Package contents:

Socket 8 x 1

Socket 12 x 1

Lamp grain warm light 15cm x 4

Lamp grain warm light 30cm x 3

Lamp grain blue light 15cm x 3

Lamp grain blue light 30cm x 2

Headlamp grain white light 30cm x 1

Headlamp grain warm light 30cm x 1

Light strip warm white x 1

Cable 15cm (2p) x 1

Cable 50cm (2p) x 1

Battery box aa (usb port) x 1

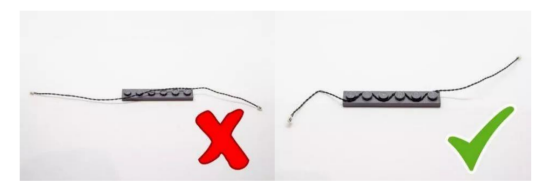
Usb port 50cm x 1

Several building block parts: transparent yellow round building blocks*4, Double-sided adhesive tape*4, transparent round building blocks*2

Precautions (the picture content in this paragraph is the demonstration content, not the part of this set):

Wiring above and below the building block

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



Link the wire socket to the socket

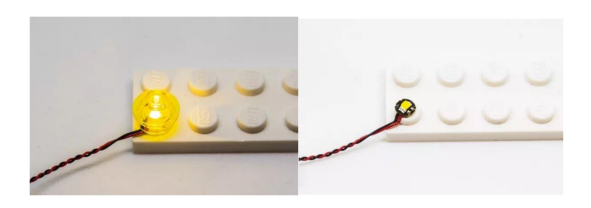
Be careful when inserting the wire socket into the socket. The socket can only be inserted in one way. With the socket facing up, look for the welded "=" symbol on the left side of the port. When you insert a port, the socket side with exposed wires should face the welded "=" symbol. If the plug is difficult to insert into the port, do not force it.

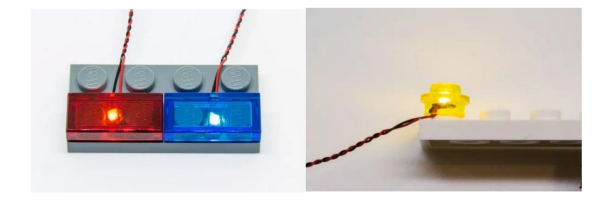
Incorrect insertion of the socket may cause the pin in the port to bend or the socket may overheat when connected.





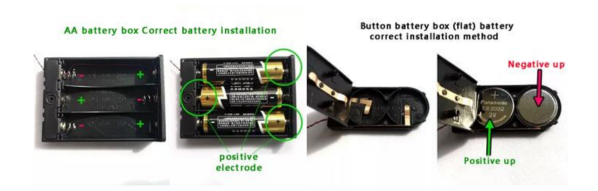
When installing light particles on building blocks, make sure they are properly placed (yellow LED components are exposed). You can place them directly on the top of the building block stud or between them.





Install the battery into the battery box

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

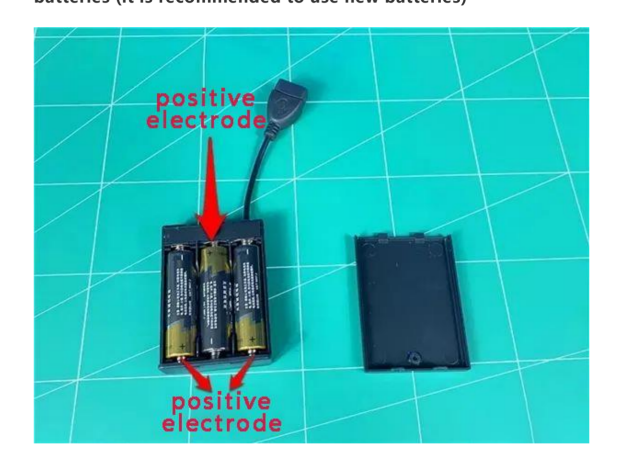


Button battery box (round) battery correct installation



Installation instructions

Take out the AA battery box and correctly install 3 No. 5 batteries (it is recommended to use new batteries)



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

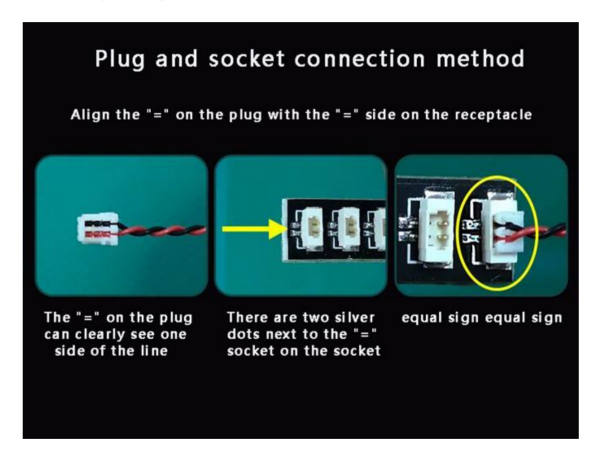


Remove the 12 seats and plug the power cords into the 12 seats



Note

Do not use tweezers when plugging and unplugging, and do not pinch the roots with your fingernails



Take 1 30cm blue light ordinary lamp and insert it into 12 seats

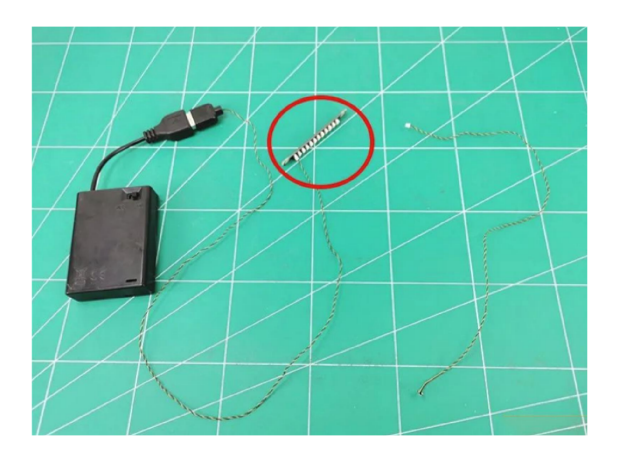


Turn on the power and test the light to light up normally

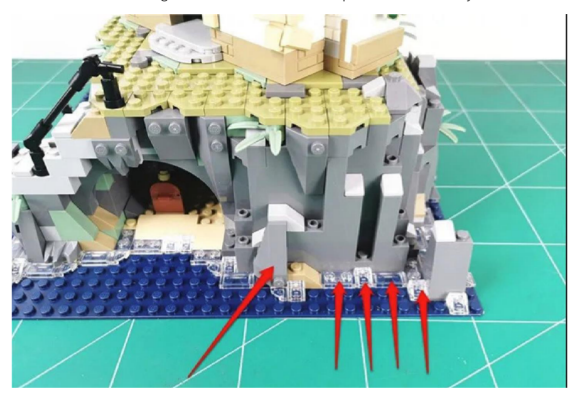


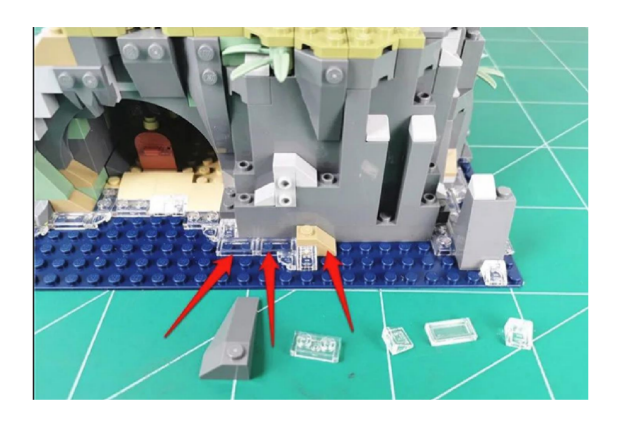
After the test, turn off the power, pull out the lamp particles, and leave the socket on the power supply

Pinch the wire and pull it out vertically



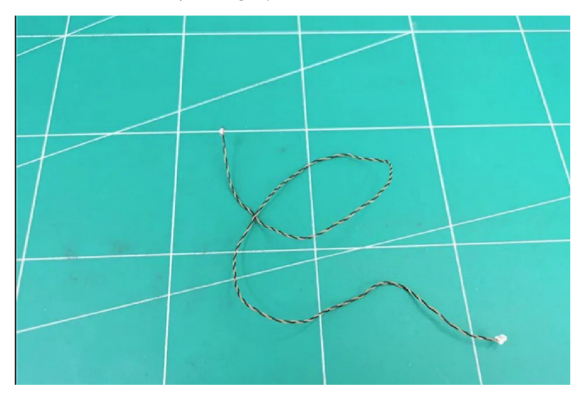
Take out the building and remove the set of parts indicated by the arrow



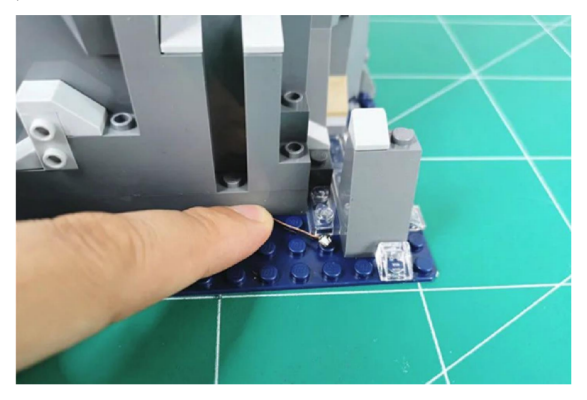




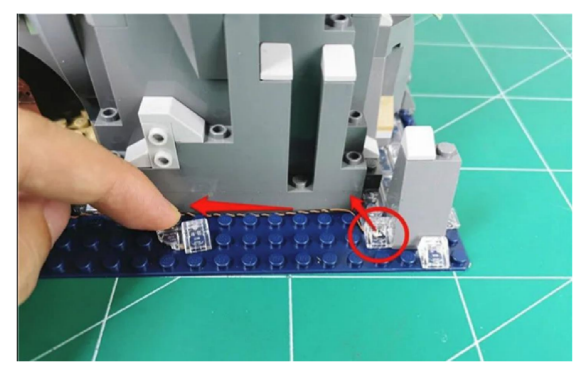
Take 1 x 30cm ordinary blue light pellet



Place the luminescent side of the lamp facing up and attach it to the raised particles shown



Restore transparent ramp parts, fix the light grain, and attach the wire to the angle



Restore the removed part and secure the wire



Restore the gray parts and remove the set of parts indicated by the left arrow

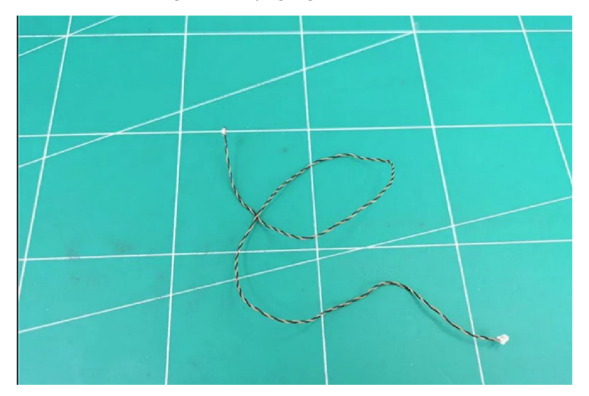


Can be operated with the help of starters





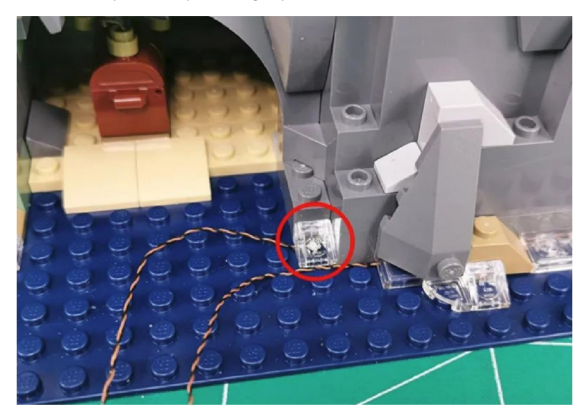
Take 1 x 30cm blue light ordinary light grain



Attach the light-emitting side of the lamp to the raised particle shown



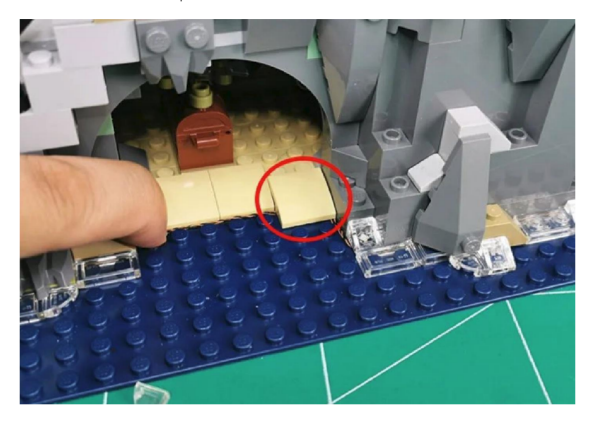
Reduce transparent slopes, fix light particles

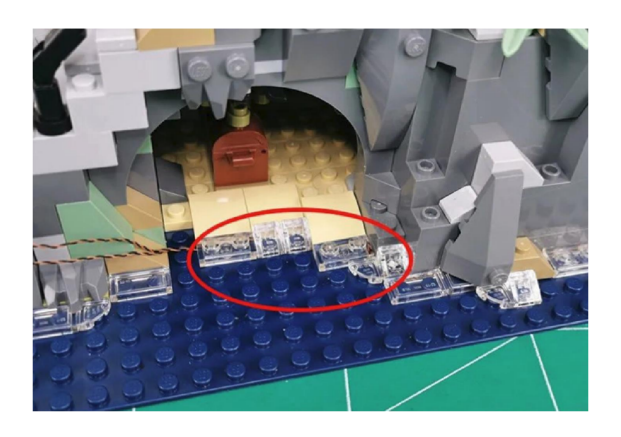


Combine the 2 wires together and bypass the raised particles shown



Restore the removed part and secure the wire





Remove the railing

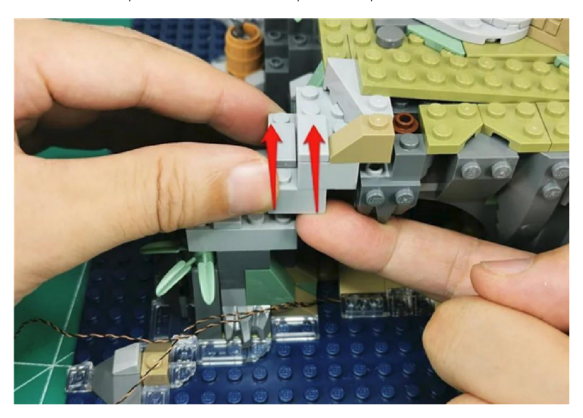


Continue removing the set of parts indicated by the arrow



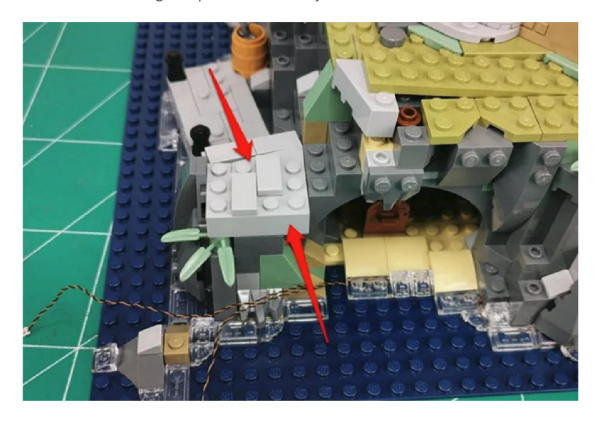


Remove the steps from the illustrated position upwards as a whole





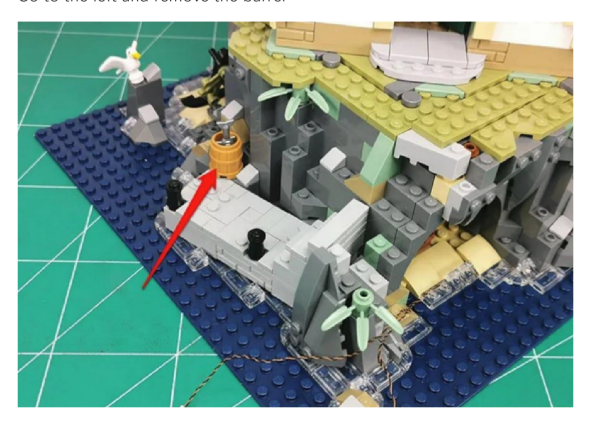
Continue removing the part indicated by the arrow





