### 42171 Mercedes-AMGF1W14 E Performance

#### Set accessories

LED Strip Blue ×4

2 Socket Expansion Board×1

6 Socket Expansion Board×2

Connecting Cable 5CM×1

Connecting Cable 15CM×3

Connecting Cable 30CM×1

Connecting Cable 20CM×1

Light Strip-Blue×2

Light Strip-Red×1

Light Strip-Blue-COB×4

Power cord & battery case

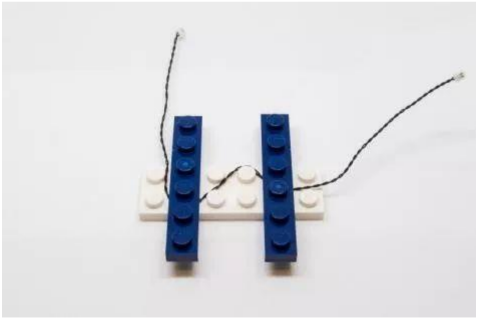
#### Precautions (The pictures in this paragraph are illustrative and not part of this set):

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.



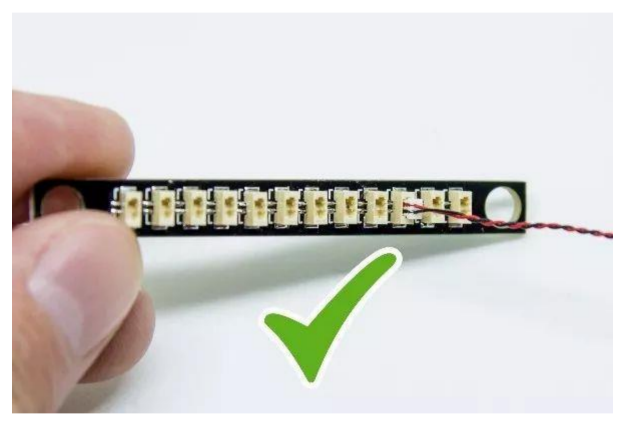


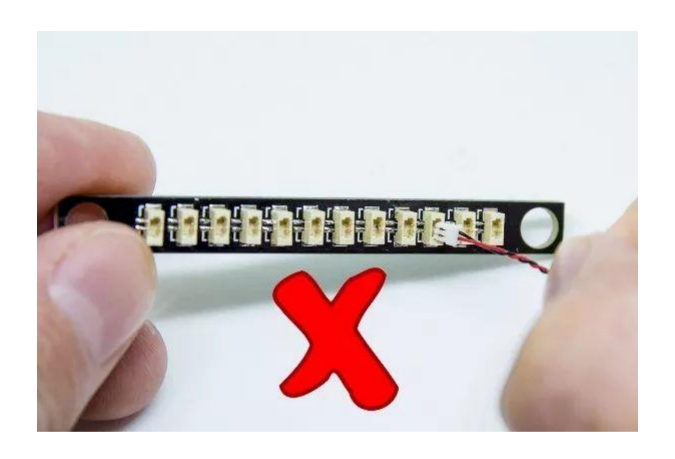


#### Link the wire socket to the outlet

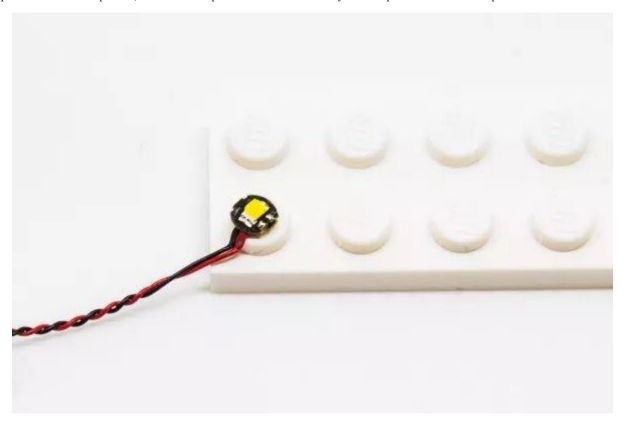
Use extreme caution when plugging the wire socket into the socket, the socket should only be inserted in one way. With the socket facing up, look for the soldered "=" symbol on the left side of the port. When you plug in the port, the side of the socket with the exposed wire should be towards the soldered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

