Package Contents:

Socket 6 x 1

Socket 8 x 1

Lamp grain warm light 15CM x 2

Lamp grain blue light 15CM x 2

Lamp grain red light 15CM x 2

Headlight grain white light 15CM x 2

LED soft light warm light x 1

LED soft light red light x 1

Cable 15CM x 1

Cable 30CM x 2

Button battery box x 1

USB interface 50CM x 1

A number of building block parts

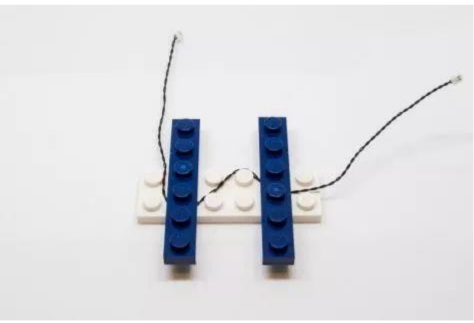
Precautions (The content of the pictures in this paragraph are demonstration content, not the parts of this set):

Routing above and below the building blocks

The wires can be routed between the block board and the board or under the board as long as they are properly placed between the studs

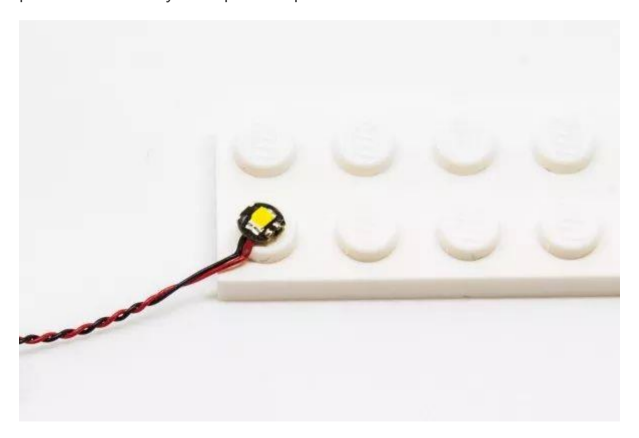


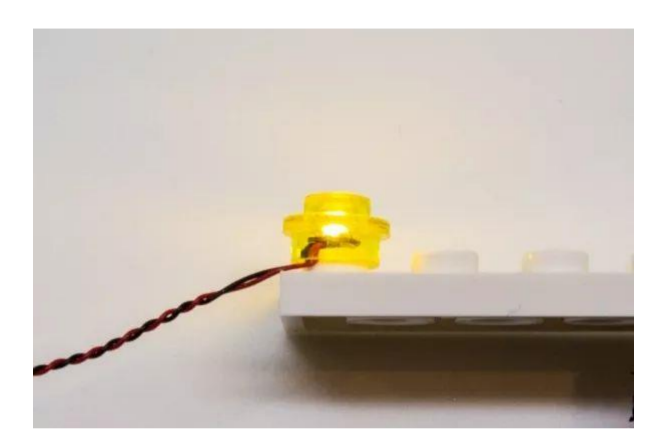




Install lamp grains on building blocks

Please make sure they are placed correctly (the yellow LED assembly is exposed). You can place them directly on top of the piece studs or in between.







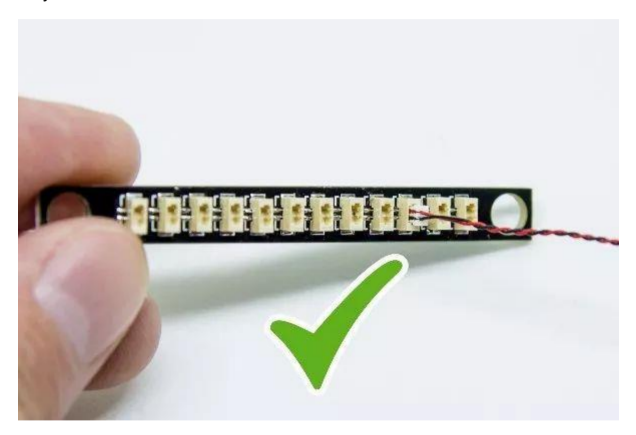
Link wire jacks to outlets

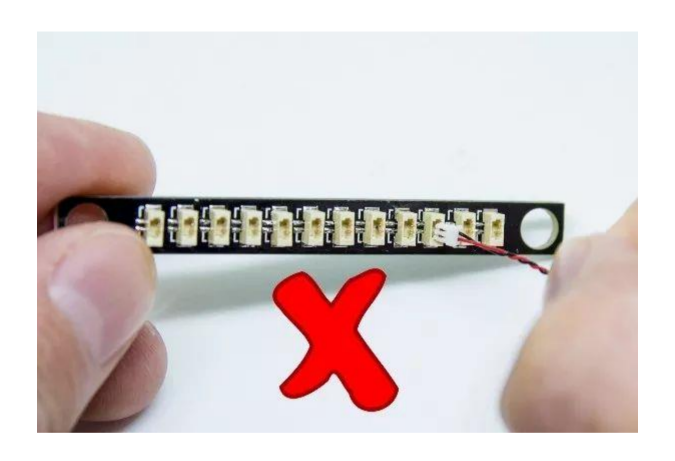
Use extreme care when inserting the cord jack into the outlet, the jack will only fit one way.

With the socket facing up, look for a soldered "=" sign to the left of the port. The side of the

socket with the exposed wires should face the soldered "=" sign when you plug into the port . If the plug does not fit easily into the port, do not force it.

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





Connect the wires to the light strip

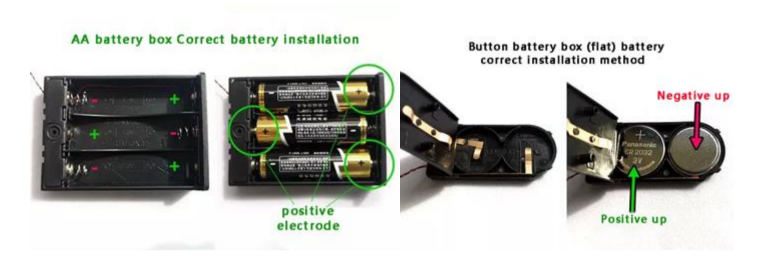
Be extra careful when inserting the wires into the light strip connector, the plugs only go in one way. Place the light strip with the shiny side facing up, making sure the side of the plug that exposes the wires is facing down. If the plug does not fit easily into the connector, do not insert it forcibly. In order not to damage the interface and plug.

The correct connection method of the light bar



Insert the battery into the battery compartment

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



Button battery box (round) battery correct installation



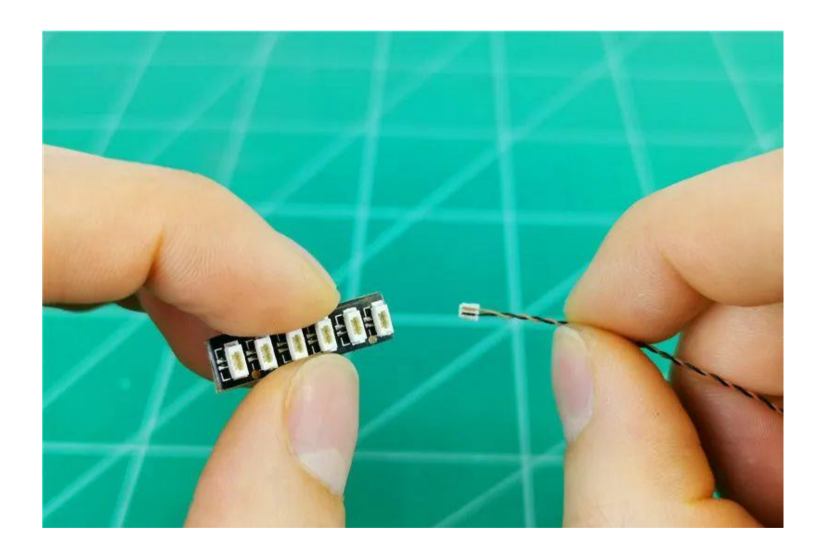
Installation Notes:

Take out the battery box, and correctly install 2 CR2032 button batteries

Button battery box (flat) battery correct installation method

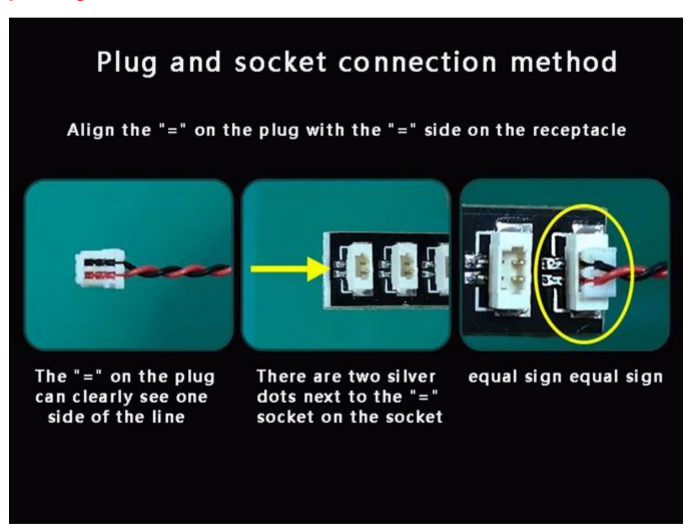


Take a 6-seat and plug the power cord into the 6-seat



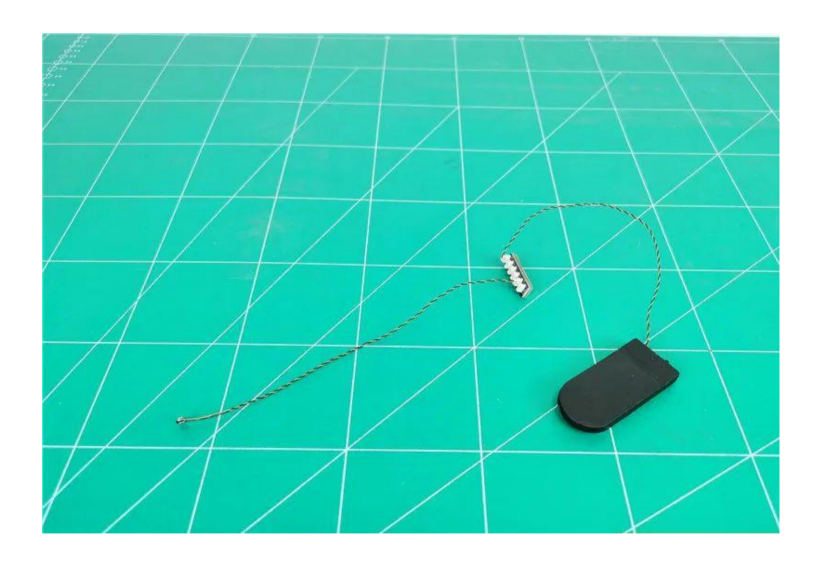
Note (refer to the video insert below)

Do not use tweezers when plugging and unplugging, and do not pinch the root with your fingernails





Take a 15cm warm light ordinary lamp grain and insert it into 6 seats

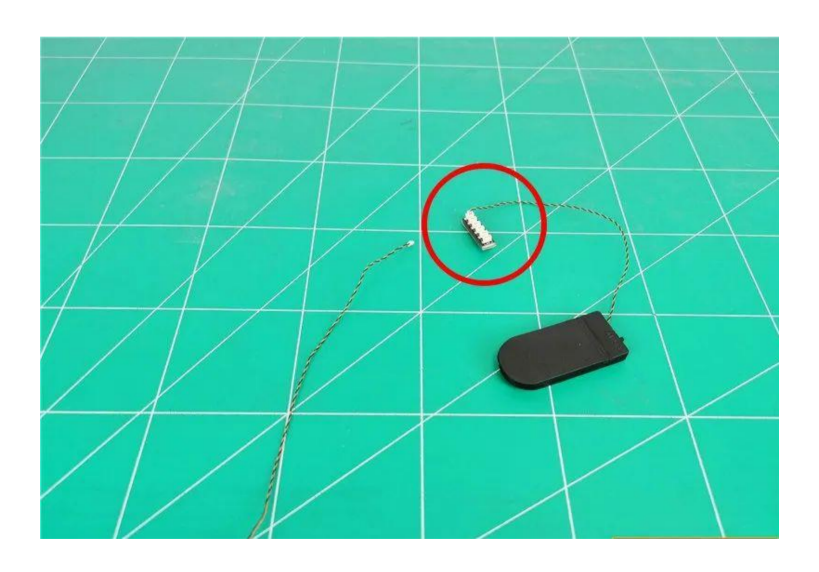


Turn on the power ON switch, the test light is on normally, after the test is completed, turn off the power



Pull out the lamp grain plug, and the socket stays on the power supply

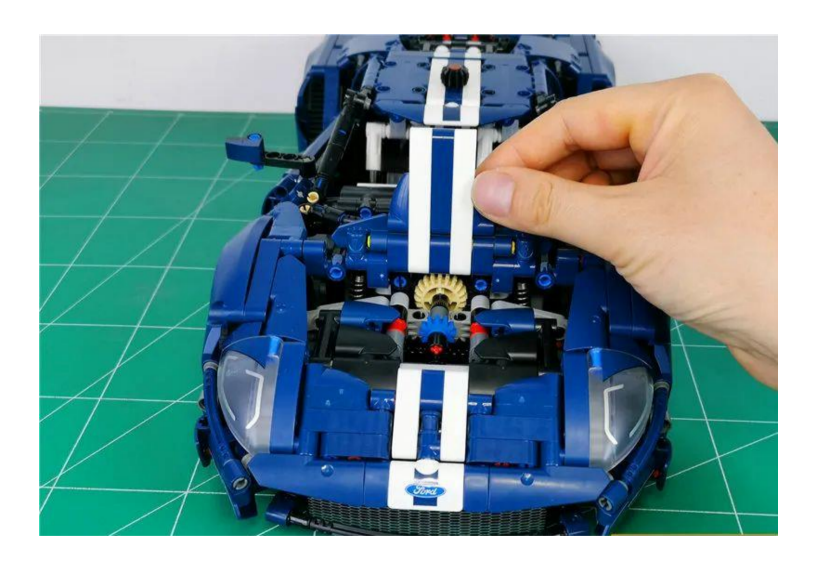
Note (refer to the video below to pull out) pinch the wire and pull it out vertically



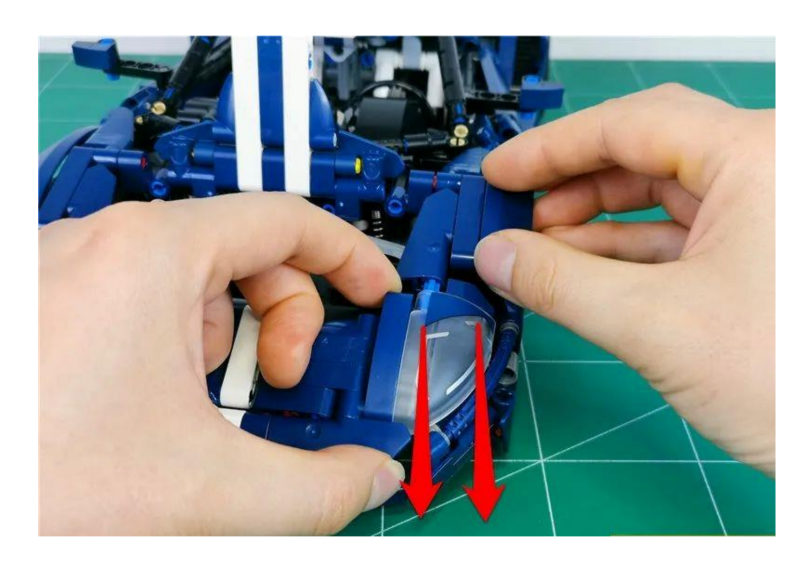
Take out the sports car and turn the front of the car towards you



open the hood

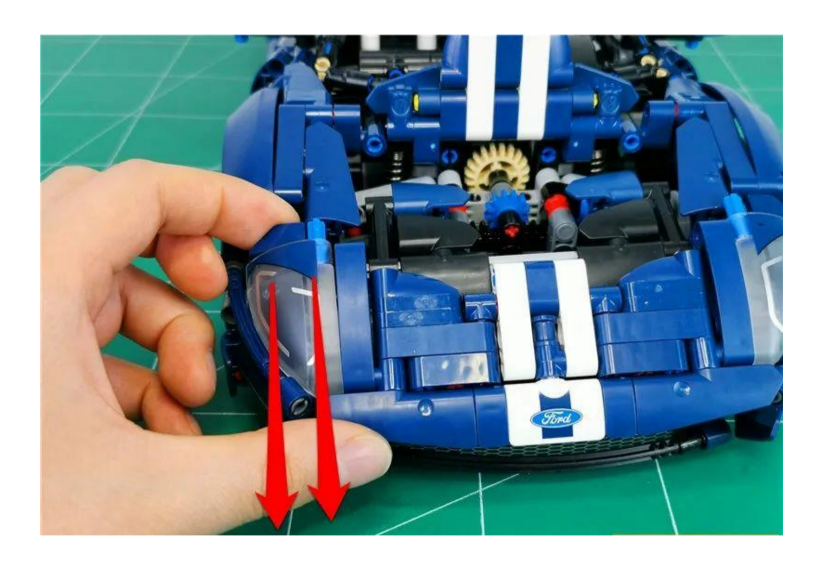


Pull out the right headlight

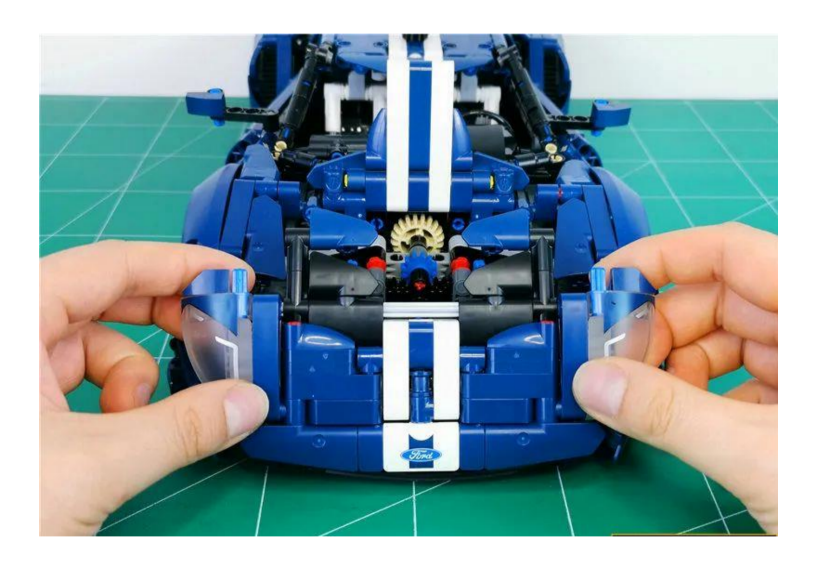




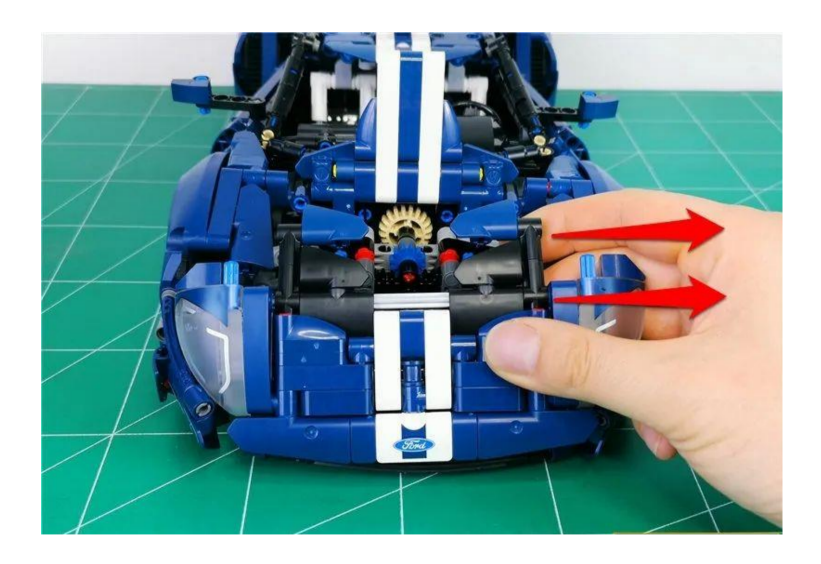
In the same way, pull out the left headlight



