

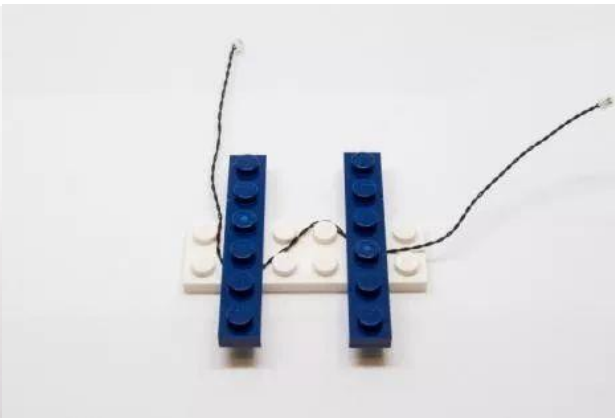
**Set Contents:**

- Socket 4 x 2
- ORDINARY LAMP GRAIN WHITE LIGHT 15CM X 1
- ORDINARY LAMP GRAIN WHITE LIGHT 30CM X 2
- Ordinary lamp grain pink light 15CM x 2
- Ordinary lamp grain pink 30CM x 1
- Colored light with green light (1 segment) x1
- 30cm cable x2
- Battery compartment AA (USB port) x 1
- USB interface 50CM x 1
- Remote control + remote control module x 1
- Several building block parts: 1x1 hollow transparent circle x 3, 1x1 hollow transparent light blue 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

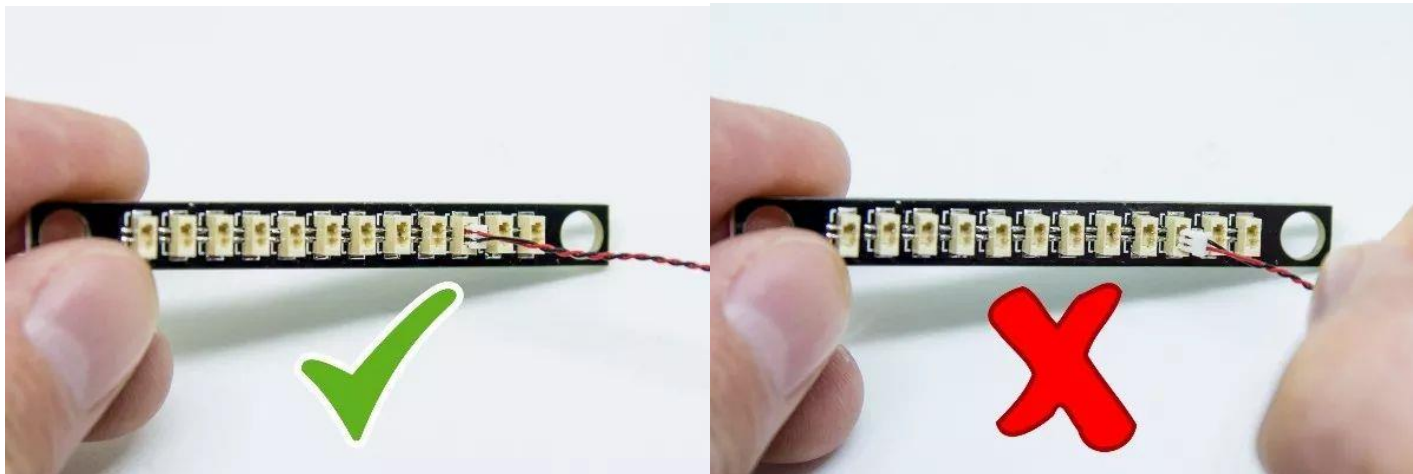
The wires can be arranged between the building block and the board or under the board, but they should be correctly placed between the studs.



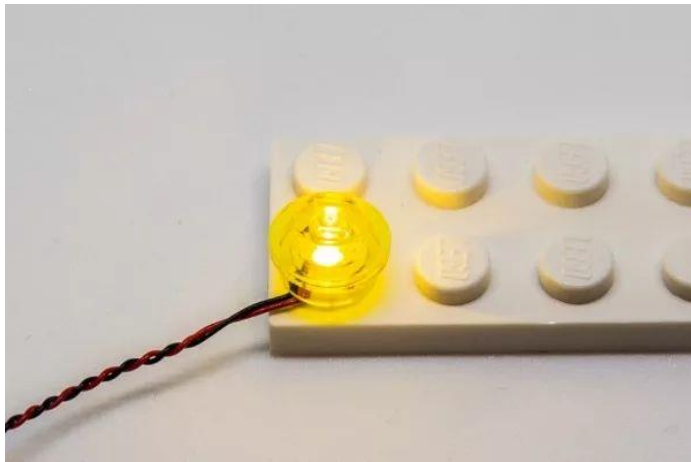
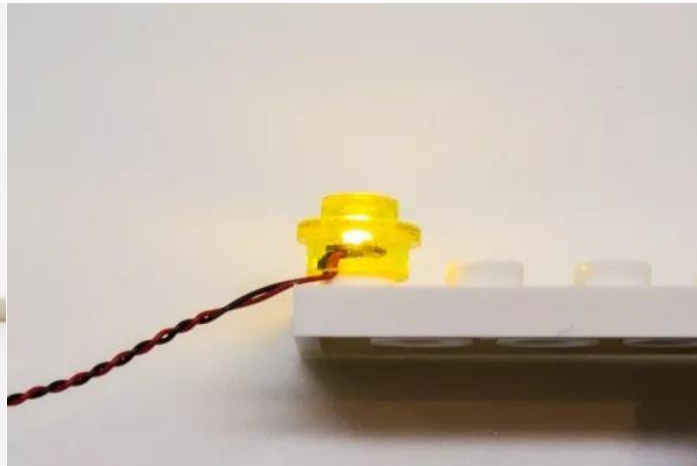
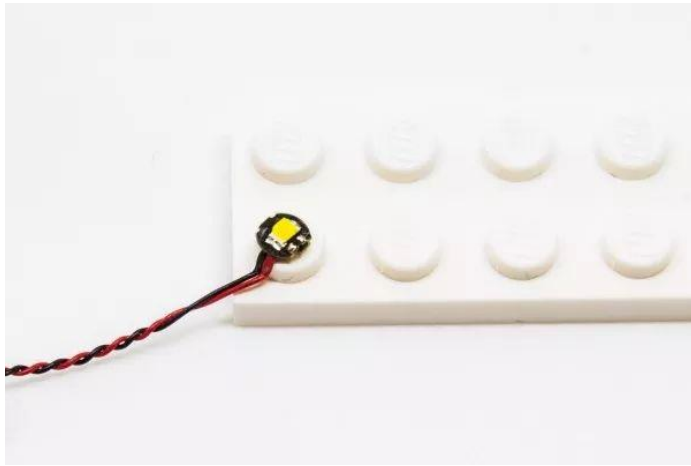
Link the wire socket to the outlet

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.



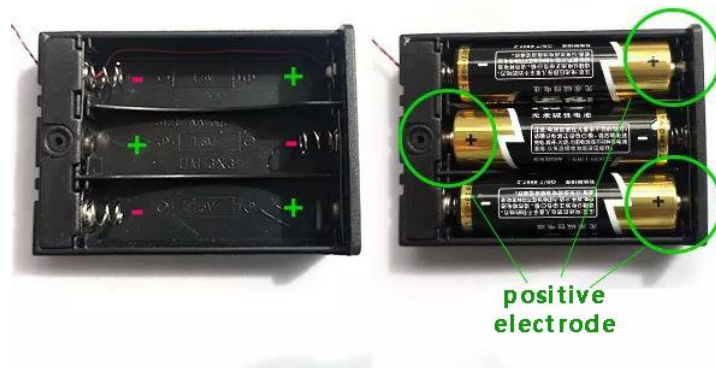
When installing light pellets on building blocks, make sure they are placed correctly (yellow LED components exposed). You can place them directly on top of the building block studs or in between.



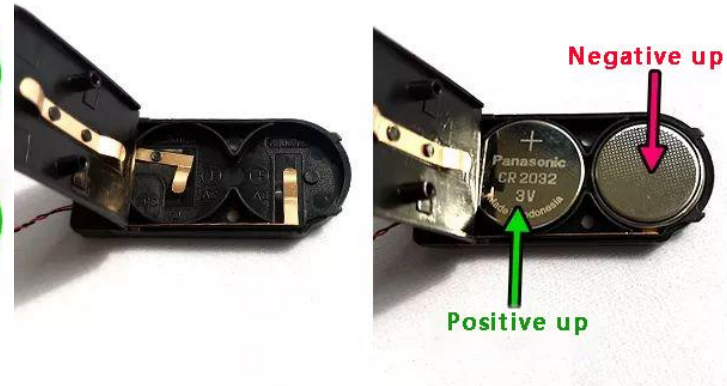
## Place the battery in the battery compartment

Several battery cases have different specifications, please pay attention to the positive and negative poles of the battery.

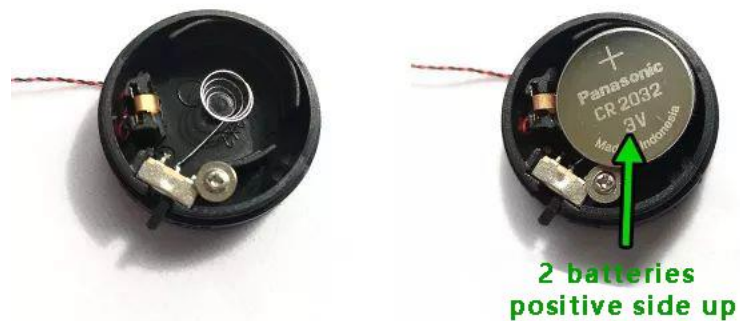
### AA battery box Correct battery installation



### Button battery box (flat) battery correct installation method

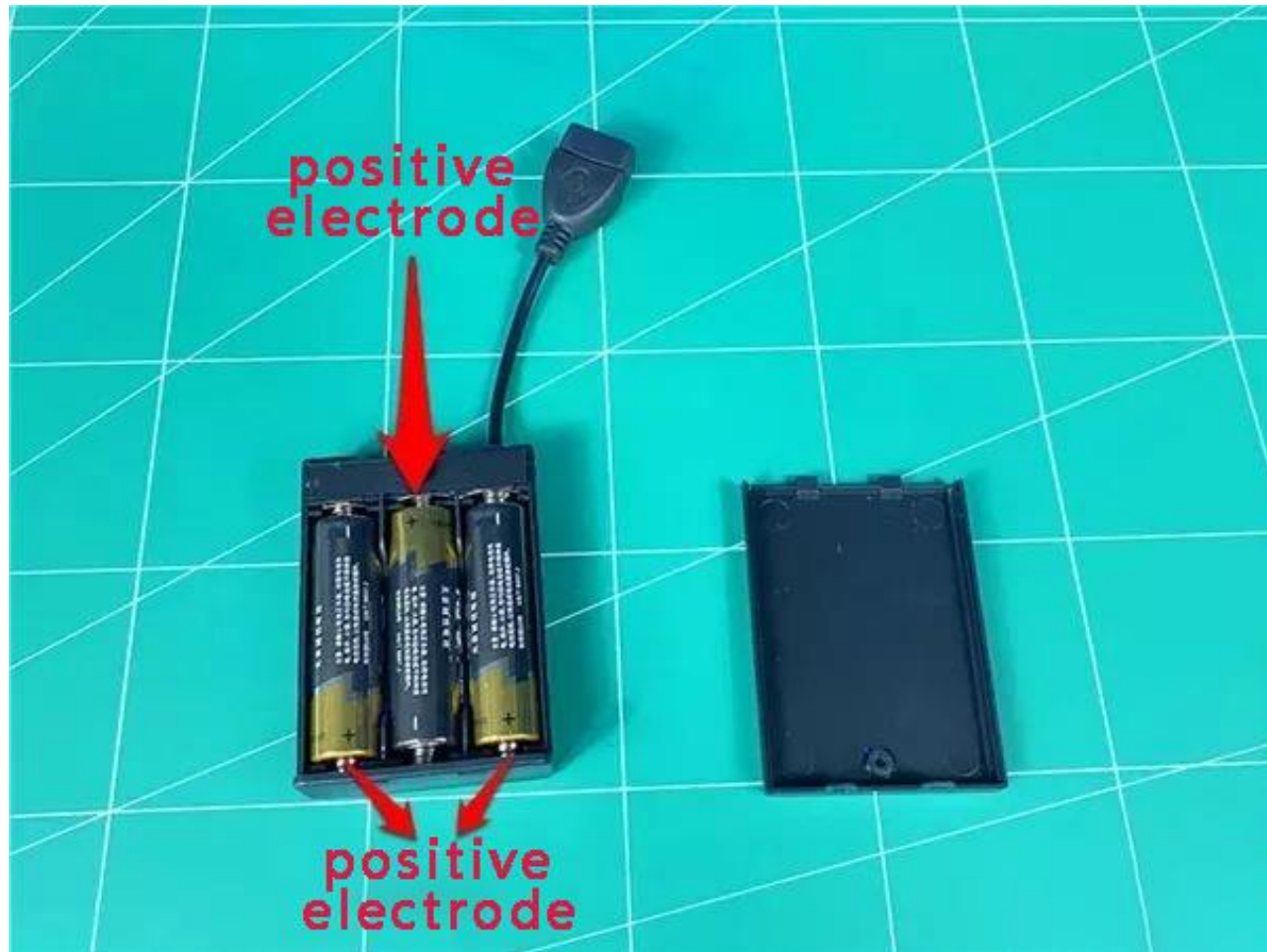


### Button battery box (round) battery correct installation



### Installation instructions

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





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



Remove the remote control and remote control module





Plug the **USB power cable** into the module **IN socket** (single socket side).



Take one 30cm pink lamp and insert it into **any OUT socket** of the module



Remove the remote control and pull out the lower insulation spacer





Turn on **the power**, click the remote control **ON button**, and test that the light lights up normally



After the test, click the remote control **OFF button**, turn off the power, pull out the lamp, and the **module** remains on the power supply





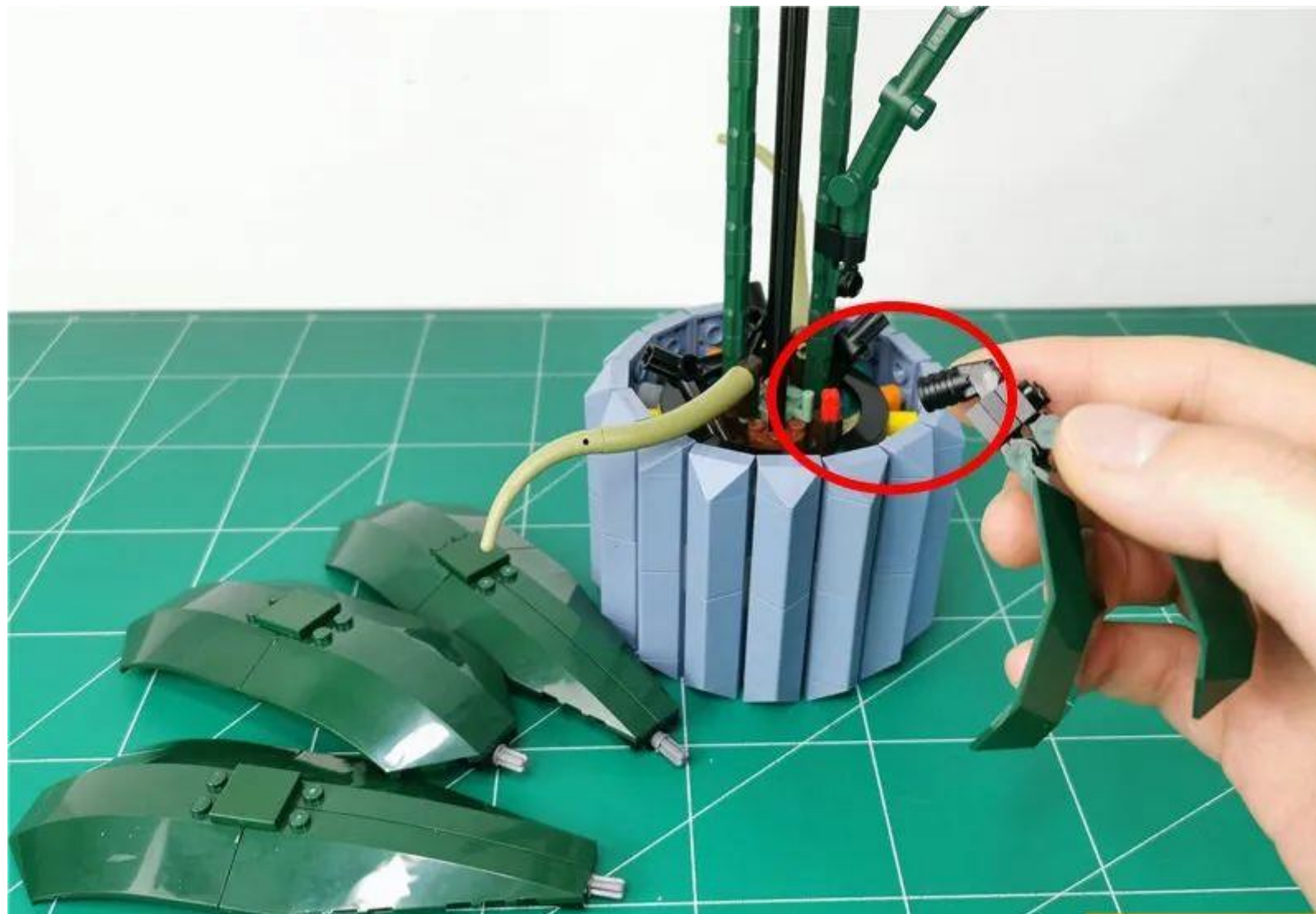
Remove the orchid bonsai and remove the scattered parts inside the pot



Remove all 6 orchids, taking care to remove them together with the black plug



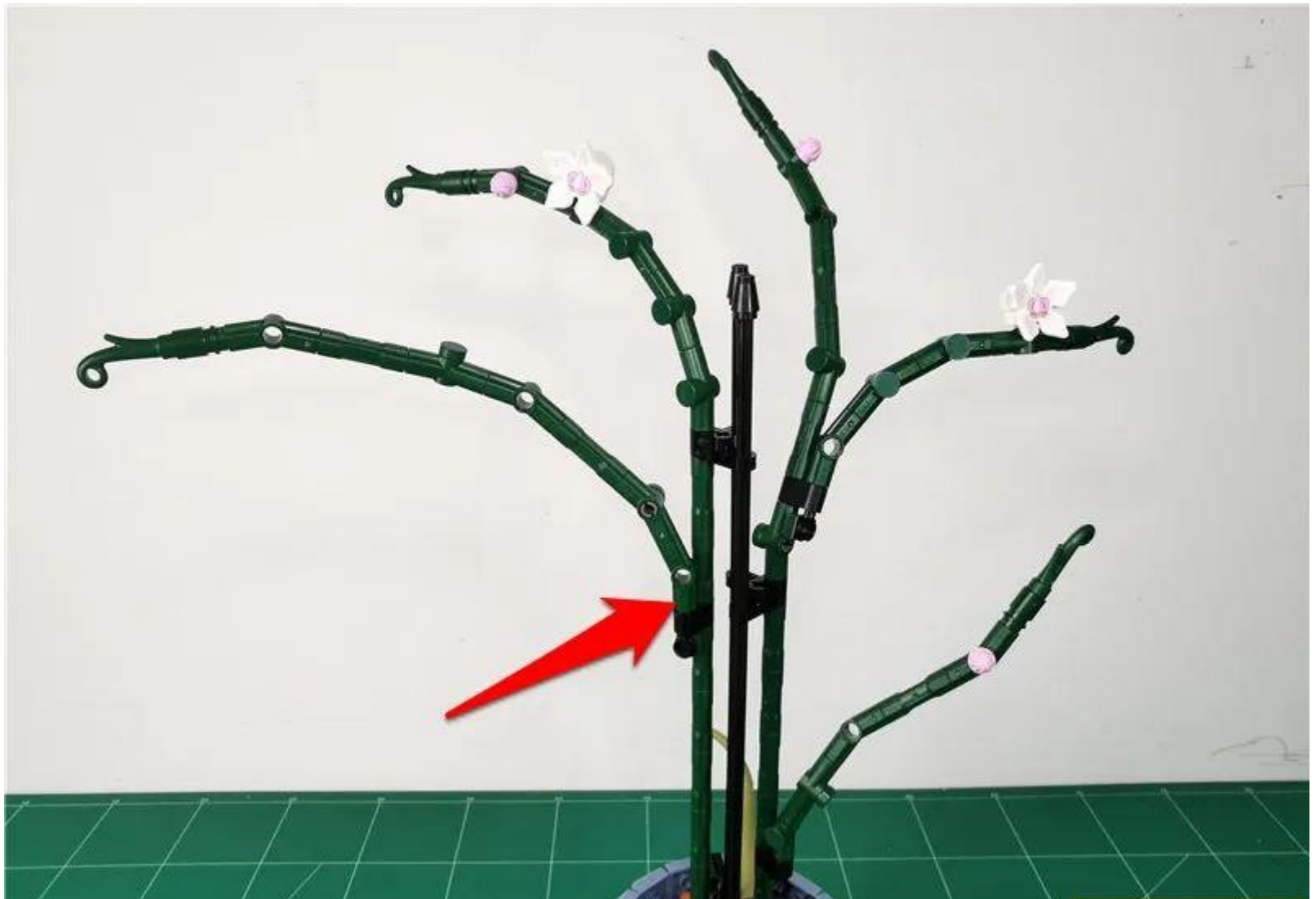
Remove the 4 green leaves and **note that the red bolt** shown is **left on the pot**



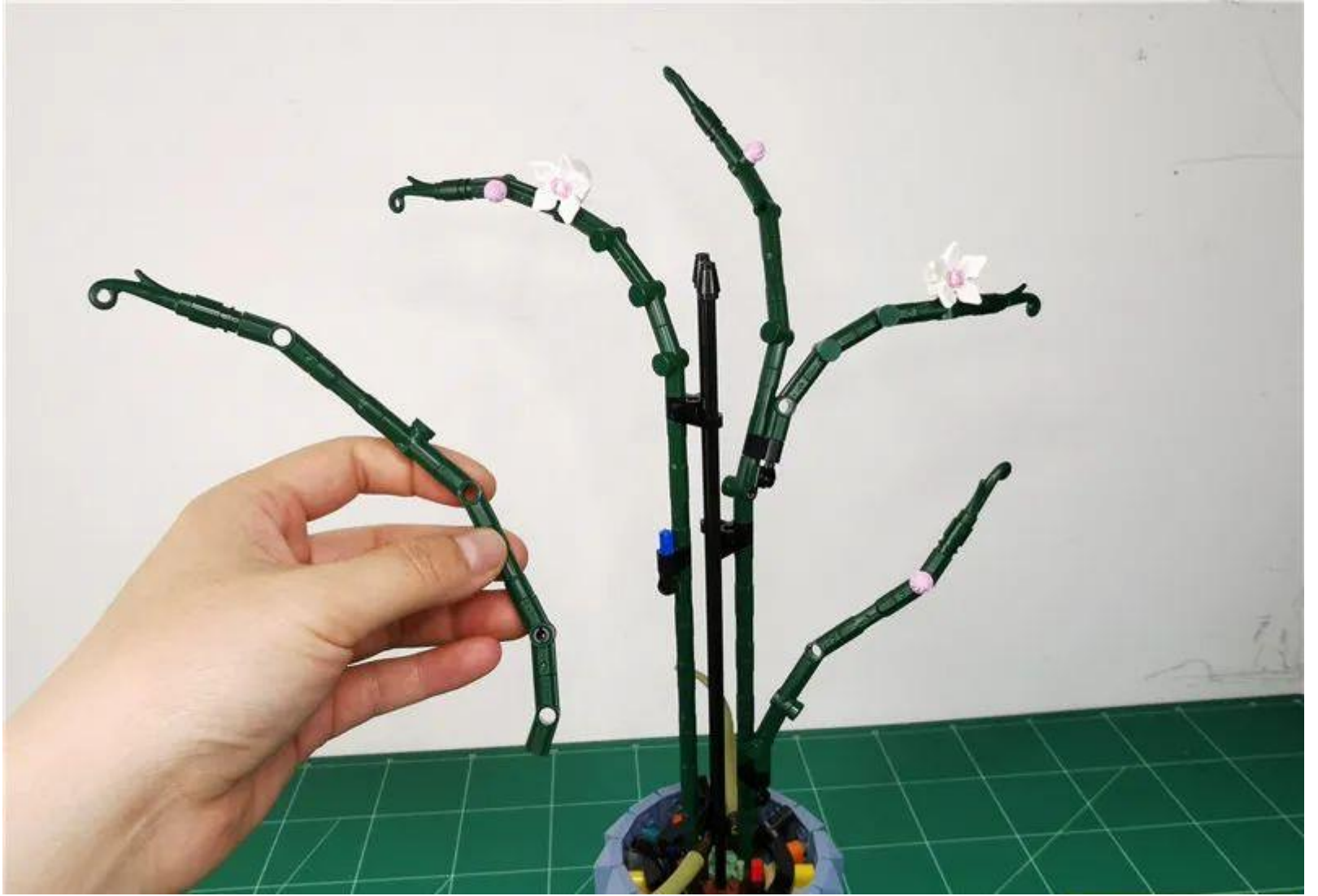




Remove the stems shown by the arrows







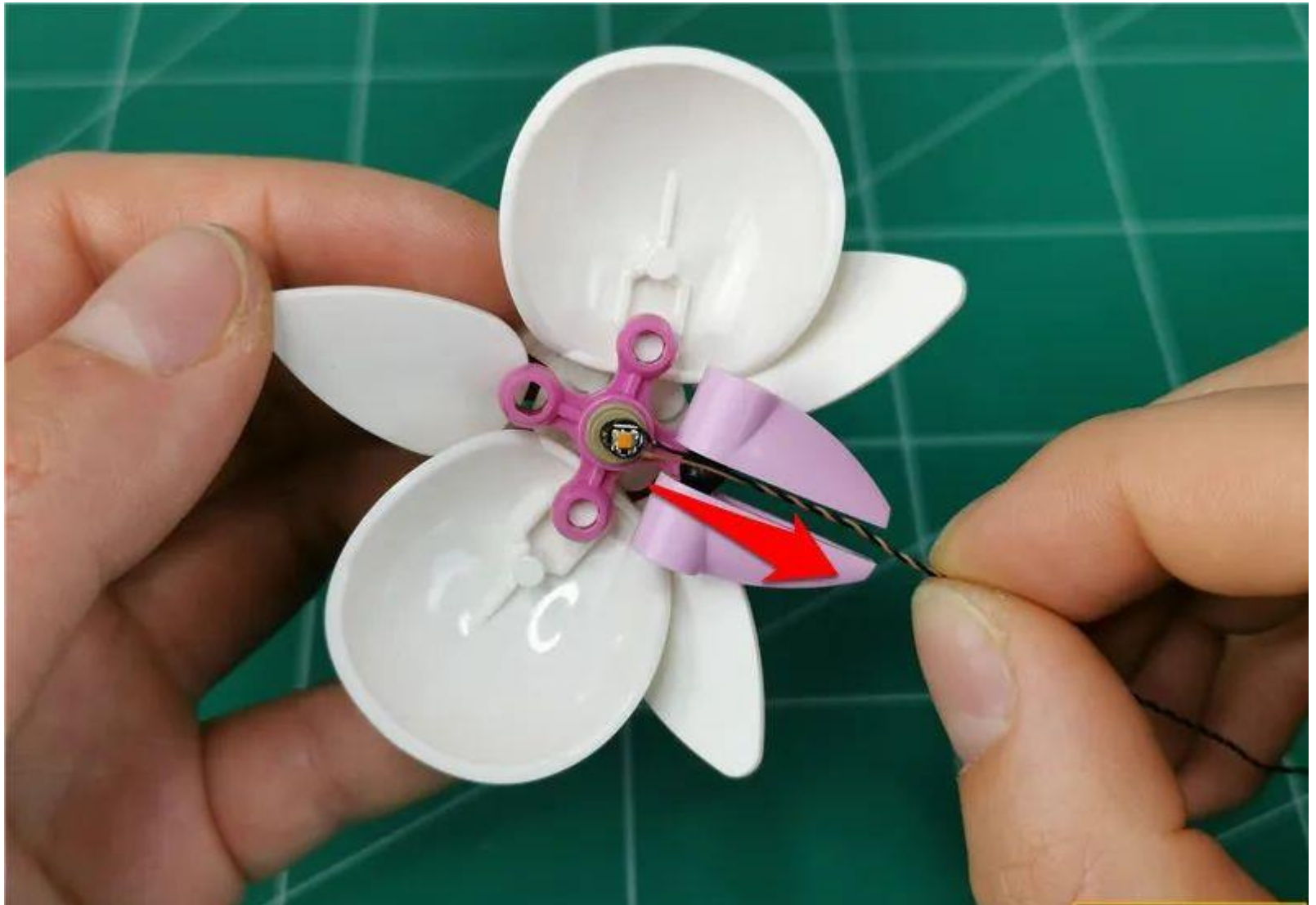
Remove any orchid and break it down



Take 1 x 30cm pink lamp grain and 1 x 1x1 hollow transparent circle



Place the light grain with the luminous side facing outward, in the center of the stamen, and the wire passes along the pink part gap



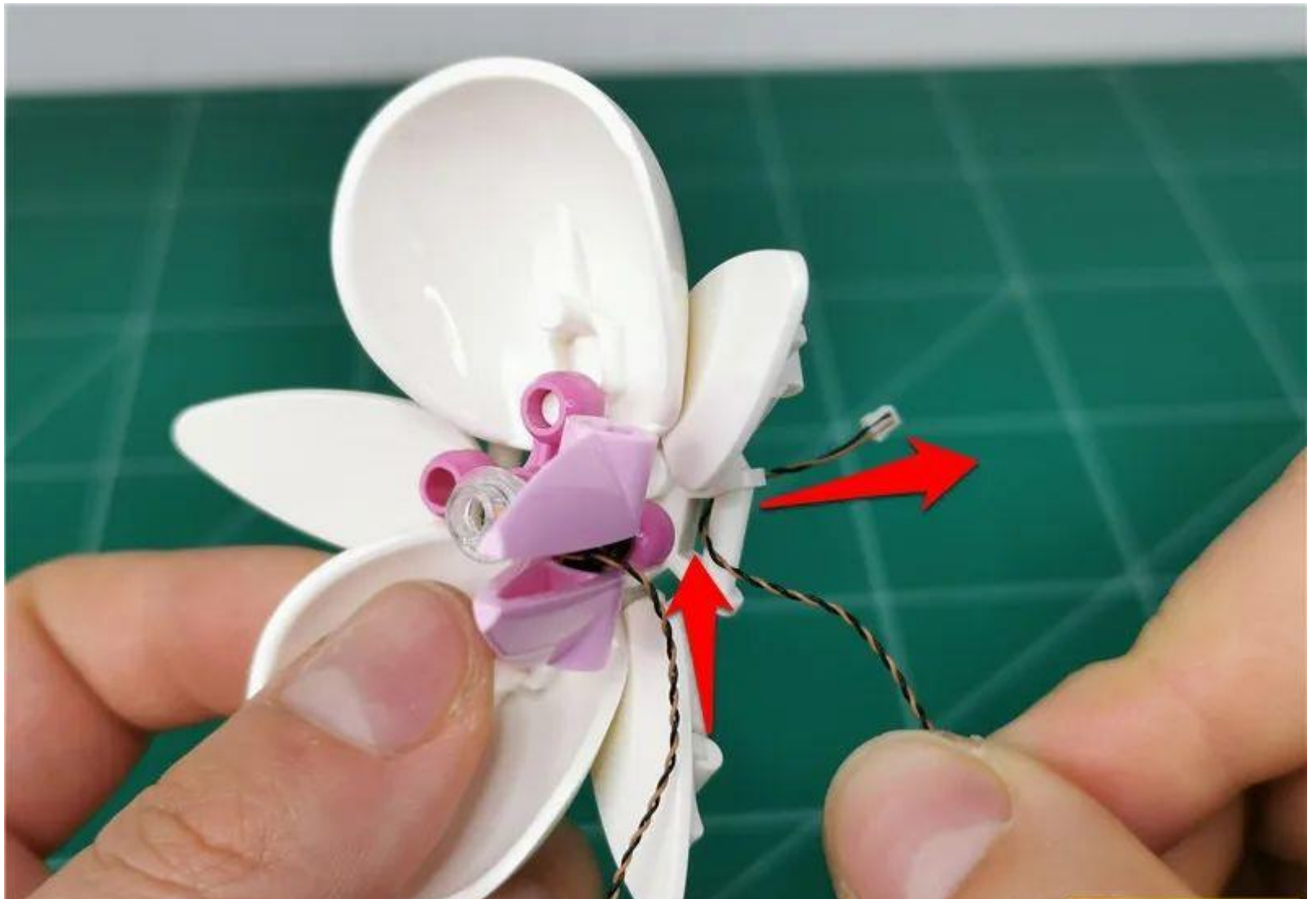


Install transparent circles and fix the light particles

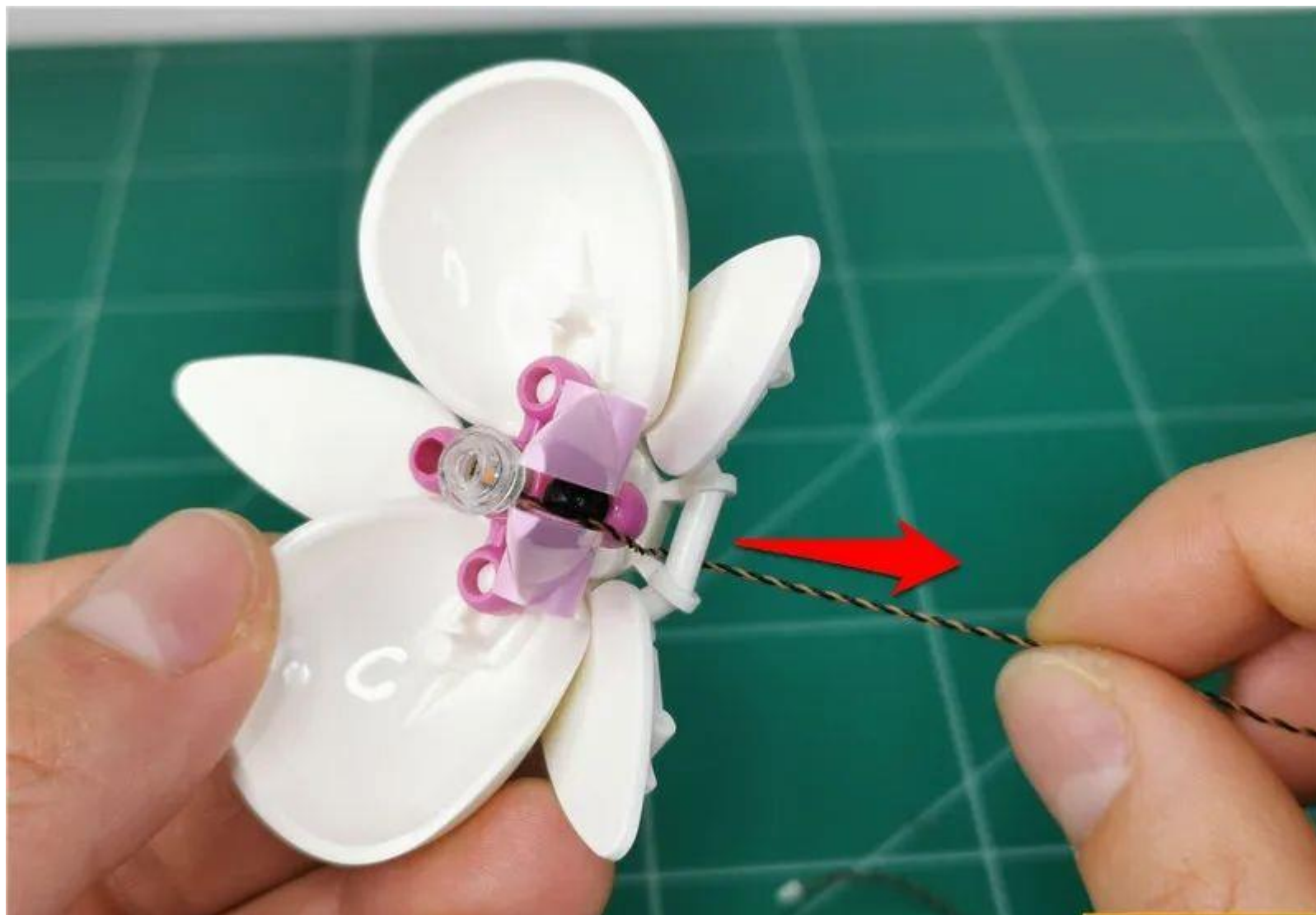




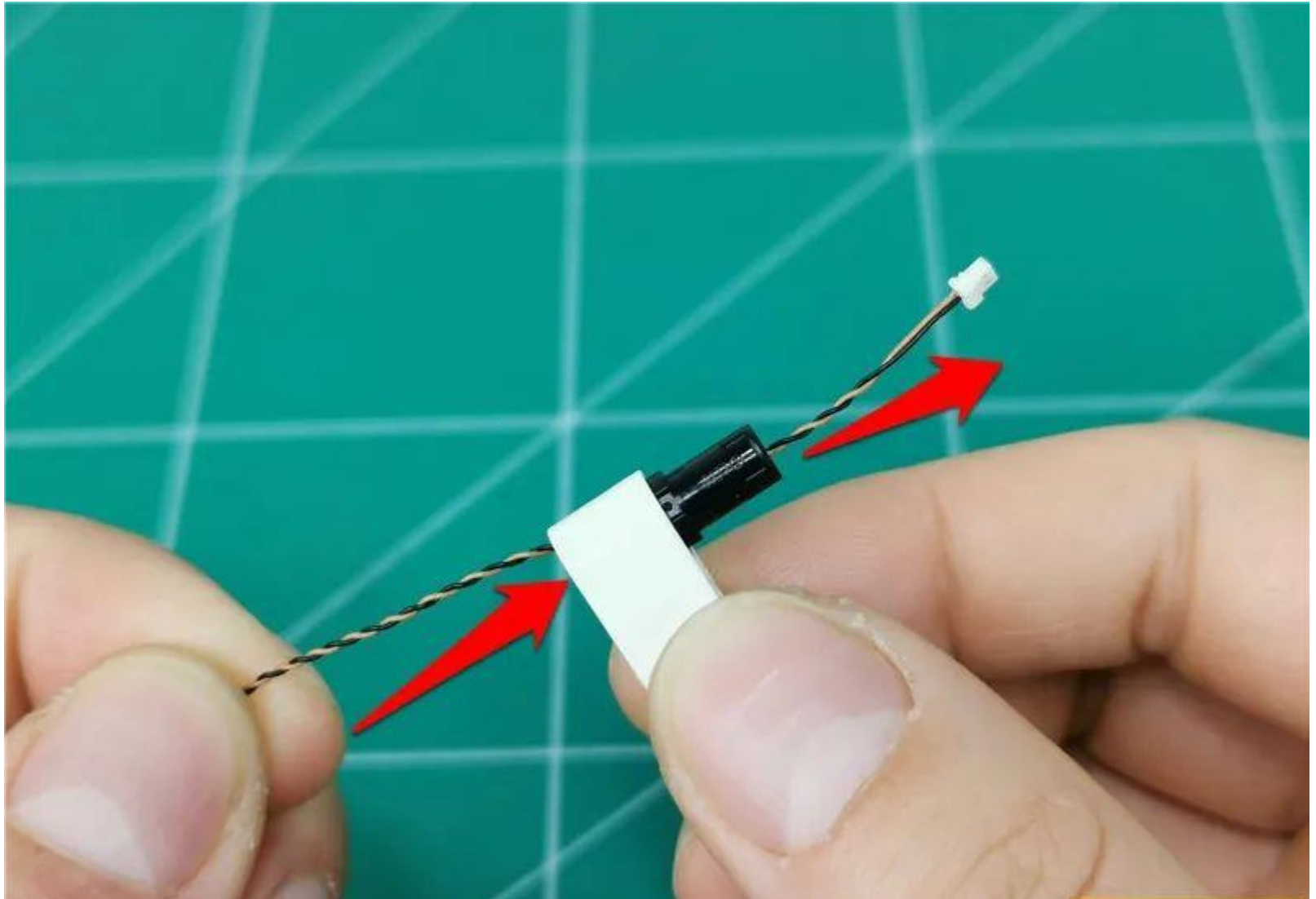
Pass the wire through the white part void



