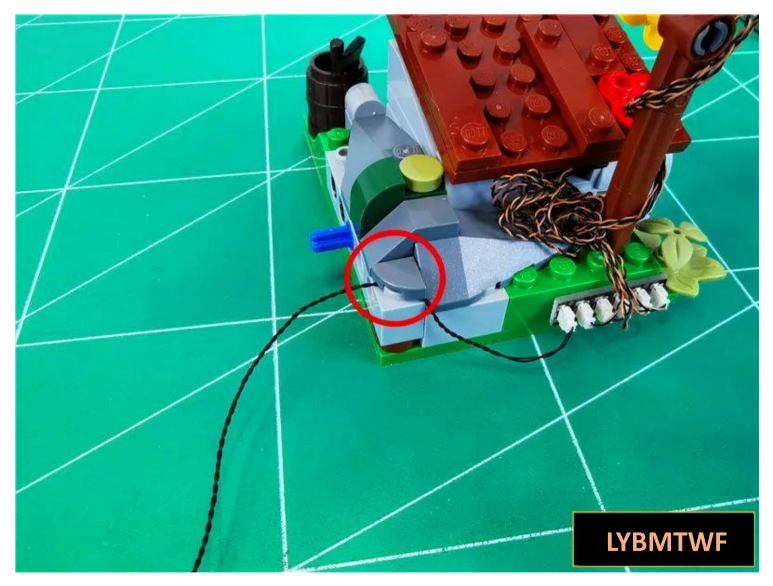
Remove the sector-shaped parts indicated by arrows



Pass the connecting wire around the raised particles as shown in the figure

Restore the sector-shaped parts, fix the wires, and temporarily place the tree on the left

next to it



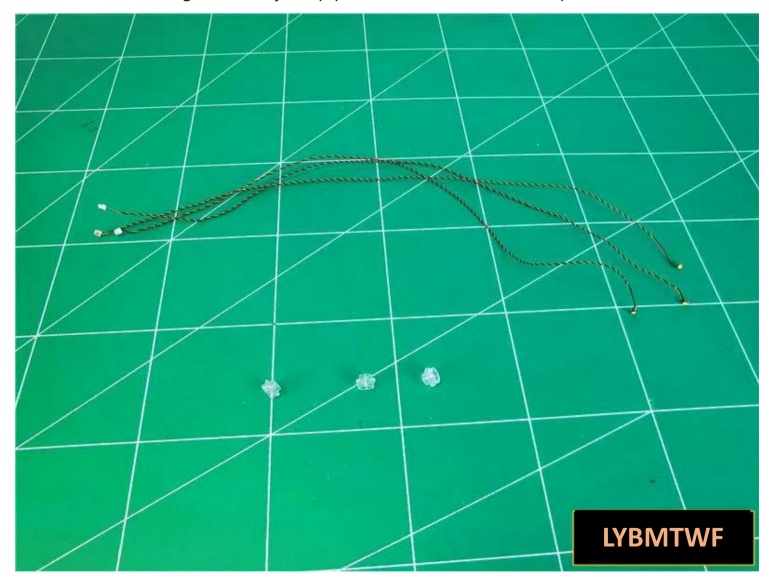
Take out the tree on the right



LYBMTWF

Remove the green branch as shown by the arrow

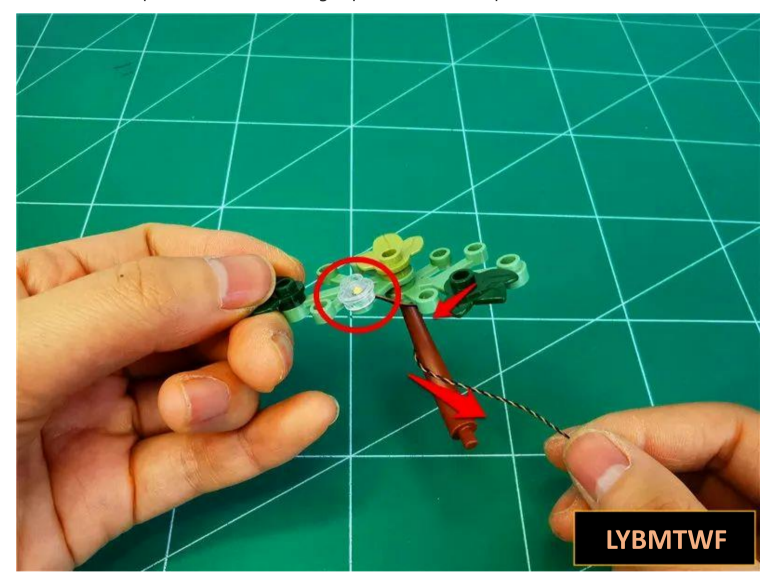




Take 3 30cm warm light ordinary lamp particles and 3 hollow transparent circles

Take any 30cm warm light ordinary lamp grain, with the luminous side facing up, and place it in the position shown in the picture





Install the transparent circle, fix the light particles, and wrap the wires around the branches

Restore the branch and pull the wire down along the trunk





Continue to remove the branches indicated by the arrows



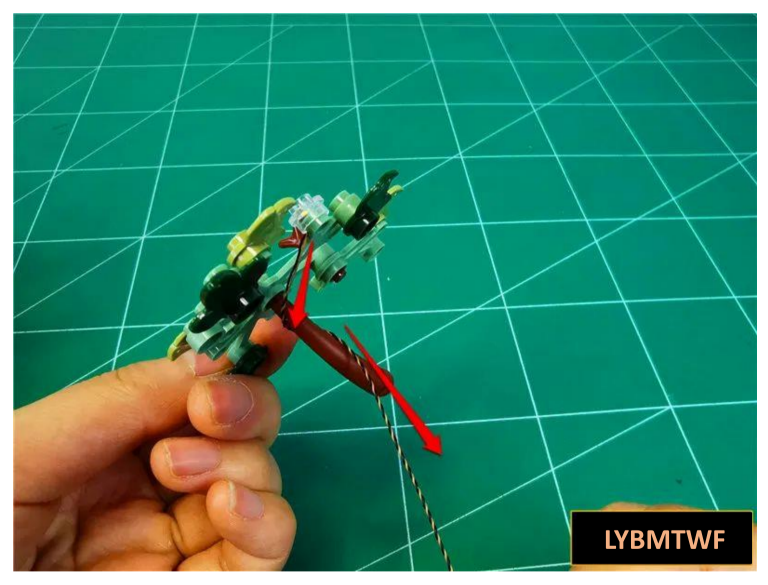
Take a 30cm warm light ordinary lamp particle and install the lamp particle to the position shown in the picture in the same way.





Install the transparent circle and fix the lamp particles

Thread the wire around the branches



Restore branches



Pull the wire down along the trunk



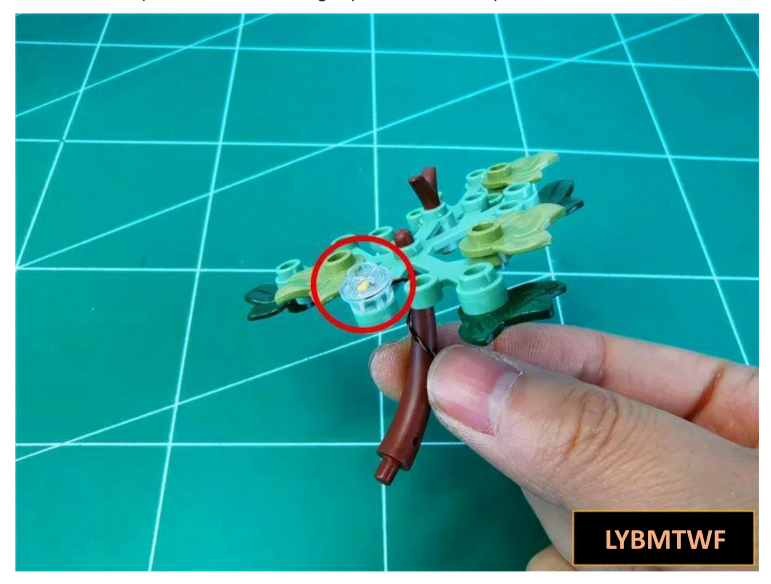


Remove the branch indicated by the arrow



Take a 30cm warm light ordinary lamp particle and install the lamp particle to the position shown in the picture in the same way.





Install the transparent circle, fix the light particles, and wrap the wires around the branches

Restore branches



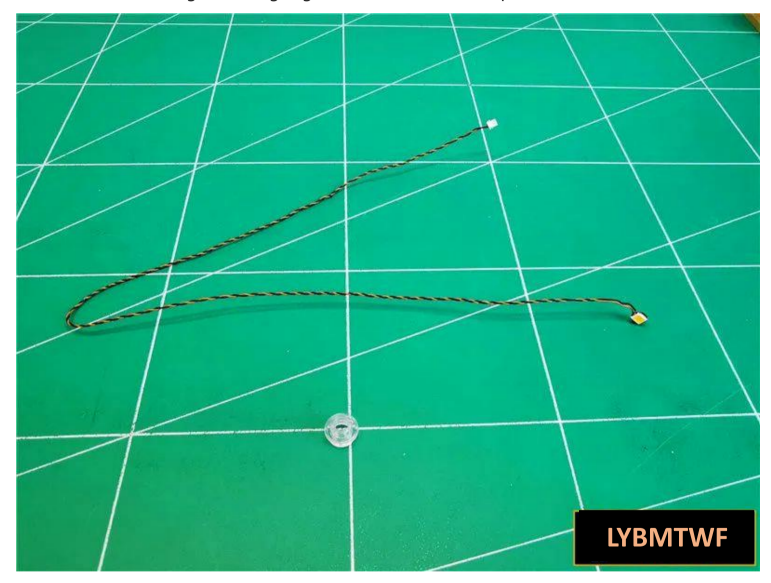
Pull the wire down along the trunk



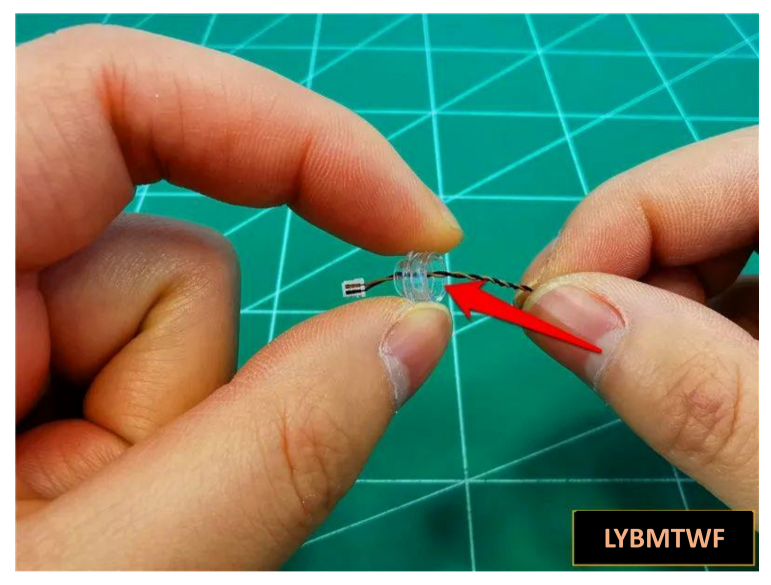


Continue to remove the branches indicated by the arrows



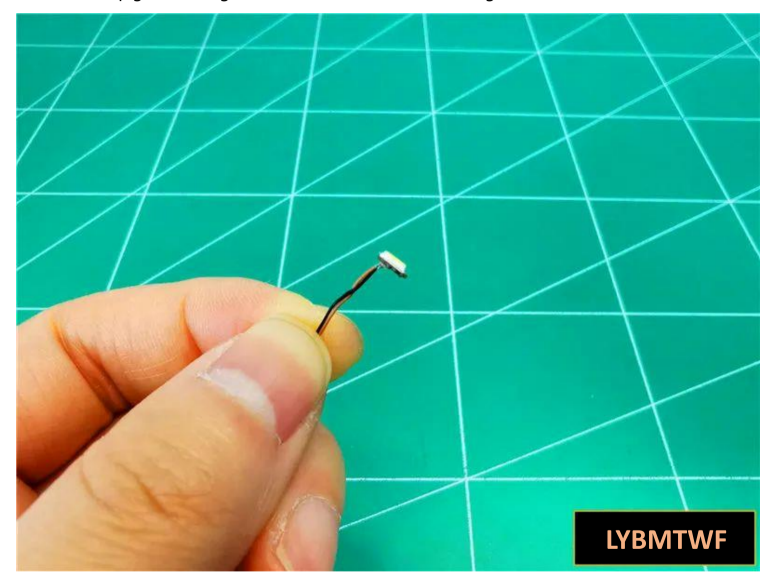


Take 1 30CM warm light headlight grain and 1 hollow transparent round



the lamp plug through the hollow round hole.

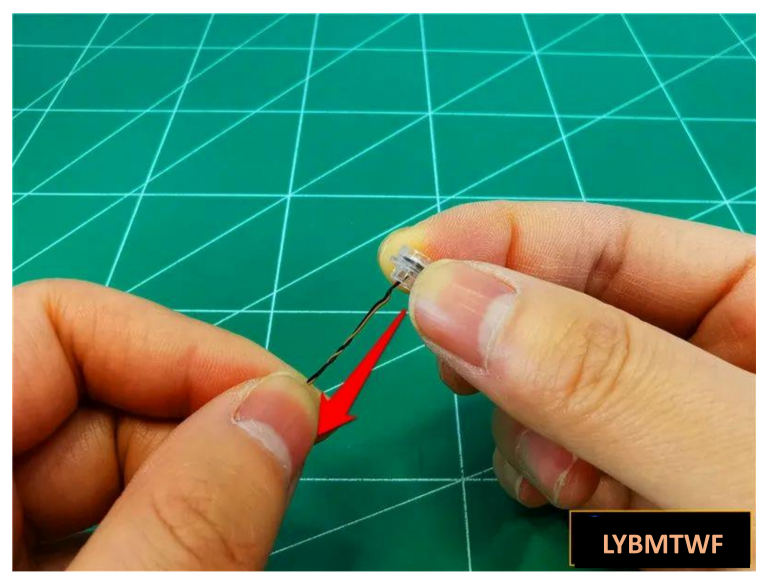
Pass



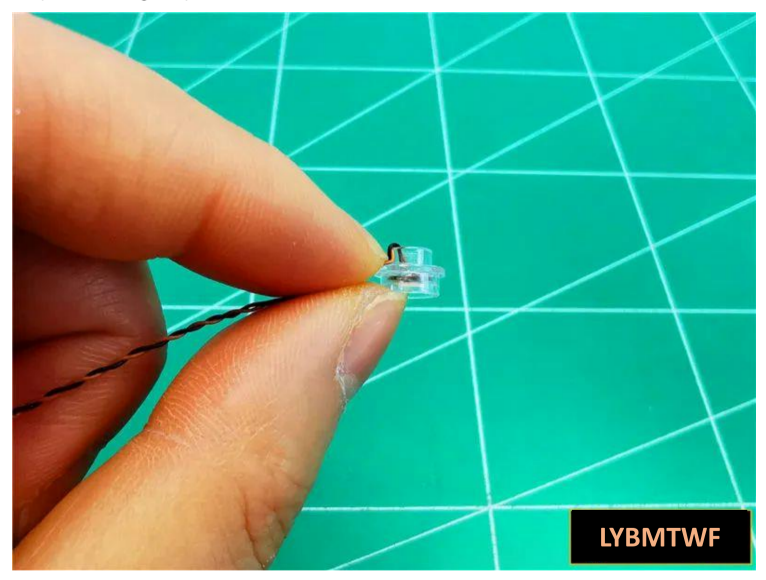
Bend the lamp grain 90 degrees, with the luminous side facing outwards

Tighten the wires so that the lamp particles are exactly placed in the center of the transparent

circle



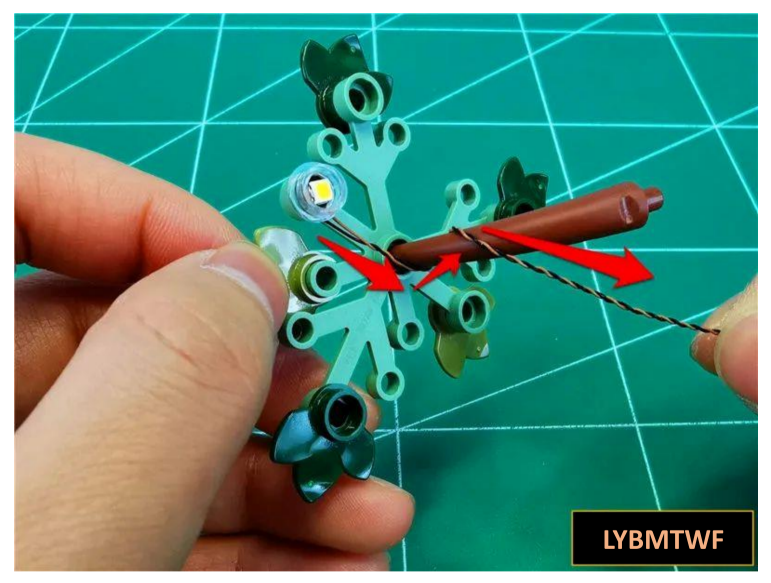
Snap wires to edge of part



Install the lamp particles under the leaves , in the position shown in the picture, with the wires facing the branches.



