

71043 Hogwarts Castle LED lighting Kit (Standard) LG6/GC6

Instructions for installing this kit:

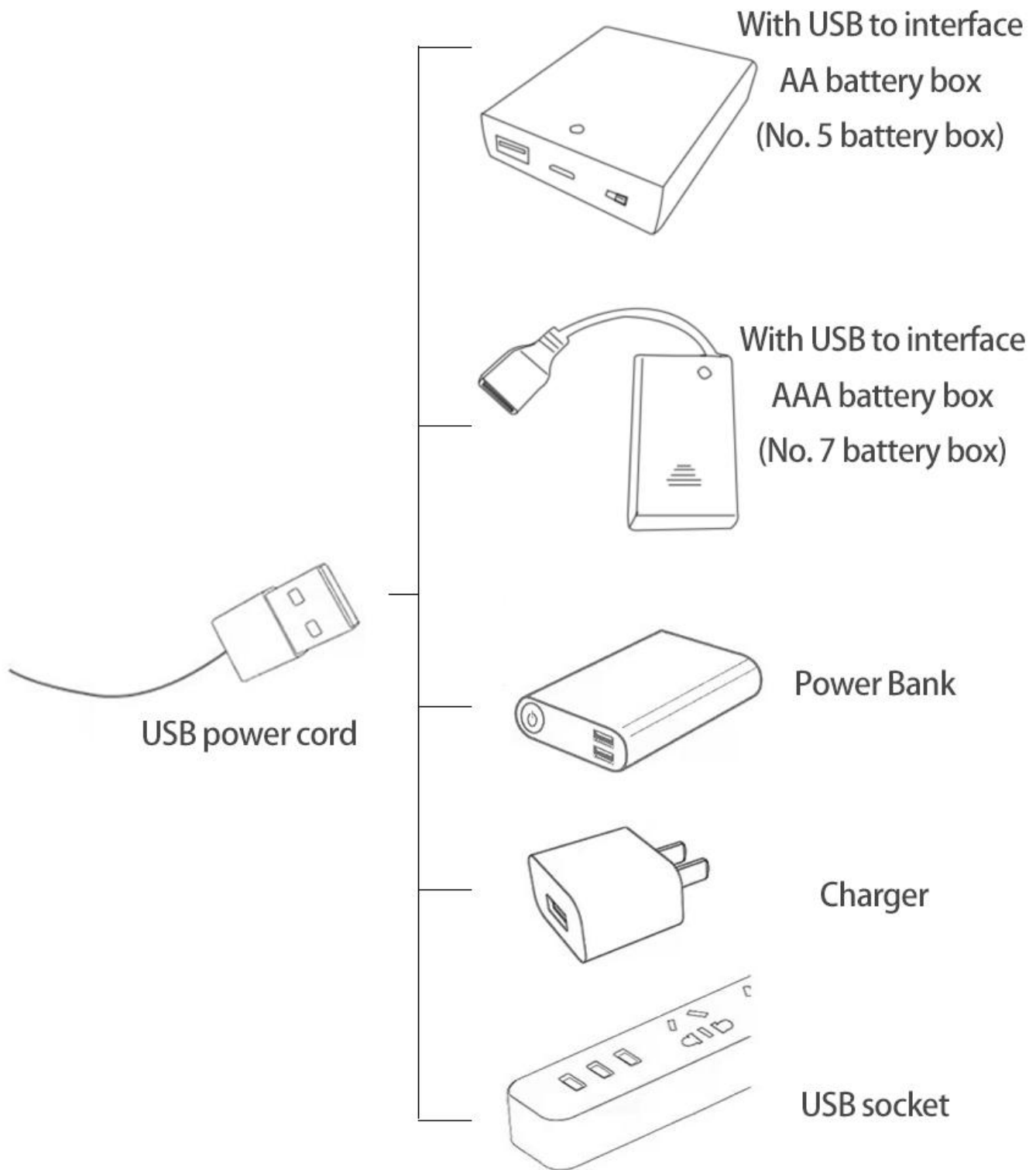


All parts and components used in the manual are samples, and the pictures may be different from the actual ones, and the installation will not be affected under normal circumstances. If there is a problem, please contact us in time.

Power supply mode: USB power cord (please bring your own power supply).

It can be energized through a USB battery box (please pay attention to the positive and negative poles of the battery), power bank, mobile phone charger or USB socket. The normal voltage is 3-5V.

USB connectors to connect devices



There are a total of 8 bags of this product.



Lighting test:

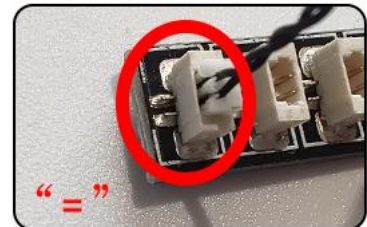
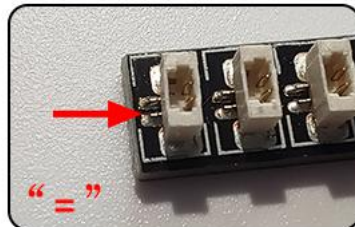
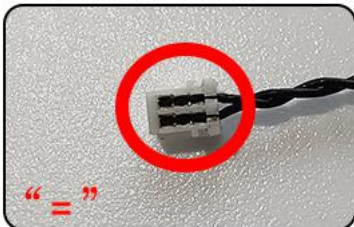
Take out all the parts in the "8" bag. The samples used in this article are slightly different from the finished products, please forgive me.



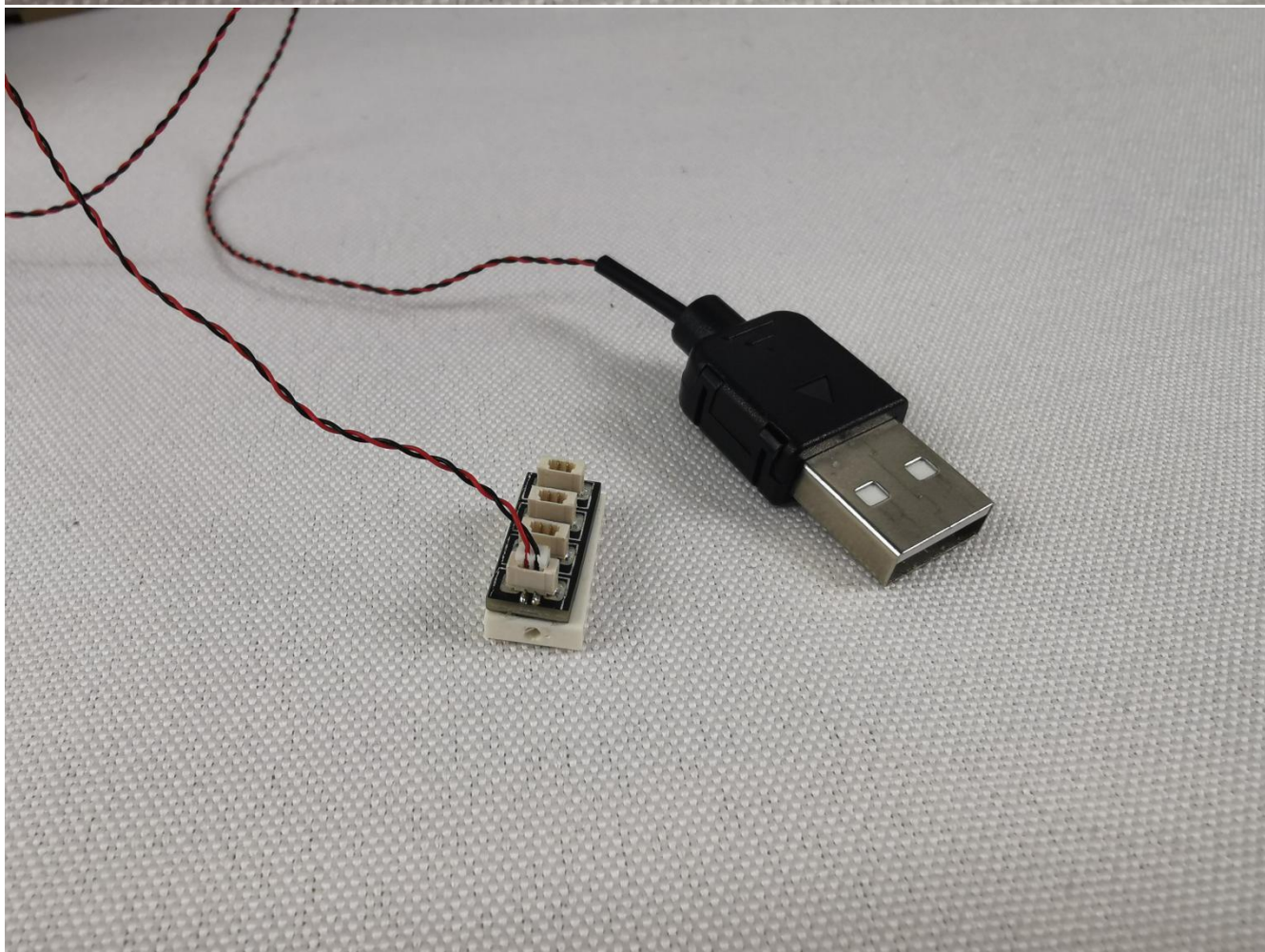
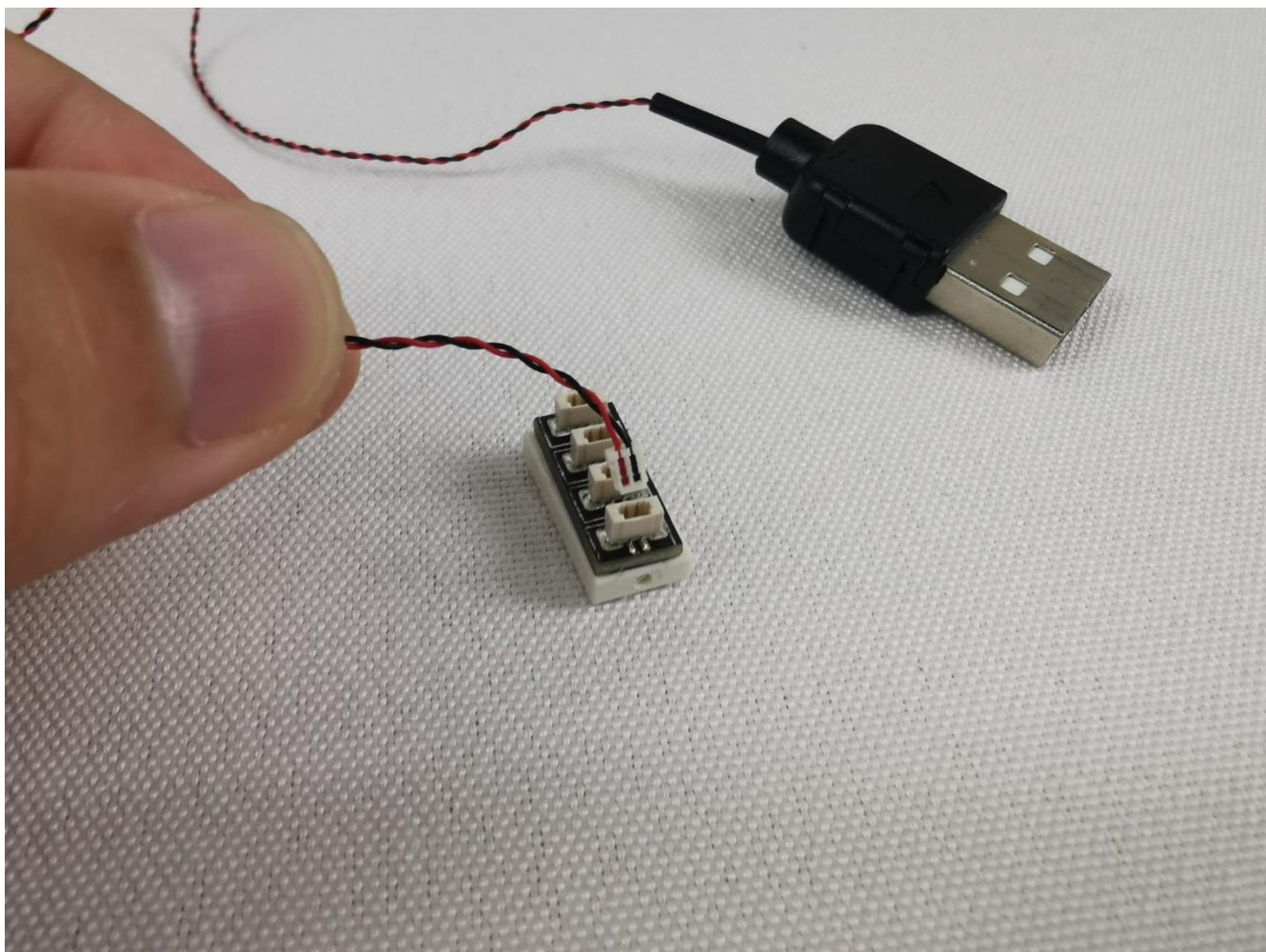
Take out 1 4-Port Expansion Boards and 1 USB power cord.



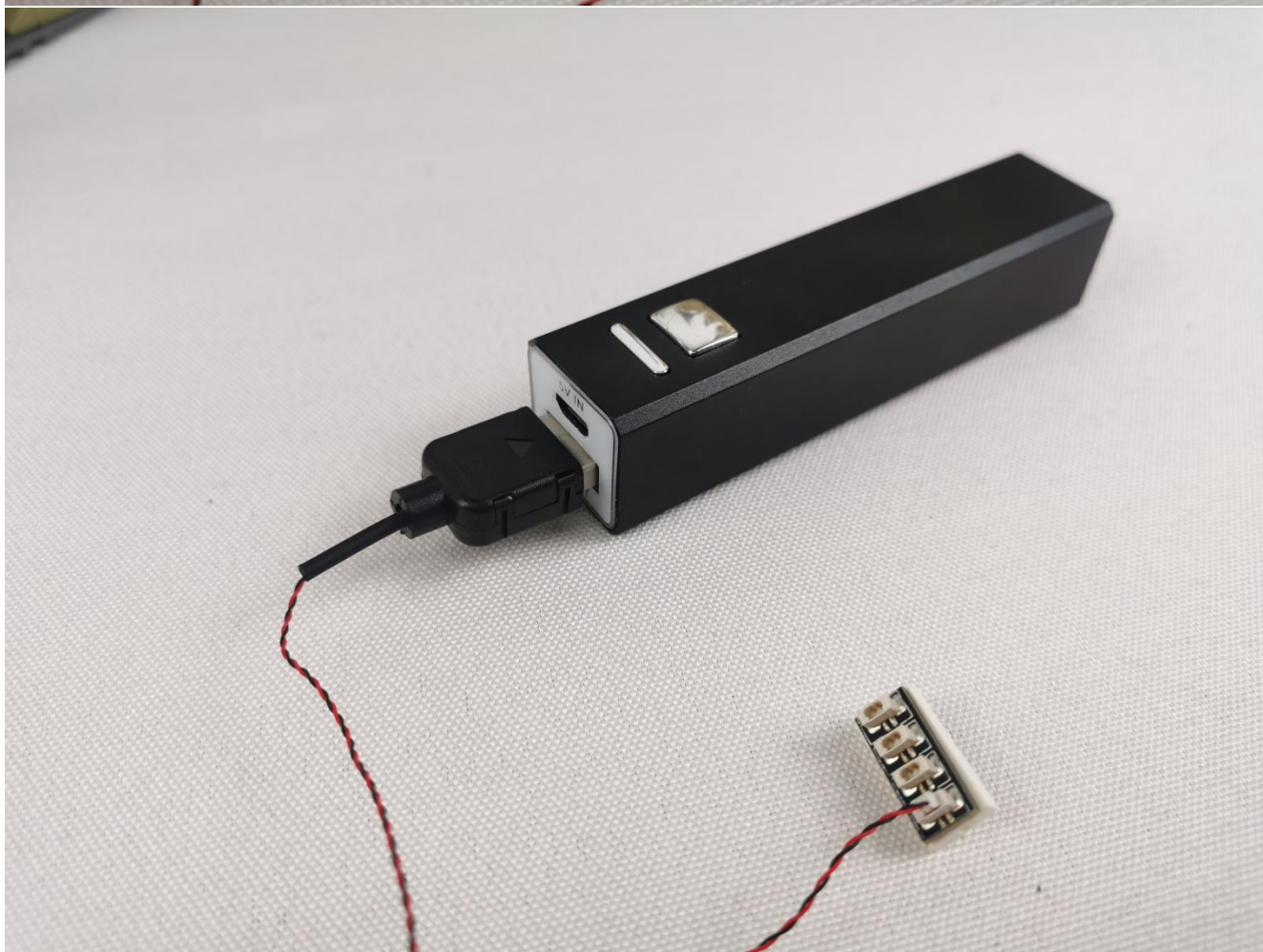
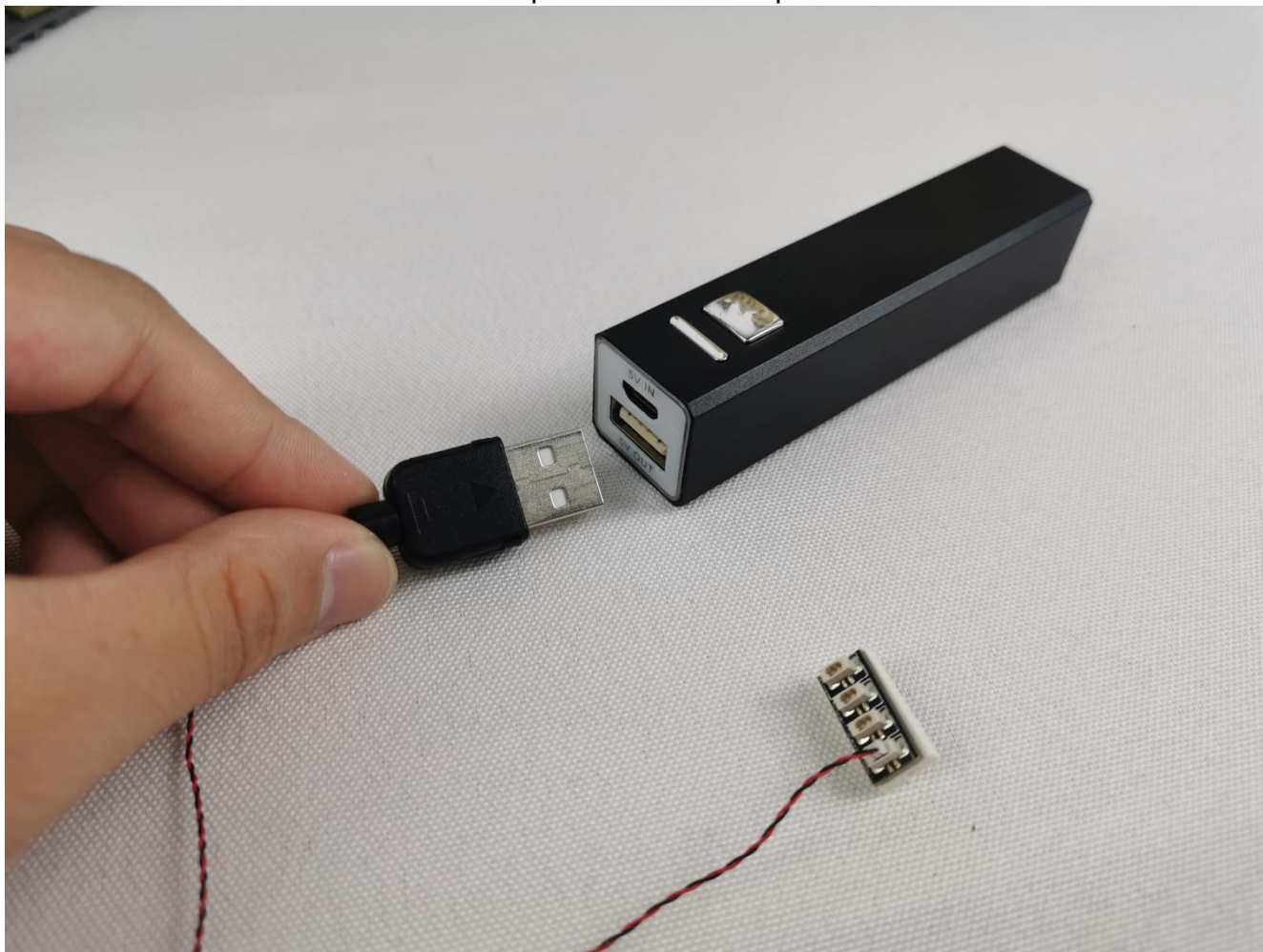
The two are connected through the interface, the connection method is as follows.



Connect the 2P interface of the USB power cord to the 4-Port Expansion Boards.



Connect the USB interface of the USB power cord to the power bank.

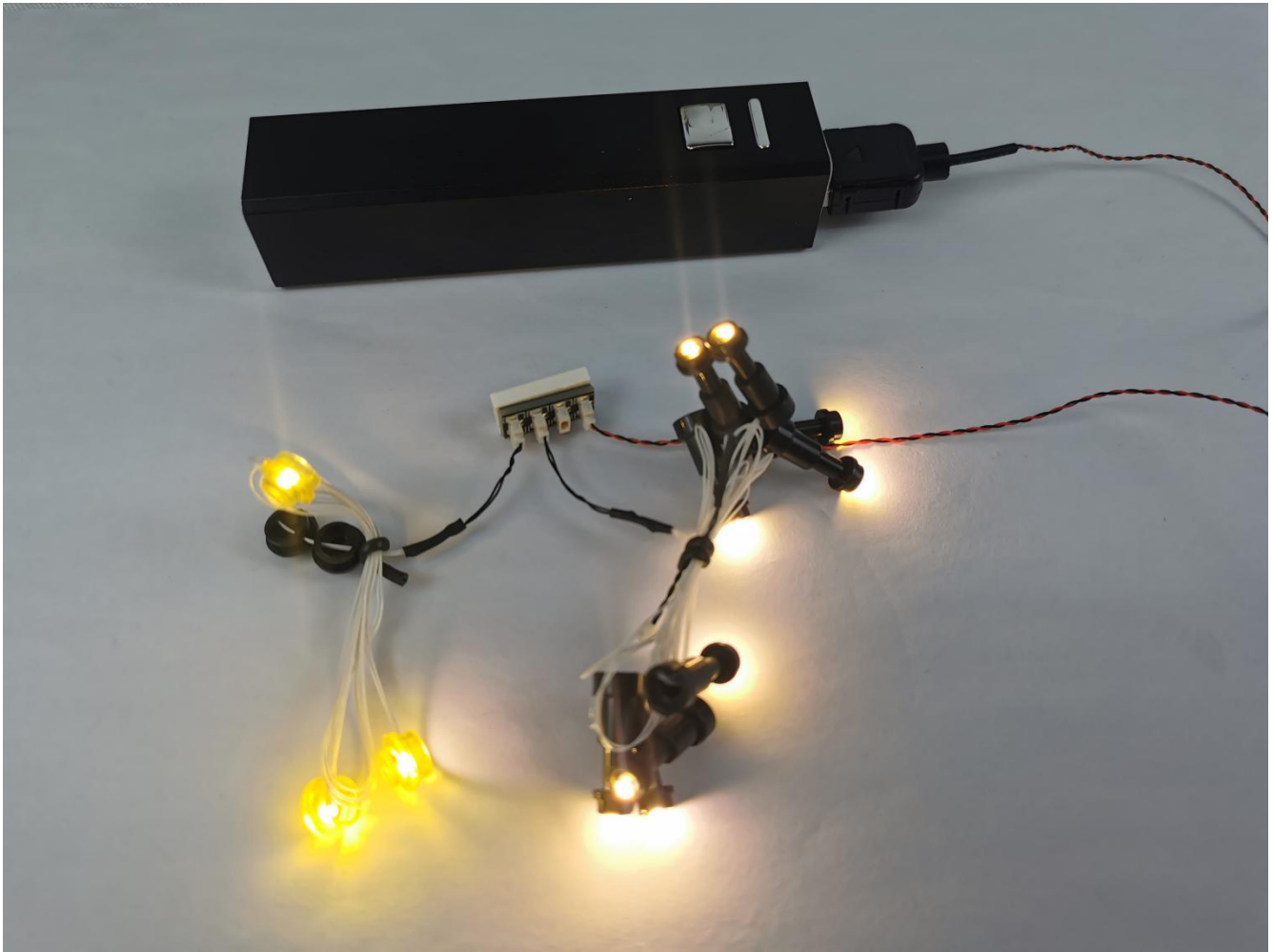


Take out all the lighting decorations in the "1" bag.

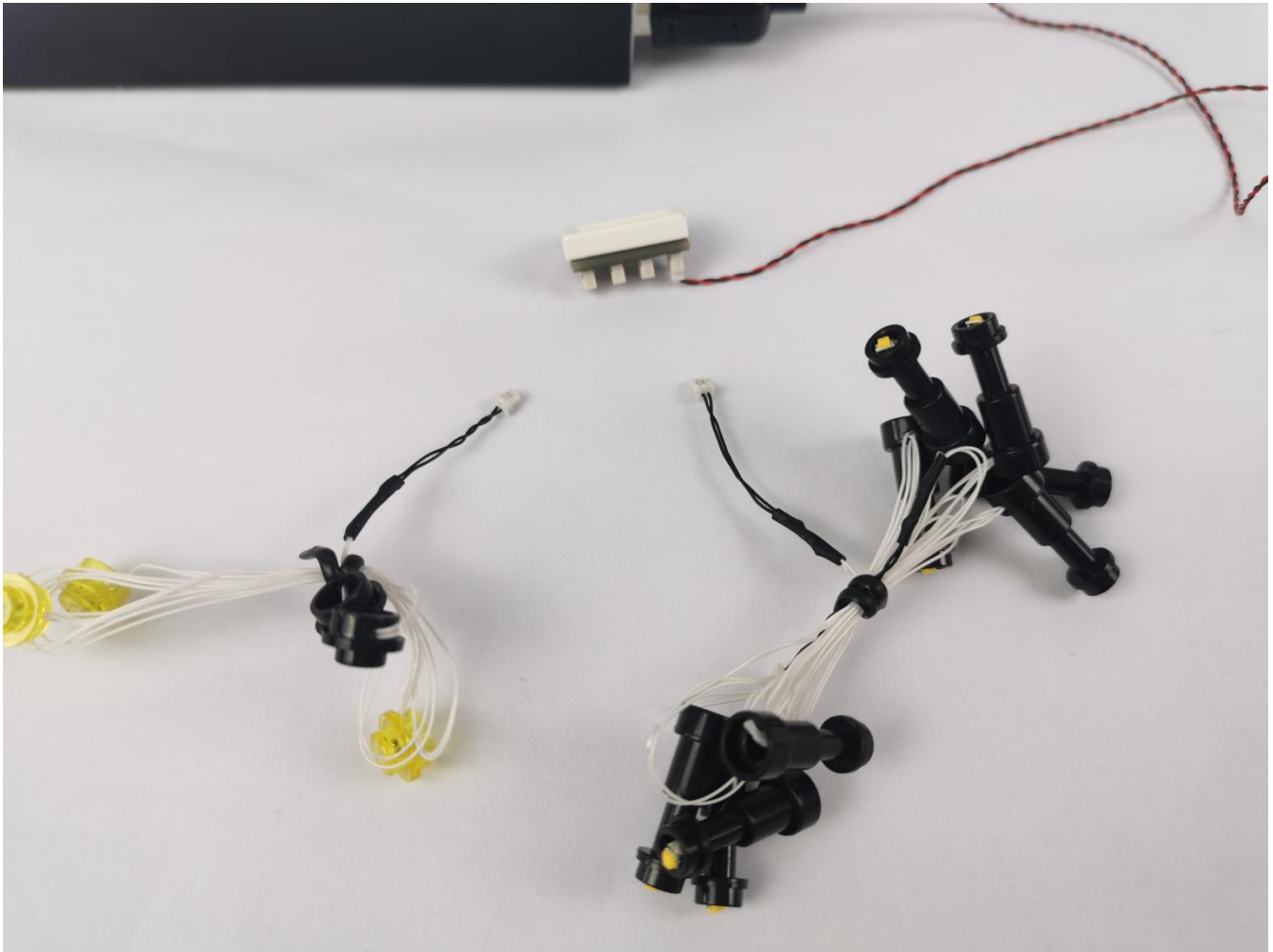


Connect the 2P interface of the lighting decoration to the 4-Port Expansion Boards.
Check whether there are any abnormalities in the lighting decorations.

If there is any abnormality, please contact us in time!



Separate lighting decorations from 4-Port Expansion Boards.

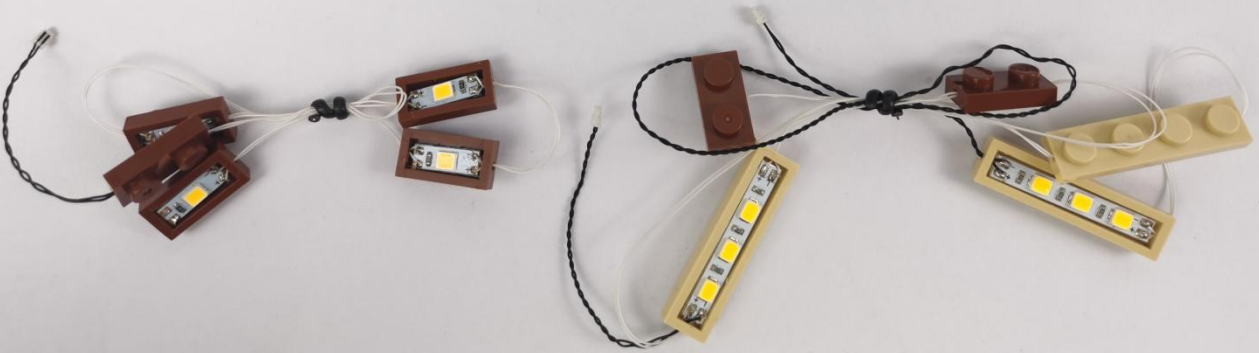


Put all lighting decorations back into bag "1".



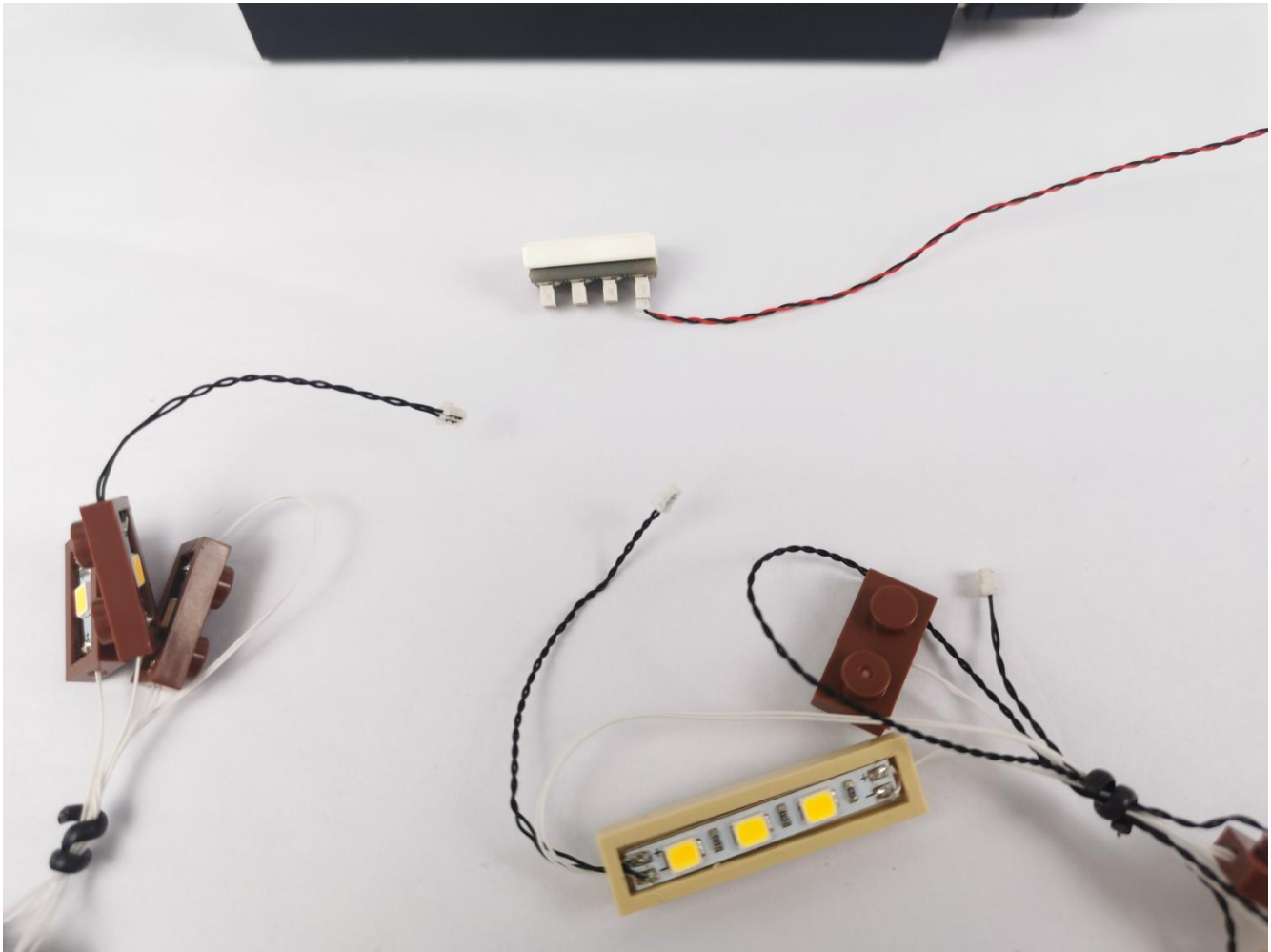
Take out all the lighting decorations in bag "2" and connect them to 4-Port Expansion Boards for testing.

If there is any abnormality, please contact us in time!



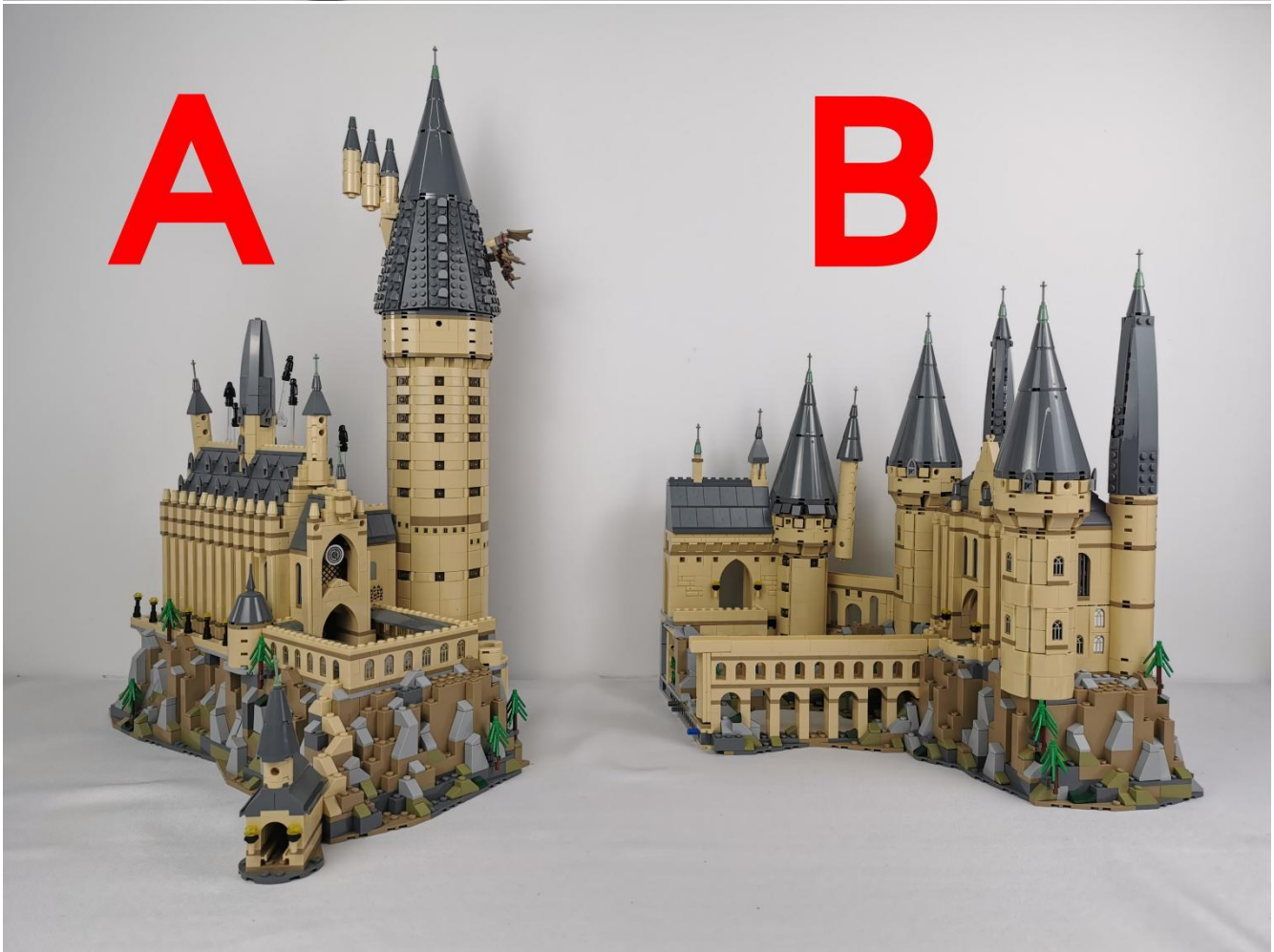
Separate all the lighting decorations from the 4-Port Expansion Boards, and then put them all back into the "2" bag. Refer to the first two steps to test the lighting decorations in the remaining bags.

If there is any abnormality, please contact us in time!



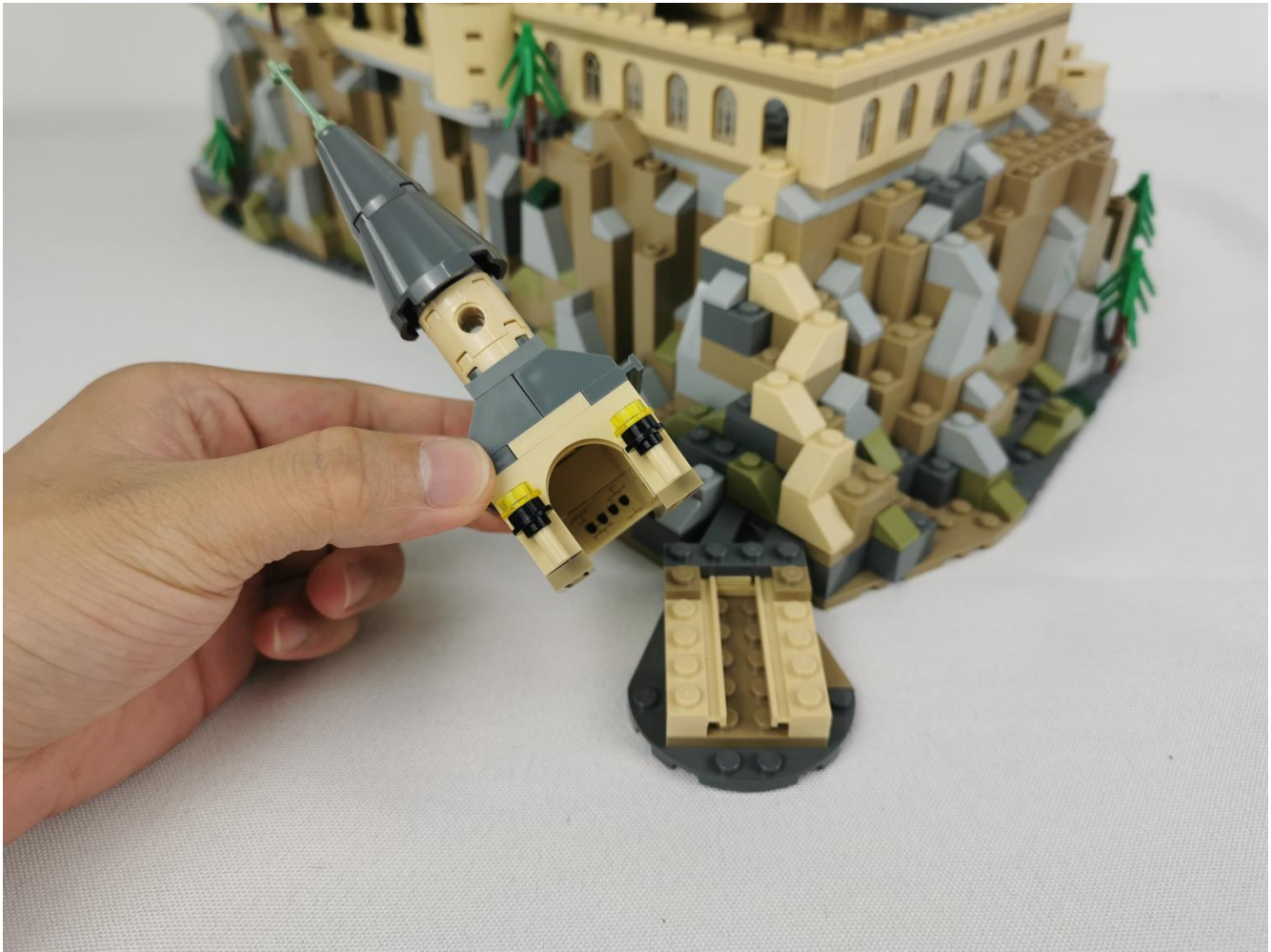


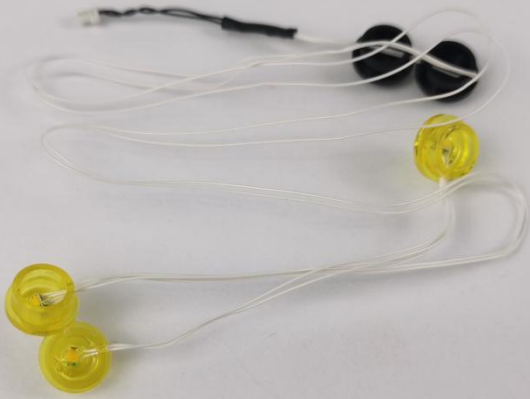
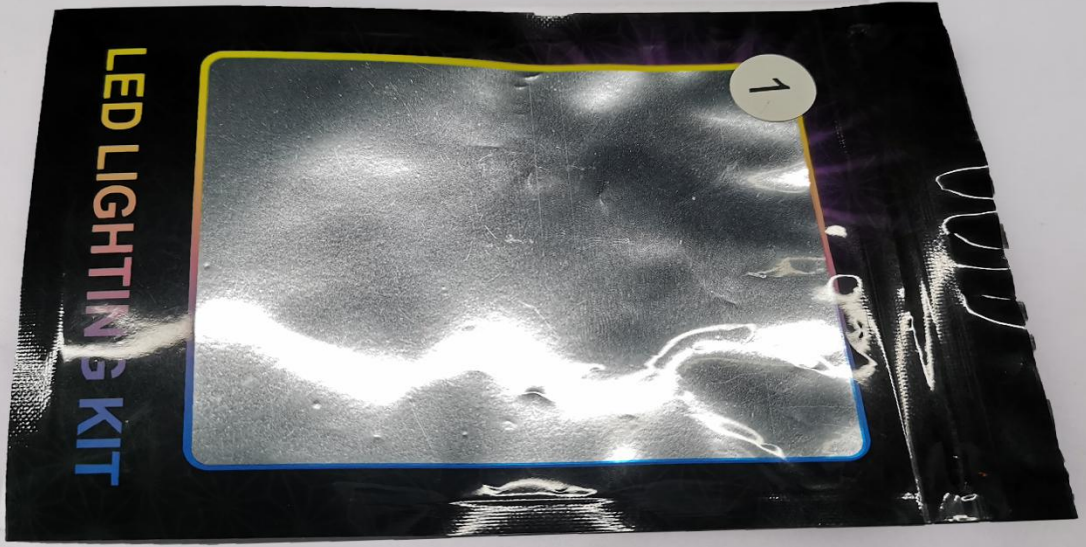
start installation:

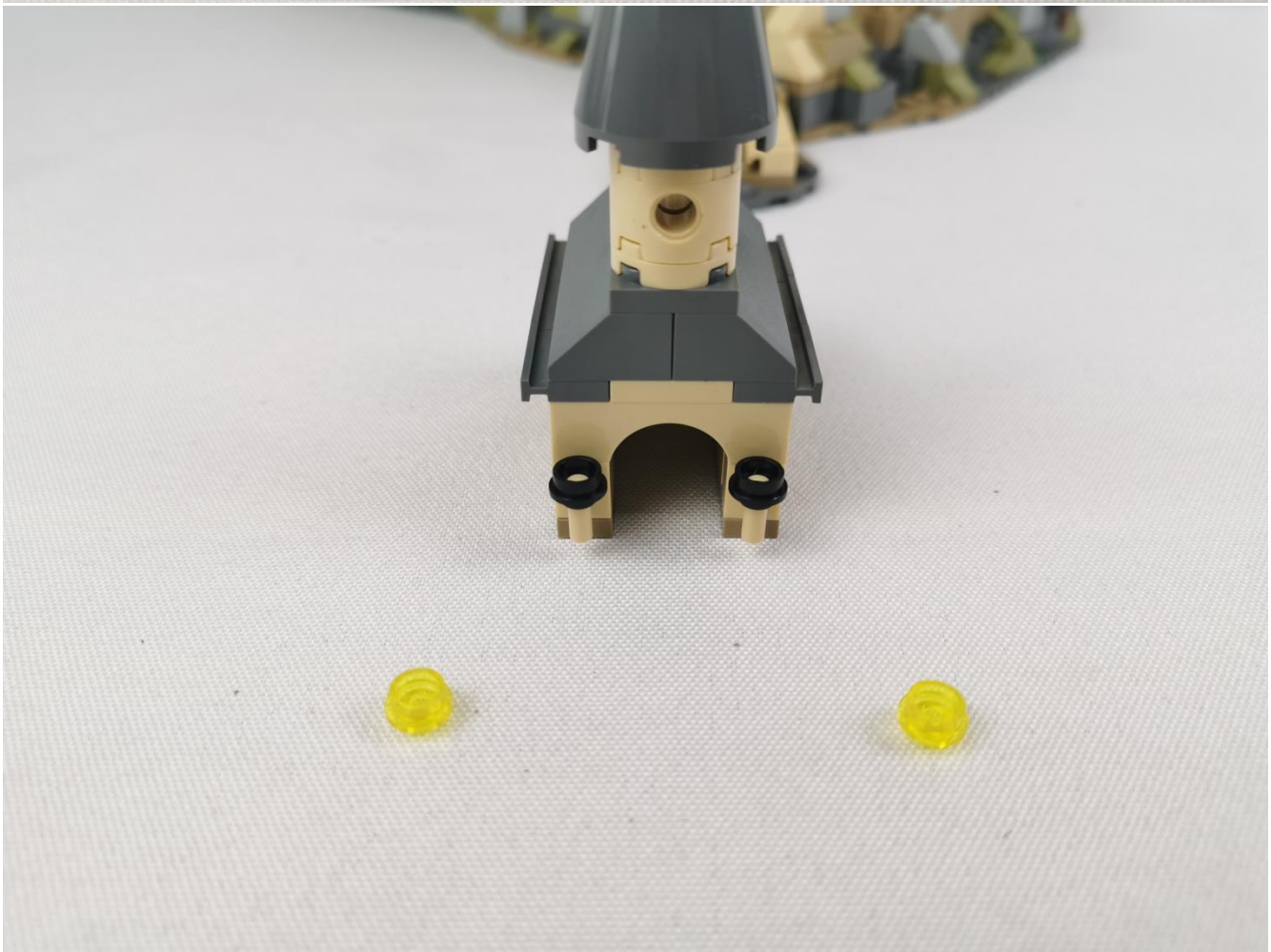
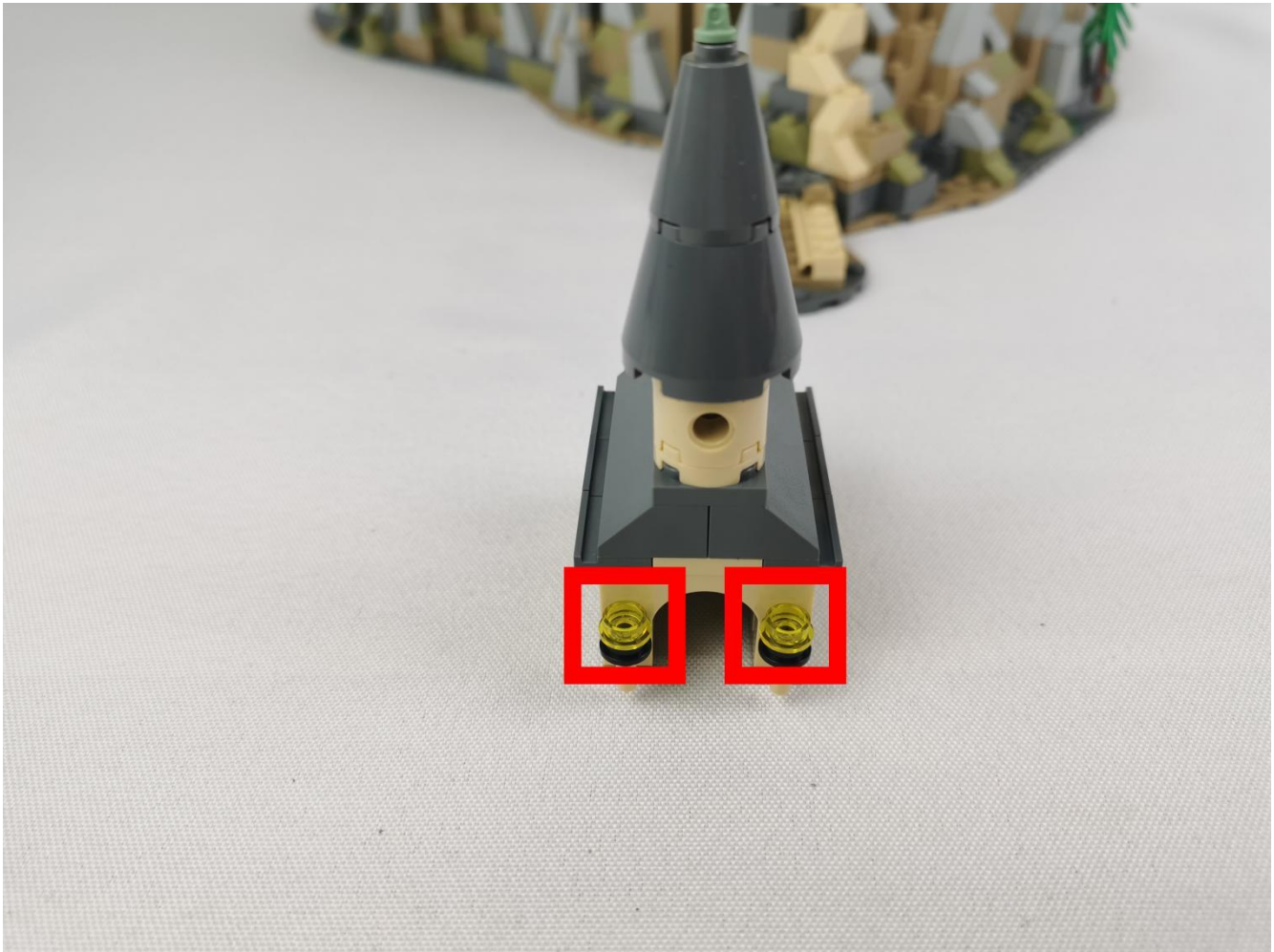


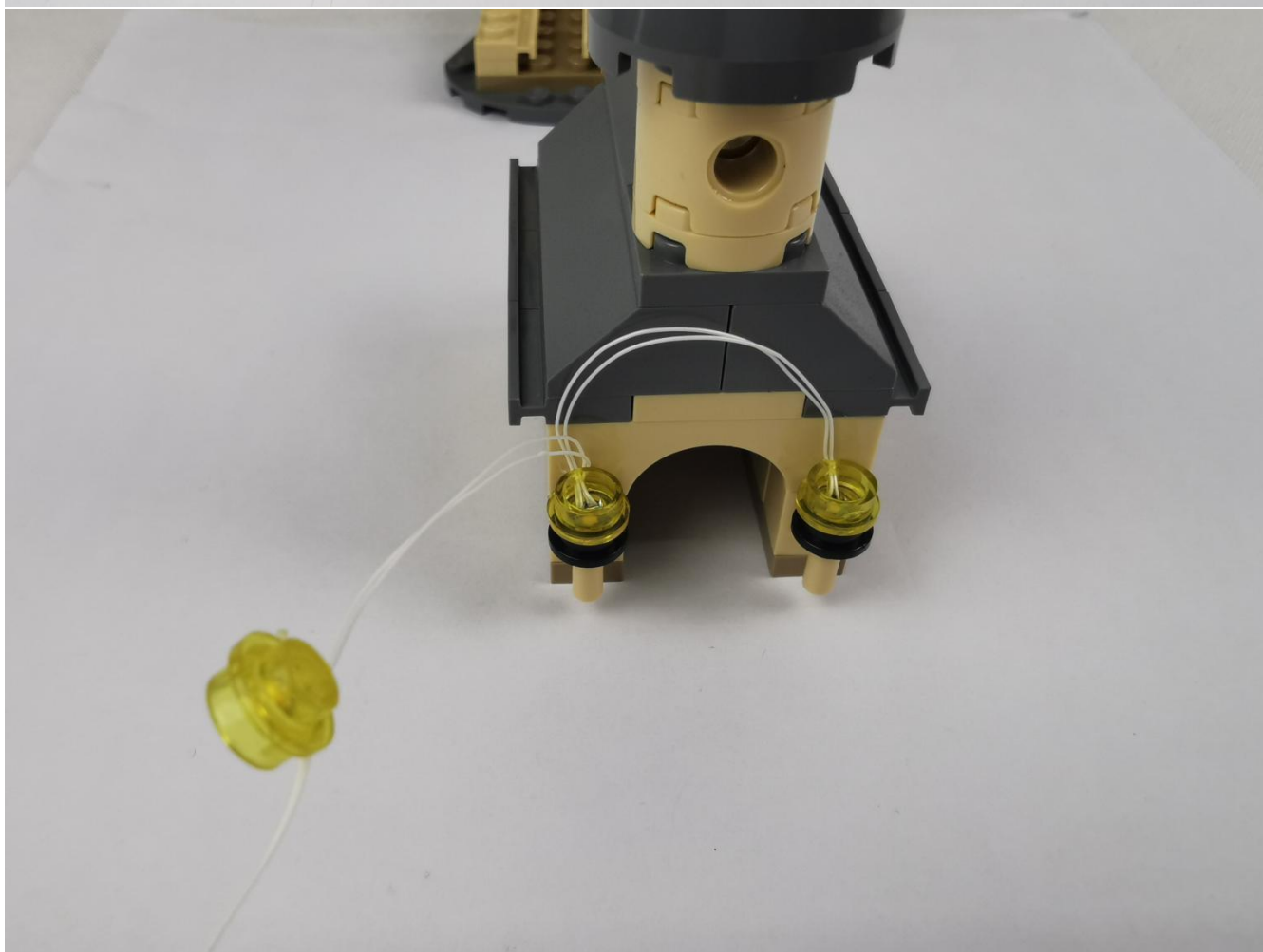
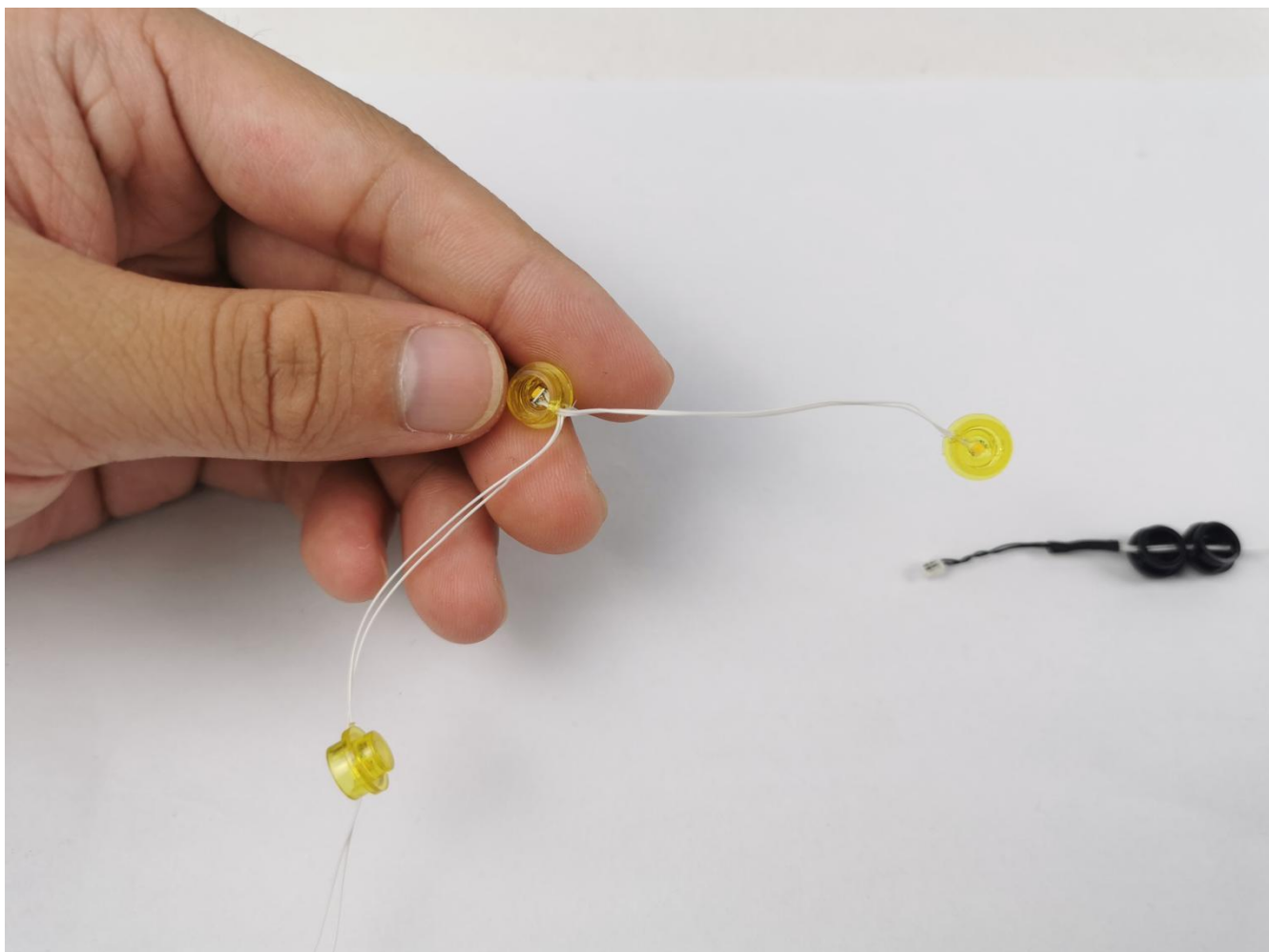
A

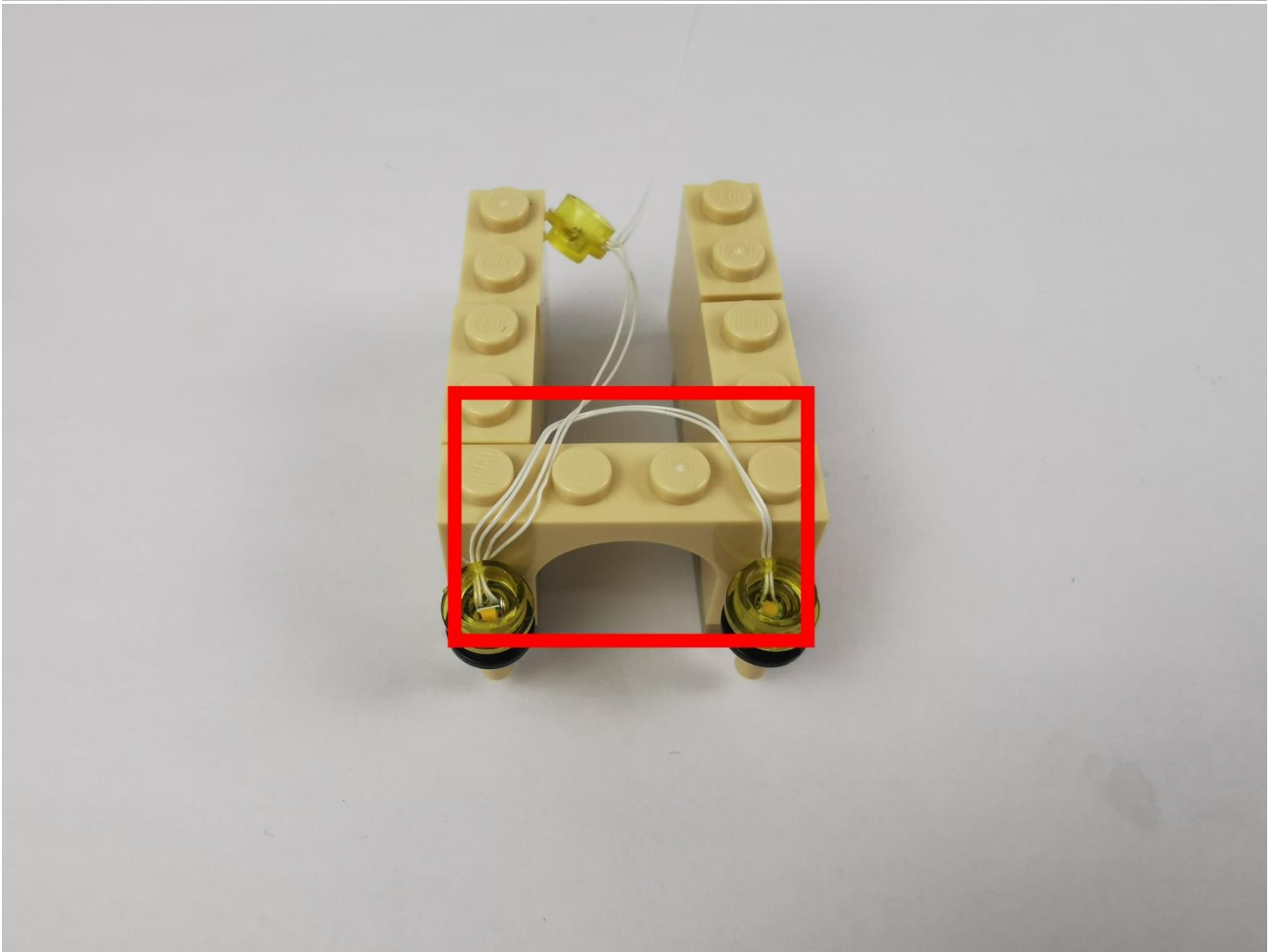
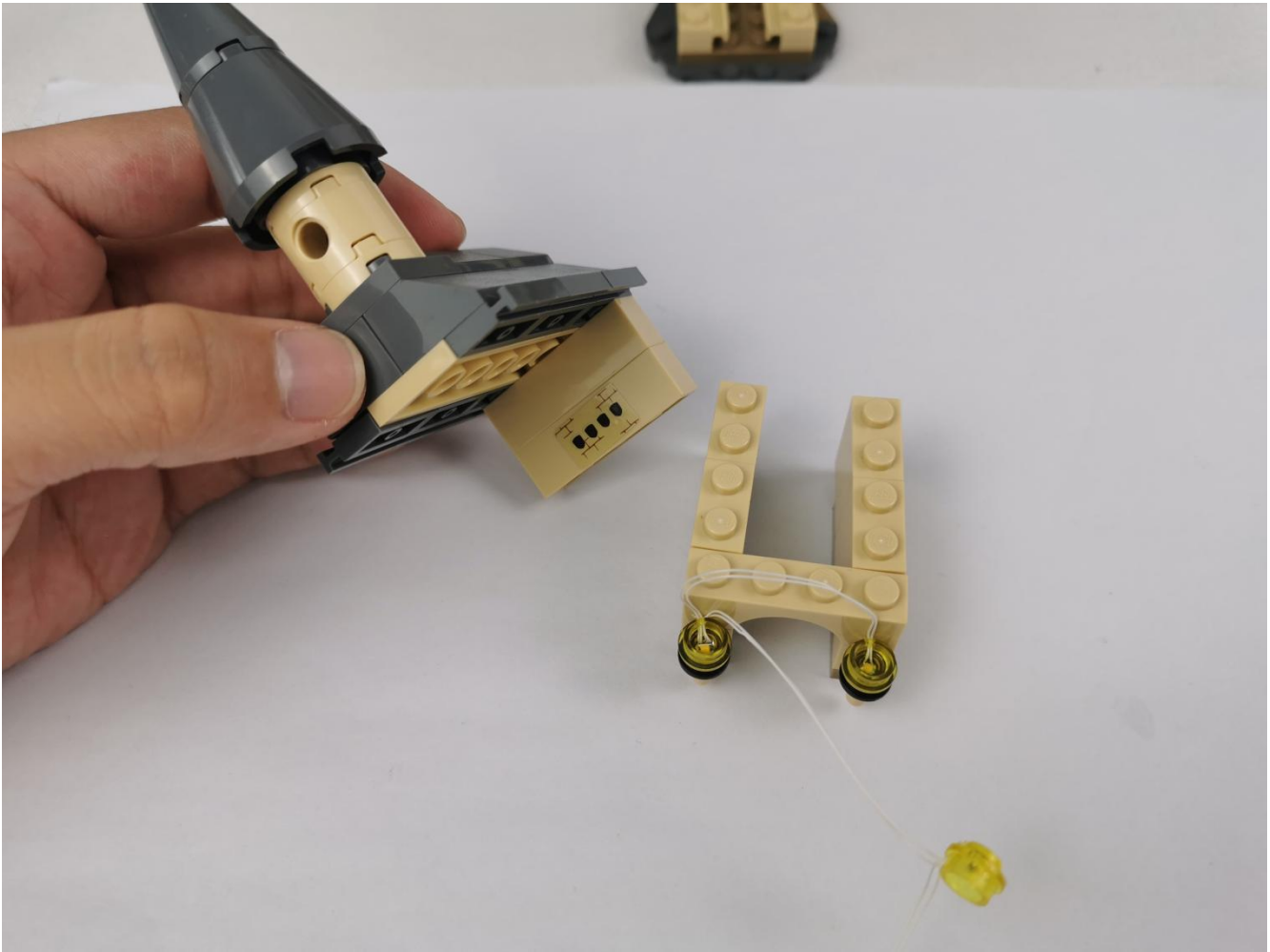


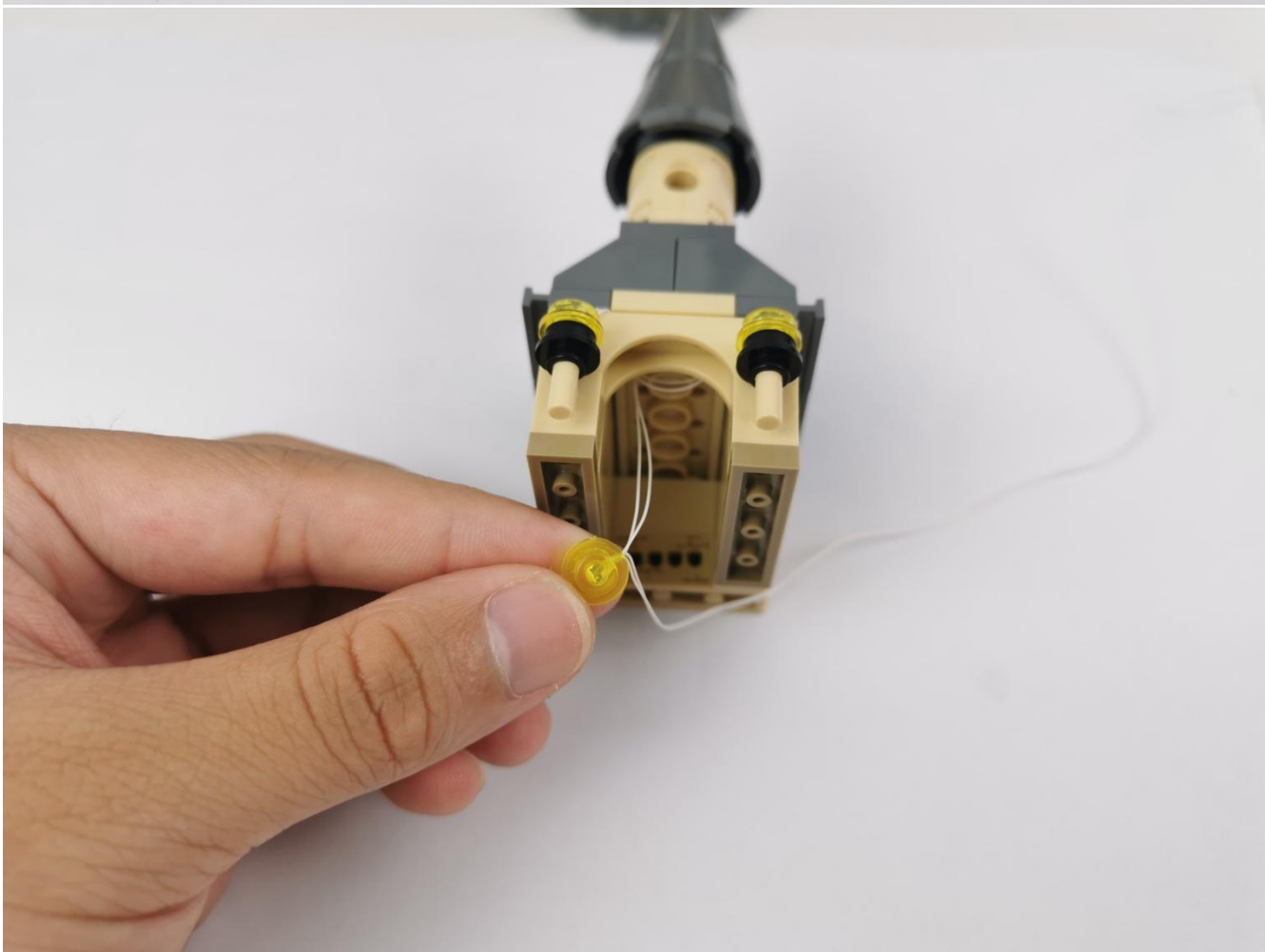


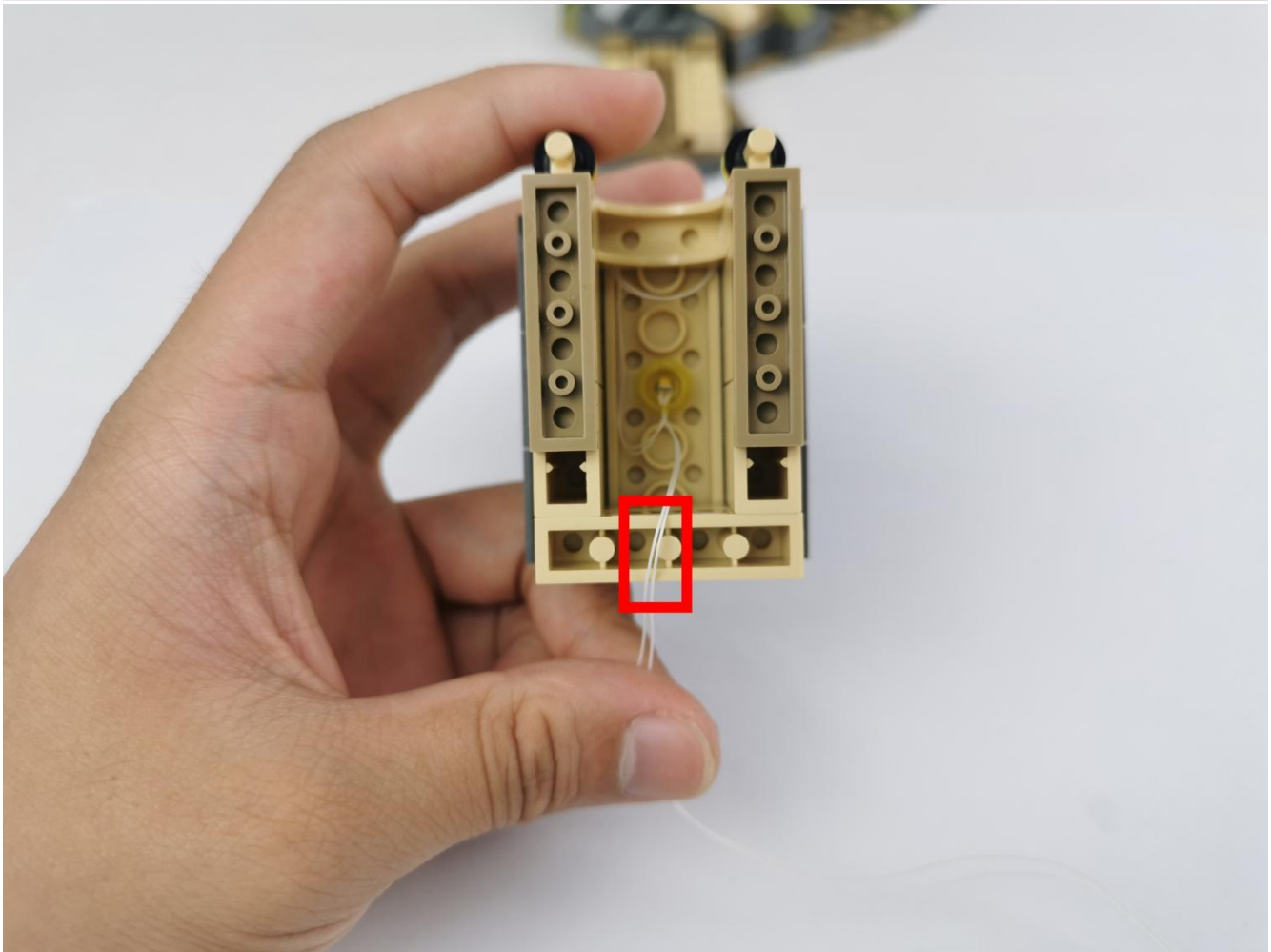


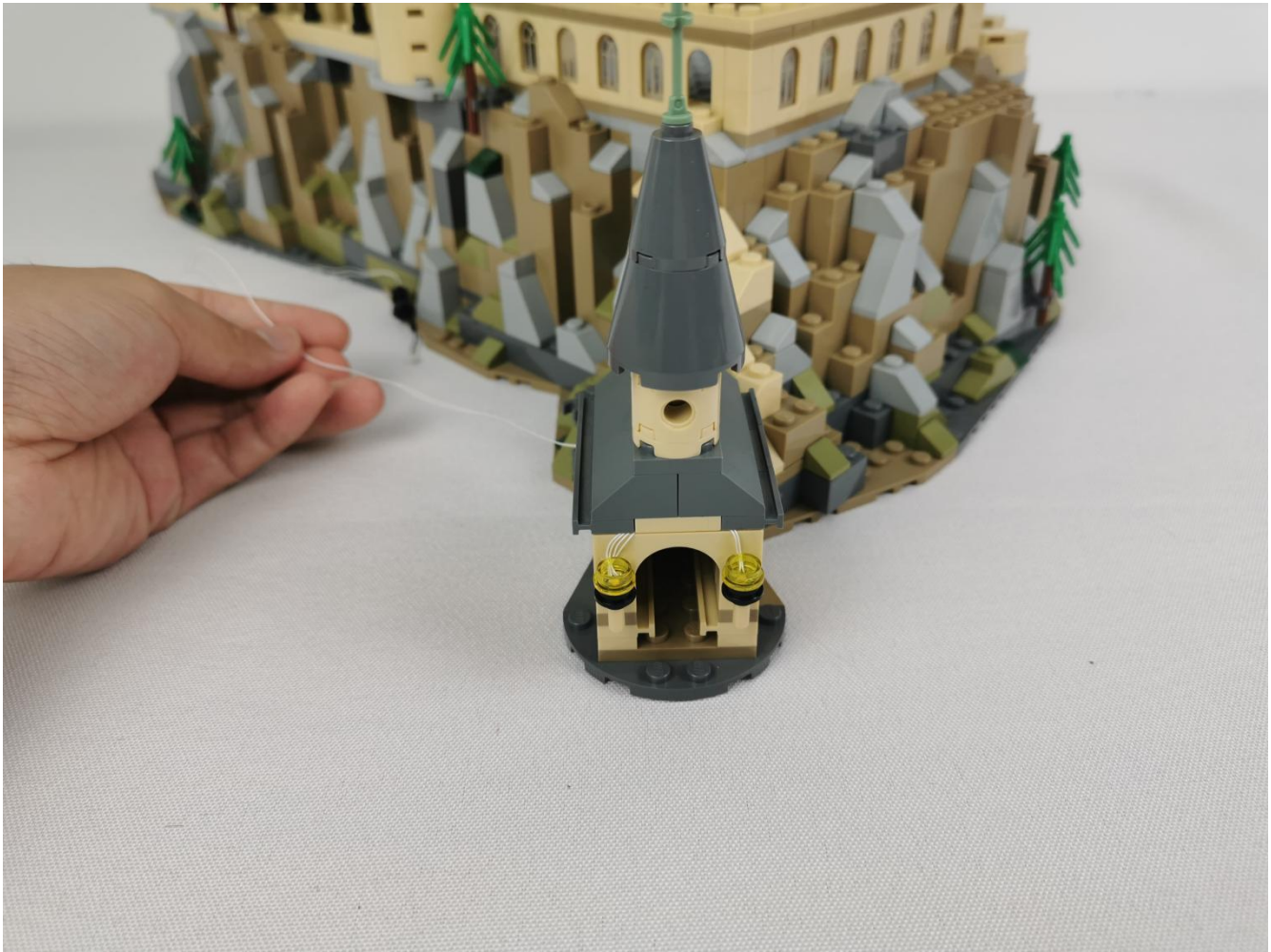


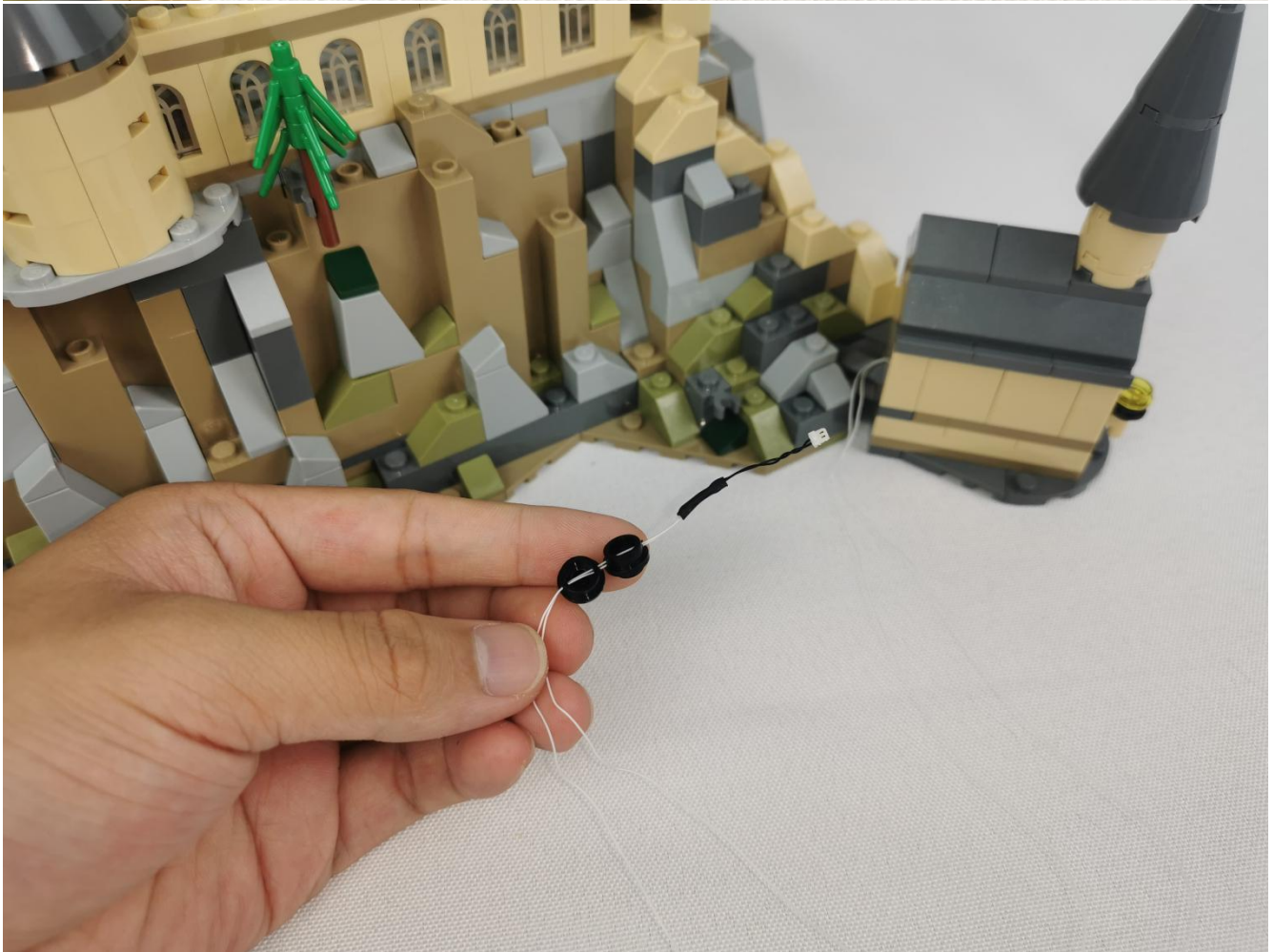


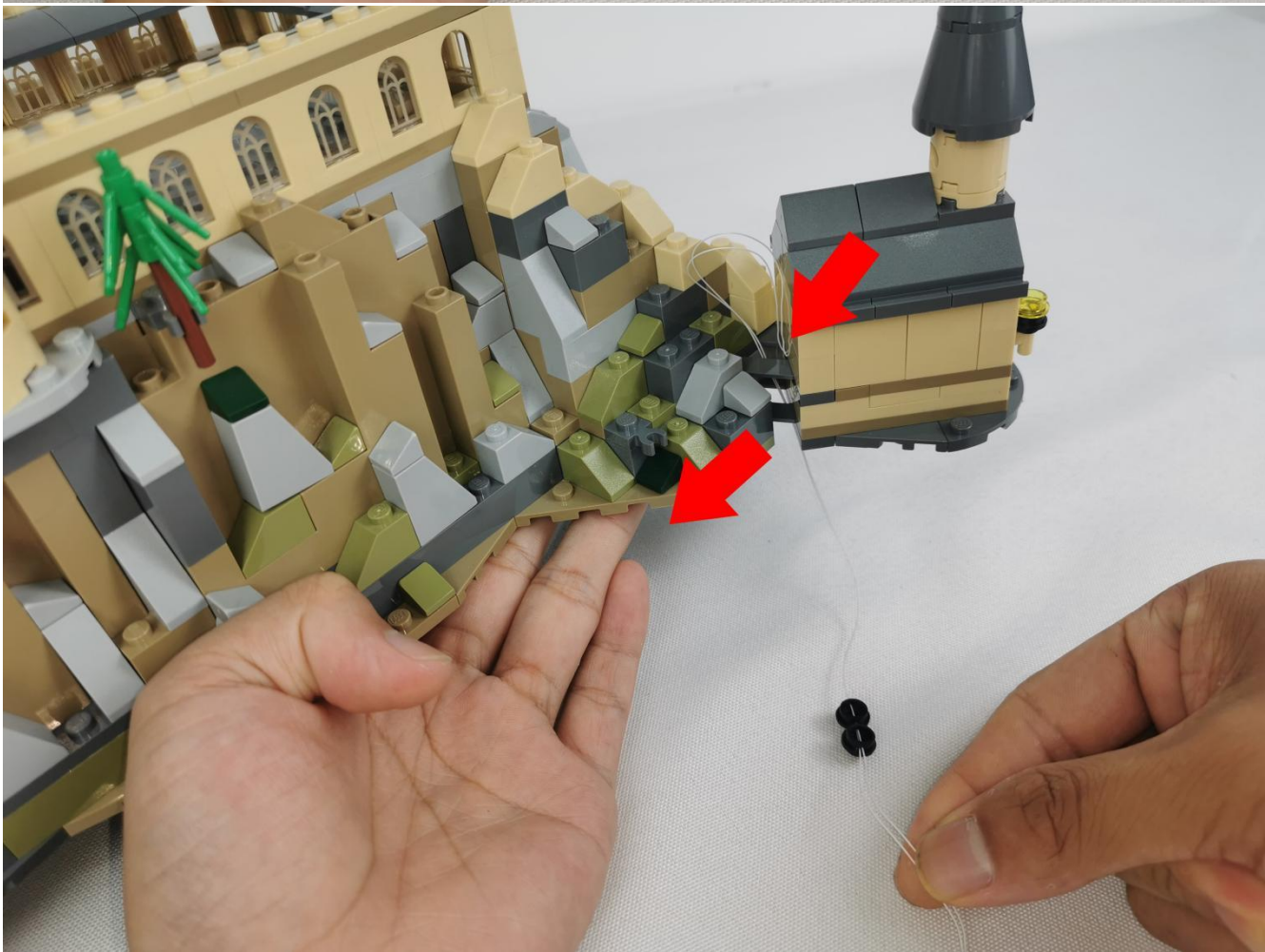
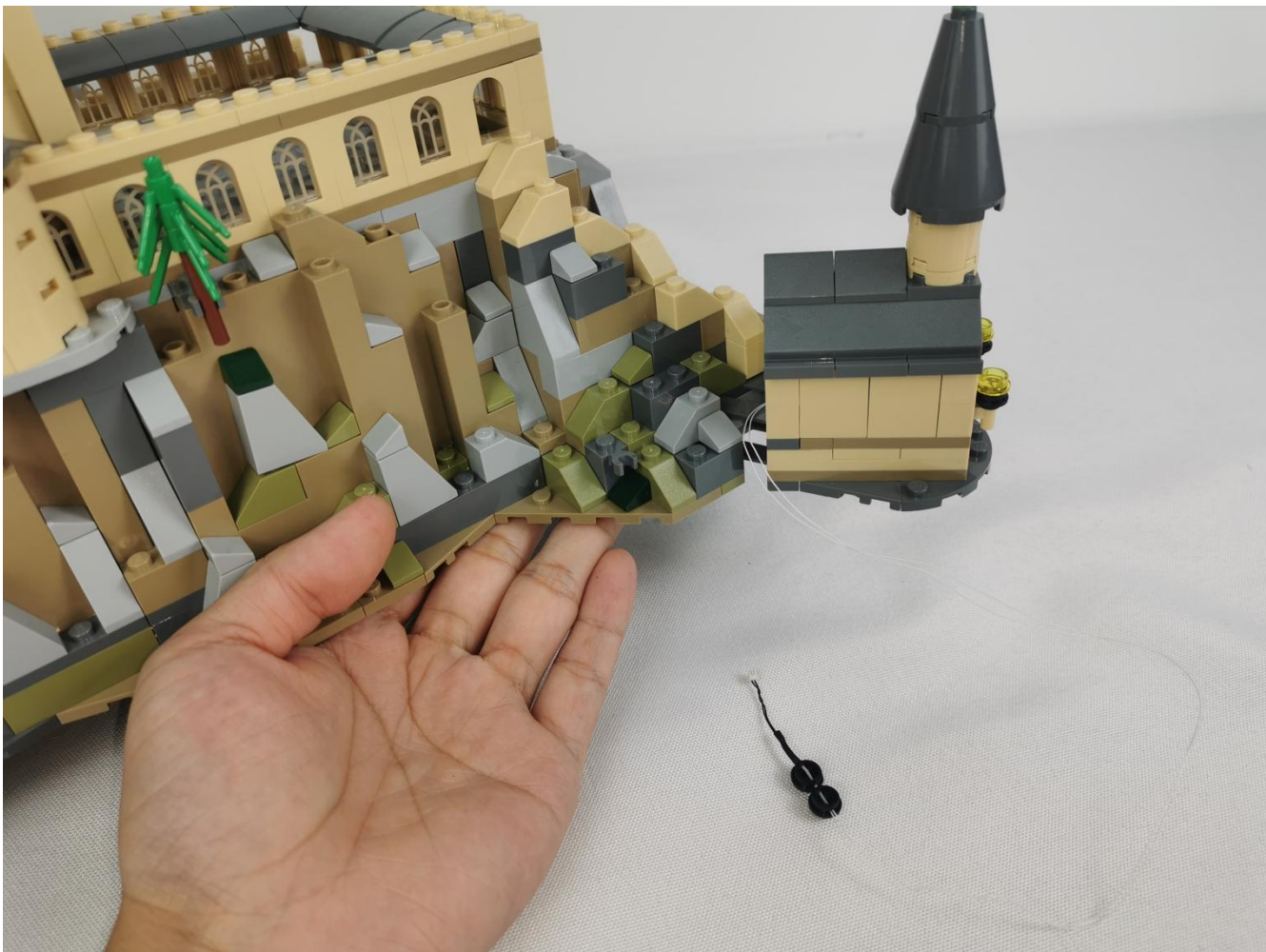


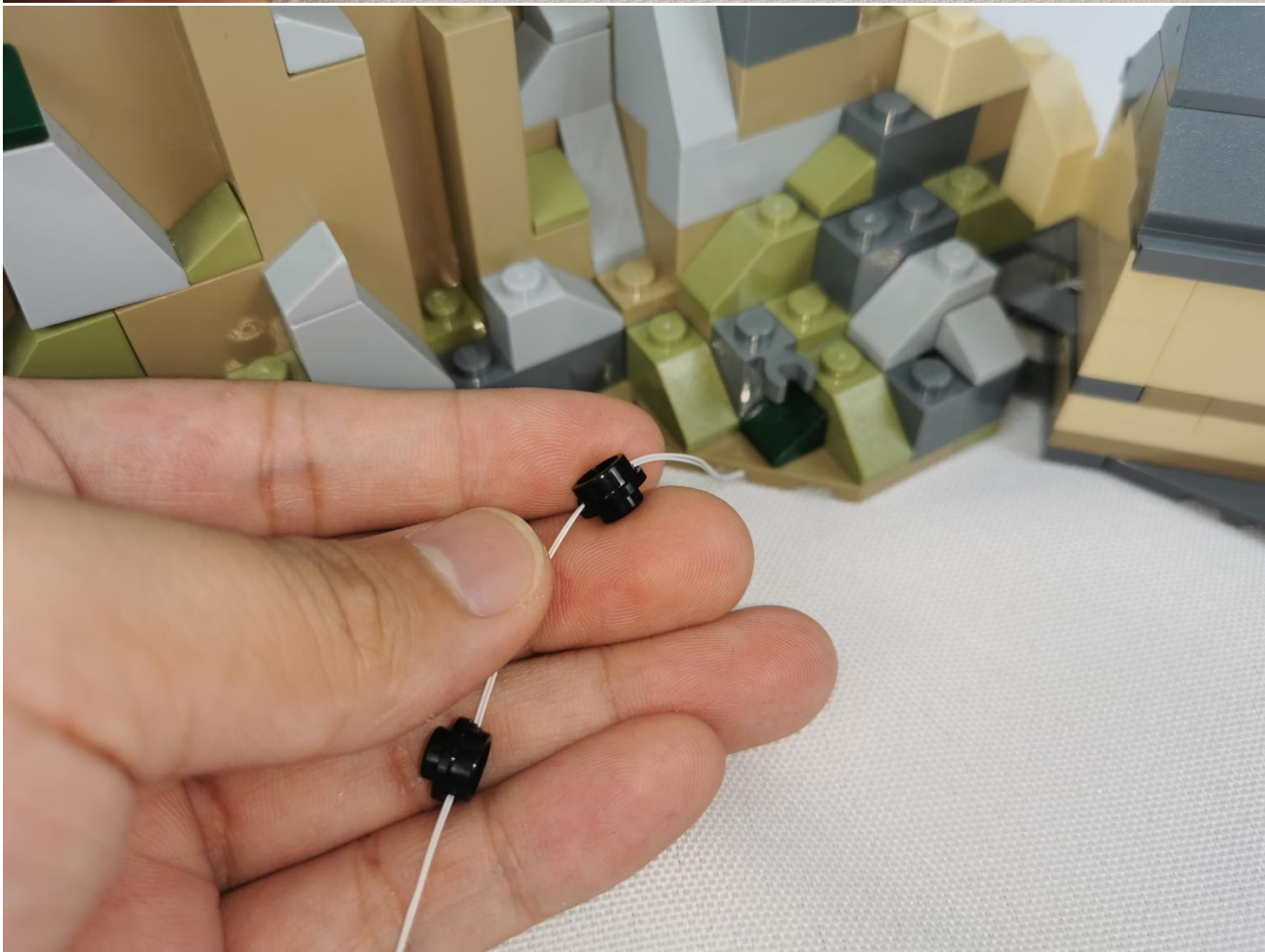
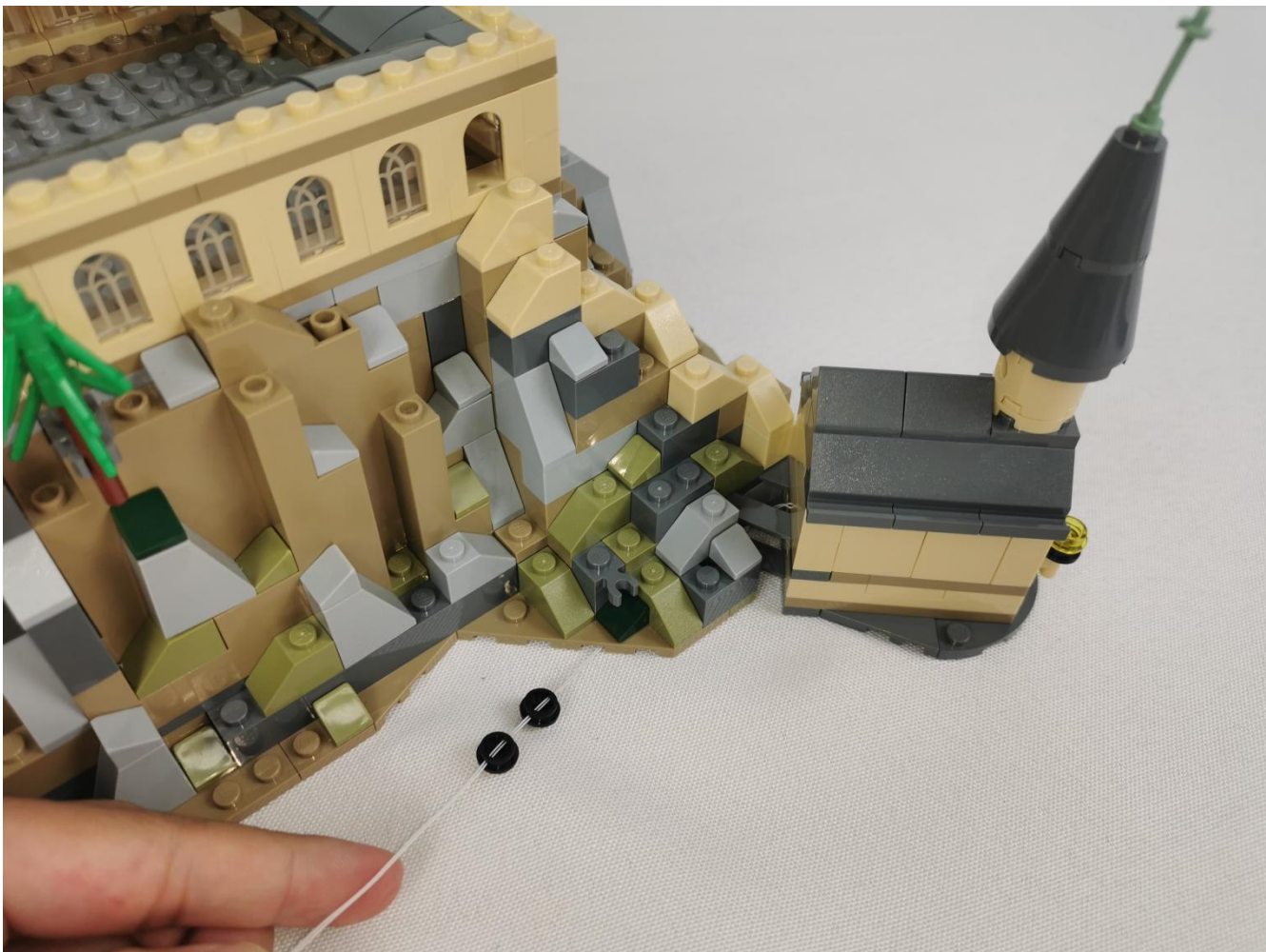


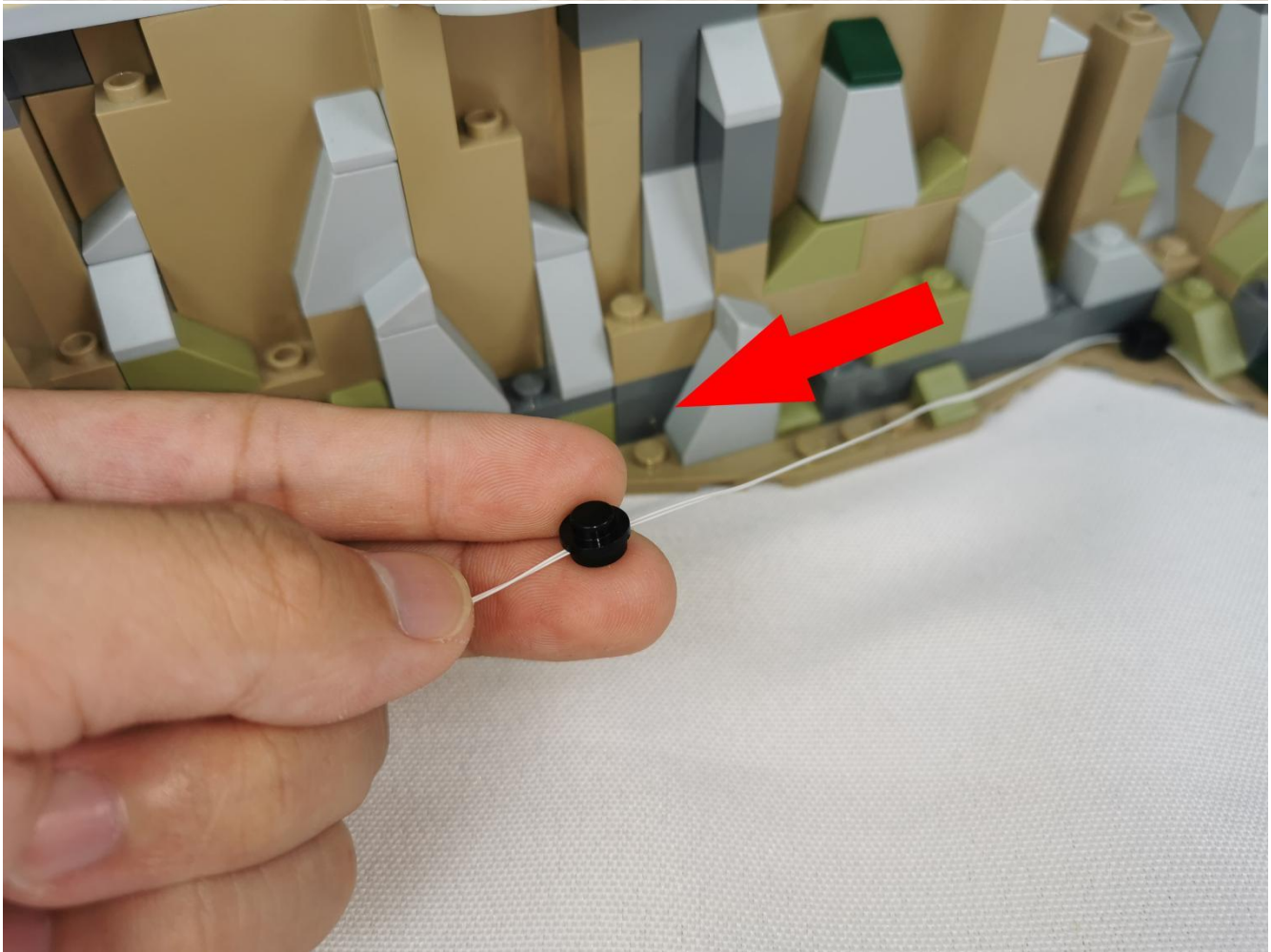
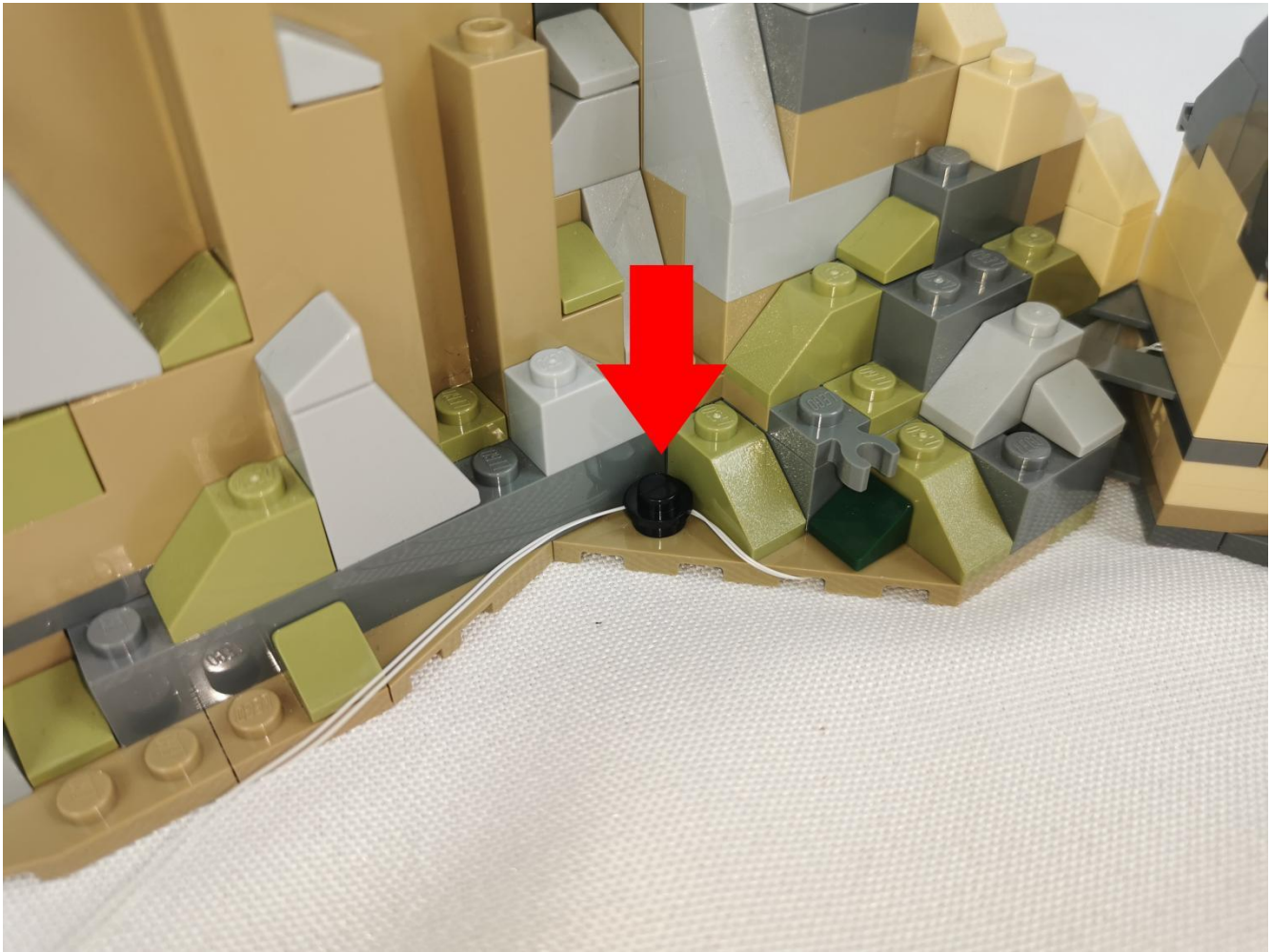


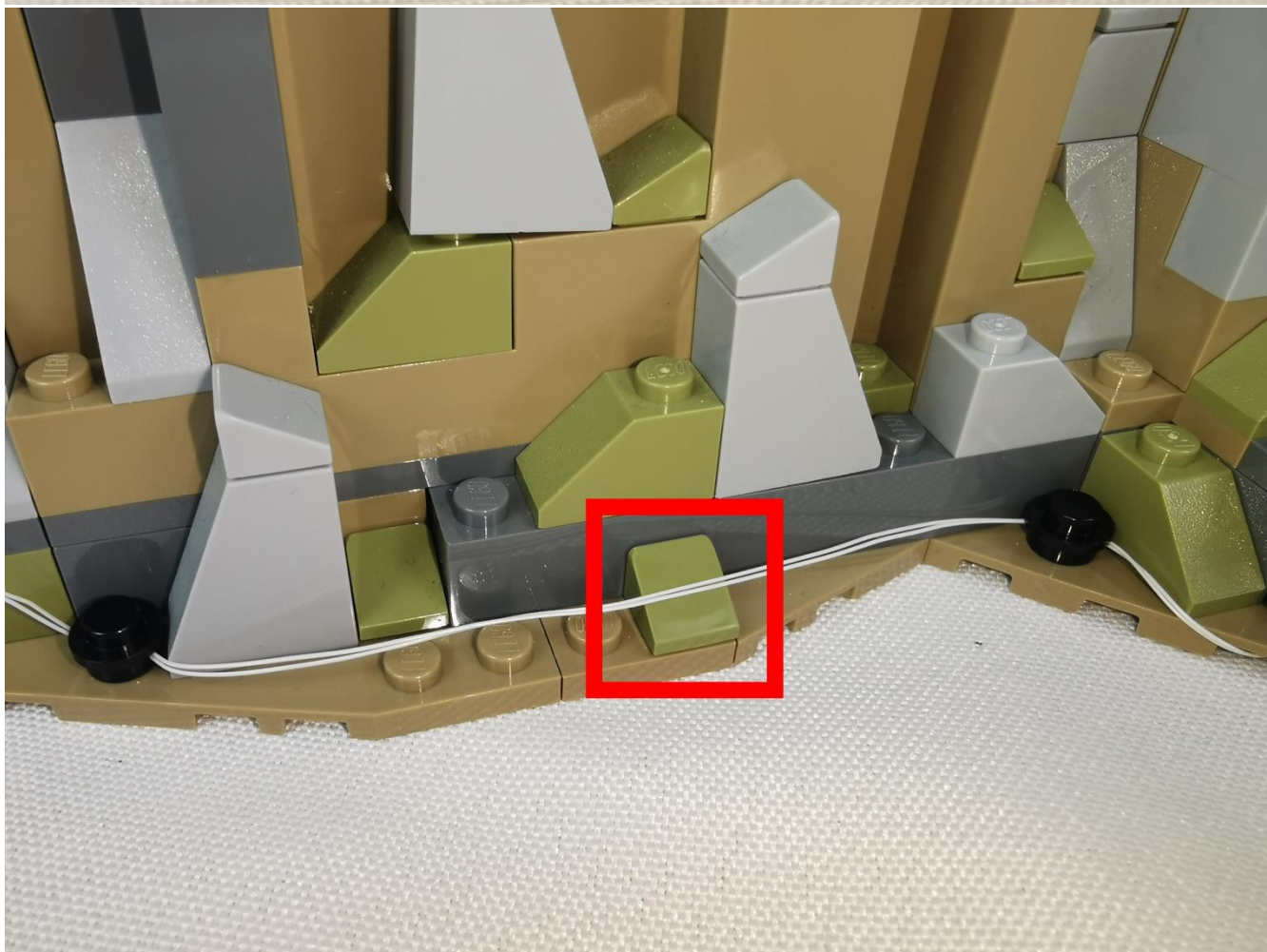
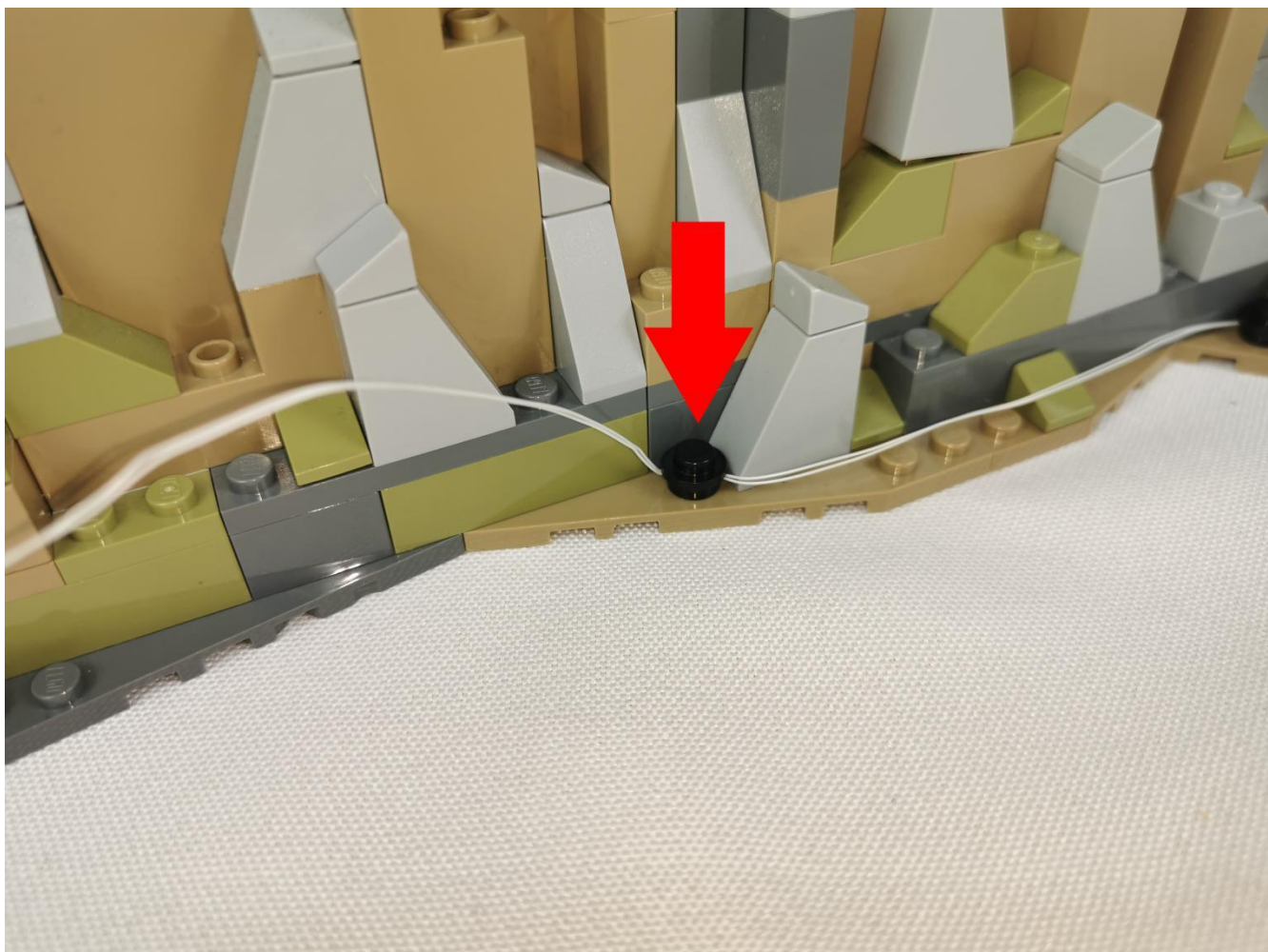


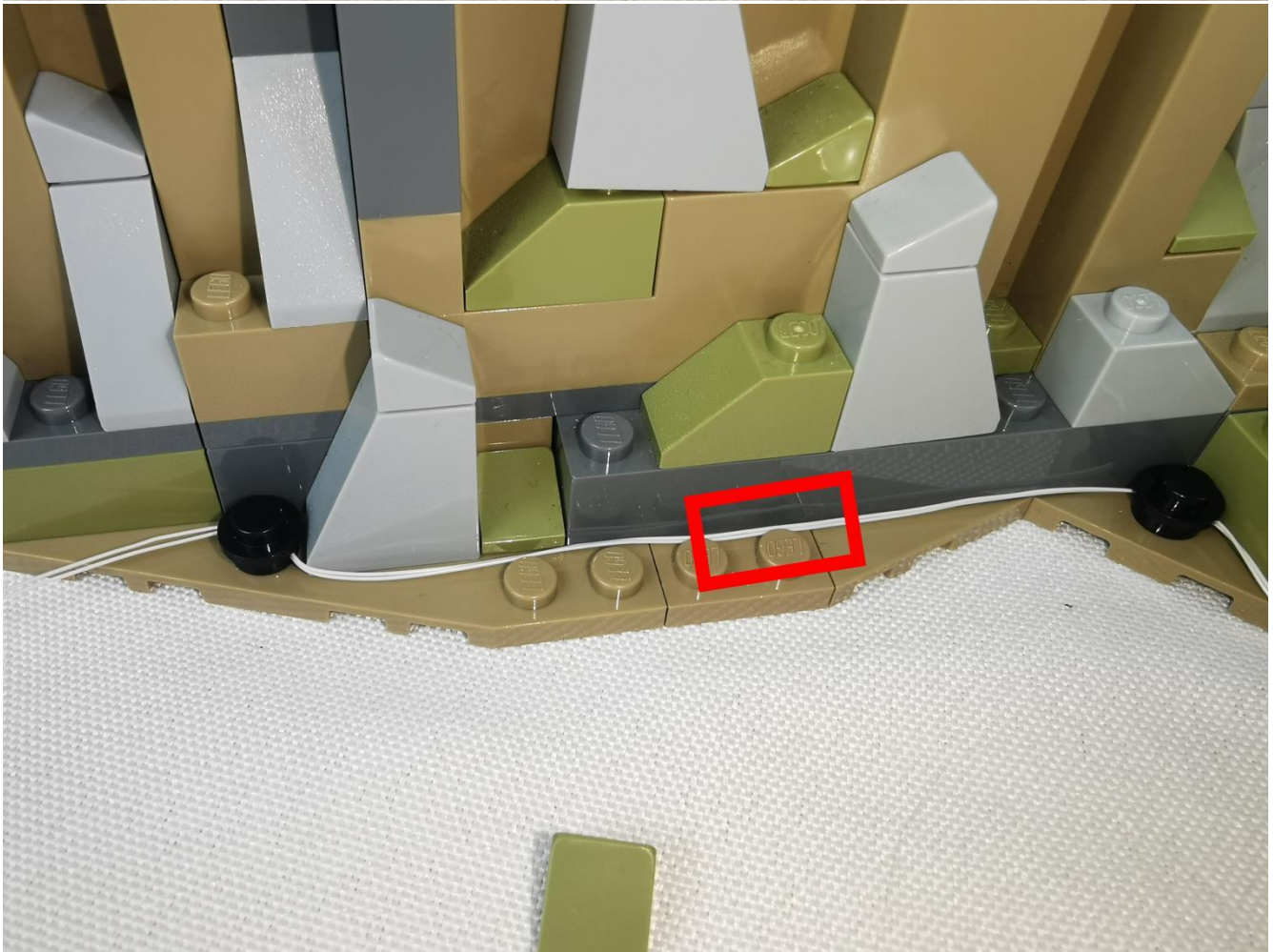
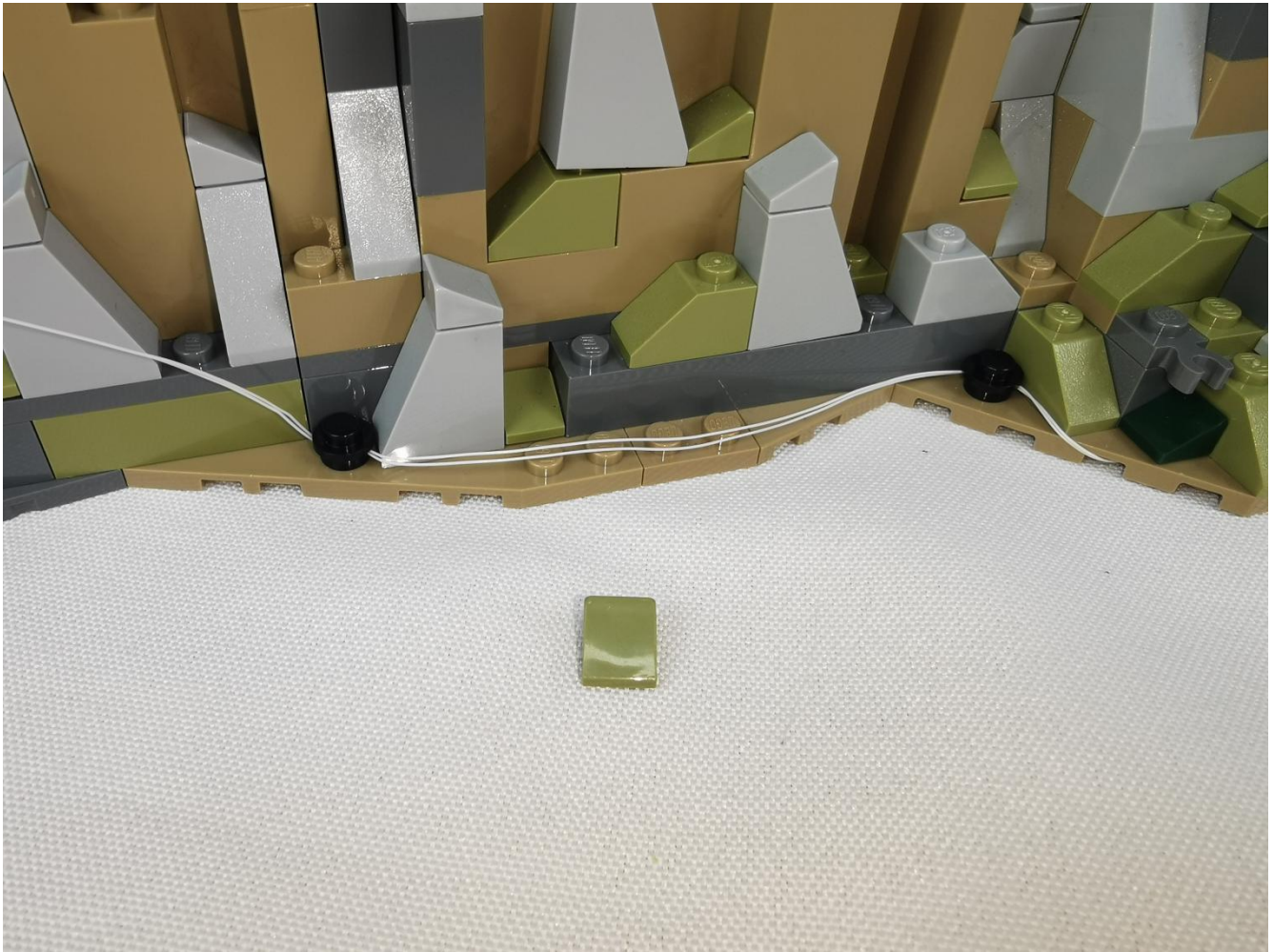






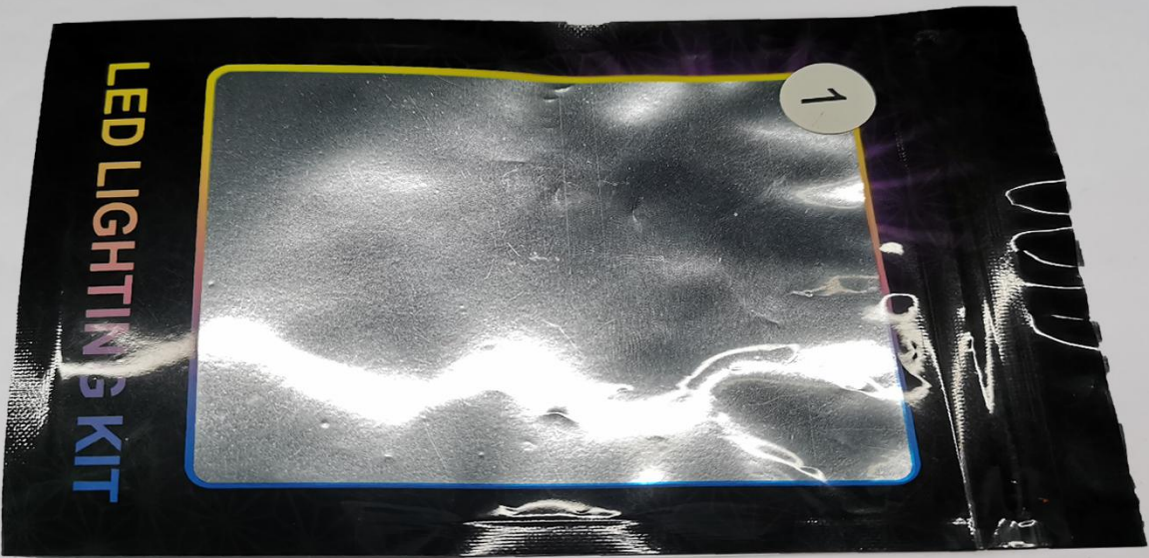


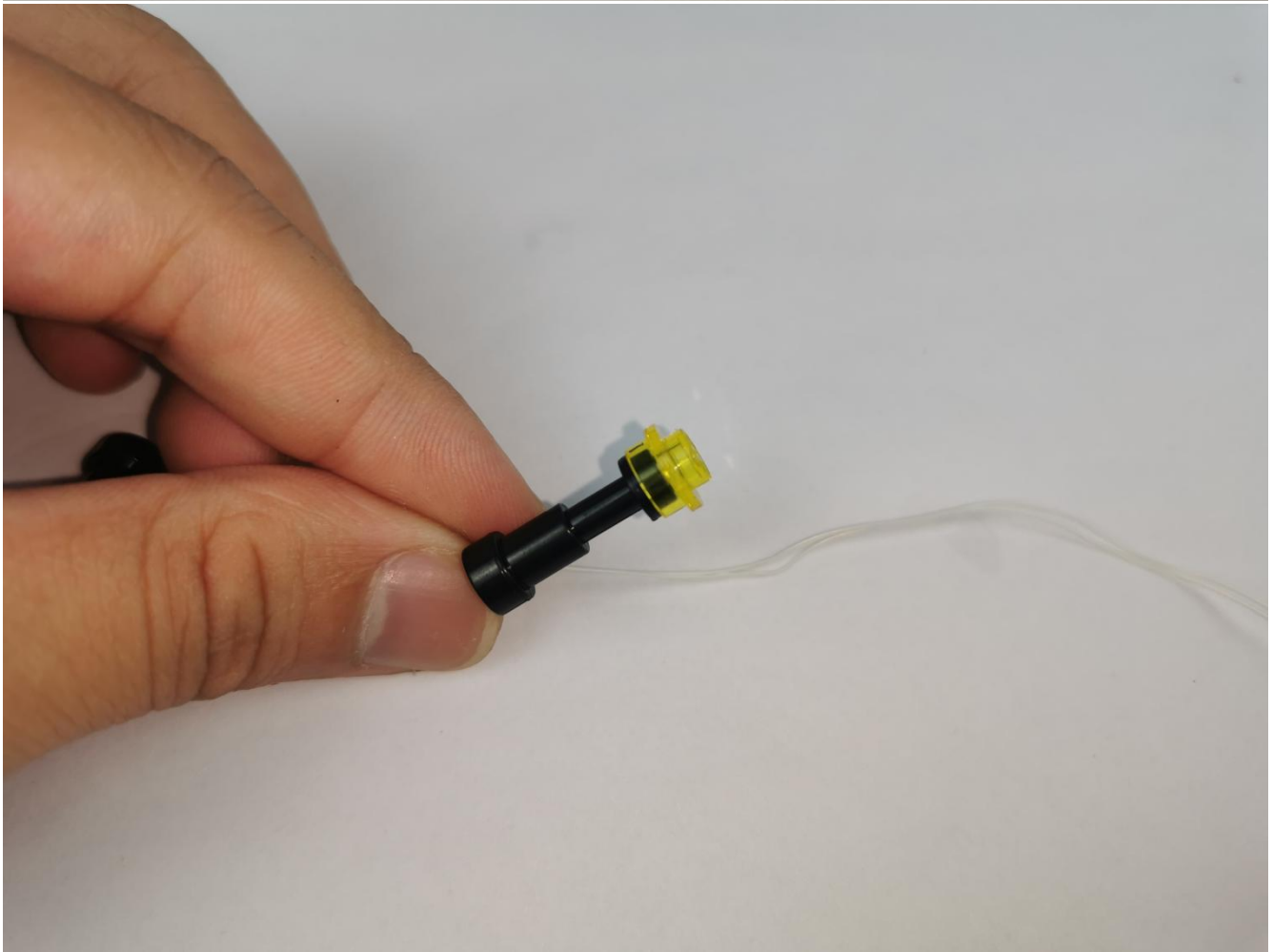


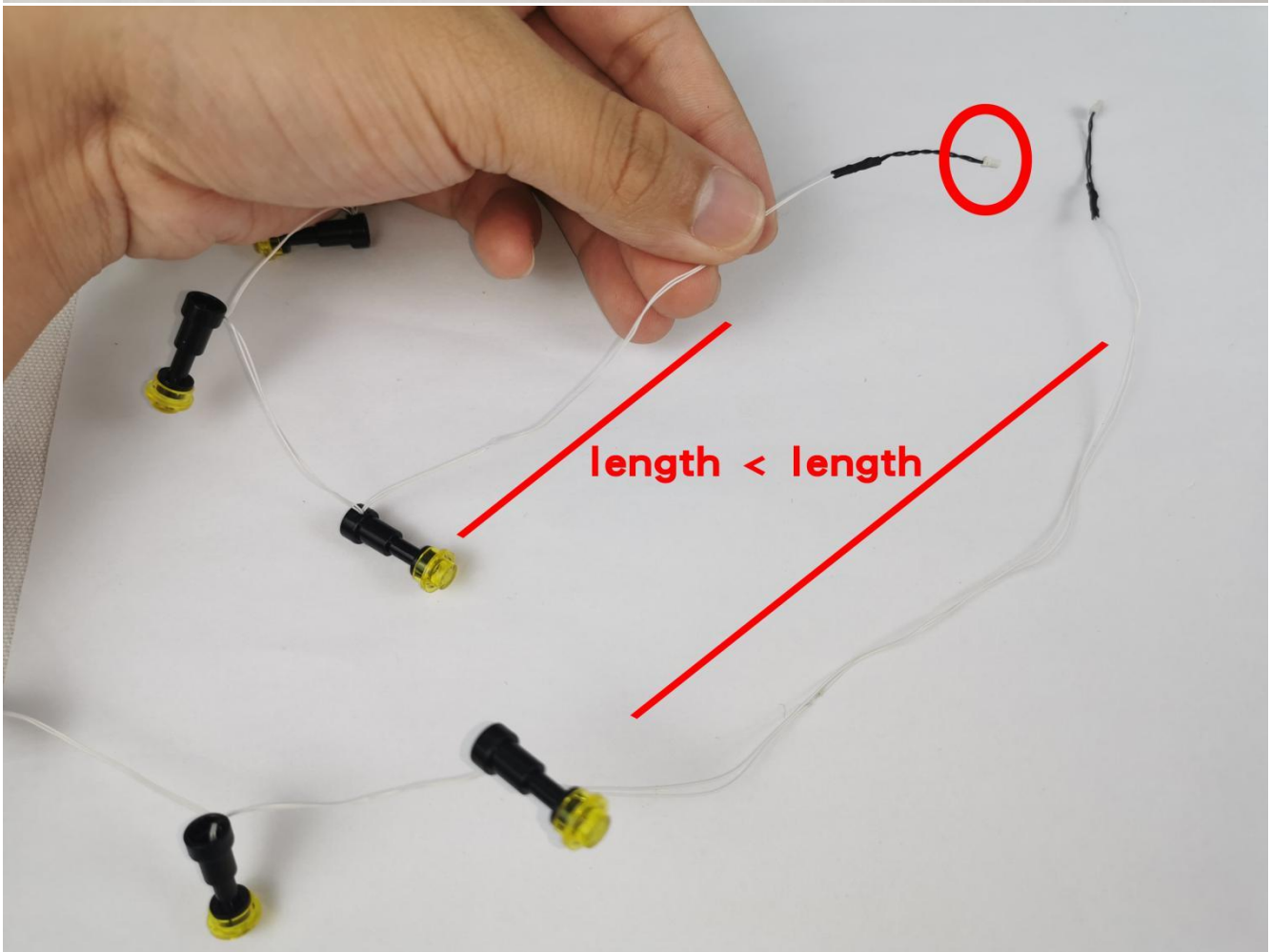
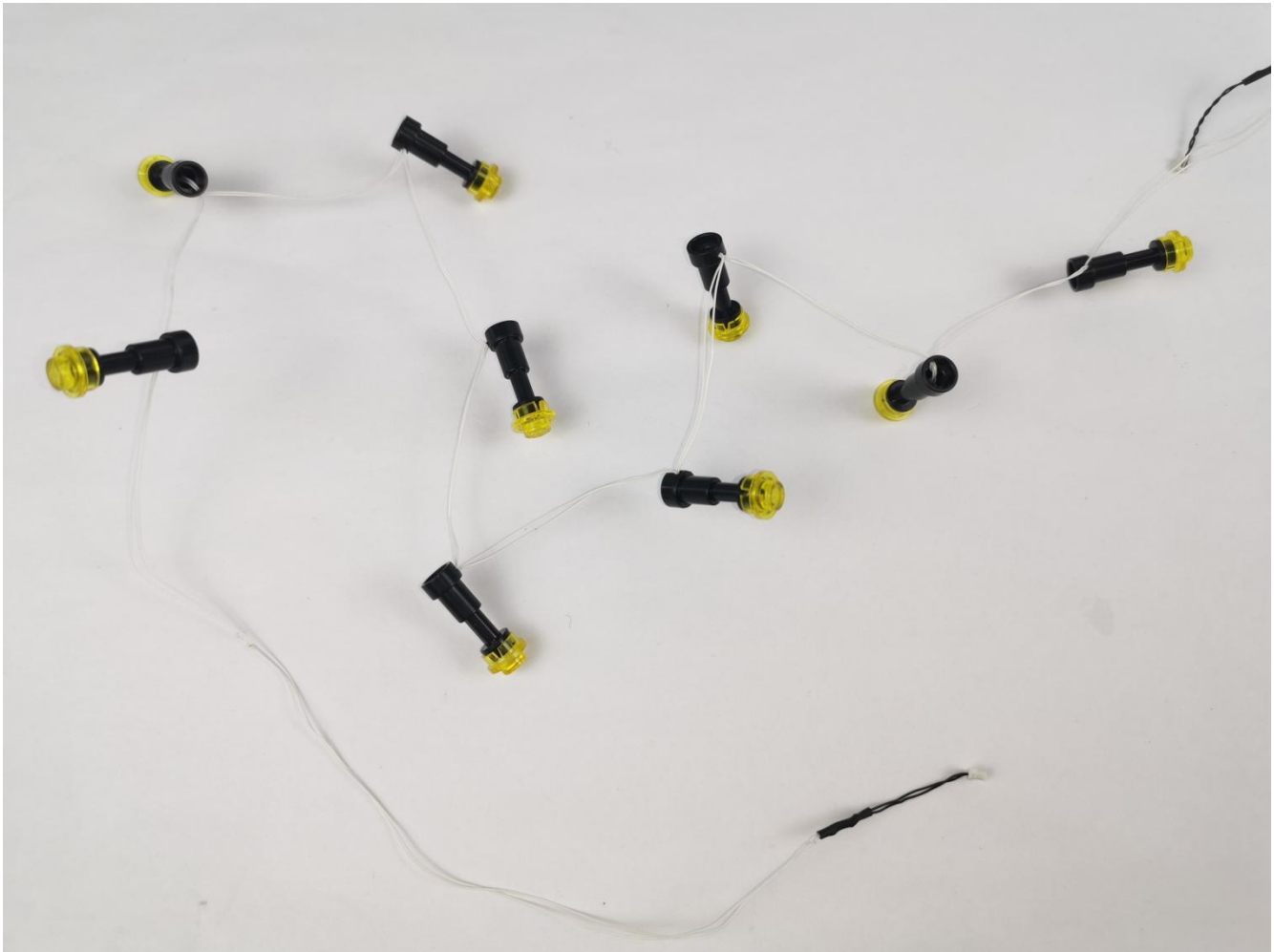


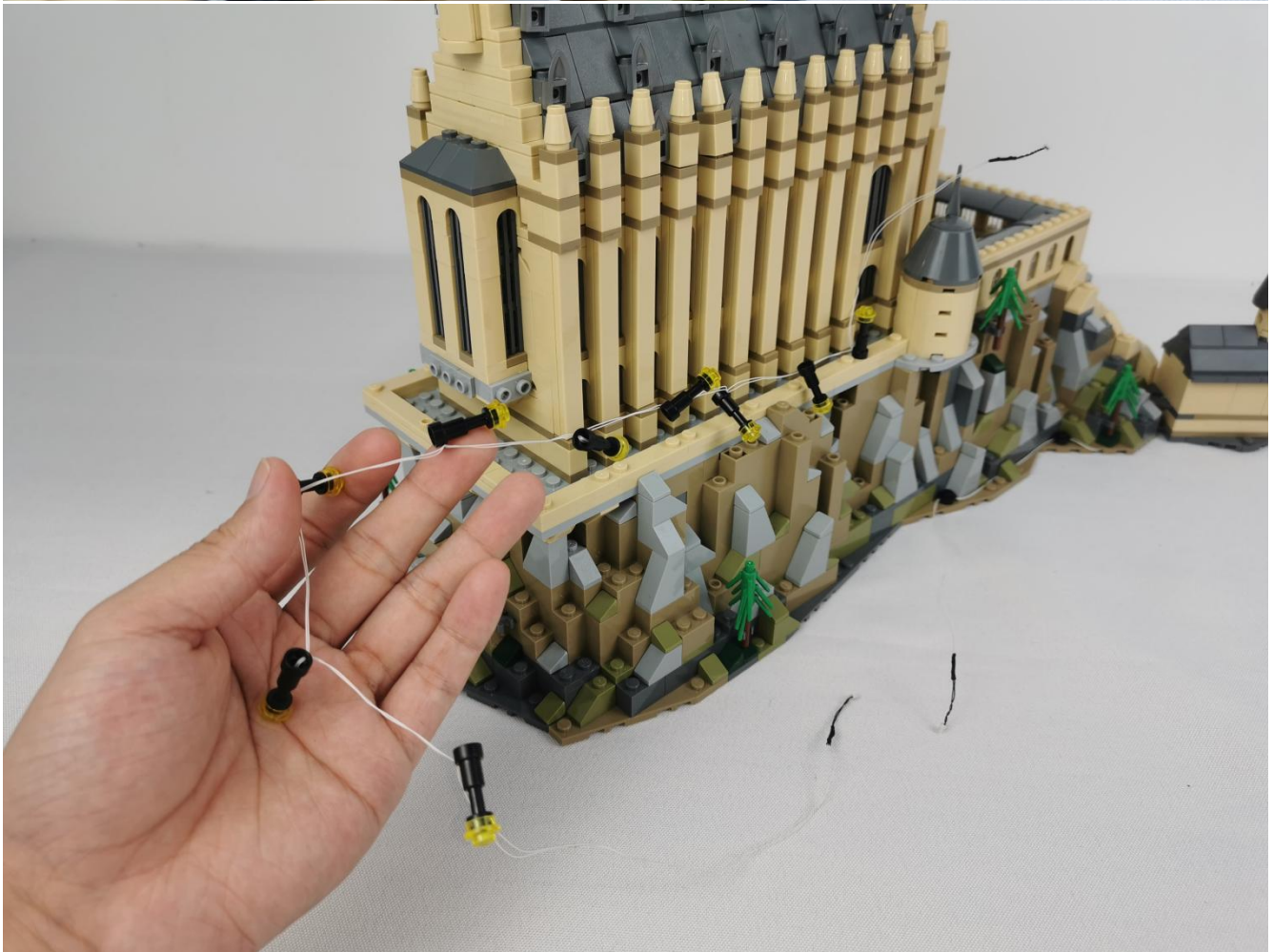
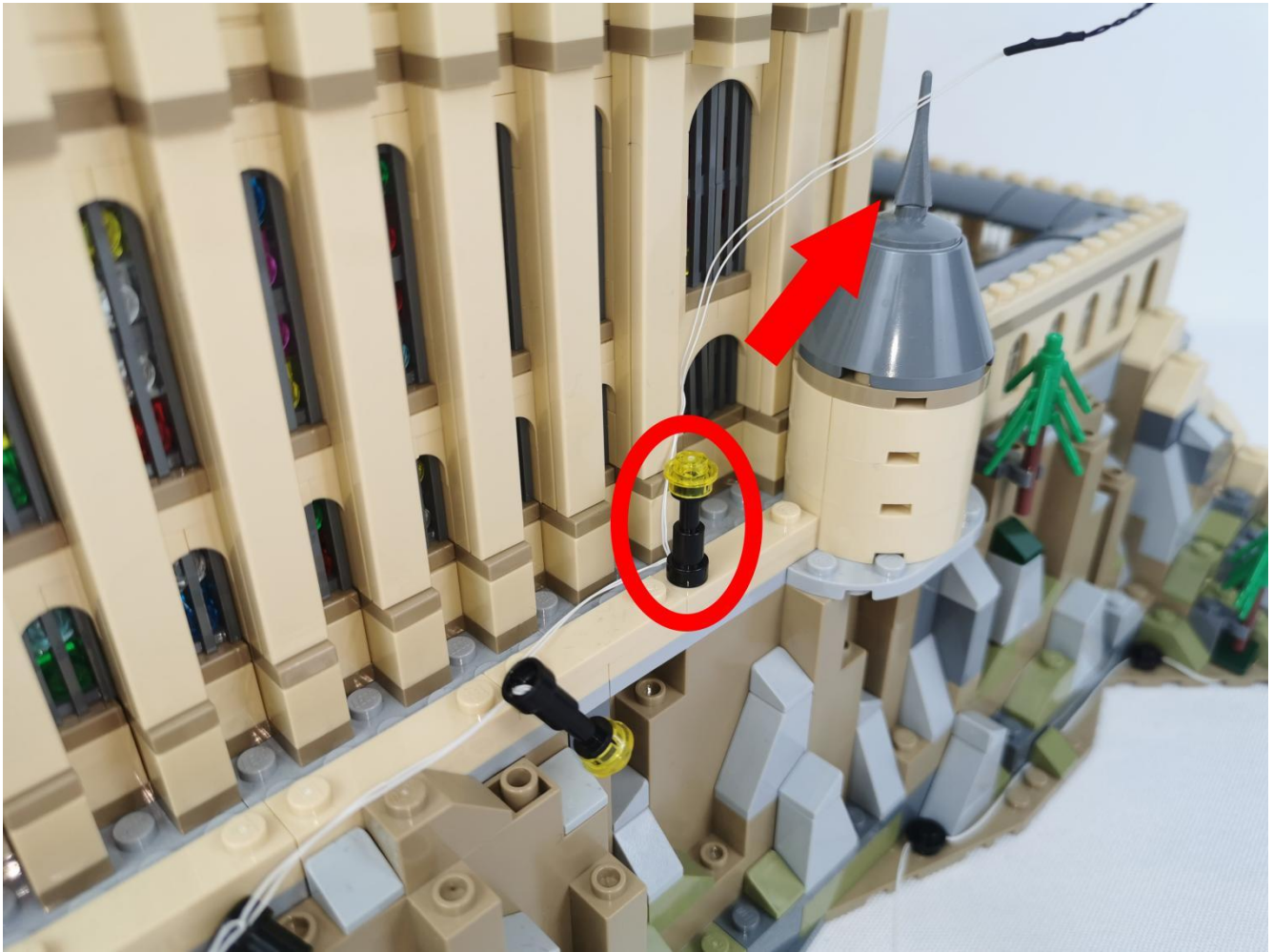


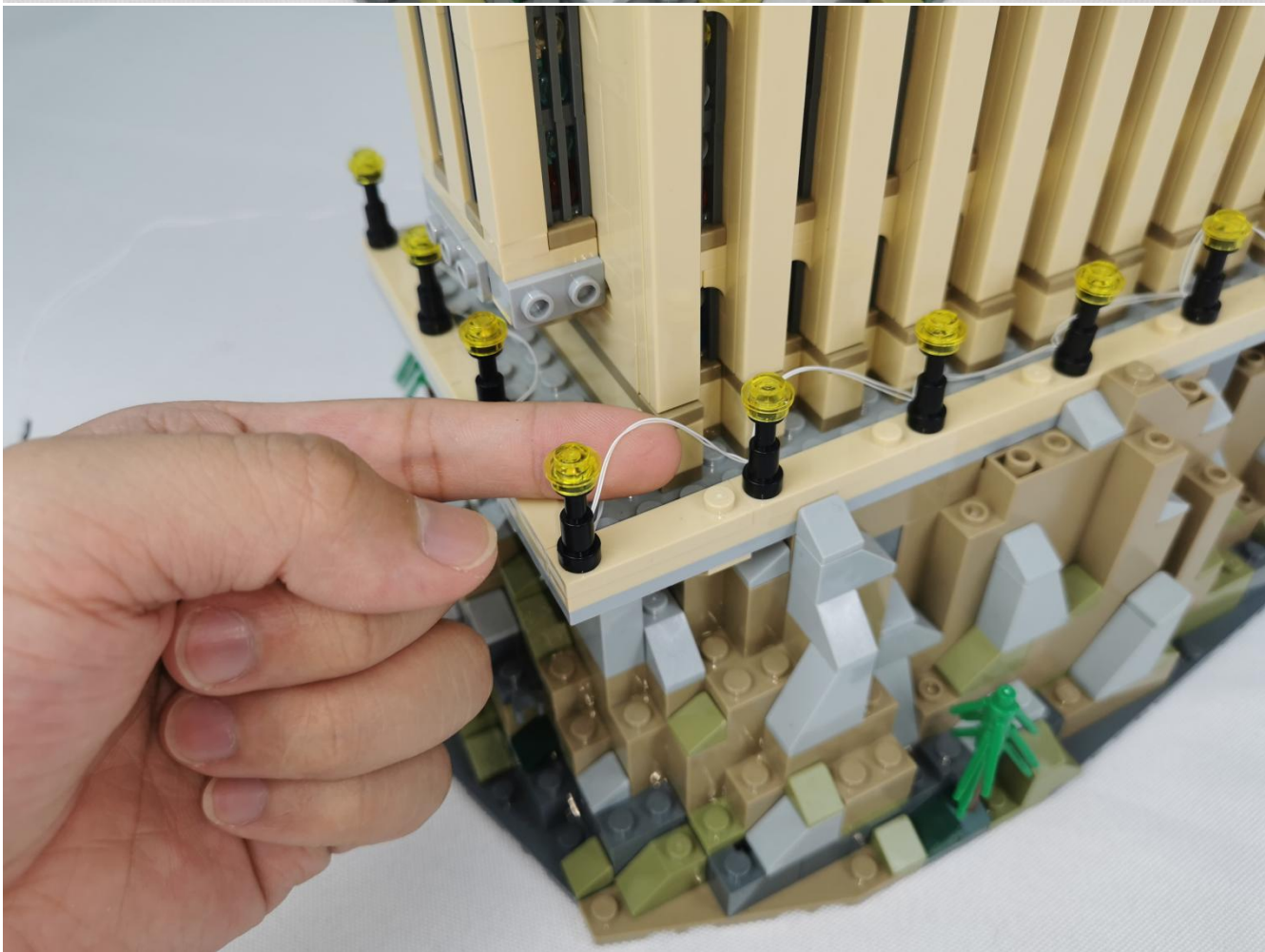


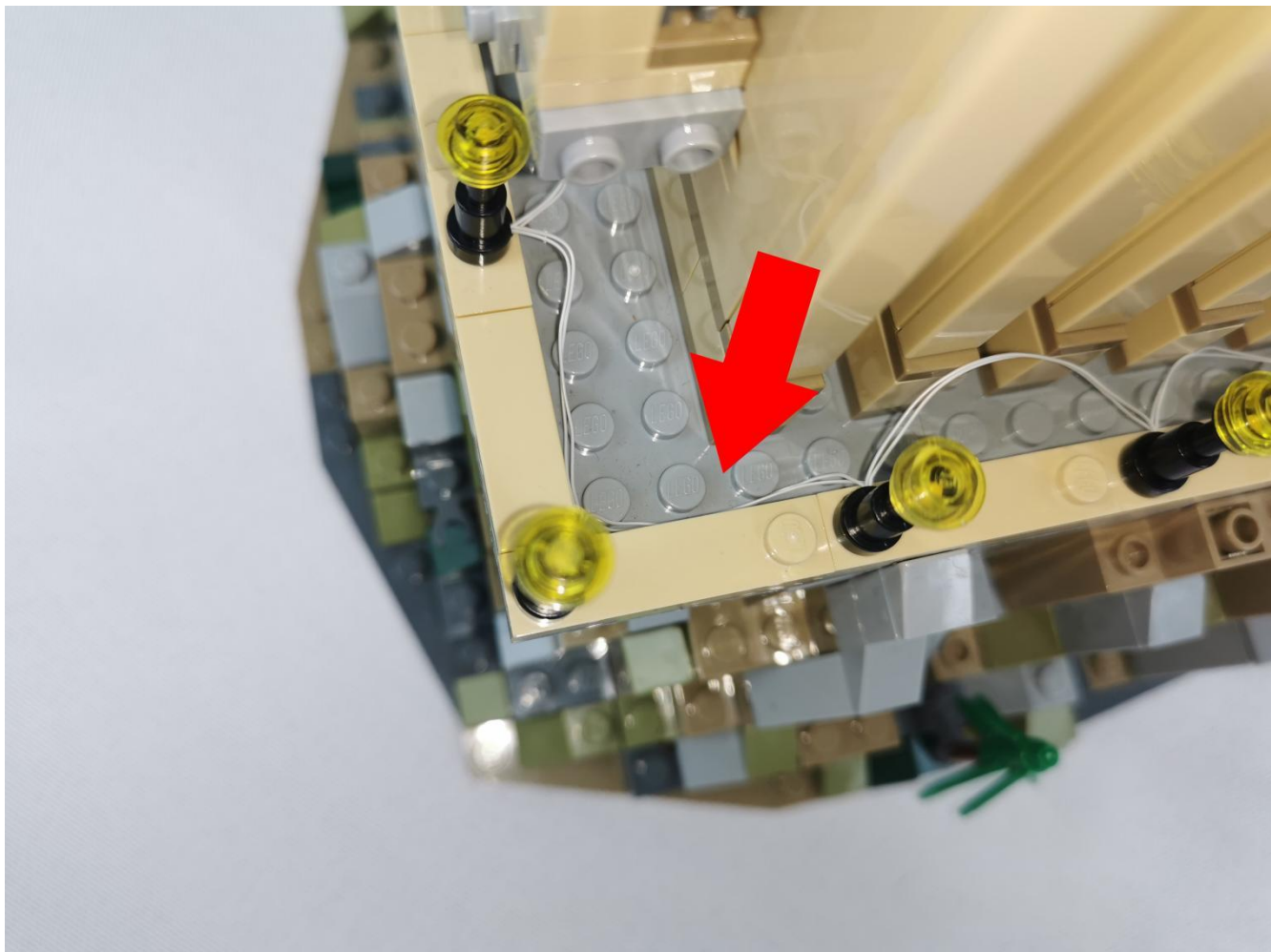


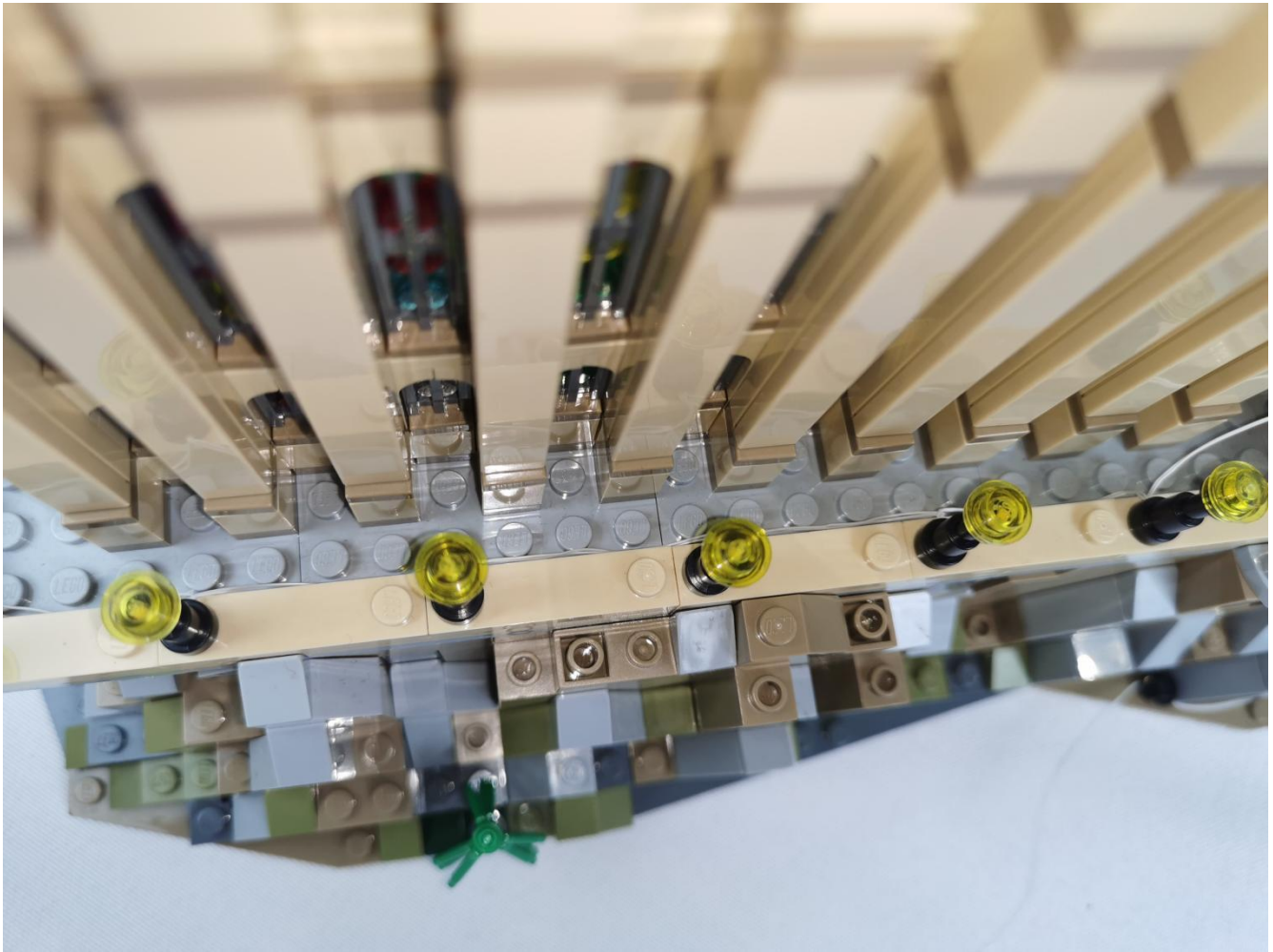




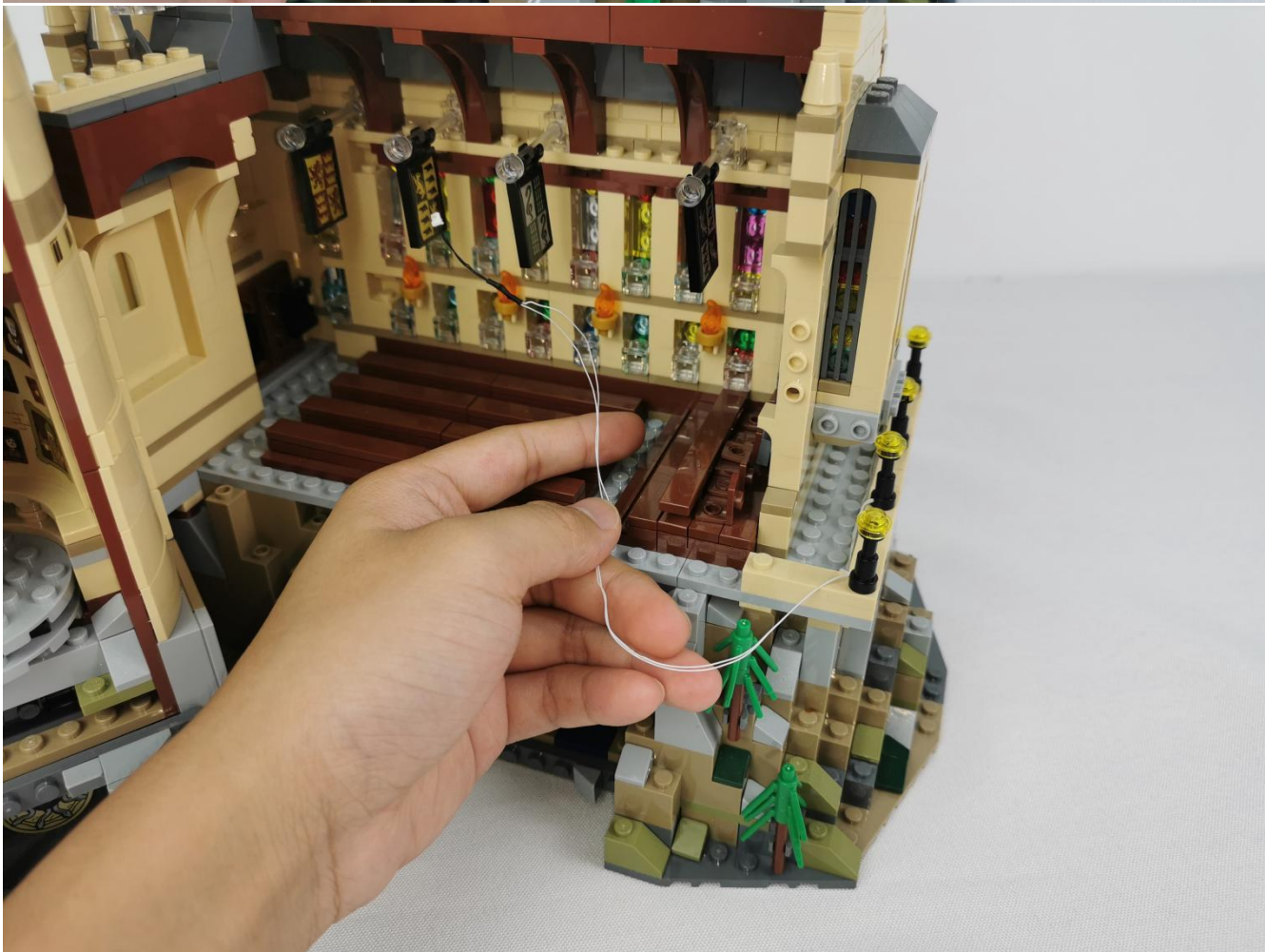
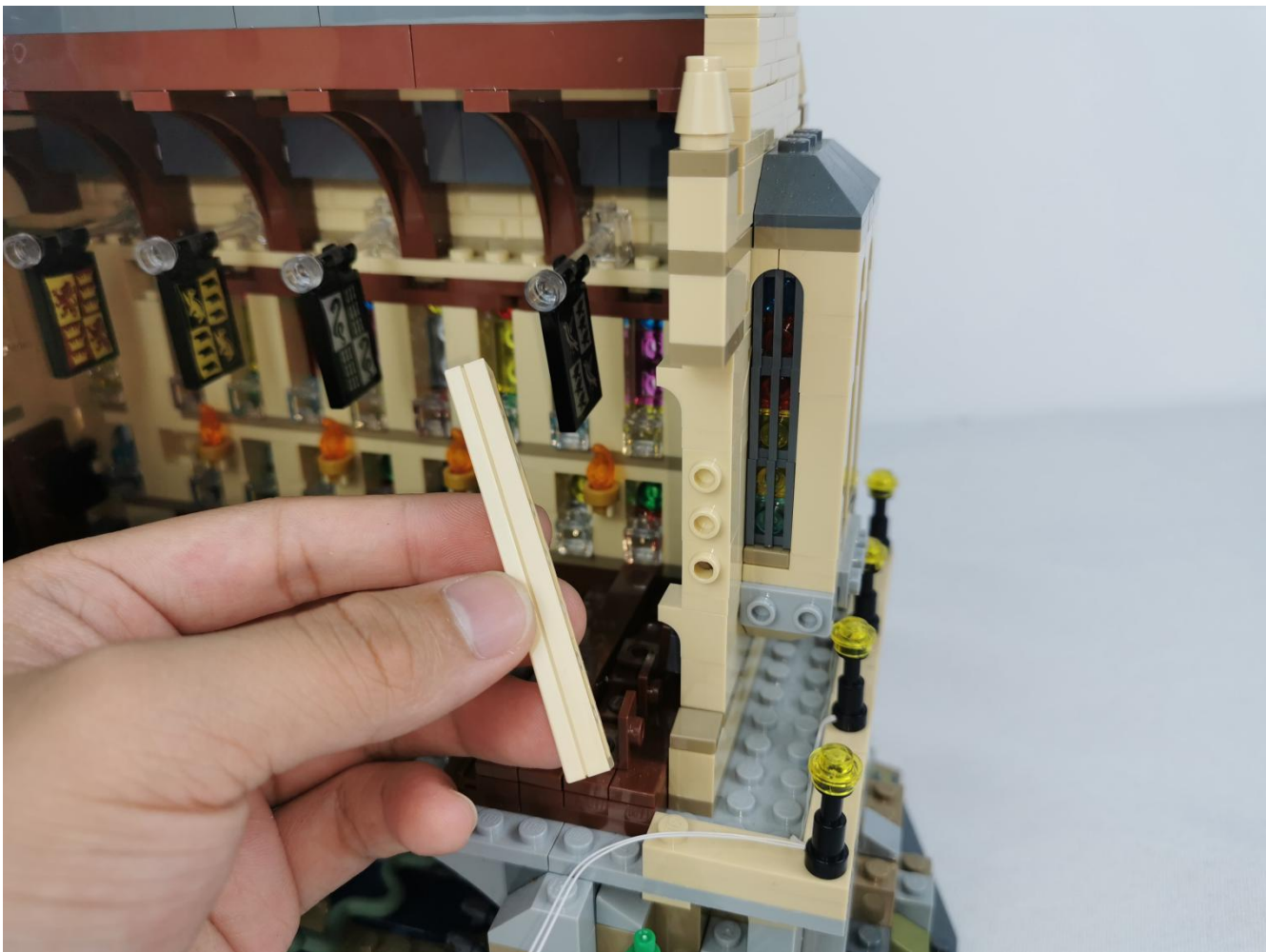


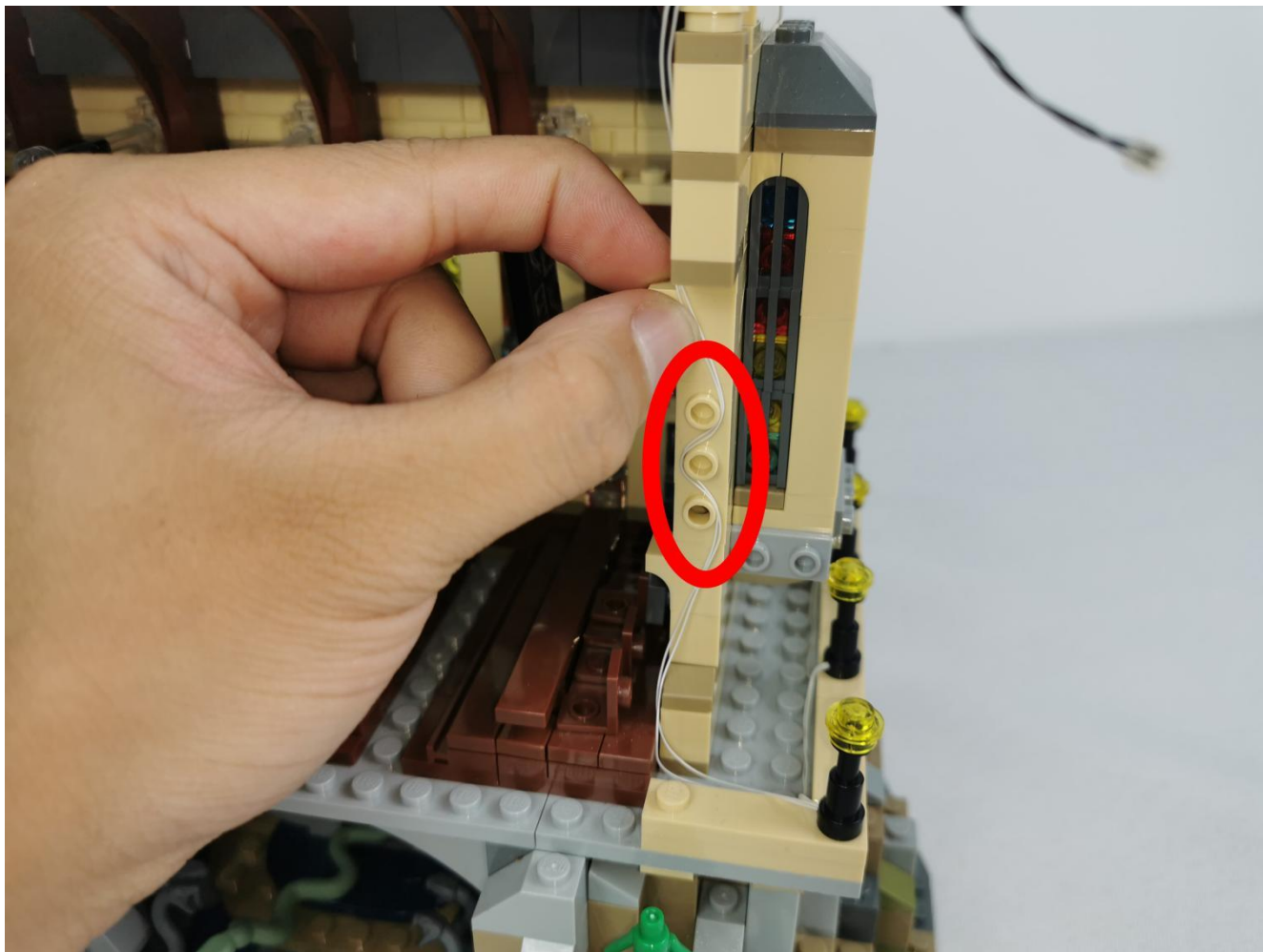


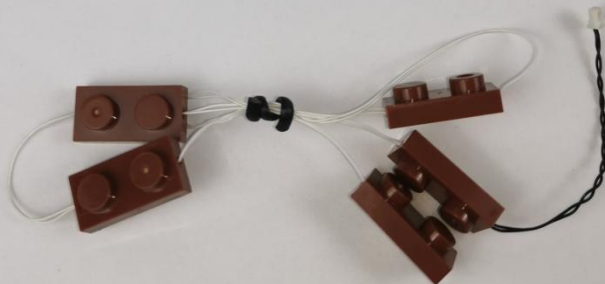
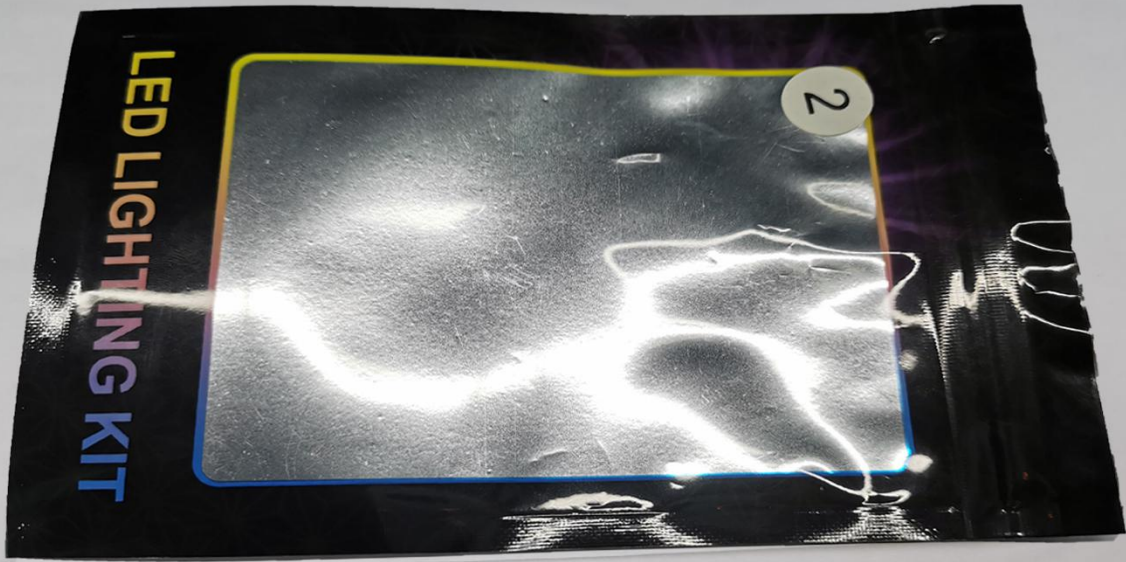


