Package Contents:

Socket 4 x 1

Socket 8 x 1

lamp grain warm light 15CM X 3

lamp grain green light 15CM X 4

lamp grain pink light 15CM x 4

Strip light (4P) x 2

Light strip warm light x 1

Cable (2P) 15CM x 2

Cable (4P) 5CM x 2

USB port 50CM x 1

Battery AA box (USB) x 1

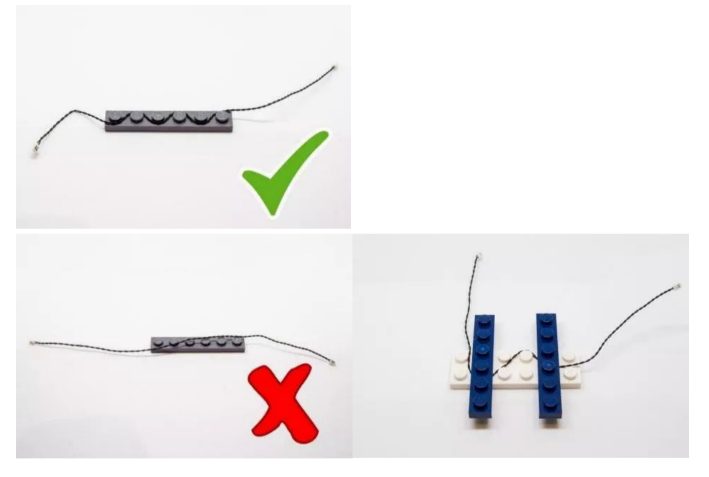
Remote control + remote control module x 1

Several building block parts: double-sided adhesive x 6, hollow transparent light blue circle x 4, hollow transparent red circle x 3

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

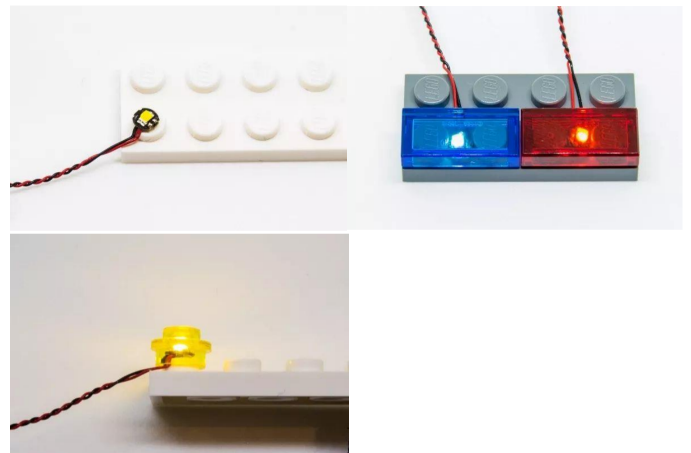
Route above and below the building block boards

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



Install light pellets on the building blocks

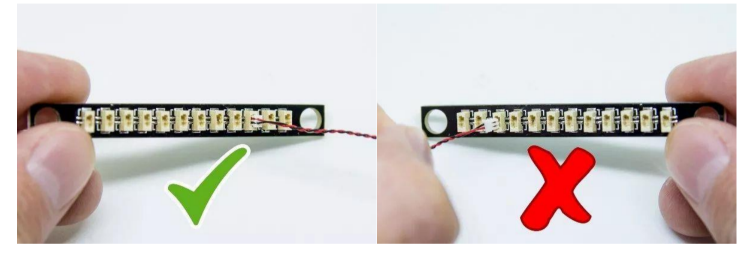
Make sure they are placed correctly (yellow LED components exposed). You can place them directly on top of the building block studs or in between.



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

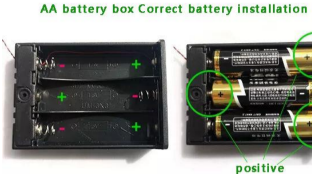
Use extreme caution when plugging wires into the light bar connector, plugs can only be inserted one way. Place the light strip facing up, making sure the side of the plug is facing down on the exposed wire. If the plug is not easy to insert into the interface, do not force it. So as not to damage the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



electrode

Button battery box (flat) battery correct installation method



Button battery box (round) battery correct installation





Installation Instructions:

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





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

Remove the remote control and remote control module



Plug the USB cable into the remote control module IN socket



Take out 2 5cm cables (4P), 2 RGB colored strips



Connect the strip light and the connecting wire, together



A START THAT

Plug the cable into any of the wide sockets of the remote control module

Remove the remote control and pull out the lower insulation spacer





Turn on the battery box switch, click the remote control switch, and test that the light bar lights up normally



Click the red, green, and blue buttons of the remote control respectively to test the normal color change of the light bar







After the test, turn off the power and insert one 15cm cable (2P) into the narrow OUT socket of the remote control module

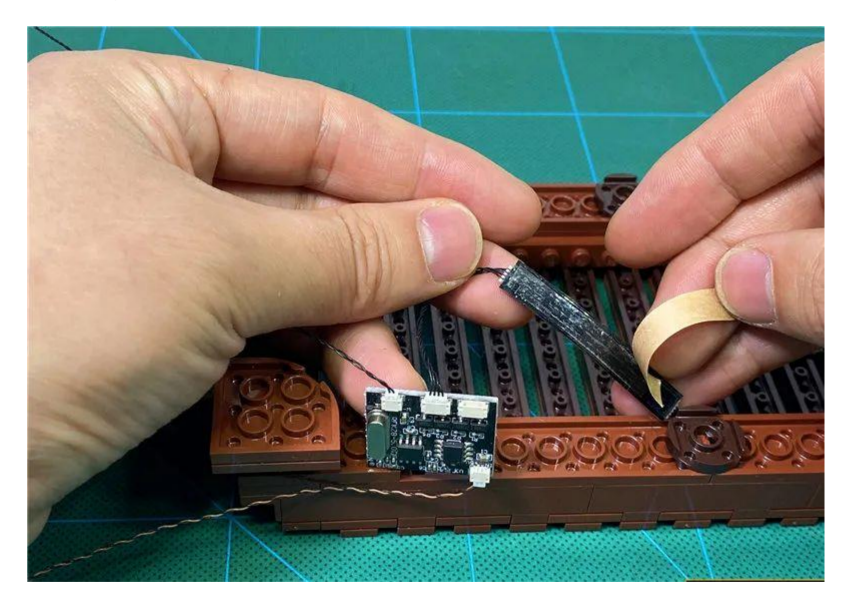
Remove the pot and prepare it for installation from the base



Turn the base over and prepare to install the strip



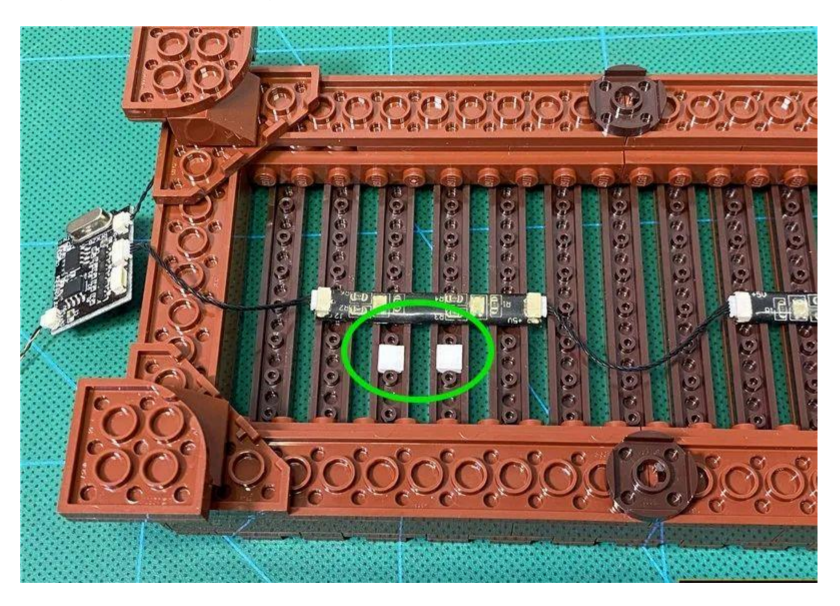
Peel off the strip adhesive back



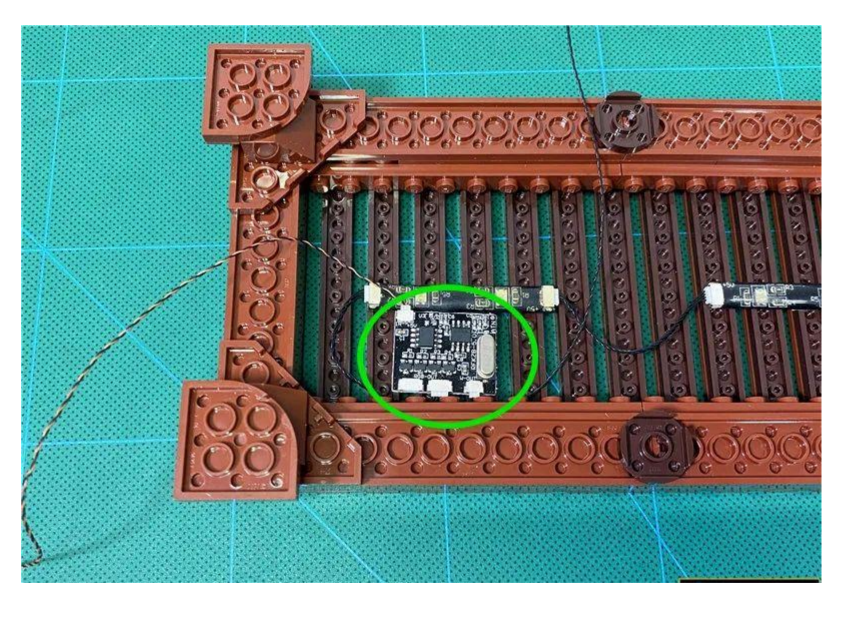
Paste the light strip under the base, as shown below



Take 2 pieces of double-sided adhesive and paste them in the illustrated location



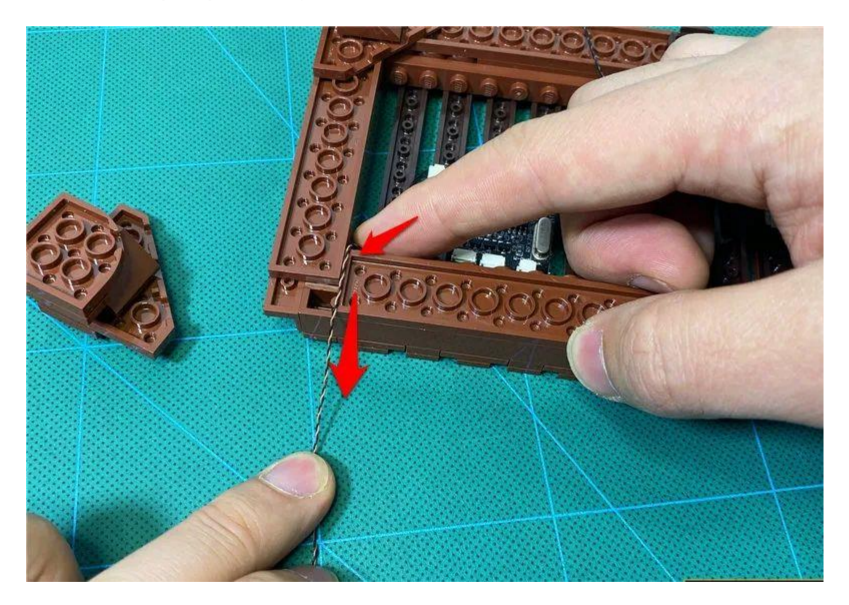
Attach the remote control module to the base



