42122 Jeep Wrangler LED lighting Kit (Remote Control Version) LG29

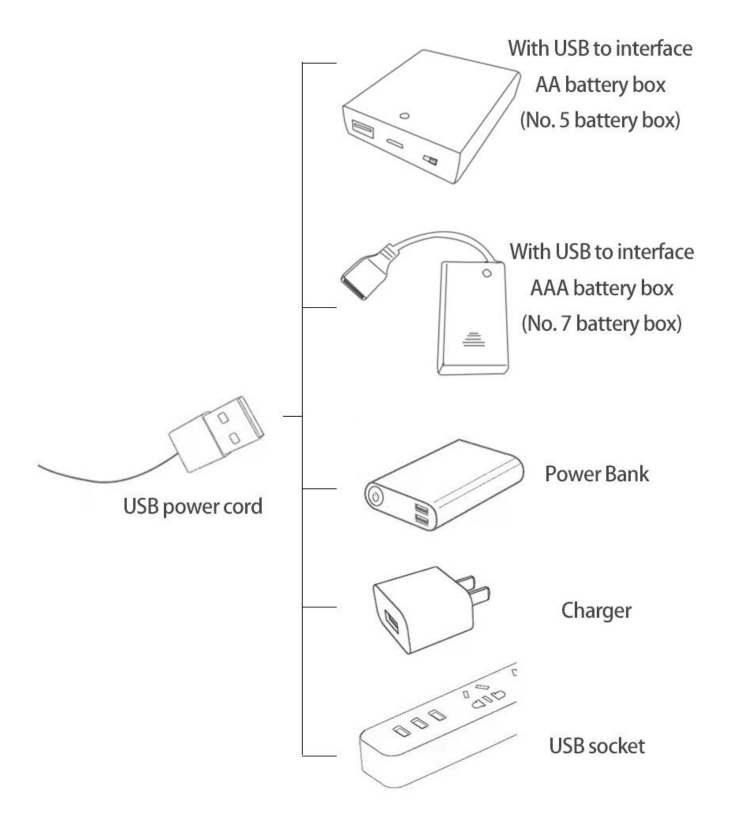
Instructions for installing this kit:



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





Open the bag from the place where the red line is drawn, don't tear it from the middle, so as not to damage the lighting

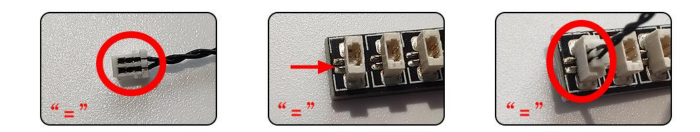


Lighting test:

Take out the accessories inside (the accessories include: 1 button battery box, 1 30cm power cord, 1 remote control, 1 remote control switch module). The following power supply methods use button battery box (battery self-supplied)

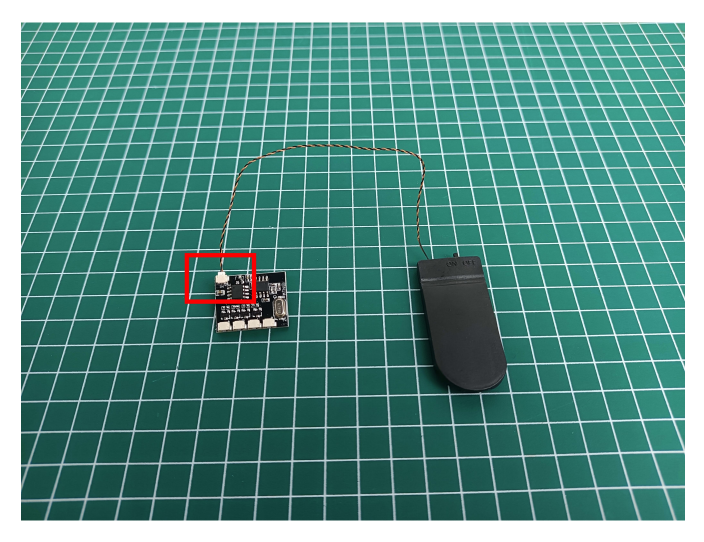


The two are connected through the interface, the connection method is as follows.

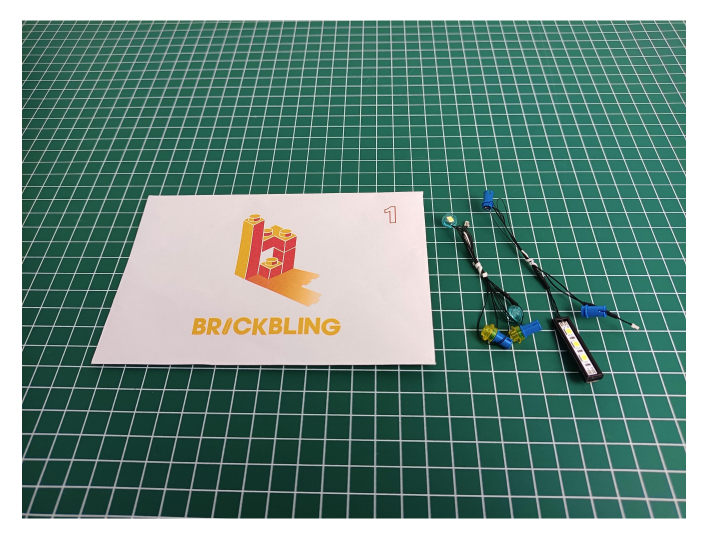


The button battery box is equipped with the battery (battery is self-supplied), and the button battery box power cord is connected to the remote control switch module

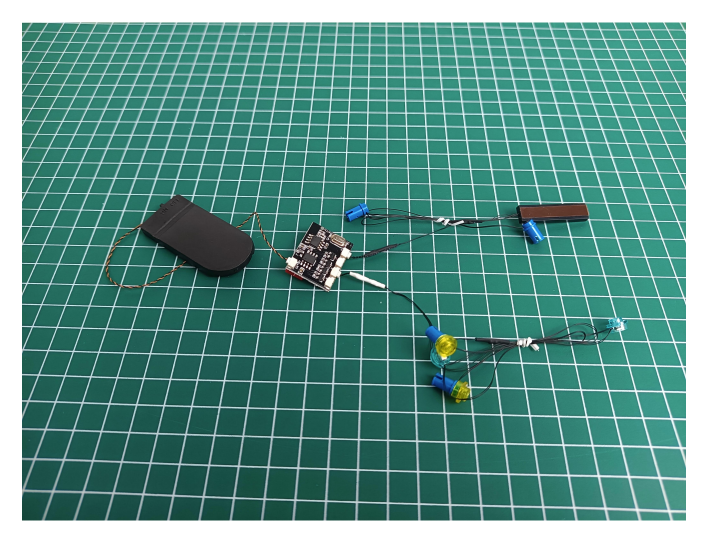




Remove the lighting from the bag labeled No. 1

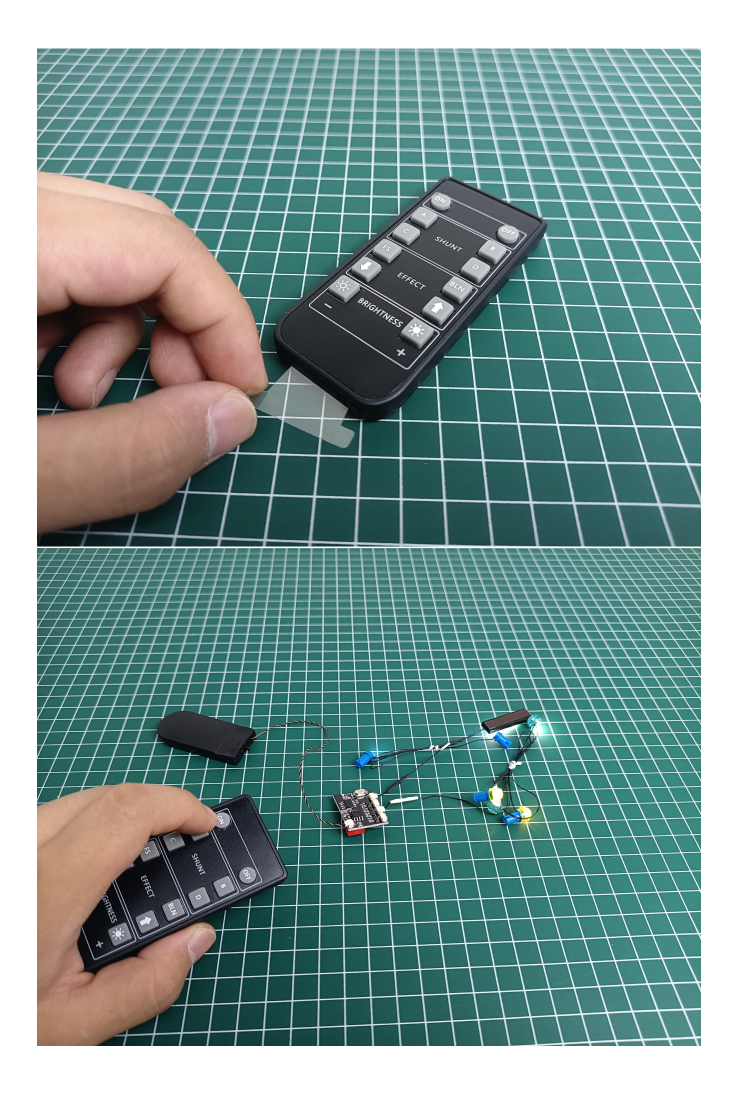


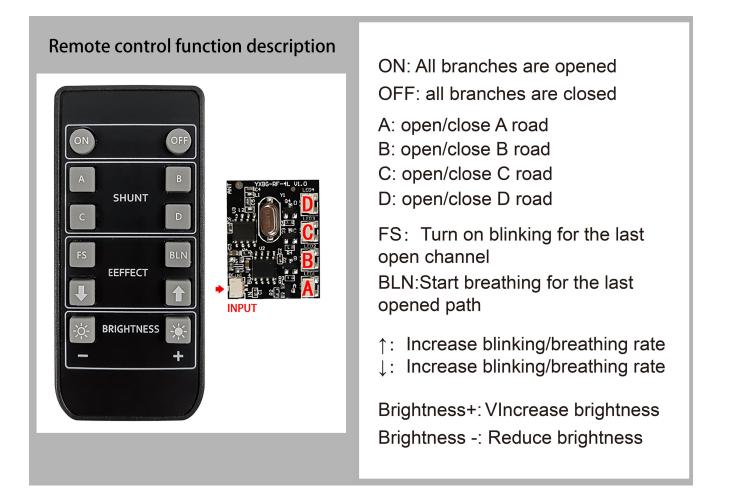
Lighting connection remote switch module



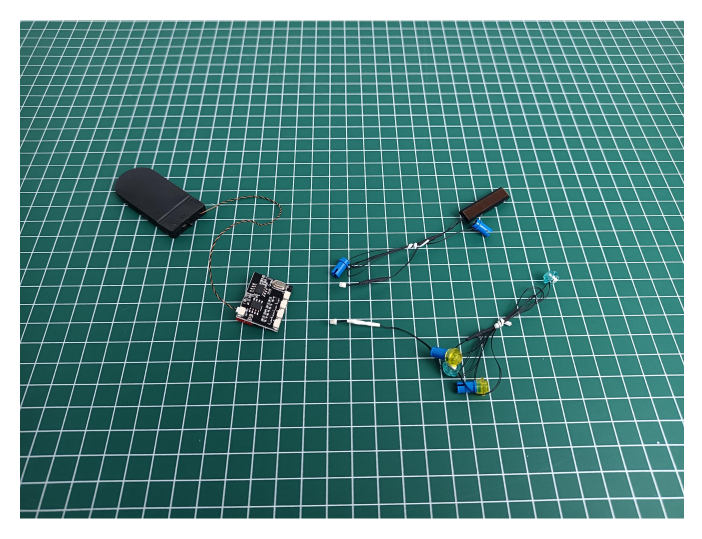
Take out the insulating sheet at the bottom of the remote control and open the remote control to test whether the lighting is abnormal.

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





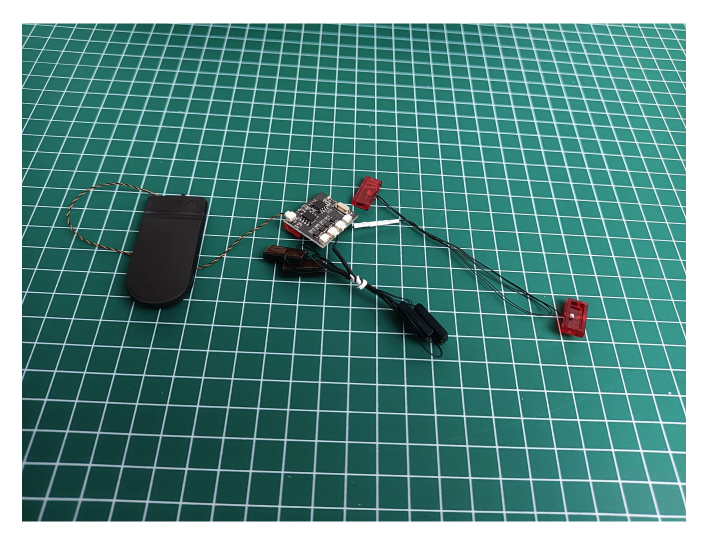
After the test is normal, unplug the lamp and be careful when unplugging the plug to avoid damaging the plug.



Remove the lighting from the bag labeled No. 2

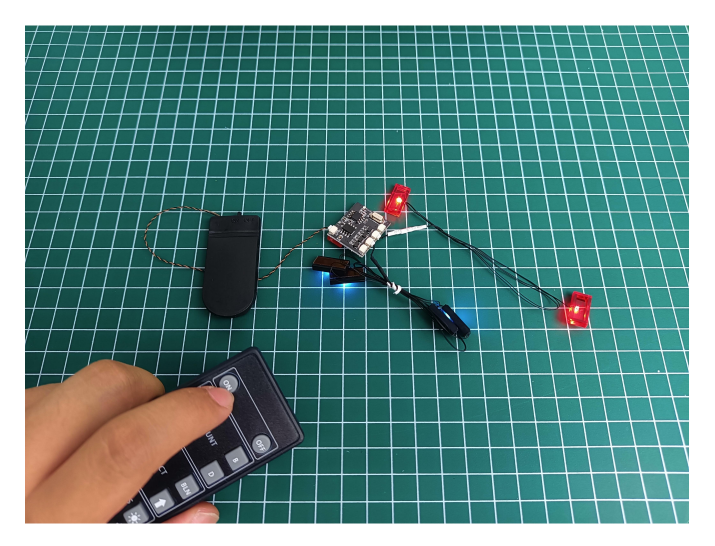


Lighting connection remote switch module

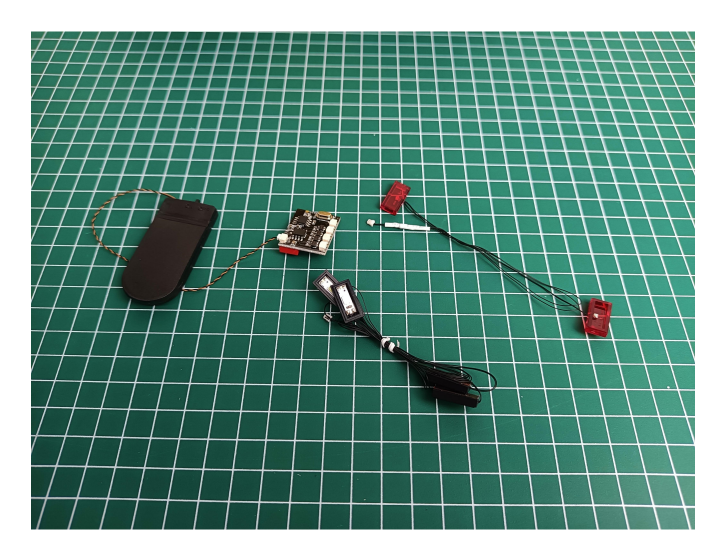


Take out the insulating sheet at the bottom of the remote control, turn on the switch of the battery box, and click the ON button of the remote control to test that the light group is on normally

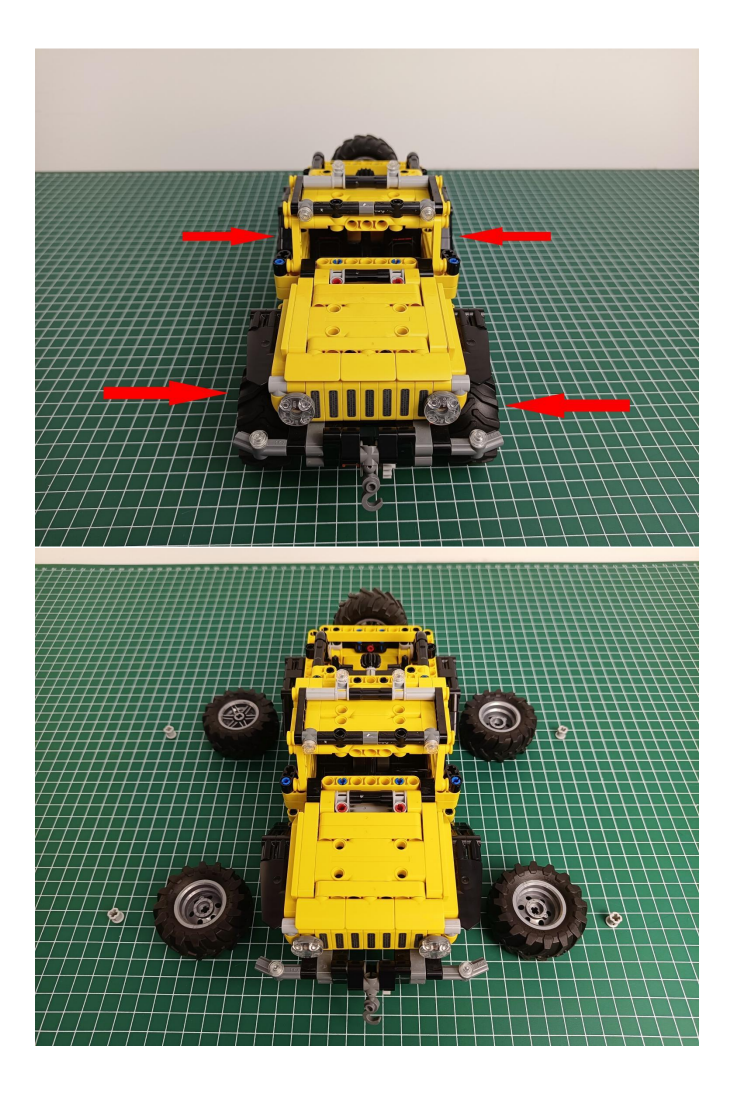
If there is any abnormality, please contact us in time!



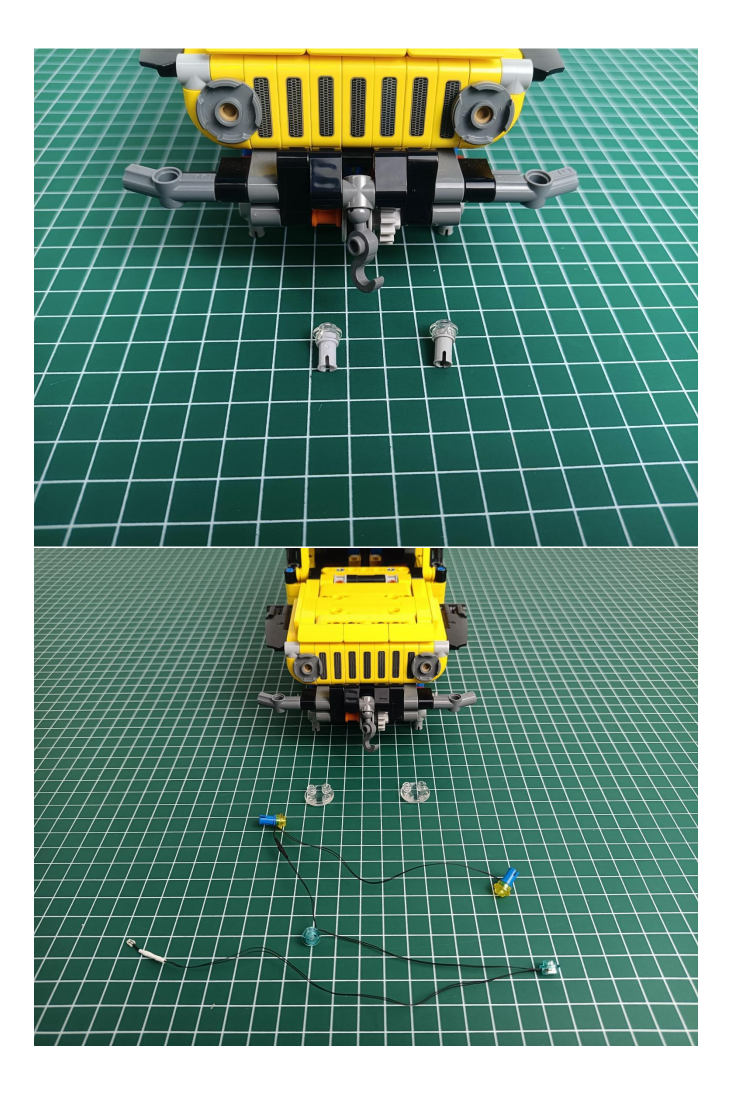
After the test is normal, unplug the lamp and be careful when unplugging the plug to avoid damaging the plug.