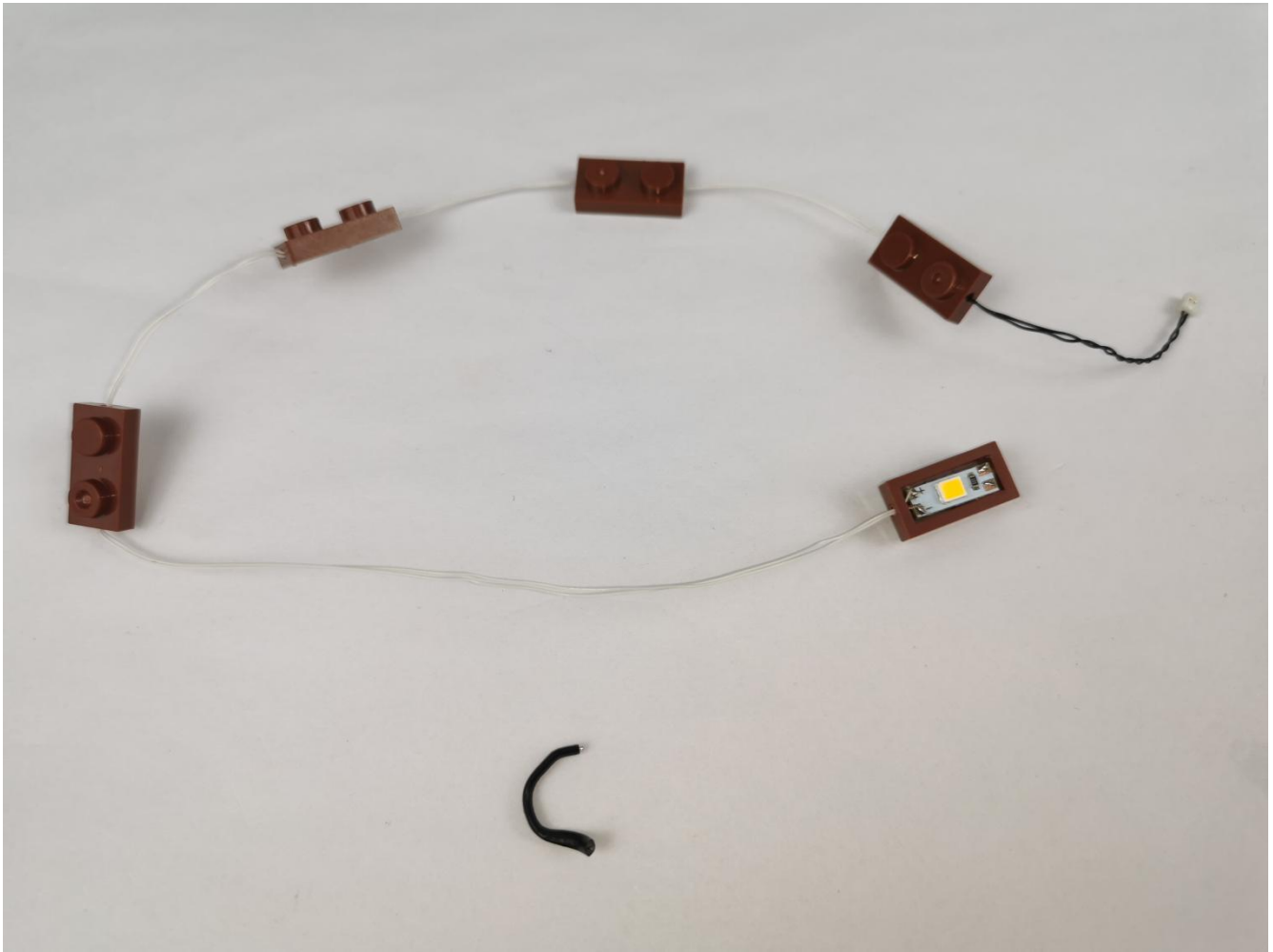


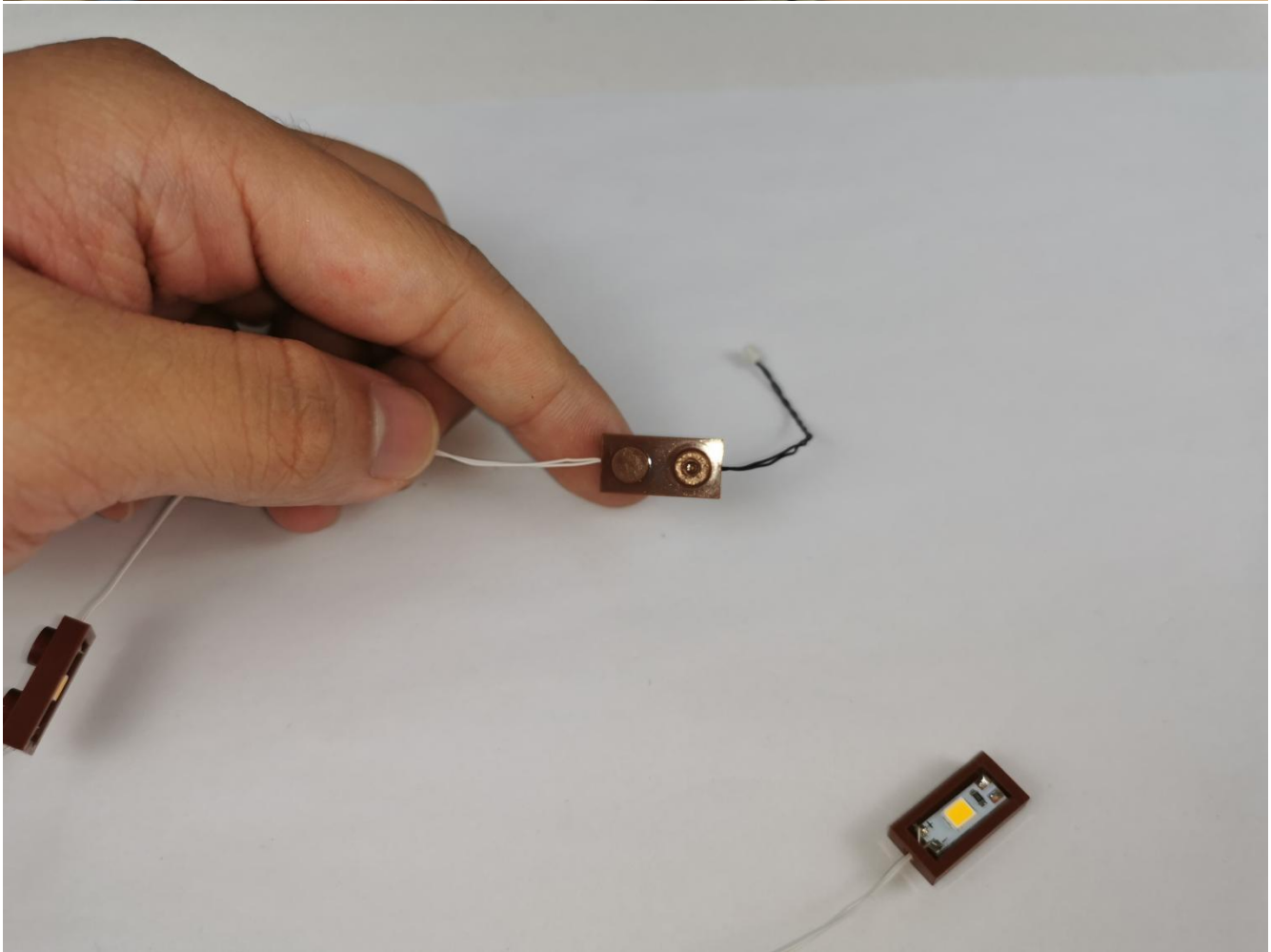


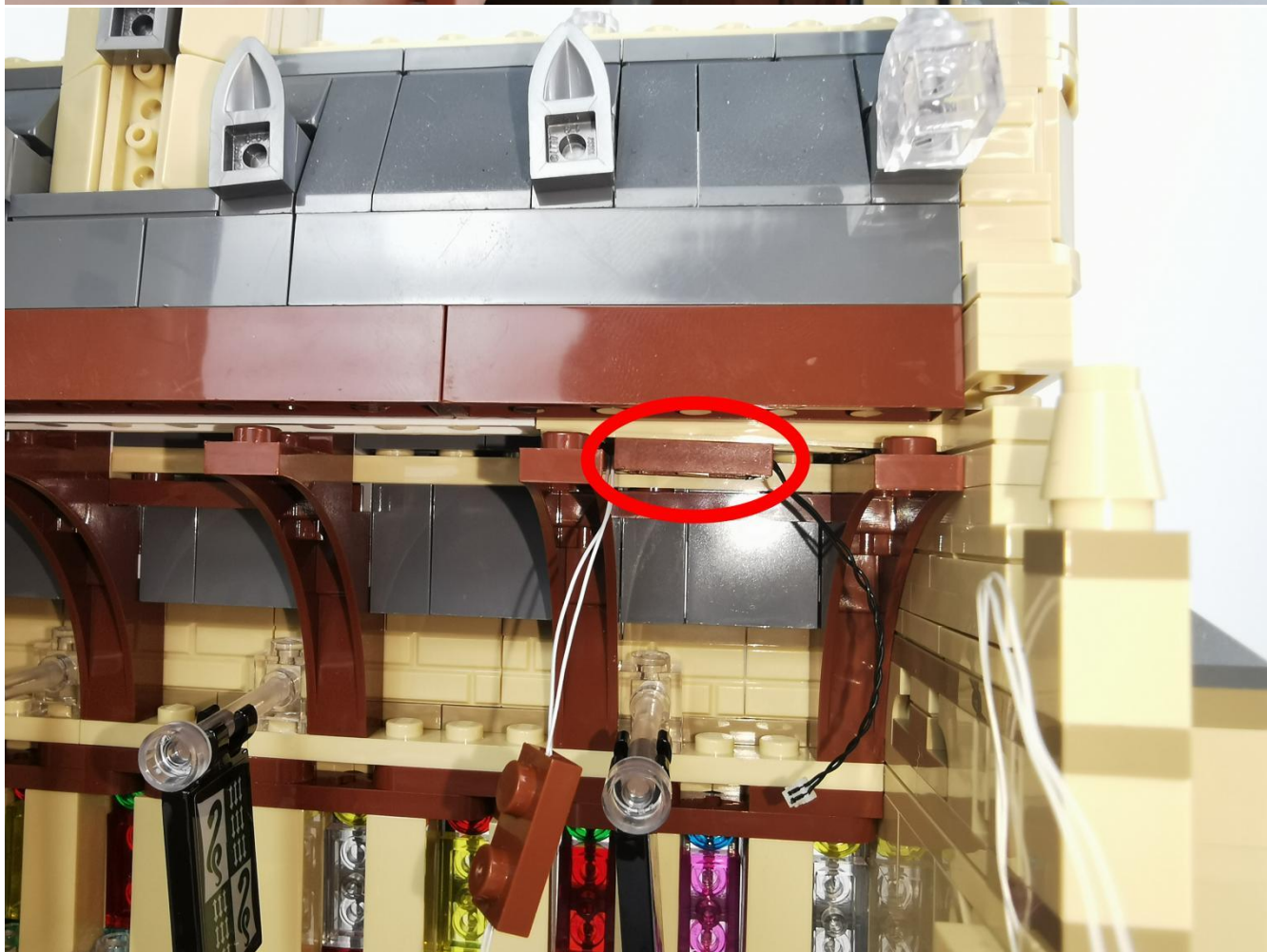




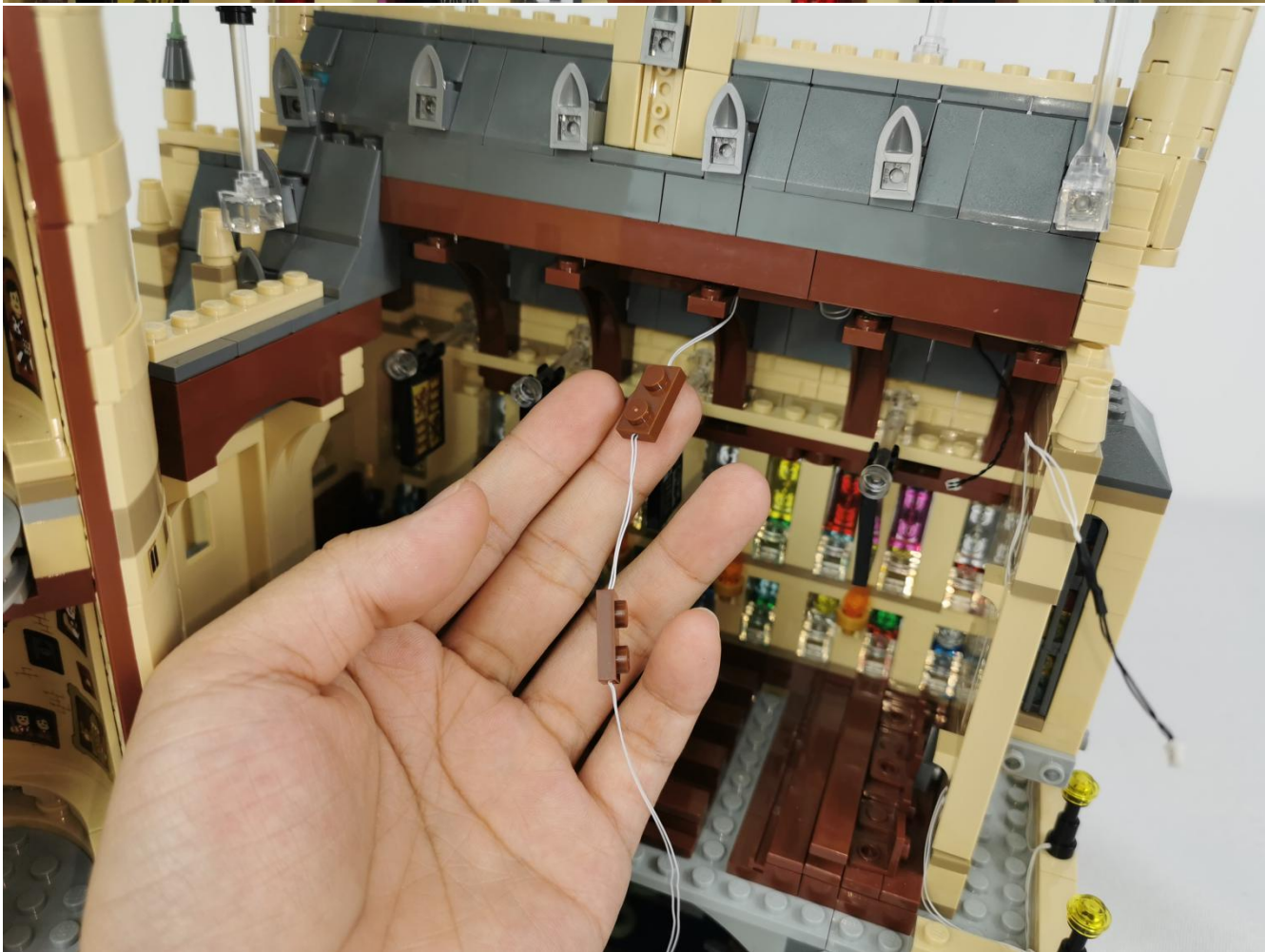
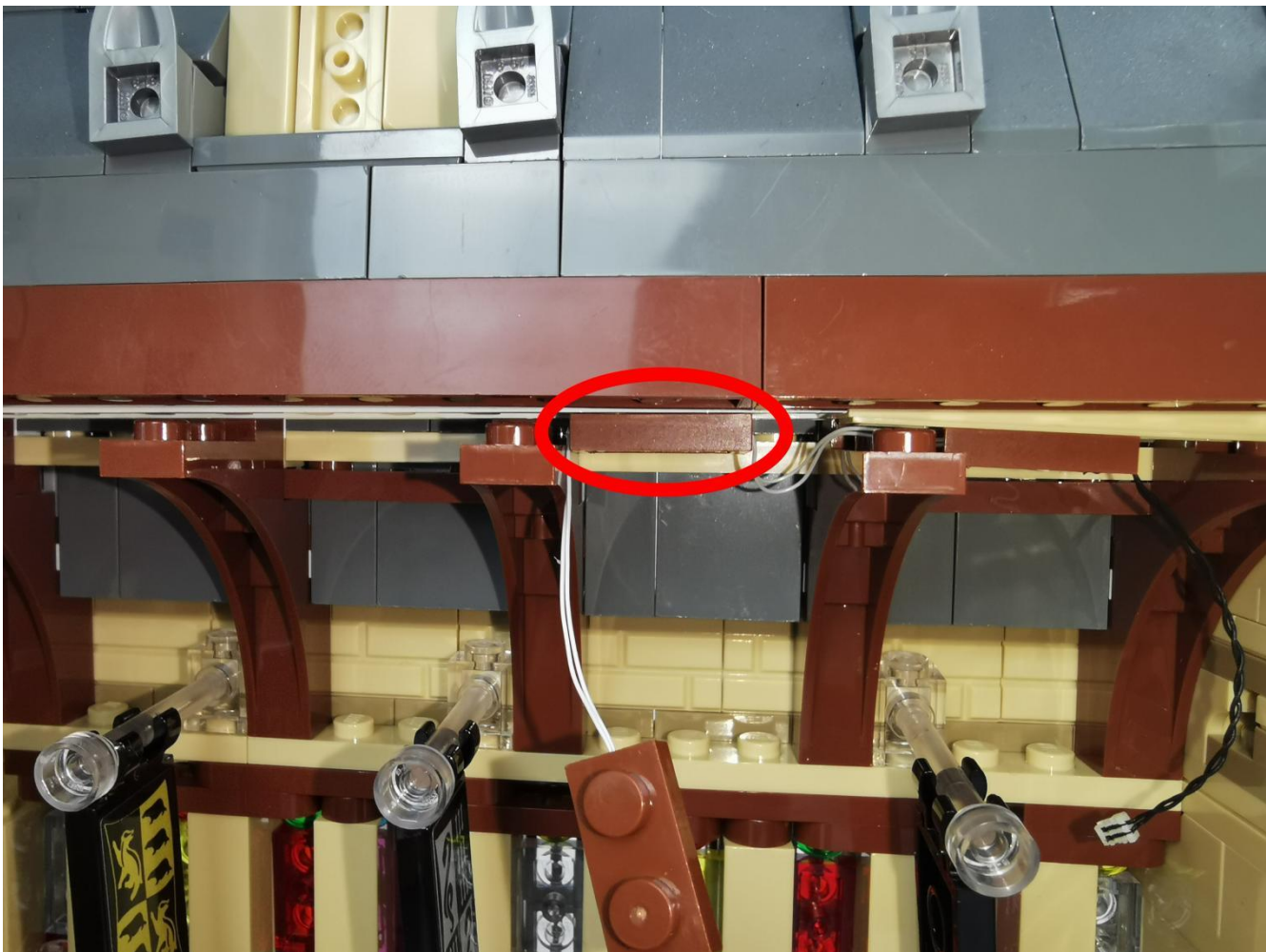


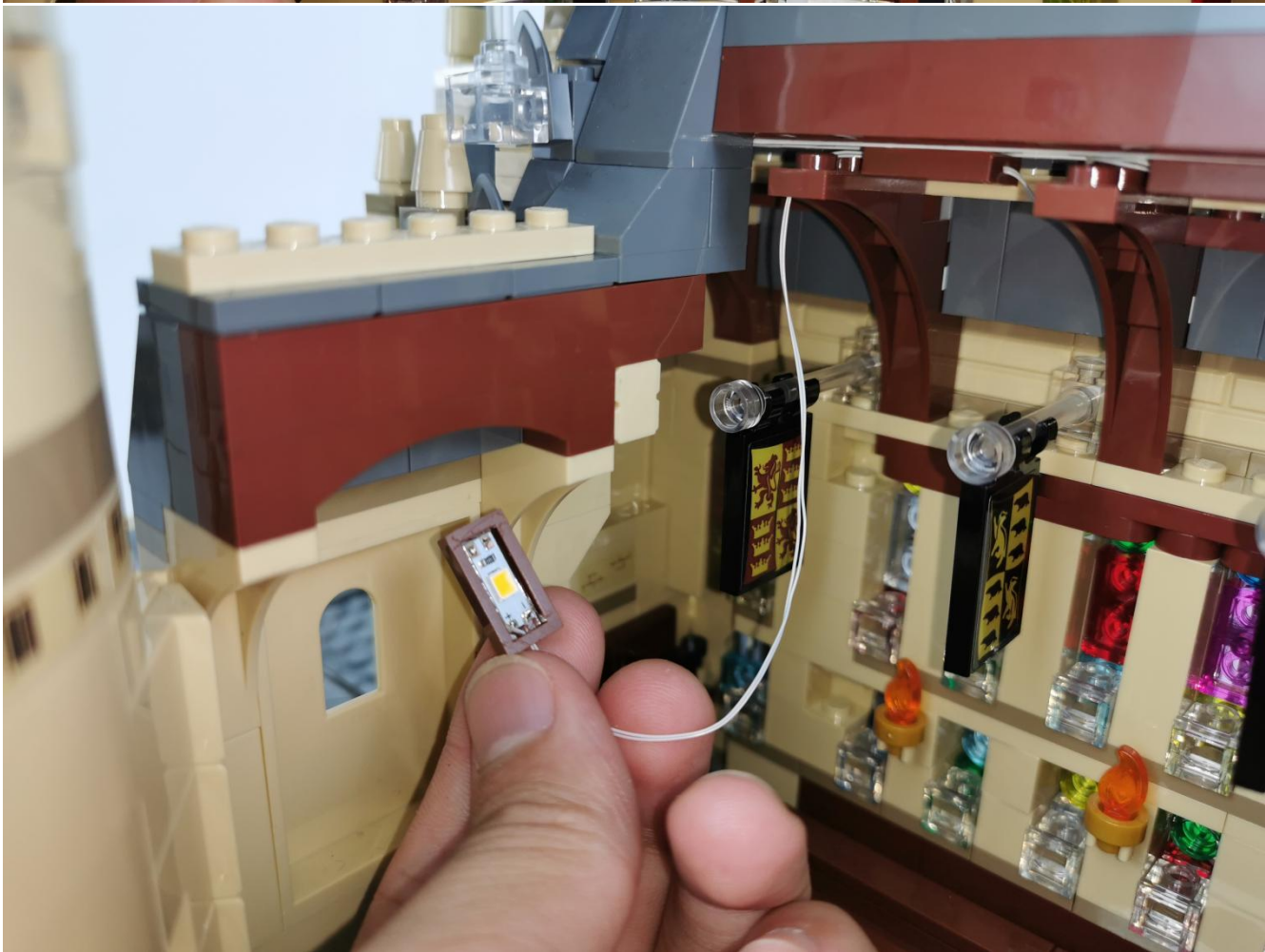
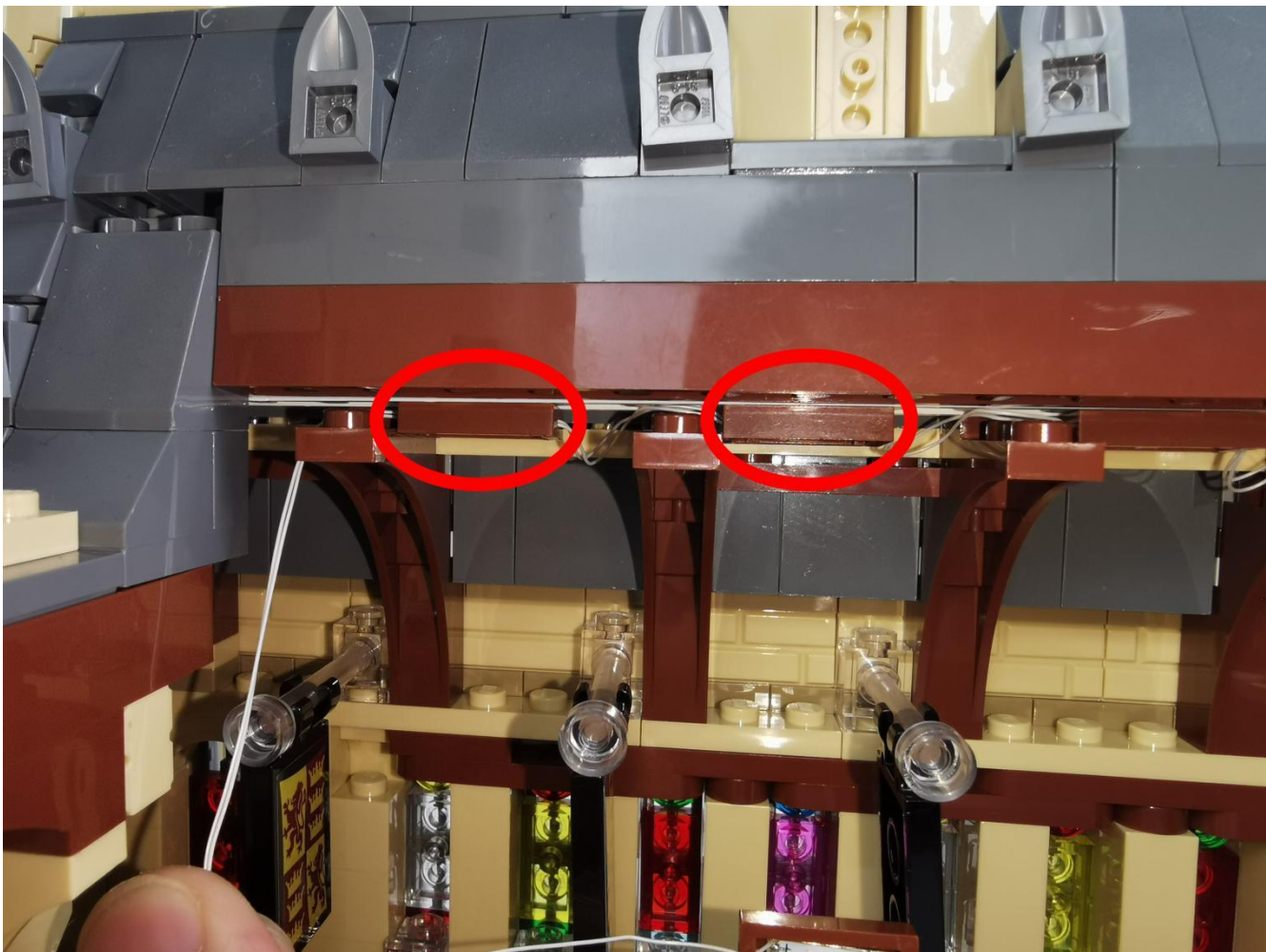


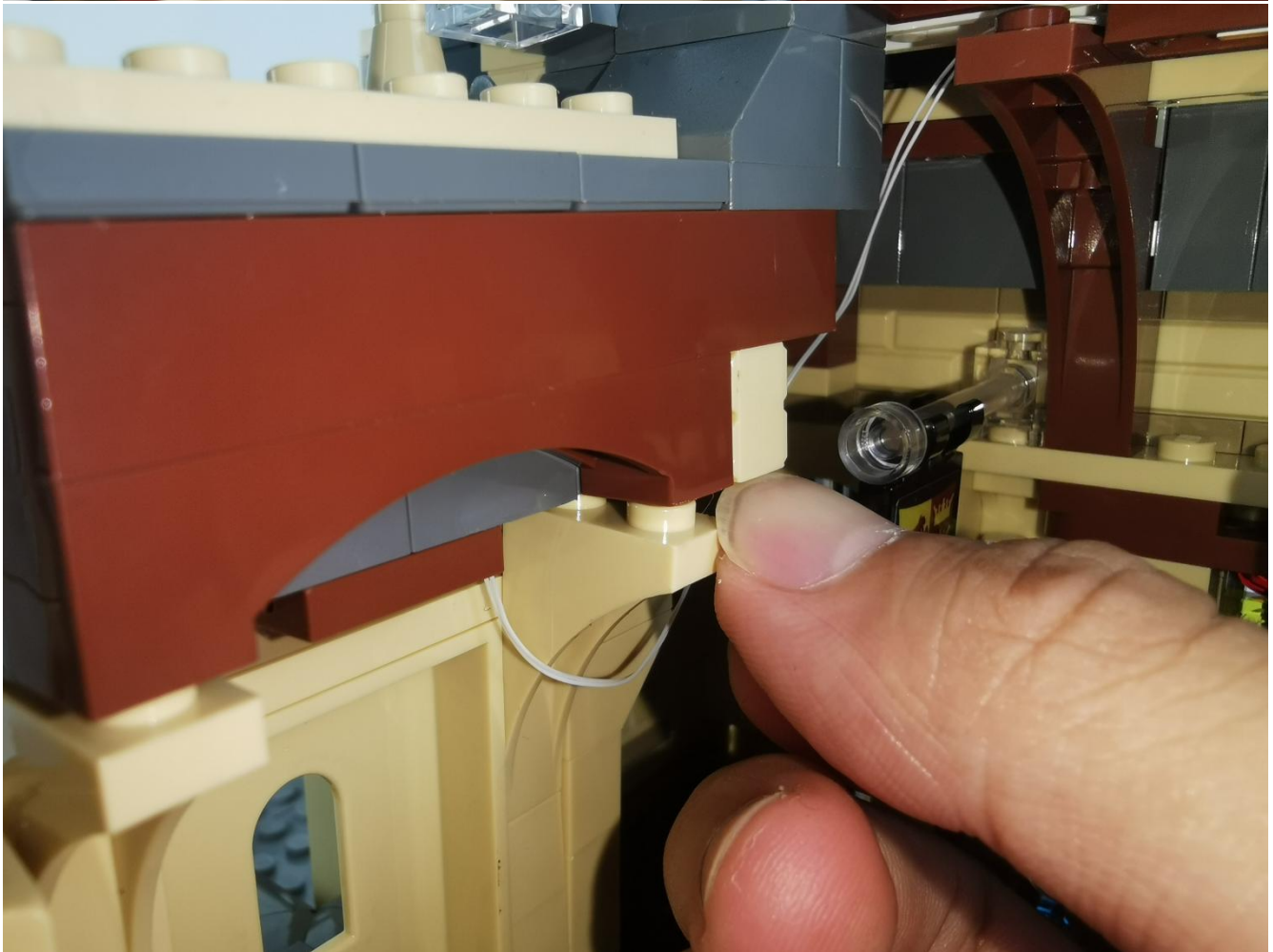
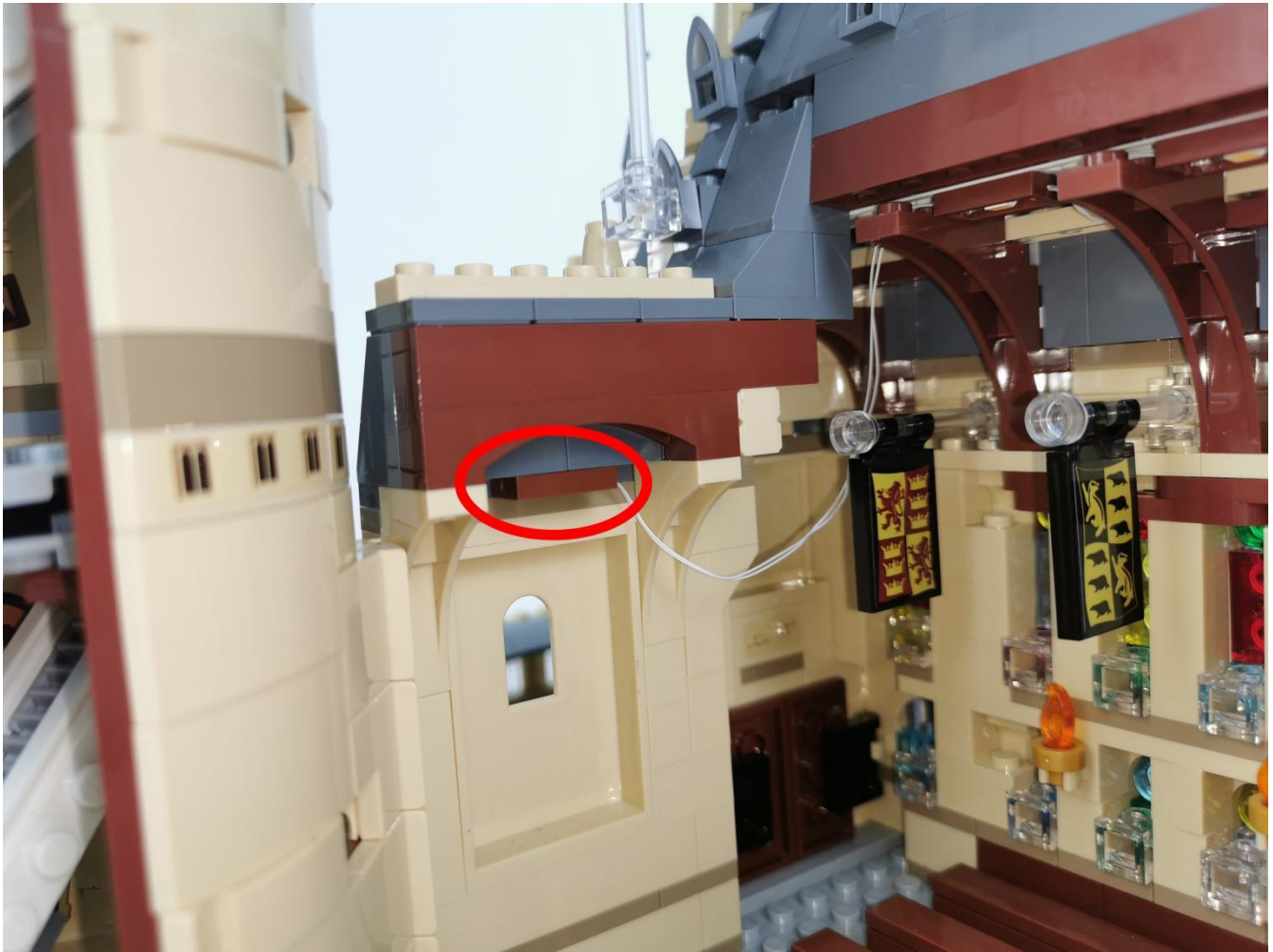


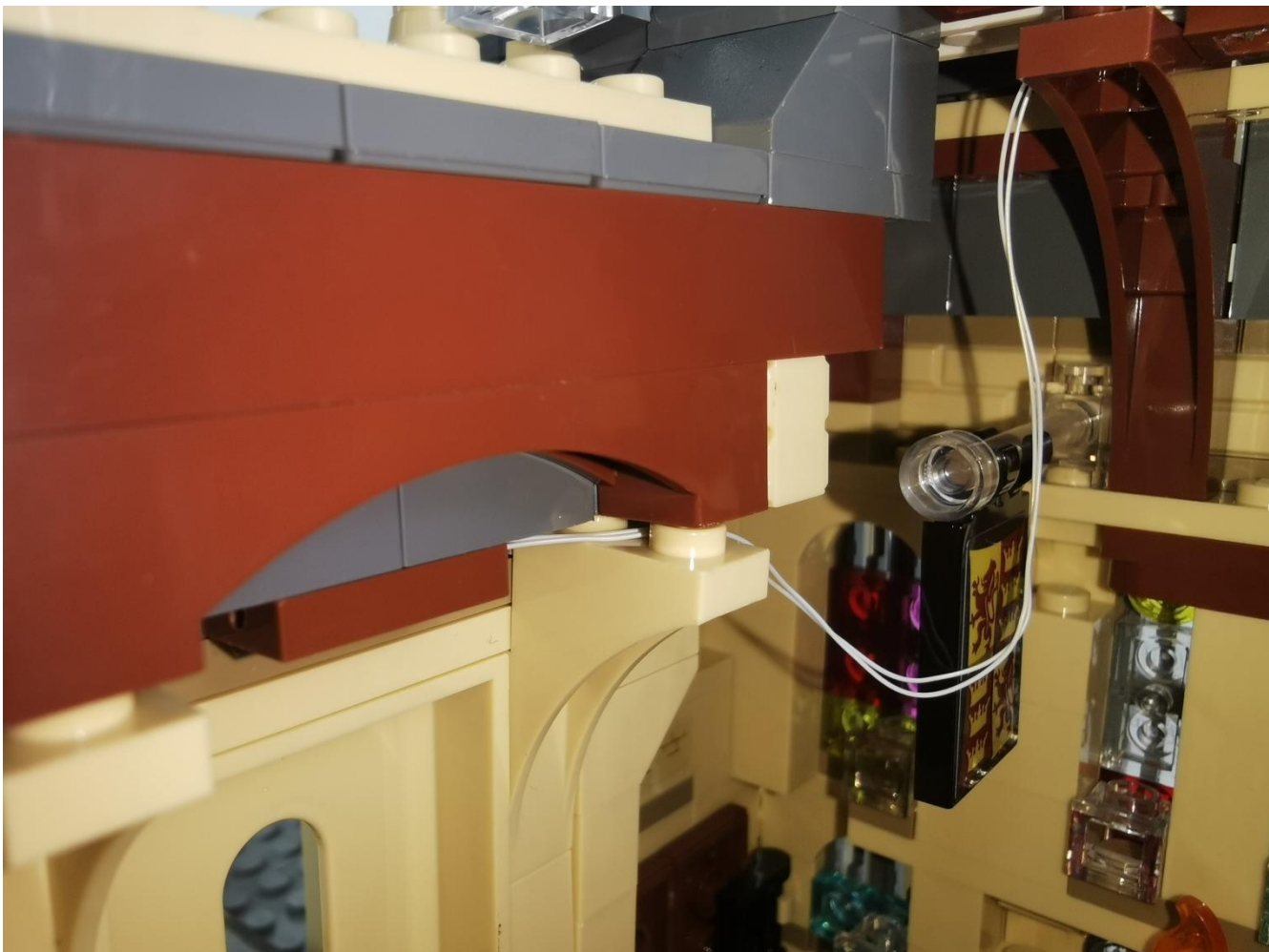




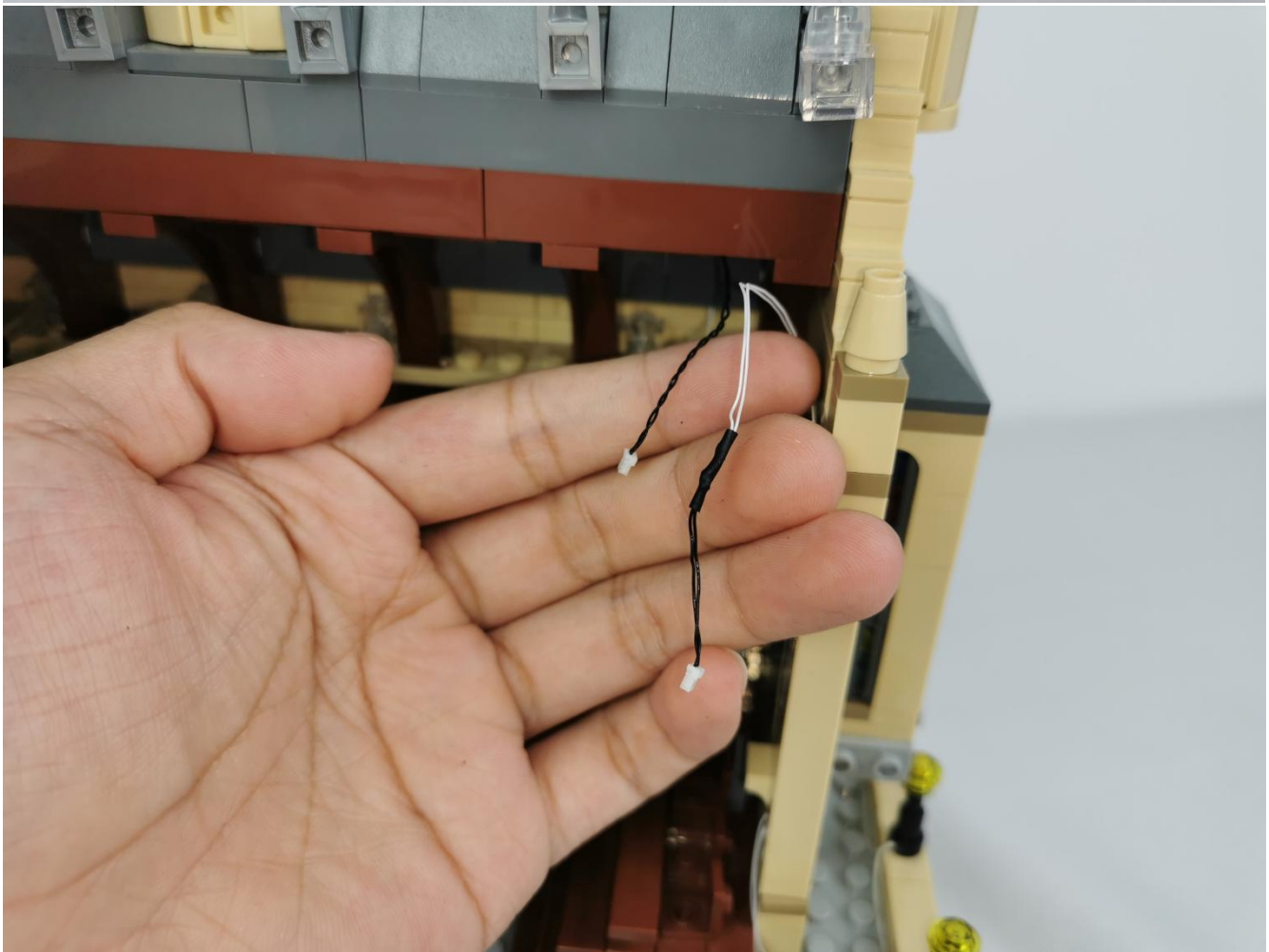
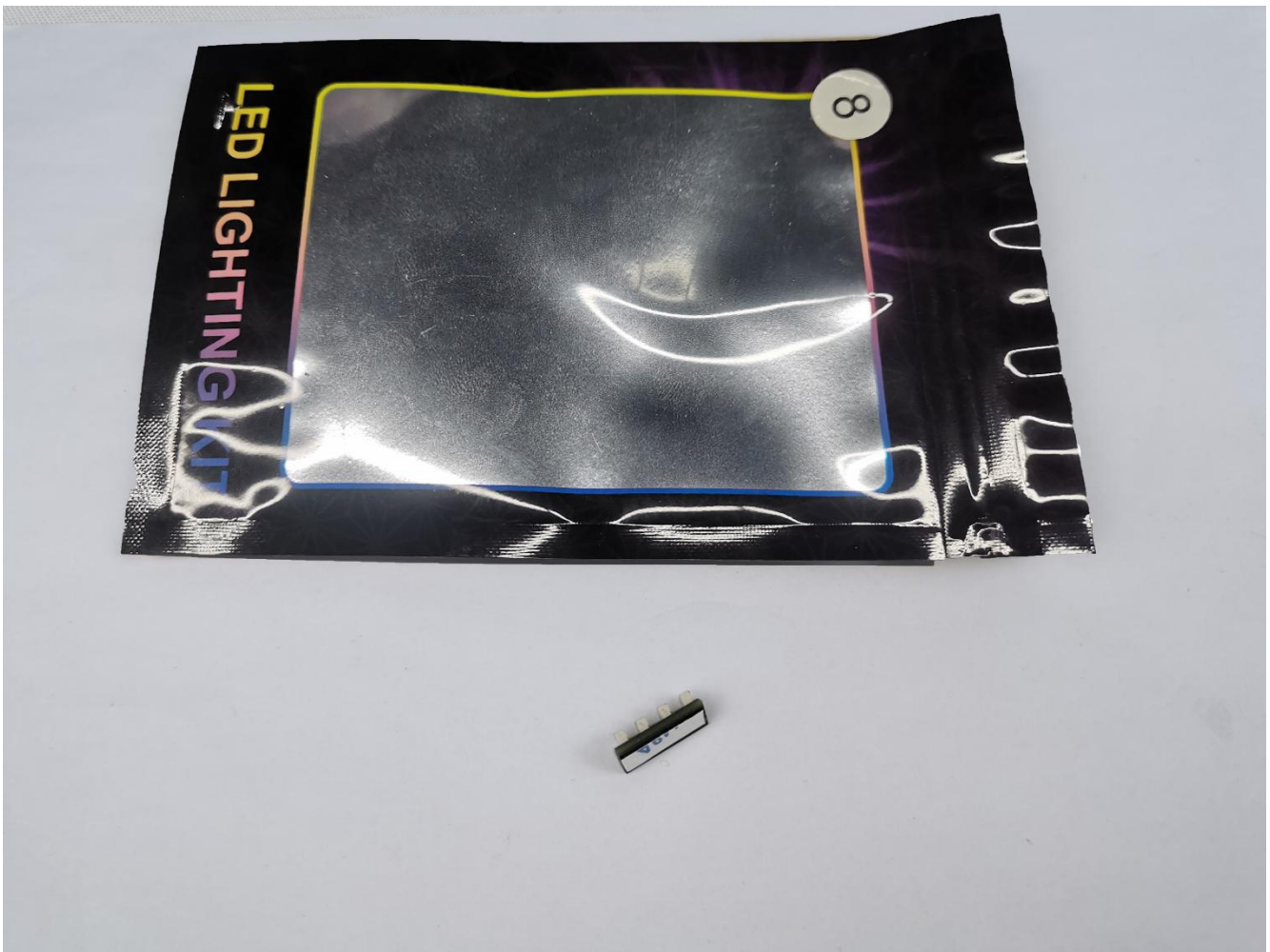




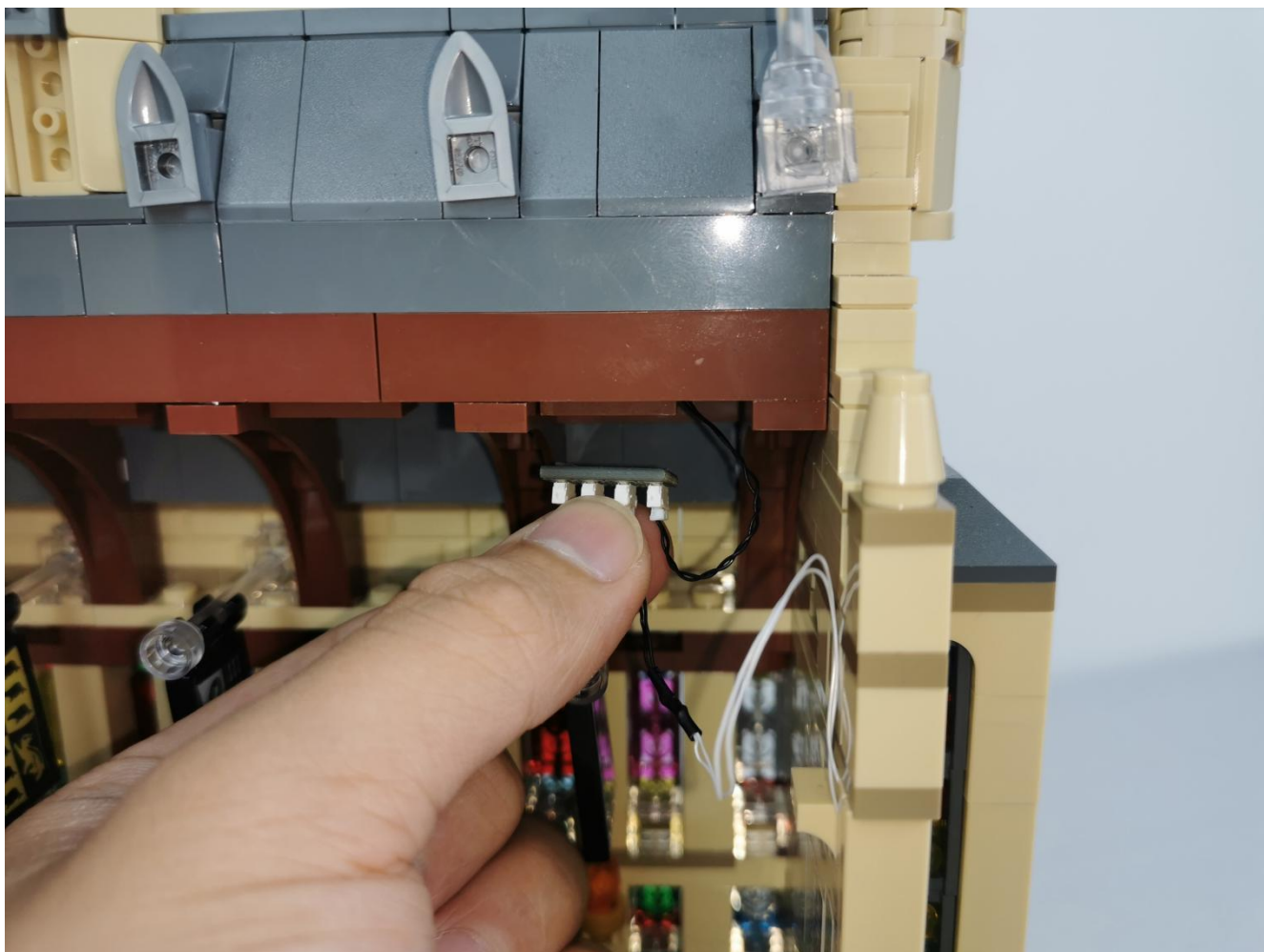


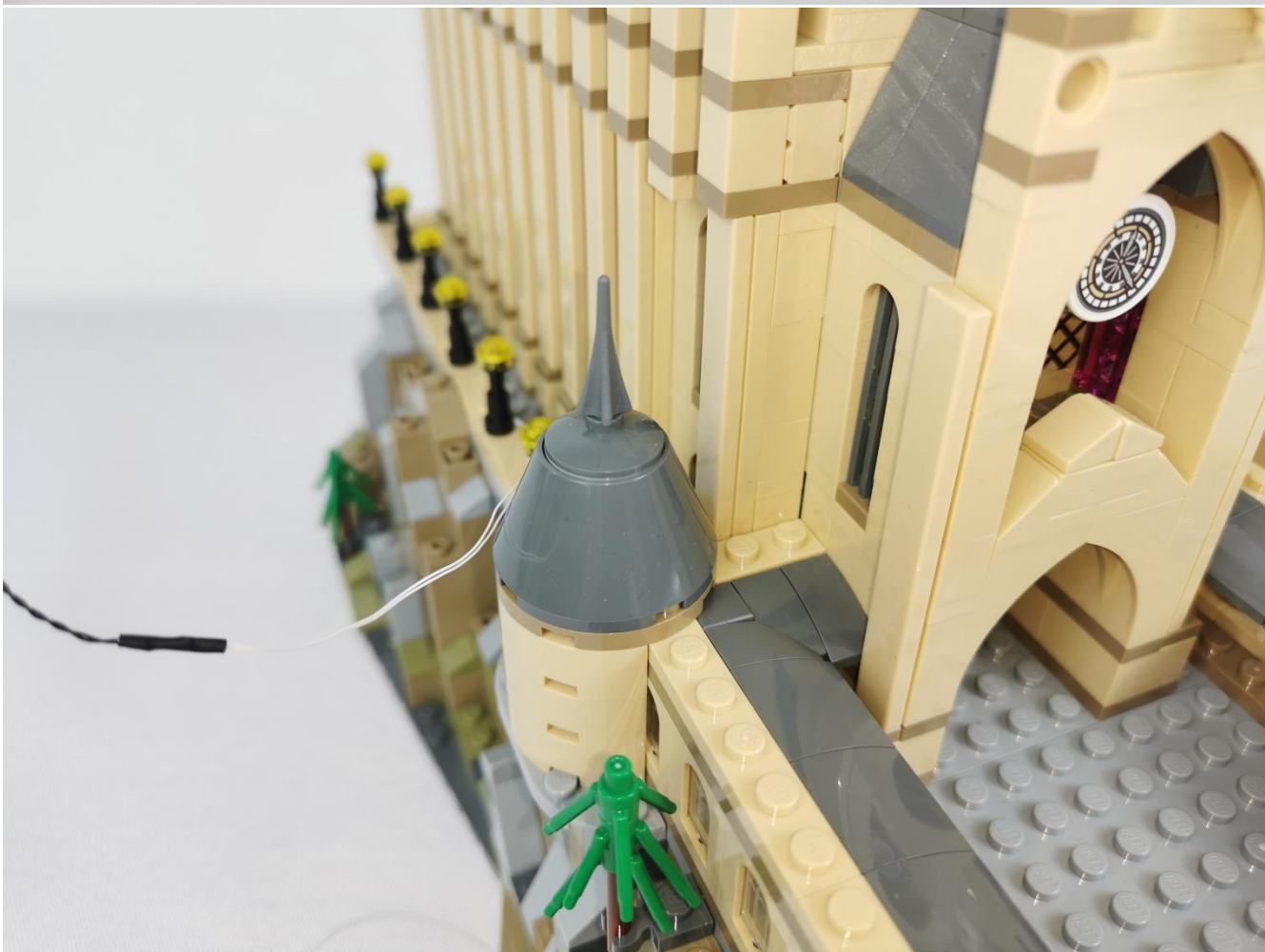


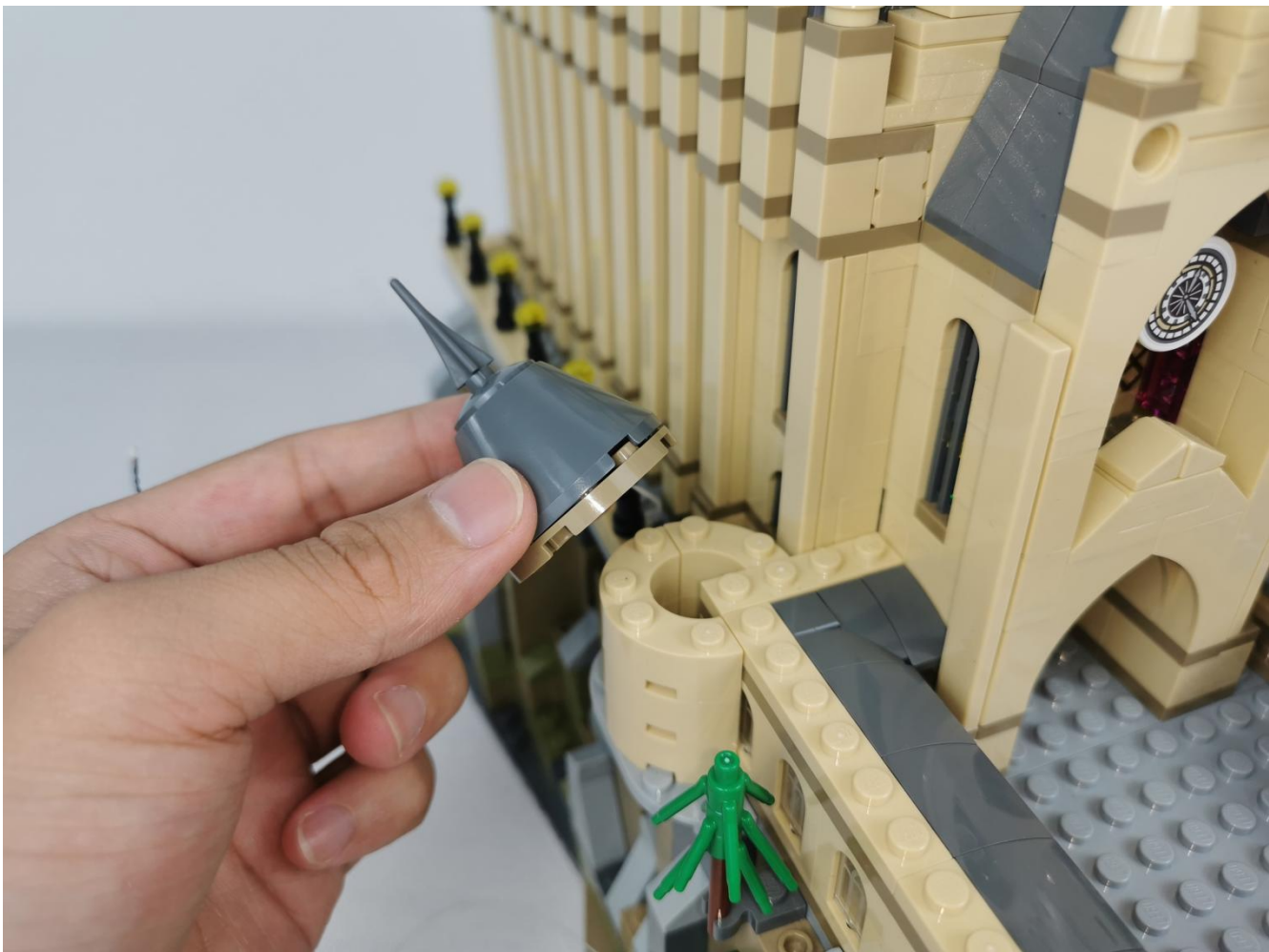


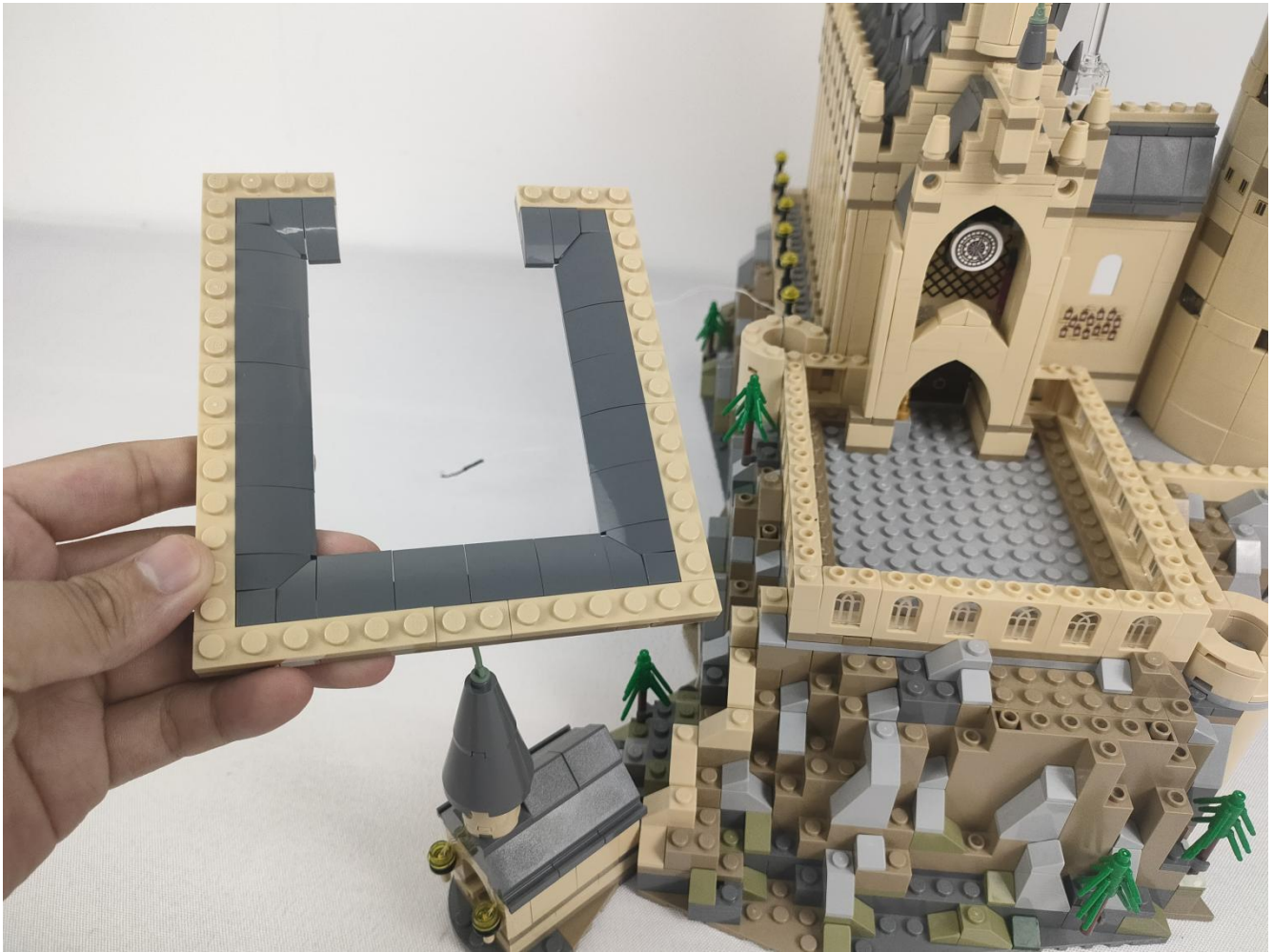






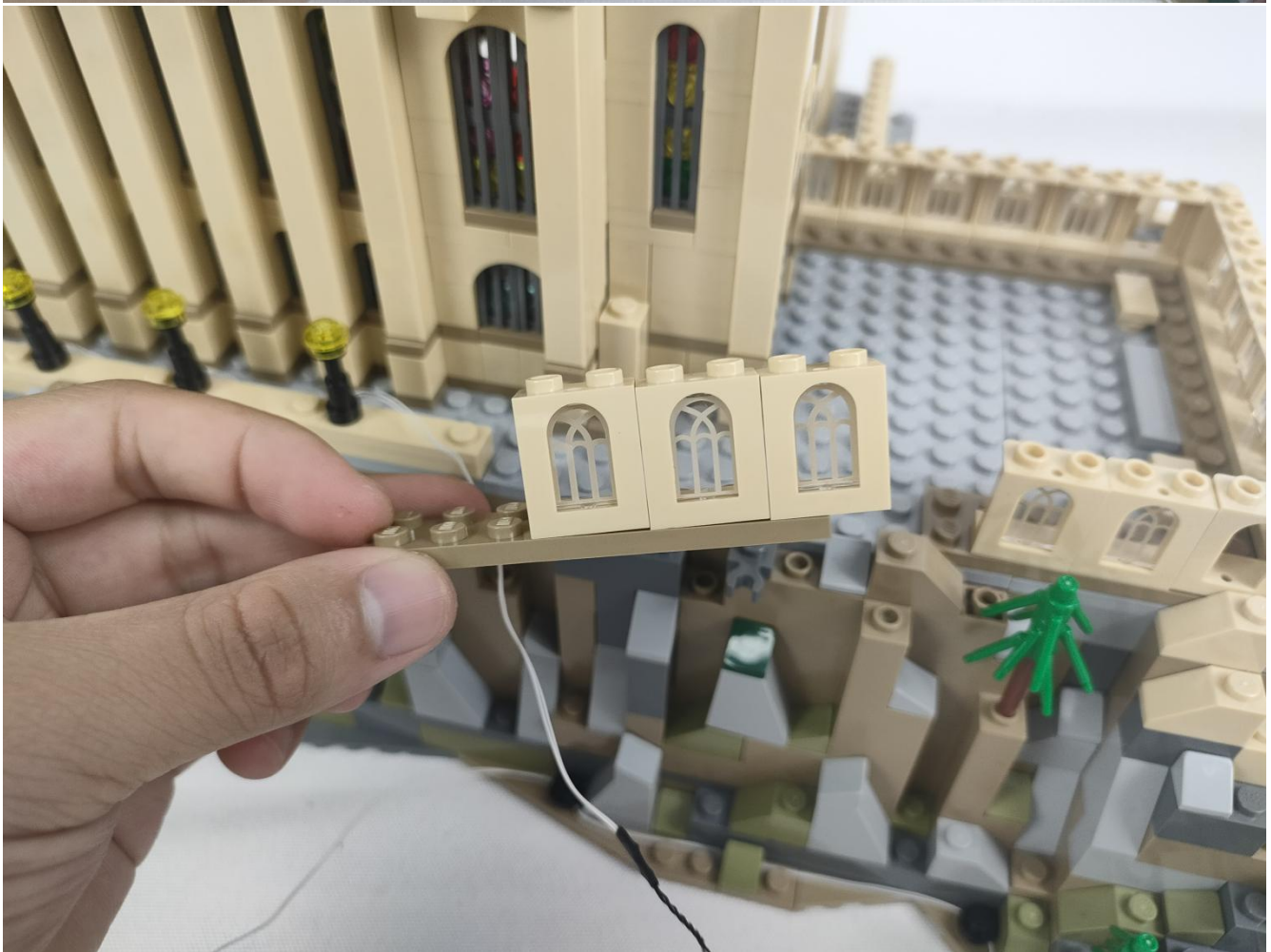
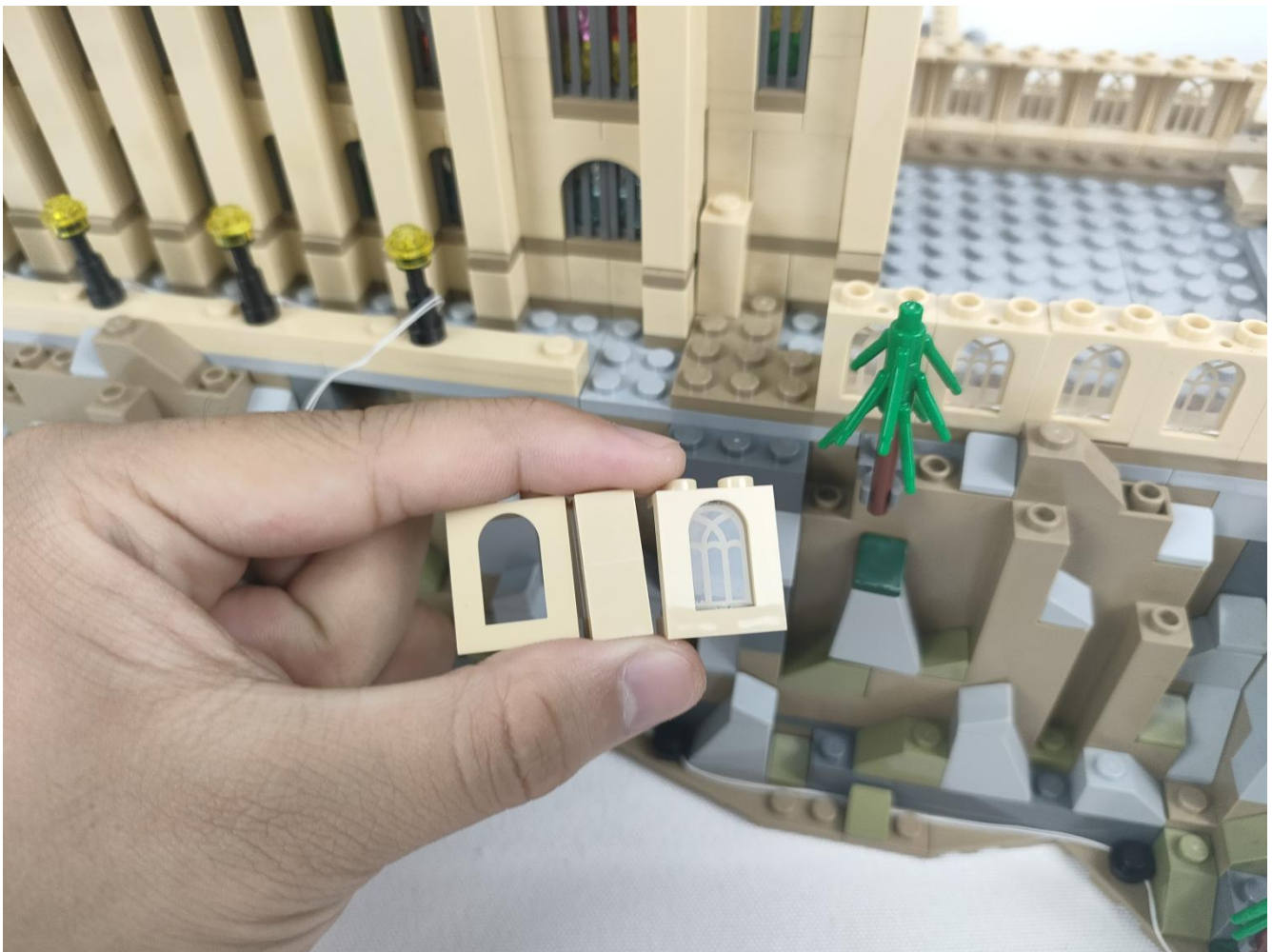


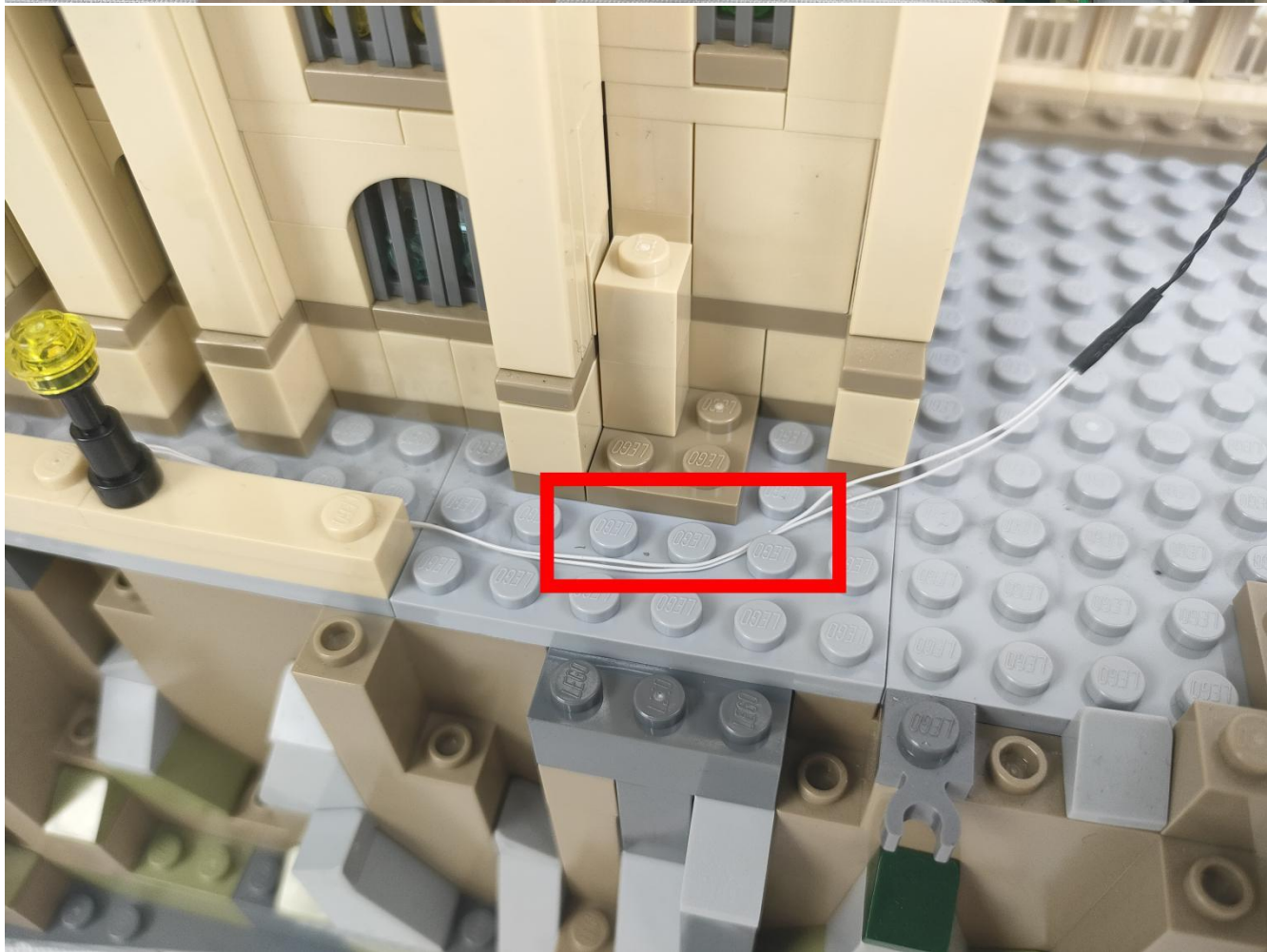


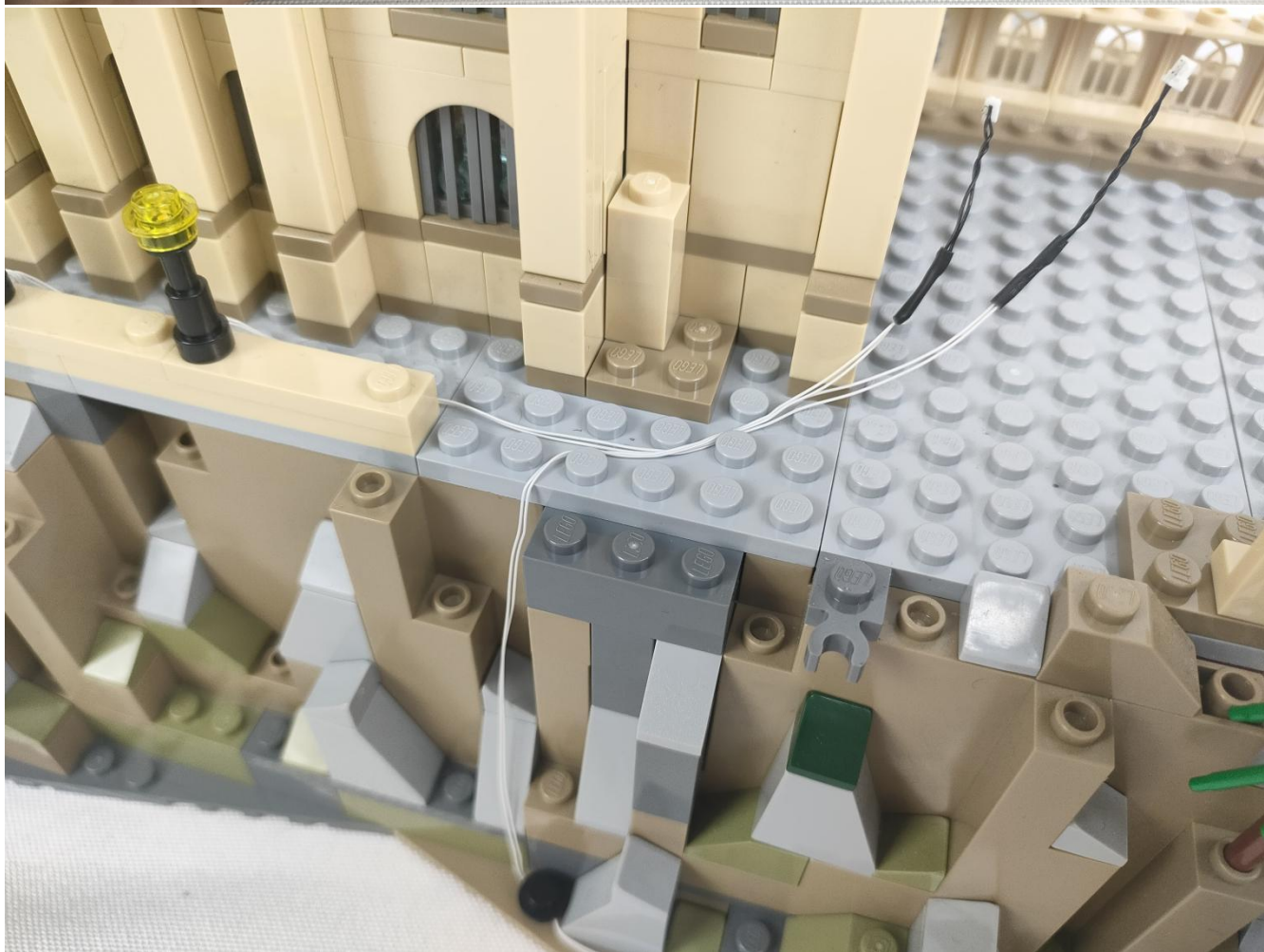
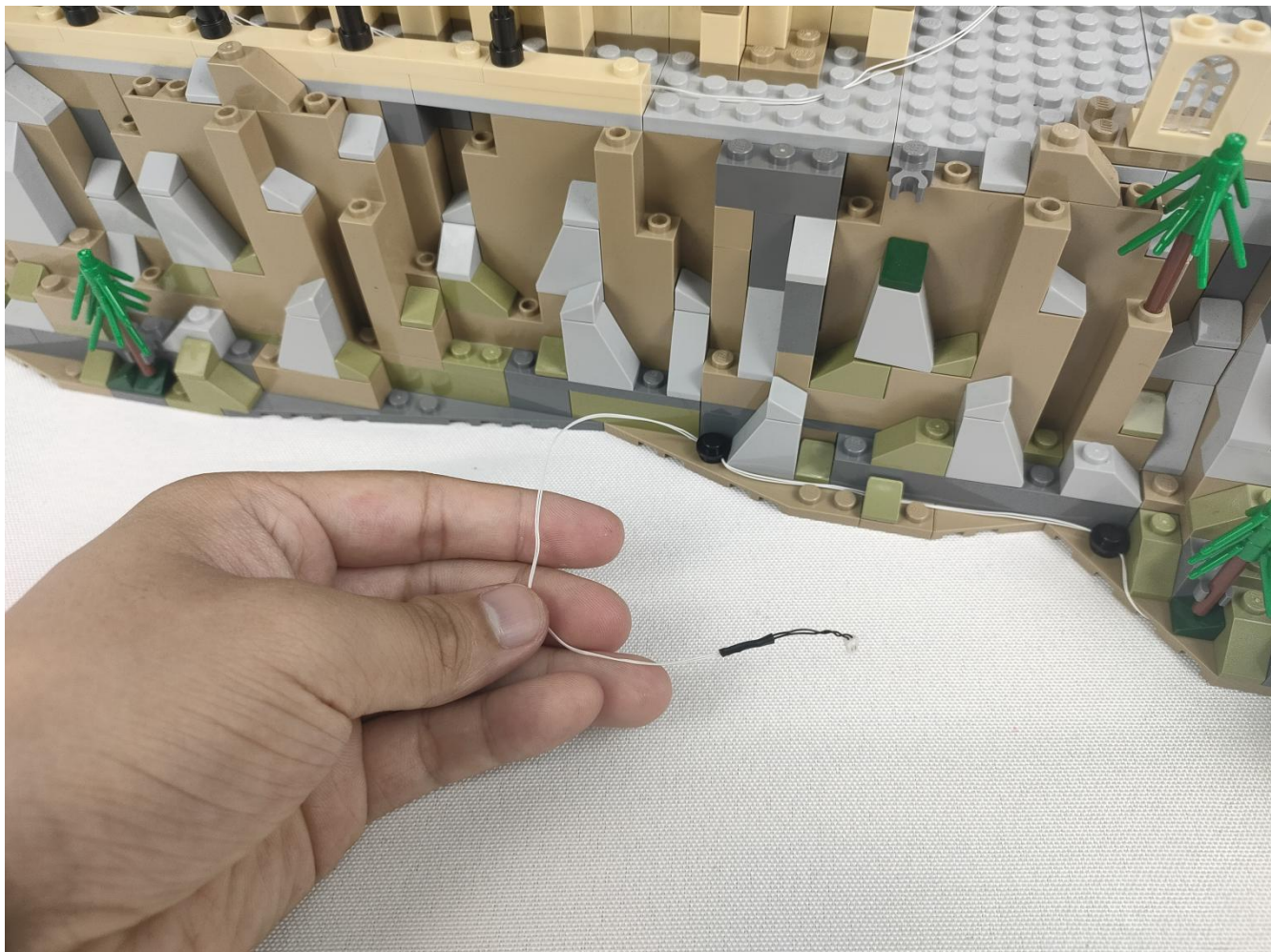


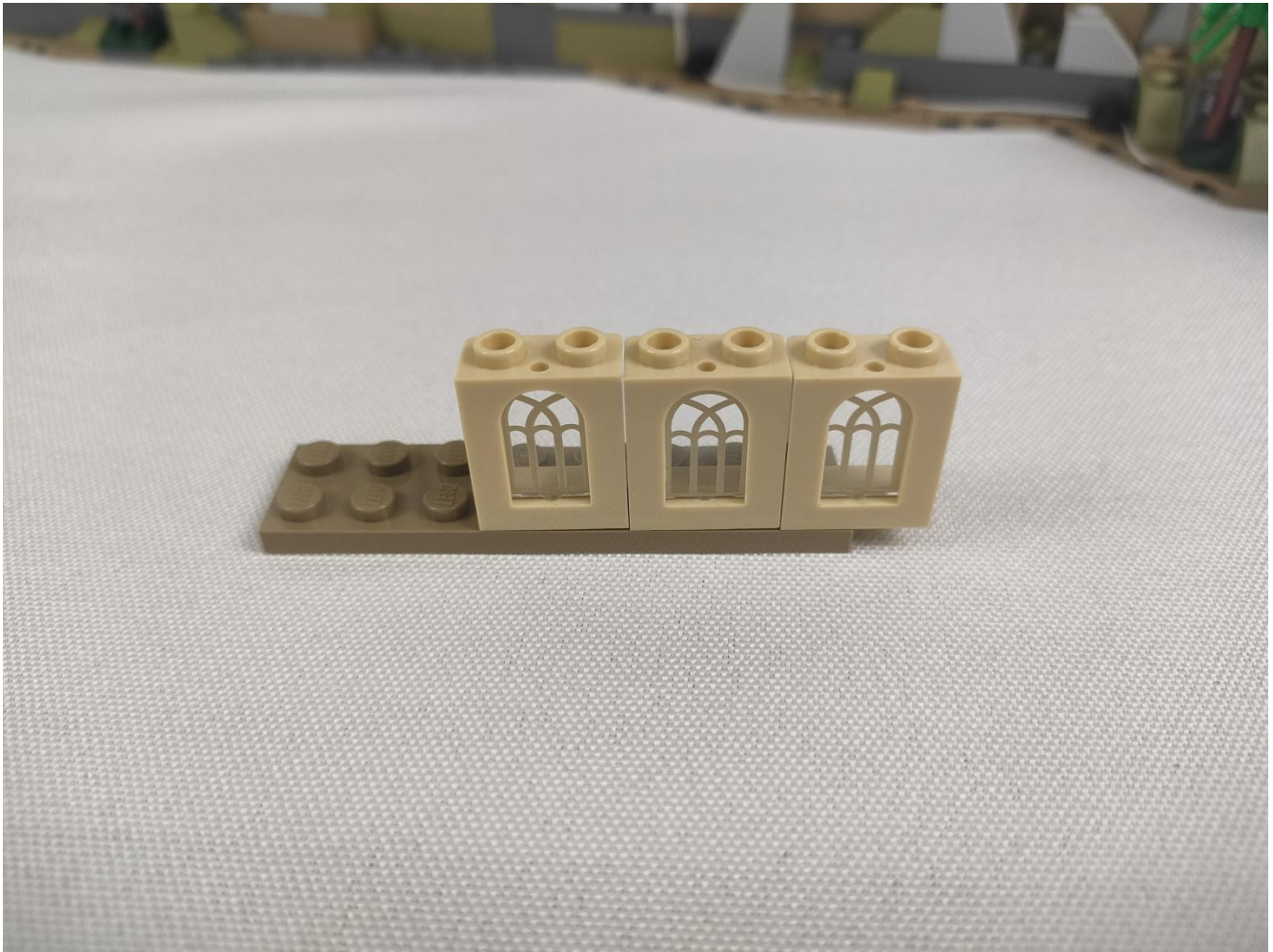


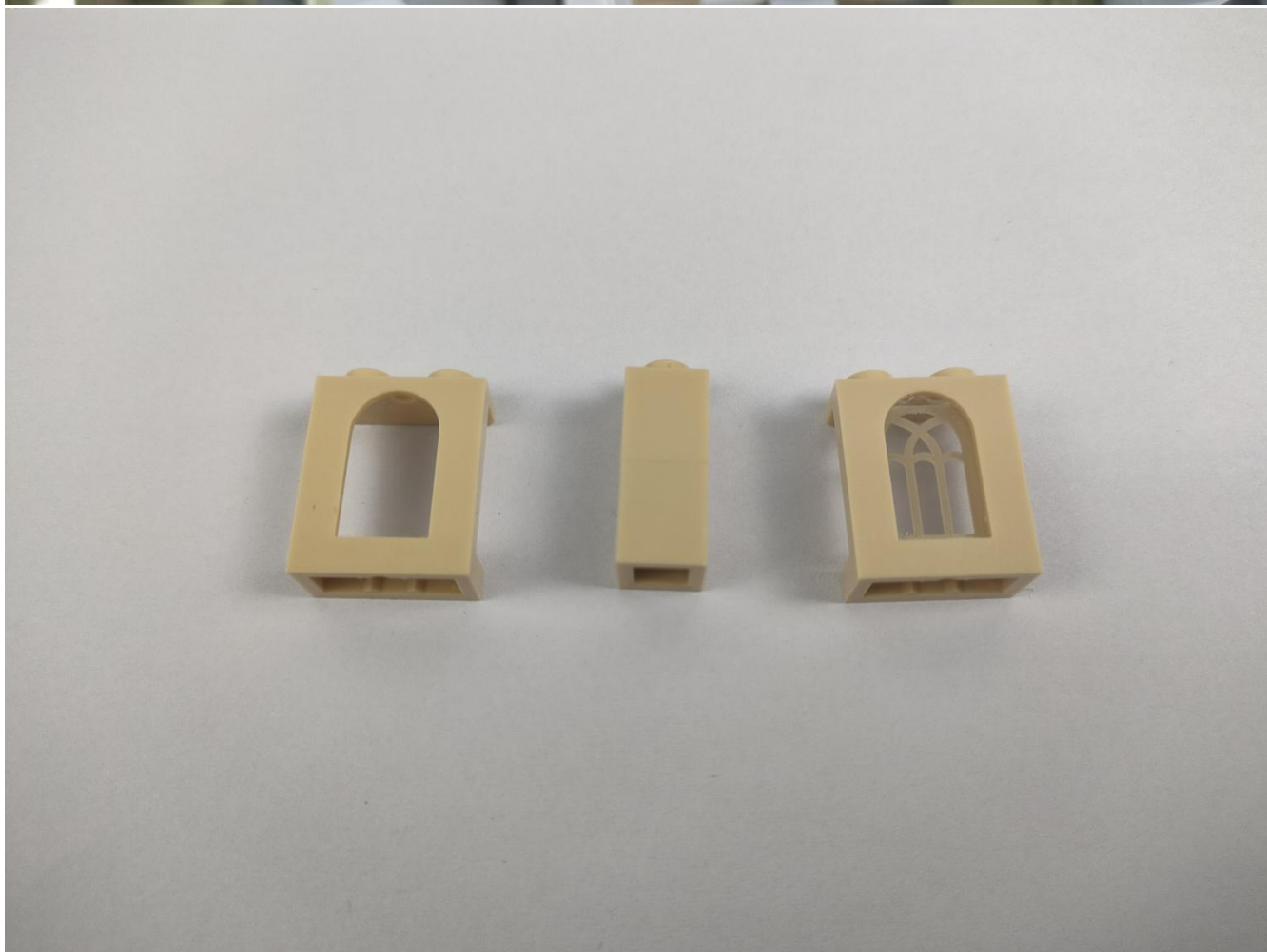
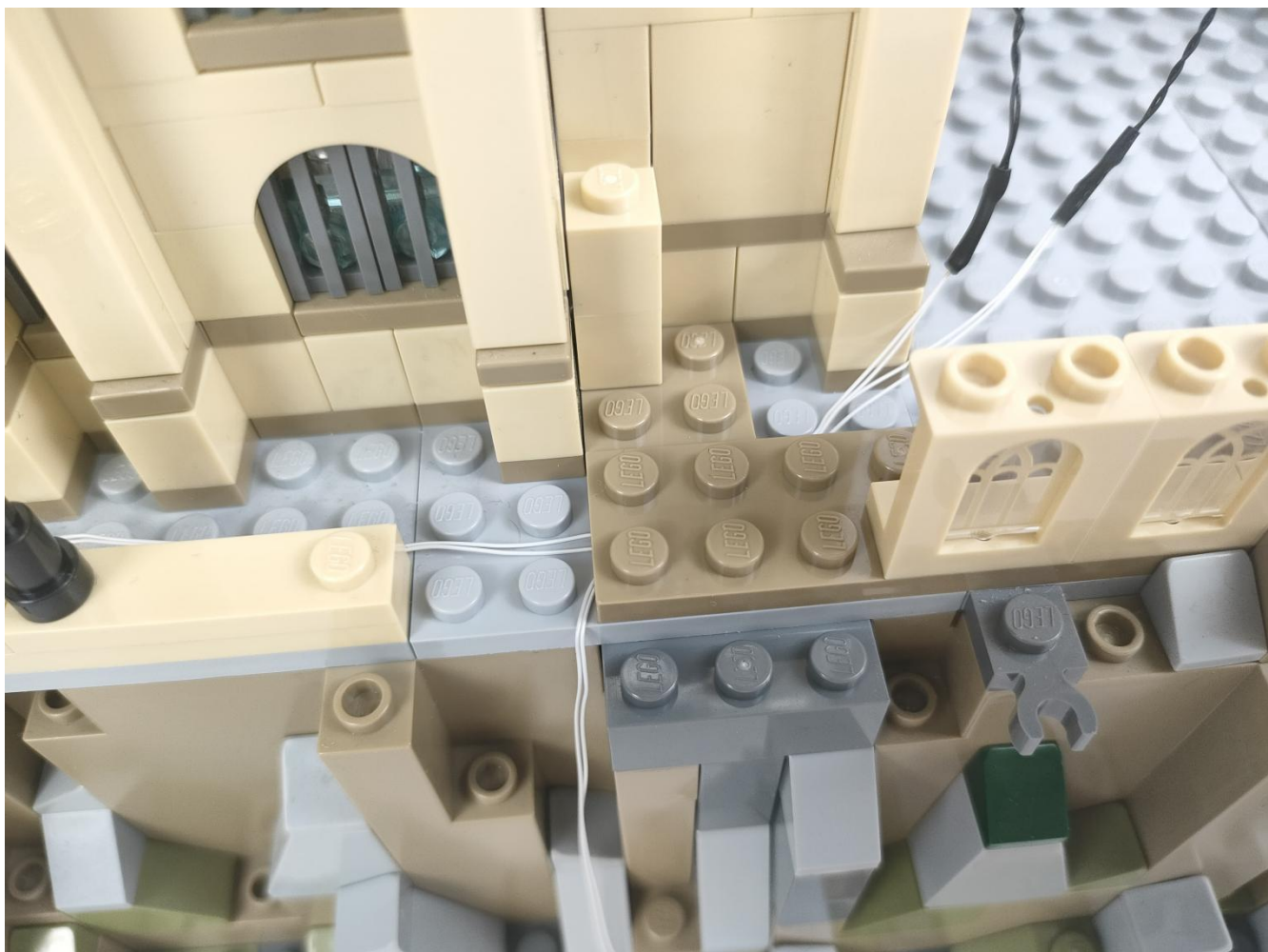






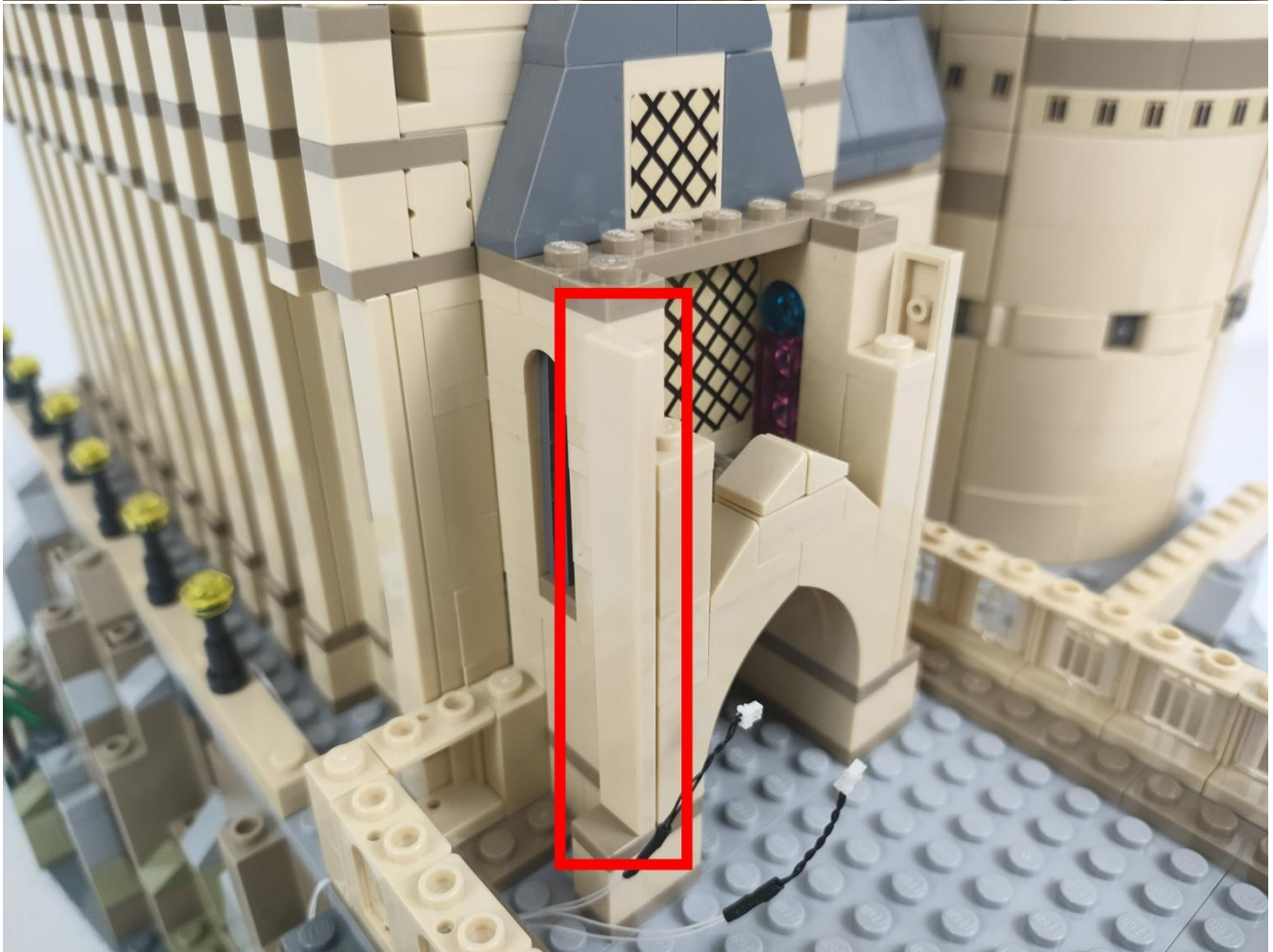


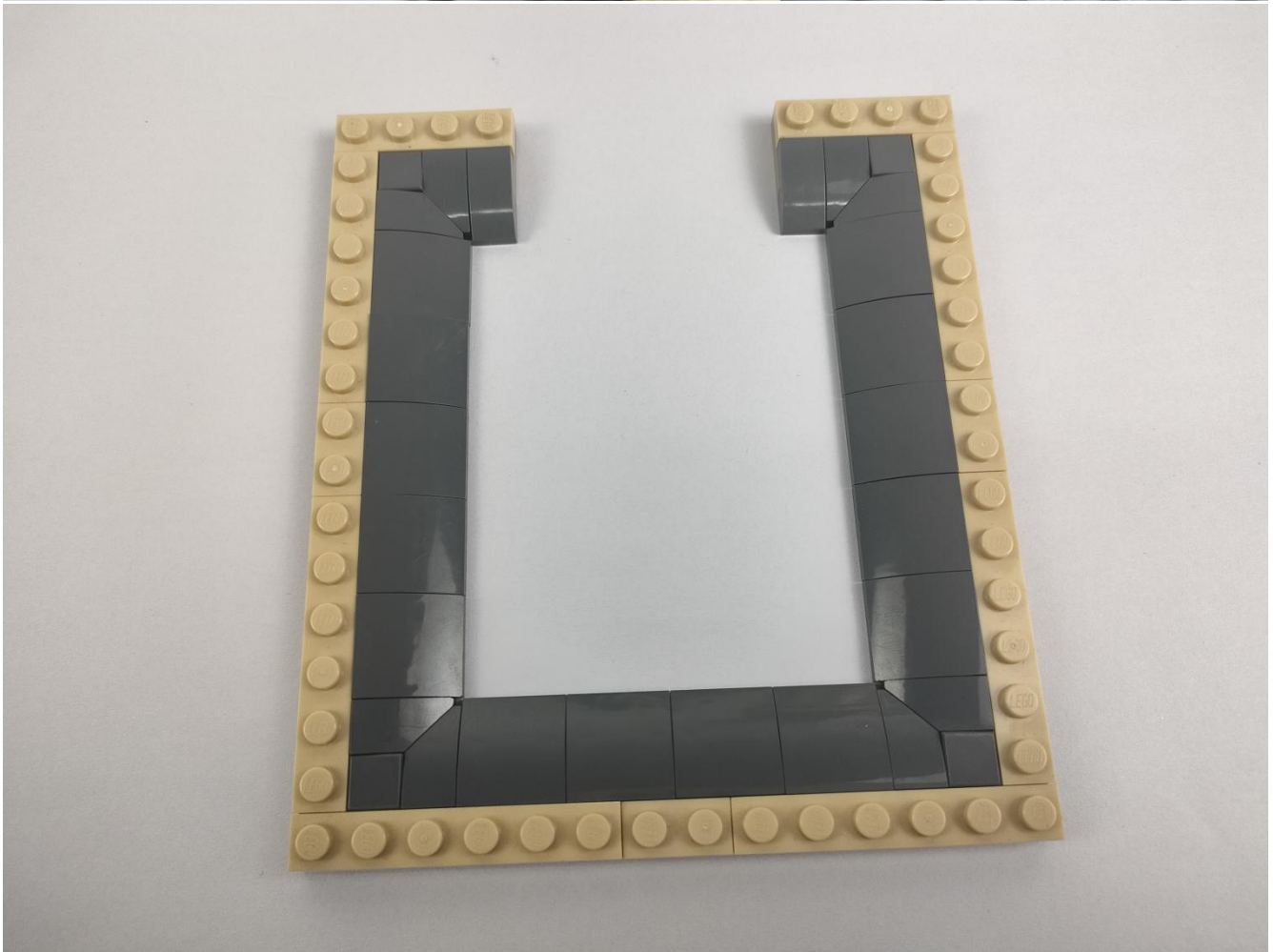


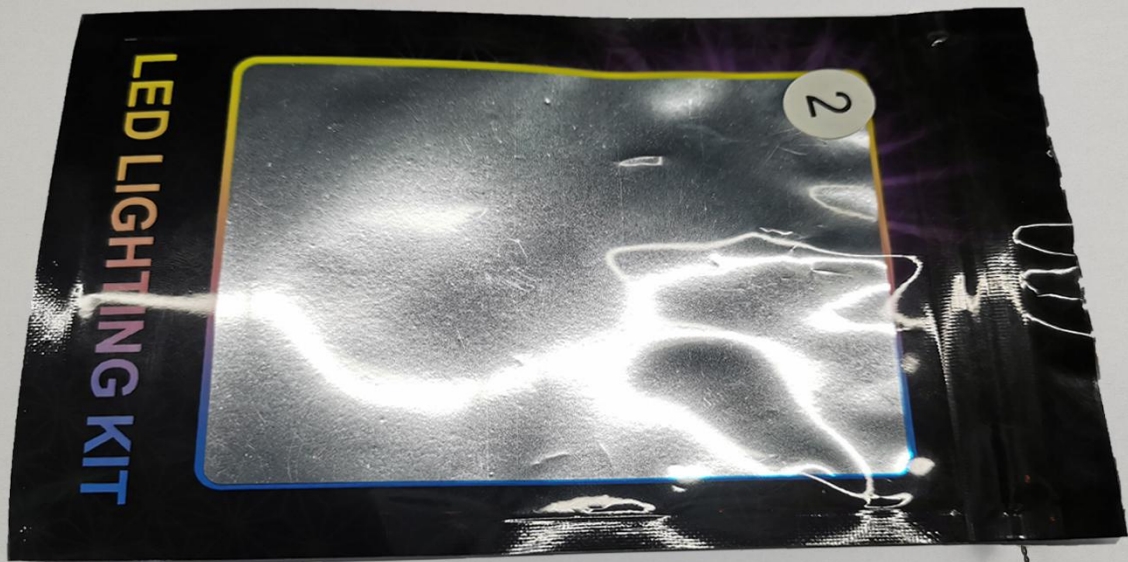
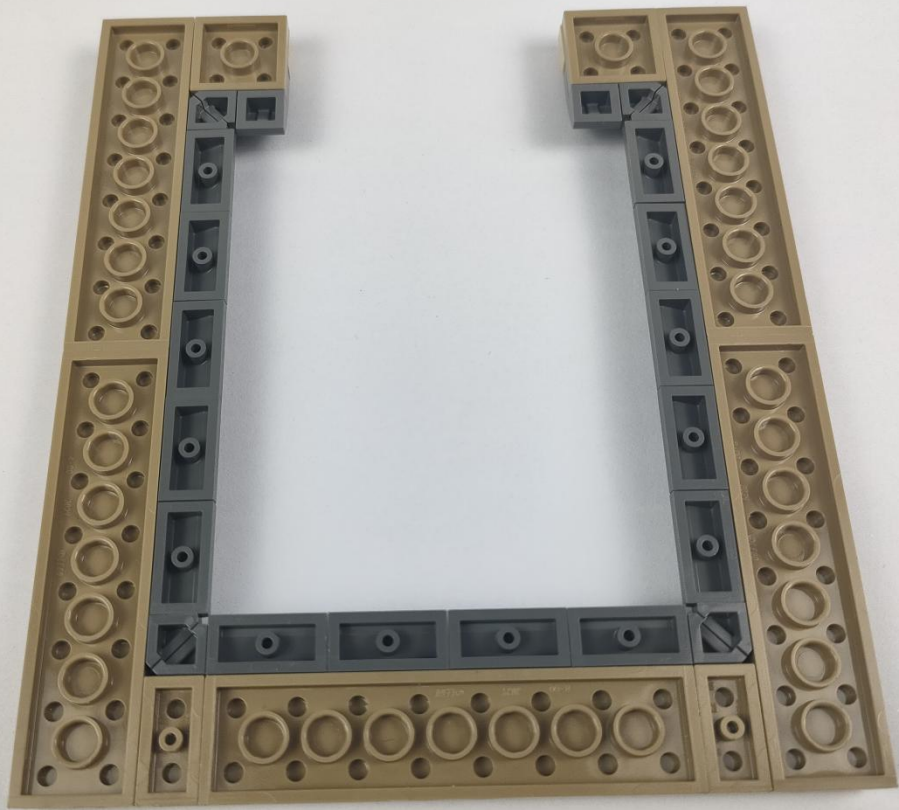


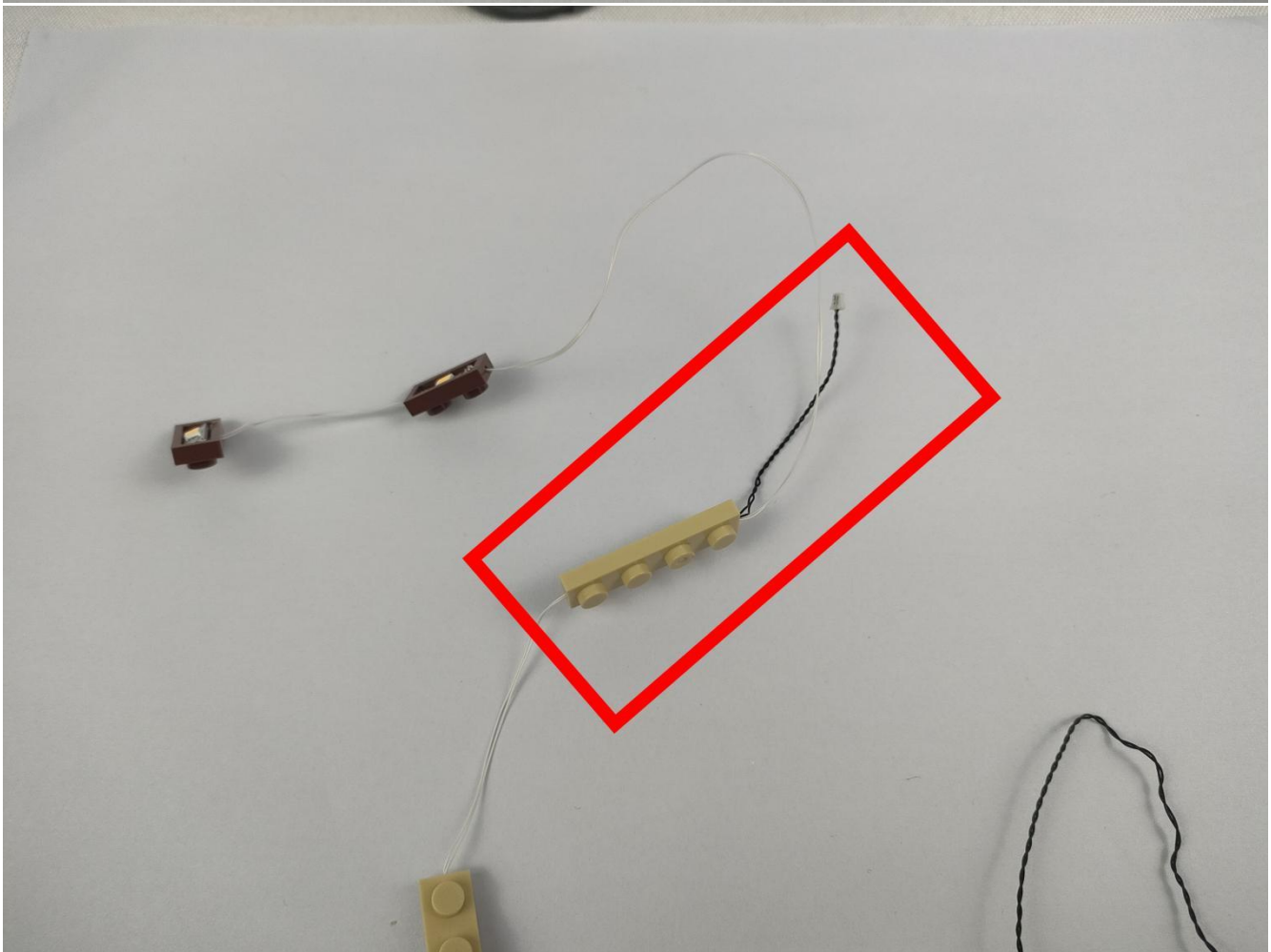
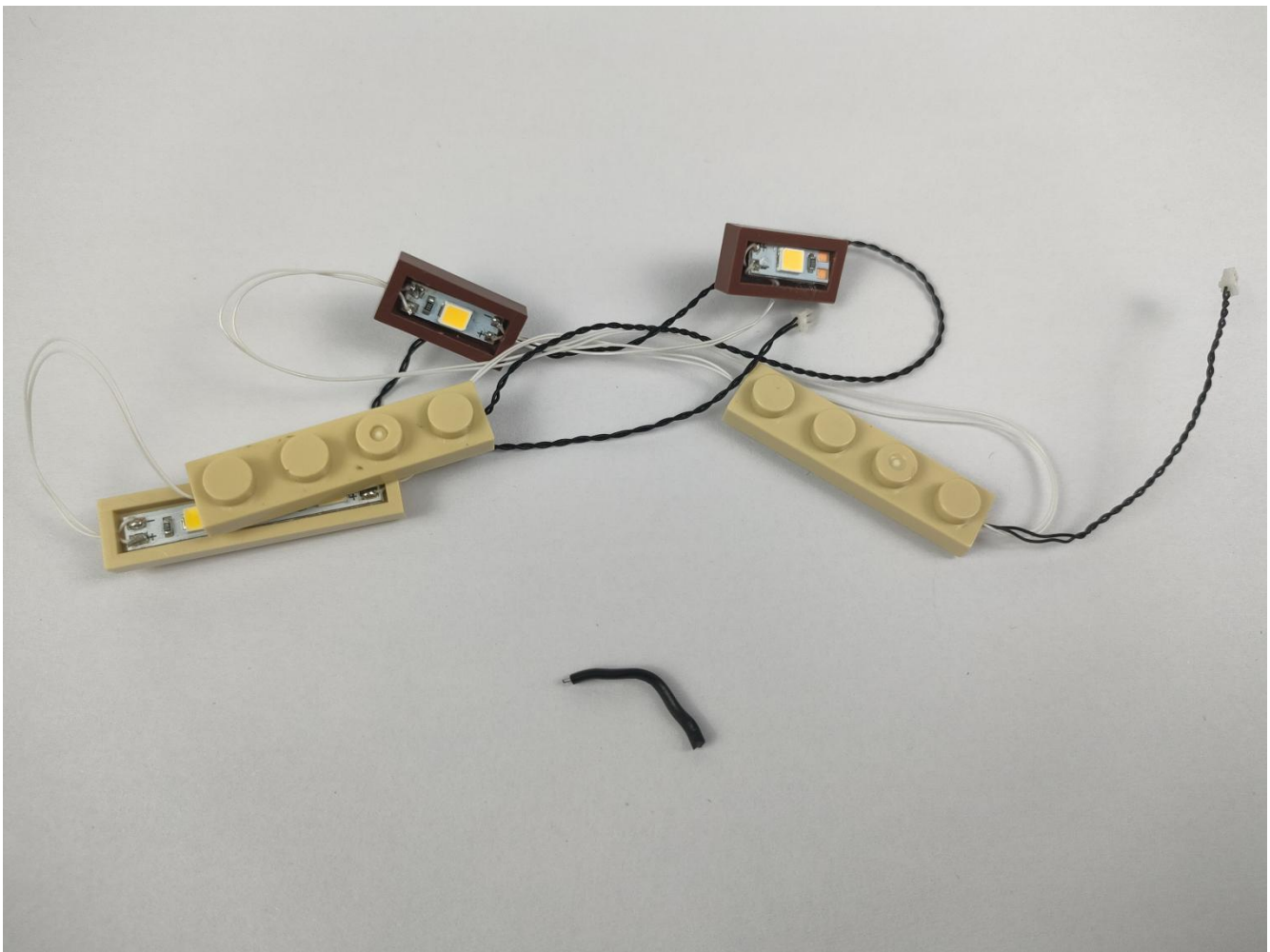


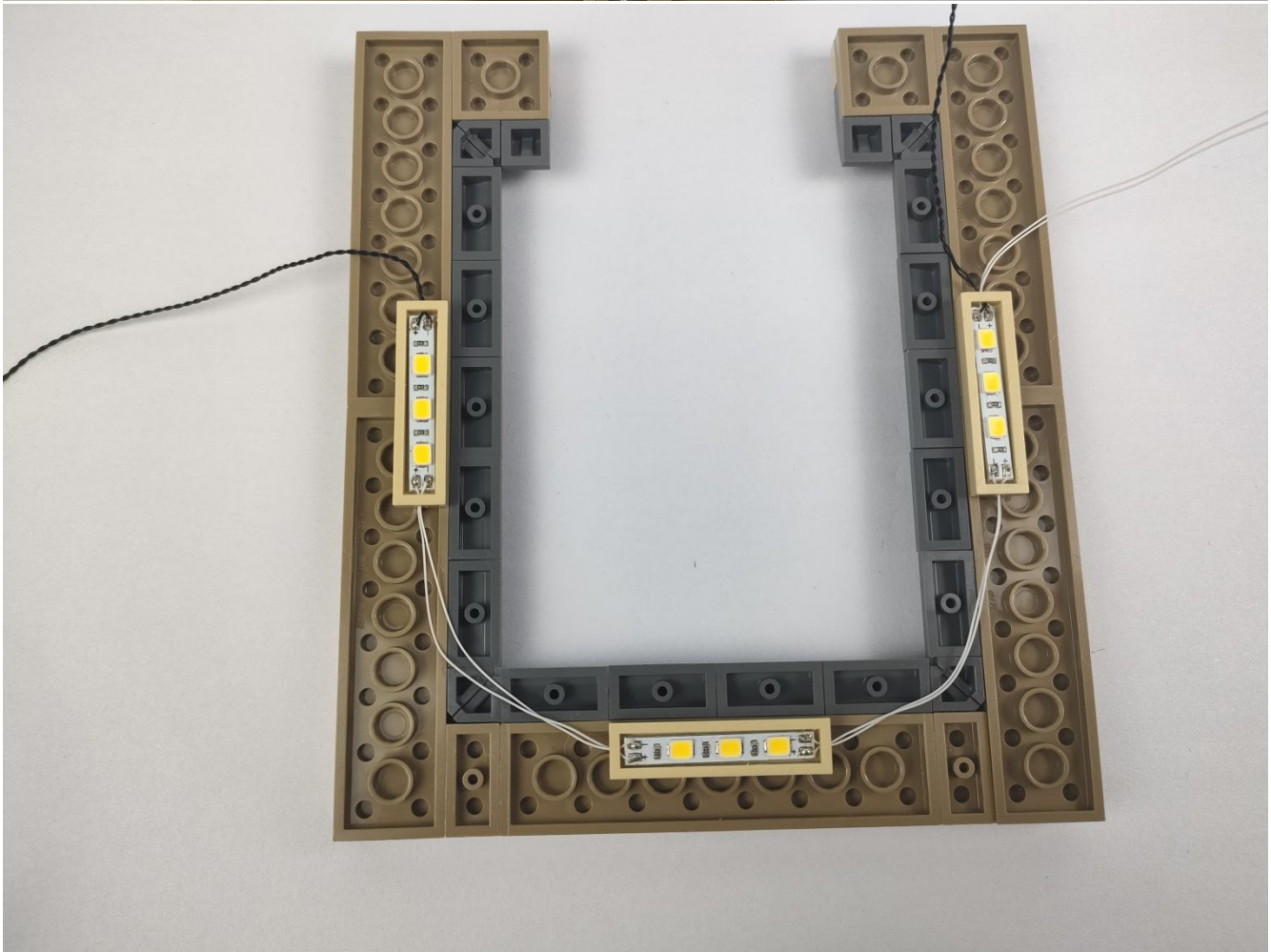
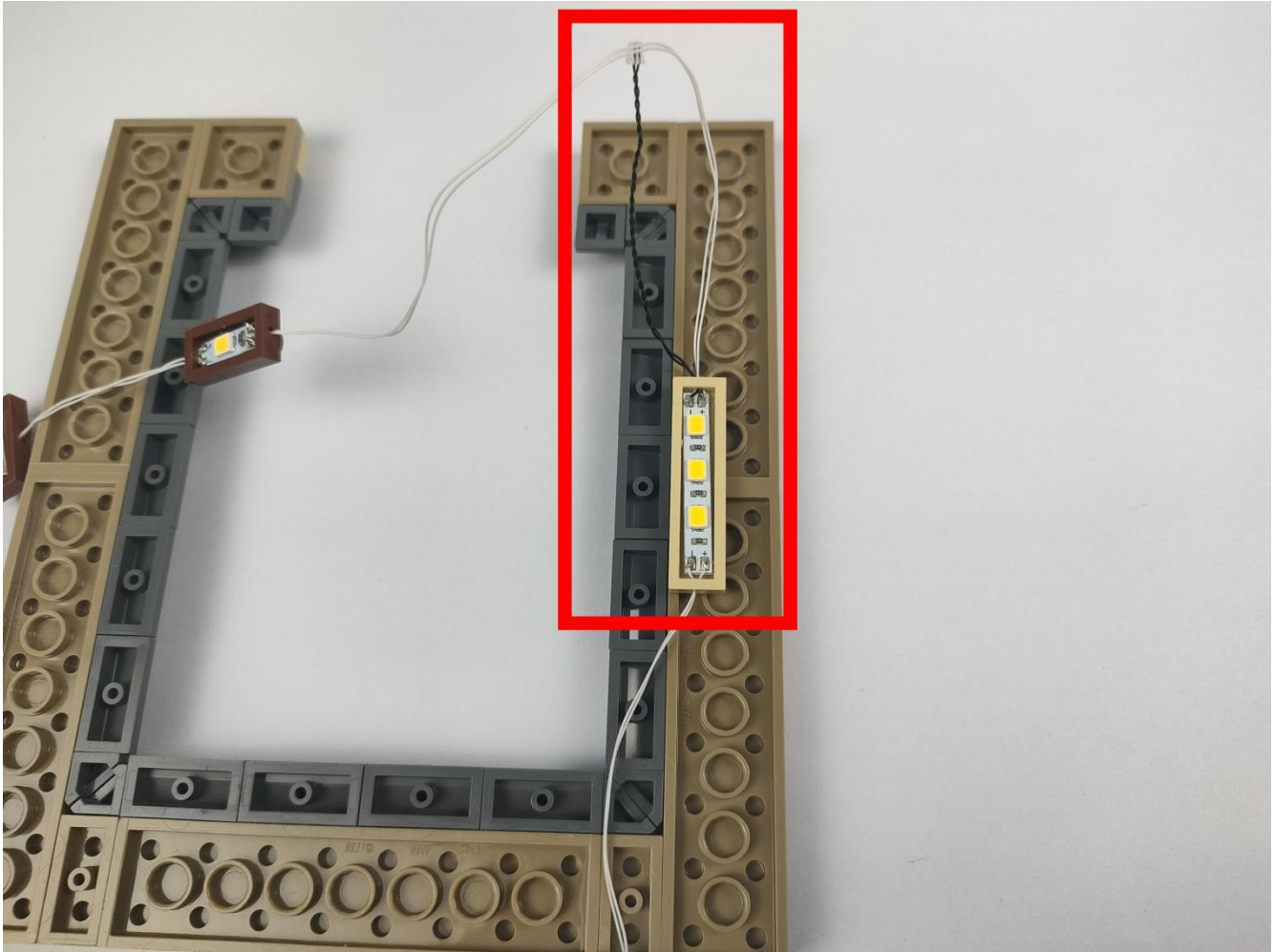


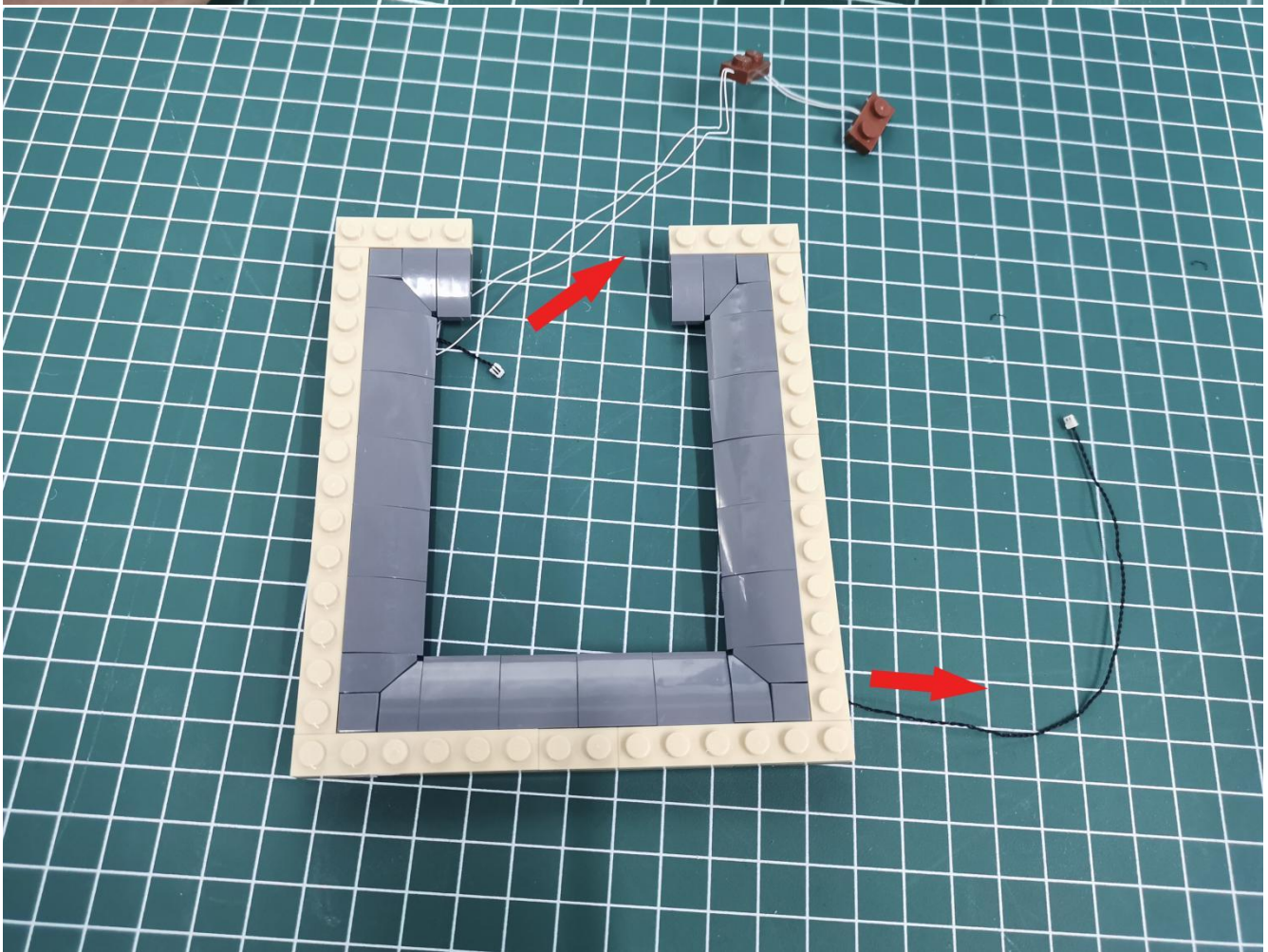
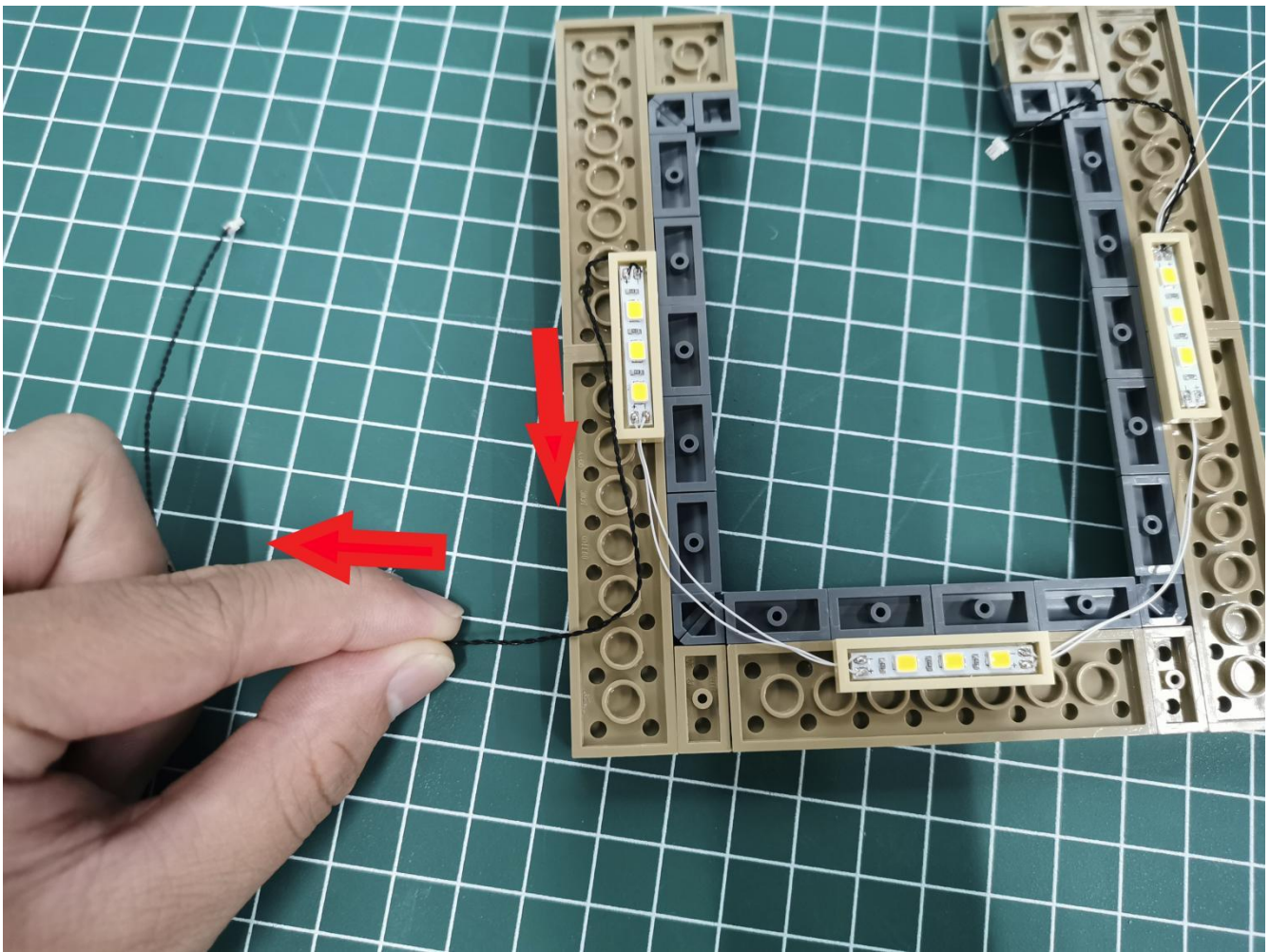


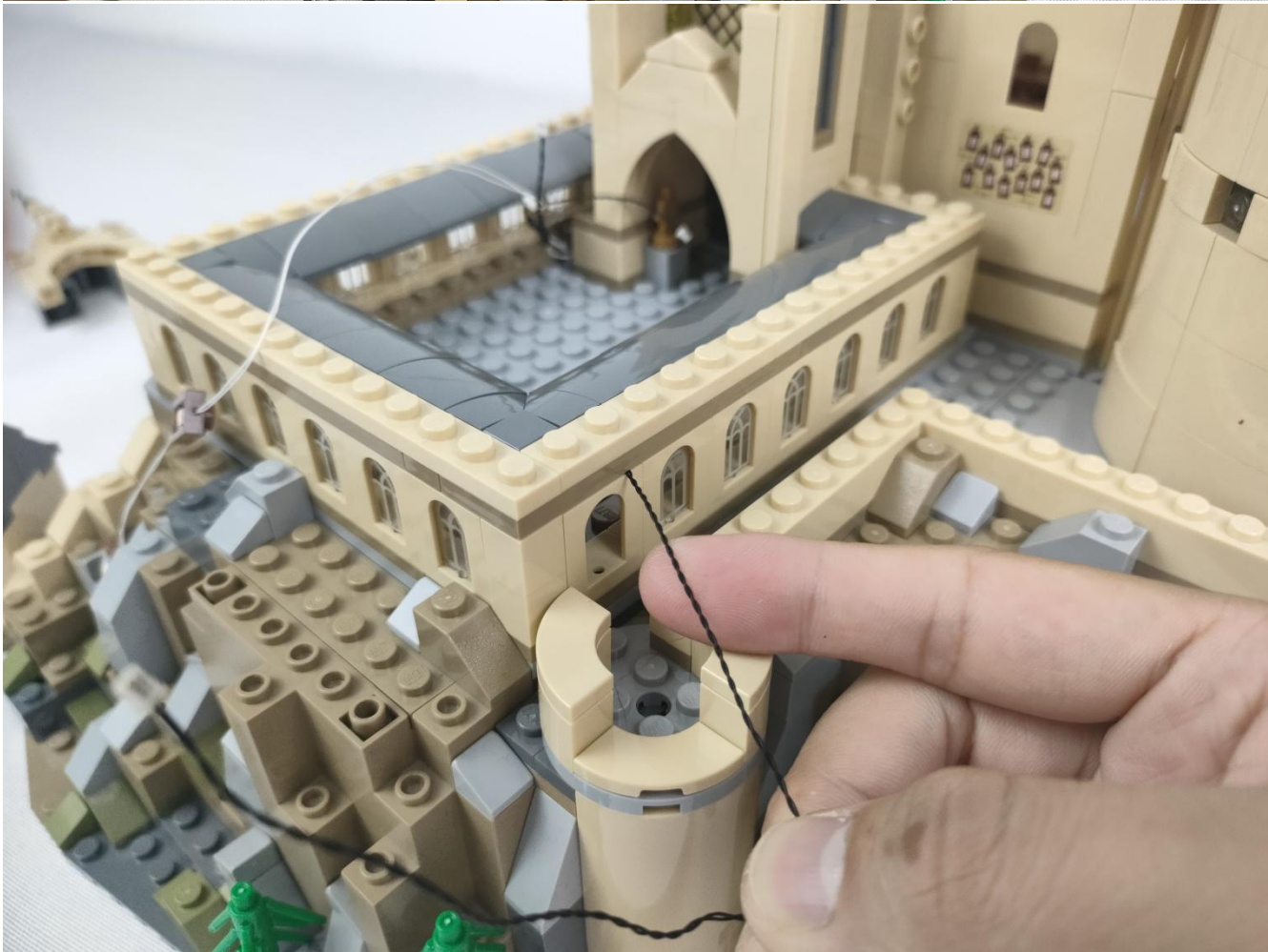
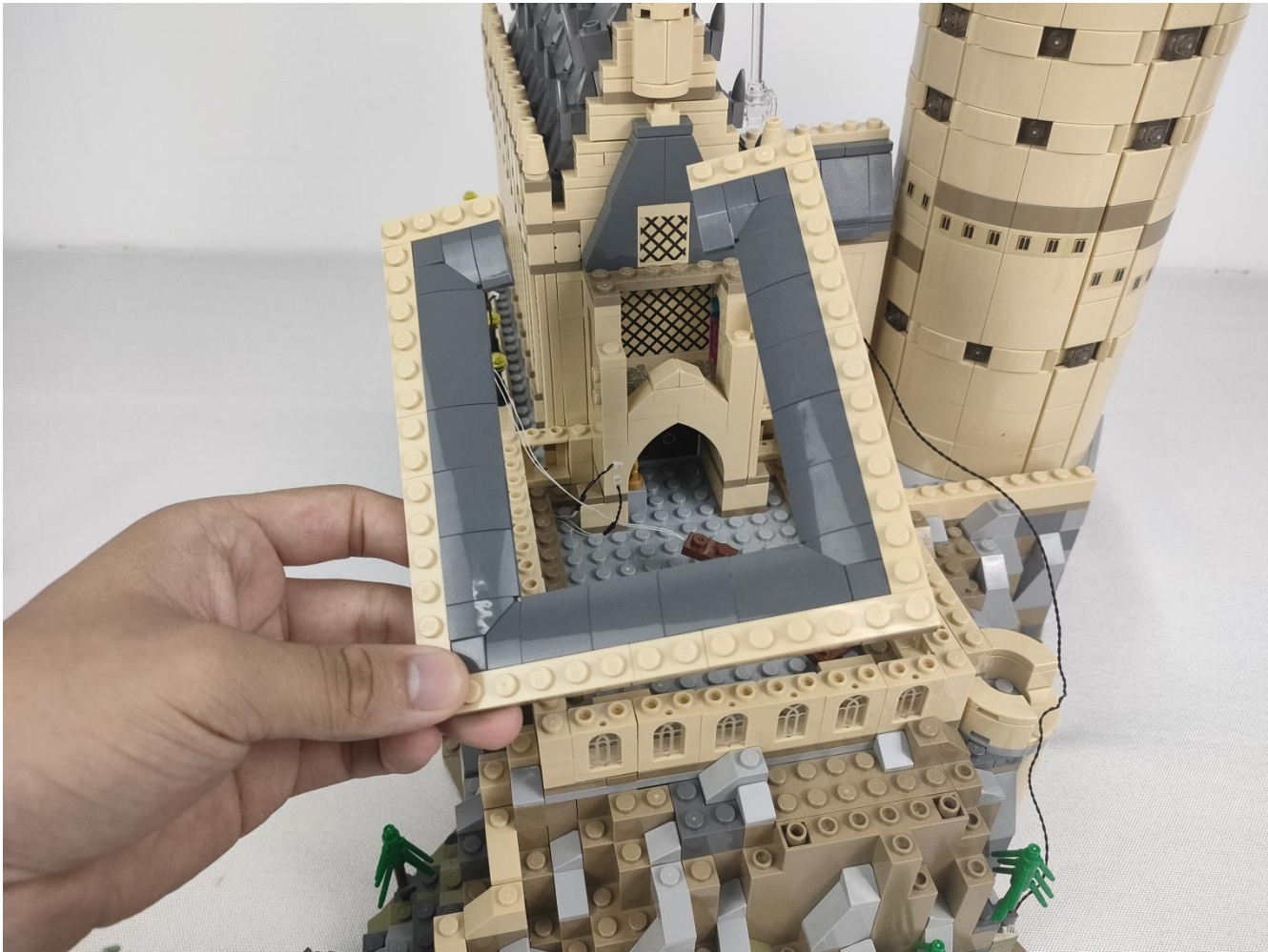




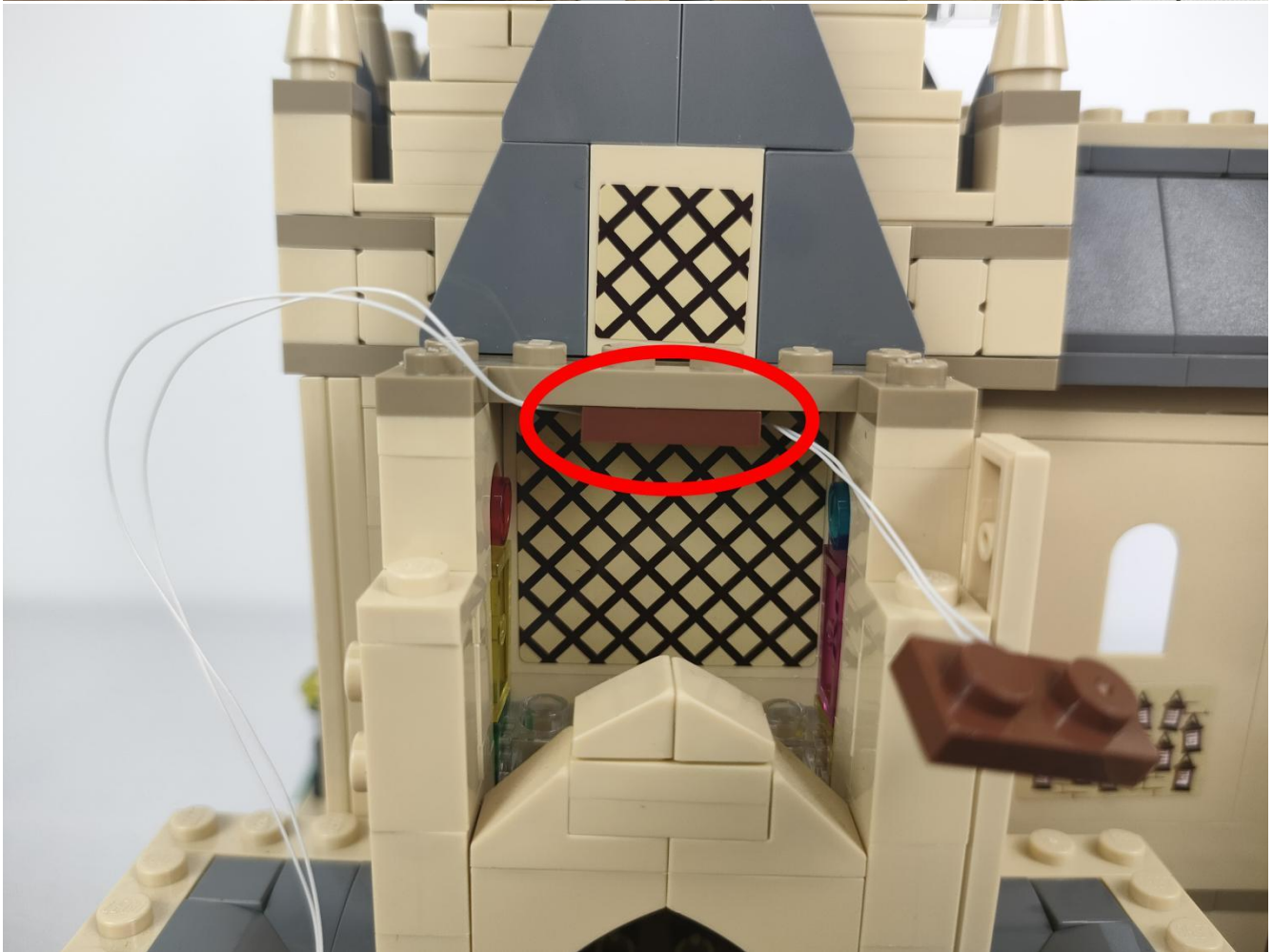


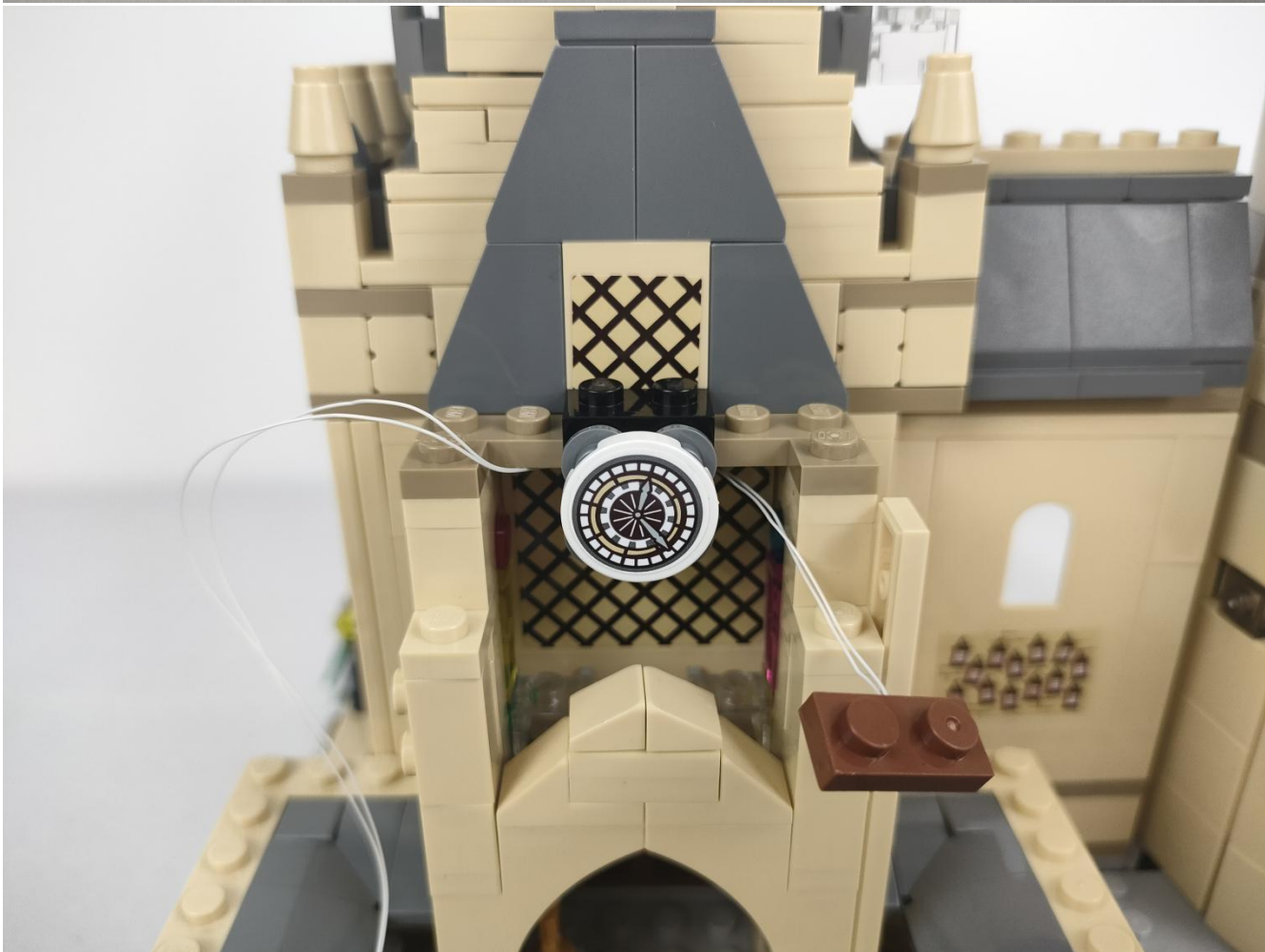




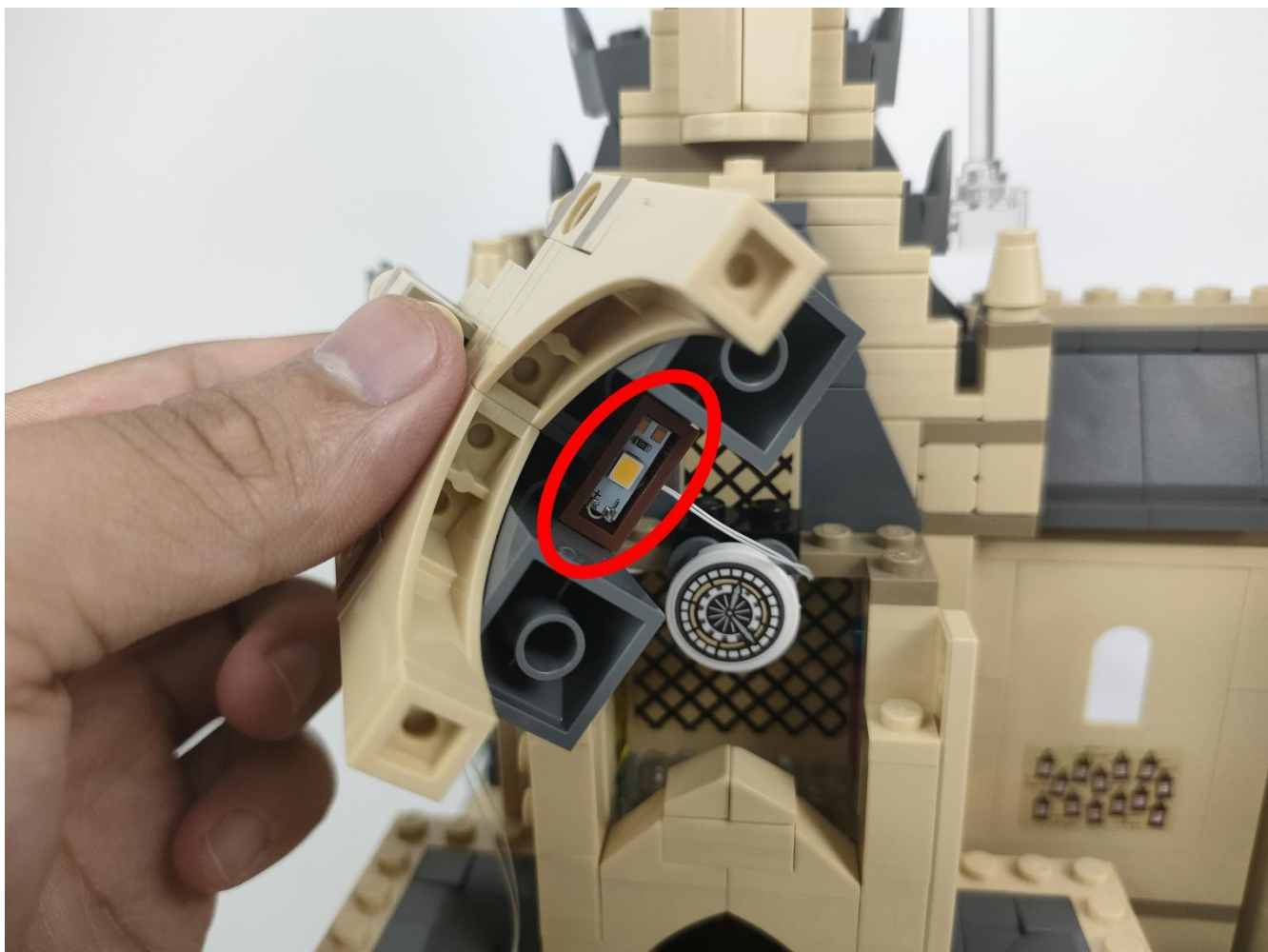


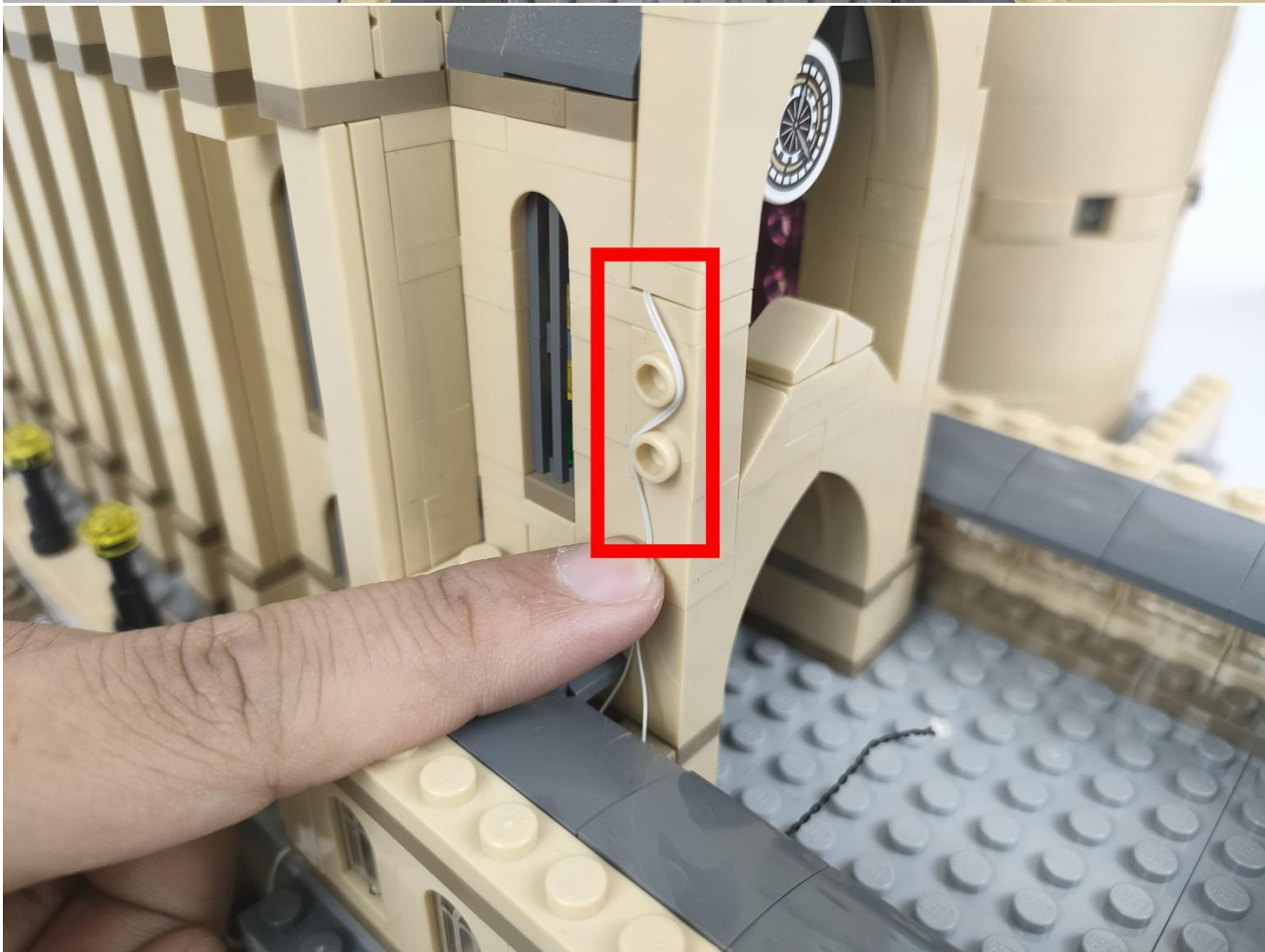


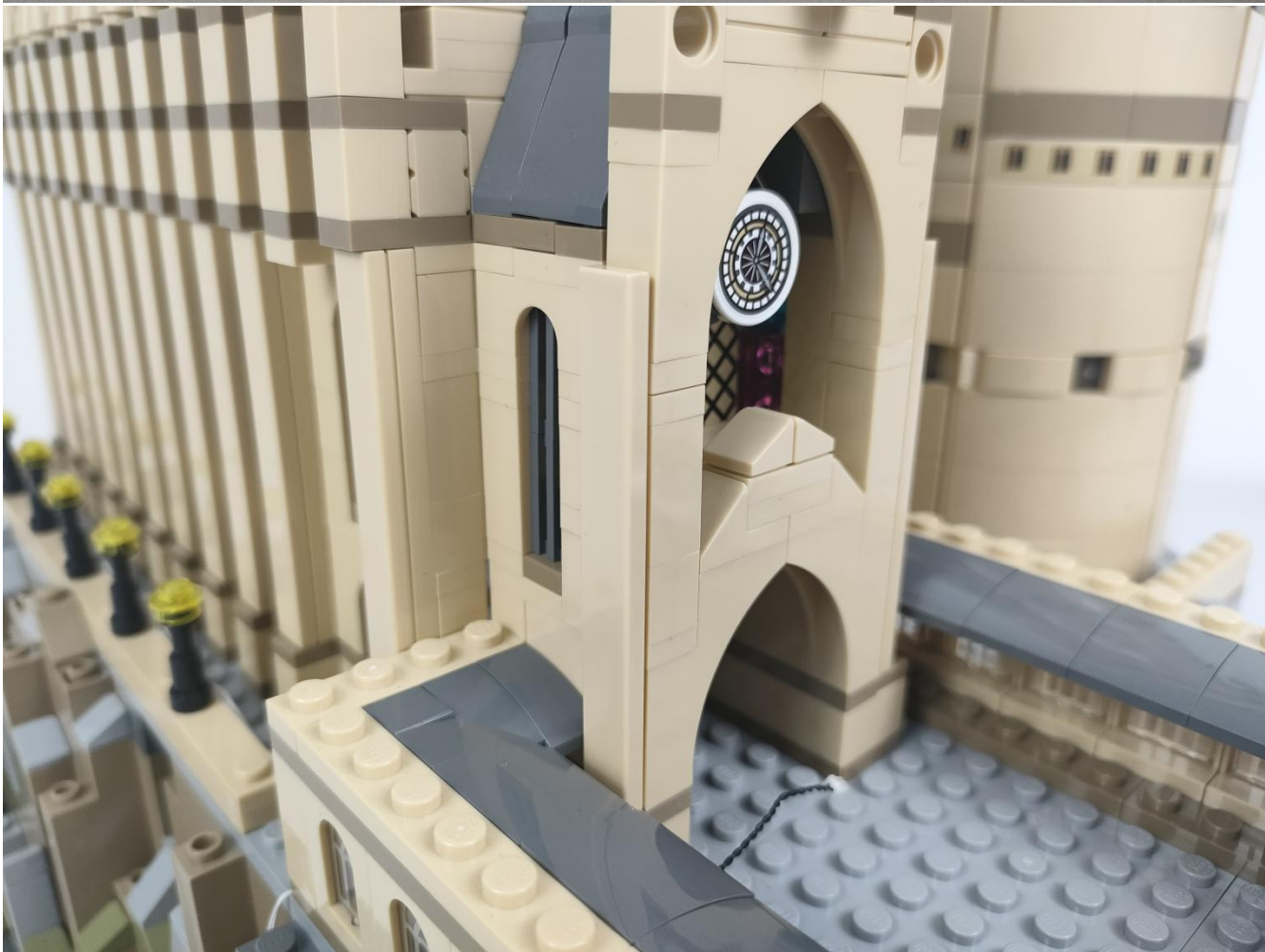
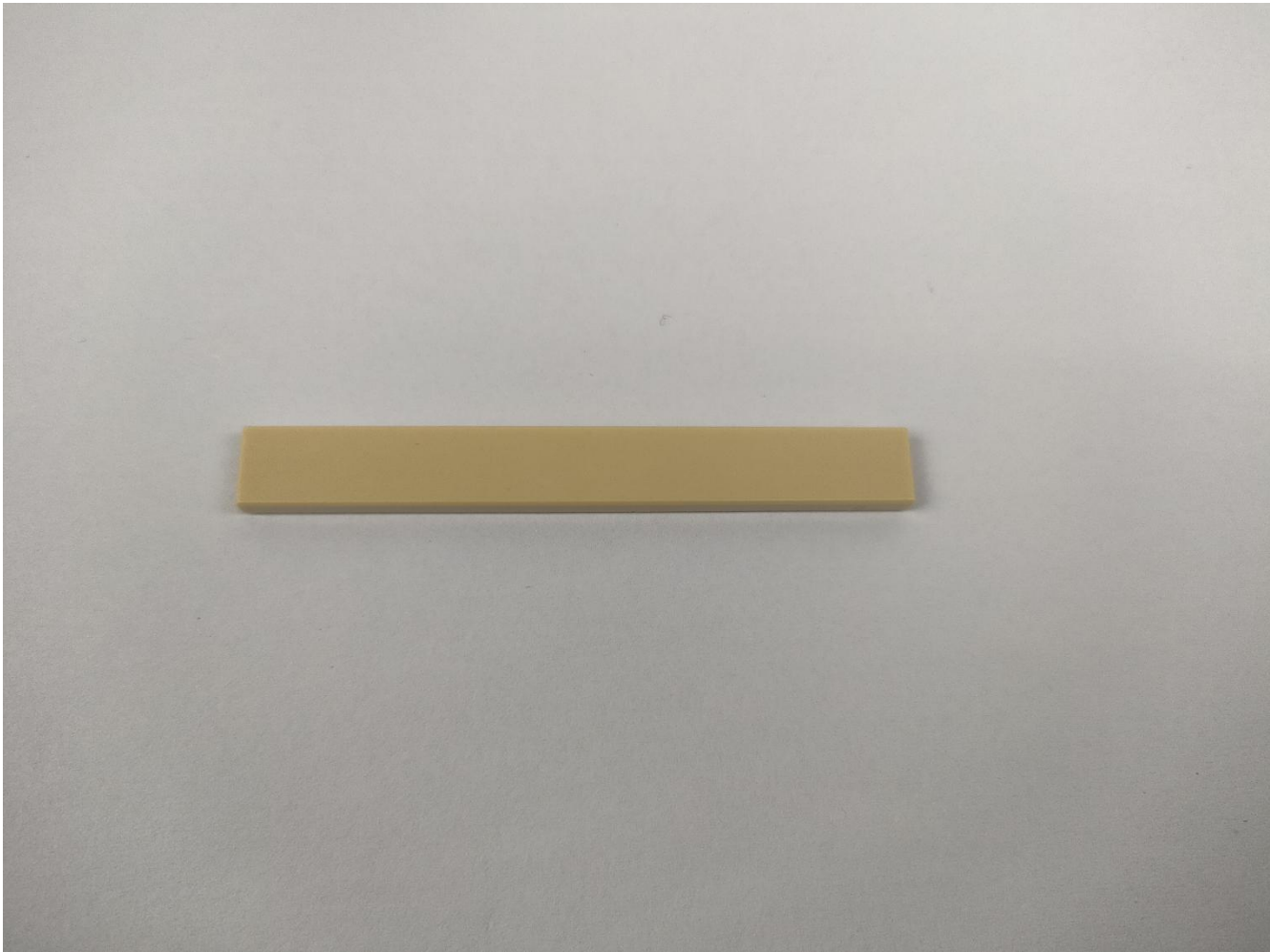


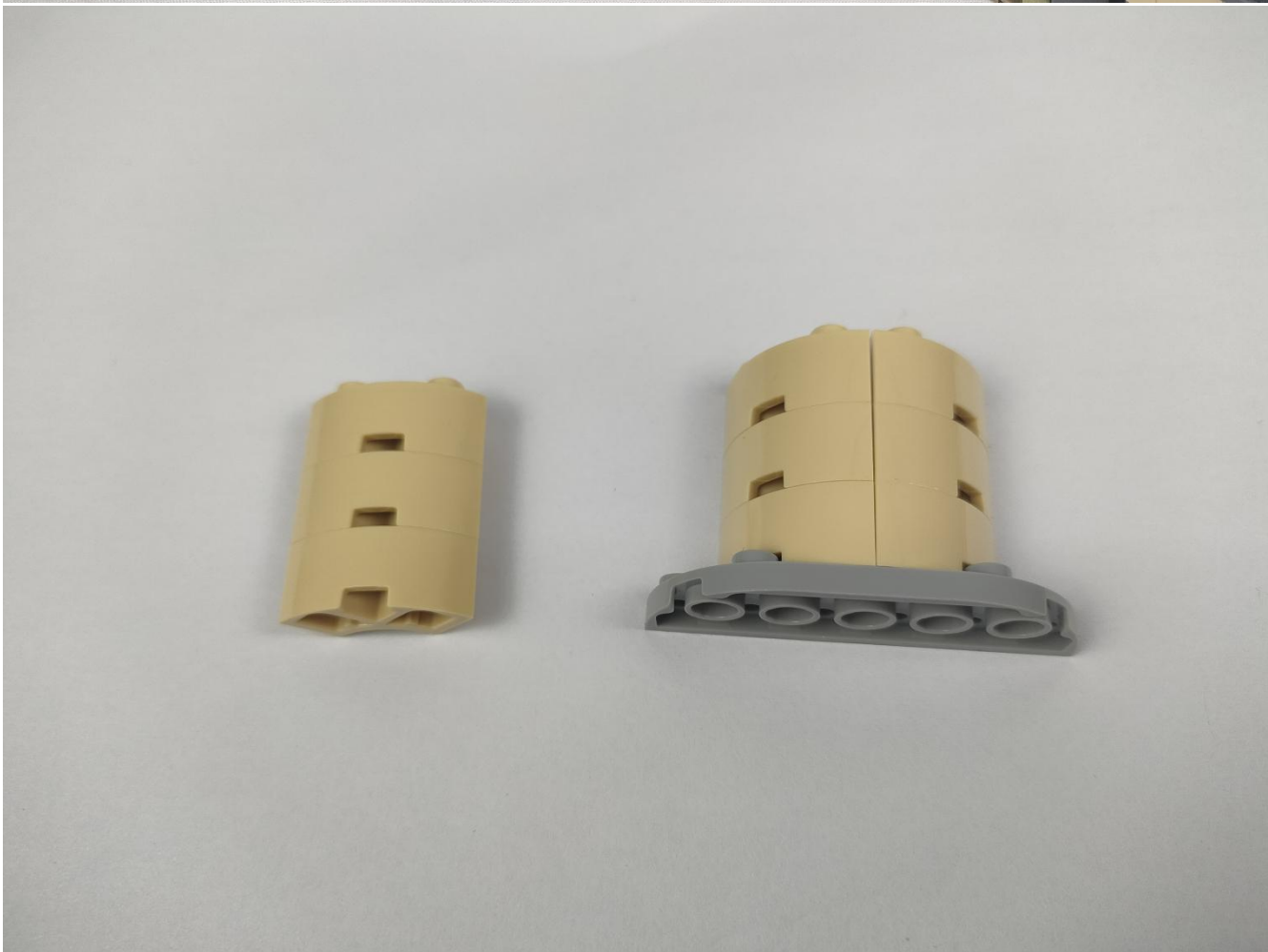


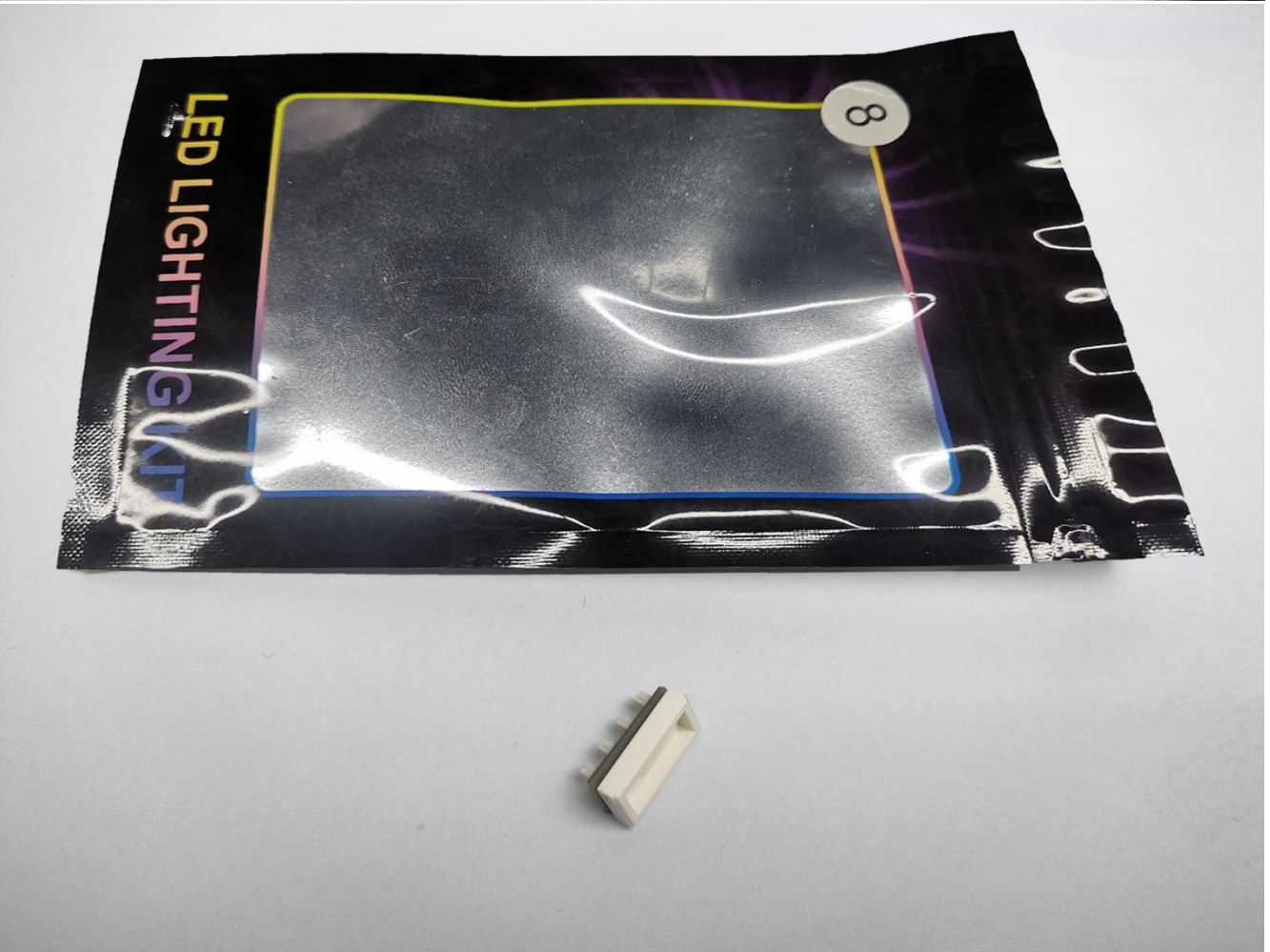
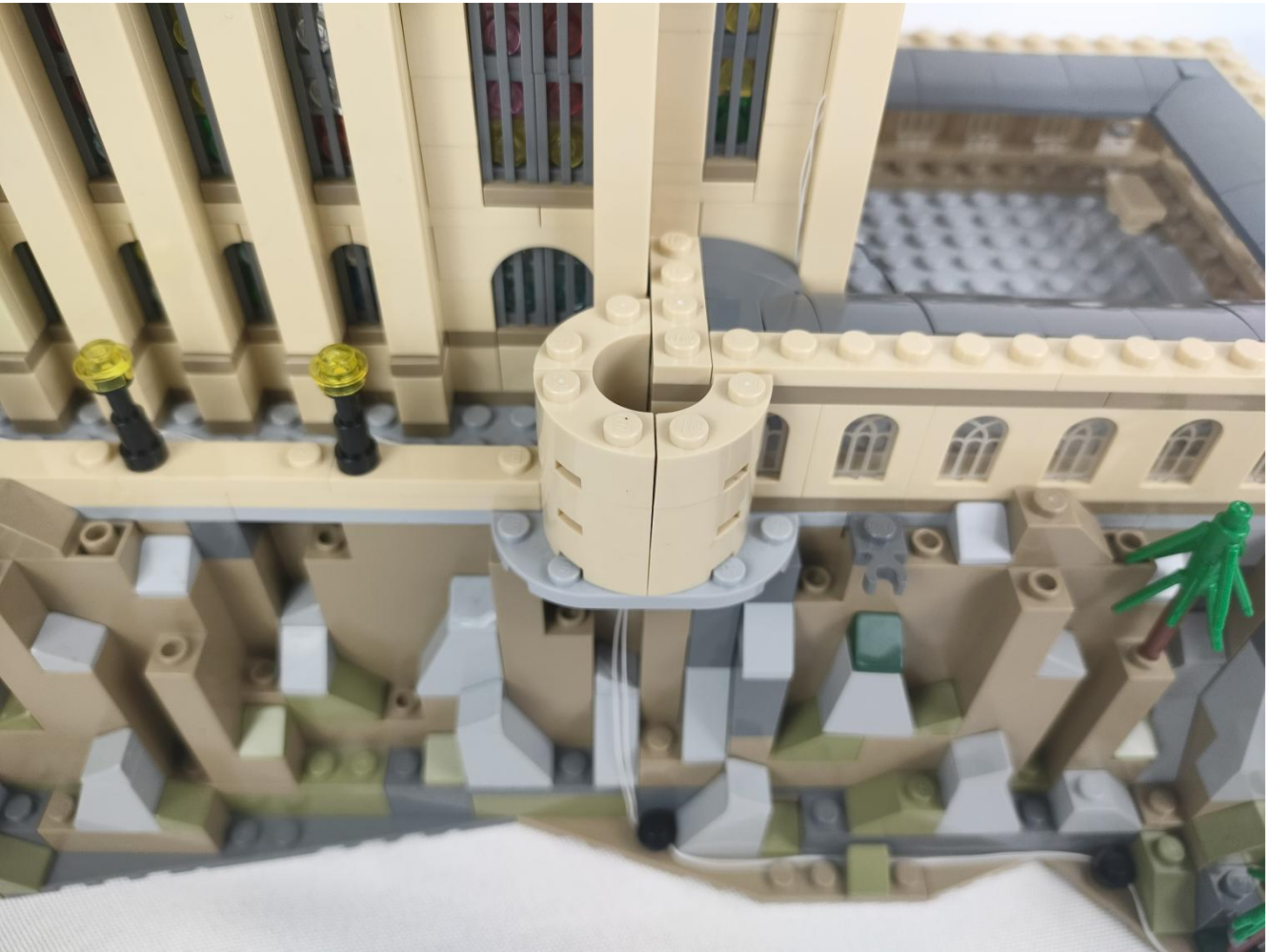


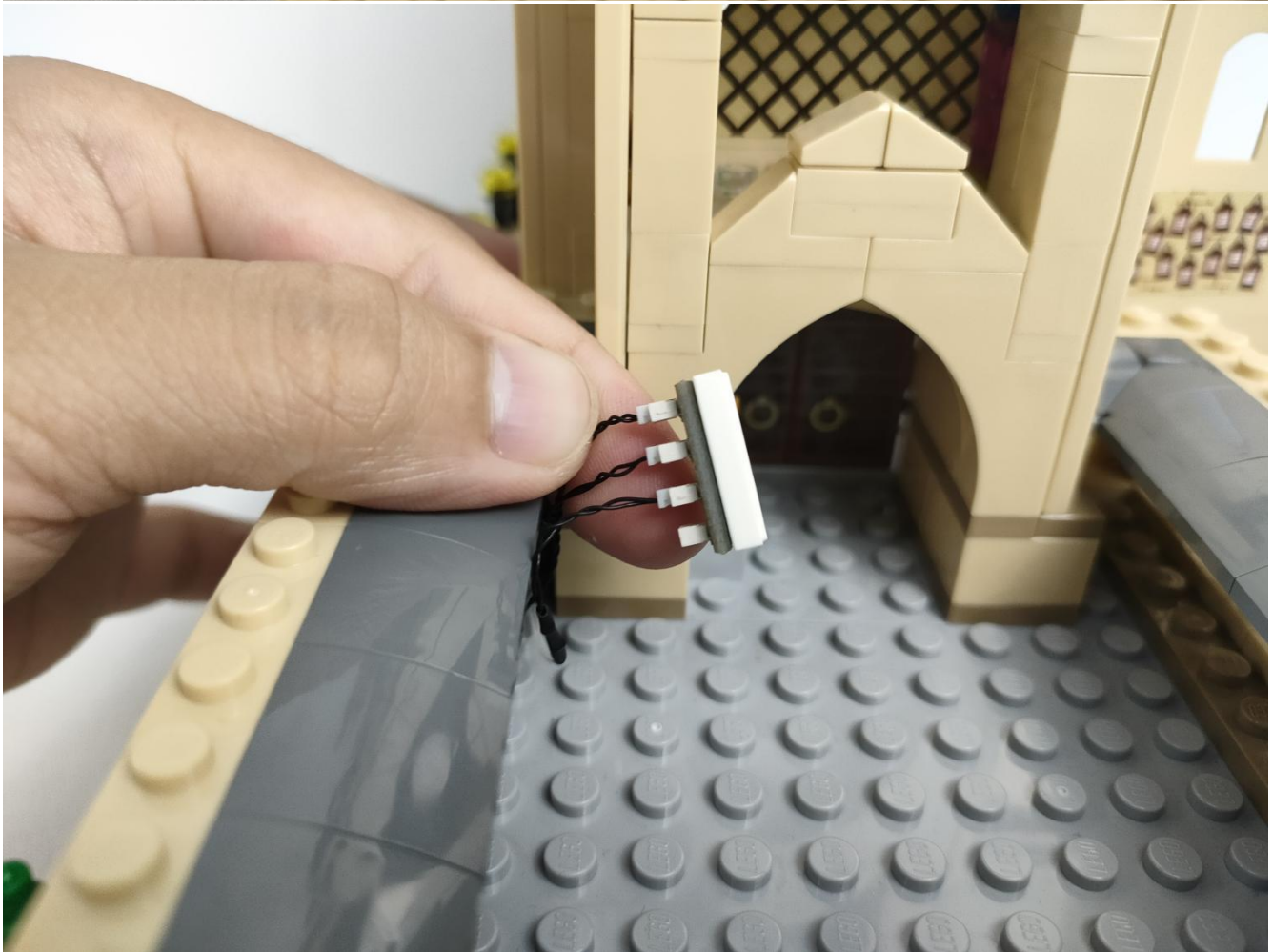
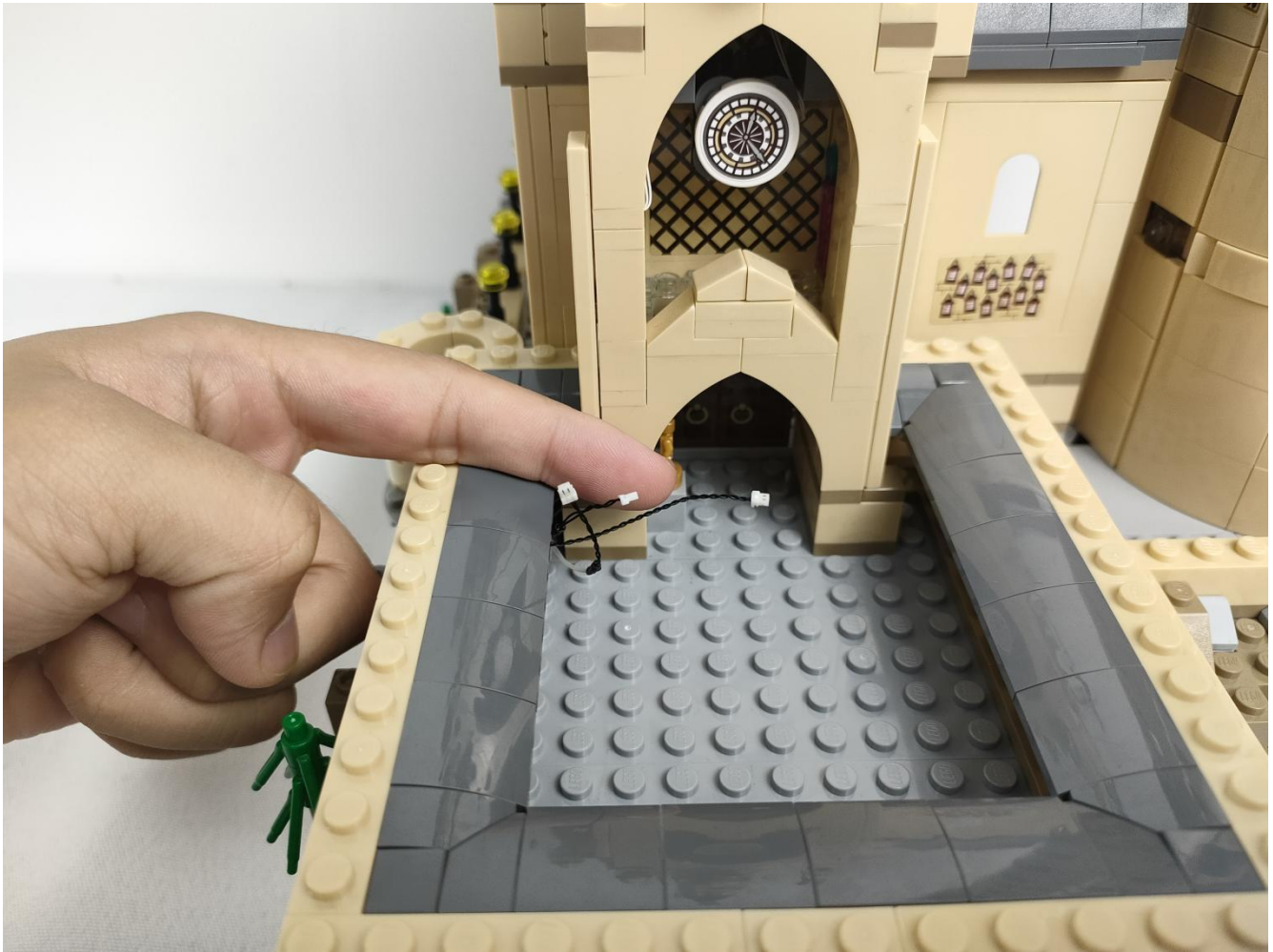


