# 76395 Hogwarts: First Flying Lesson LED lighting Kit (Standard Version) GC10/LG10

# **Installing Instructions:**



Please follow below two parts to finish the installation of the lighting

Step 1 : Test

Step 2 : Installation

Let us start.

#### Step 1 : Test

Totally 2 packs lighting kit set included, please confirm you have received the right quantity (The parts used in here all sample product, which may be slightly different from the bulk products and one is a freebie battery box, not included battery).





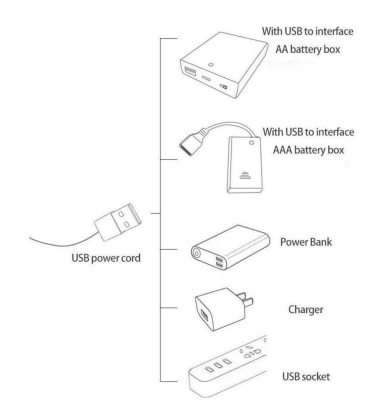
### Lighting test:

Take out the accessories inside (accessories include: AAA battery box, 30cm USB power cord, 2 expansion boards). The following power supply methods use mobile power, equipped with a battery box (battery self-supplied), and the USB power cord can be used by yourself.

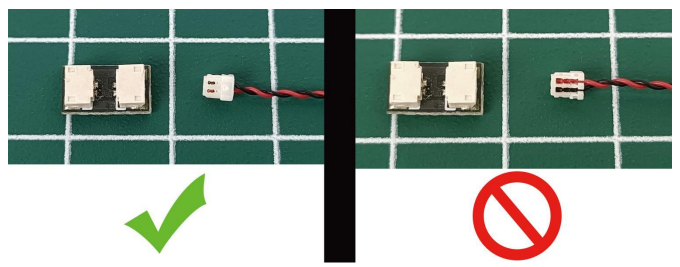


Available power supply devices for USB power cord.

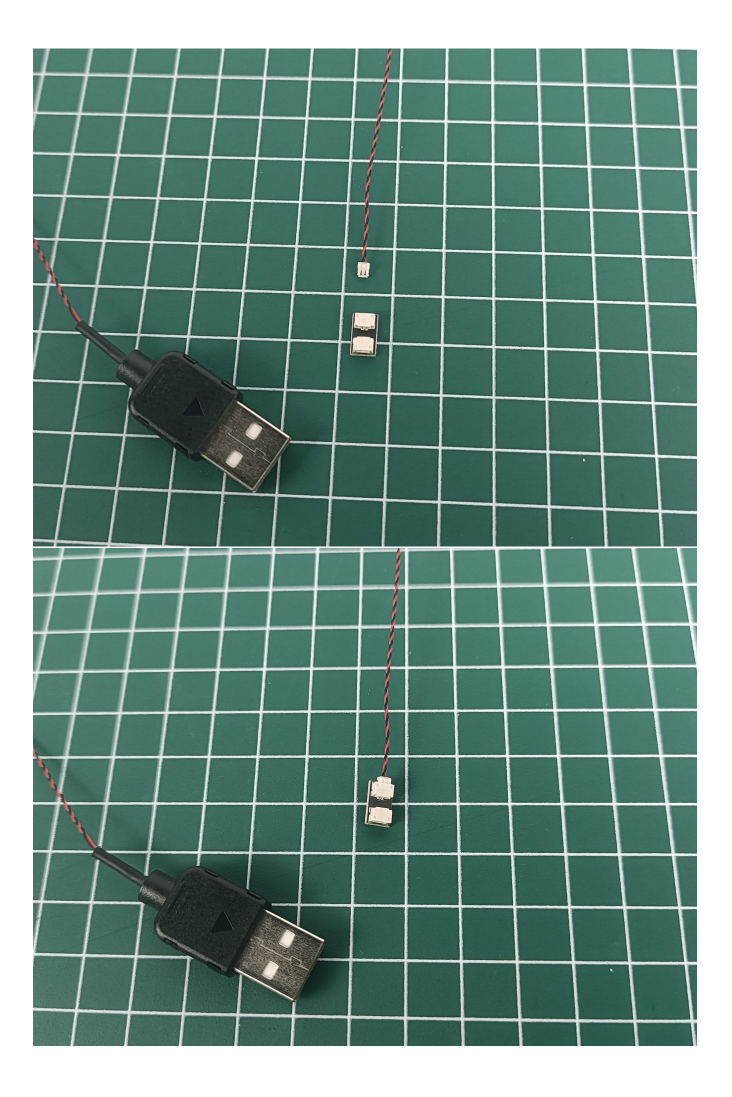
#### USB connectors to connect devices



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



Connect the USB power cord to the expansion board, pay attention to the direction of the terminal



Connect the larger end of the USB power cord to the power bank (note: there is a specific solution in the "power supply mode" above)

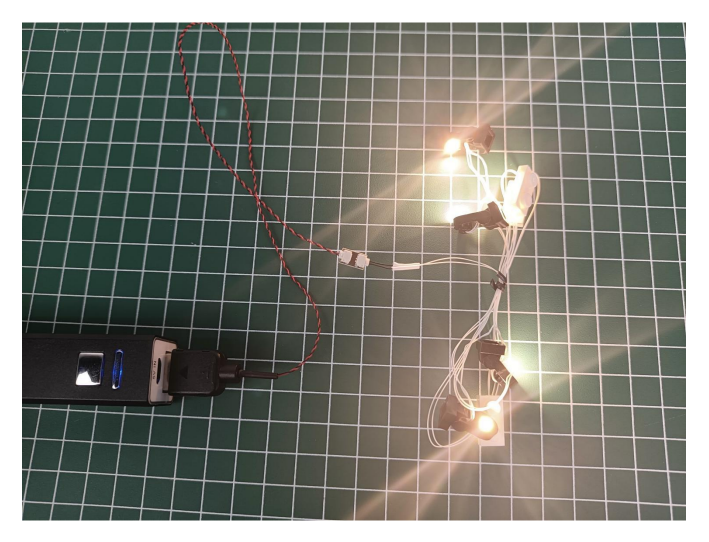




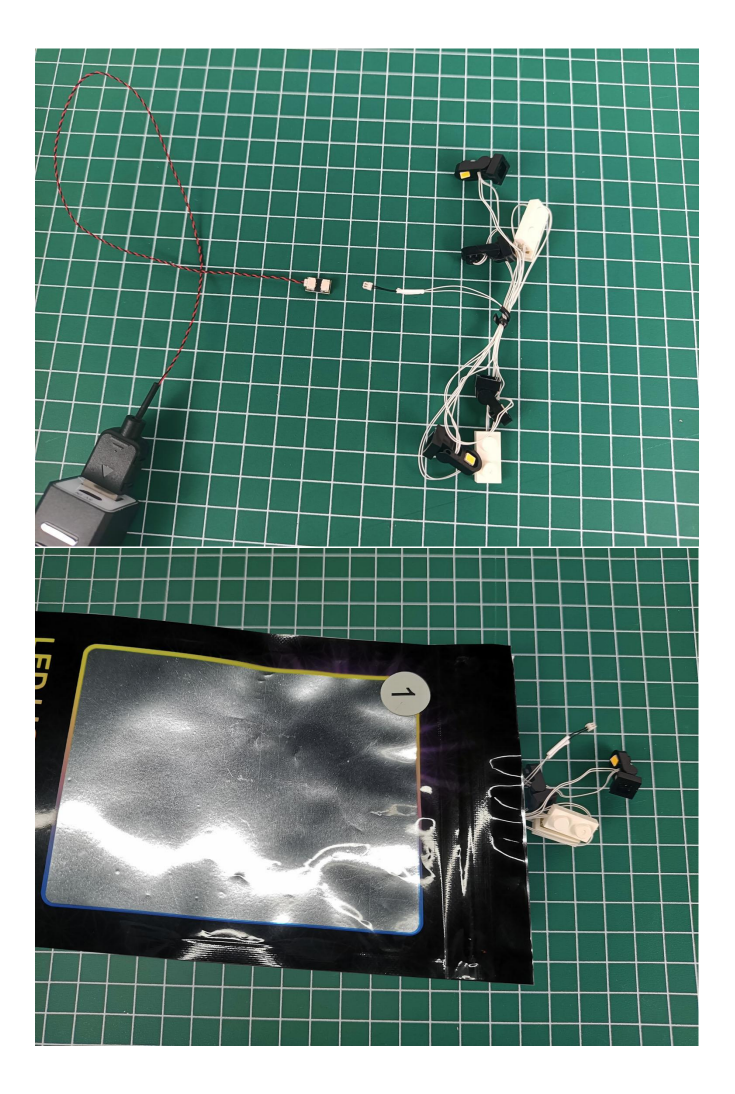
Take out the lighting from the bag labeled "1"



Connect the lamp set to the expansion board, then turn on the power bank to test the lamp set. If something abnormal happens, please contact us in time!

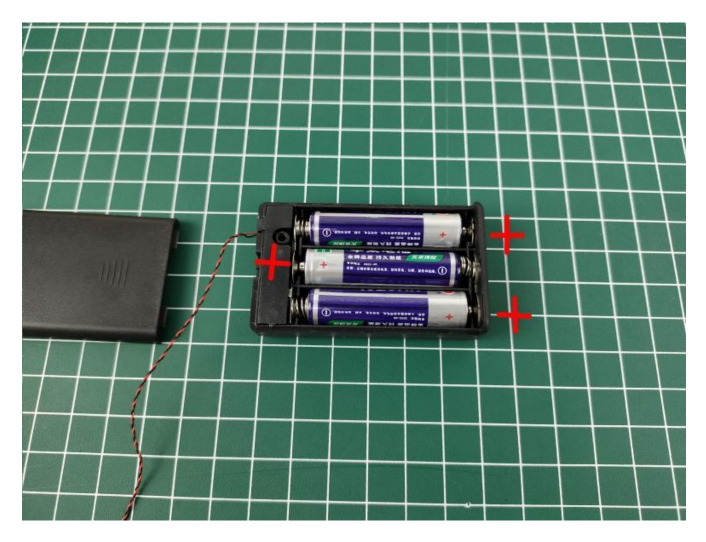


After the test is normal, unplug the lamp and put it back into the first bag. Please be careful when unplugging to avoid damaging the plug.

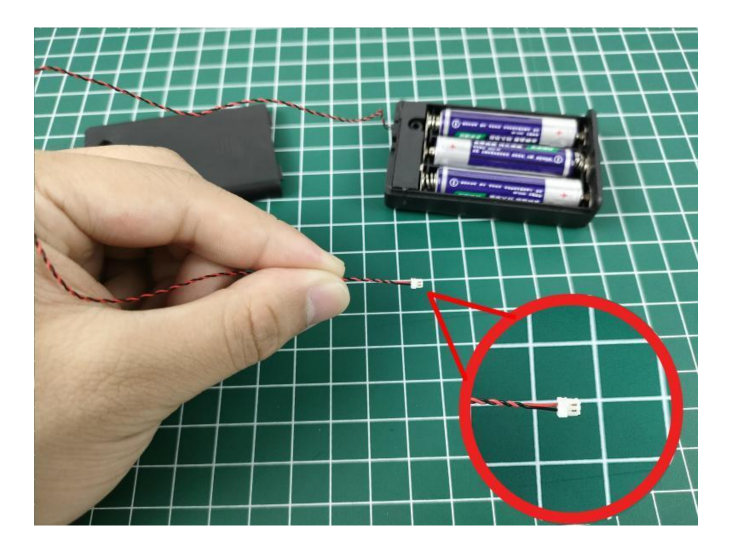


If you use the battery box for power supply, please pay attention to the positive and negative poles of the battery (please bring your own battery)

The USB power cord is left on the expansion board

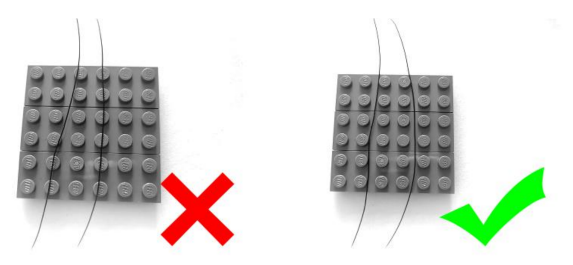


The port of the battery box is the same as the port of the USB power cord, just replace it direct



