#### **Package Contents:**

Socket 8 X 2

Lamp Grain Warm Light 15cm X 1

Lamp Grain Warm Light 30cm X 1

Lamp Grain Blue Light 15cm X 3

Lamp Grain Blue Light 30cm X 1

Lamp Grain Green Light 15cm X 1

Lamp Grain Green Light 30cm X 1

Headlamp Grain White Light 30cm X 2

Headlamp Grain Warm Light 30cm X 5

Light strip ice blue x 1

5cm cable (2p) x 1

15cm cable (2p) x 1

Remote control + remote control module x 1

Battery box AA (USB port) x 1

USB port 50CM x 1

Several building block parts: 1x1 hollow transparent yellow circle x3, 1x1 hollow transparent light blue circle x4, double-sided adhesive x5, 1x2 blue parts x1

#### Note (the images shown in this paragraph are demonstration content, not parts of this set):

Route above and below the building block boards

The wires can be arranged between the building block and the board or under the board, but they should be correctly placed between the studs.

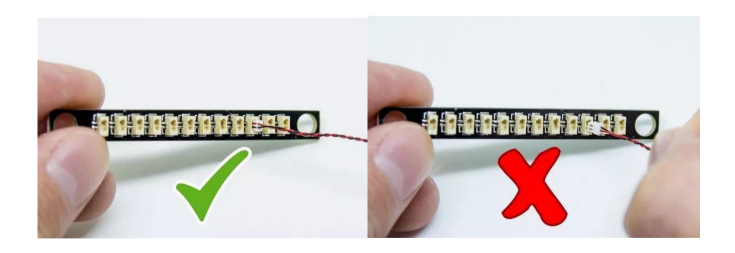




Link the wire socket to the outlet

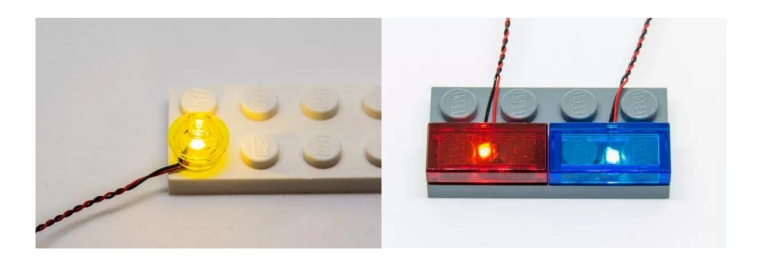
Use extreme care when plugging the wire socket into the outlet, the socket can only be inserted one way. With the socket facing up, look for the soldered "=" symbol on the left side of the port. When you plug in the port, the side of the socket with the exposed wire should face the soldered "=" symbol. If the plug does not easily fit 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.



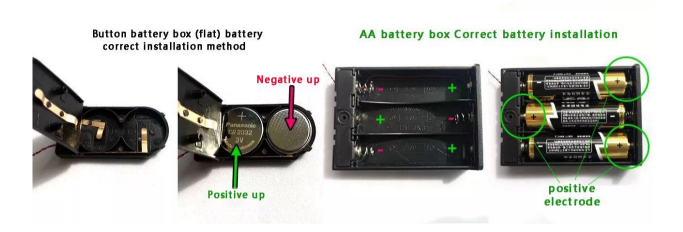
When installing light pellets on building blocks, make sure they are placed correctly (yellow LED components exposed). You can place them directly on top of the building block studs or in between.





#### Place the battery in the battery compartment

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

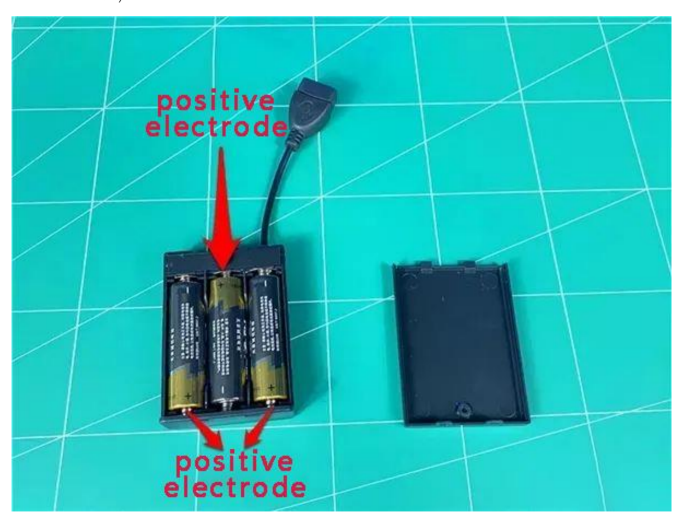


# Button battery box (round) battery correct installation



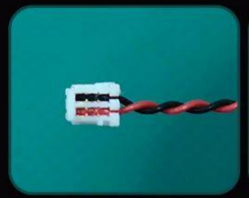
#### **Installation instructions**

Remove the AA battery compartment and properly insert 3 AA batteries (brand new batteries recommended)

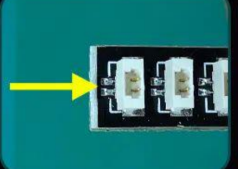


# Plug and socket connection method

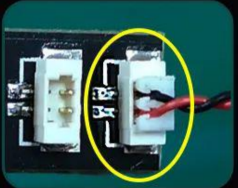
Align the "=" on the plug with the "=" side on the receptacle



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



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



equal sign equal sign

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



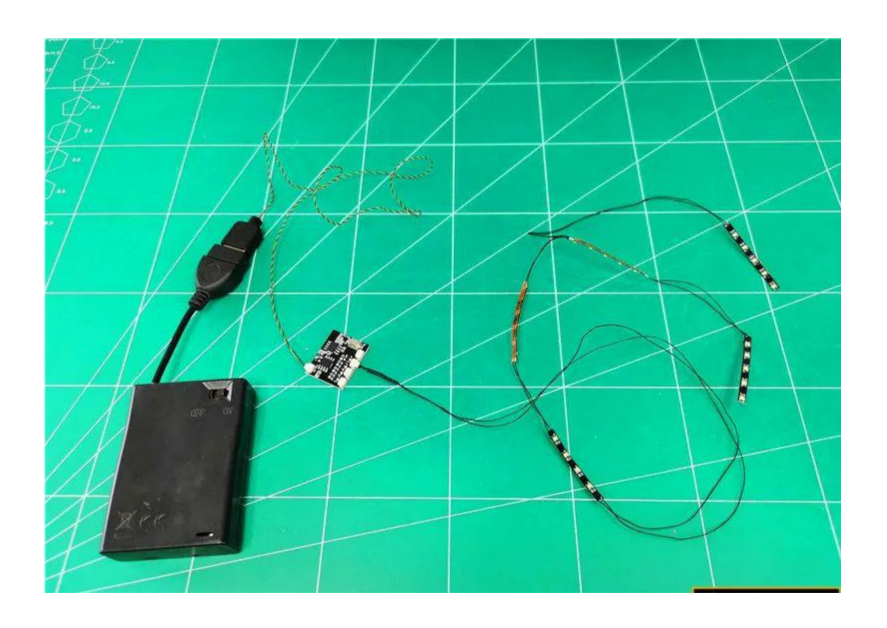
Remove the remote control and remote control module



Plug the USB power cable into the module IN socket (single socket side).



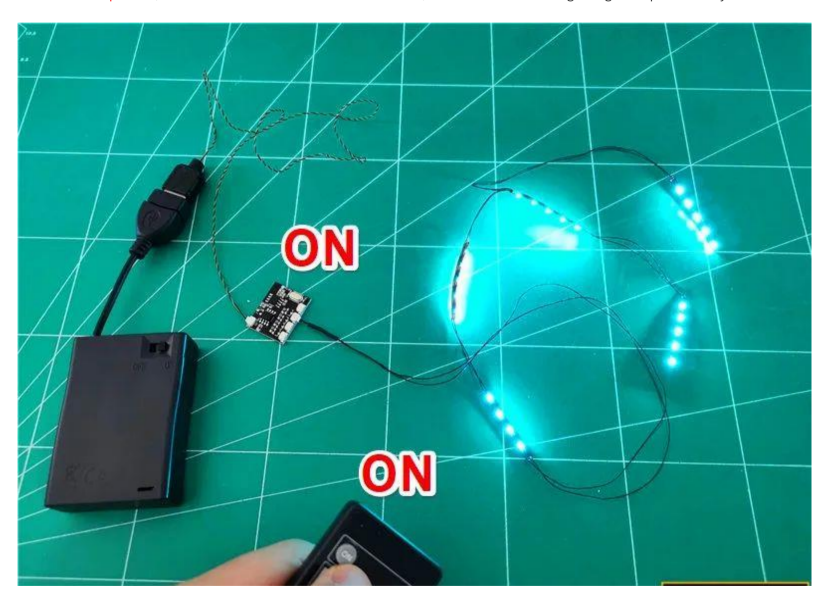
Remove the colored strip light and insert any OUT socket of the module



Remove the remote control and pull out the lower insulation spacer

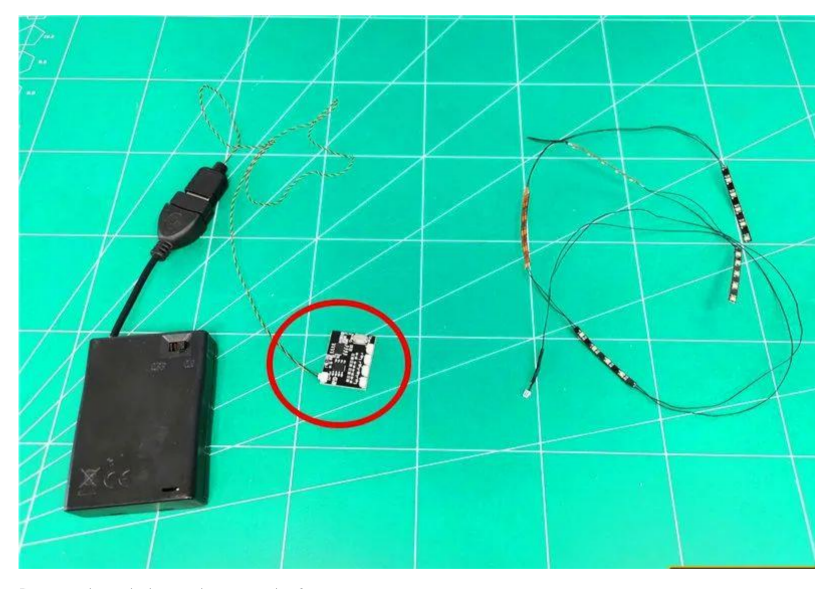


Turn on the power, click the remote control ON button, and test that the light lights up normally



After the test, click the remote control OFF button, turn off the power, pull out the lamp, and the

### module remains on the power supply



Remove the painting and remove the frame



Lay the painting flat and remove the minifigure stand



## Continue to remove the cypress parts



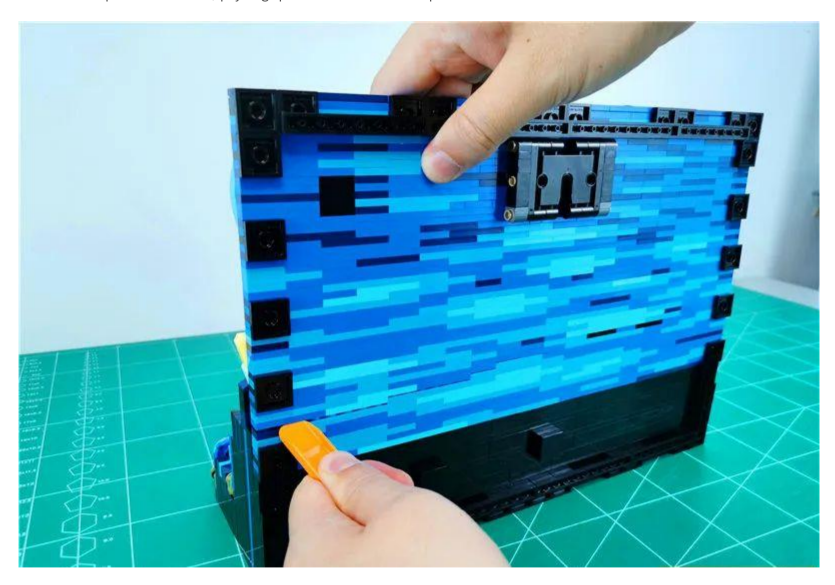


Lift the painting upright, turn to the back, and remove the part shown by the arrow

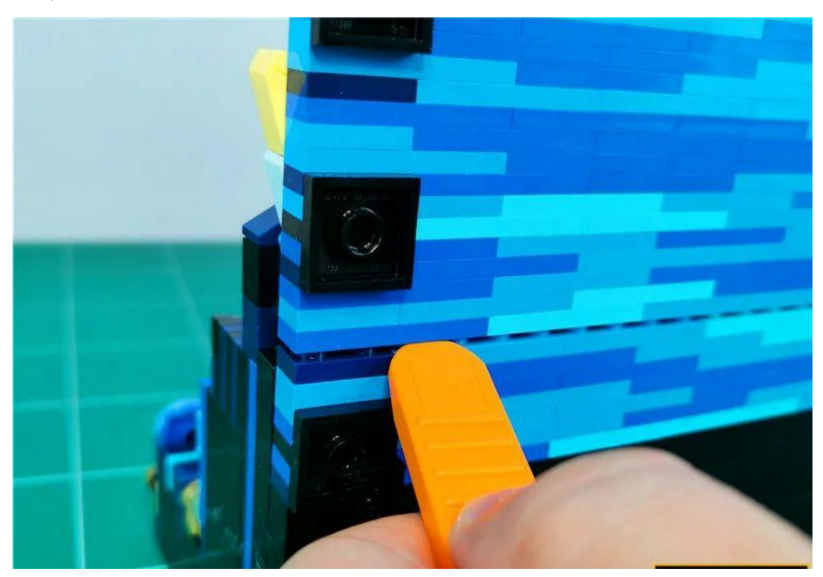




With the help of the starter, pry a gap from the indicated position



The specific locations are as follows

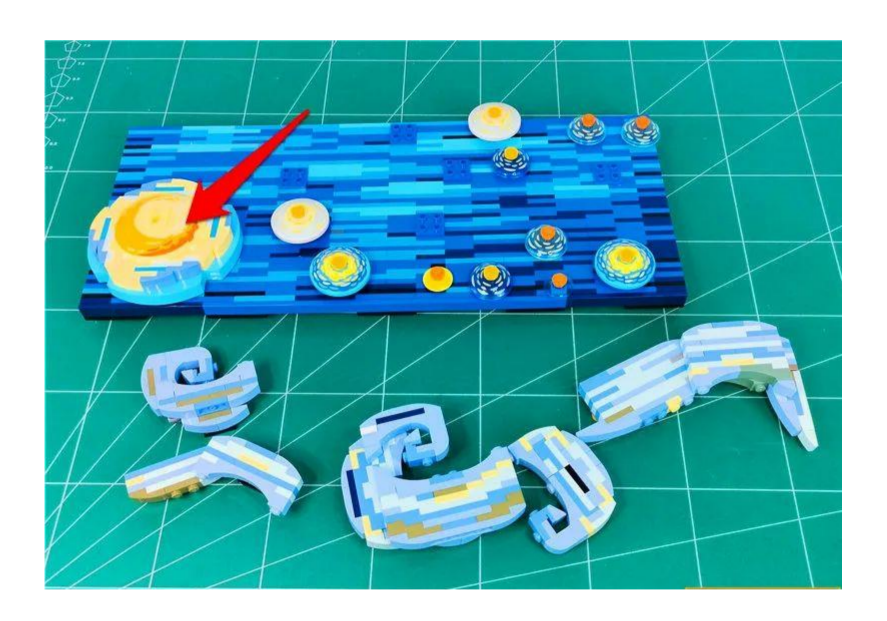


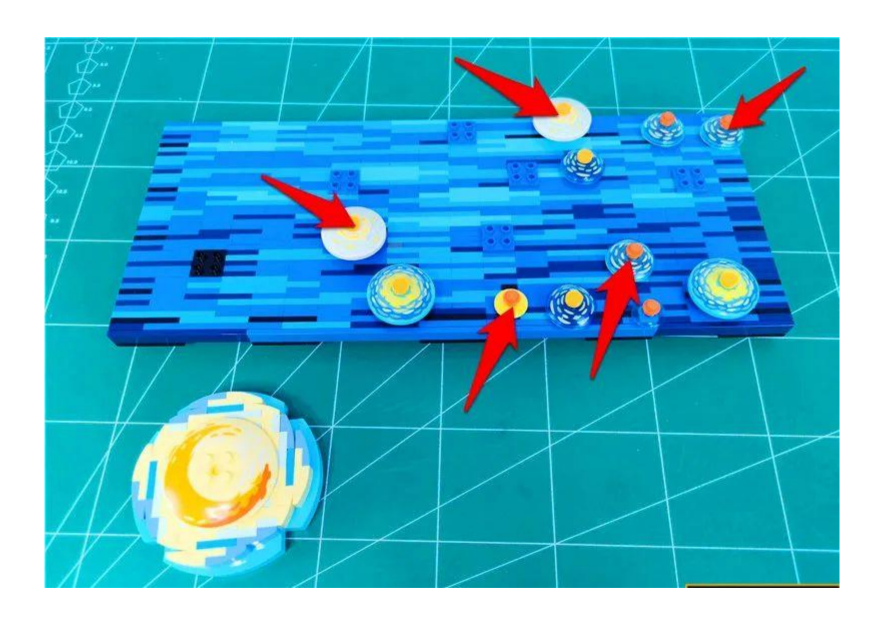
Pry open in a whole row

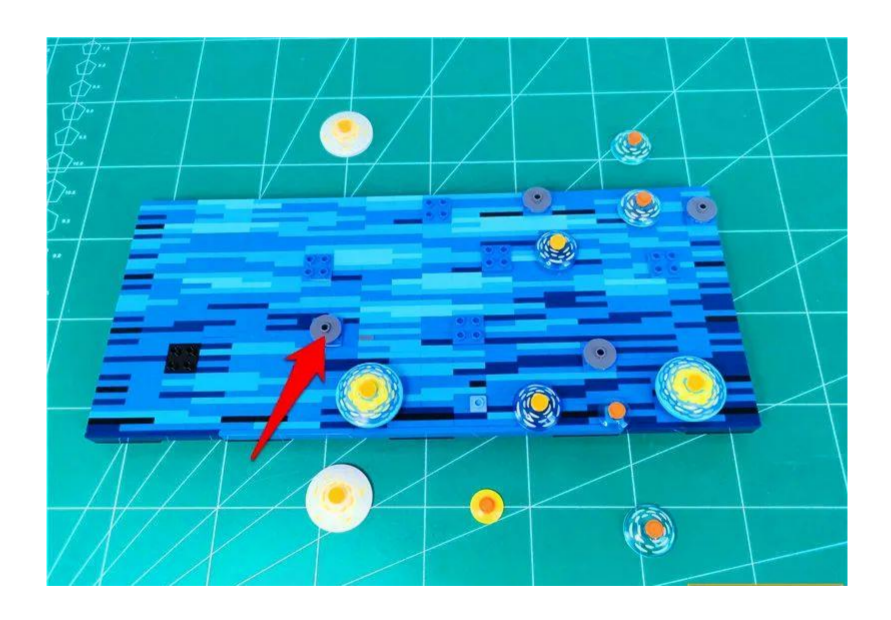


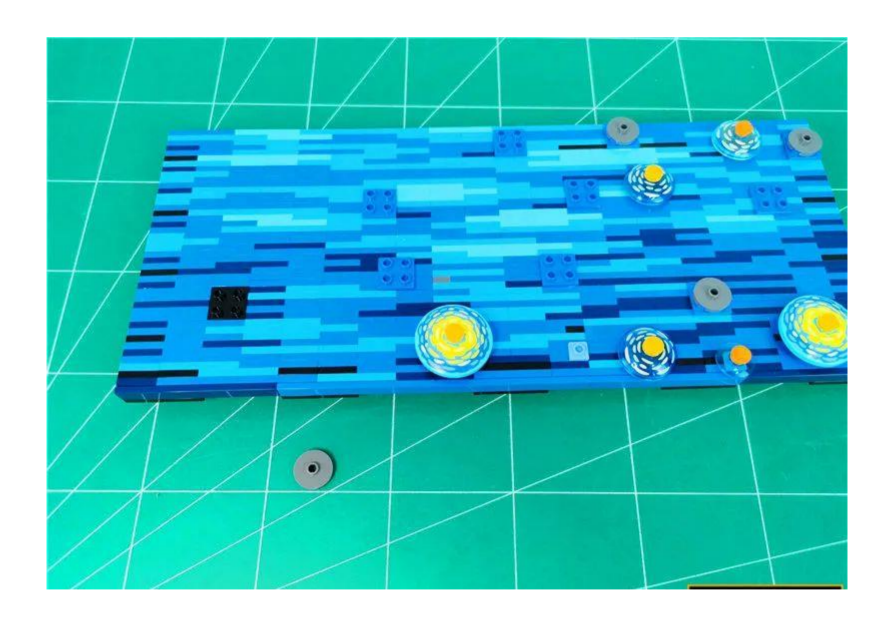
Explode the canvas and remove the parts shown by the arrows in sequence



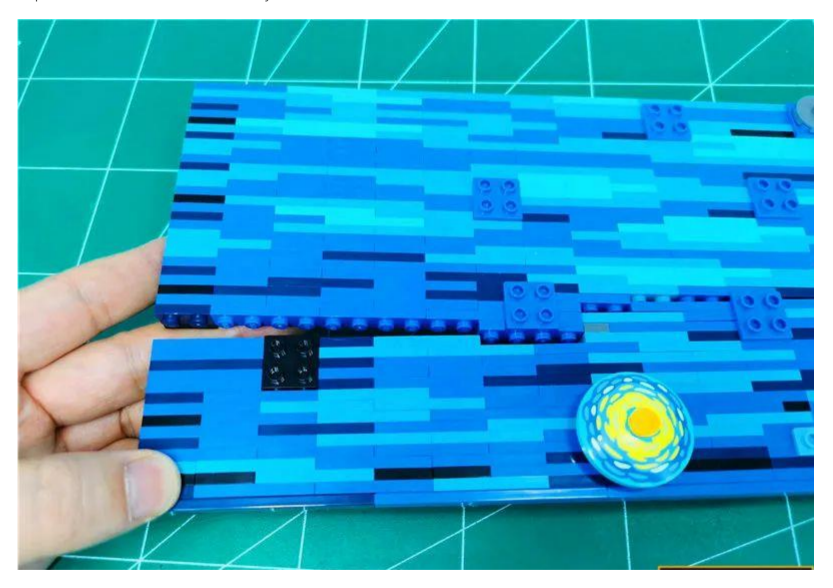








Separate the illustrated locations by a slit

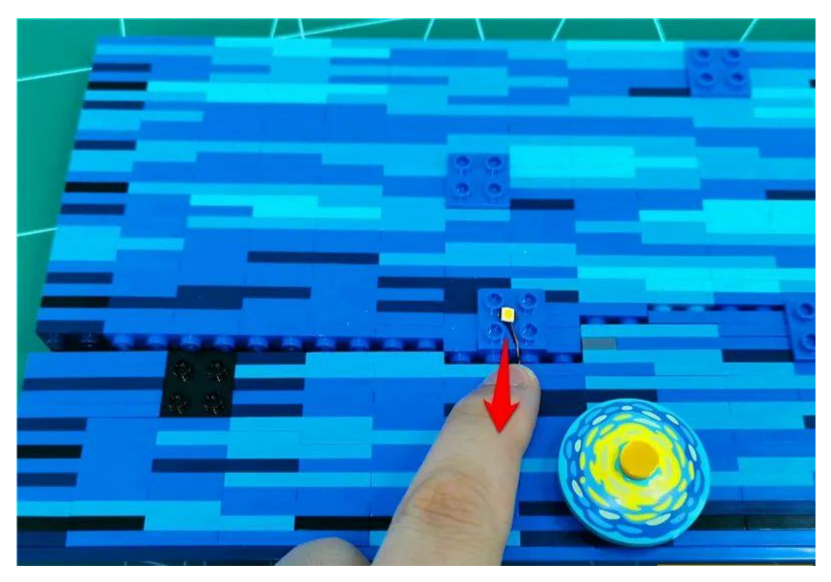


Take  $1 \times 30 \text{cm}$  warm light headlamp grain,  $1 \times 1 \times 1$  hollow transparent yellow circle

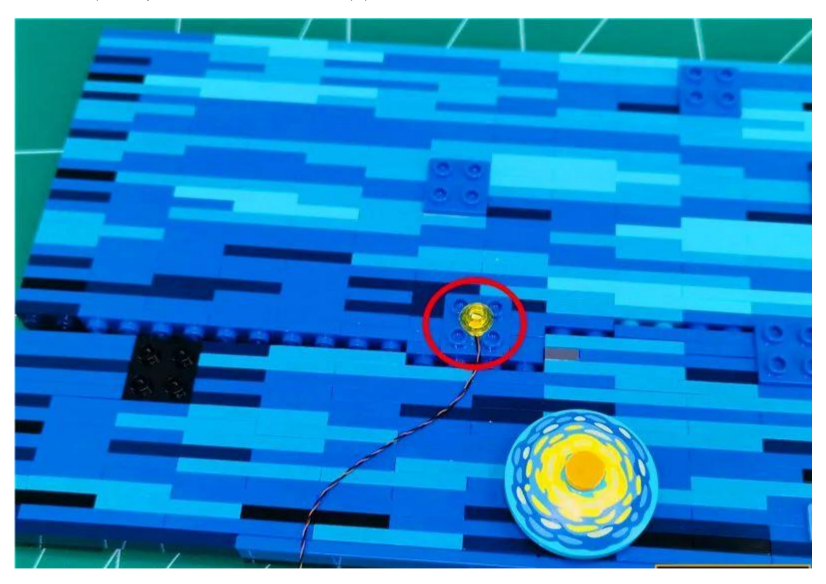


Place the light-emitting side of the lamp grain facing up, in the center of the raised particle with the

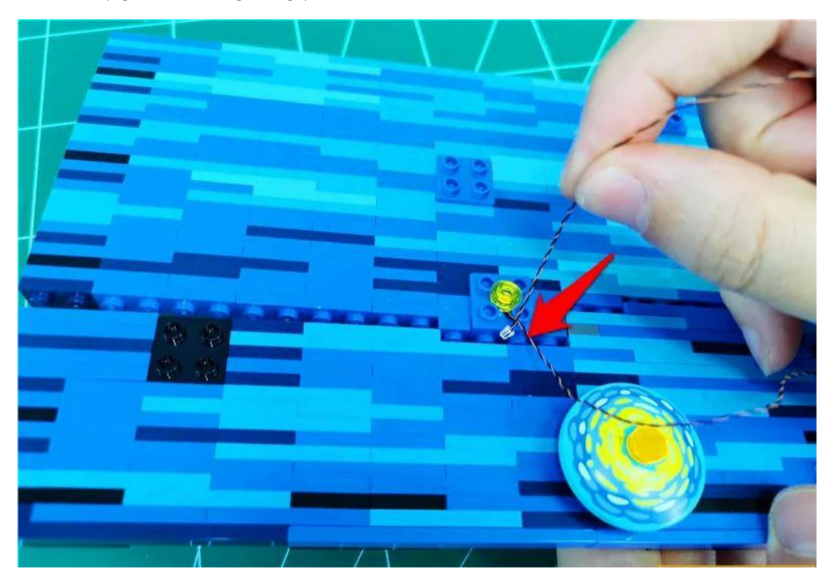
### wire facing the gap



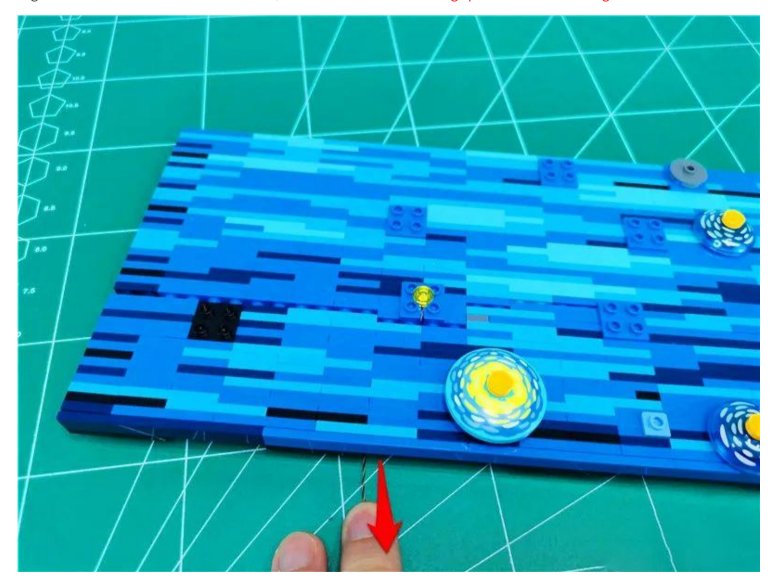
Install transparent yellow circles and fix the lamp particles



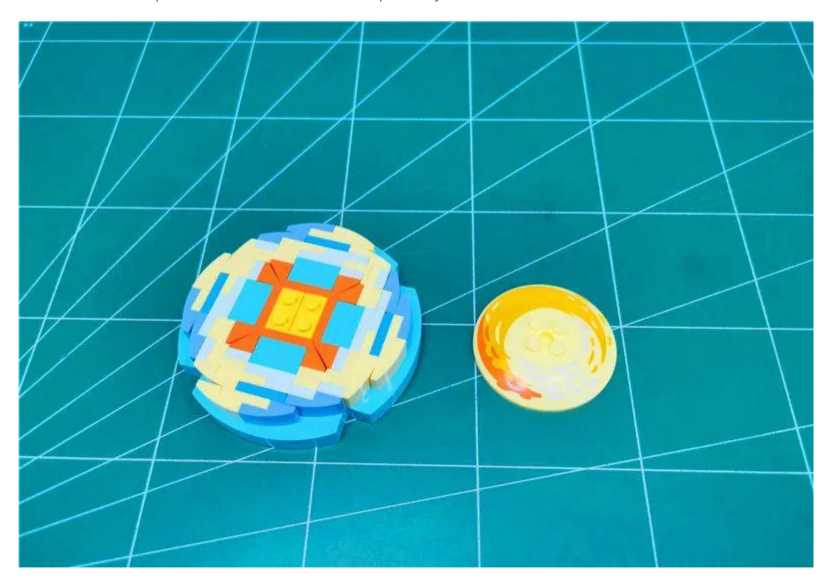
Pass the lamp grain wire through the gap

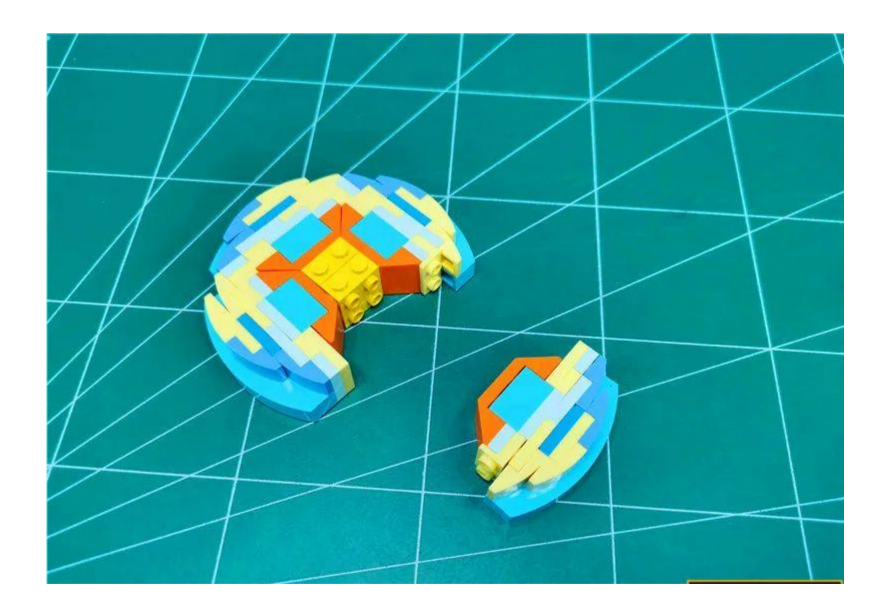


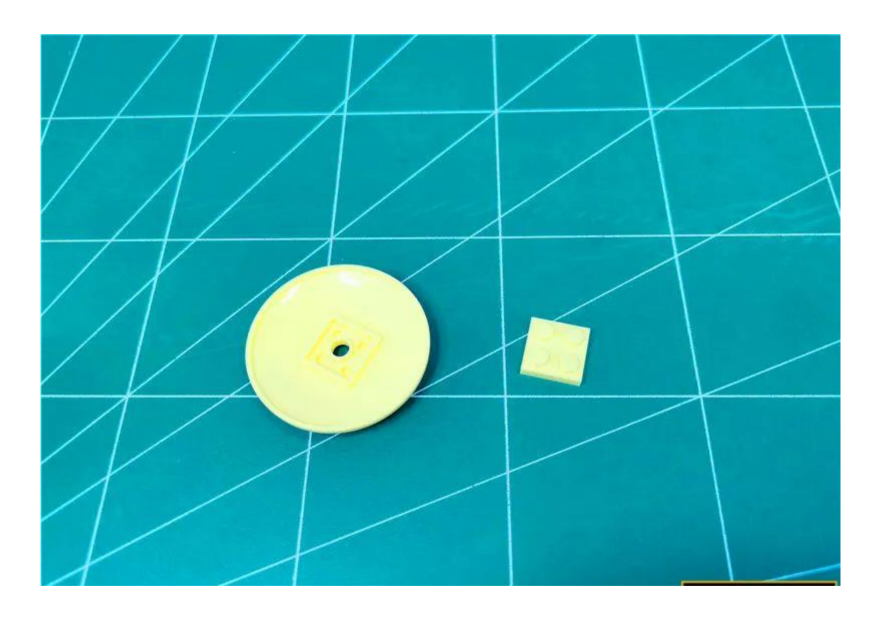
Tighten the wire from the other side, and do not restore the gap for the time being



