

**Package Contents:**

Socket 6 x 1

Lamp set A (3 sections) x 1

Lamp set B (3 sections) x 2

Colored light strip warm light (1 sections) x 1

LED light strip green ×1

15cm cable ×1

Battery box AA (USB port) x 1

USB port 50CM x 1

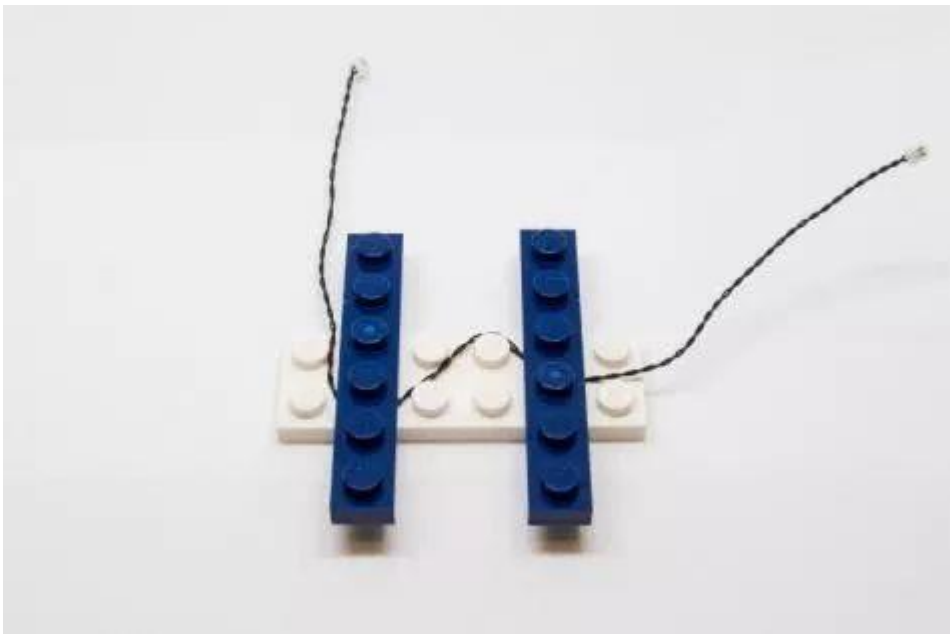
Some building blocks

**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.

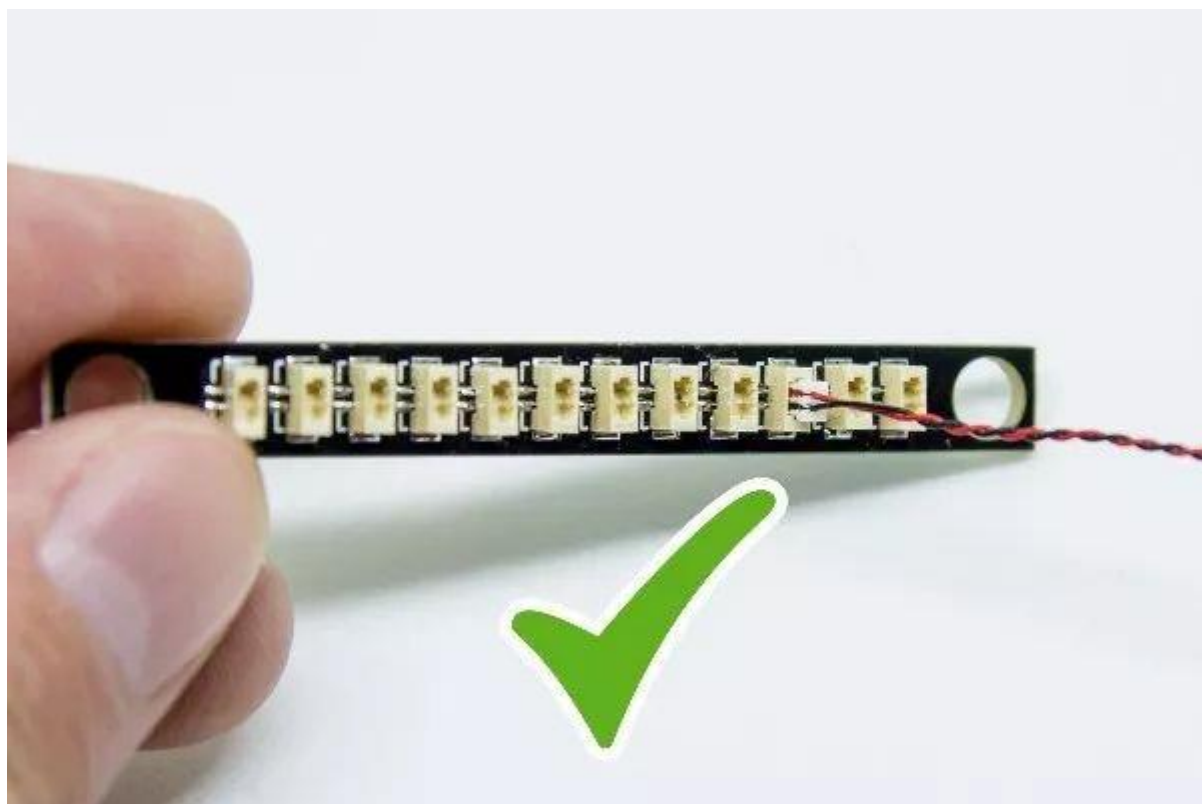


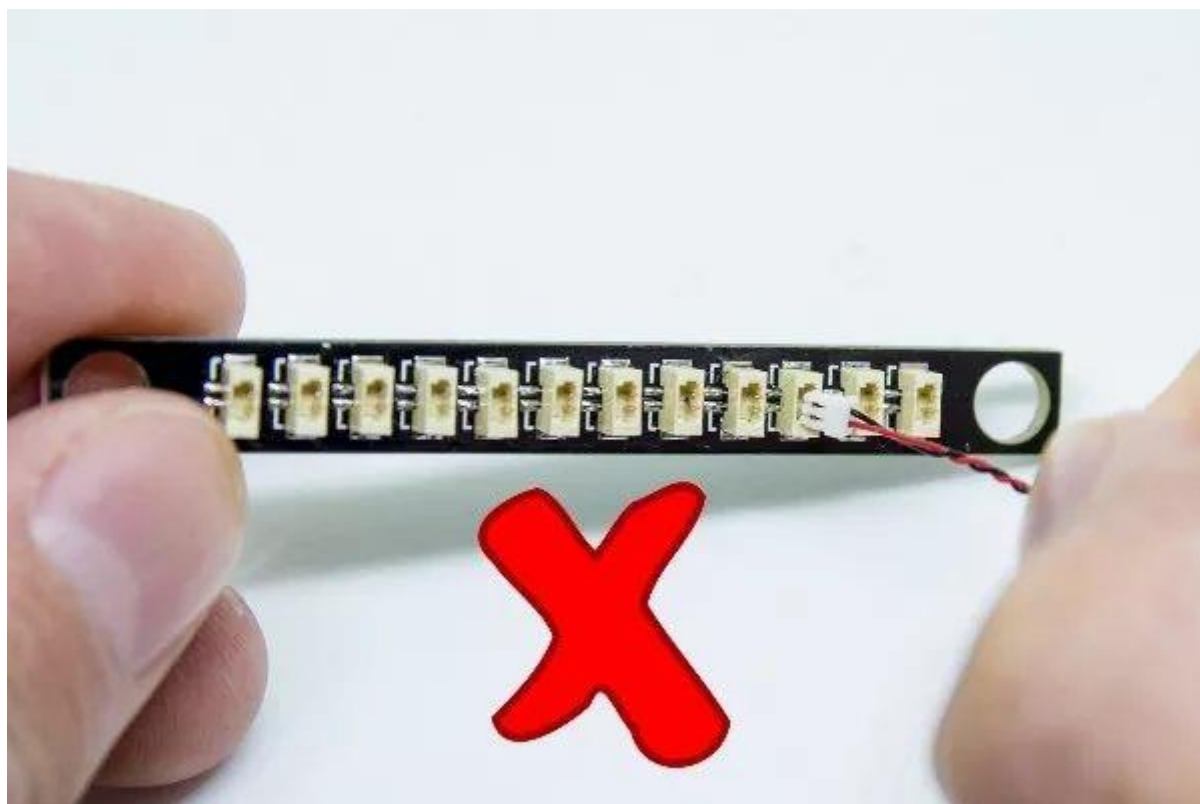


Connect the electrical outlet to the socket

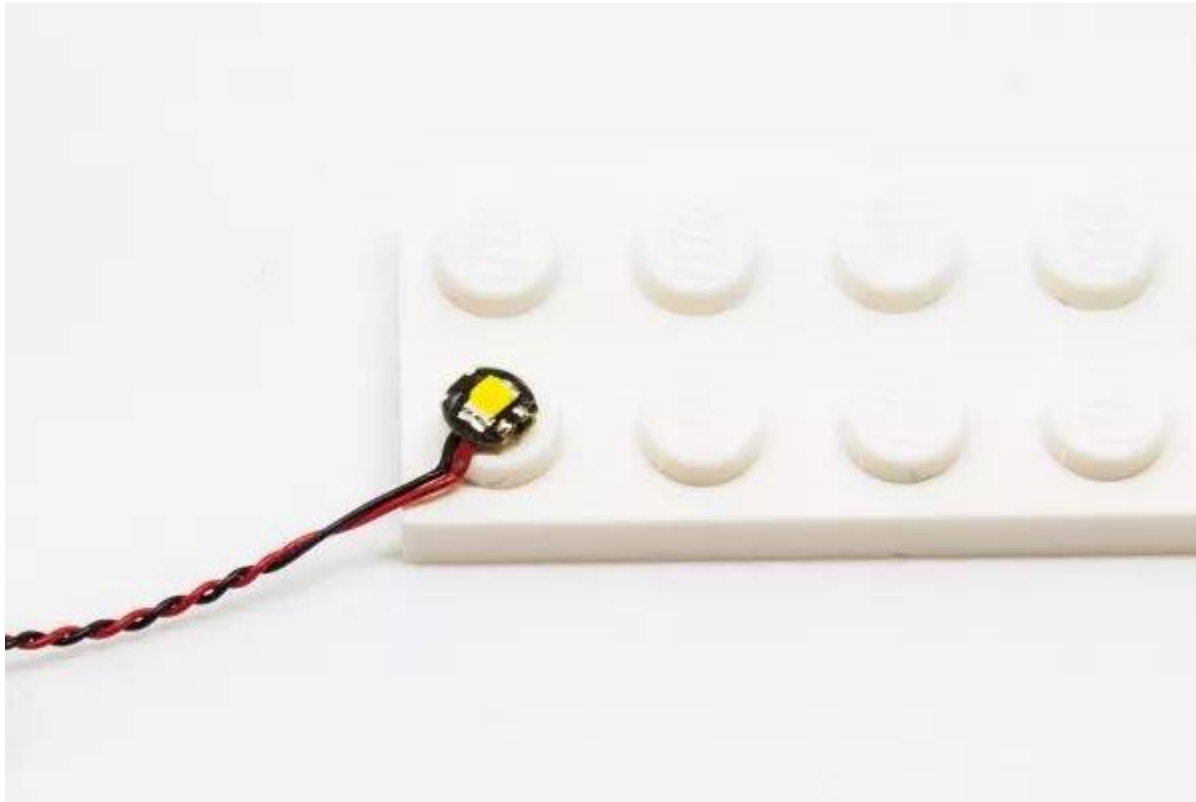
Be extremely careful when inserting the wire plug into the outlet. The plug only goes in one way. With the plug facing up, look for the soldered "=" symbol on the left side of the port. The side of the plug with the exposed wire should be facing the soldered "=" symbol as you insert it into the port.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

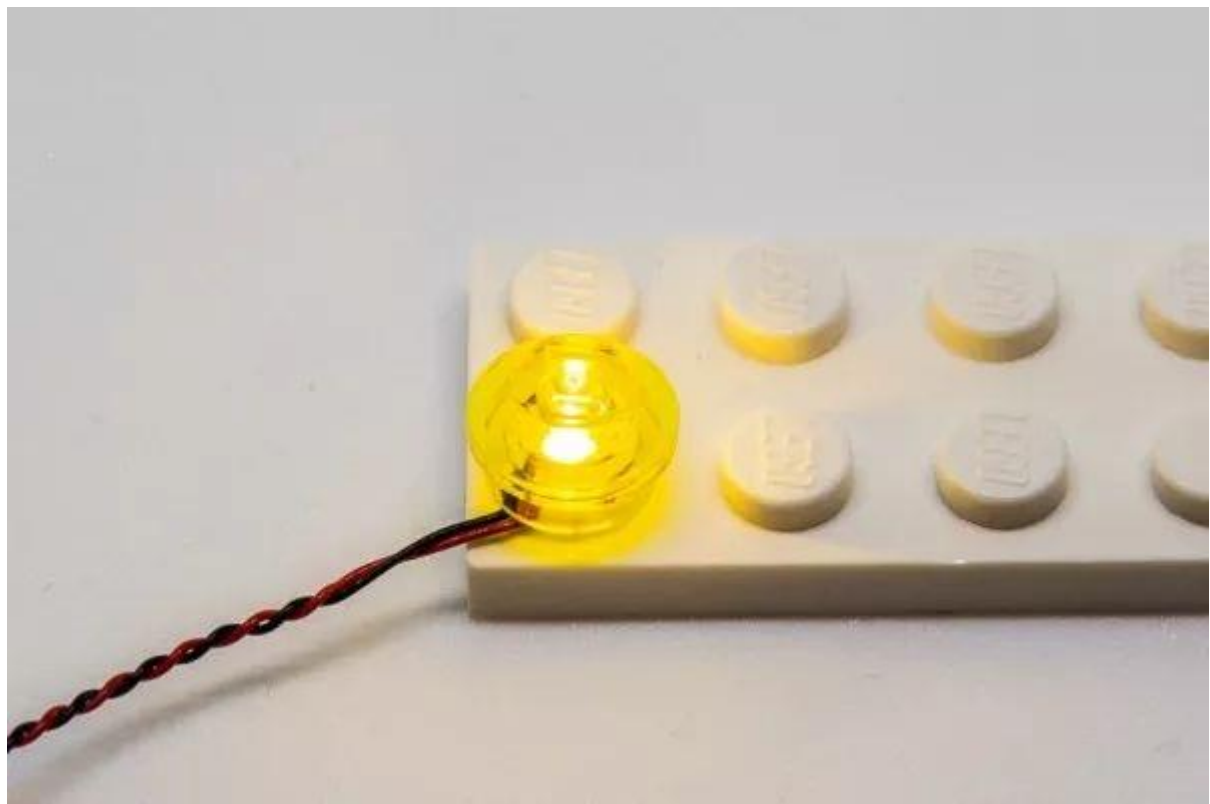
Inserting the socket incorrectly may cause the pins inside the port to bend or may cause the socket to overheat when connected.





