#### **Set contents:**

6 sockets x 1

8 sockets x 1

12 Socket x 1

Lamp grain white light 15CM x 14

Lamp grain warm light 15CM x 3

Lamp grain blue light 15CM x 1

Lamp grain red light 15CM x 2

Headlight grain warm light 15CM x 1

LED soft light strip warm light x 1

Colored lights with white light (3 segments) x 1

Cable 15CM x 2

USB interface 50CM x 1

Battery box AAA (size 7) x 1

Several building block parts

# Notes (the pictures in this paragraph are demonstration content and not parts of this set):

#### Routing wires on and under building boards

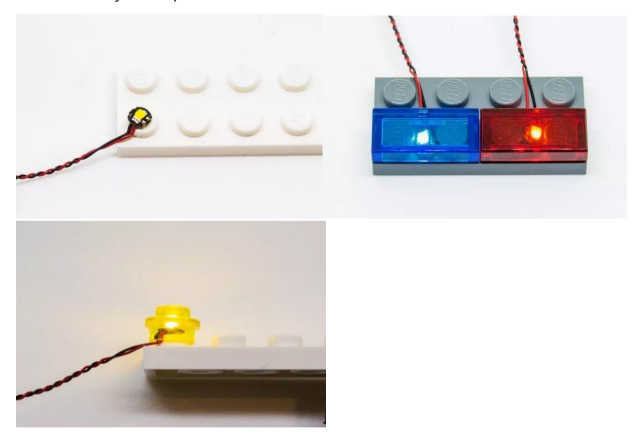
Wires can be routed between the building blocks and boards or underneath the boards, but they need to be properly placed between the studs





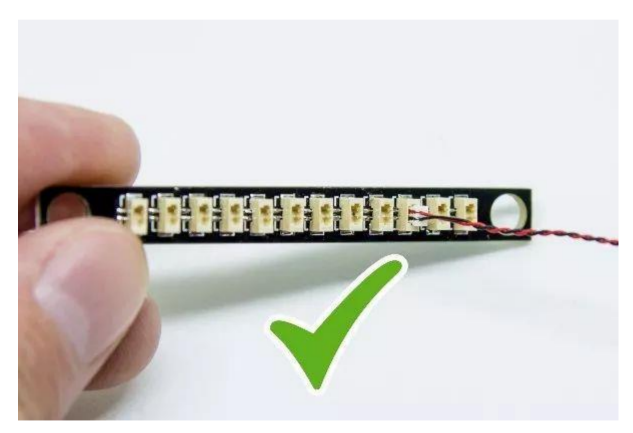
#### Install light particles on building blocks

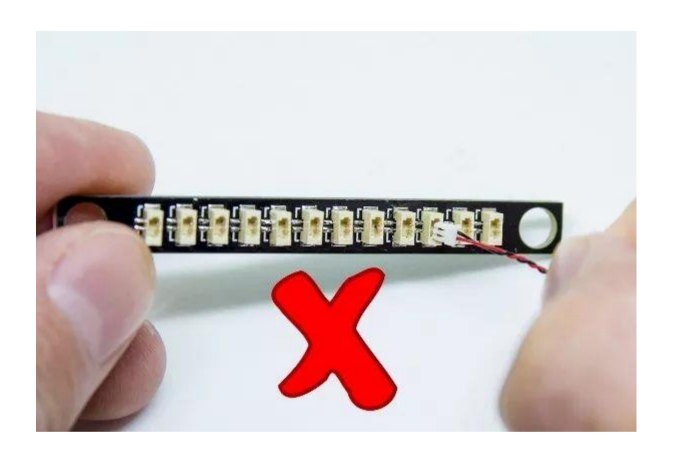
Please make sure they are placed correctly (yellow LED assembly exposed). You can place them directly on top of the block studs or in between.



### Link the cord jack to the outlet

Be careful when inserting the cord socket into the socket; 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 into the port, the side of the socket with the exposed wires should be facing the soldered "=" symbol. If the plug does not fit easily into the port, do not force it in. Inserting the socket incorrectly may cause the pins within the port to bend or may cause the socket to overheat when connected.





#### Connect the wires to the light strip

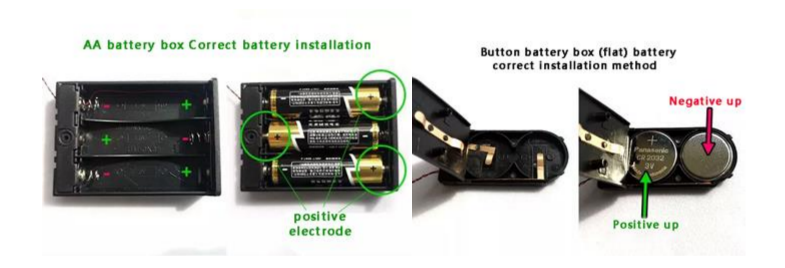
Be careful when inserting the wire into the light strip connector, the plug only goes in one way. Place the light strip with the lighted side facing up, making sure the side of the plug with exposed wires is facing down. If the plug does not fit easily into the socket, do not force it in. To avoid damaging the interface and plug.