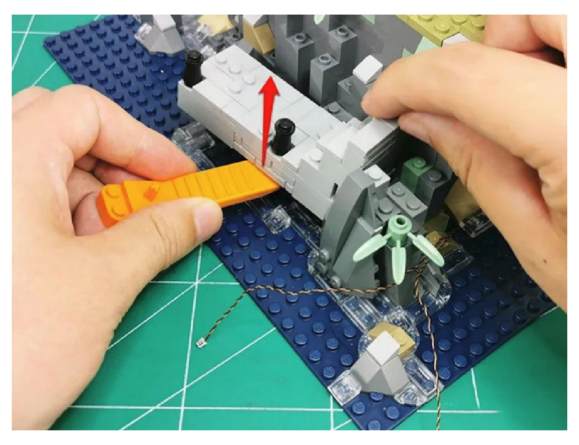


Go to the left and remove the barrel





The whole plank can be removed and can be operated with the help of a starter



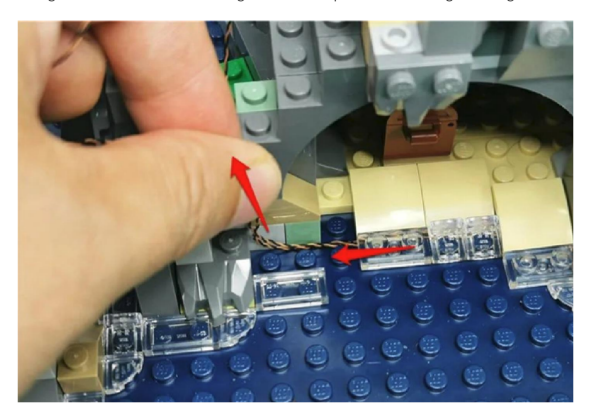


Continue to the right to remove the part indicated by the arrow

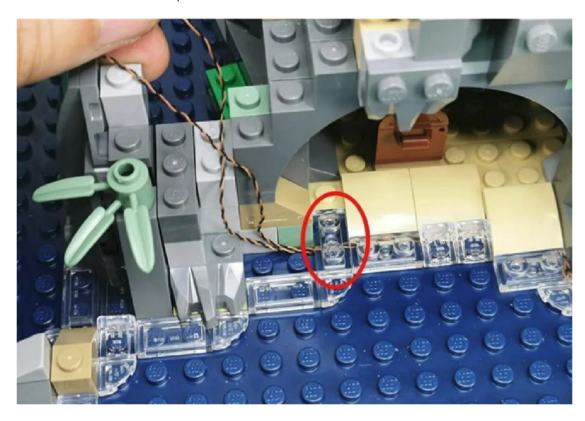




Merge the two wires on the right side and pass them along the angle

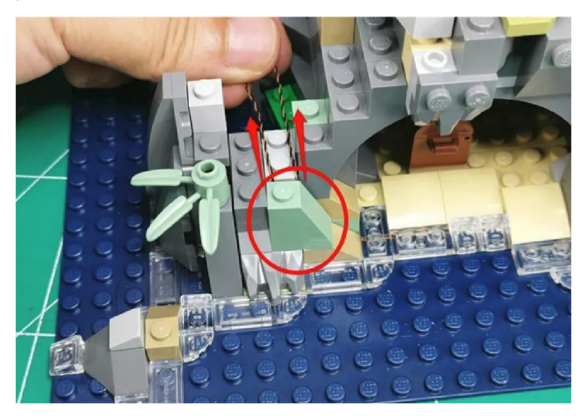


Restore the removed part Fix the wire

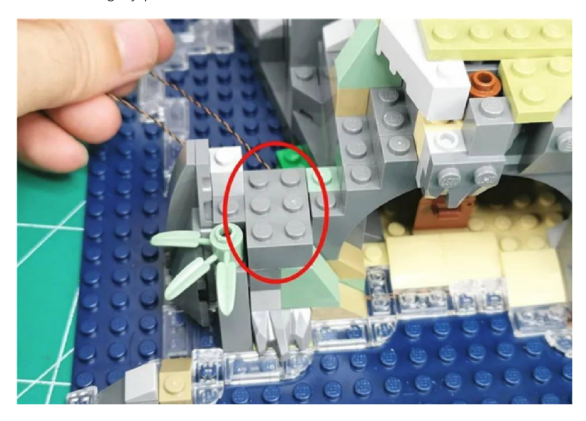




Continue to reduce the green part and pass 2 wires along the raised particle void



Restore the gray part above







Remove the set of parts indicated by the arrow



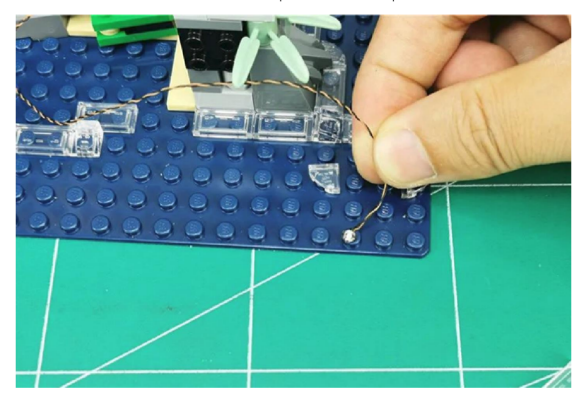




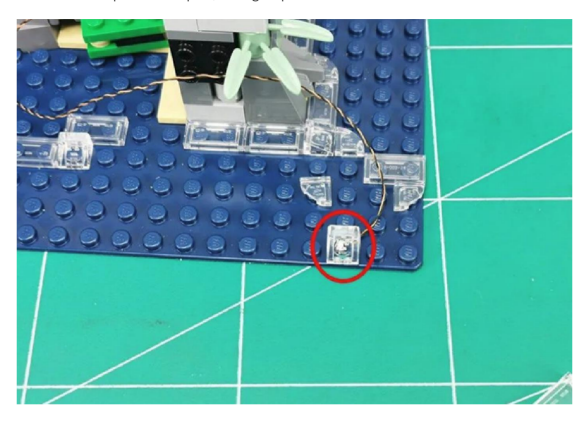
Take 1 15cm blue light ordinary lamp grain



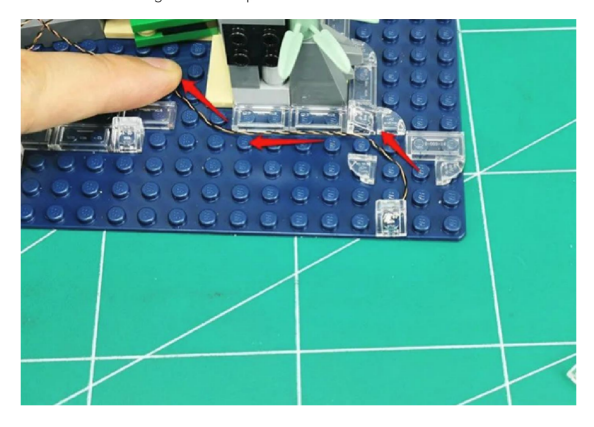
Attach the luminous side of the lamp to the raised particle shown



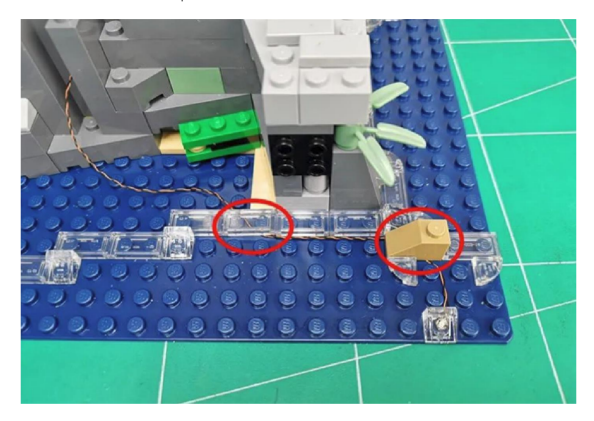
Reduce transparent slopes, fix light particles



Pass the wire along the raised particle void

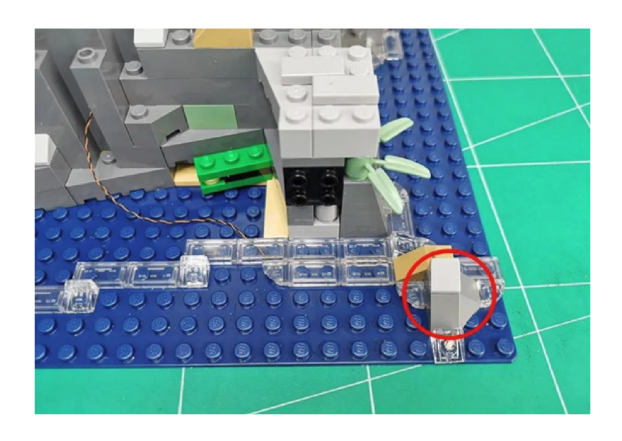


Restore the removed part and secure the wire

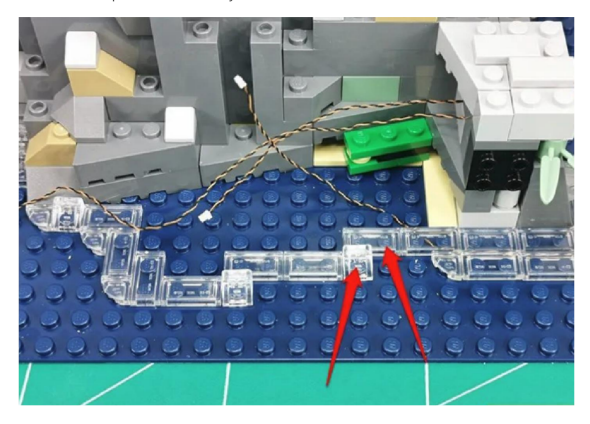


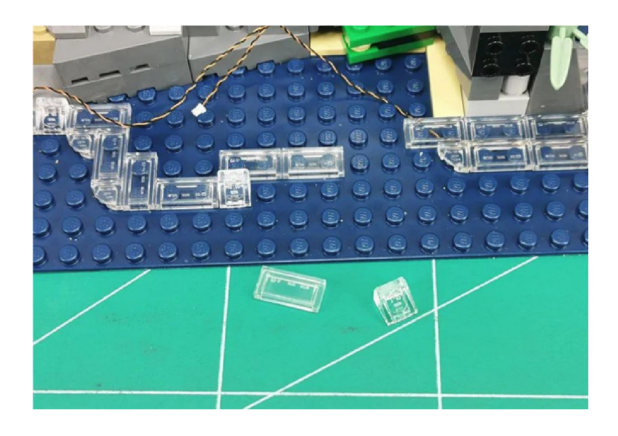
Continue restoring the illustrated part



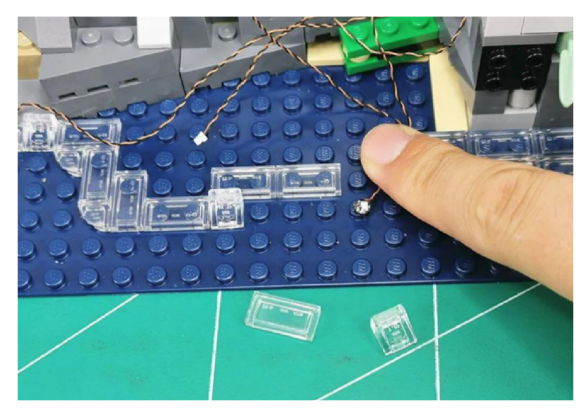


Remove the part indicated by the arrow

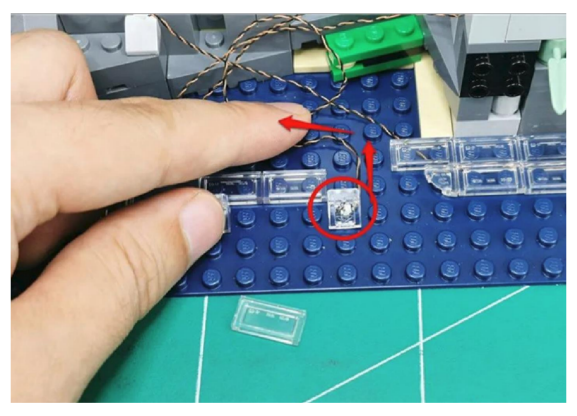




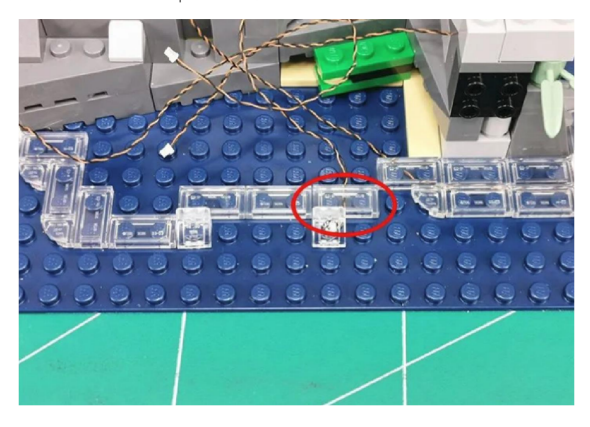
Take another 15cm blue light ordinary lamp and install it in the illustrated position



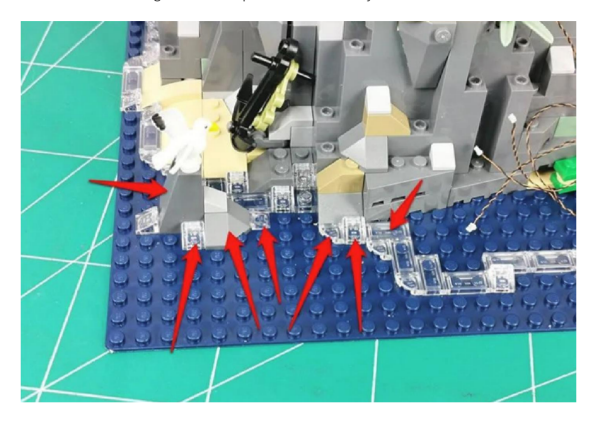
Secure the pellets with a transparent ramp and bypass the wires around the bulge pellets

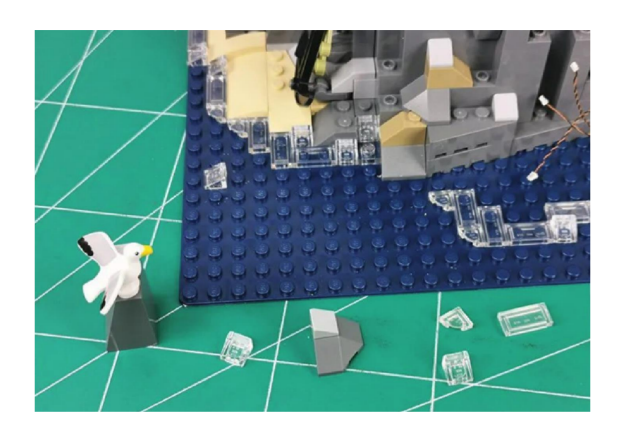


Restore the removed part Fix the wire

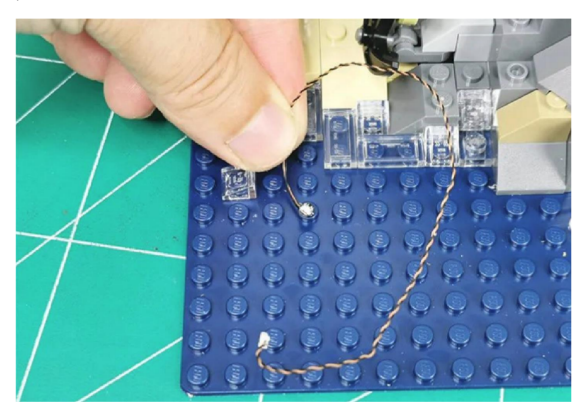


Continue removing the set of parts indicated by the arrow

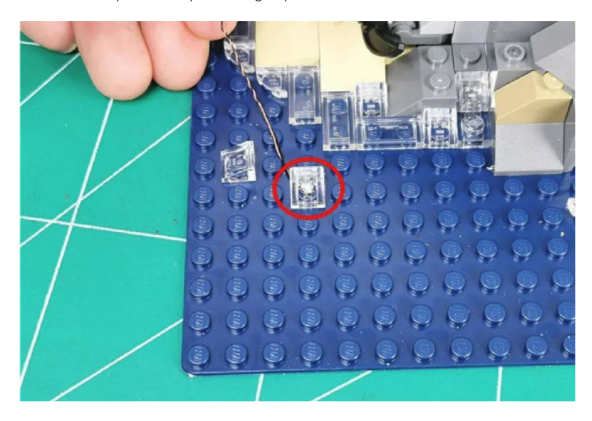




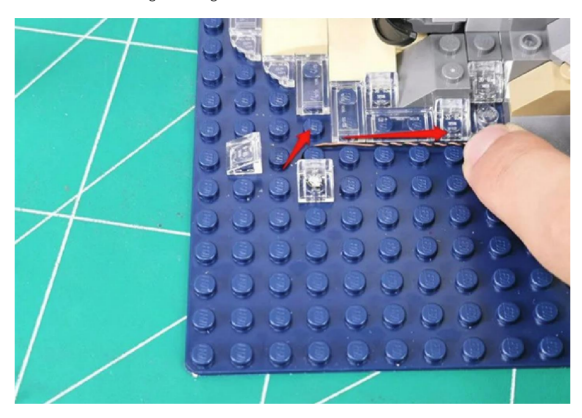
Take 1 new 15cm blue light ordinary lamp and fit it to the illustrated position