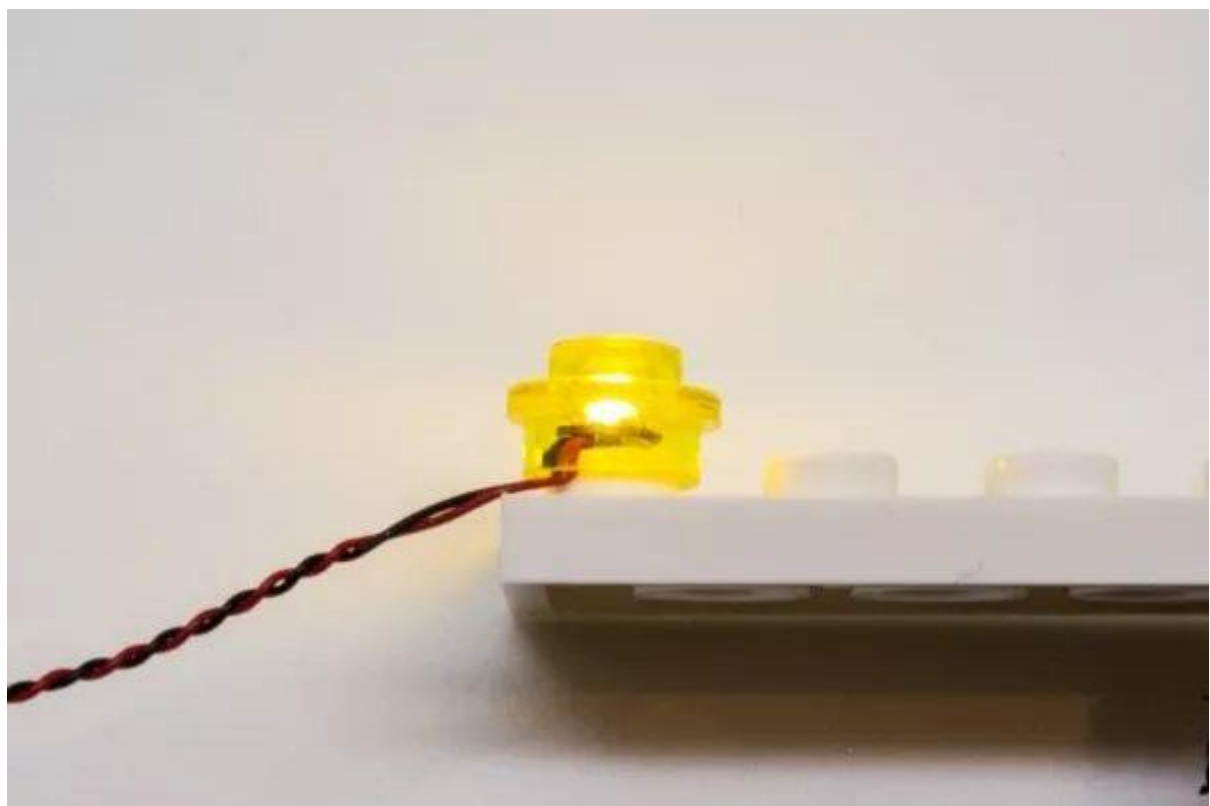
When installing the light pellets on the building blocks, make sure they are properly positioned (with the yellow LED assembly exposed). You can place them directly on top of the building block studs or in between.







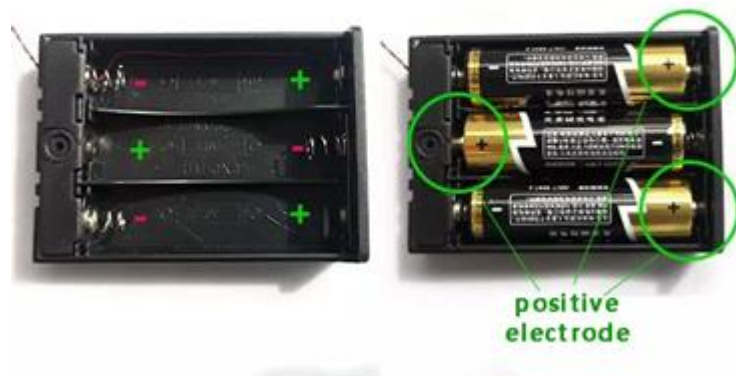




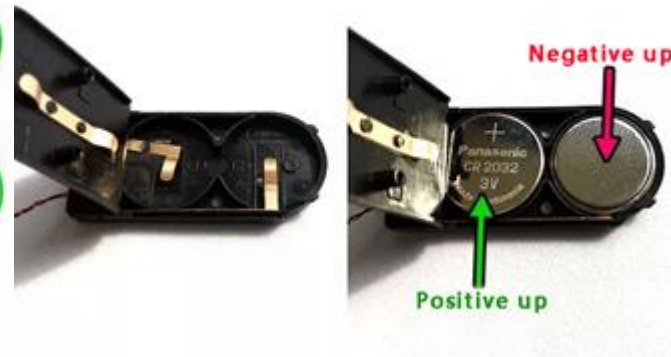
## Insert the battery into the battery compartment

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

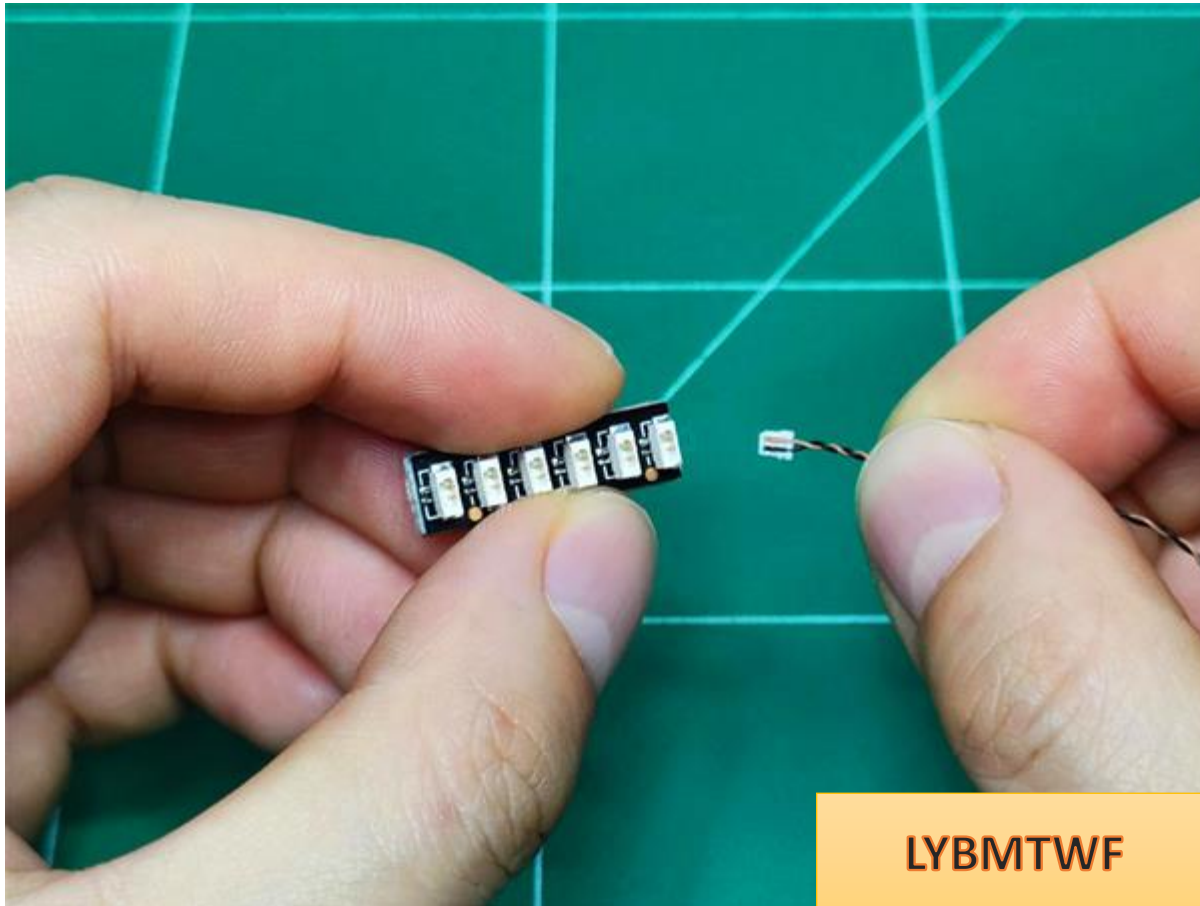
Take out the AA battery box and correctly install 3 AA batteries (new batteries are recommended)



Take out the USB power cable and insert it into the battery box (different shapes of the battery box will not affect normal installation)



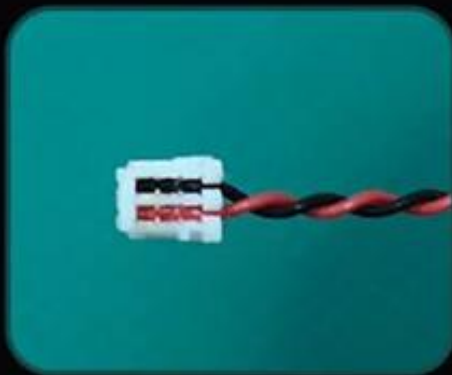
Take a 6-socket and plug the power cord into the 6-socket



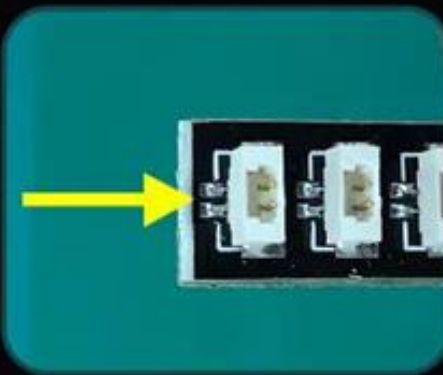


# Plug and socket connection method

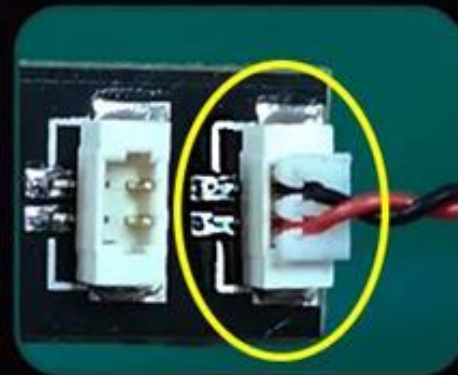
Align the "=" on the plug with the "=" side on the receptacle



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



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

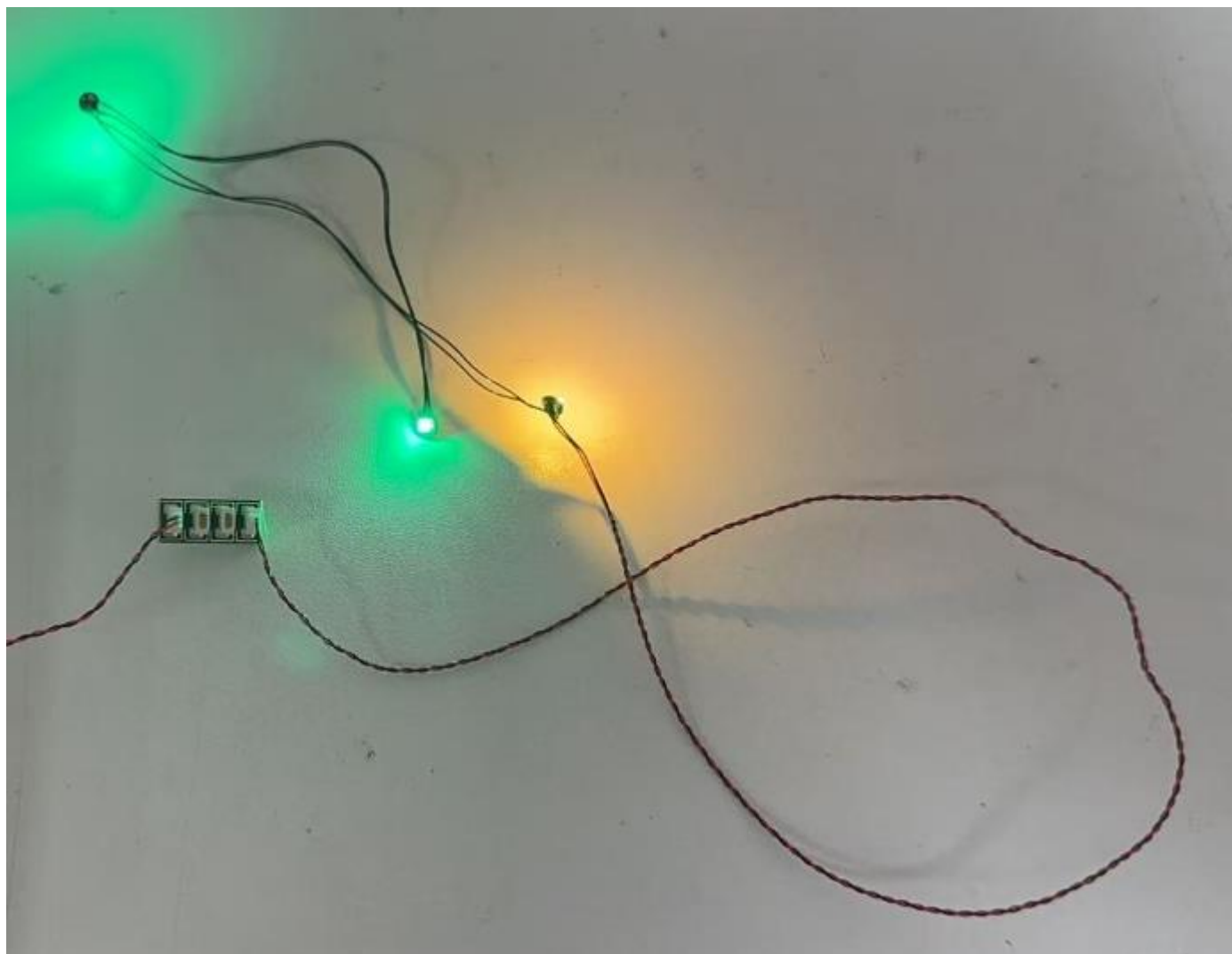


equal sign equal sign



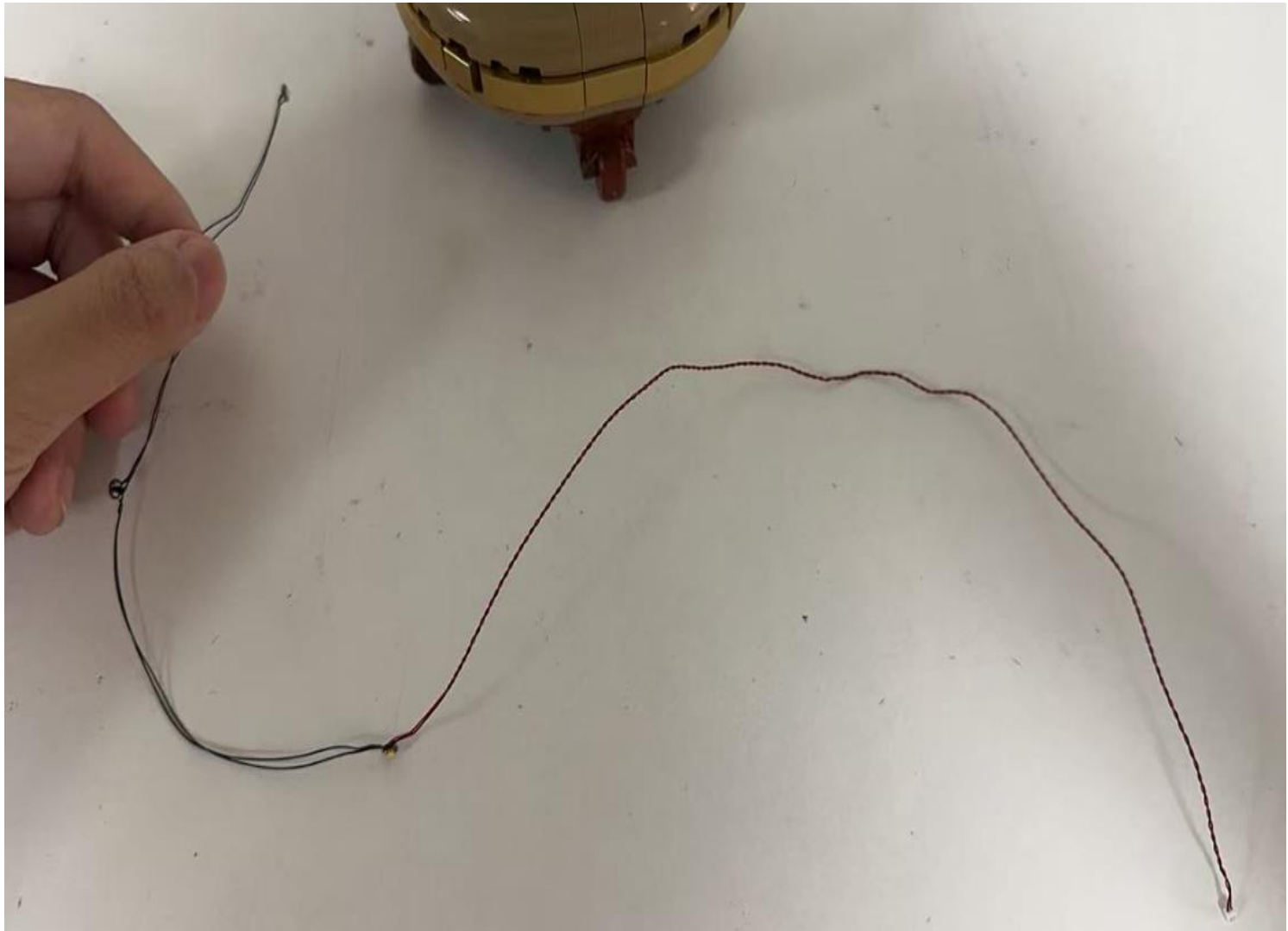


Test whether all lights shine normally, if you have any questions, please contact us in time