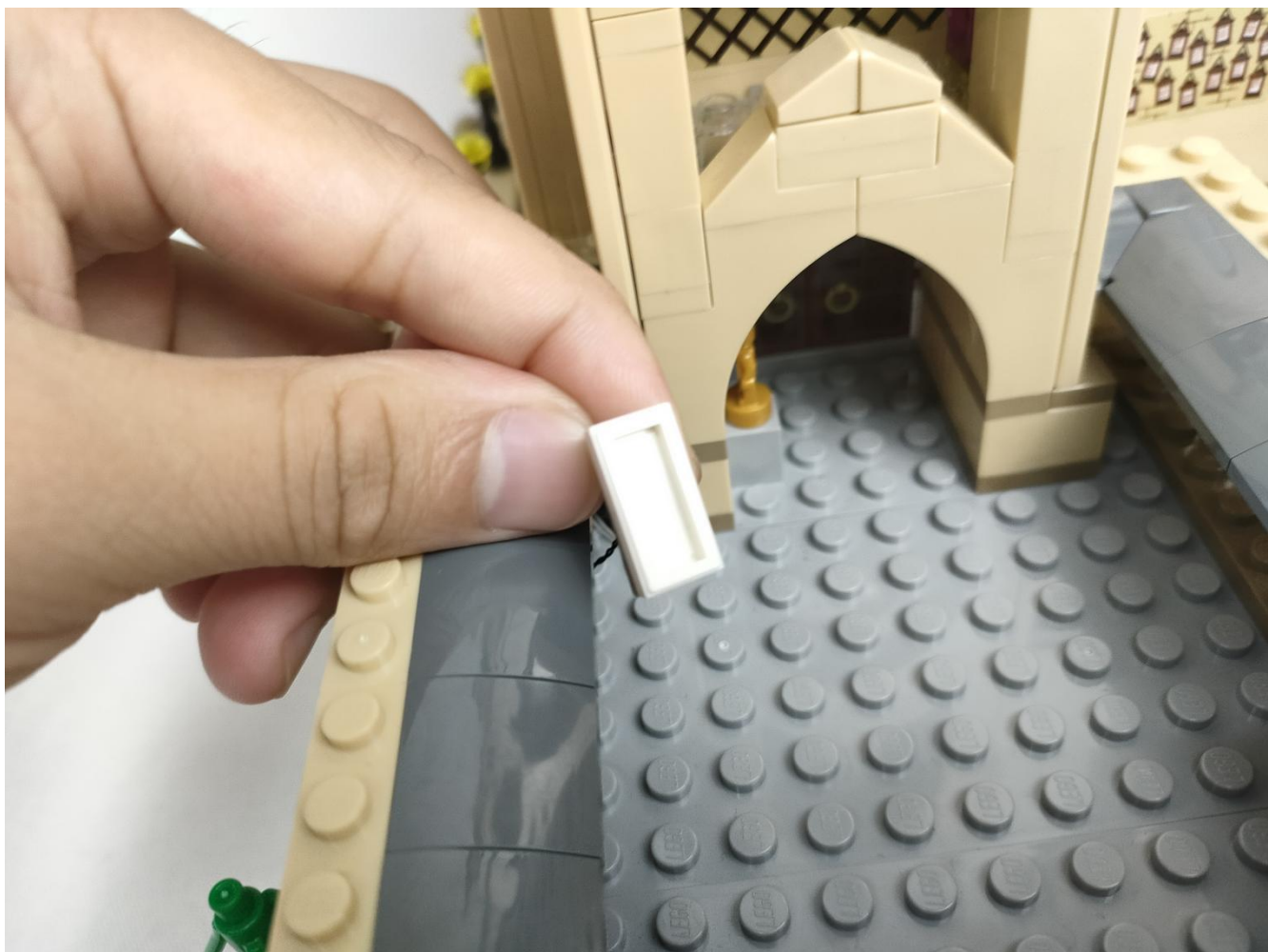








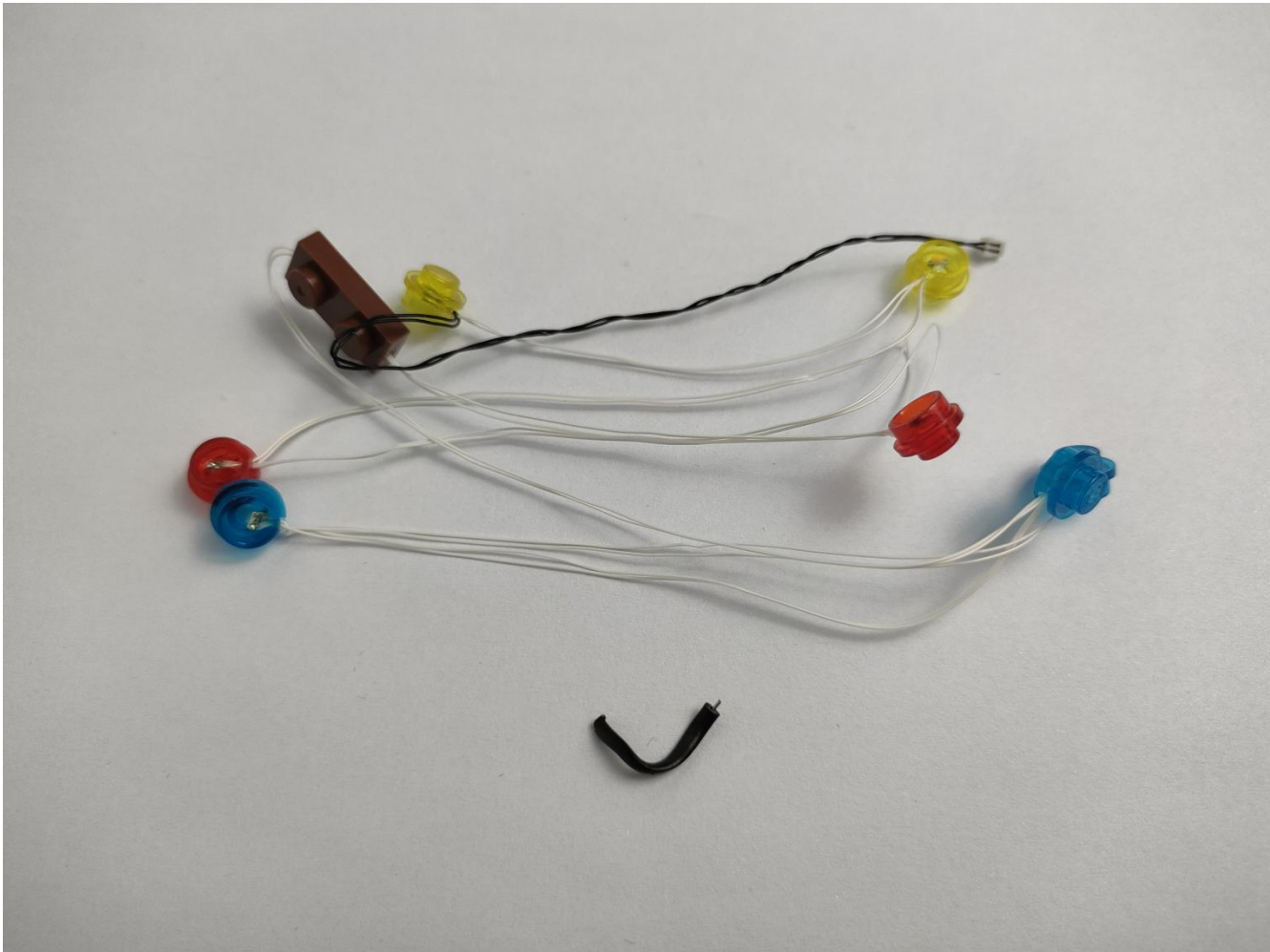




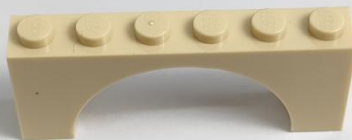
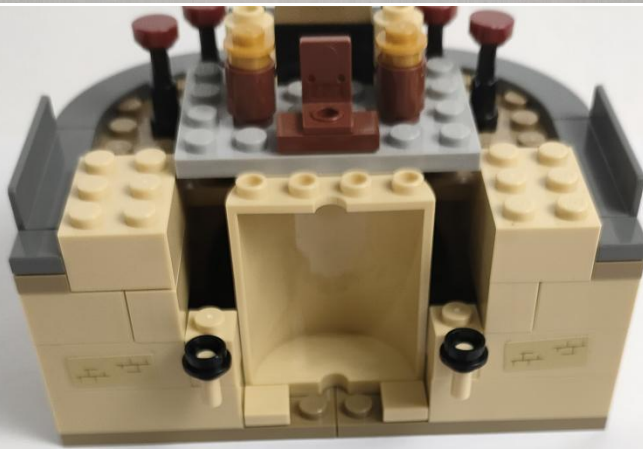
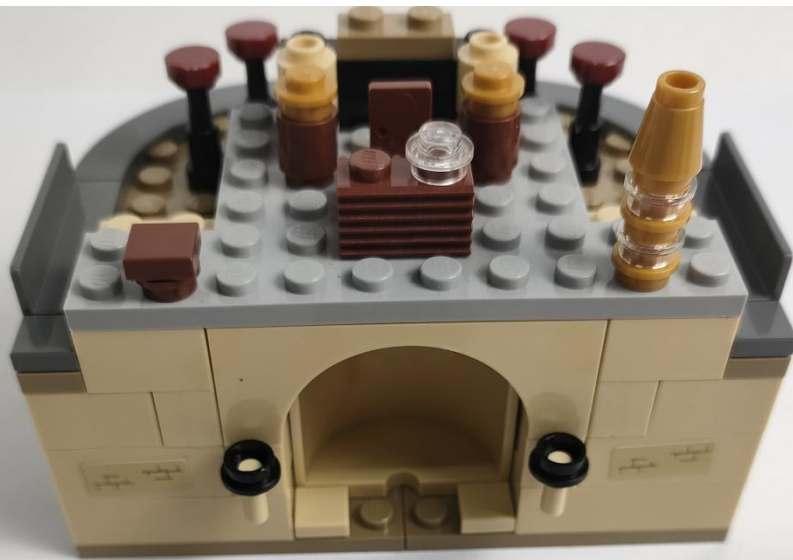


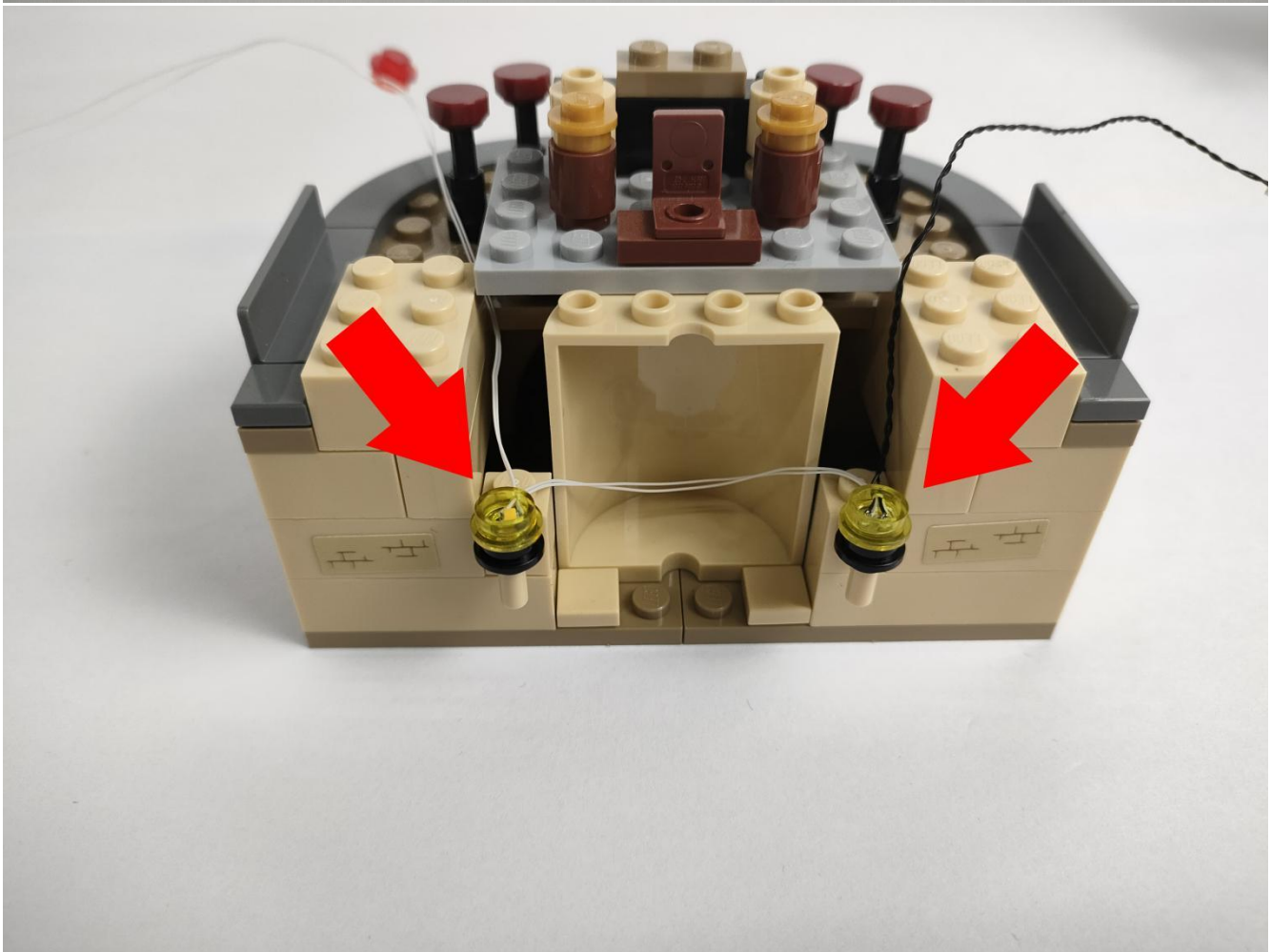
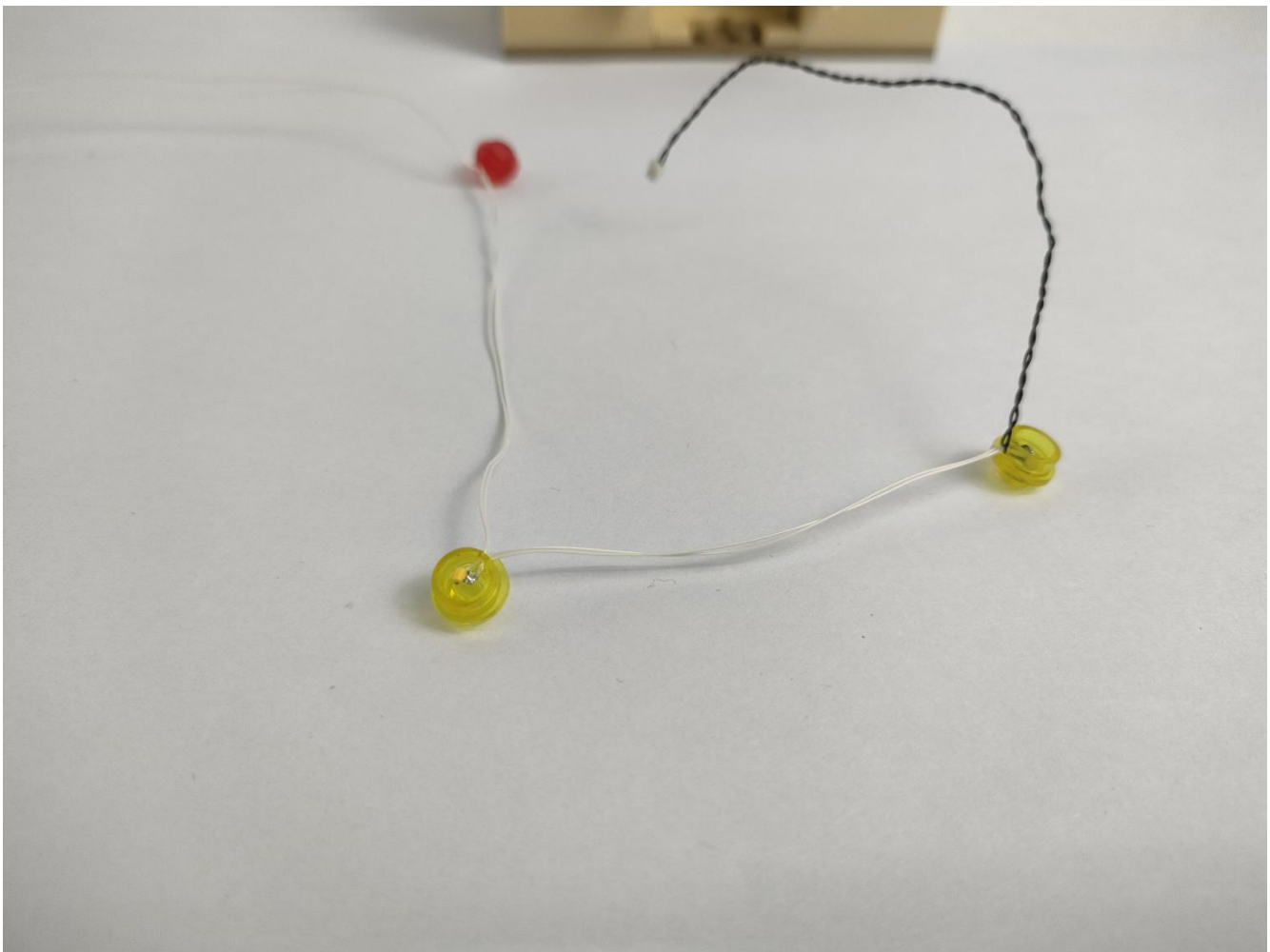


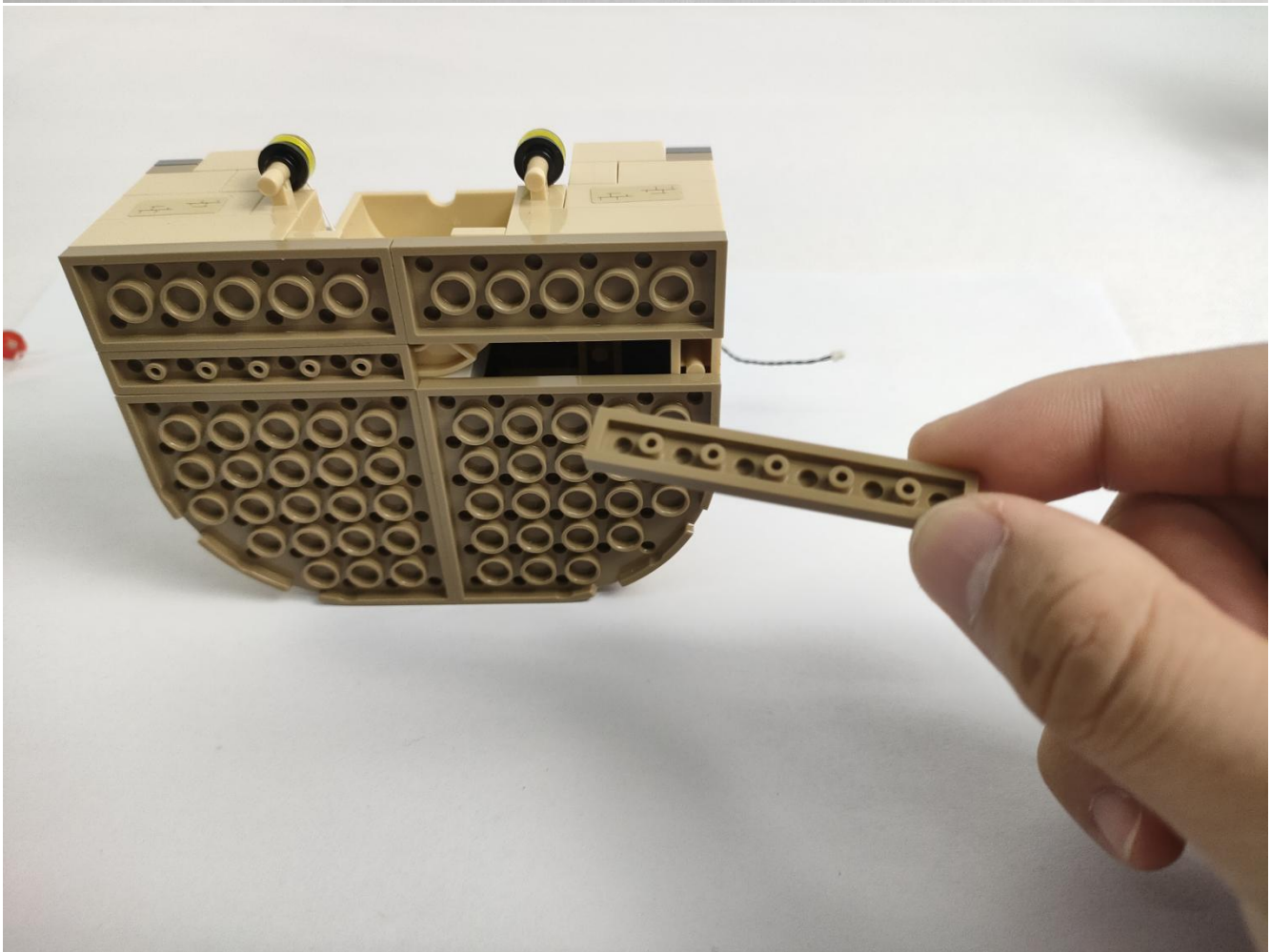
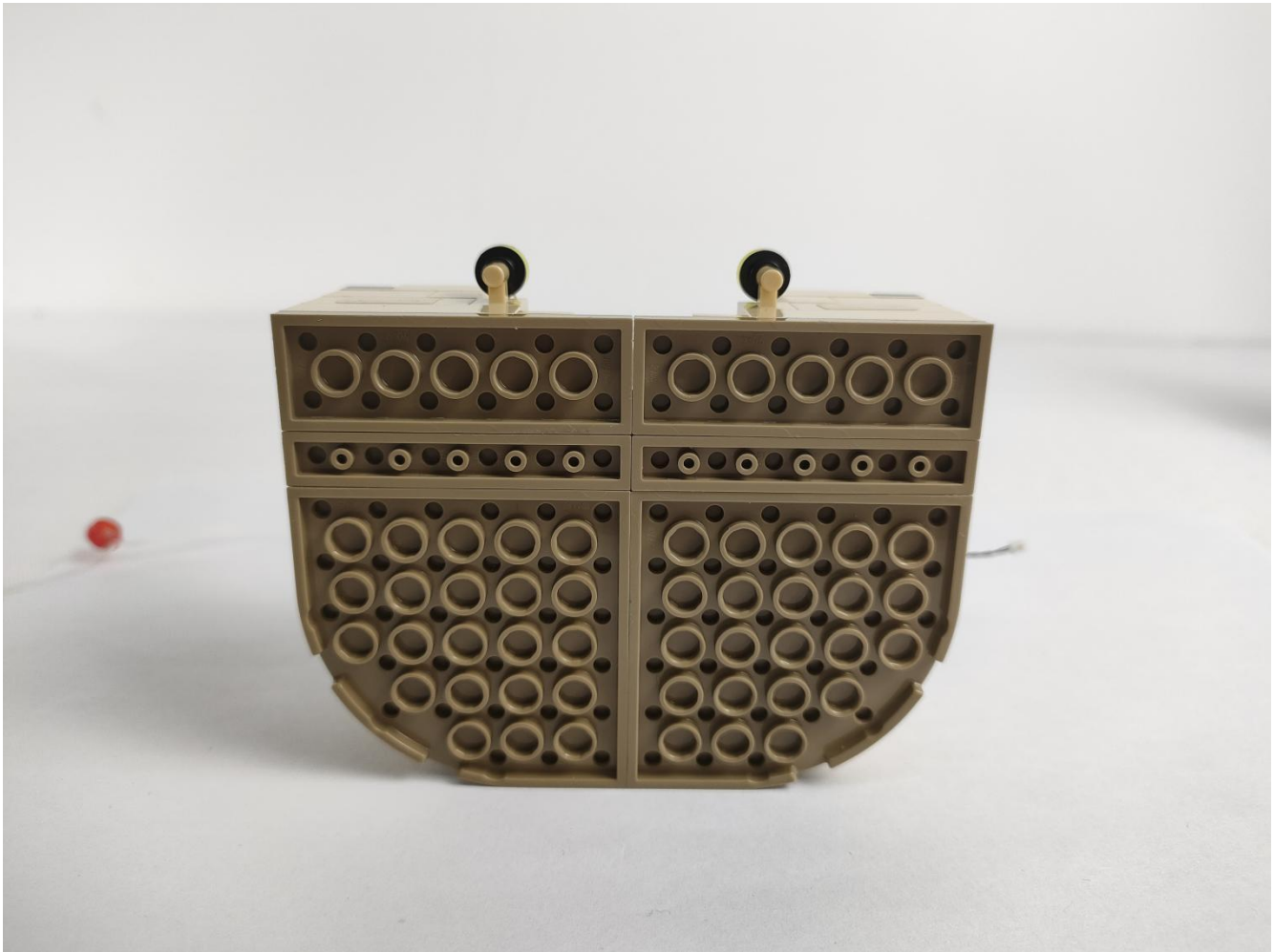


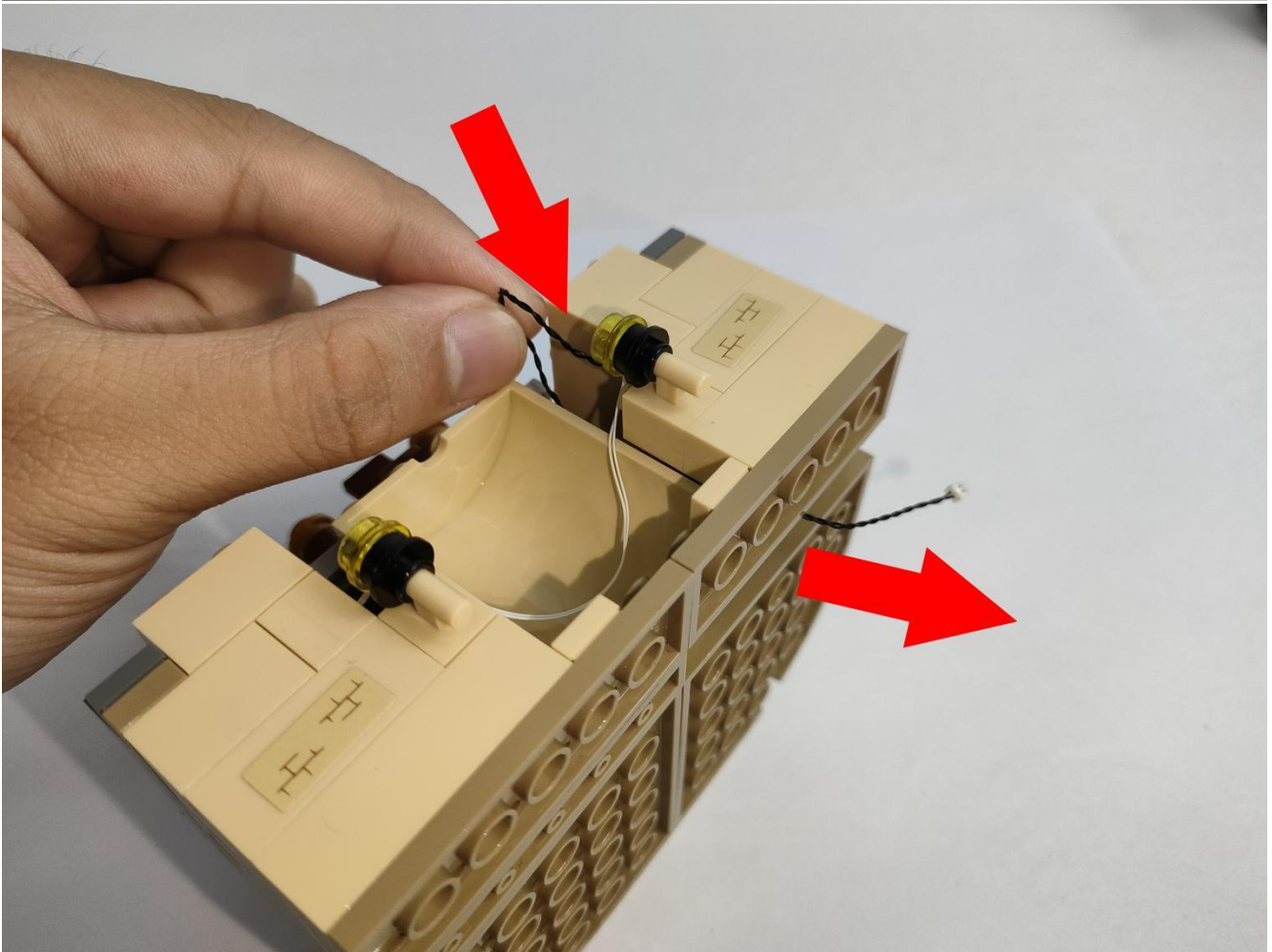
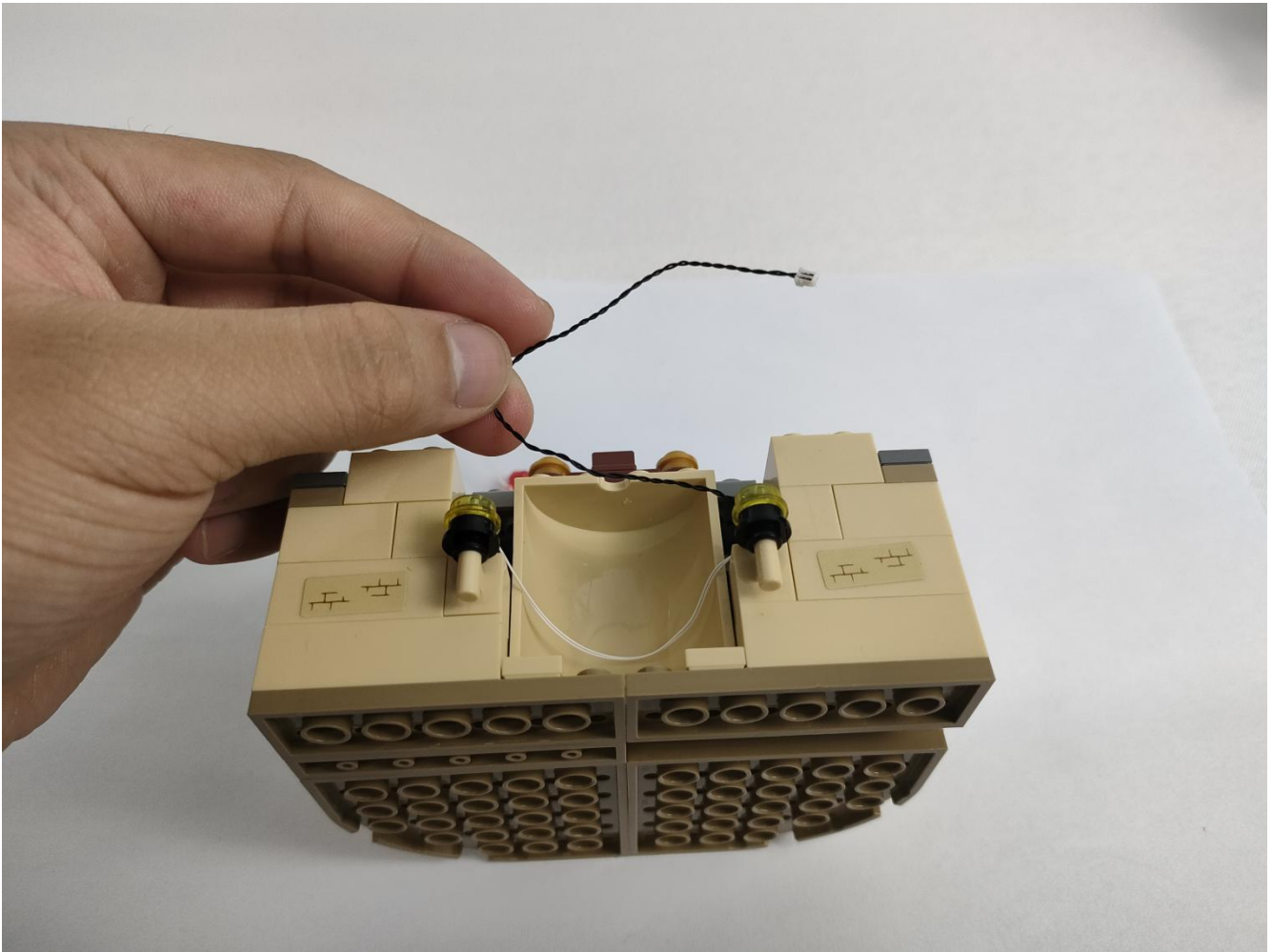


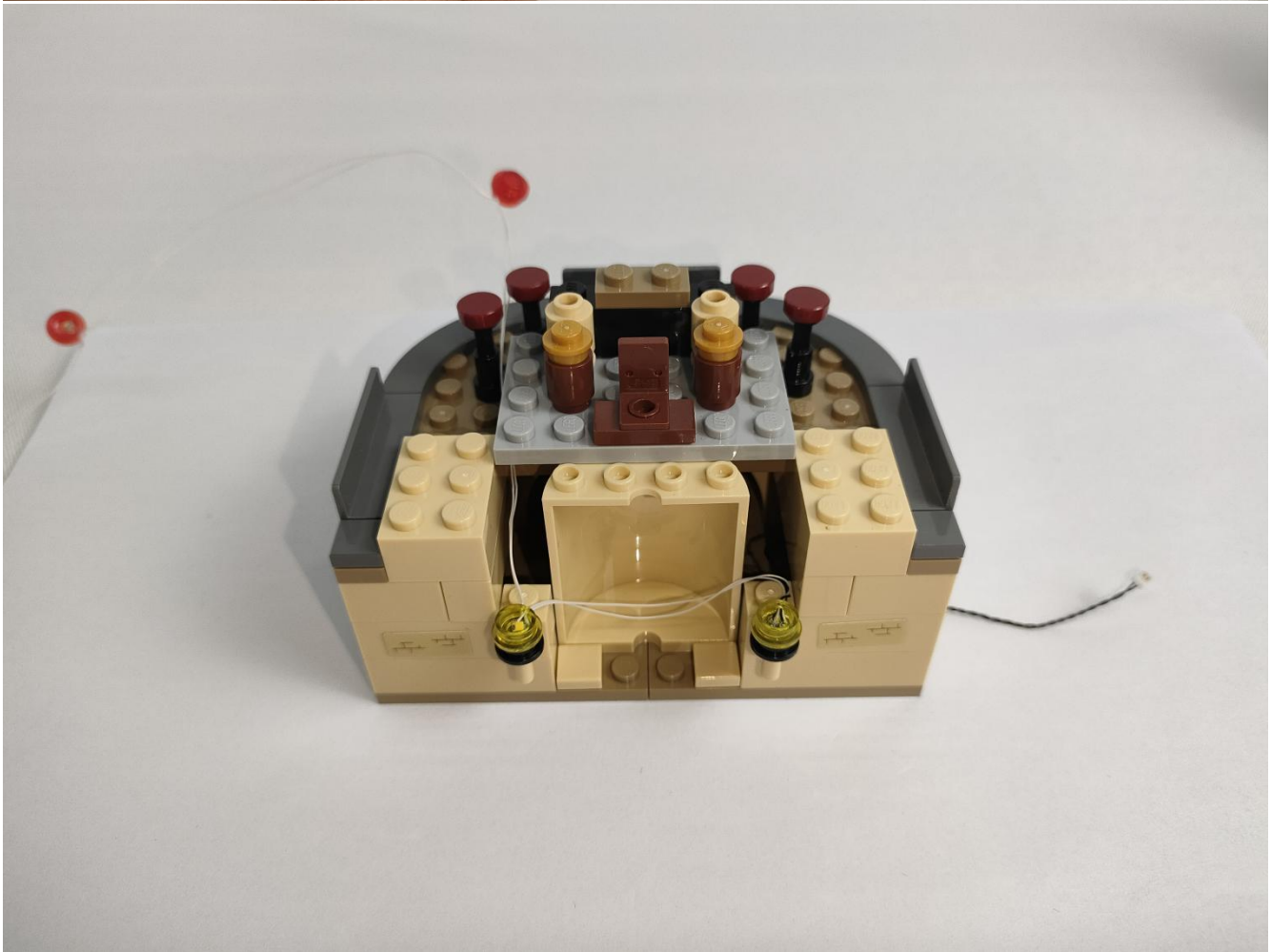
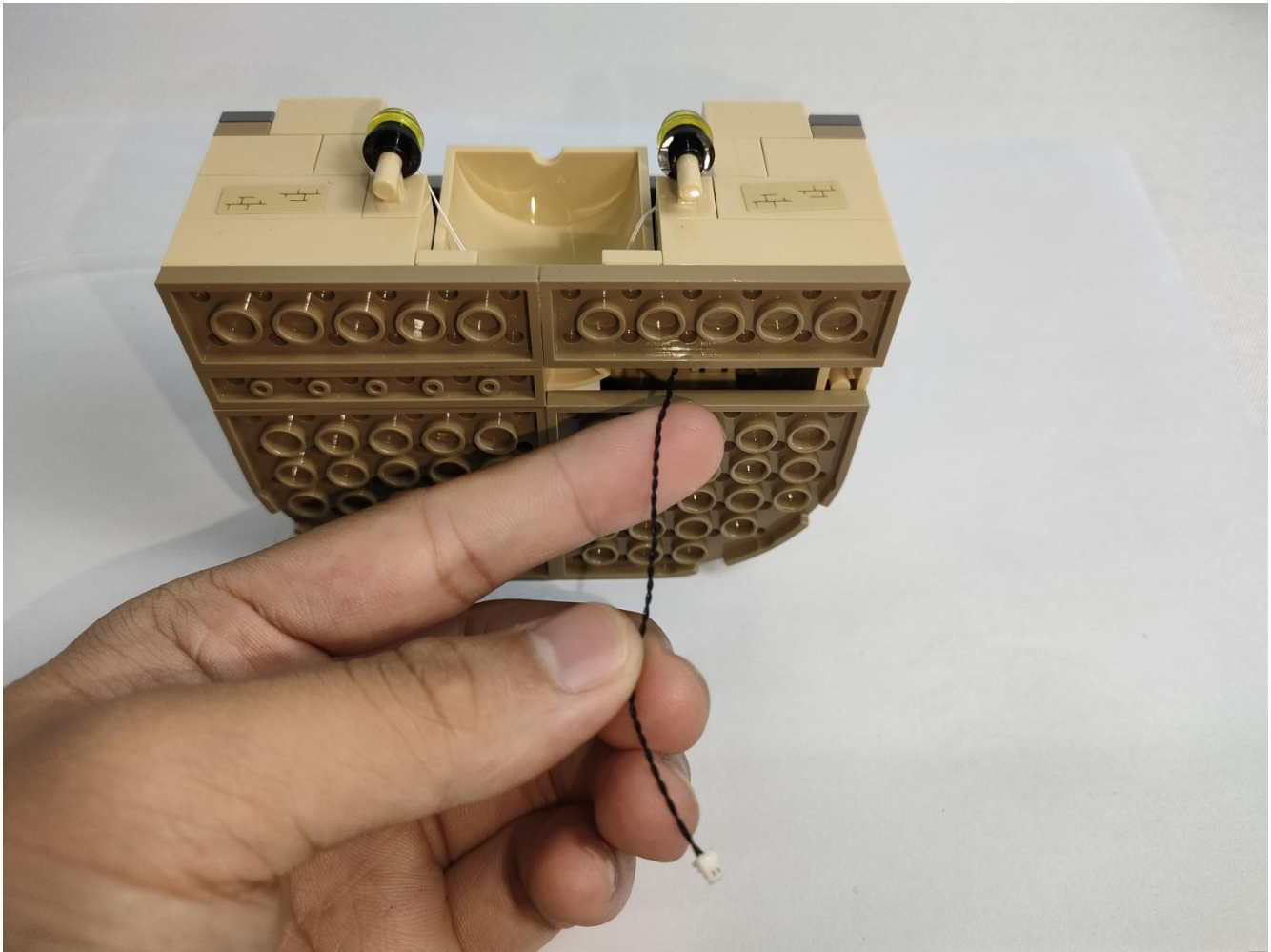


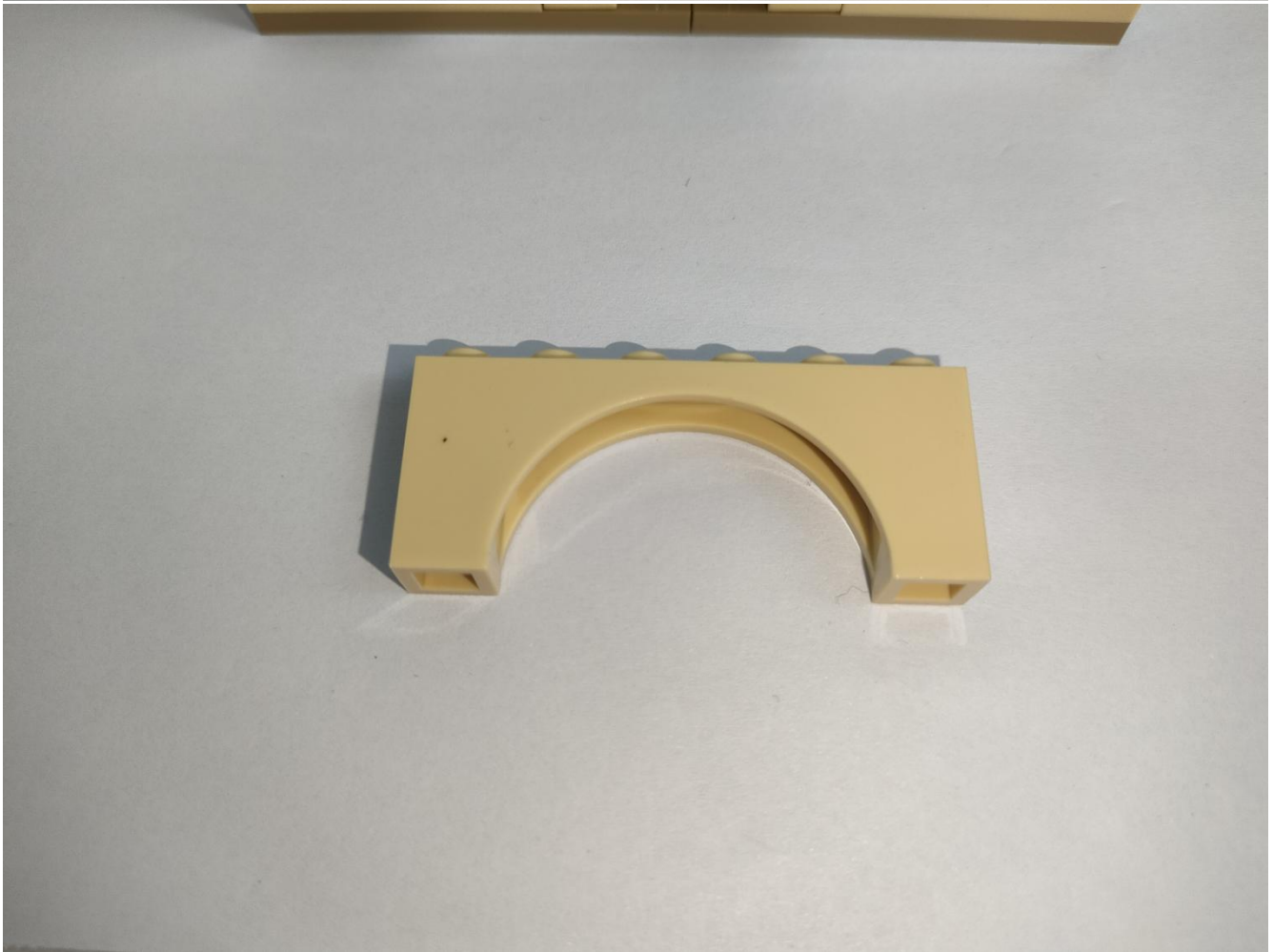
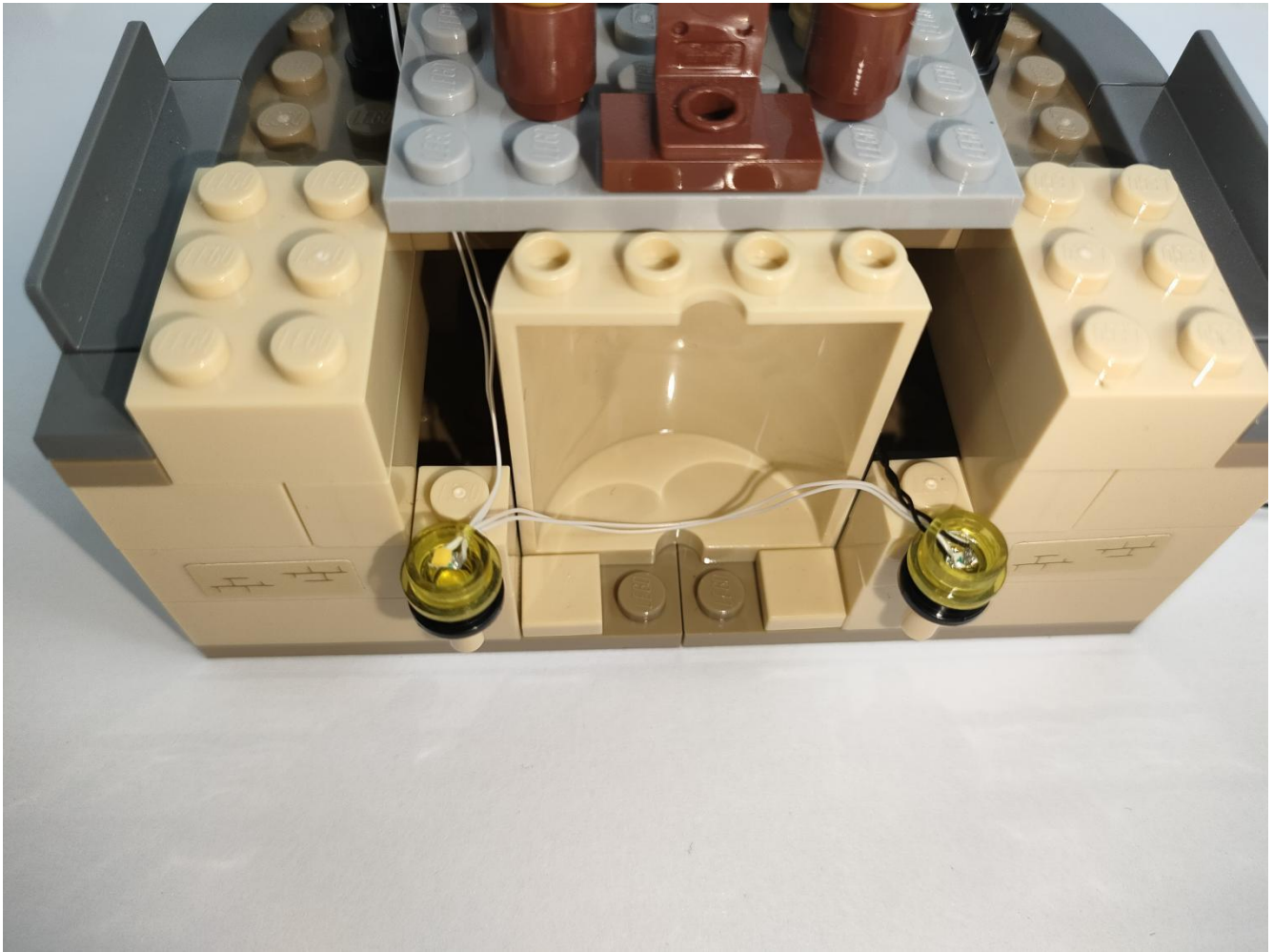




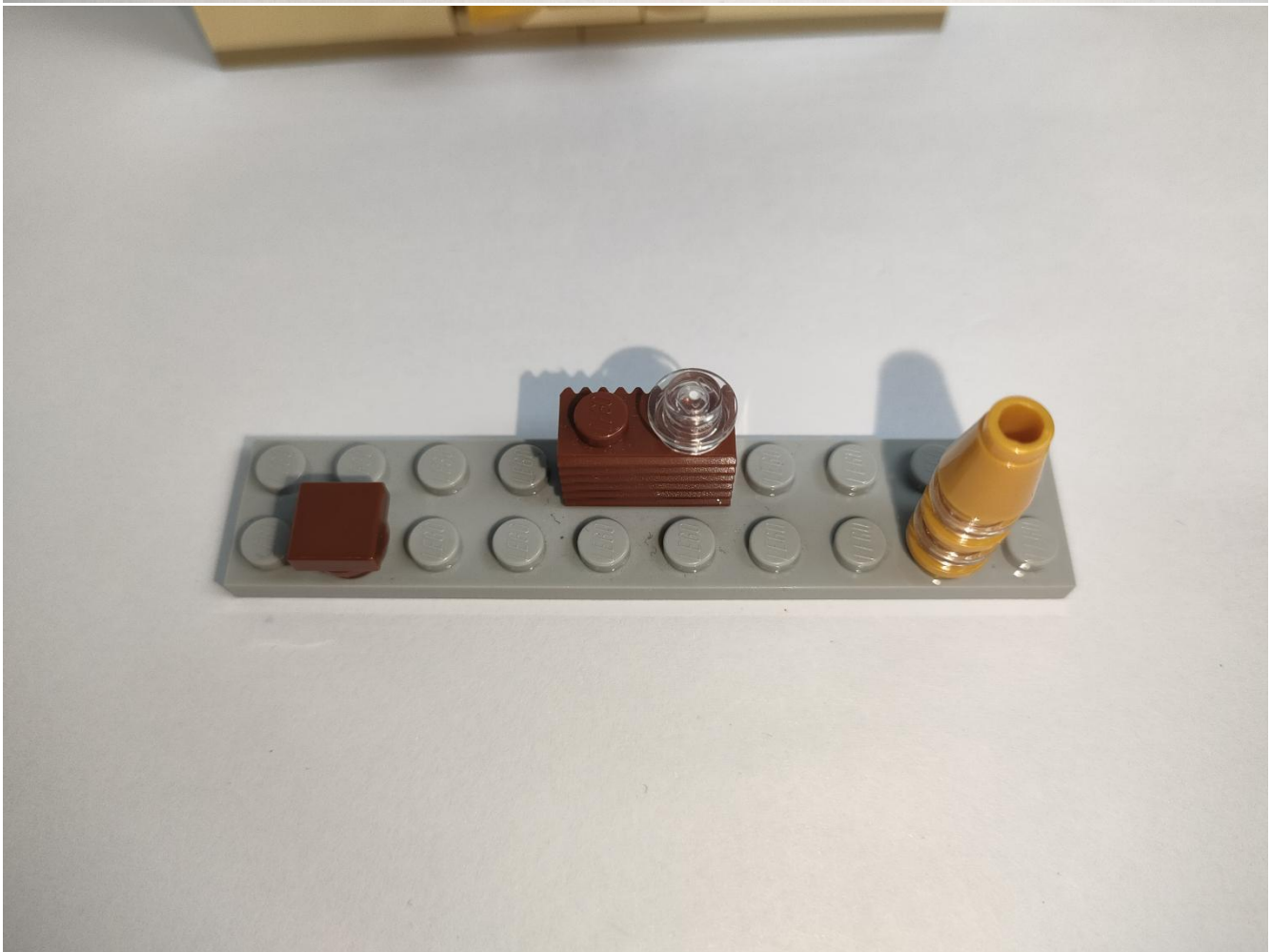


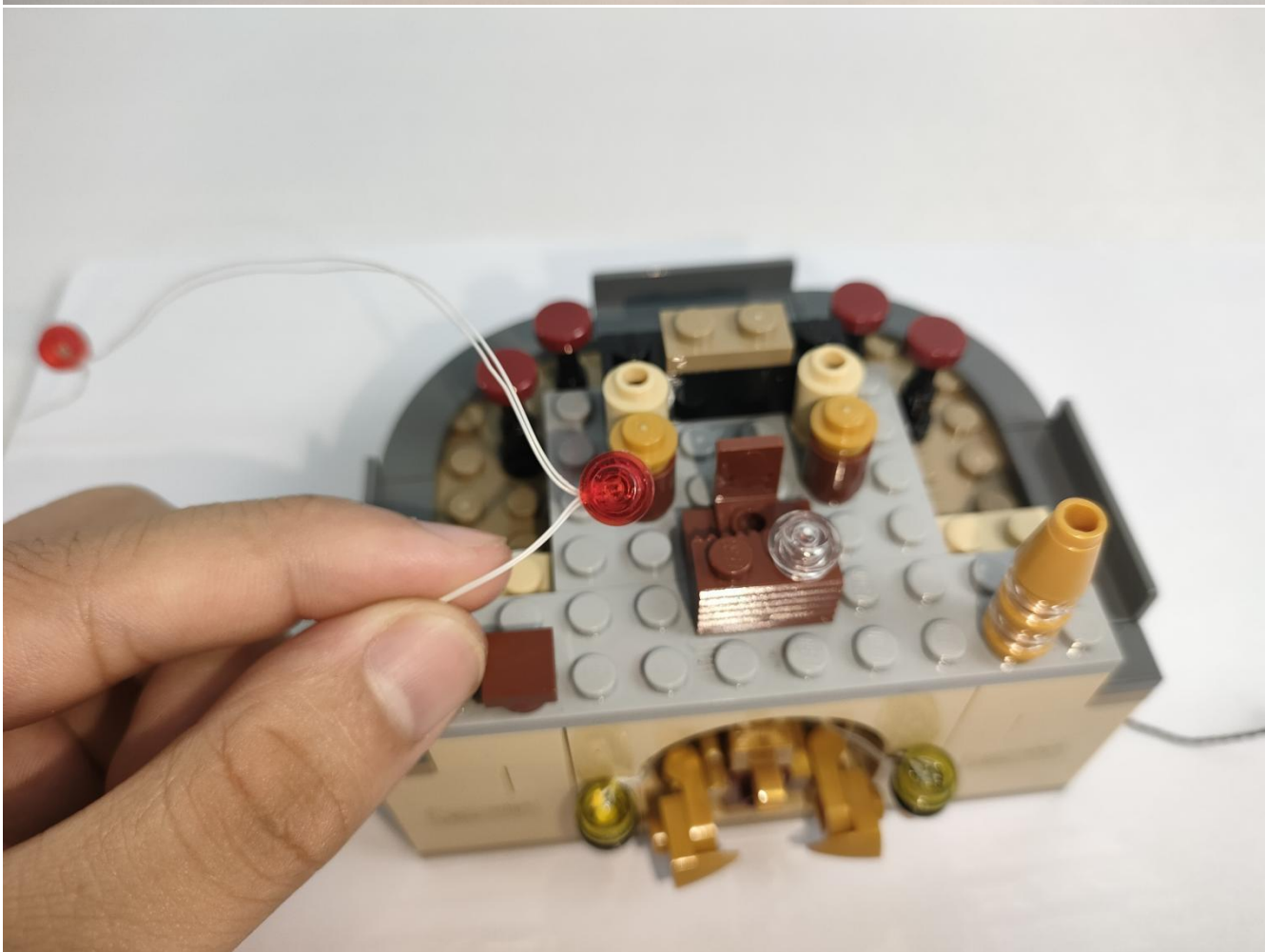
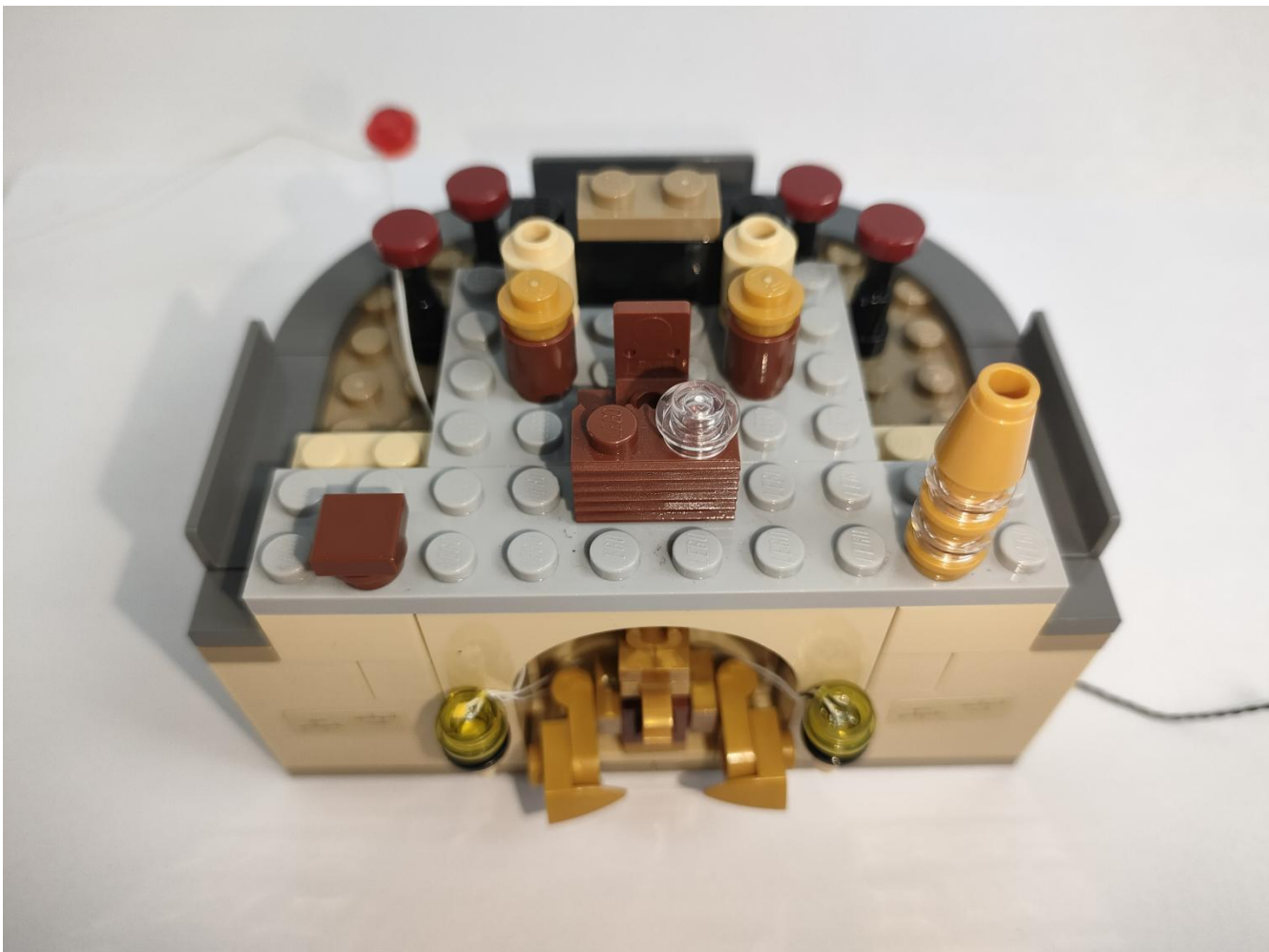


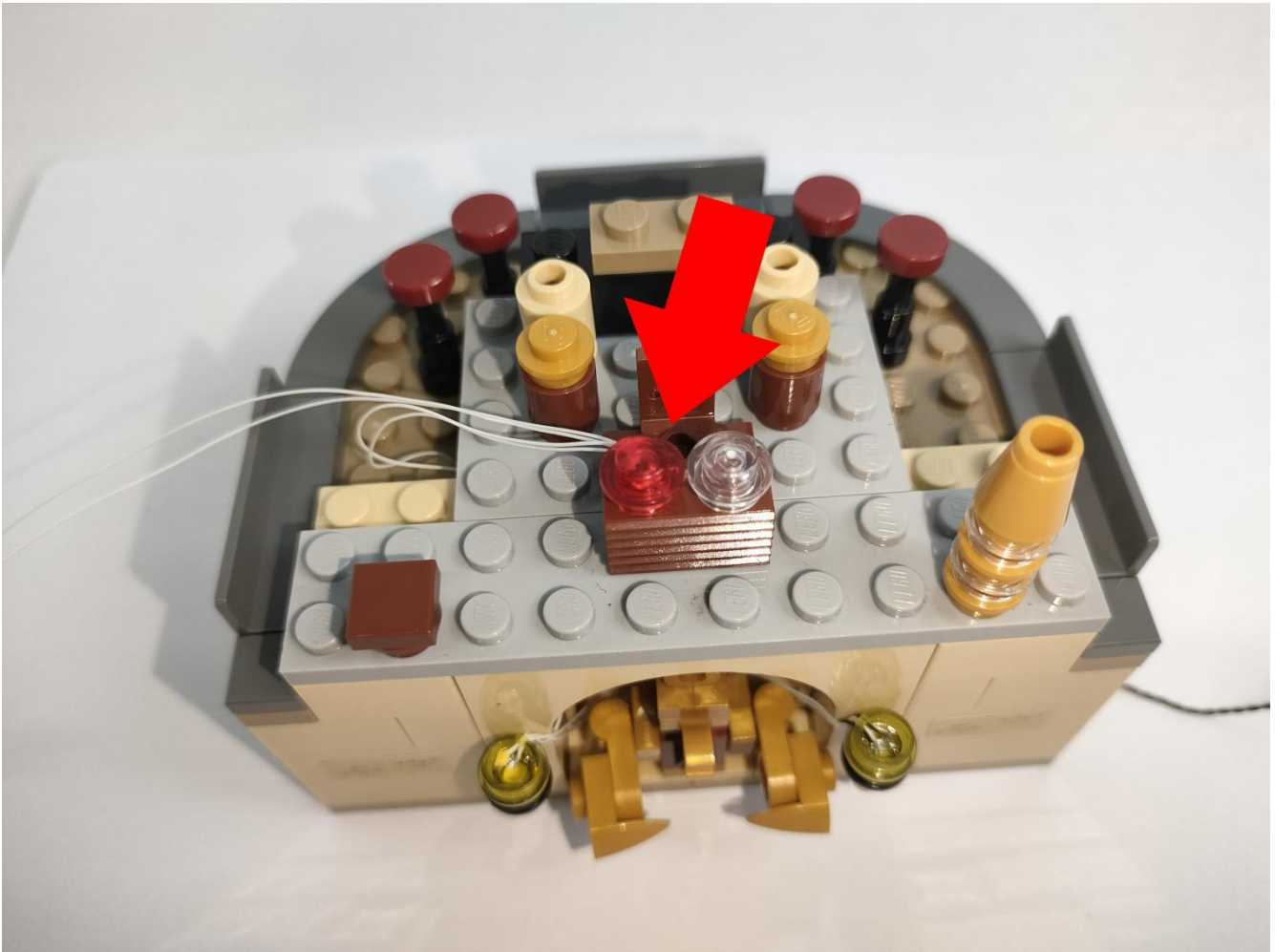




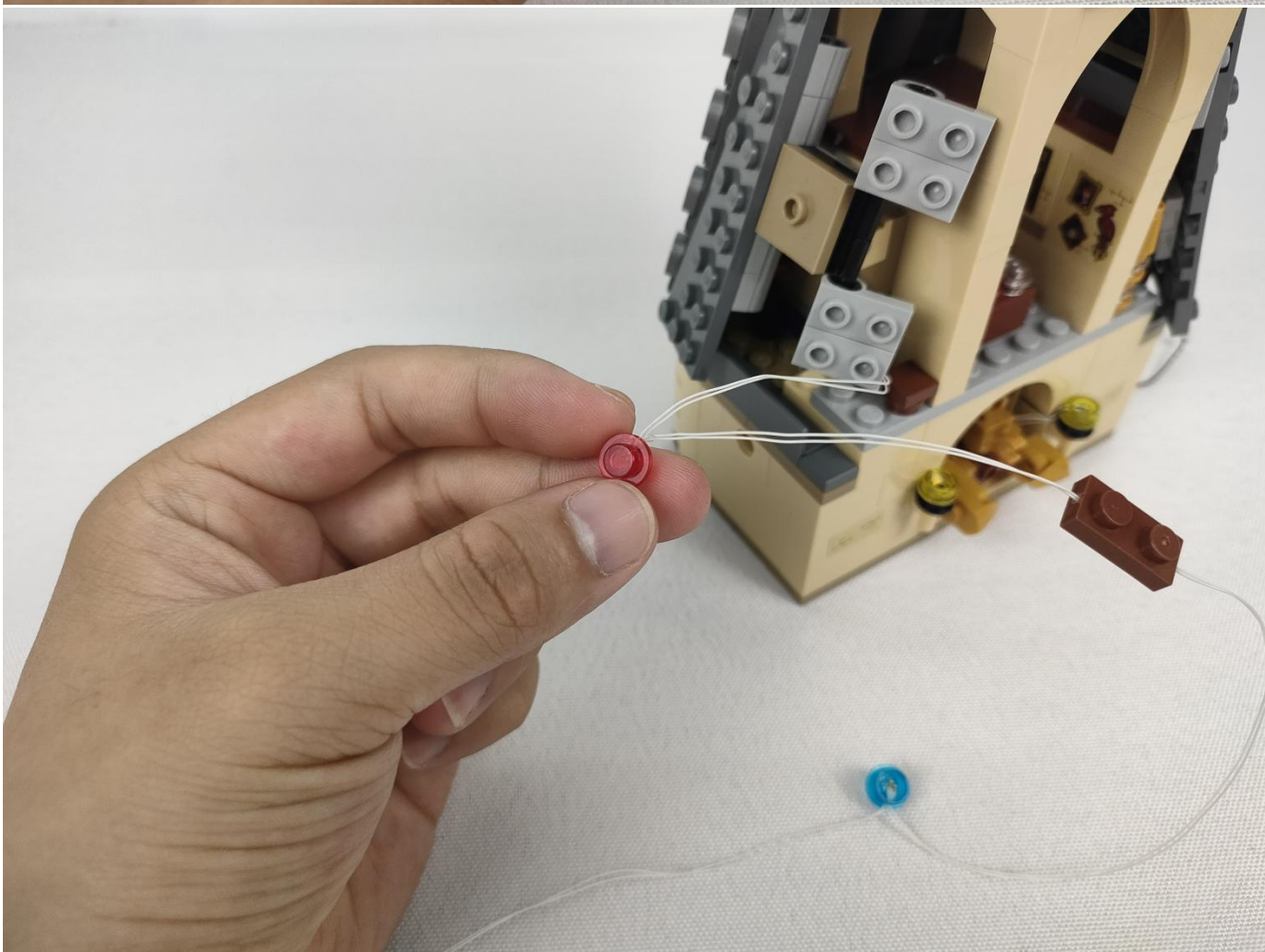
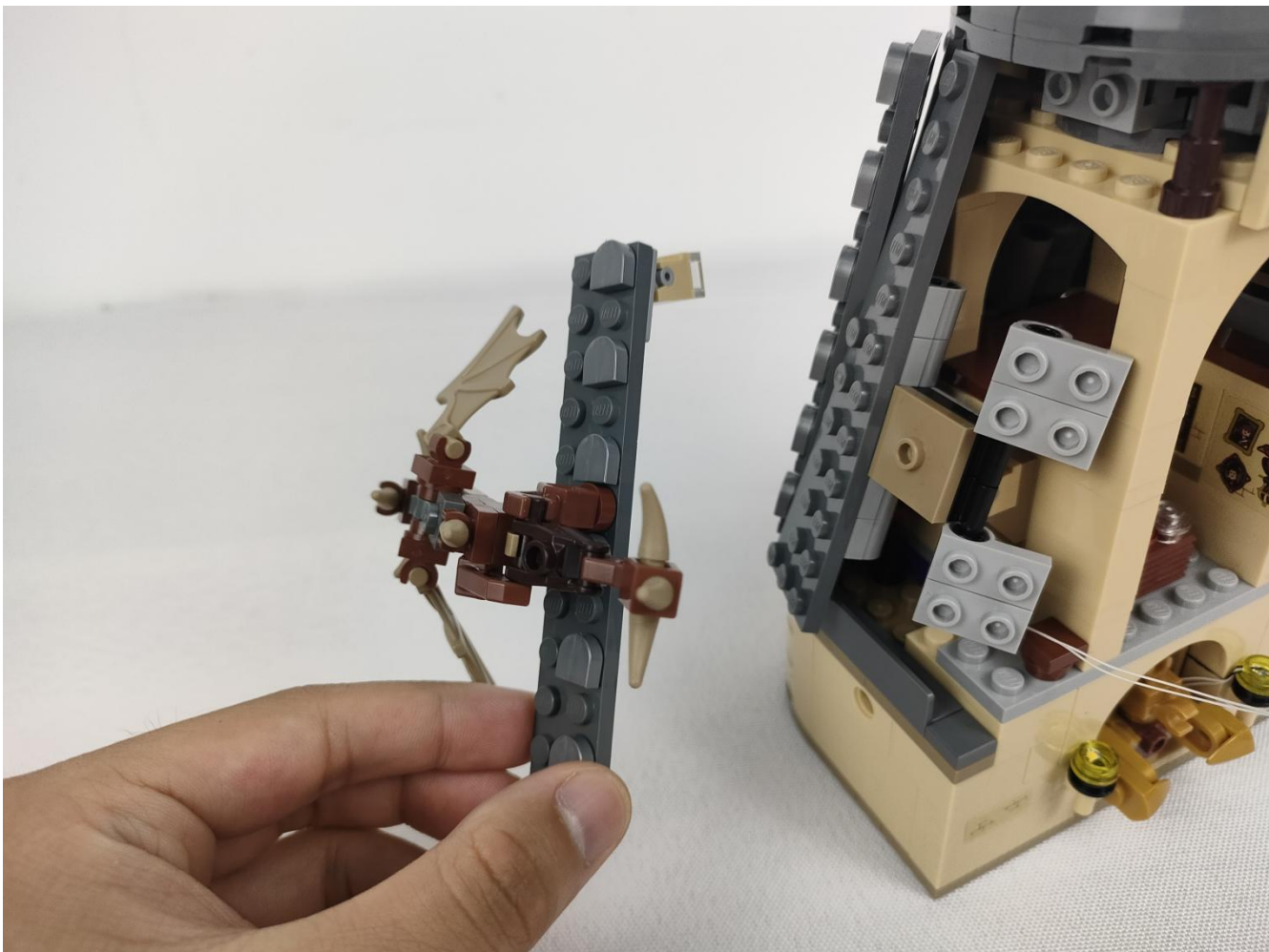


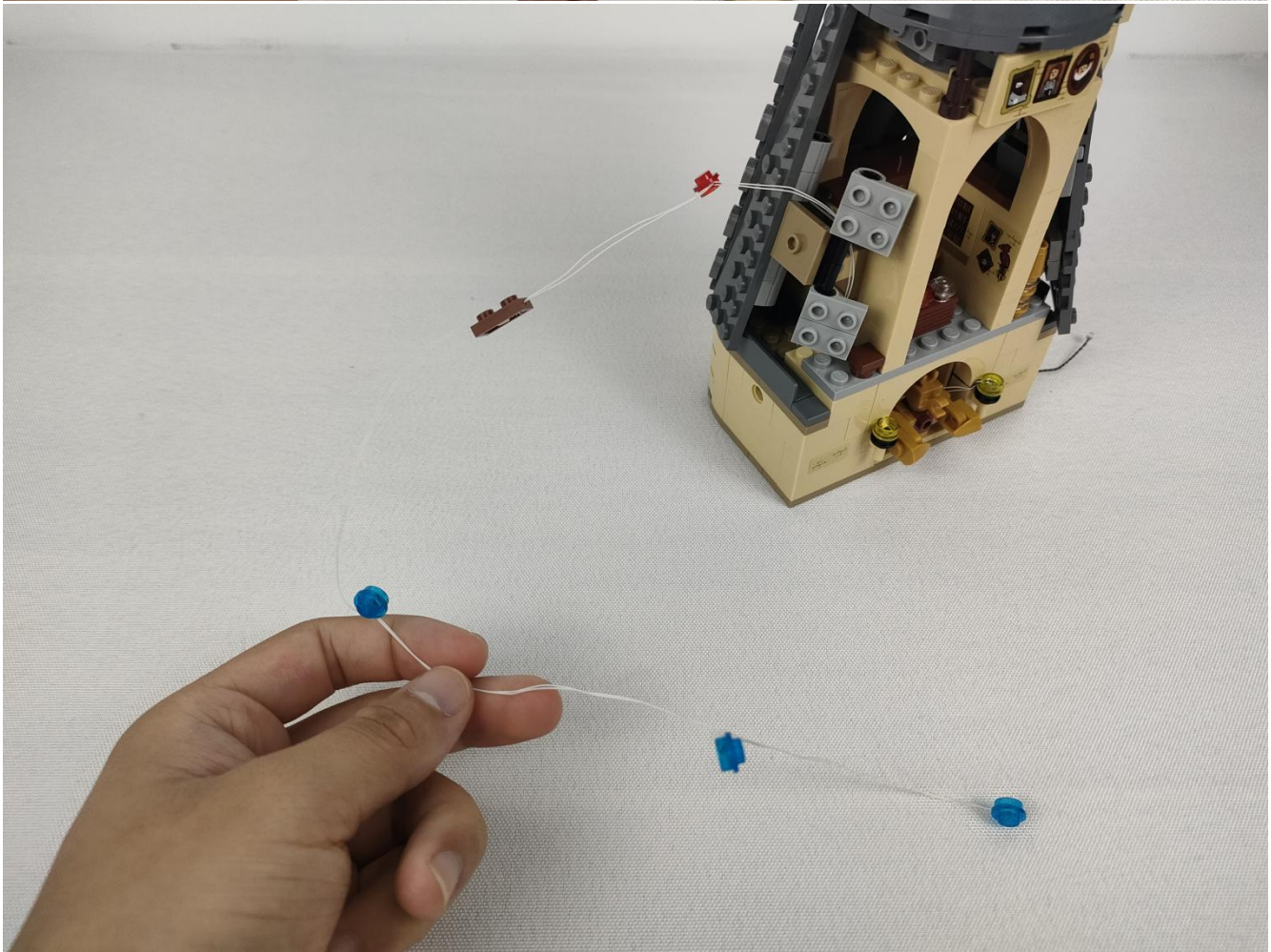
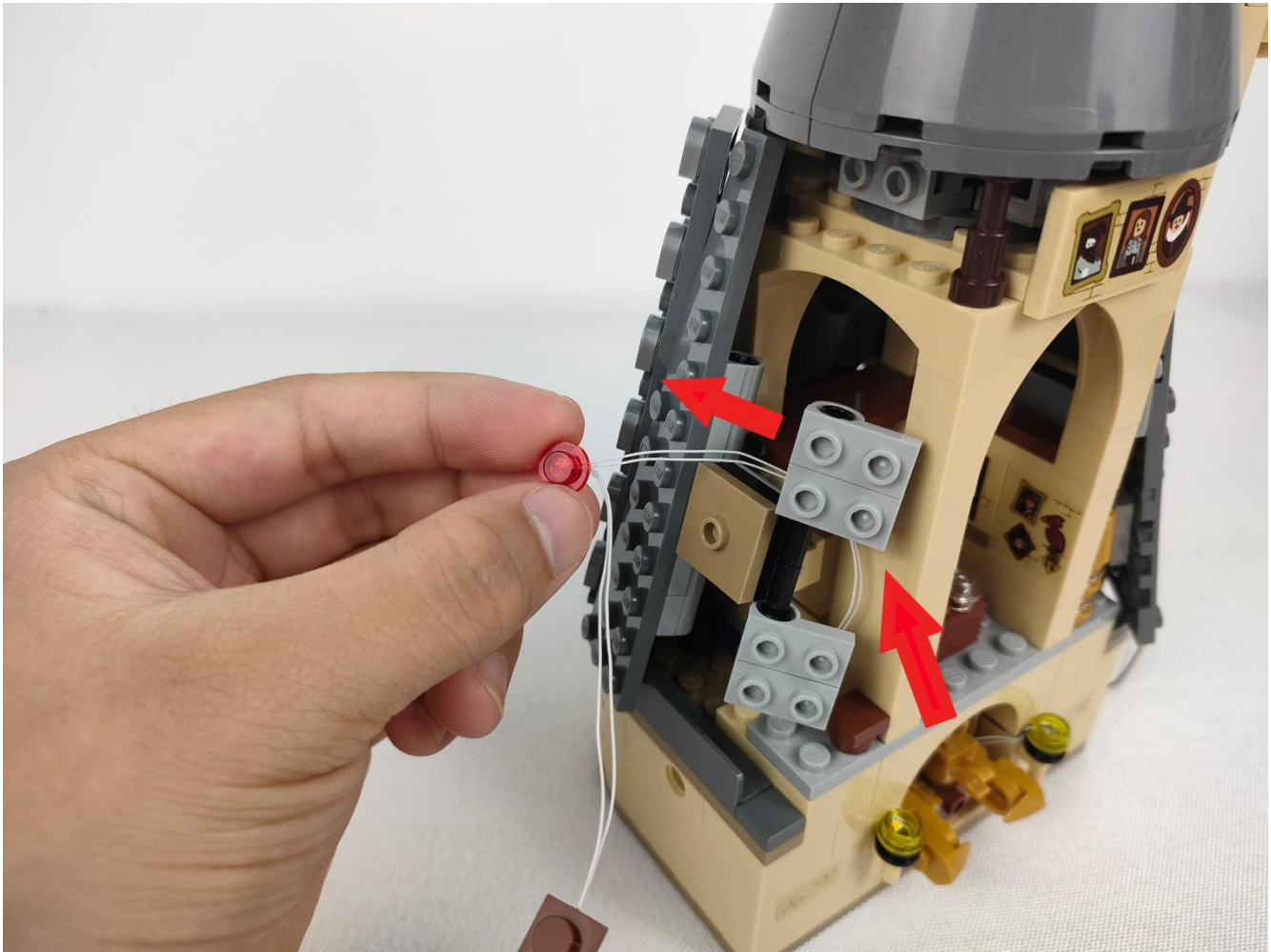


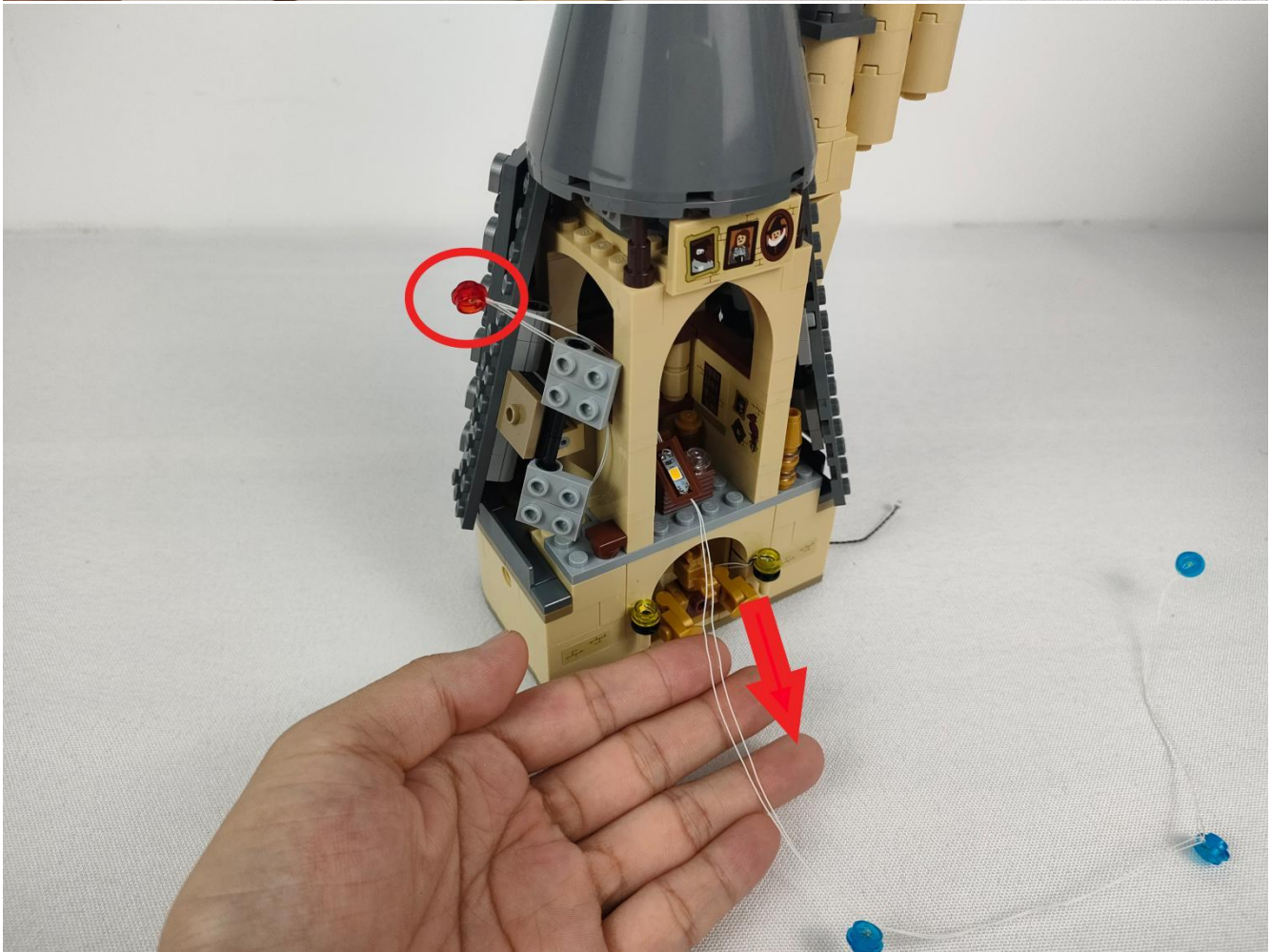
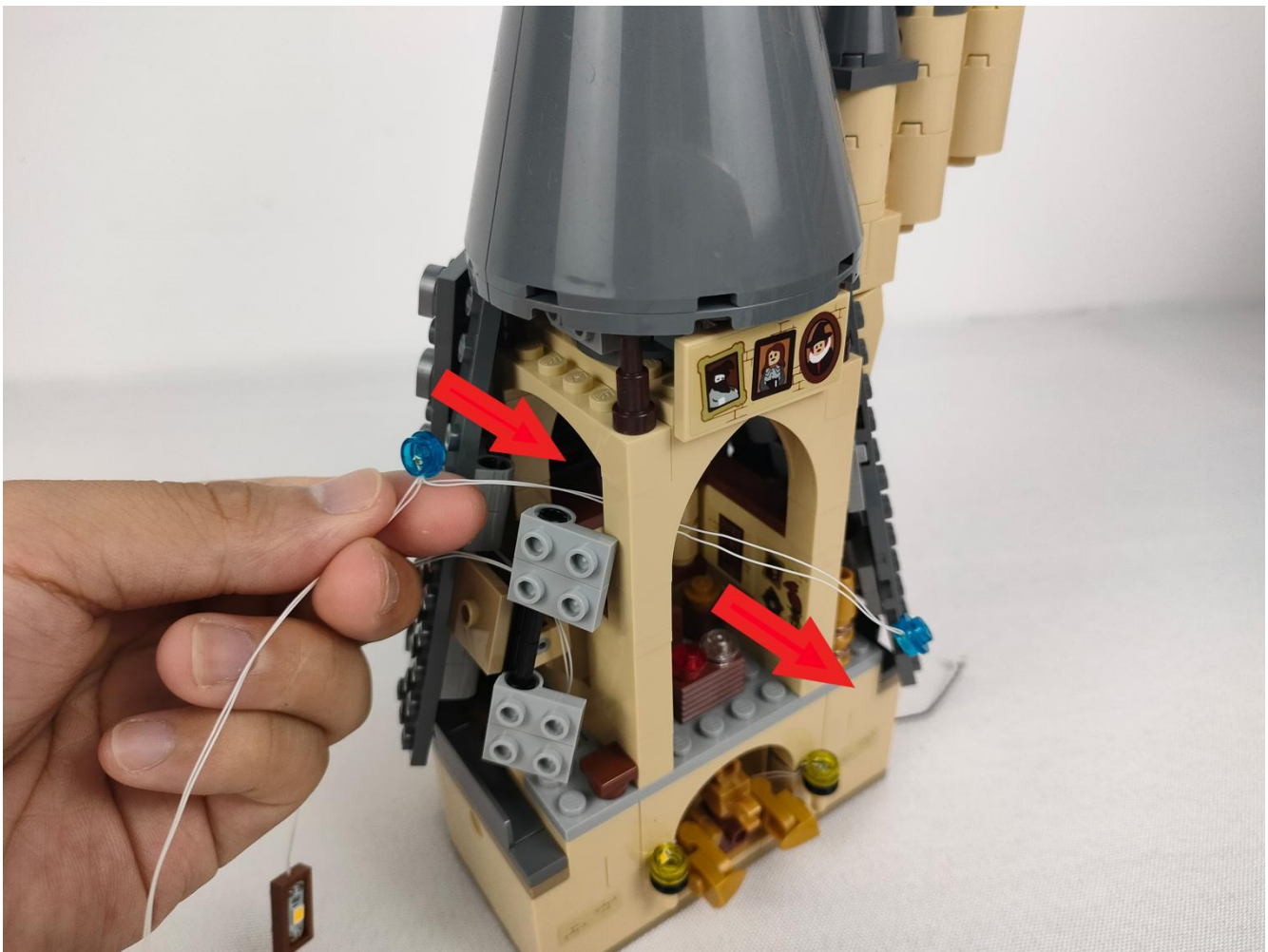


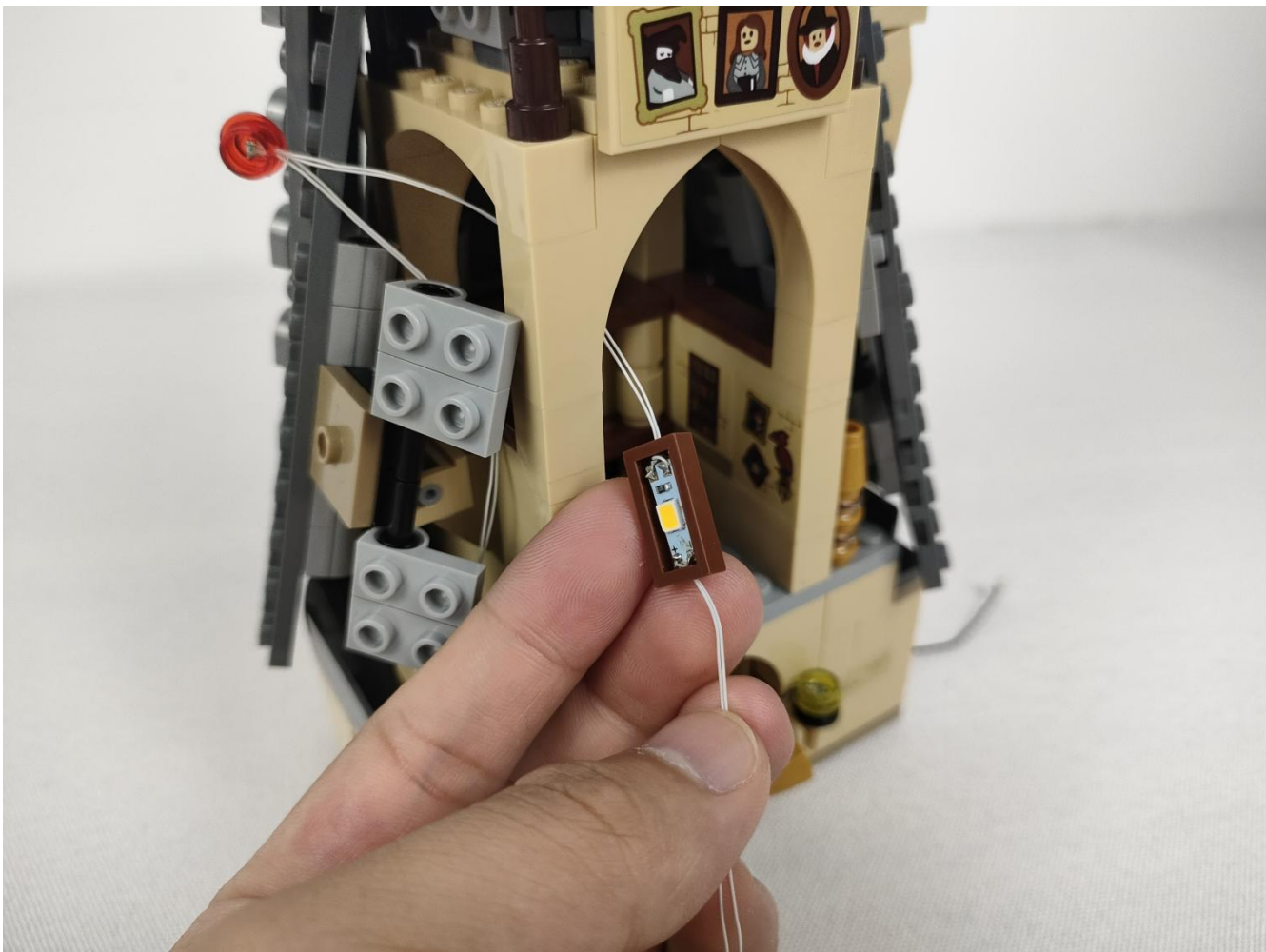


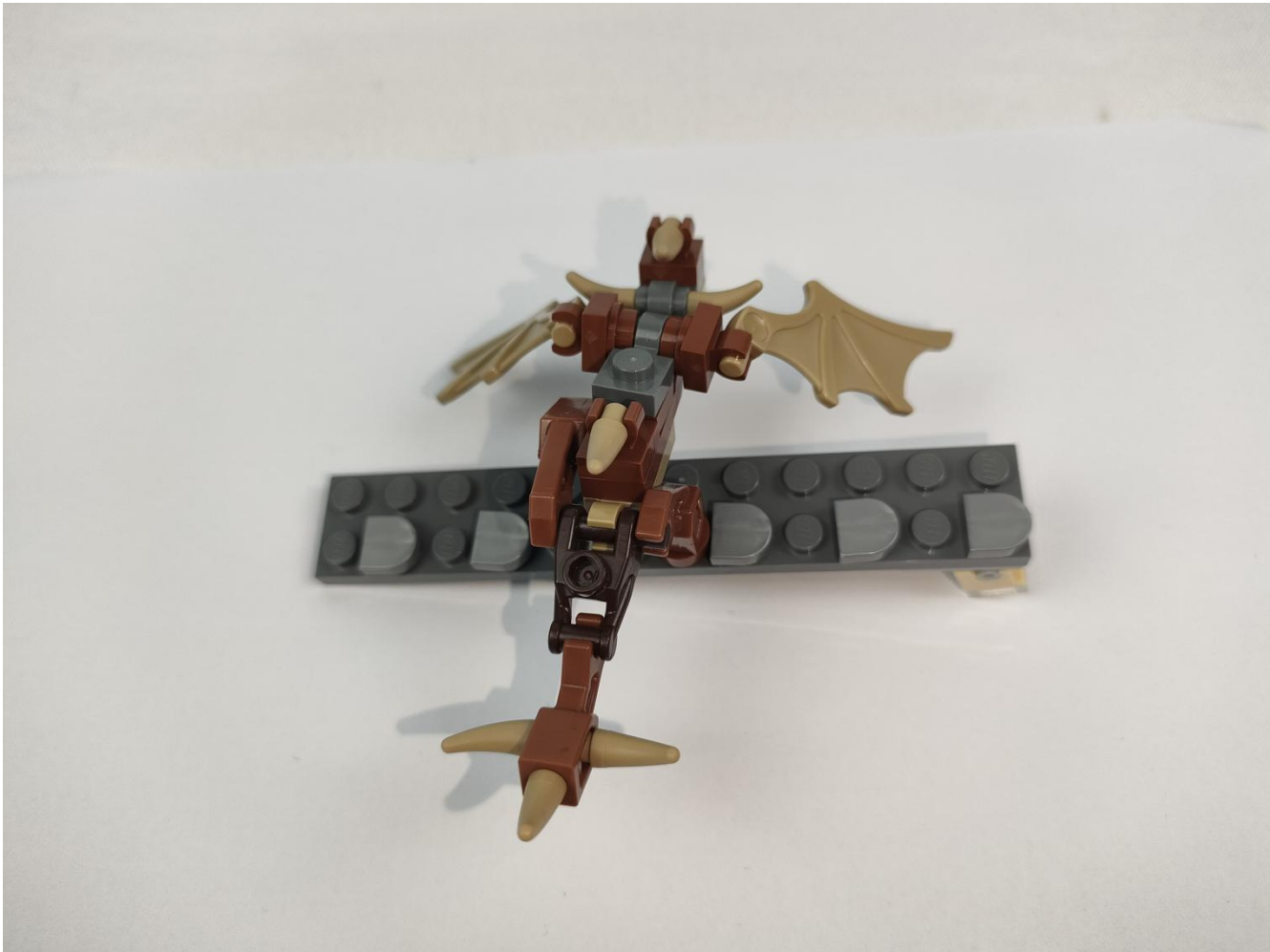


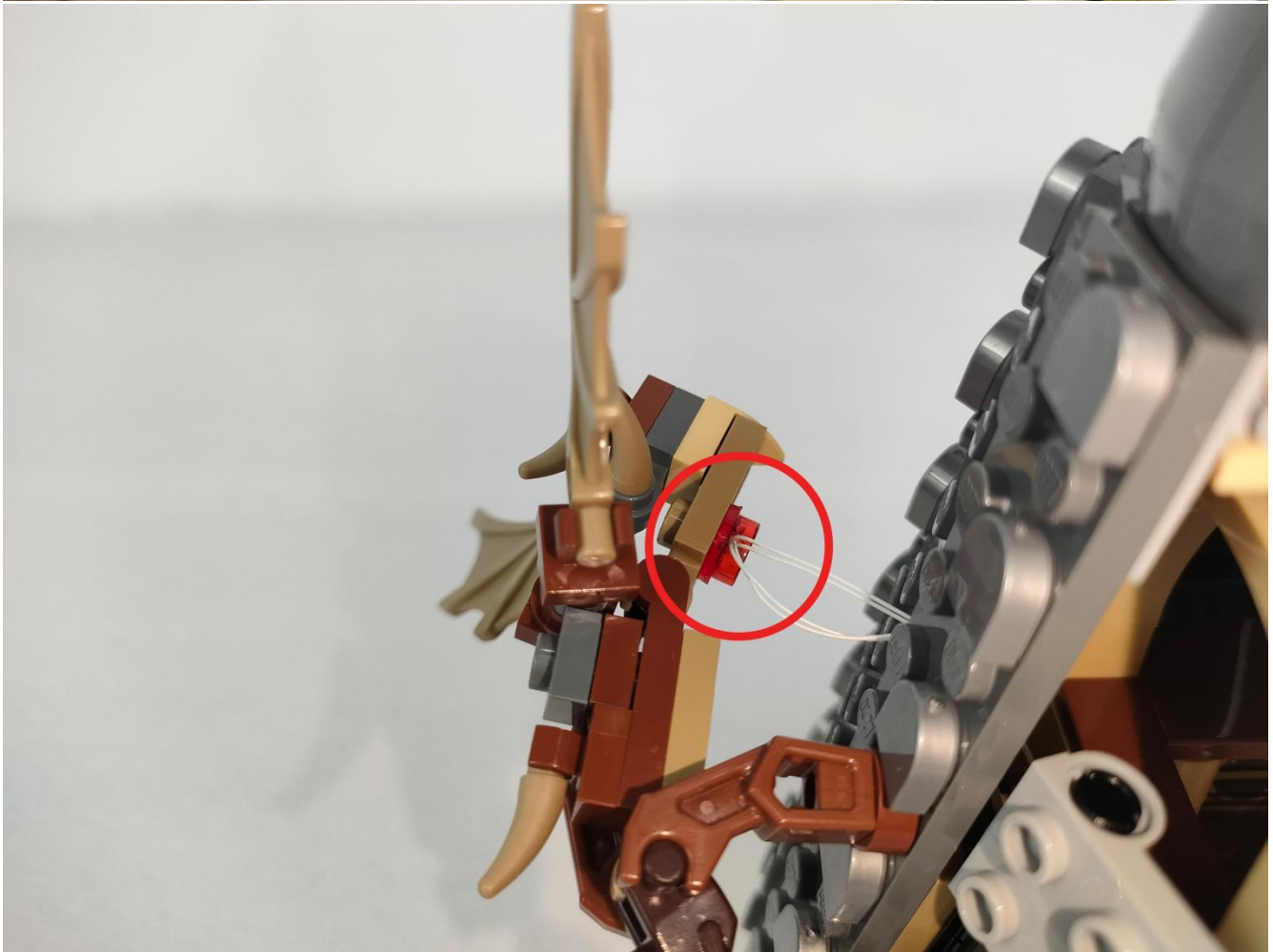




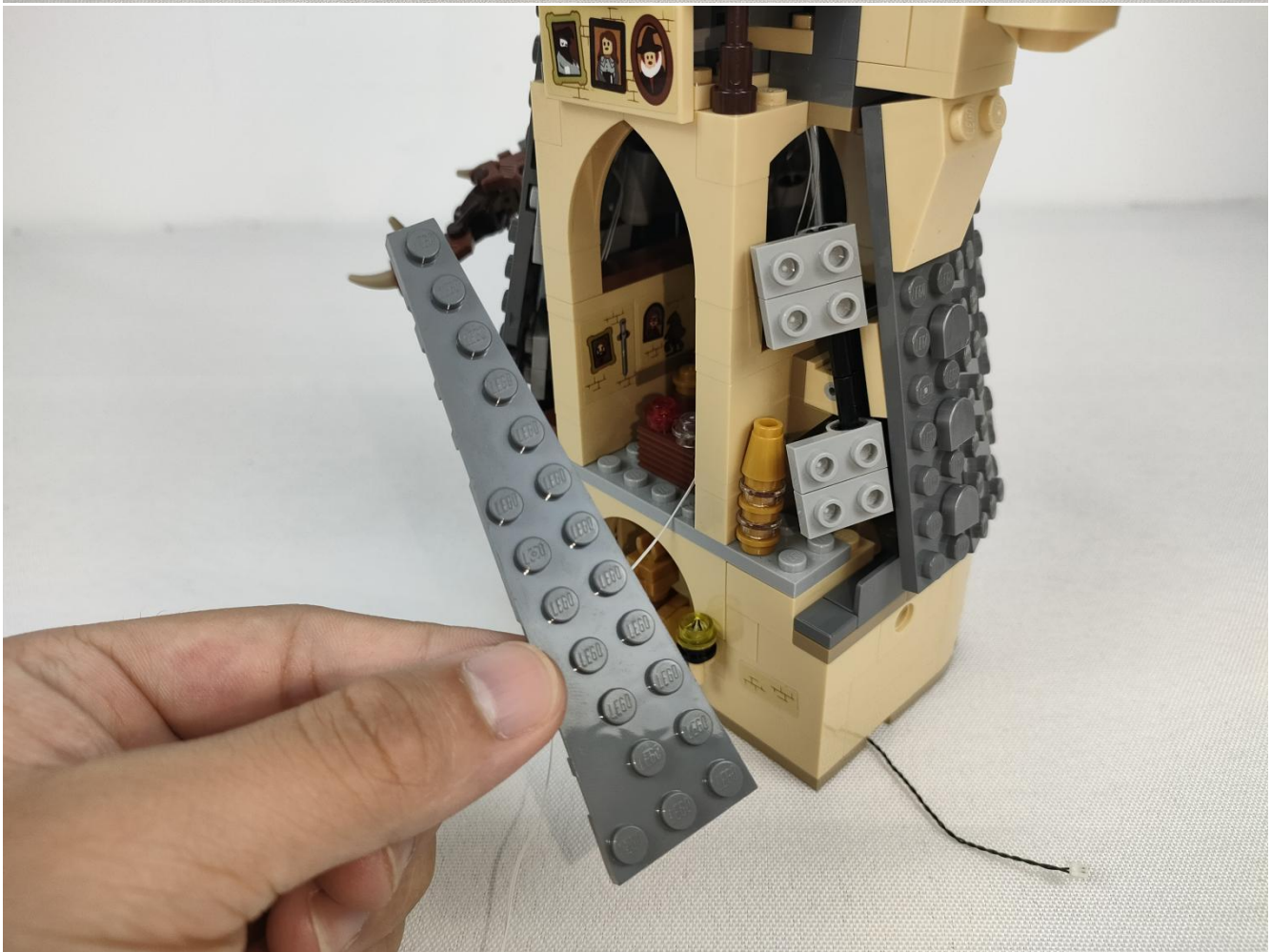


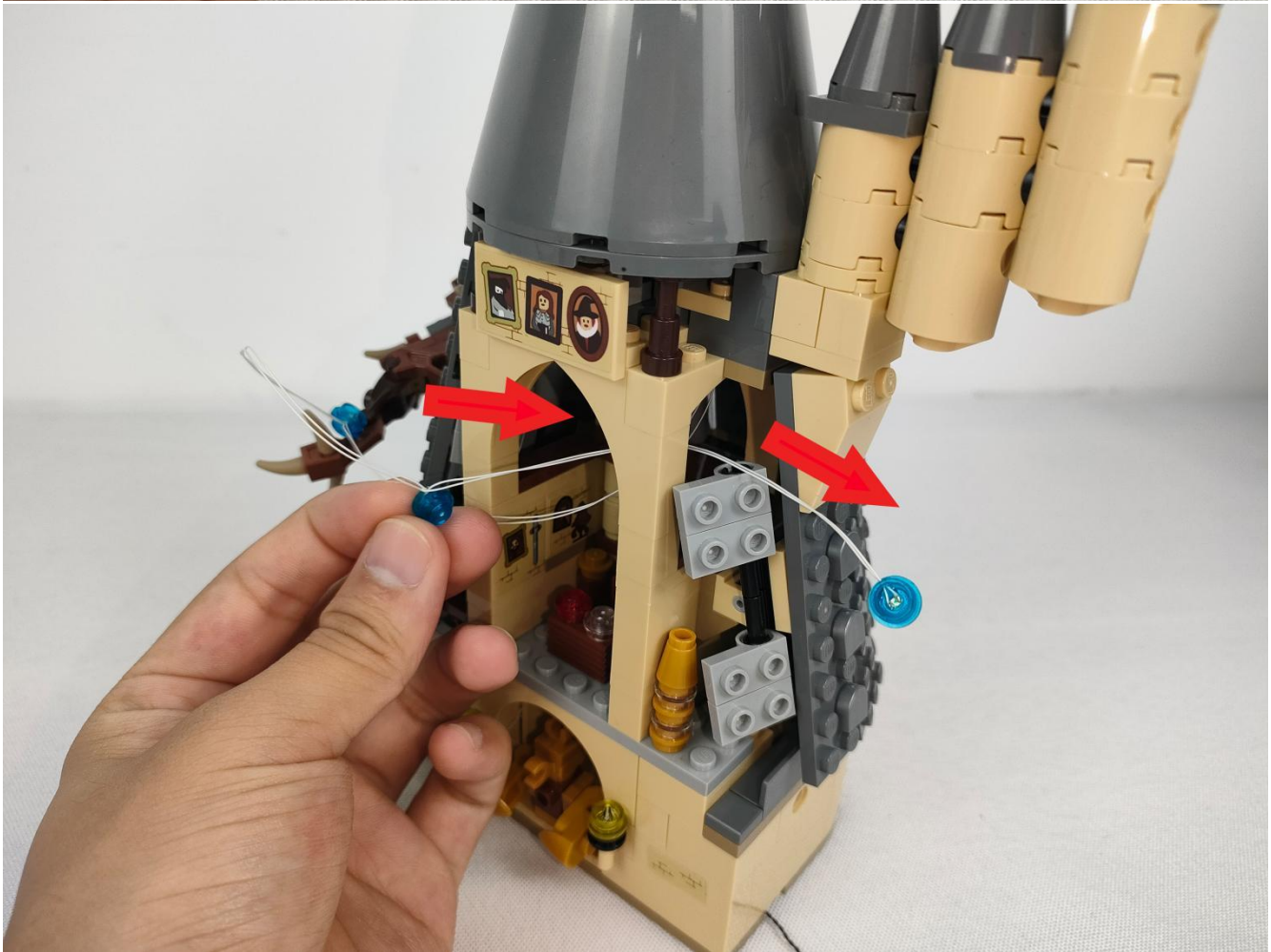
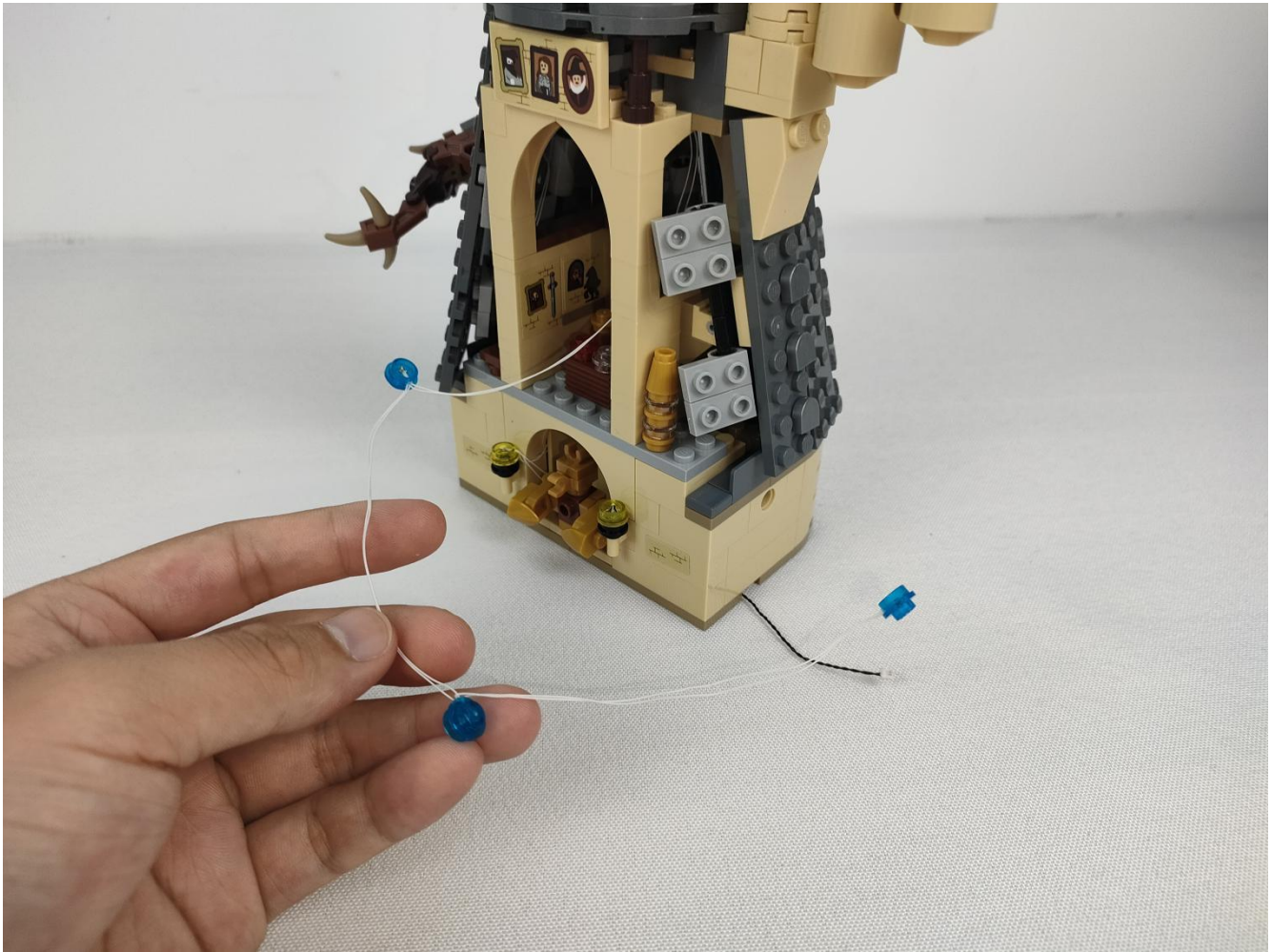


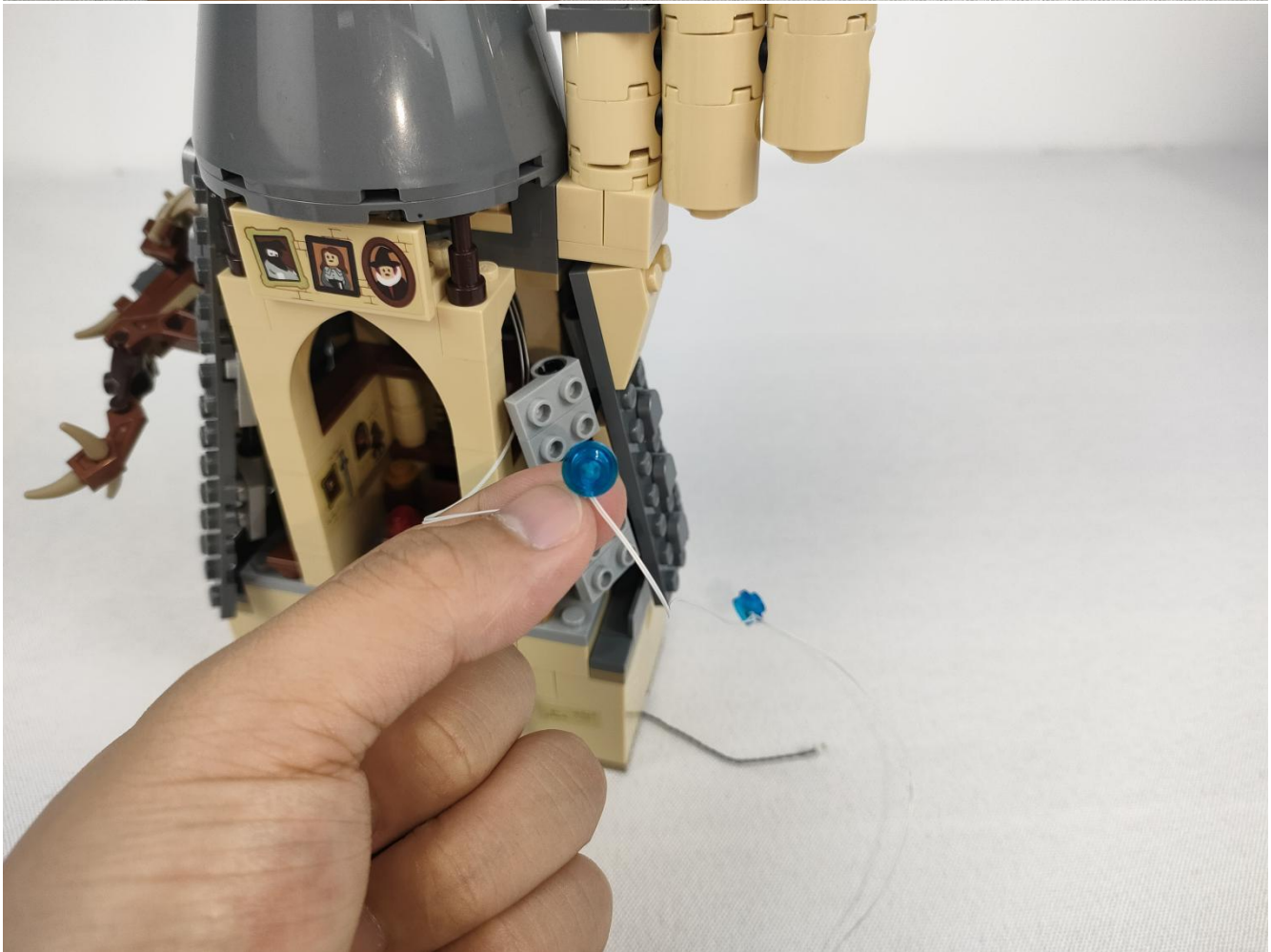
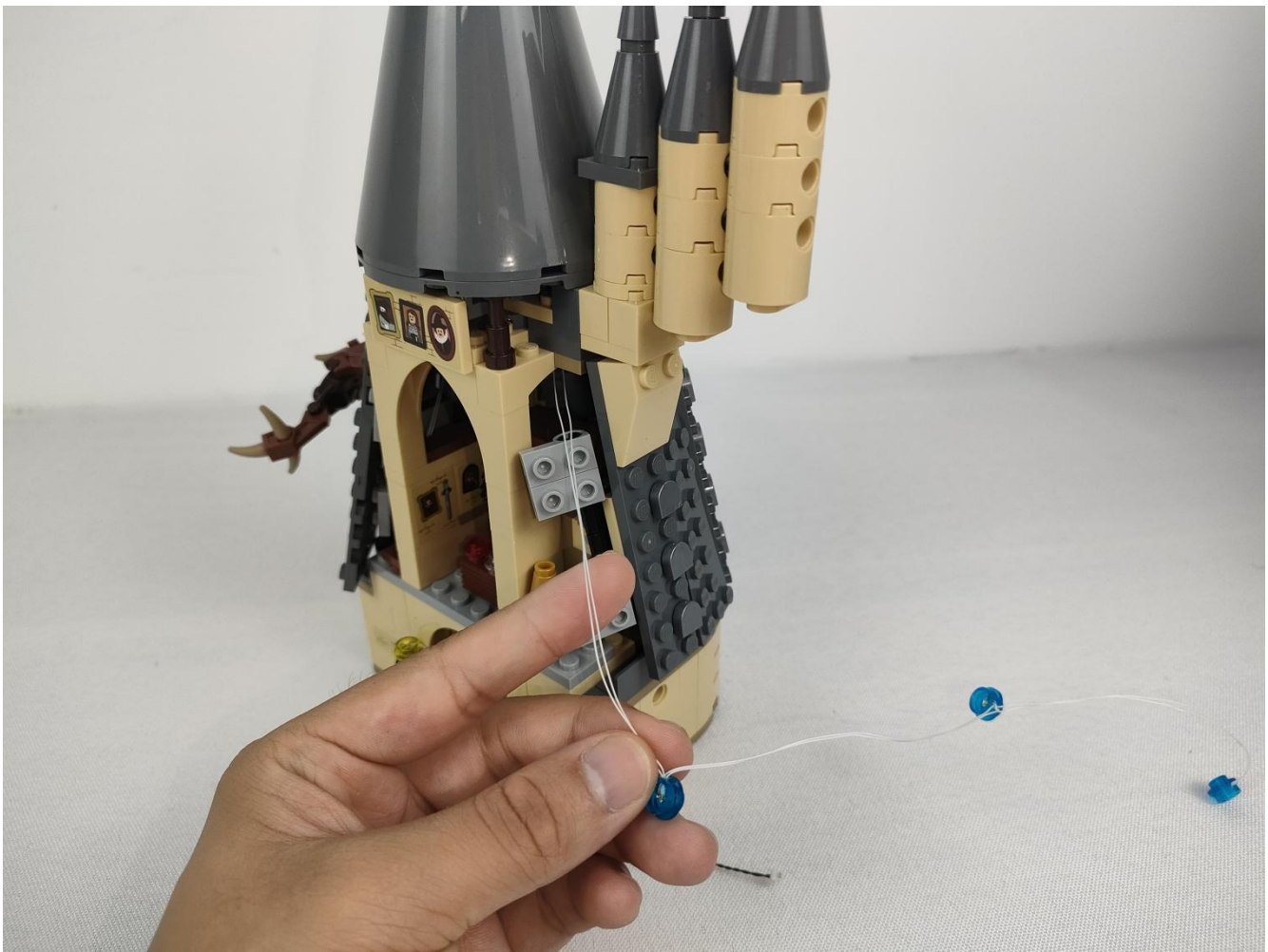


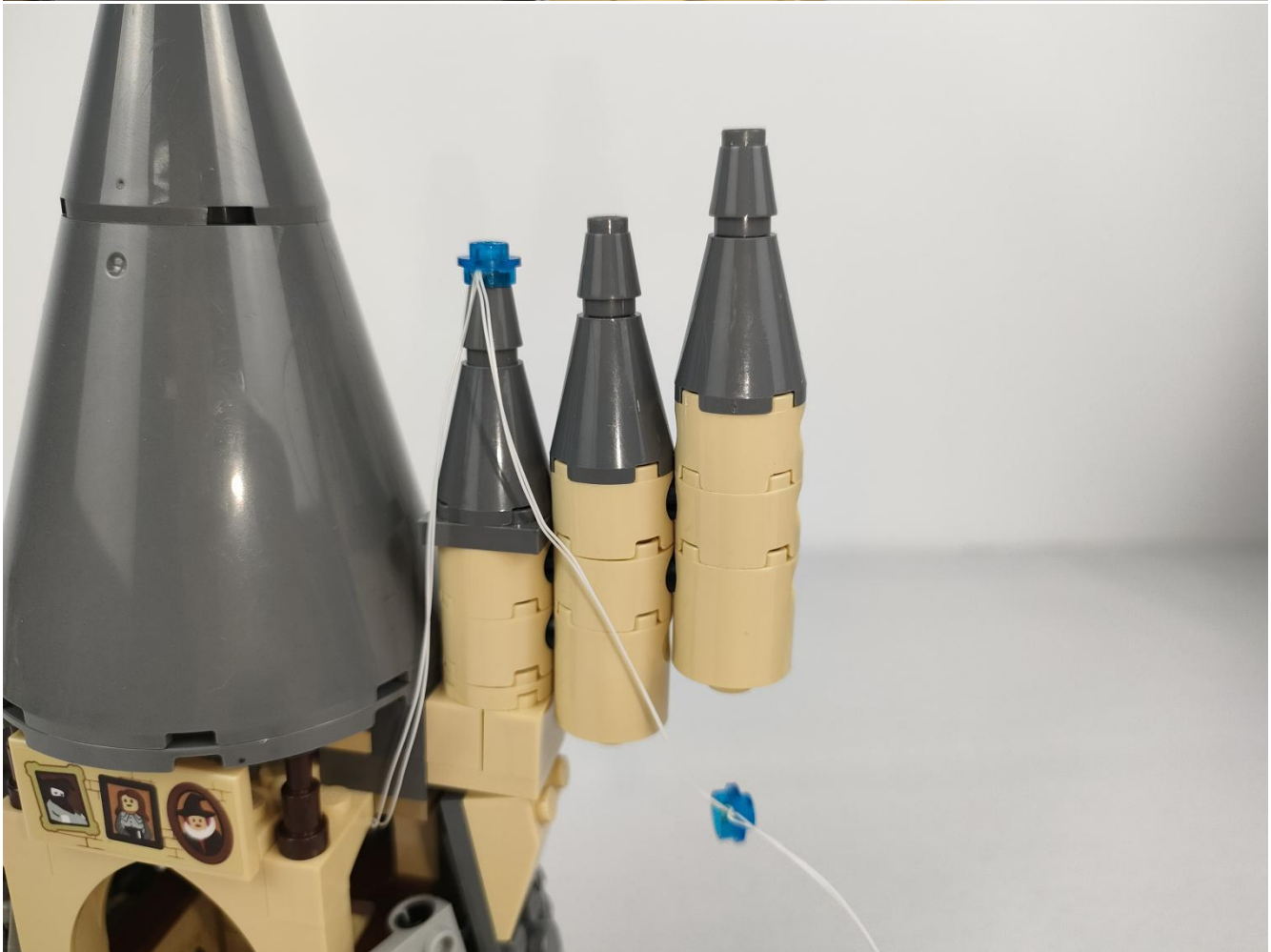


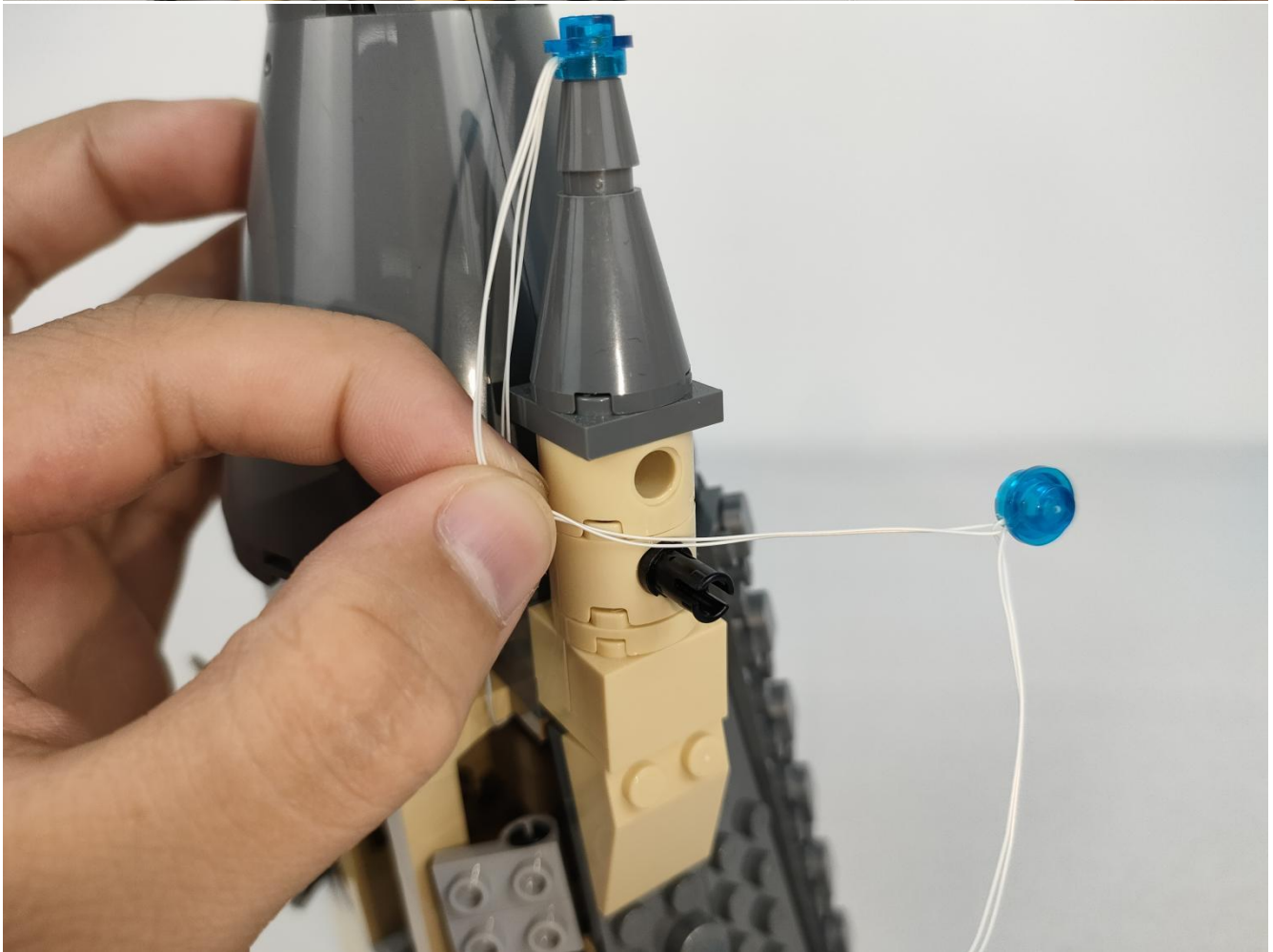
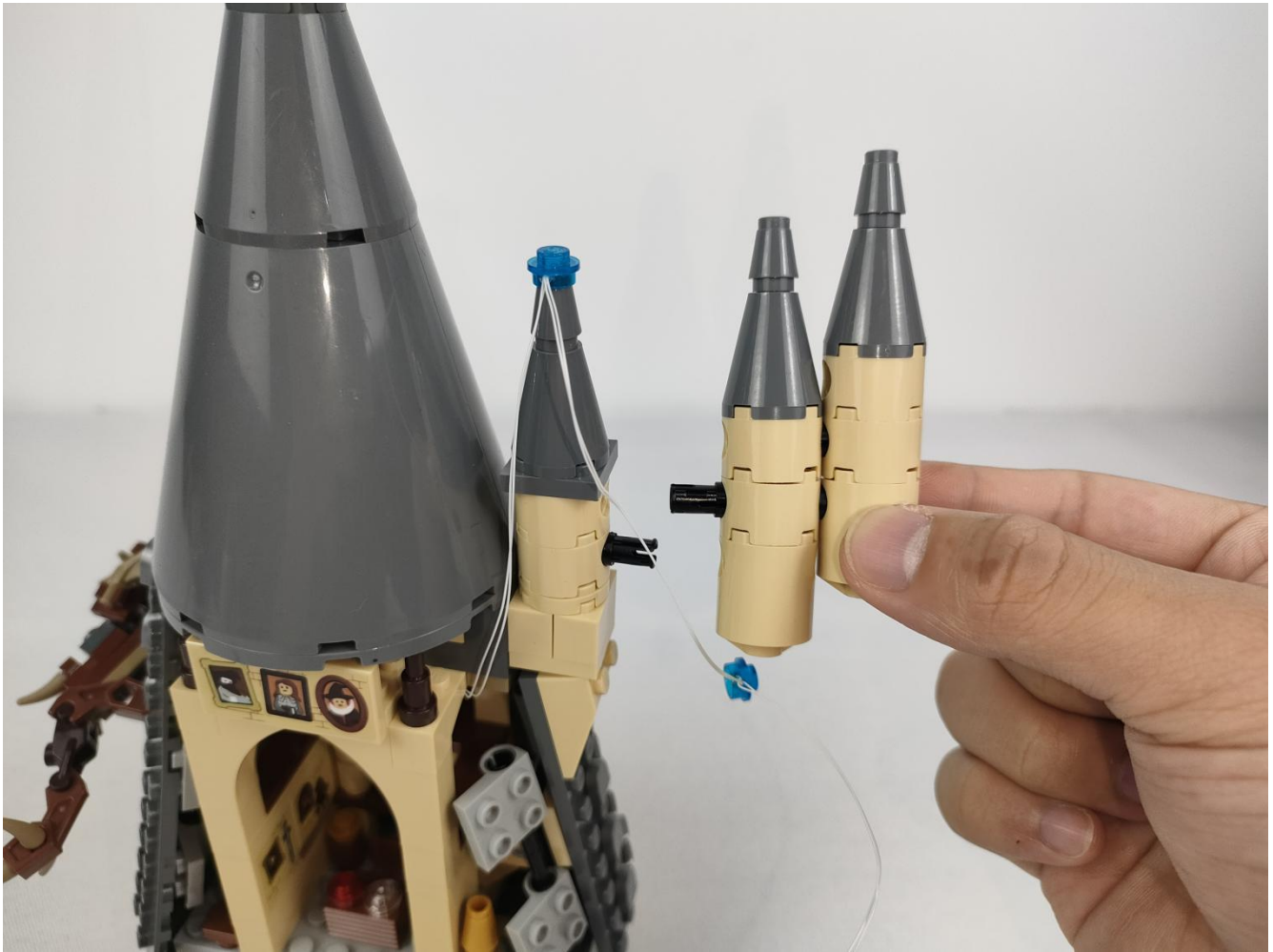


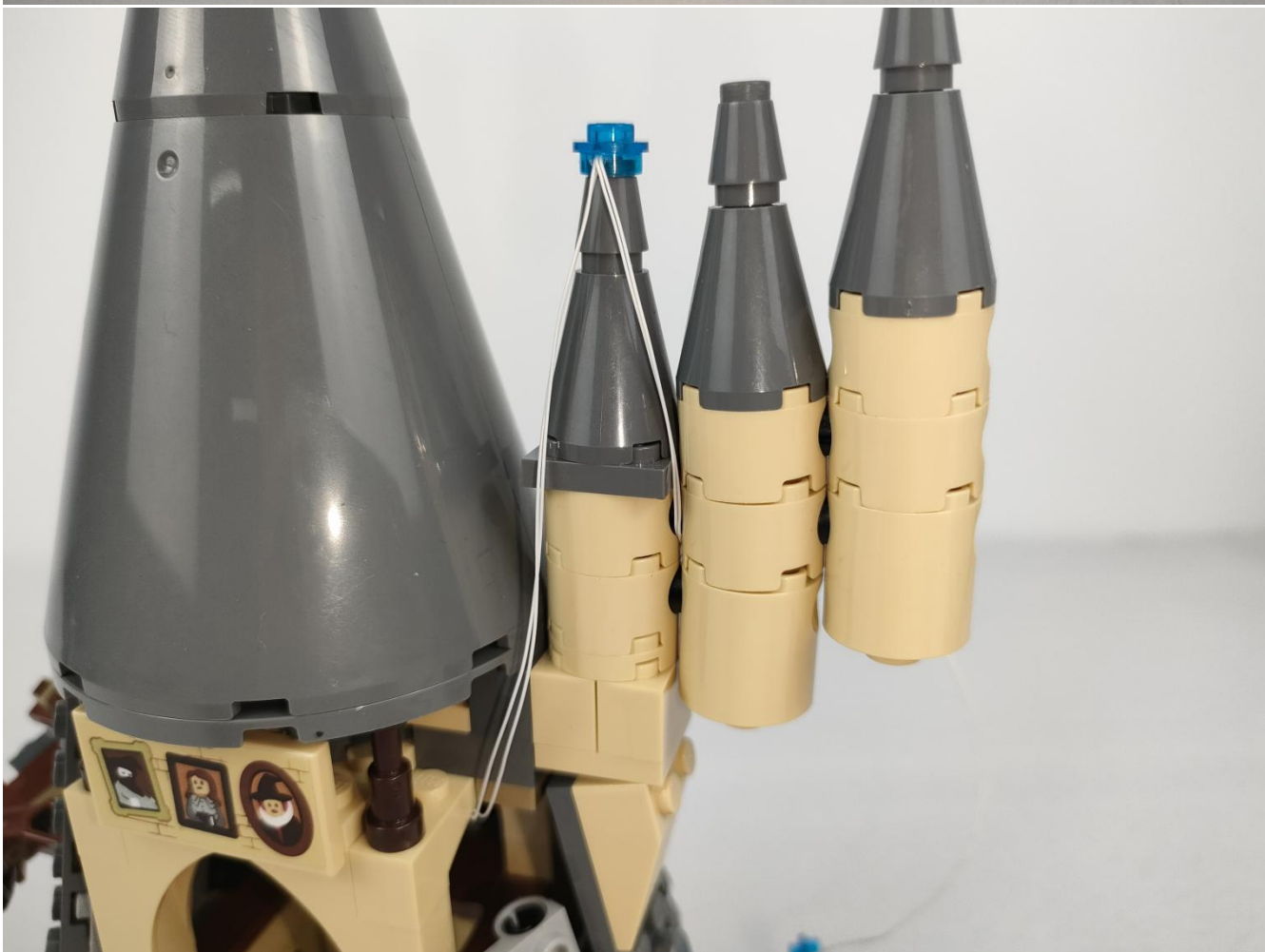


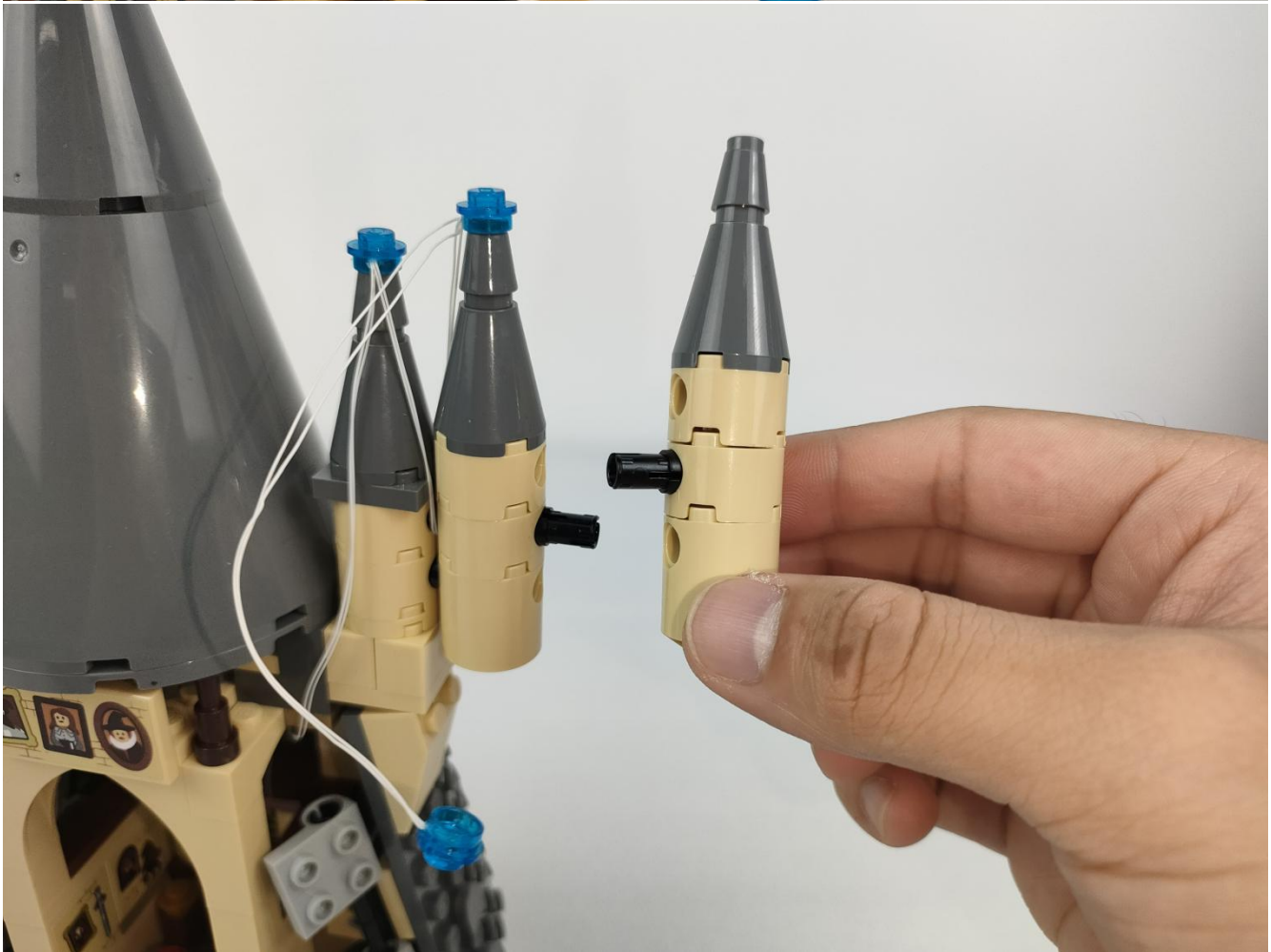
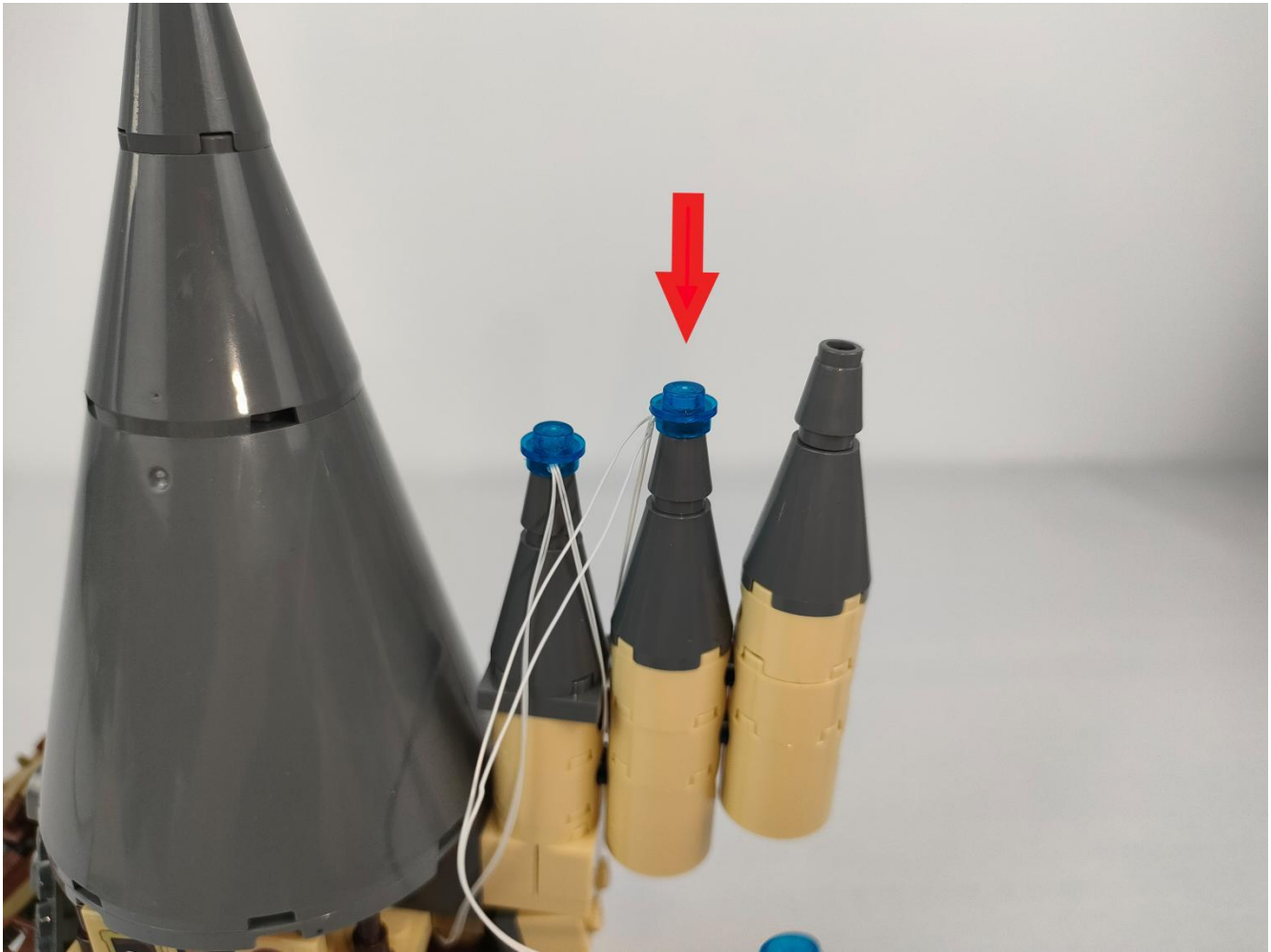


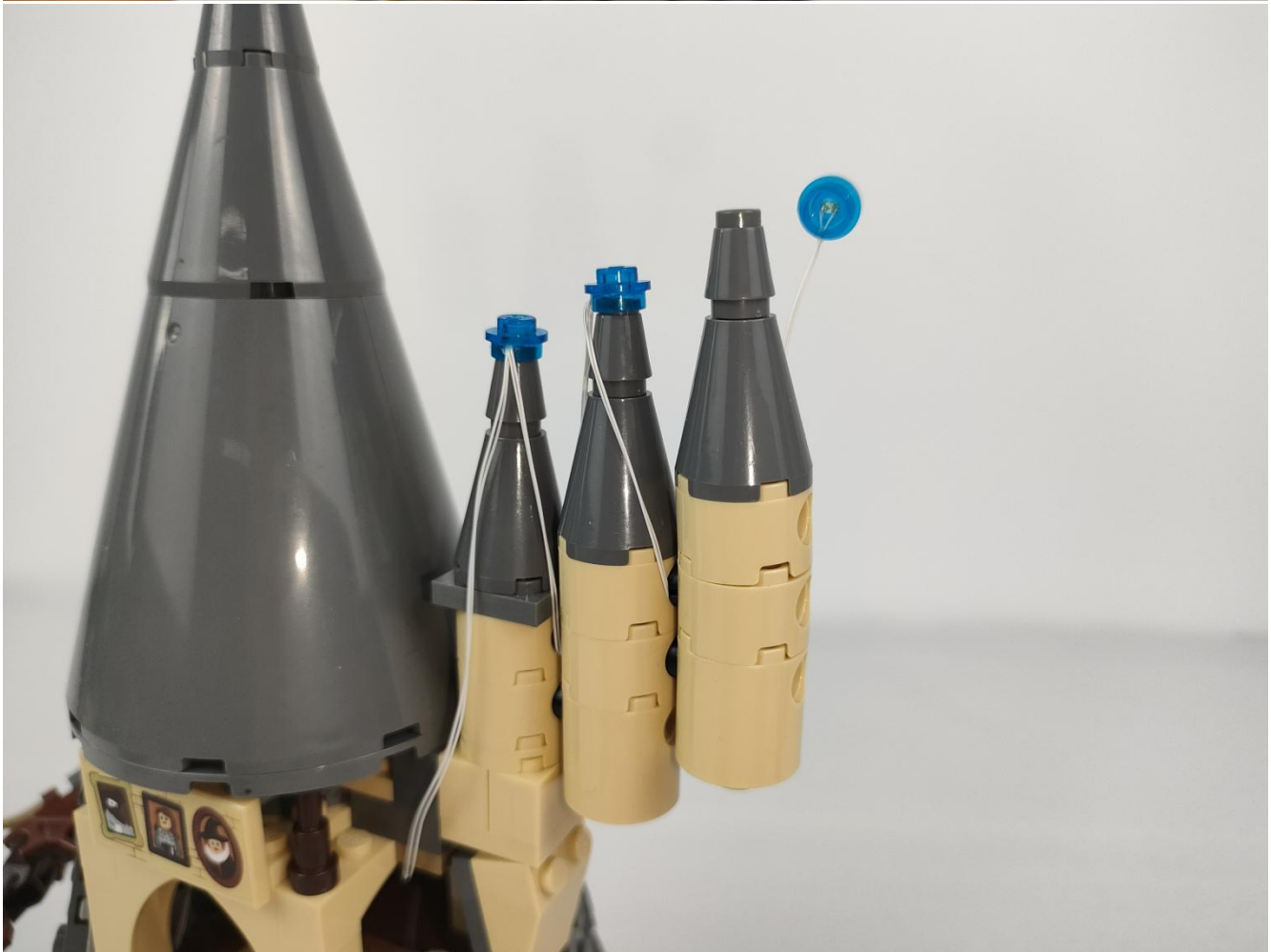
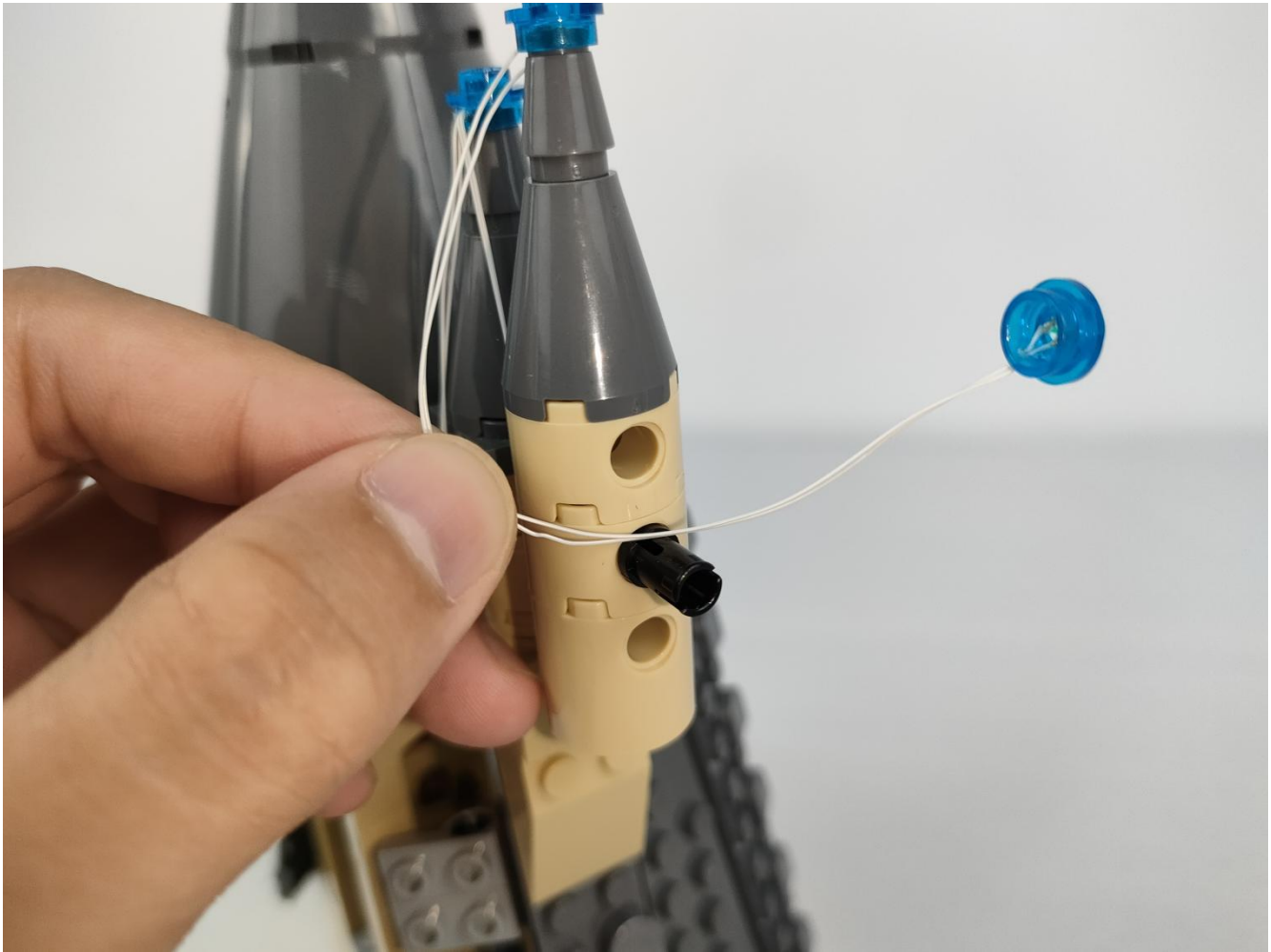


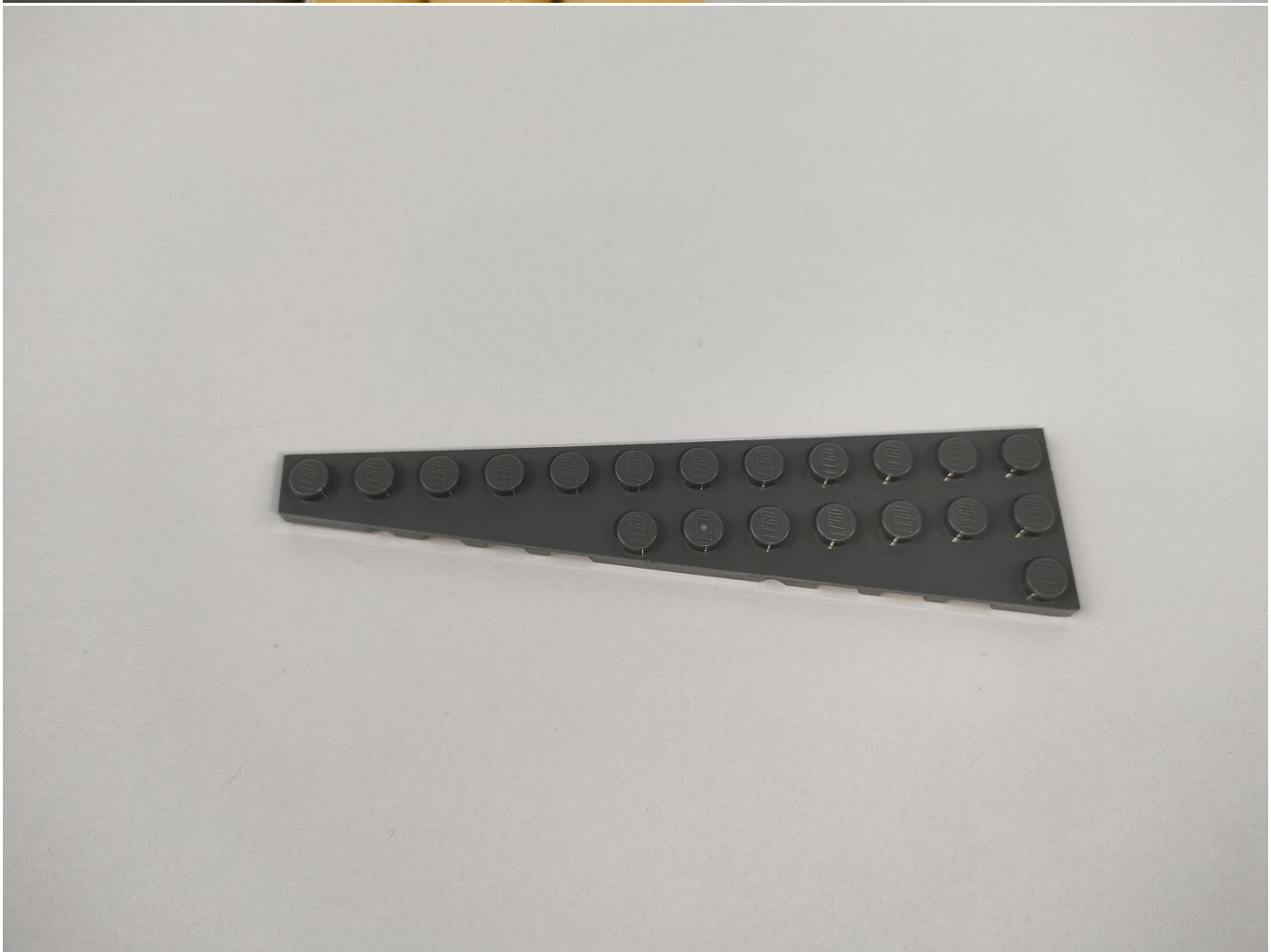
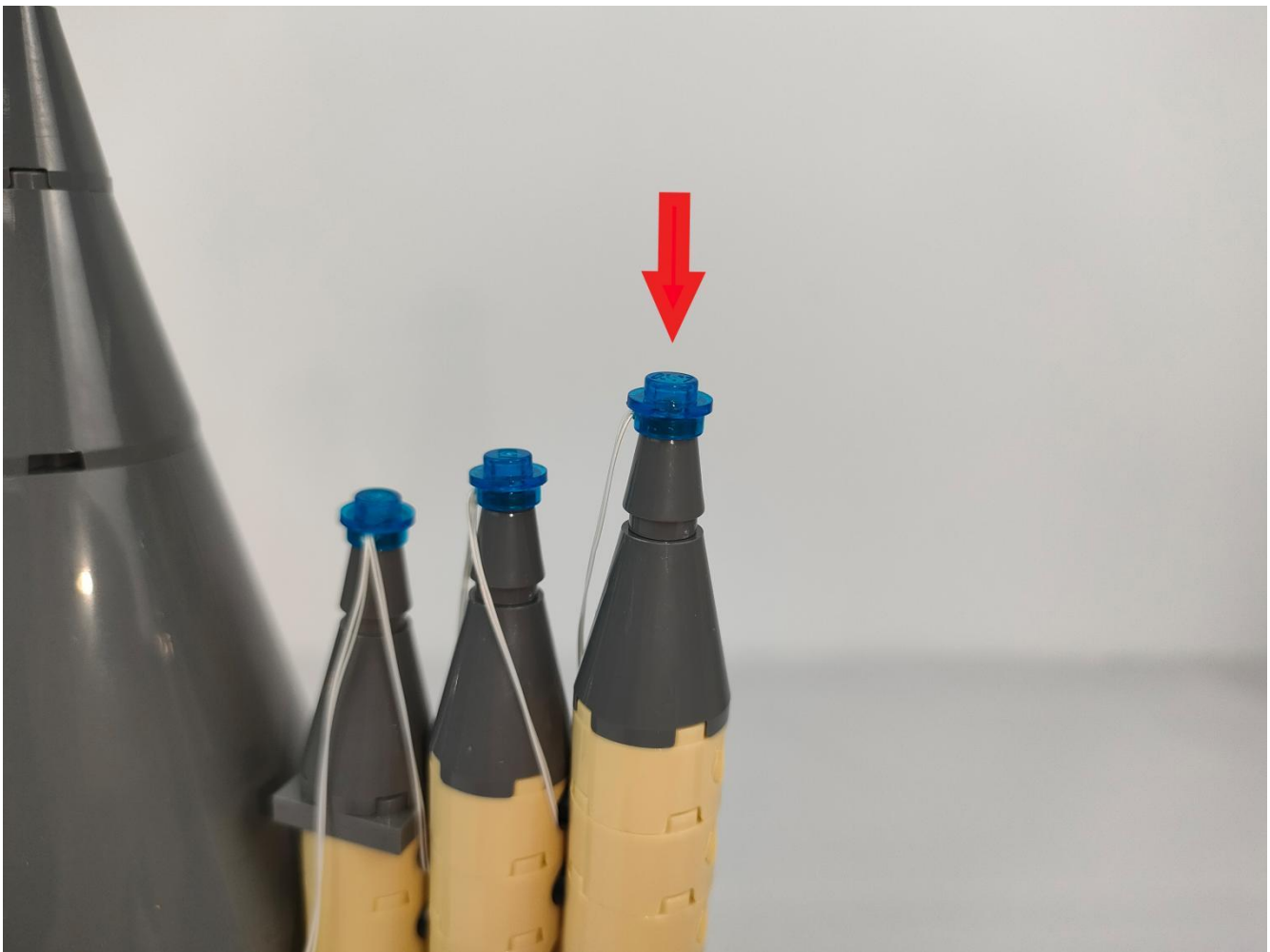






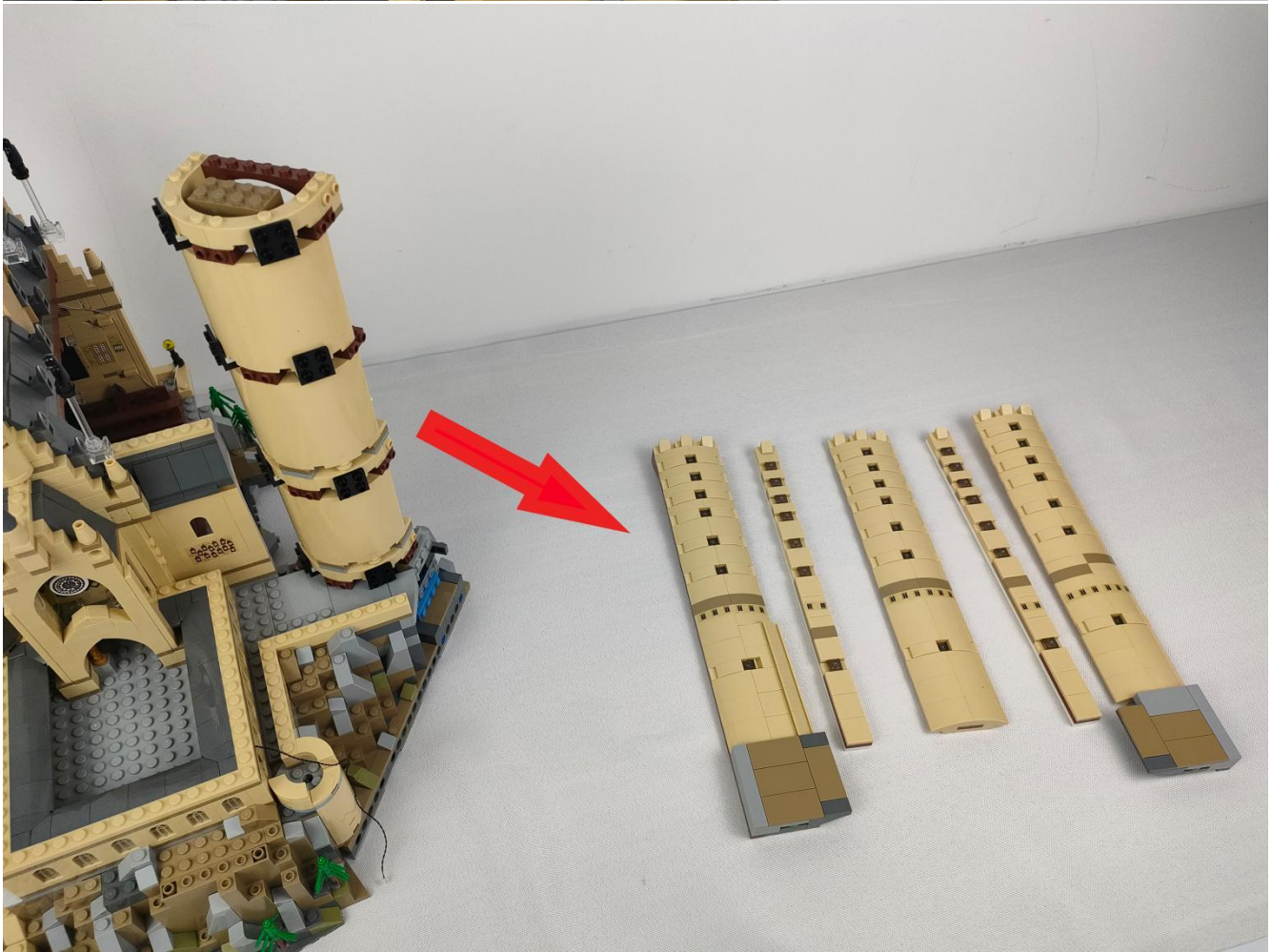




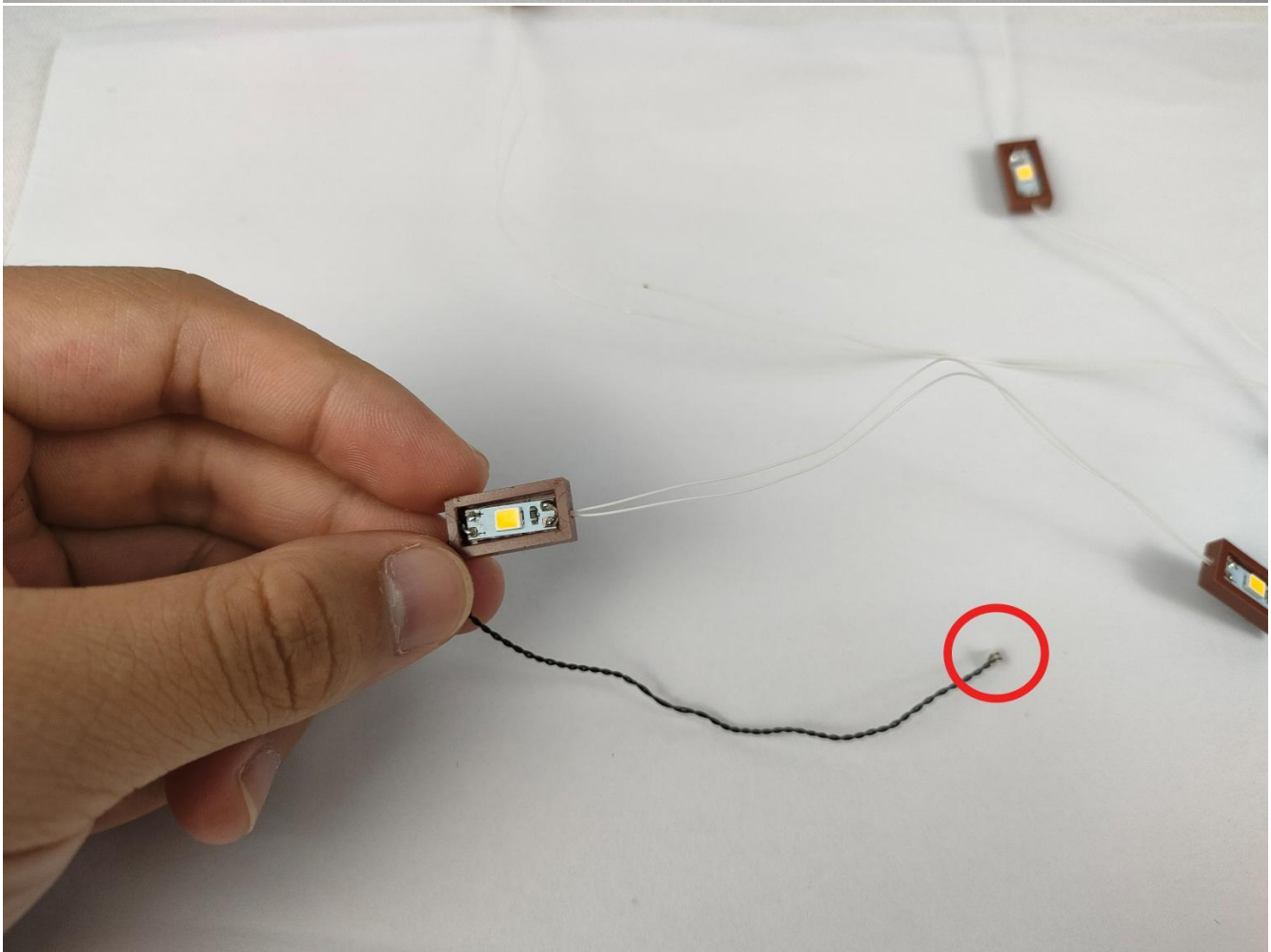
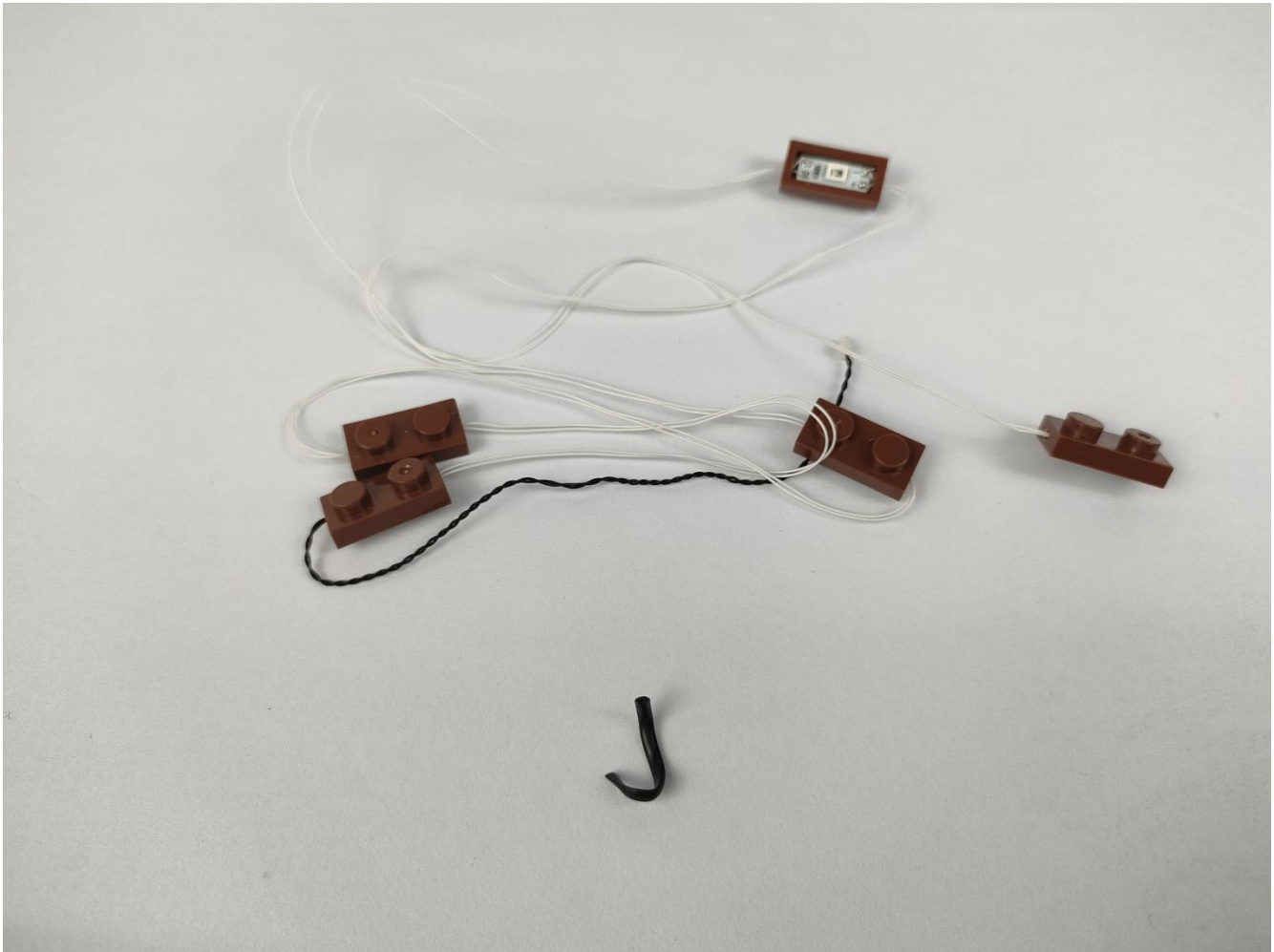