## The correct connection method of the light bar



#### Install the battery into the battery box

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

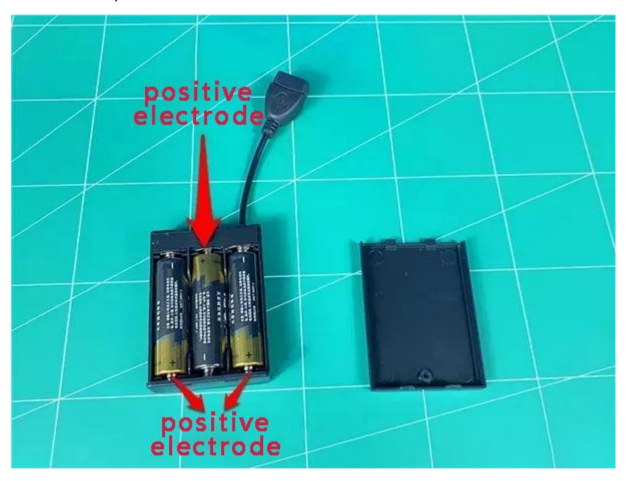


Button battery box (round) battery correct installation



#### **Installation Notes:**

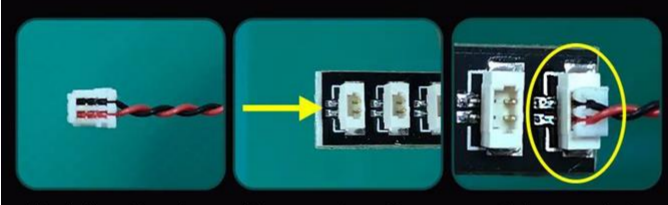
Take out the AAA battery box and insert 3 AA batteries correctly (it is recommended to use brand new batteries)



Take a 6-socket and plug the power cord into the 6-socket 7.6

## 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

Take the white light strip and insert it into 6 sockets, turn on the battery box switch, and test that the light lights up normally.

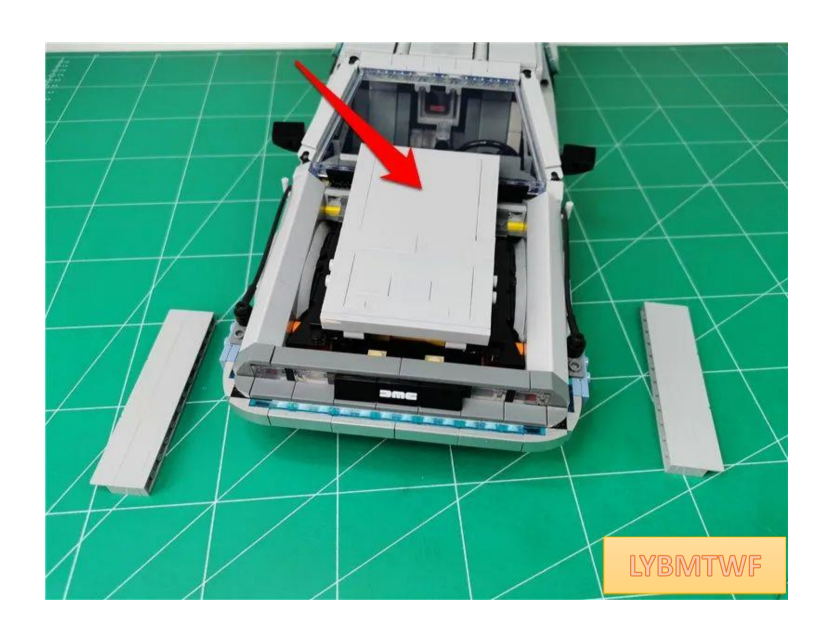


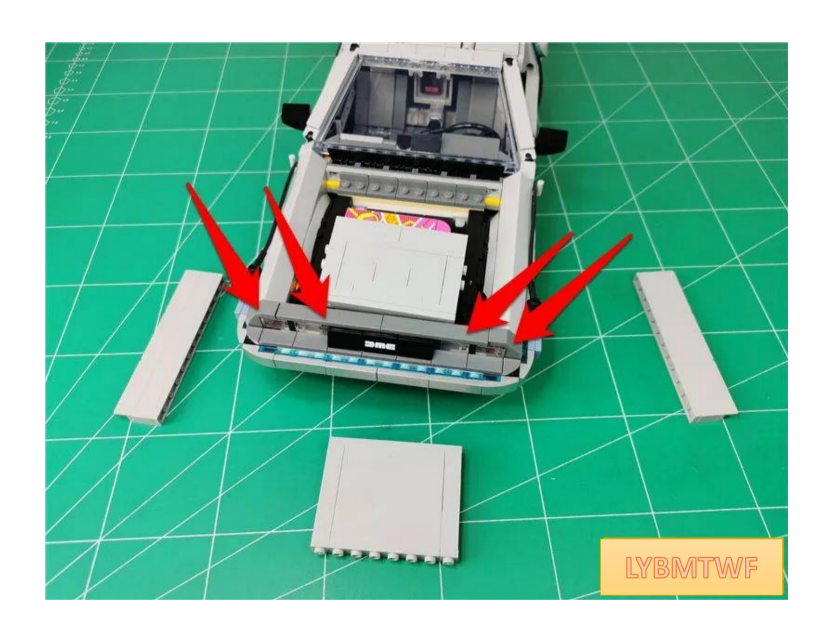
After the test is completed, turn off the power, pull out the light strip, and leave the socket on the power supply