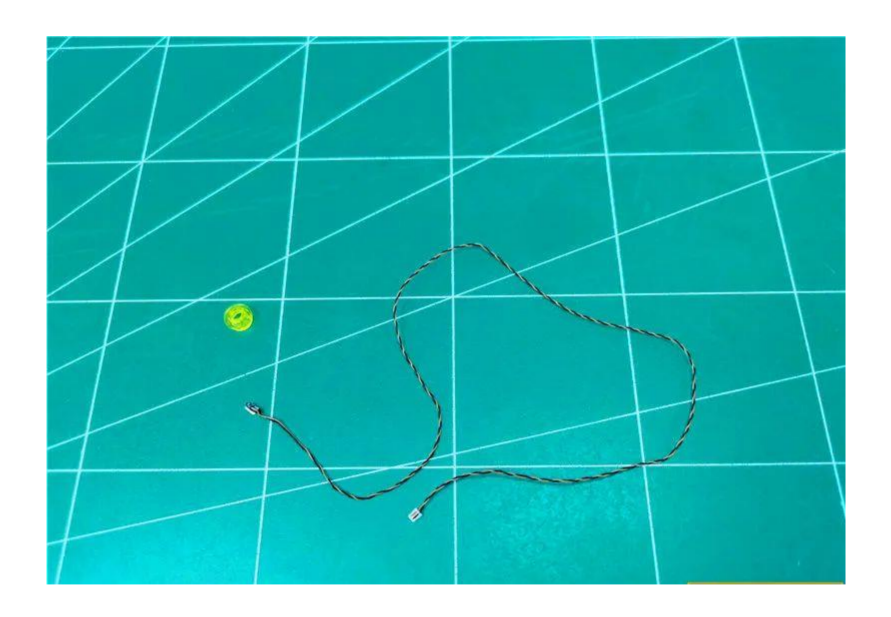
Remove the moon parts and break them down sequentially



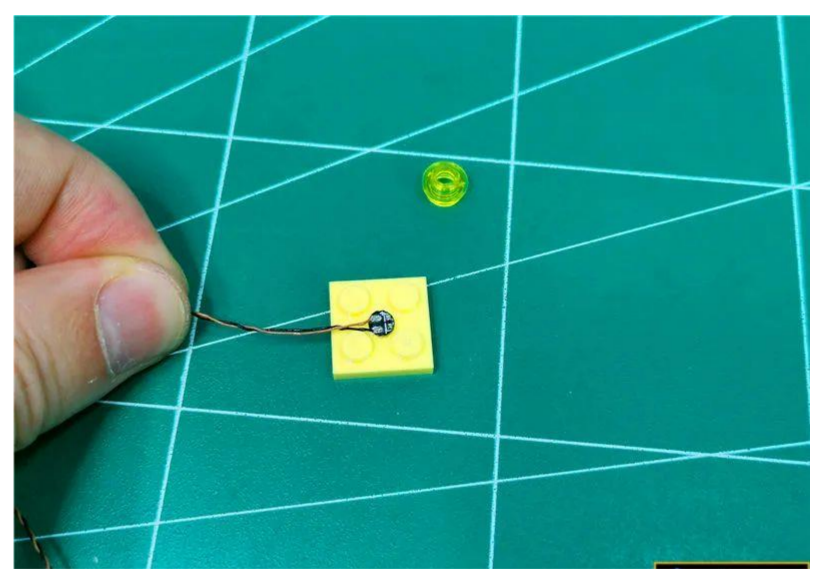




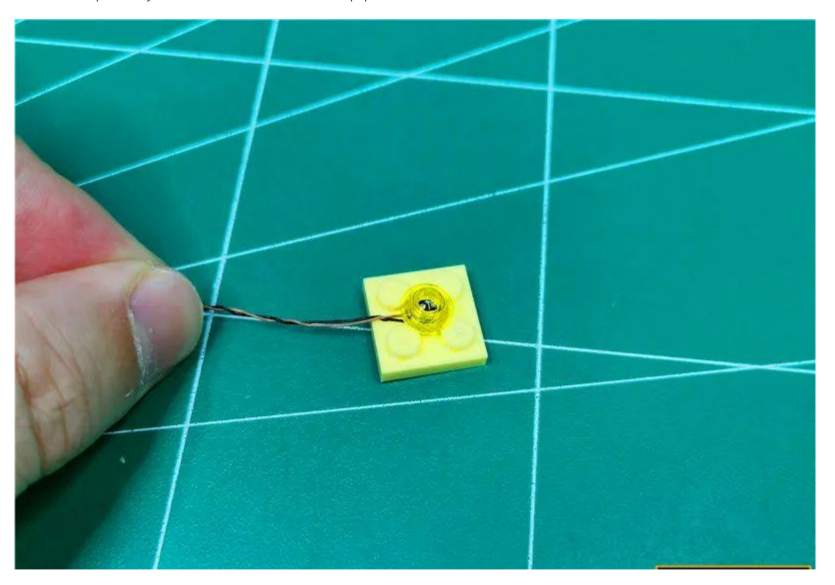
Take  $1 \times 30 \text{cm}$  warm light headlamp grain,  $1 \times 1 \times 1$  hollow transparent yellow circle



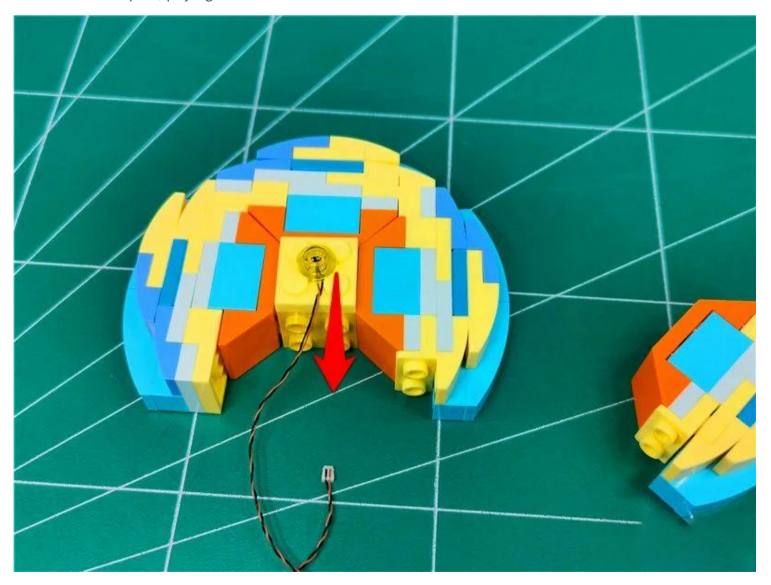
Place the luminescent side of the lamp grain facing down in the middle of the 2x2 yellow part, the raised pellet



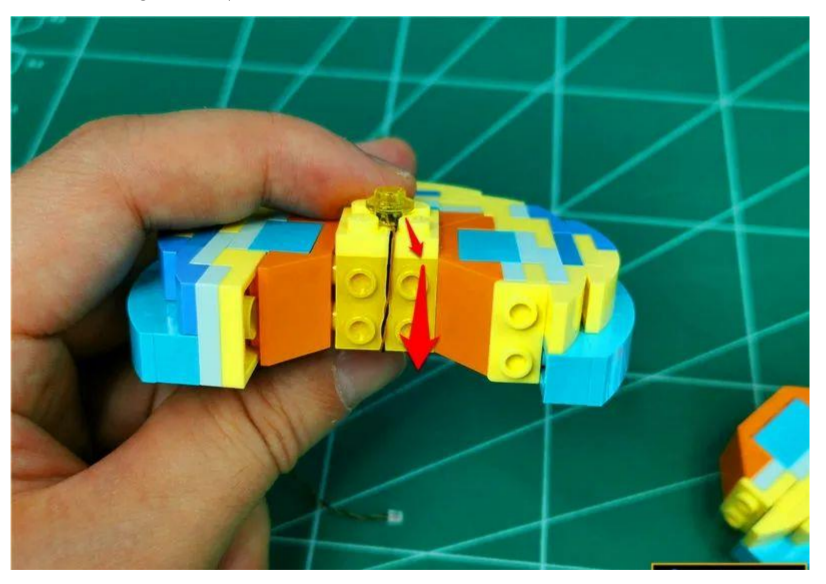
Install transparent yellow circles and fix the lamp particles



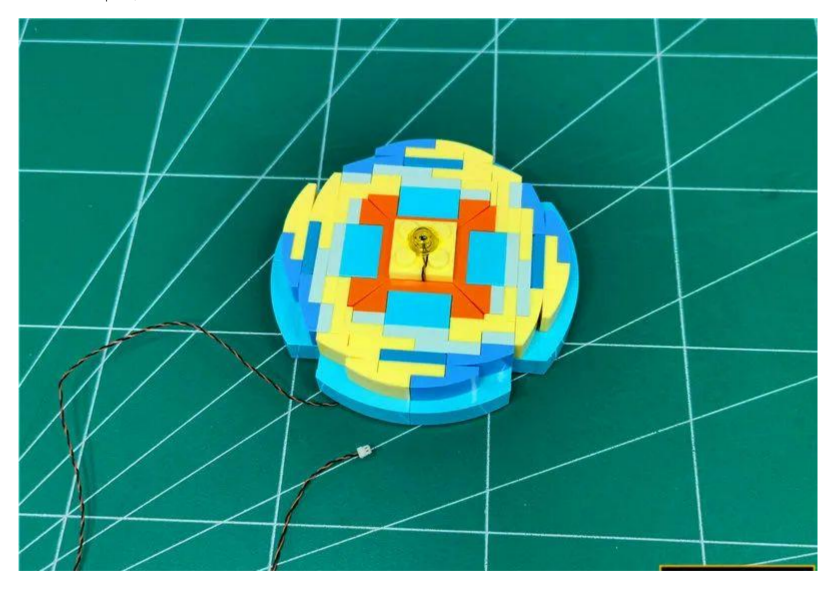
Restore the 2x2 part, paying attention to the direction of the wire



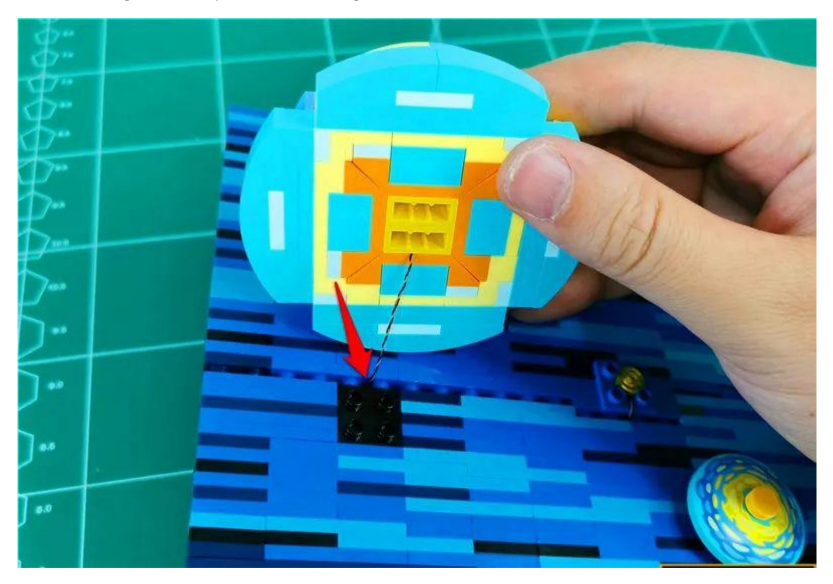
Pass the wire along the raised particle void



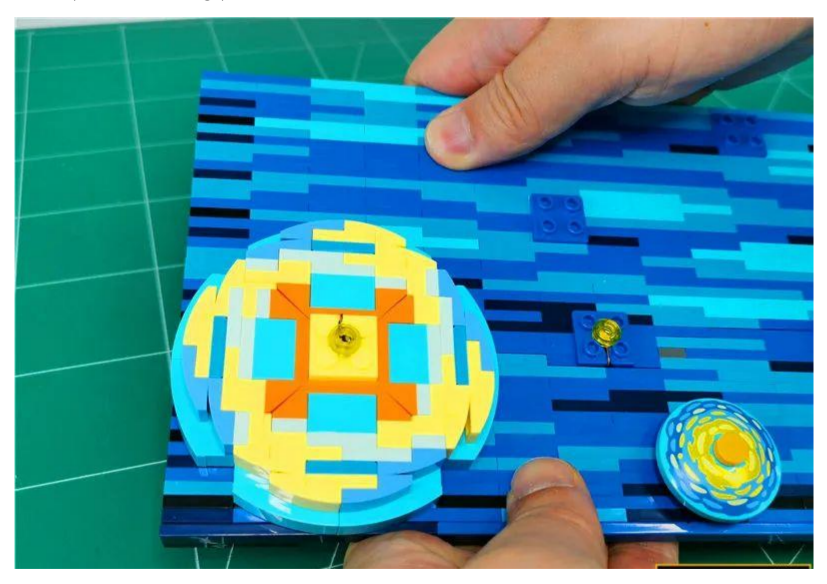
Restore the part, fix the wire



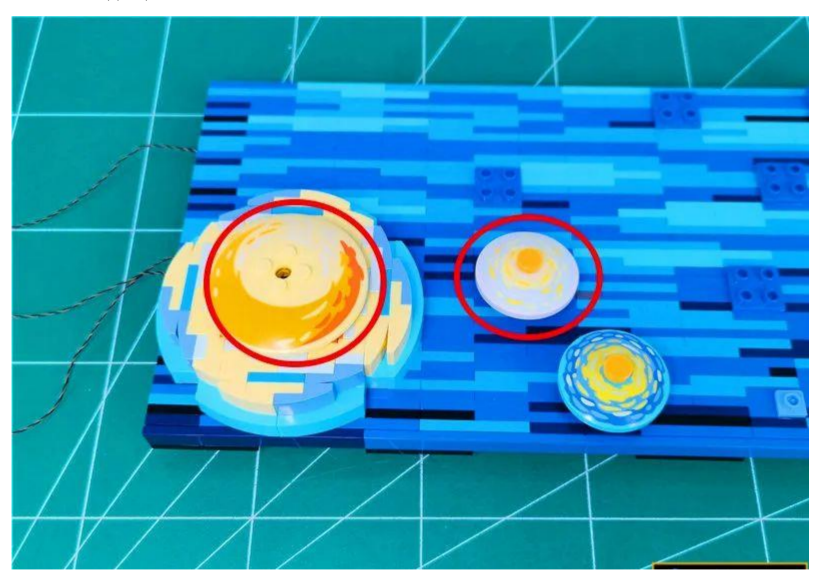
Before restoring the moon, pass the wire through the void shown



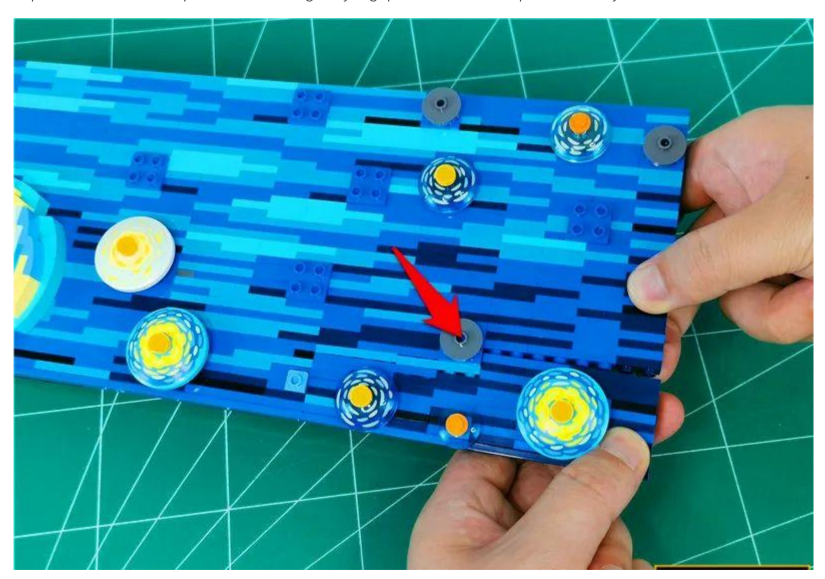
Restore parts, and restore gaps, fix wires



## Restore the upper part

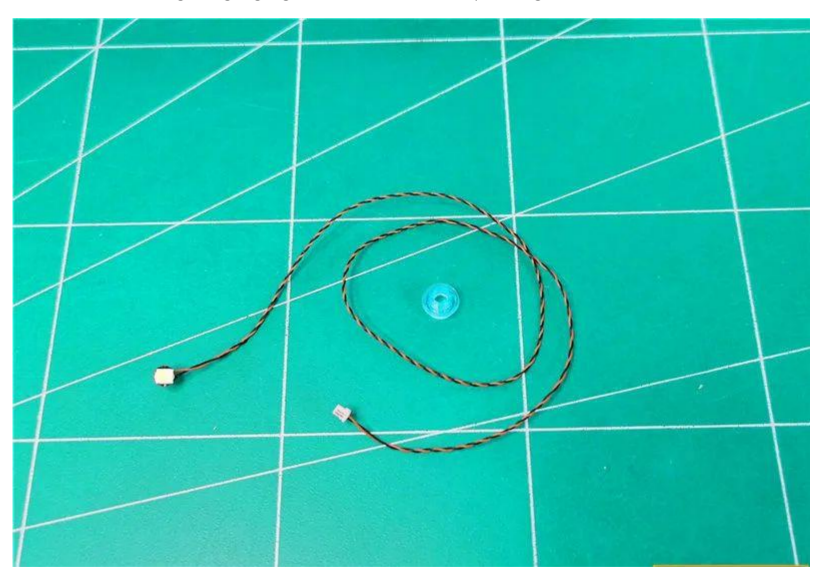


Separate the illustrated position on the right by a gap and remove the part shown by the arrow

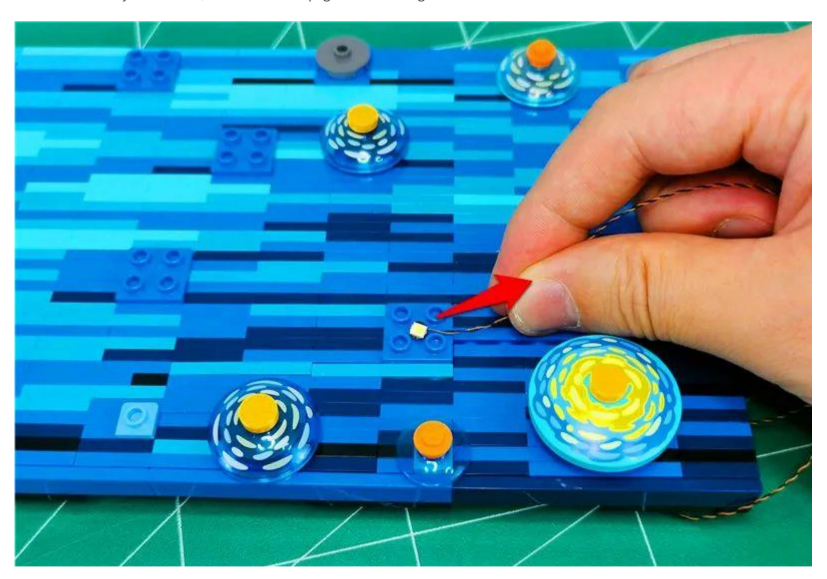


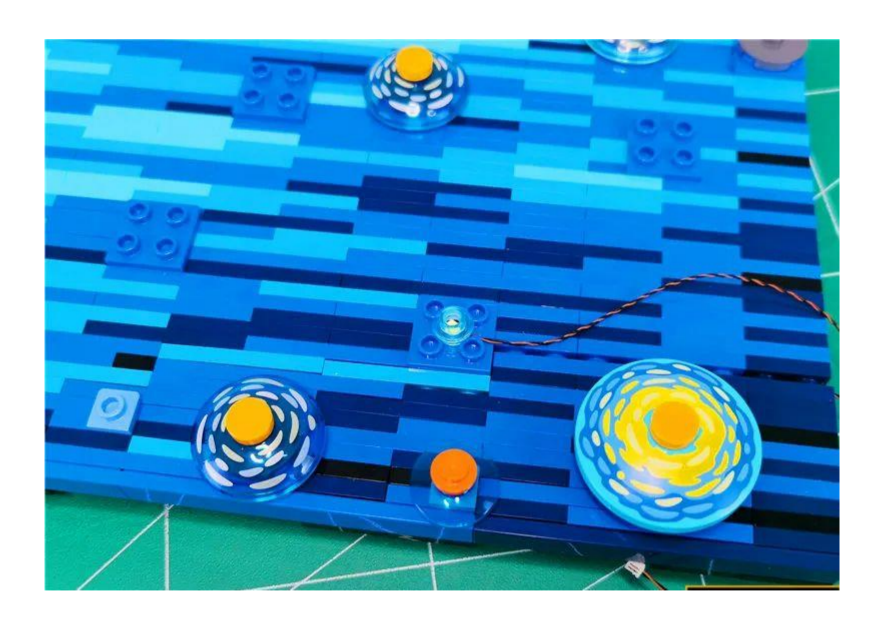


Take one 30cm white light large light grain, one 1x1 hollow transparent light blue circle

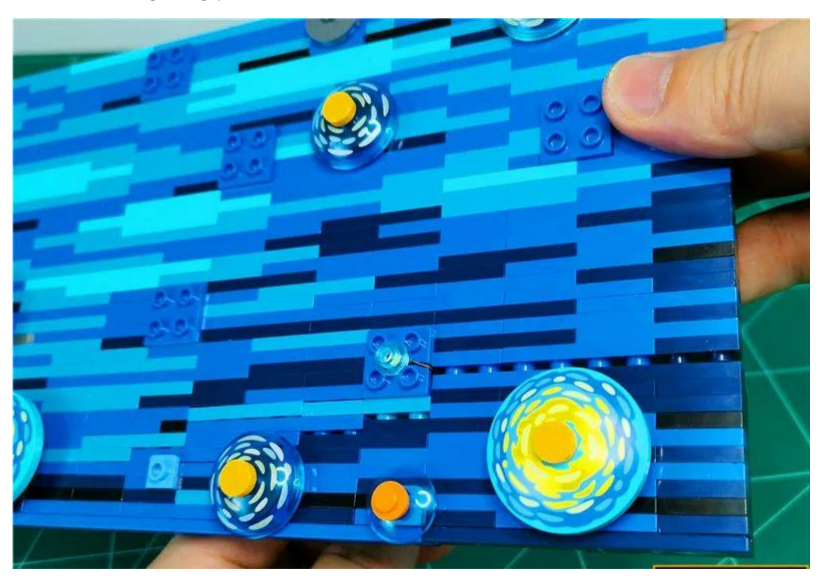


In the same way as before, install the lamp grains and organize the wires

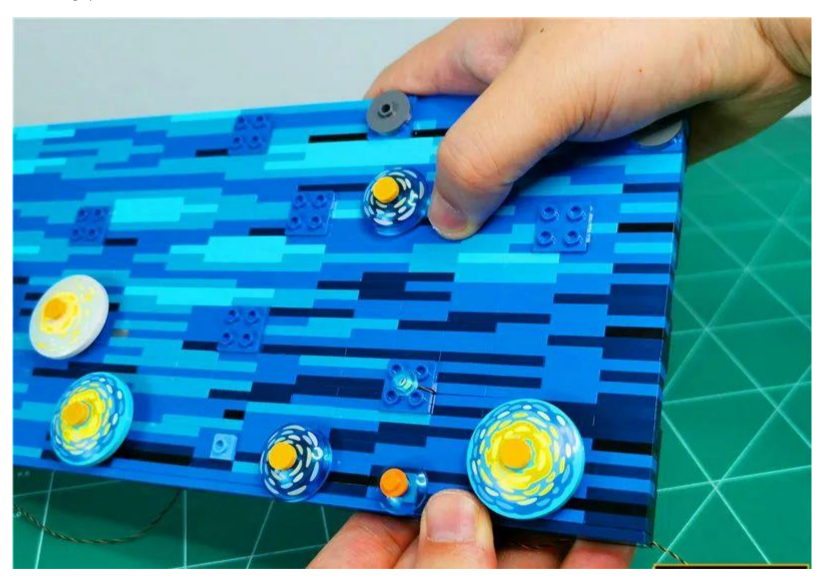




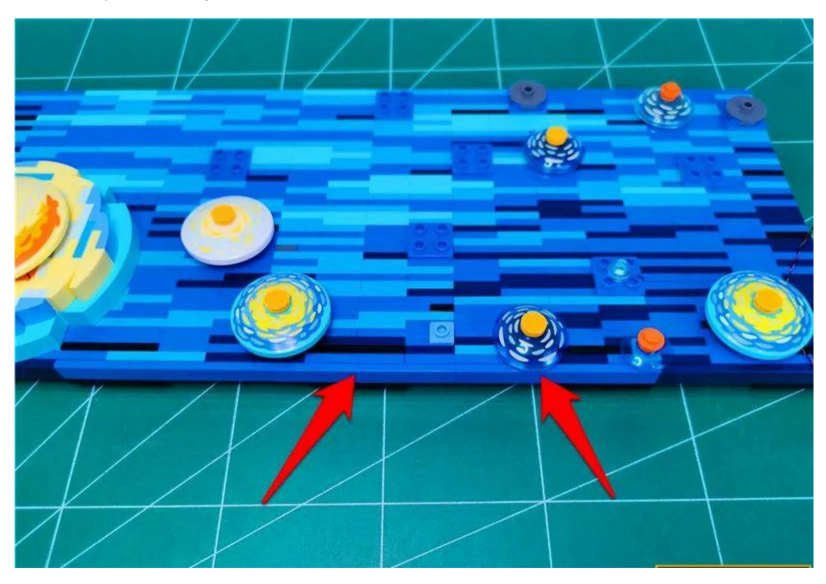
Pass the wire through the gap

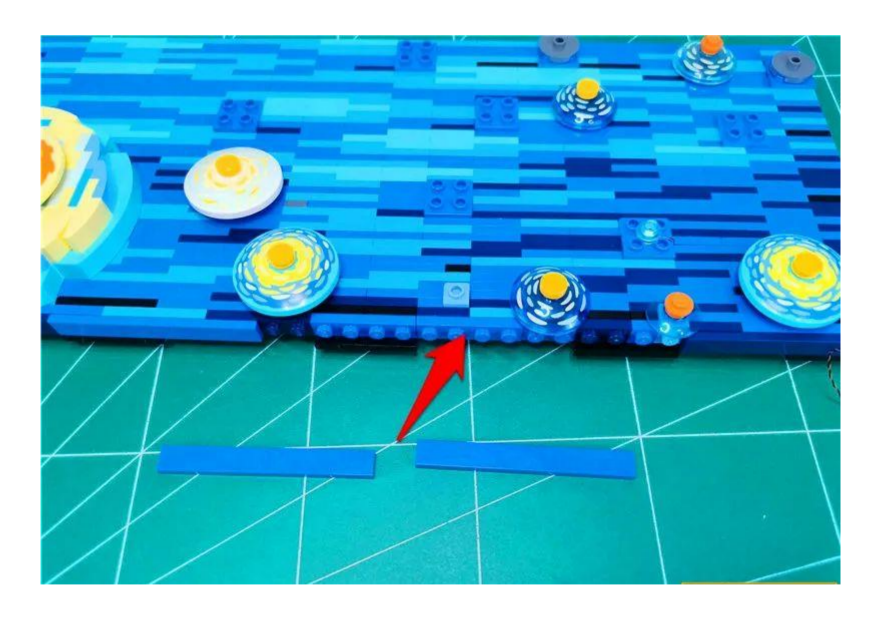


### Restore gaps, fix wires



Remove the parts shown by the arrows in turn



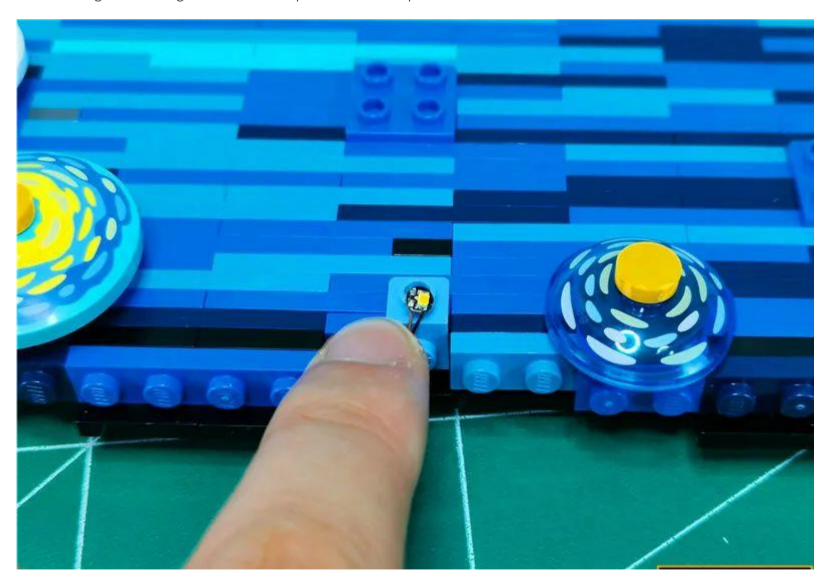




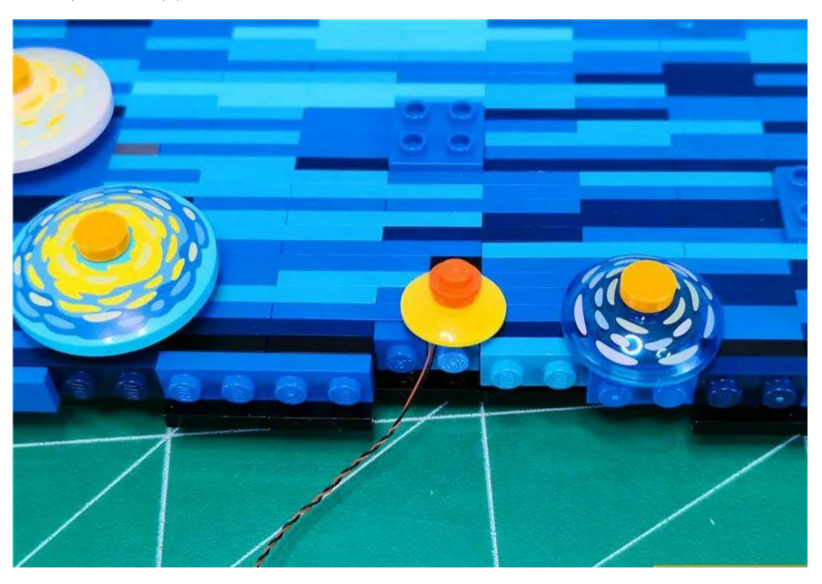
Take 1 x 30cm warm light ordinary lamp grain



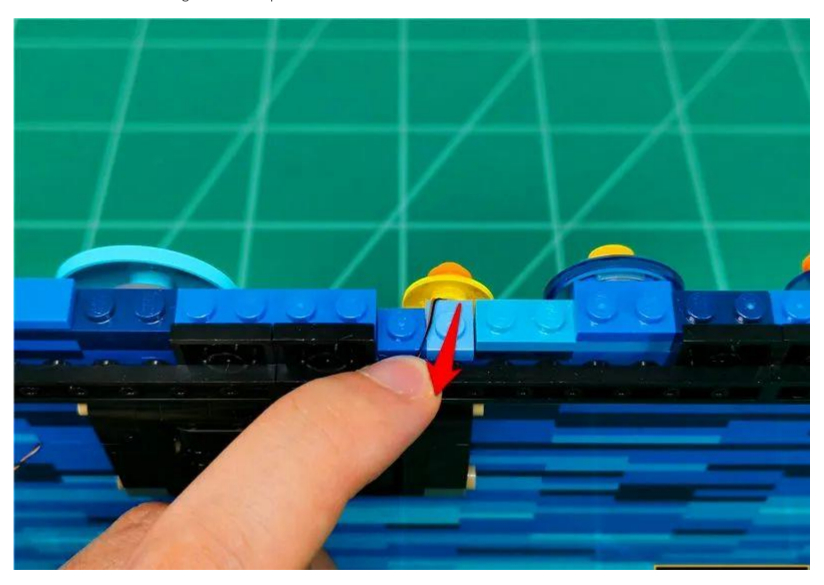
Place the light-emitting side of the lamp on the raised pellet



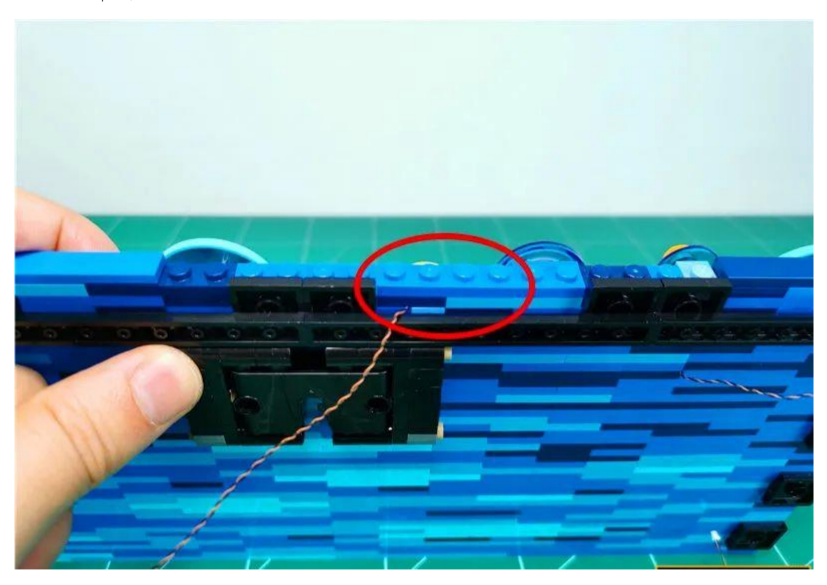
### Restore parts, fix lamp particles



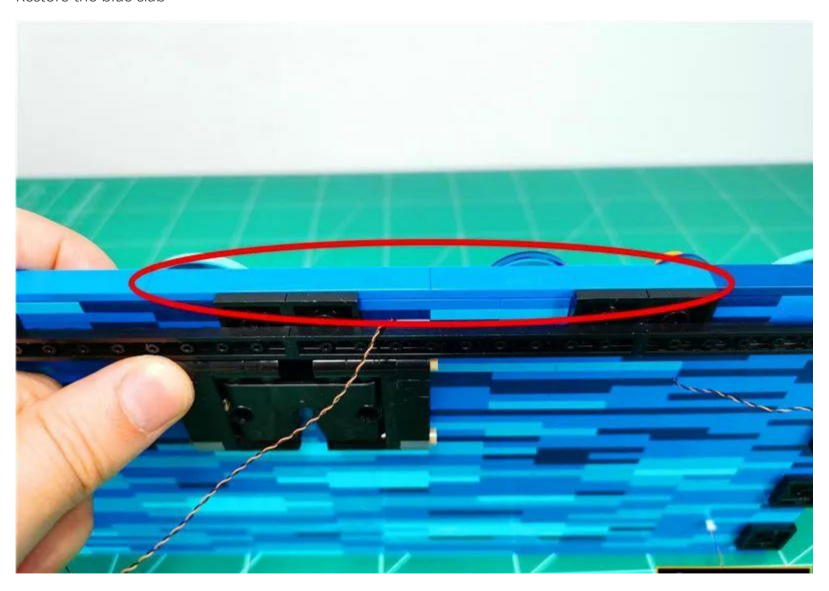
Pull the wire down along the raised particle void



