Package Contents:

Socket 8 x 1

lamp grain white light 15CM x 1

lamp grain white light 30CM x 2

lamp grain pink light 15CM x 2

lamp grain pink light 30CM x 1

Color light strip green light (1 section) x1

Battery box AA (USB port) x 1

USB port 50CM x 1

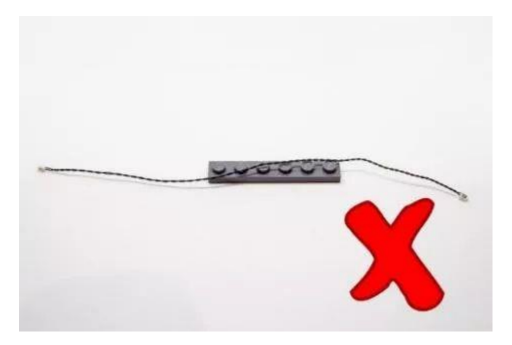
Some building blocks

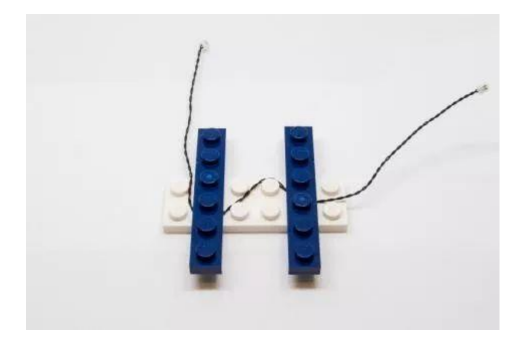
Notes (the pictures in this paragraph are for demonstration purposes only and are not the parts of this set) :

Wiring above and below the board

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



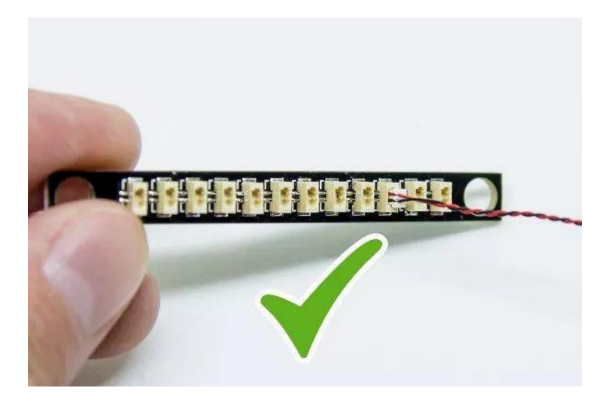


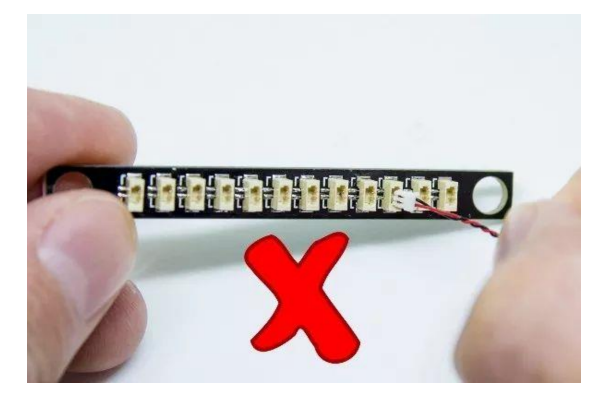


Connect the electrical outlet to the socket

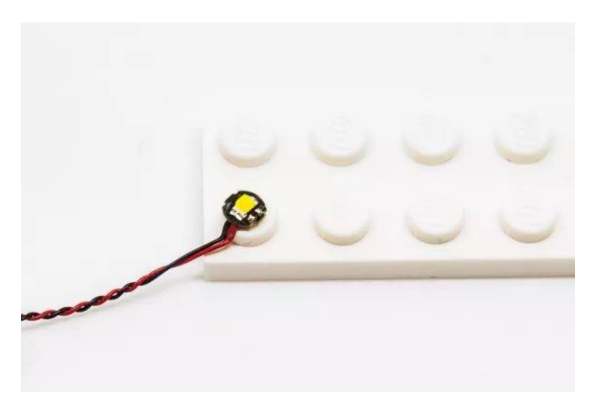
Be extremely careful when inserting the wire plug into the outlet; the plug only goes in one way. With the plug facing up, look for the soldered "=" symbol on the left side of the port. The side of the plug with the exposed wires should be facing the soldered "=" symbol as you insert it into the port.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

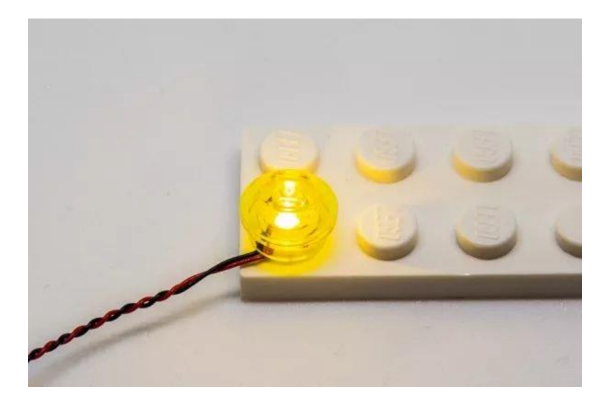
Inserting the socket incorrectly may cause the pins inside the port to bend or may cause the socket to overheat when connected.



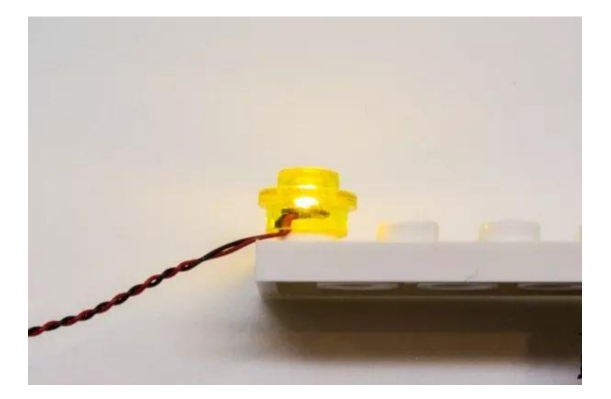


When installing the light pellets on the building blocks, make sure they are properly positioned (with the yellow LED assembly exposed). You can place them directly on top of the building block studs or in between.





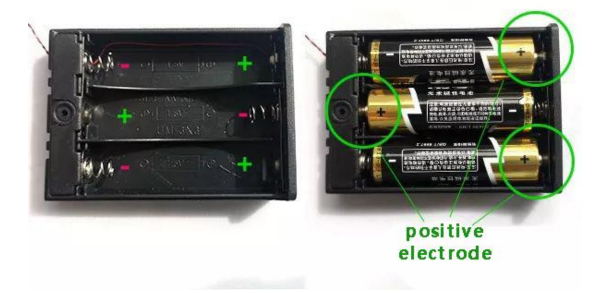




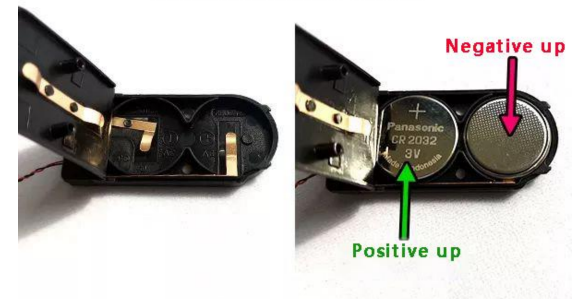
Insert the battery into the battery compartment

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

AA battery box Correct battery installation



Button battery box (flat) battery correct installation method



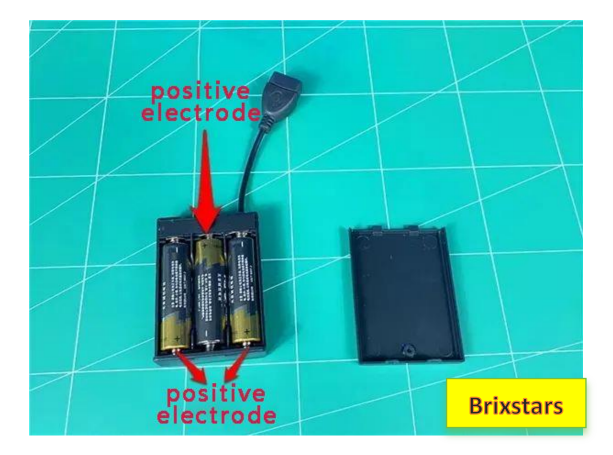
Button battery box (round) battery correct installation





Installation Instructions

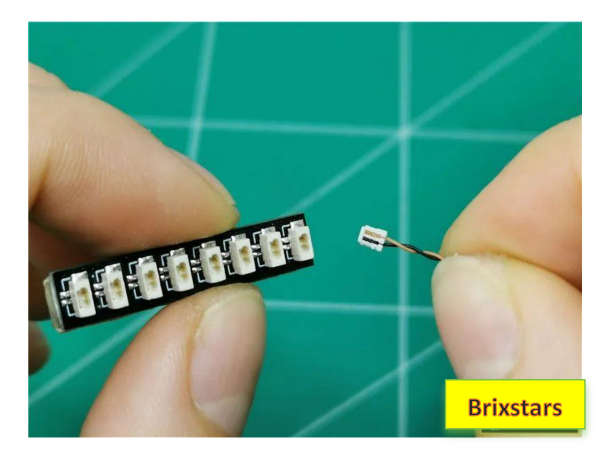
Take out the AA battery box and correctly install 3 AA batteries (new batteries are recommended)





