Package Contents:

- Socket 8 x 2
- Lamp grain white light 15cm x1
- Lamp grain white light 30cm x1
- Lamp grain warm white light 15cm x2
- Lamp grain blue light 15cm x 8
- Colorful light string x1
- Cable 15CM (2p) x1
- USB port x 1
- Several building block parts: Hollow transparent light blue round building blocks x2, Hollow transparent yellow round building blocks x2, transparent glue x6

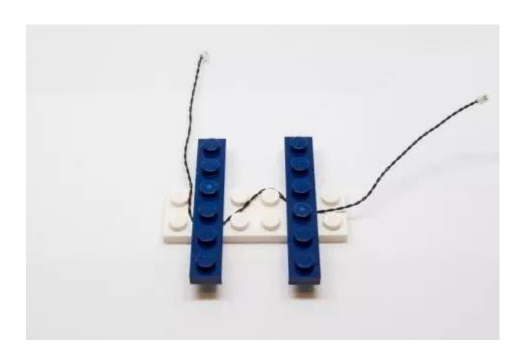
Note (the images shown in this paragraph are demonstration content, not parts of this set):

Route above and below the building block boards

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



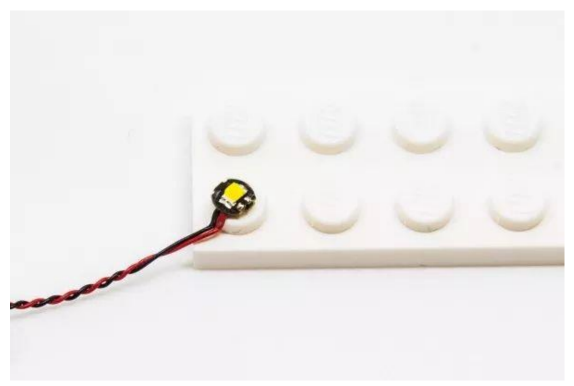


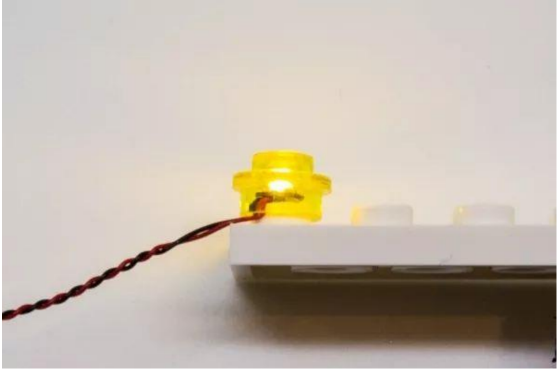


Install light pellets on the building blocks

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.

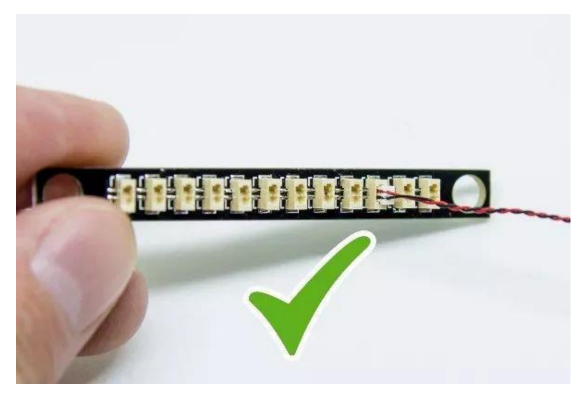


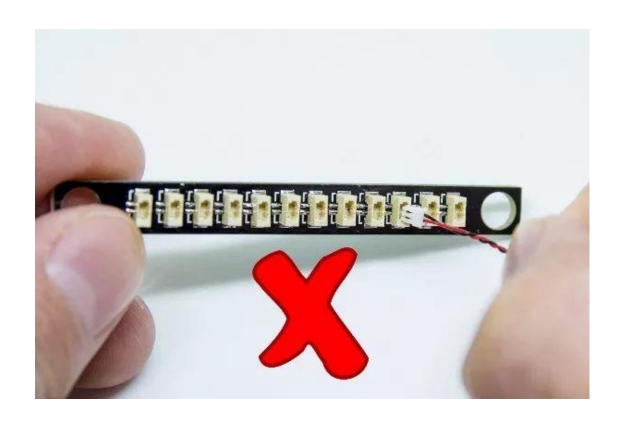




Link the wire socket to the outlet

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.





Connect the wires to the light bar

Use extreme caution when plugging wires into the light bar connector, plugs can only be inserted one way. Place the light strip facing up, making sure the side of the plug is facing down on the exposed wire. If the plug is not easy to insert into the interface, do not force it. So as not to damage the interface and plug.

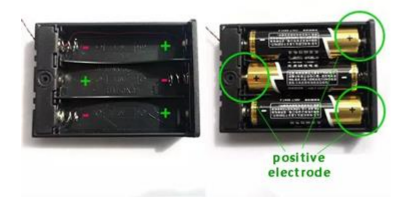
The correct connection method of the light bar



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.

AA battery box Correct battery installation



Button battery box (flat) battery correct installation method



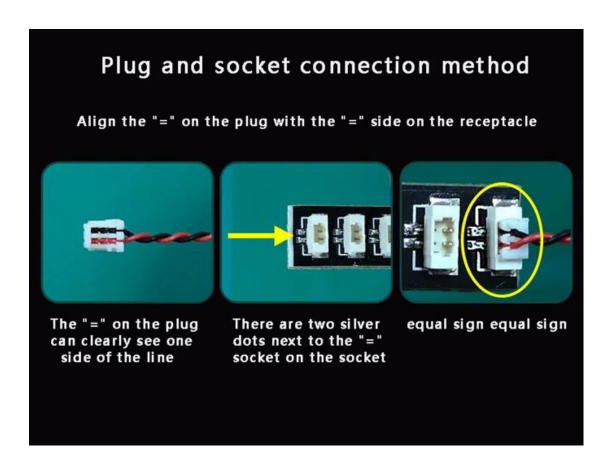
Button battery box (round) battery correct installation



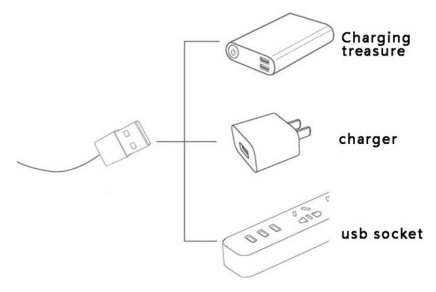
Installation Instructions:

Take out 1 8-seater, 1 15cm blue light pellet, 1 USB cable, connect them together (note that the USB cable is plugged into the socket side socket), and test that the light pellet lights up normally





USB port for connecting devices



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

Take out the building and remove the monument shown by the arrow





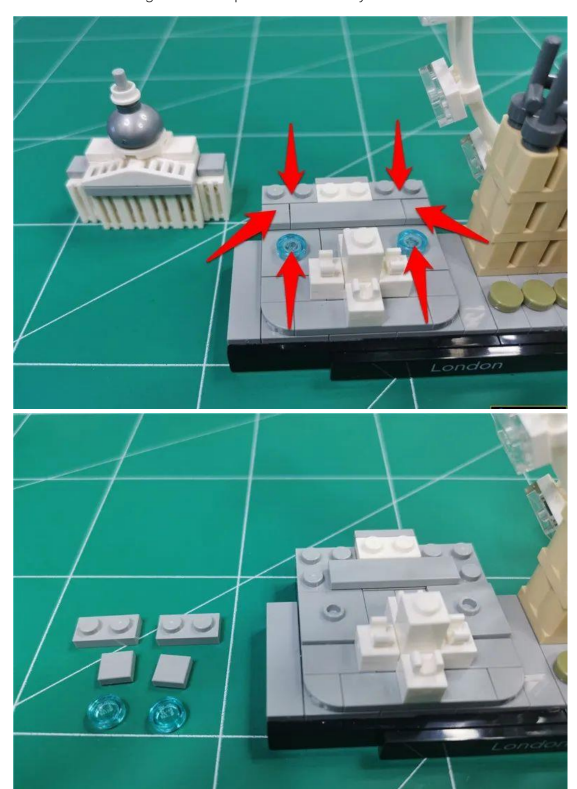
Take 2 15cm blue light particles, 2 hollow transparent blue circles



Tear down the art museum



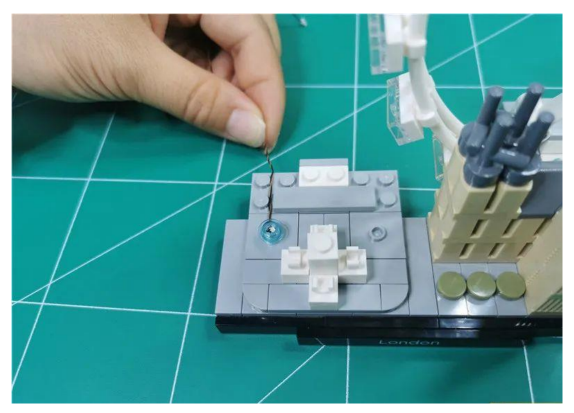
Continue removing the set of parts indicated by the arrows



Place the lamp grain in a gray raised position with the light-emitting side facing up and the wire facing back



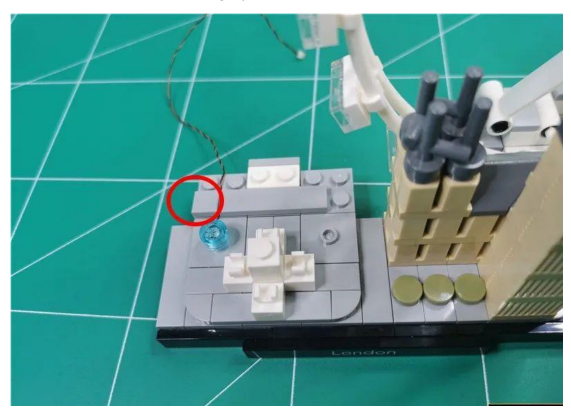
Secure the lamp particles with a hollow transparent blue circle



Restore the blue flat circle that was removed earlier



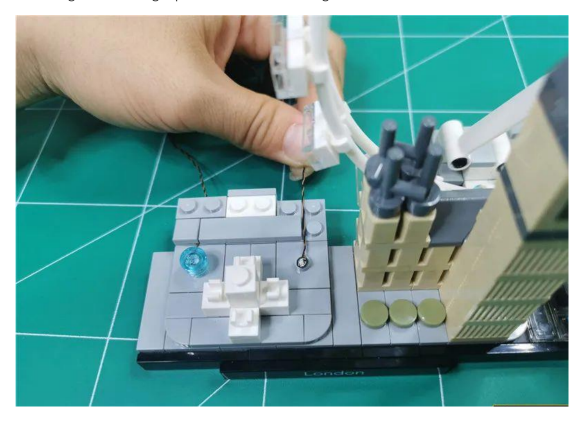
Continue to restore the 1x1 gray flat fixed wire



Restore 1x2 gray parts



Place another blue light grain in a gray raised position with the lightemitting side facing up and the wire facing backward



