Socket 8×1 Lamp grain blue light 15cm x 2 Lamp grain blue light 30cm×3 Second Lights ×2 Usb power Cable &AA battery case Building block parts

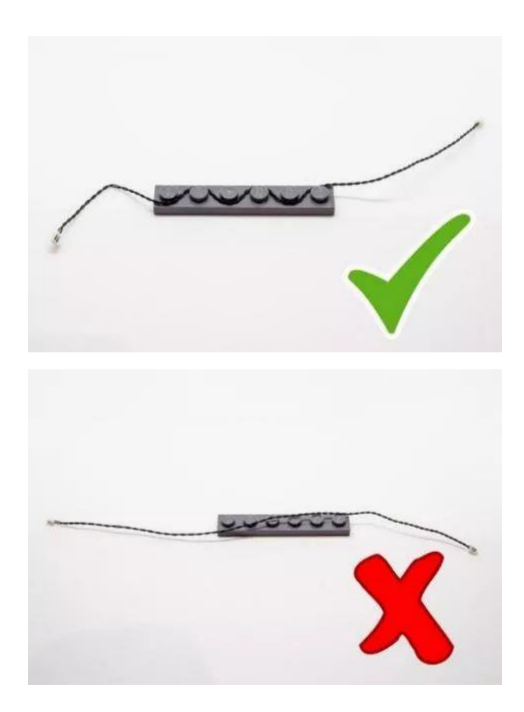
Precautions (The content of the pictures appearing in this paragraph is for

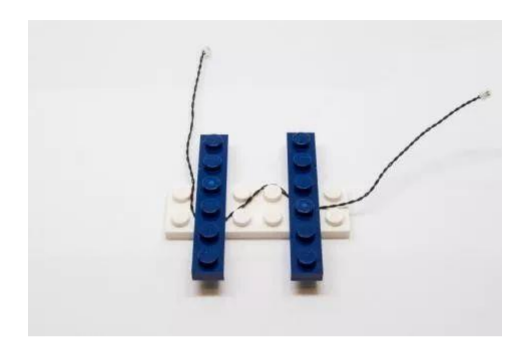
demonstration and not part of this set):

Wire above and below the building blocks

The wires can be arranged between the boards and the boards or underneath the boards,

but they need to be placed correctly between the studs

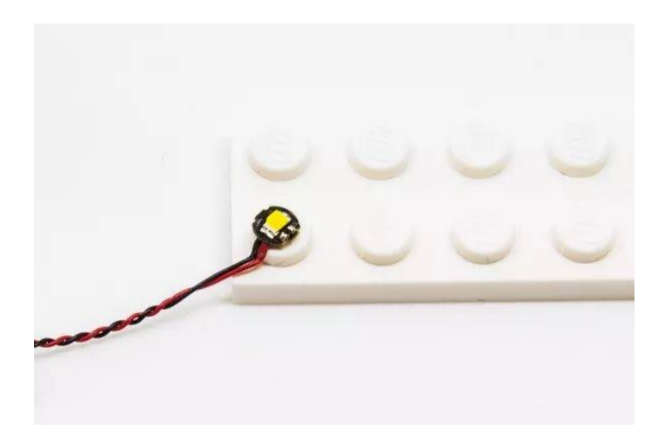


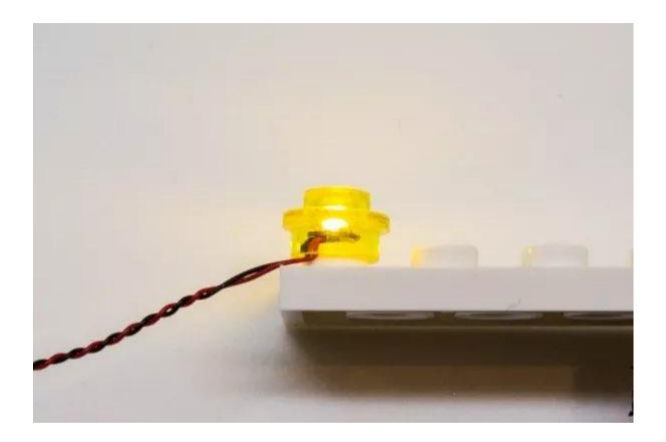


Install the light particles on the building blocks

Please make sure they are placed correctly (yellow LED components exposed). You can

place them directly on top of the block piece studs or in between.







Connect the wire to the light bar

Be extra careful when plugging the wire into the strip connector, the plug can only be inserted in one way. Place the light bar with the illuminated side facing up, making sure the side of the plug exposed wire is facing down. If the plug is not easy to insert into the interface, do not force it in. so as not to damage the connector and plug.

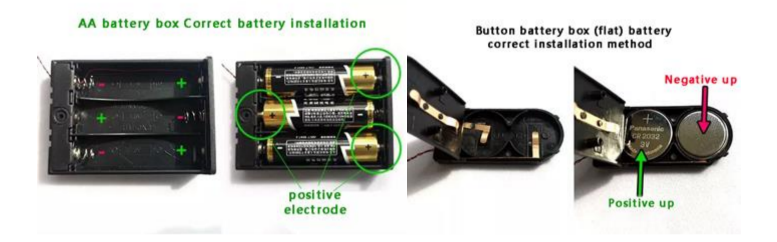
The correct connection method of the light bar



Insert the battery into the battery compartment

Several battery compartments have different specifications, please pay attention to the

positive and negative poles of the battery.



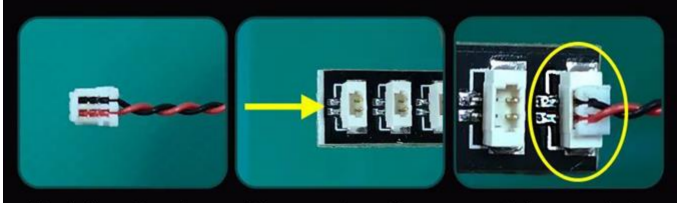
Button battery box (round) battery correct installation



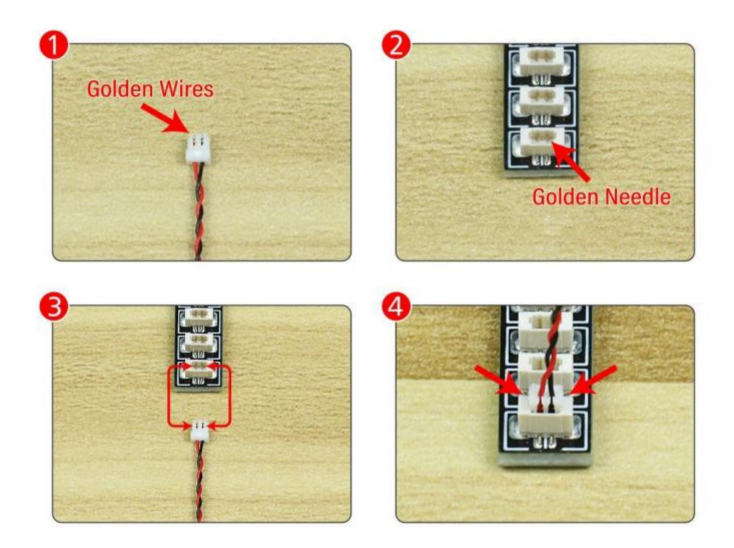
Connect them together, turn on the power, and the test particles light up normally

Plug and socket connection method

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



The "=" on the plug can clearly see one side of the line There are two silver dots next to the "=" socket on the socket equal sign equal sign



All our connections between plug and socket are all the same as shown above. So for any such structure with plug and socket, please pay attention to the golden wire of the plug and the golden needle of the socket, they must be touched together.