Restore the part, fix the wire

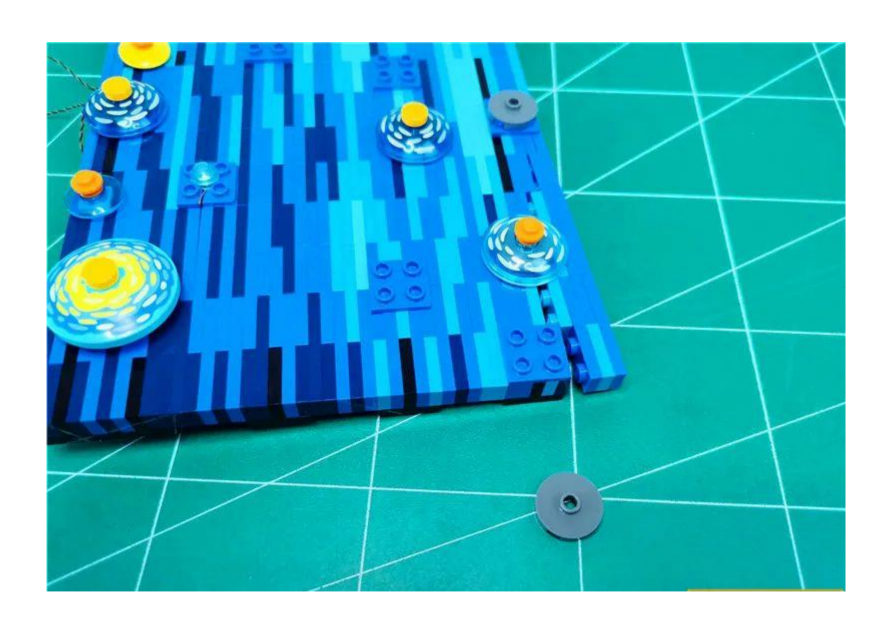


#### Restore the blue slab



Go to the right, separate the illustrated locations by a slit, and remove the part shown by the arrows

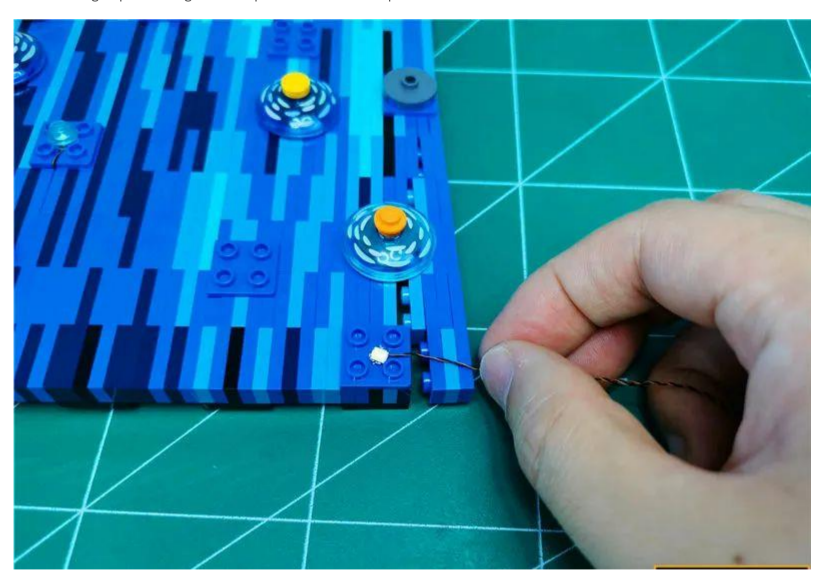




Take one 30cm white light large light grain, one 1x1 hollow transparent light blue circle



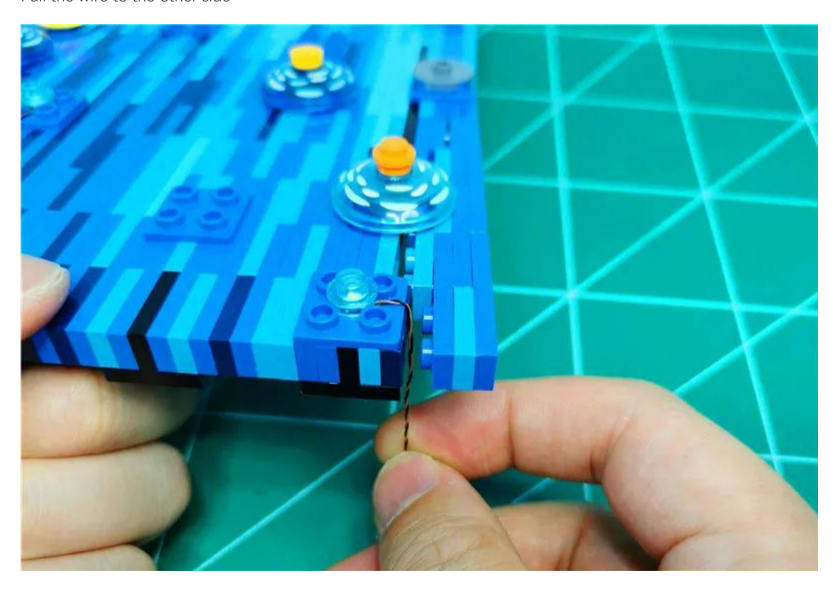
Place the light particle light side up in the illustrated position



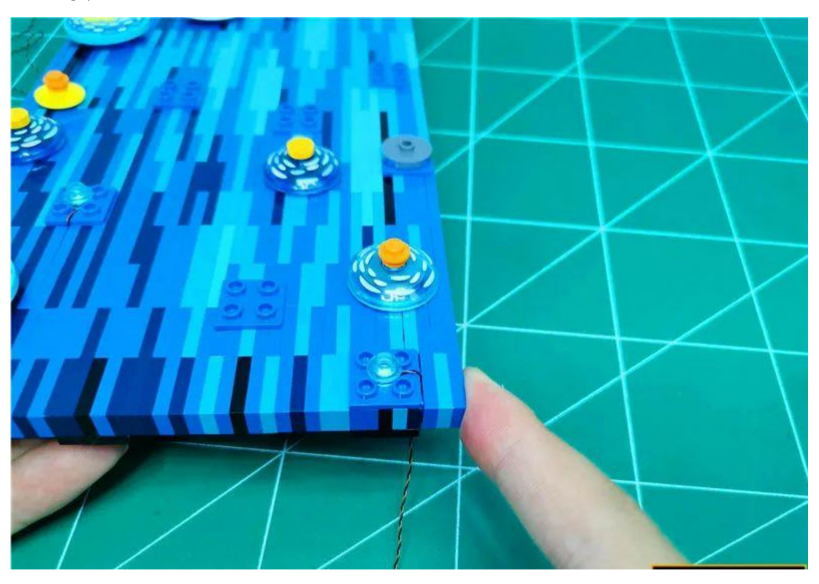
Install a light blue circle and fix the light grain



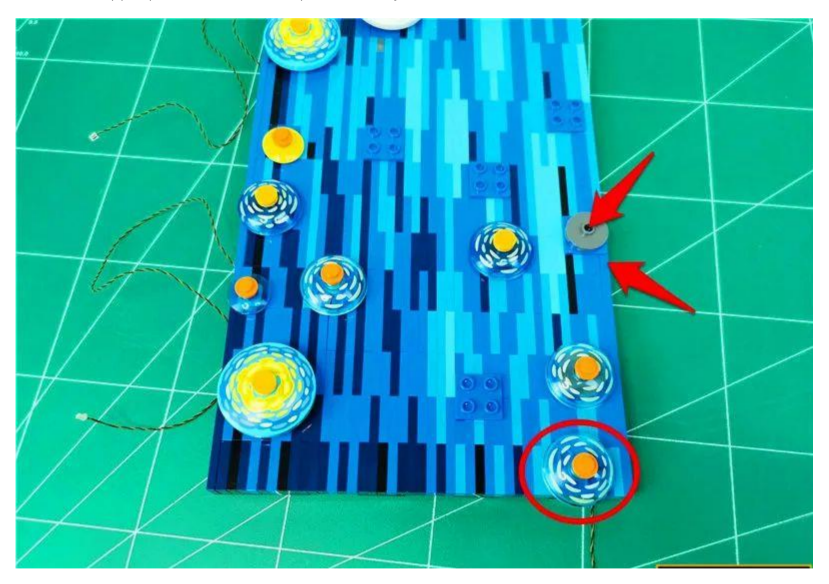
Pull the wire to the other side



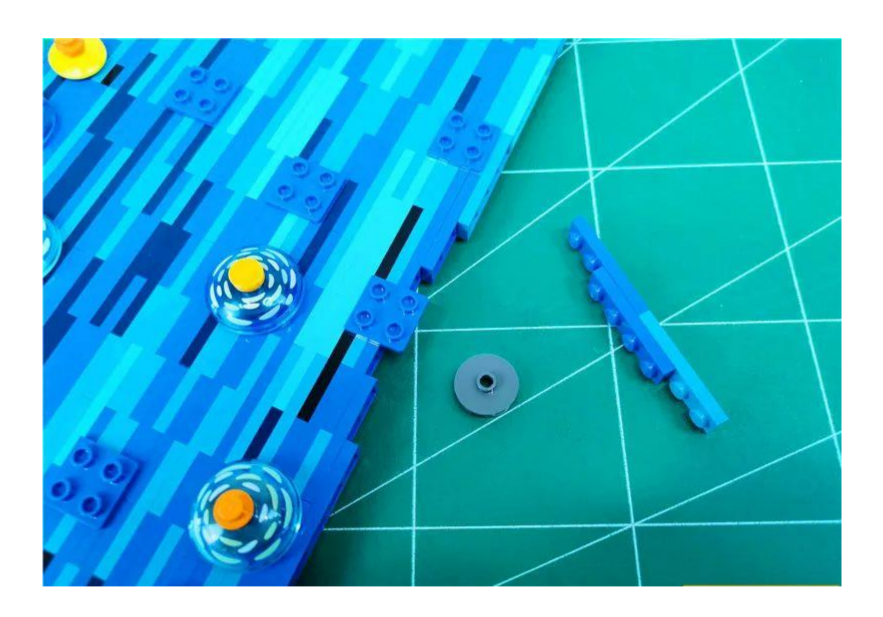
# Restore gaps, fix wires



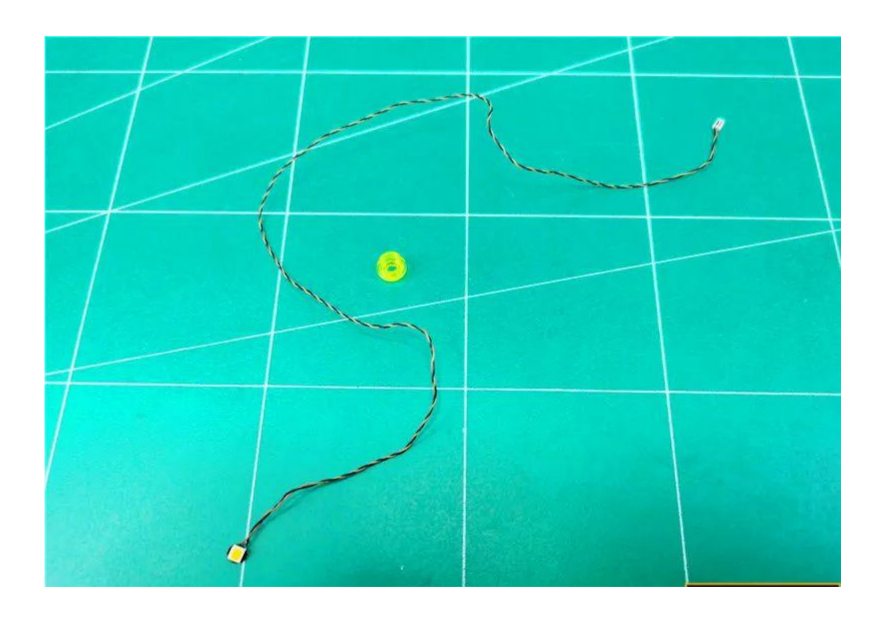
Restore the upper part and remove the part shown by the arrow



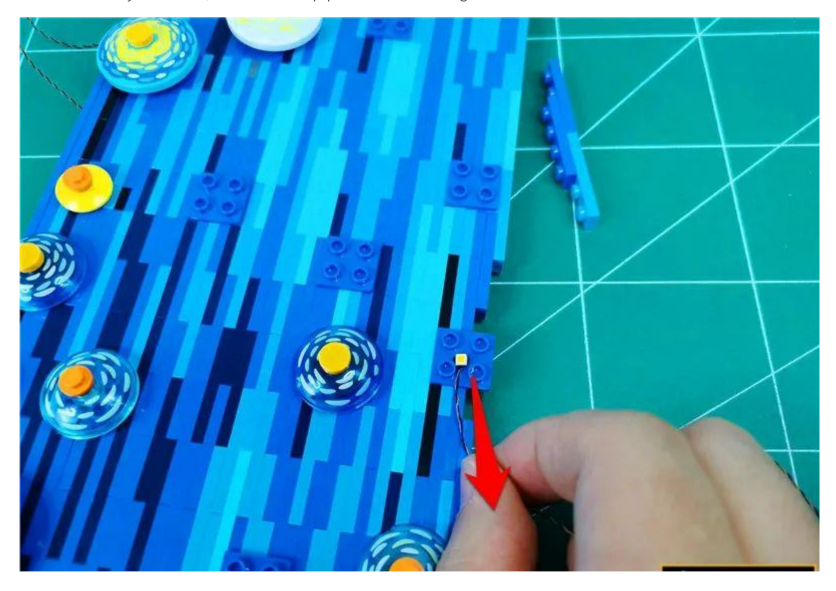


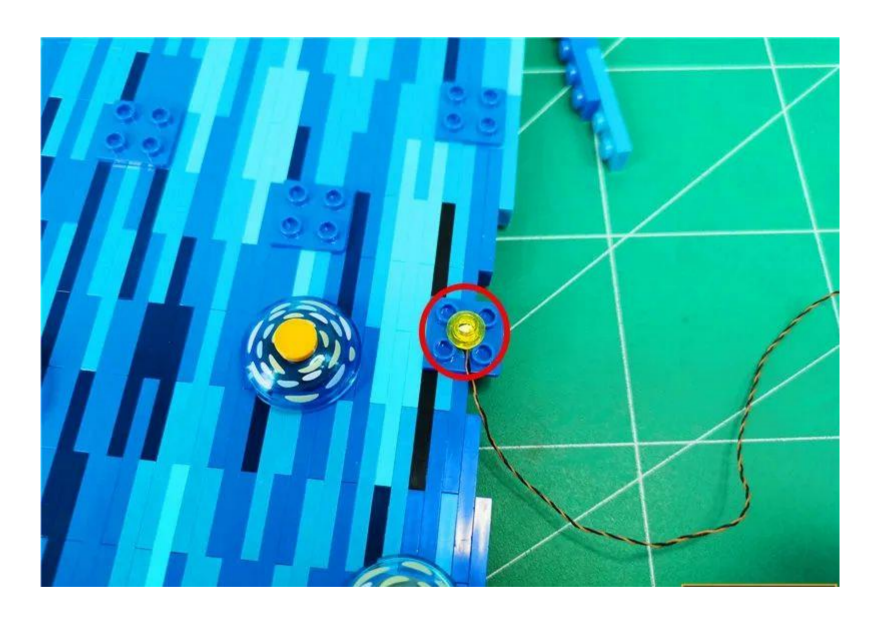


Take  $1 \times 30 \text{cm}$  warm light headlamp grain,  $1 \times 1 \times 1$  hollow transparent yellow circle

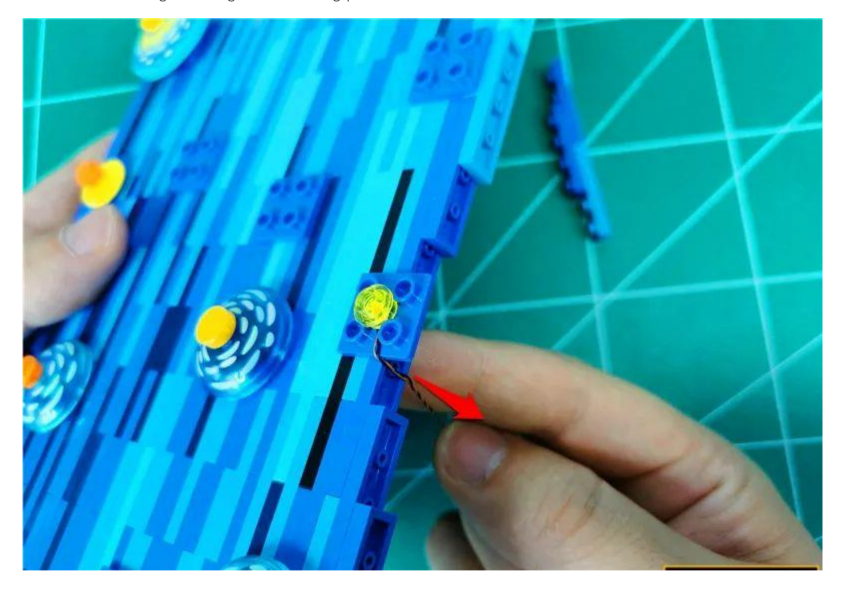


In the same way as before, install the lamp particles and arrange the wires

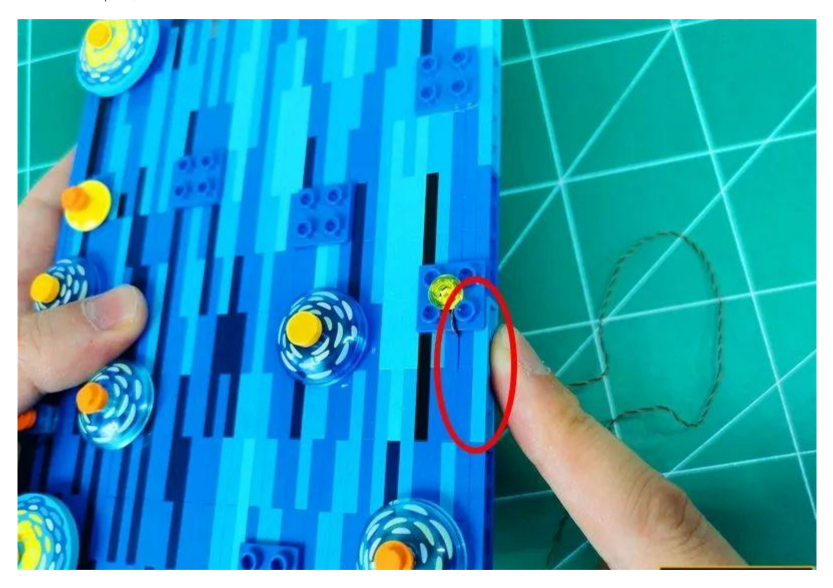




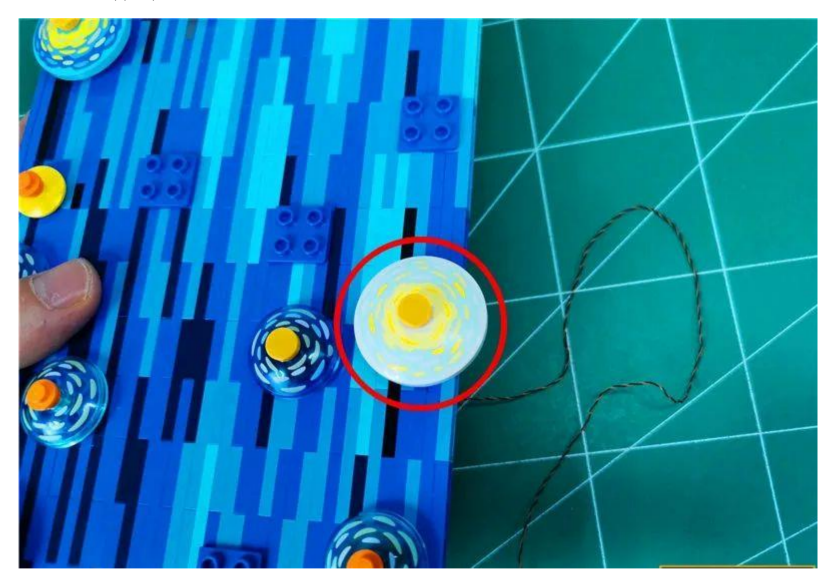
Pass the wire through the angle of the fitting part



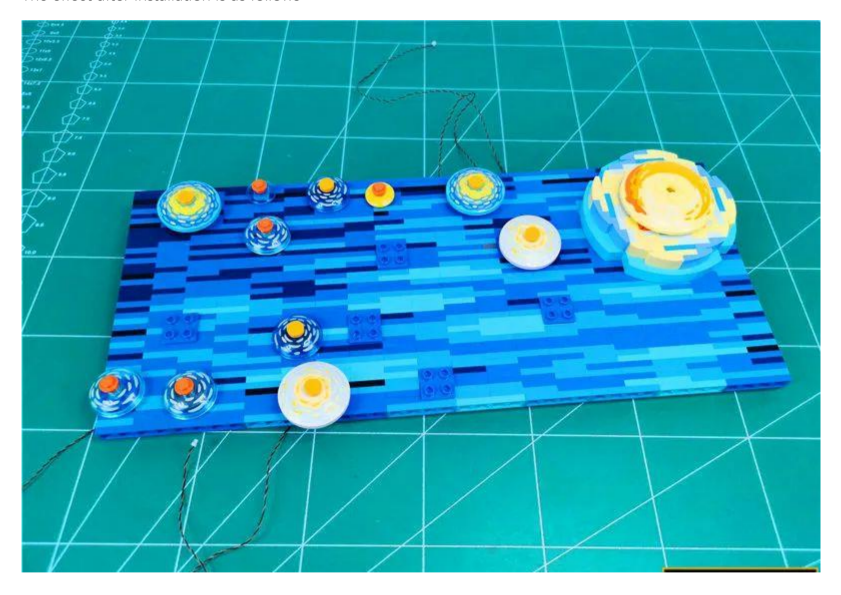
Restore the part, fix the wire



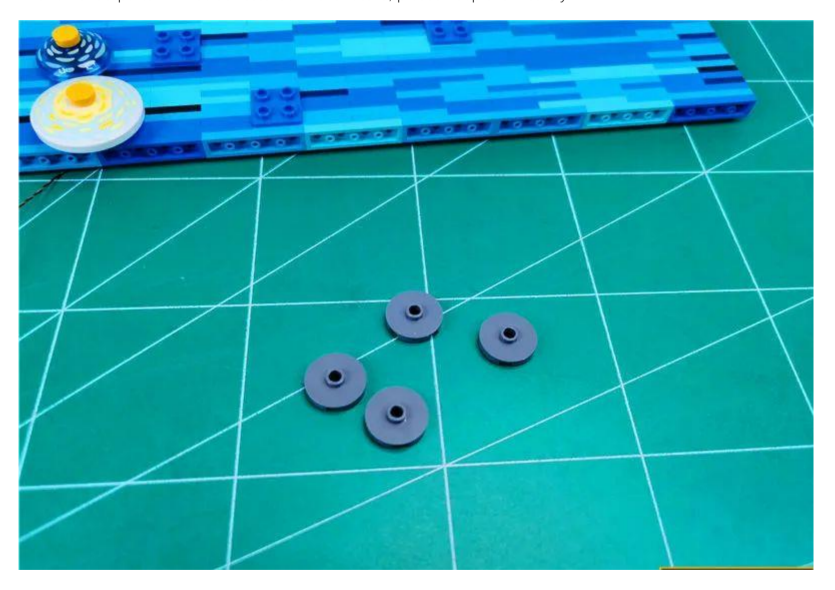
## Restore the upper part



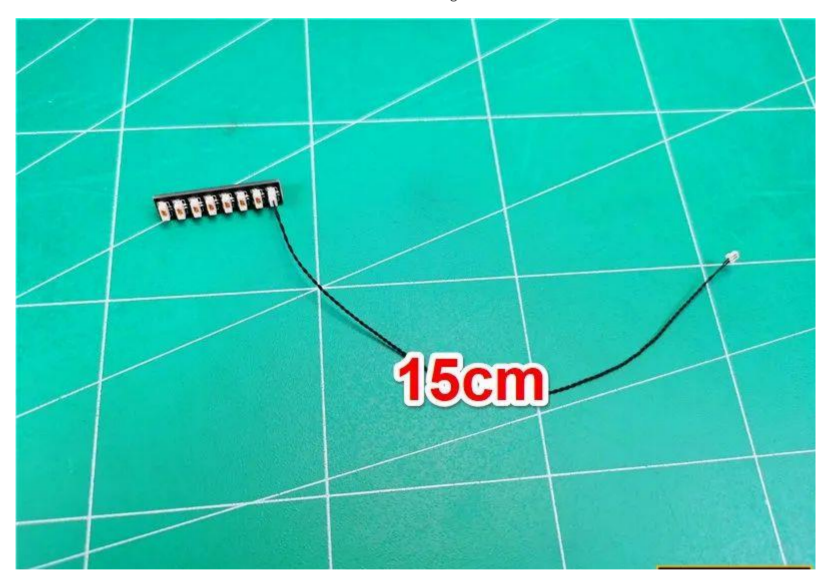
#### The effect after installation is as follows



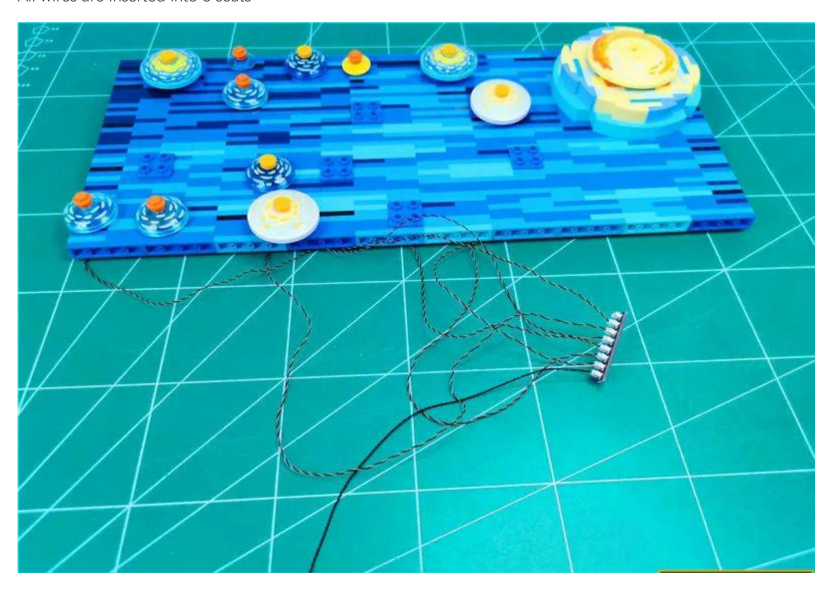
The removed parts will not be restored in the future, please keep them safely



Take one 8-seater and one 15cm cable and connect them together



#### All wires are inserted into 8 seats



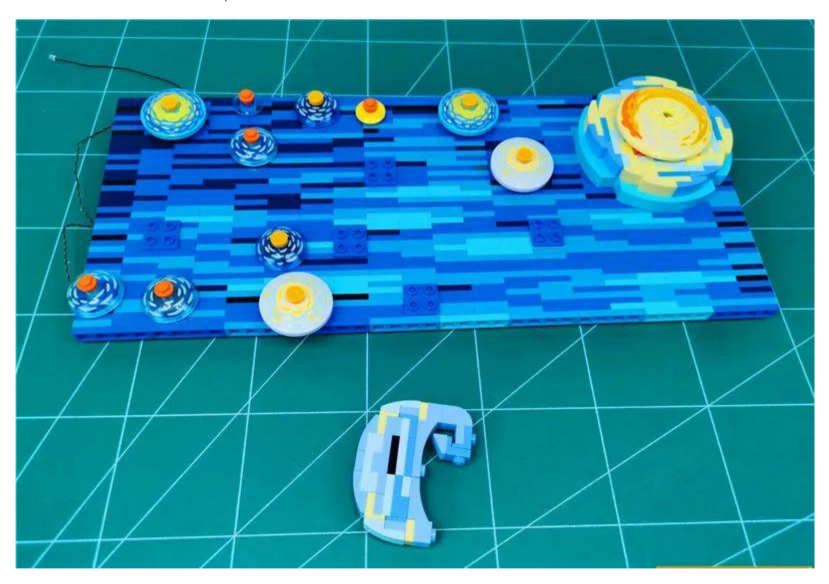
Insert the cable on the 8-seat into any OUT socket of the module



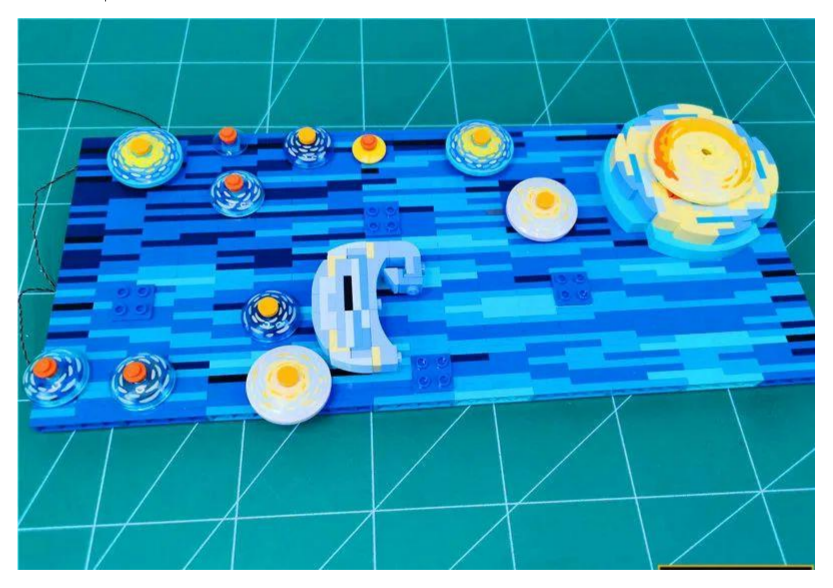
Turn on the power, the test light lights up normally, after the test, turn off the power



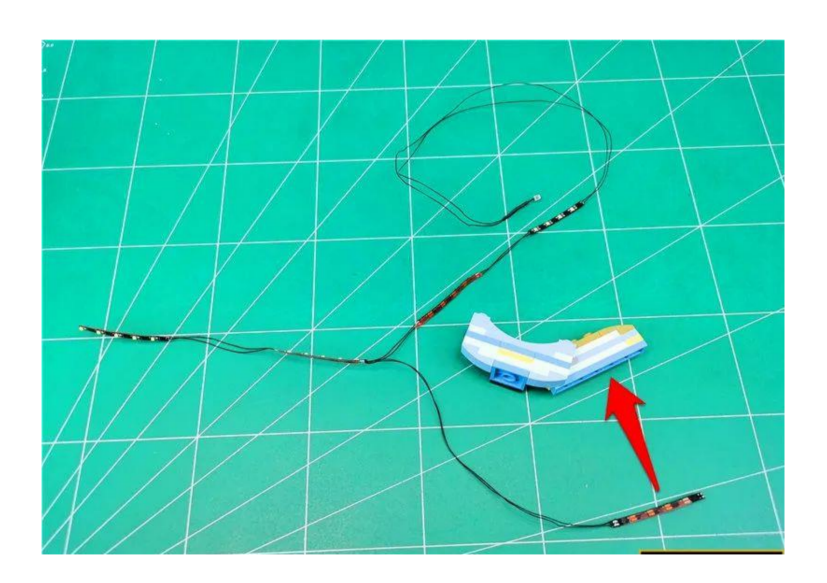
## Remove the illustrated cloud part



## Restore the part to the location shown



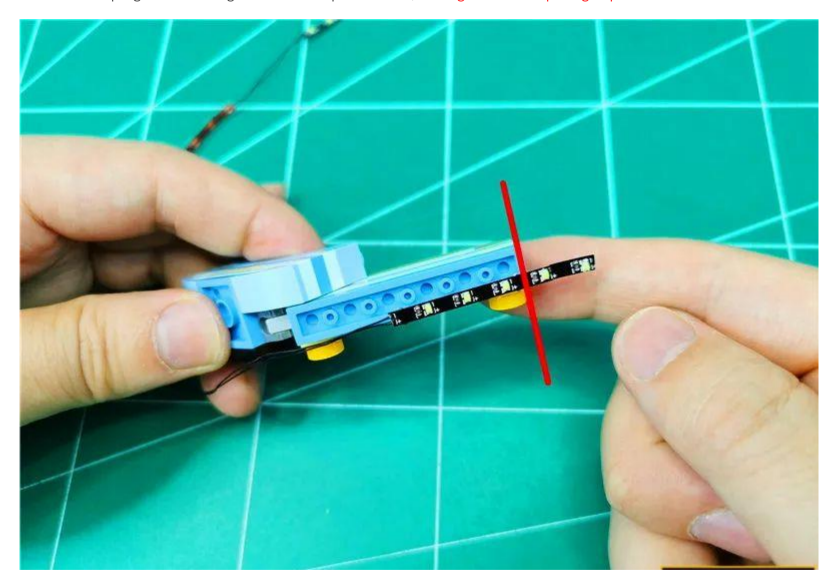
Remove the strip and prepare to mount the section of strip shown by the arrow onto the cloud part shown



Peel off the adhesive backing of the light strip

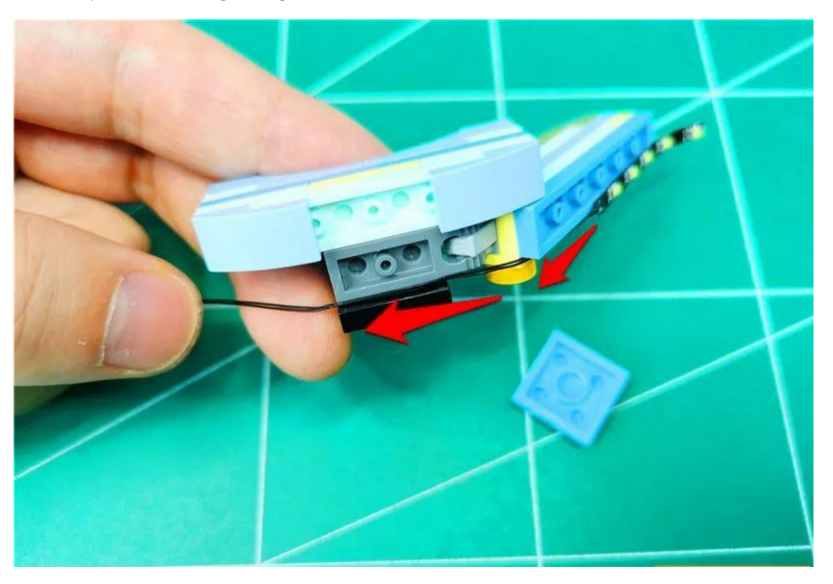


Paste the strip light to the edge of the blue part shown, noting that the top 2 light points are vacated