Thread the wire around the branches





Restore the branches and wrap the wire around the trunk

Twist the 4 wires together appropriately



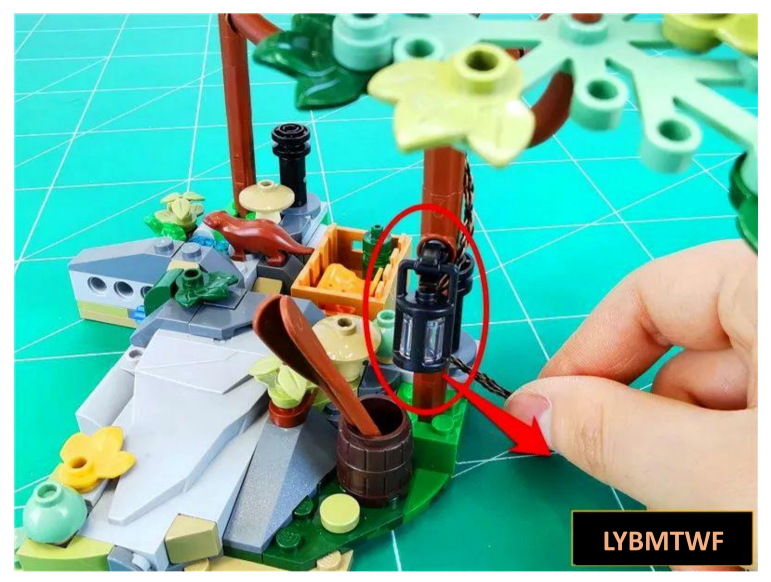
Hold the lantern upward



Loop the wire around the tree trunk



Restore the lantern



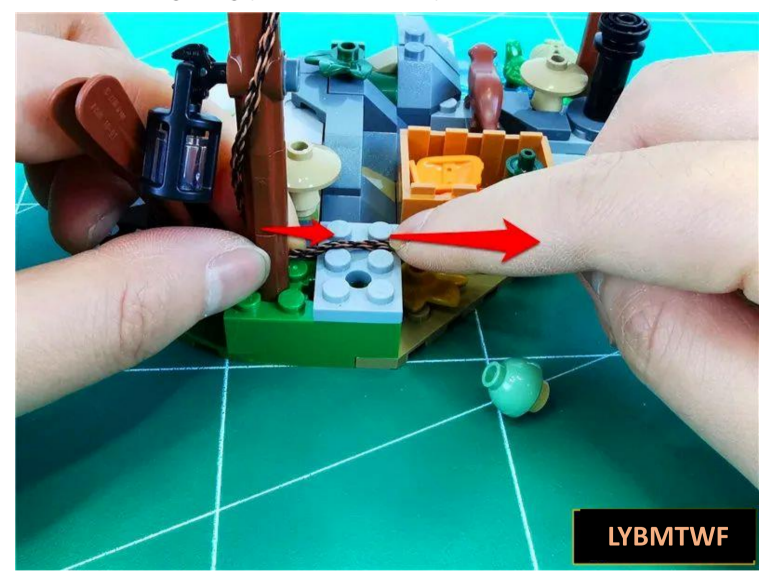


Go to the back of the tree and remove the parts indicated by the arrows in sequence



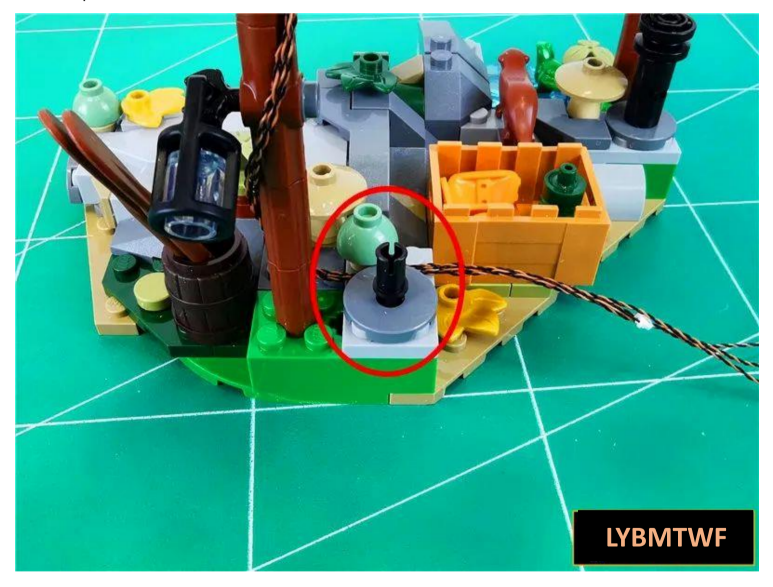






Pass the wire through the gaps between the raised particles

Restore parts and fix wires



Restore black parts



Go to tree front





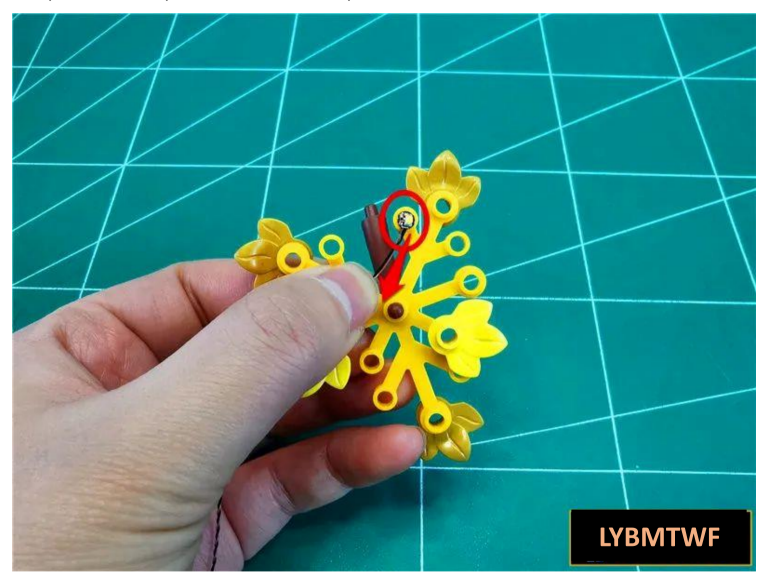


Remove the branch indicated by the arrow



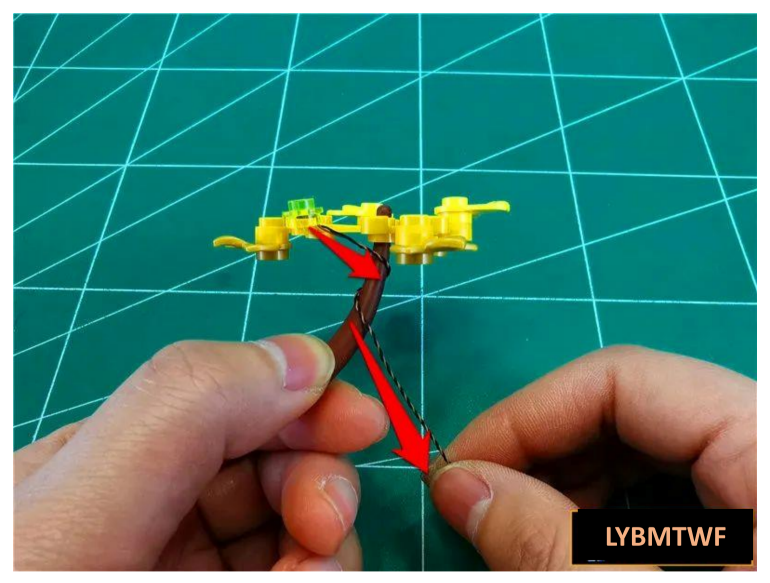


Take any 30cm warm ordinary light bulb, place the light-emitting side of the bulb upward, and place it in the position shown in the picture



Install the hollow transparent yellow circle, fix the light particles, and wrap the wires around

the branches



Restore branches



Pull the wire down along the trunk



Continue to remove the branches indicated by the arrows

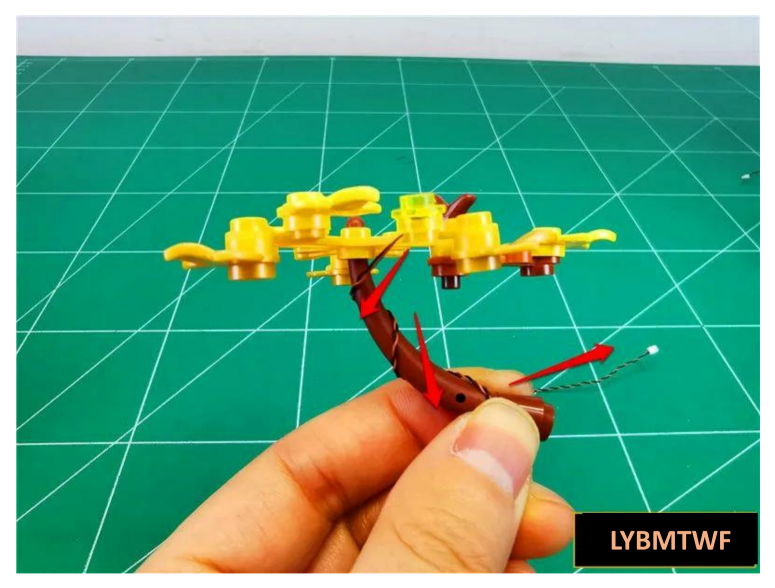






Take a 30cm warm light ordinary lamp particle and install the lamp particle in the same way.

Install the transparent yellow circle, fix the light particles, and wrap the wires appropriately around the branches



Restore branches



Pull the wire down along the trunk





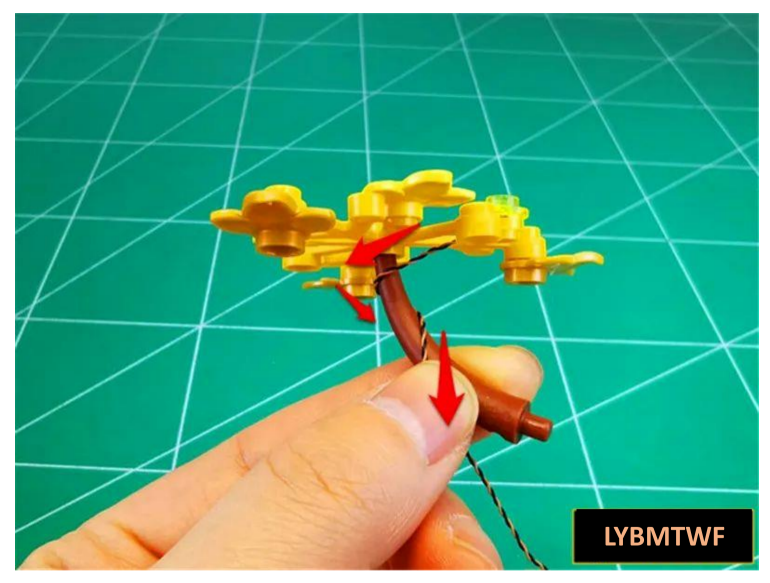
Continue to remove the branches as shown in the picture



Take a 30cm warm ordinary light bulb and install it to the position shown in the picture in the same way.



Thread the wire around the branches



Restore the branch and pull the wire down along the trunk



Twist the 3 wires together appropriately



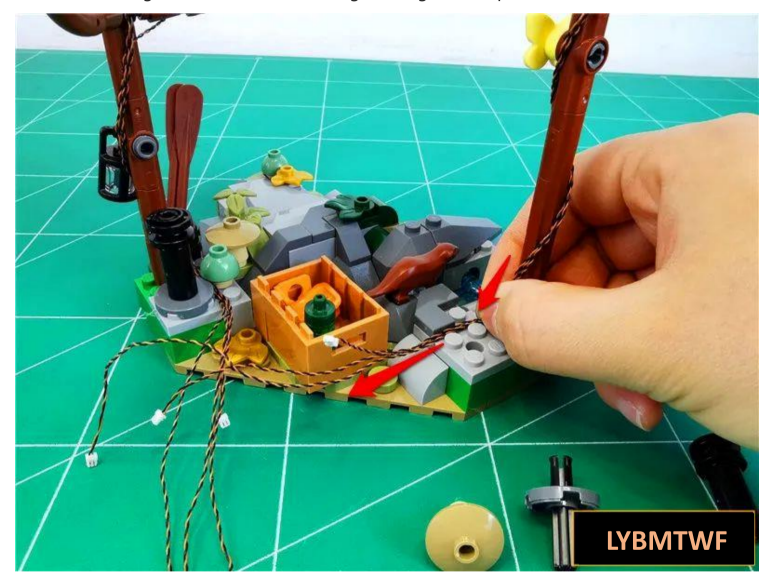
Loop the wire around the tree trunk





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





Place the wire against the trunk and along the edge of the part



Restore the removed parts and fix the wires

Restore black parts





Take a 30CM cable and an 8-seater cable and connect them together



Plug the shorter wire into the 8-seat side socket



Insert all the remaining 6 wires into the 8-socket



Insert the cable and connect the 6 sockets of the power supply

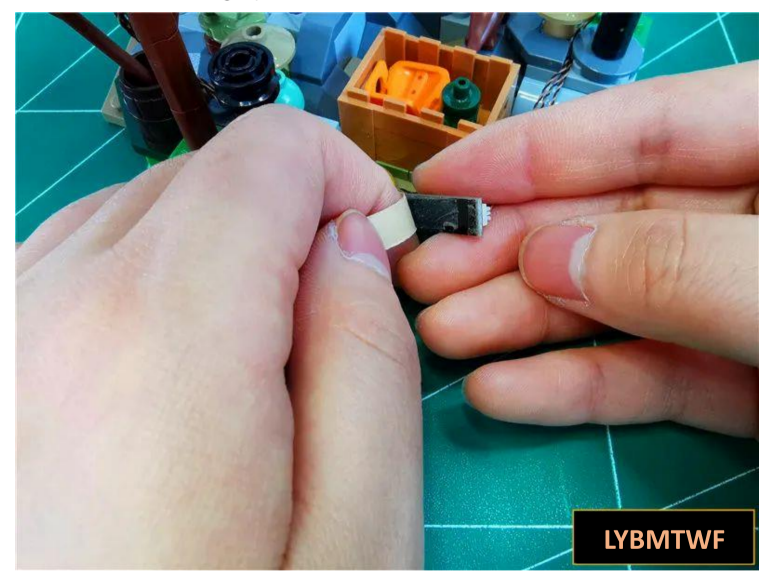


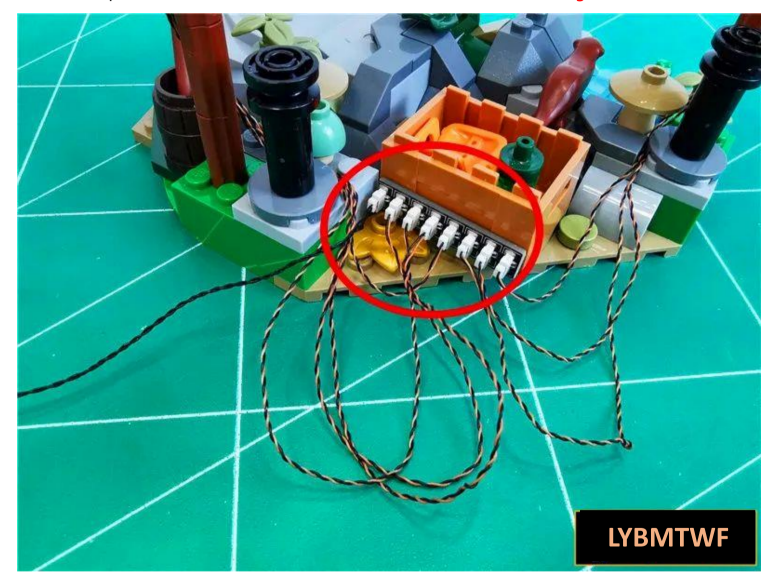
Turn on the power and test that the light lights up normally

After the test is completed, turn off the power, unplug the connection cable, and leave the 8 sockets on the power supply.