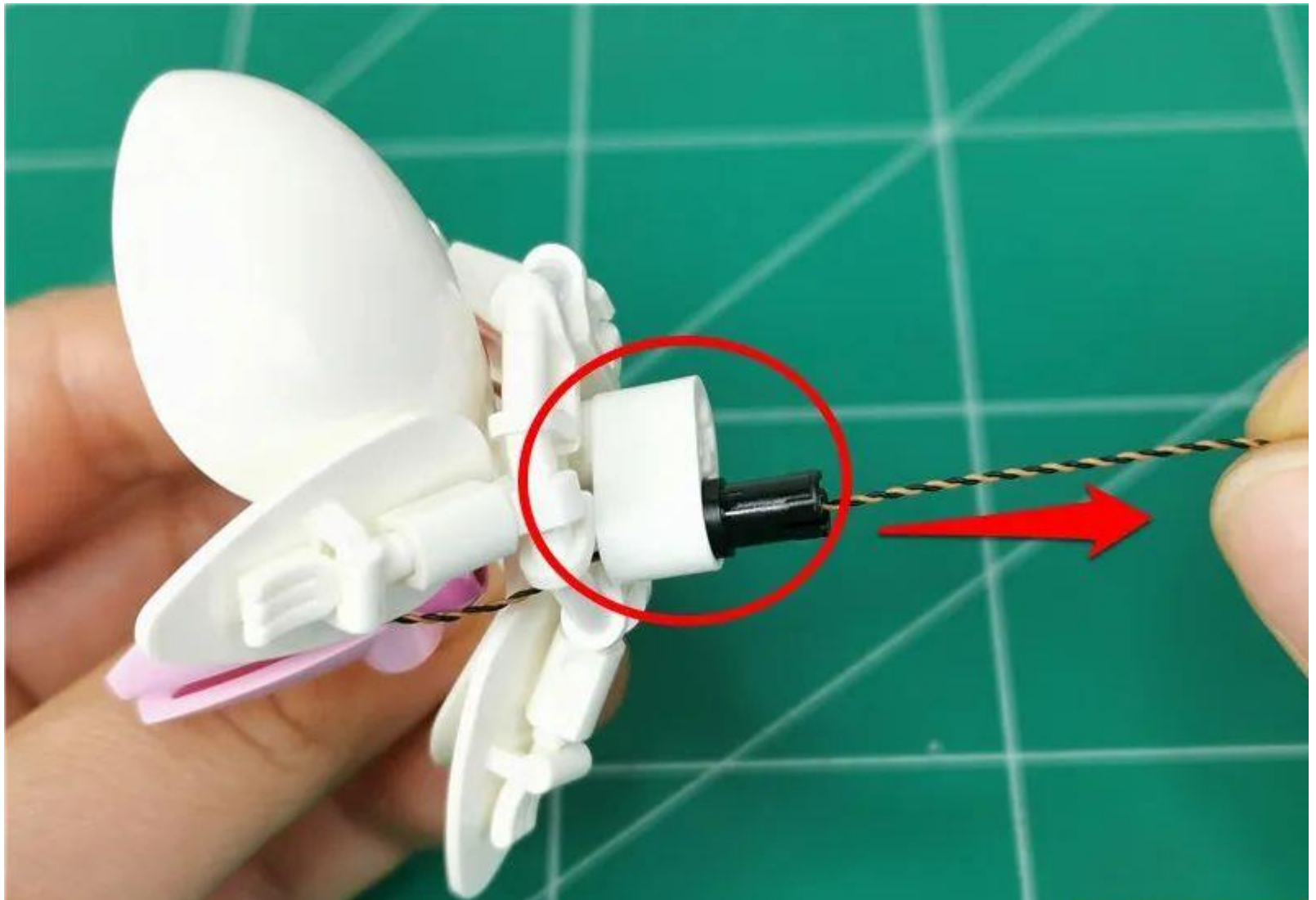
Tighten from the other side



Thread the wire through the black bolt shown, **paying attention to the direction**



Restore the part and tighten the wires





After installing the light particles, the effect is as follows

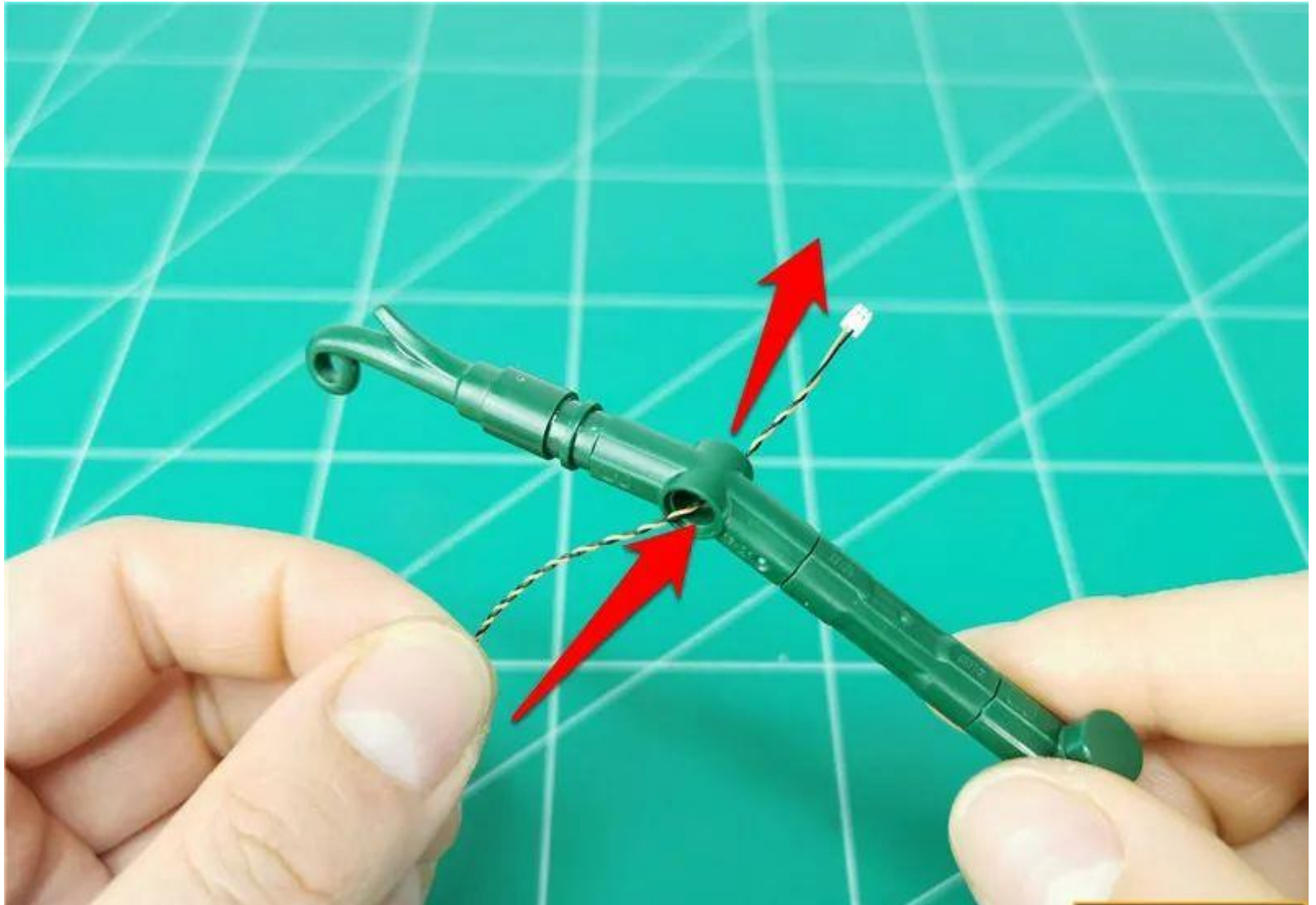




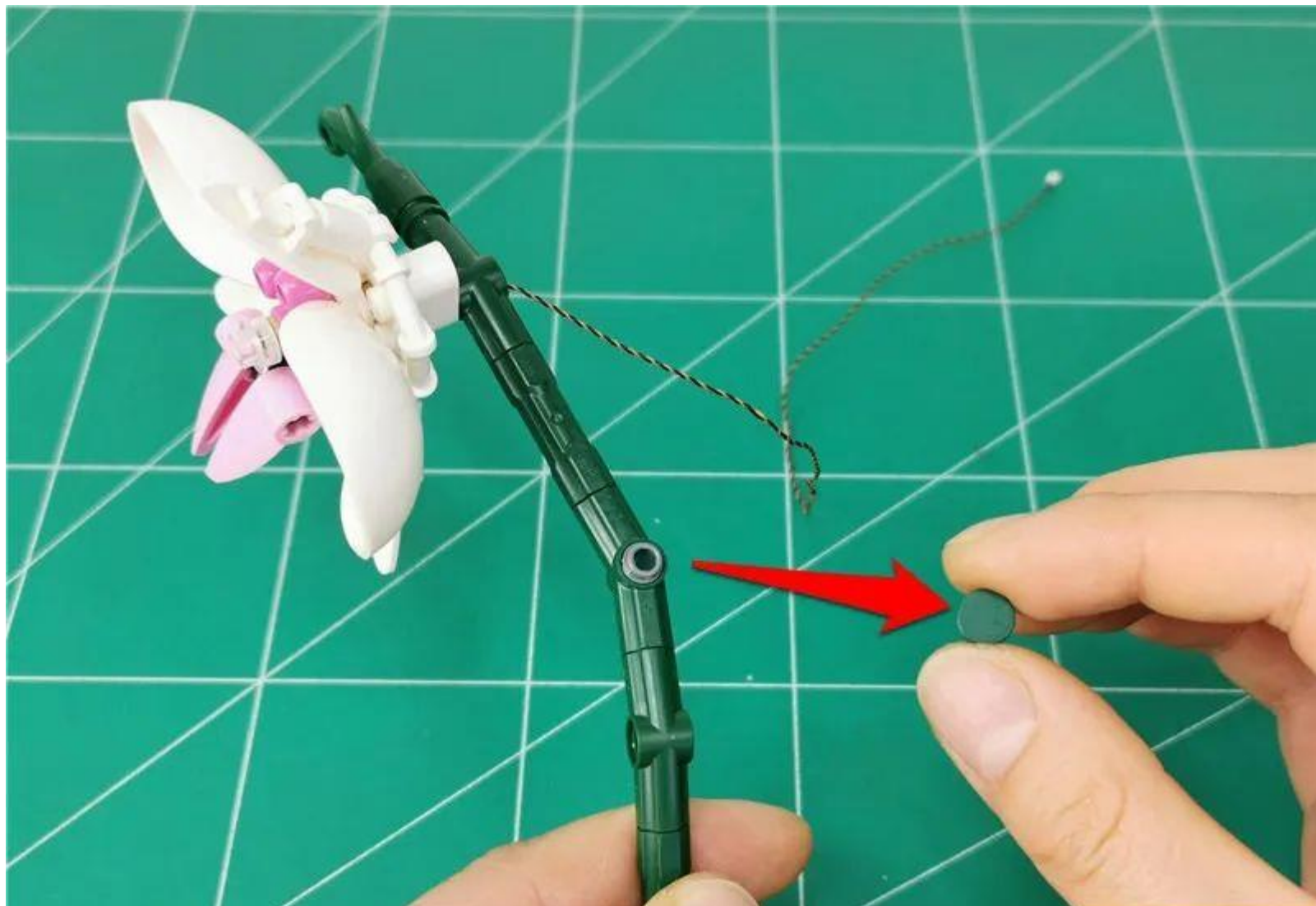
Remove the stems and prepare to mount the orchid to the illustrated location



Plug the lamp through the round hole shown

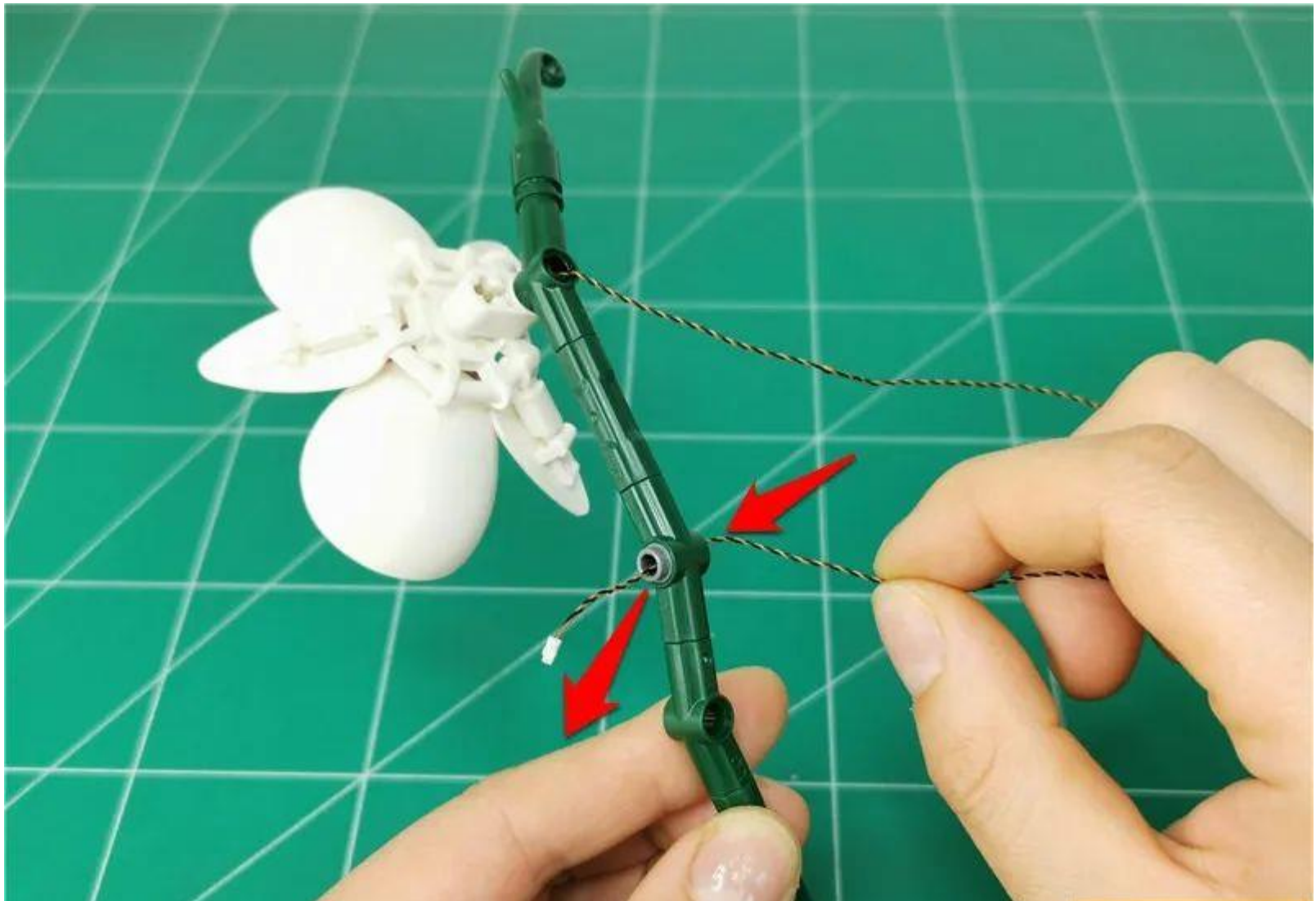


Restore the orchid and remove the part shown by the arrow



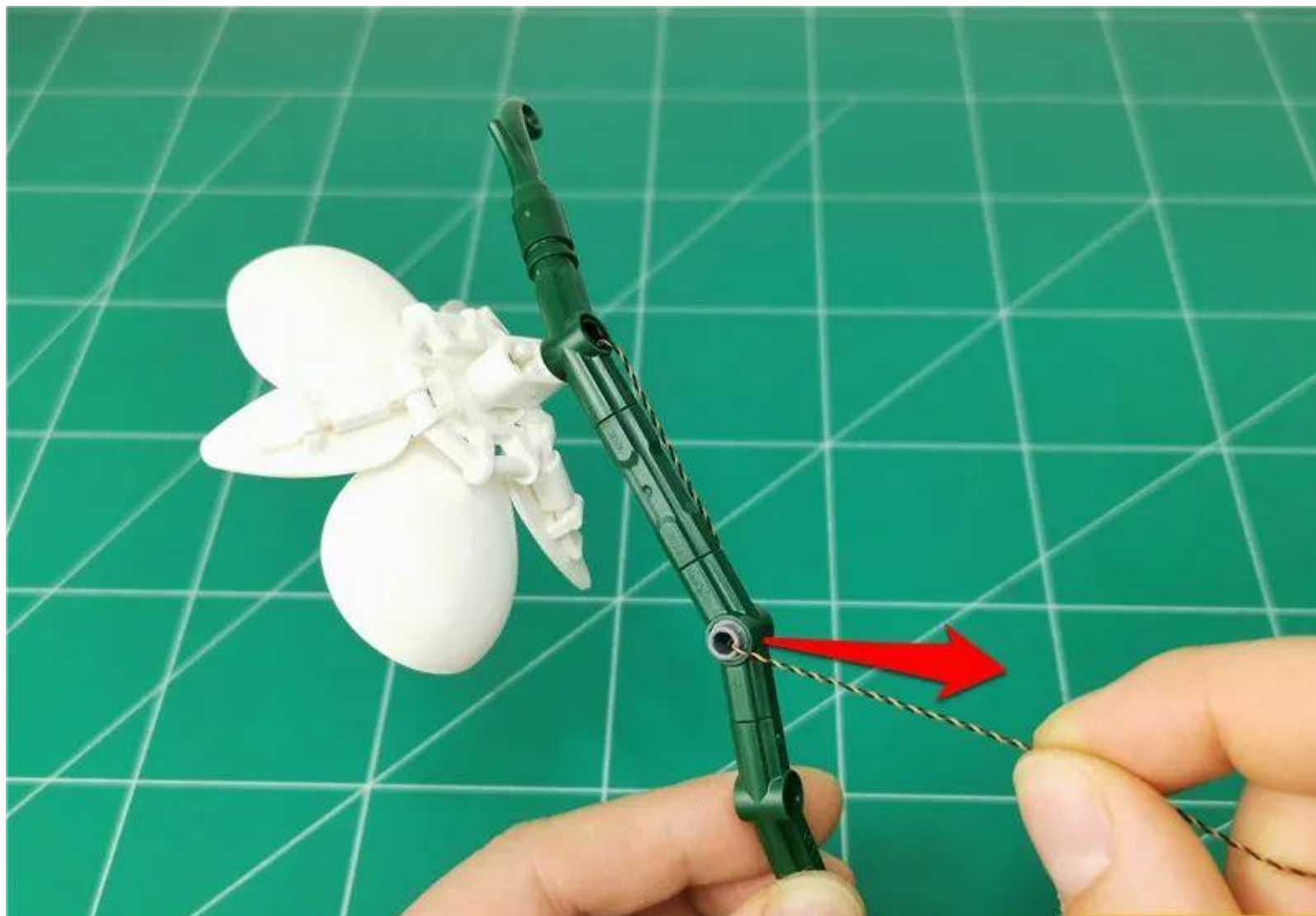


As shown, pass the lamp plug through the round hole





Tighten the wire from the other side



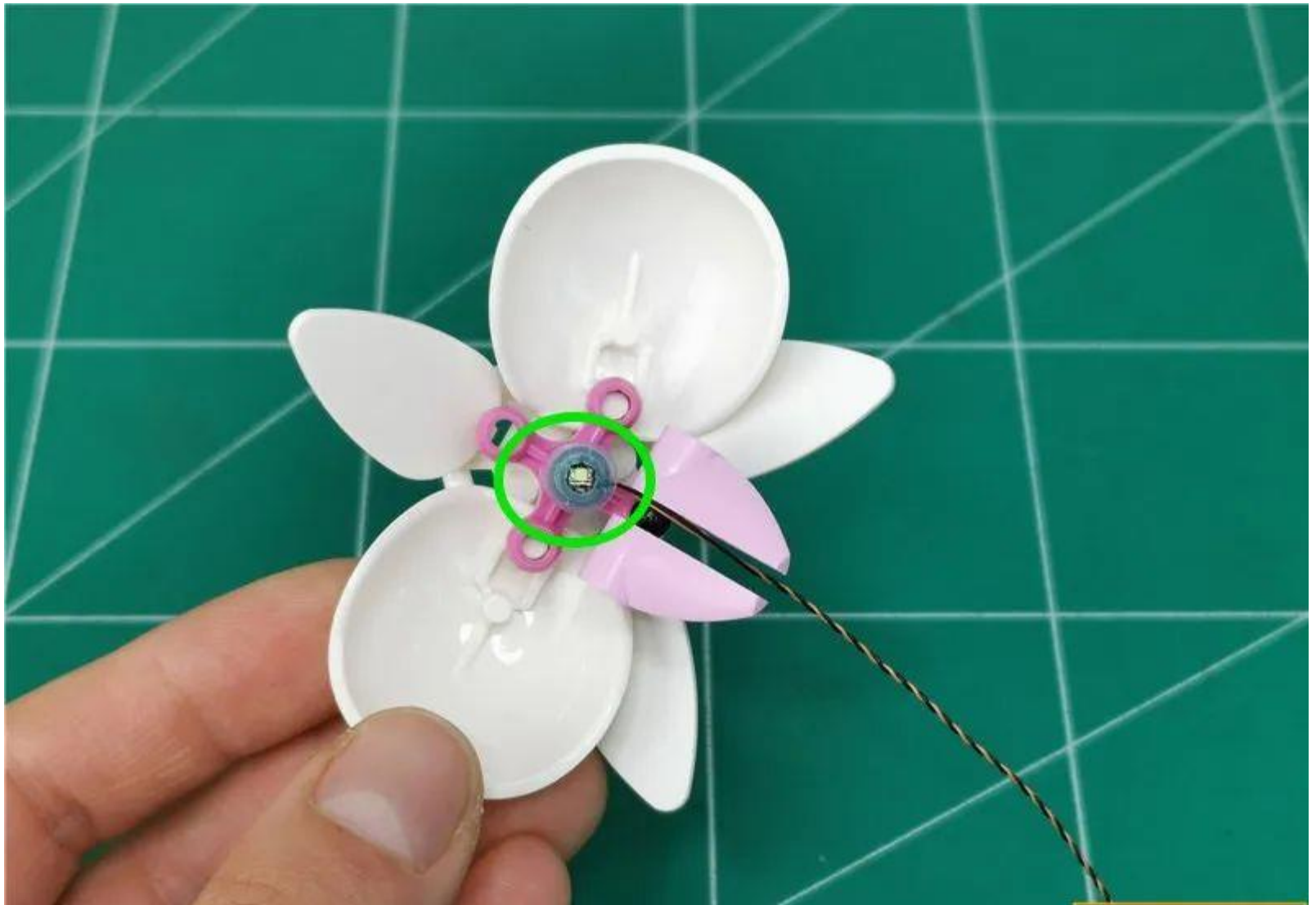
Restore the part, fix the wire



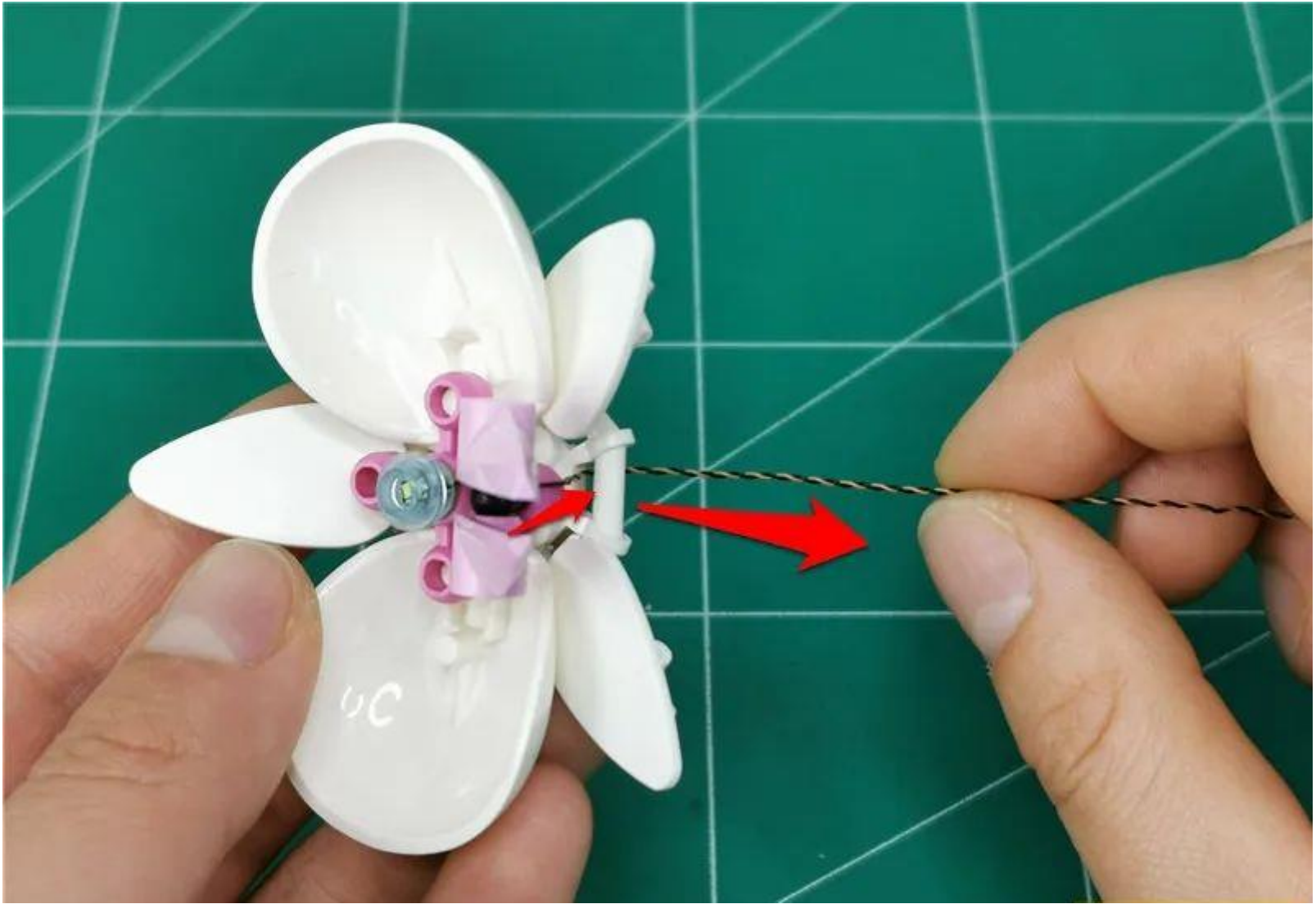
Take another orchid and decompose it, take 1 15cm white light grain, 1 1x1 hollow transparent light blue circle