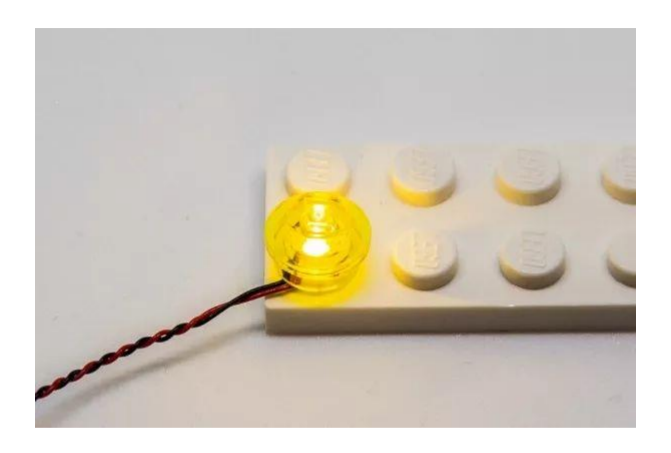
Inserting the socket incorrectly may cause the pins within the port to bend or the socket to overheat when connected.



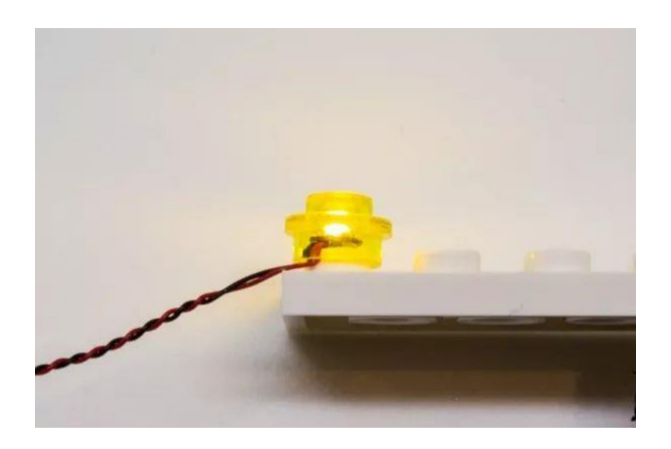


When installing the light particles on the building blocks, make sure they are placed correctly (the yellow LED components are exposed). You can place them directly on top of the block piece studs or in between.



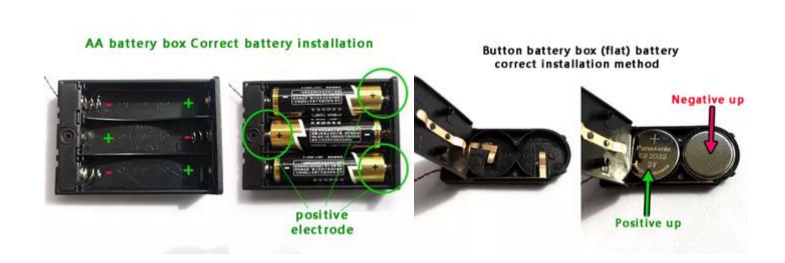






#### Insert the battery into the battery compartment

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



#### Installation instructions

Remove the AA battery compartment and insert 3 x No. 5 batteries correctly (brand new batteries are recommended)



# The correct connection method of the light bar

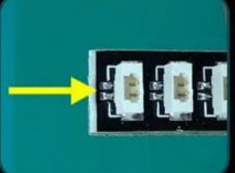


## Plug and socket connection method

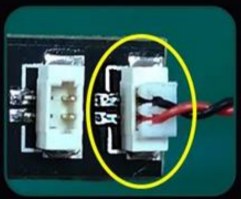
Align the "=" on the plug with the "=" side on the receptacle