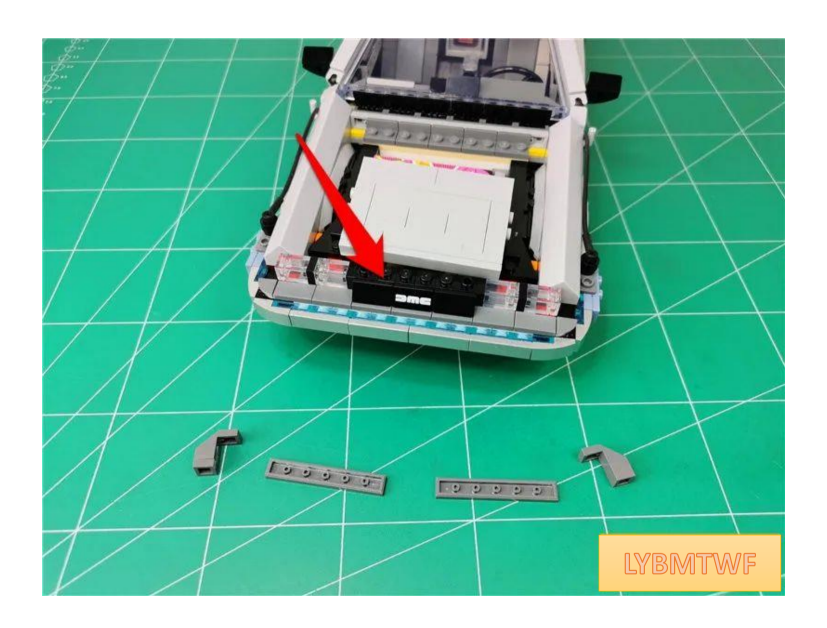


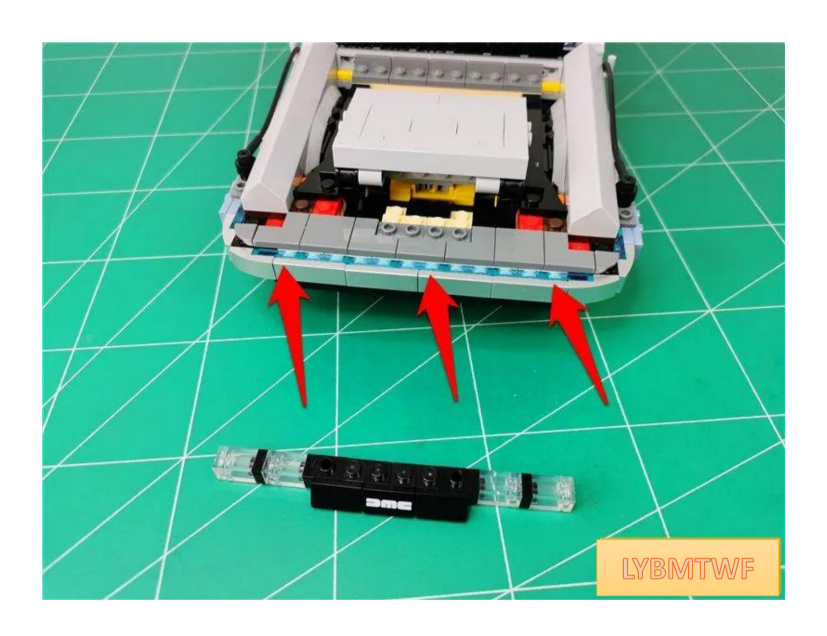
Take out the vehicle and remove the set of parts indicated by the arrow