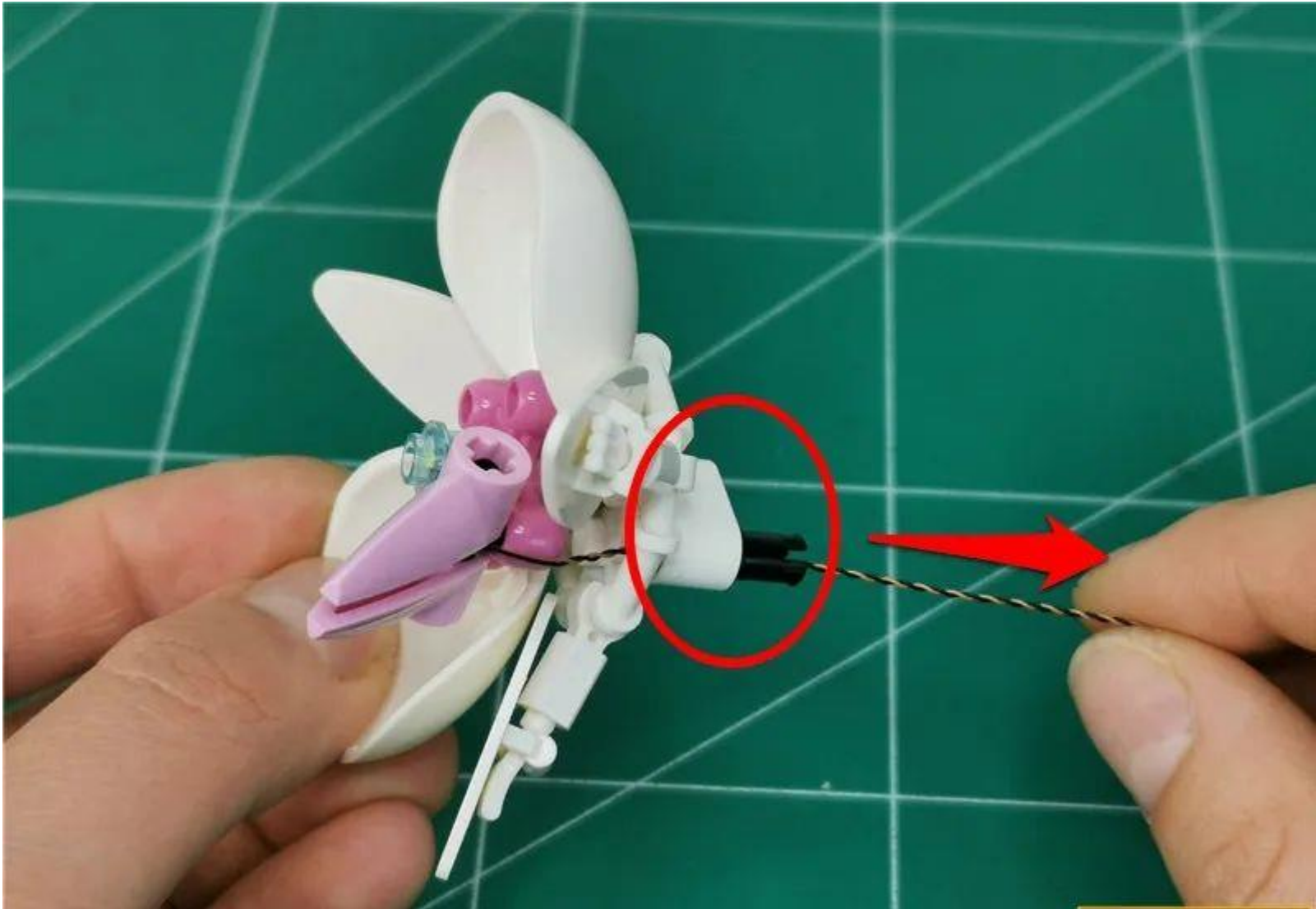


In the same way as before, install the lamp grains and organize the wires

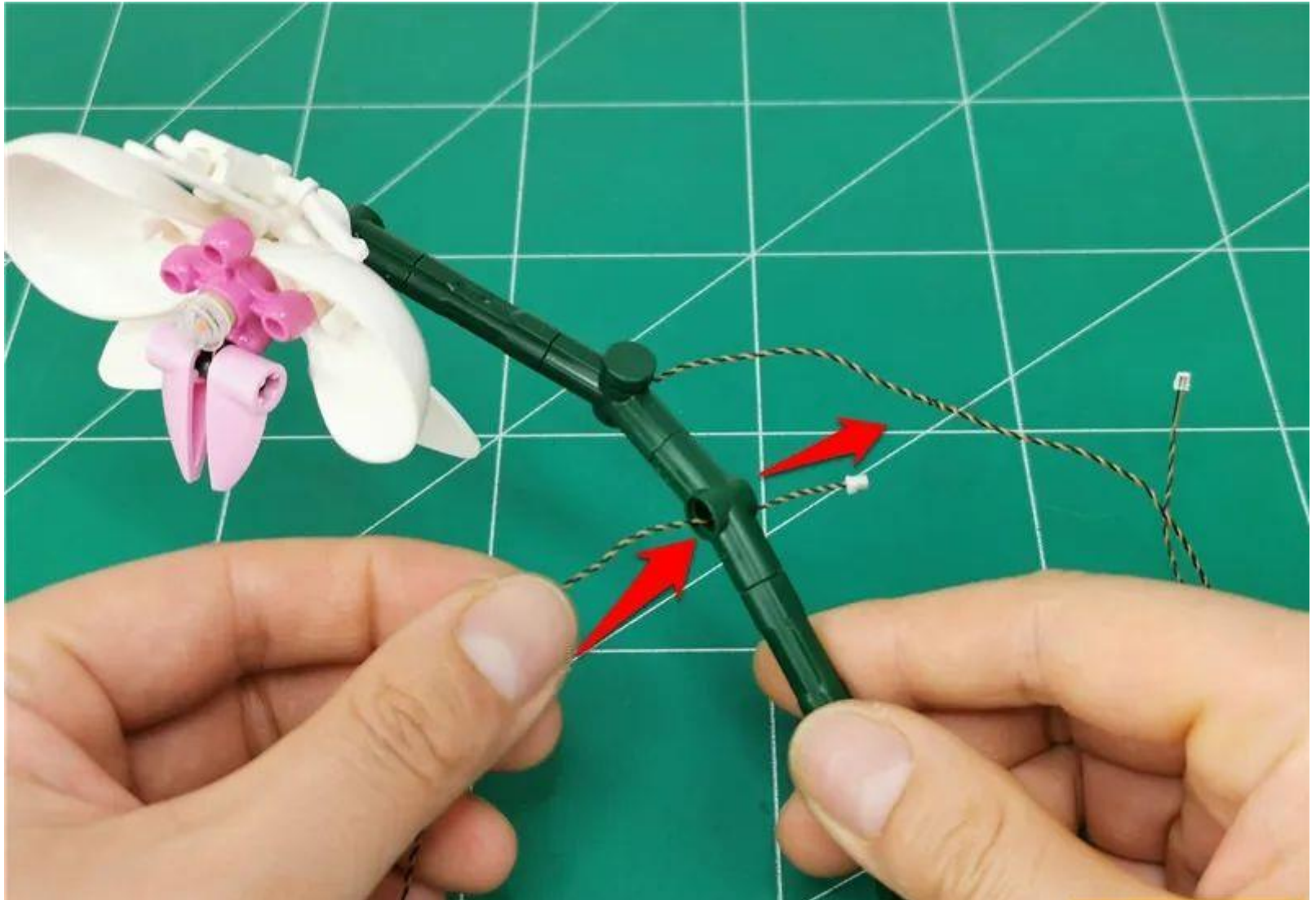






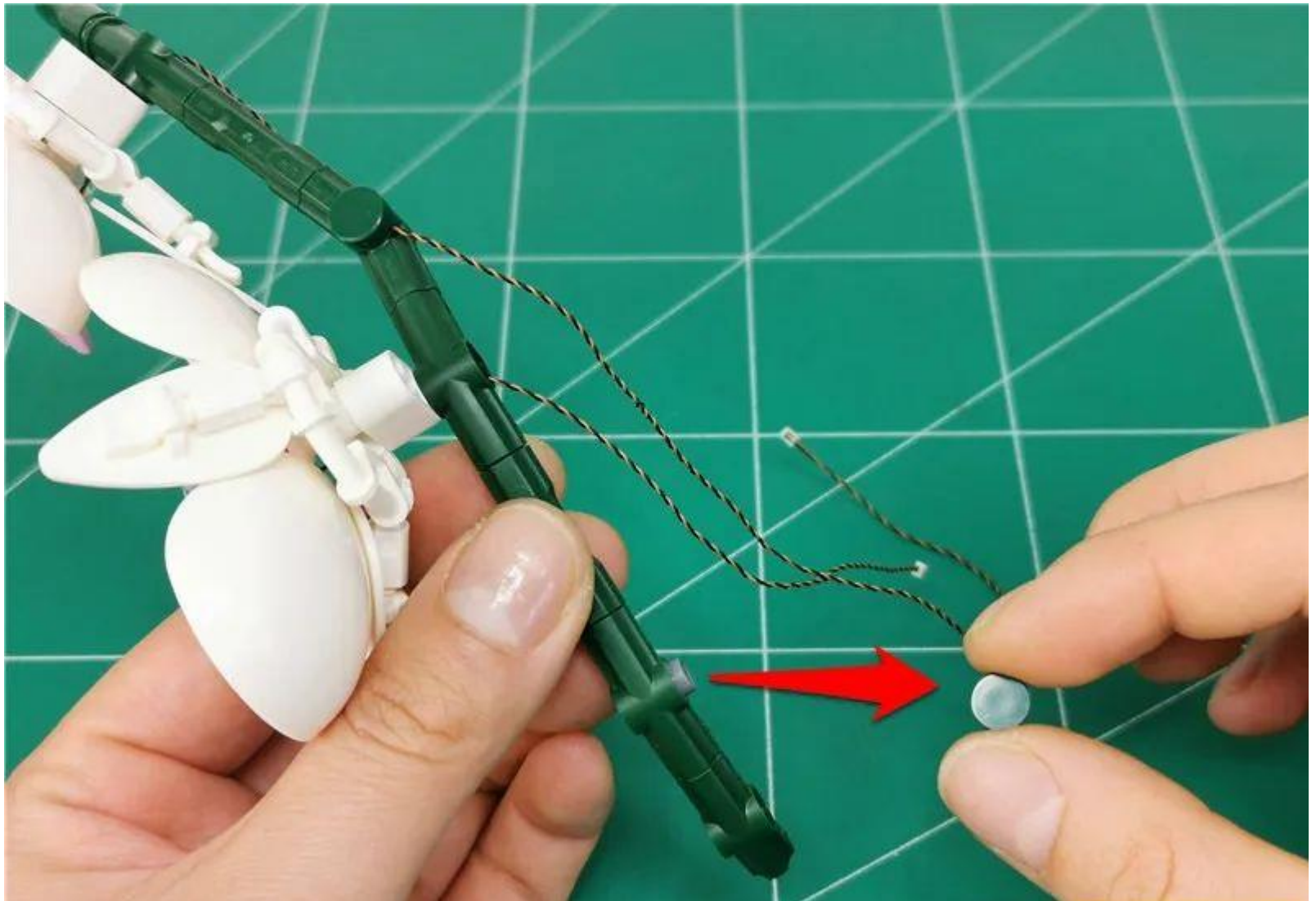


Plug the lamp through the round hole shown



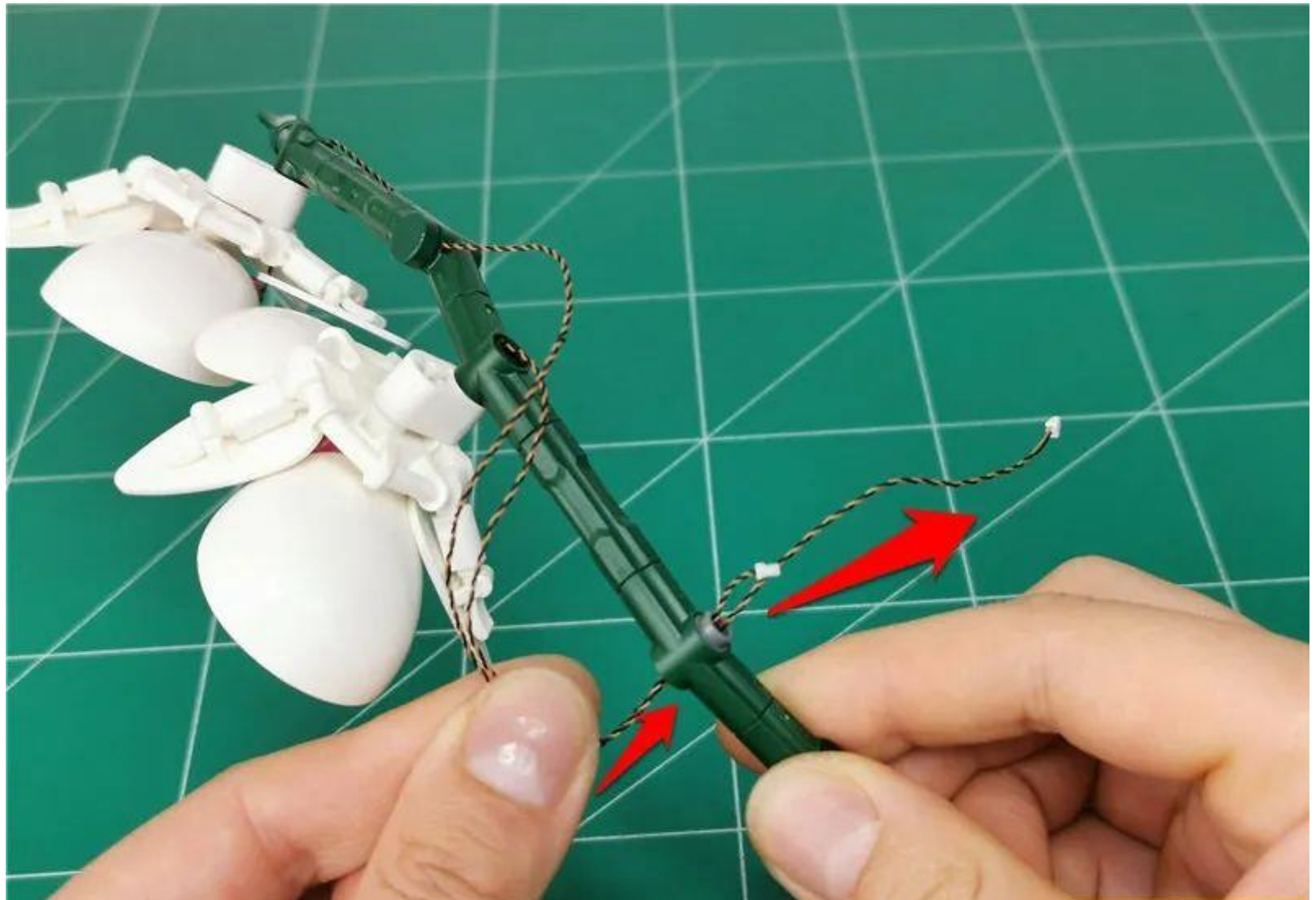


Restore the orchid and remove the part shown by the arrow

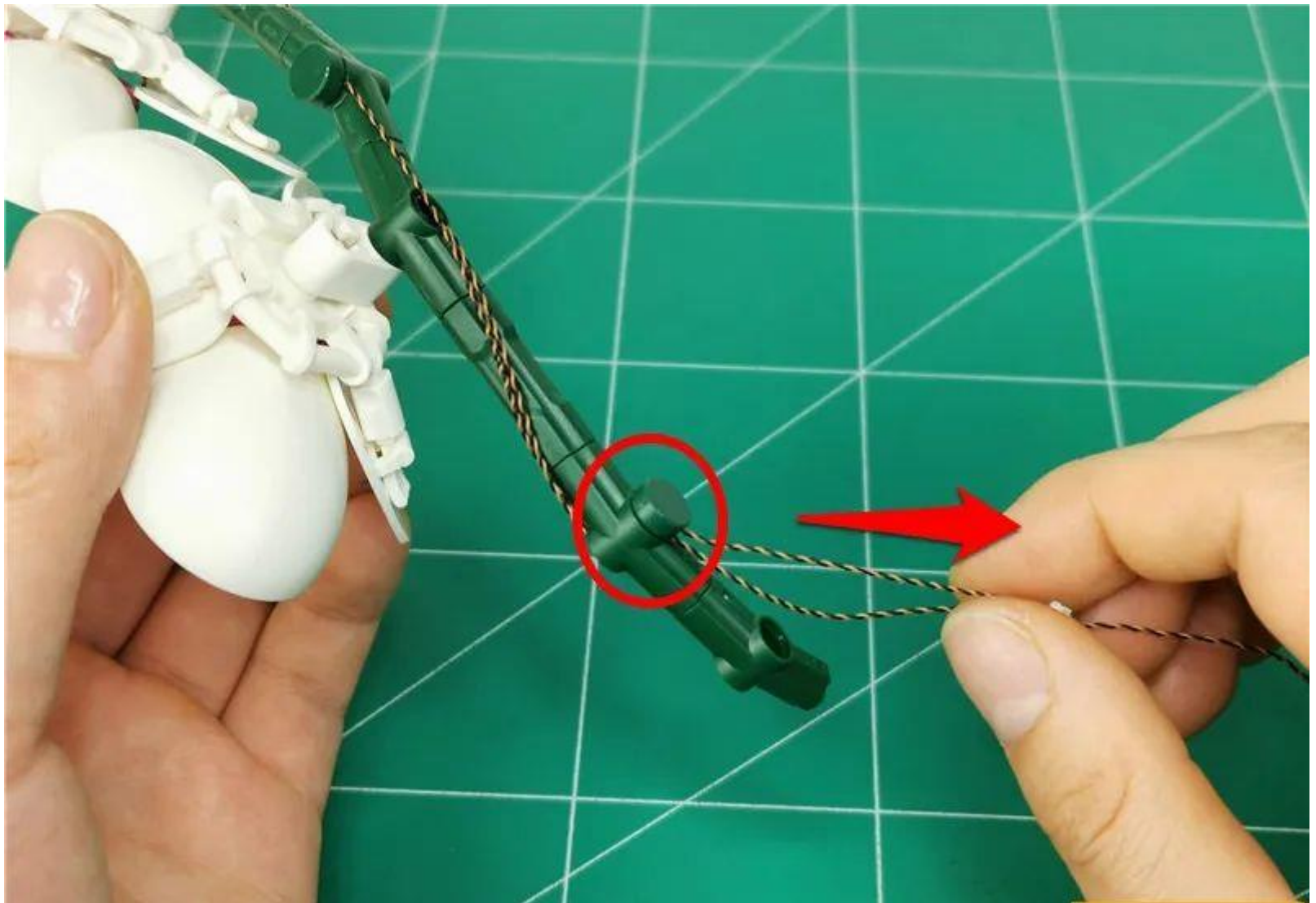




Combine the 2 wires and pass through the circular hole shown



Restore the part, fix the wire



Take another orchid and decompose it, take 1 15cm pink lamp grain, 1 1x1 hollow transparent circle



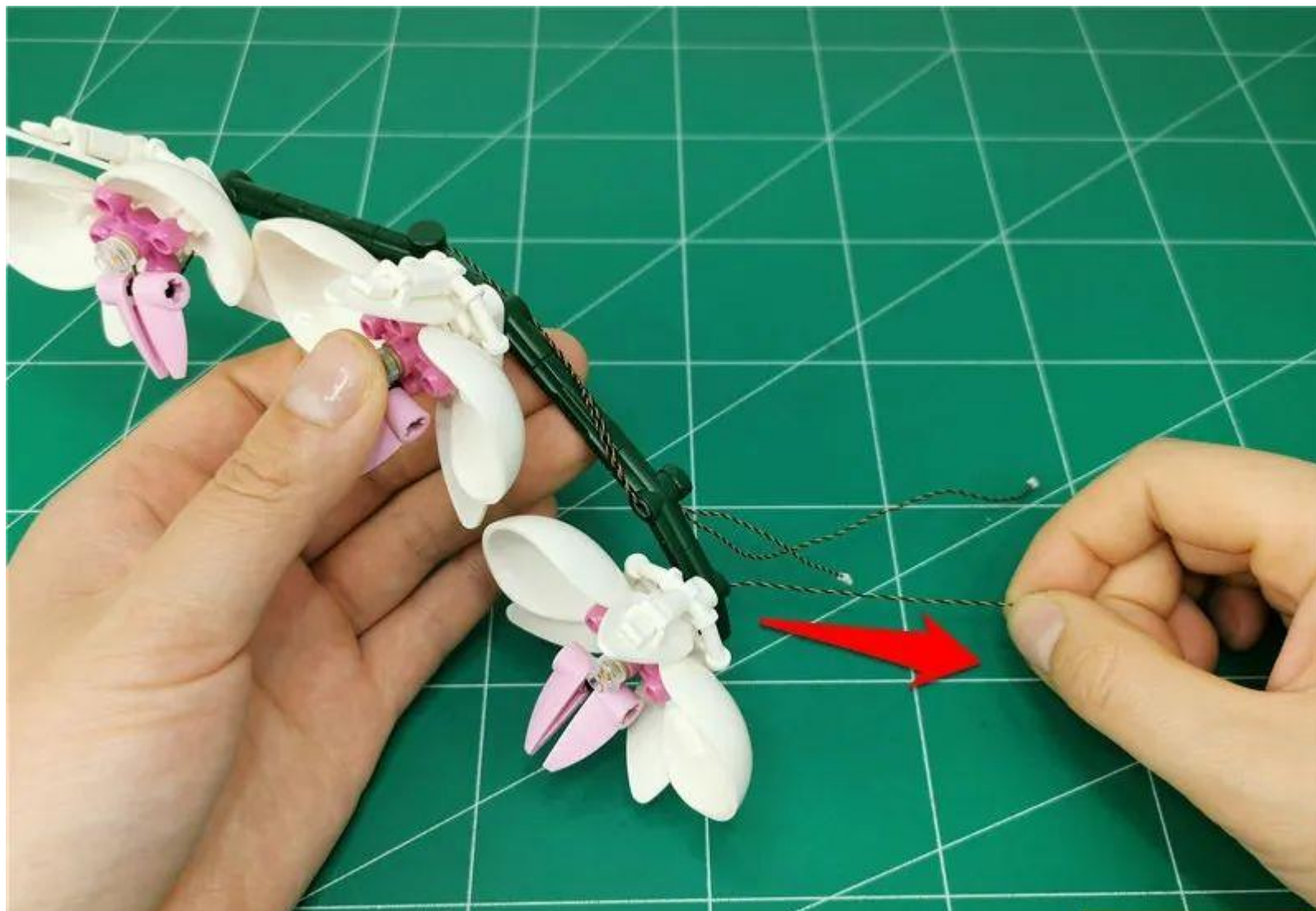


In the same way as before, install the lamp particles and arrange the wires

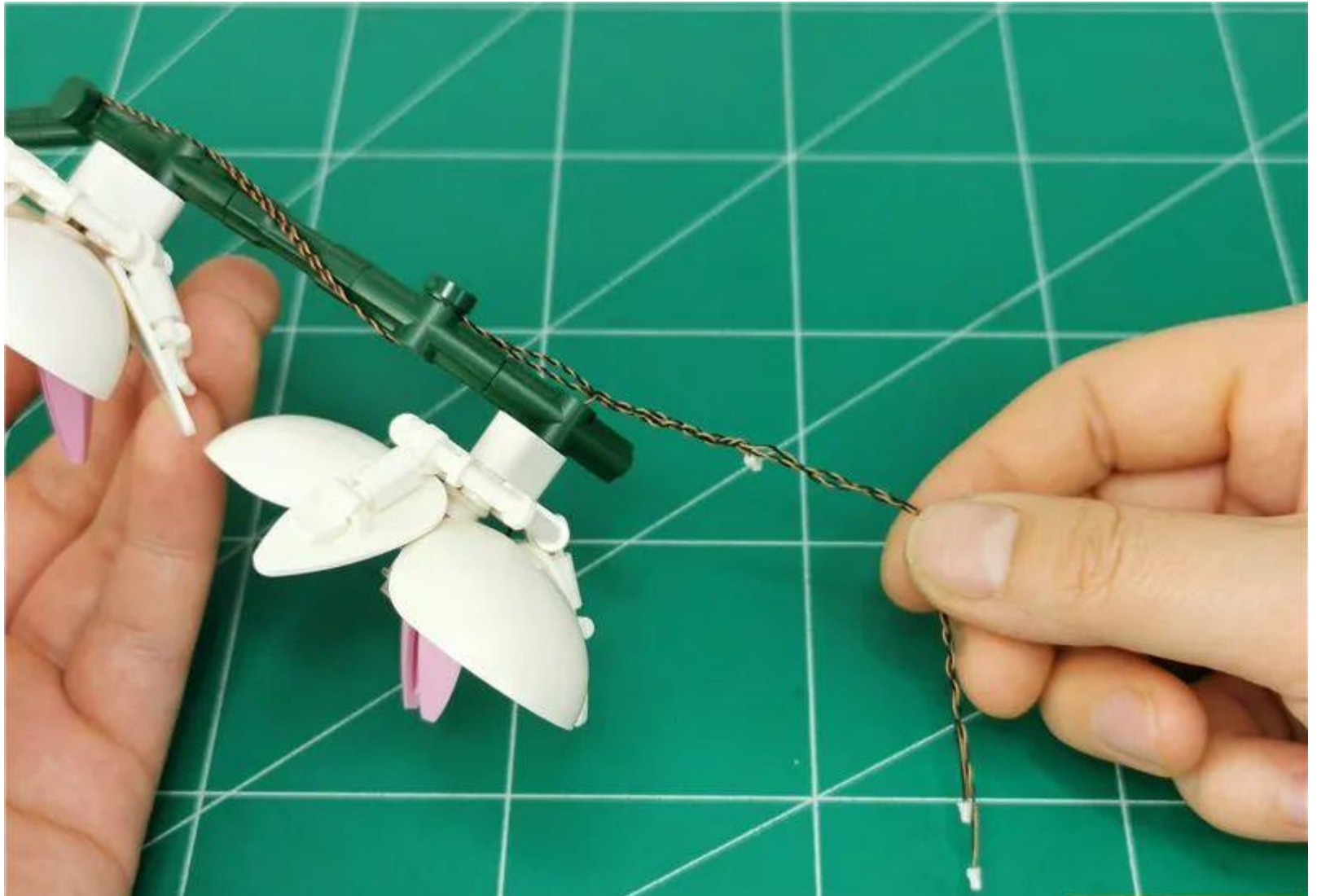




In the same way, reduce the orchid and tighten the wire



Screw the 3 wires together appropriately



Restore the stems and remove the stems shown by the arrows







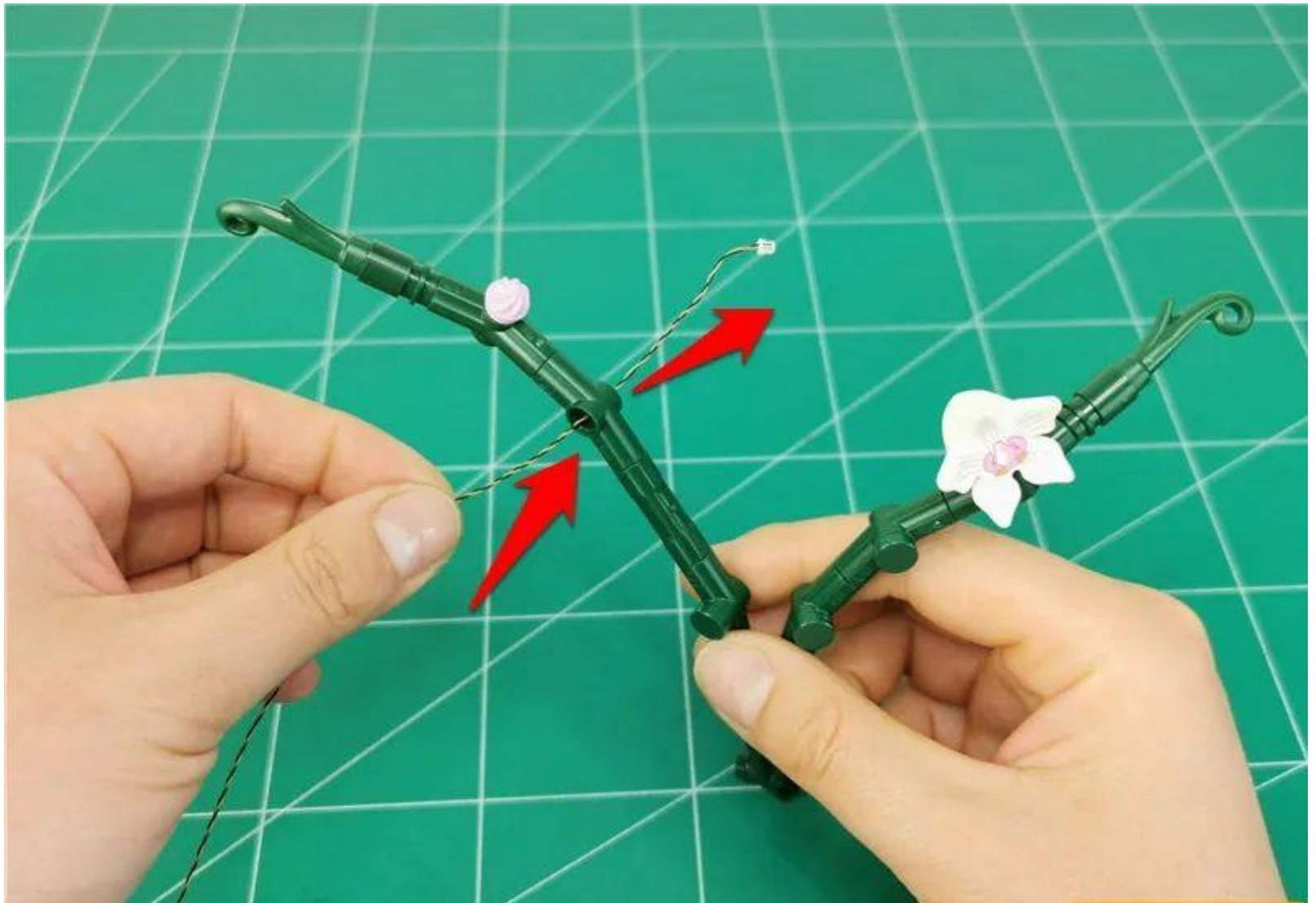
Take another orchid and decompose it, take 1 30cm white light grain, 1 1x1 hollow transparent light blue circle



In the same way as before, install the lamp particles and arrange the wires

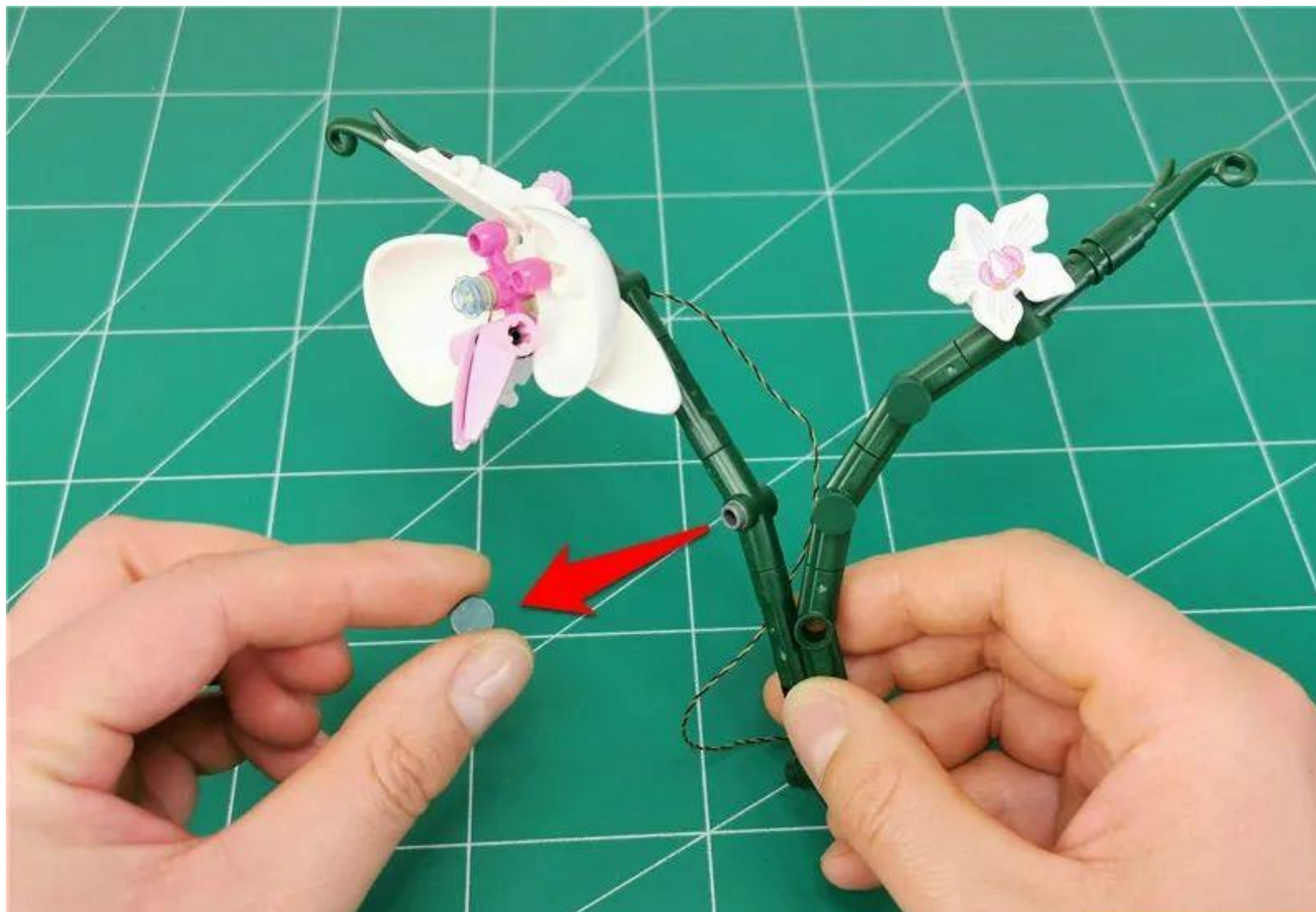


Plug the lamp through the round hole shown



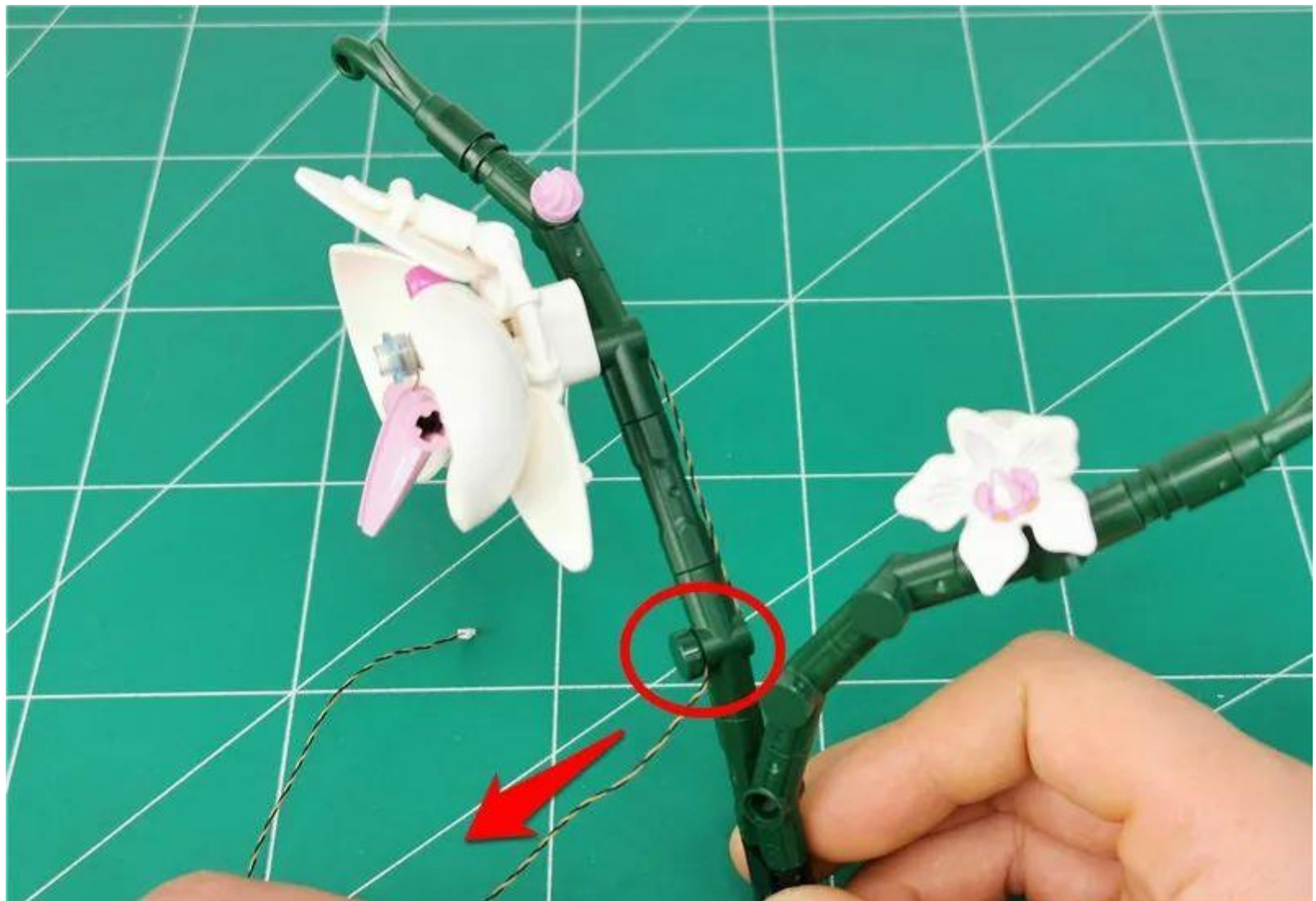


Restore the orchid and remove the part shown by the arrow





Pass the wire through the round hole and restore the part, fixing the wire



Pull the wire to the other side as shown



Take another orchid and decompose it, take 1 15cm pink lamp grain, 1 1x1 hollow transparent circle



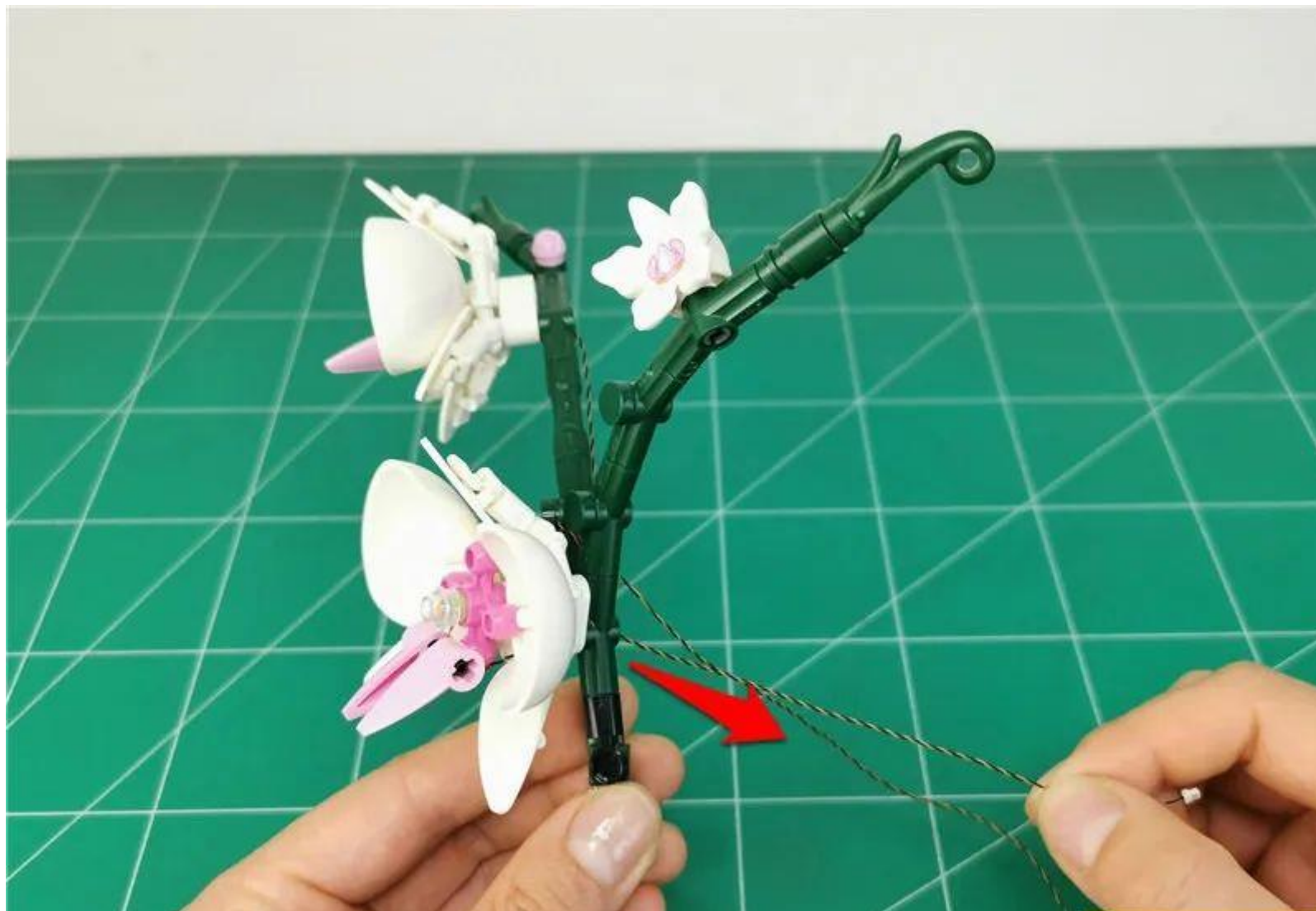


Install the pellets in the same way as before

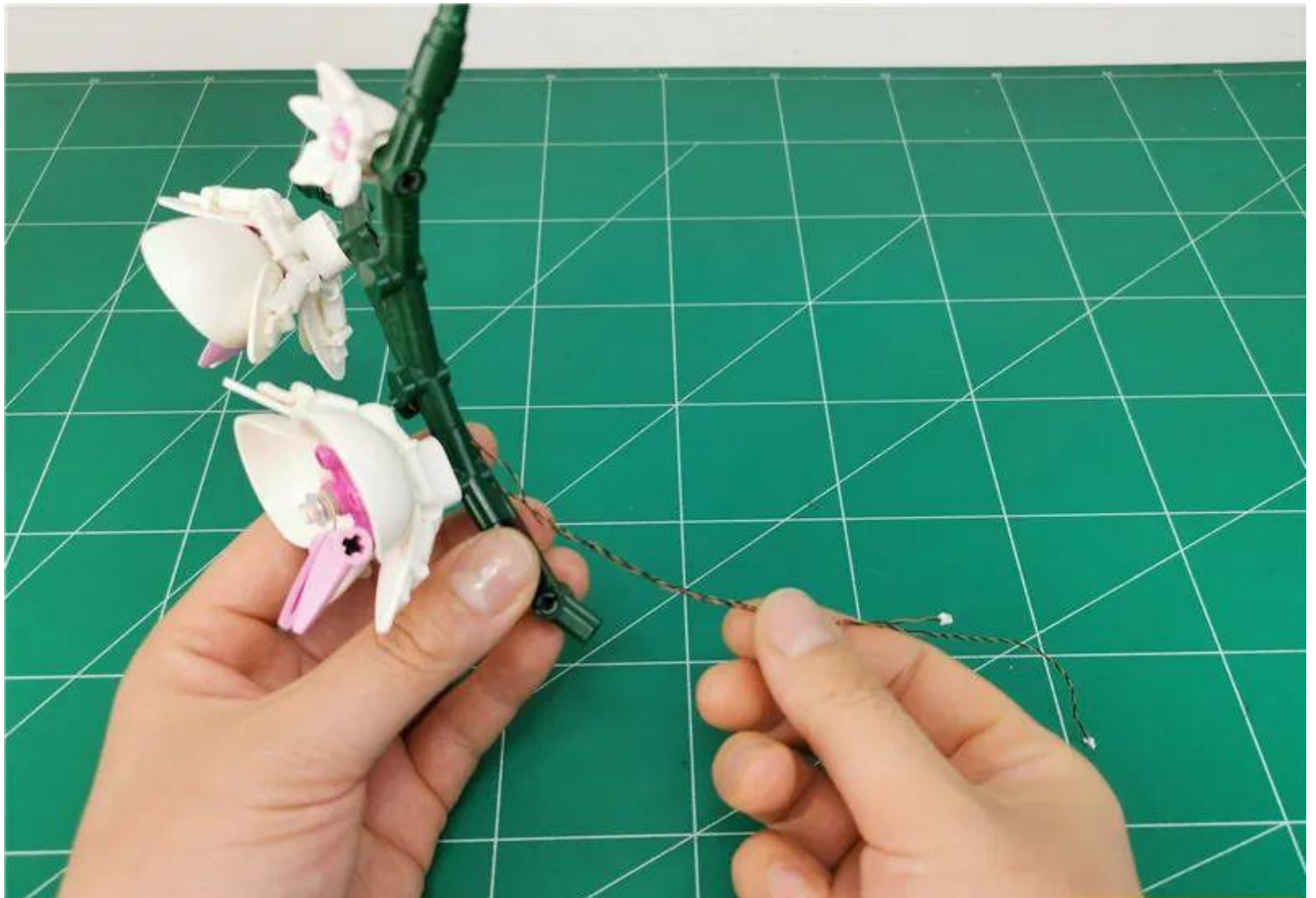




Reduce the orchid and tighten the wire



Screw the 2 wires together appropriately



Restore the stems and remove the stems shown by the arrows









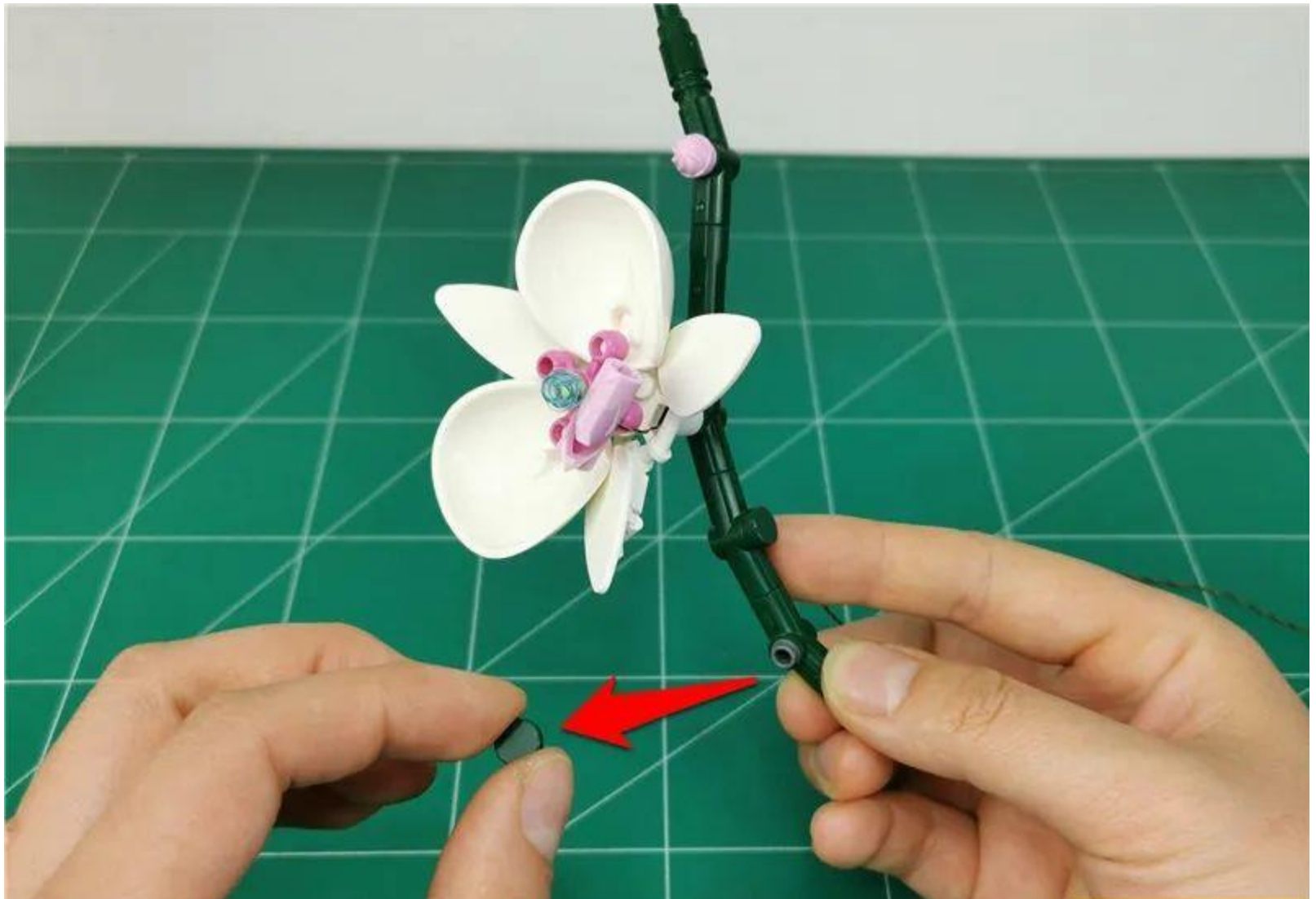
Take out the last 1 orchid and decompose it, take 1 30cm white light grain, 1 1x1 hollow transparent light blue circle