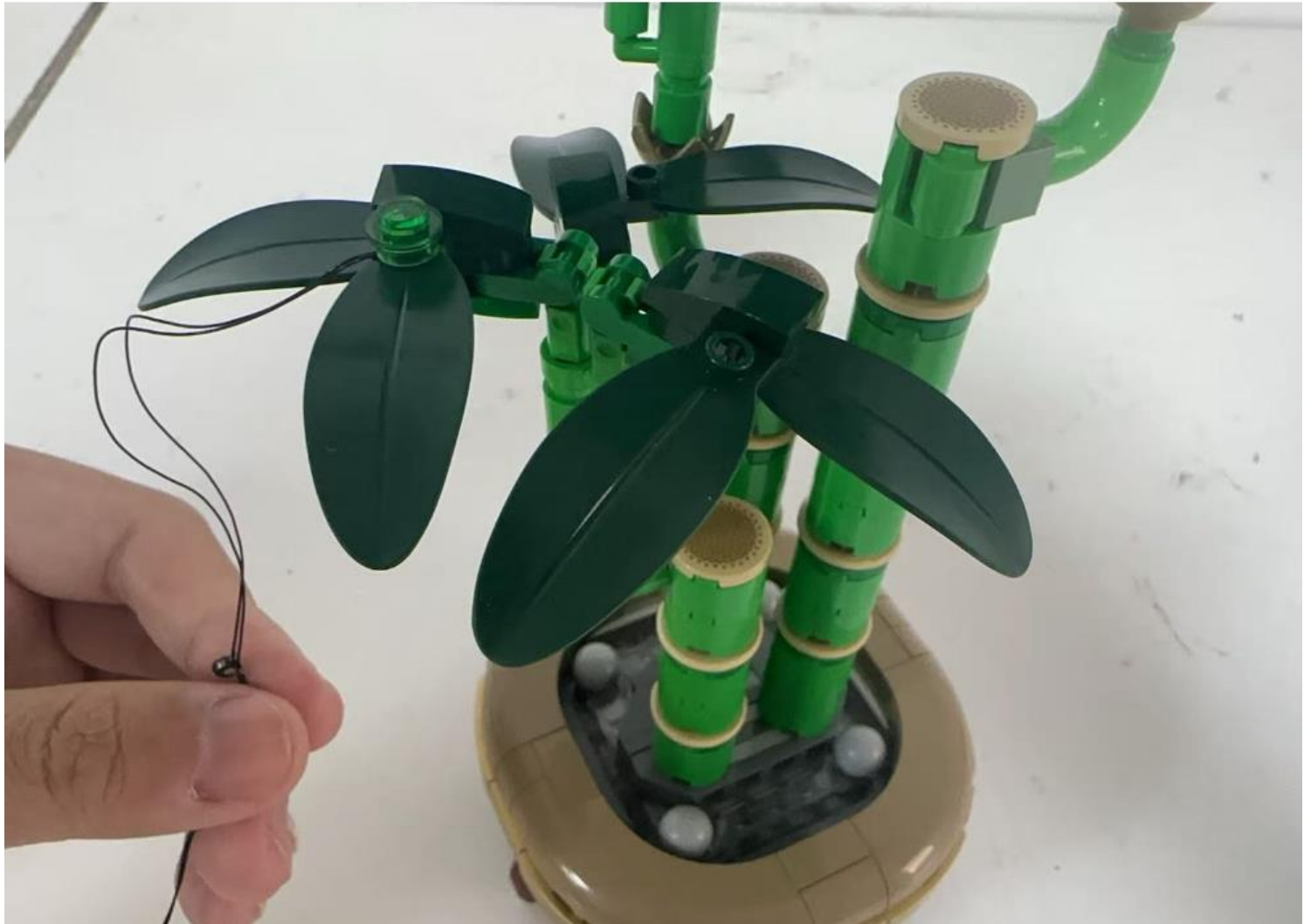


Start the installation

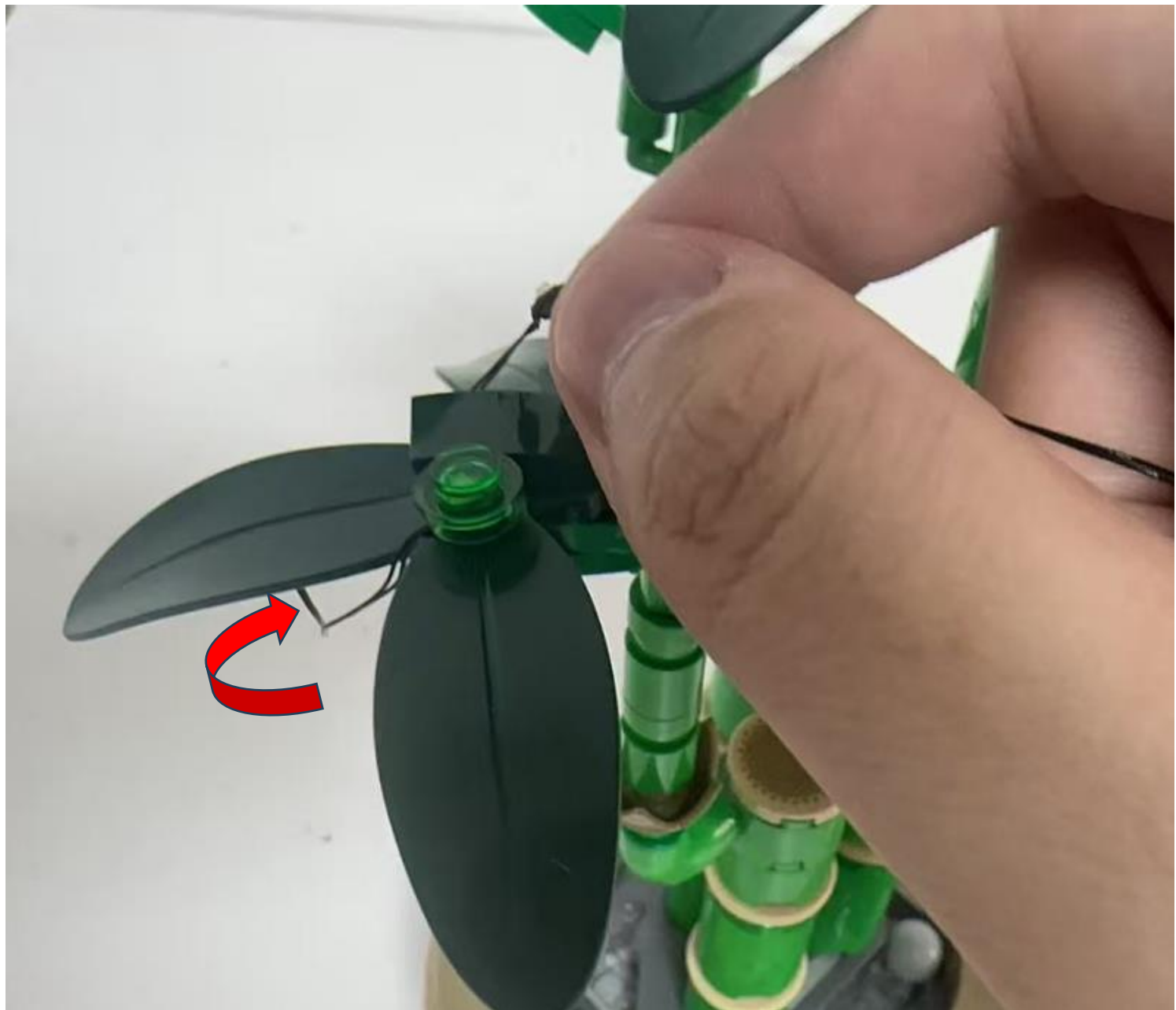
Take out Light Group A and the green transparent bricks



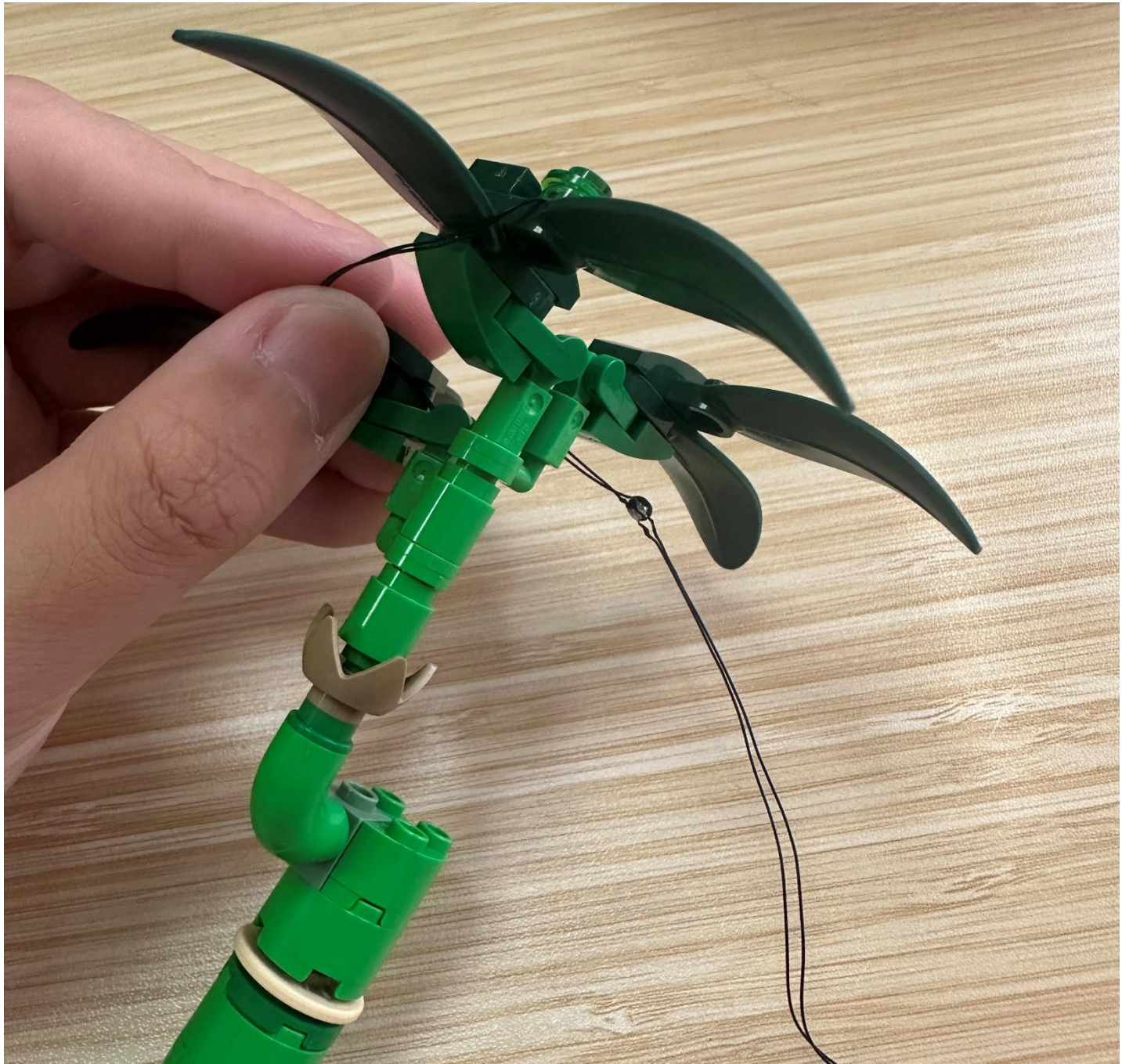
Install the first light from the first pillar (Three-section) on the left



