10289 Bird of Paradise

LED lighting Kit (RGB Remote Control Version) GC164/LG164

Instructions for installing this kit:



Step 1

Test:

The lighting materials are as follows:

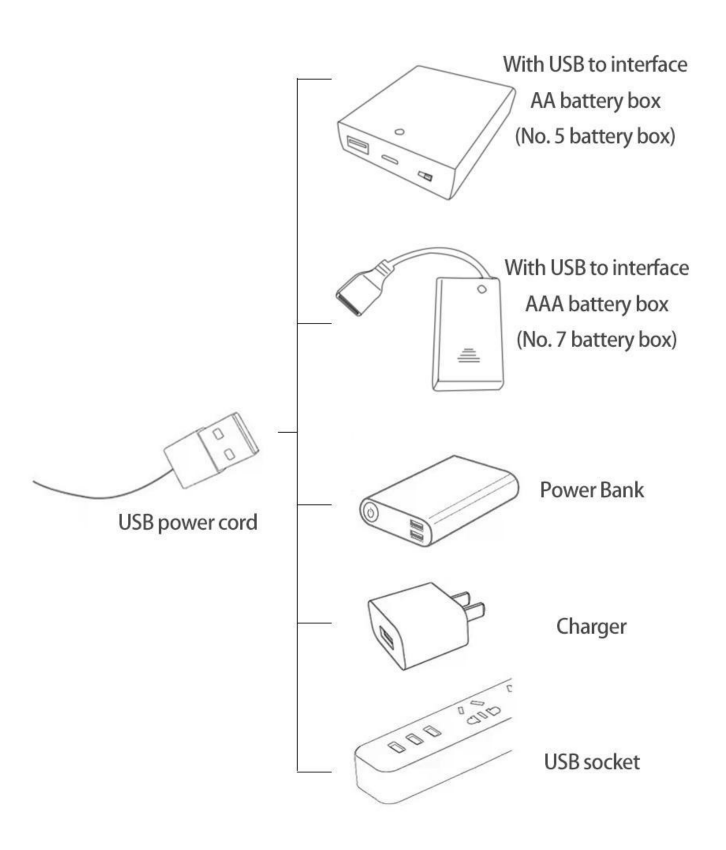
| Quantity | Quantity |
|----------|--------------------------------|
| 1 | Headlights-15CM-Warm White |
| 1 | USB Power Cable-30CM |
| 1 | AA Battery Pack |
| 5 | Connecting Cables-15CM-RGB |
| 1 | Remote Control-RGB |
| 1 | RGB Expansion Boards |
| 4 | RGB Colorful Background Lights |
| | Other parts |

This set has a total of 9 bags. Take out the USB power cord and the RGB remote control and RGB remote control module (the battery box is used in a similar way, please choose the power supply by yourself. The USB power cord is used in this article).



The power supplies that can be used with the USB power cord are as follows (the voltage for normal use is 5V).

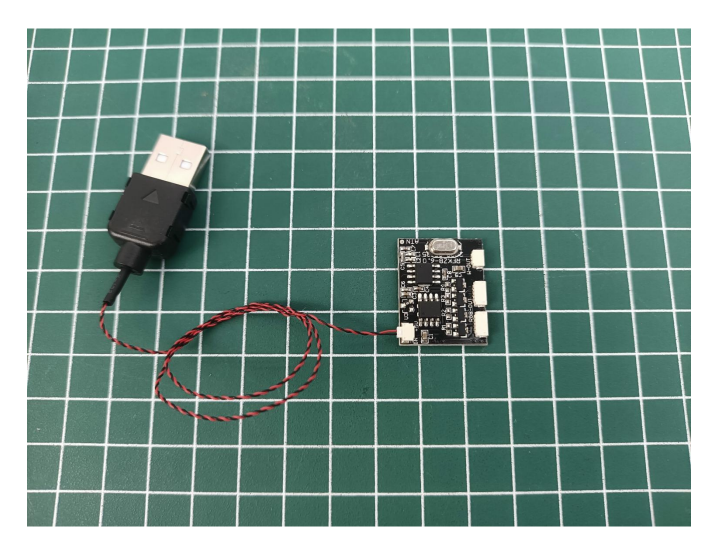
USB connectors to connect devices



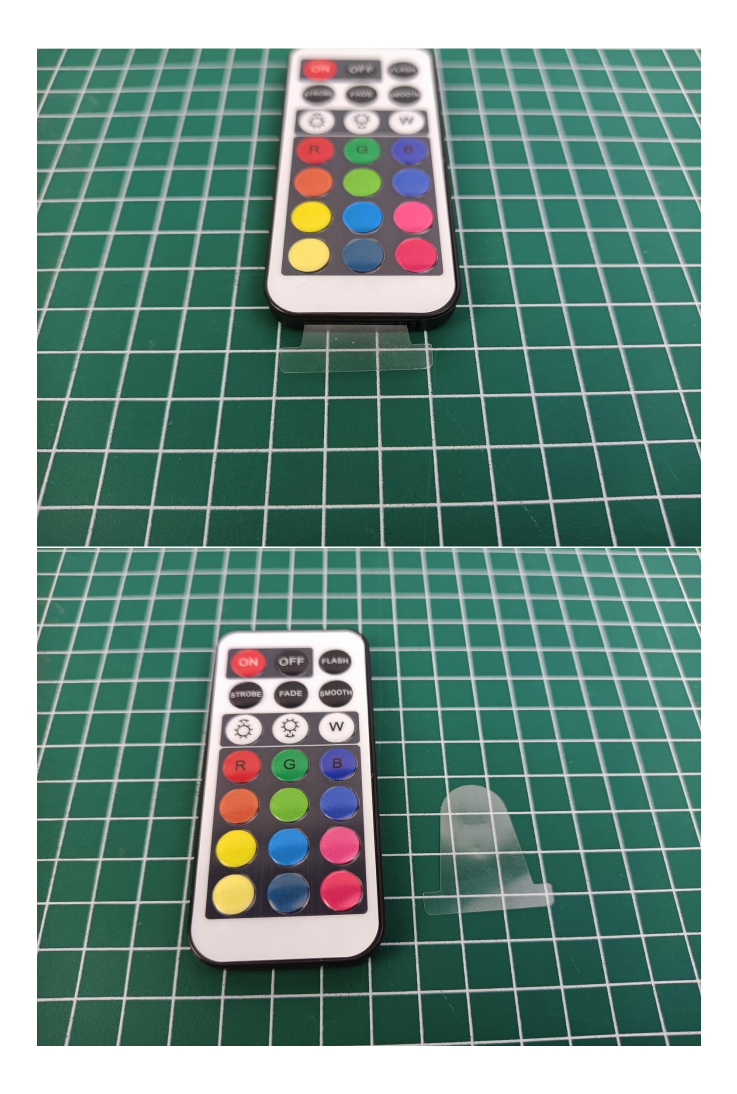
Connect the USB power cord to the mobile power supply (the power supply is self-provided, this article uses the mobile power supply, other power supply methods are shown in the figure above).



Connect the USB power cord to the RGB remote control module.



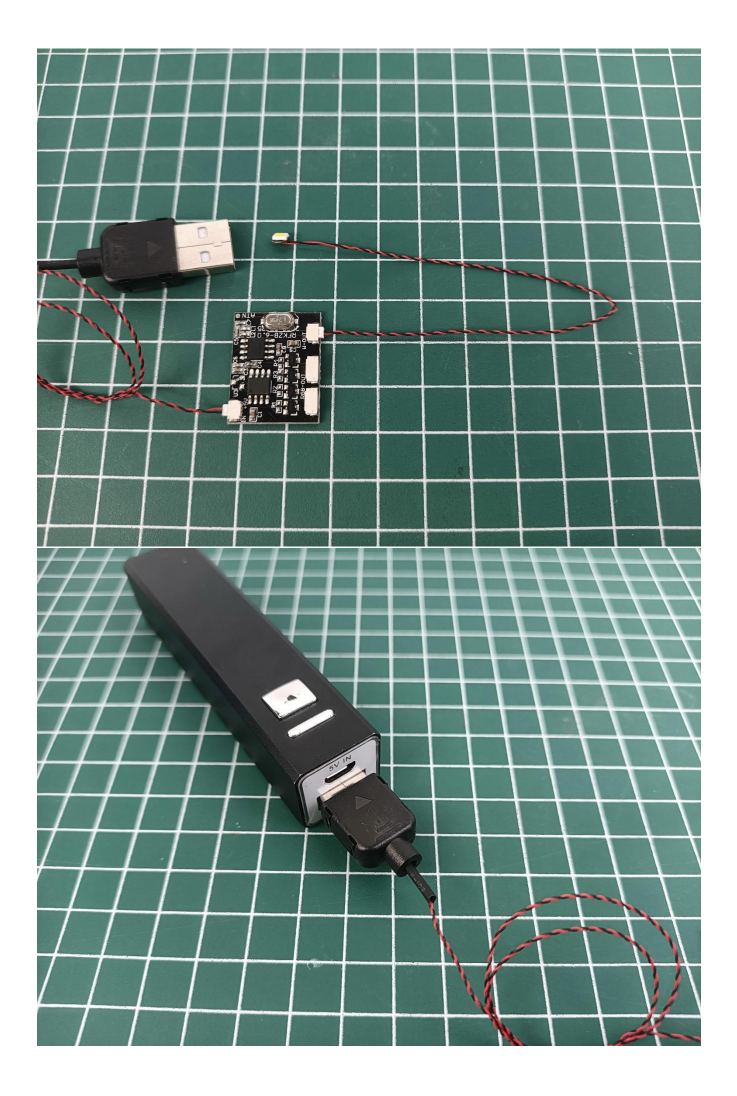
Use the RGB remote control after removing the insulating film.

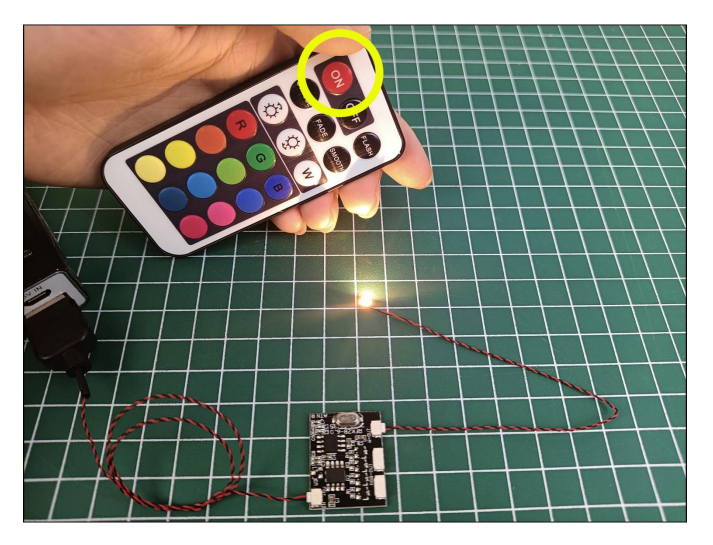


Remove the light bar from the bag and prepare for testing.



Connect them to the RGB remote control module (you can test them one by one). Use the RGB remote control to test whether the lighting is normal. If there is any abnormality, please contact us in time.





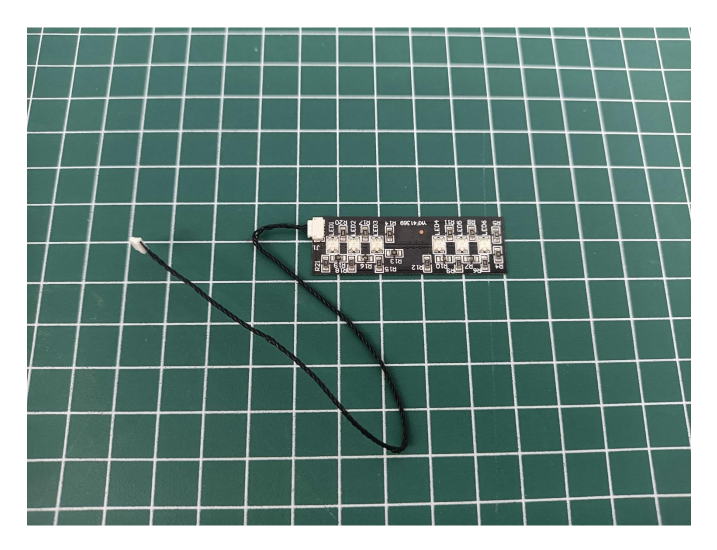
Pull out the lighting after the test is normal. After there is no abnormality, first temporarily put the lighting back into the original bag, and prepare to test other lighting parts. In order to prevent the lighting from not bright after installation, the lighting in other bags are also tested in the same way. After testing a bag, please temporarily put it back in the original bag to avoid confusion with each other.