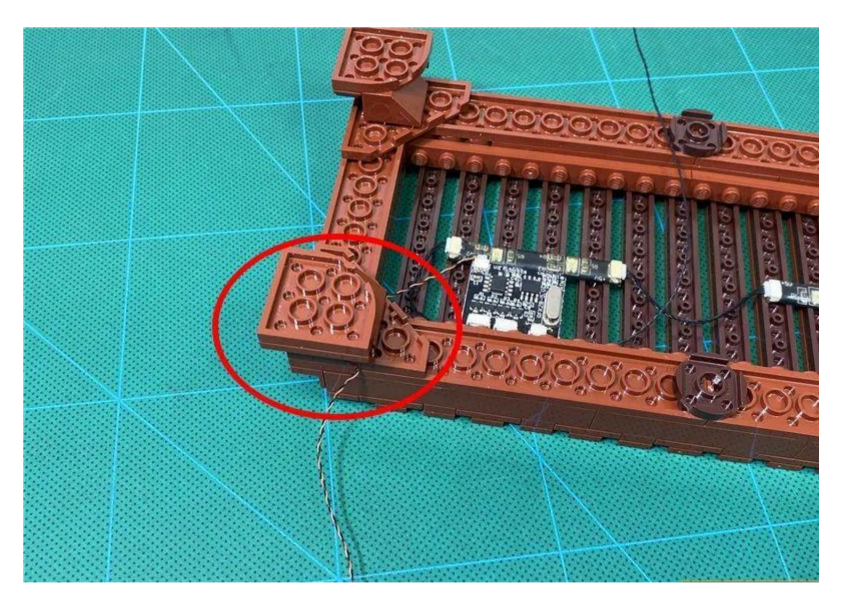


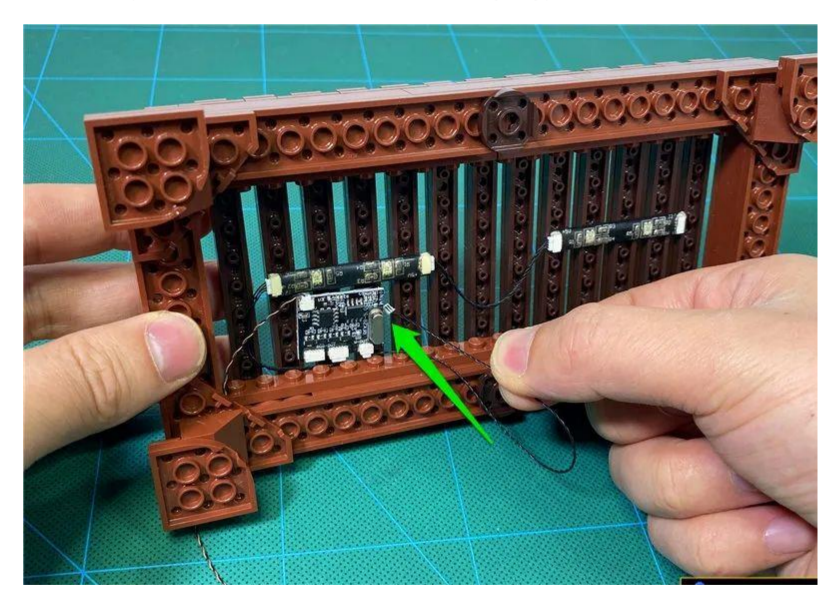
The foot is removed and can be operated with the help of a starter

Pass the USB cable along the edge of the brown part



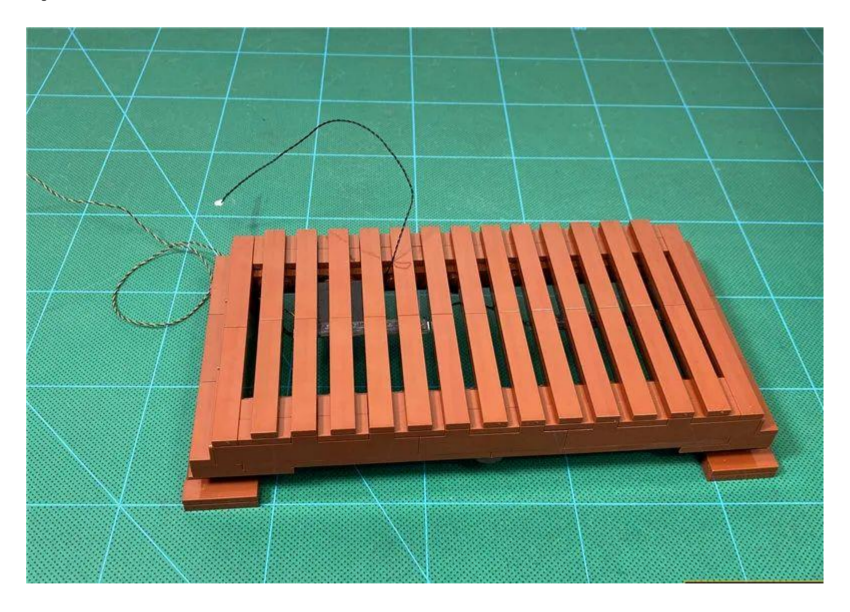
Restore the foot and fix the wire





Erect the base and pass the 15cm cable (2P) on the remote control module through the gap

Align the base



Remove the pot and remove the trunk

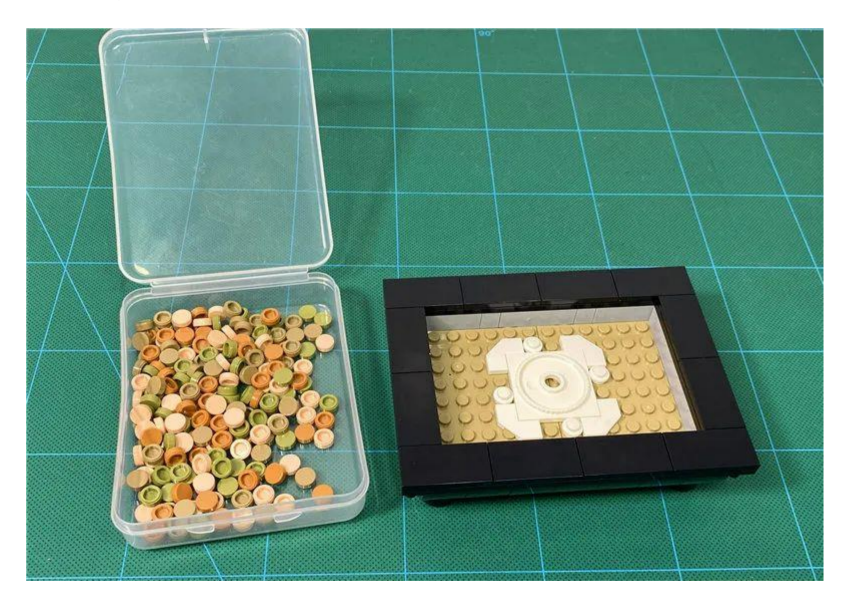


Pinch the root and remove it as a whole



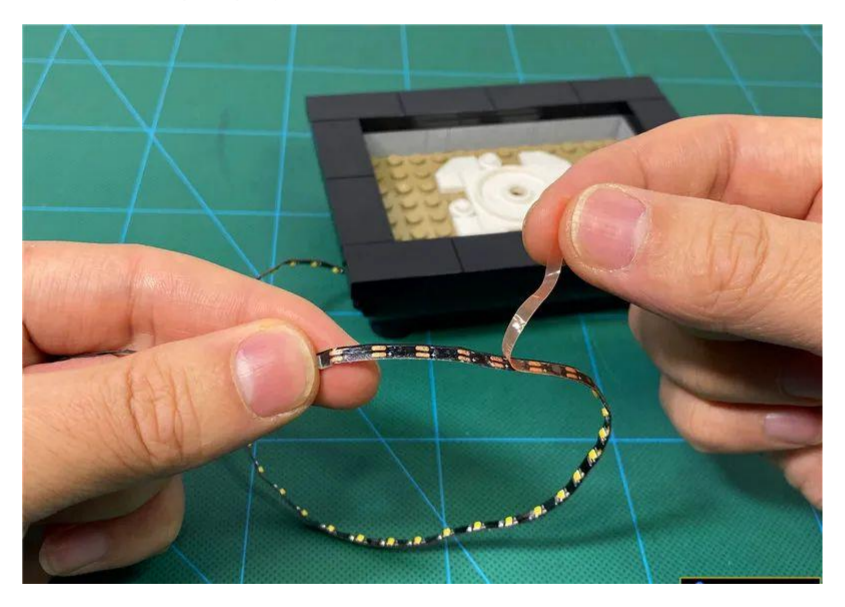


Pour out all the parts in the basin

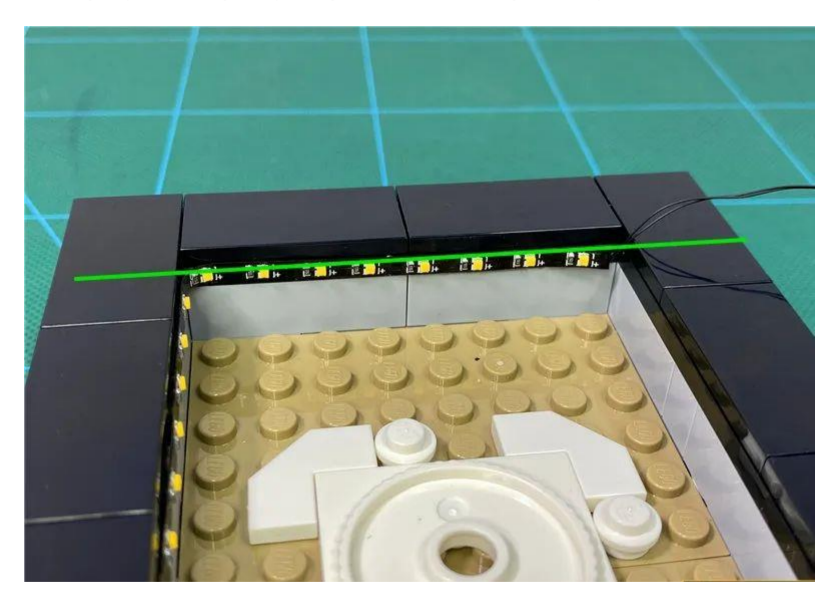


Remove the warm light strip and prepare it for installation in the pot

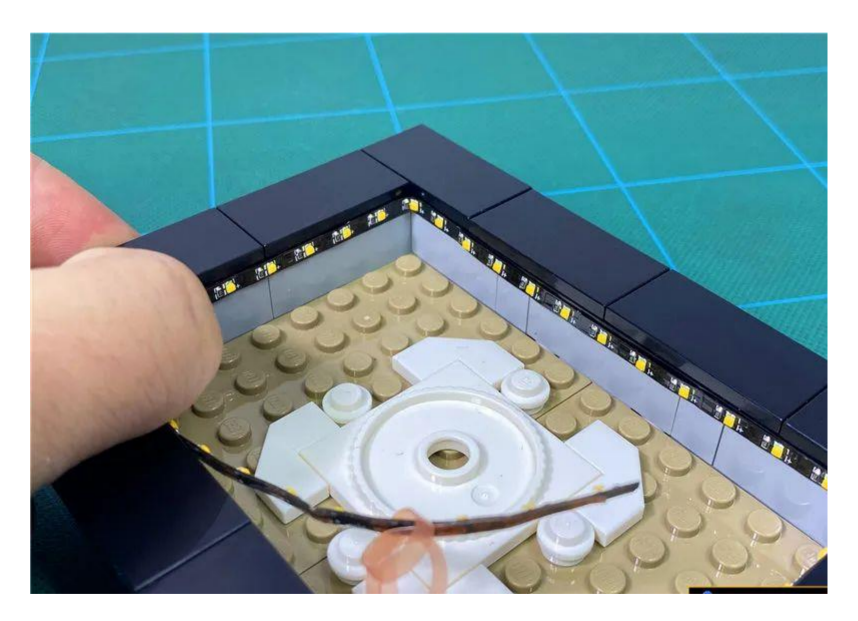
Peel off the adhesive backing of the light strip