The connection method between the USB Power Cord and Expansion Boards is as follows:



The USB Power Cord can be powered by phone chargers, power banks,etc.

Power Bank Phone Charger USB Socket USB Power Cable With USB to interface AA battery box With USB to interface

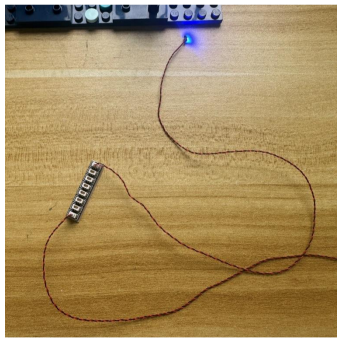
USB connectors to connect devices

When we test "Small Lamp Particles 30CM - Blue Light", take out the bag labeled "Small Lamp Particles 30cm Blue Light". Take out one of the lights and connect it to the outlet. Turn on the power and the light will turn on normally as shown in the figure below.

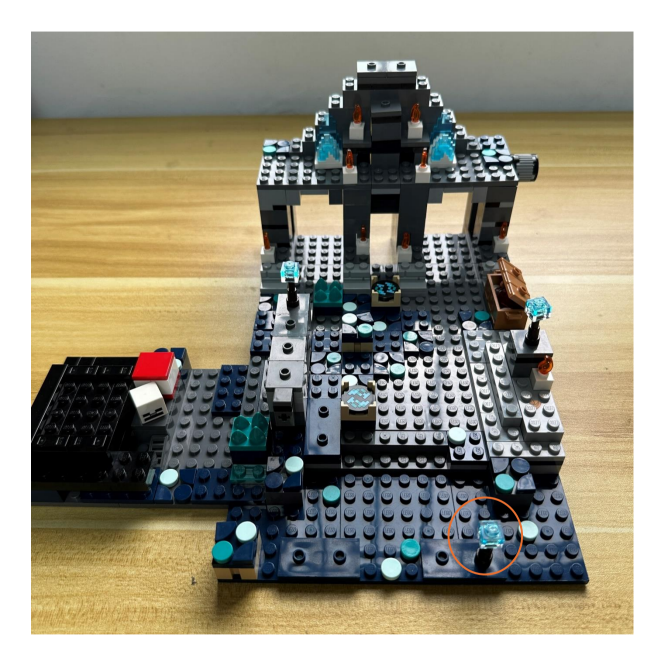
Test each lamp according to this method. It is important to note that after the test, the lamp must be put

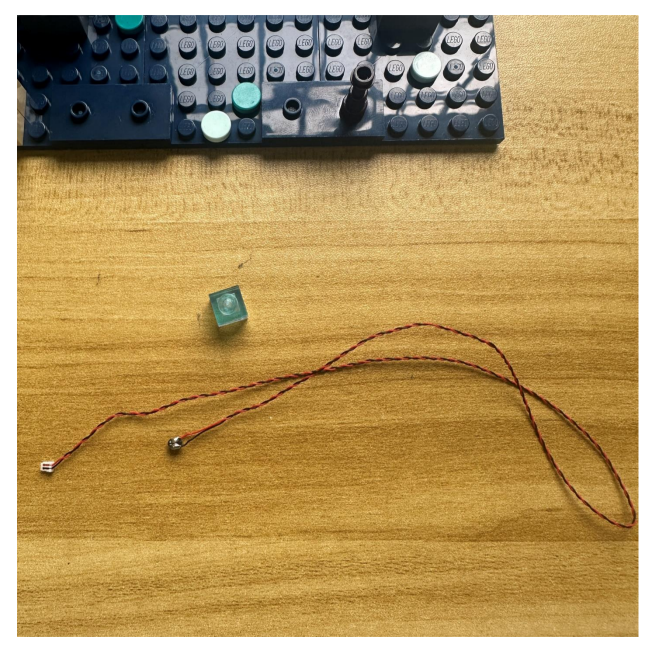
back in the corresponding bag to avoid confusion of types.

If any component is not working properly, please contact us immediately.