The line is bypassed from underneath









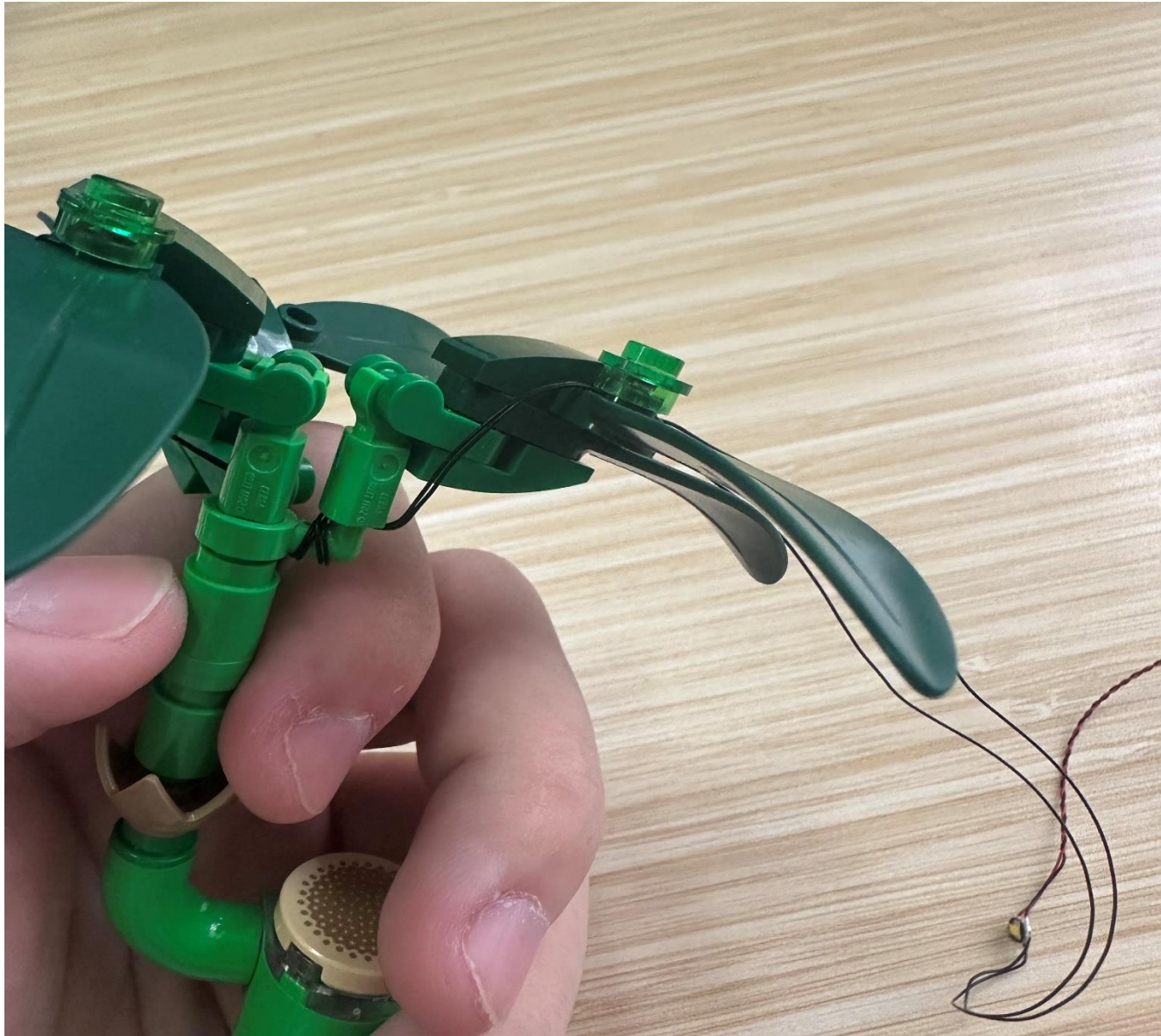
Circle the red circle position twice



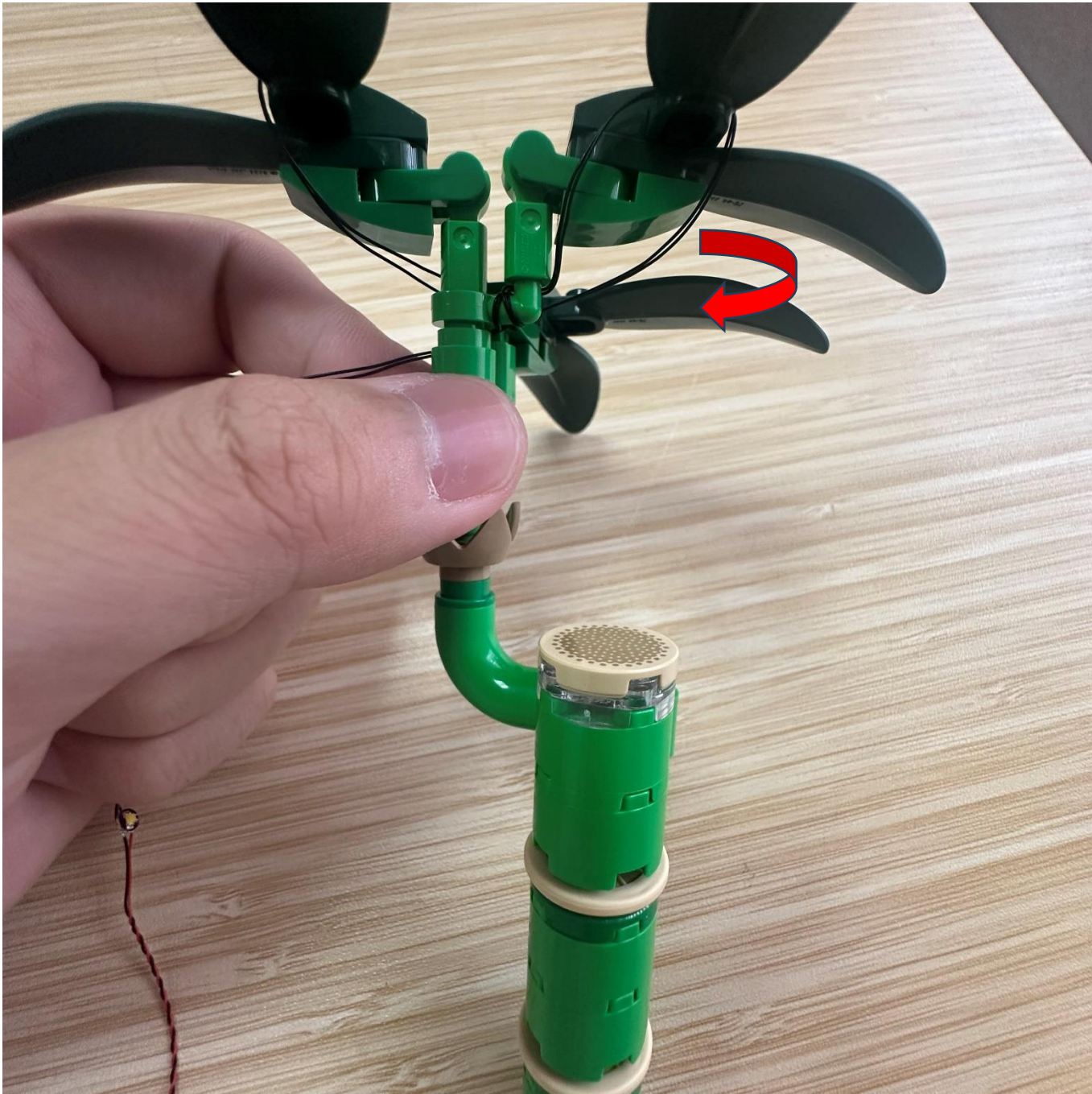


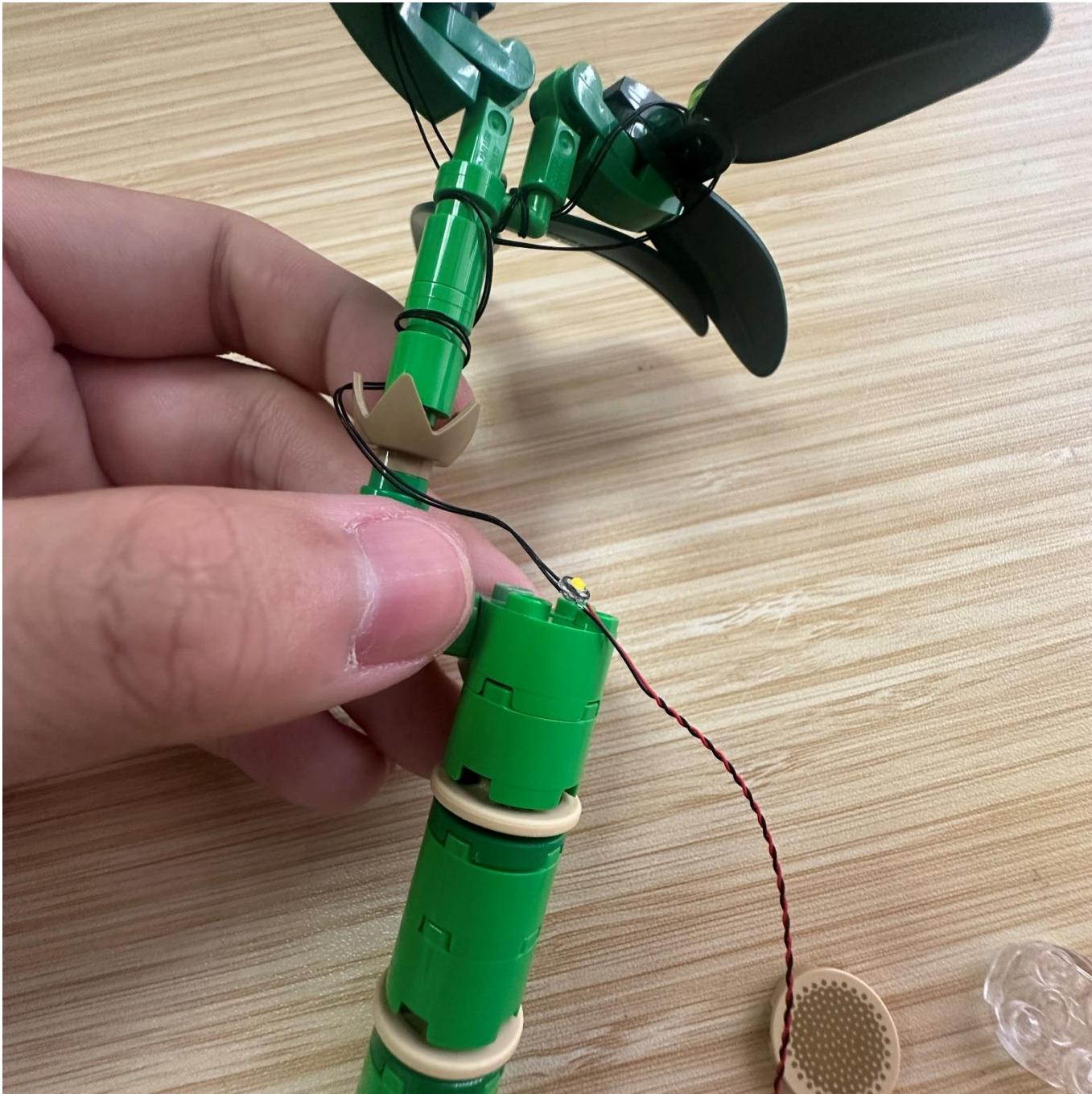


Install the second light





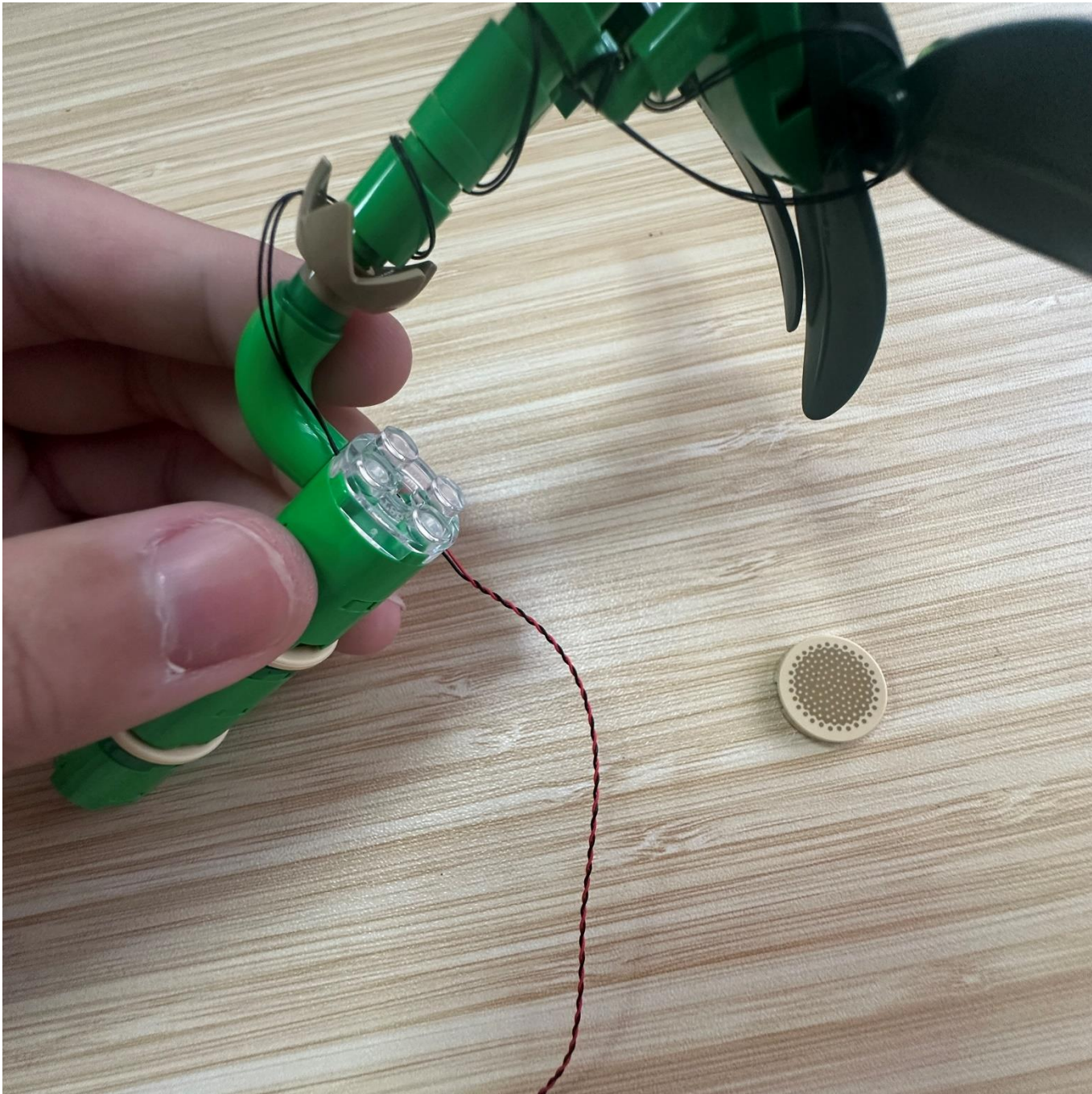




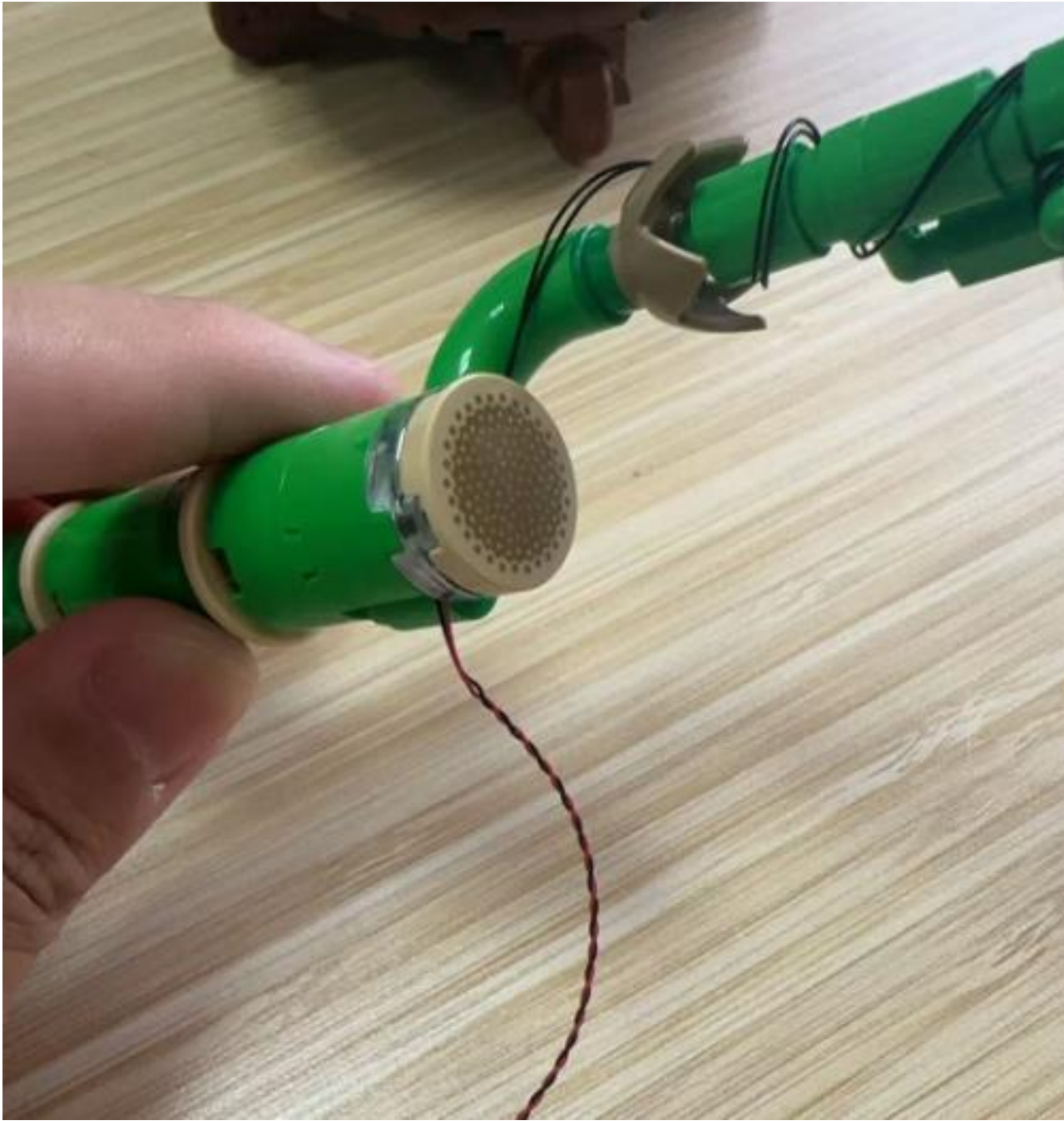


Remove the transparent white bricks