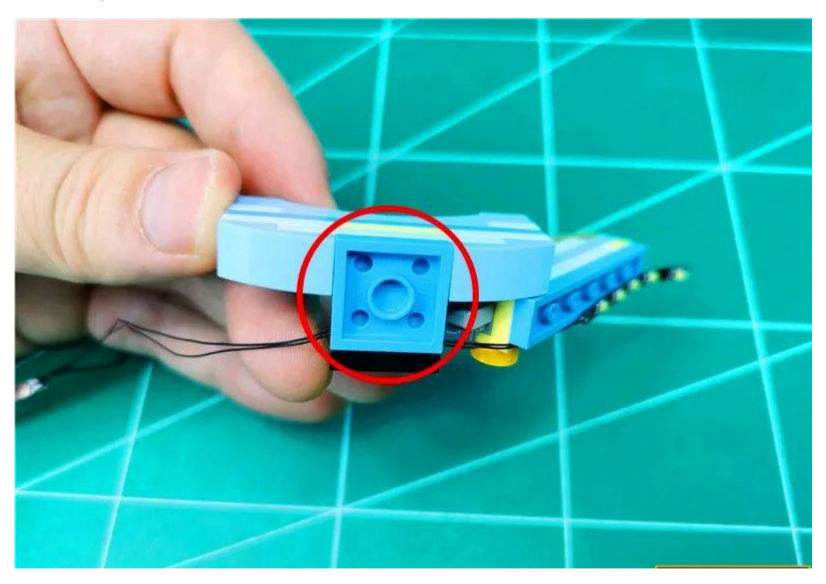




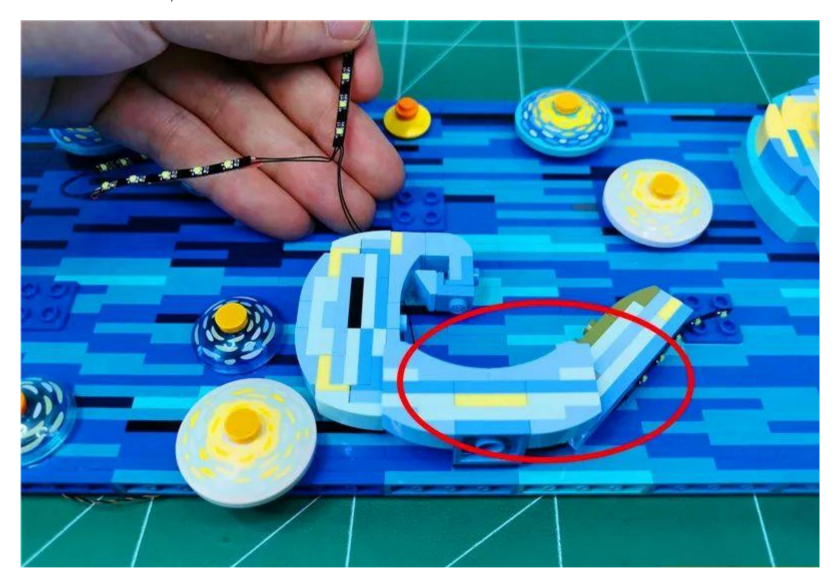
As shown, pass the wire along the angle



Restore the part, fix the wire



Restore the installed part to the location shown



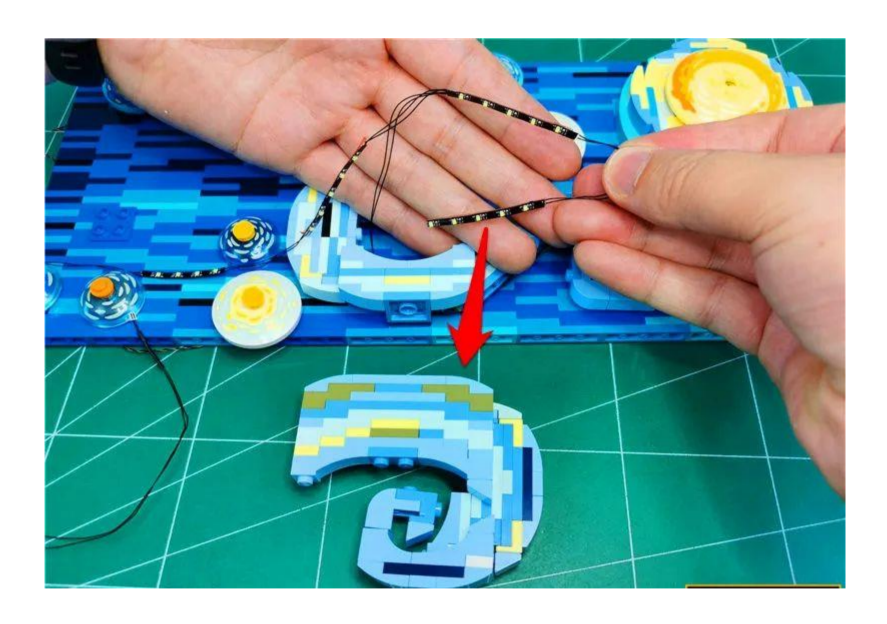
## Remove the cloud part on the right



Restore the part, 2 light points remaining, stuck under the part



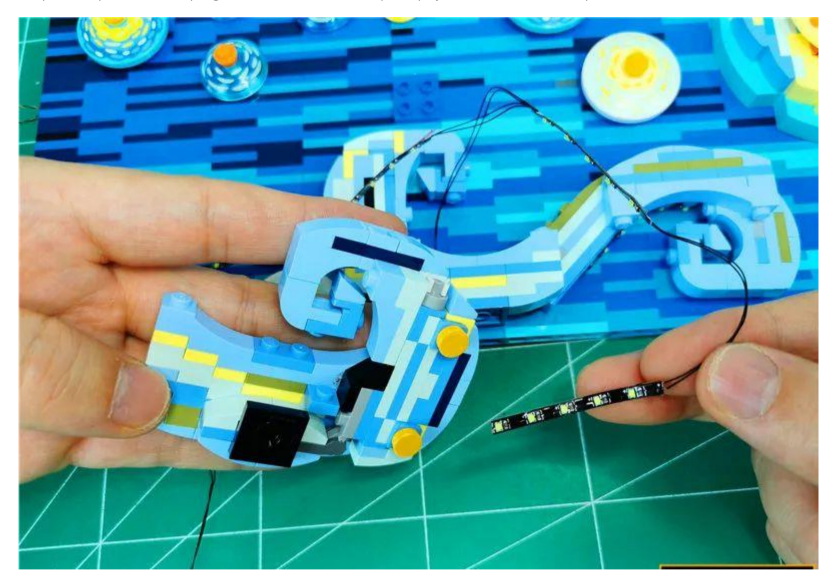
As shown, find another section of headlight strips and prepare them for installation to the cloud shown



Peel off the adhesive backing of the light strip

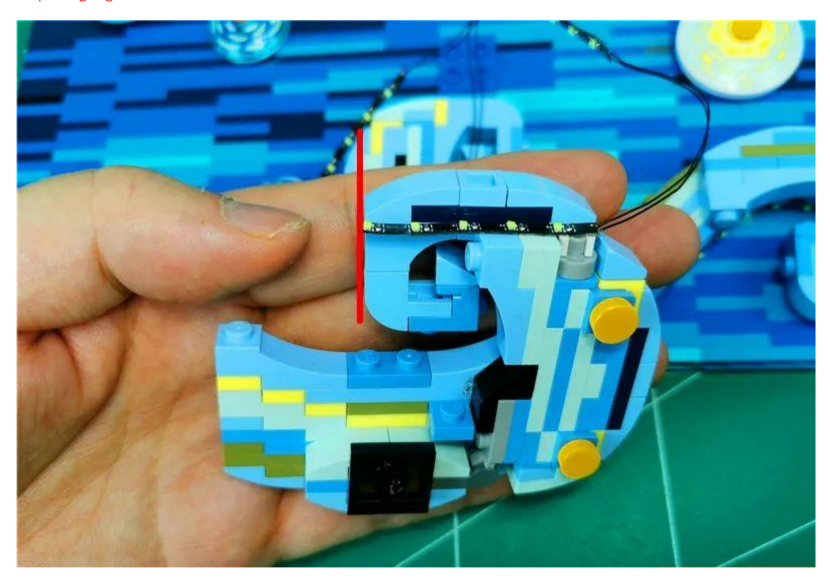


Prepare to paste the strip light onto the illustrated part, pay attention to the strip orientation

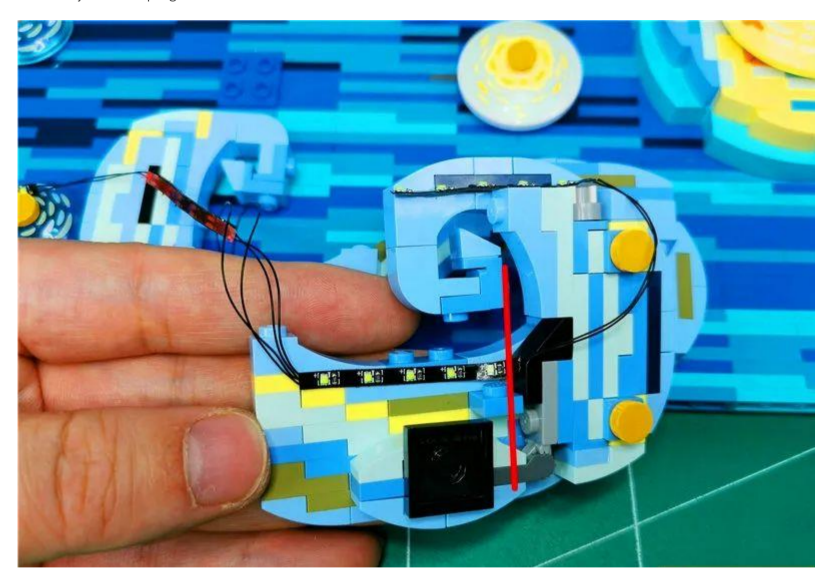


Paste the light particles to the illustrated position with the wires facing right and the left half of the light

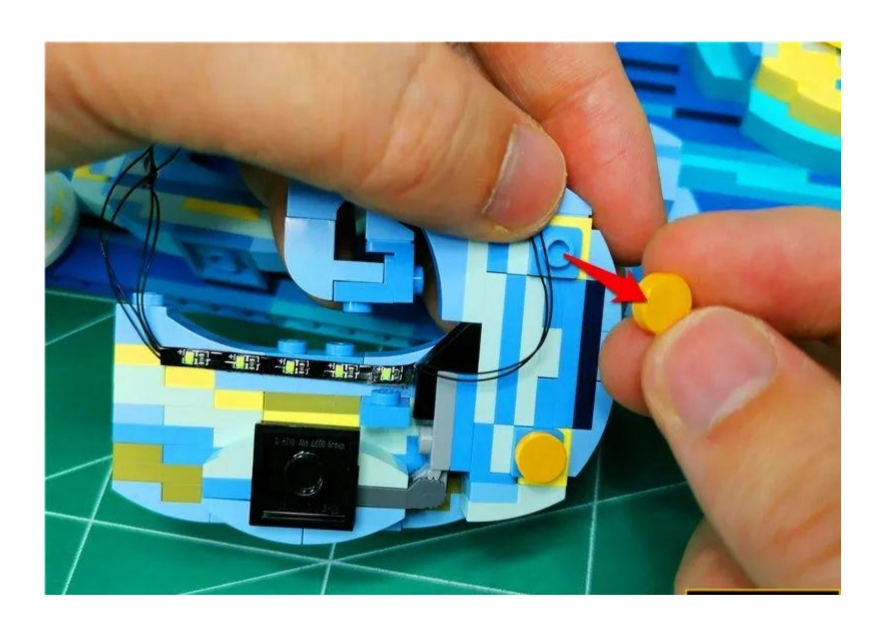
# strip dangling



Paste adjacent strip lights to the illustrated location



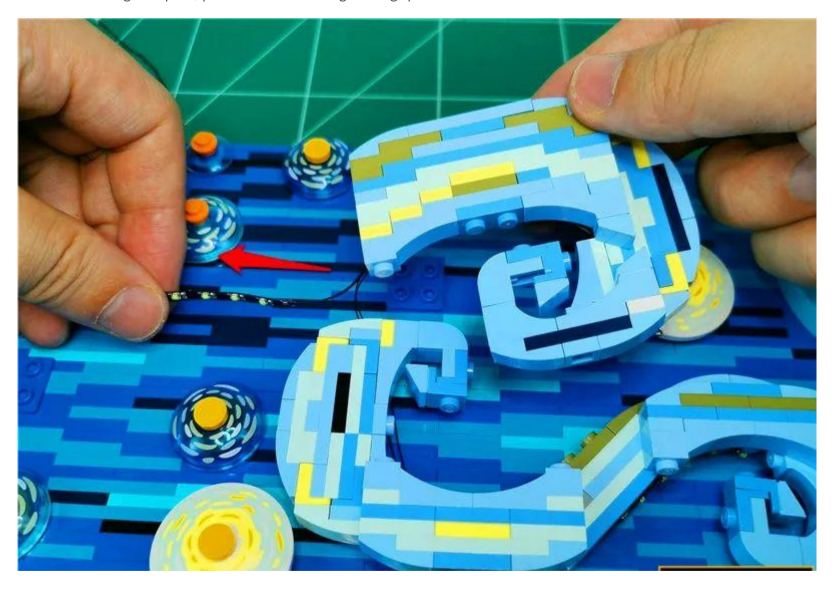
Remove the part shown by the arrow



With yellow parts, fix the wires between the strips



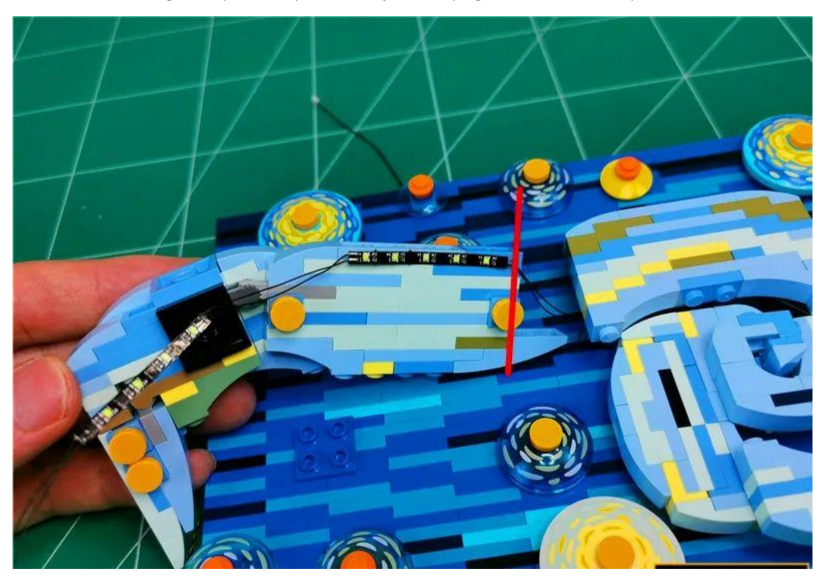
Before restoring the part, pass the wire through the gap under the cloud



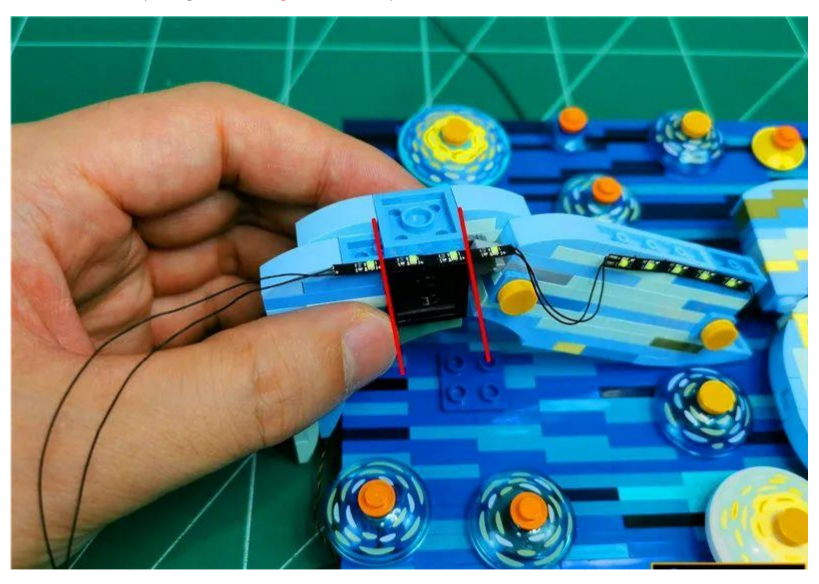
## Restore the part



Remove the remaining cloud parts and paste the adjacent strip lights to the illustrated part



Paste the last 1 strip of light to the edge of the black part



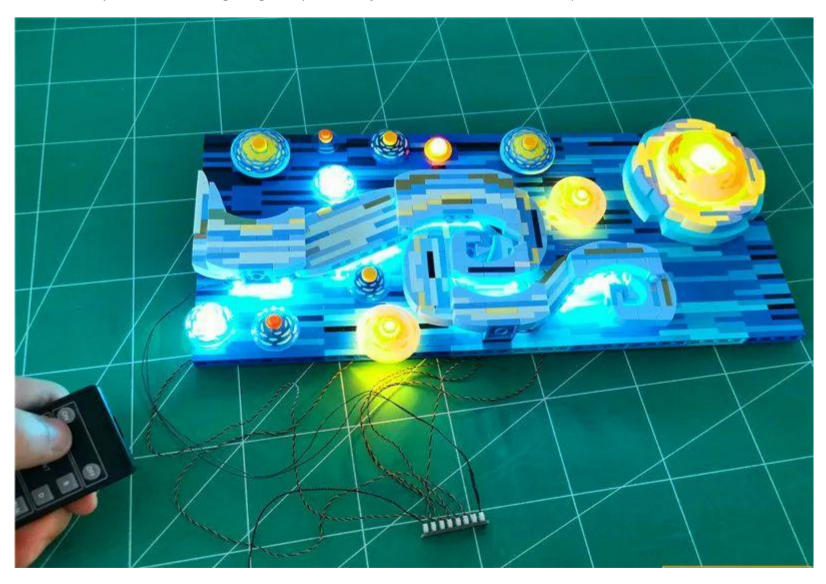
# Restore the part



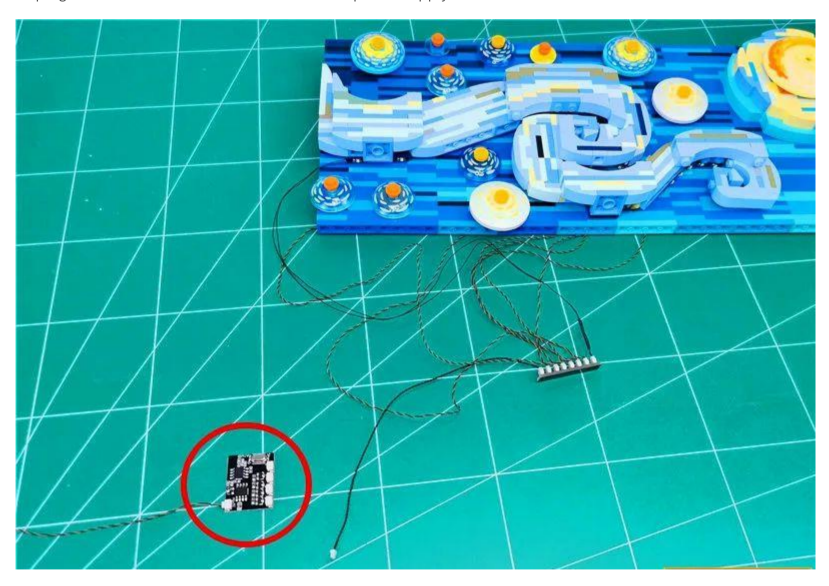
Plug the strip light wire into the 8-seater



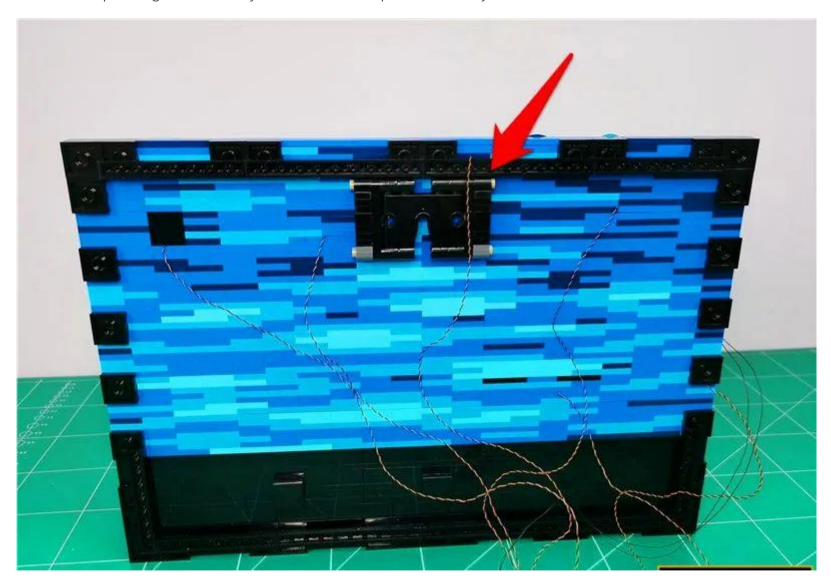
Turn on the power, the test light lights up normally, after the test, turn off the power



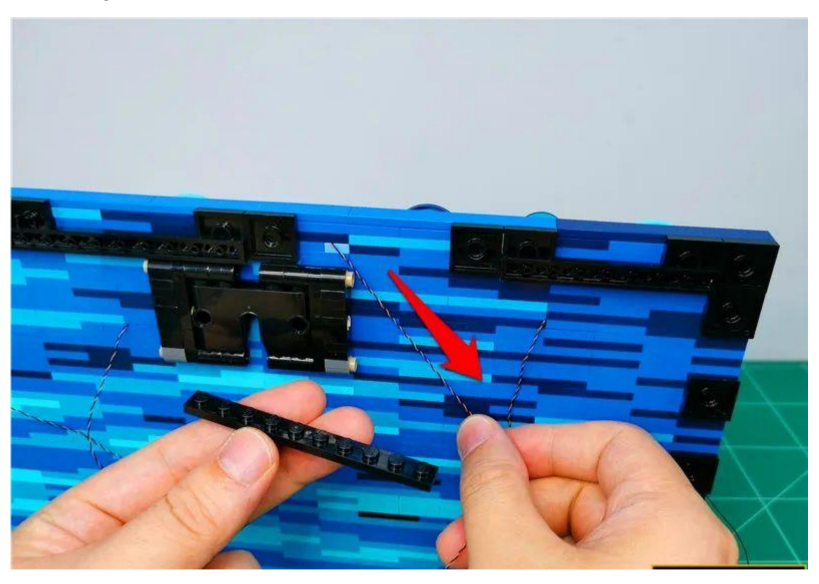
Unplug the cable and leave the module on the power supply



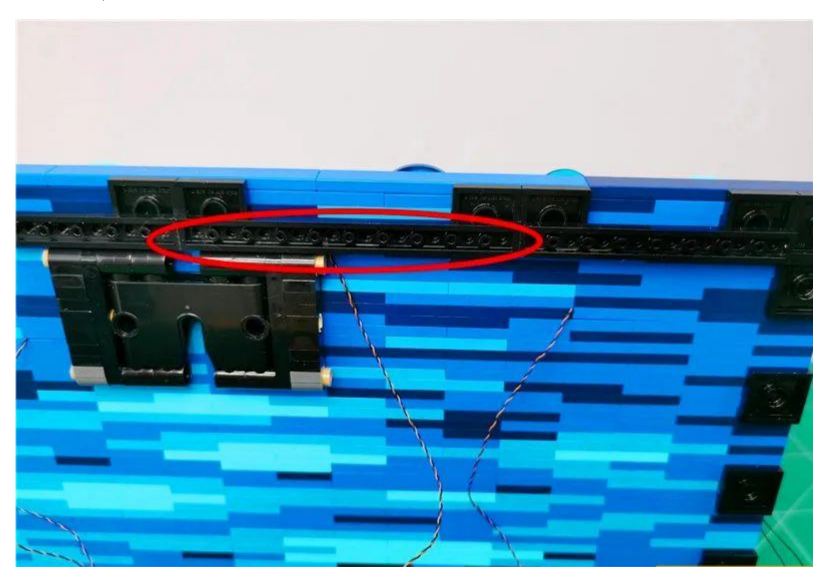
Restore the painting in its entirety and remove the parts shown by the arrows



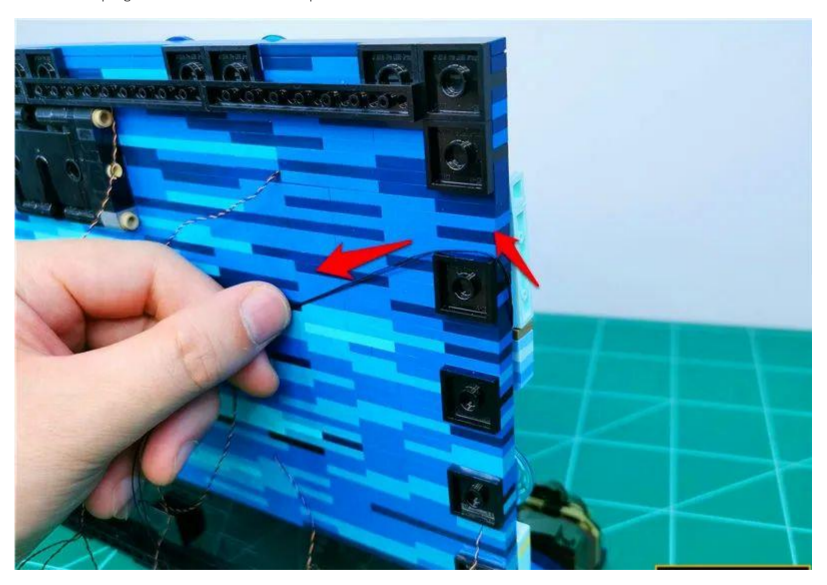
## As shown, organize the wires



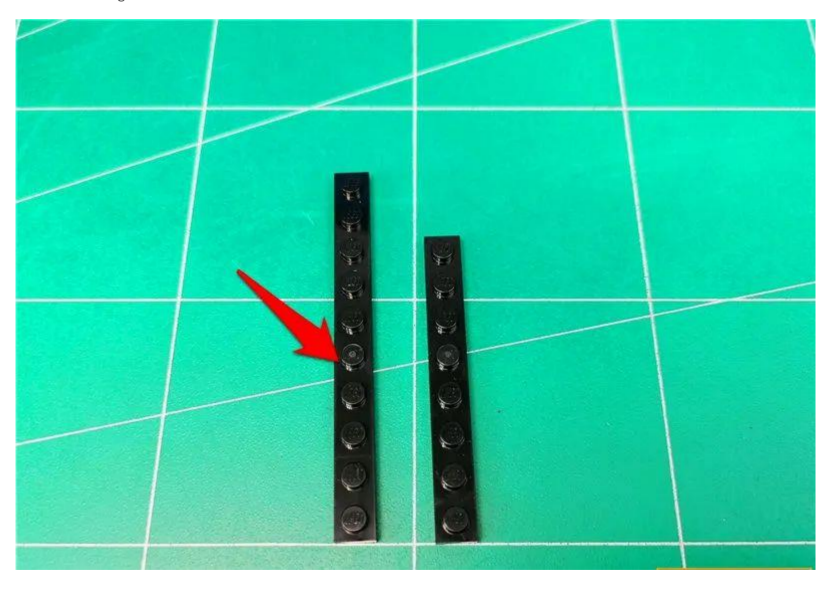
## Restore the part



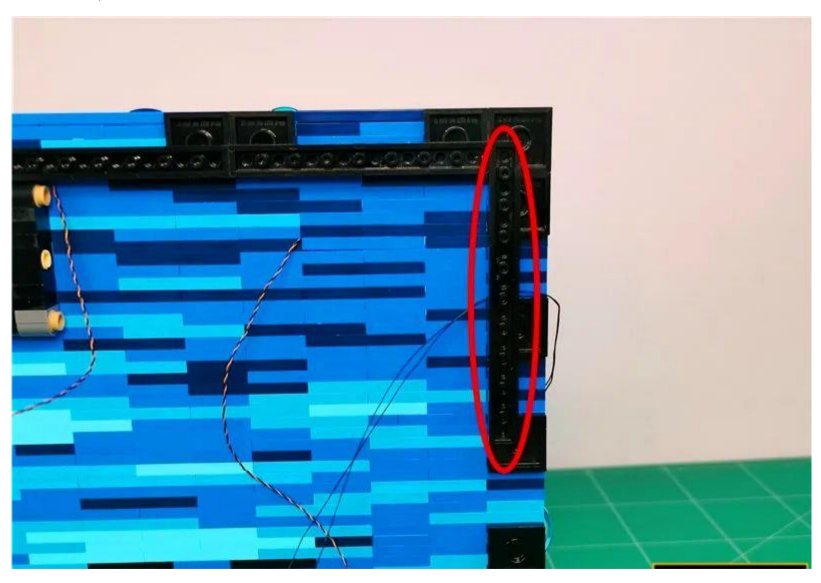
Wire the strip light around the illustrated part



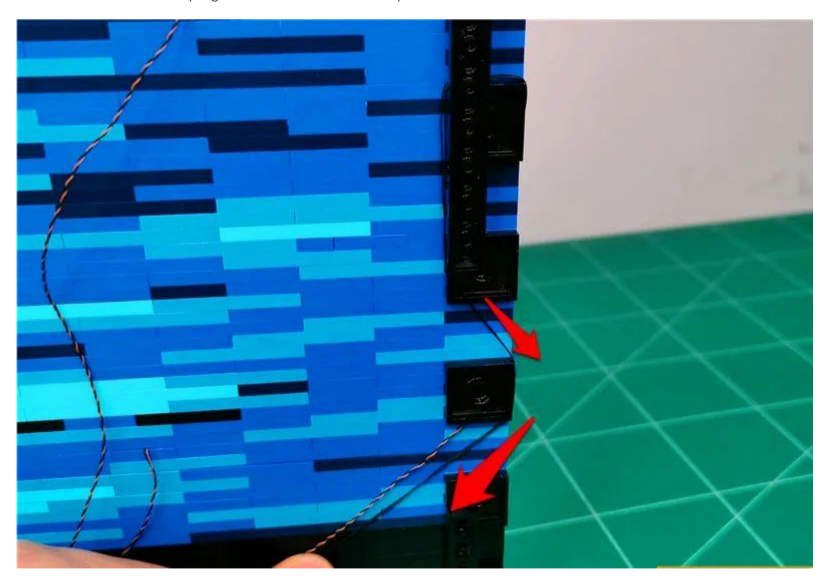
Locate the longer black bar



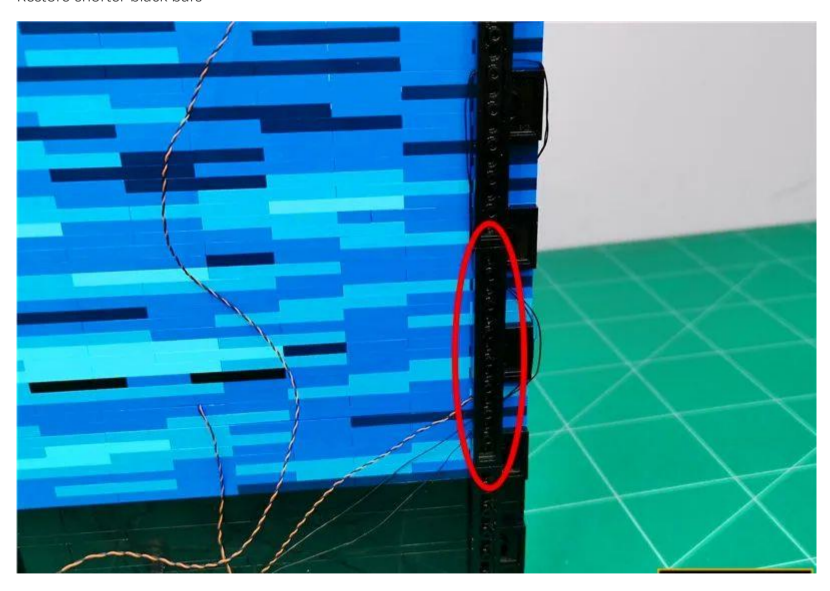
## Restore the part



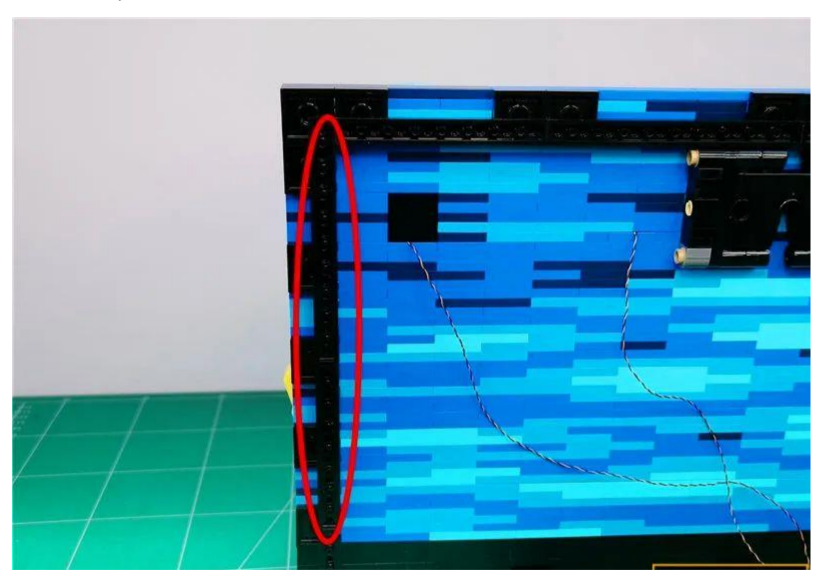
Continue to wire the strip light around the illustrated part