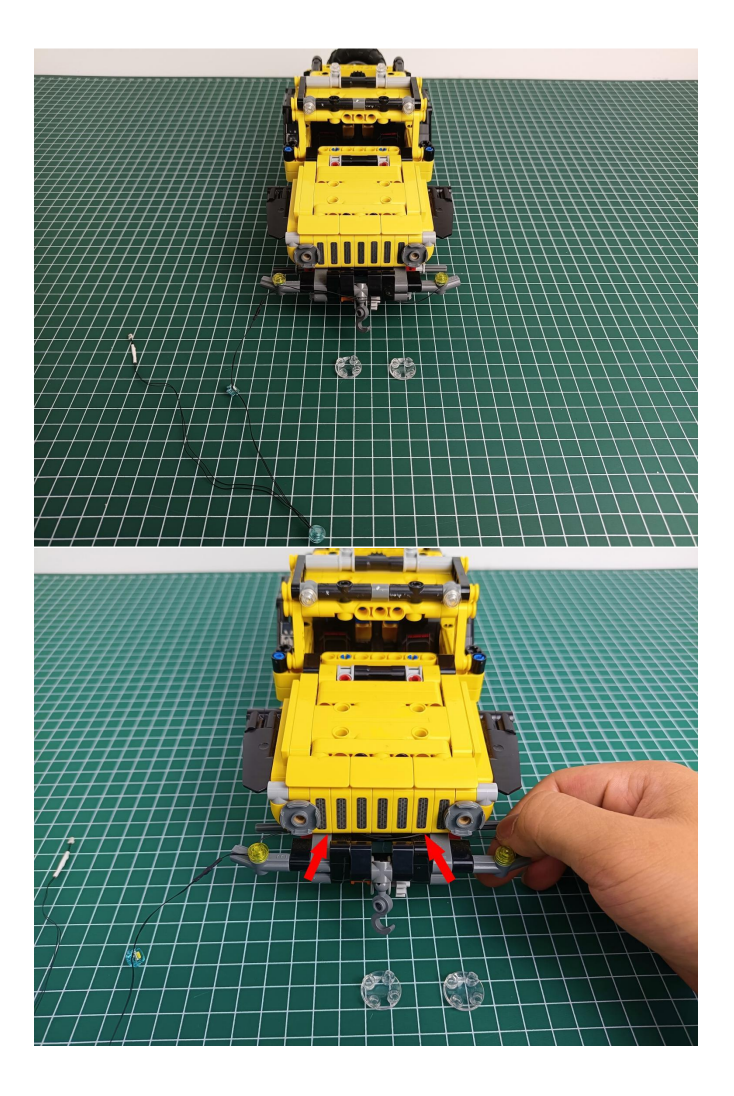


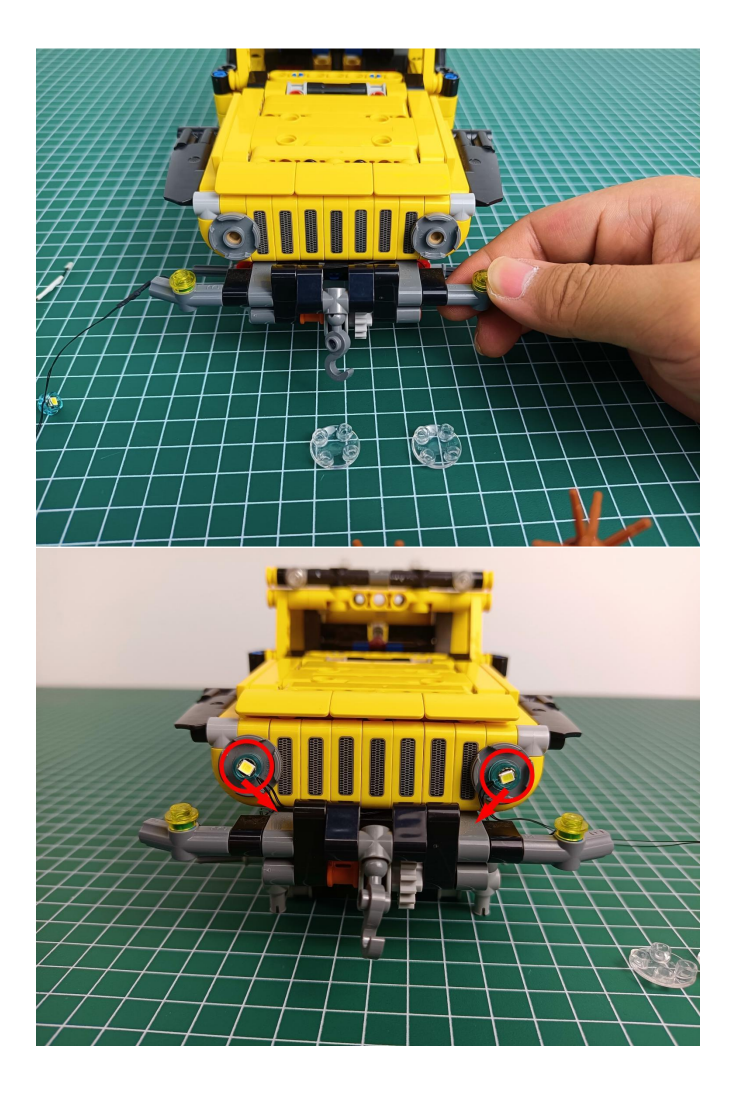
start installation:

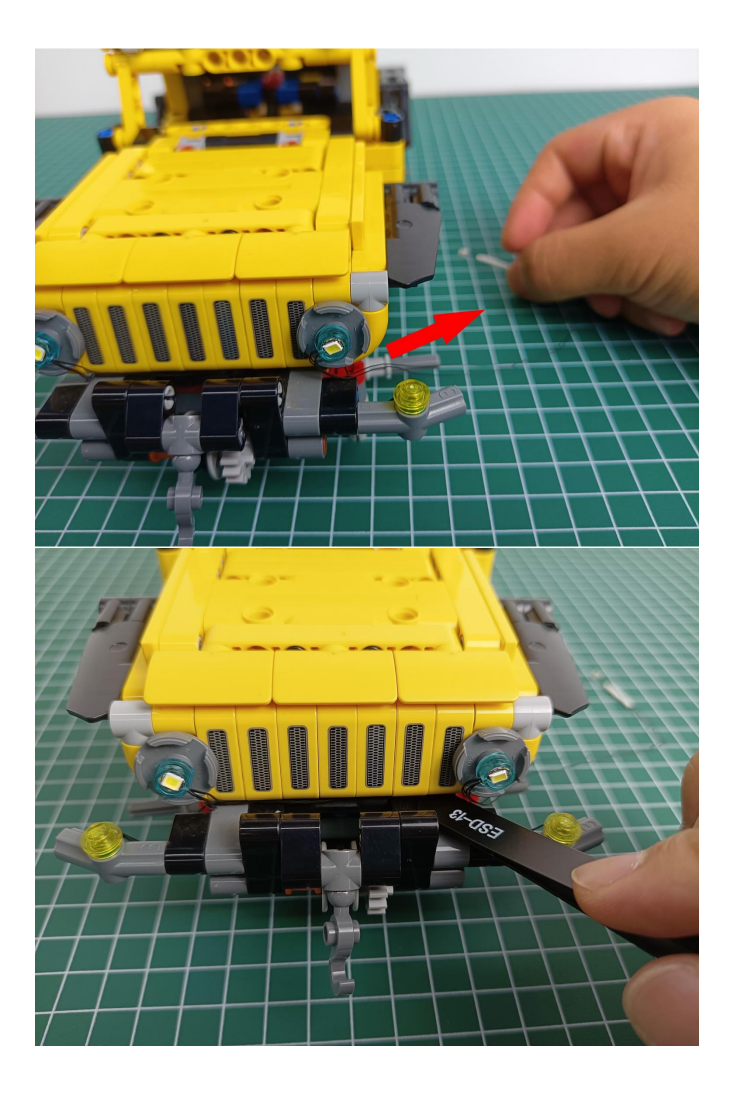


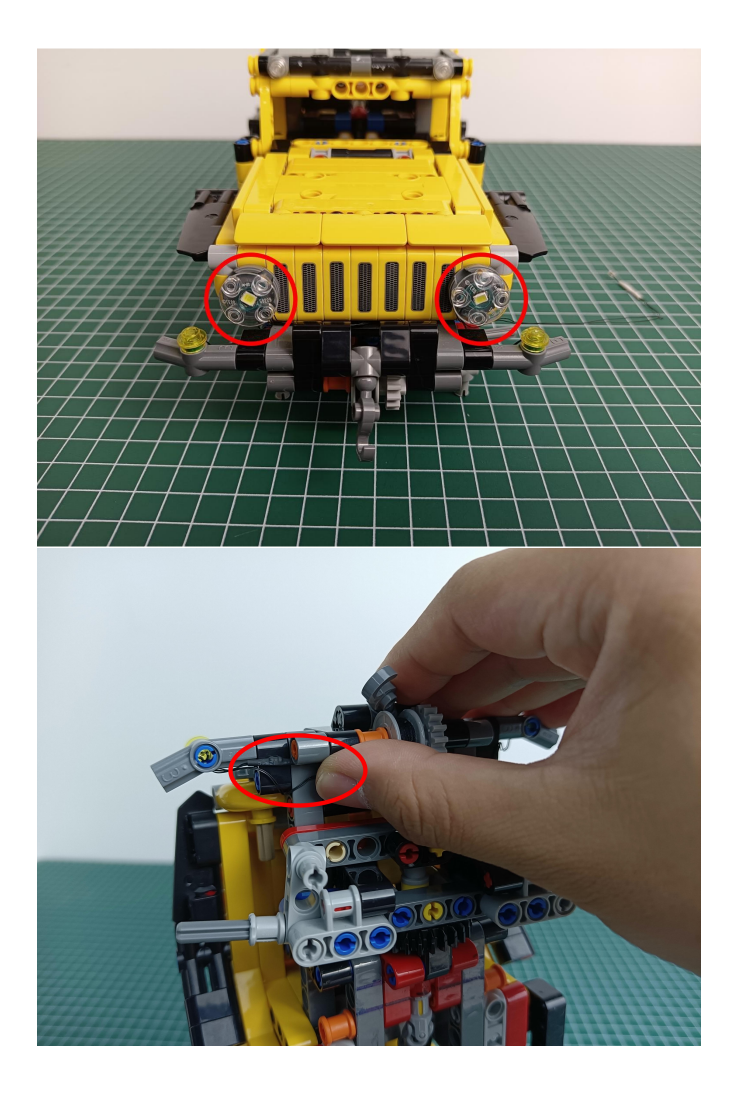


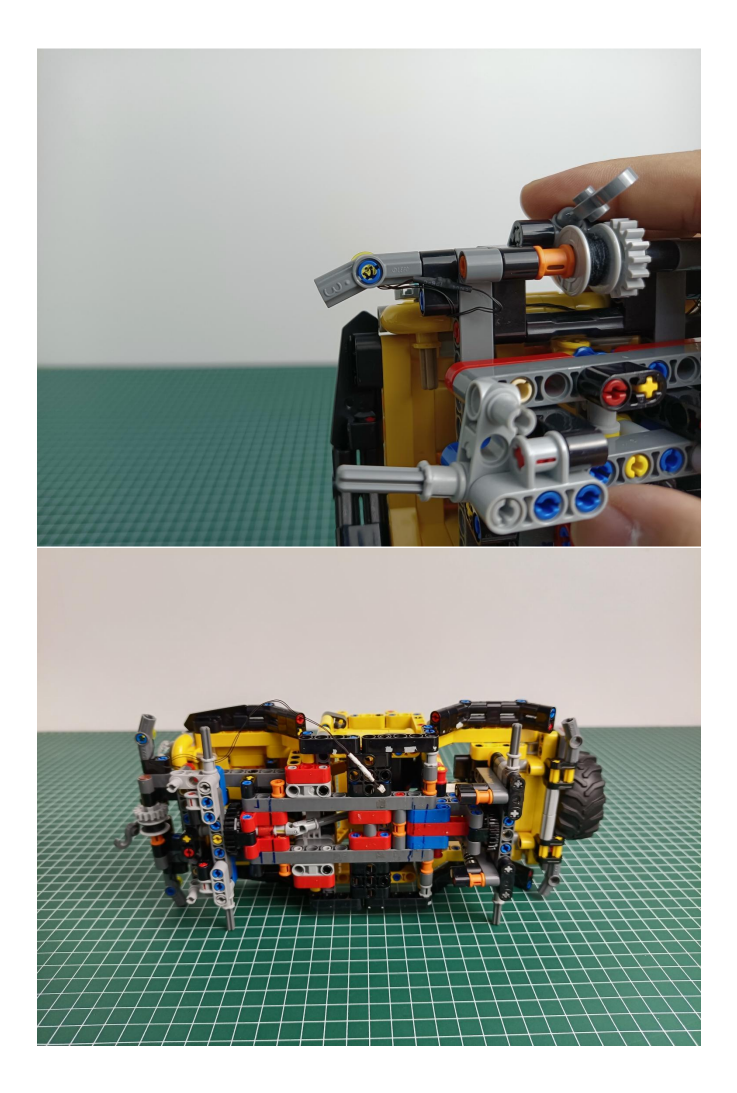




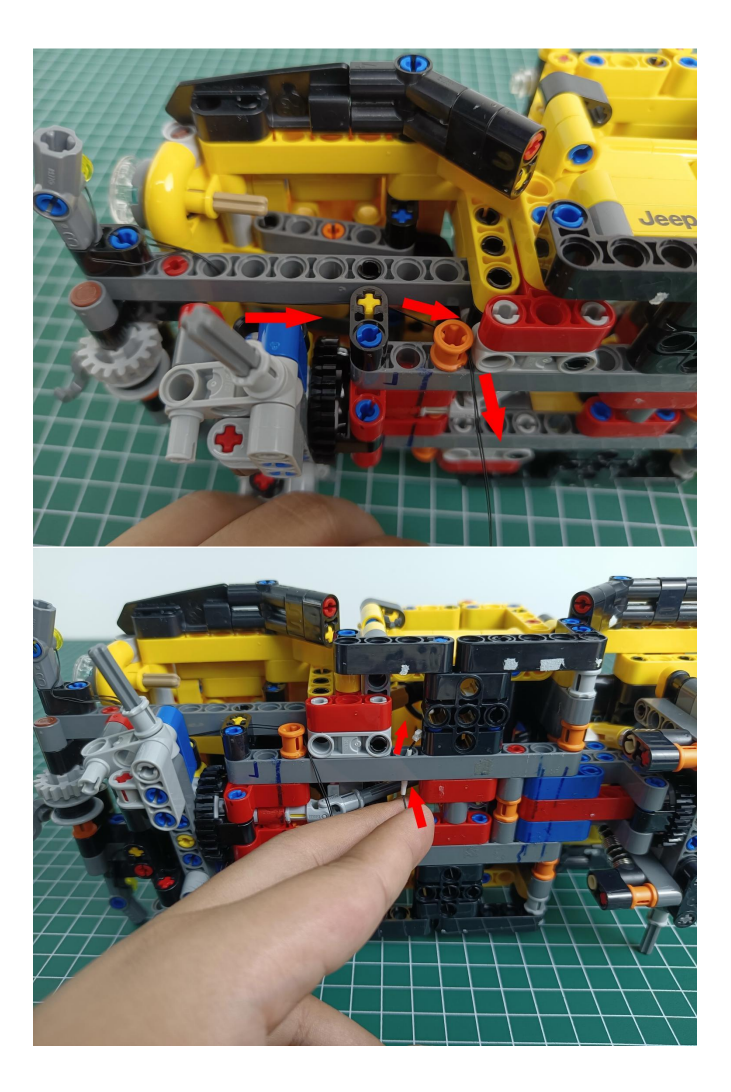


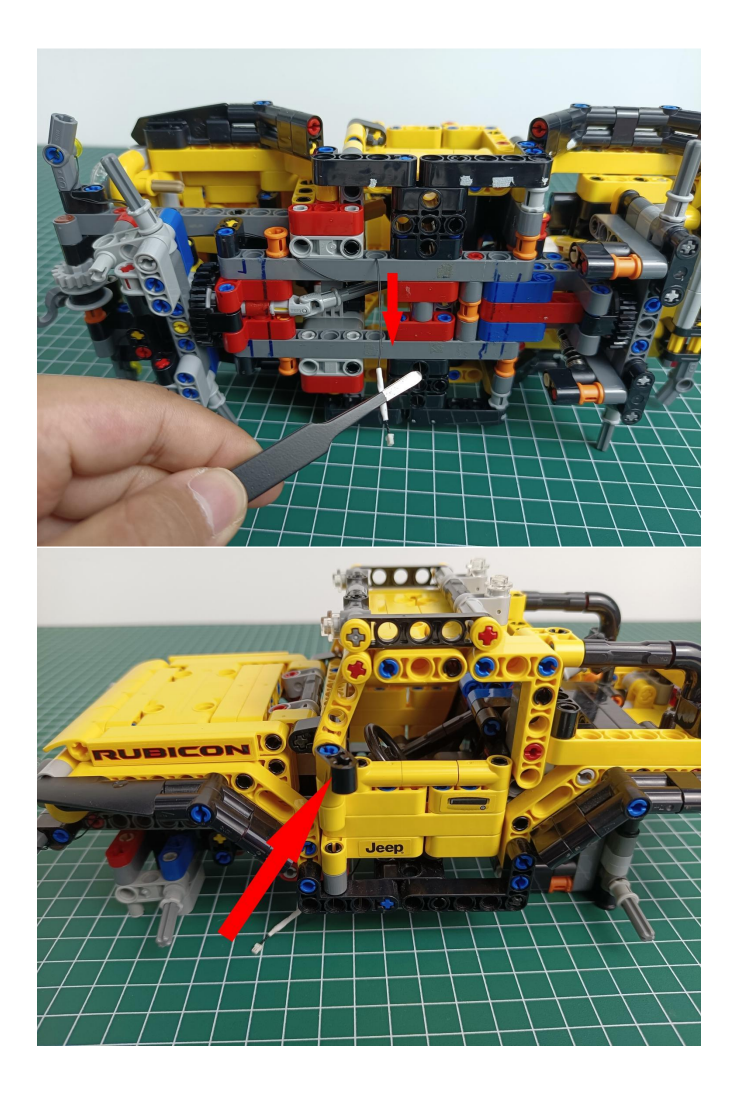


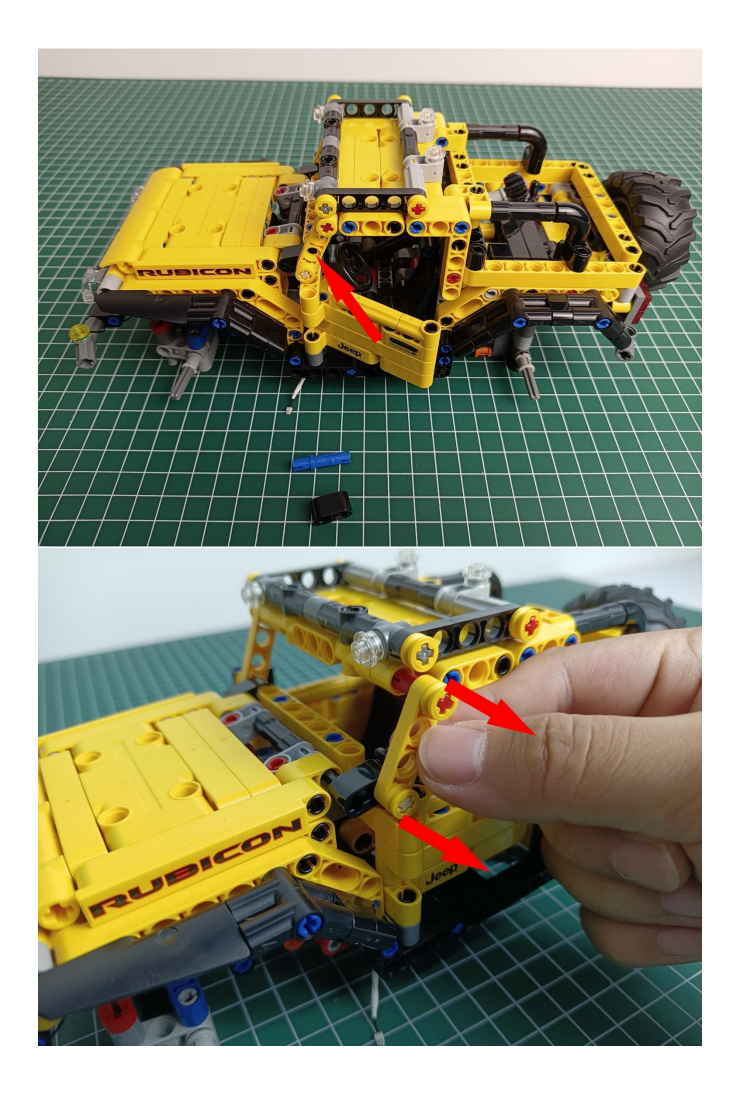


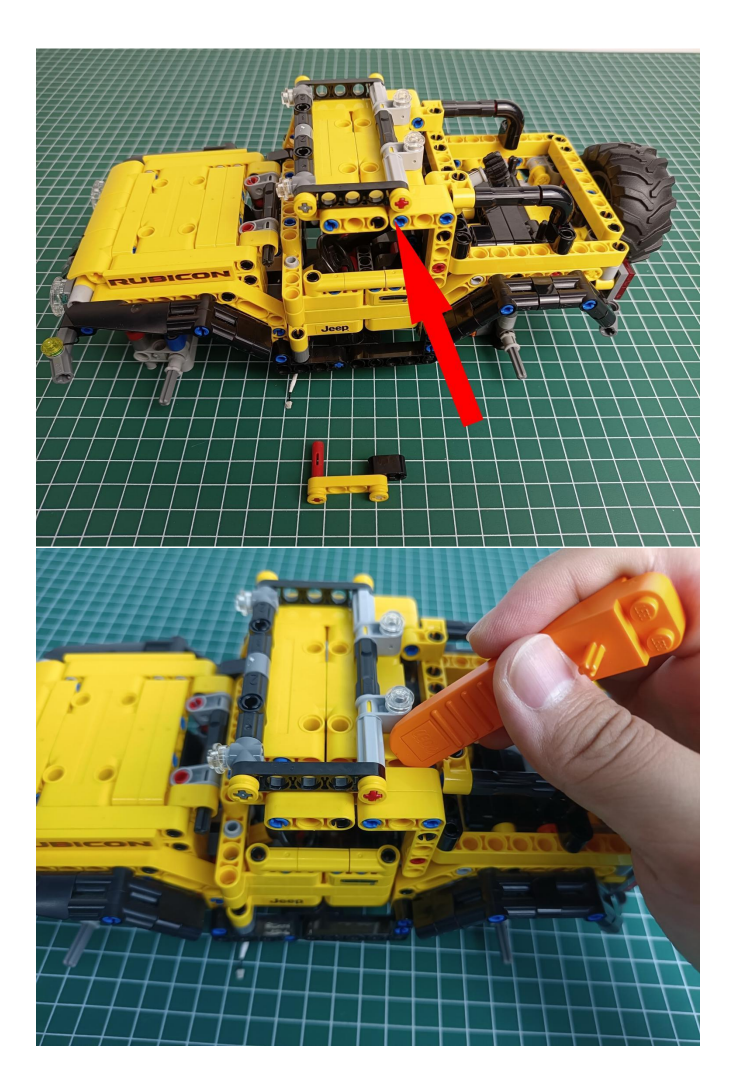


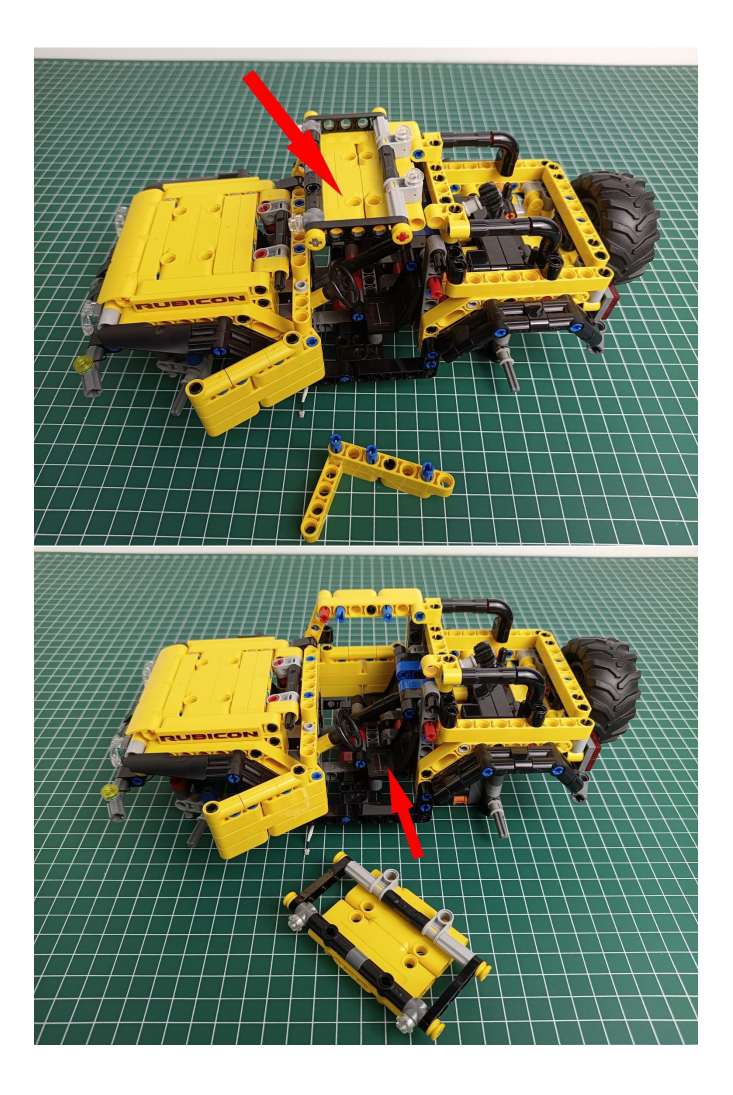


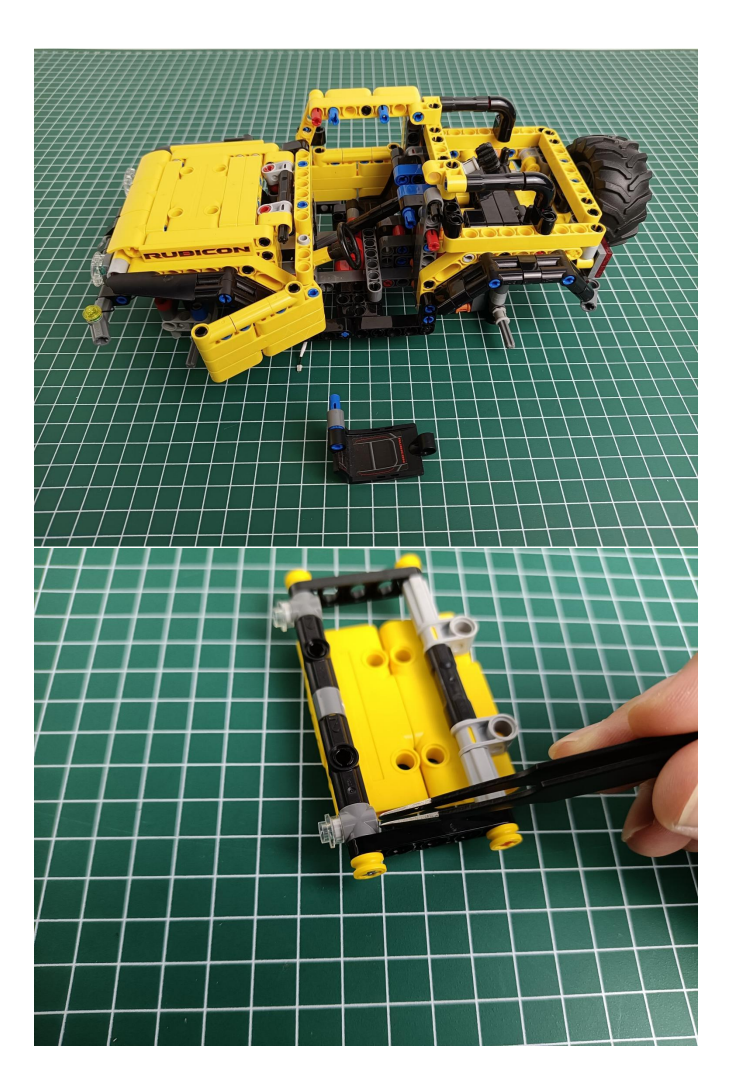


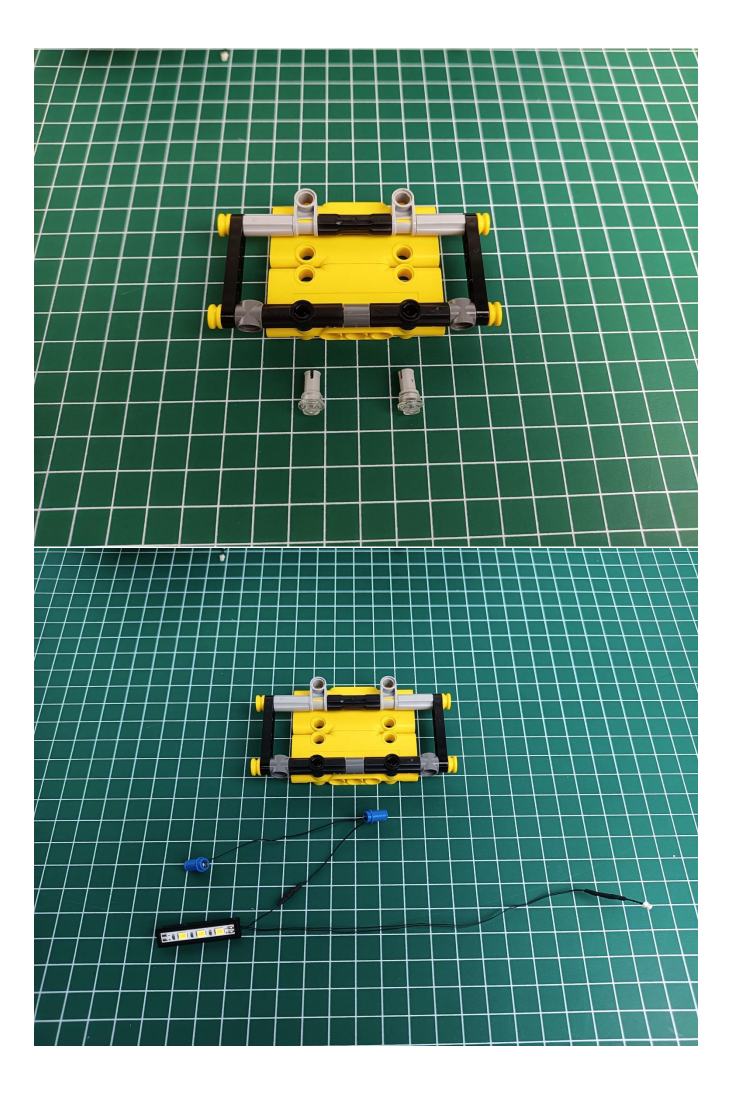


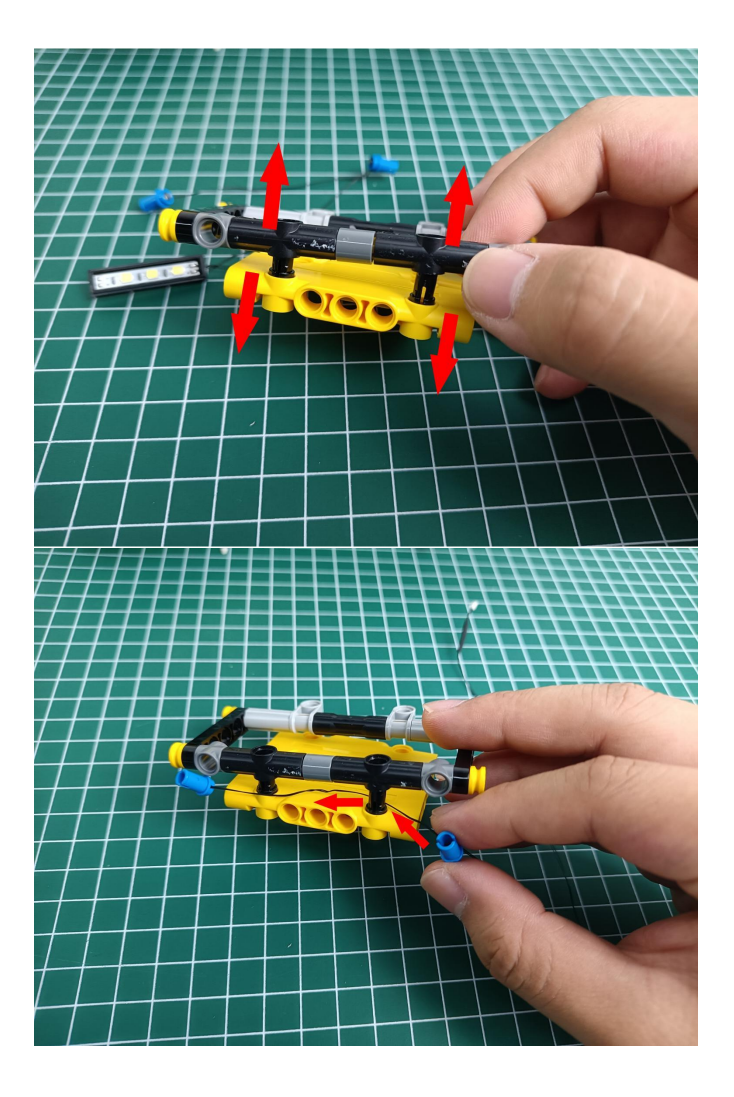