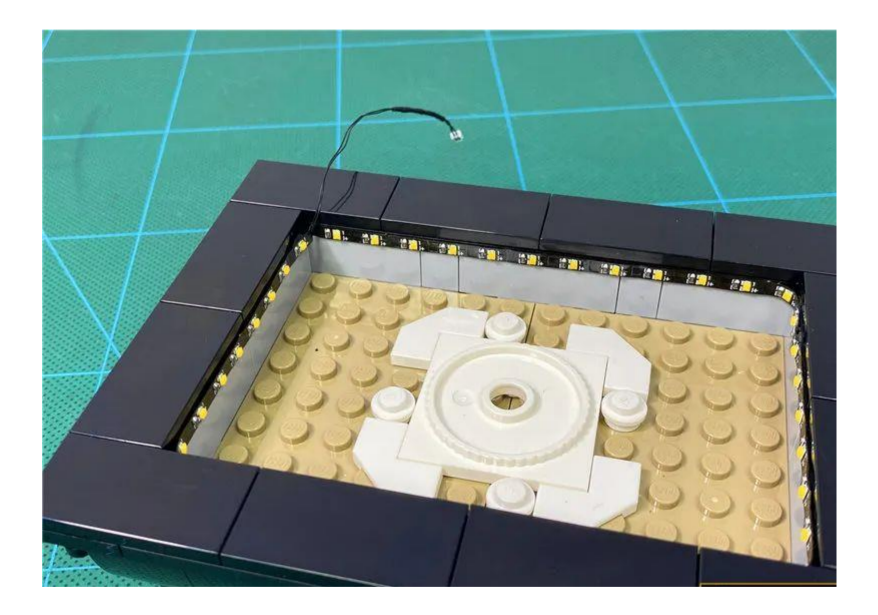


Paste the light strip to the inner edge of the pot, taking care to stick it on the lower edge of the black plate

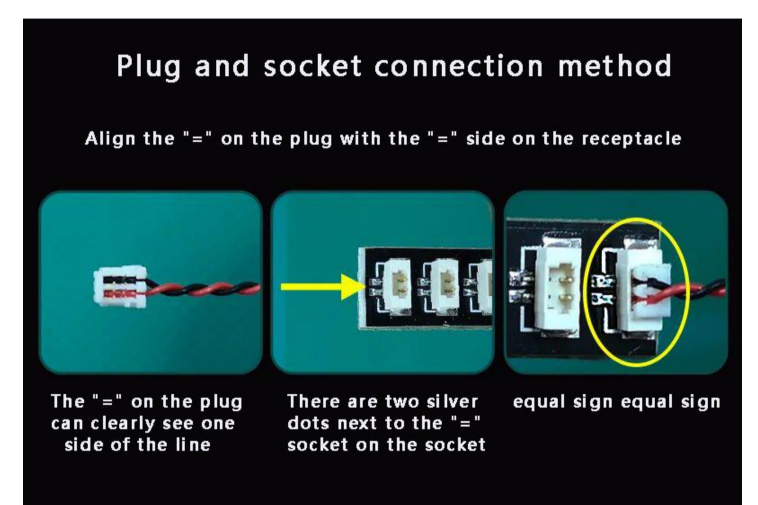


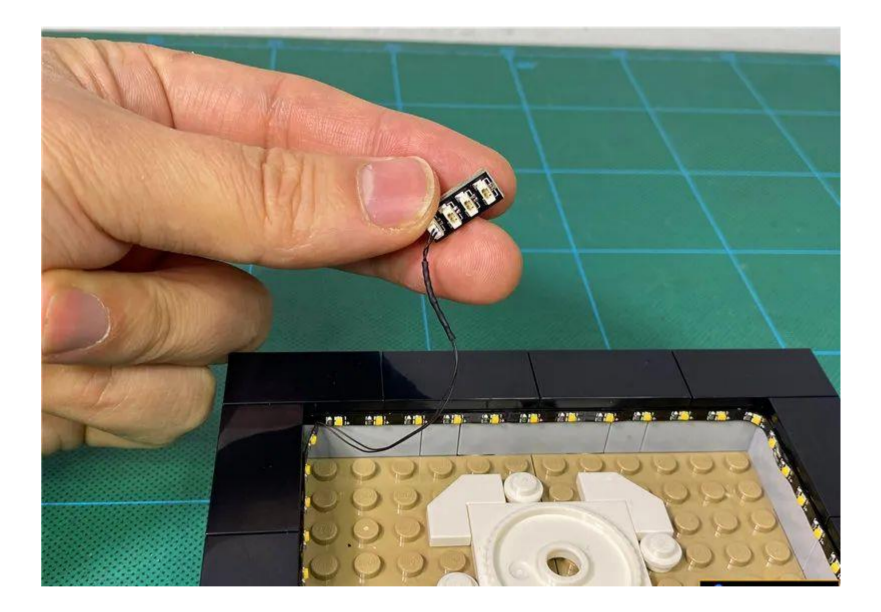
Continue to apply the full circle of light strips



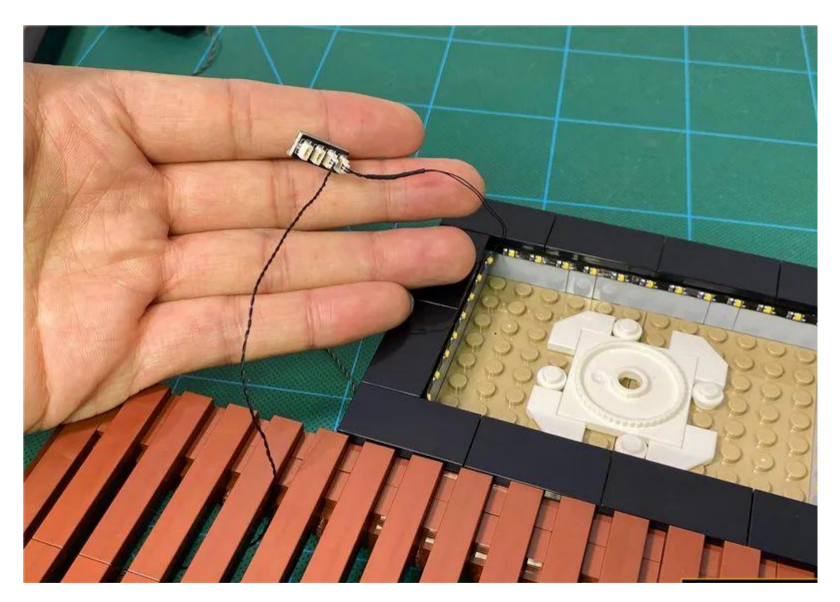


Take one 4-seater and insert the plug Do not use tweezers when plugging and unplugging, and do not pinch the roots with your fingernails



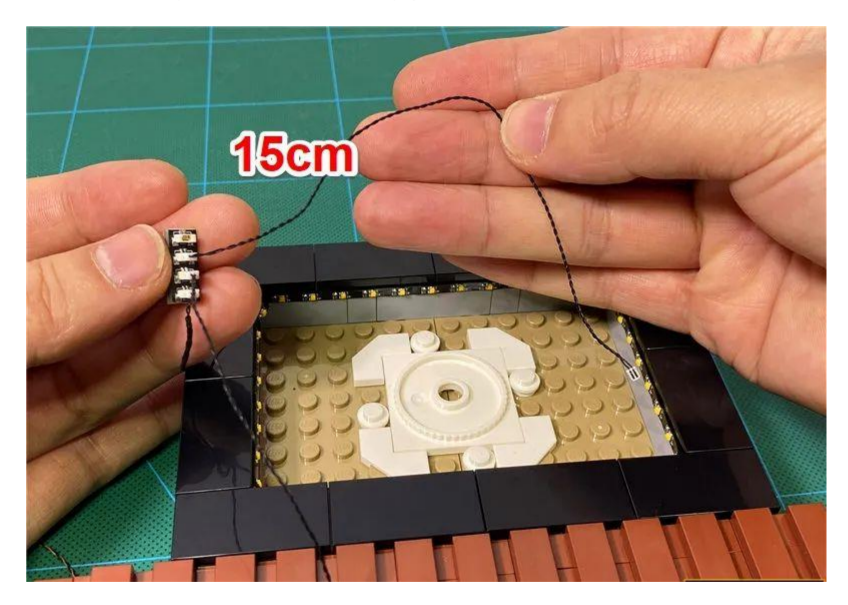


Insert the cable (2P) on the base into the 4-seater



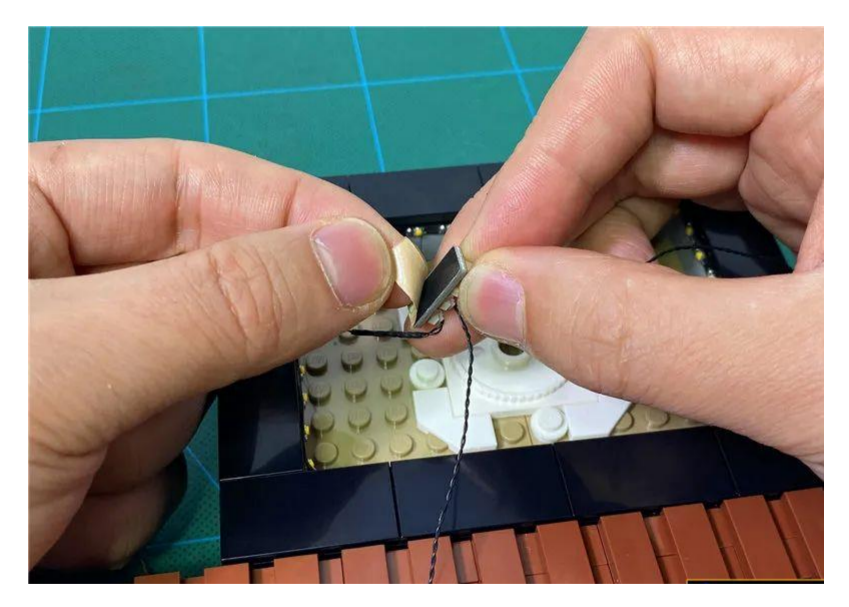


Turn on the power and test the light to light up normally

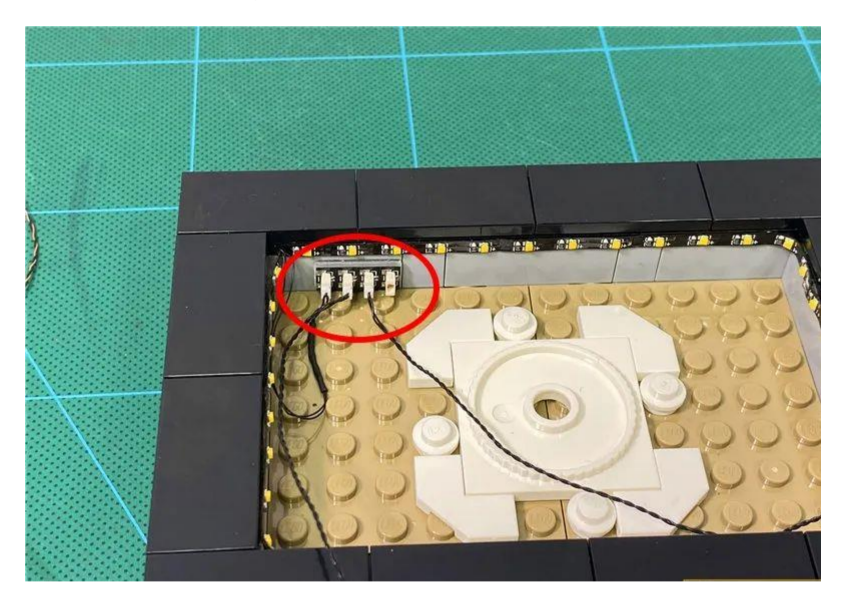


After the test, turn off the power, take one 15cm cable (2P), and plug it into 4 seats

