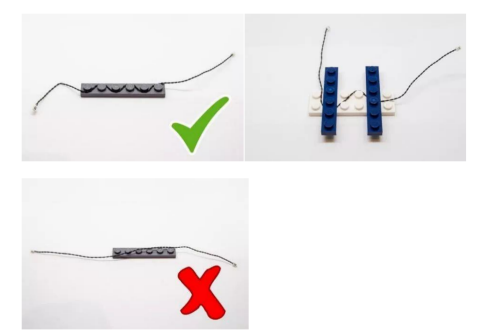
### Package Contents:

- 10 x Lamp grain white light 15cm
- 2 x Lamp grain white light 30cm
- 1 x 5cm 2P cable
- 1 x 15cm 2P cable
- 1 x 50cm 2P cable
- 1 x 15cm 4P cable
- 3 x 30cm 4P cable
- 1 x 2P flexible light strip warm white
- 4 x Light Strip (4P)
- 1 x 6 socket
- 1 x 12 socket
- 1 x AA battery box
- 1 x Remote control module + remote control

# Note (the images shown in this paragraph are demonstration content and are not part of this set):

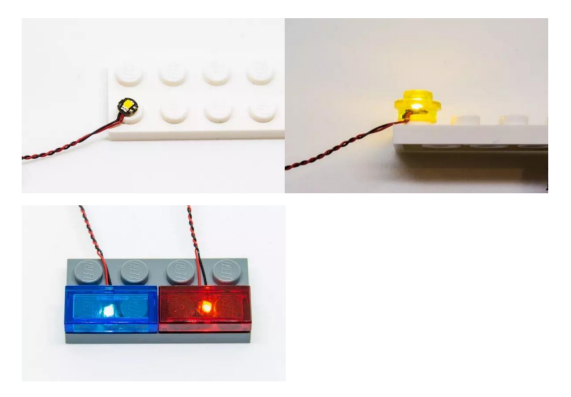
### Route above and below the building block boards

The wires can be arranged between the building block board and the board or under the board, but they should be correctly placed between the studs



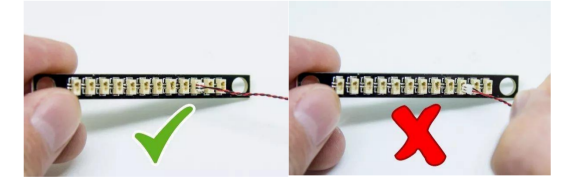
### Install light pellets on the building blocks

Make sure they are placed correctly (yellow LED components exposed). You can place them directly on top of the building block studs or in between.



### Link the wire socket to the outlet

Use extreme care when plugging the wire socket into the outlet, the socket can only be inserted 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 face the soldered "=" symbol. If the plug does not easily fit into the port, do not force it. Inserting the socket incorrectly may cause the pins inside the port to bend or may cause the socket to overheat when connected.



### Connect the wires to the light bar

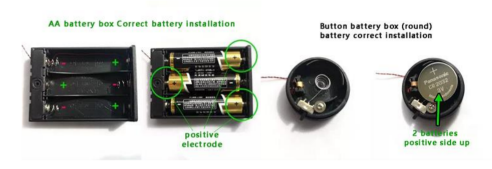
Use extreme caution when plugging wires into the light bar connector, plugs can only be inserted one way. Place the light strip facing up, making sure the side of the plug is facing down on the exposed wire. If the plug is not easy to insert into the interface, do not force it. So as not to damage the interface and plug.

# The correct connection method of the light bar

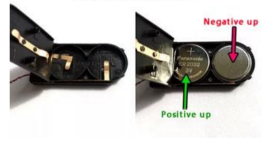


#### Place the battery in the battery compartment

Several battery cases have different specifications, please pay attention to the positive and negative poles of the battery.



Button battery box (flat) battery correct installation method



## Installation instructions

We started installing the lighting for the Porsche 911



Start with the headlights and remove the headlight parts



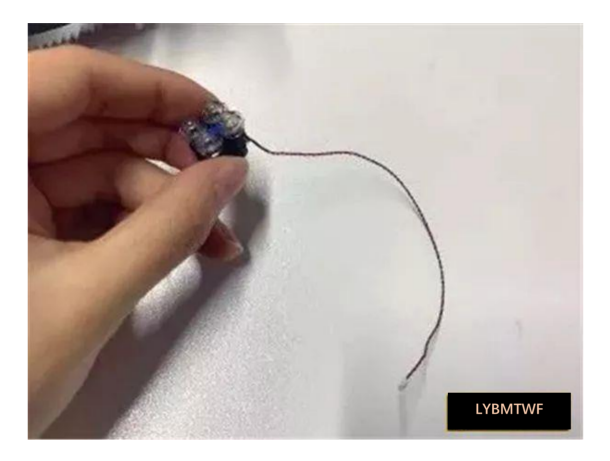


Take 4 15cm white light pellets



Place the light-emitting side of the lamp particles facing up and fix them with a small transparent round plate





Install another 3 lamp particles with the above operation, and twist the



lamp grain line into 1 strand

Install the return head and thread the light grain wire into the car

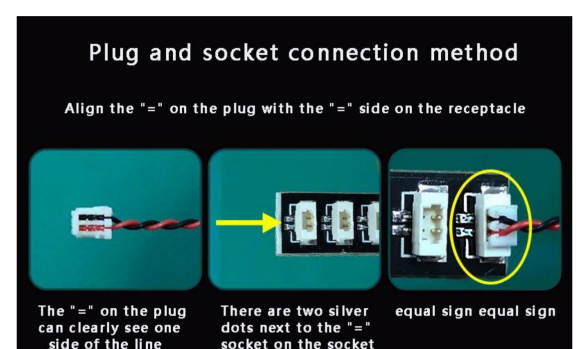


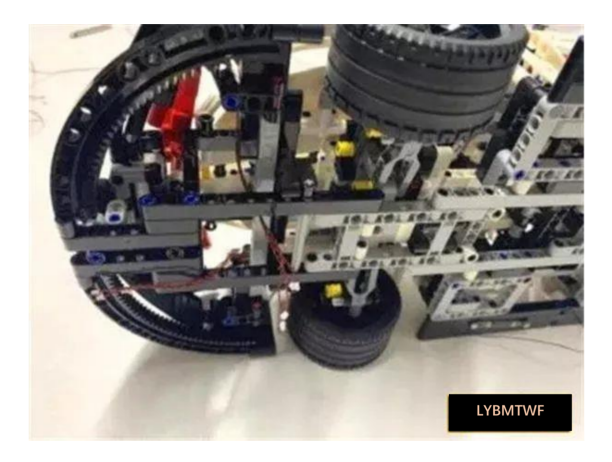
Take four more 15cm white light particles, repeat the operation, and install

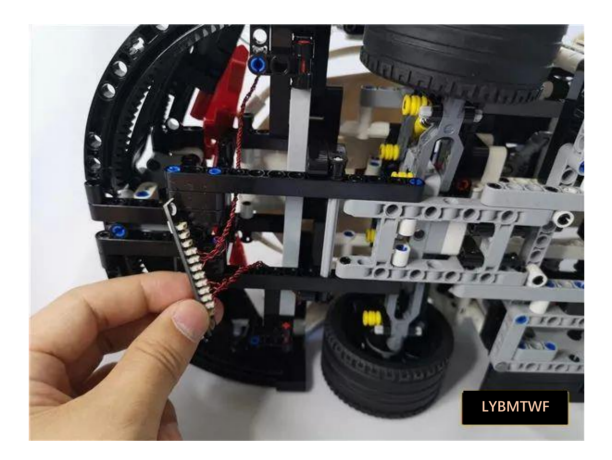


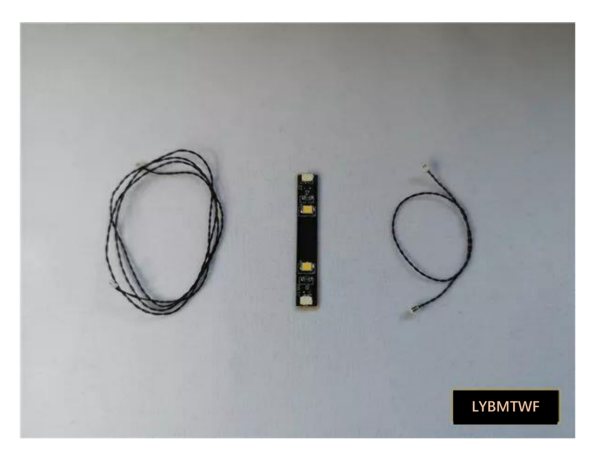
the other side of the lamp

Put the car on the side, thread the light grain wire to the bottom of the car, screw the same side wire together, take 1 12-seat socket, and connect all the lamp grain wires to the 12-seat socket