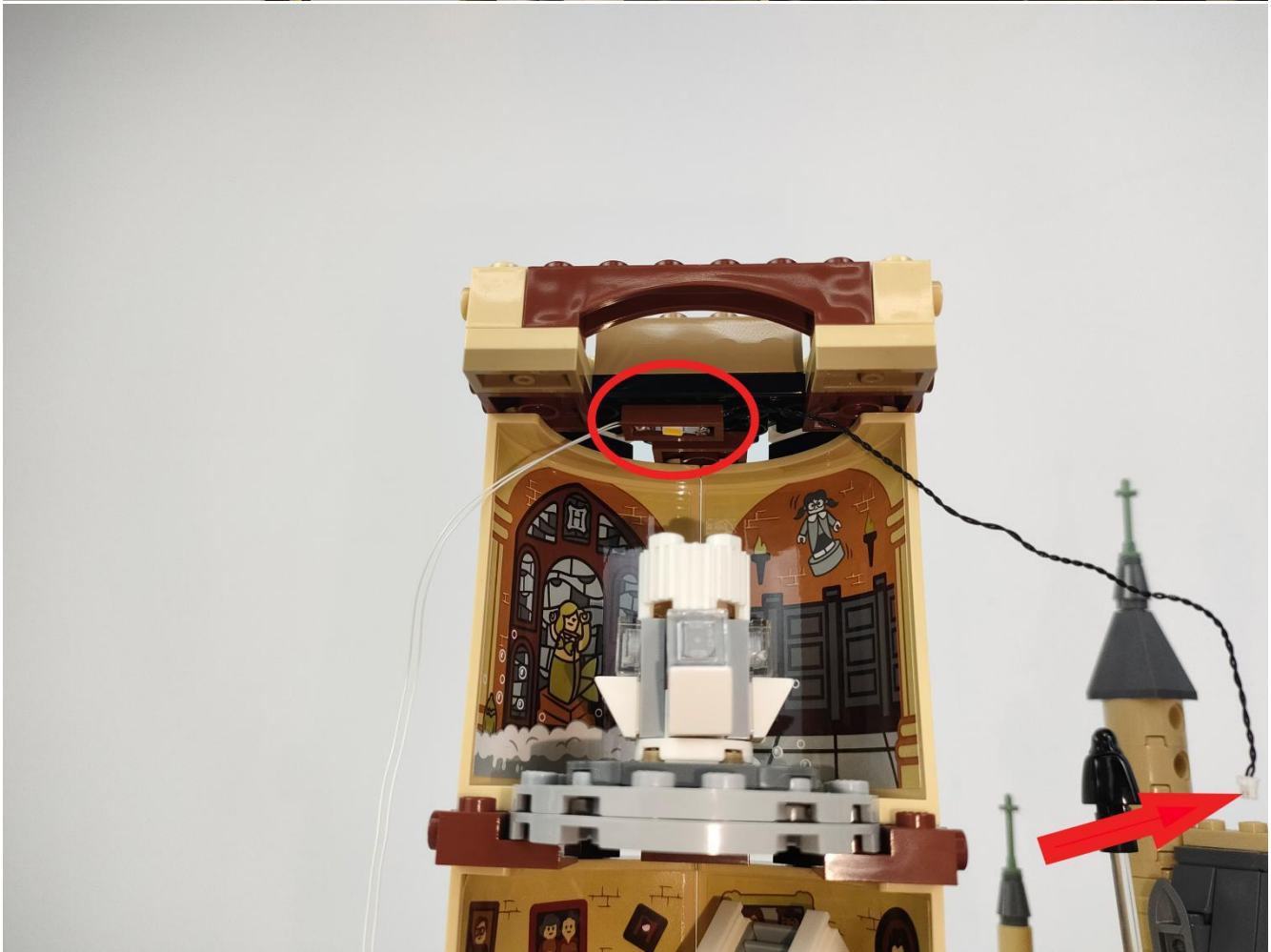
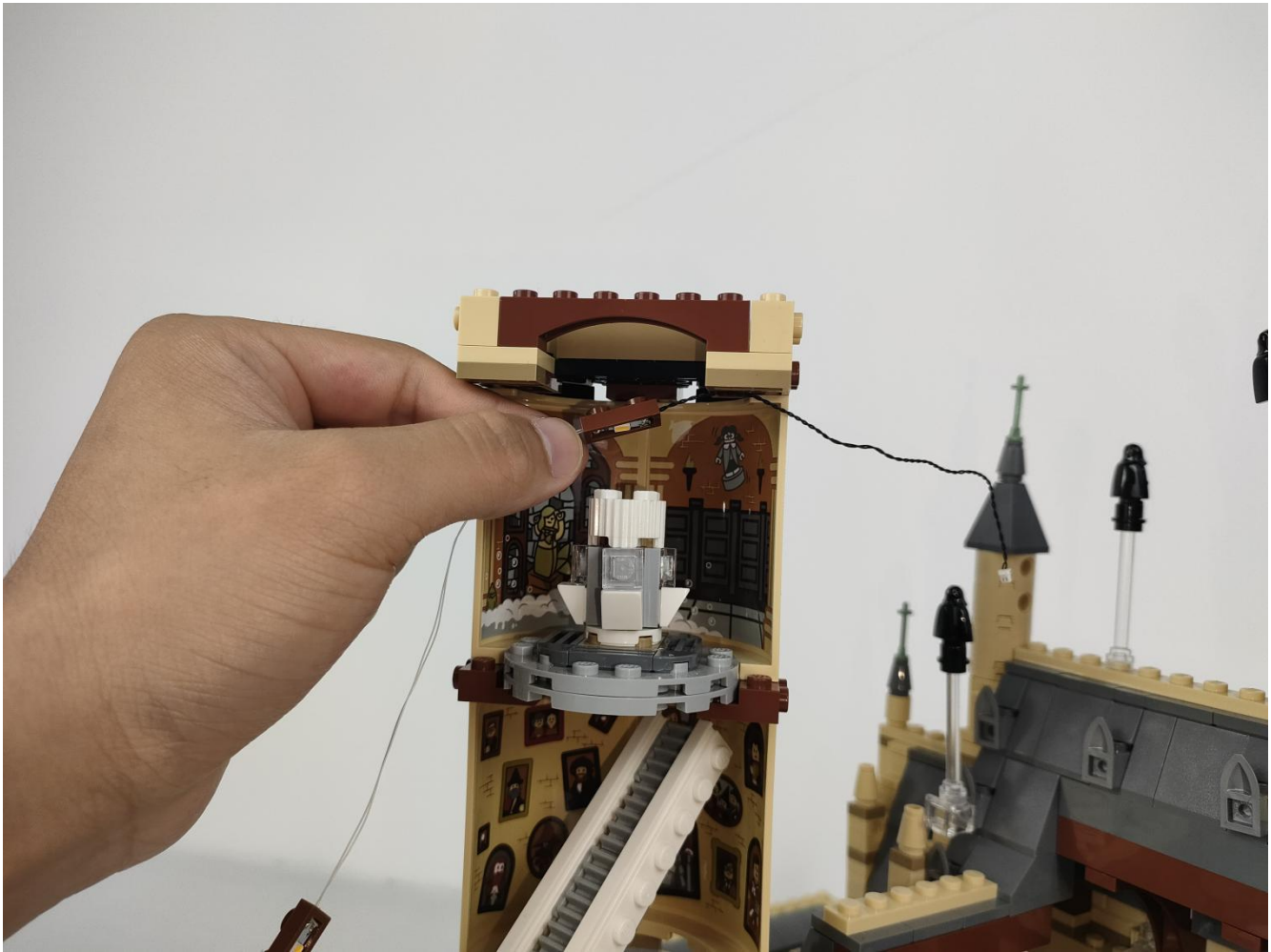


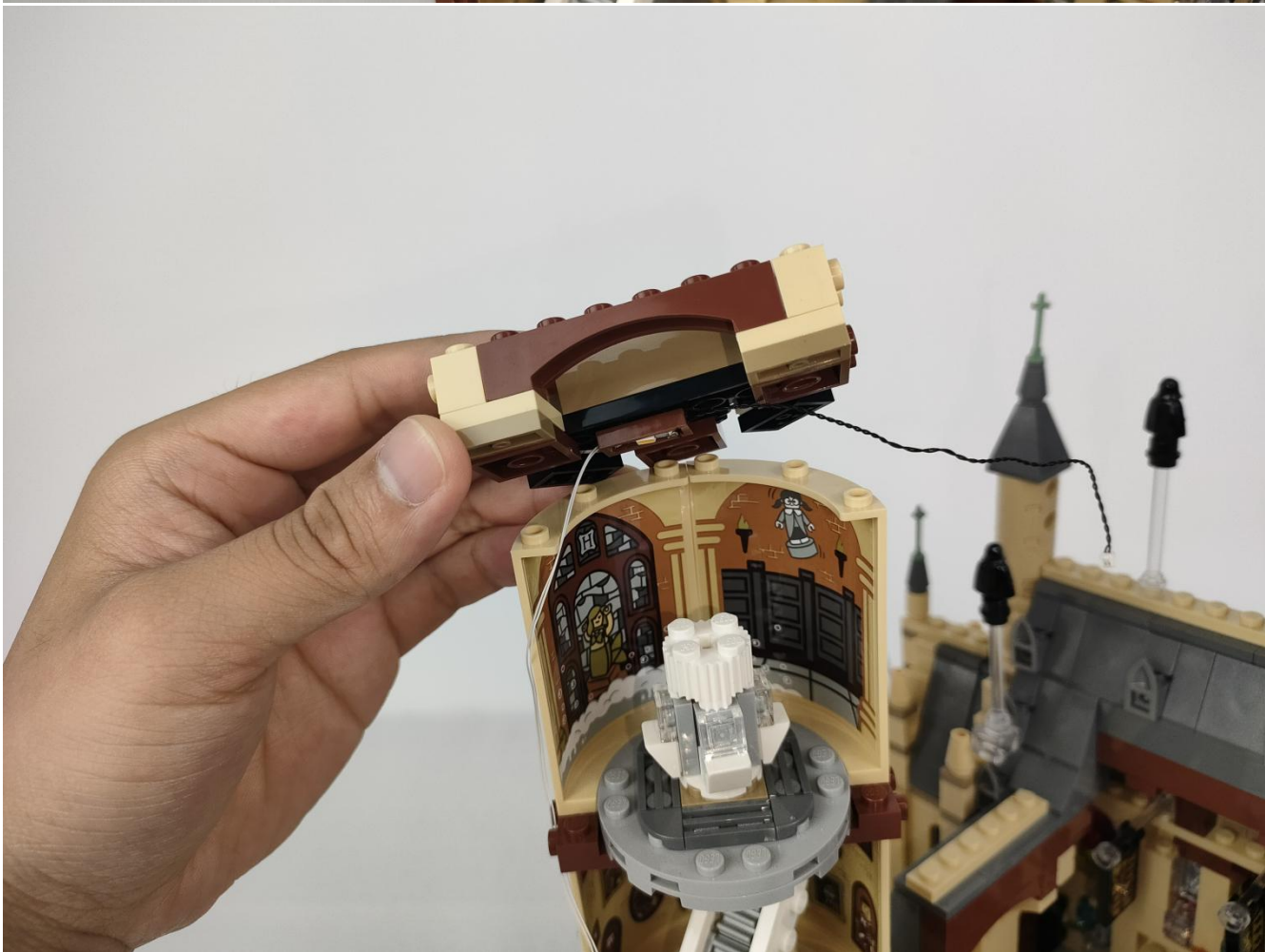
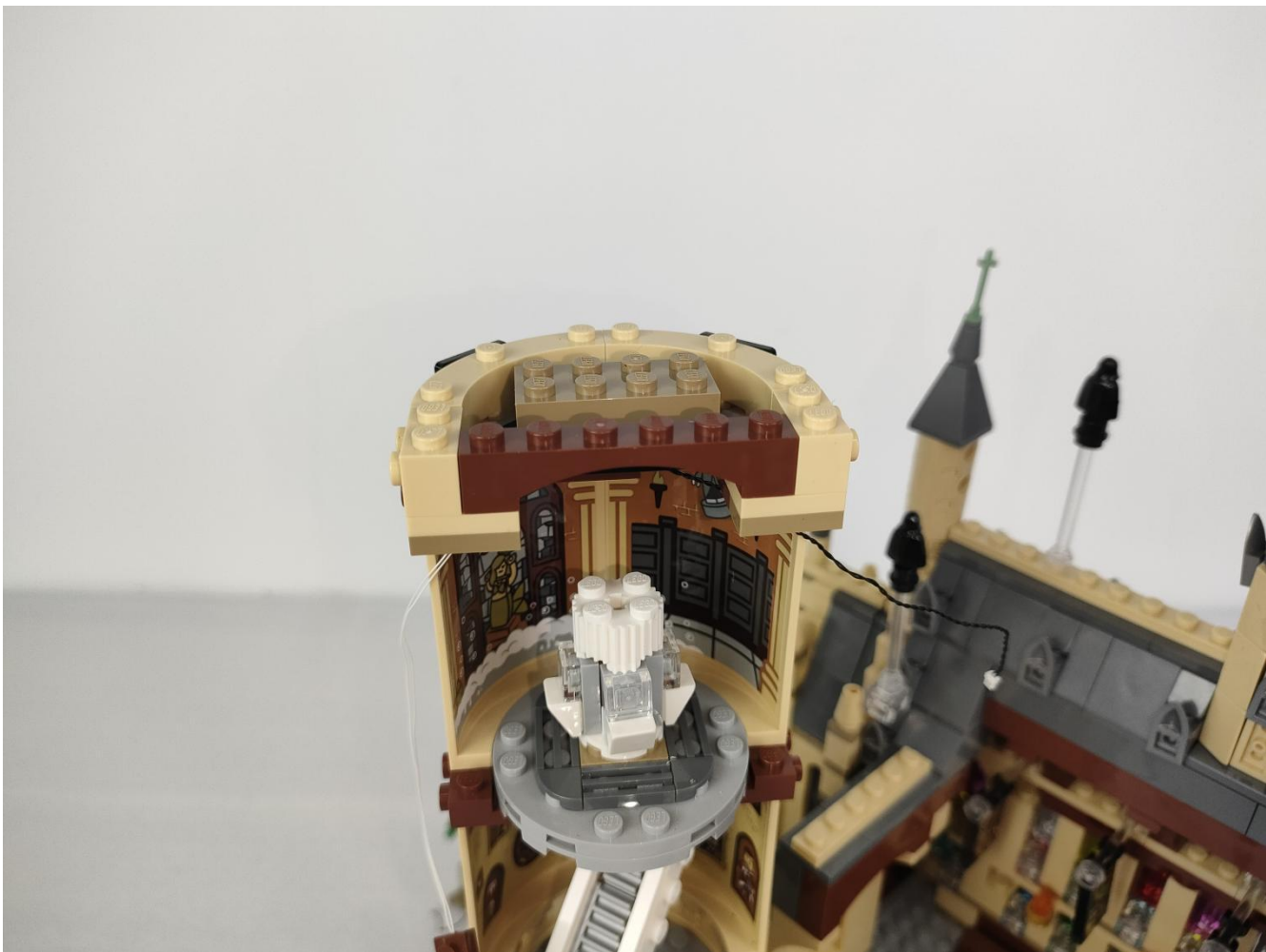


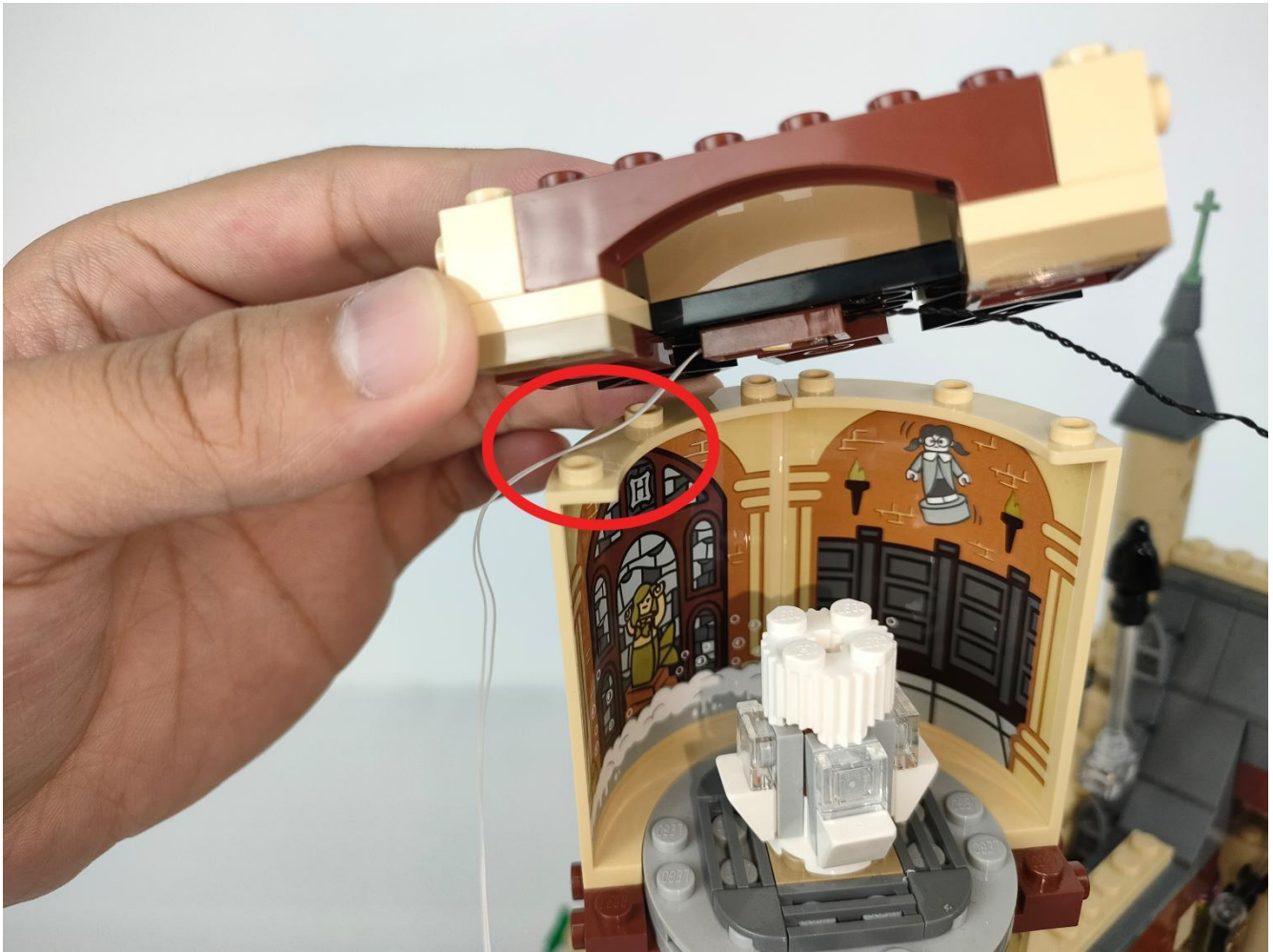


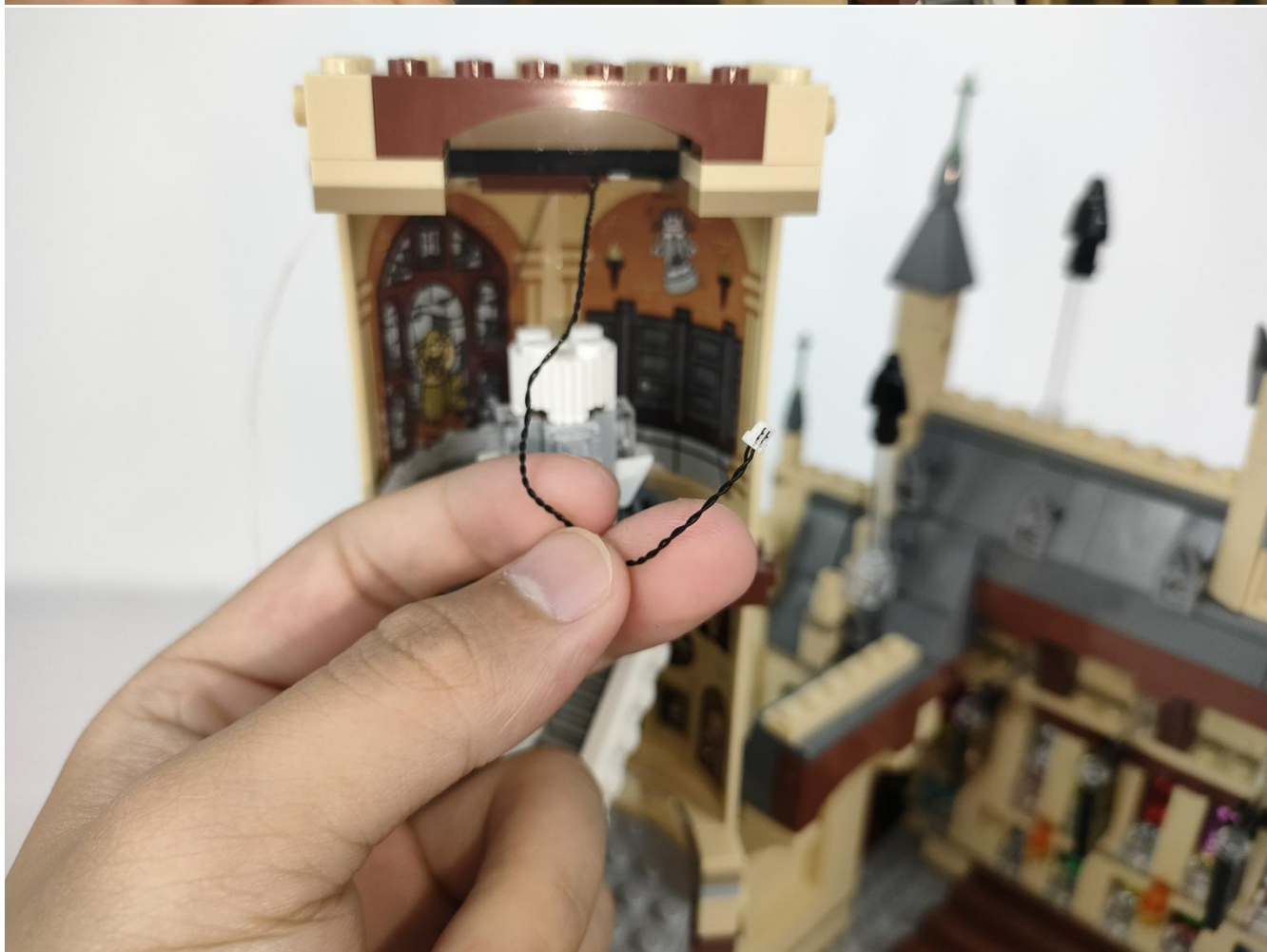
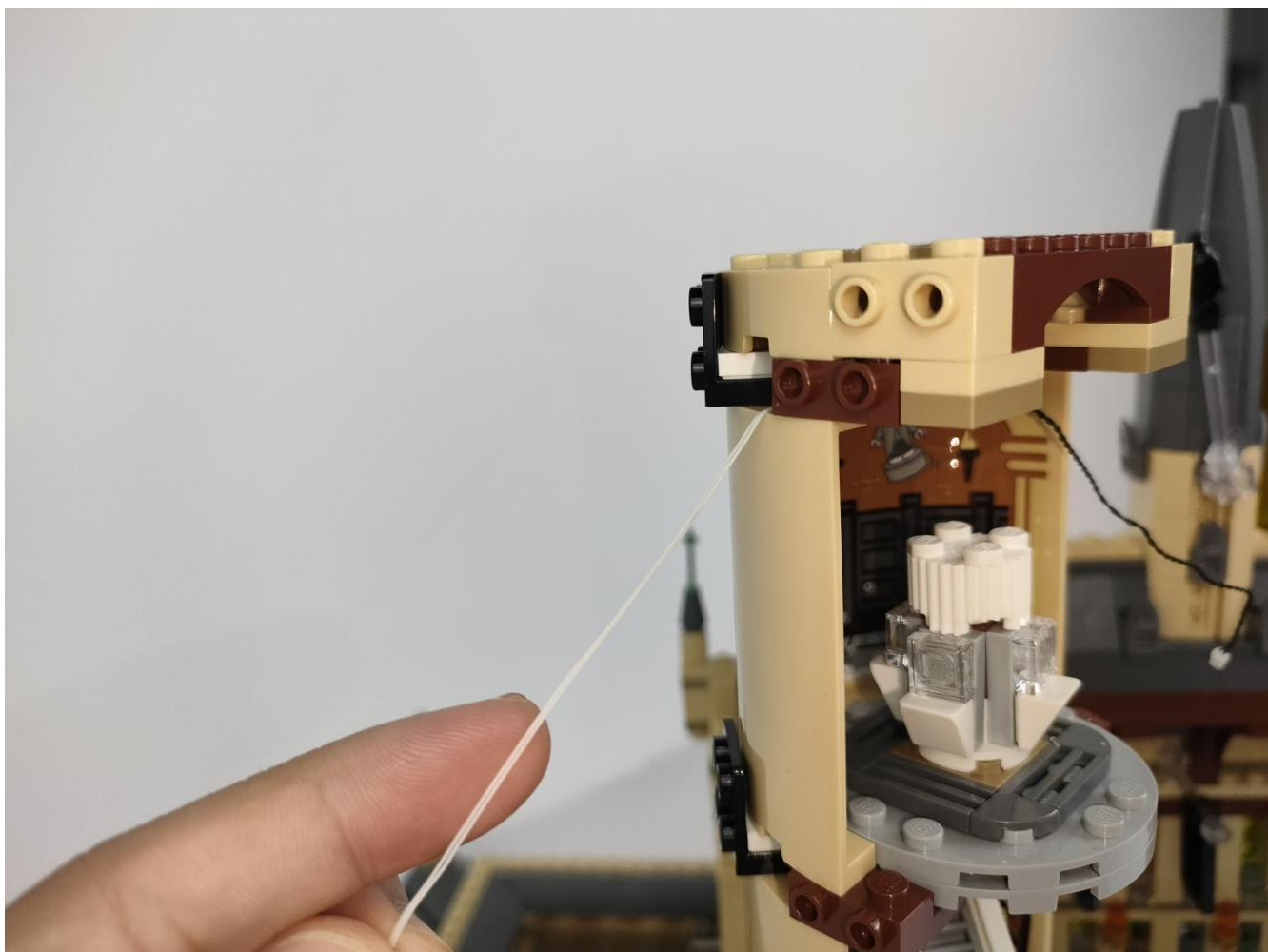




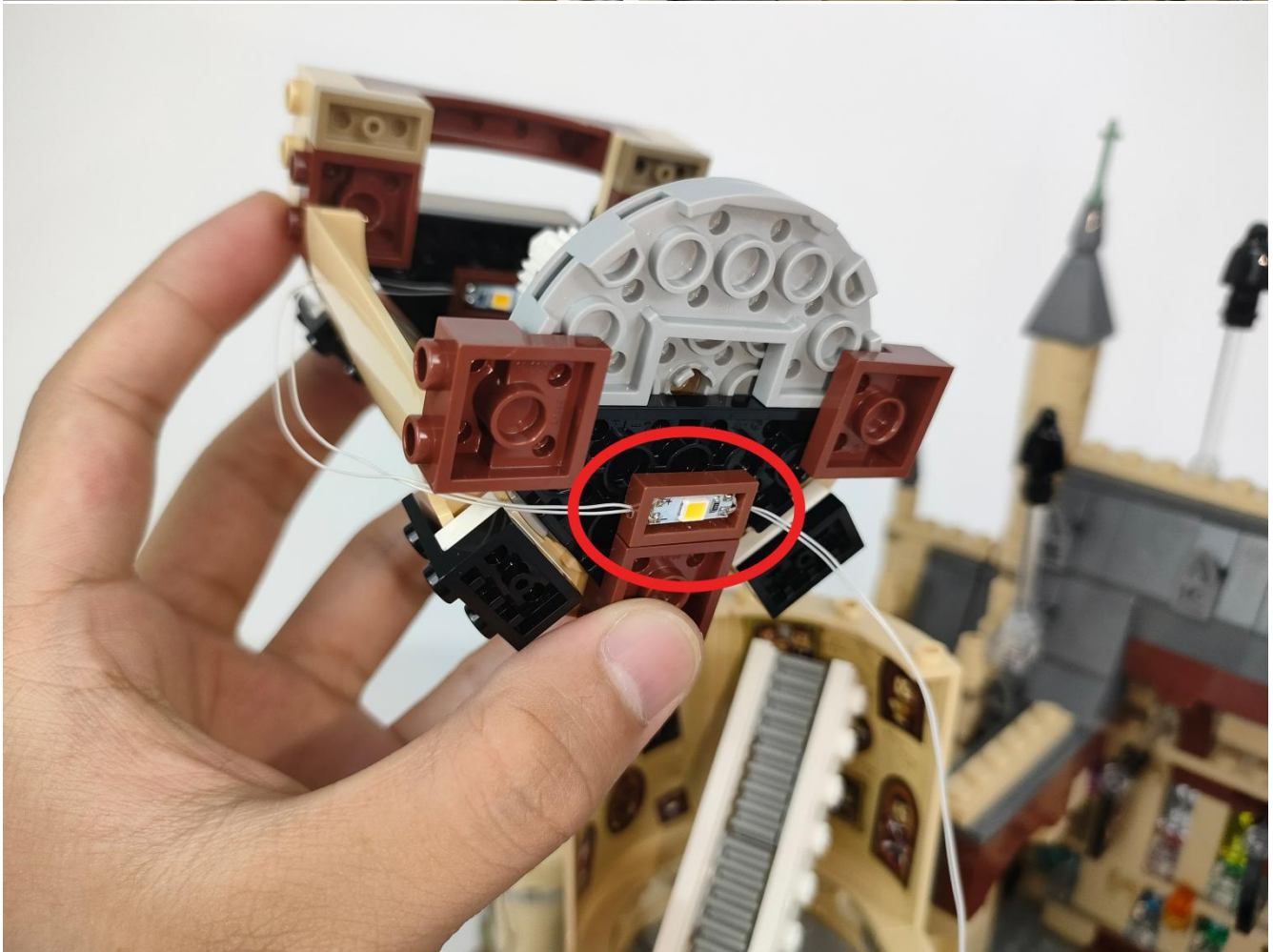


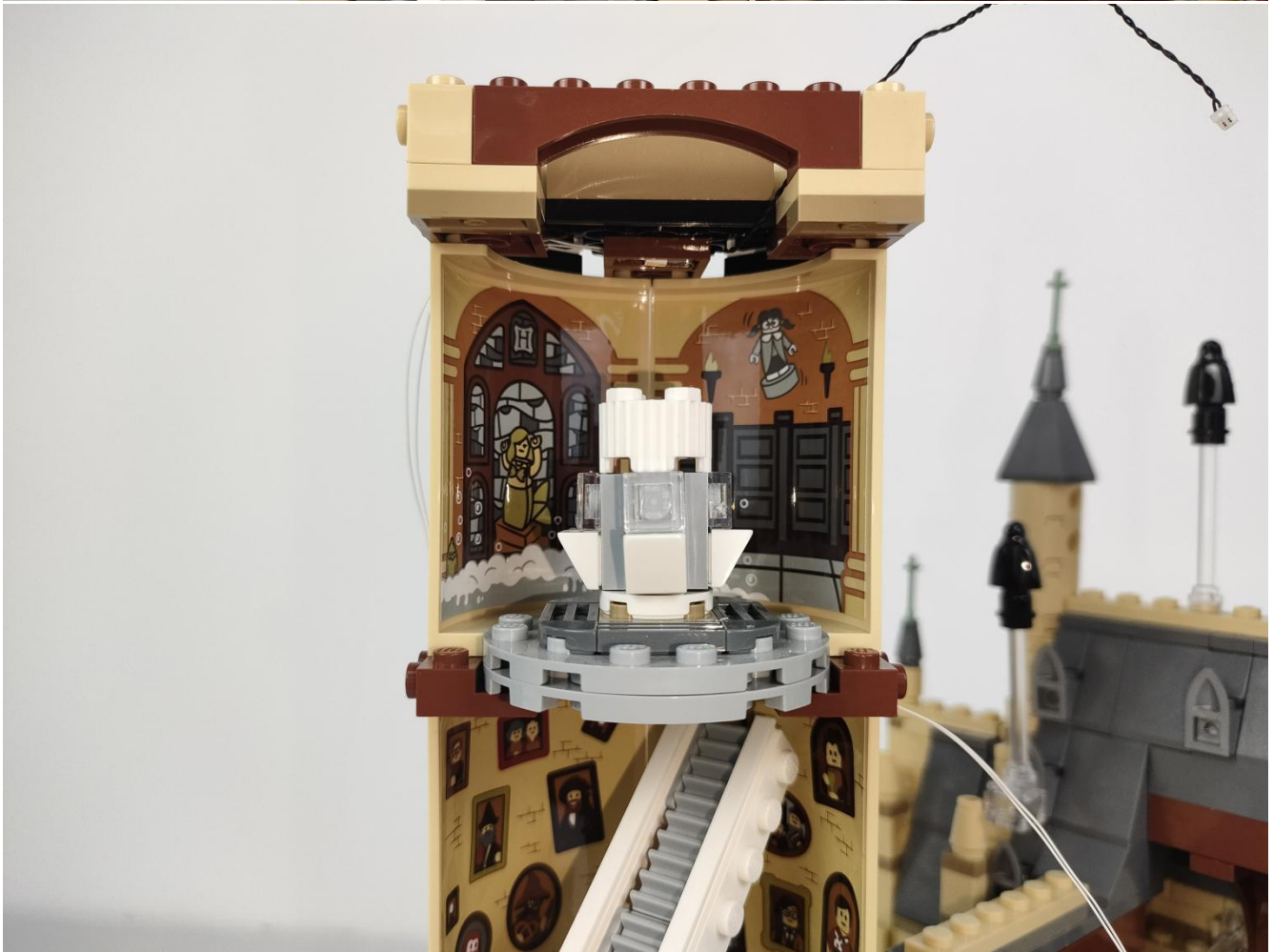
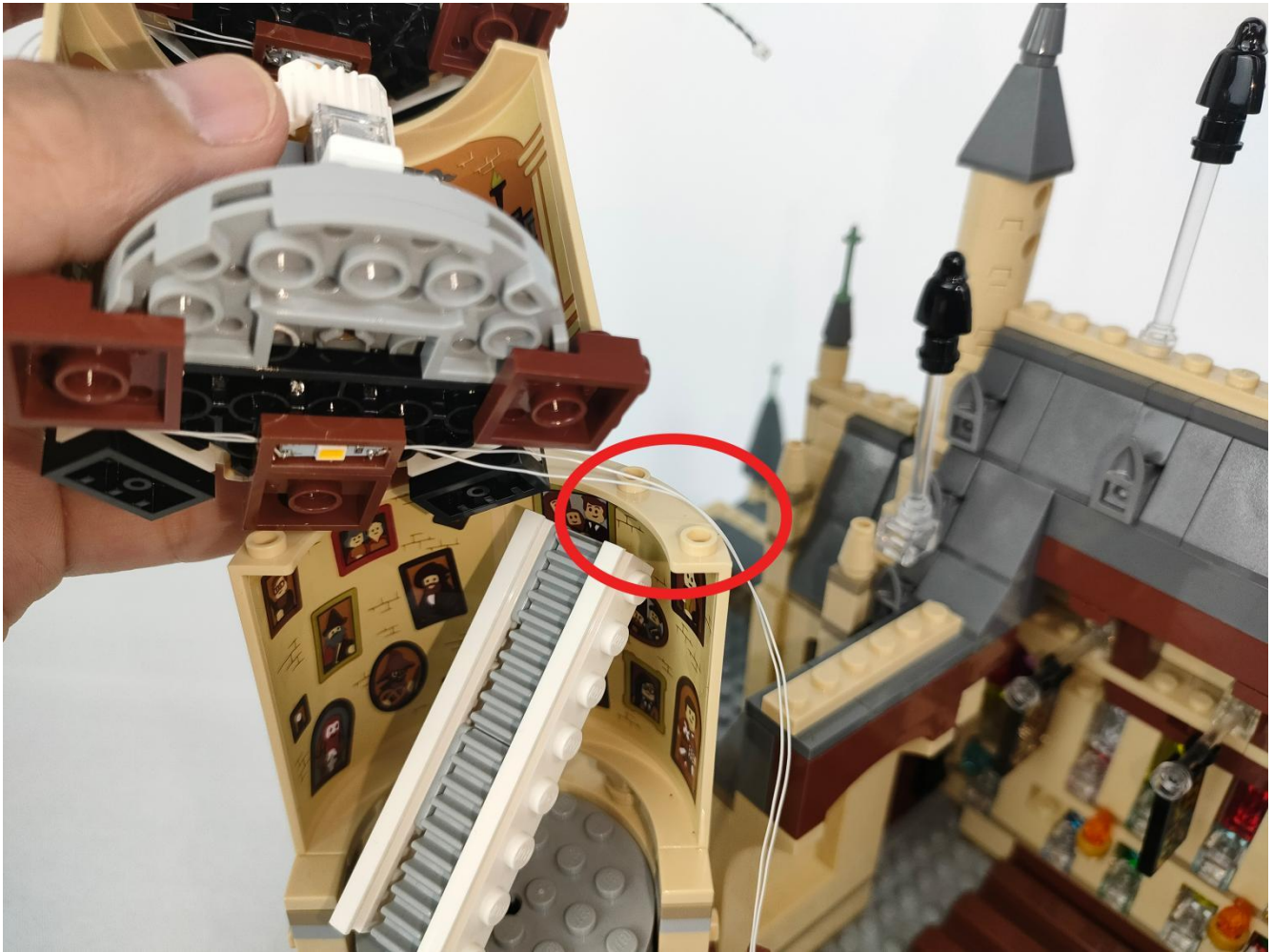






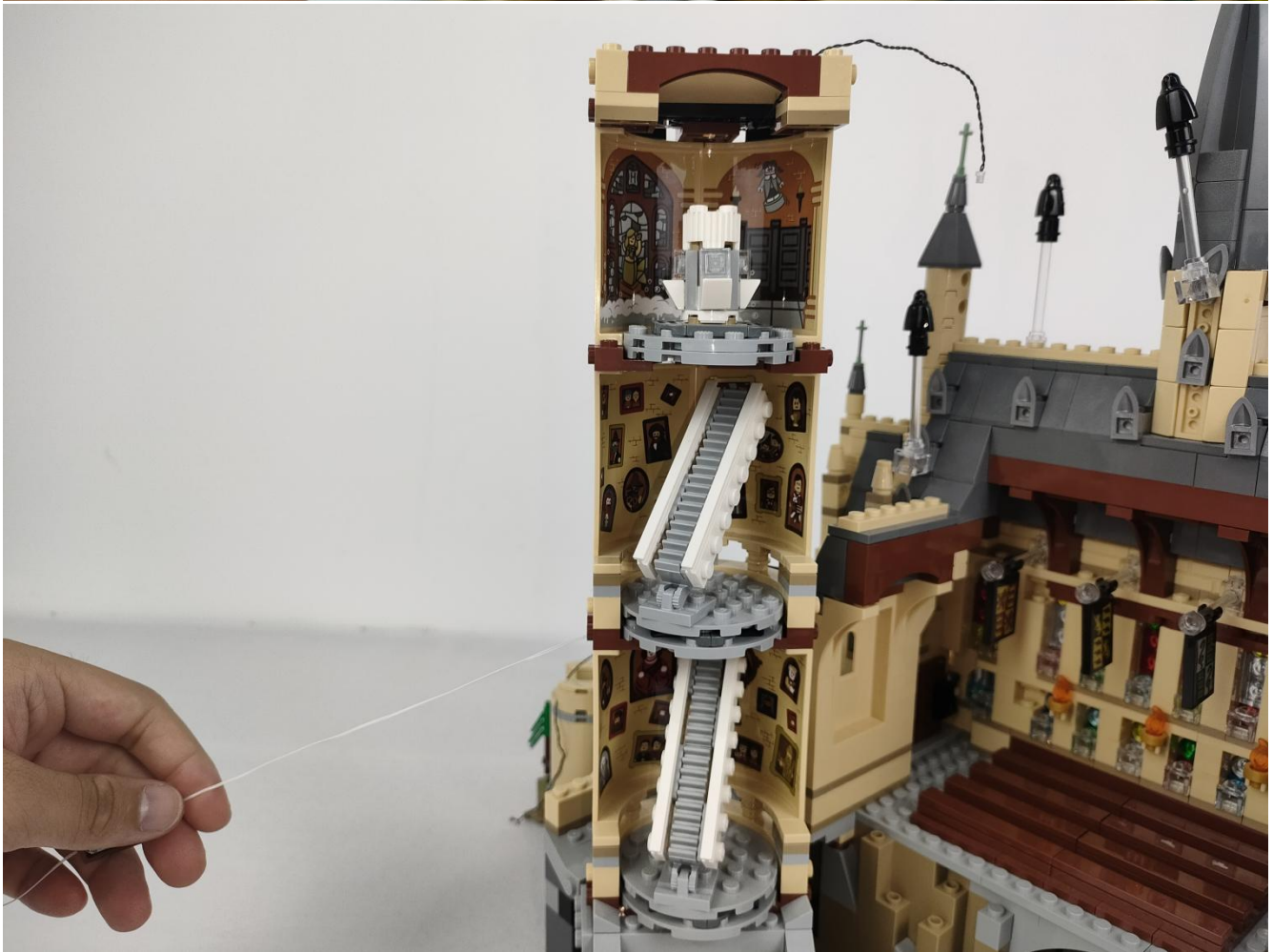
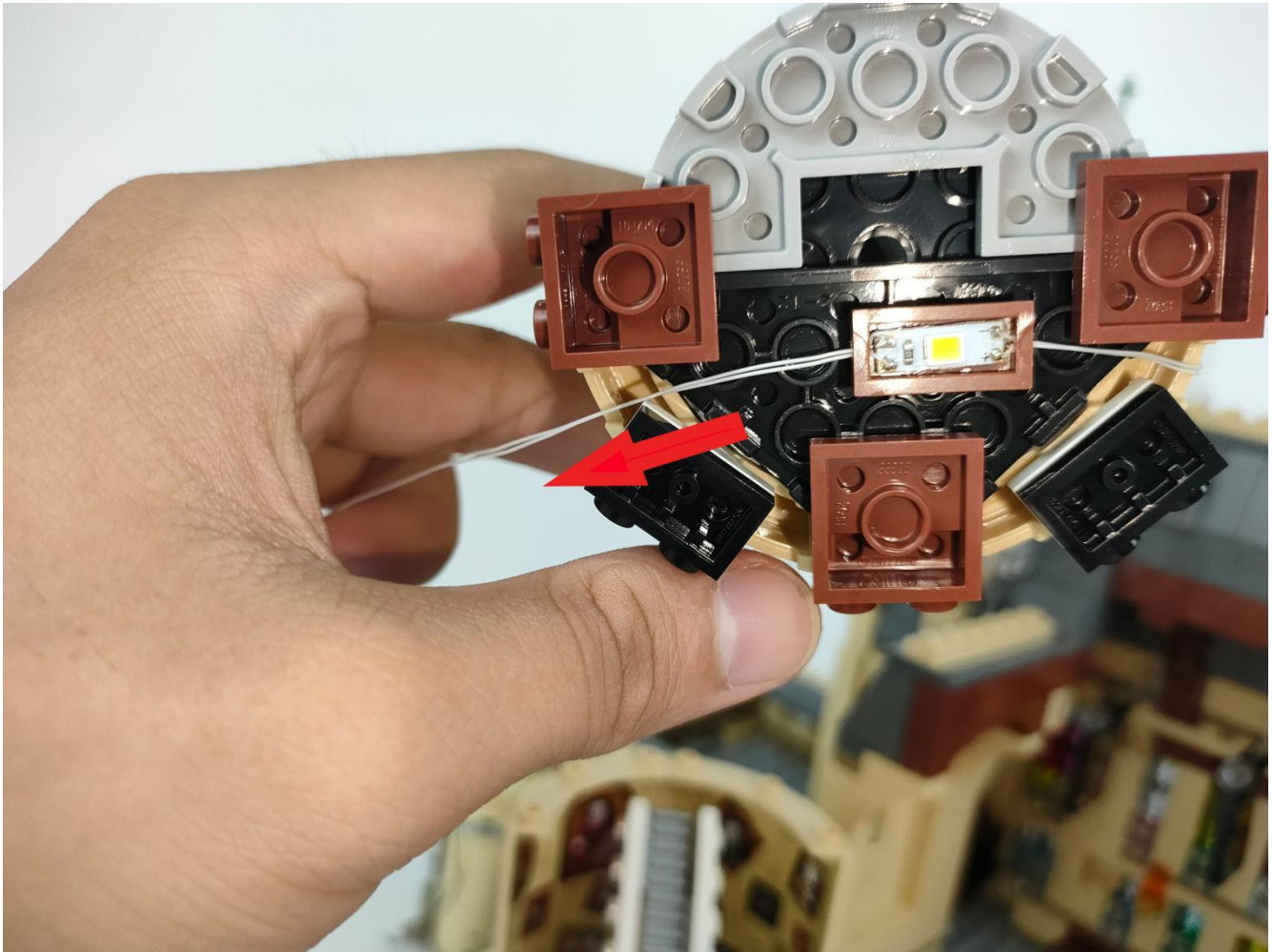


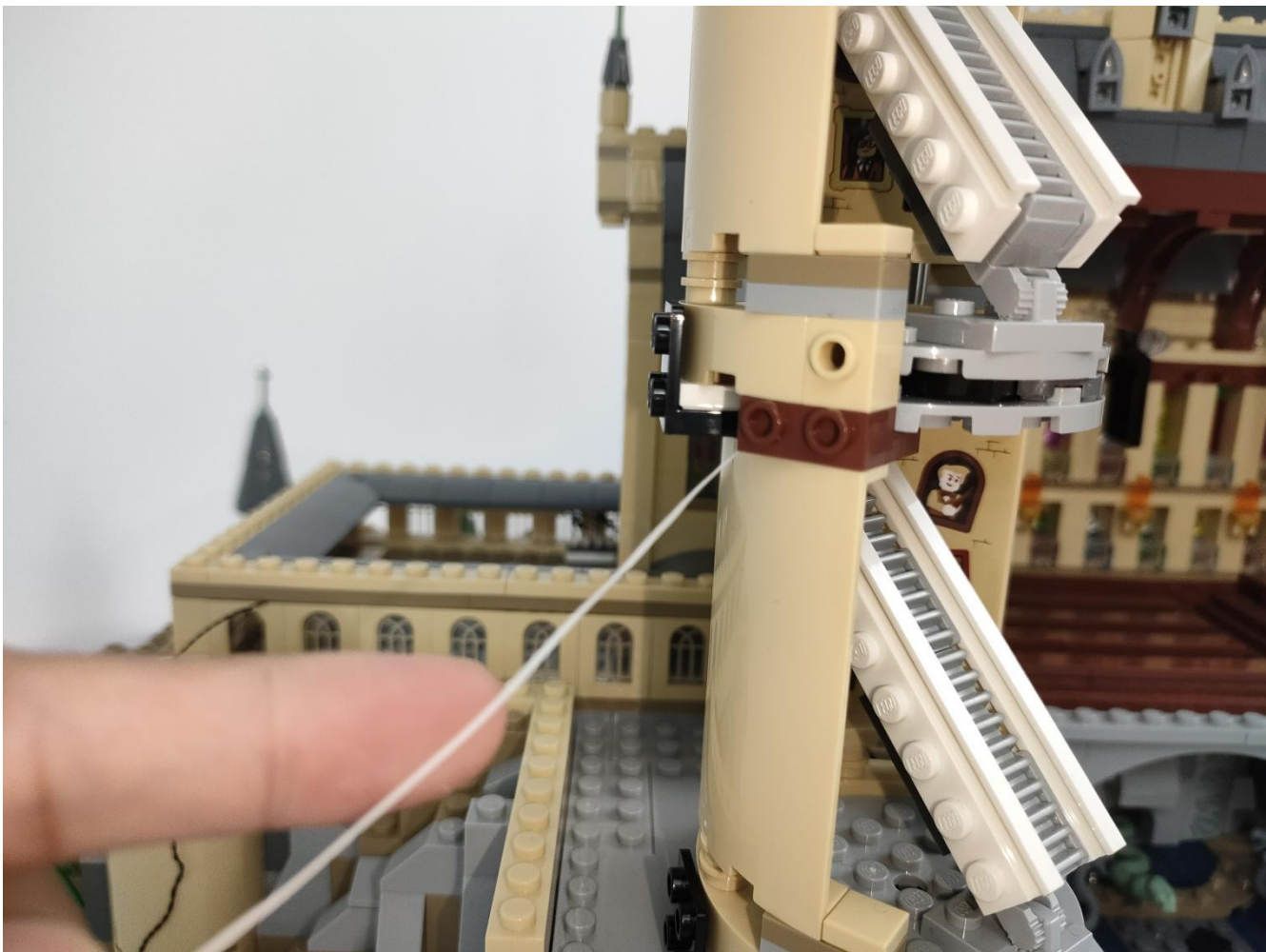


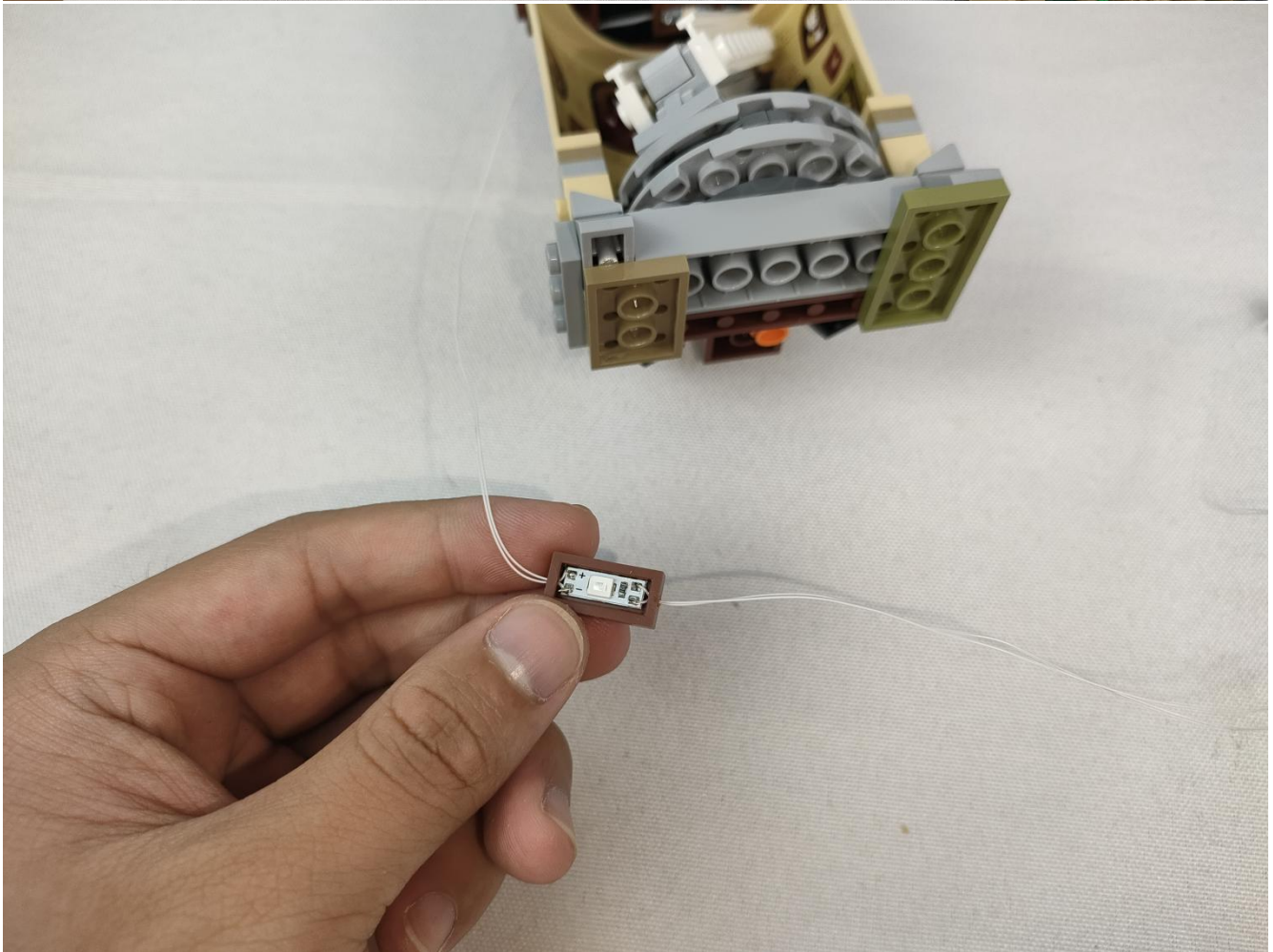


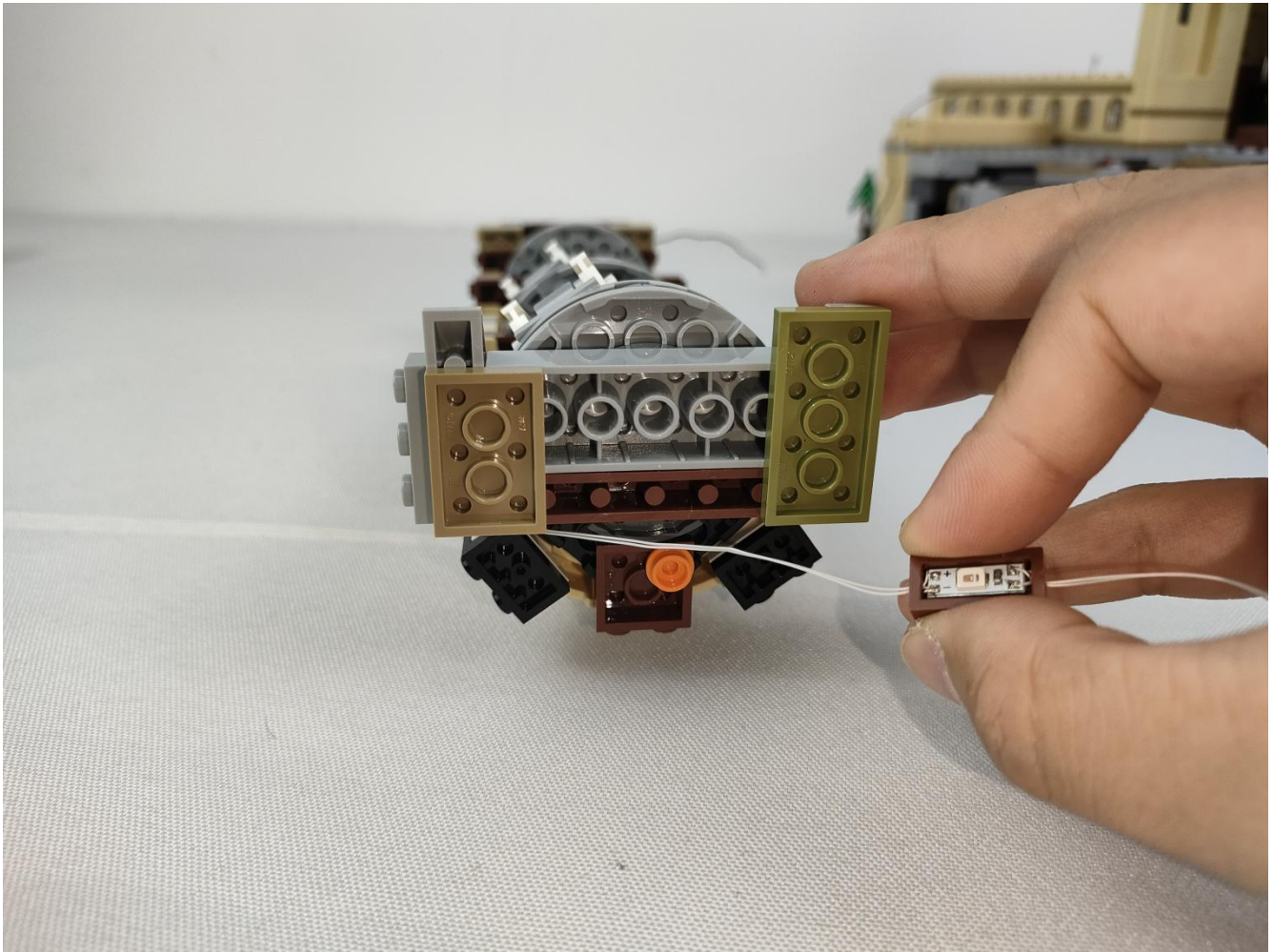


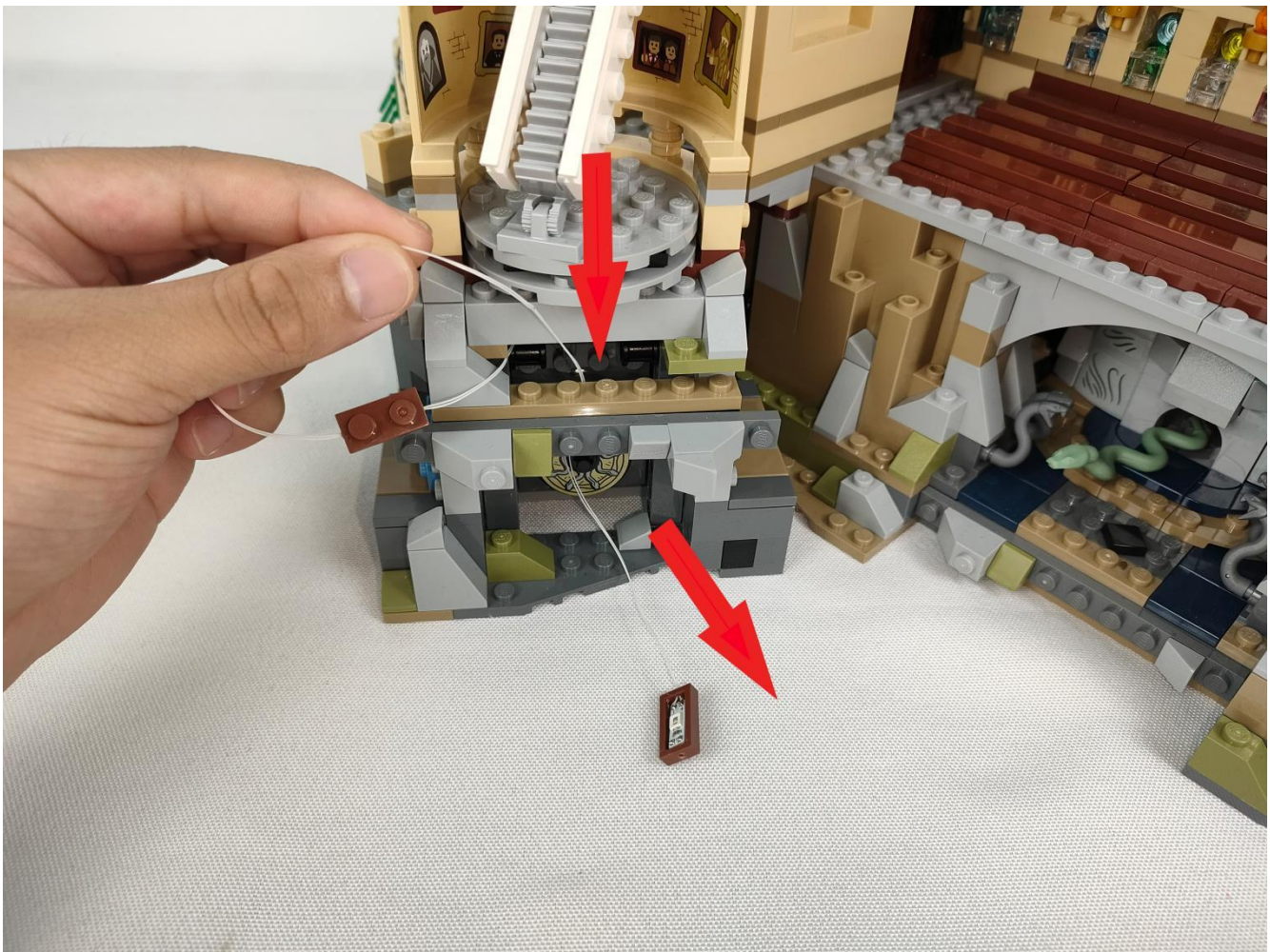


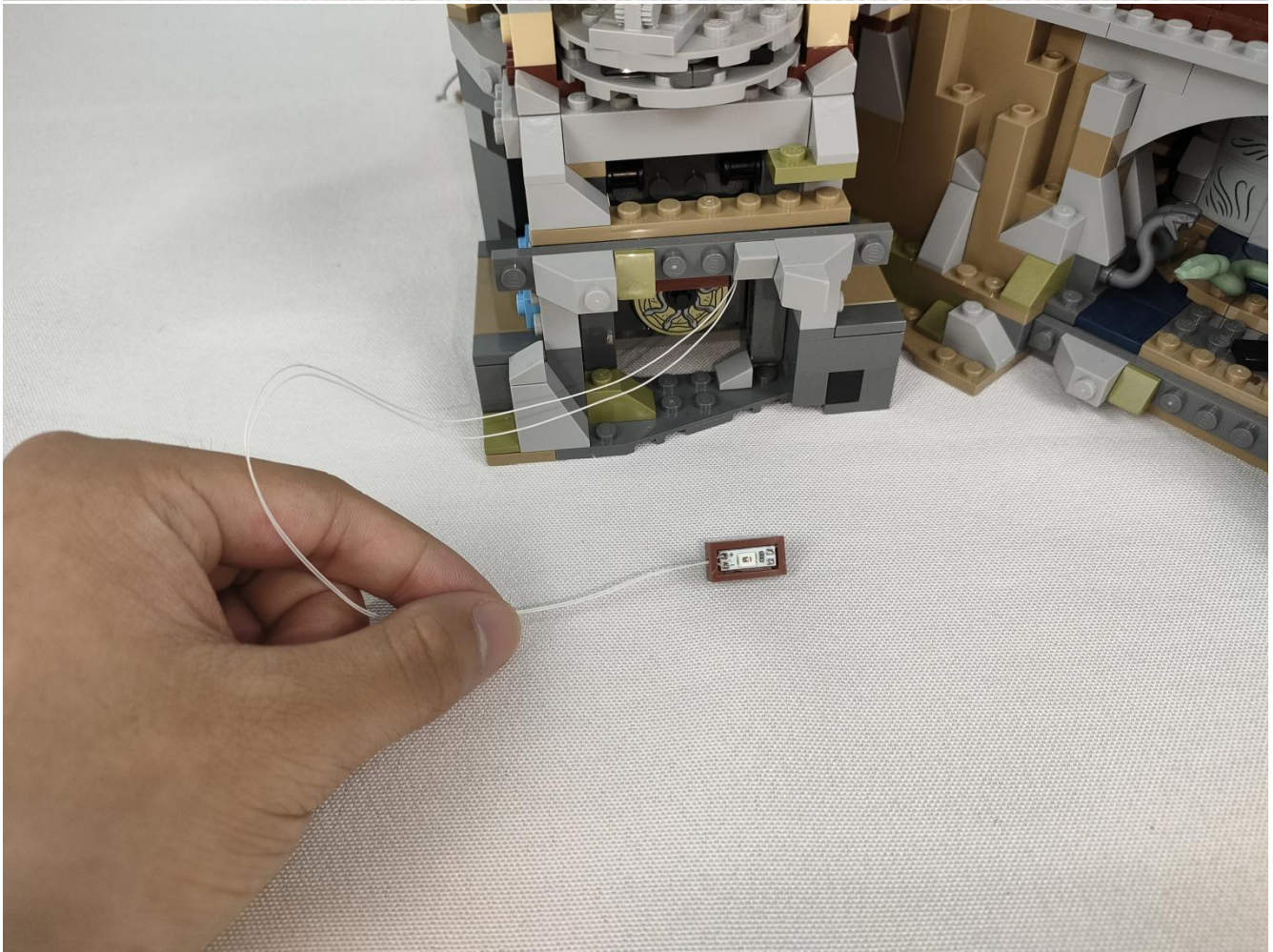
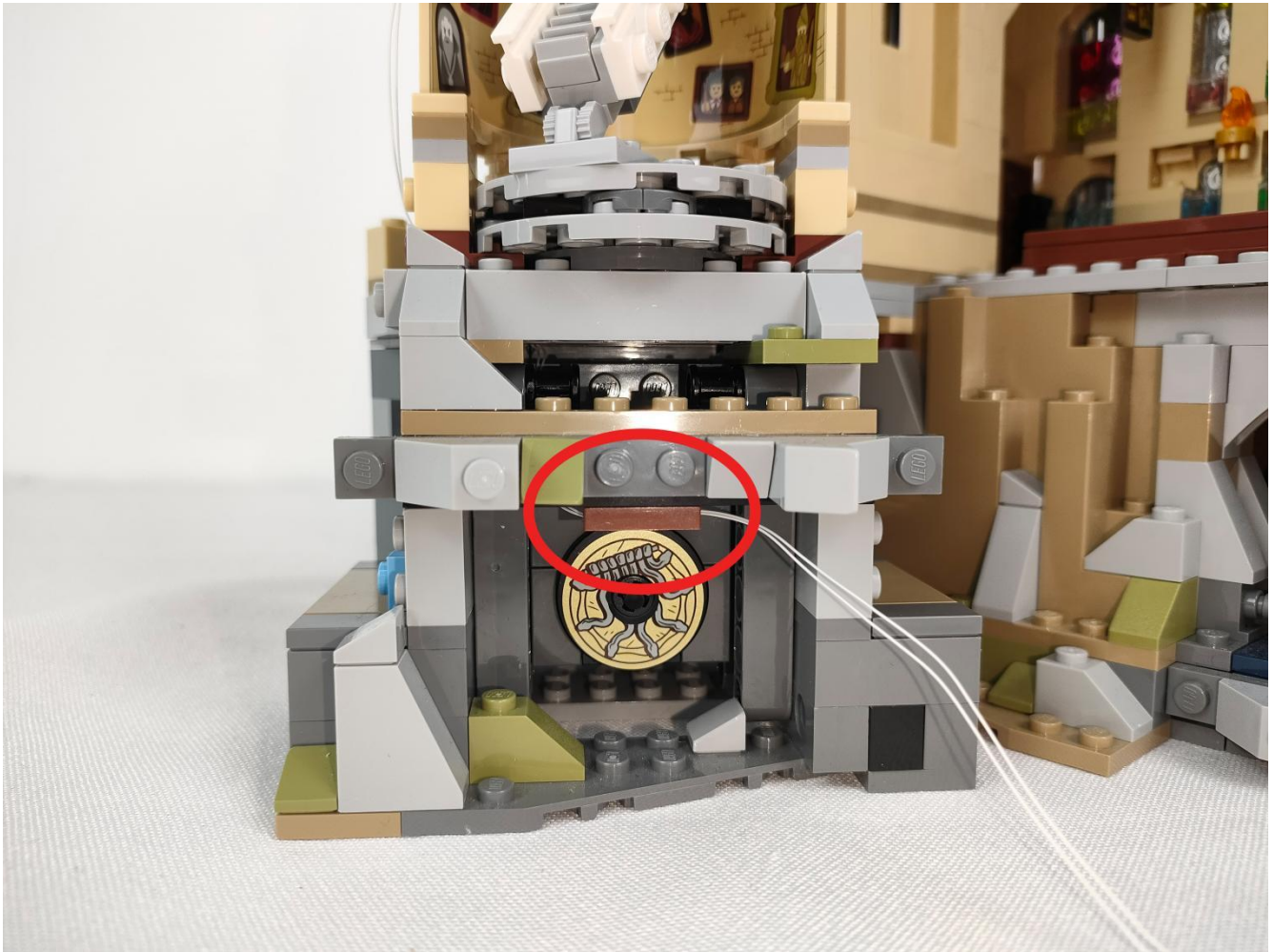






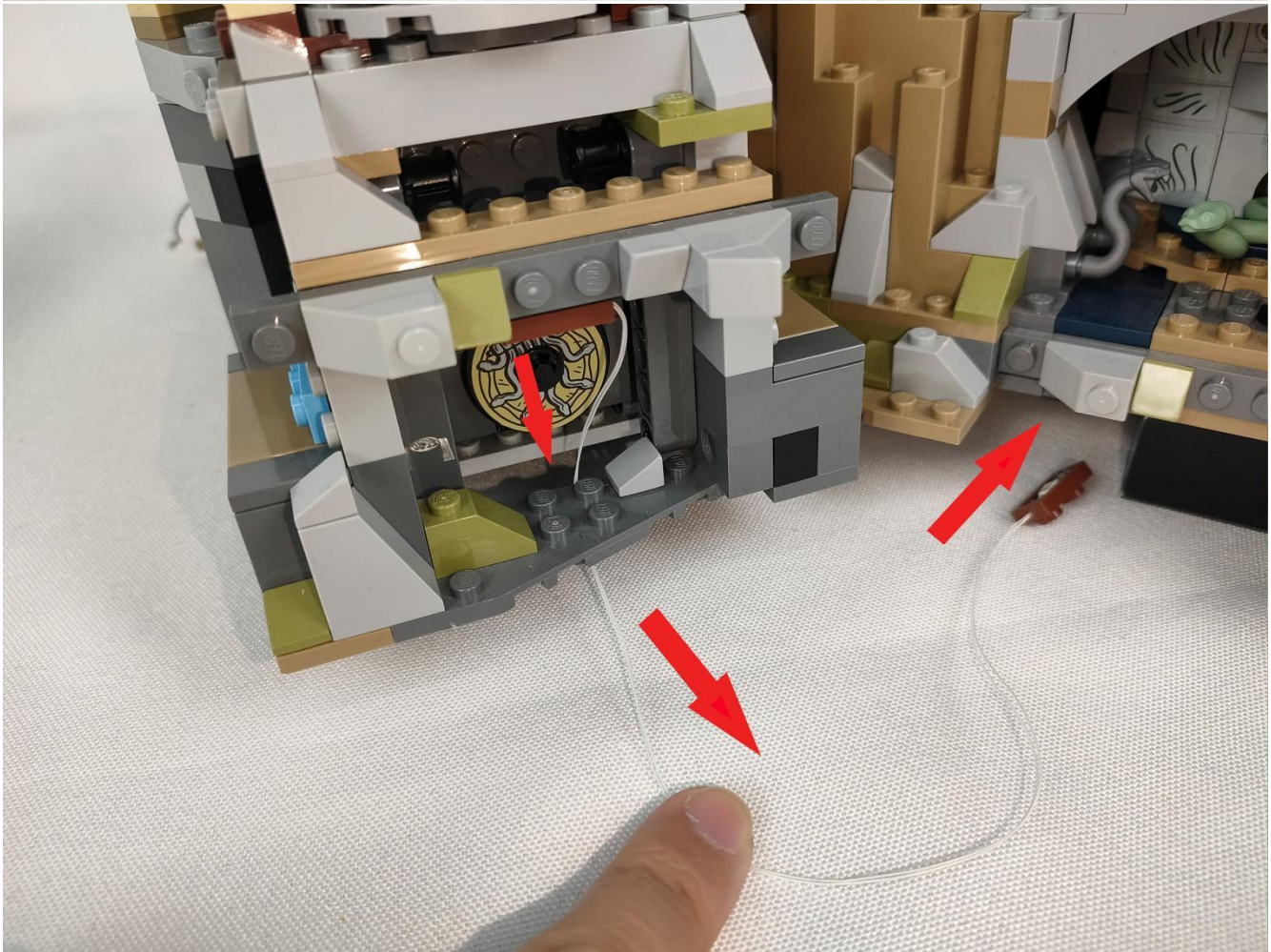


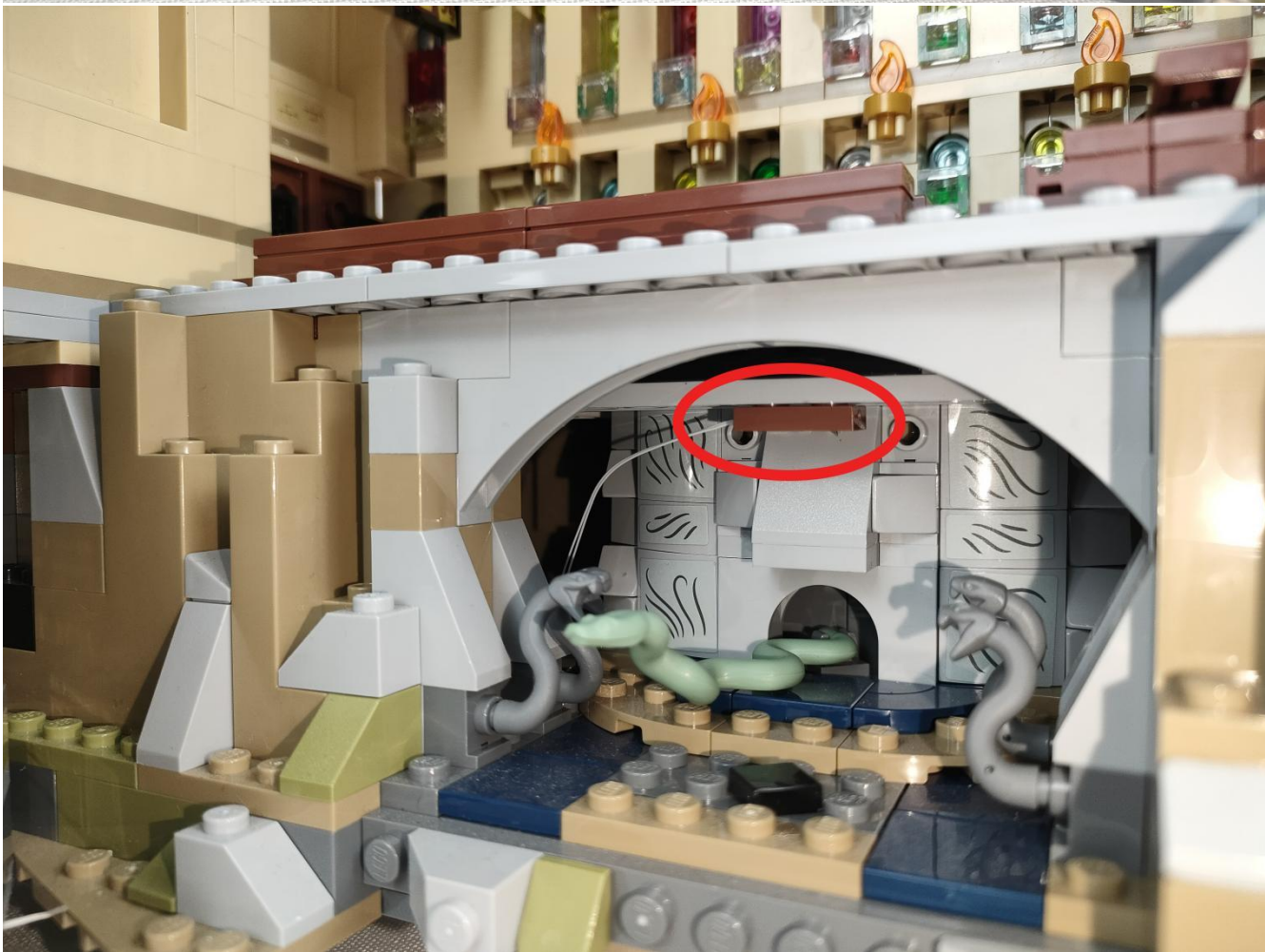




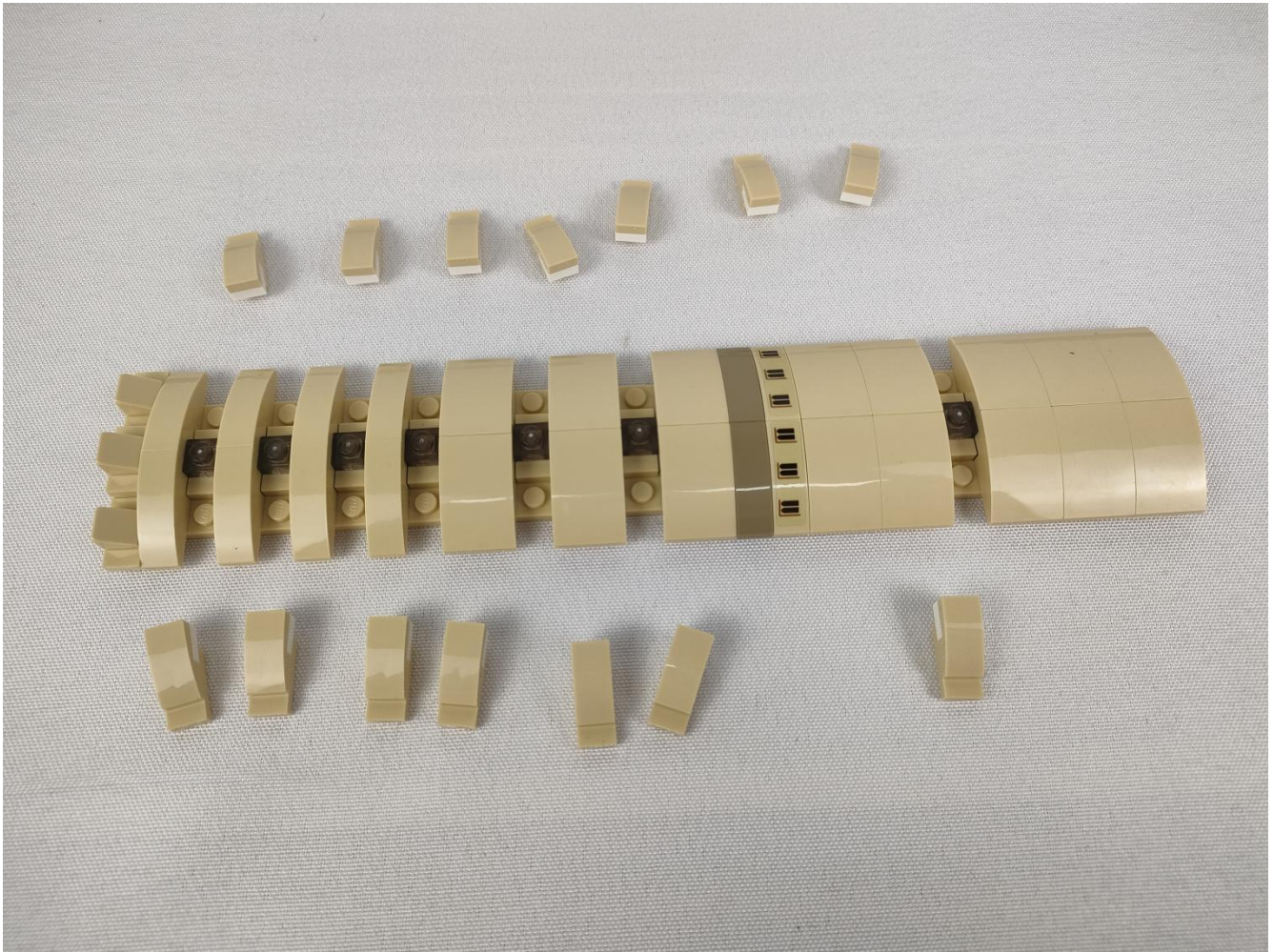


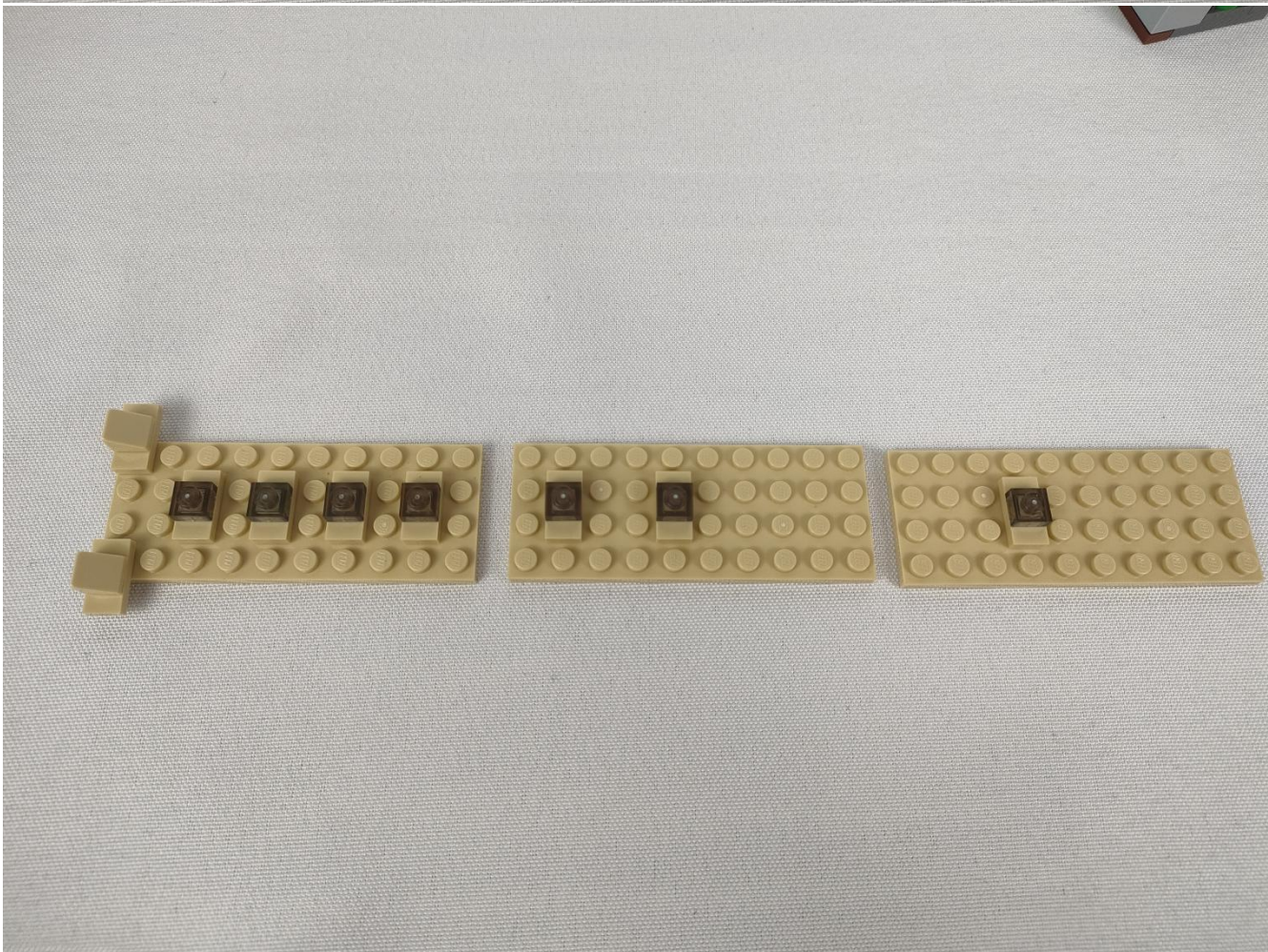
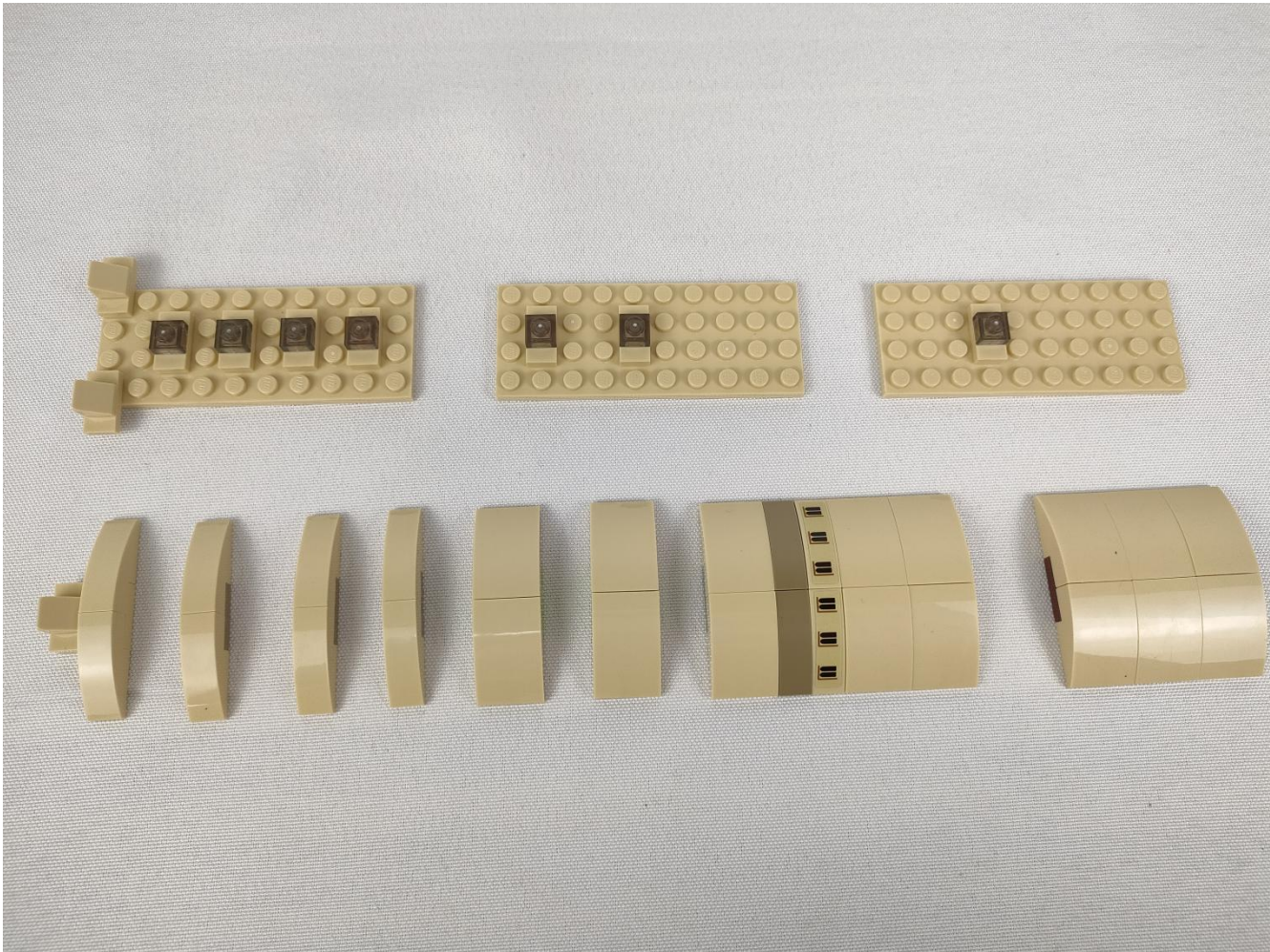
In order to facilitate the operation, you can use something to support the model.

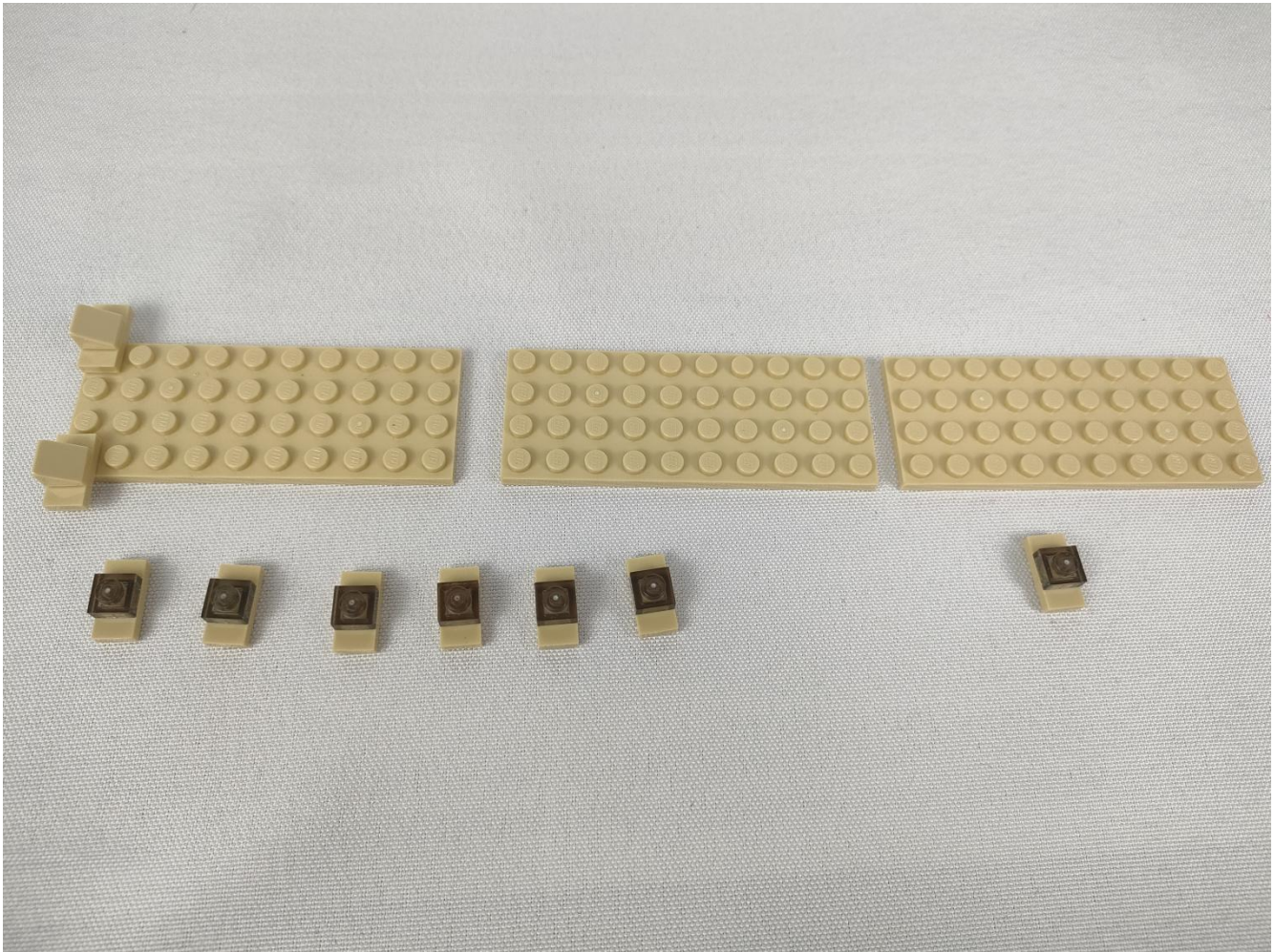


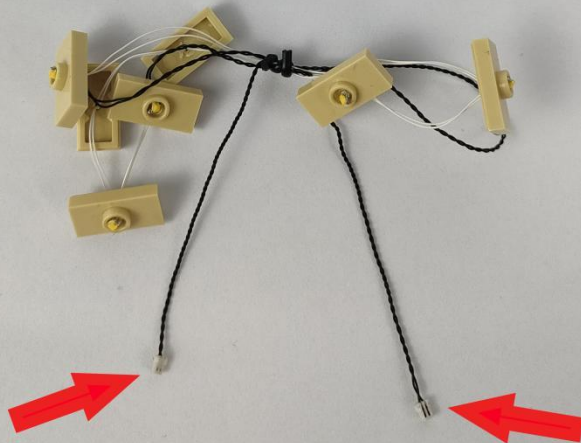
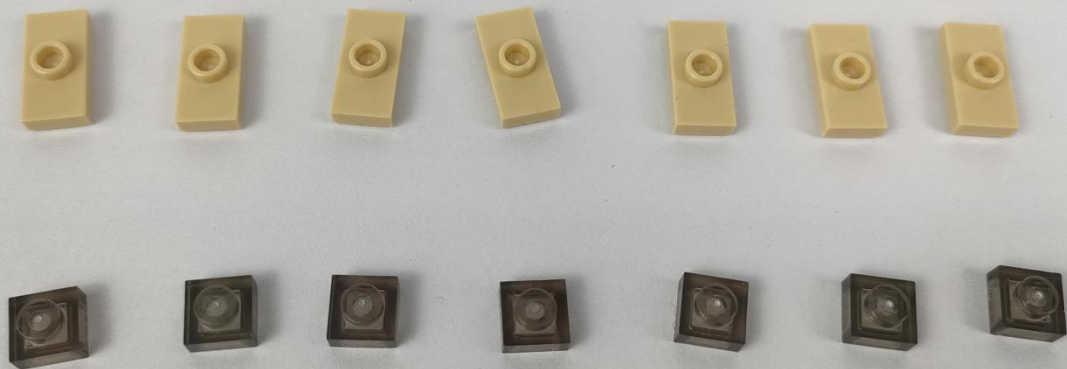


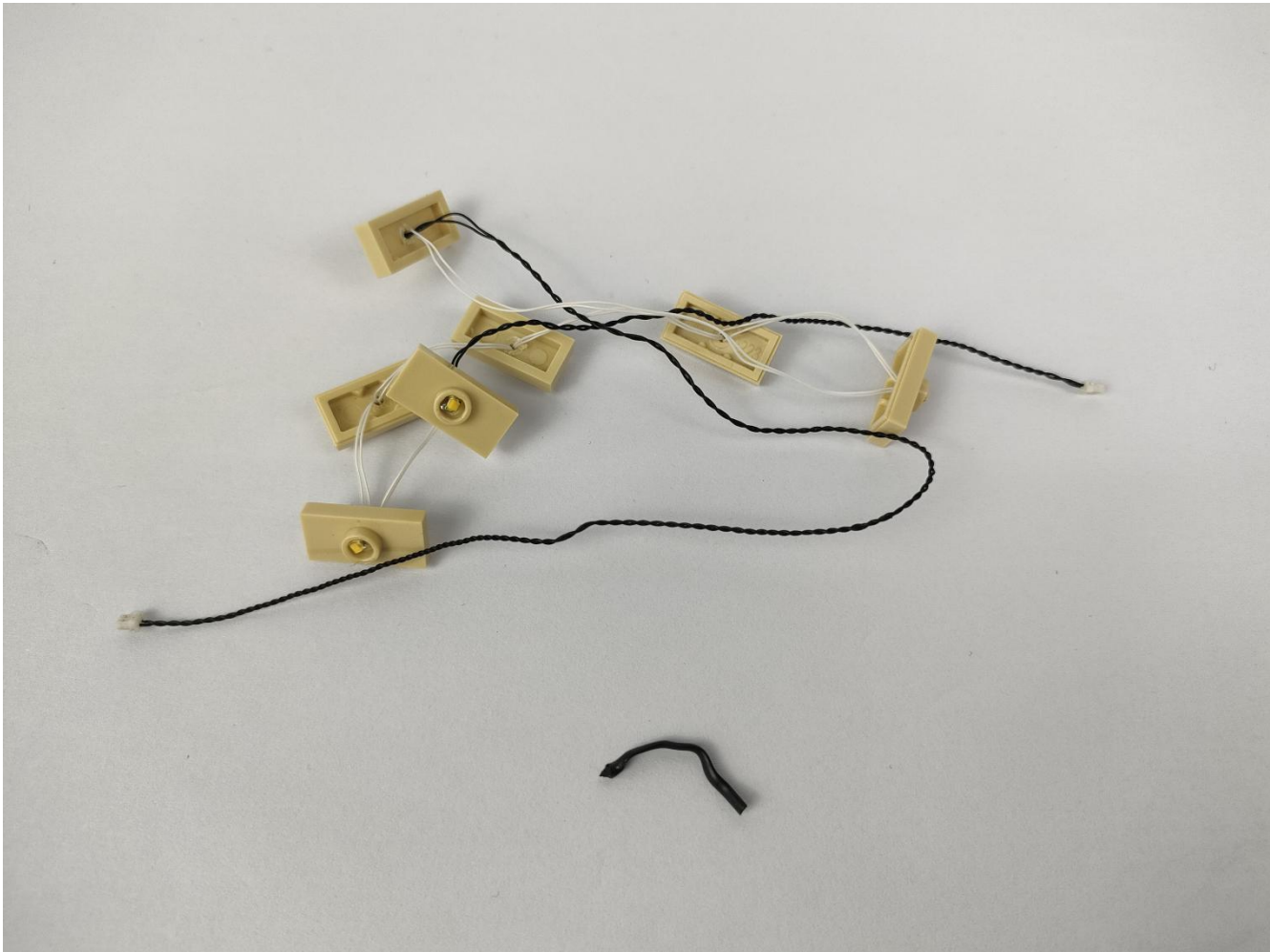


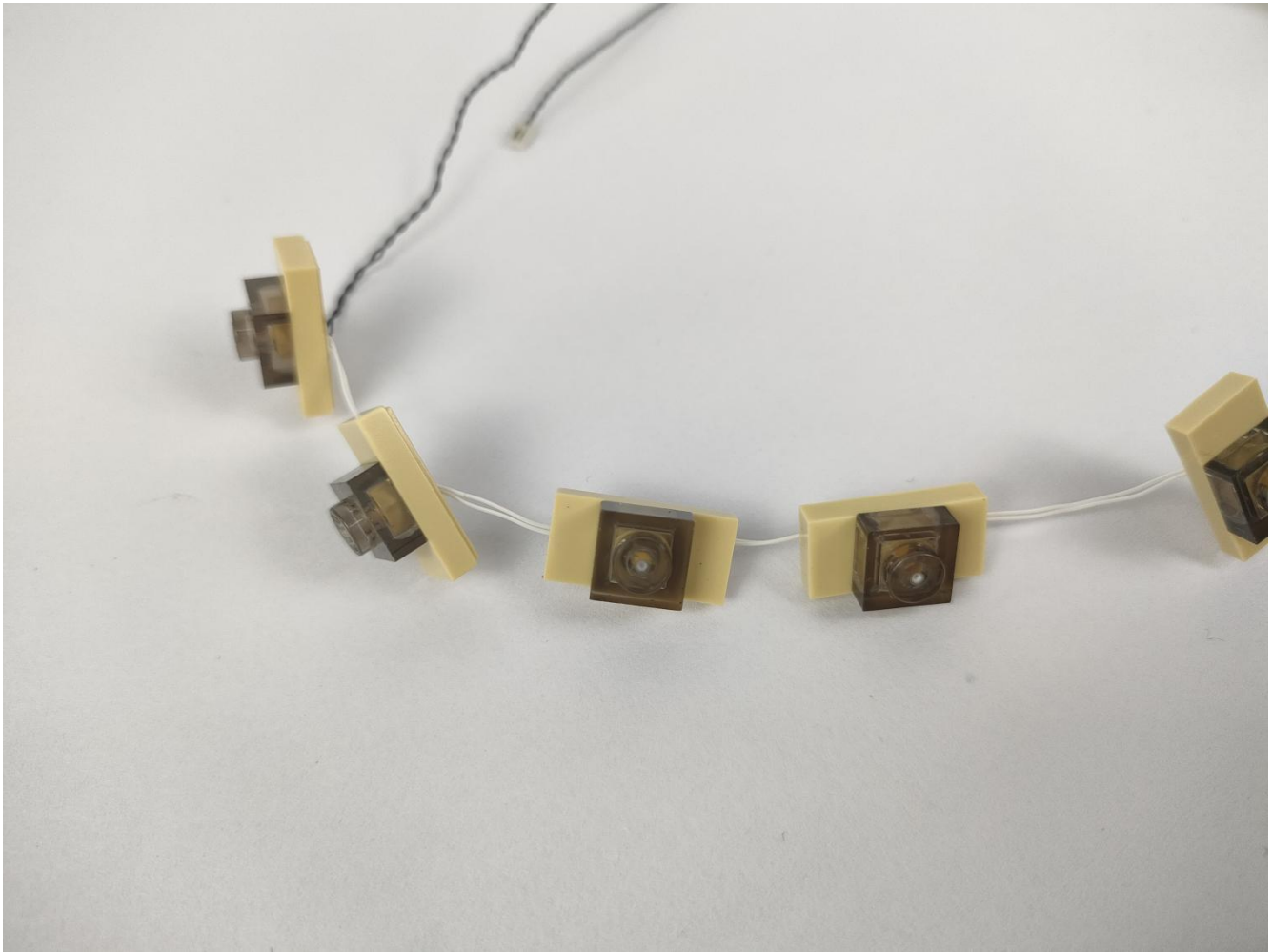


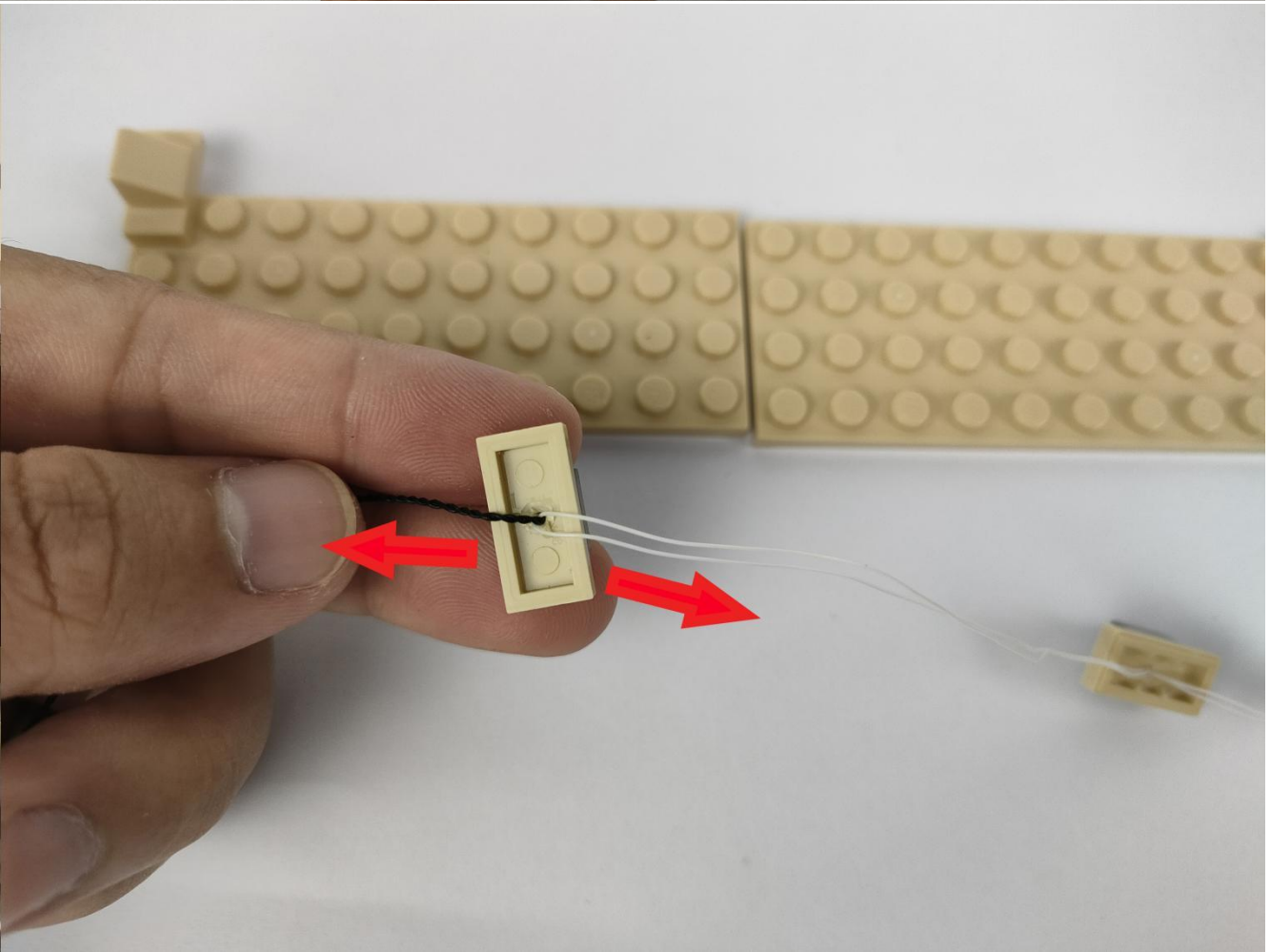
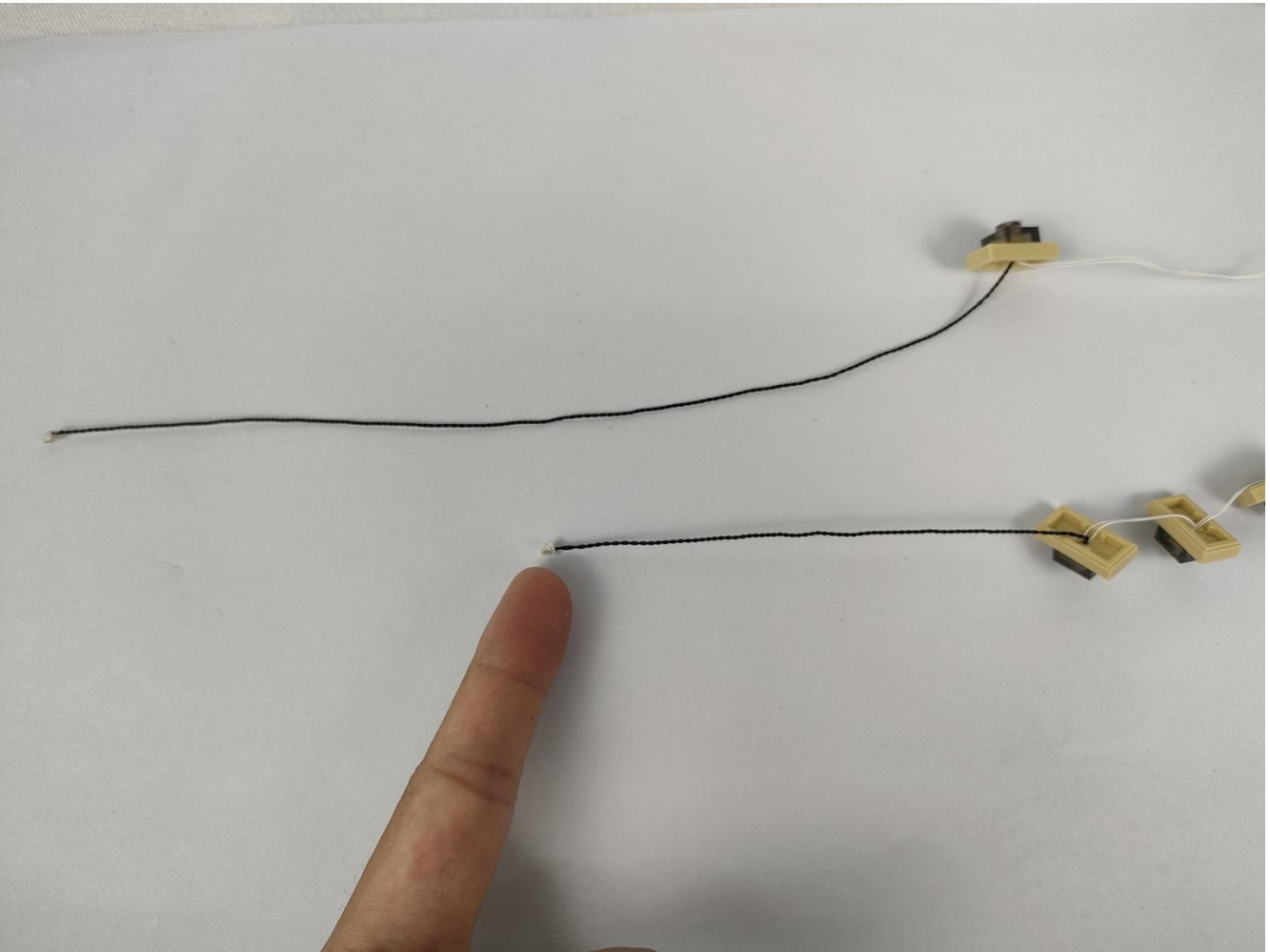


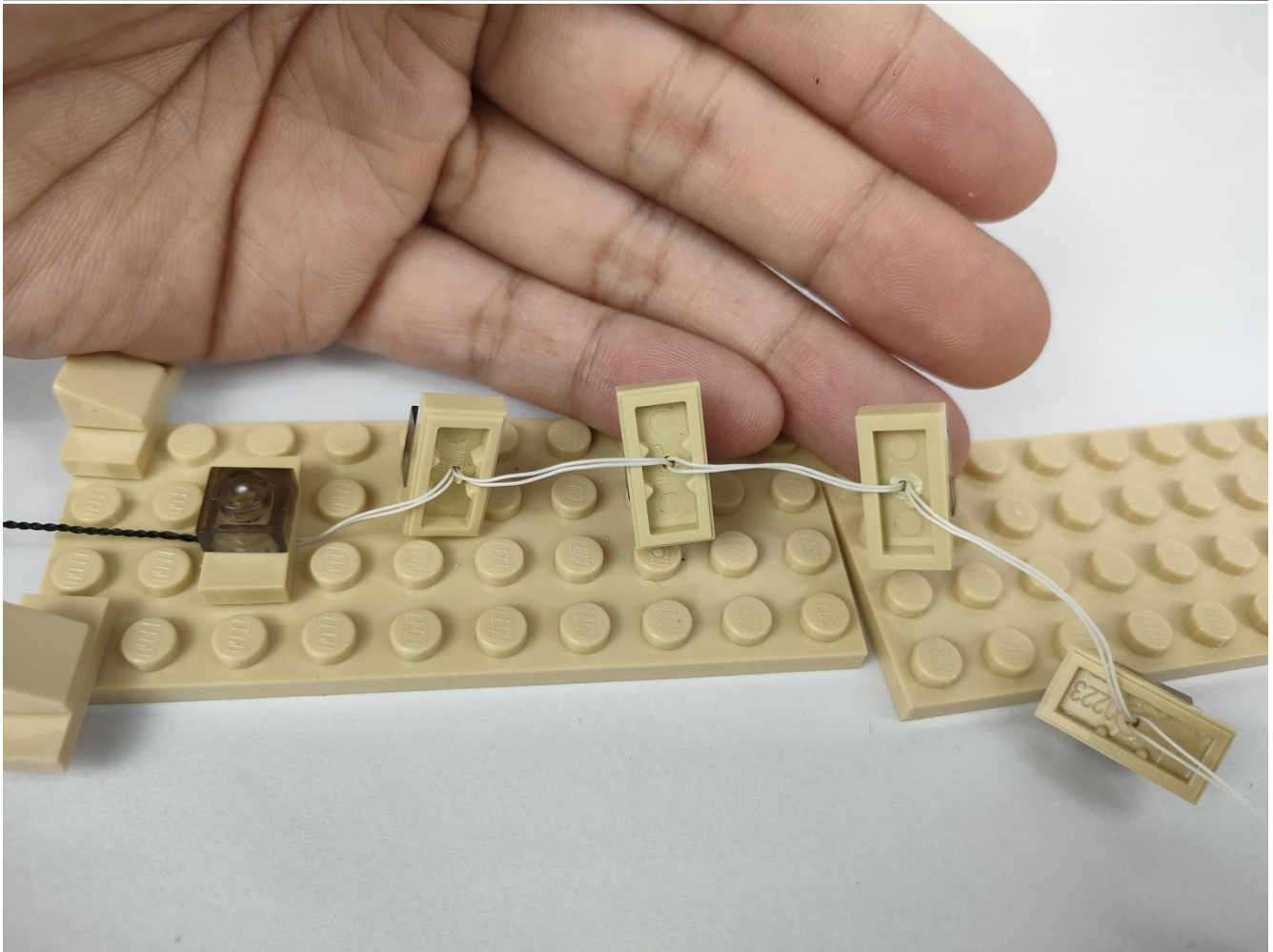
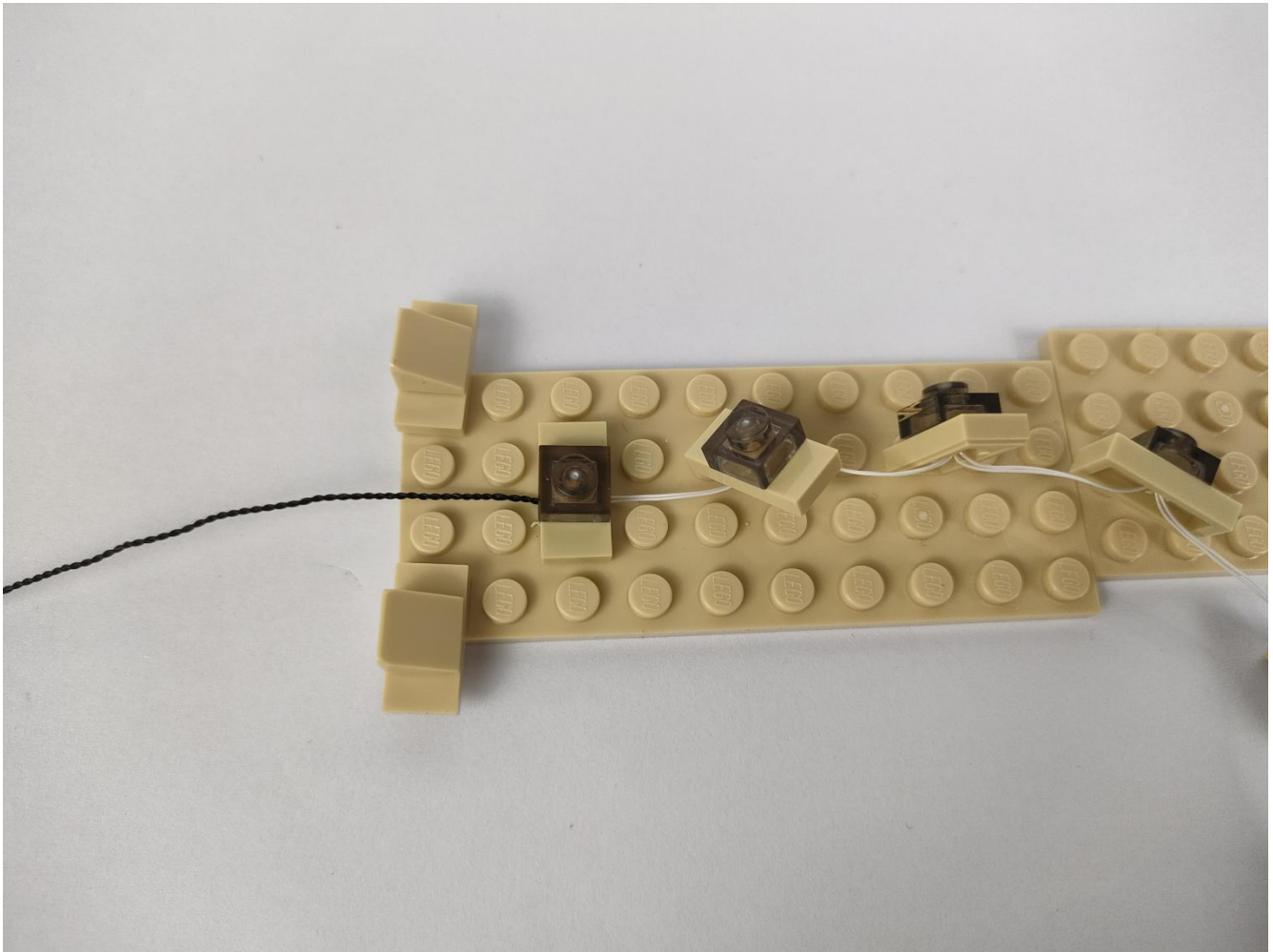


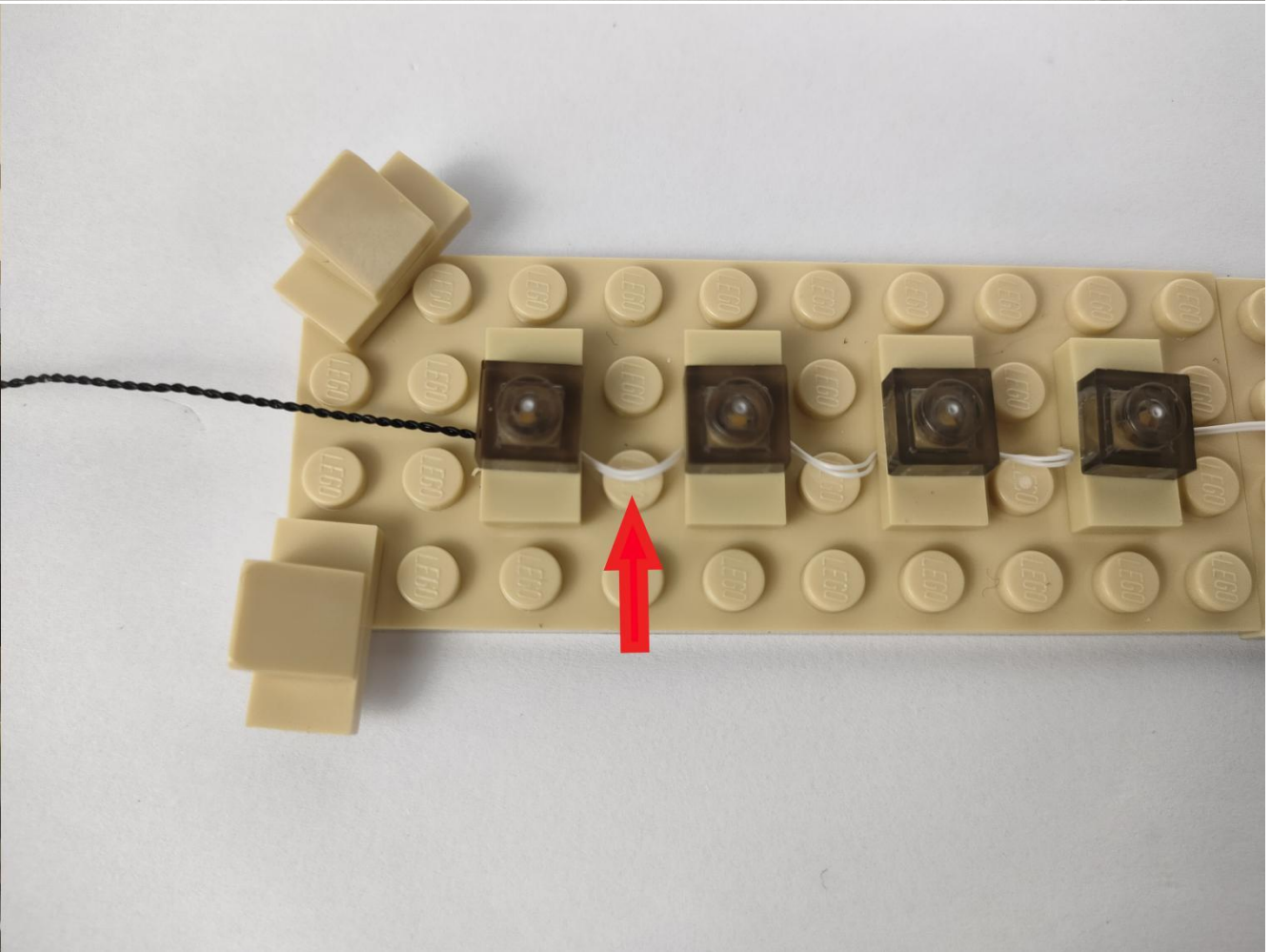
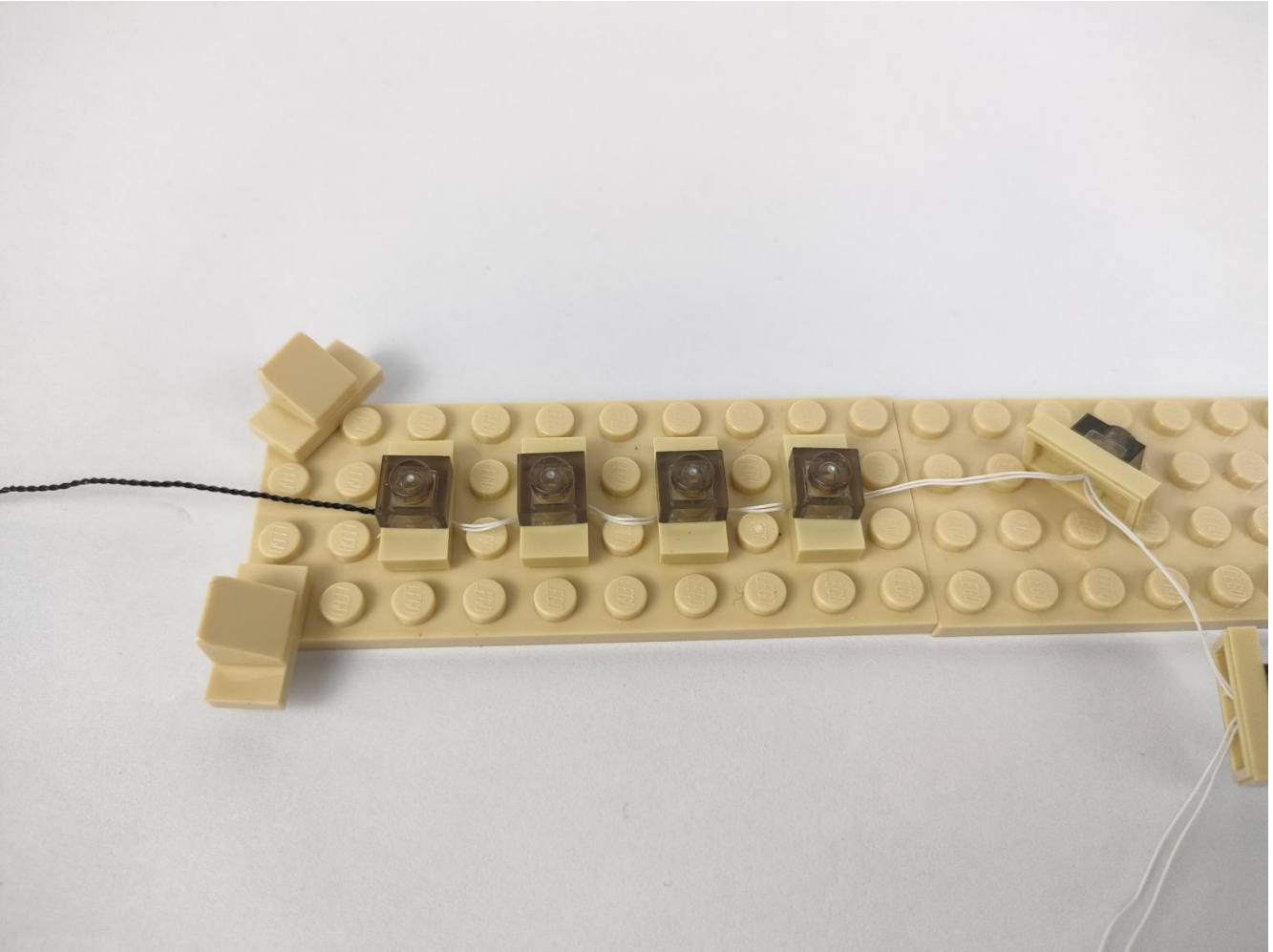


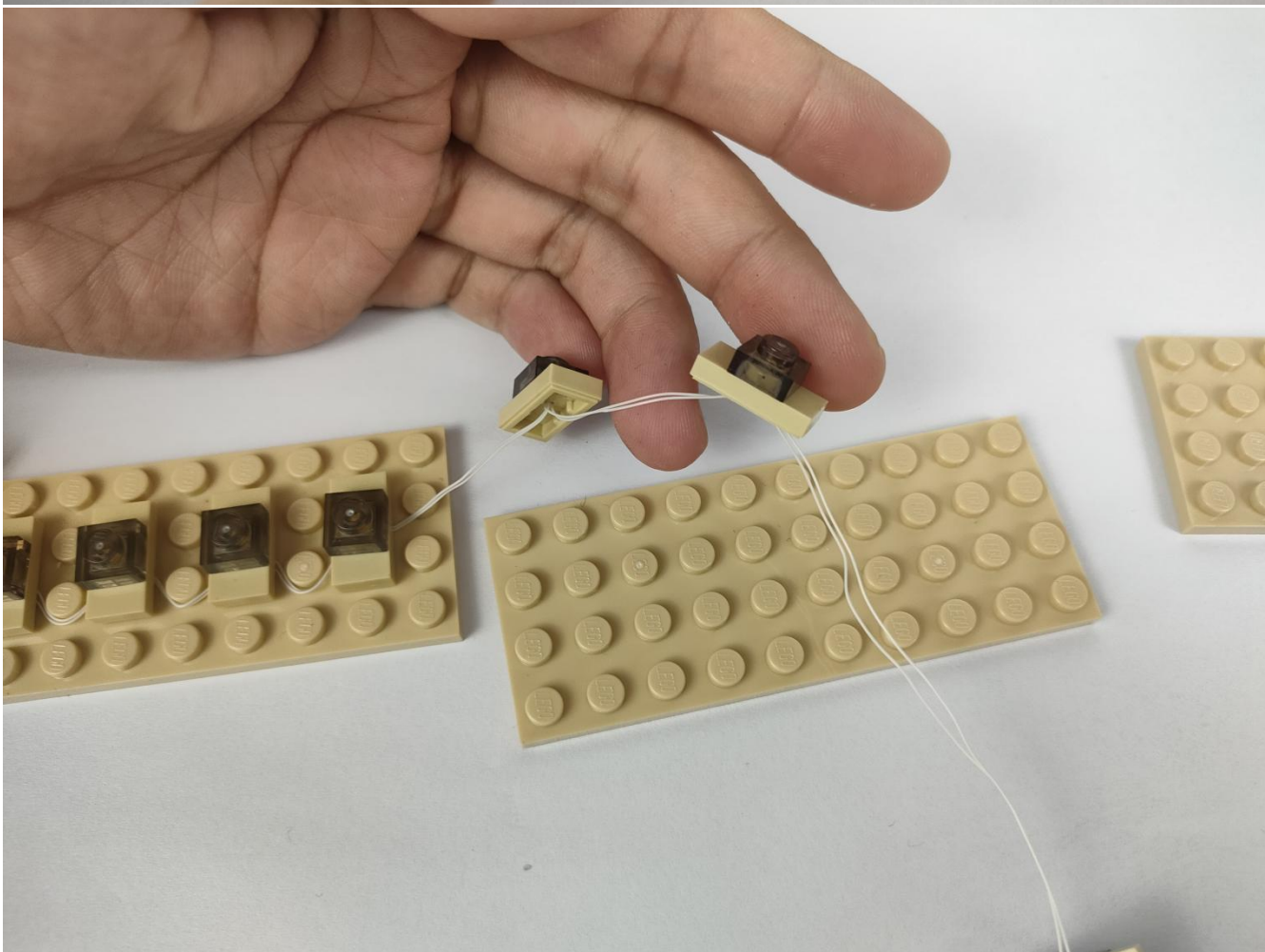
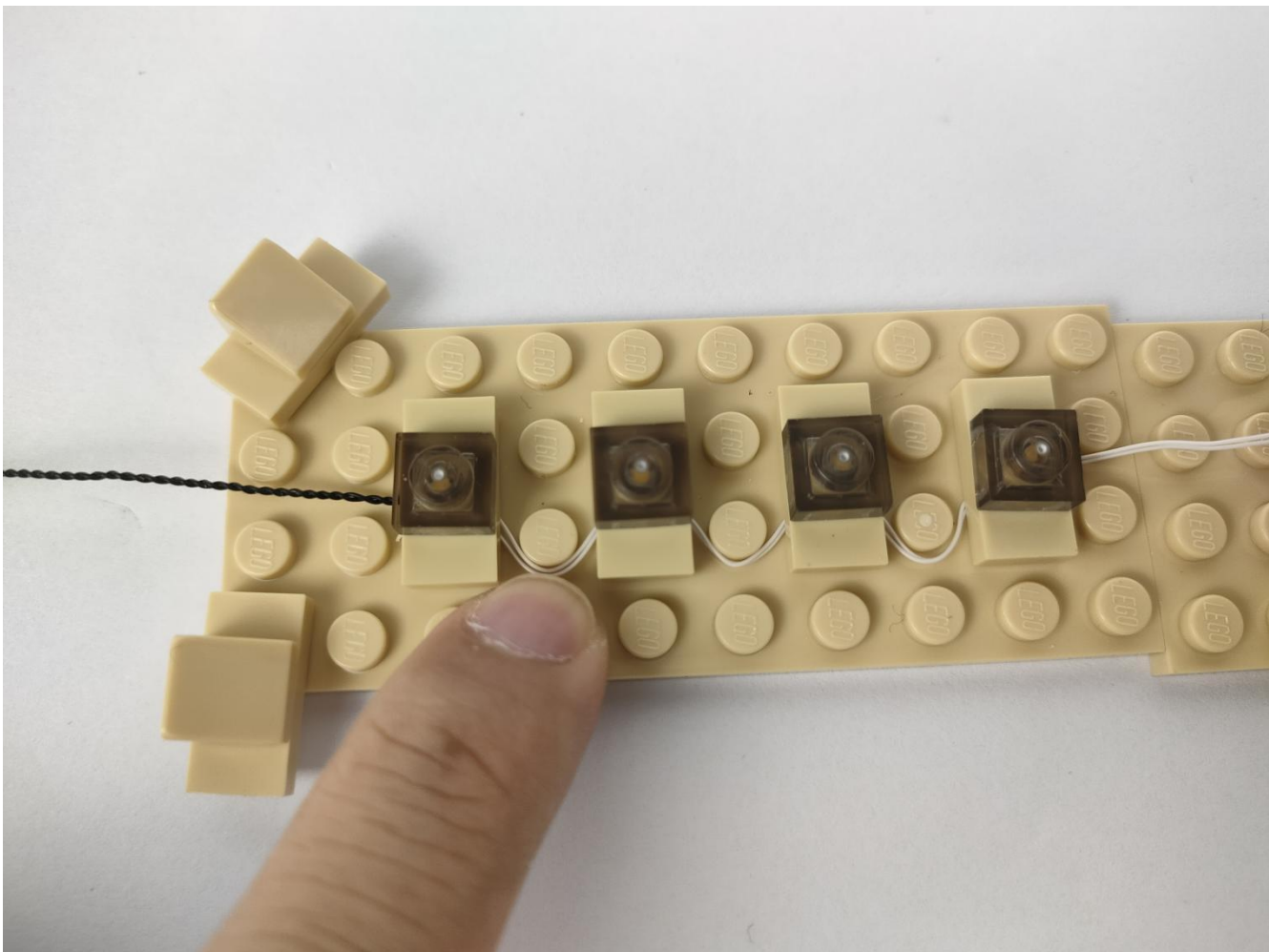


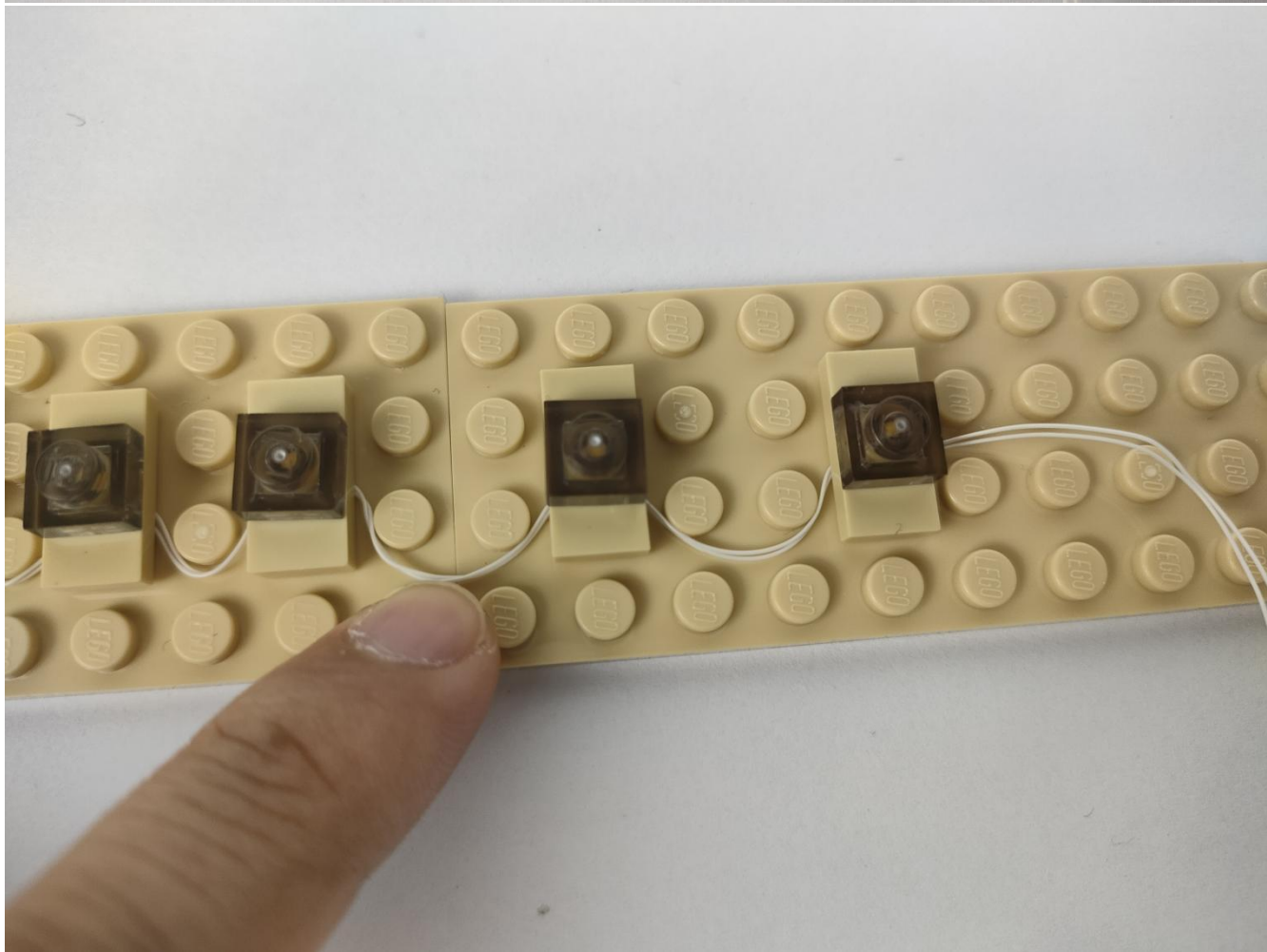
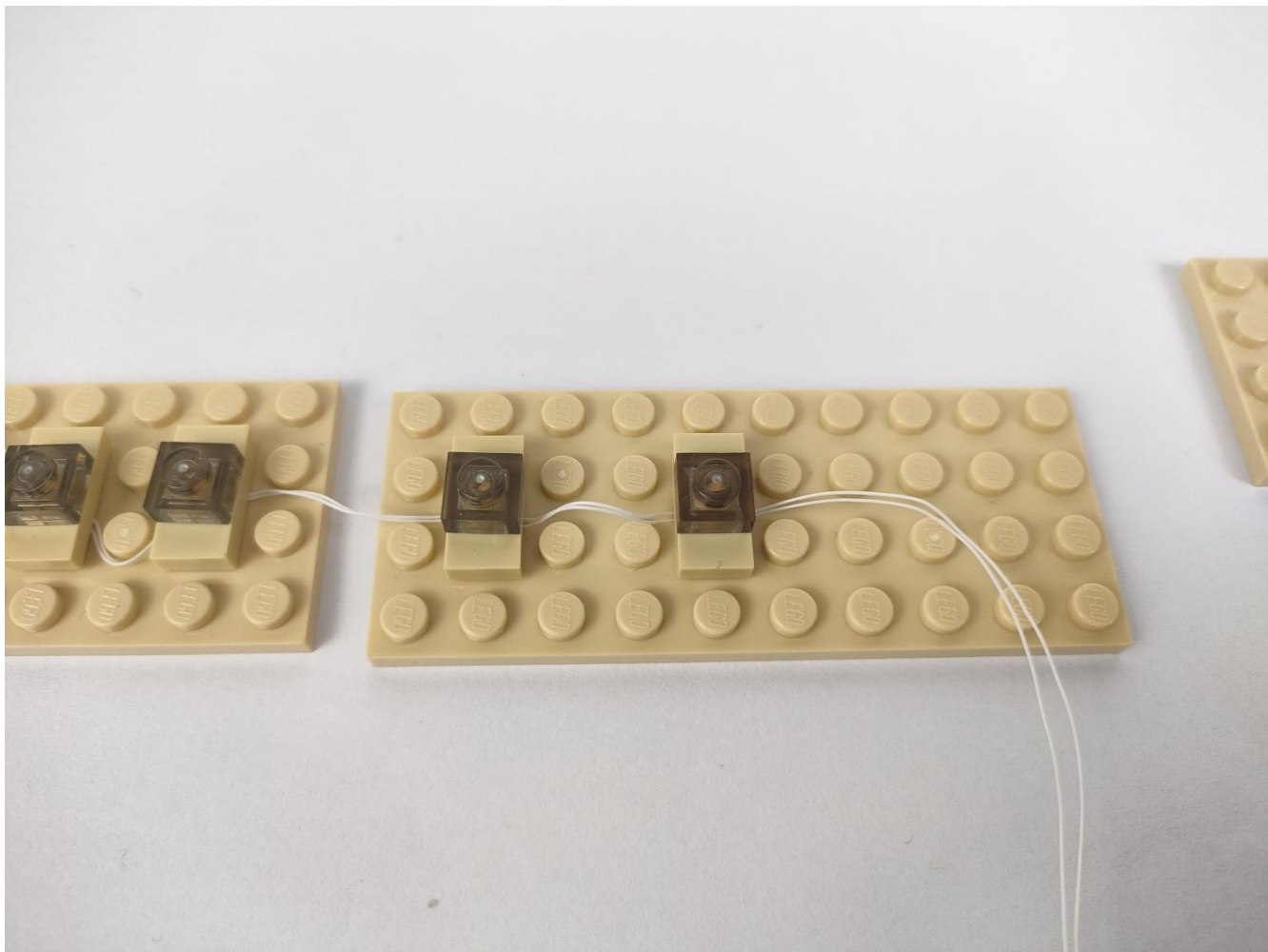


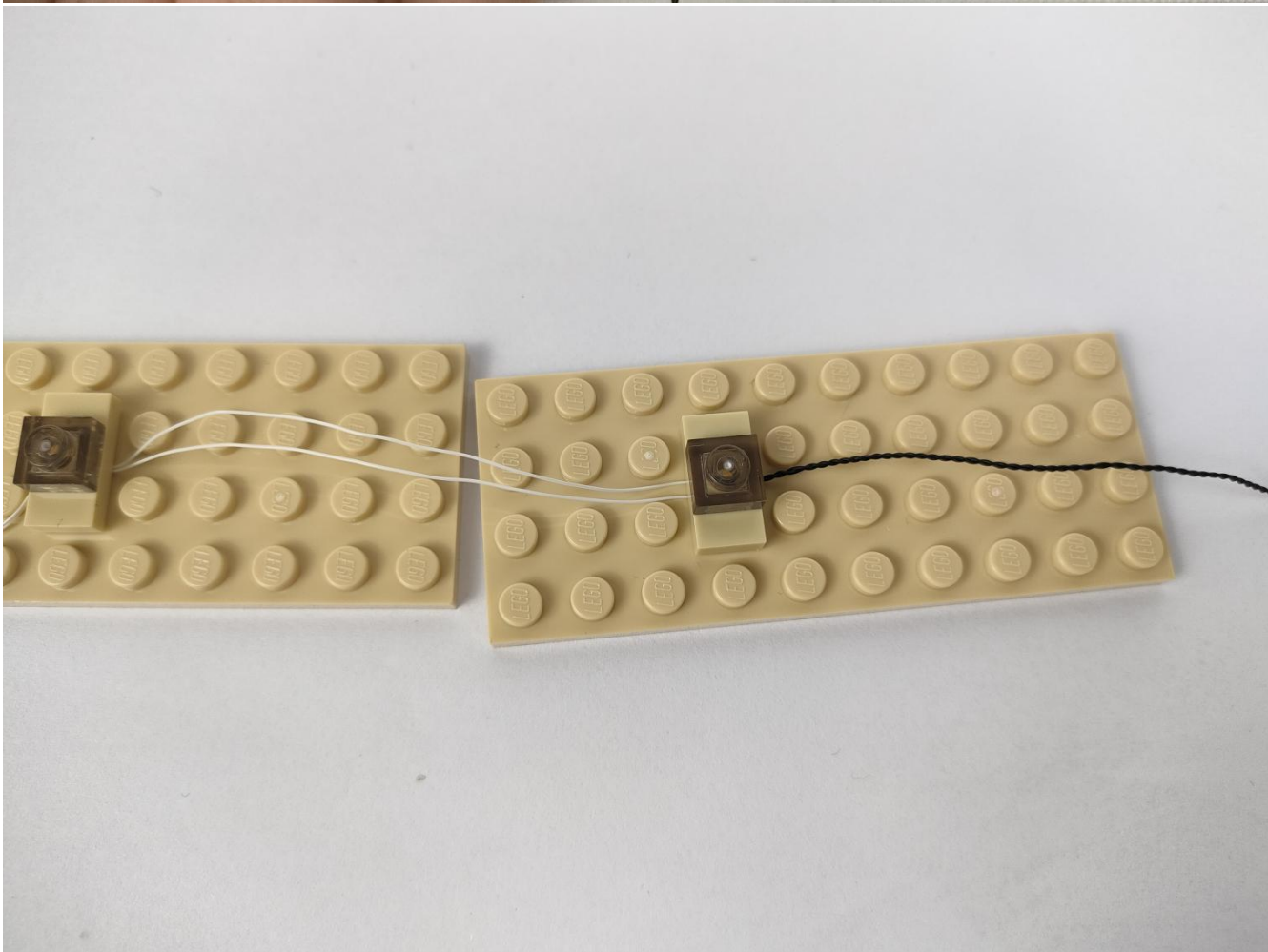
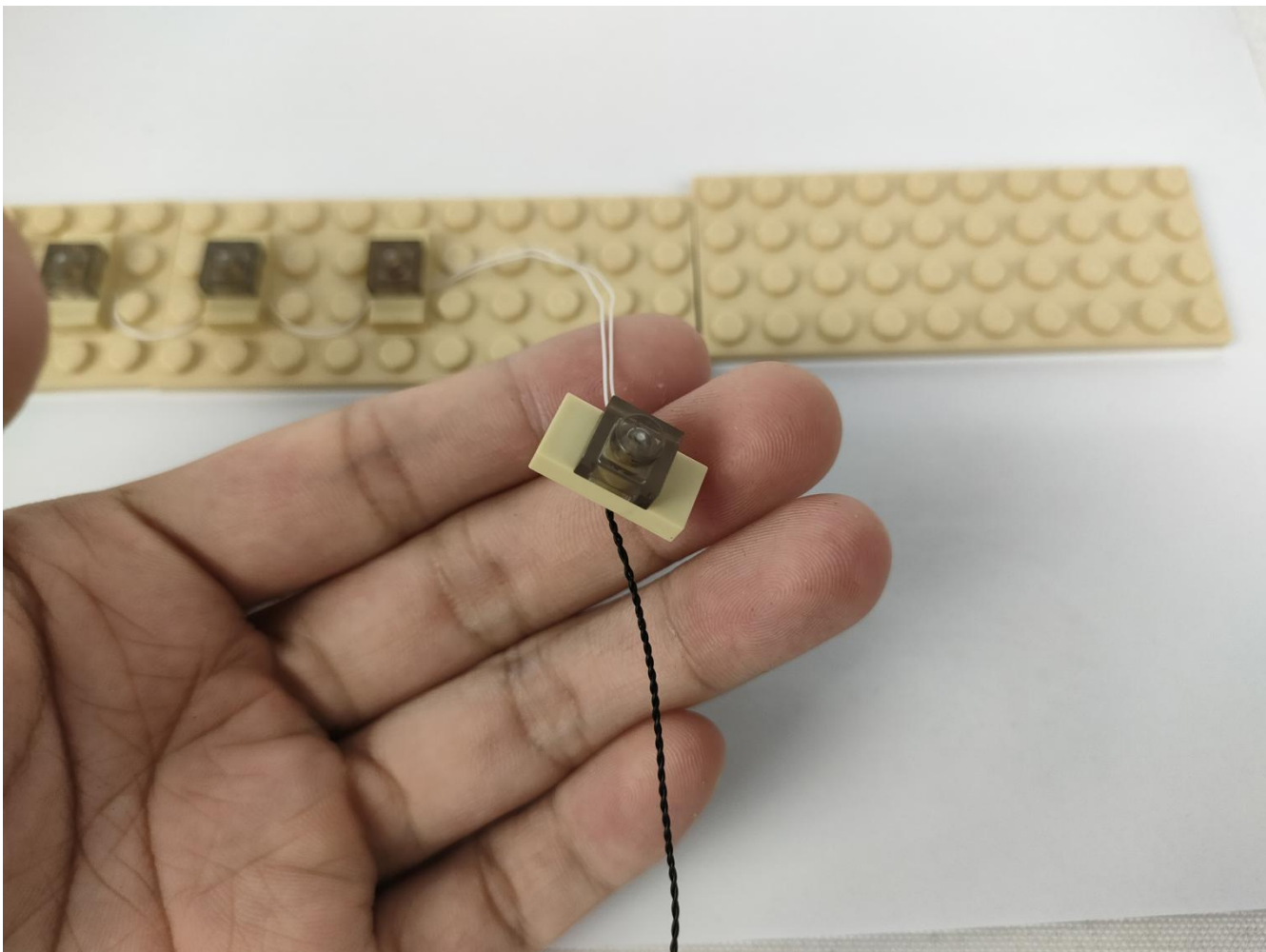


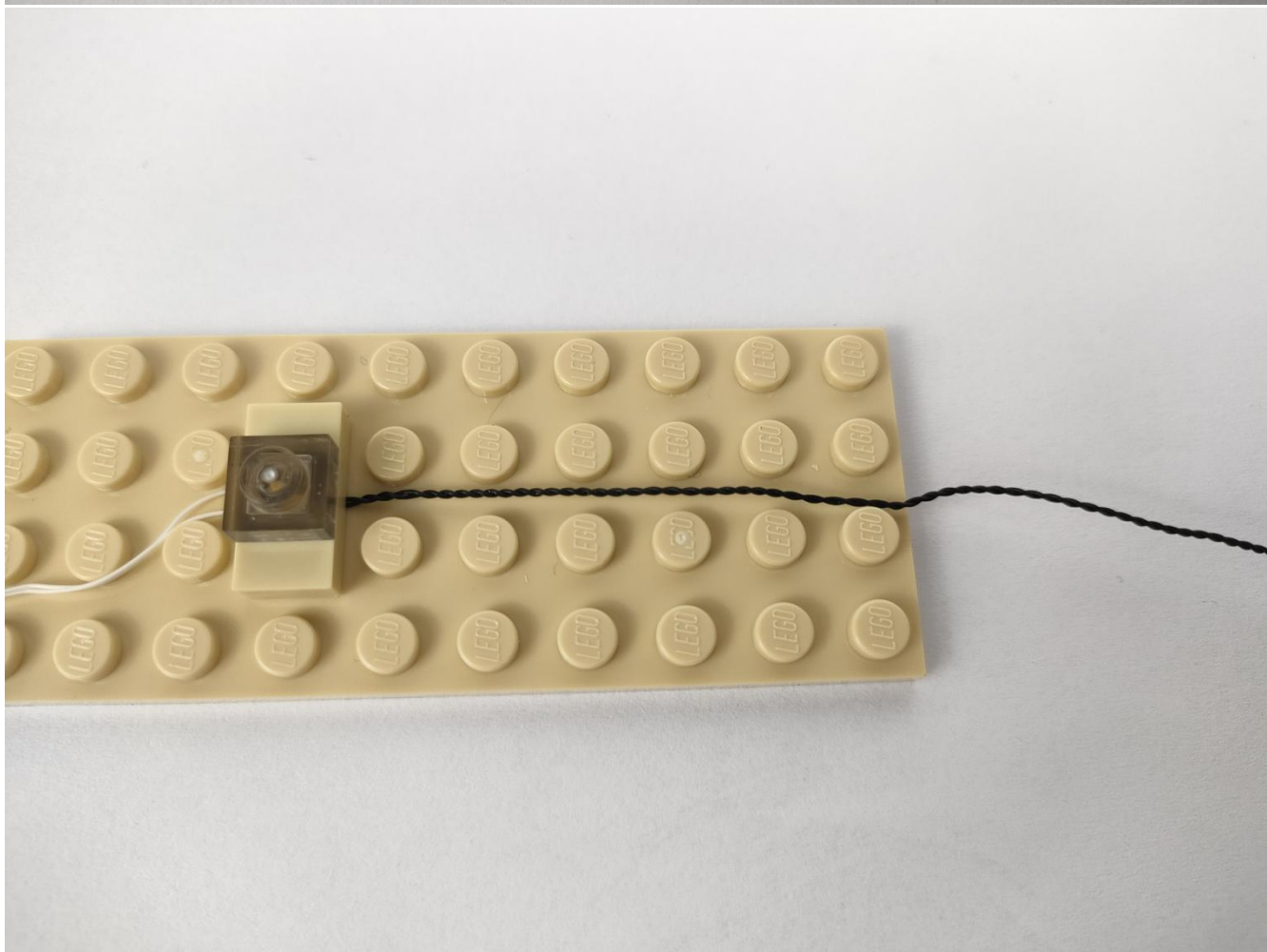
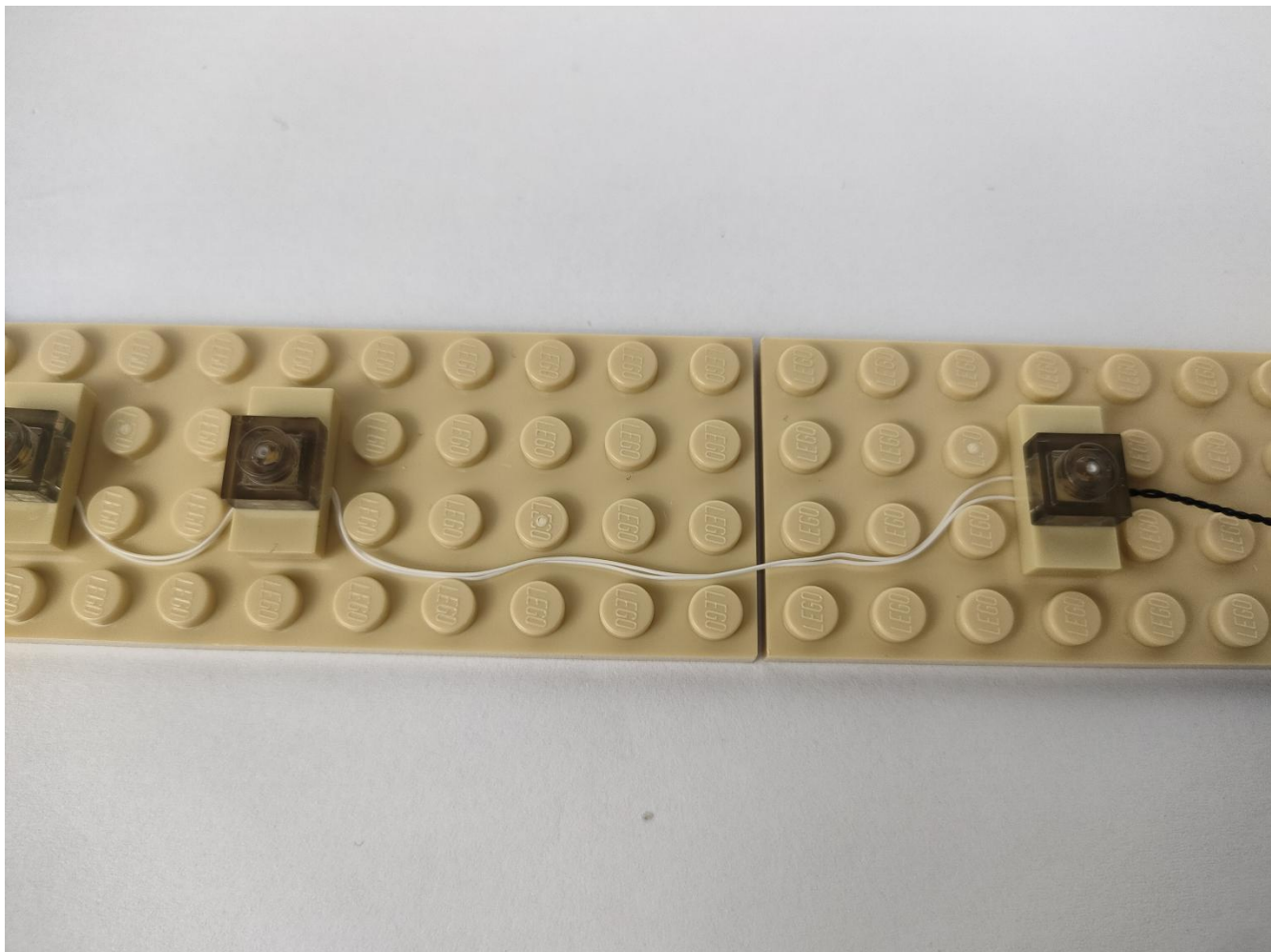


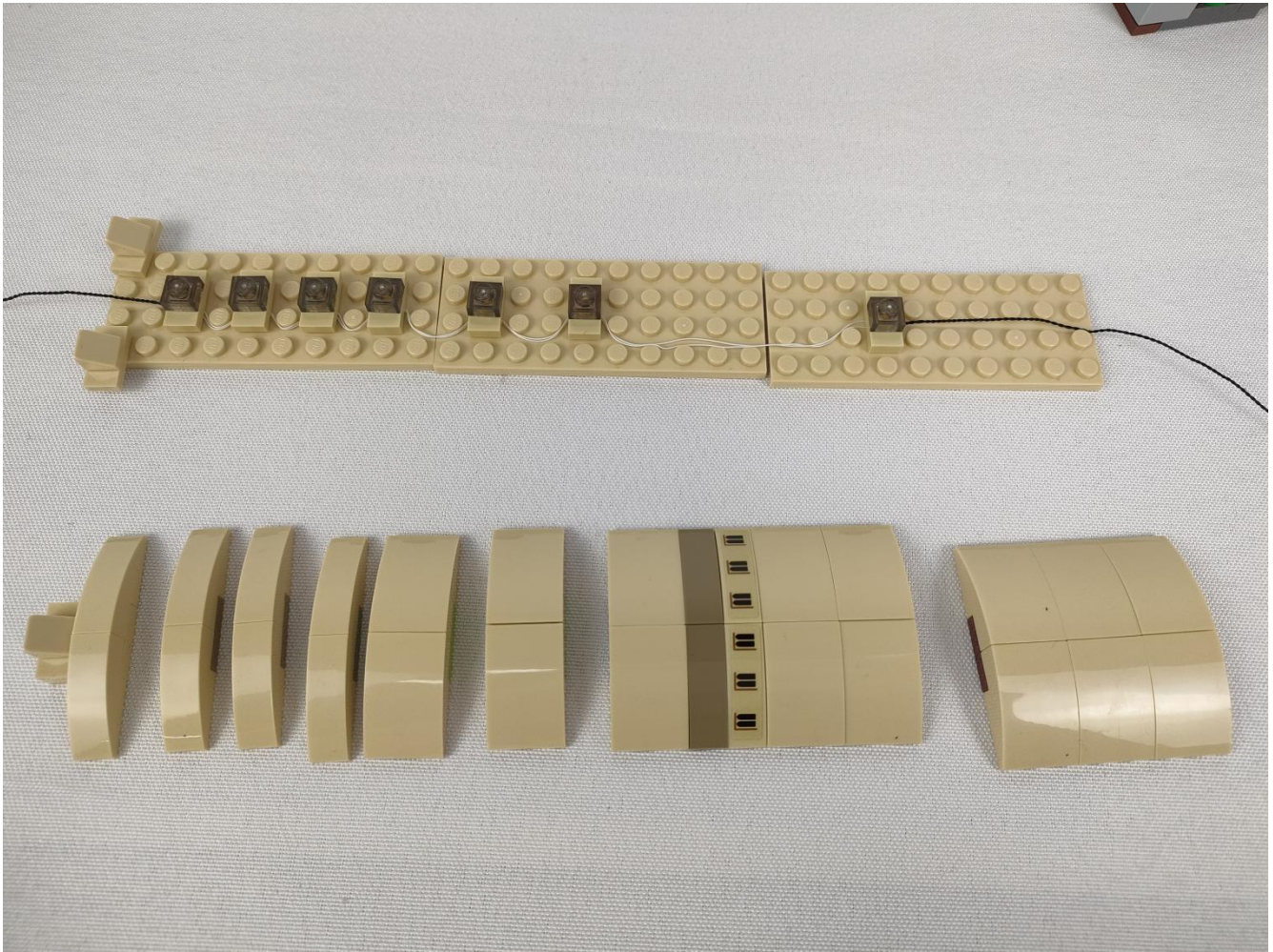


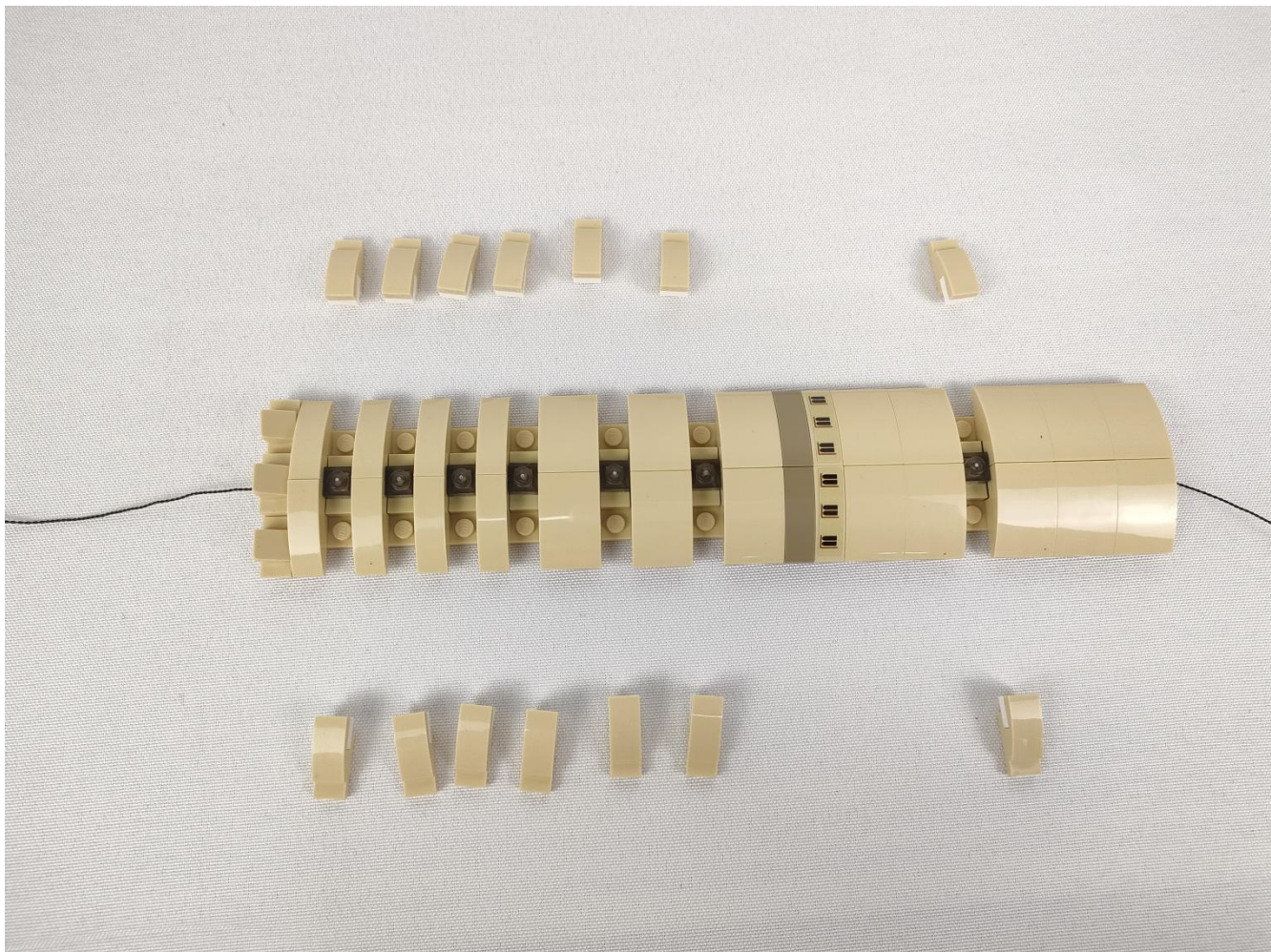






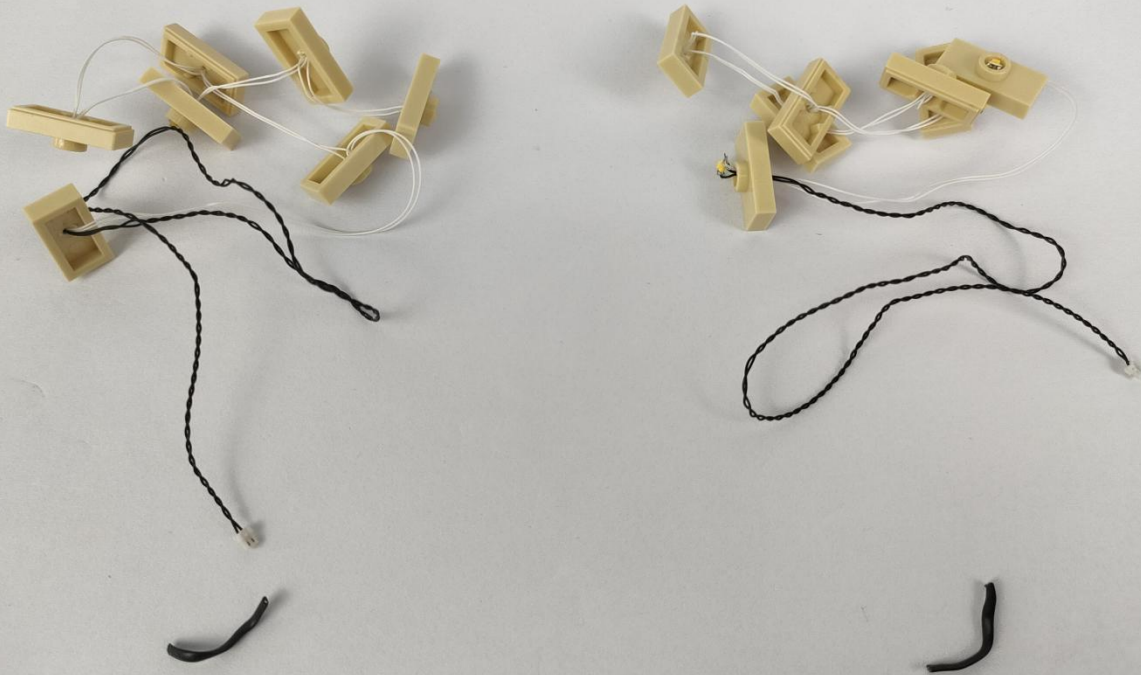
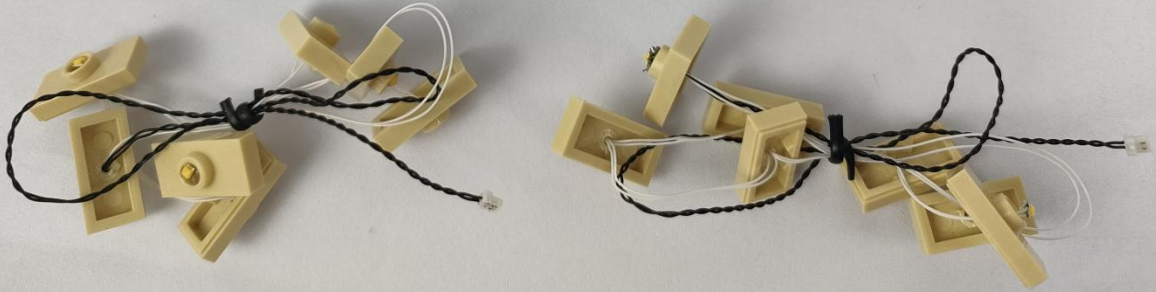