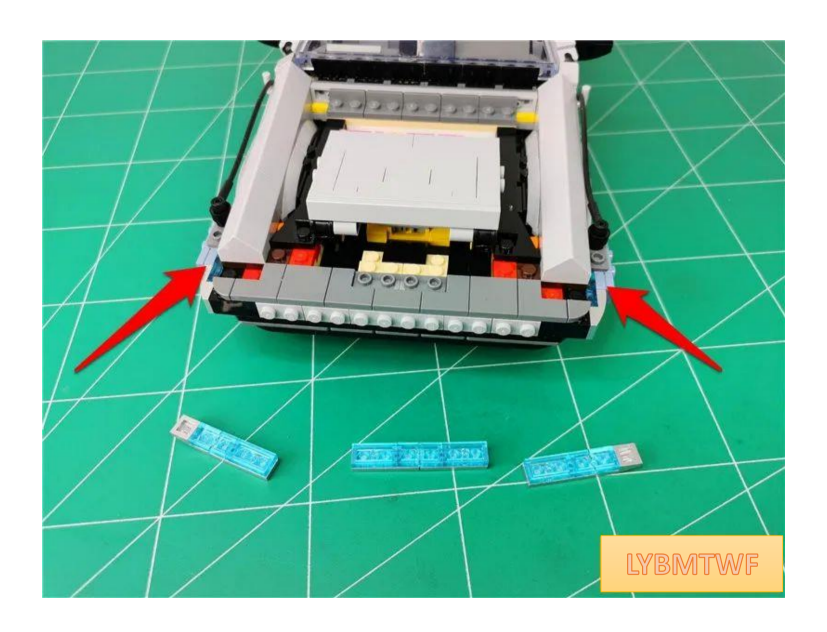






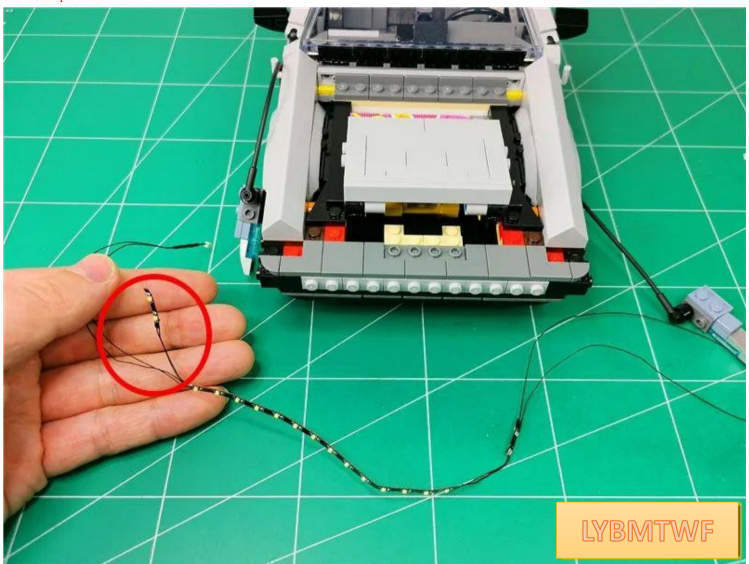








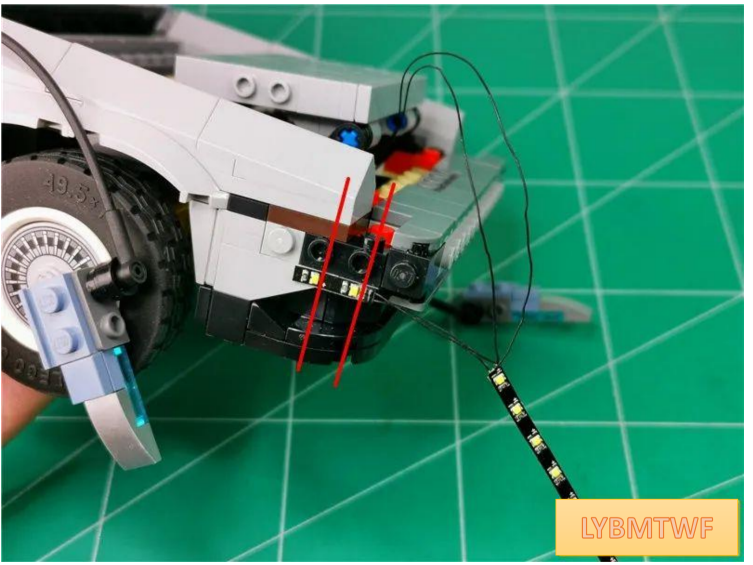
Take out the white light strip and prepare to install it starting from the light strip as shown in the picture



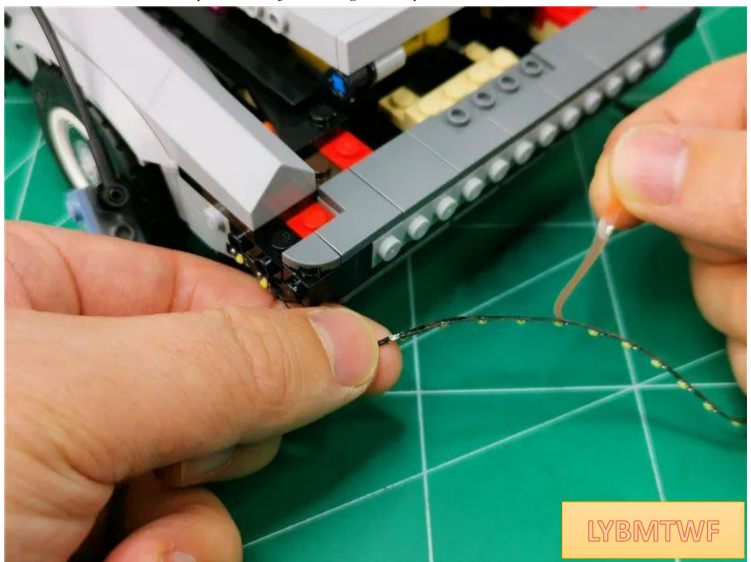
Peel off the adhesive tape from the light strip



Paste the light strip on the lower edge of the black part on the left side of the front of the car, and align the two light strips with the black bumps.



