Set Contents:

Socket 6 x 3

Lamp grain green light 30CM X 4

Lamp grain warm light 30CM x 2

Lamp grain pink light 30CM x 1

Lamp grain colorful slow flash 30cm x 1

Headlamp grain warm light 30cm X 4

Colorful light string x 1

(2P) cable 5cm x 3

USB port 50CM x 1

Battery box AA (USB) x 1

Remote control + remote control module x 1

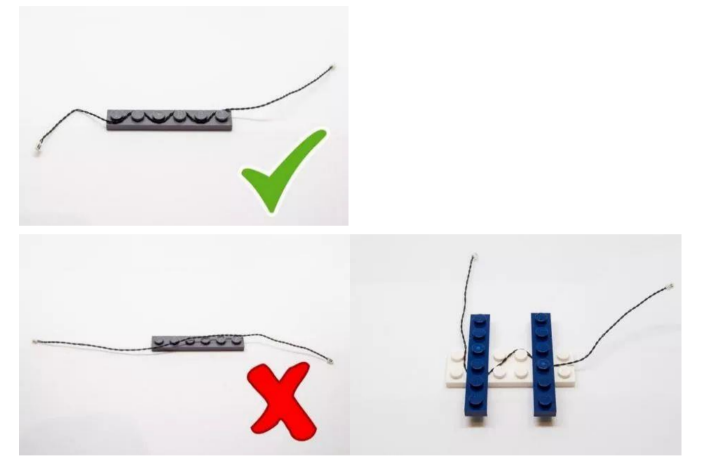
Several building block parts: hollow transparent yellow circle x 2, hollow transparent light blue circle x 1,

hollow transparent circle x 2

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

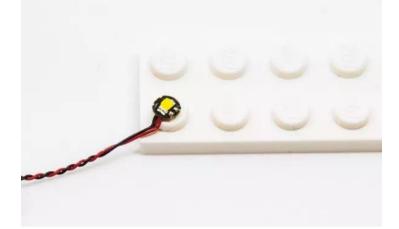
Route above and below the building block boards

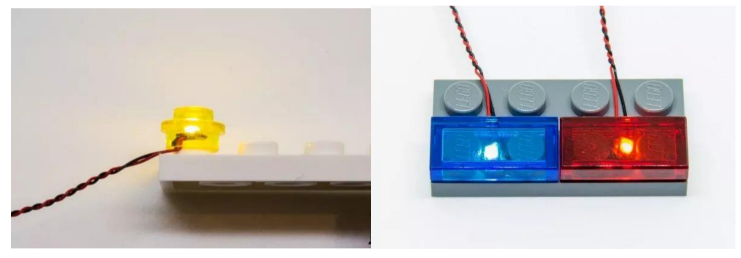
The wires can be arranged between the building block and the board or under the board, but they should be correctly placed between the studs



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.

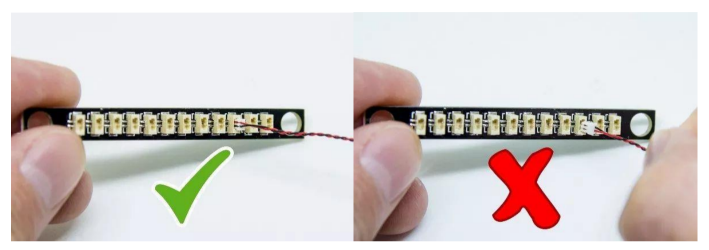




Link the wire socket to the outlet

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

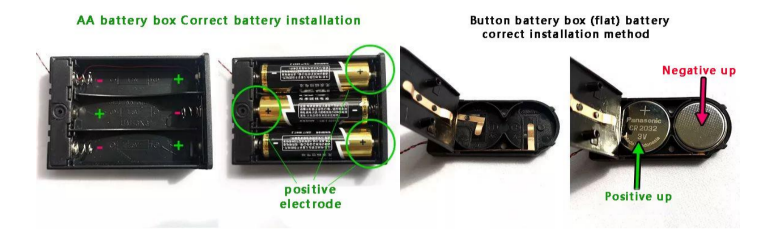
Use extreme caution when plugging wires into the light bar connector, plugs can only be inserted one way. Place the light strip facing up, making sure the side of the plug is facing down on the exposed wire. If the plug is not easy to insert into the interface, do not force it. So as not to damage the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



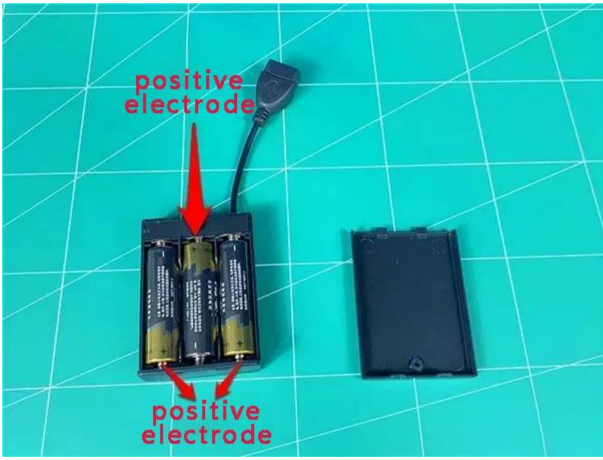
Button battery box (round) battery correct installation





Installation instructions

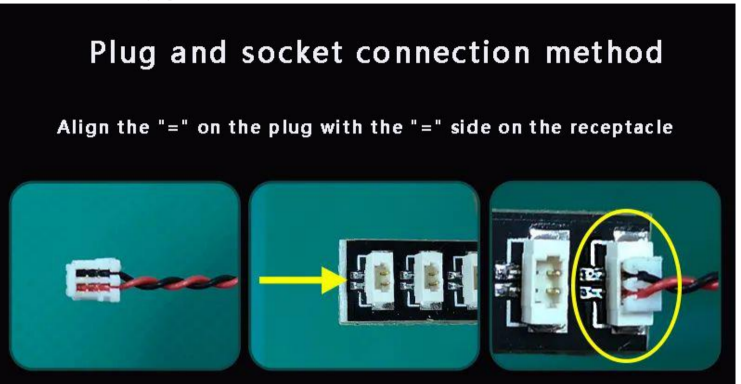
Remove the AA battery compartment and properly insert 3 AA batteries (brand new batteries recommended).





Remove the USB cable and insert it into the battery compartment

Remove one 6-seat and plug the USB cable into the 6-seater



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 one 30cm warm light headlamp and insert it into 6 seats

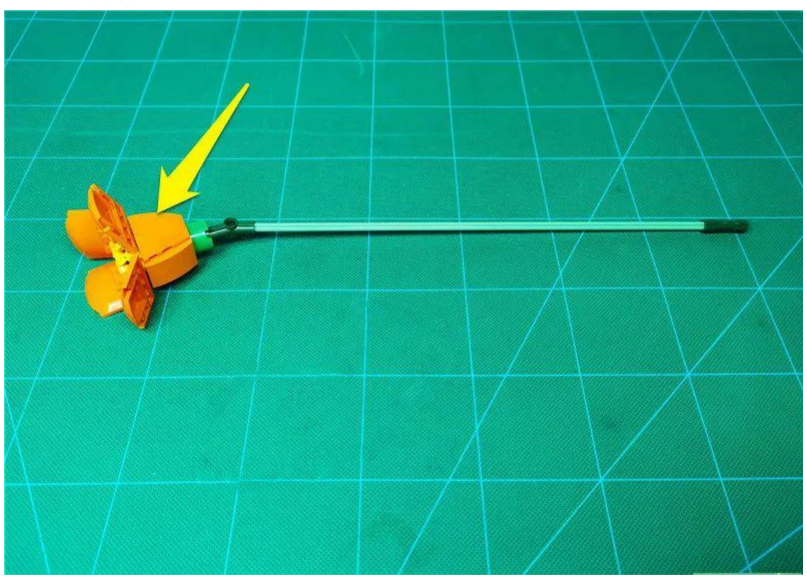


Turn on the power and test the light to light up normally

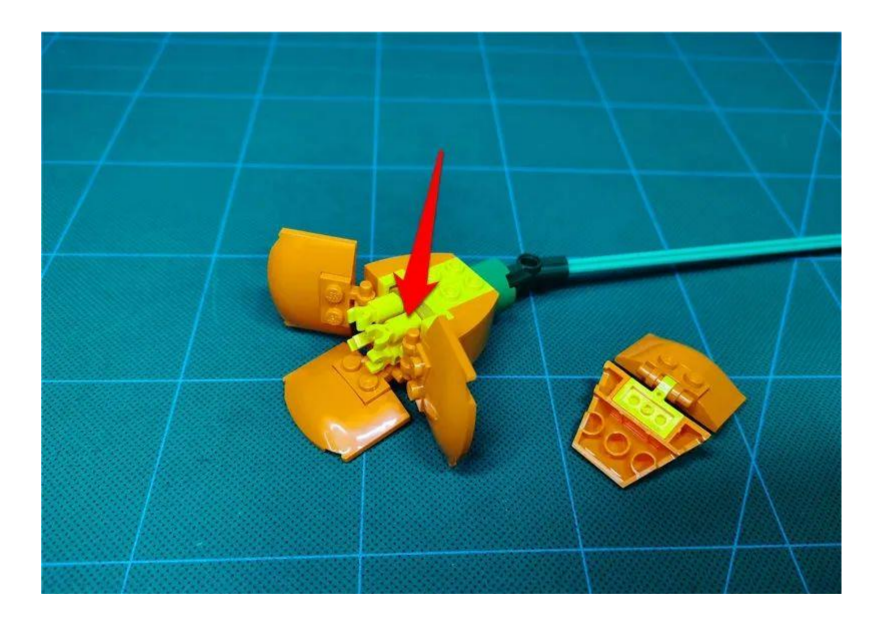


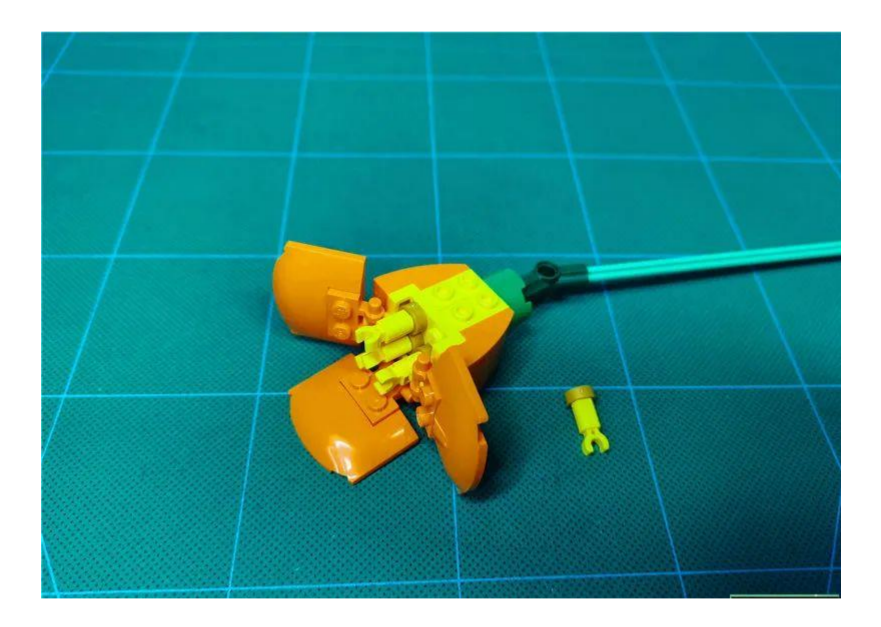
After the test, turn off the power, pull out the lamp particles, and leave the socket on the power supply

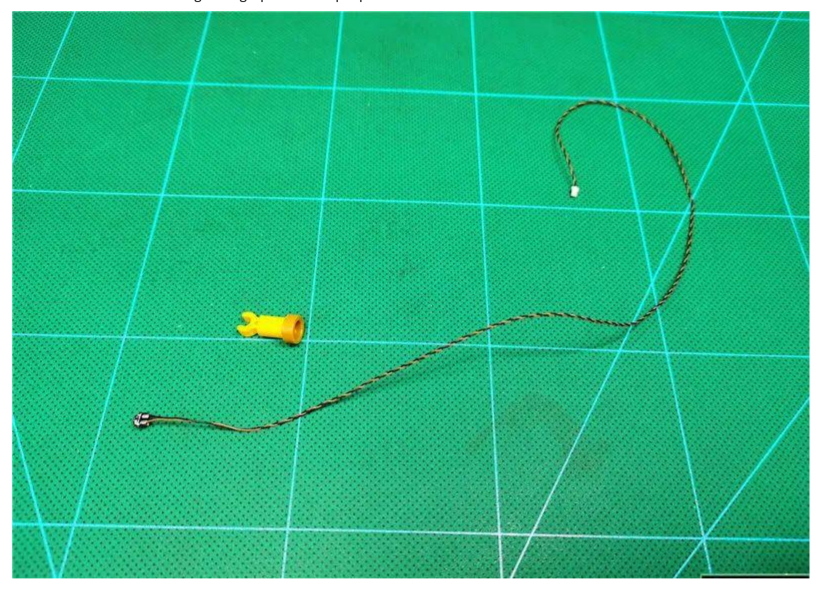
Remove the poppy and remove one petal



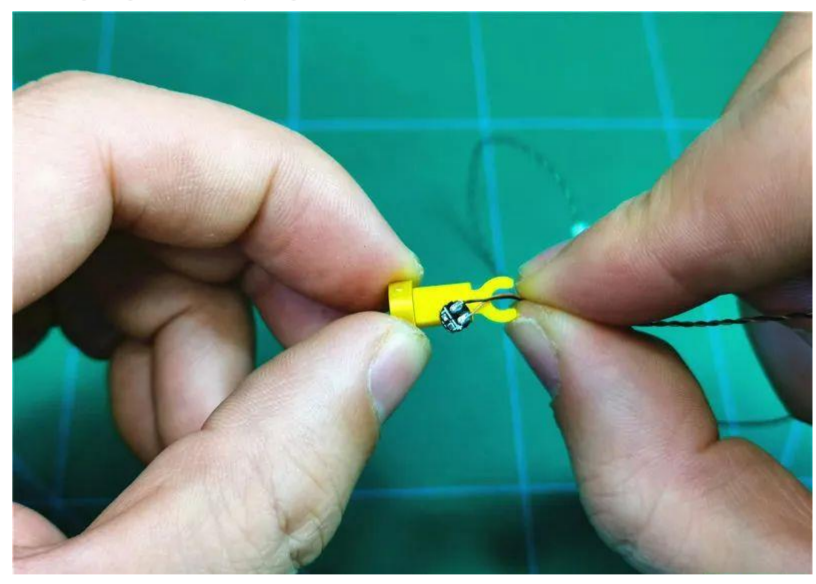
Continue removing the stamen indicated by the arrow