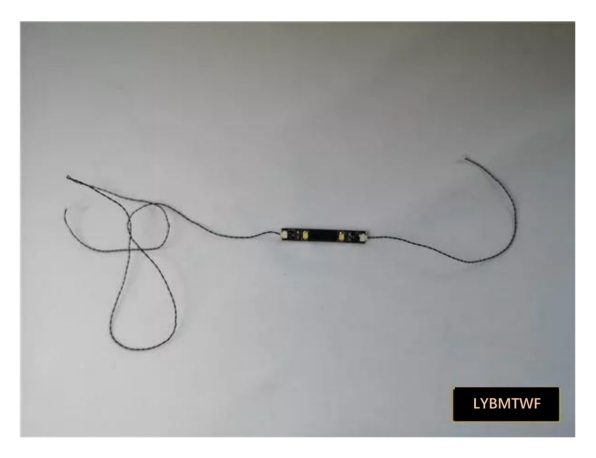




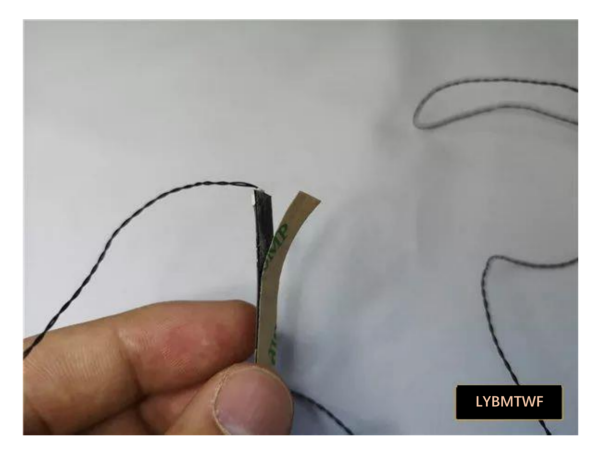


Take a 50cm2P cable, a 2P warm white strip, and a 15cm2P cable

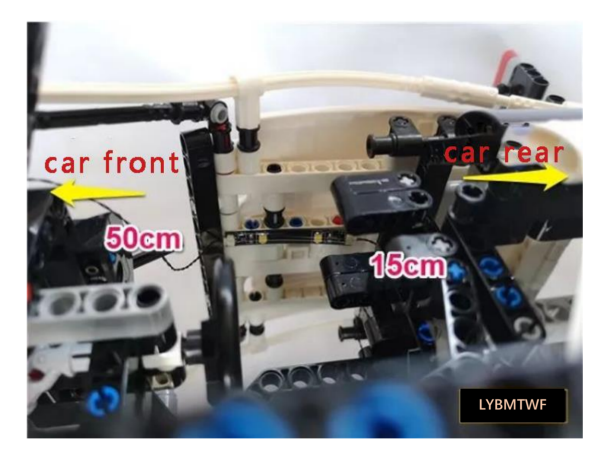
Connect the connecting wires to each end of the strip



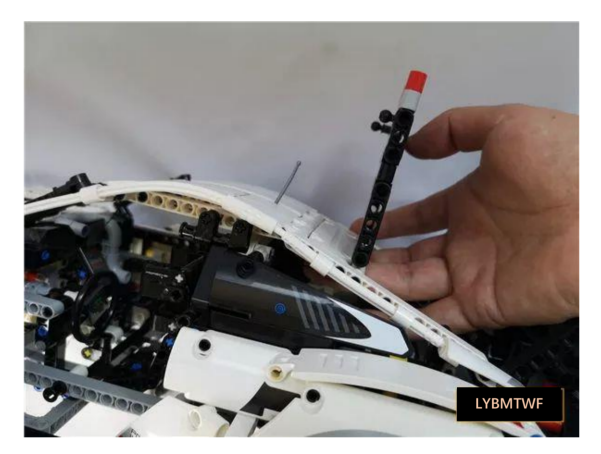
Tear off the light strip adhesive back

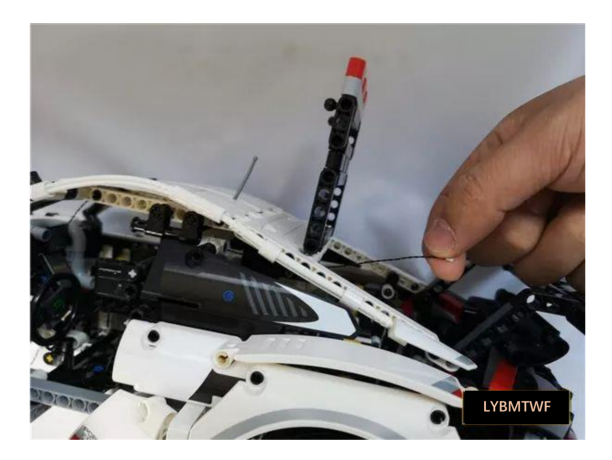


Paste the light strip in the middle of the cab, the position shown, note that the 50cm2P cable is facing the front of the car, and the 15cm2P cable is facing the rear

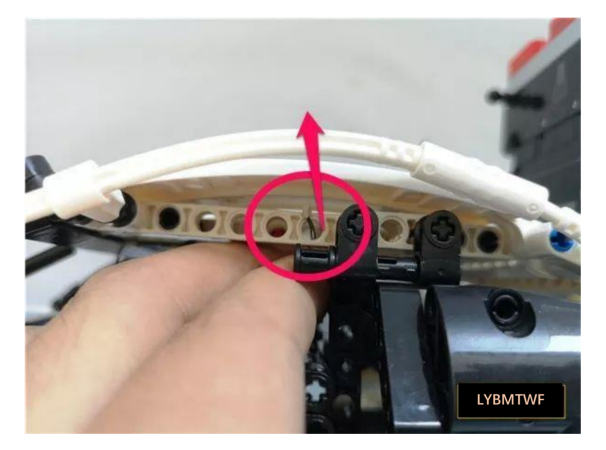


Pull the 15cm2P cable out from the rear of the cab

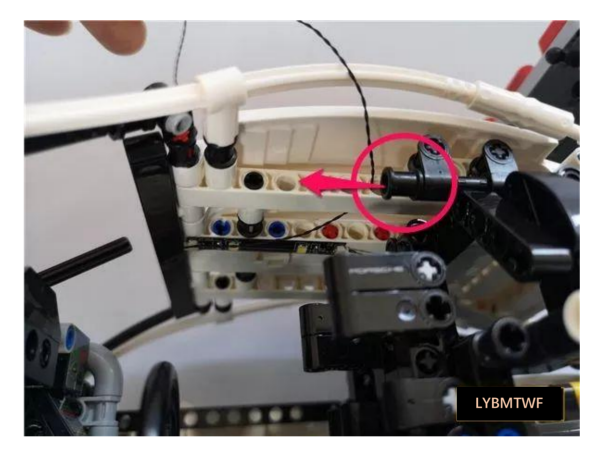




Thread the 50cm2P cable through the round hole of the driving white beam,

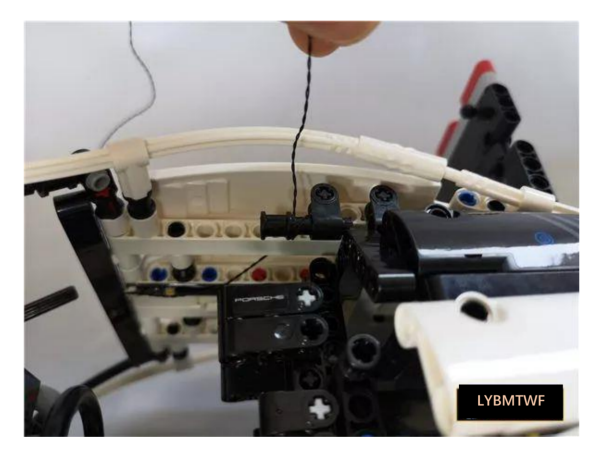


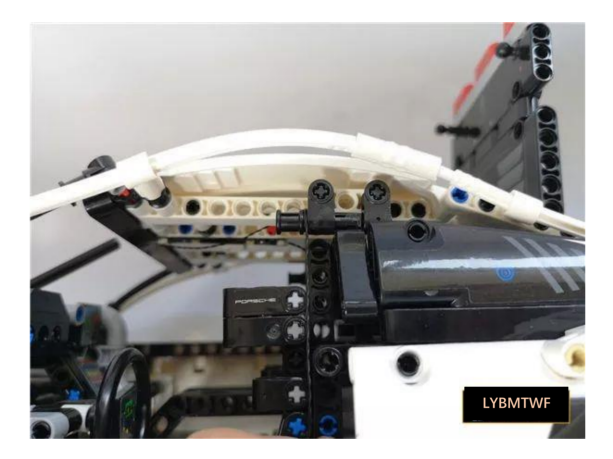
as shown in the figure below



# Pull the black latch shown 0.5 cm outward

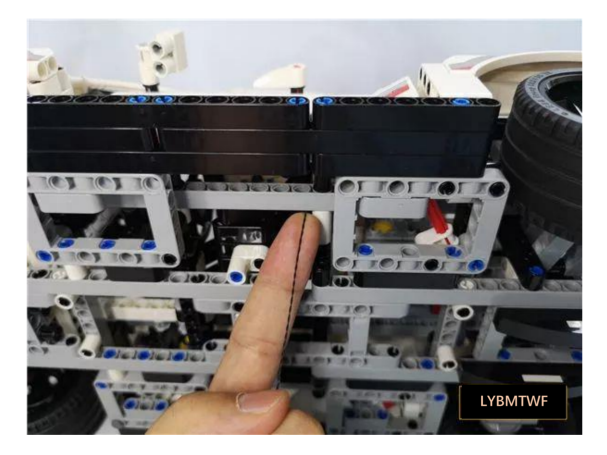
Fix the wire by making a circle around the 50cm2P cable on the black latch and restoring the latch