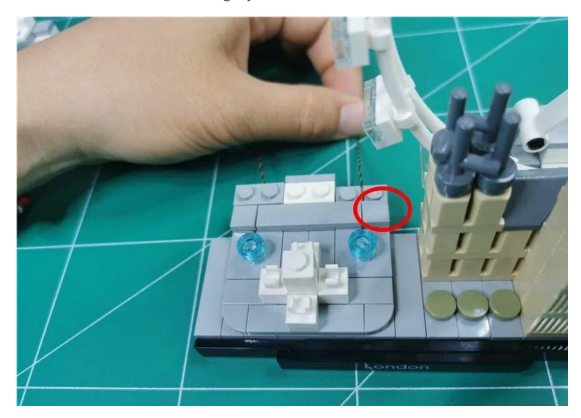
Secure the lamp particles with a hollow transparent blue circle



Restore the blue flat circle that was removed earlier



Continue to restore the 1x1 gray flat fixed wire



Then restore the 1x2 gray parts



Restore the Art Museum



Take out a string of colorful lights



Go to the back and remove the base of the Ferris wheel shown by the arrow

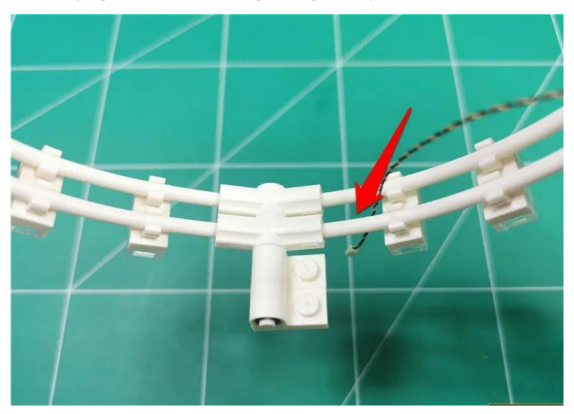


Remove the entire Ferris wheel

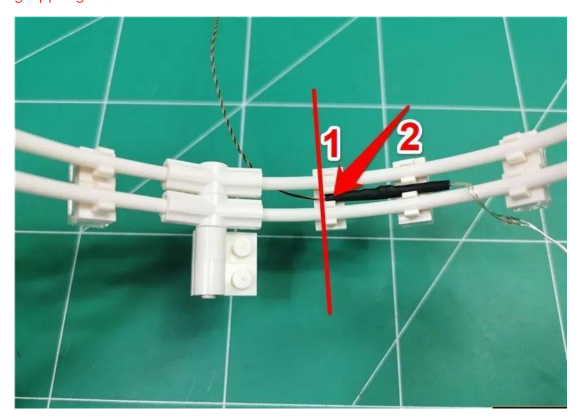




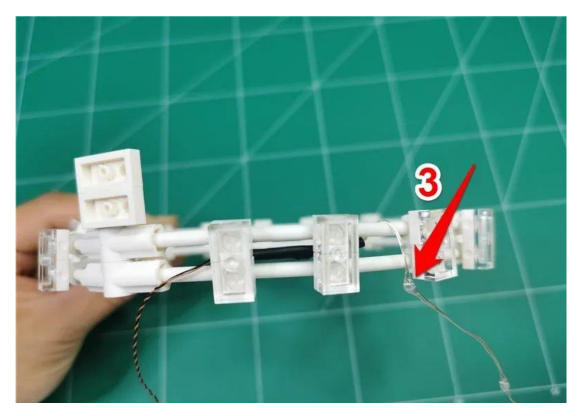
Pass the plug of the colorful string through the space shown



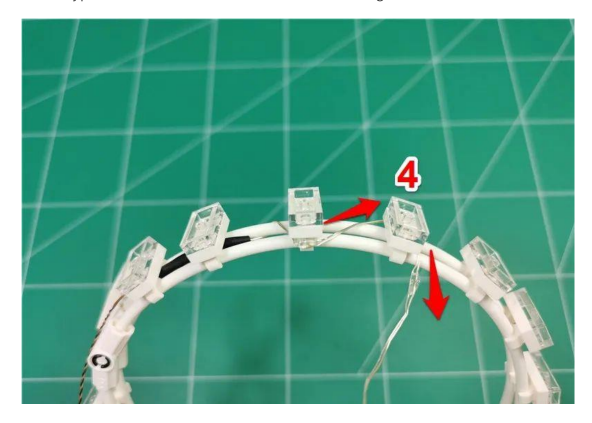
For the convenience of description, we follow the installation order, number the hanging basket, put the black casing connecting the light string to the wire into the back, between the white grappling hooks of the gondola 1 and 2 and jam, pay attention to the left side of the casing aligned with the grappling hook



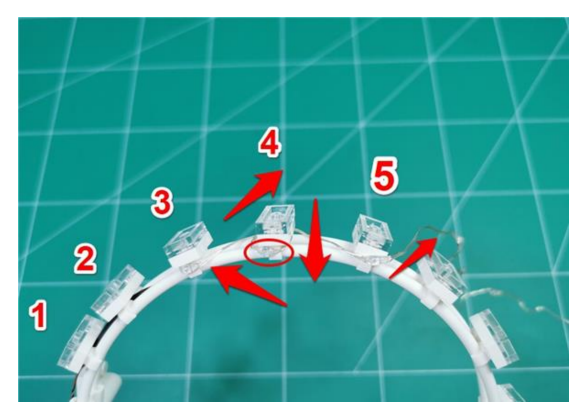
Flip the London Eye and wrap the first light grain close to the black tube to the right gondola 3 (note that the light grain is facing the front of the London Eye).



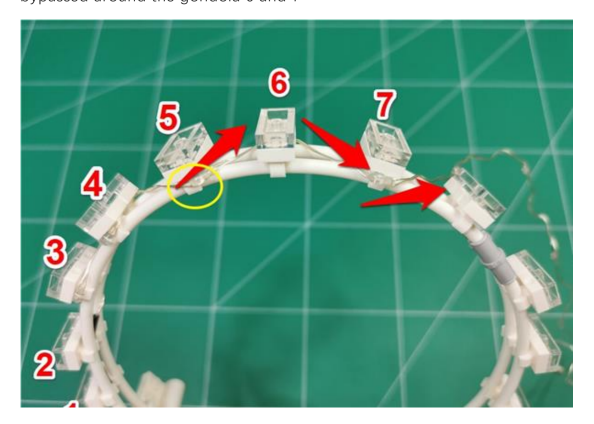
Then bypass the wire around the bottom of the gondola 4



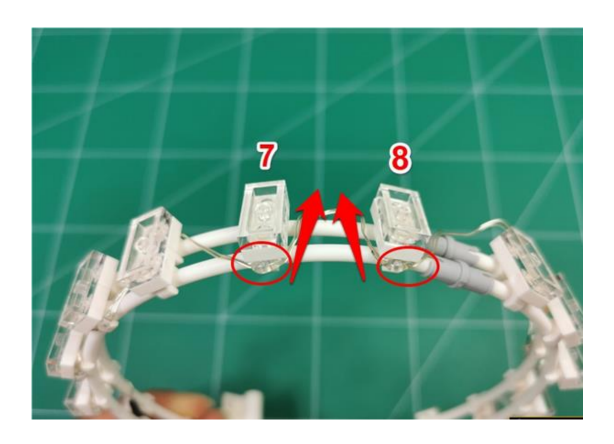
Loop the wire under the gondola 4 so that the second lamp particle is installed under the gondola 4, the lamp particle faces its side, and the next lamp particle winds in front of the gondola 5



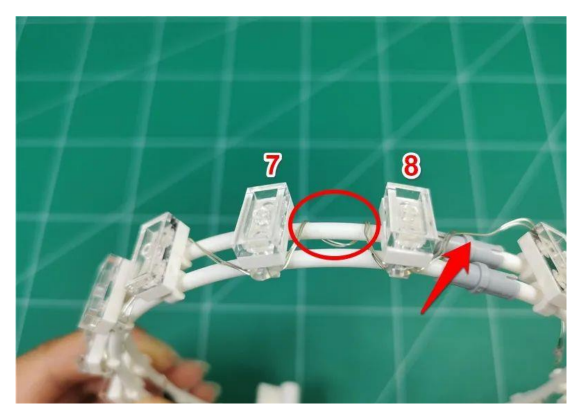
The third lamp particle is installed under the gondola 5, and the wire is bypassed around the gondola 6 and 7



Install the 4th and 5th lamp particles under the gondola 7 and 8, and the middle wire is wound to the rear

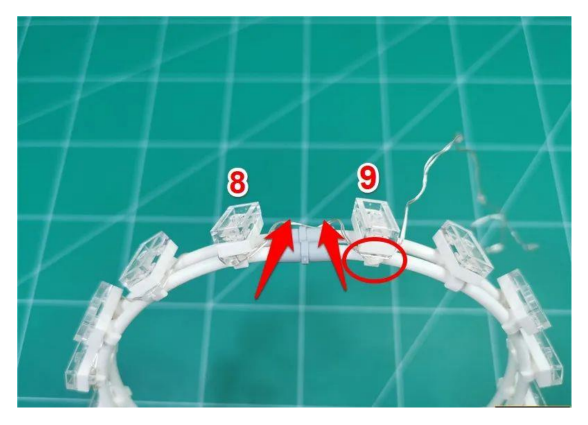


Bend the wire, secure it to the bracket

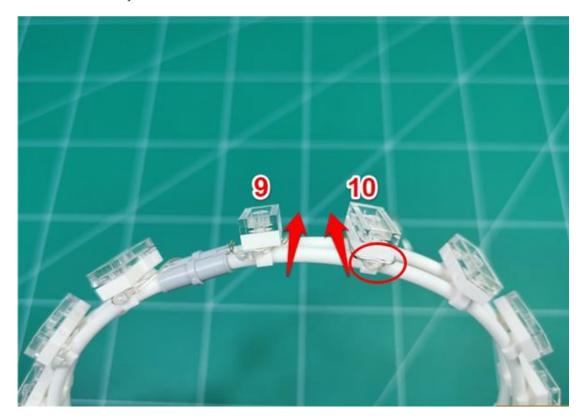


In the same way, install the 6th and 7th light particles below the guide basket

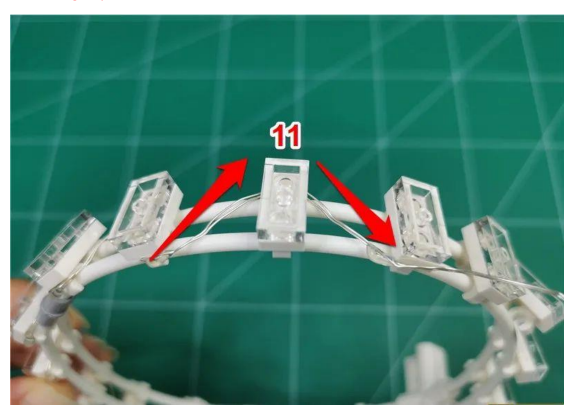
9 and 10



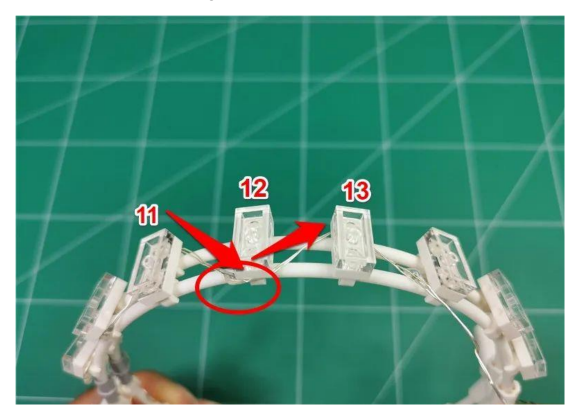
In the same way, fix the wire



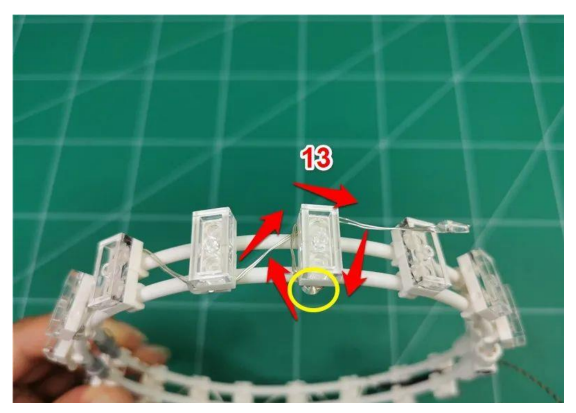
Pass the wire through the bottom of the 11th gondola and note that there are no light particles here