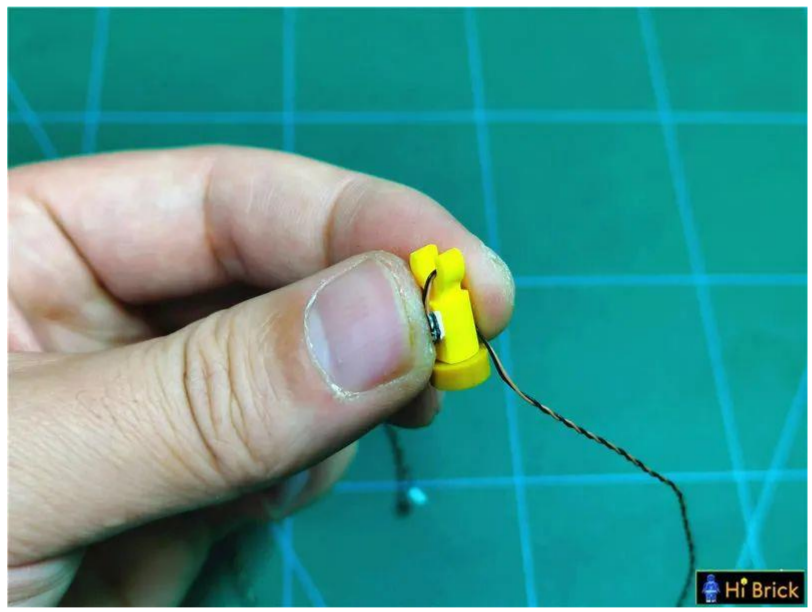


Remove the 30cm warm light large pellet and prepare to install it on the stamen

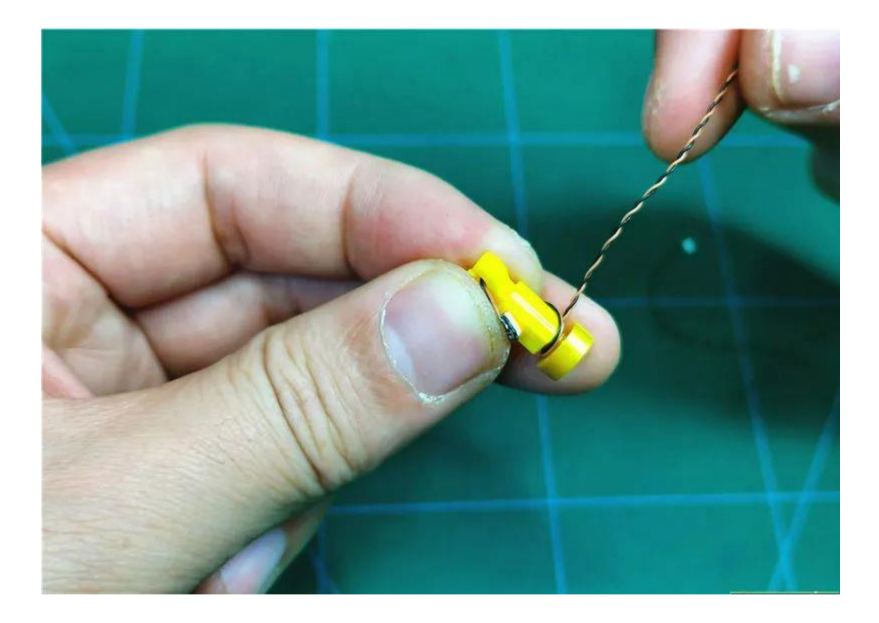


Place the glowing side of the lamp facing down and fit to the side of the stamen

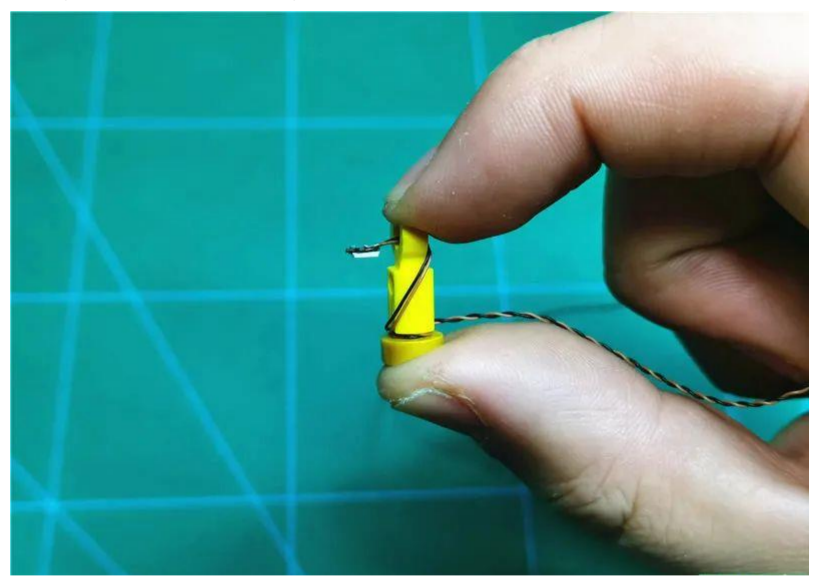
Hold the lamp particles and pull the wire along the gap to the other side

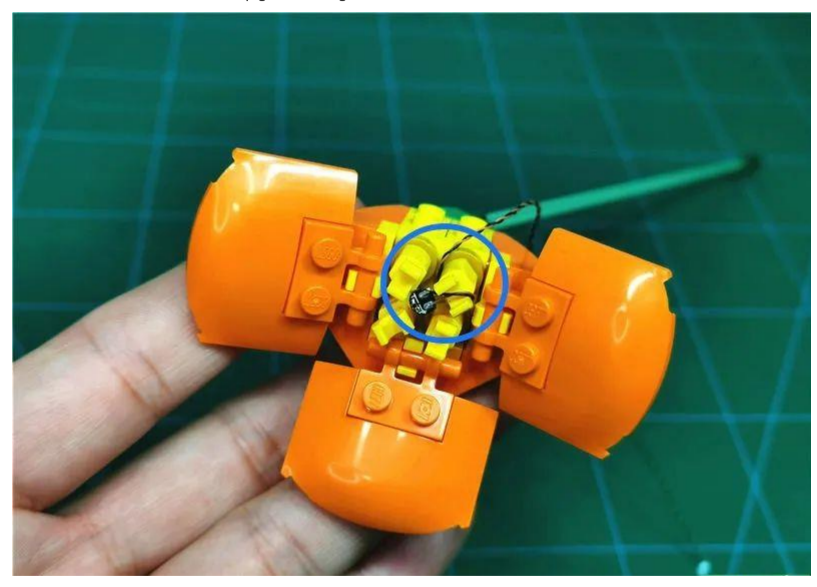


Continue to wrap the wire around the bottom of the stamen

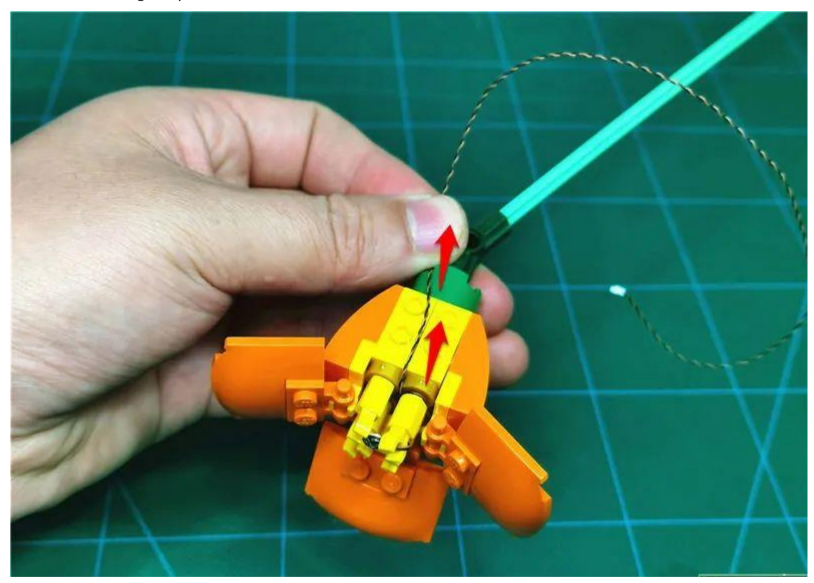


Lift the pellet so that it faces horizontally





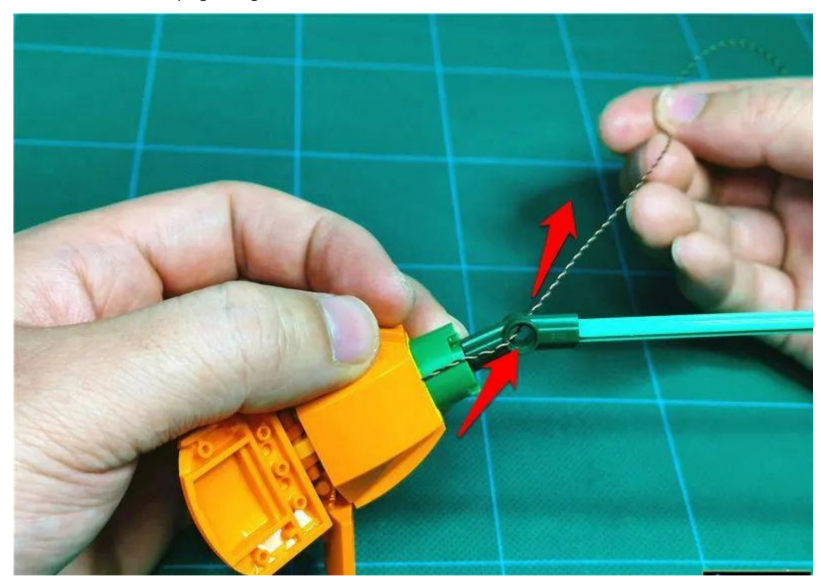
Reduce the stamens with the lamp grains facing the middle of the stamens



Pass the wire along the yellow raised void

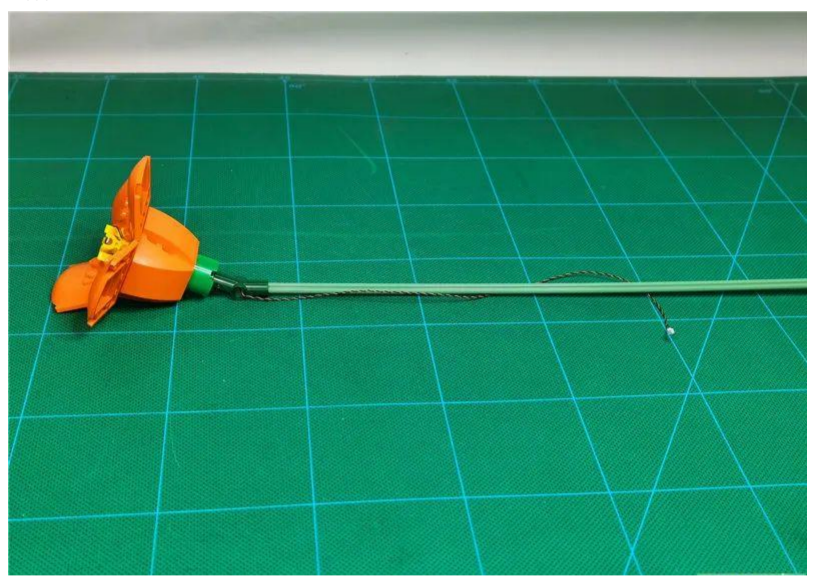
Restore the petals and fix the wires





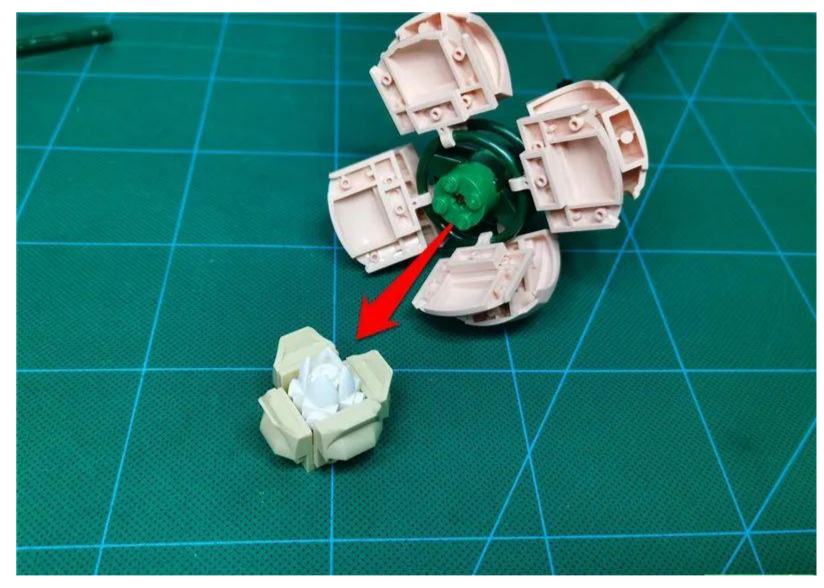
Continue to thread the plug through the lower round hole