#### Restore shorter black bars



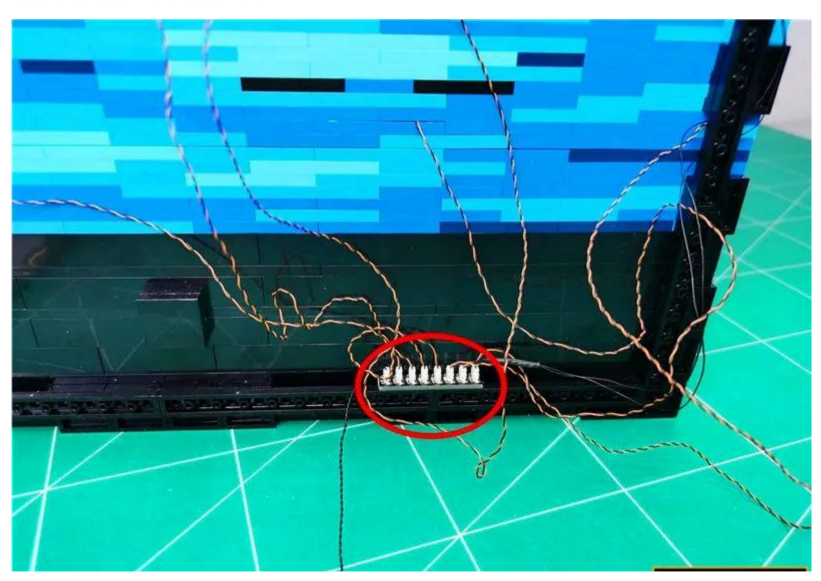
In the same way, restore the black bar on the left



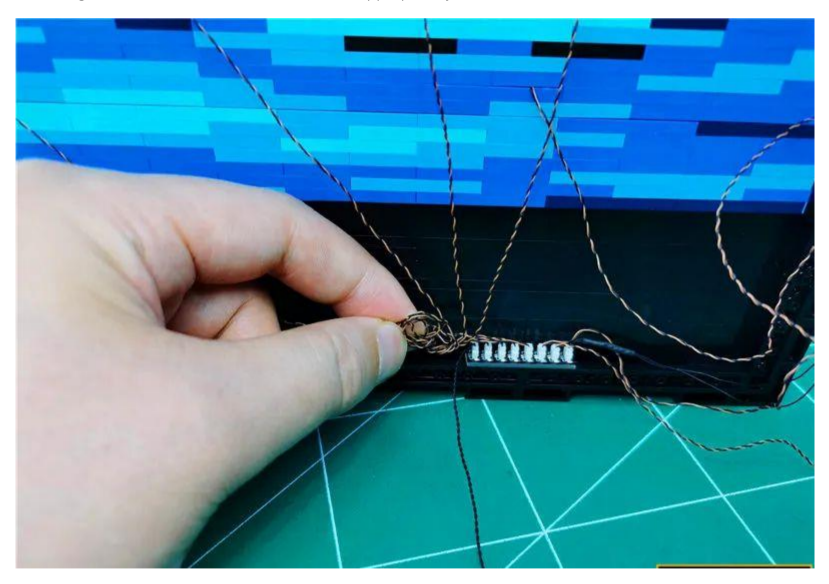
Peel off the adhesive back of the 8 seats



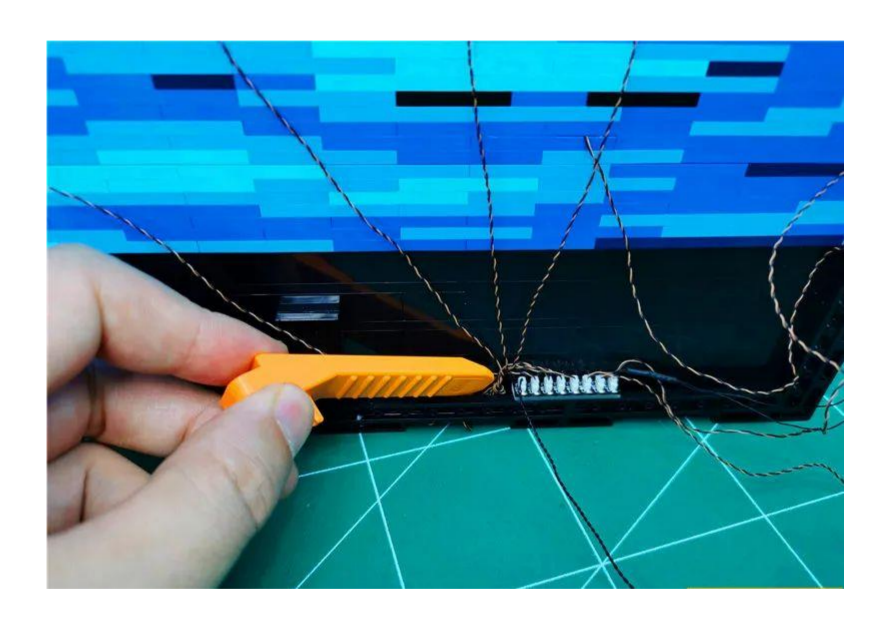
Paste the 8 seats in the location shown



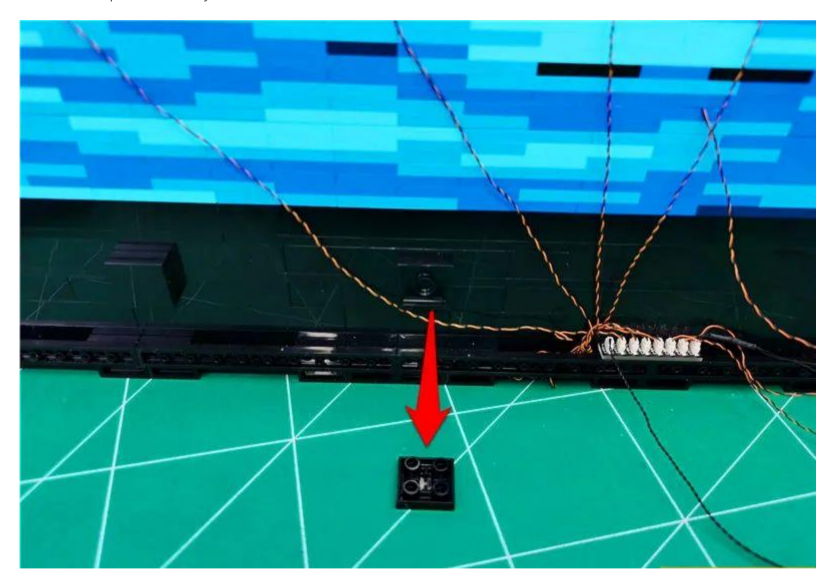
Screw together the excess wires on the left side appropriately



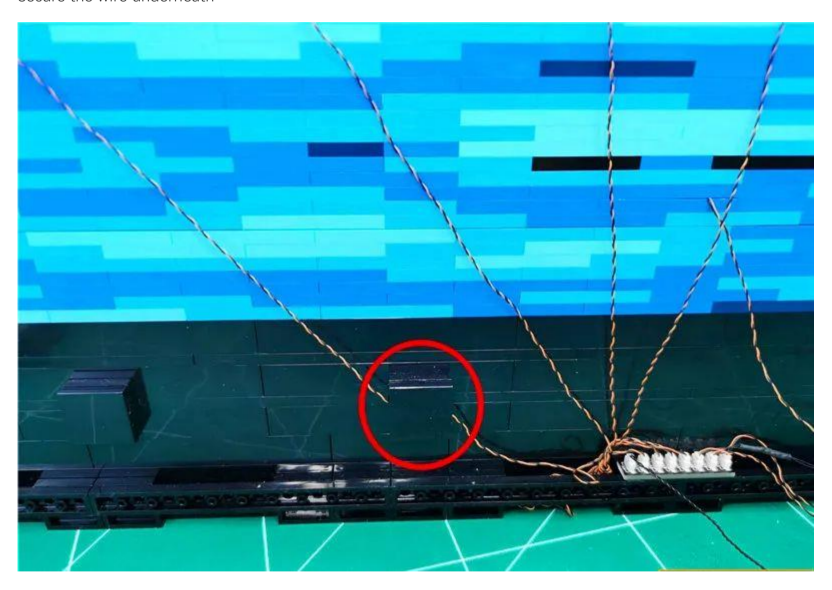
With the help of the starter, the wire is stuffed into the void



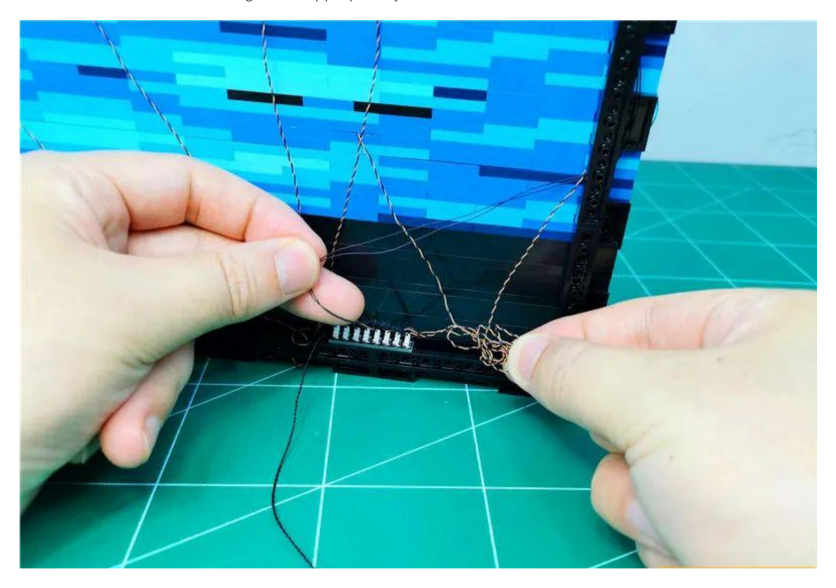
Remove the part shown by the arrow



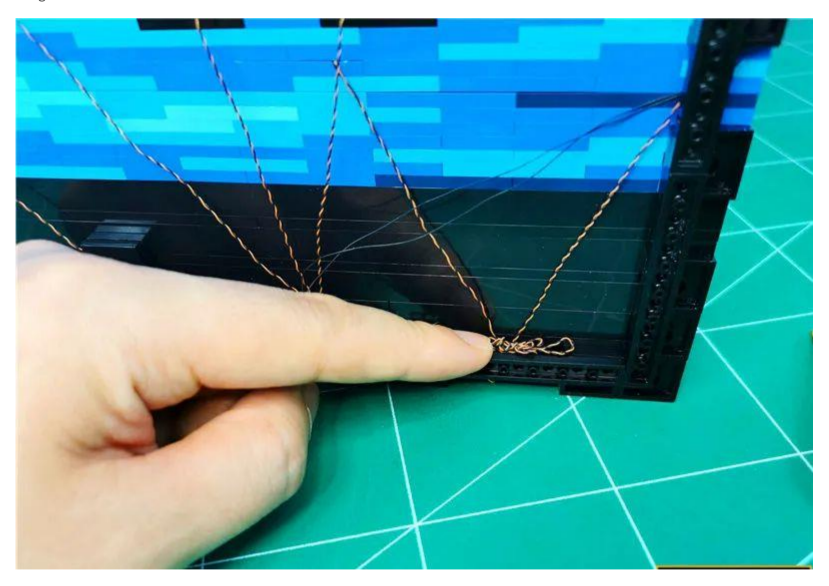
#### Secure the wire underneath



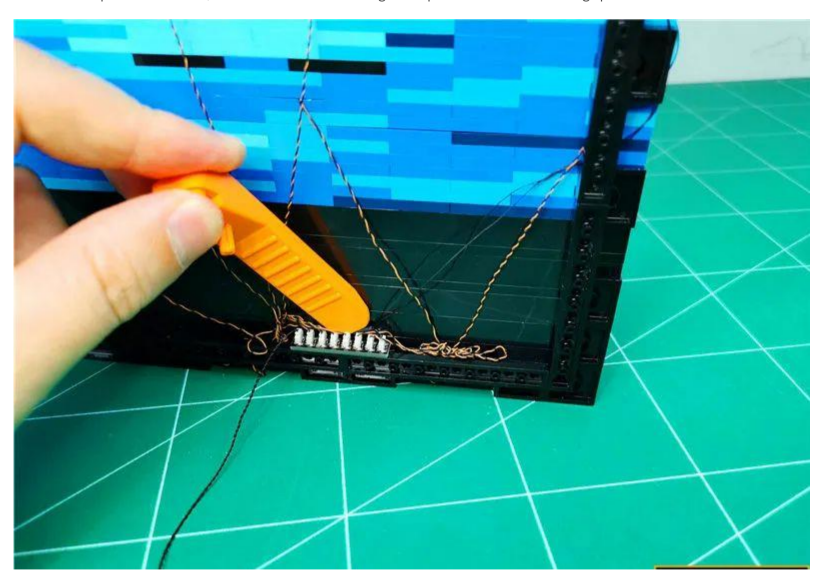
Screw the excess wires on the right side appropriately



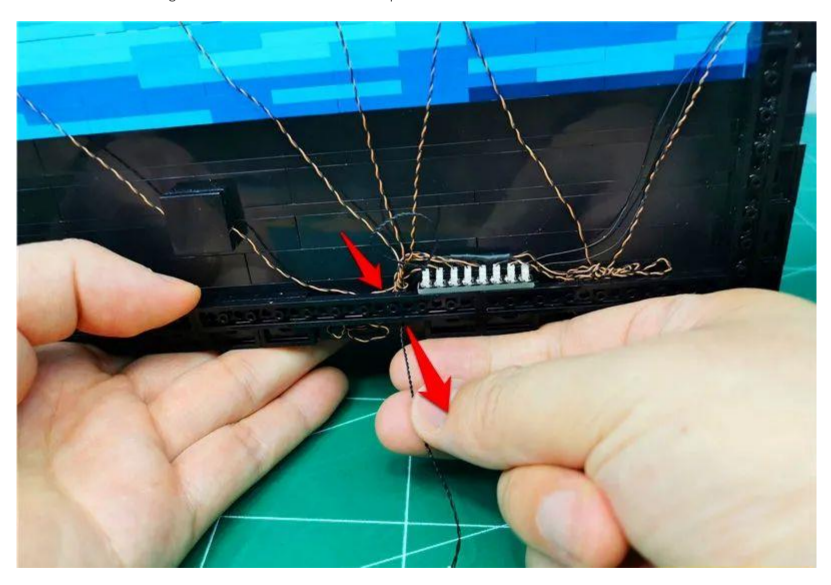
Plug the wire into the void



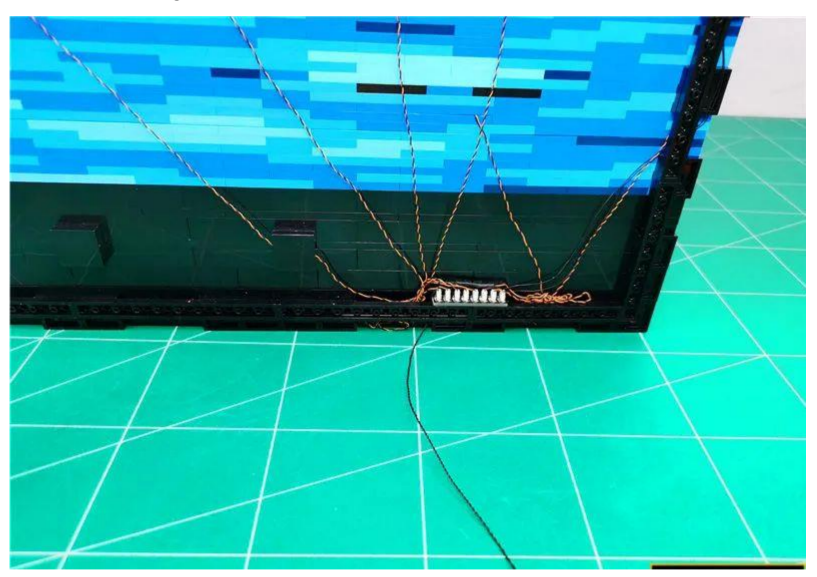
With the help of the starter, the extra wires of the light strip are stuffed into the gap



Thread the connecting line on the 8 seats from the space shown to the bottom



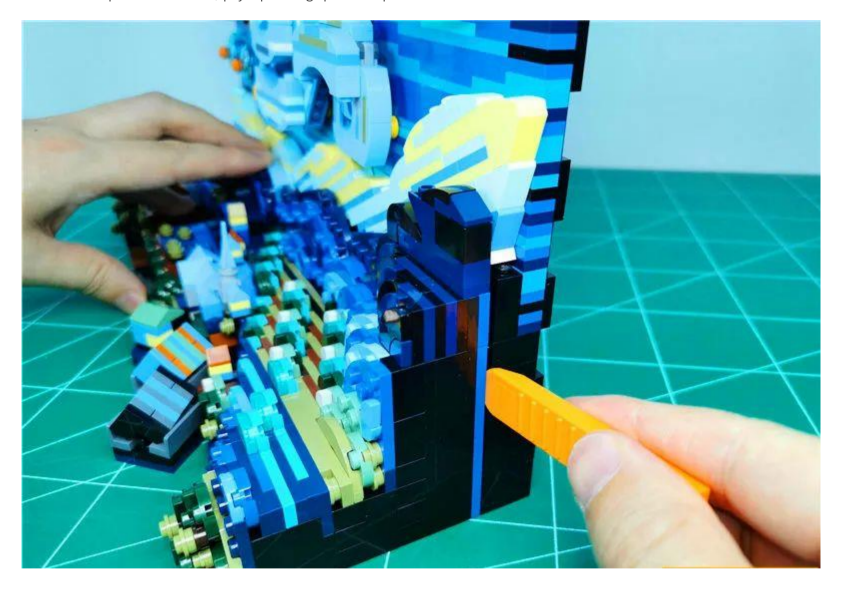
The effect after finishing is as follows



Go to the front and prepare to remove the building on the right in its entirety



With the help of the starter, pry open a gap in the position shown



## Remove the right part as a whole



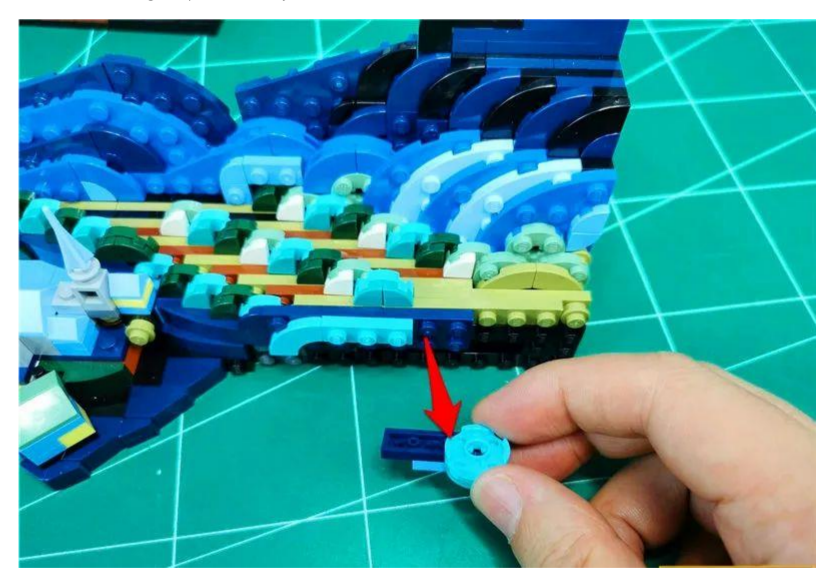
## Continue to disassemble the removed part



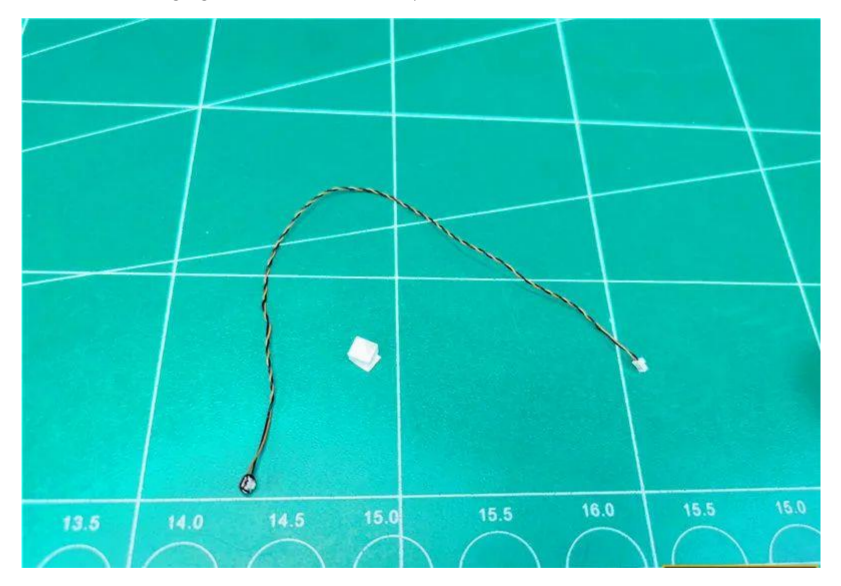
#### Tear down the house



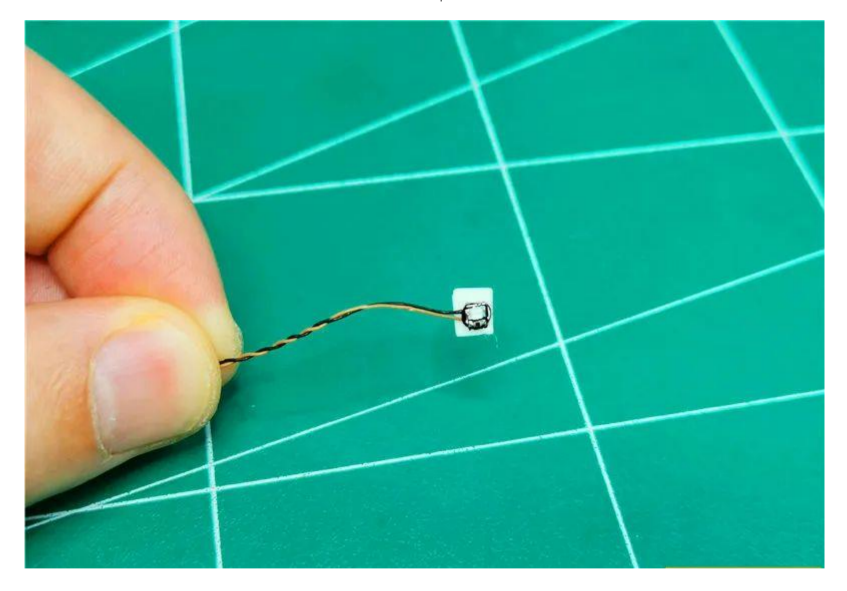
# Continue removing the part shown by the arrow



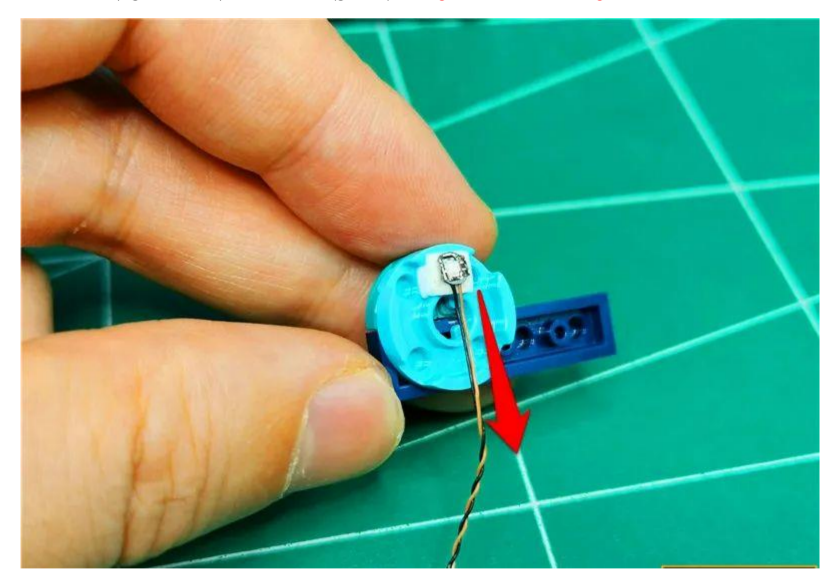
Take  $1 \times 15$ cm blue light grain and  $1 \times double$ -sided tape



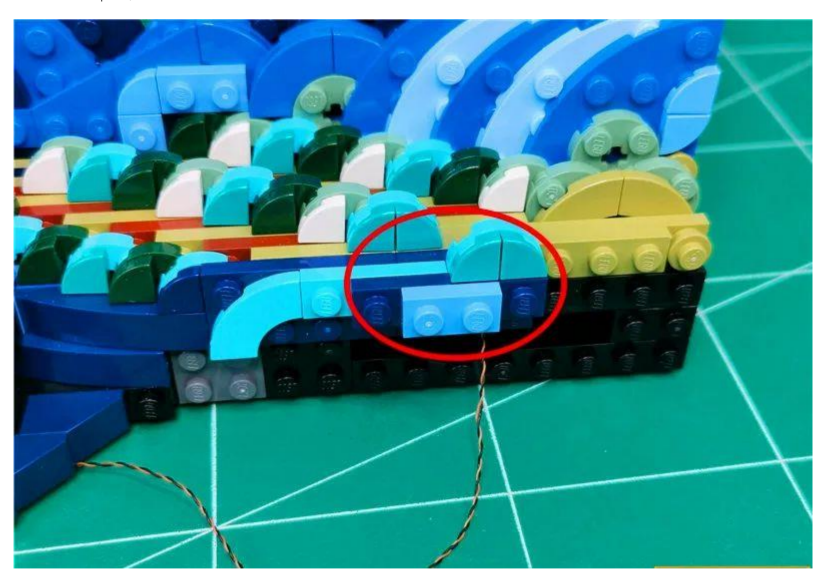
Paste the double-sided adhesive onto the back of the lamp



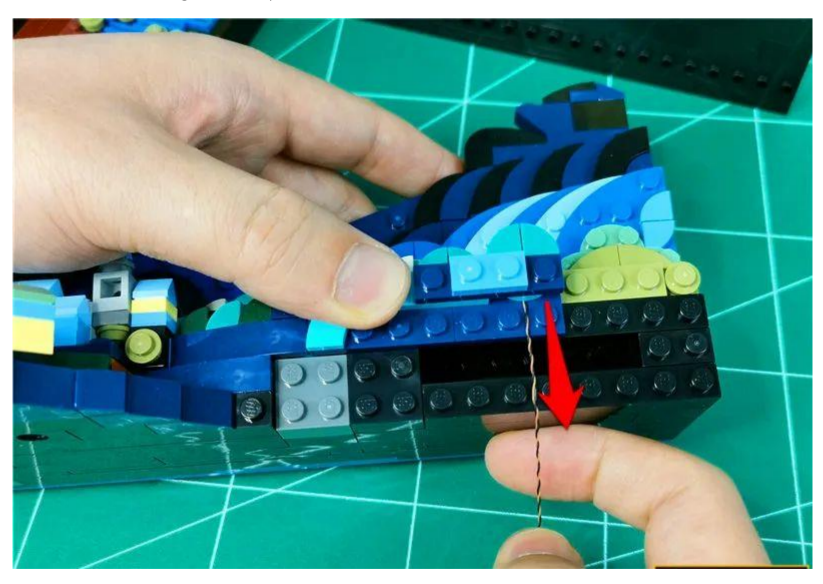
Paste the lamp grain to the position shown (groove), noting that the wire is facing down



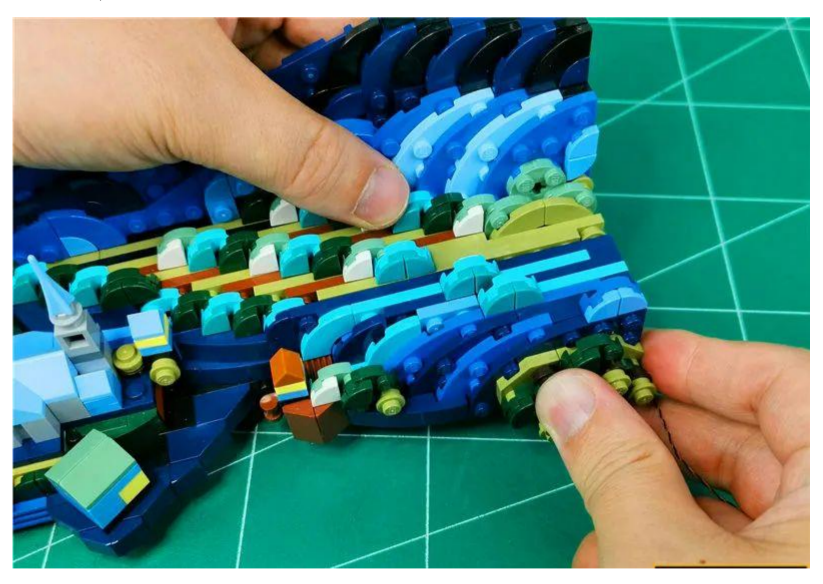
Restore the part, fix the wire



Pull the wire down along the raised particle void



## Restore the part, fix the wire



Remove the parts shown by the arrows in turn



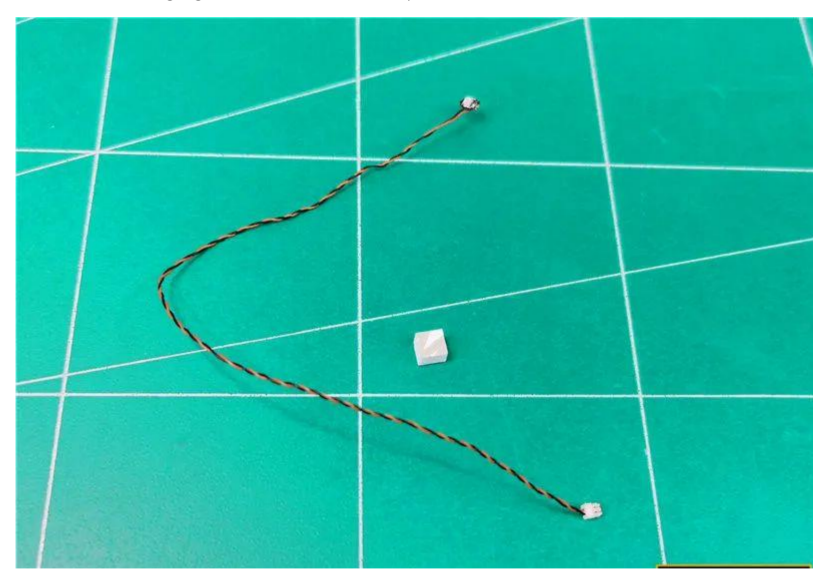




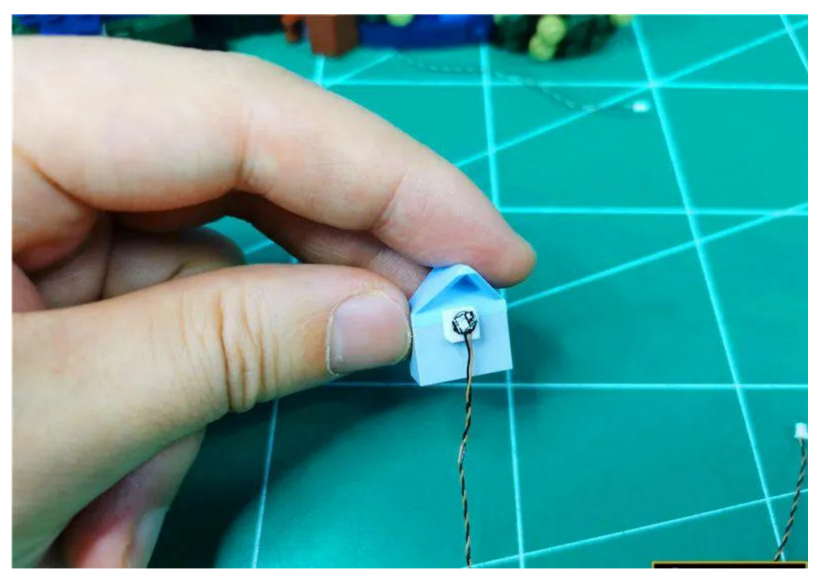




Take  $1 \times 15$ cm blue light grain and  $1 \times 15$ cm blue light gr



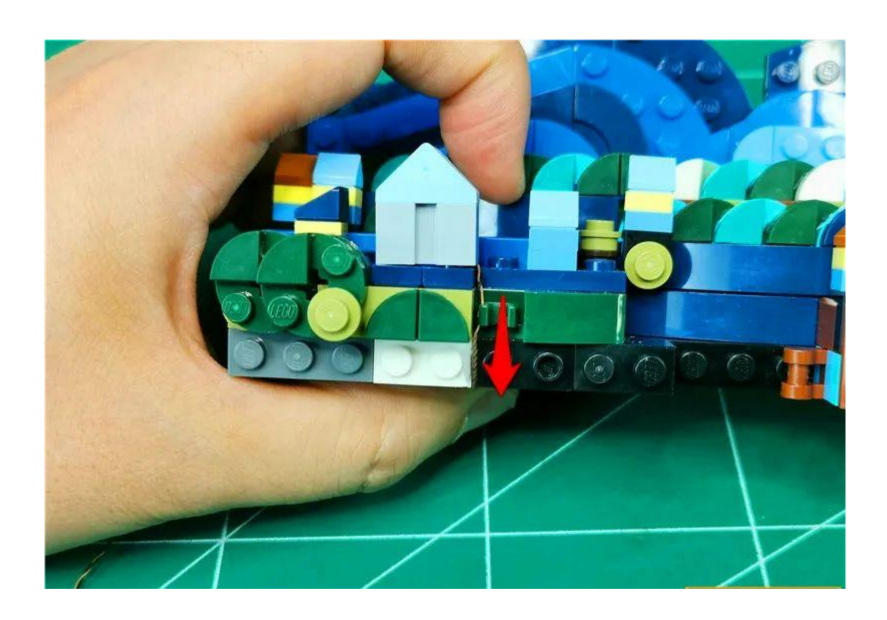
Take out any of the house parts, paste the luminous side of the lamp outward, and paste it to the position shown