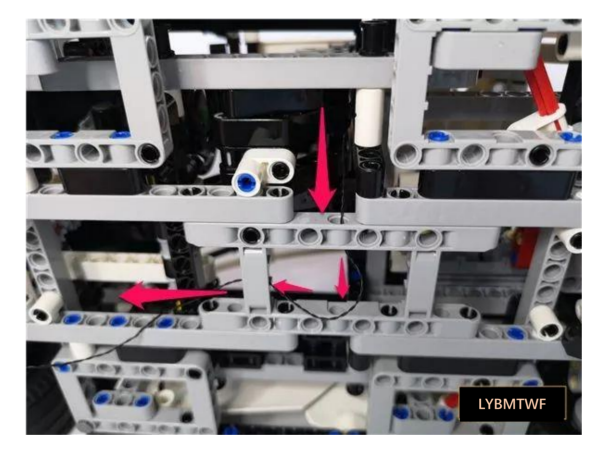


Thread the 50cm2P cable from the illustrated position to the underbody of

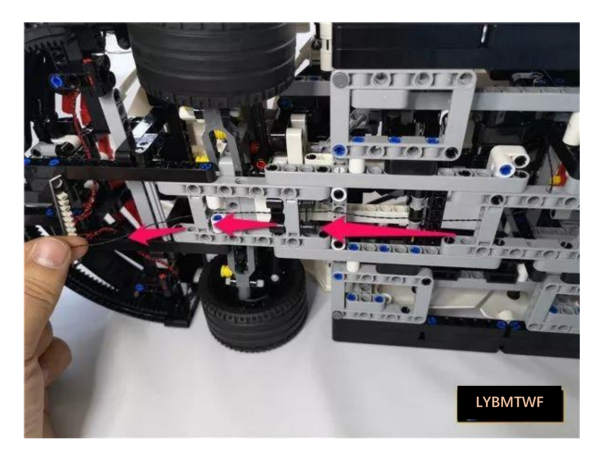
the car



Pass the 50cm2P cable through the round hole indicated by the arrow in

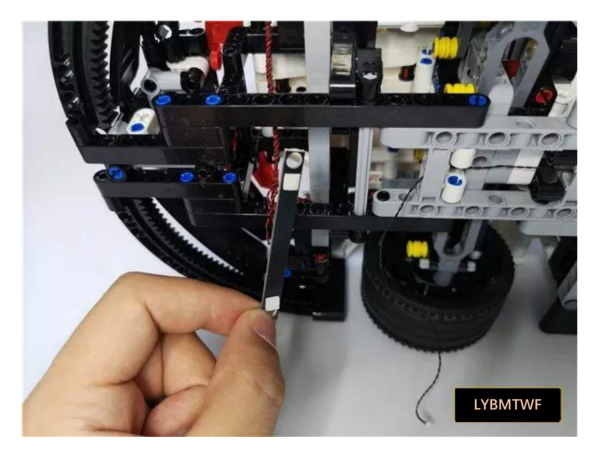


the figure below



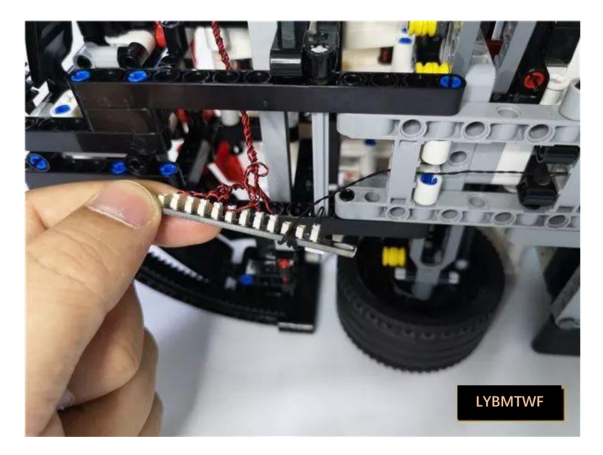
Wear all the way to the front of the car where the 12-seat socket is located

Take 2 double-sided adhesives and glue them to the back of the 12-seat socket

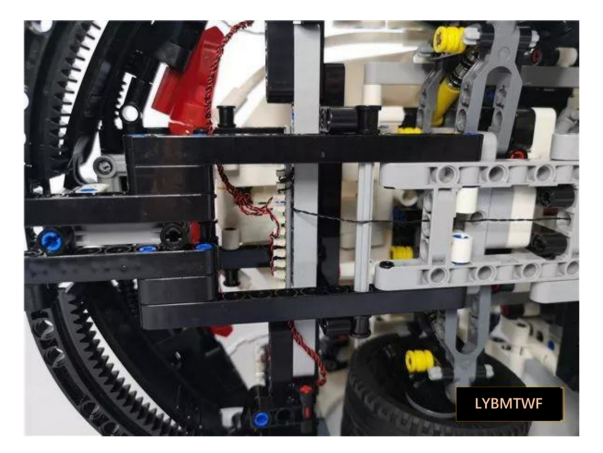


Plug the 50cm2P cable into the 12-seat socket and wrap the excess wire

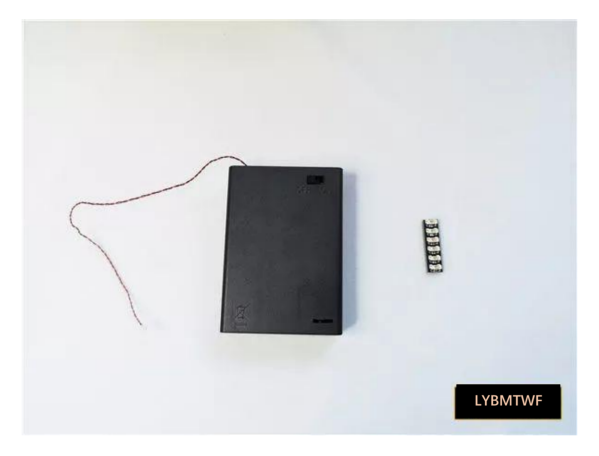
### around the outlet



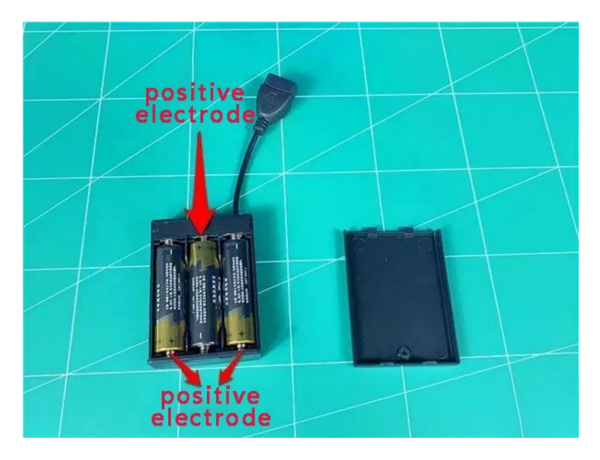
Glue the socket to the gray beam



Remove the battery compartment, 1 x 6-seat socket

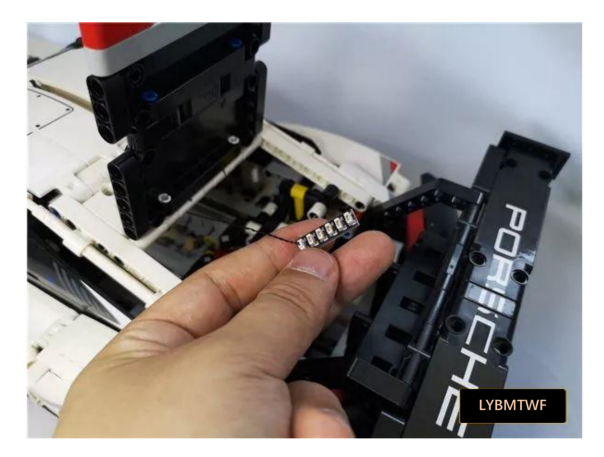


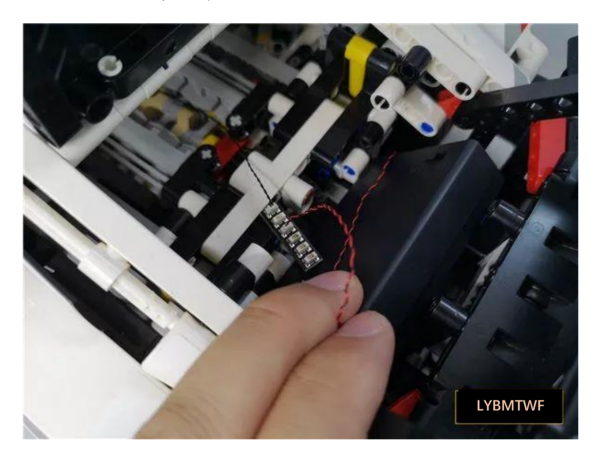
Remove the battery compartment and properly insert the 3 AA batteries



