# 12 sockets x 1 lamp grain warm light 15CM x 1 lamp grain warm light 30CM x lamp blue light 15CM x 3 lamp blue light 30CM x 1 lamp green light 15CM x 1 lamp green light 30CM x 1 Headlight White Light 30CM x 2 Headlight warm light 30CM x 5 Color light strip ice blue x 1 15cm connecting cable x 1 Battery box AA (USB port) x 1 USB port 50CM x 1 Some building blocks Notes (the pictures in this paragraph are for demonstration purposes only and are not the parts of this set): Wiring above and below the board

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

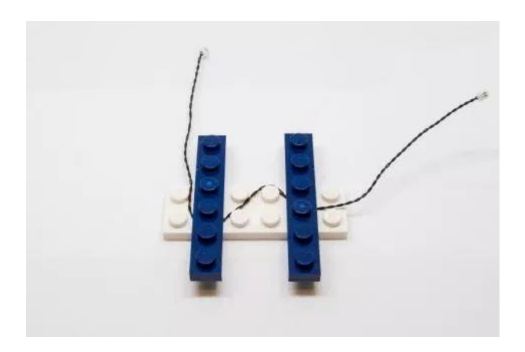
**Package Contents:** 

Socket 8 x 1

studs.



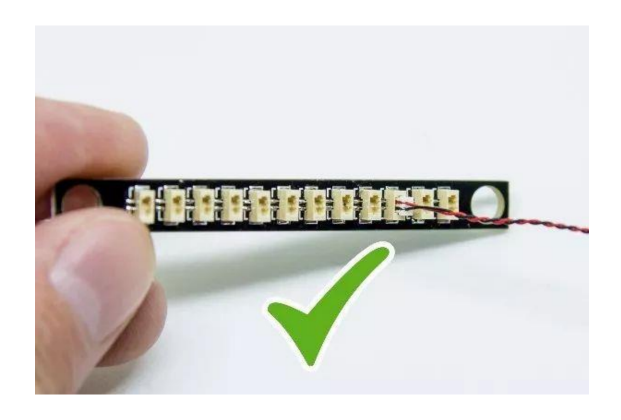


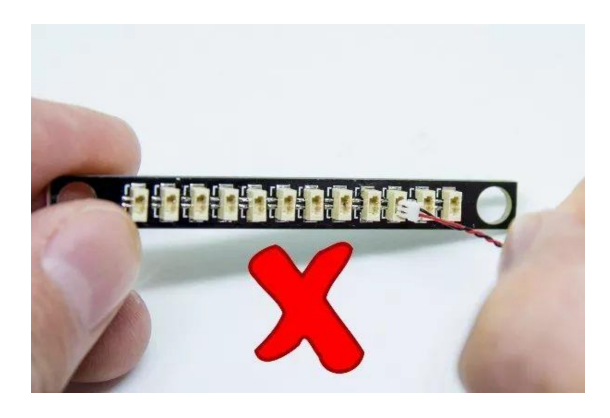


#### Connect the electrical outlet to the socket

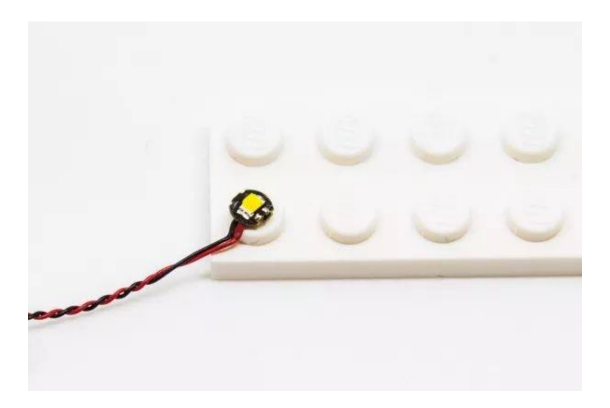
Be extremely careful when inserting the wire plug into the outlet; the plug only goes in one way. With the plug facing up, look for the soldered "=" symbol on the left side of the port. The side of the plug with the exposed wires should be facing the soldered "=" symbol as you insert it into the port.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

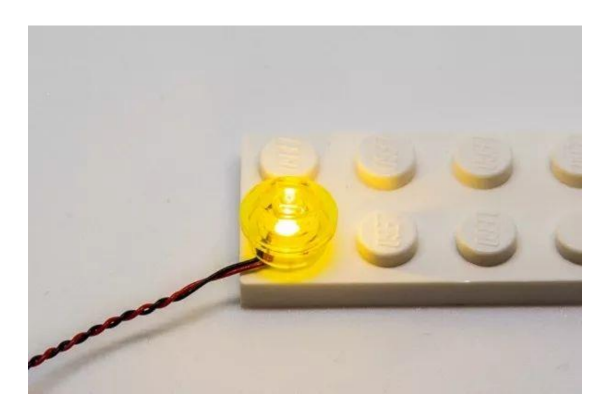
Inserting the socket incorrectly may cause the pins inside the port to bend or may cause the socket to overheat when connected.



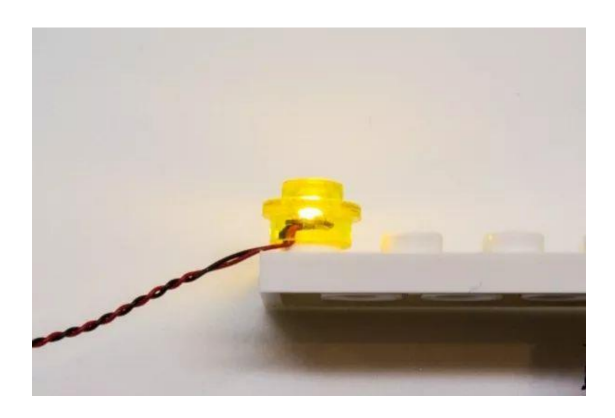


When installing the light pellets on the building blocks, make sure they are properly positioned (with the yellow LED assembly exposed). You can place them directly on top of the building block studs or in between.





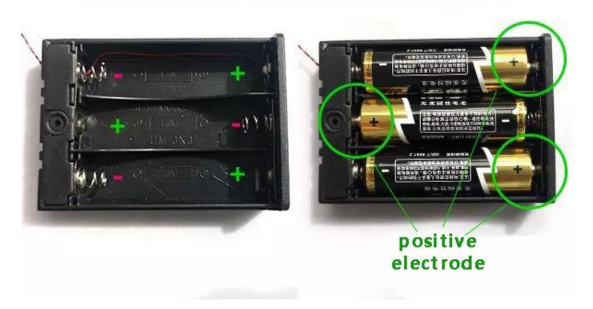




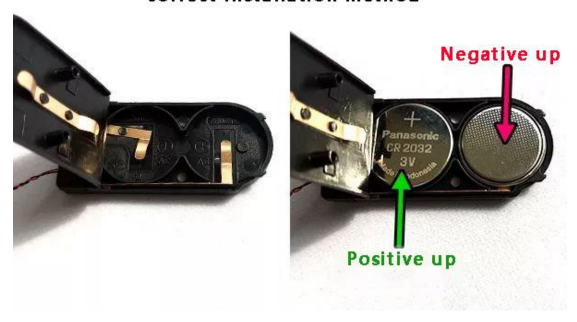
#### Insert the battery into the battery compartment

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

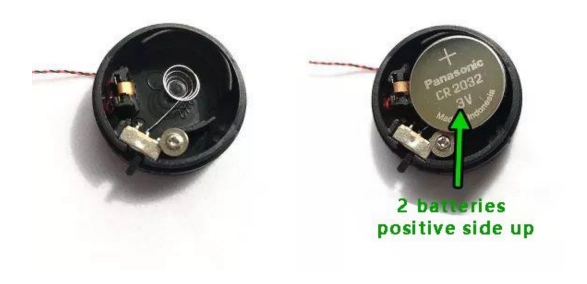
## AA battery box Correct battery installation



# Button battery box (flat) battery correct installation method

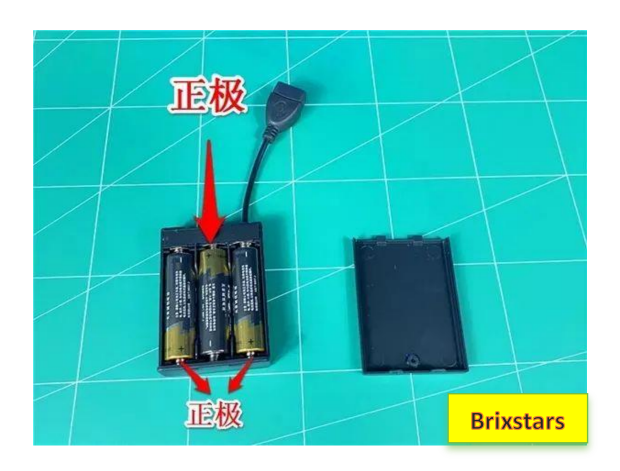


# Button battery box (round) battery correct installation



#### **Installation Instructions**

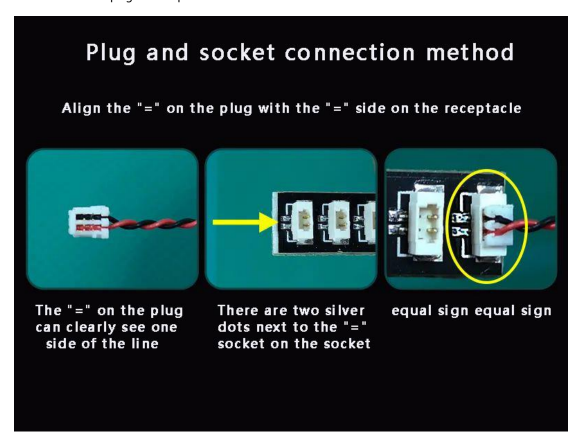
Take out the AA battery box and correctly install 3 AA batteries (new batteries are recommended)



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



Take a 12-seat and plug the USB power cord into the 12-seat





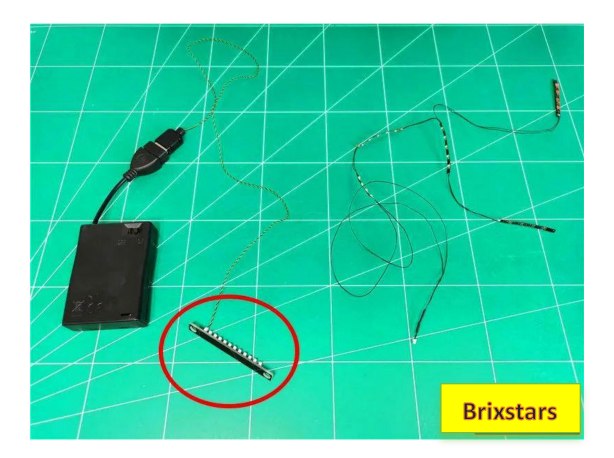
Take out the colored light strip and insert 12 sockets



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



After the test, turn off the power, unplug the light strip, and leave the socket on the power supply



Take out the painting and remove the frame



Lay the painting flat and remove the figure stand.



### Continue to remove the cypress parts



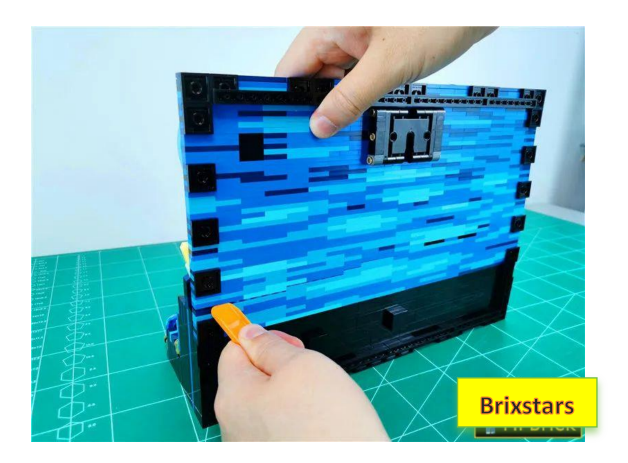


Stand the painting upright, turn it to the back, and remove the parts indicated by the arrows.

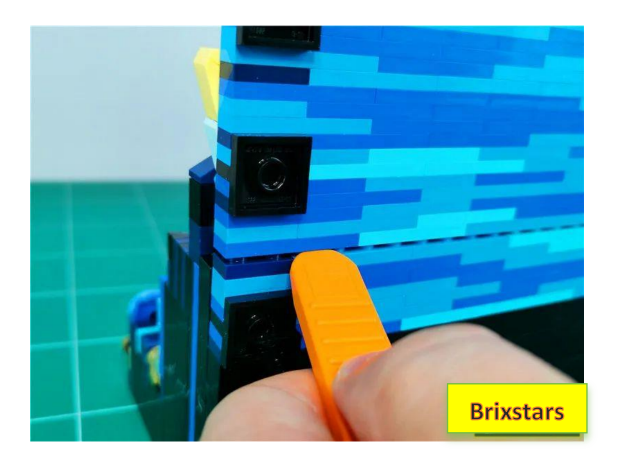




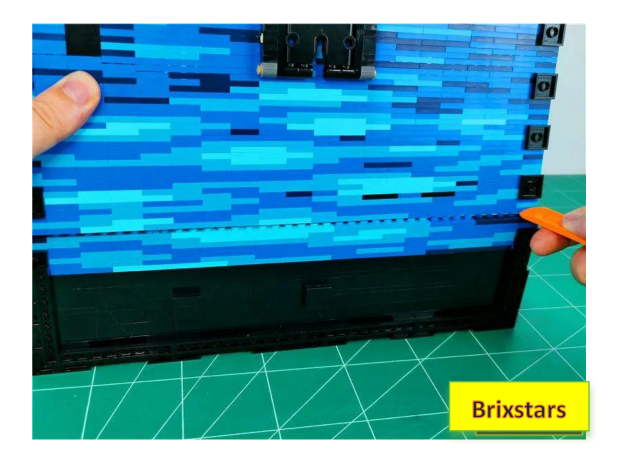
Use a tool to pry open a gap from the position shown in the picture.