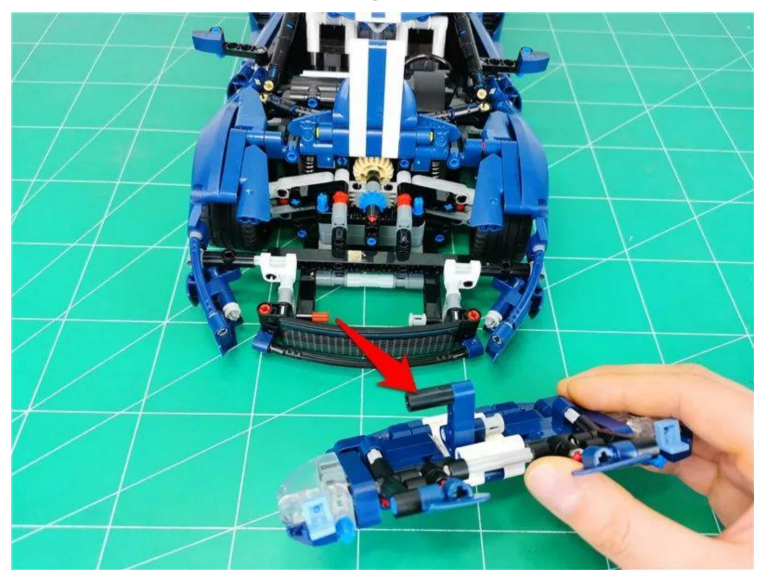
Pull the front cover upwards



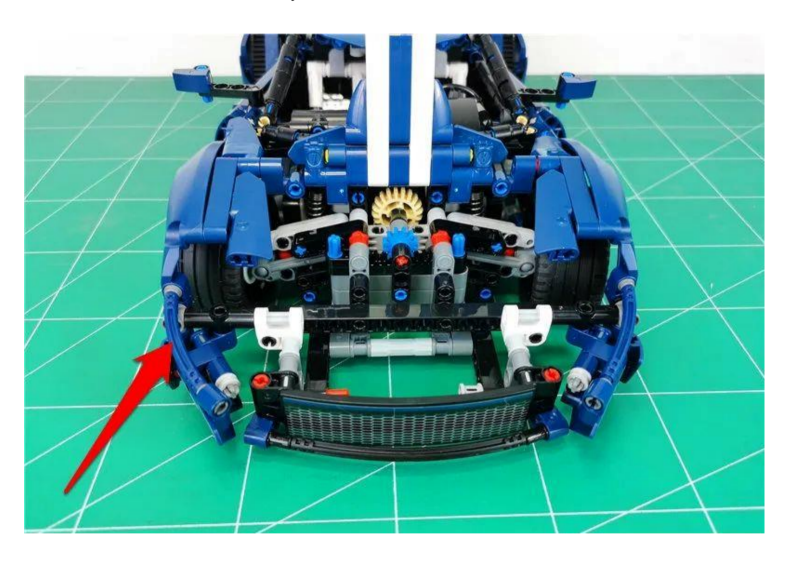
Pinch the front cover and pull it to the right



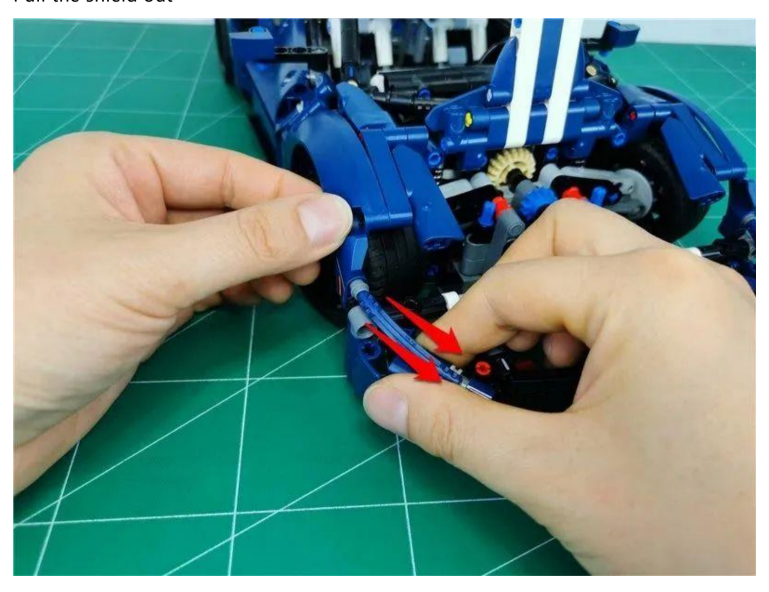
Separate the connections shown in the figure



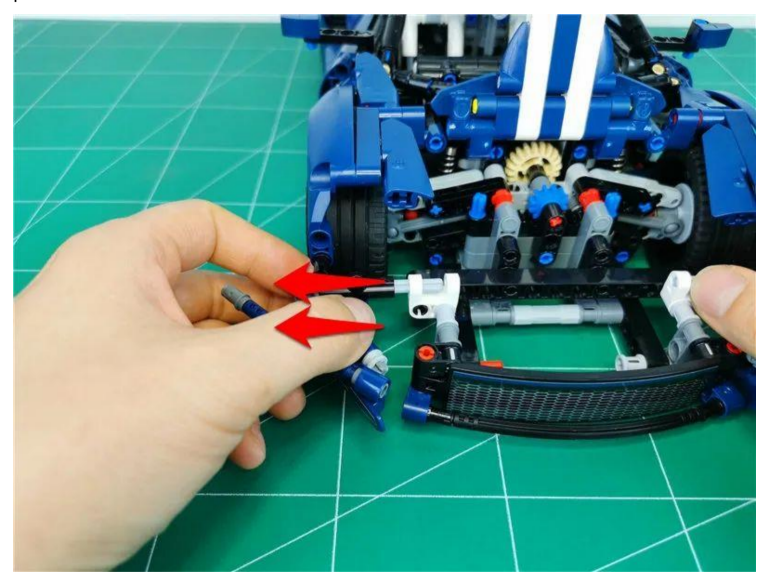
Remove the shield indicated by the arrow



Pull the shield out

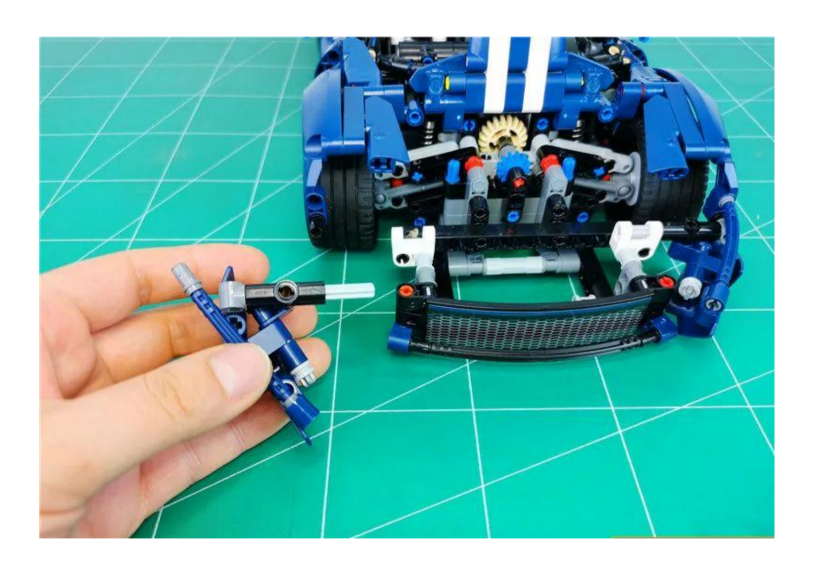


pull out the

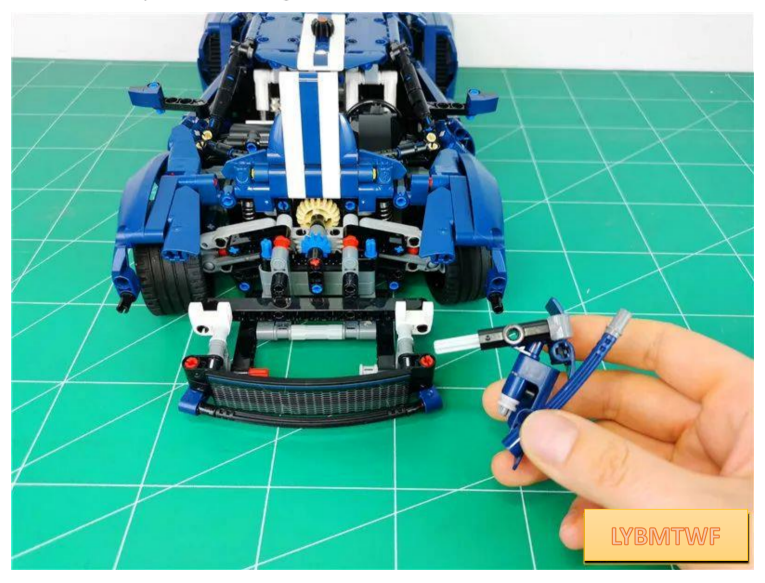


connecting bolt shown in the figure

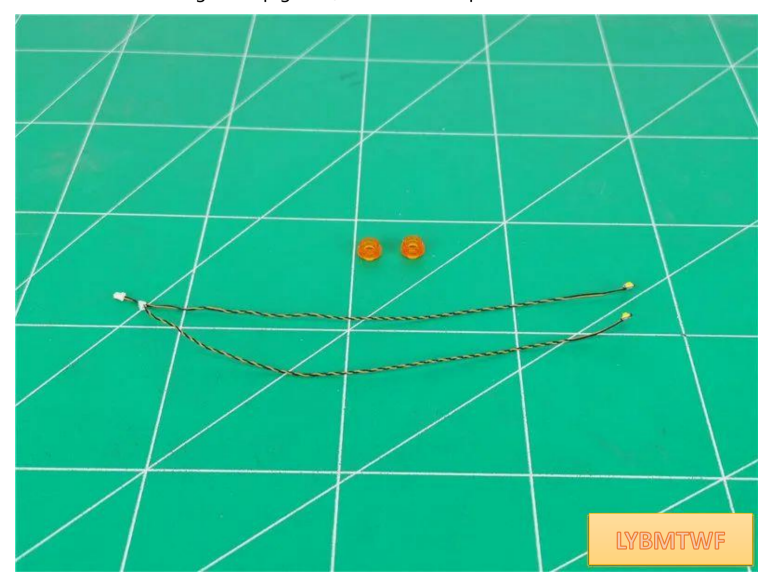
Remove the left side fender



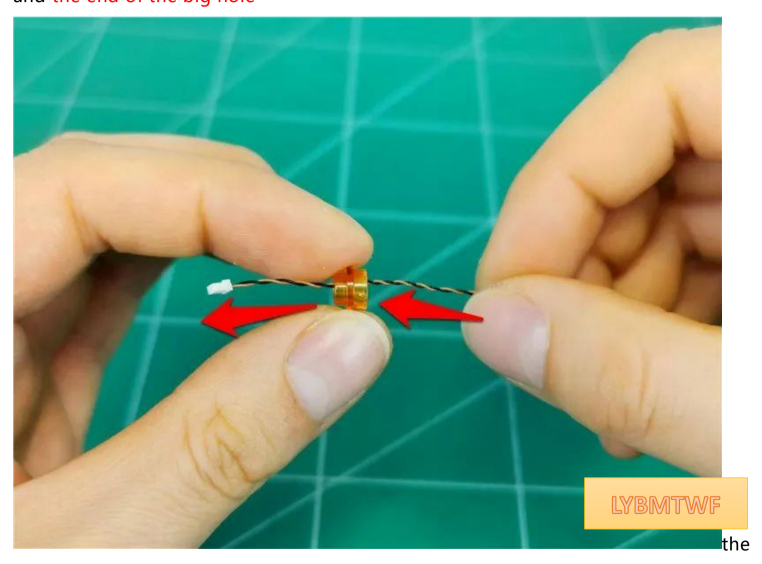
In the same way, remove the right side fender



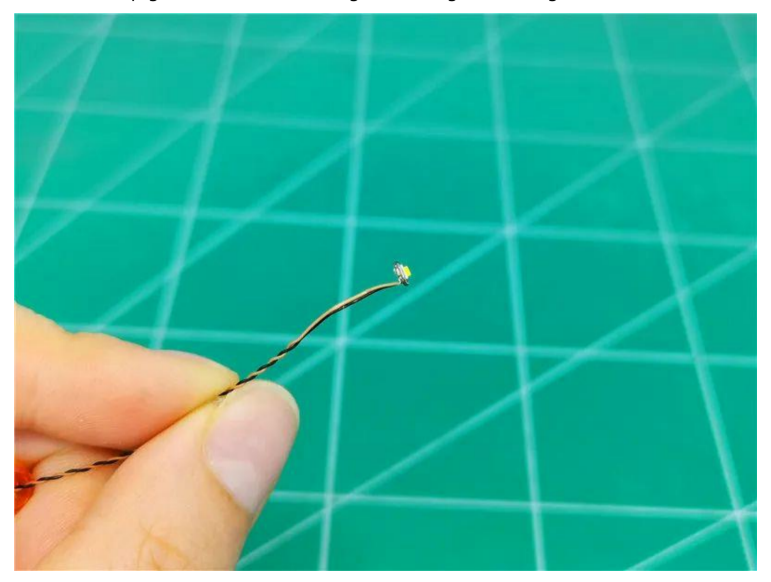
Take 2 15cm warm light lamp grains, 2 hollow transparent Yellow circles



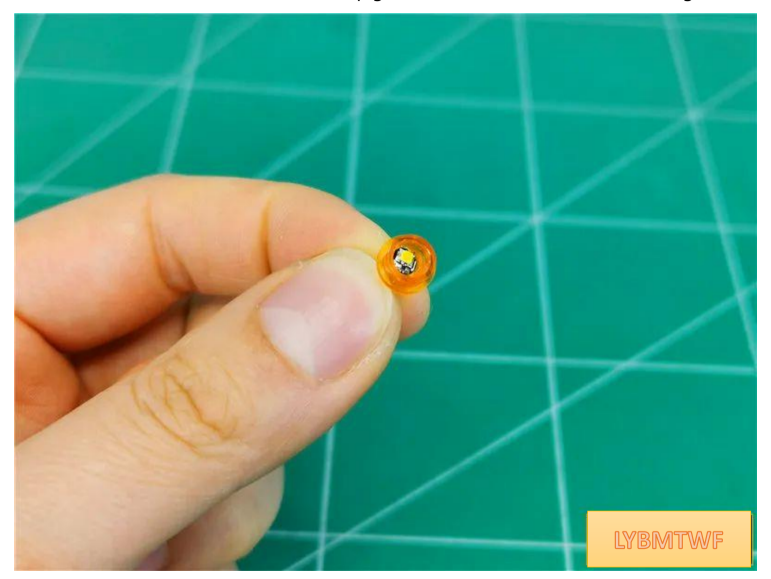
Put the lamp grain plug through the hollow orange circle and the end of the big hole



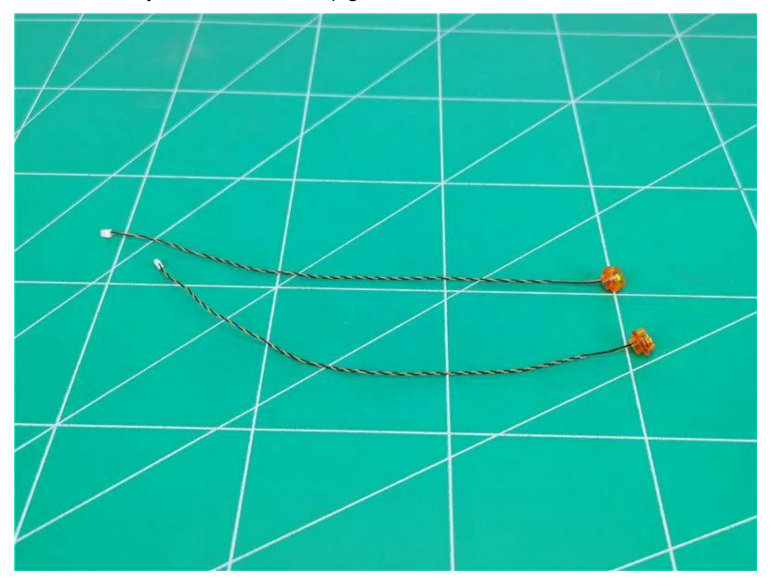
Bend the lamp grain at 90°, with the light emitting side facing outward



Pass the wire to the end so that the lamp grain fits into the center of the orange circle



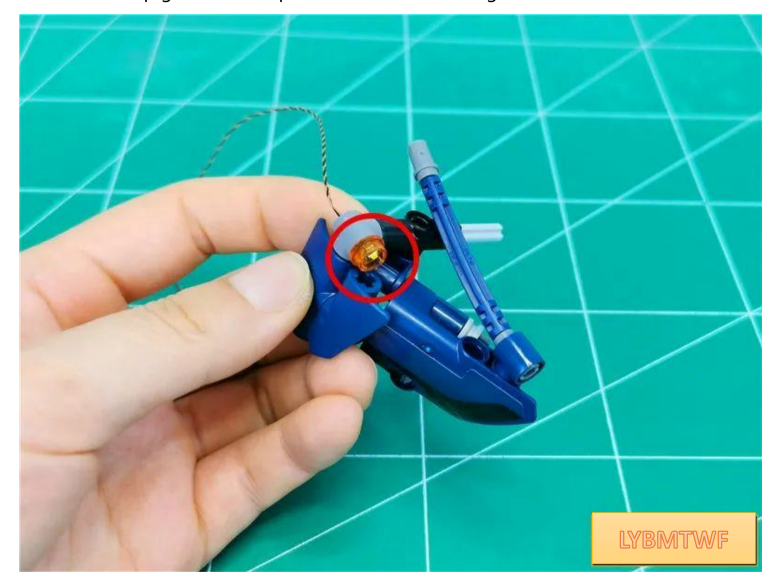
In the same way, install another lamp grain



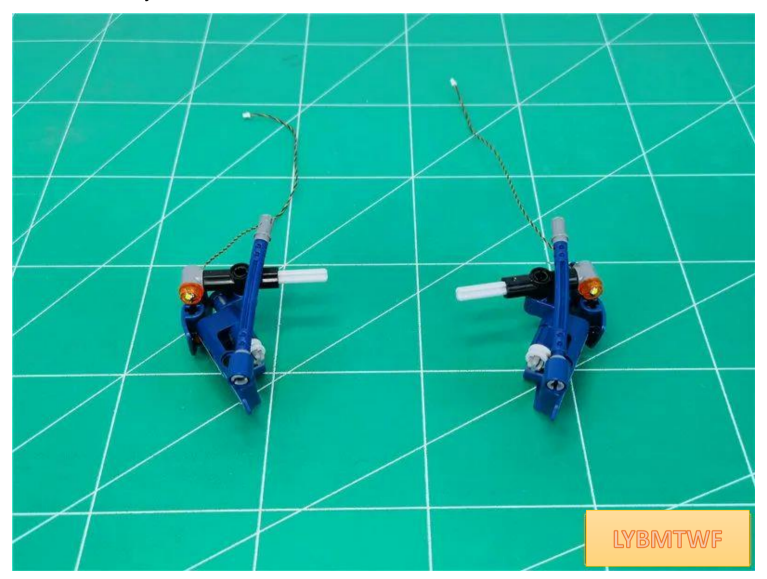
Take out the left guard plate, and pass the installed lamp grain plug through the round hole as shown in the figure



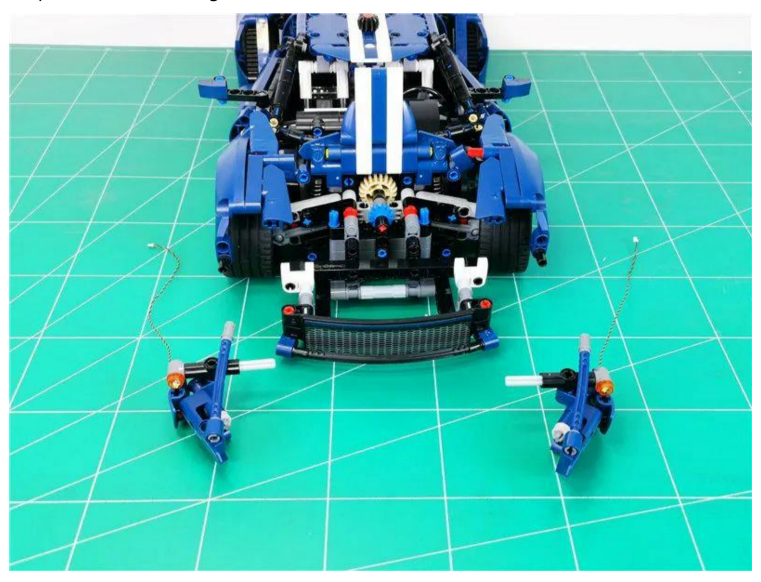
Install the lamp grains to the position shown in the figure



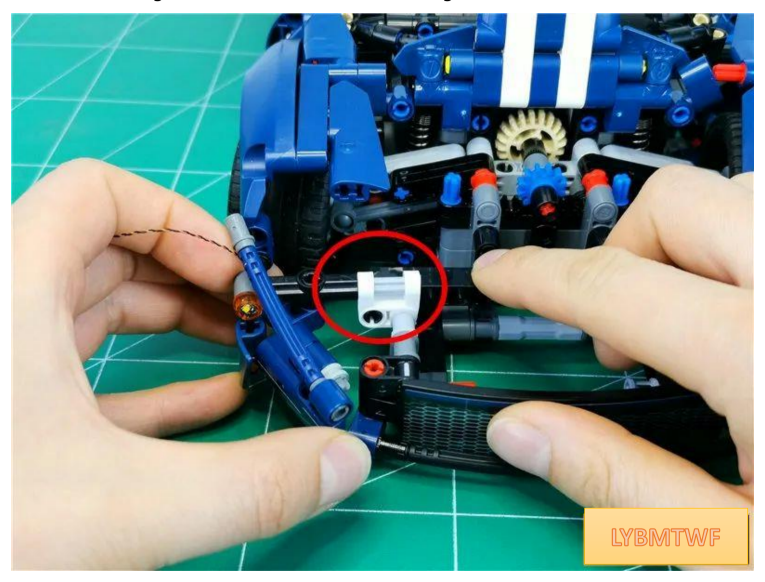
In the same way, install the other side shield