## Straighten the body and turn to the rear of the car, and plug the

15cm2P cable that was previously left at the rear of the car into the 6-seat socket



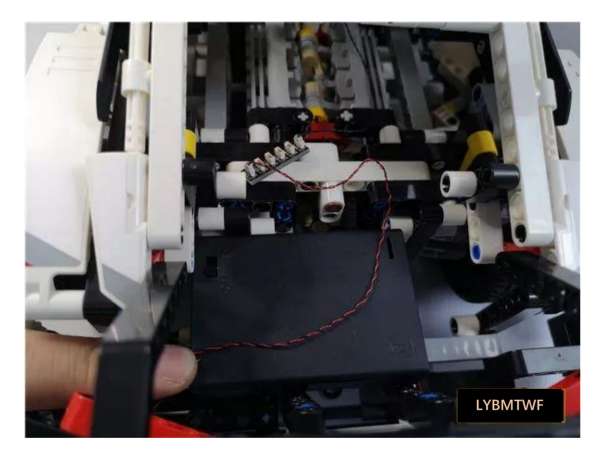


Connect the battery compartment to the 6-seat socket as well

Turn on the battery compartment switch and test the previously installed lighting



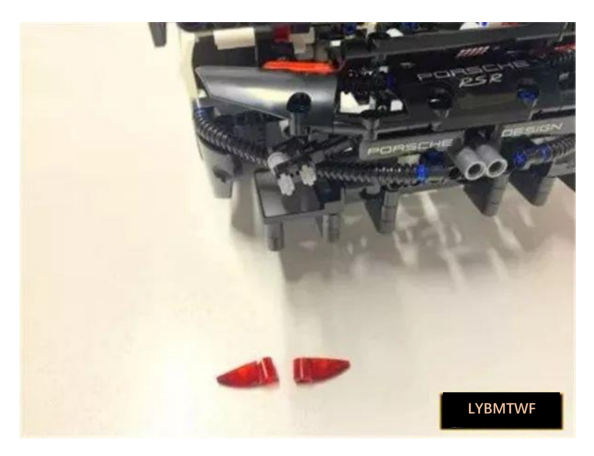
After the test, turn off the battery compartment switch and leave the battery compartment in the space at the rear of the car



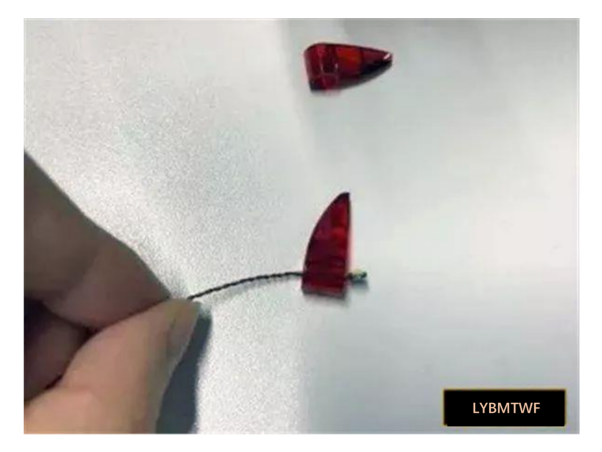
Take 2 15cm white lamps

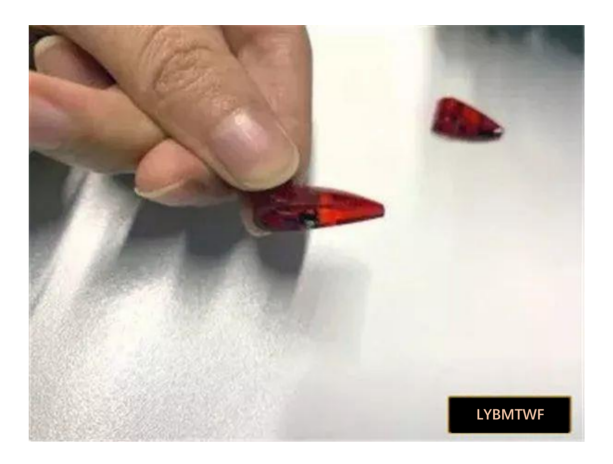


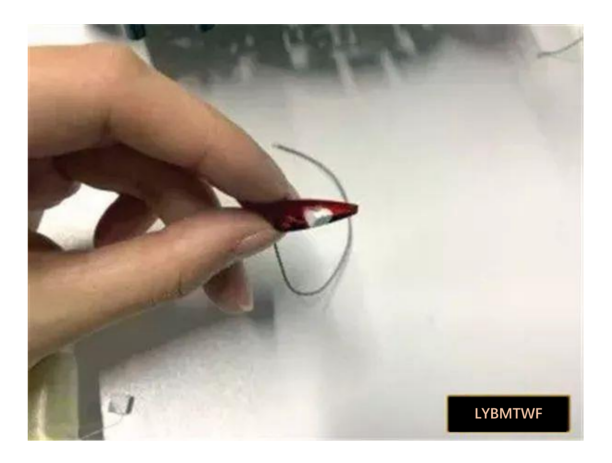
Remove the red taillight part at the rear



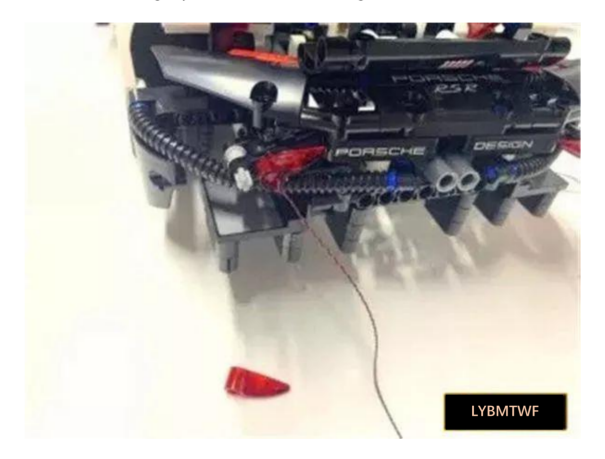
Pass the luminous end of the lamp through the red transparent pores, face down the luminous side of the lamp particles, and fix them in the angular pores with double-sided adhesive or self-prepared glue



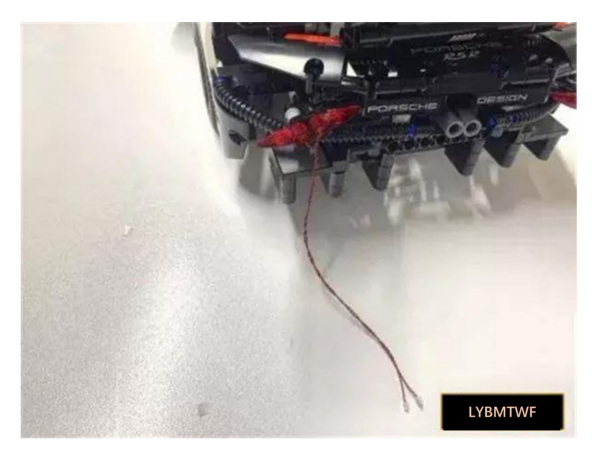




Install the transparent parts back to the rear of the car, taking care not to insert them too tightly to avoid the wire being crushed

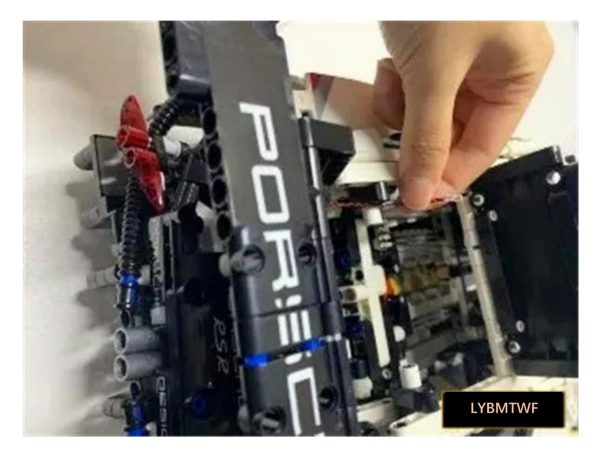


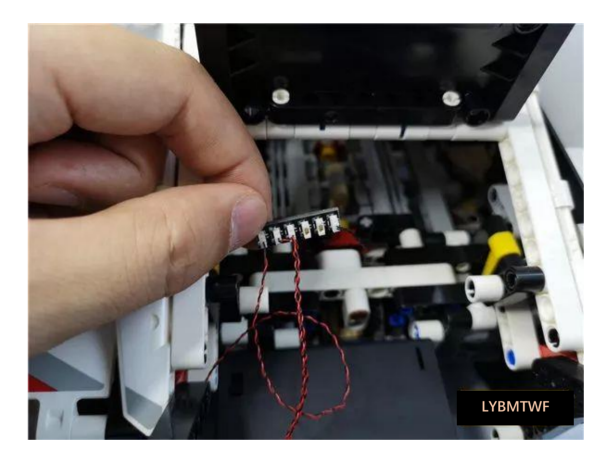
Repeat, install another pellet, and screw the two wires together