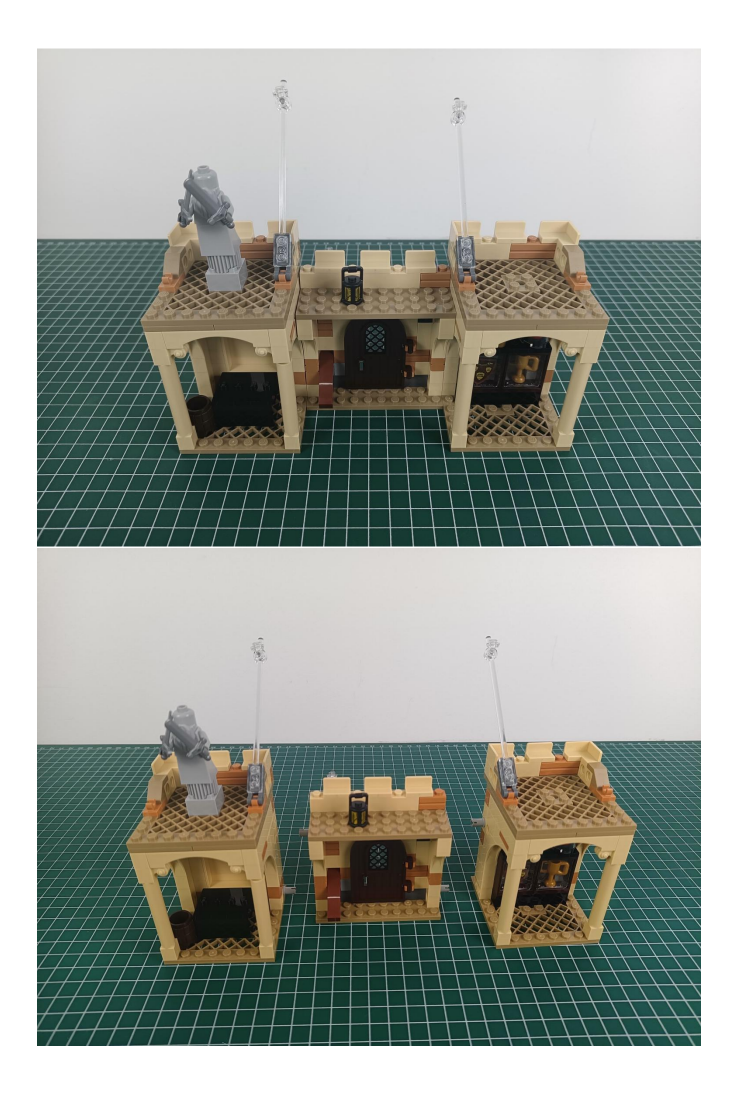
#### **Attention:**

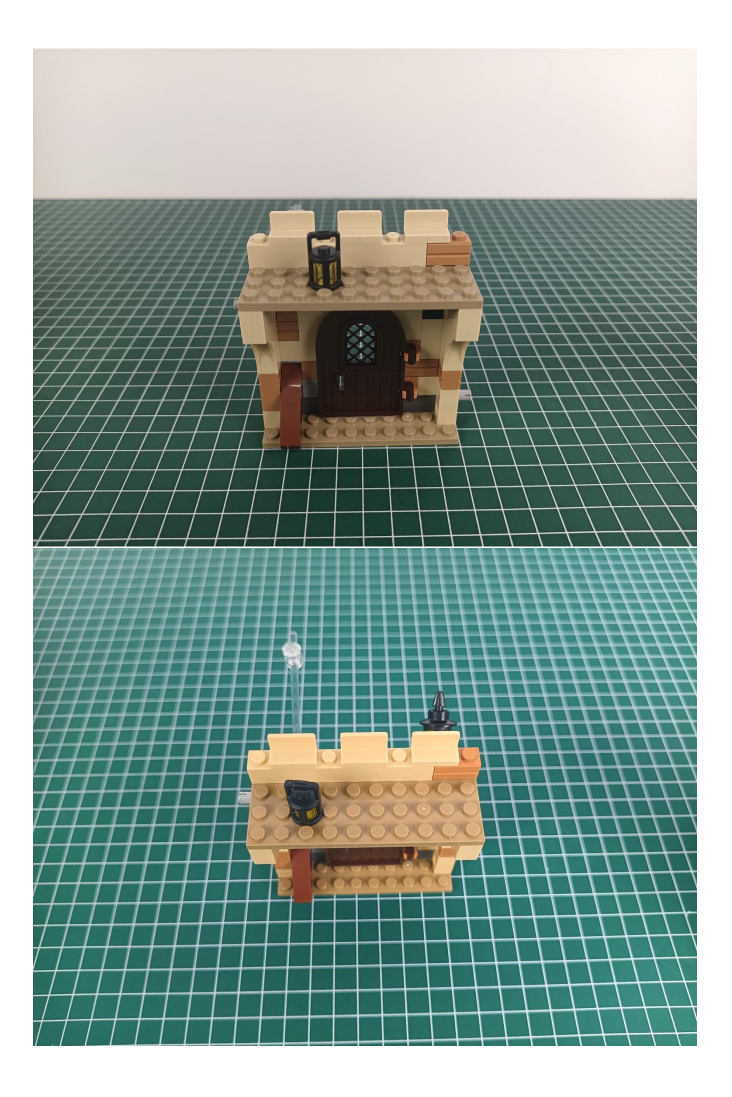
Please be careful when installing since the lamp thread is slender.Cannot be pressed against the raised position of the building block. It should pass along the gap, otherwise the lamp wire will be pinched.