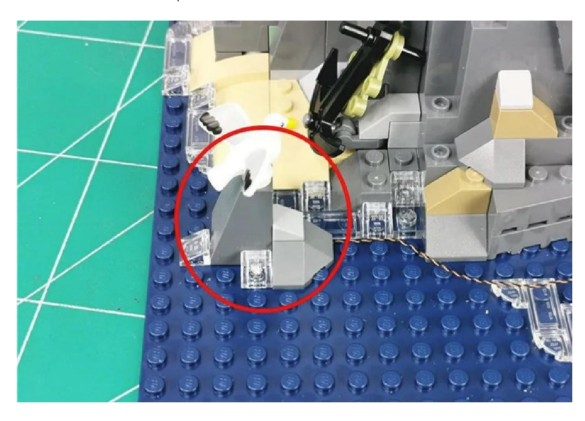
Reduce transparent slopes, fix light particles



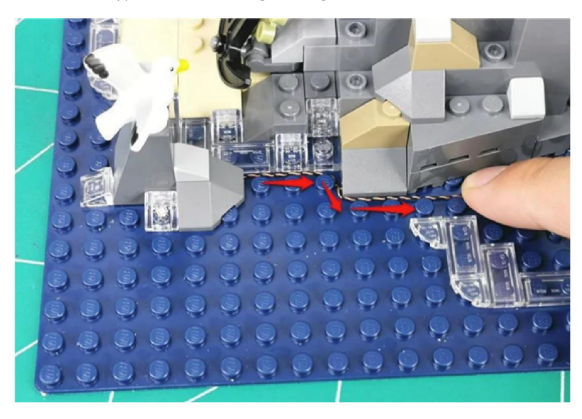
Pass the wire along the angle



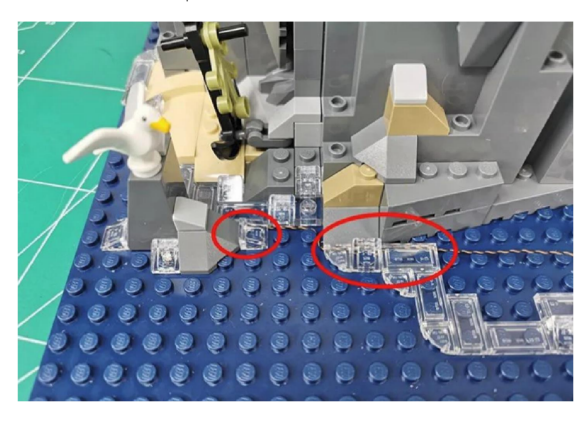
Restore the removed part



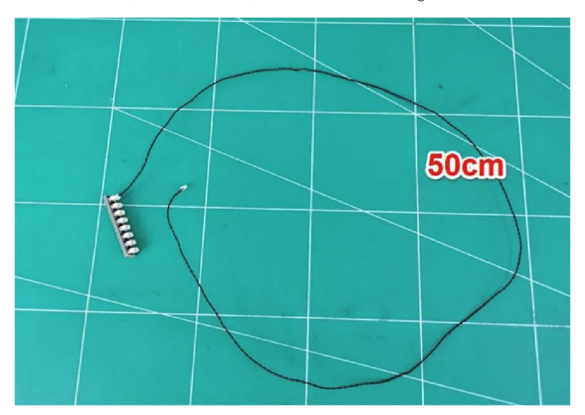
Continue to bypass the wire along the angle



Restore the illustrated part



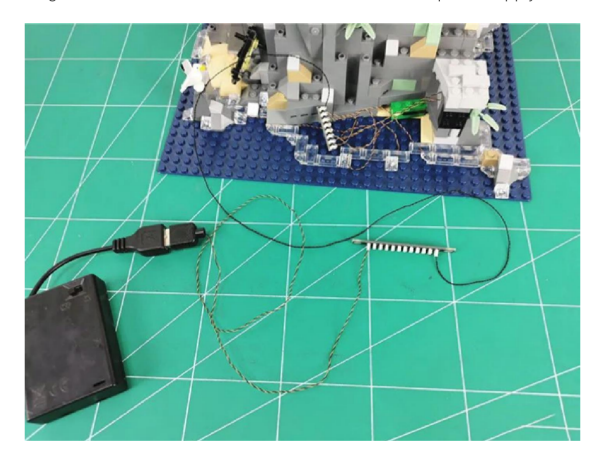
Take 1×8 seats, 1×50 CM cable, and connect them together



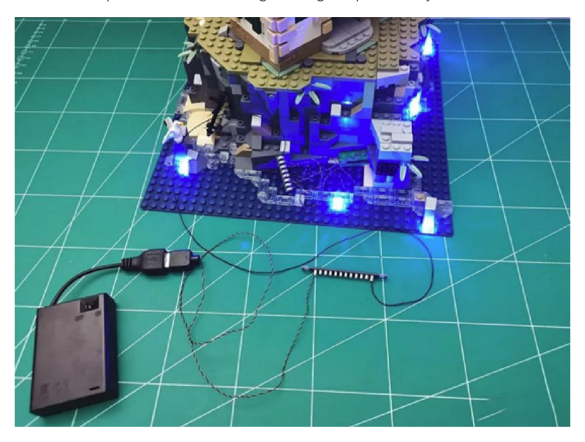
Plug 5 plugs from the ground into 8 seats



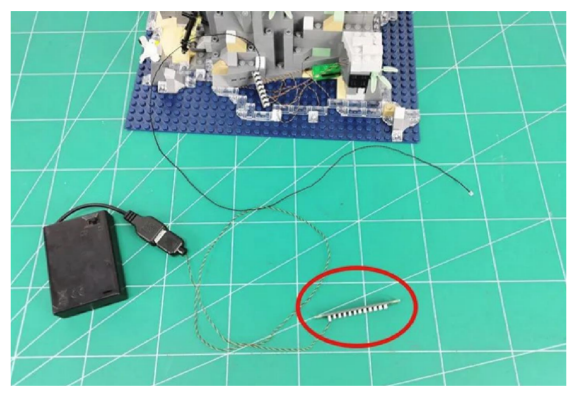
Plug the 50cm cable into the 12 seats connected to the power supply



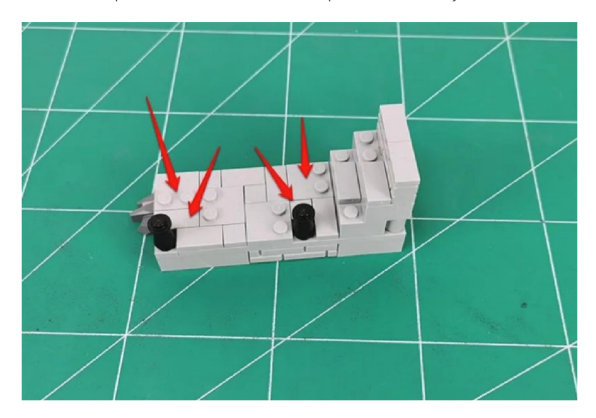
Turn on the power and test the light to light up normally

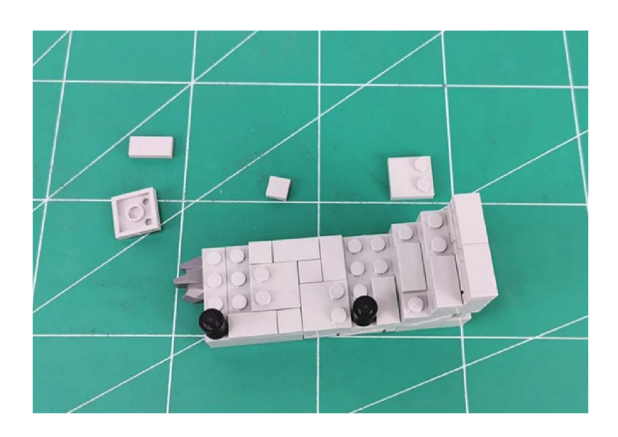


After the test, unplug the cable, and the 12 seats remain on the power supply

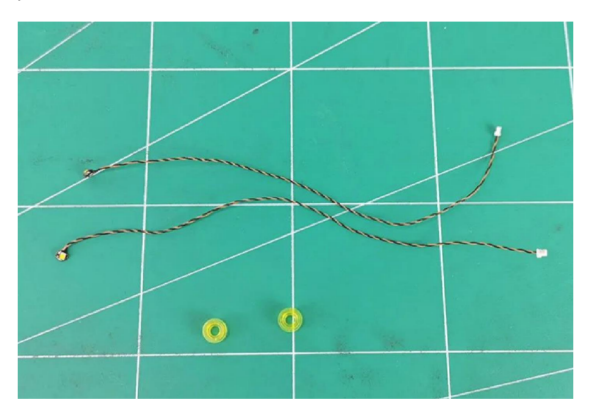


Remove the plank and remove the set of parts indicated by the arrow

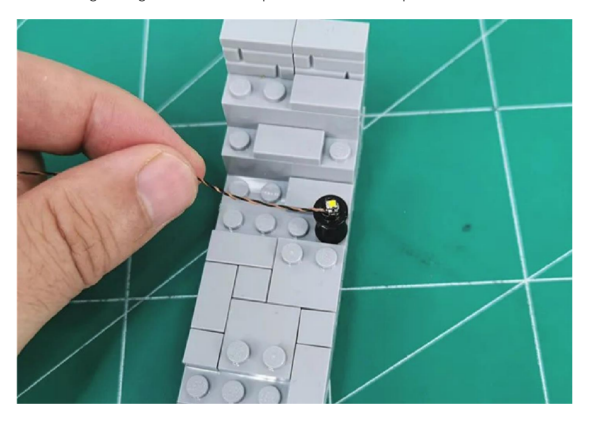




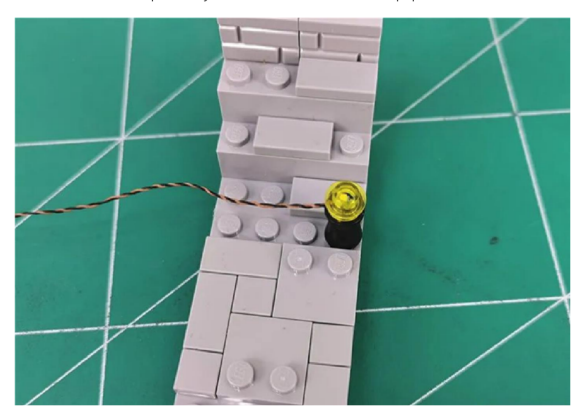
Take 2 15cm warm light ordinary lamp particles, 2 hollow transparent yellow circles



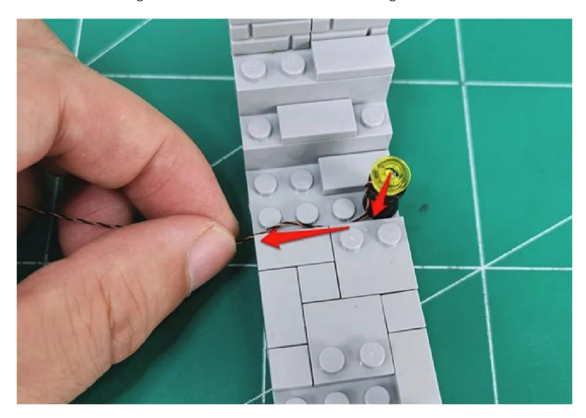
Bond the glowing side of the lamp to the black bump



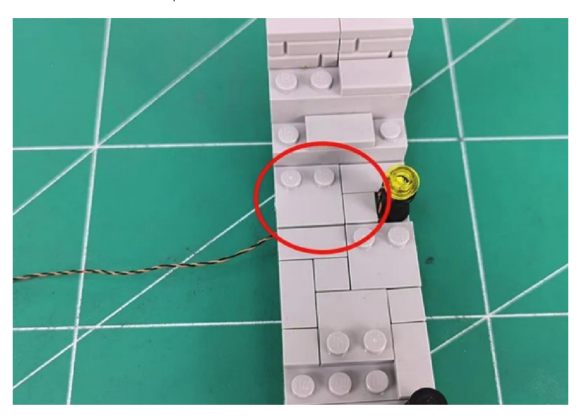
Use a hollow transparent yellow circle to fix the lamp particles



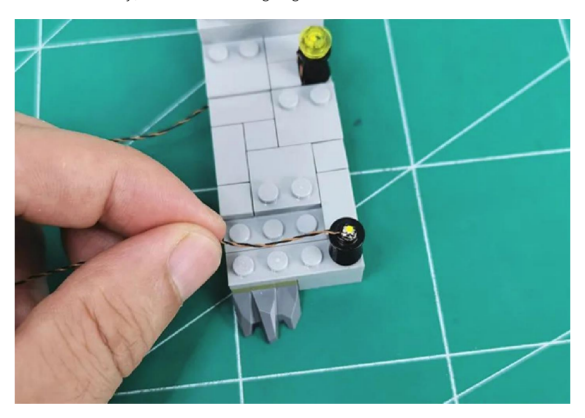
Fit the wire along the column to the corner of the ground

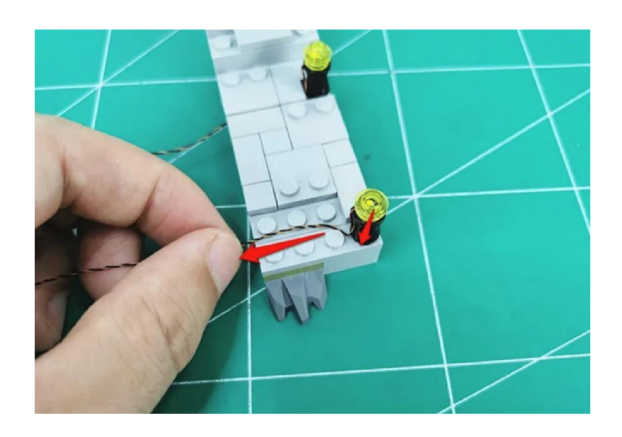


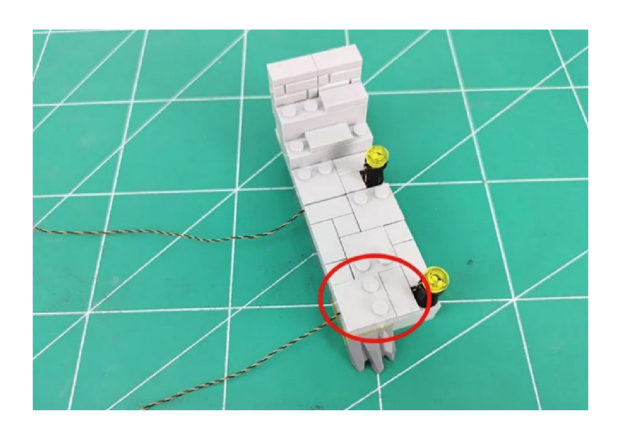
Restore the removed part and secure the wire



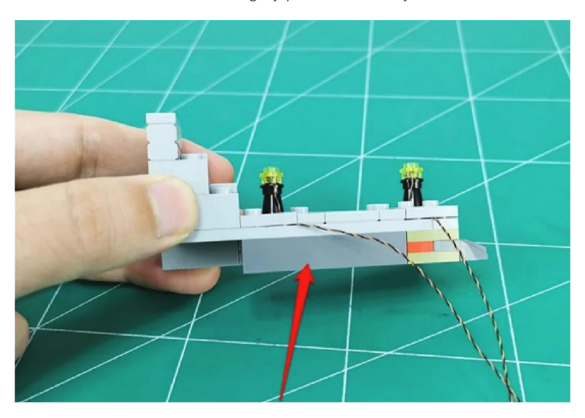
In the same way, install another light grain