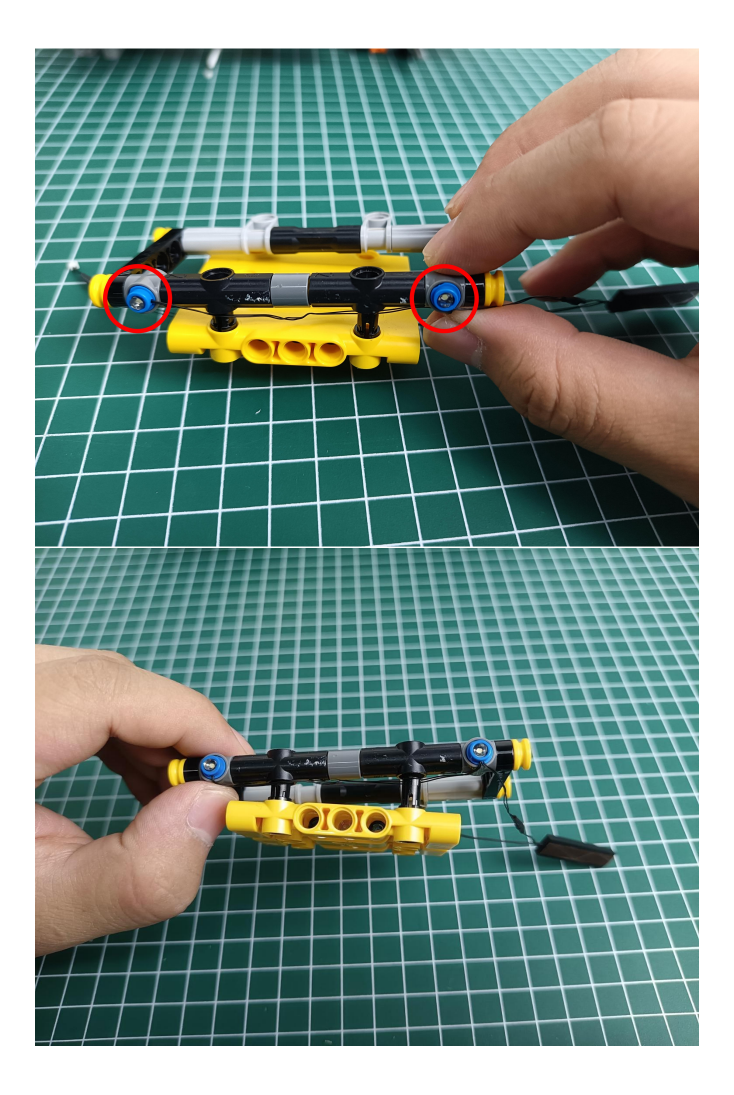


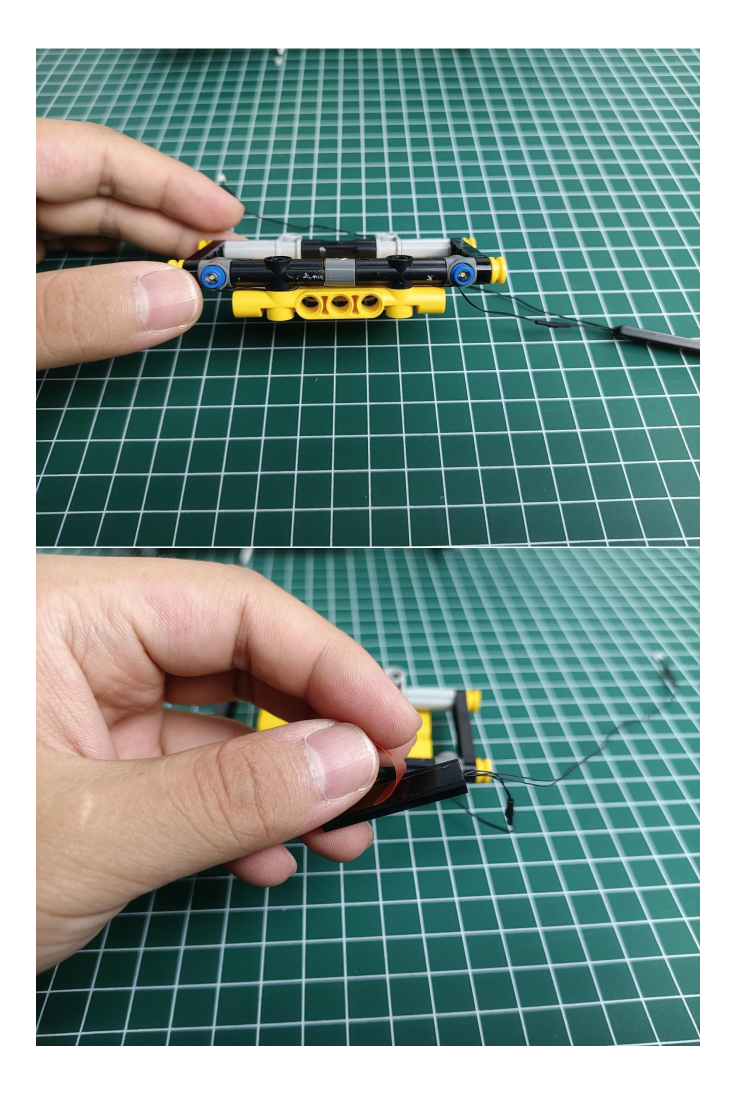


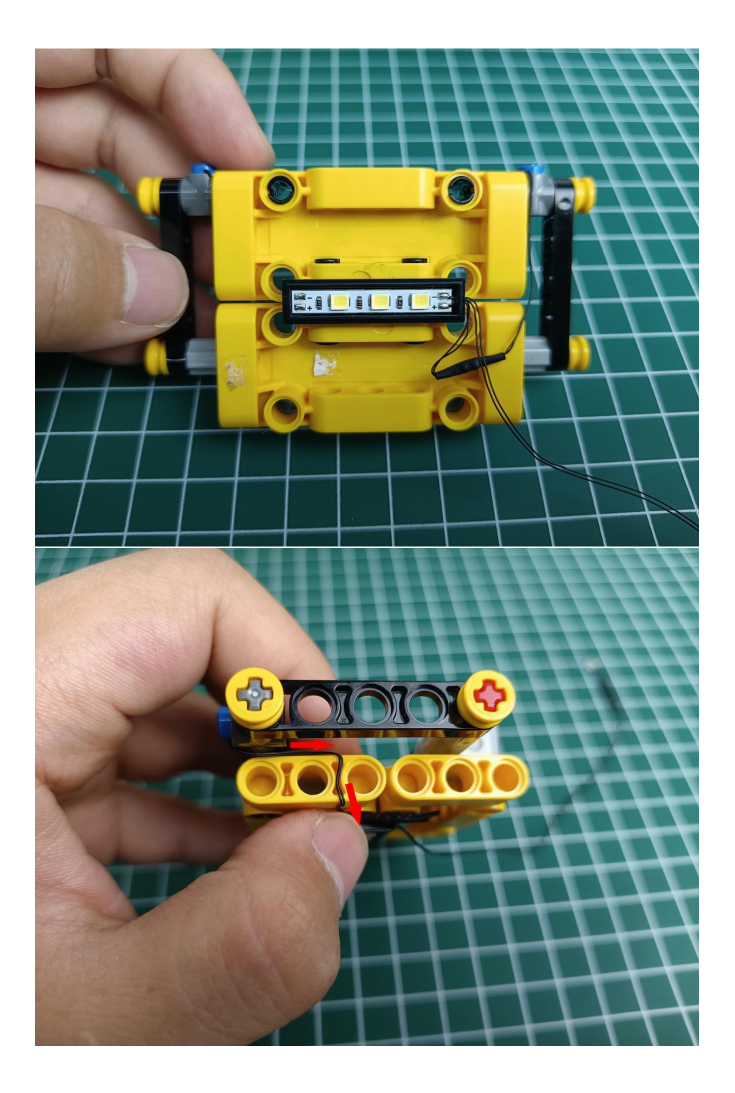


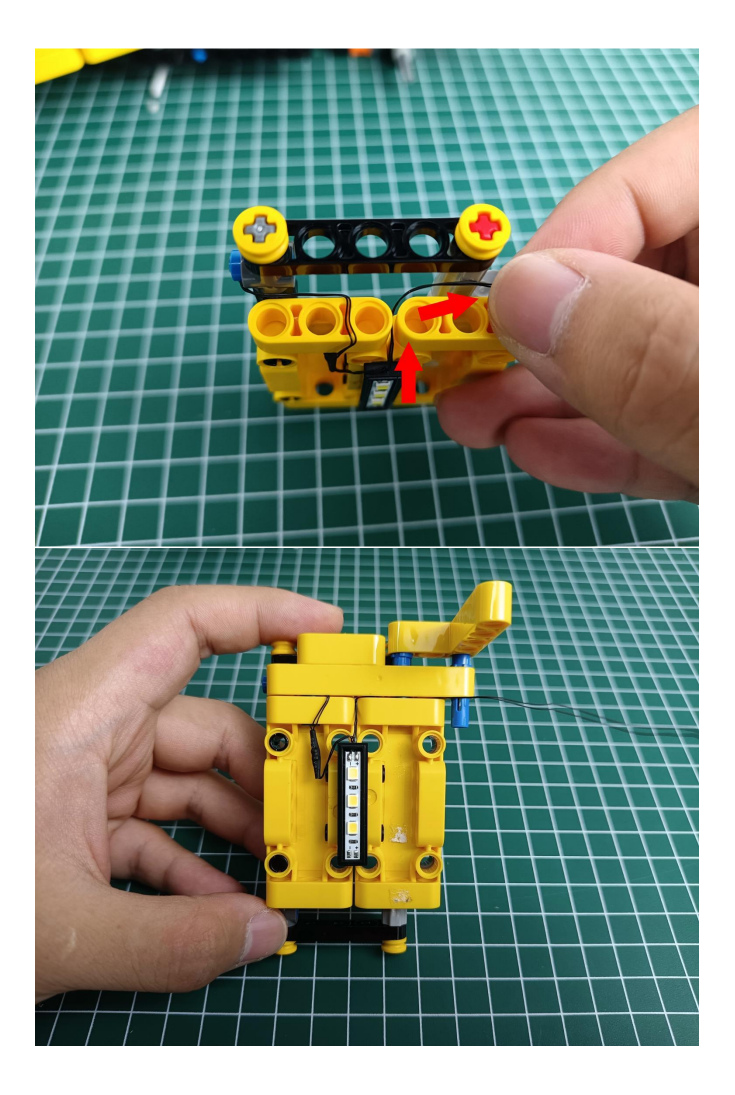


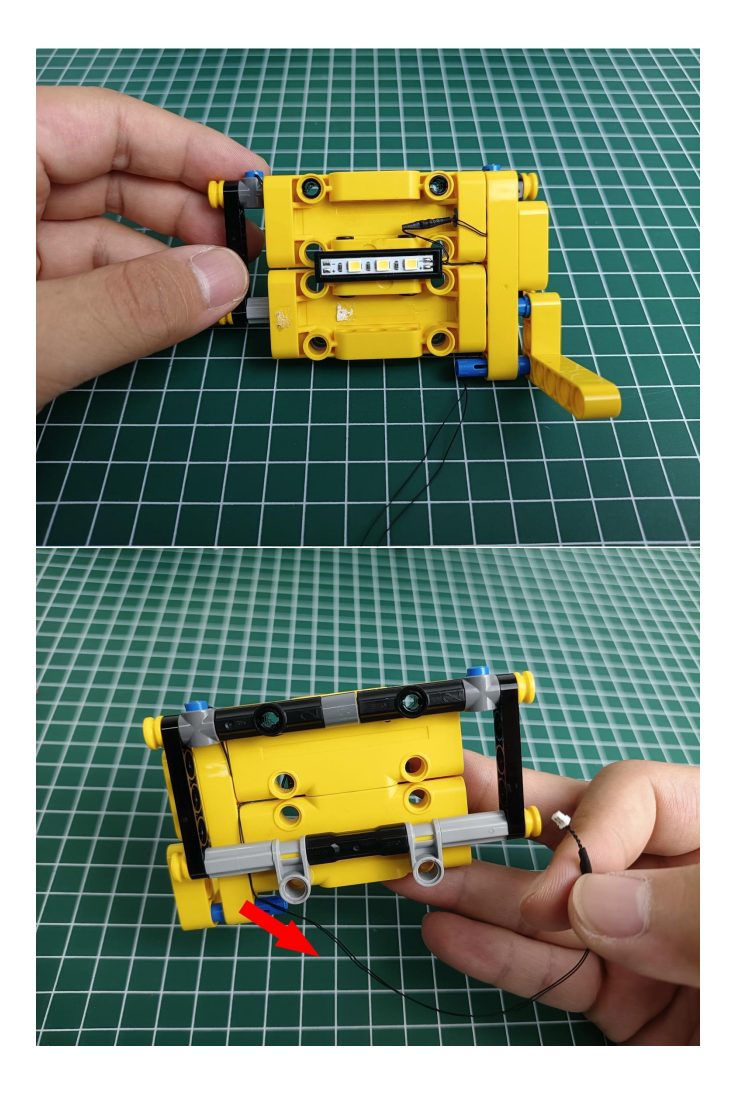


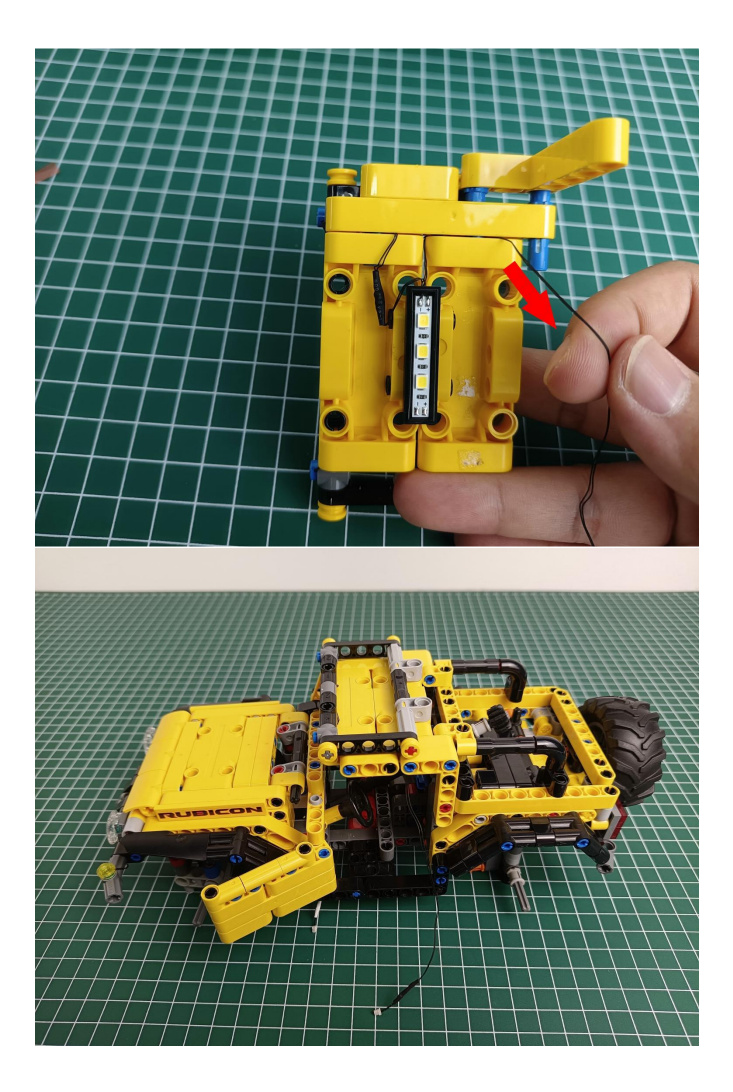


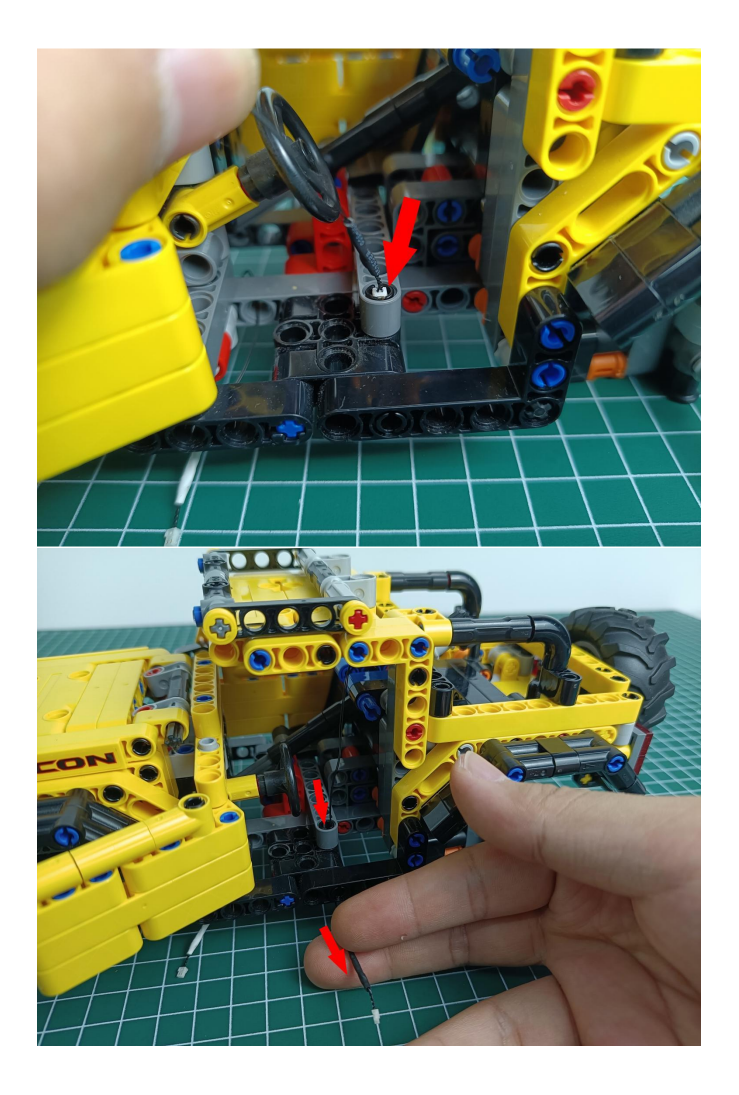


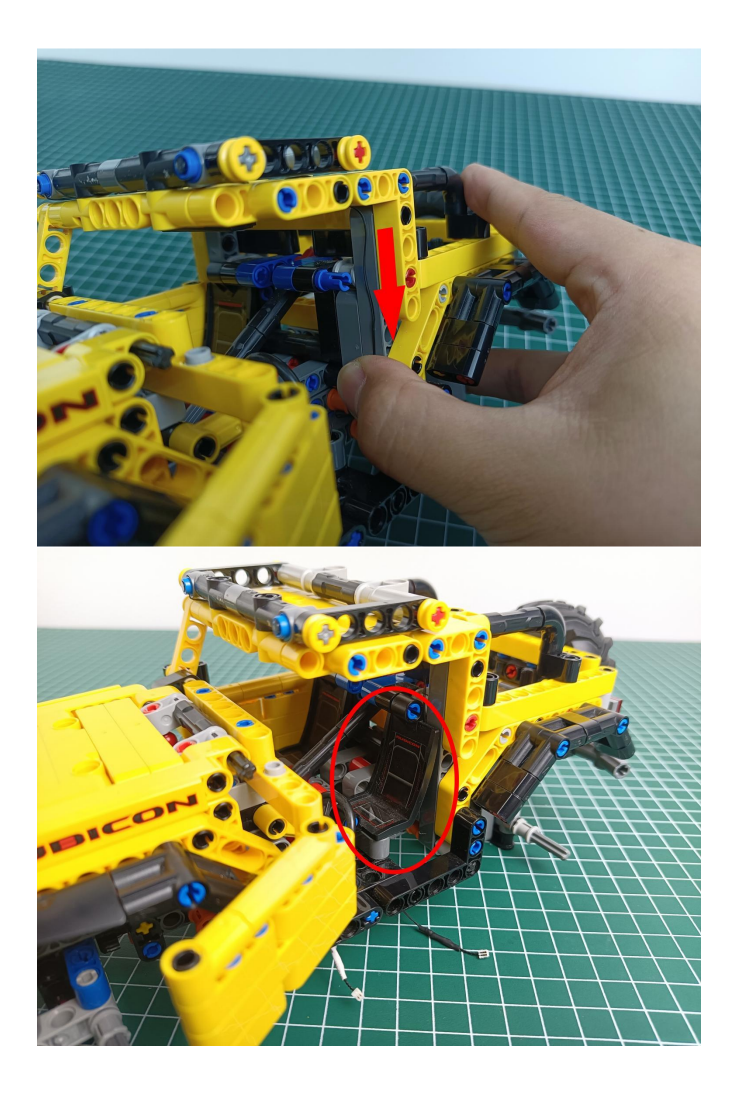


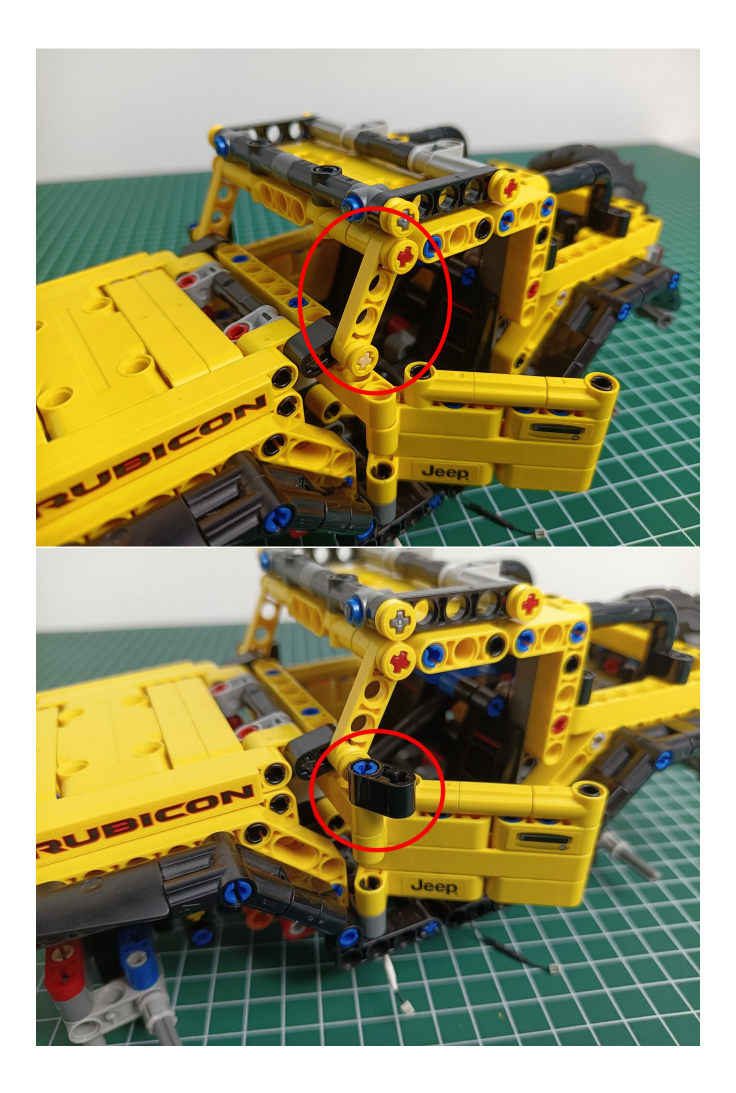


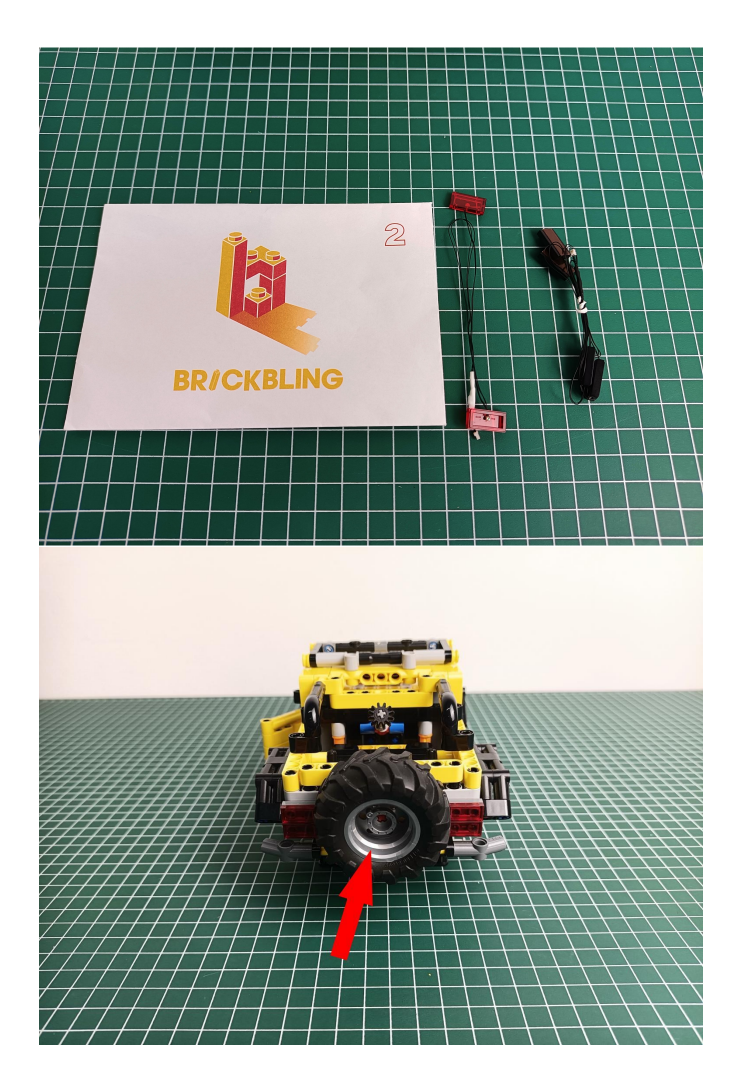