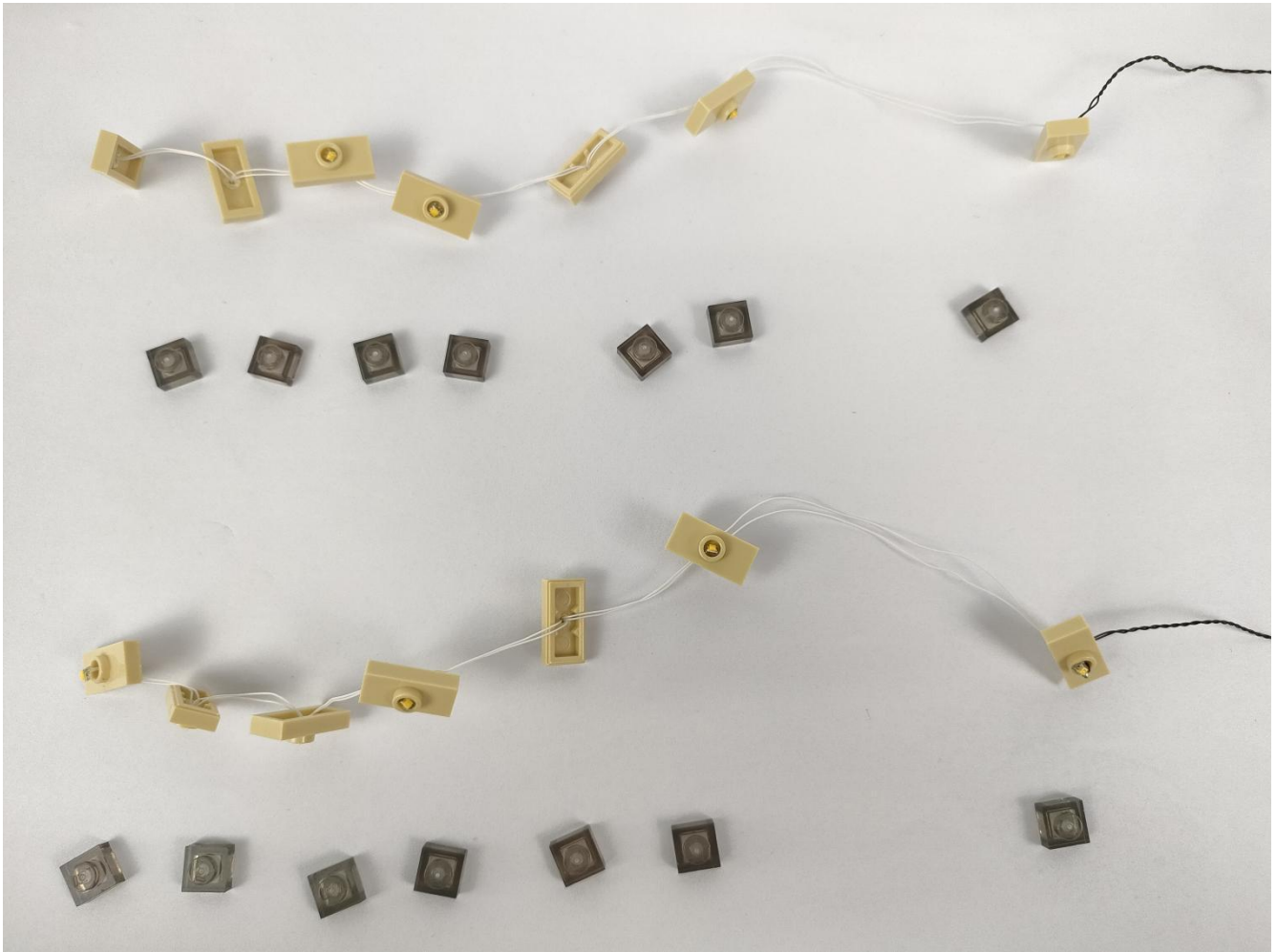


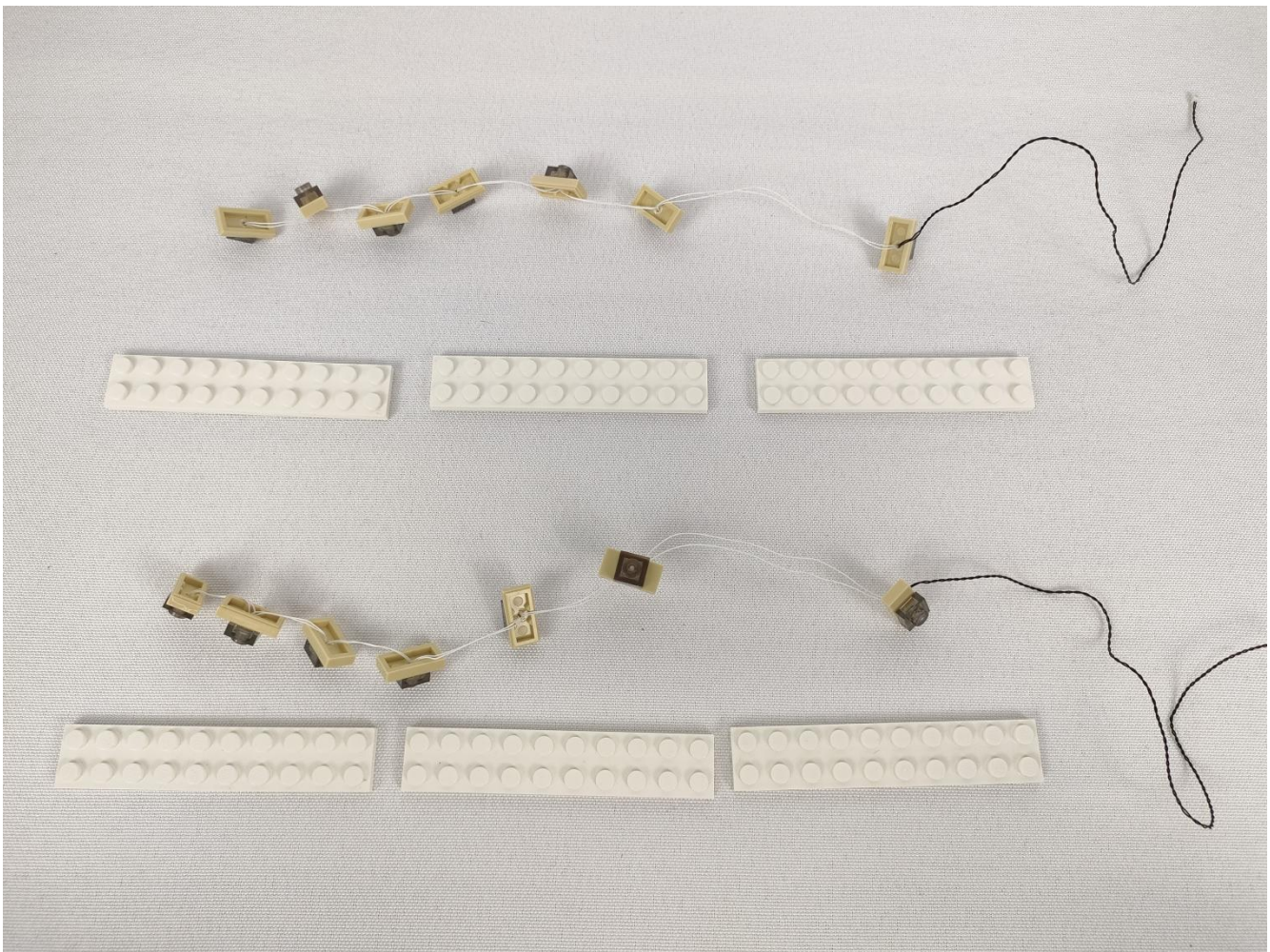


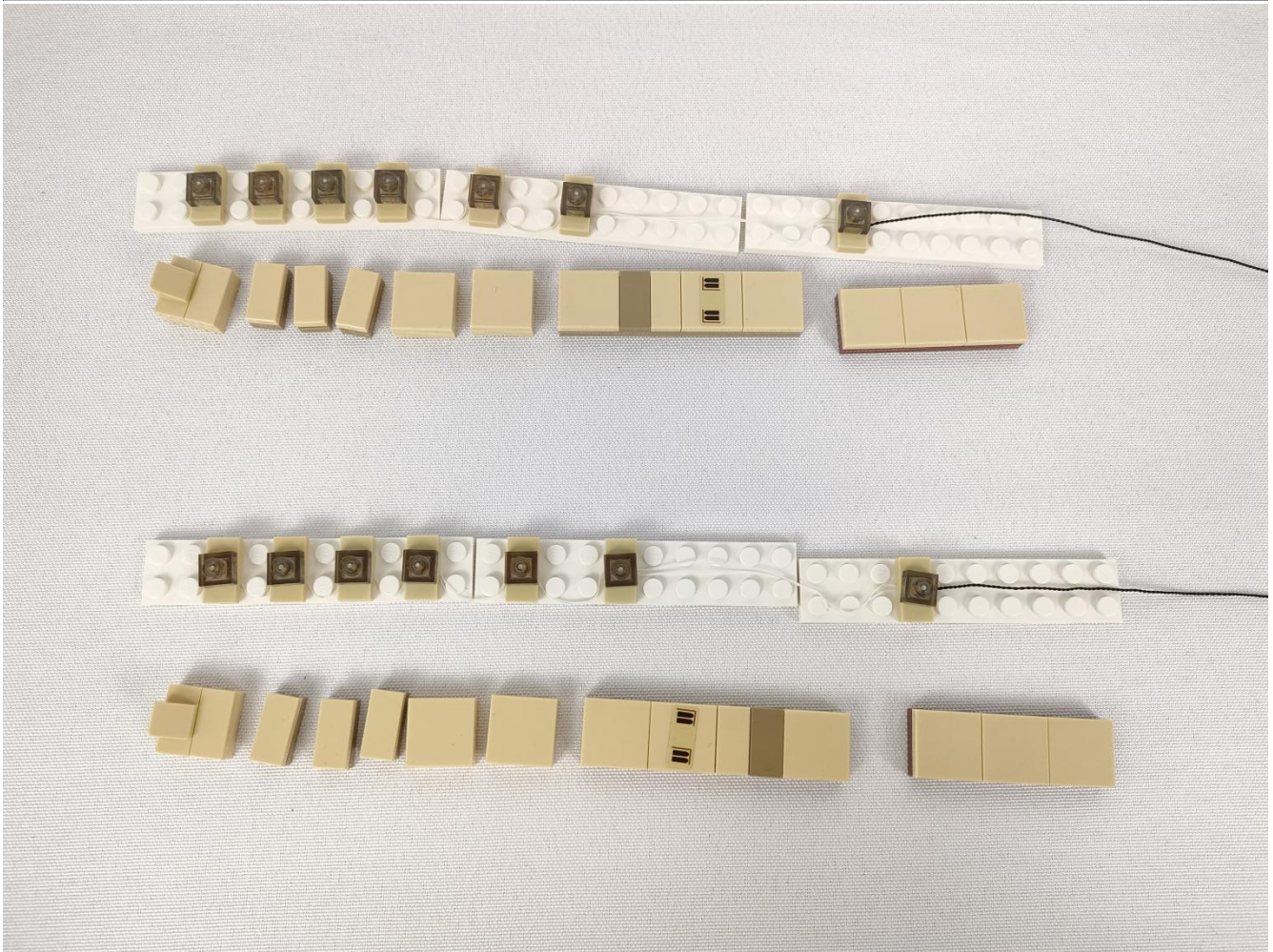
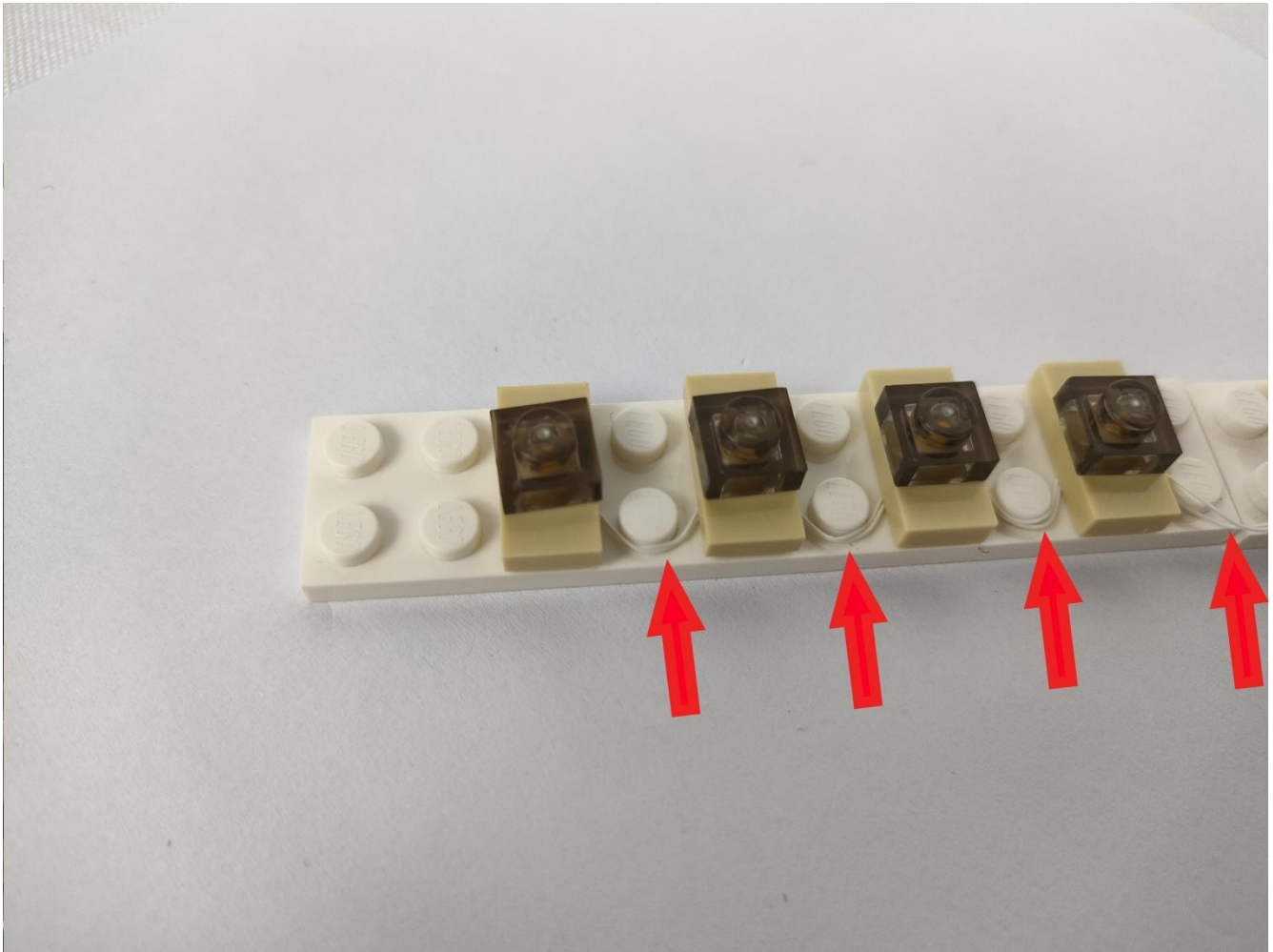


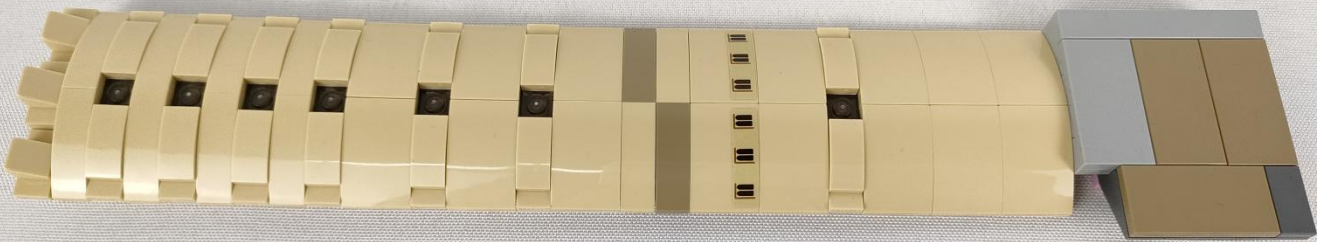


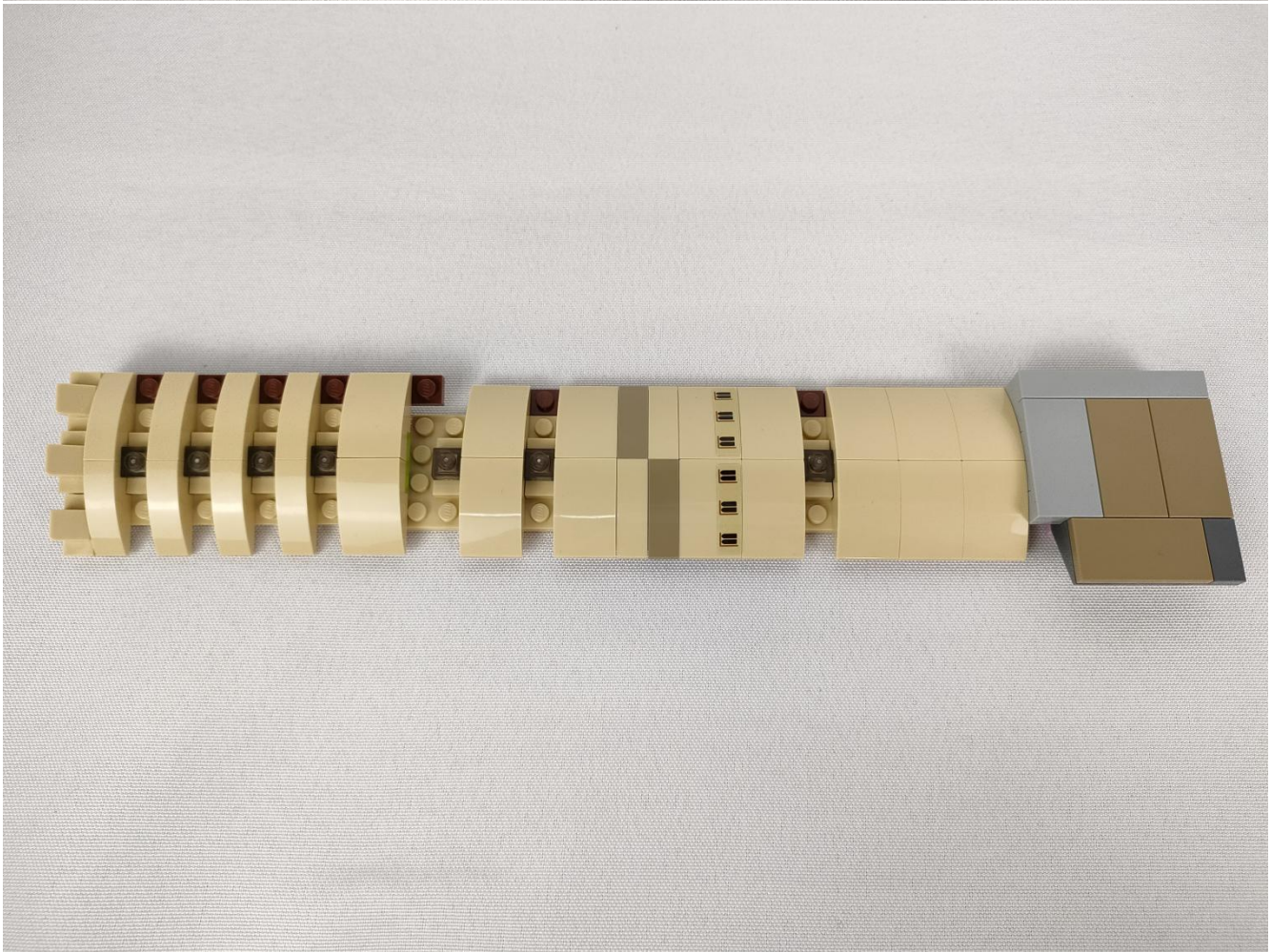
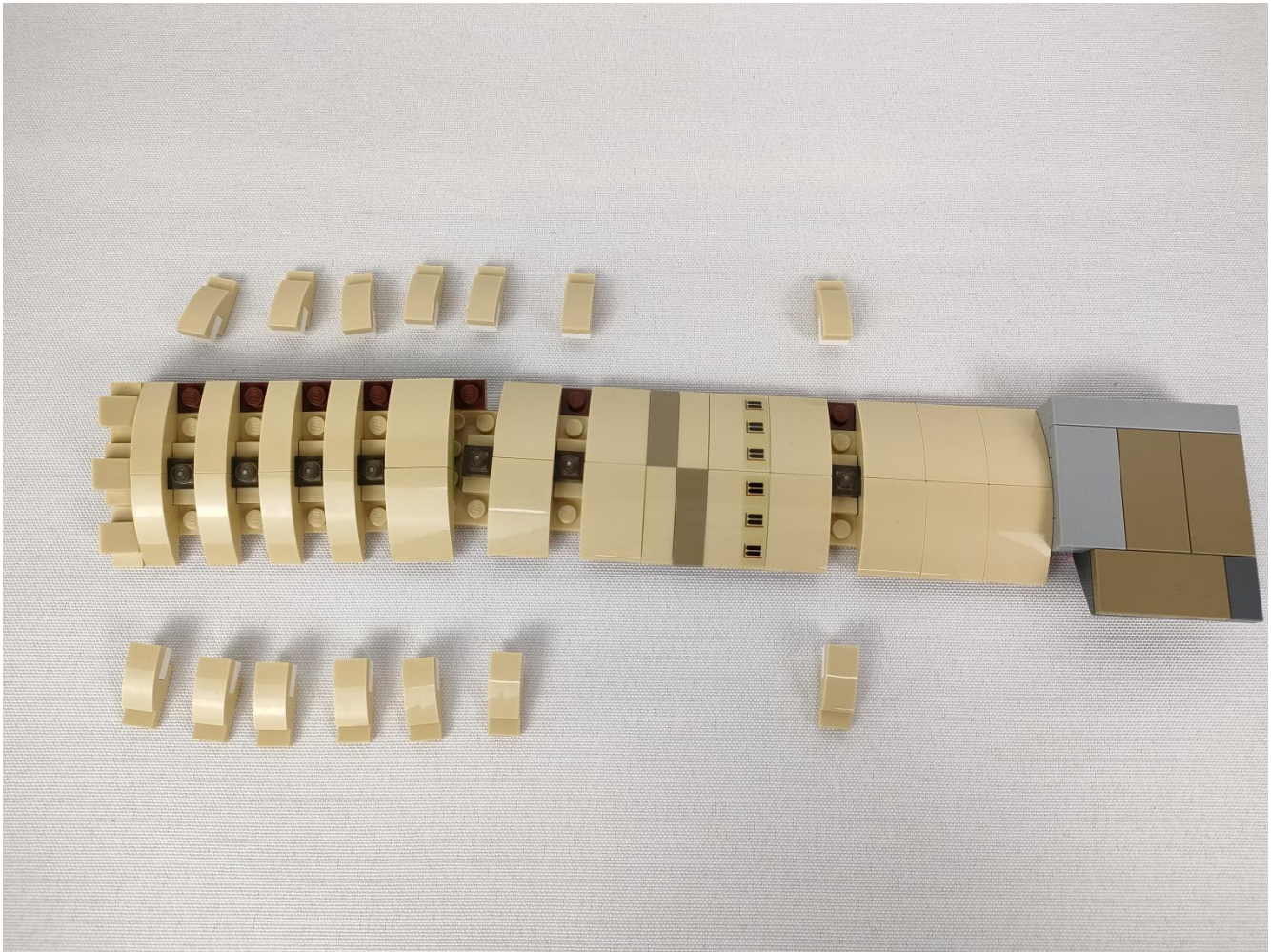


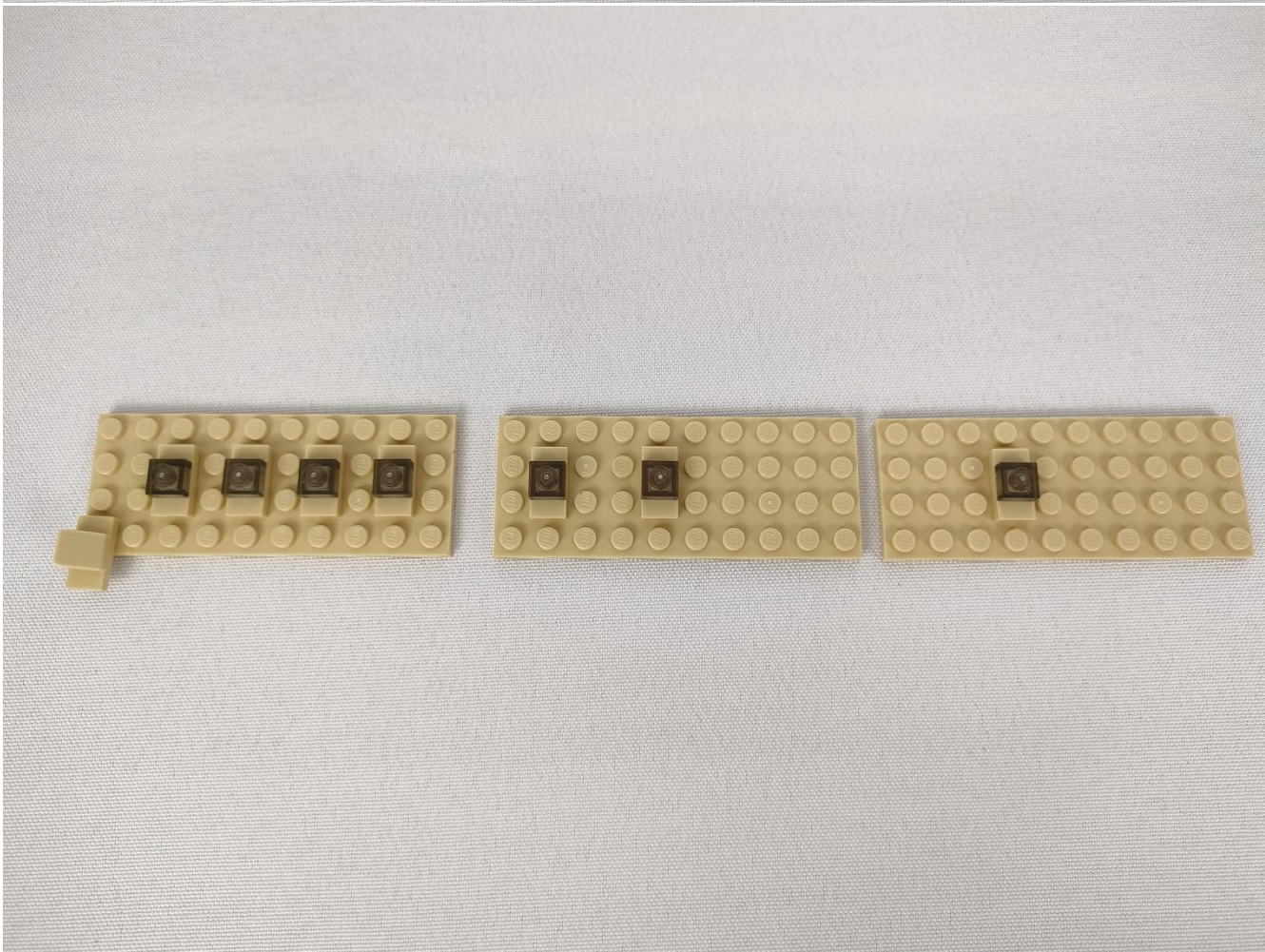
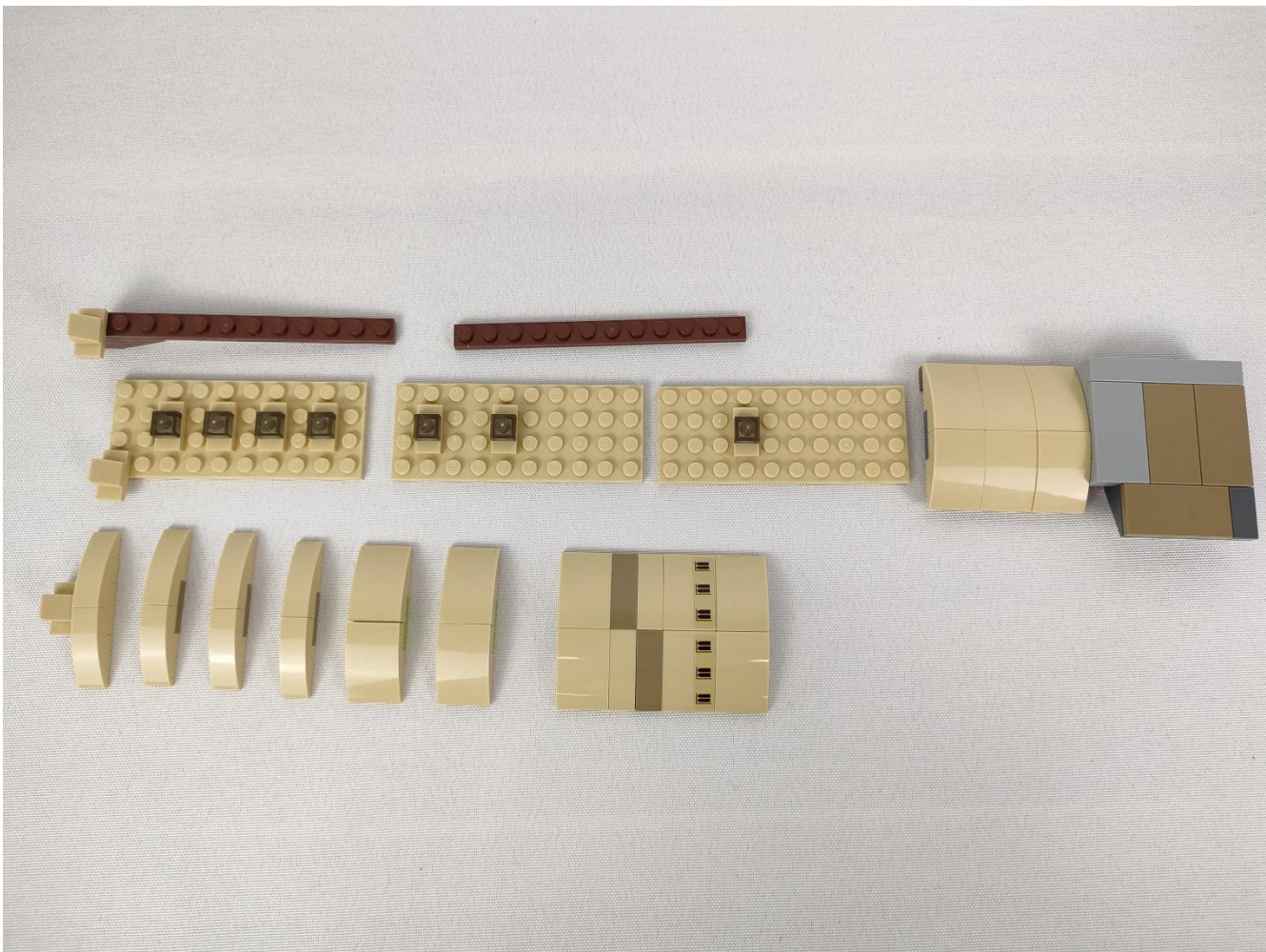


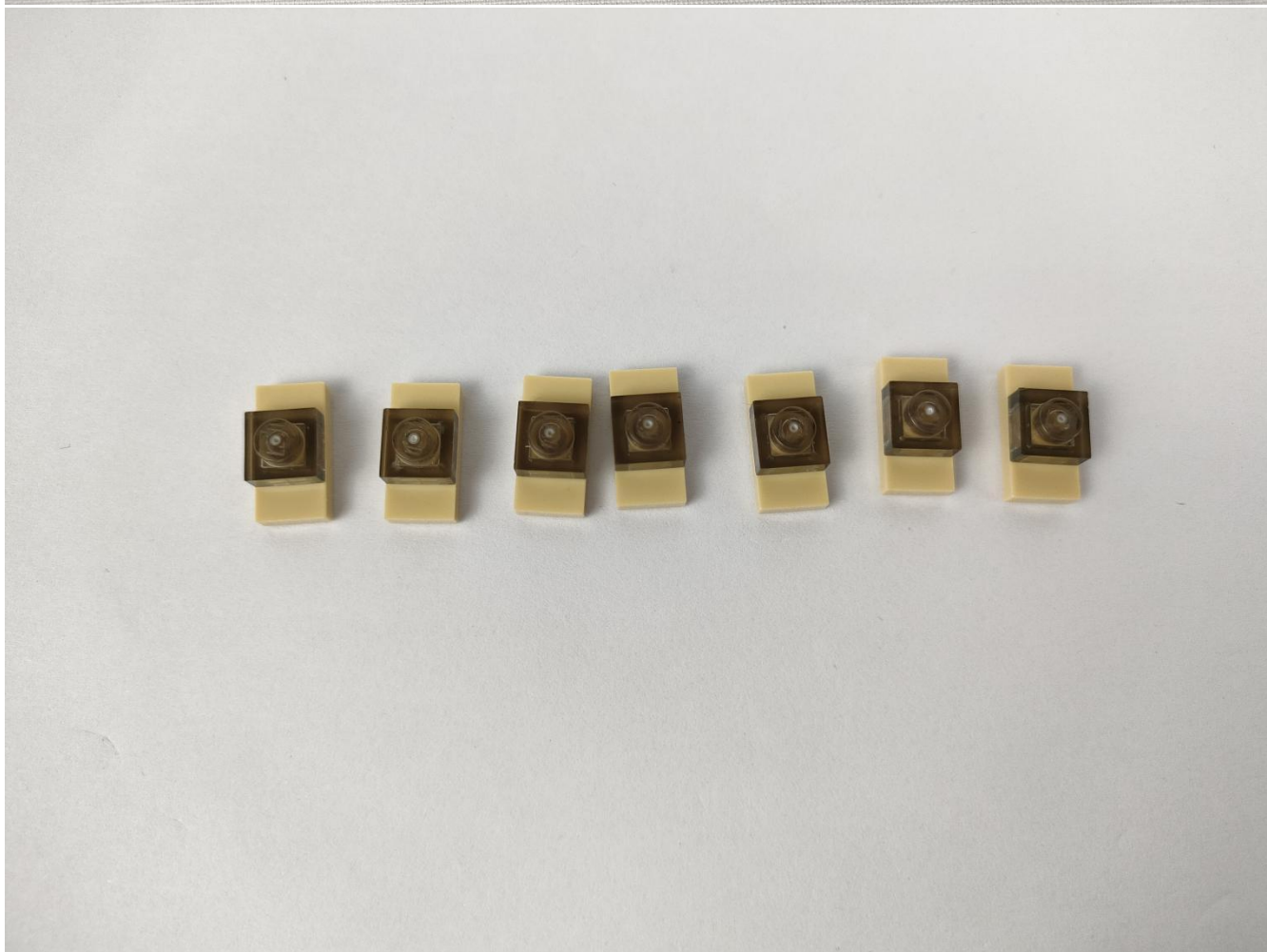
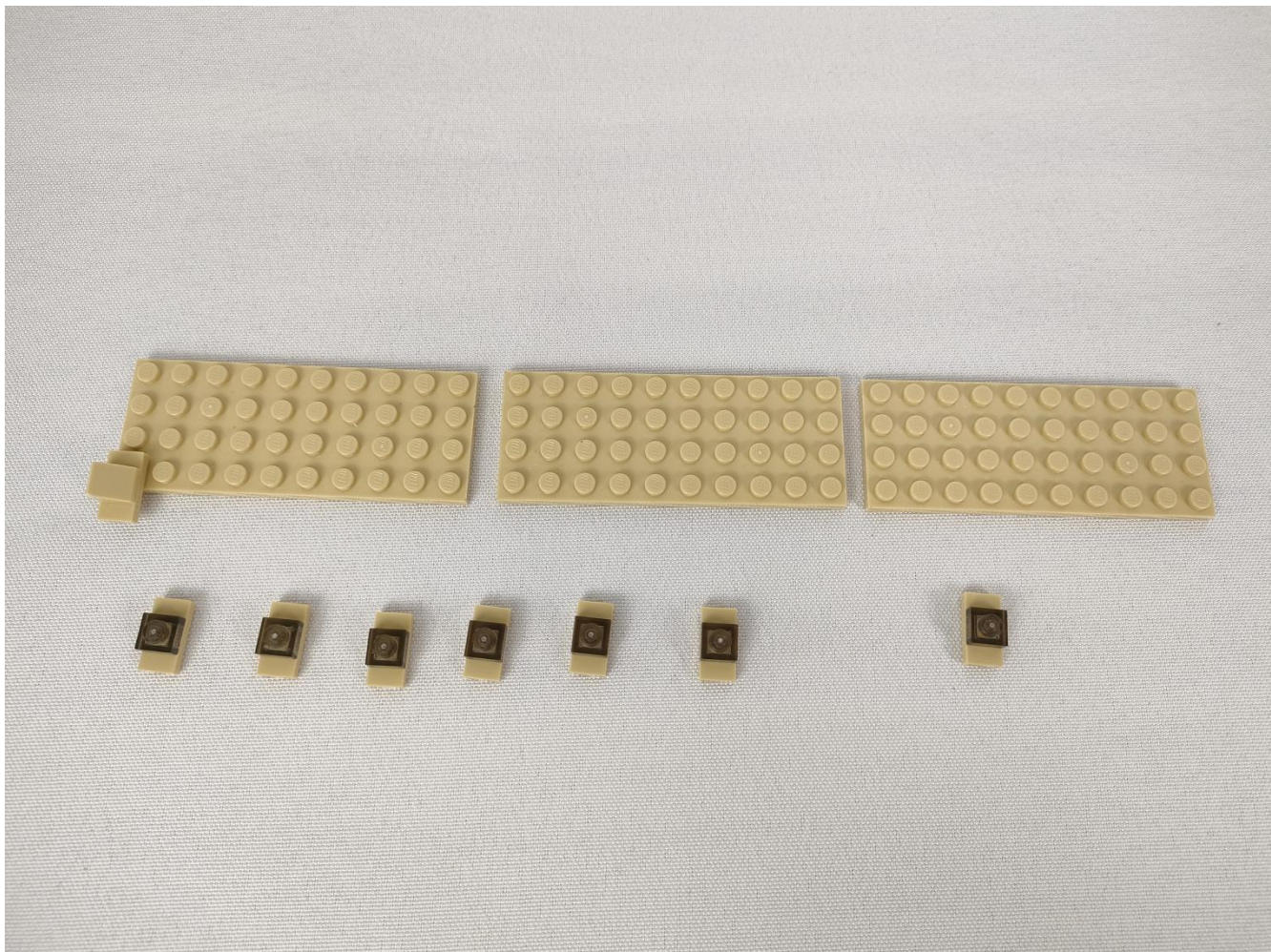


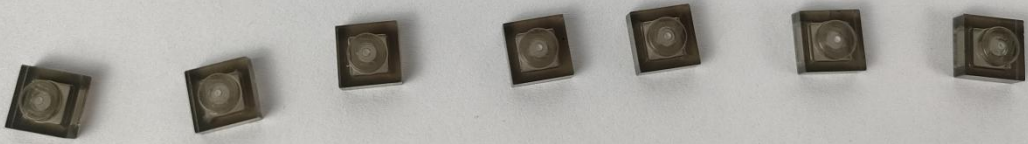


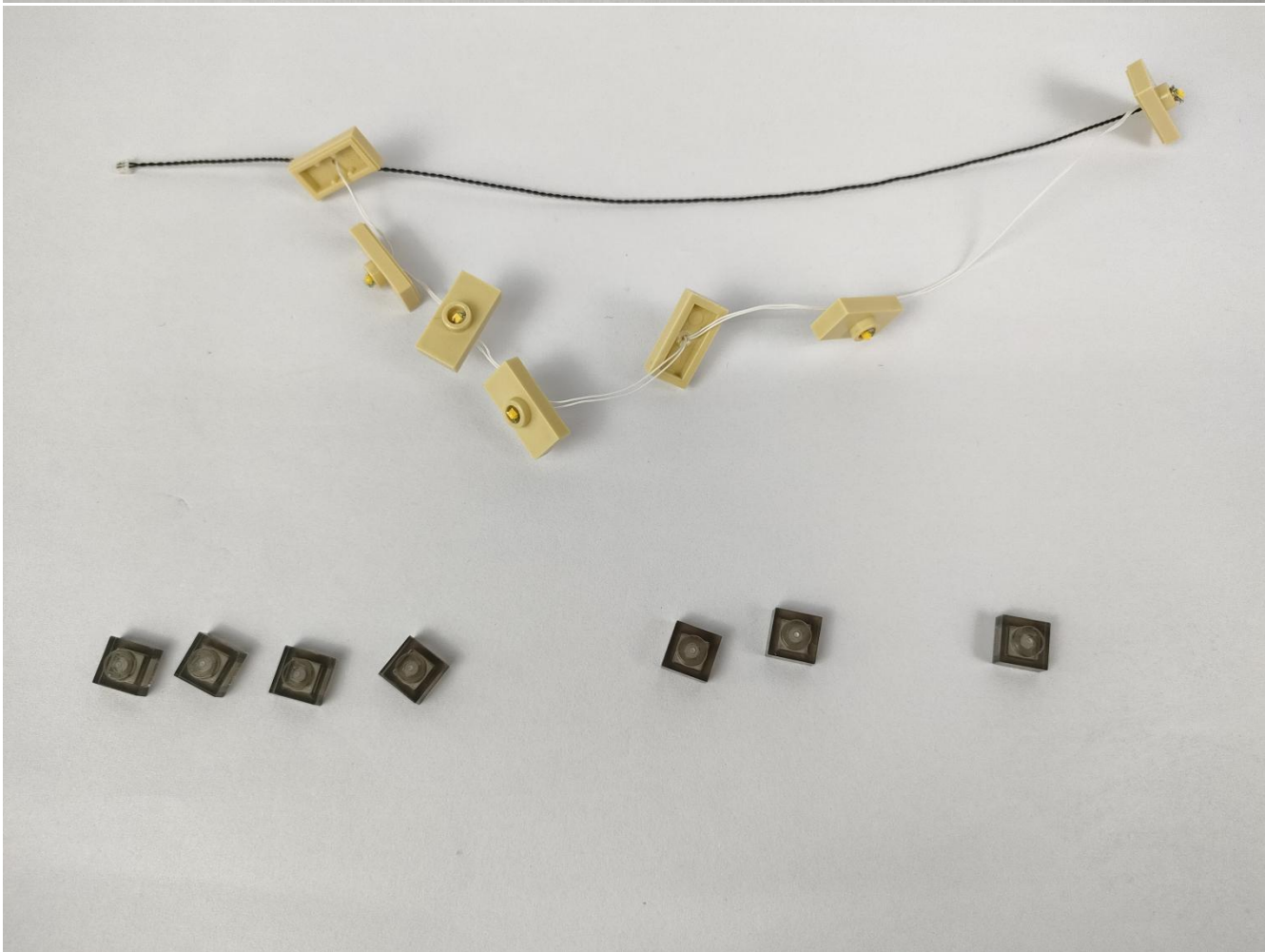


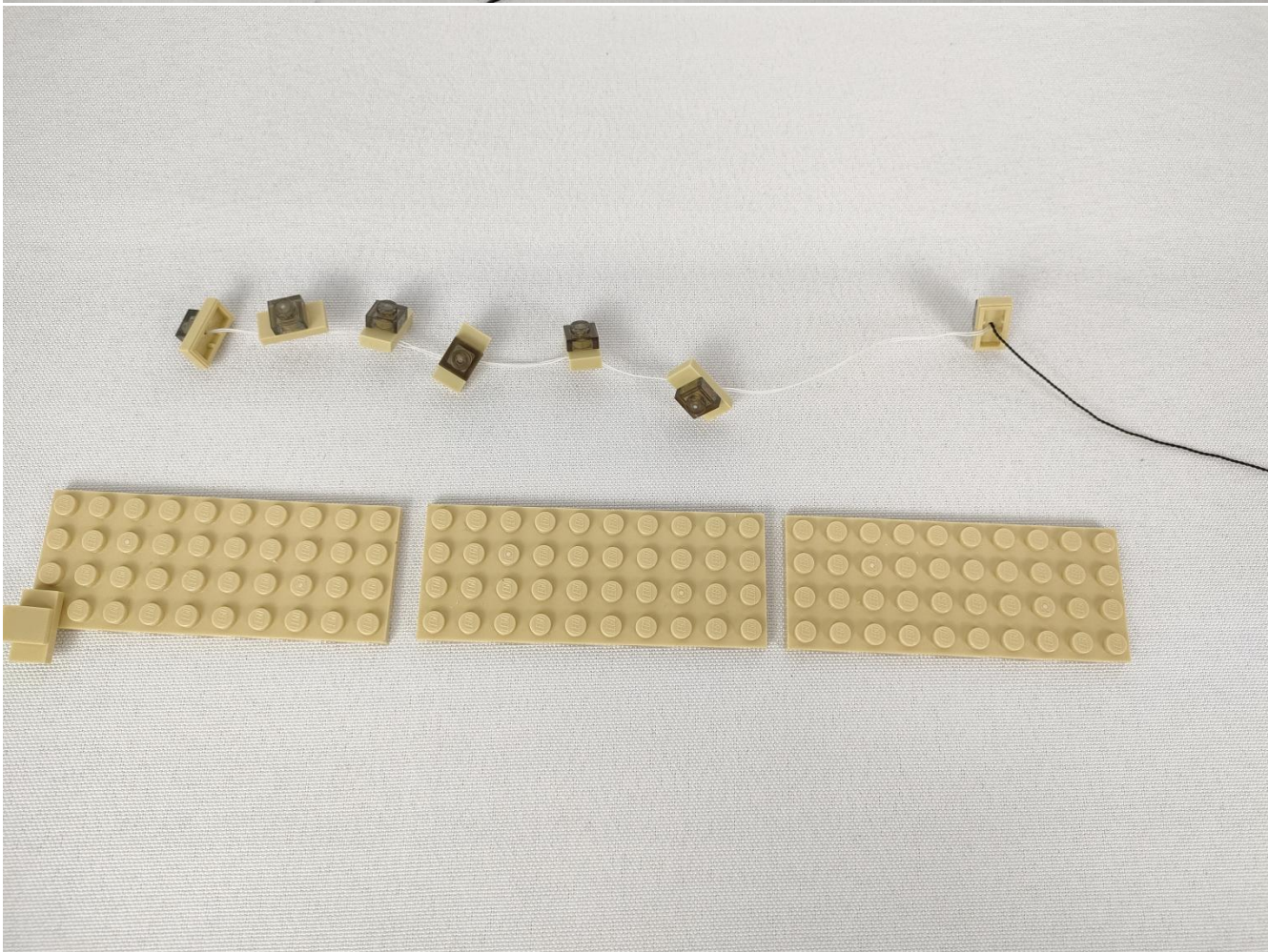
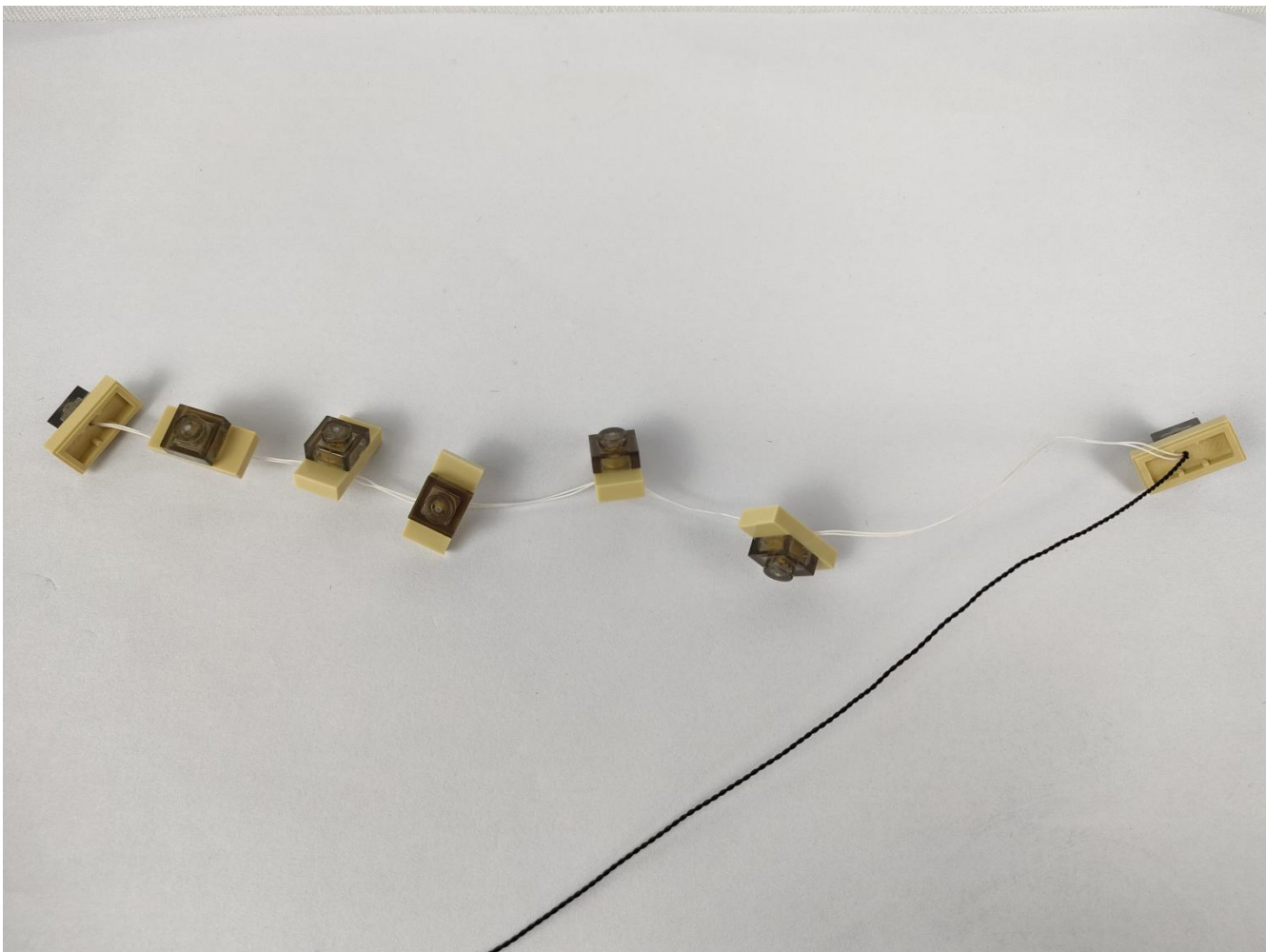


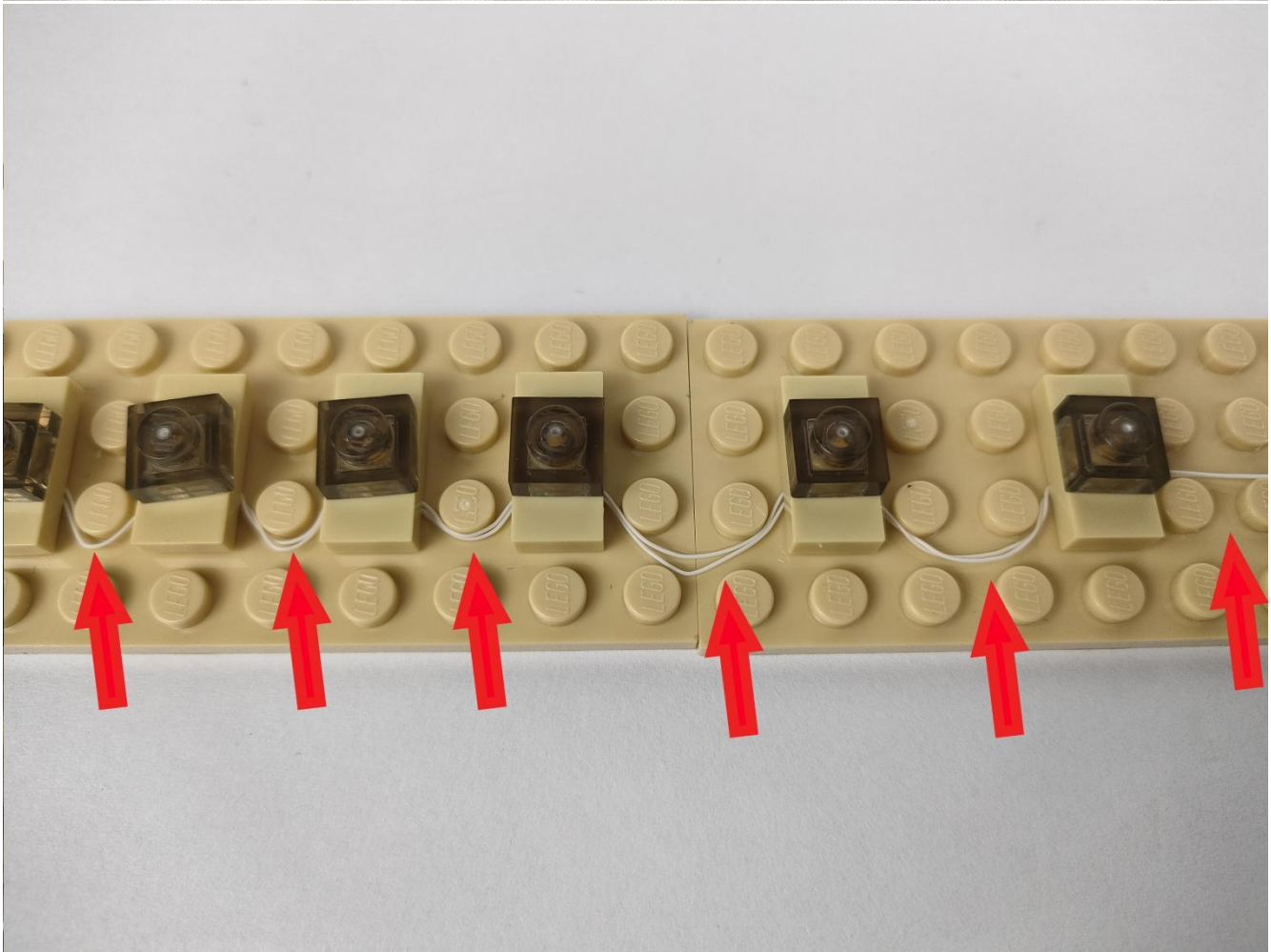
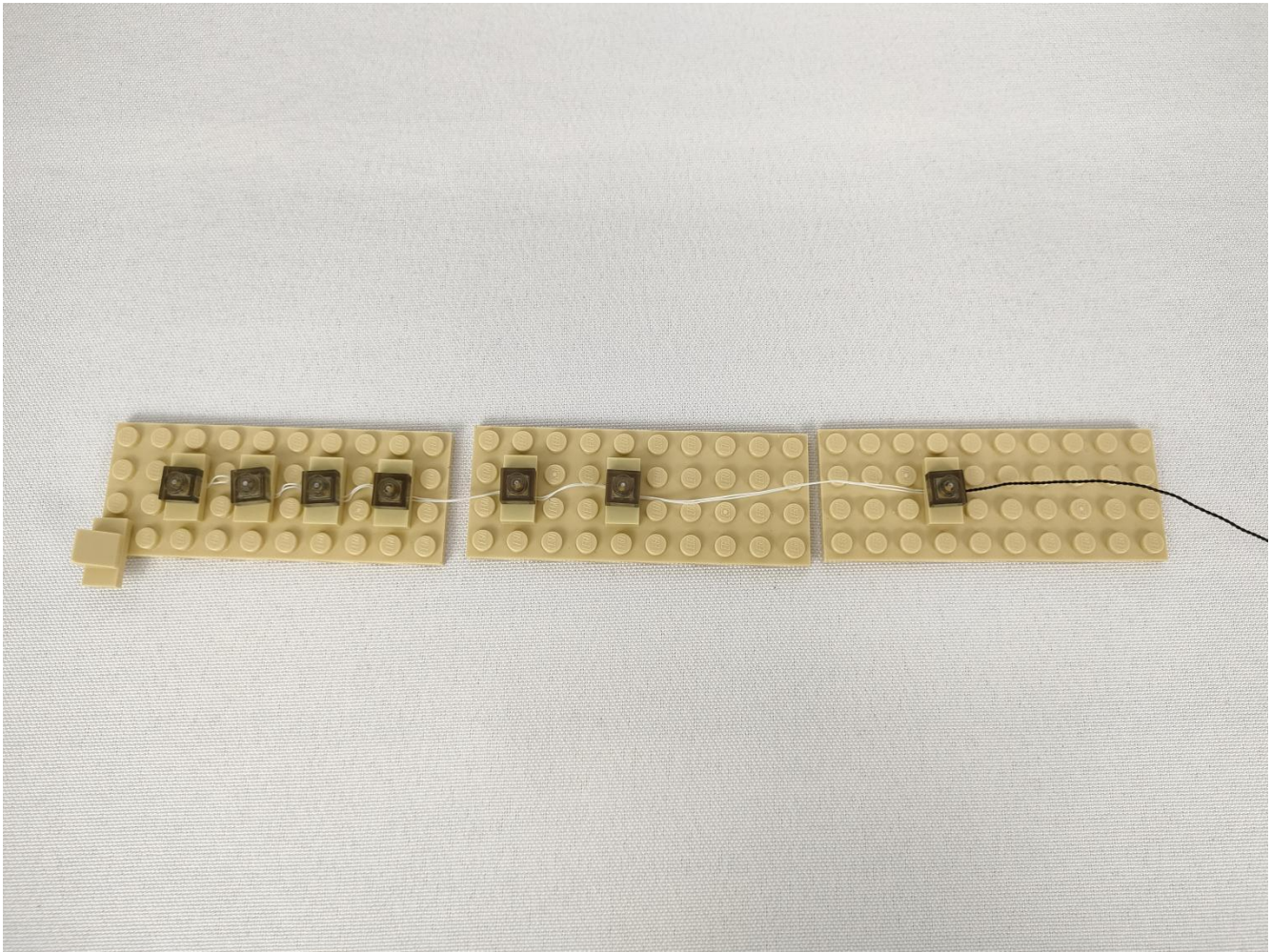


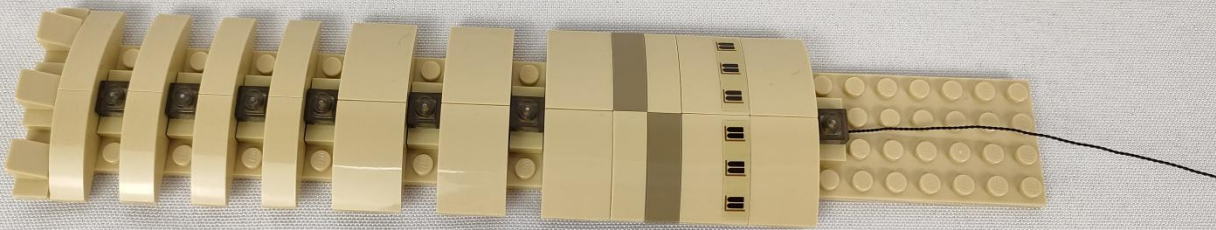
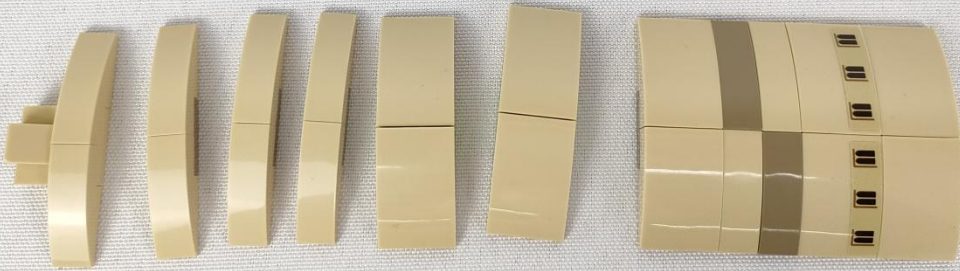


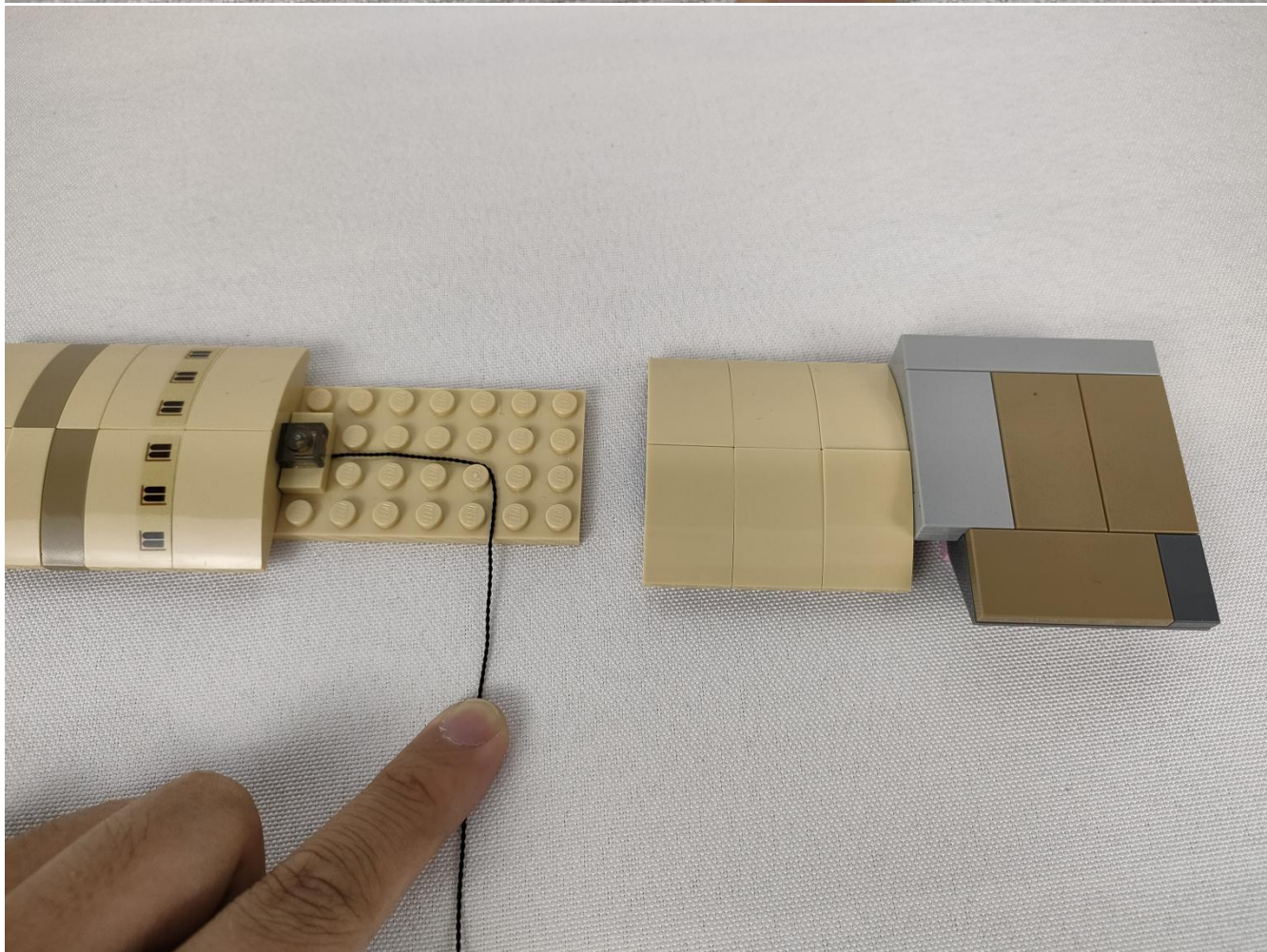
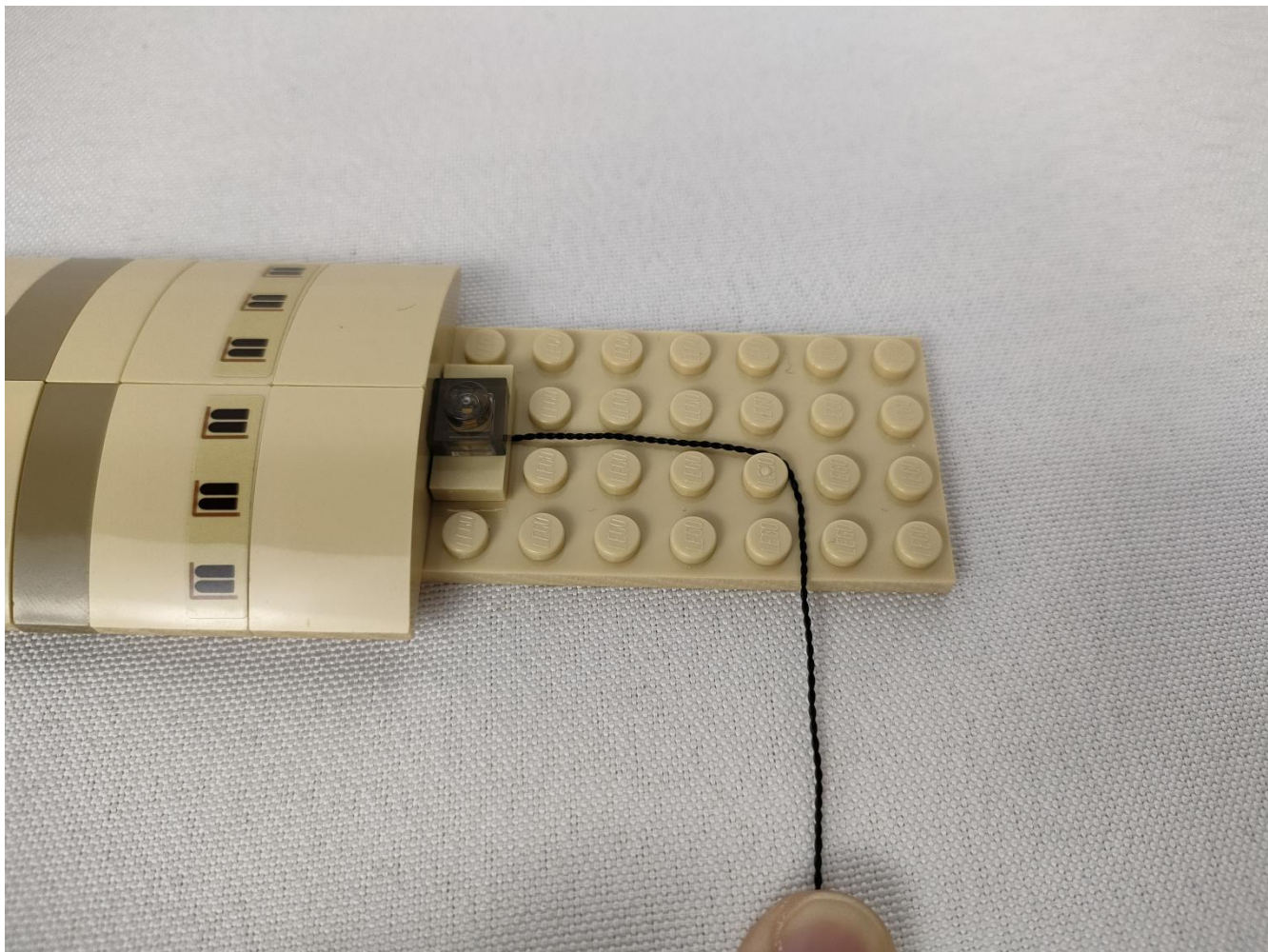


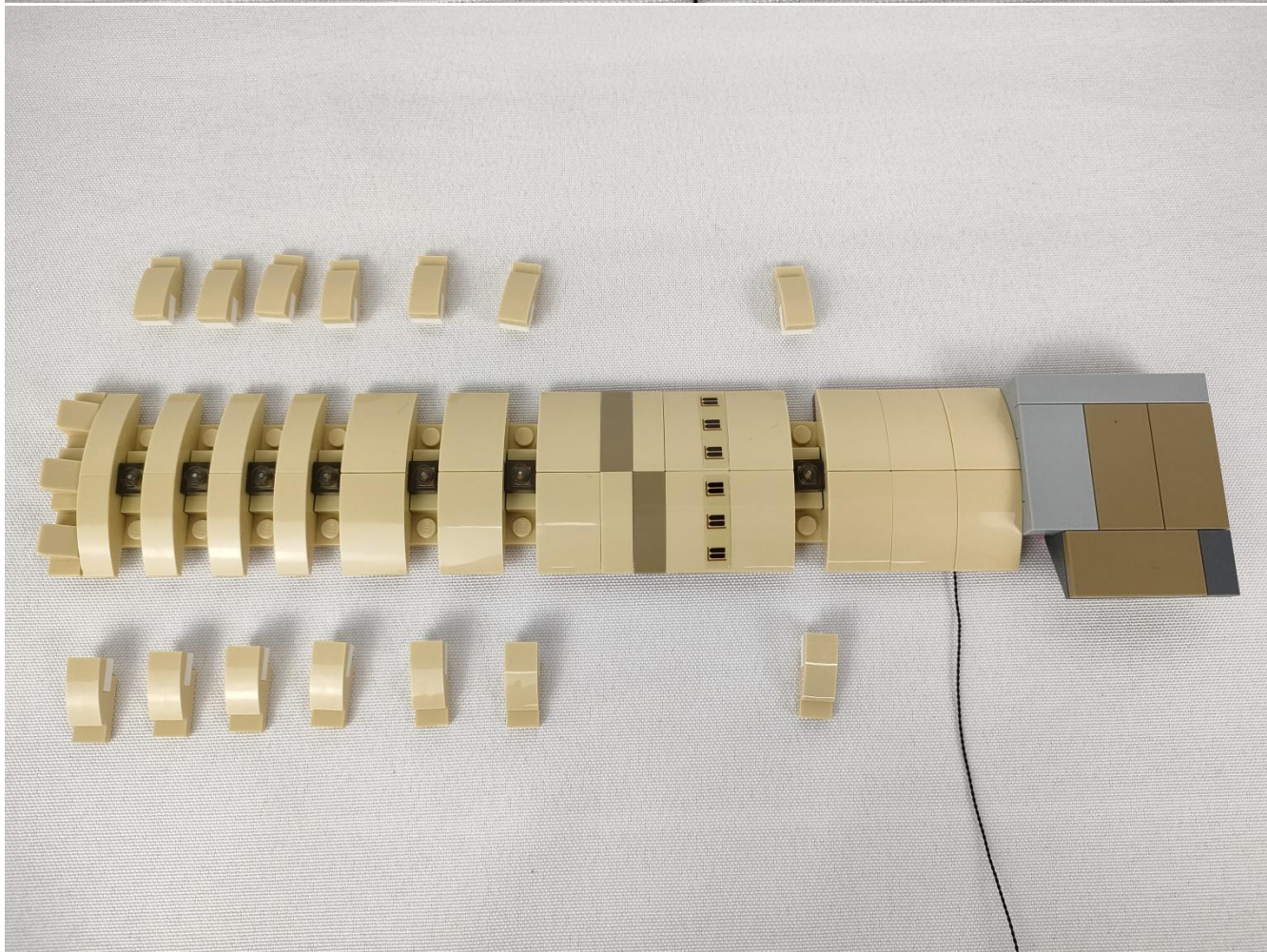
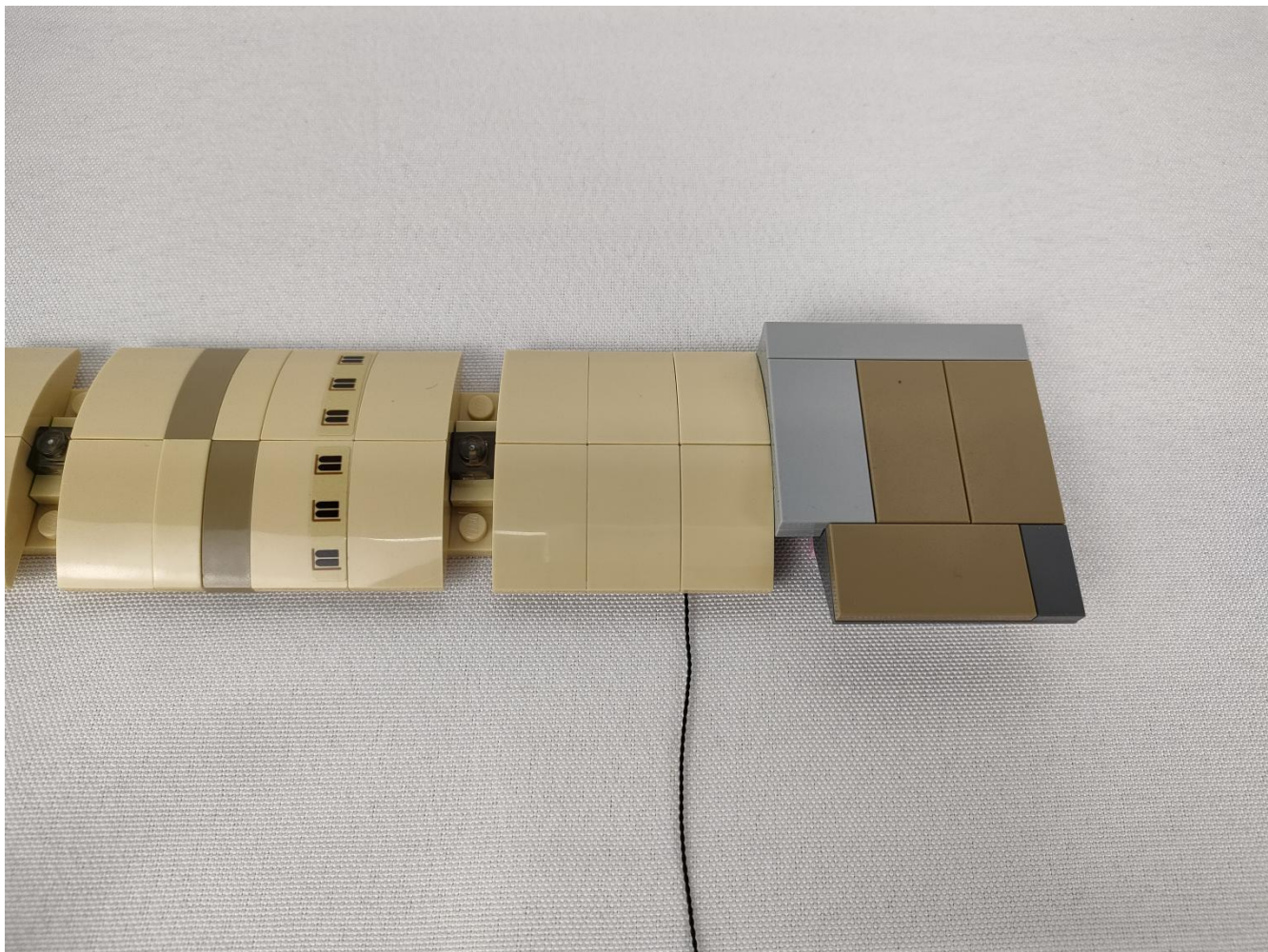


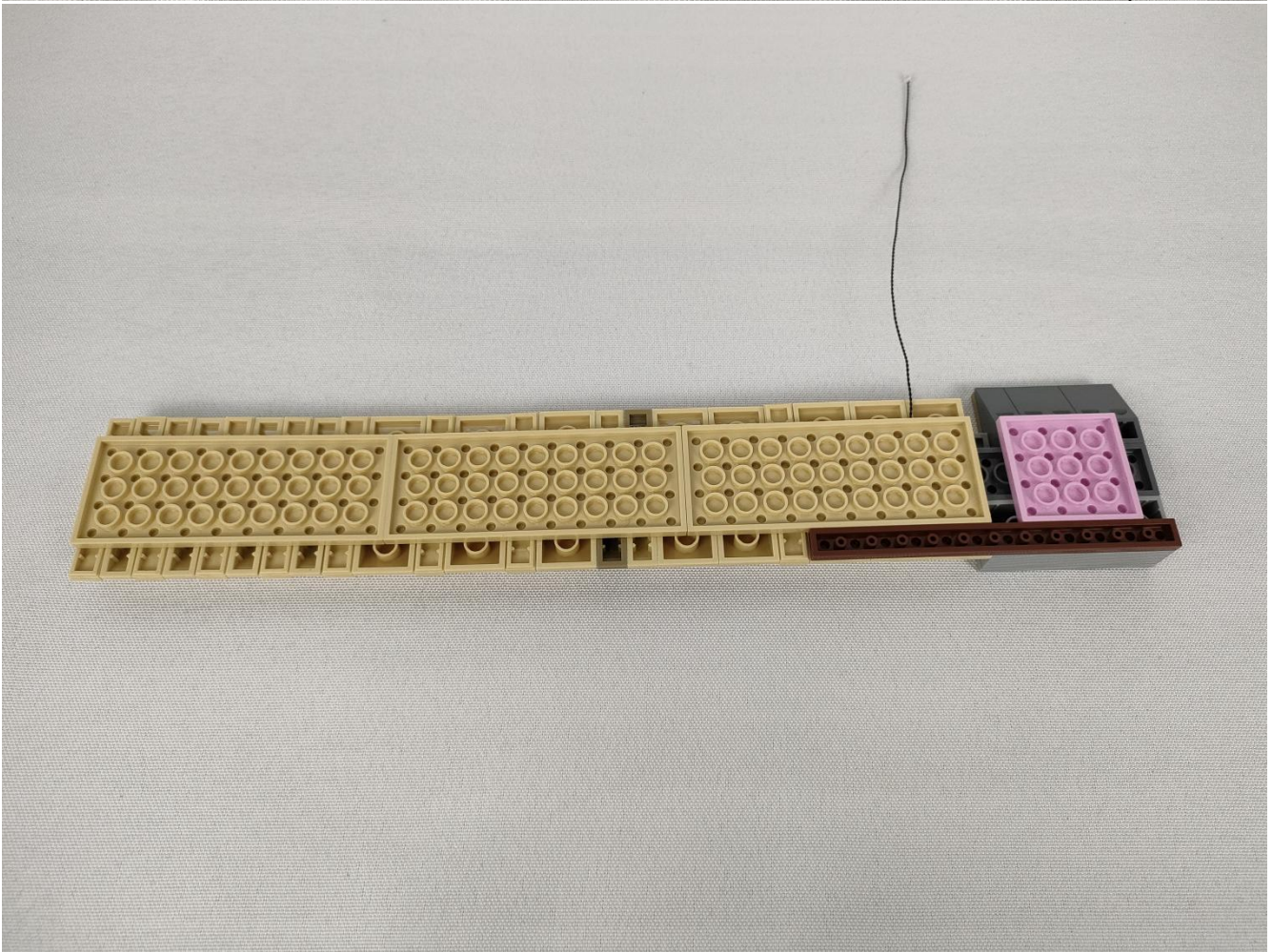
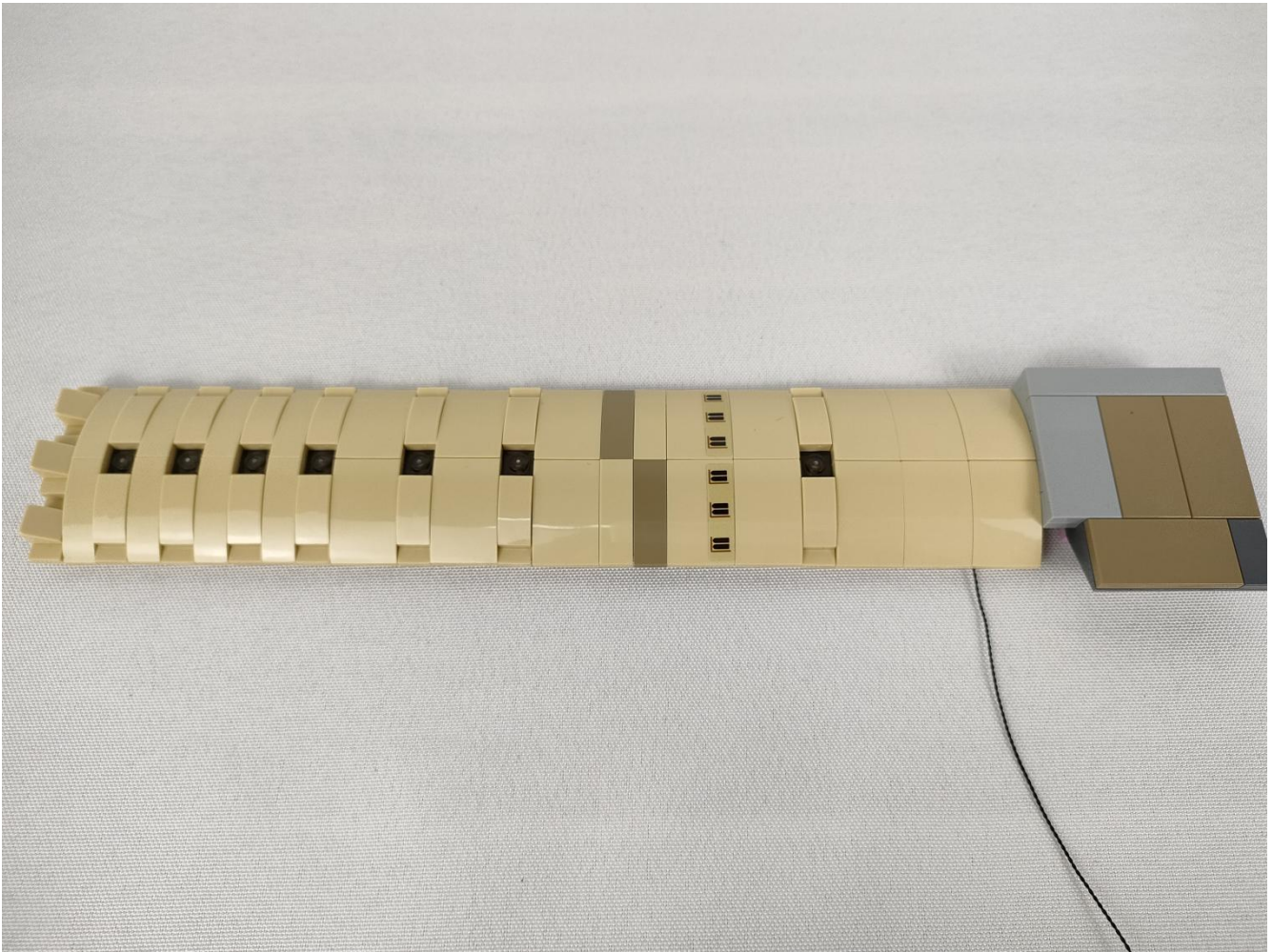


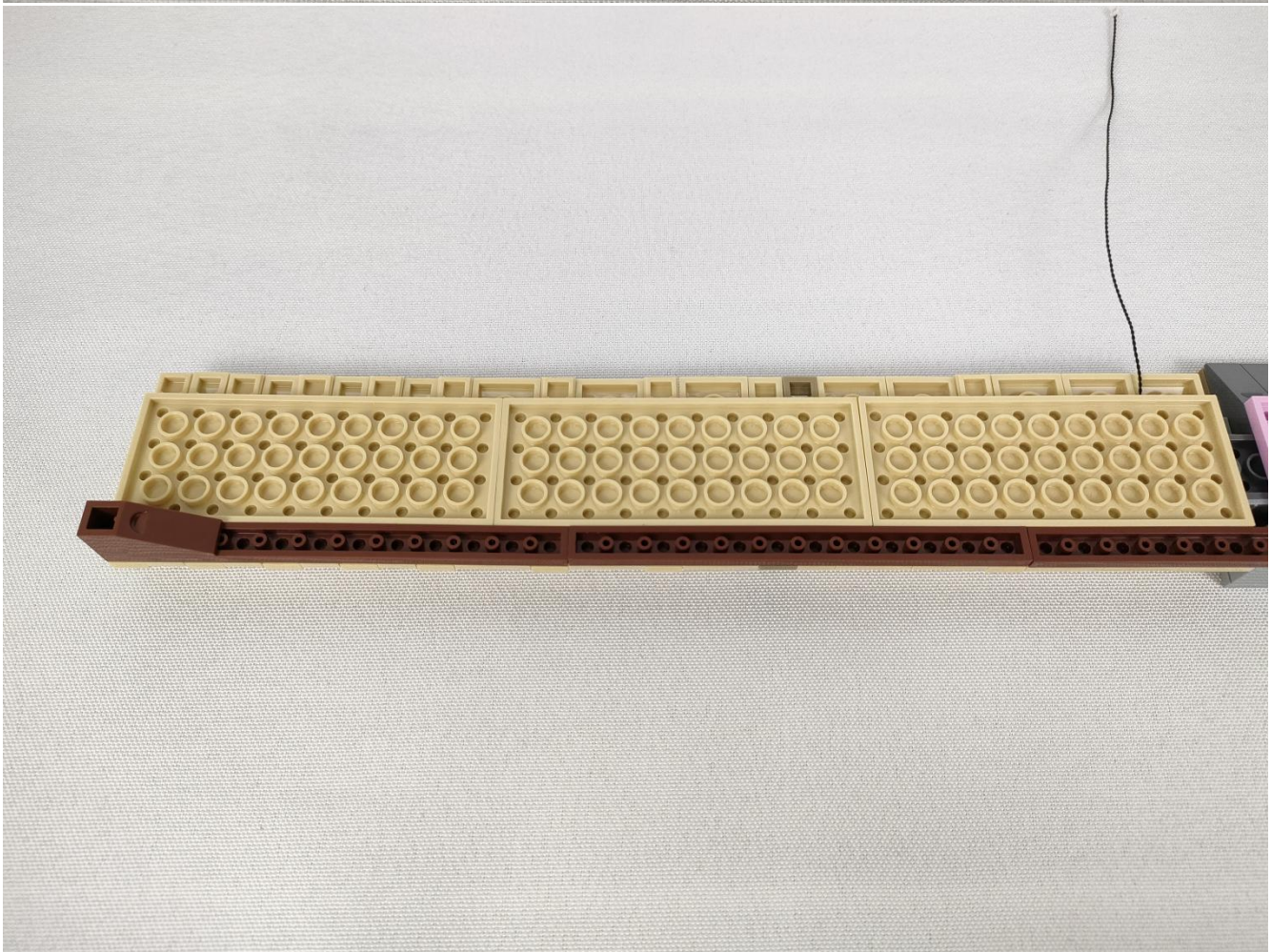
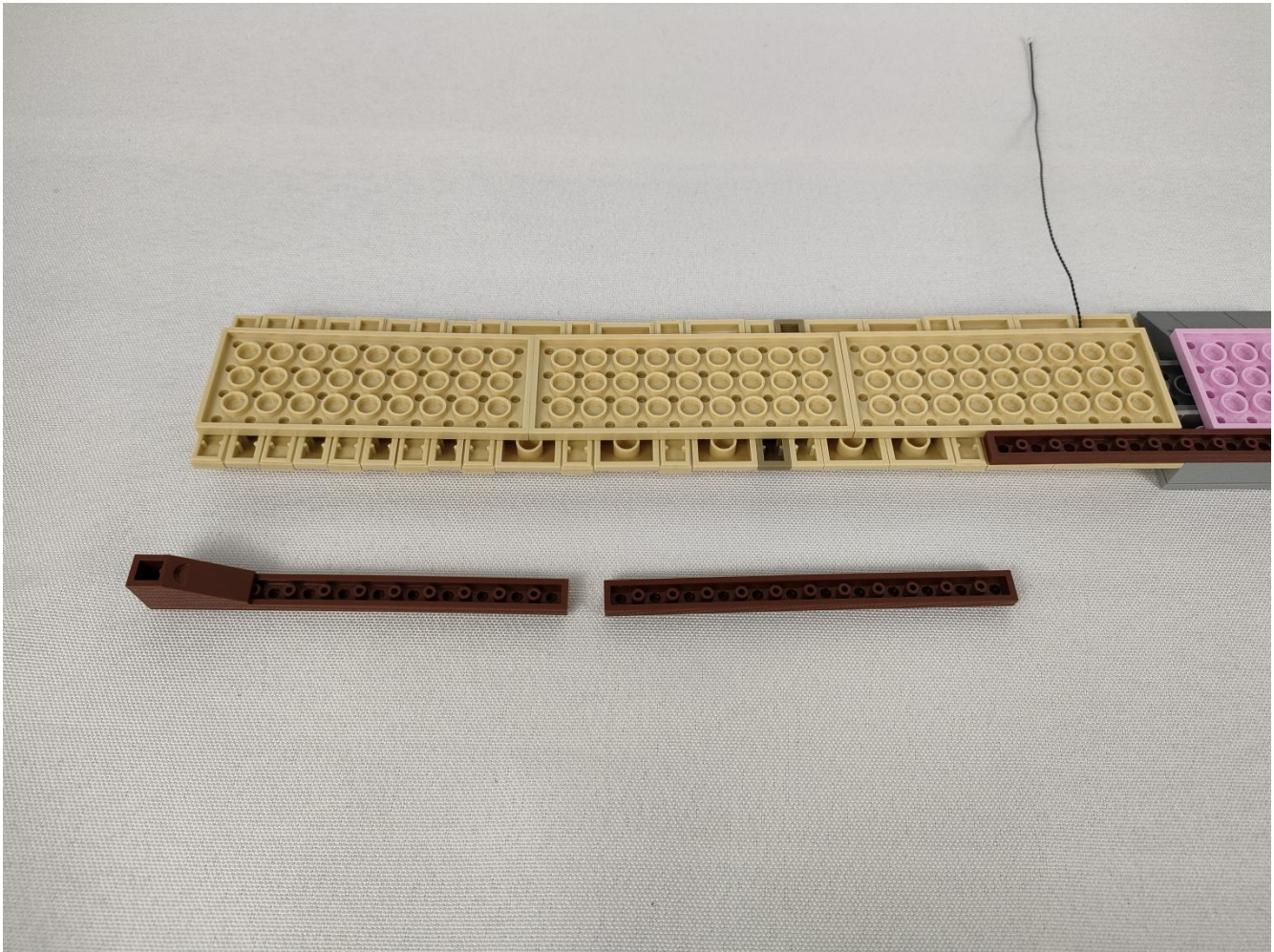


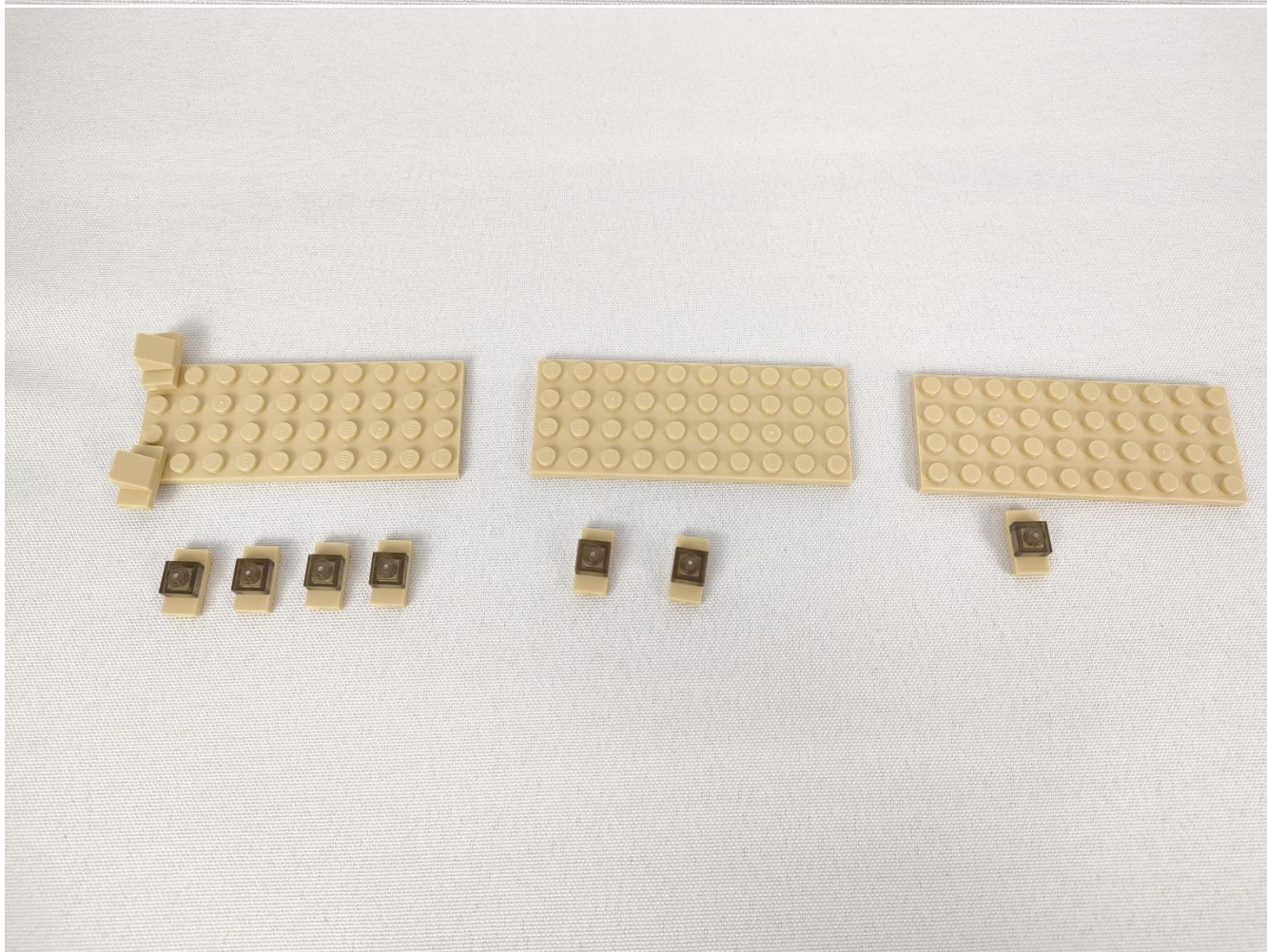
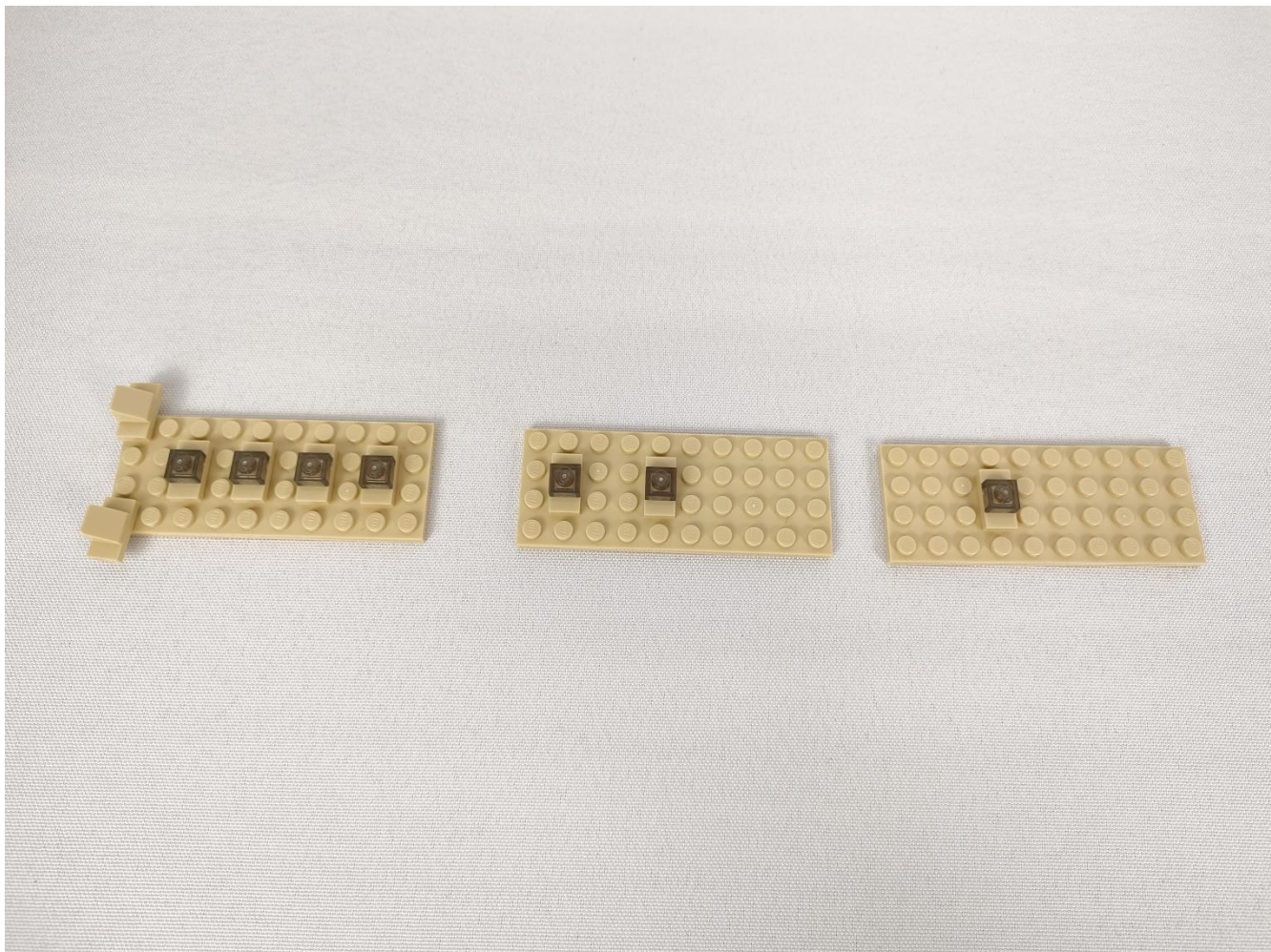


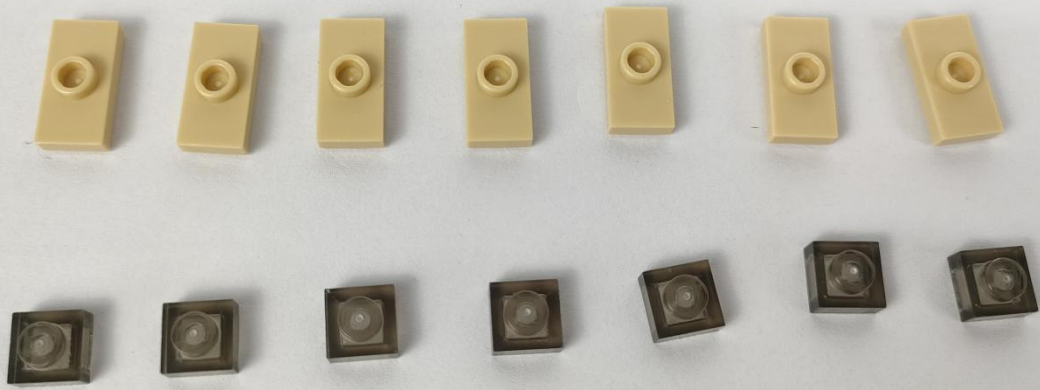


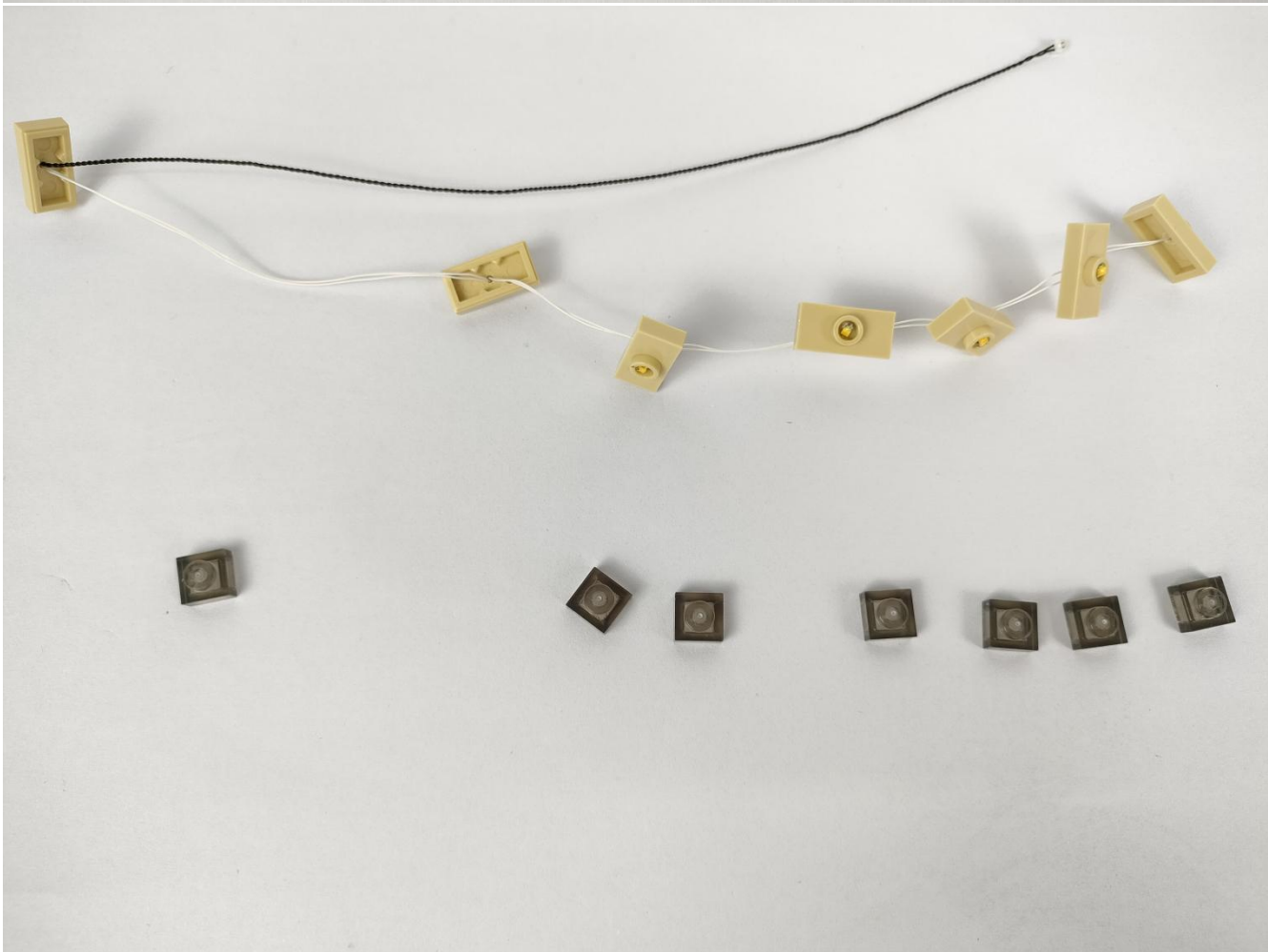
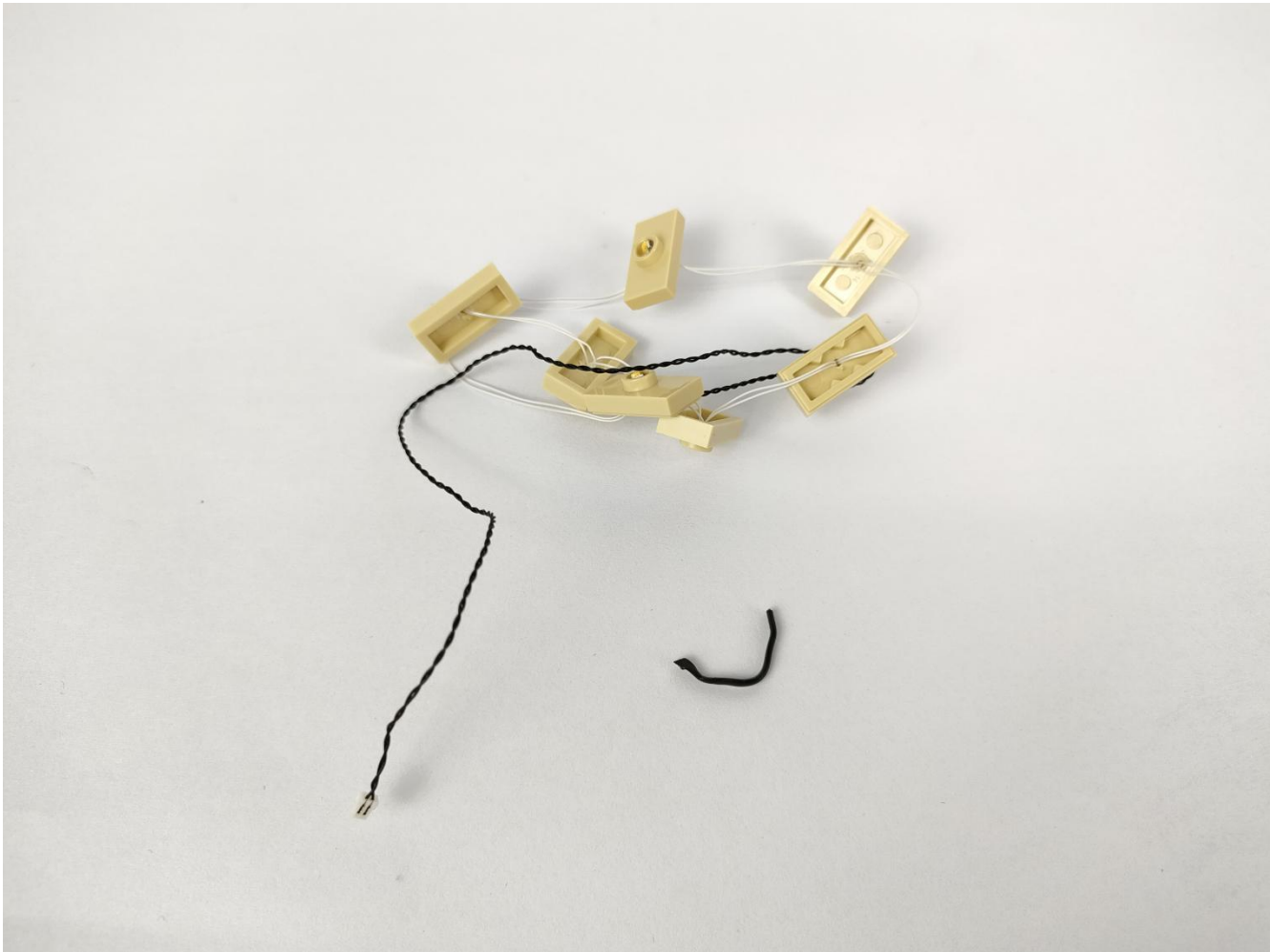


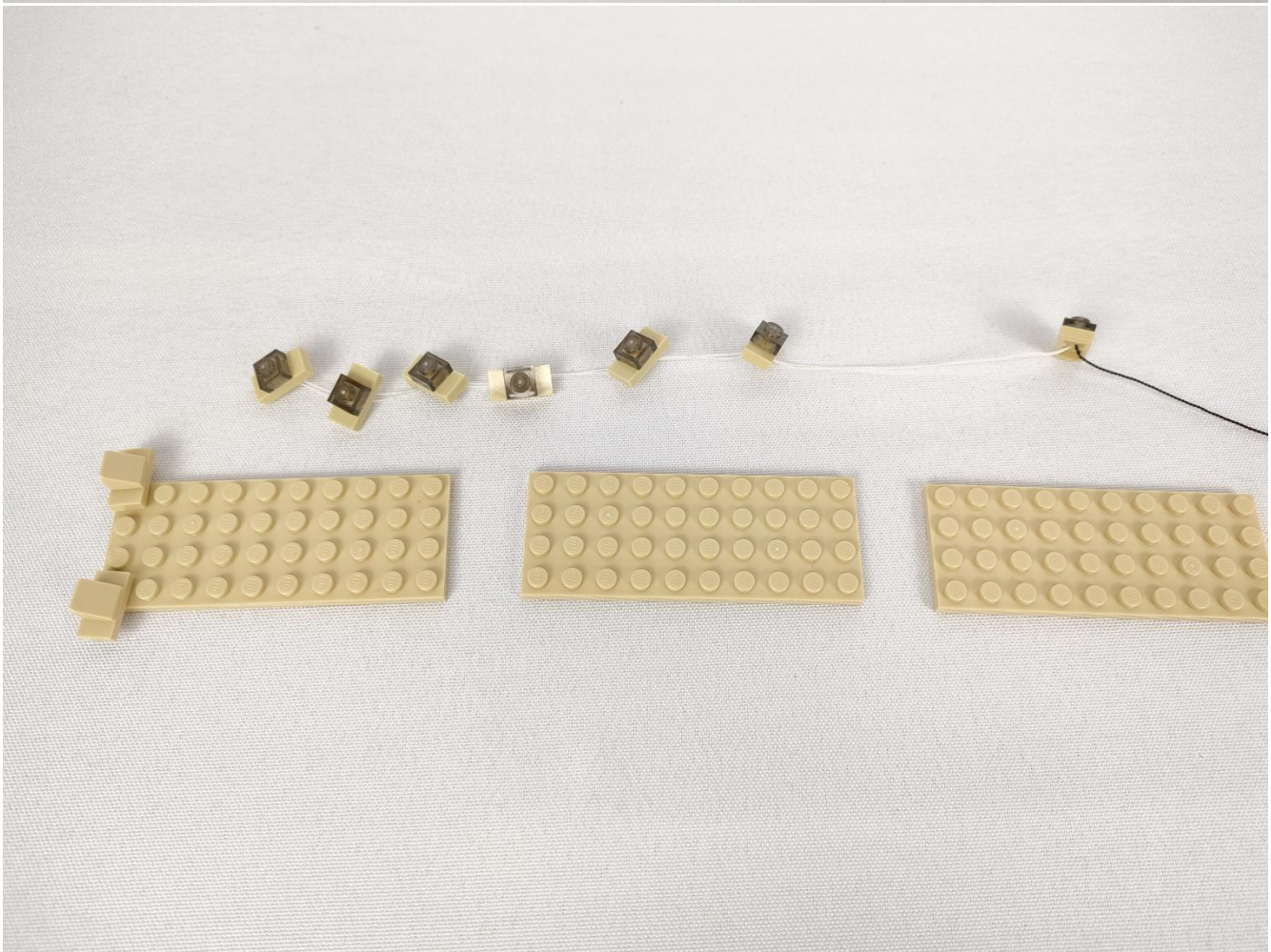
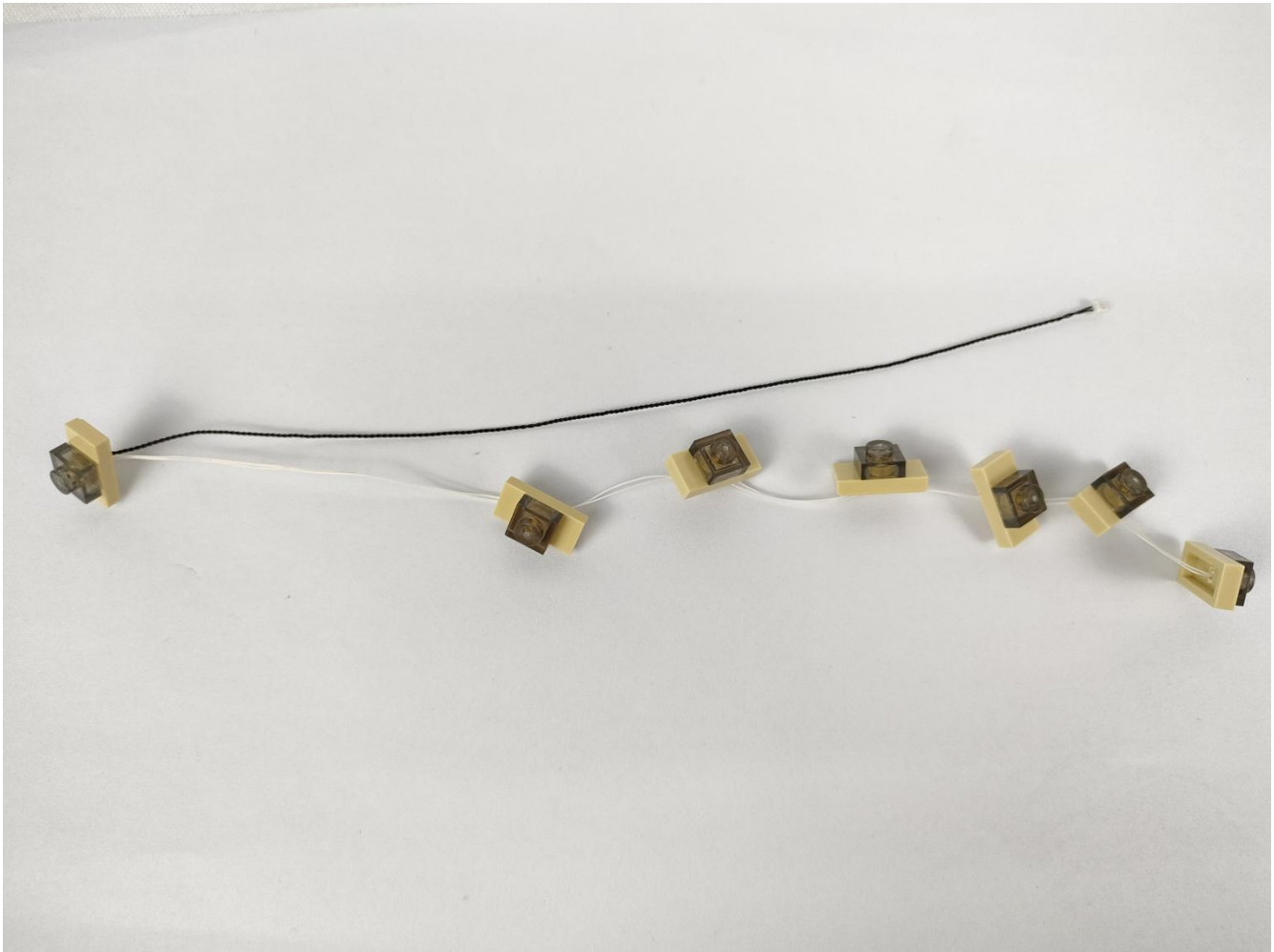


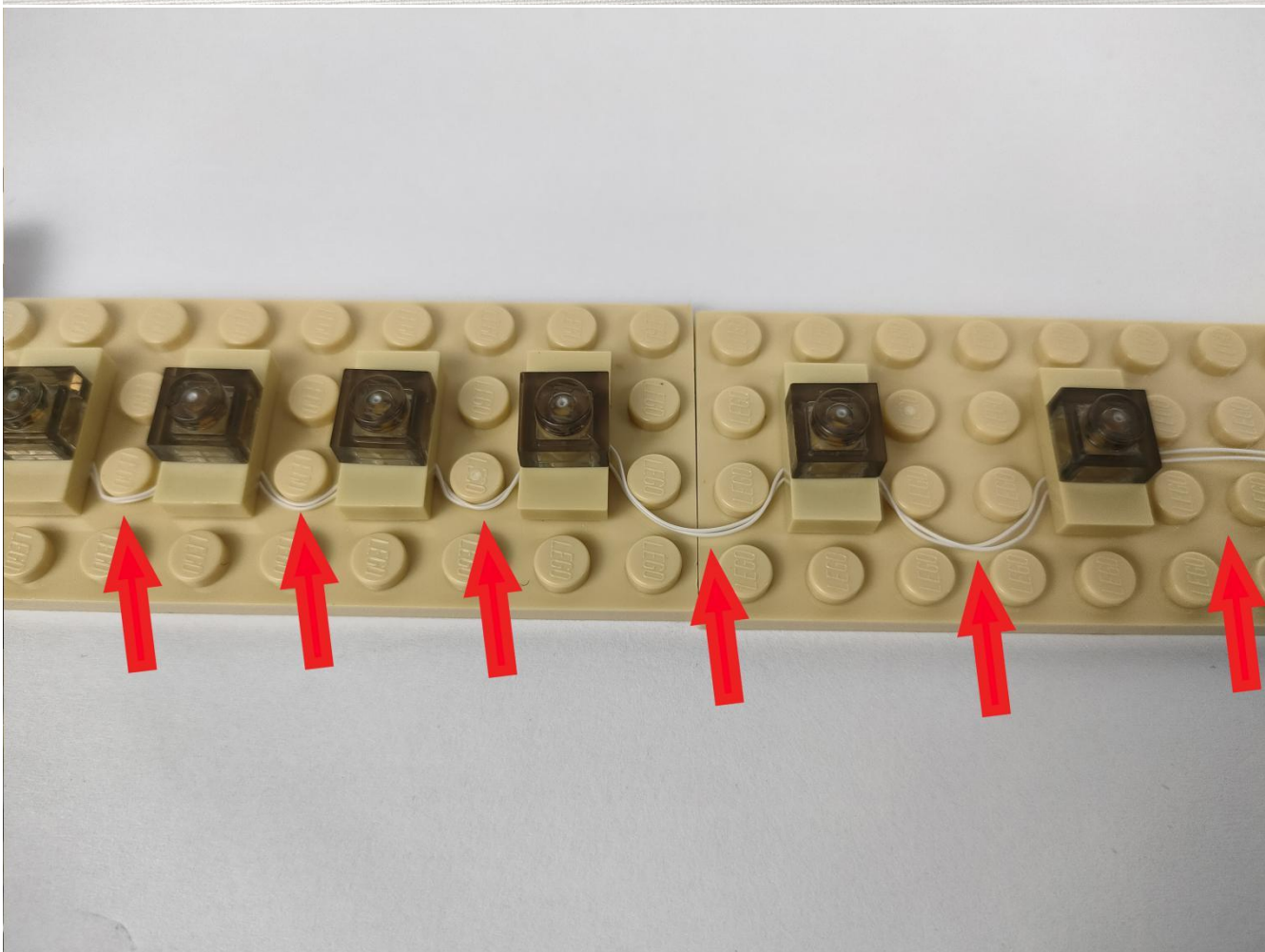
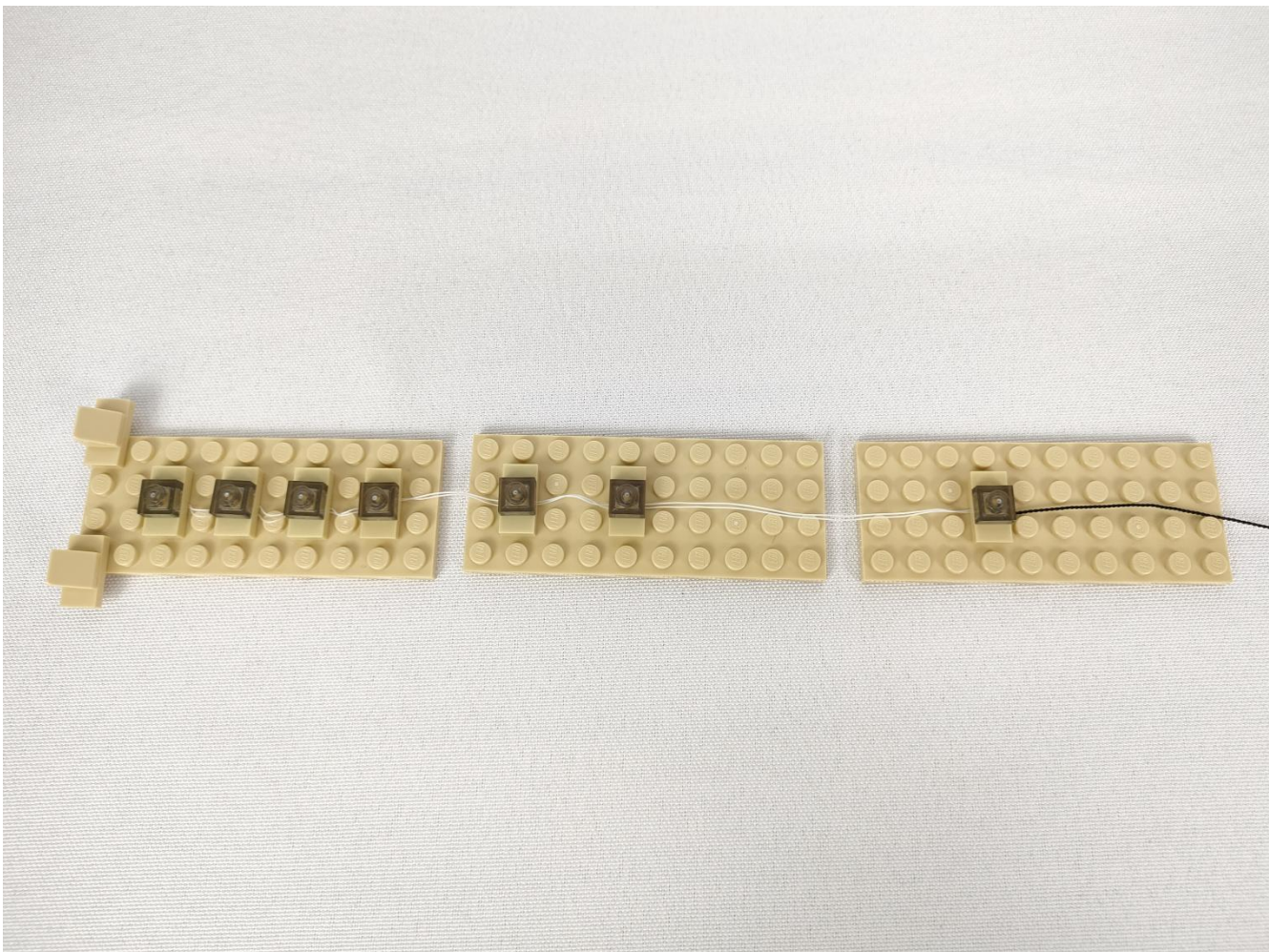


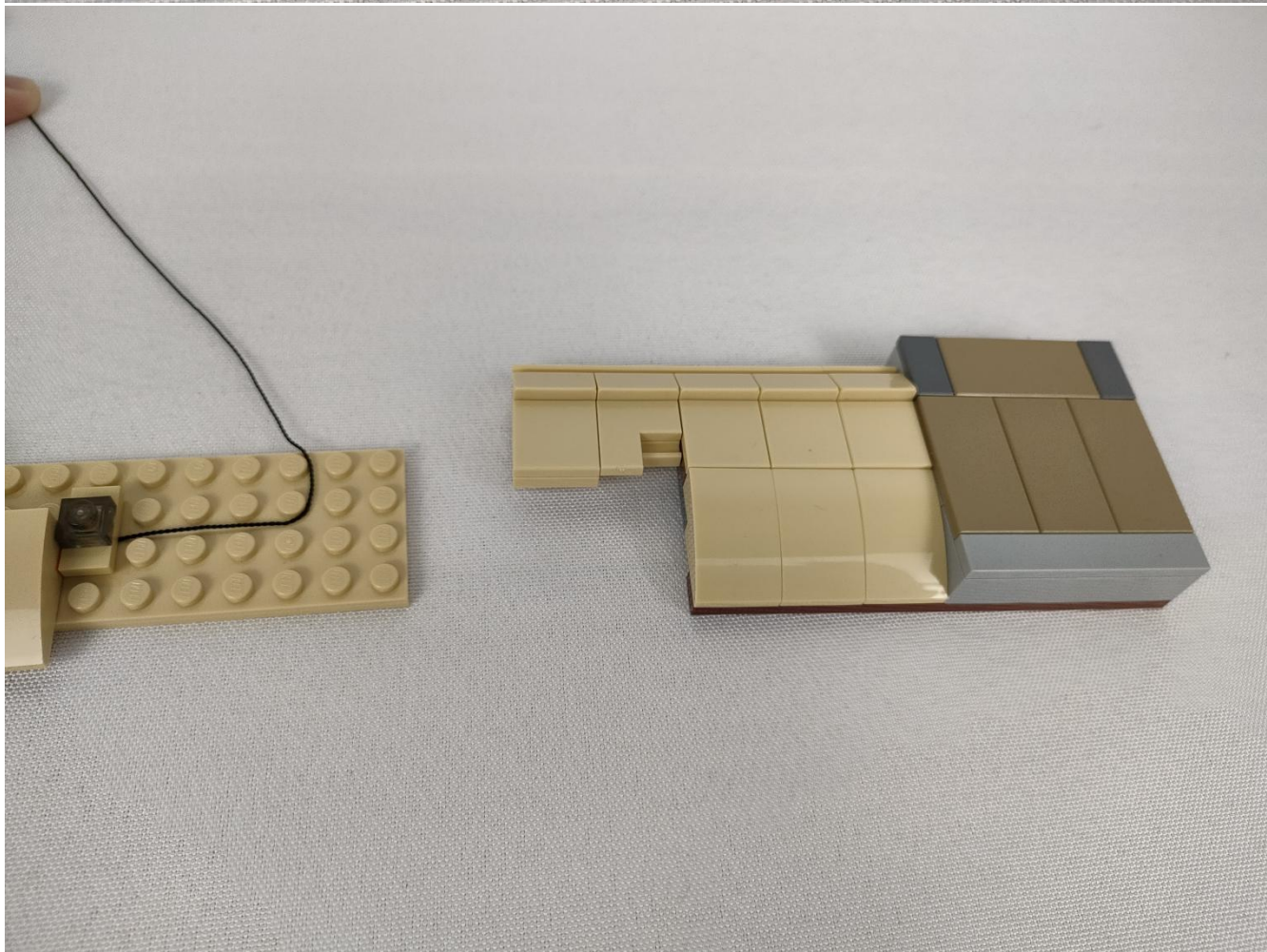
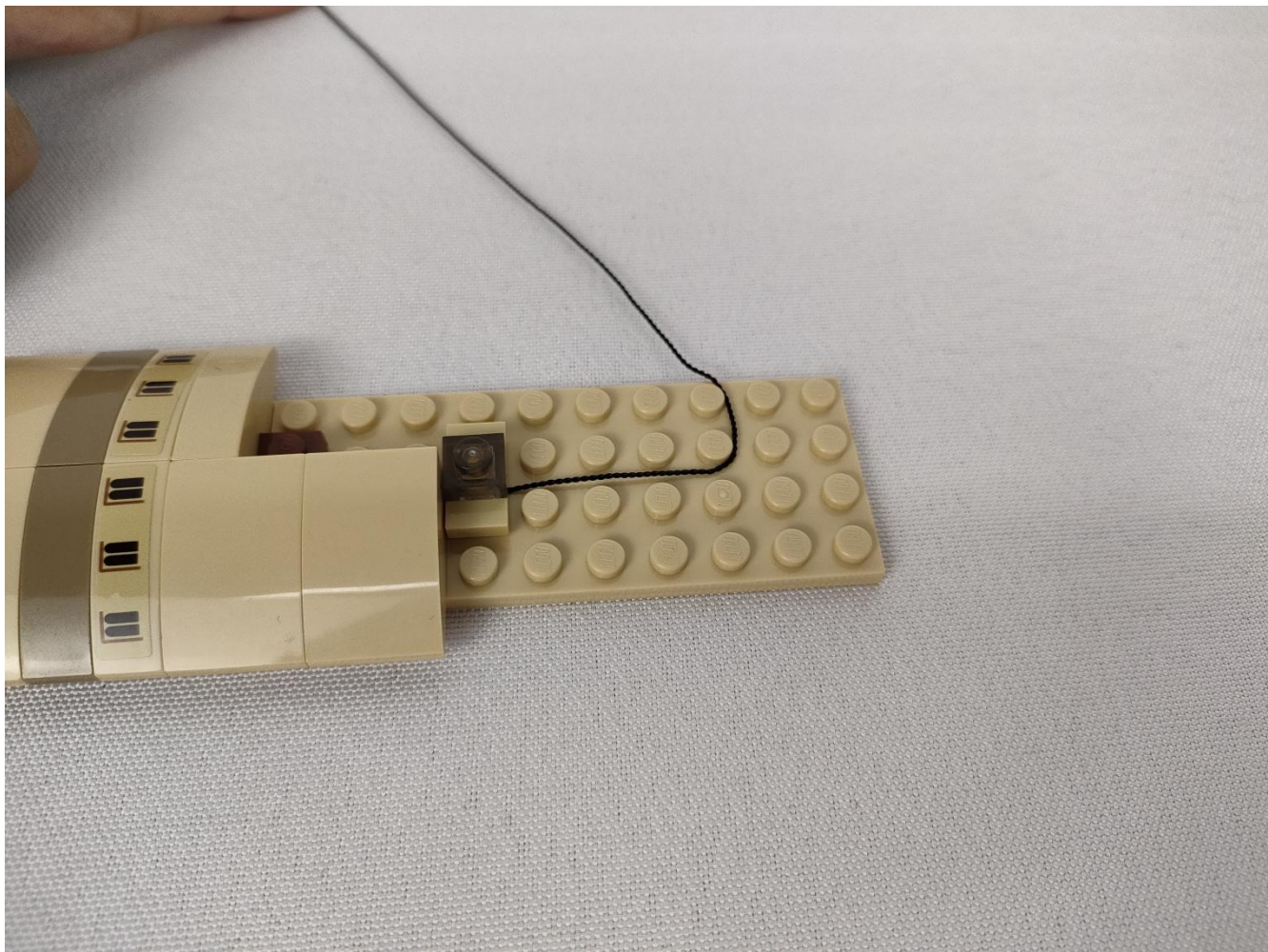


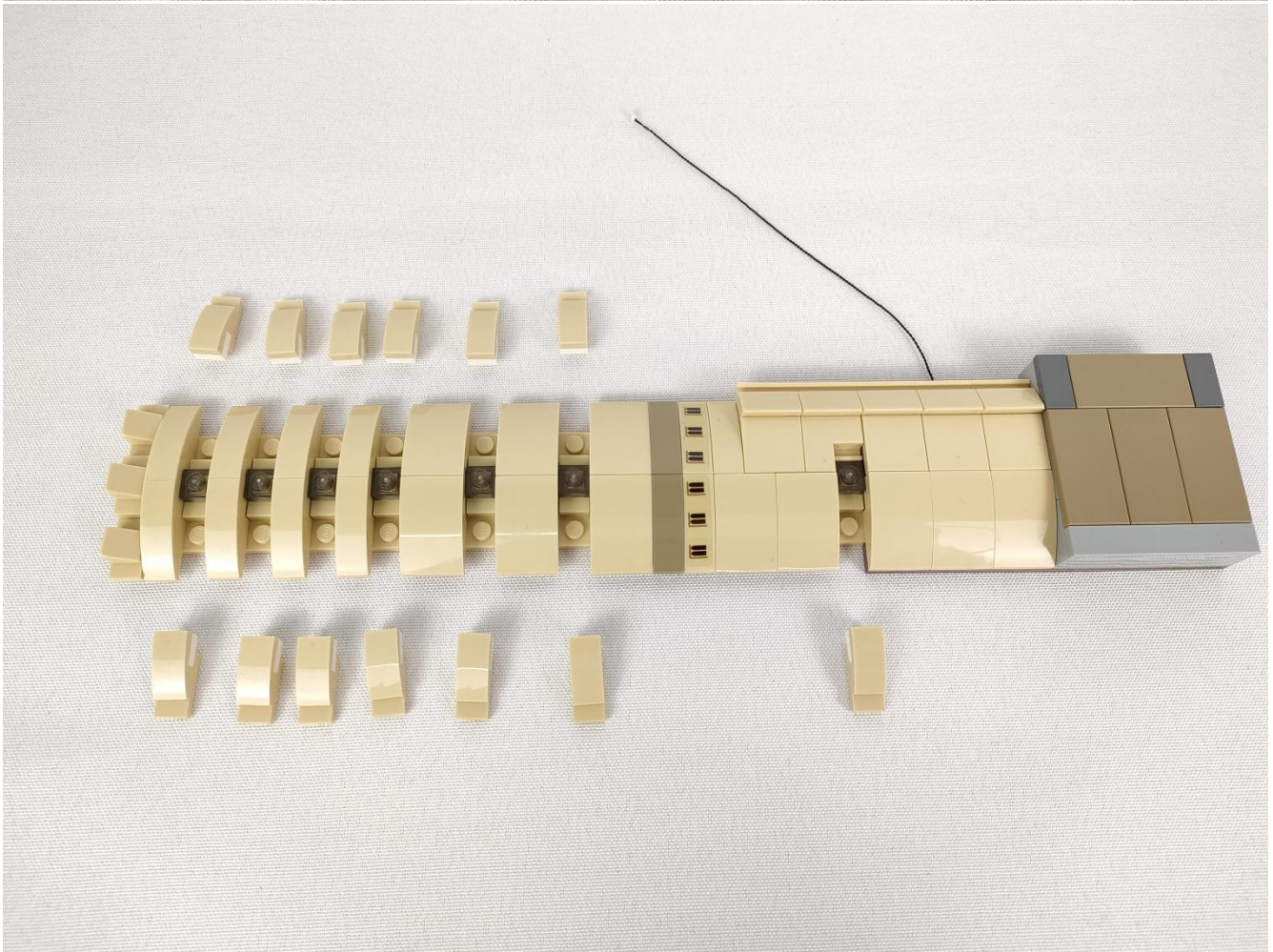
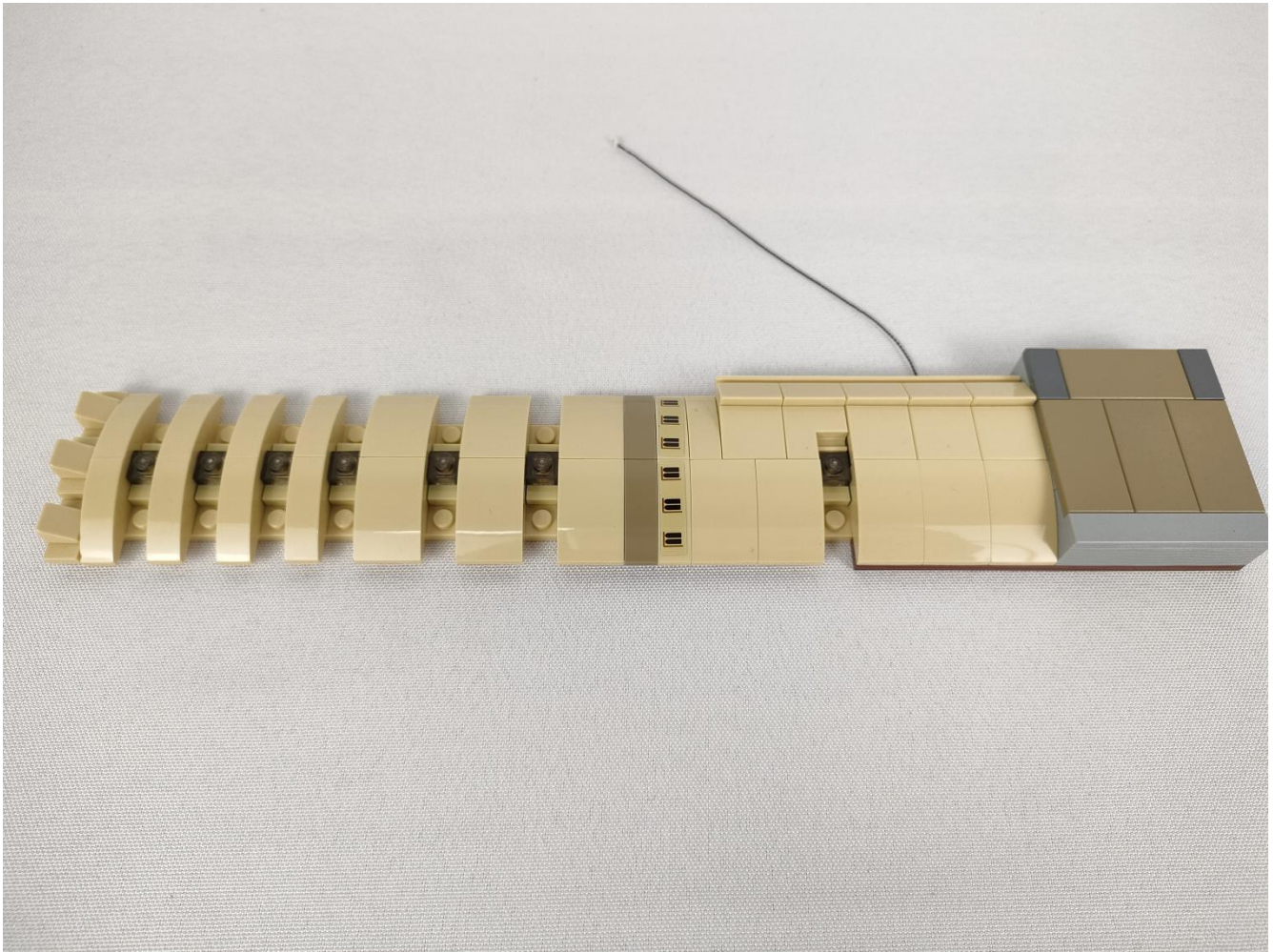


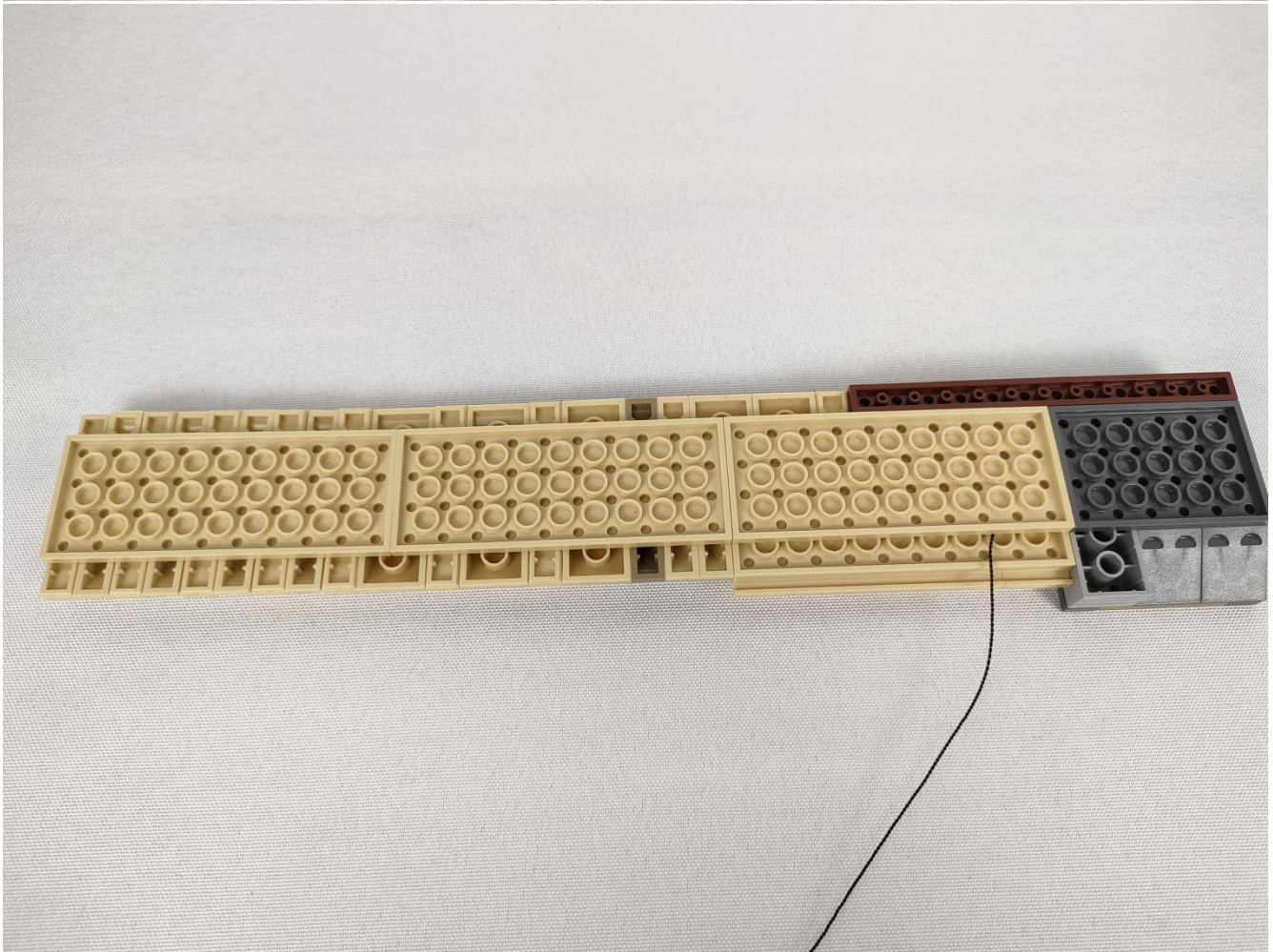
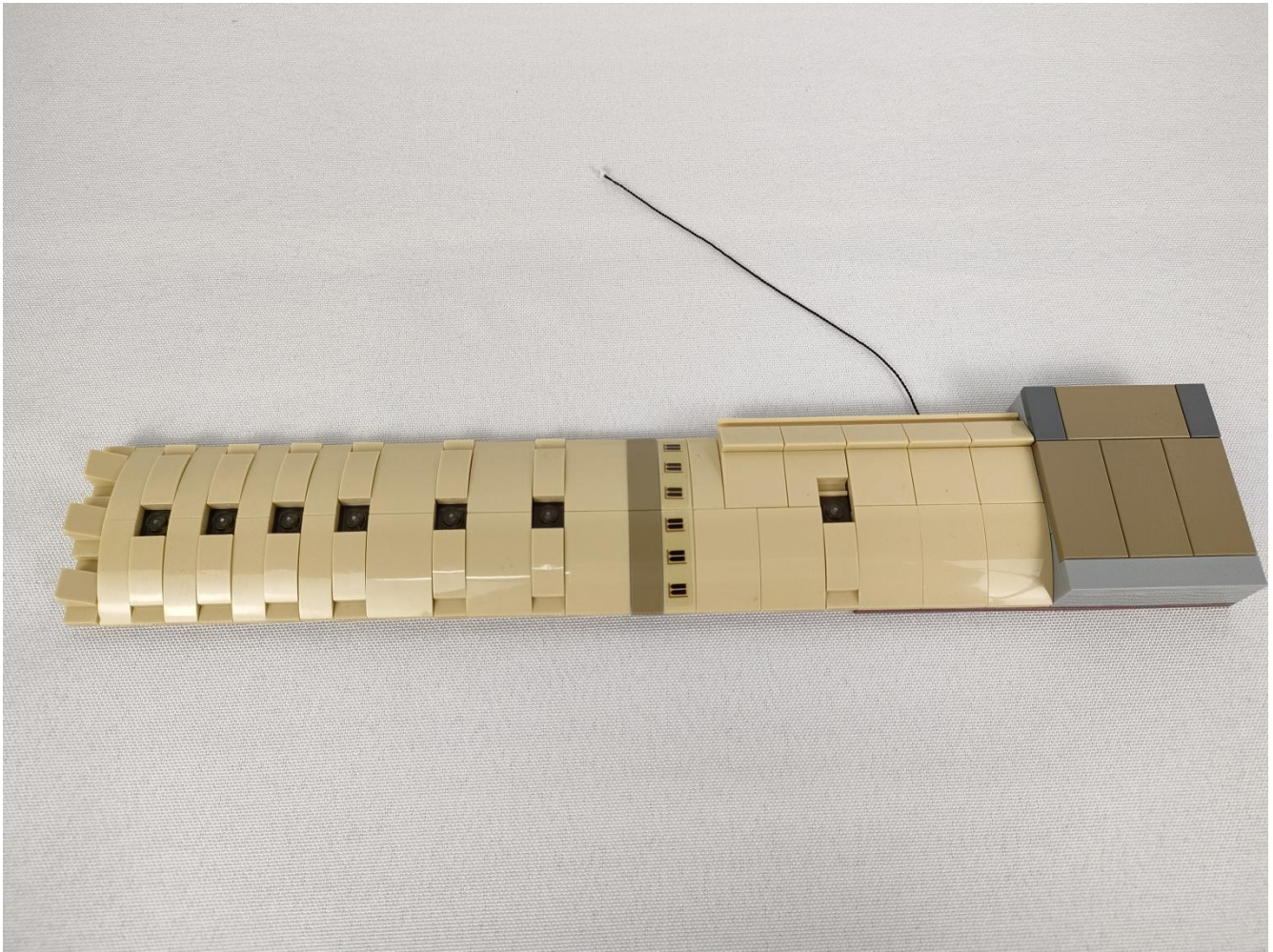


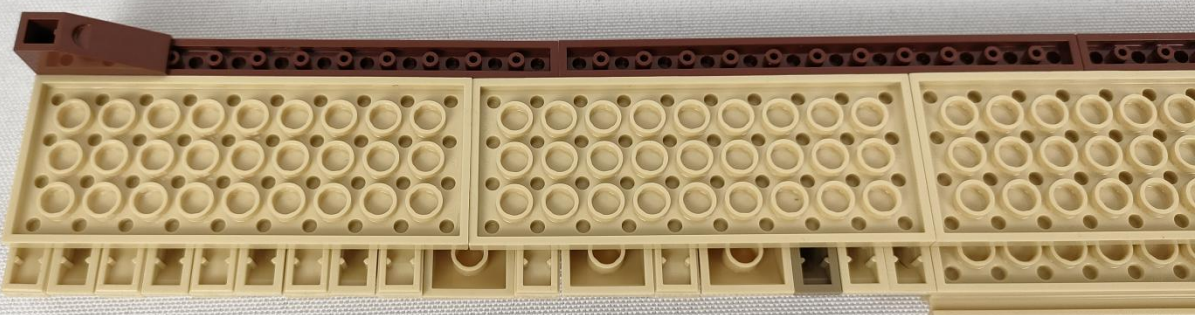
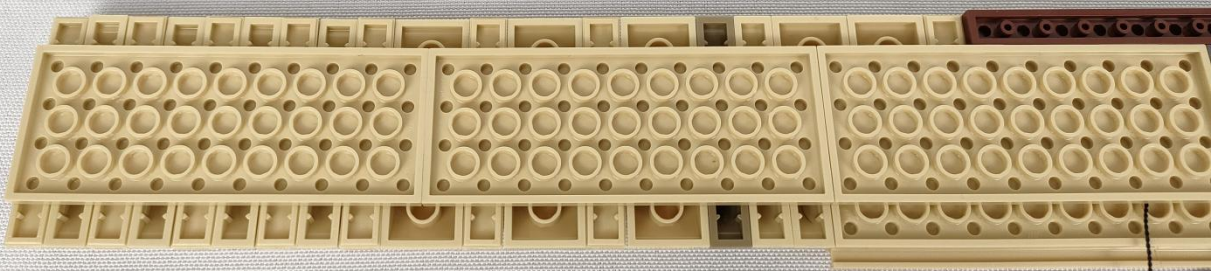
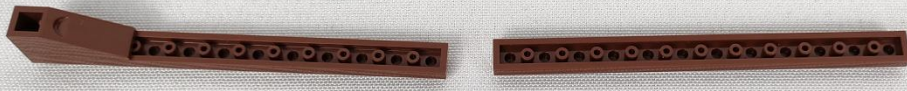


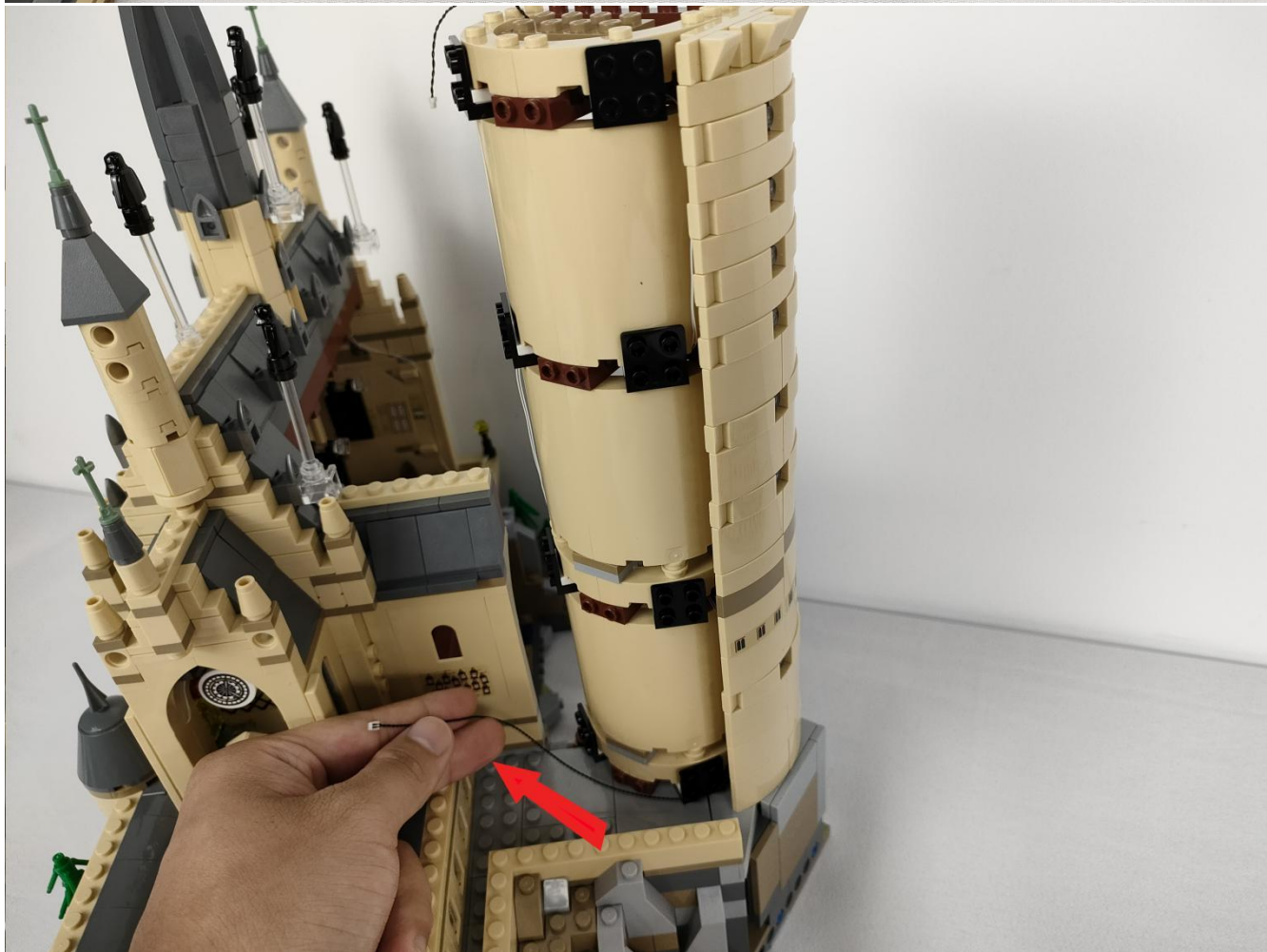
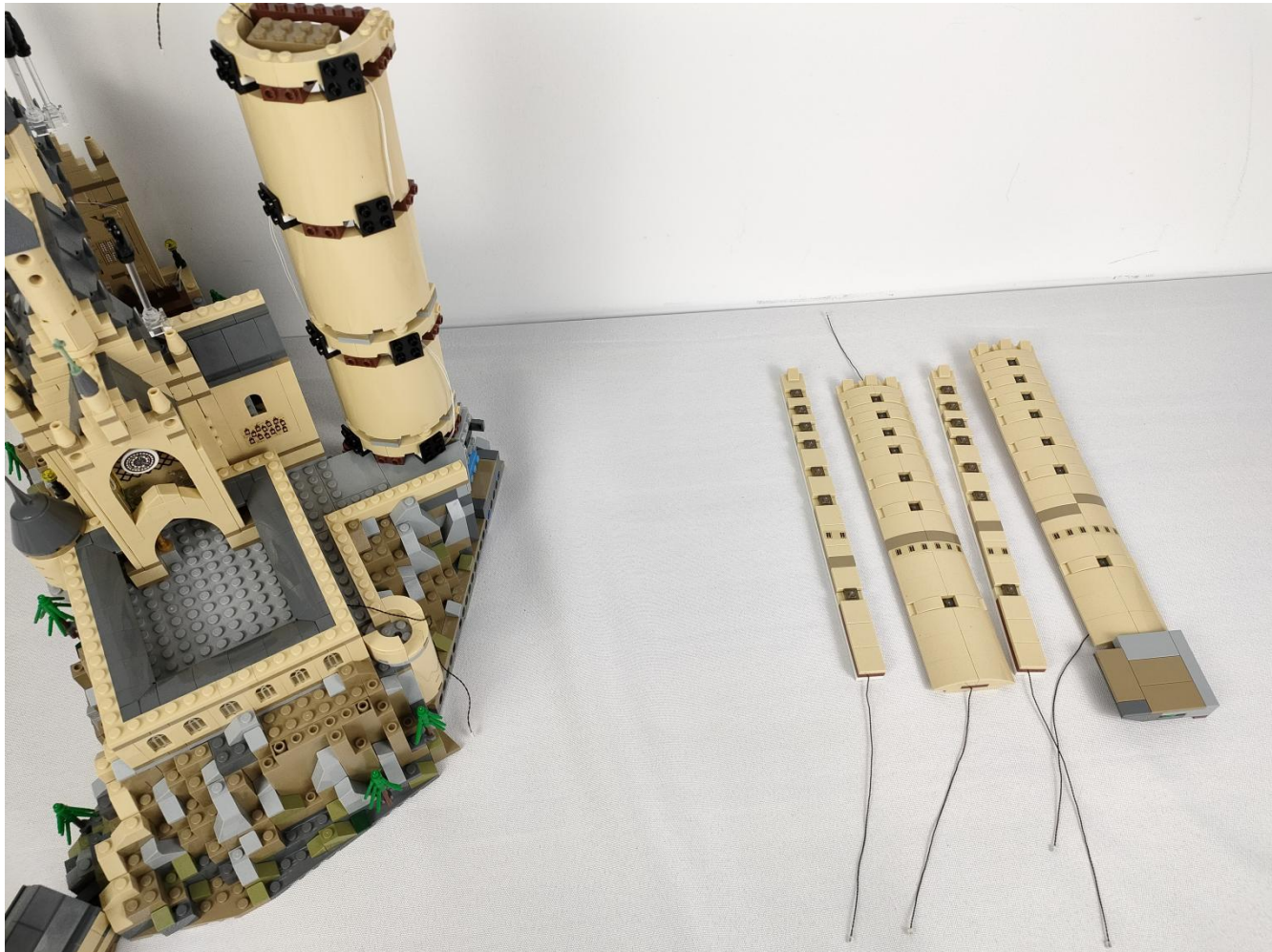


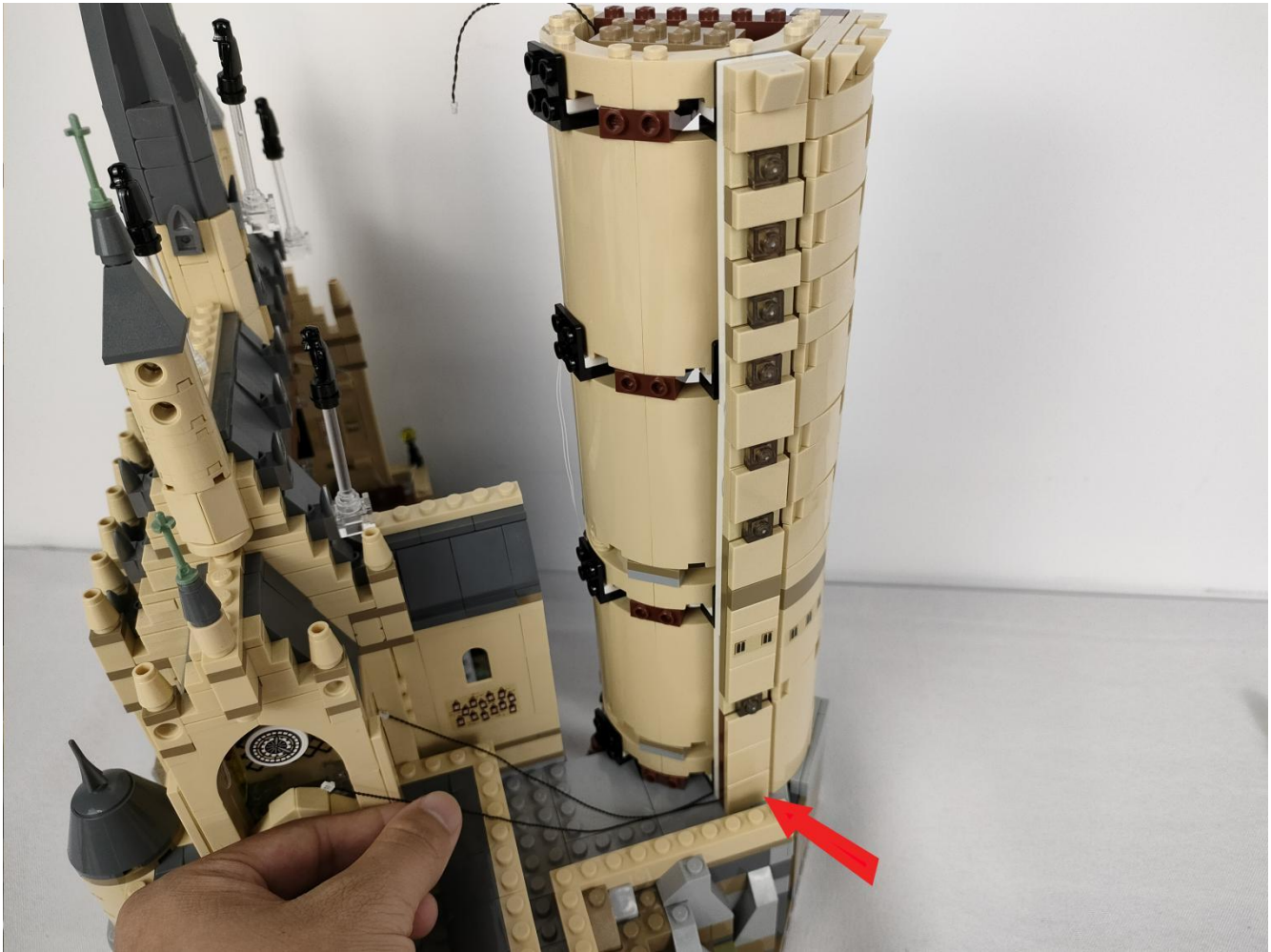


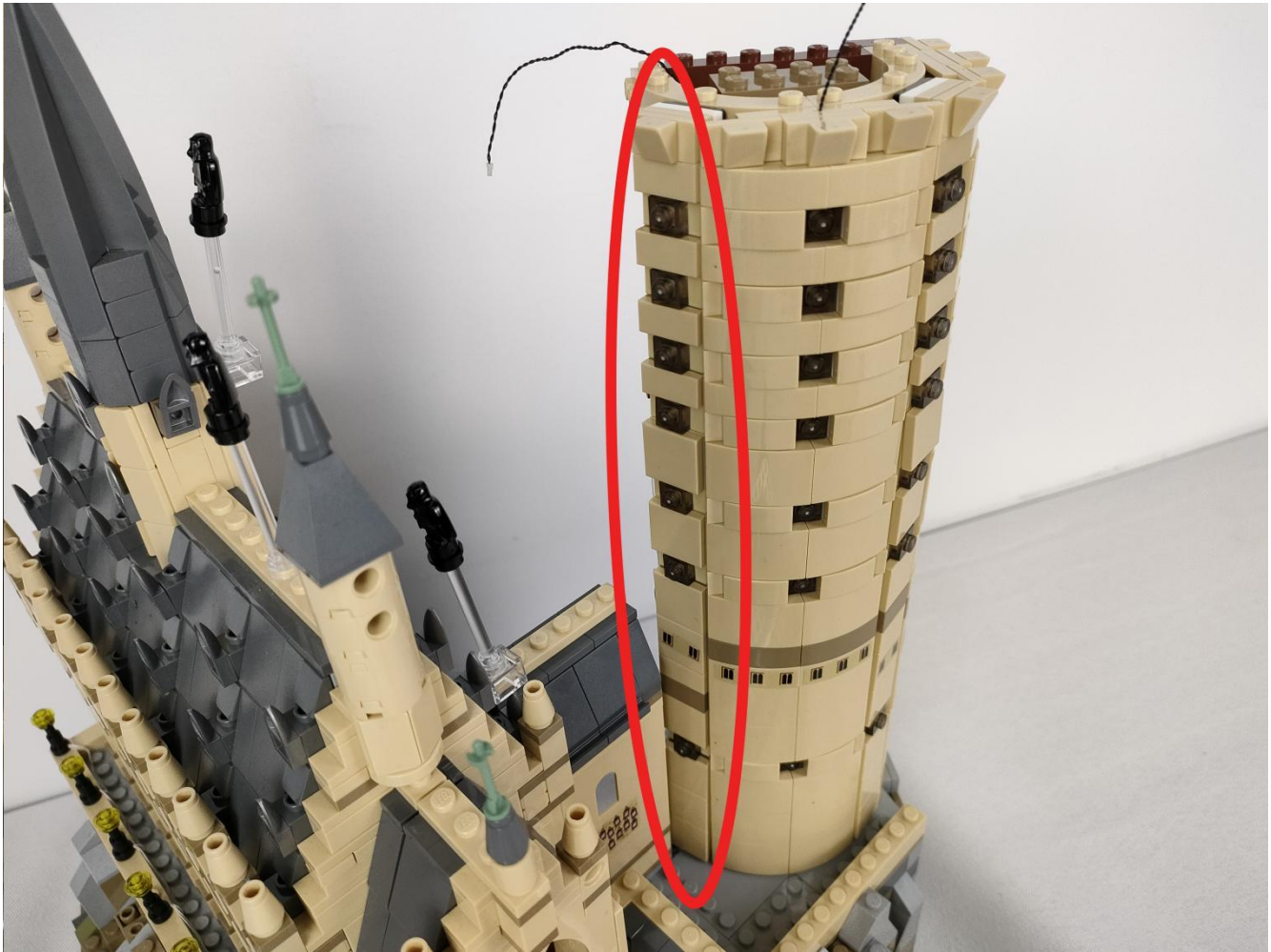




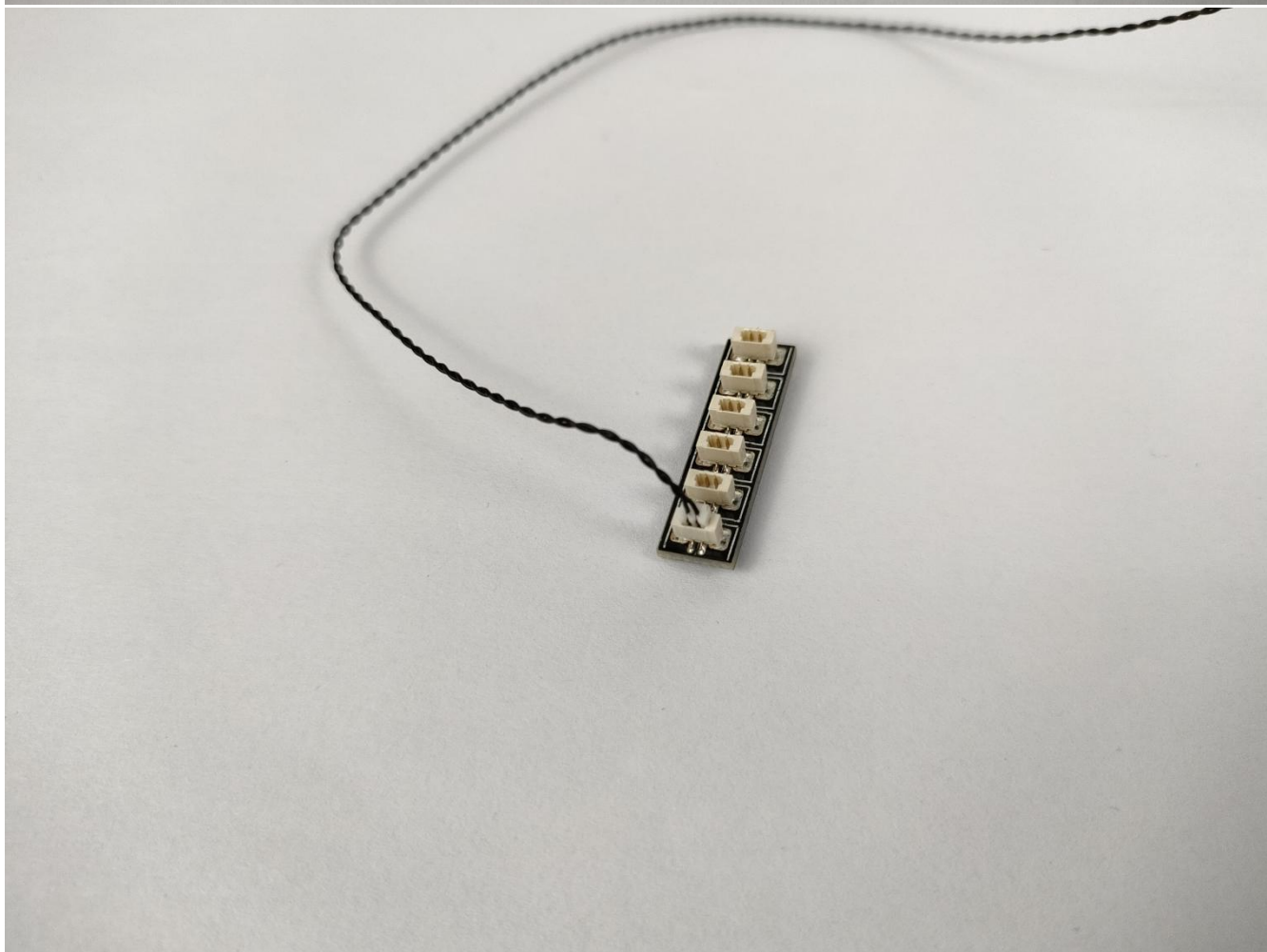
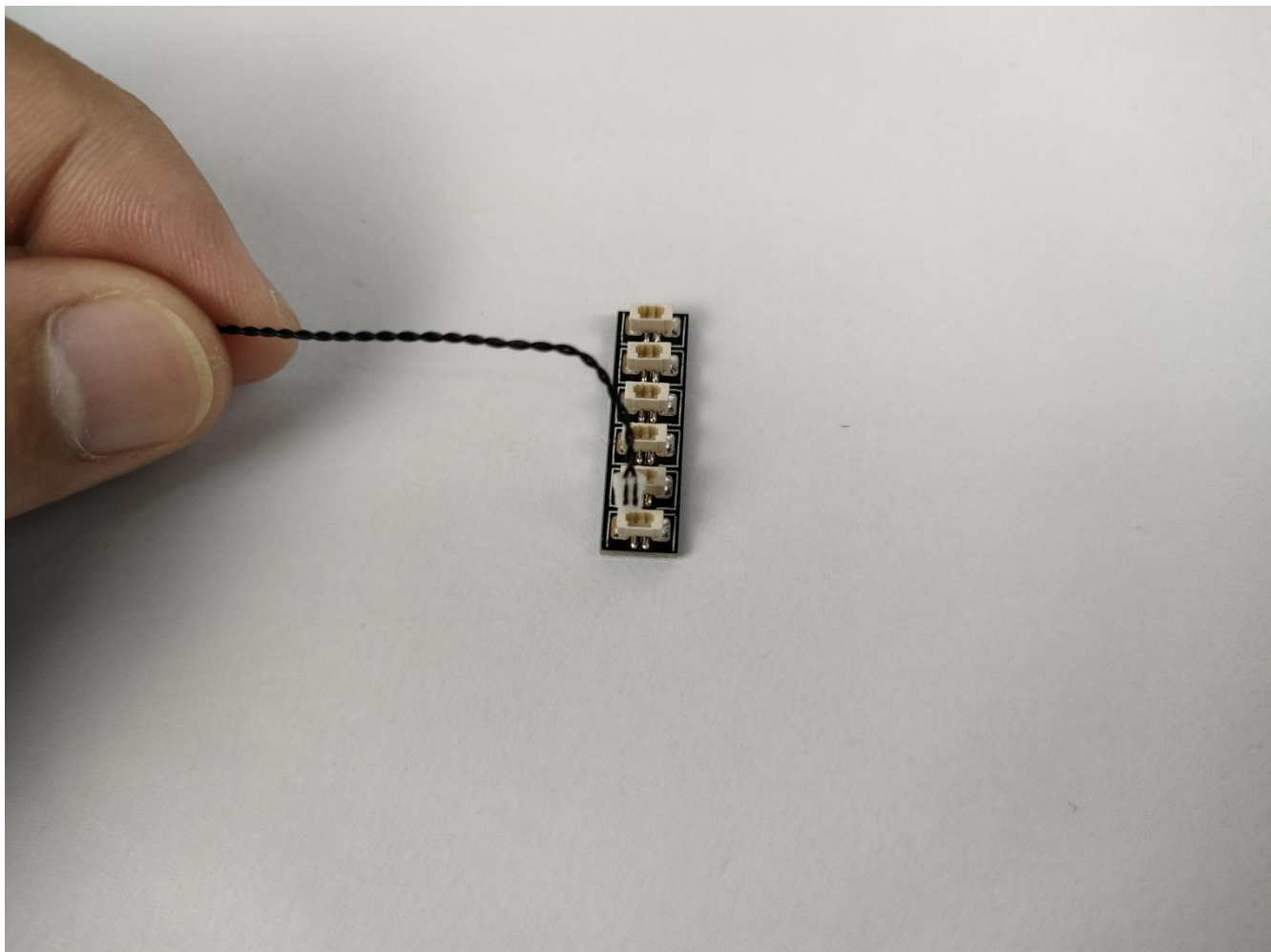