The "=" on the plug can clearly see one side of the line

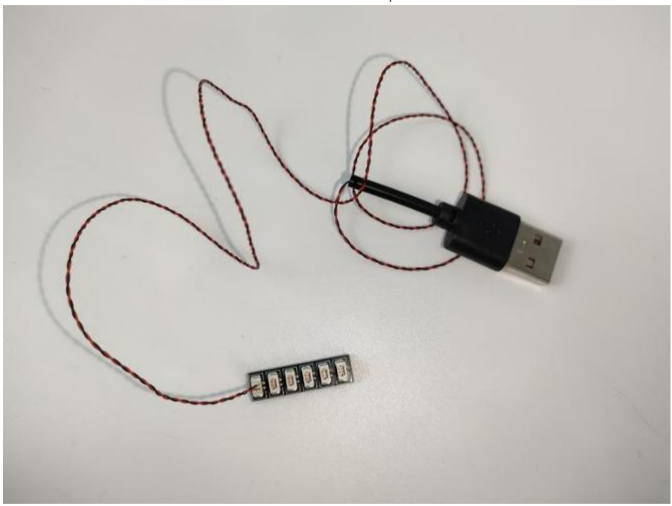


There are two silver dots next to the "=" socket on the socket



equal sign equal sign

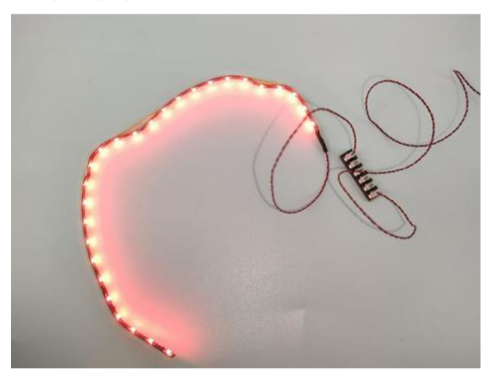
The connection method between the USB Power Cord and Expansion Boards is as follows:



When we test, take out the red light strip and connect it to the socket.

As shown below, the light will turn on normally.

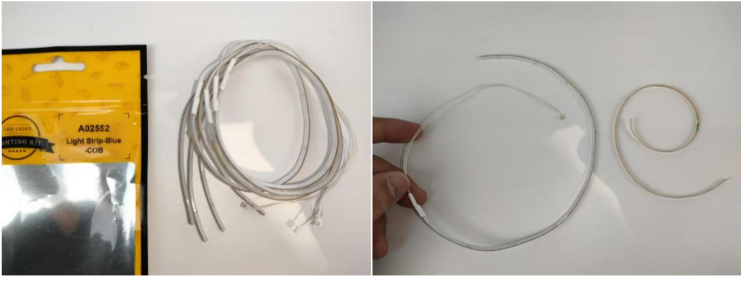
Each lamp is tested in this way, and it should be noted that after the test, the lamp must be put back in the corresponding bag to avoid confusion.



Test each lamp according to this method. It should be noted that after the test, the lamp must be returned to the corresponding bag to avoid confusion of types

laying out components following the instruction. (The color of the cable is subject to the actual receipt and does not affect the installation)