## The specific location is as follows



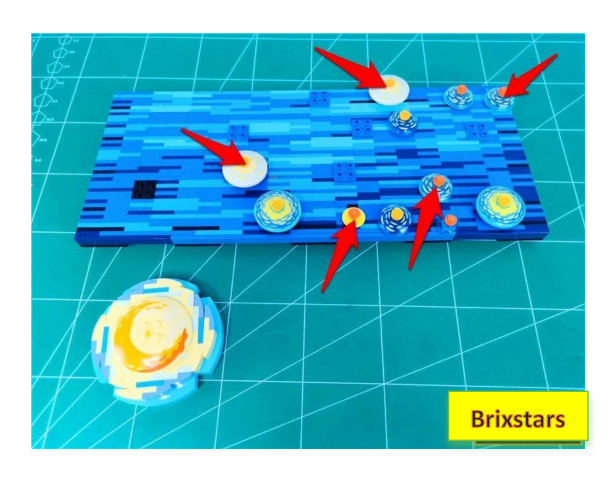
### Pry open the whole row



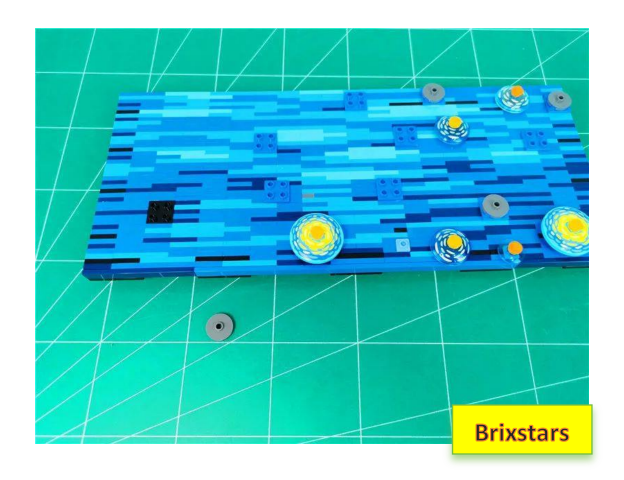
Disassemble the canvas and remove the parts indicated by the arrows one by one







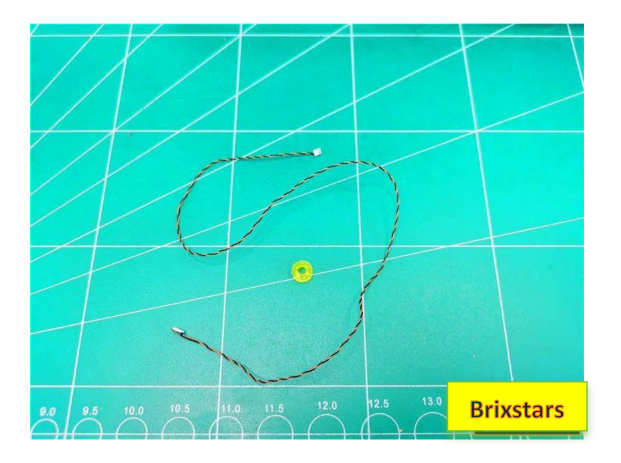




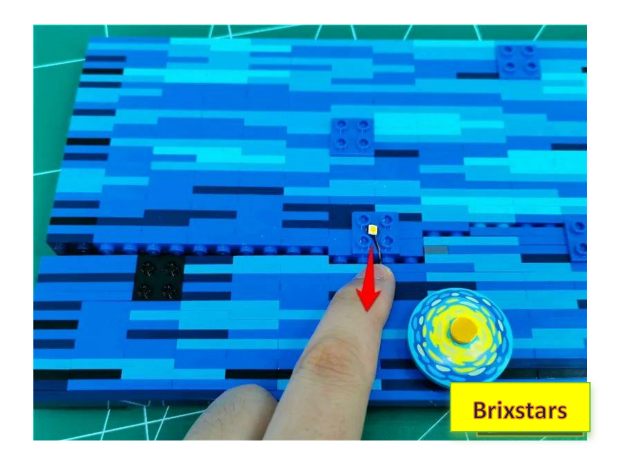
### Separate the image position by a gap



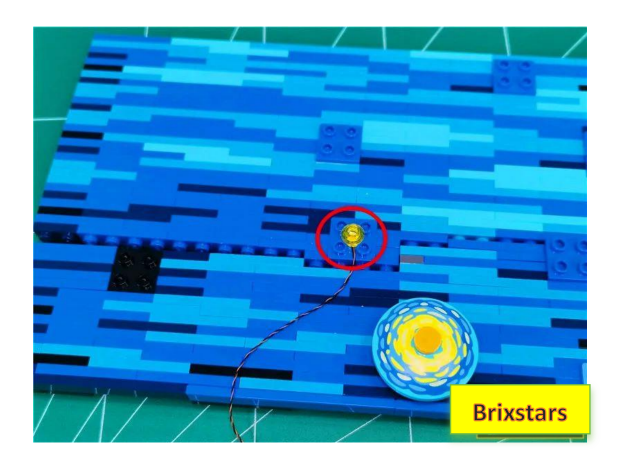
Take 1 30cm warm light headlight pellet, 1 1x1 hollow transparent yellow round



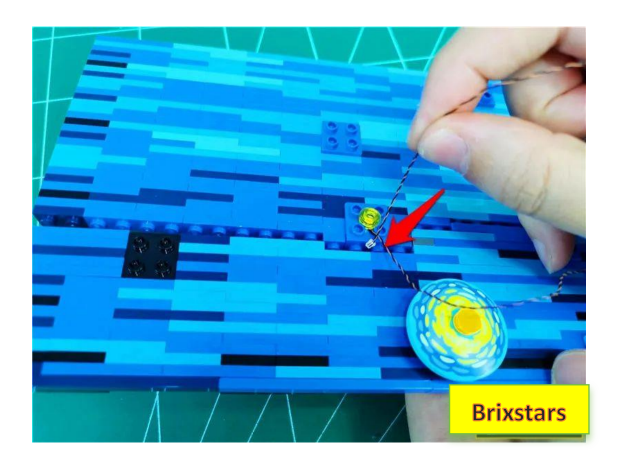
Place the light particle with the luminous side facing upwards in the center of the raised particle, with the wire facing the gap



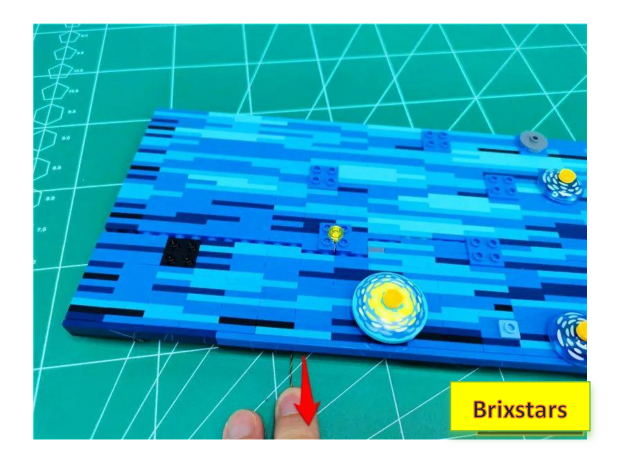
Install the transparent yellow circle and fix the light particles



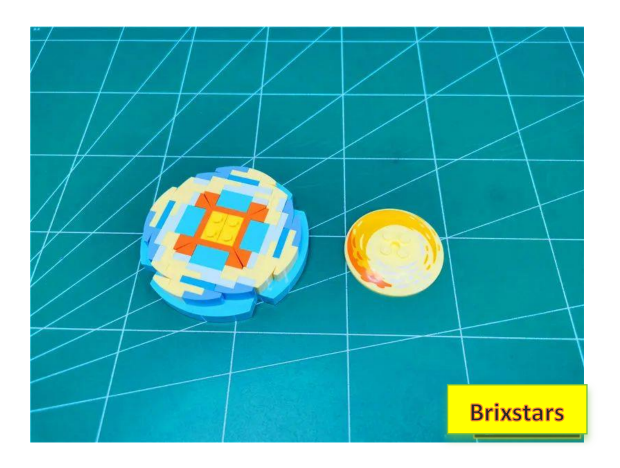
## Pass the lamp wire through the gap

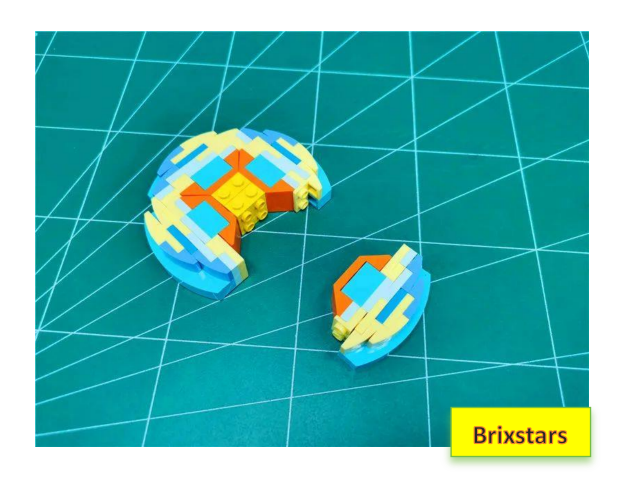


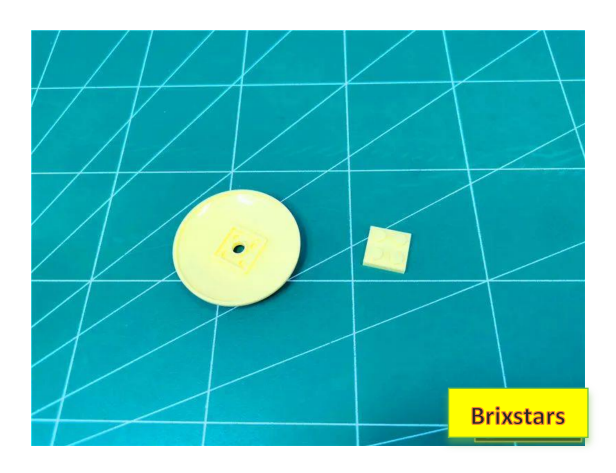
Tighten the wire from the other side without restoring the gap for now.



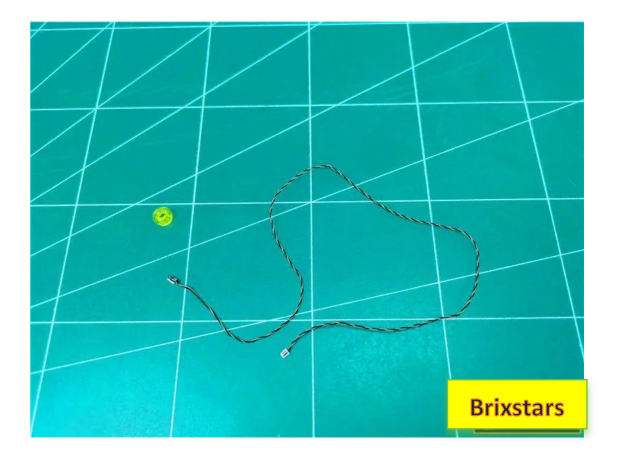
Take out the moon parts and disassemble them one by one



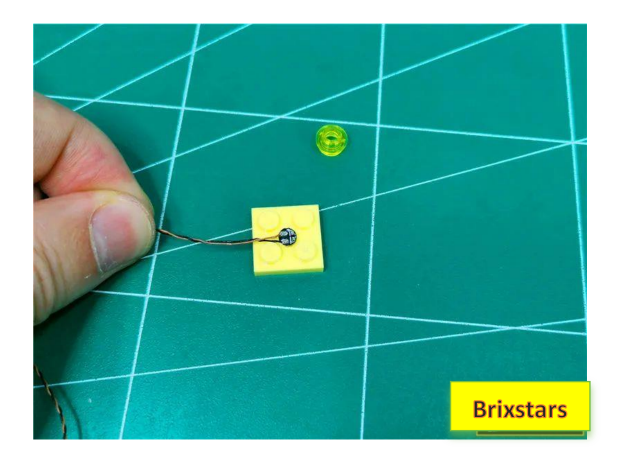




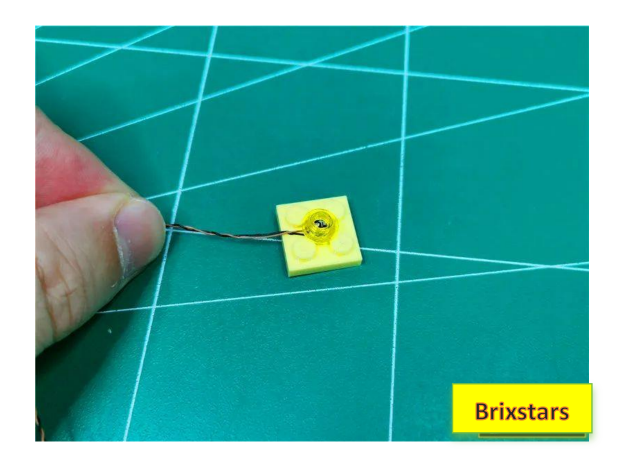
Take 1 30cm warm light headlight pellet, 1 1x1 hollow transparent yellow round



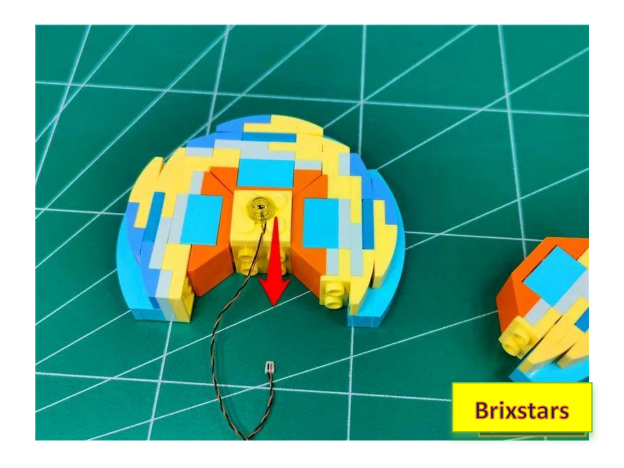
the light particle with the light side facing down , in the middle of the raised particle on the 2x2 yellow part.



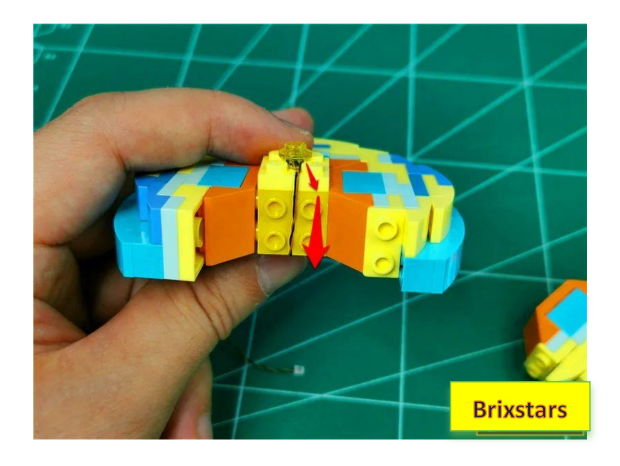
Install the transparent yellow circle and fix the light particles



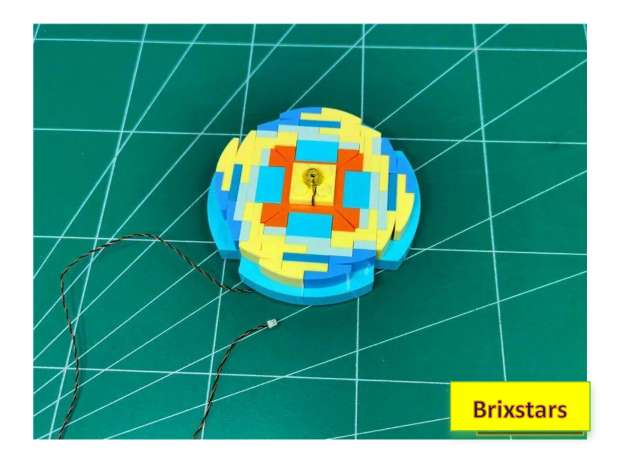
Restore the 2x2 part, paying attention to the direction of the wires



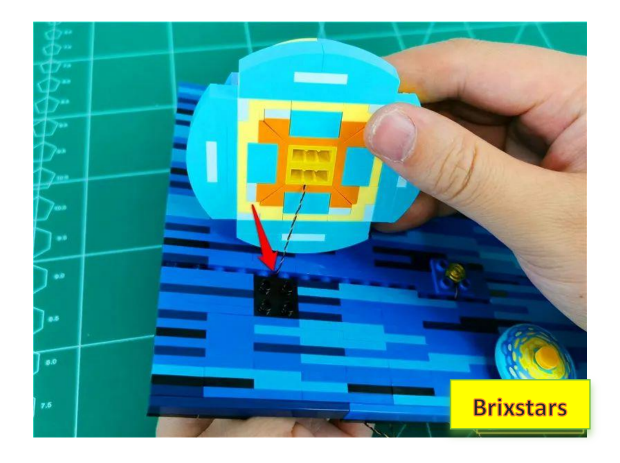
Pass the wire along the gaps between the raised particles



# Restore parts and fix wires



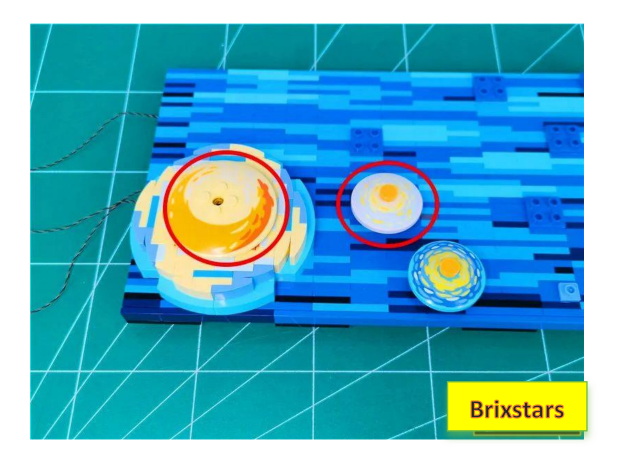
Before restoring the moon, pass the wire through the gap shown in the picture.