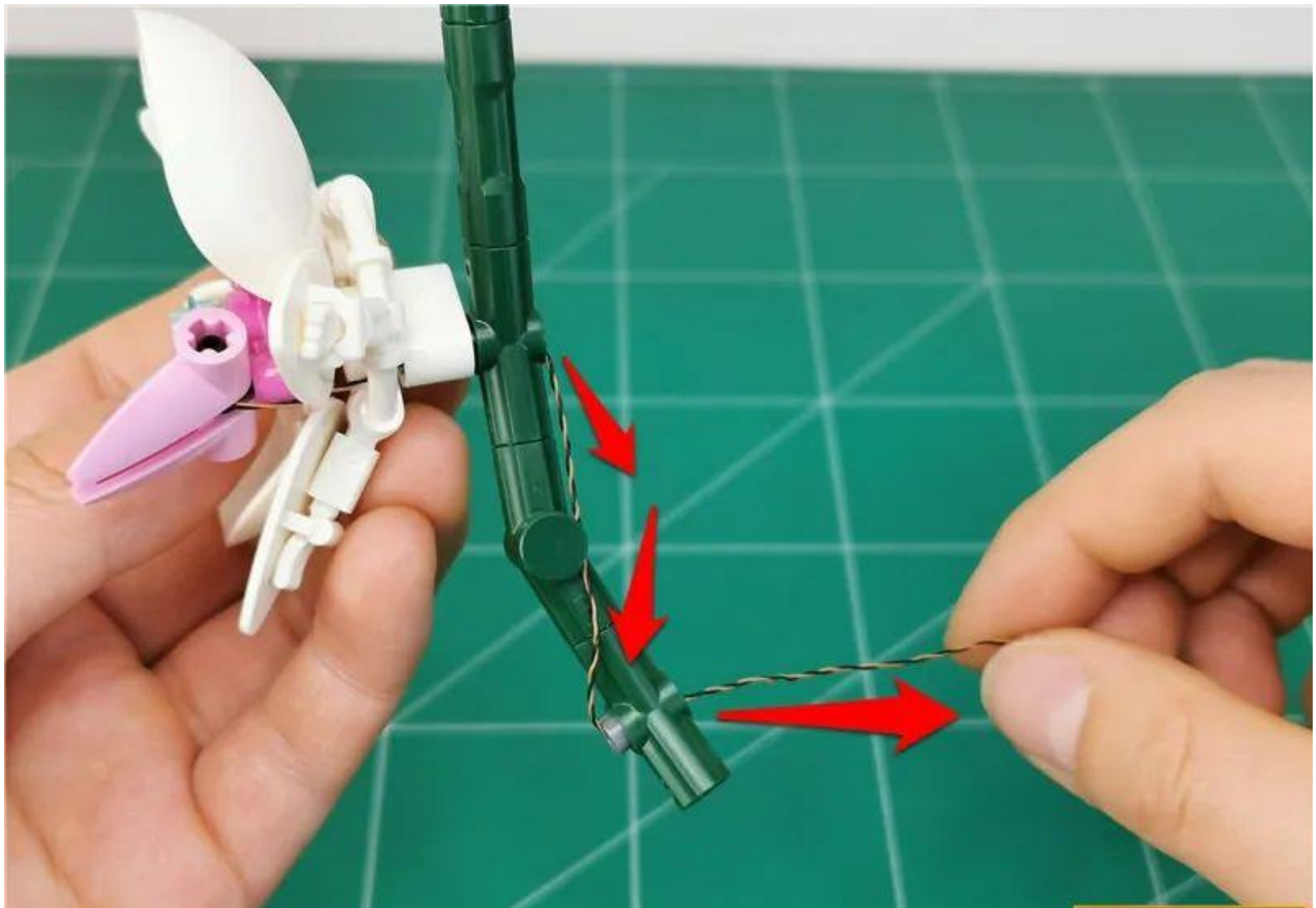
In the same way as before, install the lamp particles



Restore the orchid and remove the part shown by the arrow

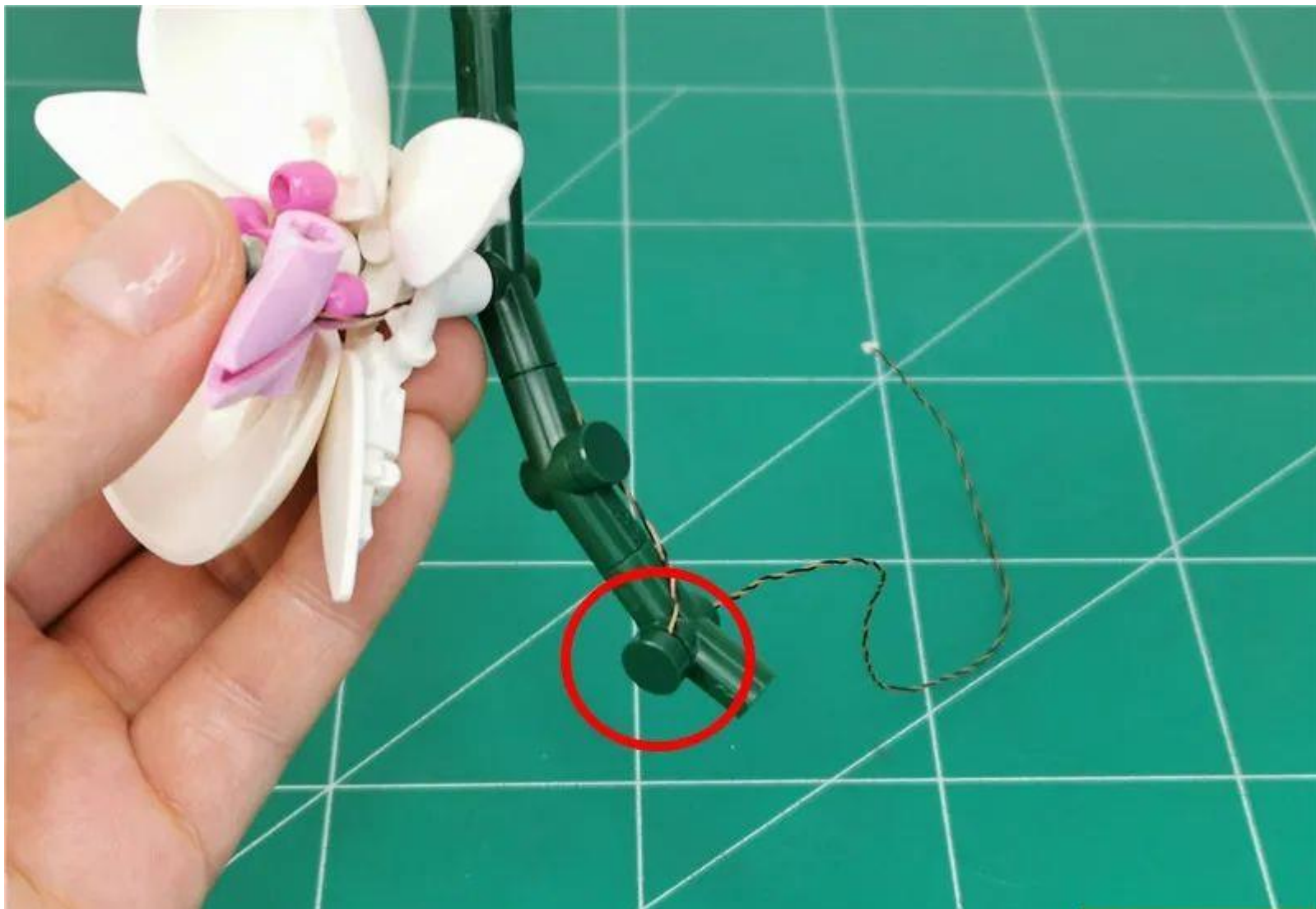


Organize the wires as shown





Restore the part, fix the wire



Reduced stems



The removed stamen parts will not be restored, so please keep them safe

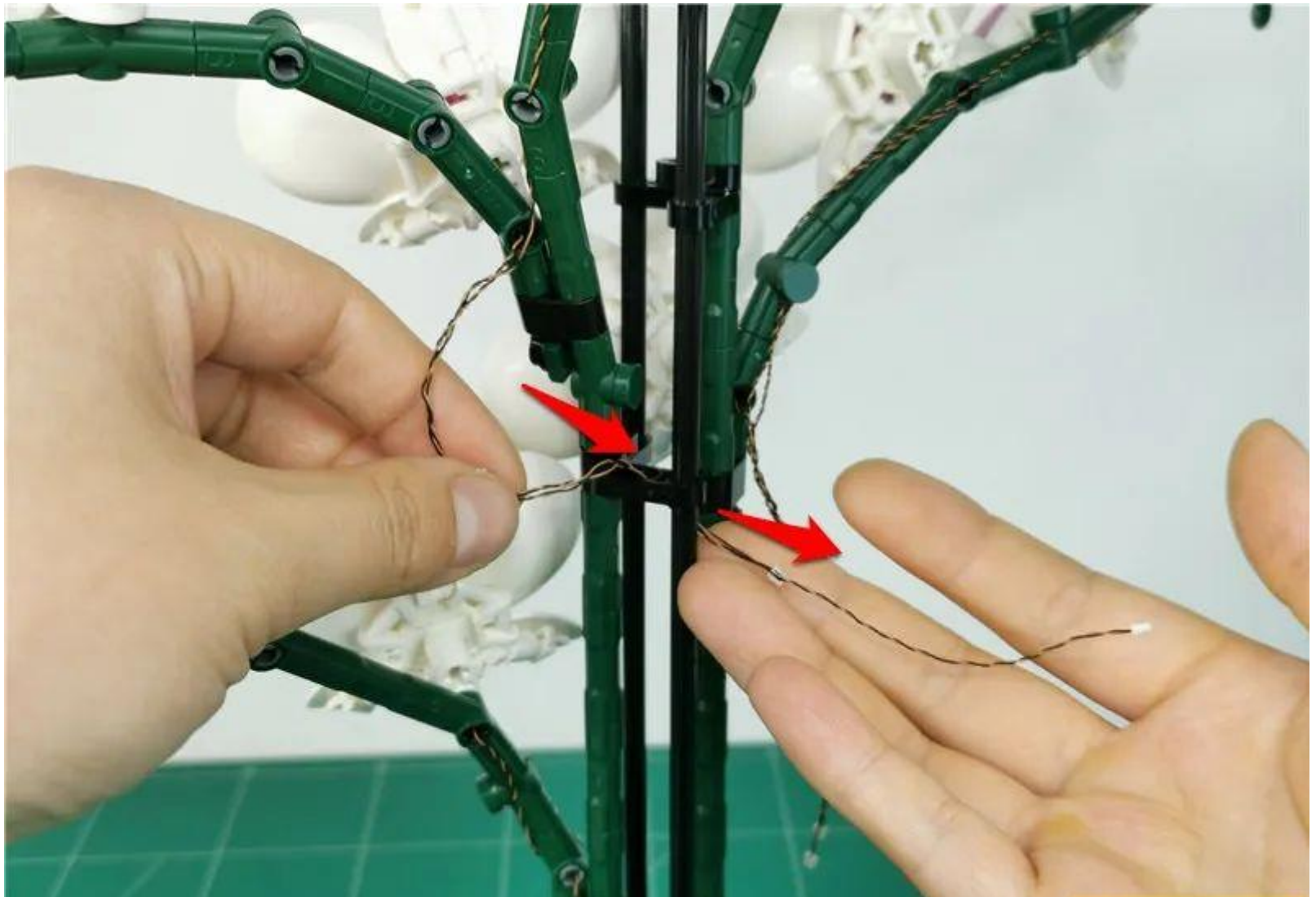


Go to the back of the bonsai

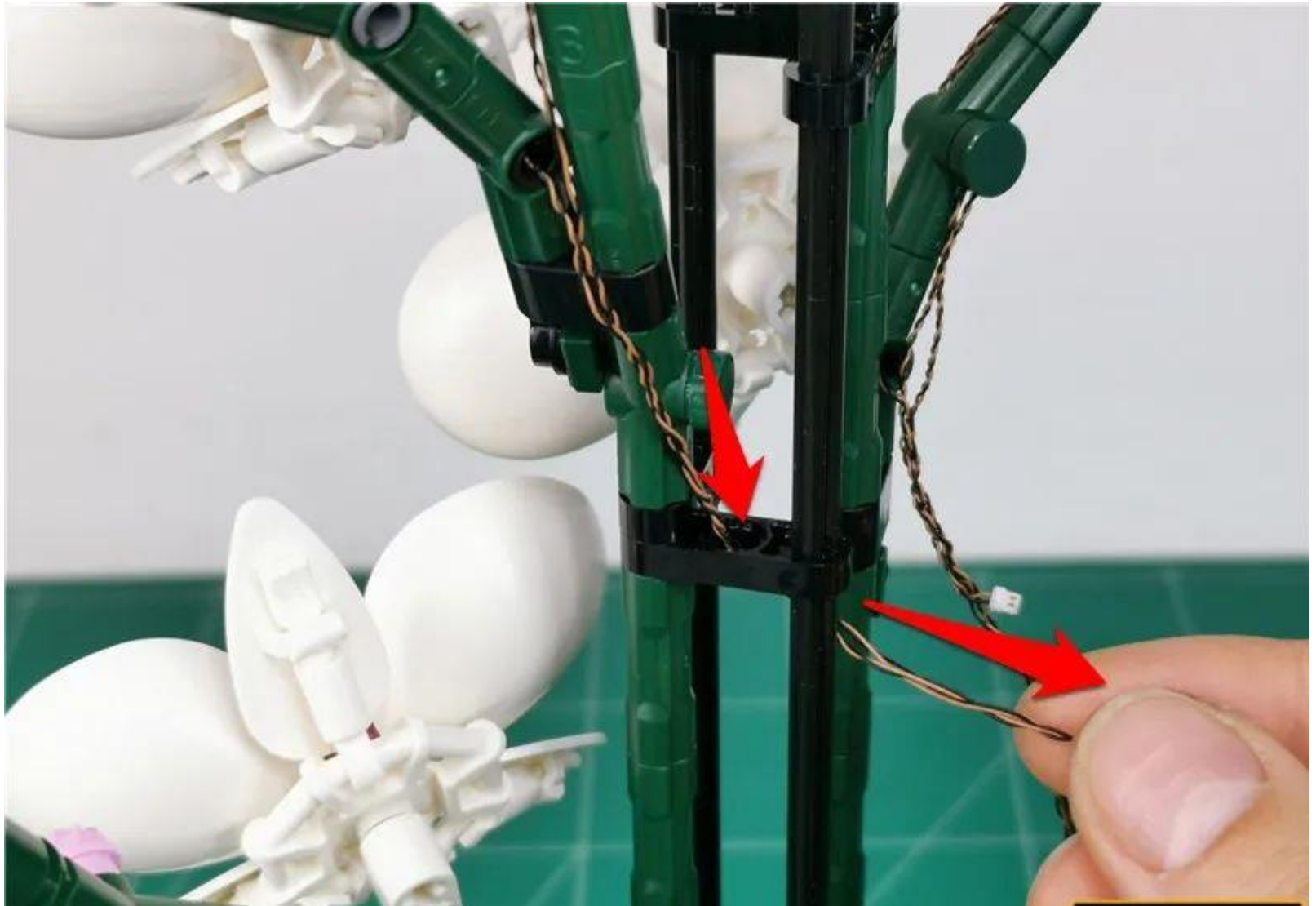




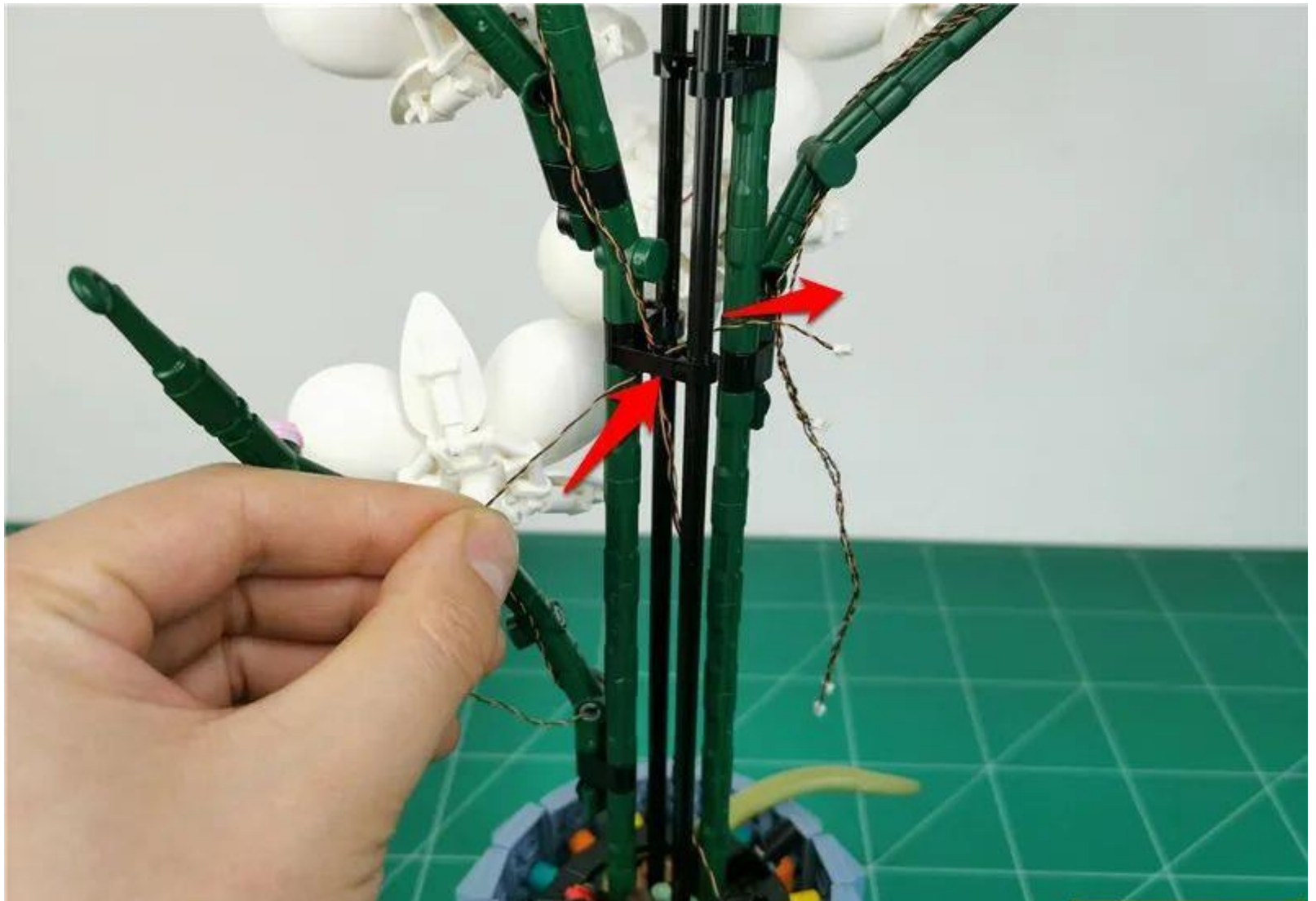
Pass the upper 2 wires through the circular holes shown



The specific position is as follows, and tighten the wire

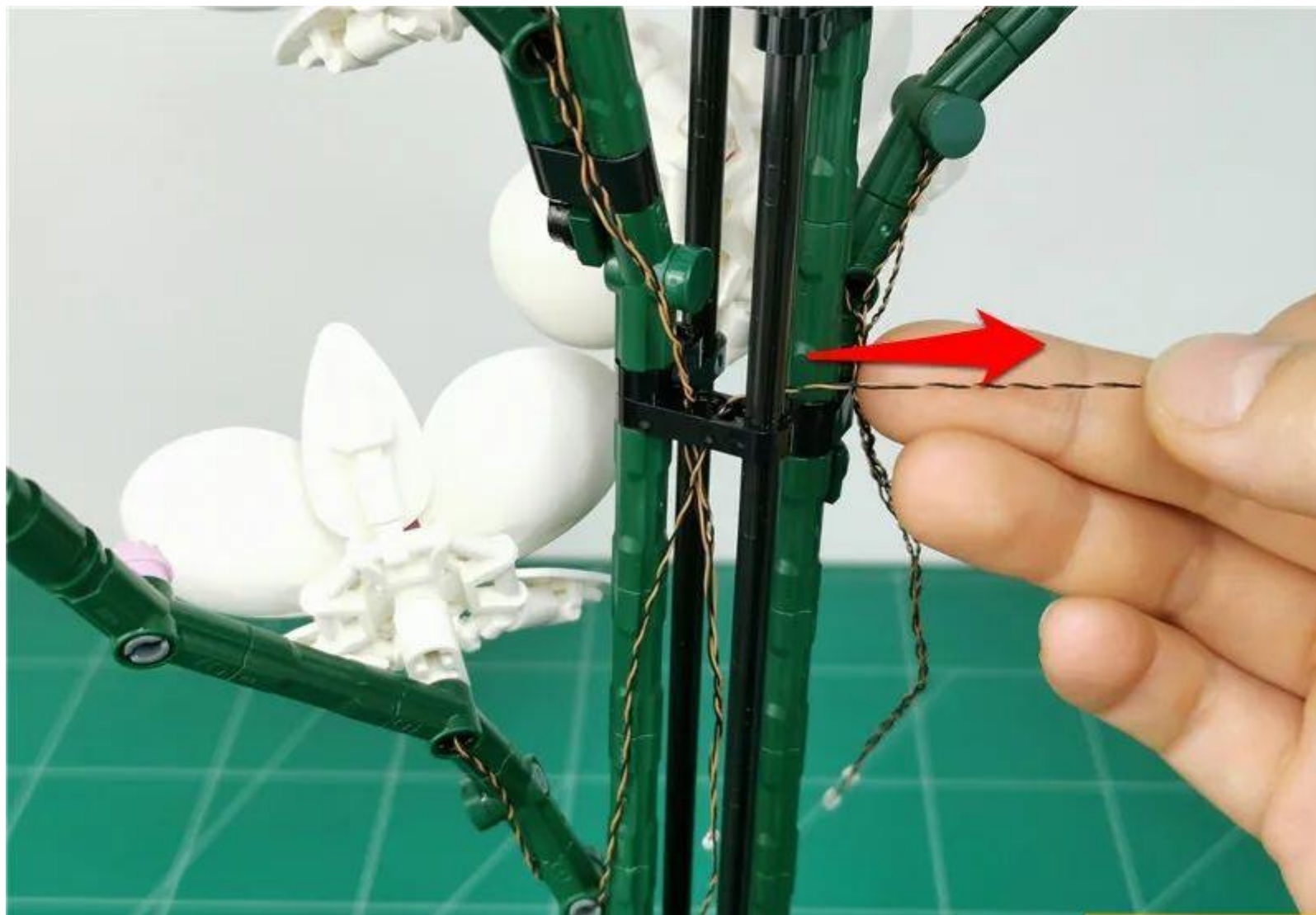


Pass the bottom wire through the circular hole shown





Tighten the wire from the other side

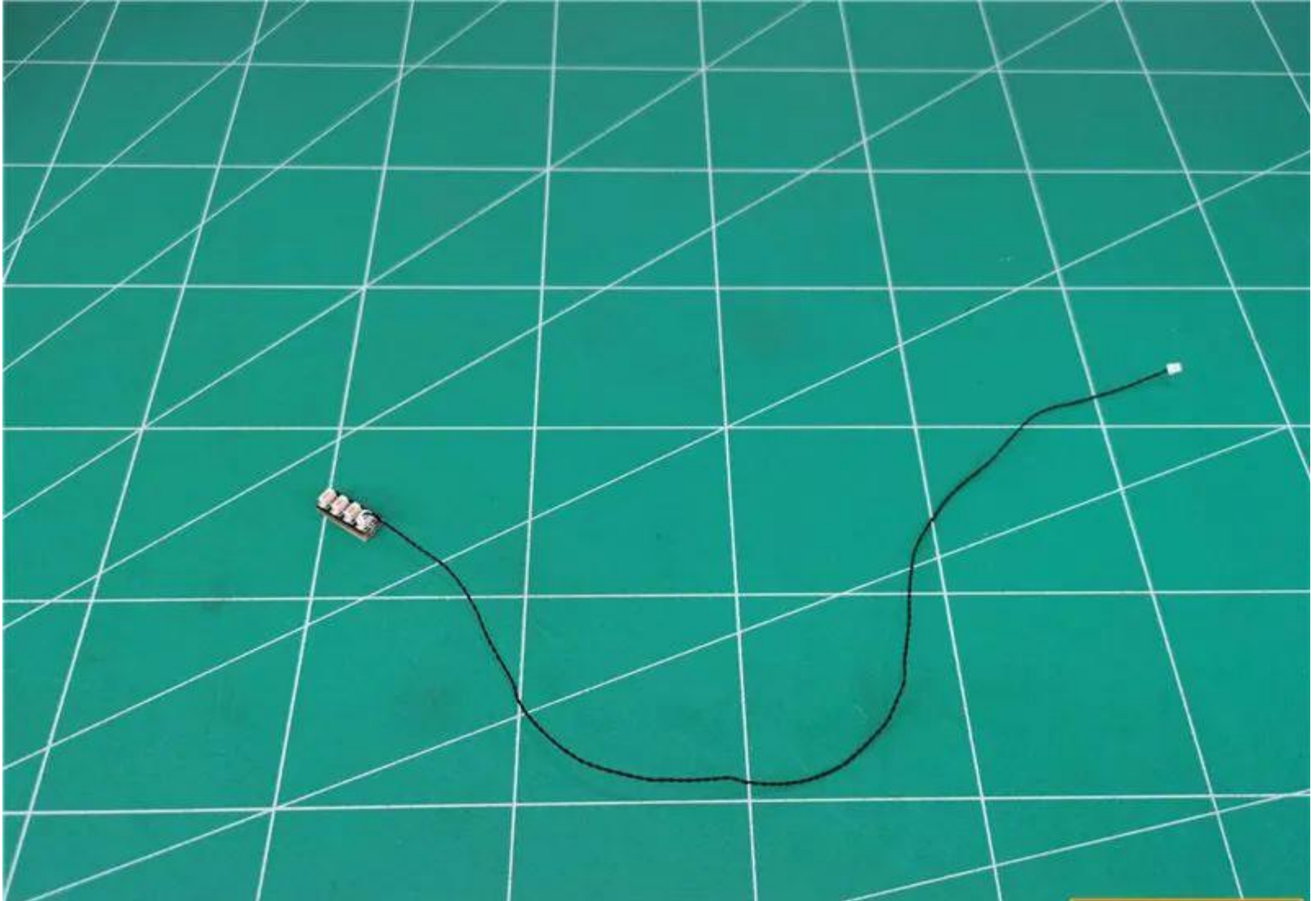




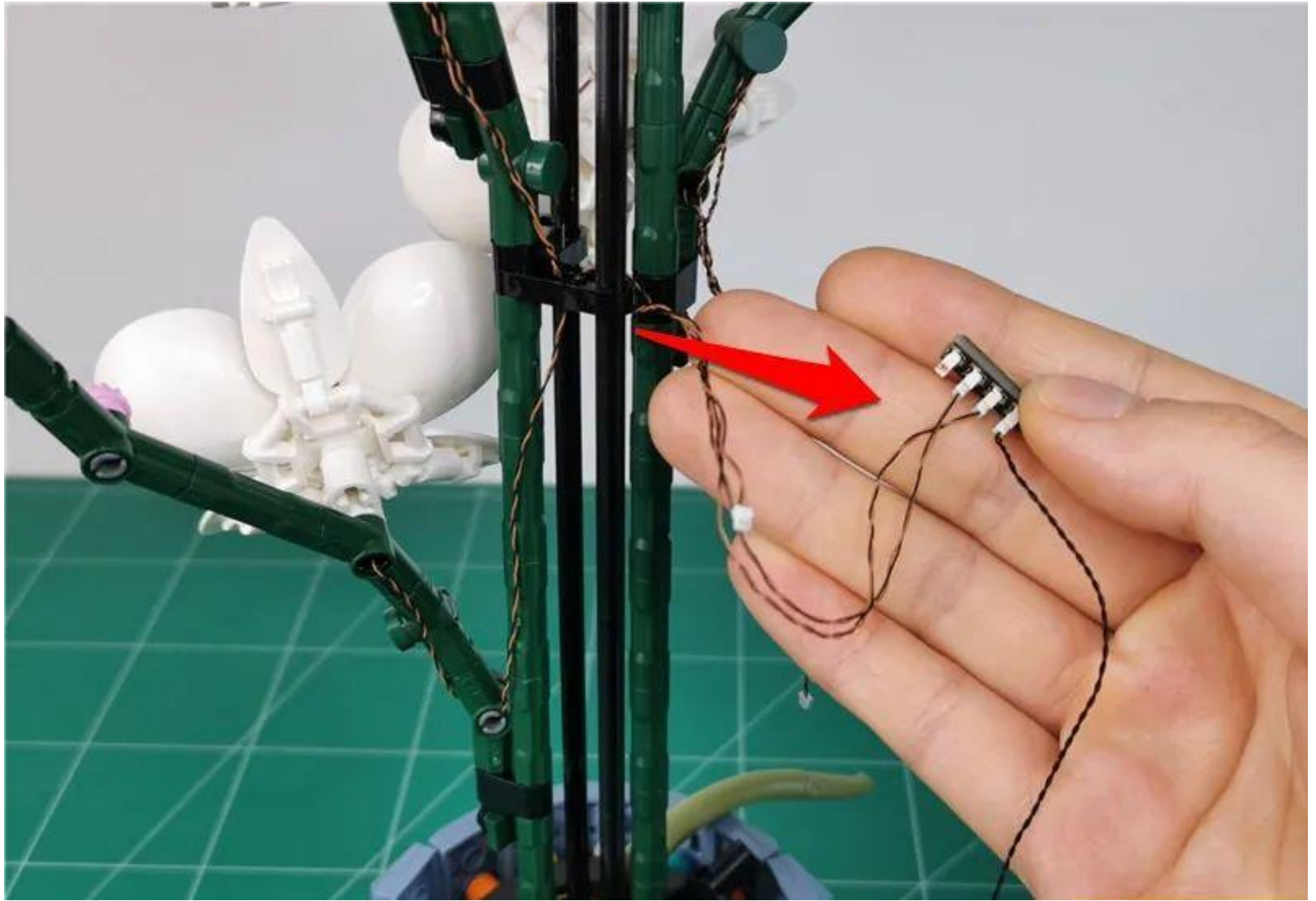
Screw the 3 wires together appropriately