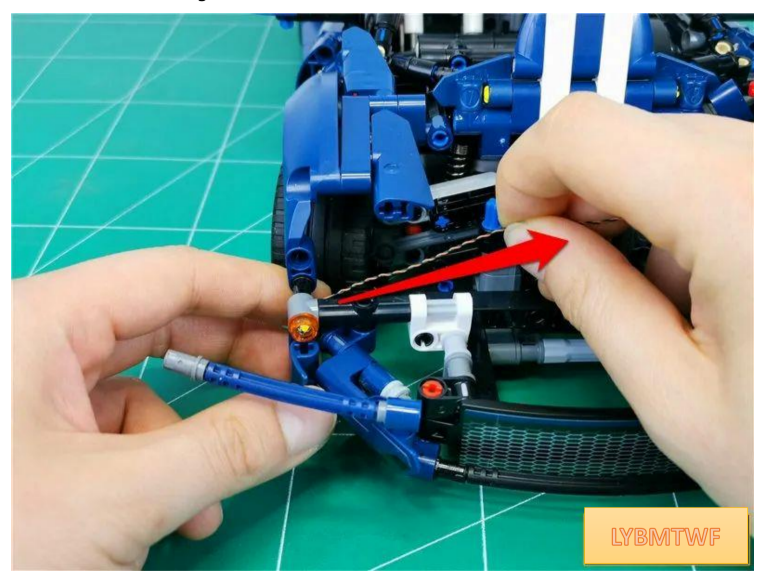
Prepare to restore the guard



Restore the left guard, first restore the connecting bolt



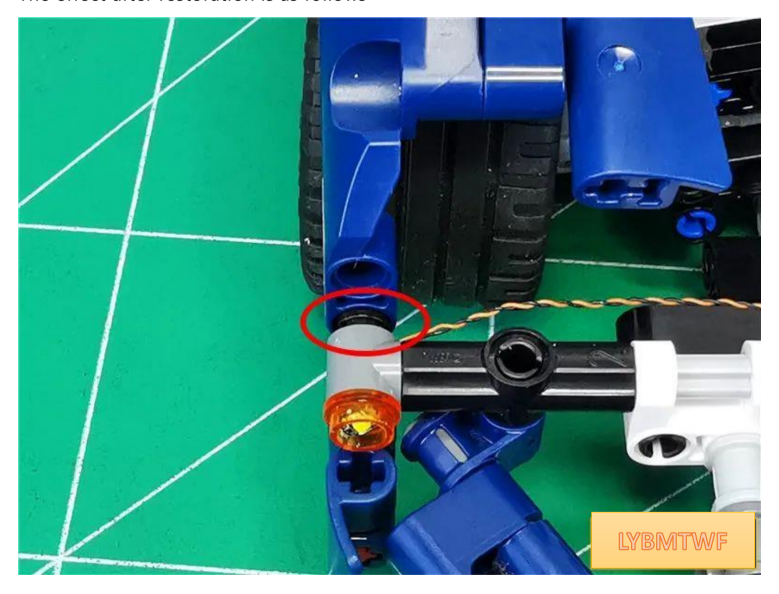
Pull the wire to the right



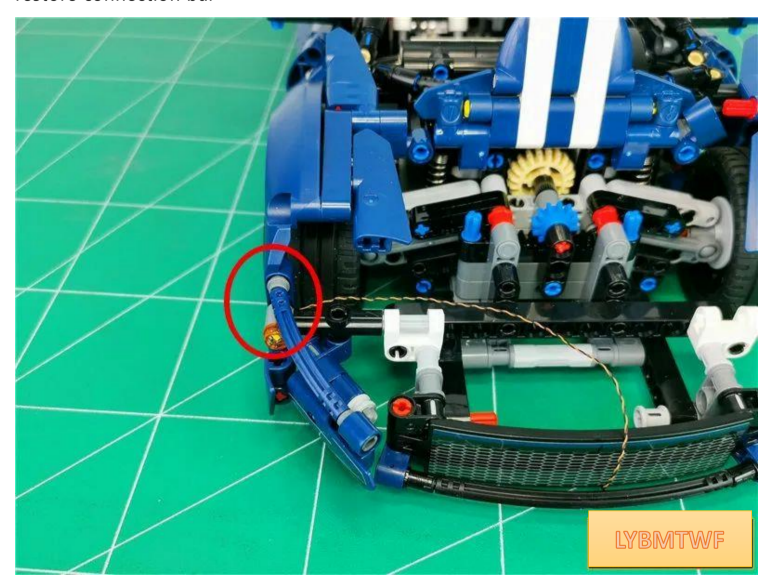
Restore the connecting bolt, be careful not to use too much force, leave a little gap, and it will not affect the overall structure



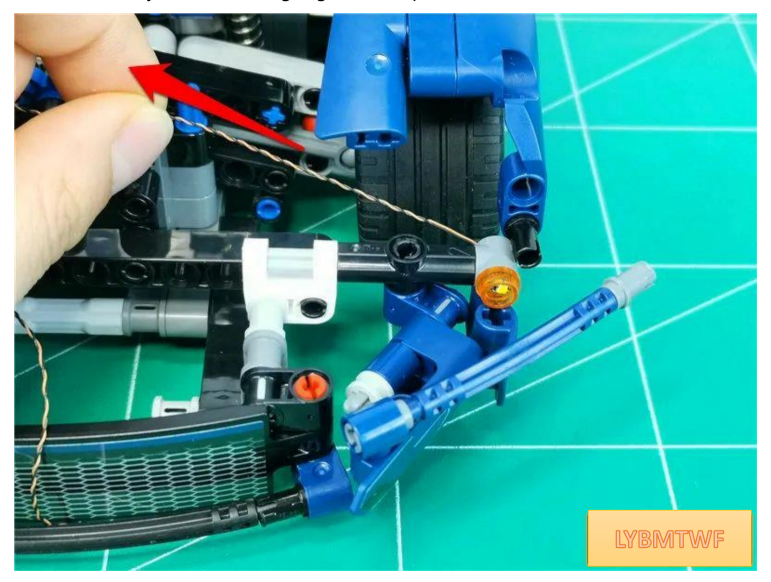
The effect after restoration is as follows



restore connection bar



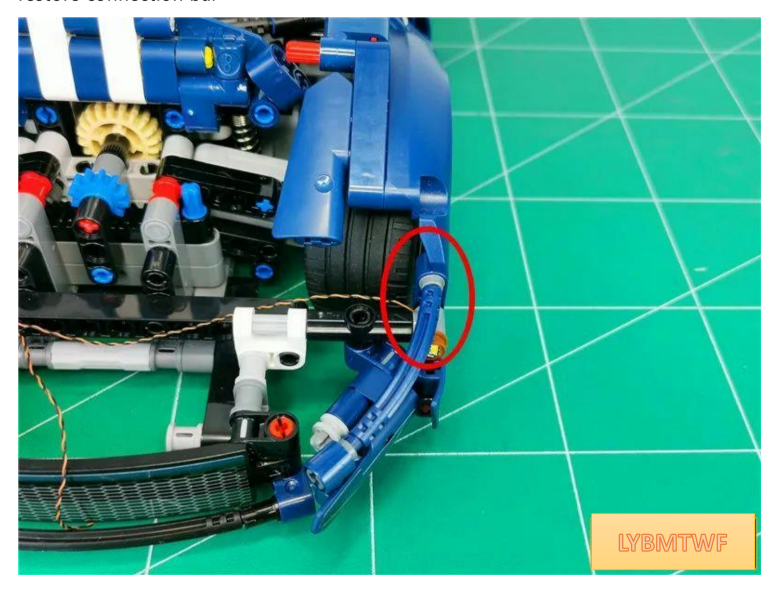
In the same way, restore the right guard and pull the wire to the left



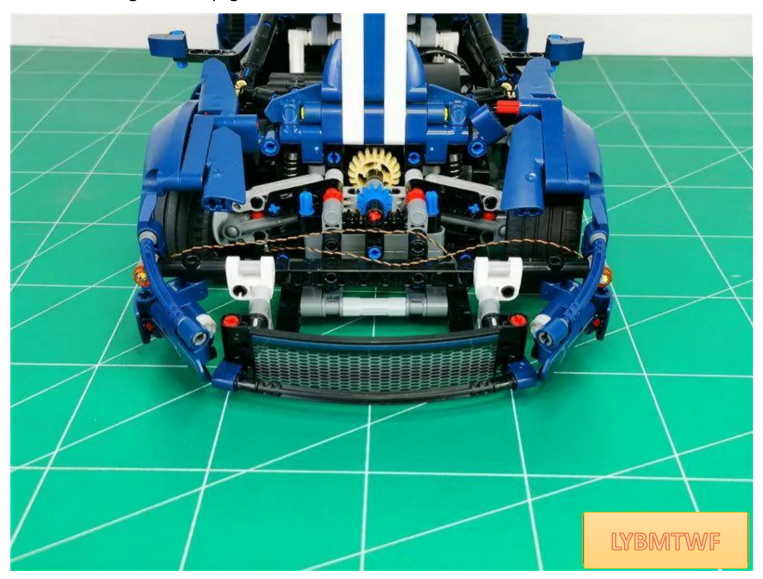
Restore the connecting bolt, be careful not to restore it completely , there will be a little gap, which will not affect the overall structure



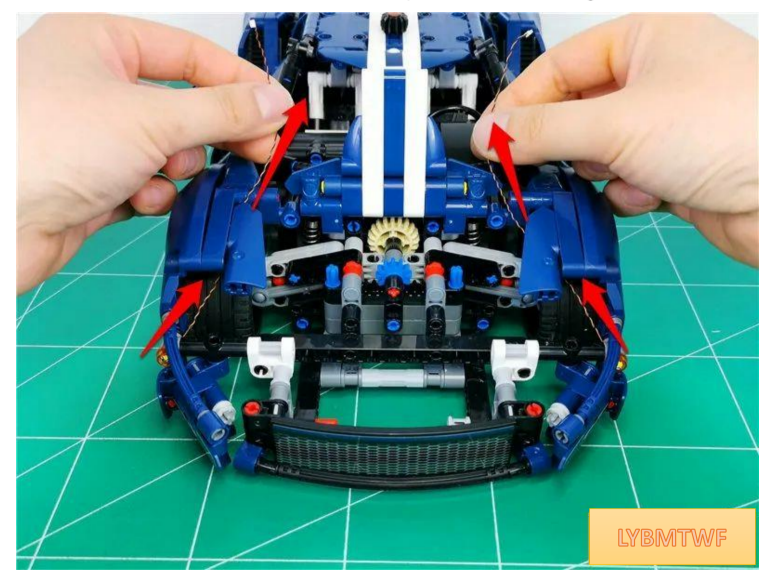
restore connection bar



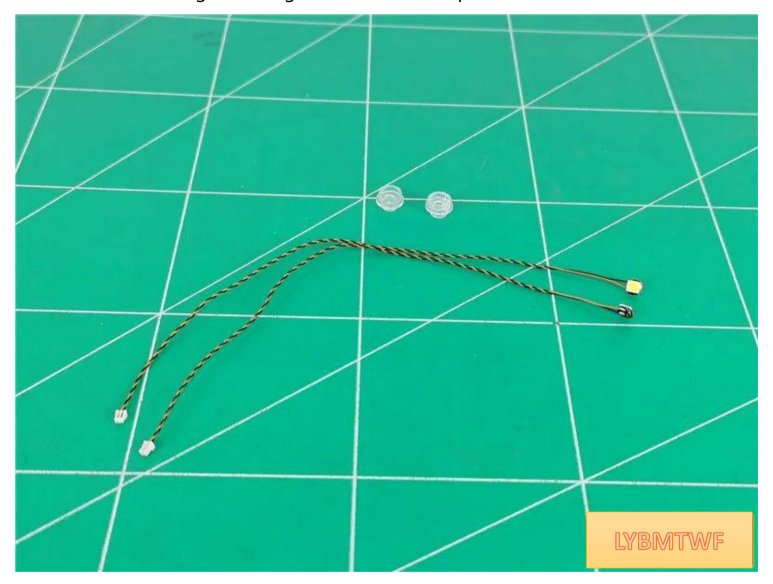
After installing the lamp grain, the effect is as follows



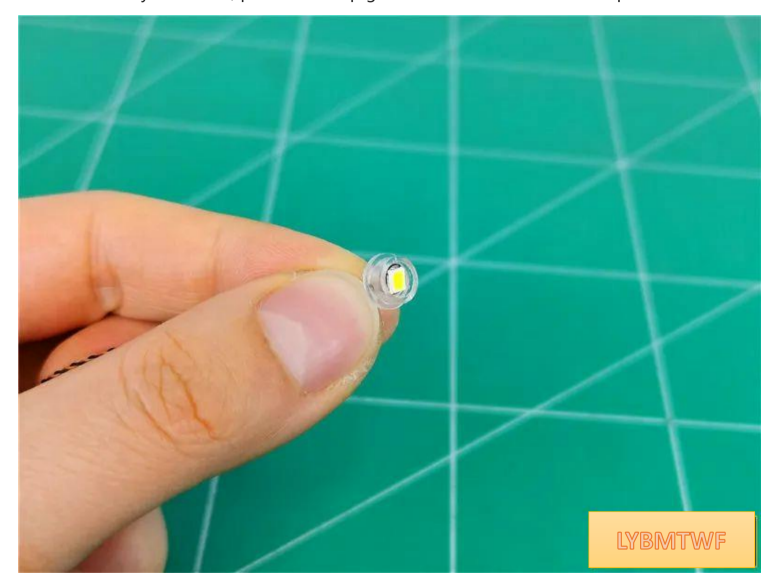
Pass the wires on both sides under the blue parts shown in the figure



Take 2 15cm warm light headlights, 2 hollow transparent circles



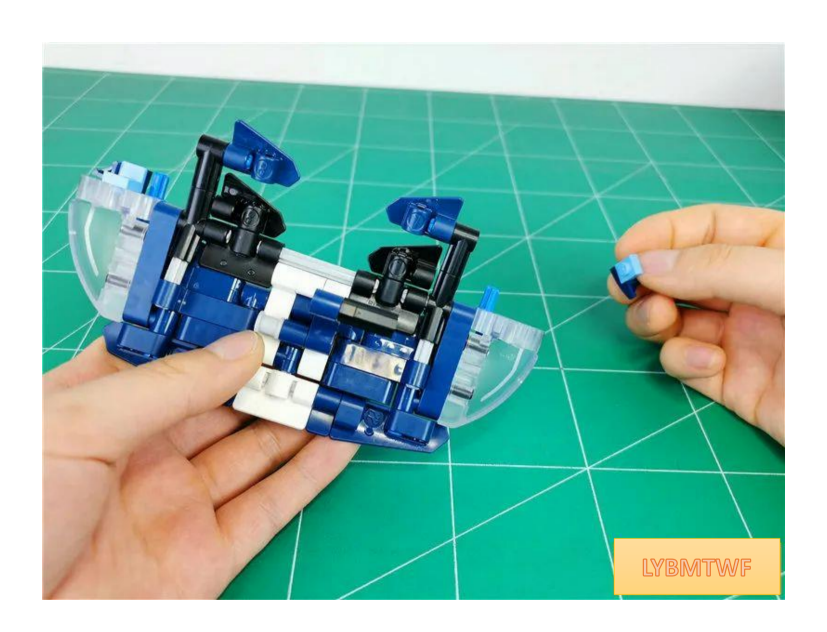
In the same way as before, place the lamp grain in the center of the transparent circle



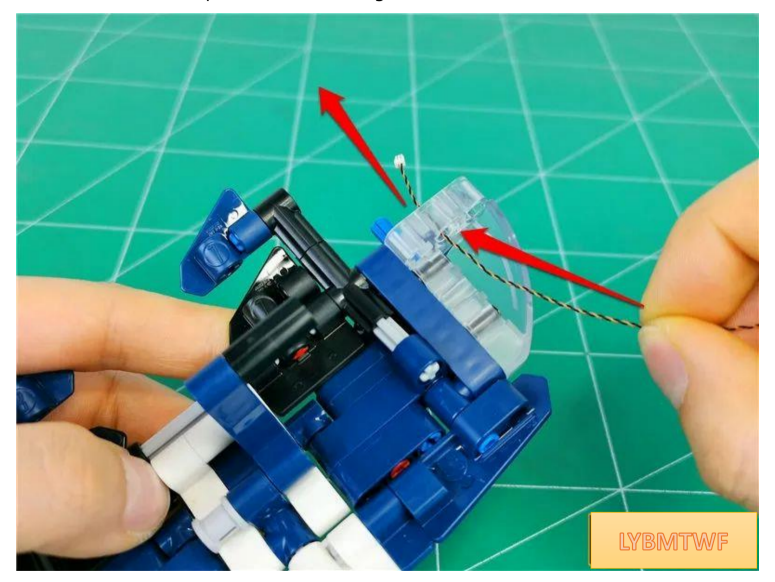


Remove the parts indicated by the arrow

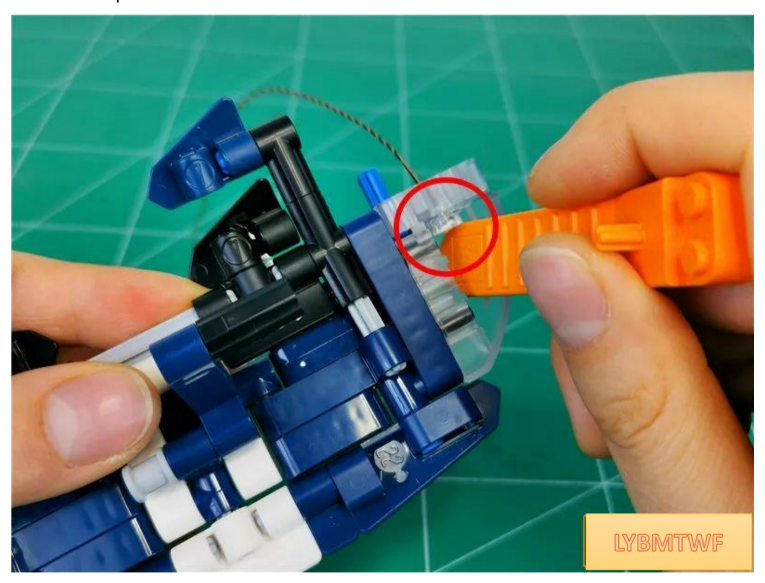




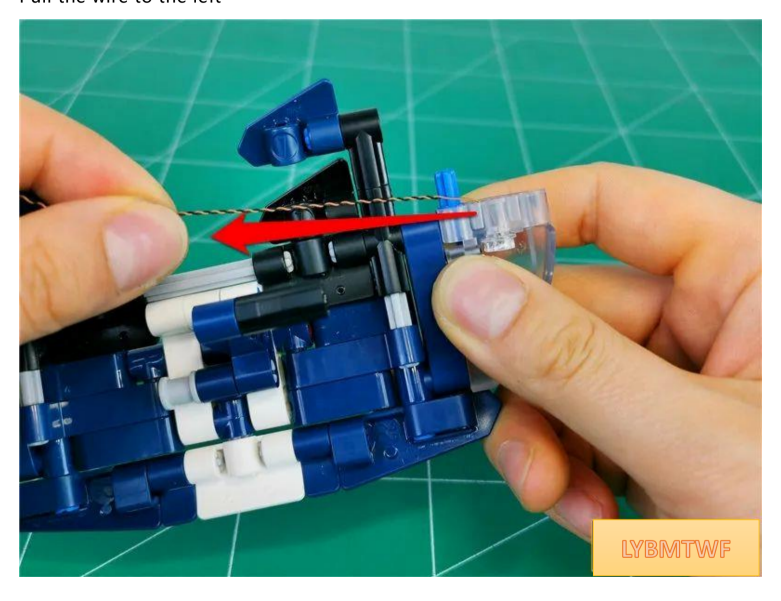
Turn to the back and pass the wire through the round hole as shown



Install the lamp pellets to the position shown in the figure, where it can be operated with the help of a starter