Poppy is installed



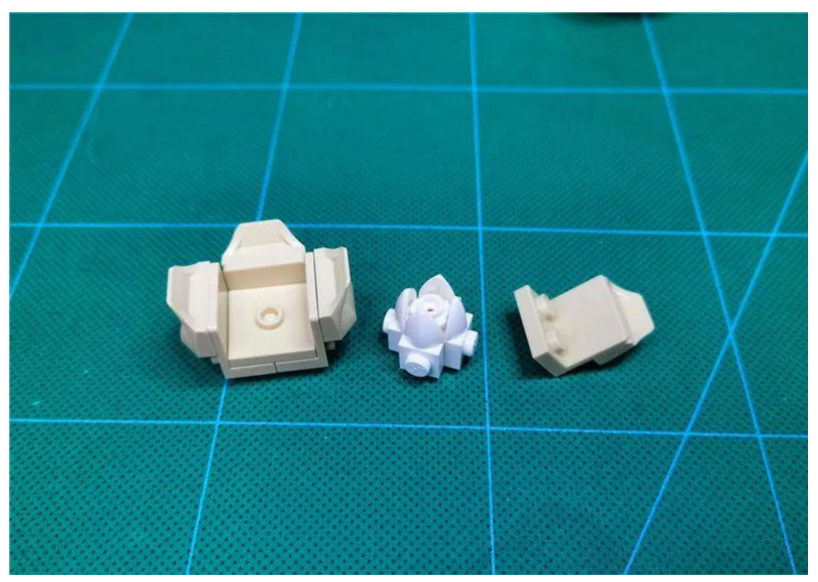


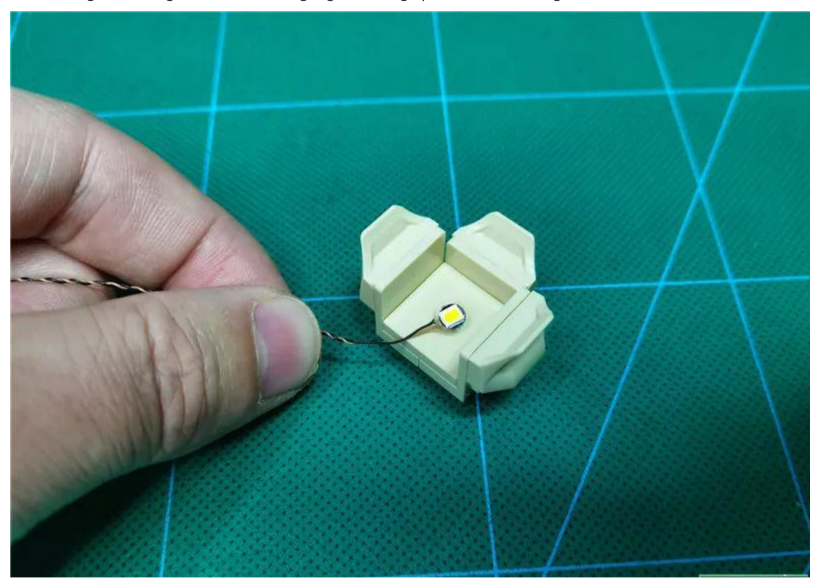
Take out three 30cm warm light large pellets and prepare to install them on 3 roses



Remove a rose and remove the stamen in the middle

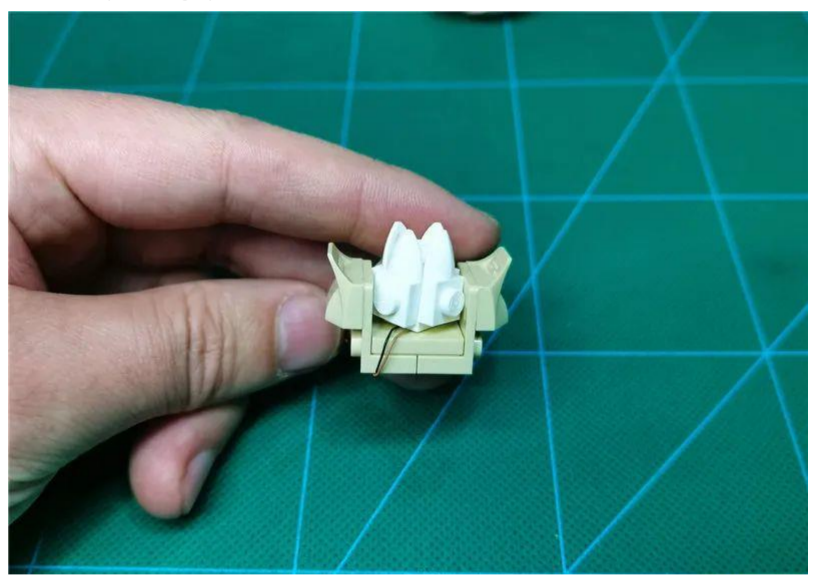
Break down the stamen as follows



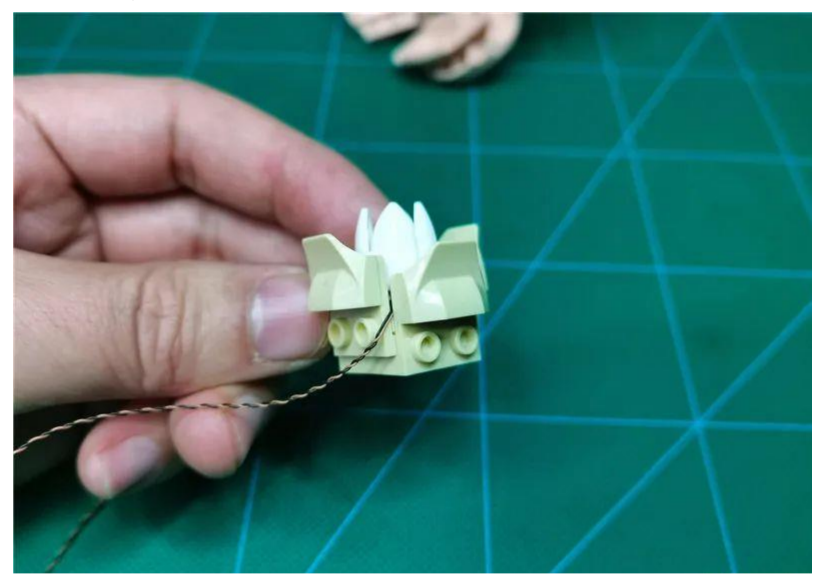


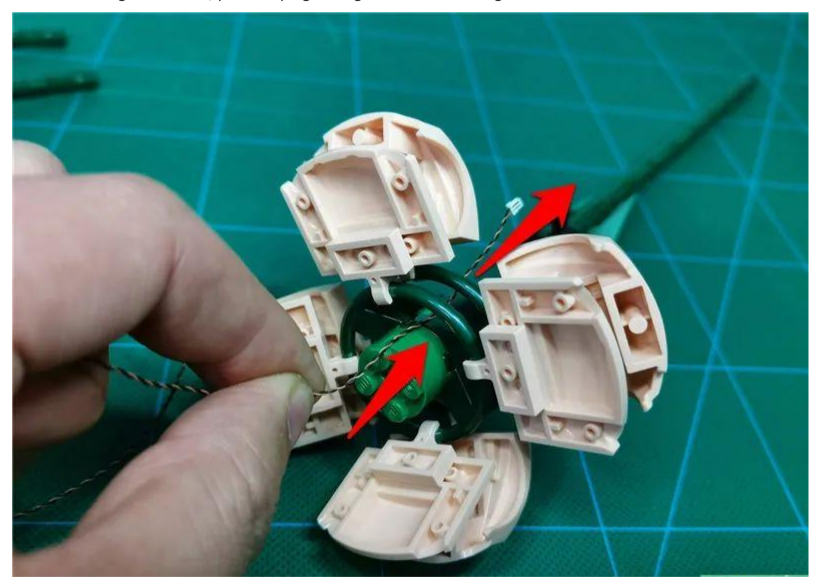
Place the light-emitting side of the headlight grain facing up and fit to the bulge in the middle

Reduce white parts, fix light particles



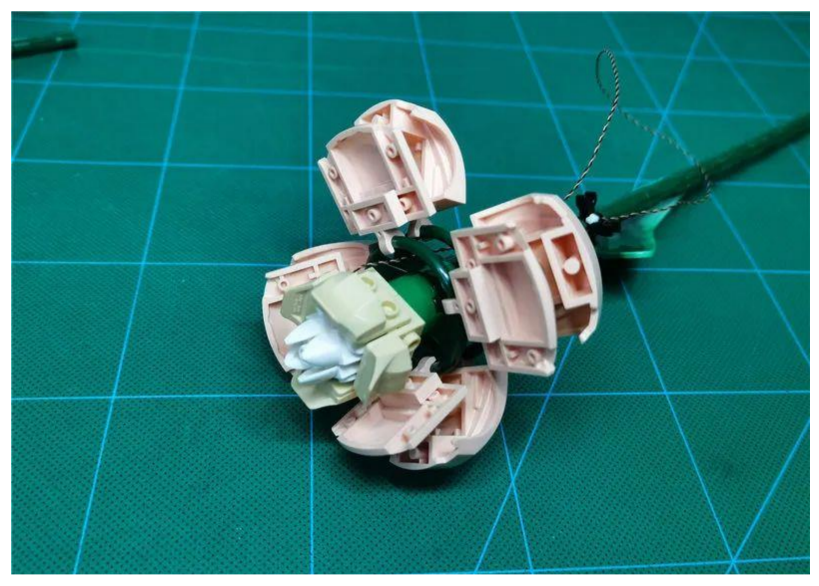
Restore the side parts



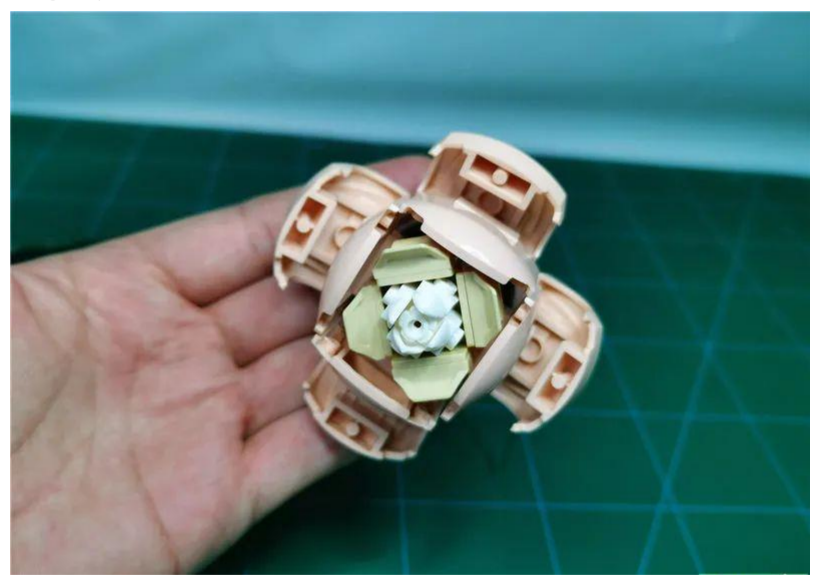


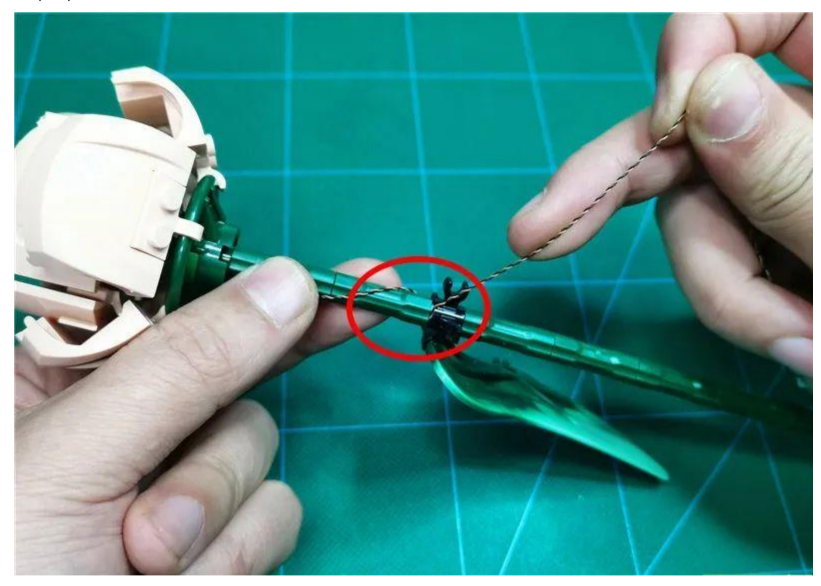
Before restoring the stamen, pass the plug through the inside of the green circle