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

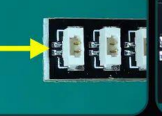
Take an 8-seat and plug the USB power cord into the side socket of the 8-seat

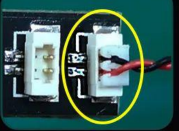


Plug and socket connection method

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







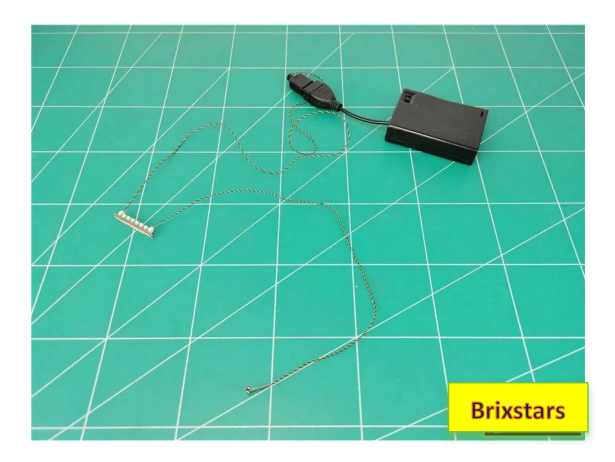
The "=" on the plug can clearly see one side of the line

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

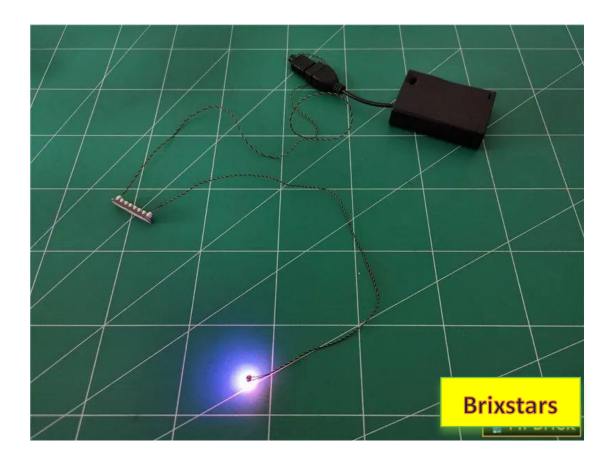
equal sign equal sign

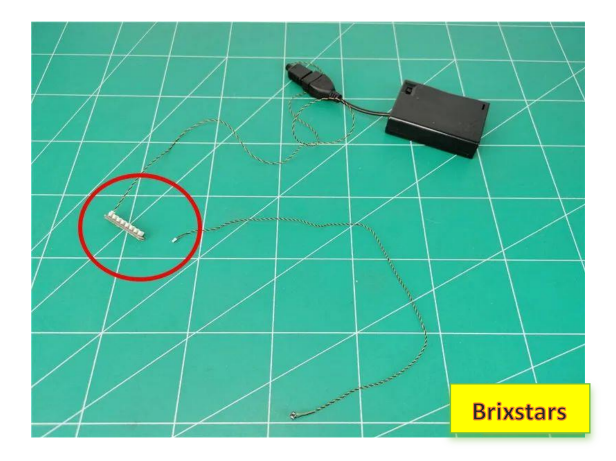


Take a 30cm pink light bulb and insert it into 8 sockets



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





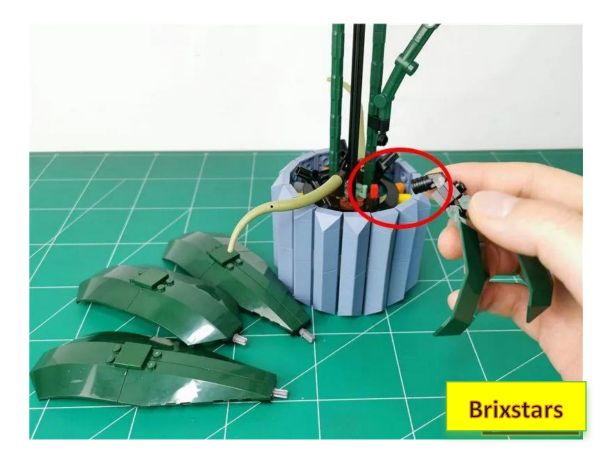
Take out the orchid bonsai and remove the scattered parts in the pot



Remove all 6 orchids, including the black plug.



Remove the 4 green leaves and note that the red plug is left on the flower pot.





Remove the branches indicated by arrows

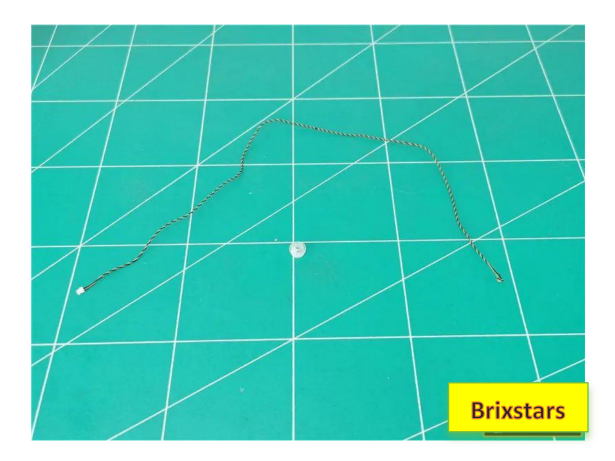




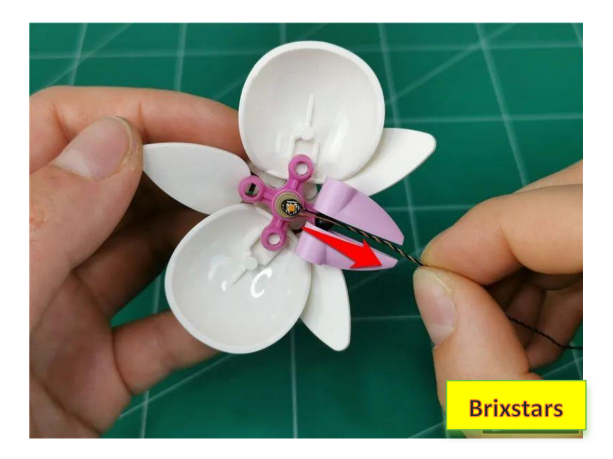
Take out any orchid and decompose it



Take 1 30cm pink light pellet, 1 1x1 hollow transparent circle



Place the light pellet with the luminous side facing outwards in the center of the pistil. Pass the wire through the gap between the pink parts.



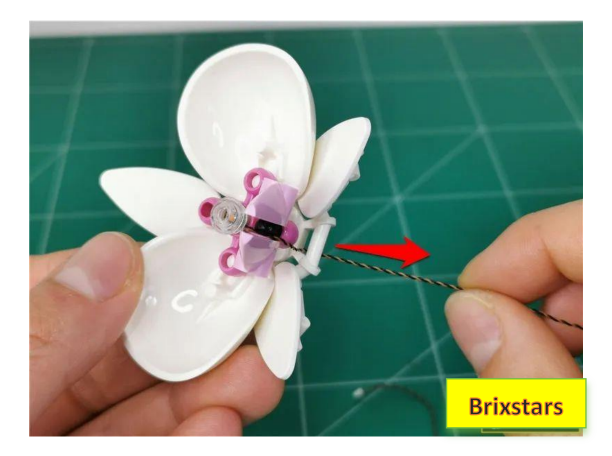
Install the transparent circle and fix the light particles



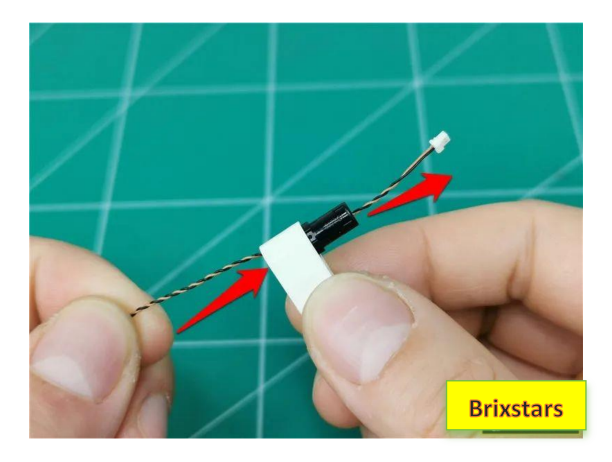
Pass the wire through the gap between the white parts.