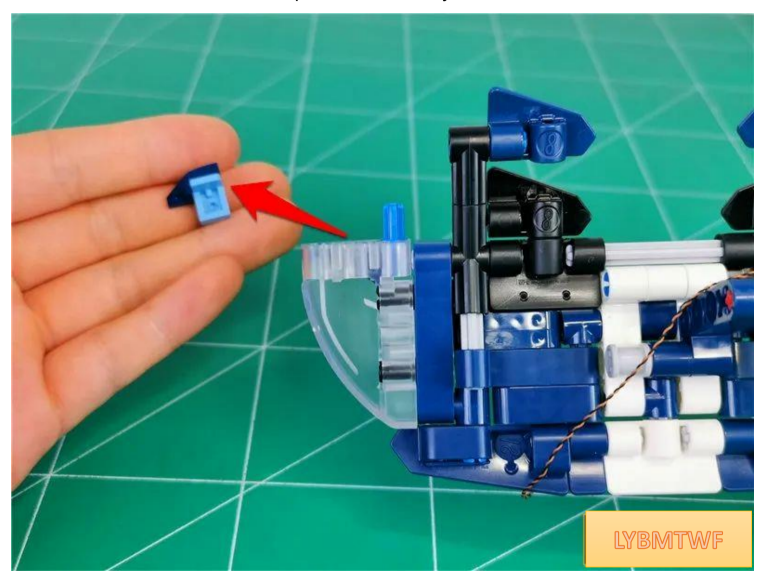
Pull the wire to the left



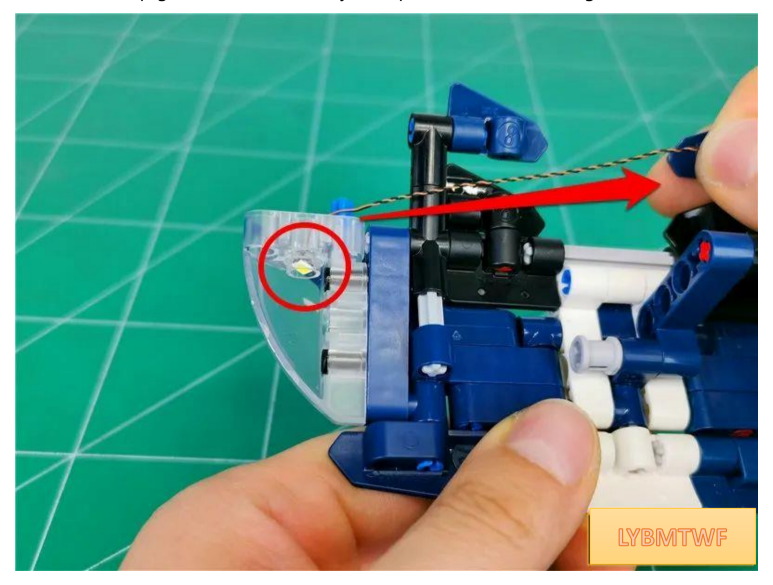
Restore parts, fix wires



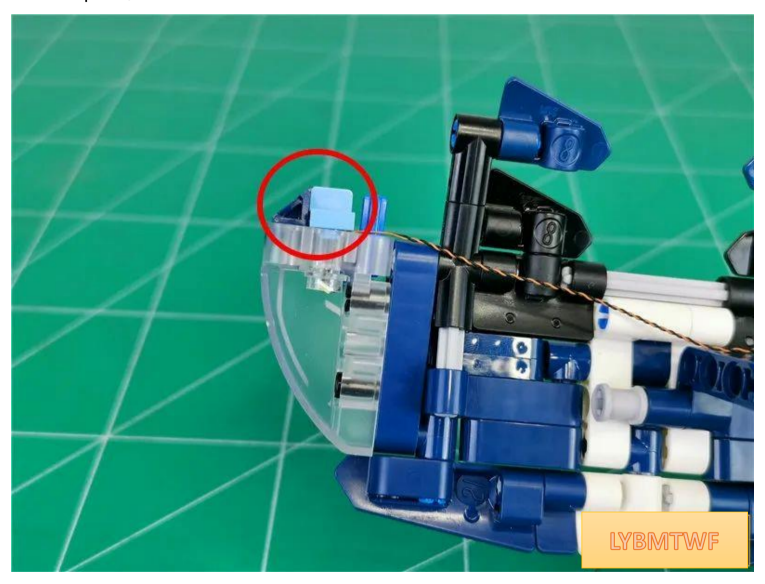
Turn to the left and remove the parts indicated by the arrow



Install the lamp grain in the same way, and pull the wire to the right



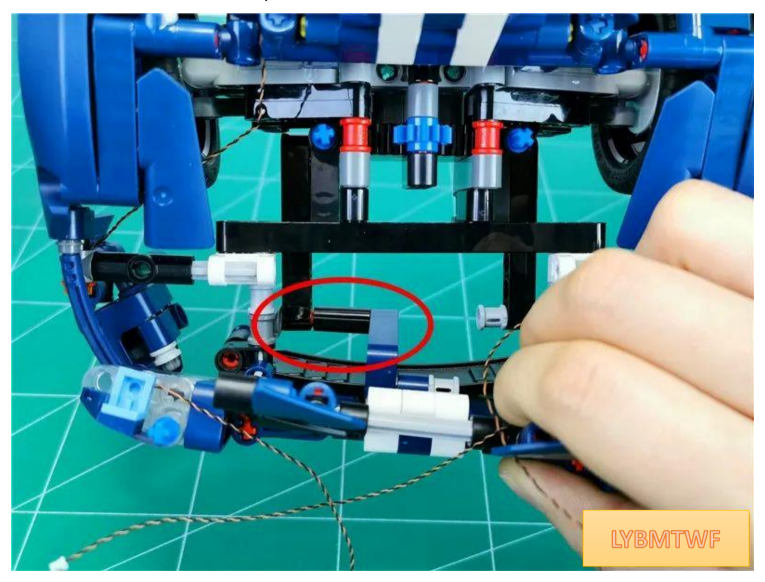
Restore parts, fix wires



Restore the front



Restore the icon connection pin



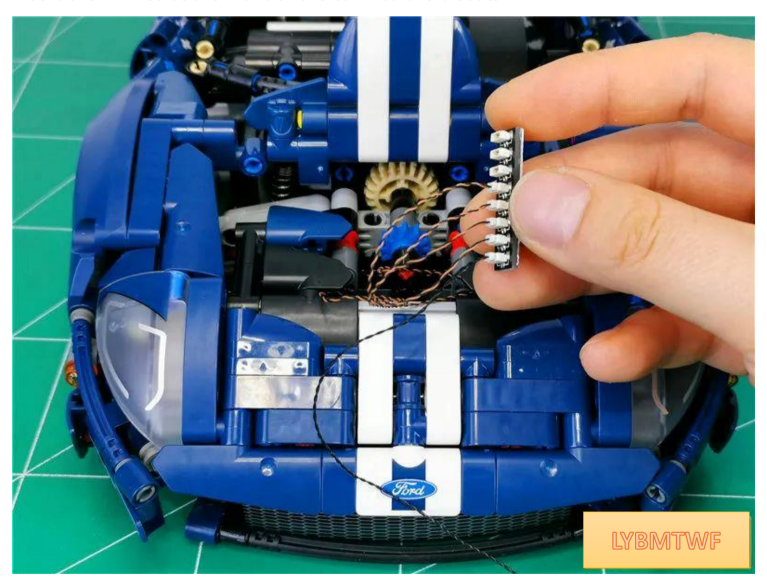
Restore the connecting bolts on both sides



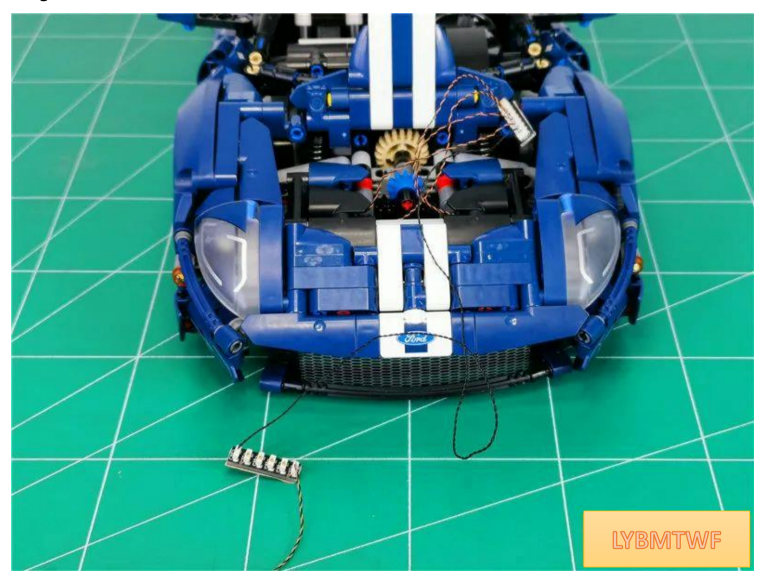
Take one 8-seater, a 30cm connecting line, and connect them together



Insert the 4 wires at the front of the car into the 8 seats



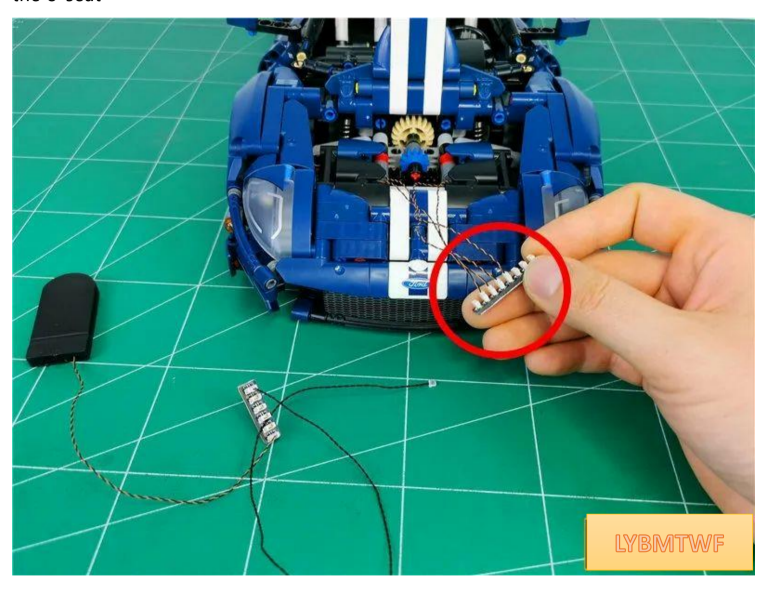
Plug the other end of the cable into the 6-seat



Turn on the power, the test light is on normally



After the test is completed, turn off the power, and pull out the connecting wire from the 8-seat



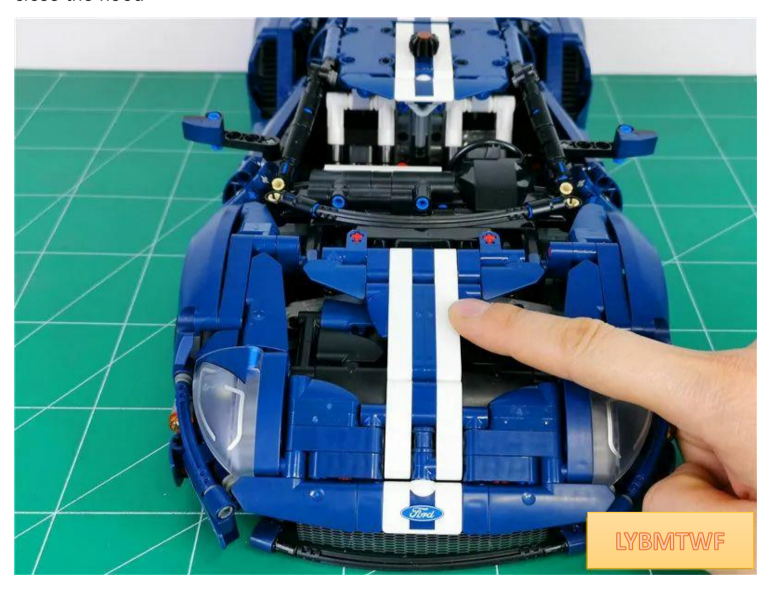
Twist the wires together properly



Temporarily place 8 seats in the gap shown in the figure



close the hood



Turn sideways, head left



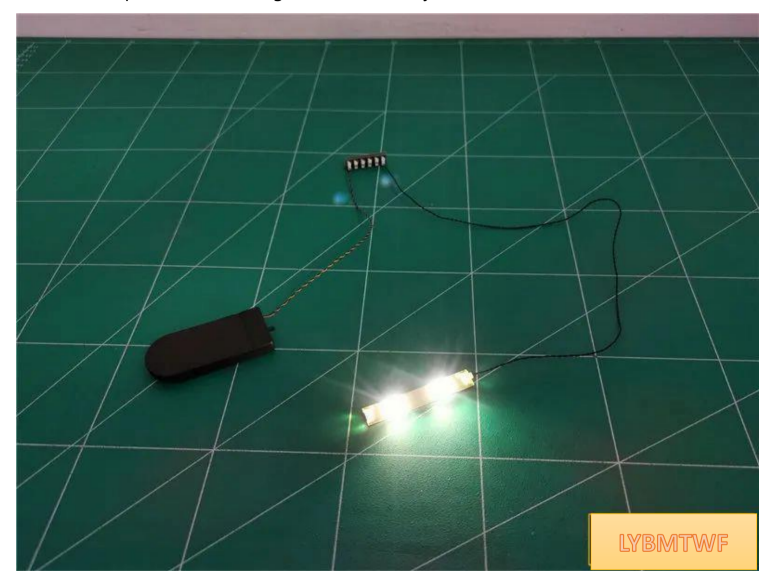
open the door



Take a warm soft light bar, insert the connection wire on the 6 sockets into the light bar



Turn on the power, the test light is on normally



After the test, turn off the power, pull out the connecting wire, and leave the 6 sockets on the power supply



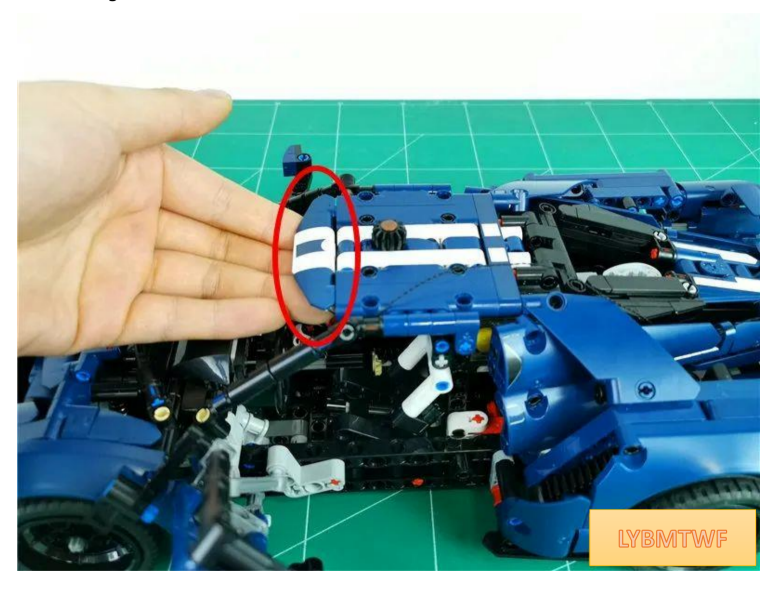
Tear off the back glue of the light strip



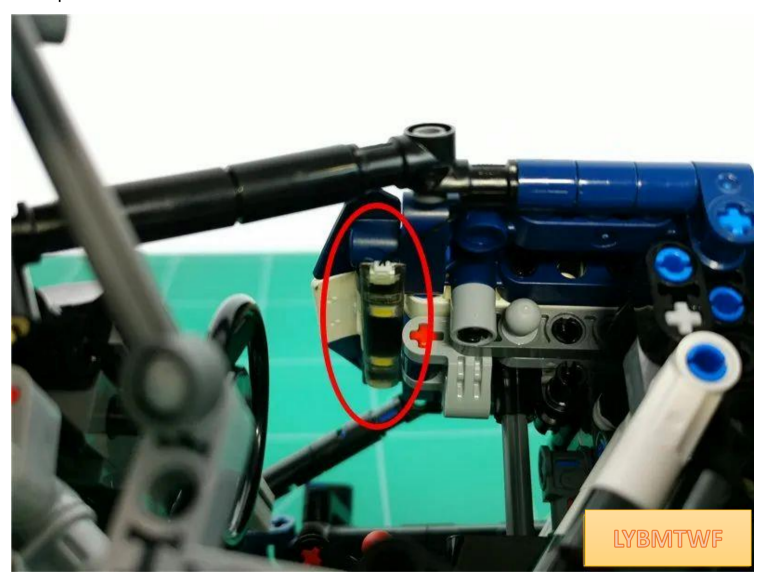
Ready to glue the light bar to the roof with the wires facing your side



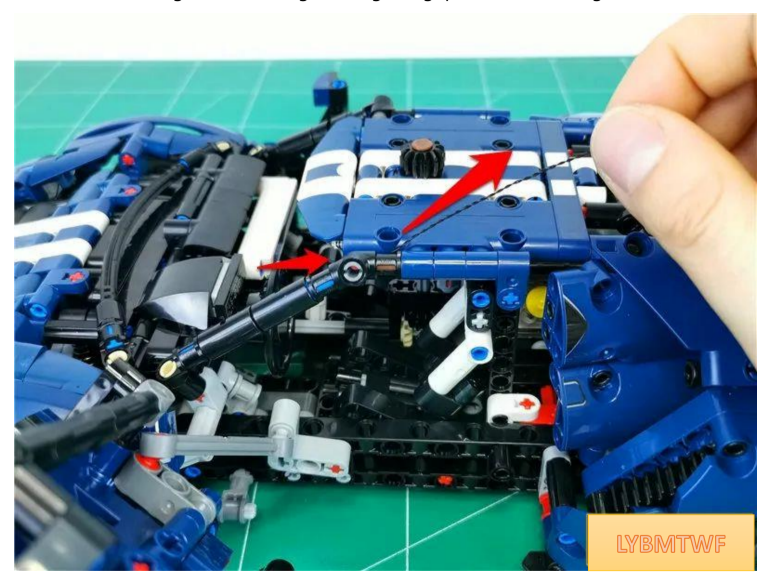
Glue the light bar to the roof



The specific location is as follows



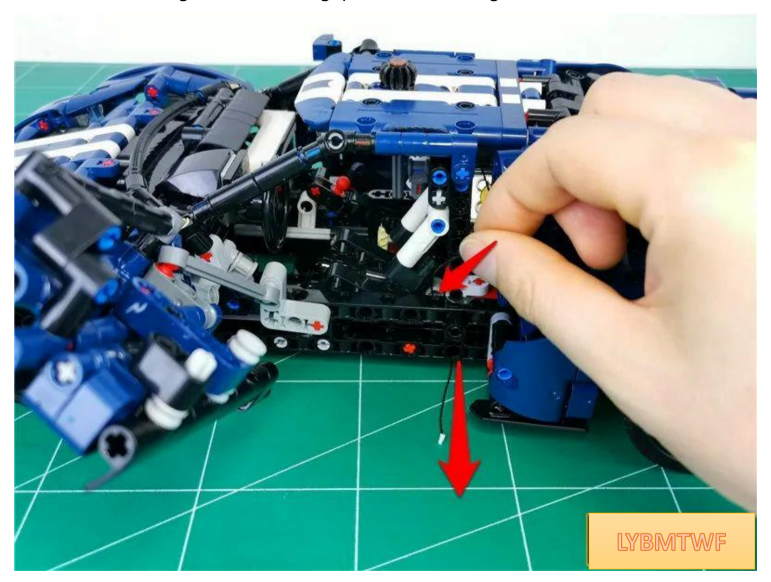
Pull the connecting line to the right along the gap shown in the figure



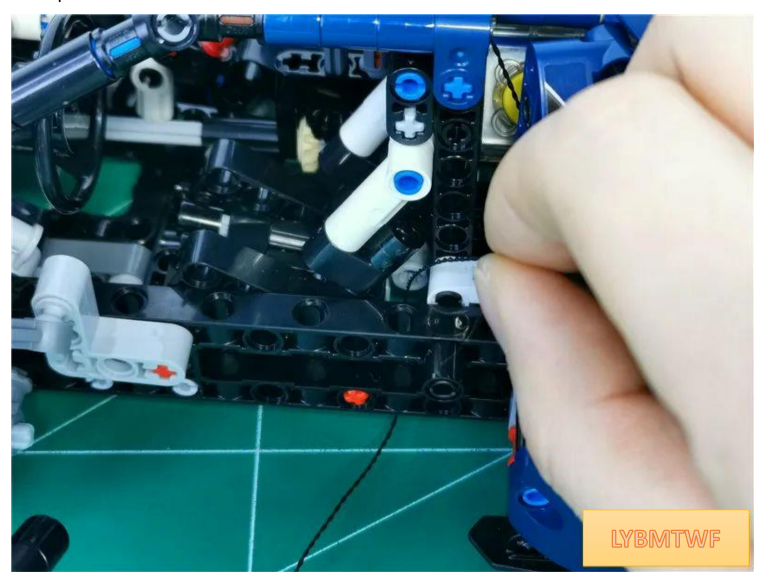
Continue to pull the connecting line down along the right side gap



Pass the connecting wire from the gap shown in the figure to the bottom of the car