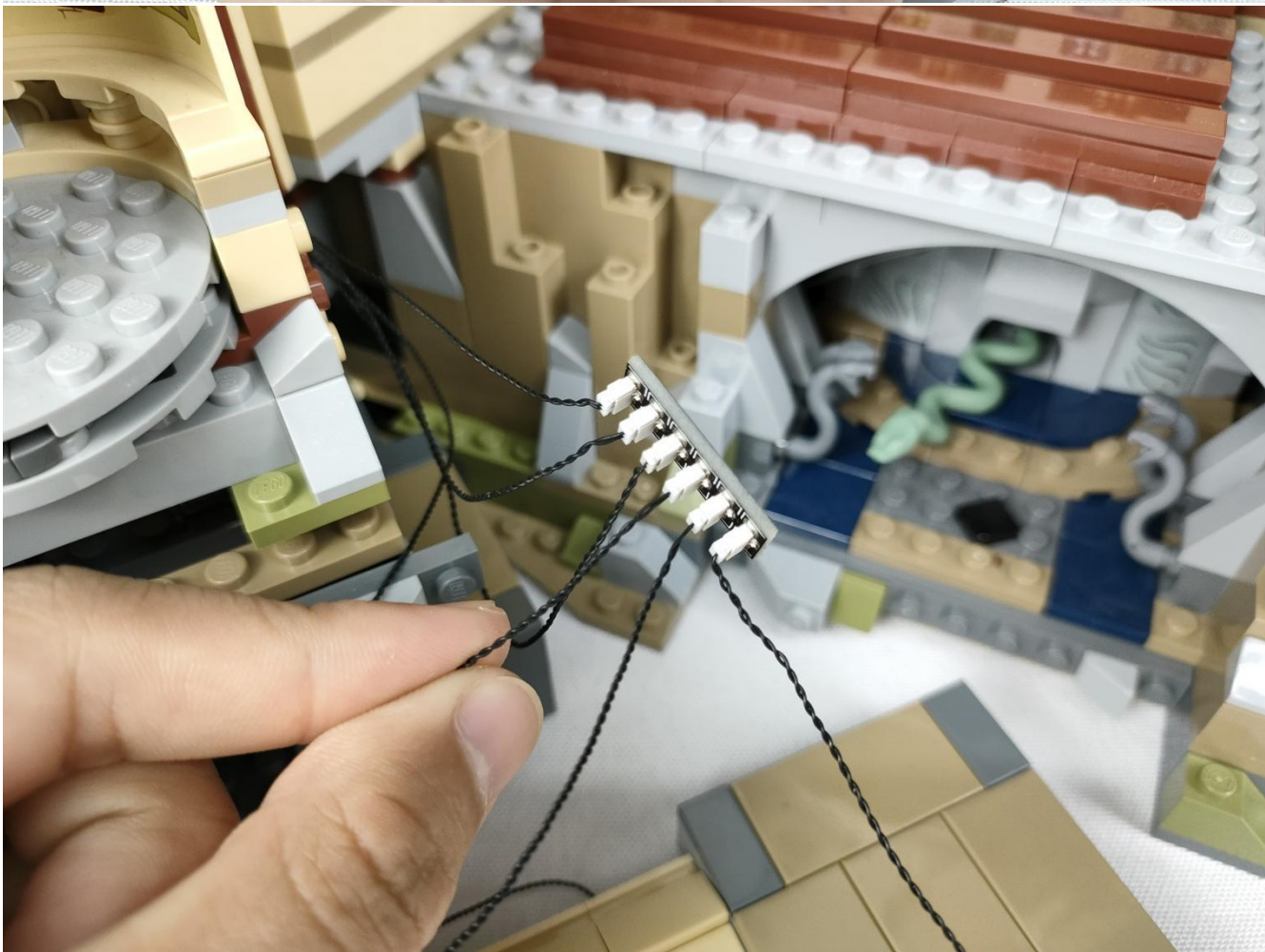


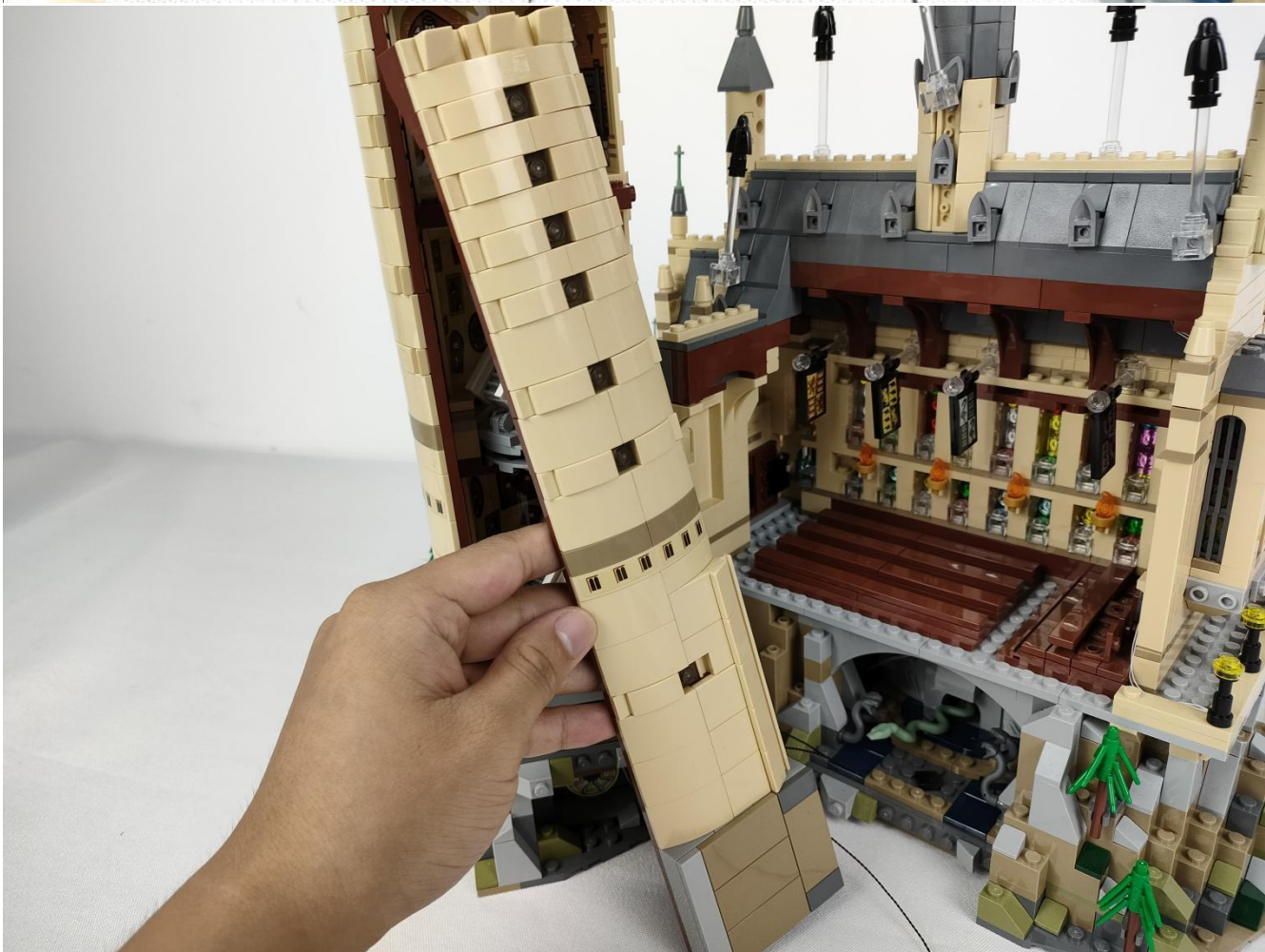
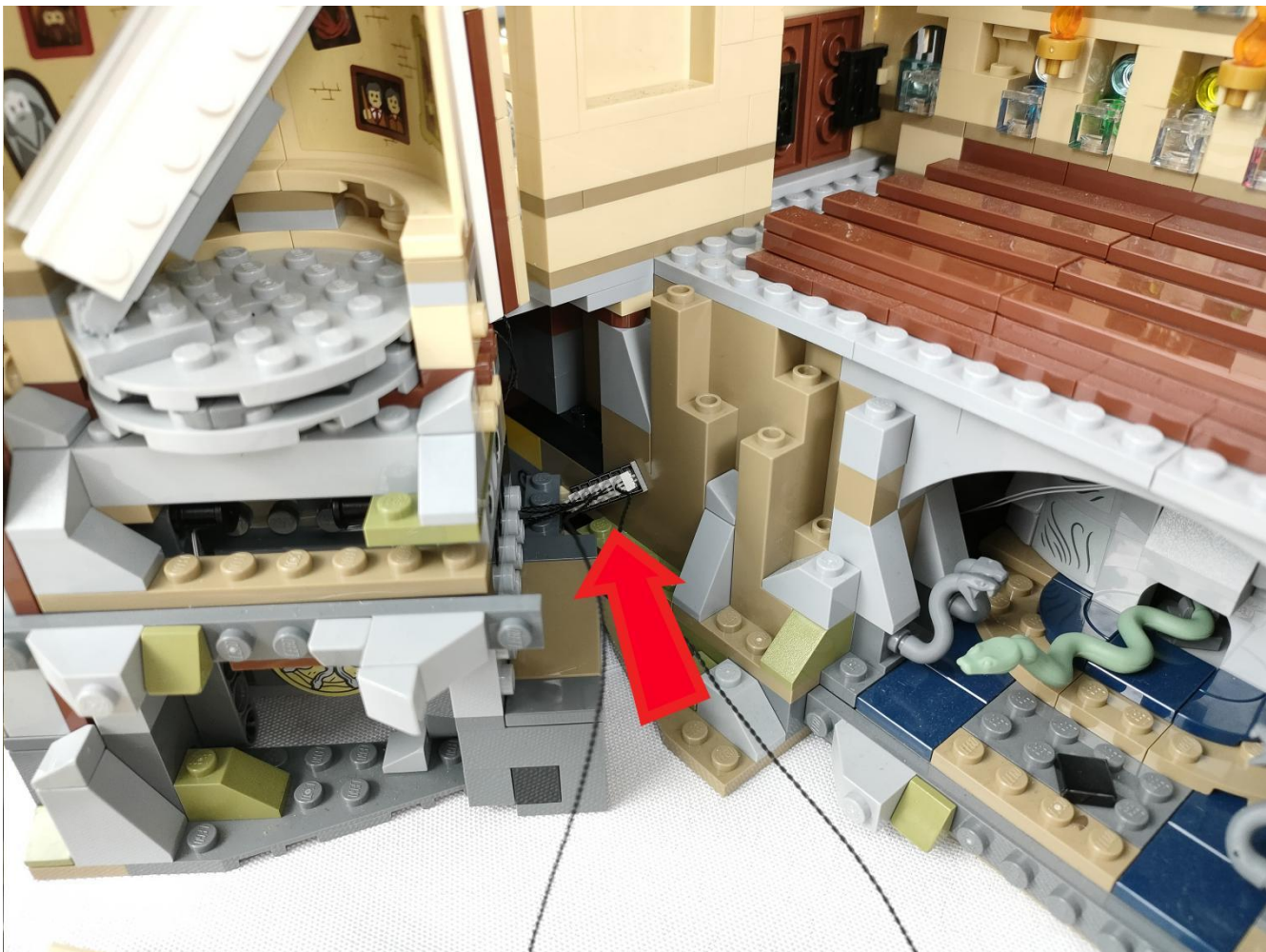




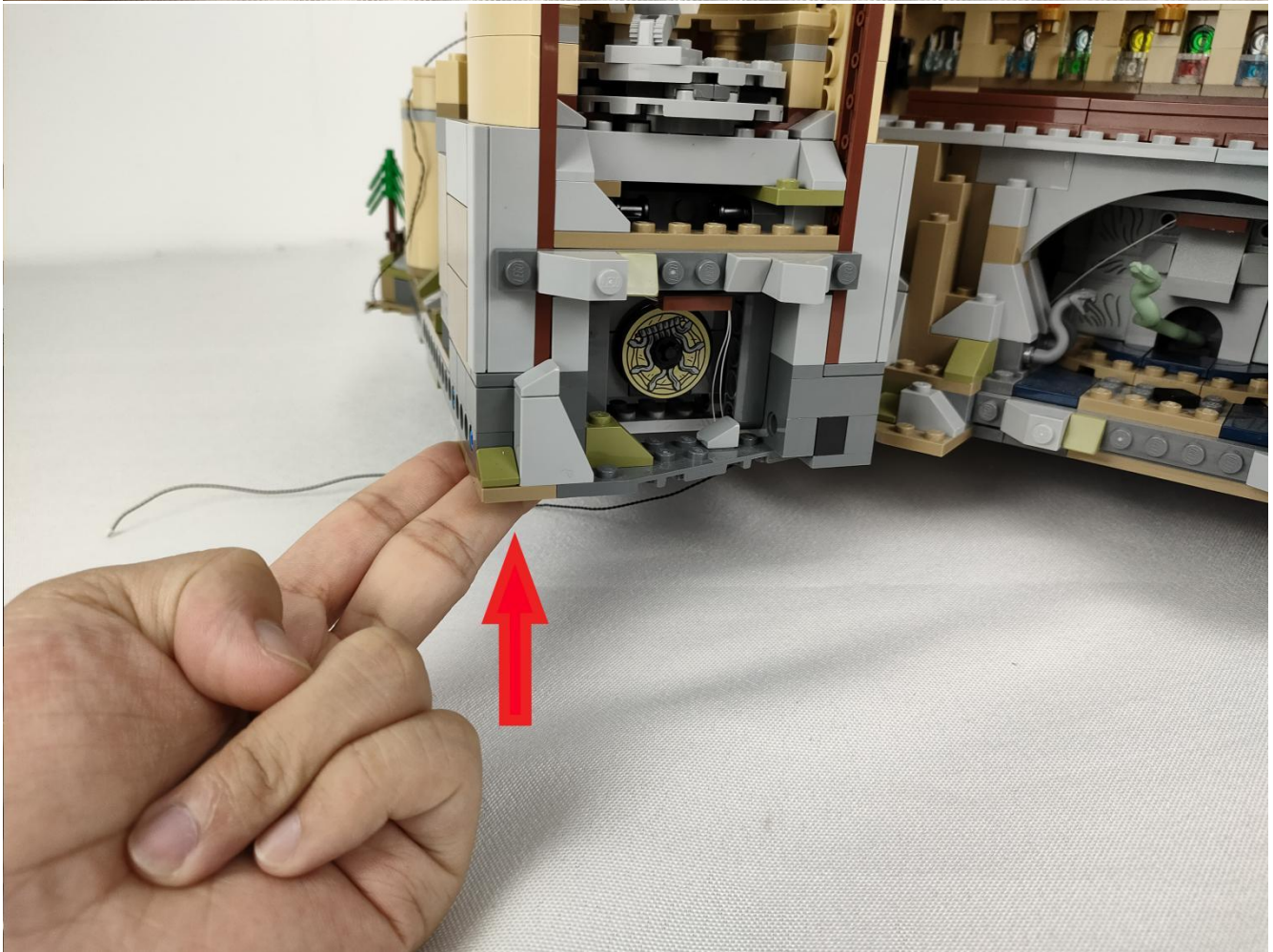
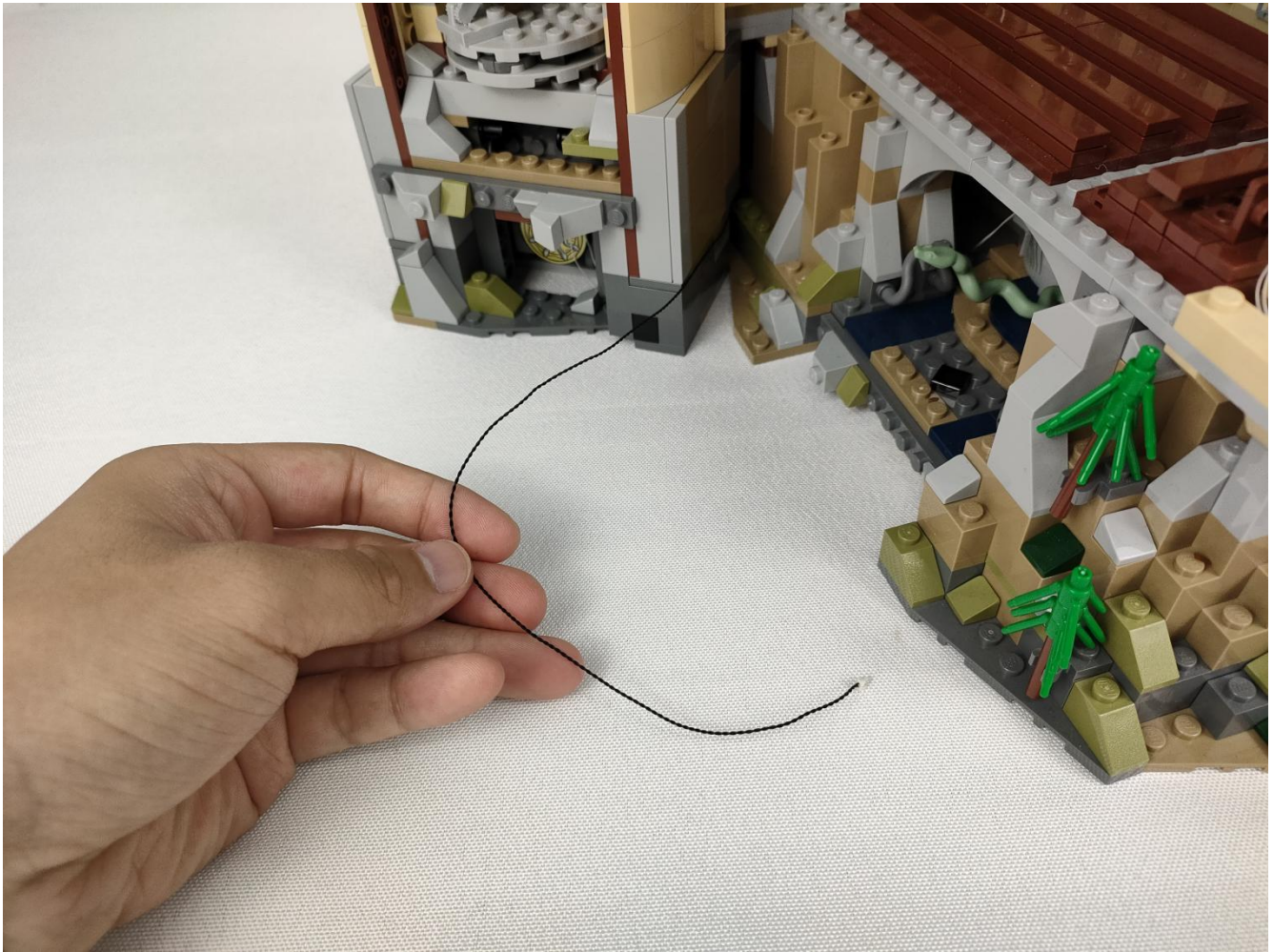


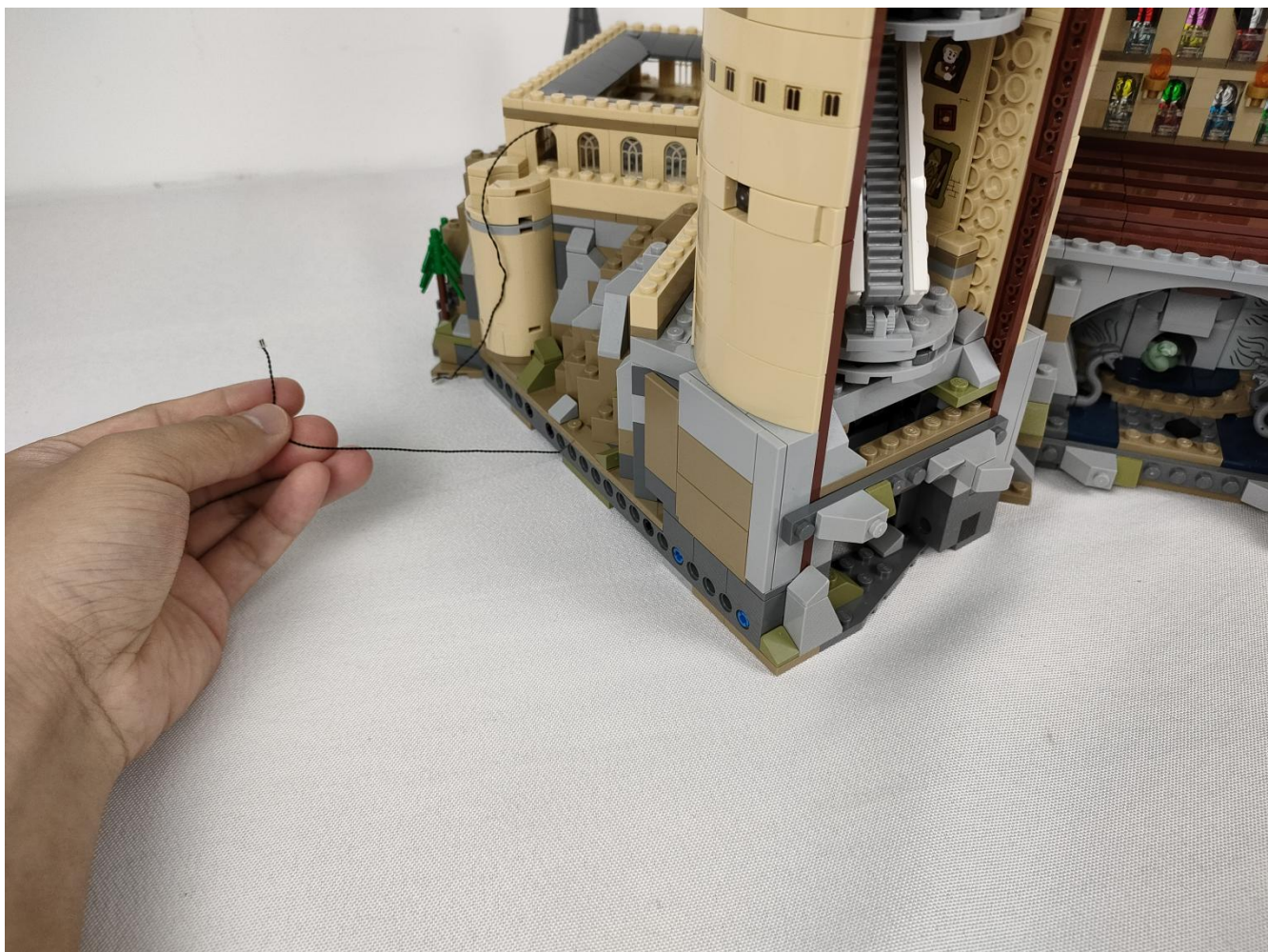


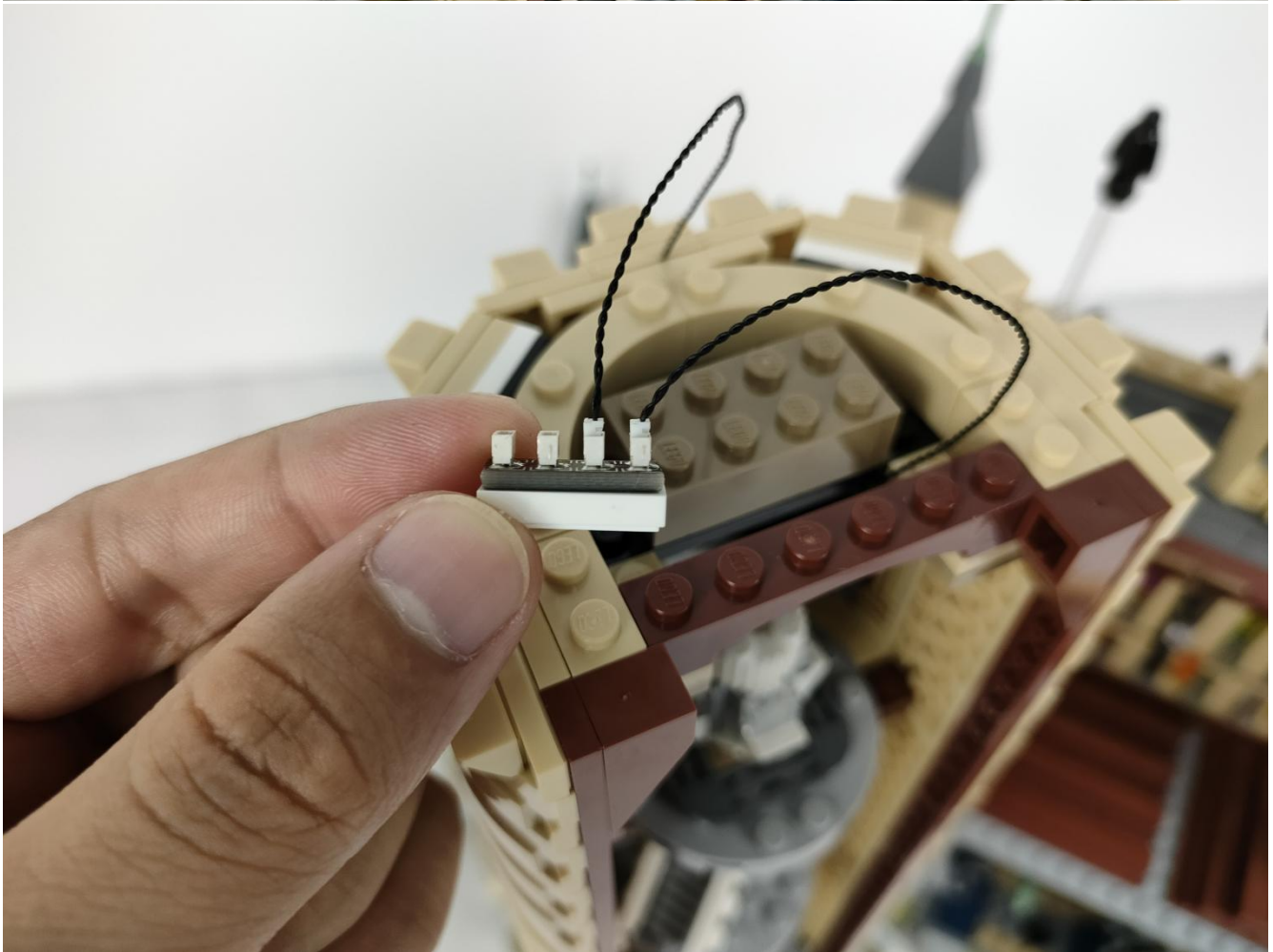
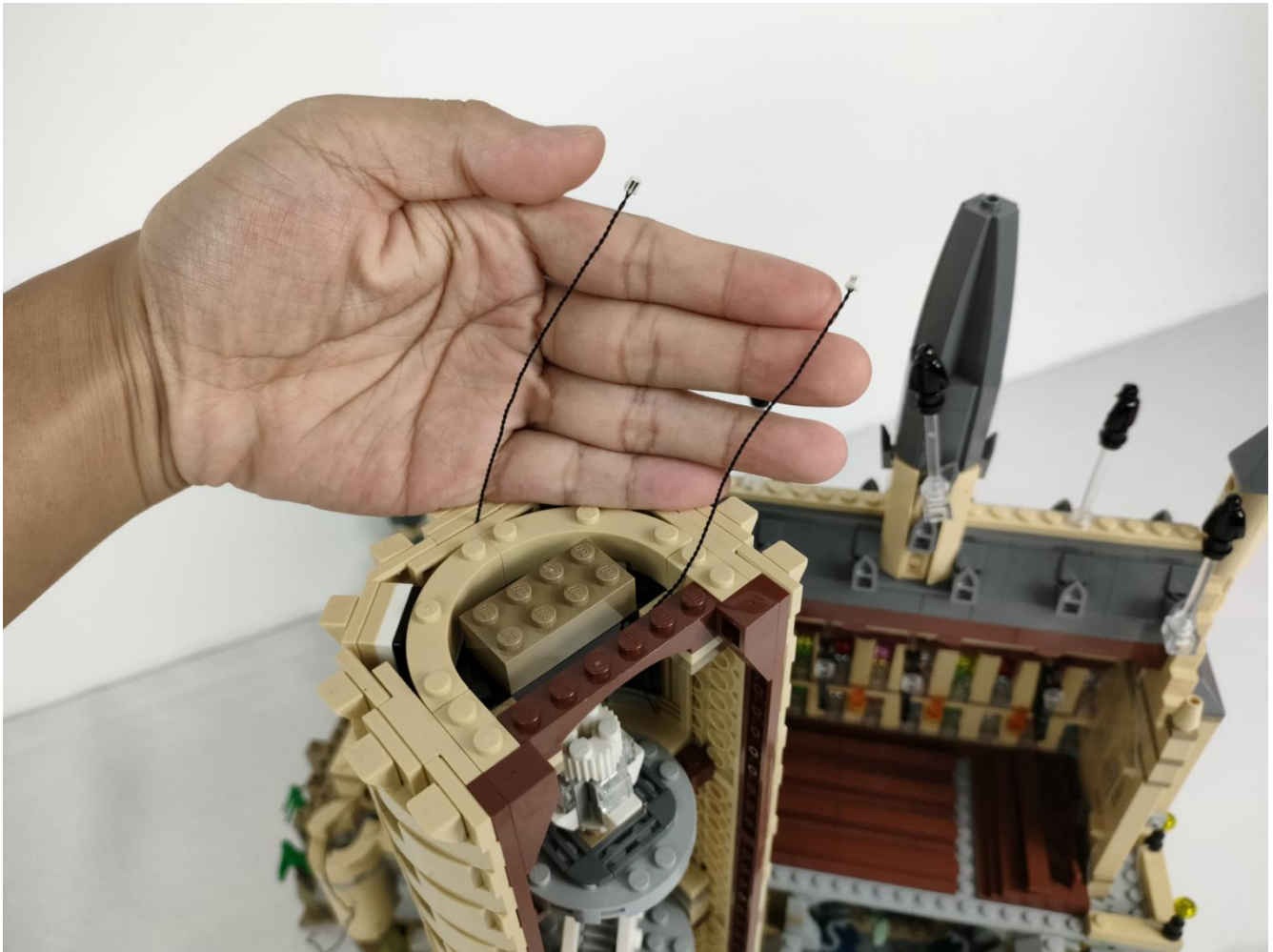




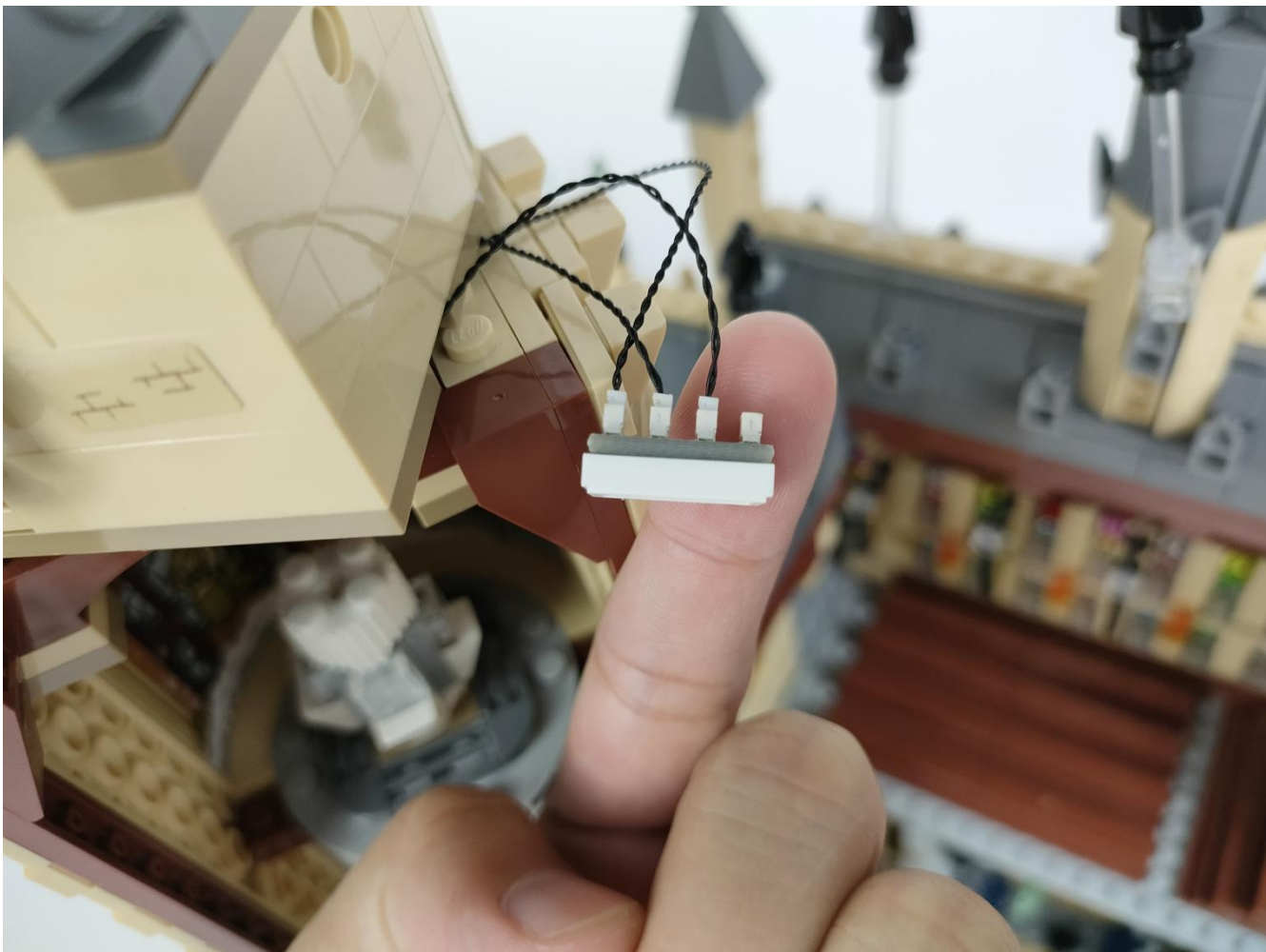






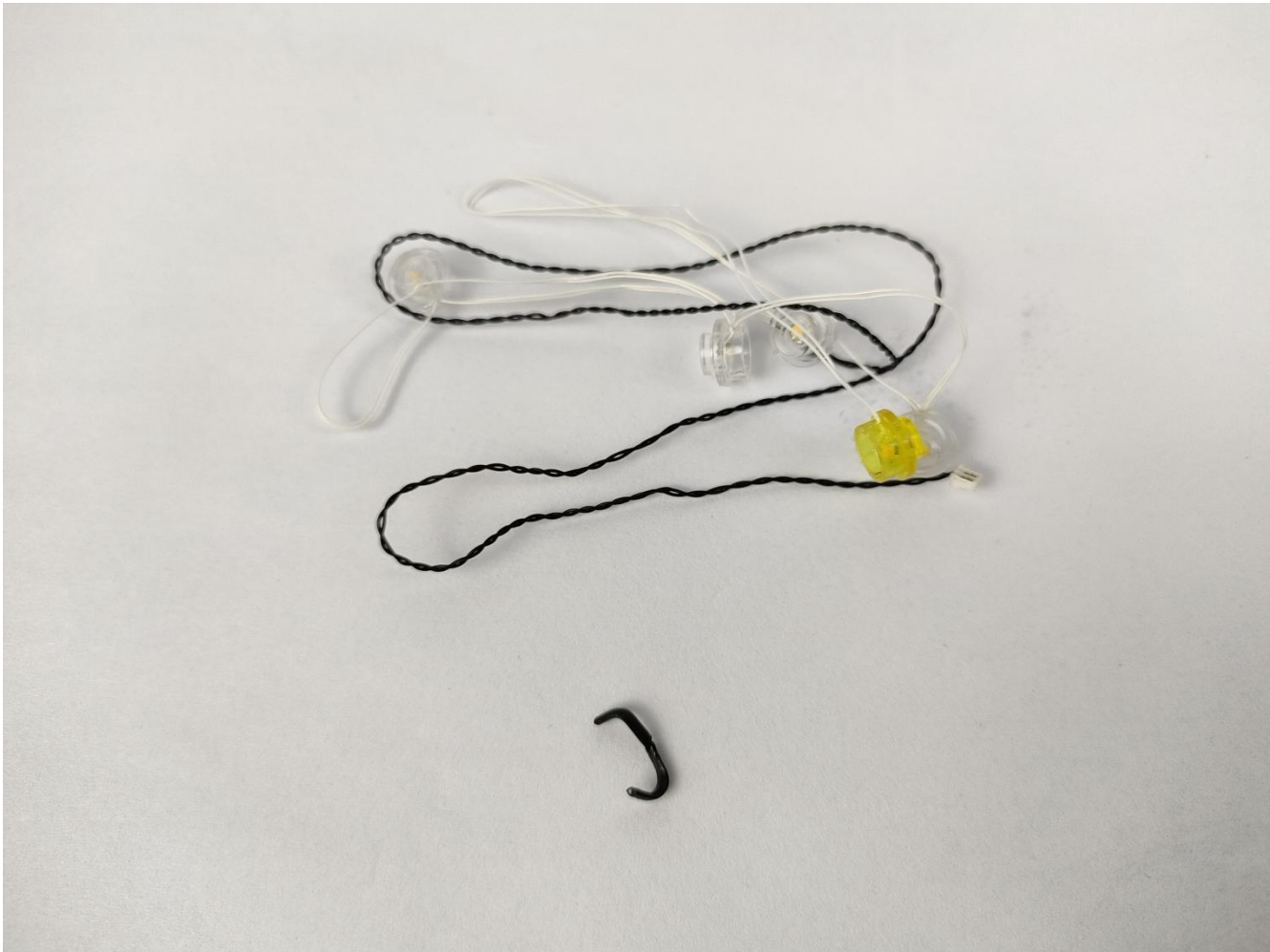


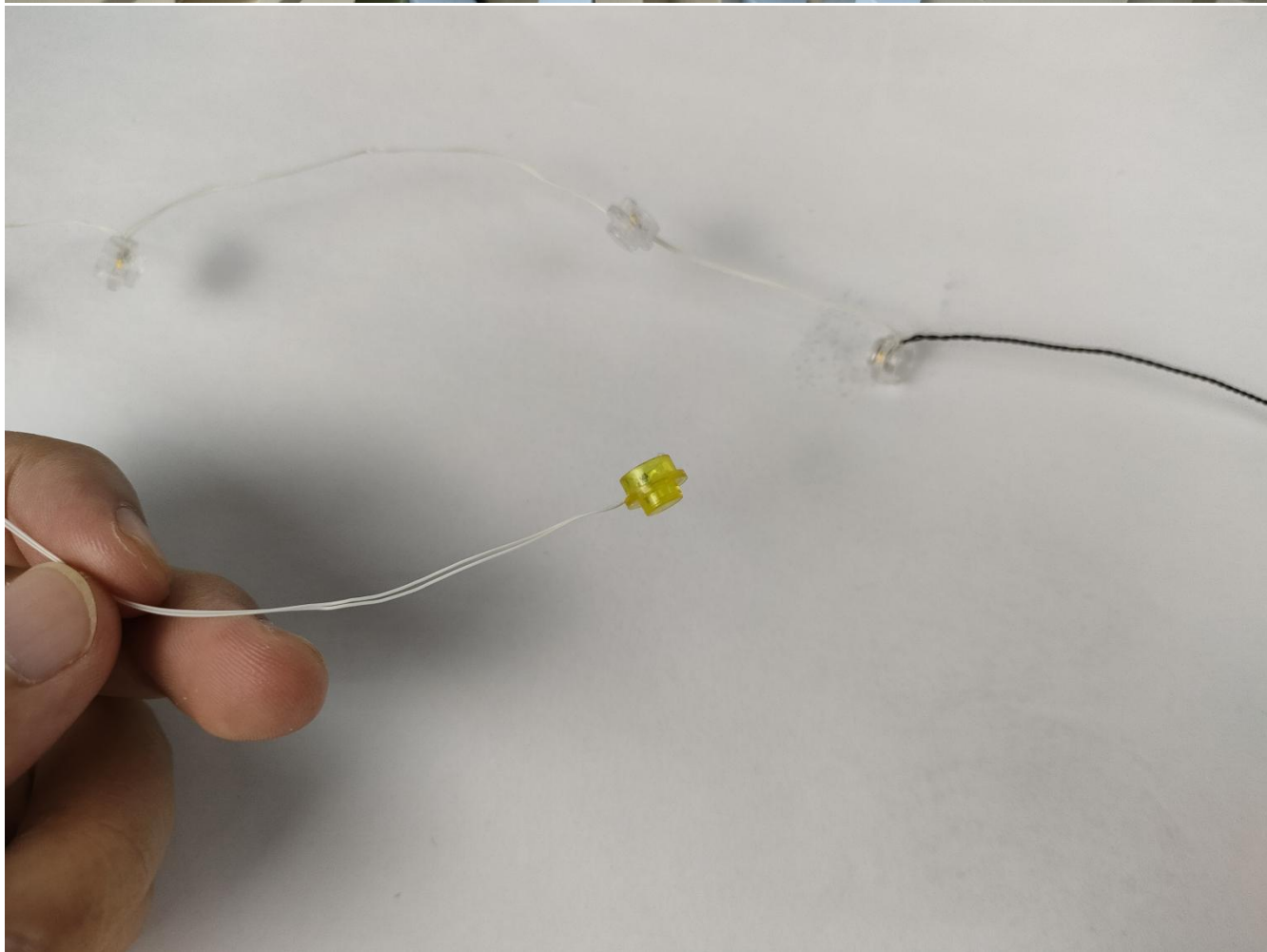




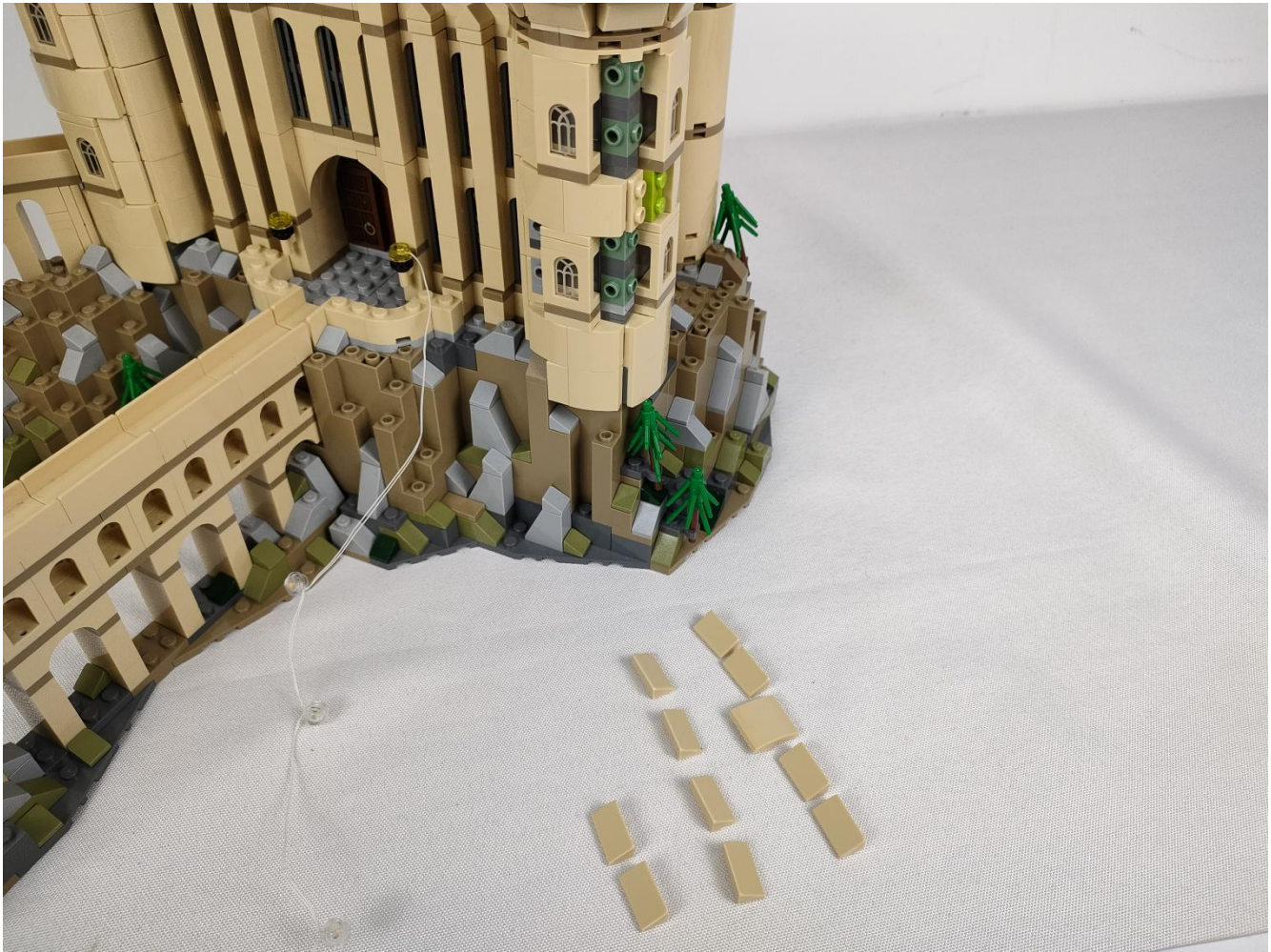


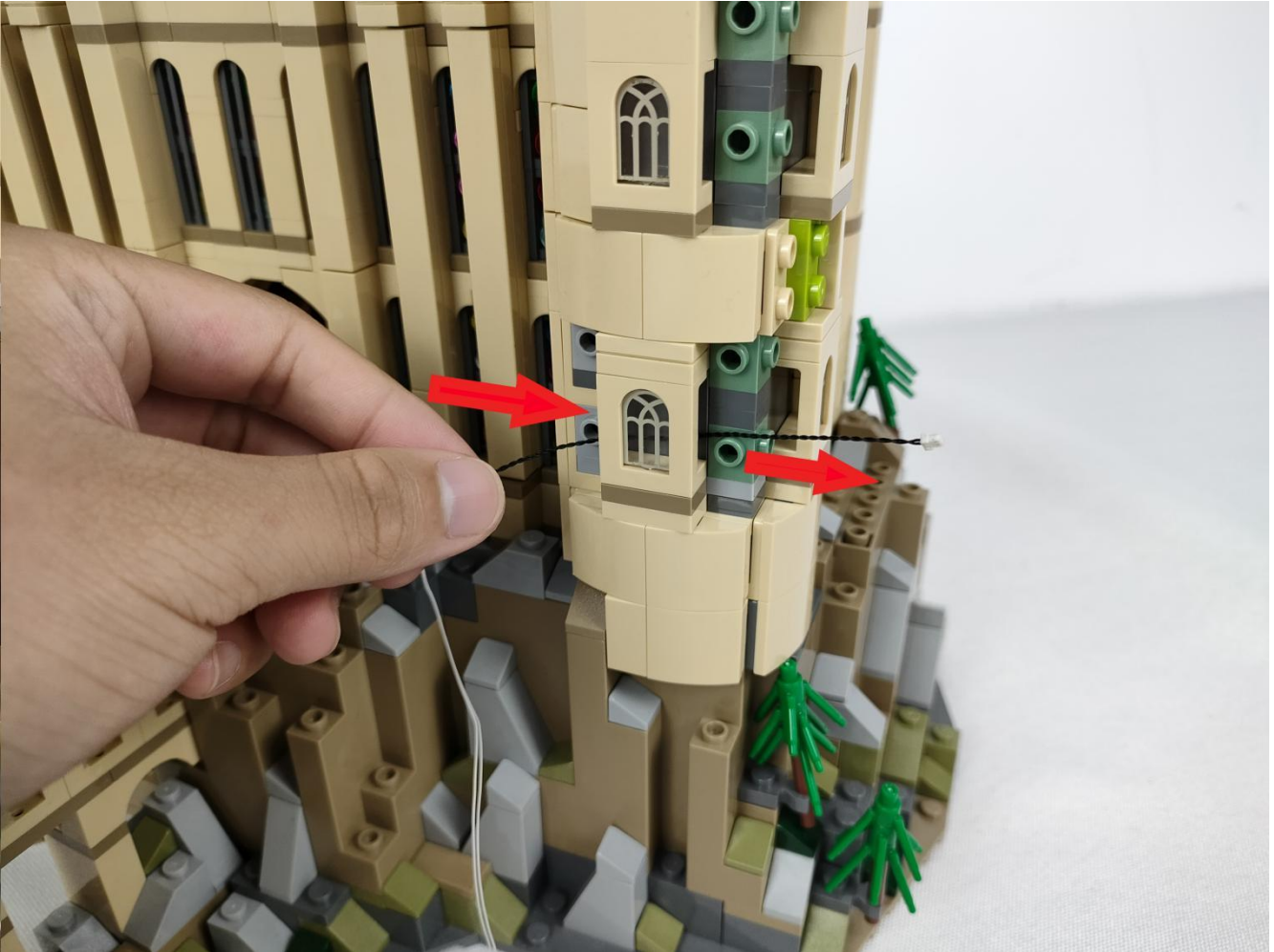
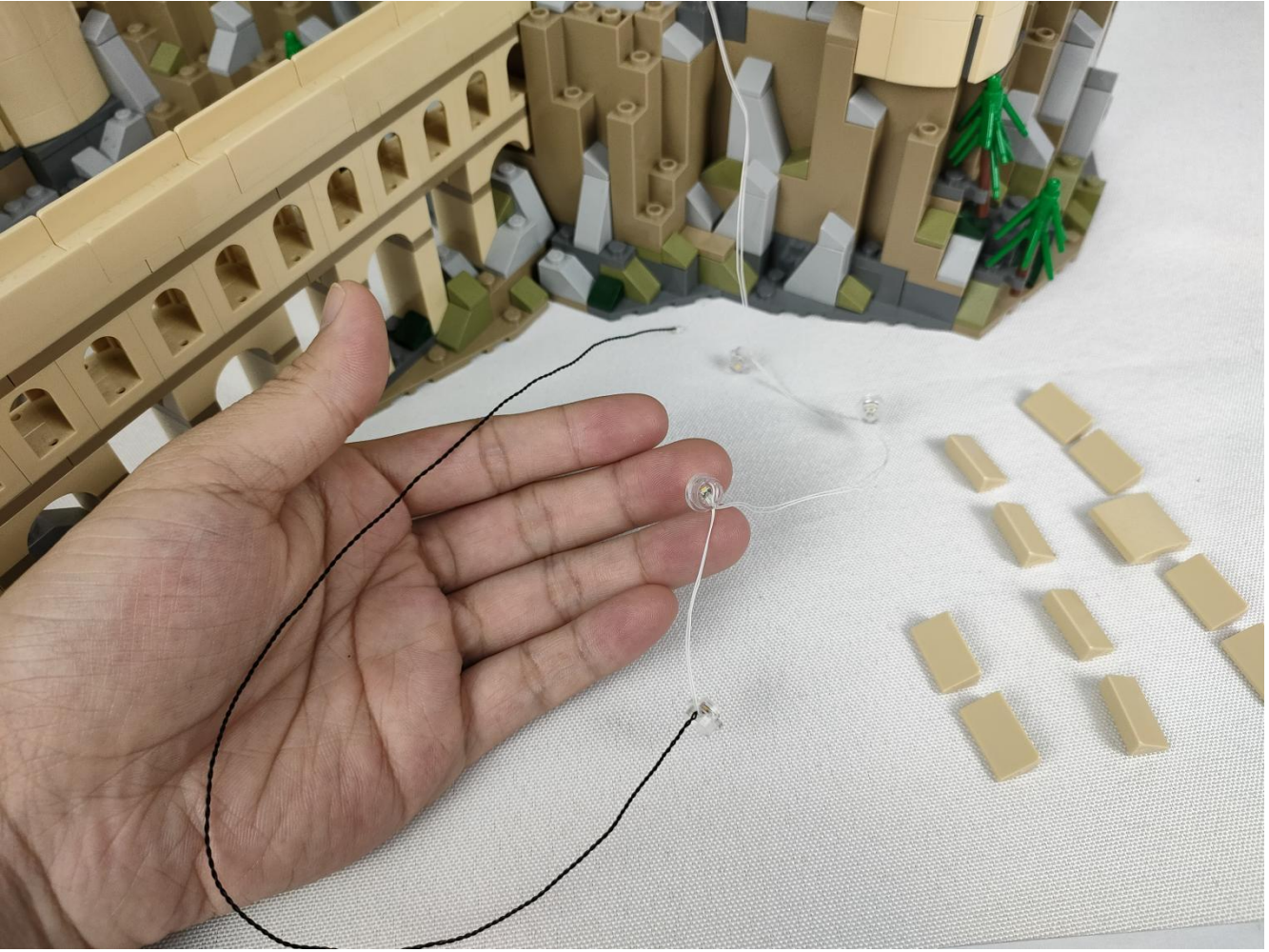


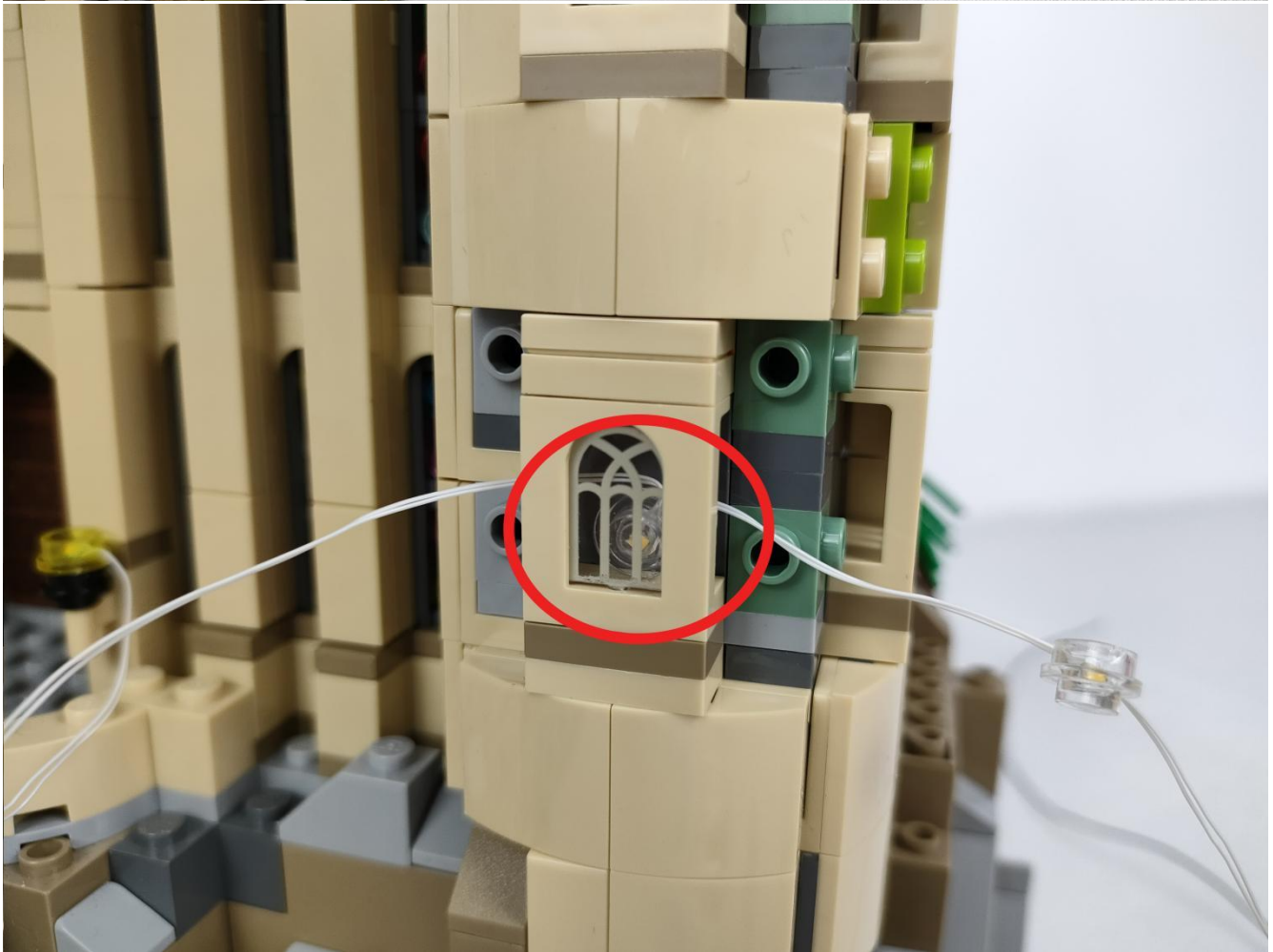


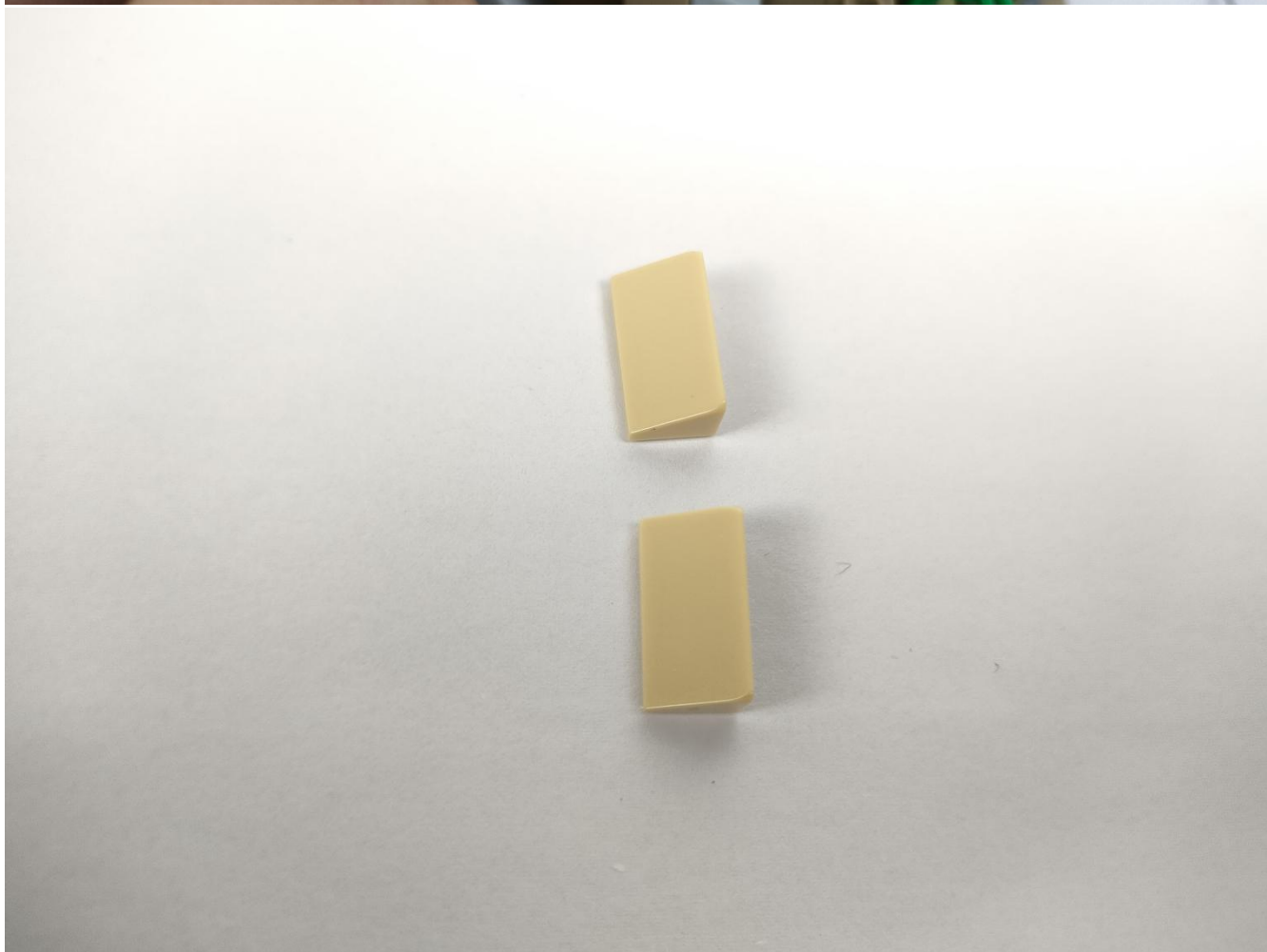
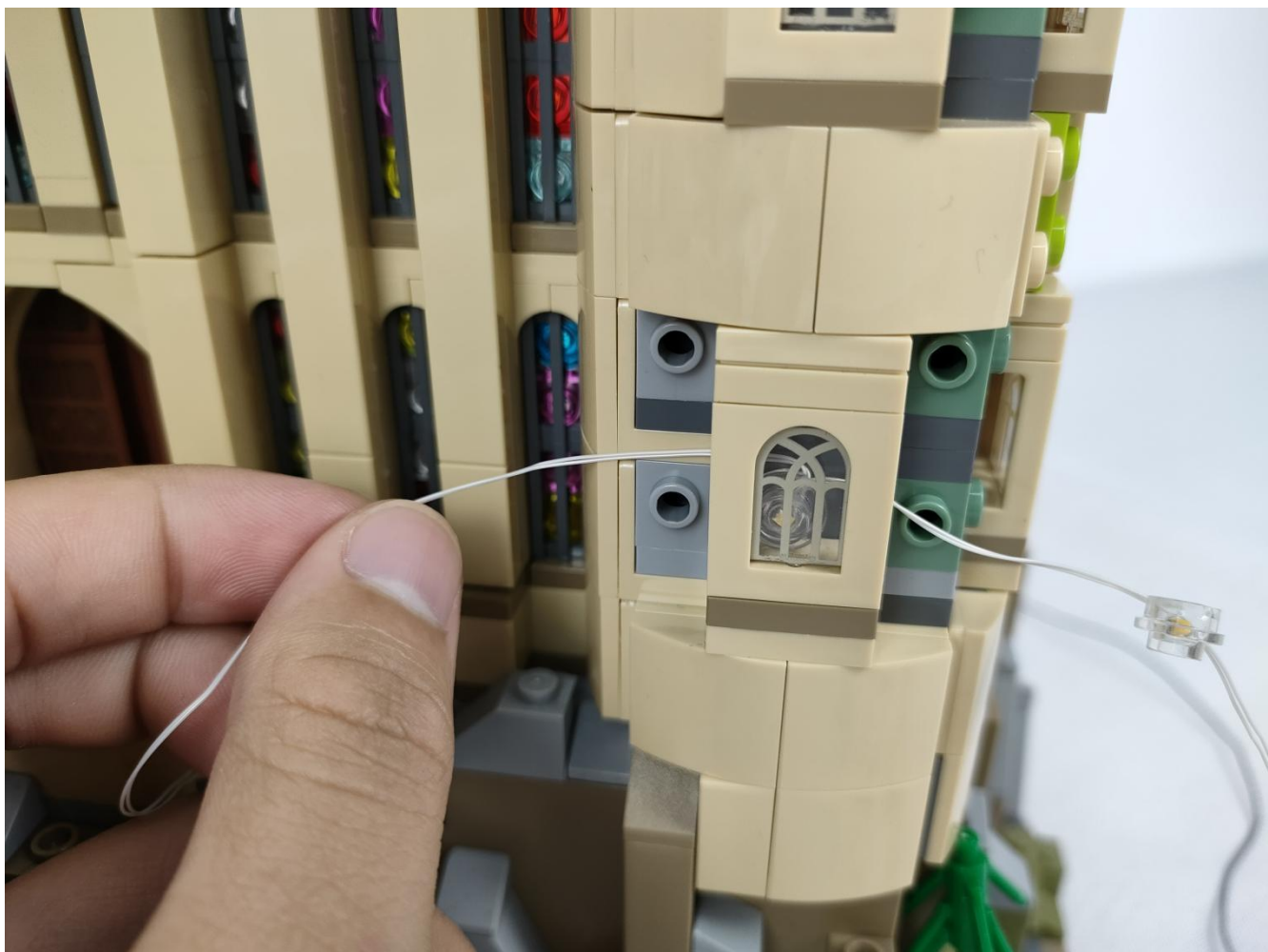


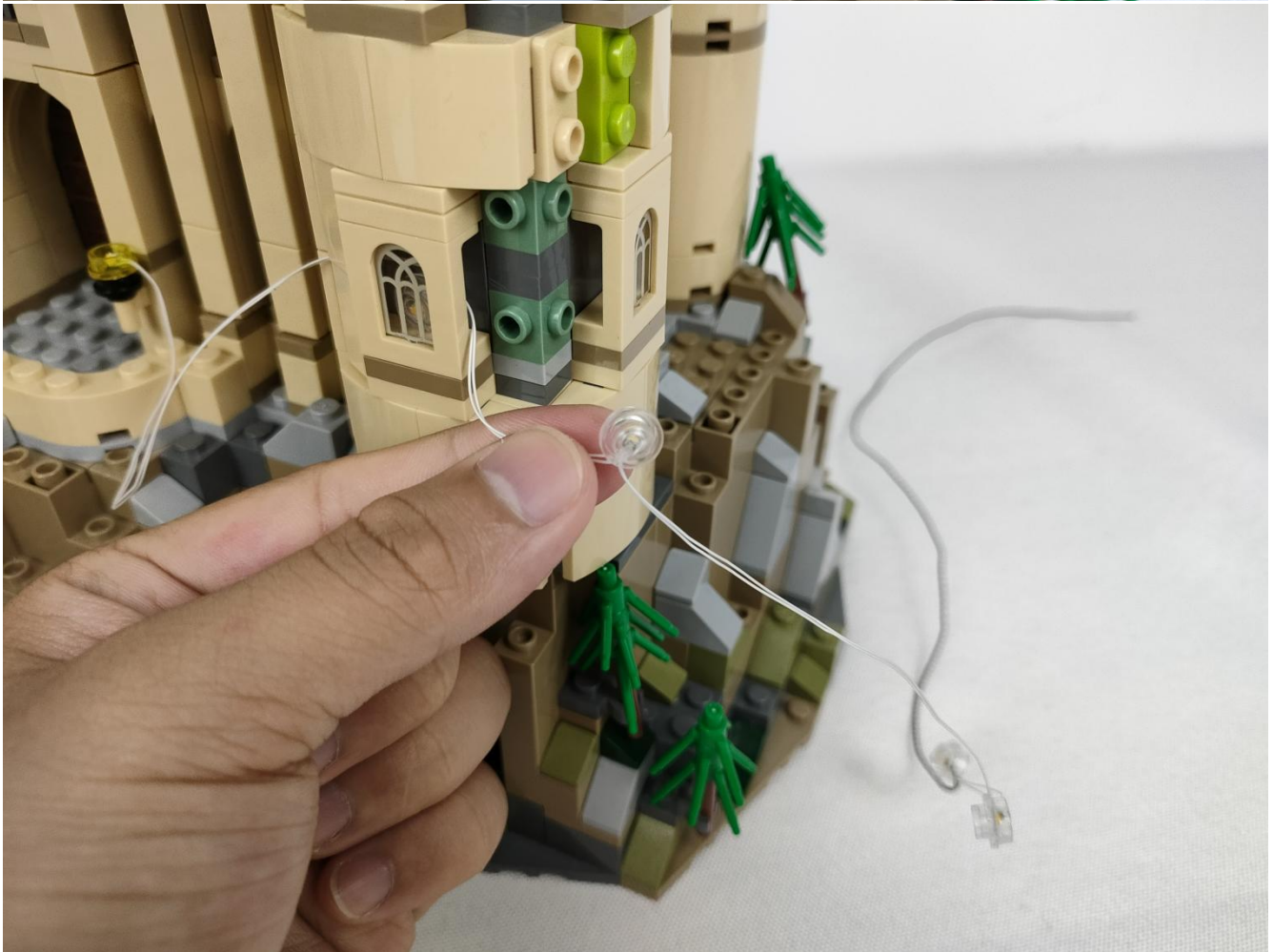


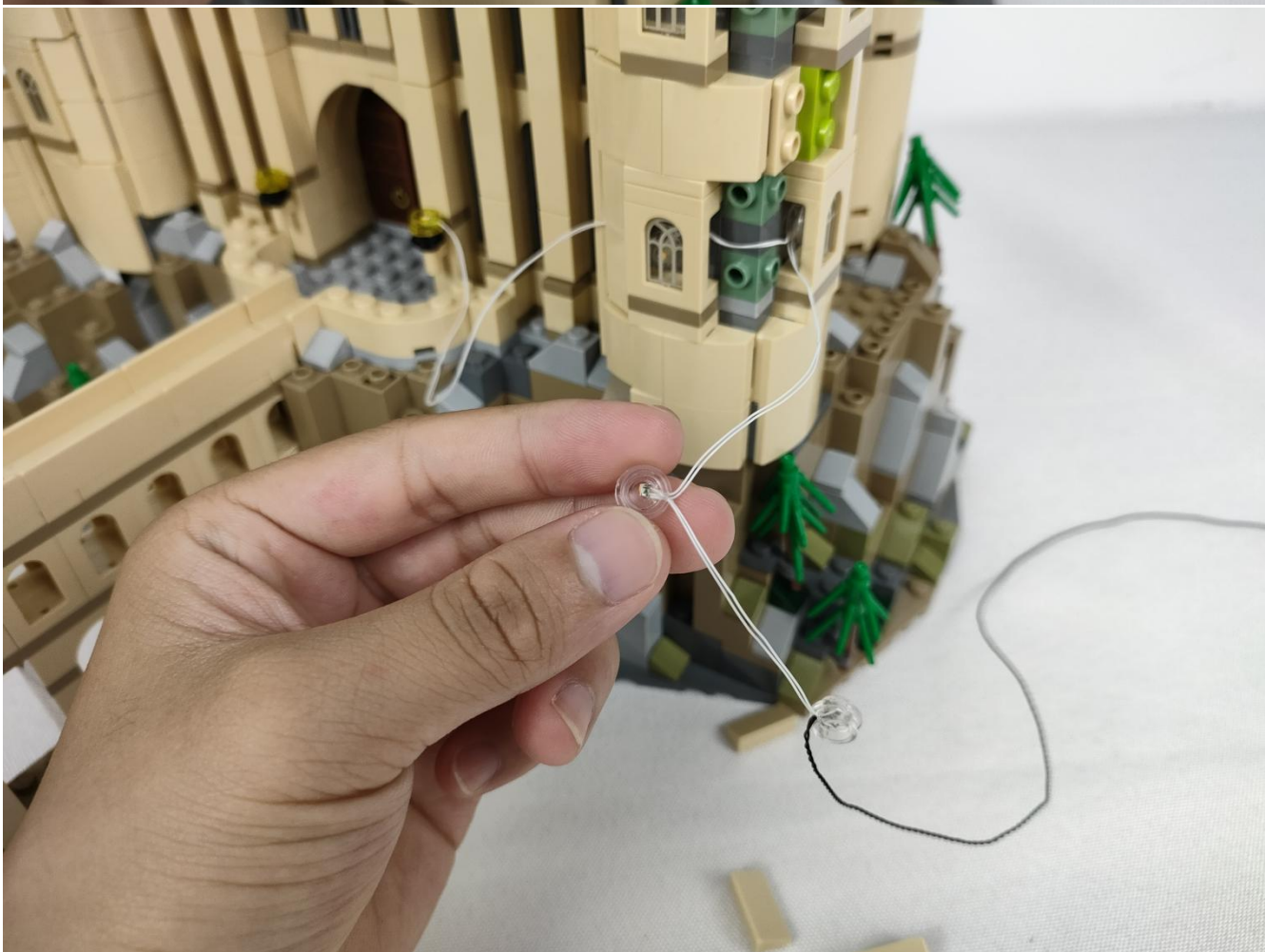
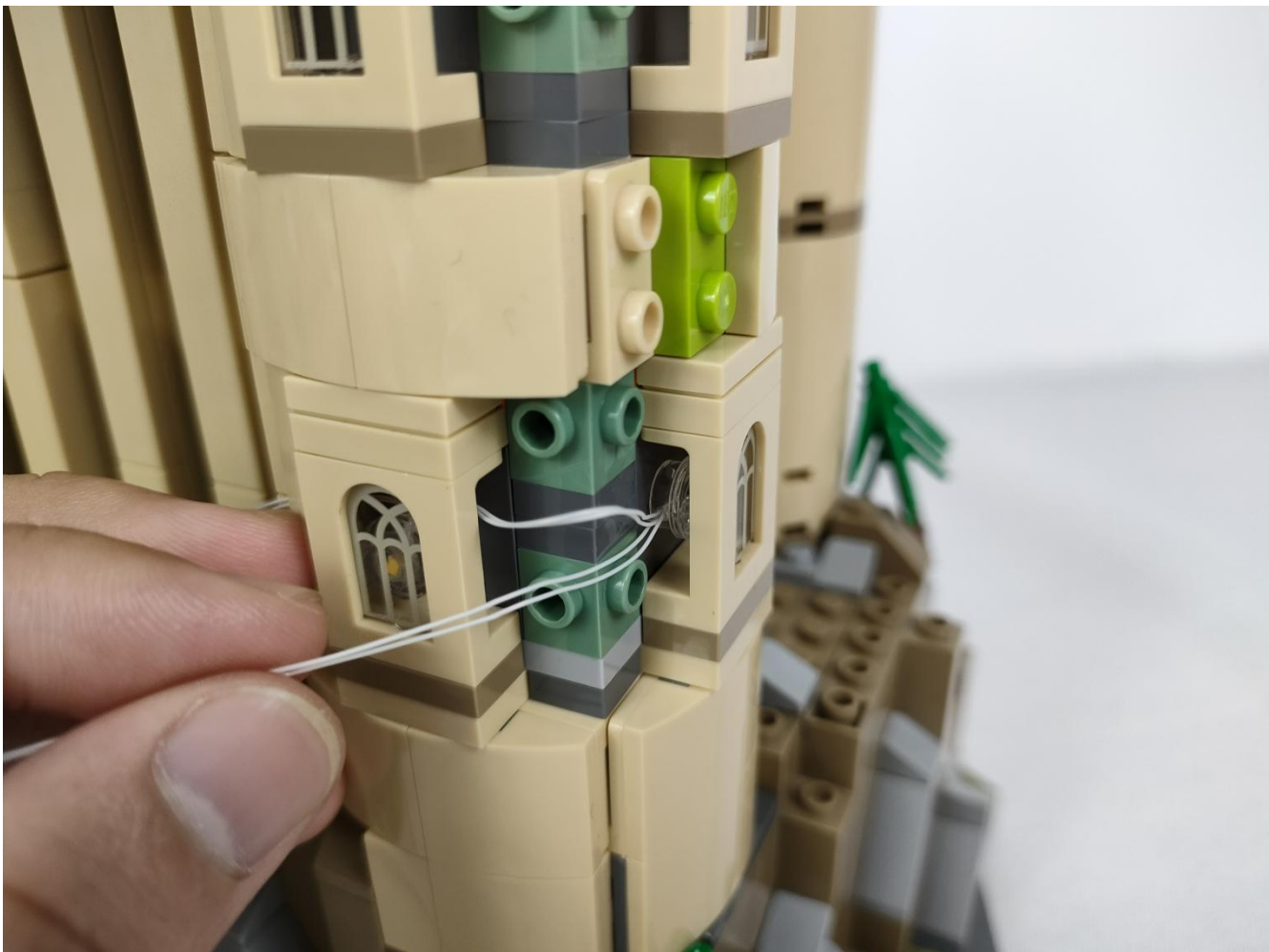


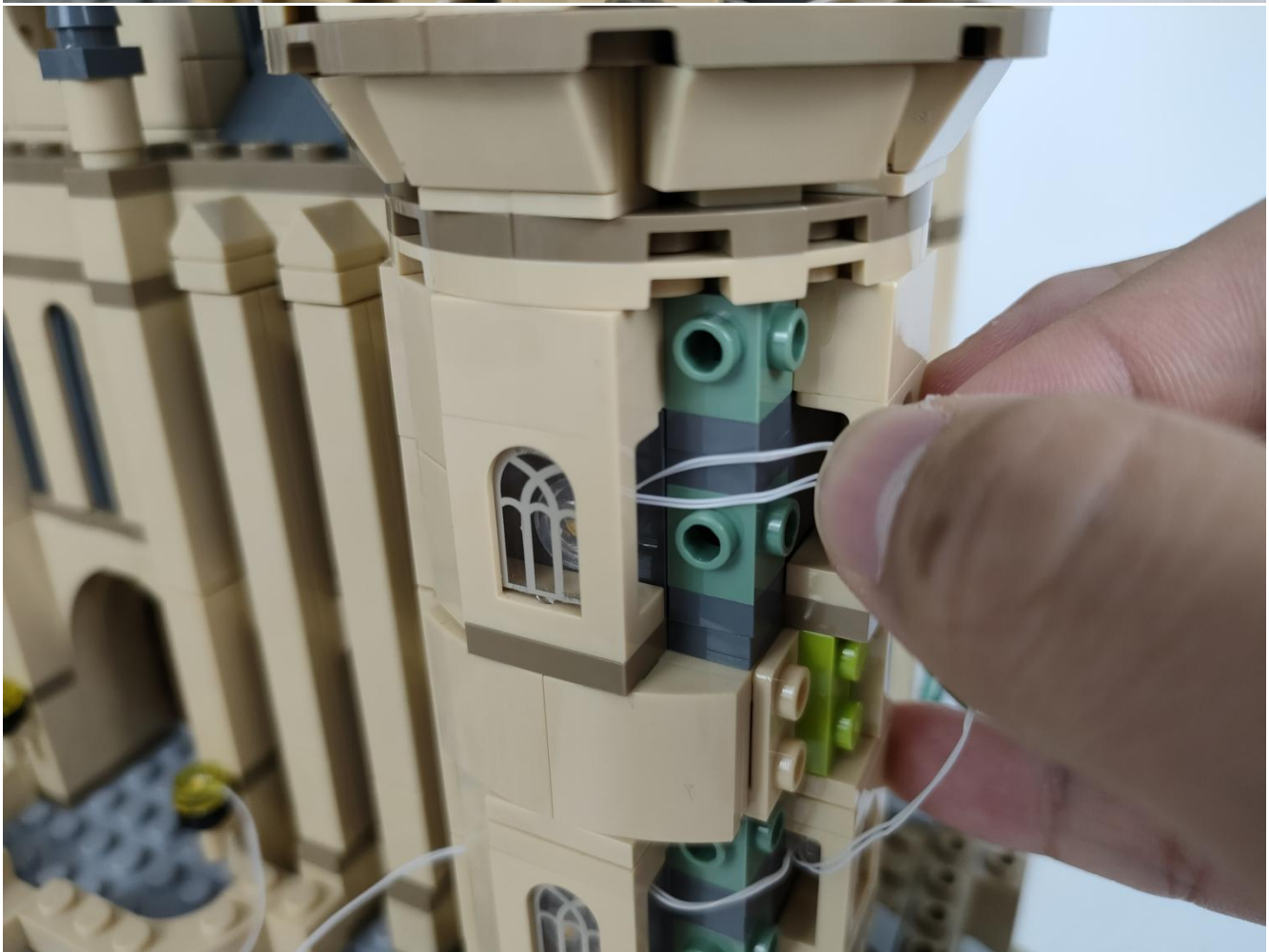
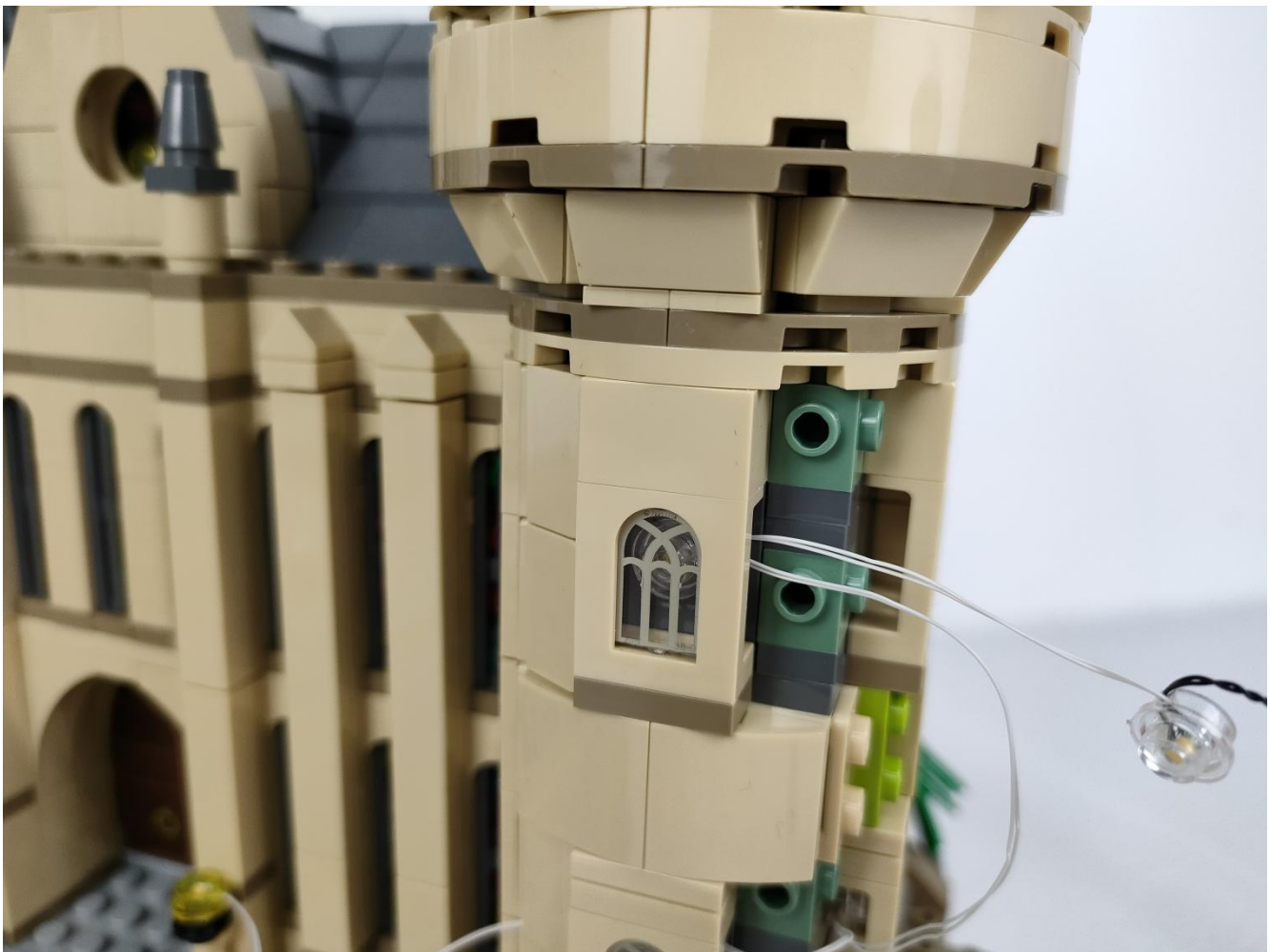


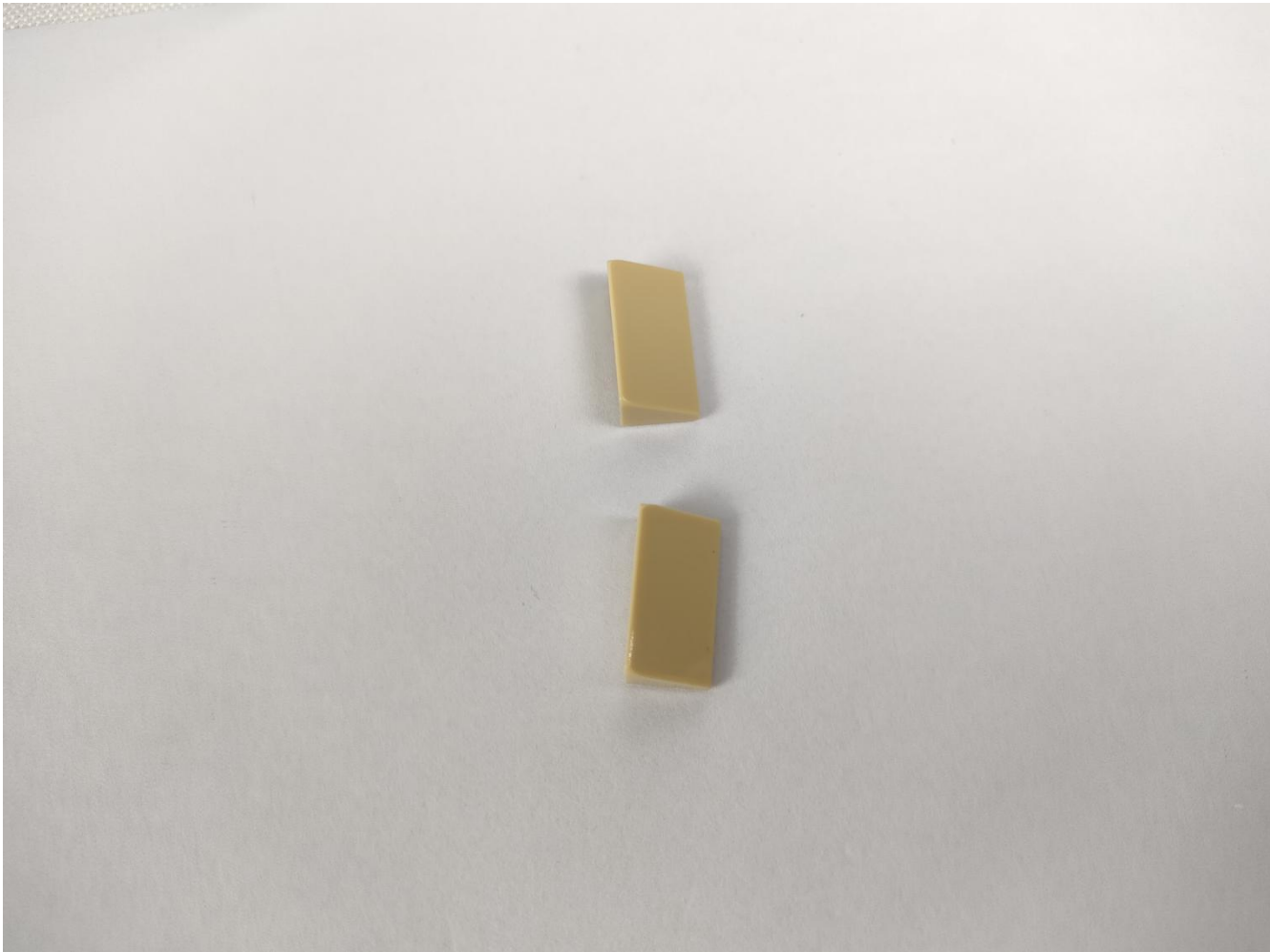


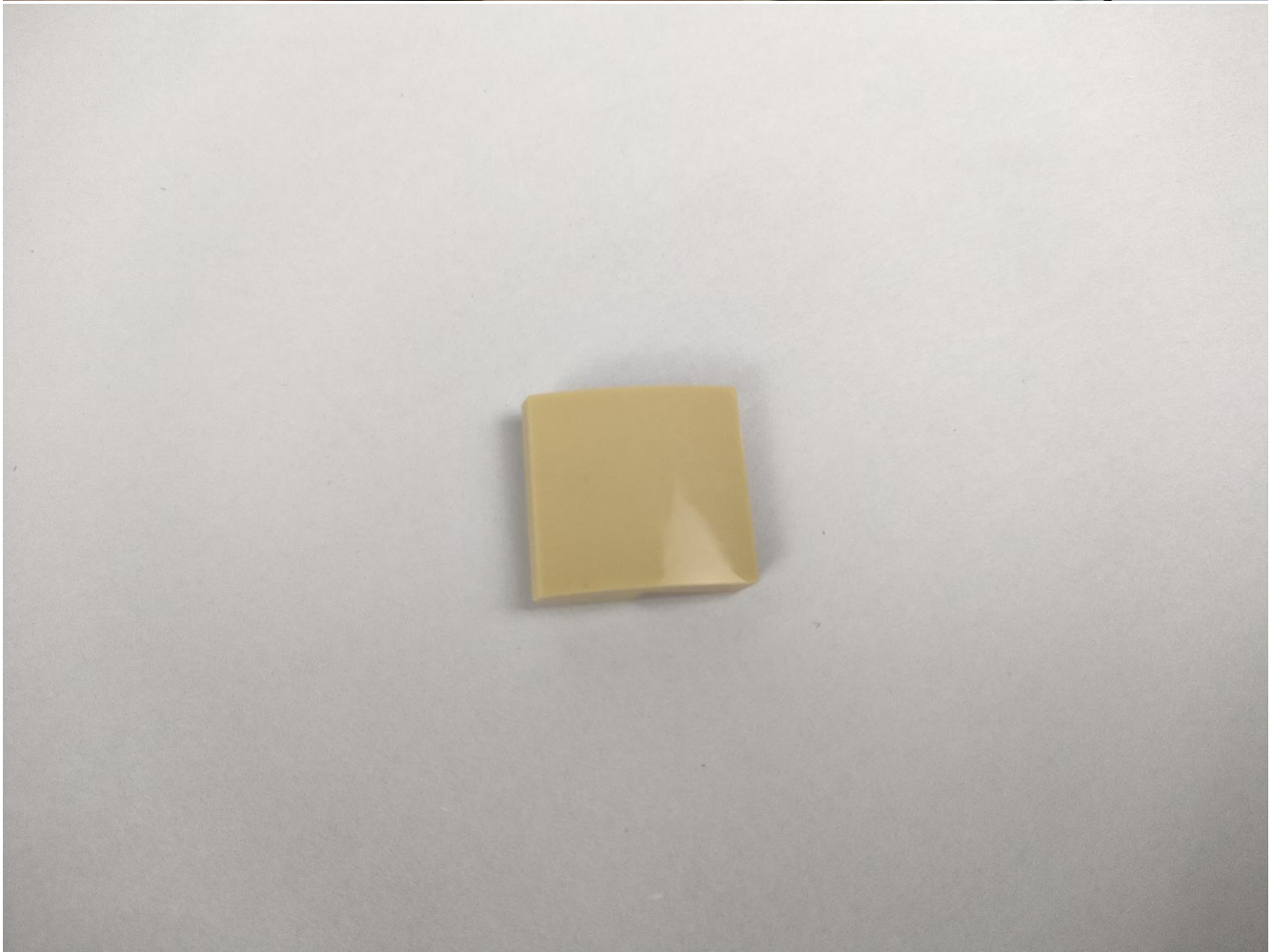
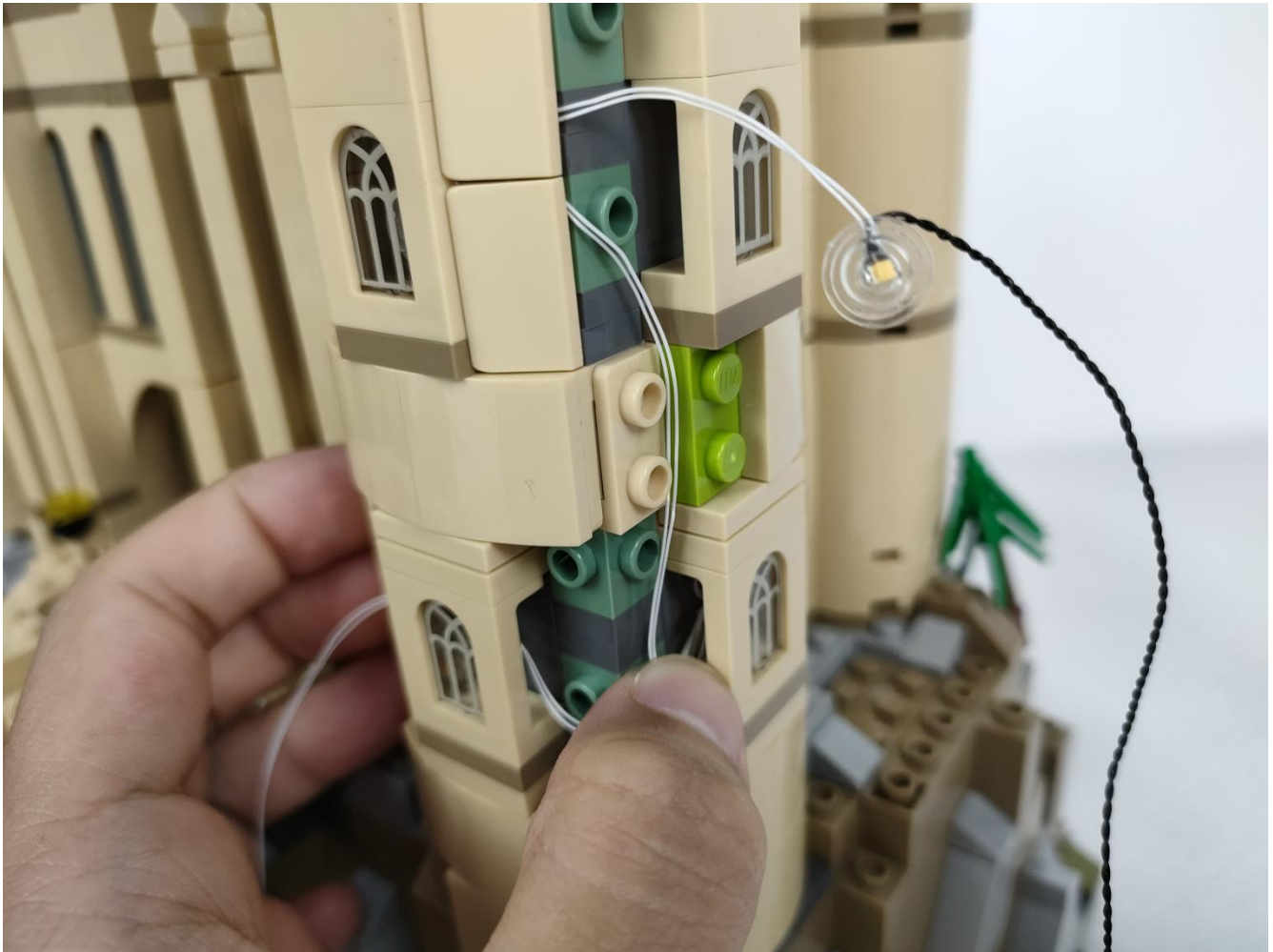


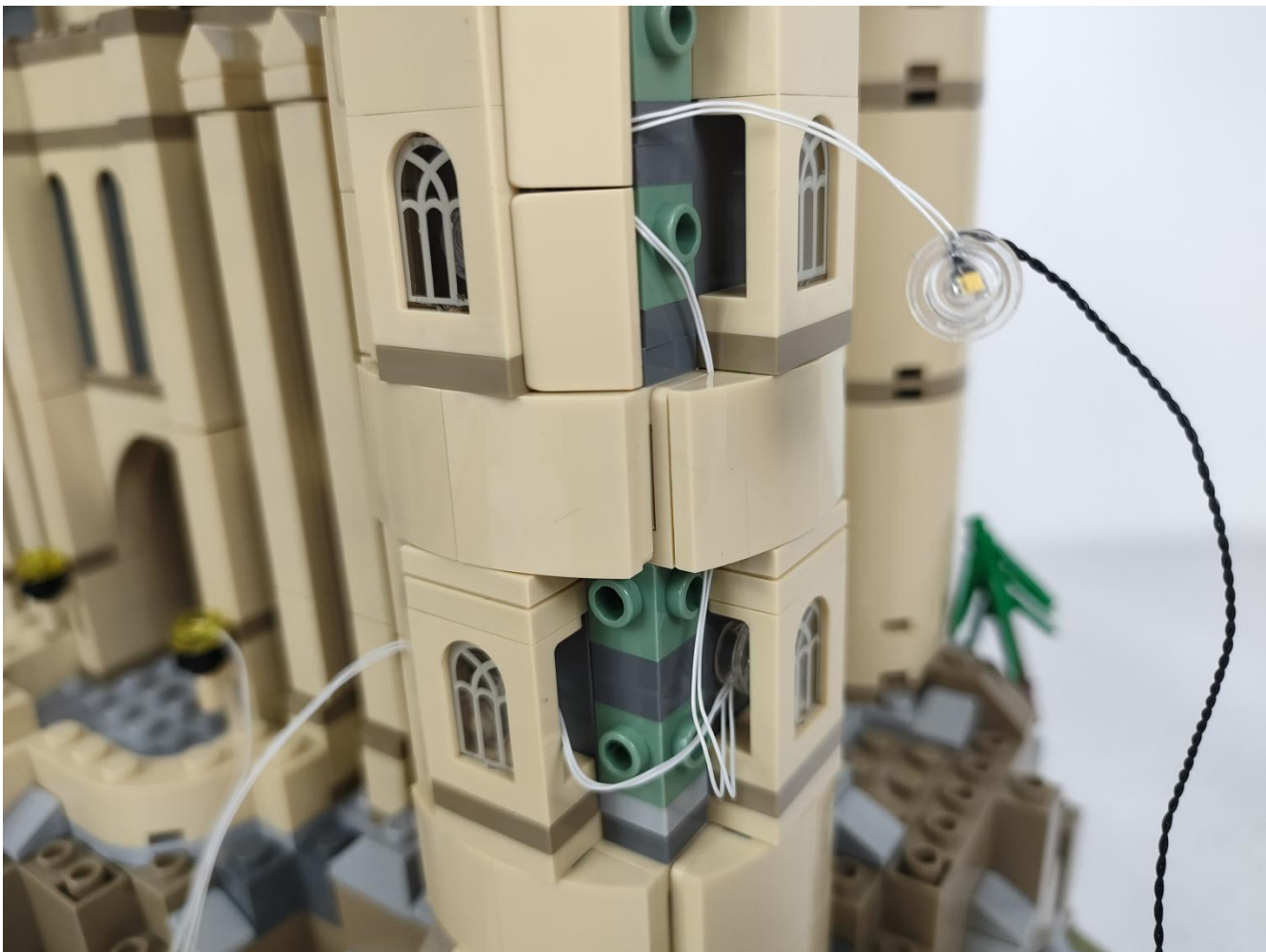


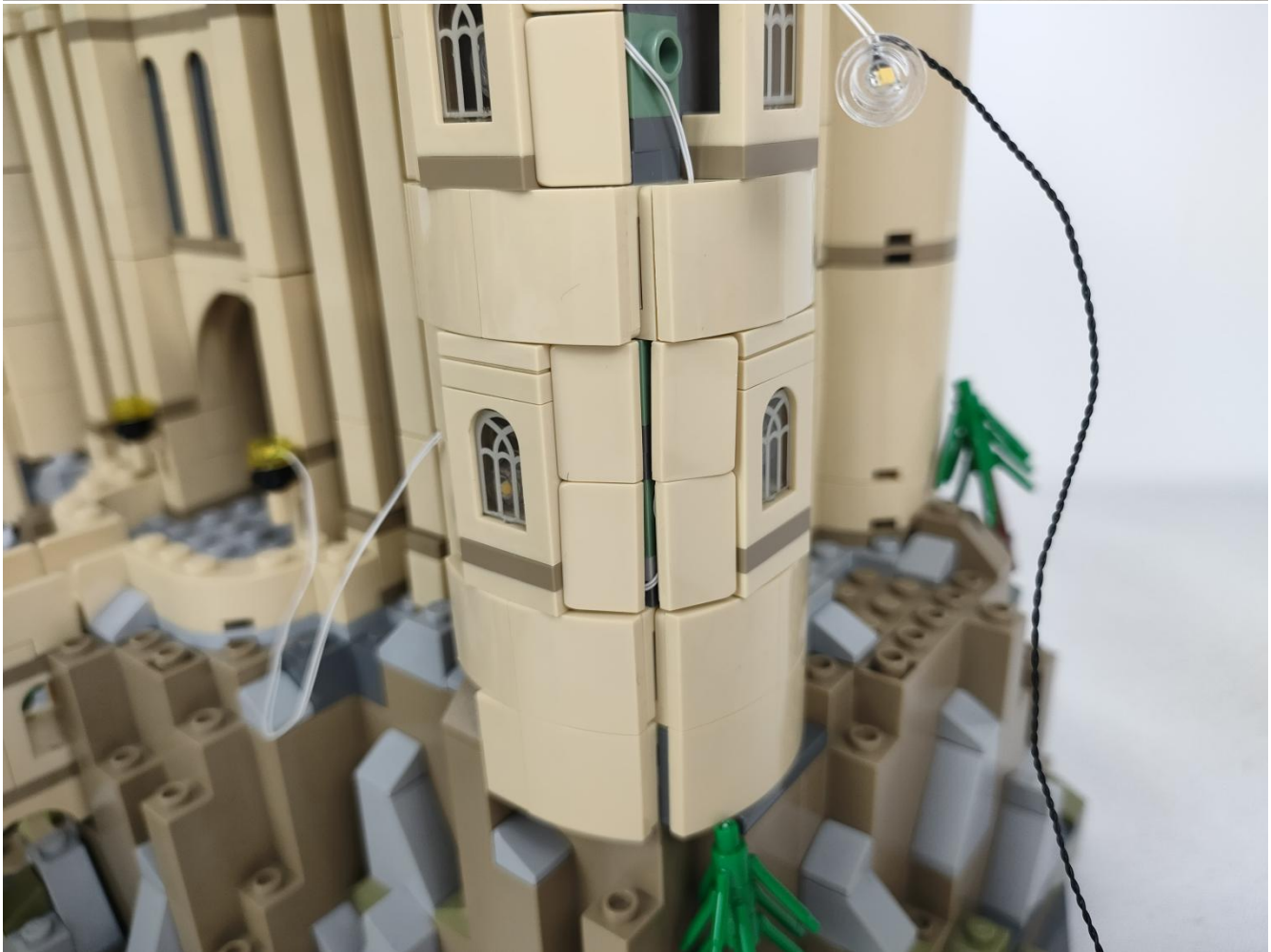
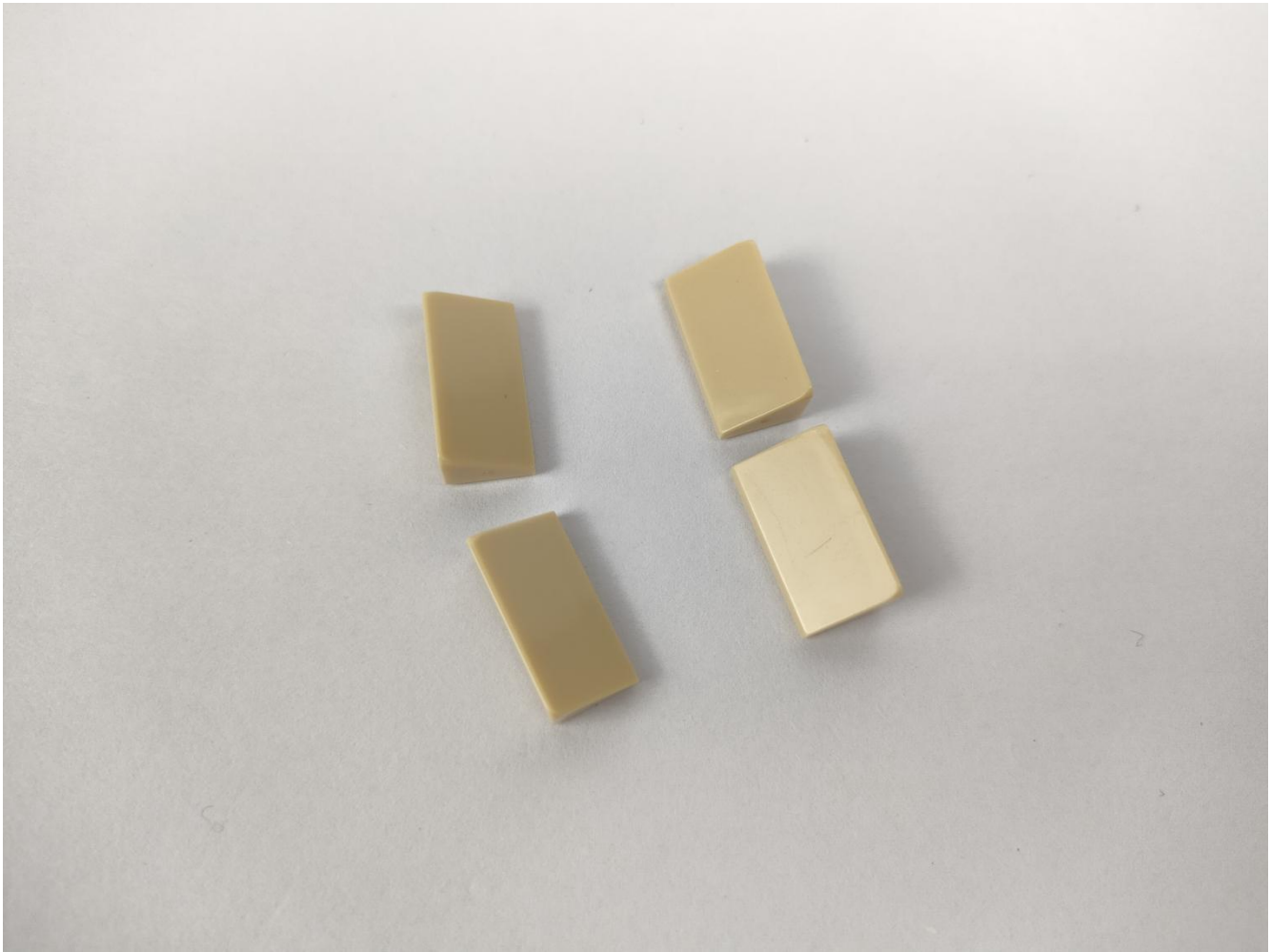


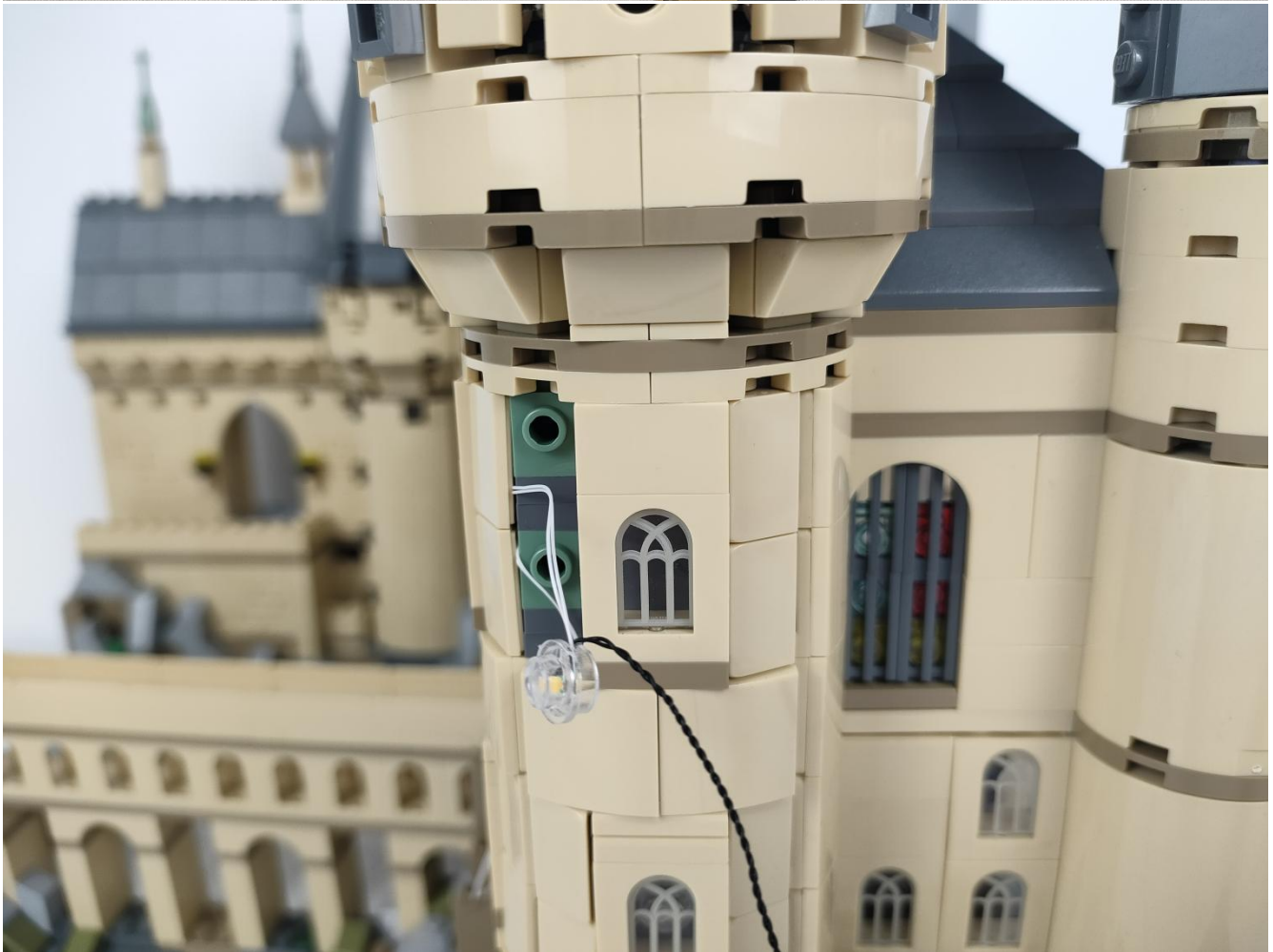


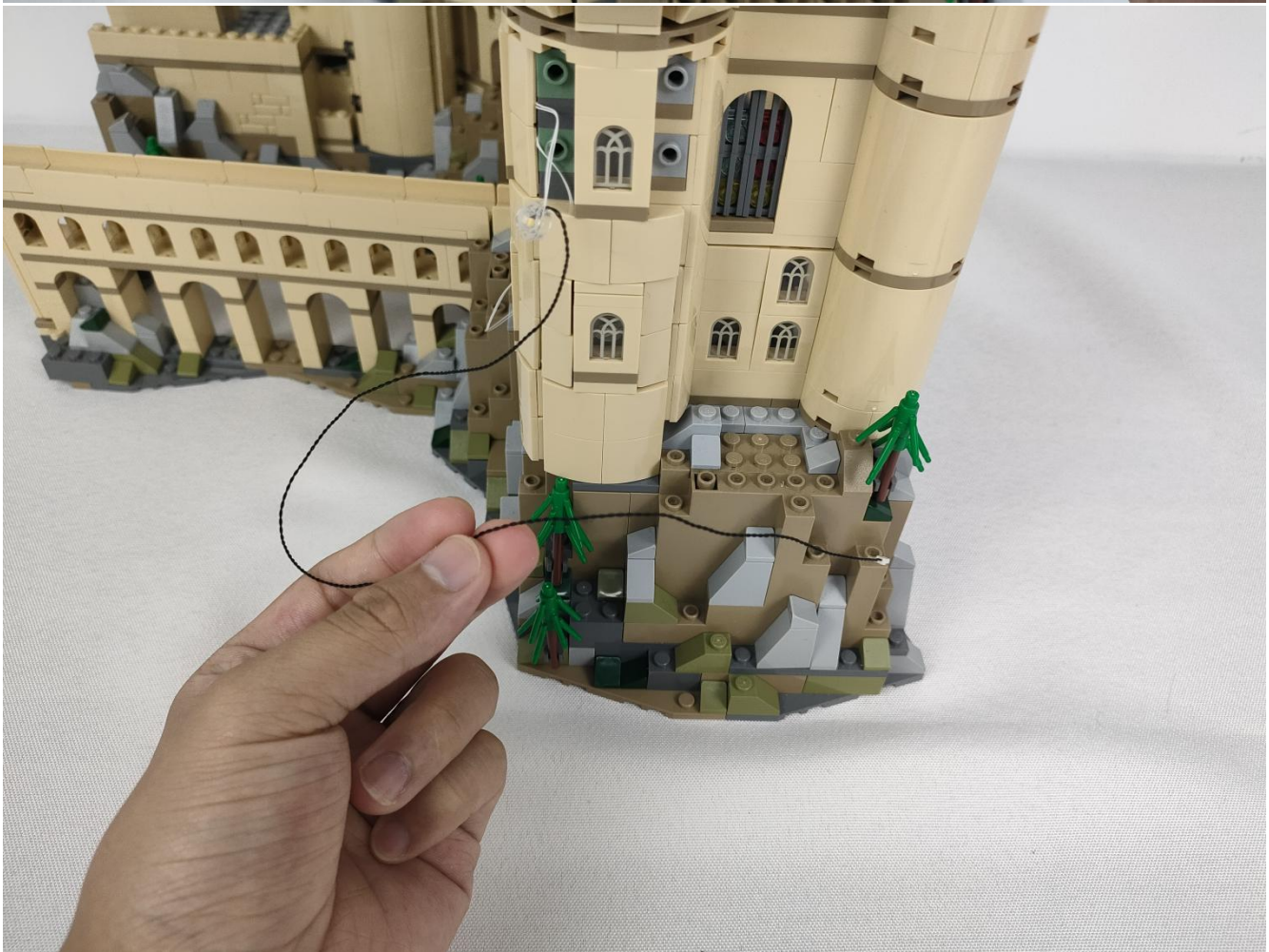


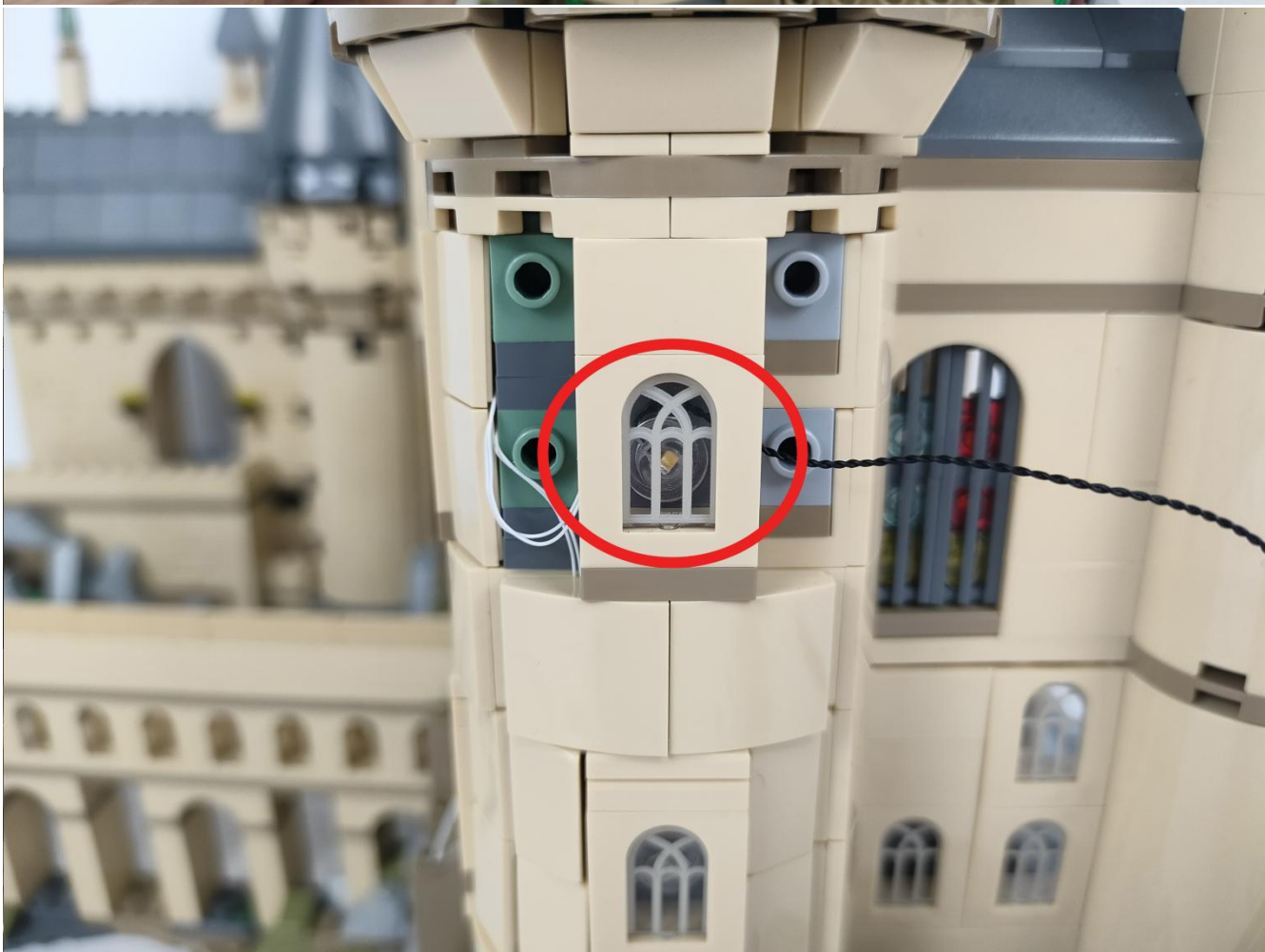
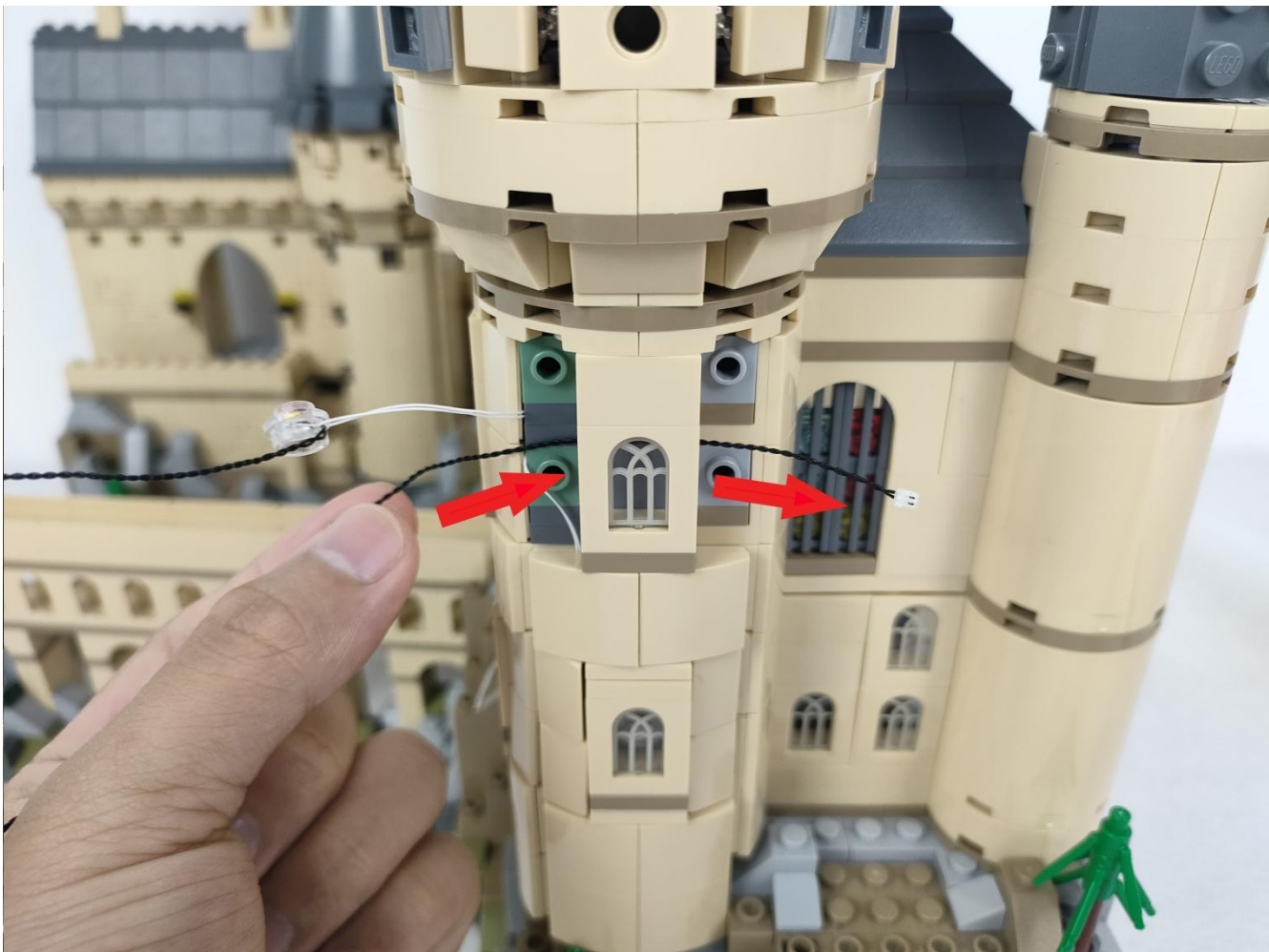


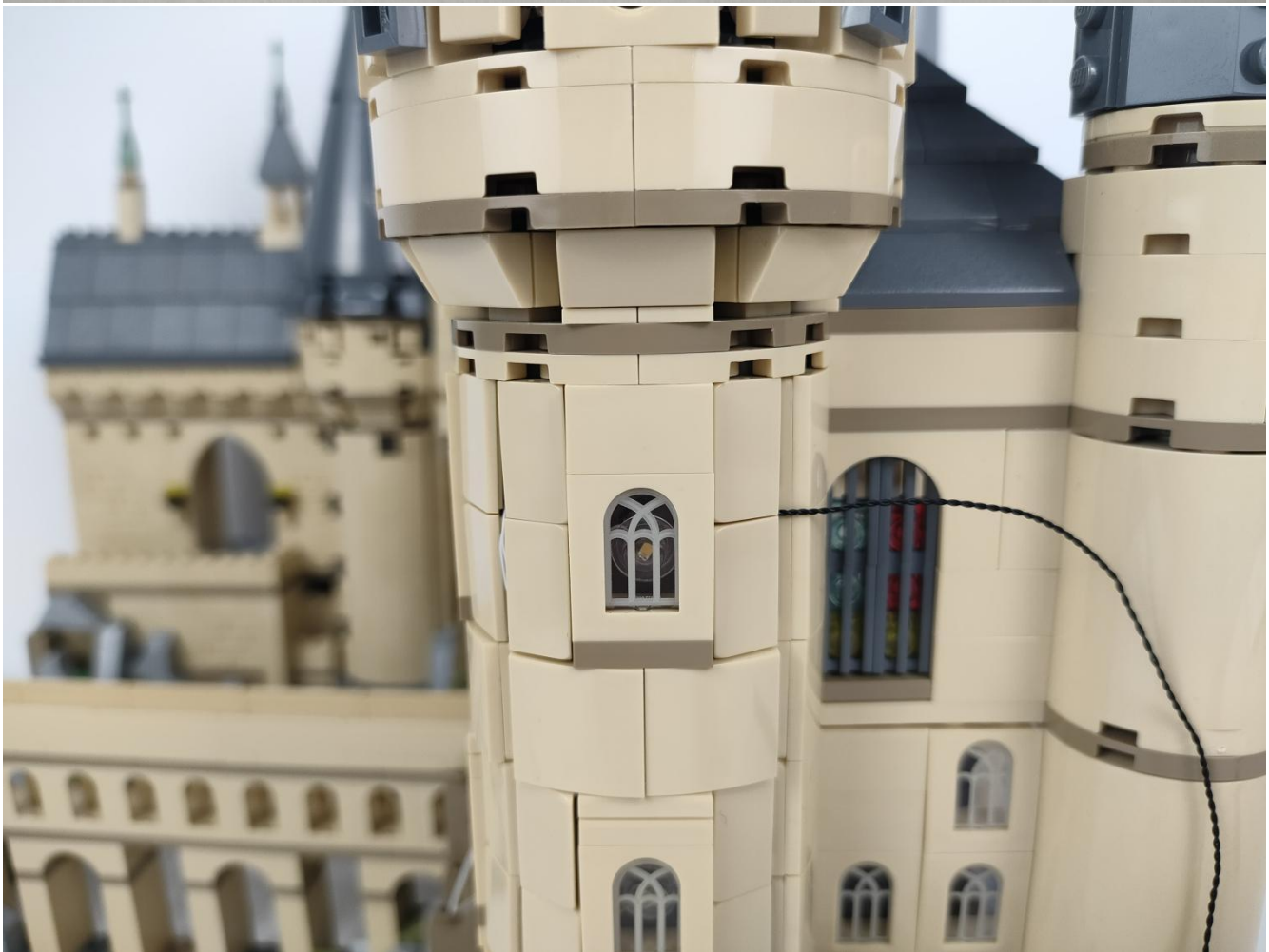
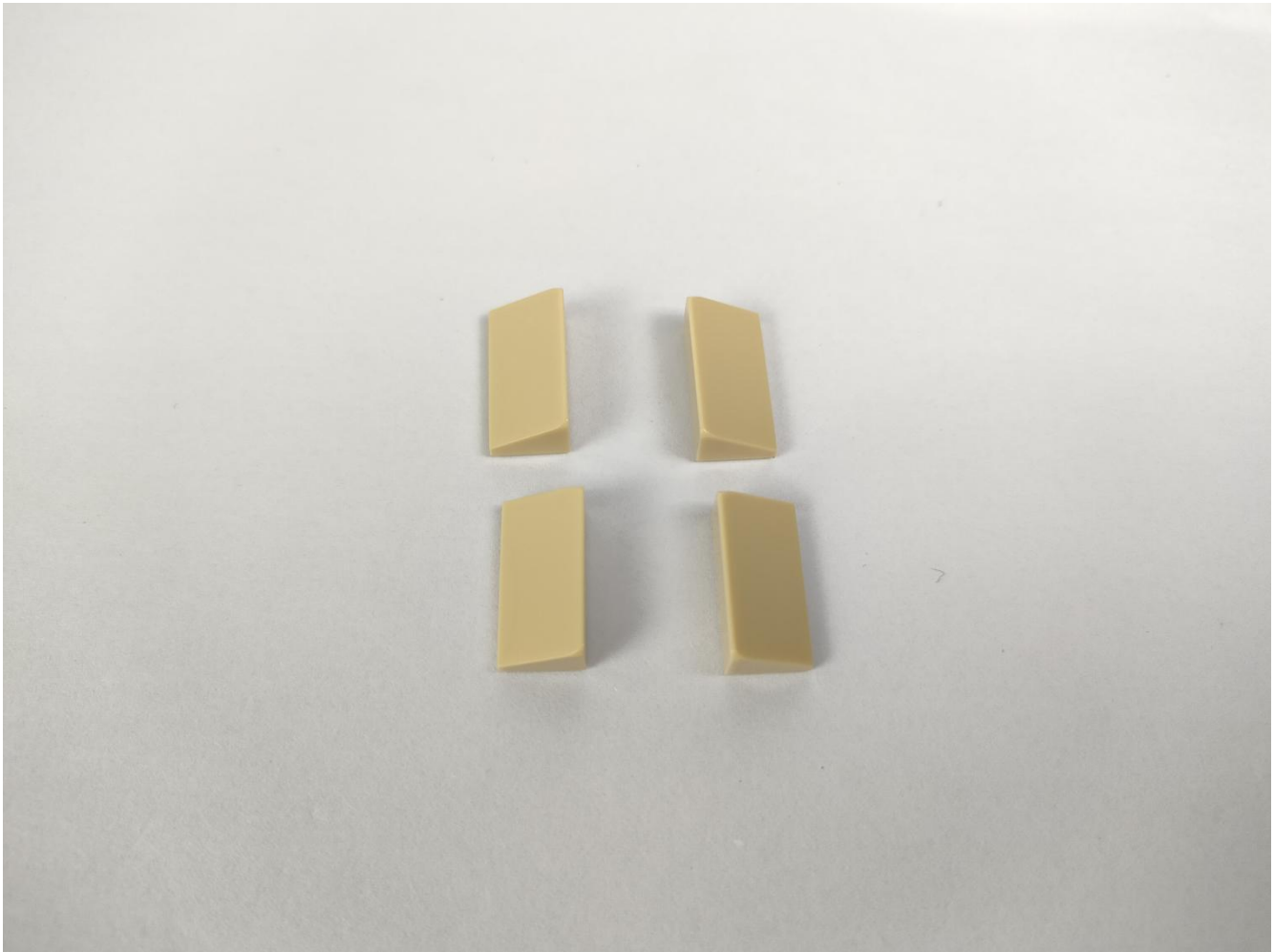


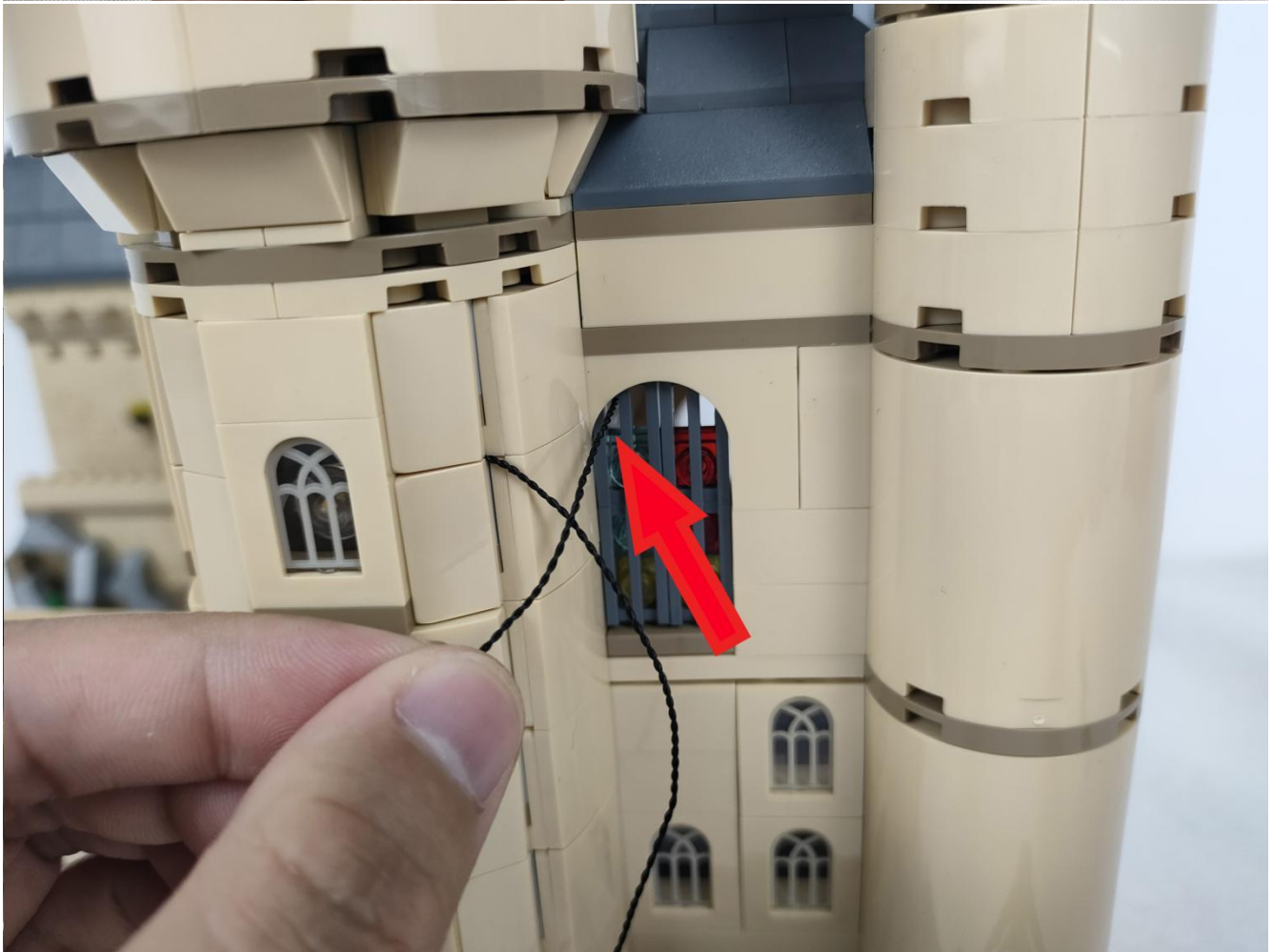




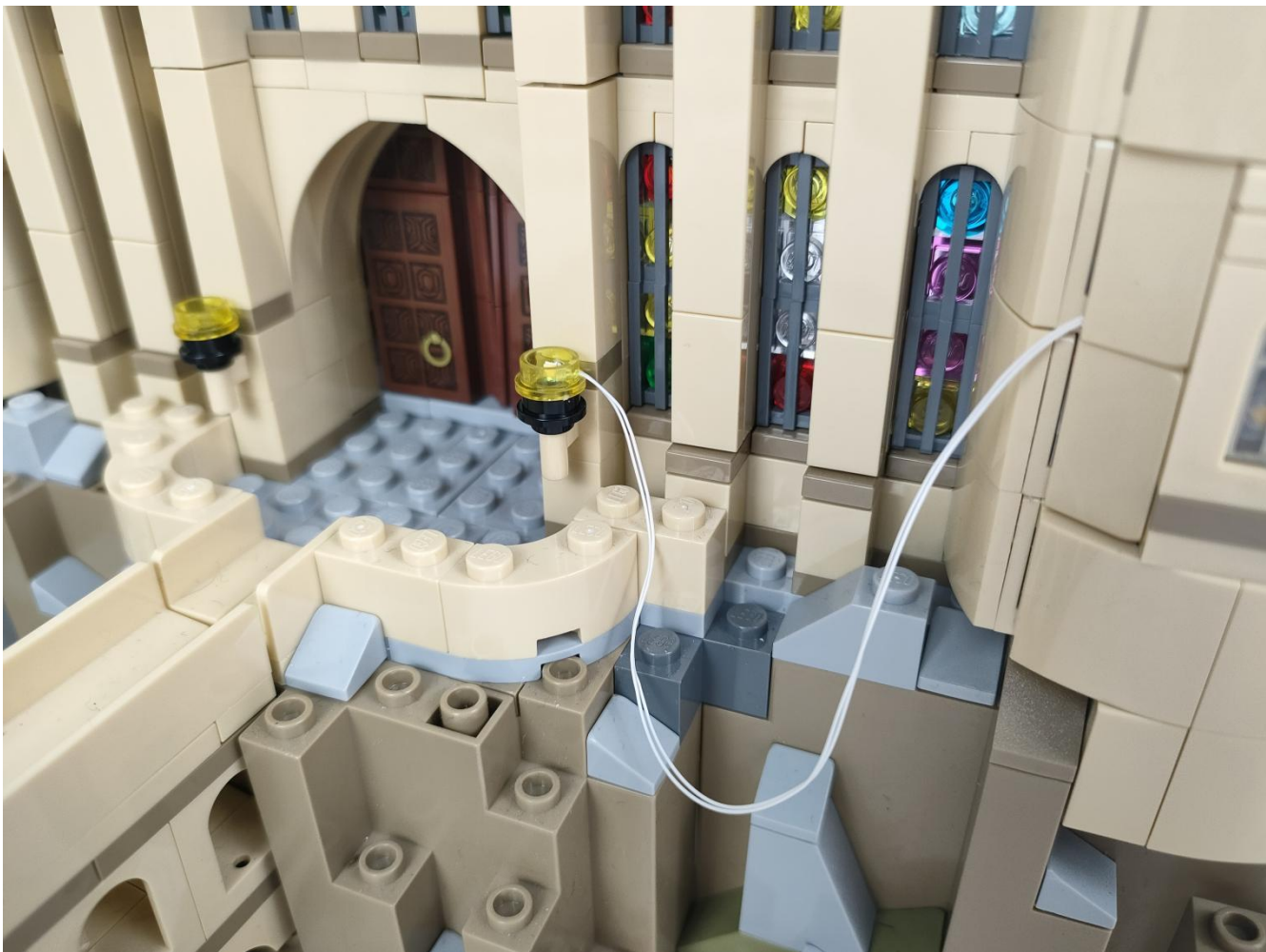


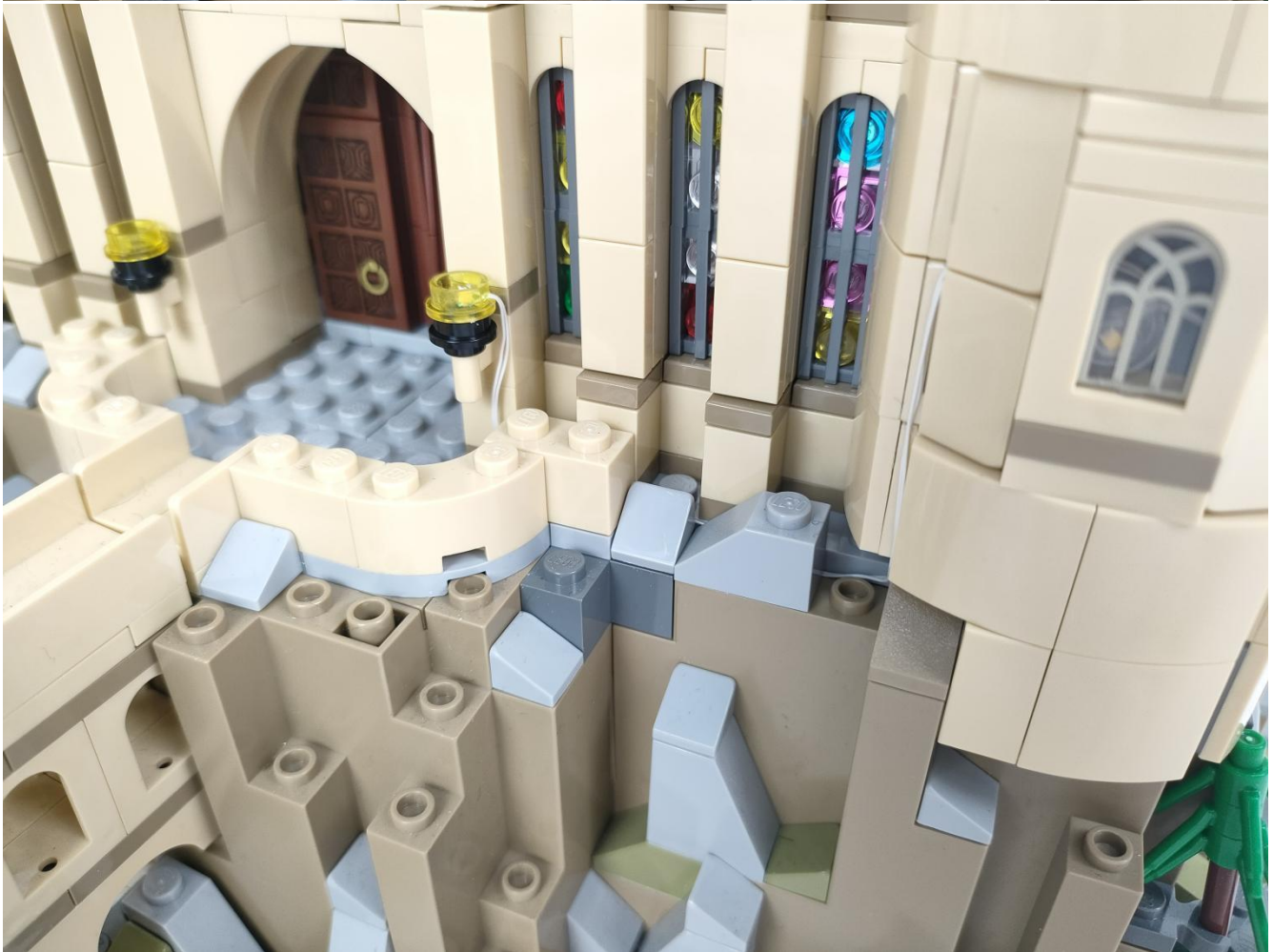








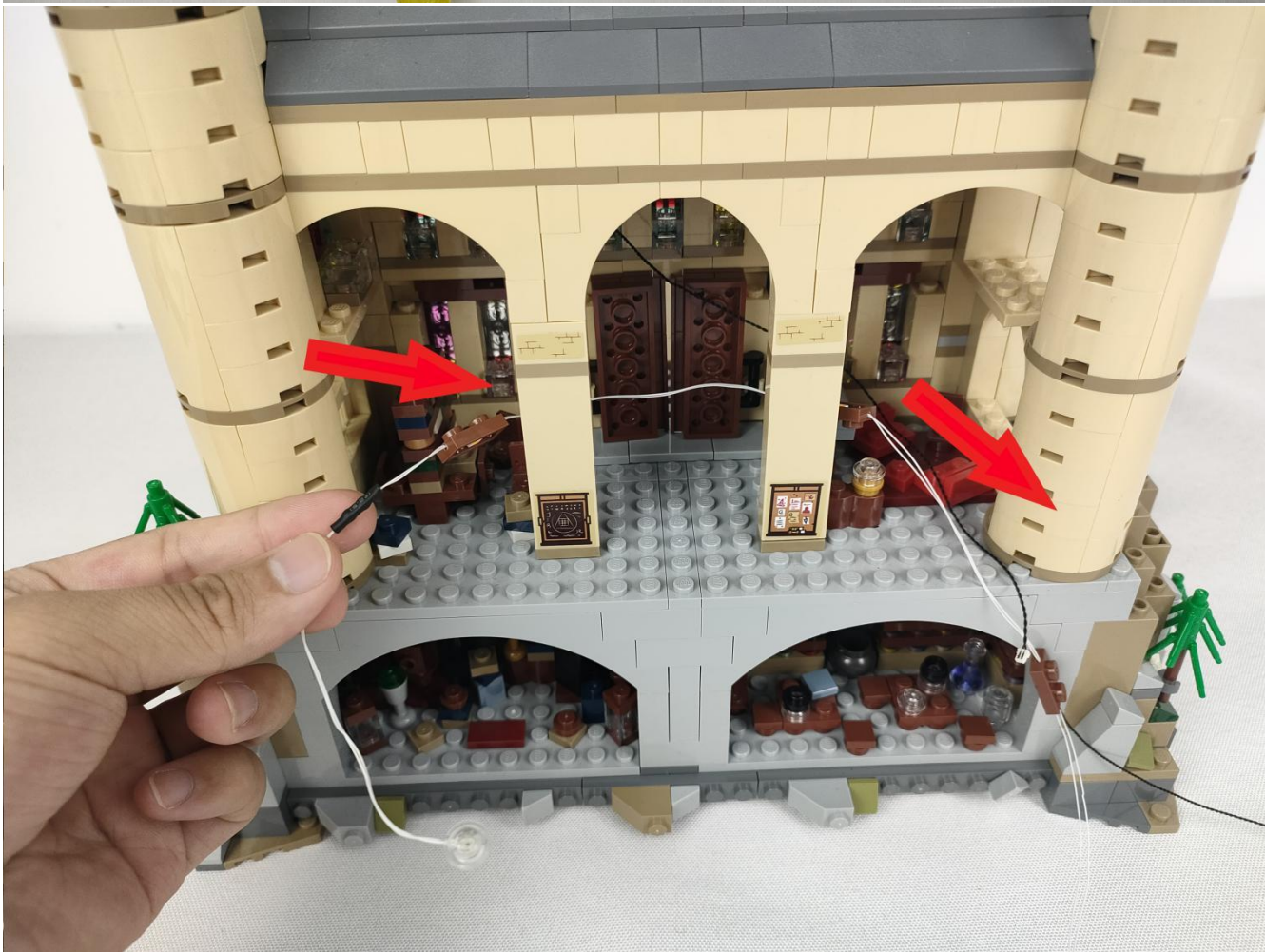
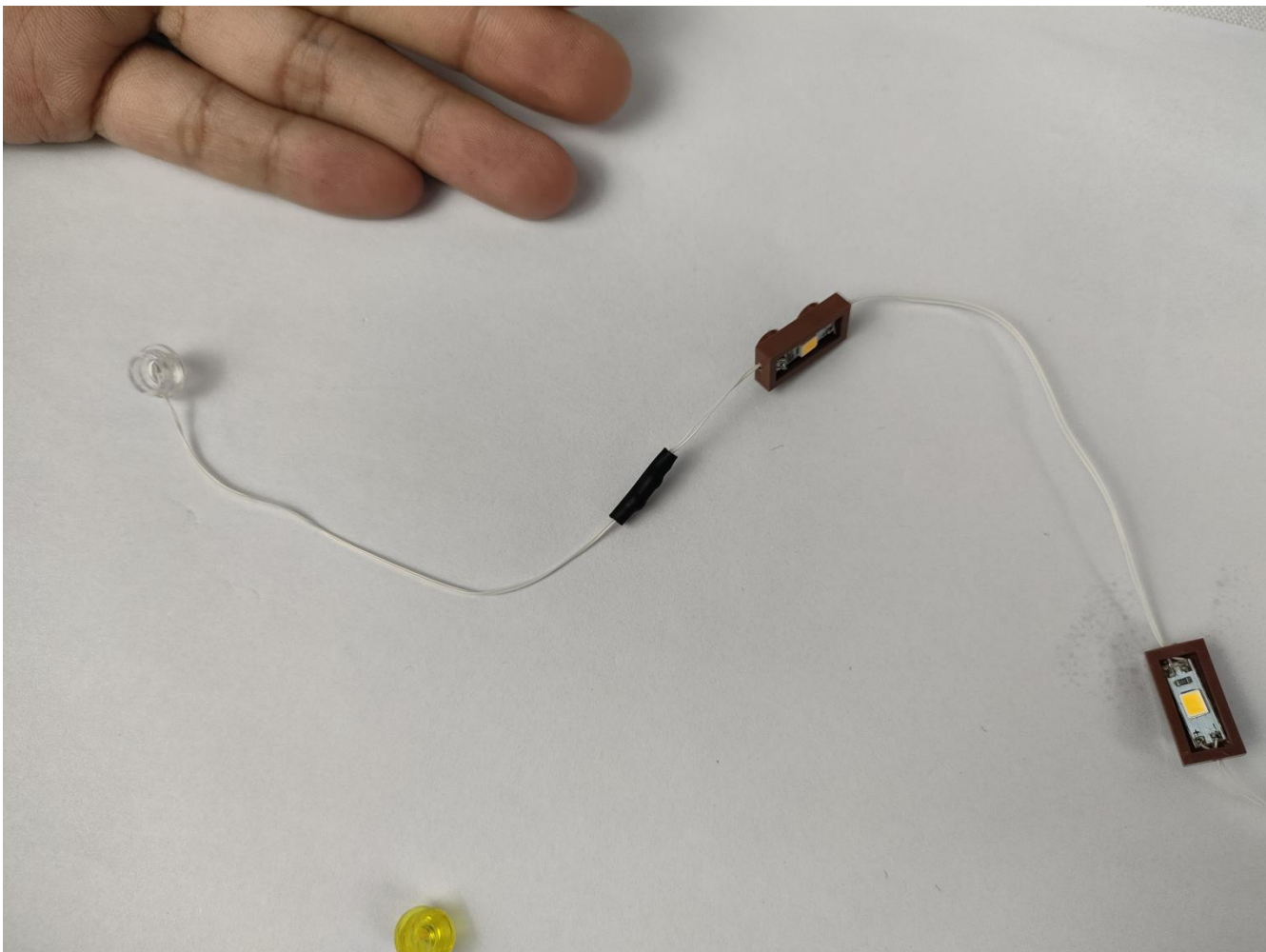














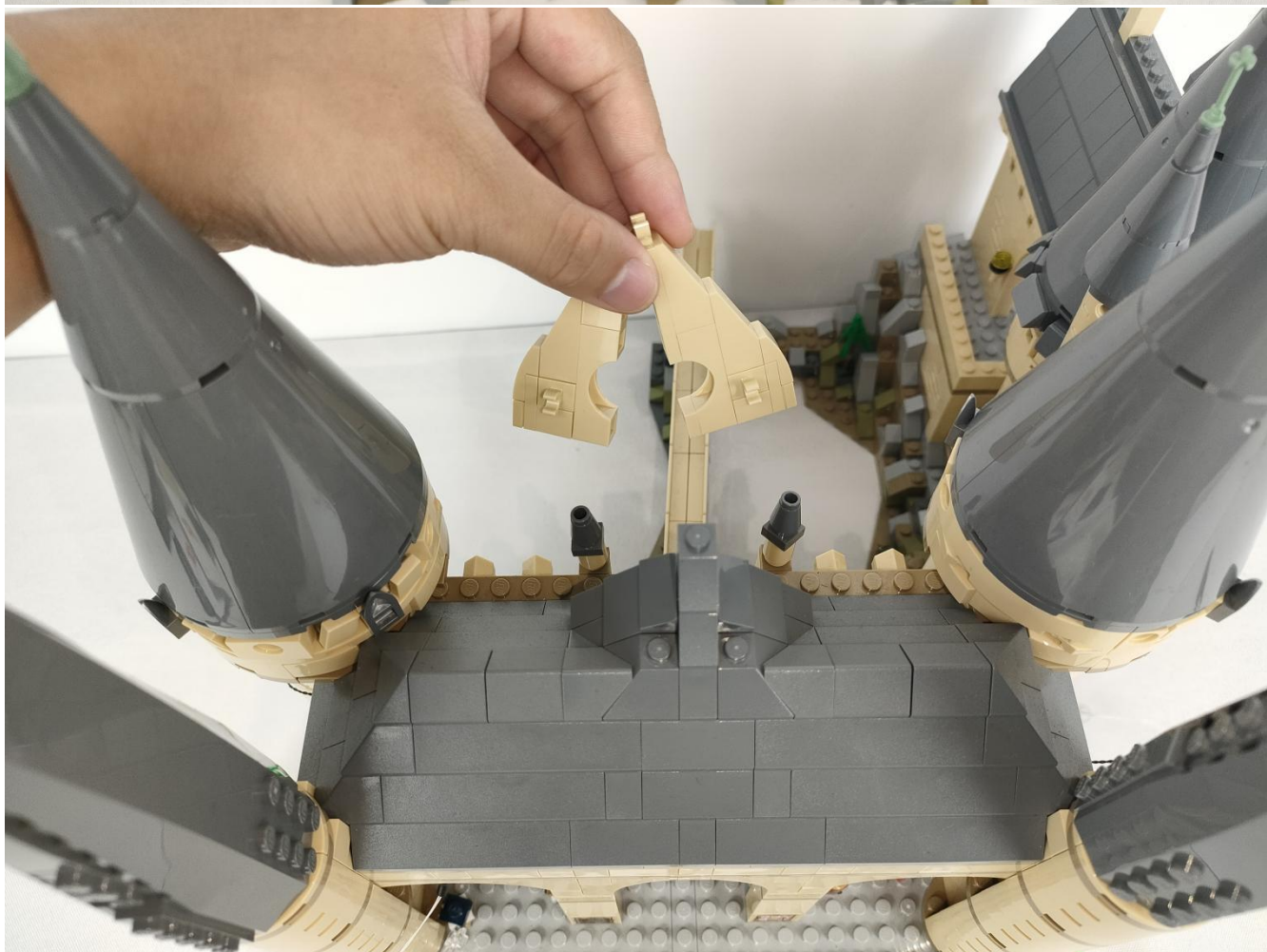
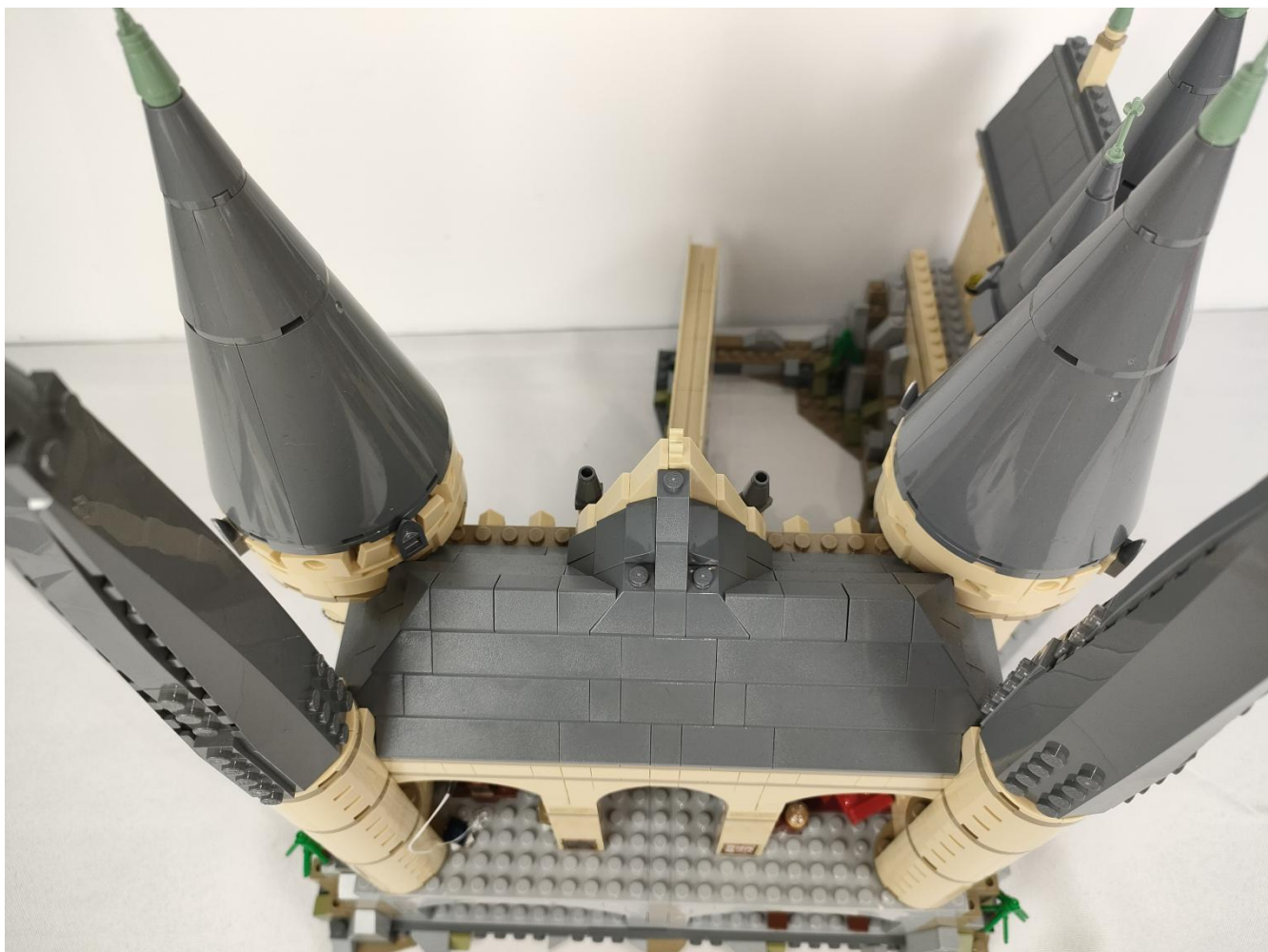




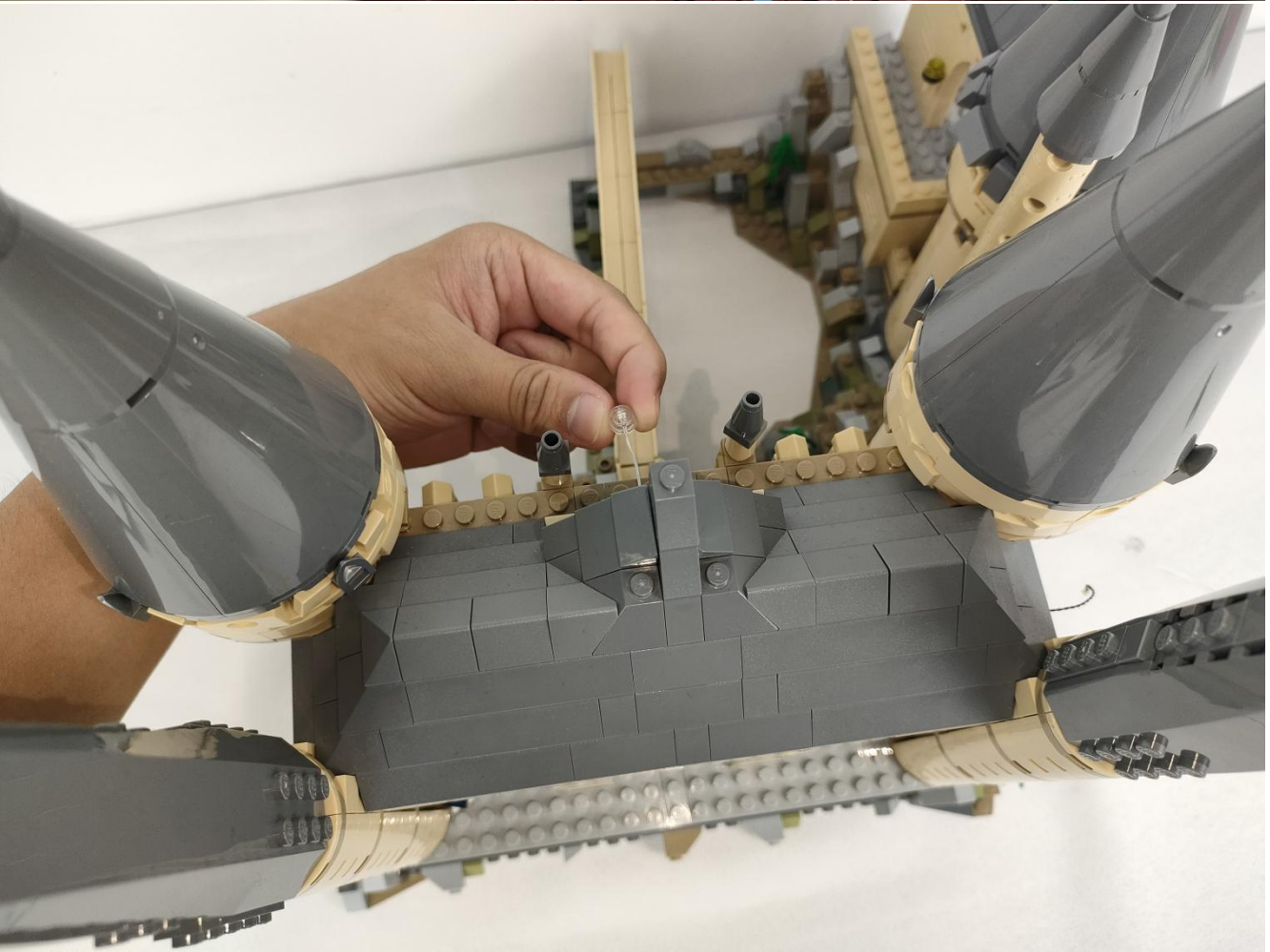


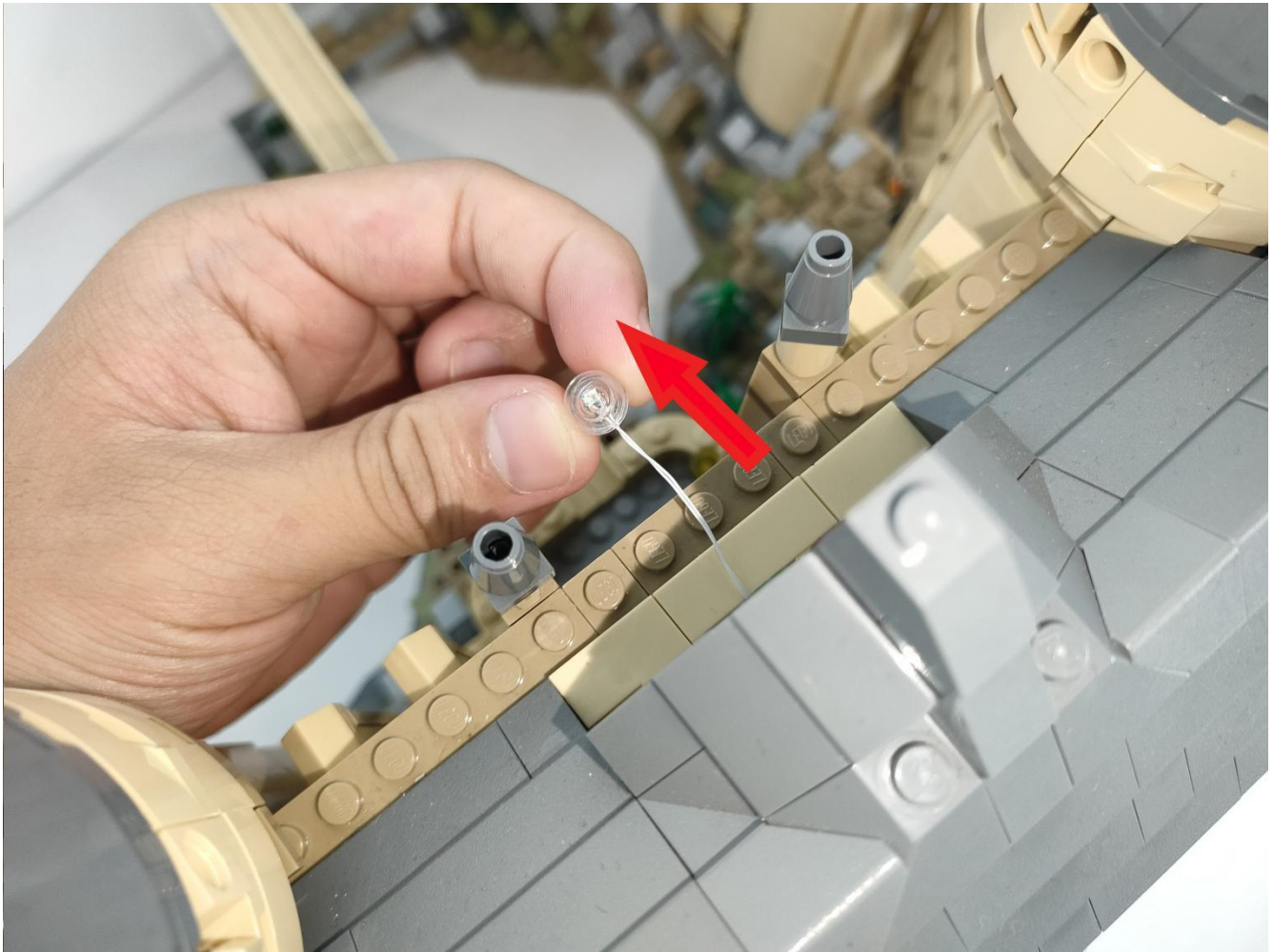


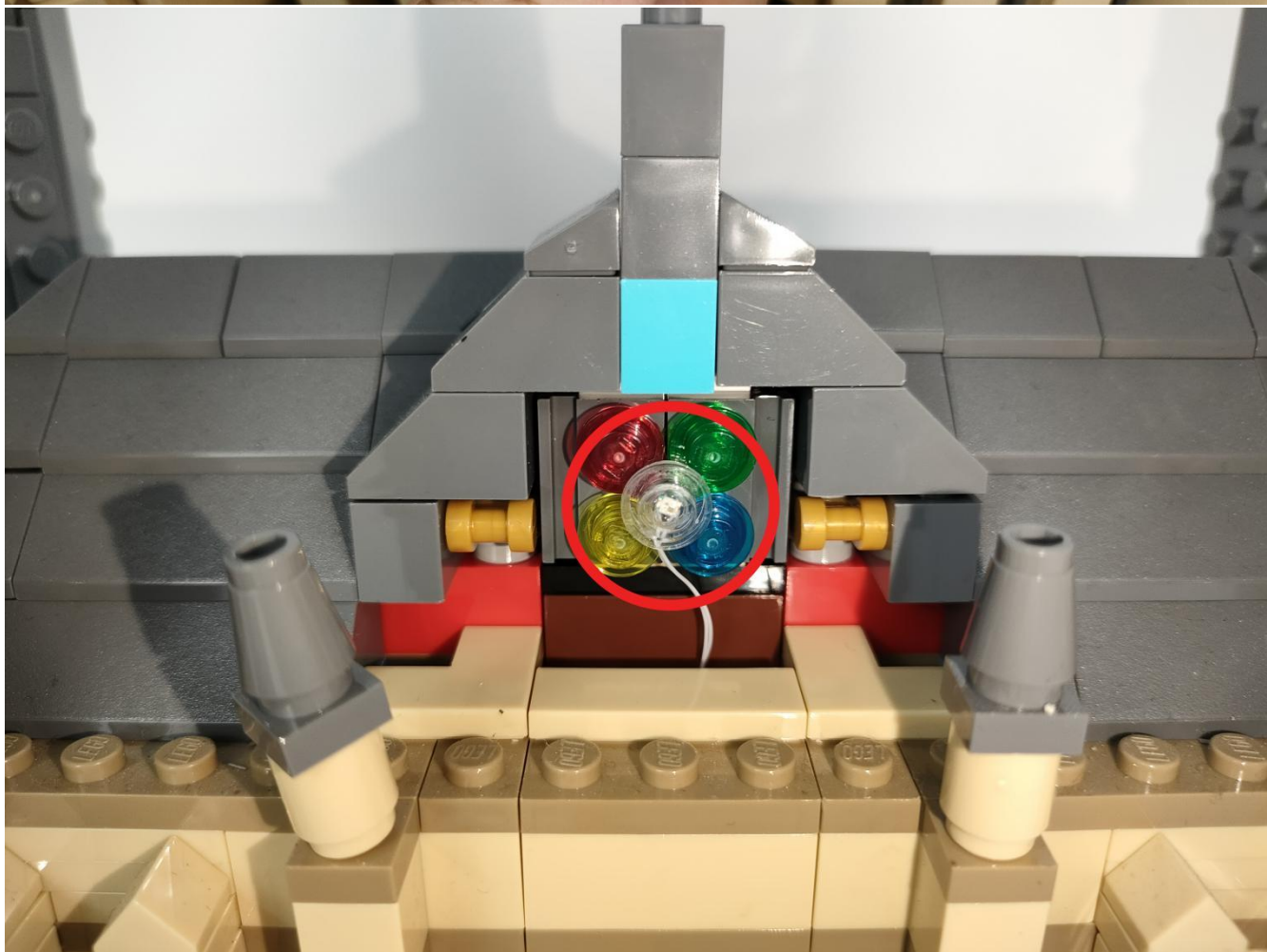
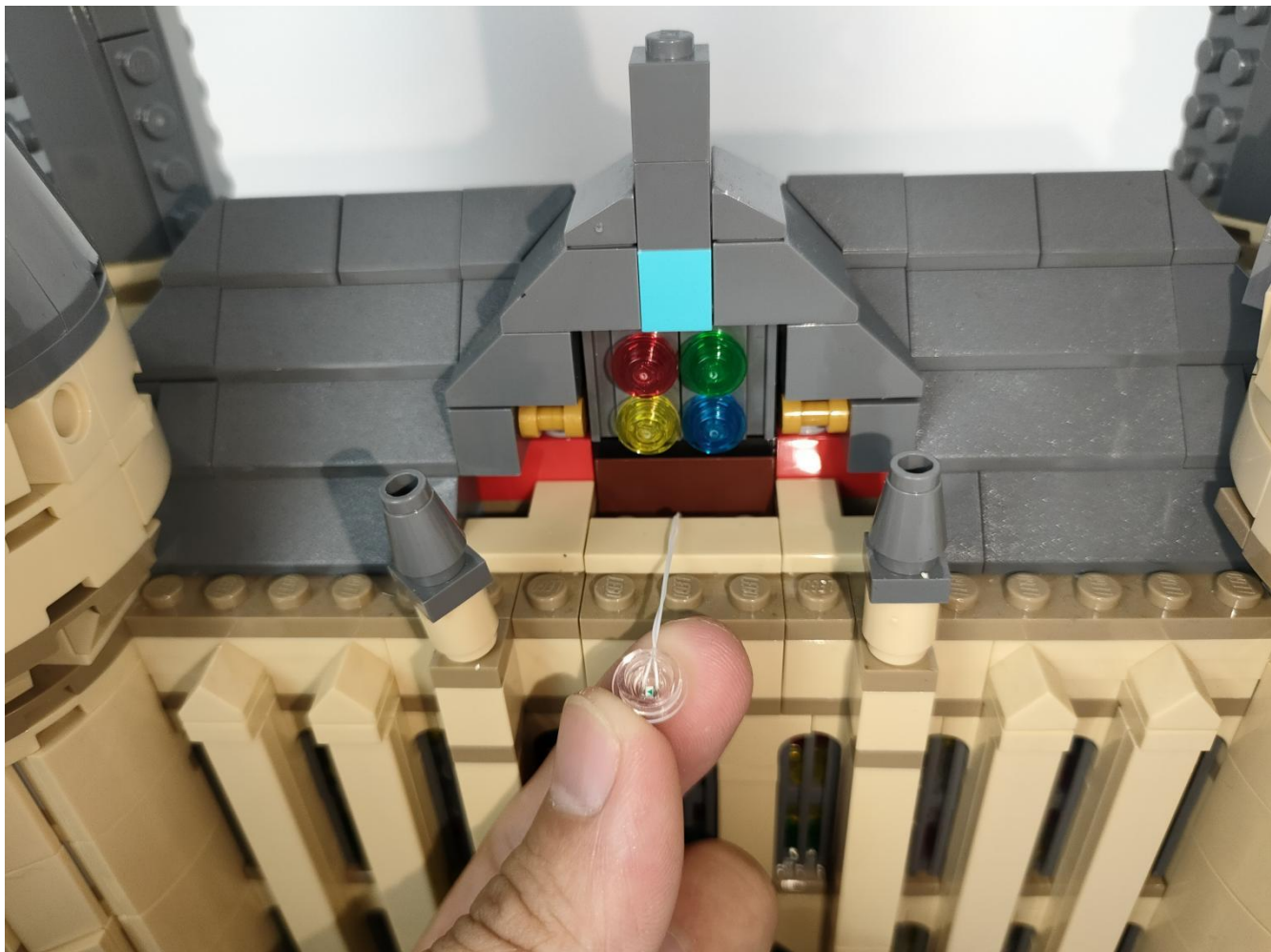