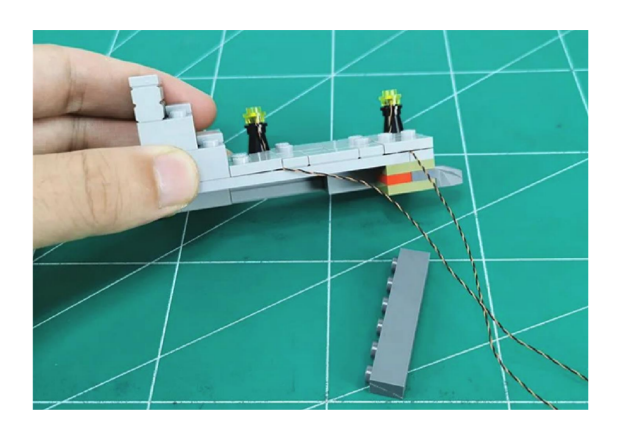




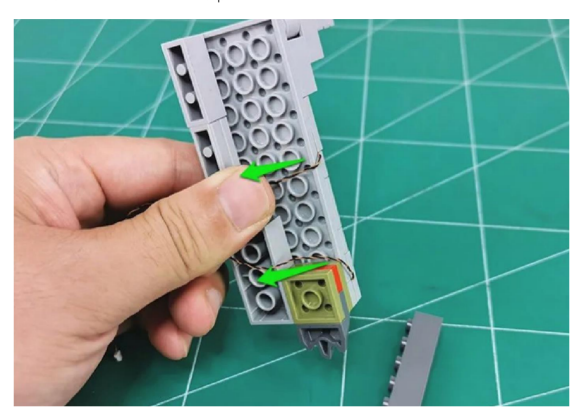


Go below and remove the dark gray part indicated by the arrow

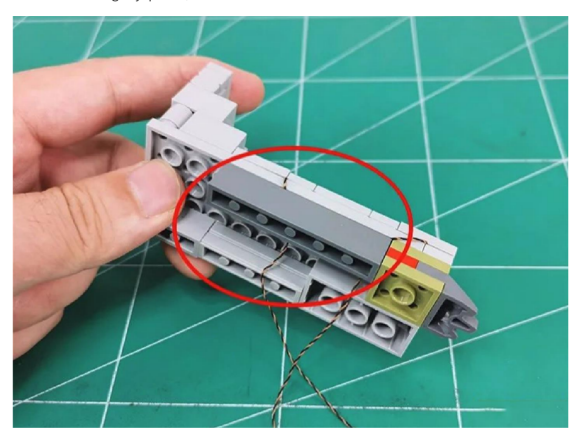




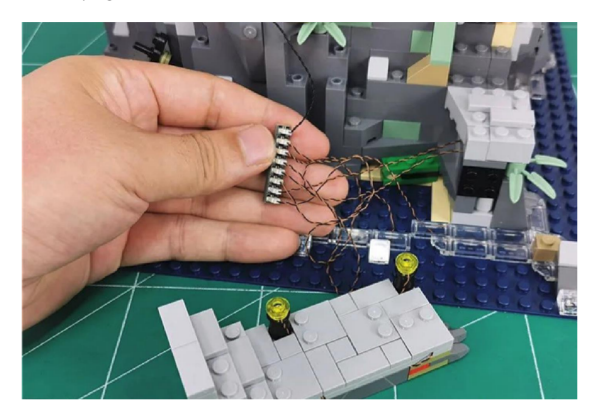
Fit the wire under the base plate



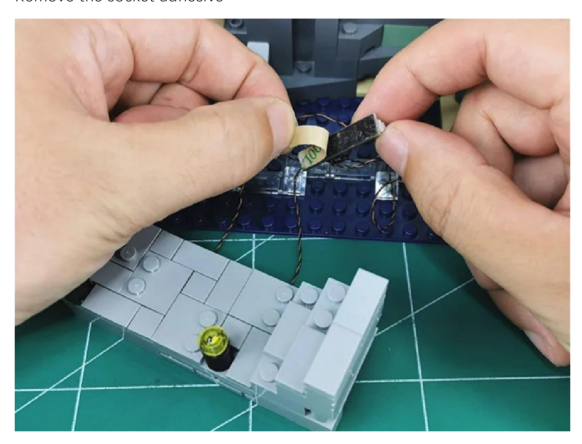
Restore dark gray parts, fix wires



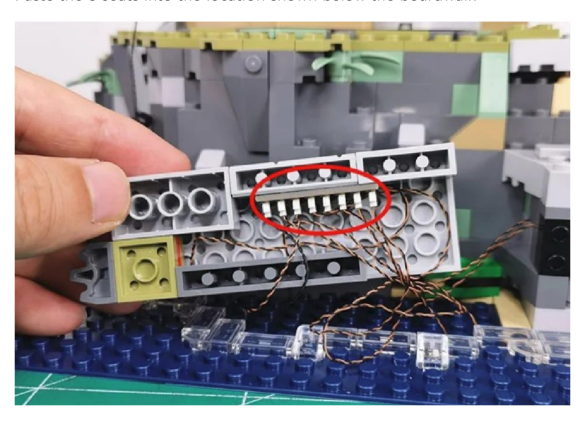
Insert 2 plugs into 8 seats



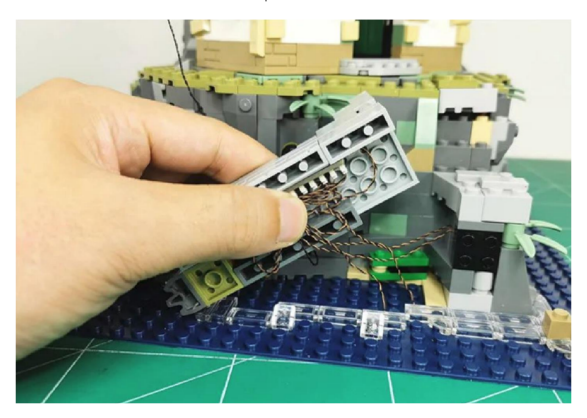
Remove the socket adhesive



Paste the 8 seats into the location shown below the boardwalk



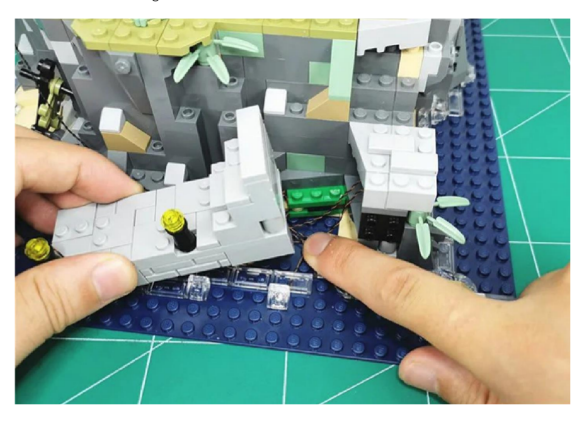
Attach excess wires to the lower space



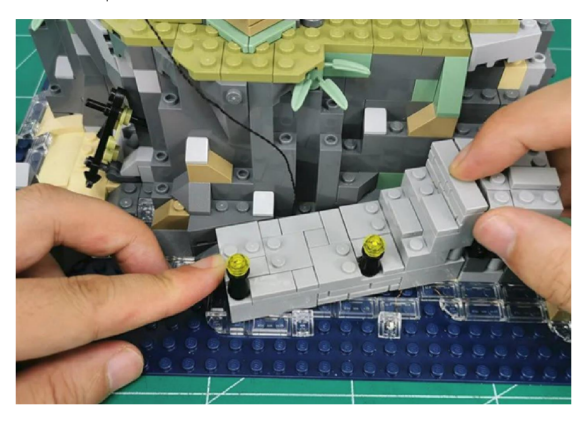
Pull the 50cm cable above



Fit the wire to the ground



Restore the plank road



Demolition of the roof





The house can be removed as a whole and can be operated with the help of a starter



Position the house in a staggered position and proceed to remove the parts indicated by the arrows





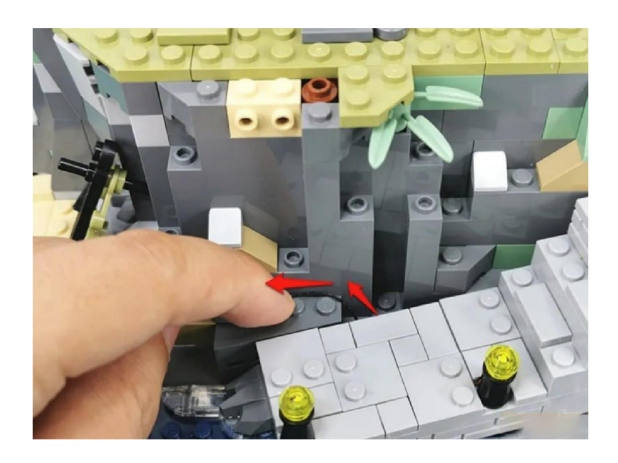




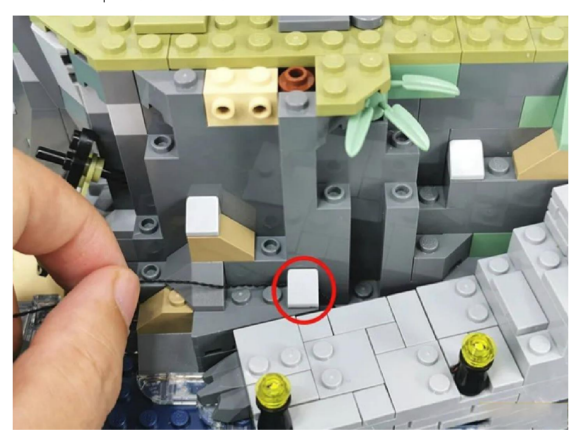




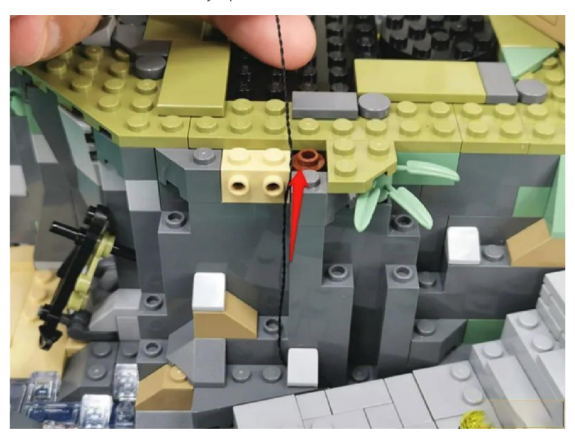
Pass the 50cm connection line along the corner shown



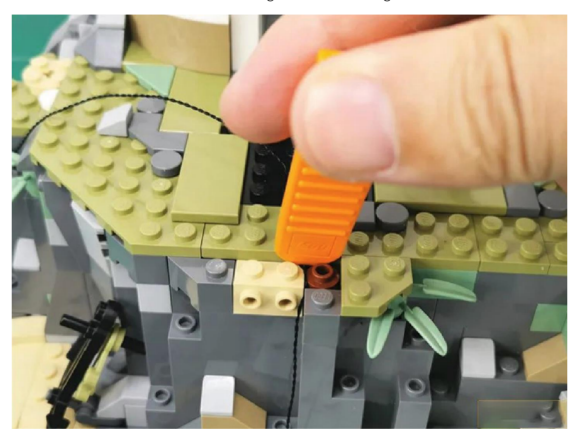
Restore ramp Fixed connectors



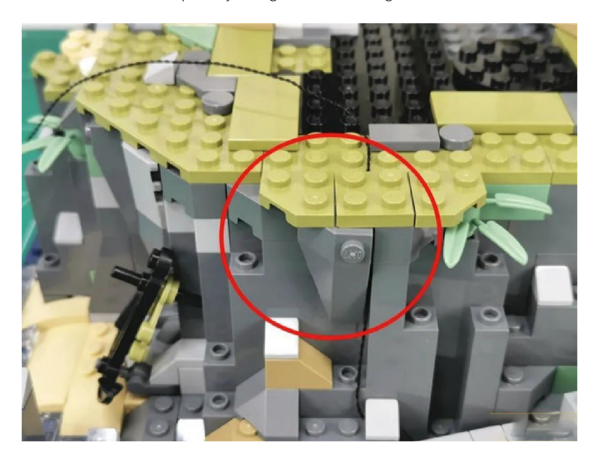
Pull the connector vertically up



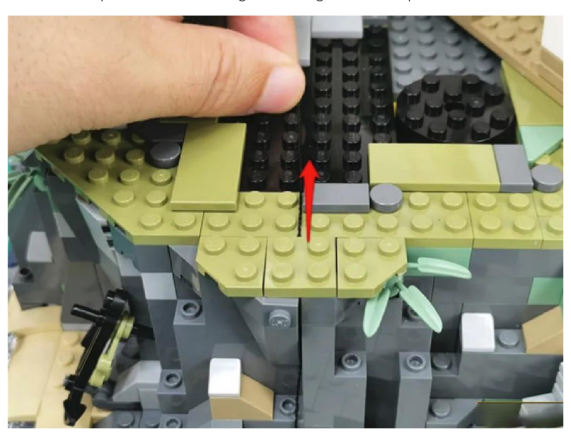
Use the starter to fit the connecting wire to the angle



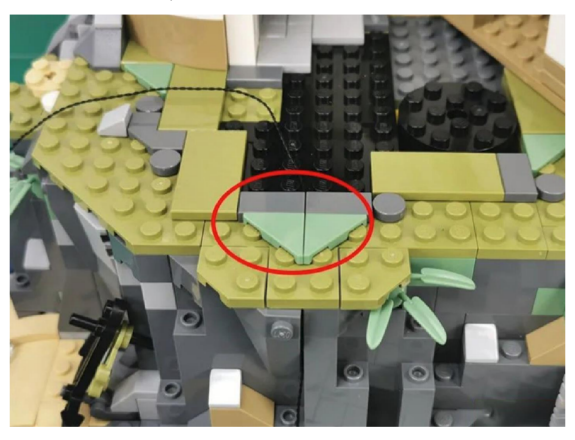
Restore the removed part by fixing the connecting line



Continue to pass the connecting line along the raised particle void



Restore the removed part



Temporarily pull the cable to the void behind the house



Put the house back on the platform, taking care not to restore it yet



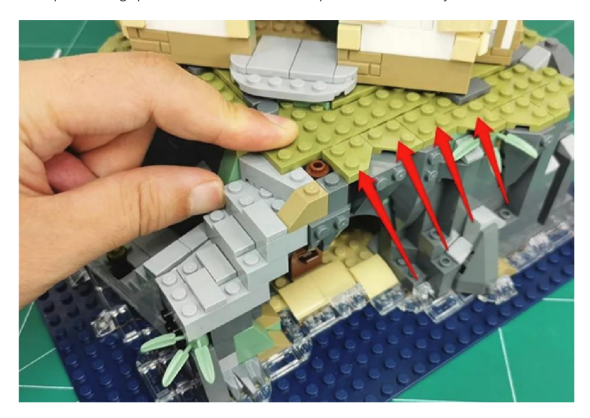
Go below and restore the barrel



Continue restoring the steps



Compact the gap and remove the set of parts indicated by the arrow







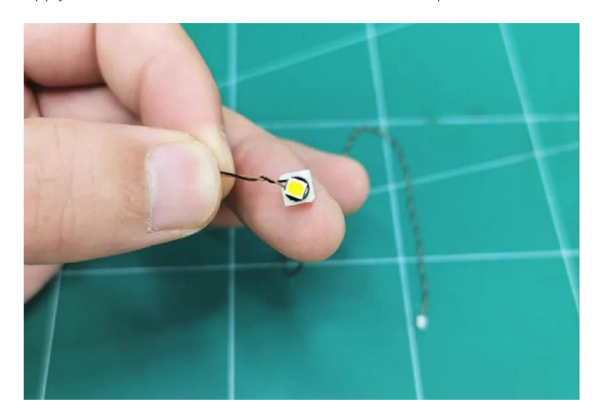




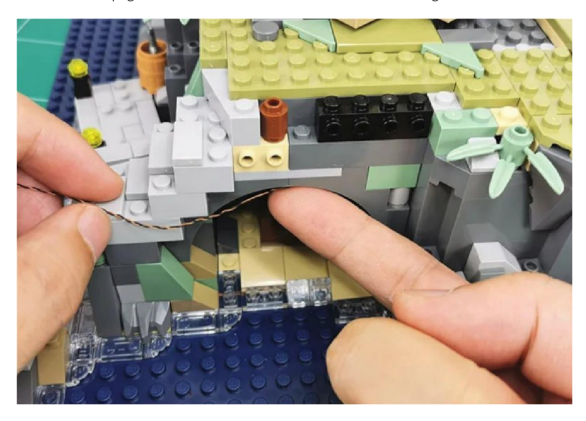
Take 1 x 30cm warm light headlamp grain (Large) and 1 x double-sided tape



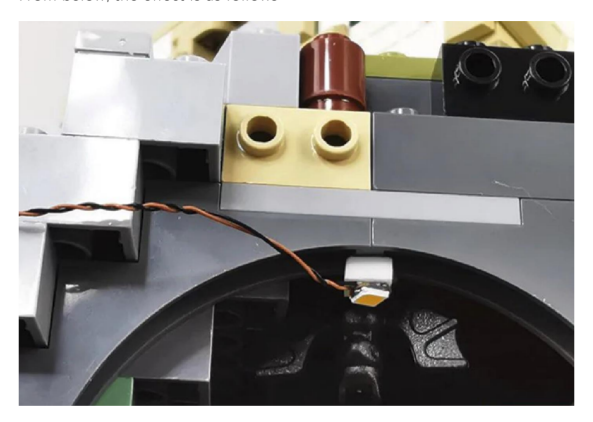
Apply the double-sided adhesive to the back of the lamp



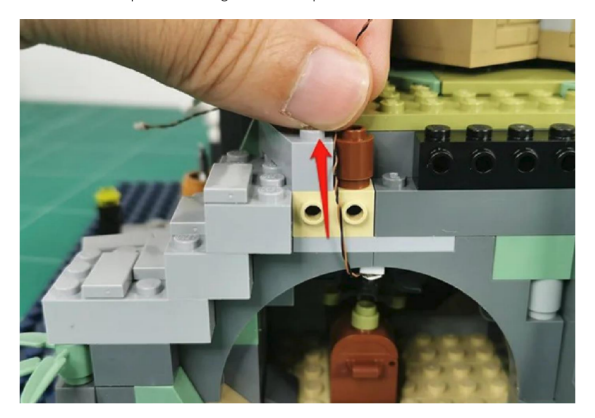
Stick the lamp grain to the cave door with the wire facing left