Tear off the 8 seat backing tape

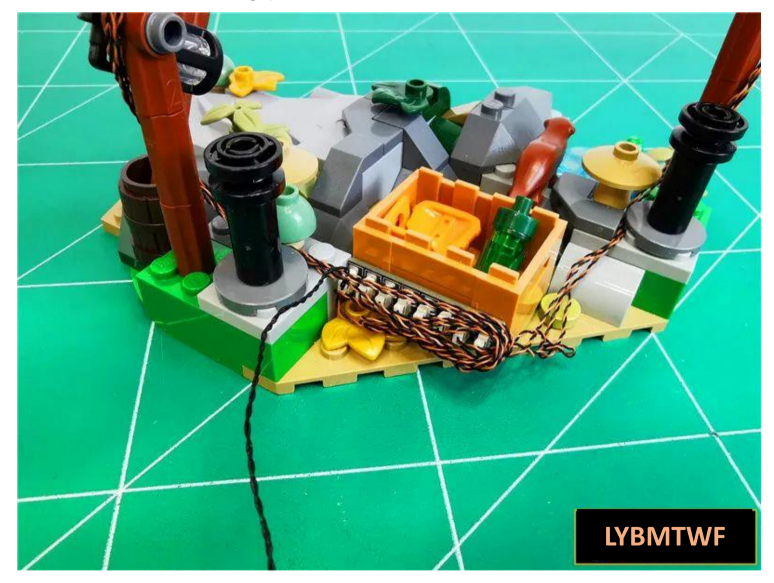




Glue the 8-pin to the back of the box, with the shorter wire on the right side



Twist the excess wires together appropriately



Fit the excess wires into the gap next to the socket



Lift the base slightly and pull the cable from below to the front

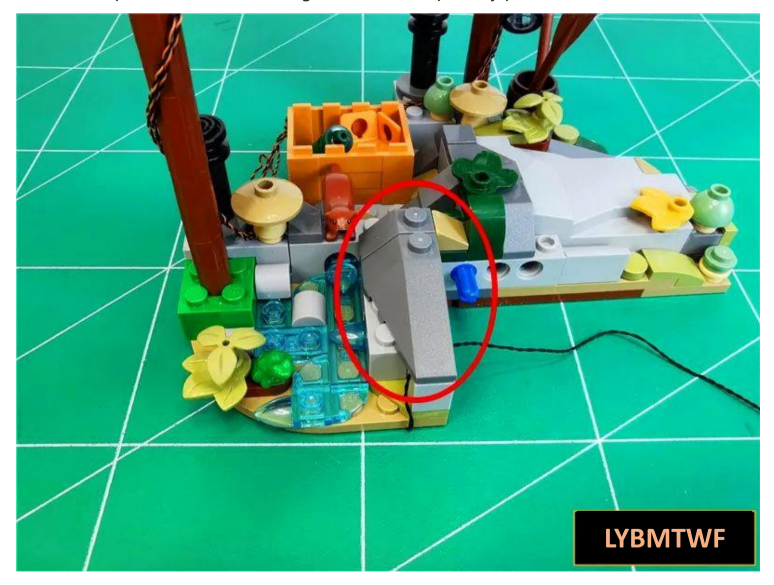


Go to the front and remove the parts indicated by the arrows





Pass the connecting line through the gaps between the raised particles



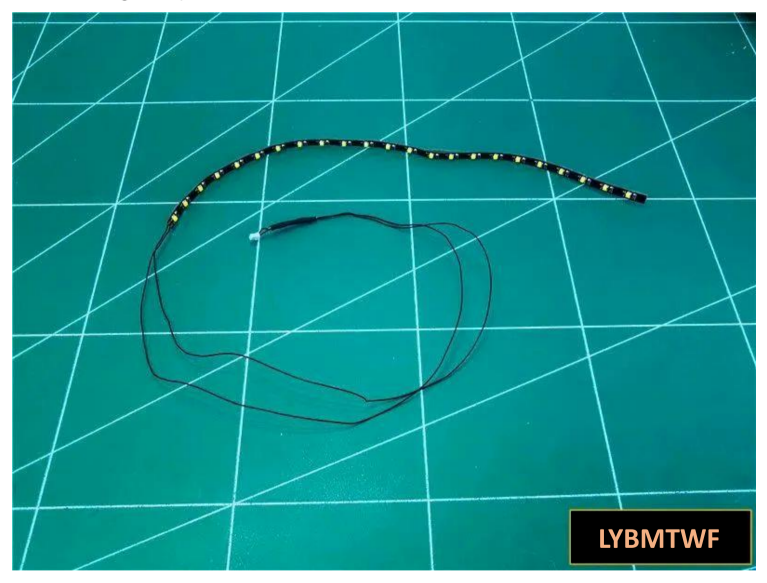
Restore the parts, fix the connecting wires, and temporarily place the tree next to it

Take out the middle house, face yourself, and remove the roof on the left as shown by the arrow.



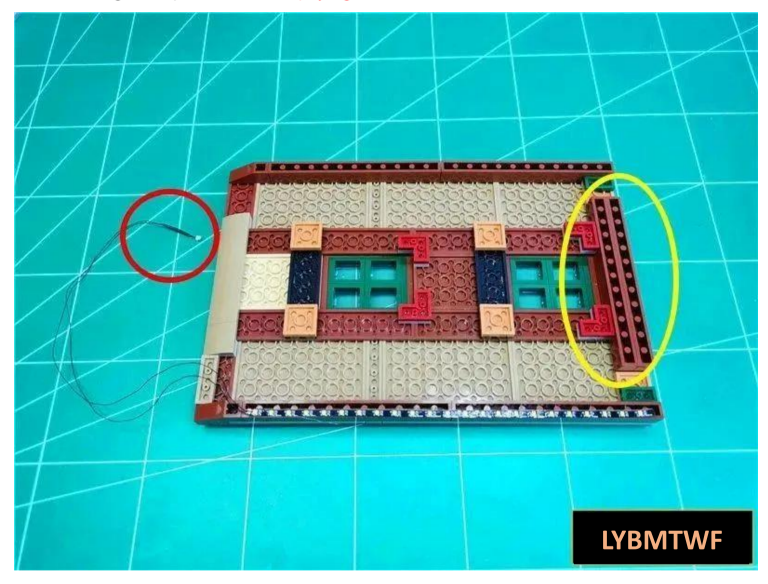


Get 1 warm light strip



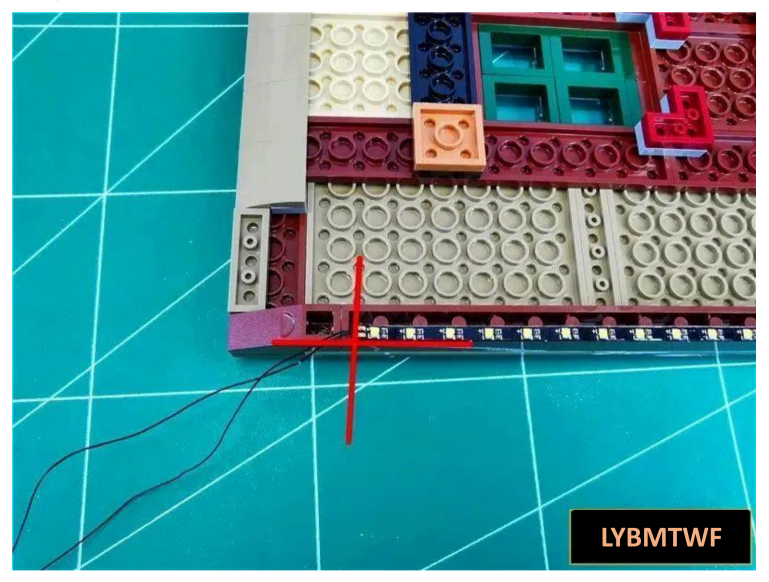


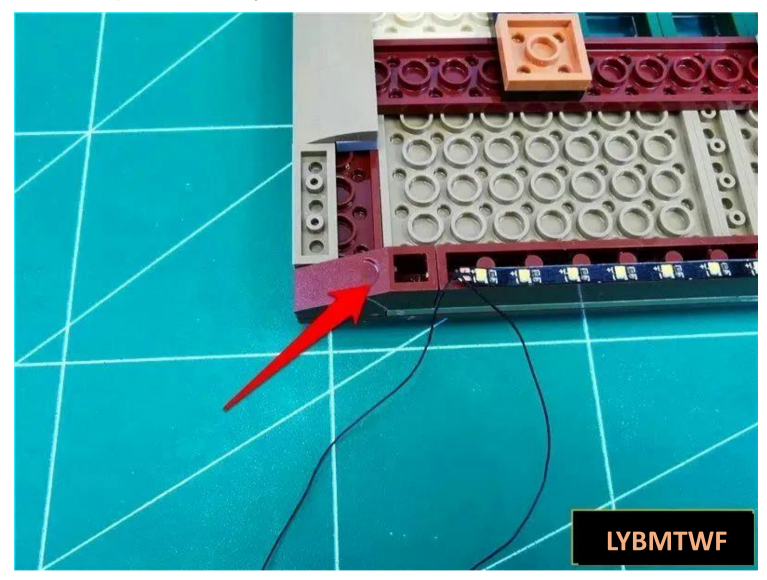
Peel off the adhesive tape from the light strip



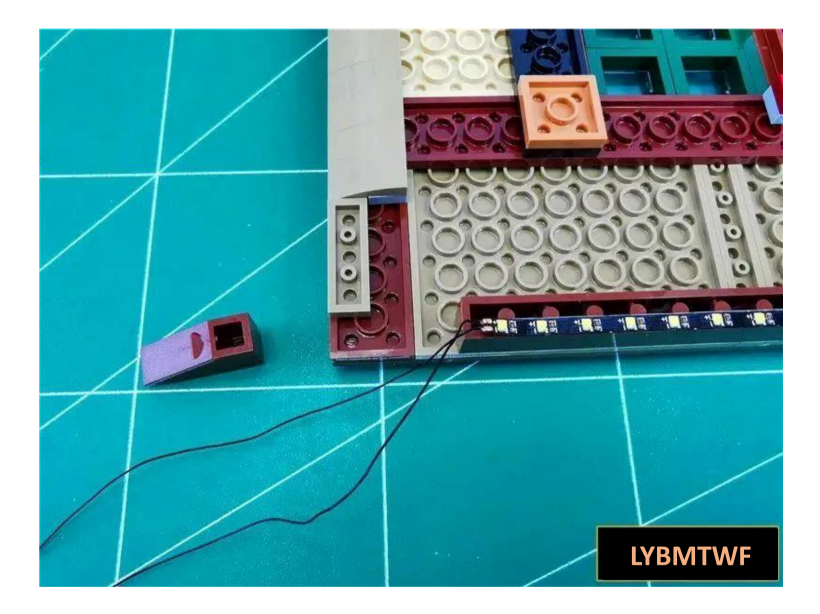
Attach the light strip to the eaves, paying attention to the direction

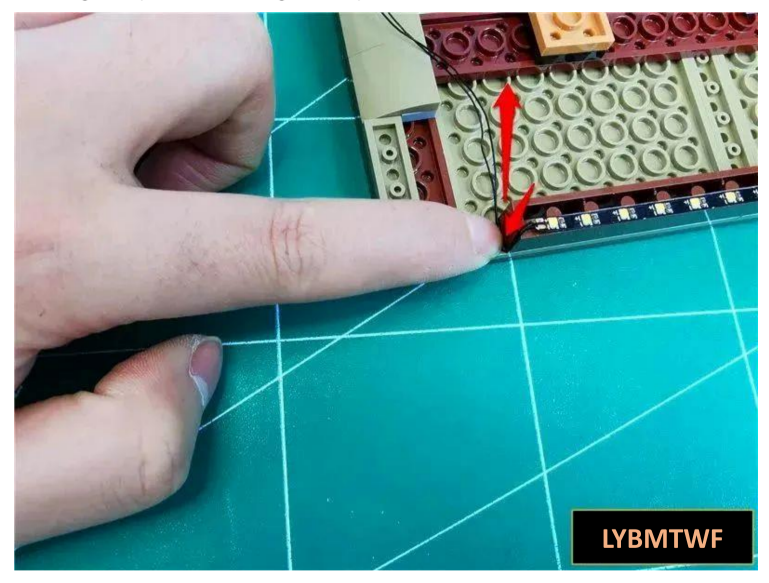
The specific location is as follows



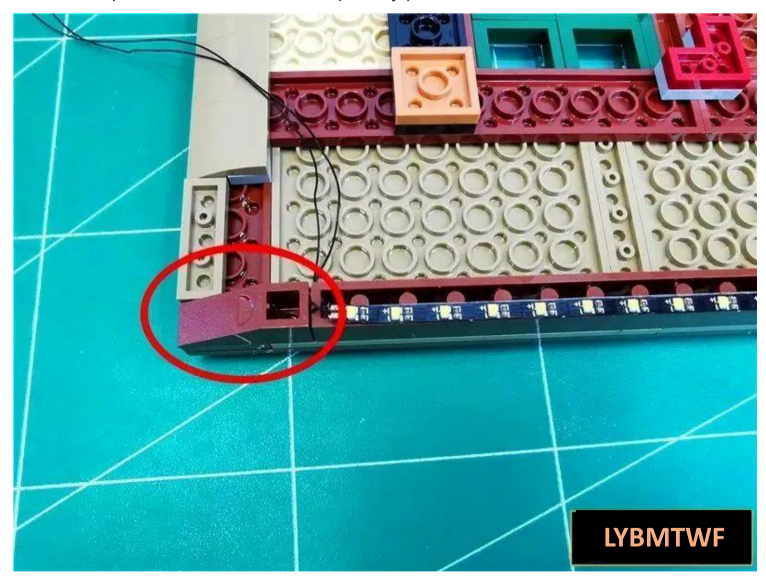


Remove the parts indicated by arrows





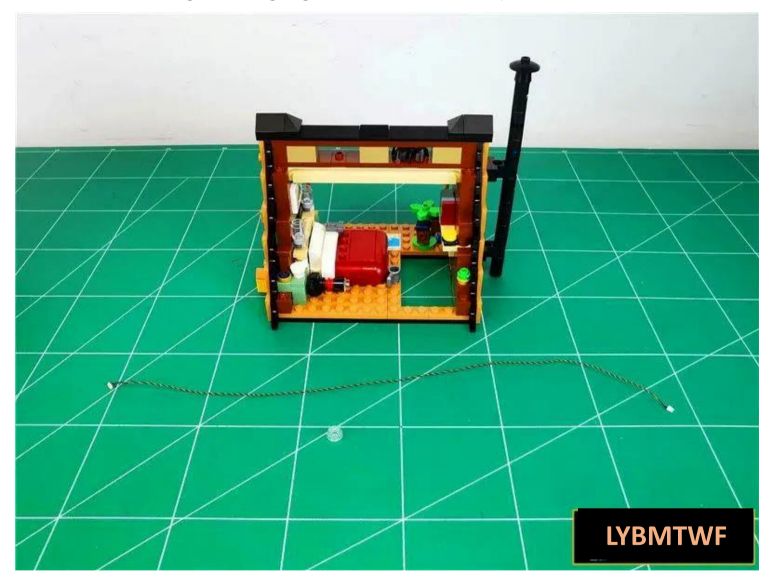
Fit the light strip wires to the edge of the part



Restore the parts, fix the wires, and temporarily place the left roof next to it

Separate the building from top to bottom





Take 1 30CM warm light headlight grain and 1 hollow transparent round



the lamp plug through the hollow round hole.