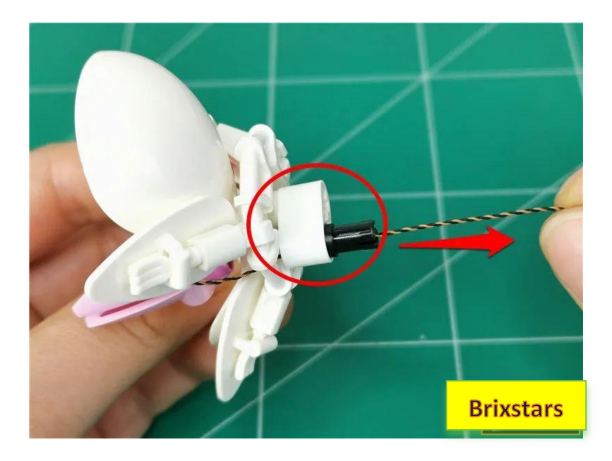
Tighten from the other side



Pass the wire through the black bolt as shown in the figure, paying attention to the direction



Restore parts and tighten wires



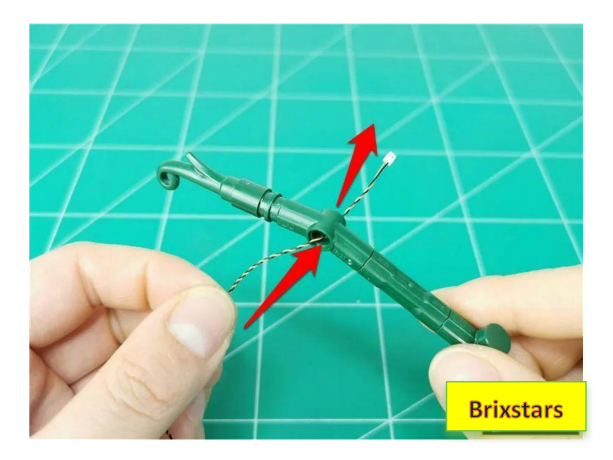
After installing the lamp particles, the effect is as follows



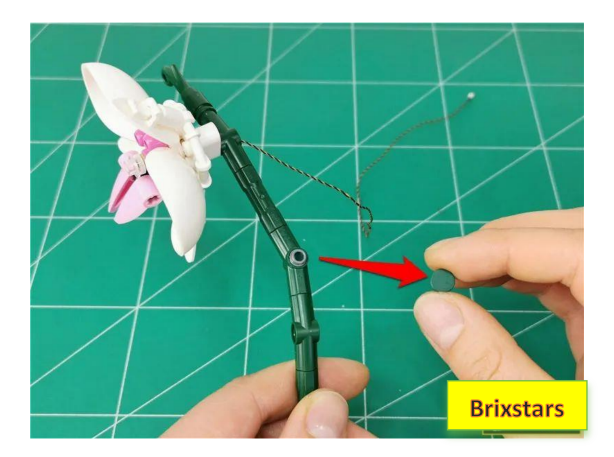
Brixstars

Remove the stems and prepare to install the orchid in the position shown in the picture

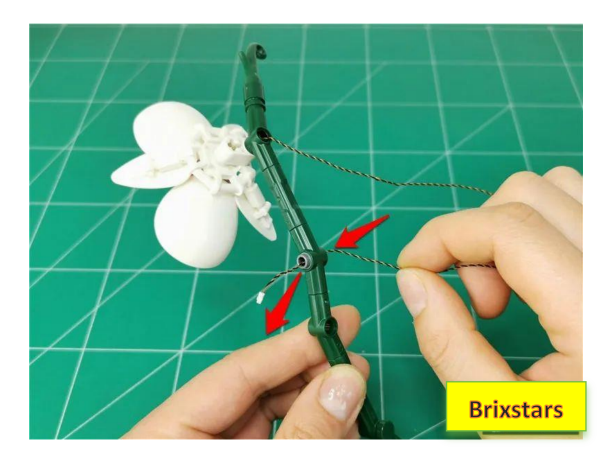
Insert the lamp plug through the round hole shown in the picture.



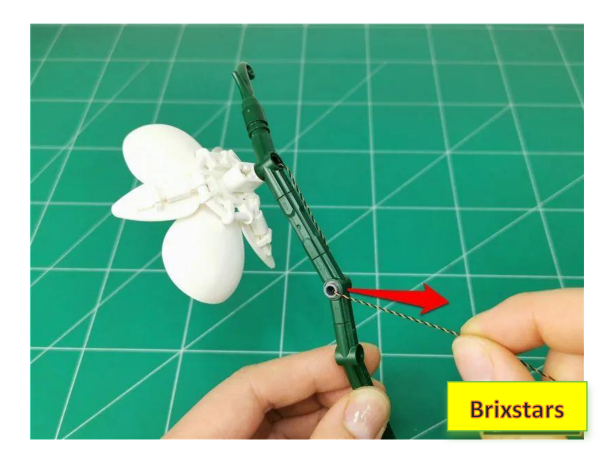
Restore the orchid and remove the parts indicated by the arrows



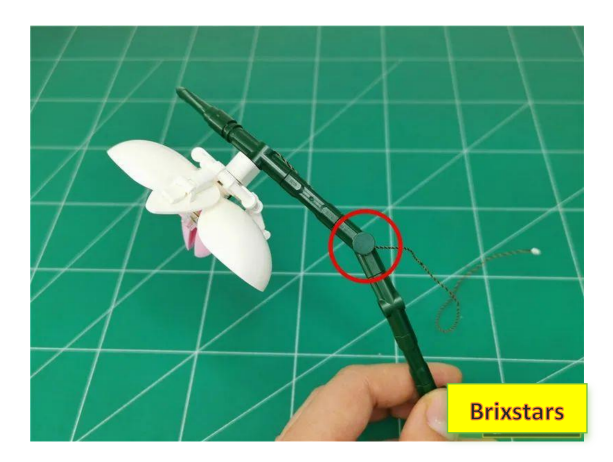
As shown in the figure, pass the lamp plug through the round hole.



Tighten the wire from the other side



Restore parts and fix wires

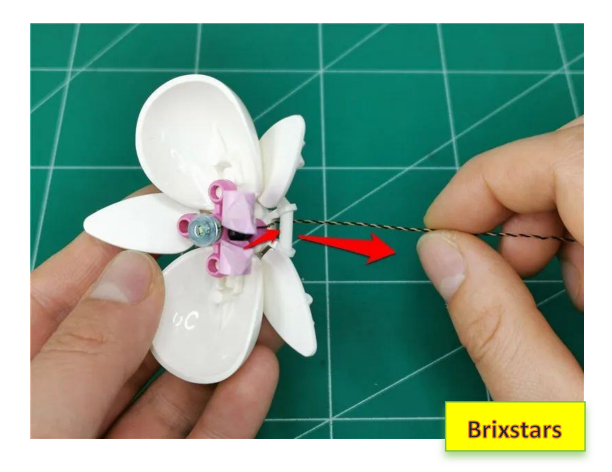


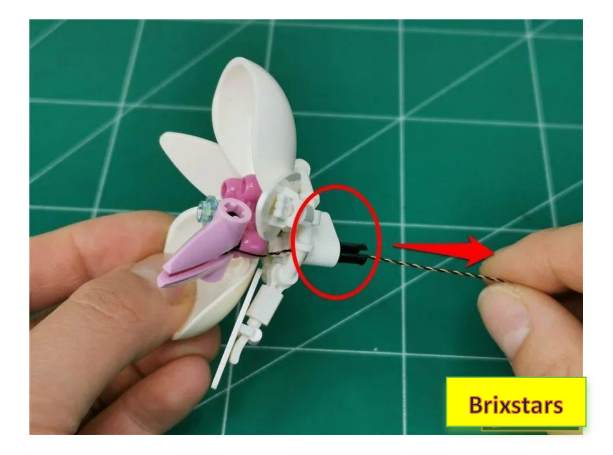


Take another orchid and disassemble it, take a 15cm white light pellet, a 1x1 hollow transparent light blue round

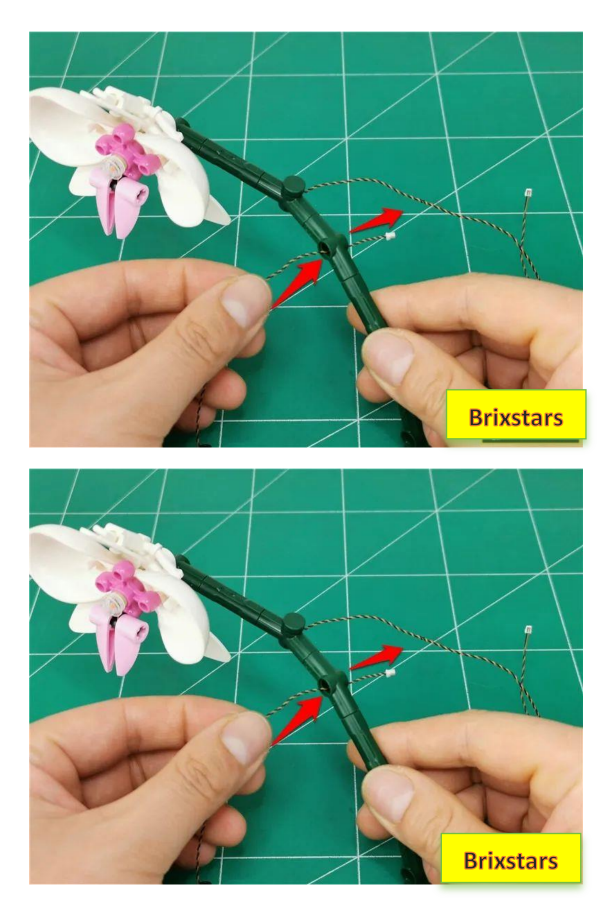
Install the lamp and arrange the wires in the same way as before