From below, the effect is as follows



Pass the wire upwards along the raised particle void



Restore the removed part and continue to steer the wire right around the black raised grain



Restore a set of gray parts



Continue to pass the wire along the angle



Restore the illustrated part and continue to pull the wires to the side of the house



Restore the illustrated flat plate to fix the wire



Continue restoring the removed set of parts





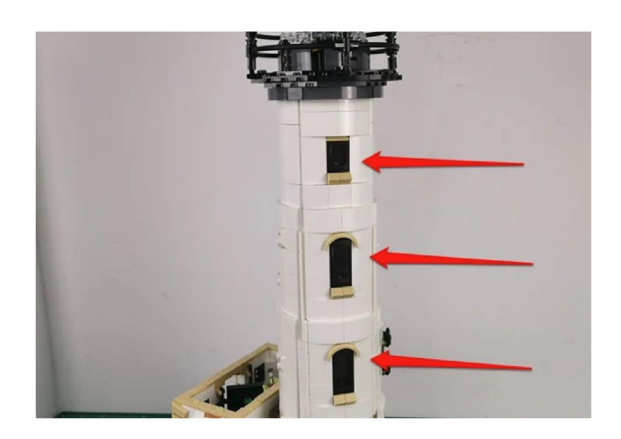




Go to the back and remove a set of parts on the back of the lighthouse









Remove the transparent cover



Remove the base



Pull out the light grain under the base



Open the lens up



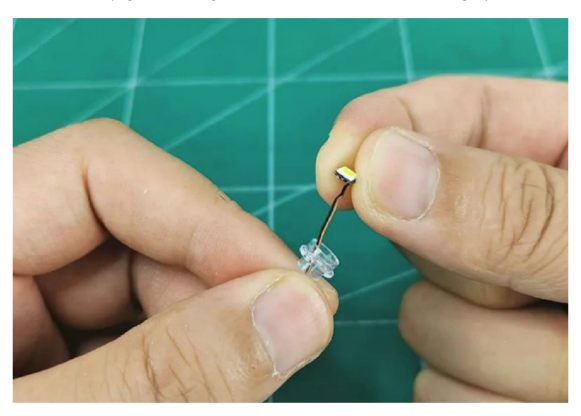
Take 1 30cm white light headlamp grain (Large) , 2 hollow transparent circles



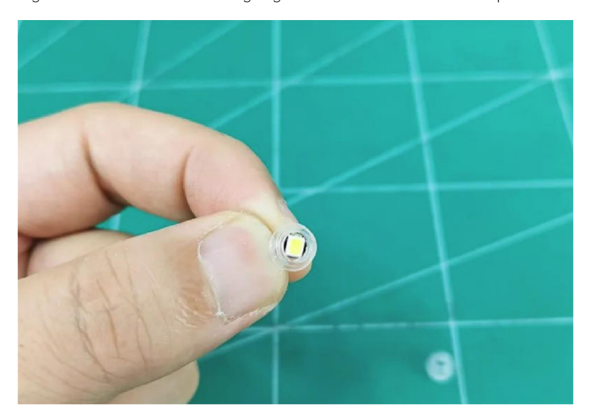
Pass the lamp plug through the side of the hollow circle large hole



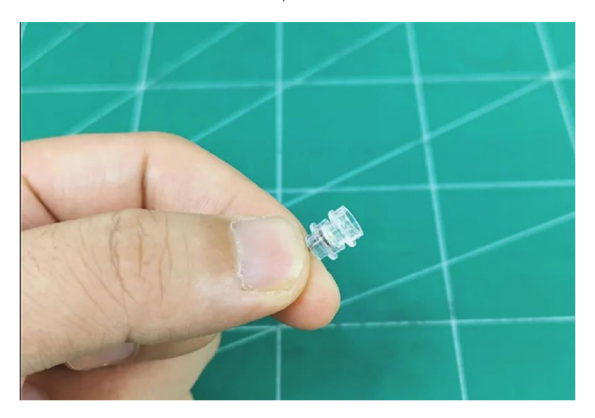
Bend the lamp grain 90 degrees with the luminous side facing up



Tighten the wires so that the light grains are in the center of the part



Use another hollow circle to fix the pellet



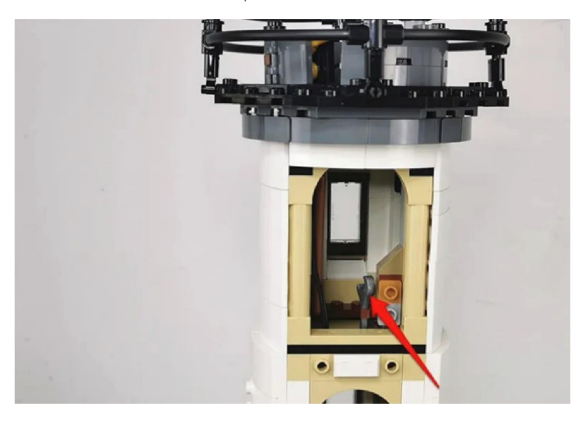
Pass the pellet plug through the middle round hole in the base

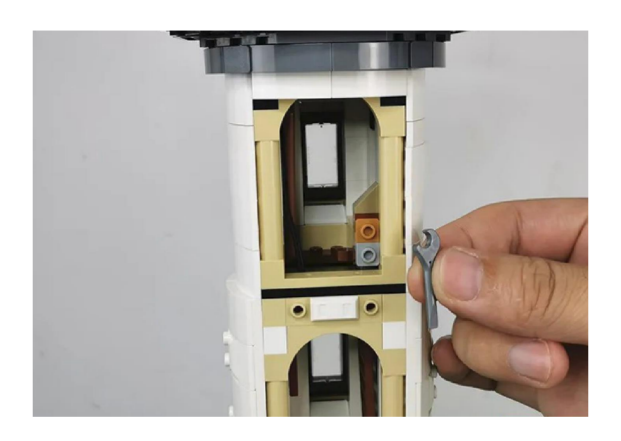


Tighten the wires

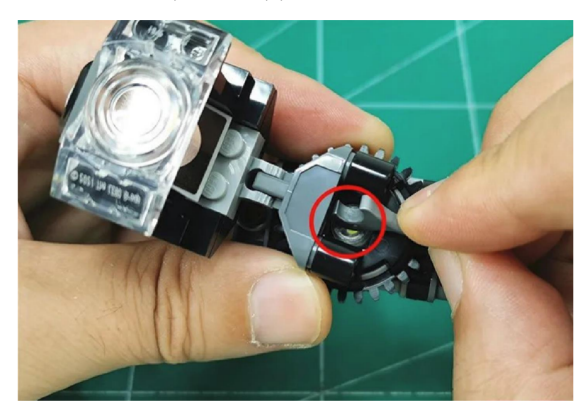


Remove the illustrated wrench part





Use a wrench to compact the lamp particles



Restore lenses



Attach the light particles that come with the lighthouse to the space below



Thread the pellet plug through the middle gap to the bottom



Restore the base



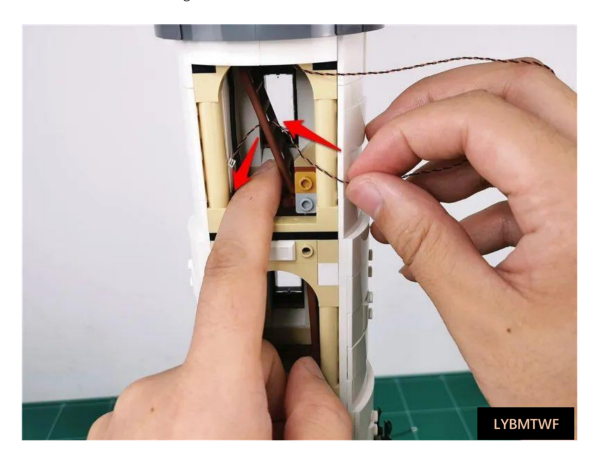
Restore the transparent lampshade



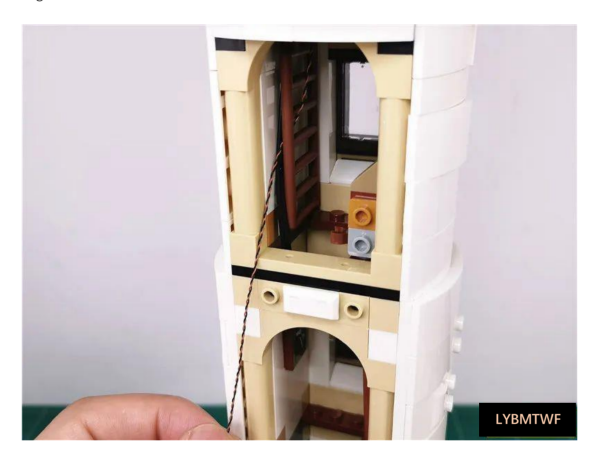
Bend the pellet plug as follows



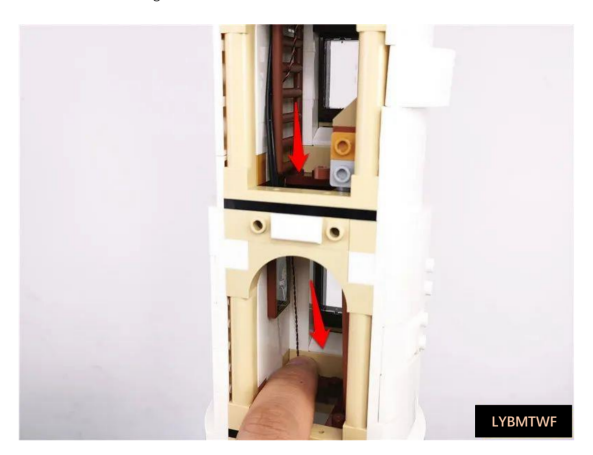
Thread the wire through the ladder below



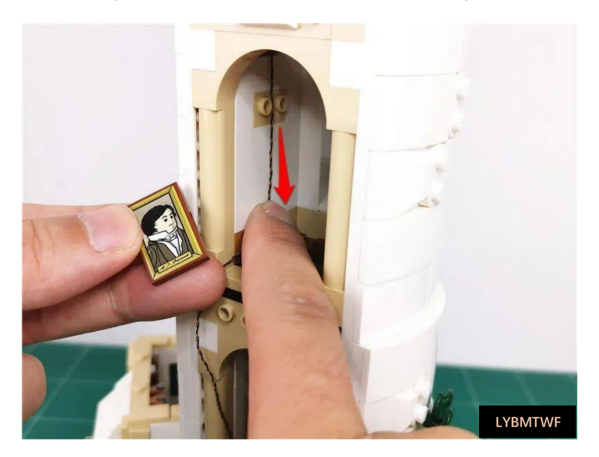
Tighten the wire to restore the ladder



Continue threading the wire to the lower level



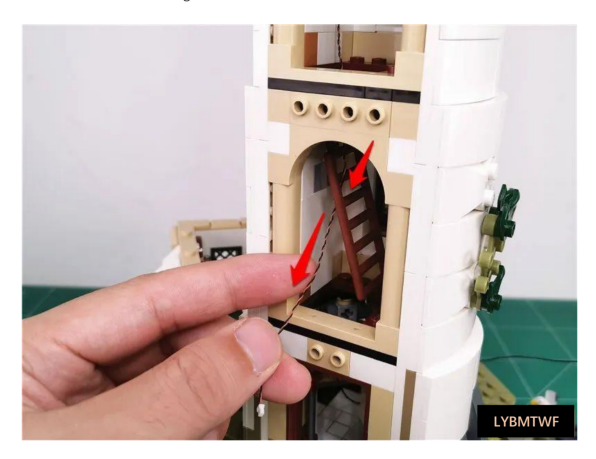
Remove the picture frame and attach the wire to the raised particle void



Restore the frame and fix the wires



Thread the wire through the stairs



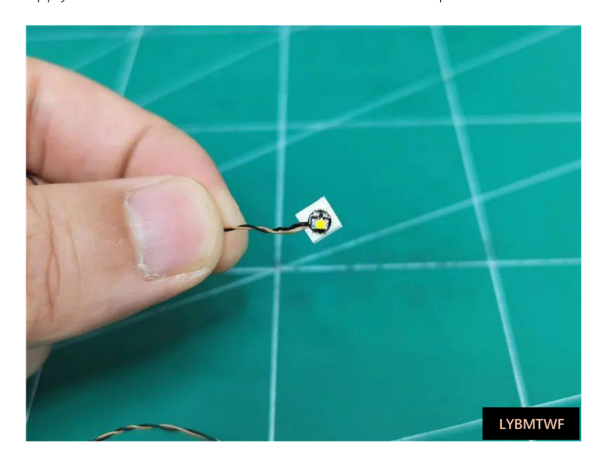
Restore the stairs



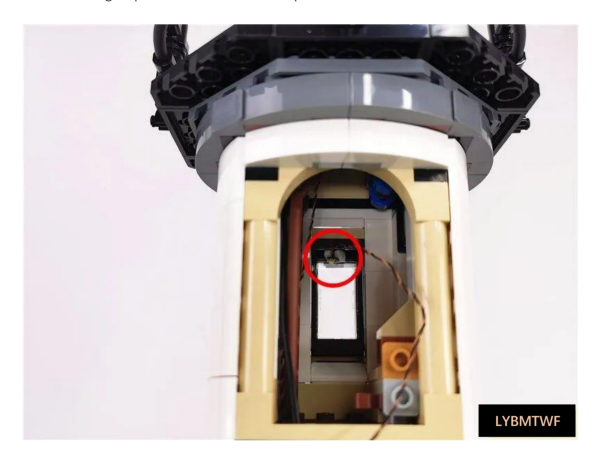
Take 1×30 cm warm light ordinary lamp granule, 1×4 double-sided tape



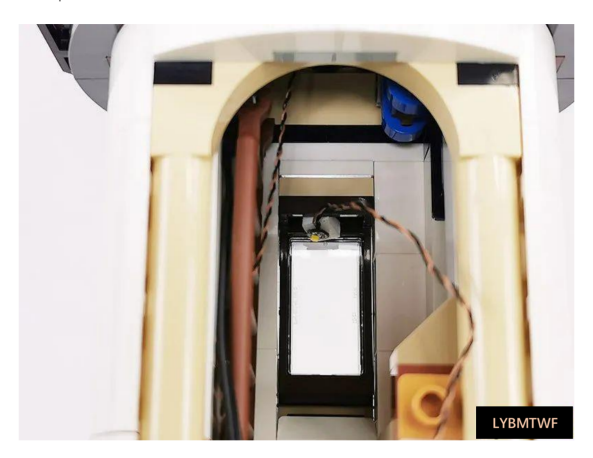
Apply the double-sided adhesive to the back of the lamp



Paste the light particles above the top window

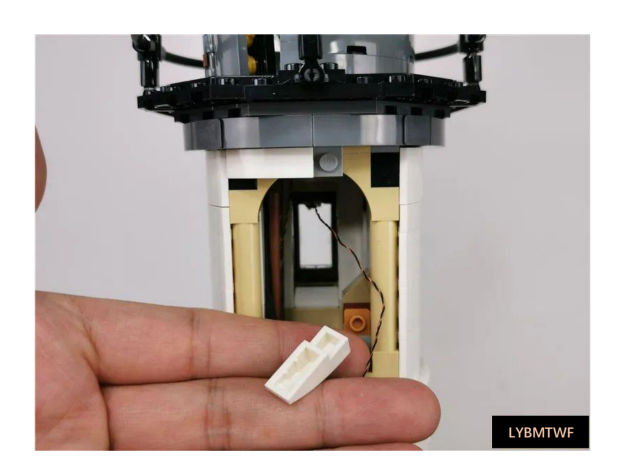


The specific locations are as follows

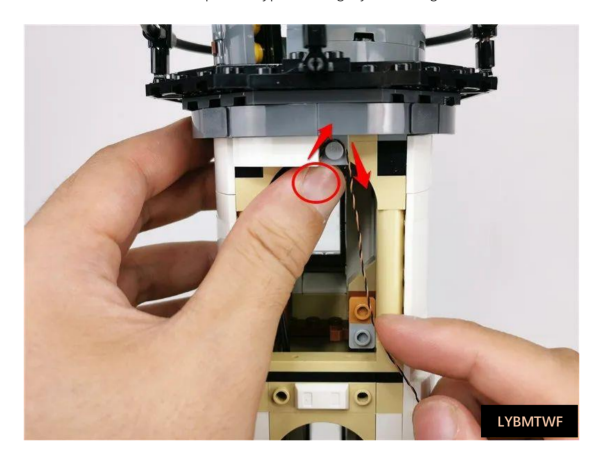


Remove the white part indicated by the arrow

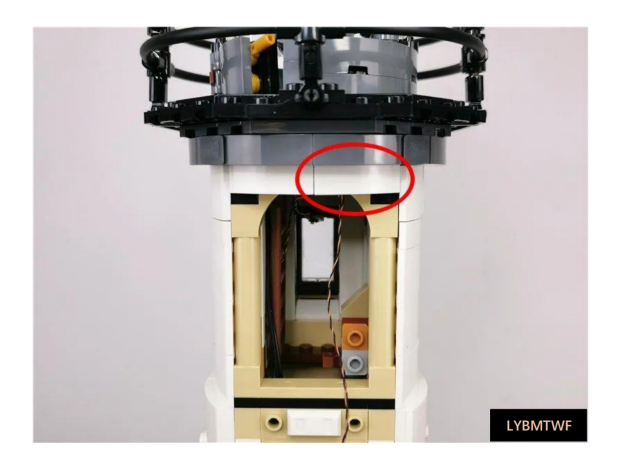




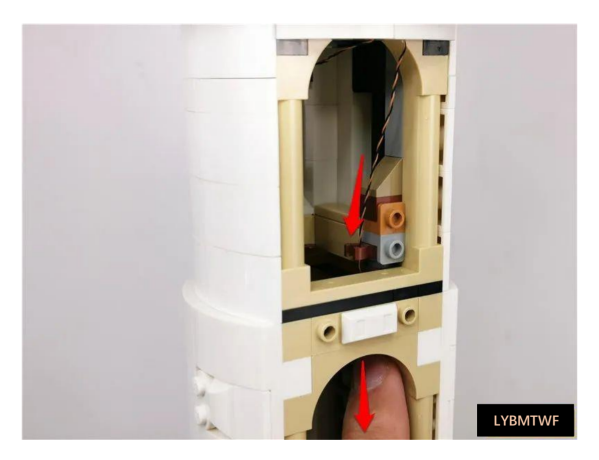
Attach the wire to the top and bypass the gray convex grain



