Set Contents:

Socket 4 x 1

Red light string ×1

Blue light string ×1

Light string ×1

usb Power Cord & Battery case×1

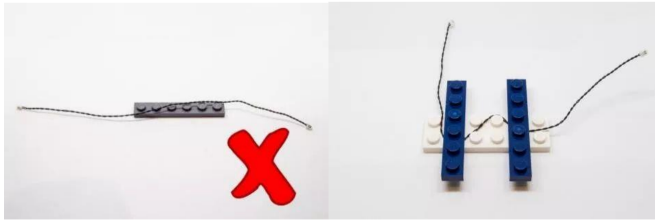
Building block parts

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.

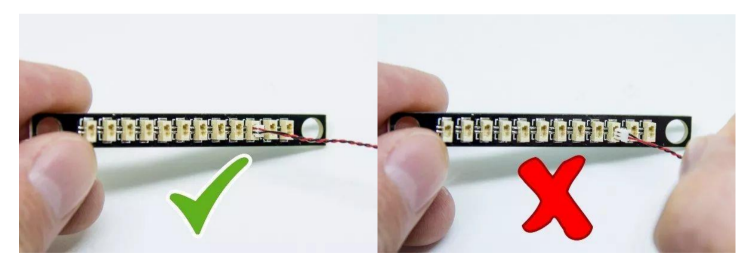




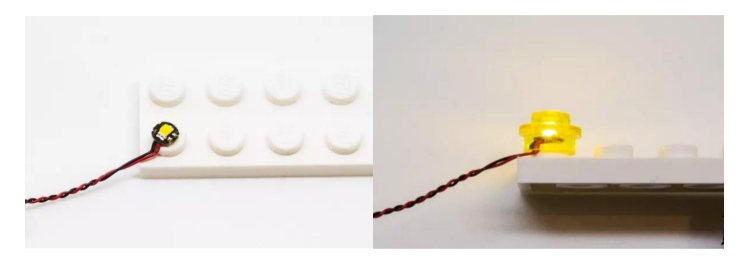
Link the wire socket to the outlet

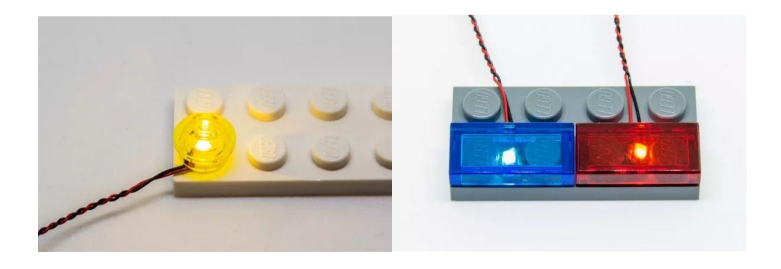
Use extreme caution when plugging the wire socket into the socket, the socket should only be inserted in one way. With the socket facing up, look for the soldered "=" symbol on the left side of the port. When you plug in the port, the side of the socket with the exposed wire should be towards the soldered "=" symbol. If the plug is not easily inserted into the port, do not force it in.

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



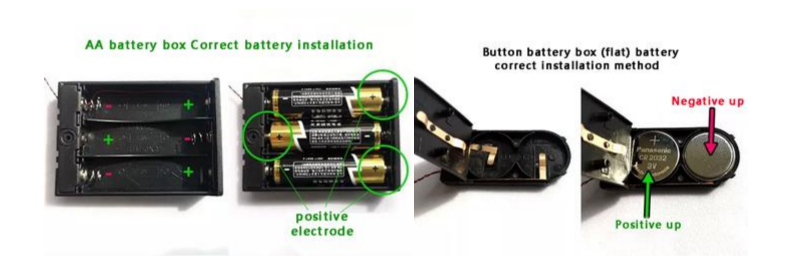
When installing the light particles on the building blocks, make sure they are placed correctly (the yellow LED components are exposed). You can place them directly on top of the block piece studs or in between.





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.

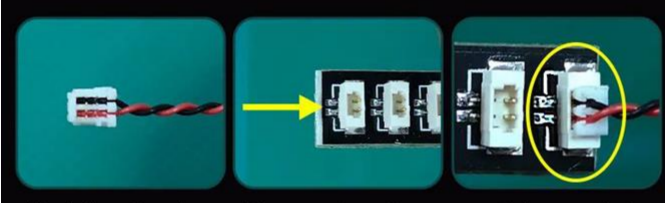


Button battery box (round) battery correct installation



Plug and socket connection method

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

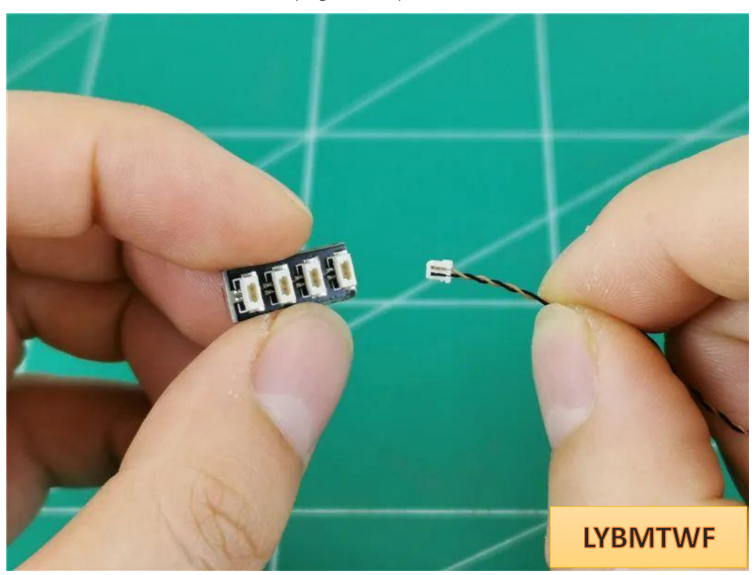


The "=" on the plug can clearly see one side of the line There are two silver dots next to the "=" socket on the socket