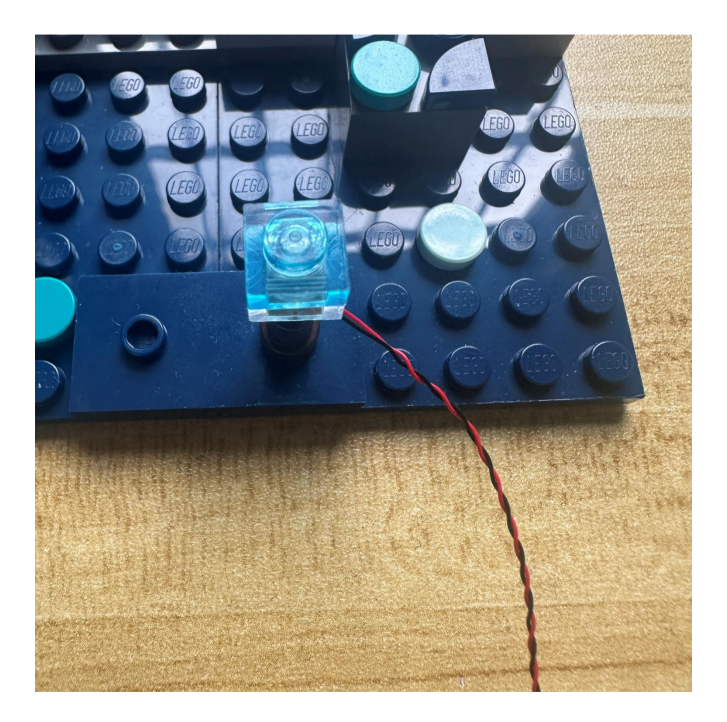


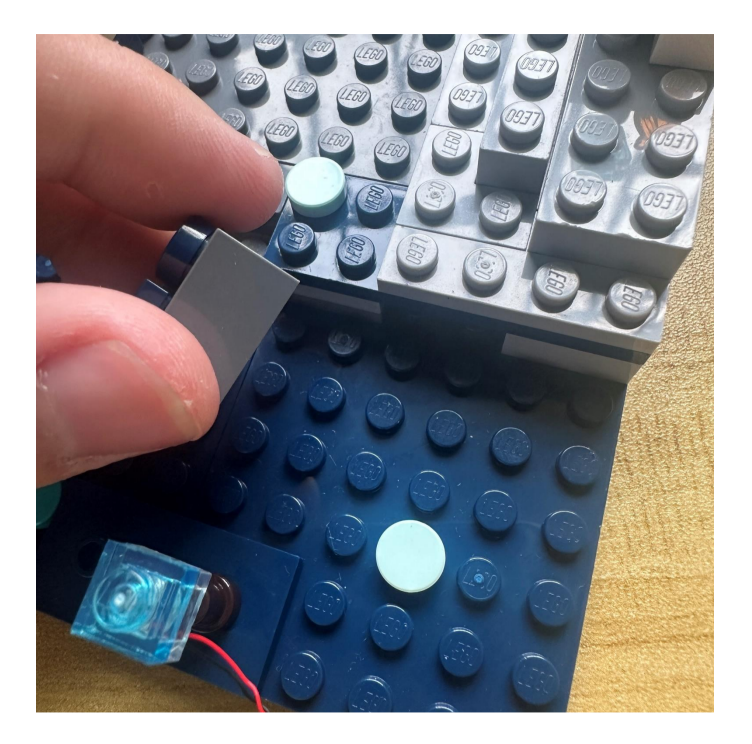


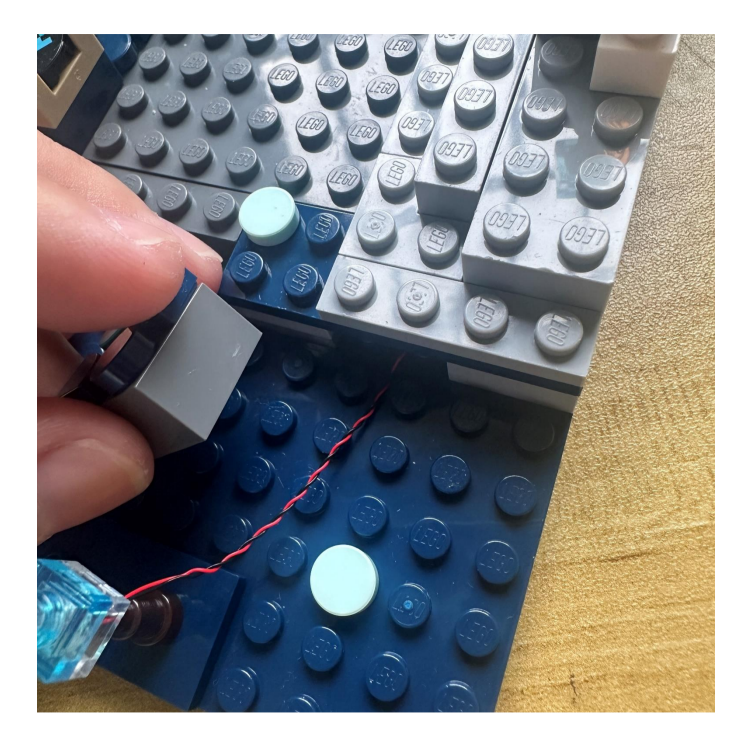


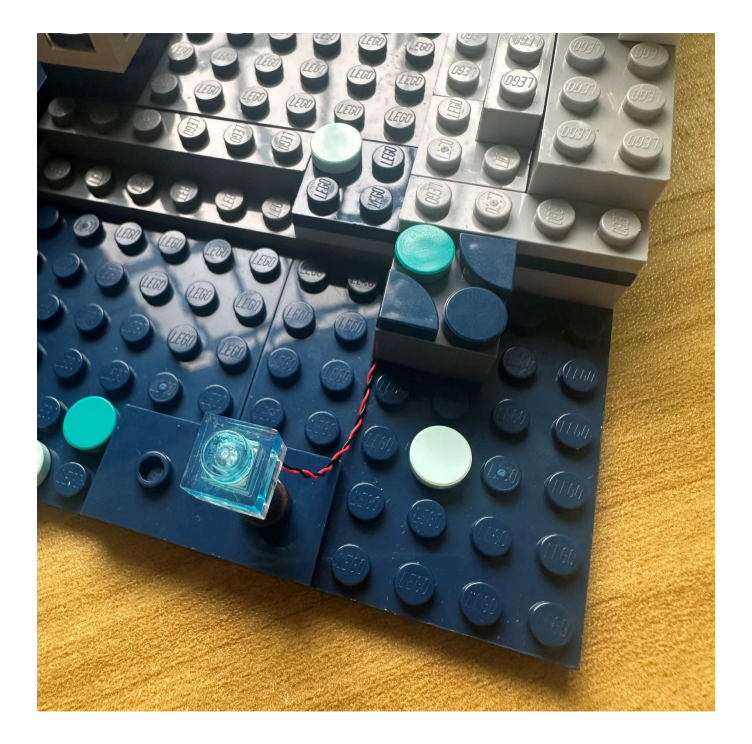


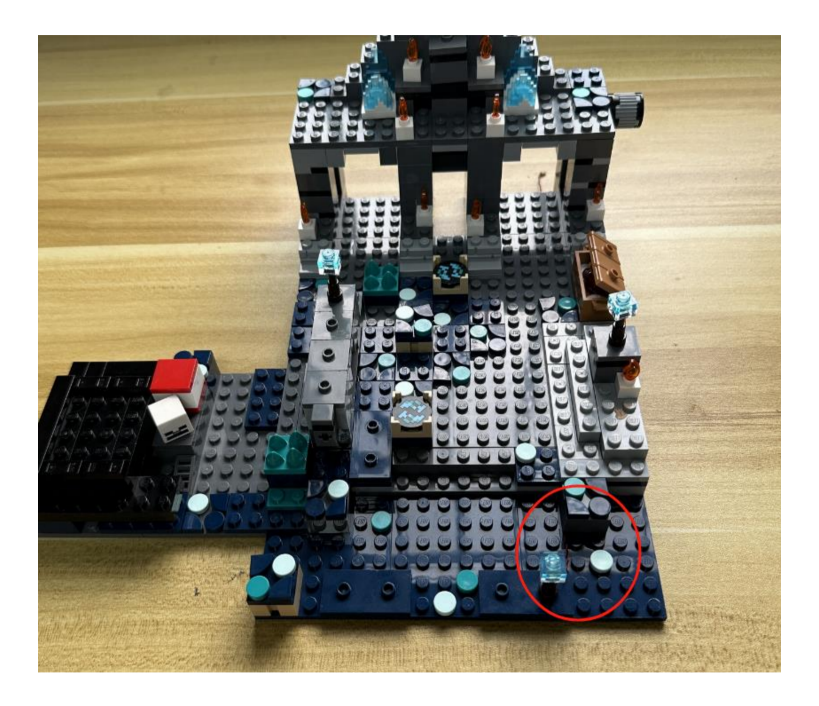
Take out the 30cm small lamp particle blue light and install it as shown in the figure