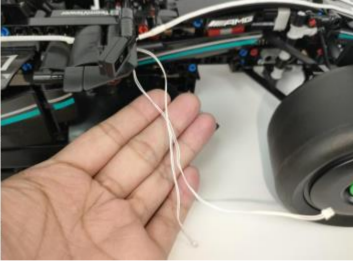








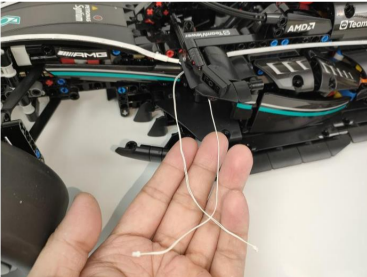




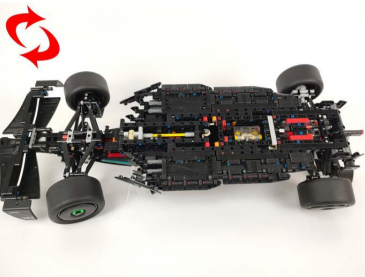










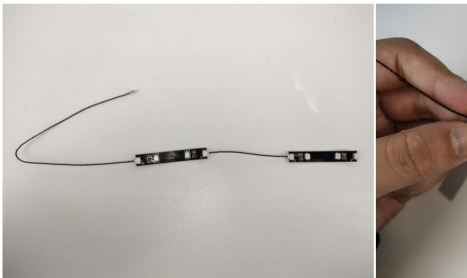


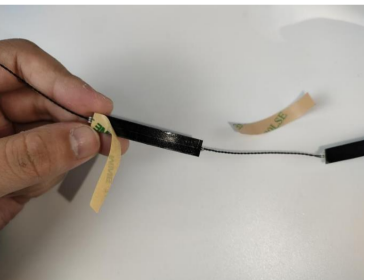


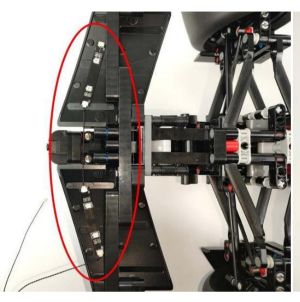


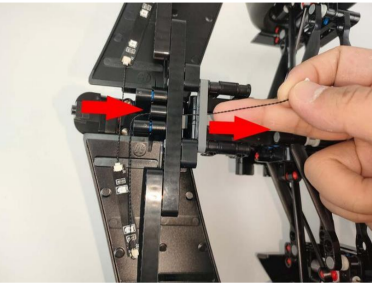