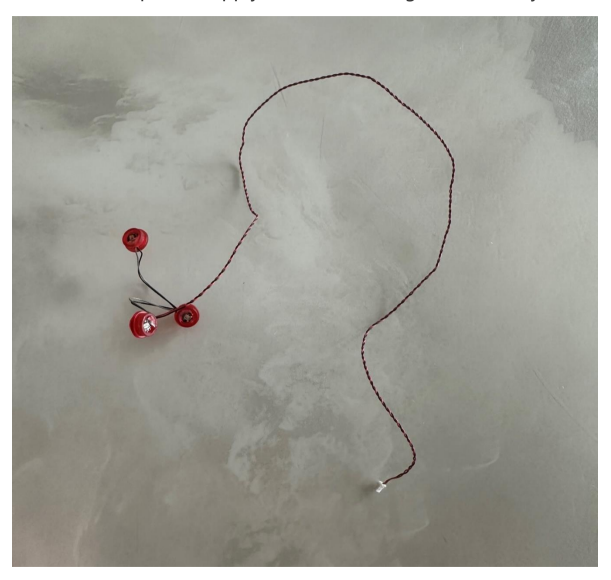
equal sign equal sign

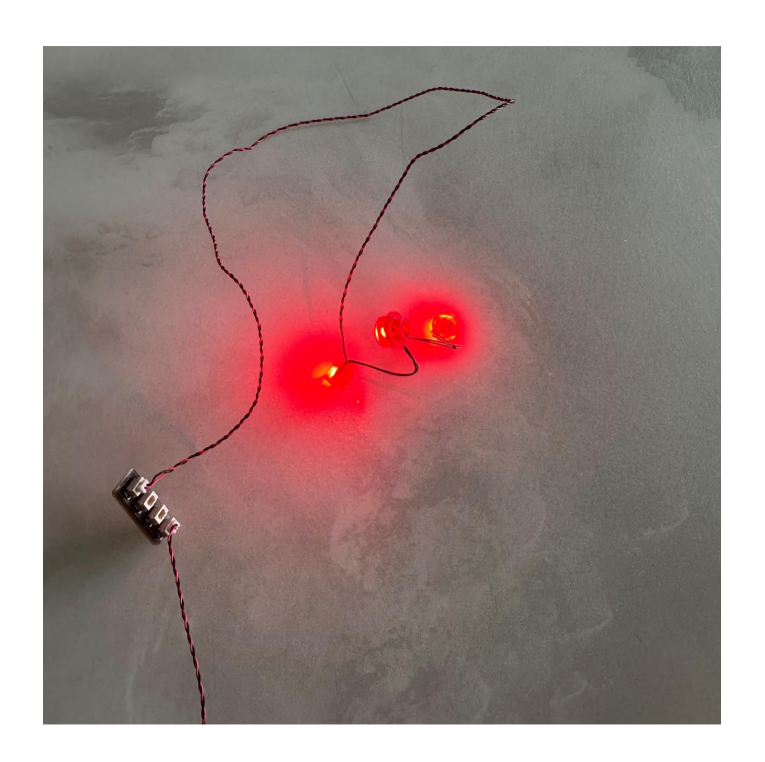
Installation instructions

Take a four-socket and plug the USB power cord into the four-socket

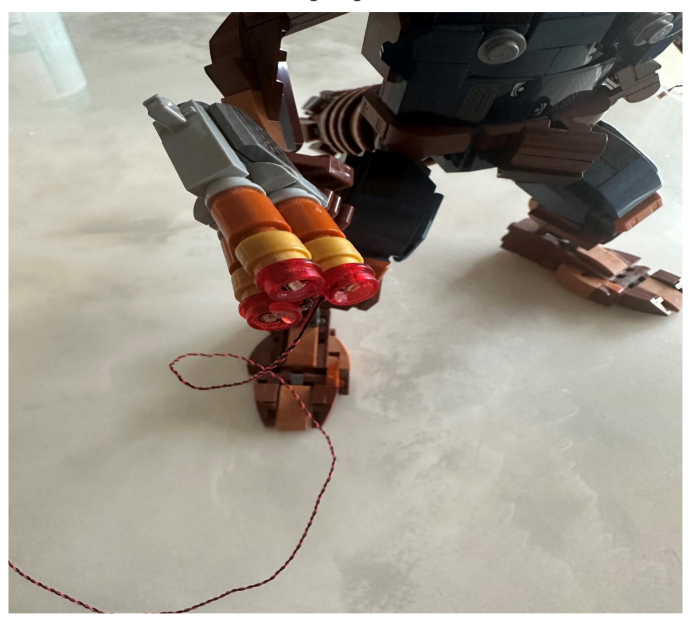


Take out the red light string and insert it into four sockets. After plugging the USB into the power supply, test whether it glows normally.