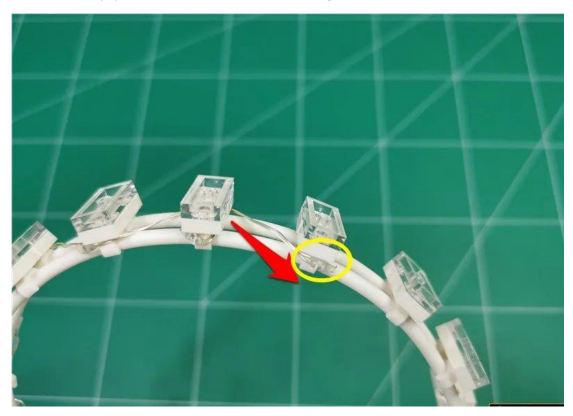
The eighth light grain is installed under the gondola 12, and the wire goes around the bottom of the gondola 13



Wrap the wire around and install the 9th light grain under the gondola 13



The last lamp particle is installed under the gondola 14



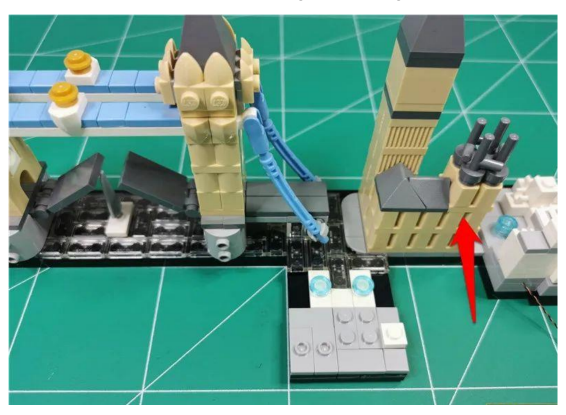
After installation, the position of the lamp particles is shown in the figure



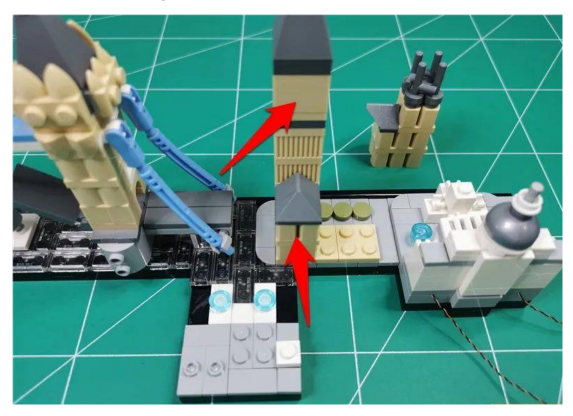
Set the Ferris wheel aside temporarily and remove 2 15cm warm light pellets



Disassemble the arrows shown in the Big Ben building



Continue dismantling

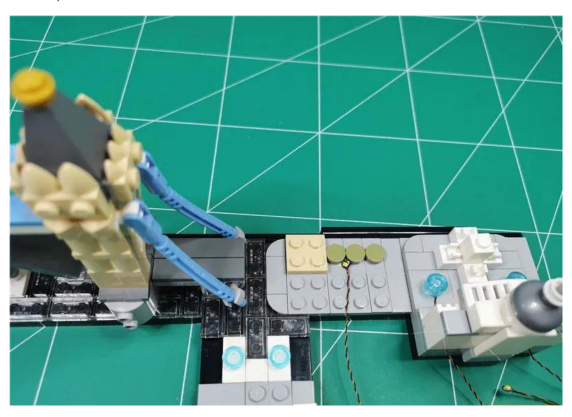


Continue removing the part shown by the arrow

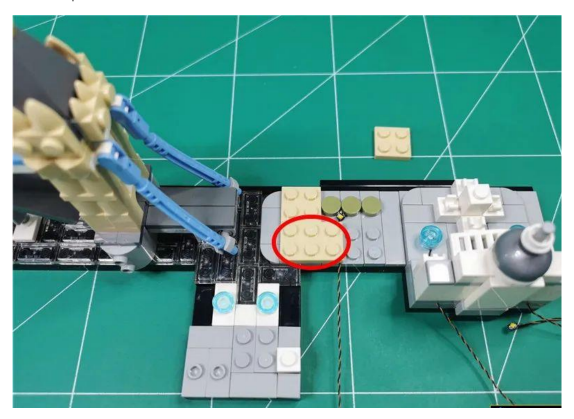




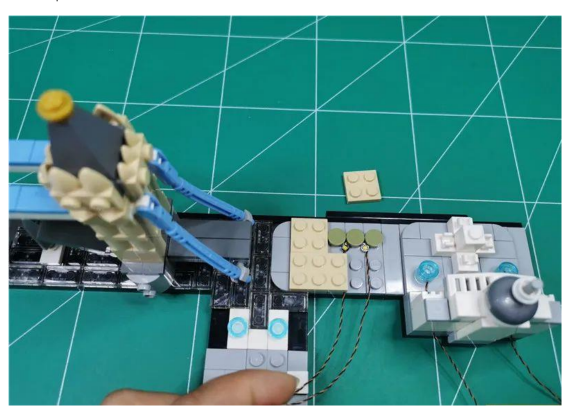
Take out 1 warm lamp particle with the light-emitting side up and place it in the position shown



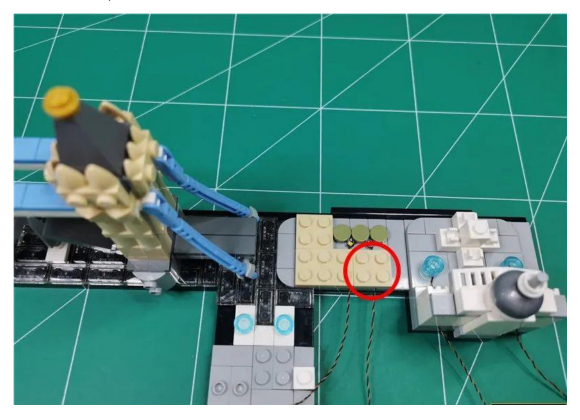
Restore part fixed wires



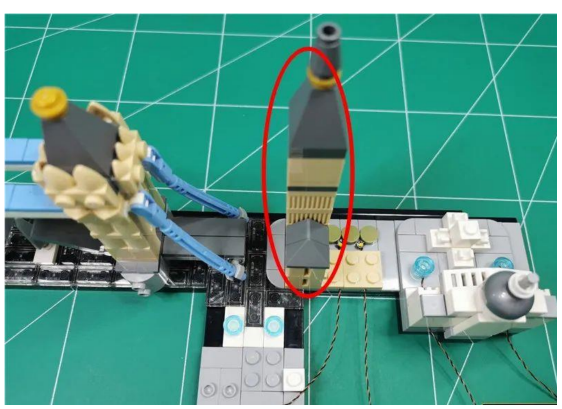
Then place another warm light grain, with the light-emitting side facing up, in the position shown

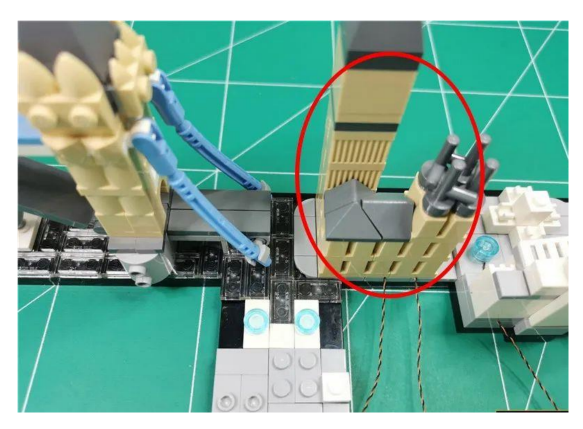


Restore the part, fix the wire

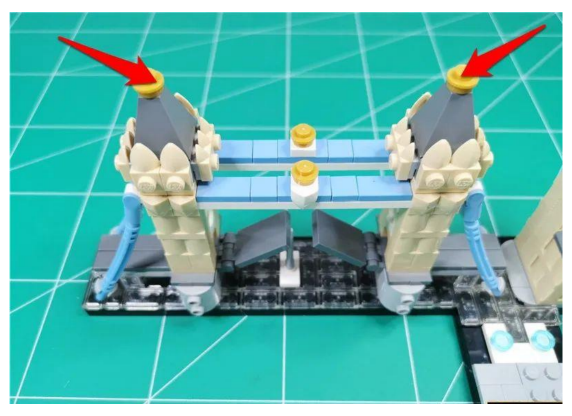


Restoration of Big Ben building





Remove the arrows shown by the two yellow circles at the top of Tower Bridge

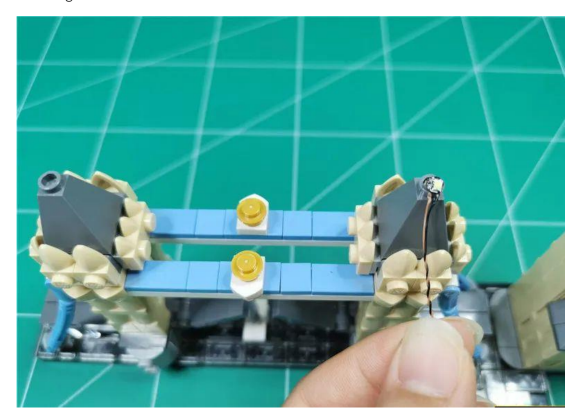


Take out 1 15cm white light grain, 1 30cm white light grain, 2 hollow yellow circles, and replace two yellow circles

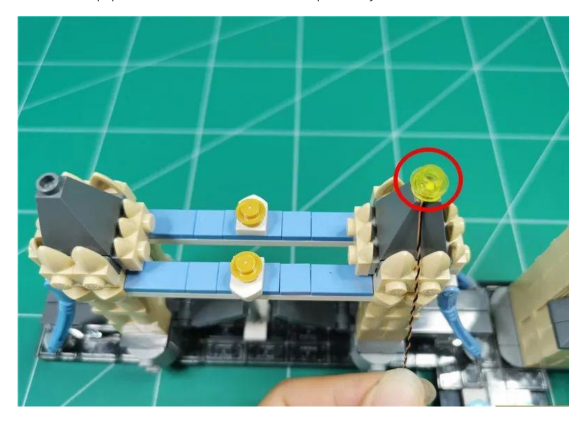


Place 15cm white light particles on top of the side of Tower Bridge near Big

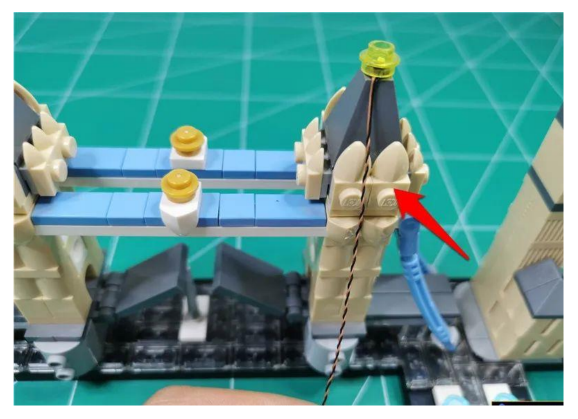
Ben, with the luminous side facing up and the wires facing the back of the building