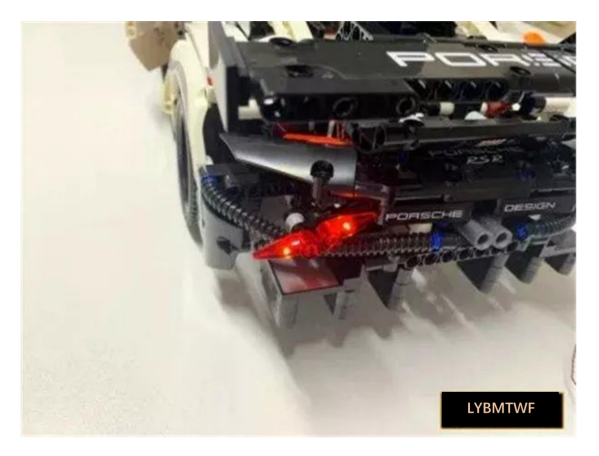
Thread the pellet wire through the lower gap into the trunk and connect it

to the 6-seat outlet





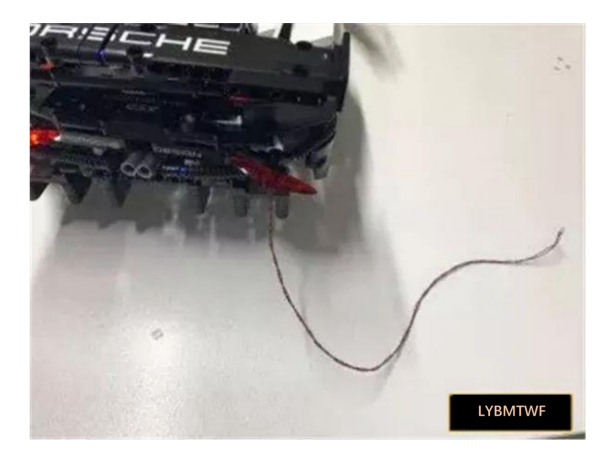
Turn on the switch and test it!



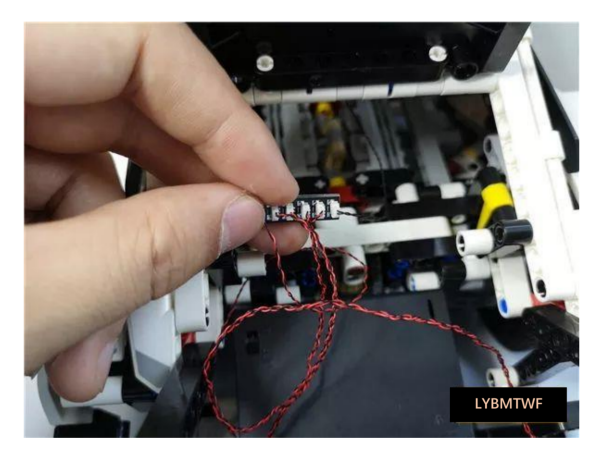
Take 2 30cm white light pellets and install them on the rear of the other

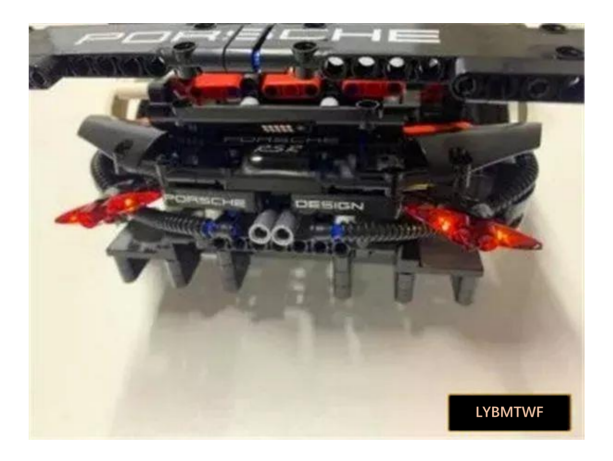
side in the same way





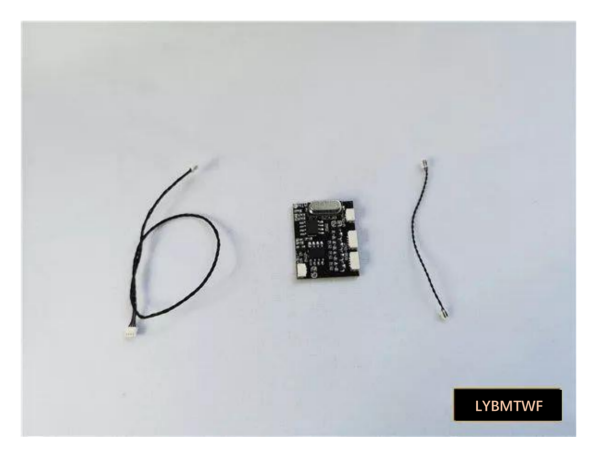
Also connect the pellet to the 6-seat socket, turn on the power switch, and test!

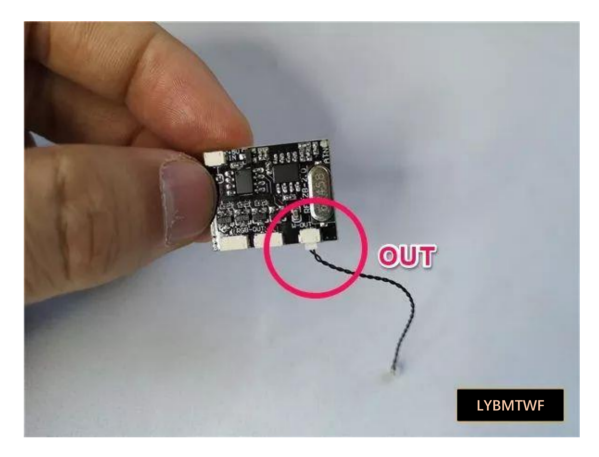




After the test, turn off the power switch, take a 15cm 4P cable, remote

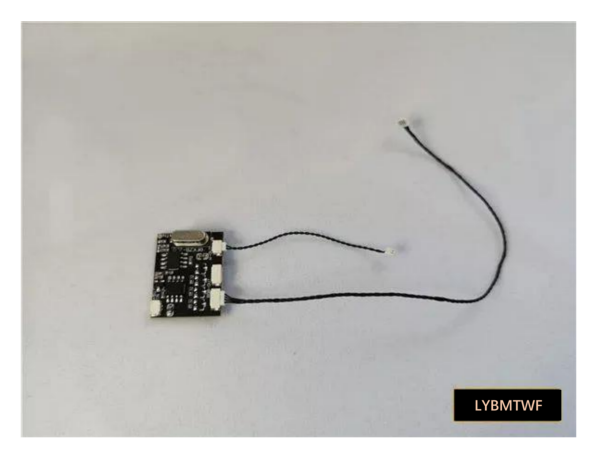
control module, and a 5cm 2P cable





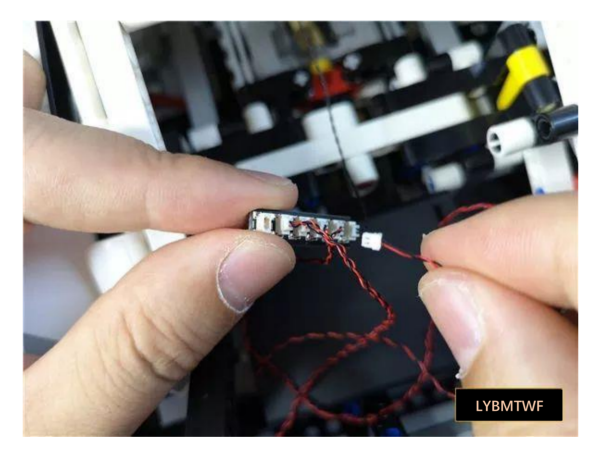
Plug the 5cm2P cable into the OUT interface of the remote control module

Insert the 15cm4P cable into any of the wider sockets on the module



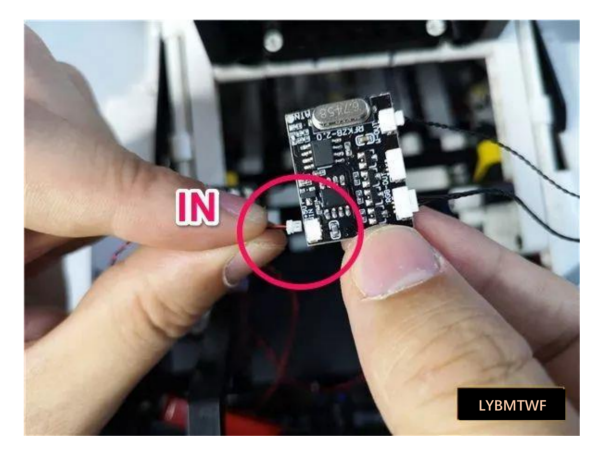
Back in the rear of the car, unplug the power plug from the battery