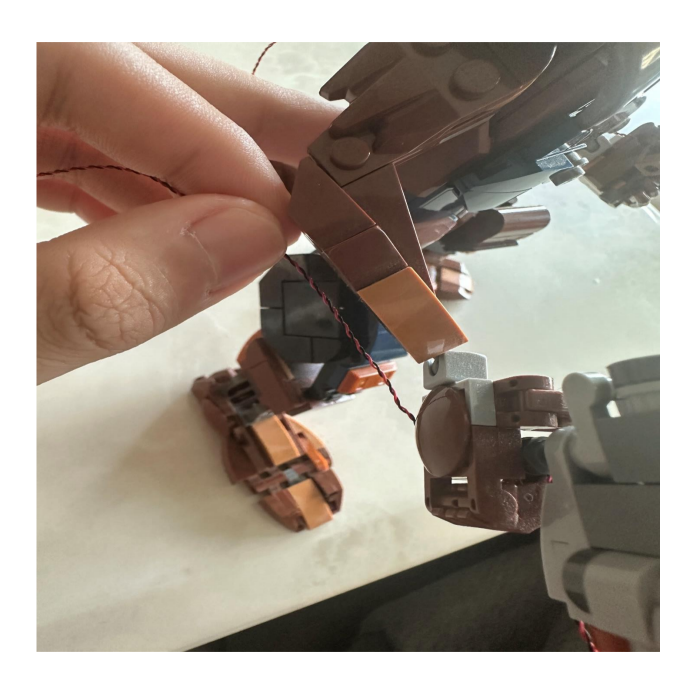


Install lighting as shown

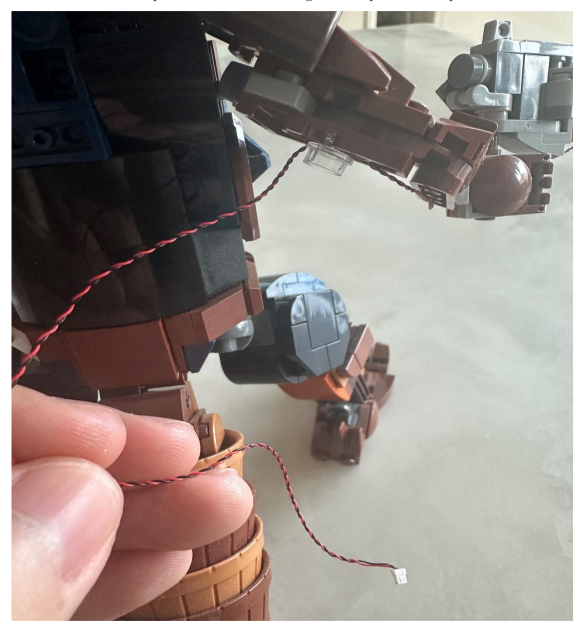


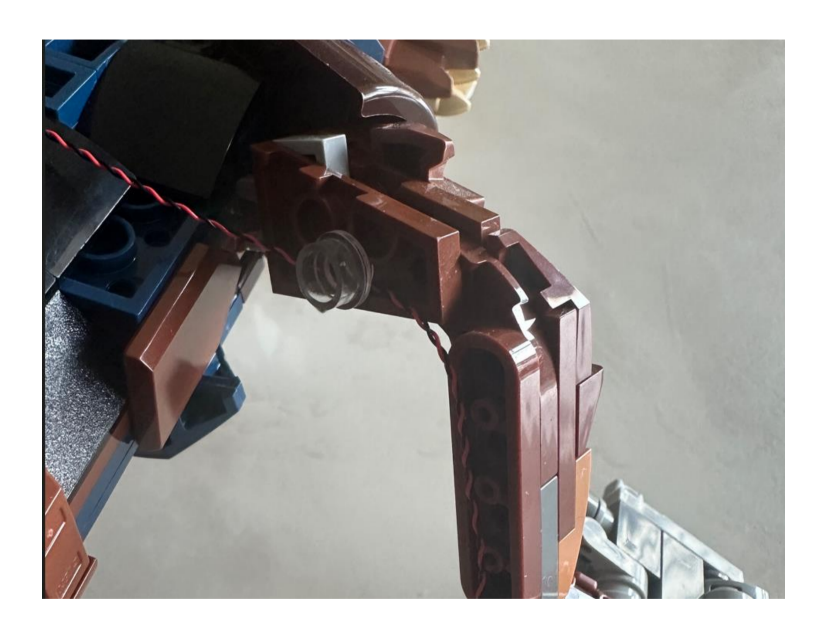
Wrap the light cord around your finger and go in the direction of the arrow