The specific location is as follows



tighten the wire



close the door

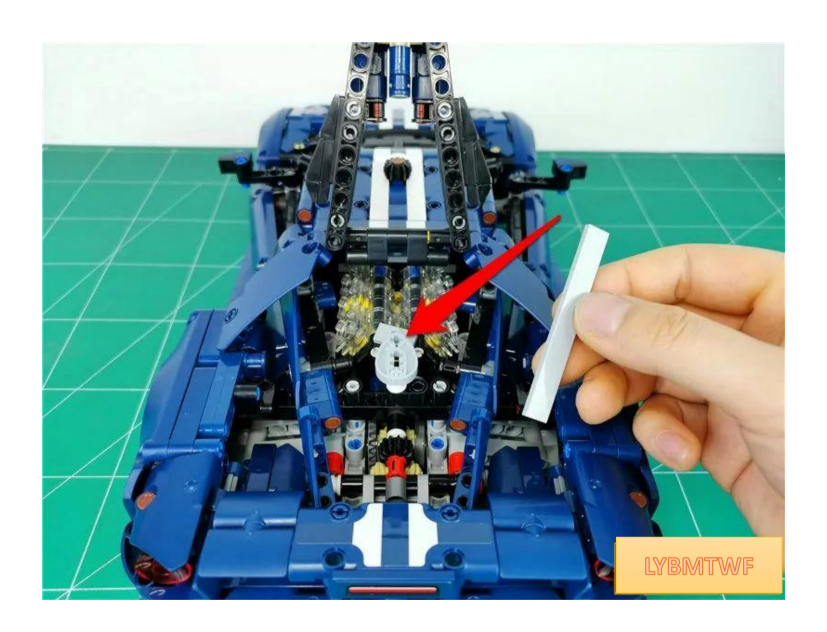


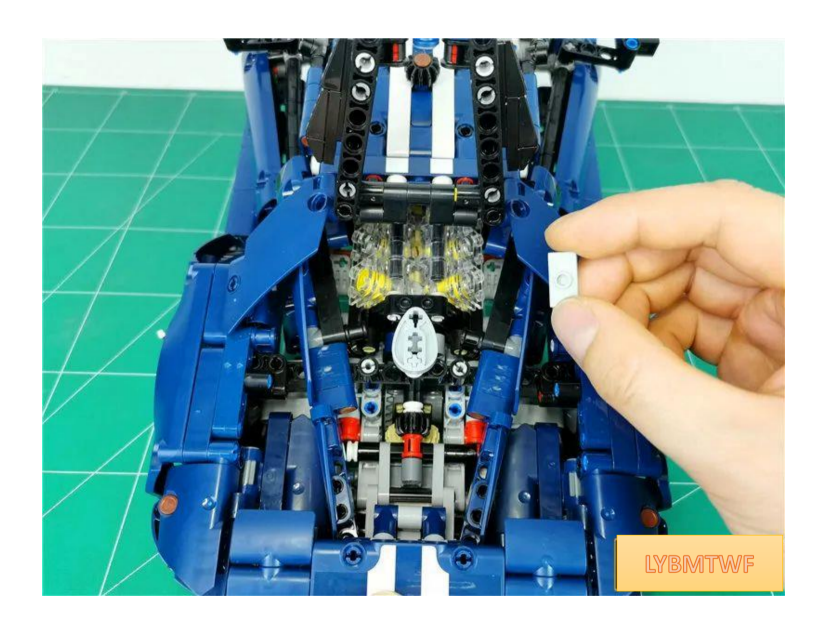
turn to the rear



Open the engine compartment cover upwards, and remove the parts indicated by the arrows one by one







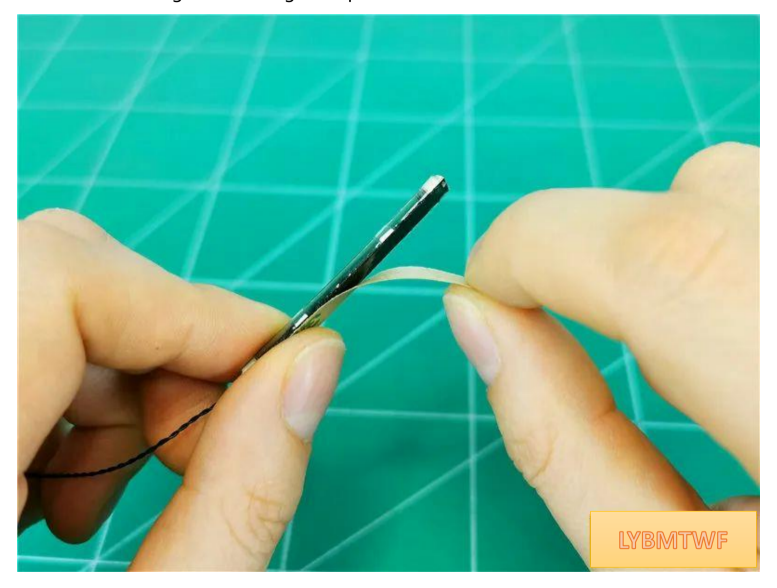
Restore the disassembled two-in-one parts to the light gray plate



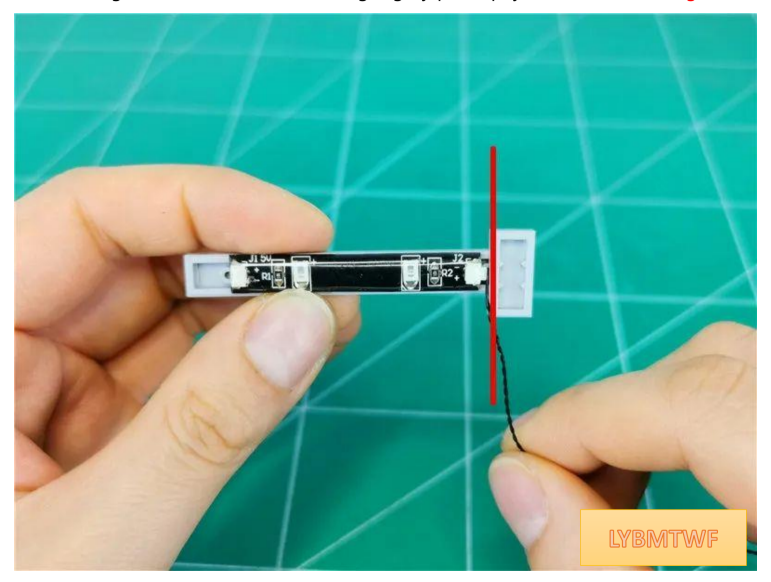
Take 1 red soft light strip and 1 15cm connecting wire, connect them together



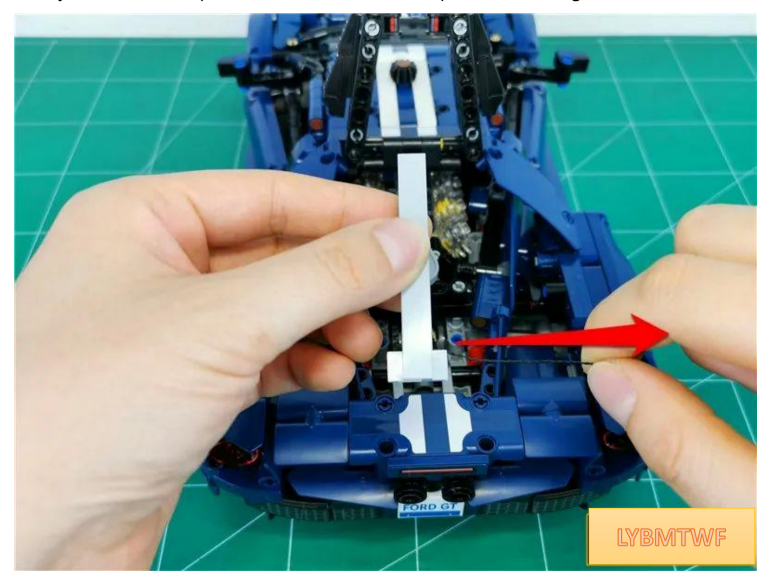
Tear off the back glue of the light strip



Paste the light bar on the back of the light gray plate, pay attention to the right side



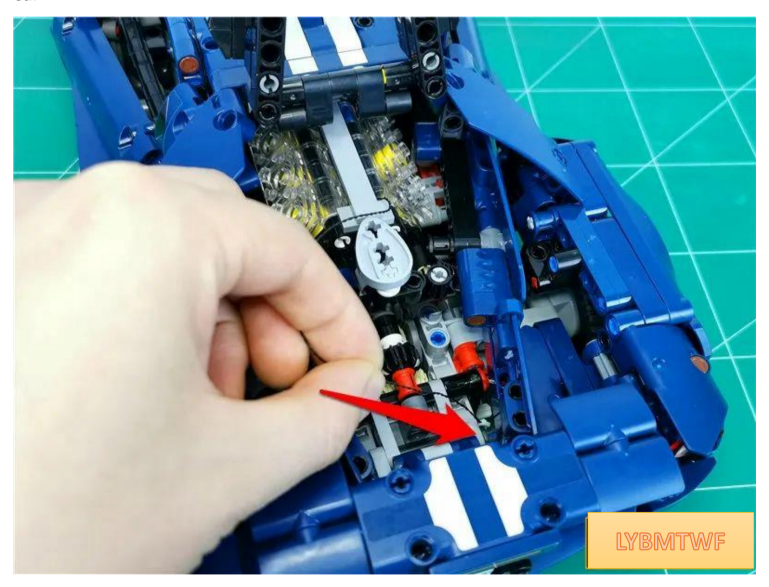
Ready to restore the part, the connection line is pulled to the right



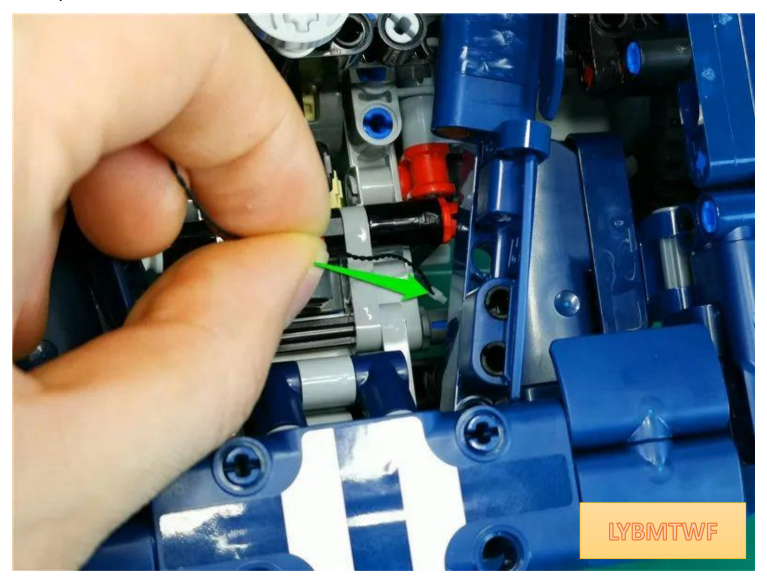
restore gray parts



Pass the connecting wire through the gap shown in the figure to the bottom of the car



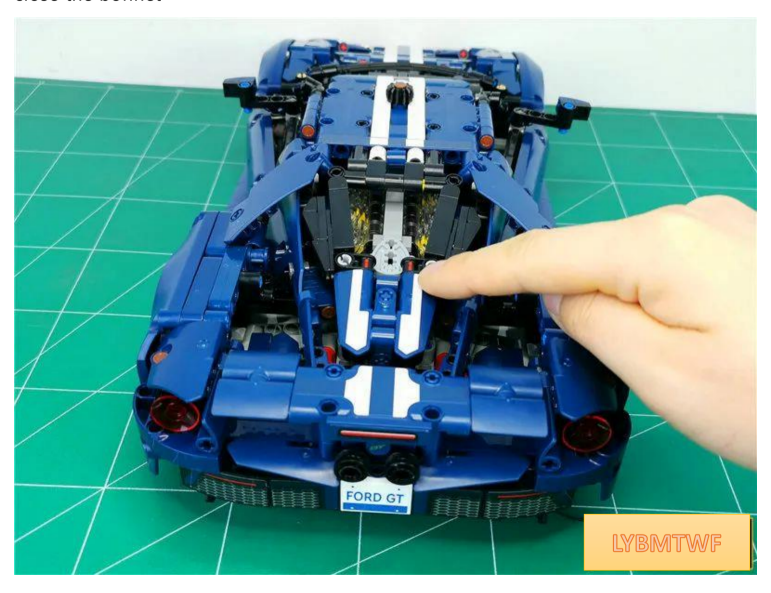
The specific location is as follows



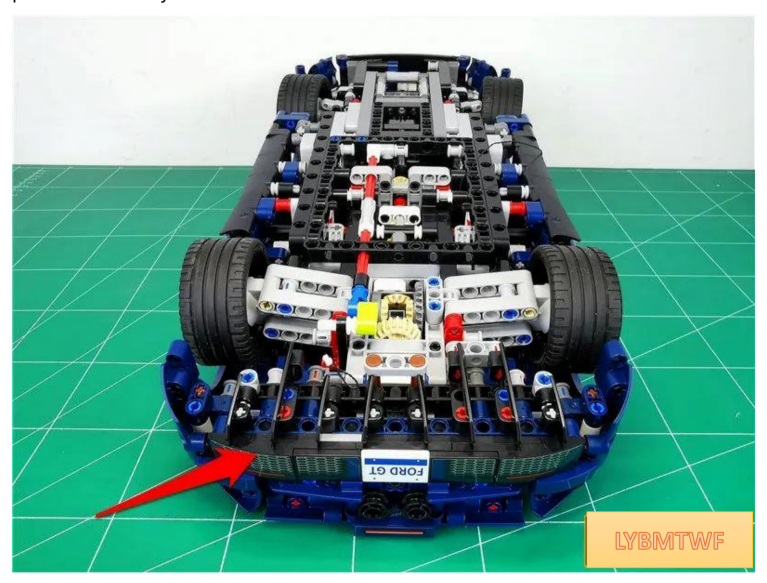
Tighten the wires from under the car



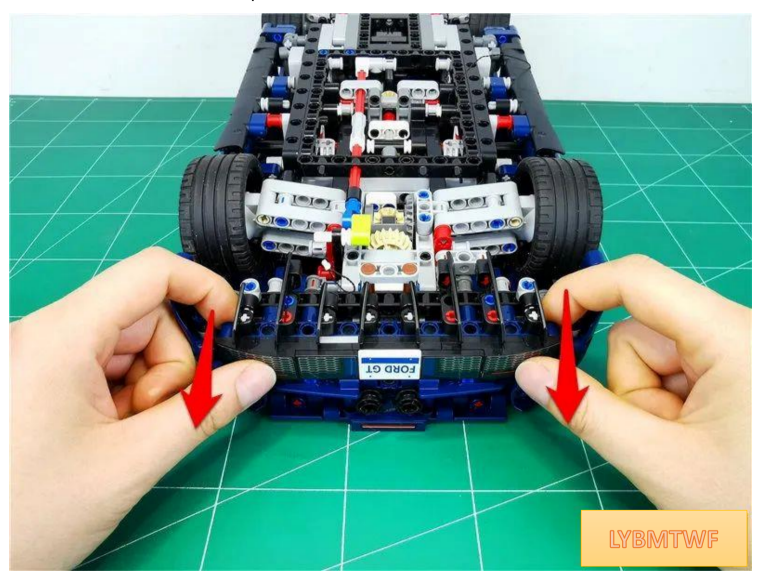
close the bonnet



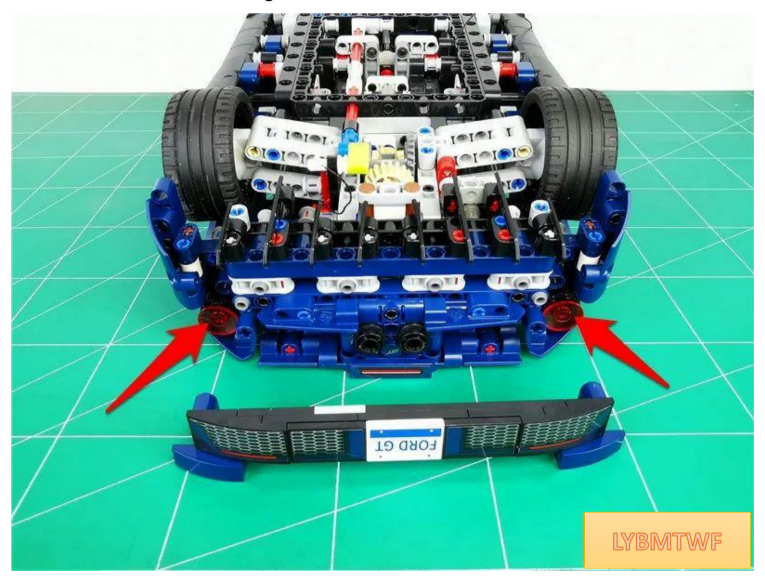
Turn to the bottom of the car, with the rear of the car facing you , and remove the parts indicated by the arrow

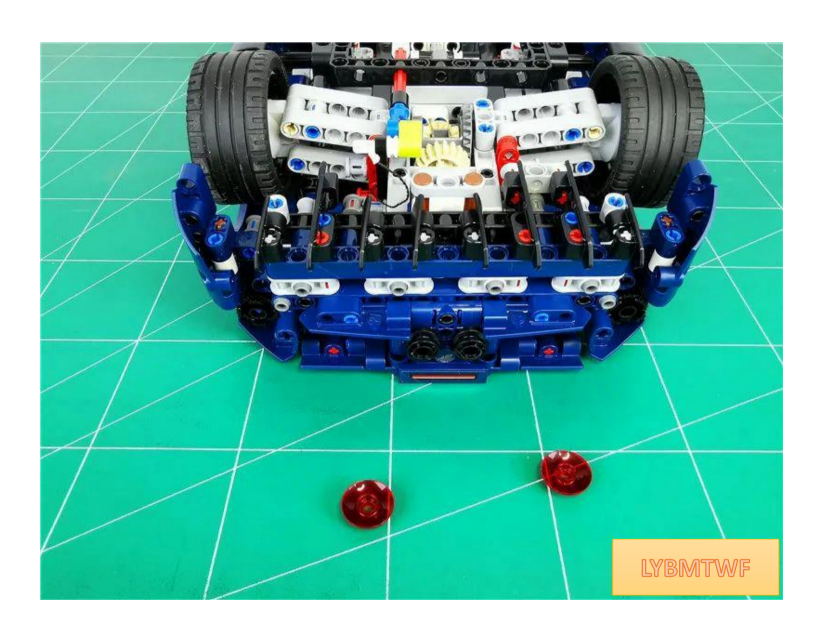


Pinch the sides and break apart

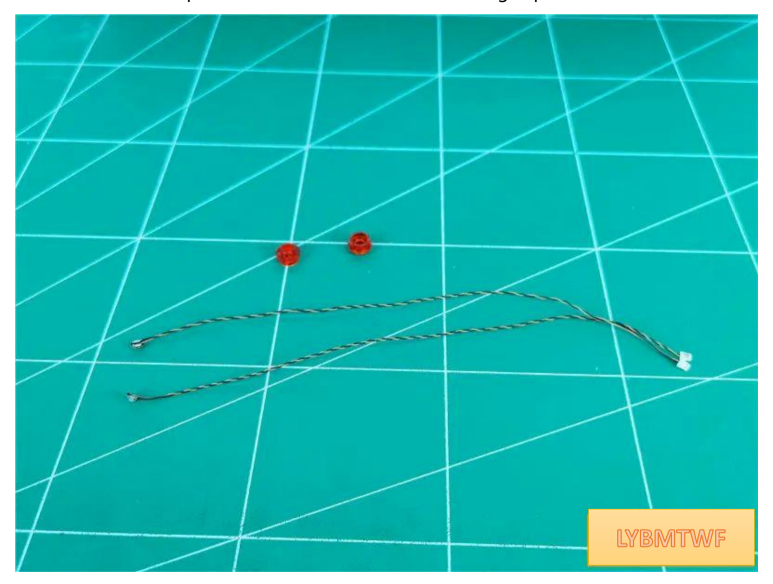


Continue to remove the taillights on both sides





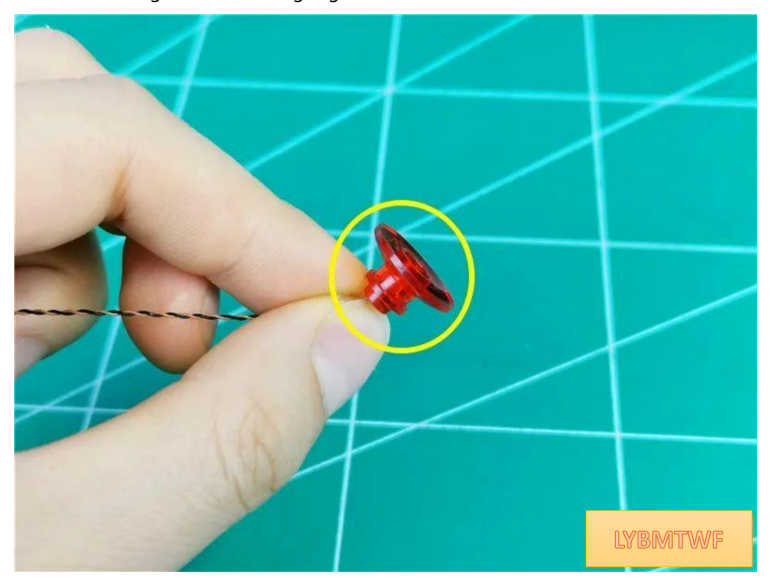
Take 2 hollow transparent red circles and 2 15cm red light pellets



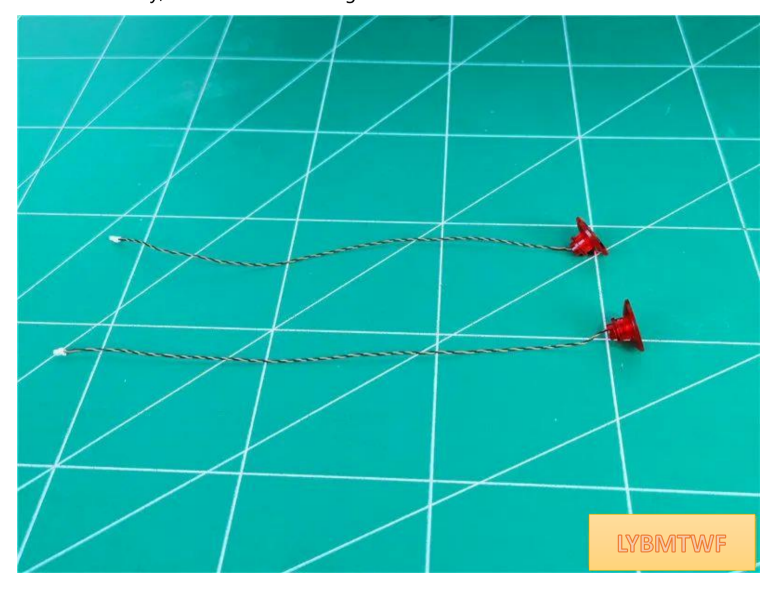
In the same way as before, place the lamp grain in the center of the transparent red circle