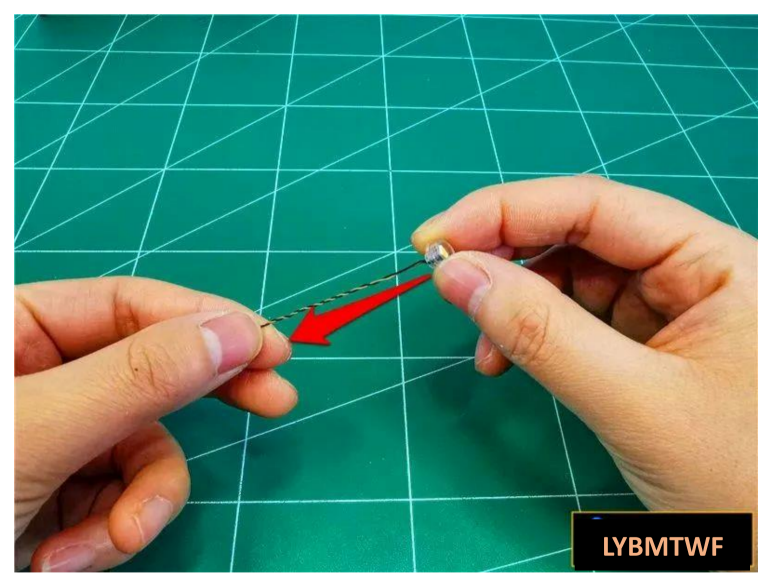
Pass



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

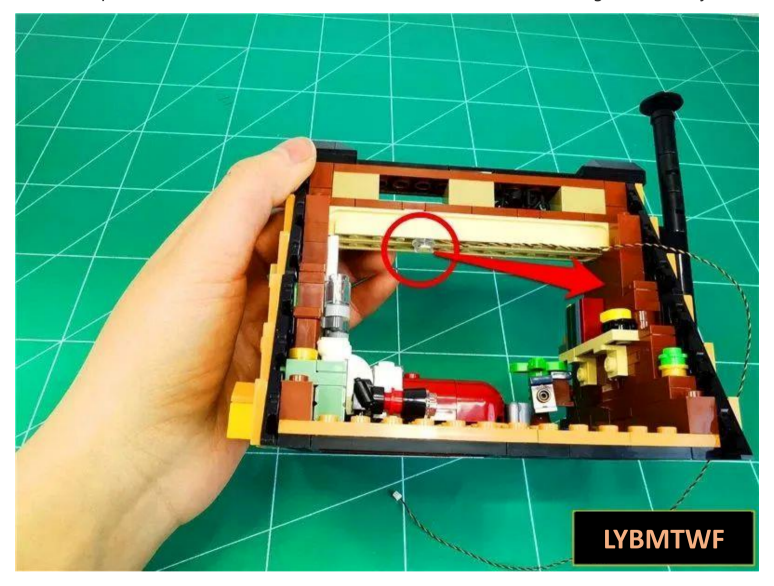
Tighten the wires so that the lamp particles are exactly placed in the center of the transparent

circle



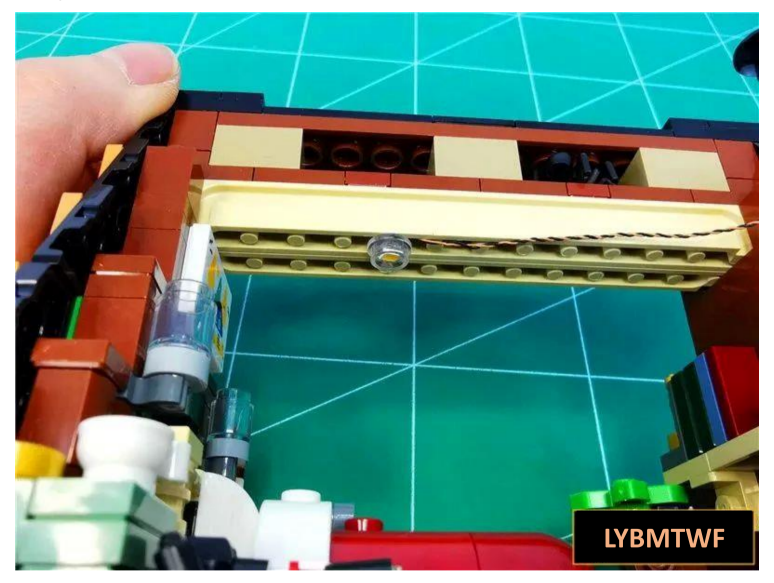
Snap wires to edge of part





Install the parts on the second floor indoor beams, with the wires facing the chimney

The specific location is as follows



Remove the chimney





Remove the parts indicated by the arrows in sequence









Pull the wire out along the angle of the part

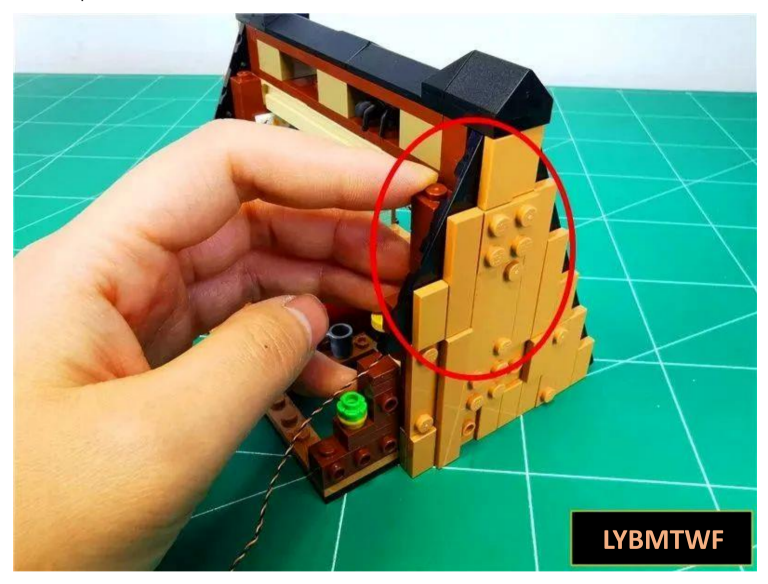
Restore parts and fix wires

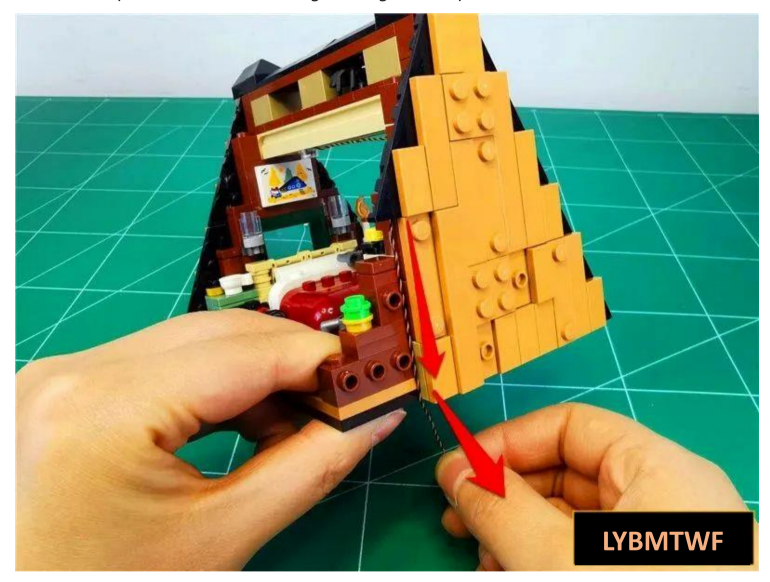




Continue to wrap the wire around the raised particles as shown in the figure

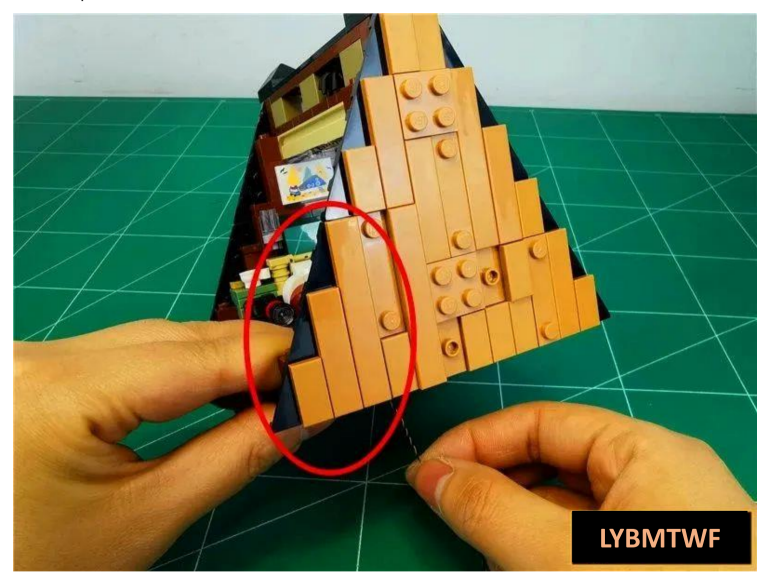
Restore parts and fix wires





Continue to pull the wire down along the edge of the part

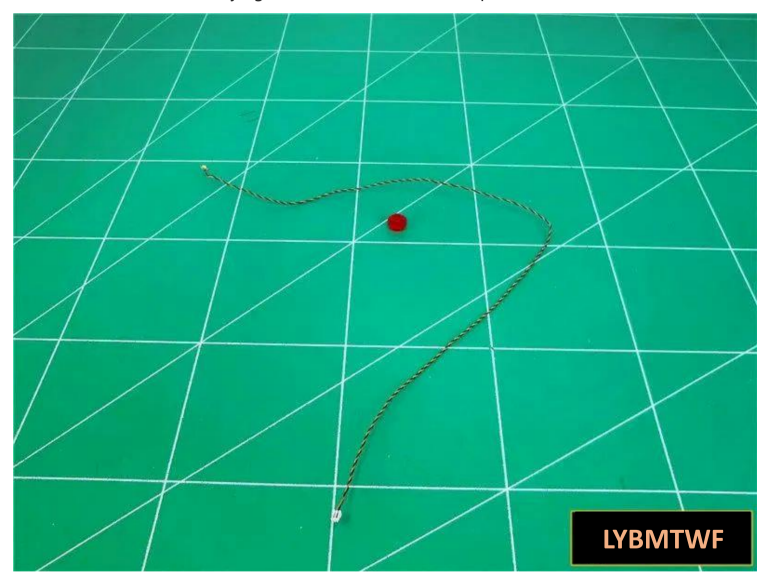
Restore parts and fix wires





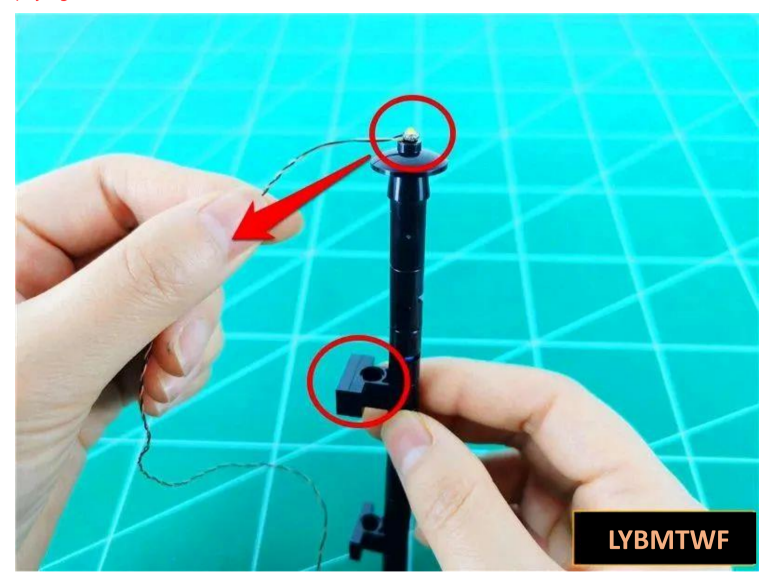
Take out the chimney and remove the 1x2 parts indicated by the arrow





Take 1 30cm warm ordinary light bulb and 1 hollow transparent red circle

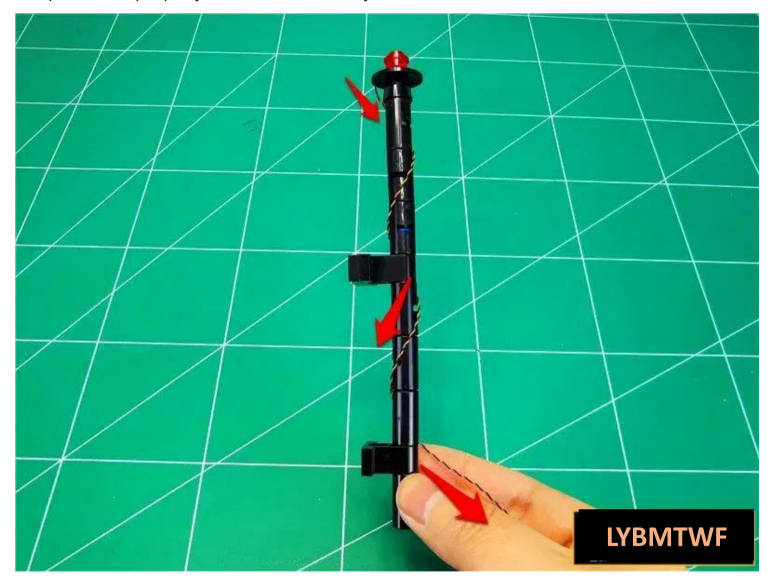
Place the lamp particles with the luminous side facing upwards at the top of the chimney,



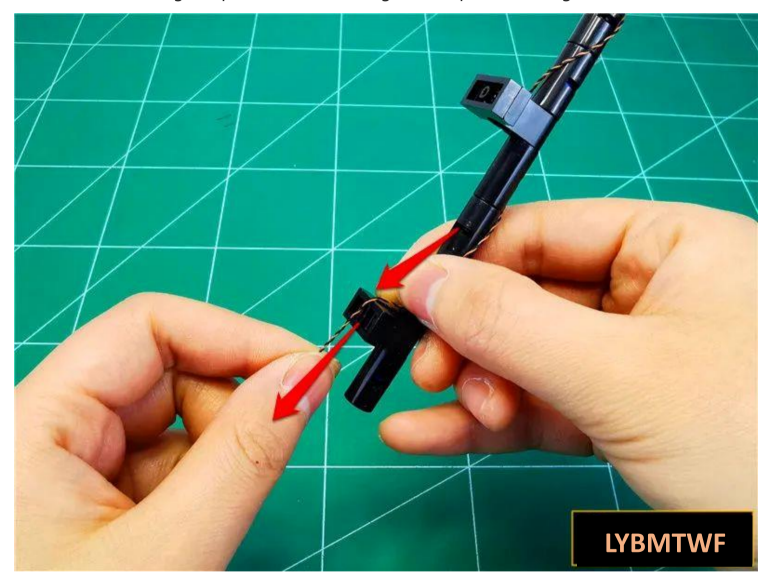
paying attention to the direction of the wires.