Take out a transparent 1×1 building block piece and press the line



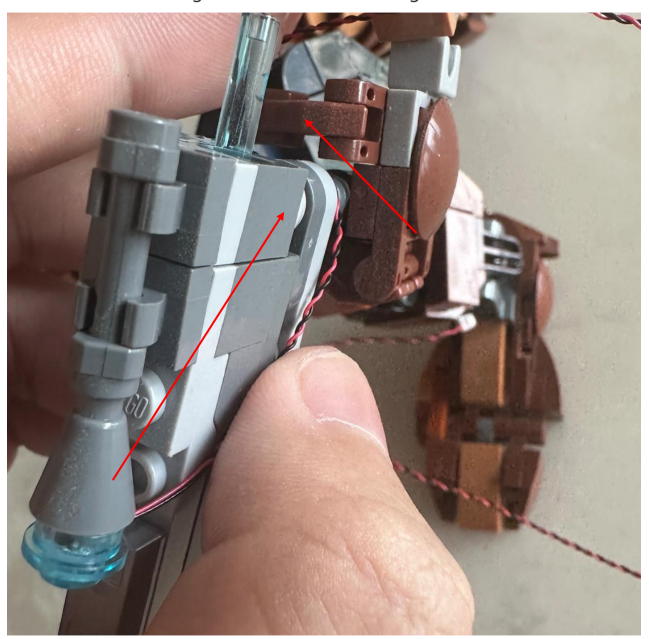


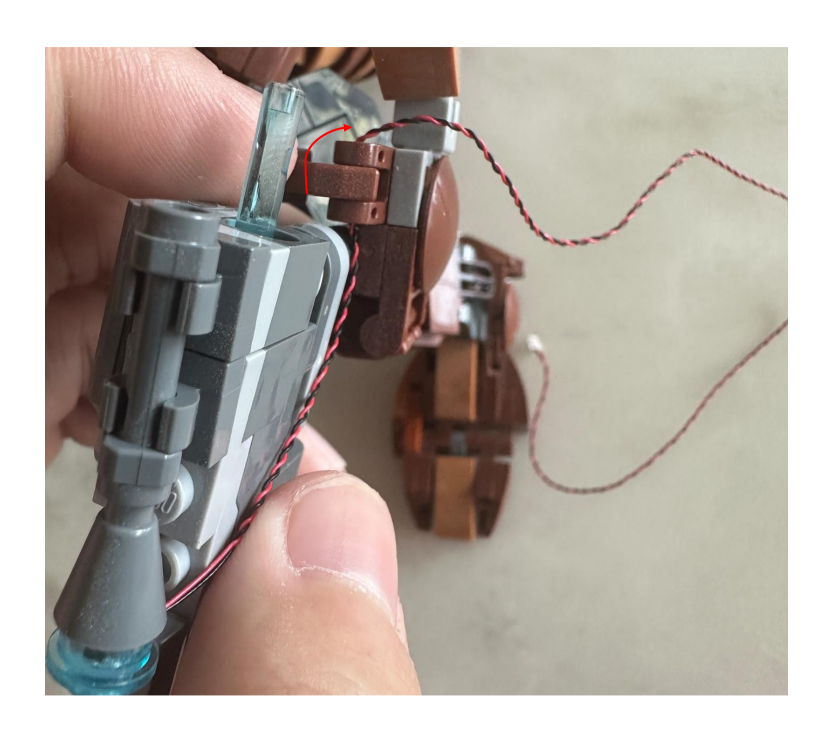
Take out the blue light string and install it in the position shown in the picture





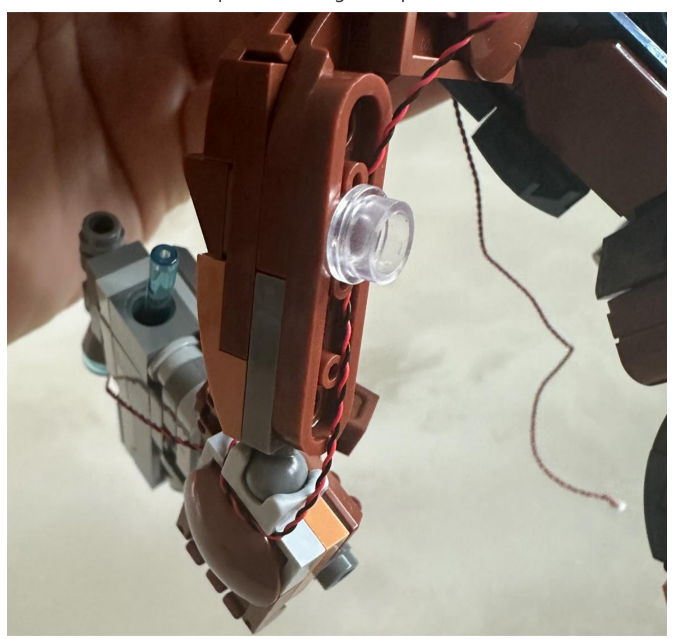
The line goes downwards according to the arrow