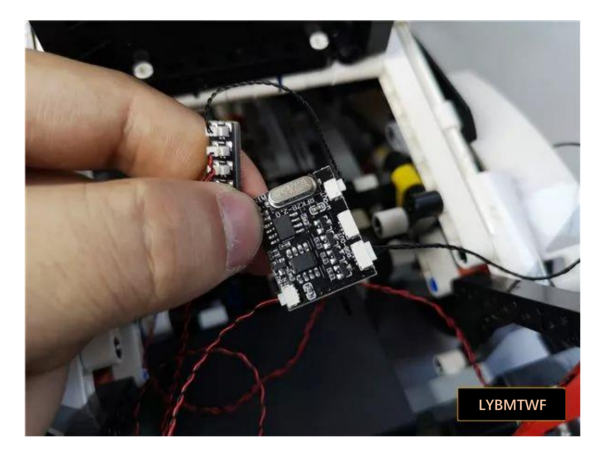
compartment from the 6-seat socket



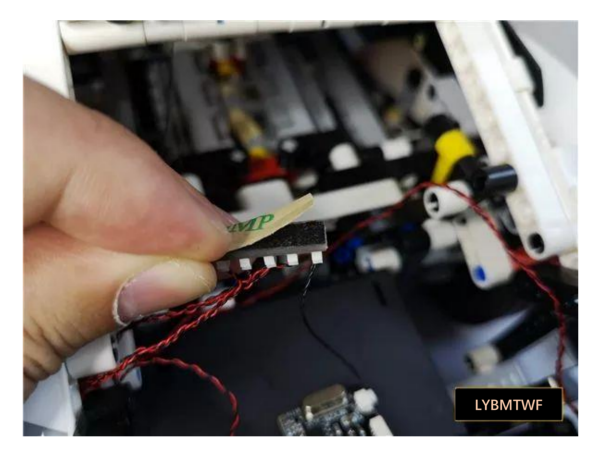
Connect the battery compartment plug into the IN connector of the

## remote control module

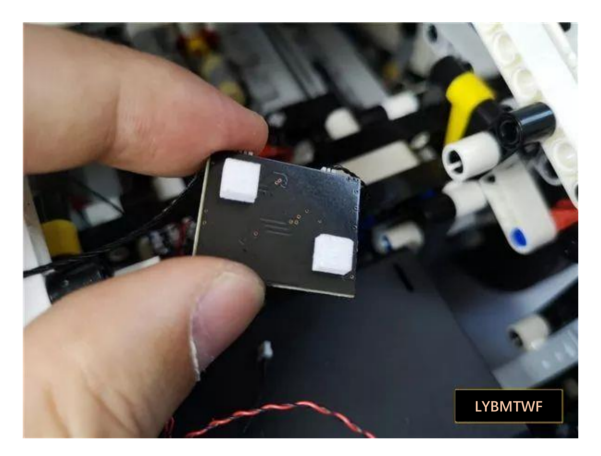




Connect the 5cm2P cable to the 6-seat socket

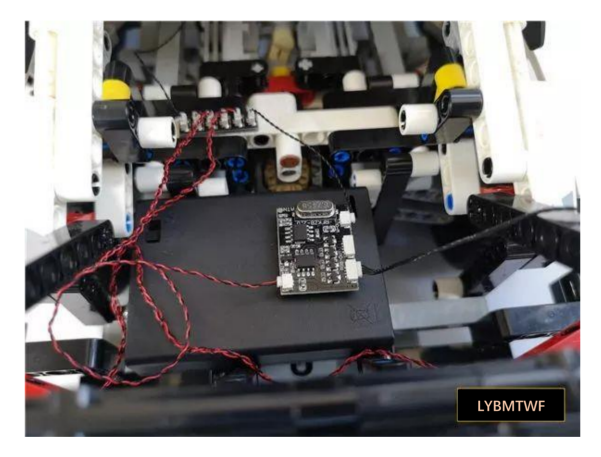


Tear off the adhesive backing of the 6-seat socket



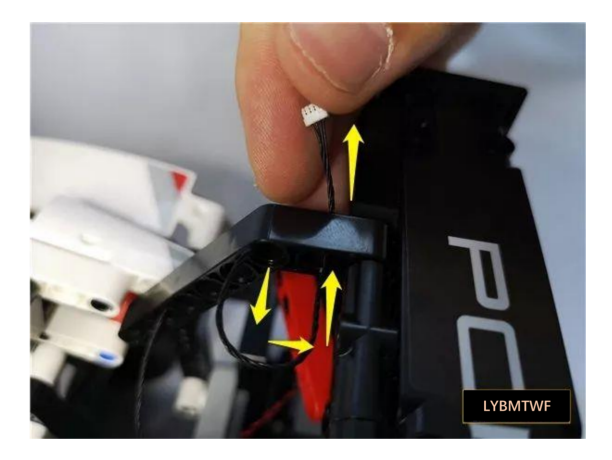
Take two sticker blocks and glue them behind the remote control module

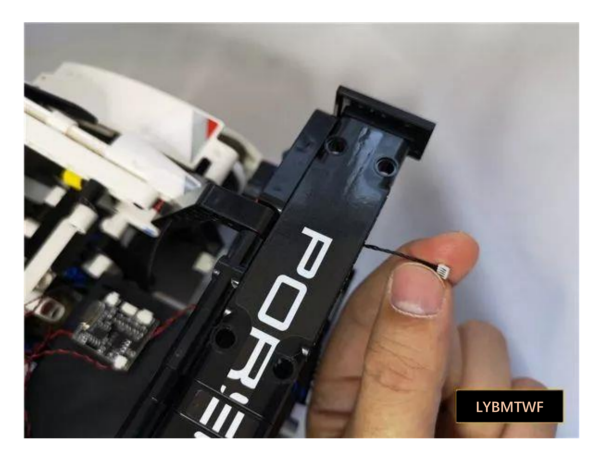
Stick the 6-seat socket in the illustrated position and the remote control module on the battery compartment



Wear the 15cm4P cable on the black part as shown below

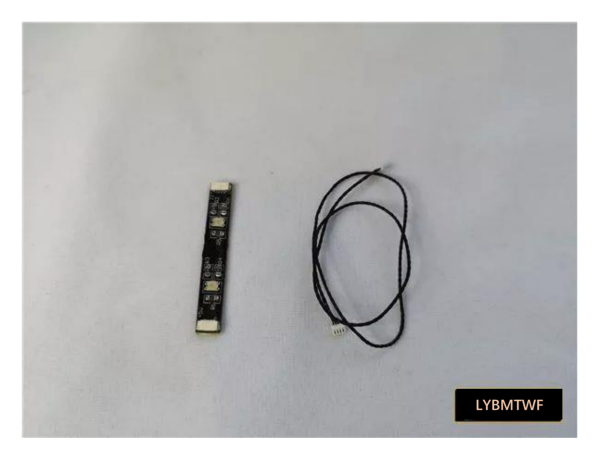






Pull the 15cm4P cable out from under the rear wing

Take a 4P color RGB strip light, a 30cm 4P connecting wire, and connect it together