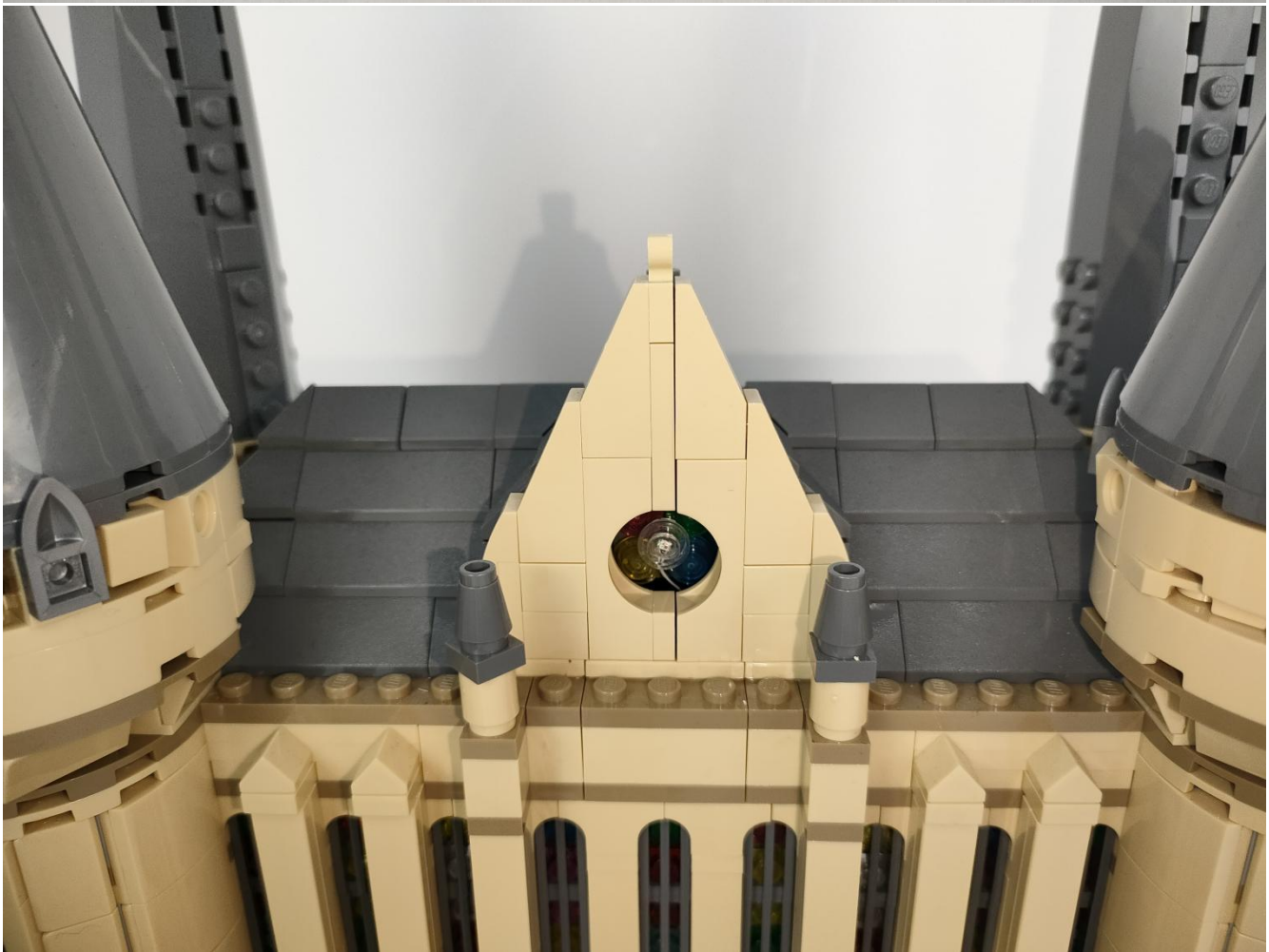
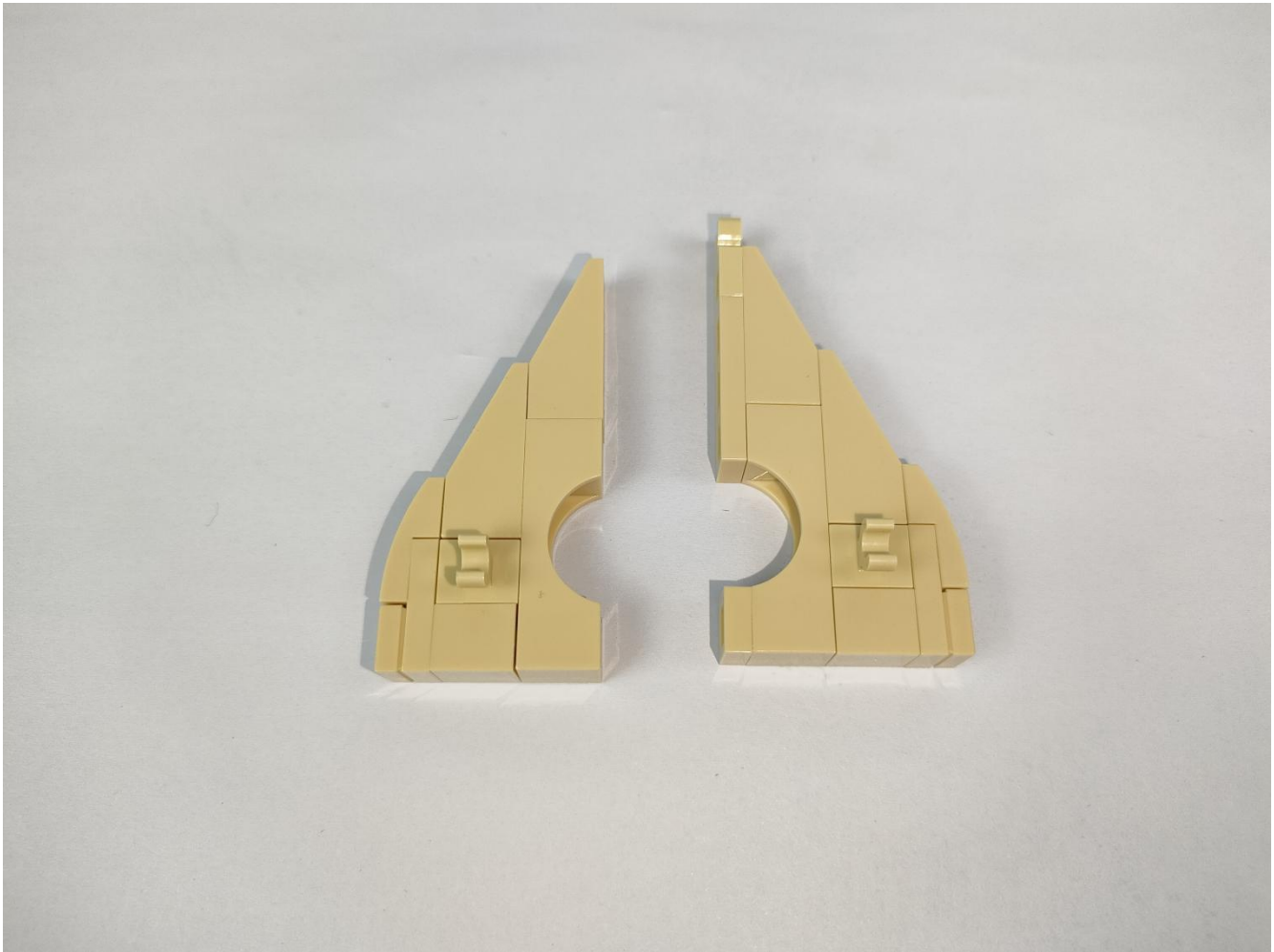






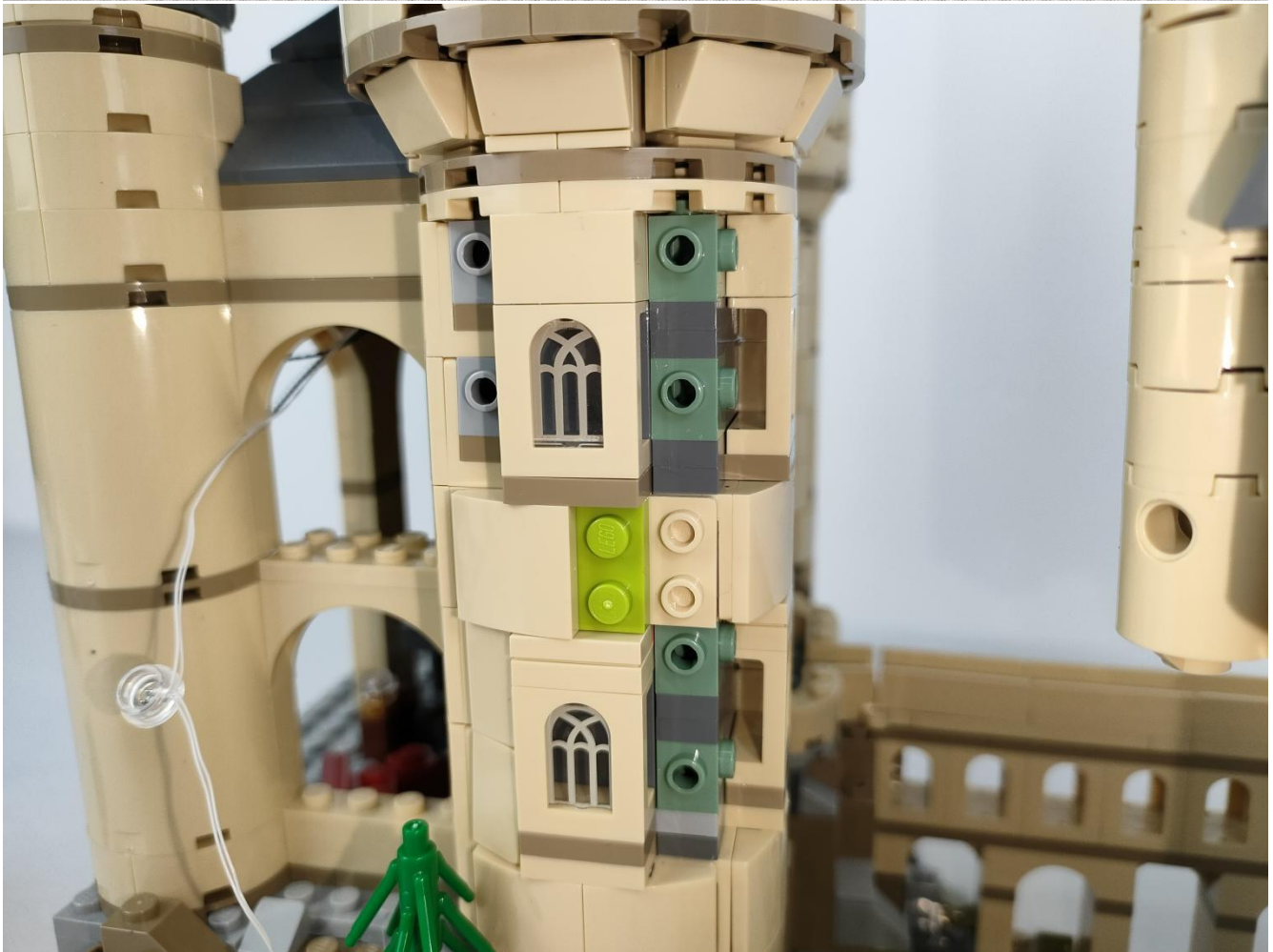


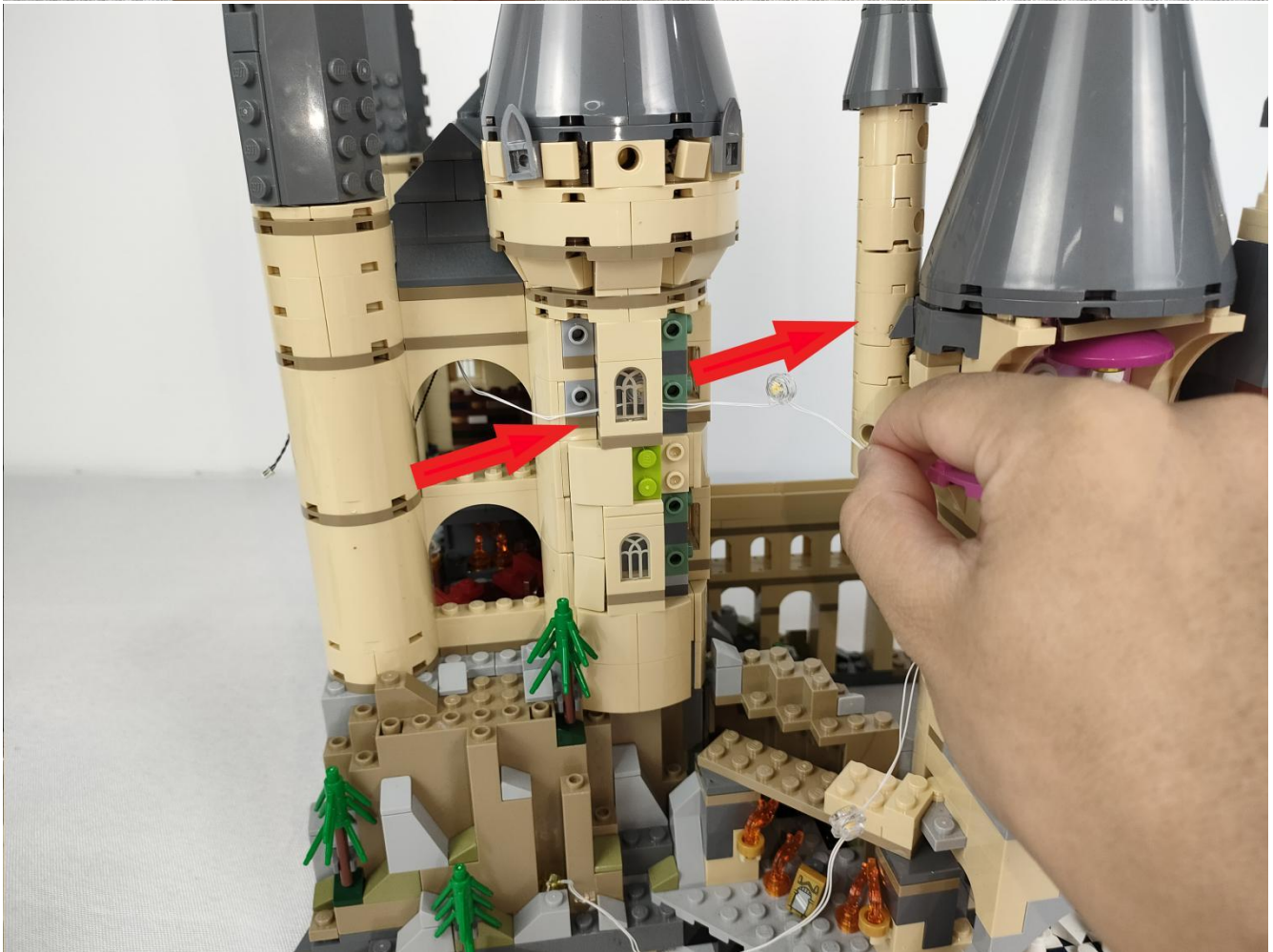


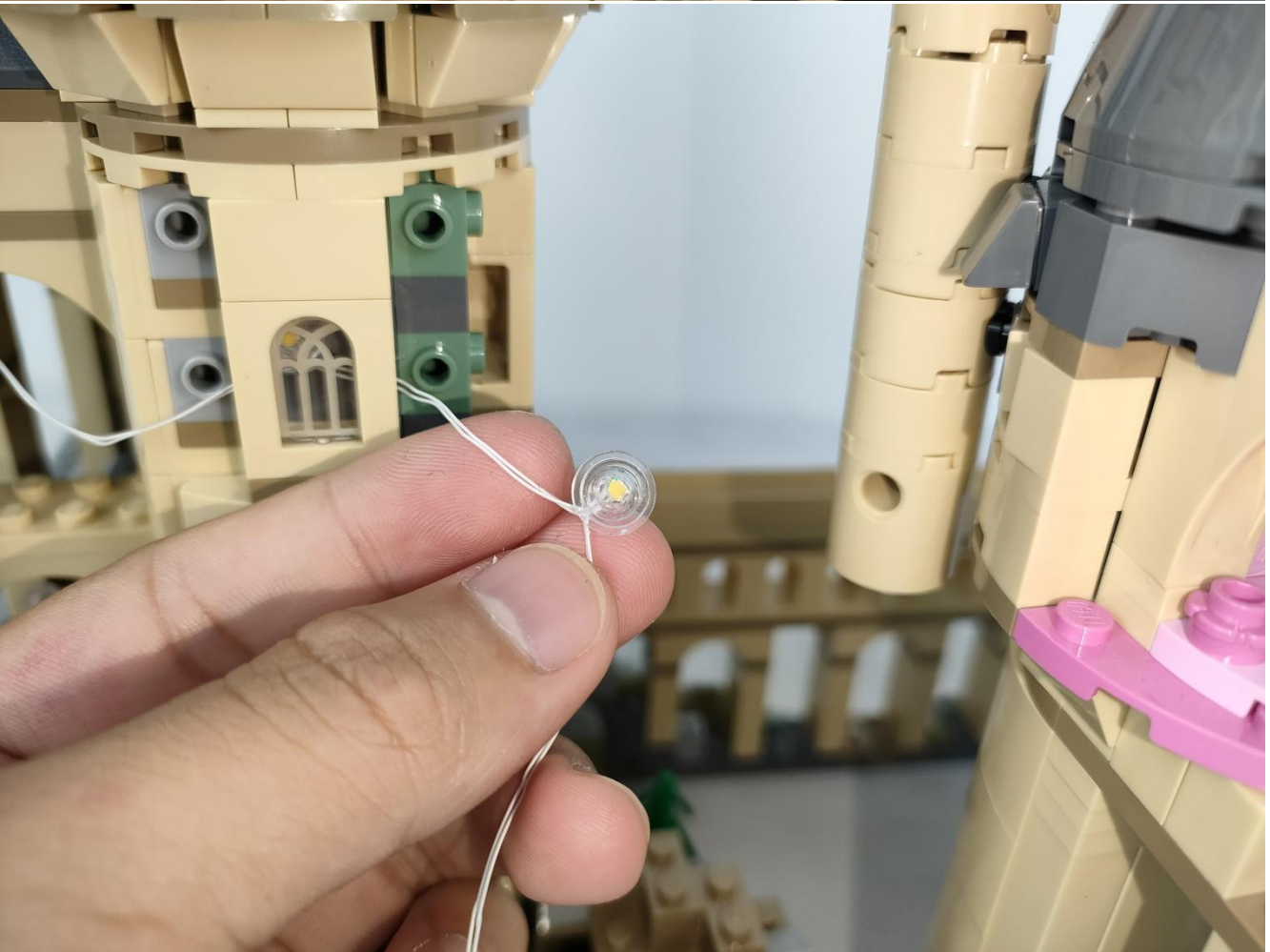
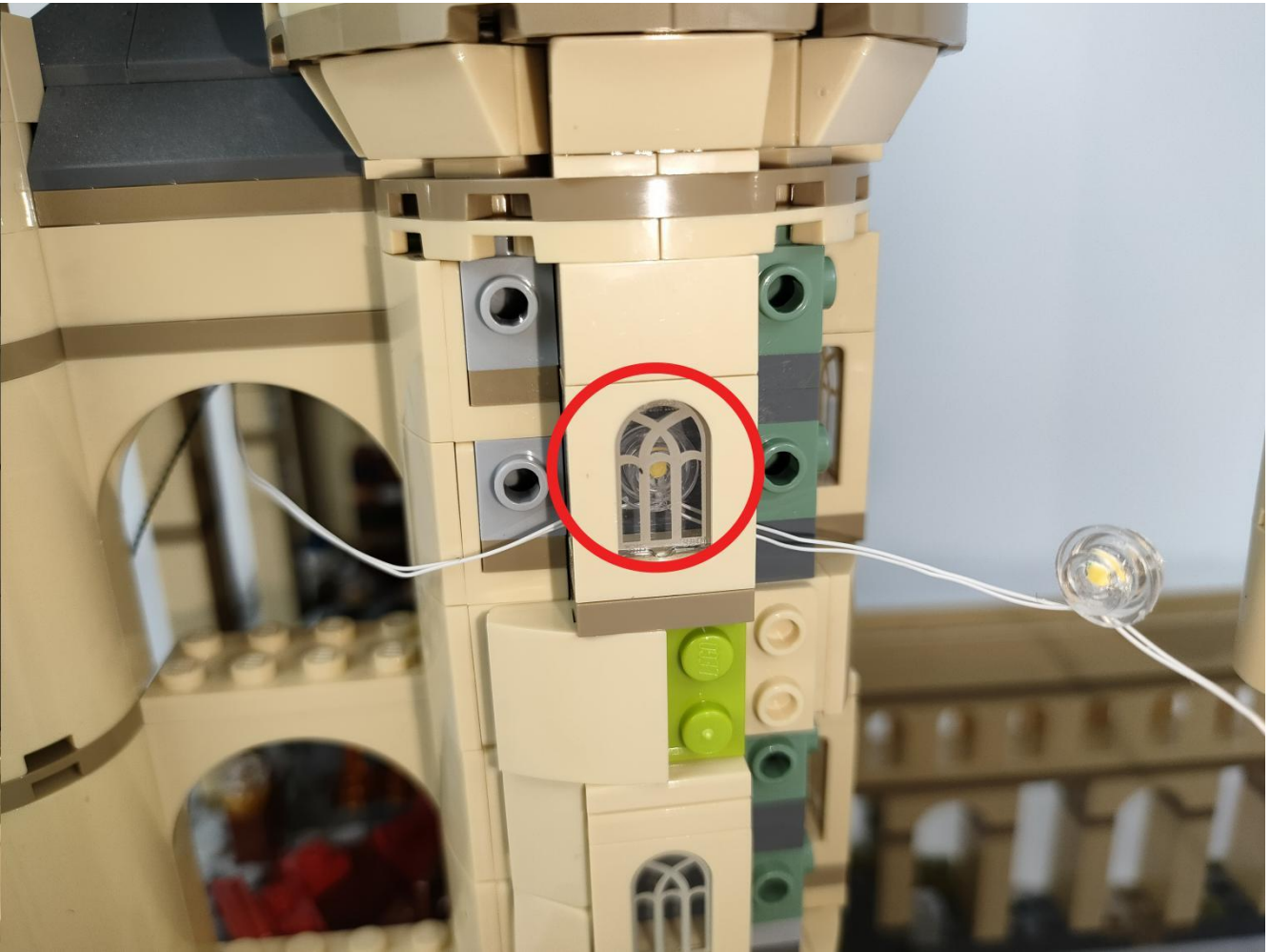


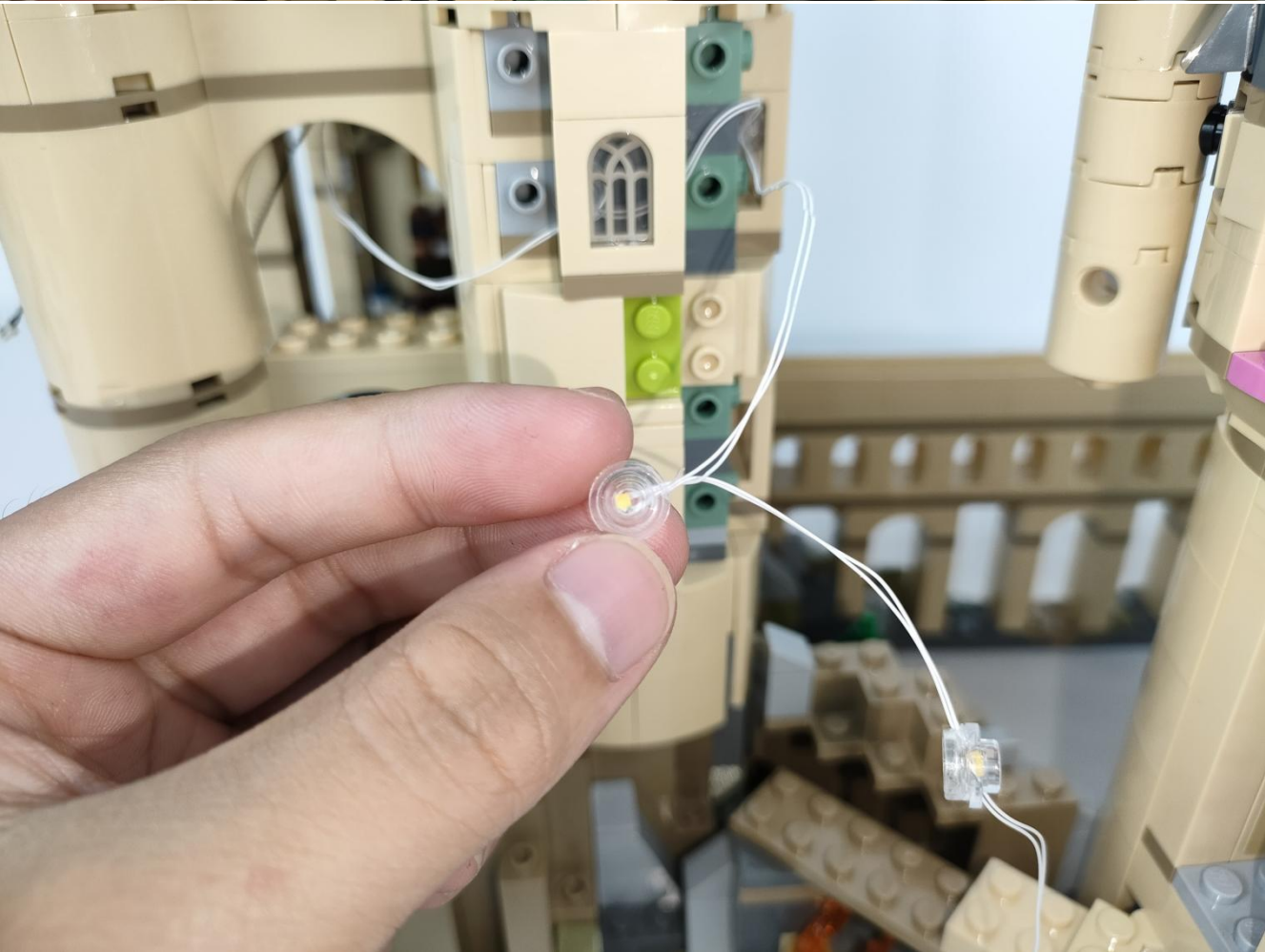
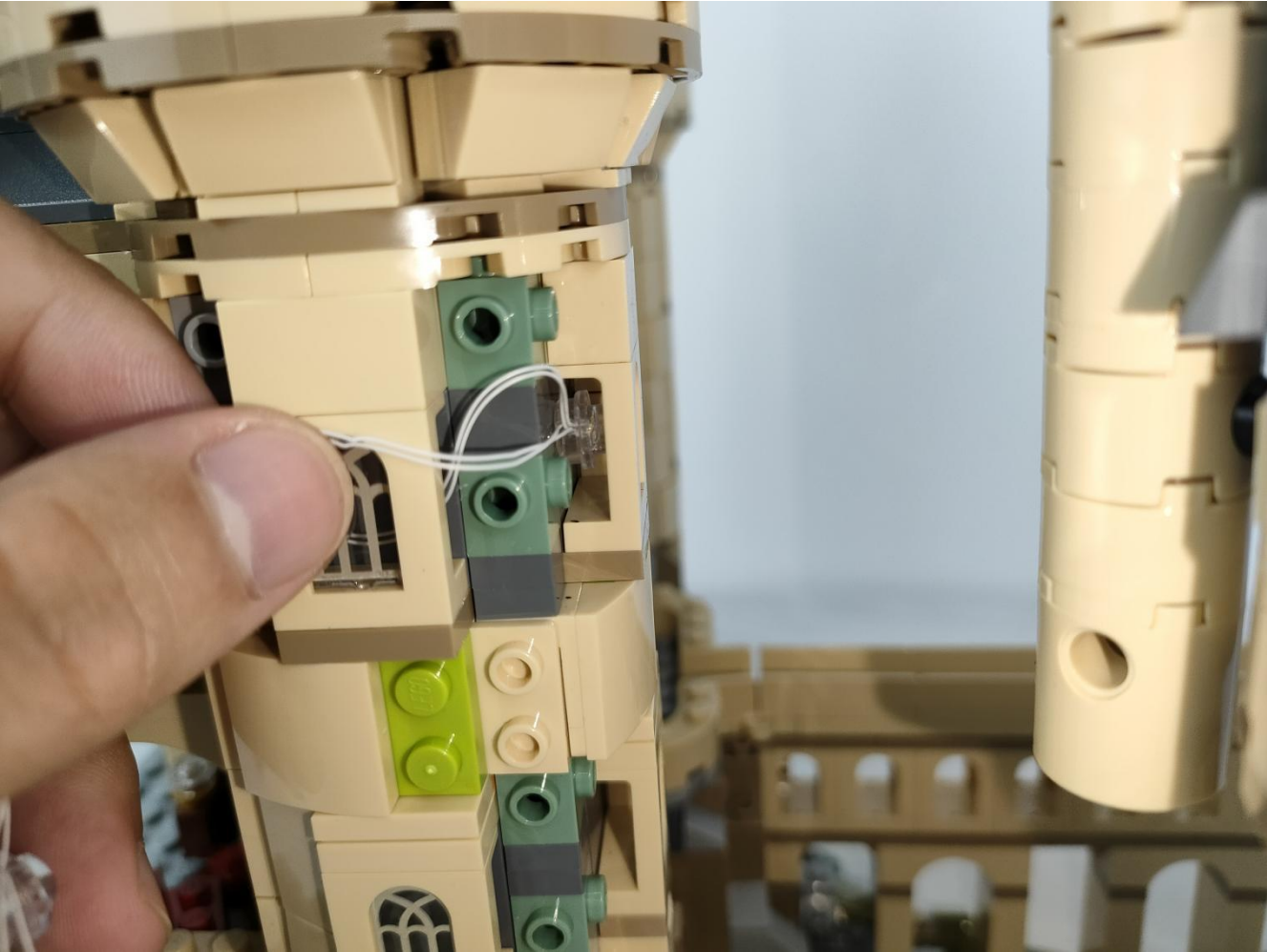


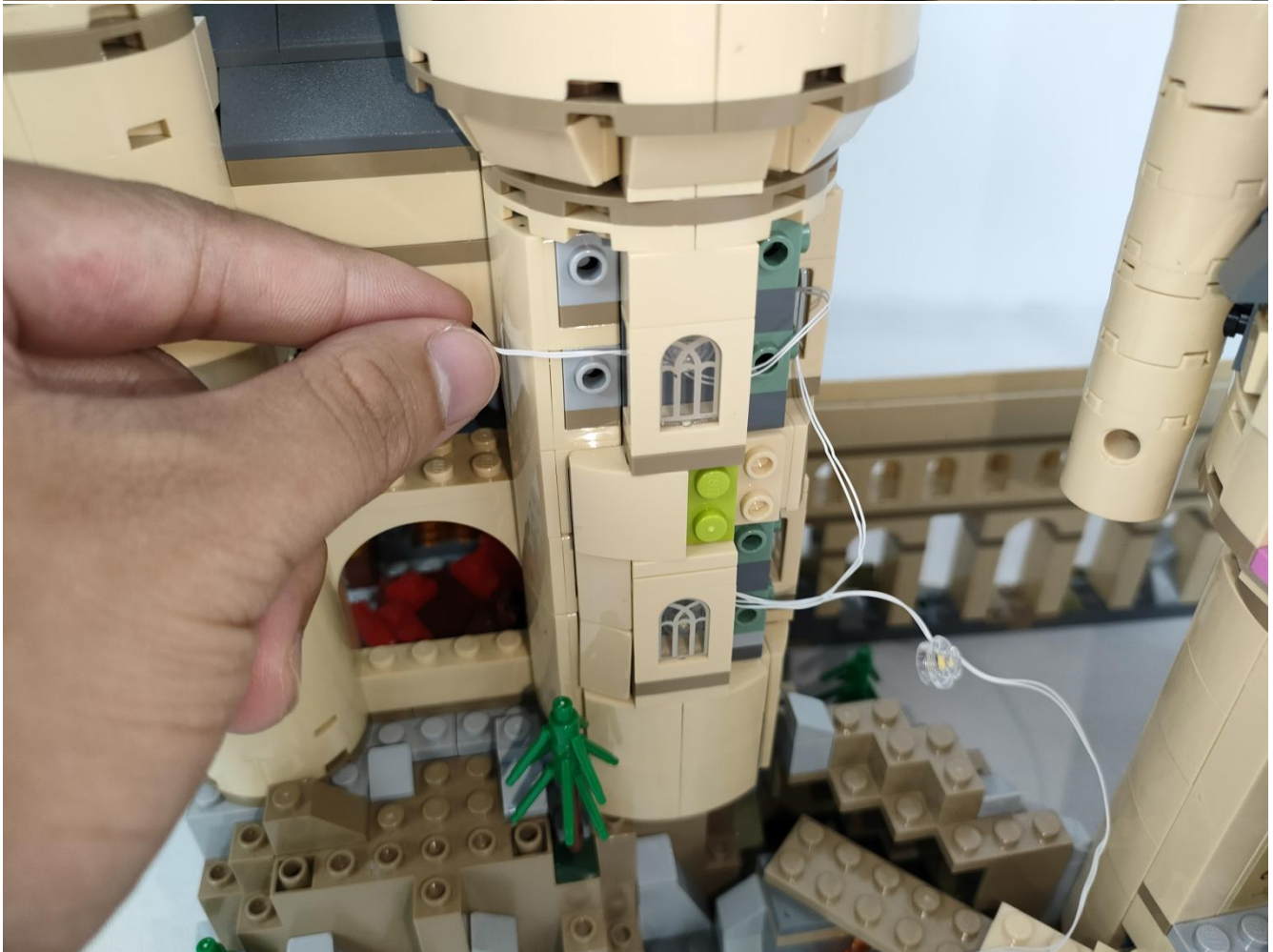


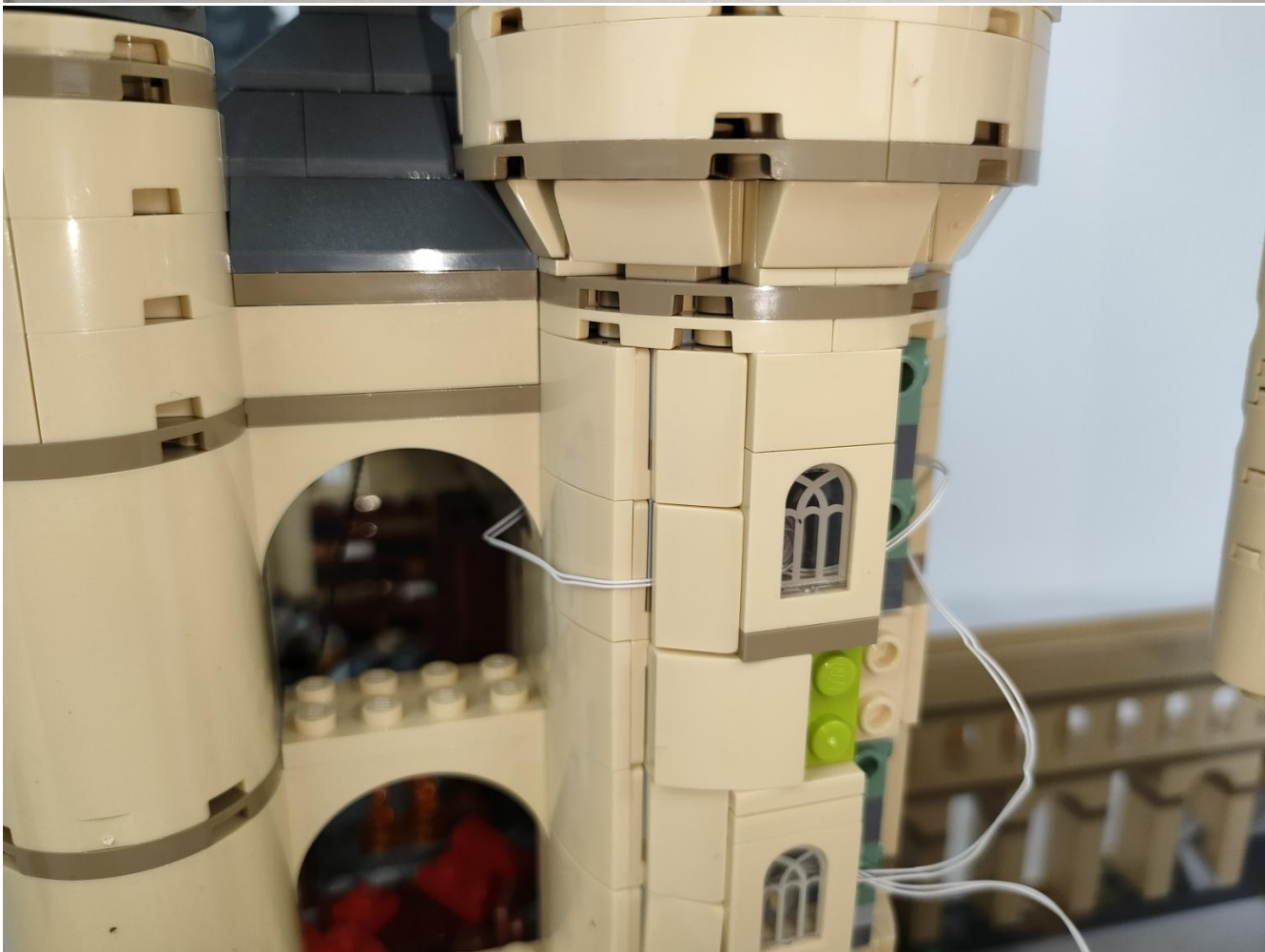
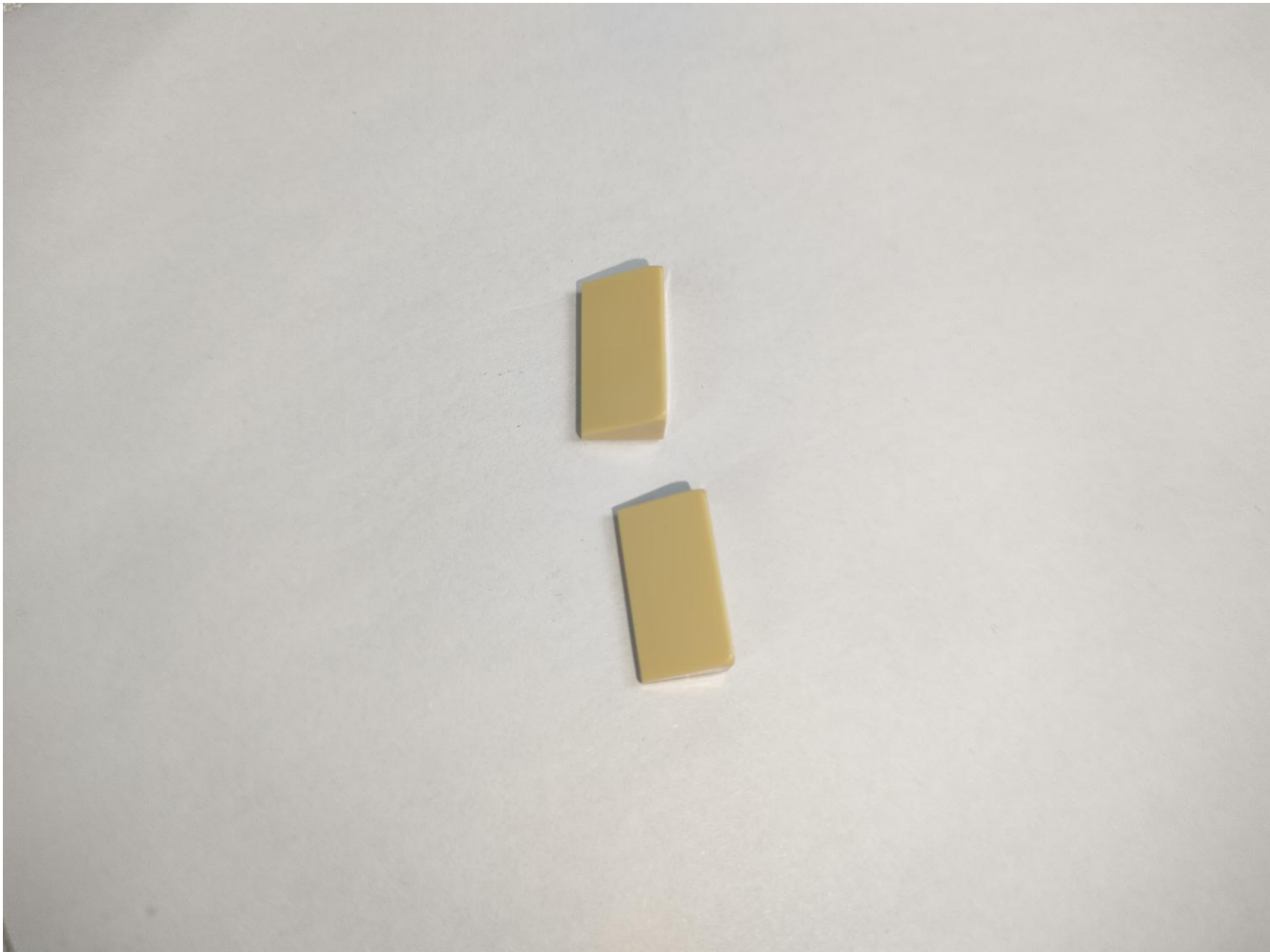


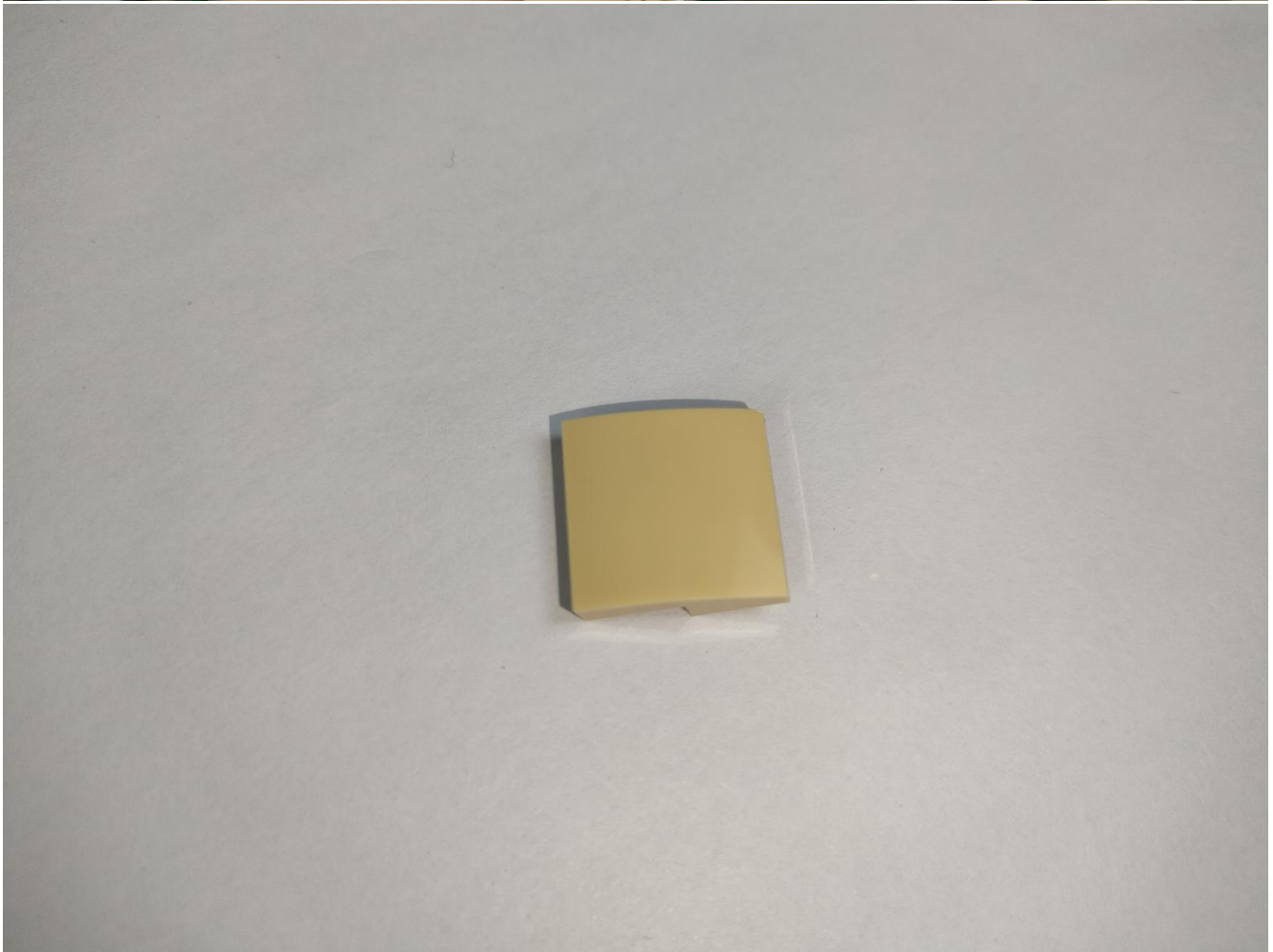
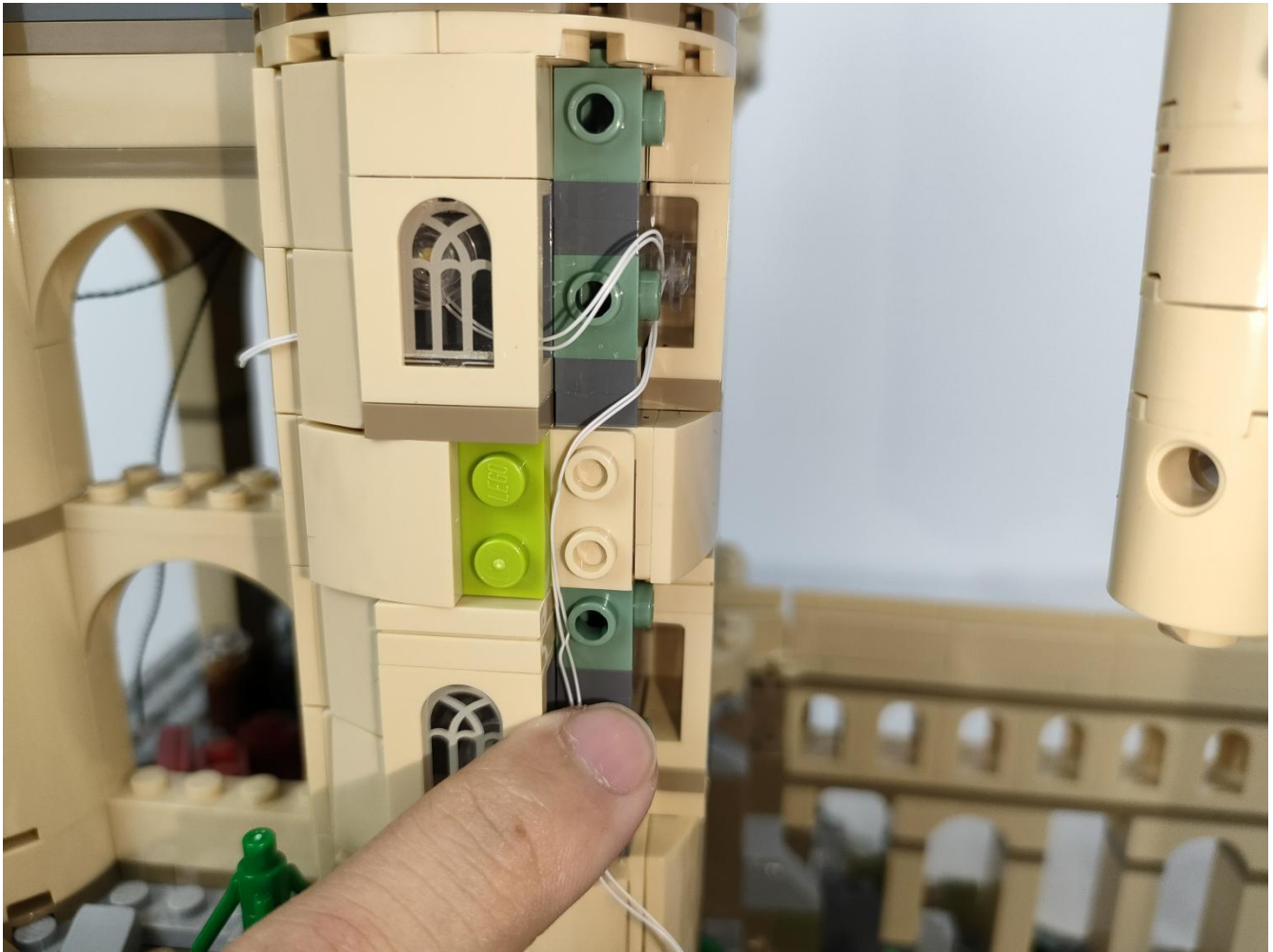


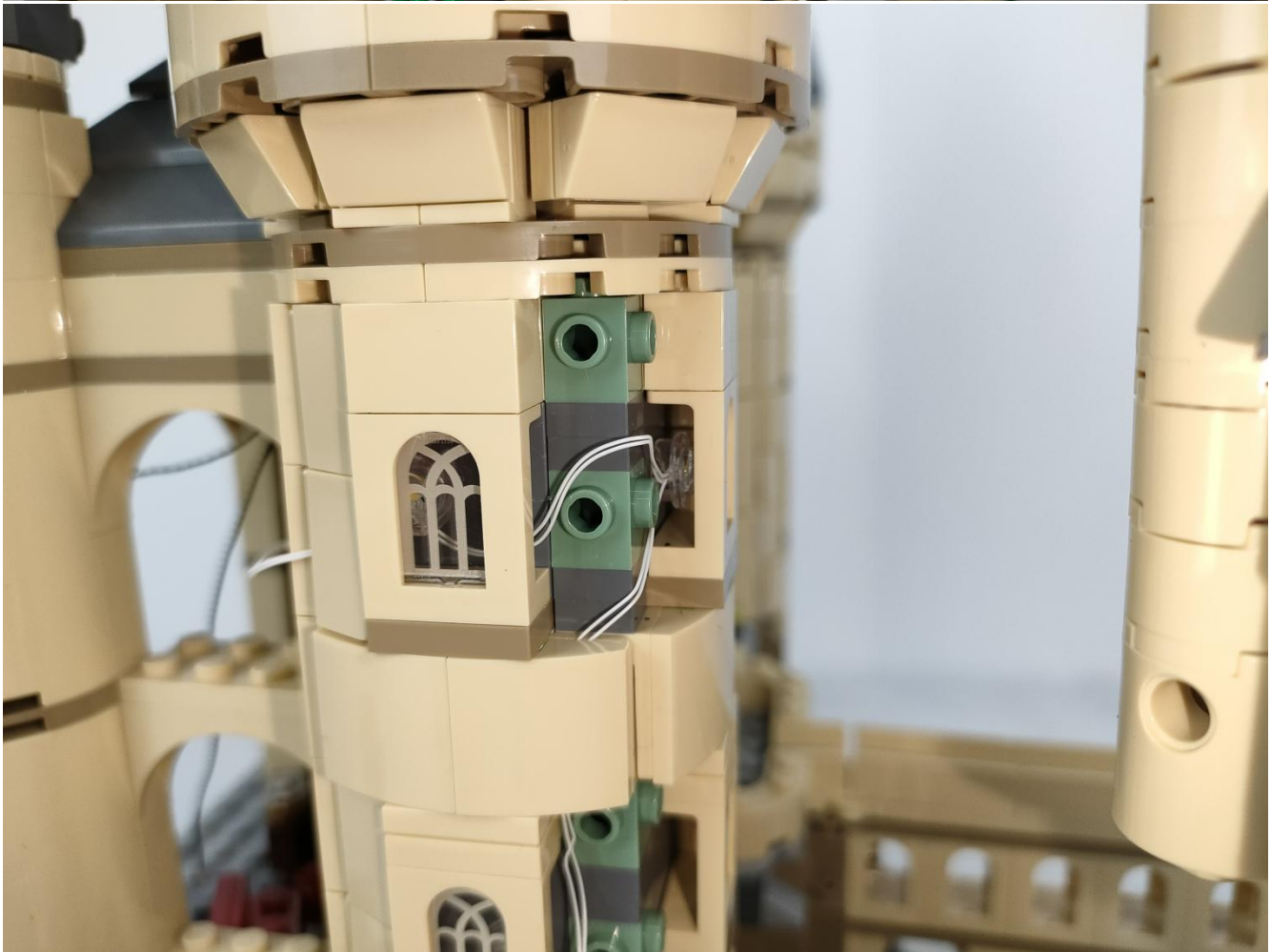


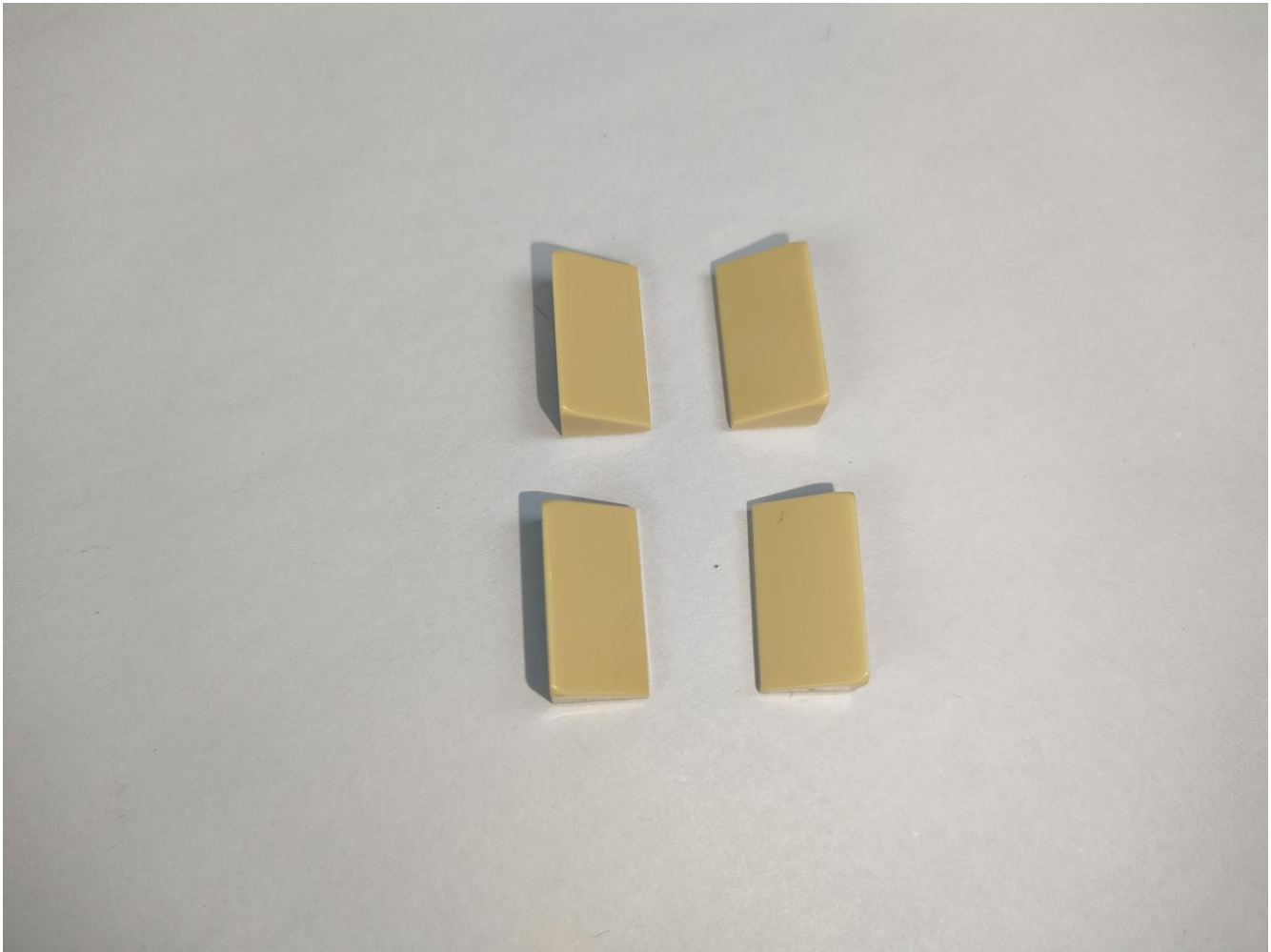






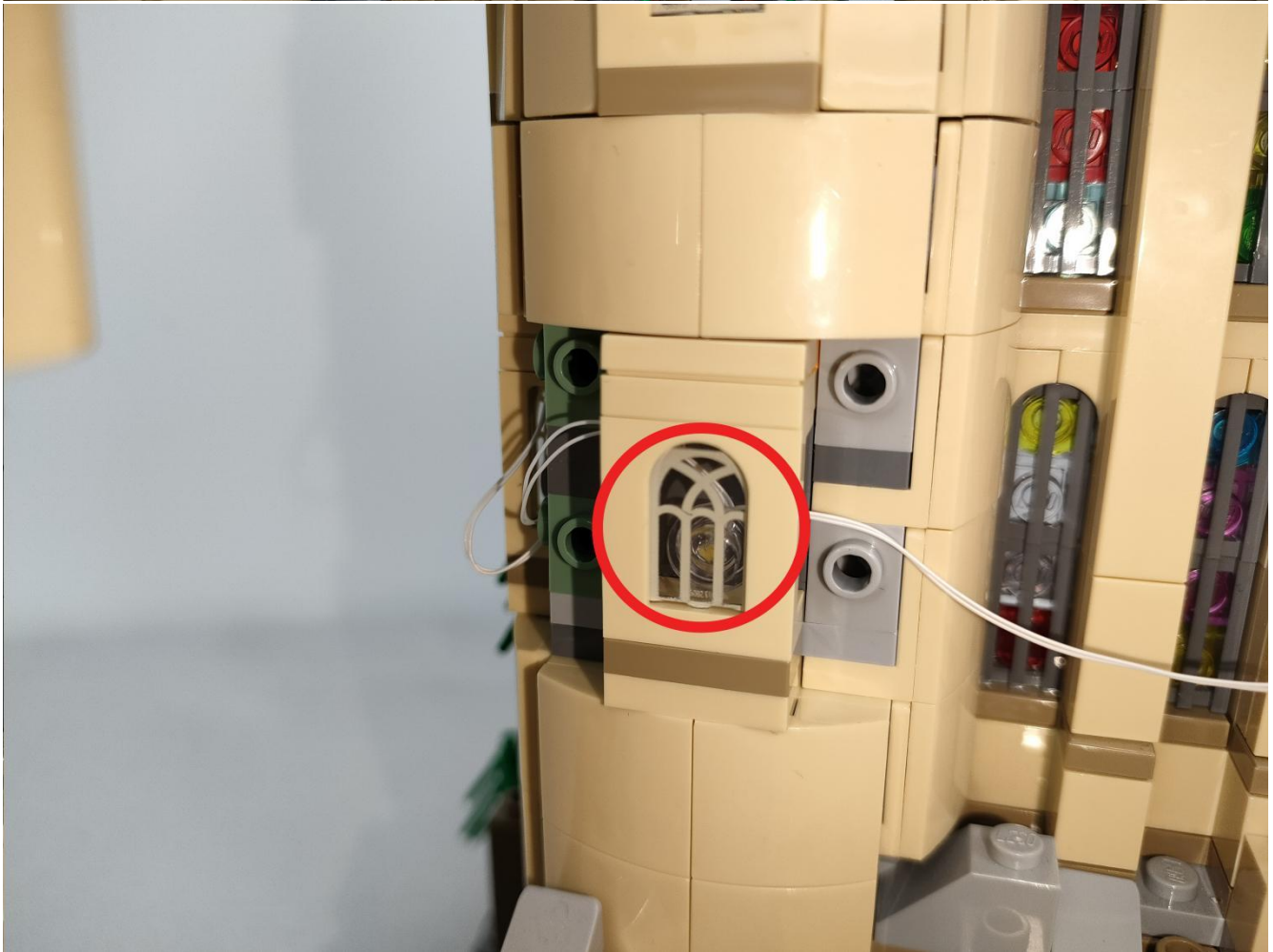


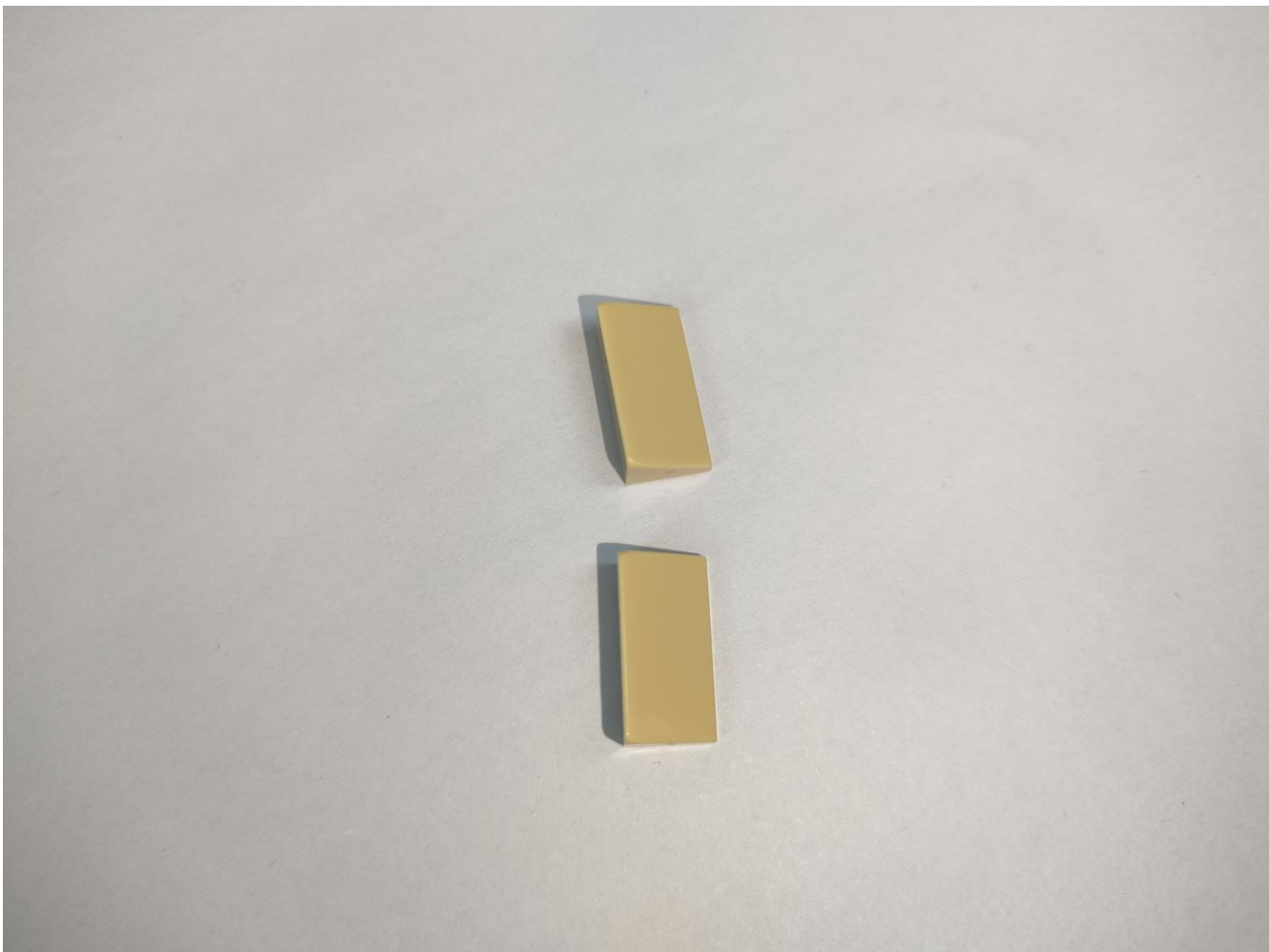






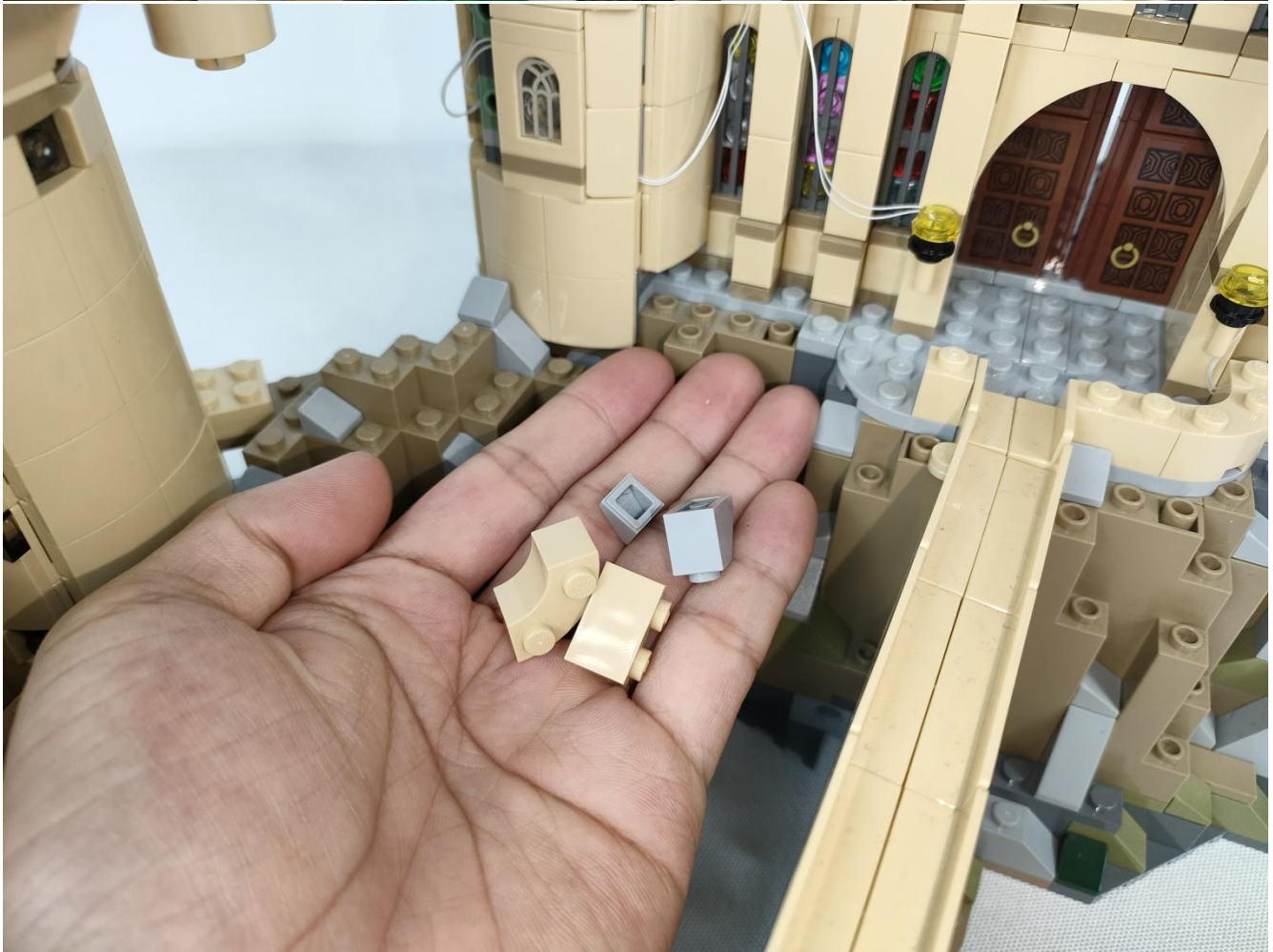
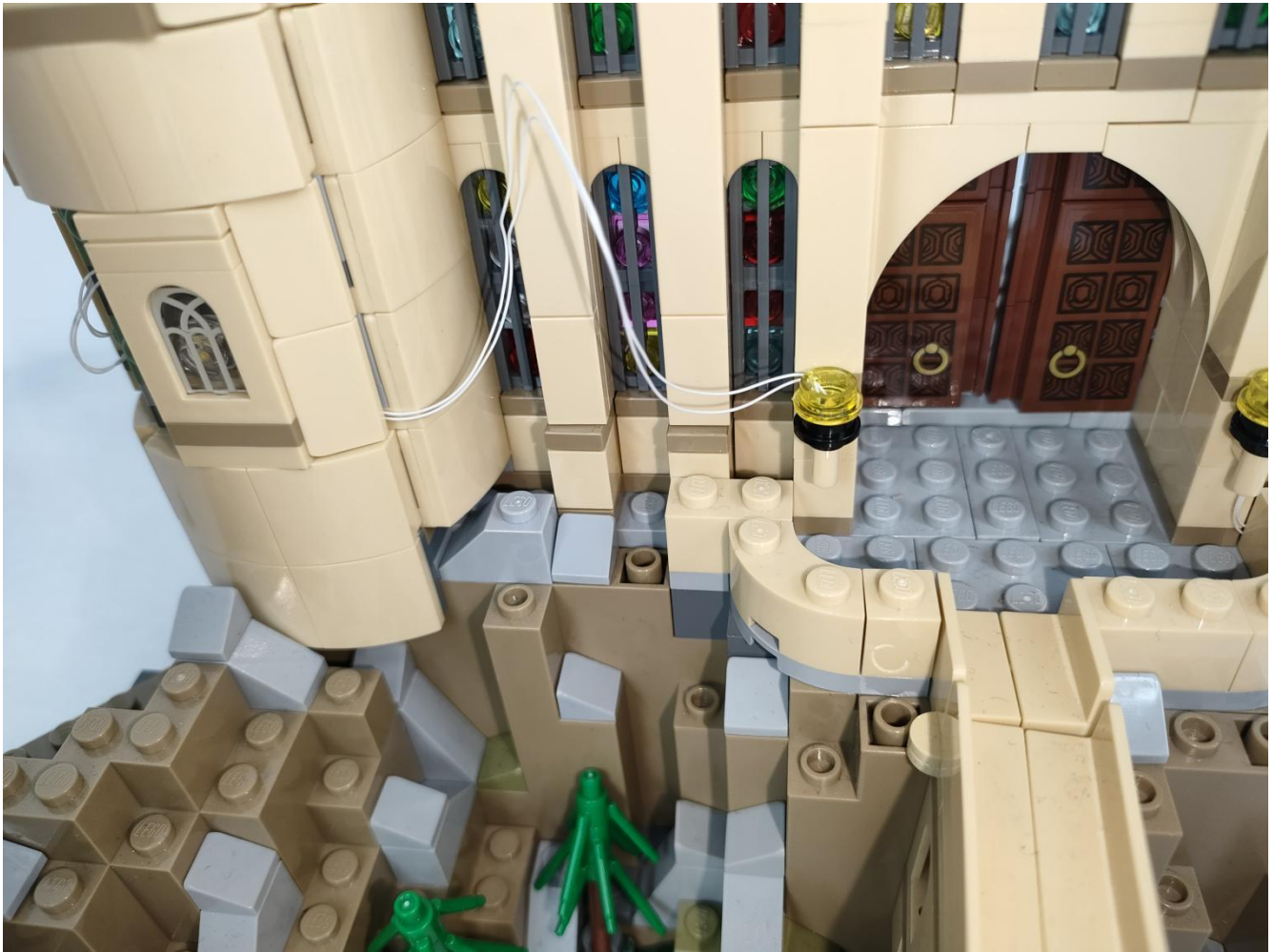


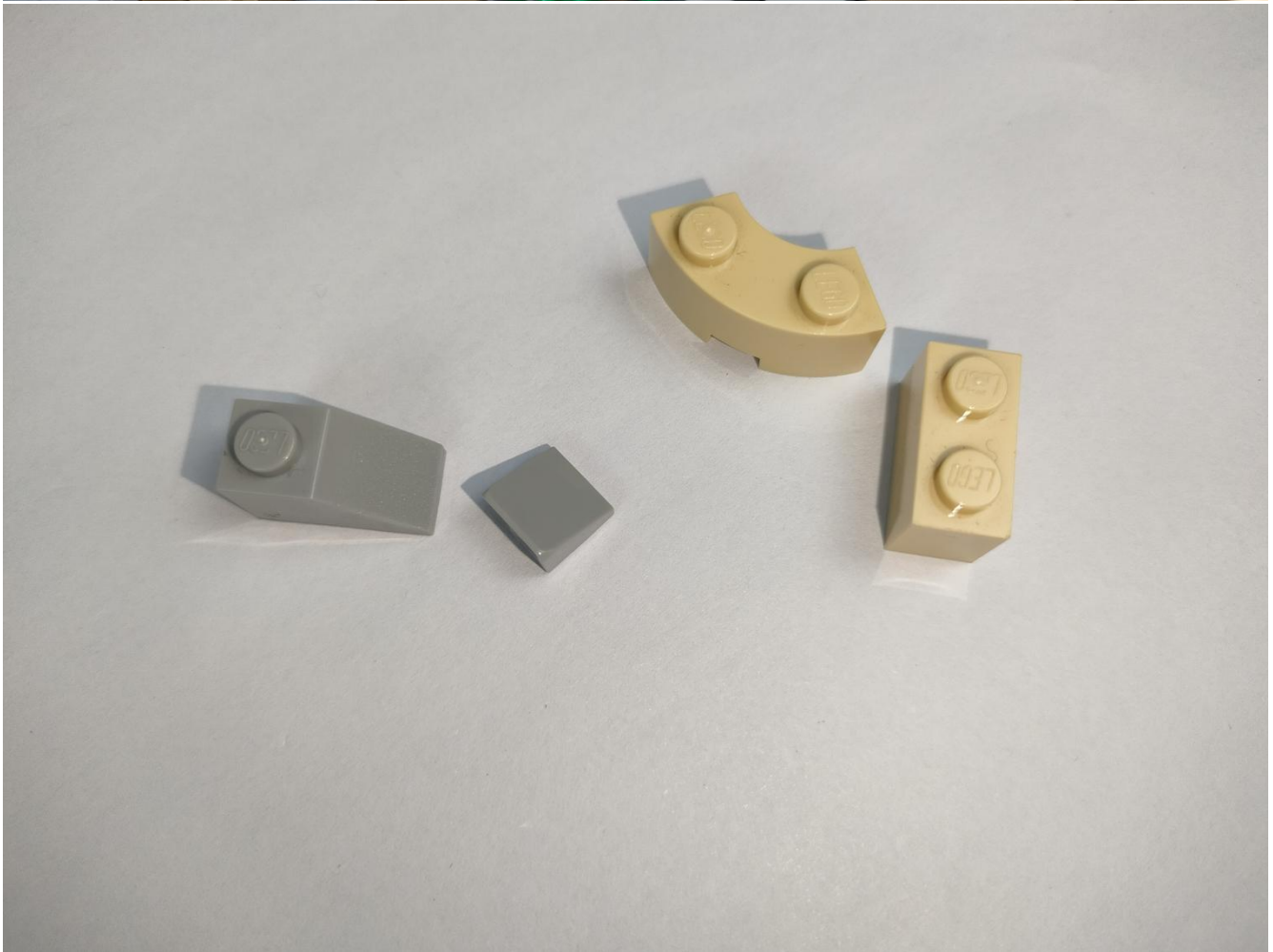




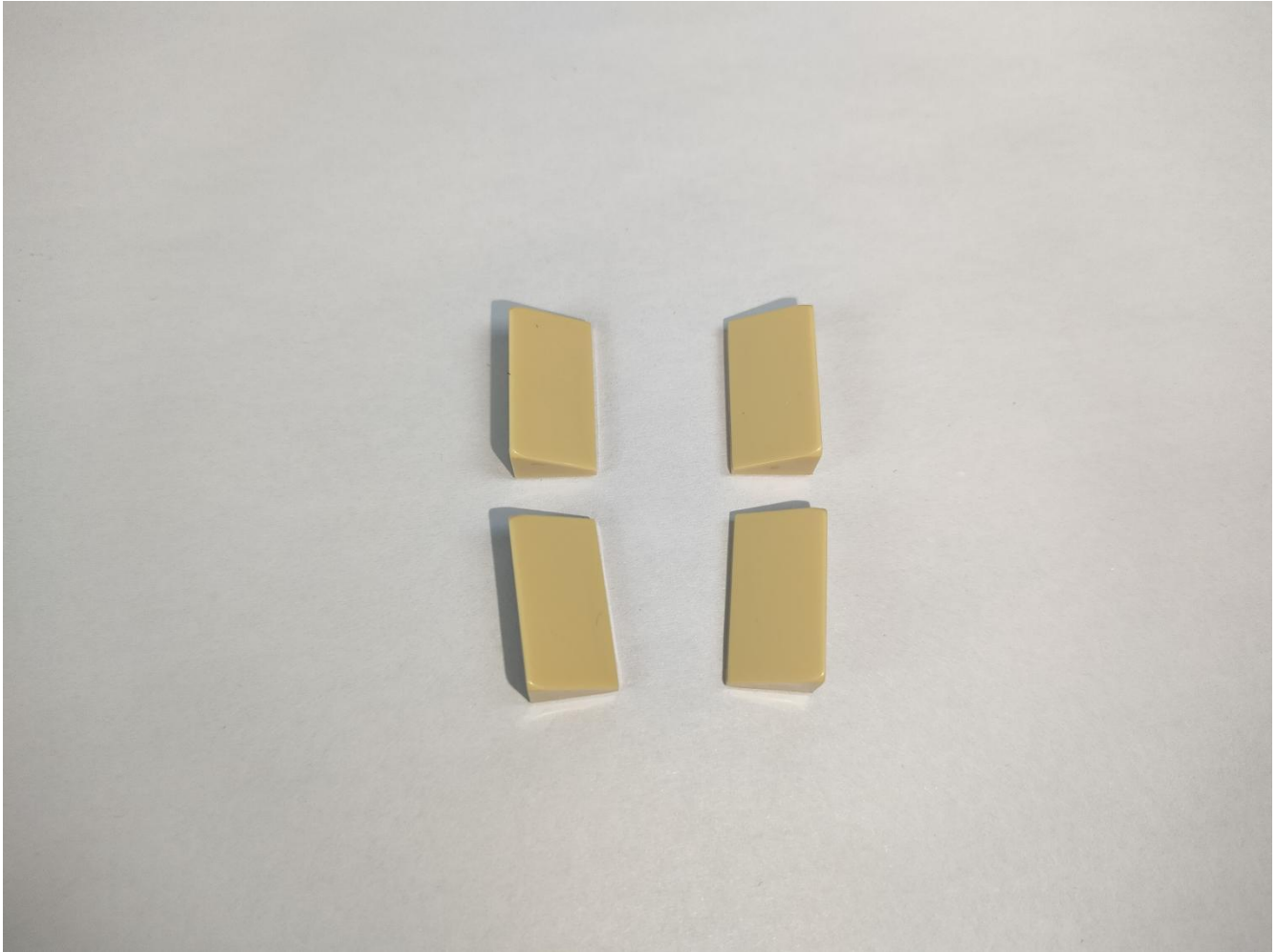






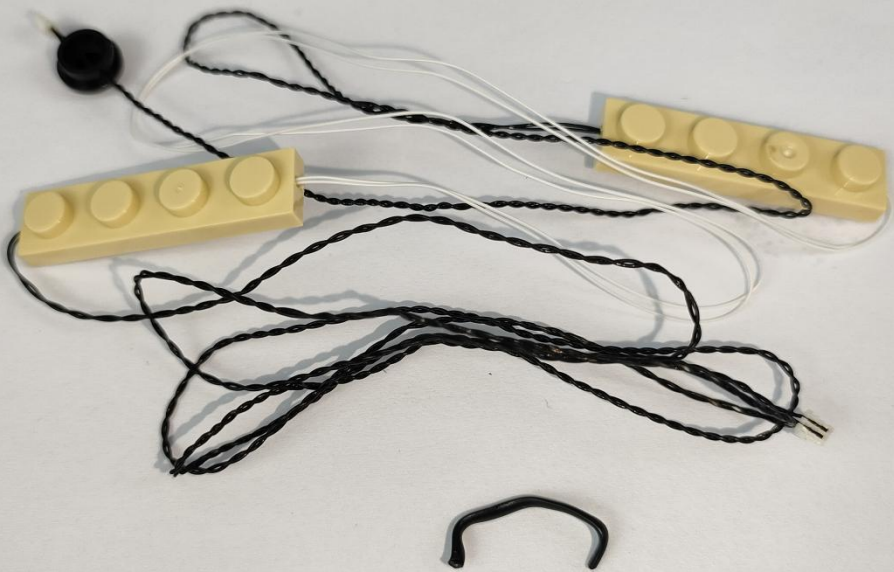


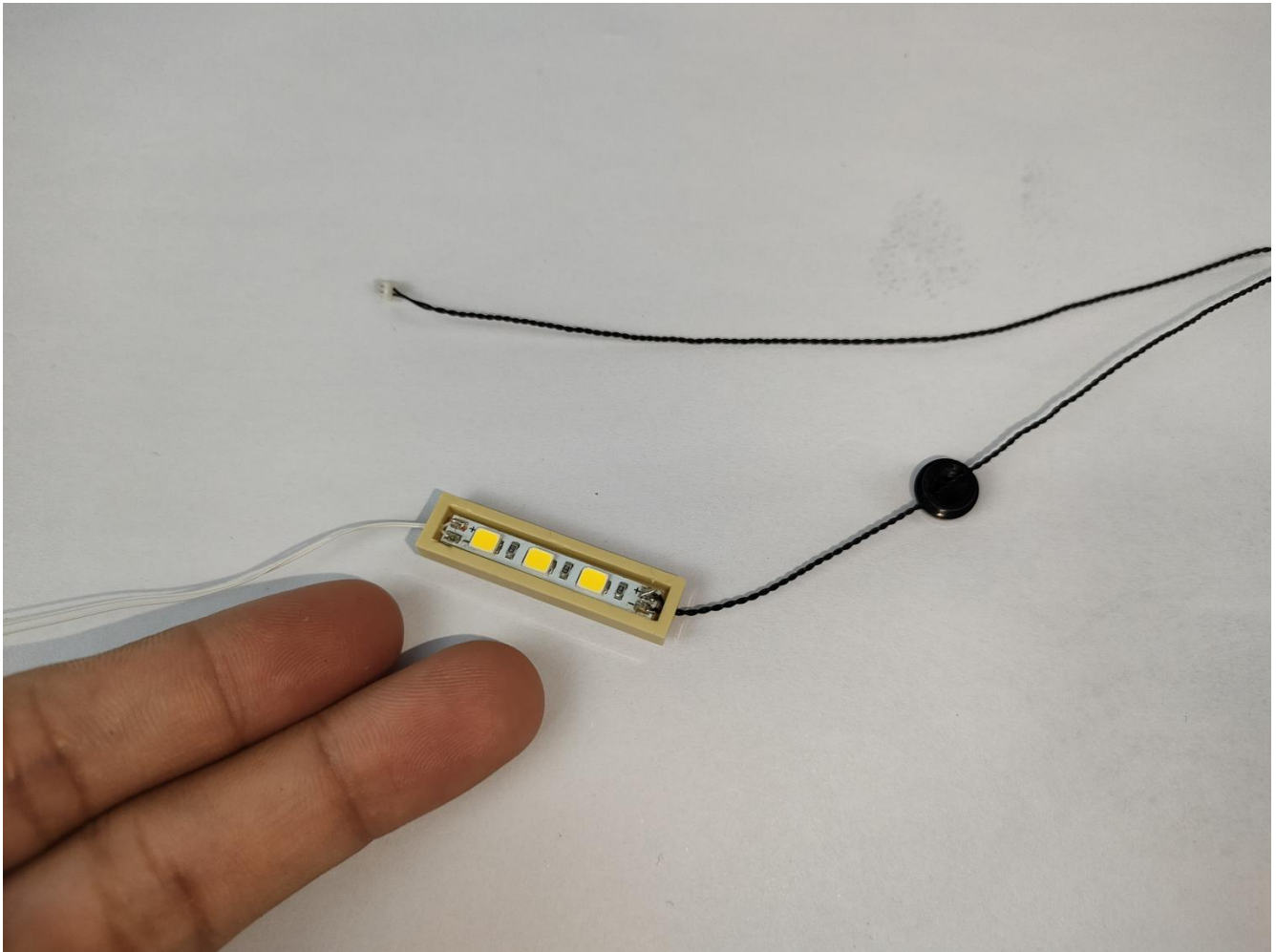




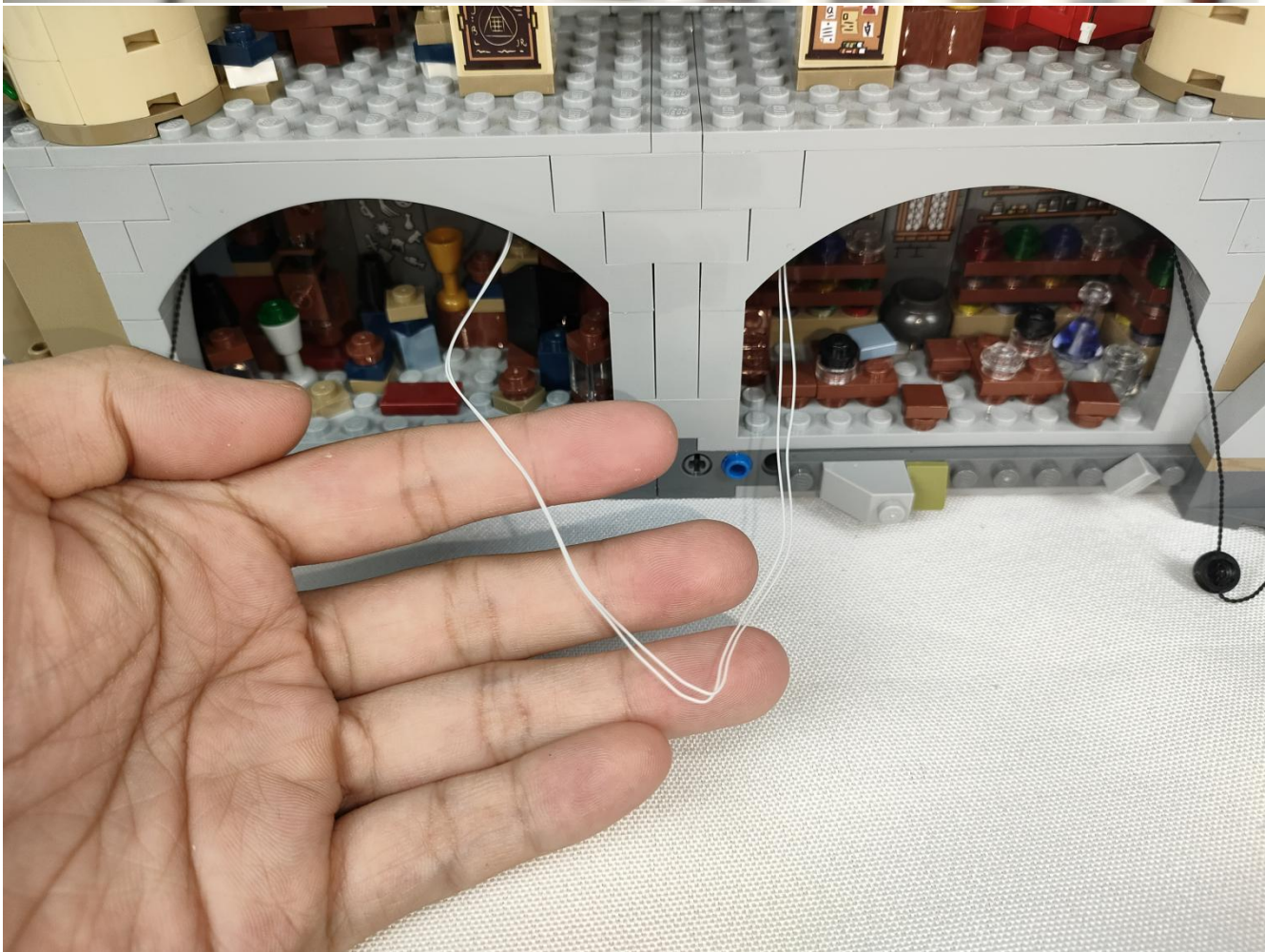


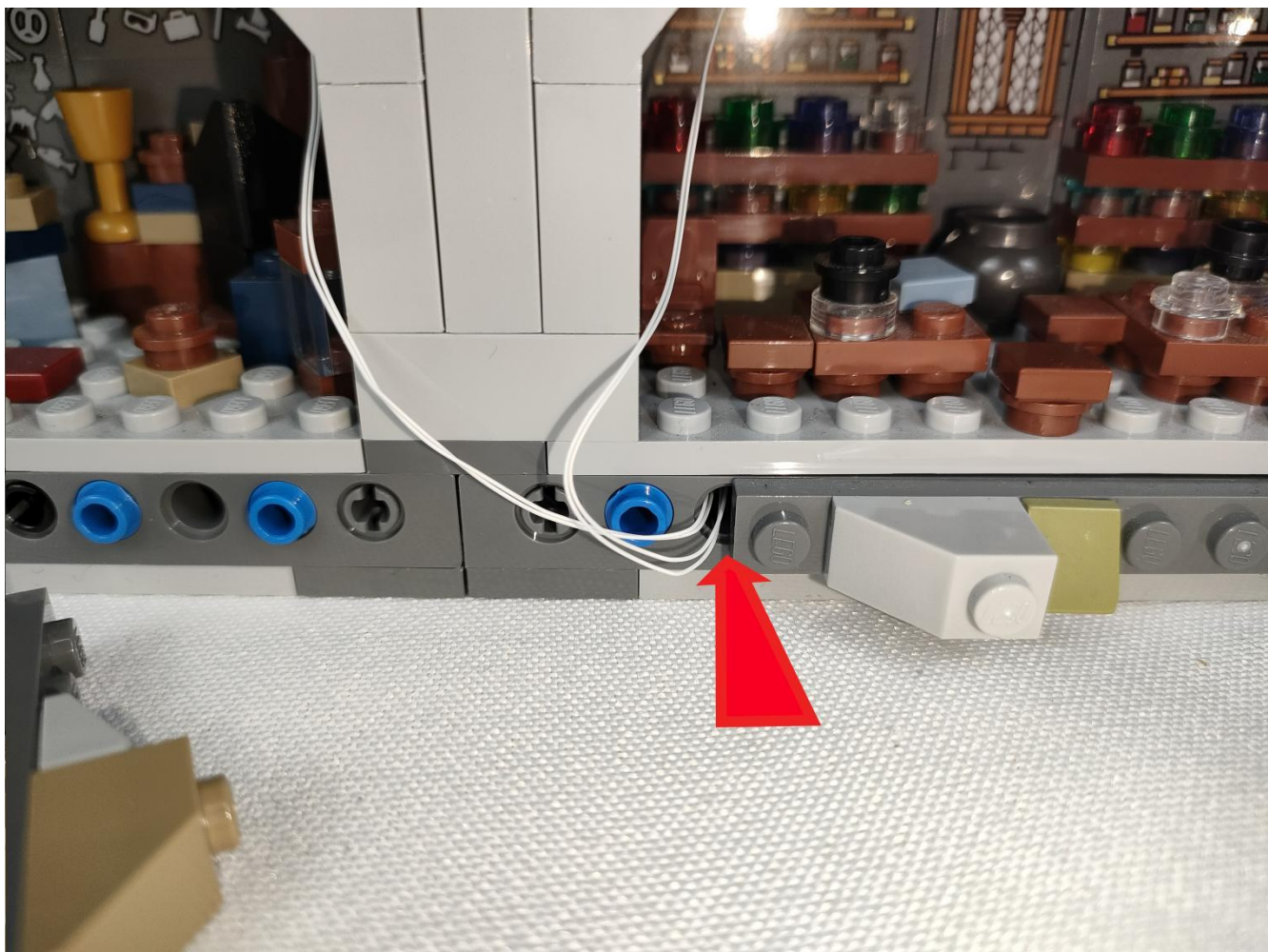






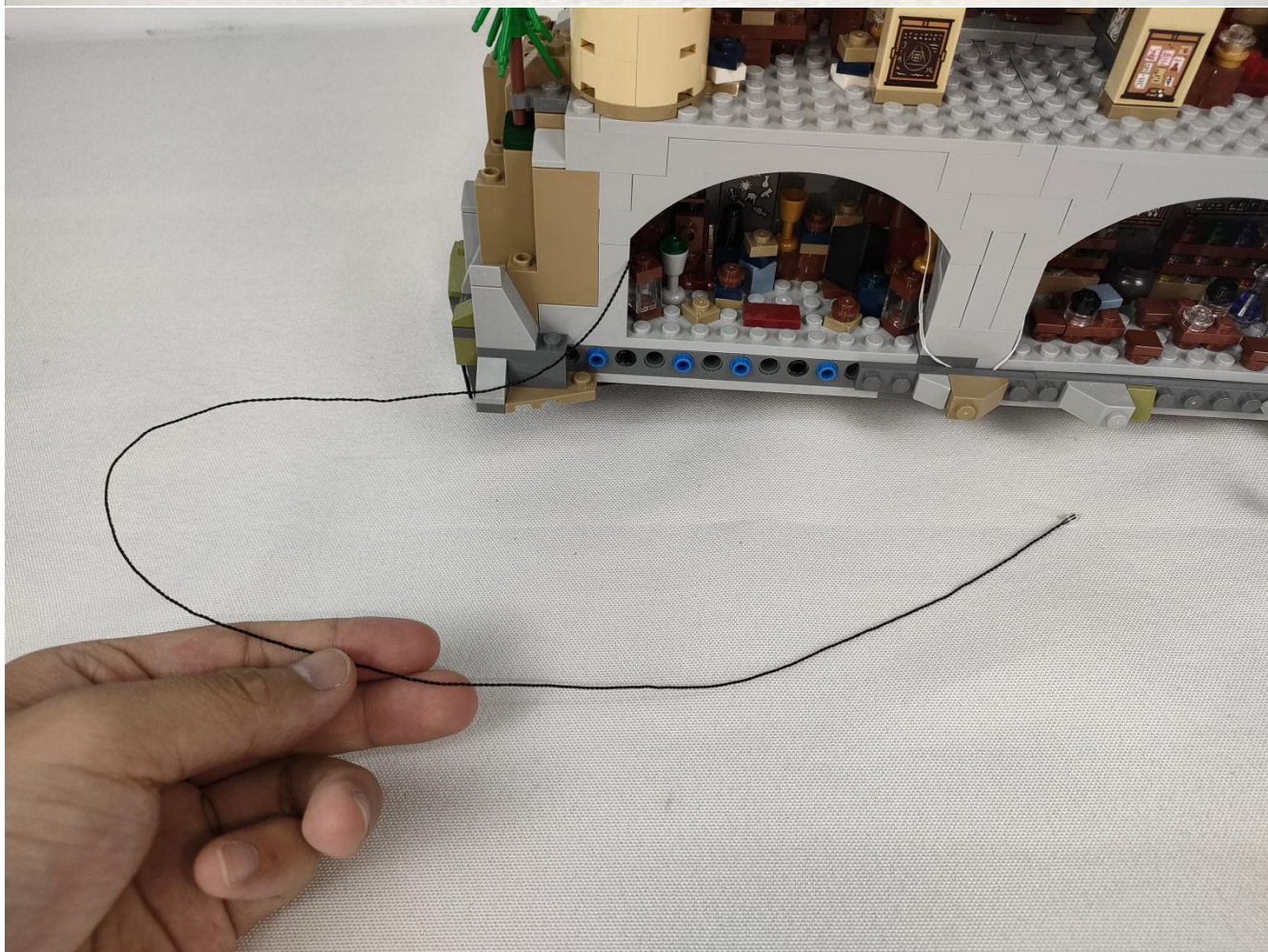
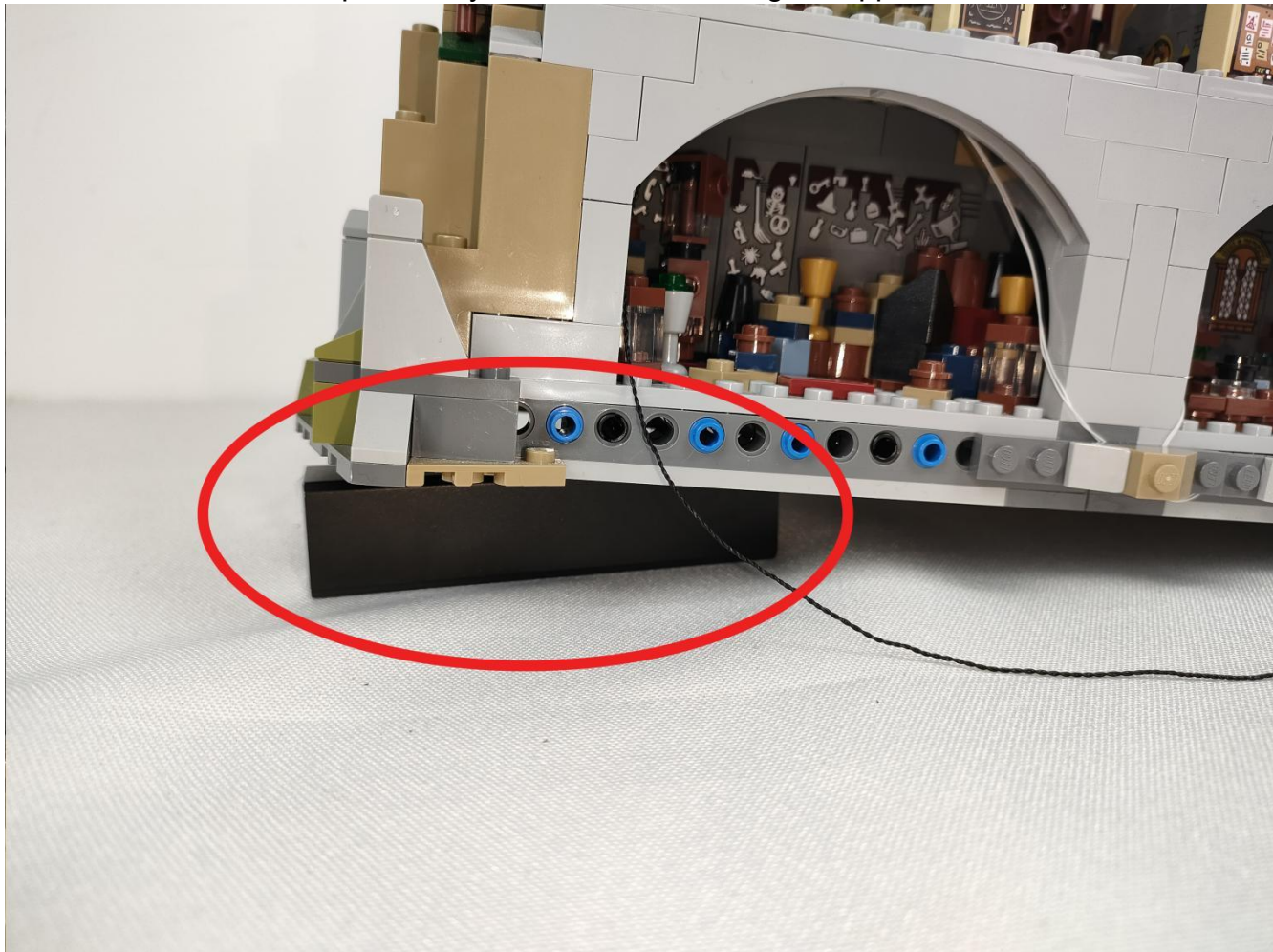


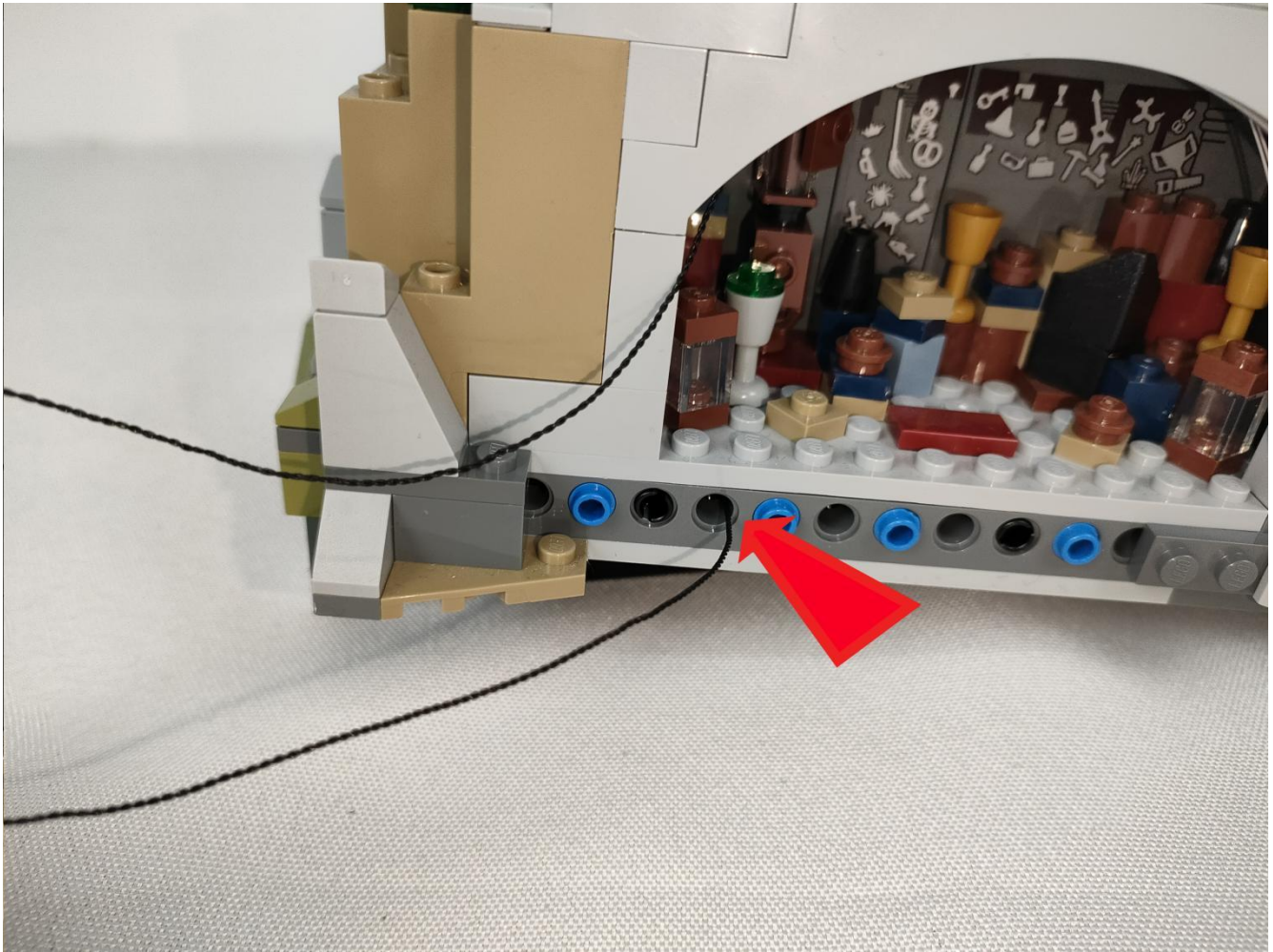






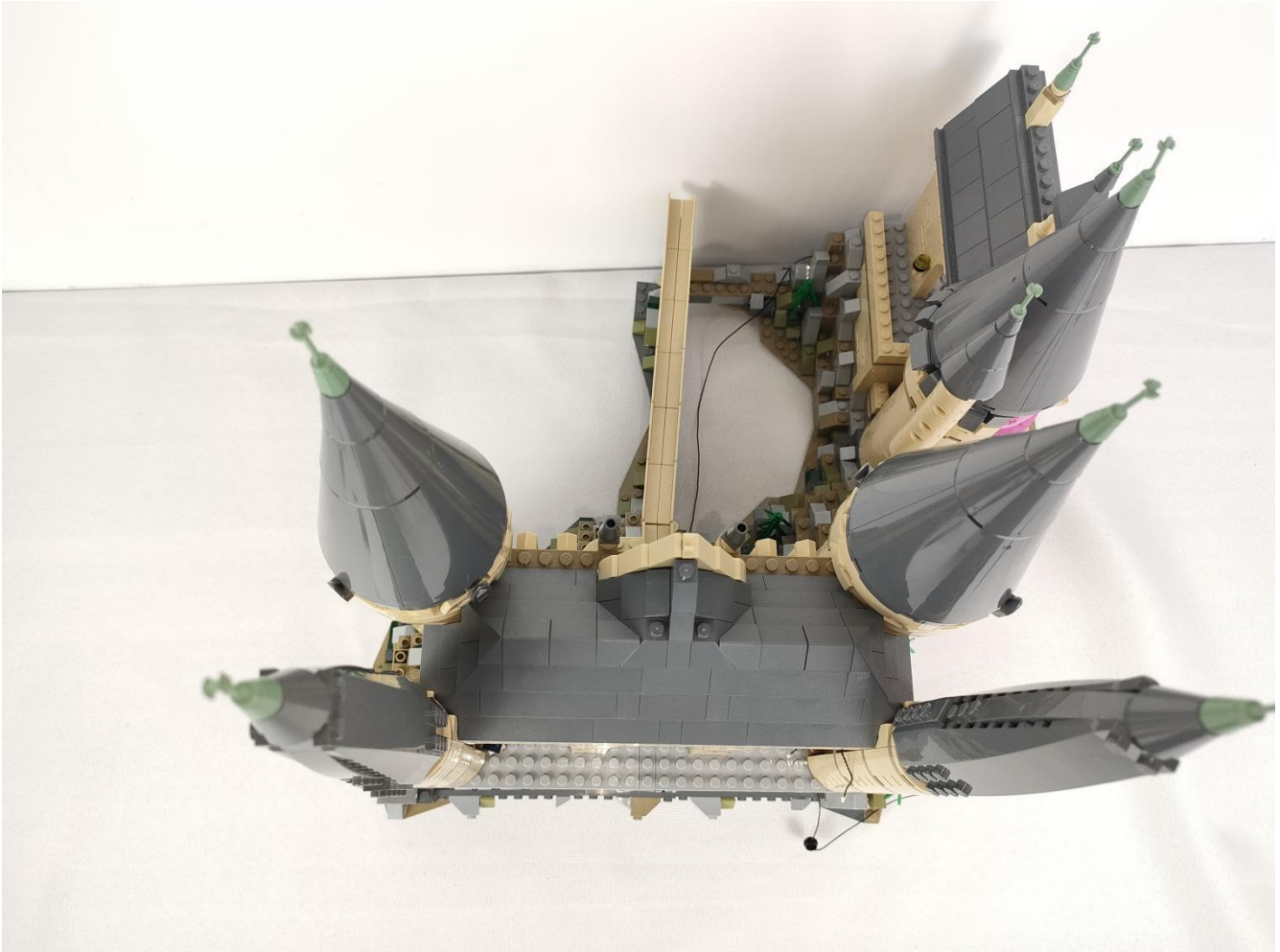
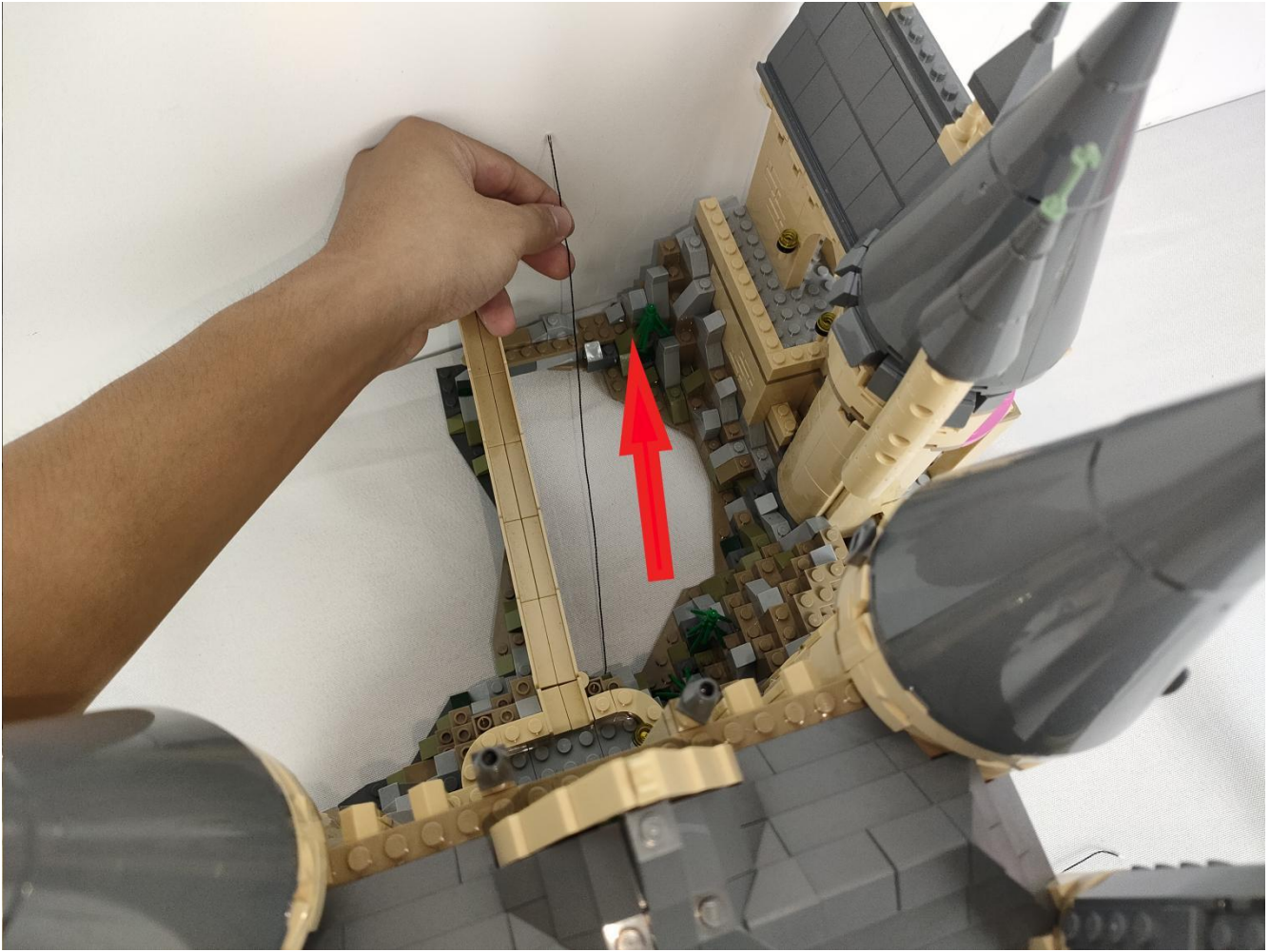
In order to facilitate the operation, you can use something to support the model.



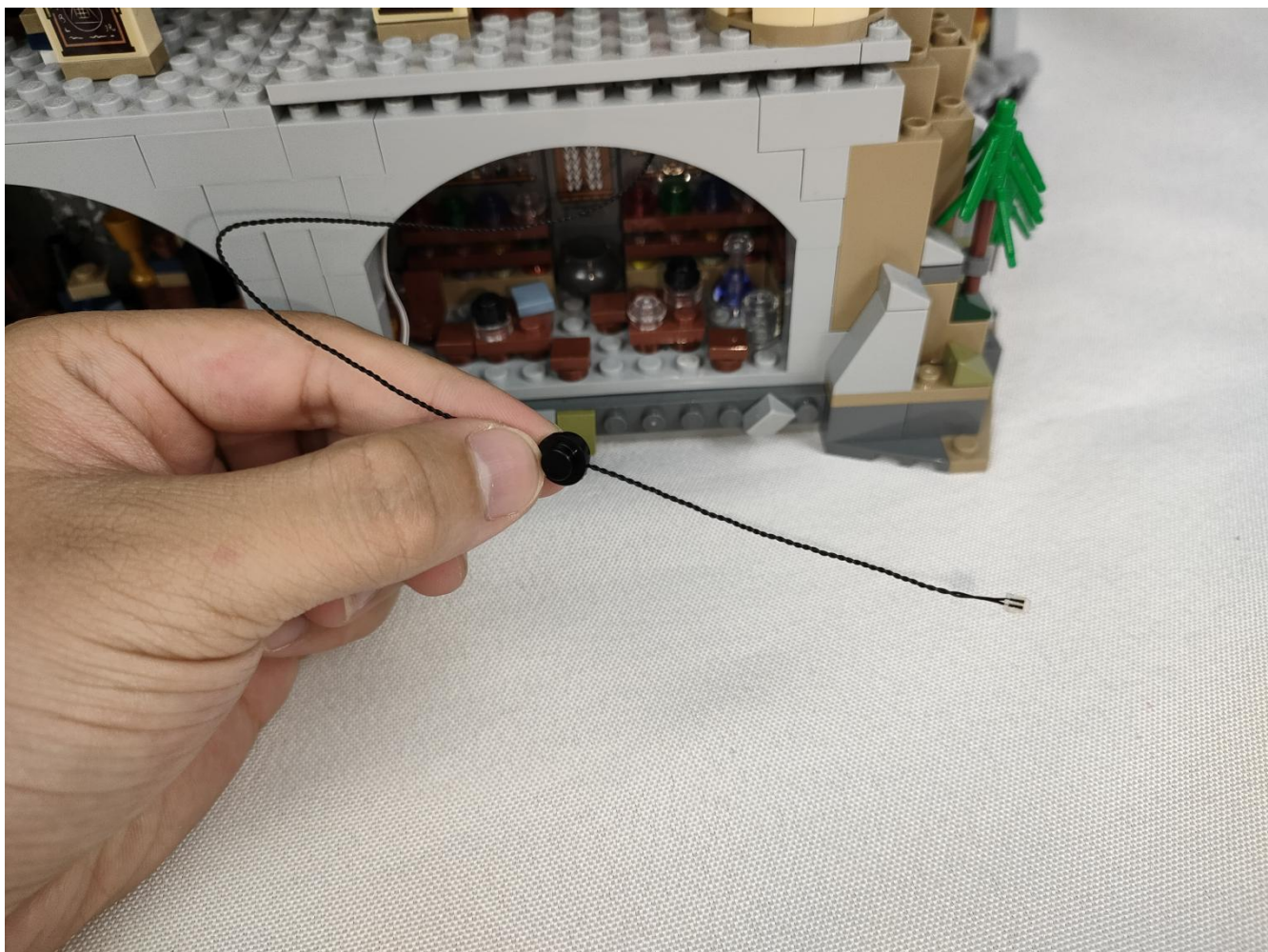




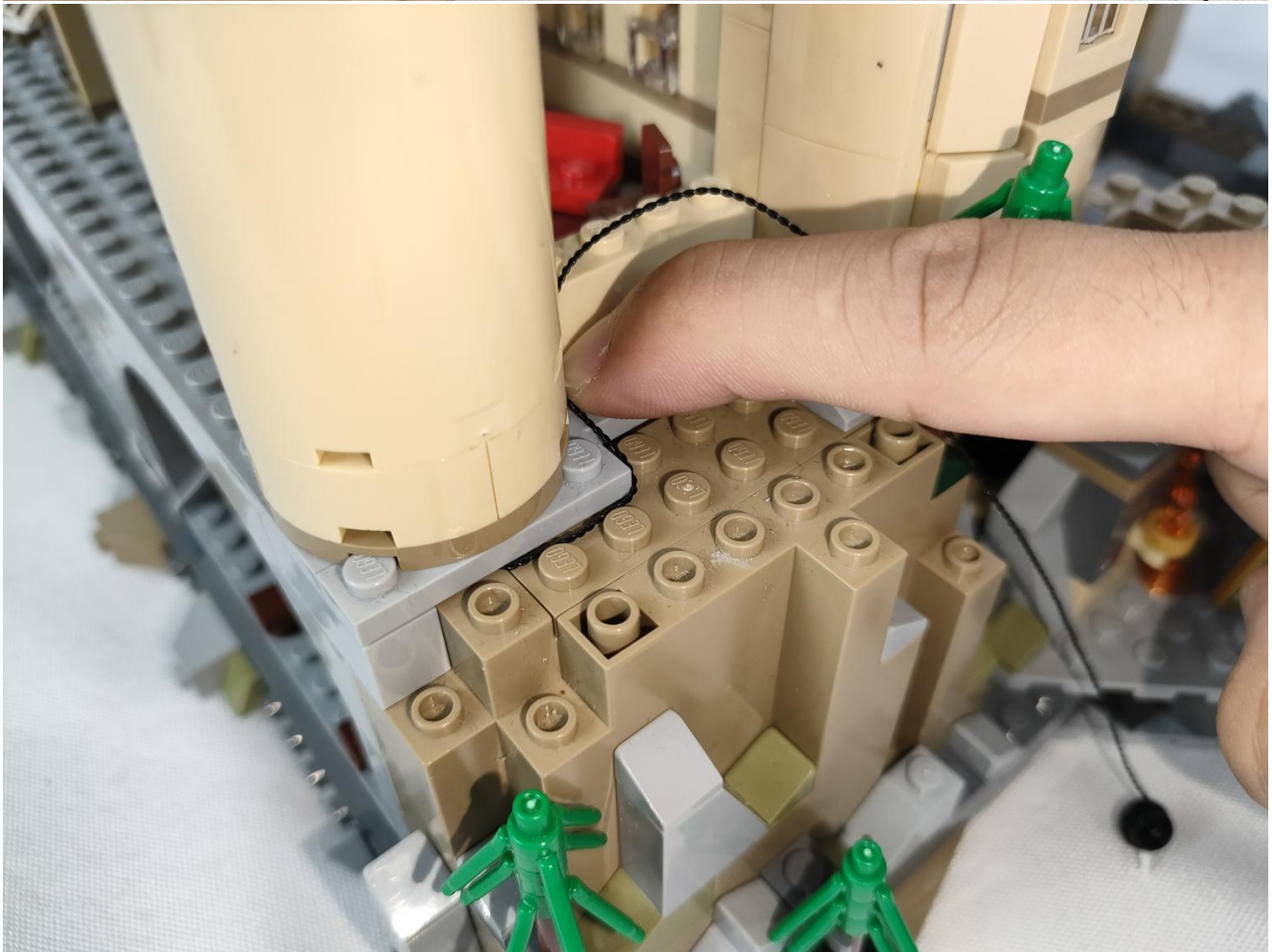
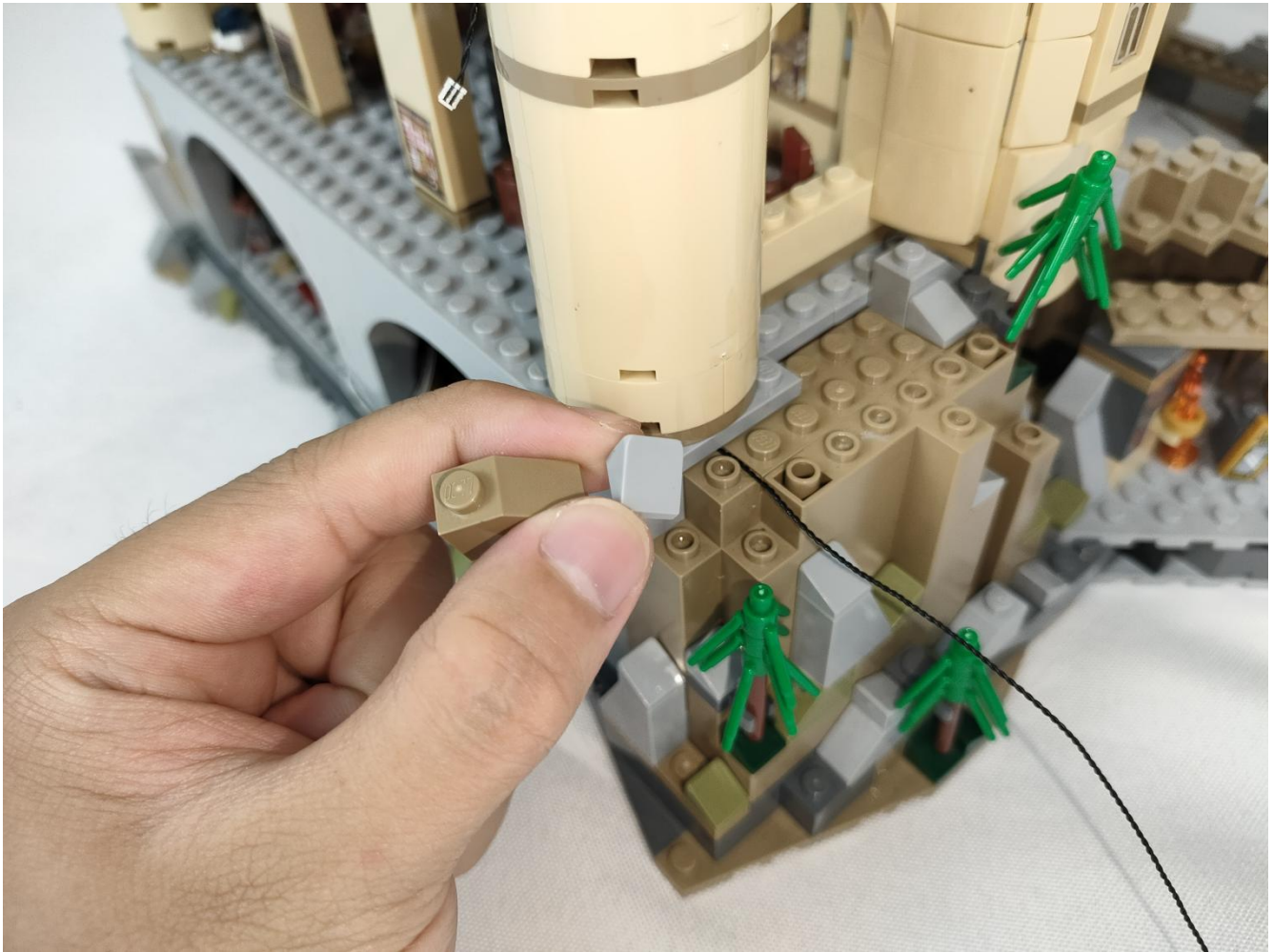
Pull the wire that goes to the bottom to the position in the figure.

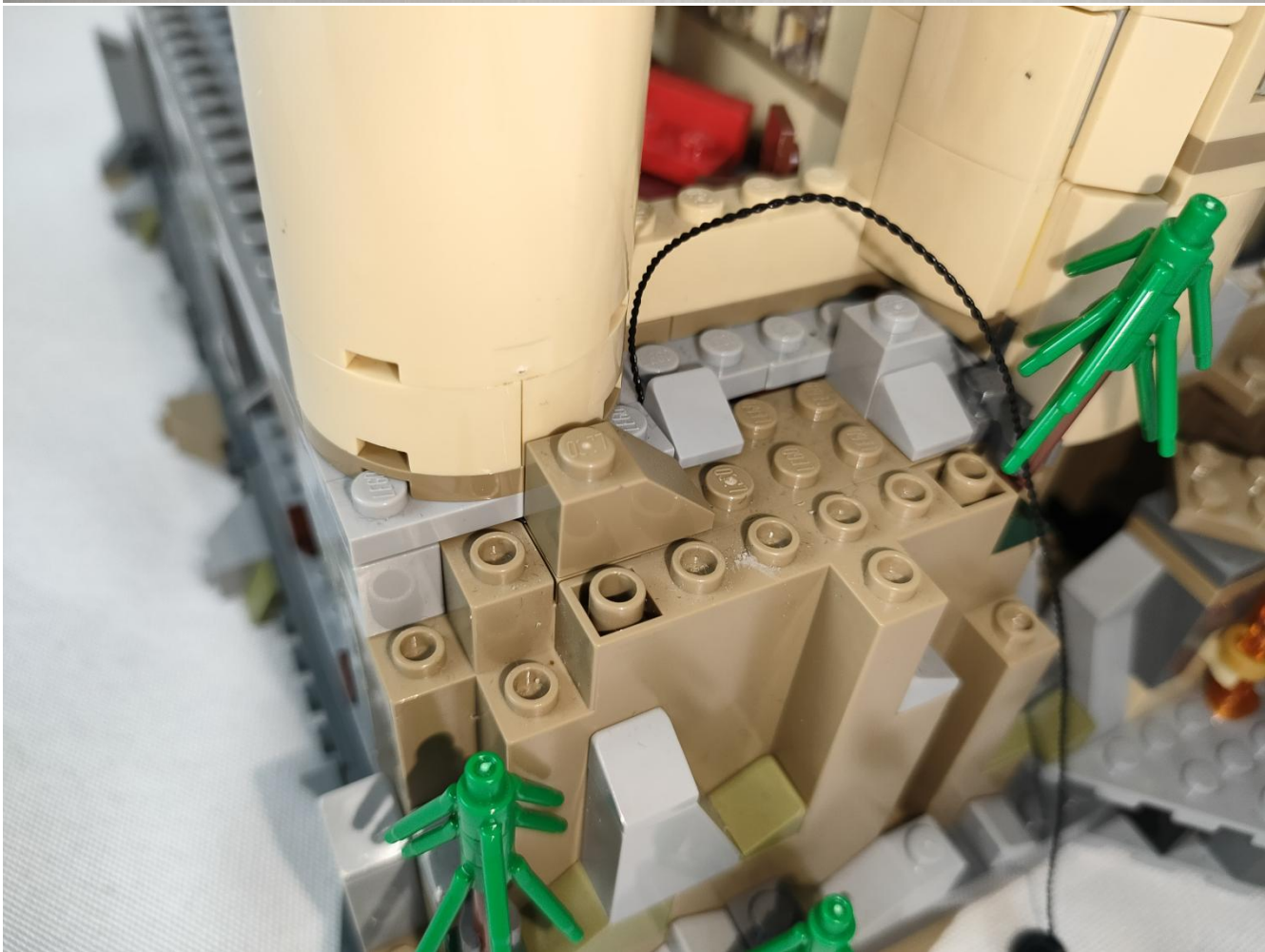
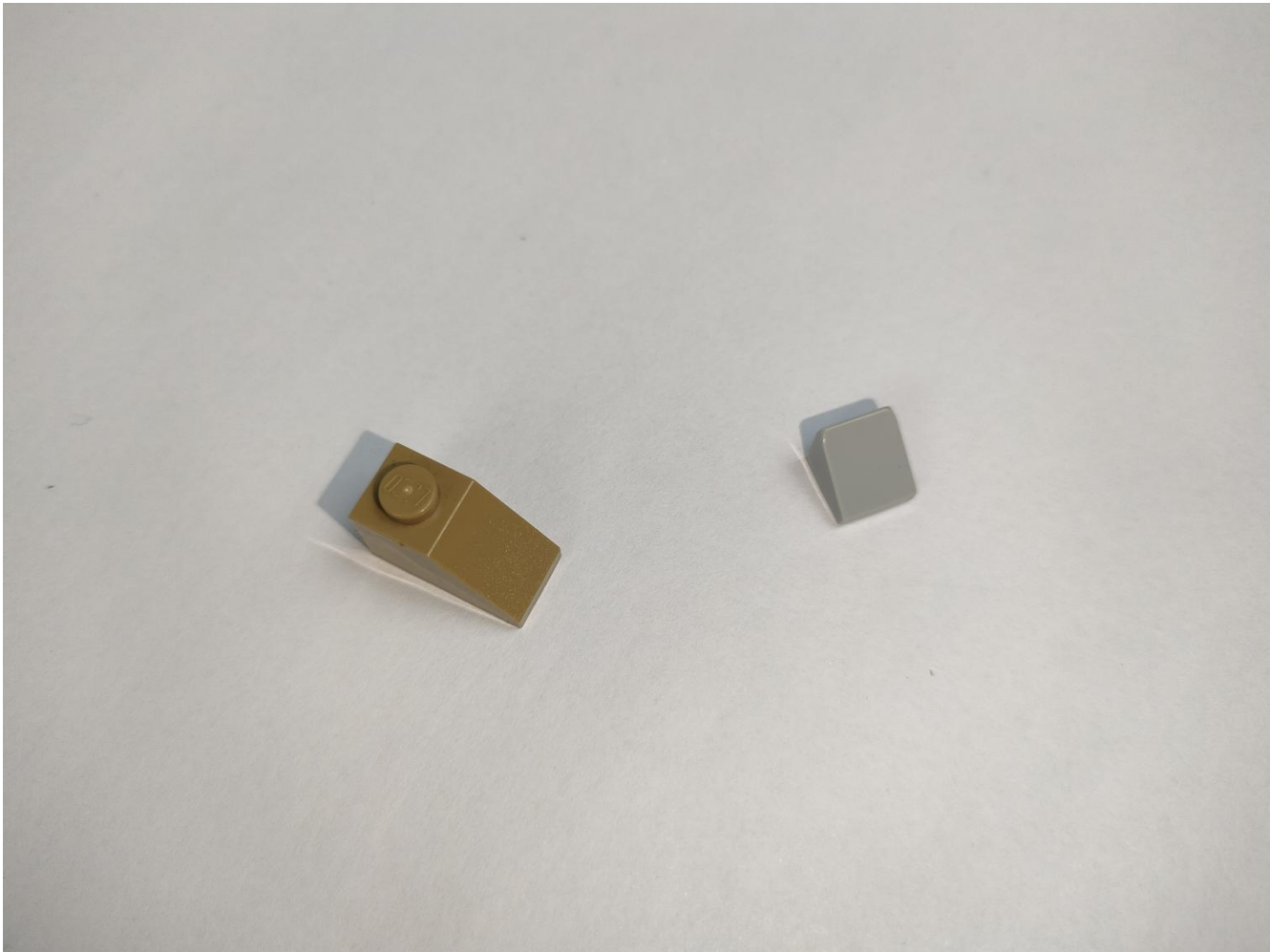


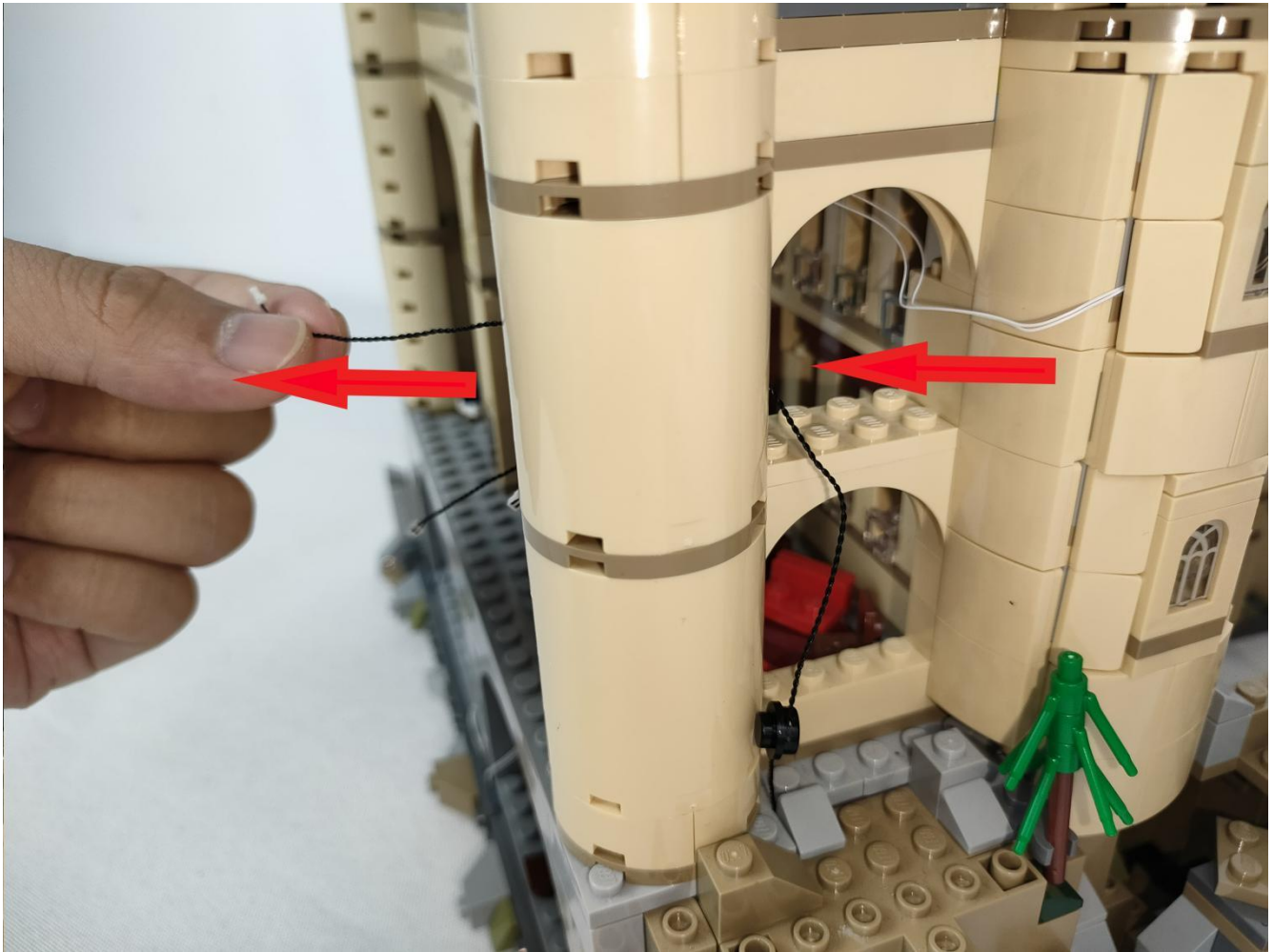


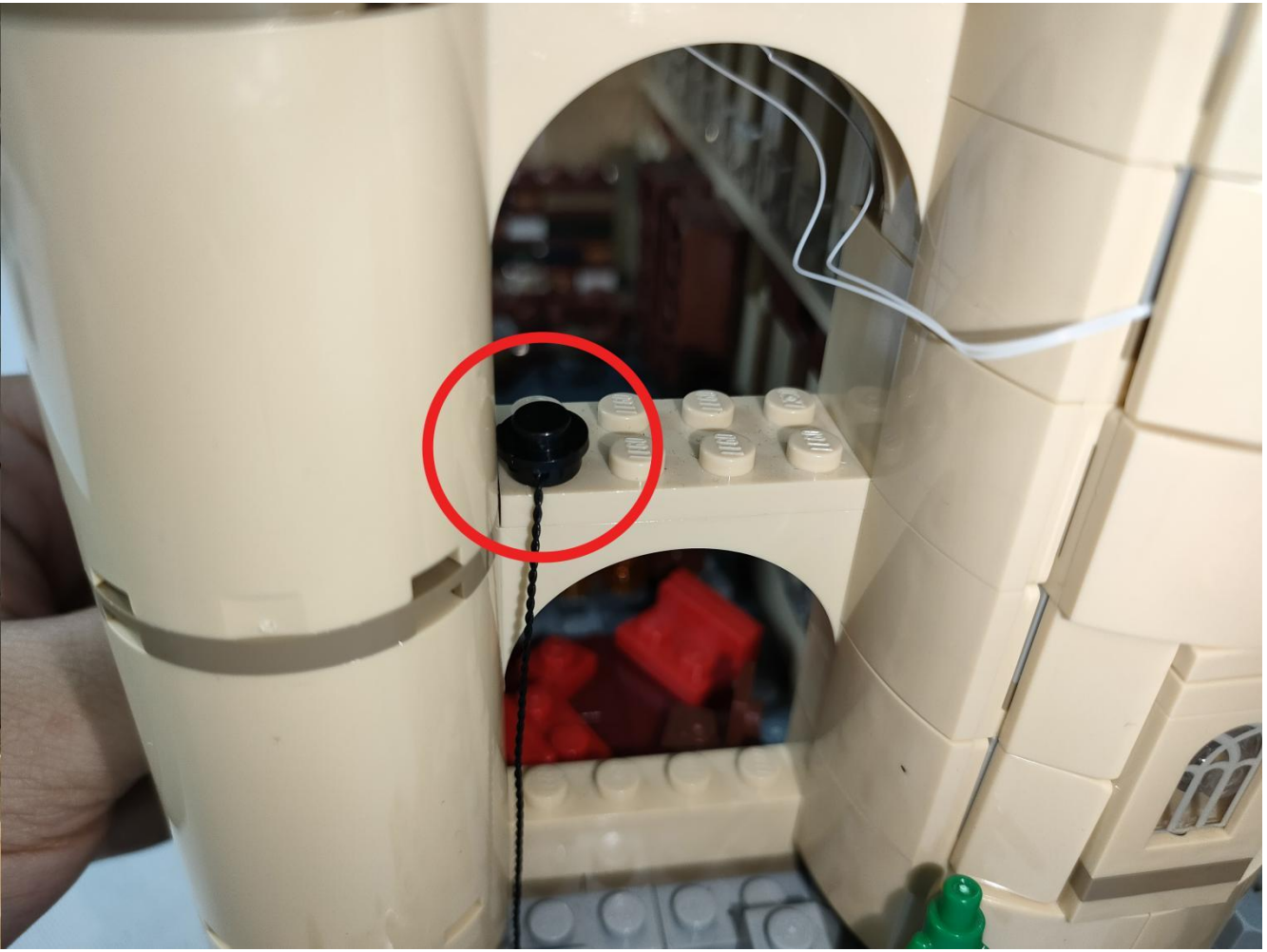


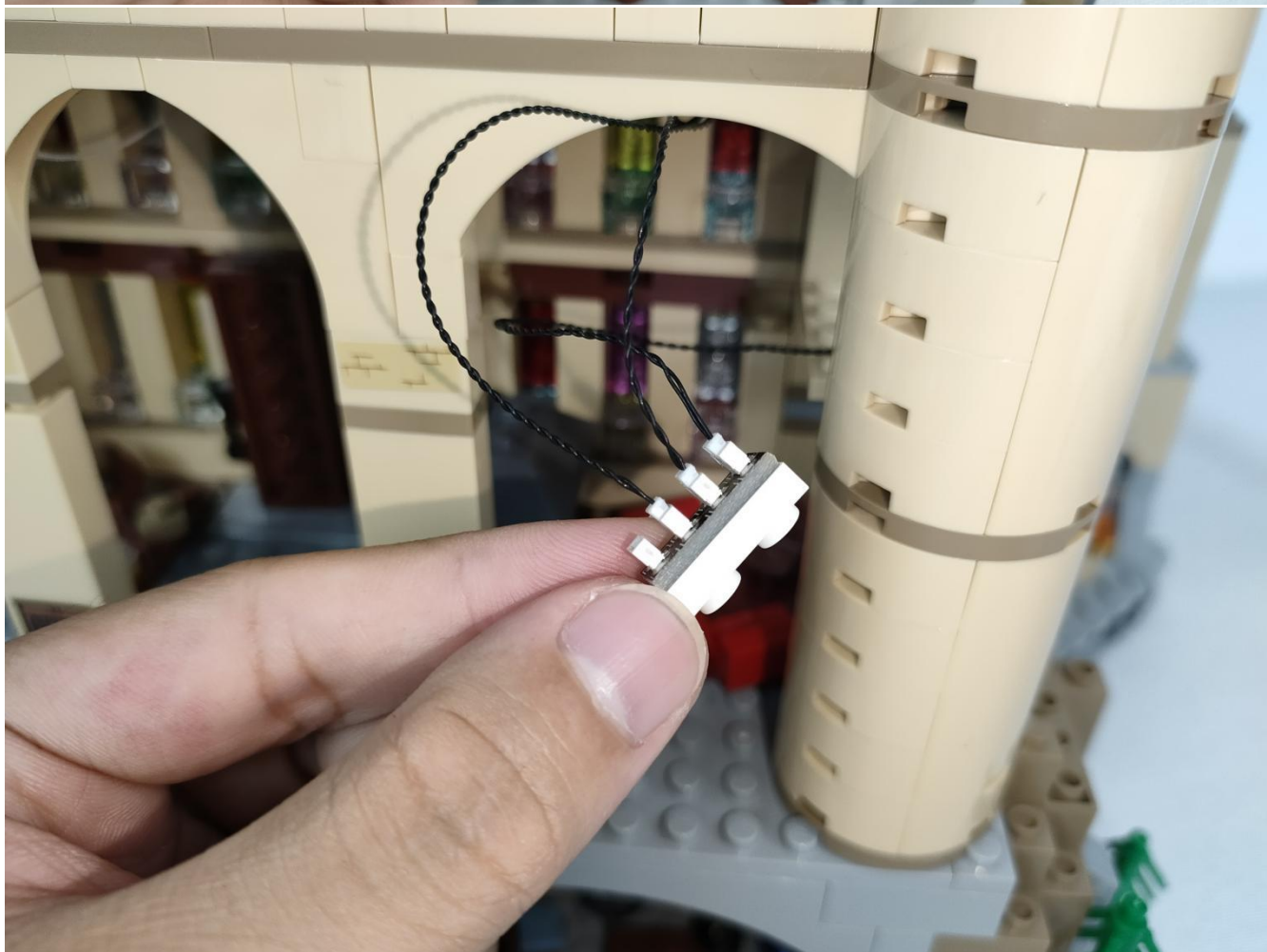


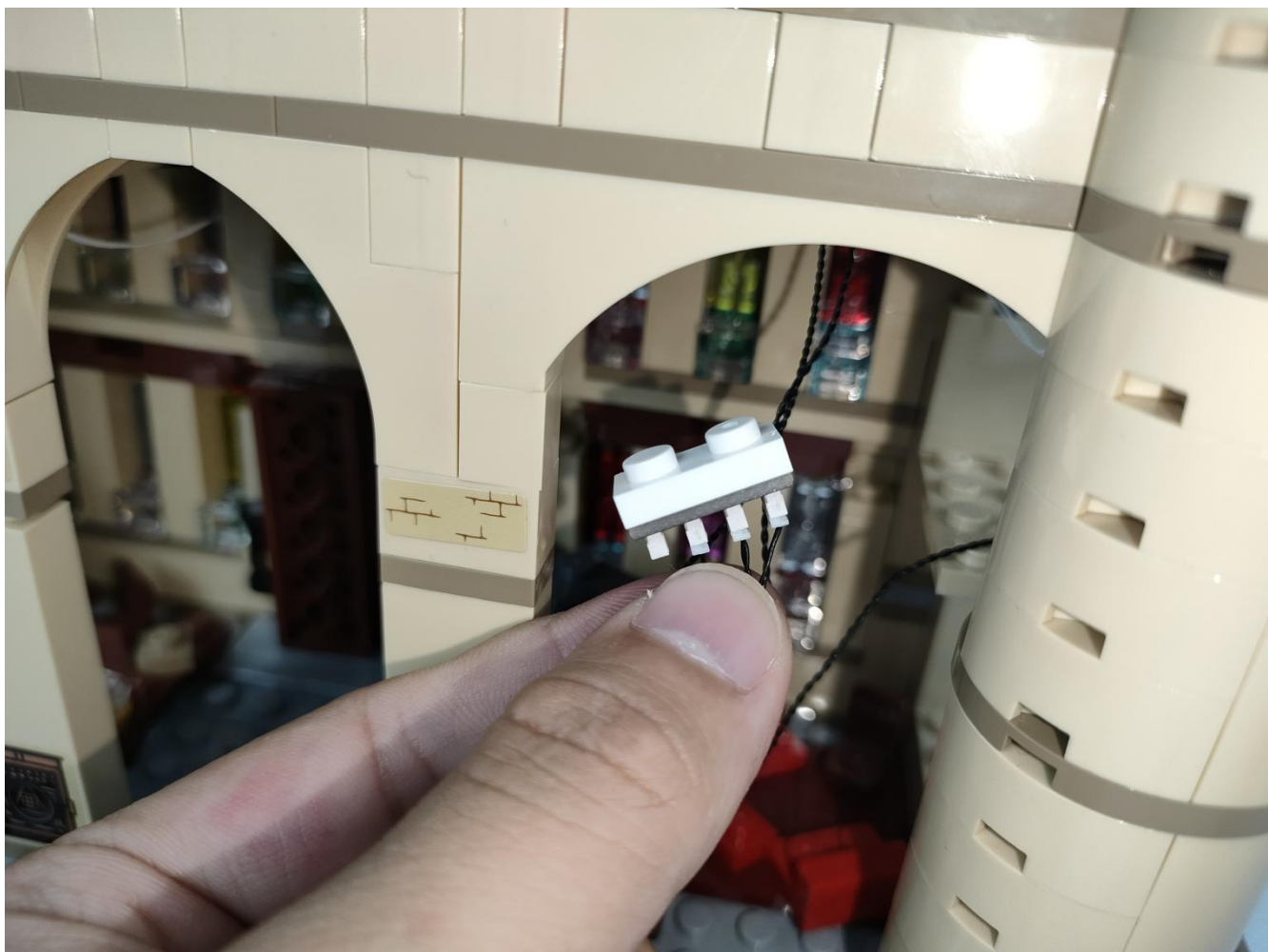


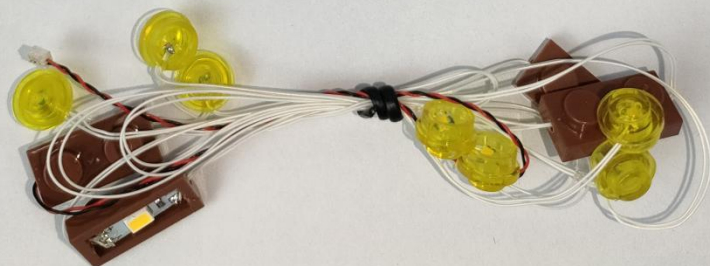
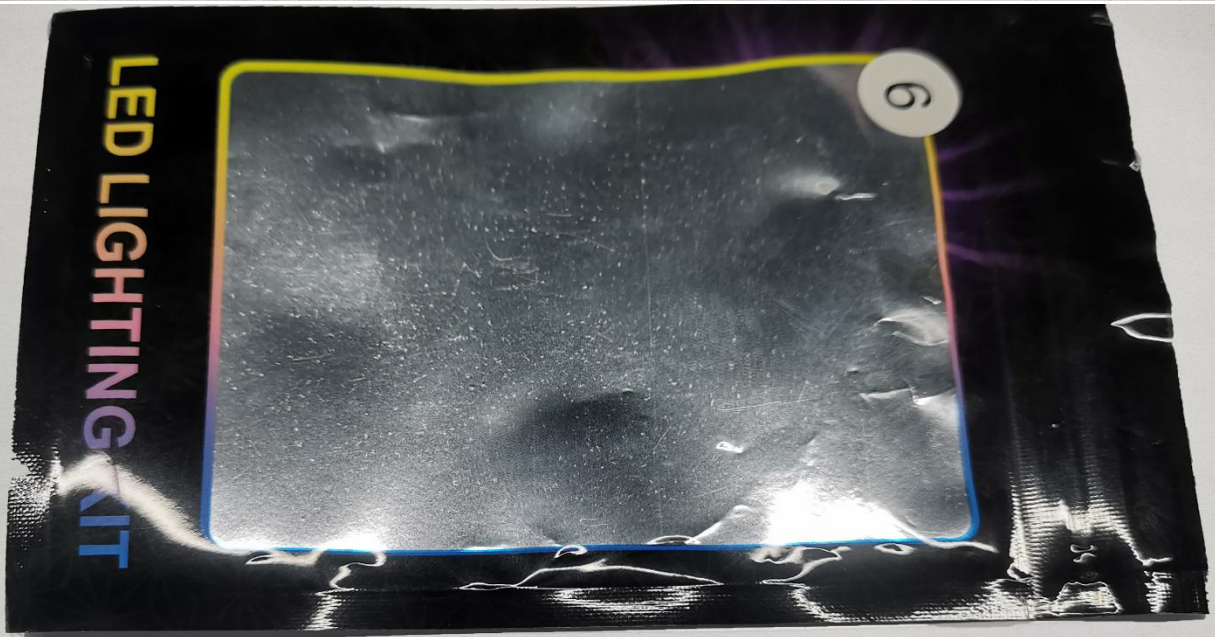


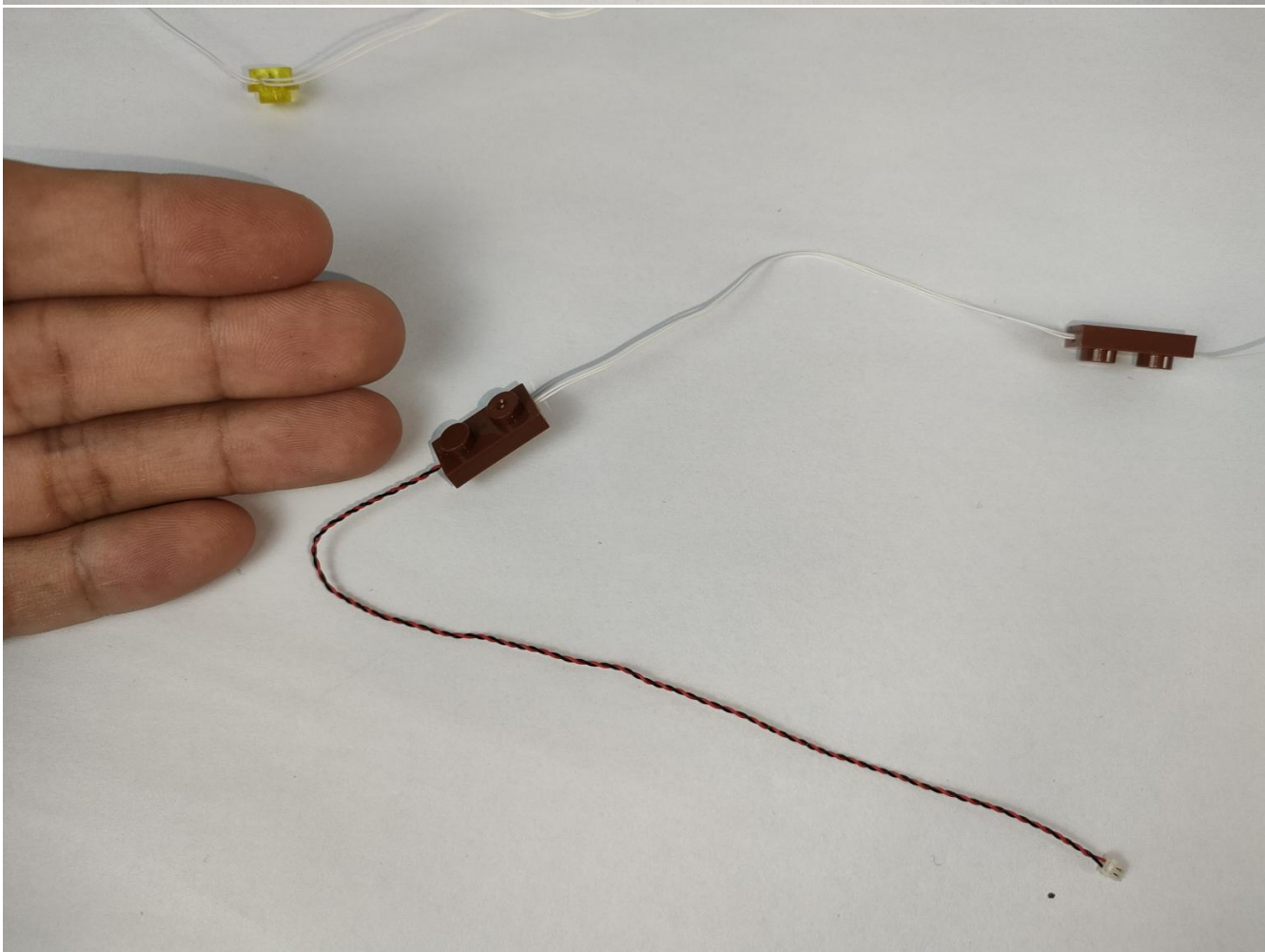
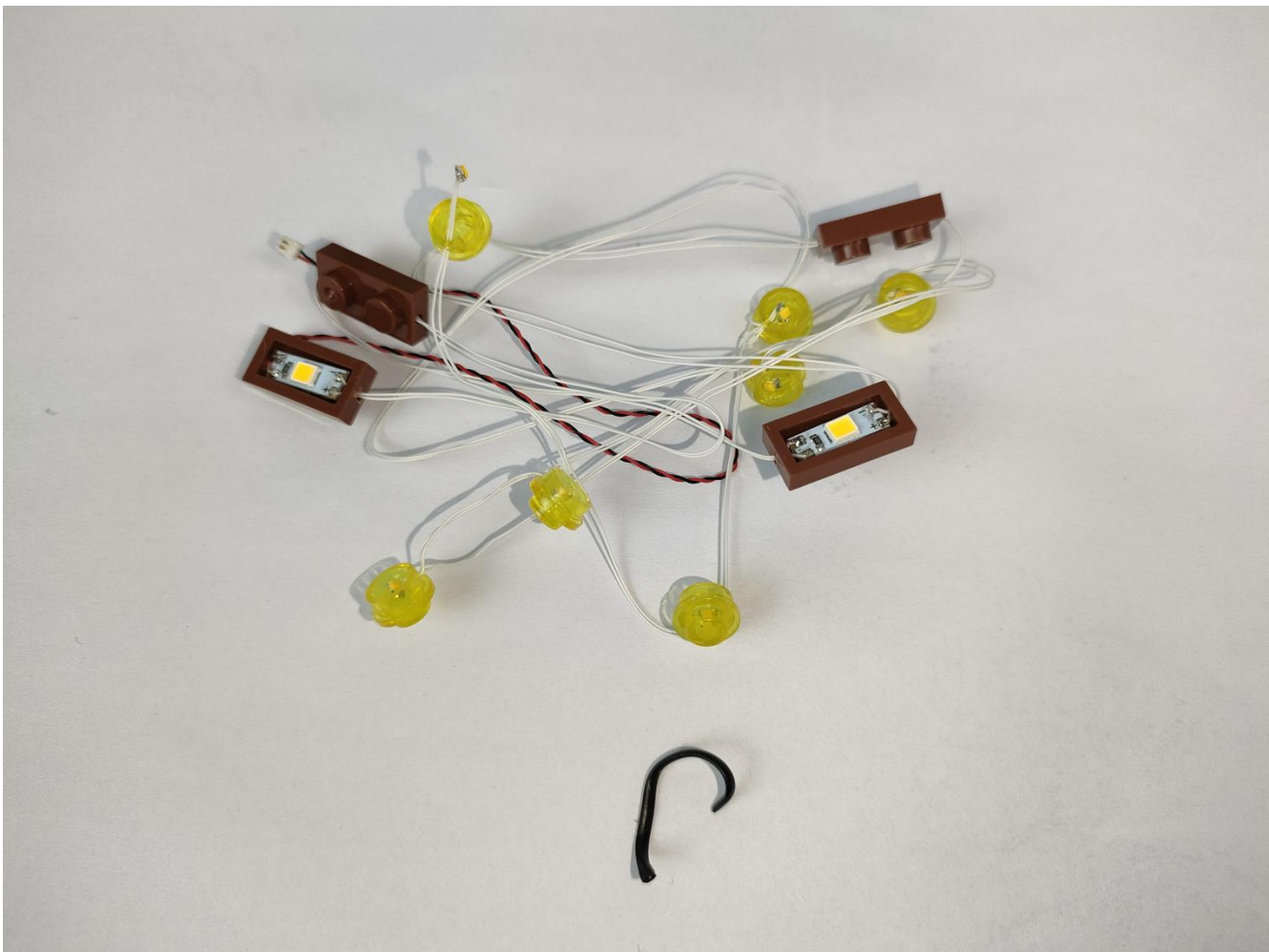


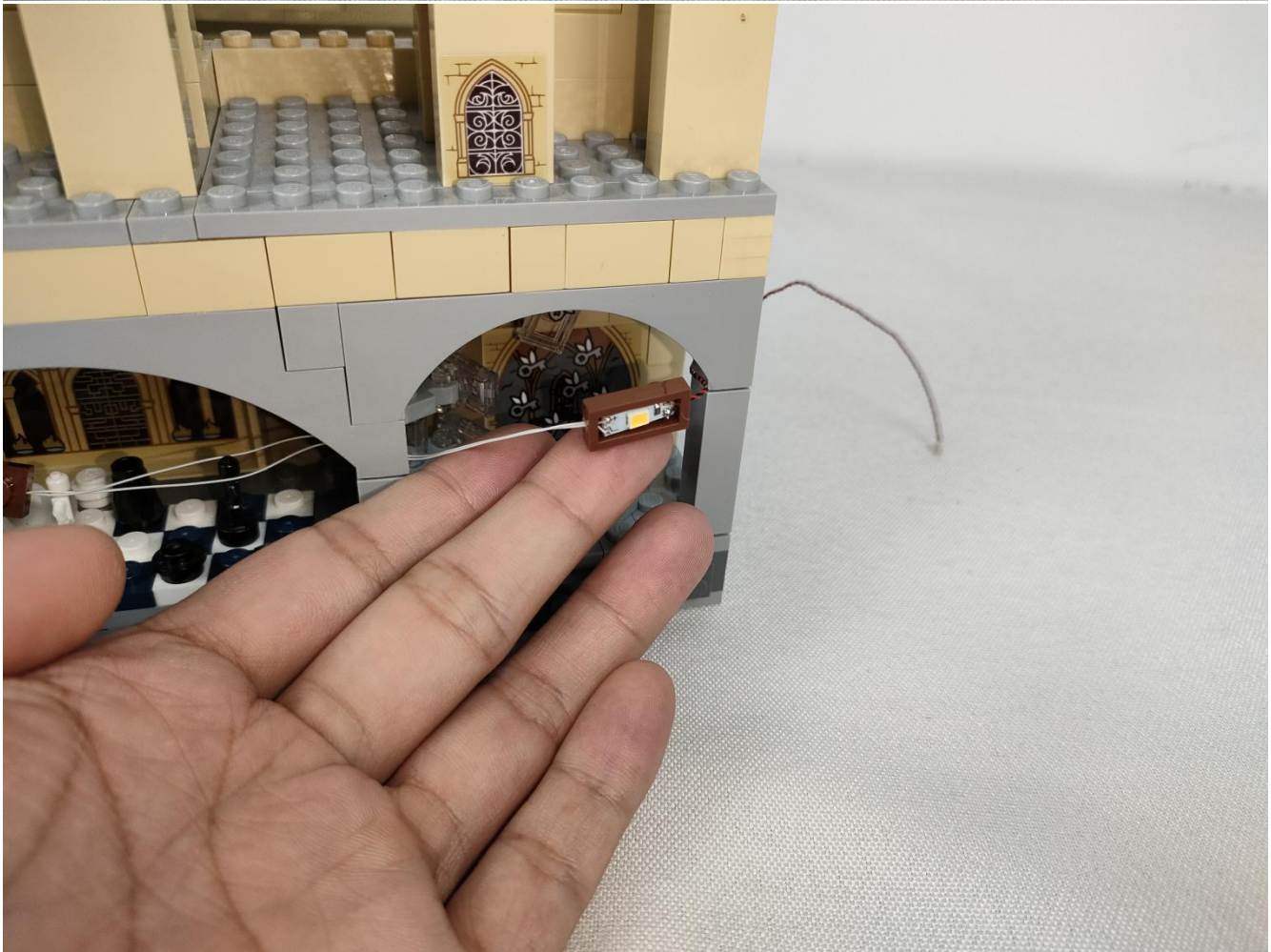
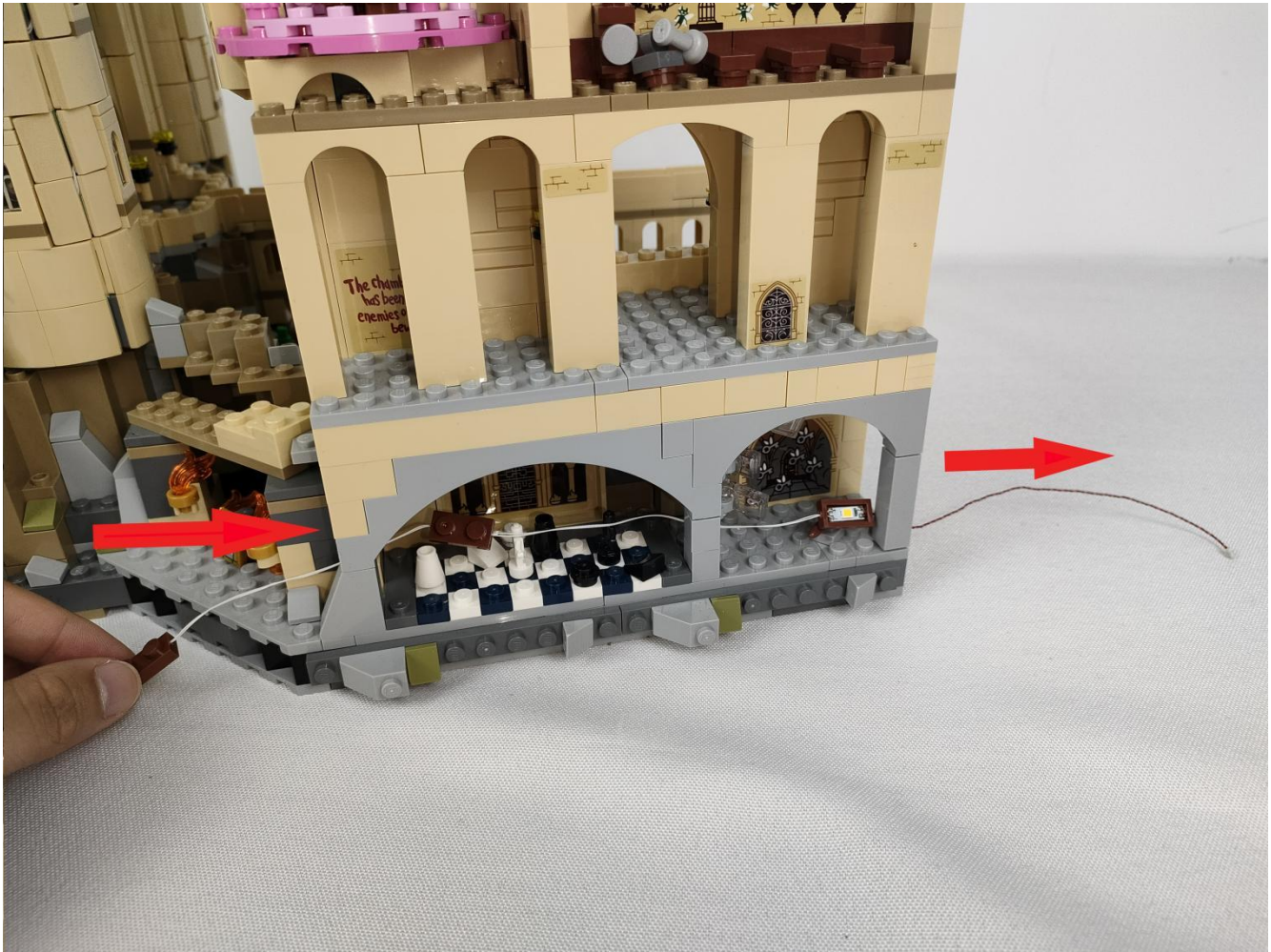