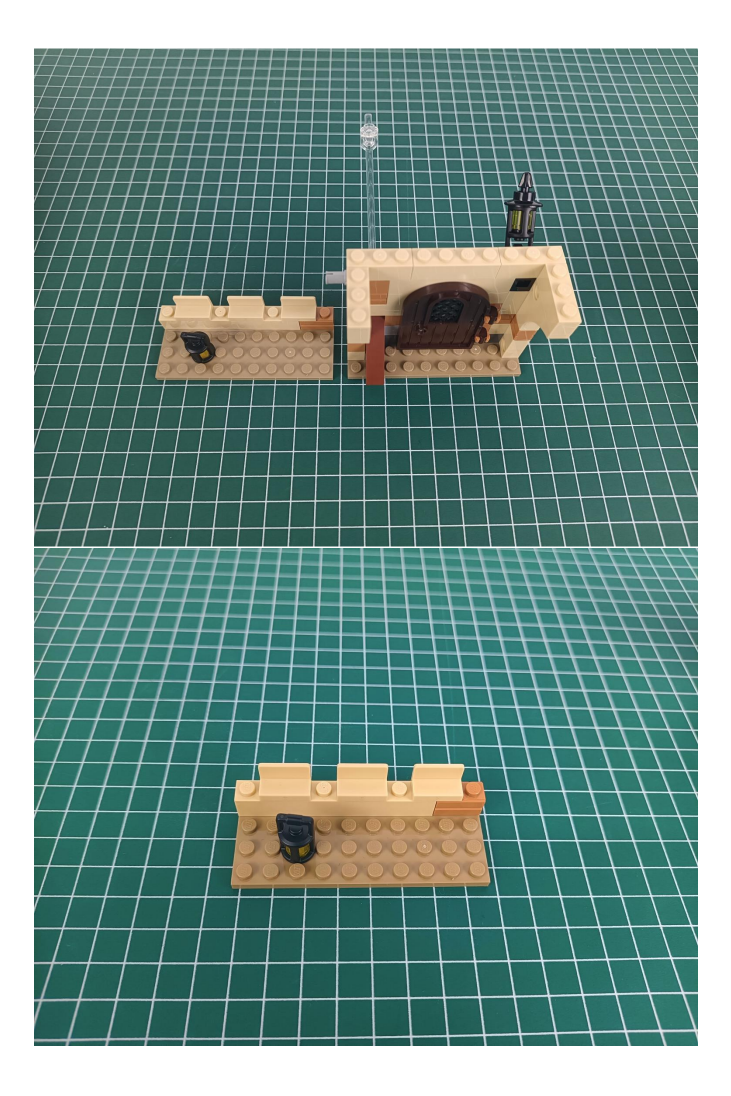


## start installation:

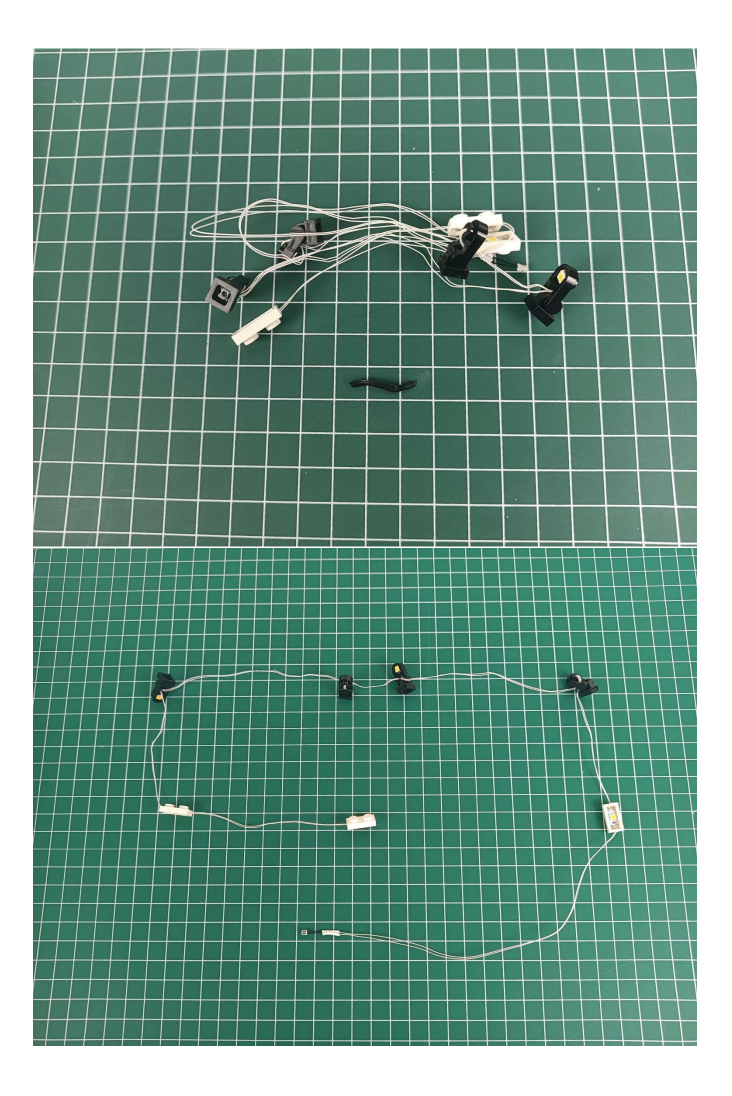


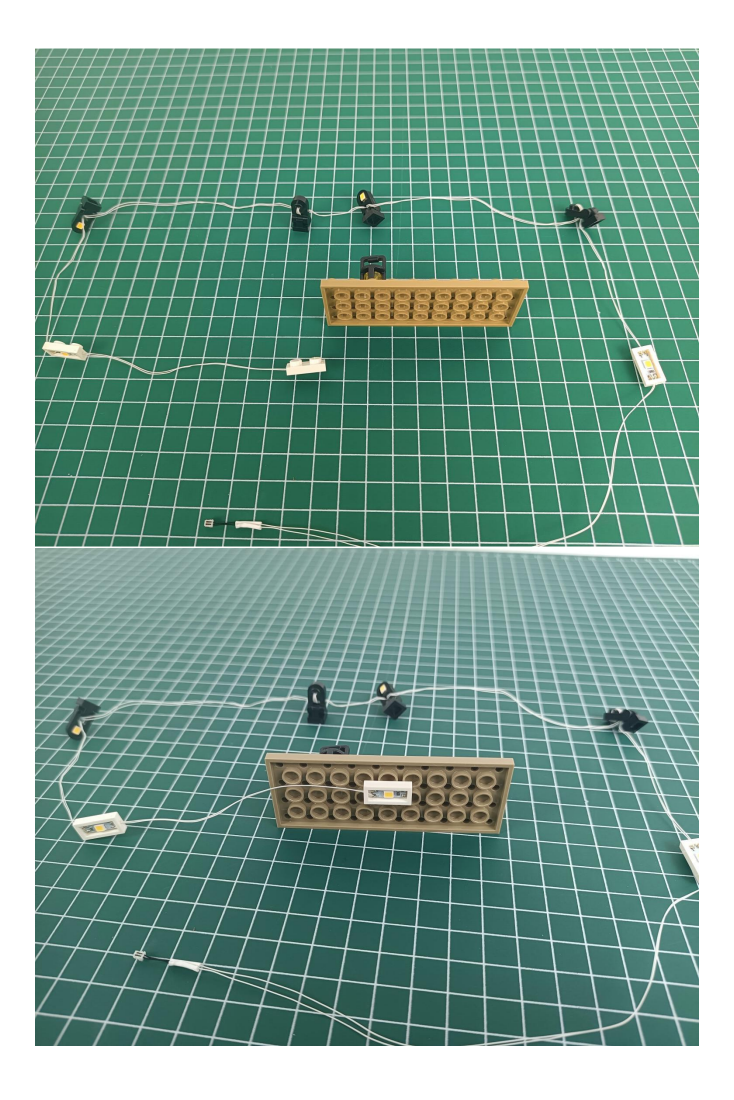


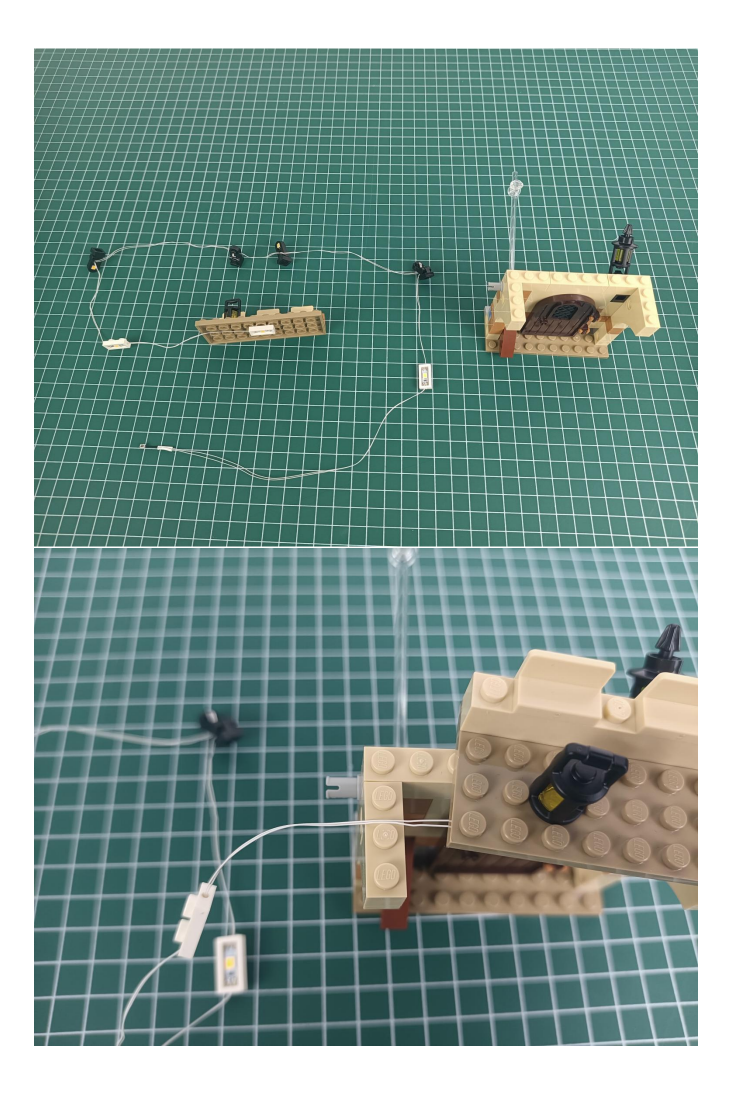


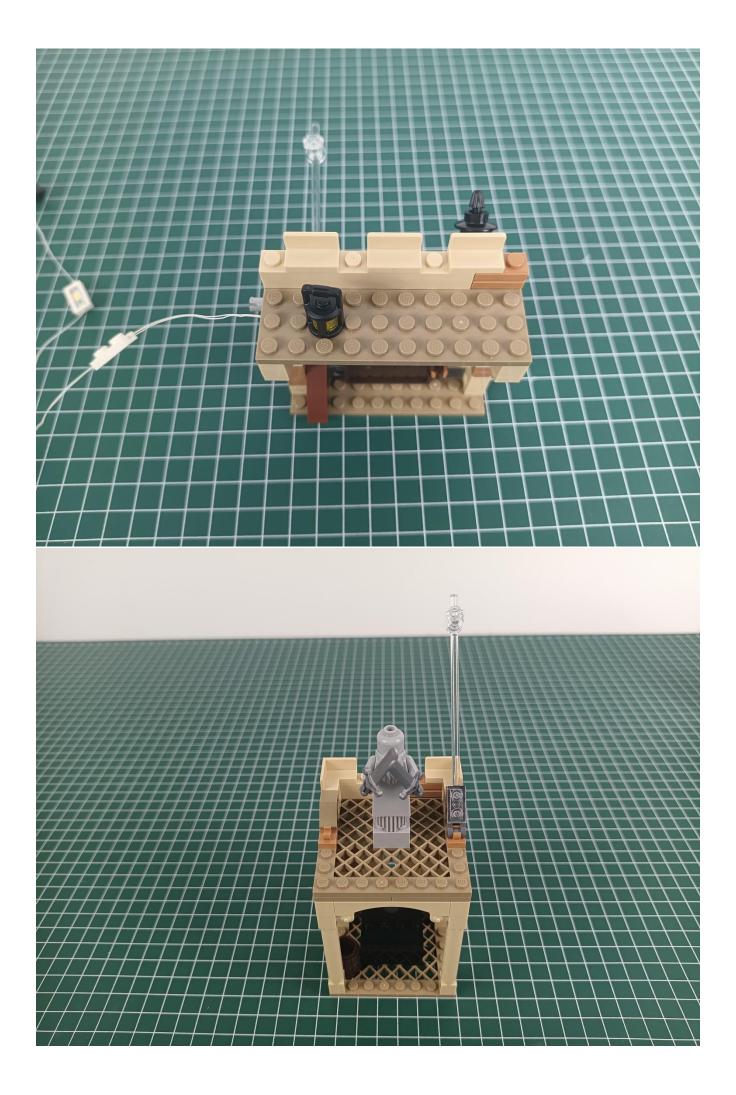


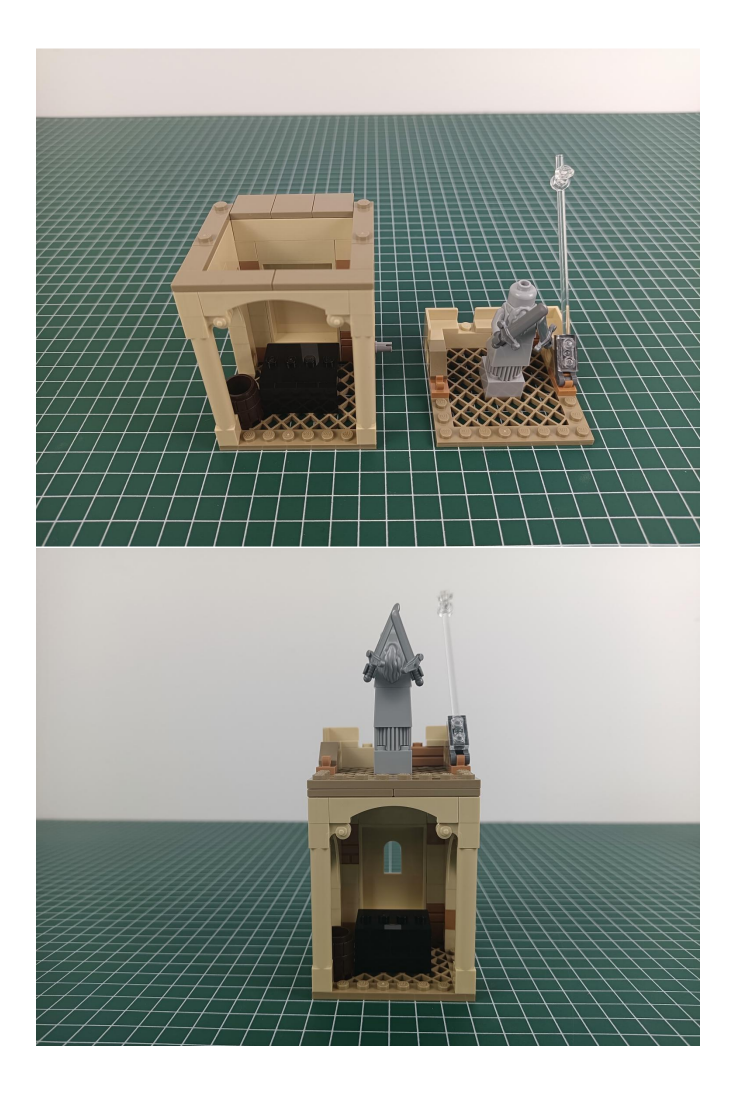