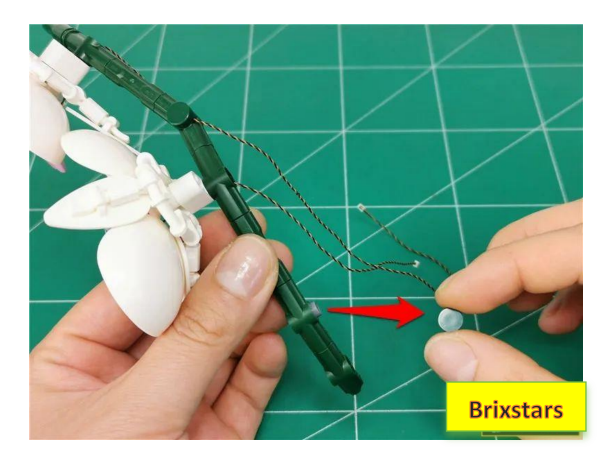




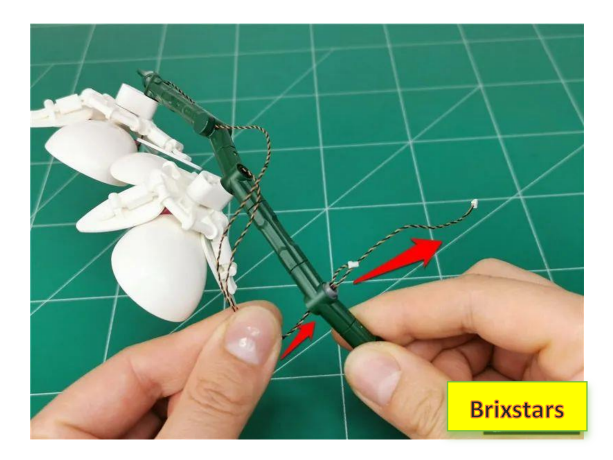
Insert the lamp plug through the round hole shown in the picture.



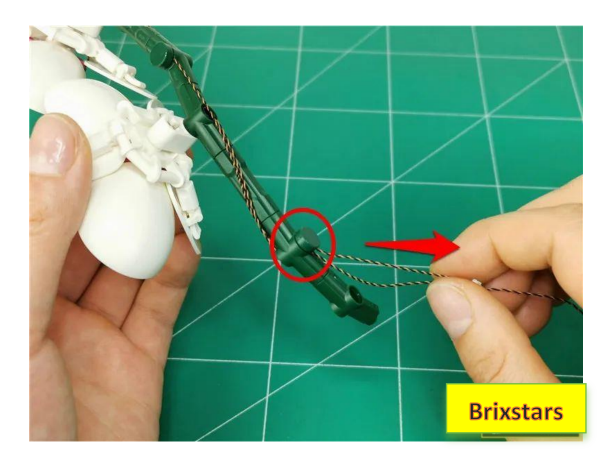
Restore the orchid and remove the parts indicated by the arrows



Put the two wires together and pass them through the round hole shown in the picture



Restore parts and fix wires



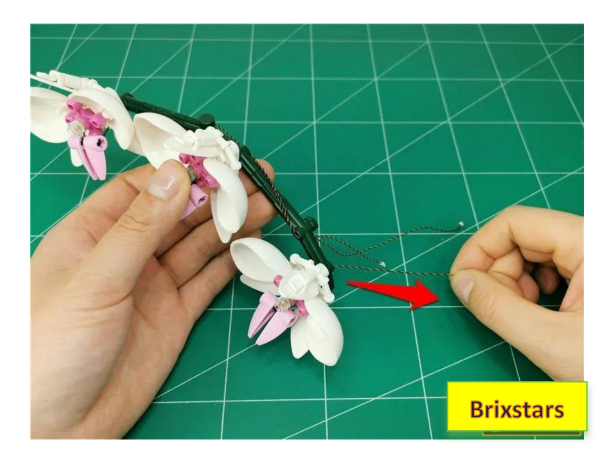


Take another orchid and disassemble it, take a 15cm pink light particle, a 1x1 hollow transparent circle

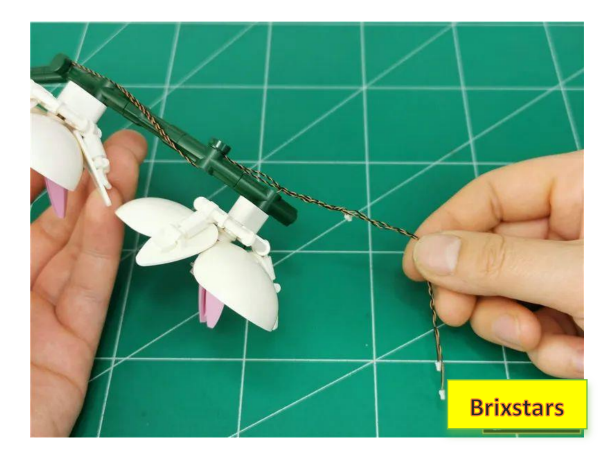
Install the lamp particles and arrange the wires in the same way as before.



In the same way, restore the orchid and tighten the wire



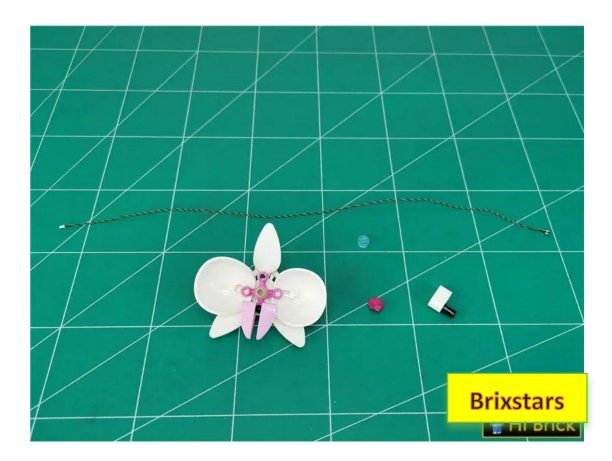
Twist the 3 wires together properly



Restore the stems and remove the stems indicated by the arrows





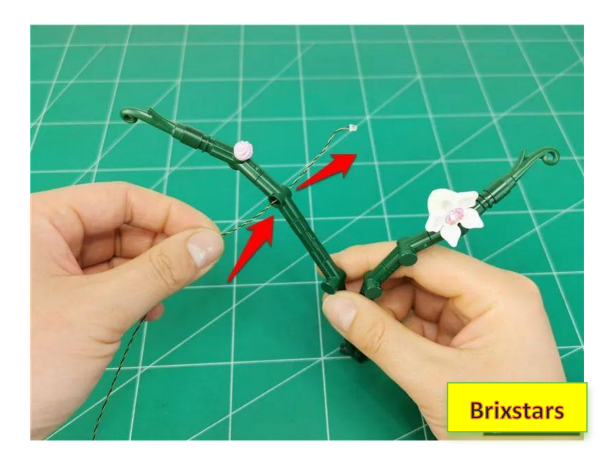


Take another orchid and disassemble it, take a 30cm white light pellet, a 1x1 hollow transparent light blue round

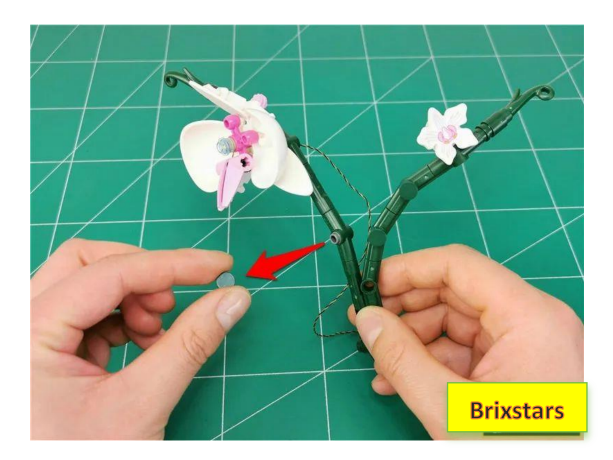
Install the lamp pellets and arrange the wires in the same way as before.



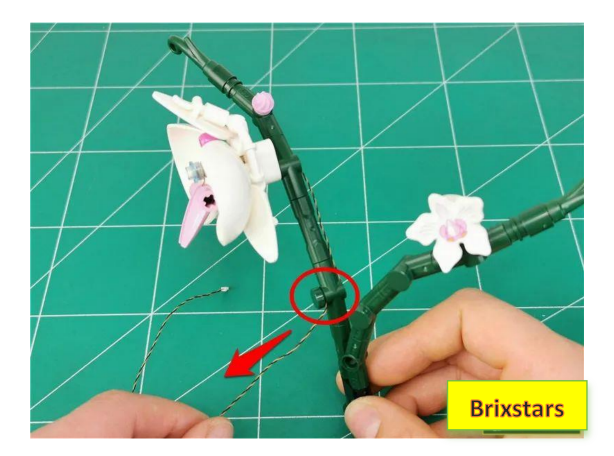
Insert the lamp plug through the round hole shown in the picture.