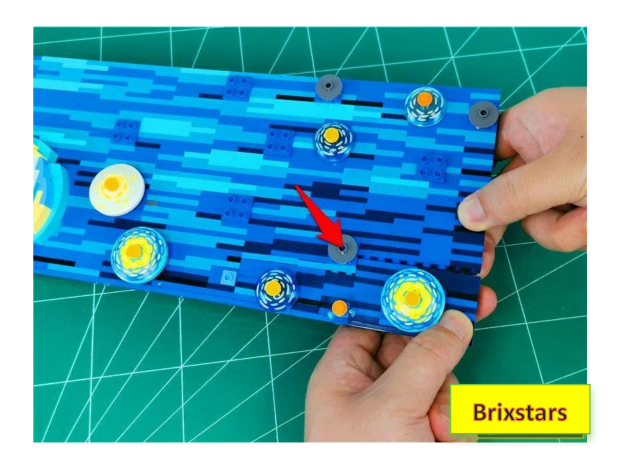
# Restore parts, restore gaps, and fix wires



# Restore the upper part



Make a gap at the position shown in the figure on the right, and remove the parts indicated by the arrows.





Take 1 30cm white light headlight pellet, 1 1x1 hollow transparent light blue round

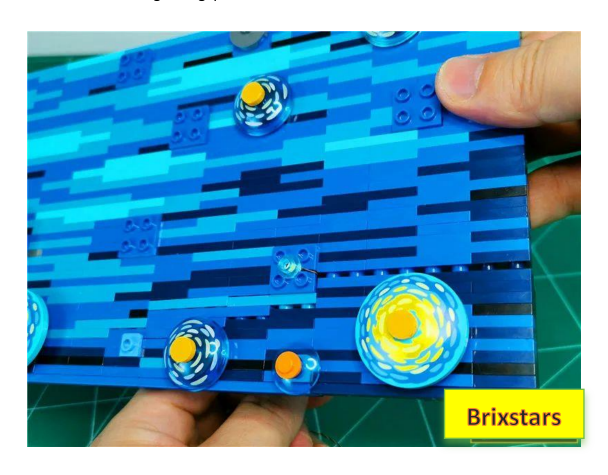


Install the lamp and arrange the wires in the same way as before

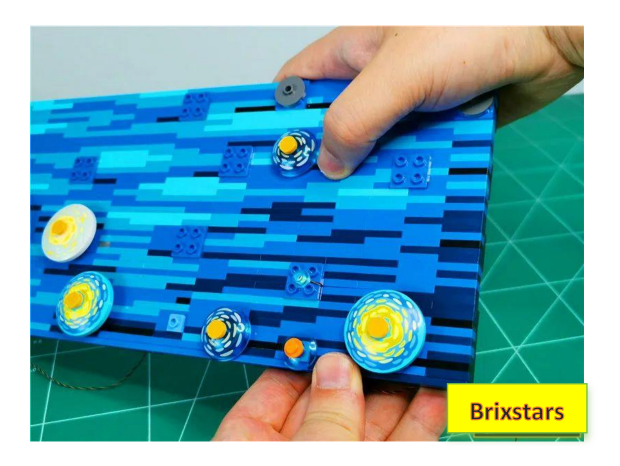




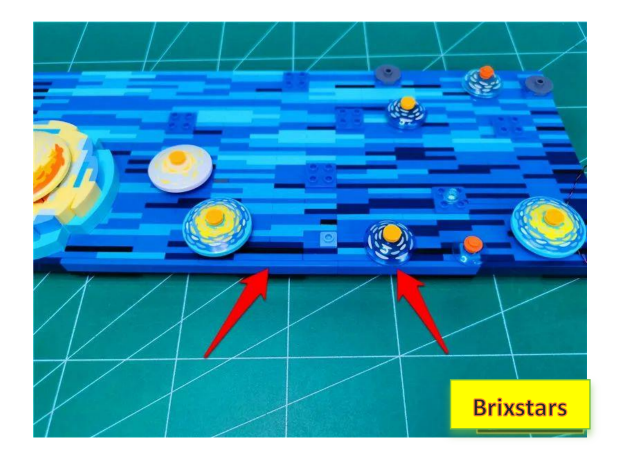
Pass the wire through the gap



# Restore the gap and fix the wire



# Remove the parts indicated by arrows one by one







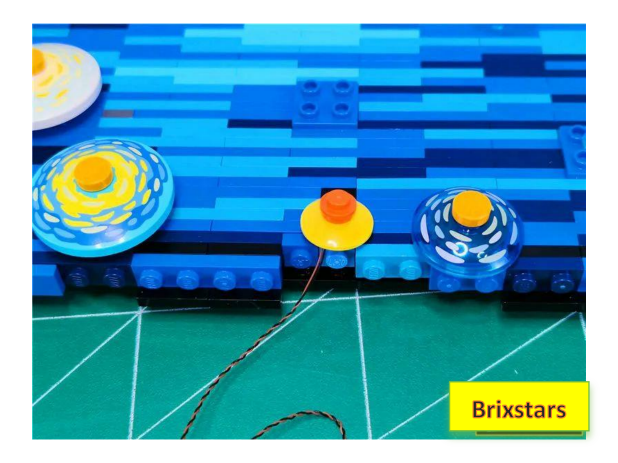
Take 1 30cm warm light ordinary lamp pellet



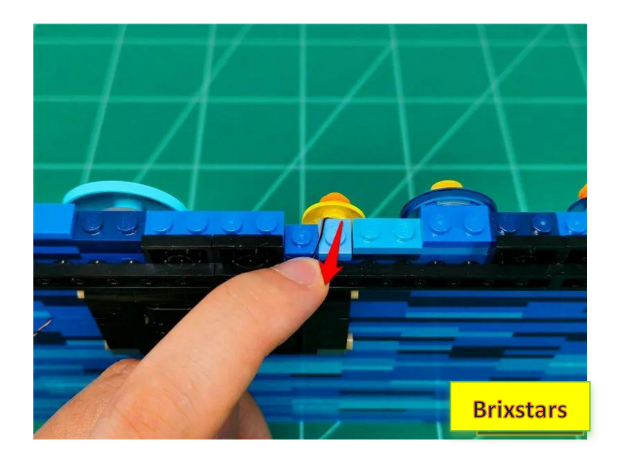
Place the light particle with the luminous side facing upwards on the raised particles.



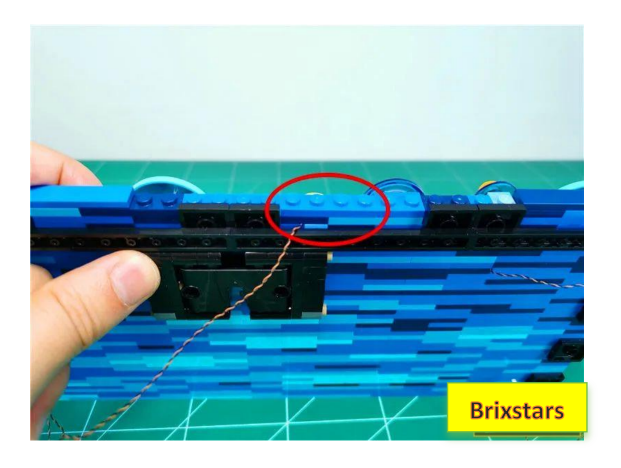
# Restore parts and fix lamp particles



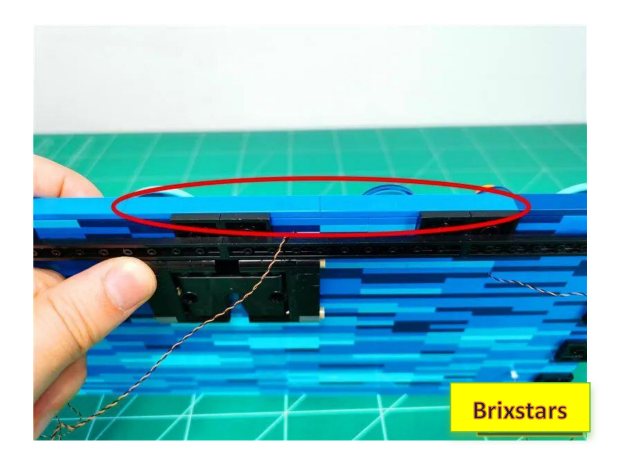
Pull the wire down along the gaps between the raised particles



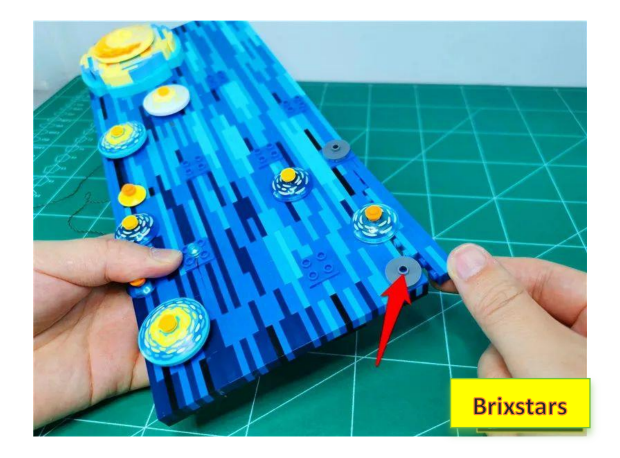
# Restore parts and fix wires



### Restore blue tablet



Turn to the right, make a gap at the position shown in the figure, and remove the parts indicated by the arrows.

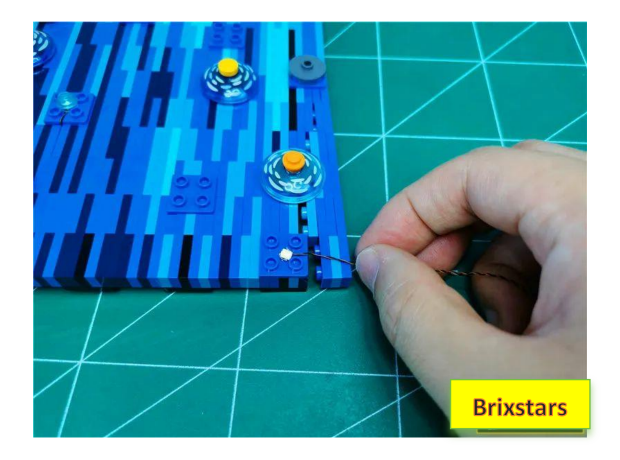




Take 1 30cm white light headlight pellet, 1 1x1 hollow transparent light blue round



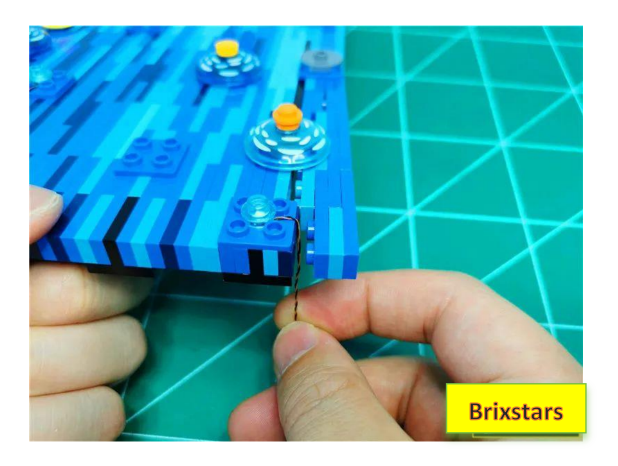
Place the lamp with the luminous side facing upwards in the position shown in the picture.



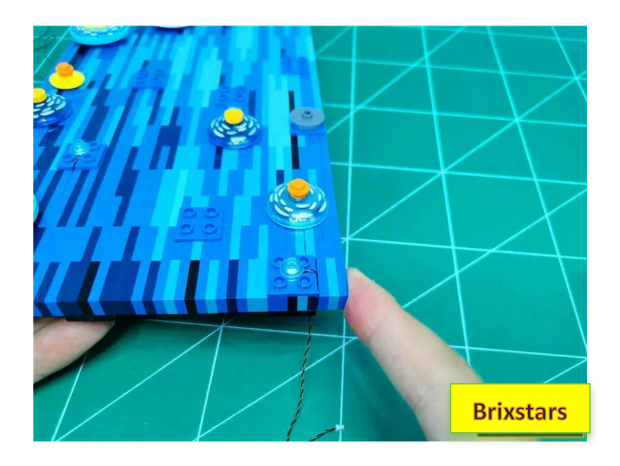
Install the light blue circle and fix the light particles



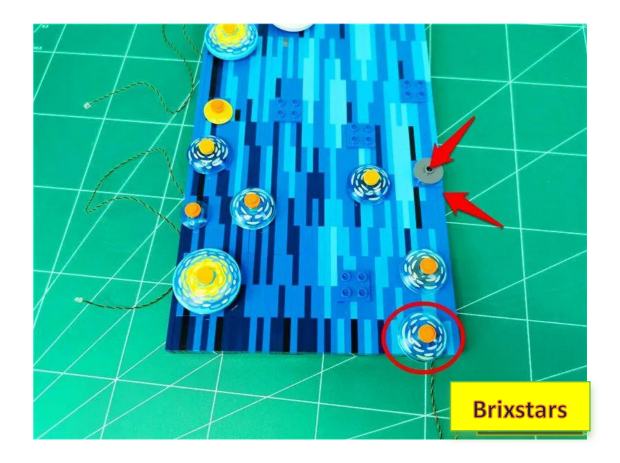
### Pull the wire to the other side

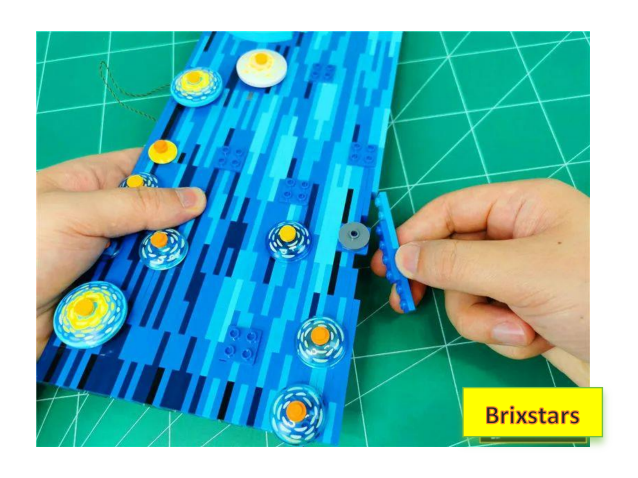


# Restore the gap and fix the wire



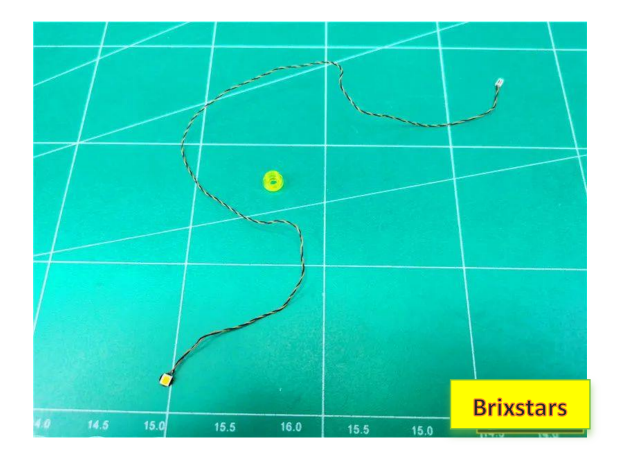
Restore the upper parts and remove the parts indicated by the arrows



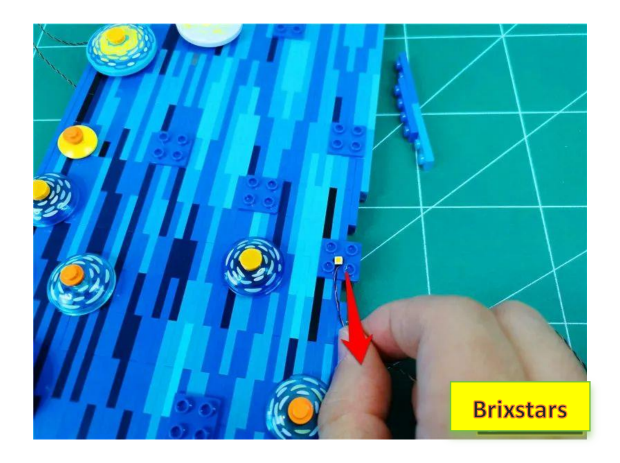


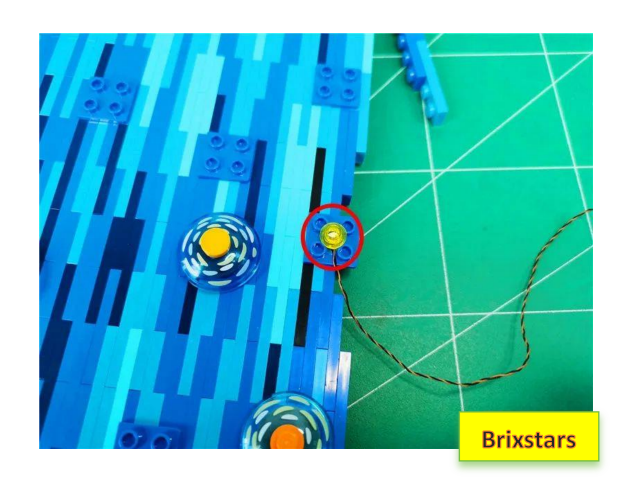


Take 1 30cm warm light headlight pellet, 1 1x1 hollow transparent yellow round

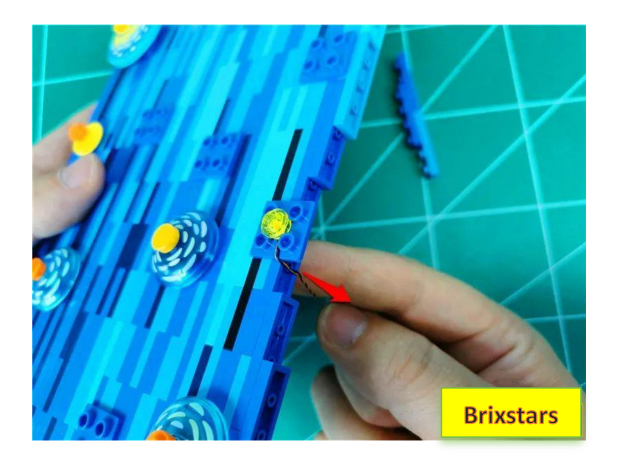


Install the lamp particles and arrange the wires in the same way as before.