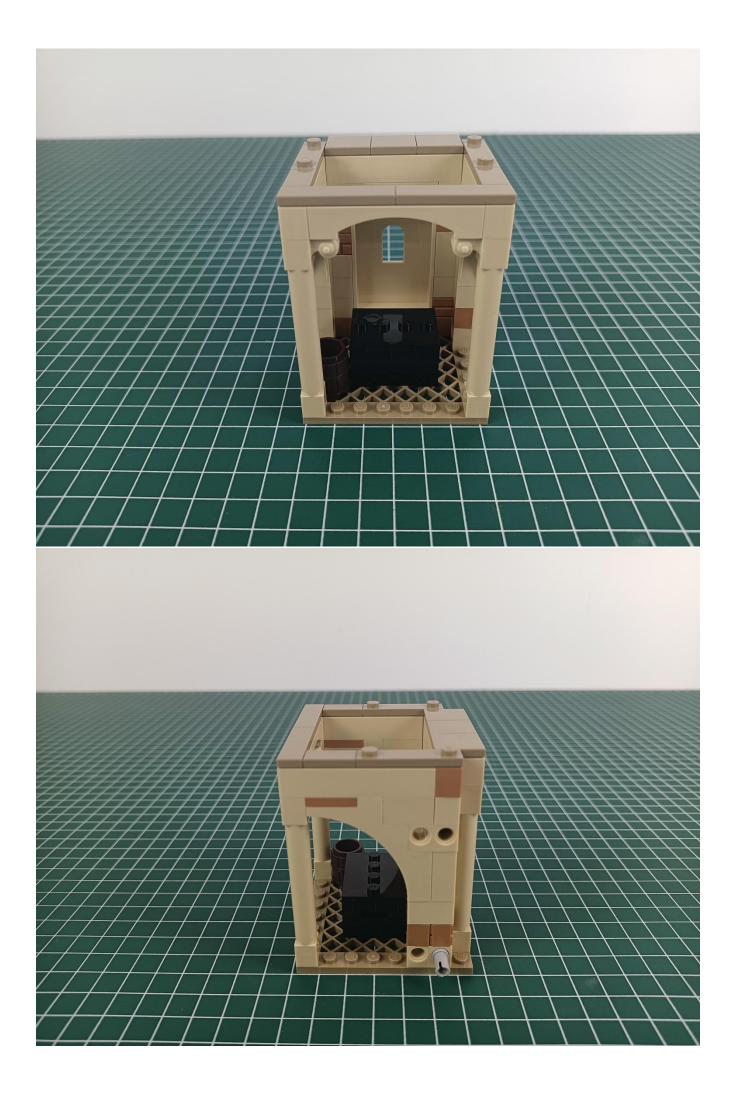


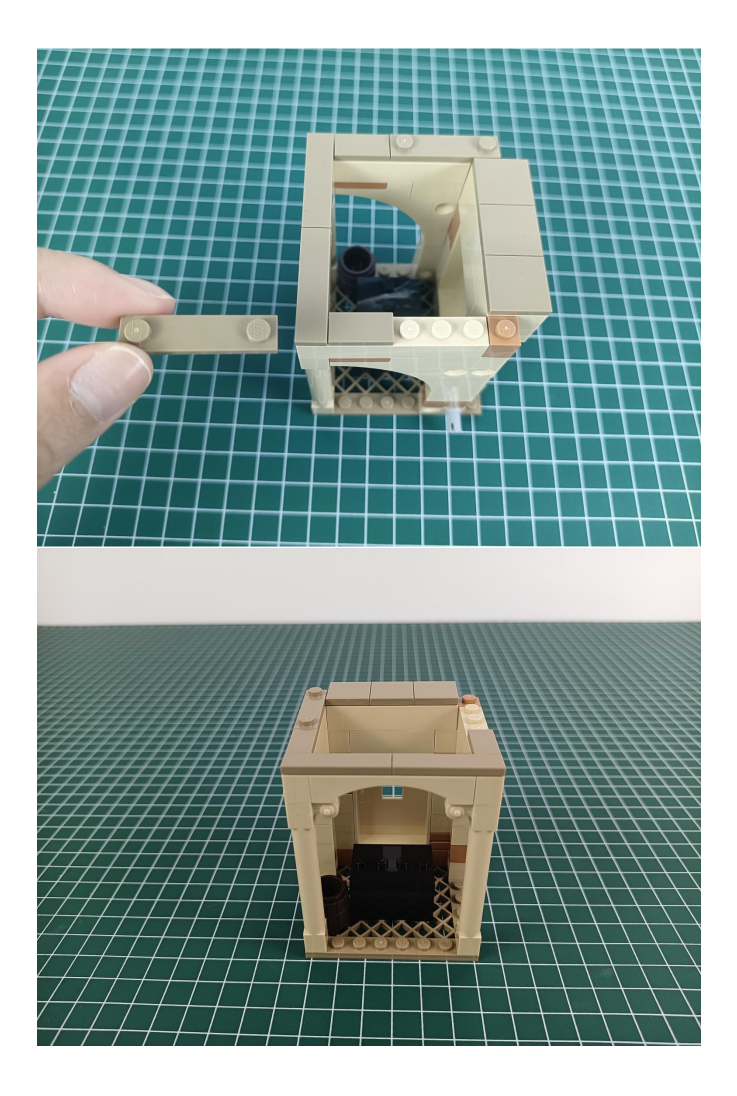


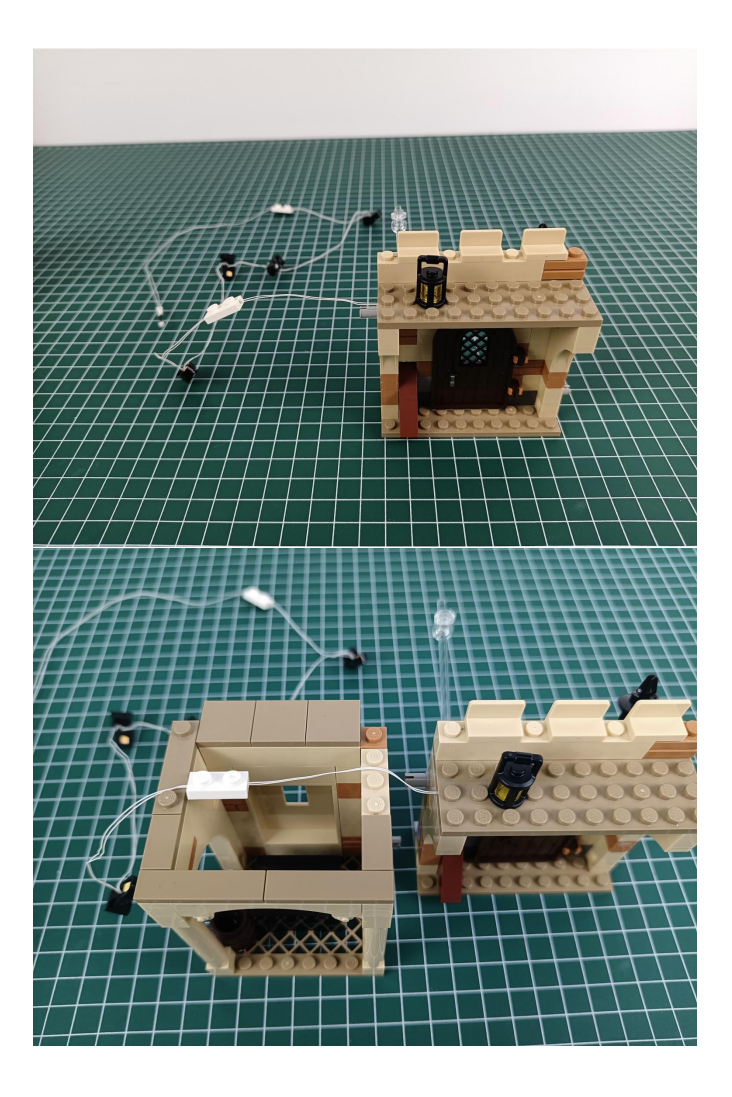


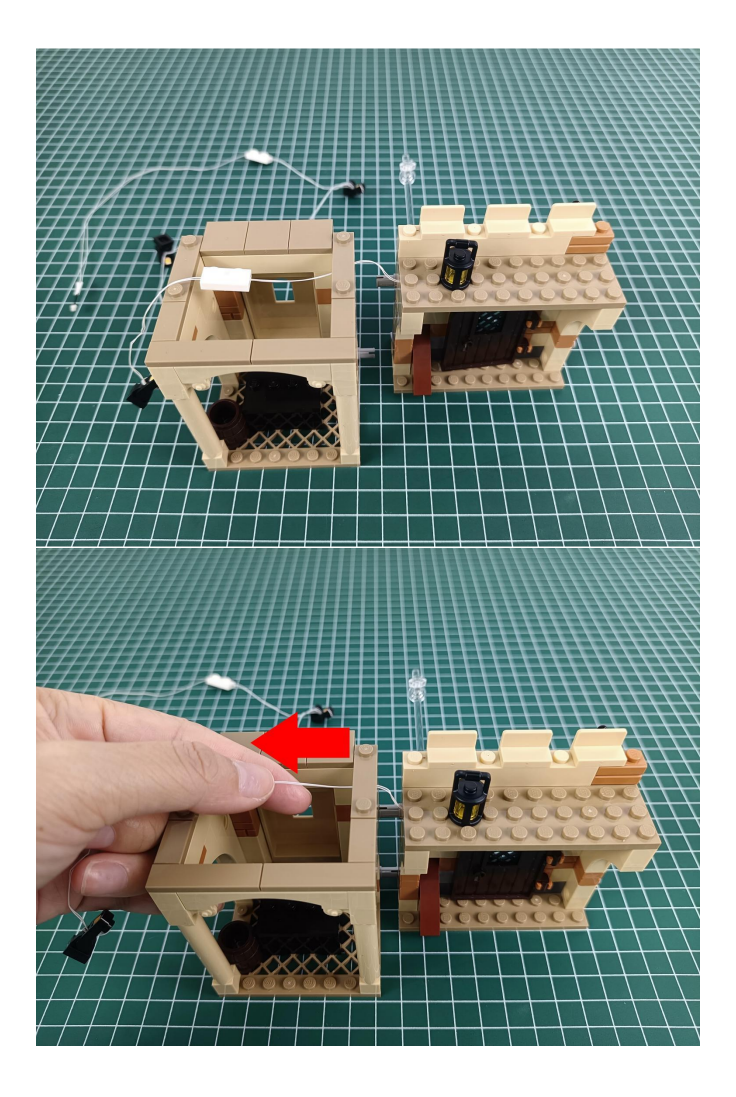


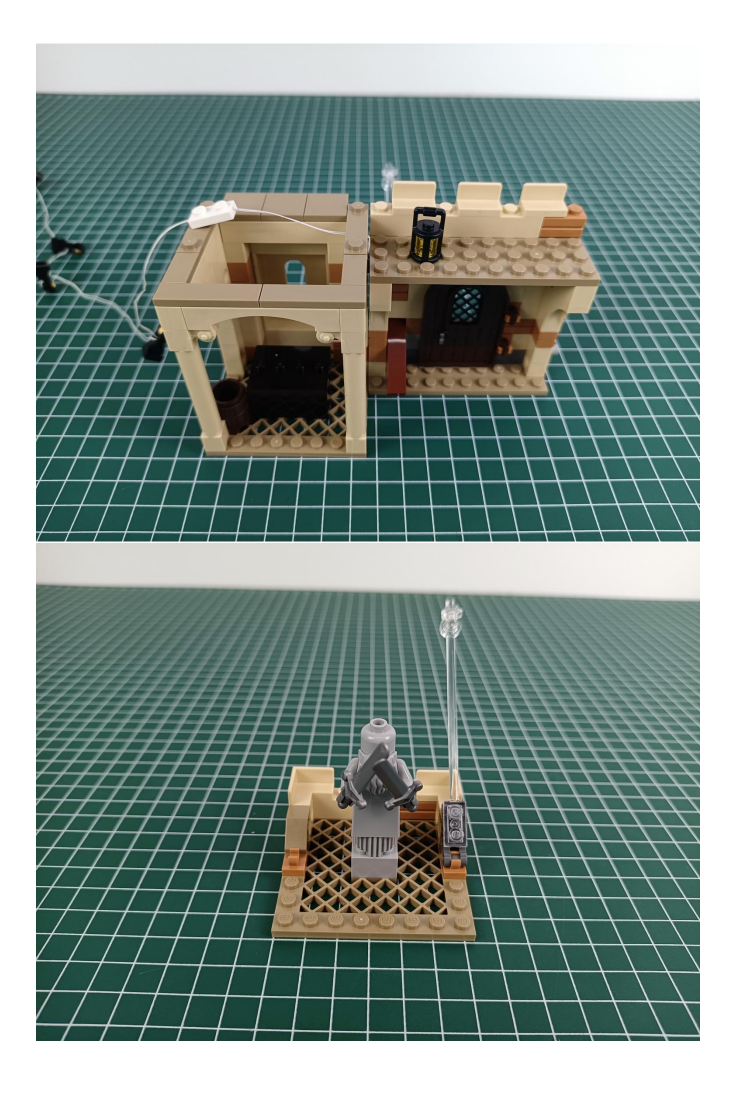


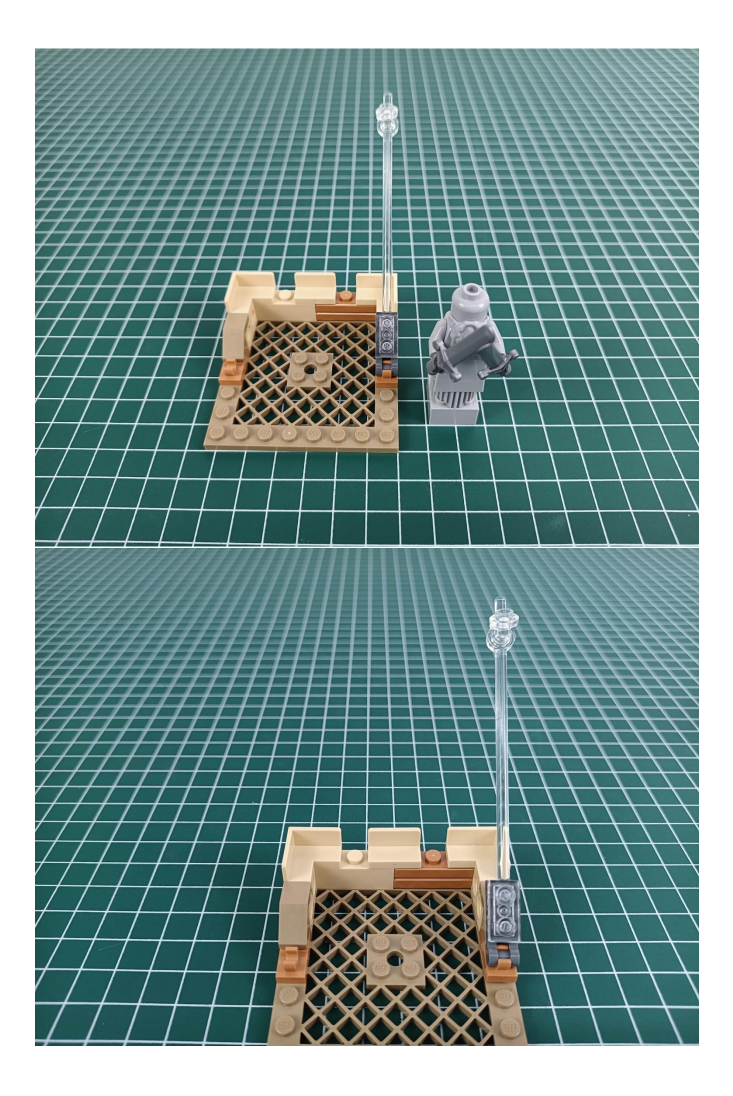