Reduced stamens

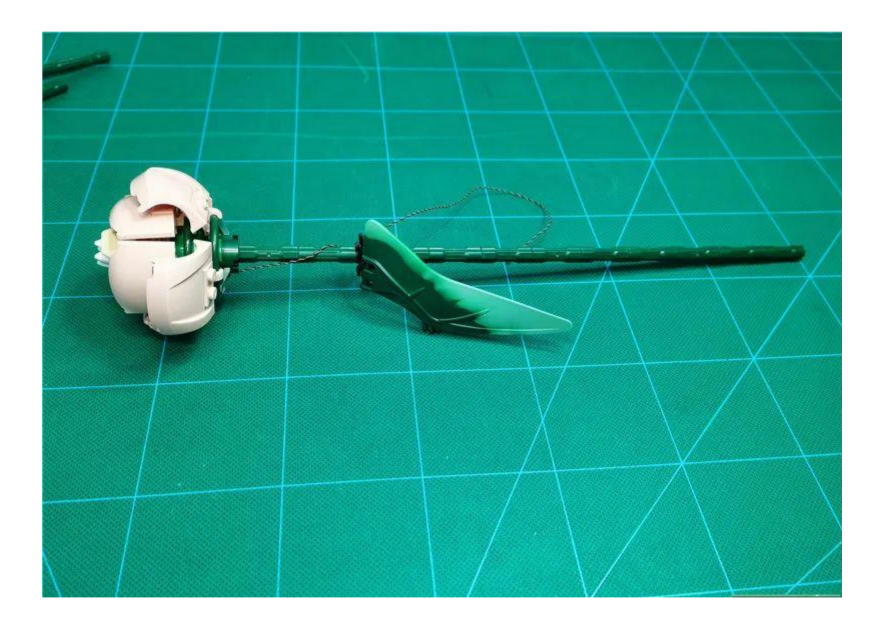


Arrange the petals





Properly wound and secure the wire to the flower stalk





Take another rose and remove the stamen

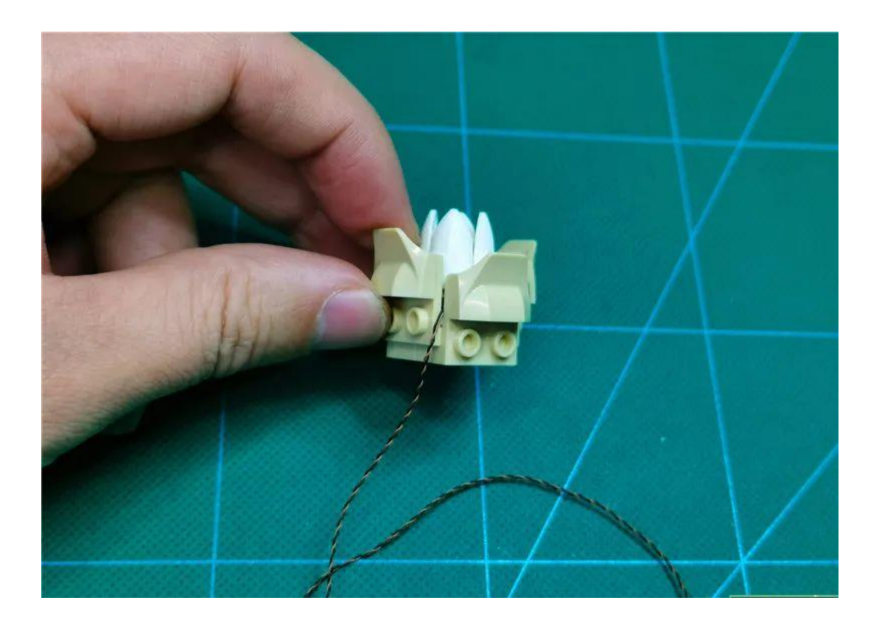
Break down the stamen as follows

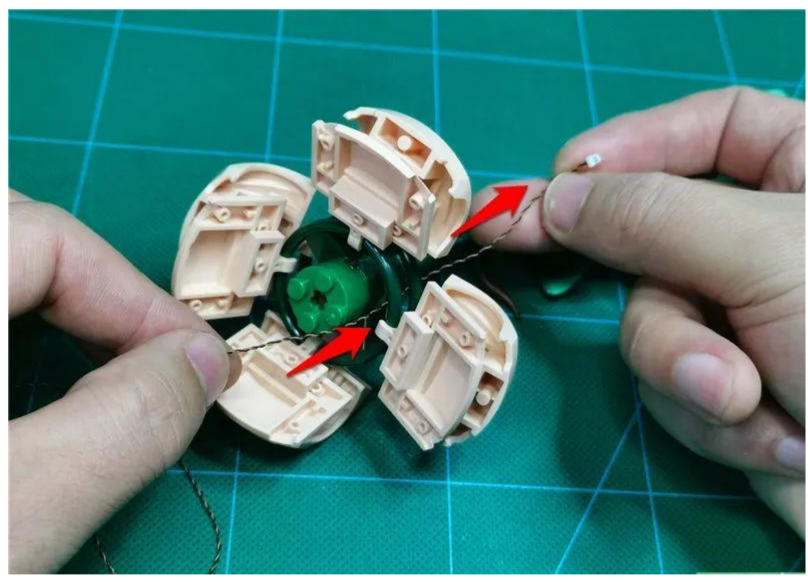




Take 1 x 30cm warm light headlamp and install it according to the previous method

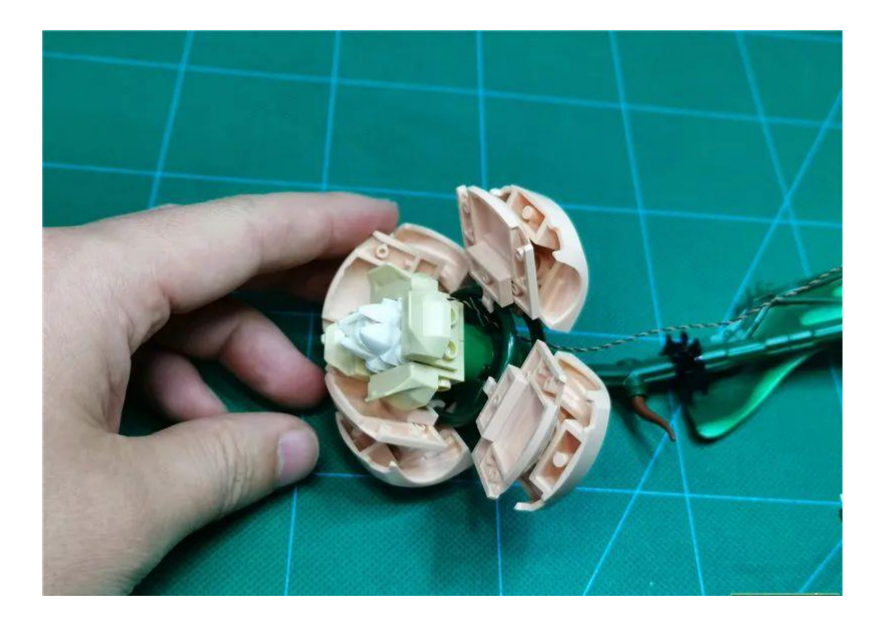


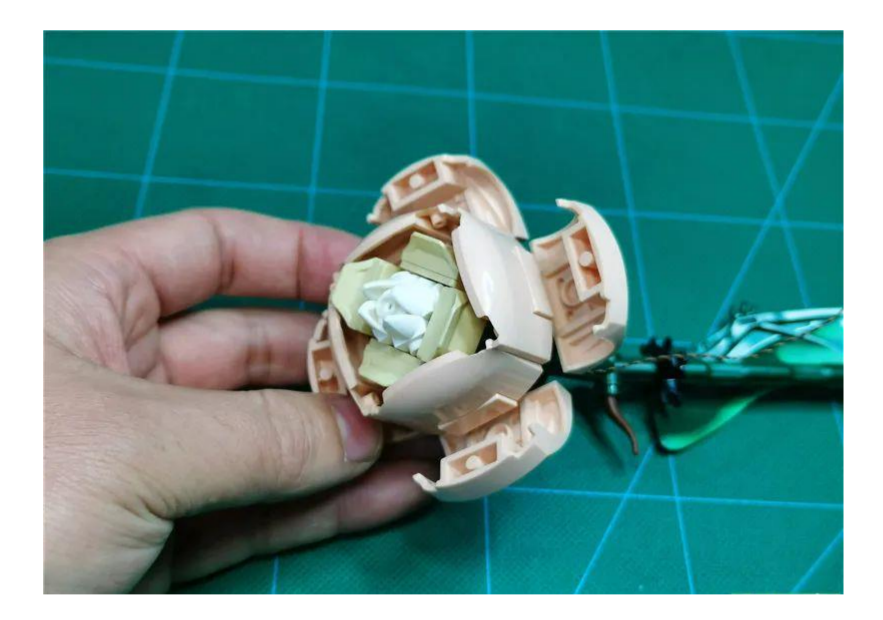




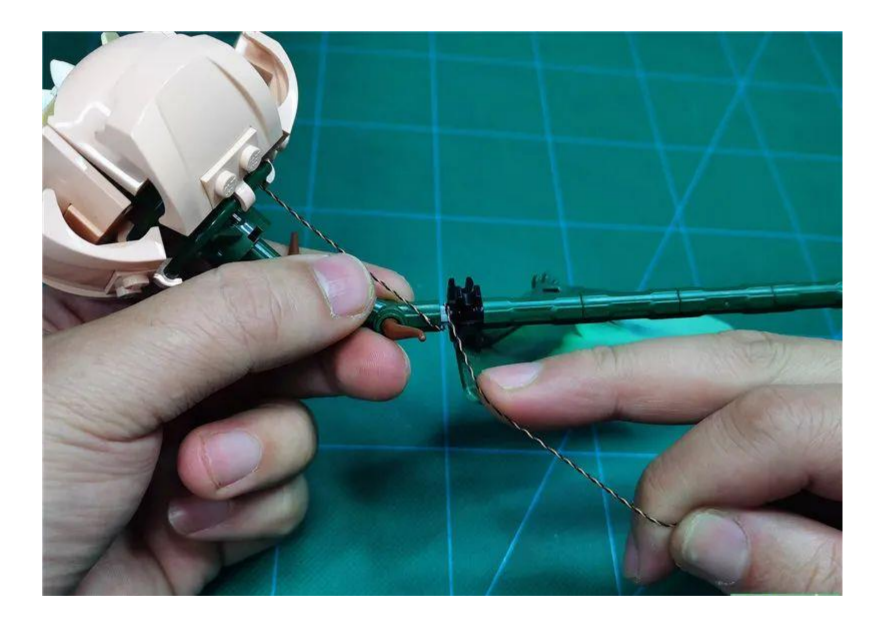
Before reducing the stamen, thread the wire through the inside of the green circle

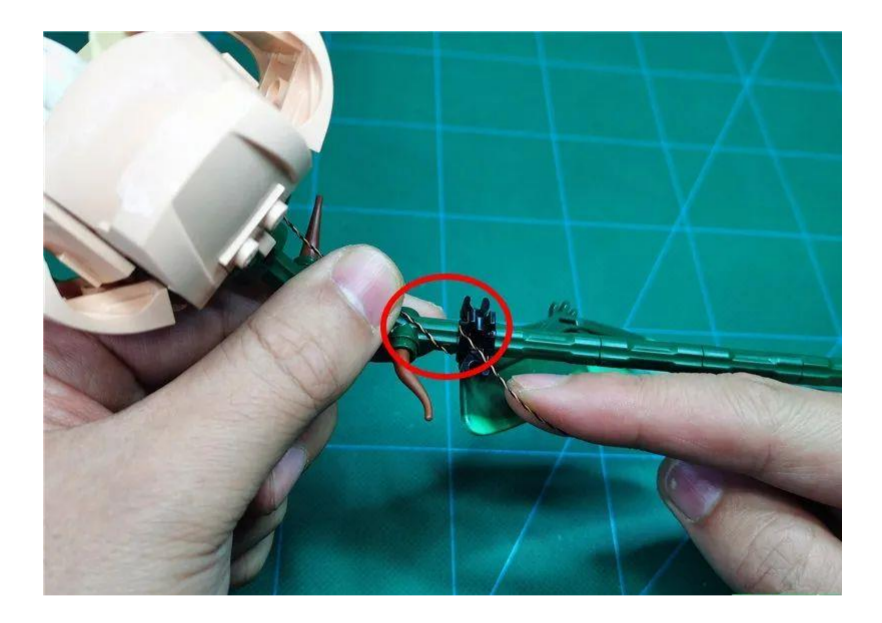
Restore the stamens and arrange the petals