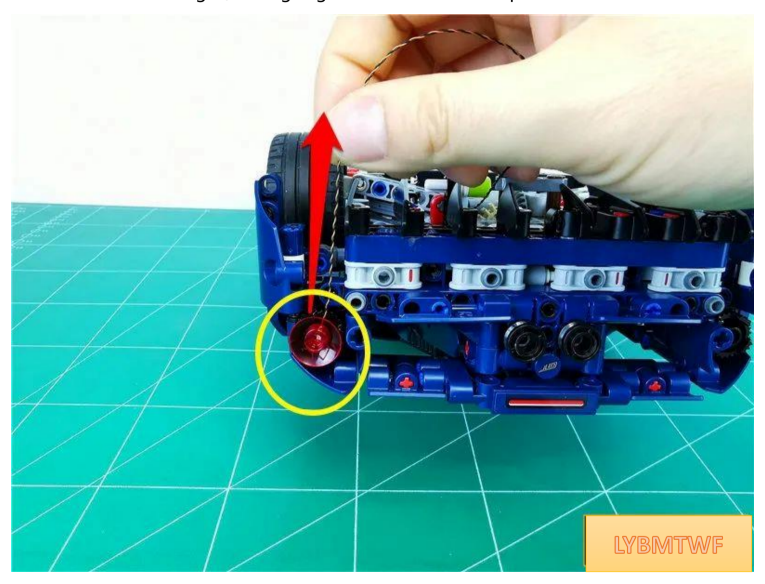
Install the tail light on the red light grain



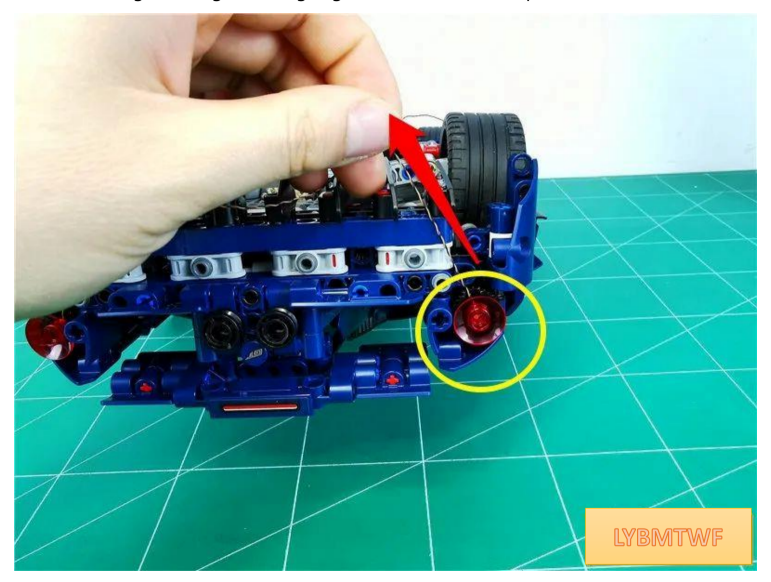
In the same way, install another tail light



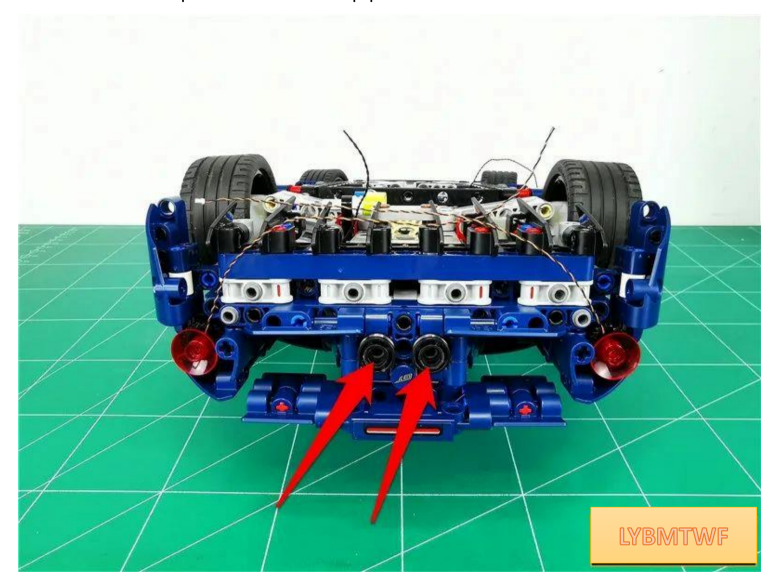
Restore the left tail light, the light grain wire is on the top



Restore the right tail light, the light grain wire is on the top



Remove the black part at the exhaust pipe

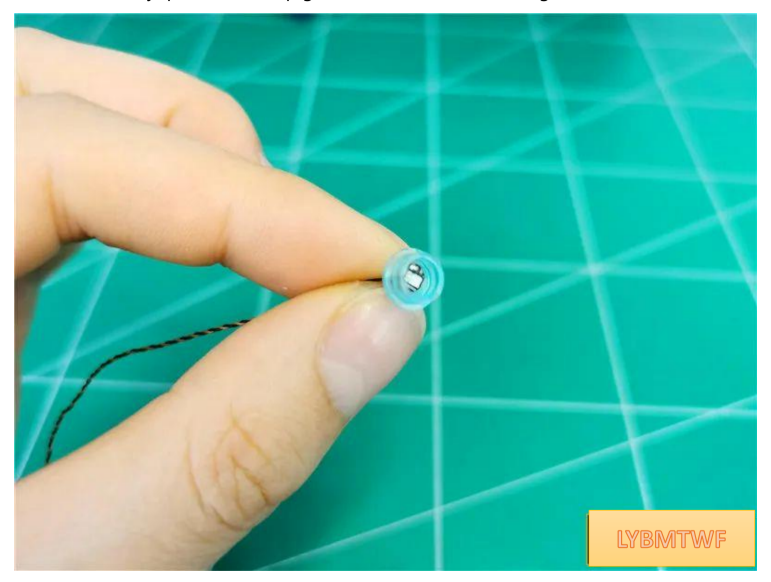




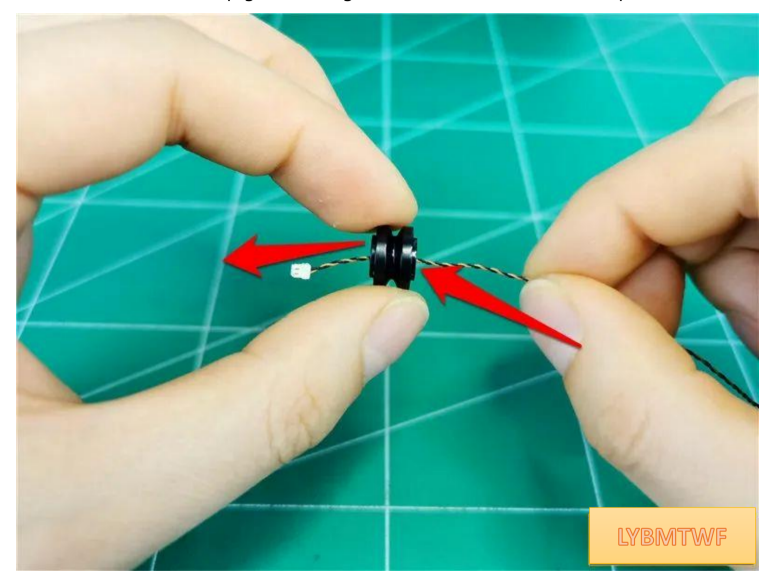
Take two 15cm blue light bulbs, 2 hollow transparent light blue circles



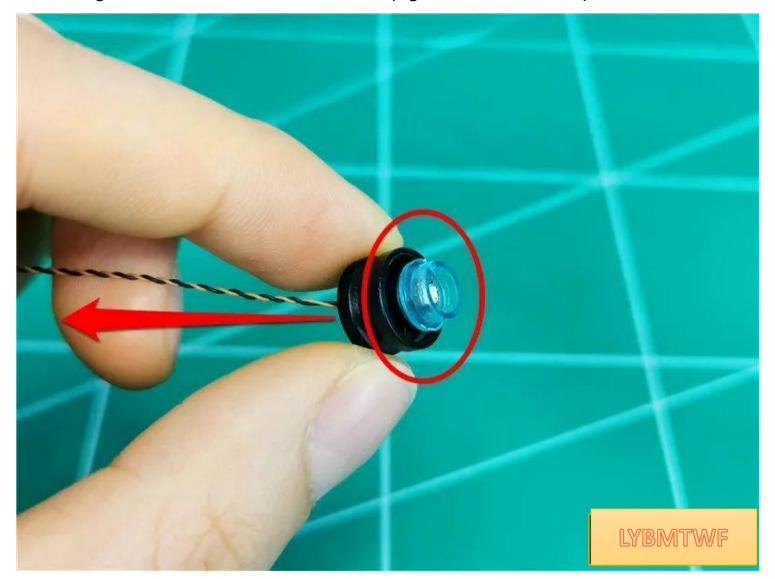
In the same way, place the lamp grain in the center of the light blue circle



Pass the wire of the lamp grain through the round hole of the black part



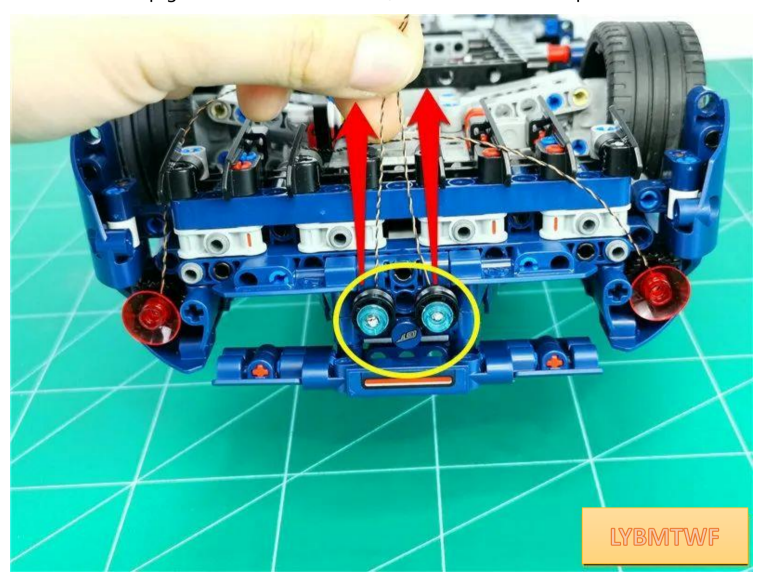
Go through the bottom and install the lamp grains on the black parts



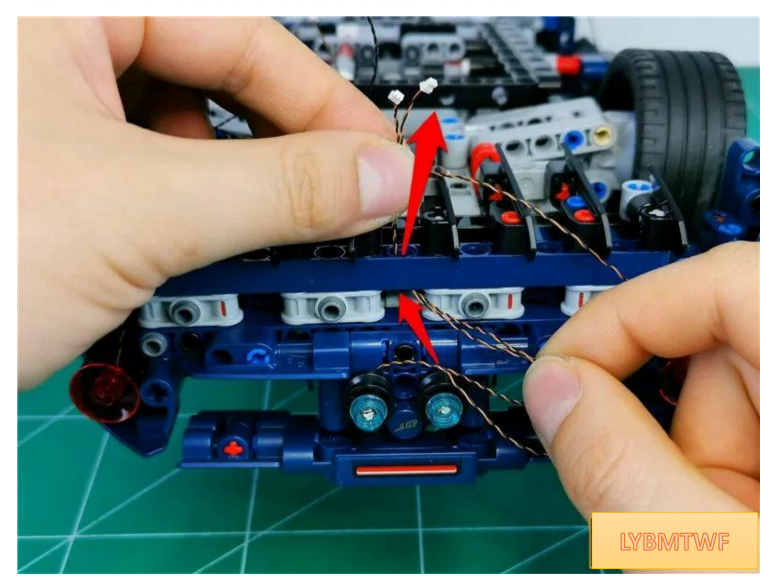
In the same way, install another lamp grain



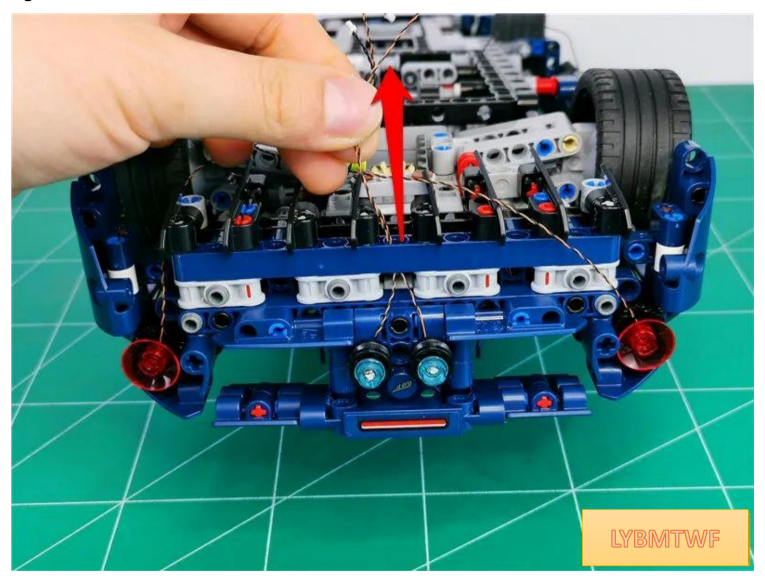
Restore the lamp grain of the exhaust tube, the wire is on the top



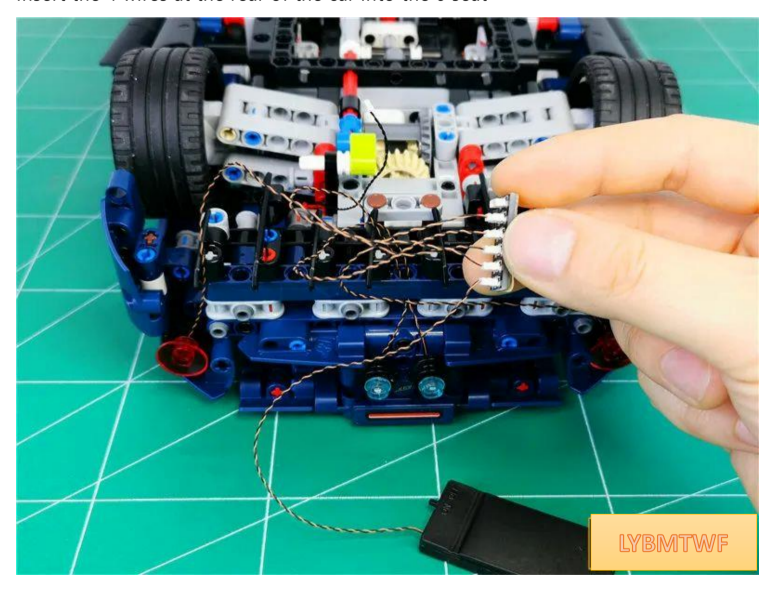
Pass 2 wires from the round hole to the bottom of the car



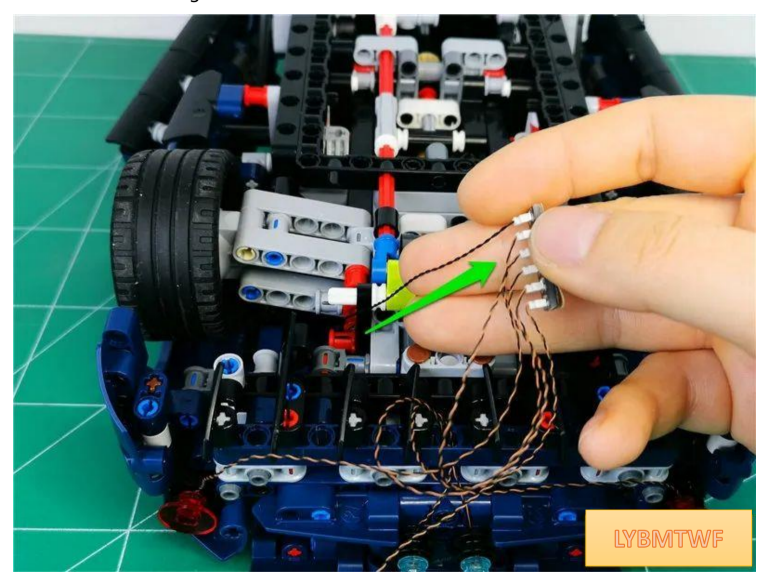
tighten the wire



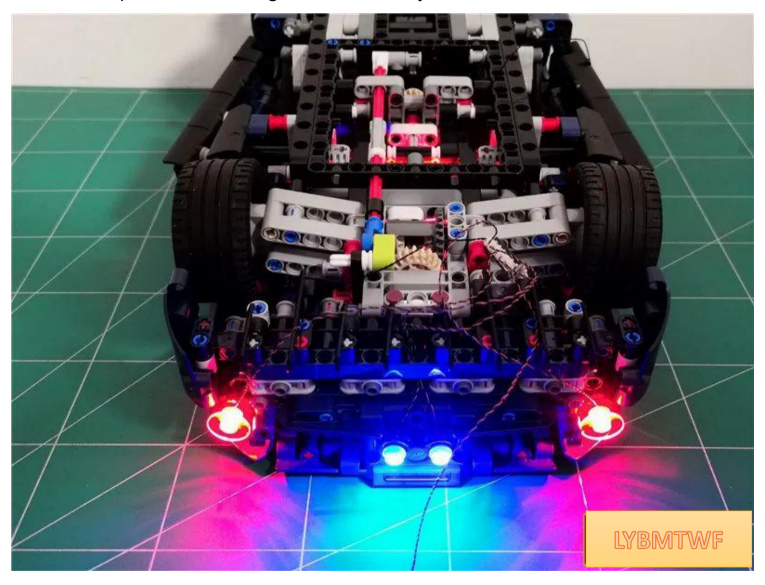
Insert the 4 wires at the rear of the car into the 6 seat



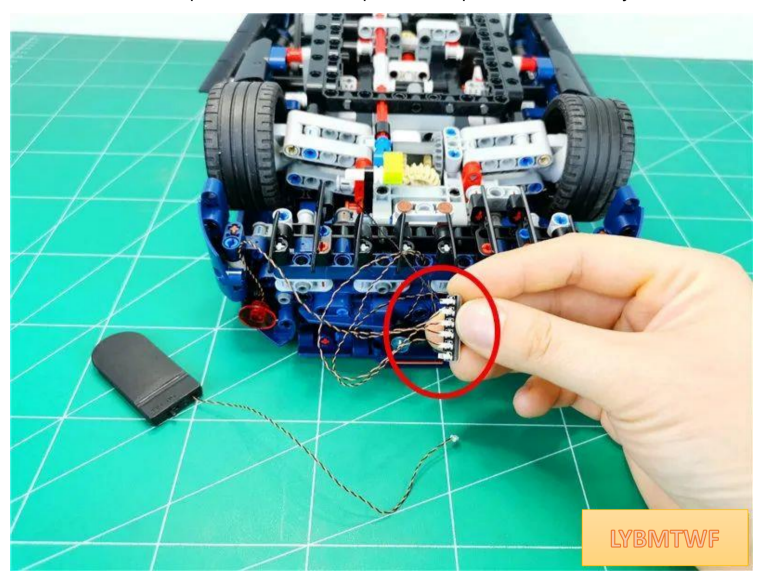
Insert the connecting wire at the rear of the car into the 6 seat



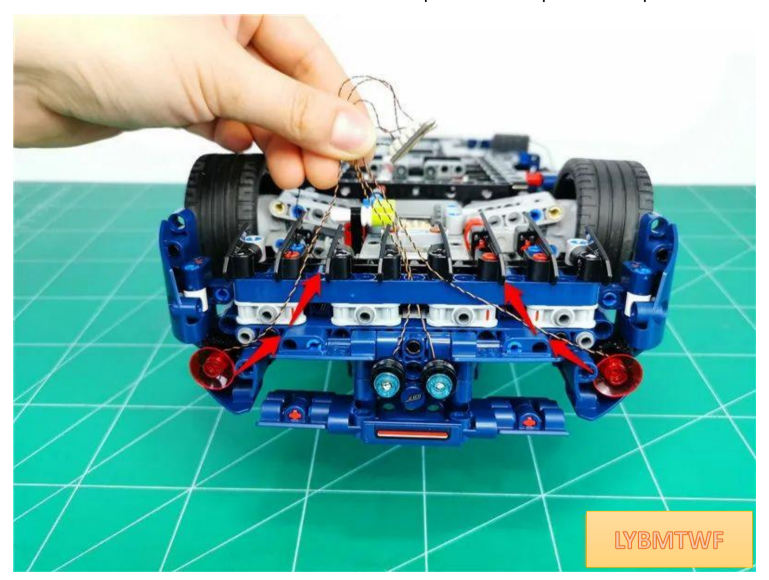
Turn on the power, the test light is on normally