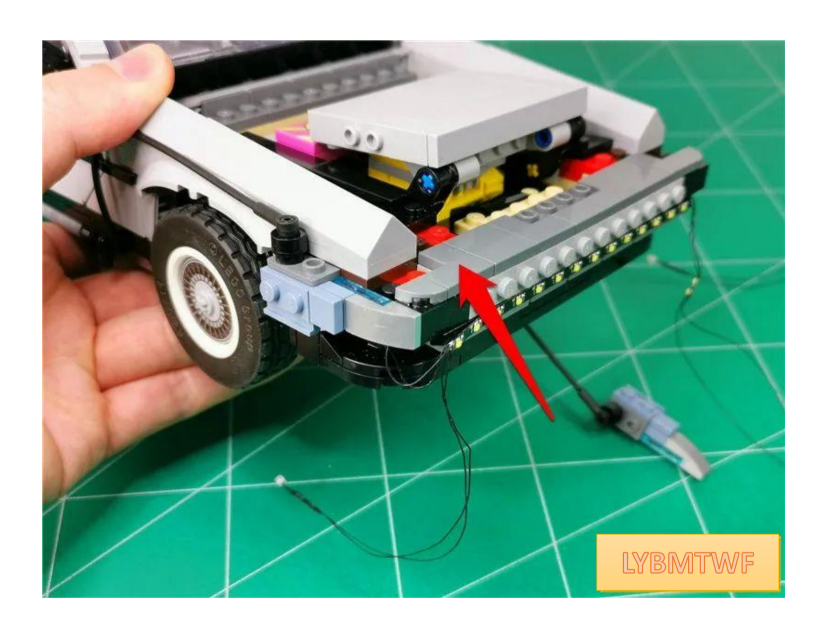
Tear off the adhesive tape from adjacent light strips

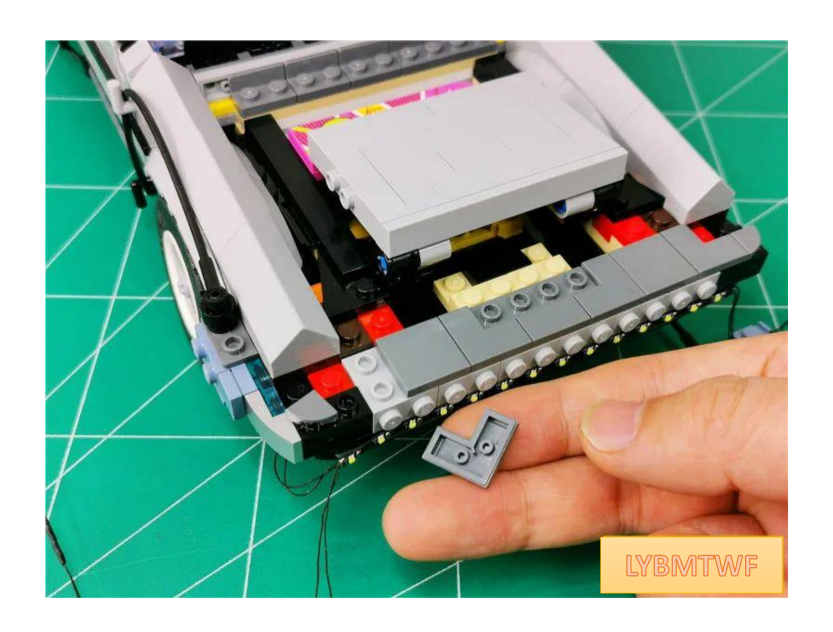


Paste the light strip to the lower edge of the gray part on the front of the car, centered on the left and right