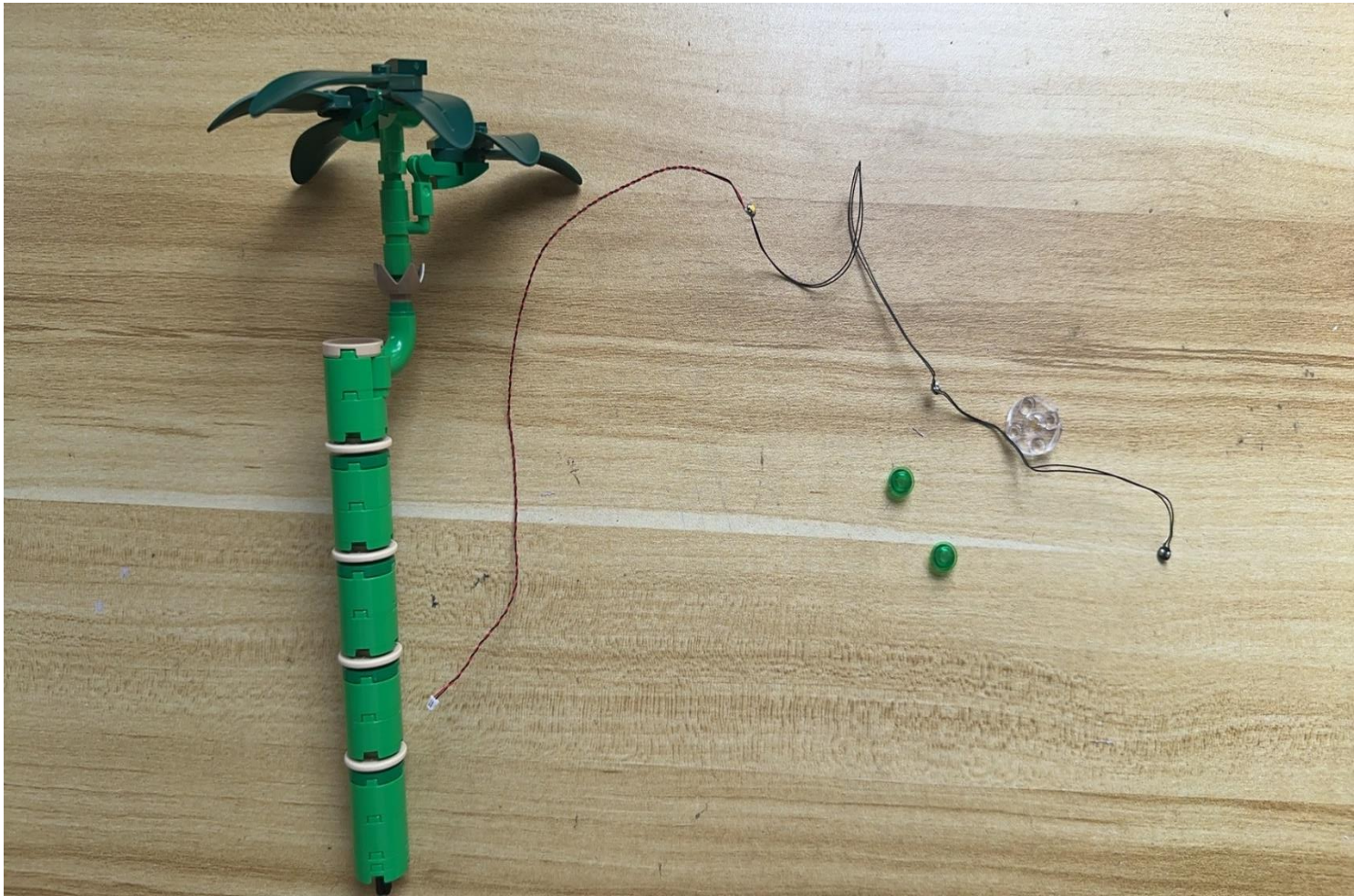






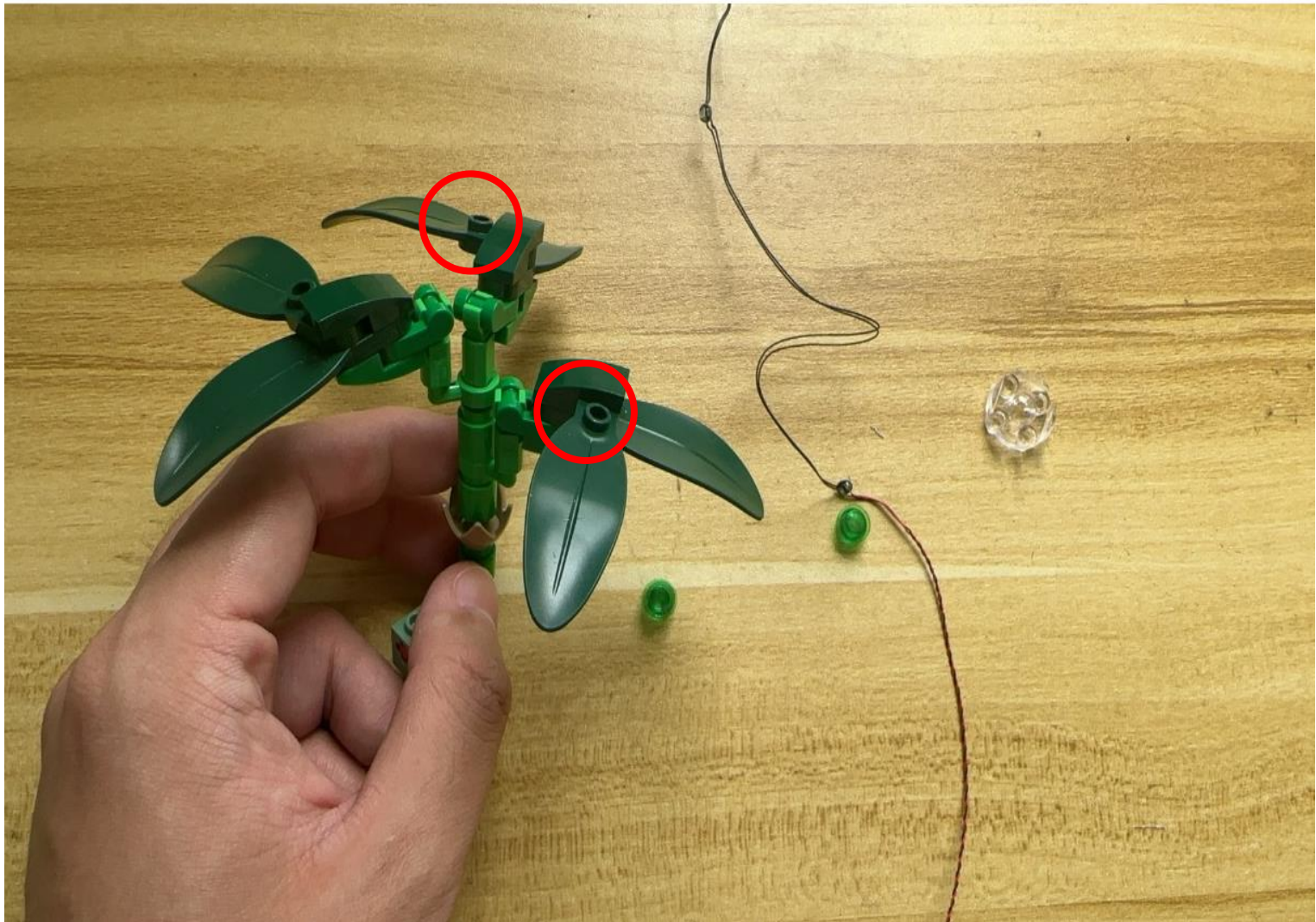
Set the first pillar aside and take out the right one (five-section pillar)



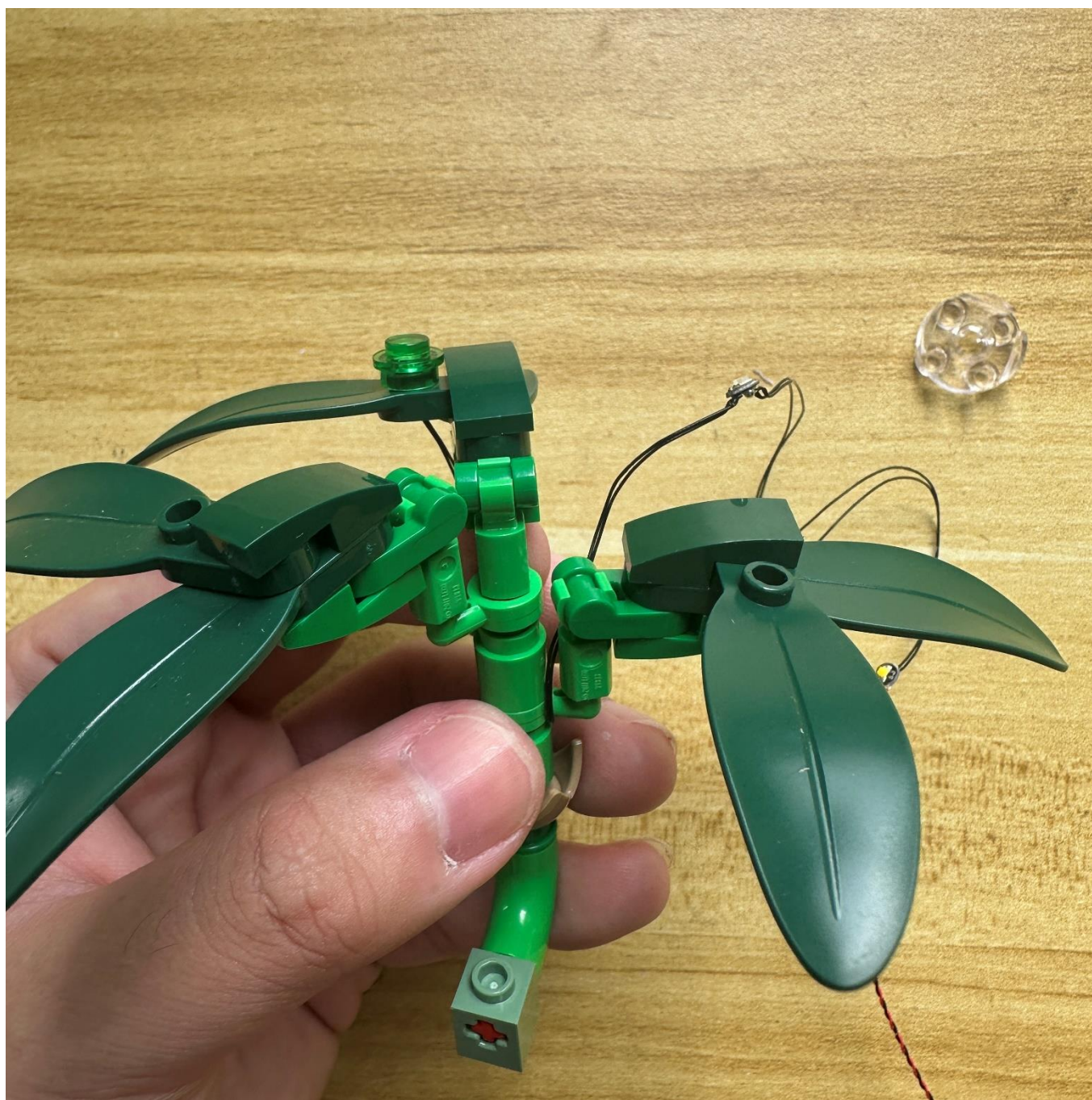




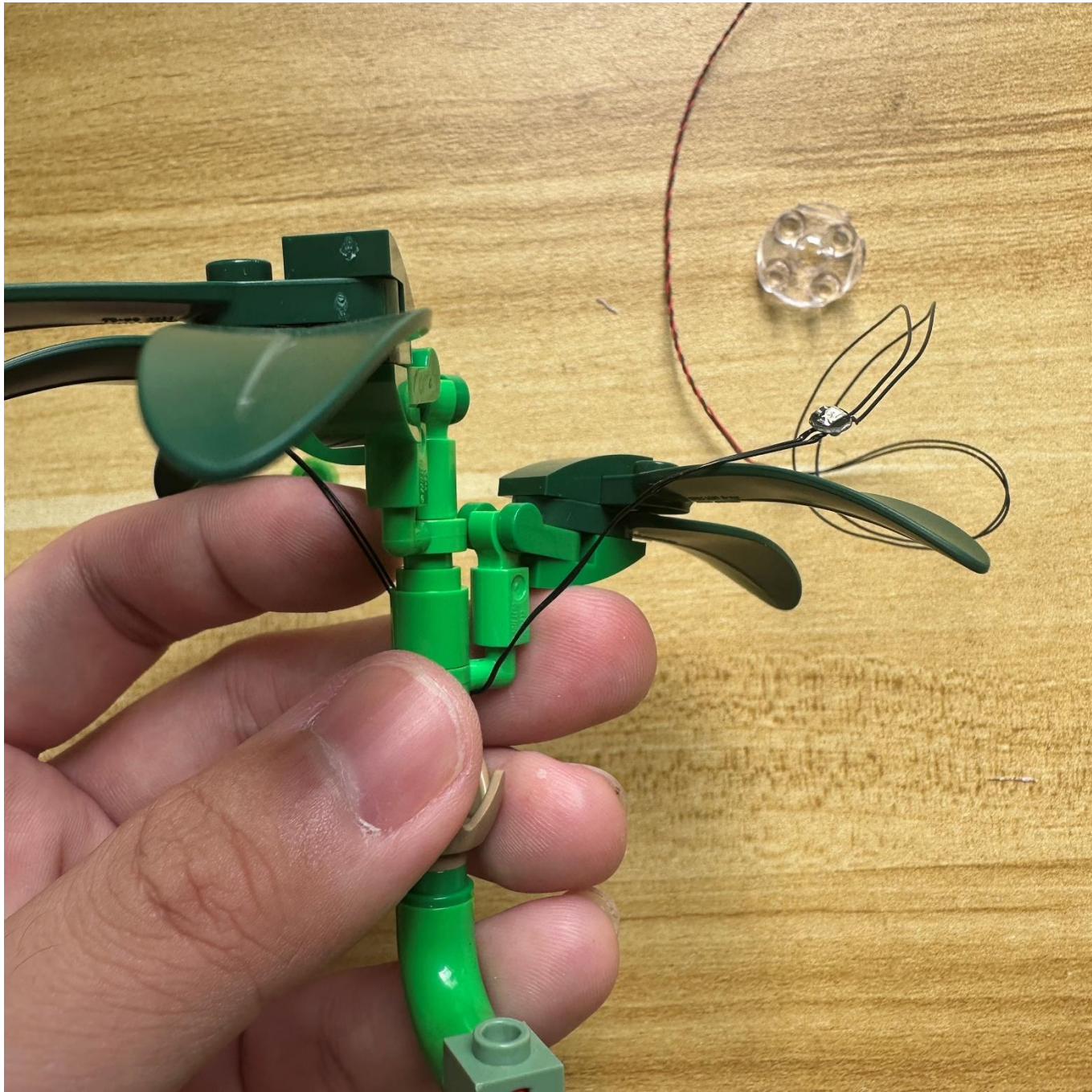
The red circle on the top left is the first light, and the second light on the bottom right (the installation method is the same as before)