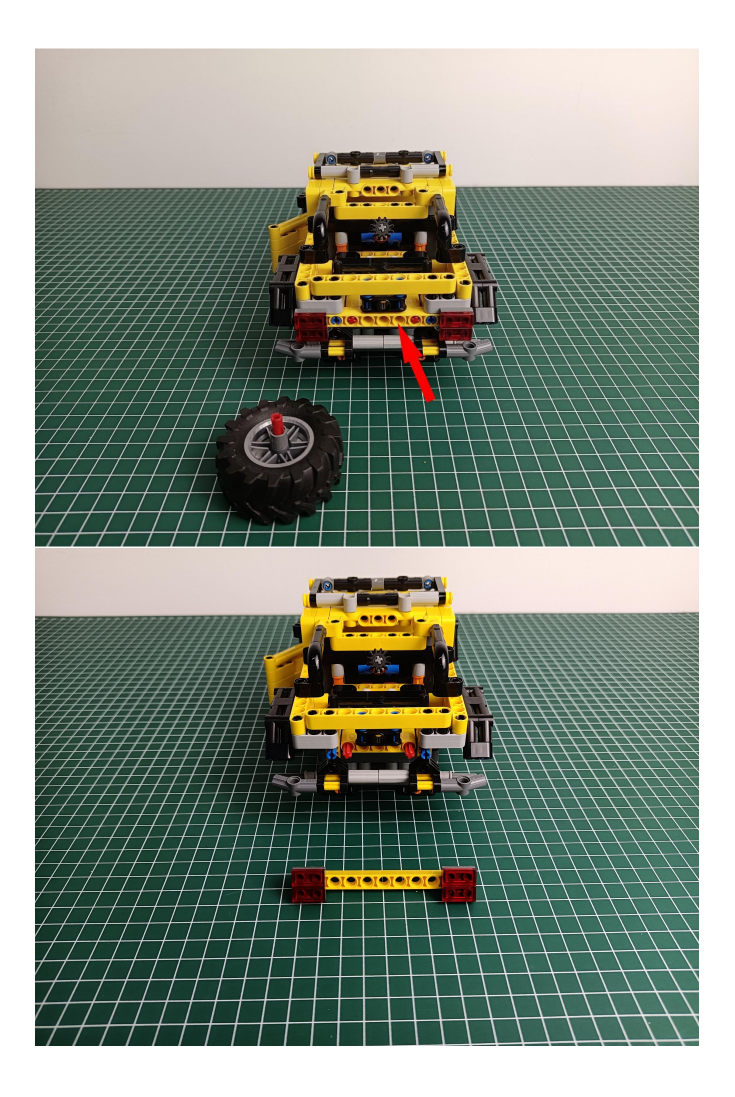


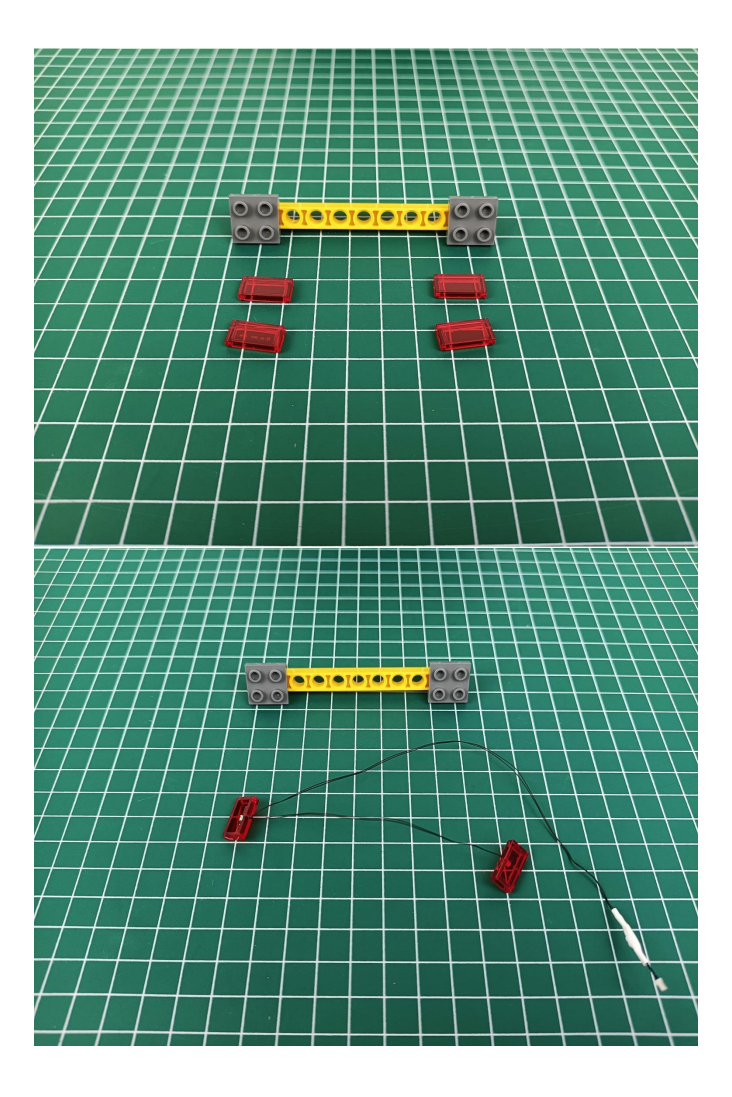


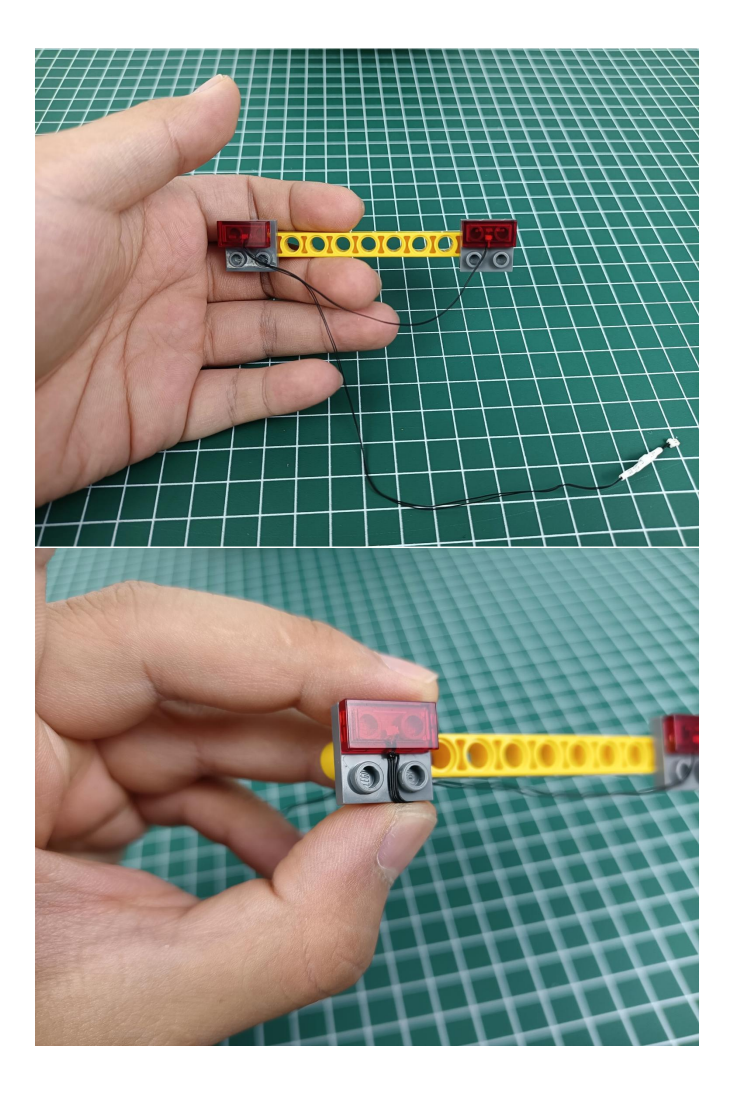


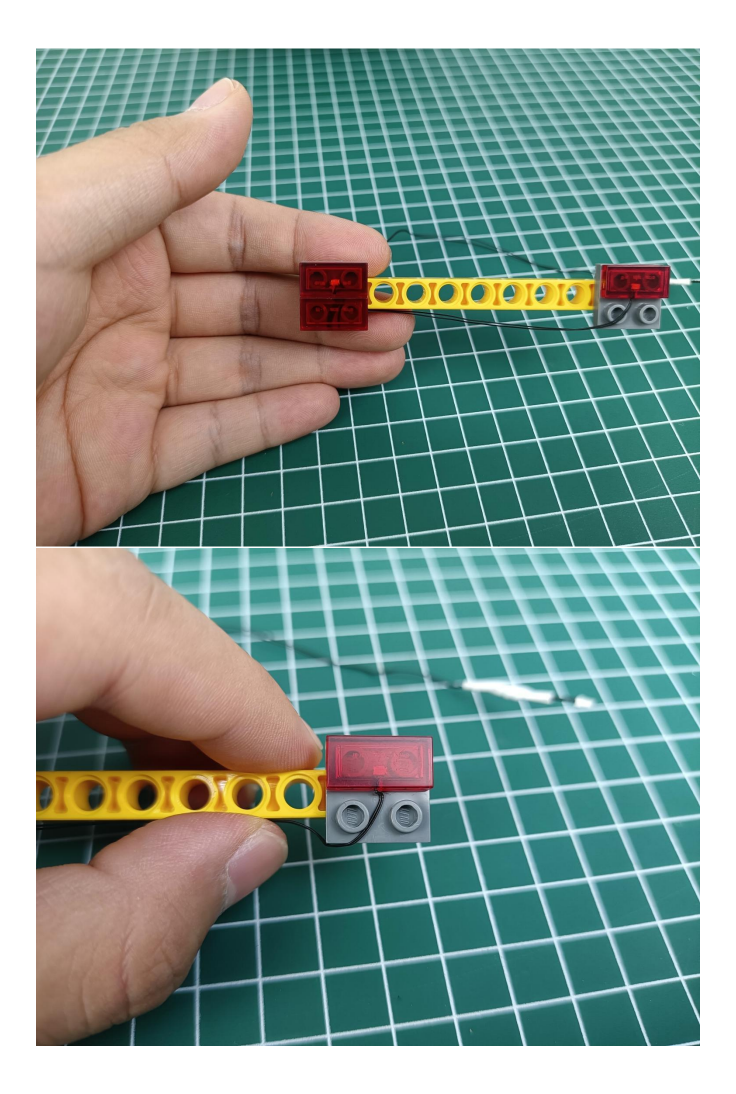


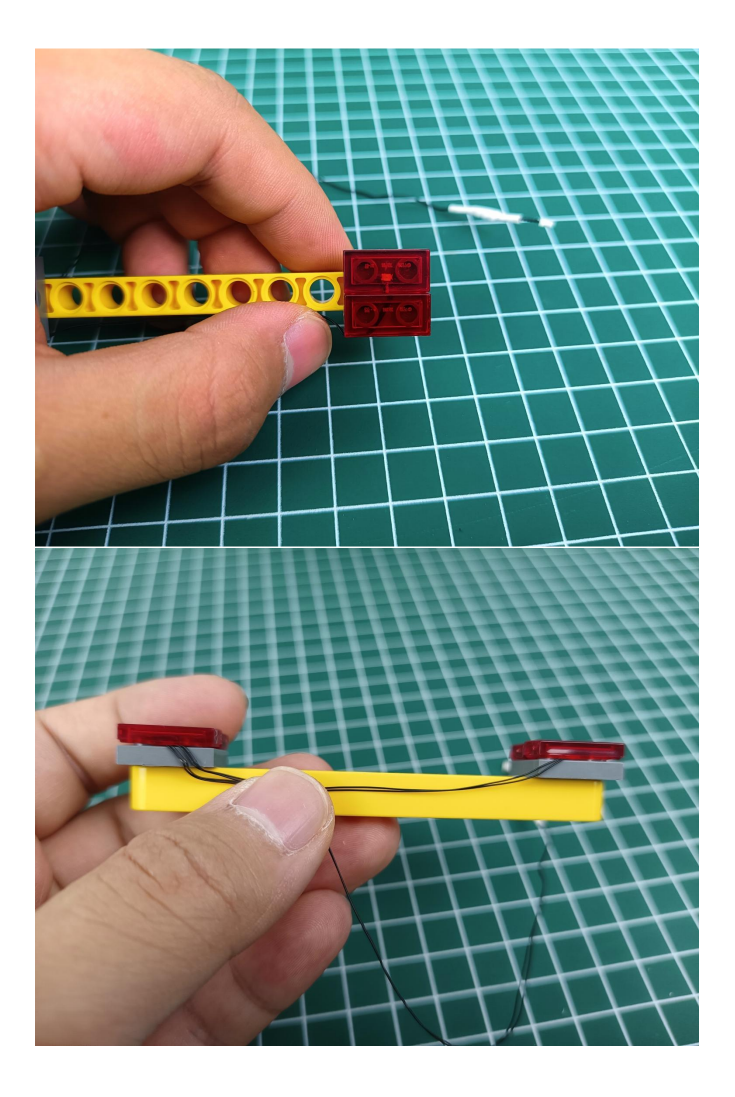


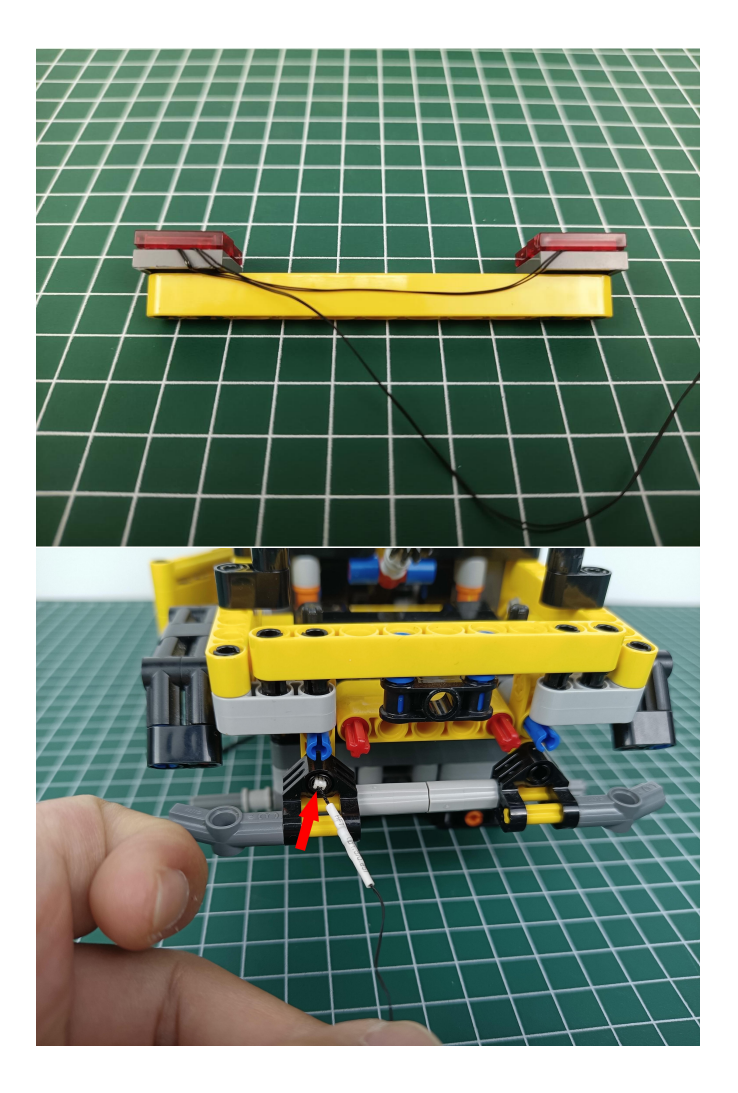


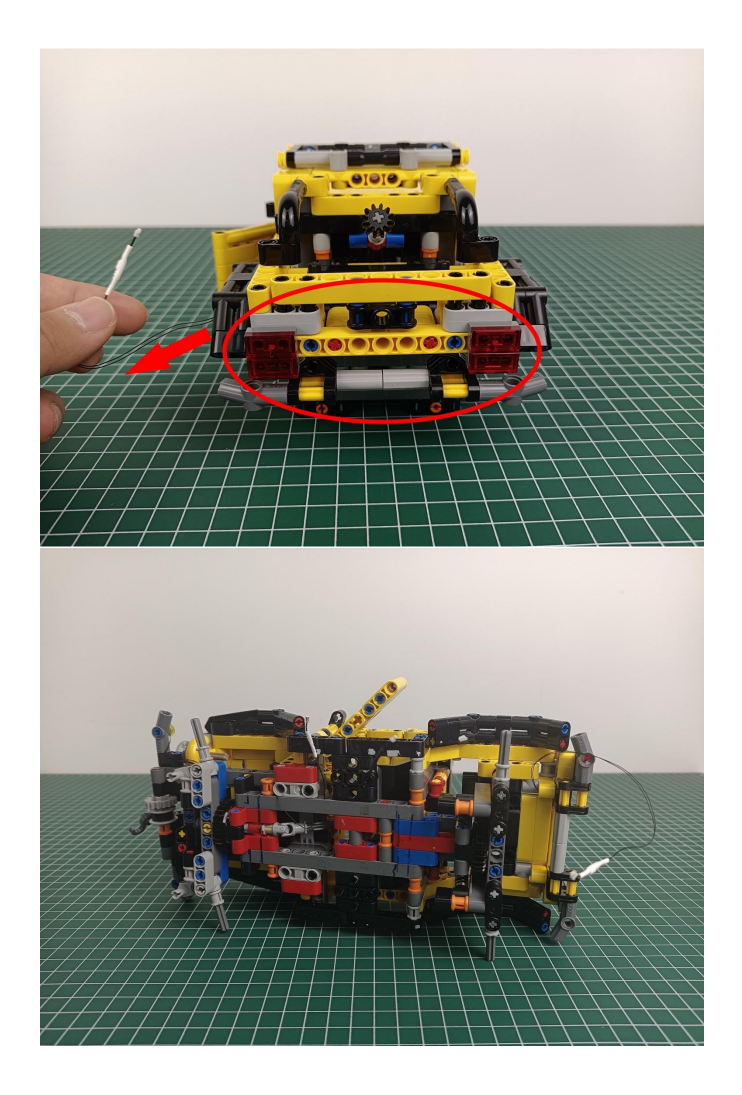


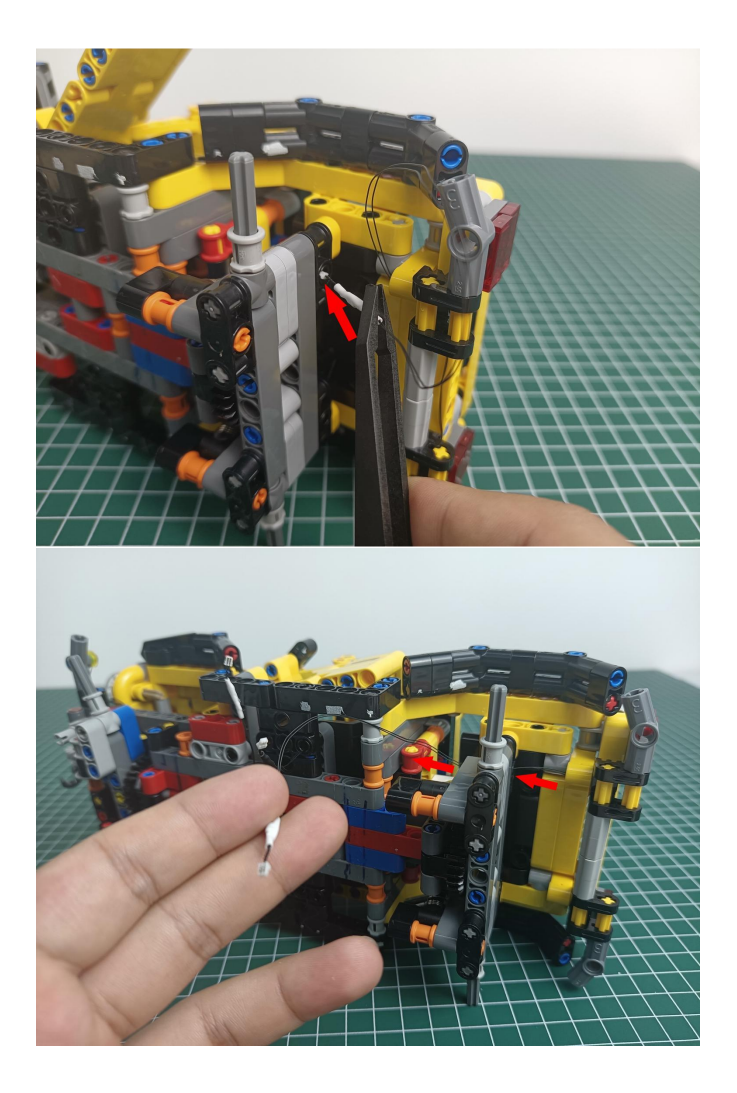


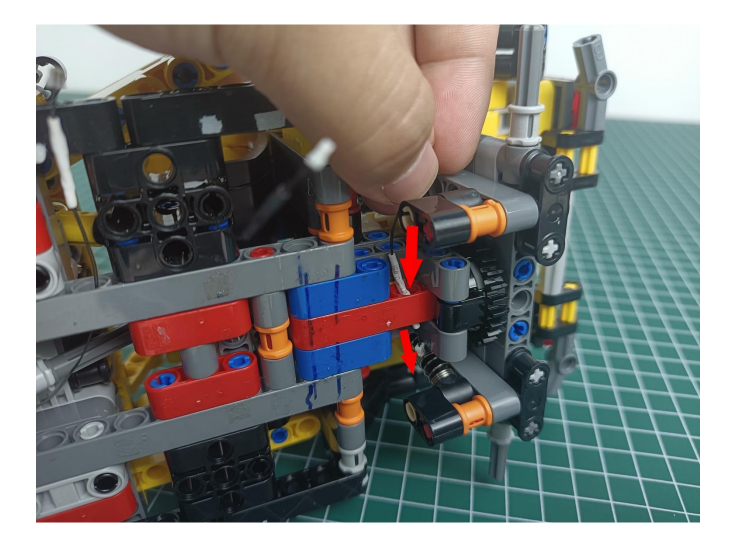


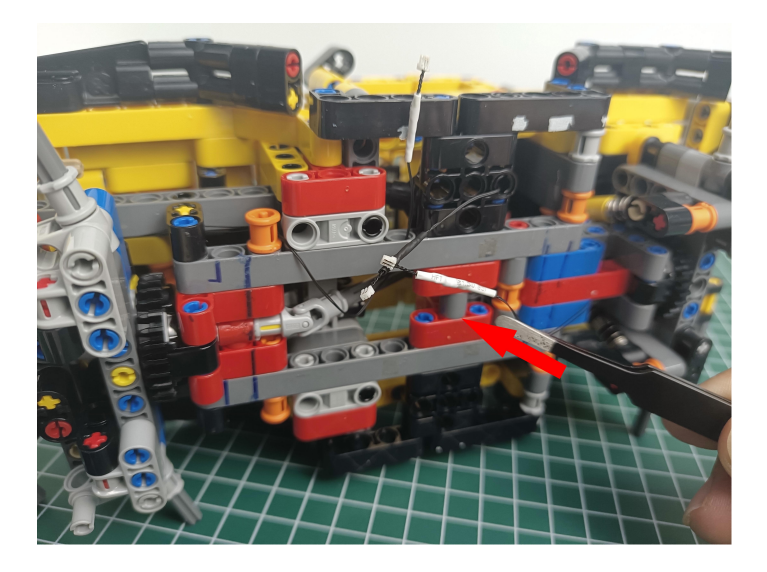


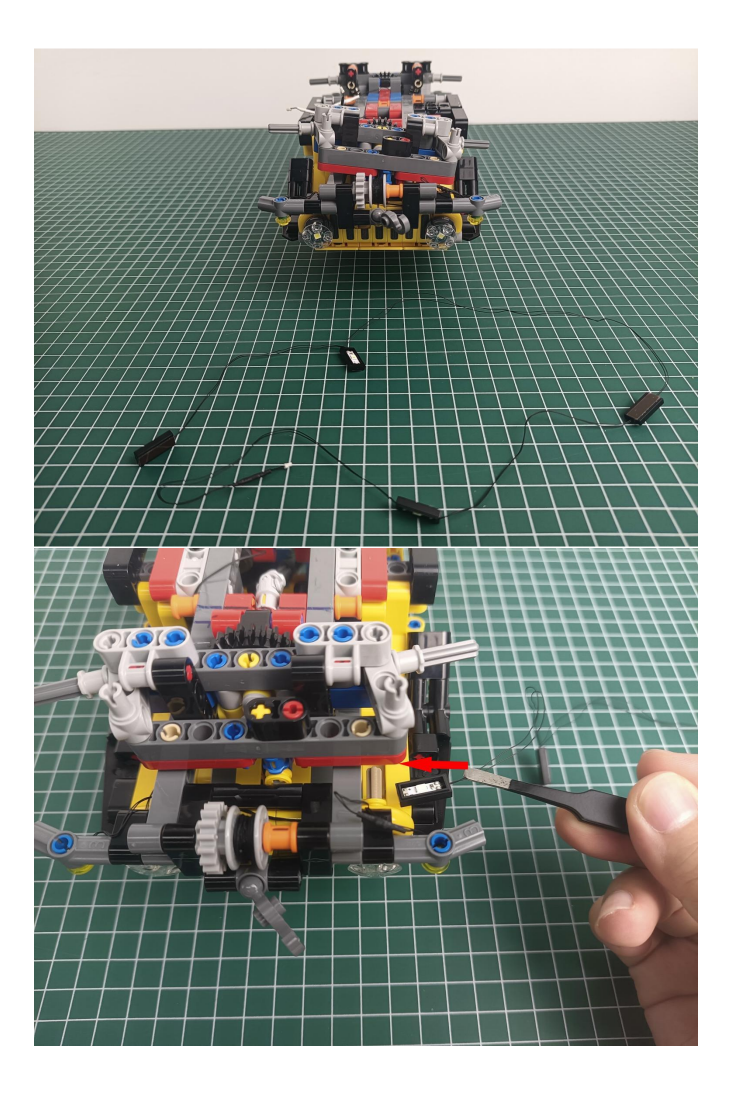