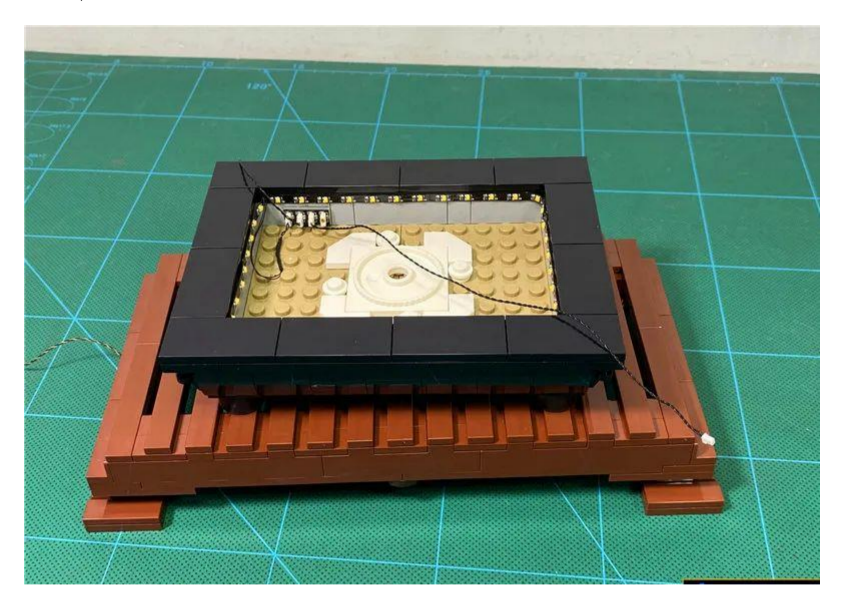
Remove the socket adhesive



Paste the socket to the inner wall of the pot



Place the pot on the base



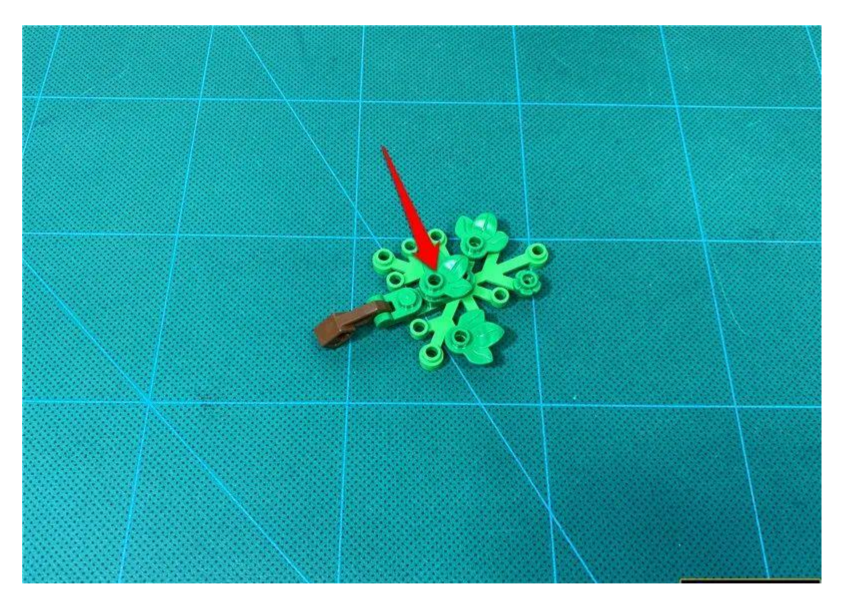
Remove the trees

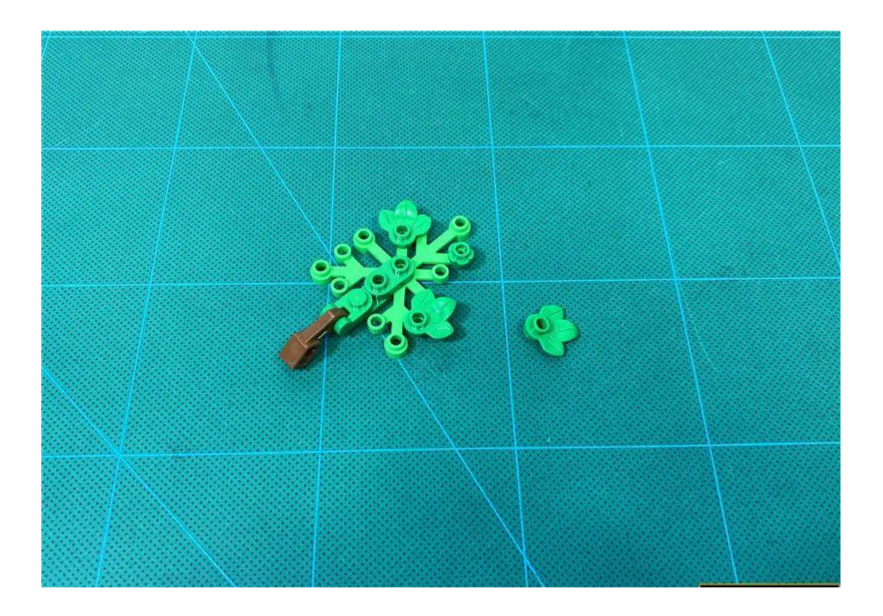


Remove all branches



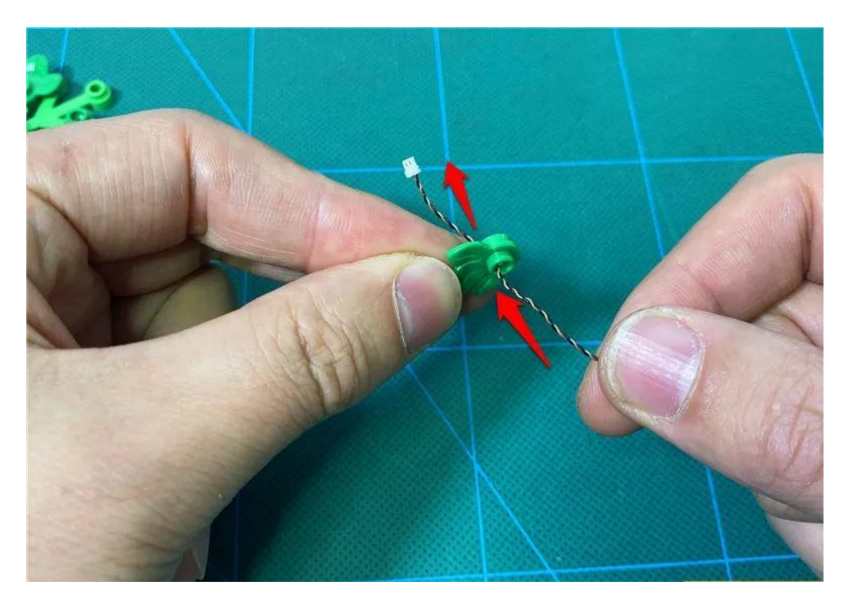
Take the smallest branch and remove the leaf shown

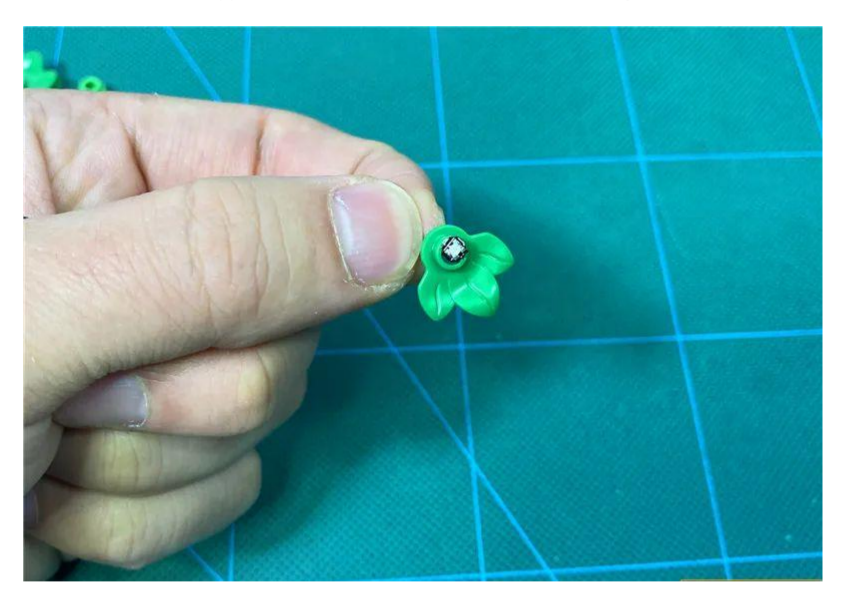




Take 1 15cm green light pellet, 1 hollow transparent light blue circle, ready for installation

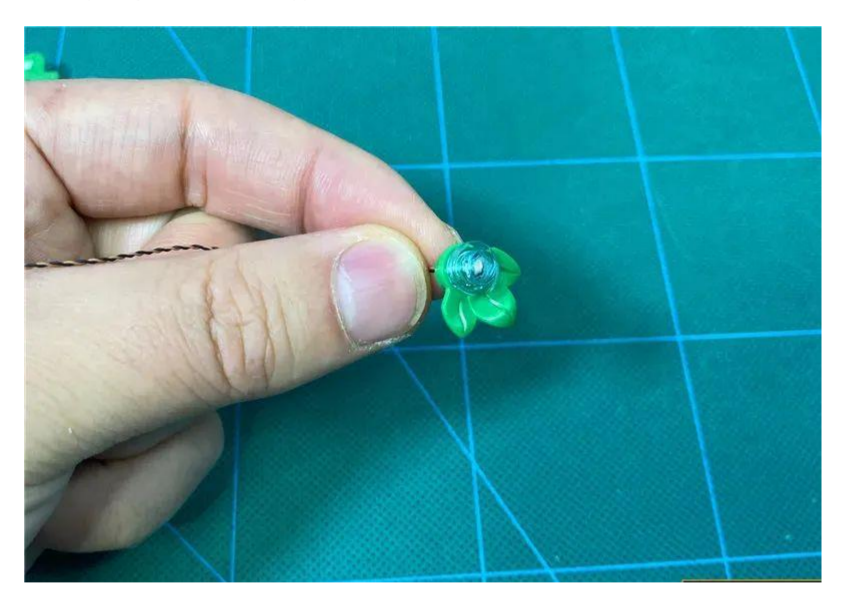
Pass the lamp plug through the round hole (side of the small hole) in the leaf