Take one 4-seater, one 30cm cable, and connect them together

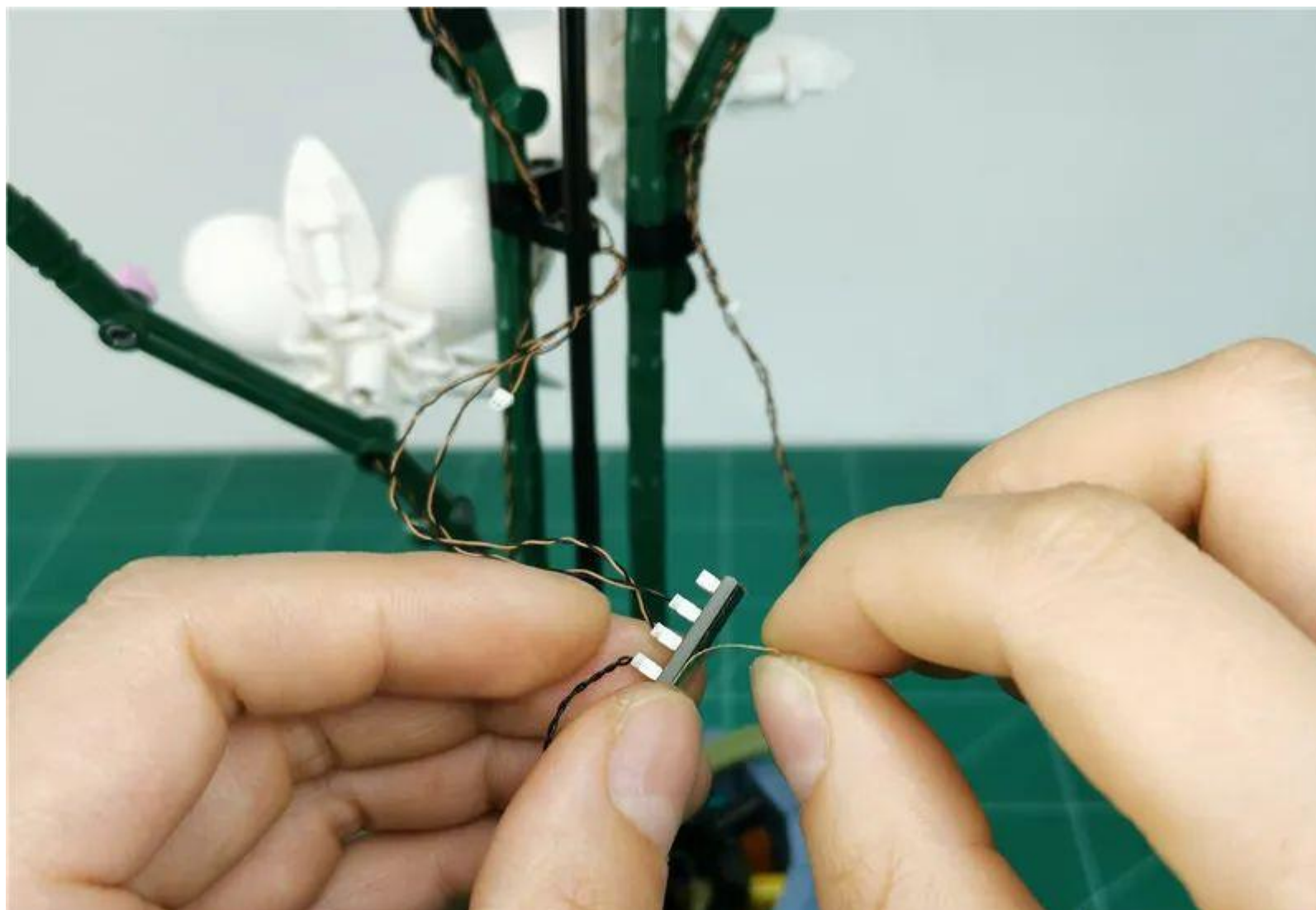


Insert the 2 long wires on the left into the 4 seats



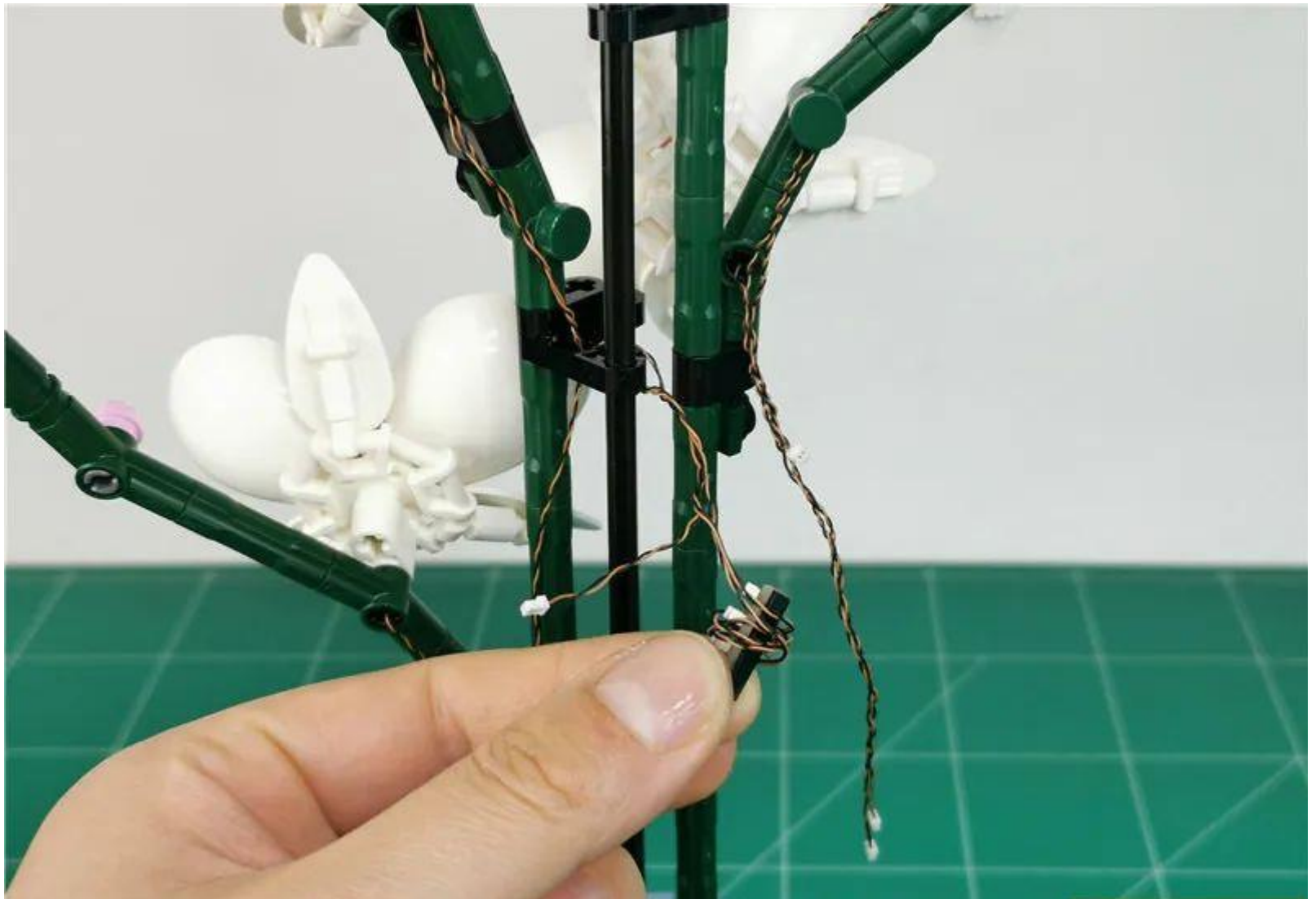


Remove the socket adhesive

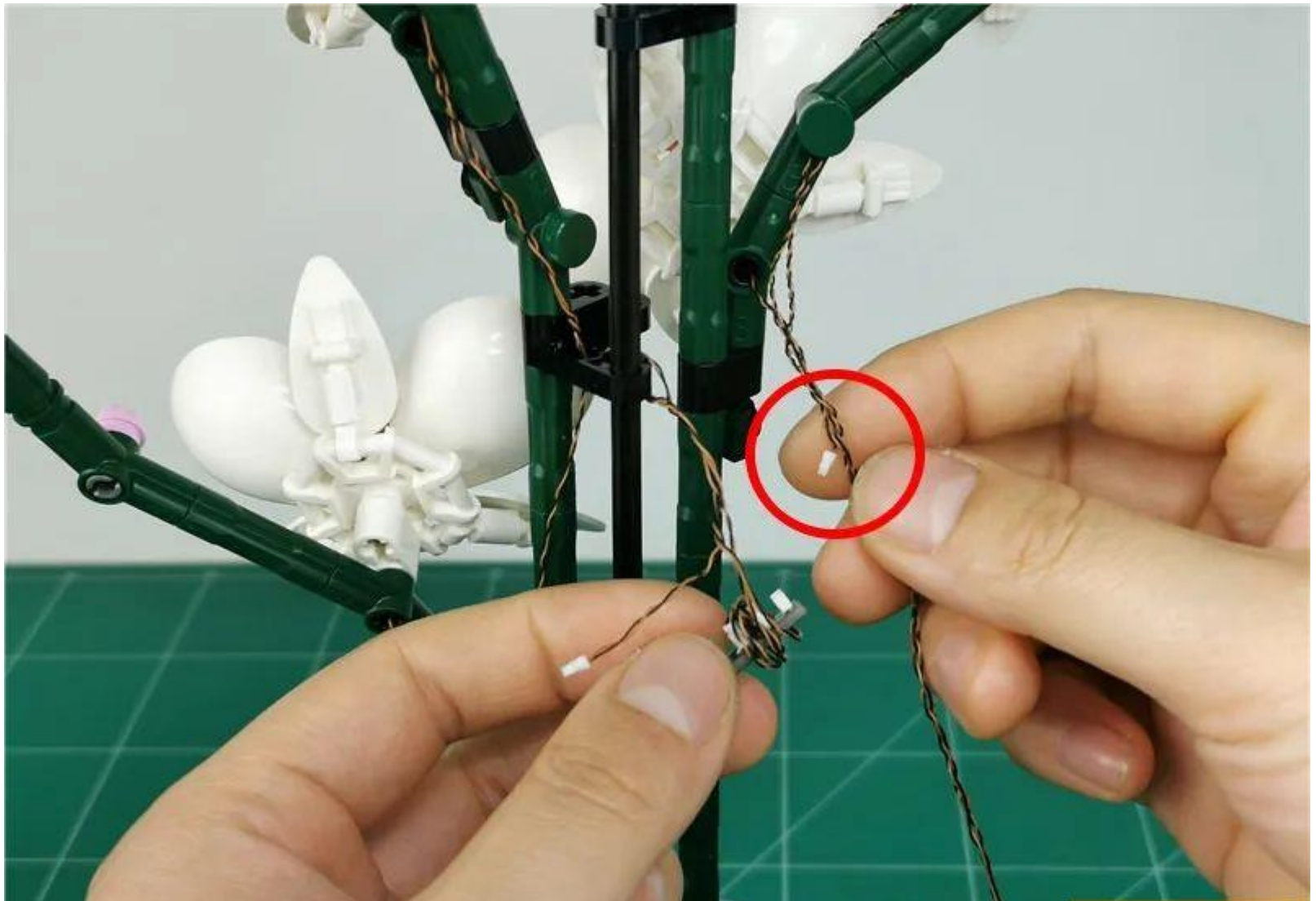




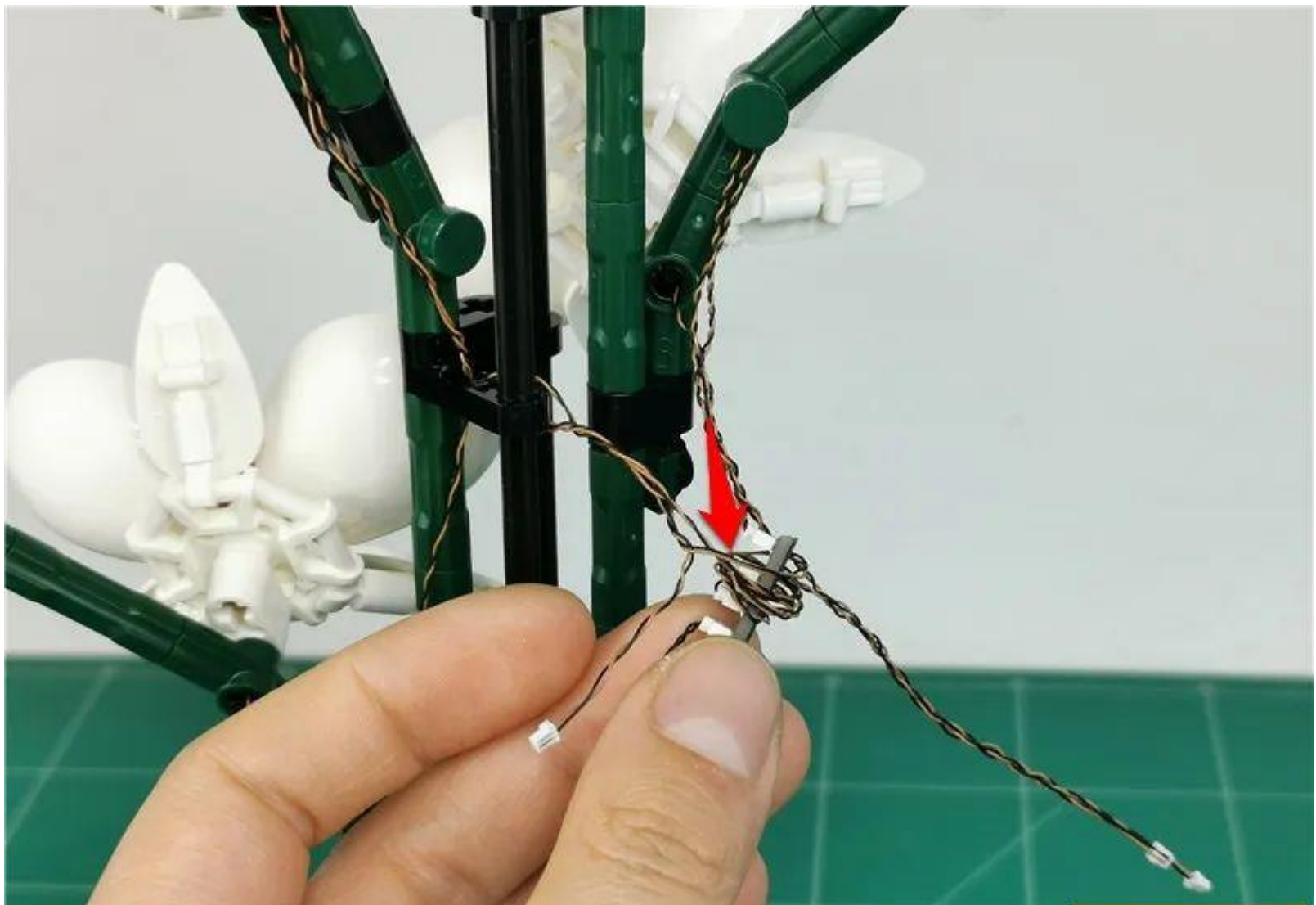
Wrap the wires appropriately around the socket



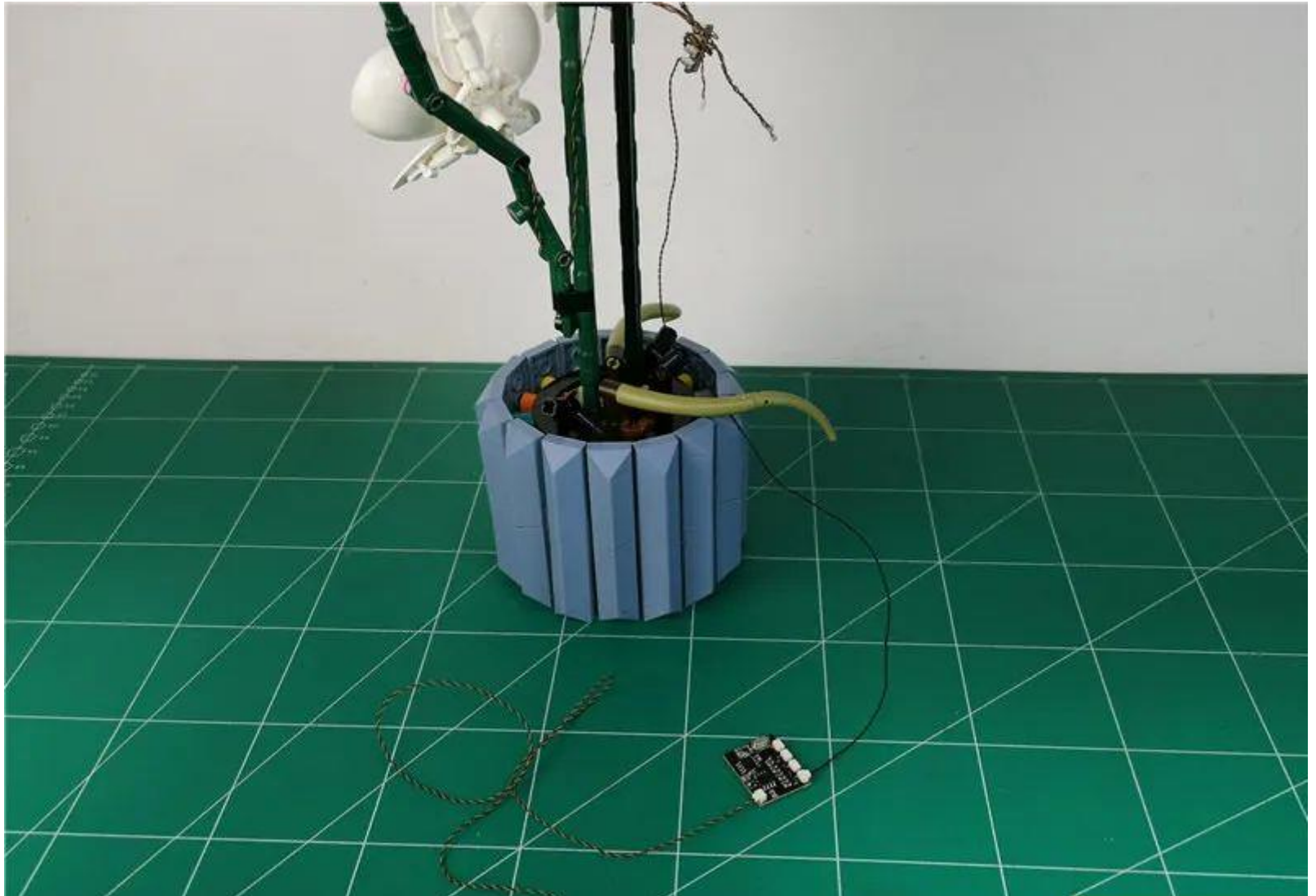
Locate the shorter wire **on the right**



Insert the wire into the 4 seats



Insert the cable into the module, any OUT socket

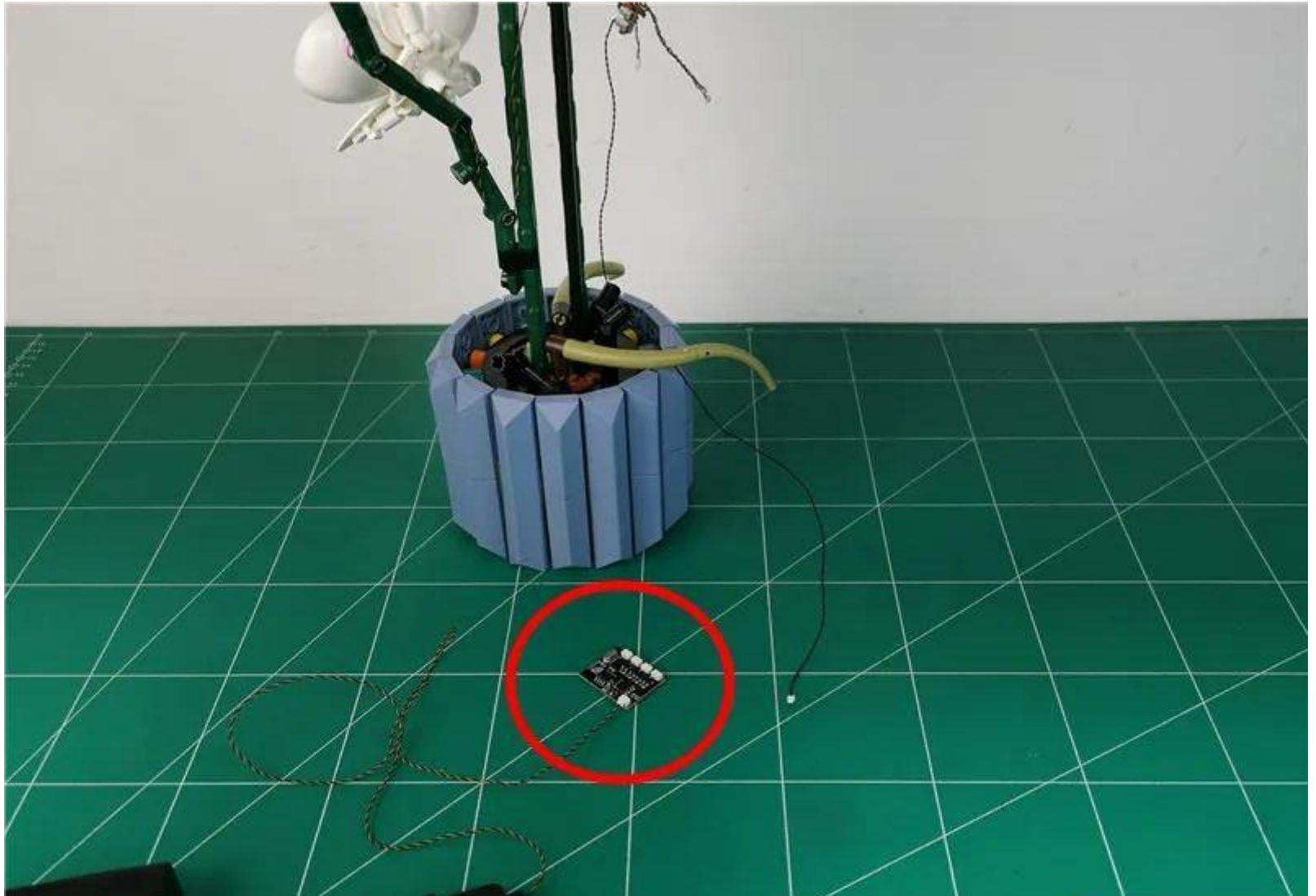




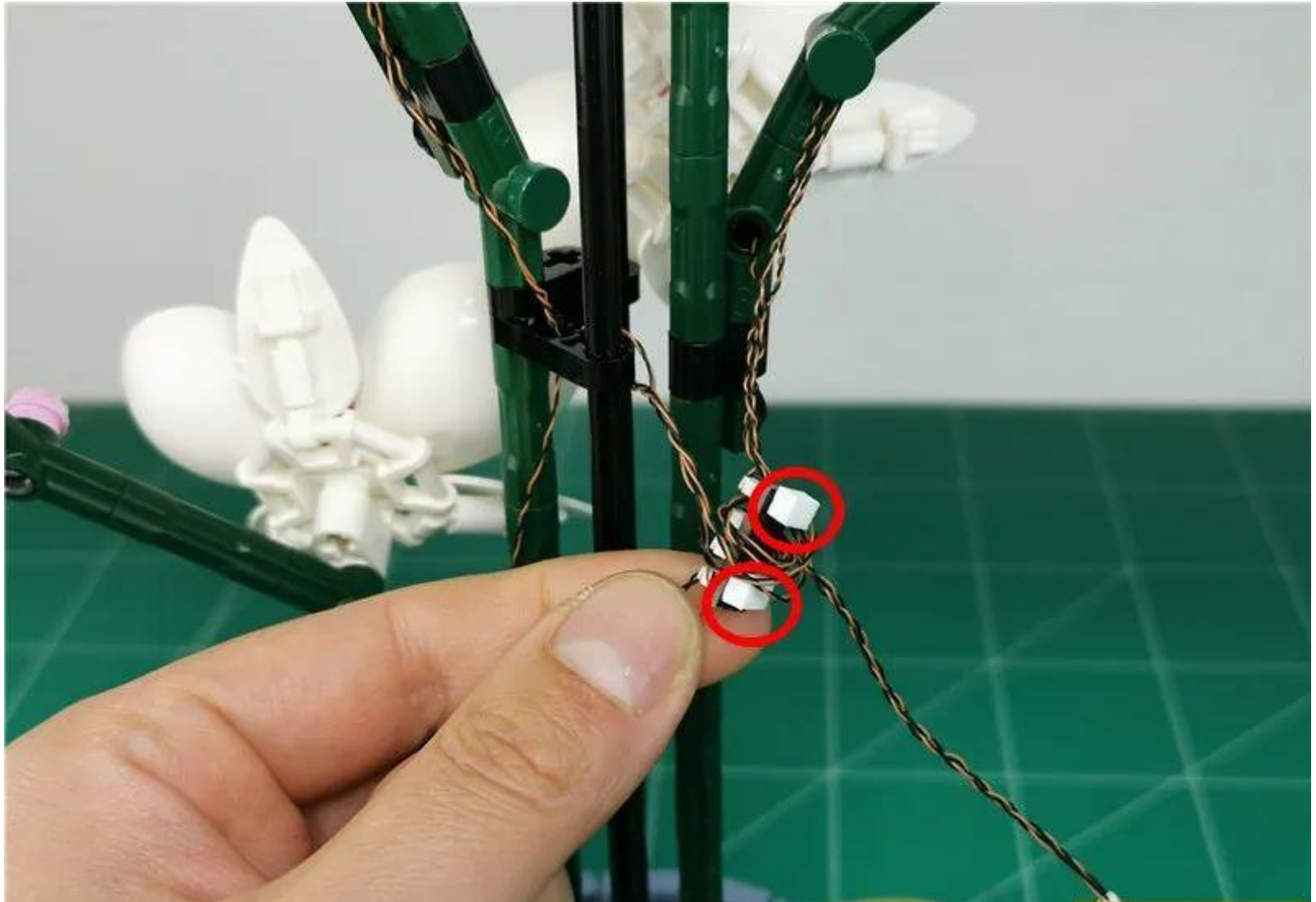
Turn on the power and test the light to light up normally



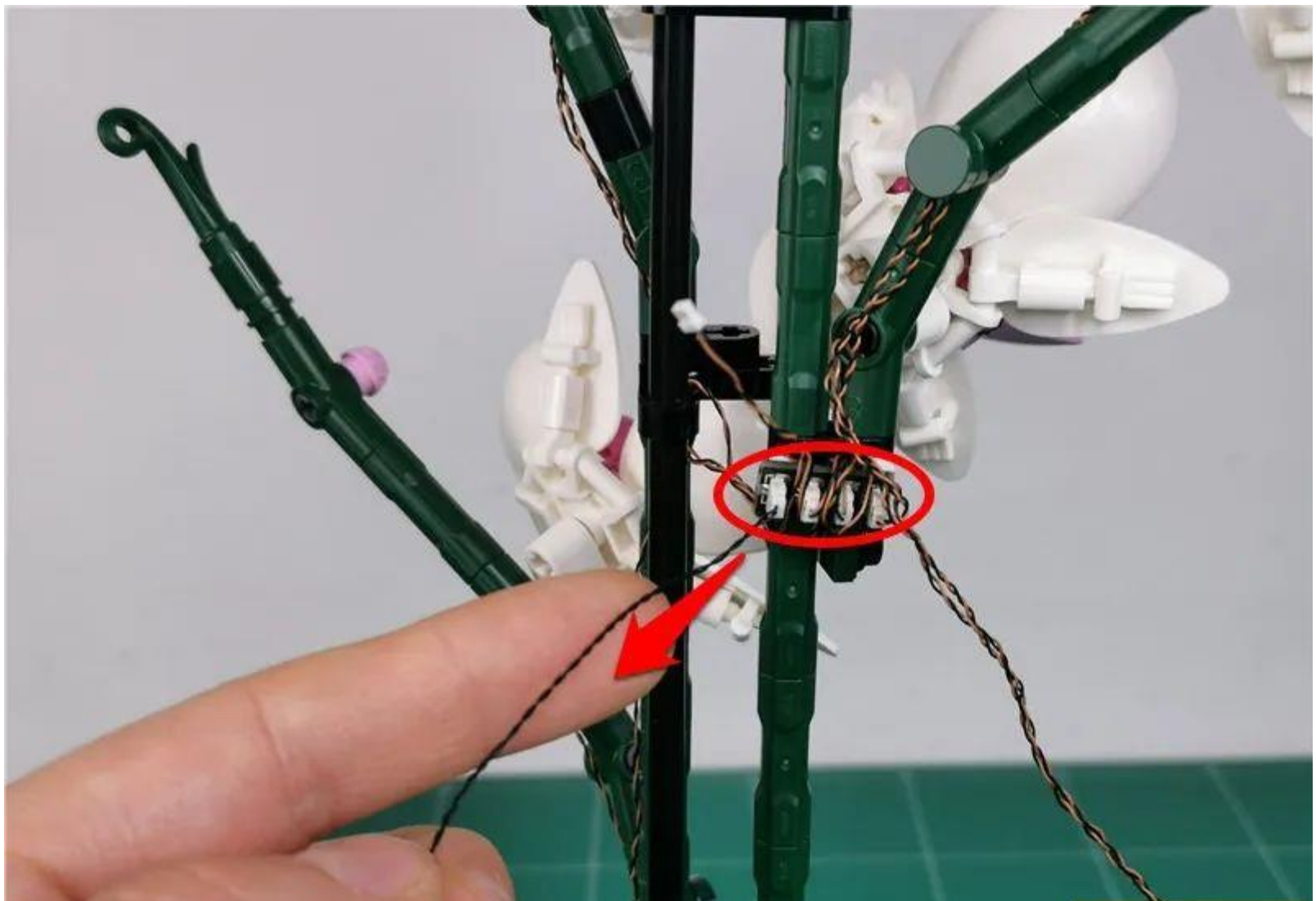
After the test is complete, unplug the cable and leave the module on the power supply



Take 2 pieces of double-sided tape and paste to both sides of the back of the socket

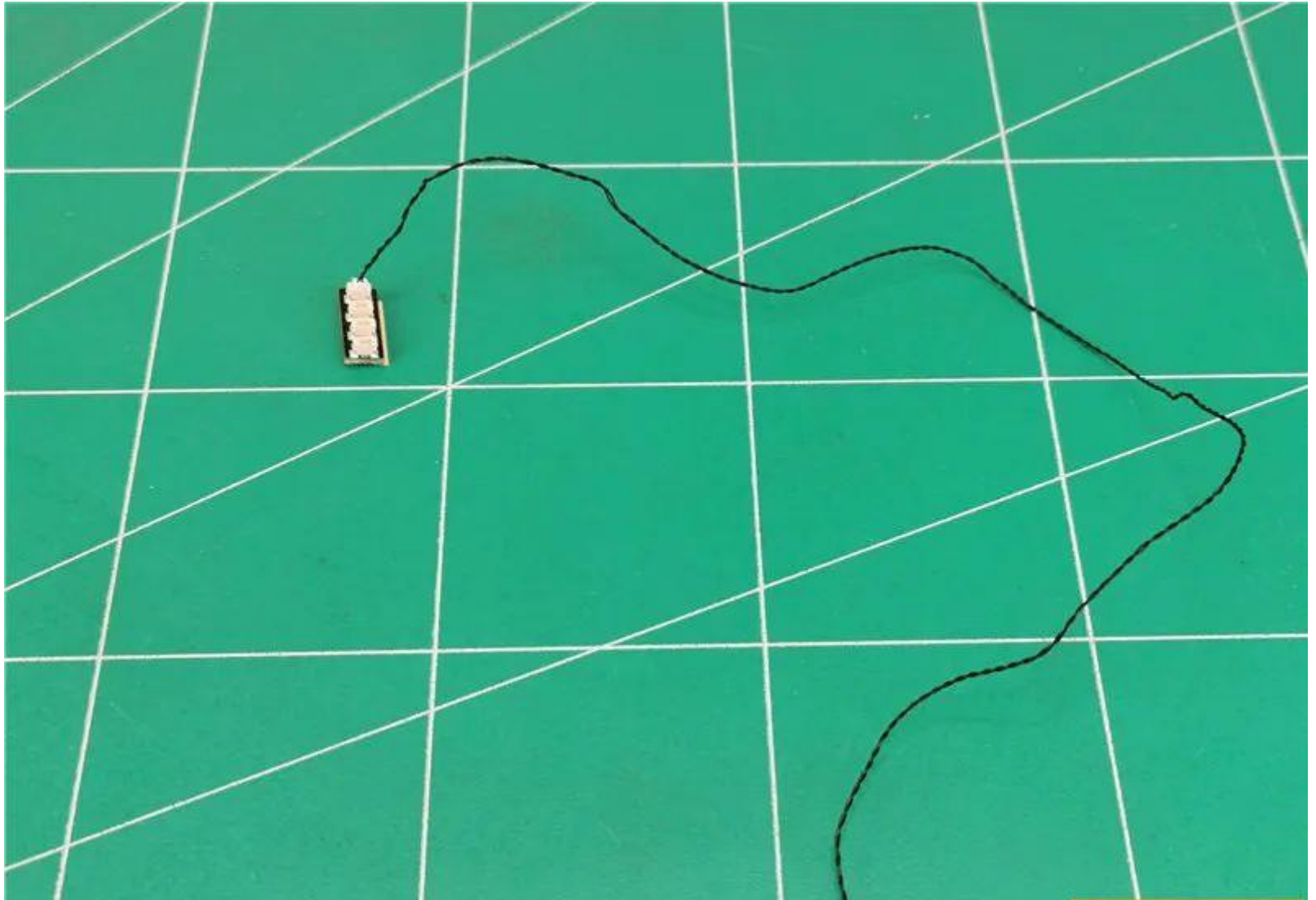


Paste the socket into the illustrated location

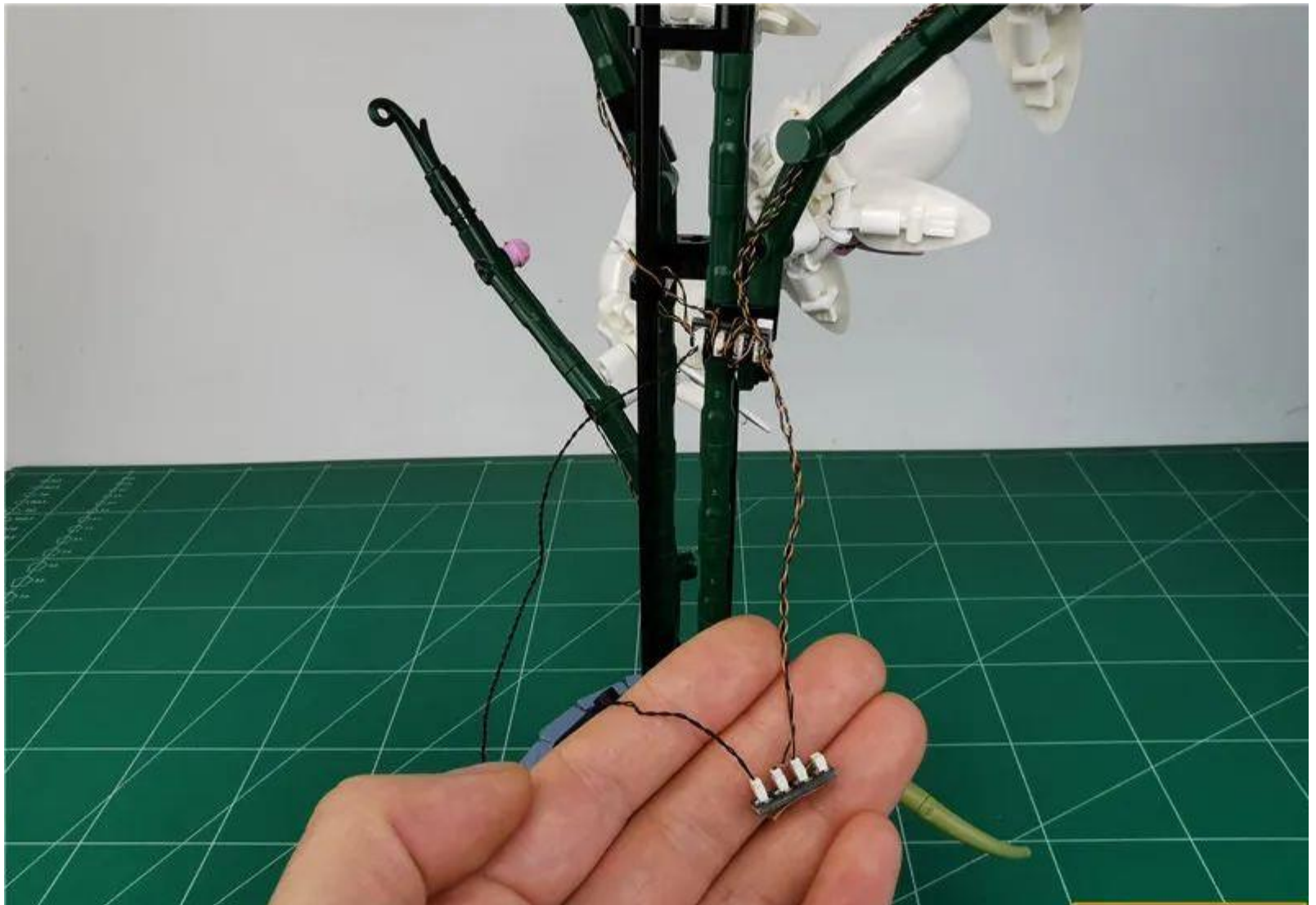




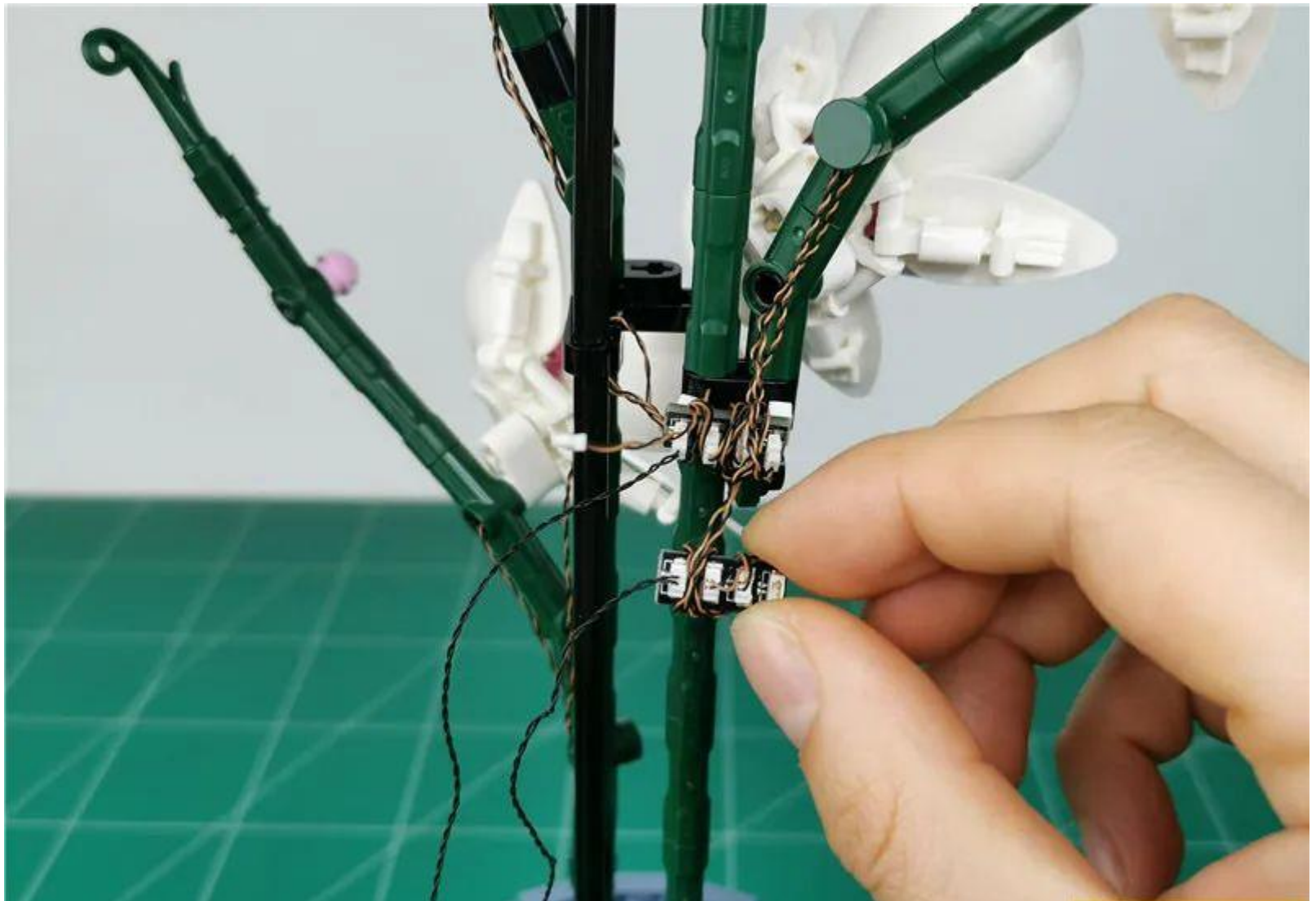
Take another 4 seats, 1 30cm cable, and connect them together