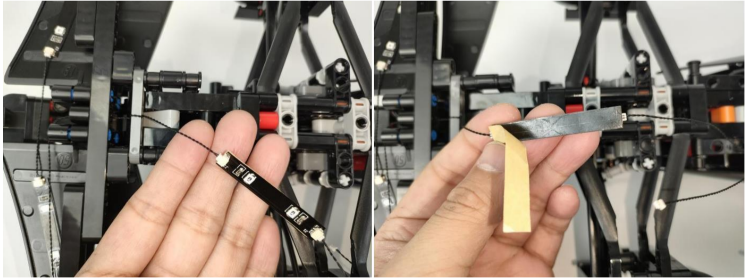


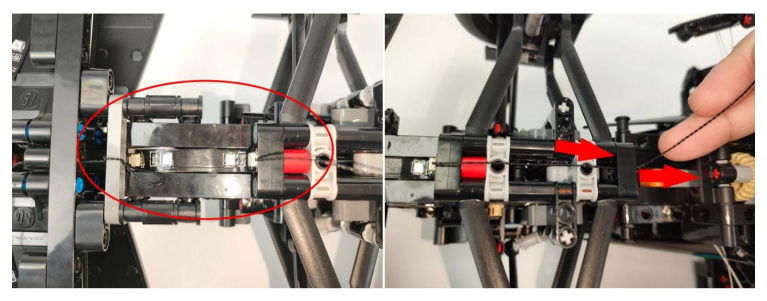


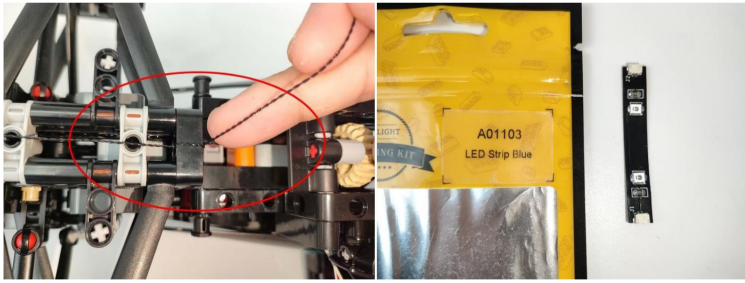








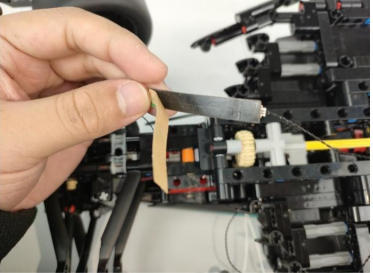


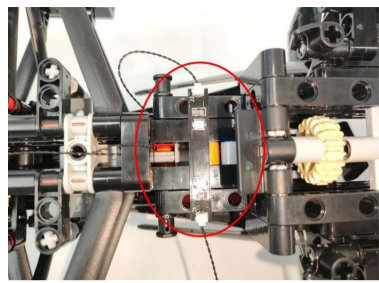


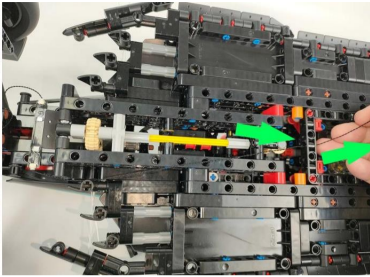


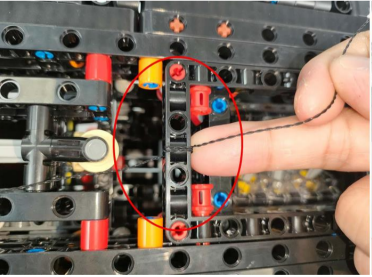


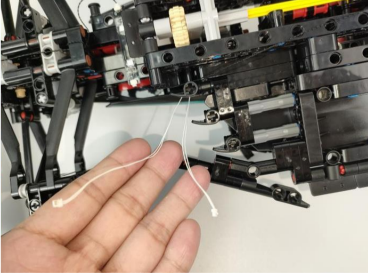