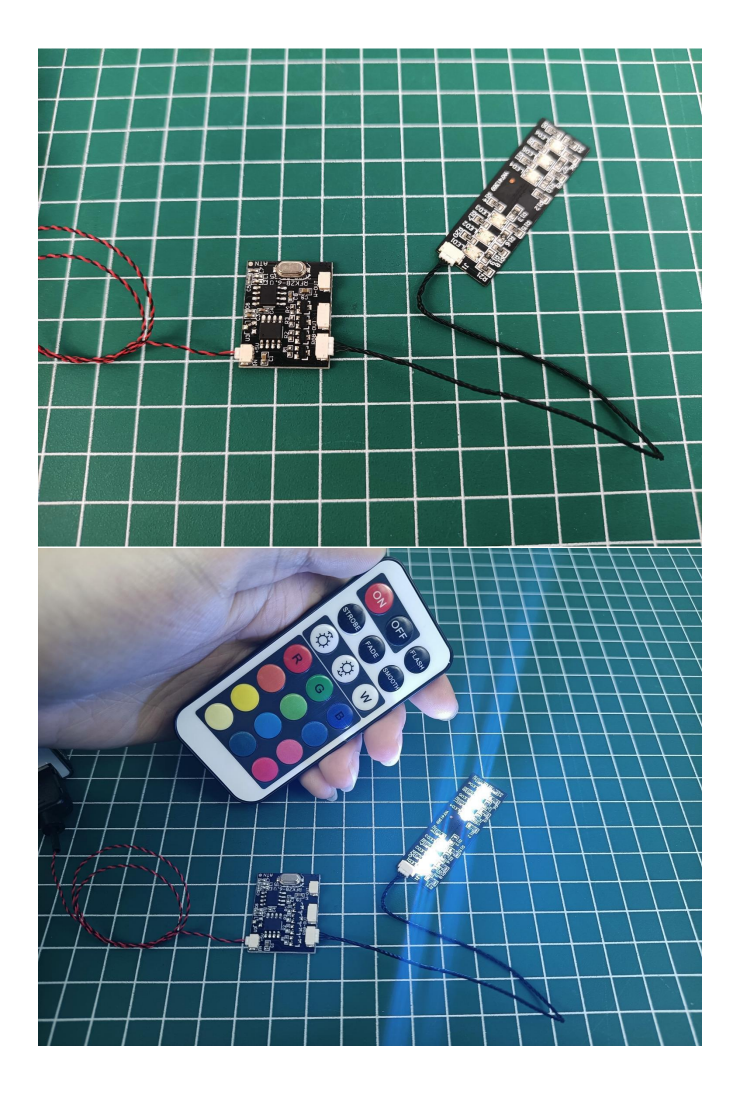
Take out the RGB15CM cable and RGB color background light.



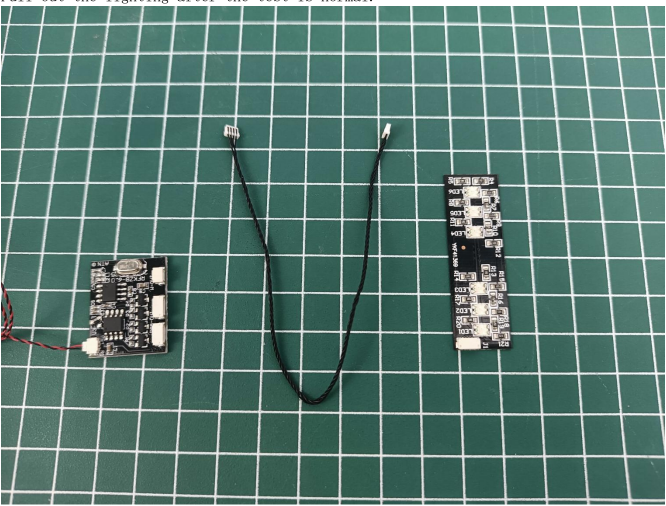
Connect the RGB cable to the RGB color backlight.



Connect the RGB color background light to the RGB remote control module, and use the RGB remote control to test whether the light is normal. Ready to test other luminaire components. In order to prevent the lamps from not lighting up after installation, the lamps are tested in the same way. If there is any abnormality, please contact us in time.



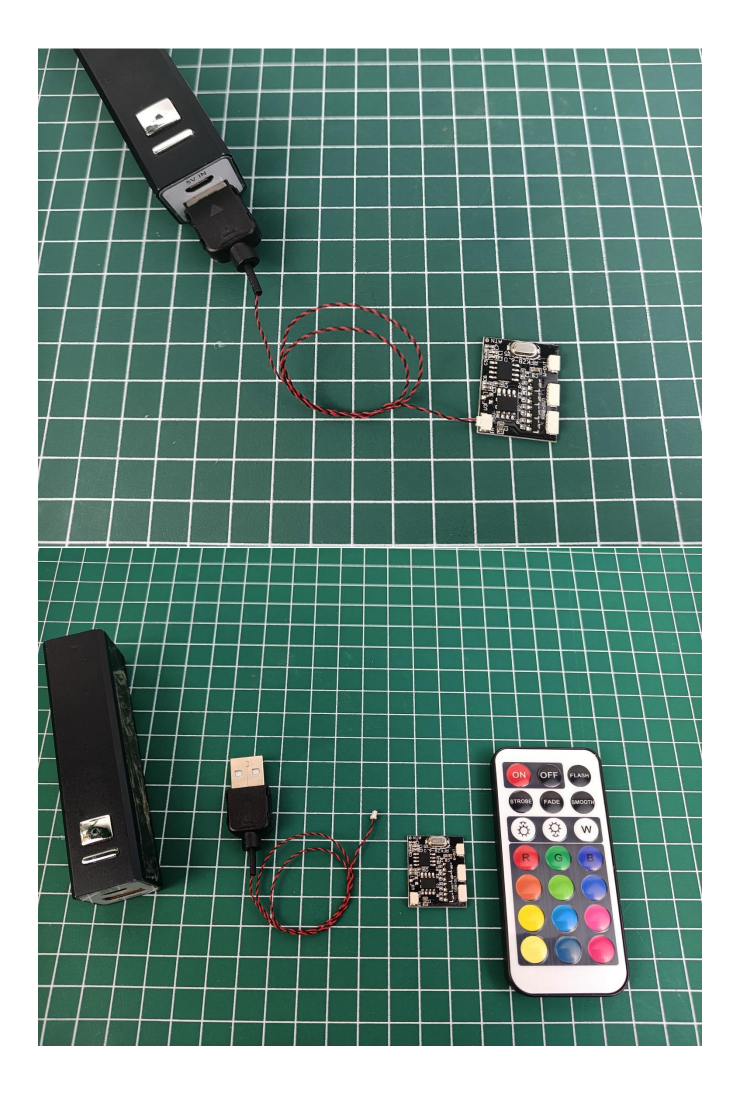
Pull out the lighting after the test is normal.



After there is no abnormality, first temporarily put the lighting back into the original bag.



Unplug the tested USB power cord, mobile power supply and RGB remote control module.

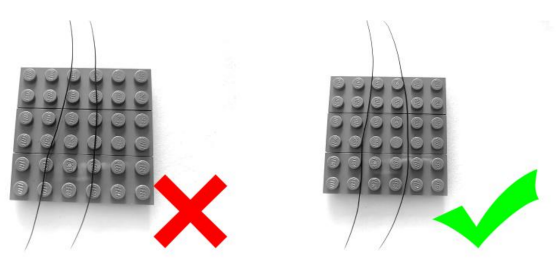


After there is no abnormality, temporarily put the USB power cord, mobile power supply, RGB remote control module, and RGB remote control back into the original package.

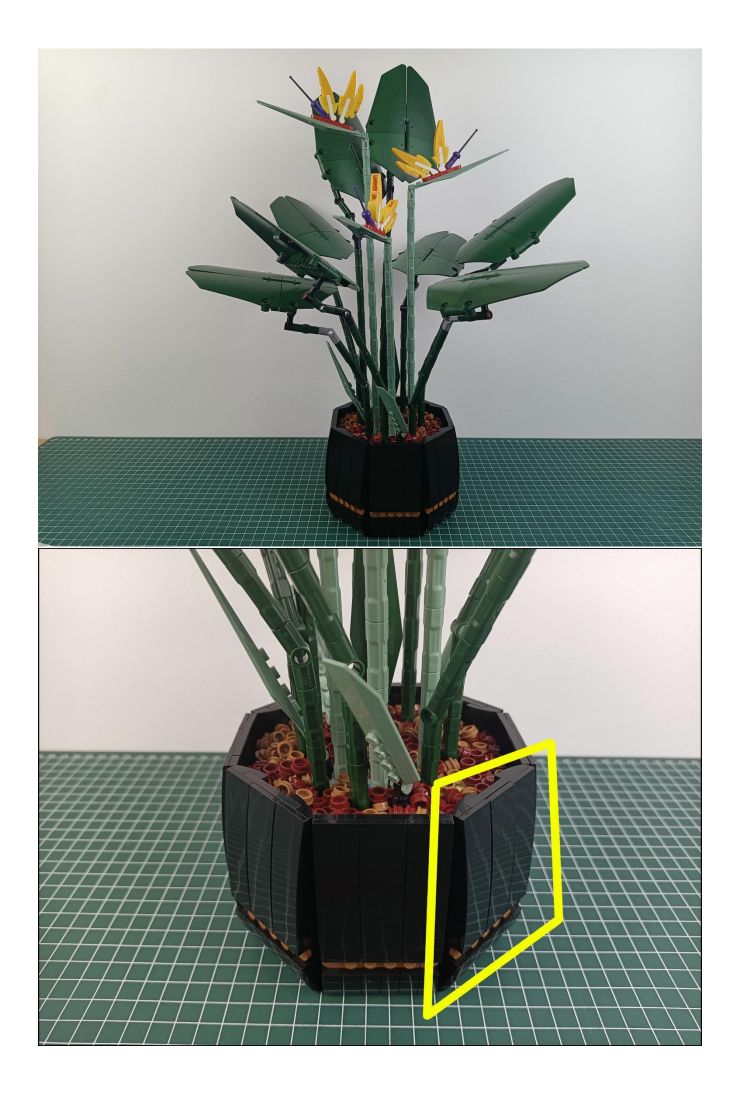


Note:

Please be careful when installing. The lamp wire is relatively slender and cannot be pressed on the raised position of the building block. It should pass along the gap, otherwise the lamp wire will be pinched.