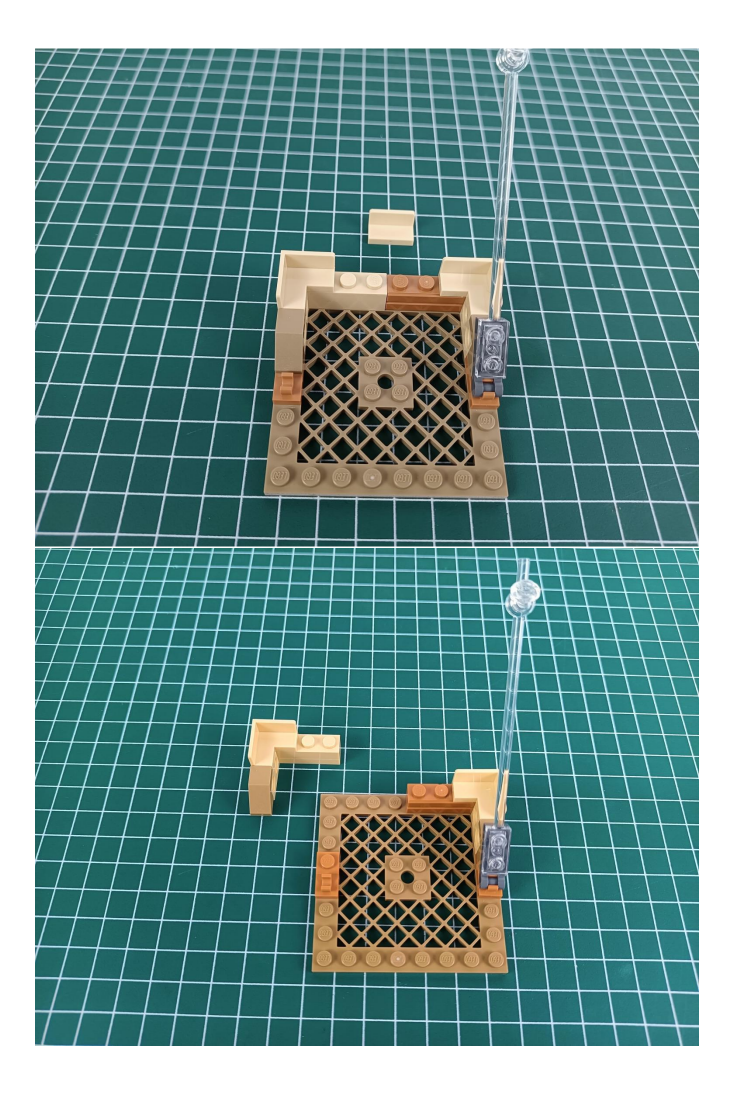


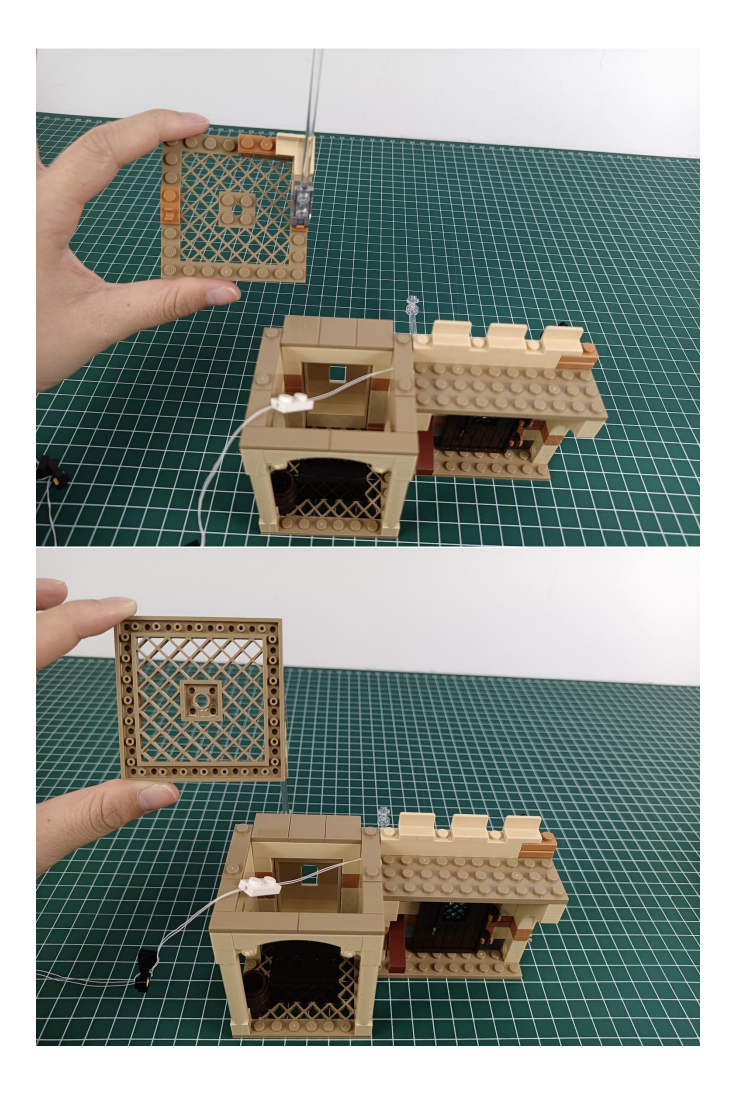


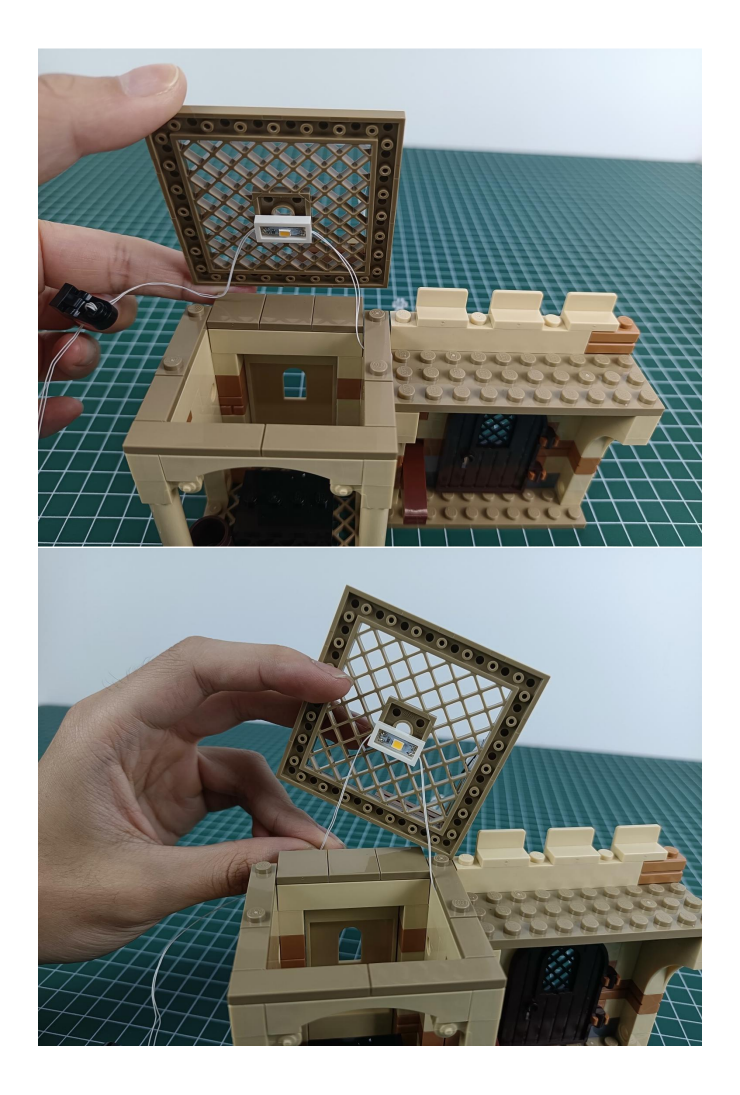


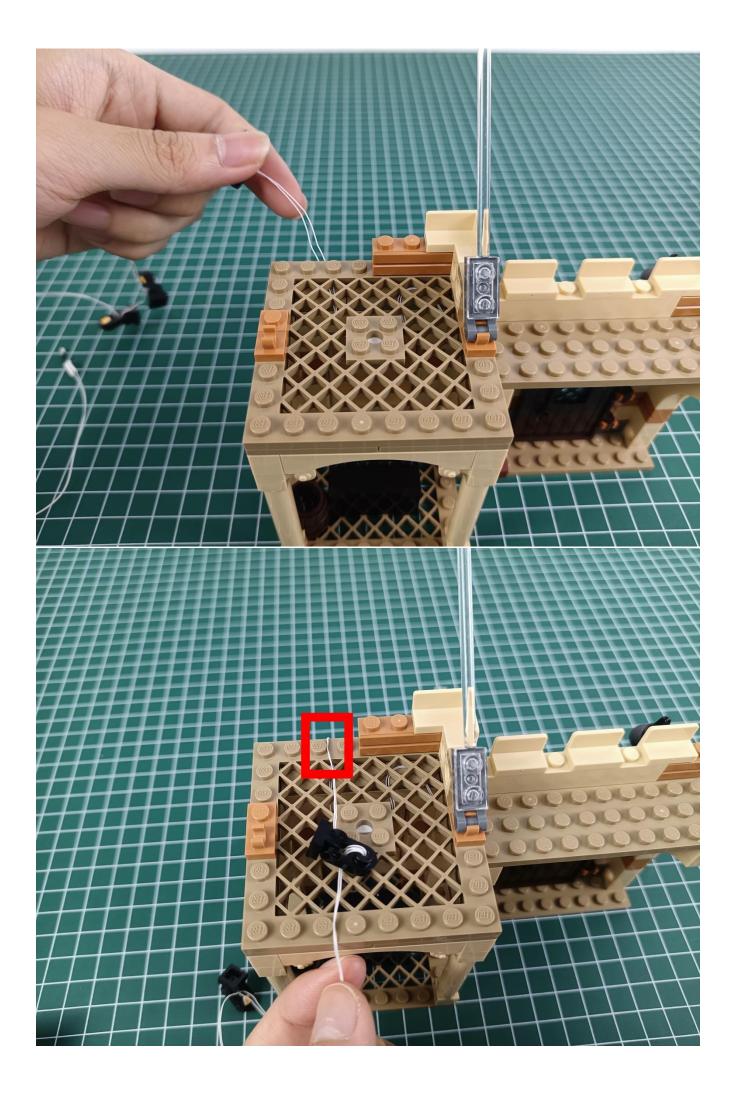


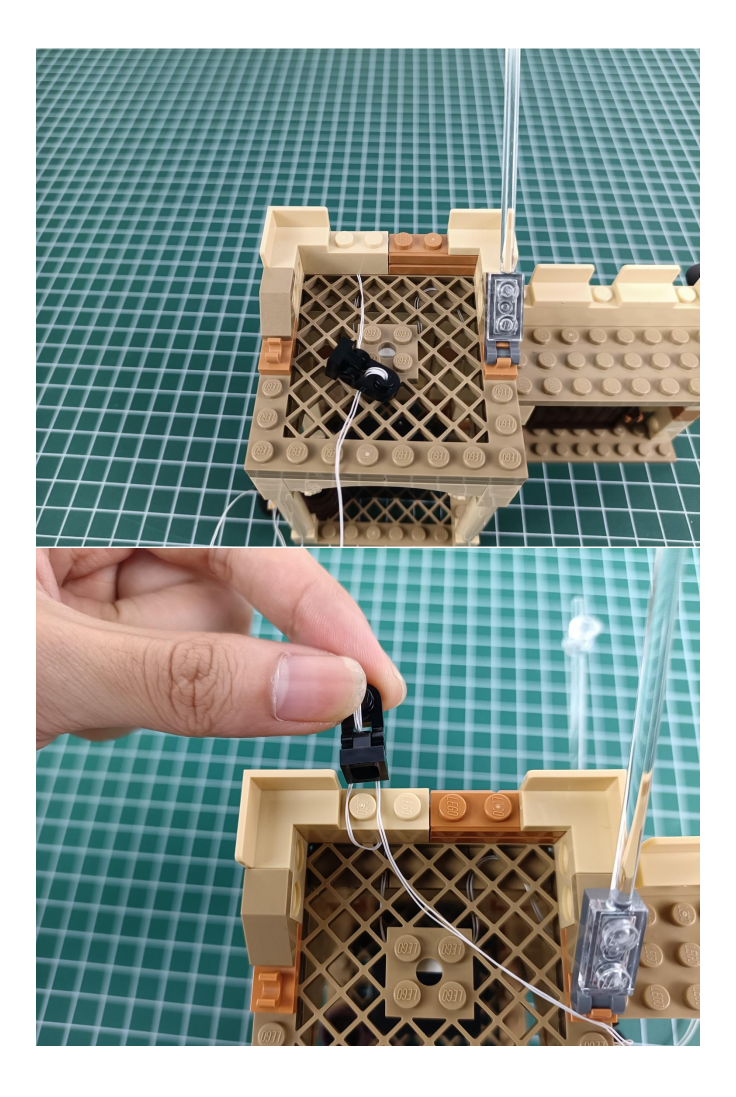


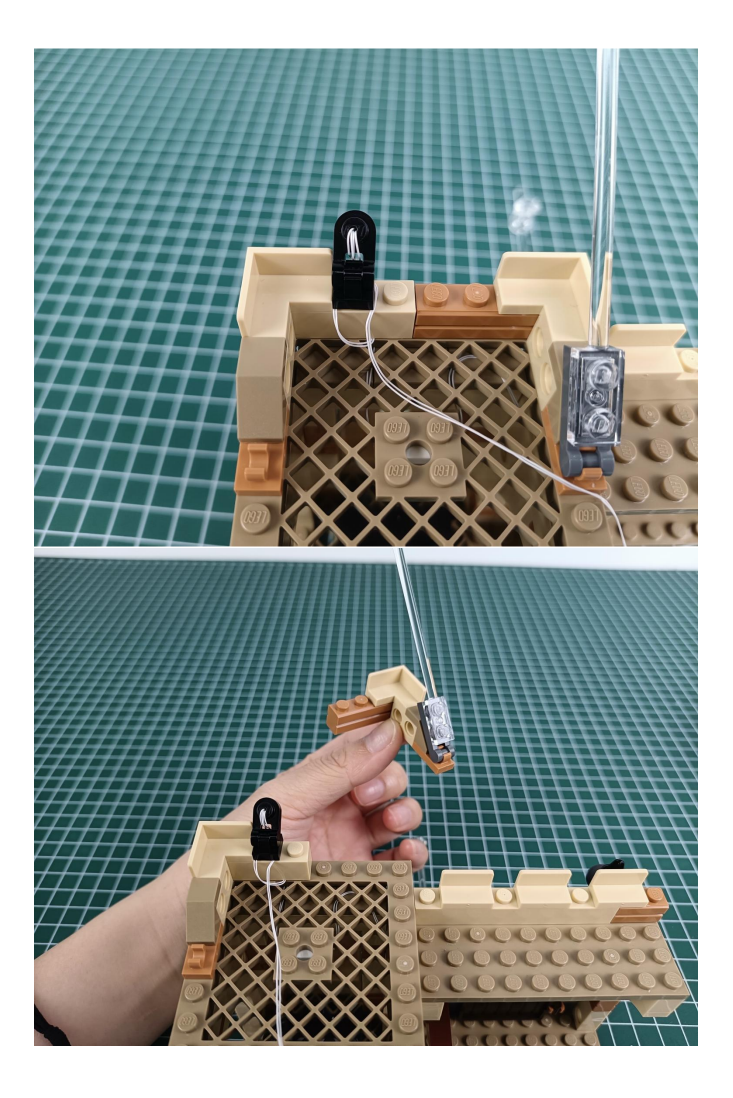


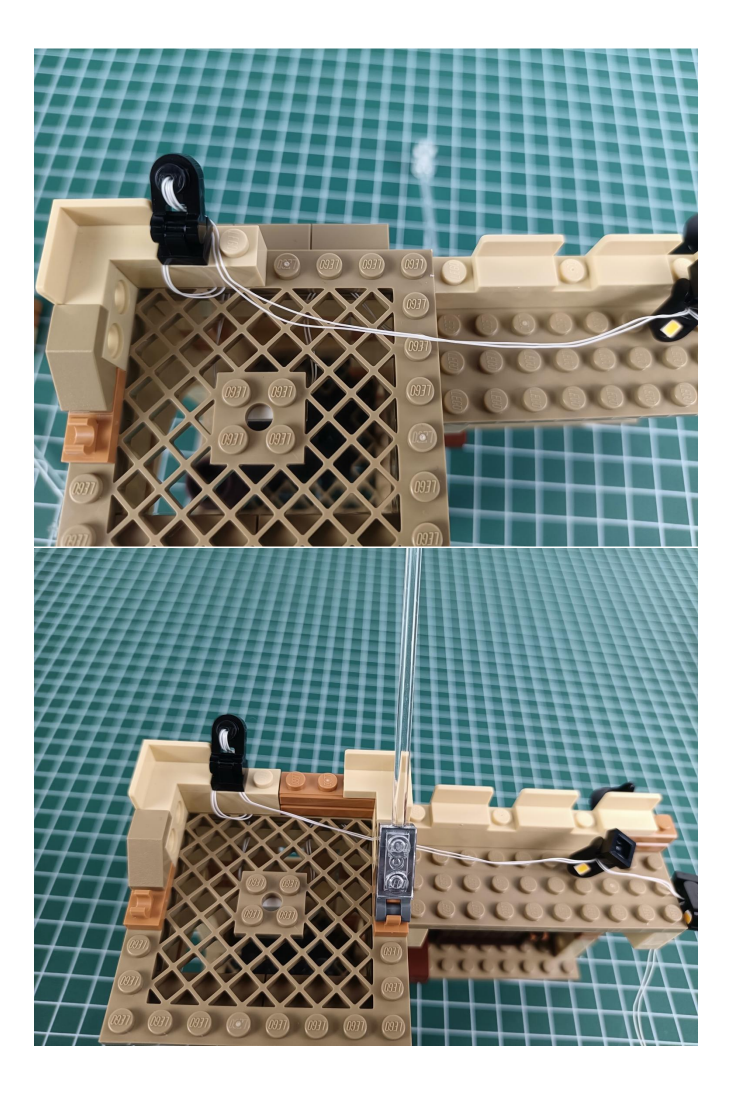