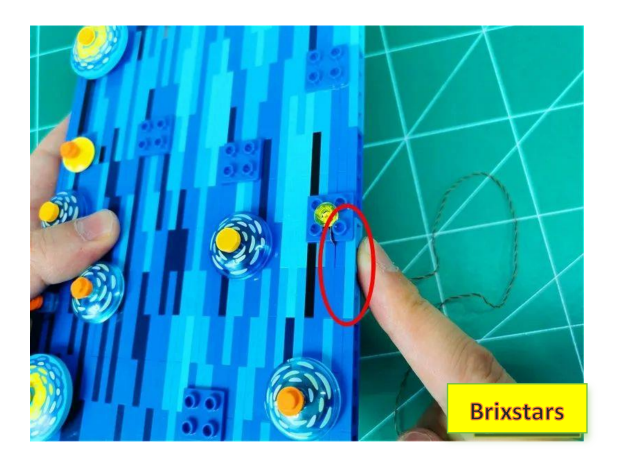




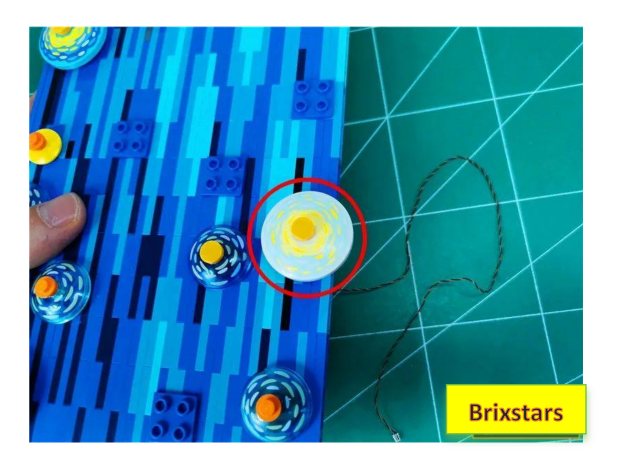
Fit the wire to the part angle through



## Restore parts and fix wires



### Restore the upper part



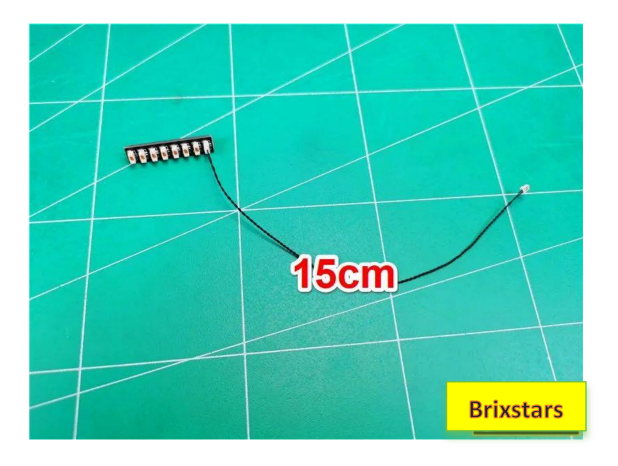
### The effect after installation is as follows



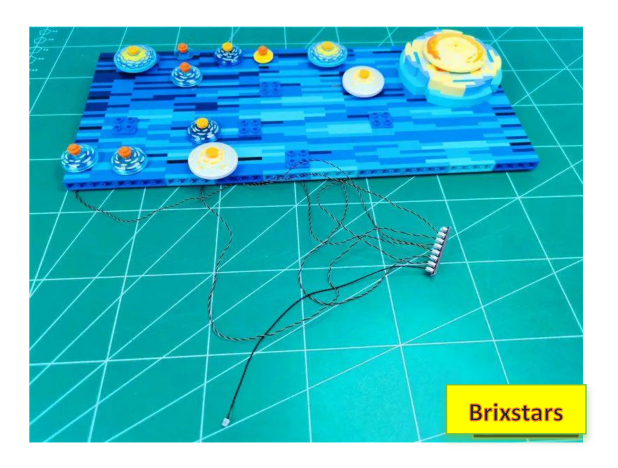
The disassembled parts will not be restored later, please keep them properly



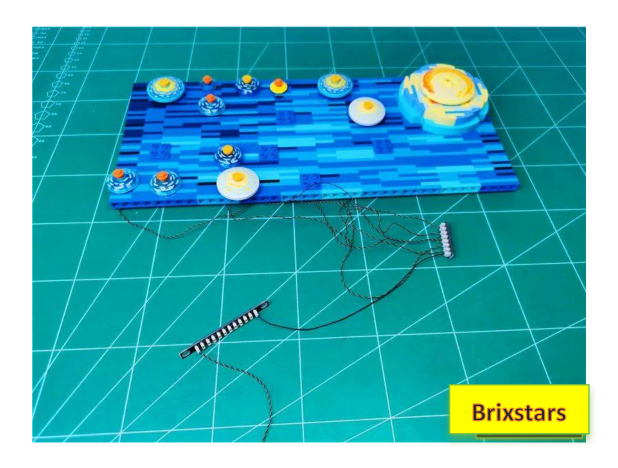
Take 1 8-socket and 1 15cm connecting wire and connect them together



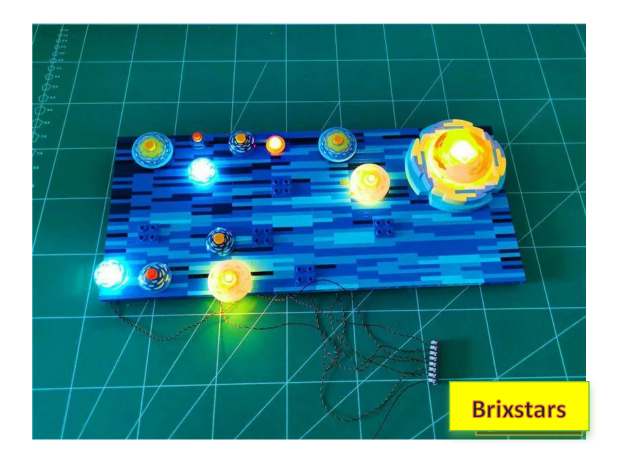
#### Insert all the wires into the 8 sockets



Plug the other end of the cable into the 12-pin socket.



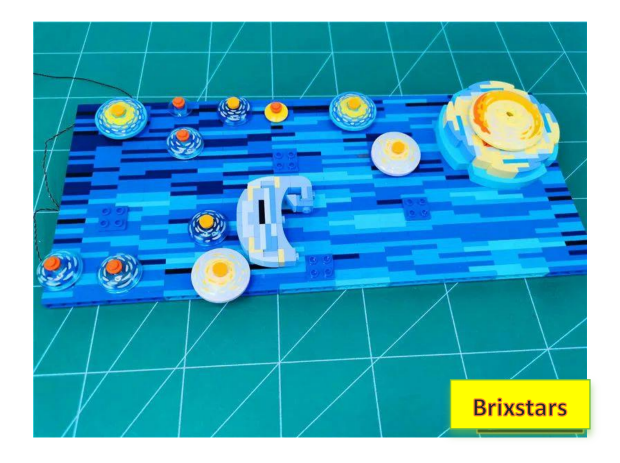
Turn on the power, test that the light is on normally, and turn off the power after the test is completed.



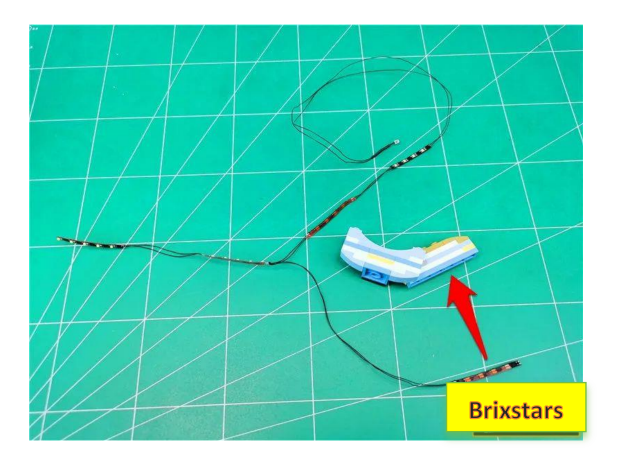
# Take out the cloud parts shown in the picture



# Restore the parts to the position shown in the figure



Take out the light strip and prepare to install the section of light strip indicated by the arrow onto the cloud part shown in the picture



Tear off the adhesive backing of the light strip



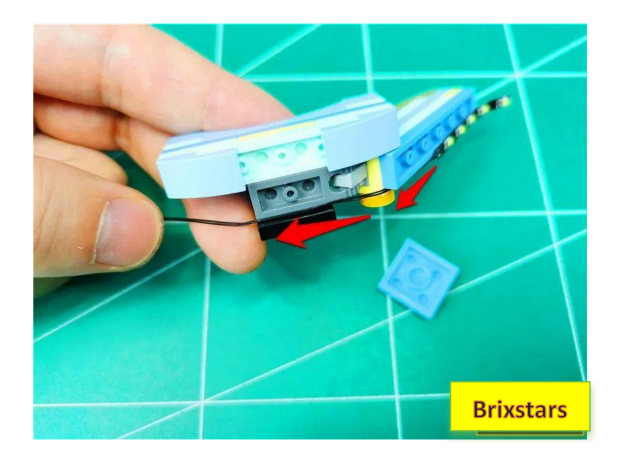
Paste the light strip to the edge of the blue part shown in the figure, leaving two light points at the top empty.



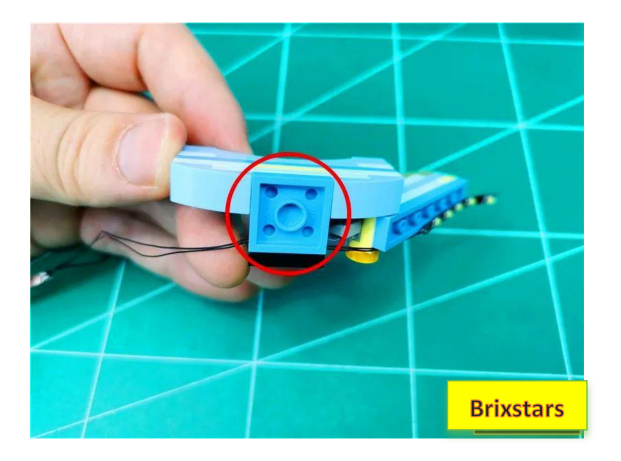
## Remove the parts indicated by the arrows



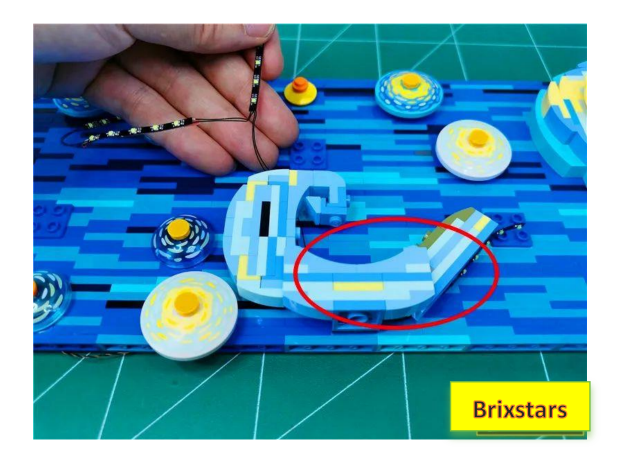
As shown in the figure, pass the wire along the angle



## Restore parts and fix wires



Restore the installed parts to the position shown in the figure



Take out the cloud part on the right



Restore the parts, and there are 2 light points left, stuck under the parts



As shown in the picture, find another section of the top light strip and prepare to install it to the cloud shown in the picture



Tear off the adhesive backing of the light strip



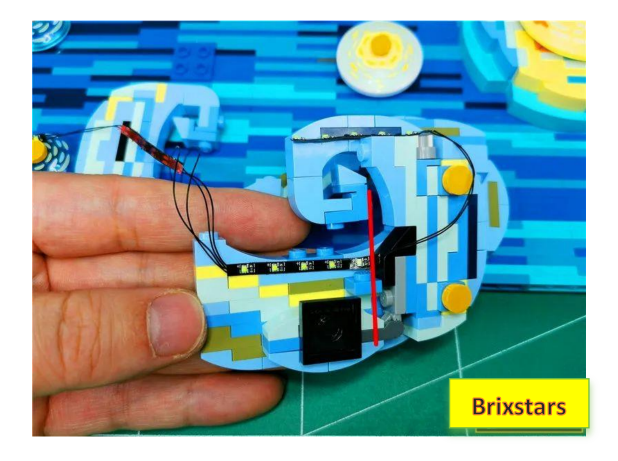
Prepare to stick the light strip to the parts shown in the picture, pay attention to the direction of the light strip



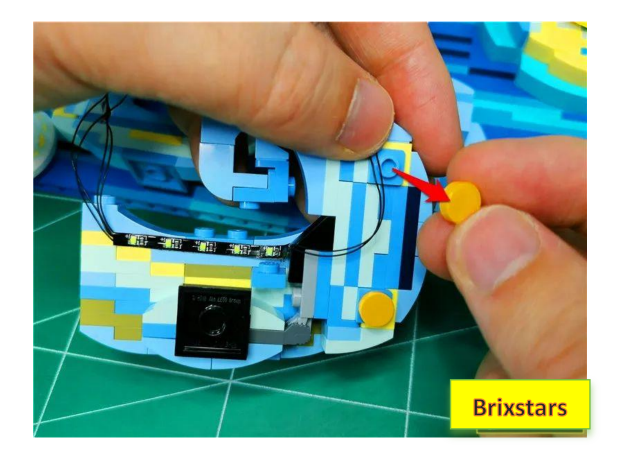
Paste the lamp to the position shown in the figure, with the wire facing right and the left half of the light strip hanging in the air



Paste the adjacent light strips to the position shown in the figure



Remove the parts indicated by the arrows.