Take out a 1×1 transparent building block piece to hold down the line

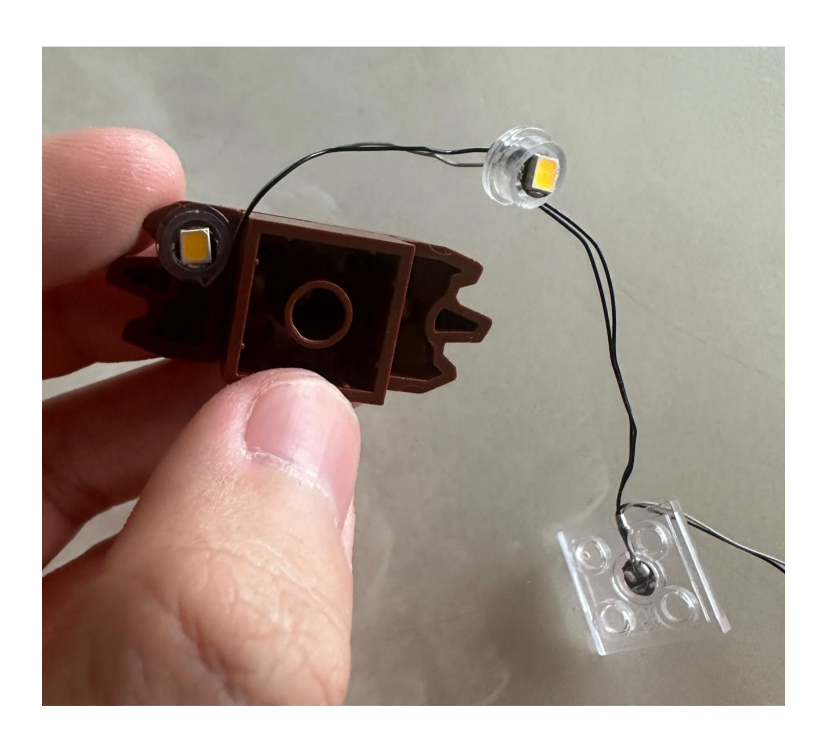


Take out the last light string



Remove the building blocks in the picture and install as shown





Turn this block over and be careful not to press the wires when routing them.