To restore the part, pull the wire to the right



Pass the wire along the angle of the part



Restore the part, fix the wire



## Restore the removed part

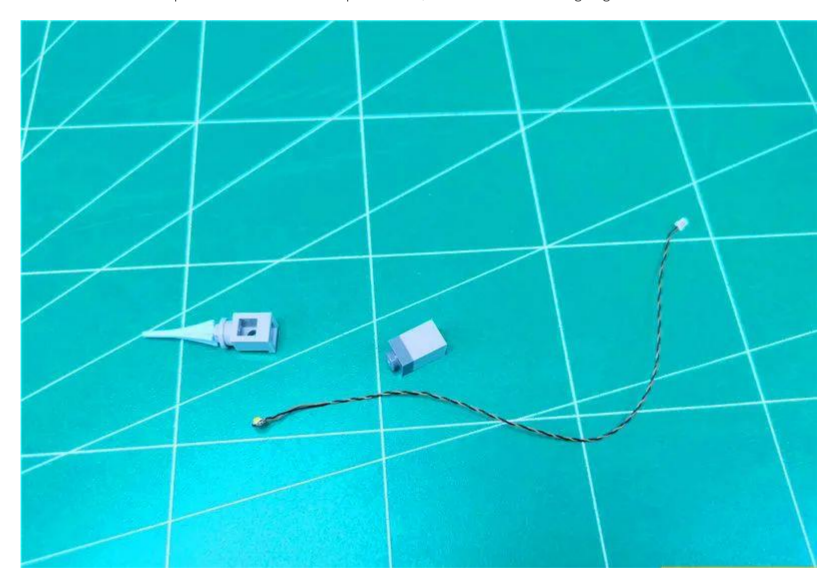


Remove the part shown by the arrow

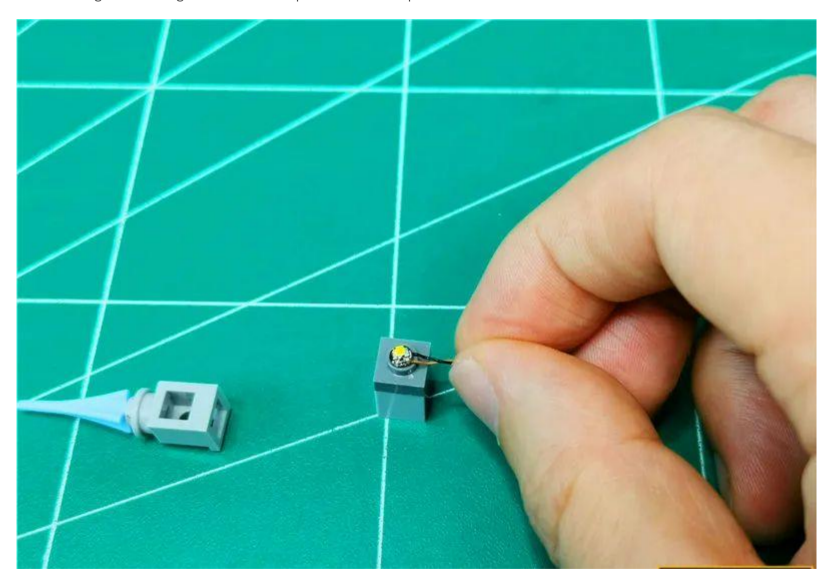




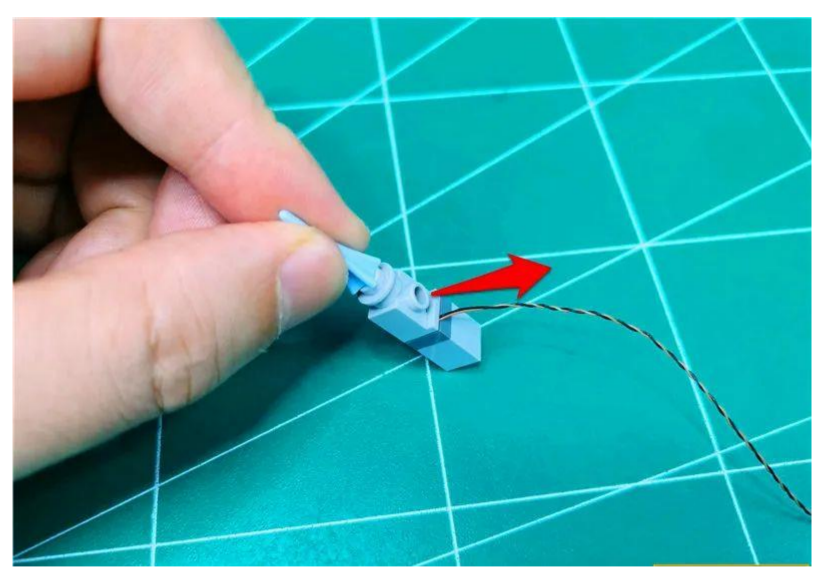
Take out the minaret parts shown and decompose them, take 1 15cm warm light grain



Place the light-emitting side of the lamp on the raised pellet



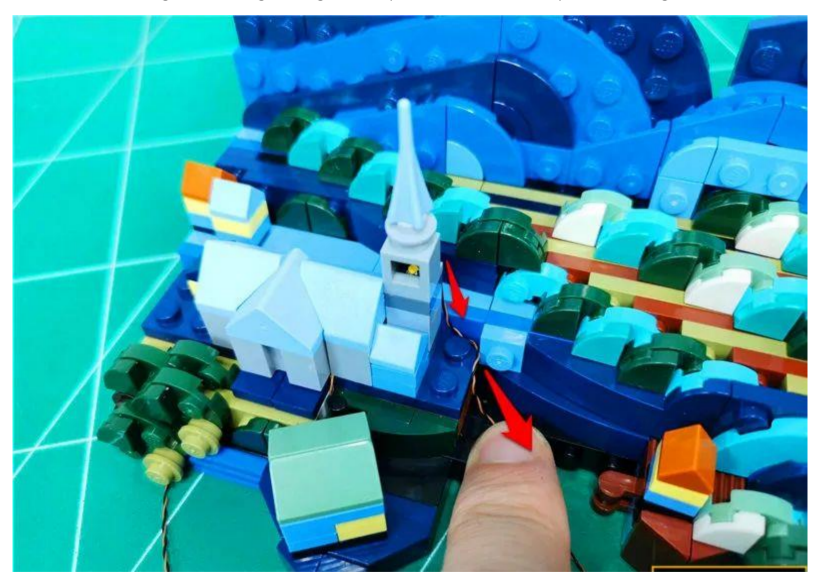
Restore the part, fix the wire, and note that the raised side of the part is the same side as the wire



Restore the minaret parts, paying attention to the orientation



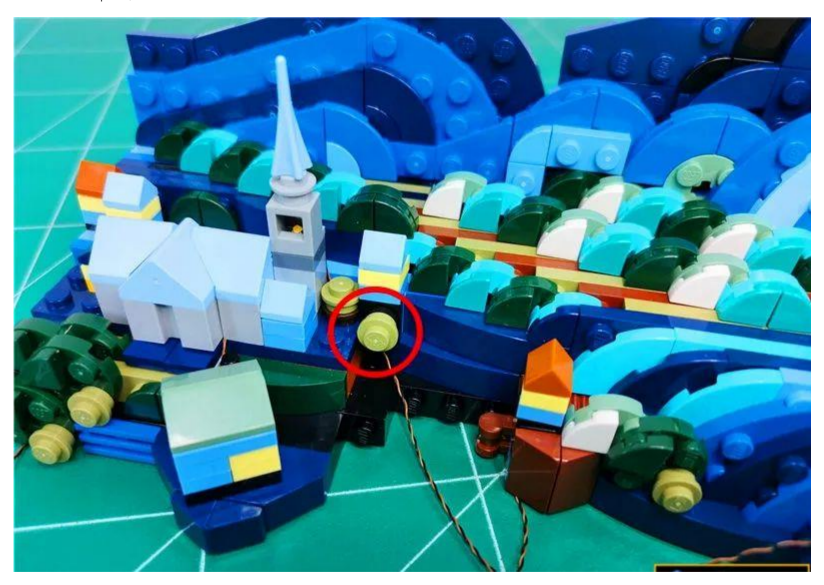
Pull the wire to the right side, along the angle of the part, around the raised particles through



Restore the part, secure the wire, and continue pulling the wire underneath



## Restore the part, fix the wire



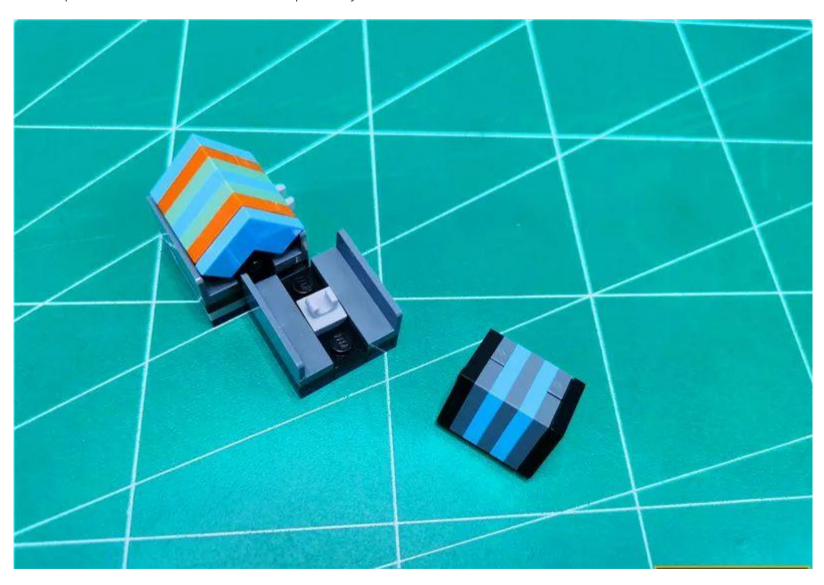
Continue to pull the wire around the corner to the bottom

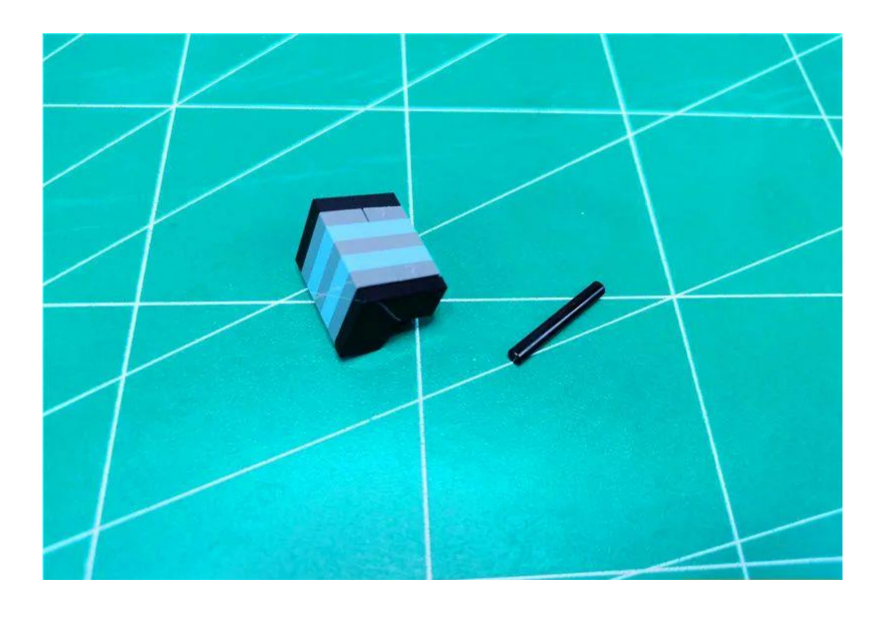


Restore the part, fix the wire

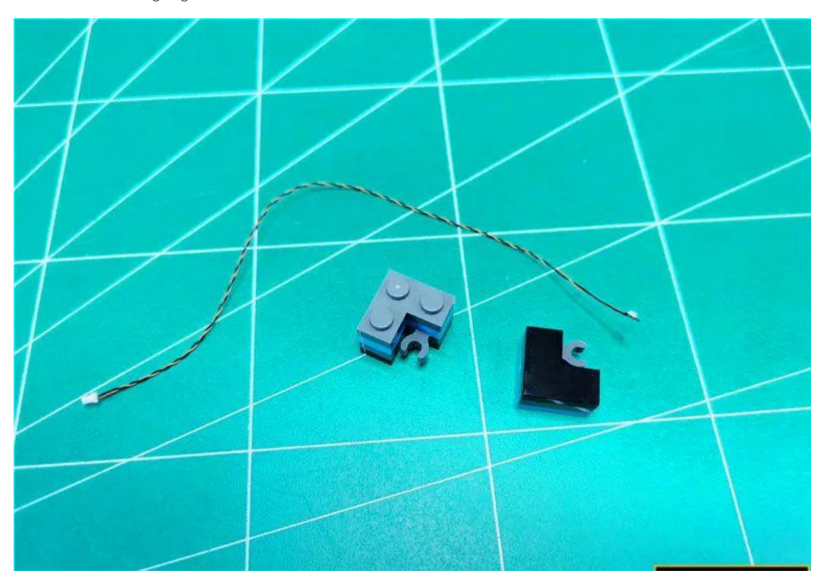


Decompose the demolished houses sequentially

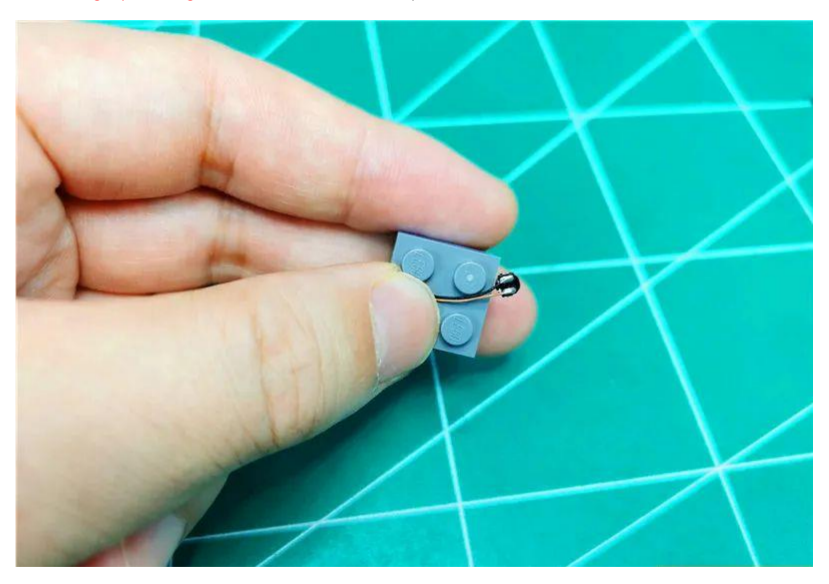




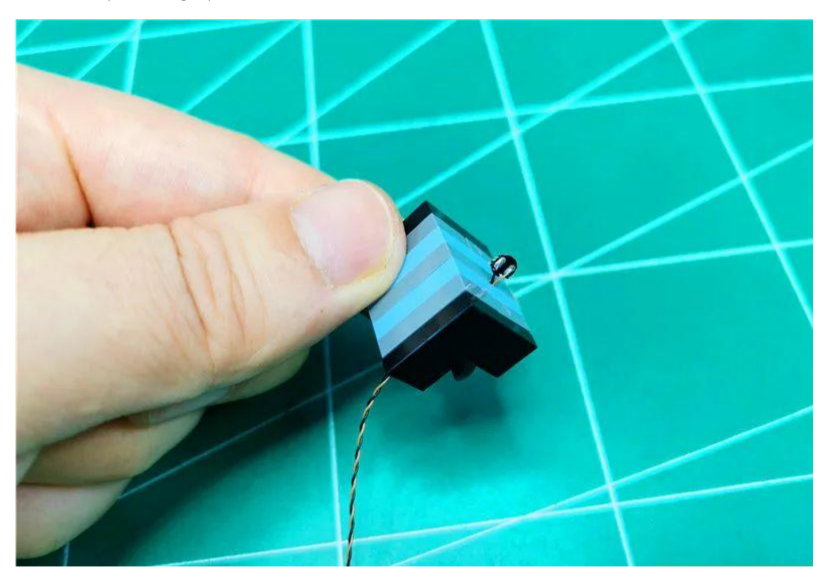
Take 1 15cm blue light grain



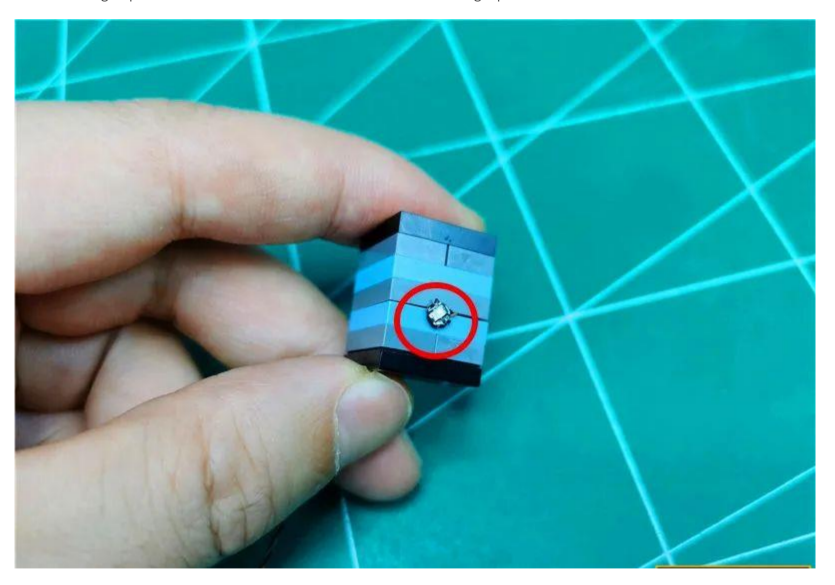
Place the light particle light side down in the illustrated position



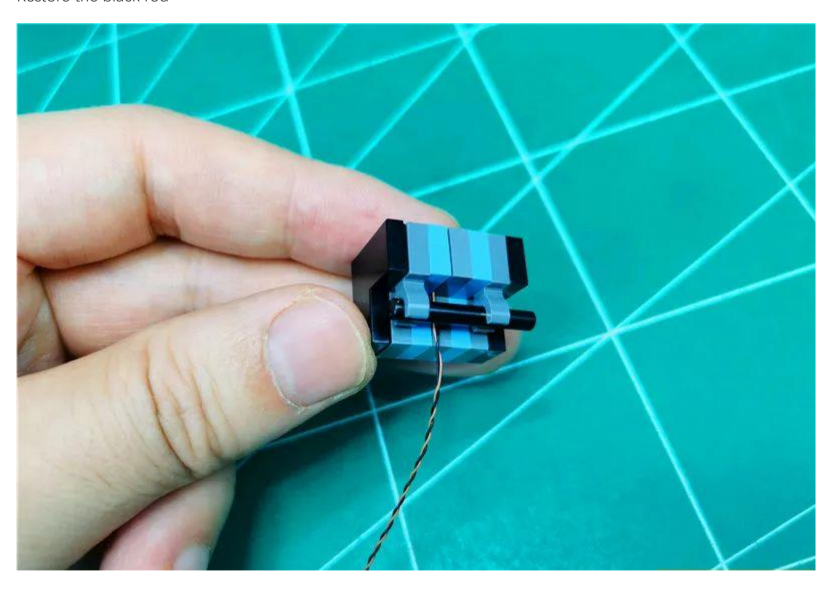
Reduce roof parts, fix light particles



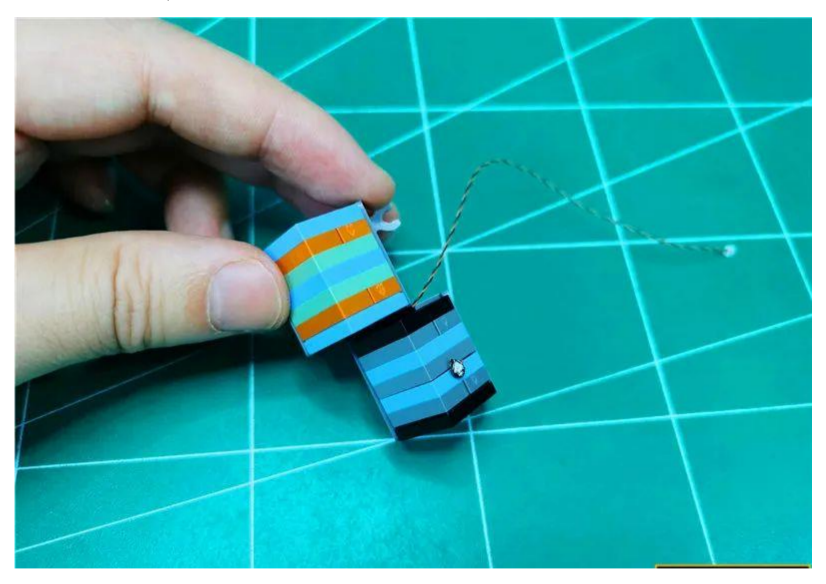
Attach the light particles to the roof with the luminous side facing up



## Restore the black rod



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



## Restore the house as a whole



Remove the part shown by the arrow

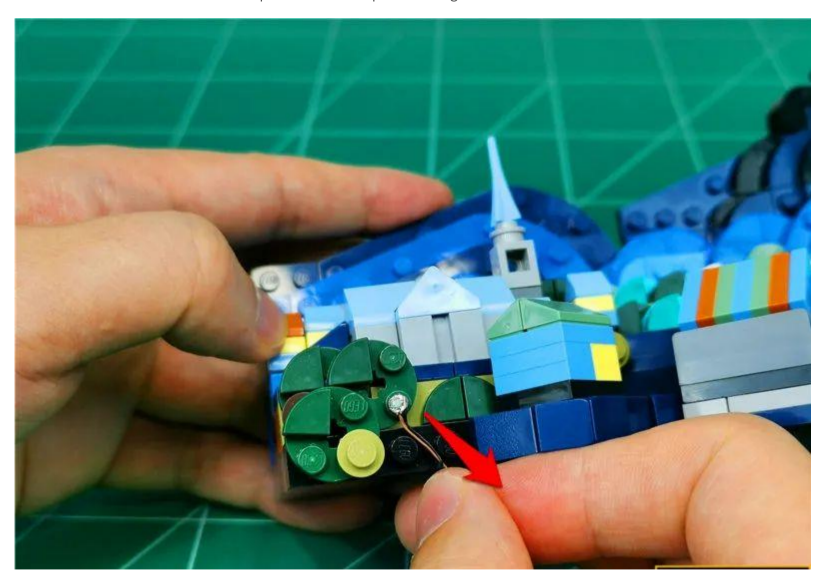




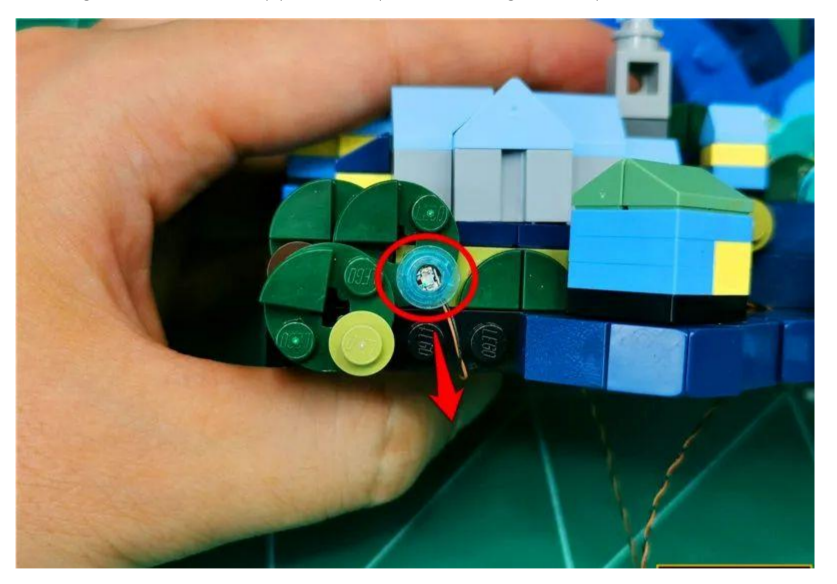
Take  $1 \times 15$ cm green light grain,  $1 \times 1 \times 1$  hollow transparent light blue circle



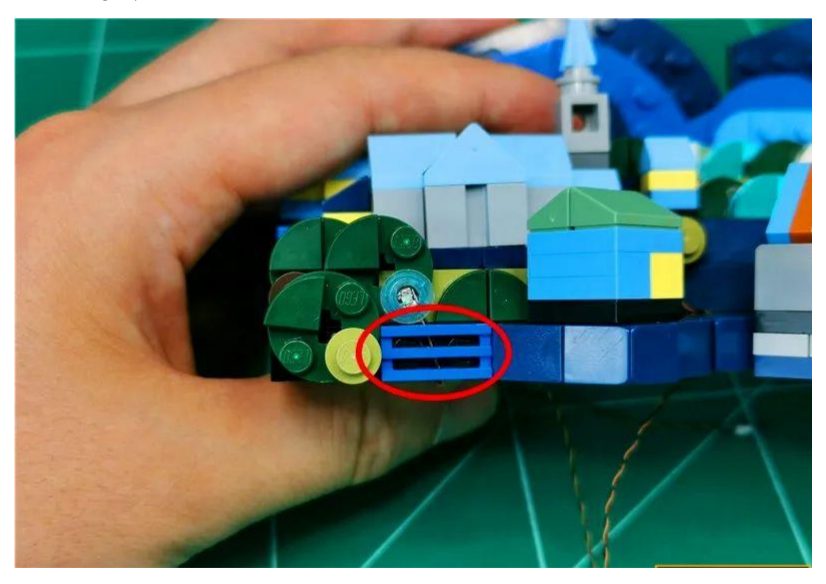
Place the luminous side of the lamp on the raised pellet facing outward



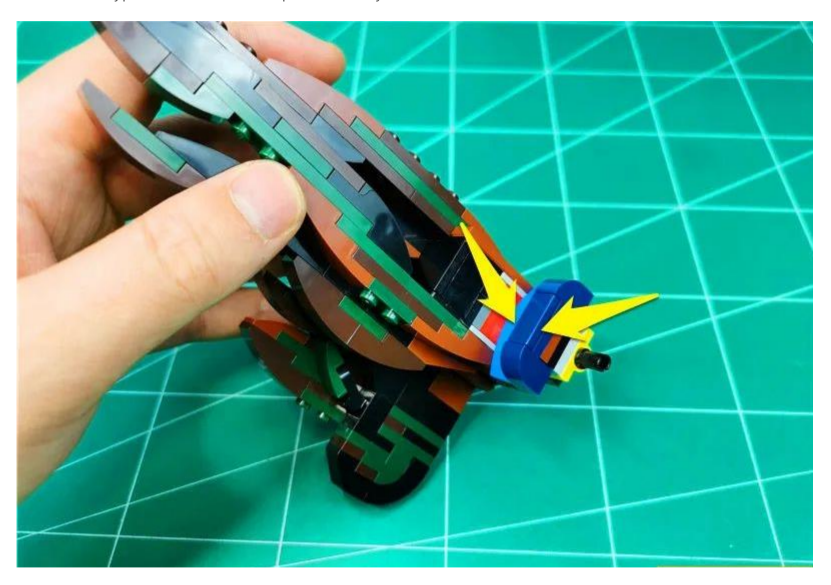
Install a light blue circle, fix the lamp particles, and pass the wire along the raised particle void

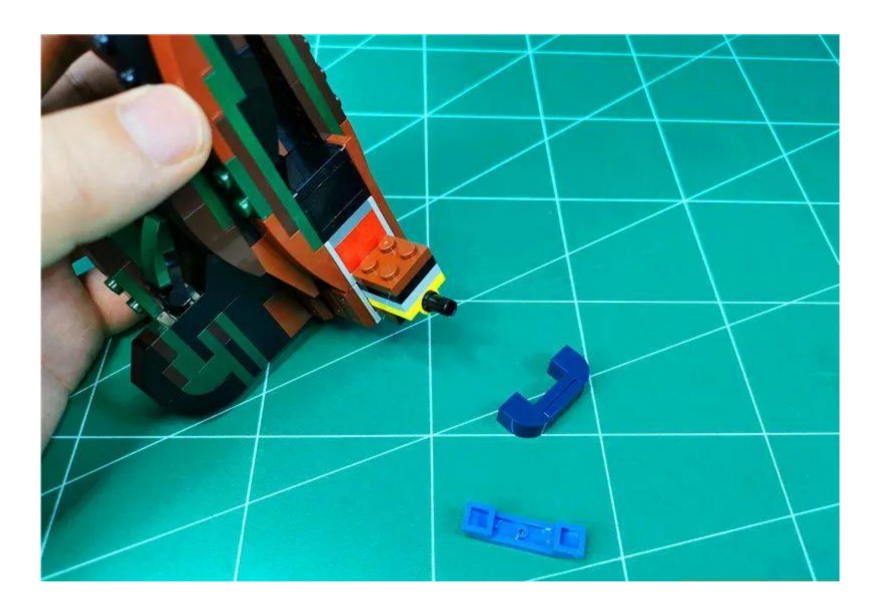


Restore the grid part, secure the wires



Remove the cypress and remove the part shown by the arrow

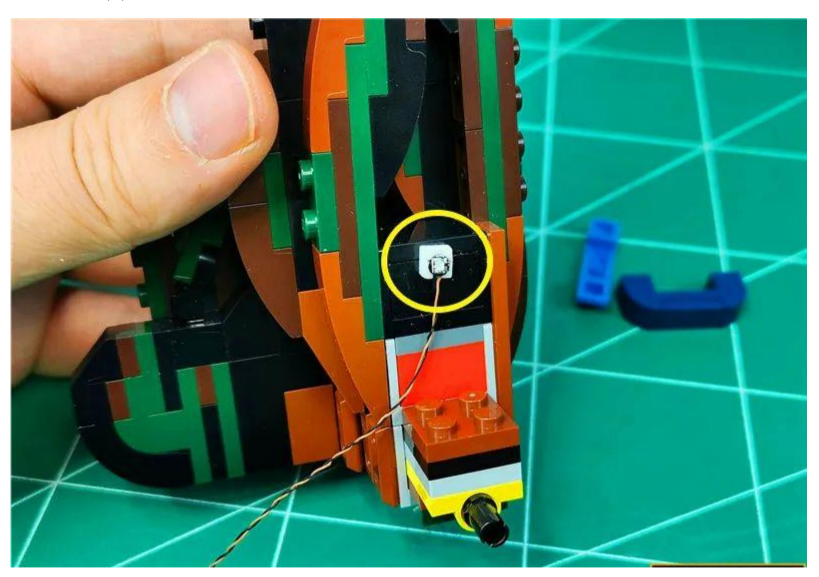




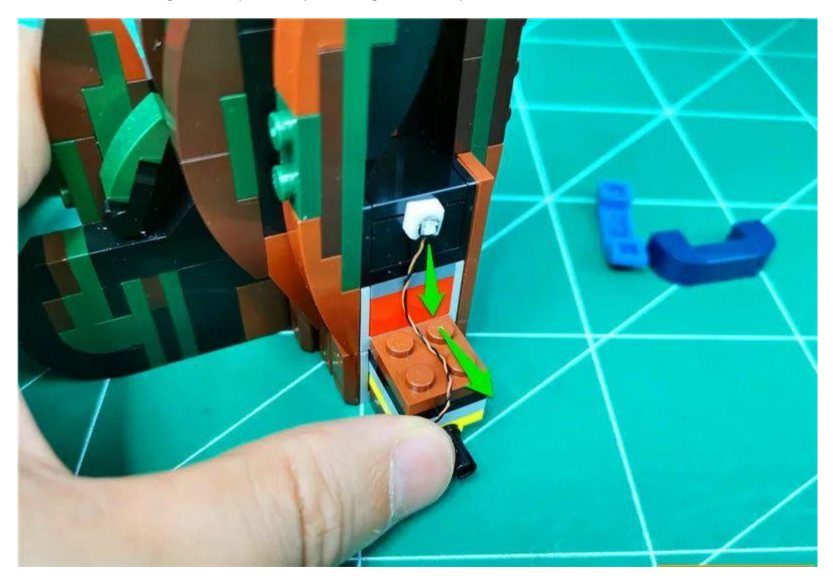
Take 30cm blue light pellets, 1 double-sided tape



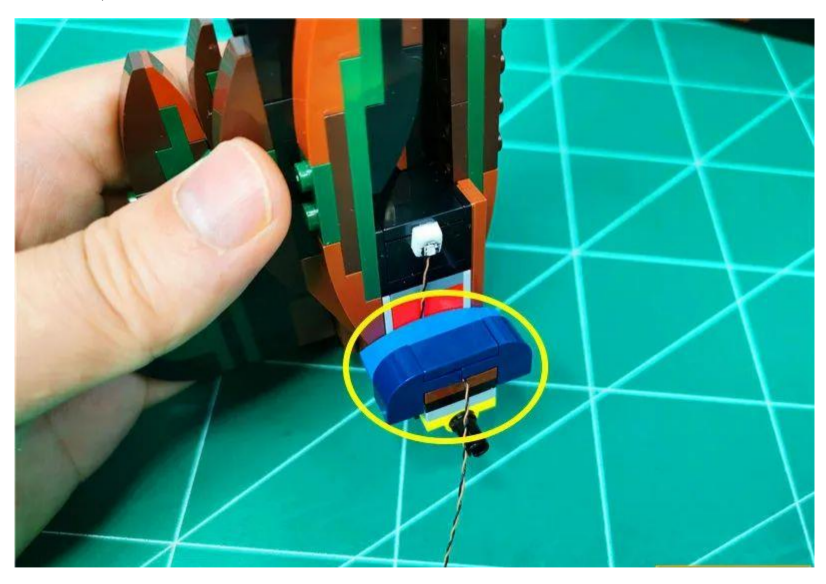
Paste the lamp particles to the illustrated location



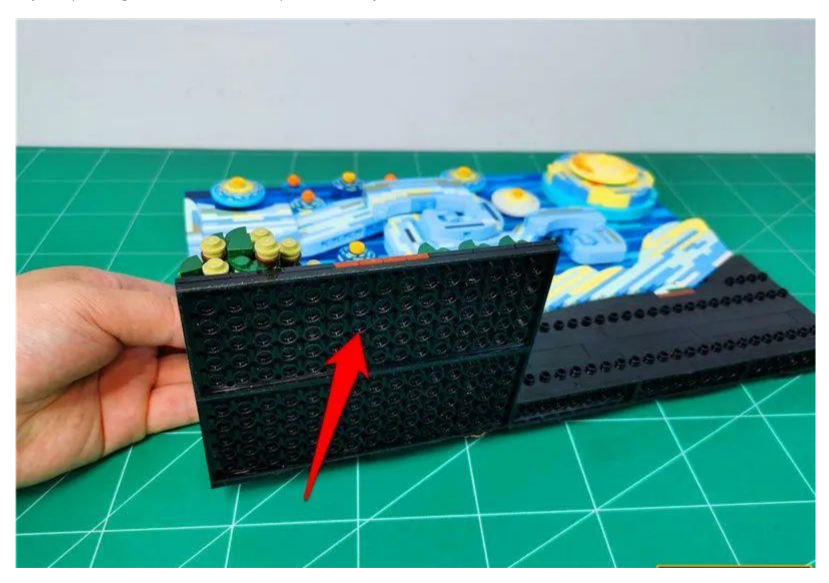
Fit the wire to the angle of the part and pass along the raised particle void