Restore white parts, fix wires



Continue to lower the wire, passing it through the middle of the grappling hook



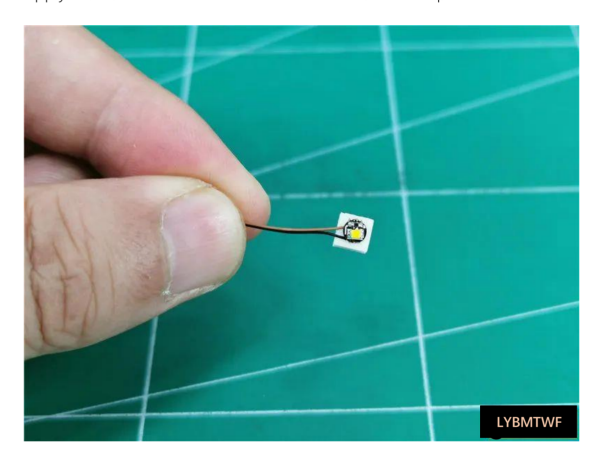
Restore the wrench and secure the wire



Take 1 30cm warm light ordinary lamp grain and 1 double-sided tape



Apply the double-sided adhesive to the back of the lamp



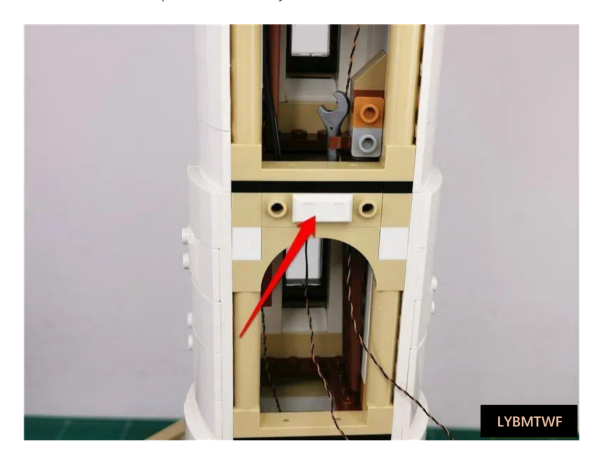
Paste the light particles under the lower window

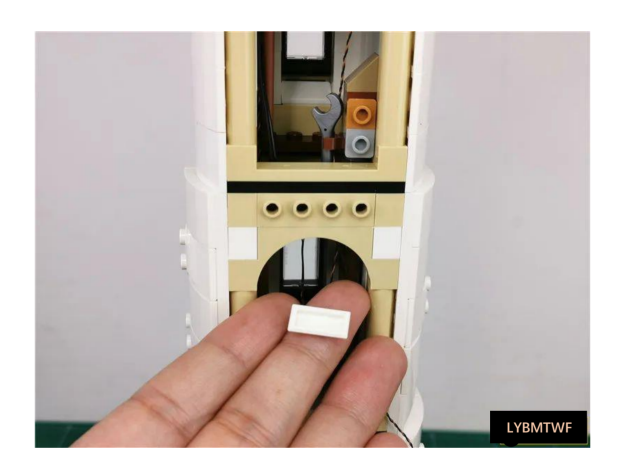


The specific locations are as follows

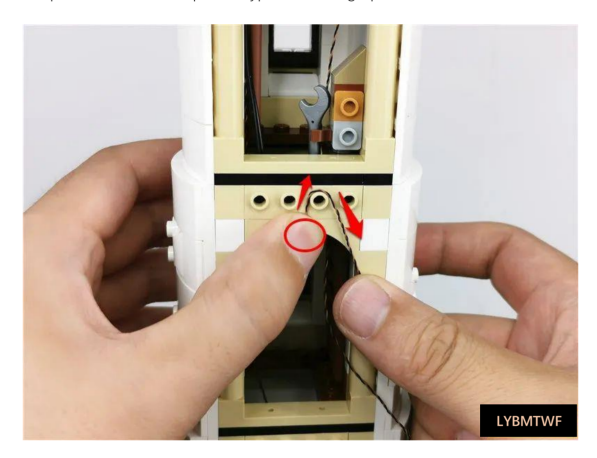


Remove the white part indicated by the arrow

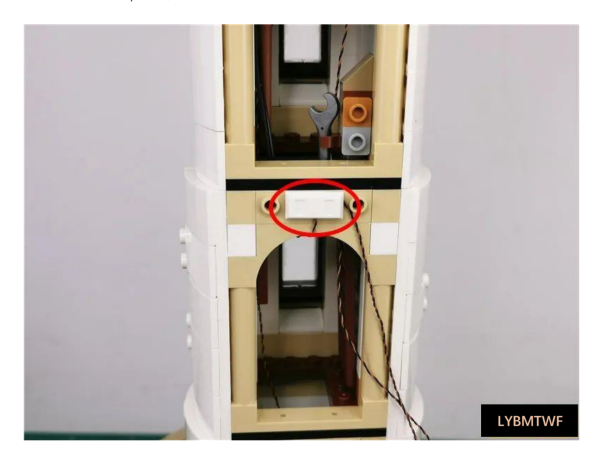




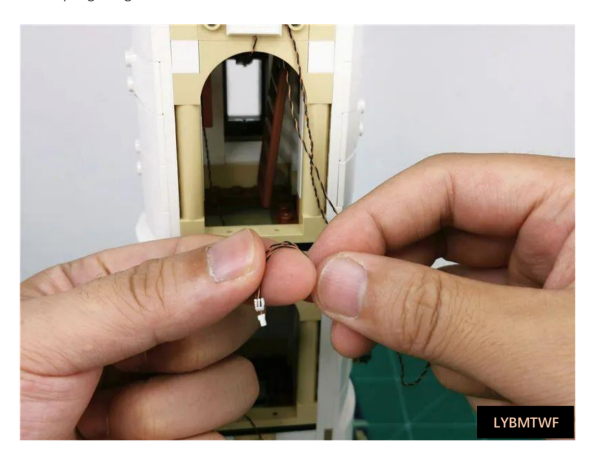
Snap the wire to the top and bypass the bulge particles shown



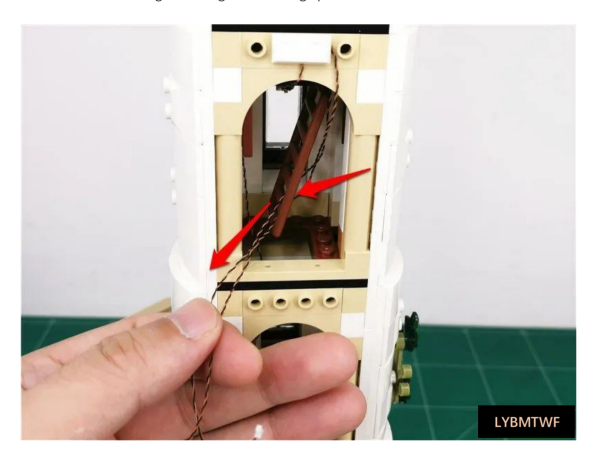
Restore white parts, fix wires



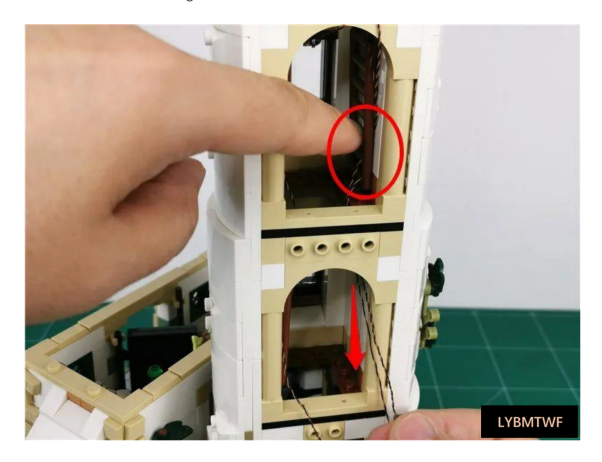
Put 2 plugs together



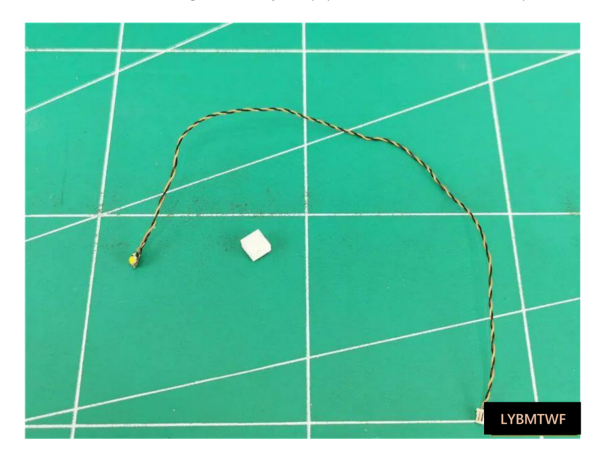
Pass 2 wires through the right ladder gap



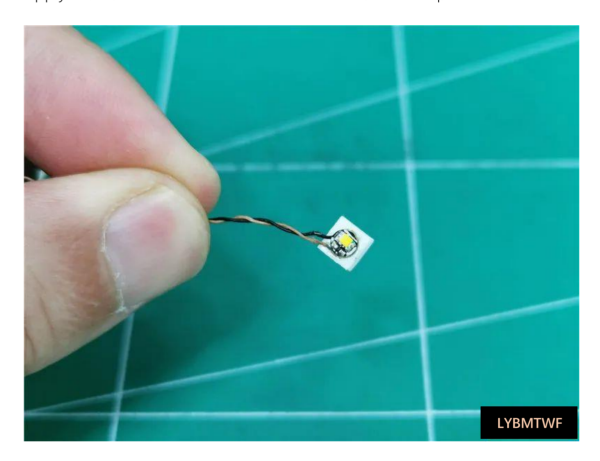
Thread the wire through the lower level and restore the ladder



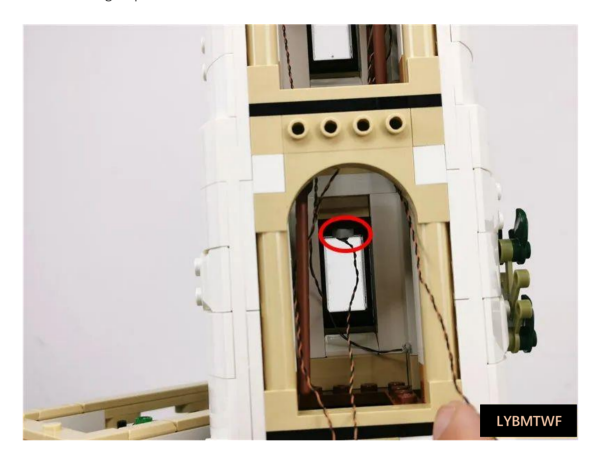
Take 1×15 cm warm light ordinary lamp pellet, 1×15 cm warm



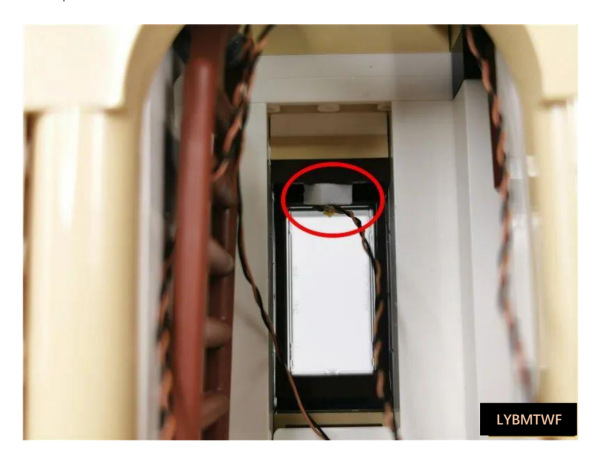
Apply the double-sided adhesive to the back of the lamp



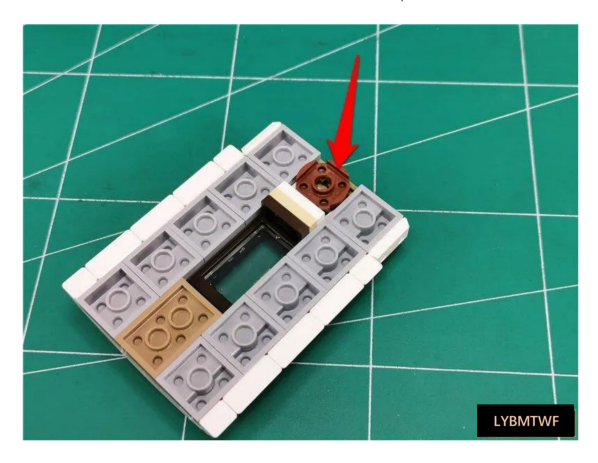
Paste the light particles above the lower window

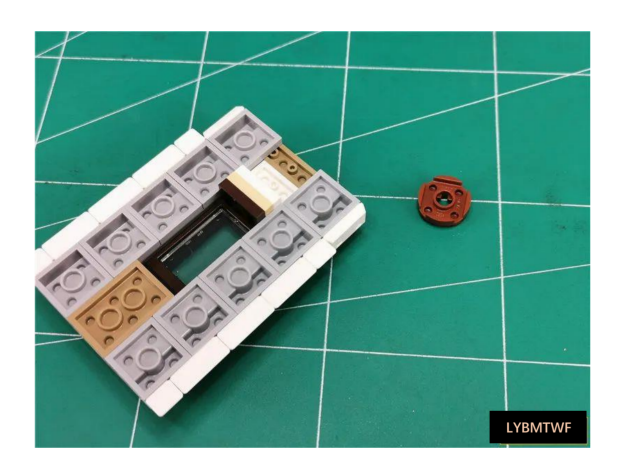


The specific locations are as follows

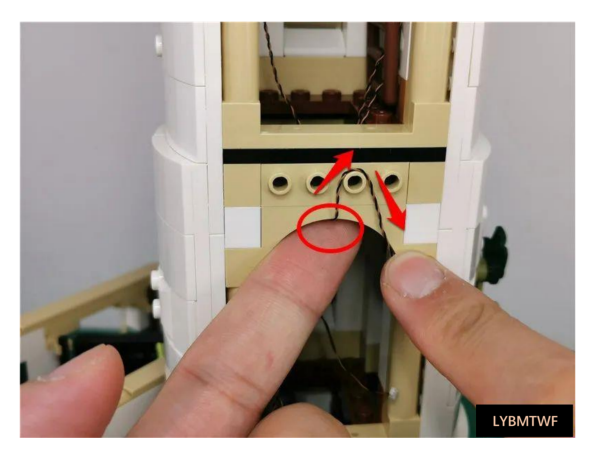


Remove the illustrated wall and remove the brown parts

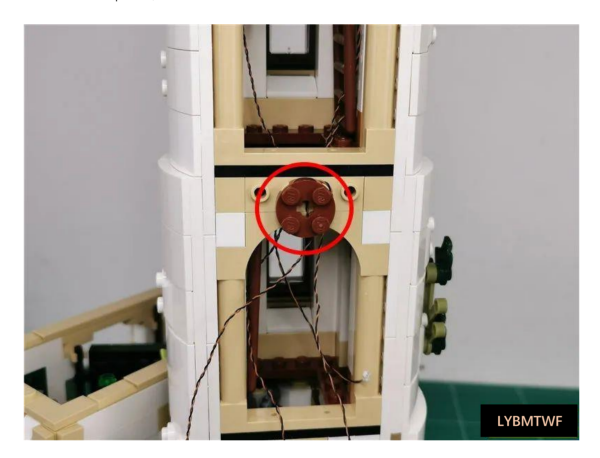




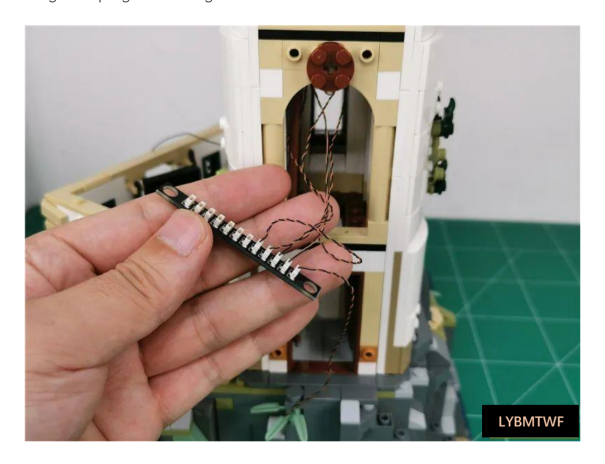
Snap the light grain wire to the top and bypass the bulge shown in the diagram