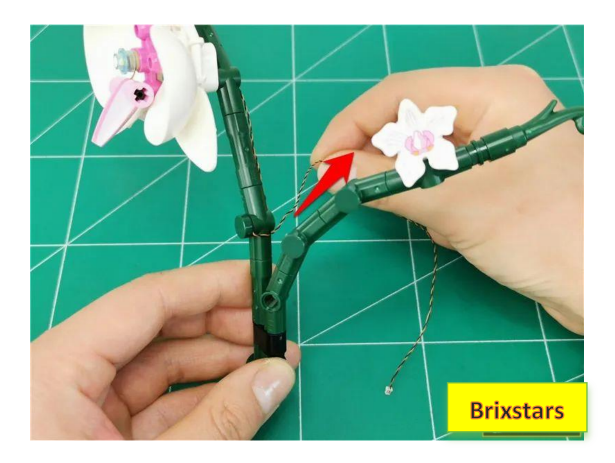
Restore the orchid and remove the parts indicated by the arrows



Pass the wire through the round hole, restore the parts, and fix the wire



Pull the wire to the other side as shown.



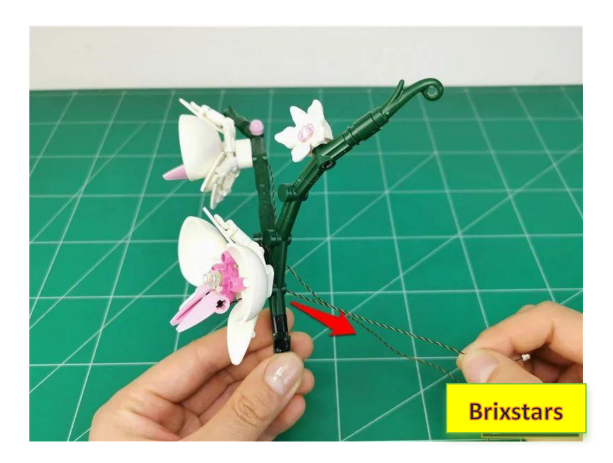


Take another orchid and disassemble it, take a 15cm pink light particle, a 1x1 hollow transparent circle

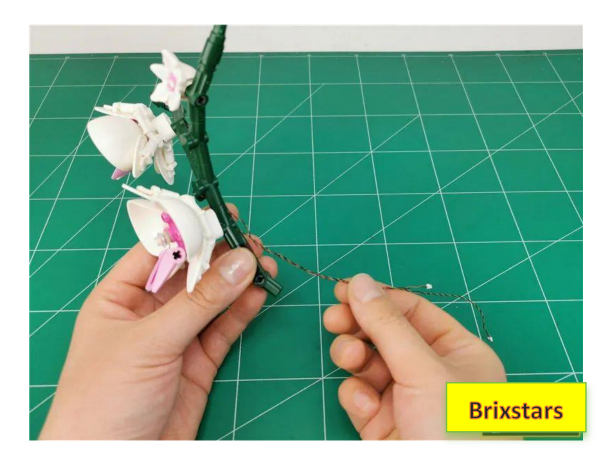
Install the lamp particles in the same way as before.



Restore the orchid and tighten the wire



Twist the two wires together appropriately



Restore the stems and remove the stems indicated by the arrows





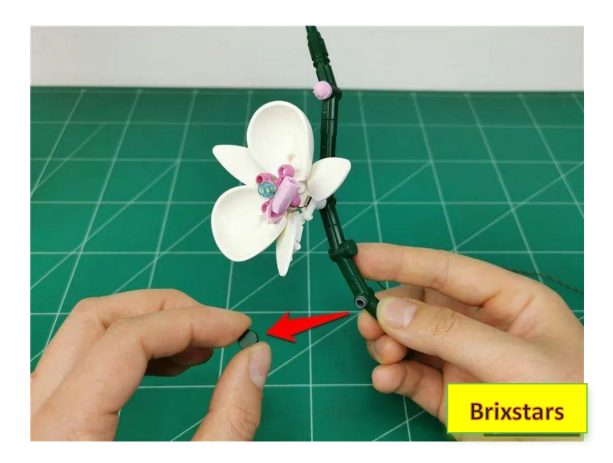


Take out the last orchid and disassemble it, take a 30cm white light pellet, a 1x1 hollow transparent light blue round

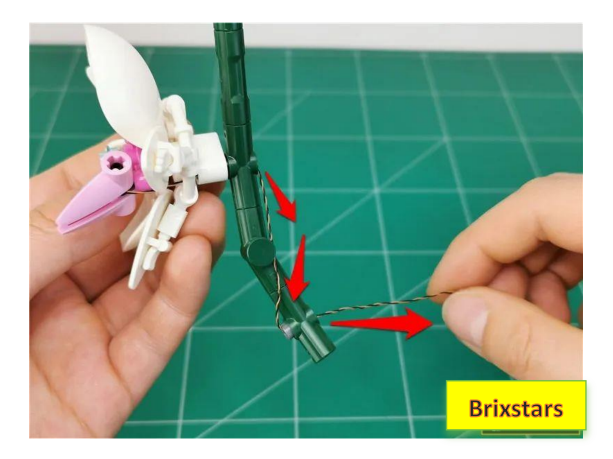
Install the light pellets in the same way as before



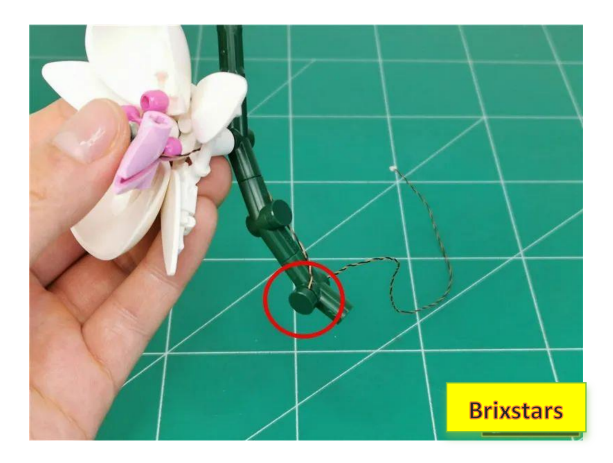
Restore the orchid and remove the parts indicated by the arrows



Arrange the wires as shown



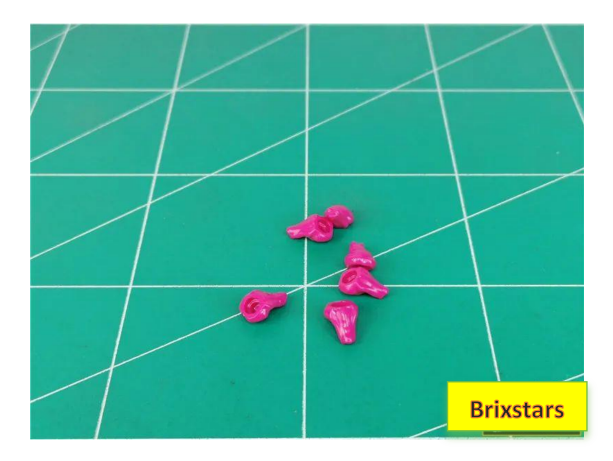
Restore parts and fix wires



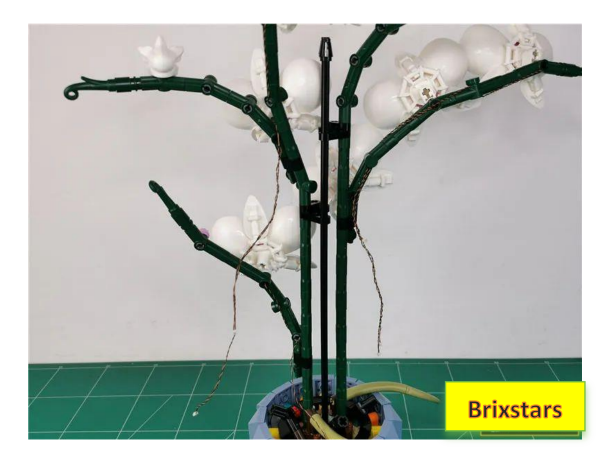
Restore branches and stems



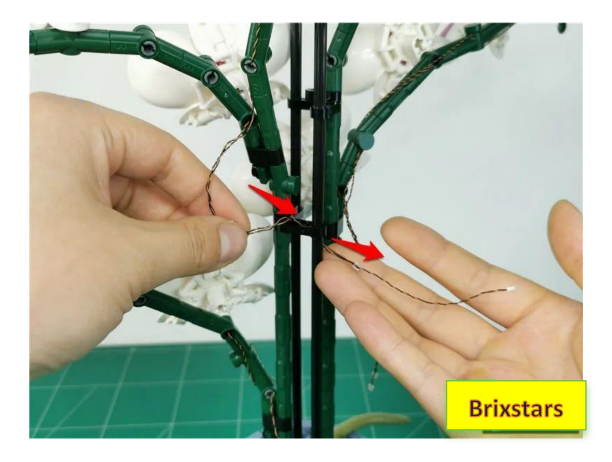
The removed pistil parts will not be restored, please keep them properly.