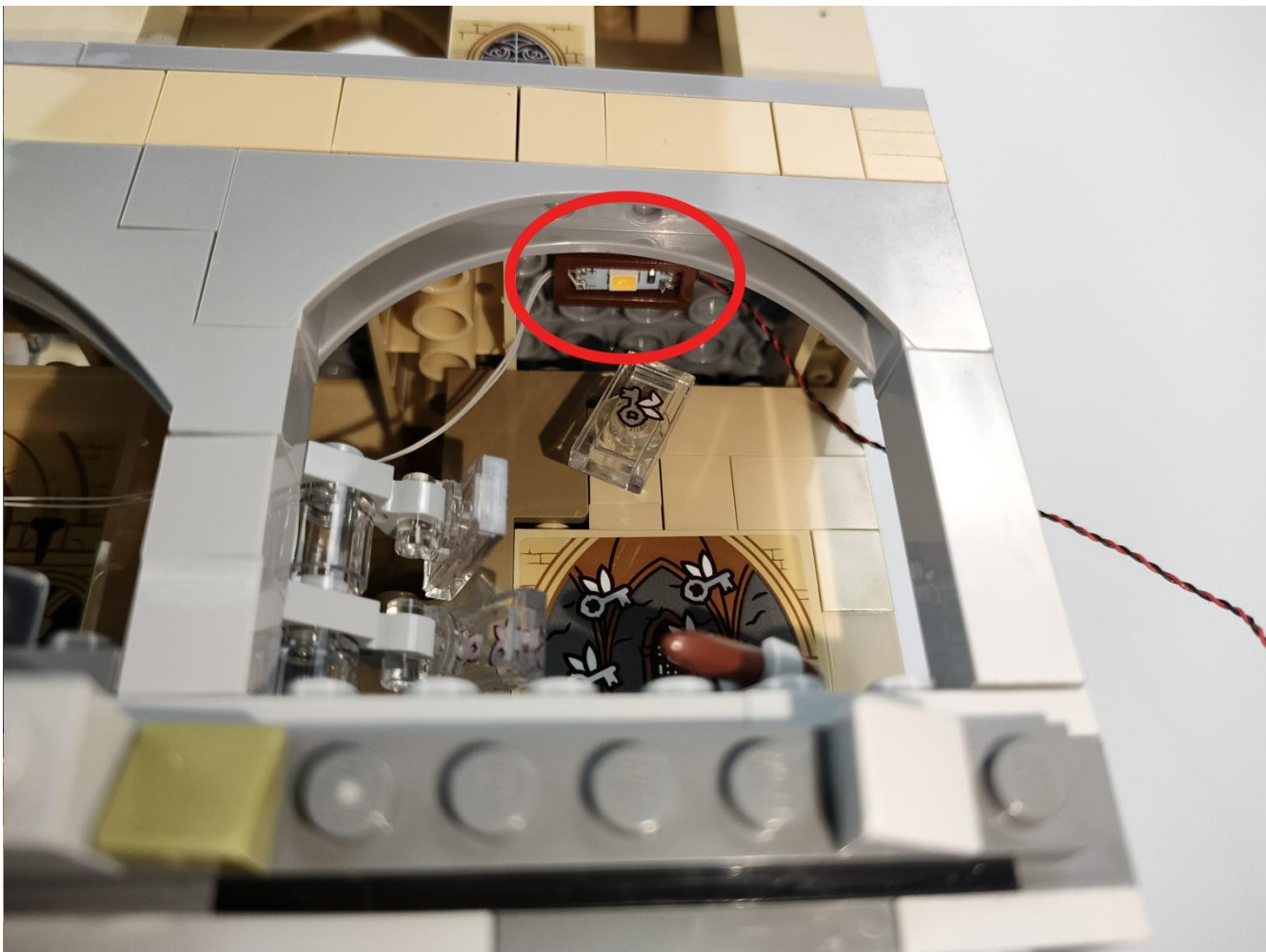


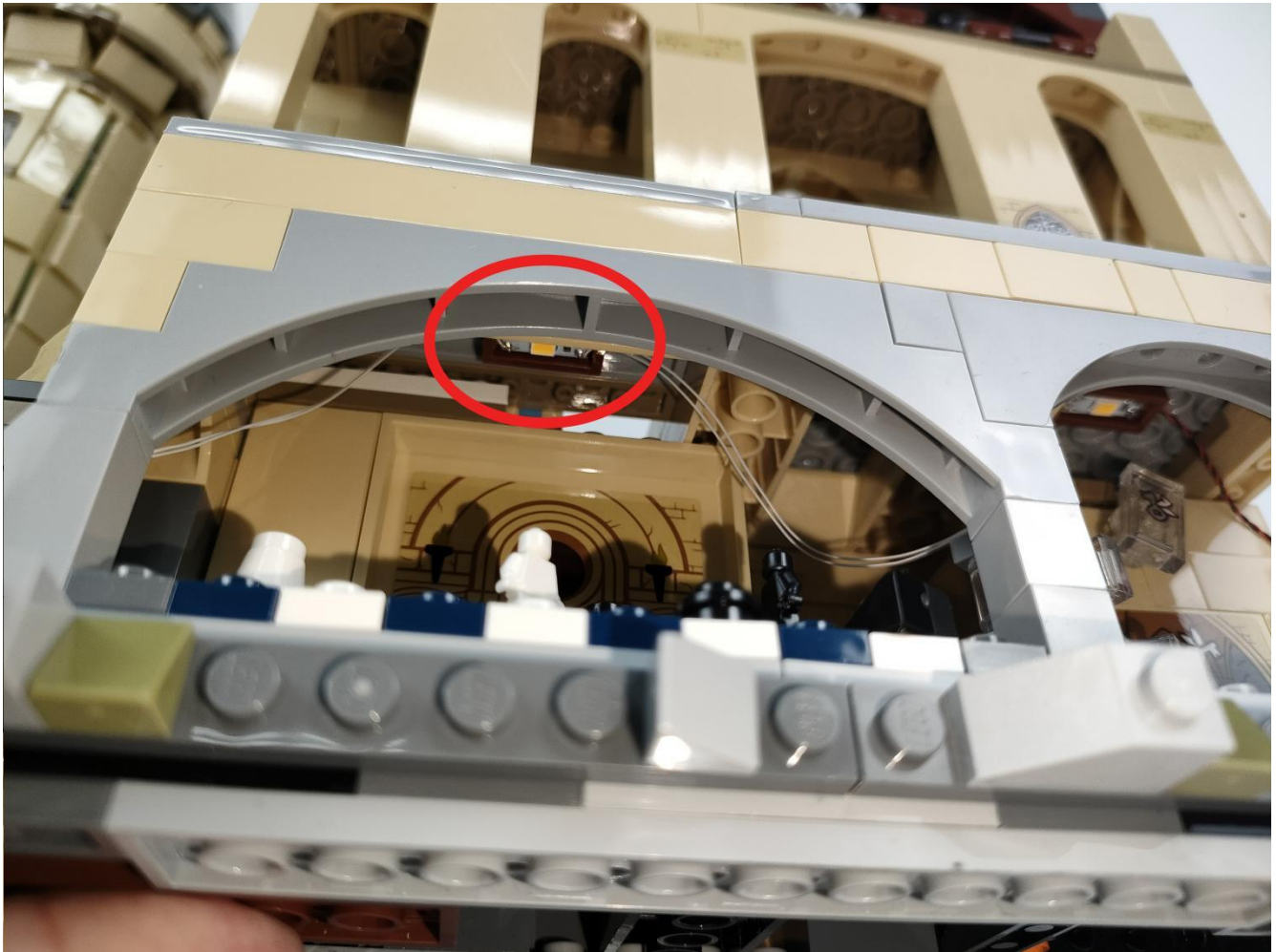






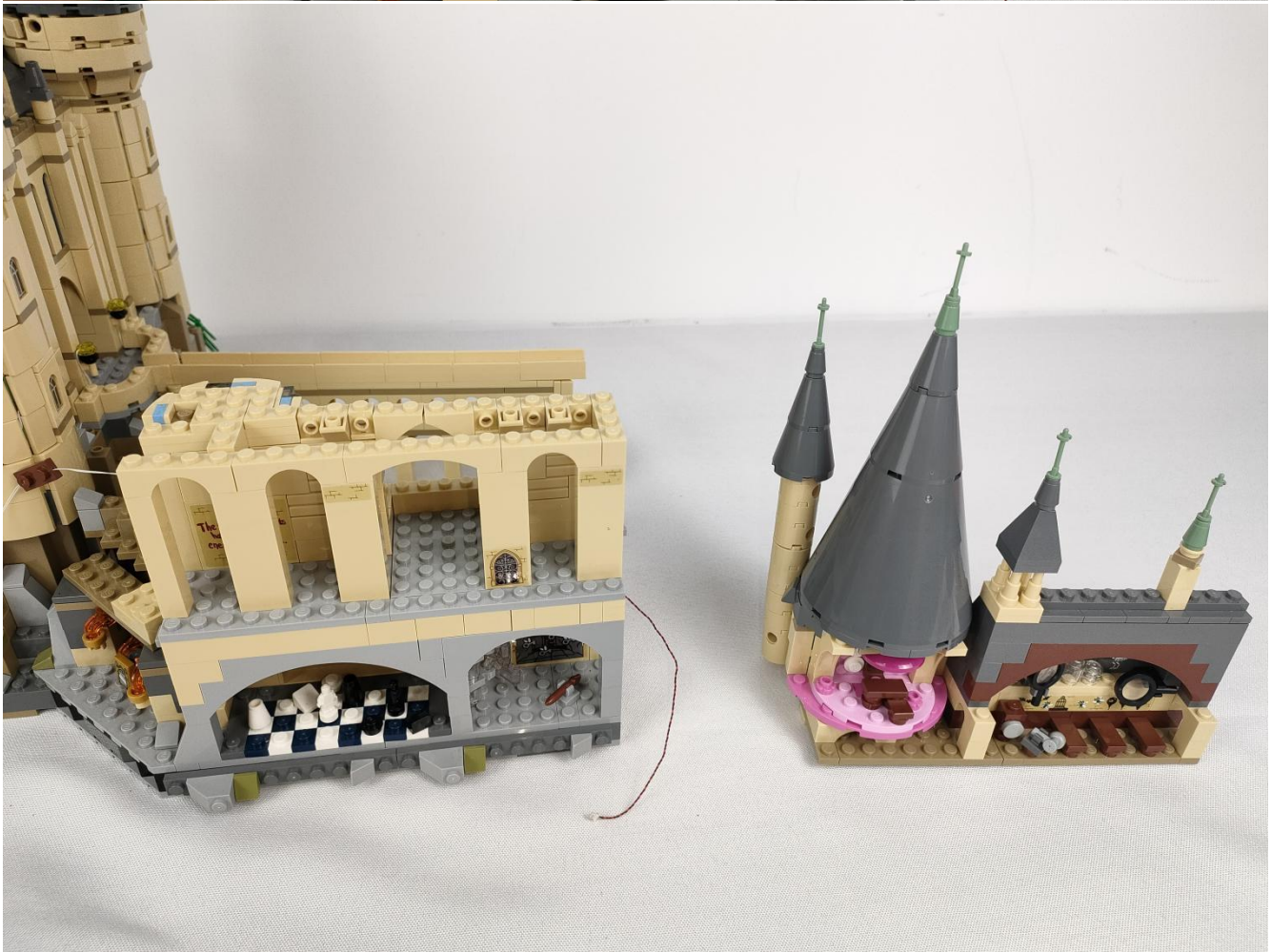




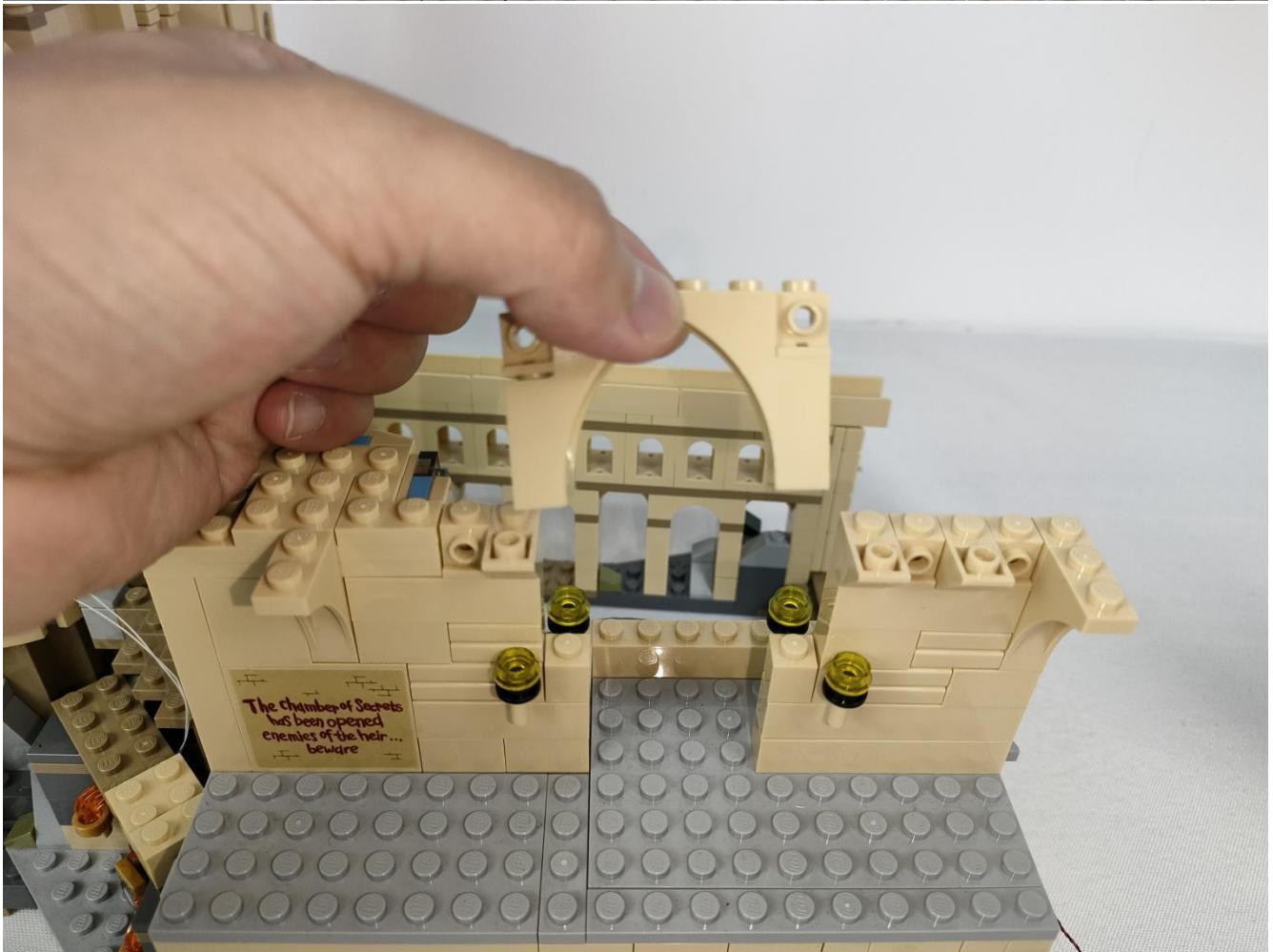
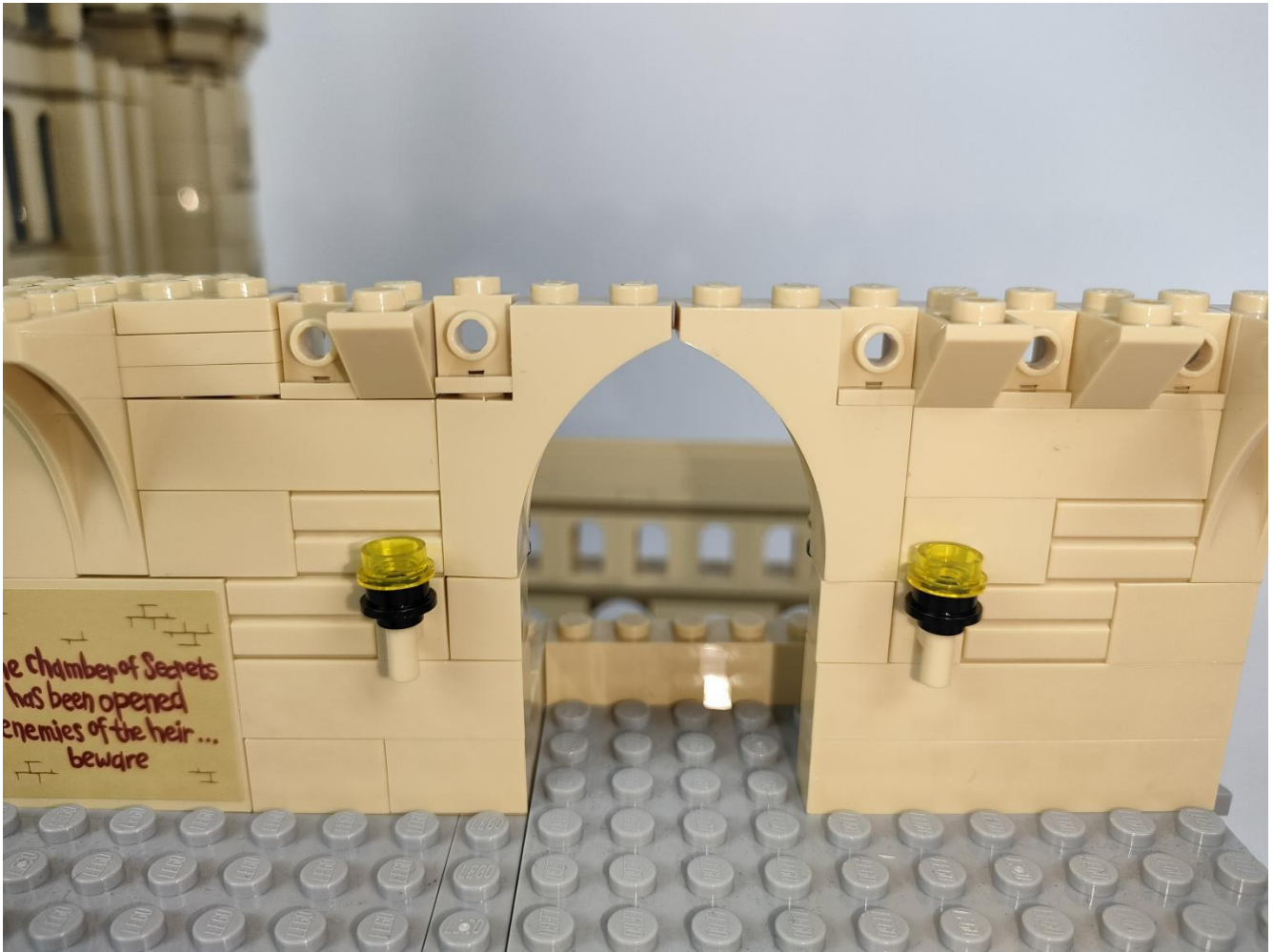


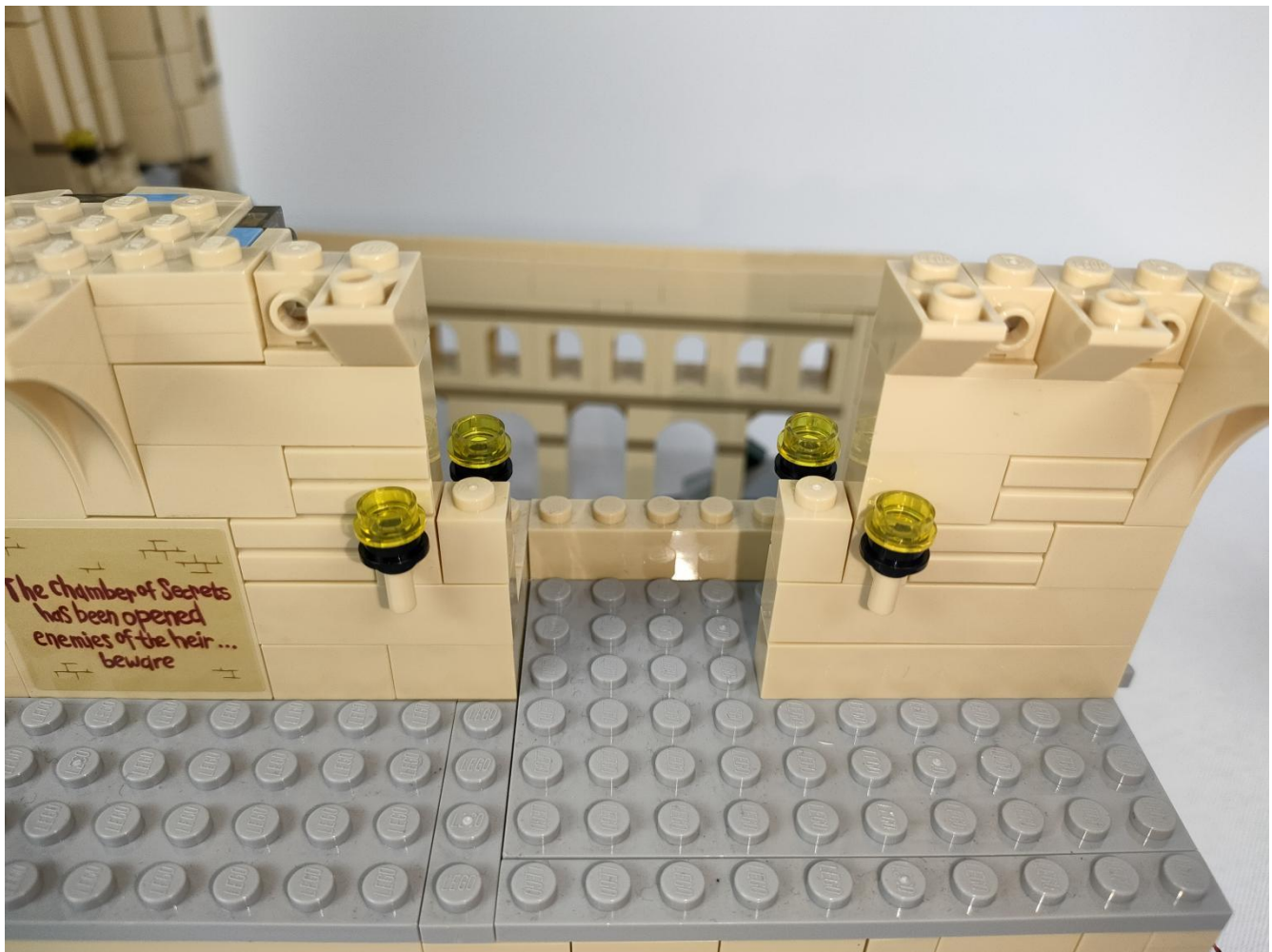


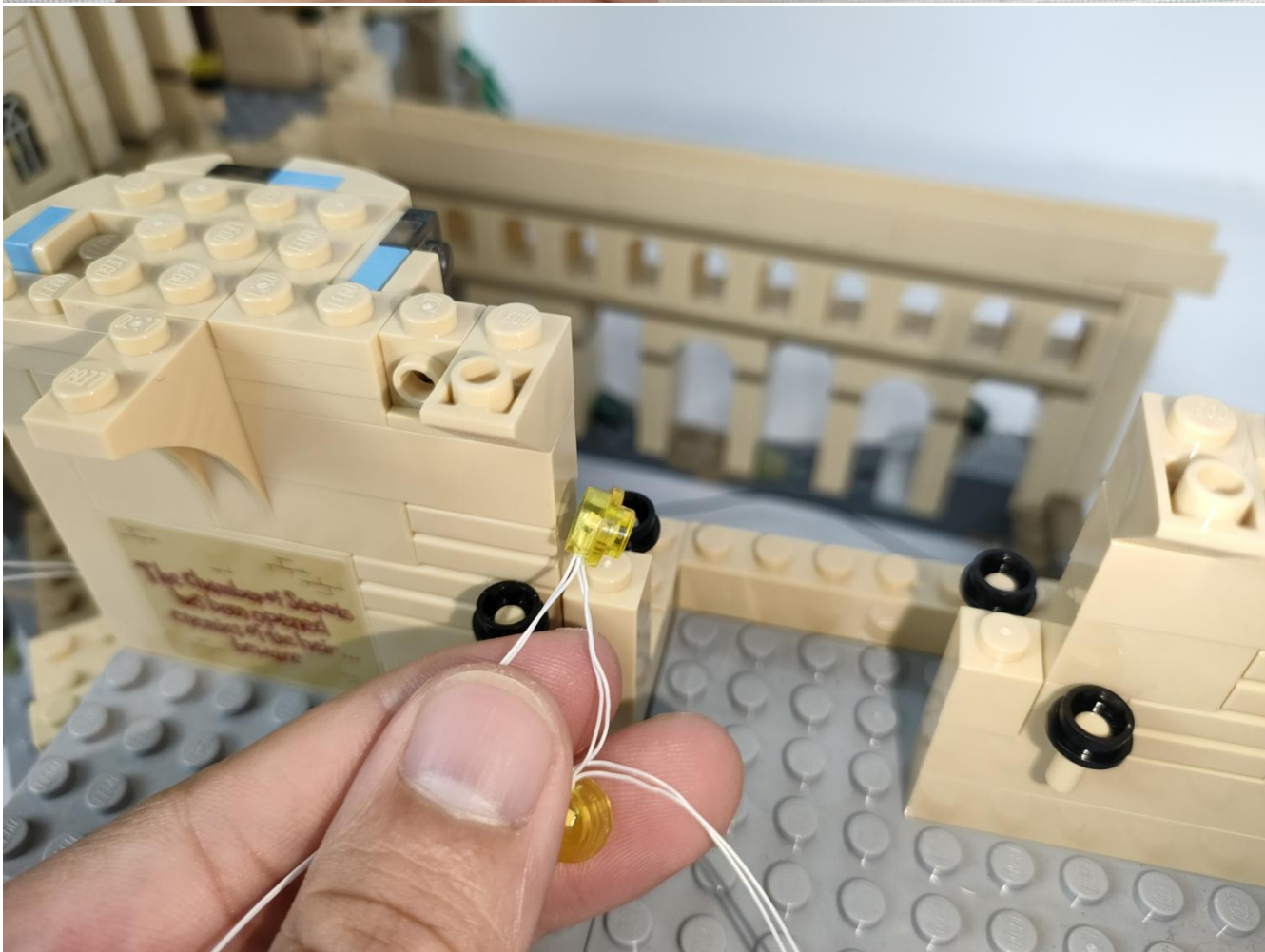
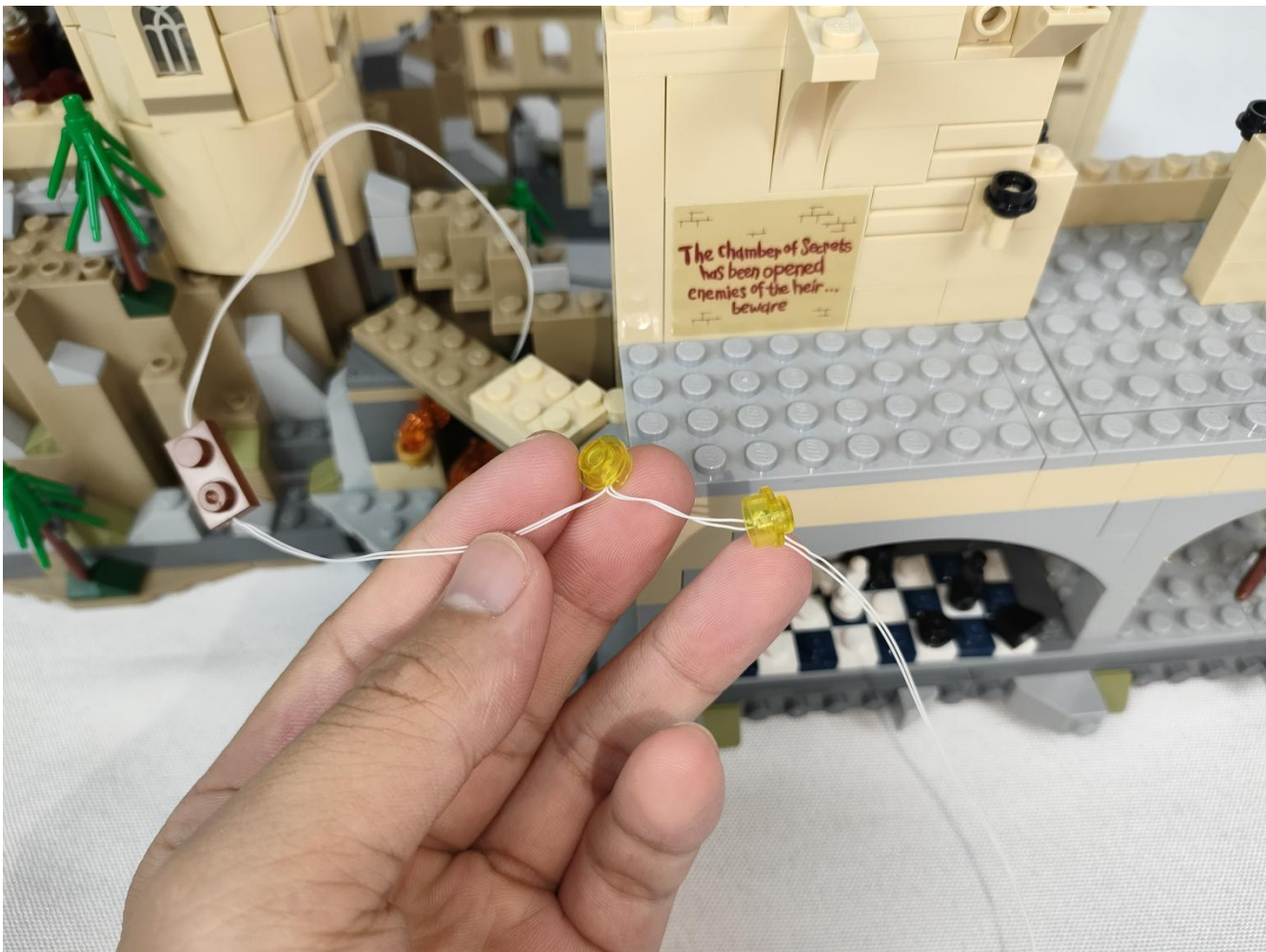


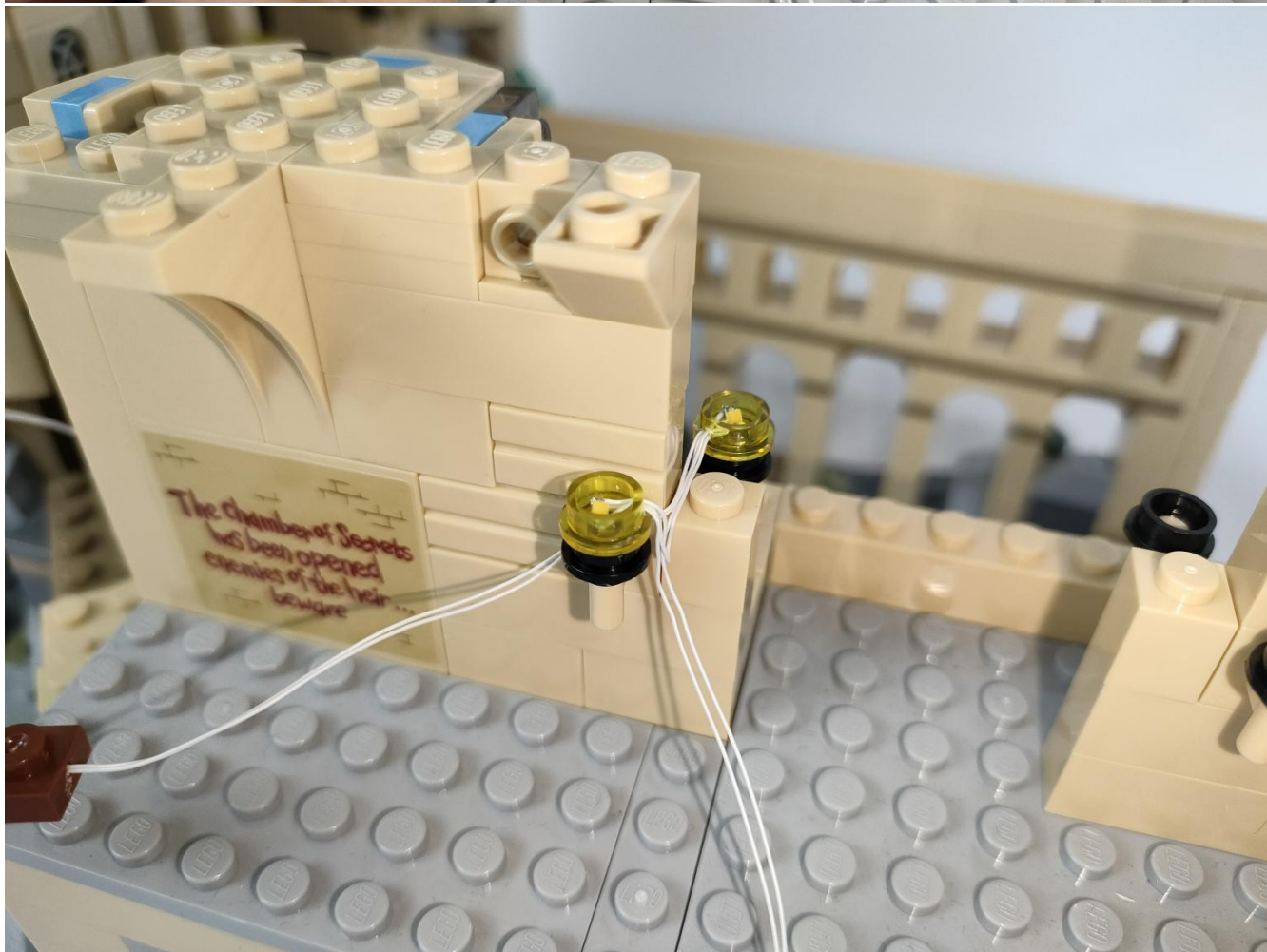
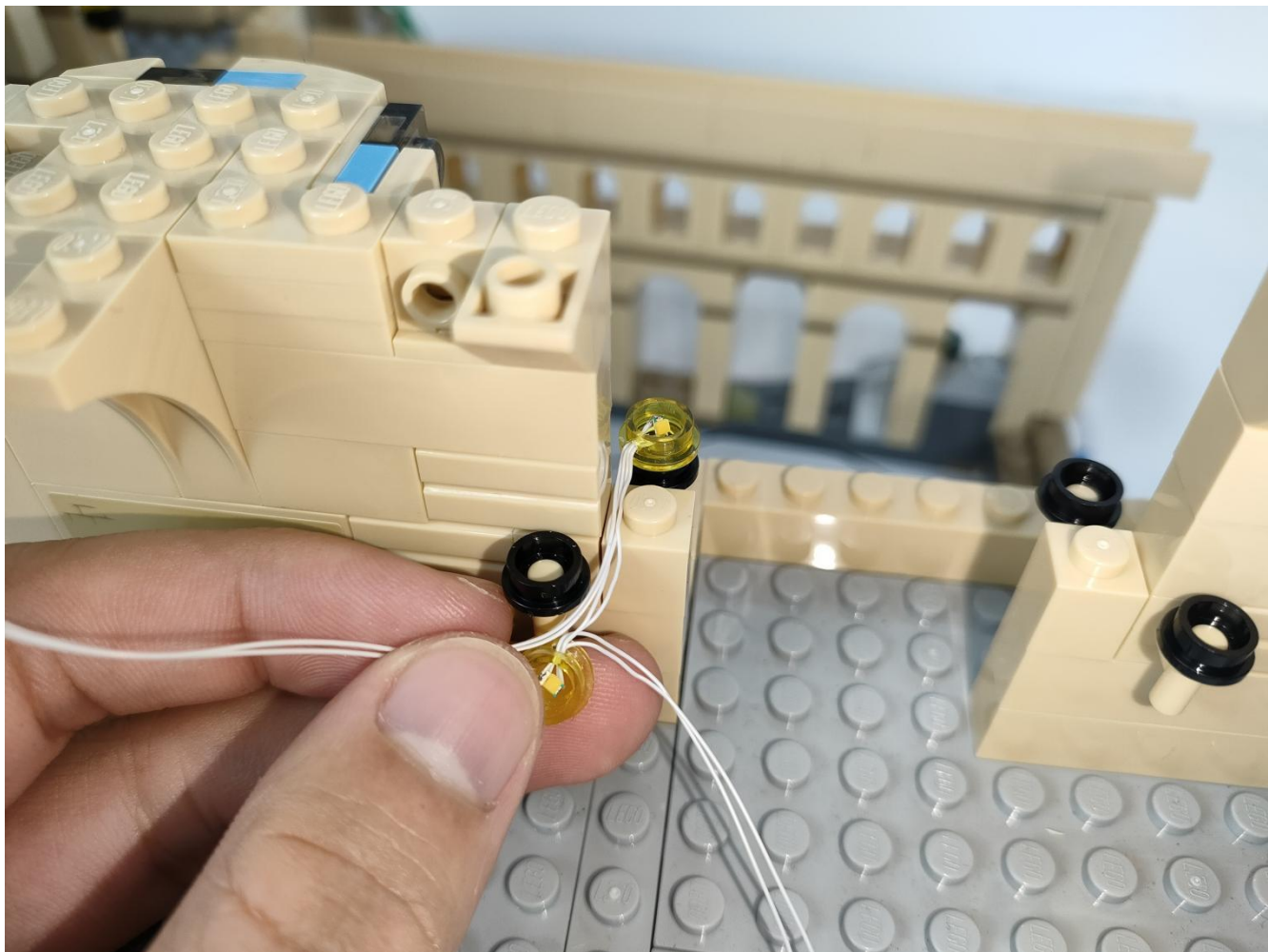


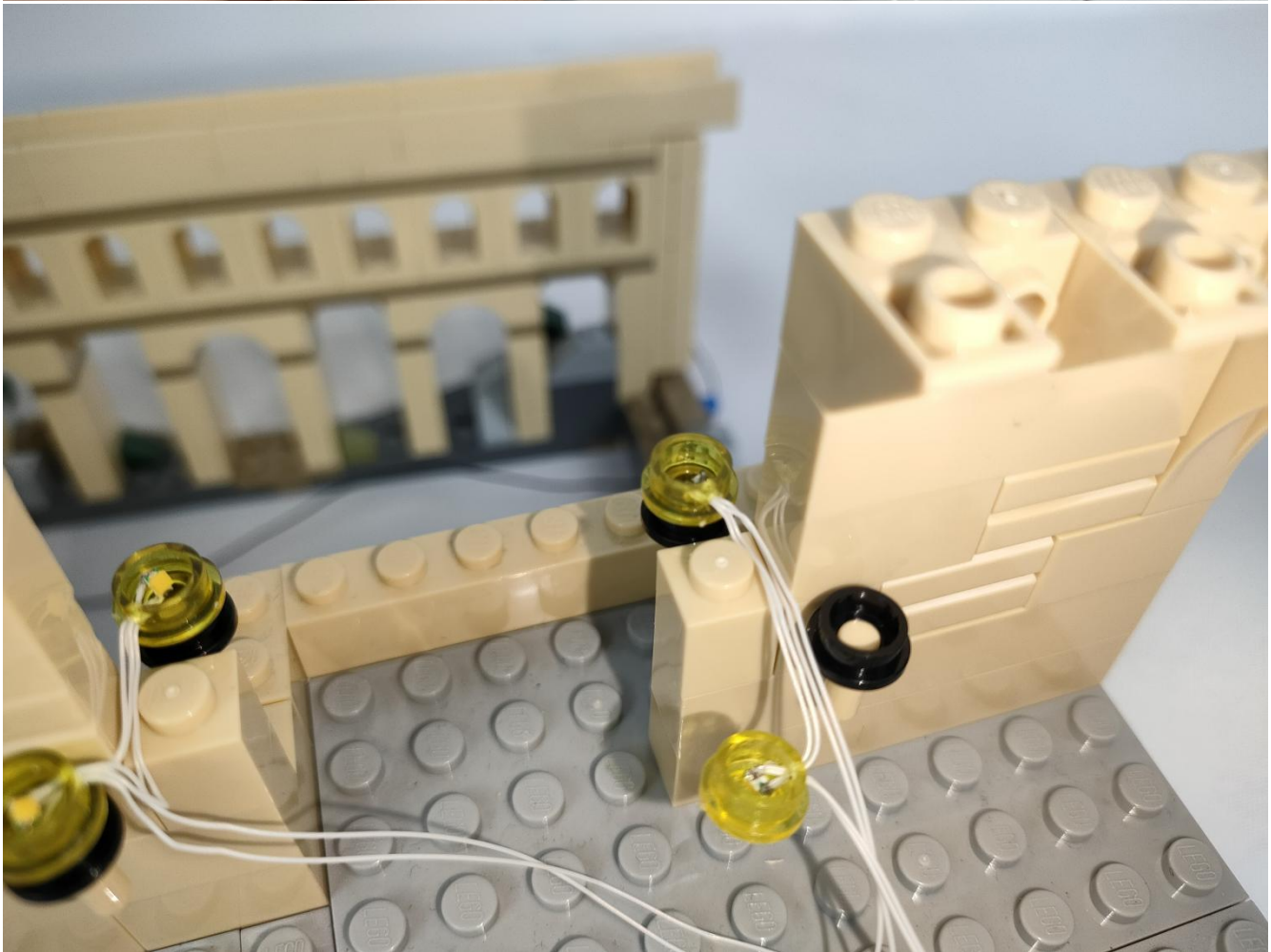
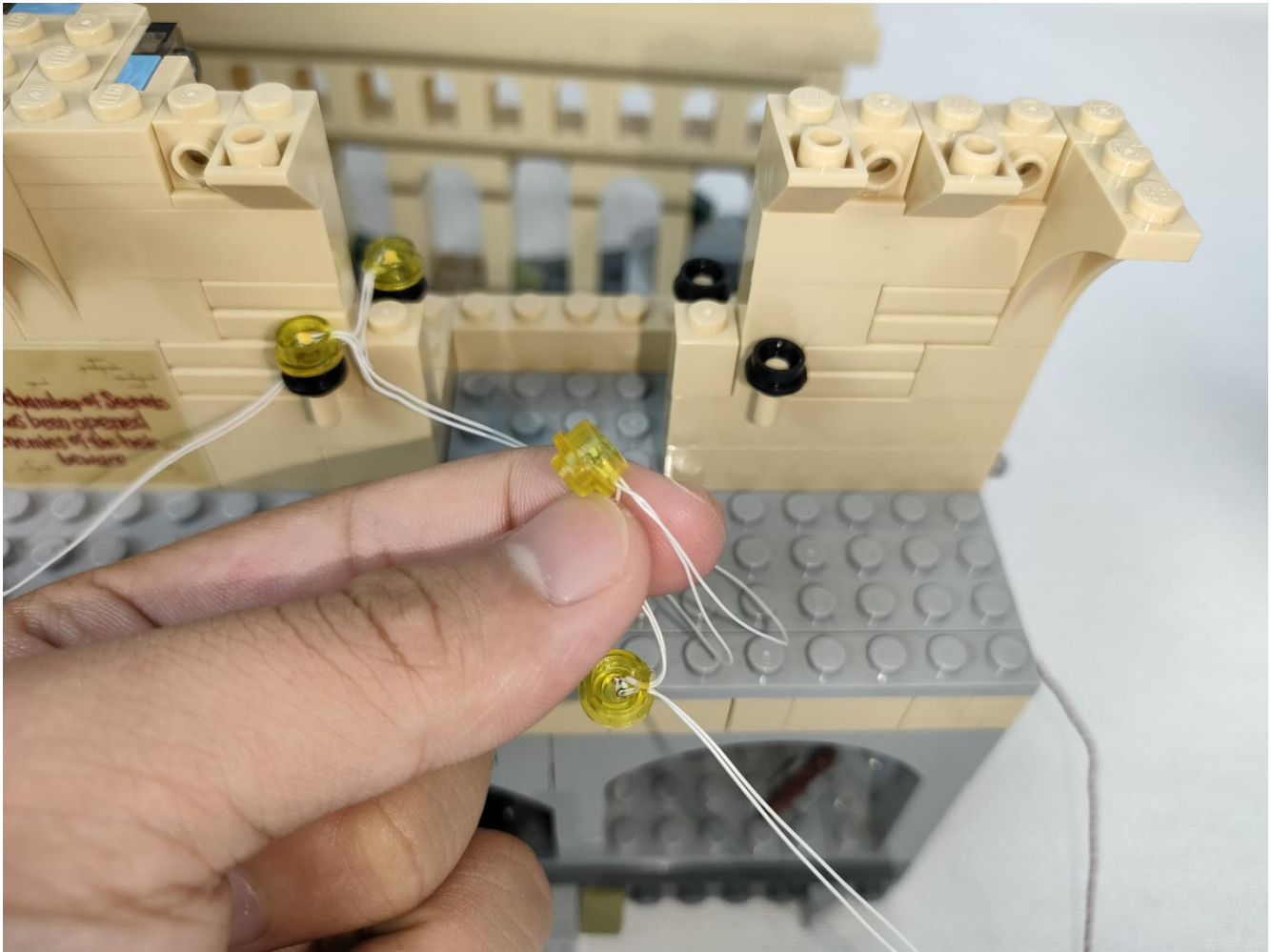


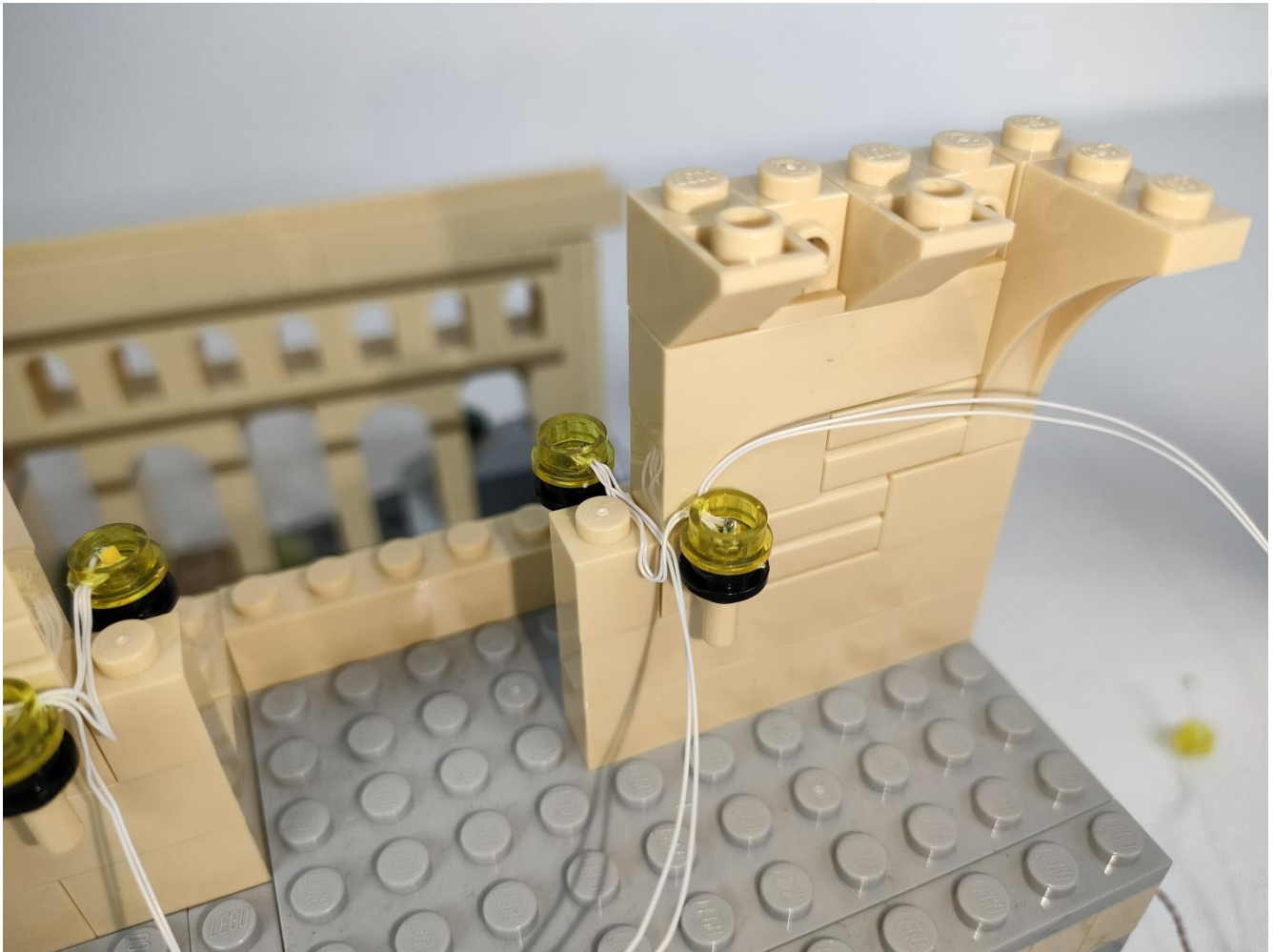


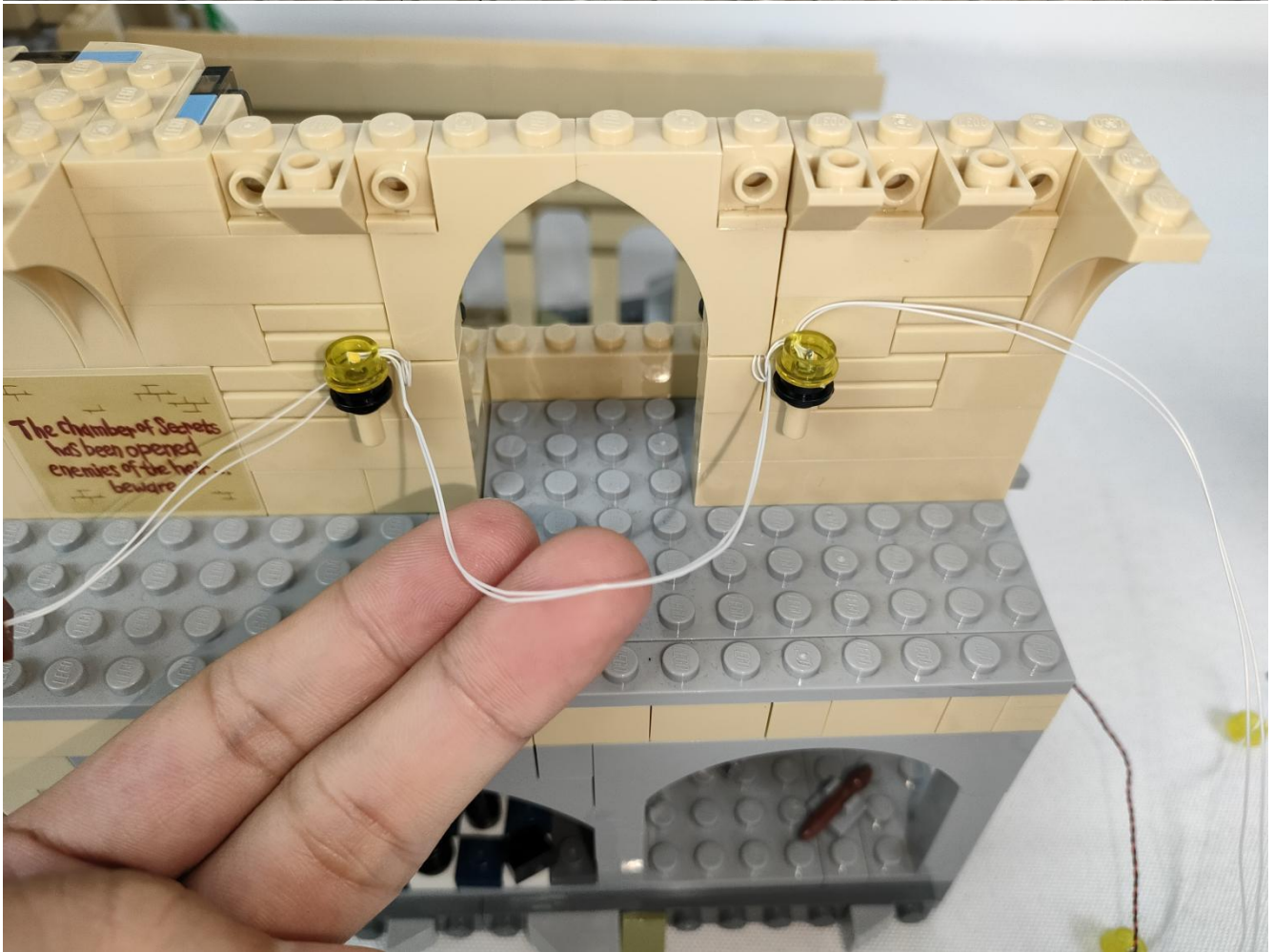
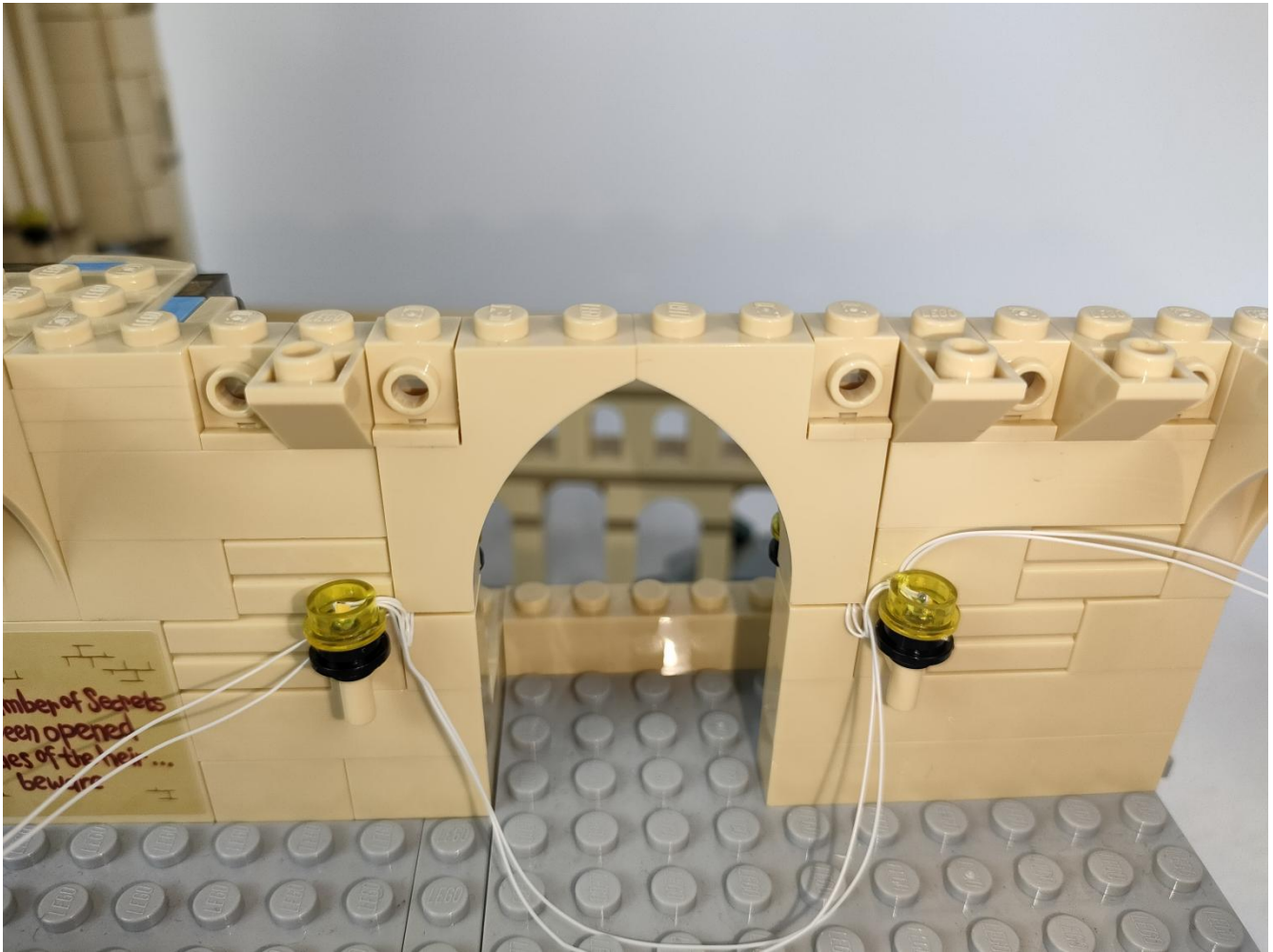


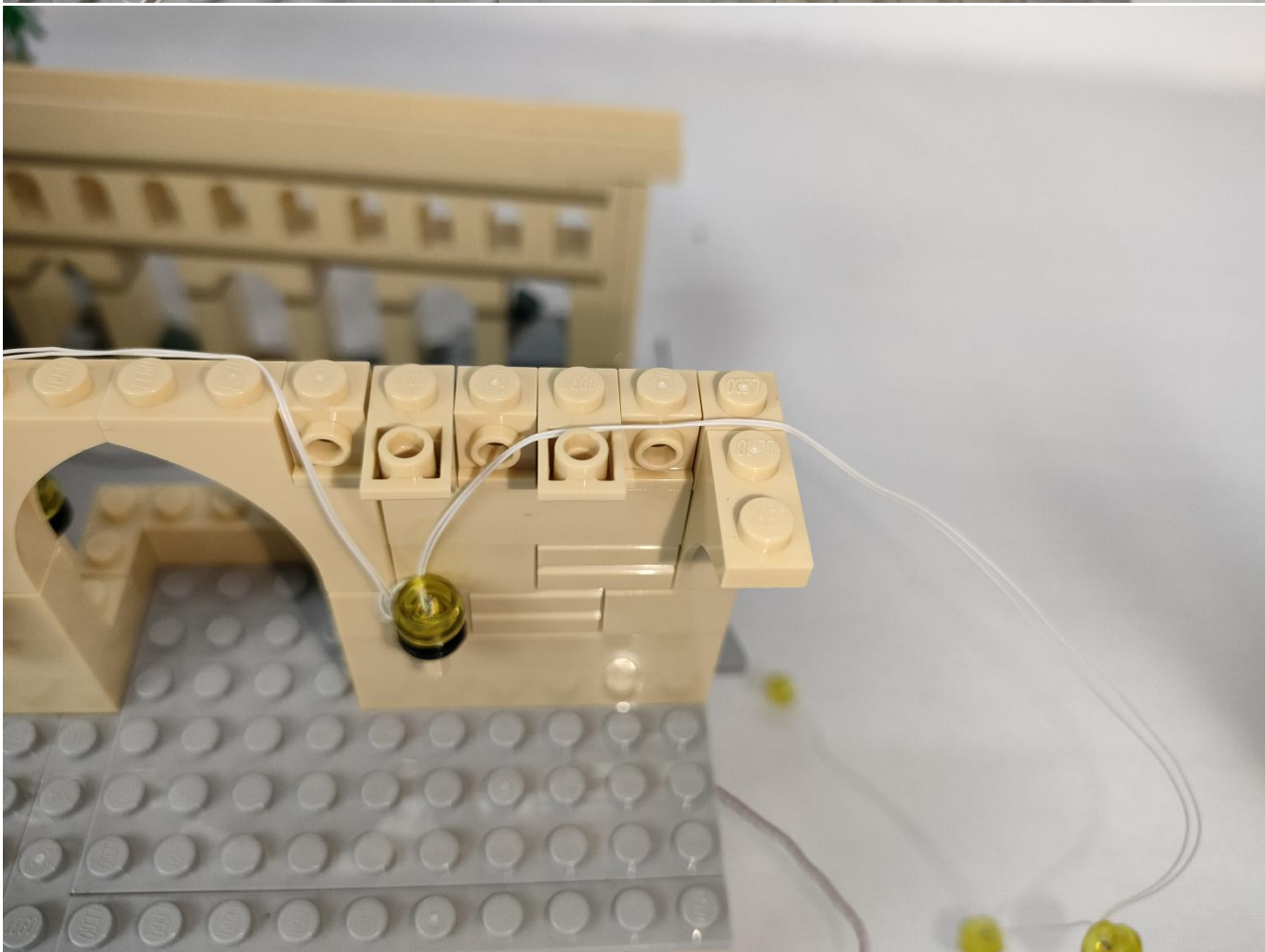
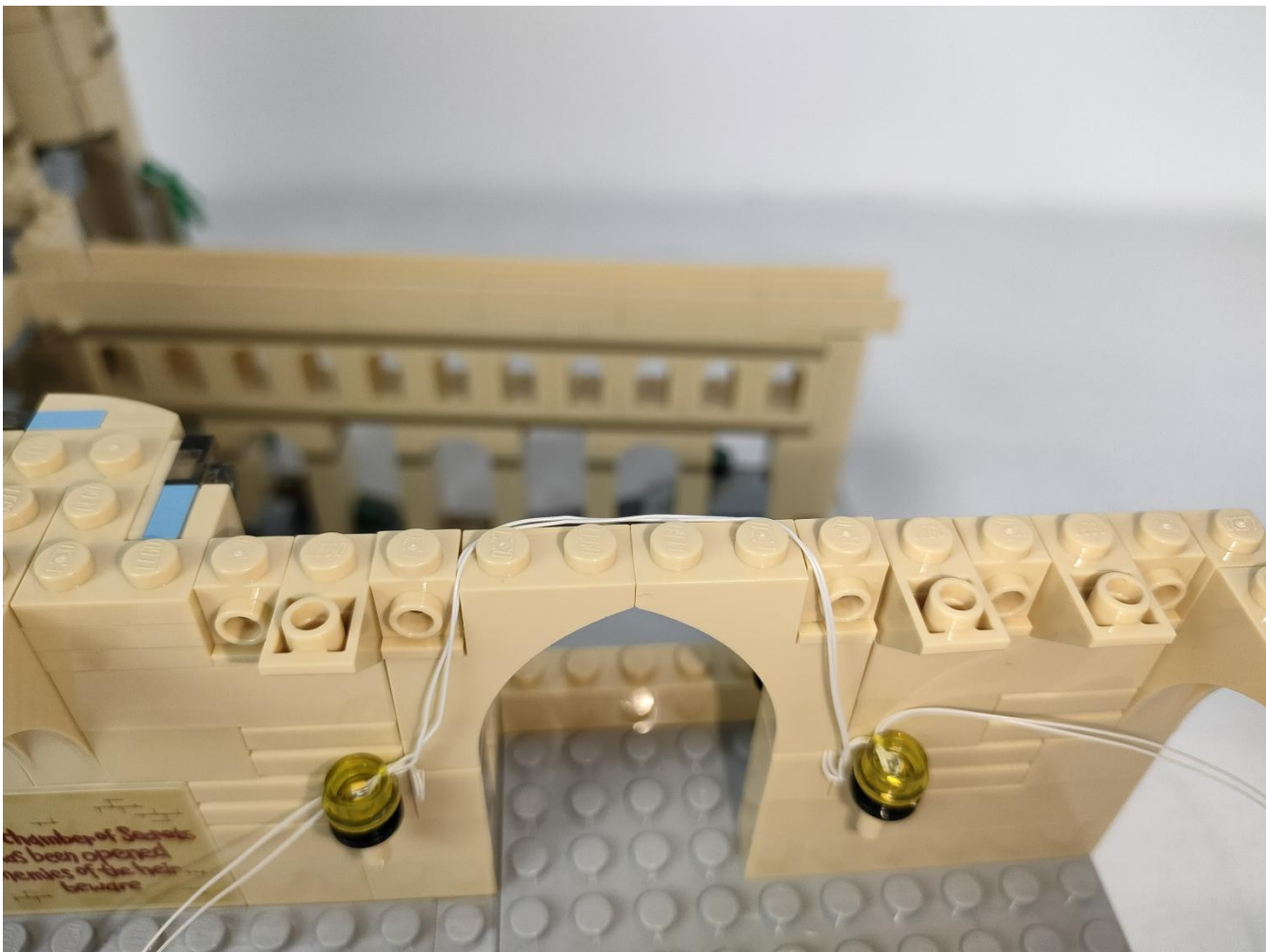




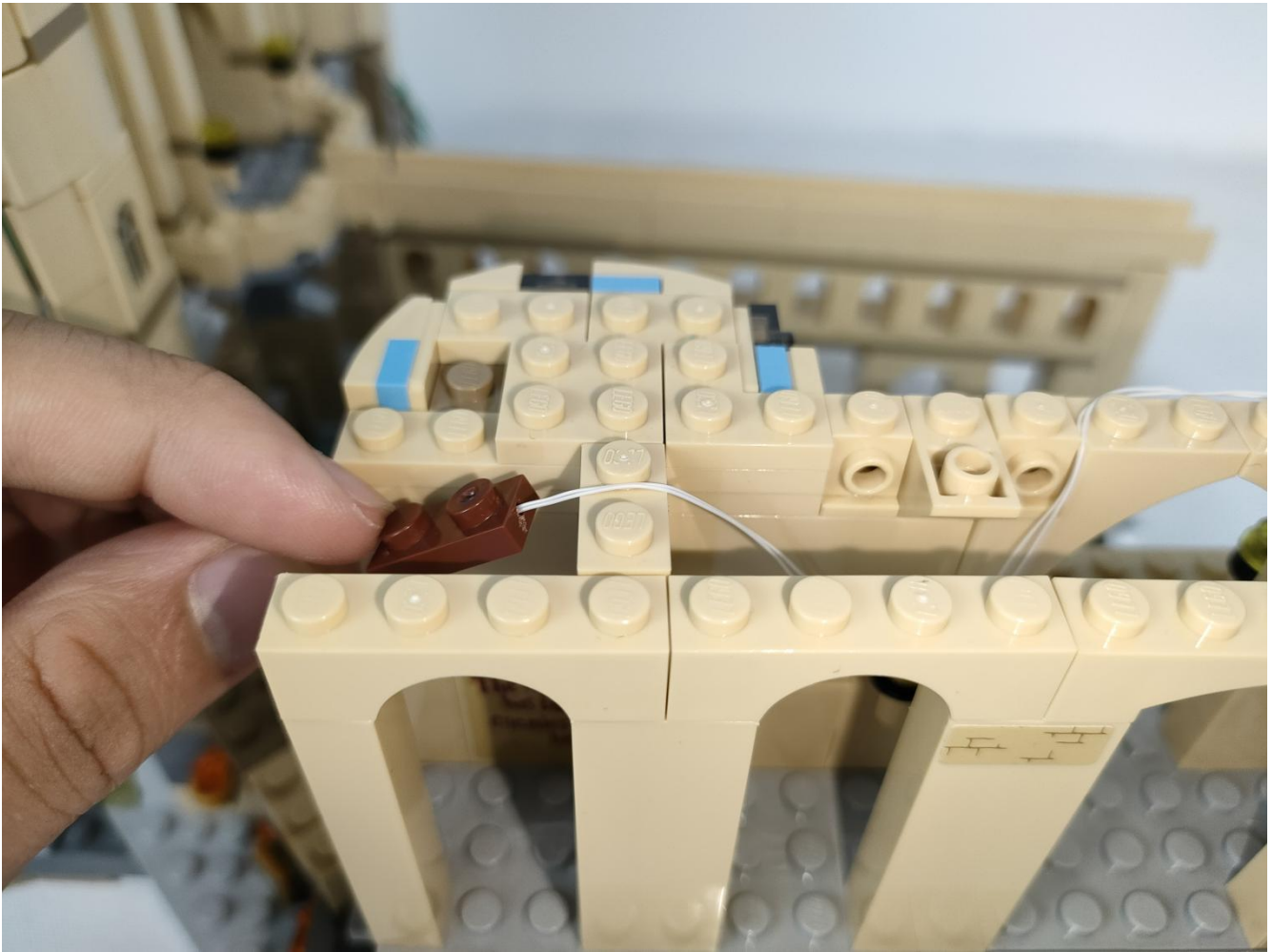




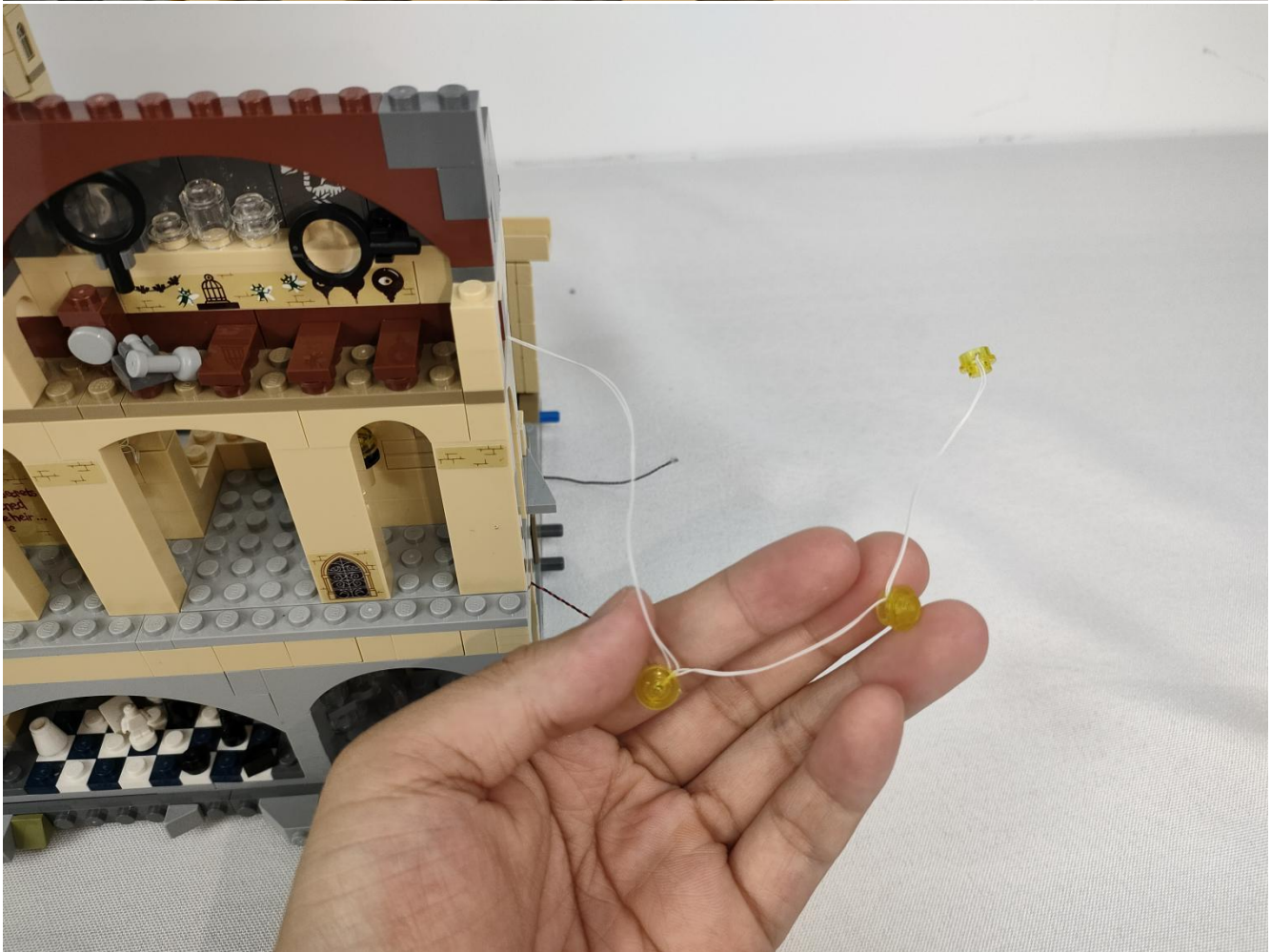


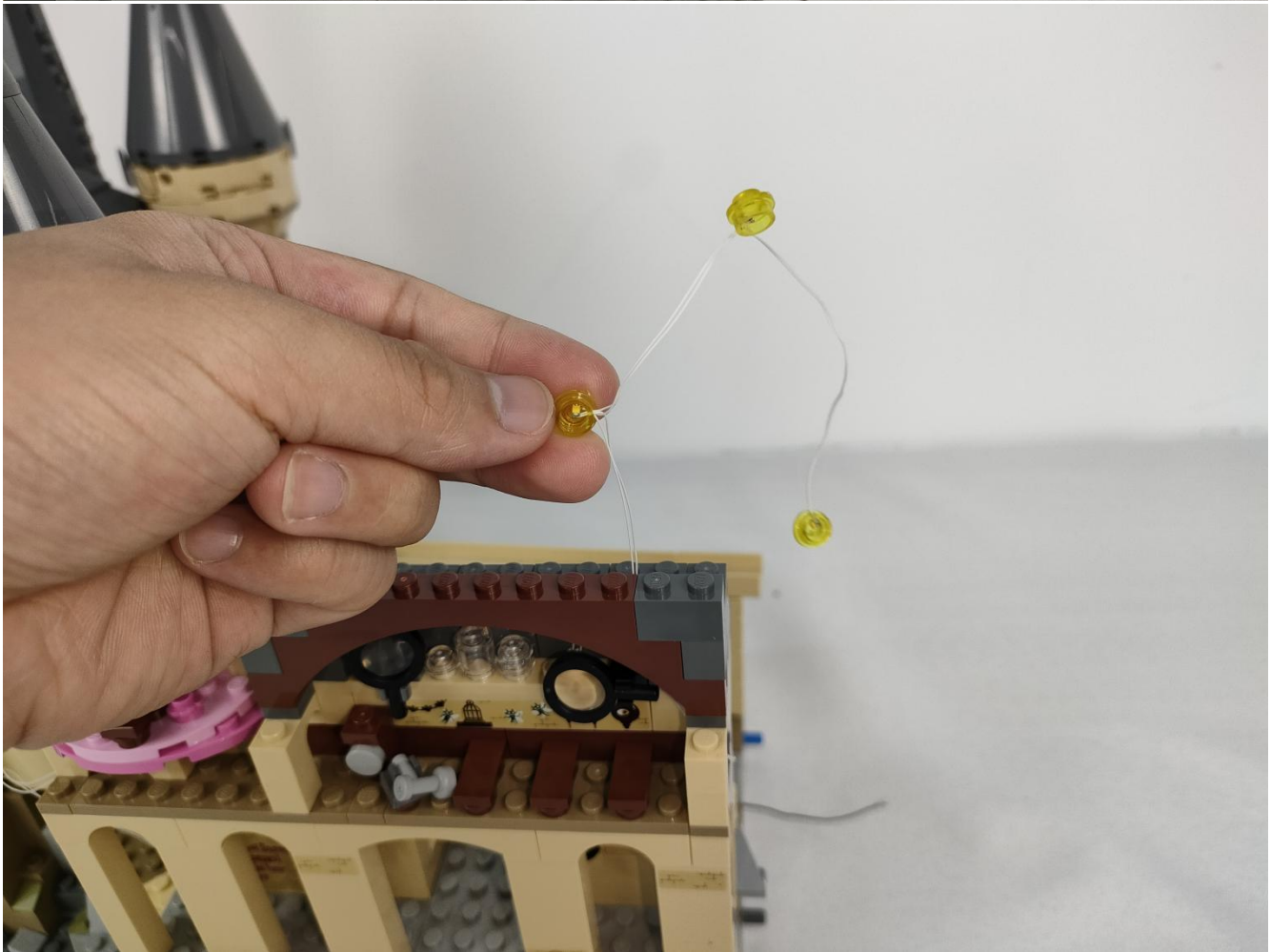
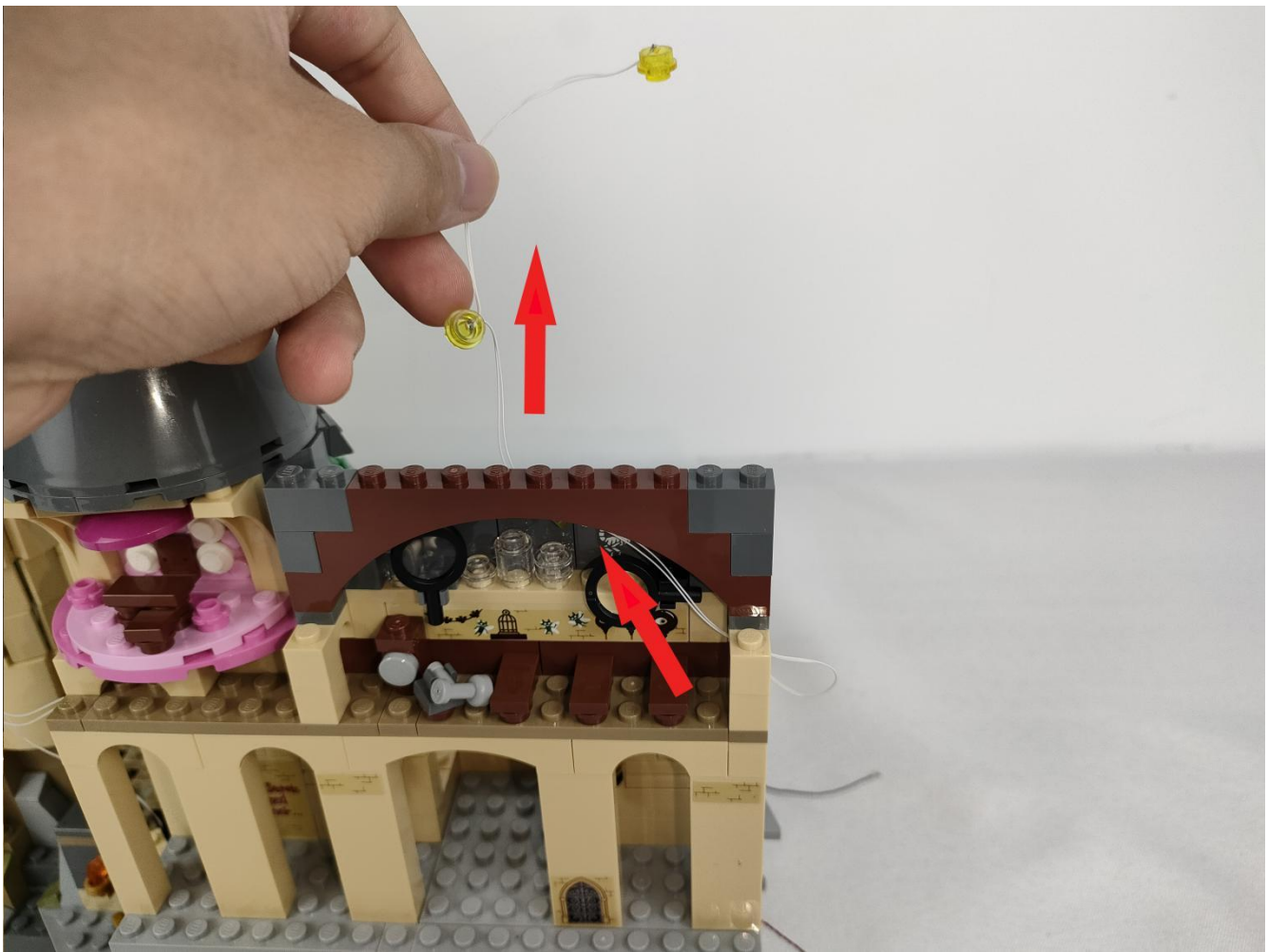


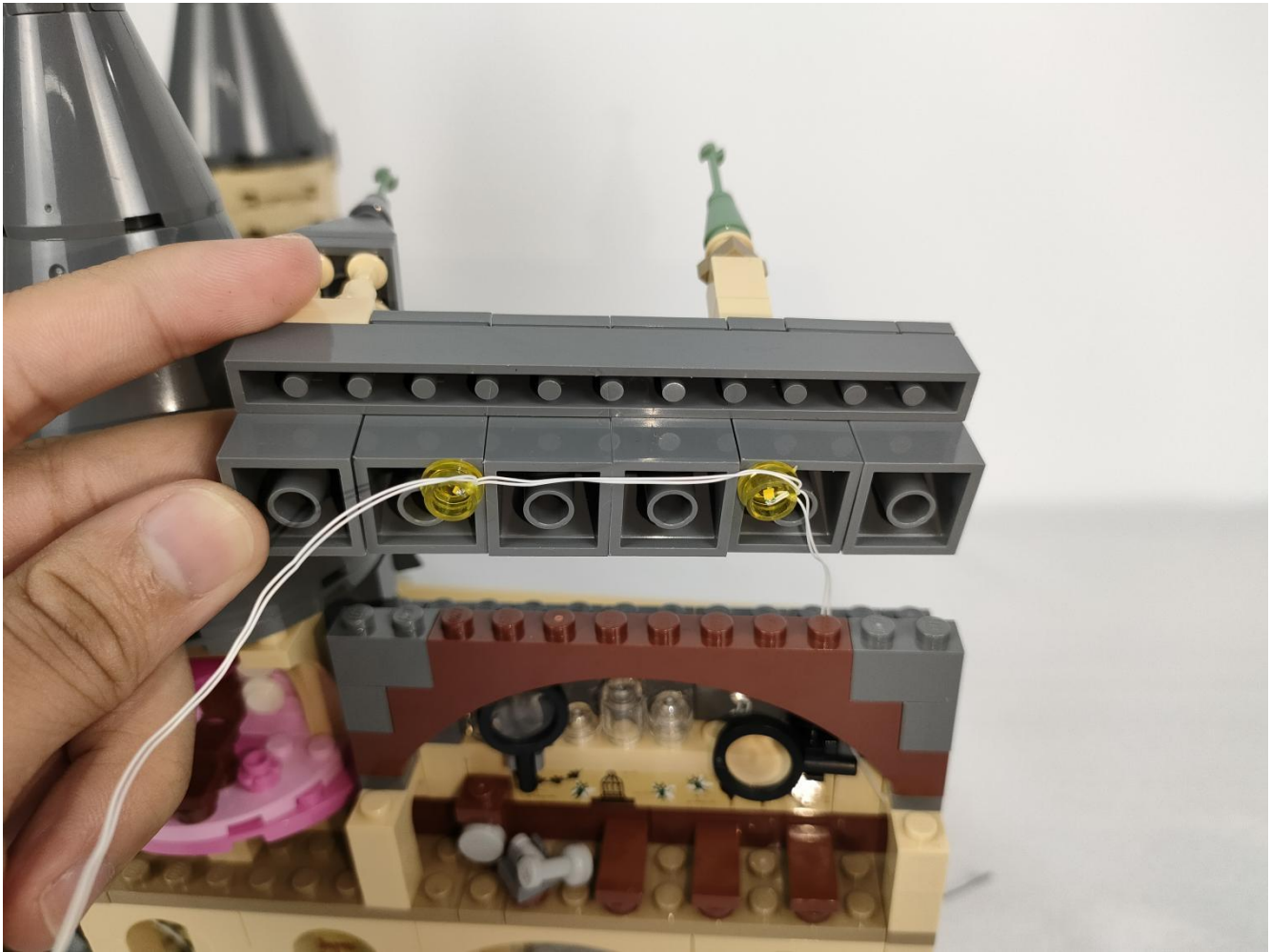


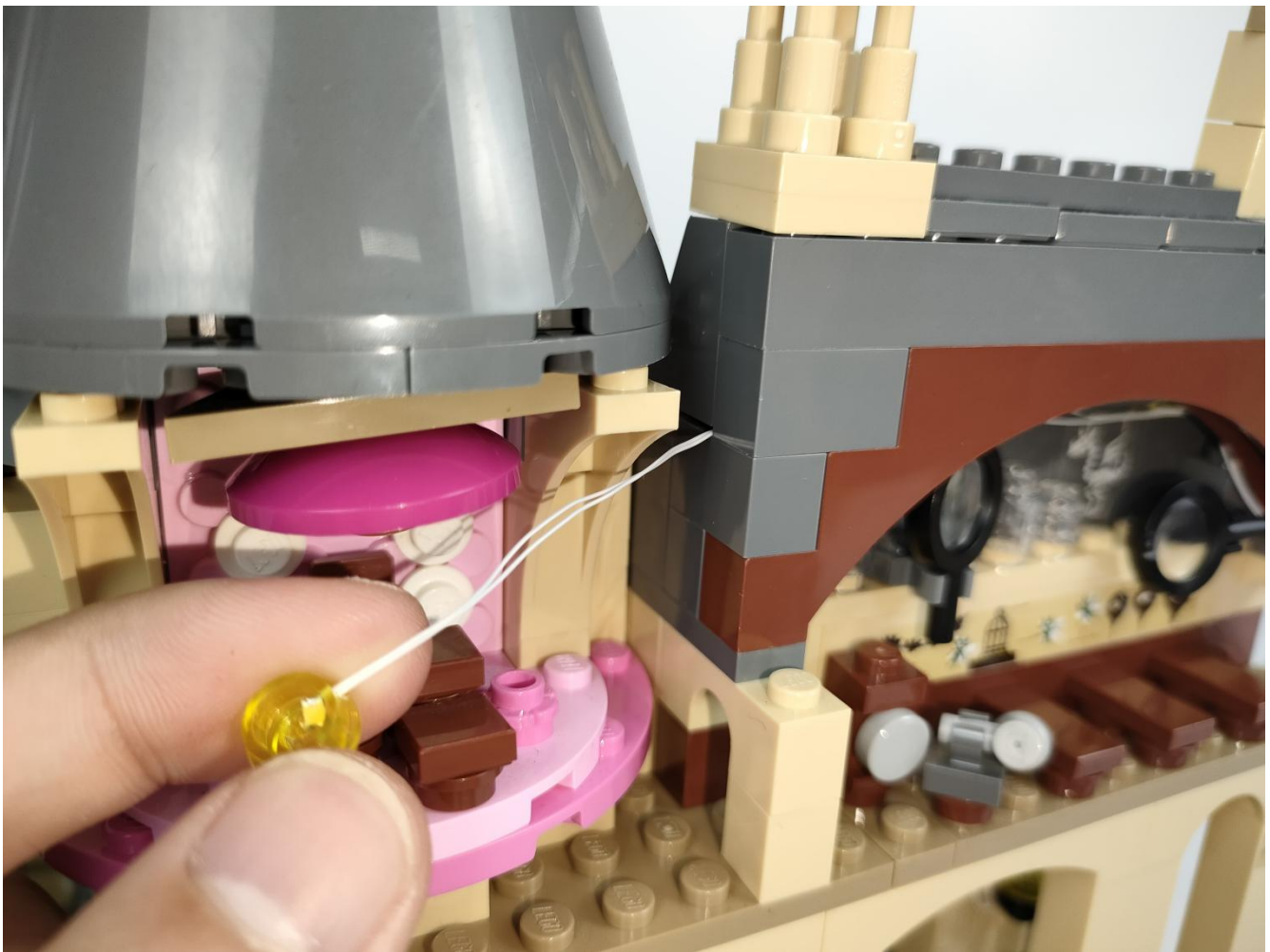


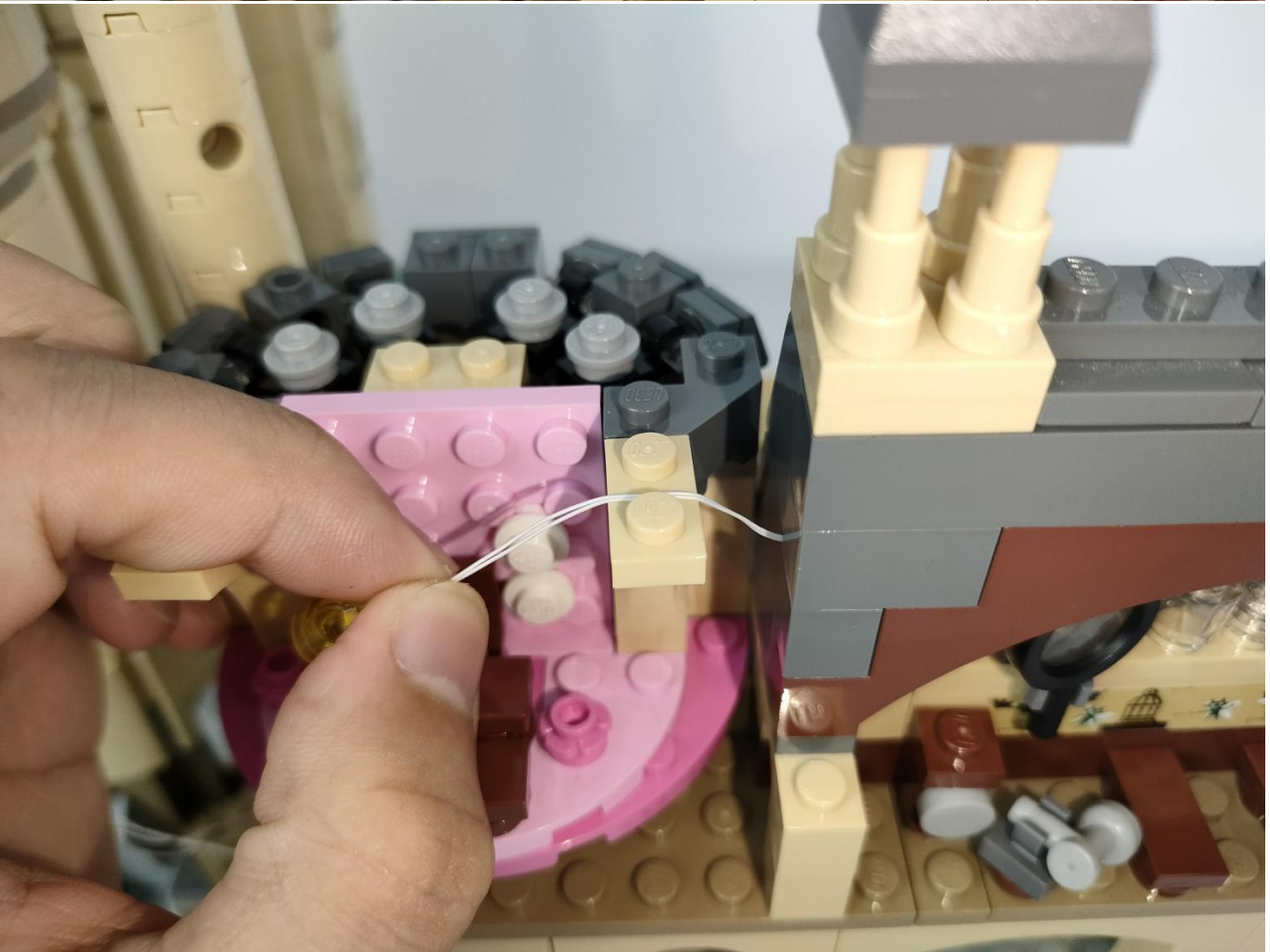






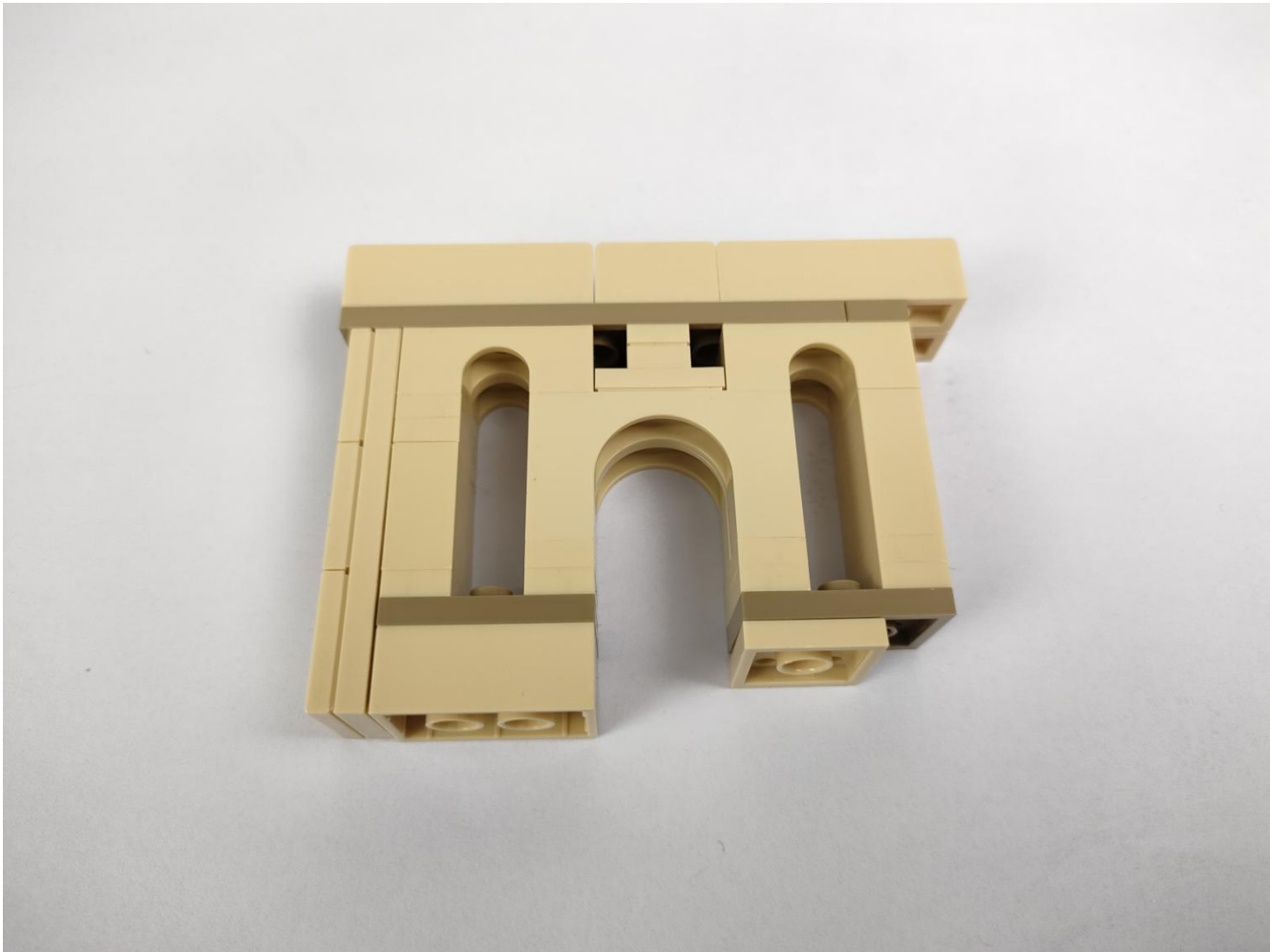






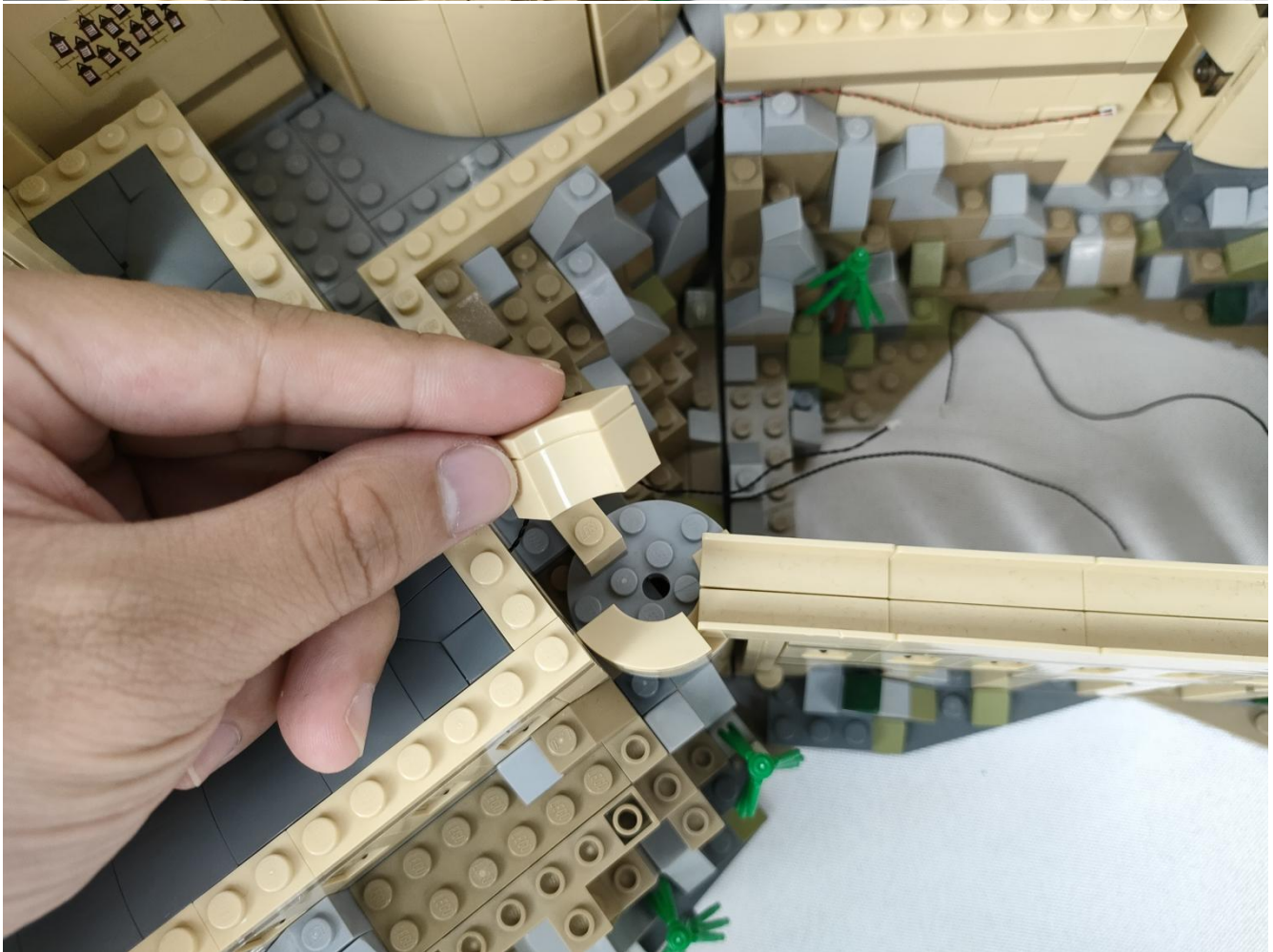
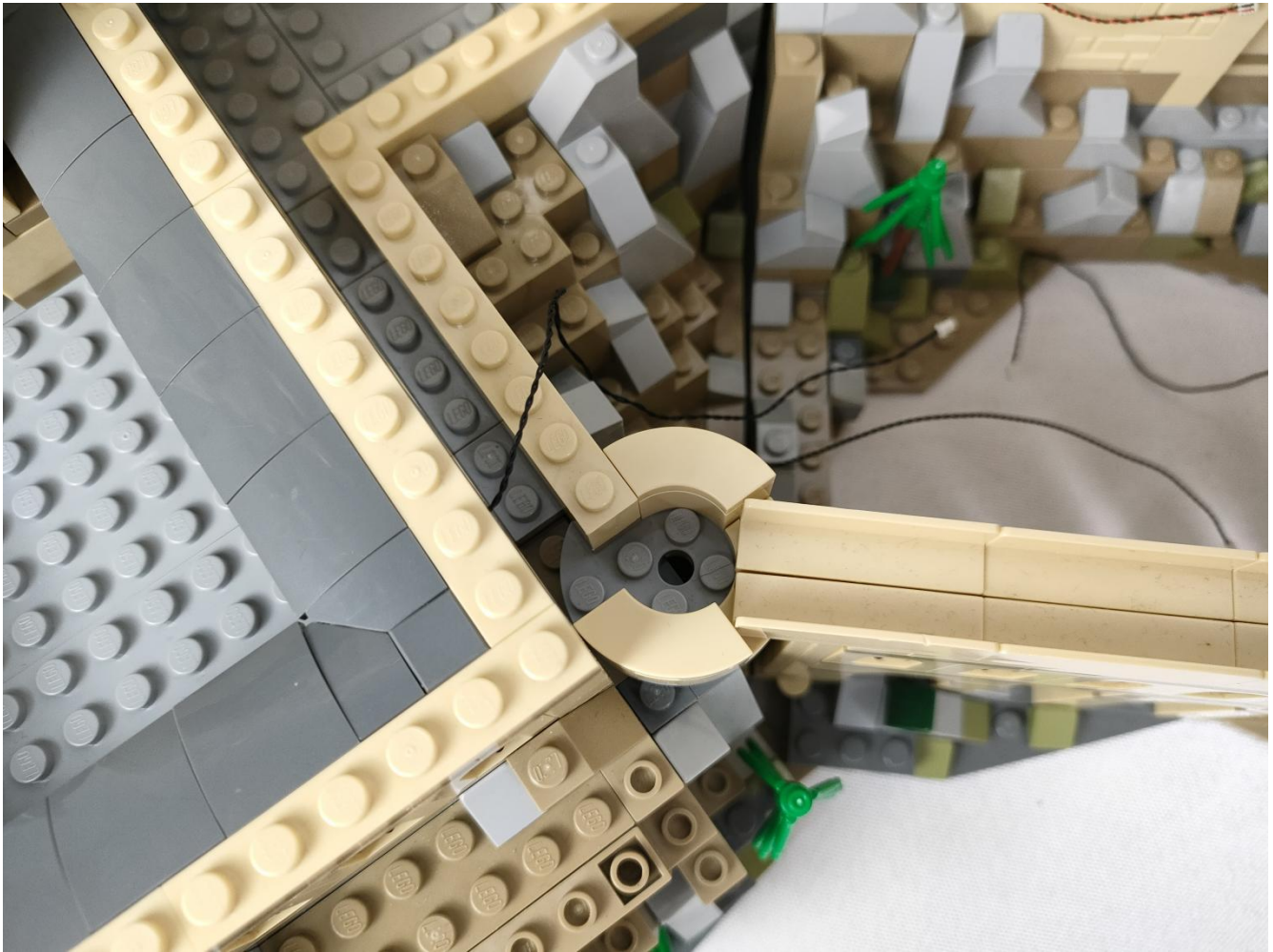


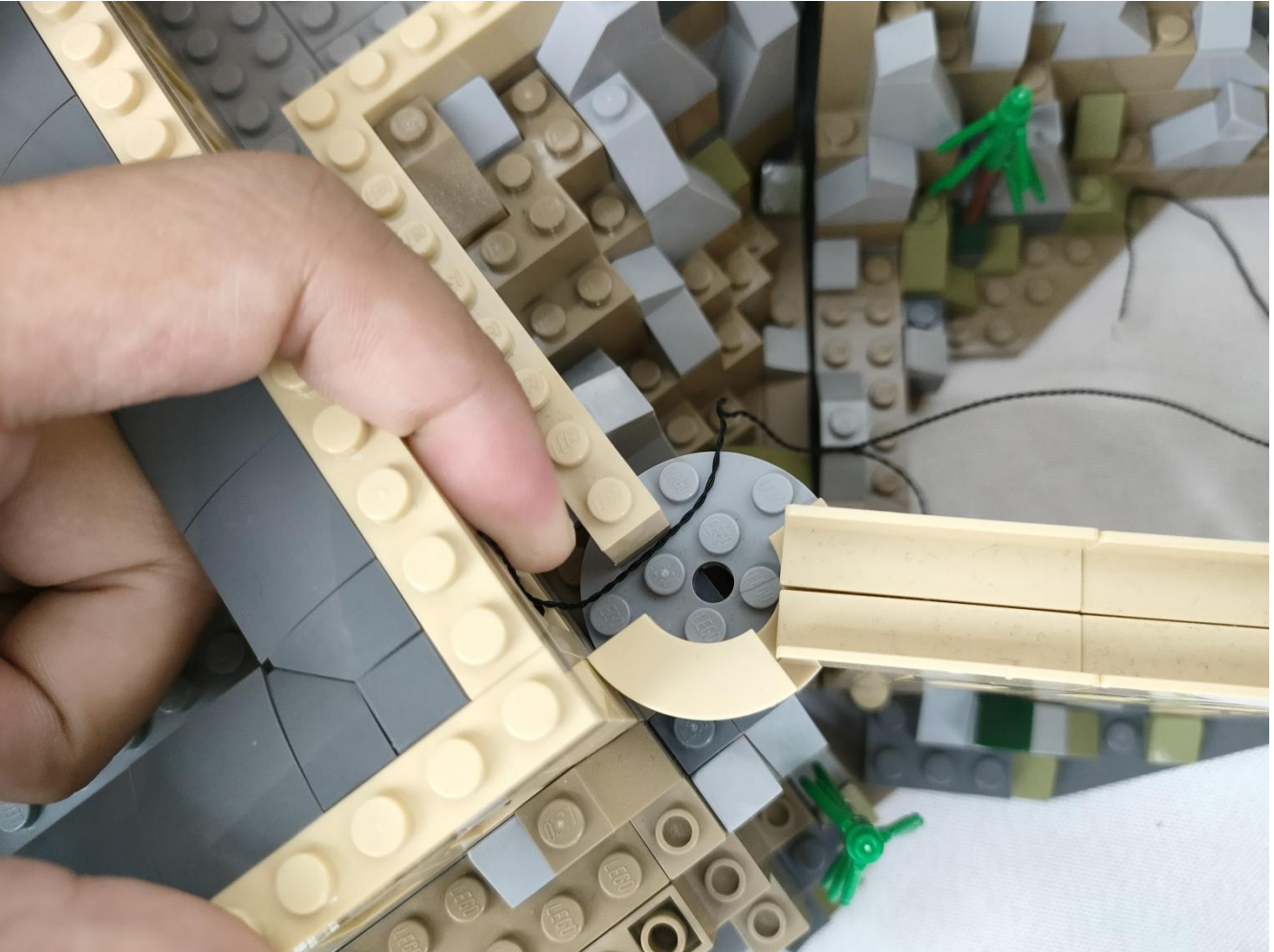
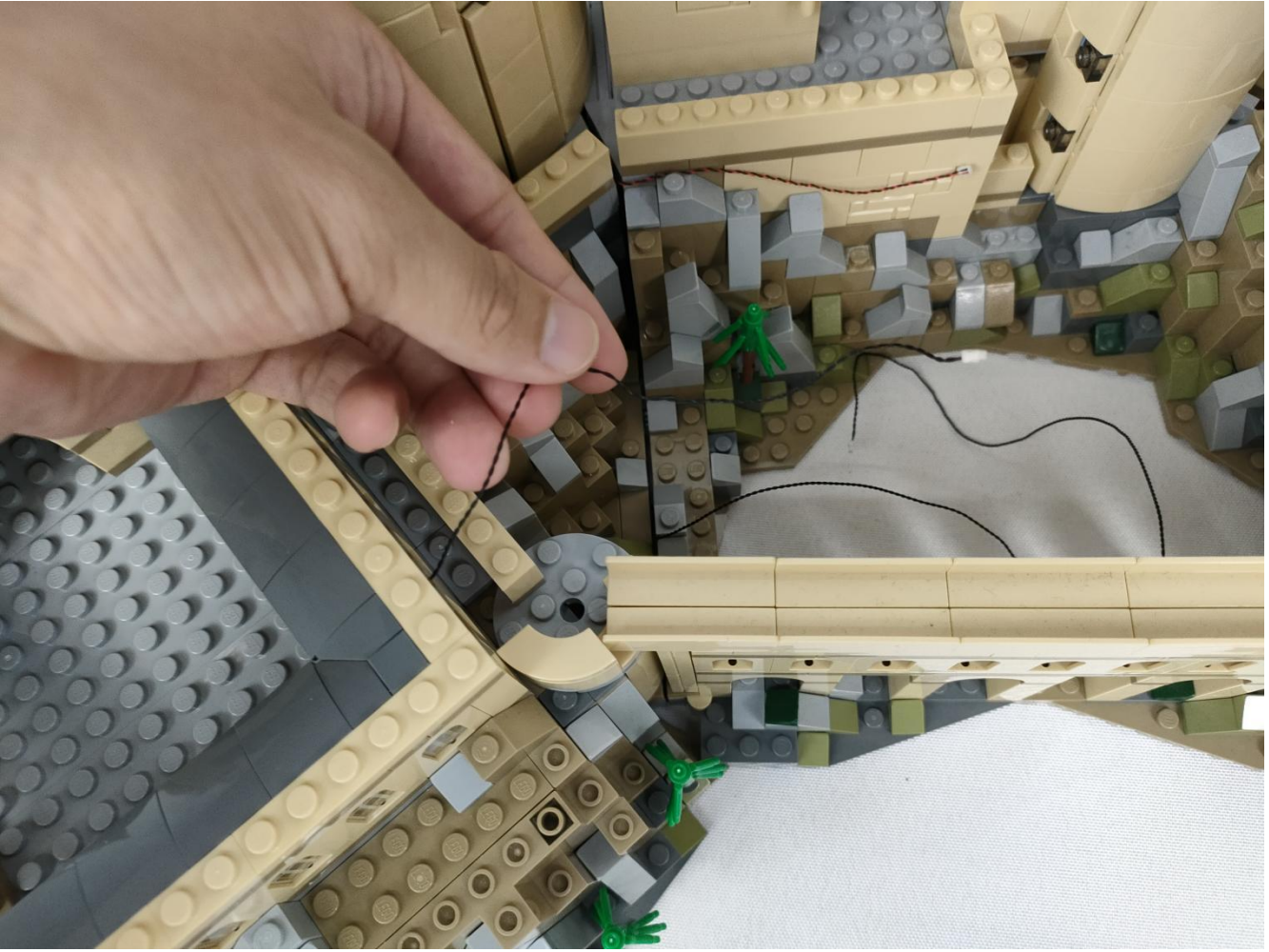




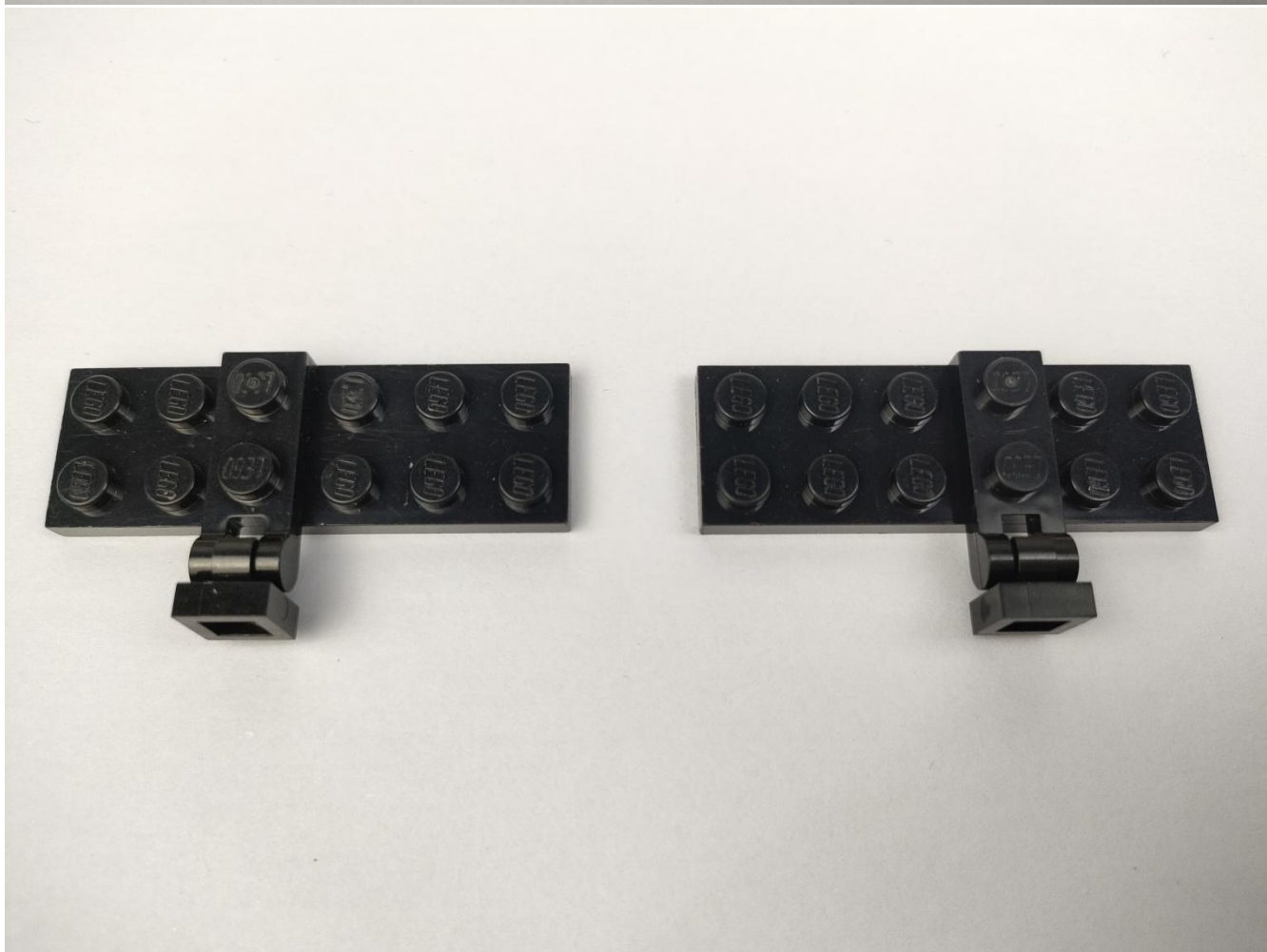
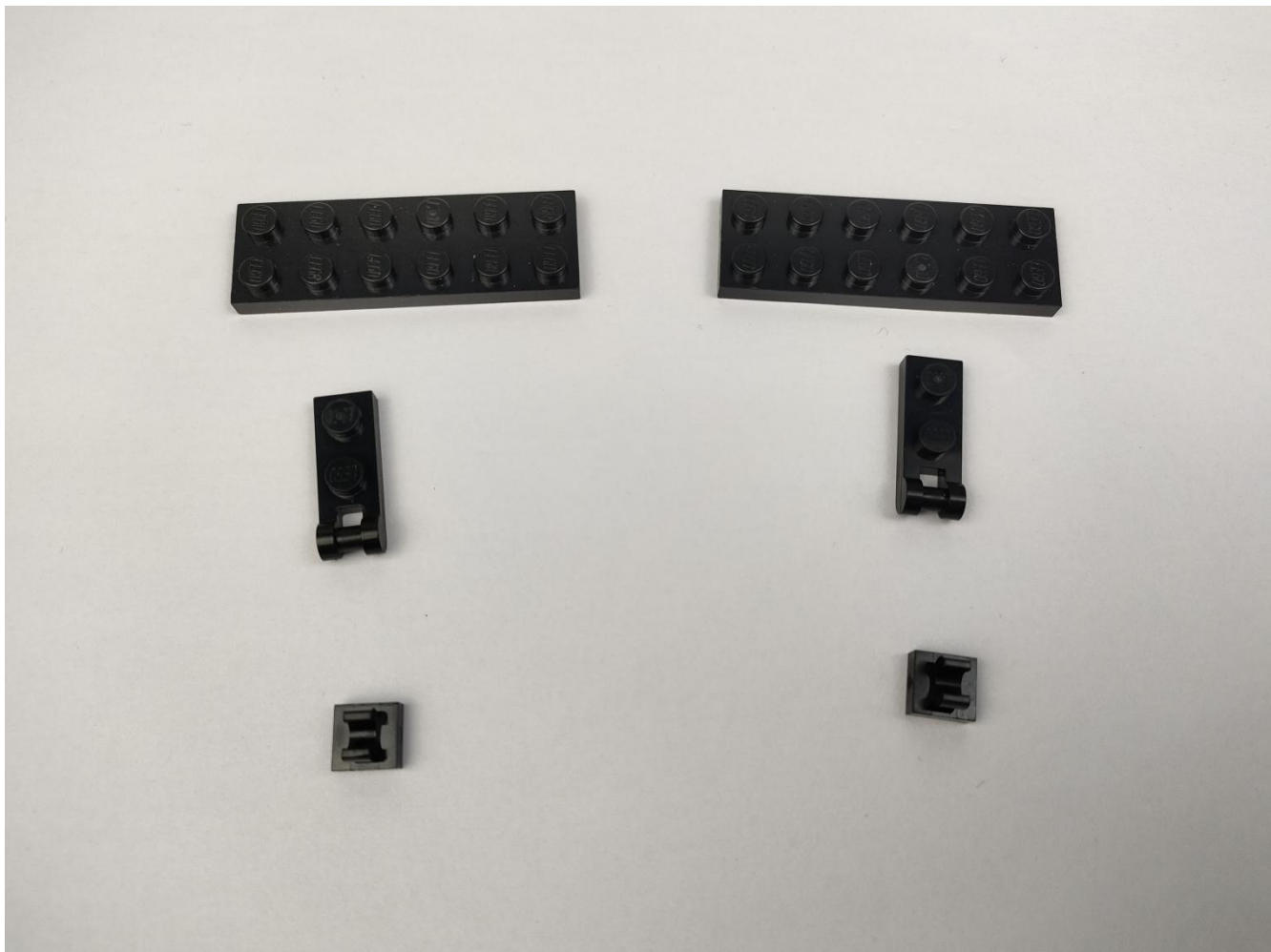


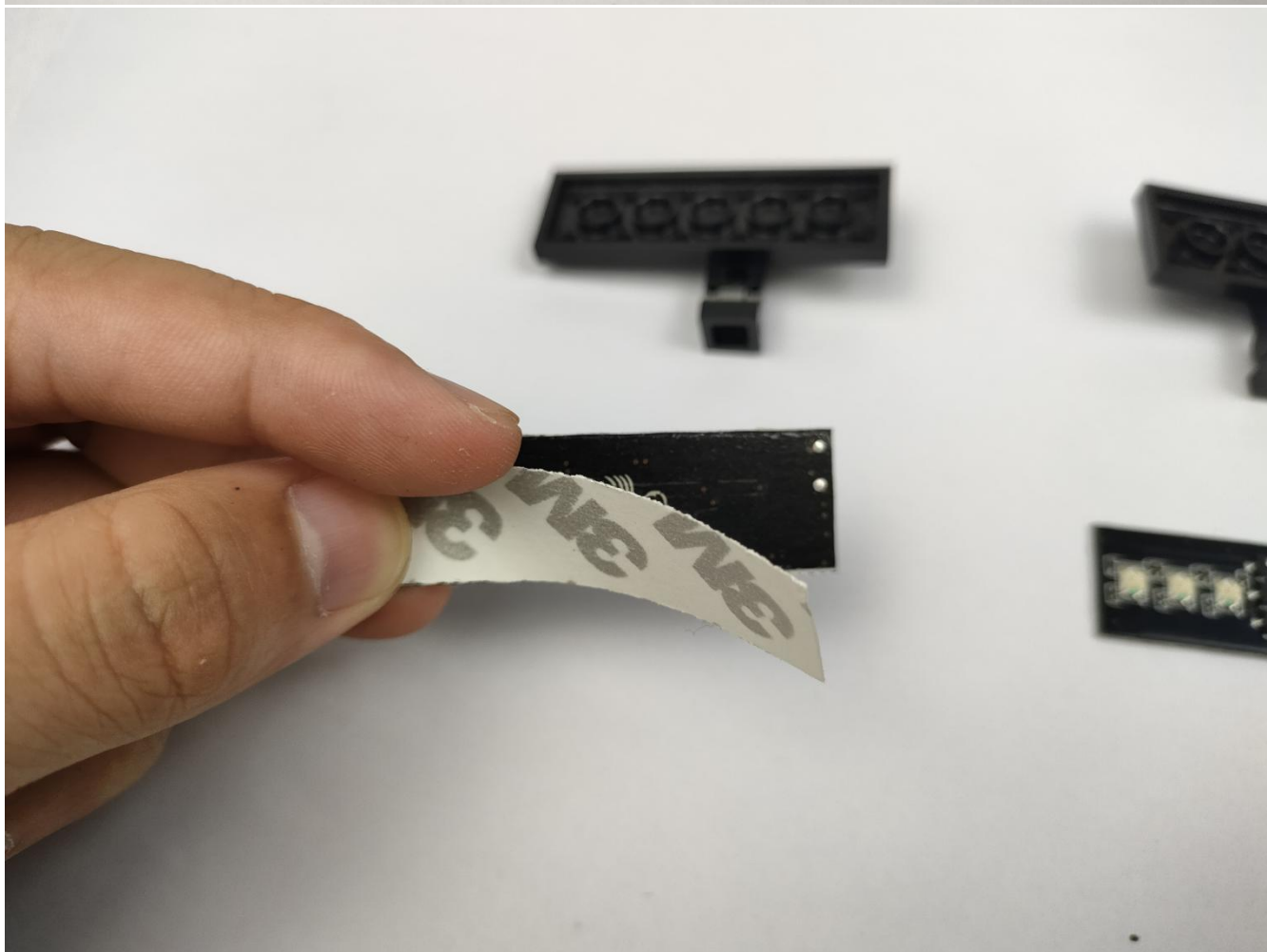
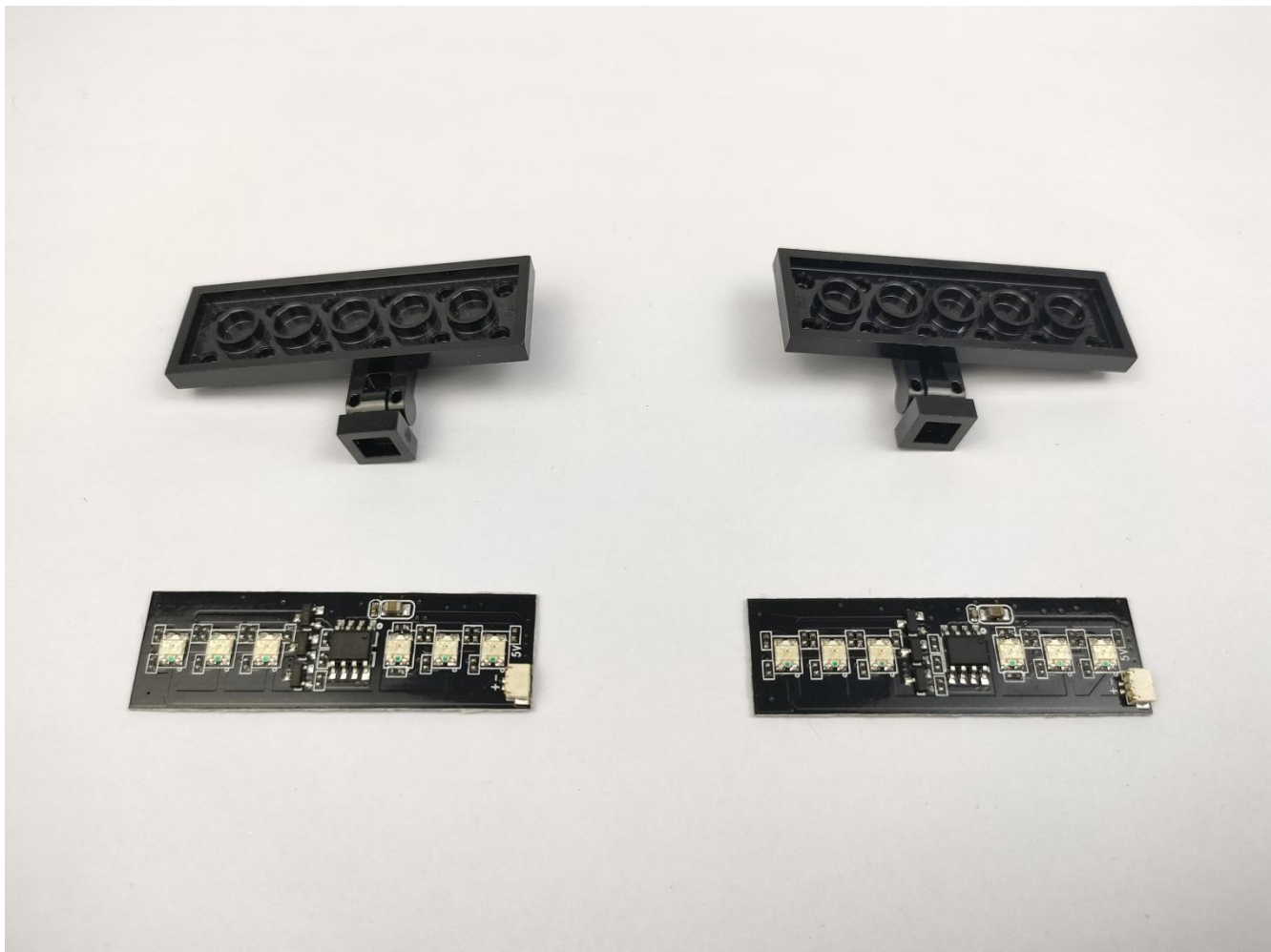


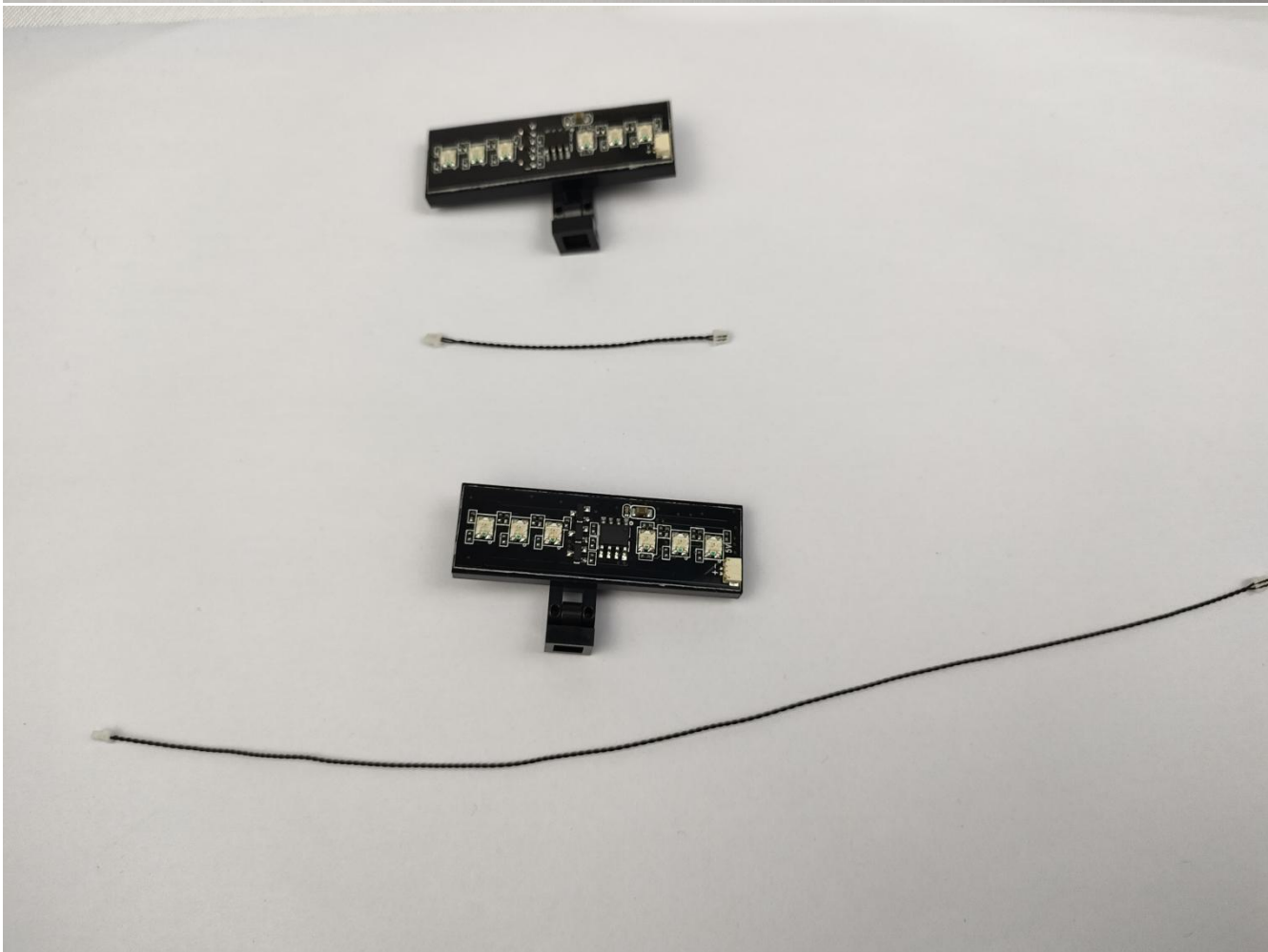


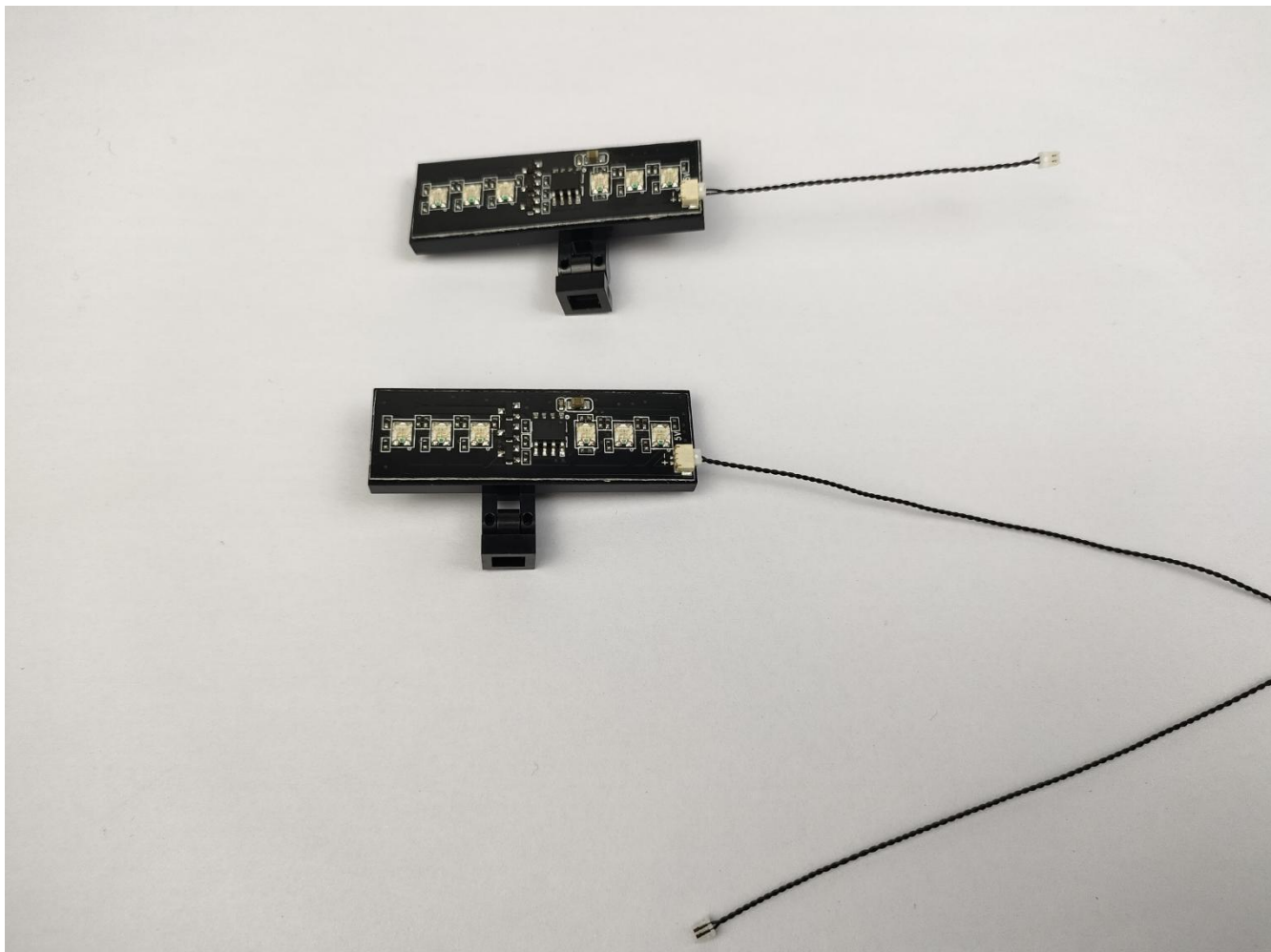


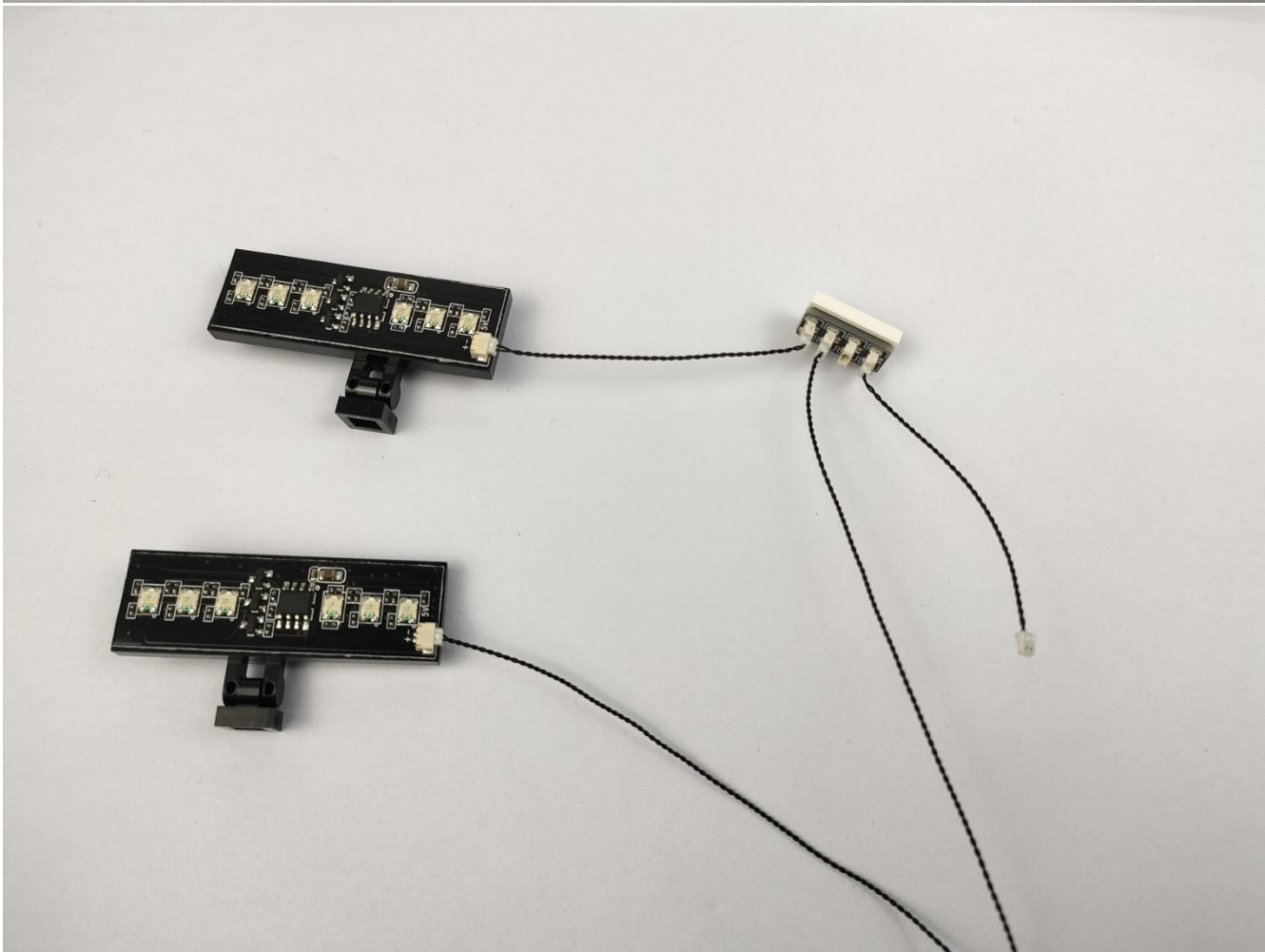
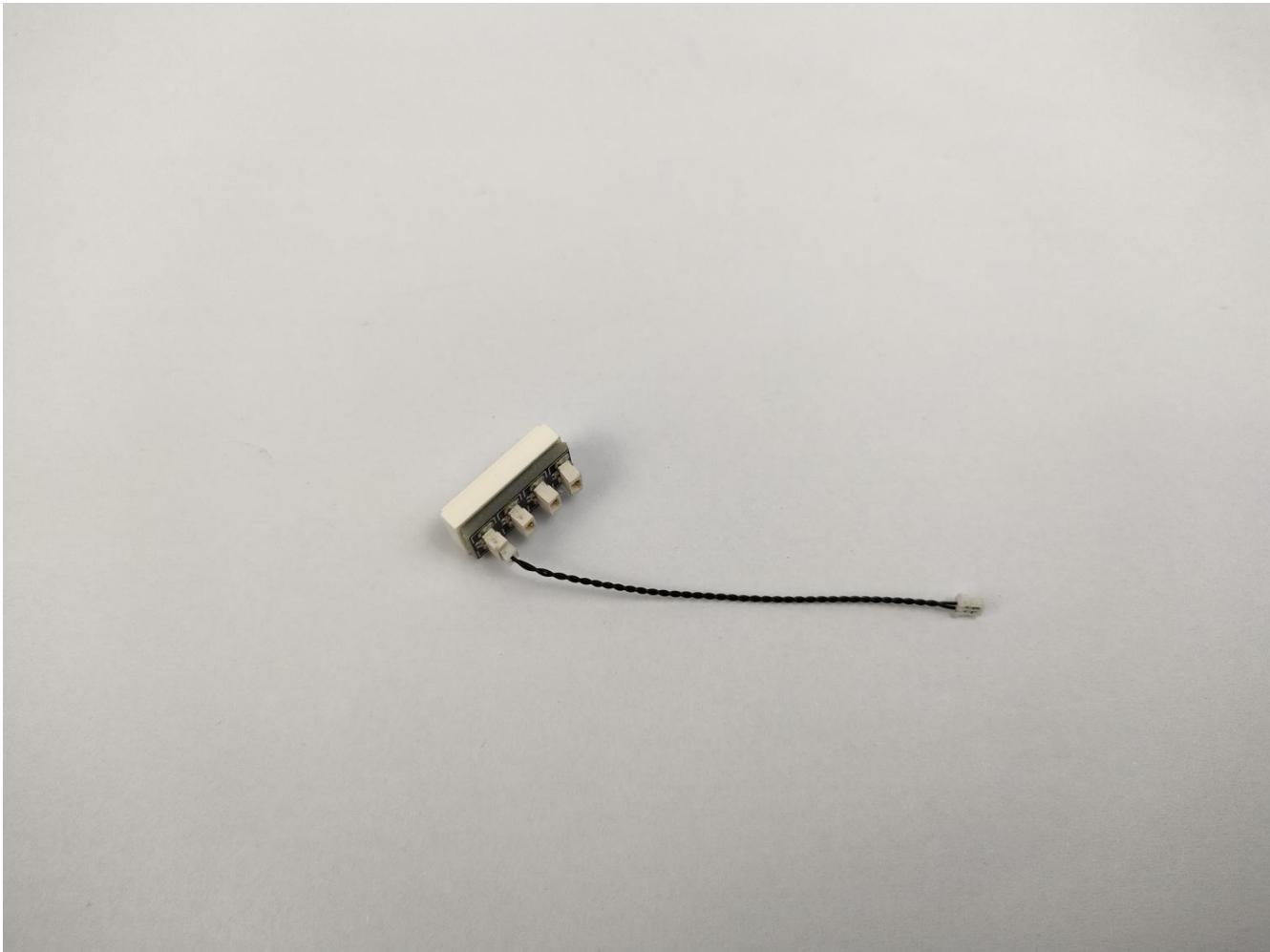


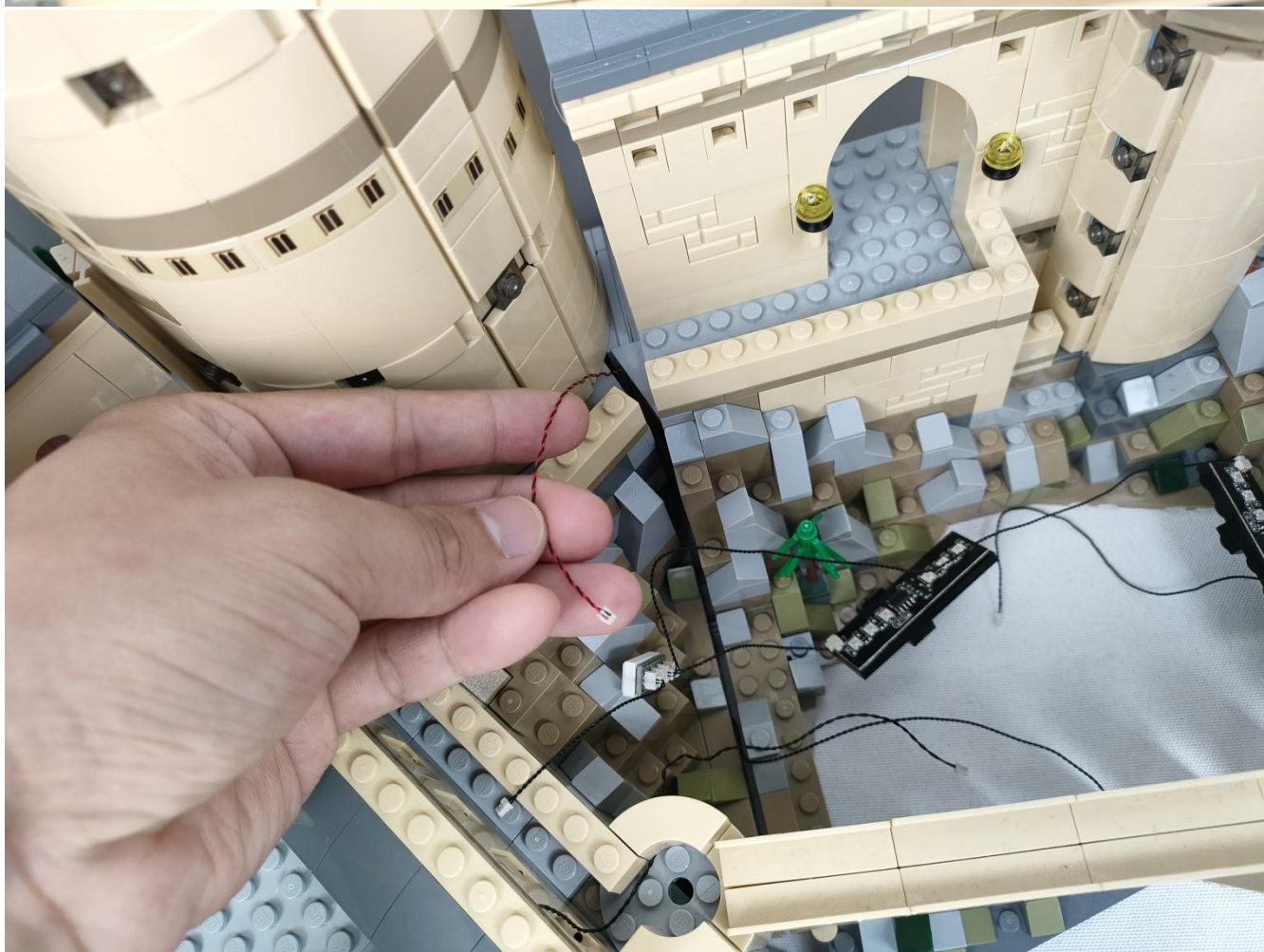
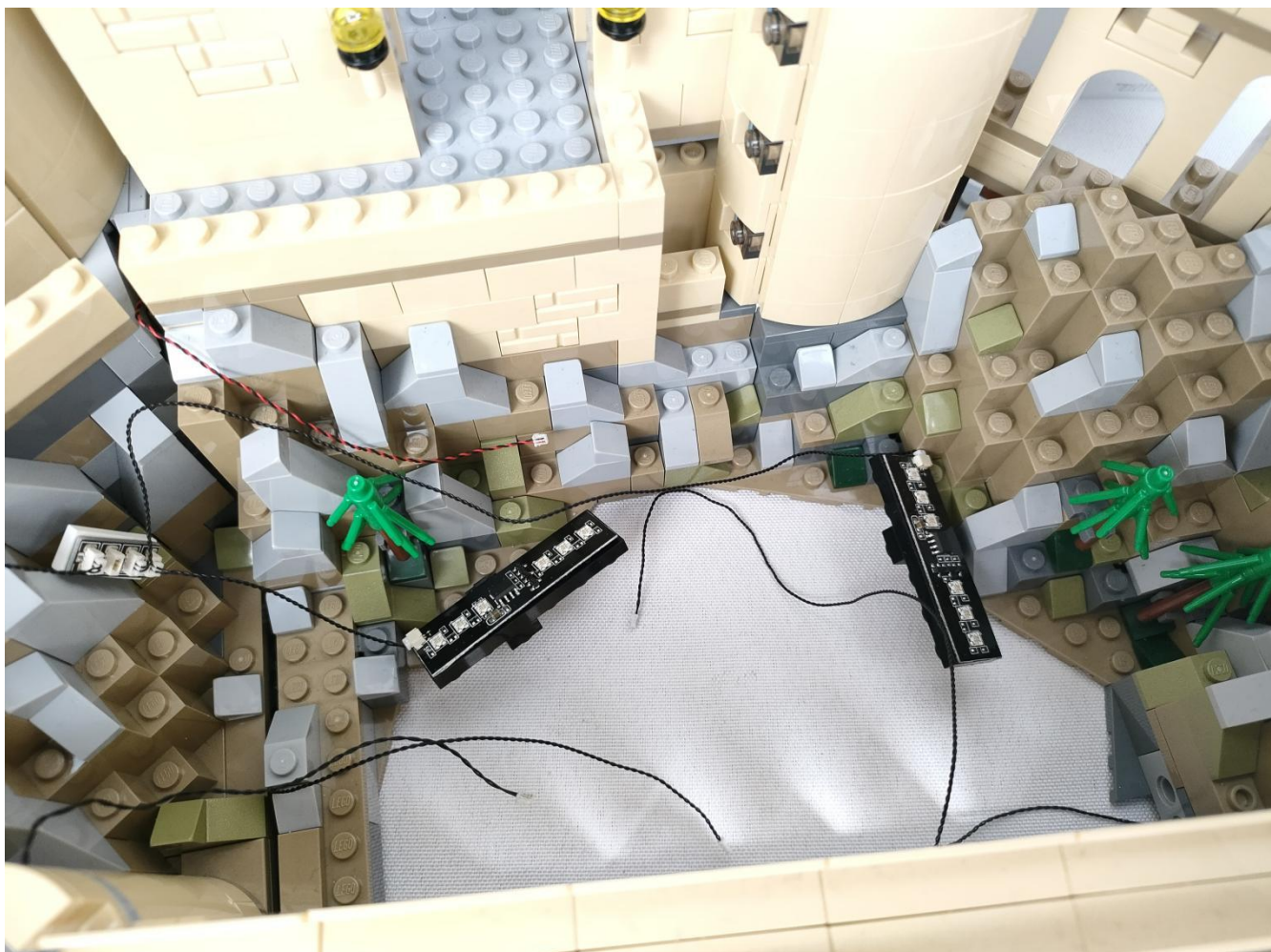


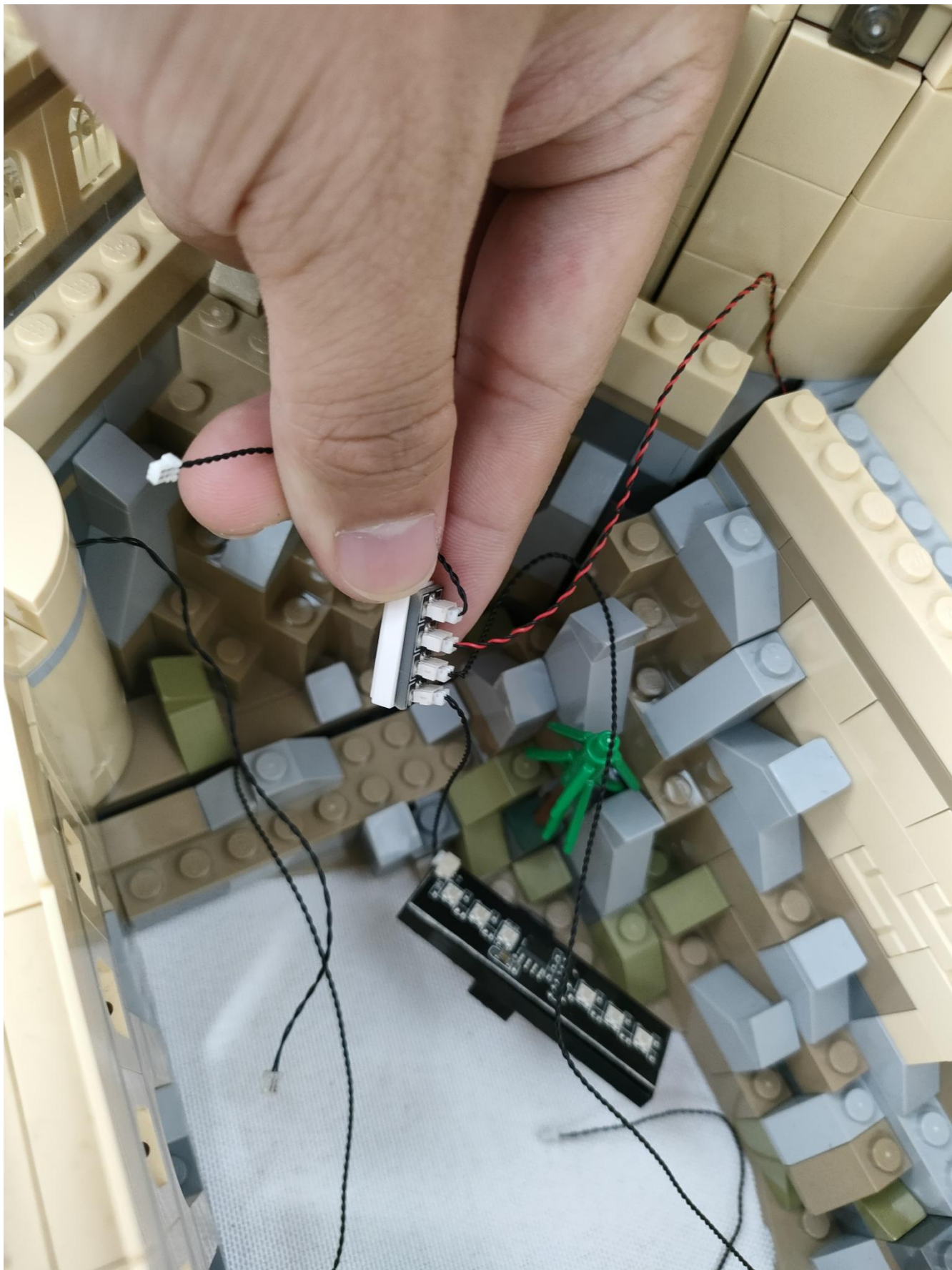


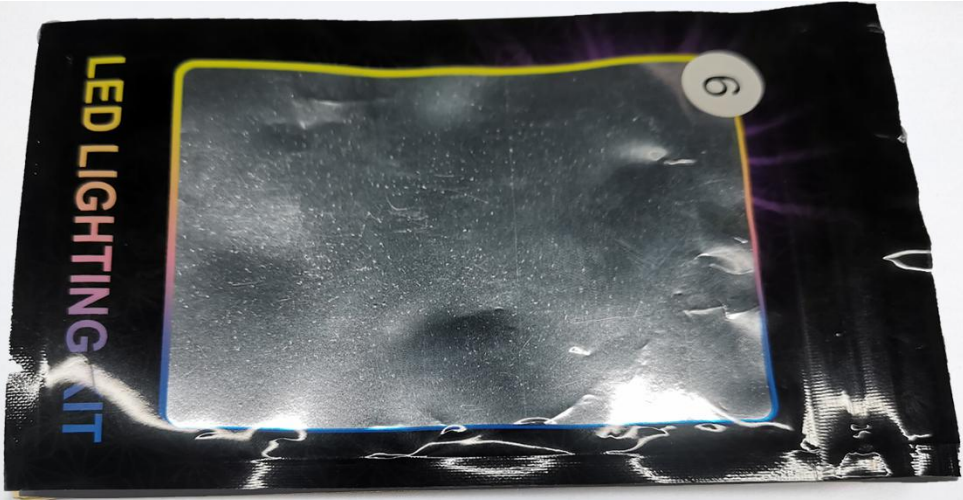
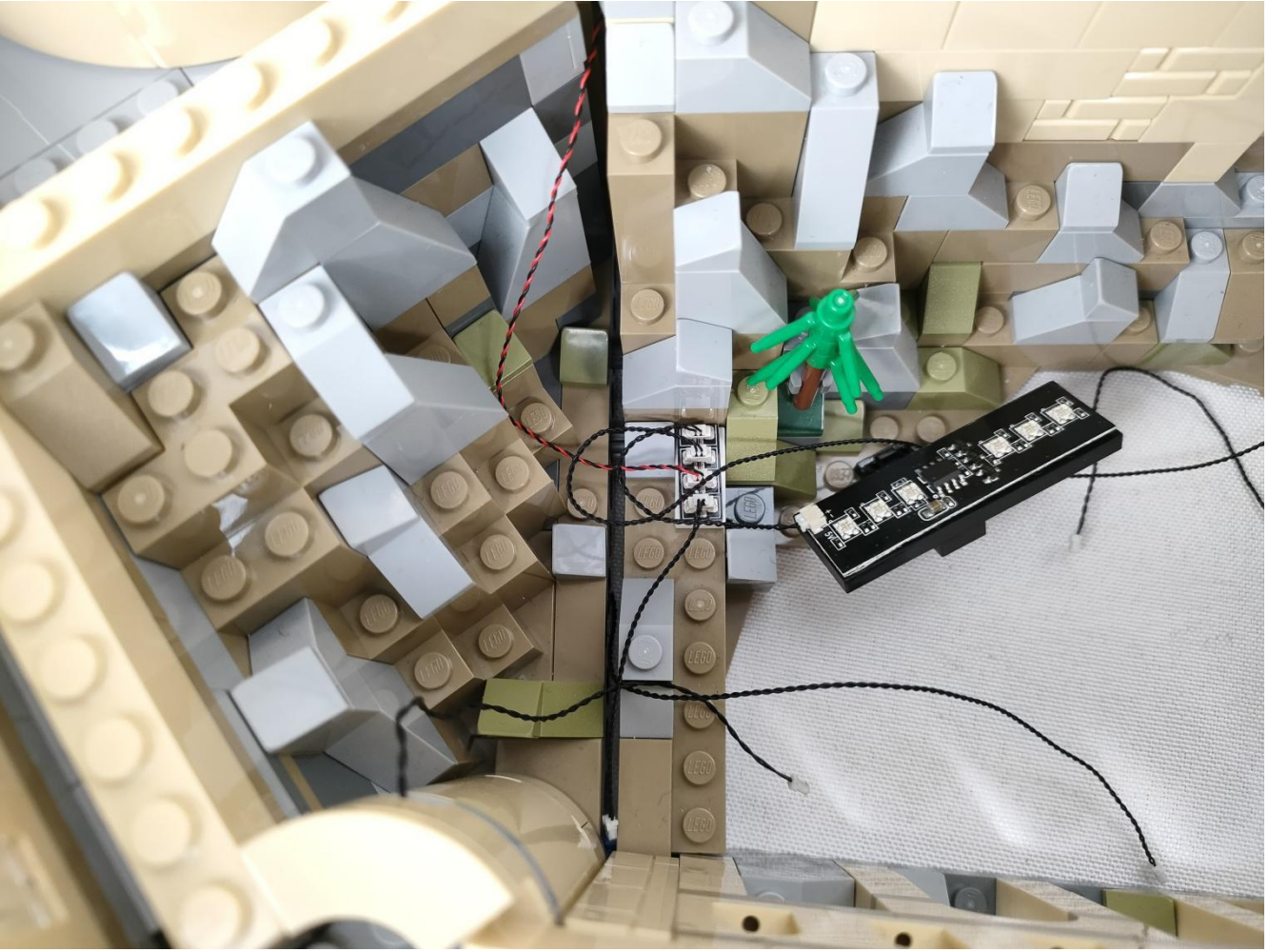


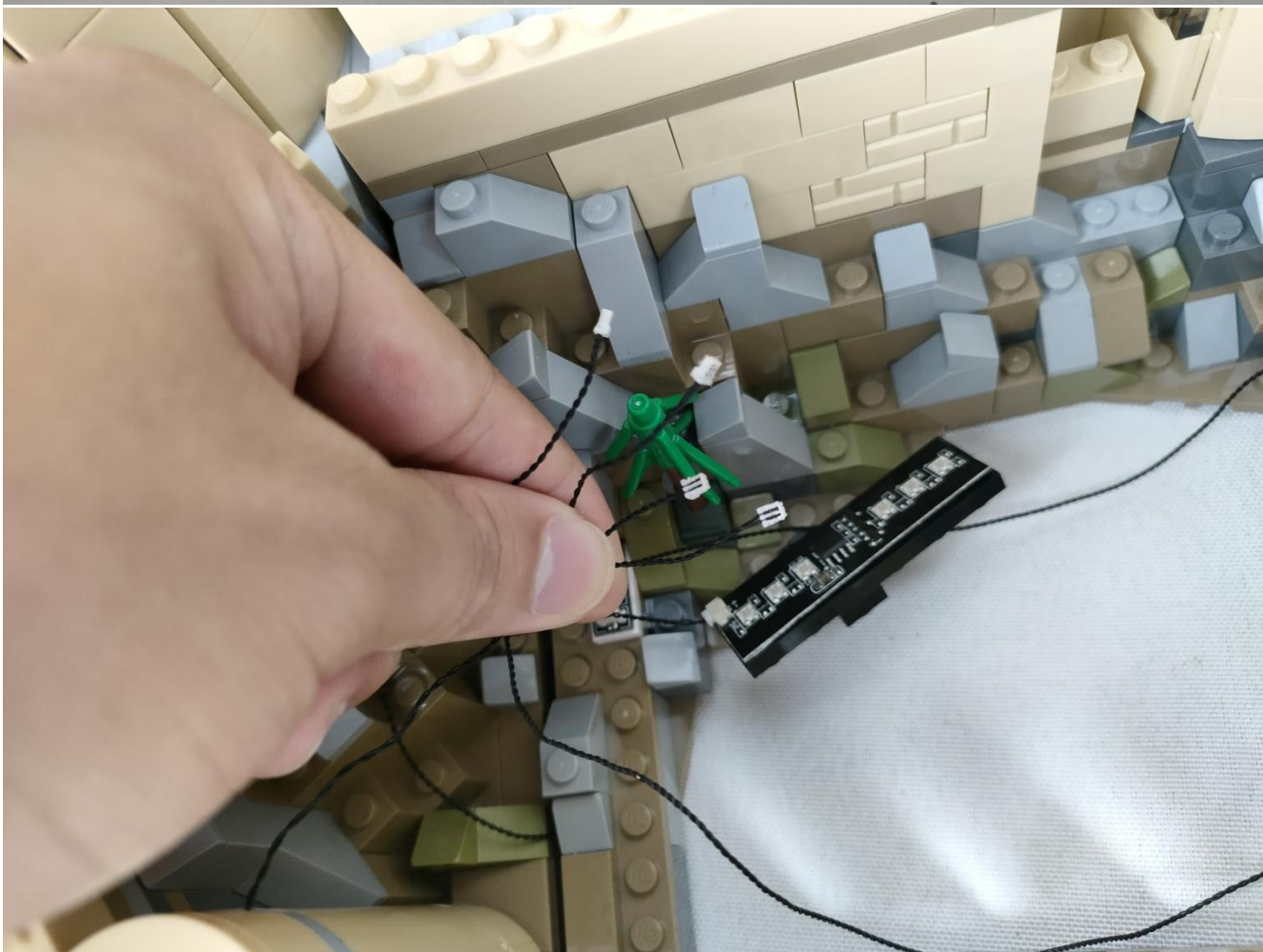
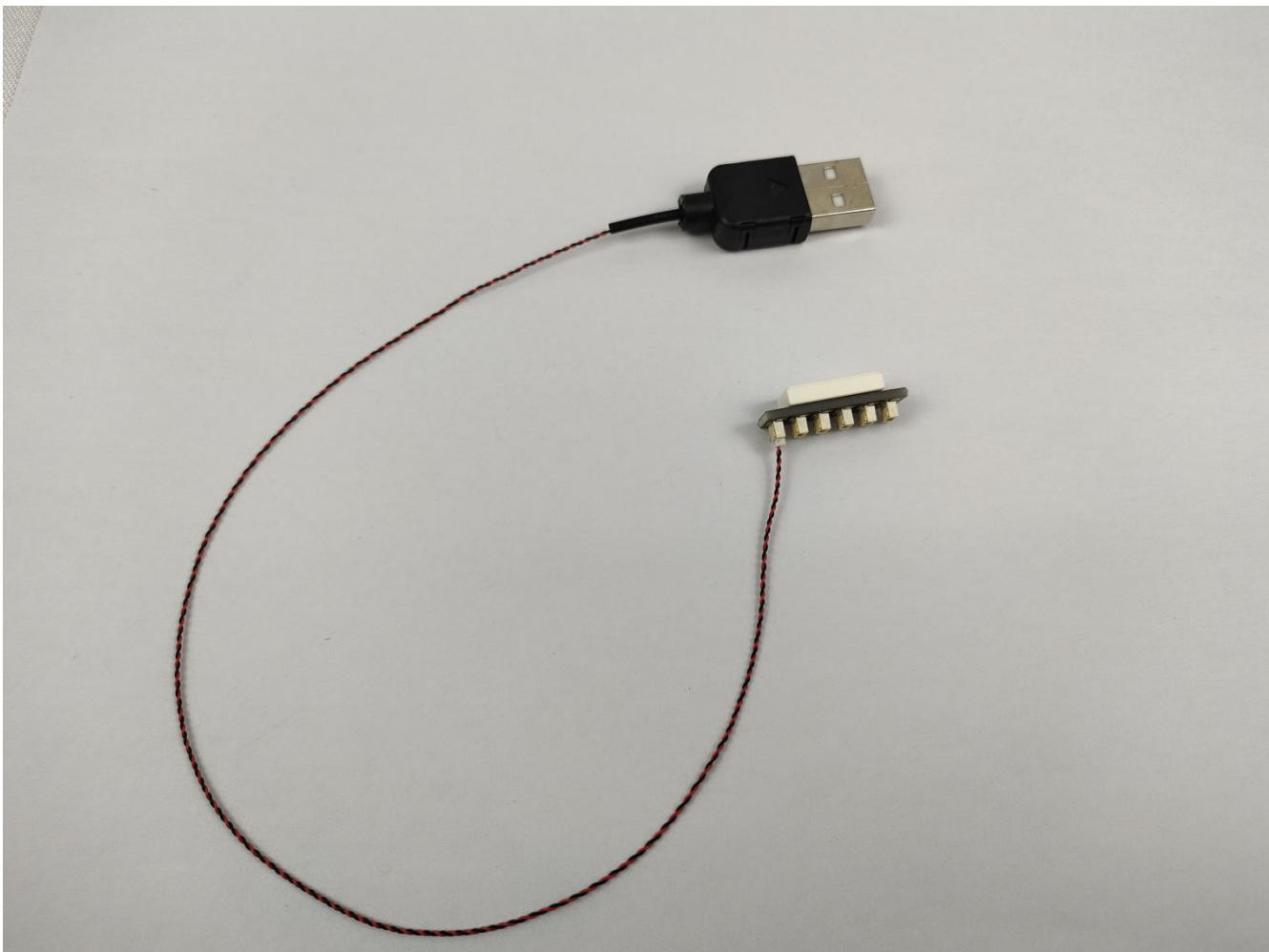


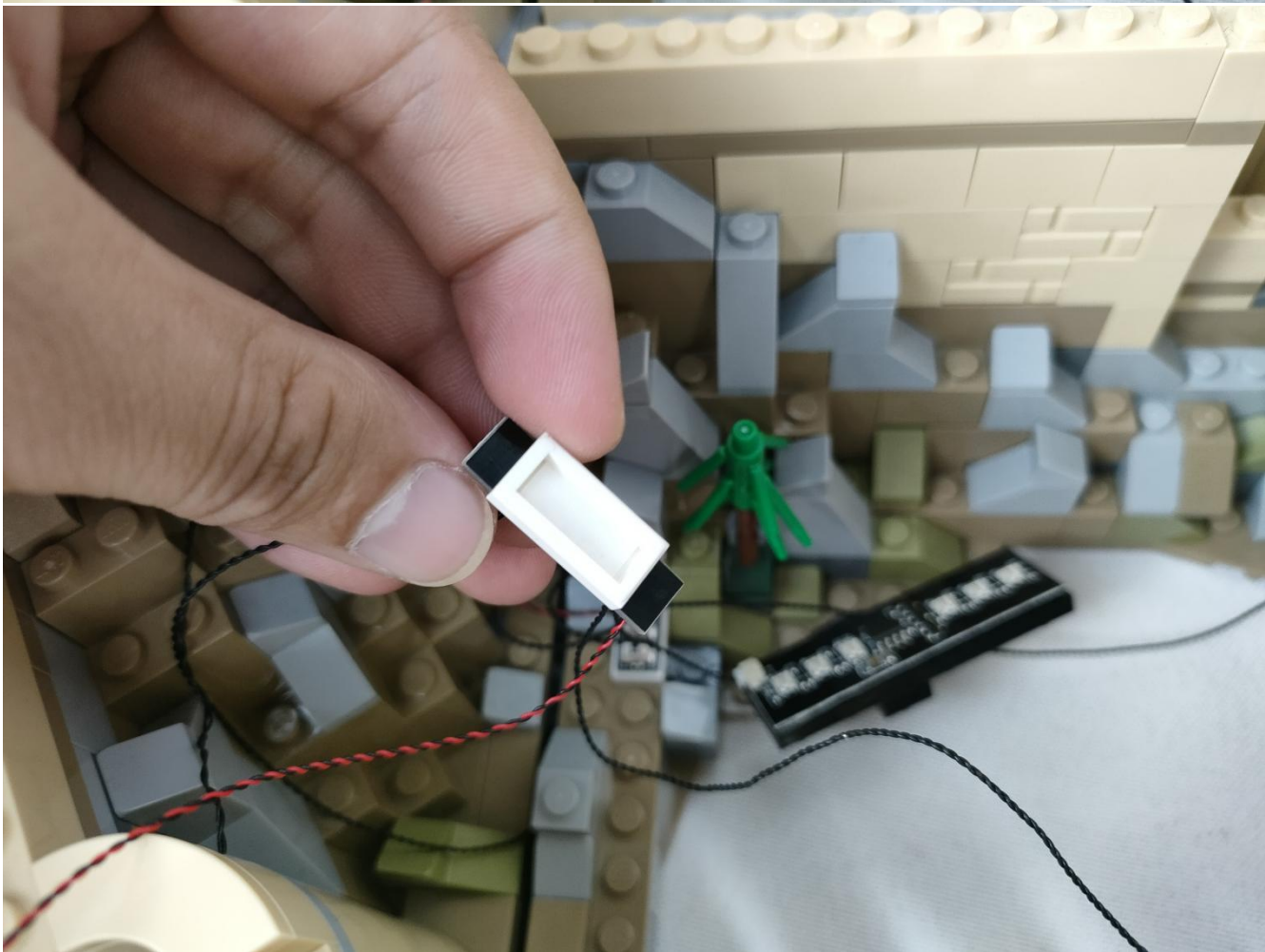
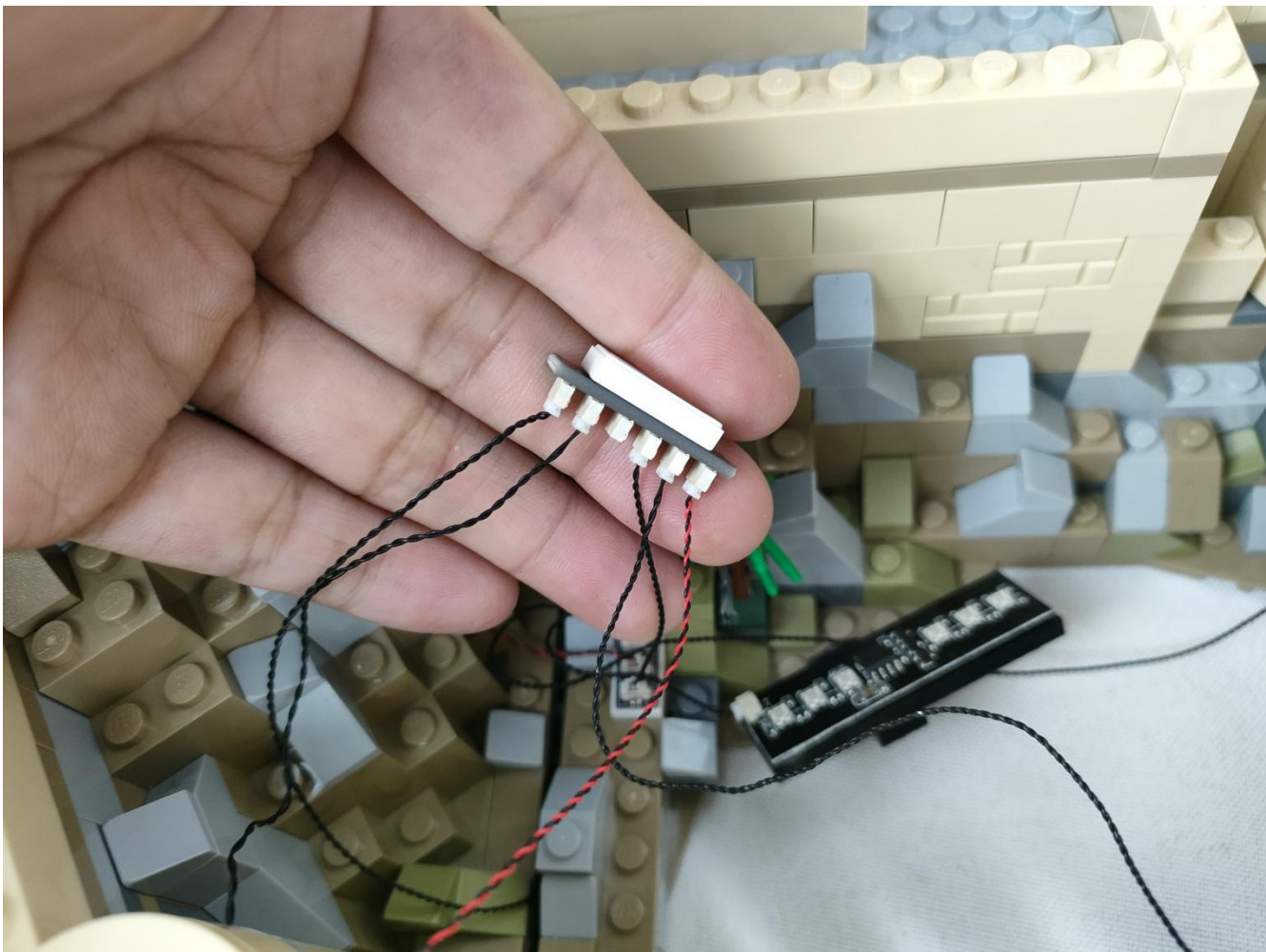


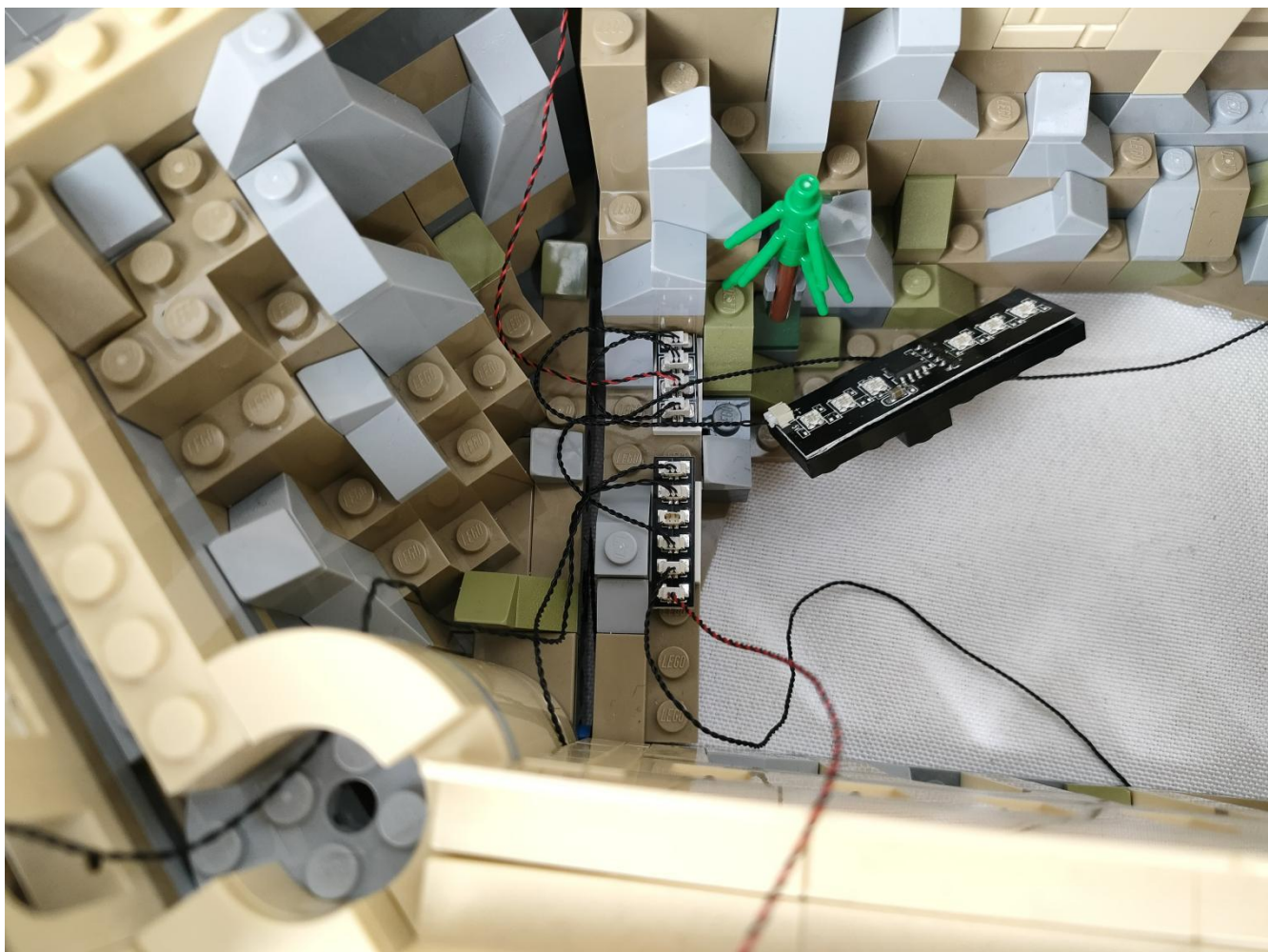












The installation is complete



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.