Install the hollow transparent red circle and fix the lamp particles

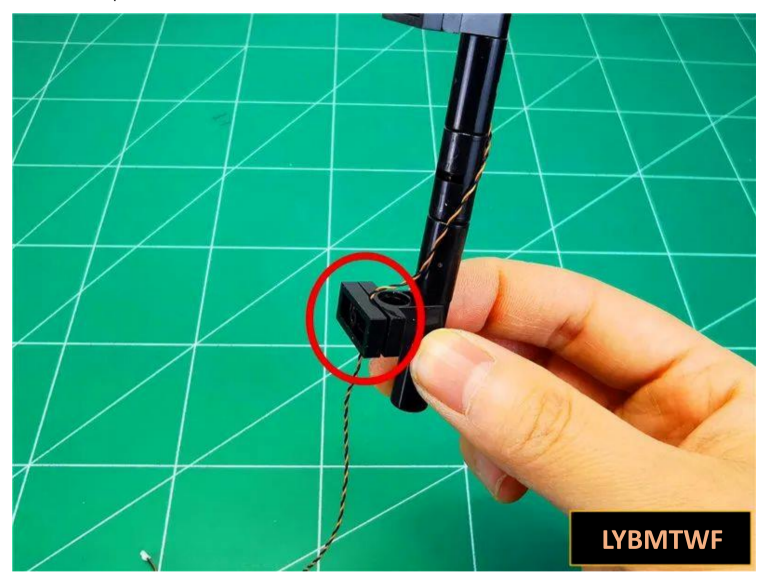


Wrap the wire properly around the chimney



Route the wire along the part shown in the figure and pass it through the middle

Restore 1x2 parts, fix wires



Restore the chimney





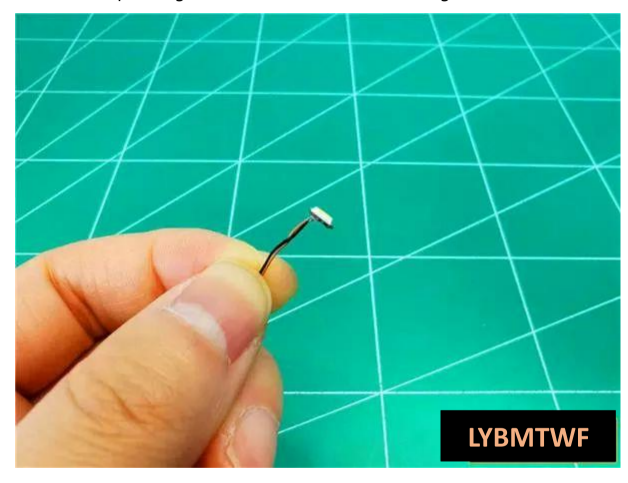
Lay the two-story building on its side



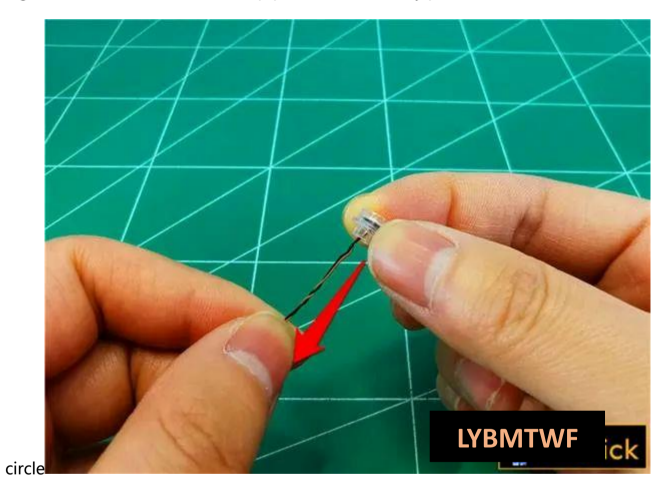
Take 1 15CM warm light headlight grain and 1 hollow transparent round



plug through the hollow round hole.



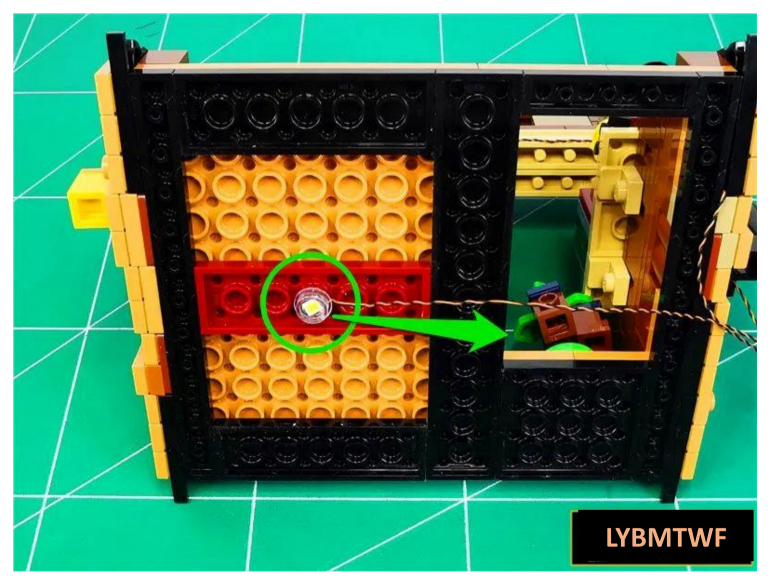
Bend the lamp 90 degrees, with the luminous side facing outwards



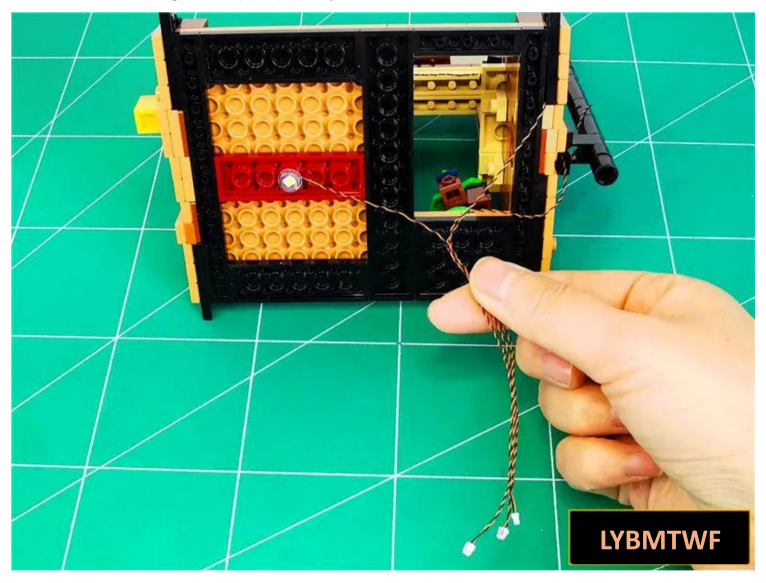
Tighten the wires so that the lamp particles are exactly placed in the center of the transparent

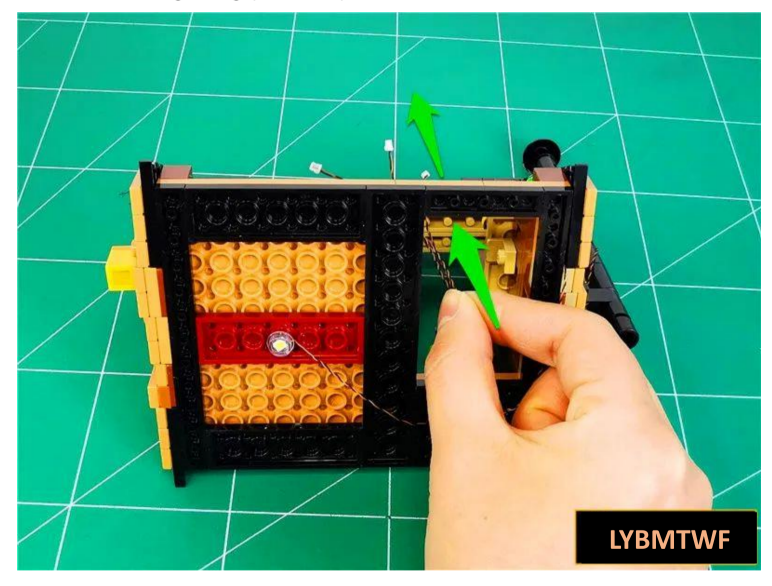
Install the lamp particles to the position shown in the picture, paying attention to the

direction of the wires



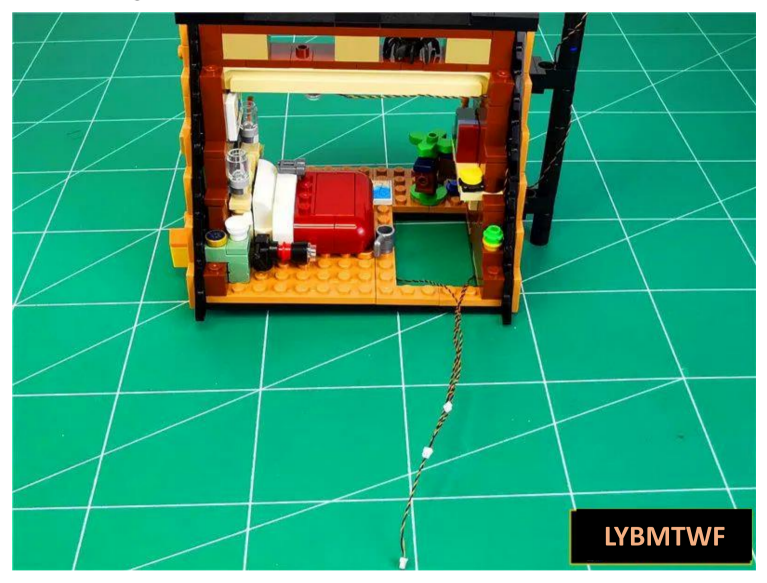
Twist the 3 wires together appropriately





Pass the wire through the gap to the top

Put the building back on track





Take out the substructure and remove the parts indicated by the arrows in sequence









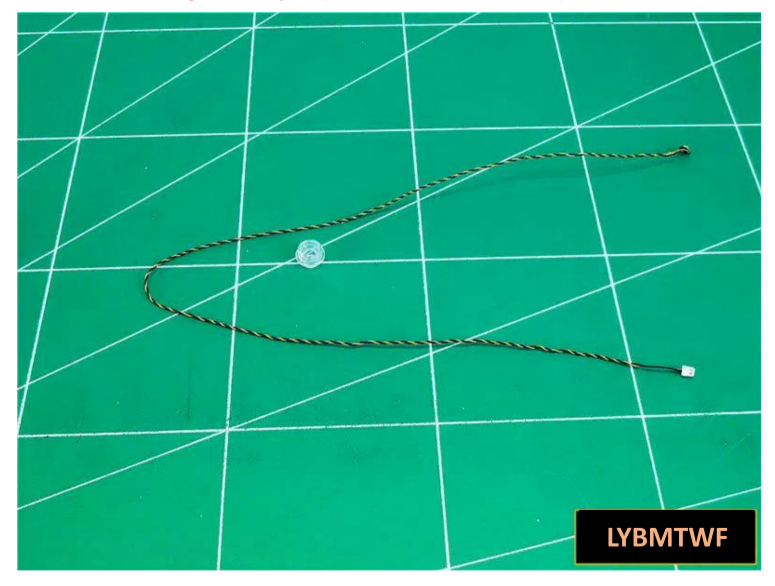






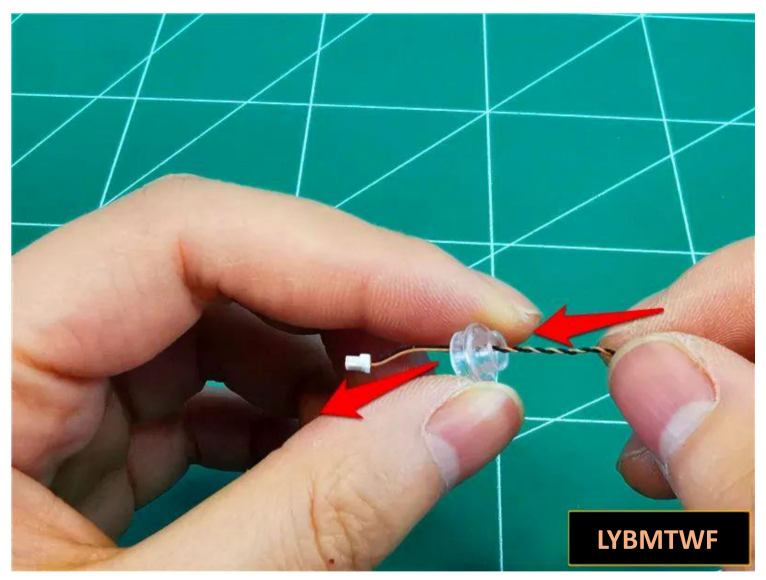
Disassemble the removed parts



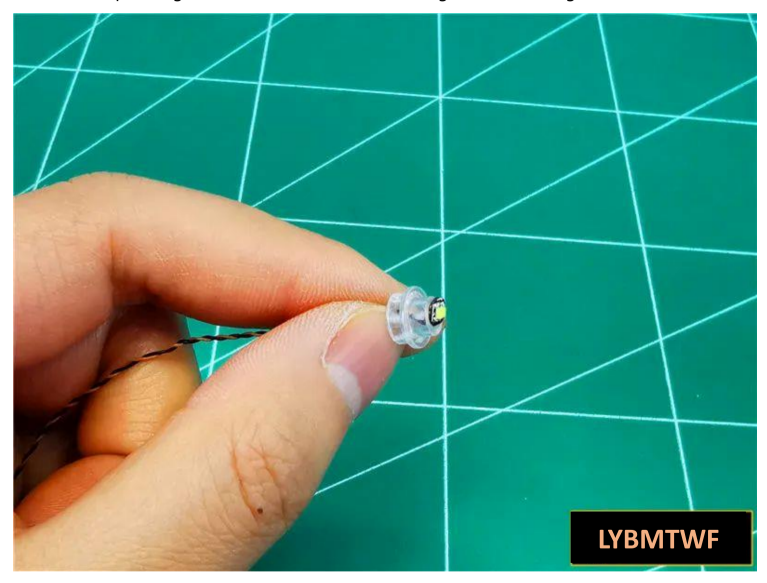


Take 1 30CM white light ordinary lamp particle and 1 hollow transparent round

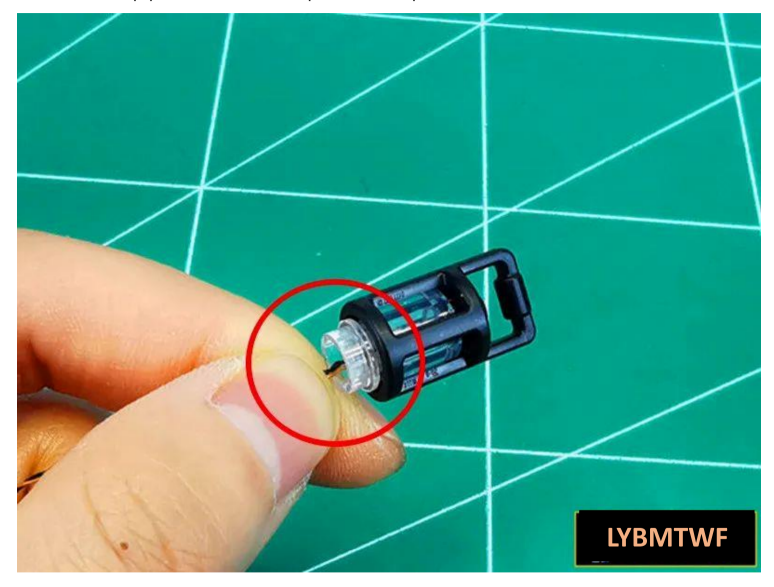
Pass



the lamp plug through the hollow round hole.



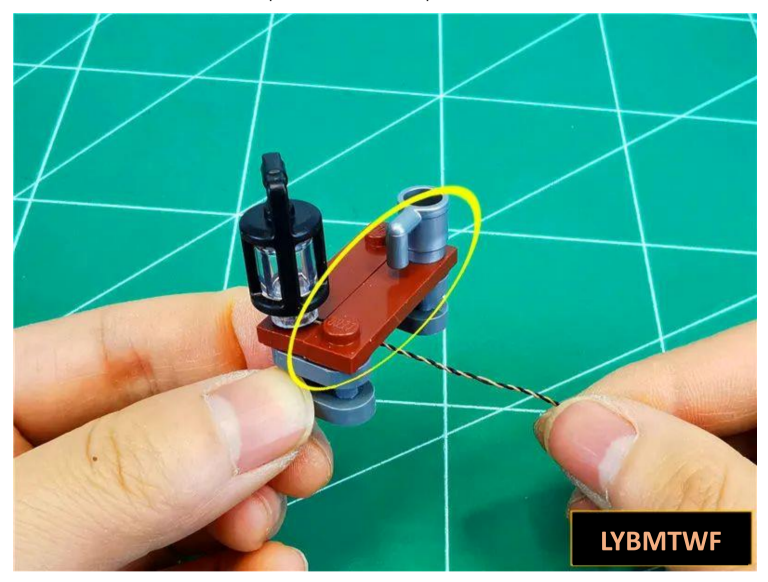
Bend the lamp 90 degrees, with the luminous side facing outward and tighten the wires



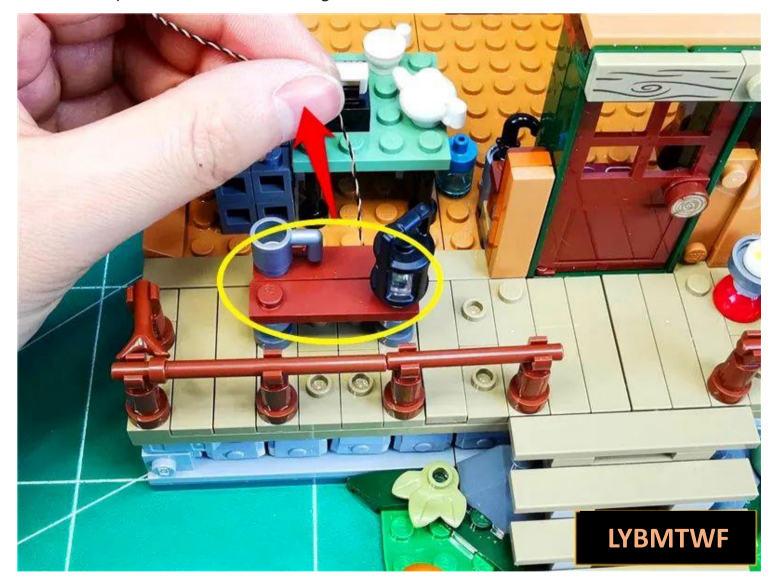
Install the lamp particles under the portable lamp



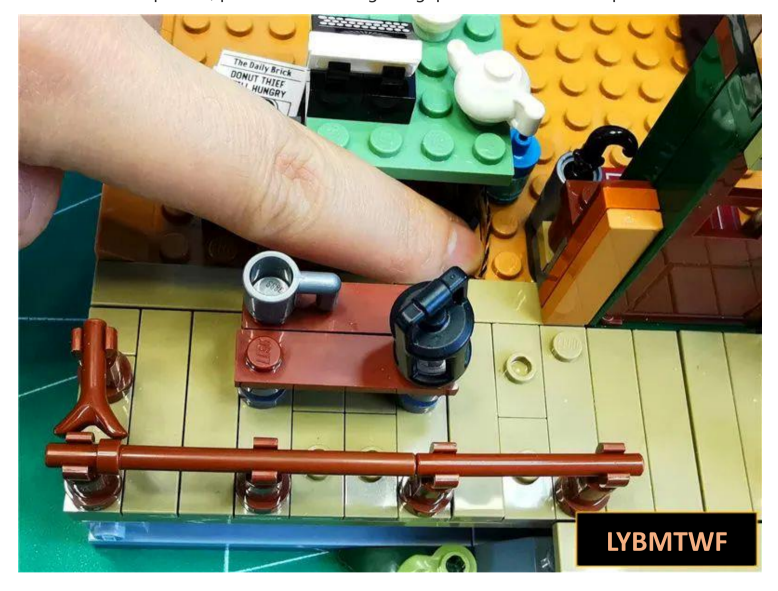
Restore the portable lamp, pay attention to the direction of the wires



Pull the wire down, restore the parts shown in the picture, and fix the wire



Restore the parts with the wires facing indoors



As shown in the picture, pass the wire along the gap between the raised particles.