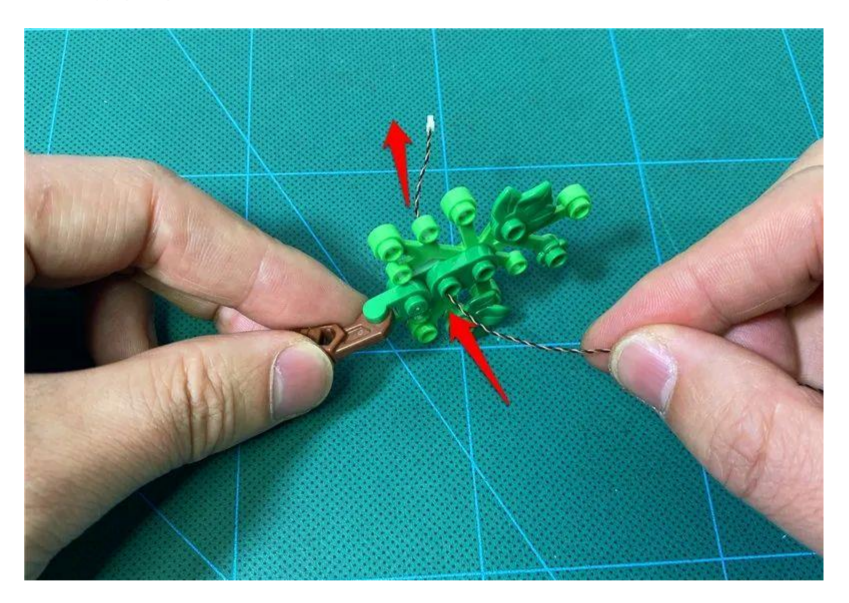


Wear it to the end, so that the lamp particles are buckled at the round hole, and the luminous side is facing outward

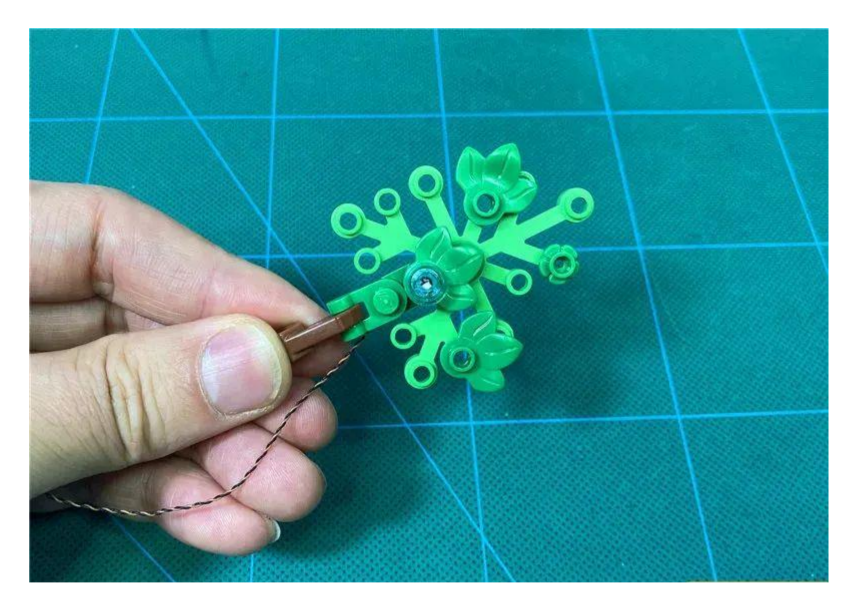
Use a transparent light blue circle to fix the lamp particles



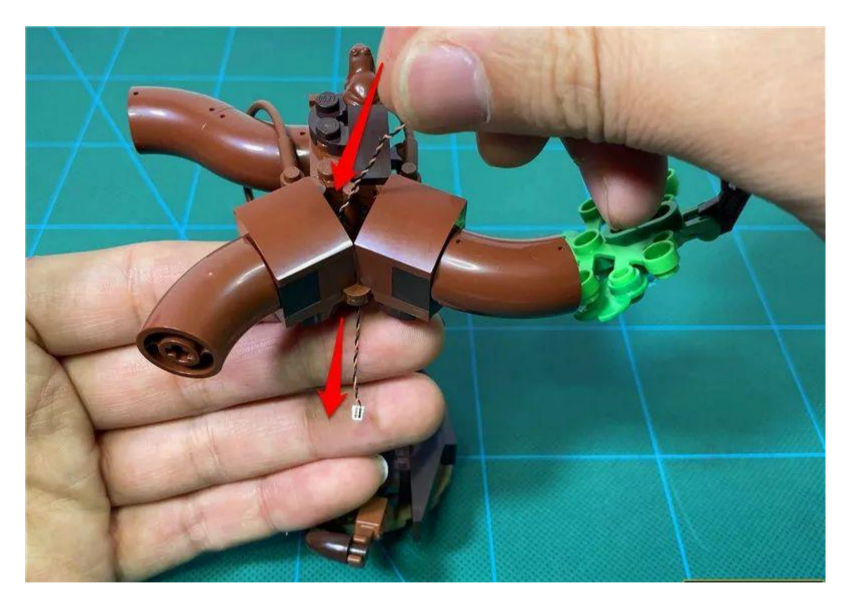
Pass the lamp plug through the round hole shown



Restore leaves



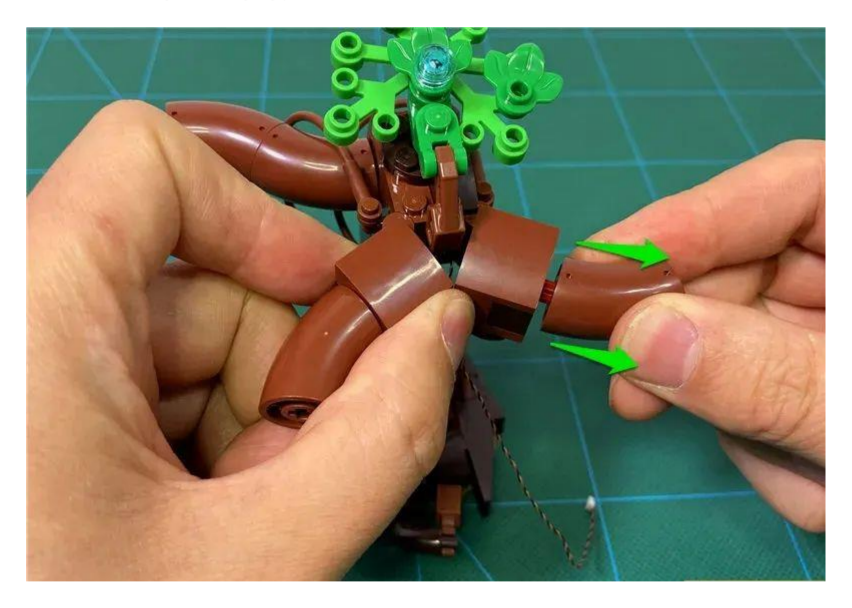
Pass the plug through the trunk gap



Restore branches



Pull the branch on the right side through a gap



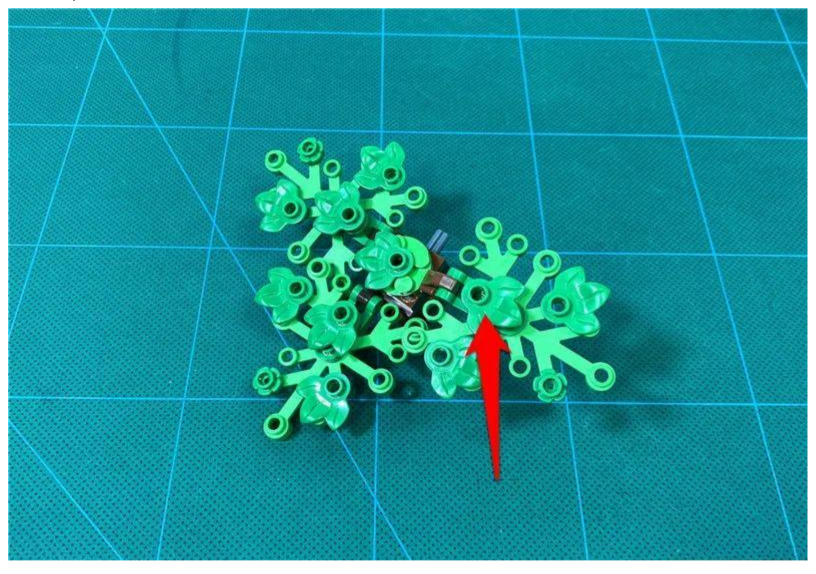
Wrap the wire around the gap 2 times



Restore gaps, fix wires



Remove any of the 3 removed branches and remove the leaves shown

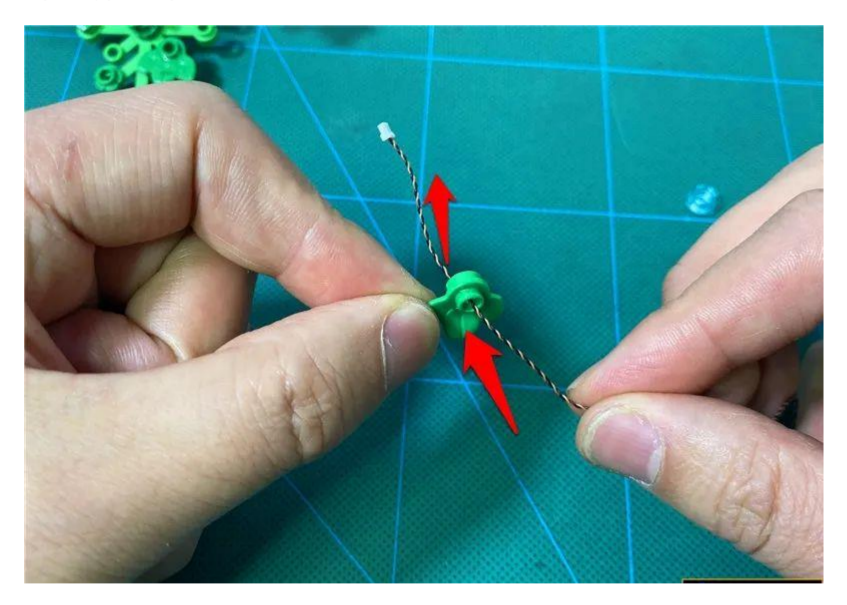




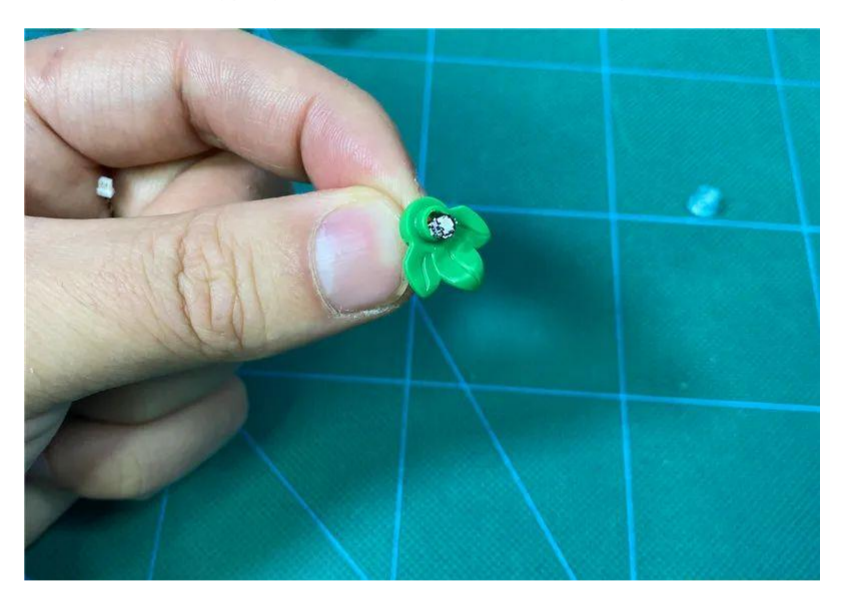


Take 1 x 15cm green light pellet, 1 hollow light blue transparent circle, ready for installation