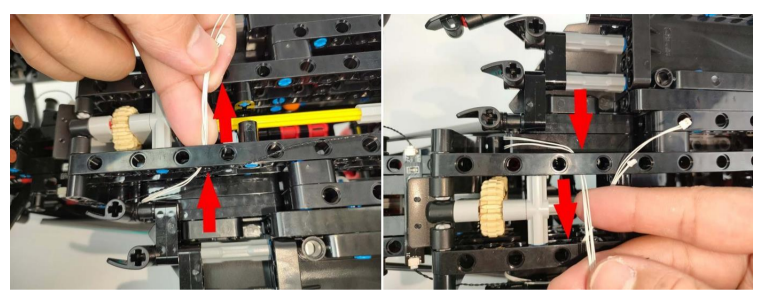




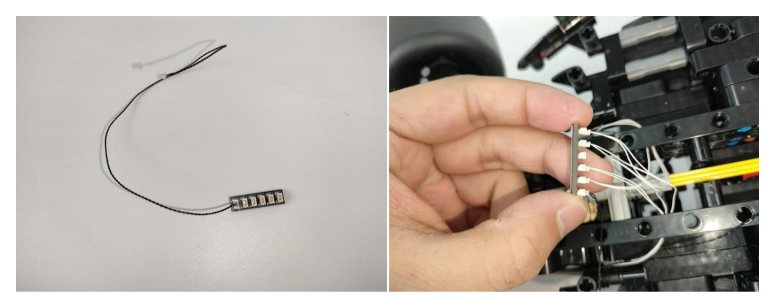


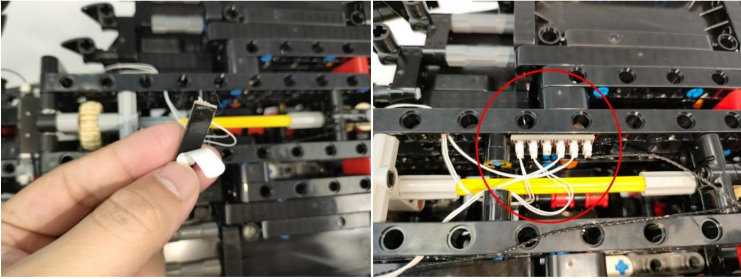


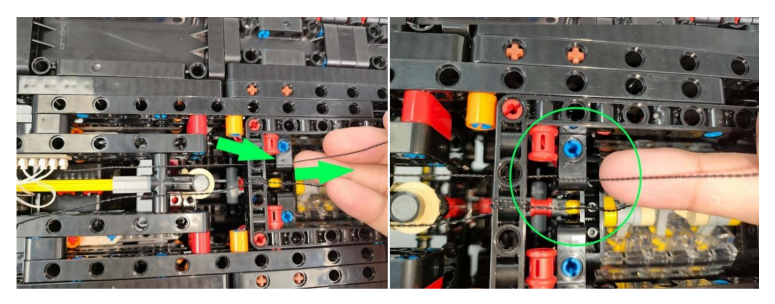




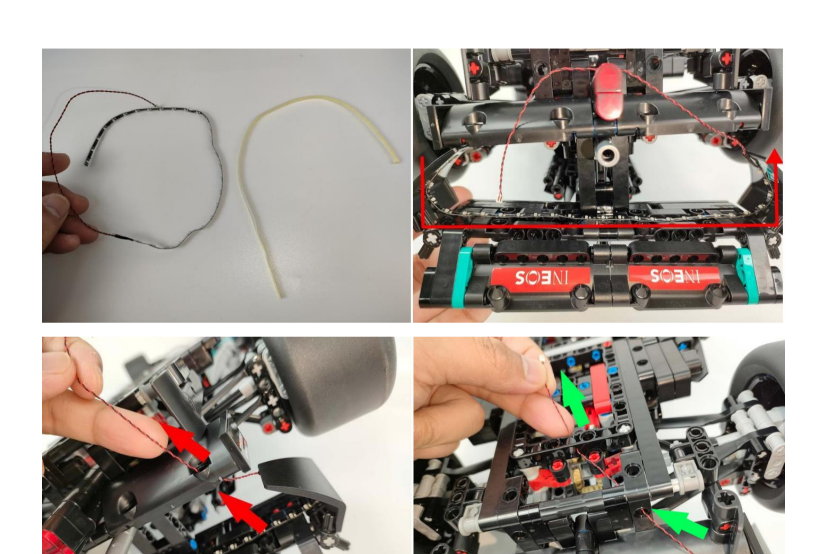






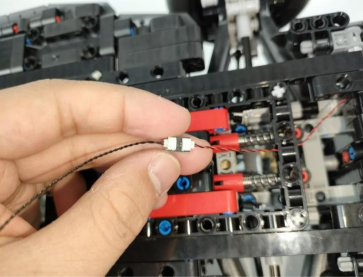


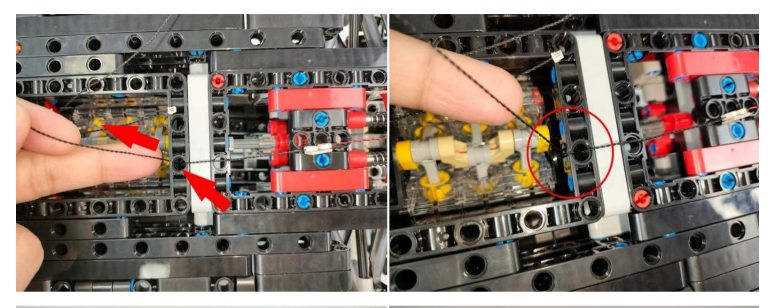