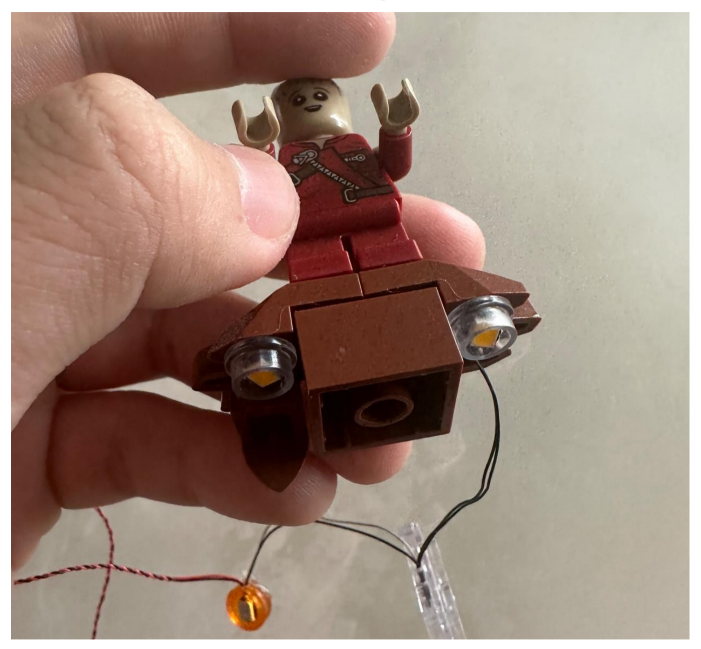




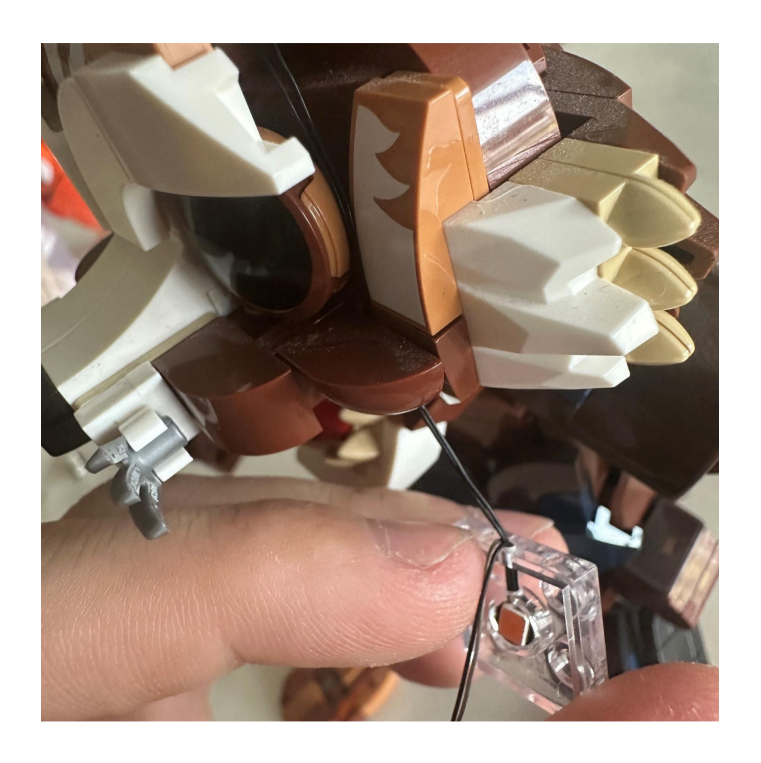




Restore building blocks



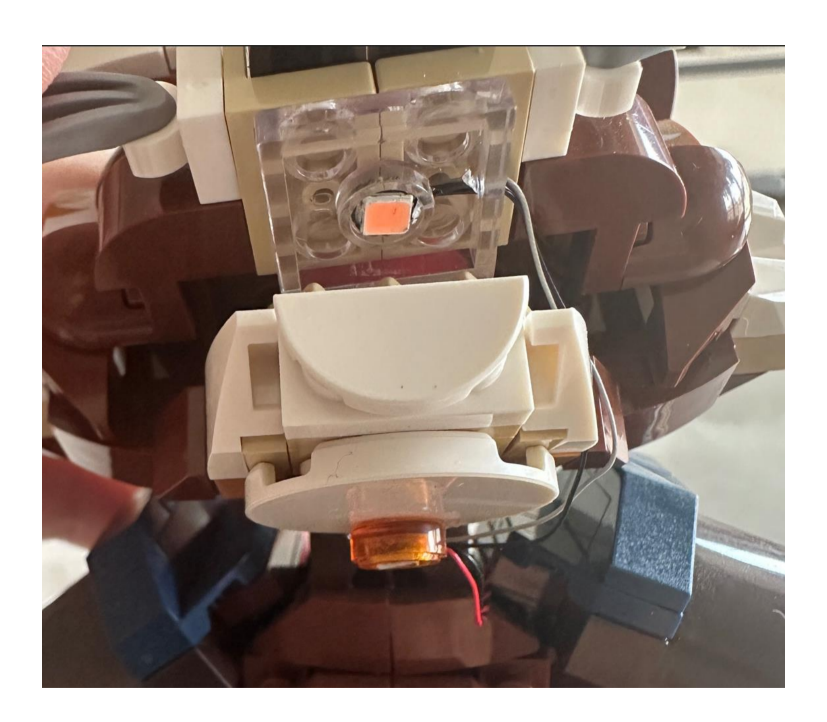




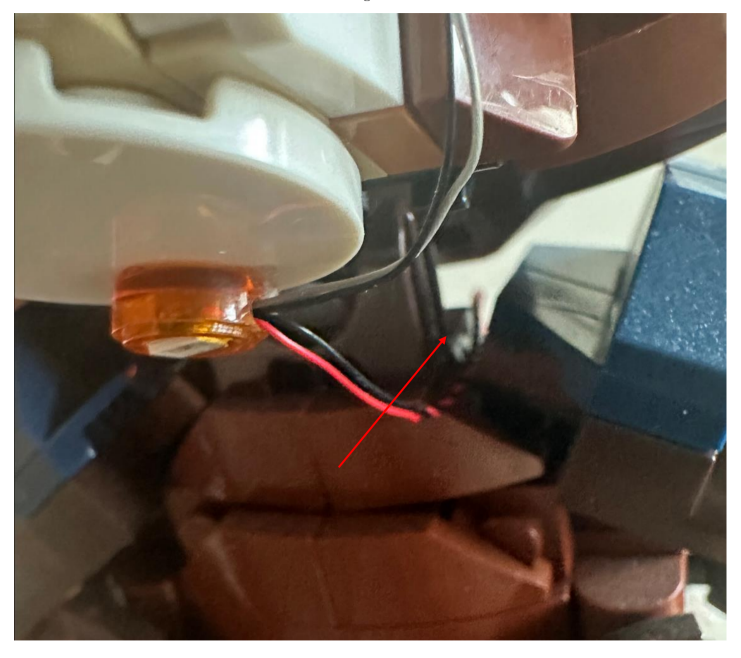


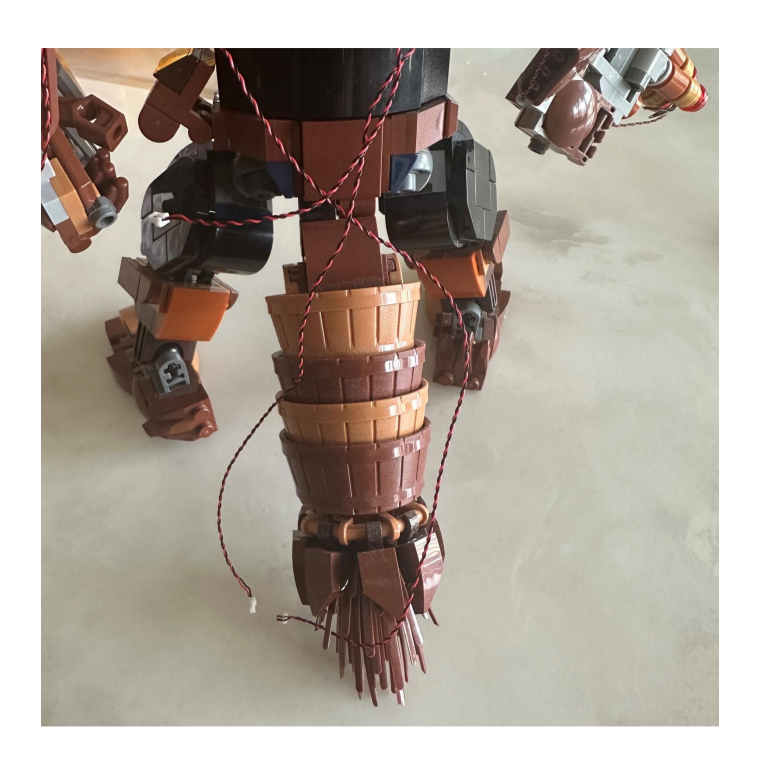
Peel off the adhesive backing of the orange building blocks and stick them on the chin