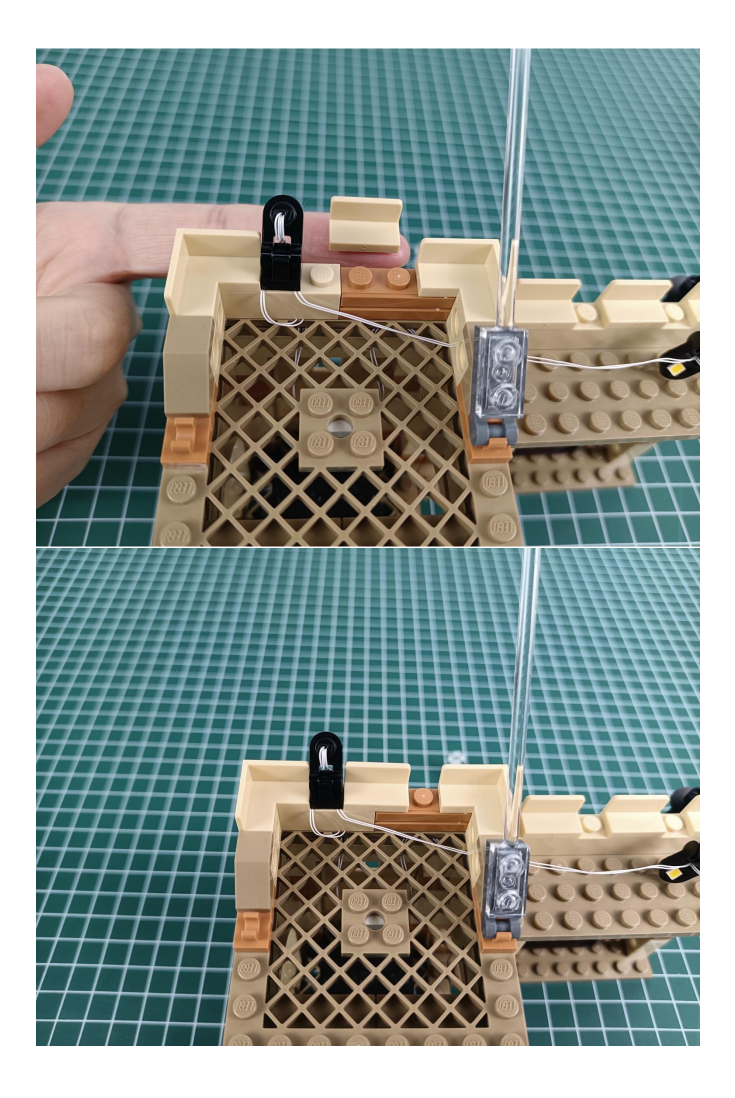


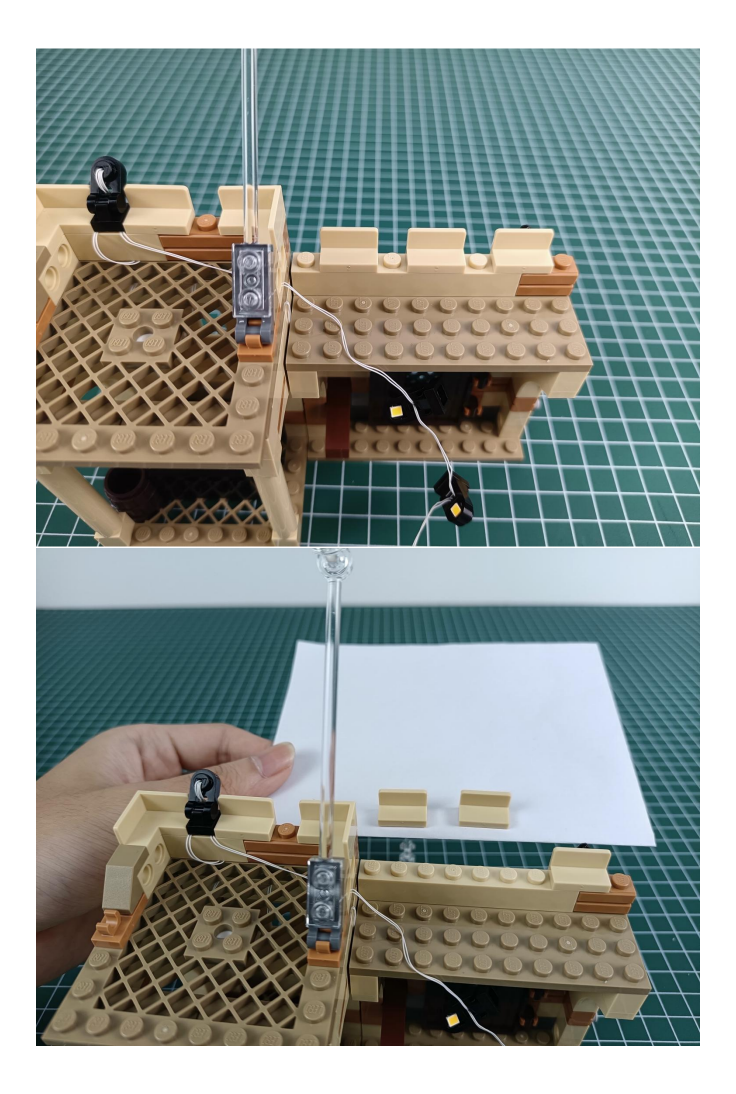






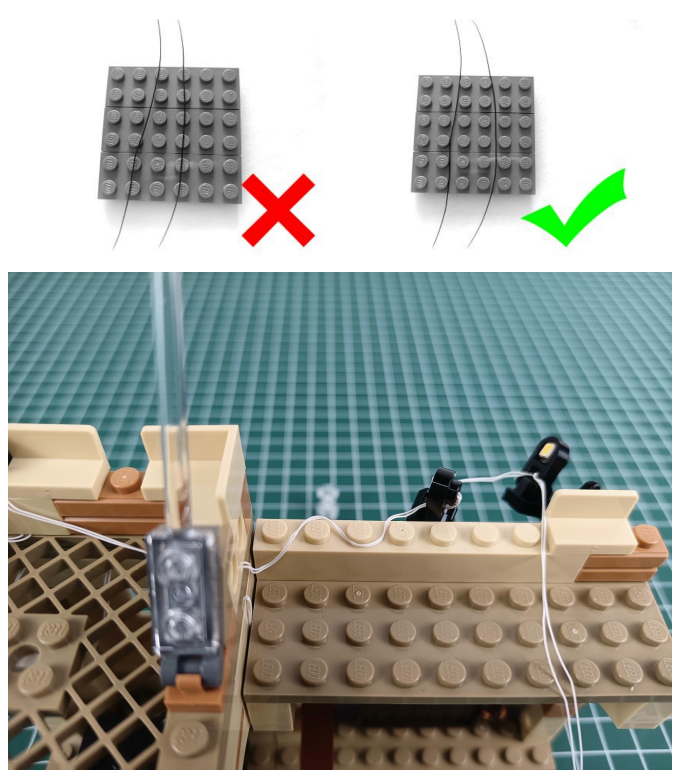


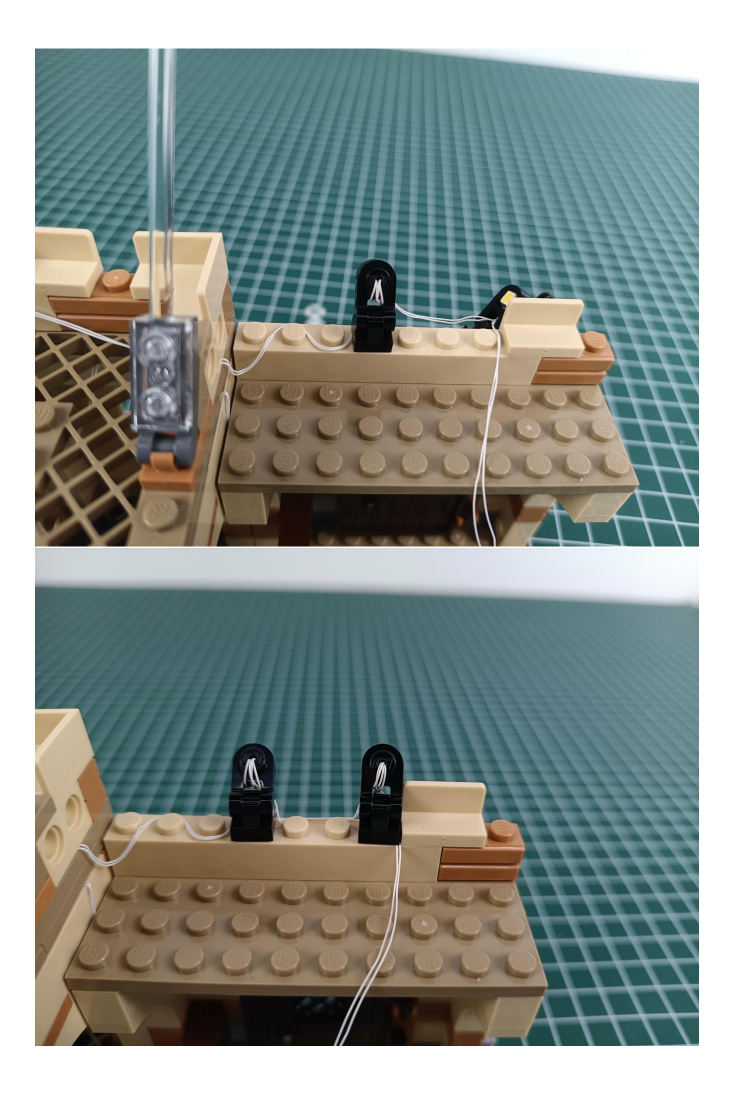


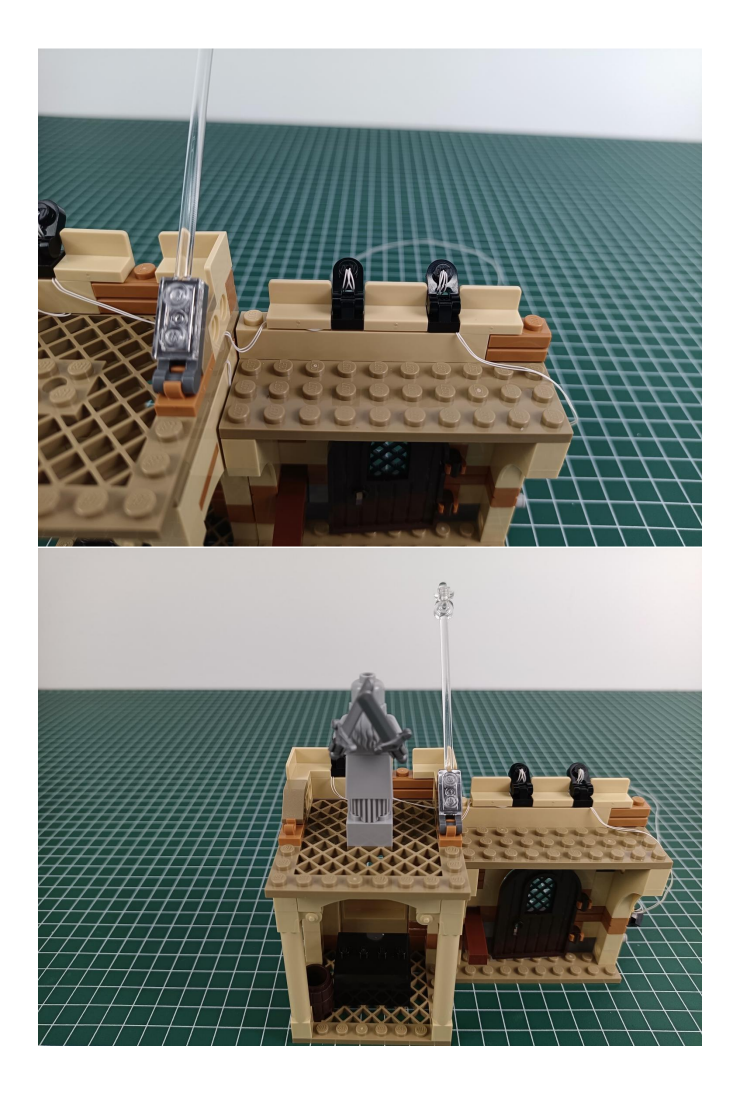


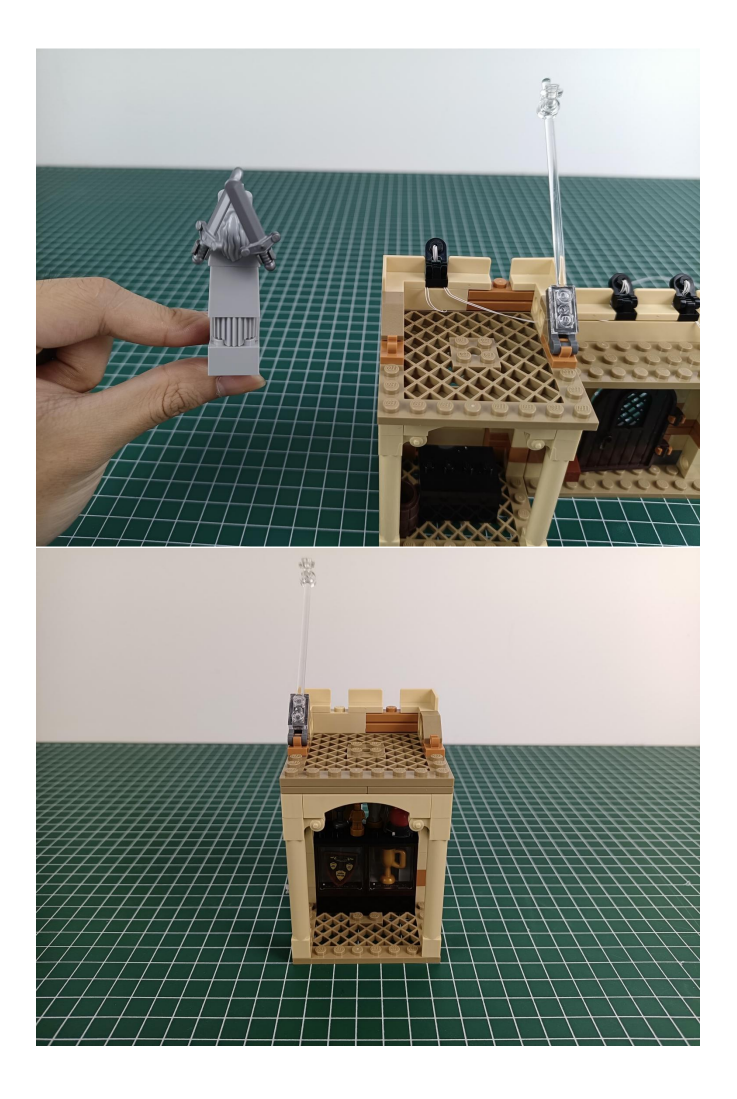
## Attention:

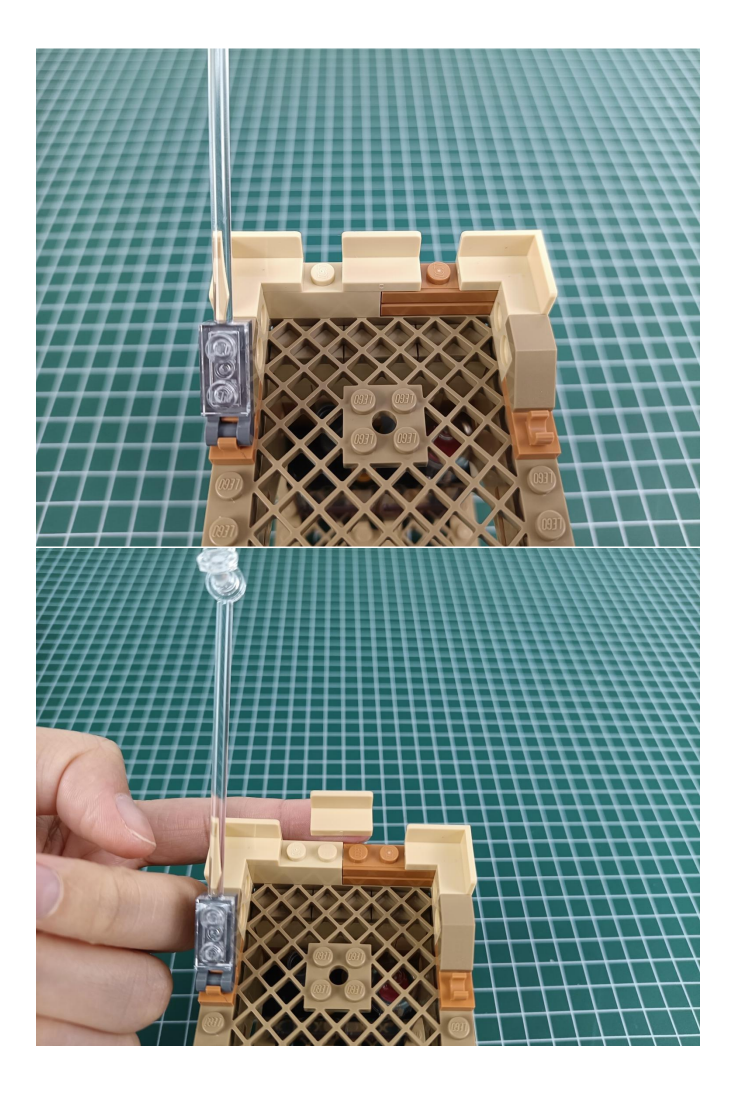
Please be careful when installing. The lamp wire is relatively slender and cannot be pressed on the raised position of the building block. It should pass along the gap, otherwise the lamp wire will be pinched.