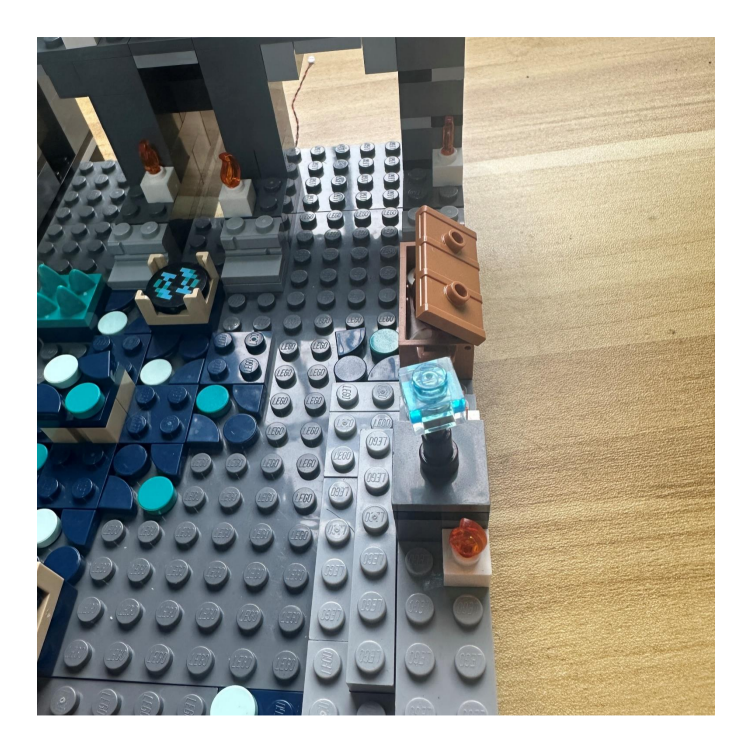


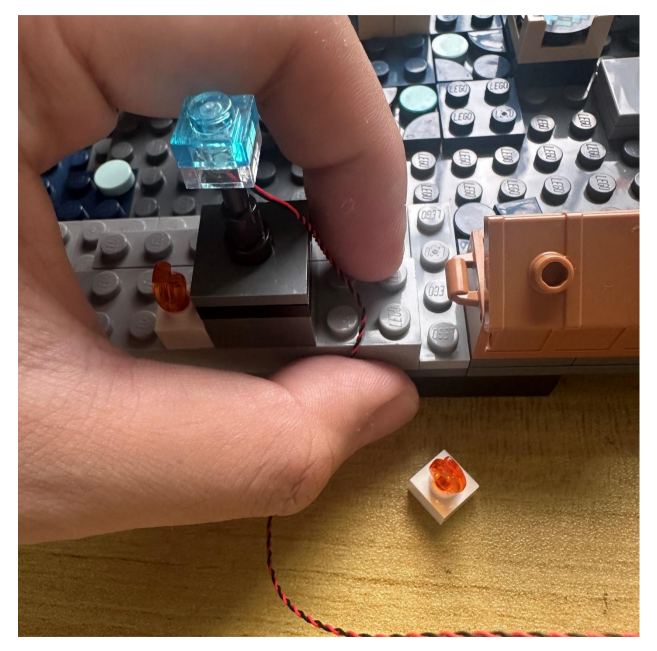




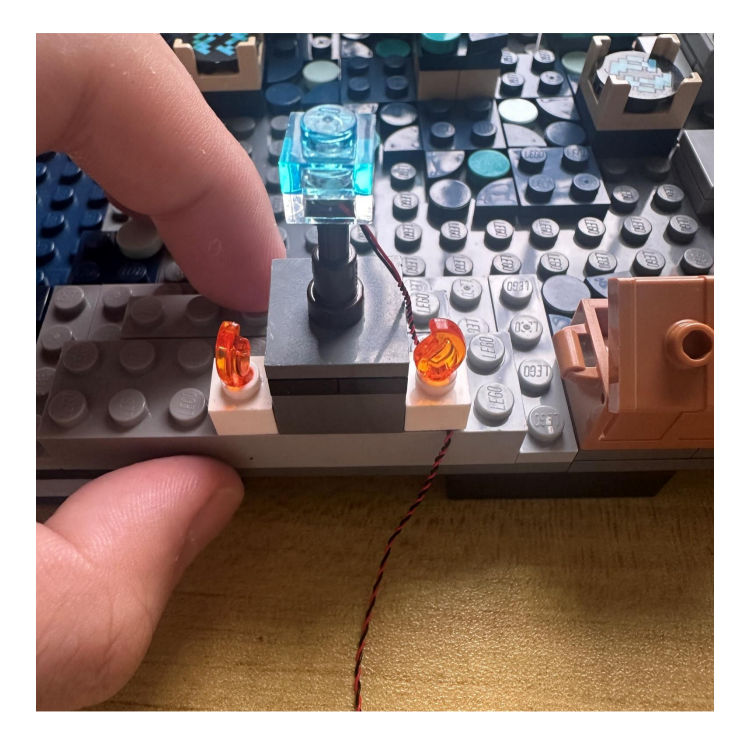


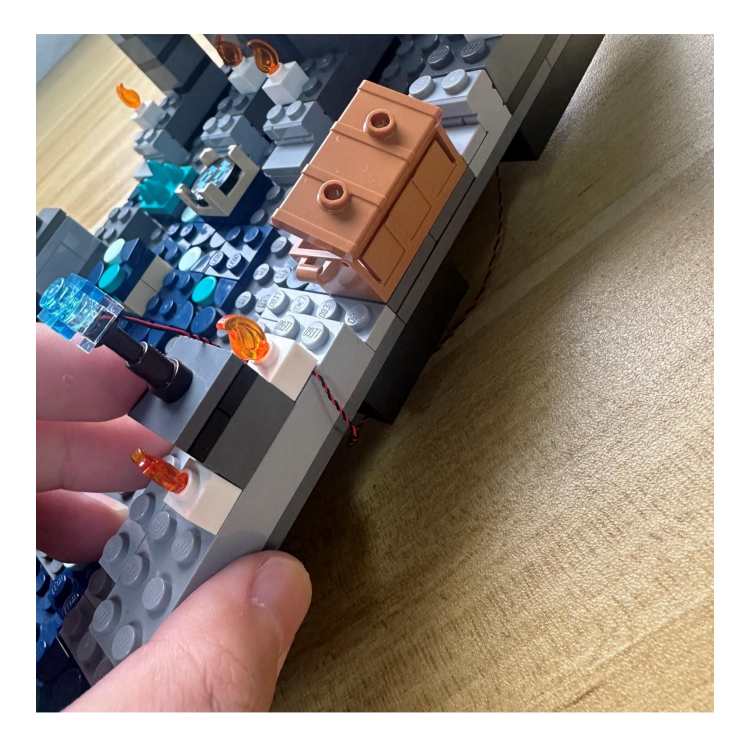


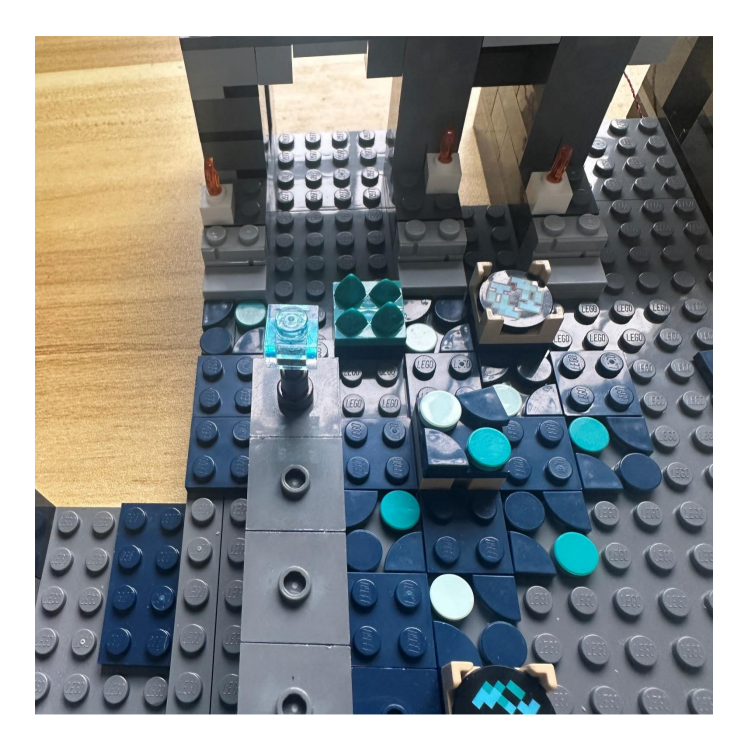


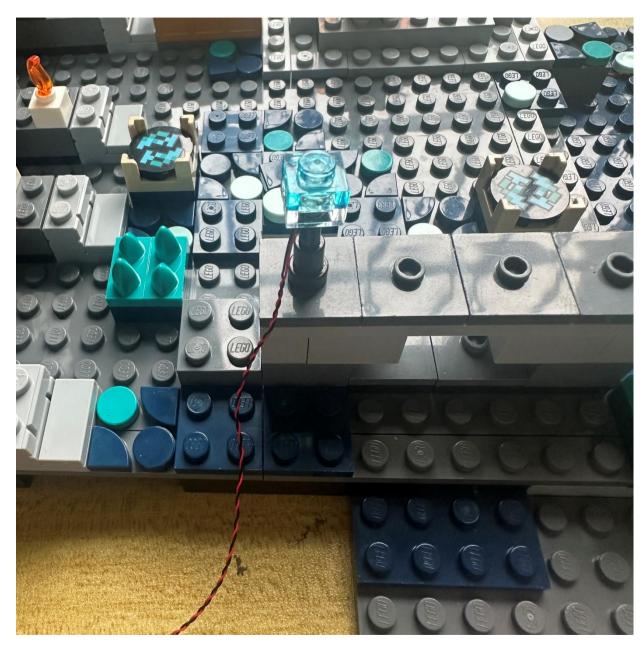


Take out the 30cm small light particle blue light and install it as before

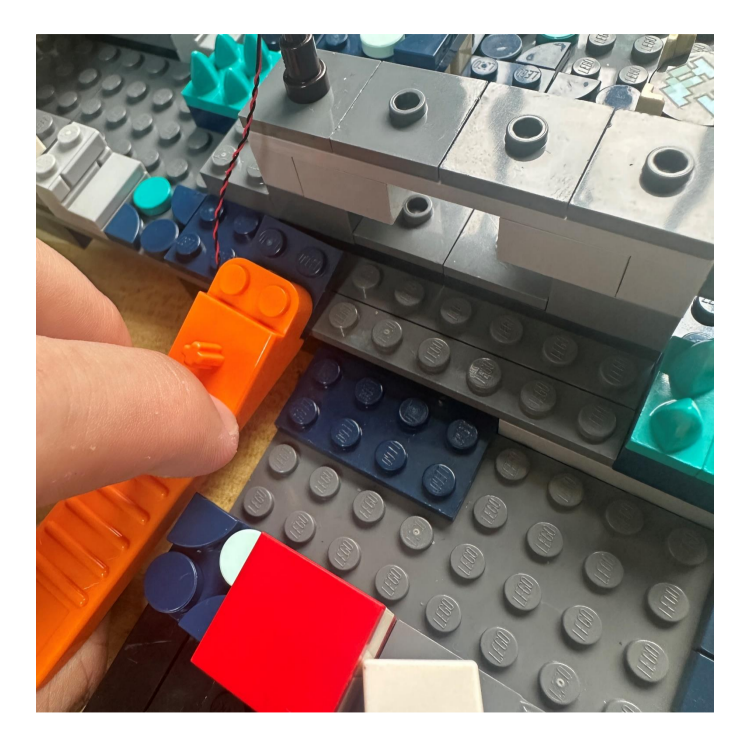