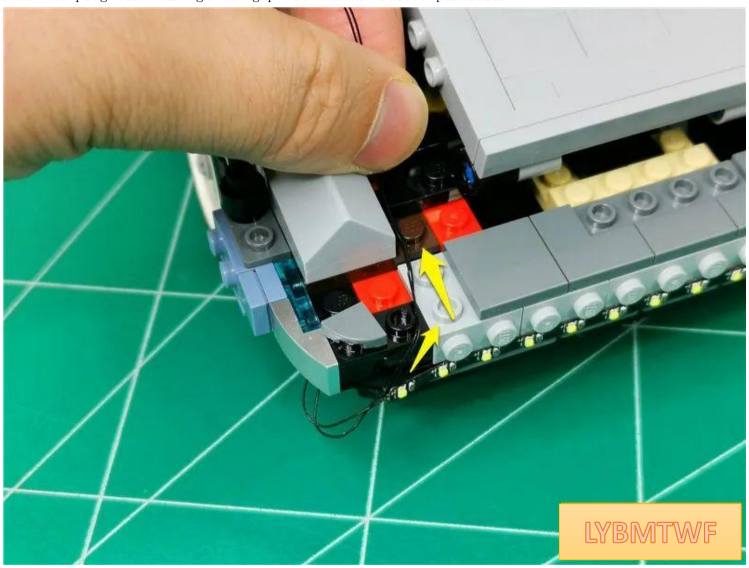


Remove the gray parts shown in the picture

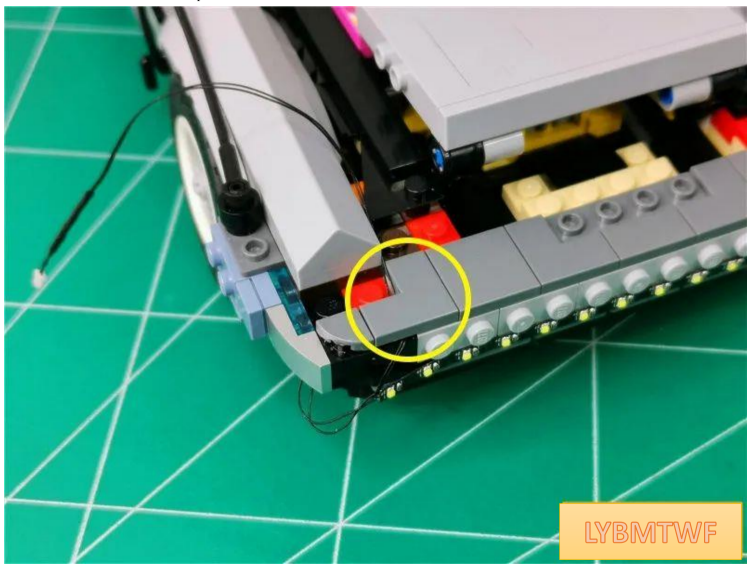




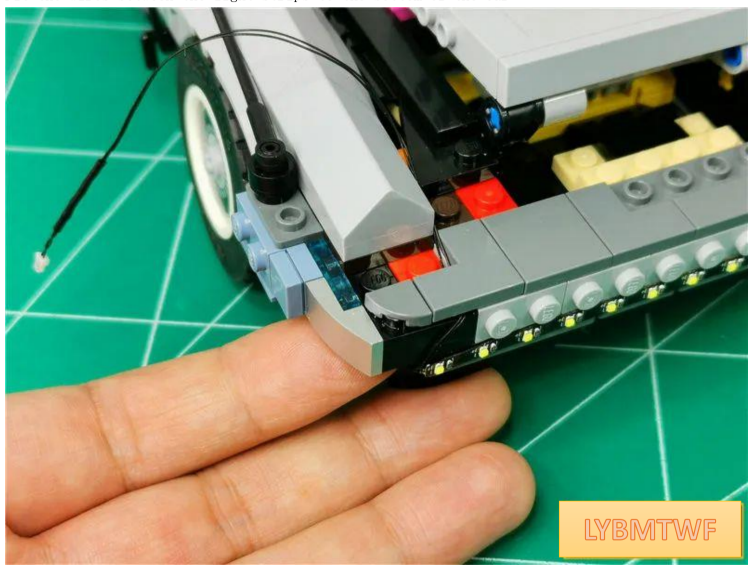
Pass the plug wire through the gap between the raised particles



Restore the illustrated parts



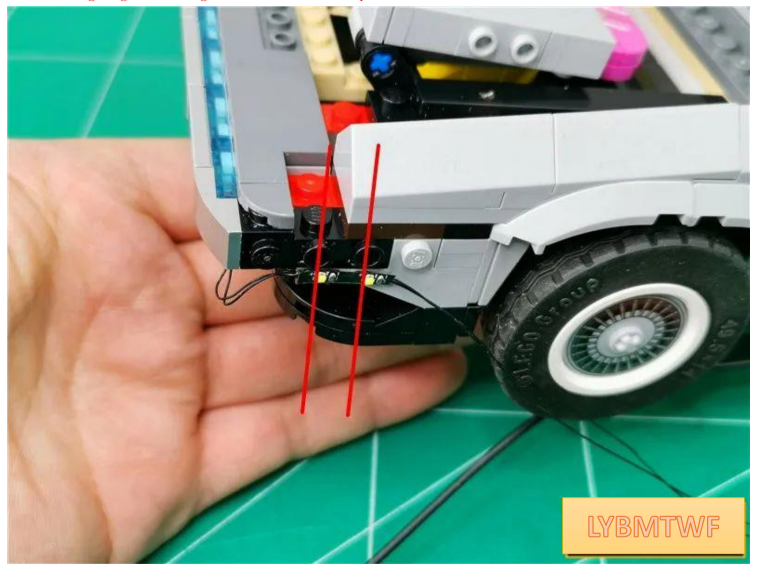
Fit the wires between the light strips to the bottom of the car