The line goes behind

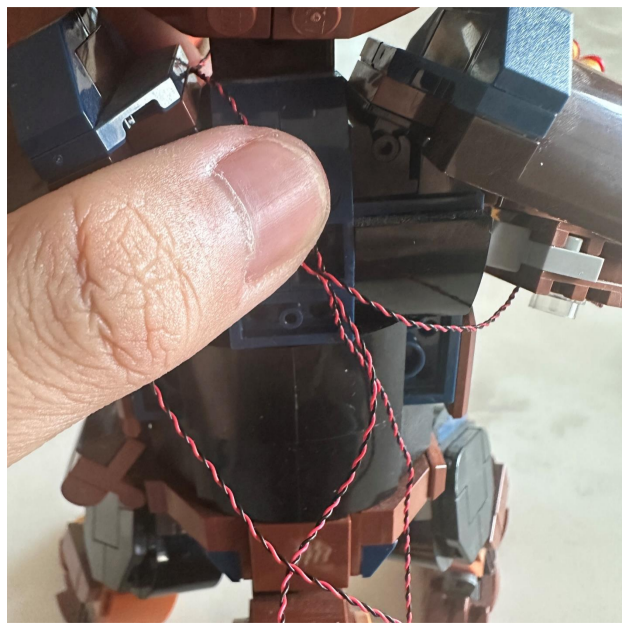


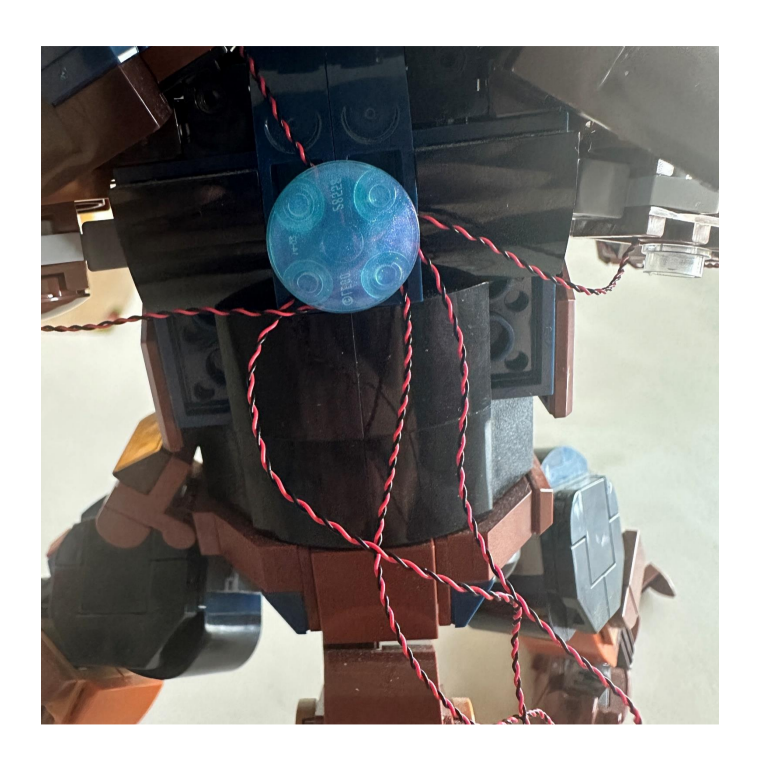


取出四座

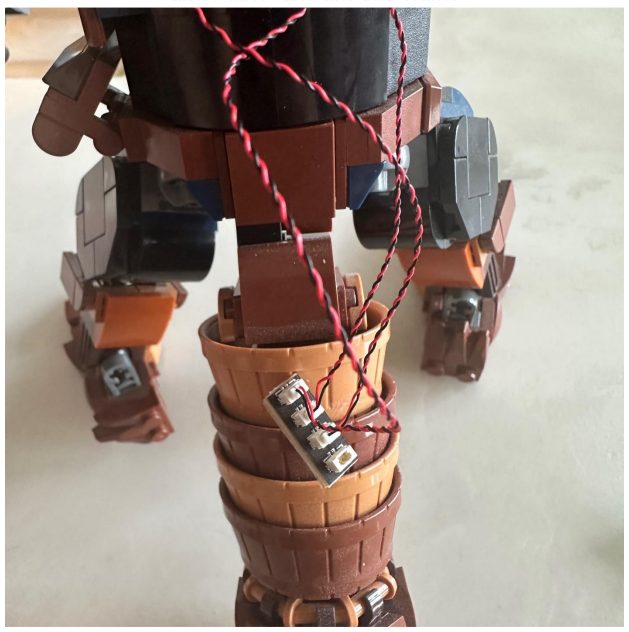


Combine the three lines and press them with 2×2 transparent round building blocks (the color does not affect the installation effect)