Restore walls and secure wires



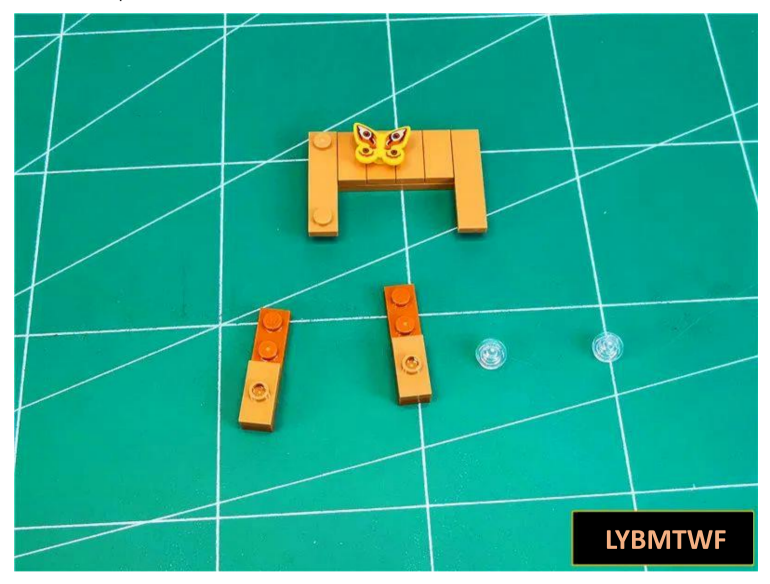


Restore the disassembled parts in sequence

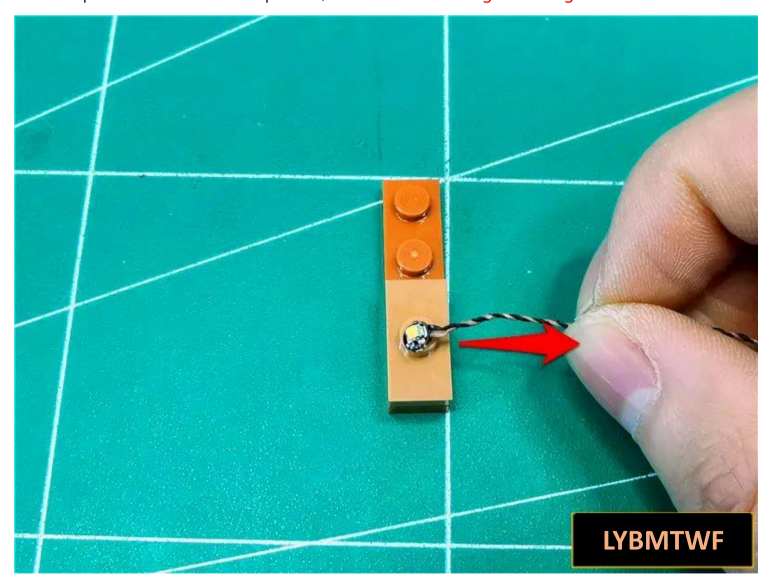
Take 2 30cm warm ordinary light bulbs and prepare to install them on the wall lamp as shown in the picture

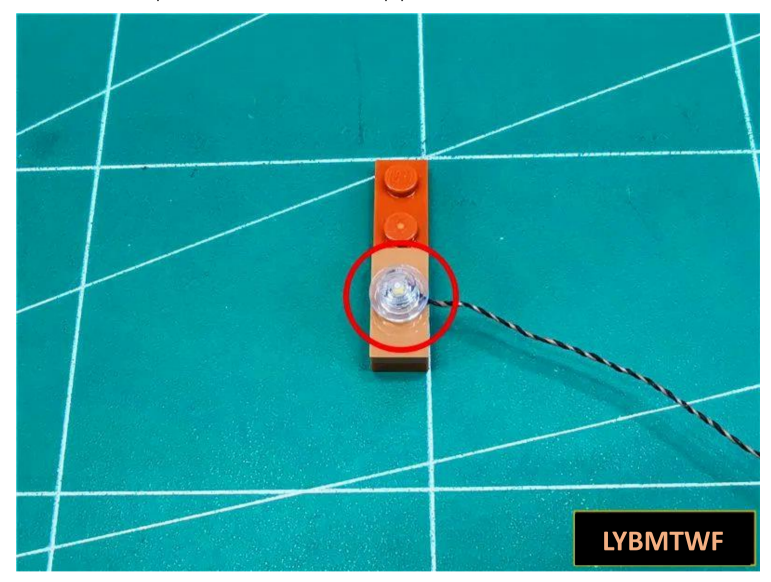


disassemble parts

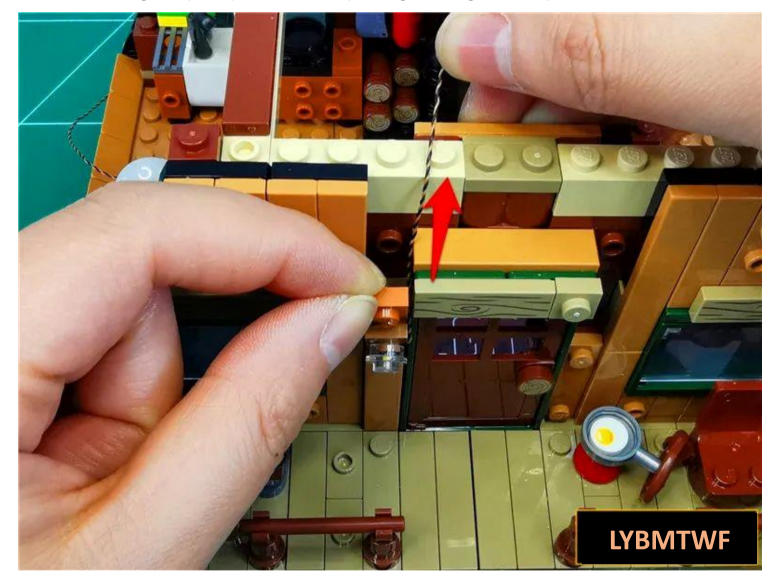


Take any 30cm warm light ordinary lamp grain, with the luminous side facing up, and place it in the position shown in the picture, with the wire facing to the right.





Restore the transparent circle and fix the lamp particles

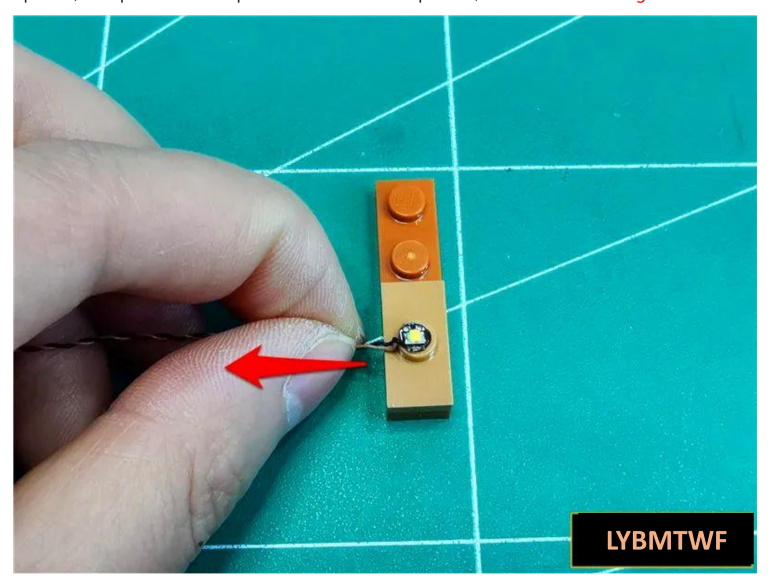


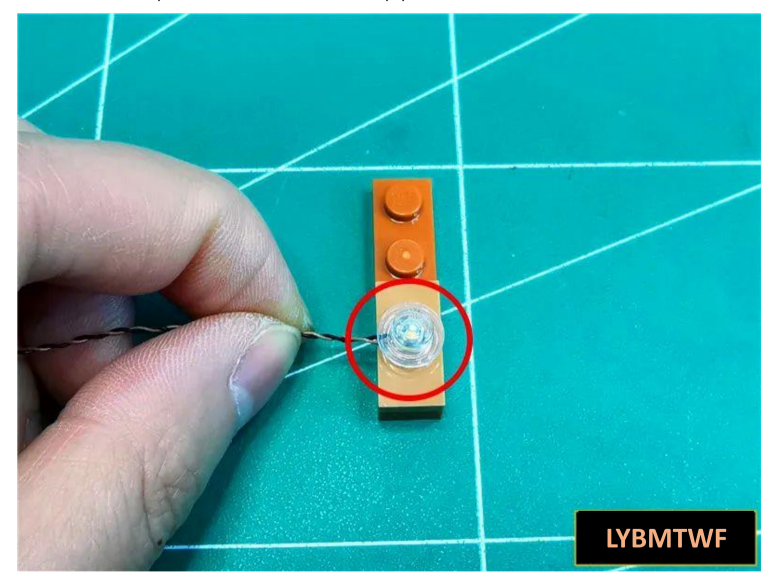
Before restoring the part, pull the wire up along the edge of the part

Restore parts and fix wires



Take another 30cm warm ordinary light bulb, place the light-emitting side of the light bulb upward, and place it in the position shown in the picture, with the wire facing to the left.





Restore the transparent circle and fix the lamp particles



In the same way, restore the parts and fix the wires

Restore the illustrated parts



Pull the lantern wire up close to the wall and around the raised particles as shown in the

picture





Restore the parts shown in the picture and fix the wires

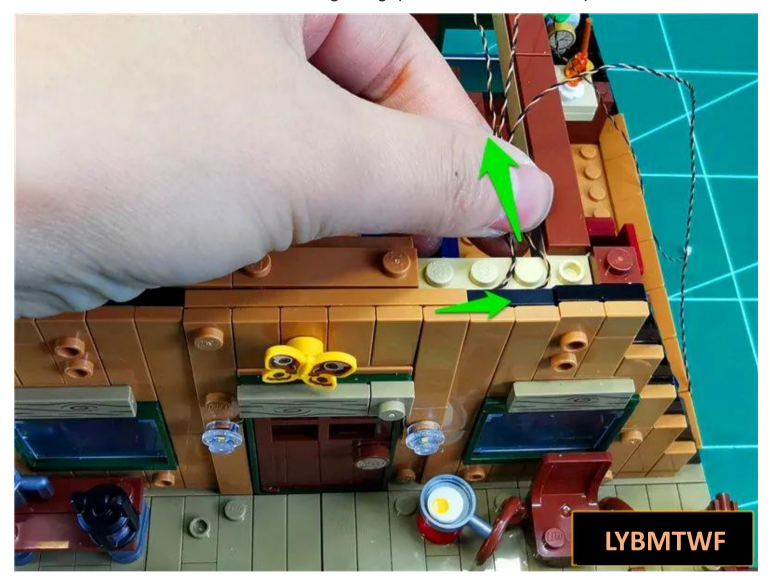


Pull the 2 wires on the left side along the edge of the part to the right side



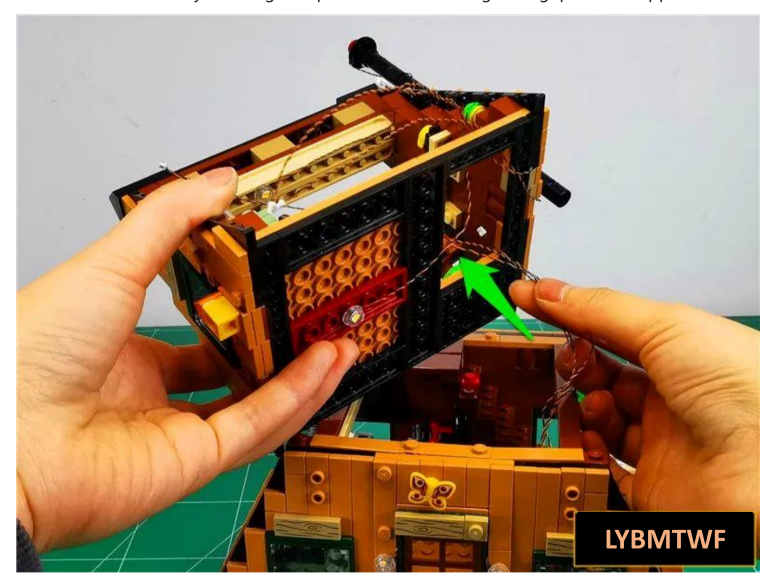
Restore the parts shown in the picture and fix the wires

Pull the three wires into the room along the gaps between the raised particles.