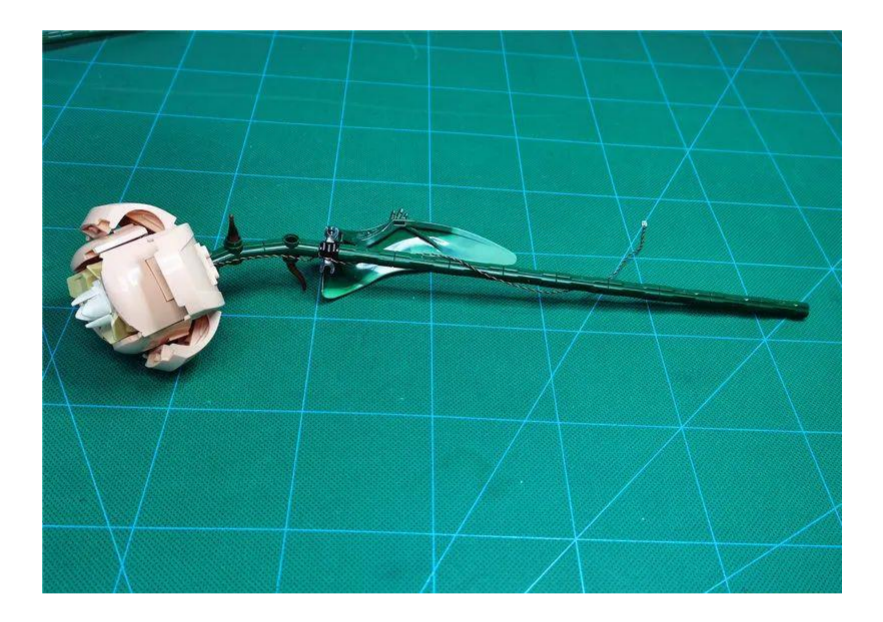




Wrap the wire around the flower stem and secure it with a slit



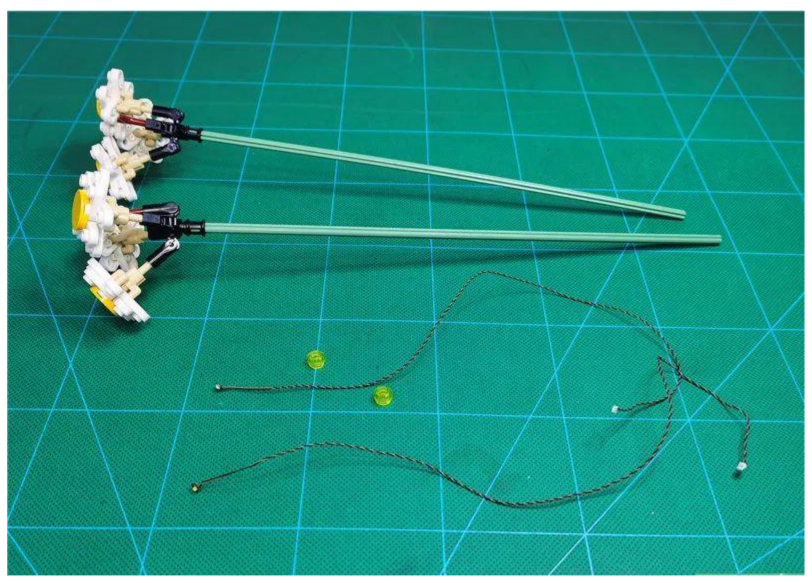




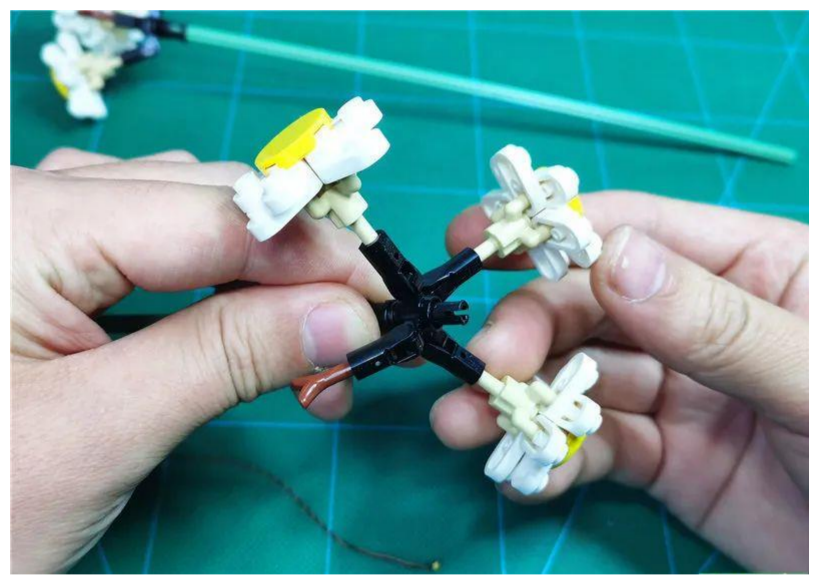
Install the 3rd rose in the same way



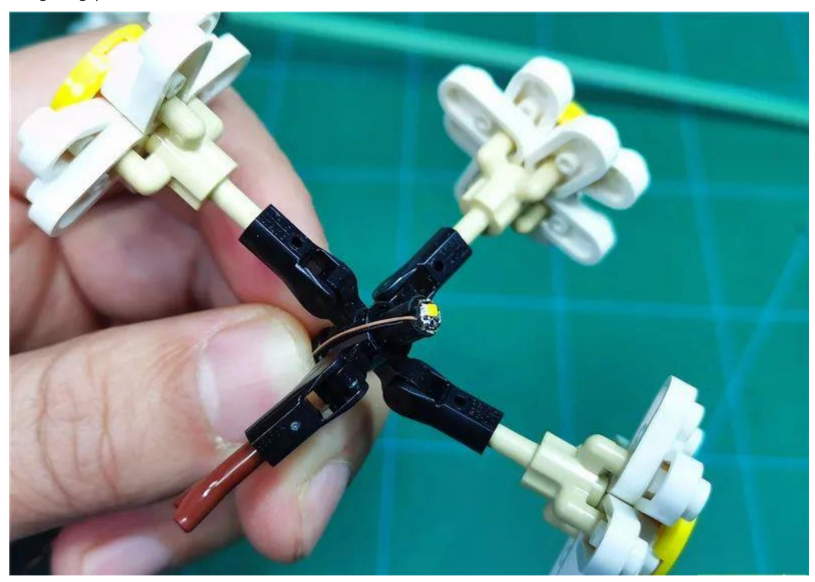
Take 2 30cm warm light ordinary lamp particles, 2 hollow transparent yellow circles, and prepare to install them on daisies

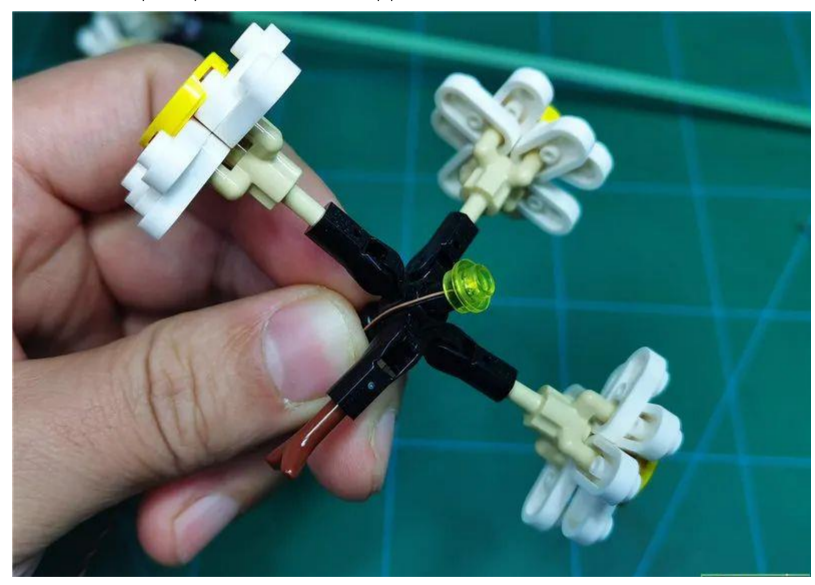




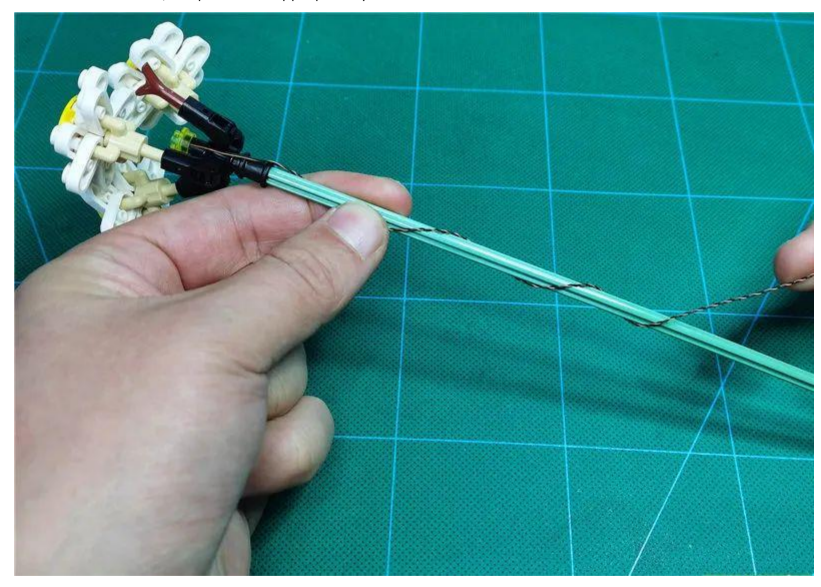


Place the glowing side of the warm light grain face up on the black plug in the middle, and the wire passes along the gap in the bolt





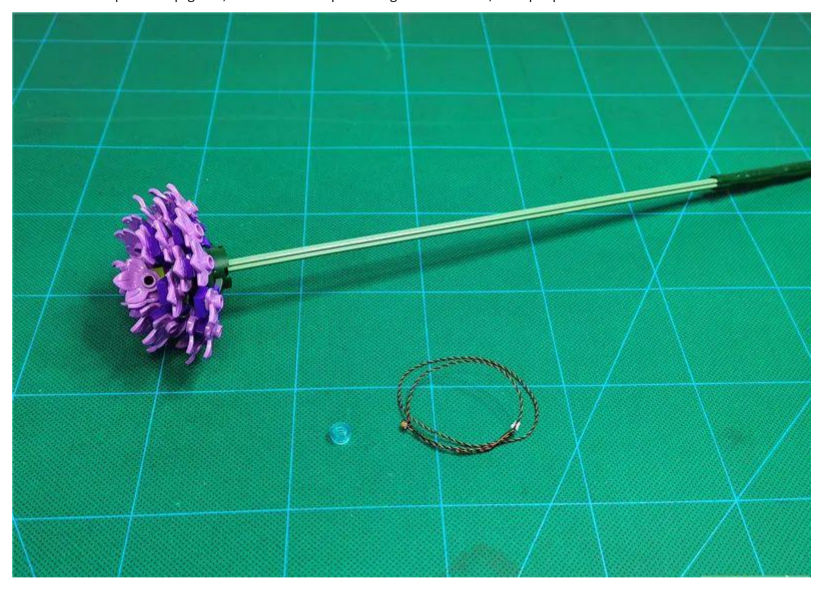
Use a hollow transparent yellow circle to fix the lamp particles



To restore the flower, wrap the wire appropriately around the flower stalk

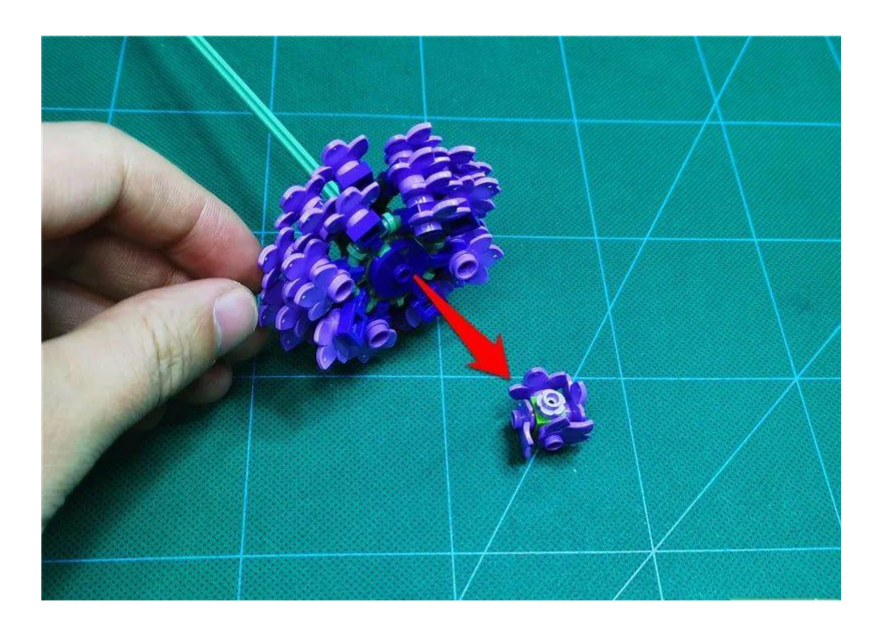
The same method installs another daisy





Take 1 x 30cm pink lamp grain, 1 hollow transparent light blue circle, and prepare to install it on aster