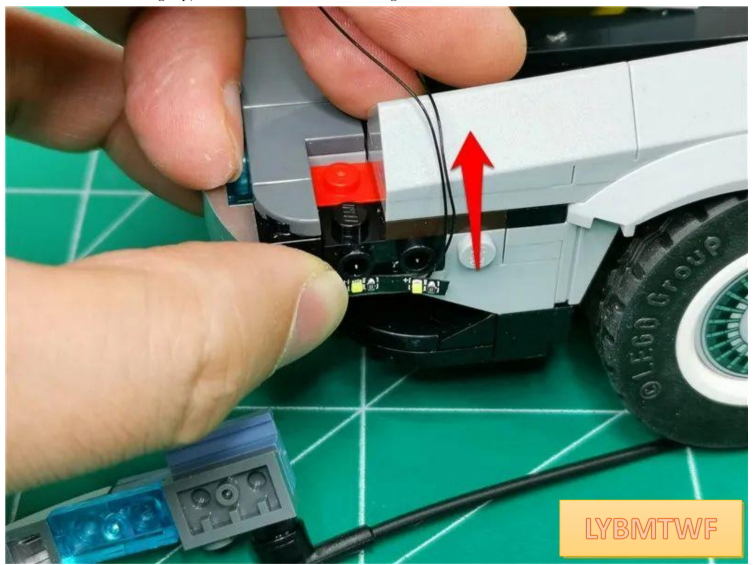
Restore the illustrated parts



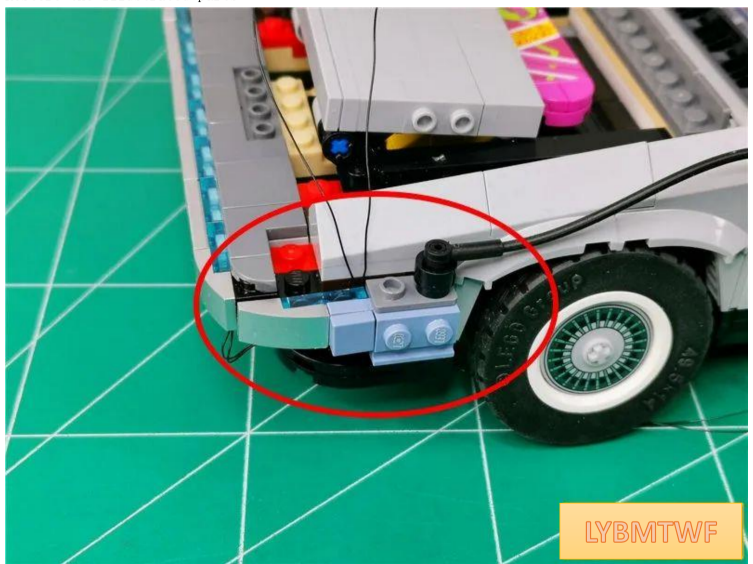
Install the adjacent light strip to the right side, with the lower edge of the black part and the two light grains aligned with the black protrusion.



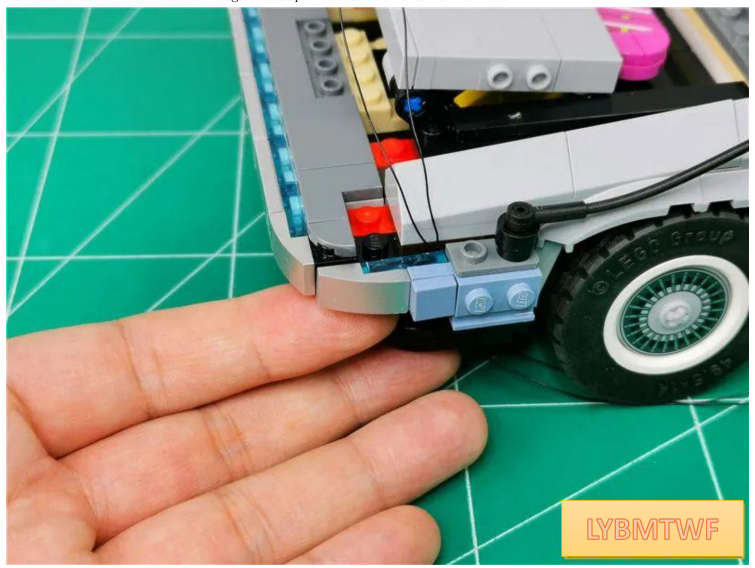
With the wire facing up, fit it to the raised edge



Restore the illustrated parts

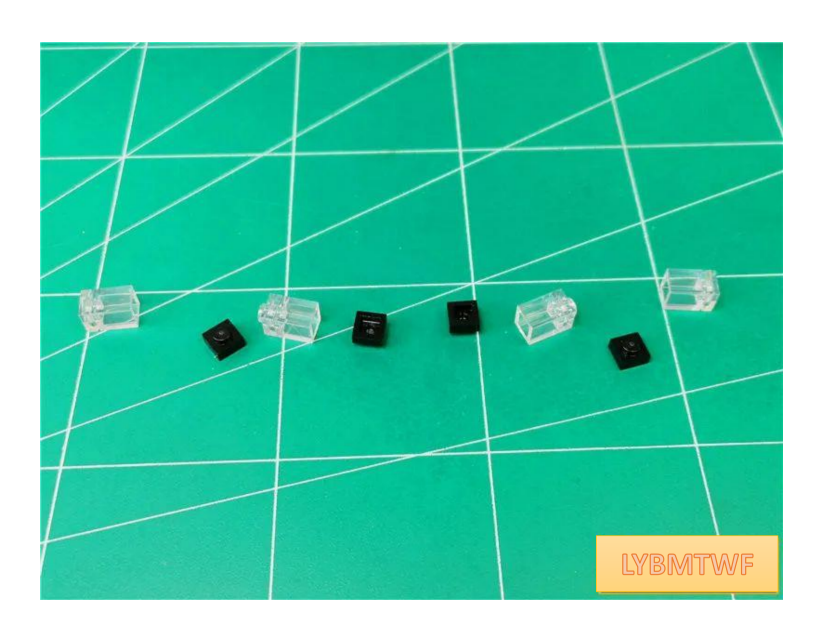


Fit the wires between the light strips to the bottom of the car



Take out 4 15cm white light bulbs and prepare to install them into the headlights 