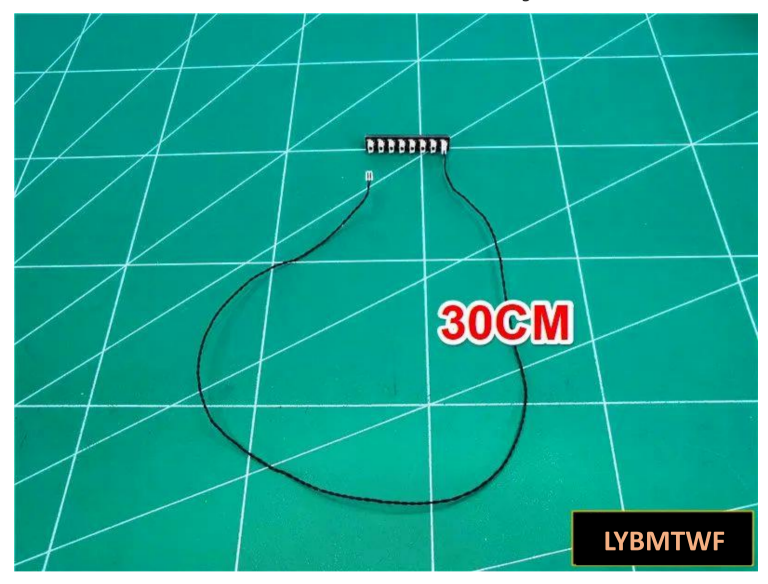
Restore the parts shown in the picture and fix the wires



Take out the two-story building and pass the wires through the gaps to the upper floor

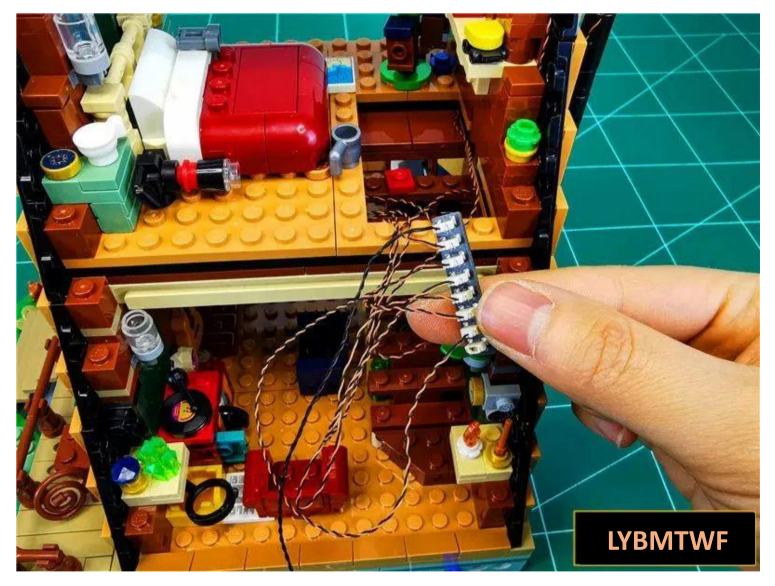
Restore the two-story building





Take a 30cm cable and an 8-seater cable and connect them together

Insert all 6 wires into 8 sockets



Insert the cable and connect the 6 sockets of the power supply

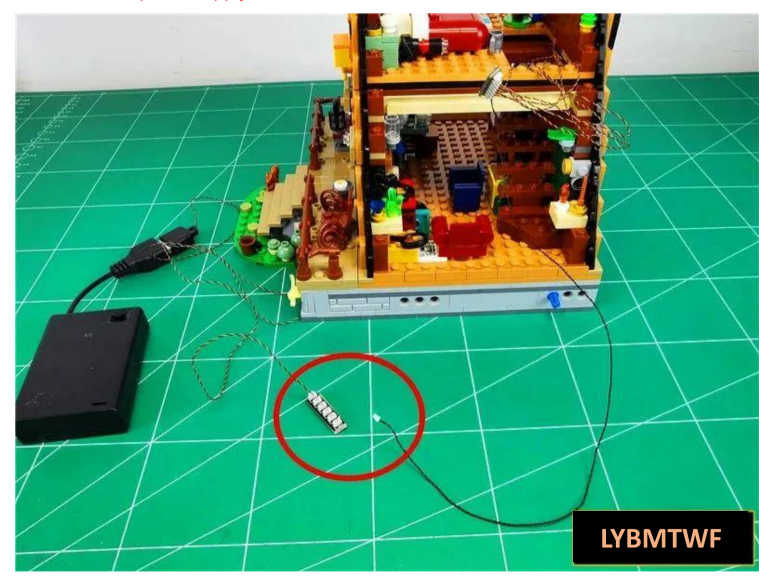




Turn on the power and test that the light lights up normally

After the test is completed, turn off the power, unplug the connection cable, and leave the 6

sockets on the power supply





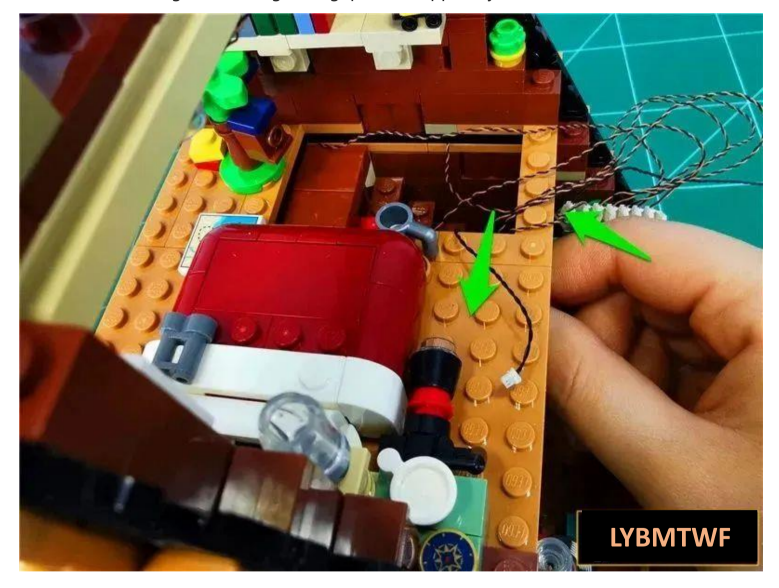
Go to the front and place the tree on the left close to the house



Pass the connecting wire on the tree from indoor to the right side

Pull out from the right





Pass the connecting wire through the gap to the upper layer

Plug the cable into the 8-socket





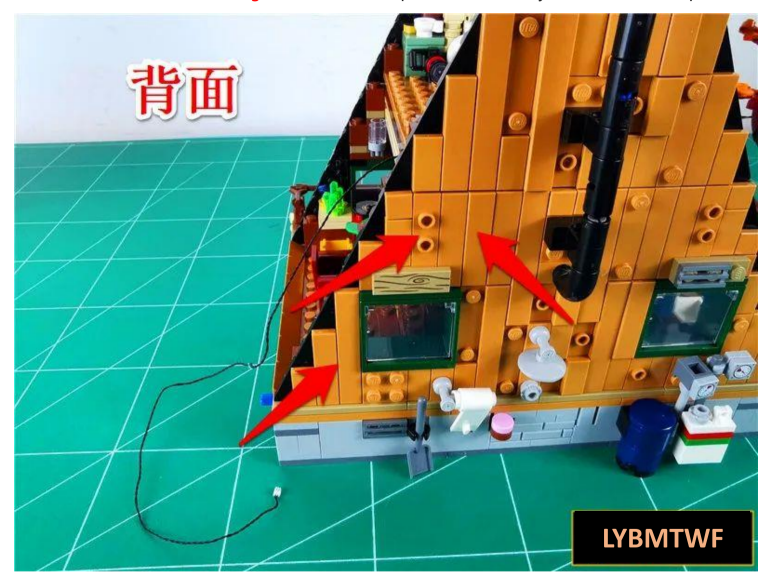
Paste the 8 seats to the location shown in the picture



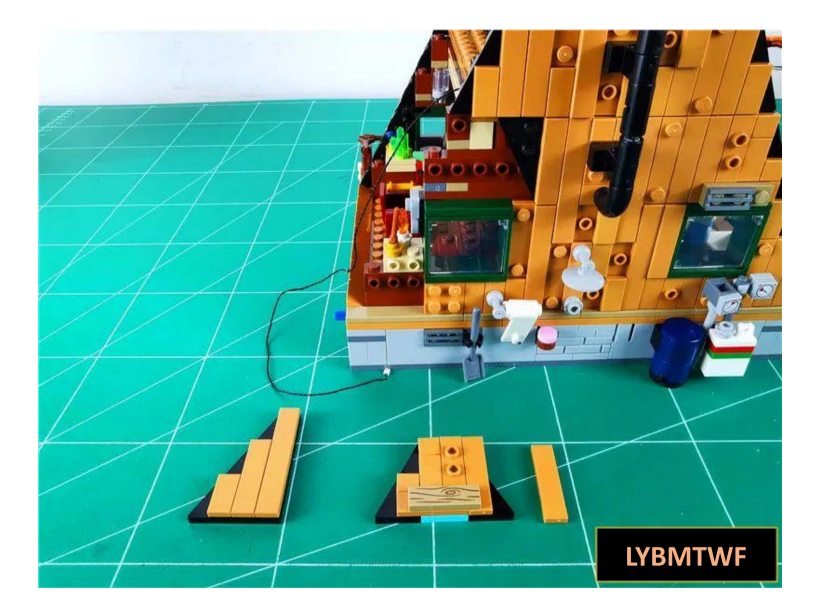
Twist the excess wires together appropriately



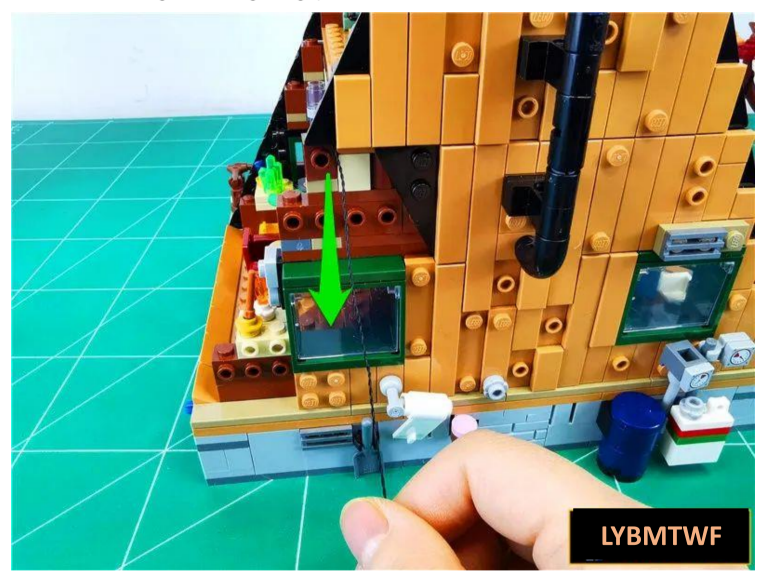
Fit the wires to the positions shown in the picture



Go to the back of the building and remove the parts indicated by the arrows in sequence



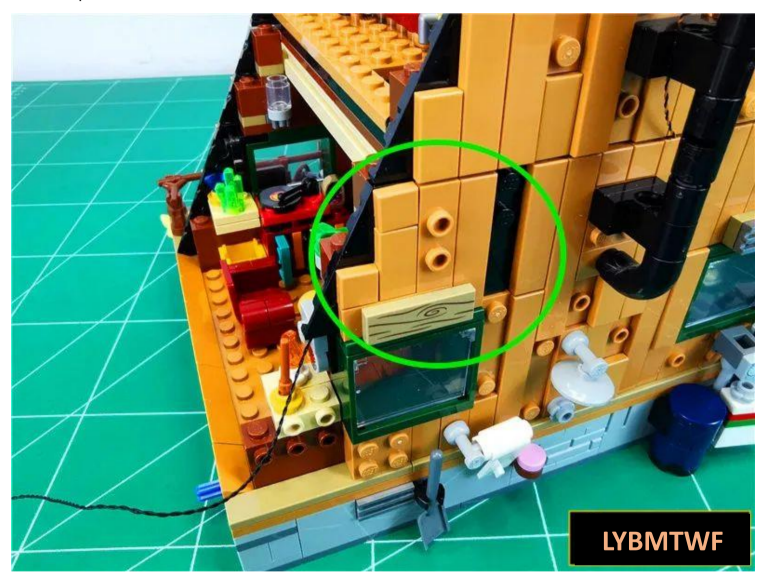
Pull the connecting wire along the gap to the back



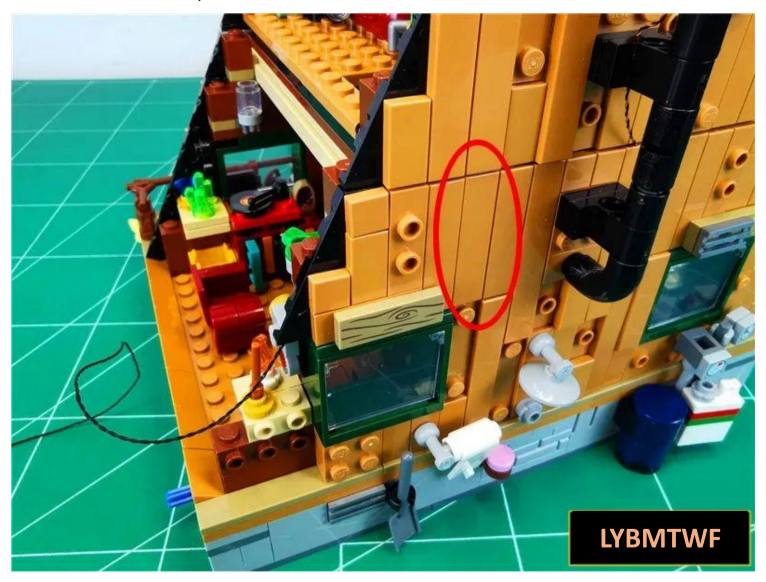


Continue to connect the wire around the raised particles as shown in the figure

Restore parts and fix wires



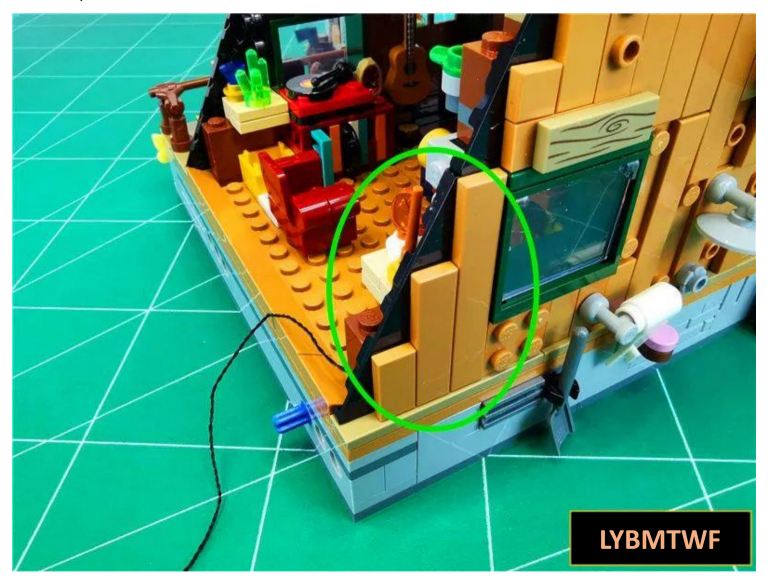
Restore the illustrated parts





Continue to wrap the wire around the raised particles and pull it into the room

Restore parts and fix wires



Go to front



Remove the parts indicated by arrows





Pull out the excess connecting wire from the left side along the edge of the part

Restore parts and fix connecting wires



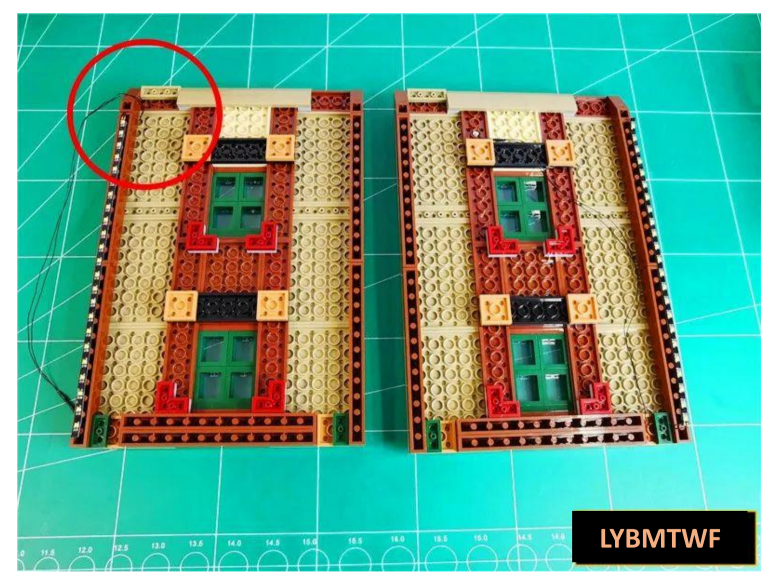
Restore the trees on the left



Remove the parts indicated by arrows



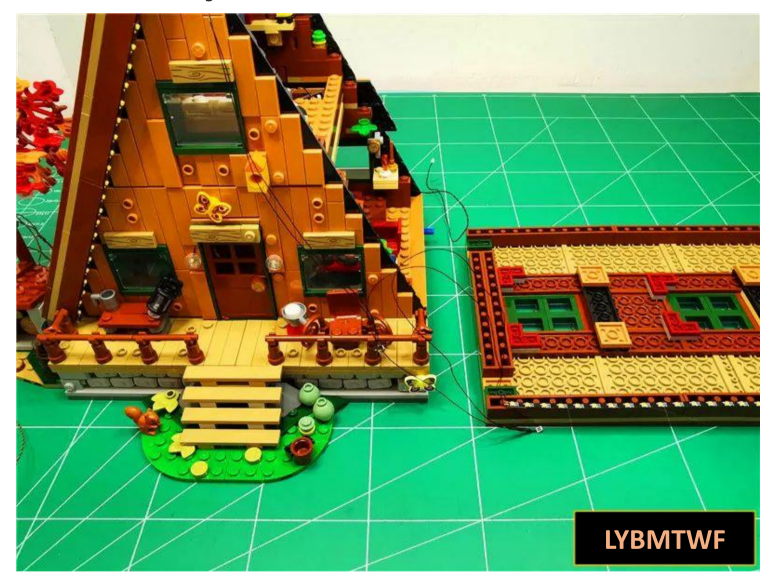
Take out 2 roofs and prepare to install the roof on the left as shown in the picture (pay