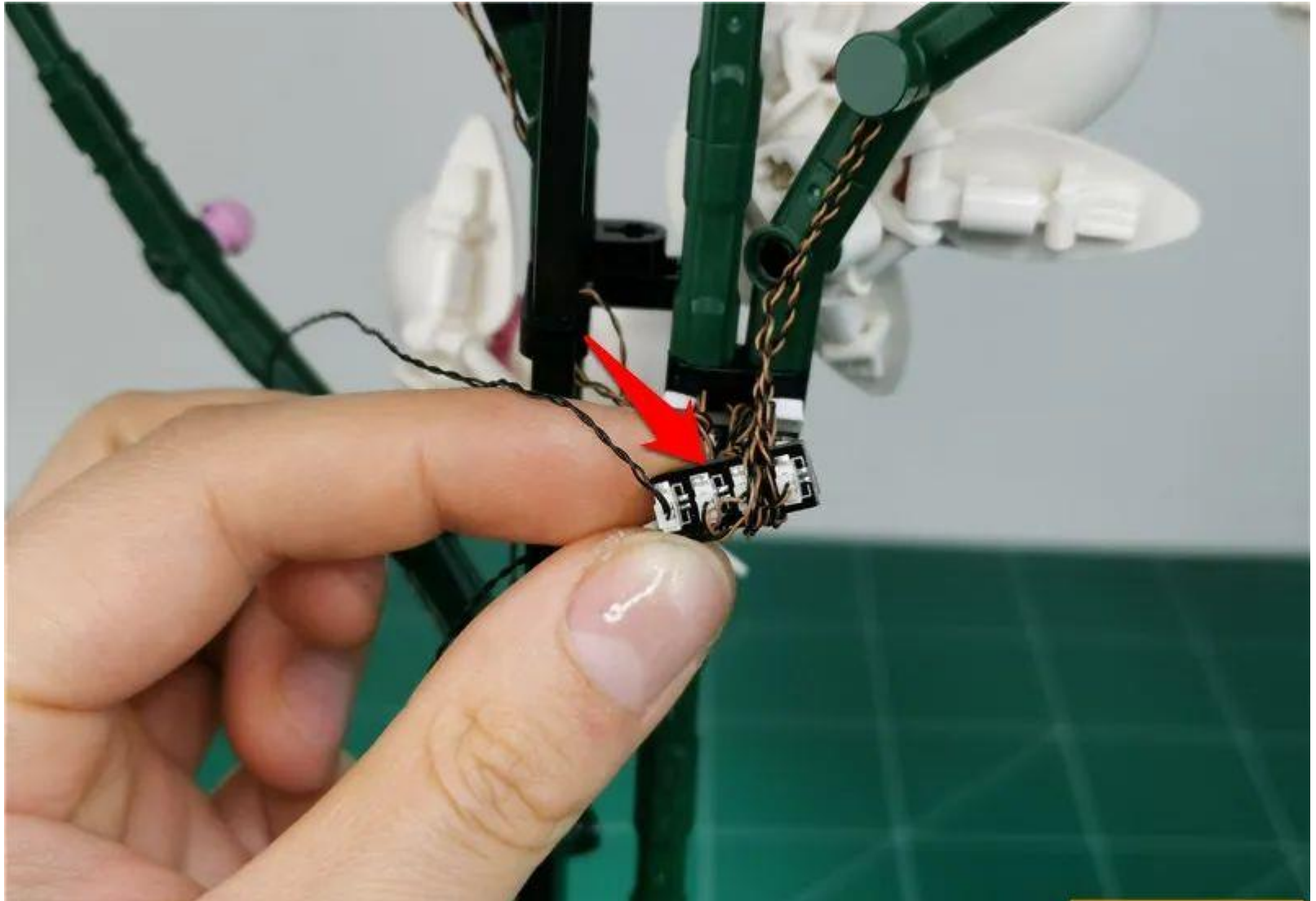
Insert the 2 long conductors on the right side into the 4 seats



Remove the adhesive back of the socket and wrap the wires appropriately around the socket

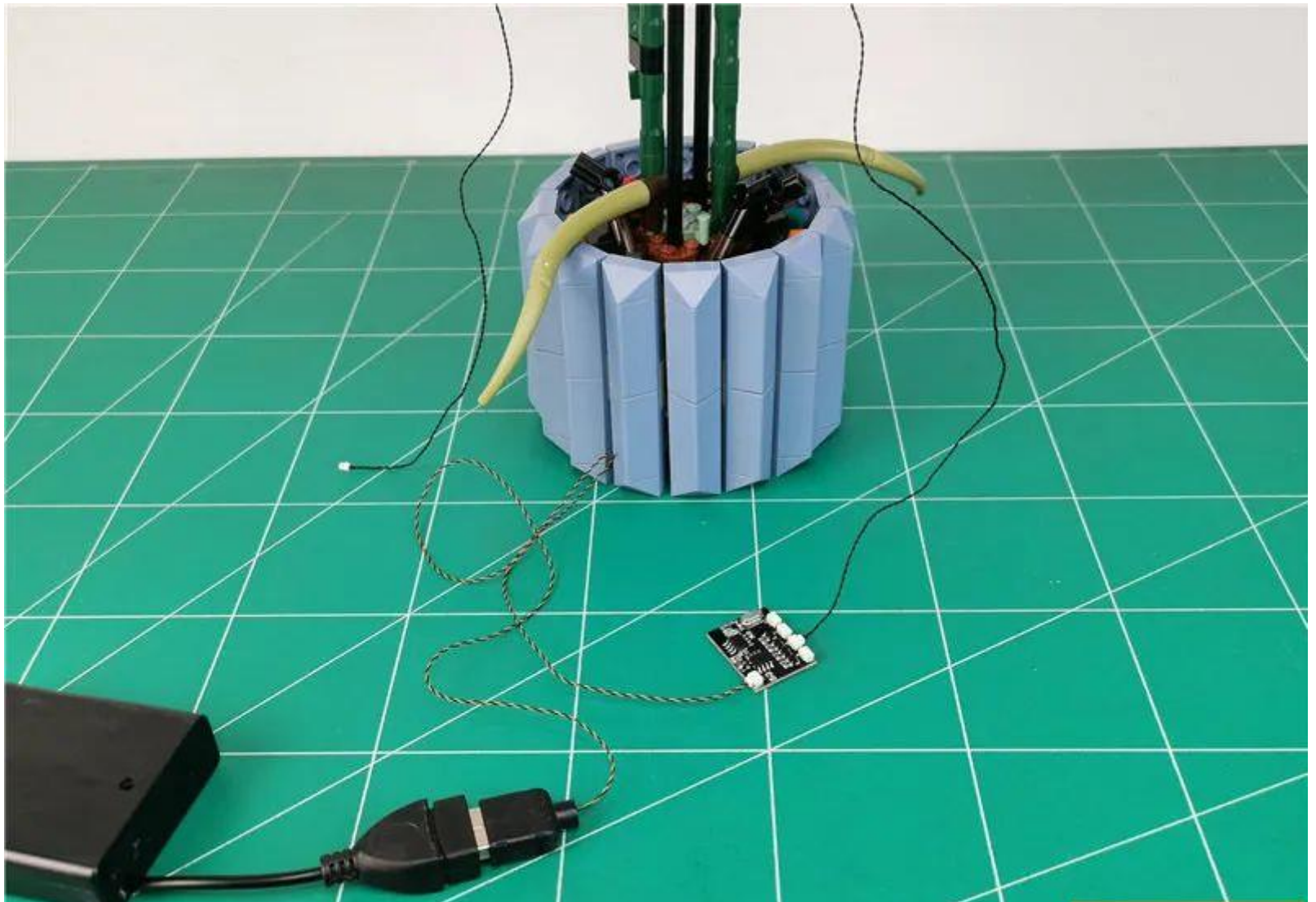


Insert the shorter conductor on the left into the 4 seats





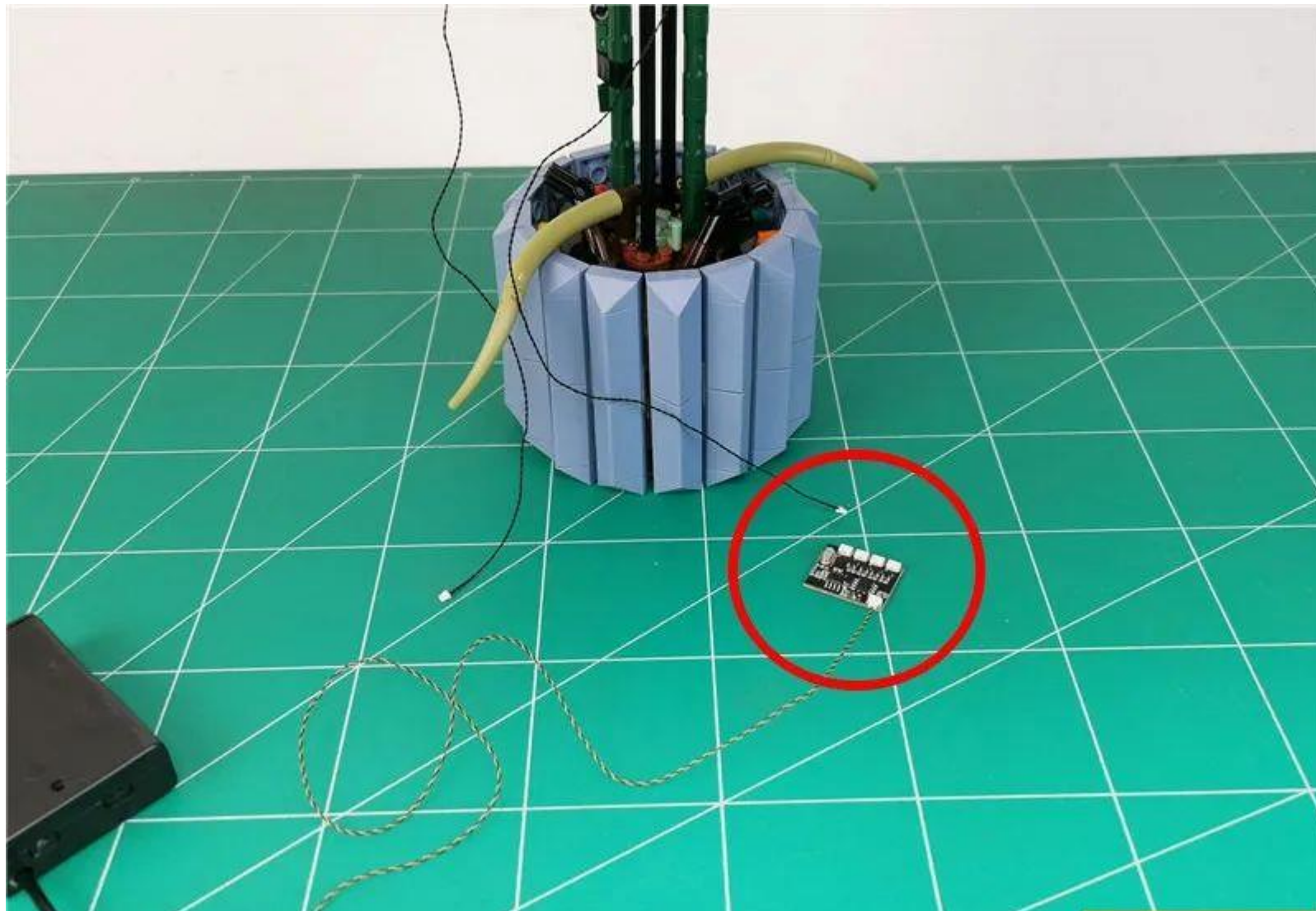
Insert the cable into the module, any OUT socket



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

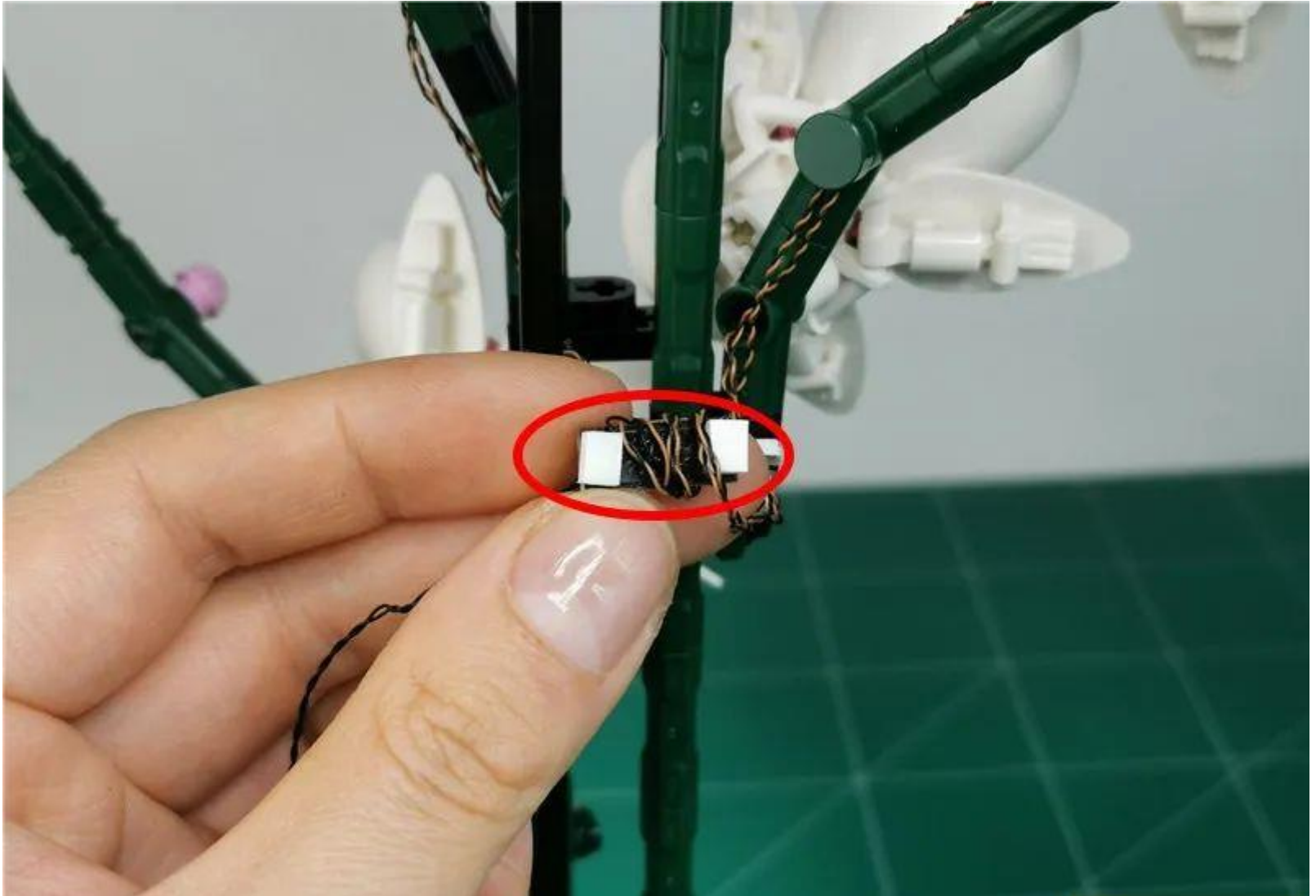


Unplug the cable and leave the module on the power supply



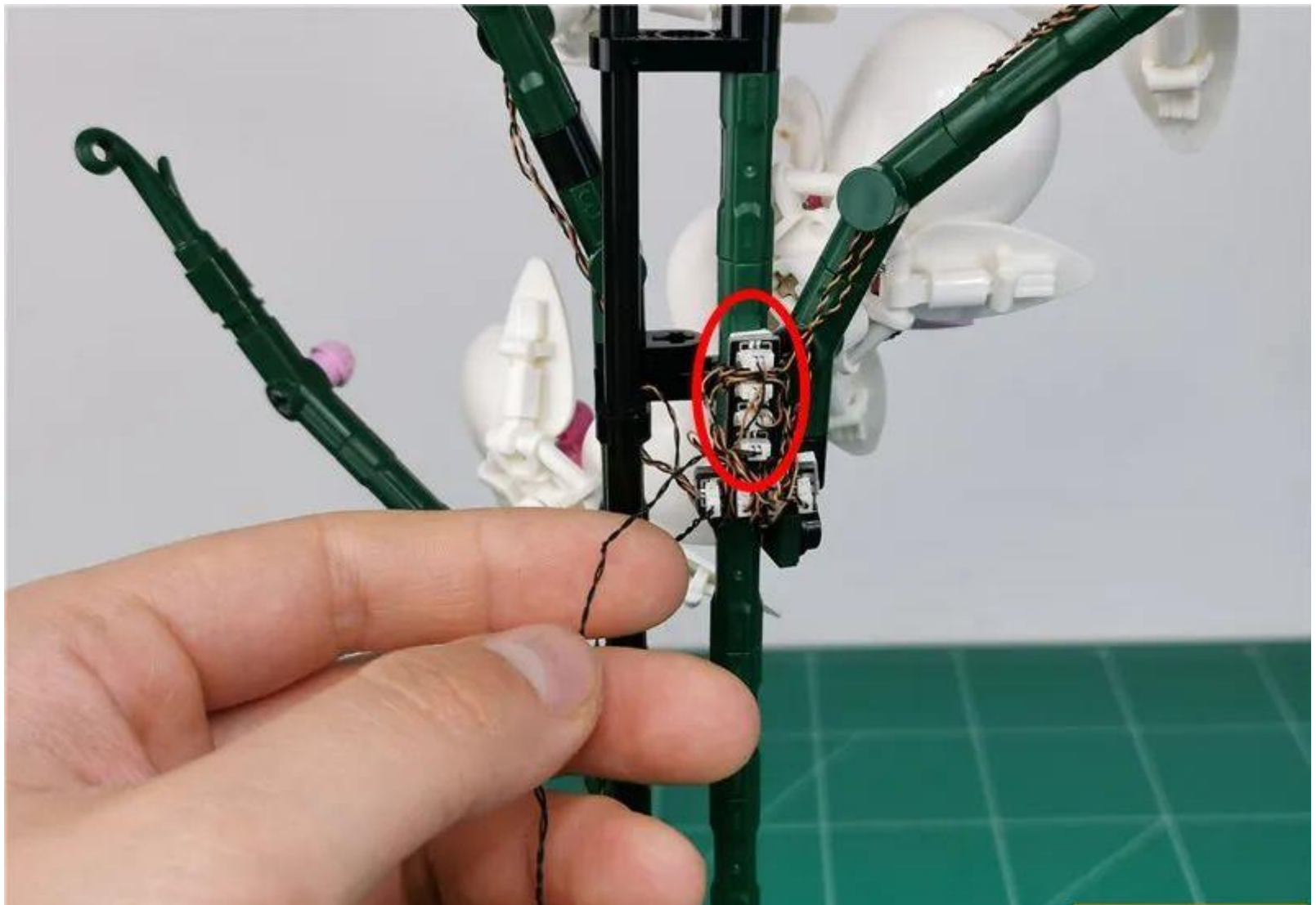


Take 2 pieces of double-sided tape and paste to both sides of the back of the socket

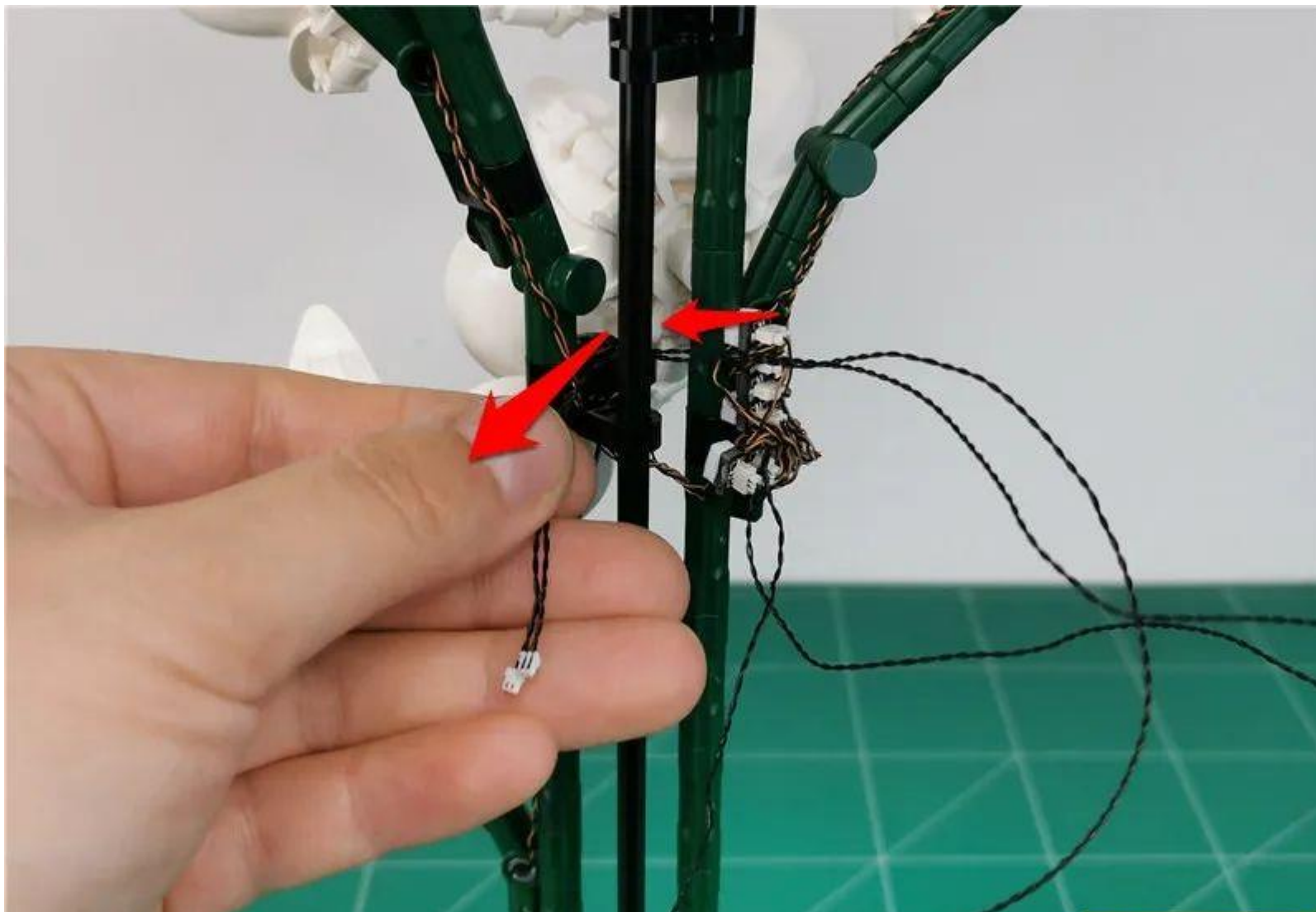




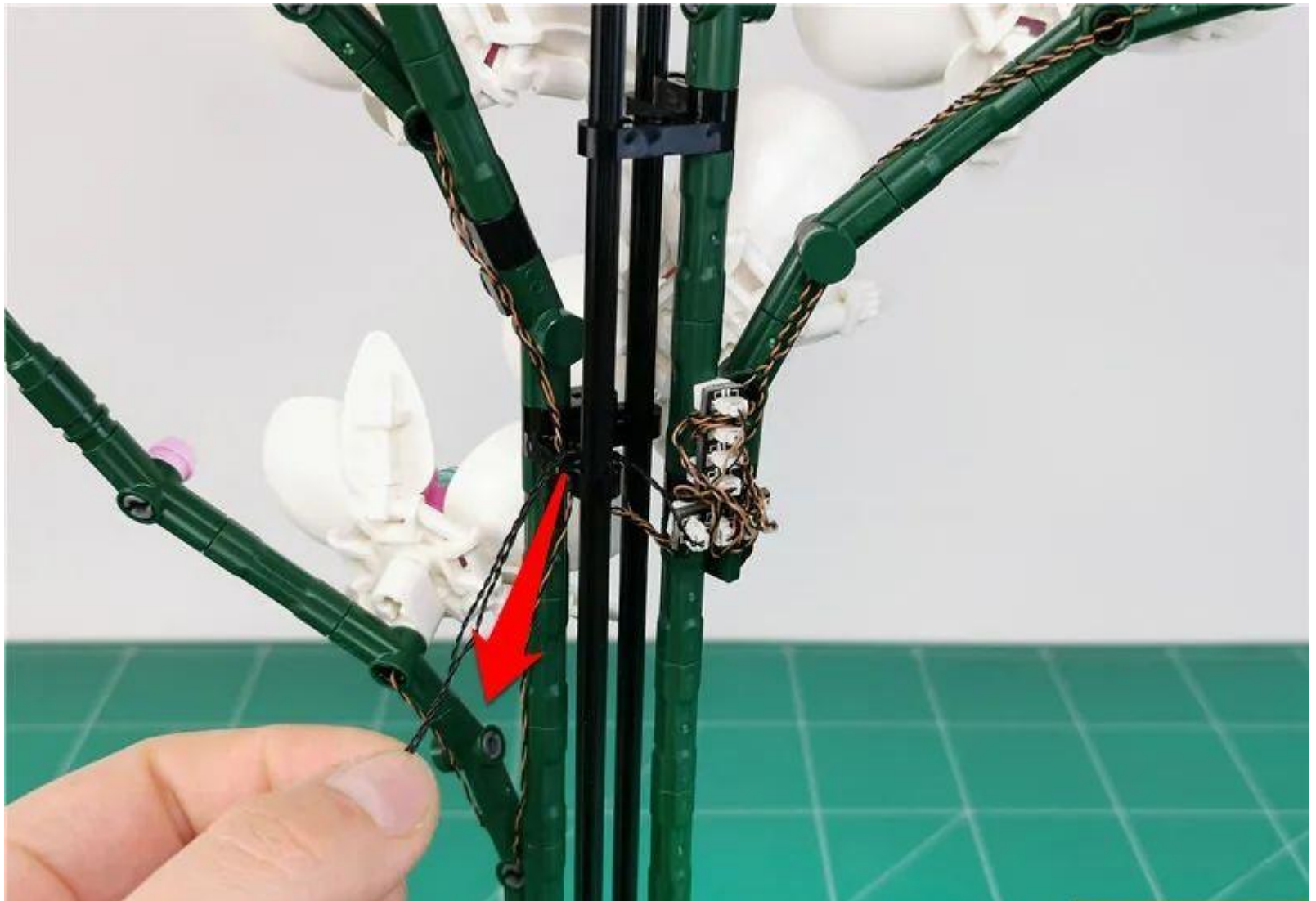
Paste the socket into the illustrated location



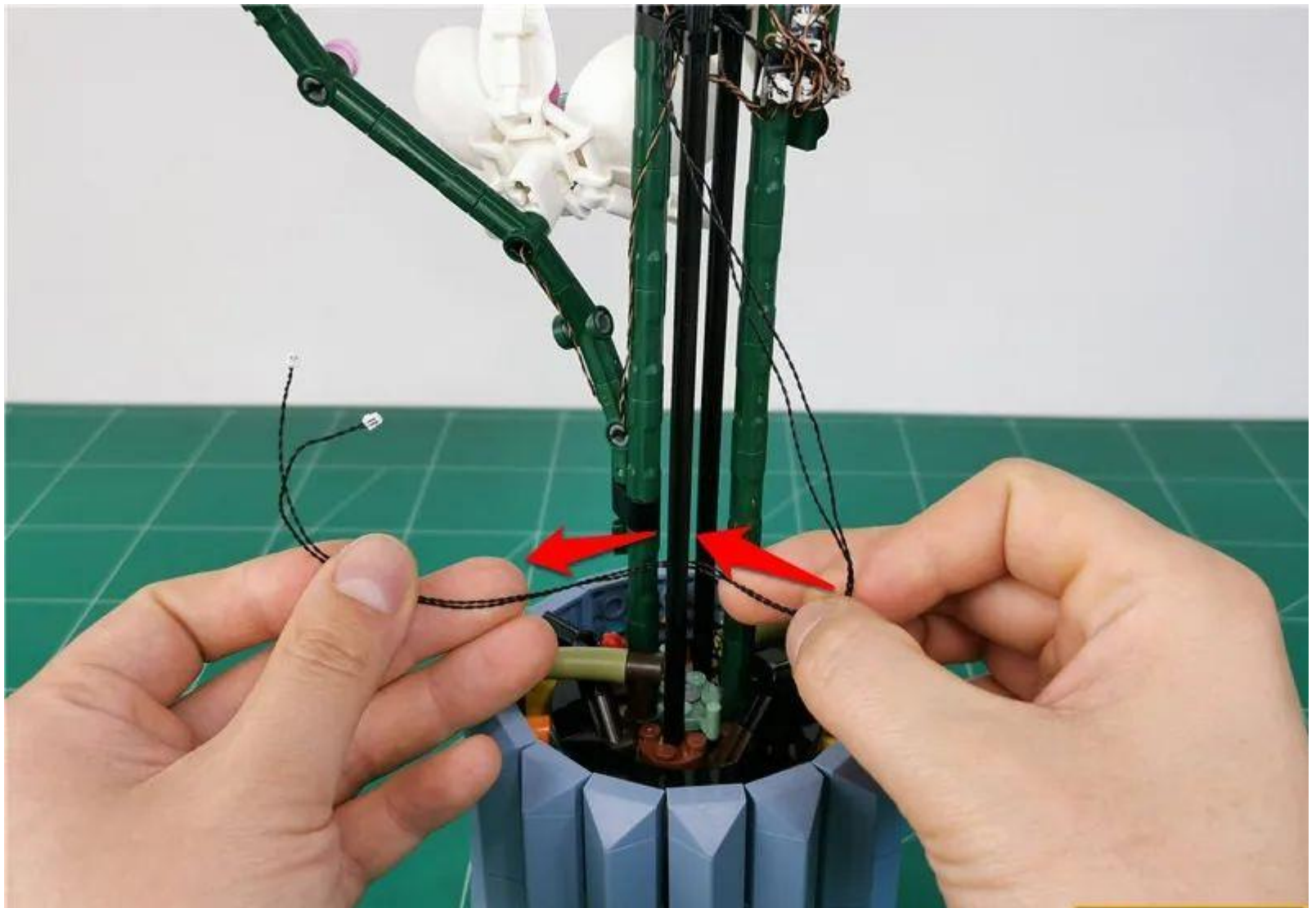
Pass the 2 connecting wires behind the black bracket



Pull out and tighten from the other side

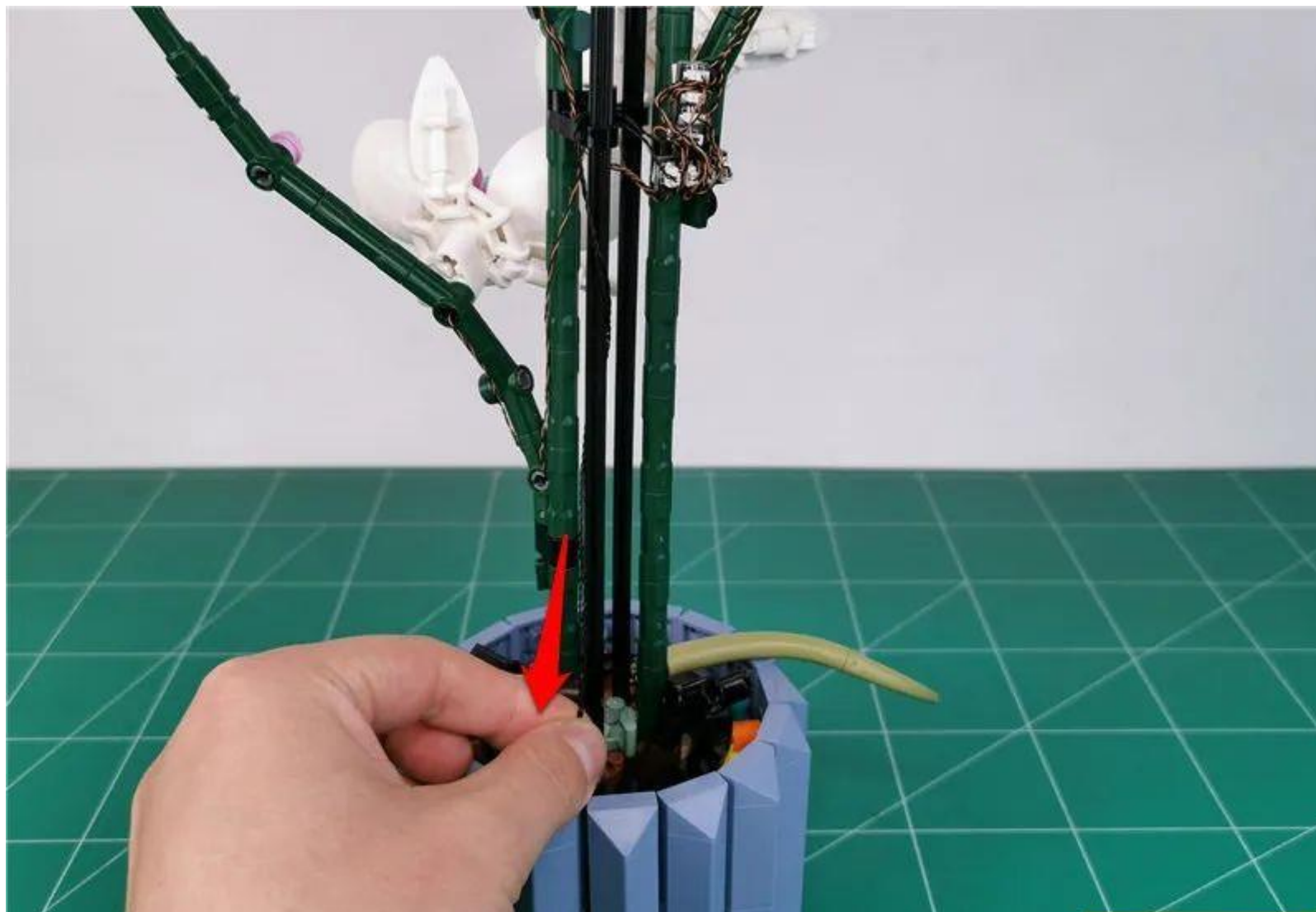


Continue to pass the wire behind the black bracket as shown

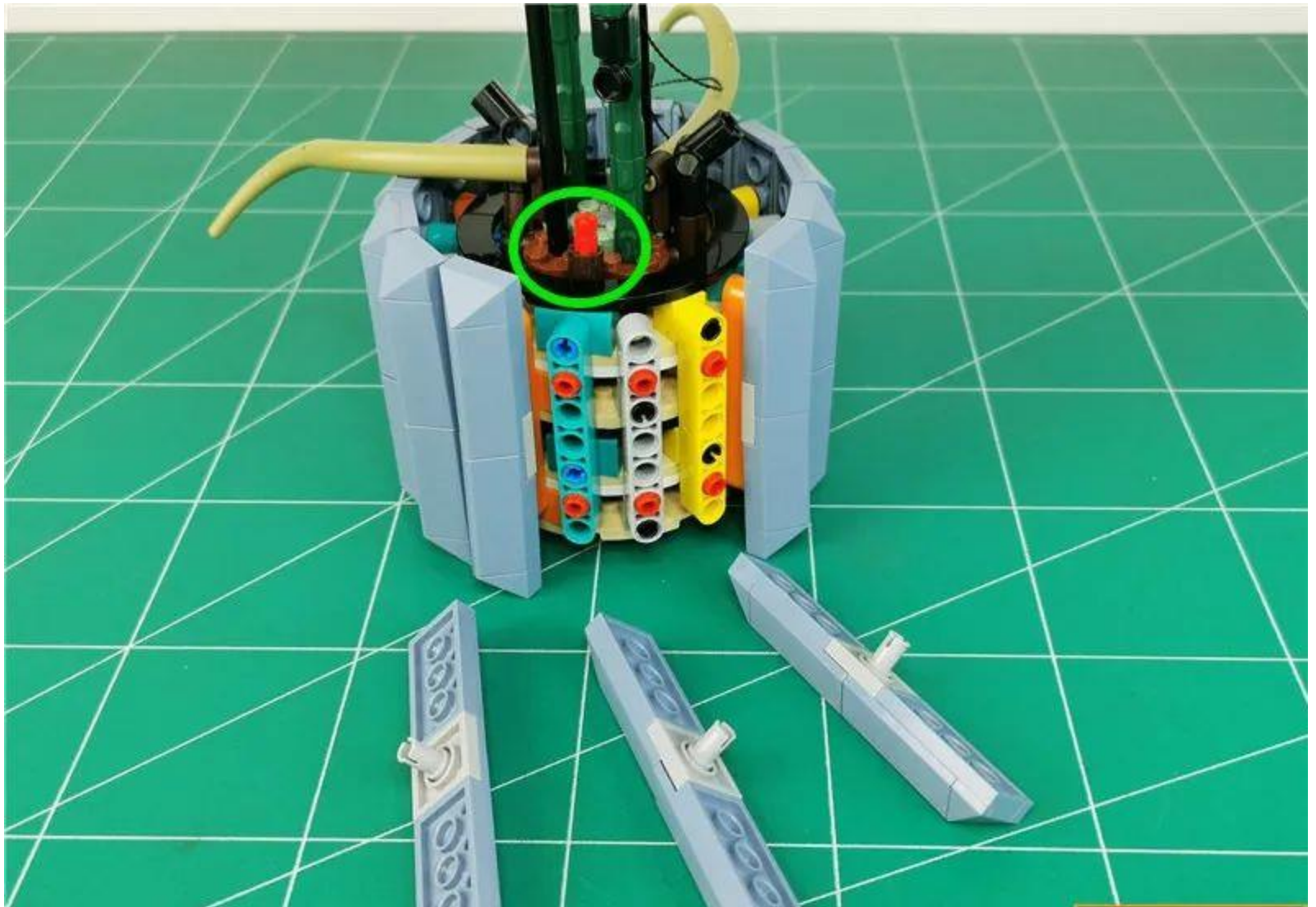




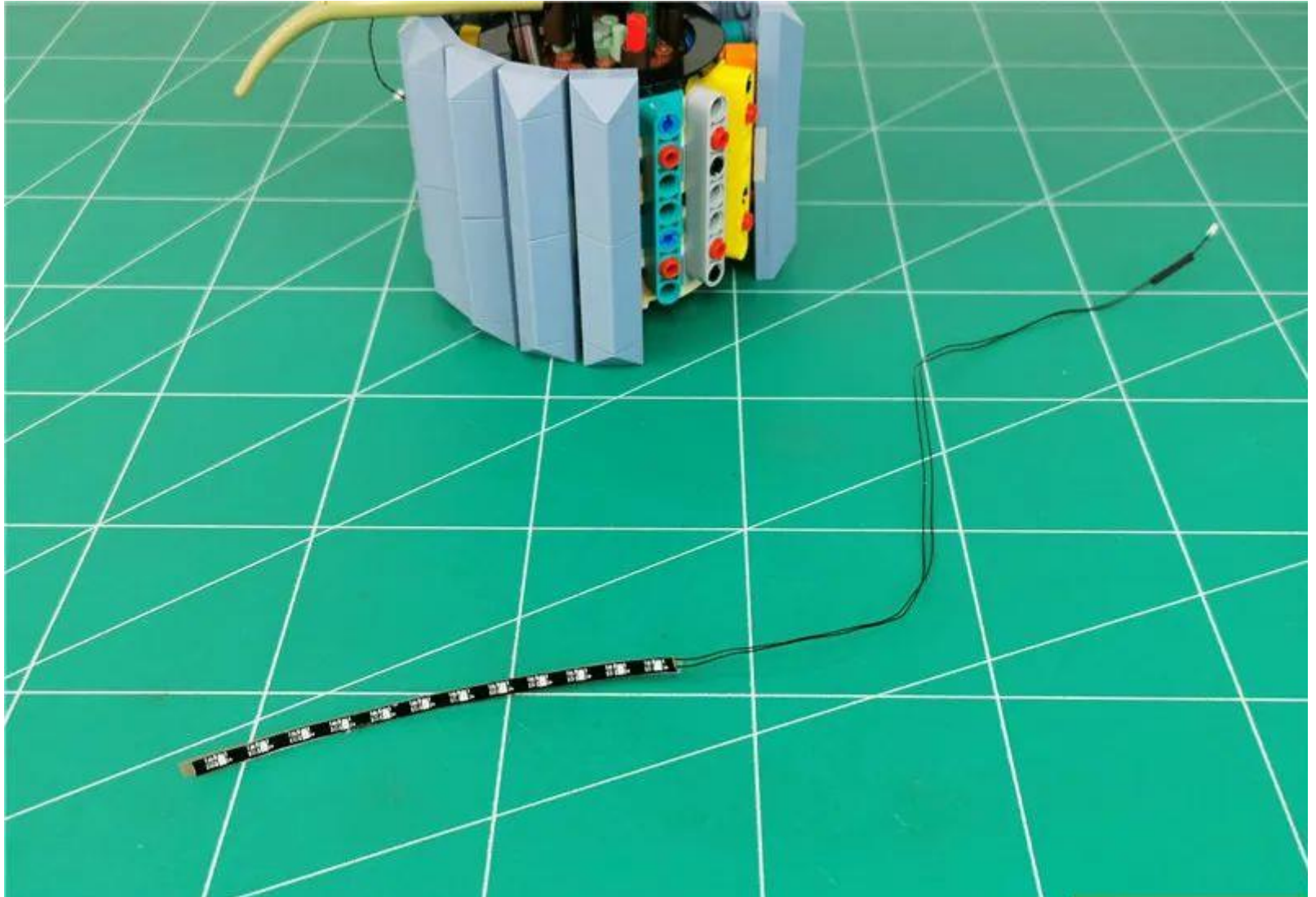
Tighten the wire from below



Remove the parts shown below (the **location** can refer to the red connection bolt).