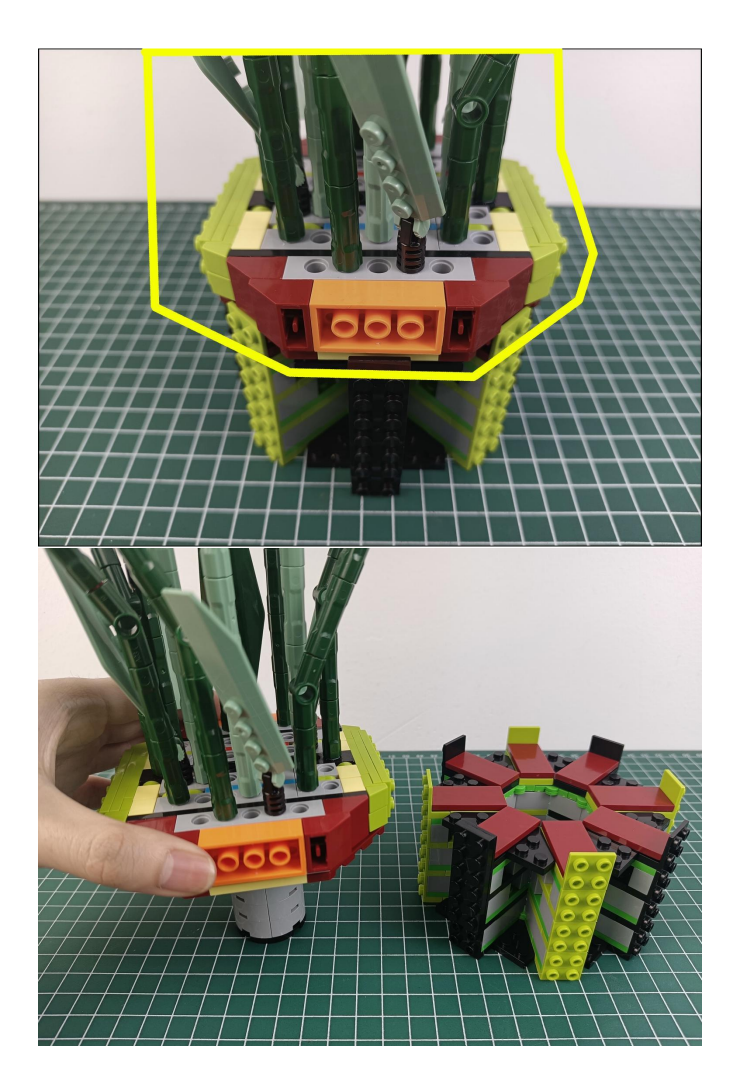


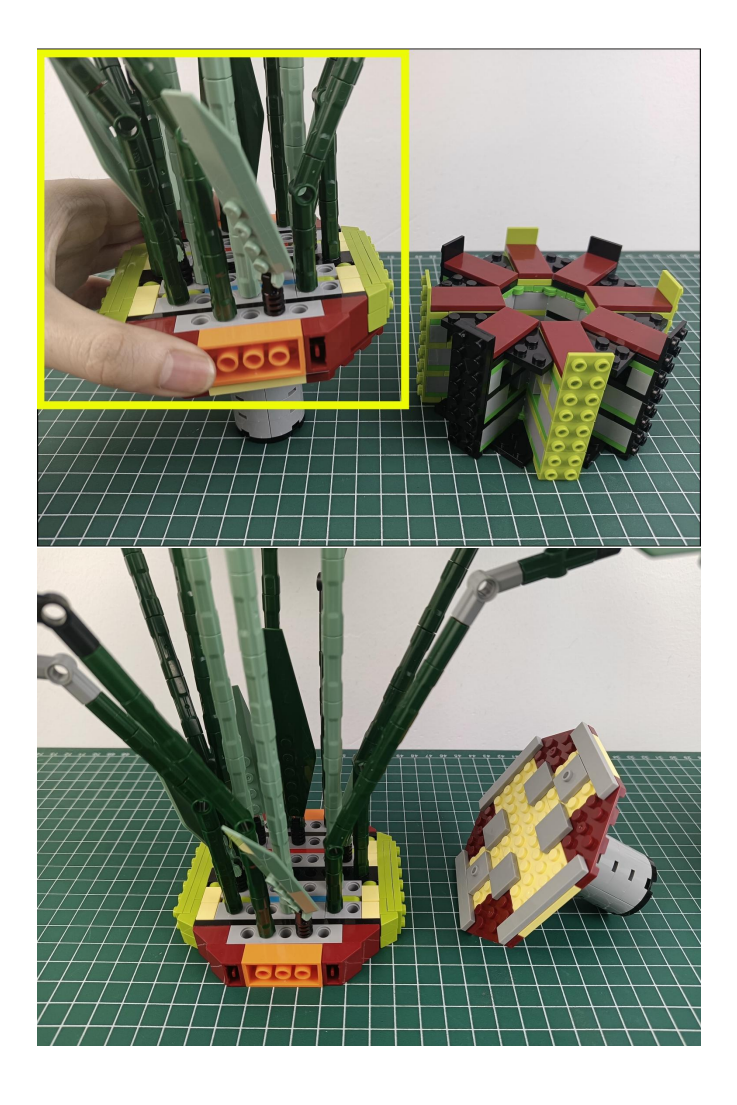
start installation:

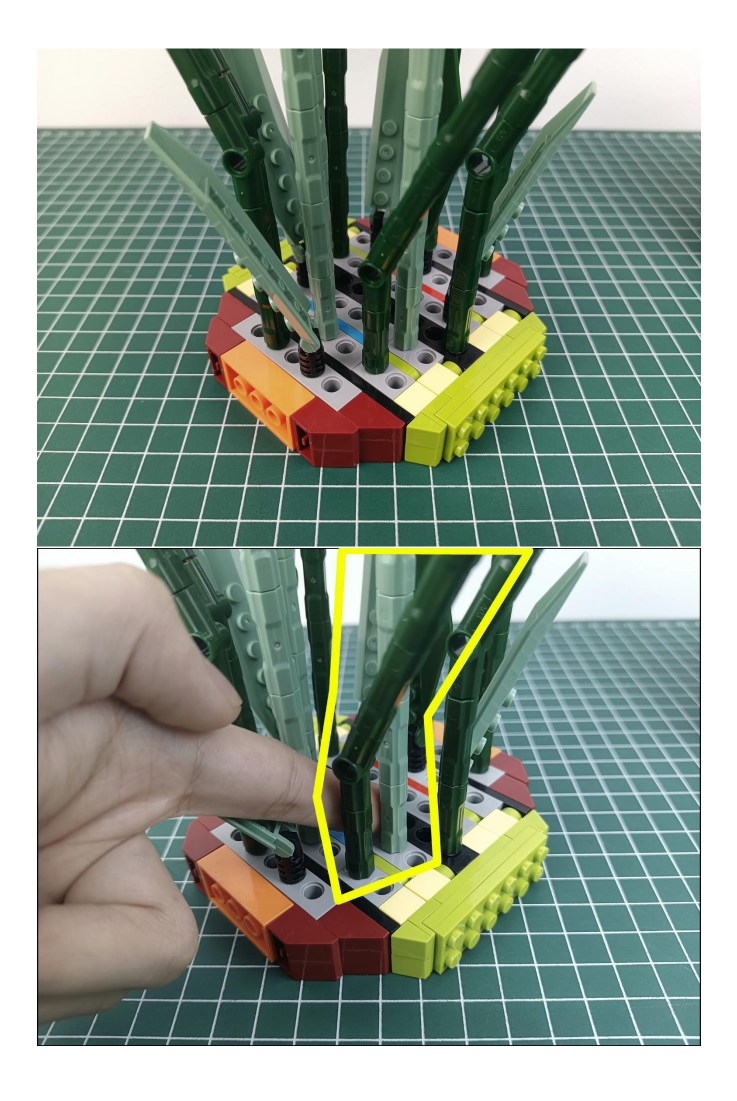




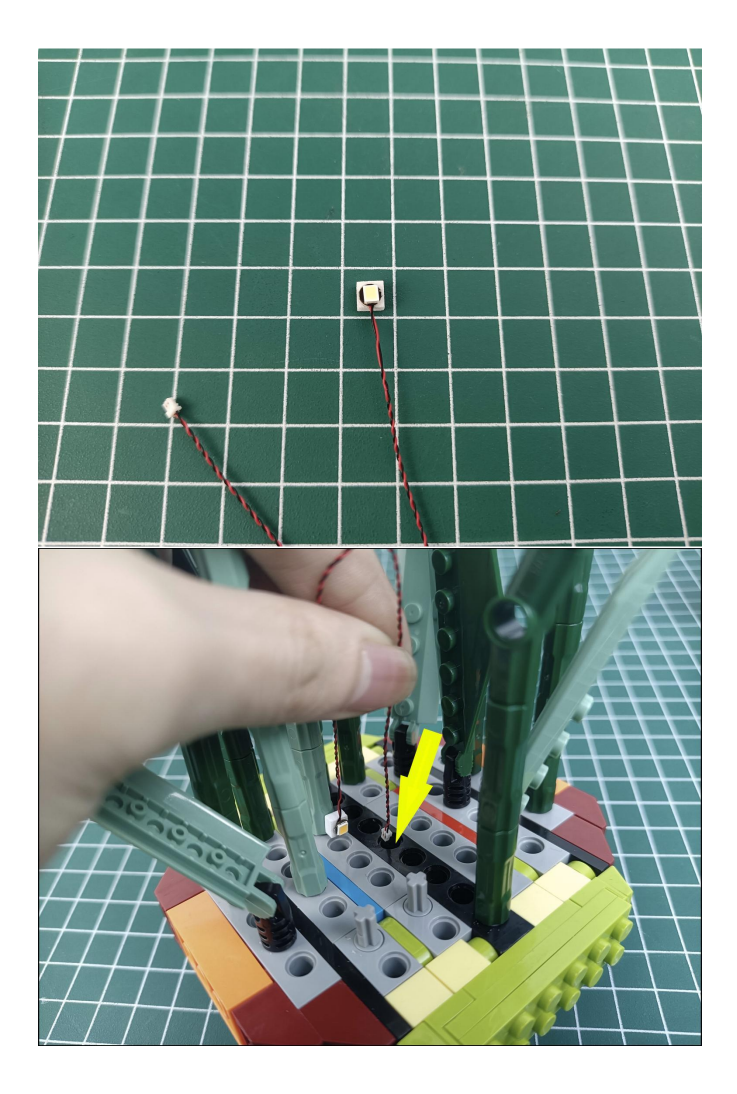


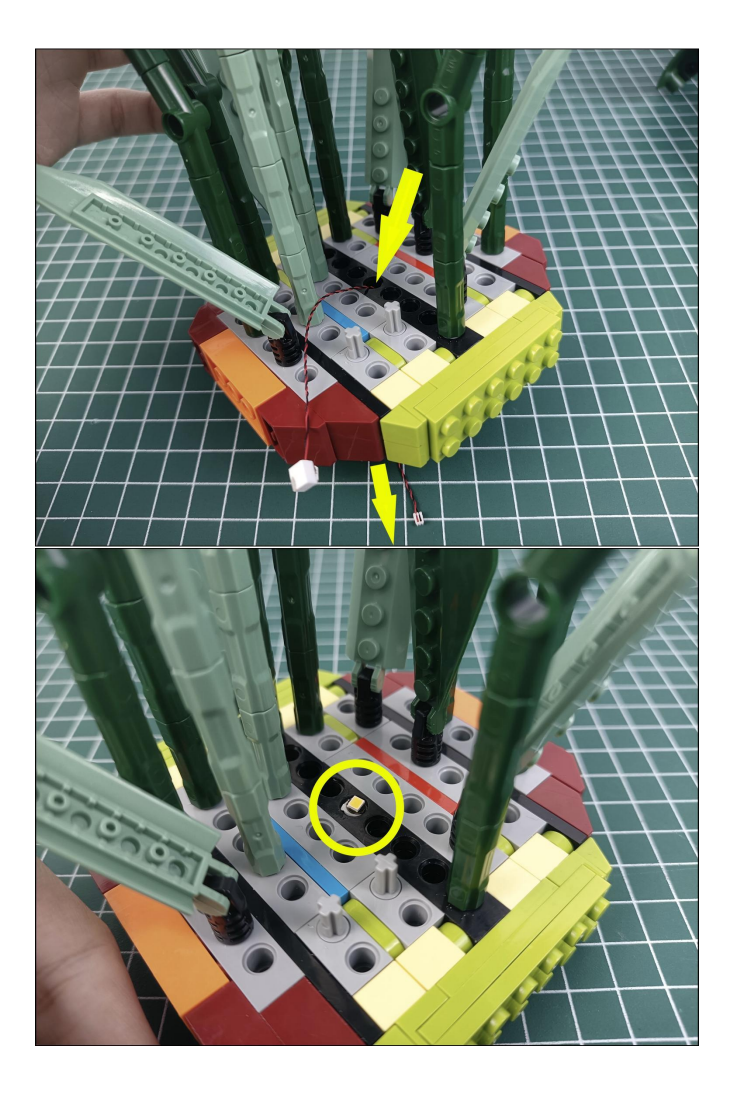


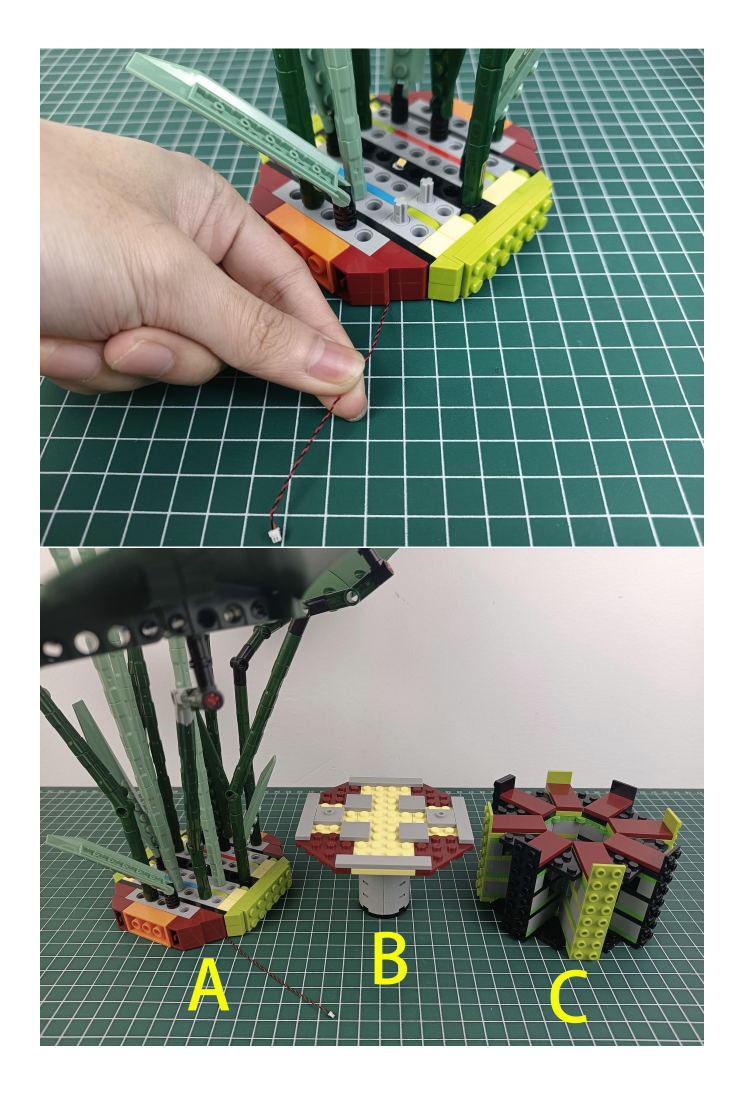


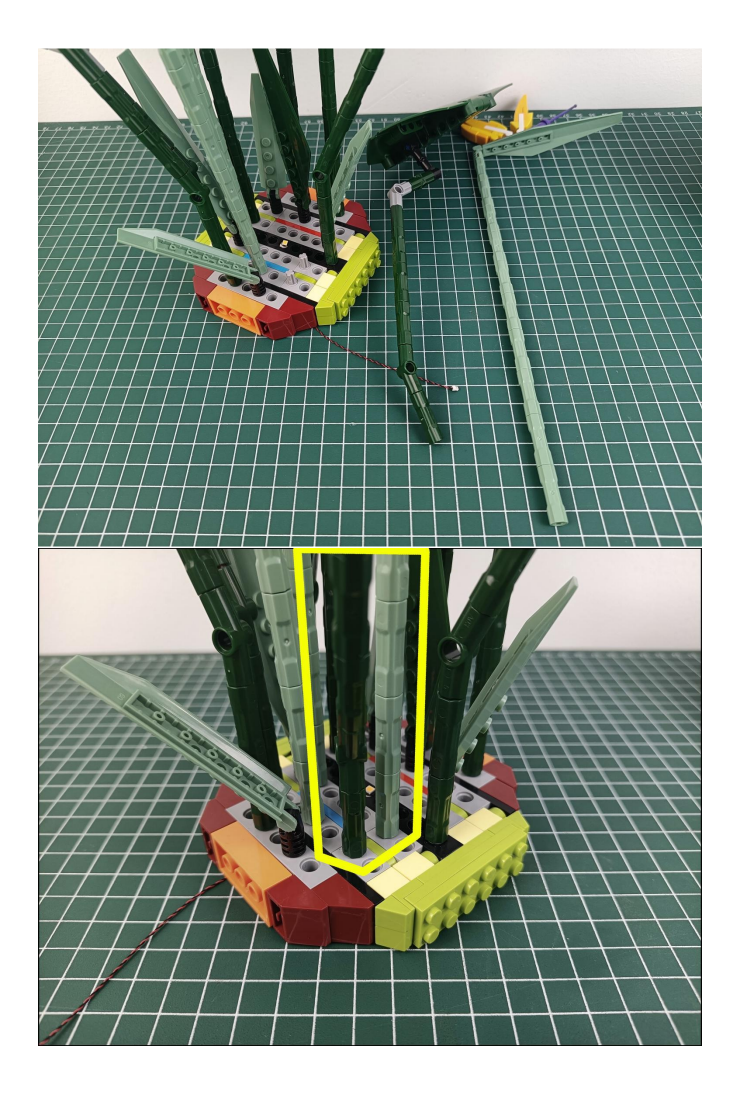


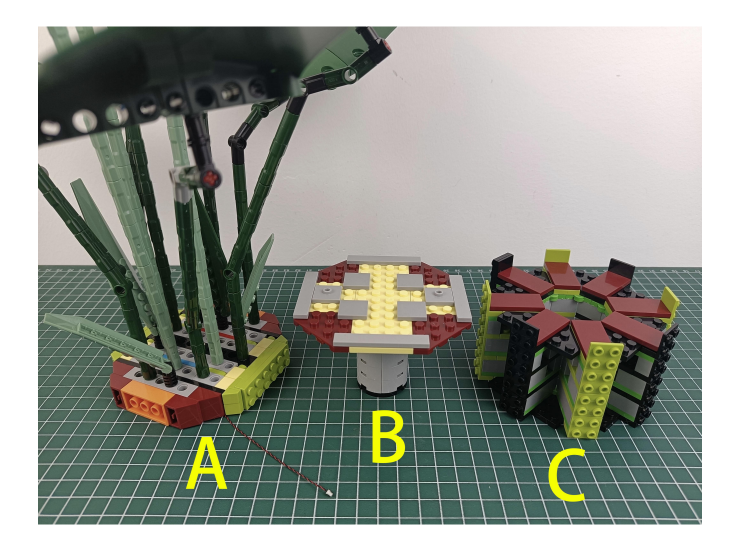




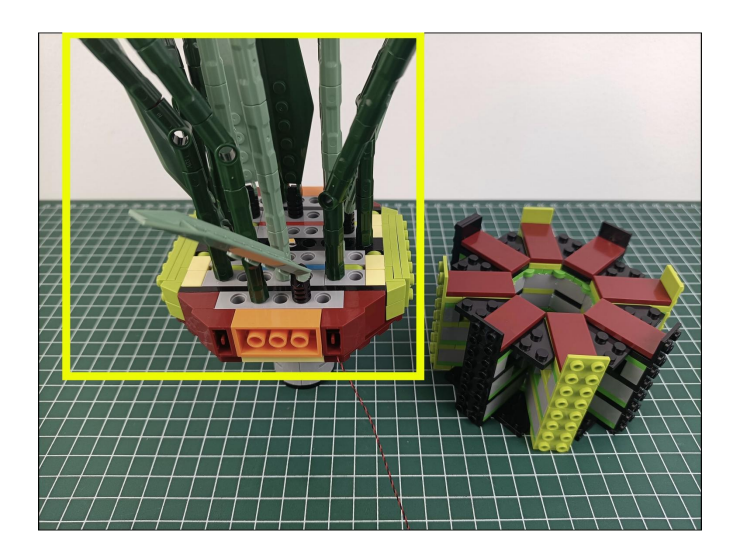




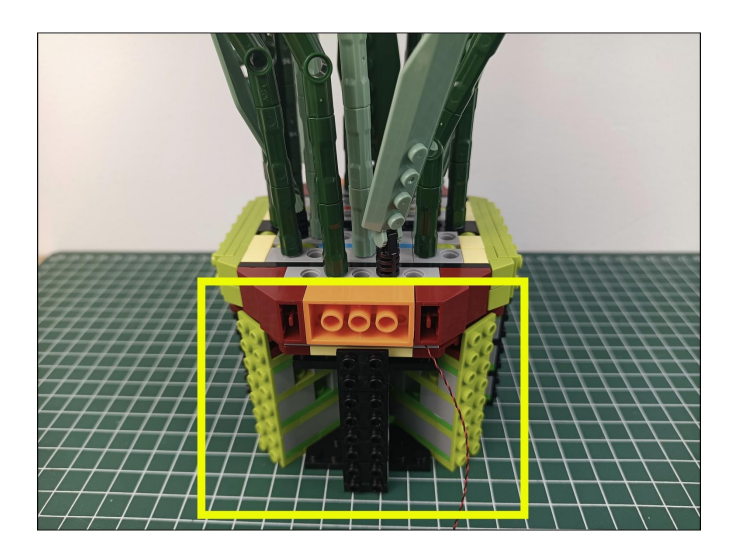




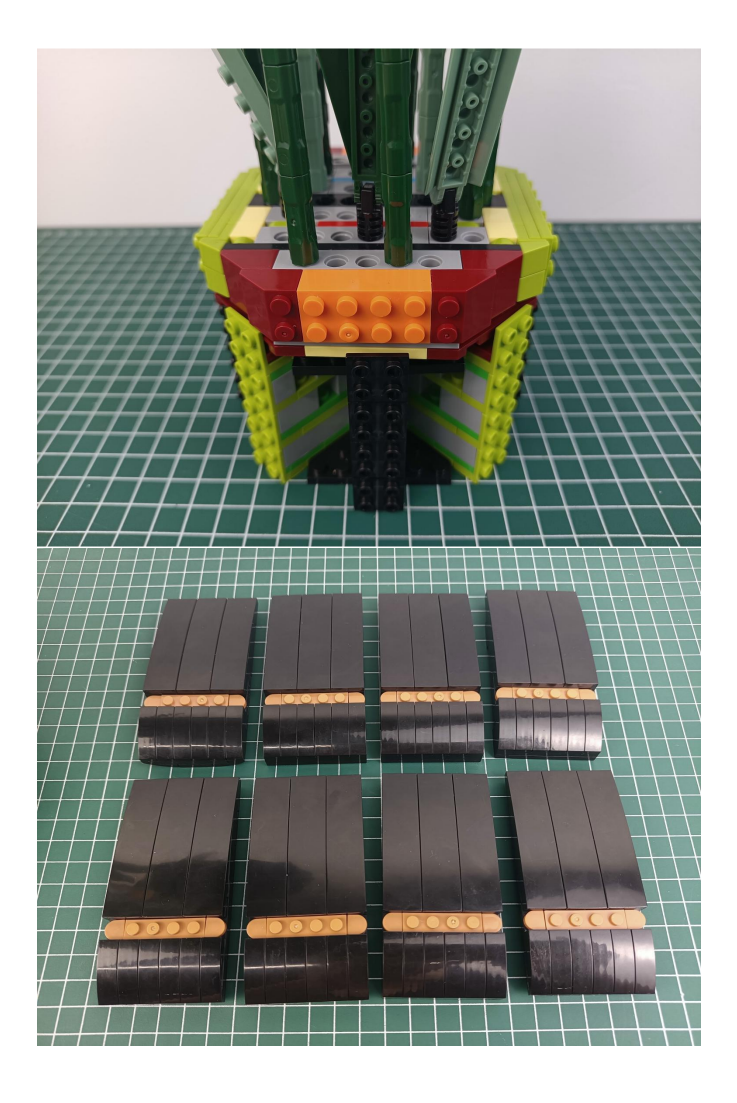
Restore the blocks A and B in the picture.