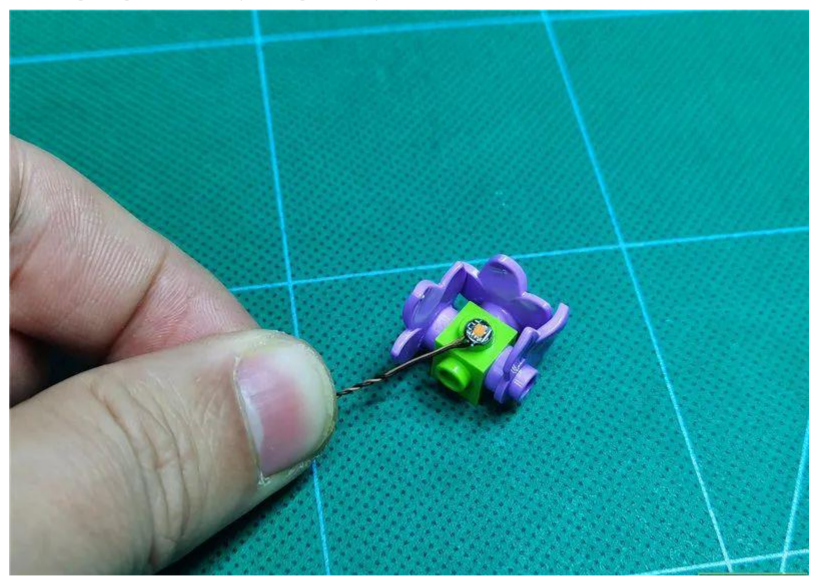
Remove the aster flower heart



Break down the flower center



Bond the glowing side of the lamp to the green bump



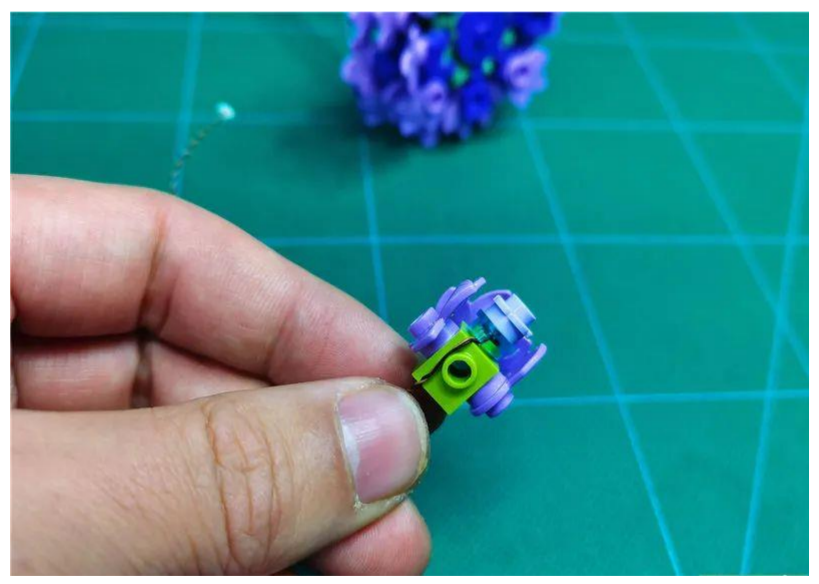
Use a hollow transparent light blue circle to fix the lamp particles



Restore the flower core parts



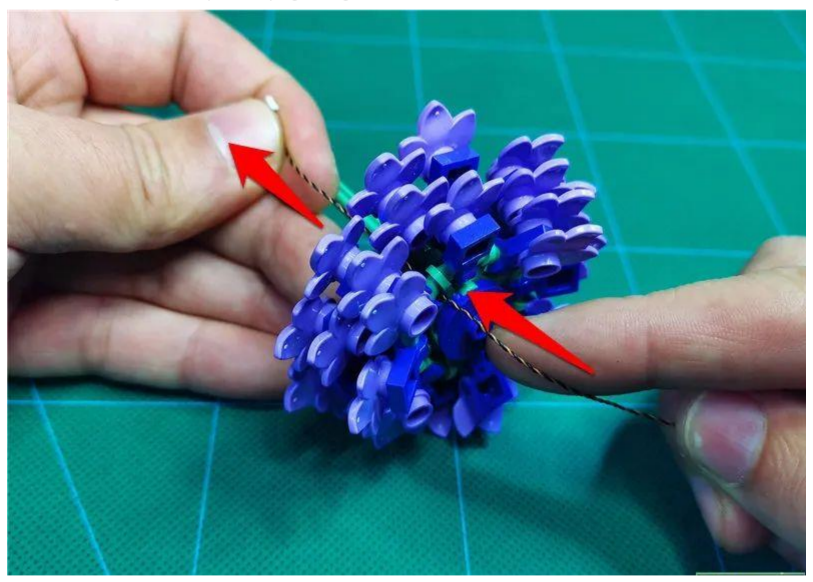
Attach the wire to the side



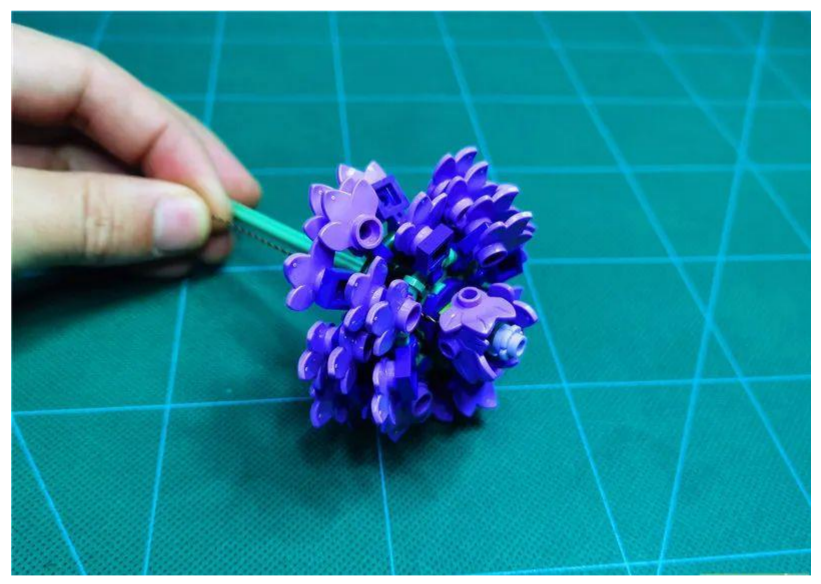
Restore petals



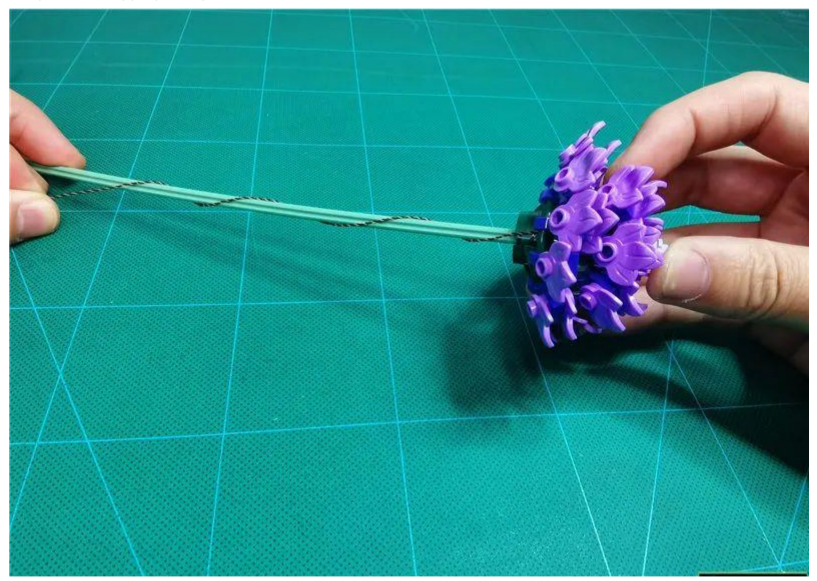
Before restoring the center, pass the plug through the inside of the circle



Restore the flower heart



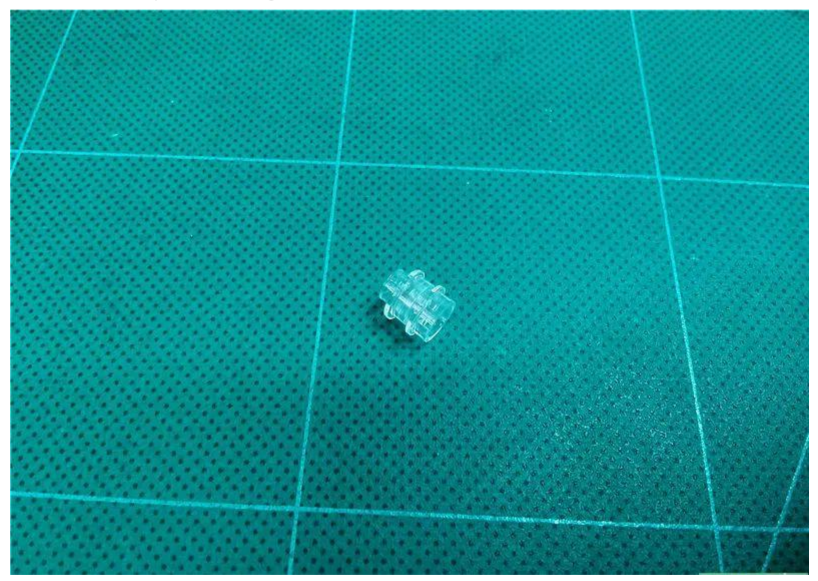
Wrap the wire appropriately around the flower stalk



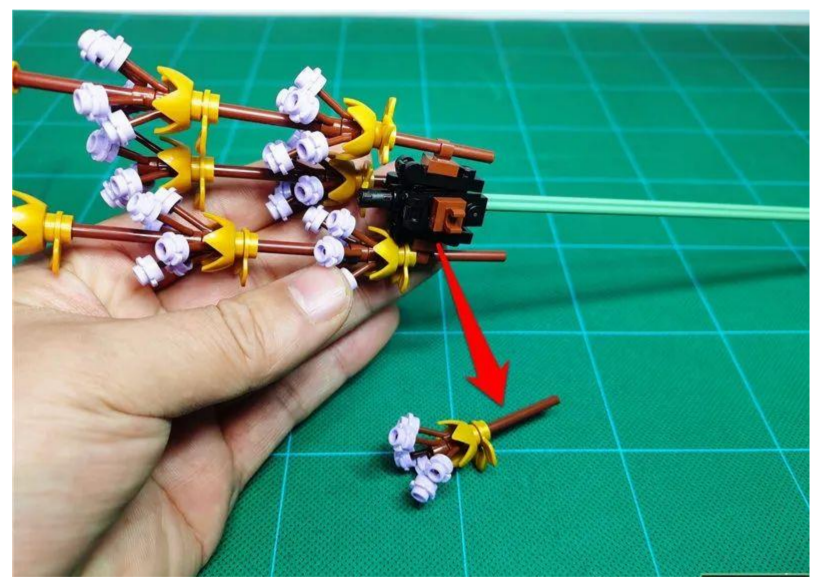
Take out 1 30cm colorful slow flashing light grain, 2 hollow transparent circles, and prepare to install them on lavender



Buckle the two transparent circles together



Remove one of the side branches of lavender



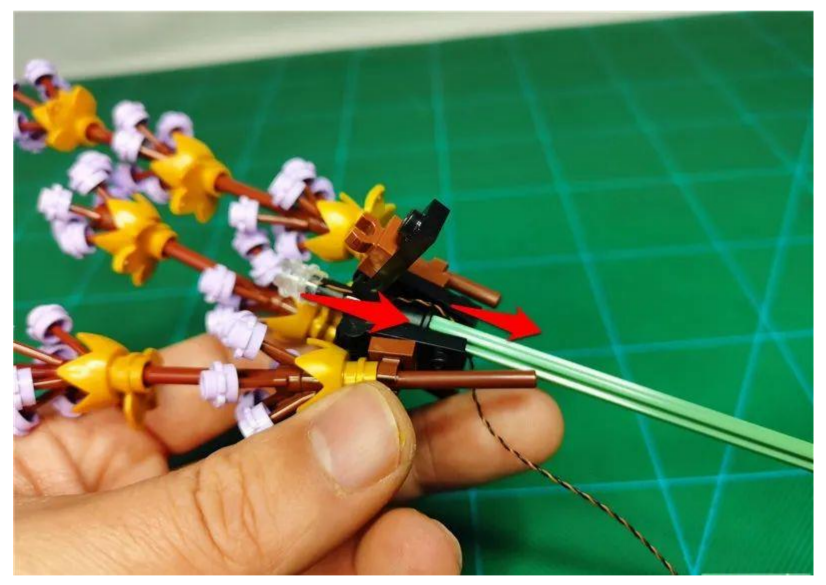
Attach the light-emitting side facing up to the black plug in the middle, and the wire passes through the gap of the bolt