After the test is completed, turn off the power and pull out the battery box



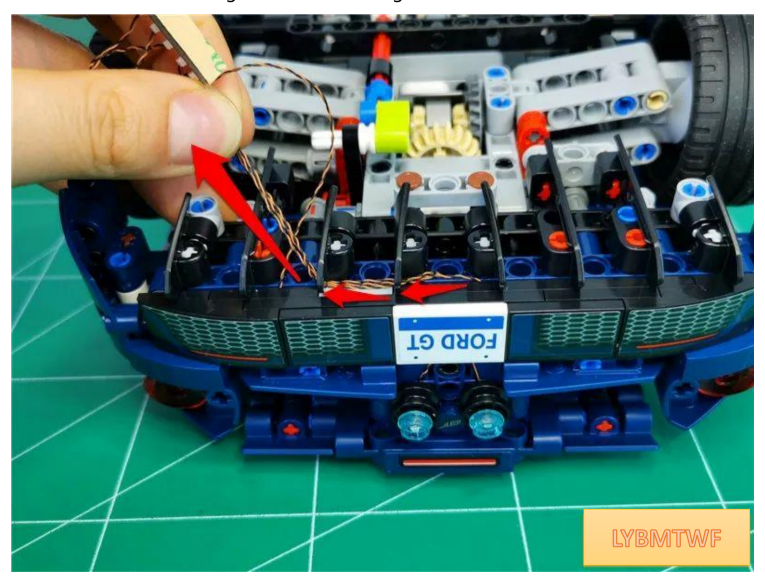
Pull the wires on both sides around the raised particles and pull them up



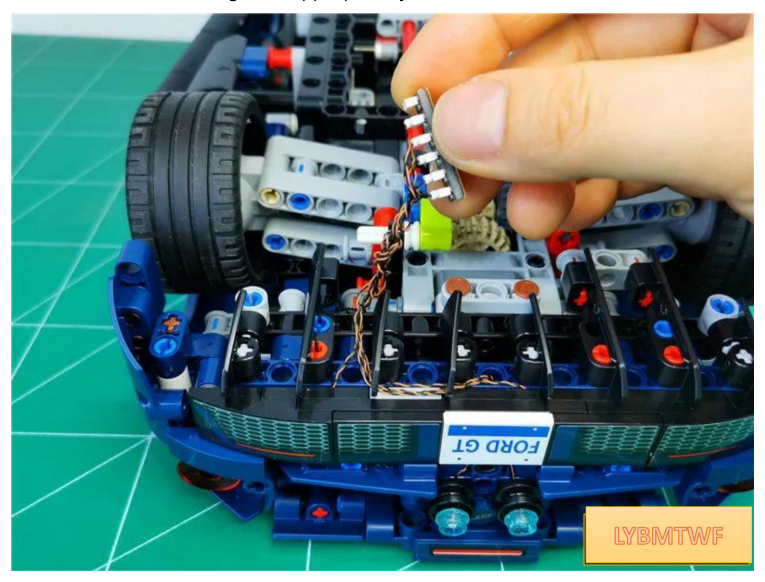
Restore the rear



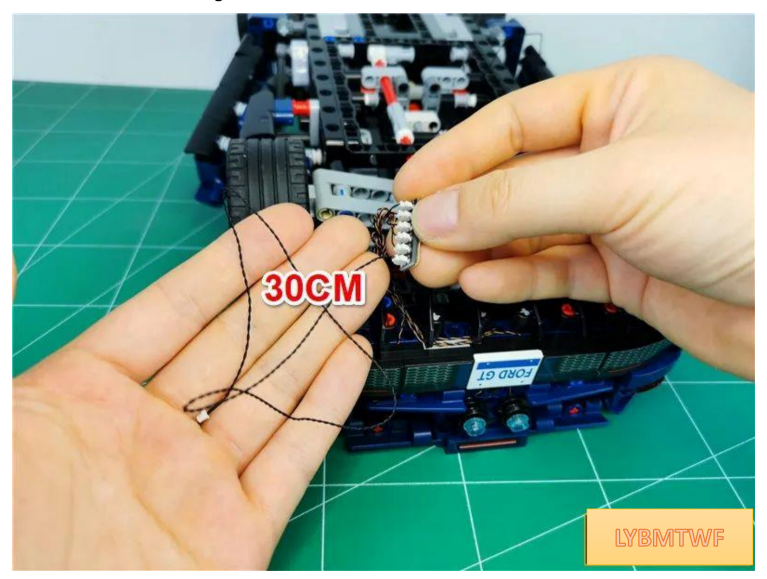
Pull the 3 wires on the right to the left along the slit



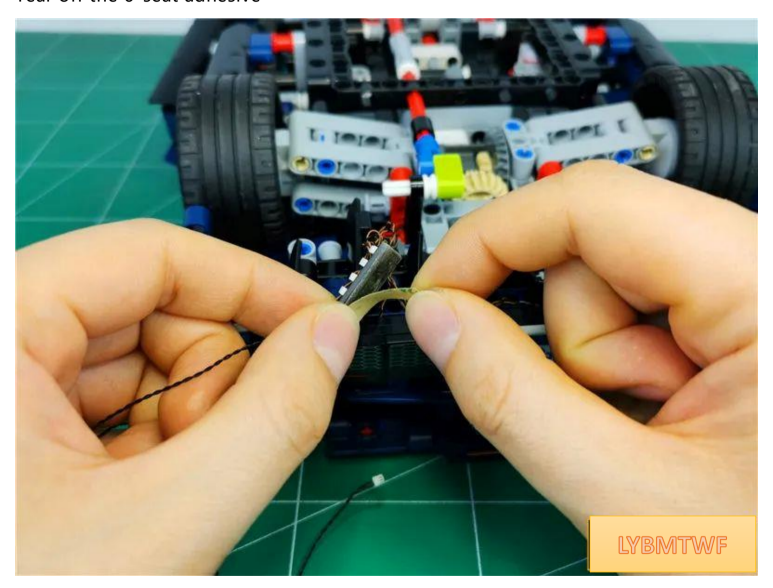
Twist the excess wires together appropriately



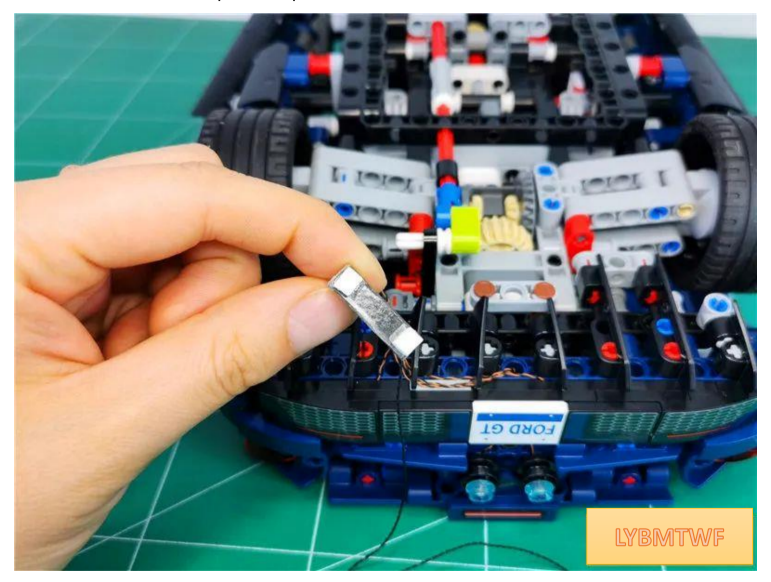
Take a 30cm connecting line and insert it into the 6 sockets



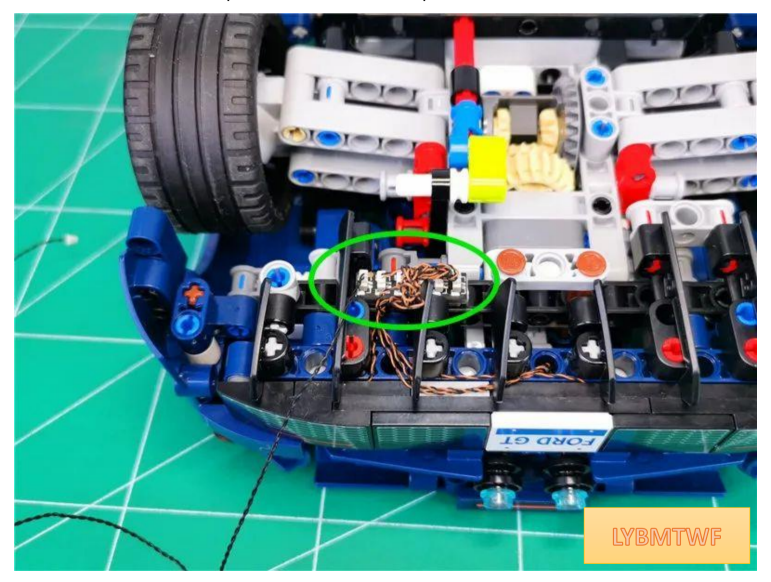
Tear off the 6-seat adhesive



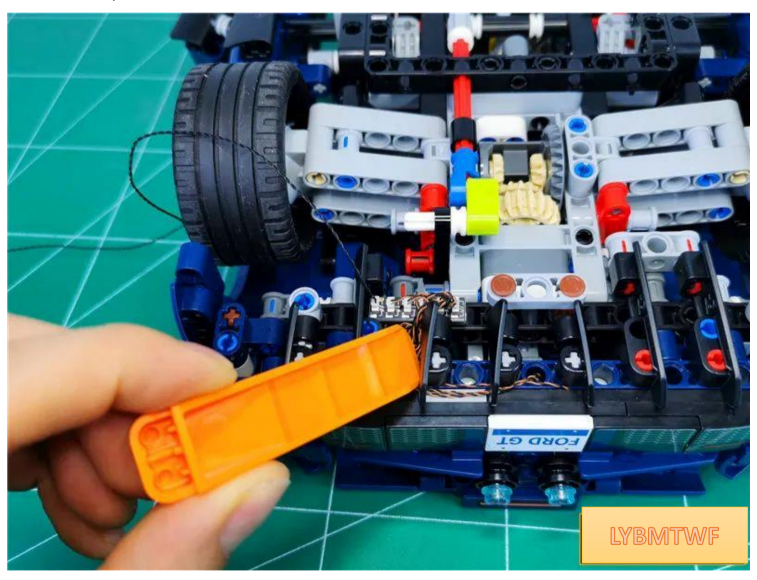
Take 2 double-sided tapes and paste them on both sides of the back of the 6-seat



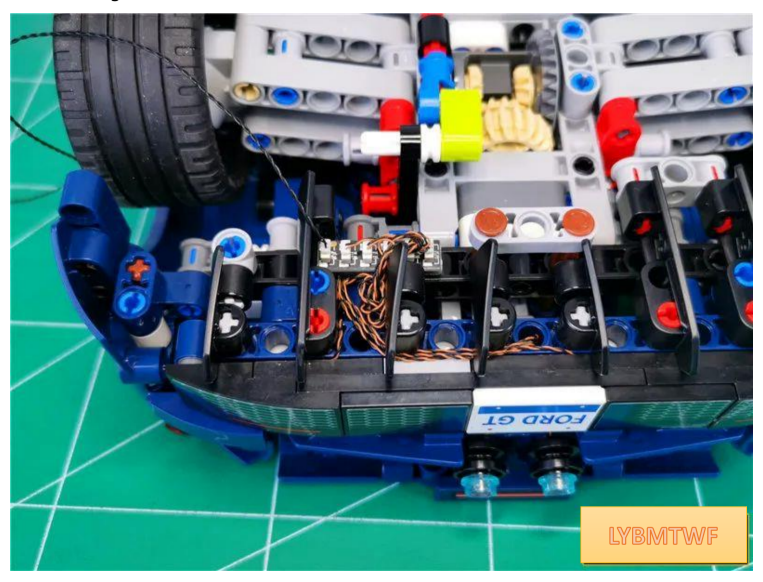
Paste the 6 seats to the position shown in the picture



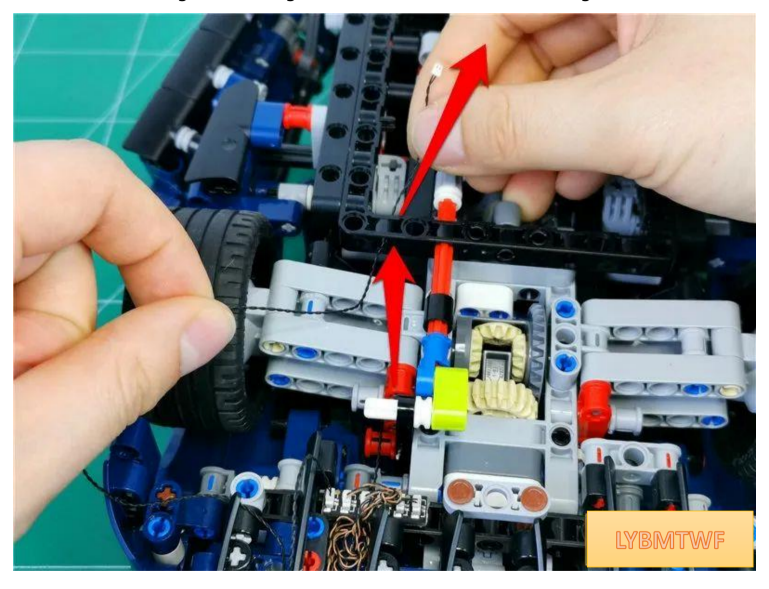
Arrange the excess wires into the gaps shown in the figure, which can be operated with the help of a starter



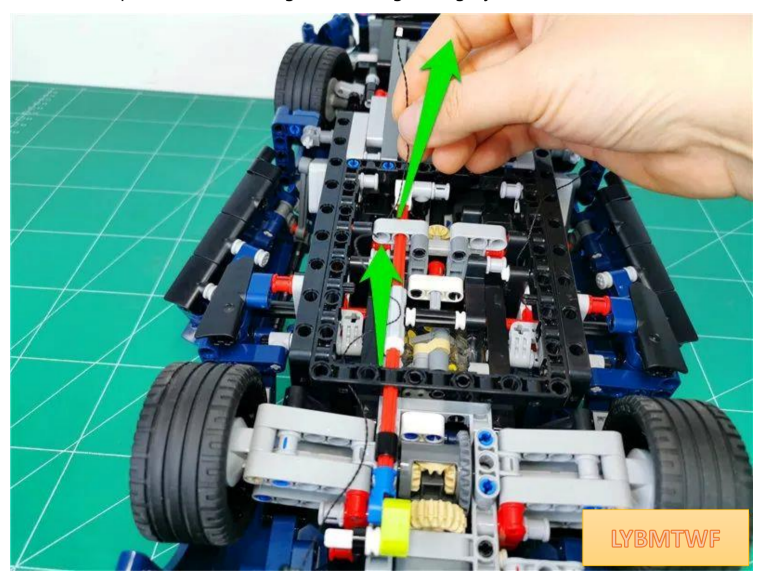
After sorting, the effect is as follows



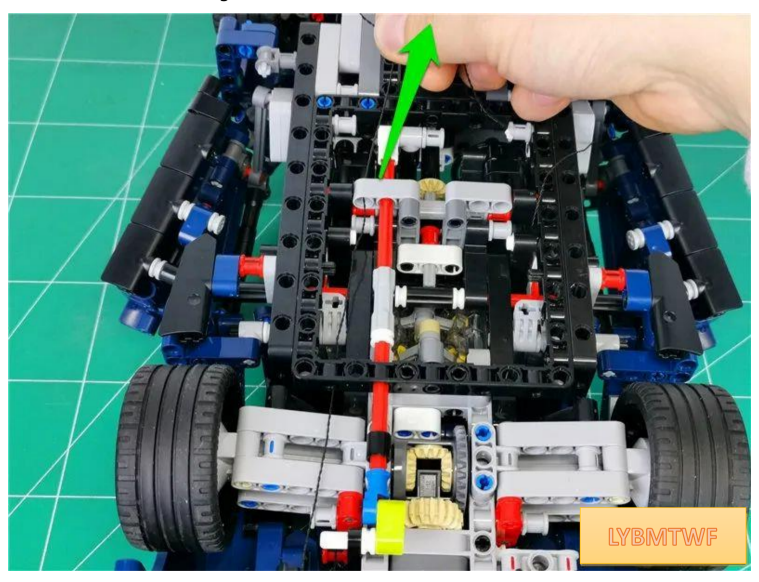
Pass the connecting wire through the round hole shown in the figure



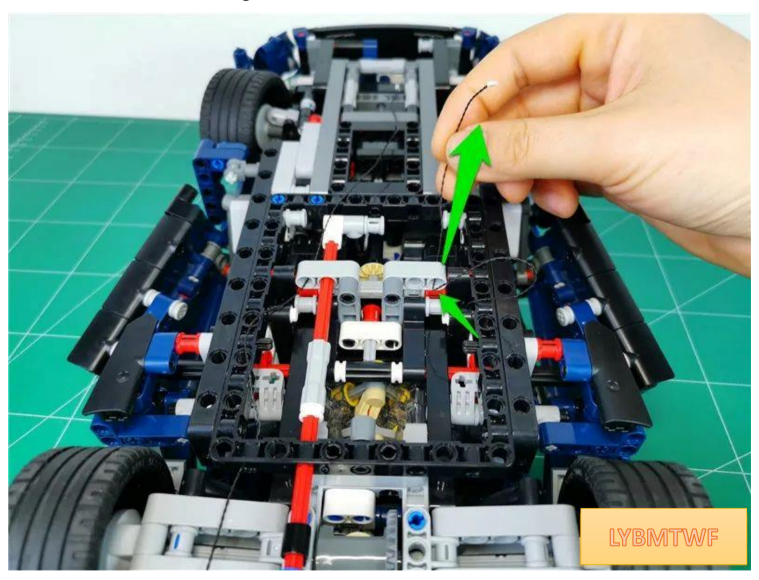
Continue to pass the connecting wire through the gray round hole



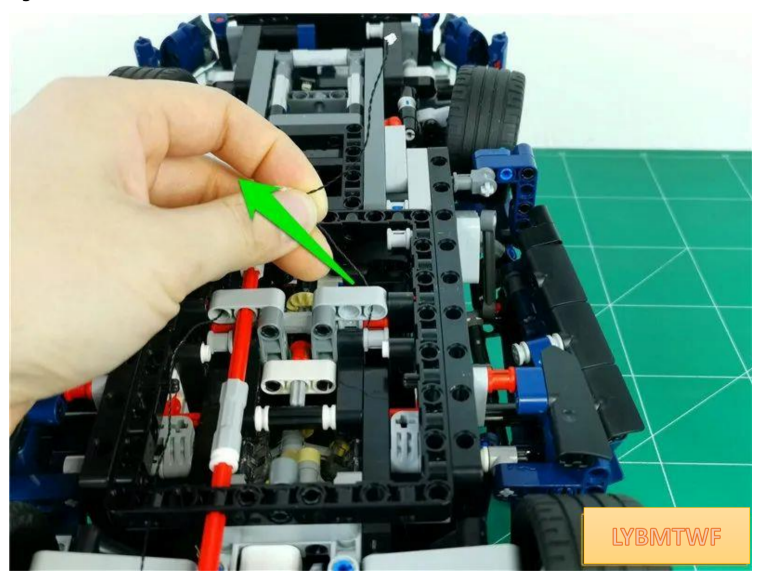
Pull the cable out and tighten



Find another connection line at the bottom of the car and pass through the gray round hole shown in the figure