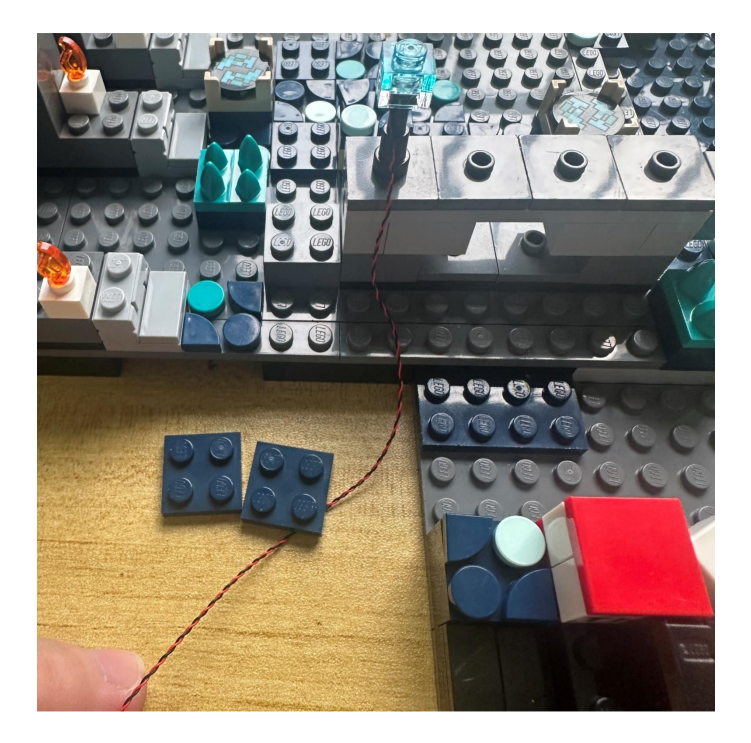


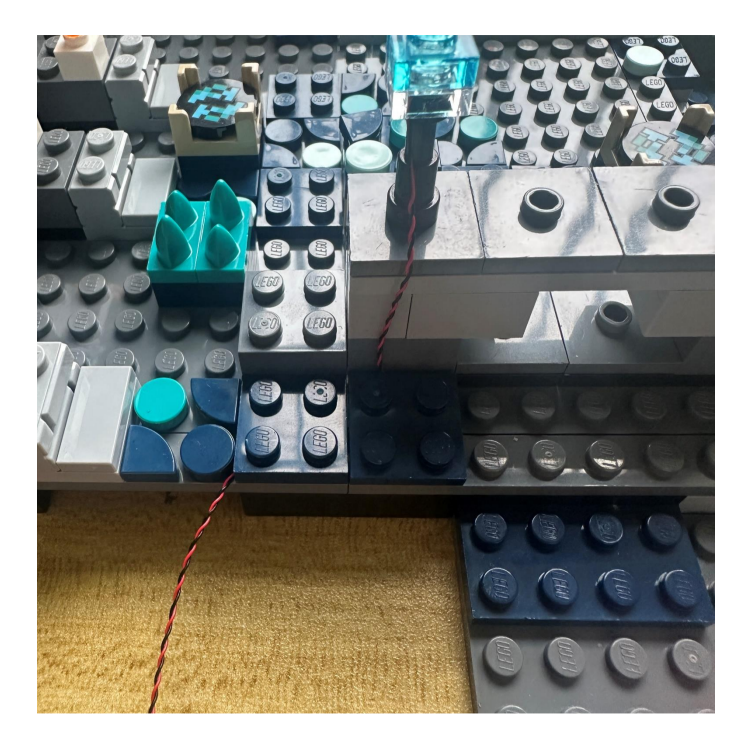


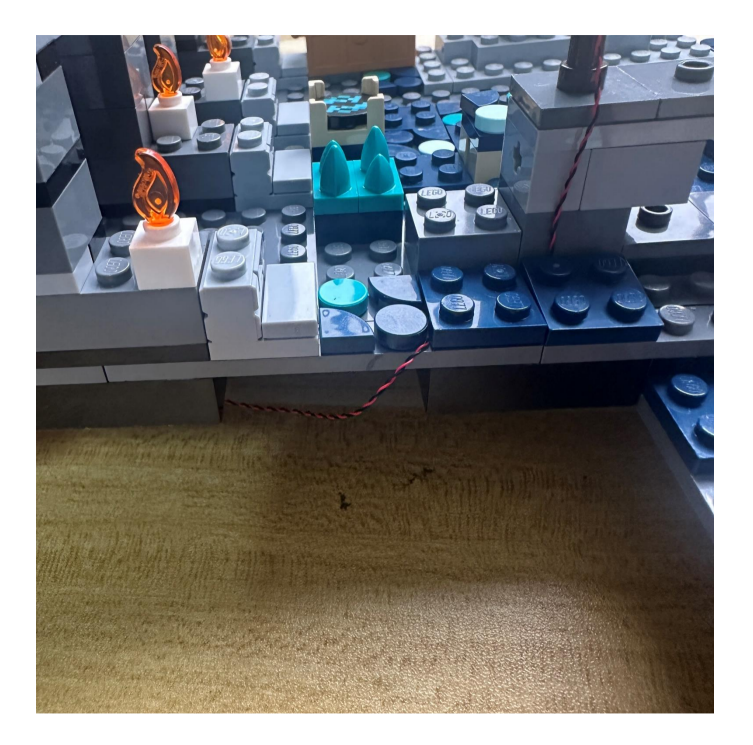


Take out the 30cm small light particle blue light and install it as before



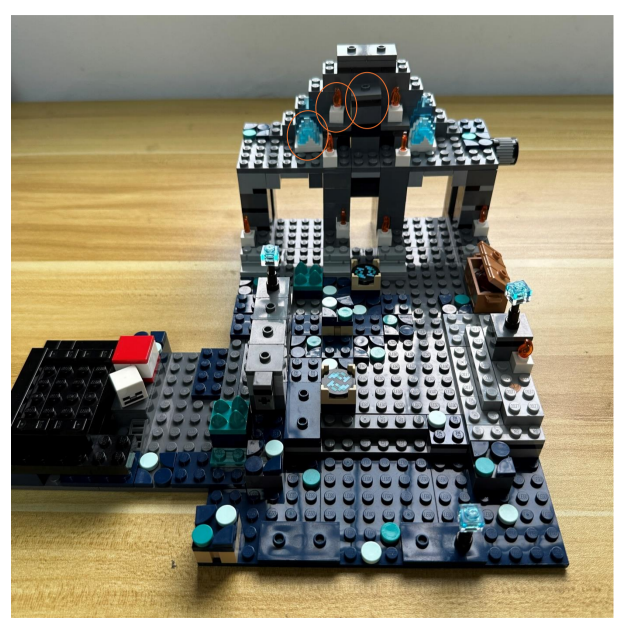






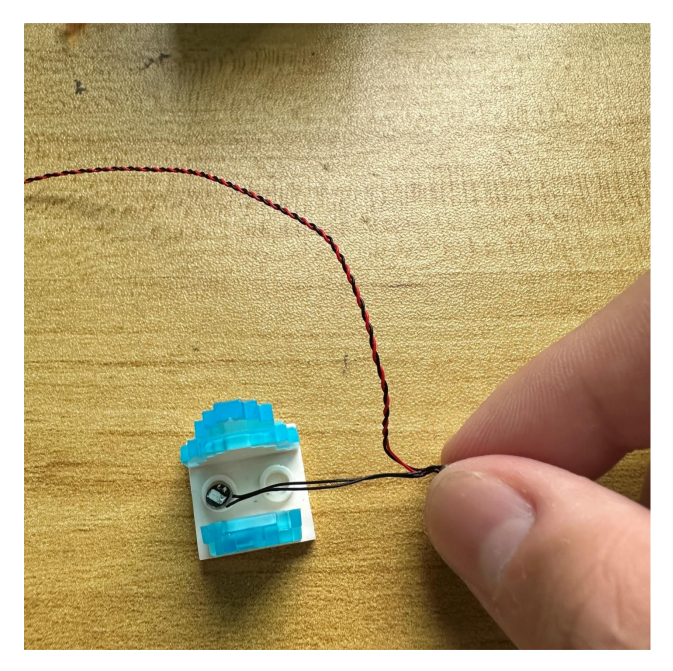


Take out the second light and $1{\times}2$ transparent bricks