Restore the part, fix the wire



Lay the painting flat and remove the part shown by the arrow





## Restore cypress parts

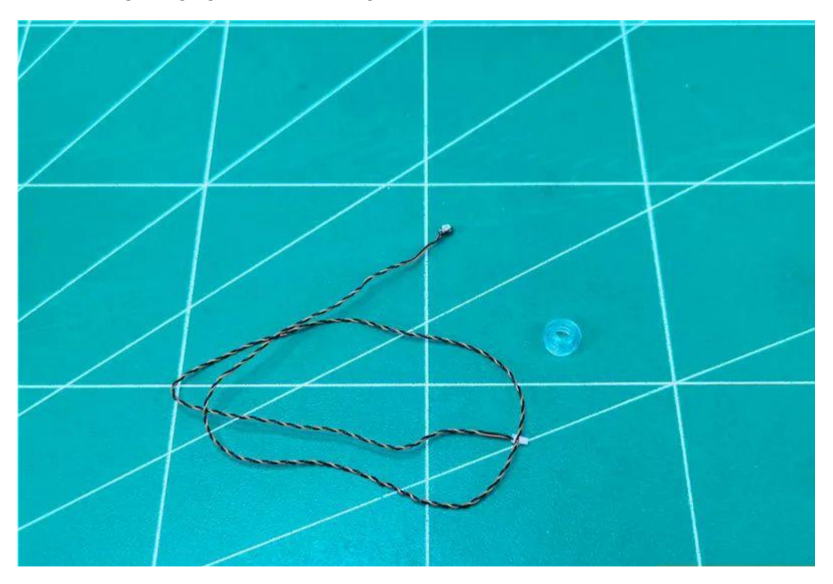


Remove the part shown by the arrow

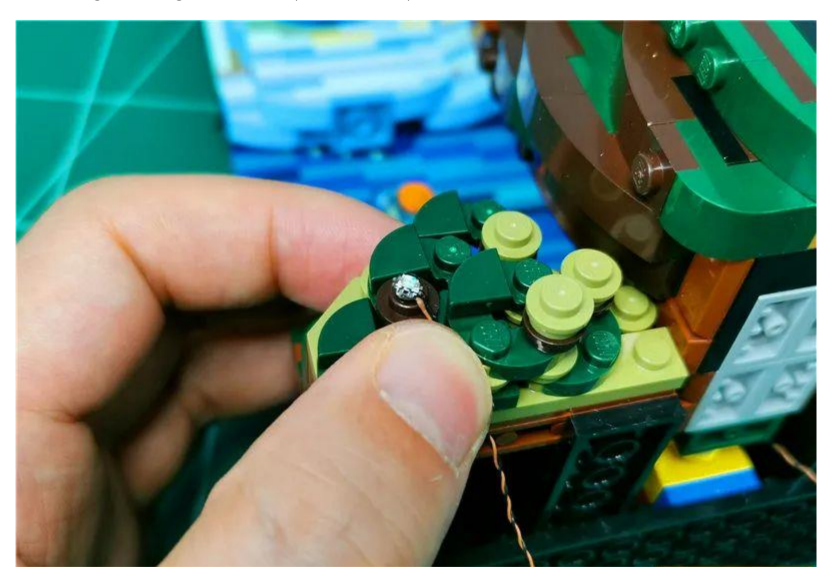




Take  $1 \times 30$ cm green light grain,  $1 \times 1 \times 1$  hollow light blue circle



Place the light-emitting side of the lamp on the raised pellet



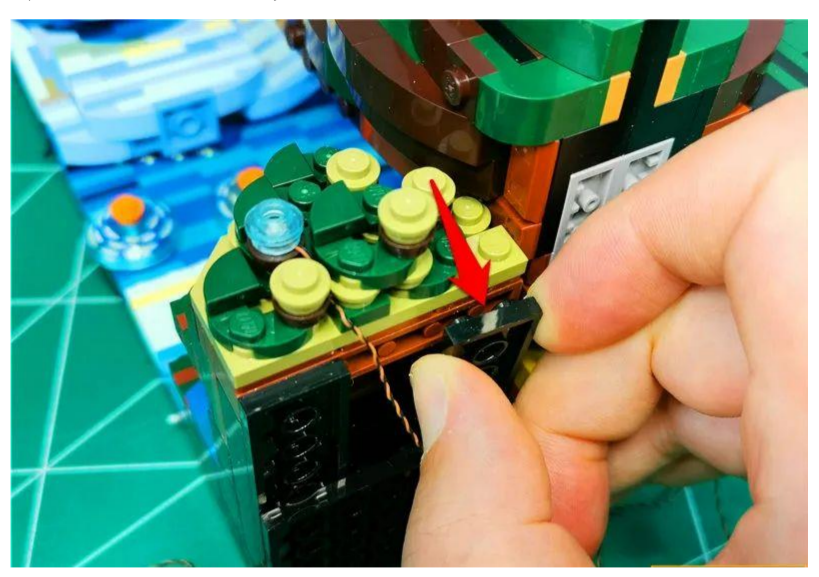
Install a light blue circle, fix the lamp grain, and pass the wire along the angle of the part



Restore the part, fix the wire



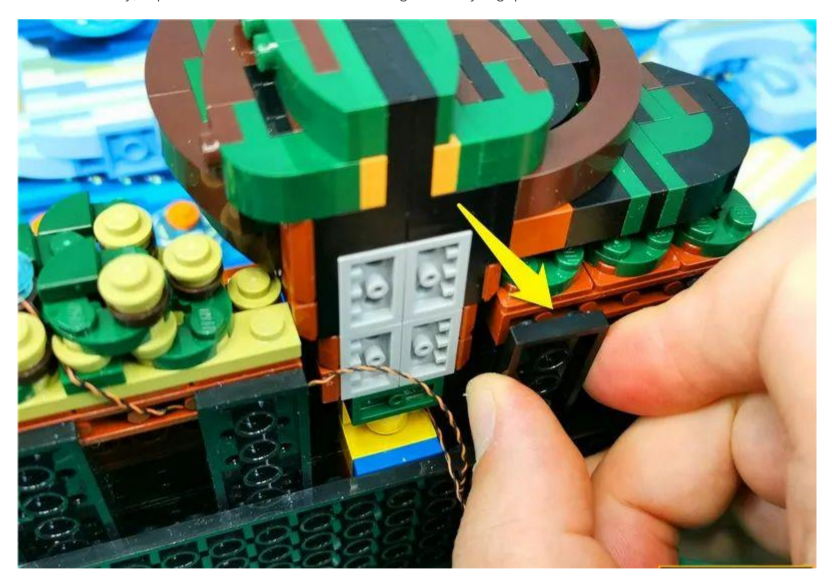
Separate the illustrated blackboard by a slit



Pass the wire along the gap, taking care to avoid the raised particles, reduce the gap, and fix the wire

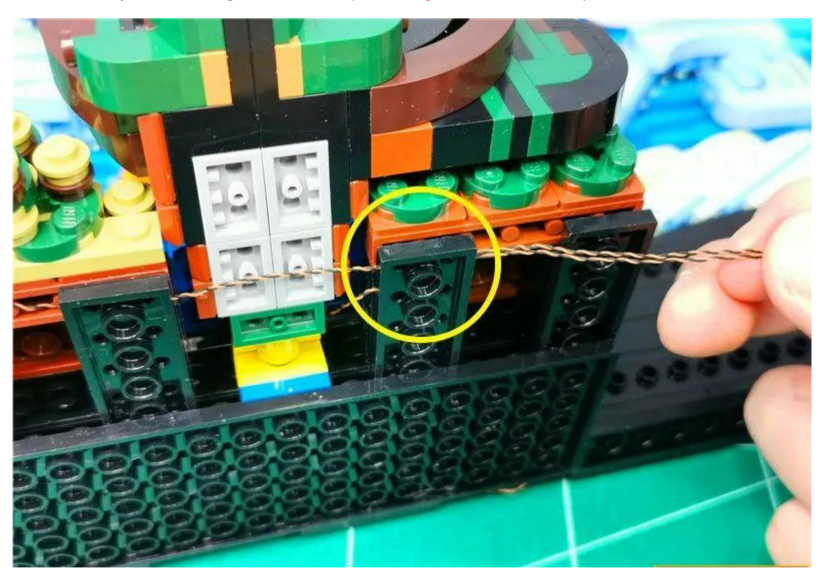


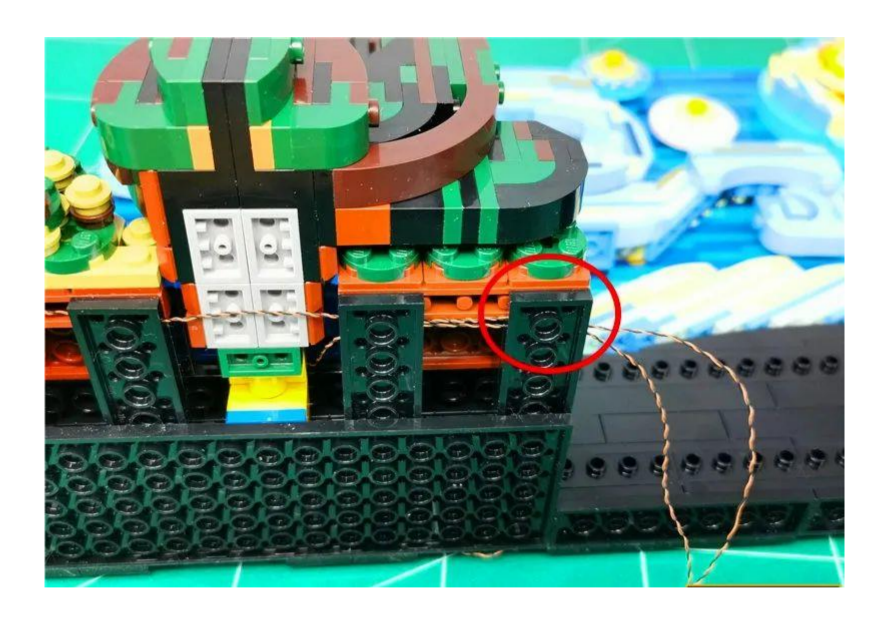
In the same way, separate the 2 blackboards on the right side by a gap





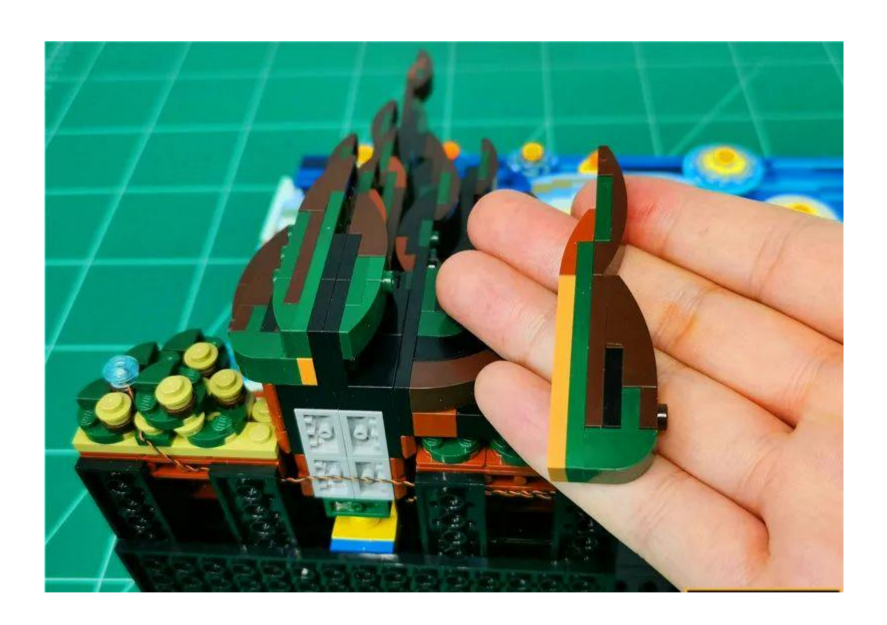
In the same way, fix 2 wires together under the part, taking care to avoid raised particles





Remove the part shown by the cypress arrow

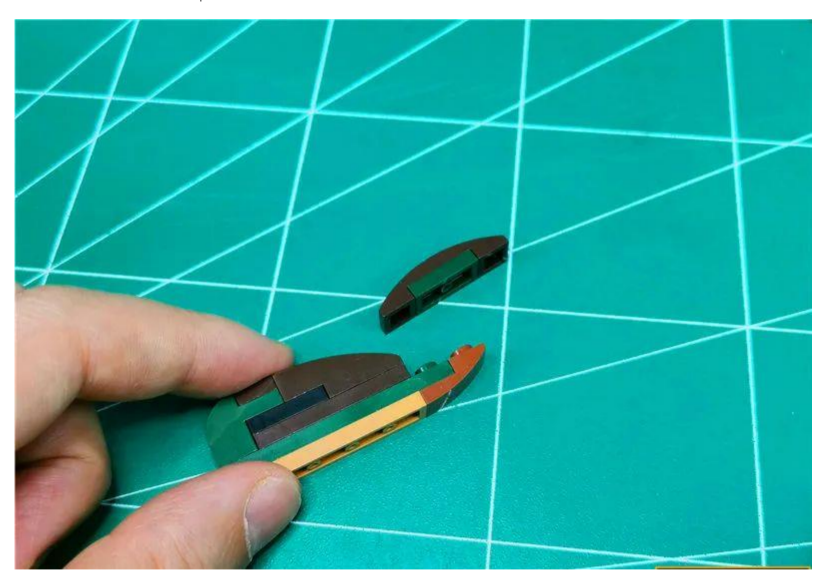




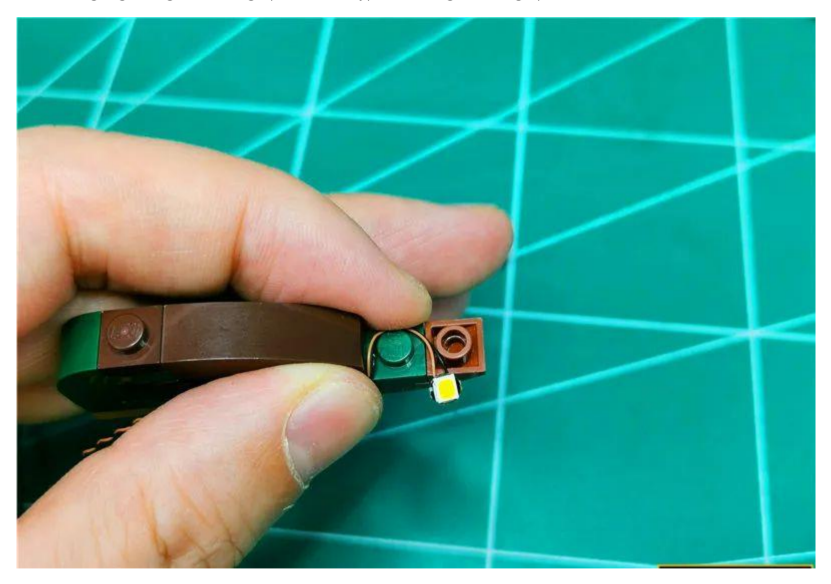
Take 1 30cm warm light headlamp grain



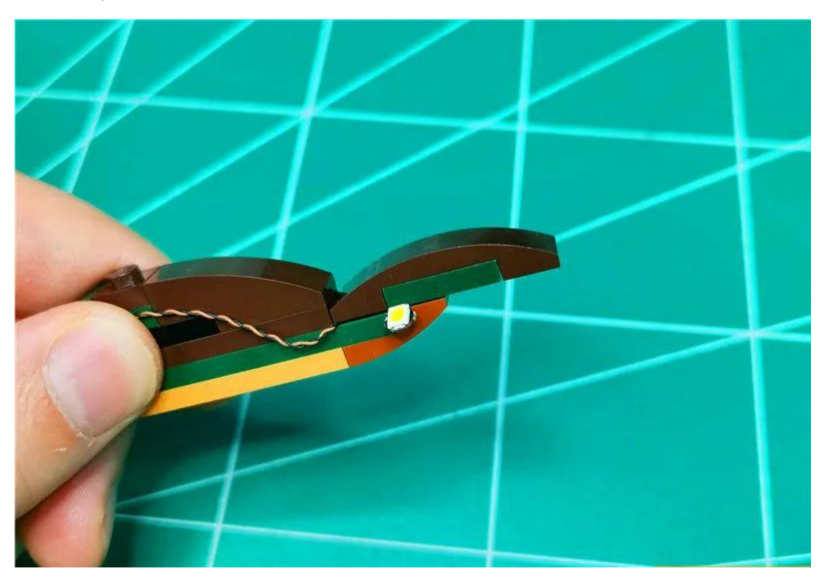
Break down the removed part



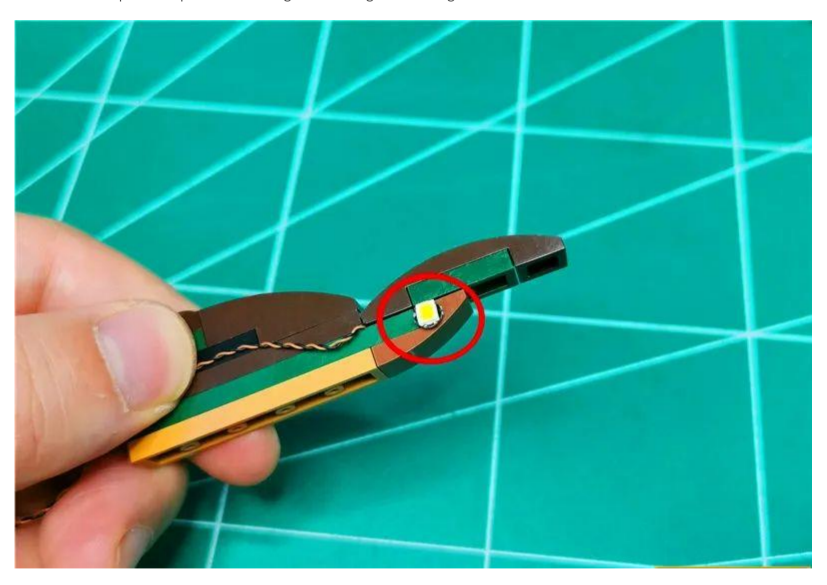
With the light glowing side facing up, the wire bypasses the green bulge particles



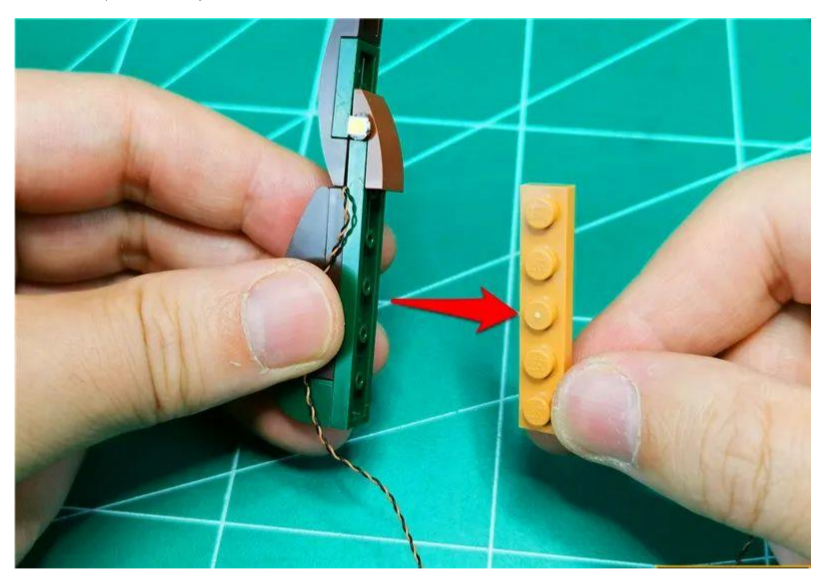
Restore the part, fix the wire



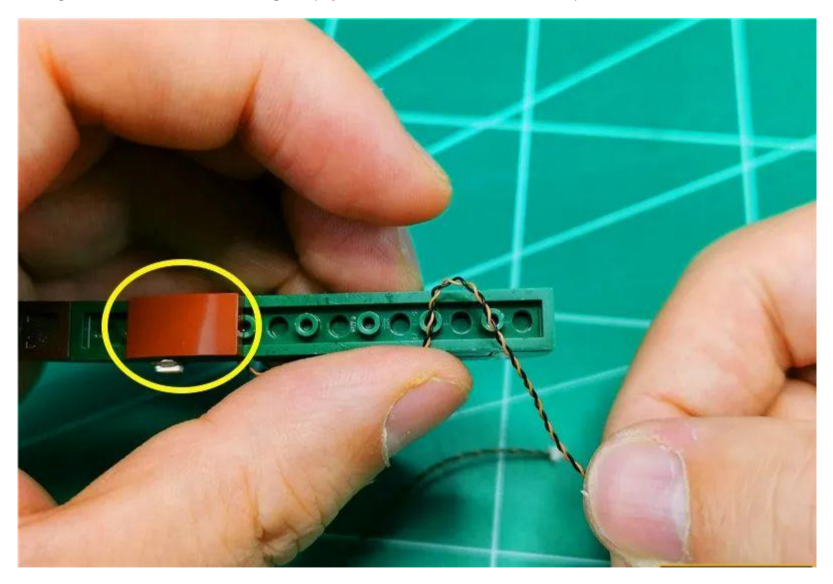
Attach the lamp to the part with the light-emitting side facing outward



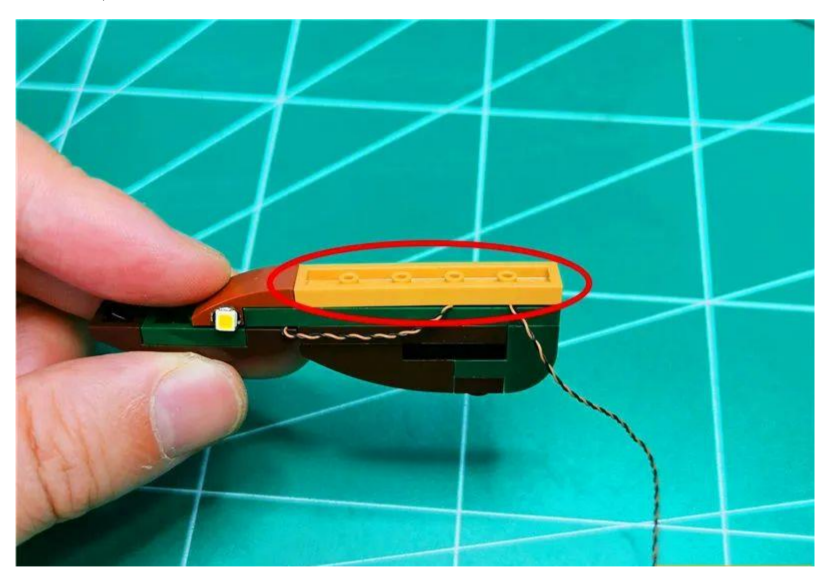
Remove the part shown by the arrow



Arrange the wires as shown in the figure, pay attention to the direction of the part



Restore the part, fix the wire



The installed parts will be restored as a whole



Pass the wire along the edge of the part



Restore the black base plate parts and secure the wires



Restore the right part in its entirety



Take 1 30cm warm light large light pellet and prepare to illuminate the small drawing board



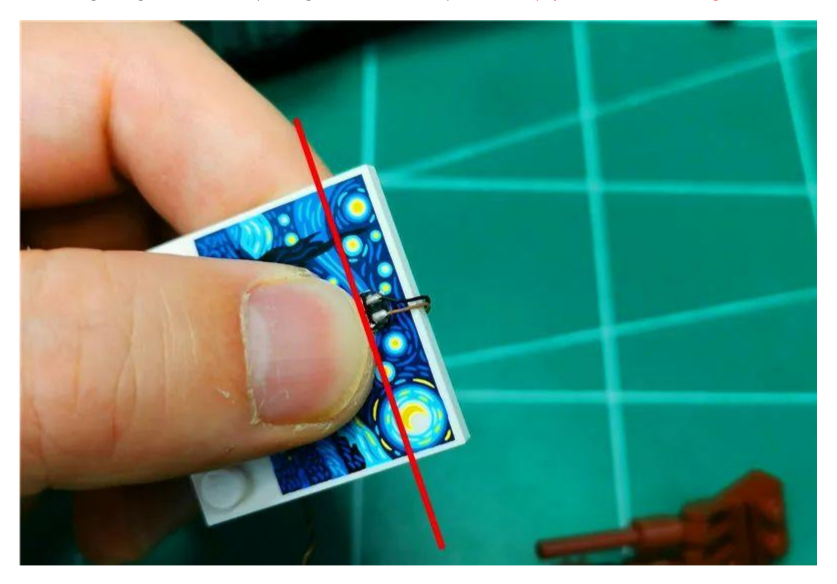
## Remove the easel



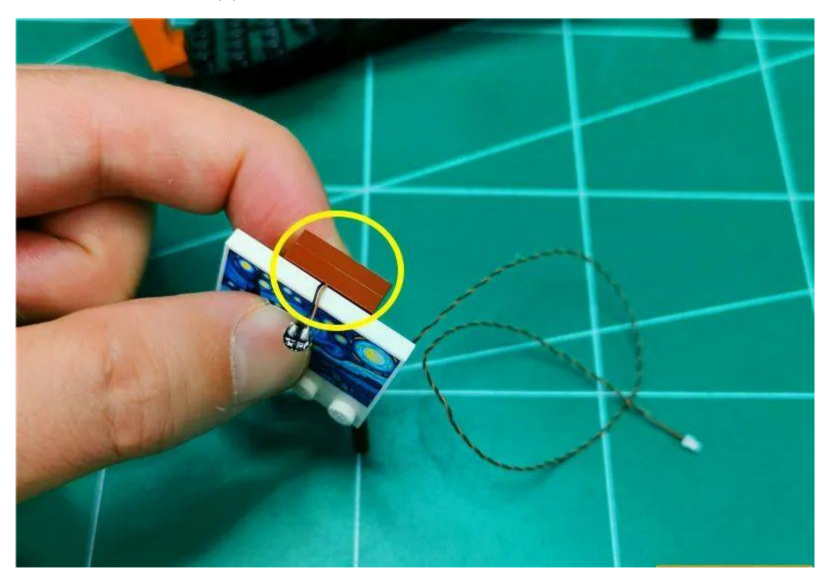
## Remove the artboard



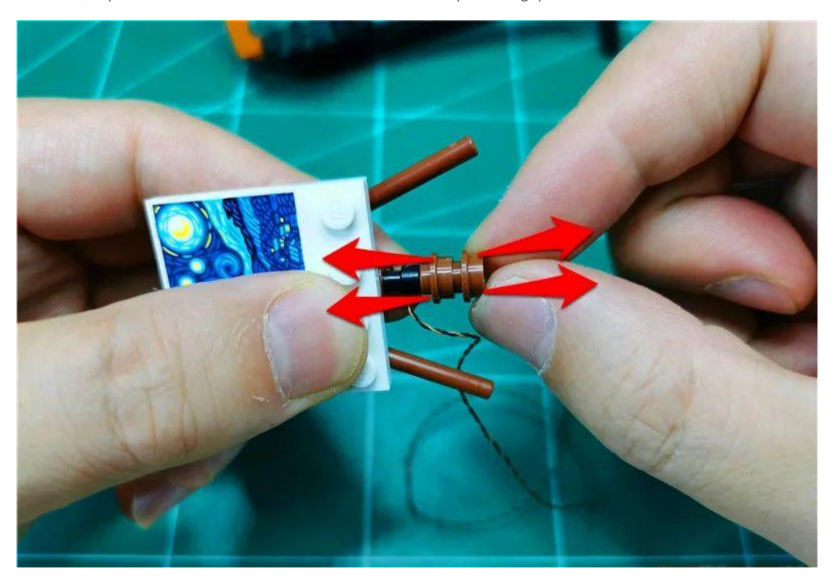
Place the glowing side of the lamp facing down, fit it to the picture, and pay attention to centering



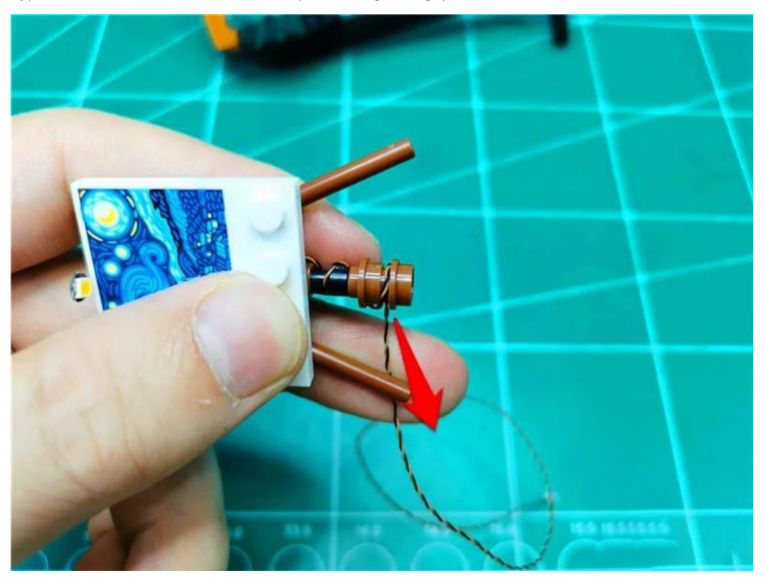
Reduction bracket, fixed lamp particles



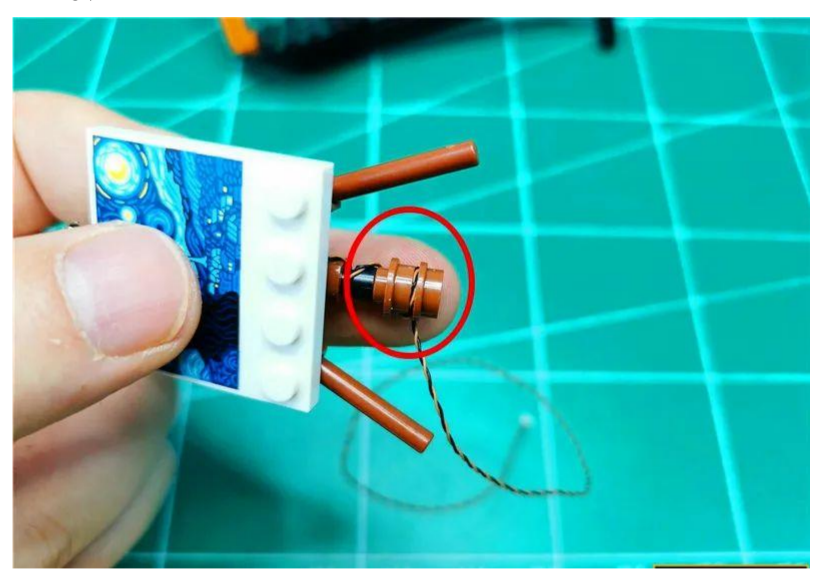
As shown, separate the brown circle under the bracket and separate a gap



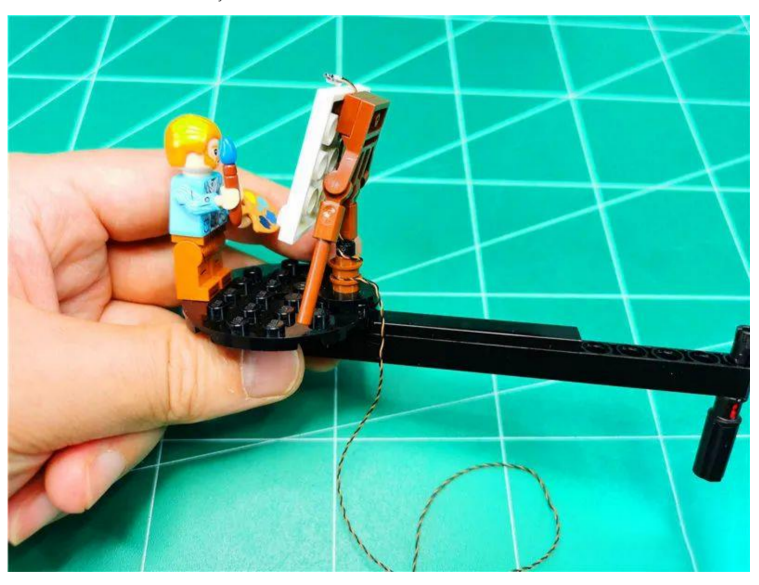
Bypass the wire around the bracket and pass through the gap