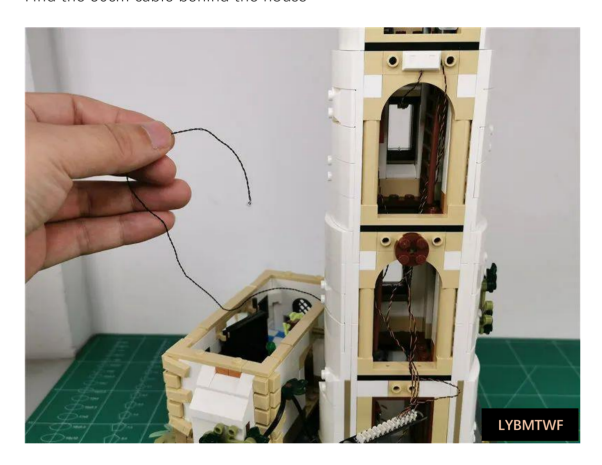
With brown parts, fix the wire



Plug all 4 plugs on the lighthouse into the 12 seats



Find the 50cm cable behind the house



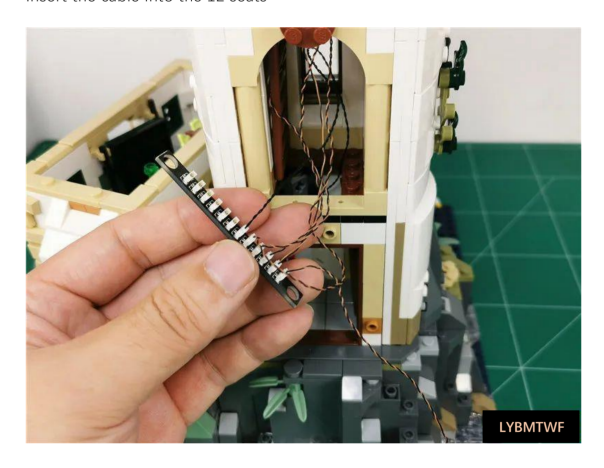
Thread the connector from the illustrated location to the rear



Continue threading the connecting cable to the upper level



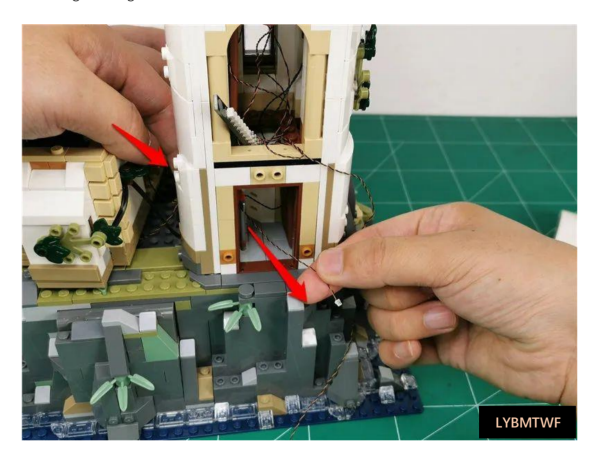
Insert the cable into the 12 seats



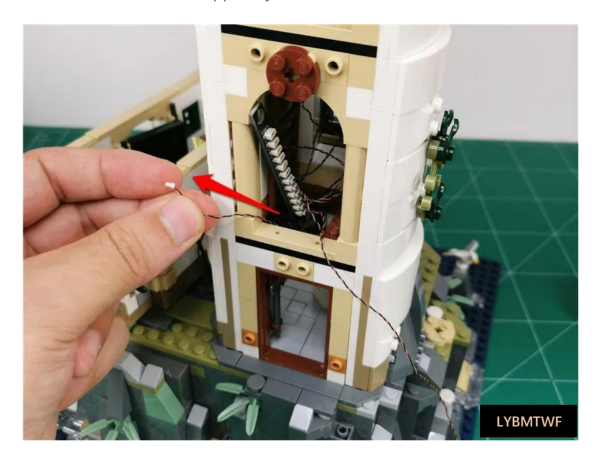
Find the light plug under the house



Piercing through the void



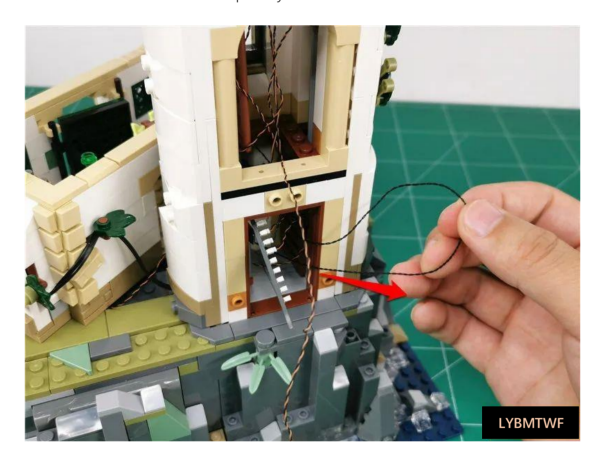
Continue to wear to the upper layer



Insert the plug into the 12-seater



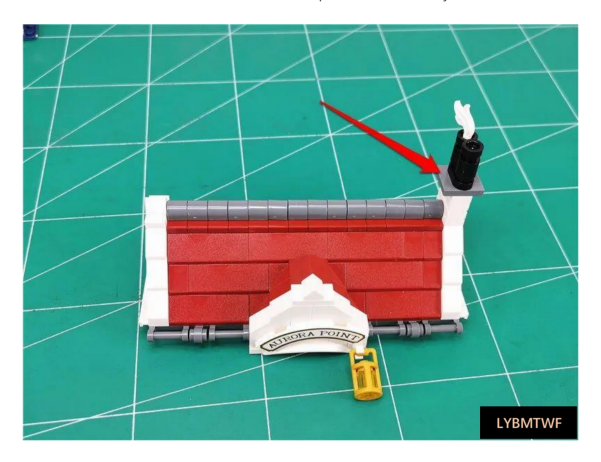
Pull the 50cm cable out completely

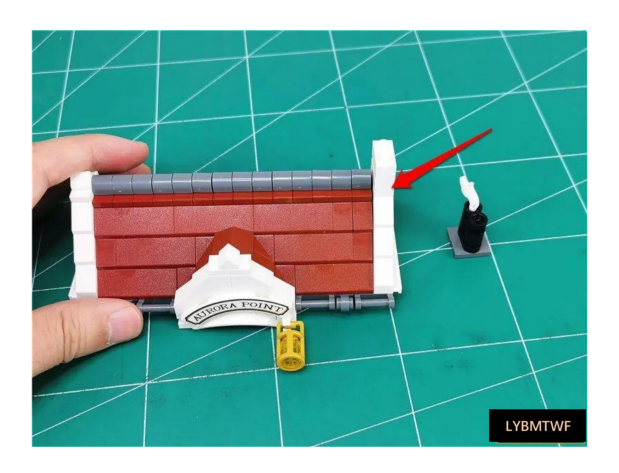


Restore the house



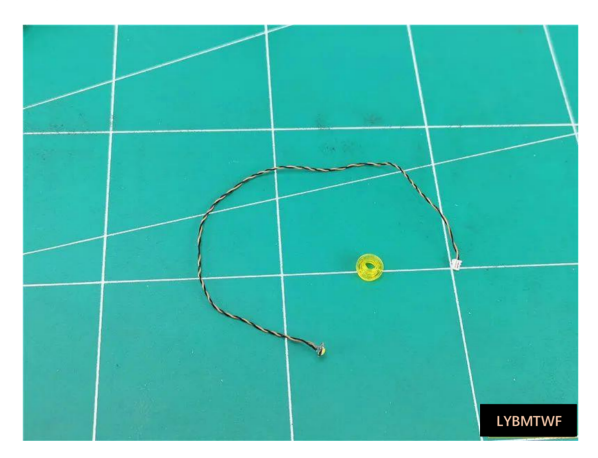
Remove the roof and remove the set of parts indicated by the arrow



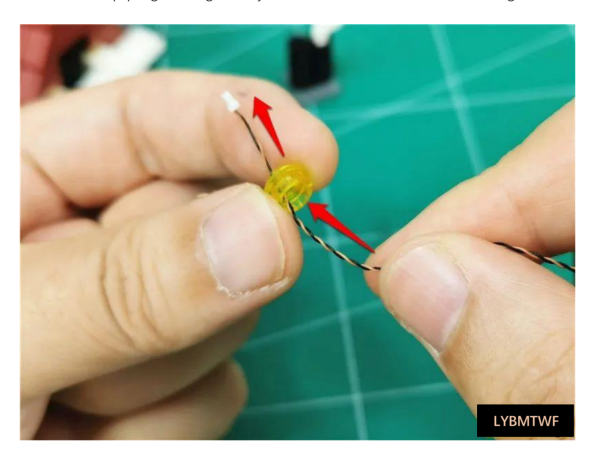




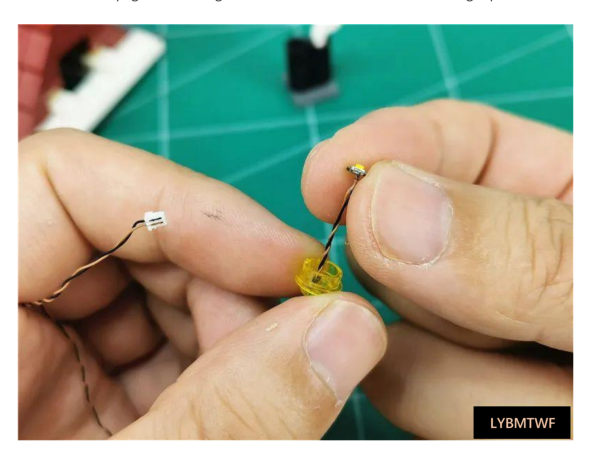
Take 1 x 15cm warm light ordinary lamp grain, 1 hollow transparent yellow circle



Pass the lamp plug through the yellow circle on the side of the large hole



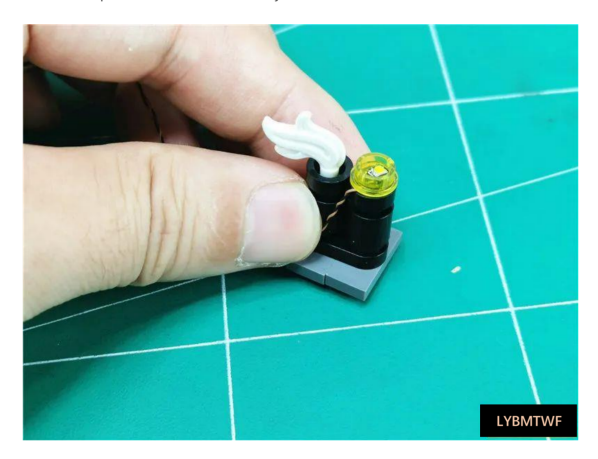
Bend the lamp grain 90 degrees with the luminous side facing up



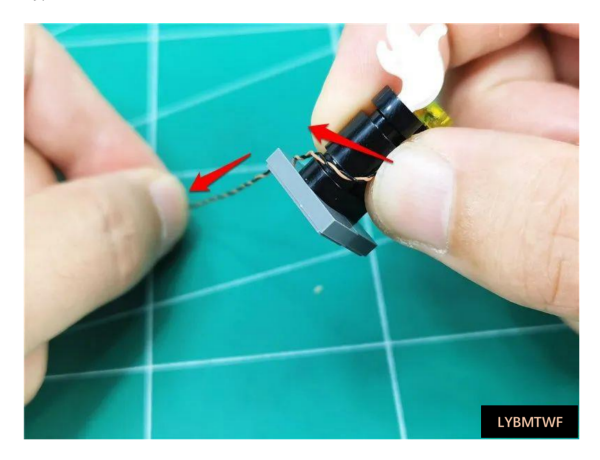
Tighten the wire so that the lamp grain is in the center of the round hole



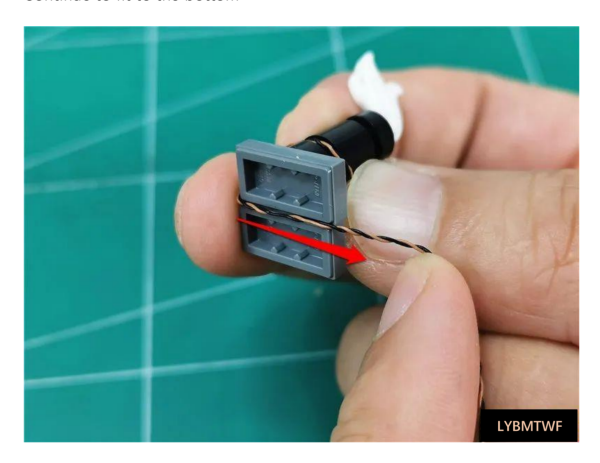
Install the pellets onto the chimney



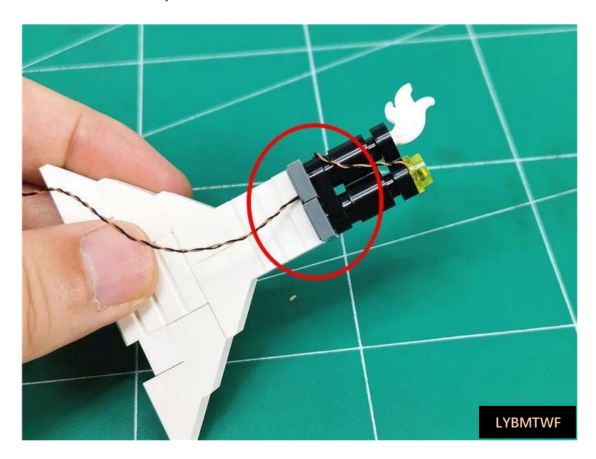
Bypass the wire around the location shown



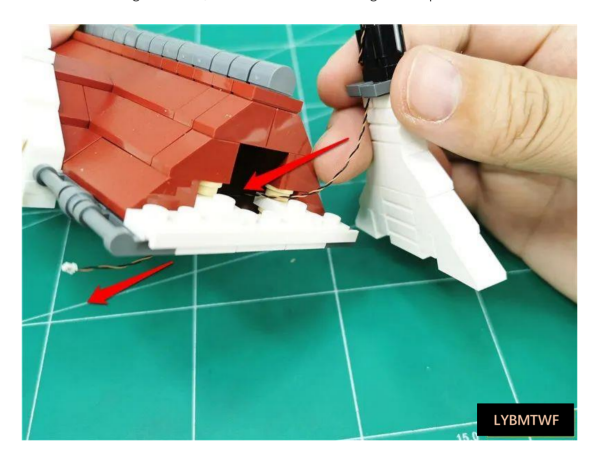
Continue to fit to the bottom



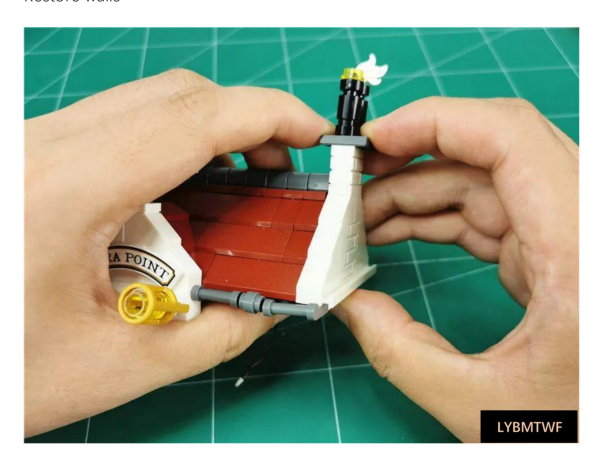
Restore the chimney to the wall



Before restoring the wall, thread the wire through the space shown



Restore walls

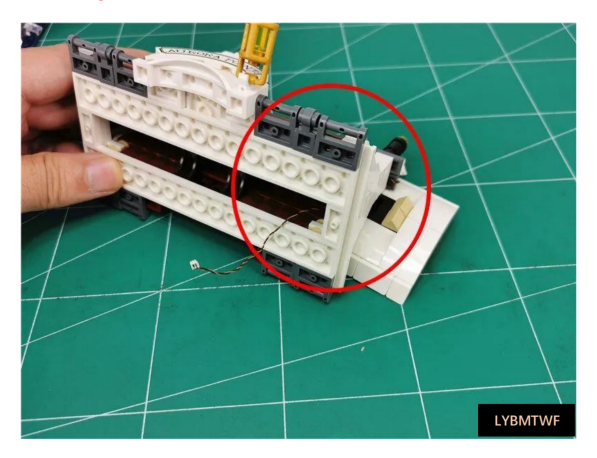


Take out any section of the lighthouse wall

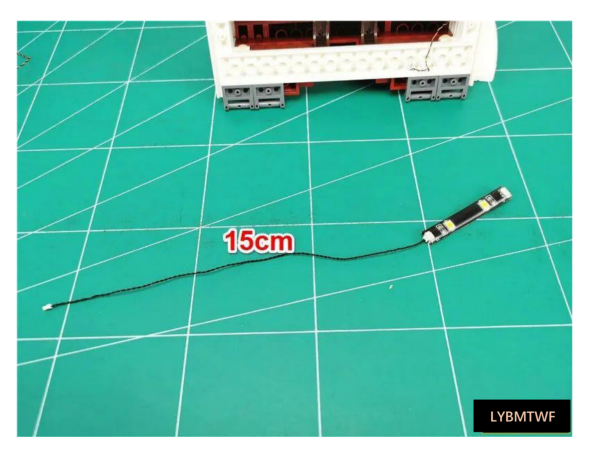


Place the roof wall over the window, as pictured, to prevent the chimney

from falling off



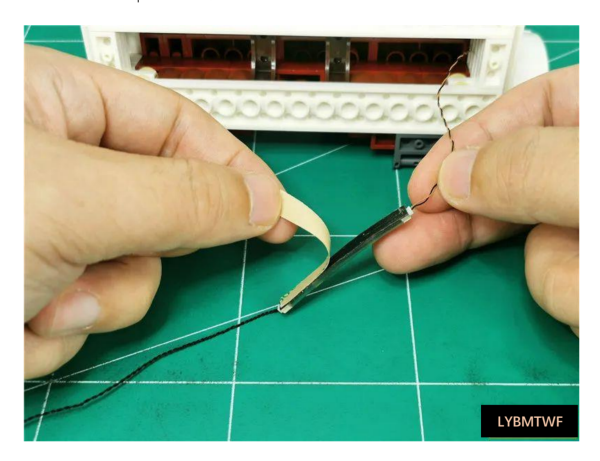
Take 1 15cm connecting cable and 1 warm light strip and connect them together