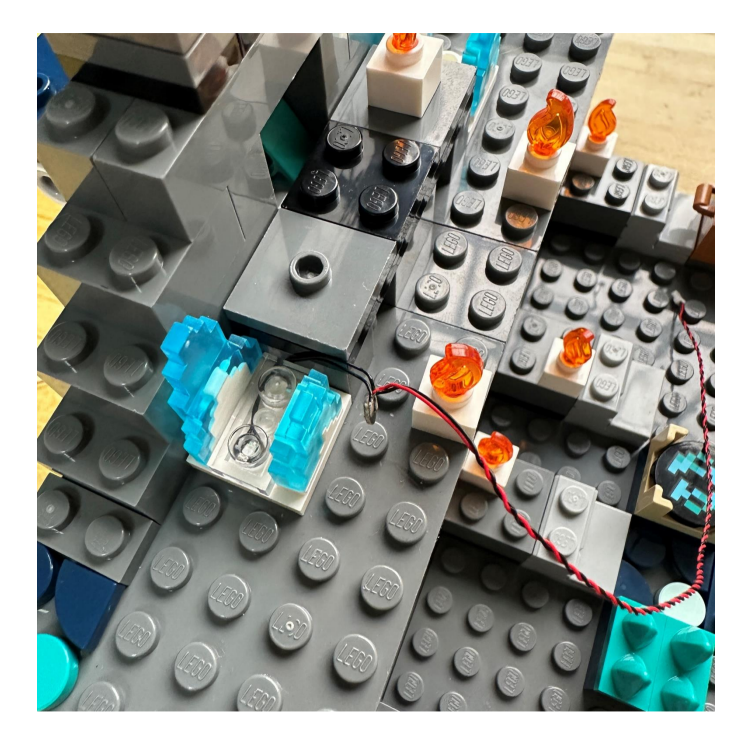


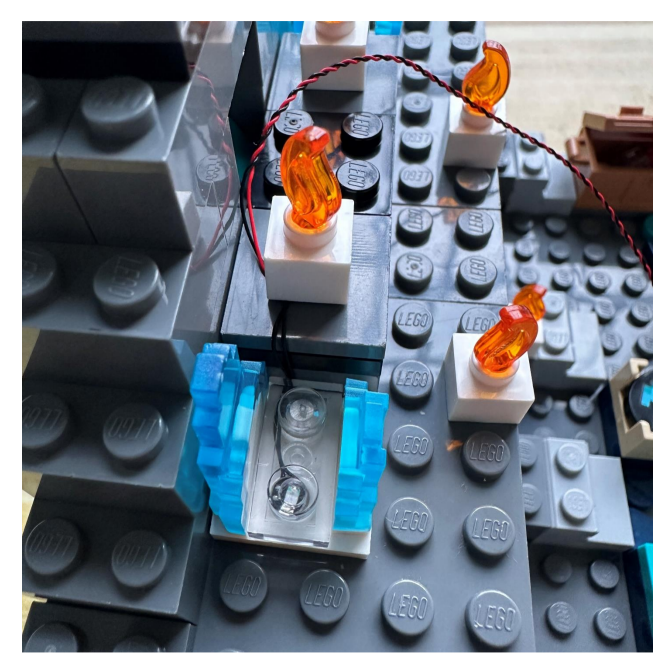
Remove the bricks circled in red





After testing the light, the blue light is packed in the bricks shown

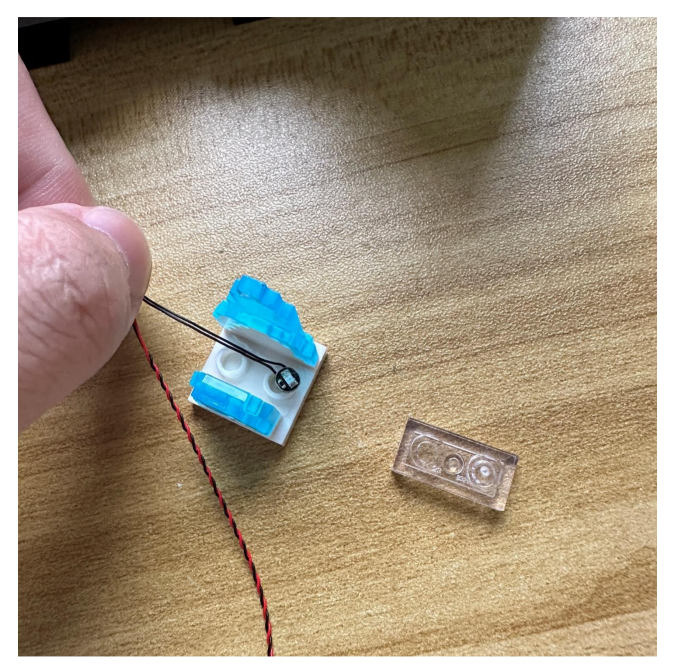


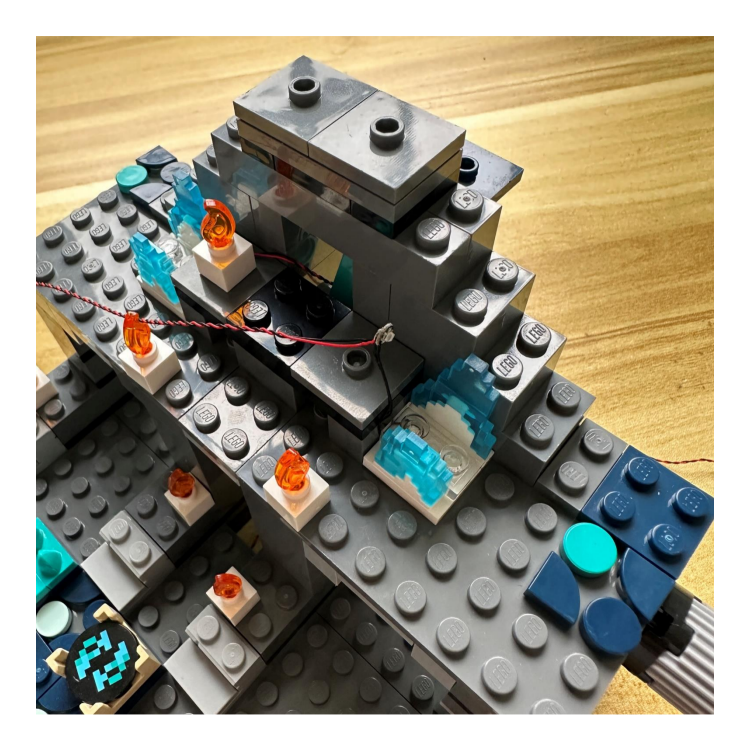


The orange light is encased underneath the candle light bricks



Install the other side