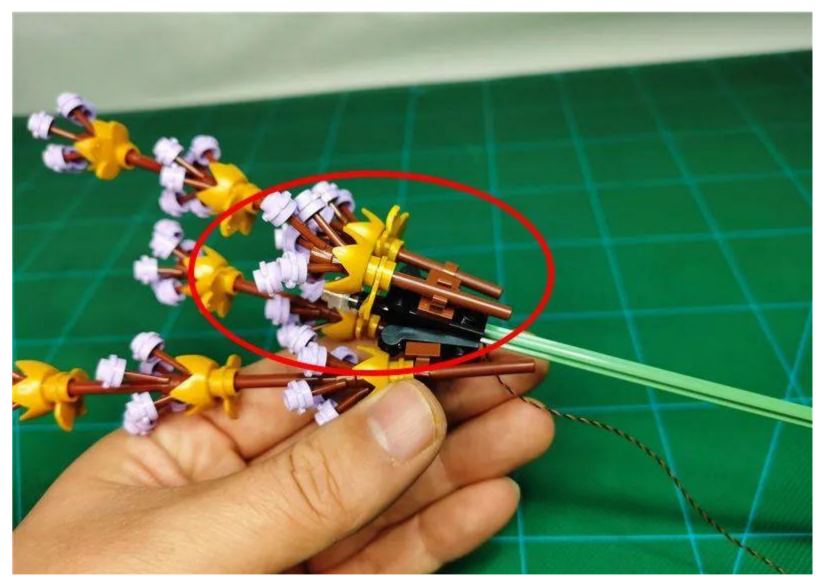
Fix the lamp particles with a hollow transparent circle



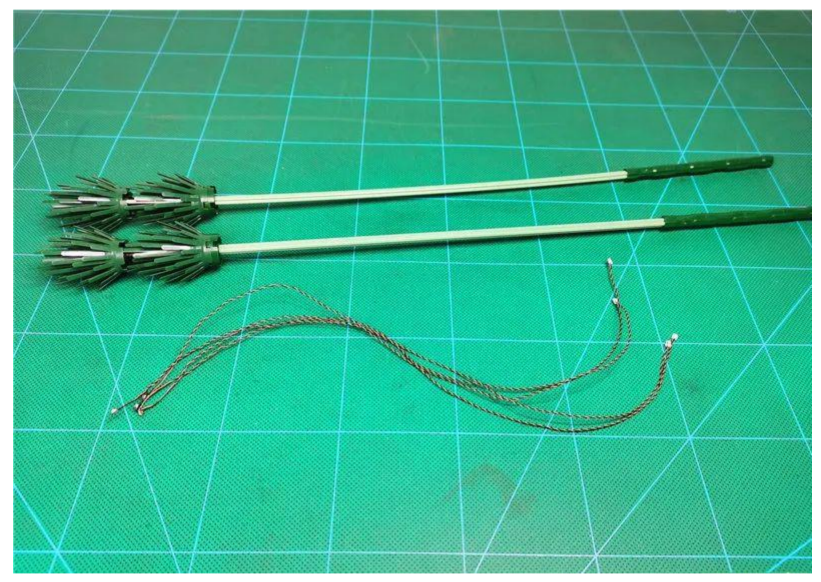
Attach the wire to the flower stalk



Restore side branches



Wrap the wire appropriately around the flower stalk



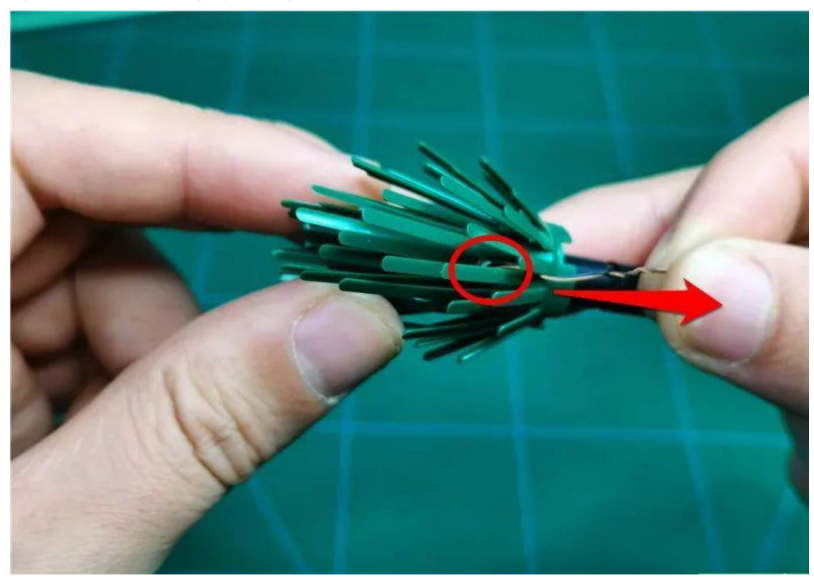
Remove 4 30cm green light pellets and prepare to install them on licorice

Break down licorice



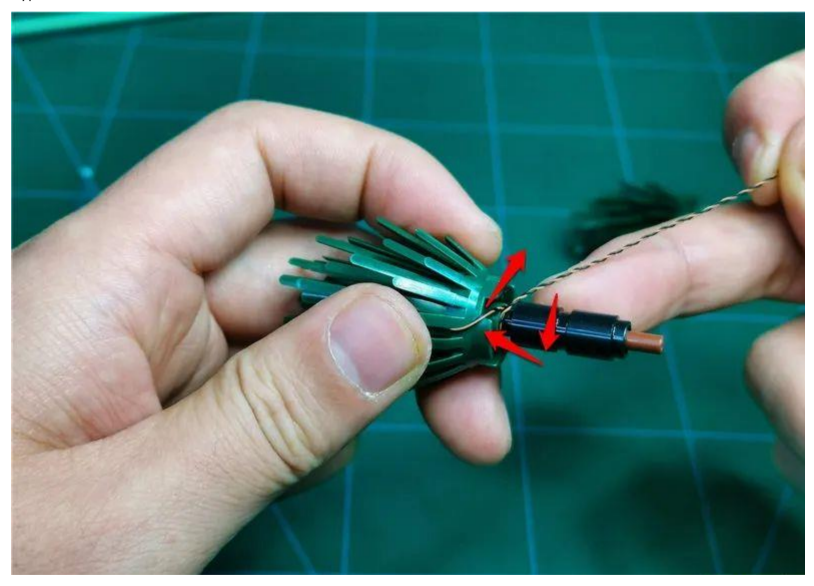


Insert the glowing side of the lamp inward into the gap between the blades of grass

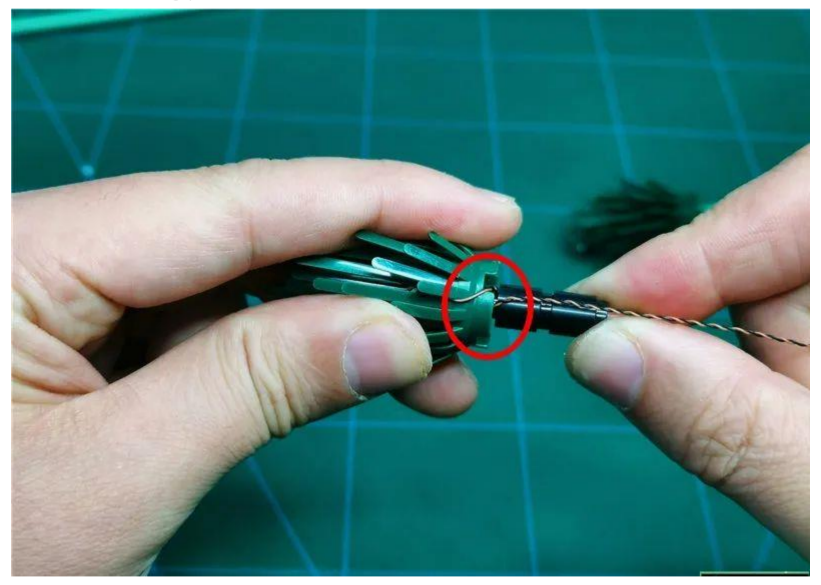


Tighten the wire and the light particles get stuck at the base of the blade

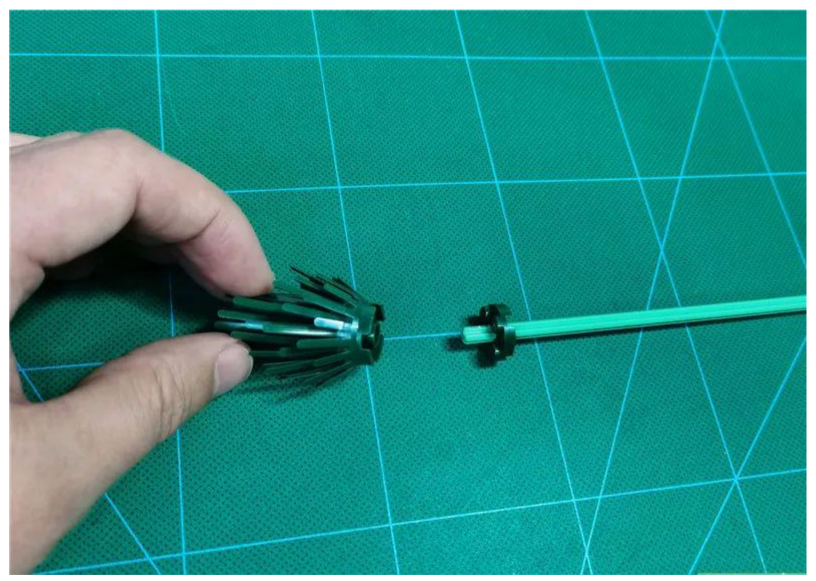
Bypass the wire down the branch



Secure the wire with a gap

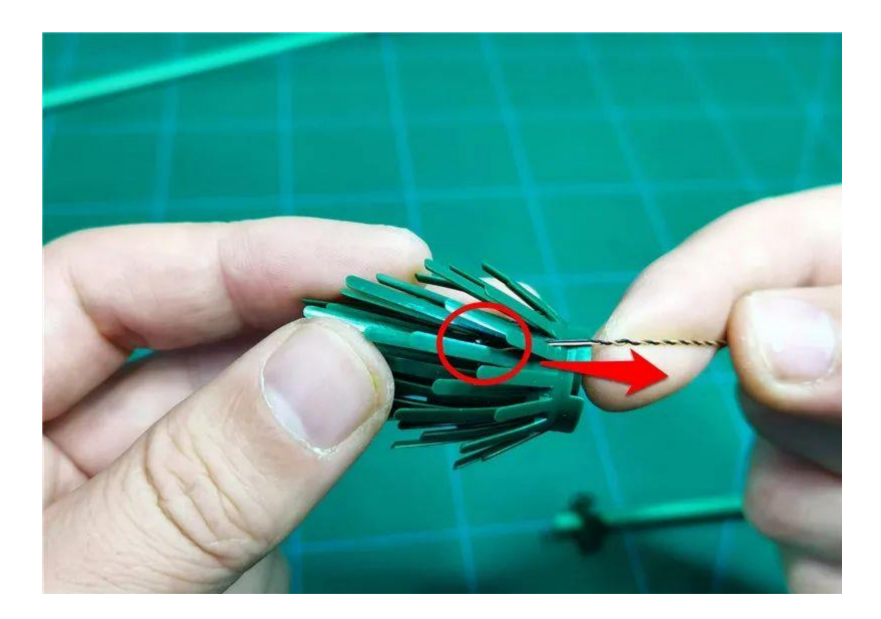


Remove the lower half of licorice and break down

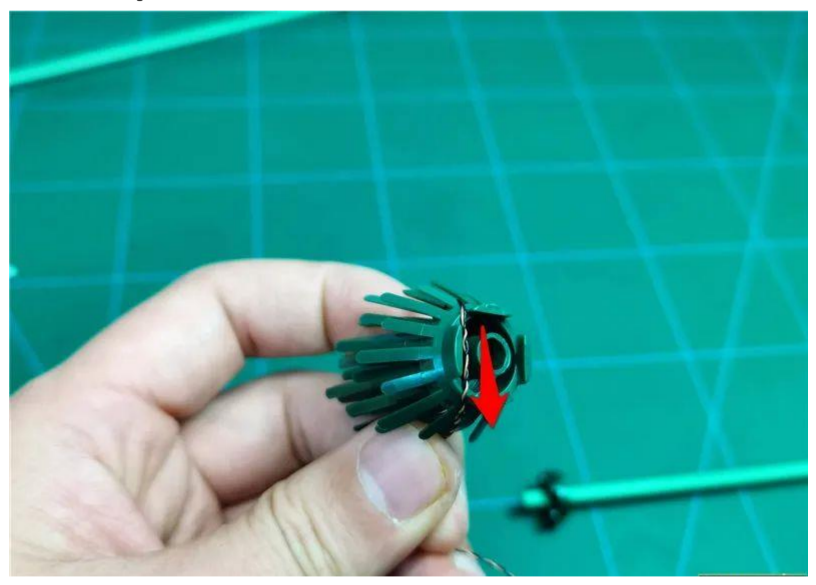




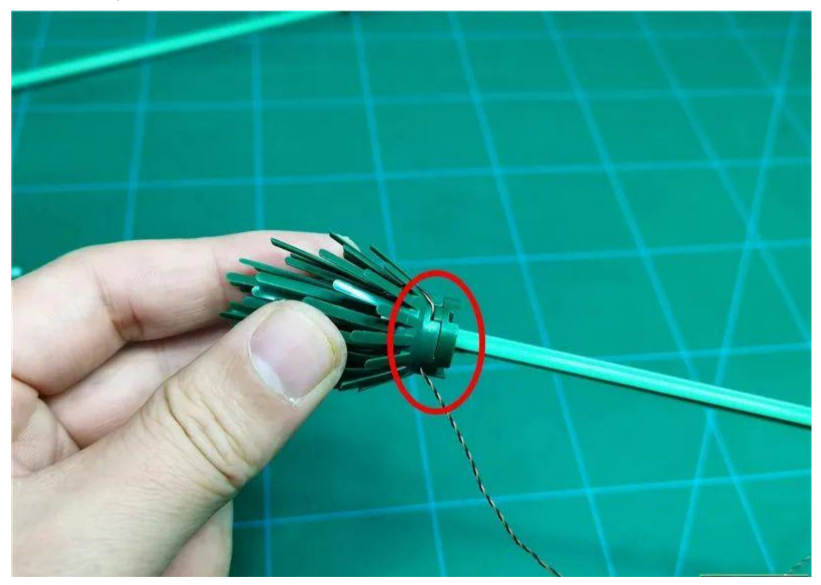
Take another 30cm green light pellet and install it to the blade in the same way