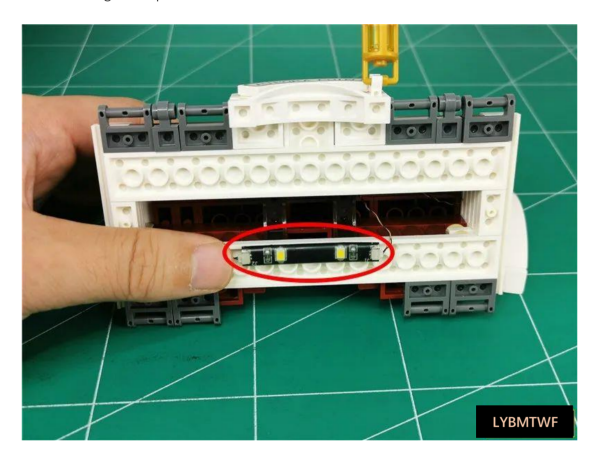
Plug the pellet into the other end of the strip



Peel off the strip adhesive back



Paste the light strip to the illustrated location



Remove the arch part as a whole

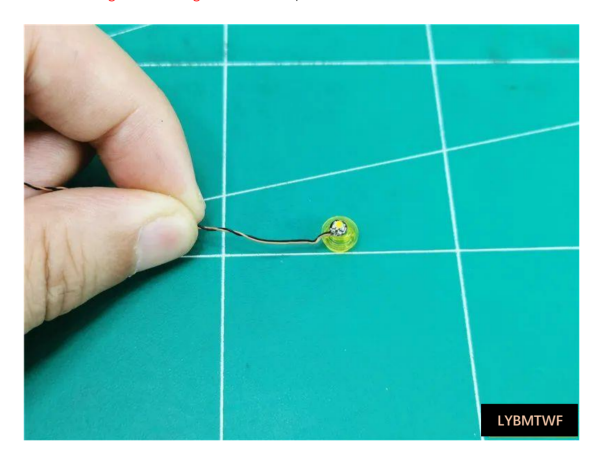




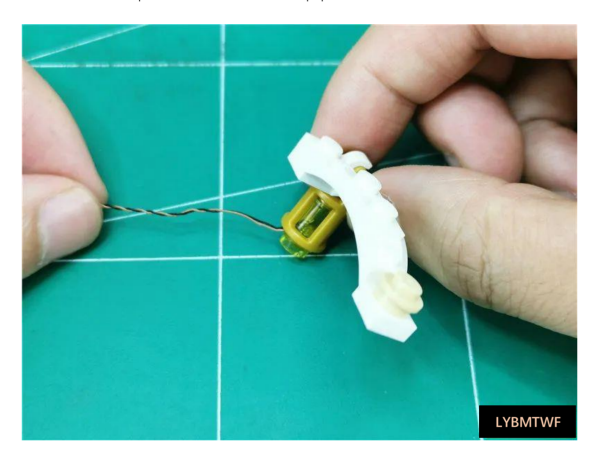
Take 1 30cm warm light ordinary lamp grain, 1 hollow transparent yellow circle



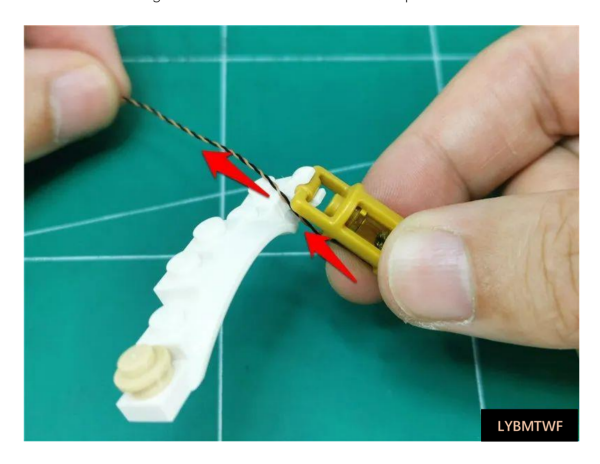
Attach the light-emitting side of the lamp to the side of the hollow round hole



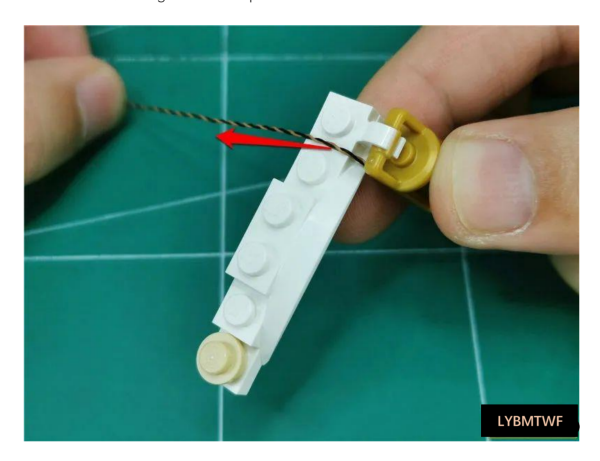
Restore the lampshade and fix the lamp particles



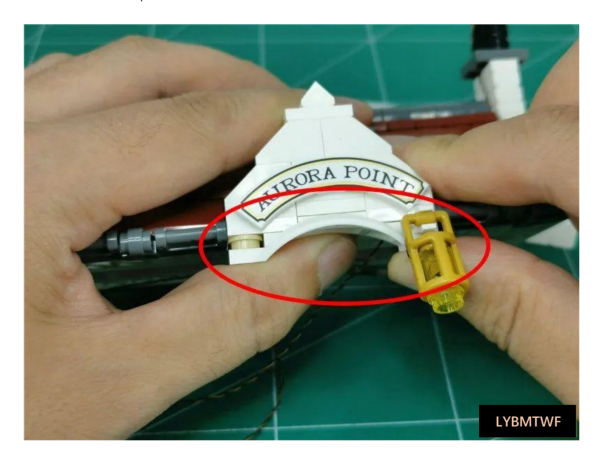
Pull the wire along the back of the lantern to the top



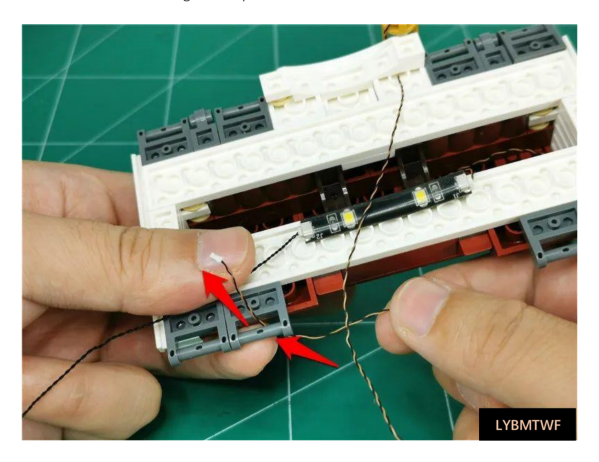
Pass the wire along the raised particle void



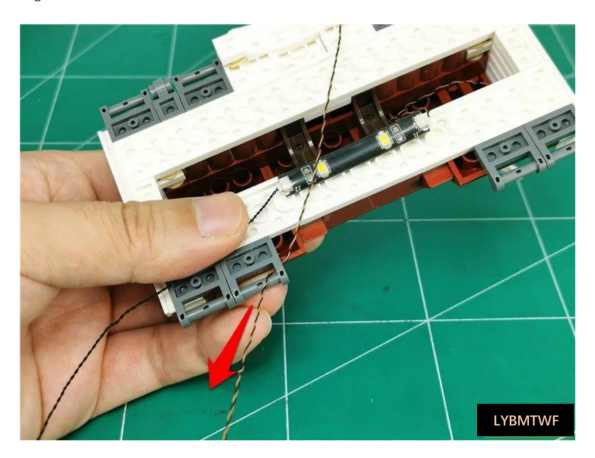
Restore arched parts and fix wires



Thread the wire through the space shown



Tighten the wires



Screw the pellet wire and connecting wire together properly



Before restoring the roof, thread the wires through the voids shown



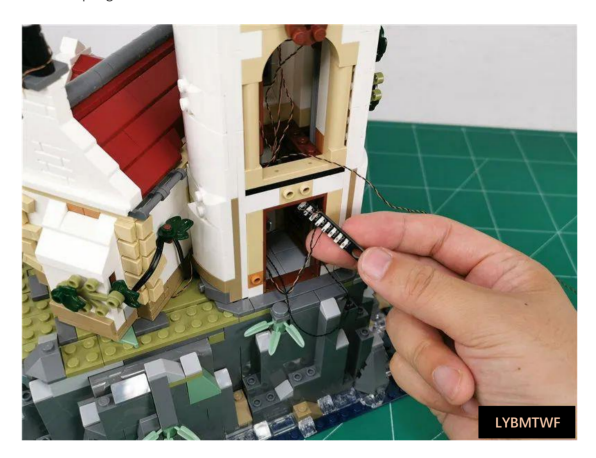
Pull the wire out from behind



Restore the roof and tighten the wires



Insert 2 plugs into the 12 seats



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



Screw the excess wires together appropriately



Plug into the lower space

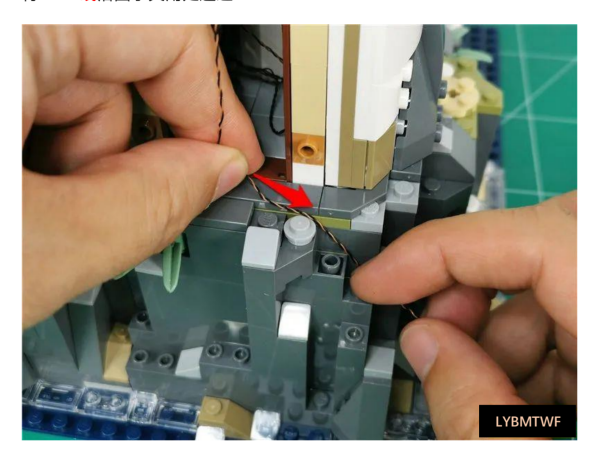


Remove the part indicated by the arrow

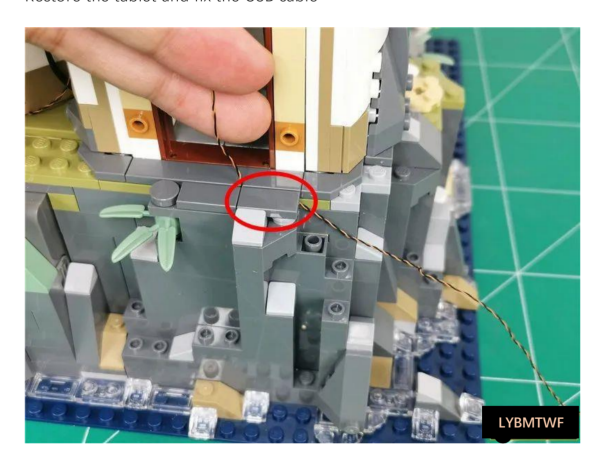




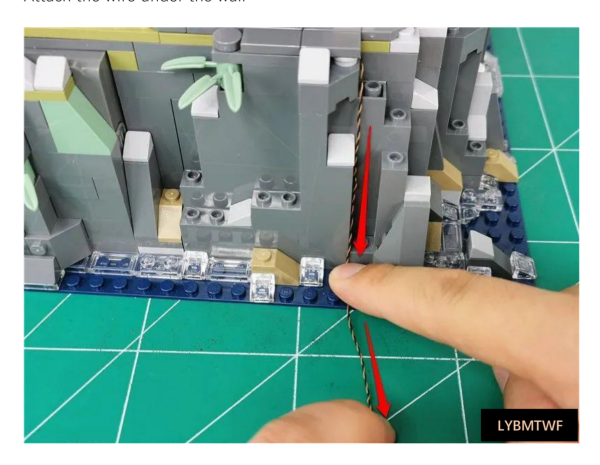
将 USB 线沿图示夹角处通过



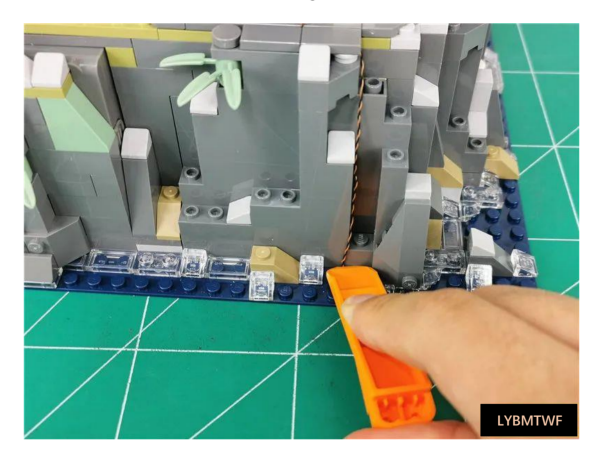
Restore the tablet and fix the USB cable



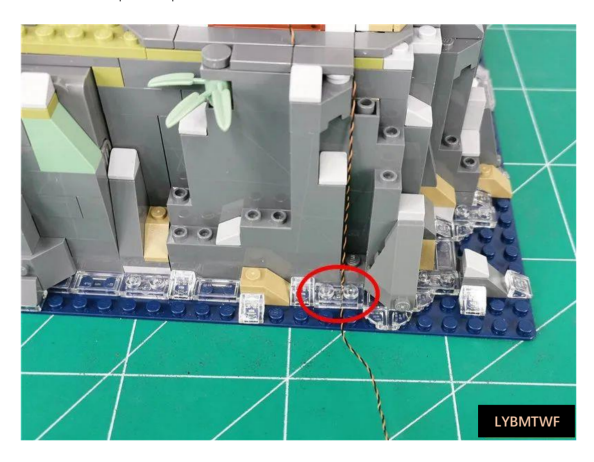
Attach the wire under the wall



Use the starter to fit the wire to the angle



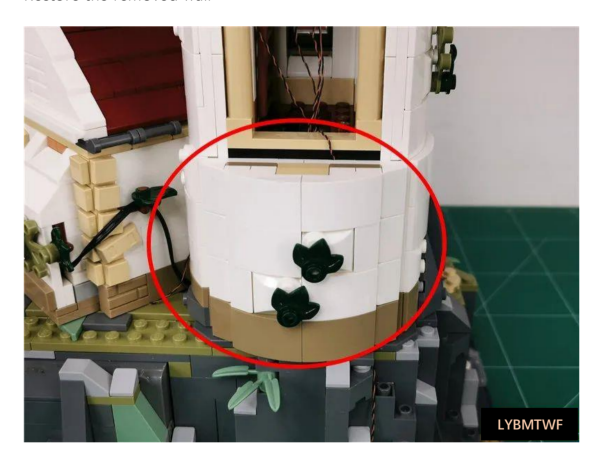
Restore transparent parts and fix wires



Attach the upper wire to the wall



Restore the removed wall







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



USB port for connecting devices