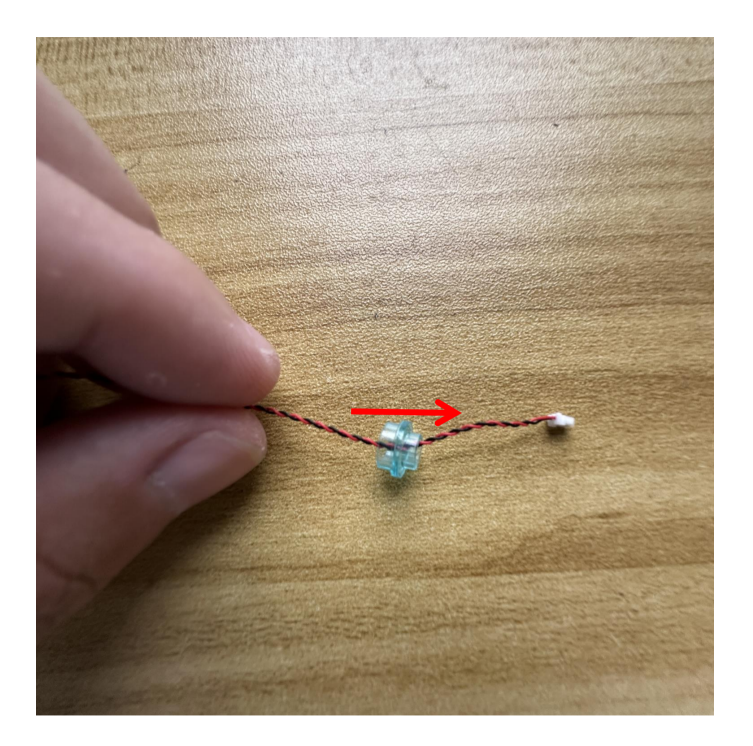






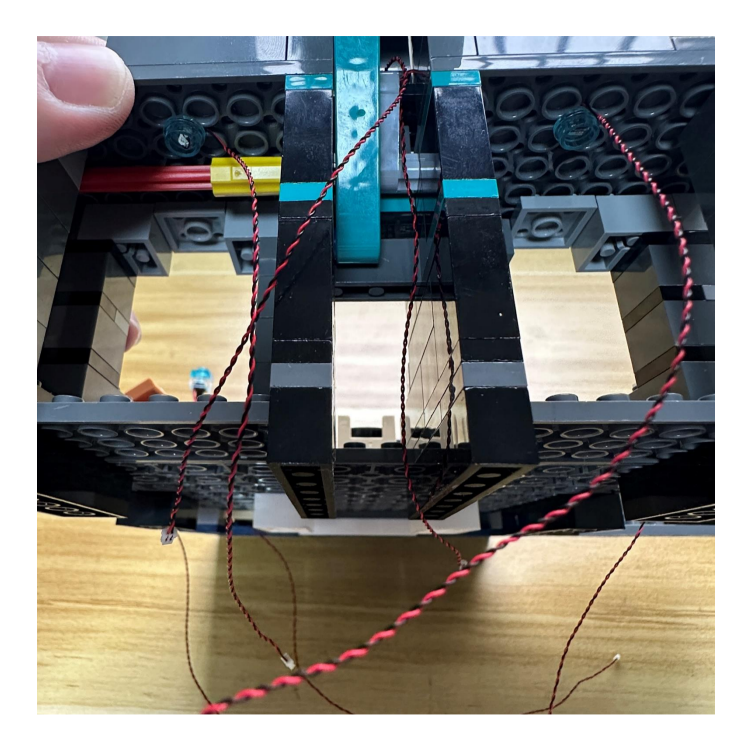


Take out the 15cm blue light particles and 1×1 central control transparent blue

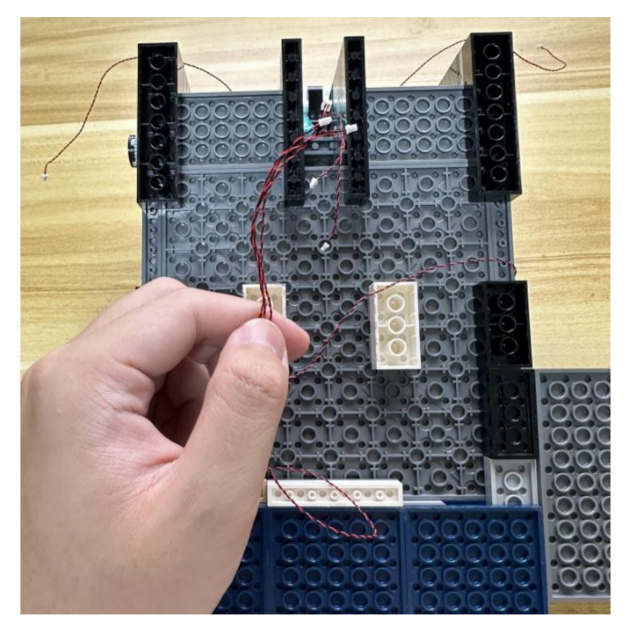




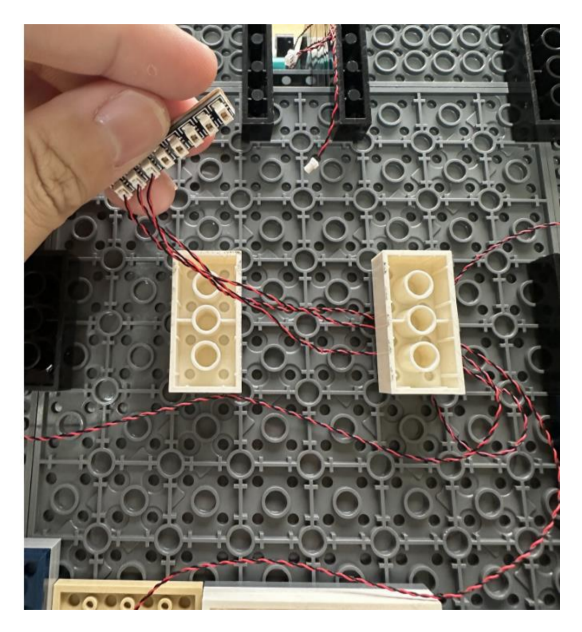
Install it in the location shown

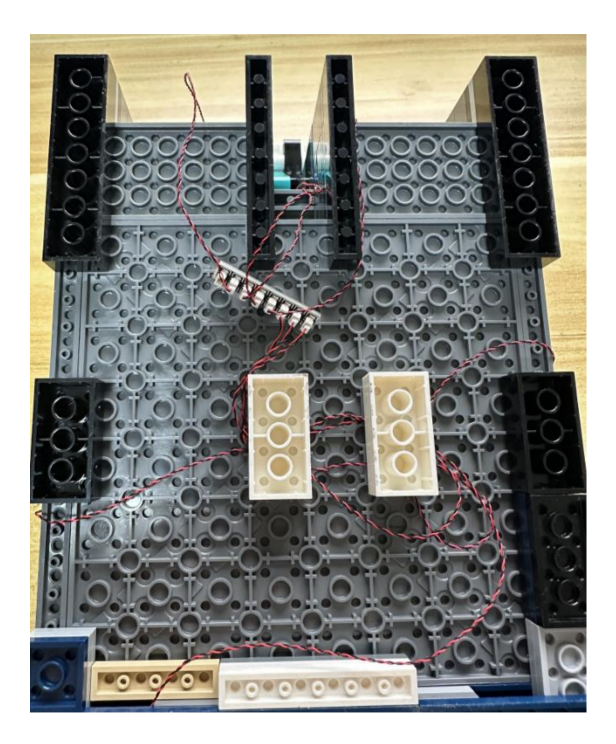


Flip the entire block over



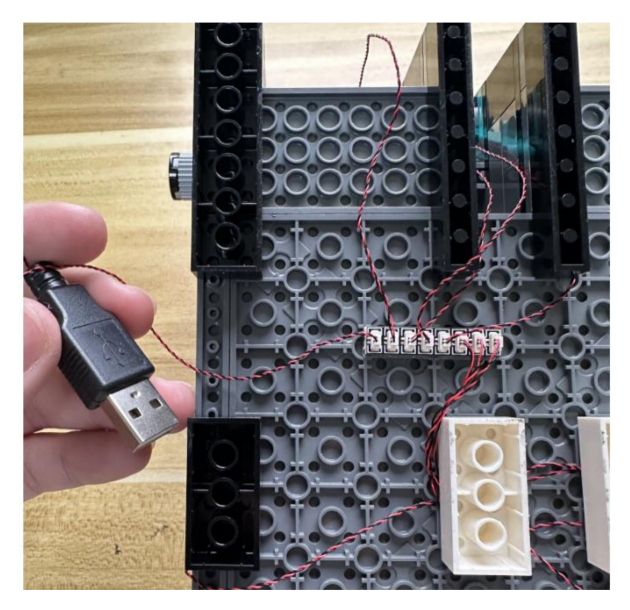