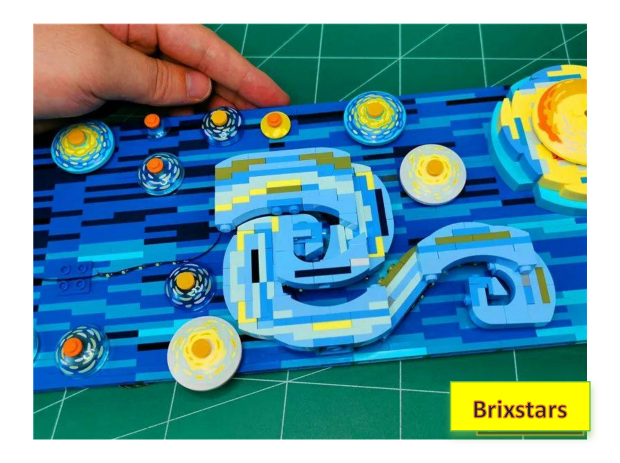
Use yellow parts to fix the wires between the light strips



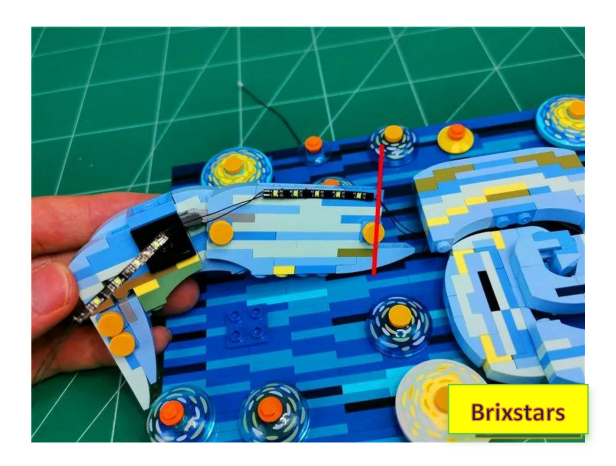
Before restoring the parts, pass the wire through the gap below the cloud.



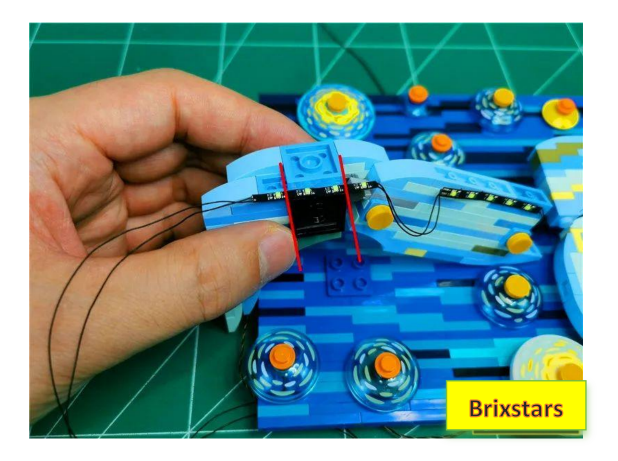
### Restore parts



Take out the remaining cloud parts and stick the adjacent light strips to the parts shown in the picture.



the last section of the light strip to the edge of the black part in the center



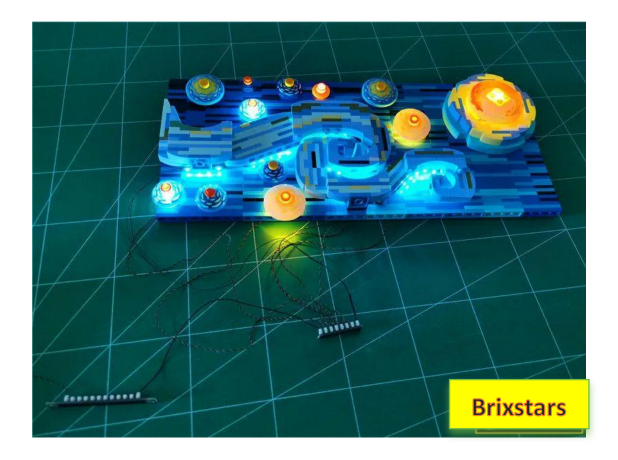
### Restore parts



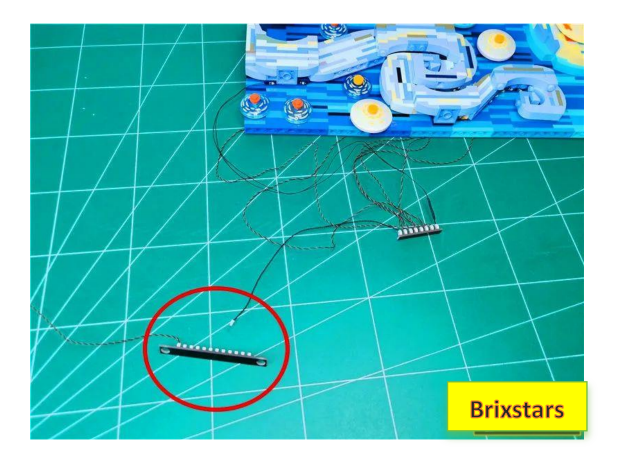
# Insert the light strip wire into the 8 sockets



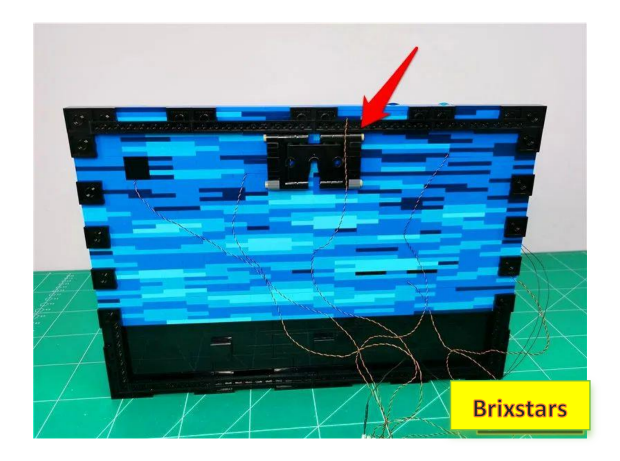
Turn on the power, test that the light is on normally, and turn off the power after the test is completed.



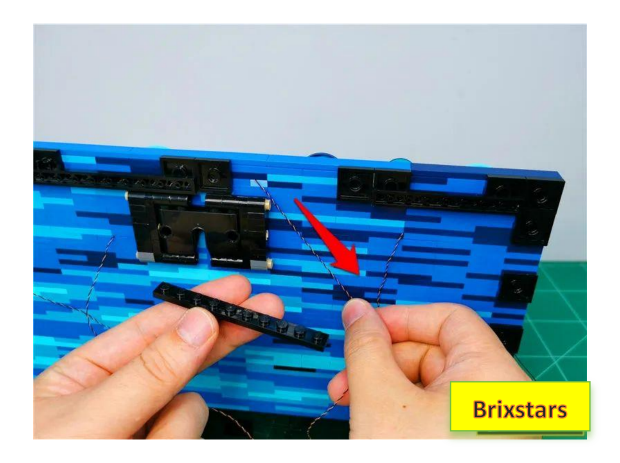
Unplug the connection cable, and leave 12 sockets on the power supply



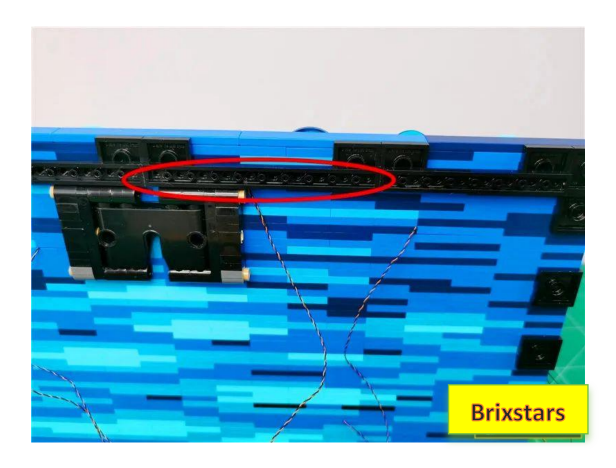
Restore the entire painting and remove the parts indicated by the arrows



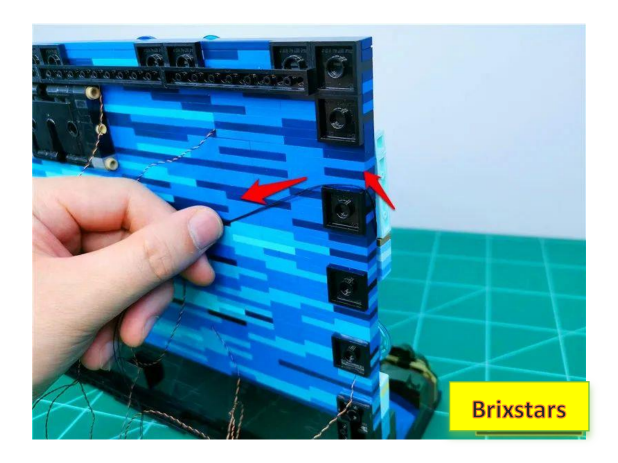
Arrange the wires as shown.



#### Restore parts



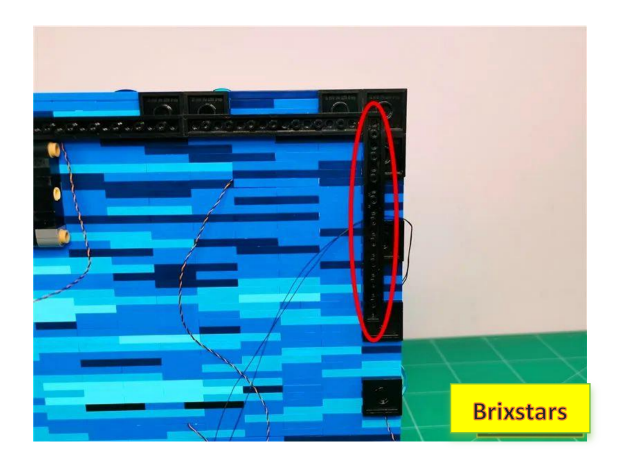
Pass the light wire around the parts shown in the picture



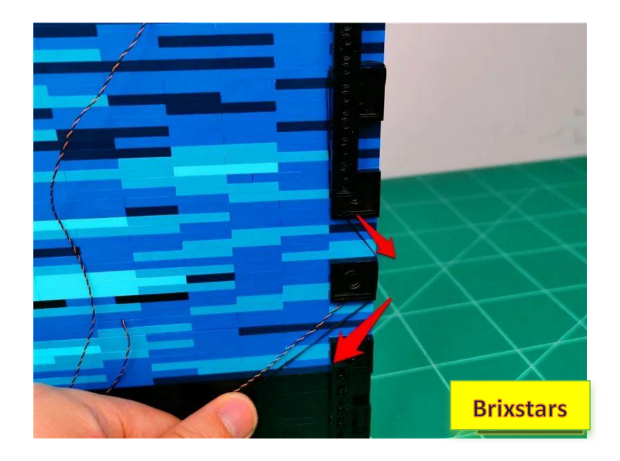
### Find the longer black bar



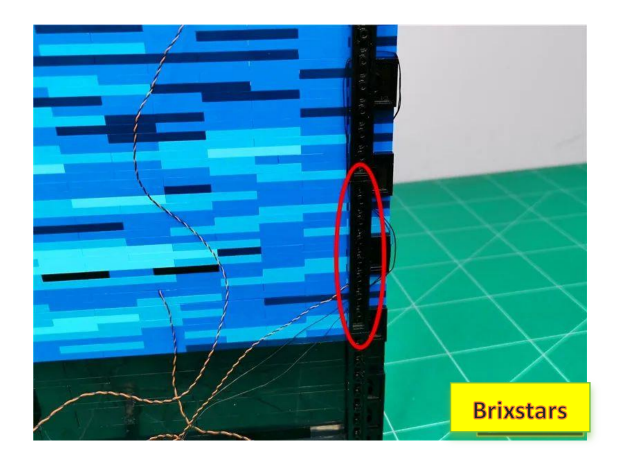
#### Restore parts



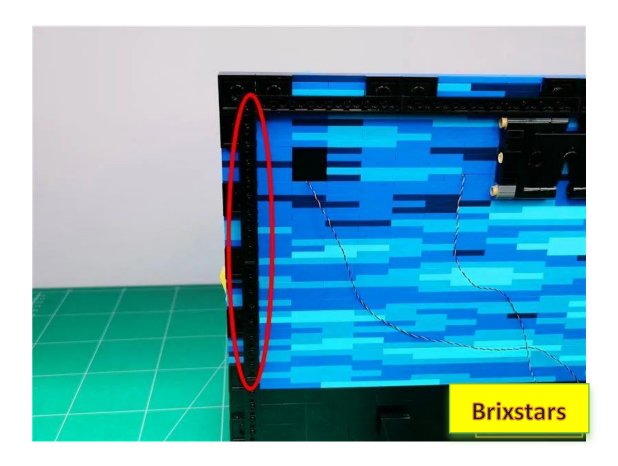
Continue to wrap the light strip wire around the parts shown in the picture.



#### Restore shorter black bars



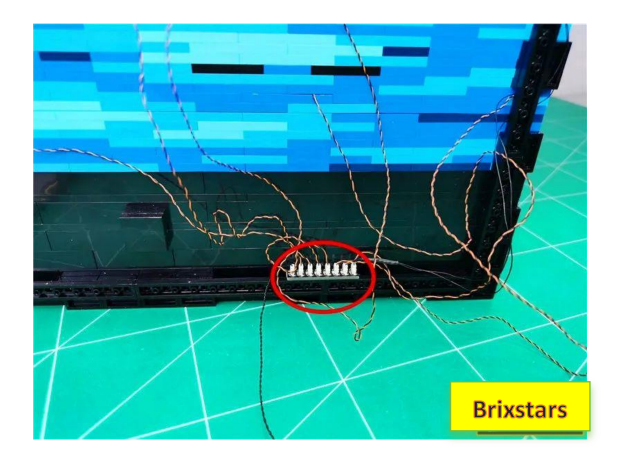
In the same way, restore the black bar on the left



Tear off the adhesive backing of the 8 seats



Paste the 8 seats to the position shown in the figure



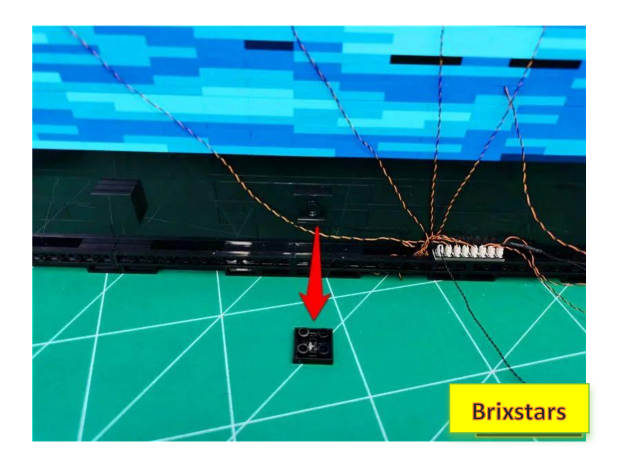
Twist the extra wires on the left side together appropriately



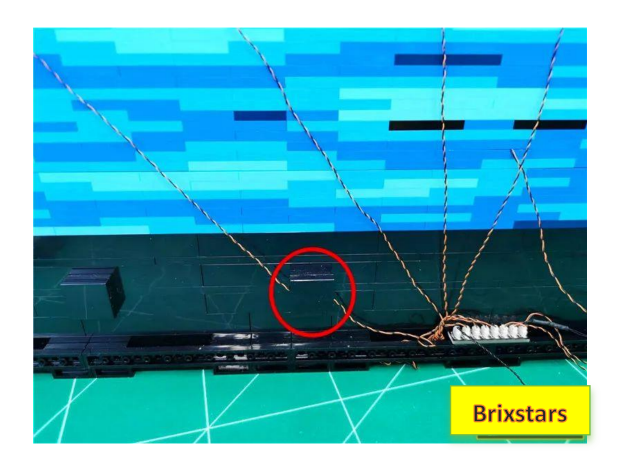
Use the lead to insert the wire into the gap



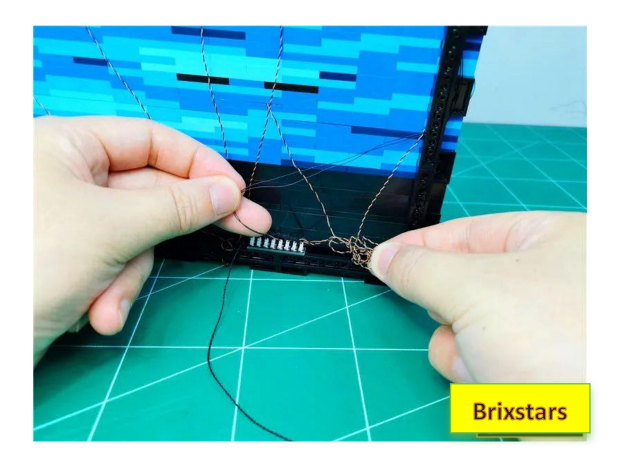
# Remove the parts indicated by the arrows