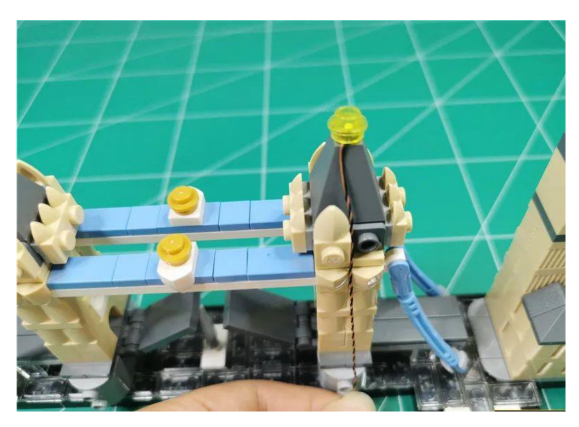
Fix the lamp particles with a hollow transparent yellow circle



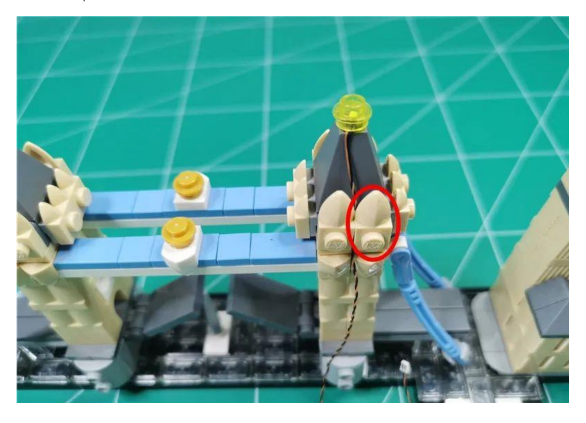
Remove the arrow part



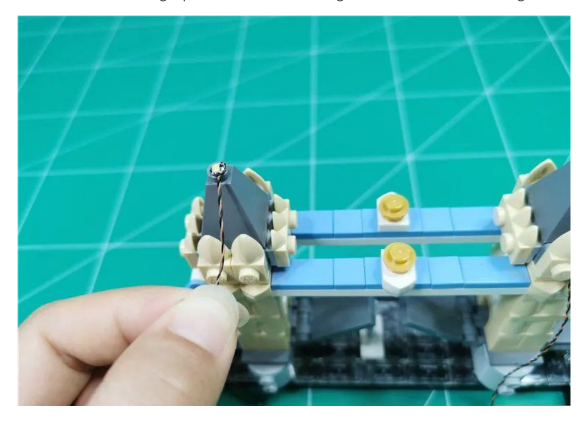
Pass the wire along the slit



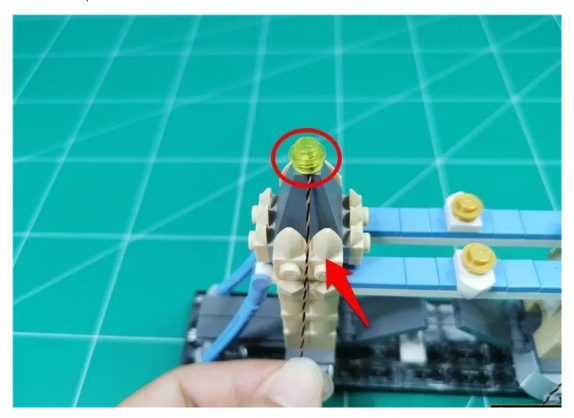
Restore part fixed wires



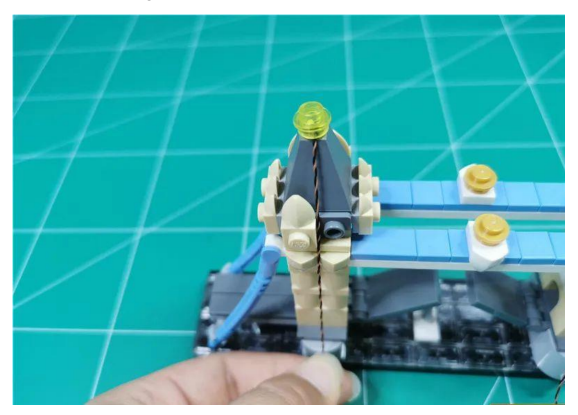
Place 30cm white light particles on top of another tower bridge with the luminous side facing up and the wires facing the back of the building



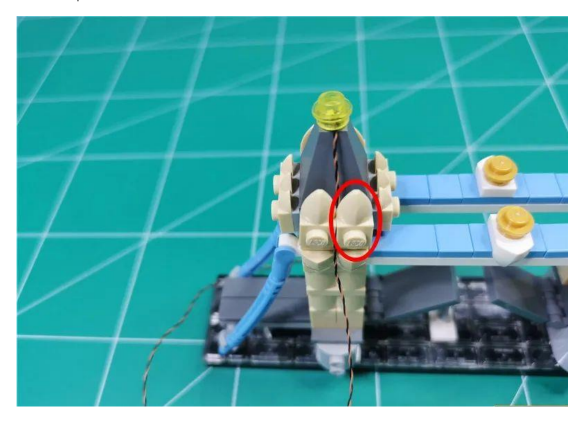
Secure the lamp pellet with a hollow transparent yellow circle and remove the arrow part



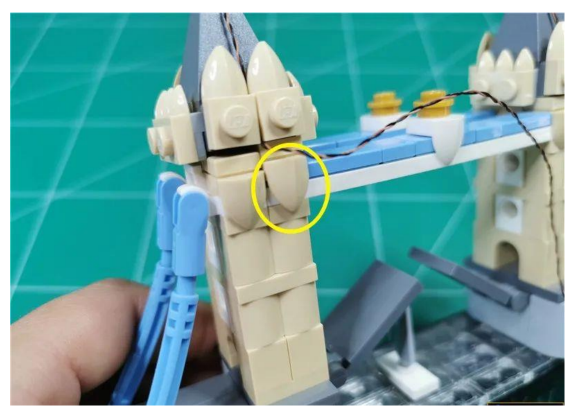
Pass the wire along the slit



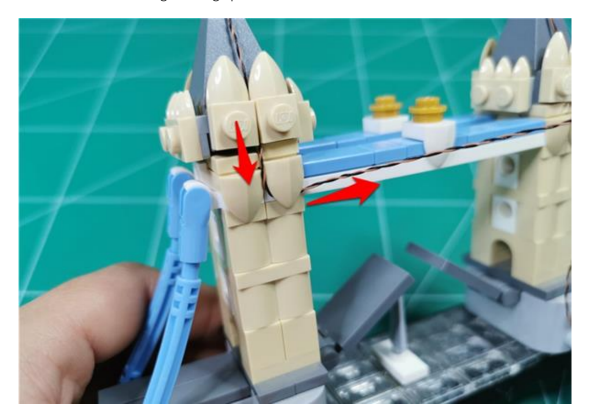
Restore part fixed wires



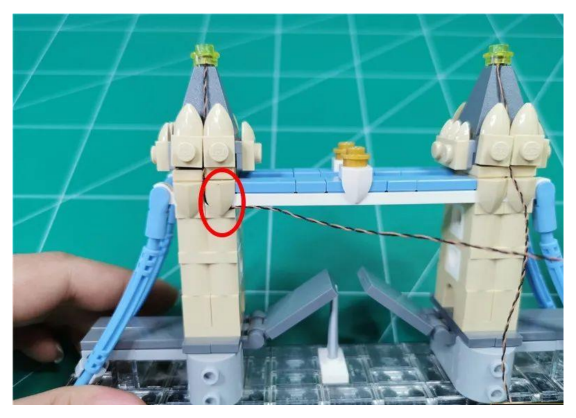
Lift the illustrated part slightly so that it has a gap



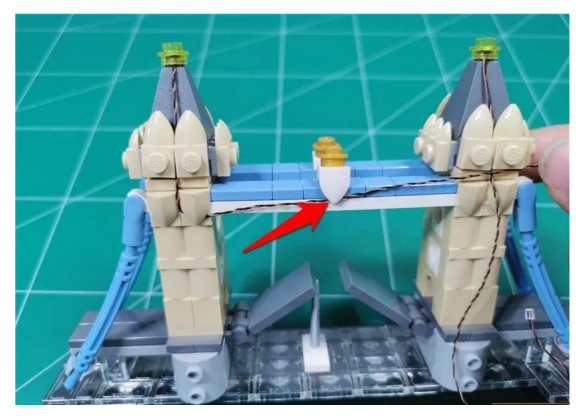
Pass the wire through the gap



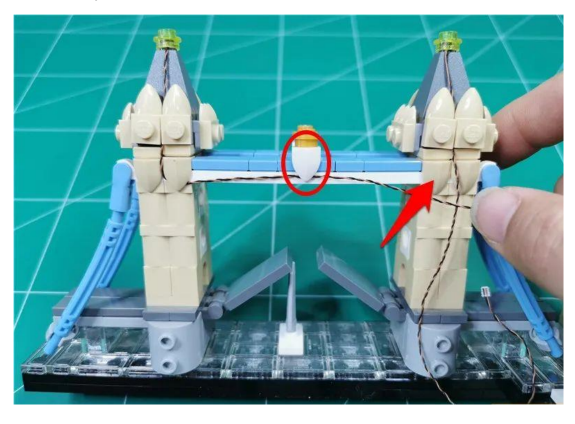
Restore gap fixing wires



Pass the wire through the gap in the part indicated by the arrow



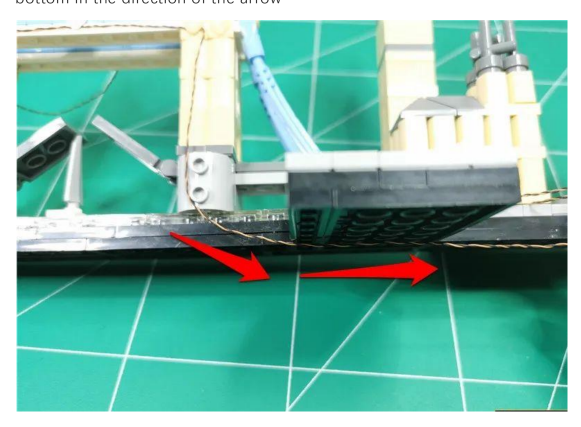
After fixing the wire in the restoration position, lift the gap slightly as indicated by the arrow