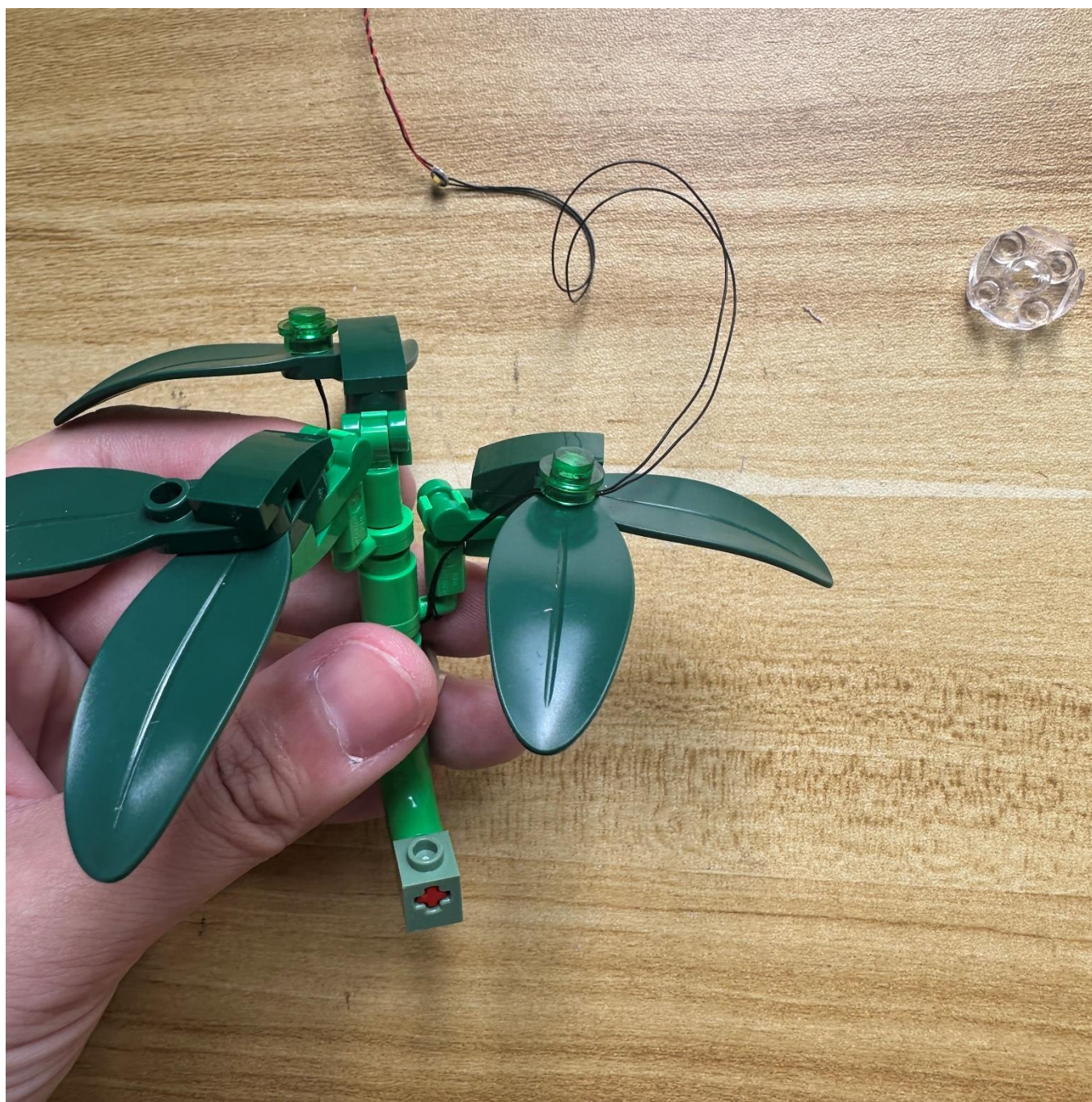




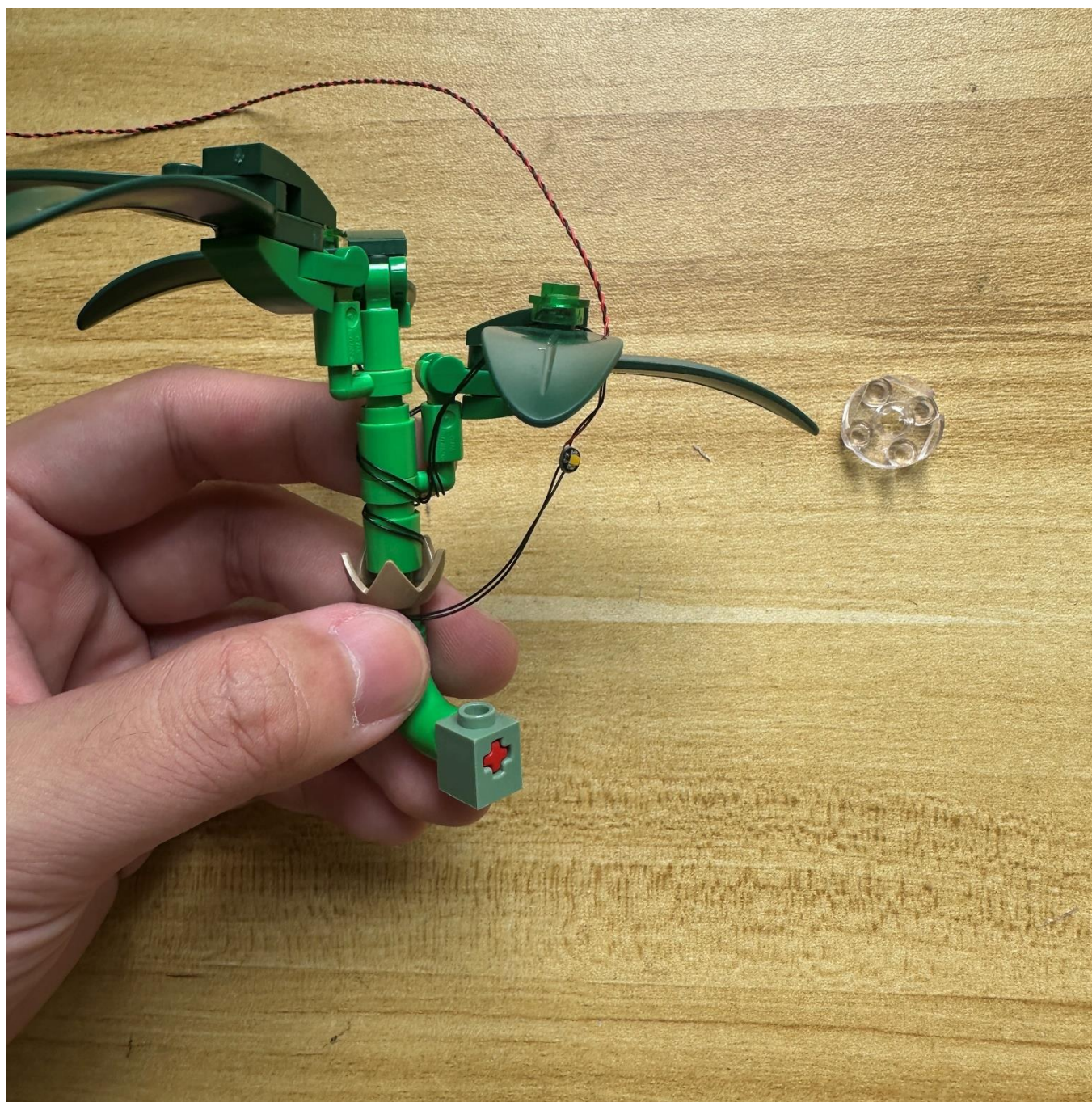




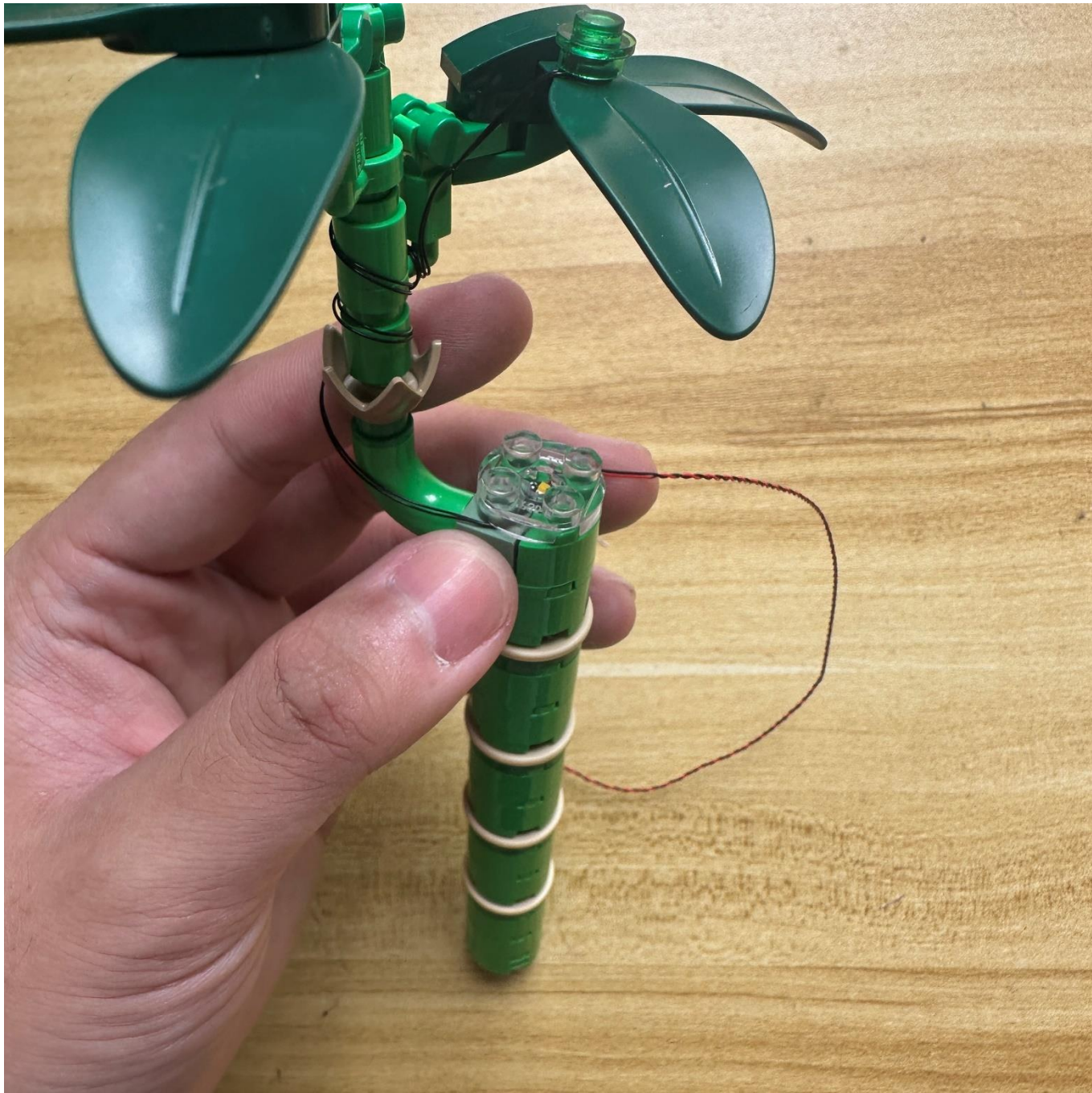










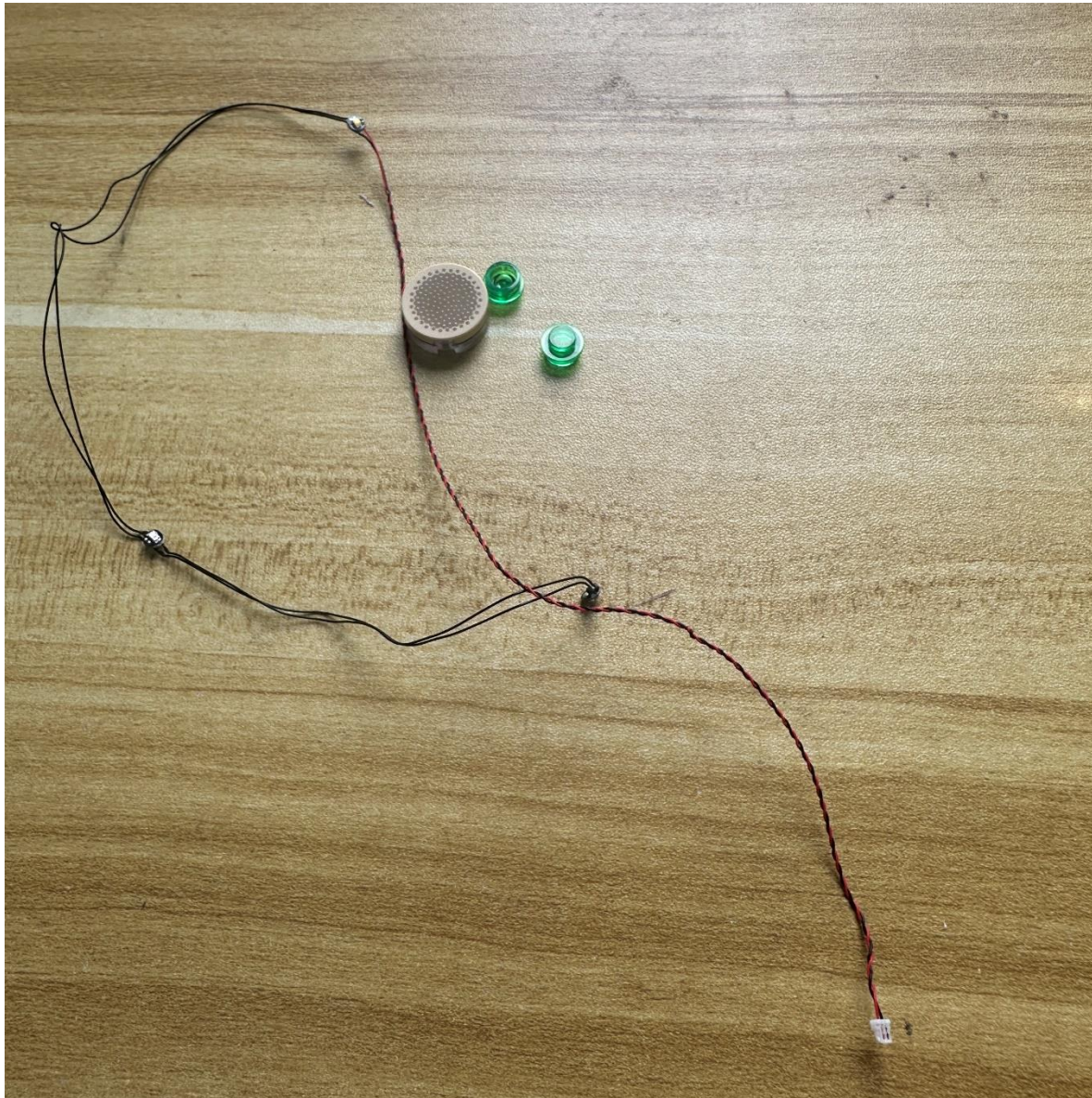




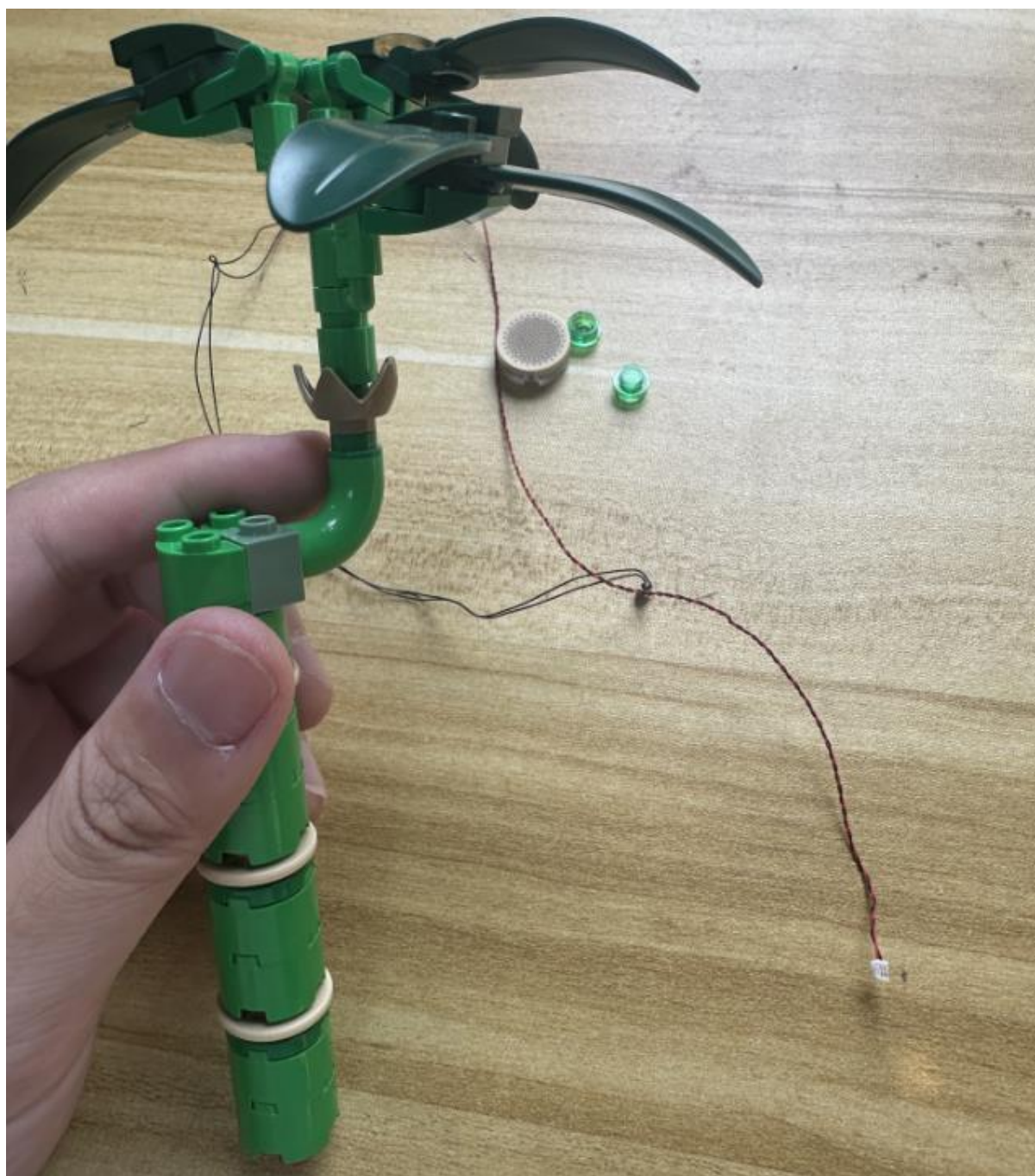


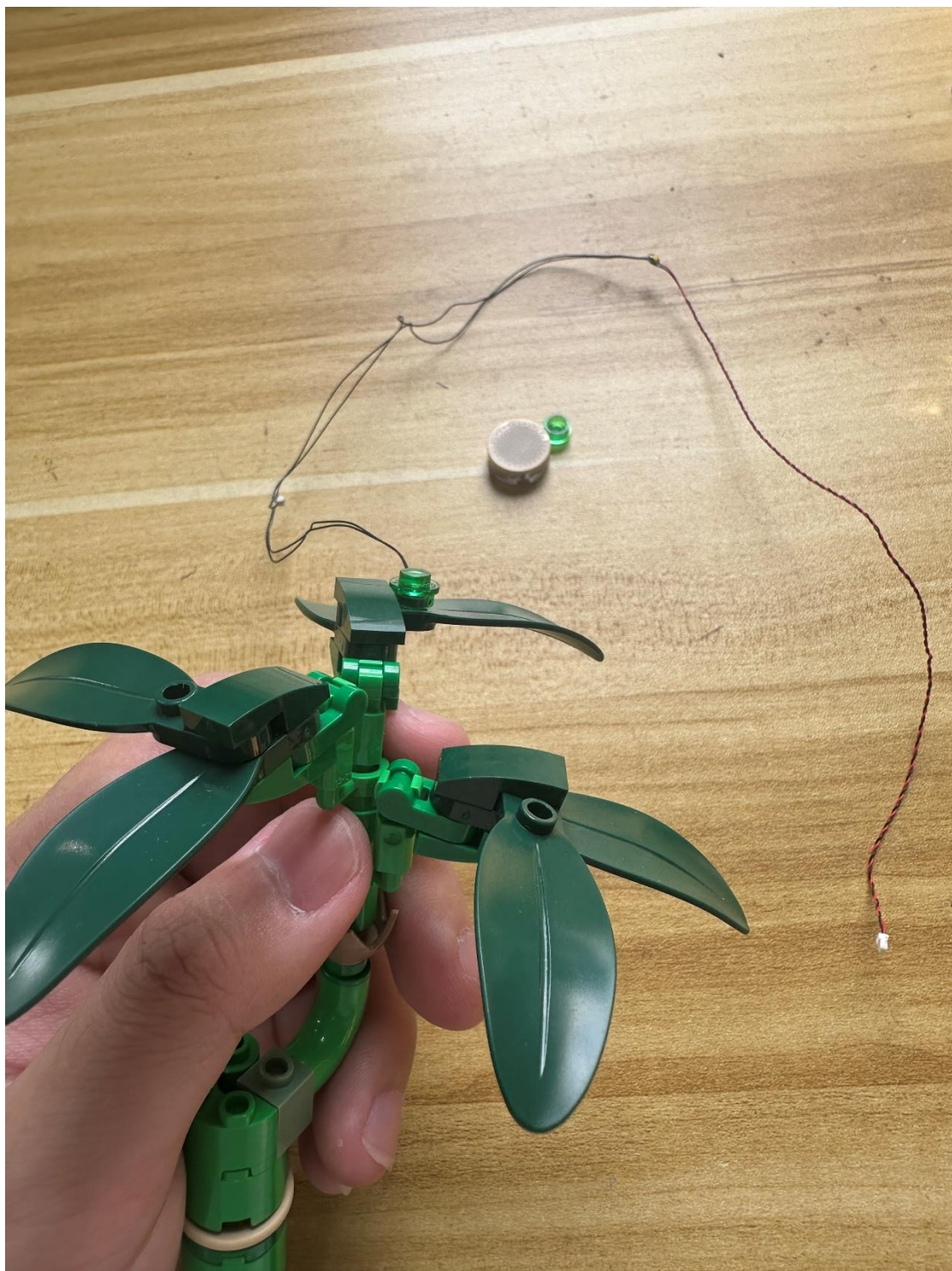


Install the third column (four-section pillar)