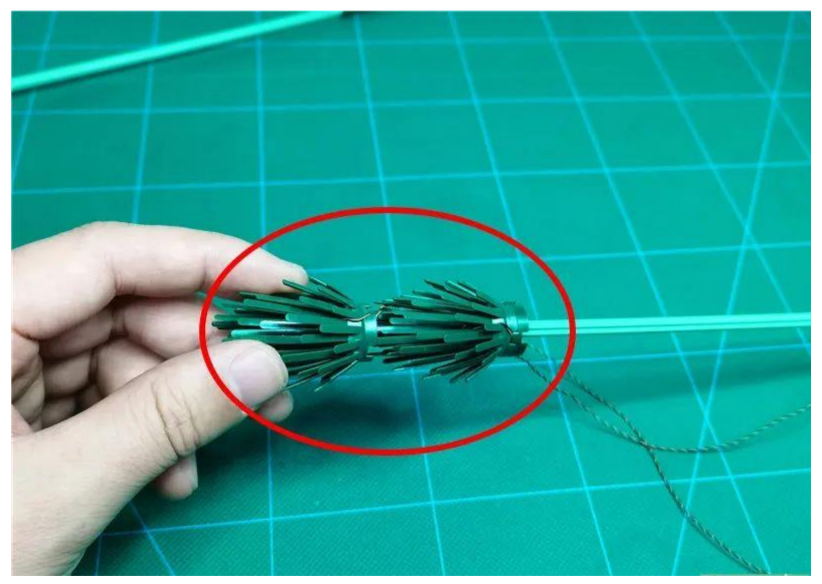
Pass the wire along the bottom notch



Reduce licorice, fix the wire



Restore the first half of licorice



Screw the two wires together



Wrap the wire appropriately around the branch





The same method installs another licorice

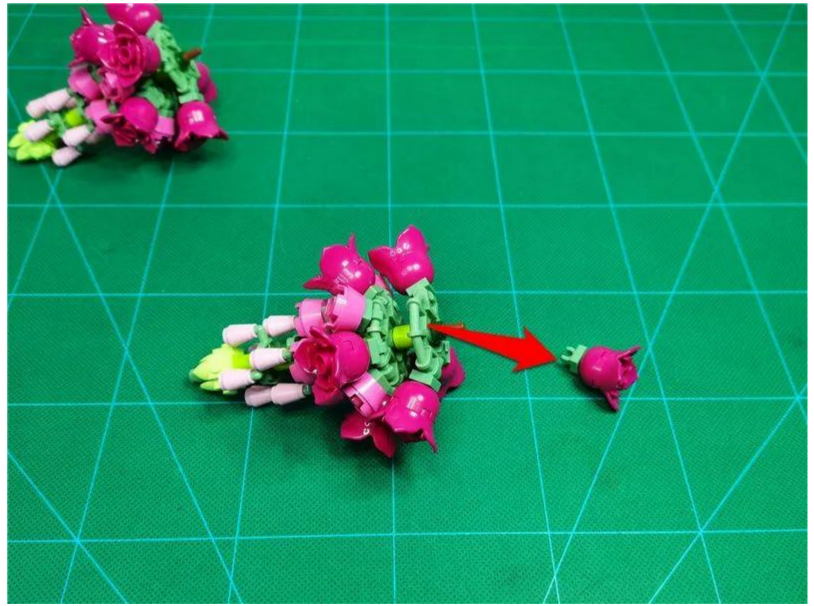


Remove the colorful string of lights and prepare to install it on the snapdragon

Detach the flower stalks



Remove any snapdragon and remove one of the flowers underneath



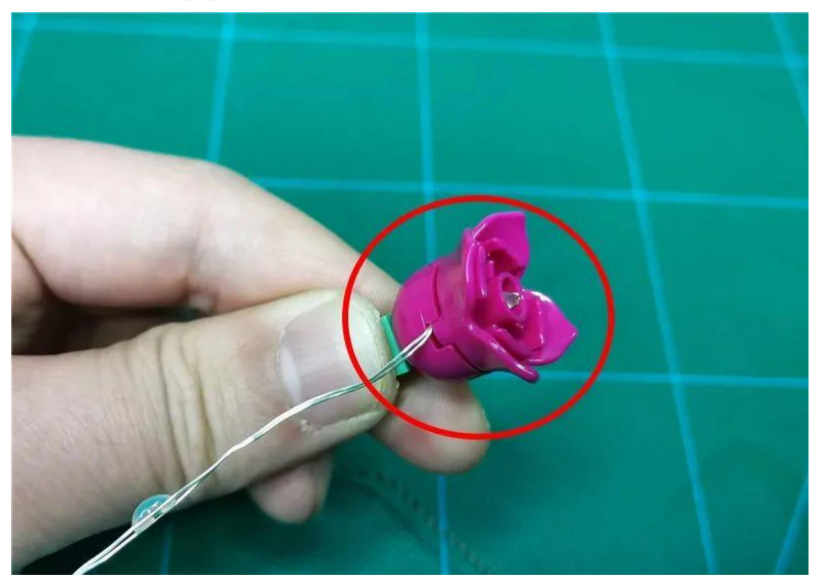
Break down the flowers



String the lamp on the top of the lamp through the bottom of the flower, so that the lamp grain is located at the center of the flower



Reduce flowers and fix light grains



Restore the flowers



Wind the string upwards to the snapdragon, adjacent to the 3 light grain positions as indicated by the circle



Plug the wire into the gap at the top



Remove another snapdragon and stuff the wire into the top slit, the adjacent light grain is located as indicated by the circle





Continue to wrap the wire around the flower

Wrap around the entire string of lights, and the black sleeve is pulled under the flower

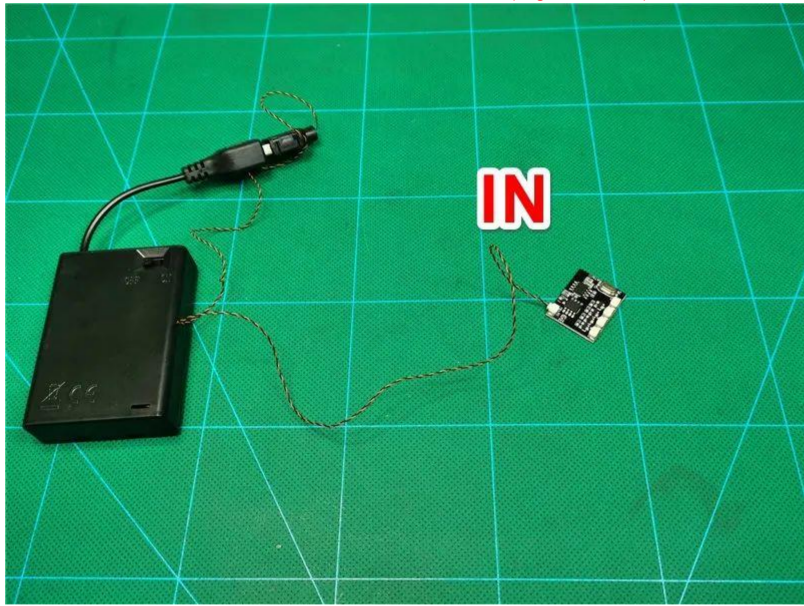


Restore 2 flower stalks

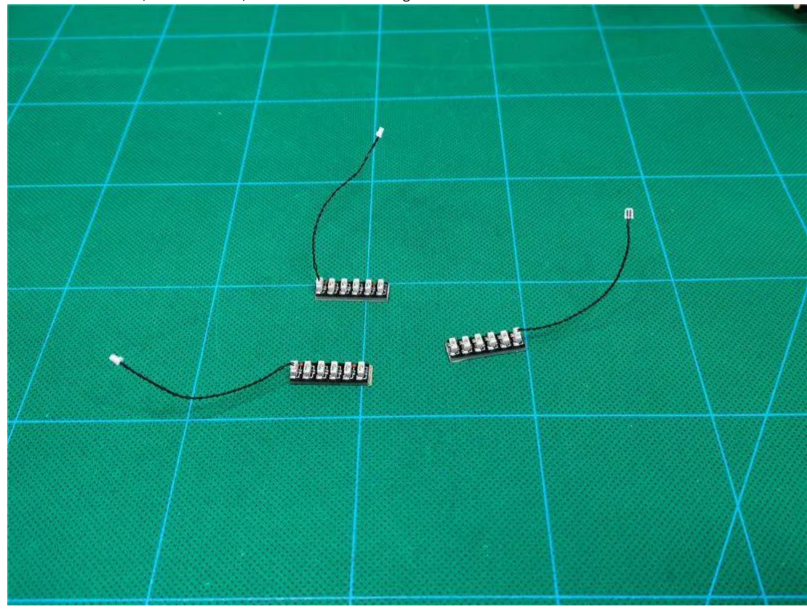




Unplug the outlet from the power supply



Insert the USB cable into the IN socket of the remote control module (single socket side).



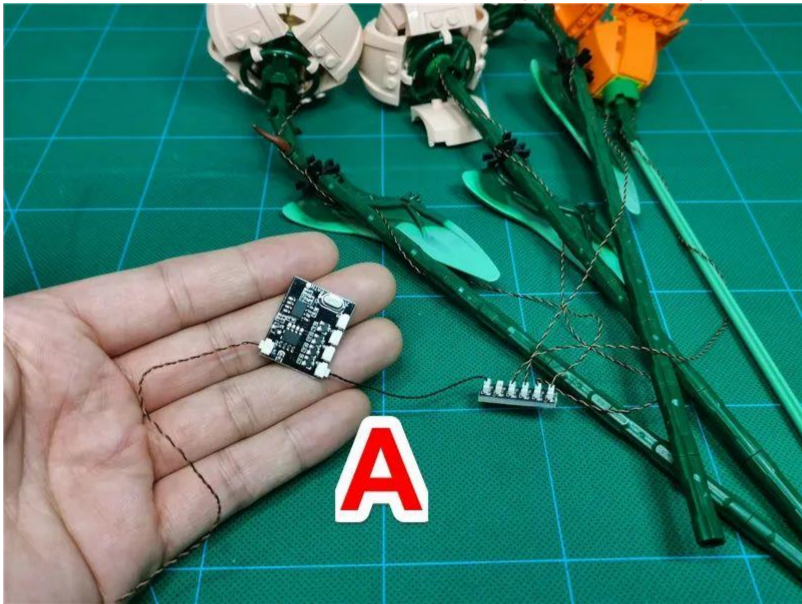
Take 3 new 6 seats, 3 5cm cables, and connect them together

Remove the roses and poppy





Insert 4 plugs into 1 of the 6 seats (you can also group the flowers according to your preference).



Insert the cable on the 6-seat into the remote control module A socket (marked near the socket).



Remove the remote control and pull out the lower insulation spacer

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





Remove aster, daisies, lavender and insert another 1 6 seats





Insert the cable into the remote control module **B** socket



Remove the licorice and insert the plug into the third 6-seater

Insert the cable into the module C socket





Insert the snapdragon lamp into the module D socket

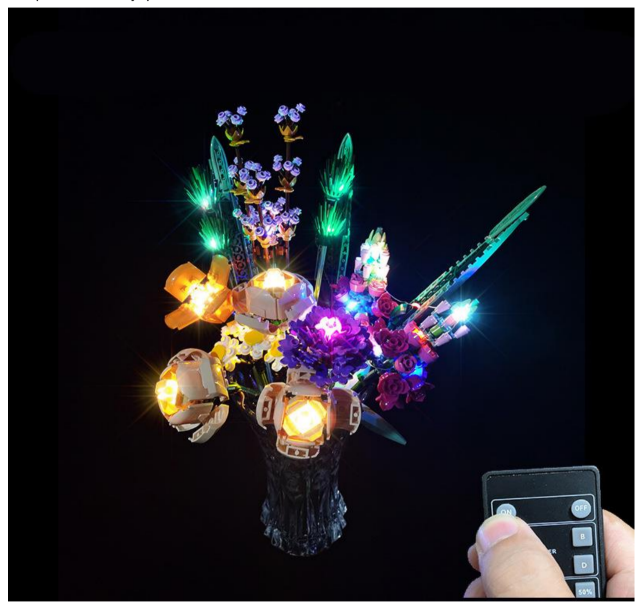


Turn on the power and test that all lights are lit properly



After the test, turn off the power and pull all sockets and modules as low as possible

Put the flowers into the container and organize them properly, so that this set of lights is installed, turn on the power and enjoy



If not used for a long time, turn off the power of the battery compartment

Remote control function description



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

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

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

† : increase flashing/breathing rate

↓: Reduce flashing/breathing rate

+: increase brightness

-: Decrease brightness

USB port for connecting devices