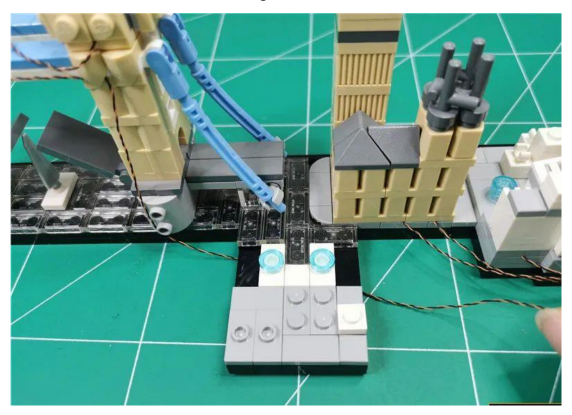
Restore gaps, fix wires



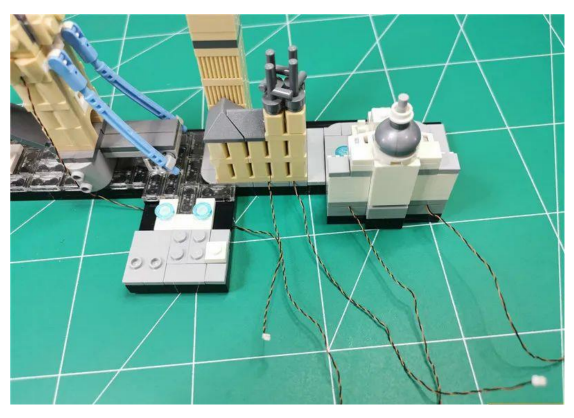
Lift the bottom plate, pull the wire down vertically and pass through the bottom in the direction of the arrow

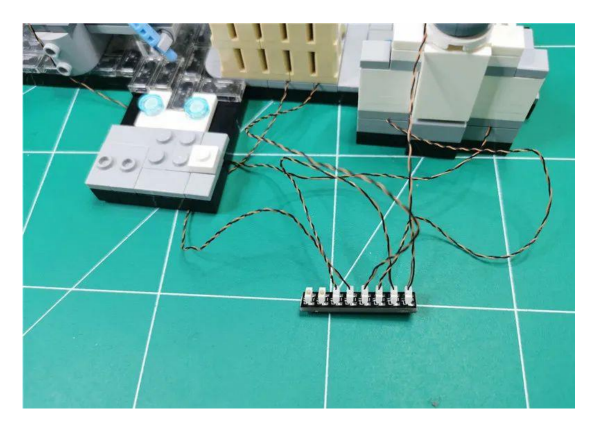


After the trace, as shown in the figure



Insert all 5 plugs into the 8 seats

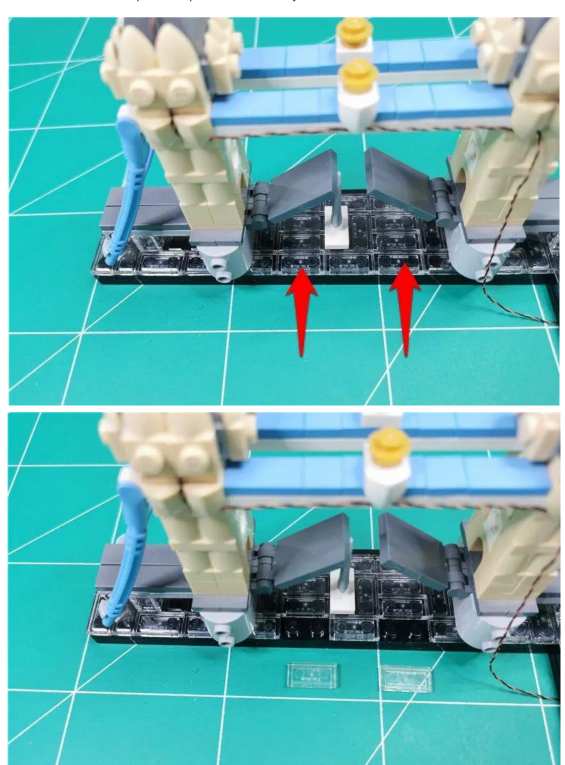




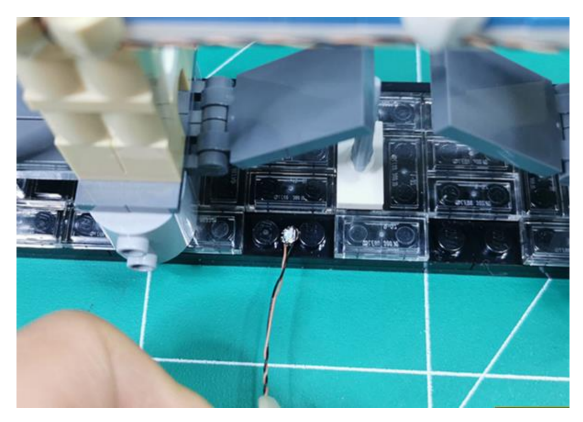
Remove 2 15cm blue light pellets



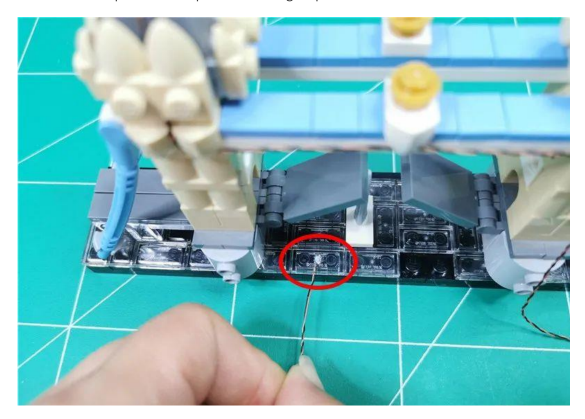
Remove the transparent plate shown by the arrow



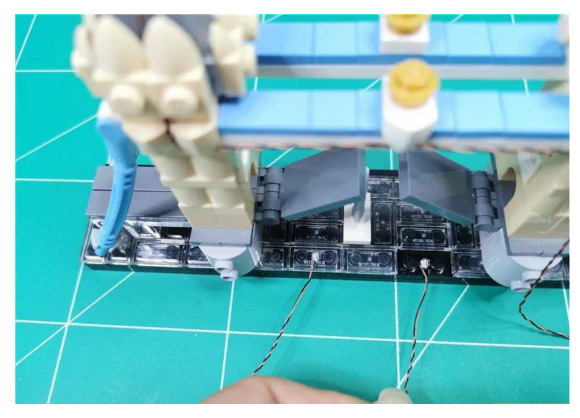
Take 1 15cm blue light grain and place it in the middle of the black bulge, with the light-emitting side facing up (slightly obliquely) and the wire facing back



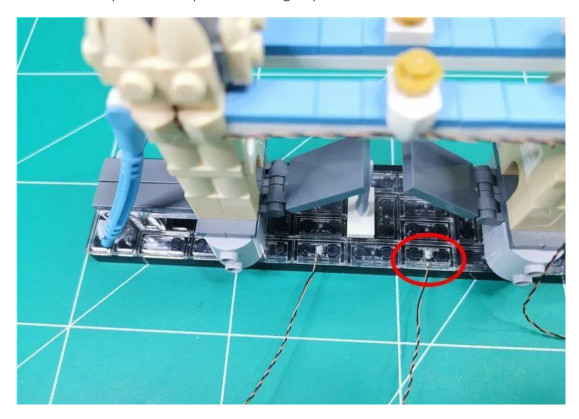
Restore transparent flat plate fixed light particles



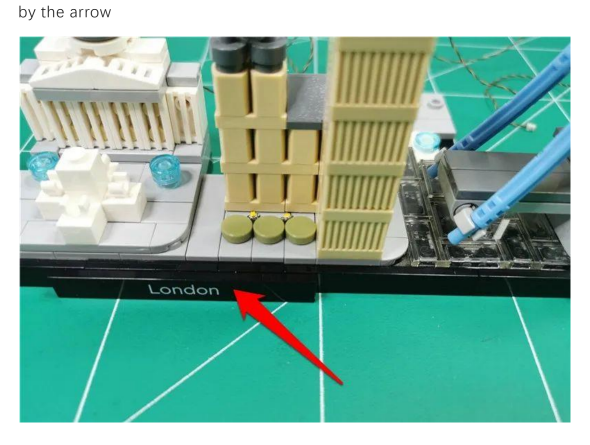
In the same way, install another 15cm blue light pellet



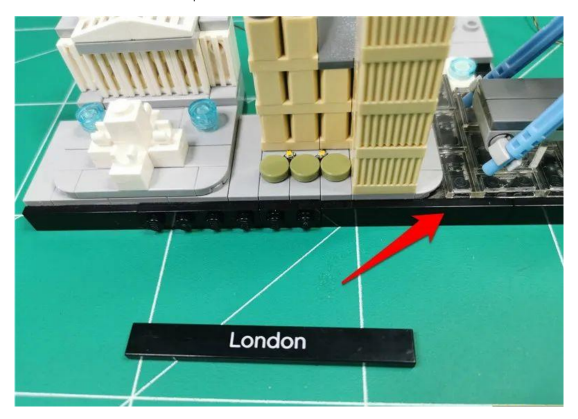
Restore transparent flat plate fixed light particles



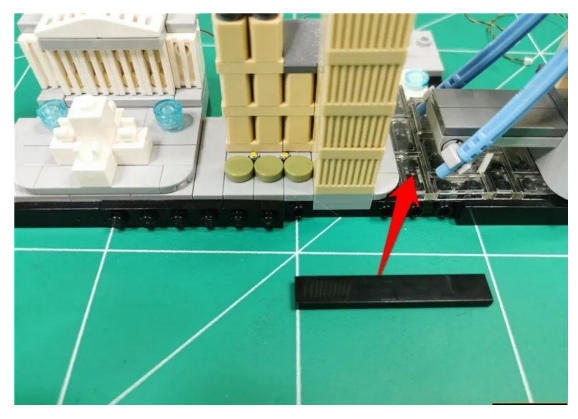
Go to the front of the building and remove the part with the LOGO shown