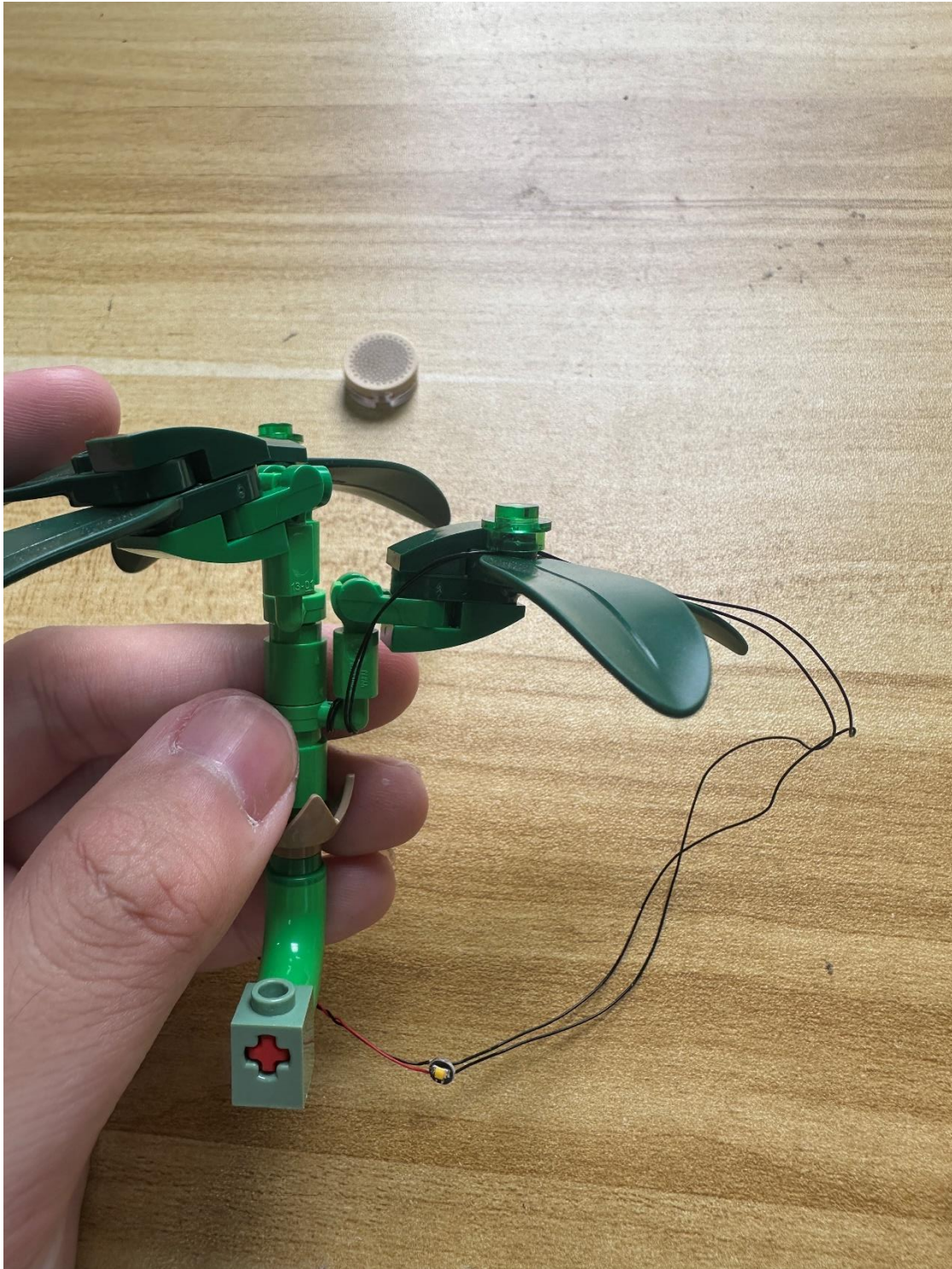




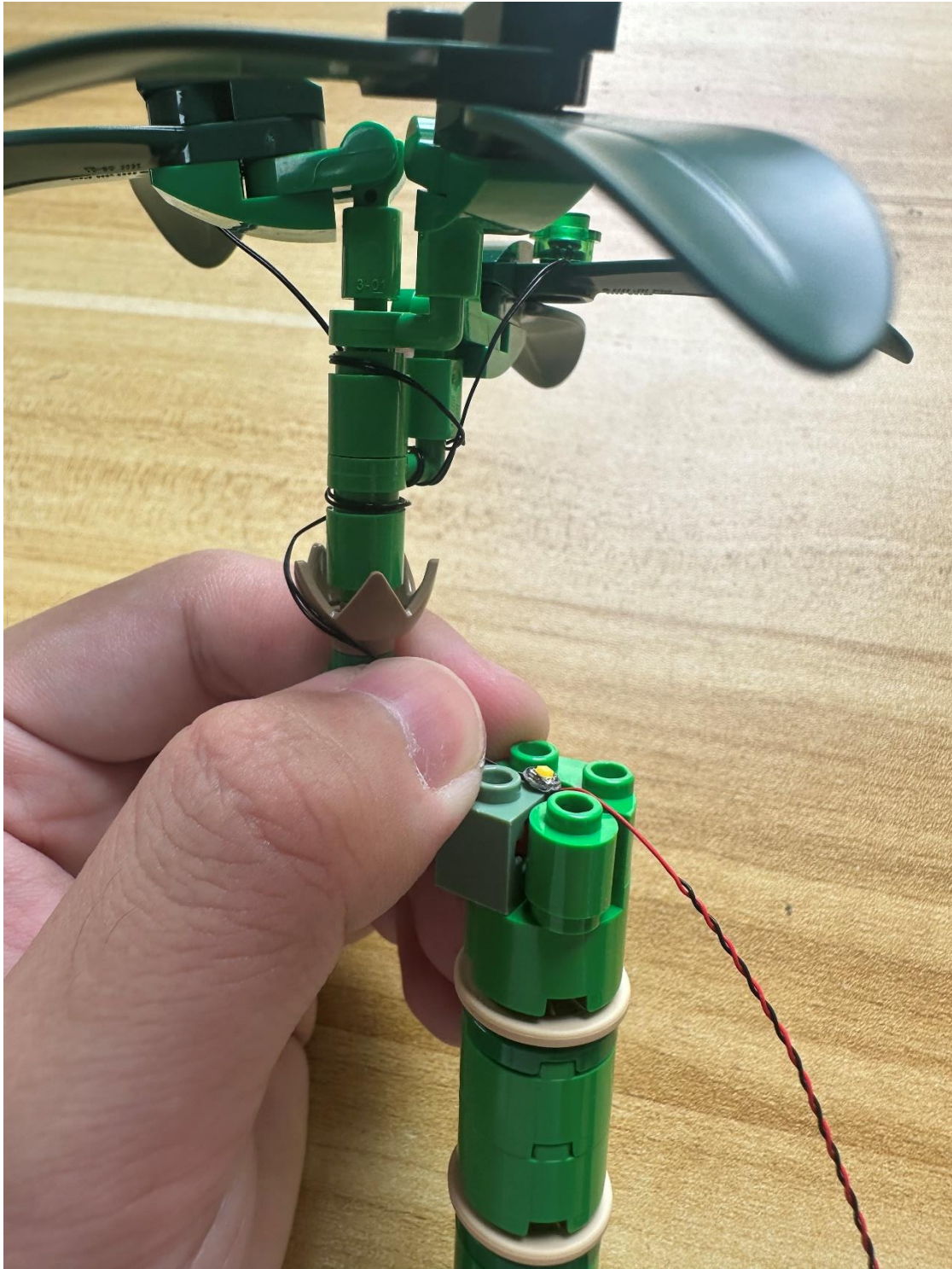


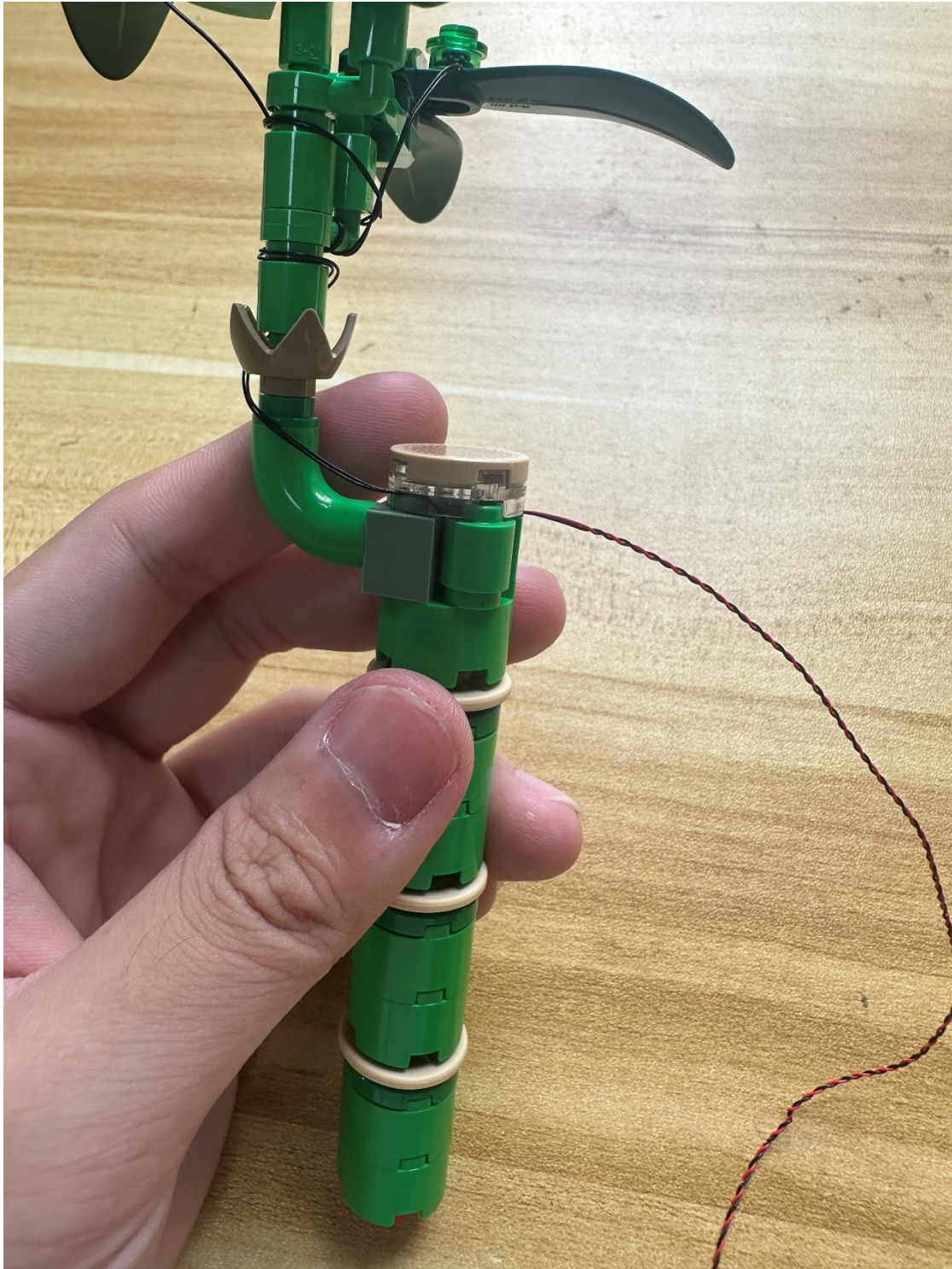












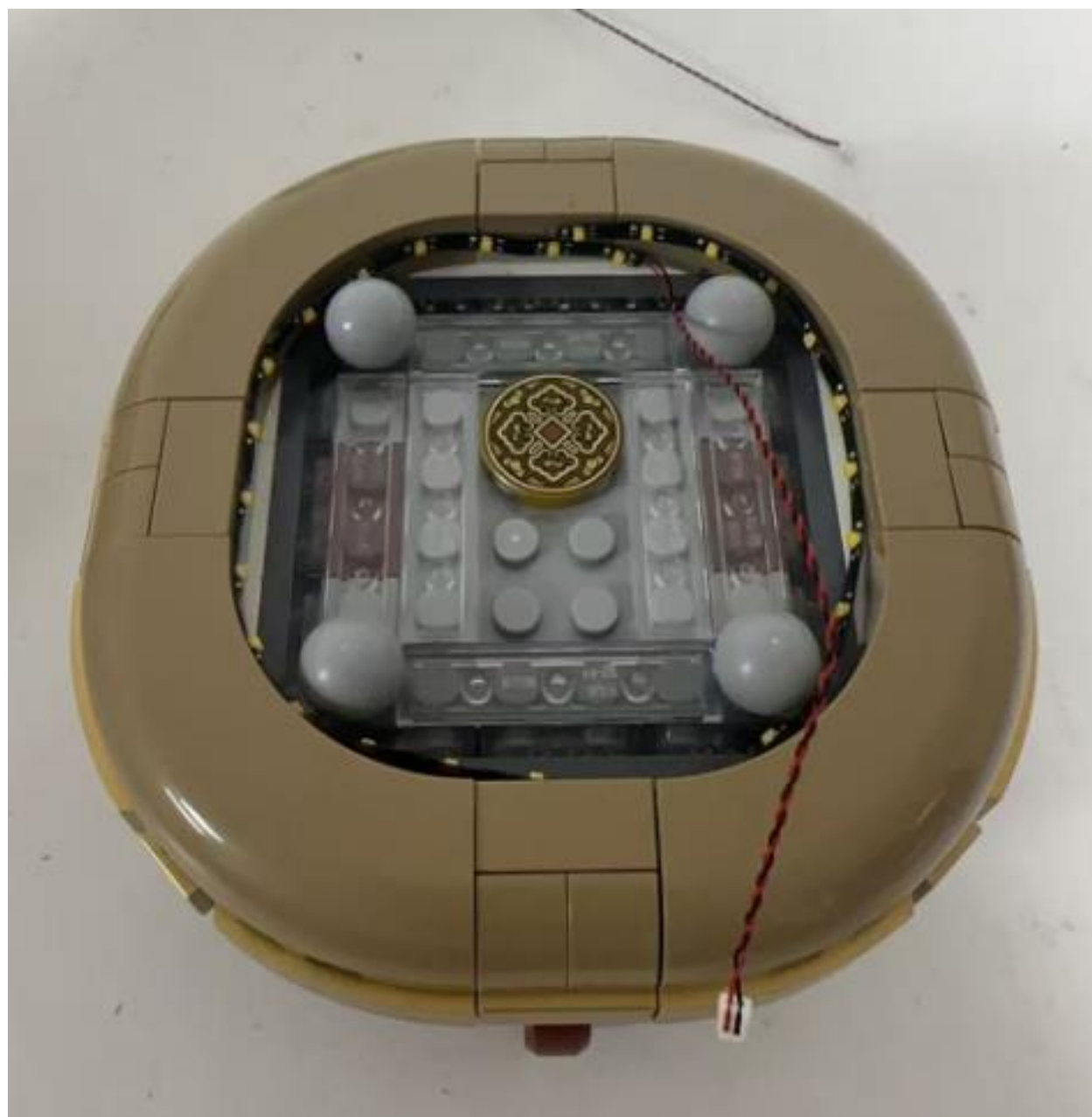


Set the three pillars aside and take out the warm white light strip (note that the direction of the line is the same as the direction of the pillar)