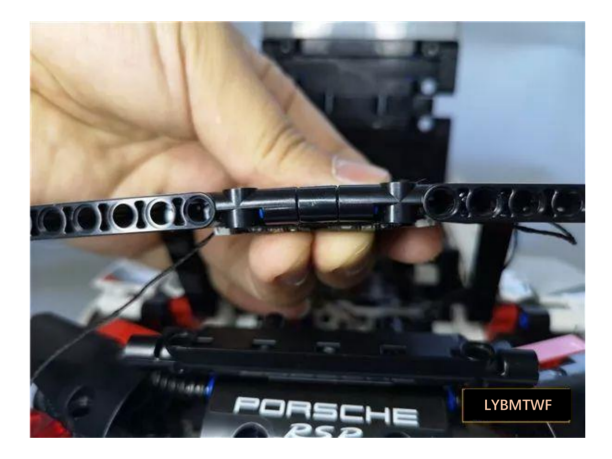




Connect the other end of the strip to the 15cm4P cable under the tail

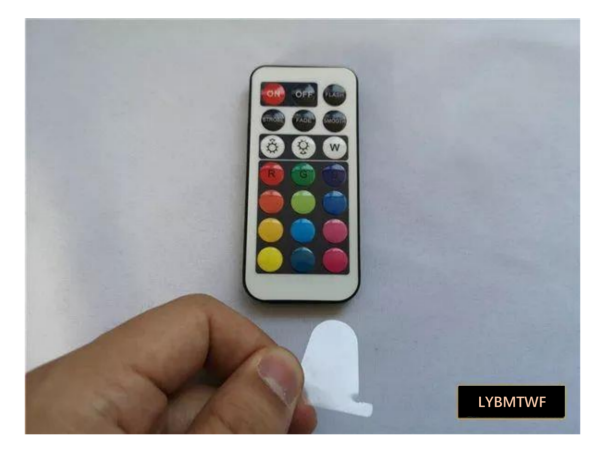


Paste the light strip in the middle position under the tail as shown

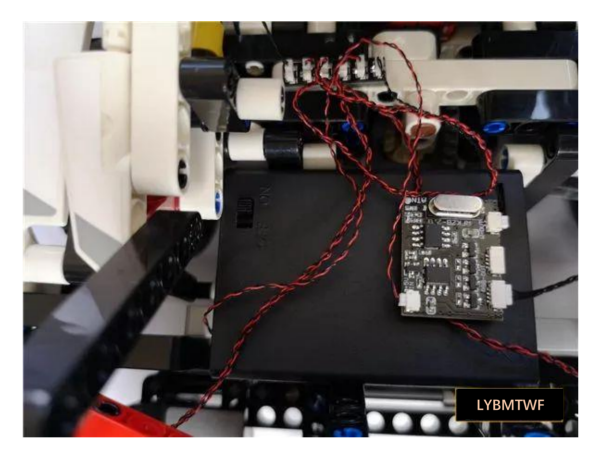




Remove the remote control and pull out the plastic diaphragm underneath

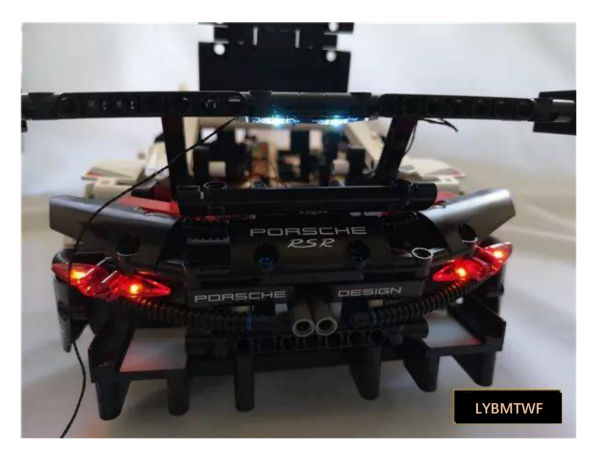


Turn the battery compartment switch on to the ON position

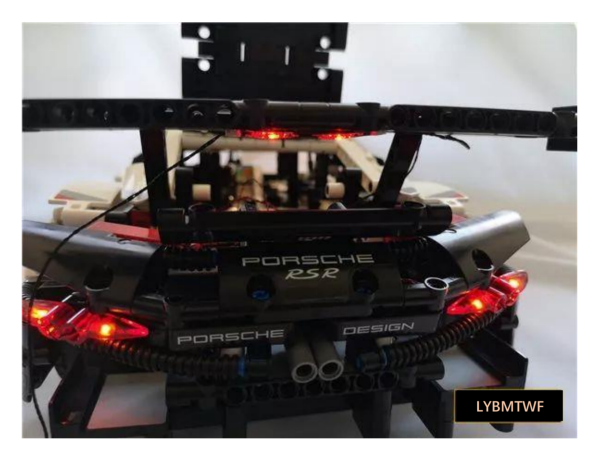


Remote control function description:



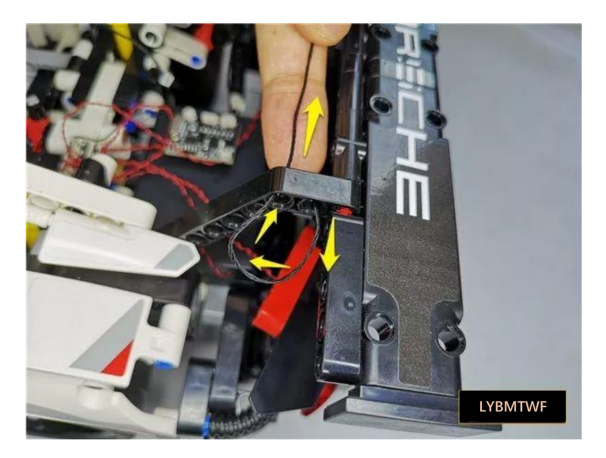


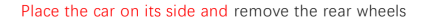
Click the ON button on the remote control to test the light up



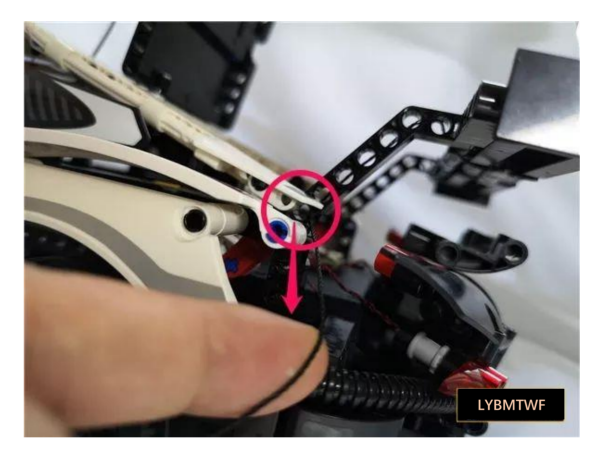
## The test changes color by remote control

After the test, click the remote control OFF button and wind the 30cm4P connection wire on the left side of the light bar on the black part, as shown below



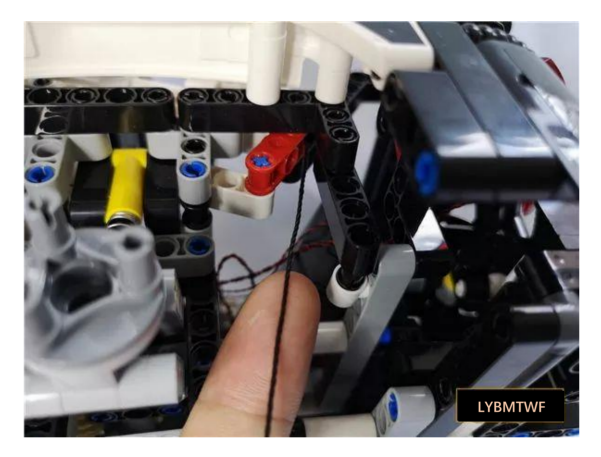






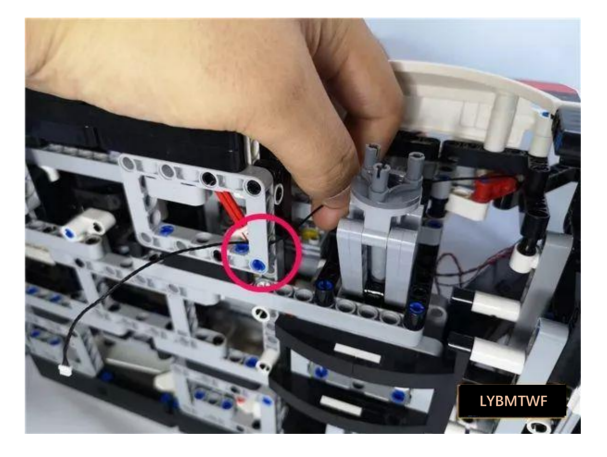
Thread the end through the round hole shown





Bypass above the axle and continue through the gray part at the bottom,

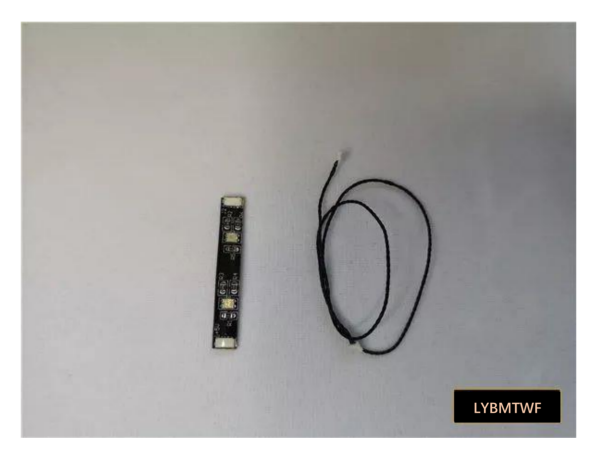
## noting the round hole at the bottom of the gray piece

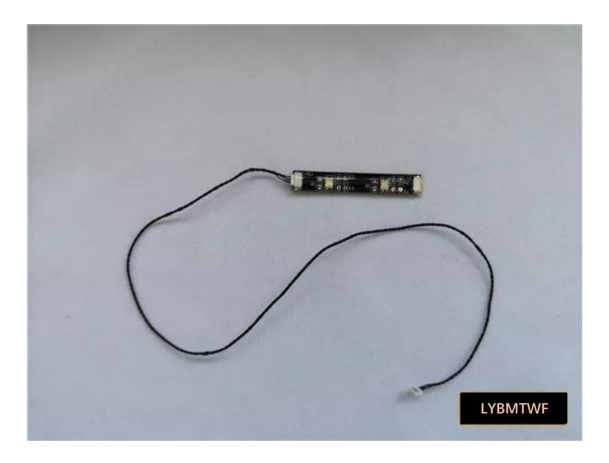


Pierce from the other side



Take a 4P color RGB strip light, a 30cm 4P connecting wire, and connect it together