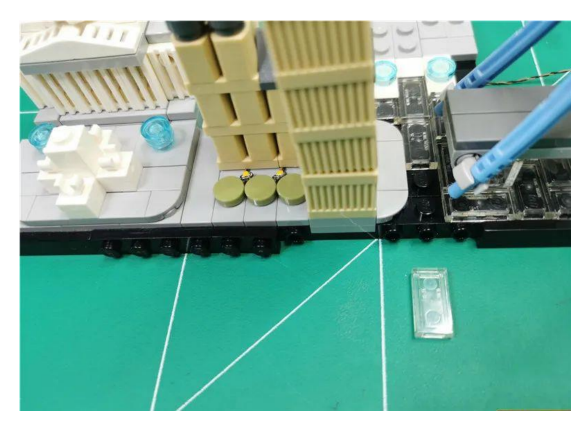


Continue to remove the parts as shown



Remove the transparent plate again

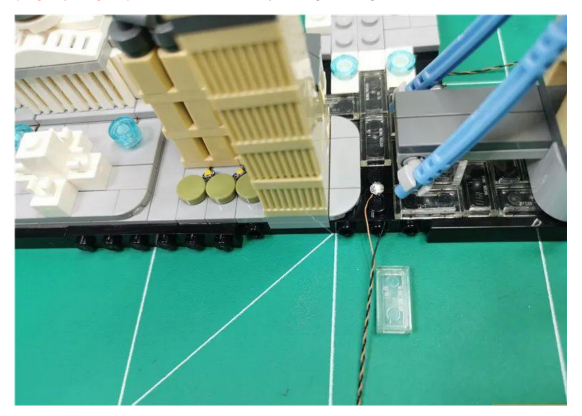




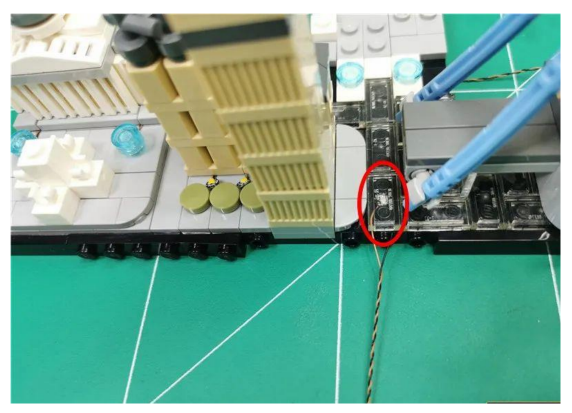
Take another 15cm blue light pellet



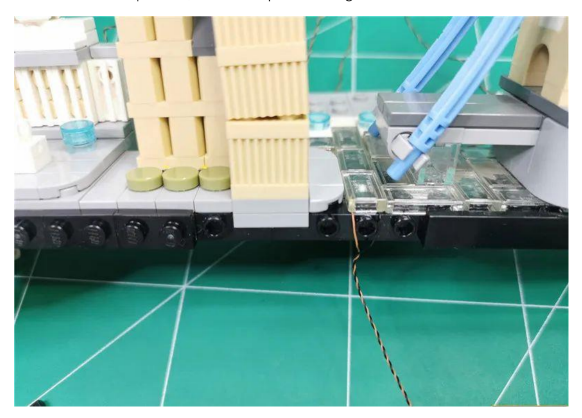
Place the luminescent side of the lamp in the middle of the black bulge (slightly angled) with the two wires passing through the studs



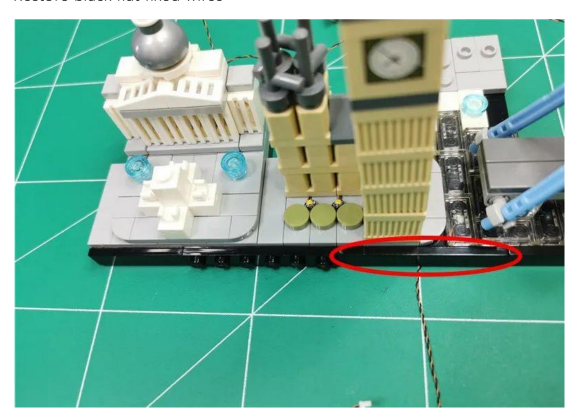
Restore transparent flat plate fixed light particles



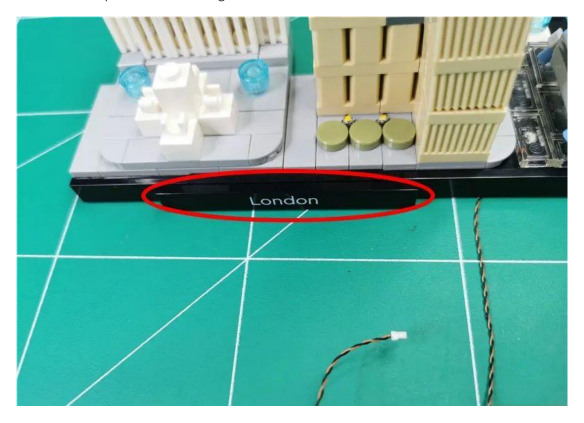
As shown in the picture, the wires pass through both sides of the studs



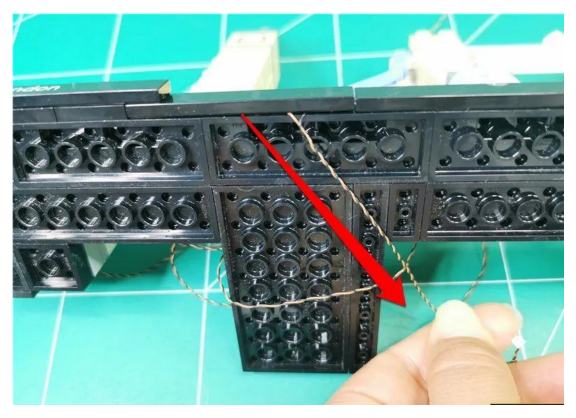
Restore black flat fixed wires



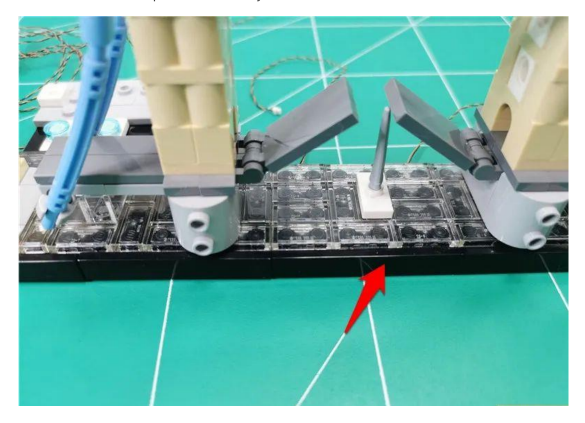
Restore the part with the logo



Lift the bottom plate and pass the wires through the bottom

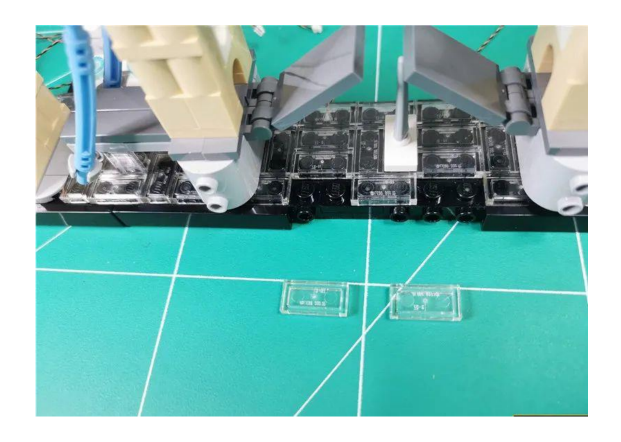


Remove the black plate shown by the arrow



Continue disassembling the illustrated part

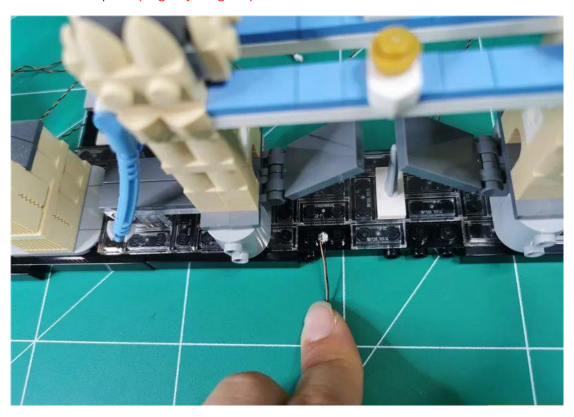




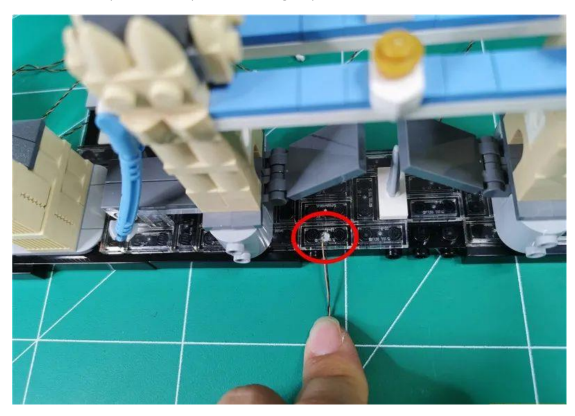
Take 2 15cm blue light pellets



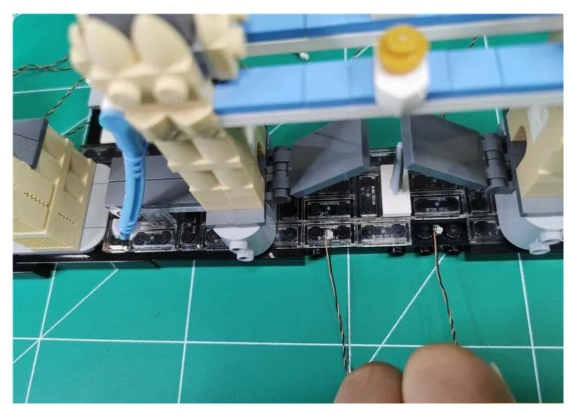
Place the luminescent side of the lamp in the middle of the raised particles of the black part (slightly angled).

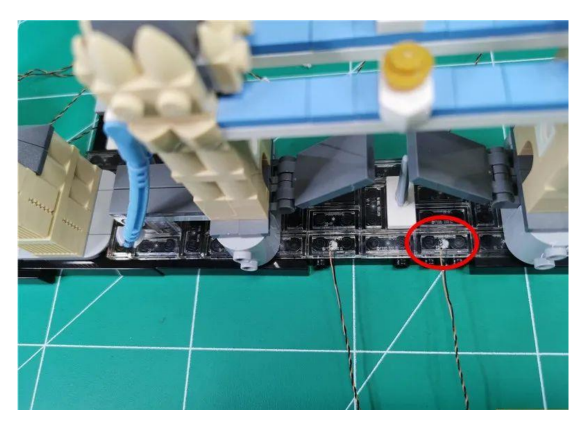


Restore transparent flat plate fixed light particles

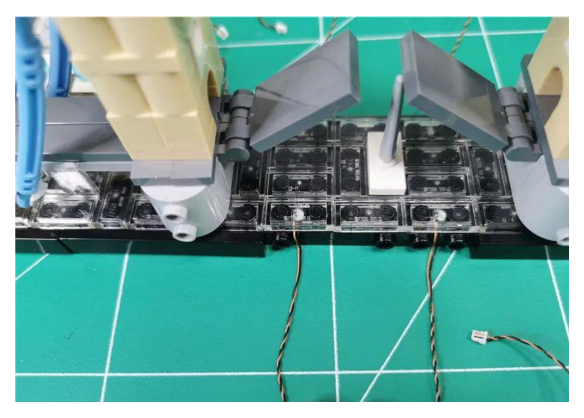


The same method installs another light pellet

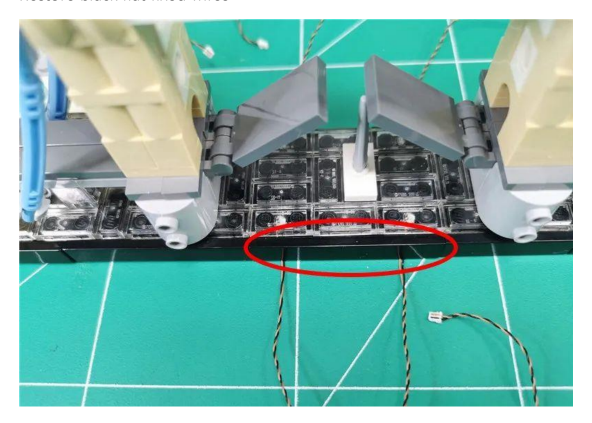




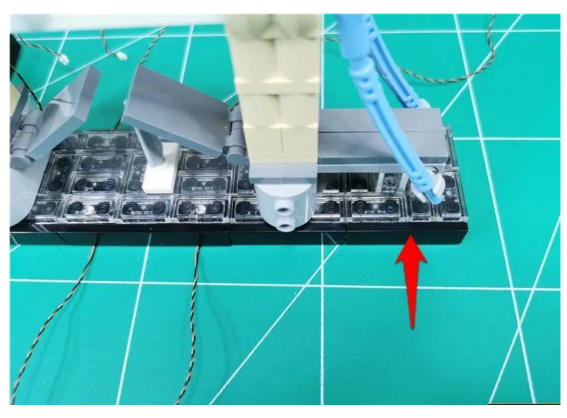
Snap the two wires to the bottom as shown