Plug the lamp grain through the side of the leaf hole



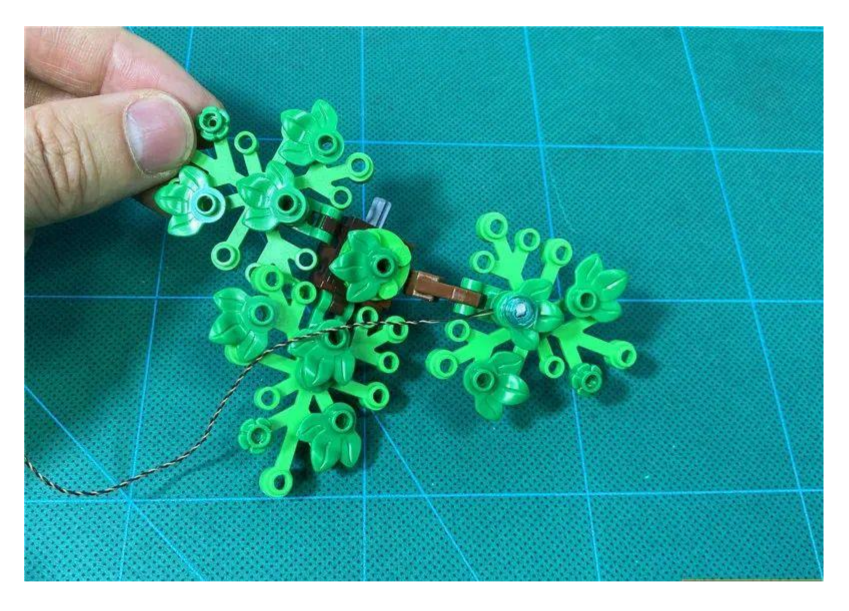
Wear it to the end, so that the lamp grain is just buckled at the round hole, and the luminous side is facing outward



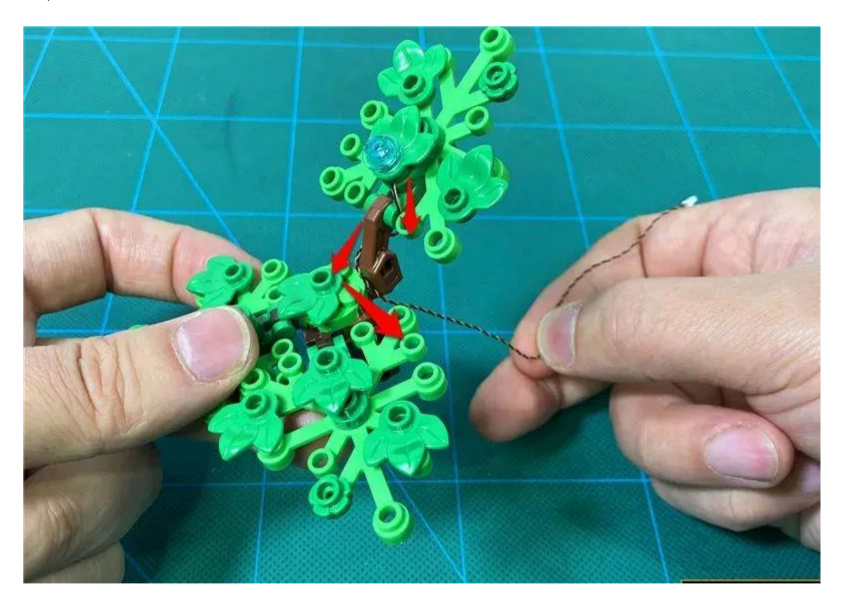


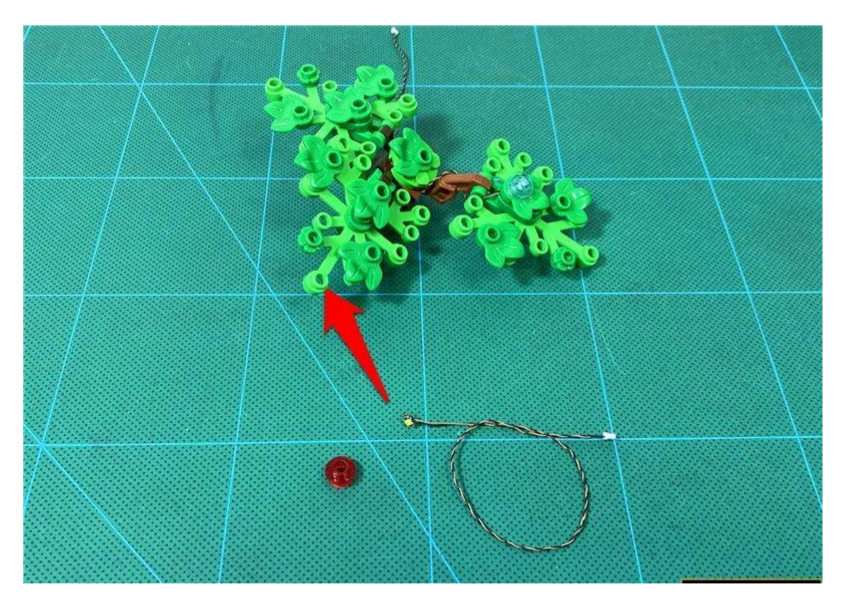
Fix the lamp particles with a hollow transparent light blue circle

Attach the leaves back to the branches



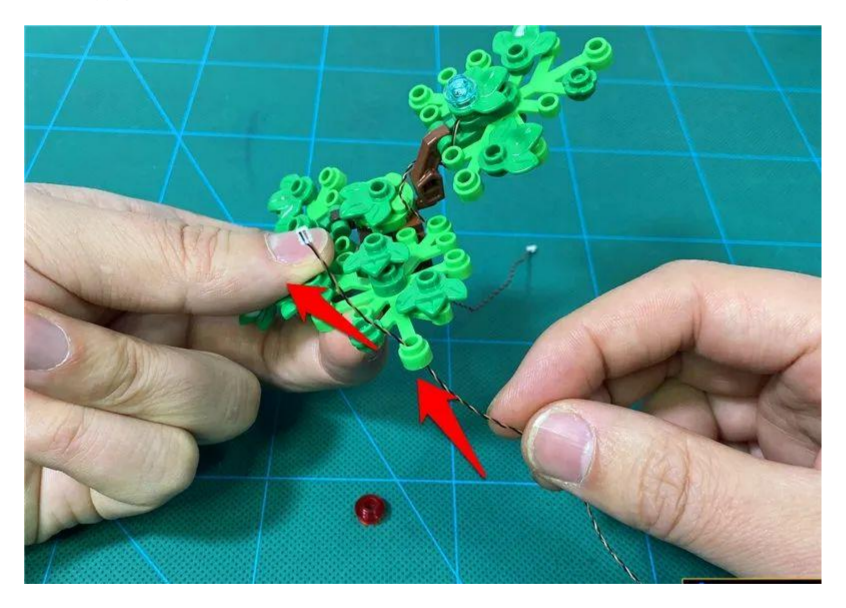
Wrap the wire down around the branch

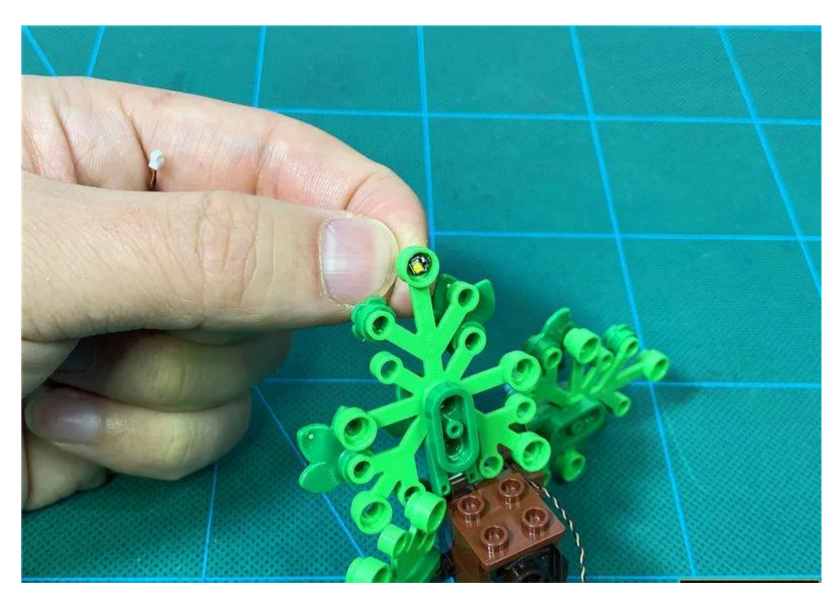




Take 1 15cm warm light pellet, 1 hollow transparent red circle, ready to install to the round hole indicated by the arrow