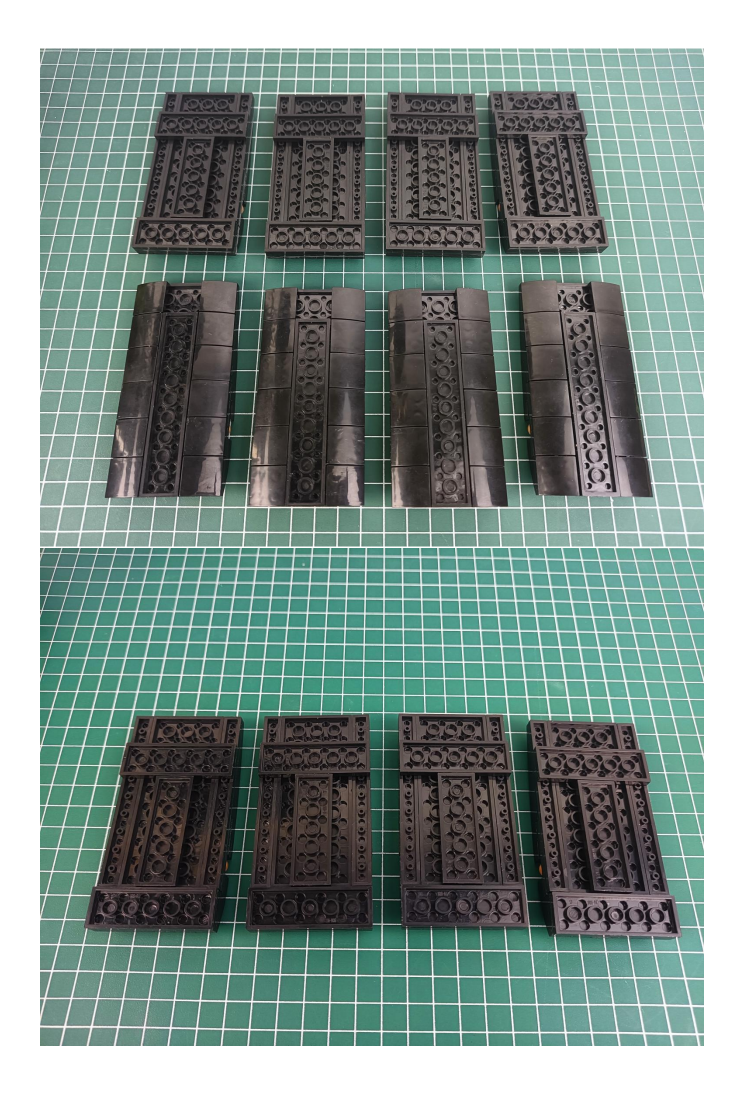


Restore the C building block components.

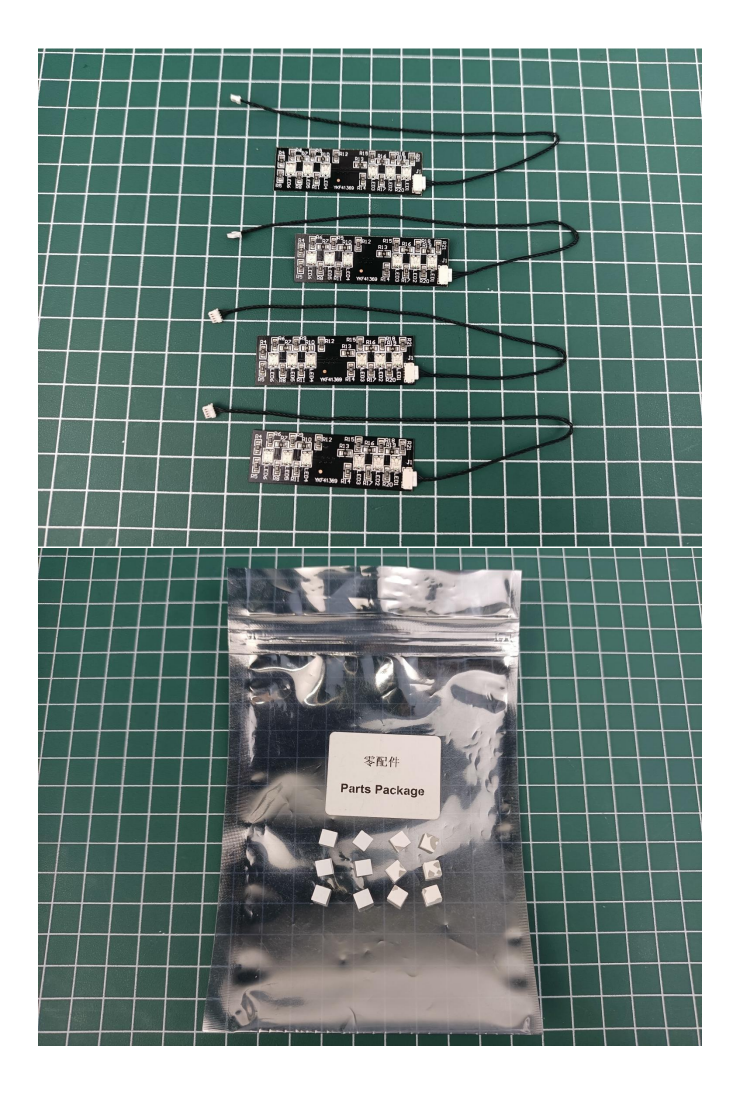


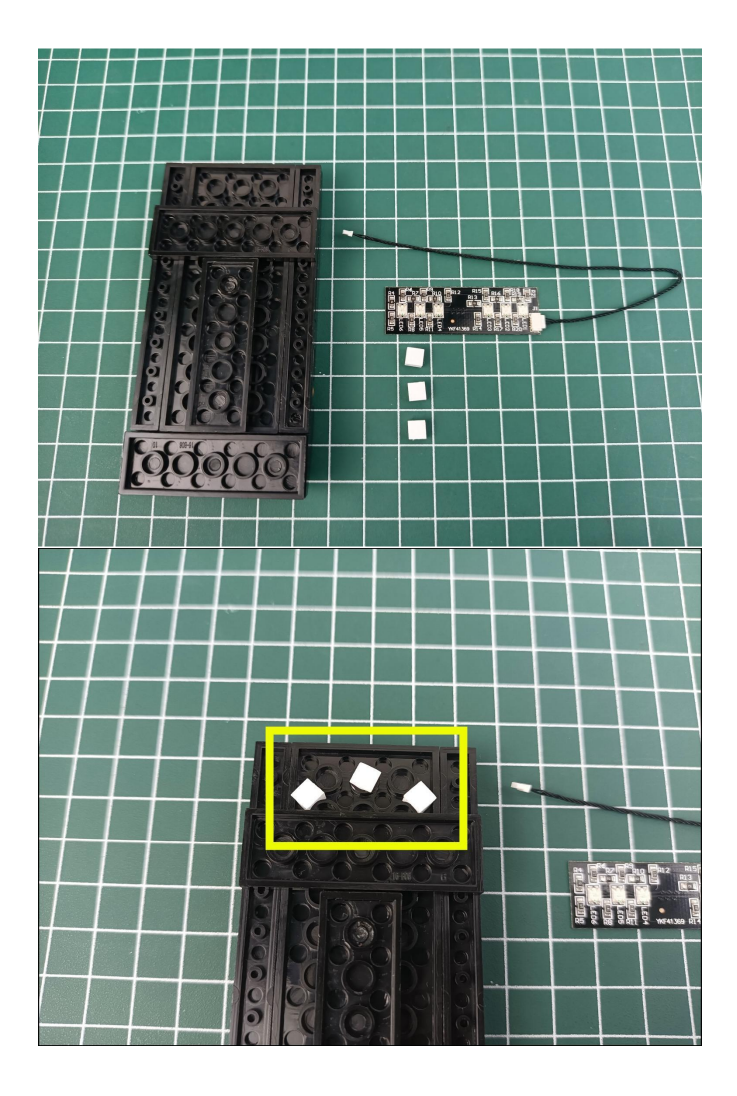
Flip the model to the other side.