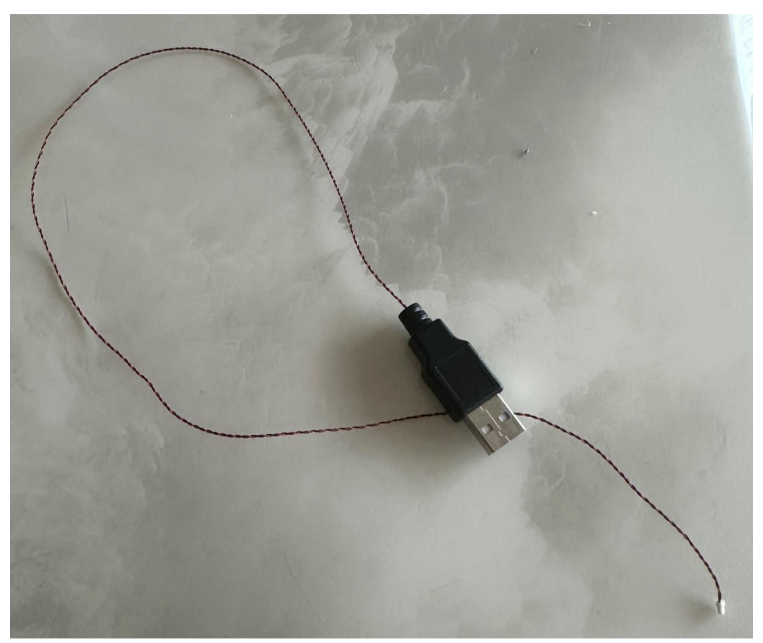


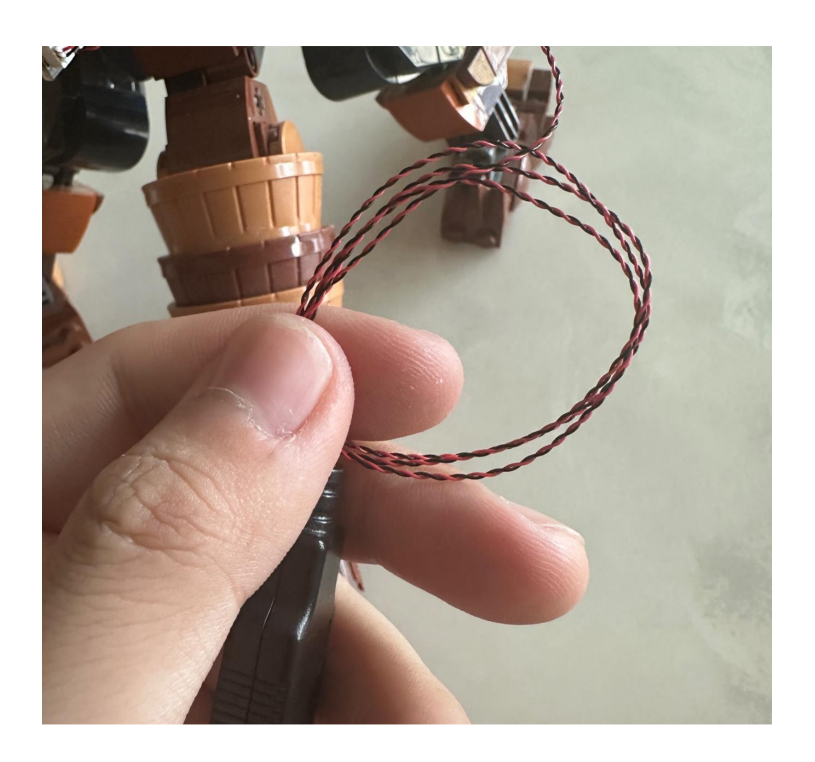
Insert three wires into four sockets



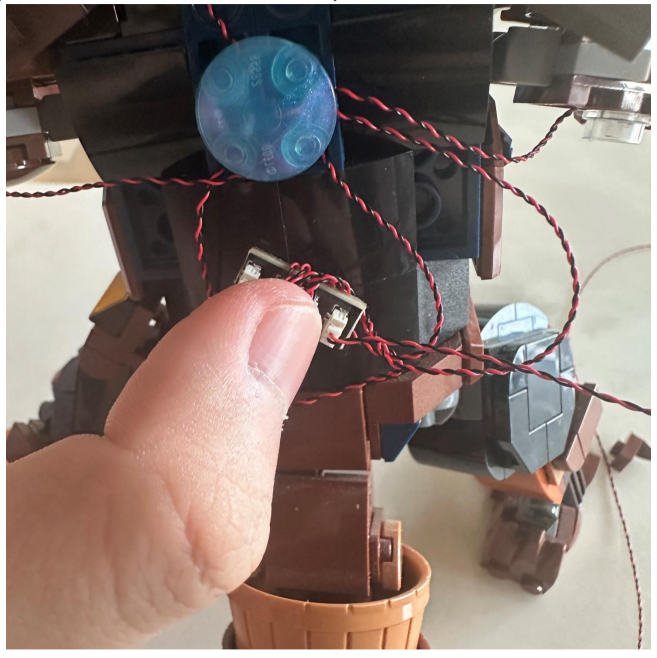
The excess thread can be tied up as shown in the figure

Take out the USB power cord (you can roll it up as shown if the cord is too long) and insert it into the four sockets





Here you can choose to tear off the adhesive tape of the four seats and stick it on the back.



The installation is now complete, thank you for using it!



USB port for connecting devices