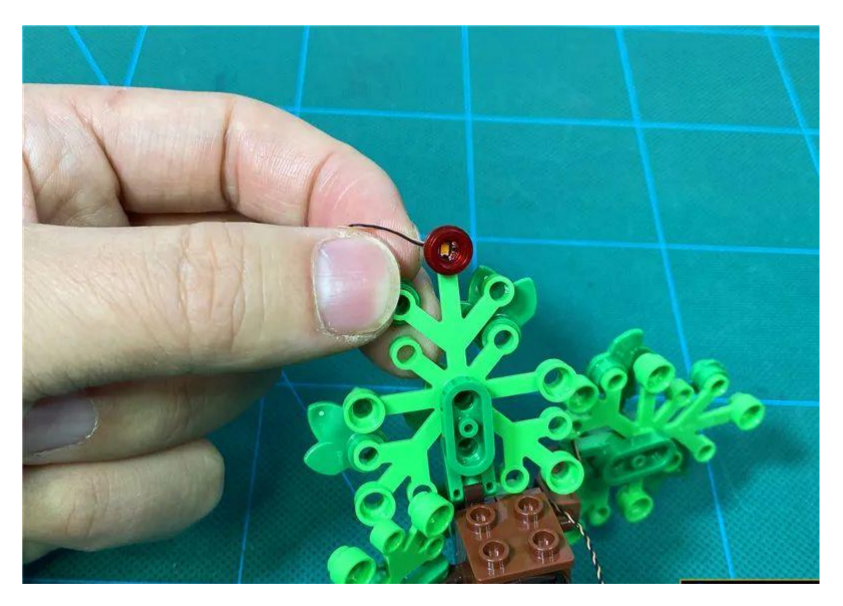
Pass the lamp plug under the round hole



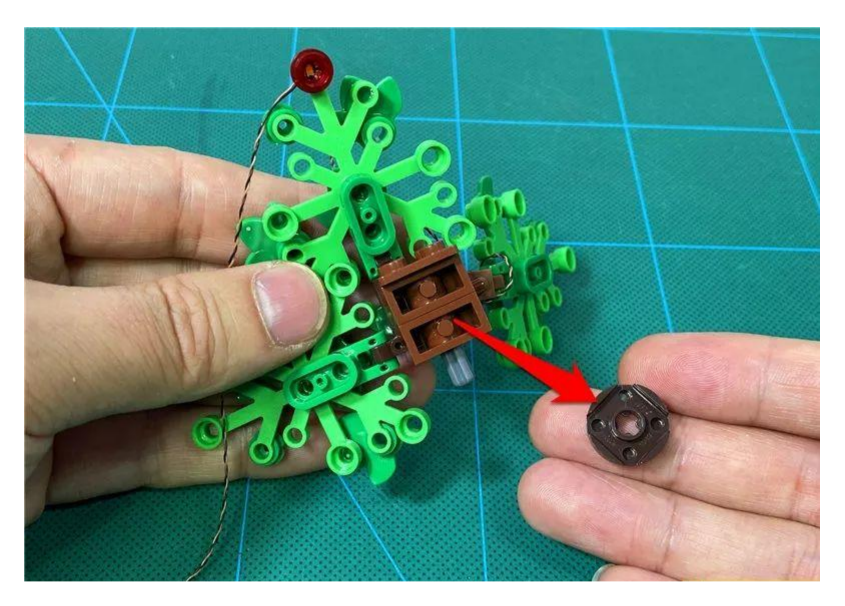


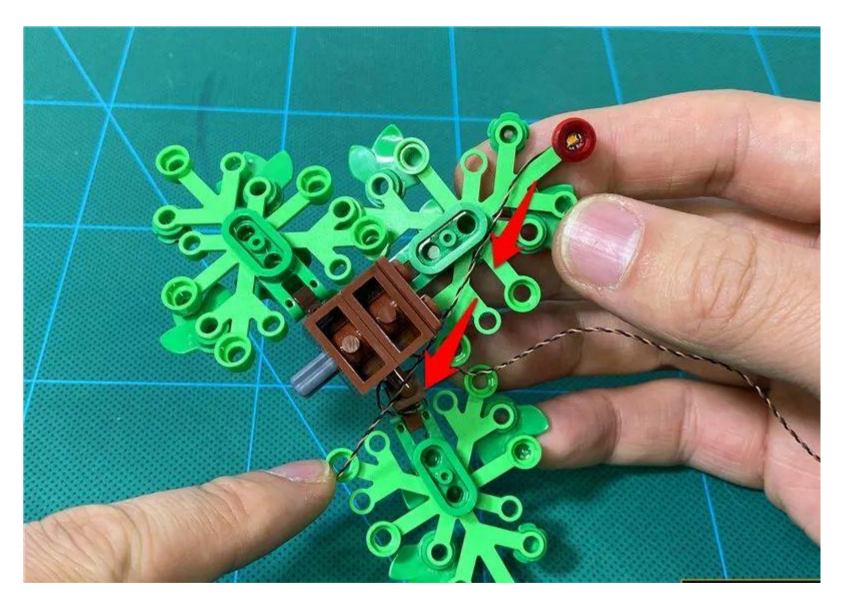
Wear it to the end, so that the lamp particles are buckled in the round hole, and the luminous side is facing down

Fix the lamp particles with hollow transparent red circles

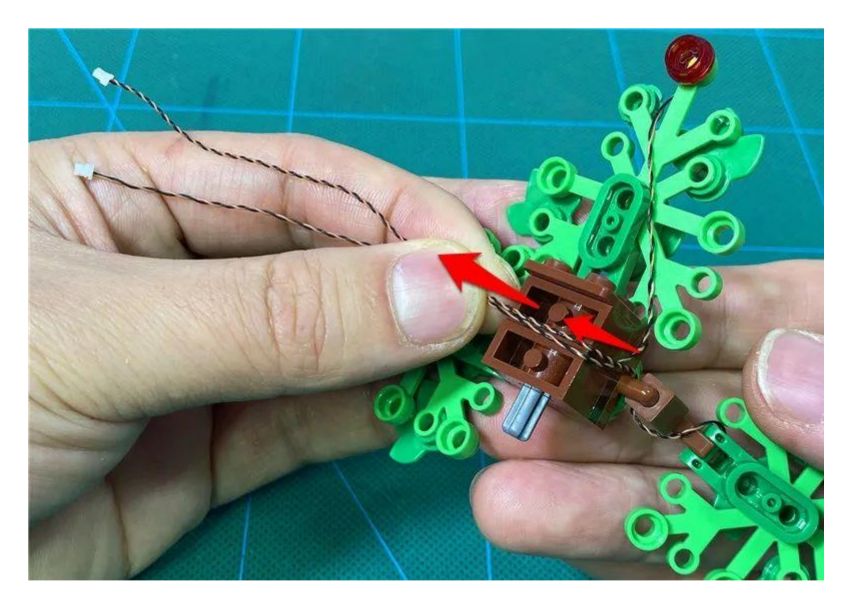


Go to the bottom and detach the brown disc below



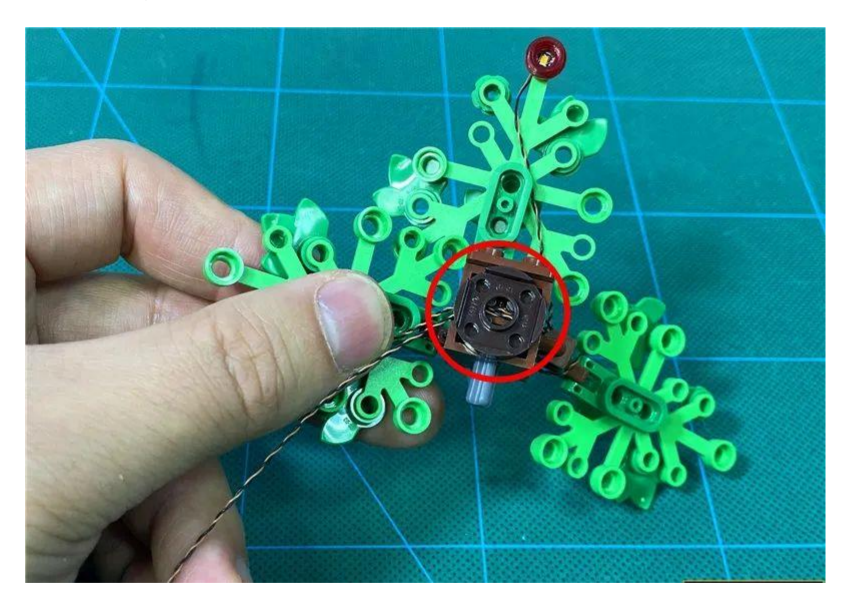


Pull the warm light grain wire along the underside of the leaf to the position shown



Merge the 2 wires together and pass along the middle of the brown part

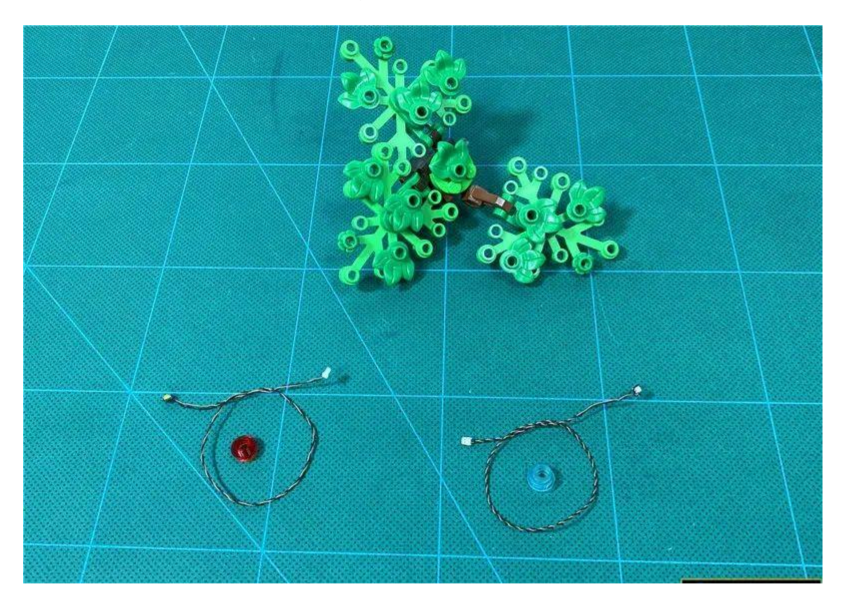
Reduced brown discs, fixed wires



The installation effect is as follows



Take another 15cm warm light pellet, 1 hollow transparent red circle, 1 15cm green light lamp grain, 1 transparent light blue circle, and install another branch of the same tree in the same way



Finish 3 branches in the same way

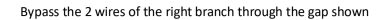


Attach the branches back to the trunk



Place the tree on its side and take 18 seats



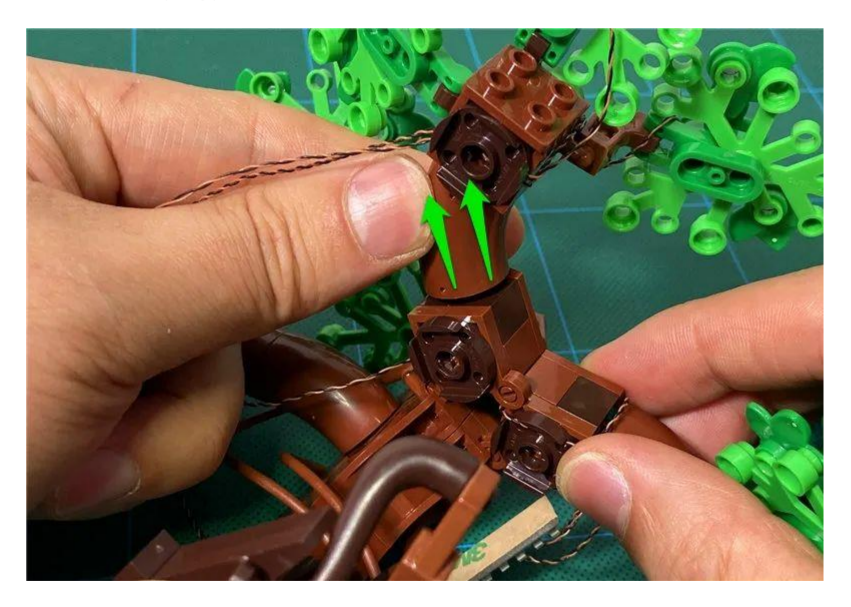




Insert the three plugs in the gap into the socket on the side of the 8-seater



Pull the middle branch open a gap



Bypass the middle 2 wires around the gap



Restore gaps, fix wires



Insert the plug into the socket on the side of the 8-seater



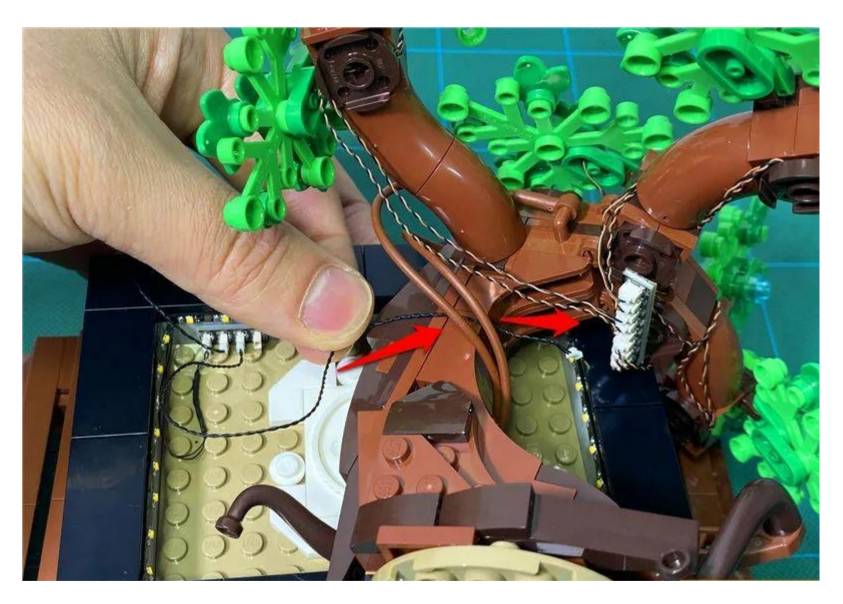
Insert the 2 plugs on the left into the 8-seat vacant sockets