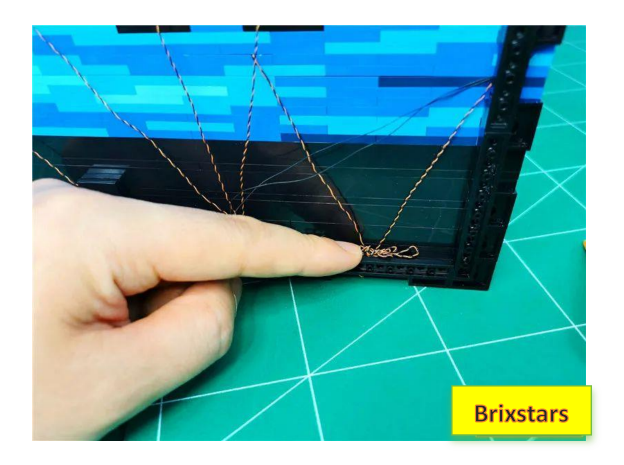
#### Secure the wires underneath



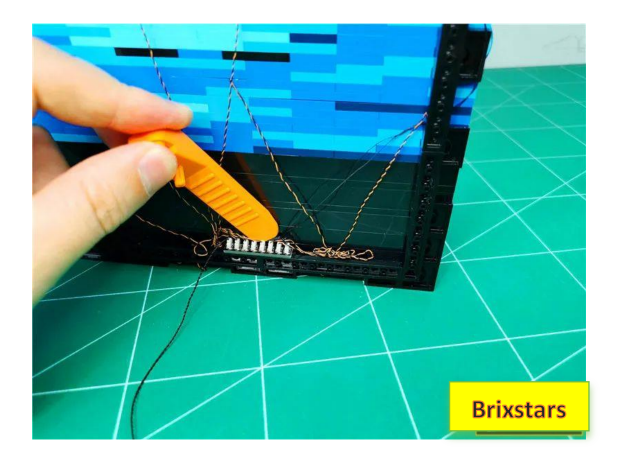
Twist the extra wires on the right side together appropriately



# Tuck the wire into the gap



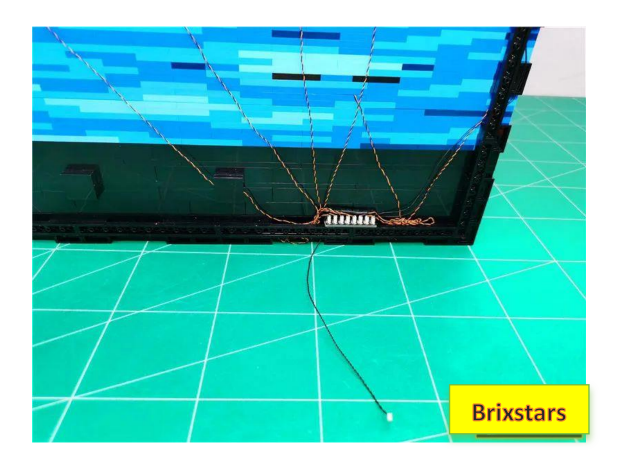
Use a tool to push the extra wires of the light strip into the gap.



Pass the connecting wire on the 8th seat through the gap shown in the figure to the bottom



# The effect after sorting is as follows



Turn to the front and prepare to dismantle the entire building on the right



Use a tool to pry open a gap at the location shown in the picture.



Remove the right side parts as a whole.



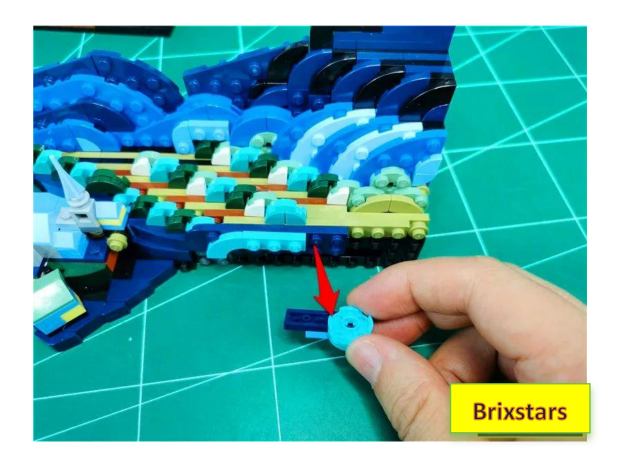
# Continue to disassemble the removed parts



#### Tear down the house



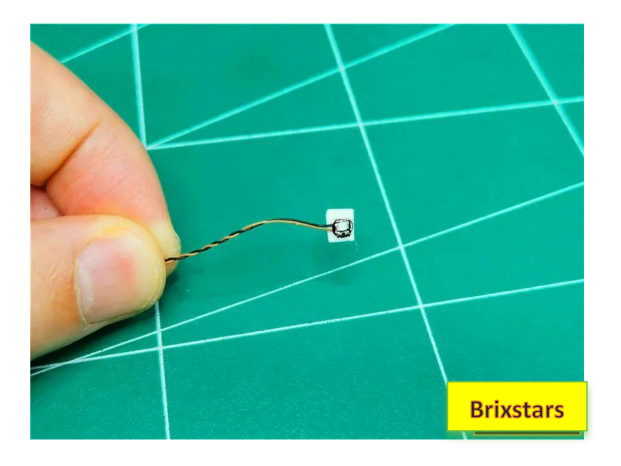
Continue to remove the parts indicated by the arrows.



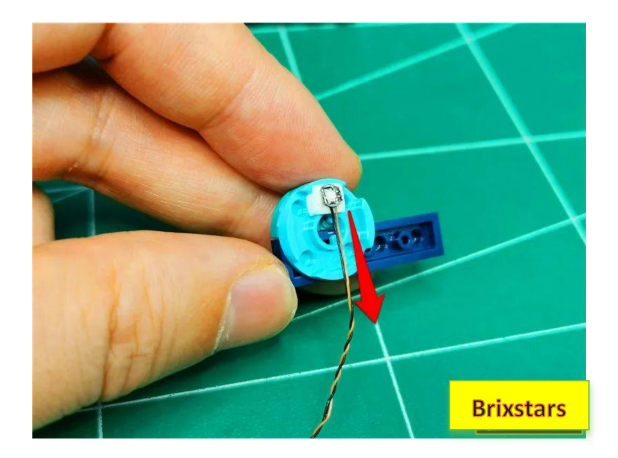
Take 1 15cm blue light pellet and 1 double-sided tape



Stick the double-sided tape to the back of the lamp



Paste the lamp pellet to the position shown in the figure (in the groove), making sure the wires are facing downwards.



### Restore parts and fix wires



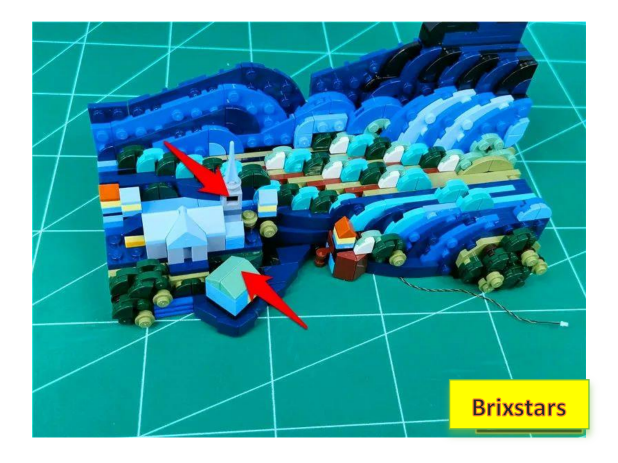
Pull the wire down along the gaps between the raised particles



# Restore parts and fix wires



### Remove the parts indicated by arrows one by one



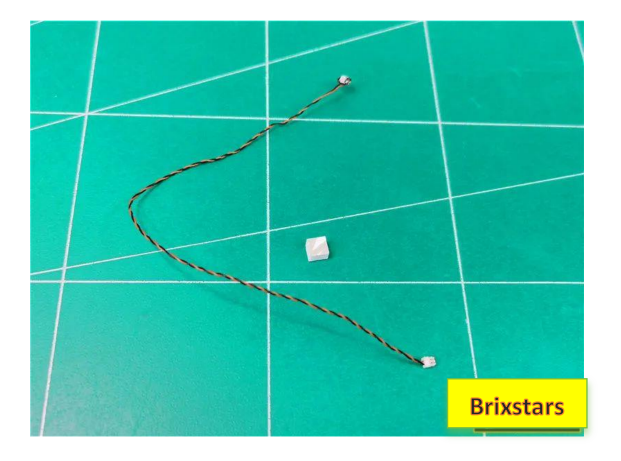




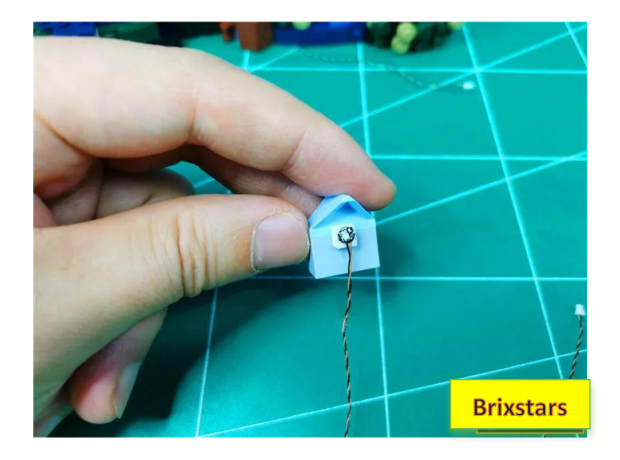




Take 1 15cm blue light pellet and 1 double-sided tape



Take out any part of the house, put the light particle with the light-emitting side facing outwards, and stick it to the position shown in the picture.



## Restore the part and pull the wire to the right



# Pass the wire along the angle of the part



## Restore parts and fix wires



## Restore the removed parts

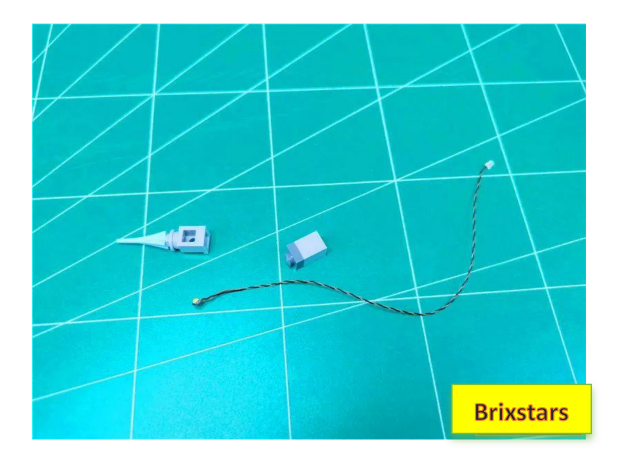


Remove the parts indicated by the arrows.

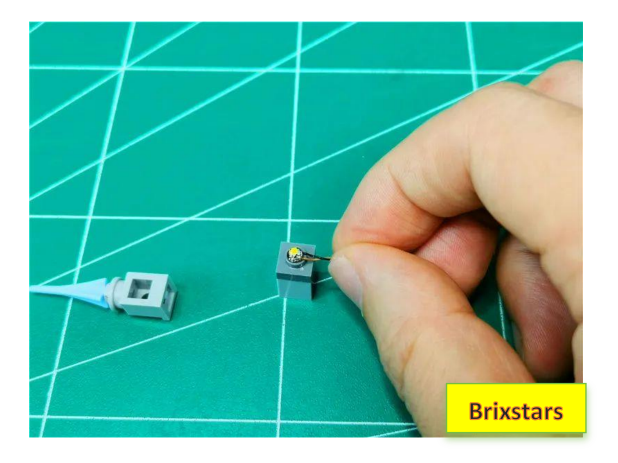




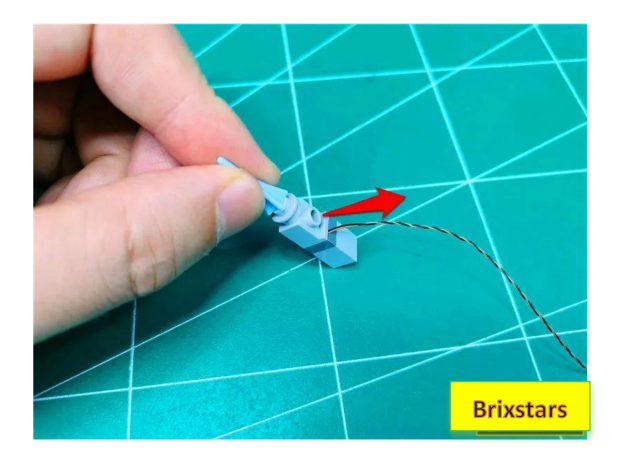
Take out the spire parts shown in the picture and disassemble them, then take a 15cm warm light pellet



Place the light particle with the luminous side facing upwards on the raised particles.



Restore the parts and fix the wires. Note that the raised side of the parts is on the same side as the wires.



Restore the spire parts, pay attention to the direction



Pull the wire to the right, along the angle of the part, around the raised particles and pass through



Restore the parts, secure the wire, and continue pulling the wire down



## Restore parts and fix wires



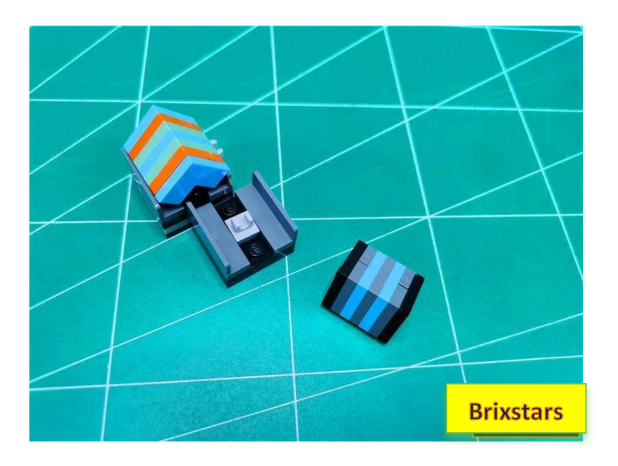
# Continue to pull the wire around the angle and down

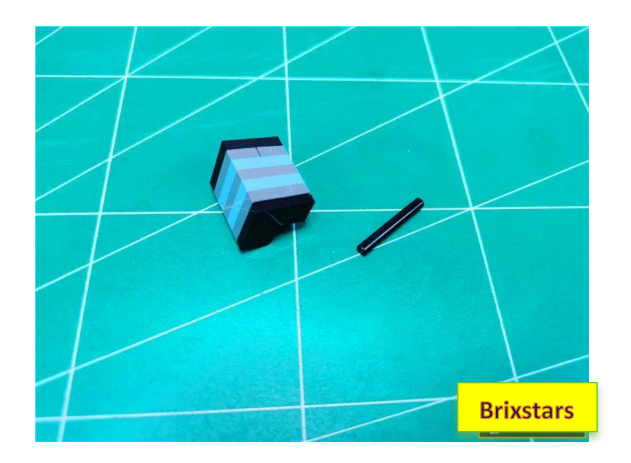


## Restore parts and fix wires

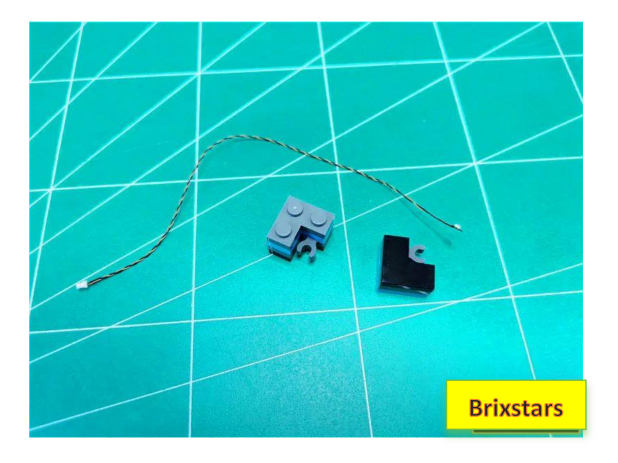


# Disassemble the demolished houses one by one

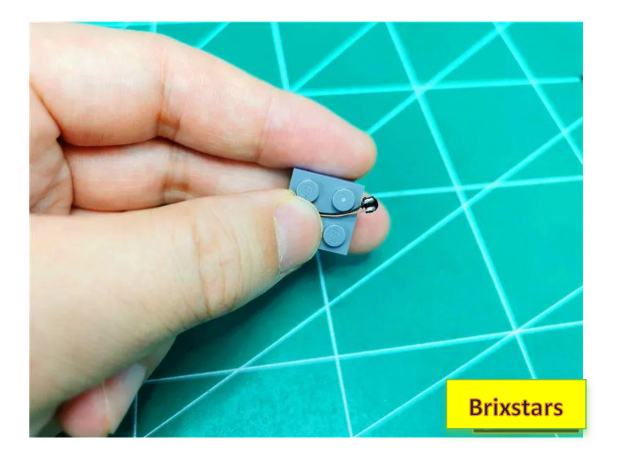




Take a 15cm blue light pellet



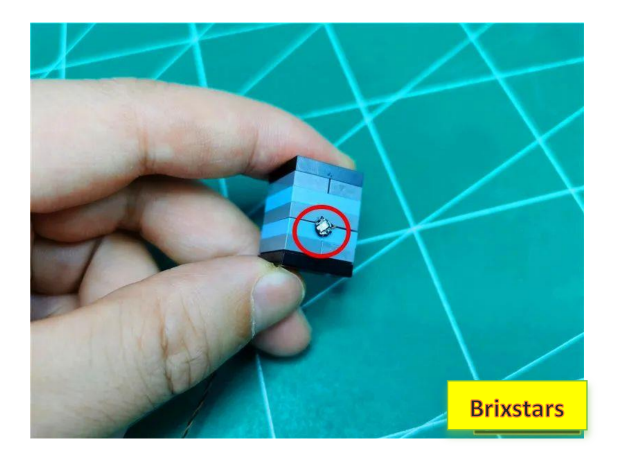
Place the light pellet with the luminous side facing downwards at the position shown in the figure.