撕开灯带背胶







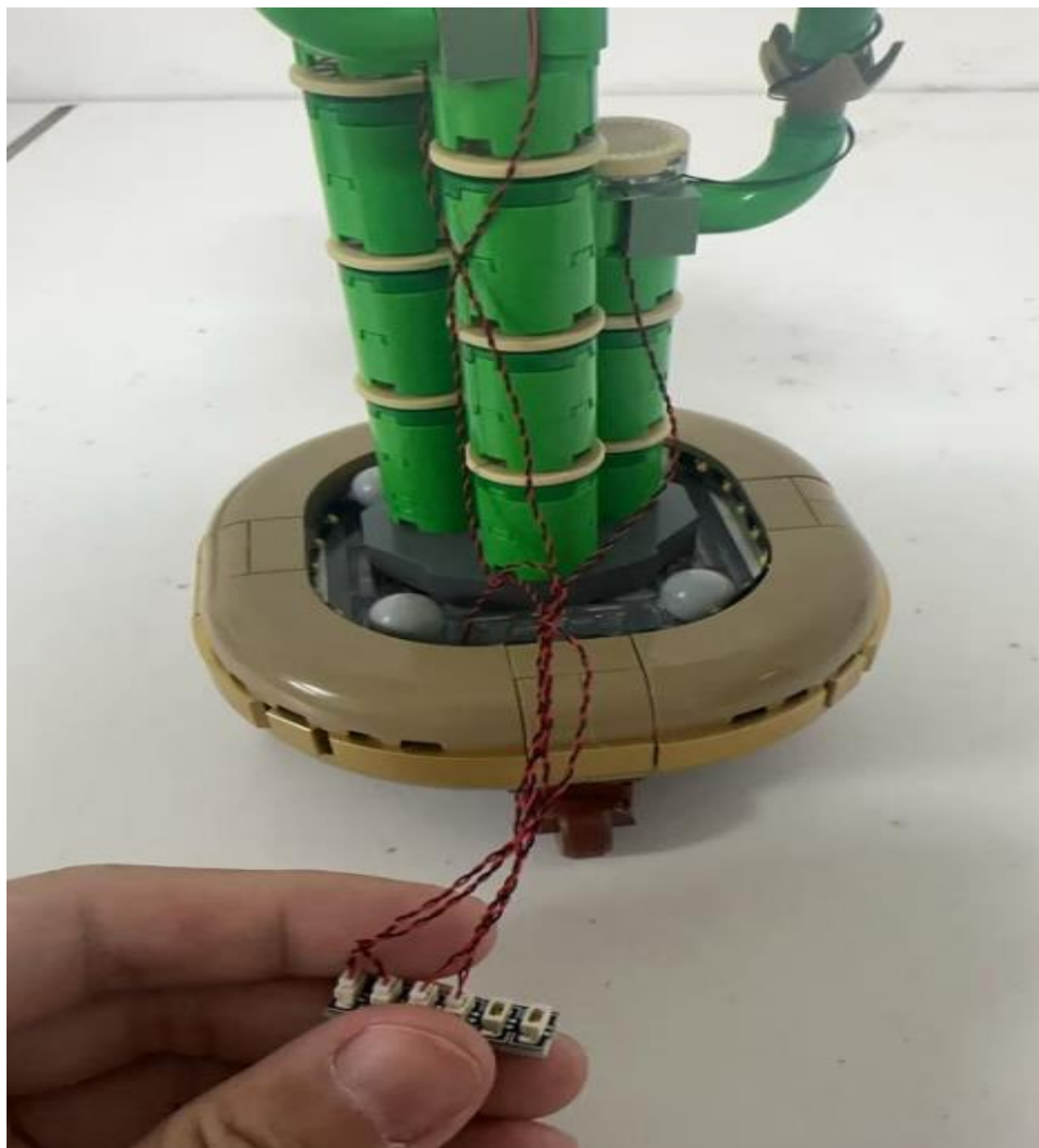
Restore the three pillars with four lines behind them



Take out the 6 shields



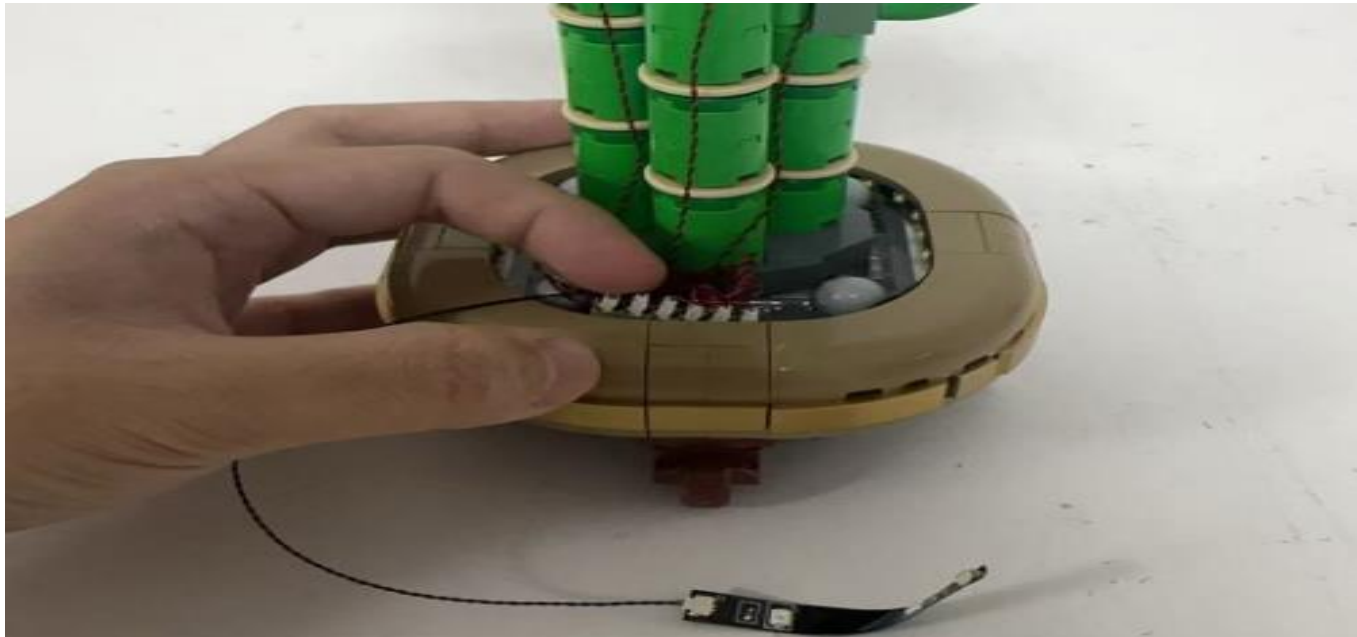
Roll up the four threads and place them in the bottom of the pot



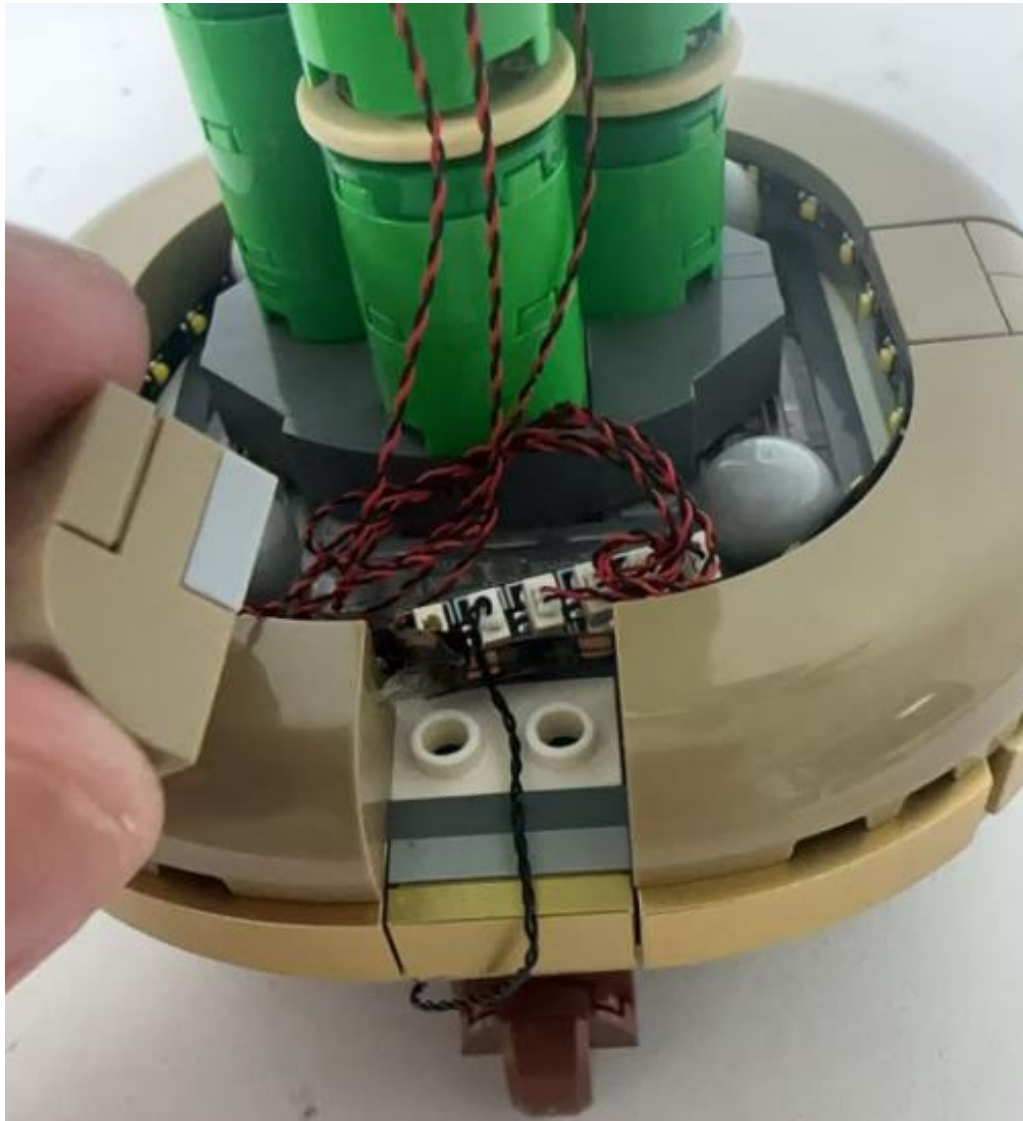




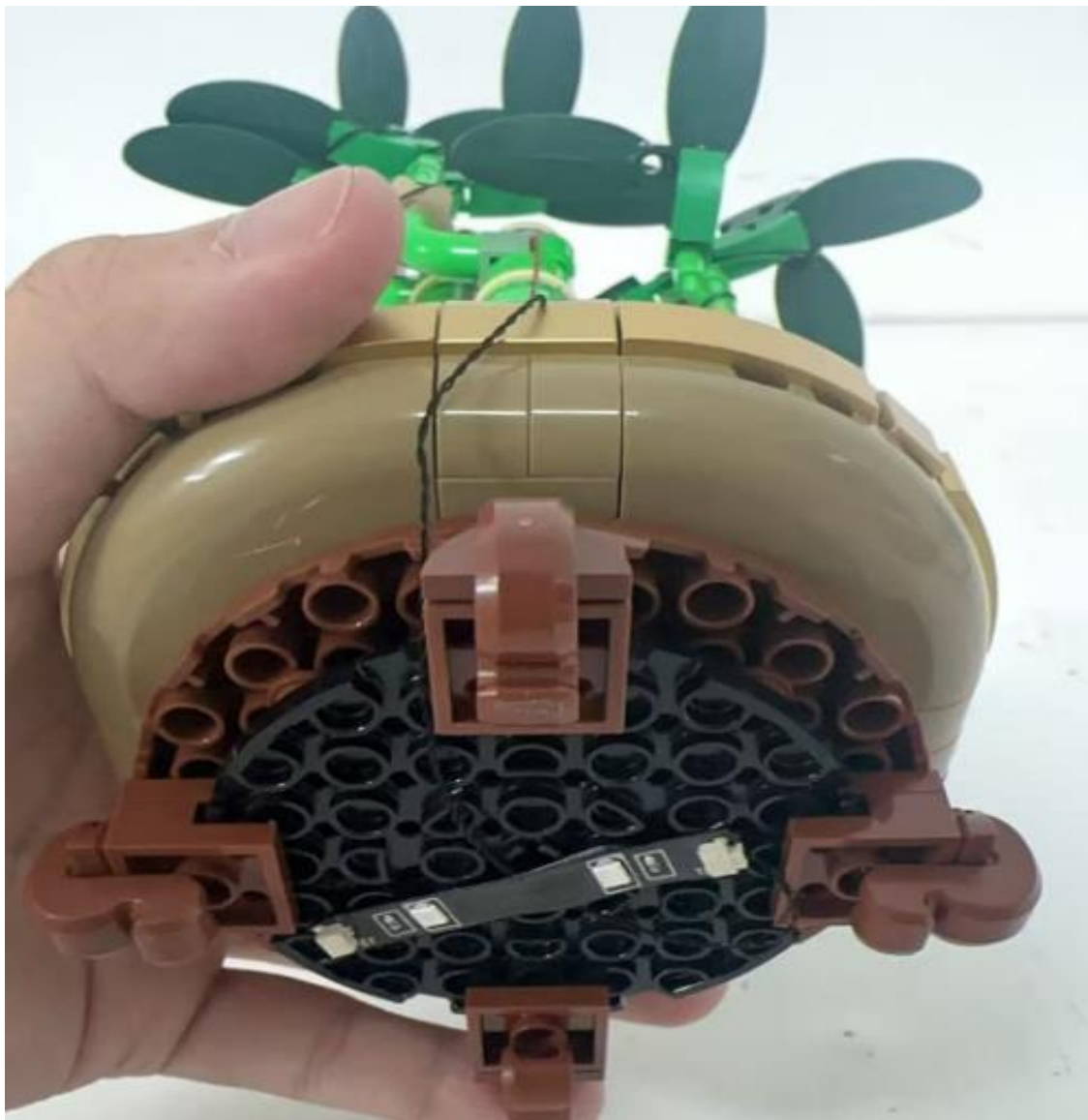
Take out the 15cm cable and the green light of the flexible strip and make it connected; and insert it into the expansion board



Remove the bricks shown in the diagram and make the 15cm connecting line pass through the gaps in the blocks (the expansion board can be torn apart and glued)



Tear off the adhesive of the flexible strip and stick it to the base







This is the end of the installation



## USB port for connecting devices