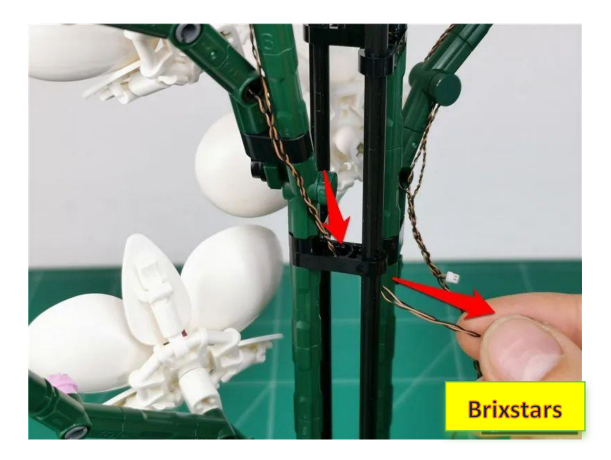
Go to the back of the bonsai



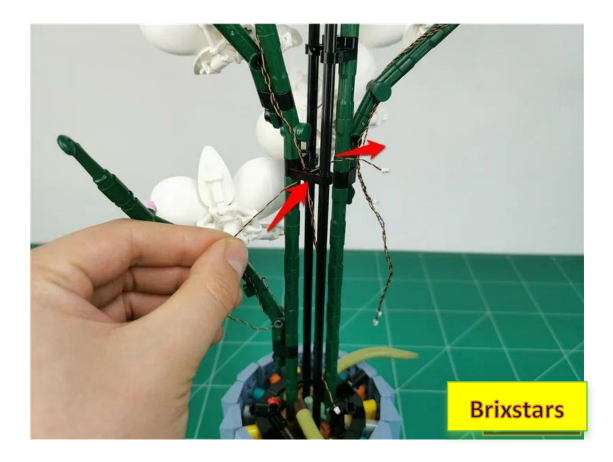
Pass the two upper wires through the circular holes shown in the figure.



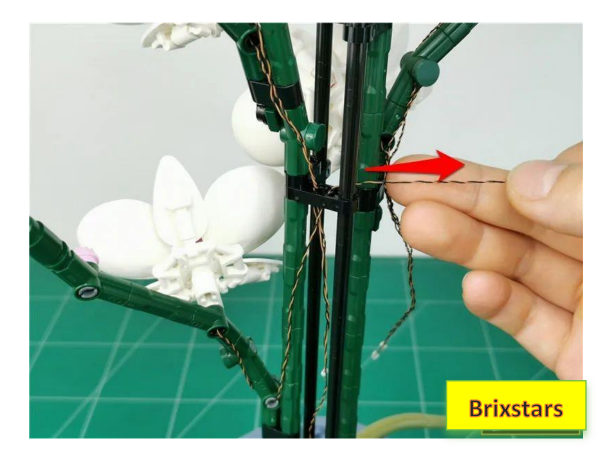
The specific position is as follows, and tighten the wire



Pass the bottom wire through the round hole shown in the picture.



Tighten the wire from the other side



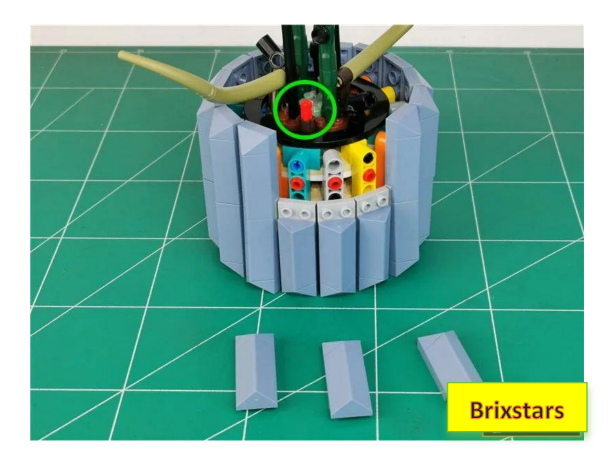
Twist the three wires together appropriately



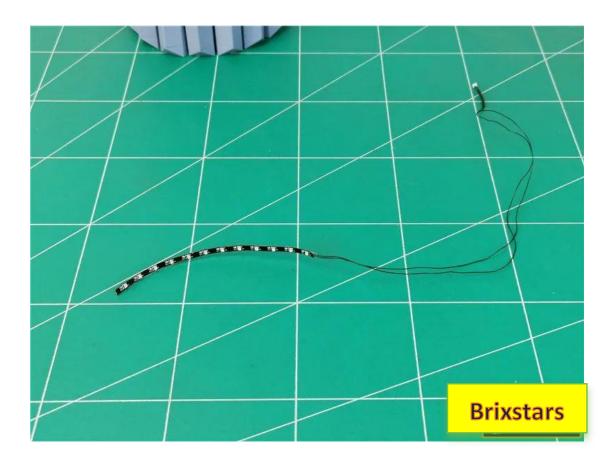
Twist all 6 wires together appropriately



Go to the flower pot and remove the parts indicated by the arrow (the location can be seen in the red connecting bolt in the figure)



Remove the light strip

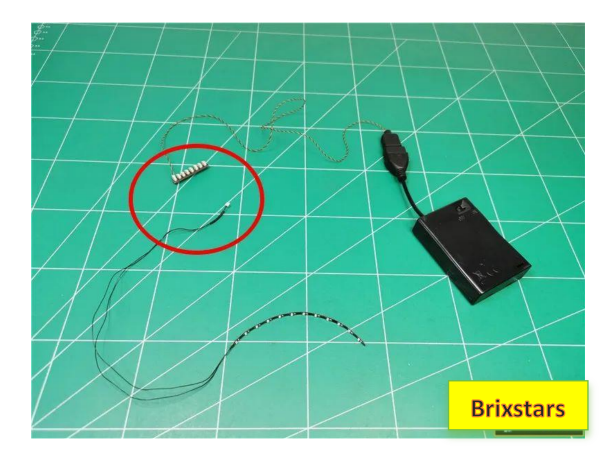


Insert the light strip into the 8 sockets



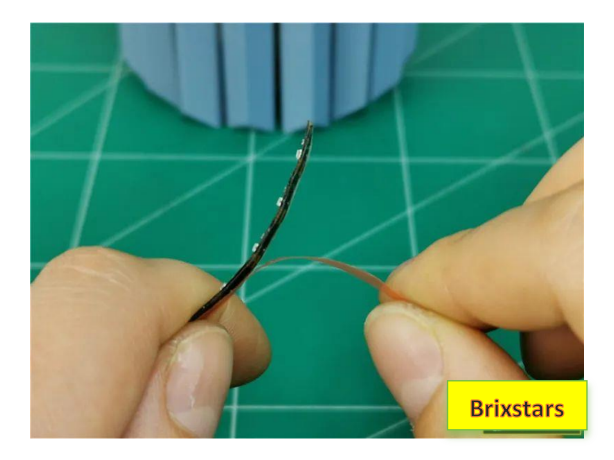
Turn on the power and test that the light is on normally



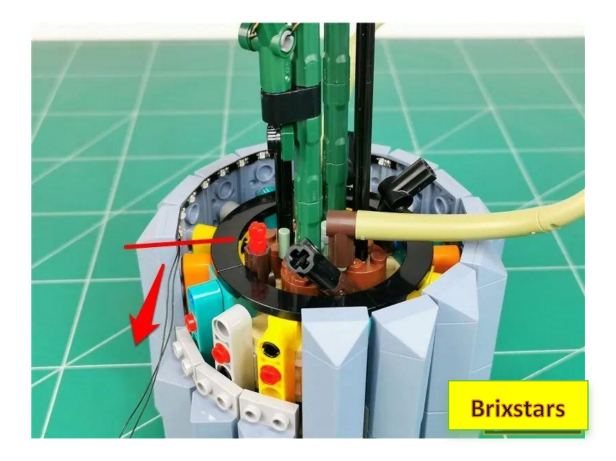


After the test, turn off the power, unplug the light strip, and leave the socket on the power supply

Tear off the adhesive backing of the light strip



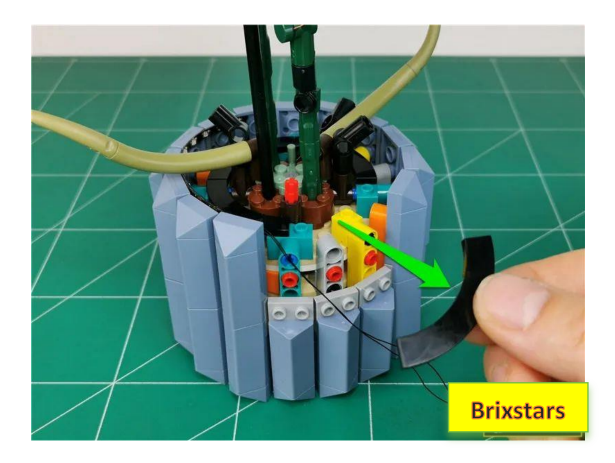




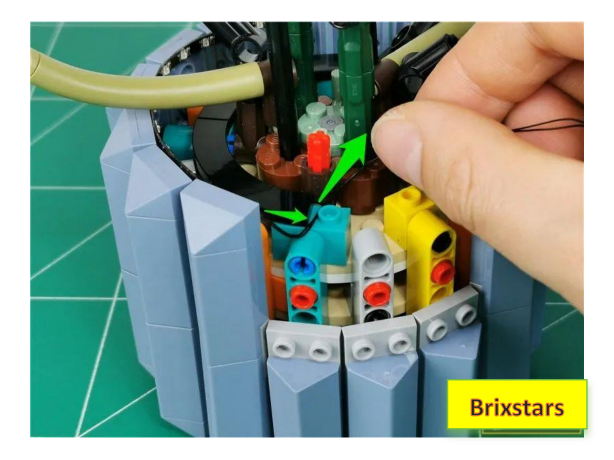
The specific location is as follows



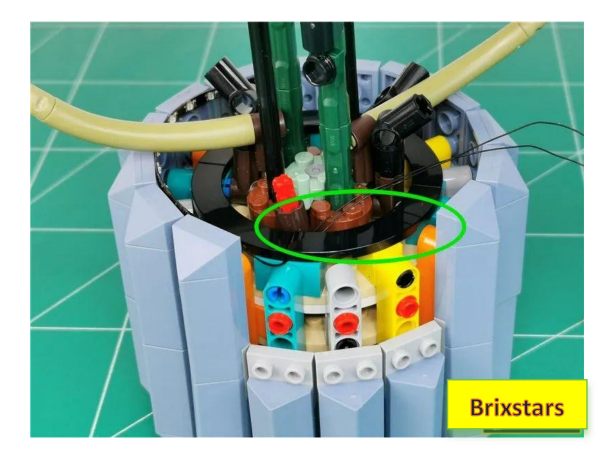
Remove the black arc part indicated by the arrow