Remove the strip light



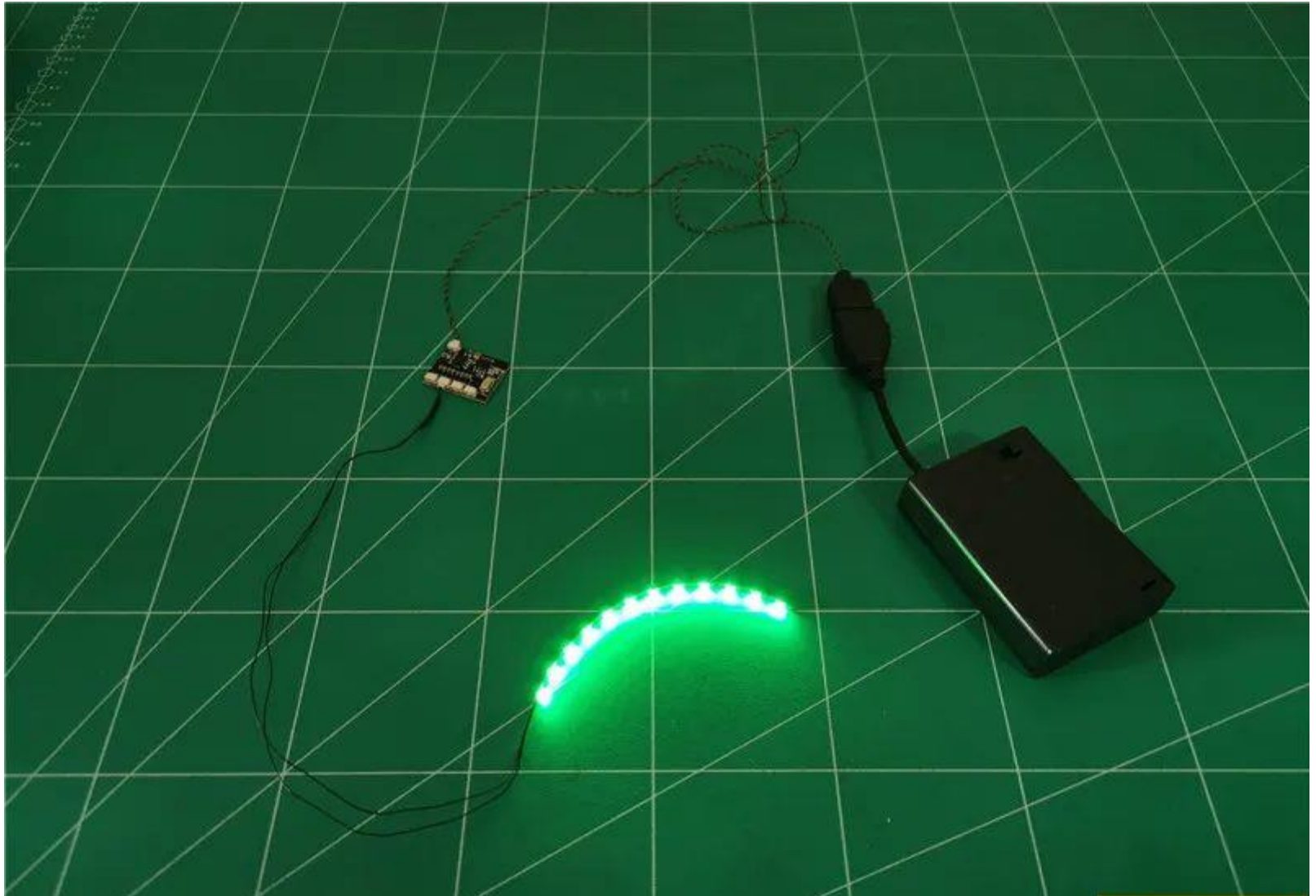


Insert the strip light into the module, any OUT socket





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



After the test is completed, turn off the power, unplug the light strip, and leave the module on the power supply

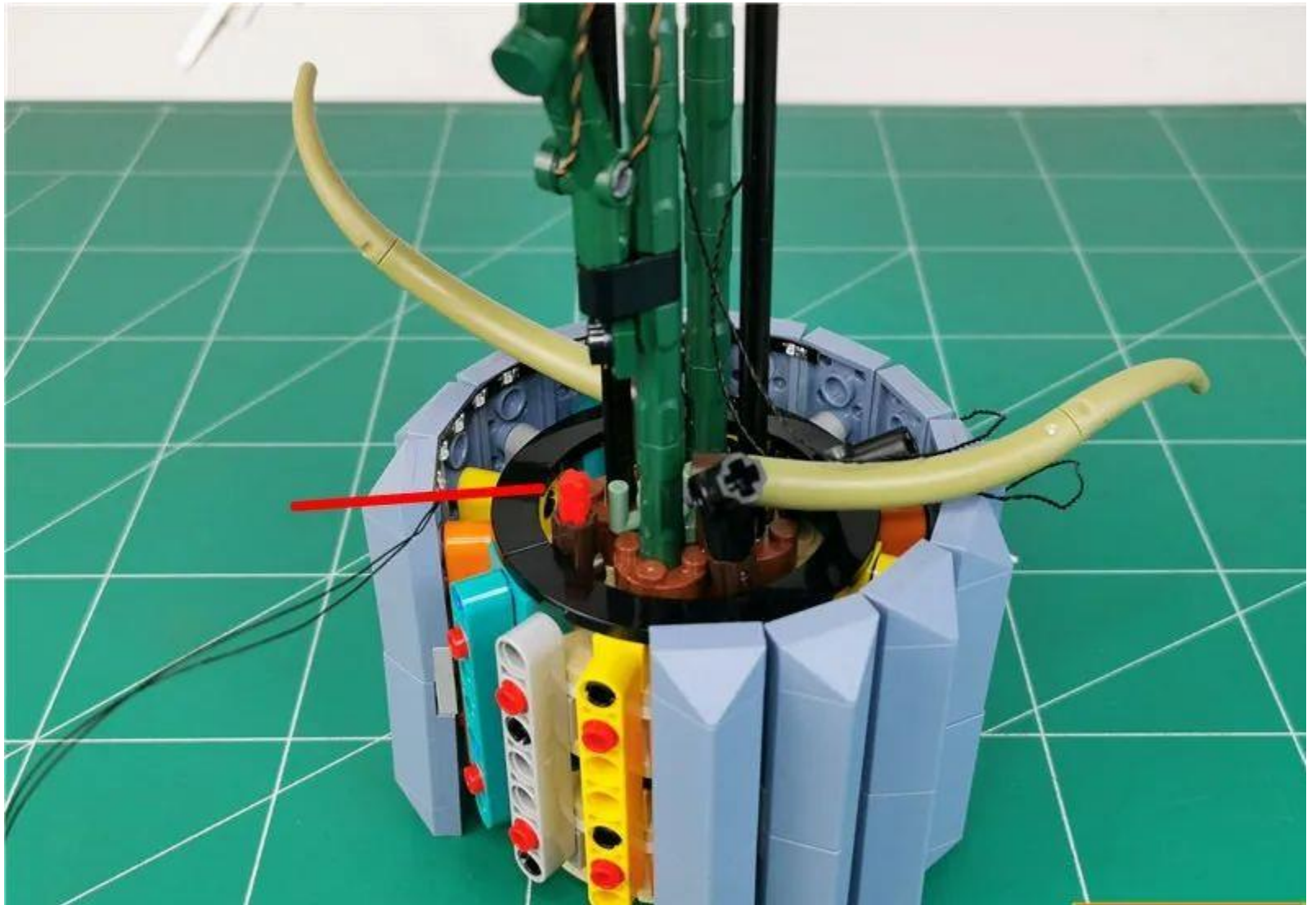


Peel off the adhesive backing of the light strip



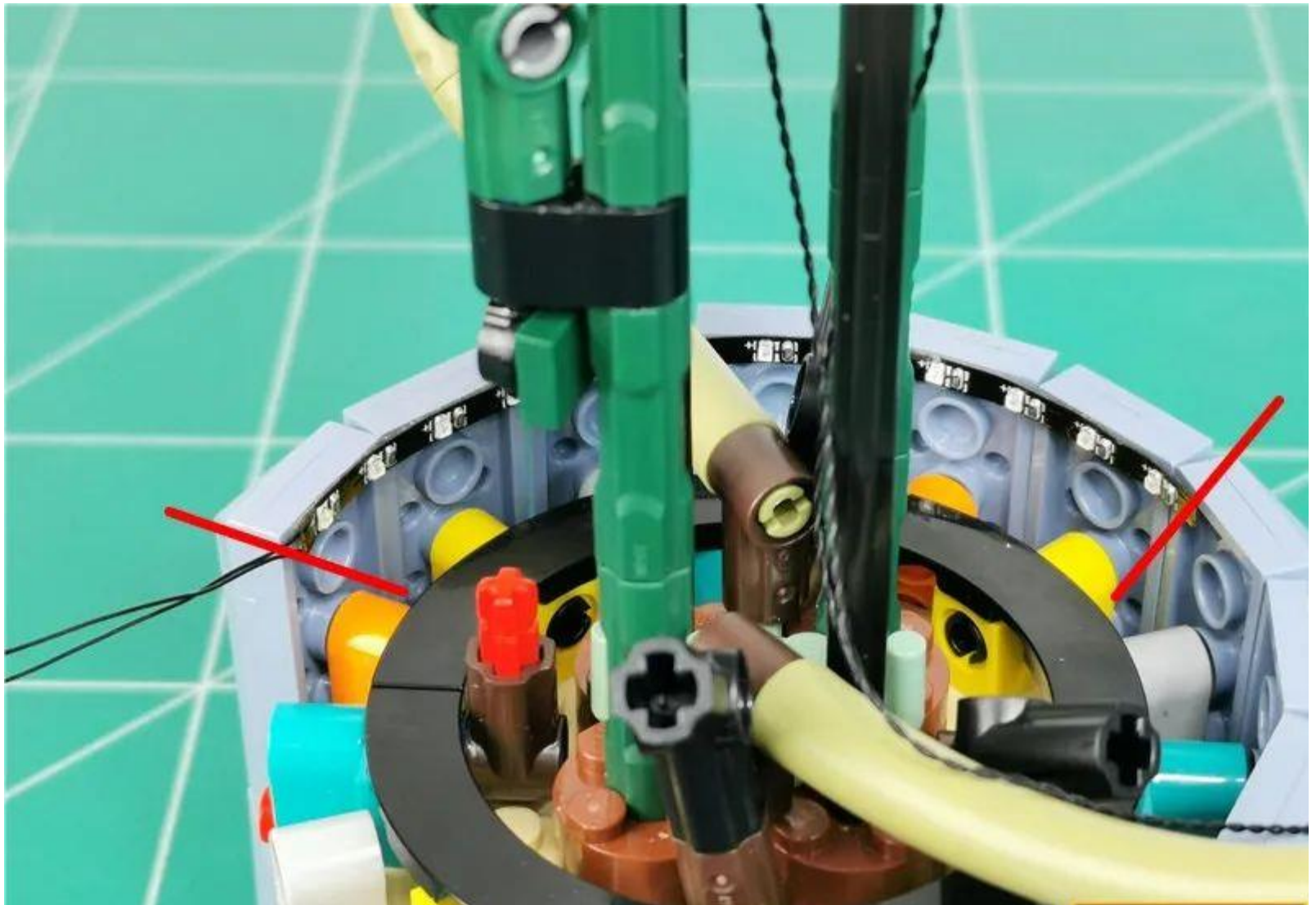


Connect the light strip to **one end** of the wire, from the position shown, to the **inside of the pot, the upper edge**

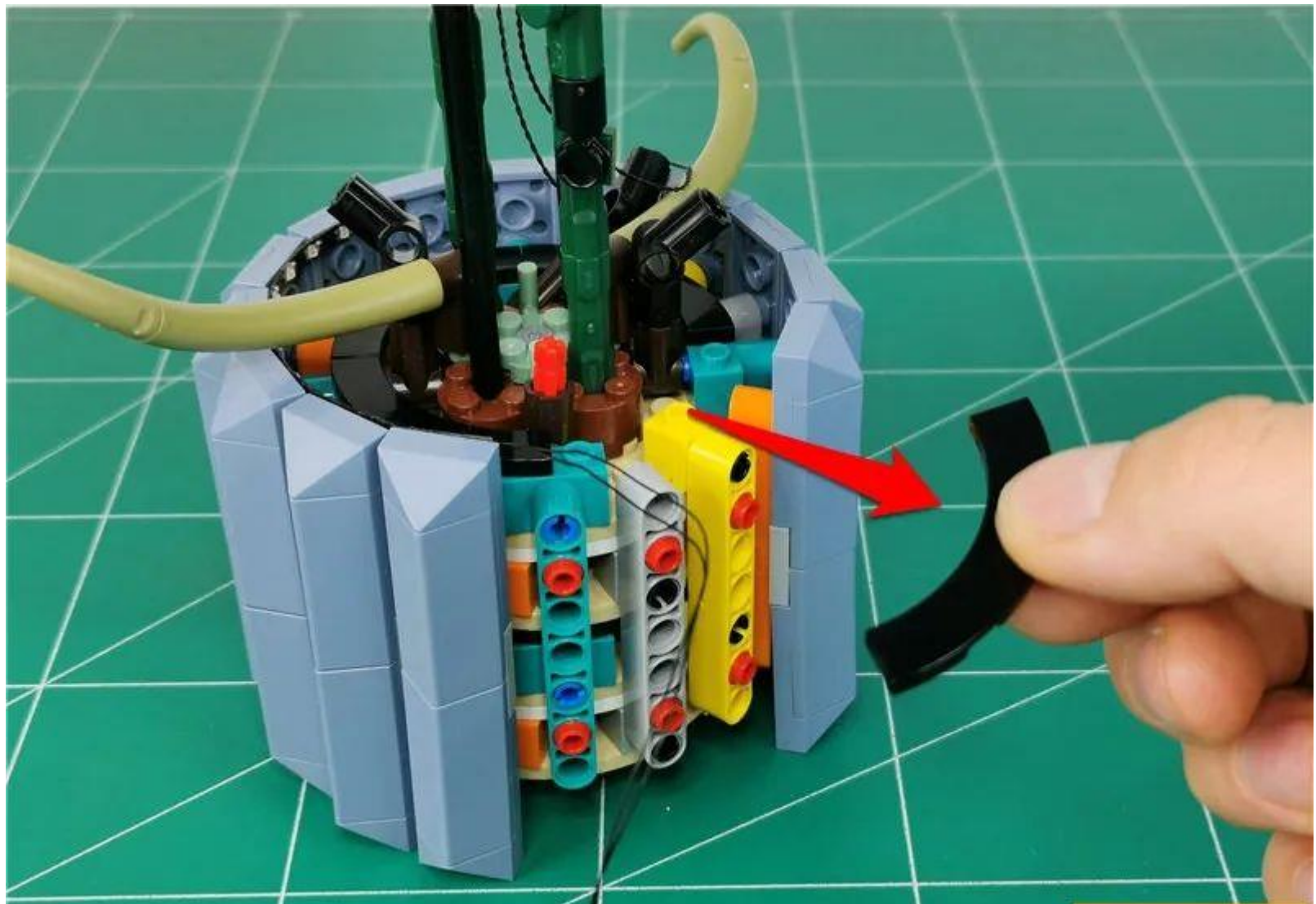




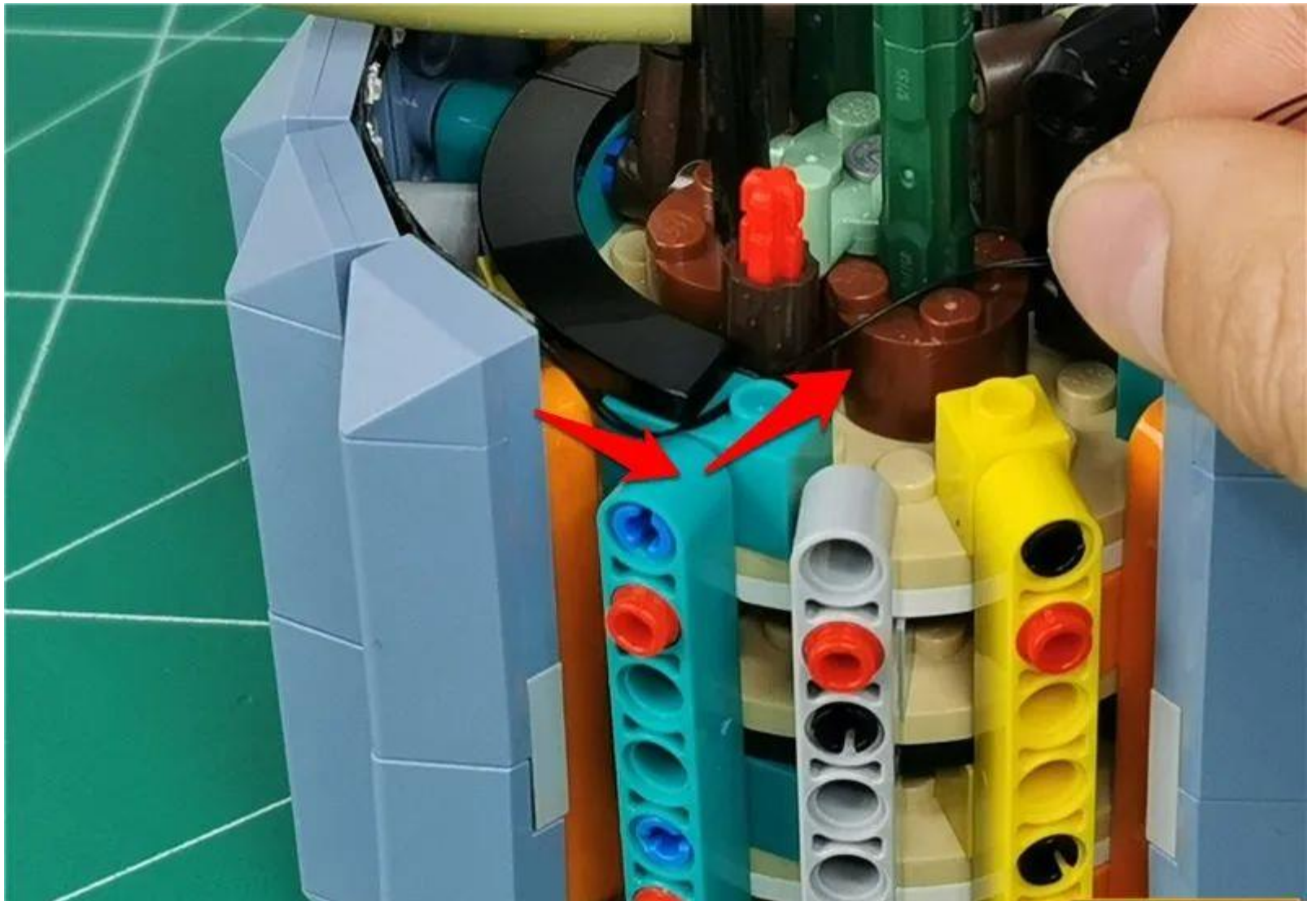
The specific locations are as follows



Remove the part shown by the arrow



Pass the wire along the edge of the black part



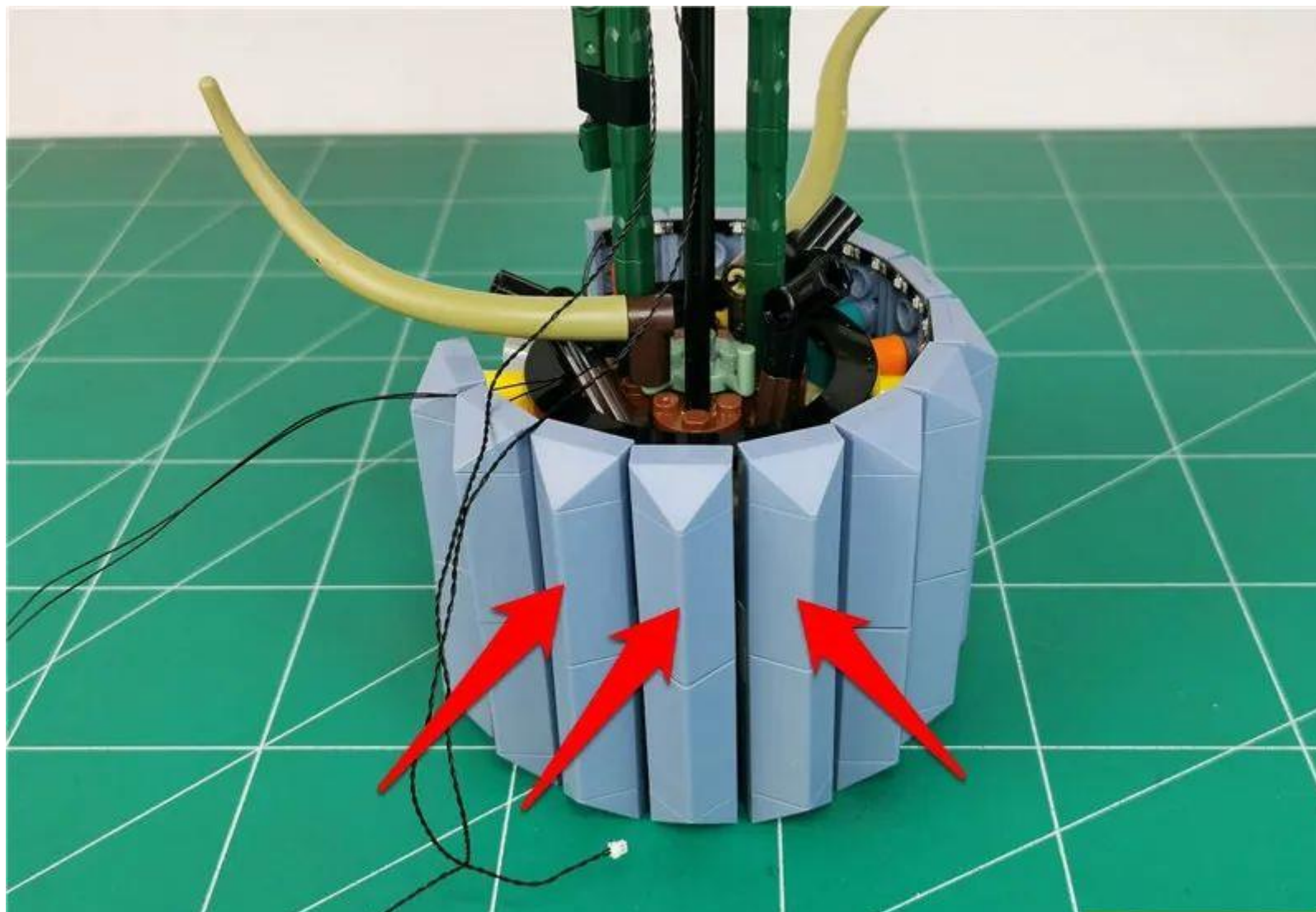


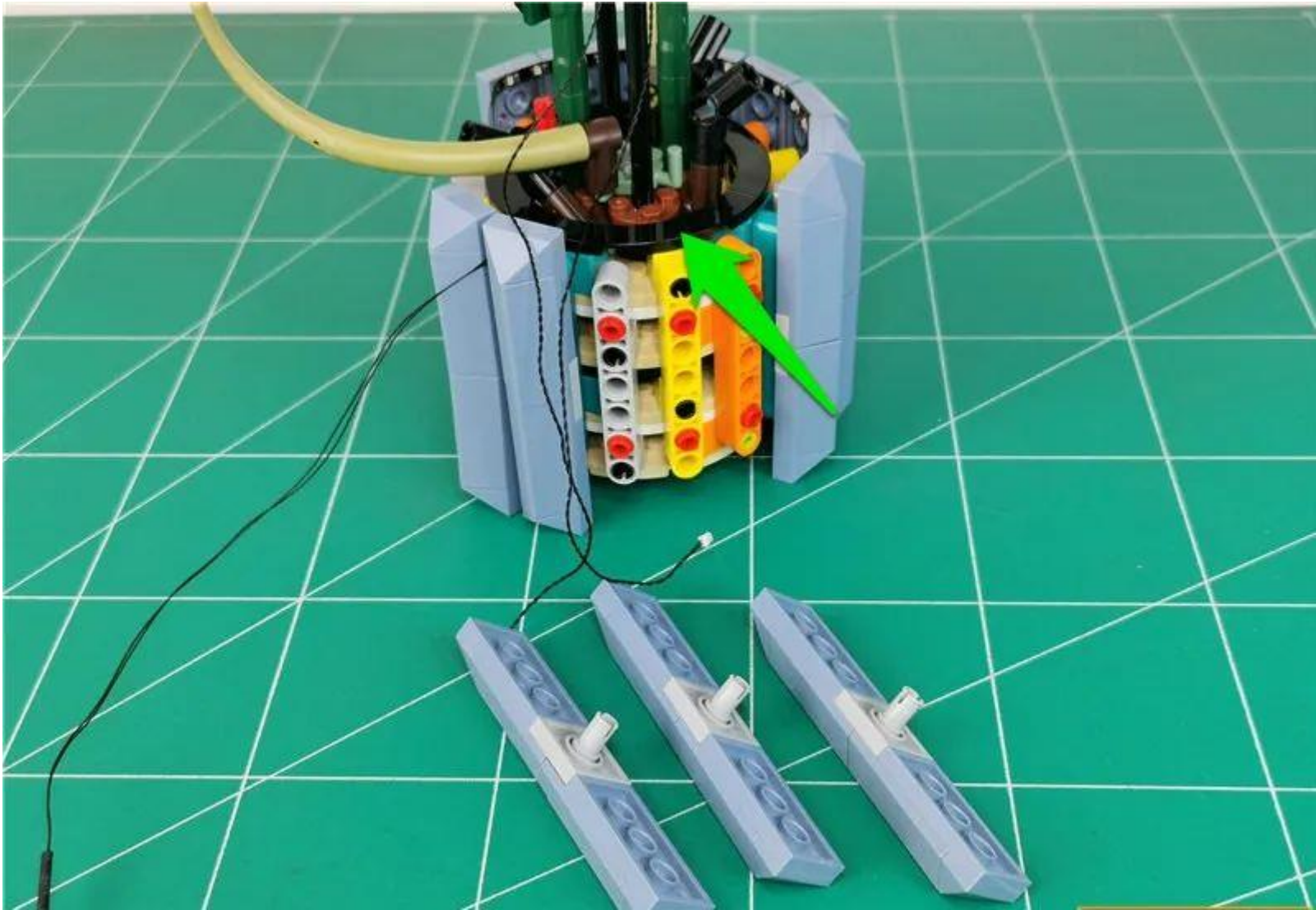
Restore the part, fix the wire



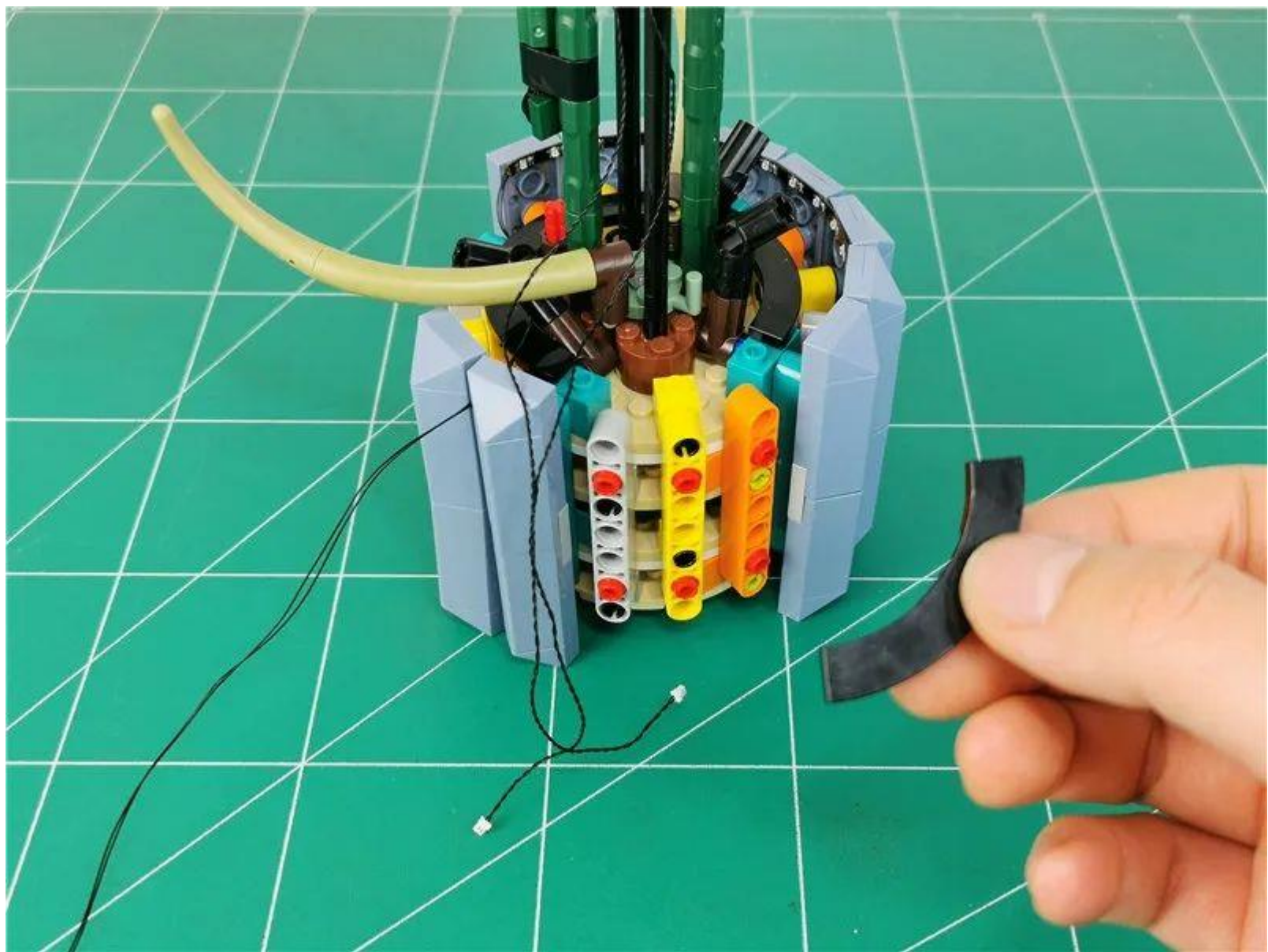


Remove the parts shown by the arrows in turn











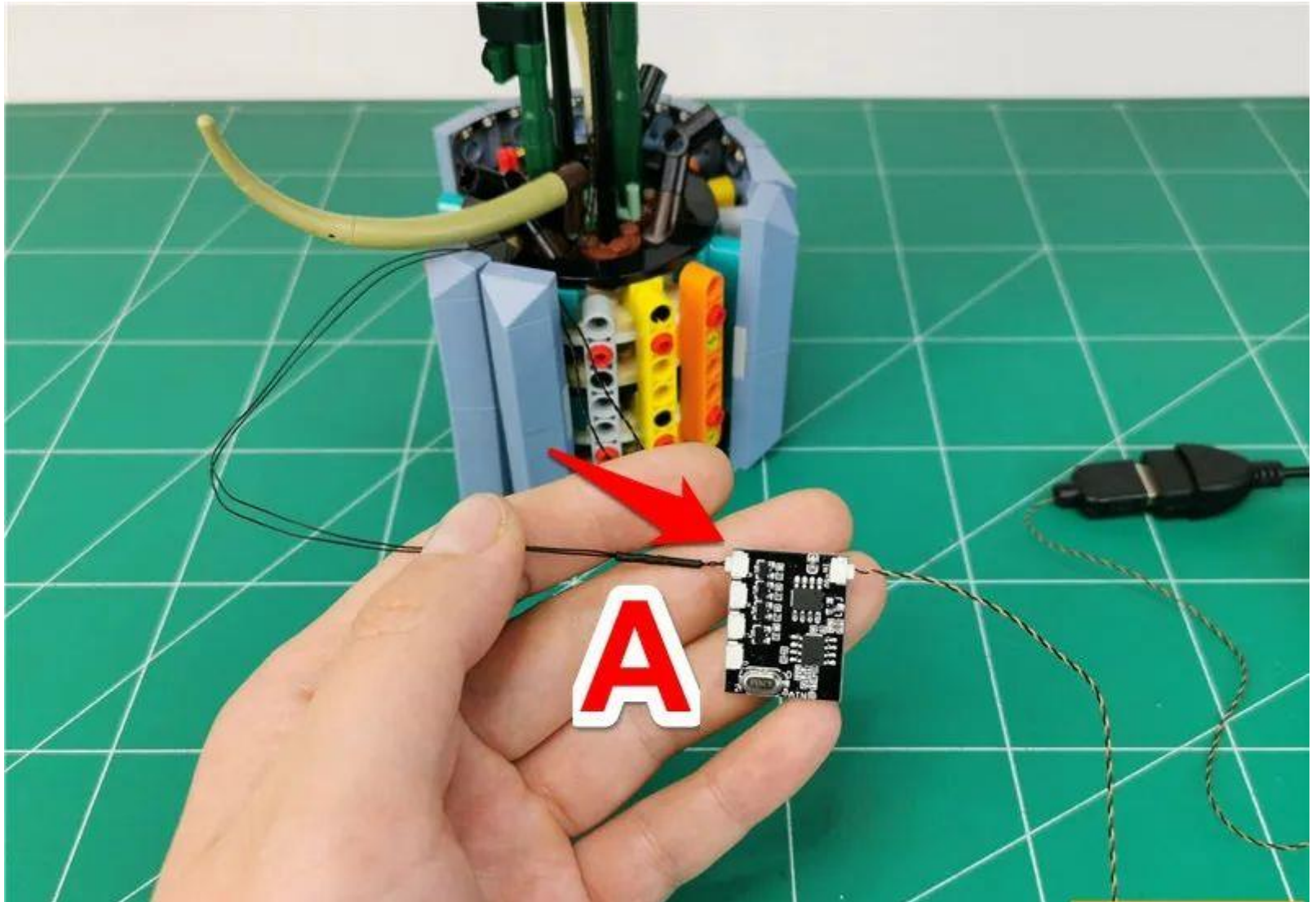
Attach the 2 cables to the black bracket and pull them along the edge of the part



Restore the part, fix the connecting line

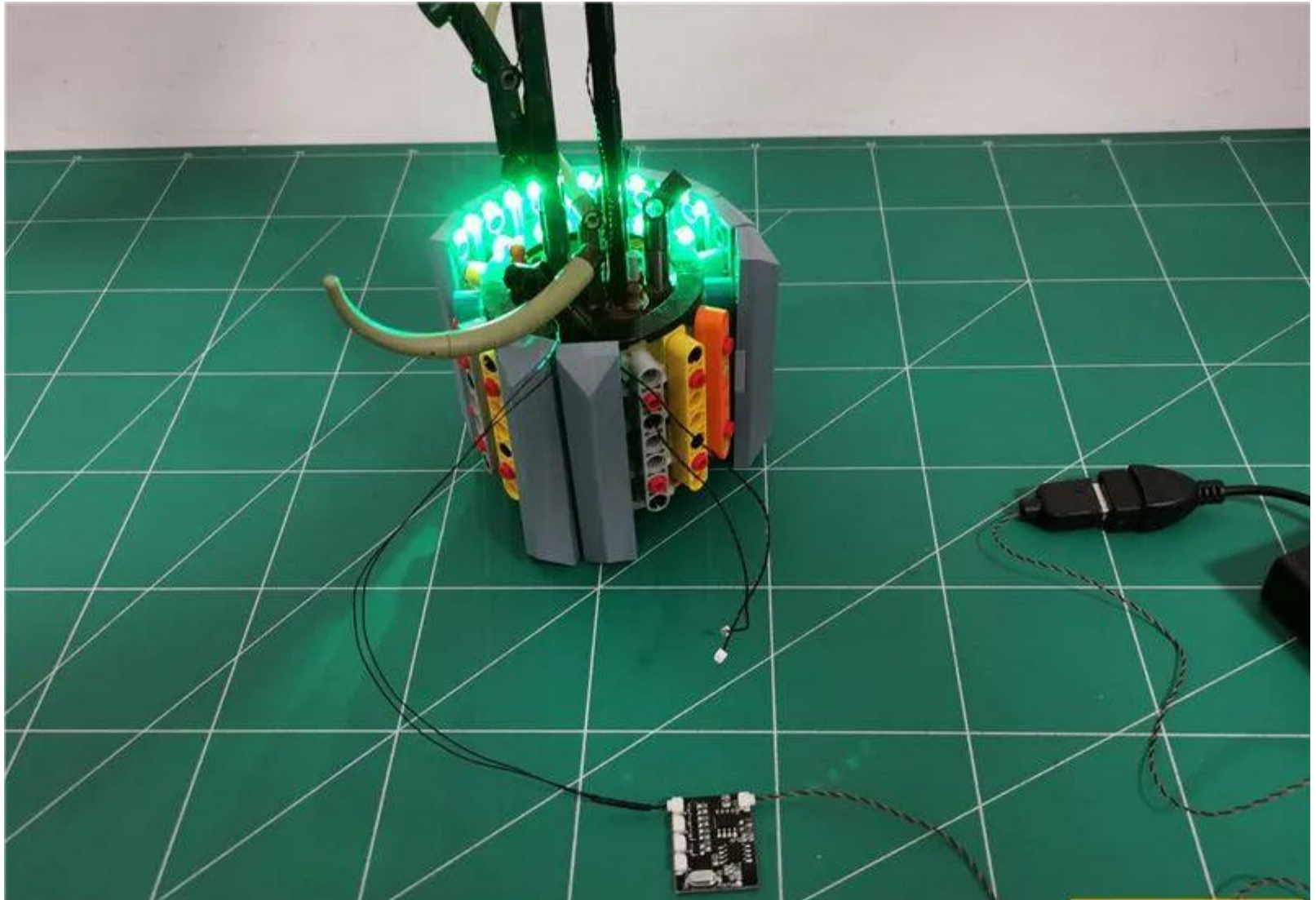


Insert the strip light wire into the module A socket (marked near the socket).