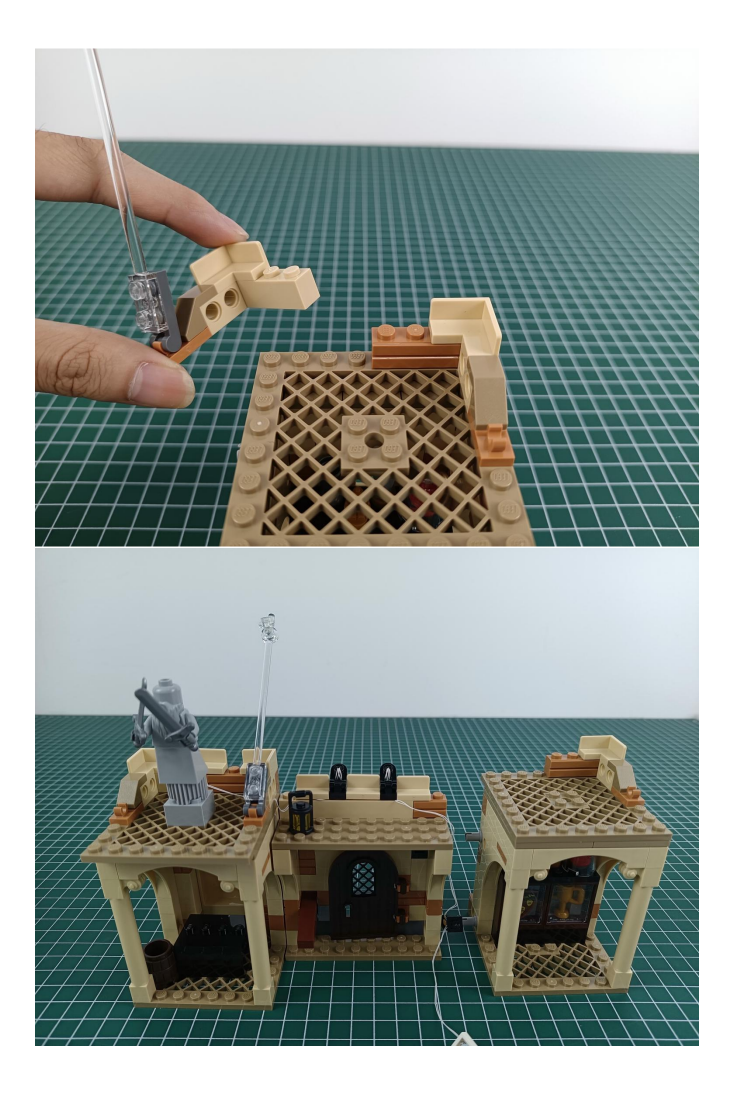


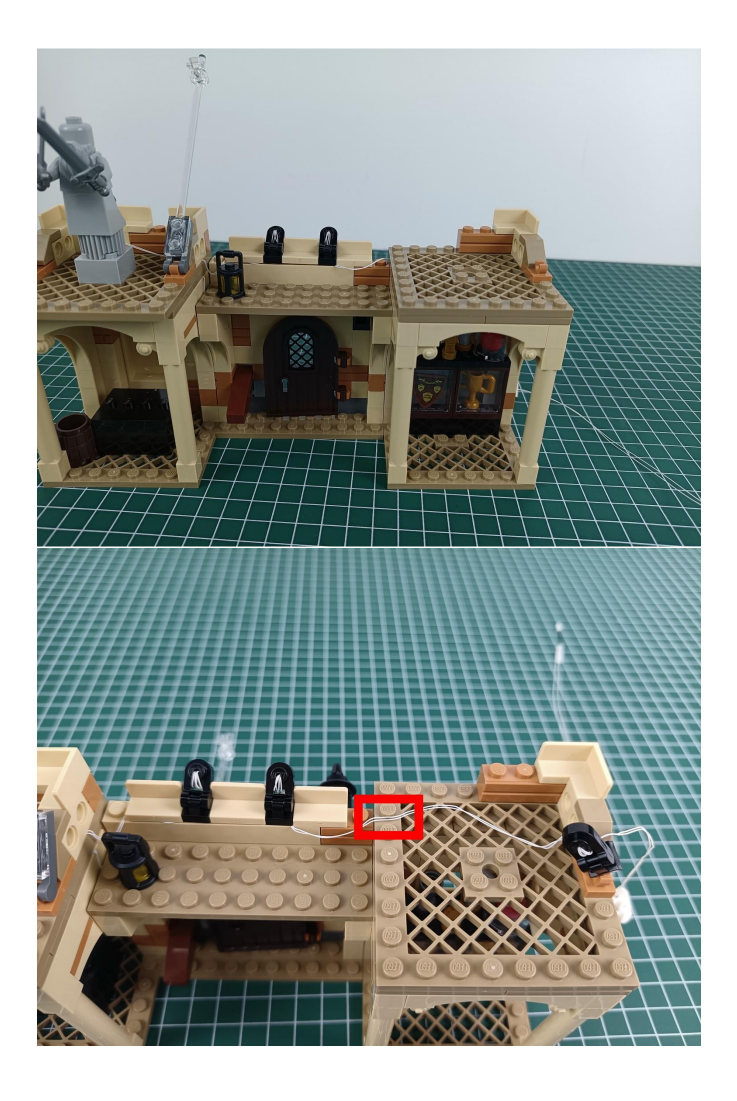


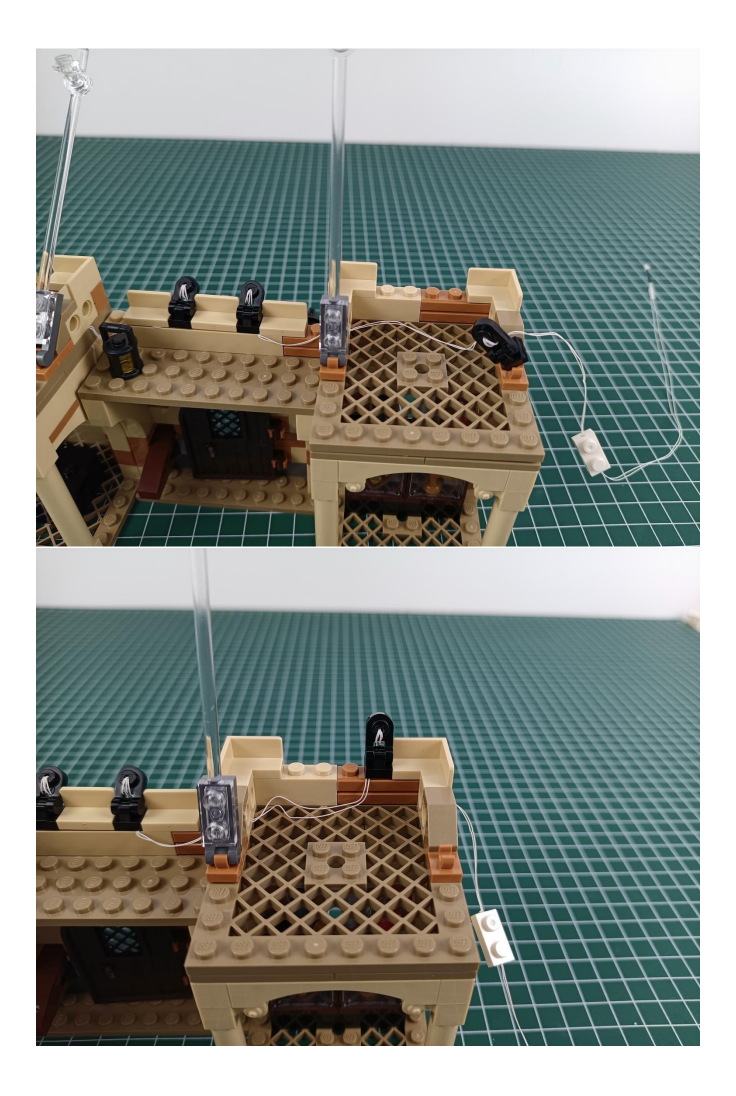


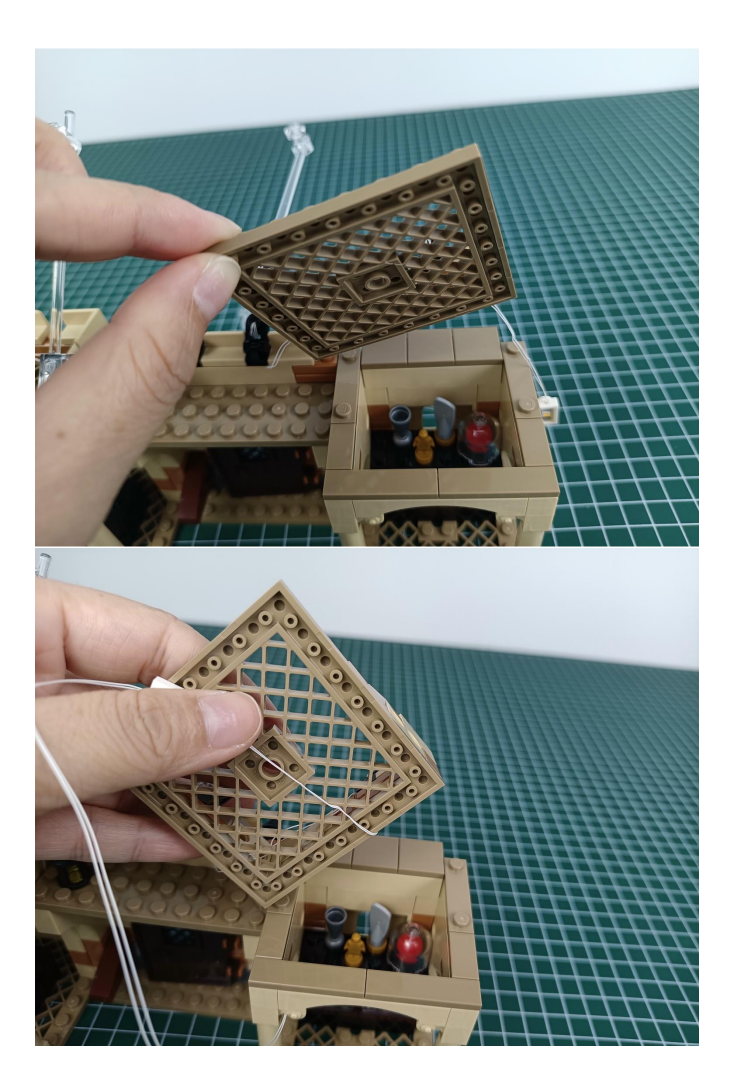


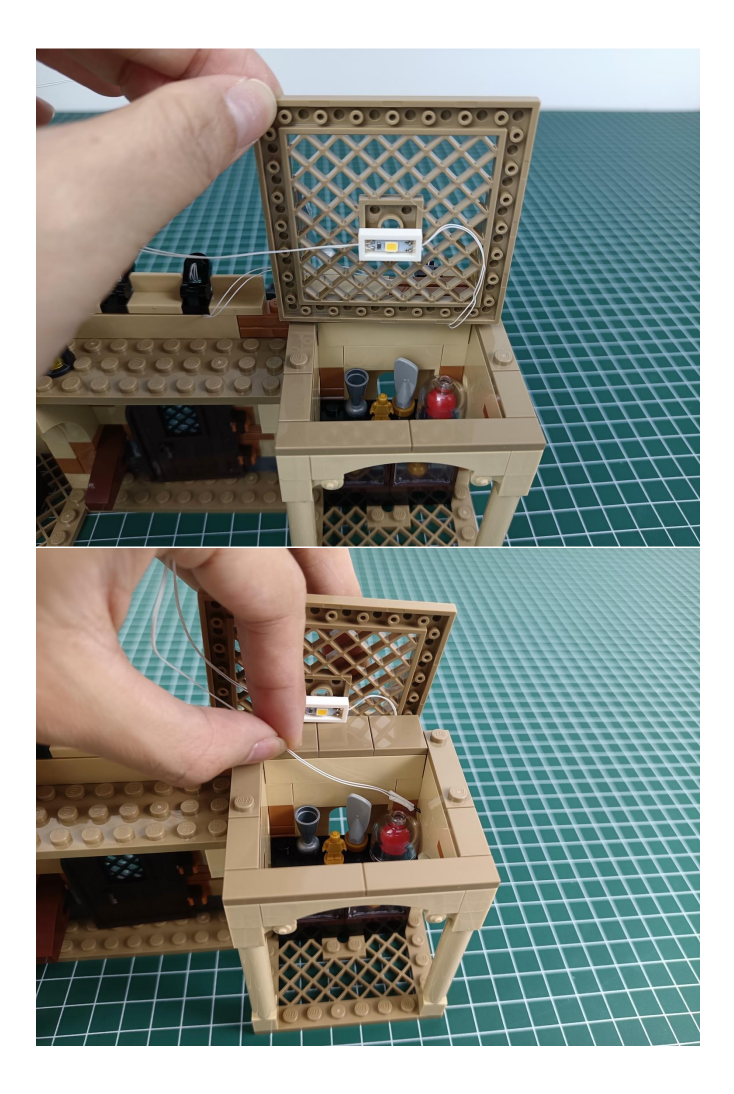


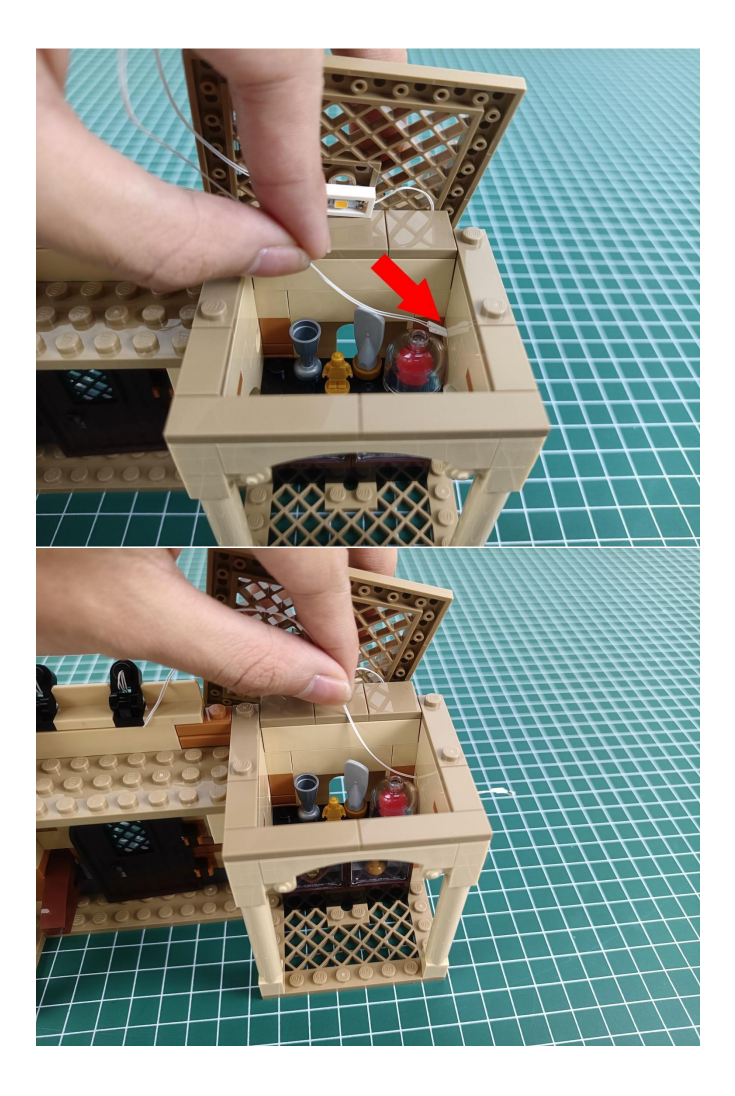


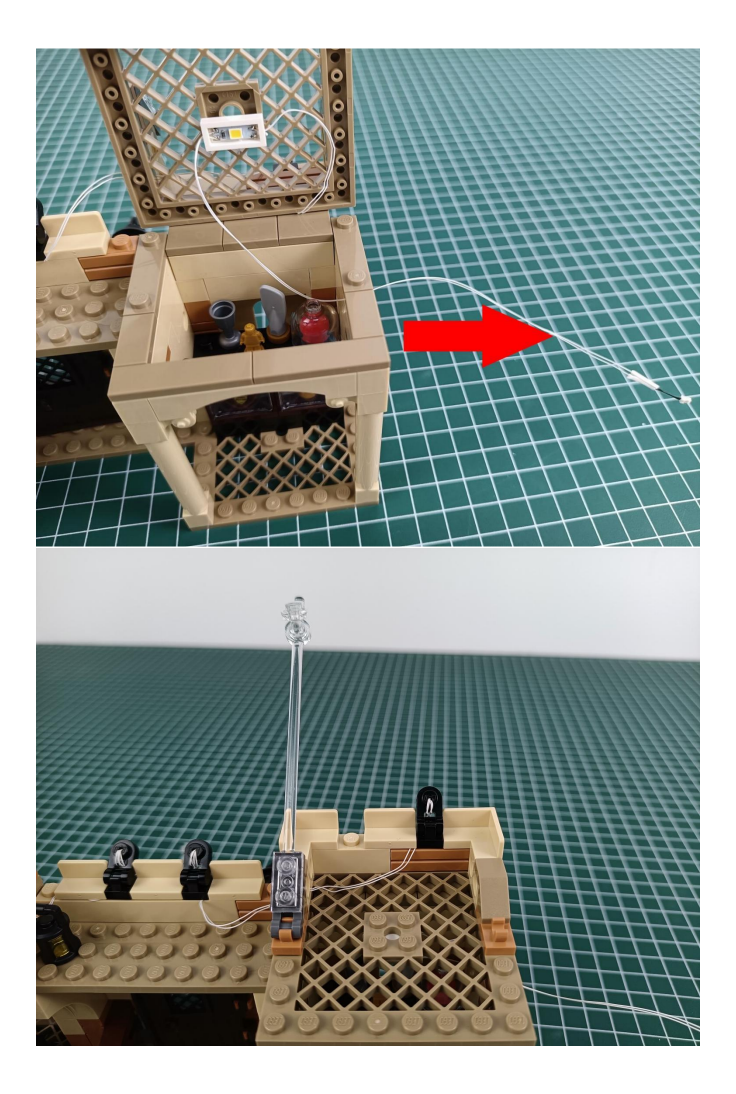


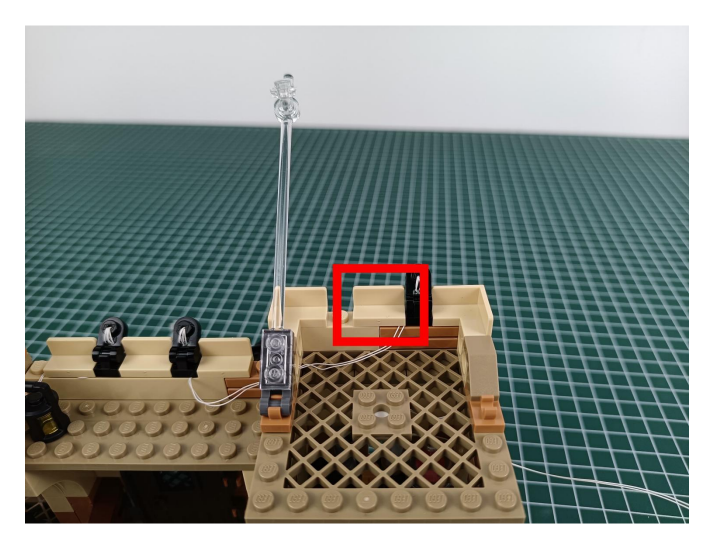




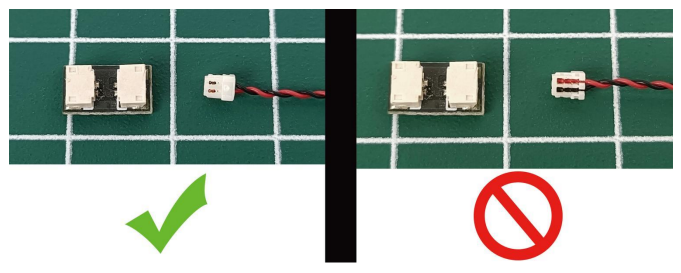


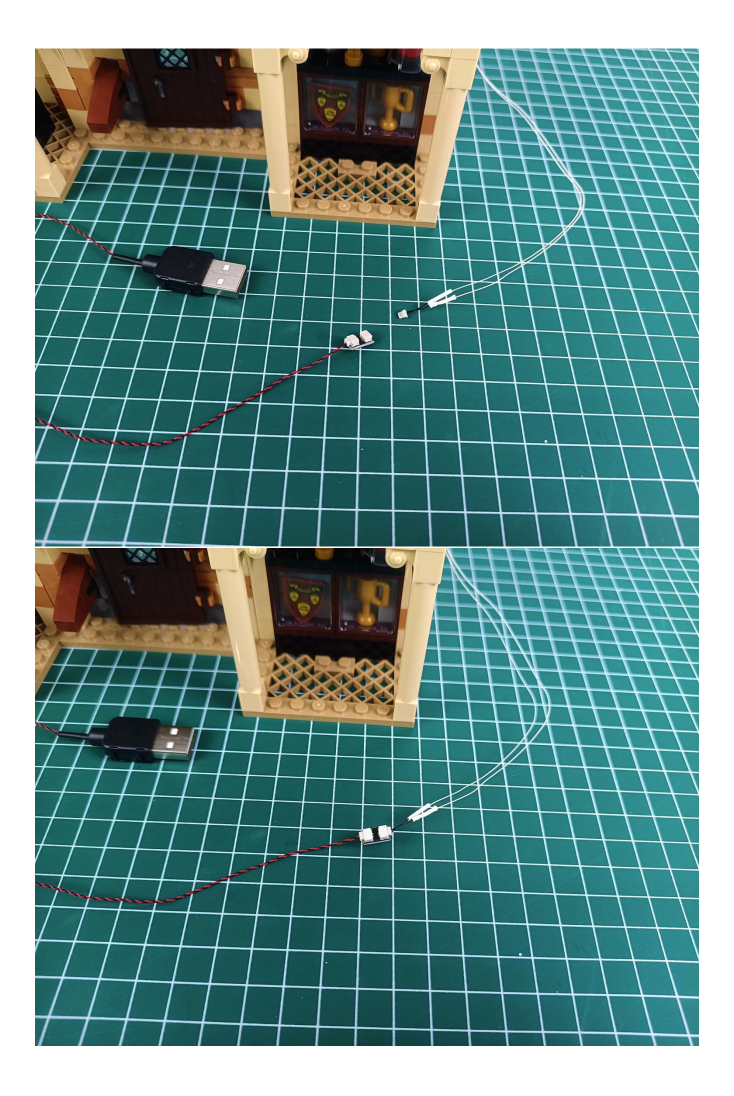






The two are connected through the interface, the connection method is as follows.







Complete install and plug in the power to try it.



Above creative ideas and instructions are provide by our designers.

But we treasure your suggestions or opinions on below.

1. Parts materials, product quality, others about our company?

2. Installation instructions of this product and the difficulty during install?

3. If you encounter any problems during using our product, please contact us in time.