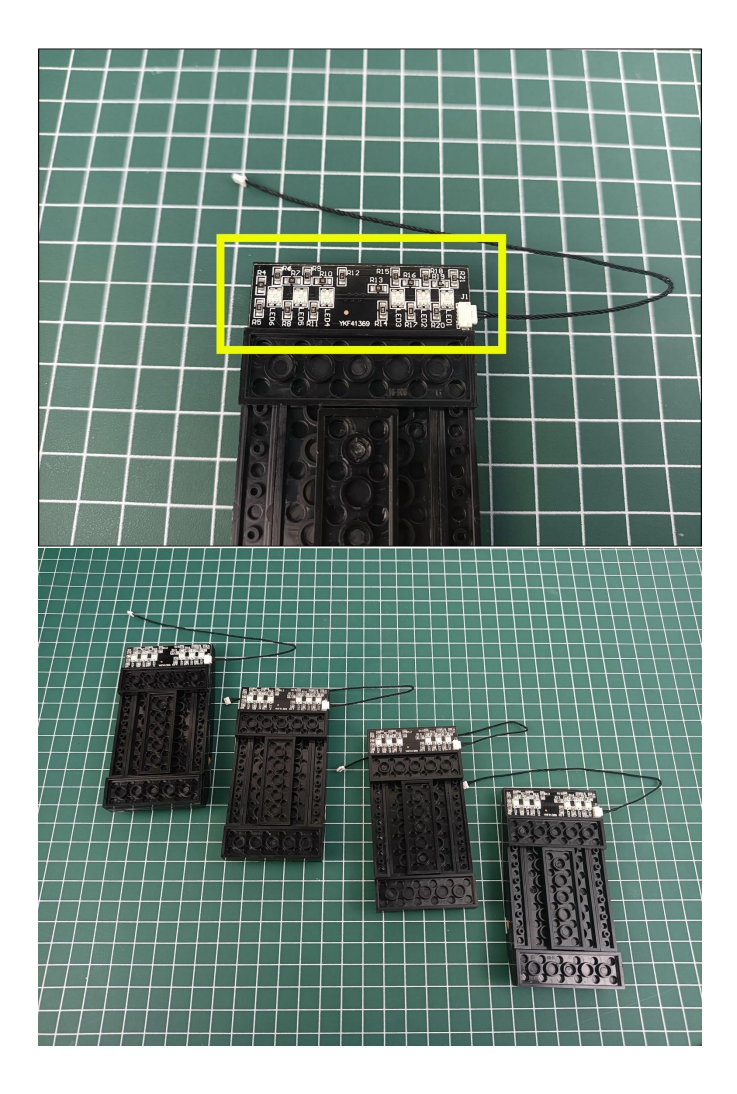


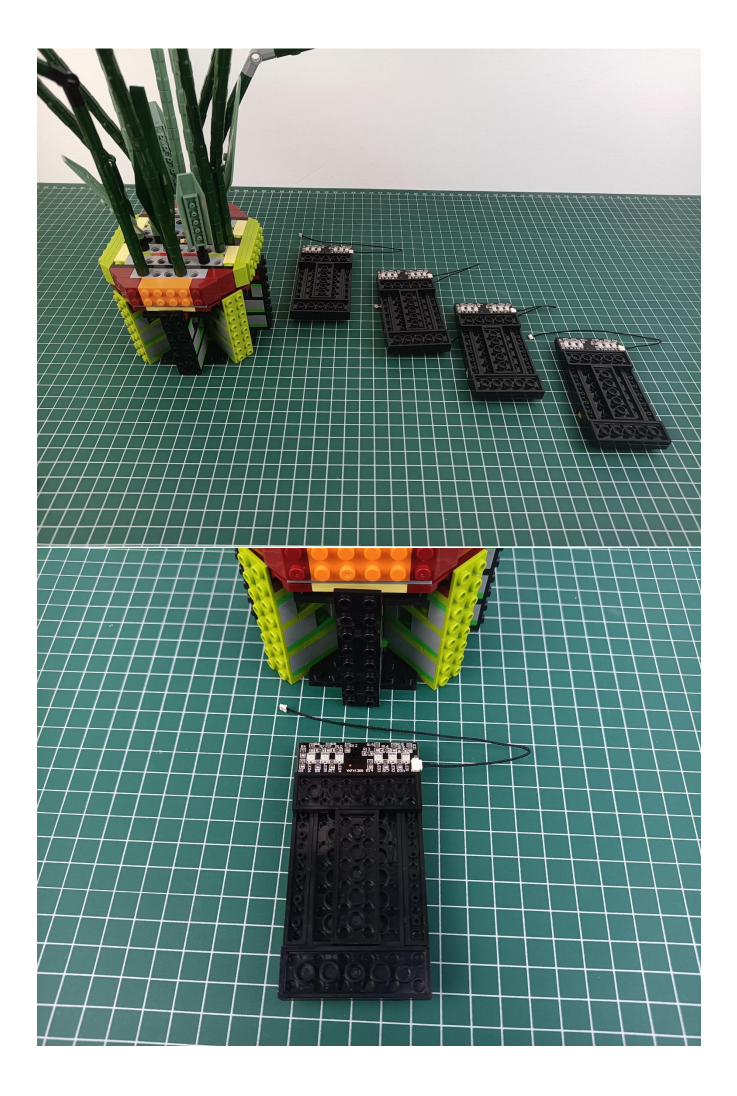


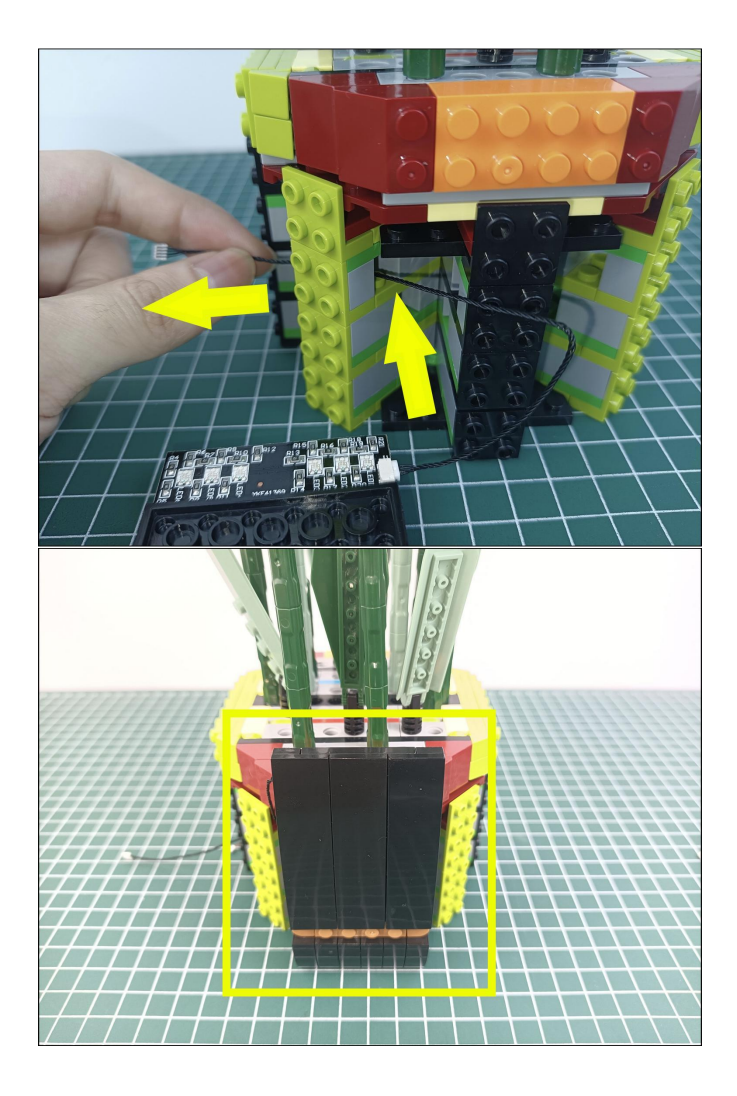


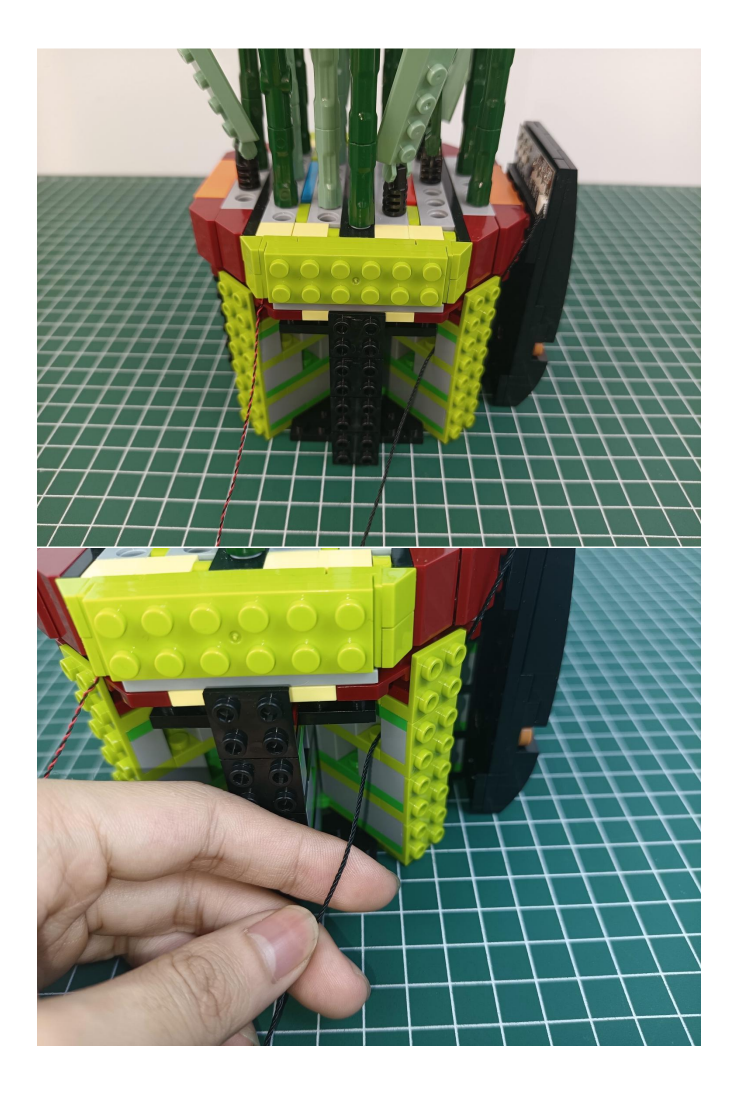


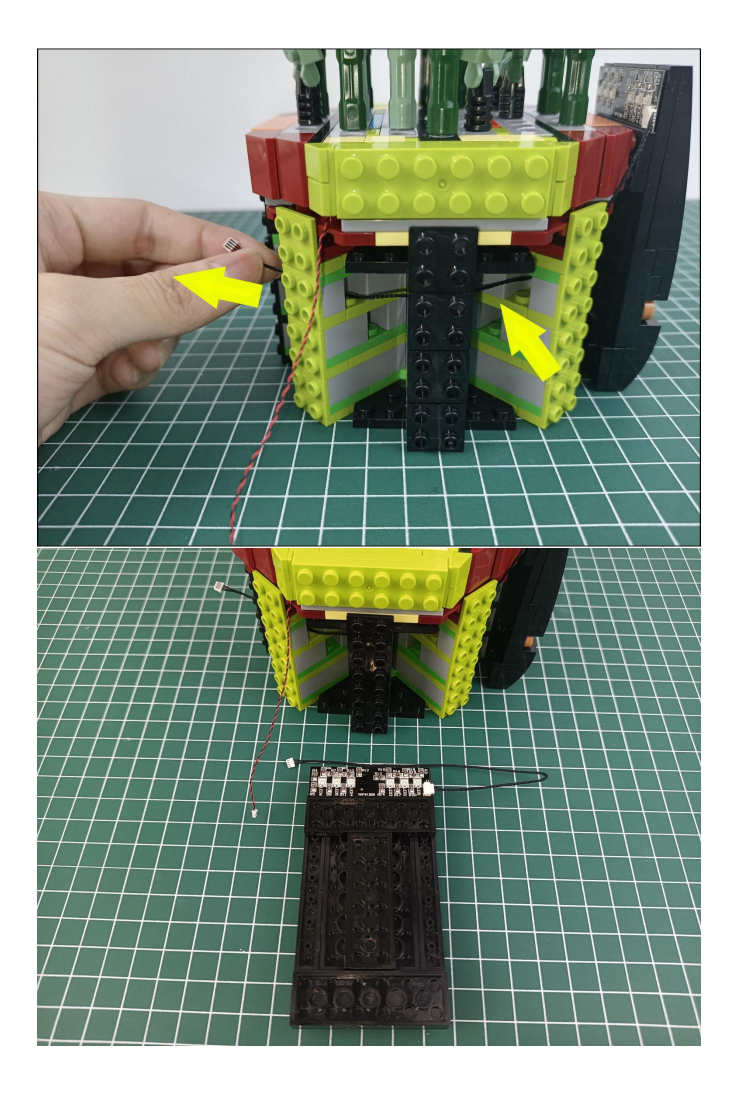


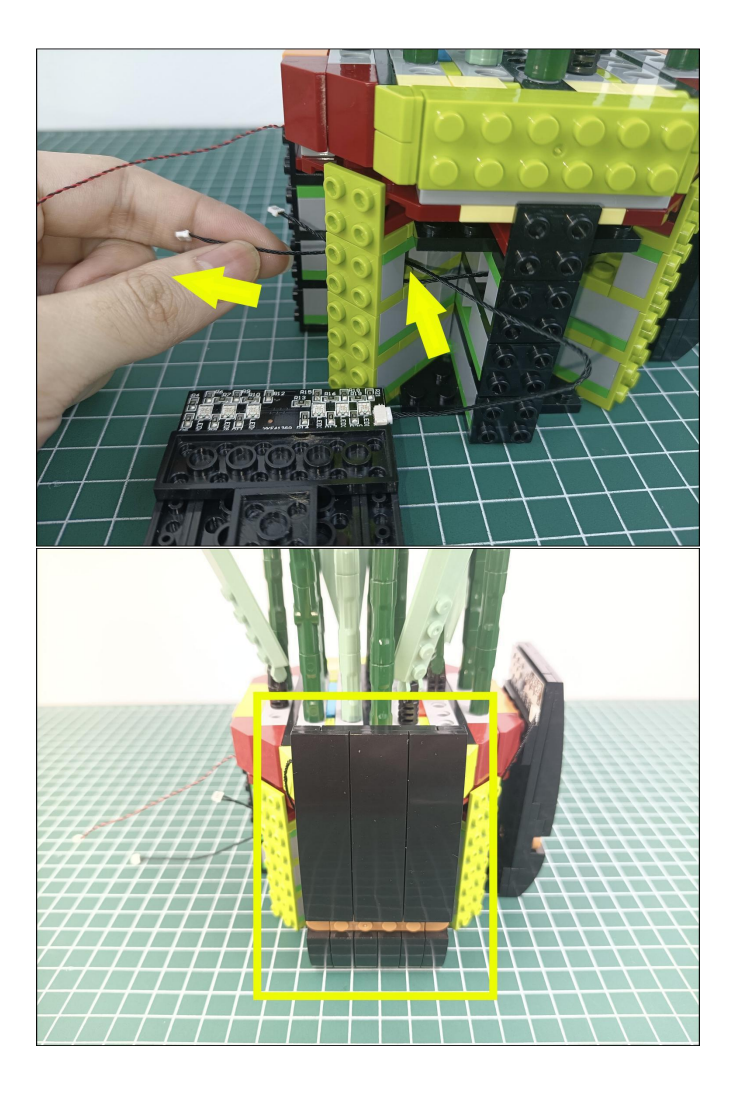


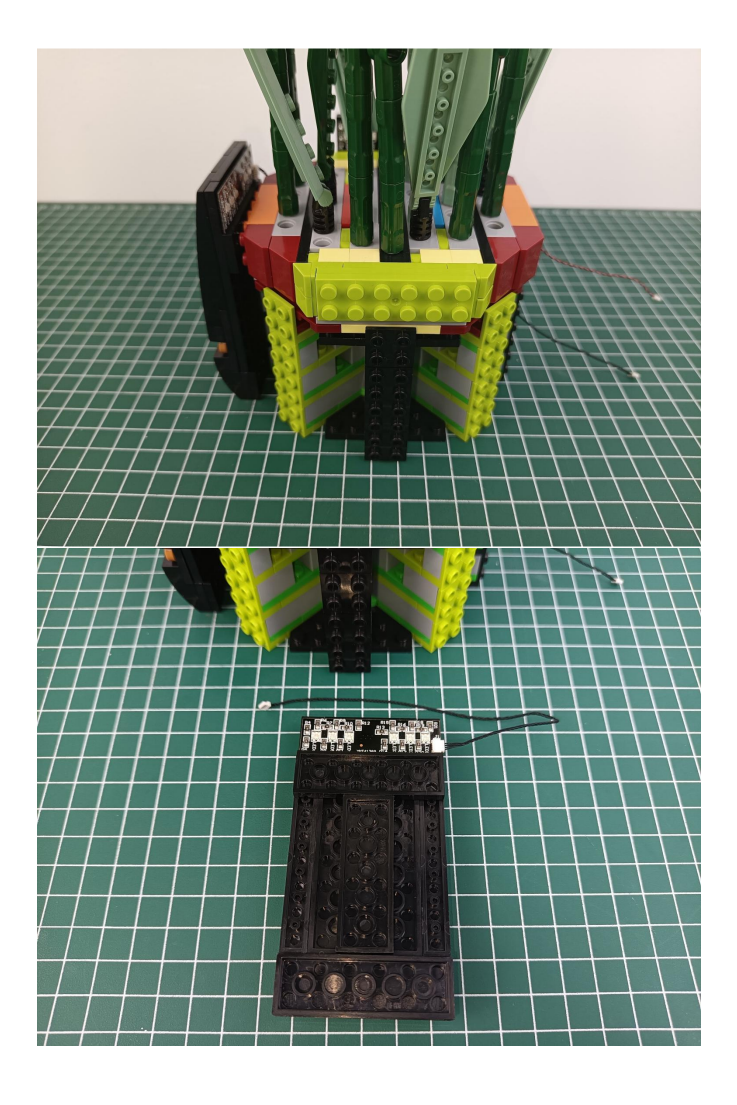


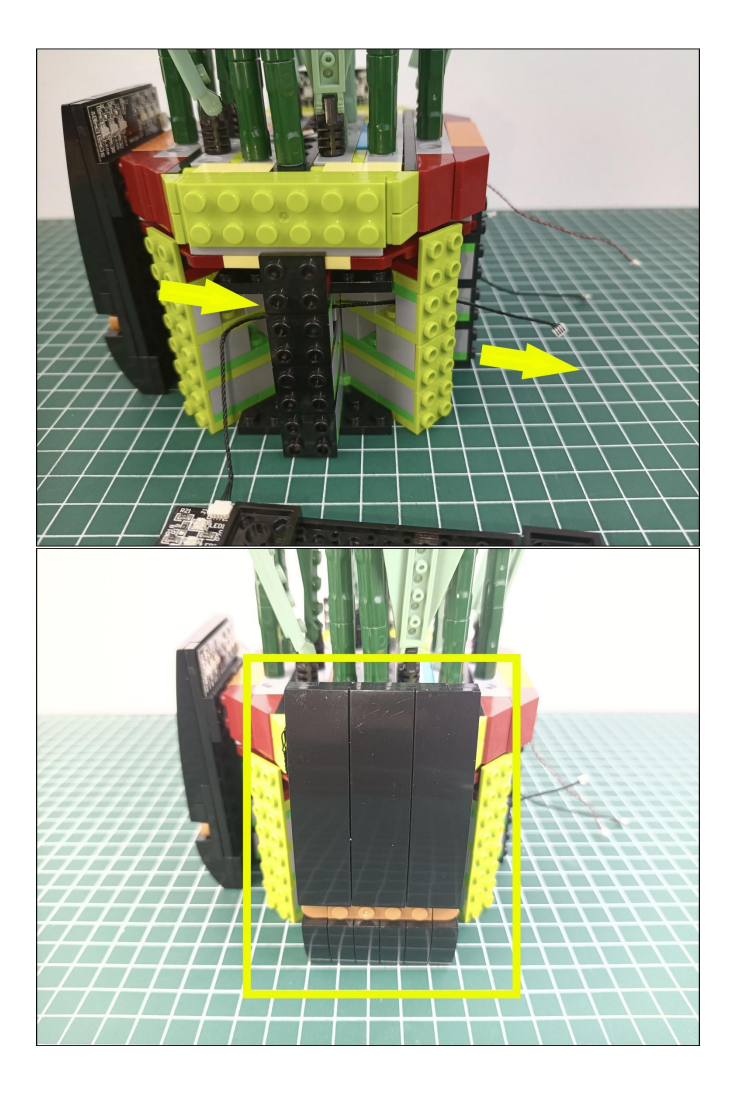