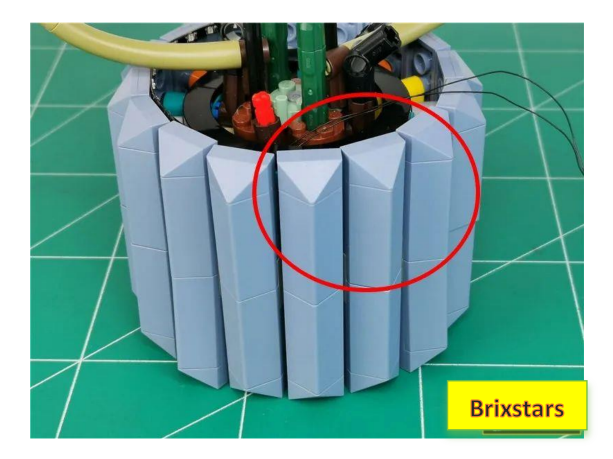
Pass the light strip wire along the edge of the black part



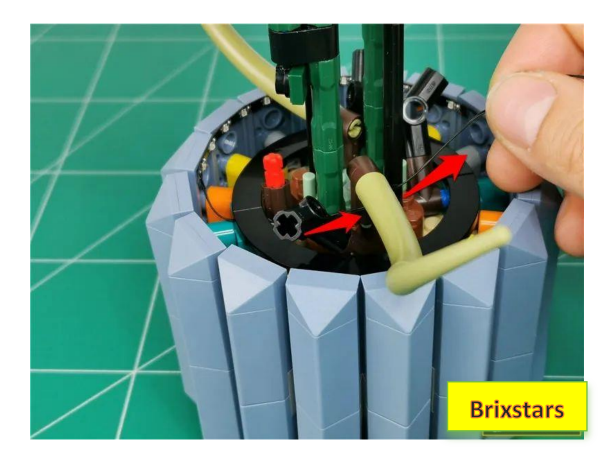
Restore the black arc parts and fix the wires



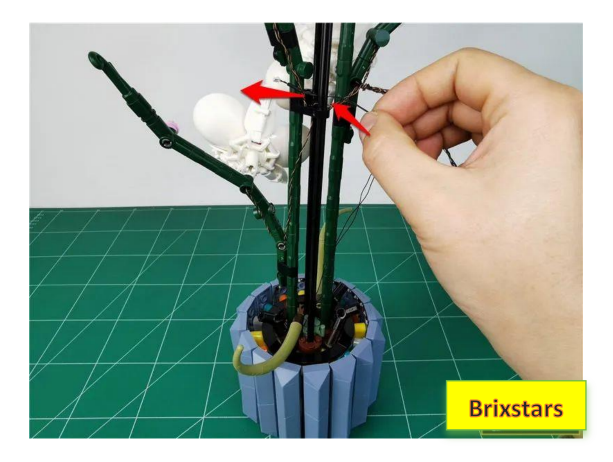
Restore the disassembled flower pot parts



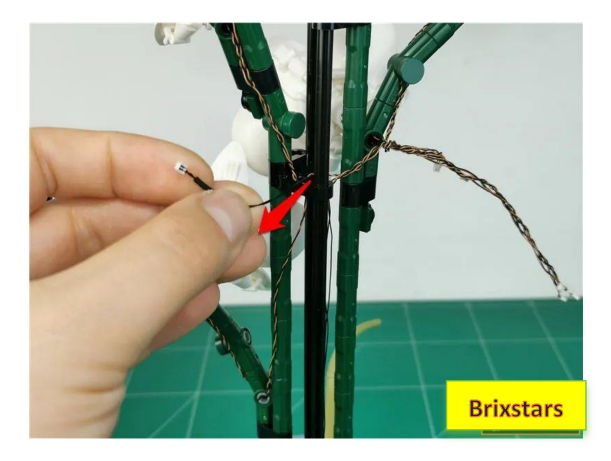
Pass the light strip wire under the grass blade part as shown in the picture



Pass the wires through the back of the black bracket



Tighten the wire



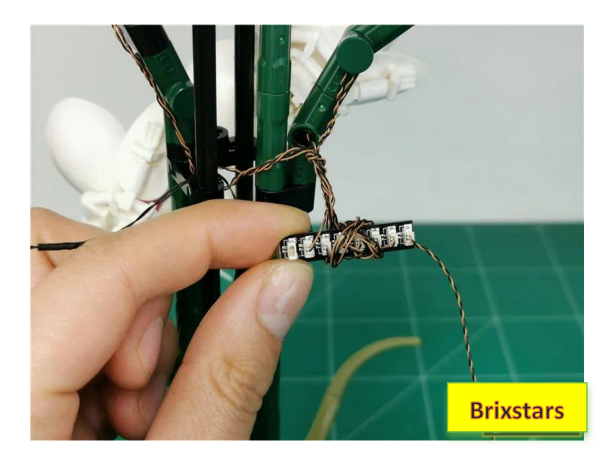
Take out the 8 sockets connected to the power supply and insert the 4 longer wires into the 8 sockets.



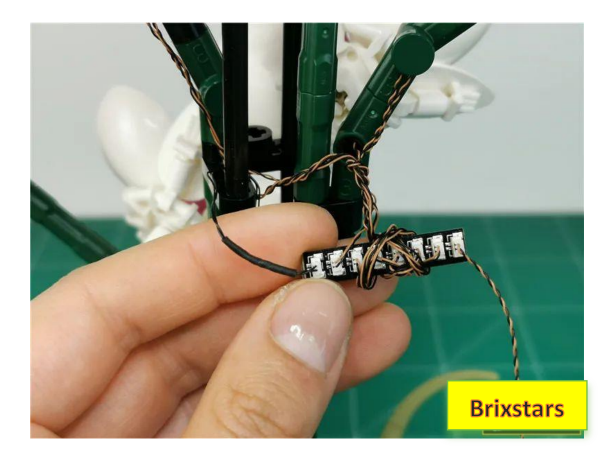
Remove the adhesive backing from the socket



Wrap the wires around the 8-block appropriately and insert the 2 shorter wires into the 8-block



Finally, insert the light strip wire into the 8 sockets



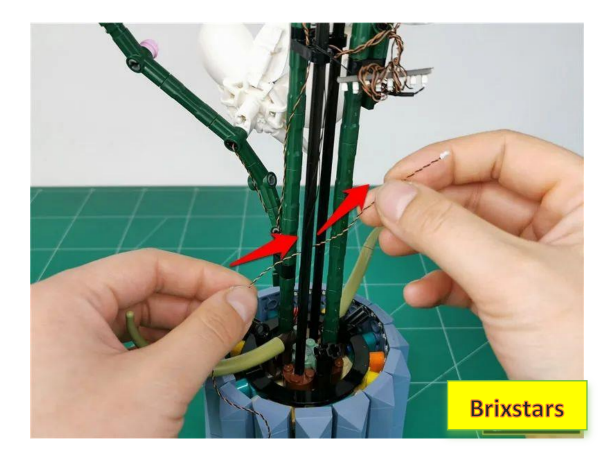
Turn on the power and test that the light is on normally



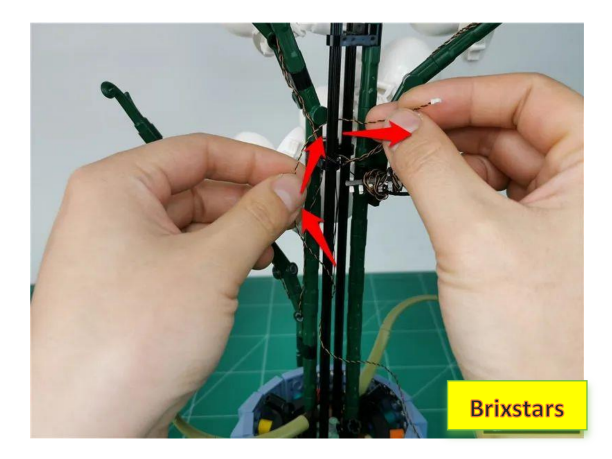
After the test is completed, turn off the power and unplug the USB power cable



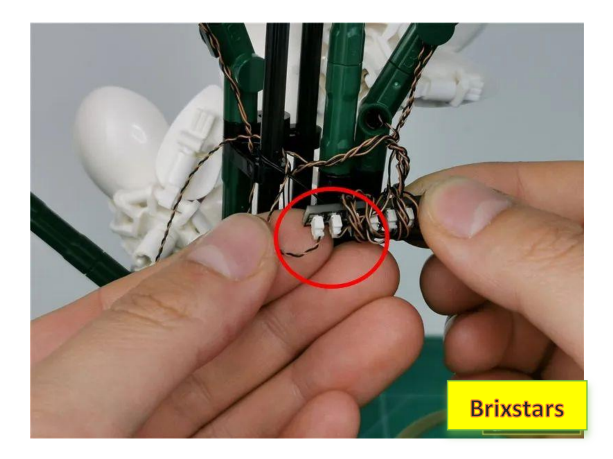
Pass the power cord through the back of the black bracket as shown.