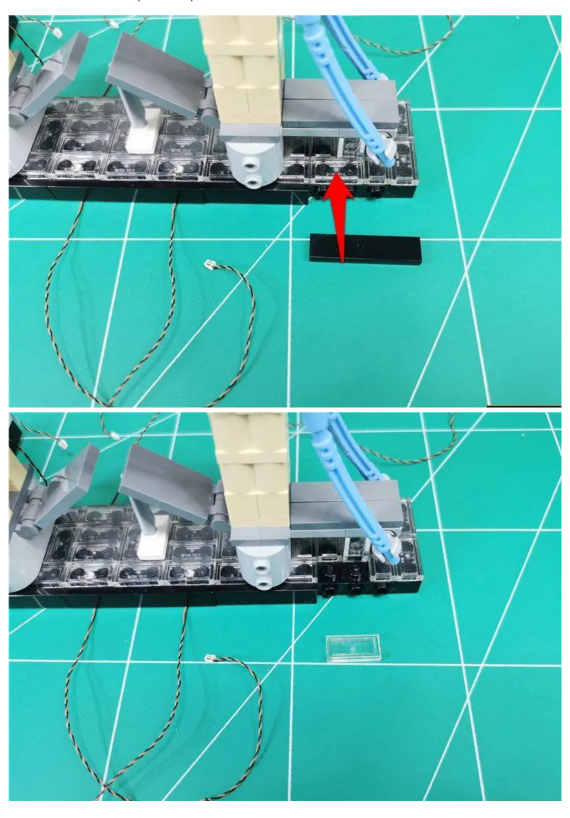
Restore black flat fixed wires



Remove the black plate indicated by the arrow



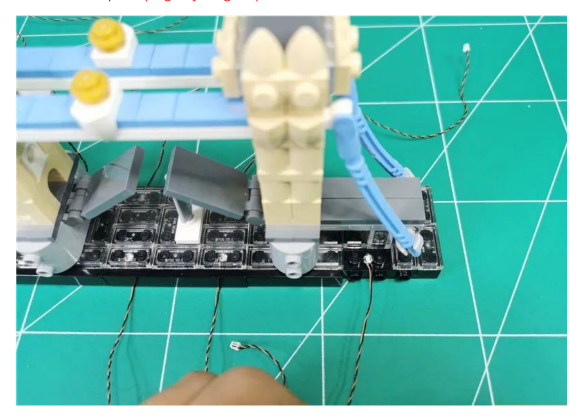
Remove the transparent plate



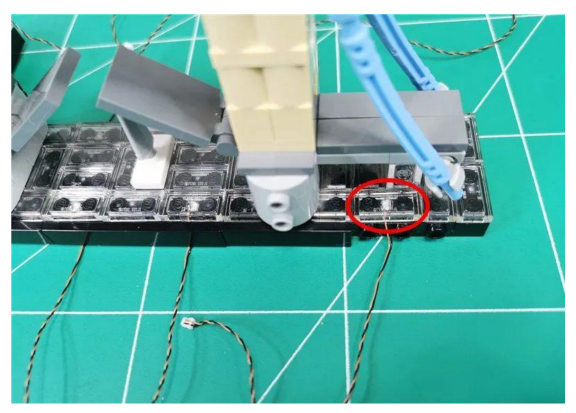
Take 1 15cm blue lamp



Place the luminescent side of the lamp in the middle of the raised particles of the black part (slightly angled).



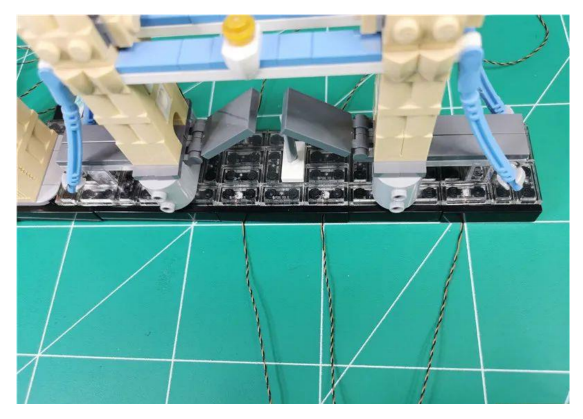
Restore transparent flat plate fixed light particles

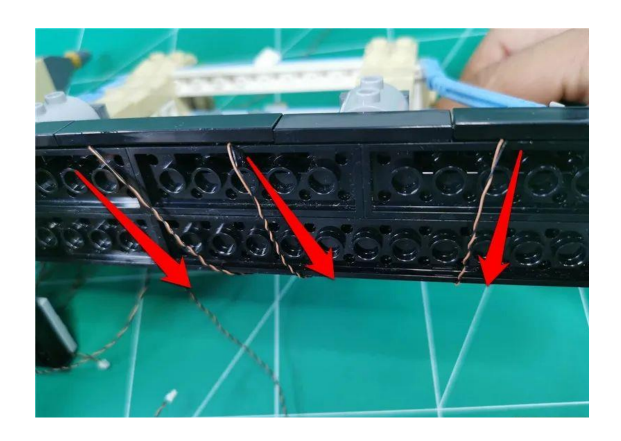


Then restore the black flat fixed wire

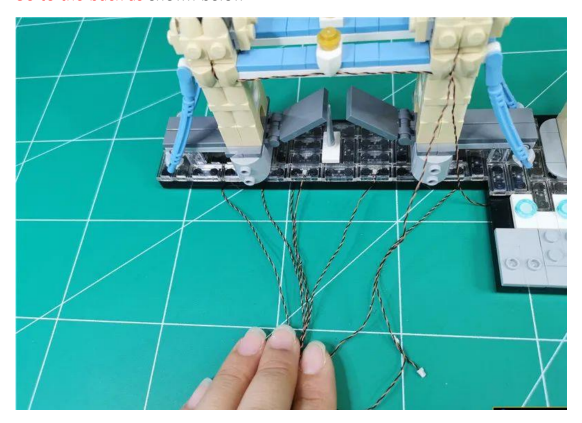


Pull the 3 wires together under the baseplate

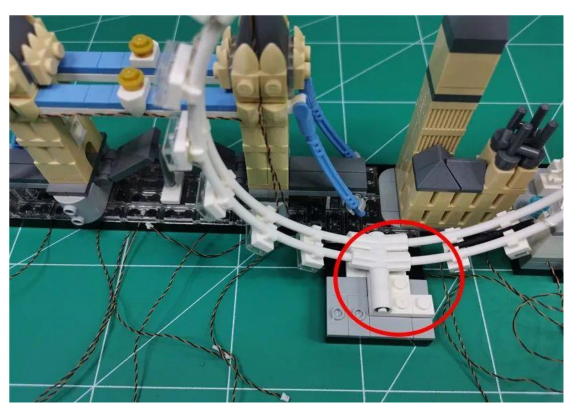




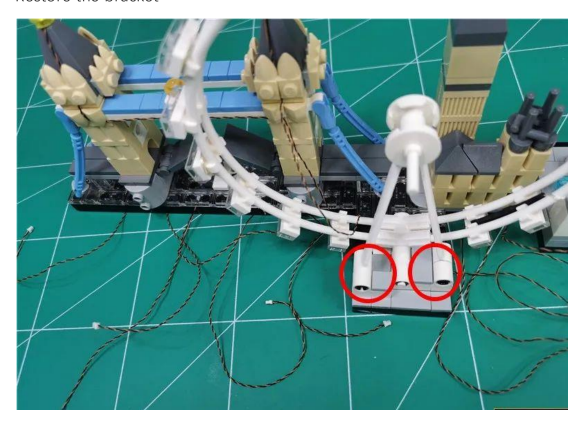
Go to the back as shown below



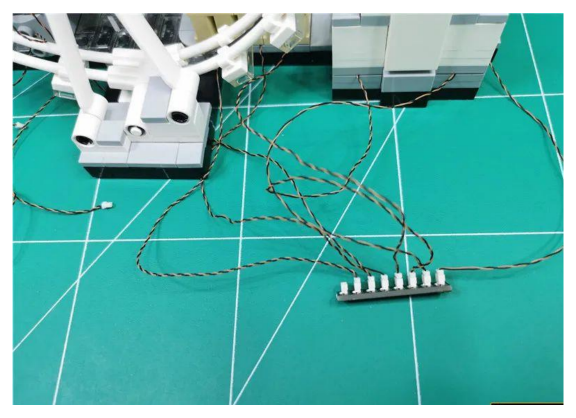
Restore the London Eye



Restore the bracket



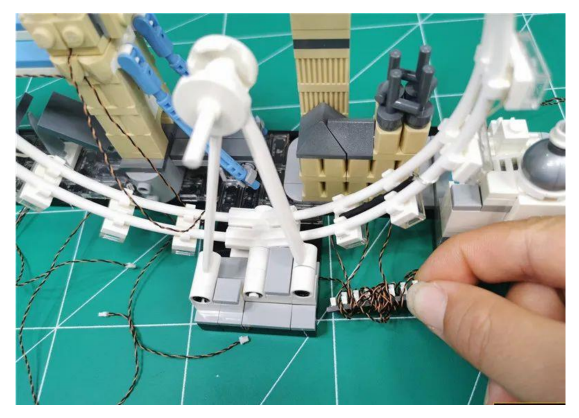
Insert the plug of the London Eye into the 8 seats on the right



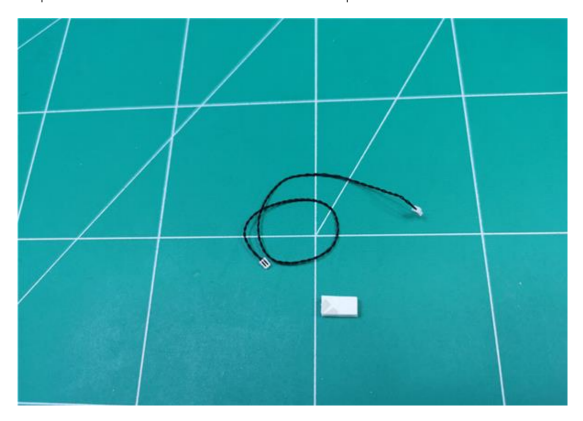
Peel off the adhesive back of the 8 seats



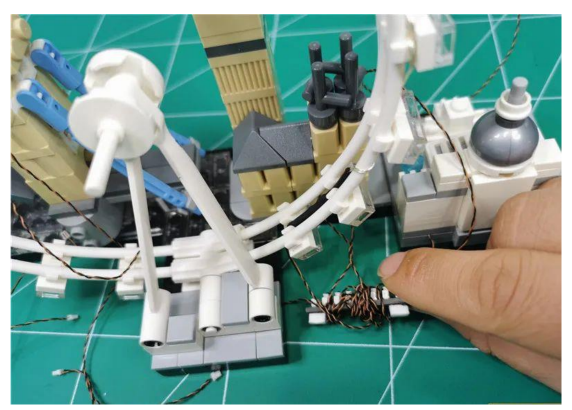
As shown in the picture, wrap the wire appropriately around the socket