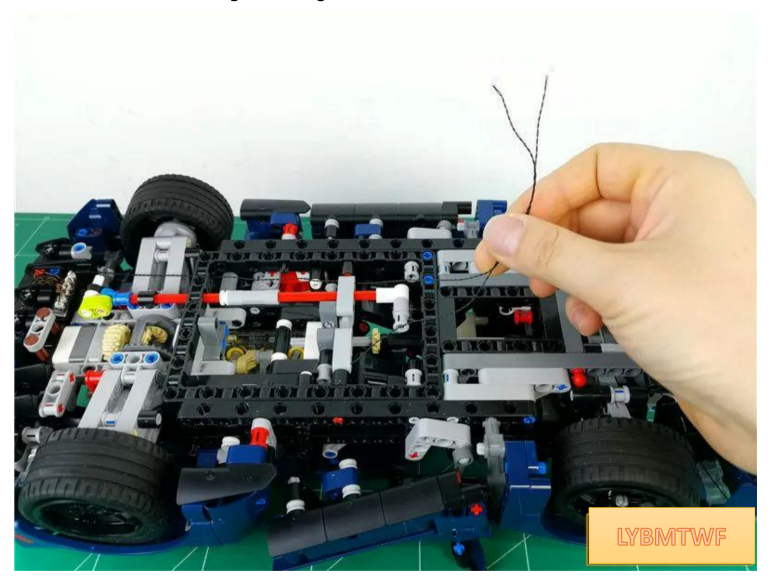
tighten the wire



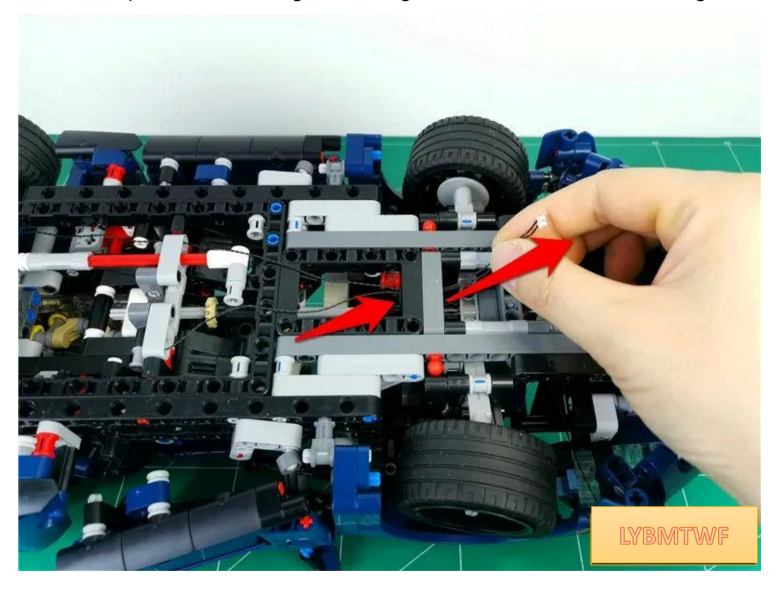
Turn sideways, head right



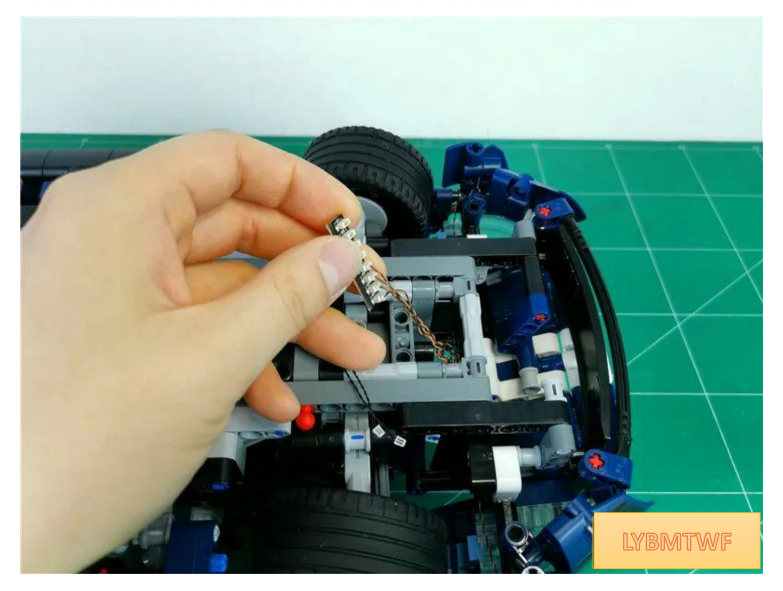
Connect the 2 connecting wires together



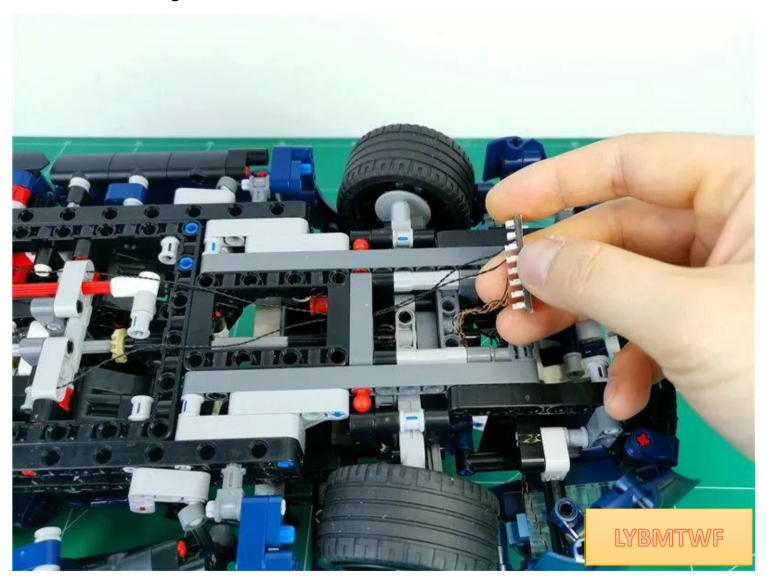
Continue to pass the connecting wire through the round hole shown in the figure



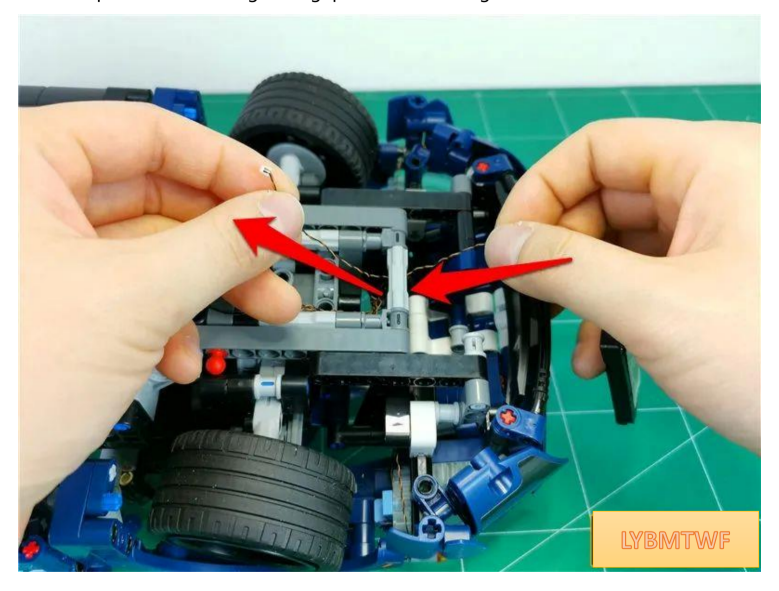
Take the 8 seats of the front of the car out from the bottom of the car



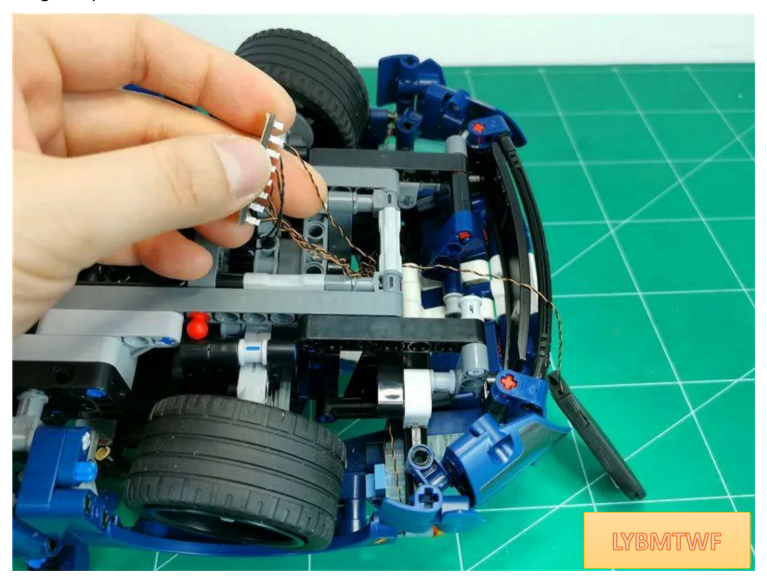
Insert 2 connecting wires into 8 sockets



Pass the power wire through the gap shown in the figure



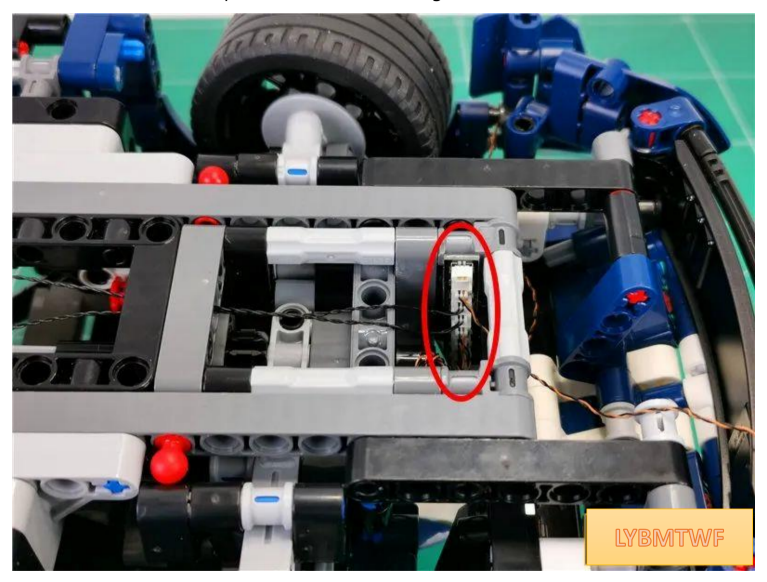
Plug the power cord into the 8 socket



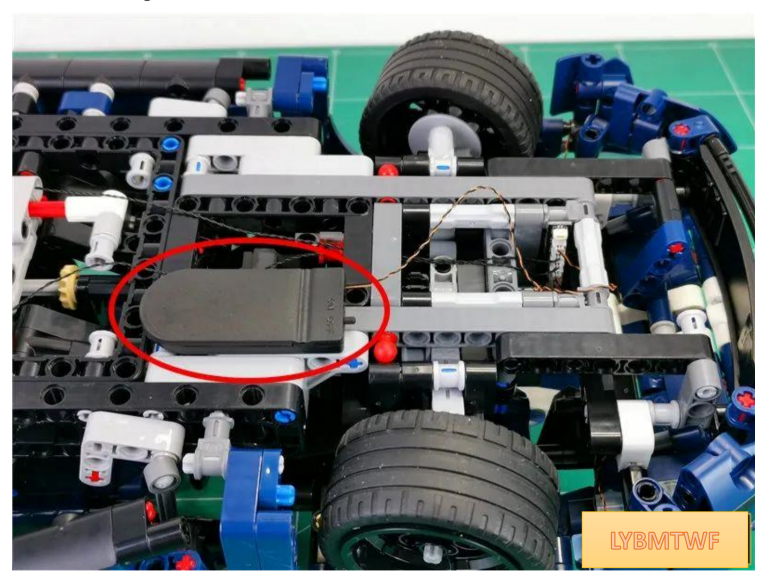
Turn on the power, the test light is on normally, after the test is completed, turn off the power



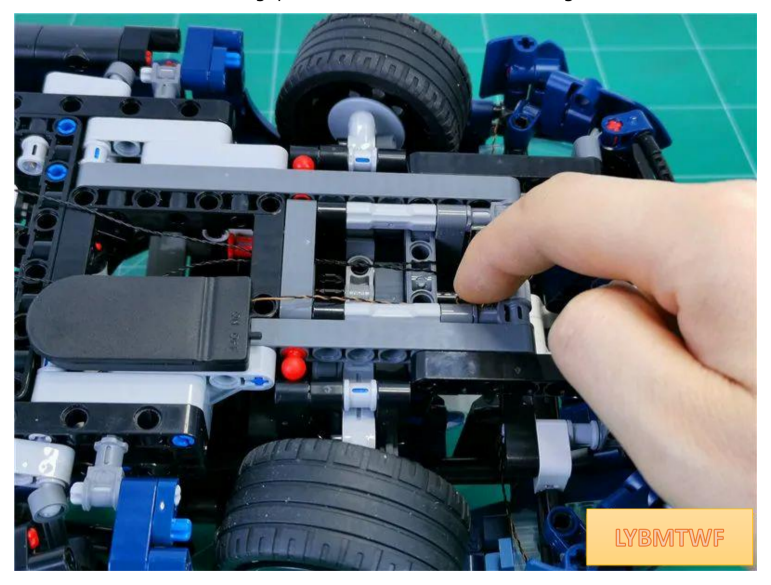
Paste the 8 seats to the position shown in the figure



Tear off the back glue of the battery box, and stick the battery box to the position shown in the figure



Fit the excess wire into the gap and return the vehicle to the right



At this point, the installation of this set of lighting is completed, turn on the power and enjoy it



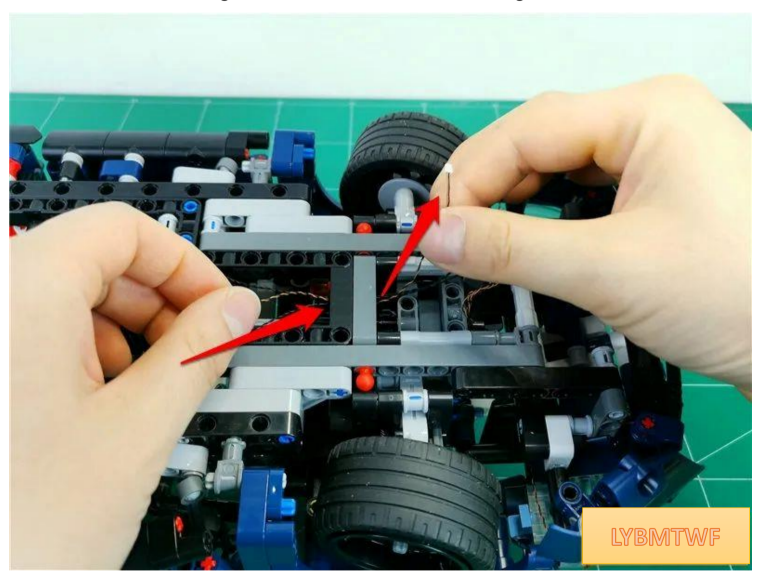
We also provide a USB power cord if you want to keep the lights on



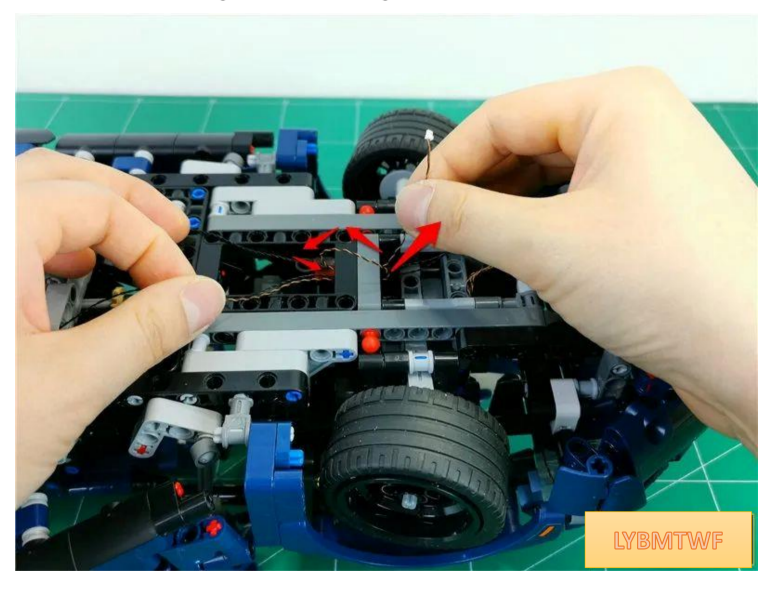
Turn the vehicle upside down and remove the battery box



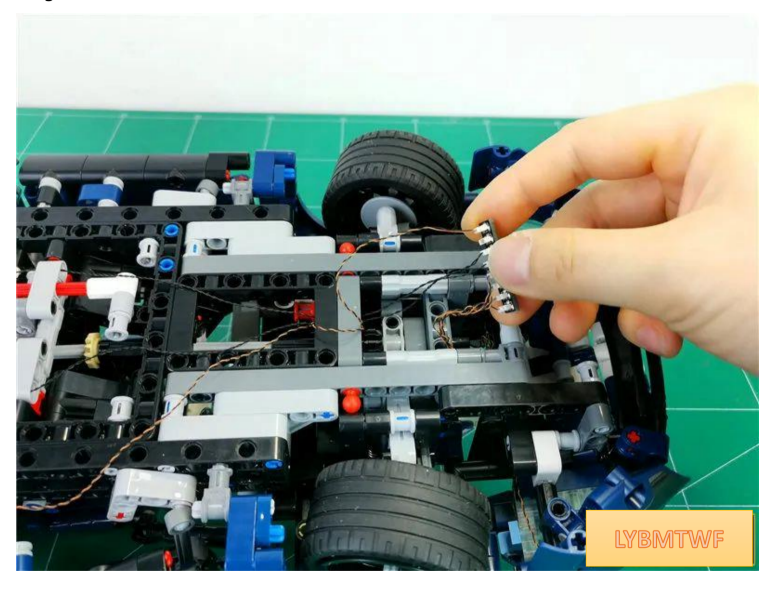
Put the USB cable through the round hole shown in the figure



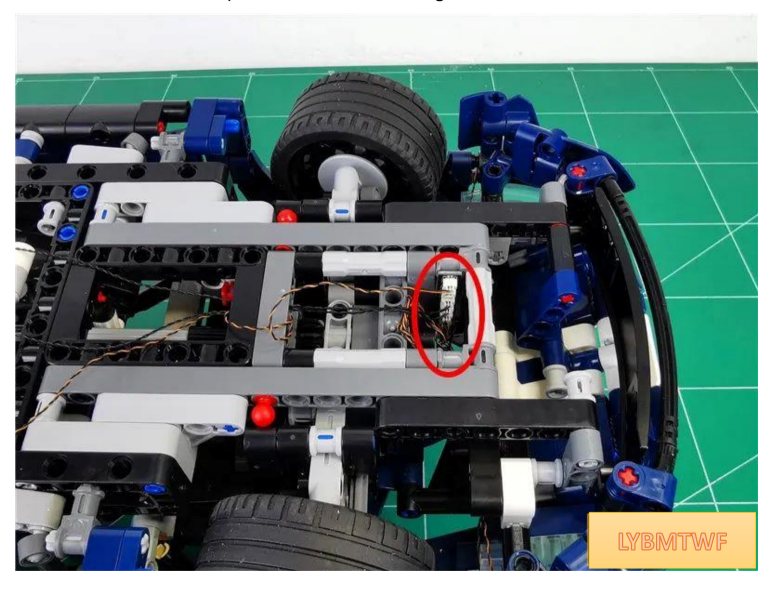
Pass the USB cable through the round hole again



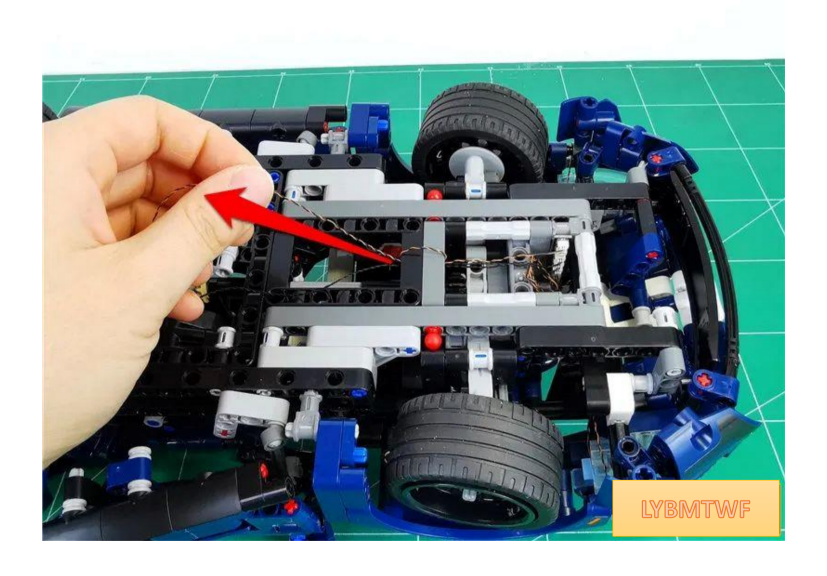
Plug the USB cable into the 8-seat



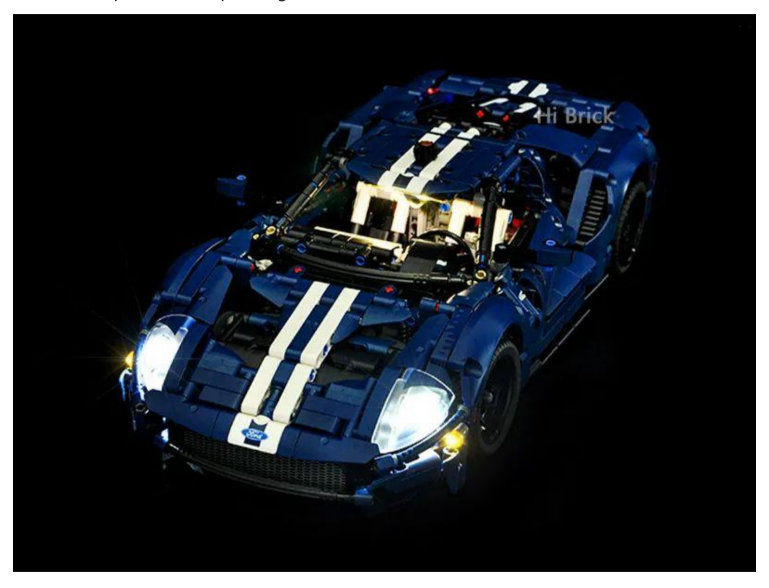
Paste the 8 seats to the position shown in the figure



Tighten the USB cable



Turn on the power to keep the light on



USB port for connecting devices