Place the trunk sideways on the pot



Pass the 15 cm connection line on the four seats in the pot through the bottom of the trunk vine



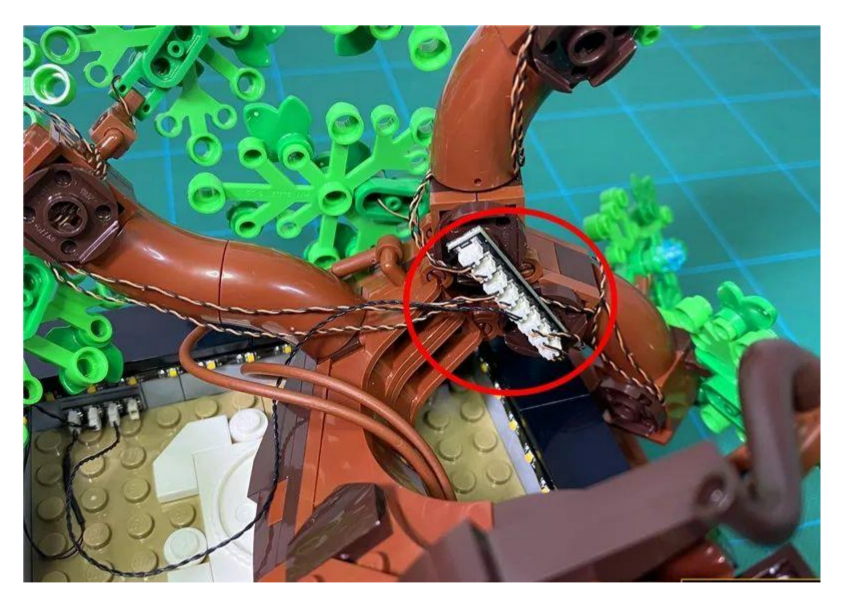
Insert the connecting cable into the 8-seater



Remove the socket adhesive



Paste the socket into the illustrated location



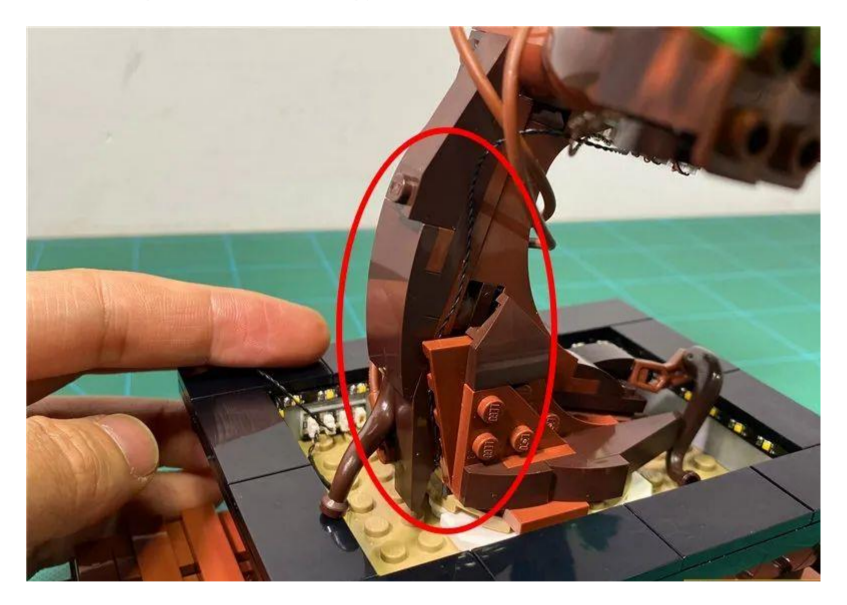
Attach the wire under the trunk



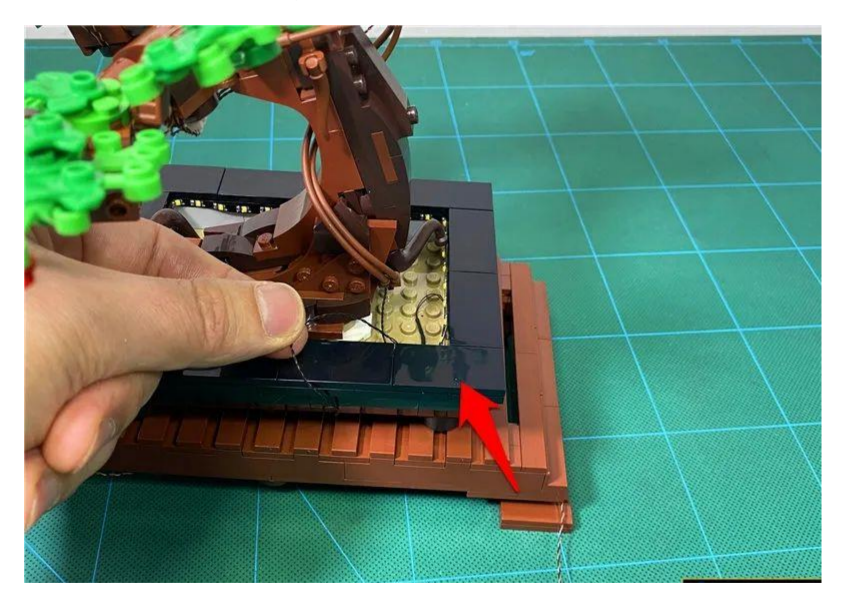
Restore the tree to the pot



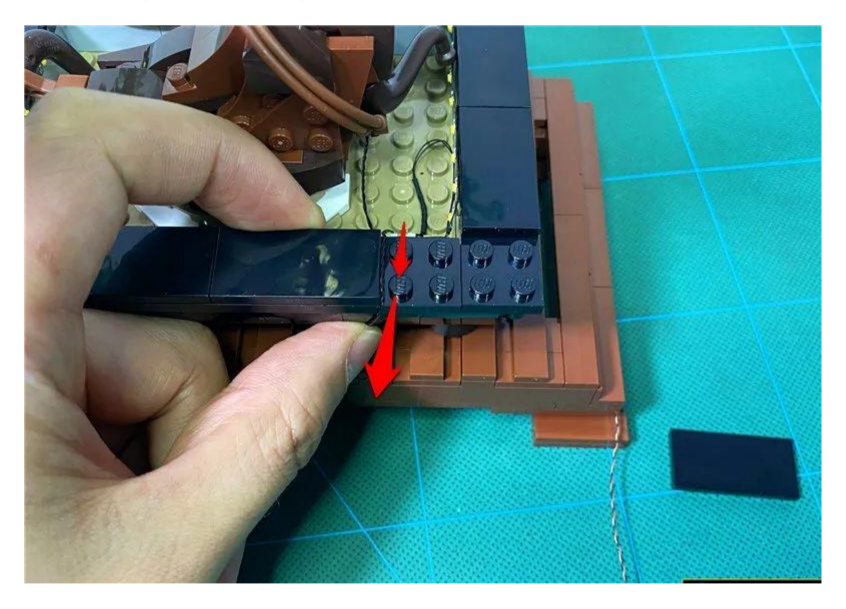
Attach the connecting wire to the trunk and tuck into the gap



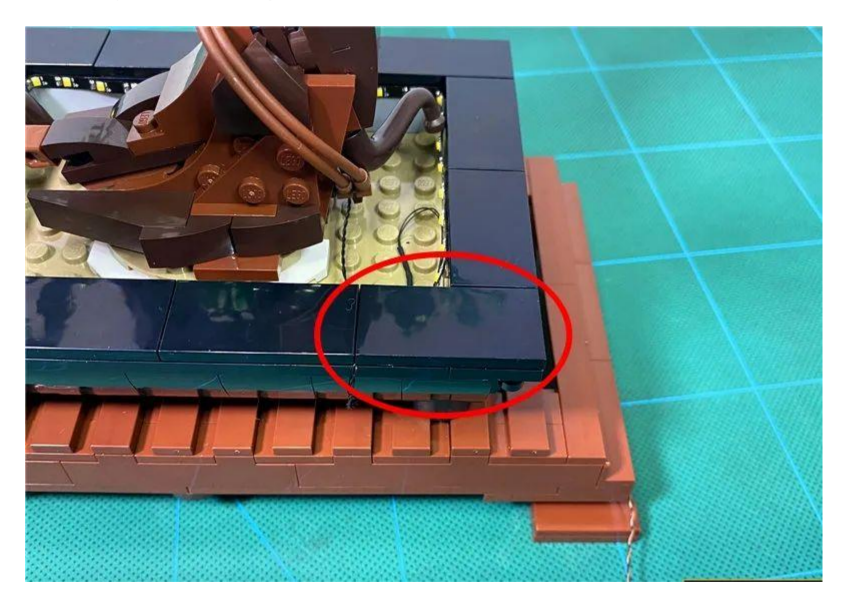
Go to the other side and remove the illustrated plate



Attach the connecting wire to the base to the angle



Restore the flat plate and fix the connecting cable

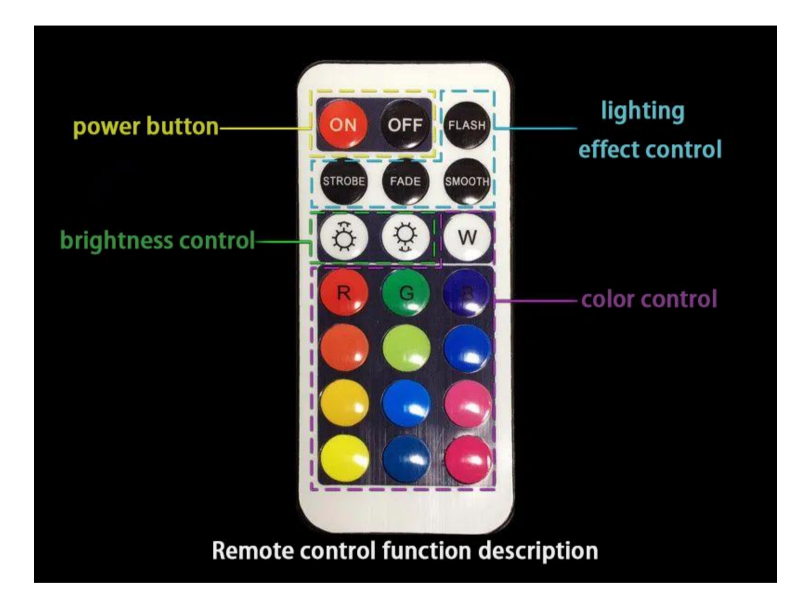


Turn on the power and test that all lights are lit properly





Put the dirt parts back into the pot, and the set of lights is installed



If it is not used for a long time, it is recommended to turn off the power of the battery compartment If you want the light to stay on, you can connect the USB cable to the USB power supply



USB port for connecting devices