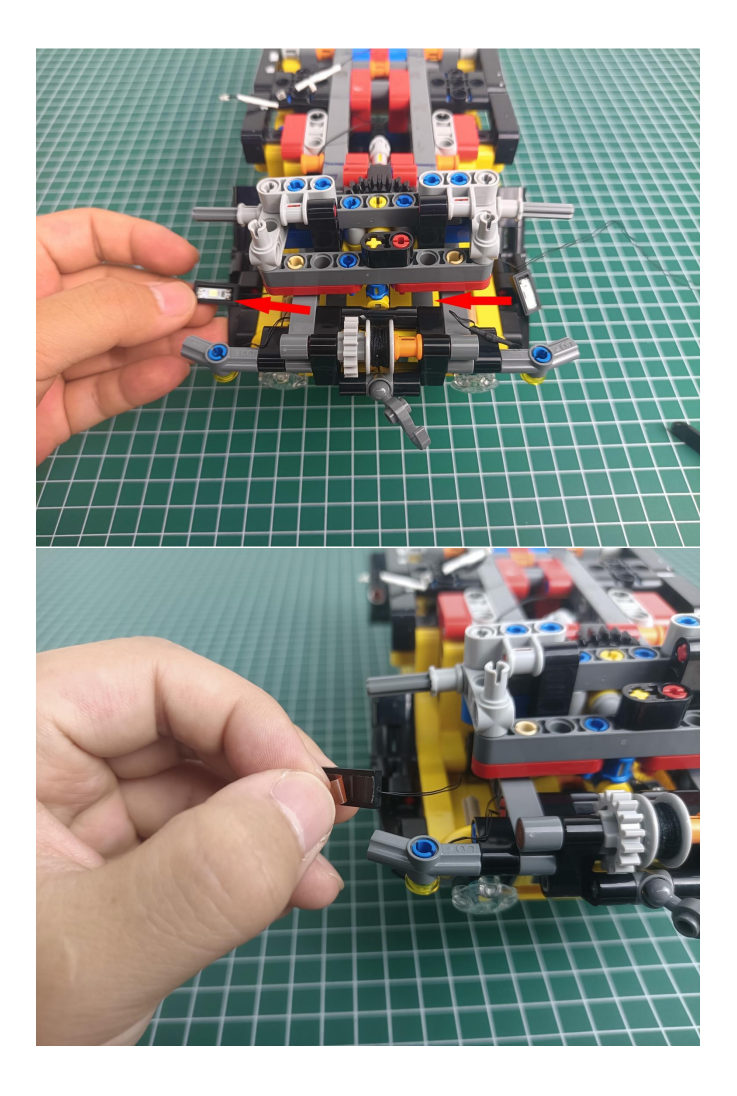


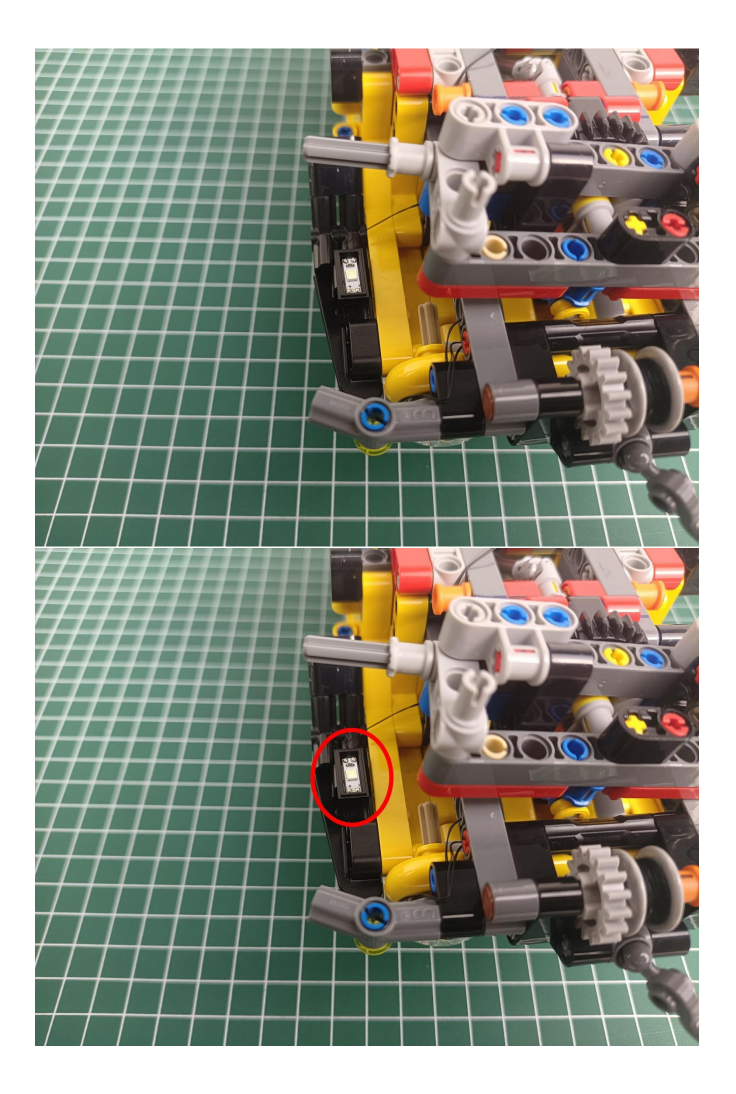


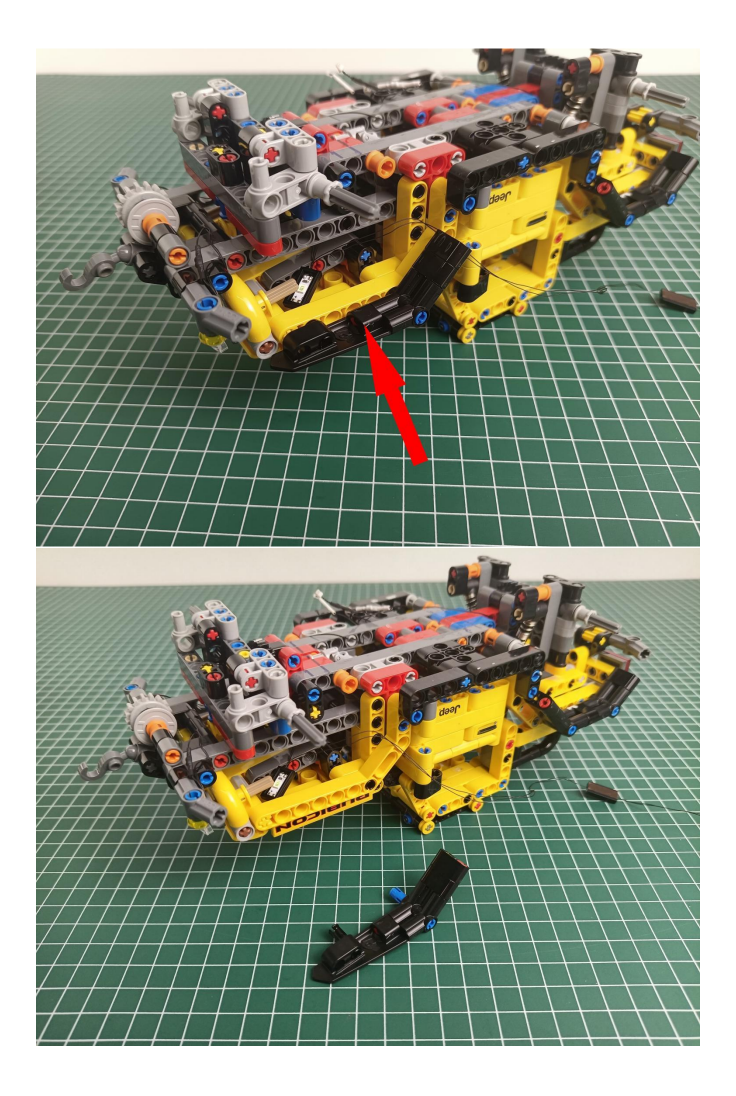


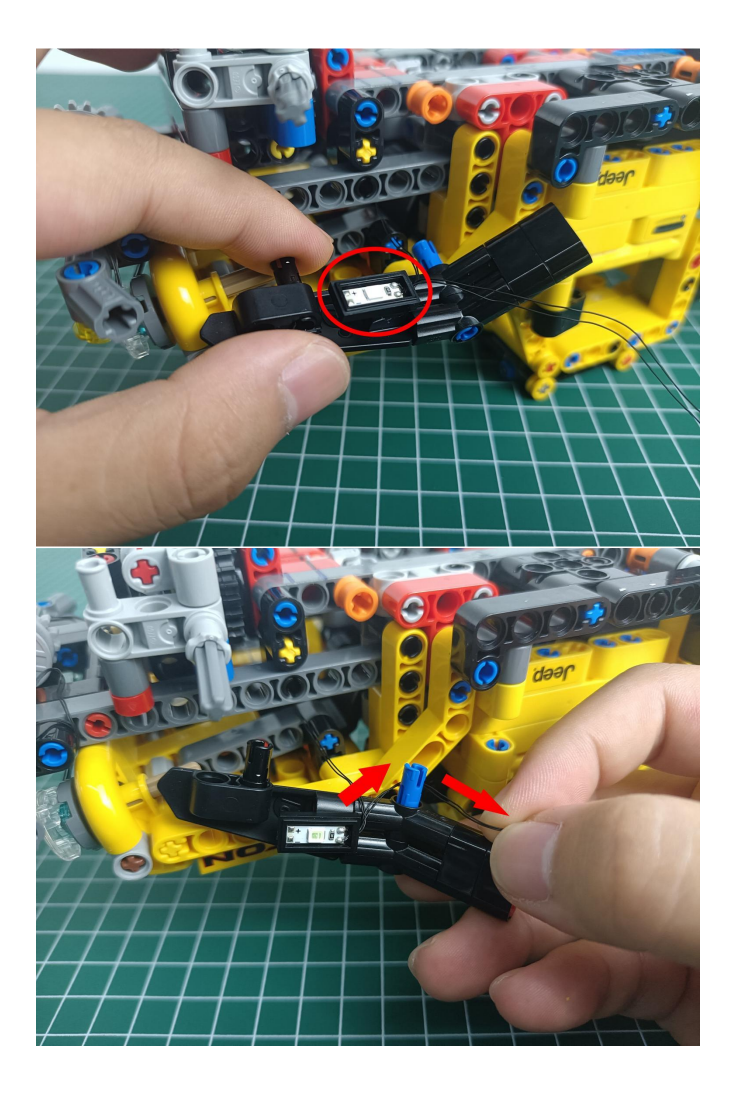


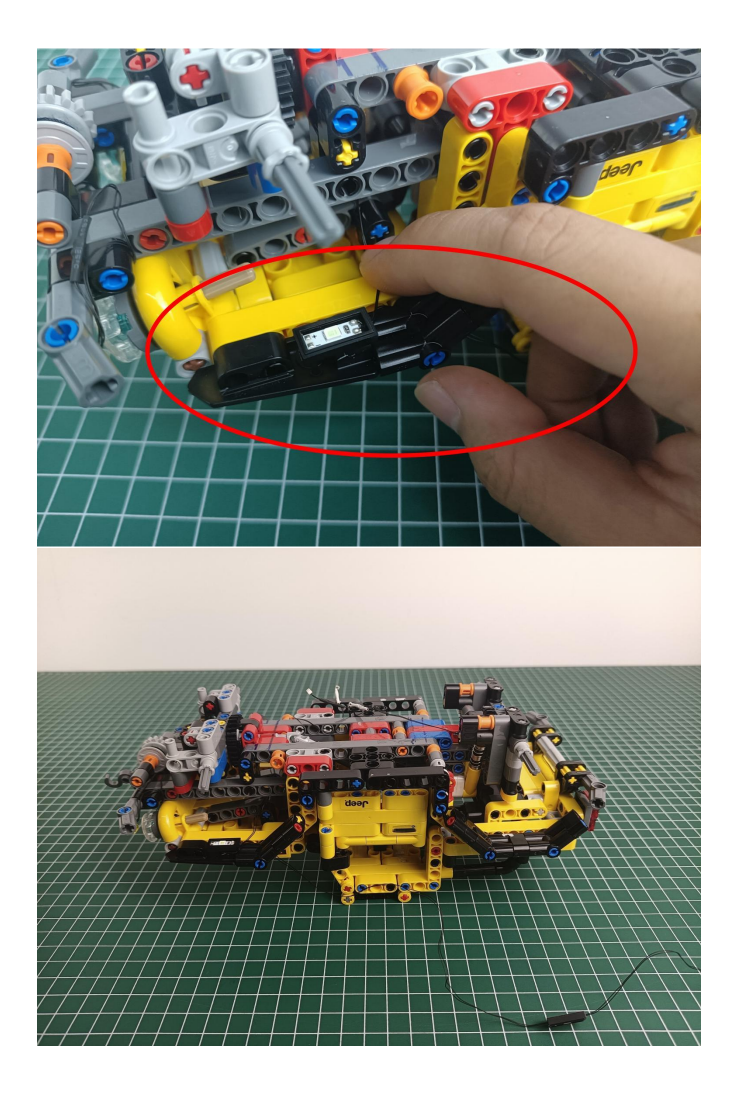


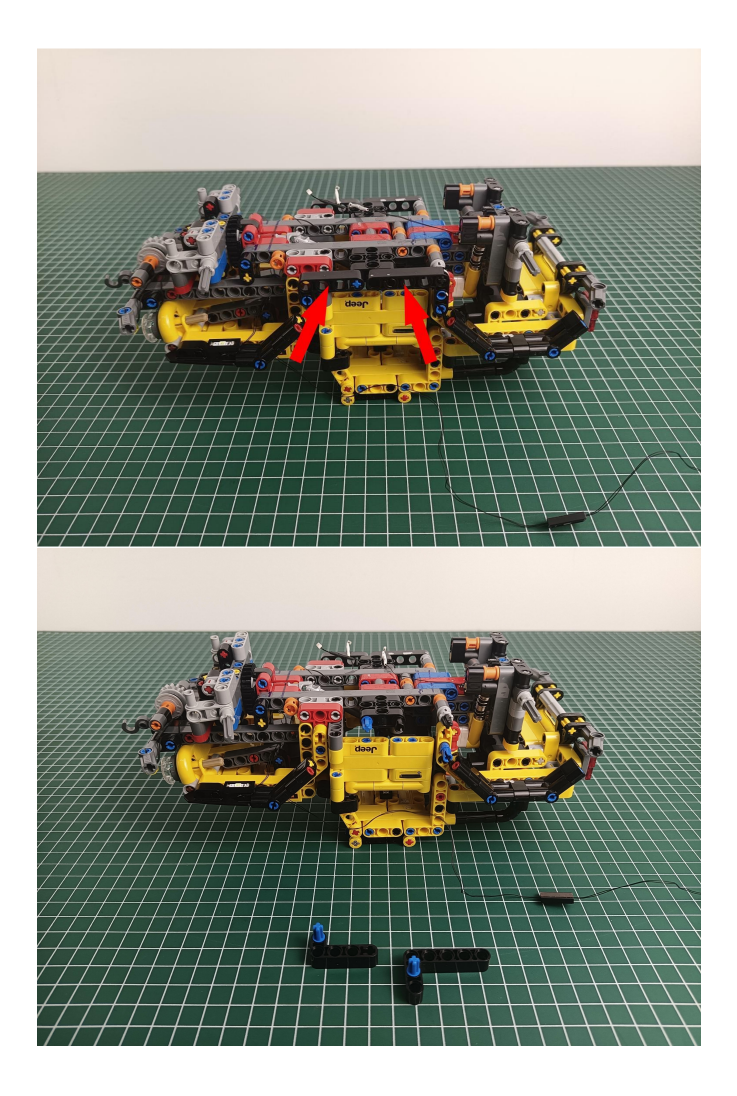


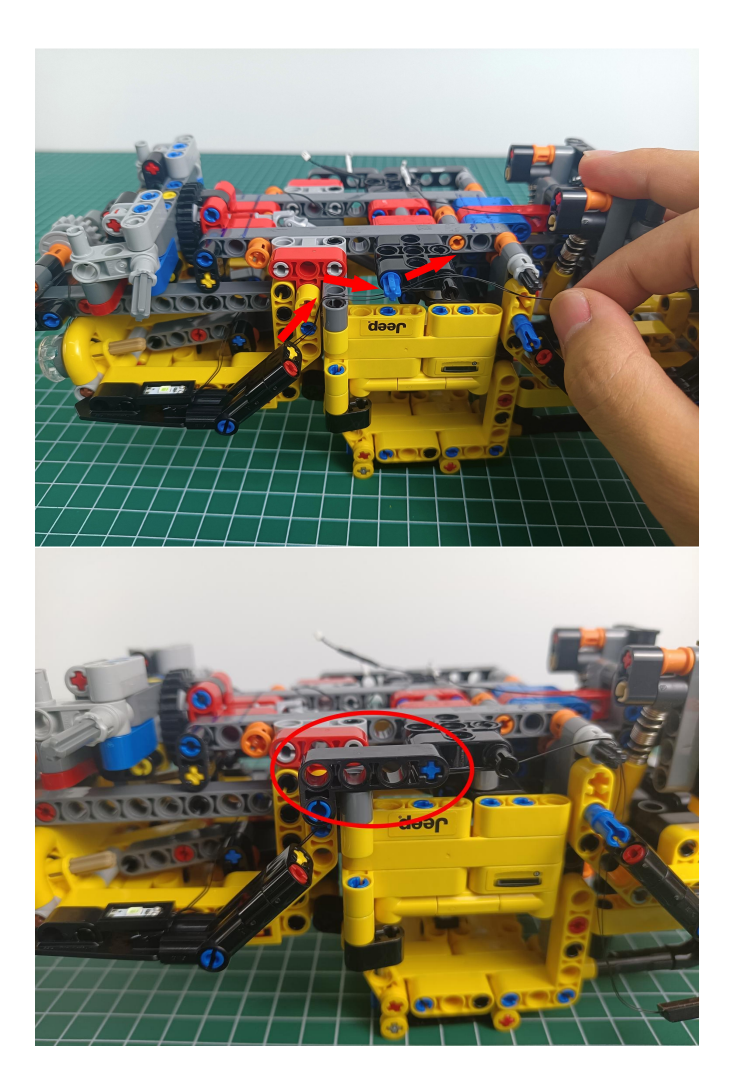


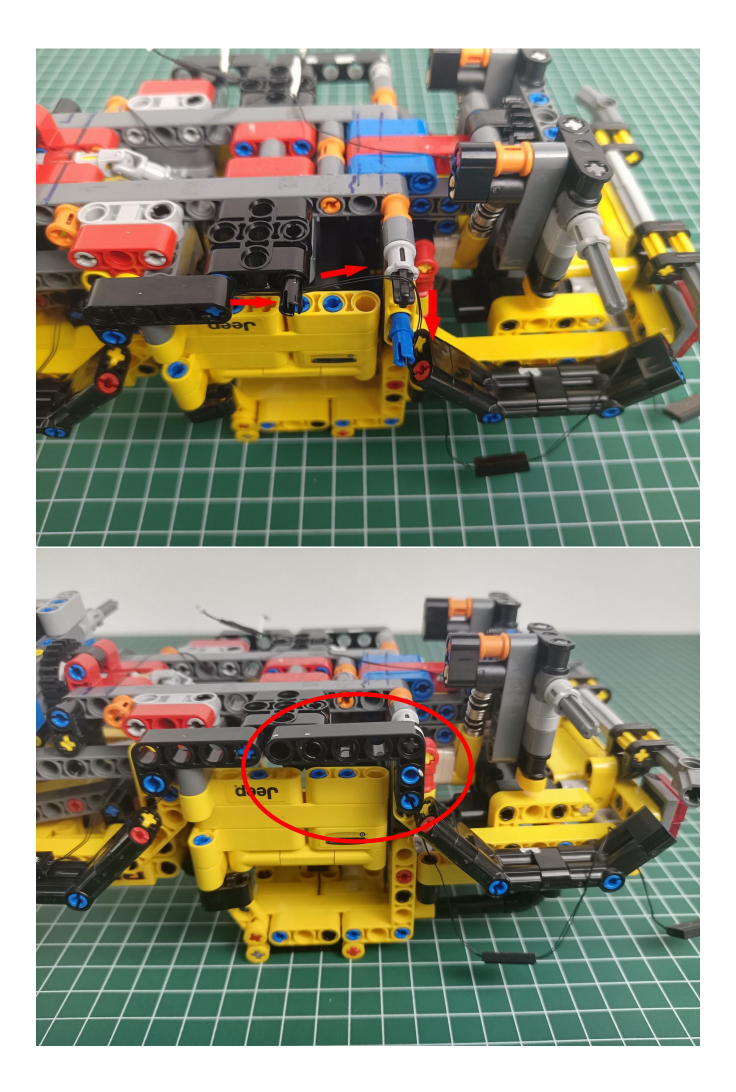


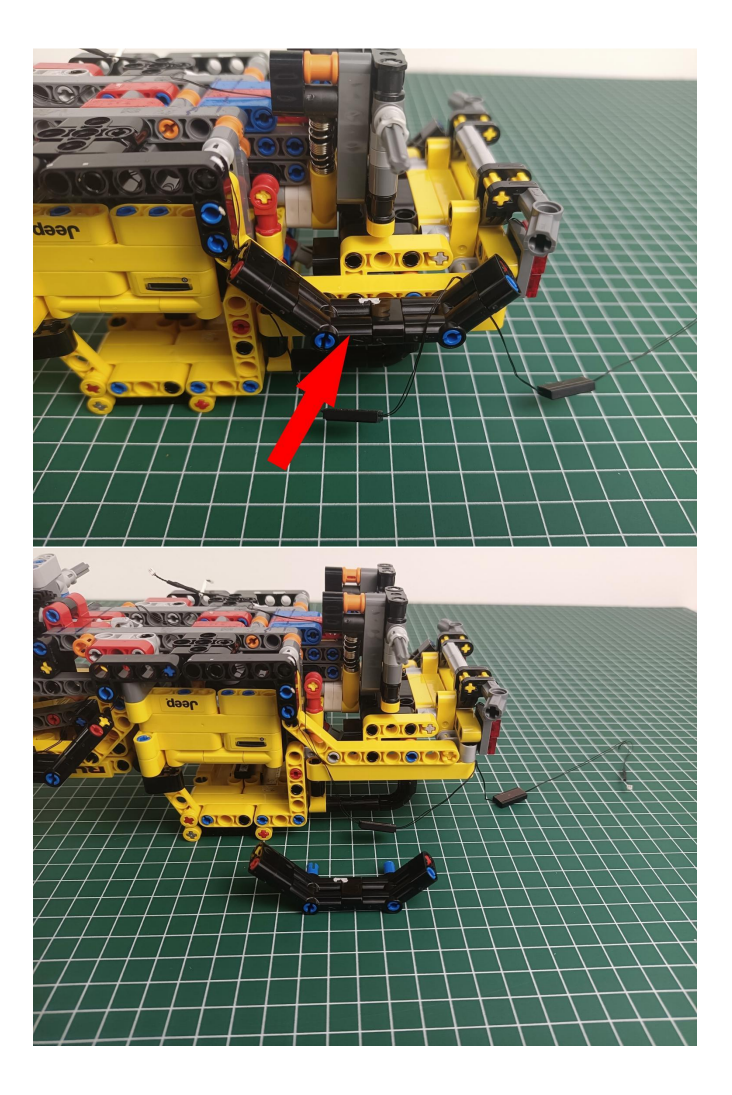


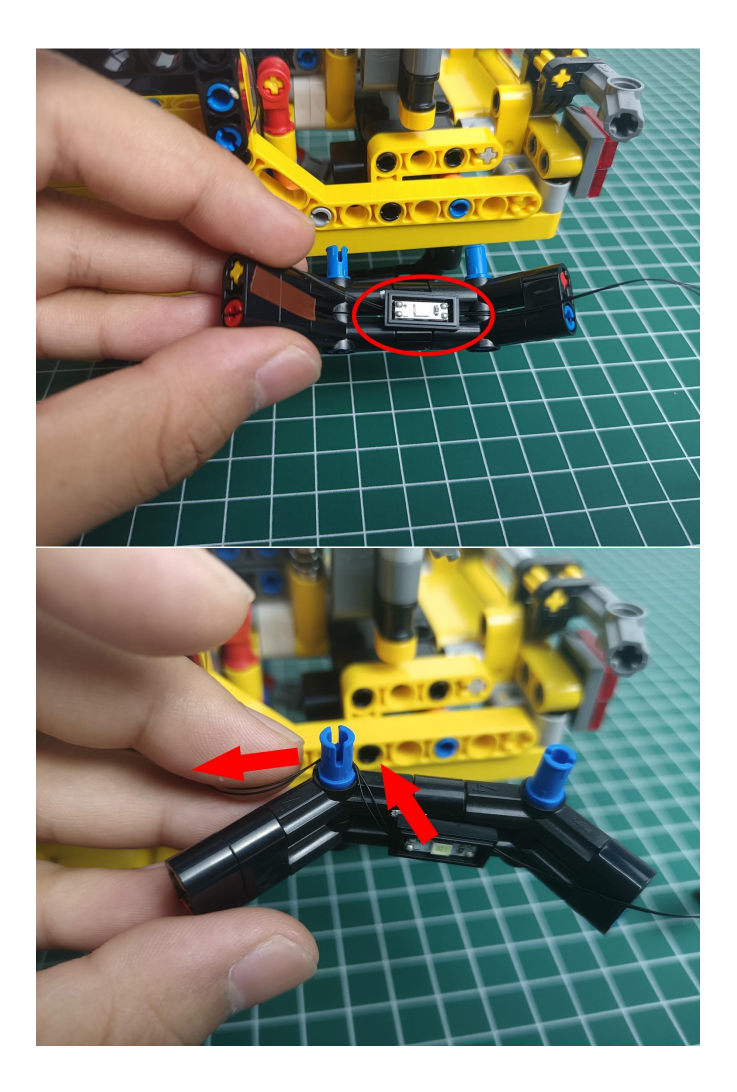


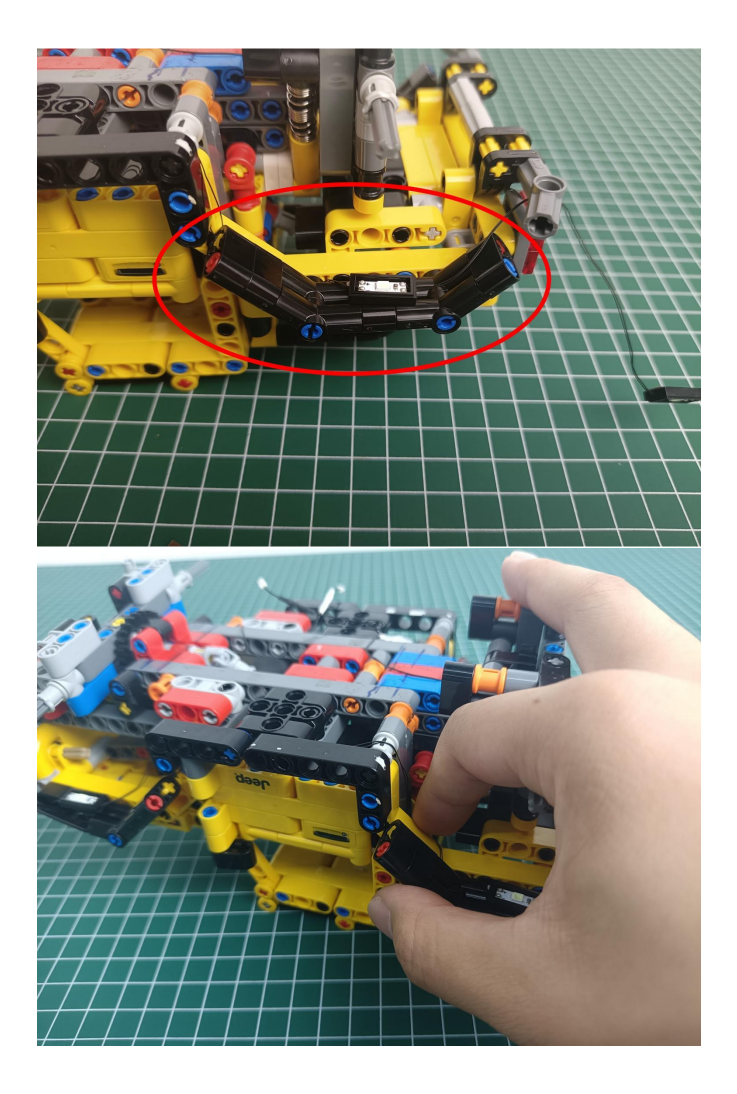