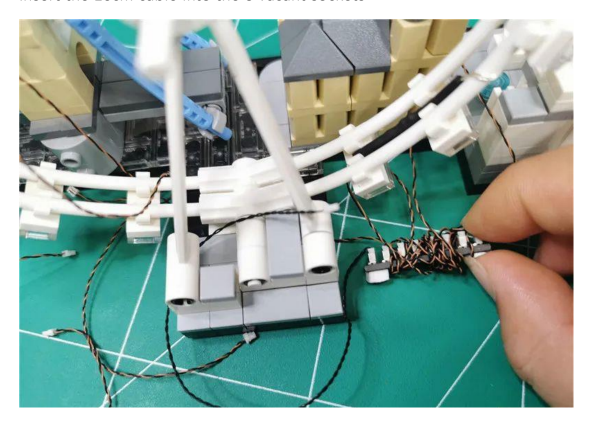
Prepare 1 15cm cable and 2 double-sided tapes



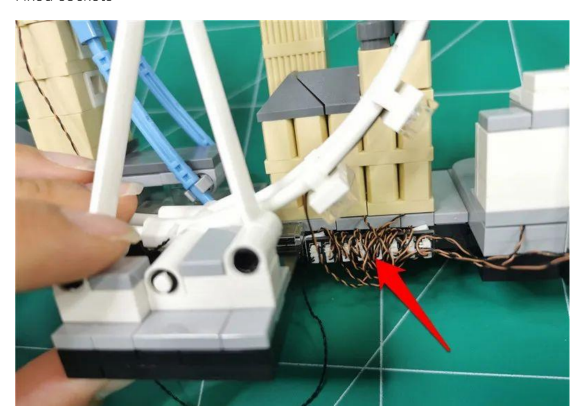
Apply 2 double-sided adhesives to the back of the 8-seater



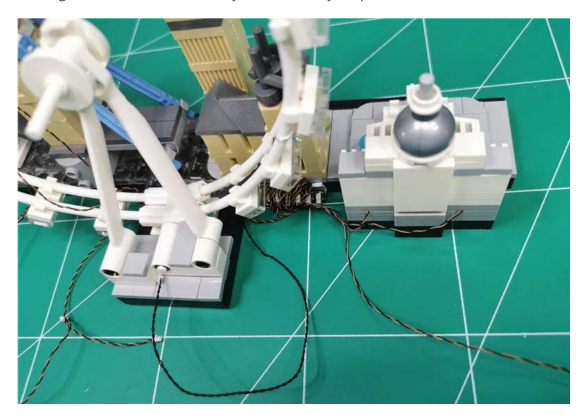
Insert the 15cm cable into the 8 vacant sockets



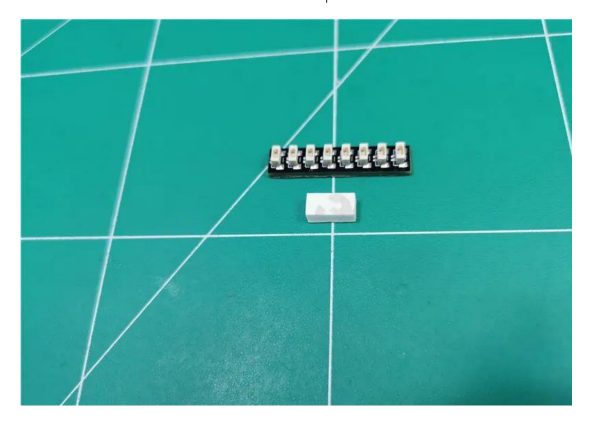
Fixed sockets



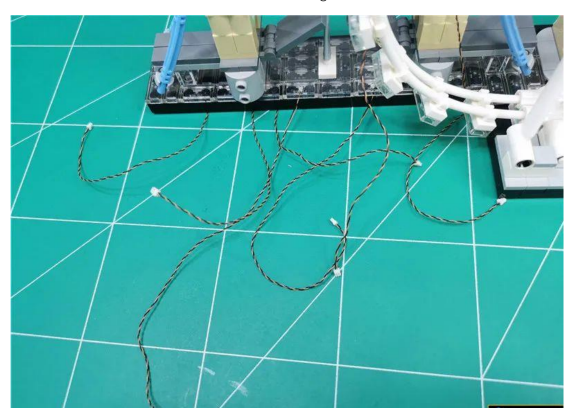
Arrange the wires so that they fit as closely as possible to the outlet



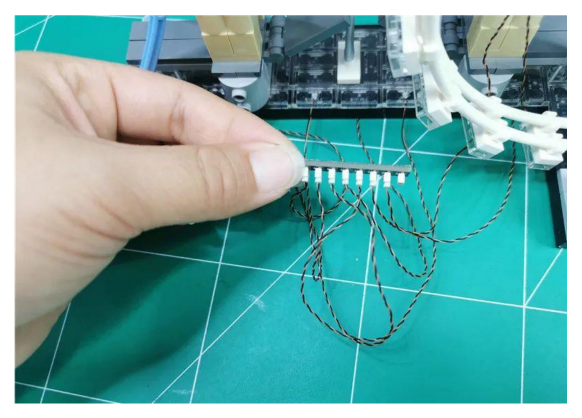
Take a new 8-seater and double-sided tape



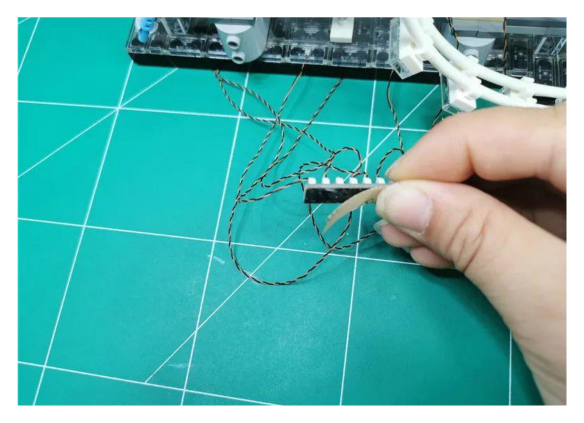
Insert 7 wires from the back of Tower Bridge into Block 8



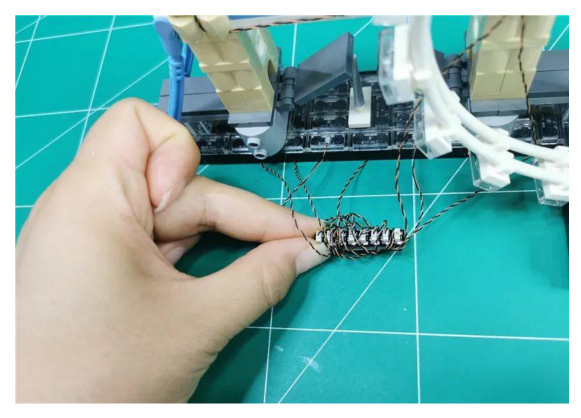
As shown in the figure below



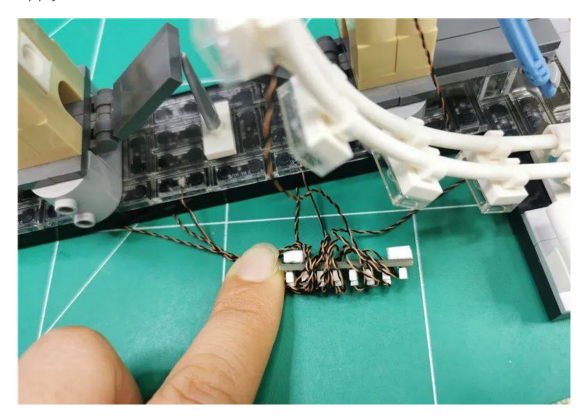
Remove the socket adhesive



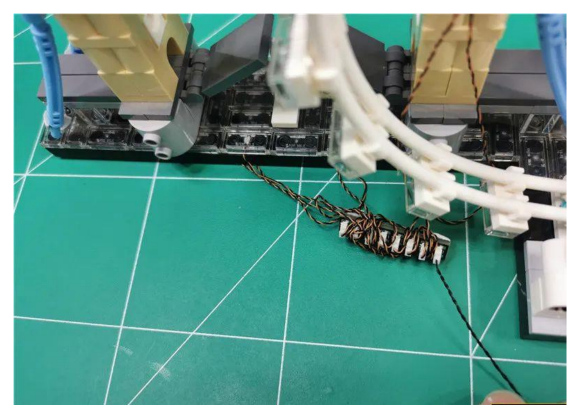
Wrap the wires appropriately around the socket



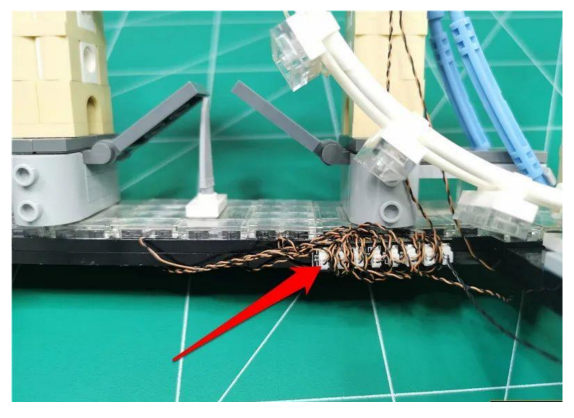
Apply both double-sided adhesives to the back of the 8-seater



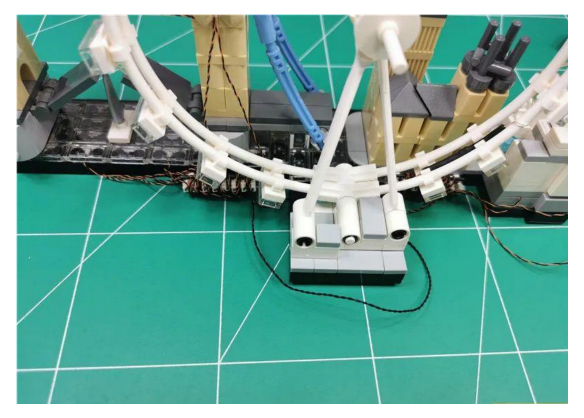
Insert the 15cm cable into the other plug of the 8 vacant sockets

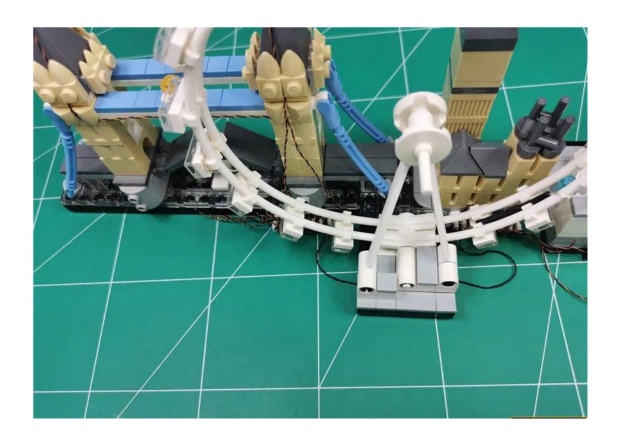


Secure the socket to the base and organize the wires



As shown in the picture, place the 15cm cable under the bottom plate





Go to the front and restore the monument





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



Have fun!