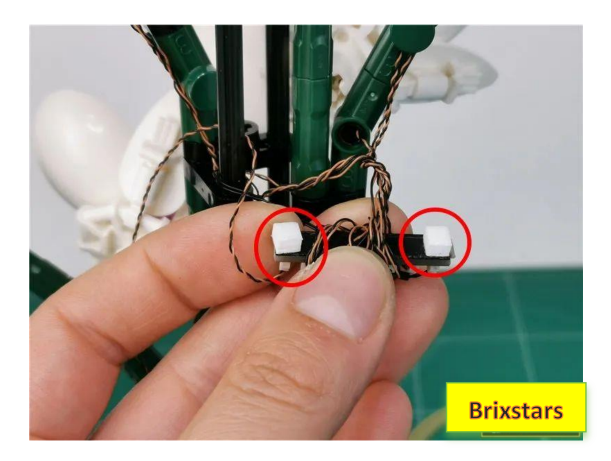
Continue to pass the wire through the upper gap



Plug the USB cable into the 8-pin



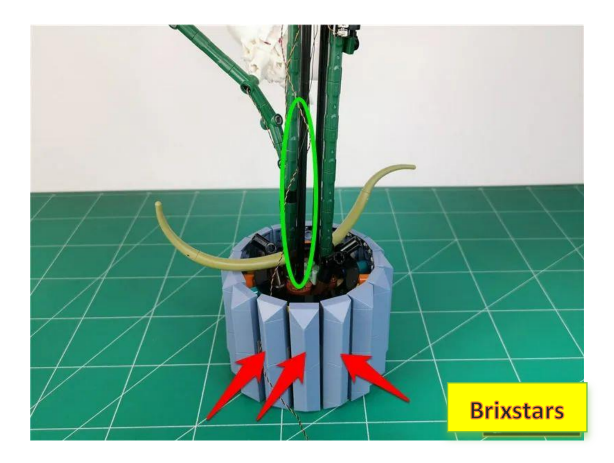
Take 2 double-sided tapes and stick them on both sides of the back of the socket



Paste the socket to the position shown in the figure

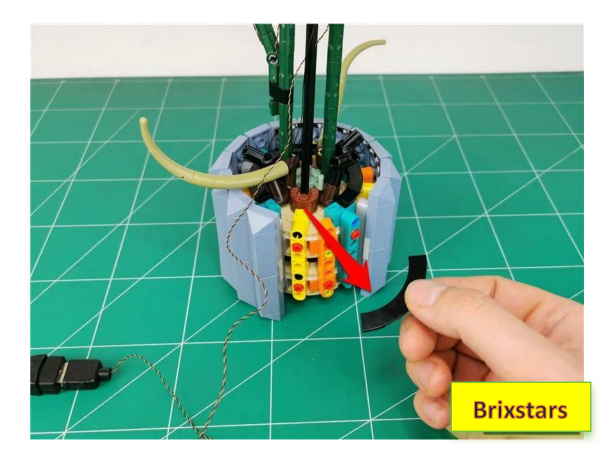


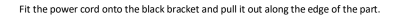
Remove the parts indicated by the arrows (refer to the black bracket in the figure for the location)

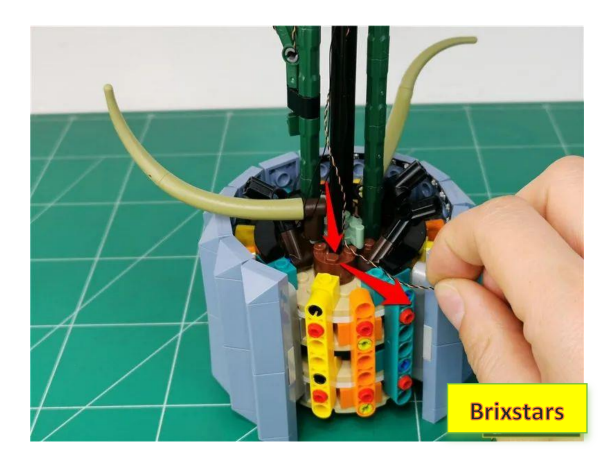




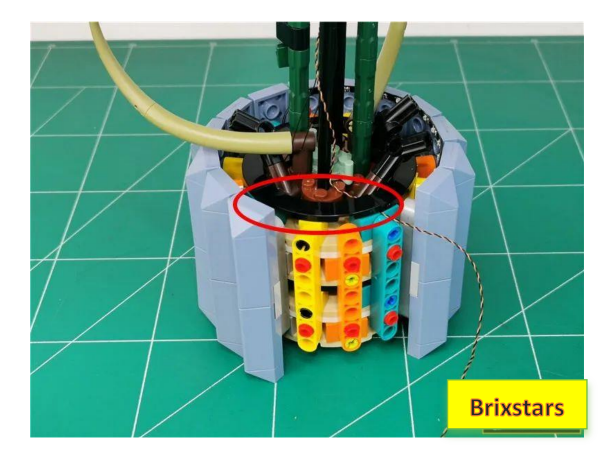
Continue to remove the parts indicated by the arrows.



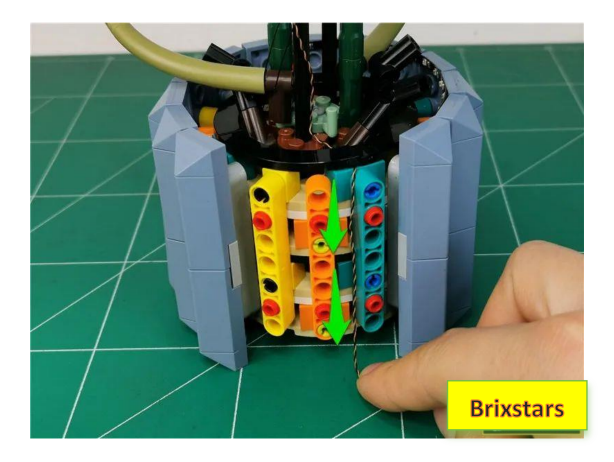




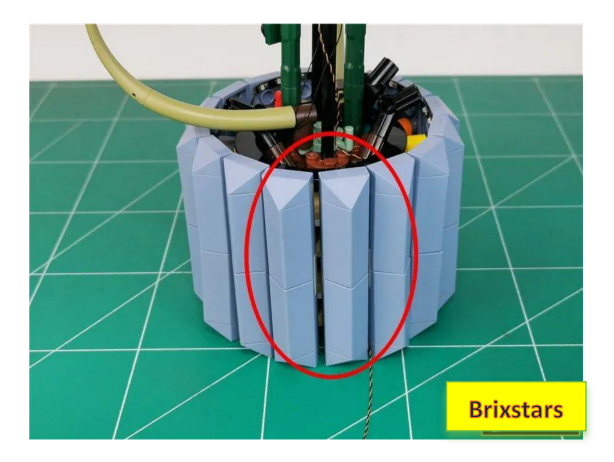
Restore parts and fix wires



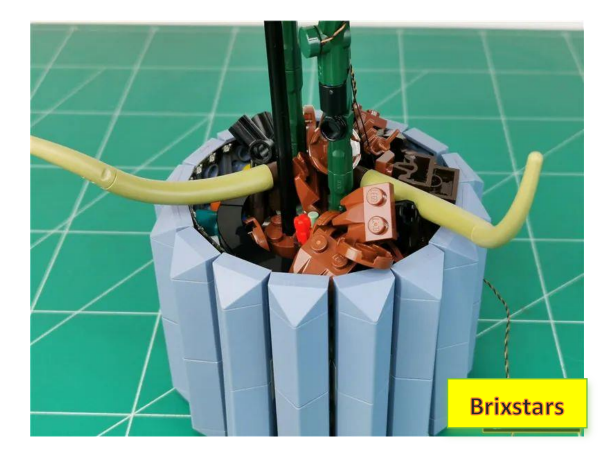
Pull the power cord down along the gap between the parts.



Restore the flower pot parts and fix the wires



Properly restore the scattered flower mud parts , and be careful to avoid the light strips



Restore the 4 removed green leaves









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

Have fun!

USB port for connecting devices Charging treasure charger usb socket