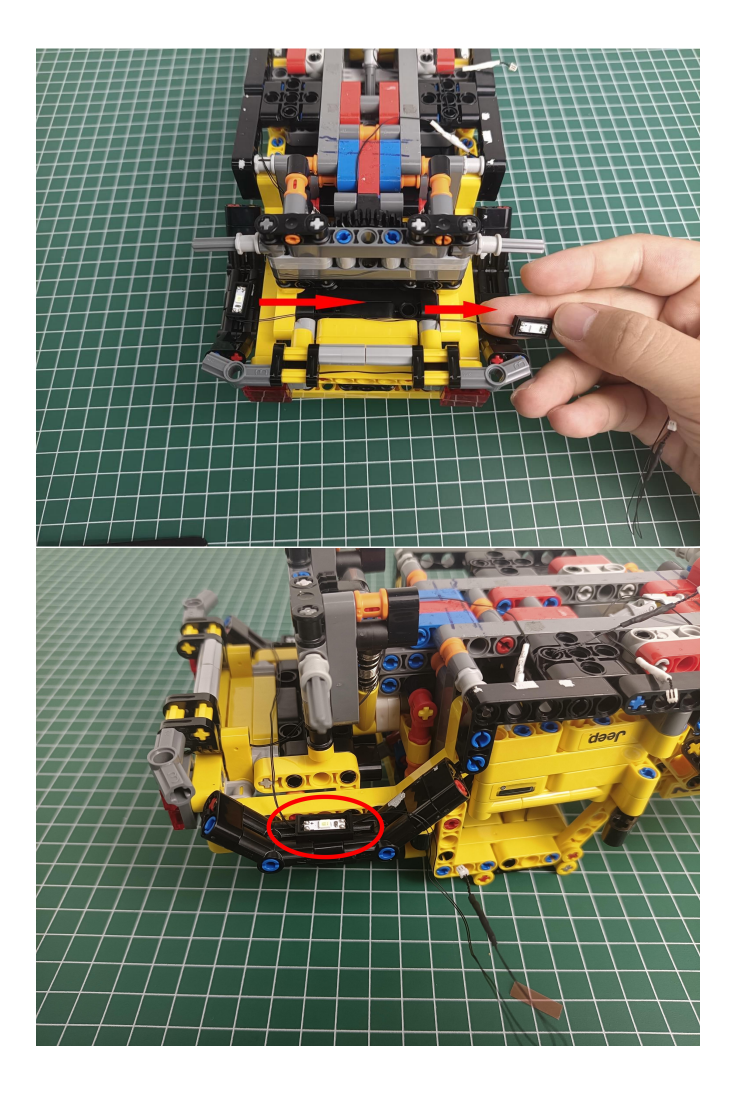


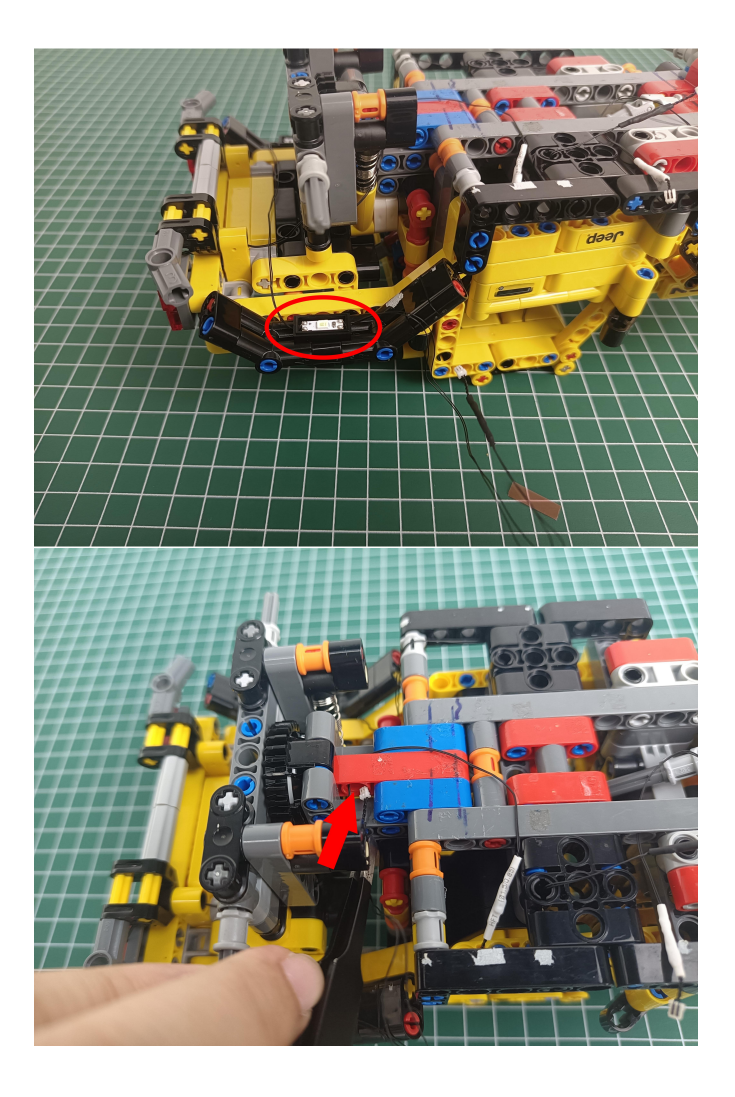


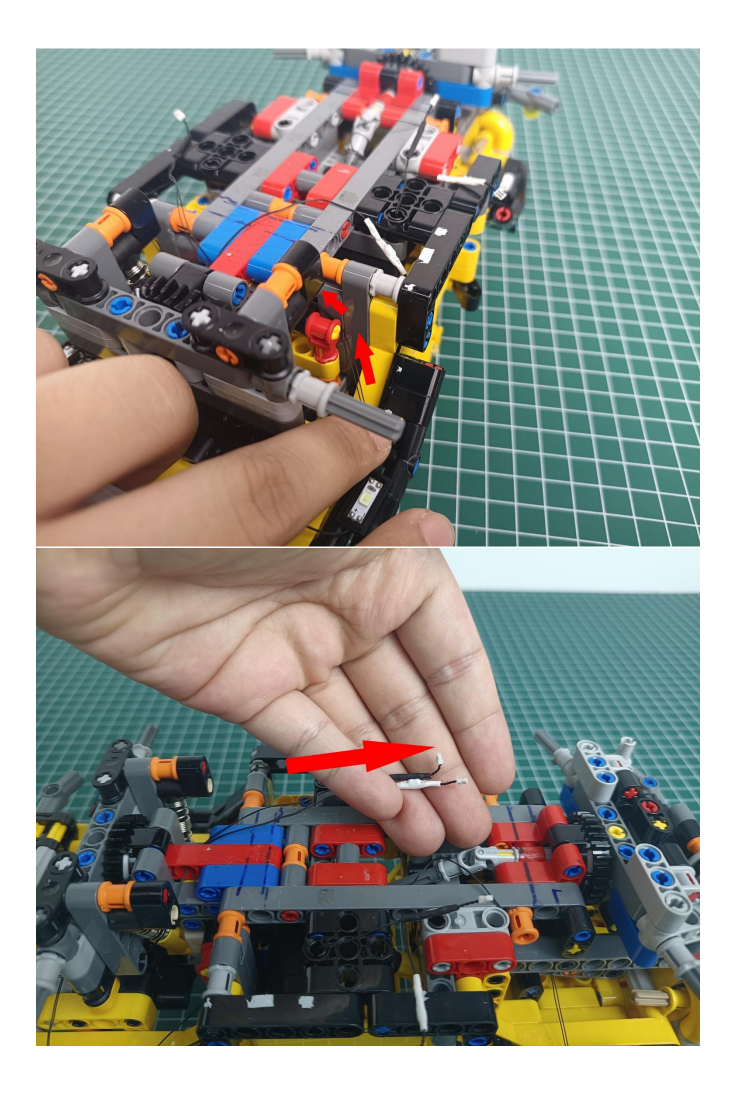


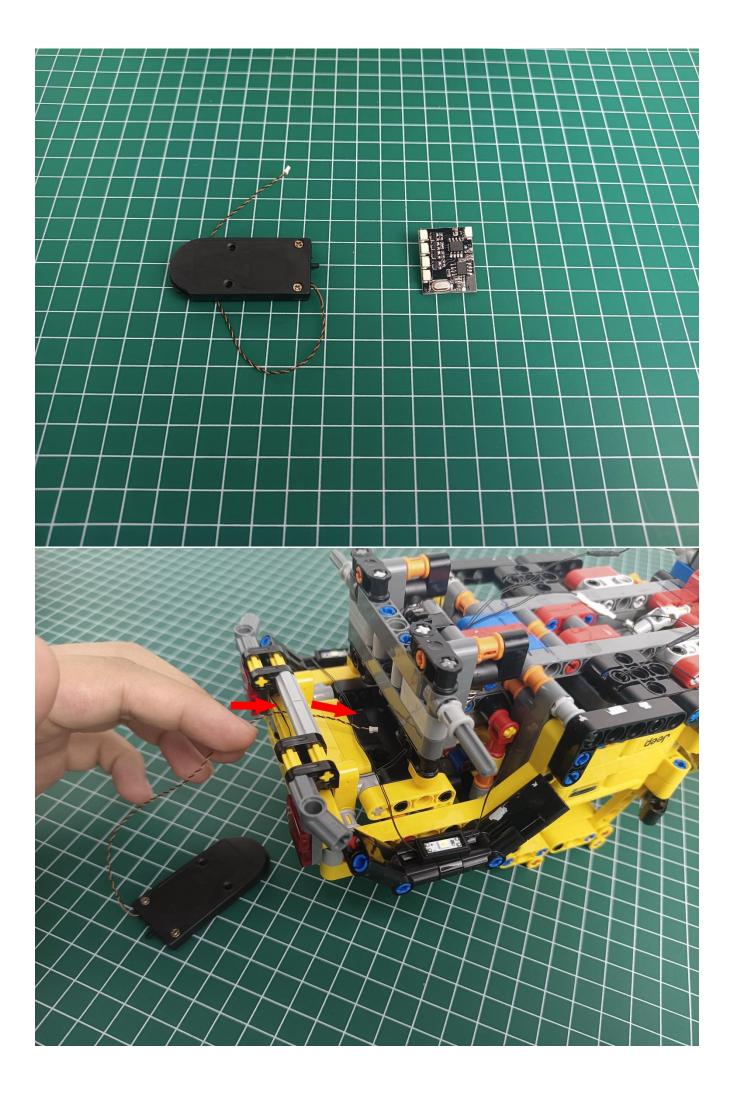


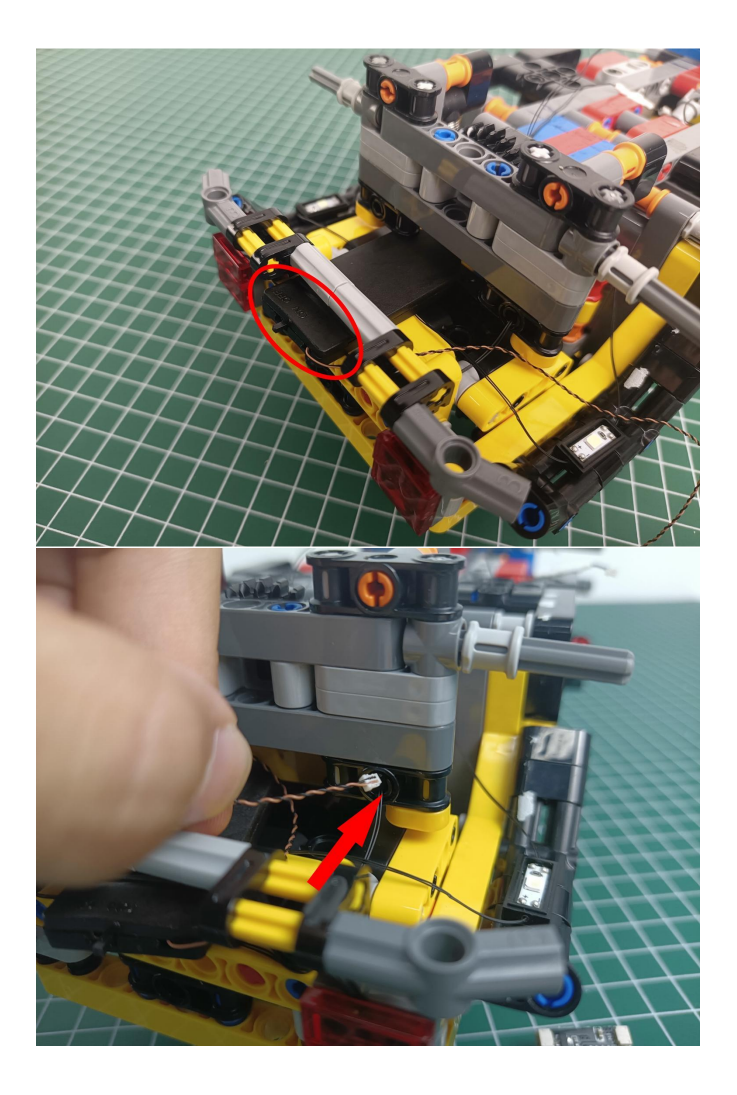


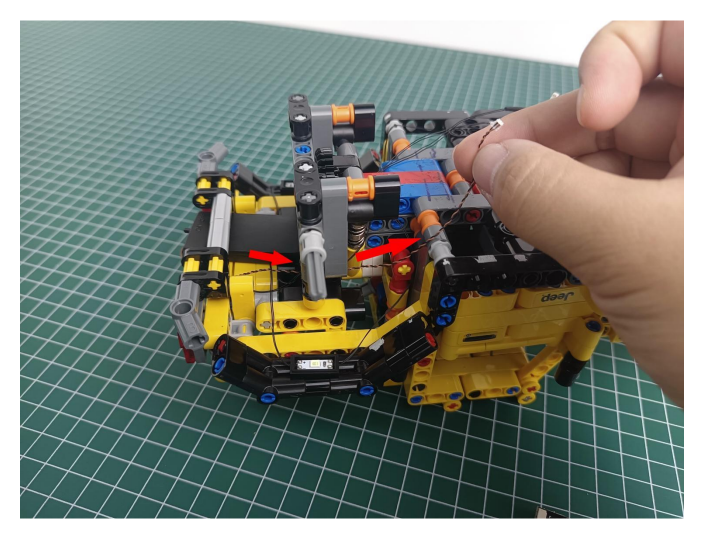




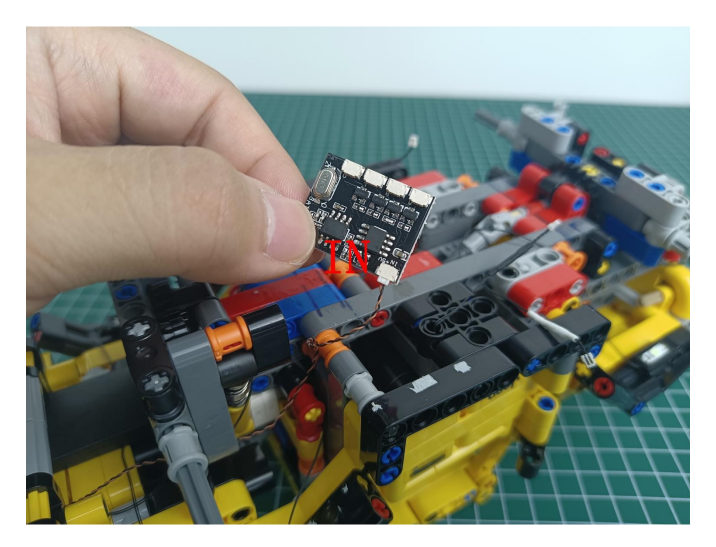




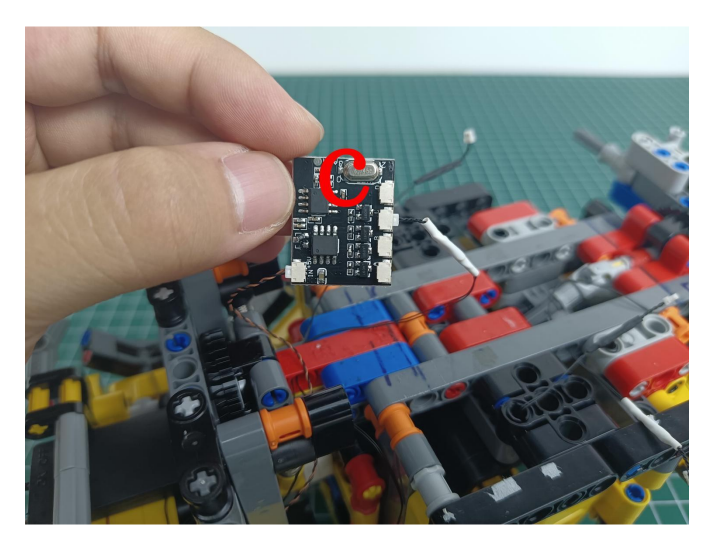




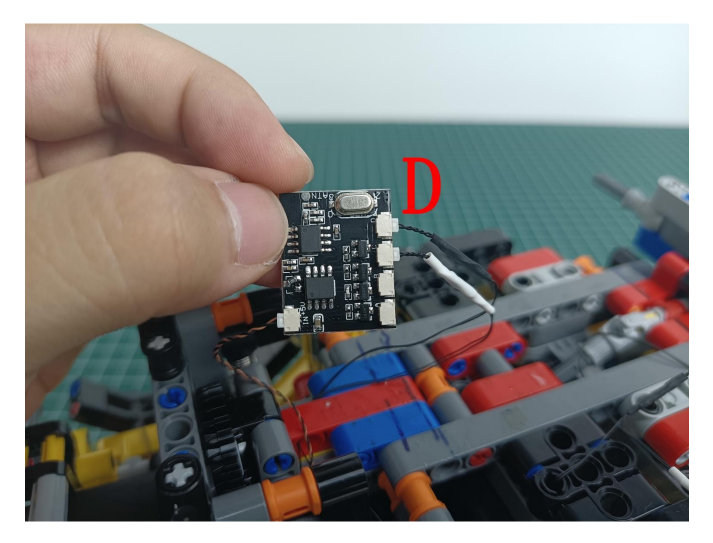
Insert the power cord into the IN port of the module