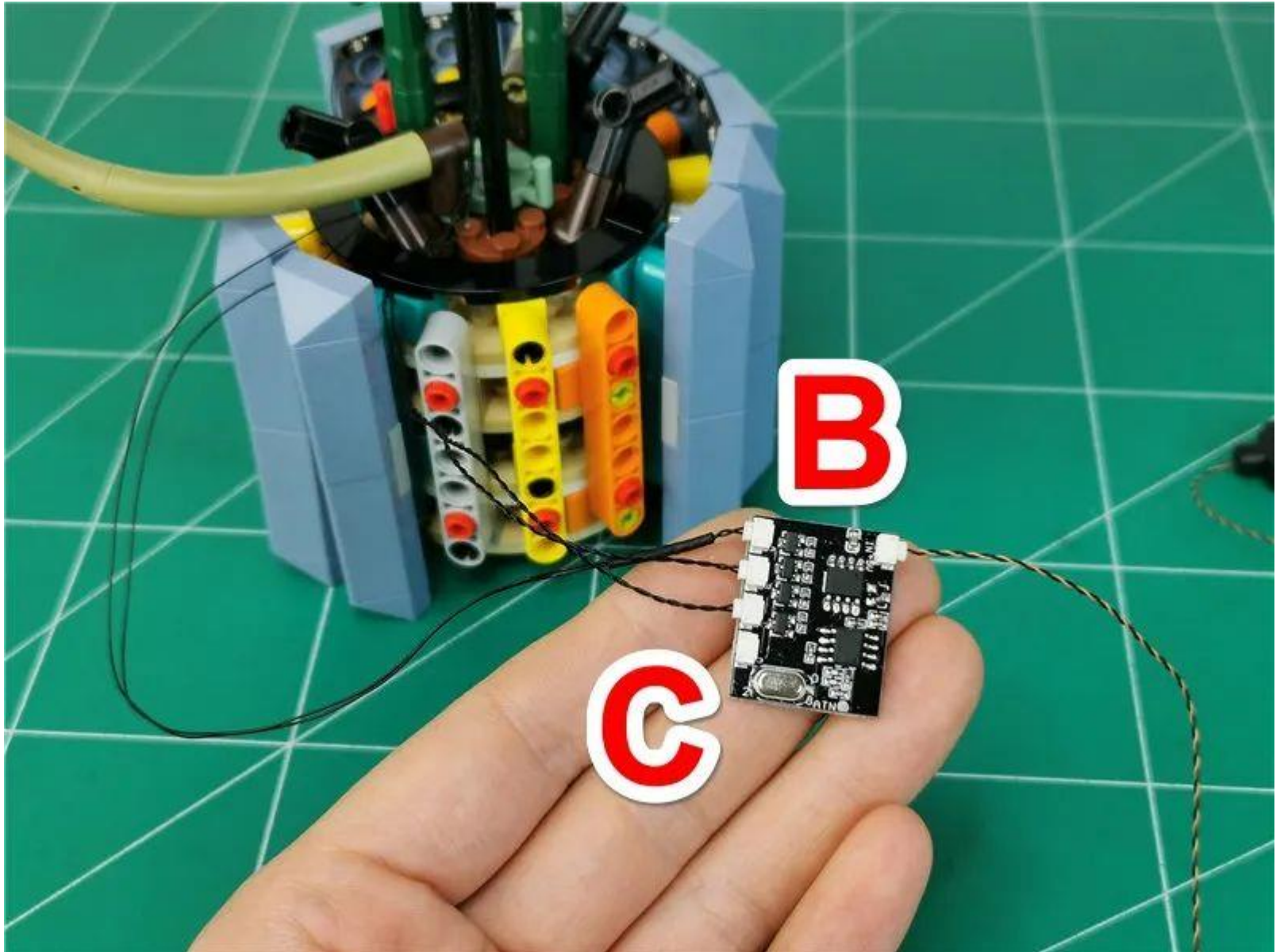




Turn on the power, the test light lights up normally, after the test, turn off the power



Insert **two connecting cables** into module **B** and **C** sockets (can be inserted arbitrarily, without affecting the lighting effect).

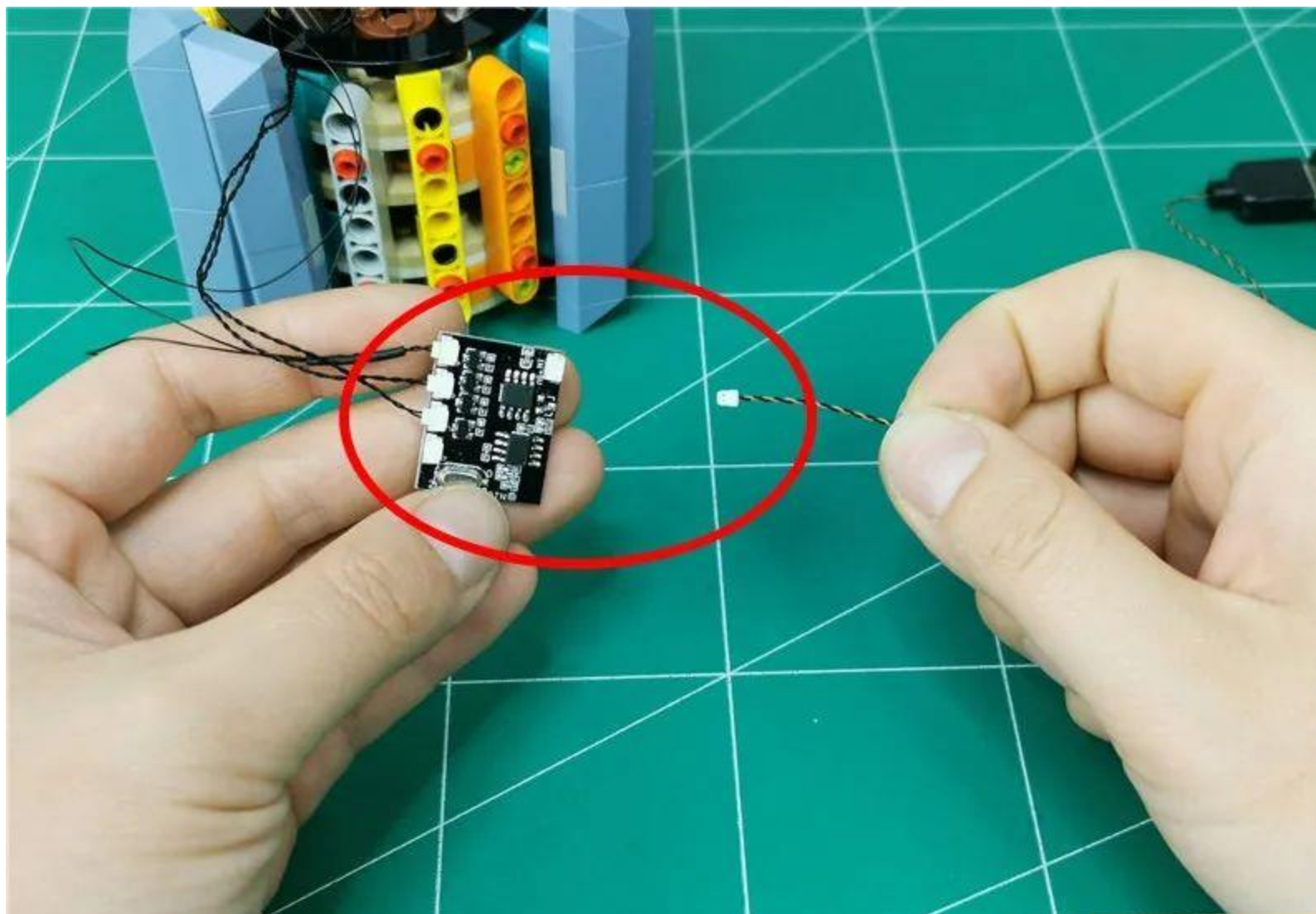


Turn on the power, the test light lights up normally, after the test, turn off the power





Unplug the power supply

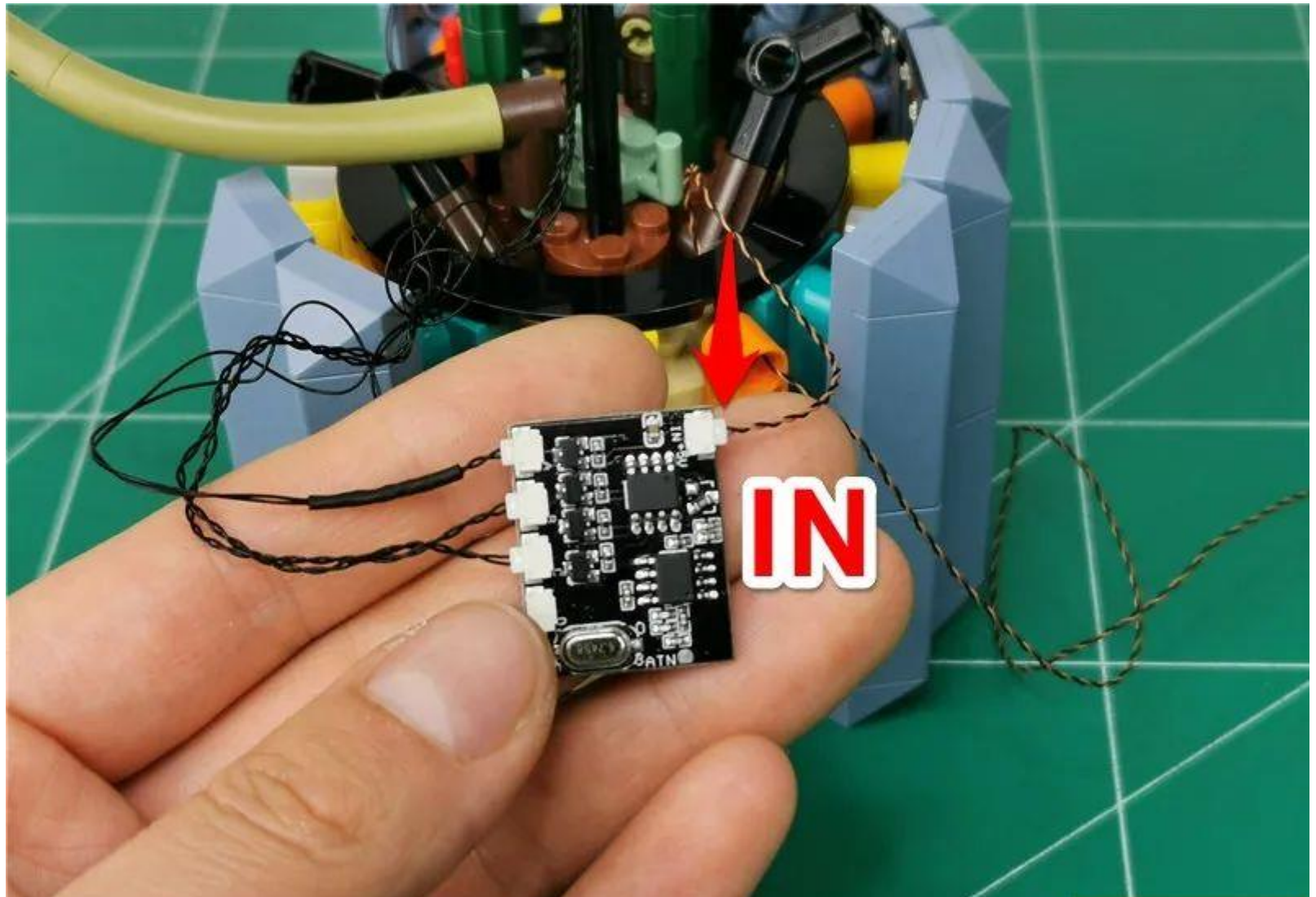


Thread the power cord through the pores shown



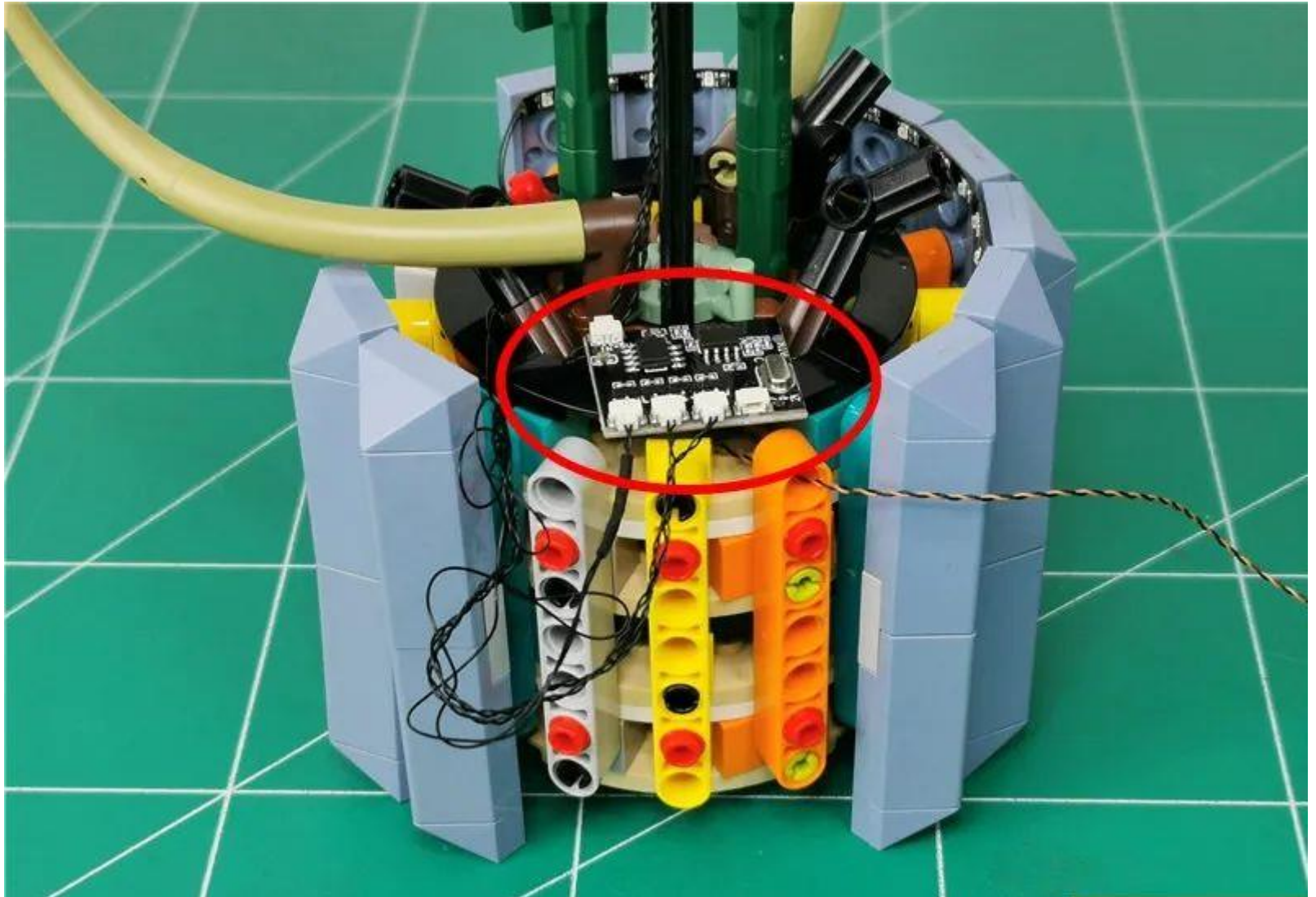


USB plug Plug back into the module **IN** socket





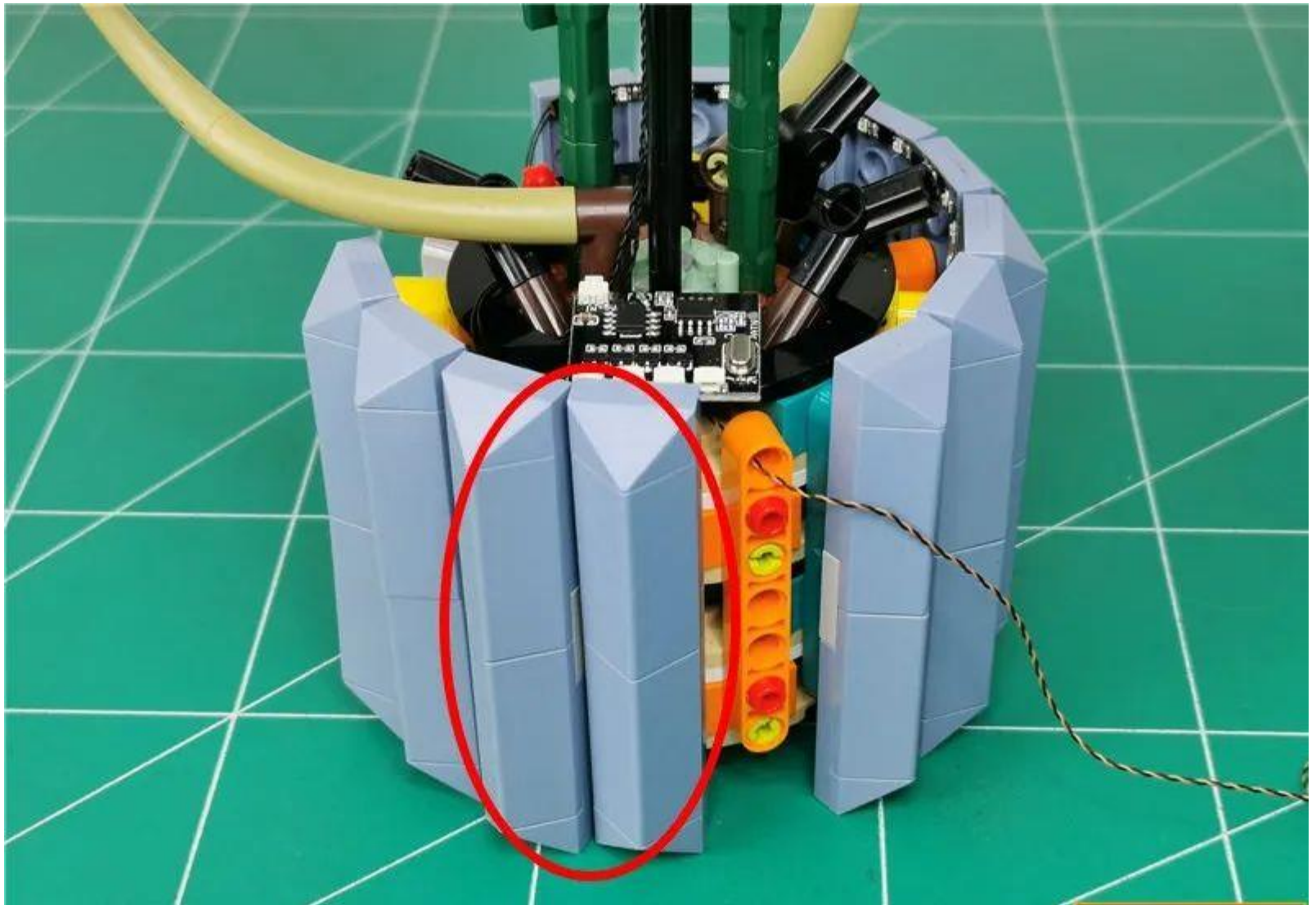
Place the module inside the pot



Arrange the excess wires into the pores shown

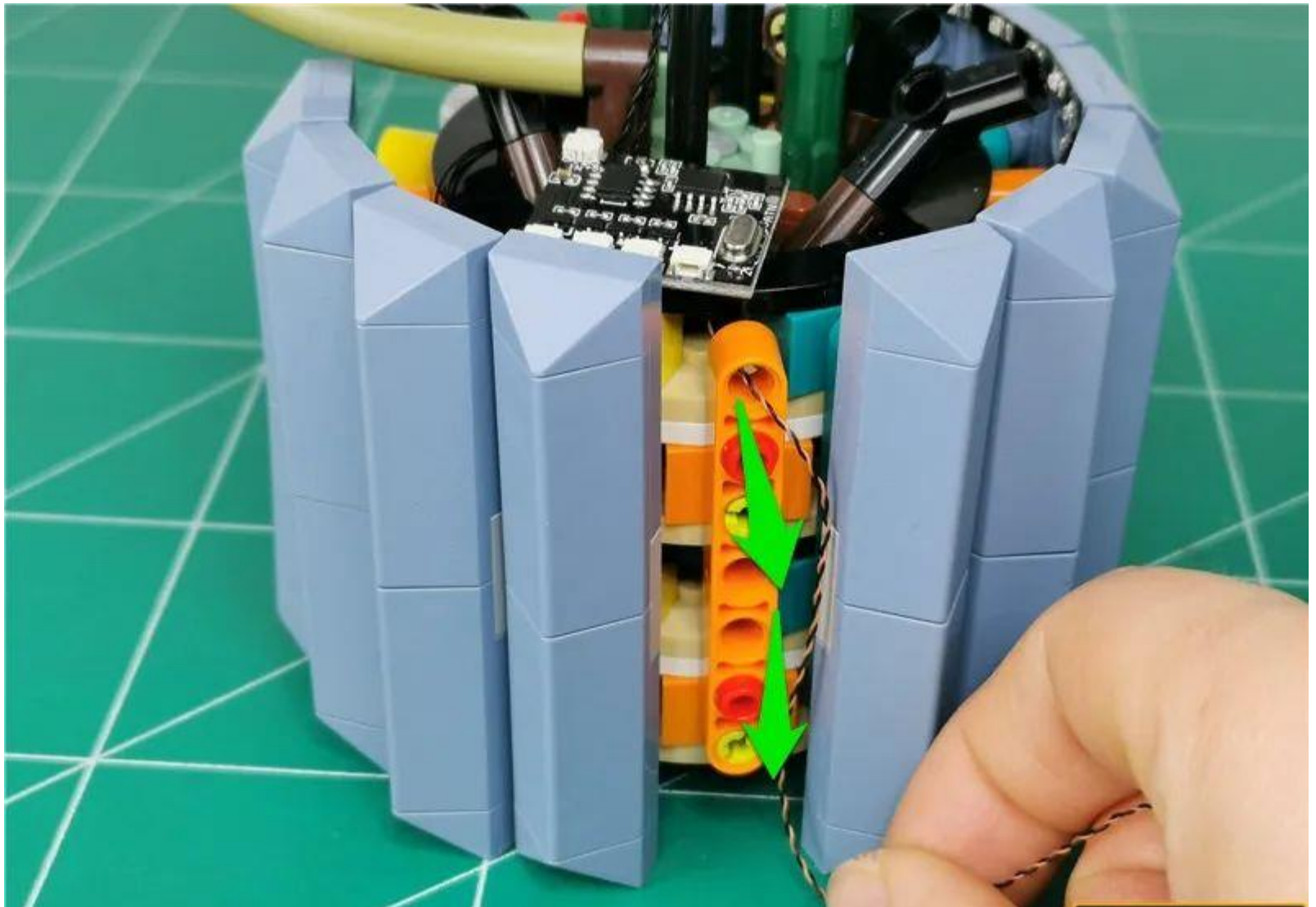


Restore the part, fix the wire

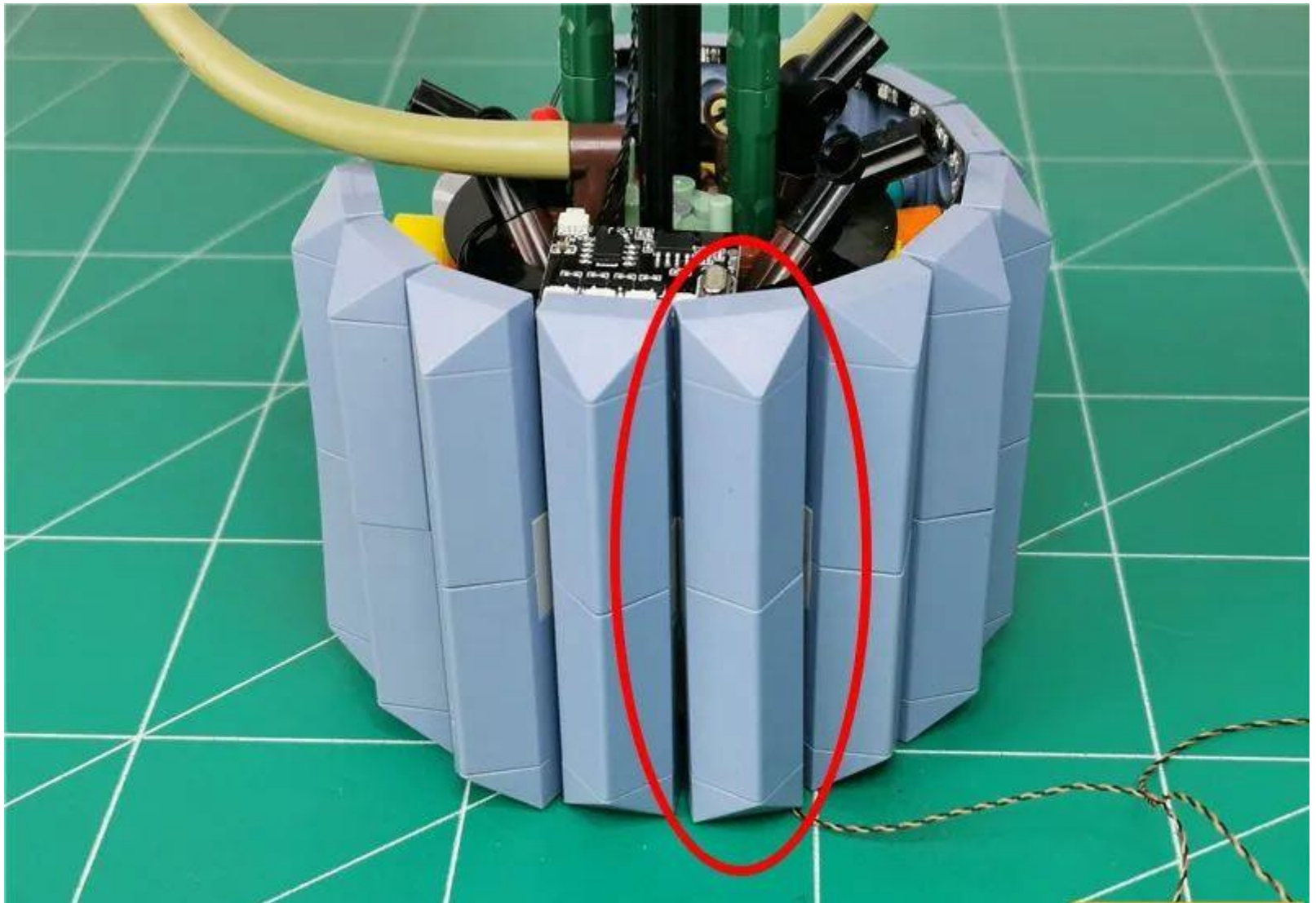




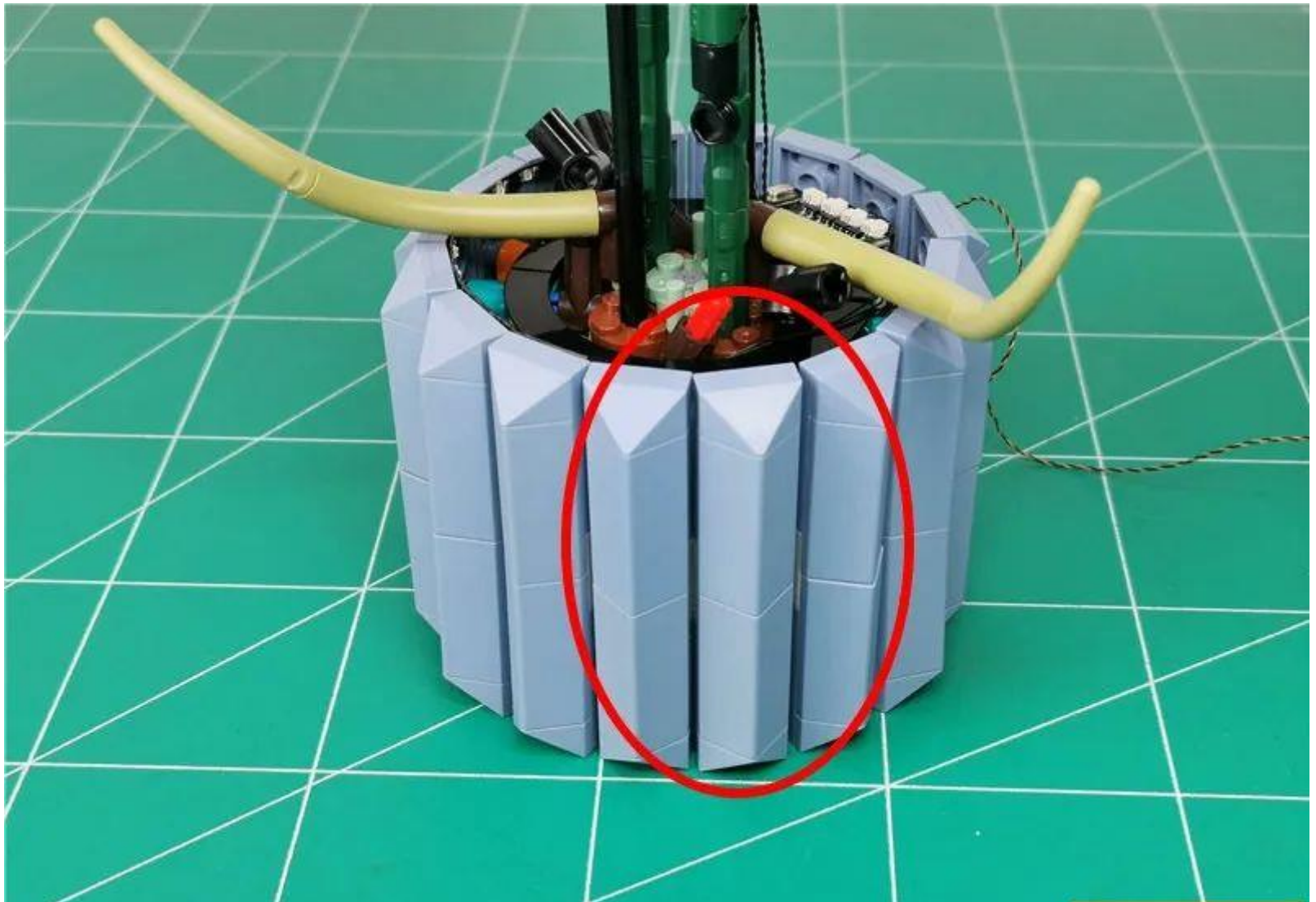
Pull the power cord down the part gap



Restore the part, fix the wire



Restore all removed pot parts





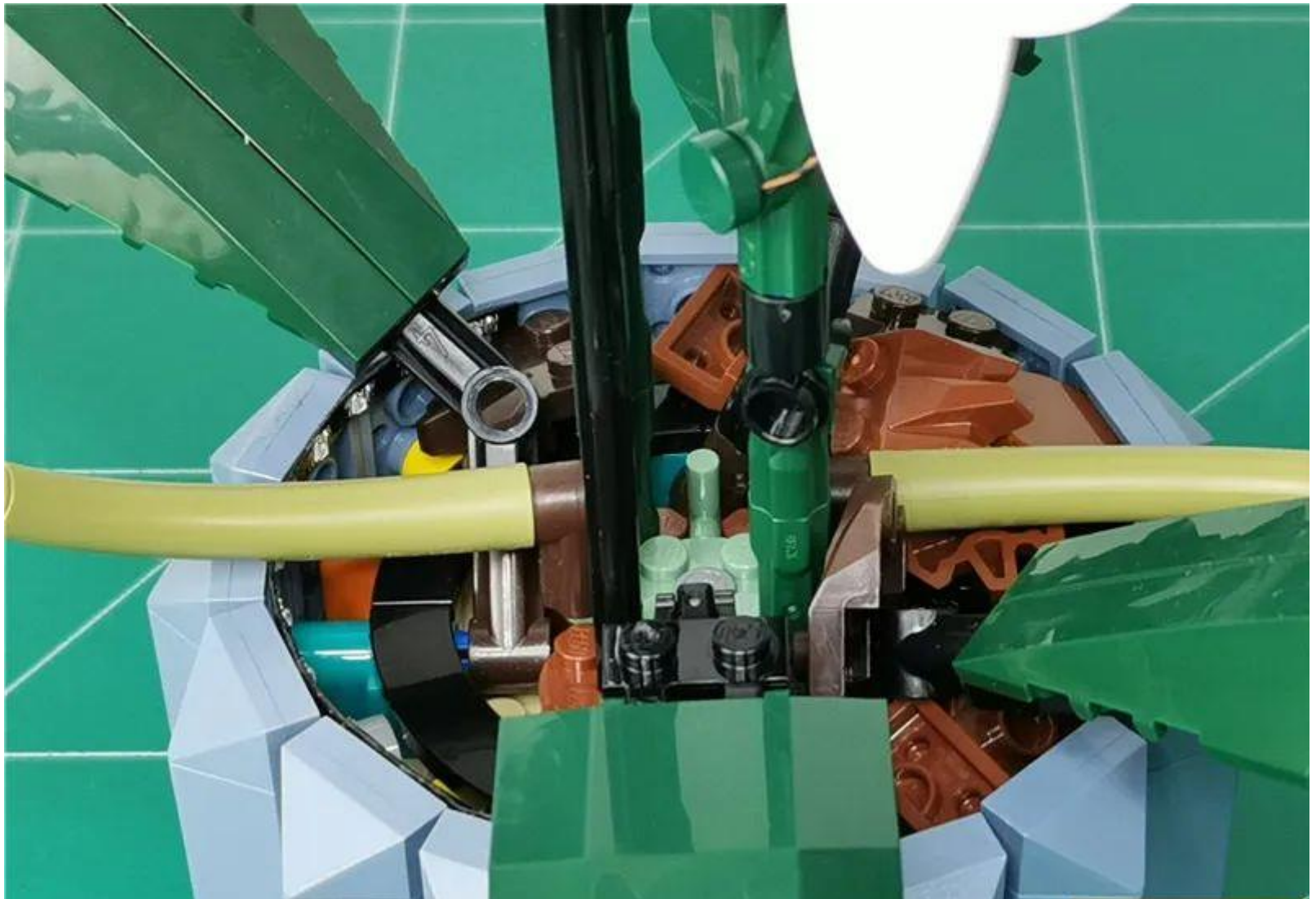
Restore 4 green leaves



Properly restore the scattered clay parts, **pay attention to avoid the light strip**



The effect after restoration is as follows





At this point, this set of lighting 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

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

## USB port for connecting devices