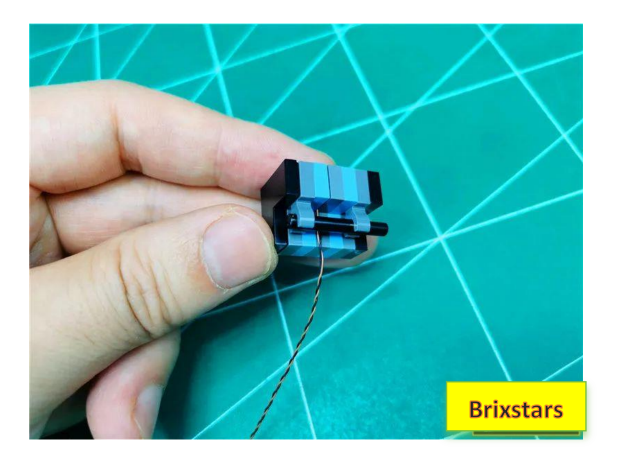
Restore the roof parts and fix the light particles



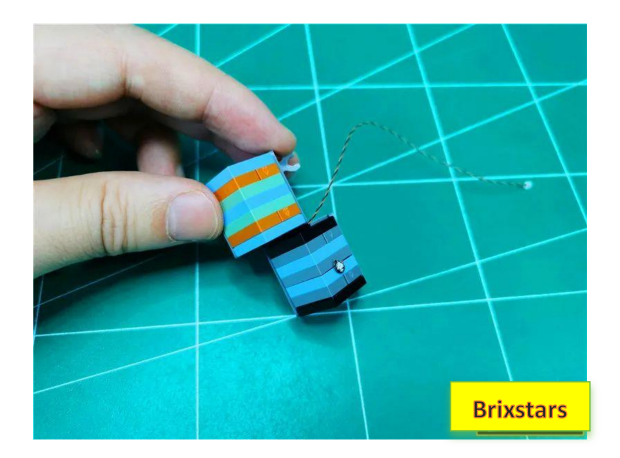
Attach the light pellets to the roof with the light-emitting side facing upwards



### Restore black rod



Restore the roof and pull the wire to the middle of the two houses



### Restore the entire house

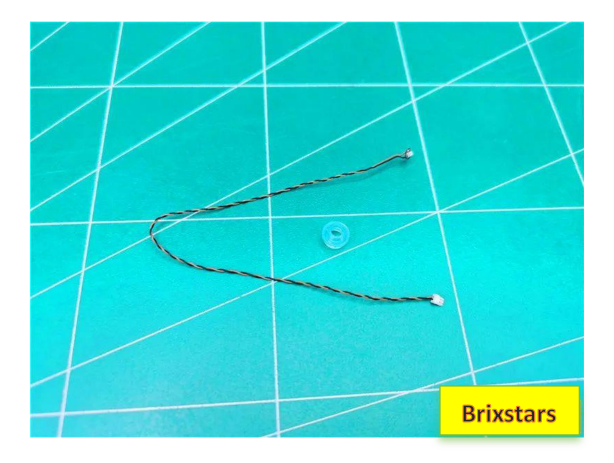


Remove the parts indicated by the arrows.





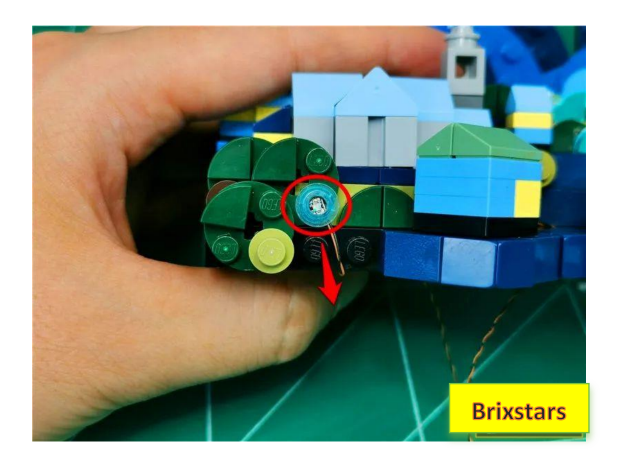
Take 1 15cm green light pellet, 1 1x1 hollow transparent light blue round



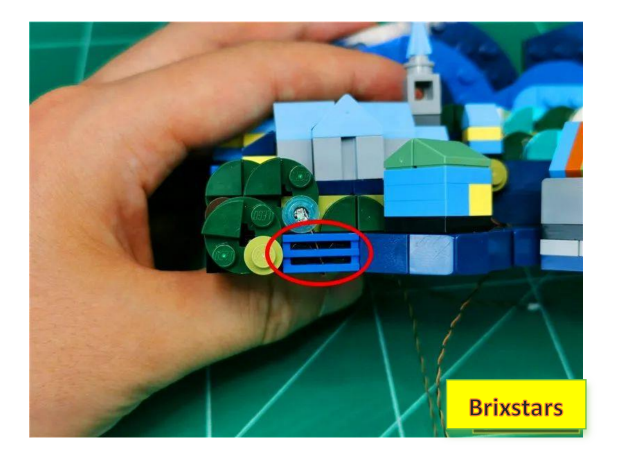
Place the light particle with the luminous side facing outward on the raised particles.



Install the light blue circle, fix the lamp particles, and pass the wire through the gaps between the raised particles.



# Restore grid parts and fix wires



Take out the cypress and remove the parts indicated by the arrows.

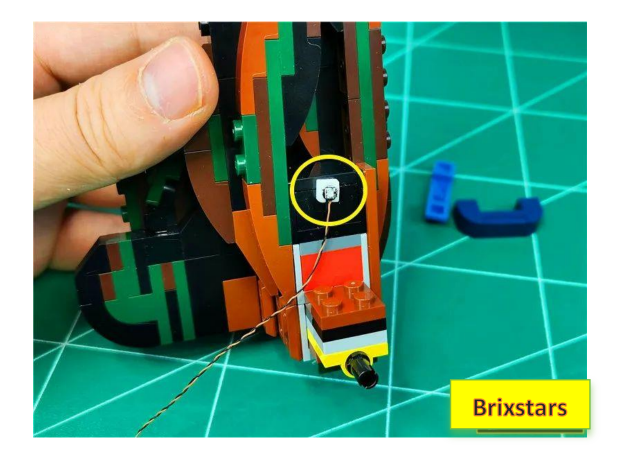




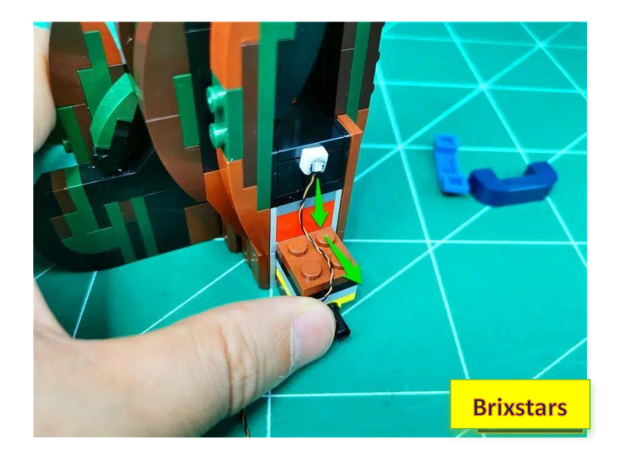
Take 30cm blue light pellets and 1 double-sided tape



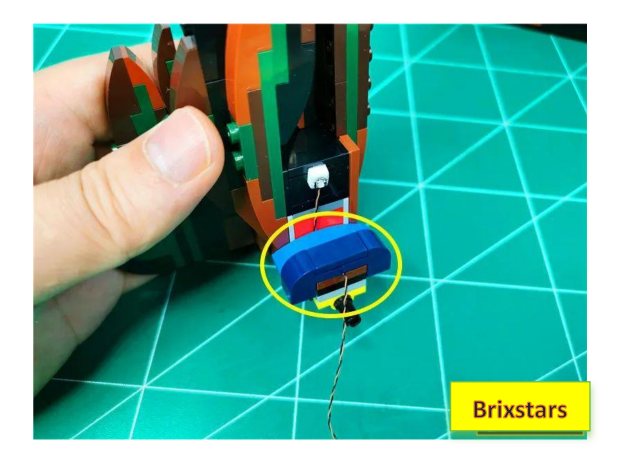
Paste the lamp particles to the position shown in the figure



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



## Restore parts and fix wires



Lay the painting flat and remove the parts indicated by the arrows.





Restored cypress parts

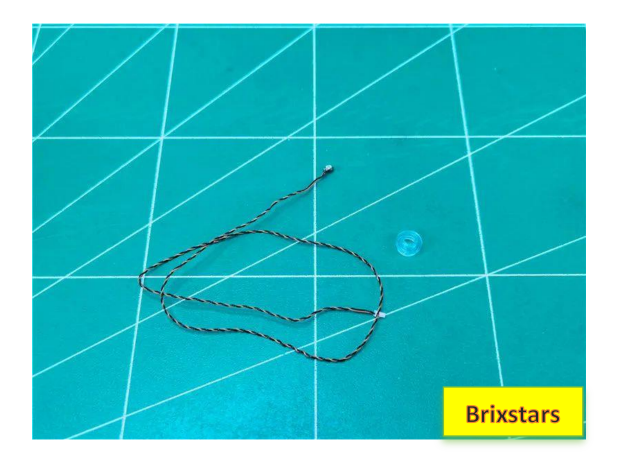


Remove the parts indicated by the arrows.





Take 1 30cm green light pellet, 1 1x1 hollow light blue round



Place the light particle with the luminous side facing upwards on the raised particles.



Install the light blue circle, fix the lamp grain, and pass the wire along the angle of the part.



## Restore parts and fix wires



## Separate the blackboard into a gap



Pass the wire along the gap, avoid the raised particles, restore the gap, and fix the wire

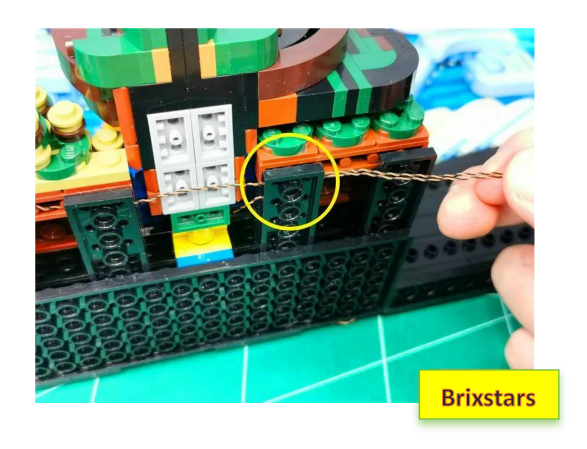


In the same way, separate the two blackboards on the right side by a gap.





In the same way, put the two wires together and fix them under the part, paying attention to avoid the raised particles.





Remove the parts indicated by the arrows from the cypress tree





Take 1 30cm warm light headlight pellet



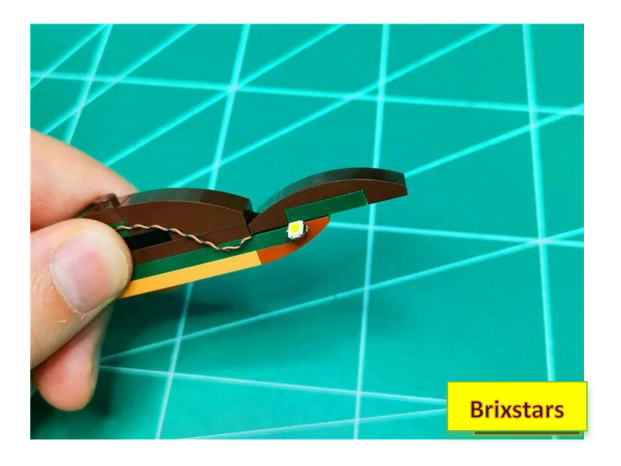
## Disassemble the removed parts



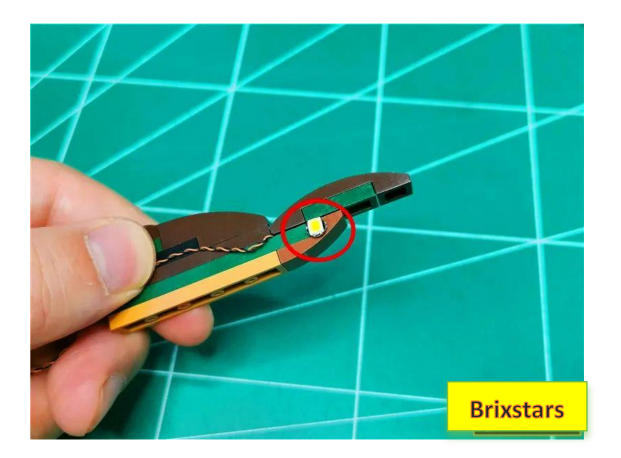
Place the light particle with the luminous side facing upwards and wrap the wire around the green raised particles.



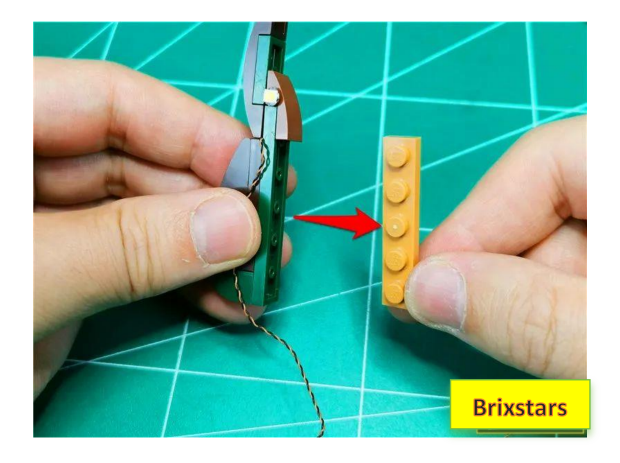
## Restore parts and fix wires



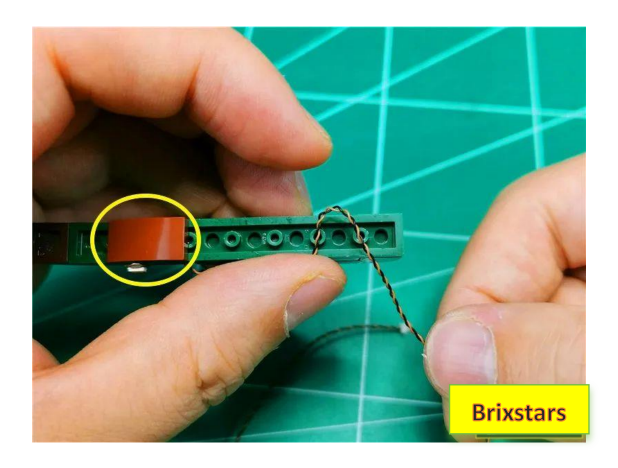
Attach the lamp to the part with the light-emitting side facing outwards



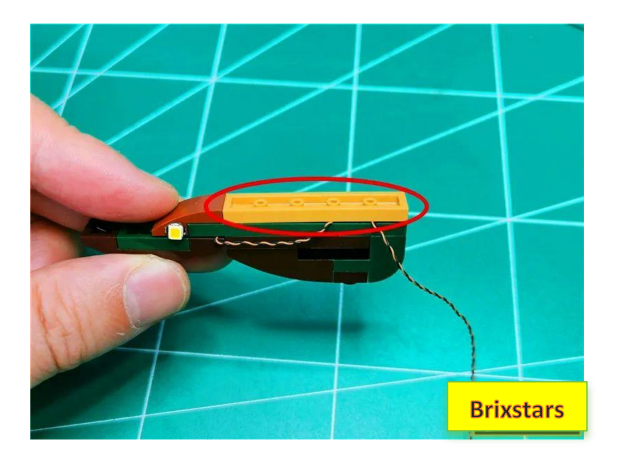
Remove the parts indicated by the arrows.