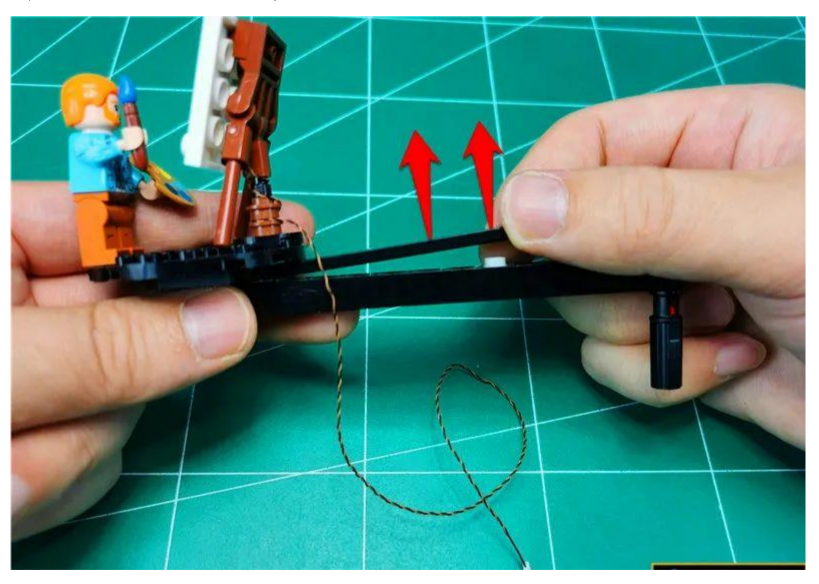
## Restore gaps, fix wires



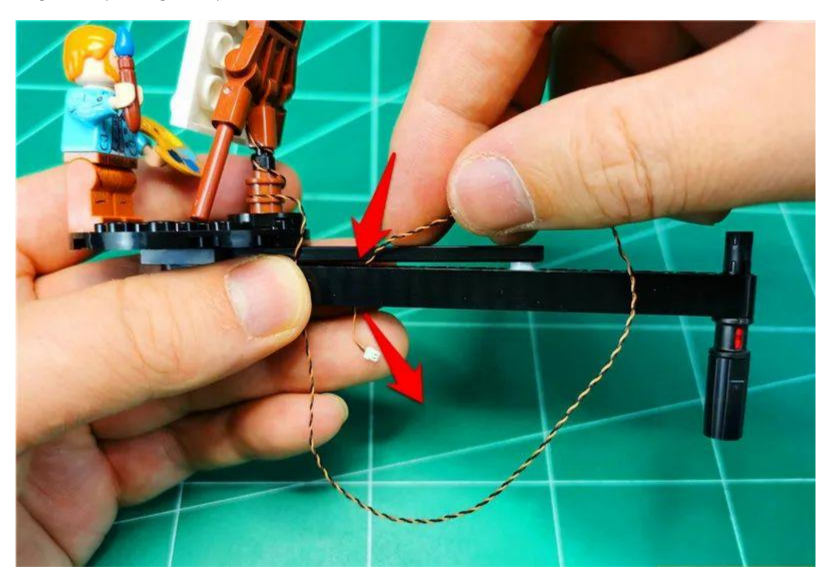
Restore the easel in its entirety



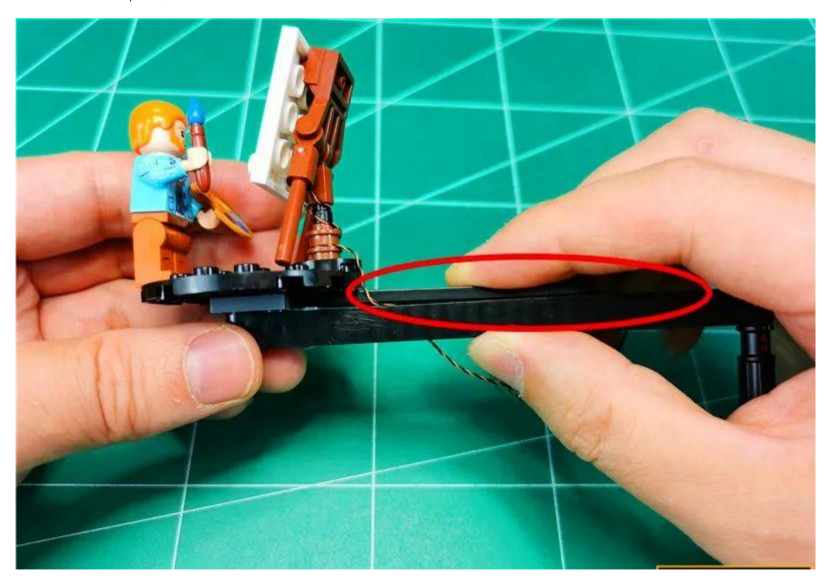
Separate the illustrated blackboard by a slit



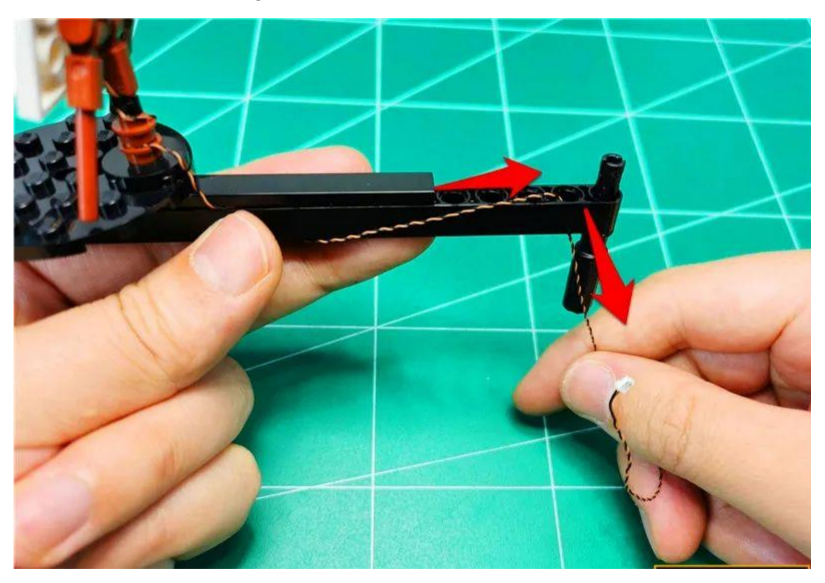
Plug the lamp through the space shown to the bottom



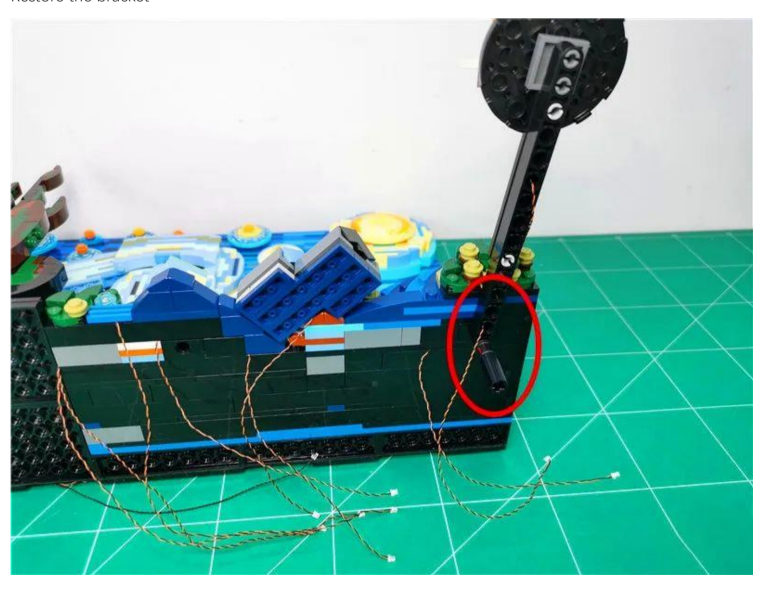
Restore the flat plate, fix the wire



Continue to thread the wire through the illustrated round hole



### Restore the bracket



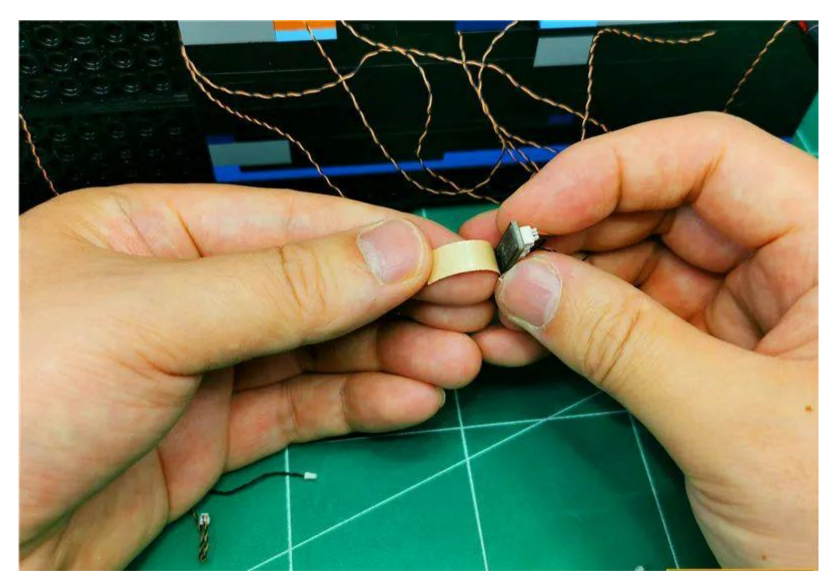
As shown, find the 7 wires shown



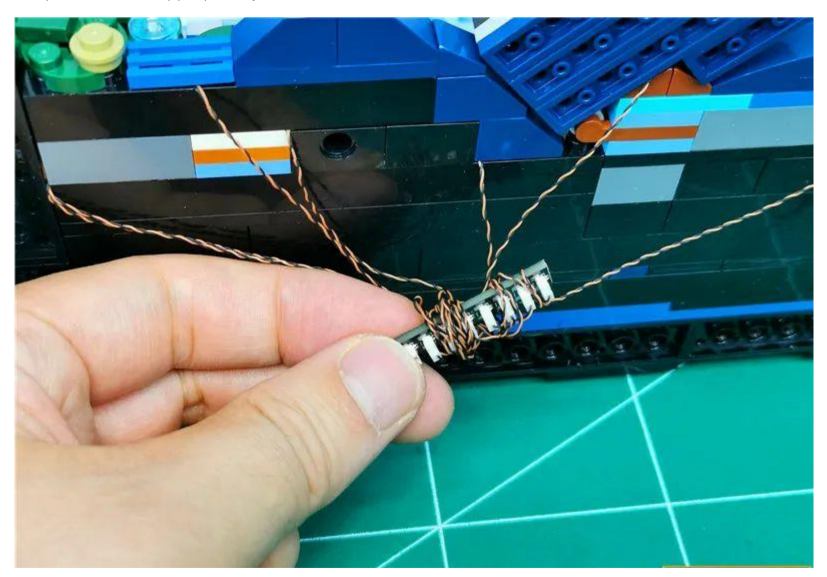
Take 1 new 8-seater and insert 7 plugs into the 8-seater



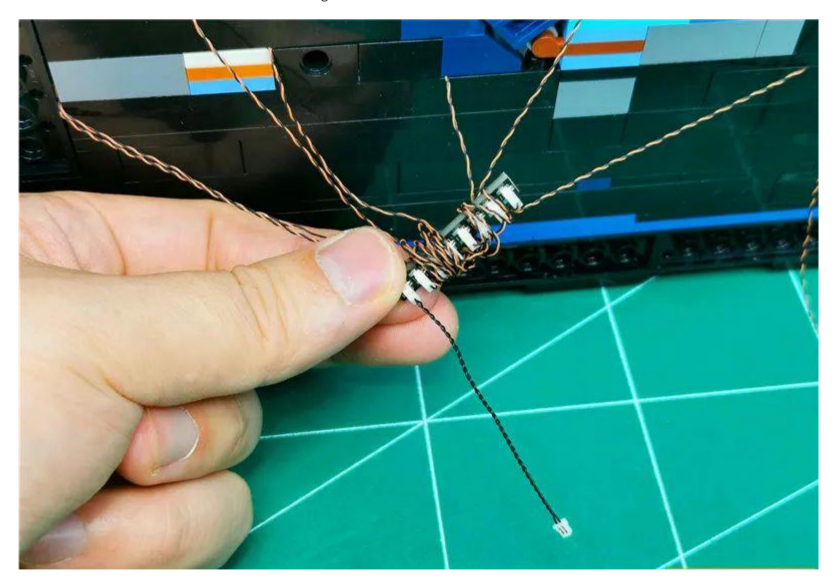
Peel off the adhesive back of the 8 seats



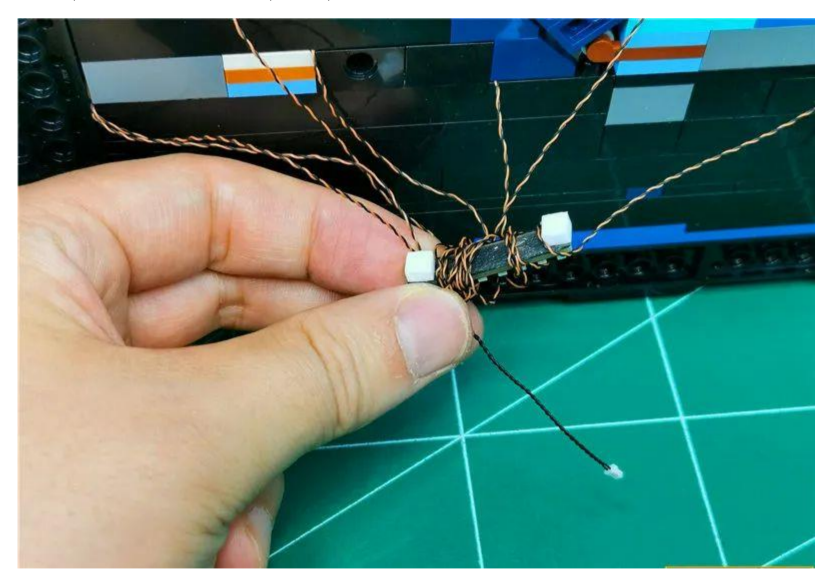
Wrap excess wires appropriately around the 8 seats



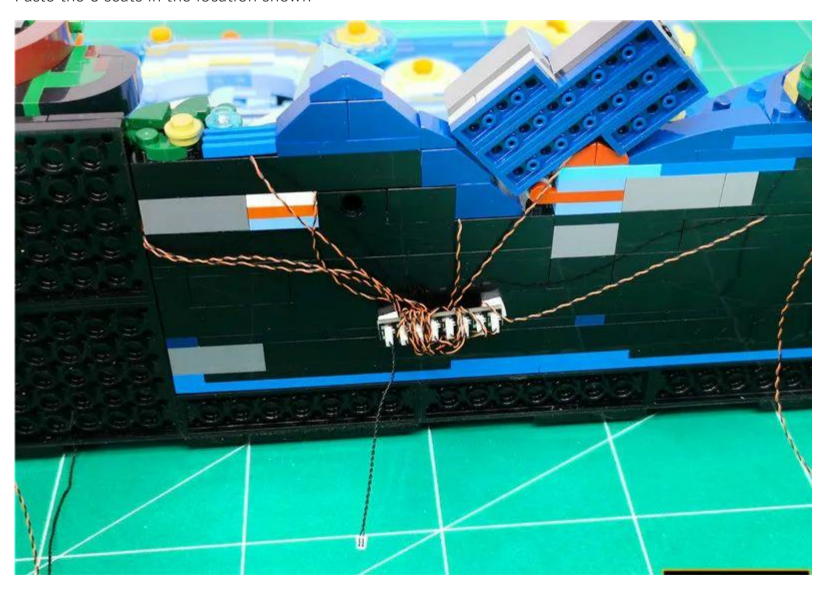
Take one 5cm cable and insert it into eight cables



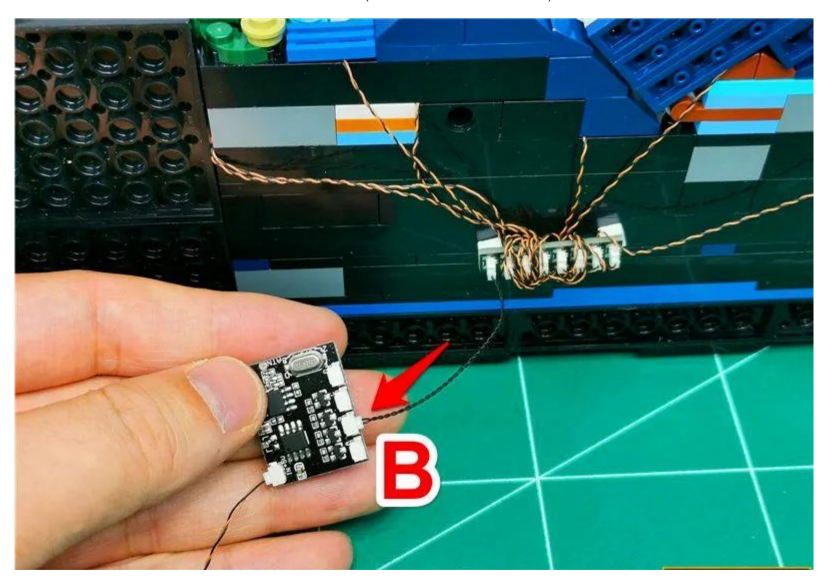
Take 2 pieces of double-sided tape and paste them on the back of the 8-seater



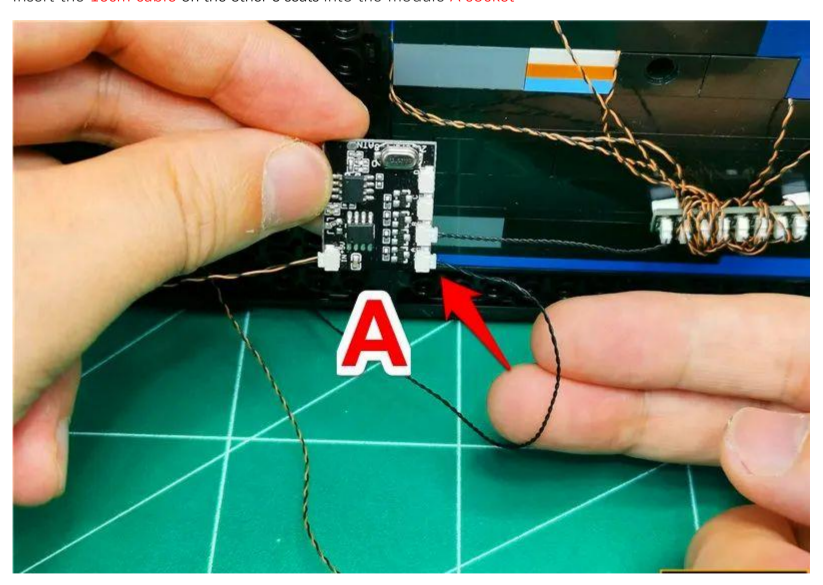
Paste the 8 seats in the location shown



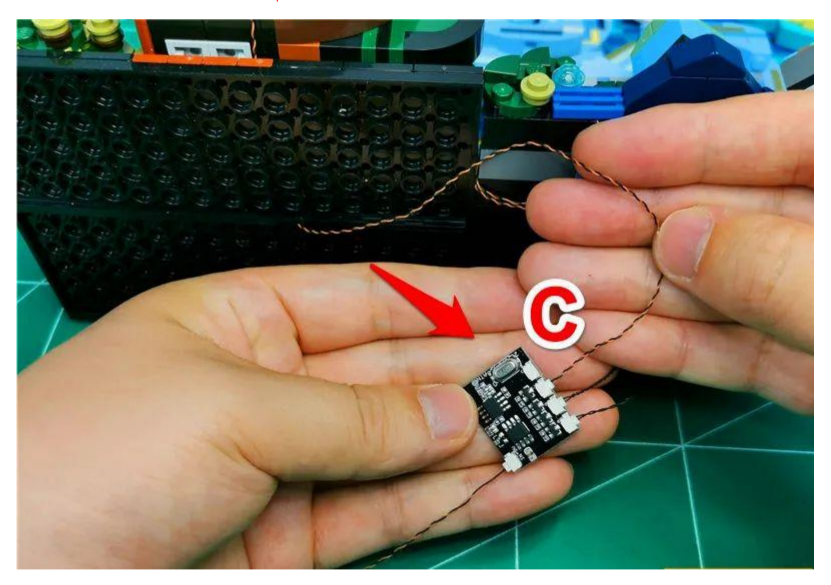
Insert the 5cm cable into the module B socket (marked near the socket).



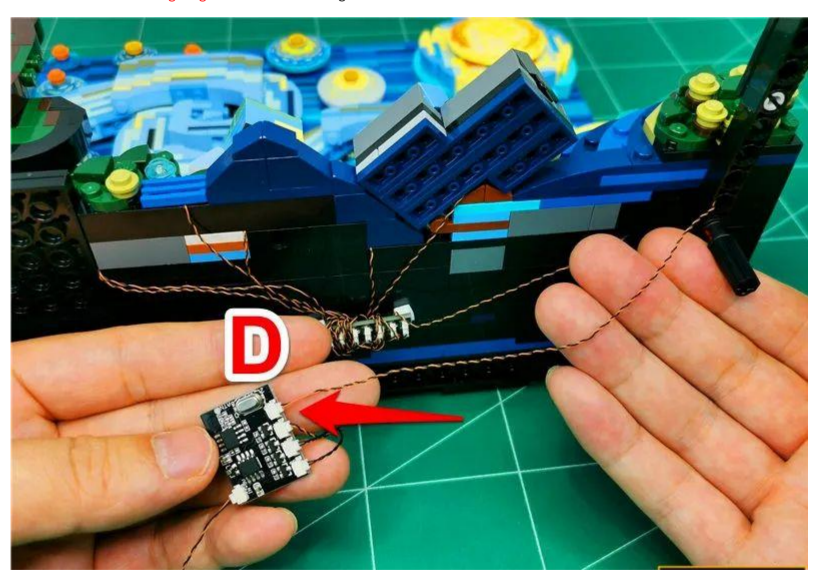
Insert the 15cm cable on the other 8 seats into the module A socket



Insert the wire under the left backplane into the module C socket



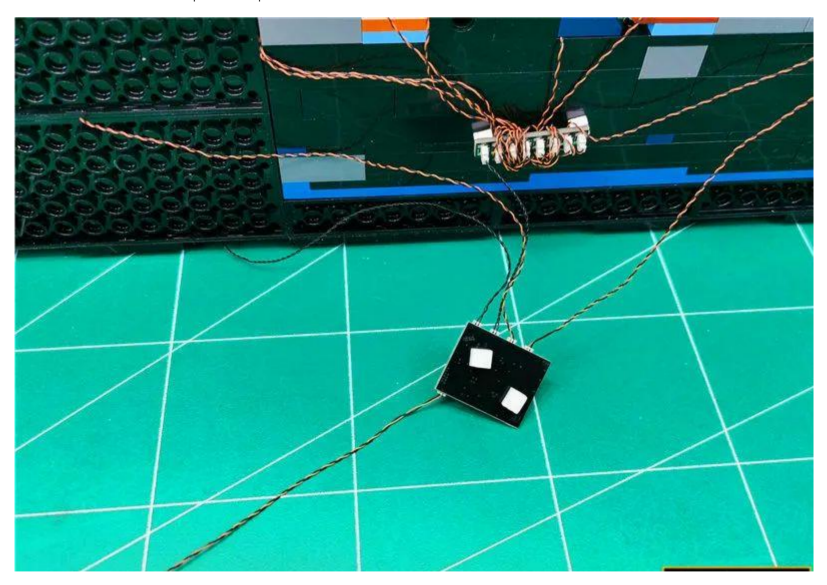
Insert the artboard light grain wire on the right into the module D socket



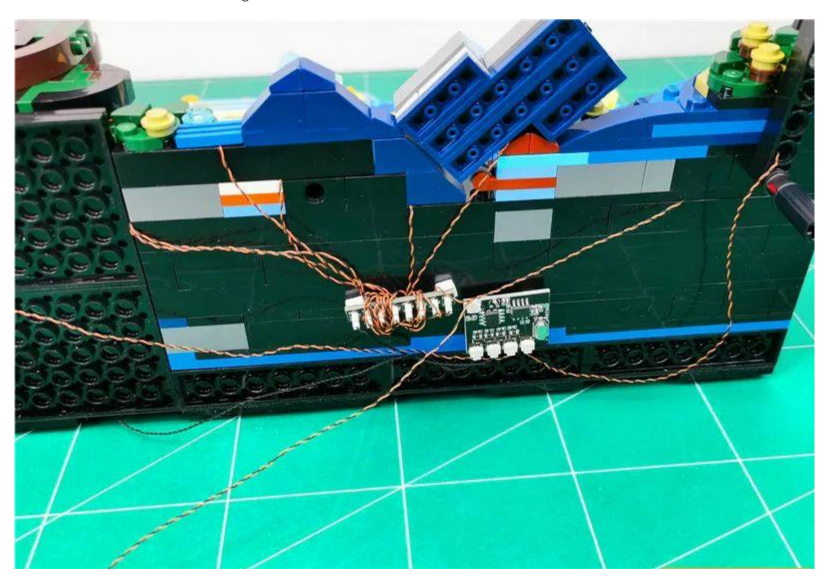
Turn on the power test light to light up normally, and turn off the power after the test



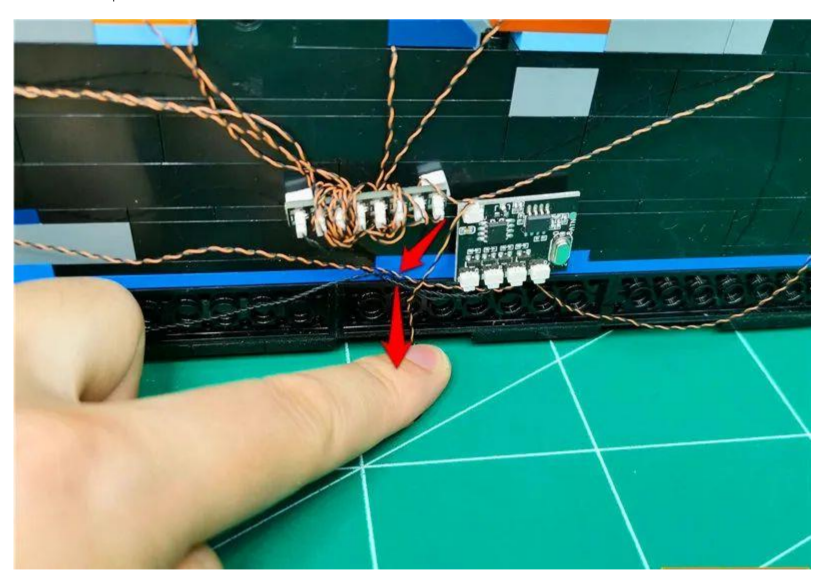
Take 2 double-sided tapes and paste them on the back of the module



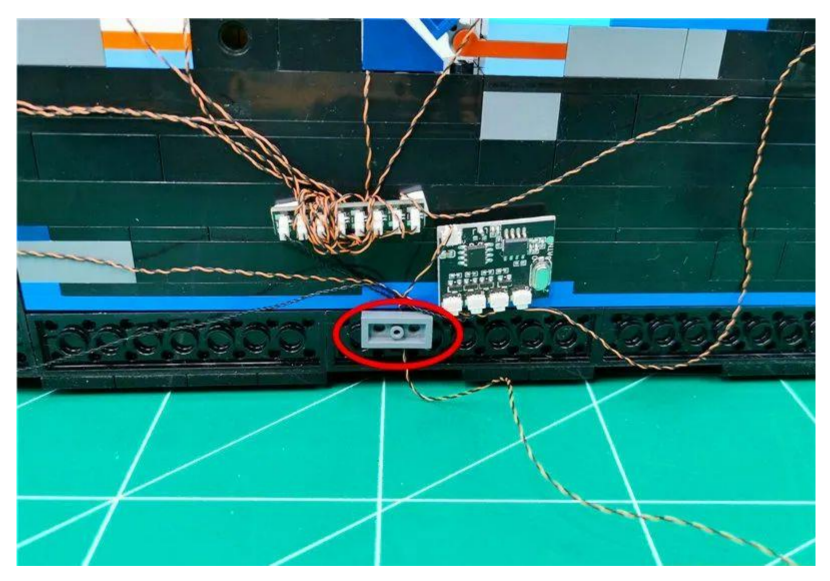
Paste the module into the diagram location



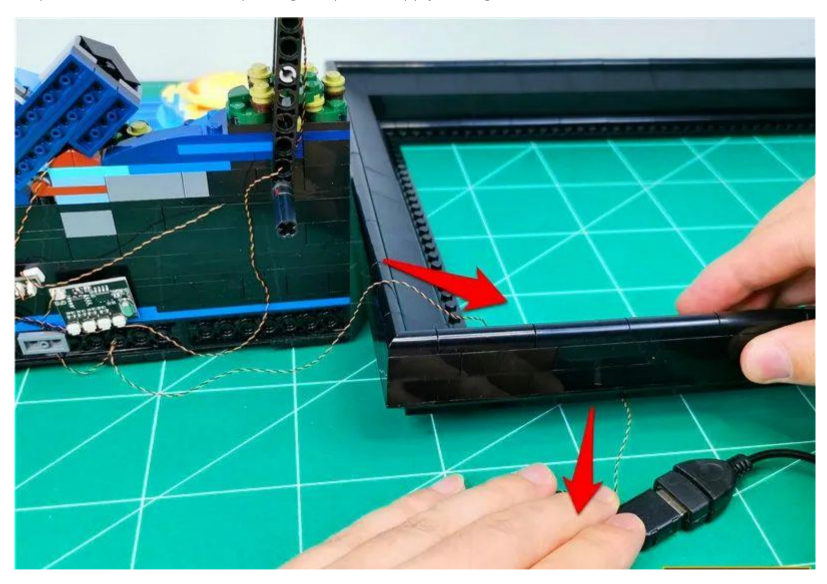
Pull the USB power cord down the center of the black circle



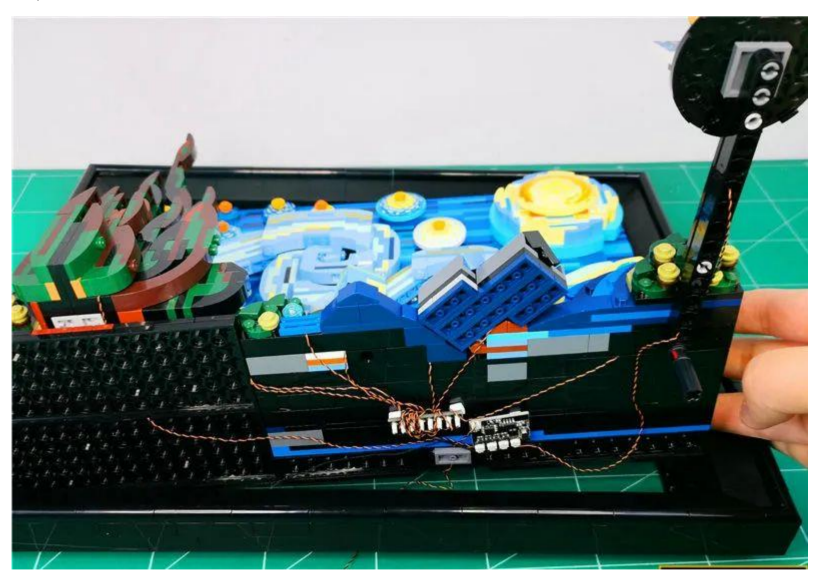
Install the supplied 1x2 parts, fix the power cord (the color is subject to the actual receipt, does not affect the installation)



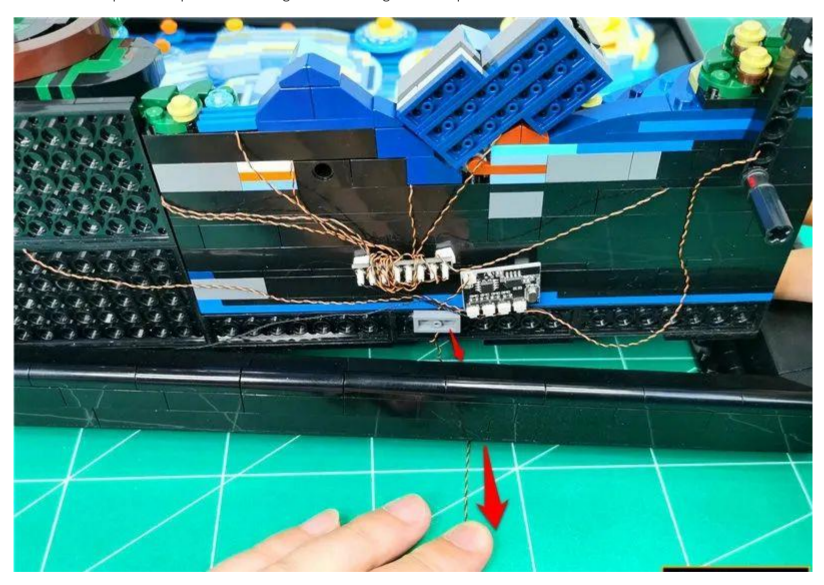
Prepare to restore the frame, passing the power supply through the frame



## Prepare to restore the canvas



Take care to pass the power cord against the edge of the part



#### Restore the canvas



Straighten the painting back and compact the surrounding connections



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



Wrap the excess USB cable appropriately around the root of the USB plug



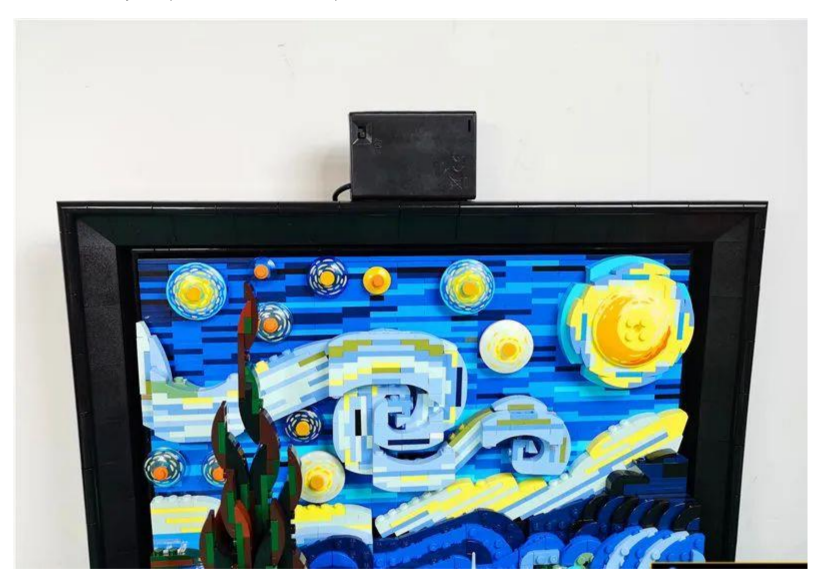
Place the battery compartment in the void under the cypress tree



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

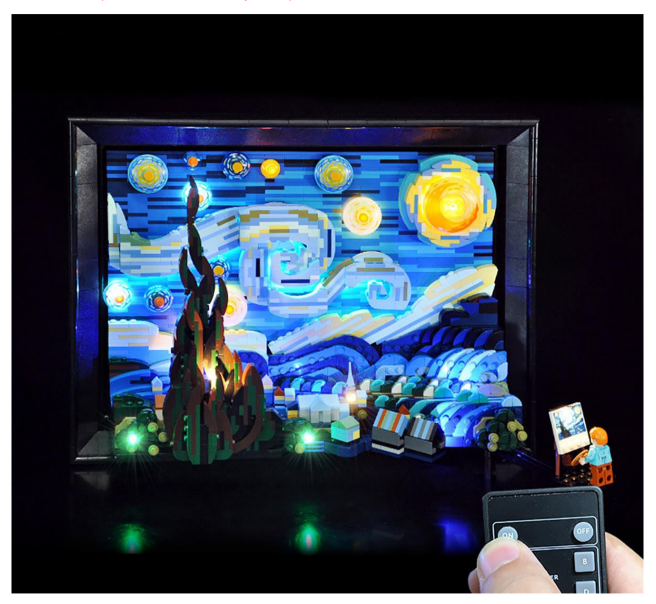


Place the battery compartment in the center position above the frame



At this point, this set of lighting is installed, turn on the power and enjoy! If not used for a long time,

## turn off the power of the battery compartment



# Remote control function description



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

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

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

† : increase flashing/breathing rate ↓ : Reduce flashing/breathing rate

+: increase brightness

-: Decrease brightness

# USB port for connecting devices