Take out the 8-seat shield and insert the cable into the shield (press the excess cable with a block)



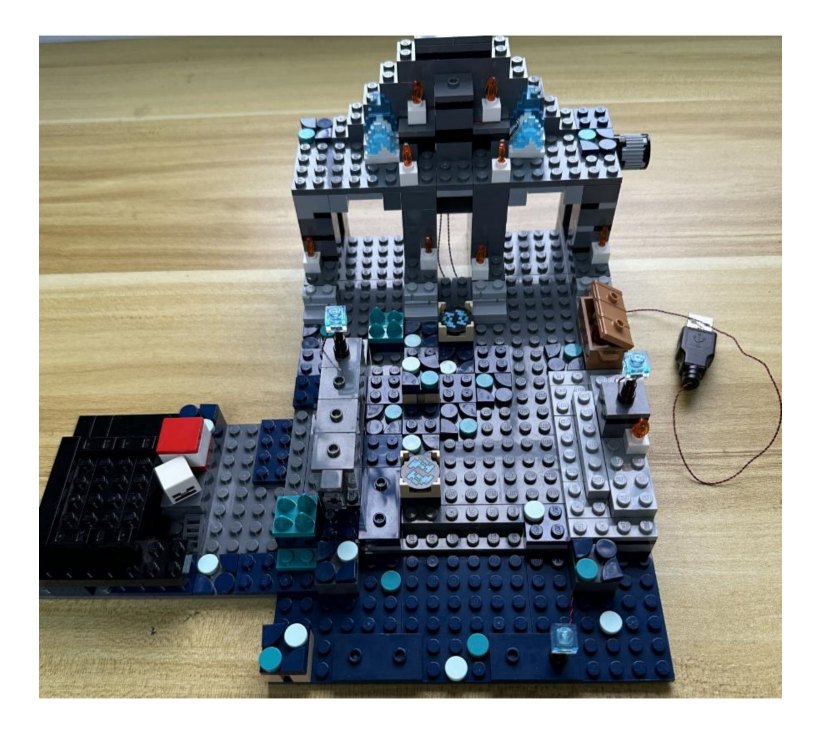


Remove the power cord





Attach to the shield and tear off the shield to adhesive and stick it on the bottom



Now that the installation is complete, if you want the lights to stay on, you can use the battery box