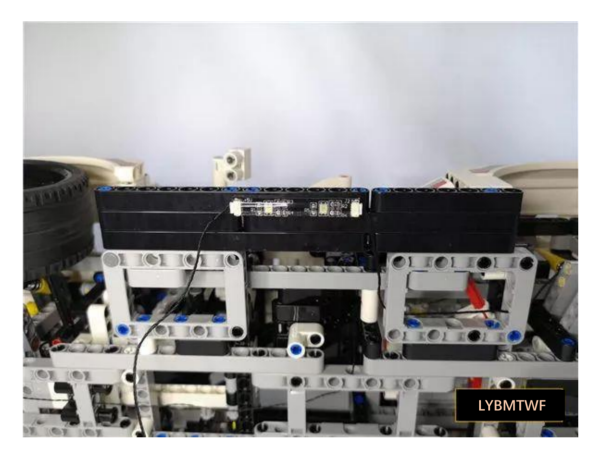




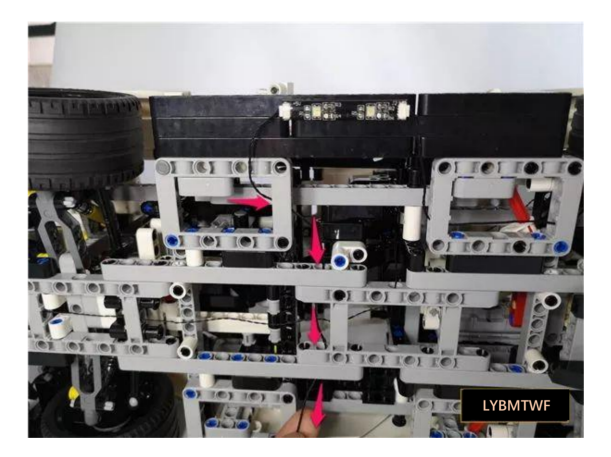
Connect the other end of the strip to the 4P cable you just wore

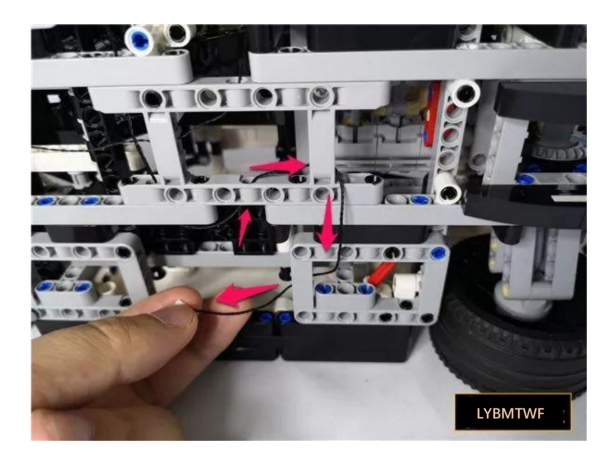


Paste the light strip to the illustrated location



Thread the 30cm4P cable on the left to the other side of the underbody as shown below





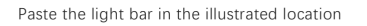
Take a 4P color RGB strip light, a 30cm 4P connecting wire, and connect it together





Connect the other end of the strip to the 4P cable you just wore





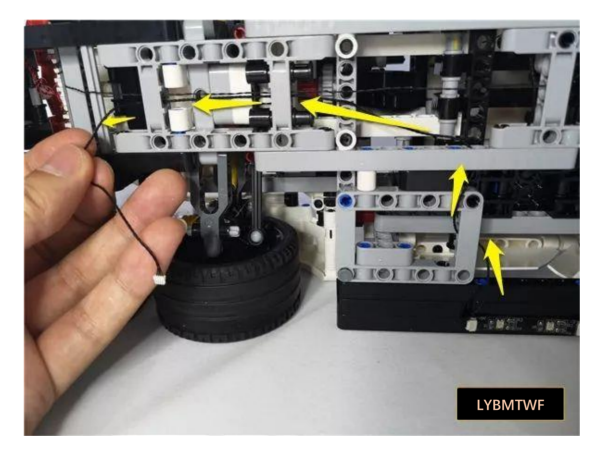


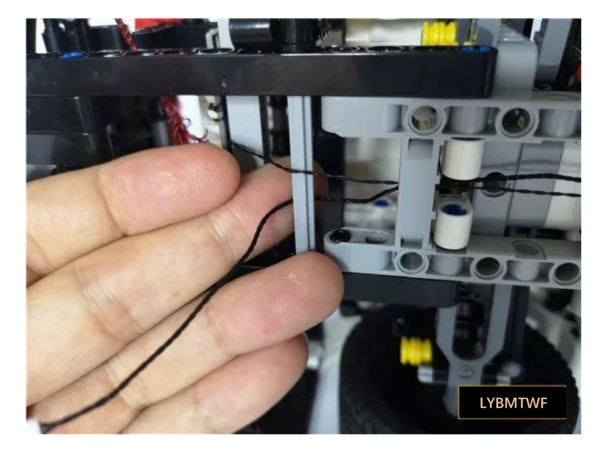
Turn on the remote control switch and test lighting the light bar



After the test is completed, turn off the switch and thread the 4P cable to

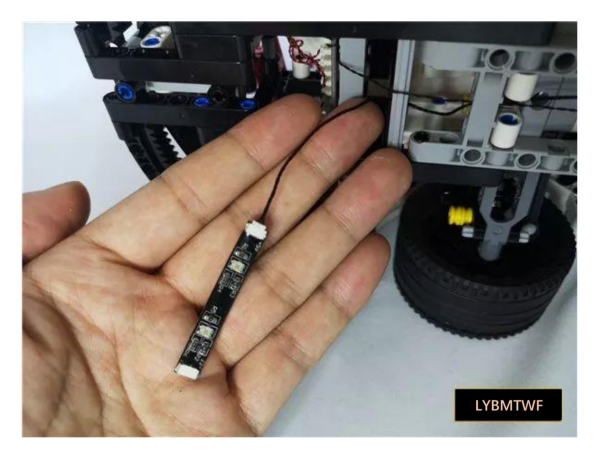
the front of the car as shown below



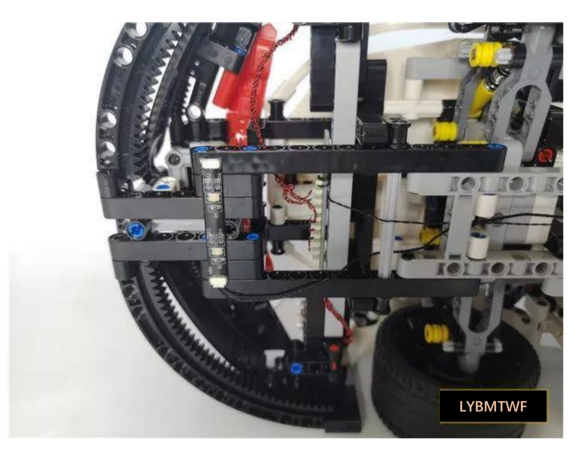


Go around behind the gray crossbar

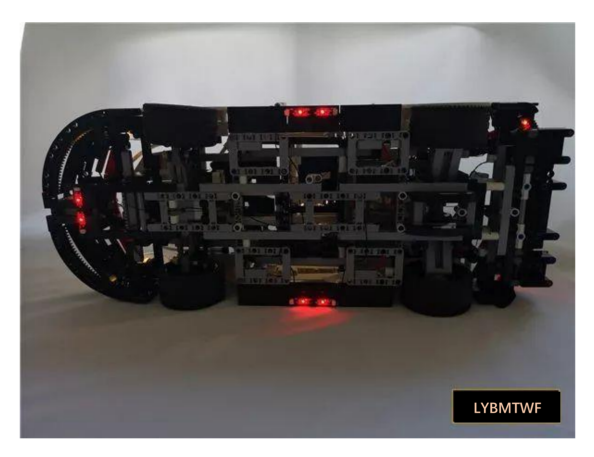
Connect the last 4P color RGB strip light



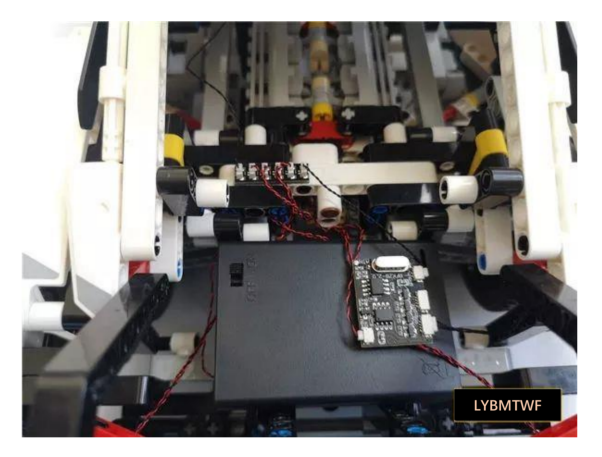
Stick the light strip under the front of the car



Test lights all strips



Straighten the body and straighten the wires of the trunk



We have now completed the installation of the Porsche 911 Remote

## Control Edition lighting



Turn on the remote control and light up Lego $\sim$ 