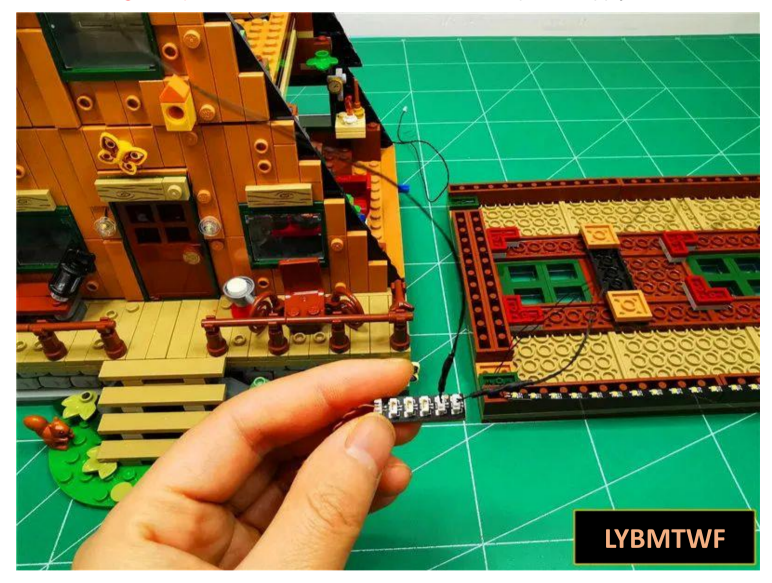
attention to the direction)

Restore the left roof





Place the roof on the right side close to the house

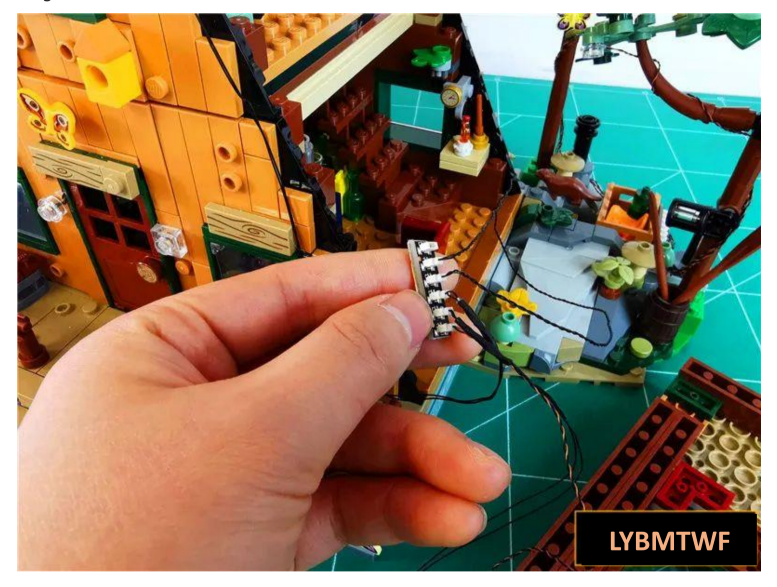


Insert the 2 light strip wires and connect the 6 sockets of the power supply

Restore the trees on the right



Plug the cable into the 6-seat



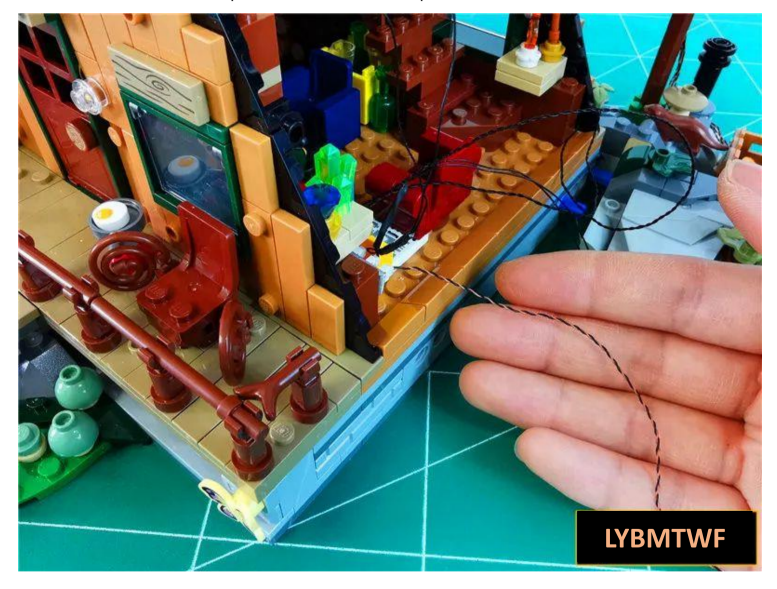


Turn on the power and test that the light lights up normally

After the test is completed, turn off the power and remove the adhesive tape from the 6

seats.



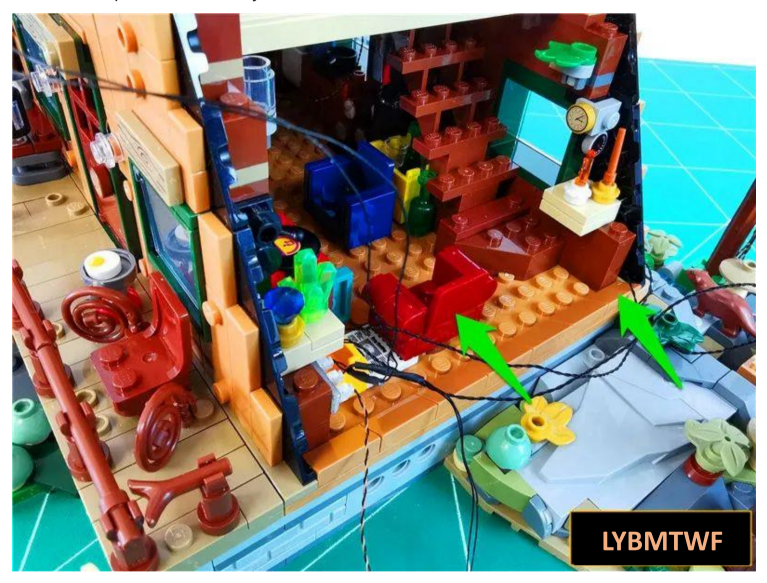


Paste the 6 seats into the positions shown in the picture

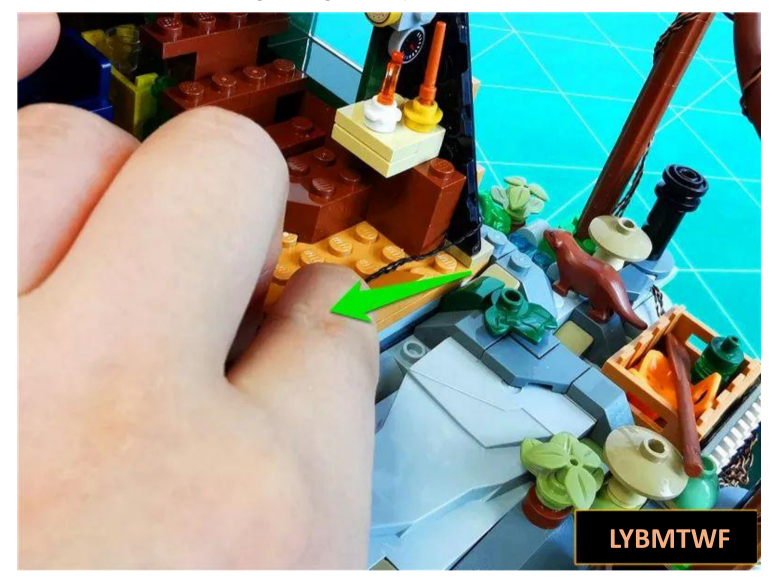
The specific location is as follows



Remove the parts indicated by arrows

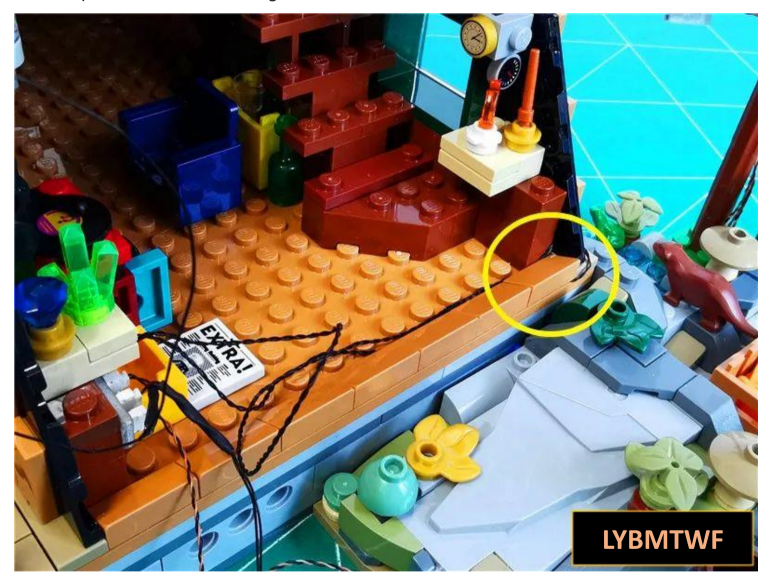






Pass the connection line along the edge of the part

Restore parts and fix connecting wires

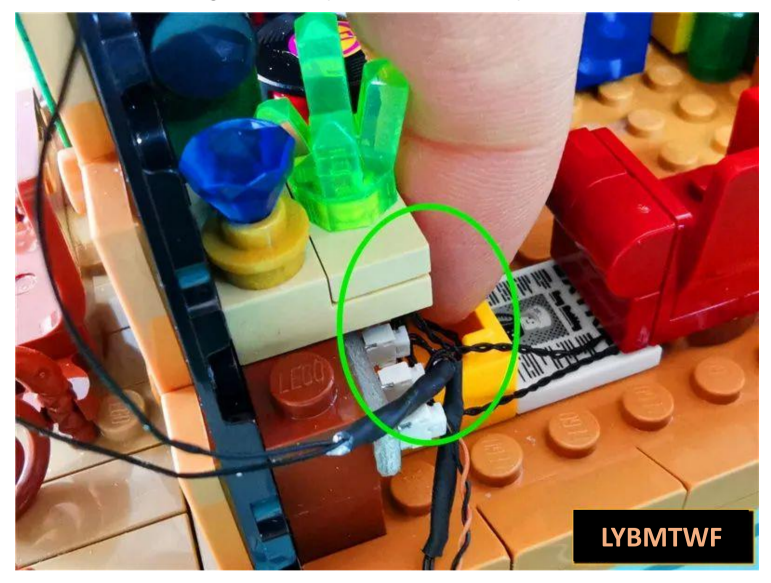




Continue to pass the connecting line along the gaps between the raised particles.



Restore the sofa and fix the connecting wires



Fit the excess connecting wires to the positions shown in the picture

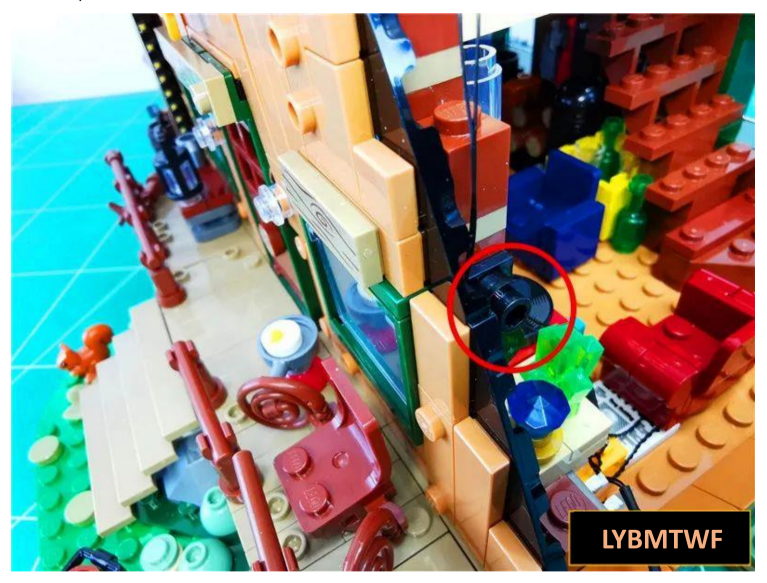
Remove the hollow black circle shown by the arrow



Pass the light strip wire on the left roof around the raised particles in the picture and pull it upward



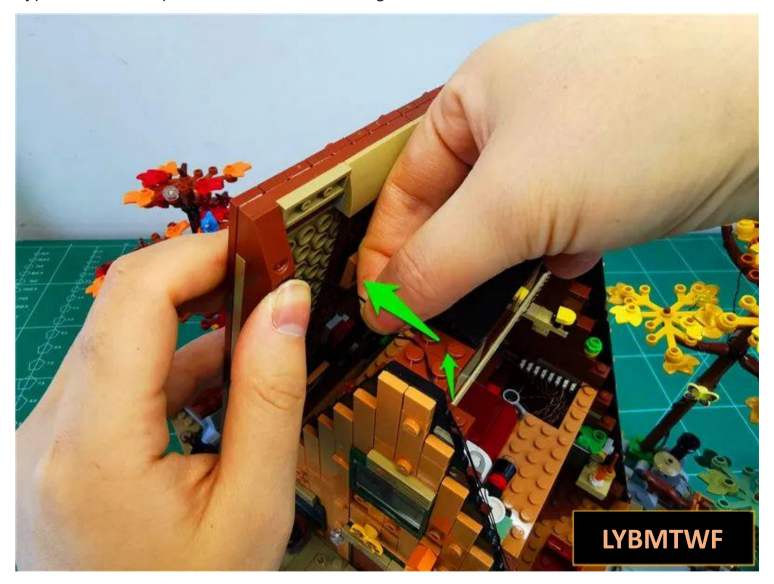
Restore parts and fix wires



Snap wires to edge of part



Bypass the raised particles shown in the image



Restore parts and fix wires



The effect after finishing is as follows



Remove the parts indicated by arrows



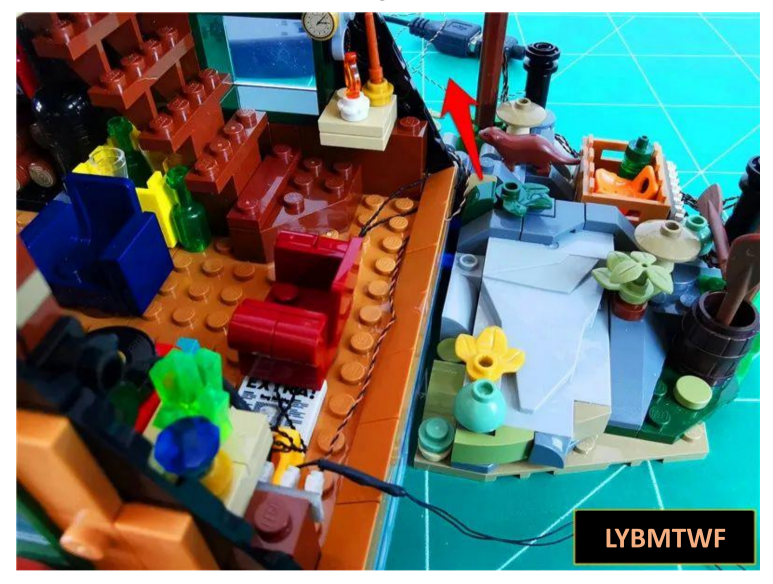




Pull the USB cable along the edge of the raised particles

Restore parts and fix wires





Pull the USB cable to the back of the building



Prepare to restore the right roof and collect excess wires indoors

Restore the right roof





At this point, this set of lighting is installed, turn on the power and enjoy it!

If you want the light to stay on, you can plug the USB port into a USB power supply