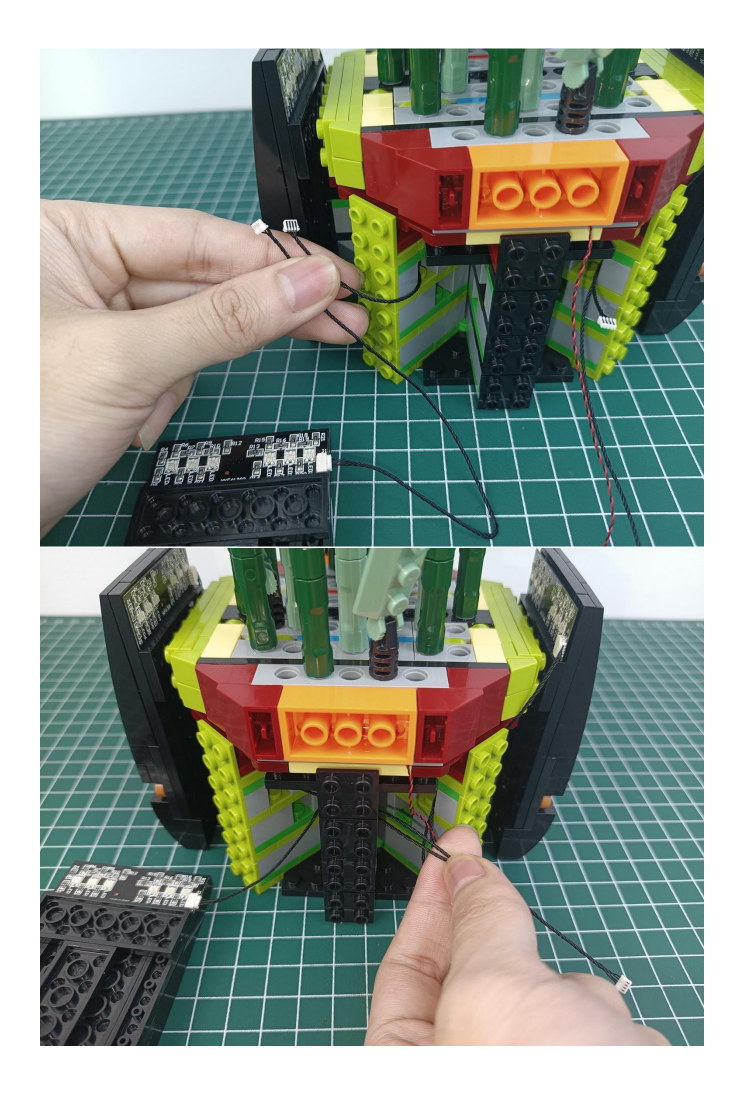






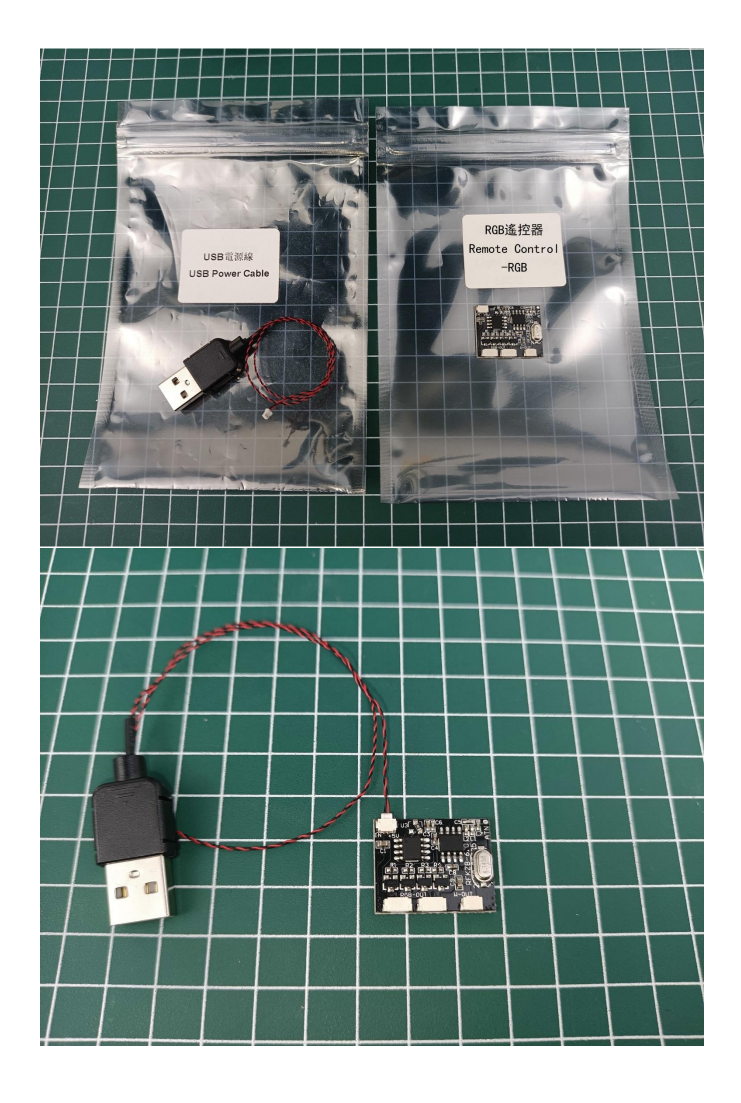


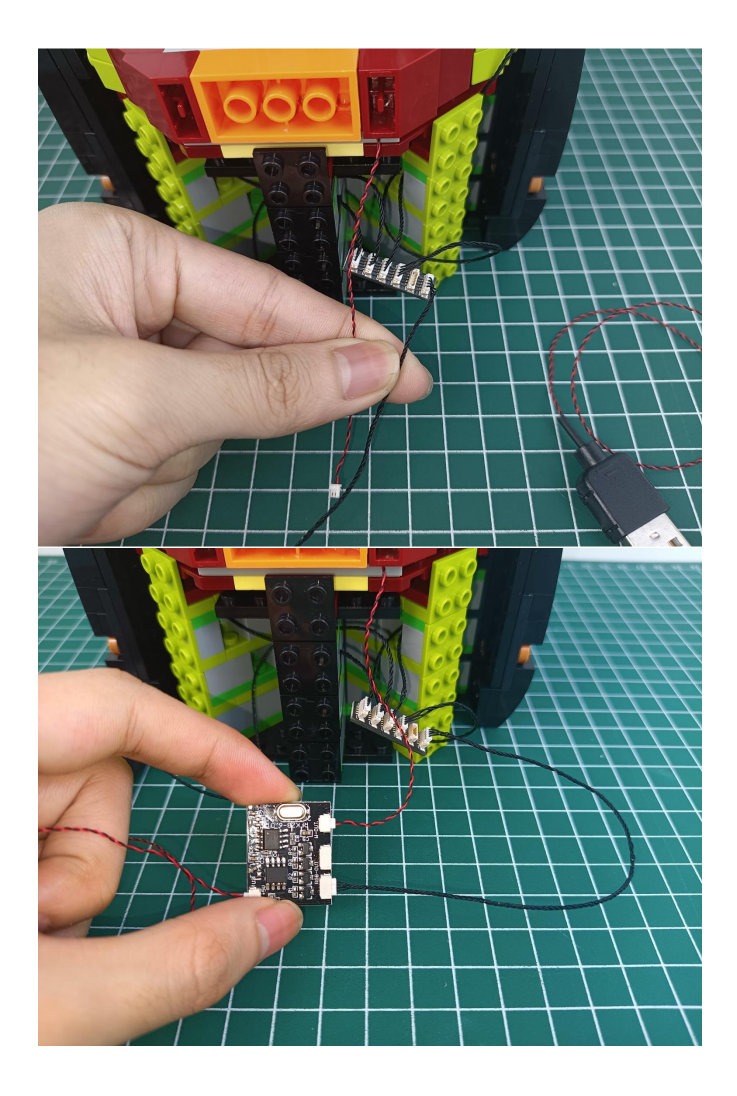


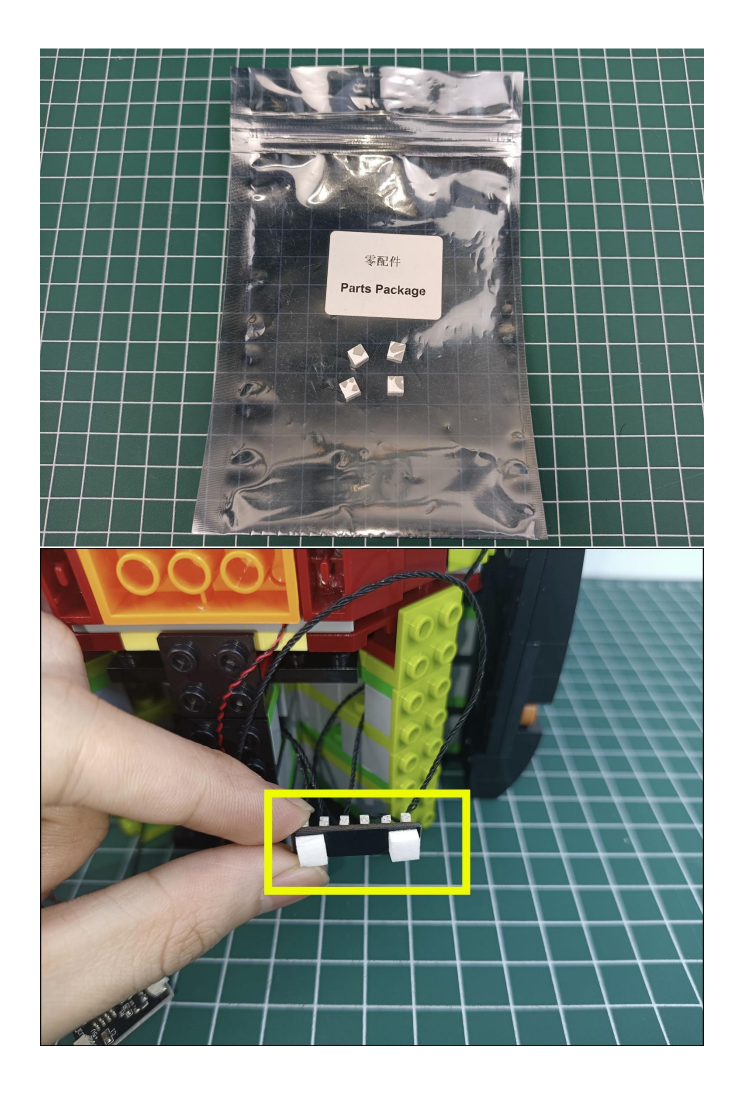


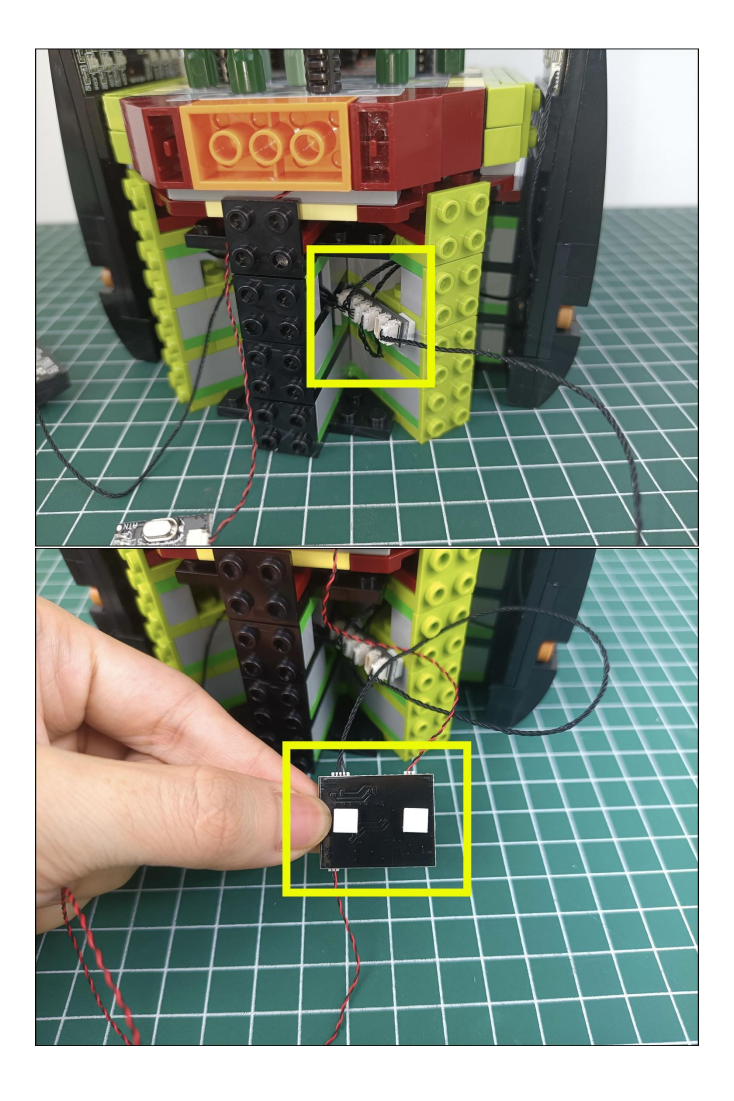


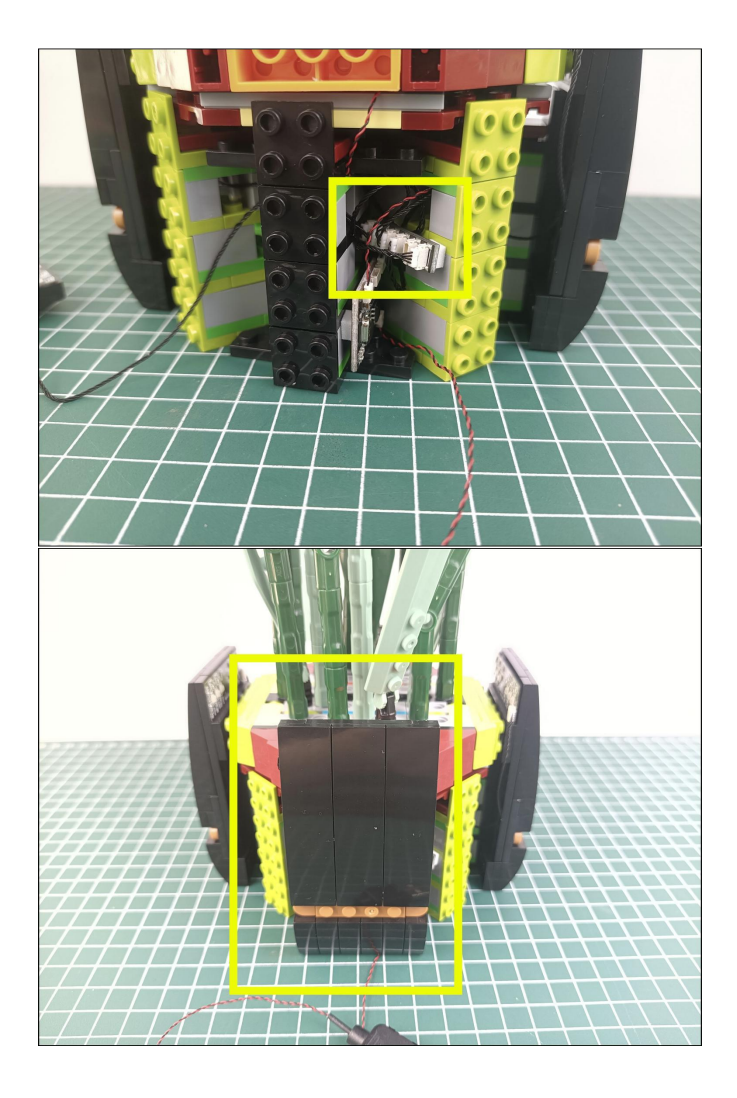


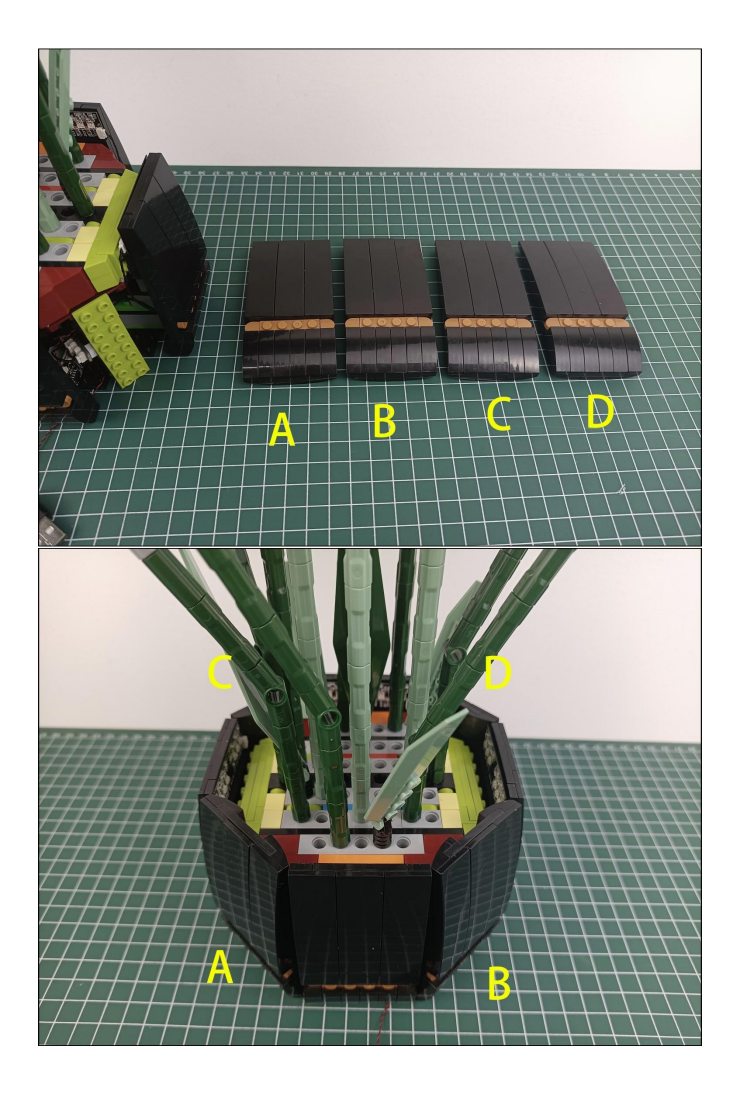
















The installation is complete.



The above are ideas and instructions provided by our designers. Please move on:

- 1: Do you have any suggestions about the material and quality of our products?
- 2: Do you have any suggestions on the installation instructions and the degree of difficulty of the installation?
- 3: If you have better installation method and ideas, please contact us in time.