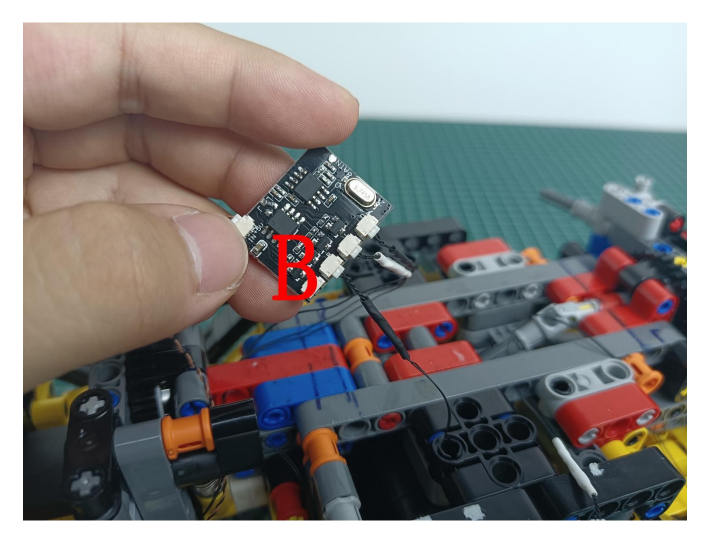
Insert the white bushing plug at the rear of the car into the C port (marked on the module)



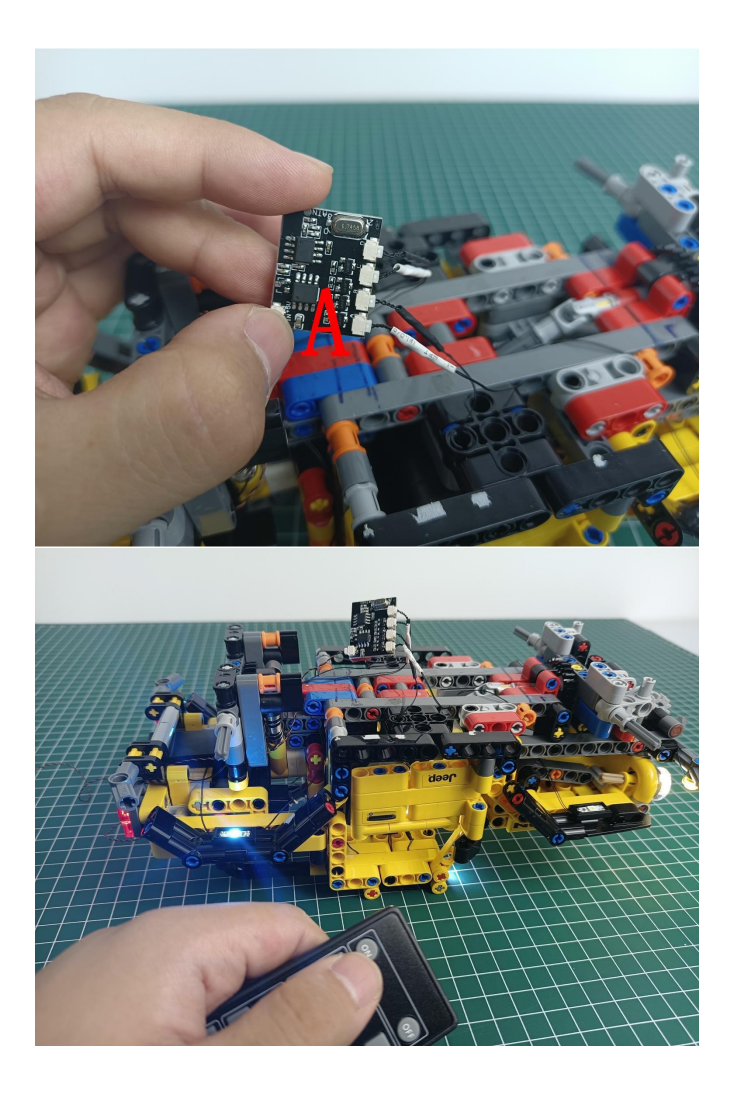
Insert the black sleeve plug at the rear of the car into port D

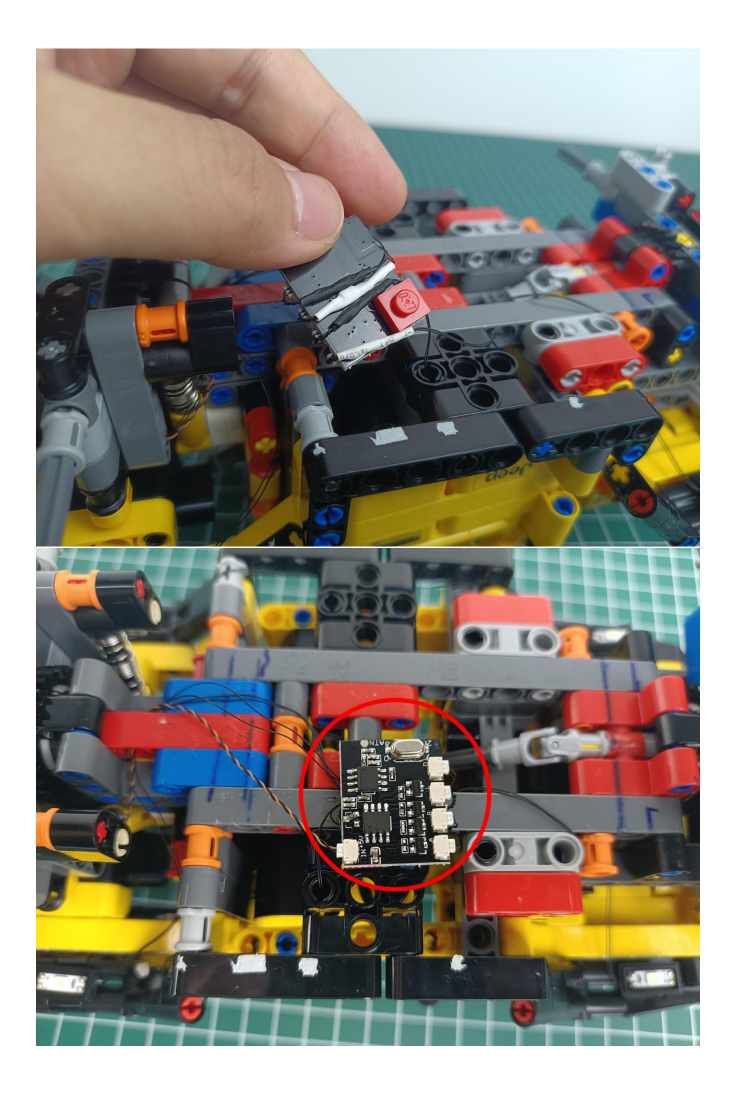


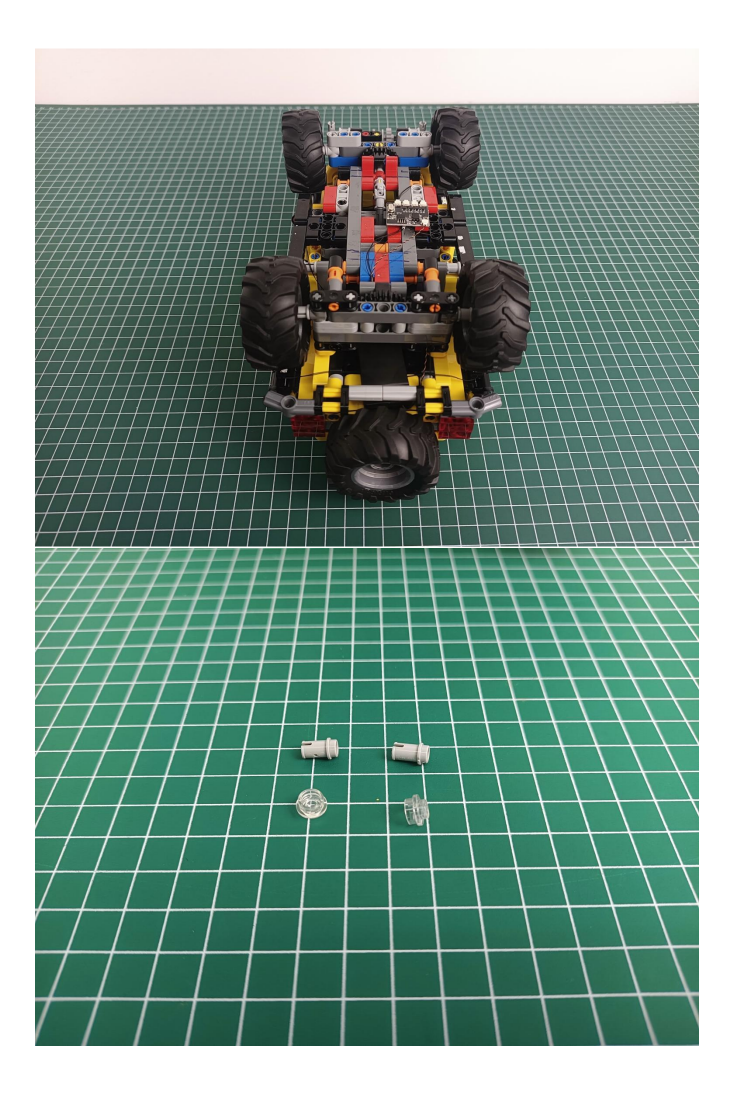
Insert the plug of the cab (black casing) into port B



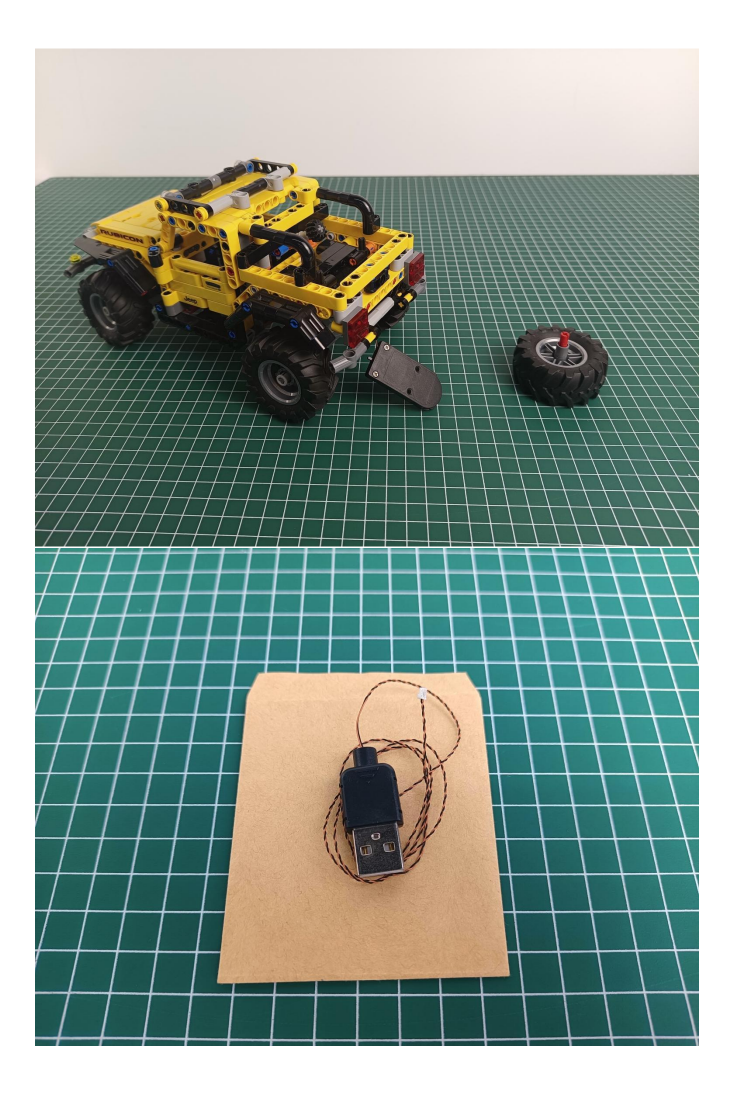
Insert the plug of the white casing of the car head into port A

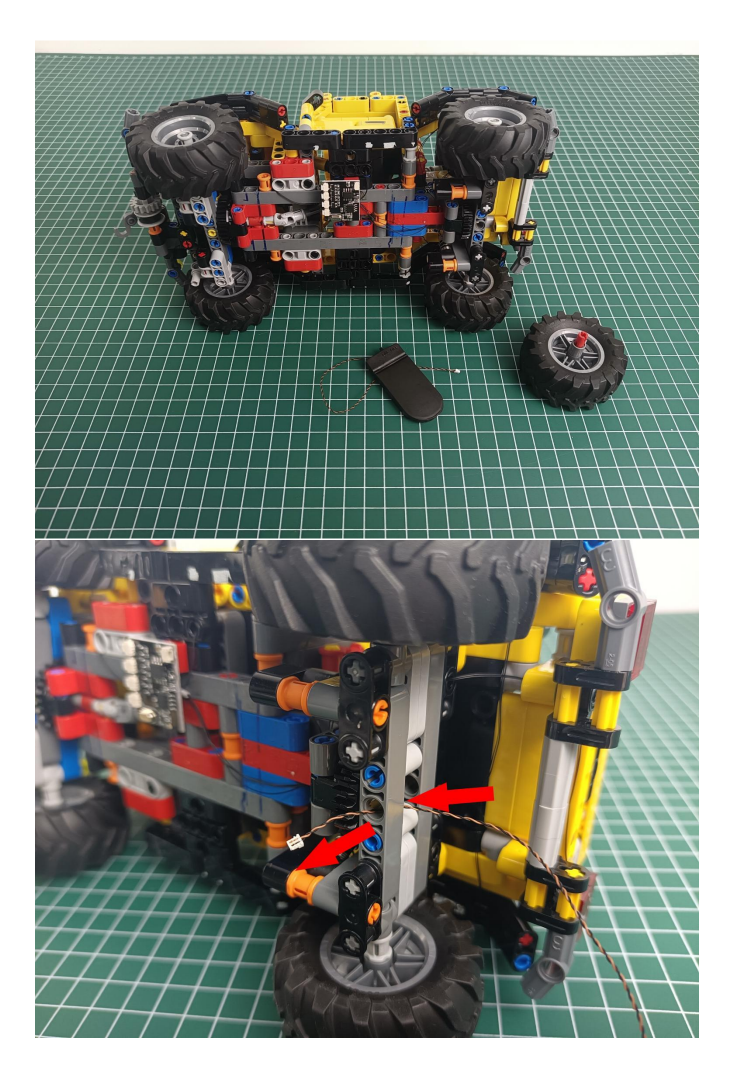


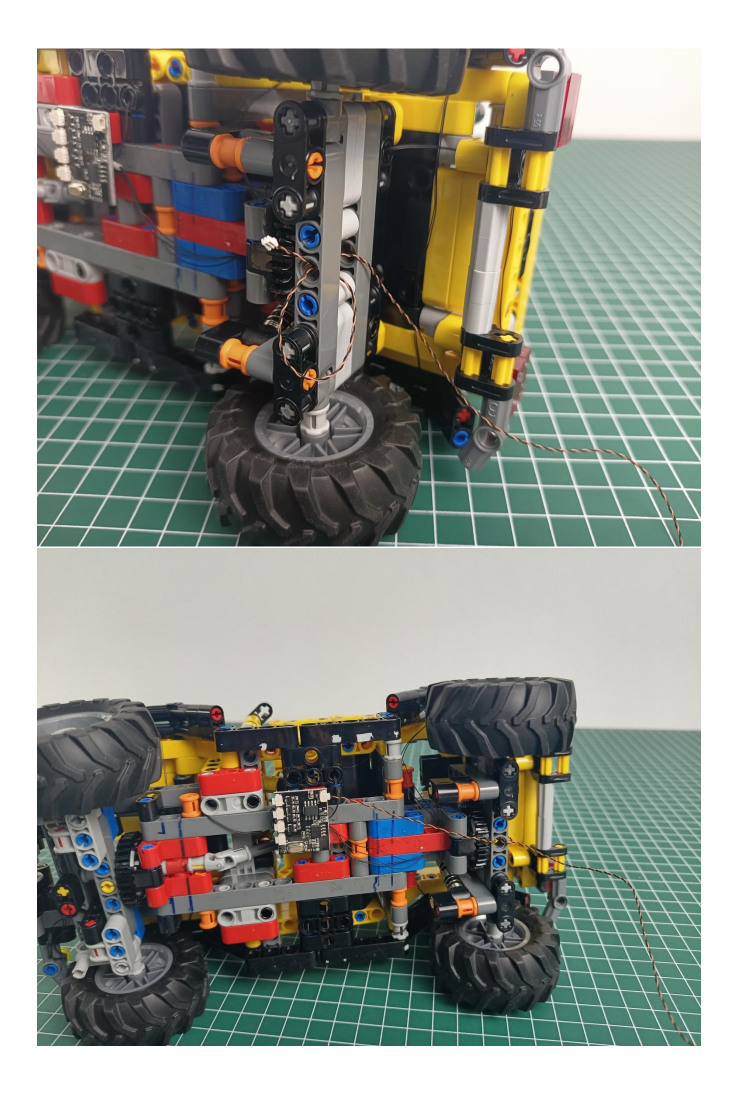














Remote control function description



- ON: All branches are opened OFF: all branches are closed
- A: open/close A road
- B: open/close B road
- C: open/close C road
- D: open/close D road

FS: Turn on blinking for the last open channel

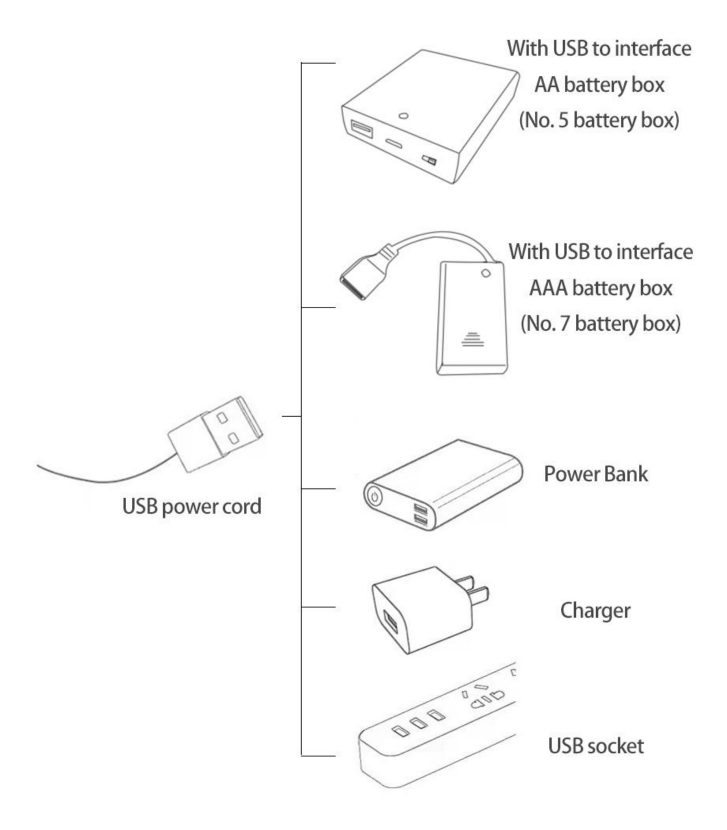
BLN:Start breathing for the last opened path

- \uparrow : Increase blinking/breathing rate
- \downarrow : Increase blinking/breathing rate

Brightness+: VIncrease brightness Brightness -: Reduce brightness



USB connectors to connect devices



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.