Arrange the wires as shown, paying attention to the direction of the parts



## Restore parts and fix wires



## Restore the installed parts as a whole



# Pass the wire along the edge of the part



## Restore the black base plate parts and fix the wires



## Restore the right part as a whole



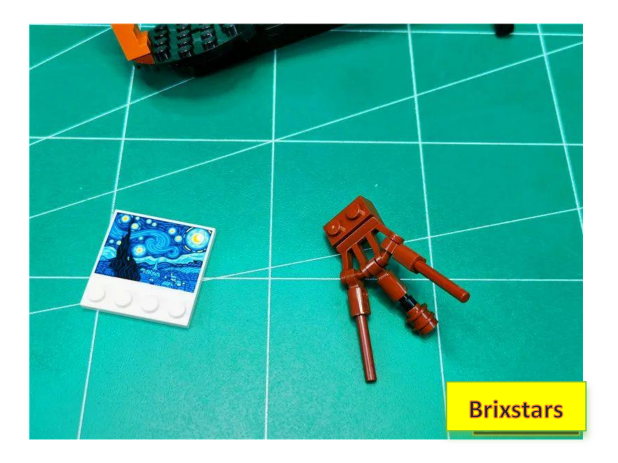
Take a 30cm warm light bulb and prepare to illuminate the small drawing board



### Remove the easel



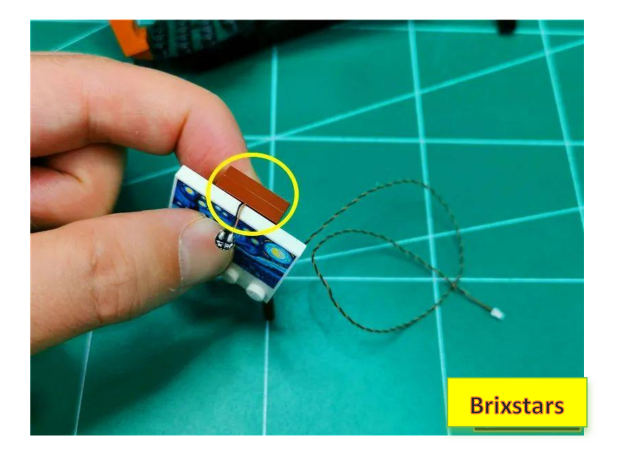
## Remove the drawing board



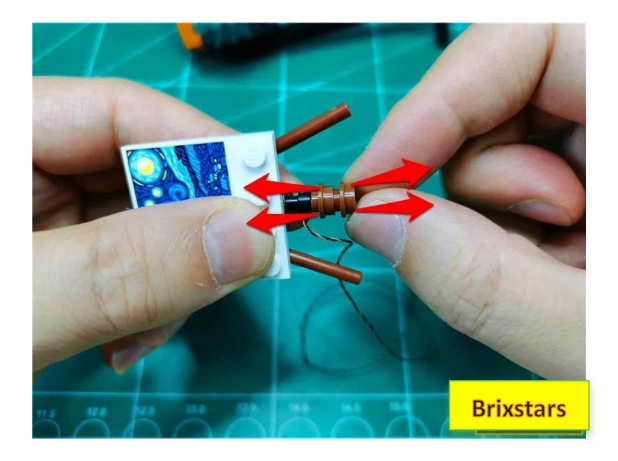
Place the light particle with the luminous side facing downwards, fit it to the screen, and make sure to place it in the center



## Restore the bracket and fix the lamp particles



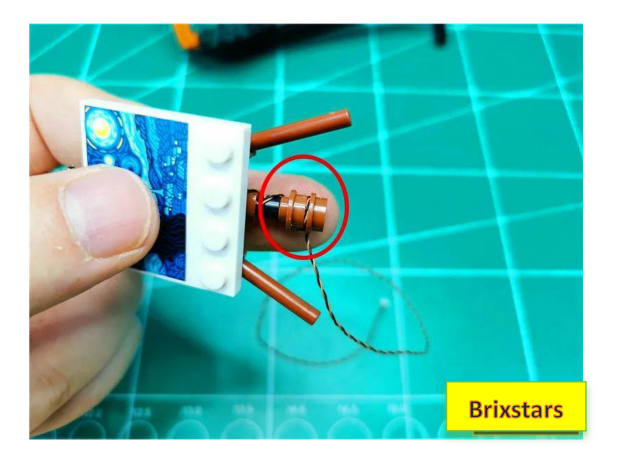
As shown in the picture, separate the brown circle under the bracket to create a gap.



Pass the wire around the bracket and through the gap



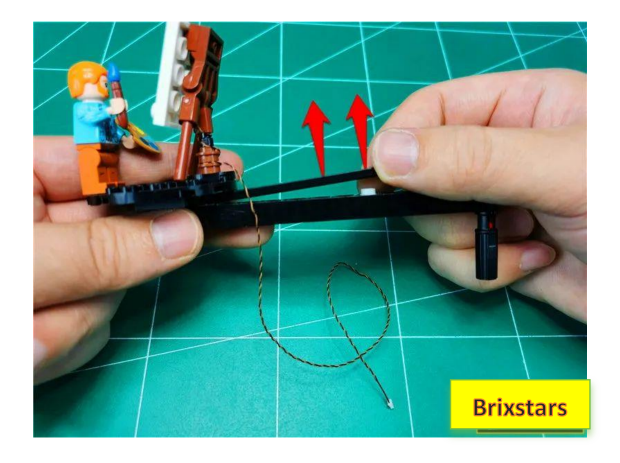
## Restore the gap and fix the wire



## Restore the easel



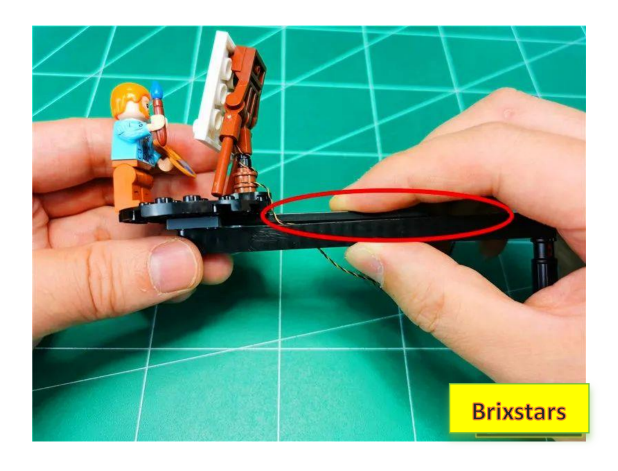
# Separate the blackboard into a gap



Insert the lamp plug through the gap shown in the figure to the bottom



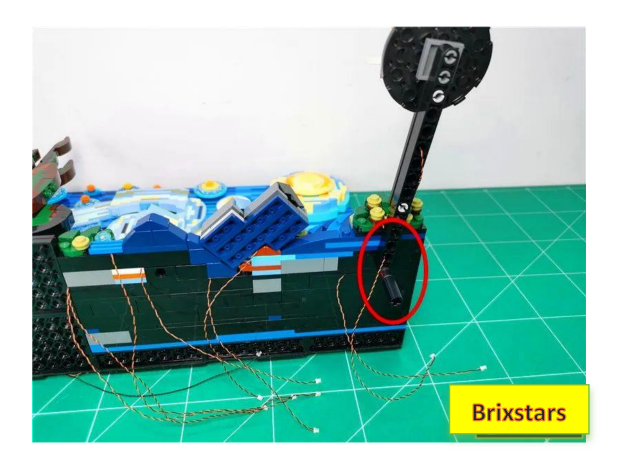
## Restore the plate and fix the wires



Continue to pass the wire through the round hole shown in the figure



## Restore bracket



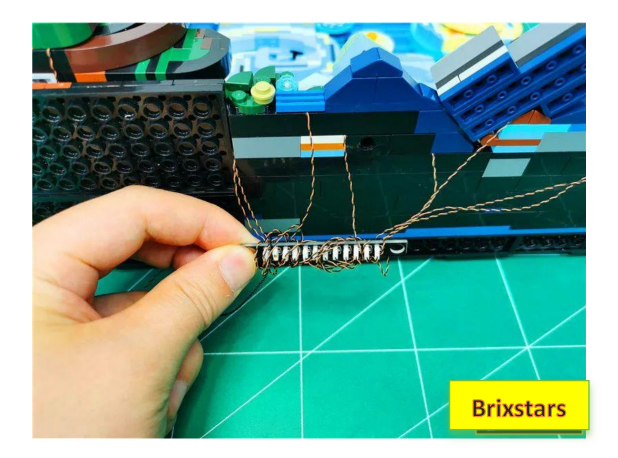
## Insert all the wires below into the 12 sockets



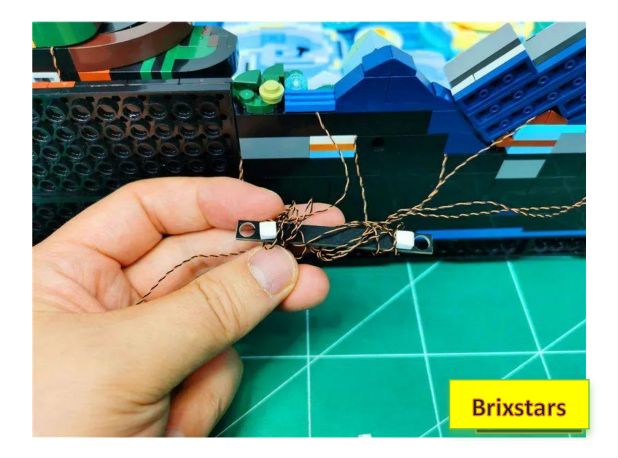
Turn on the power and test that the light is on normally



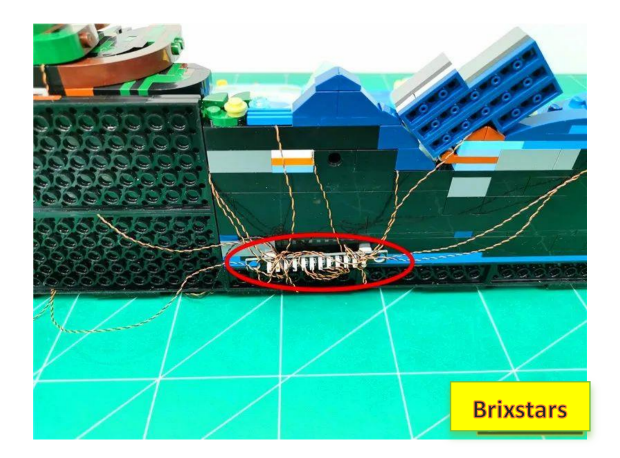
After the test is completed, turn off the power supply and wrap the excess wires around the 12 sockets appropriately.



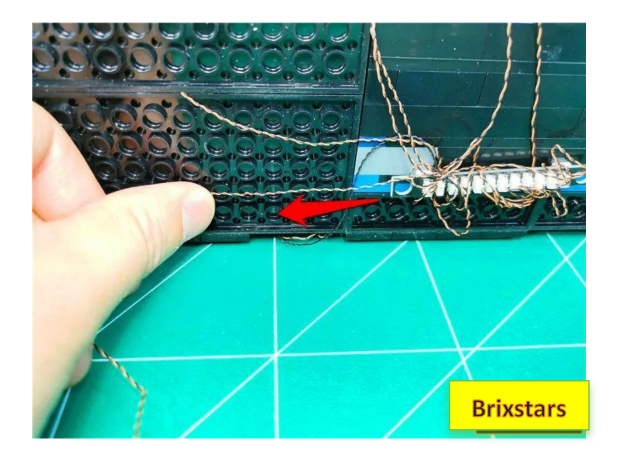
Take 2 pieces of double-sided tape and stick them to the back of the socket



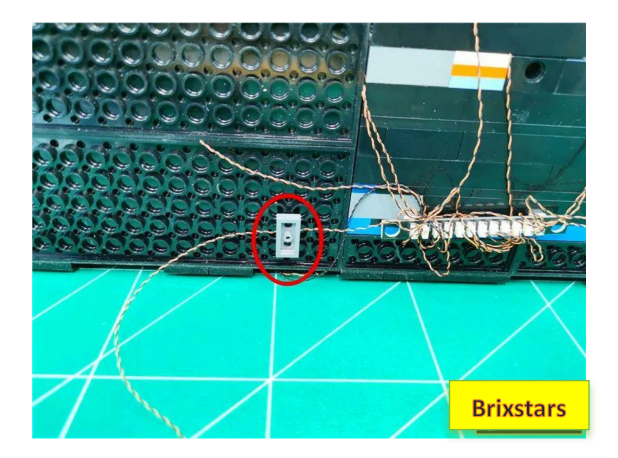
Paste the socket to the position shown in the figure



# Pull the USB power cable to the left



Install the 1x2 parts provided and secure the power cord (the color is subject to the actual received part and does not affect the installation)



## Prepare to restore the frame



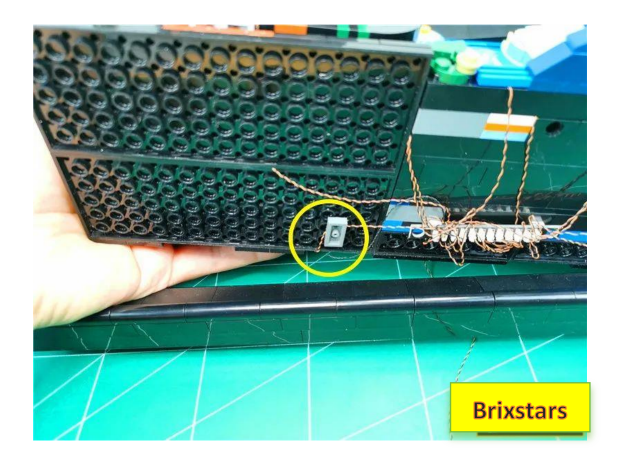
Run the power supply to the other side of the frame



## **Restore Canvas**



Be careful to fit the power cord to the edge of the part



#### **Restore Canvas**



# Straighten the painting and compact the surrounding joints



Adjust the position of the small drawing board light particles so that they can illuminate the small drawing board



Wrap the excess USB cable around the base of the USB plug



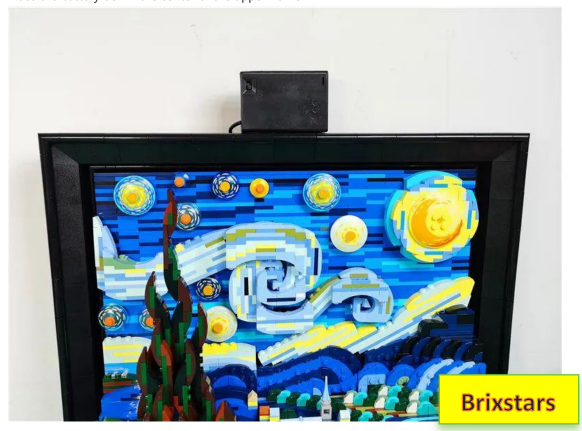
Place the battery box in the gap under the cypress tree



If you choose to hang the painting on the wall, you can pull the USB cable up along the back of the frame.



Place the battery box in the center of the upper frame



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





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

# USB port for connecting devices