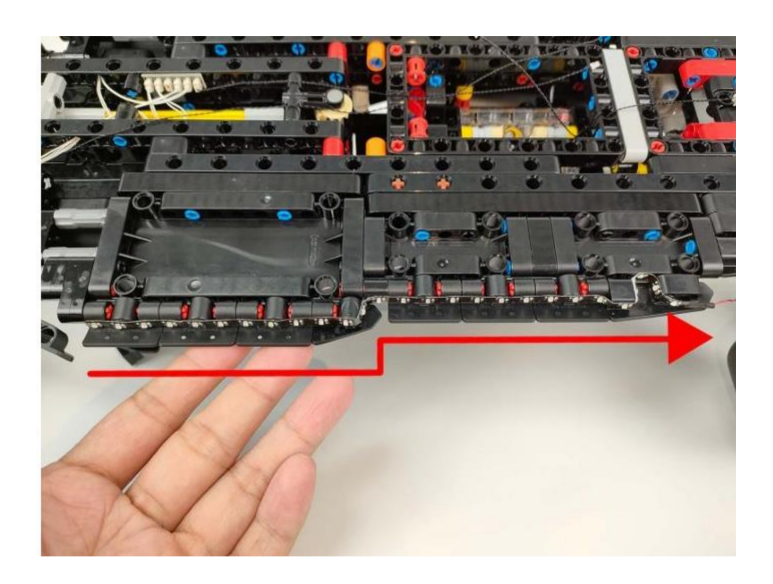


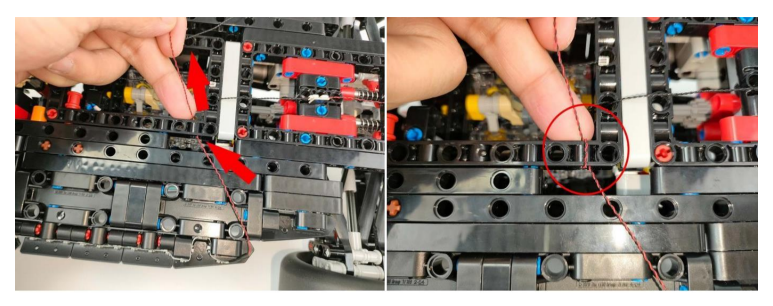


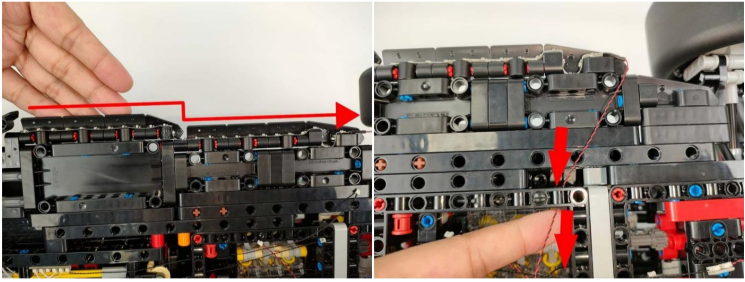


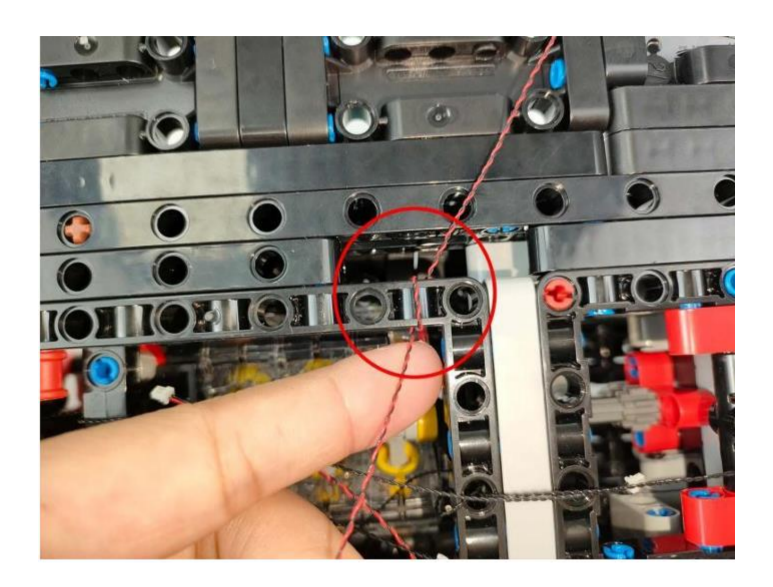






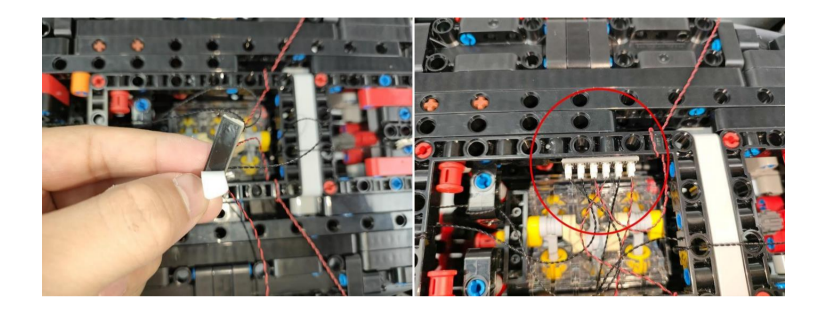














A battery box is included in the kit, so please bring your own battery if you need it (AA battery\*3)