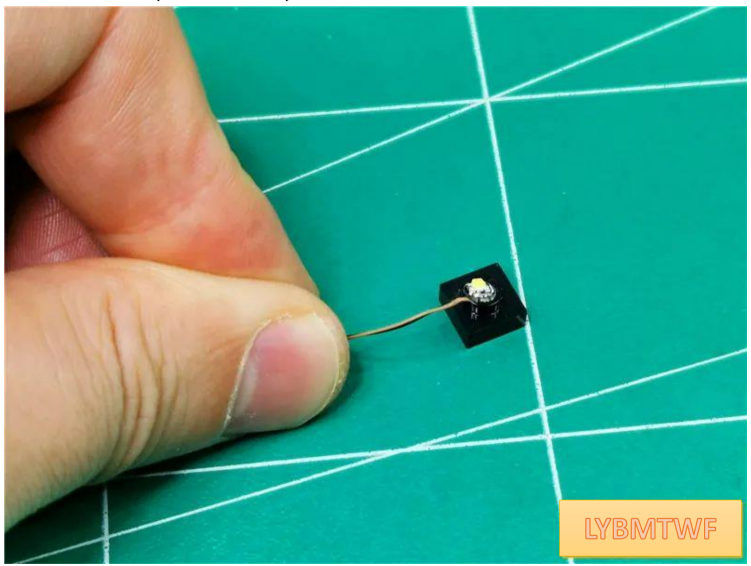


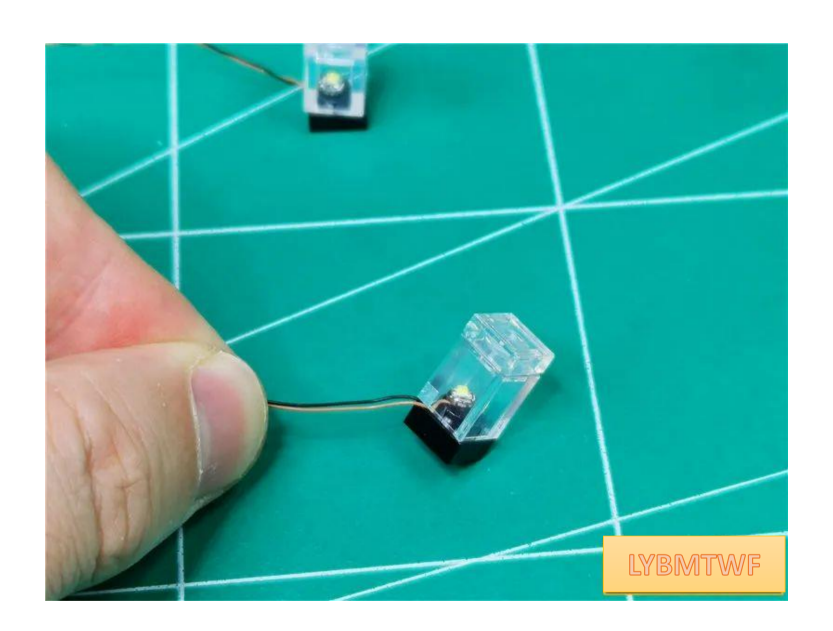


Place the lamp particles with the luminous side facing up on the black bump LYBMTWF

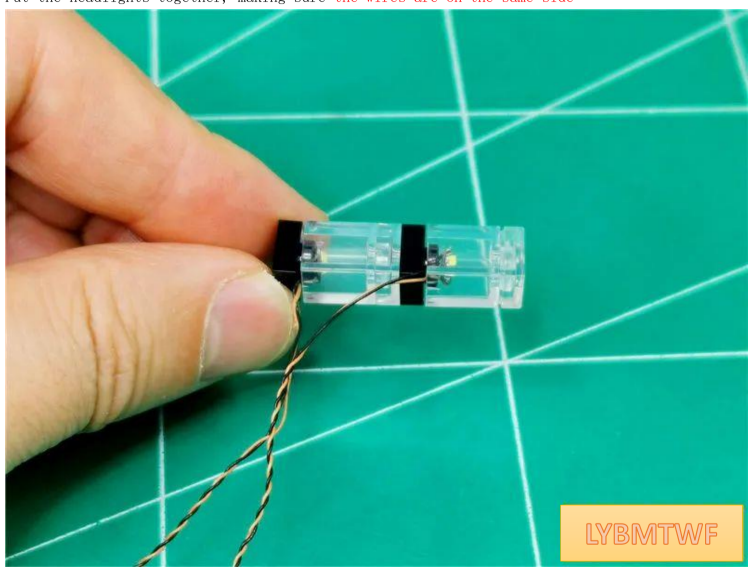
Restore lampshade fixed lamp particles LYBMTWF

Install another lamp in the same way





Put the headlights together, making sure the wires are on the same side

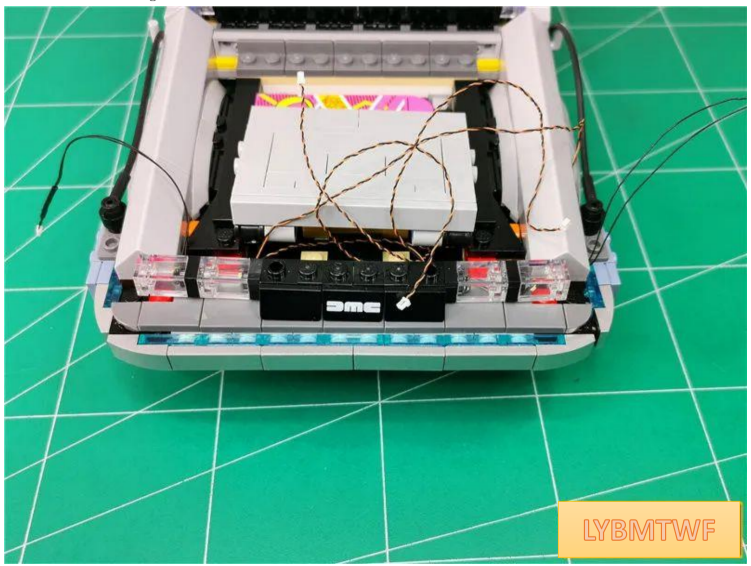


Install the headlight on the other side in the same way

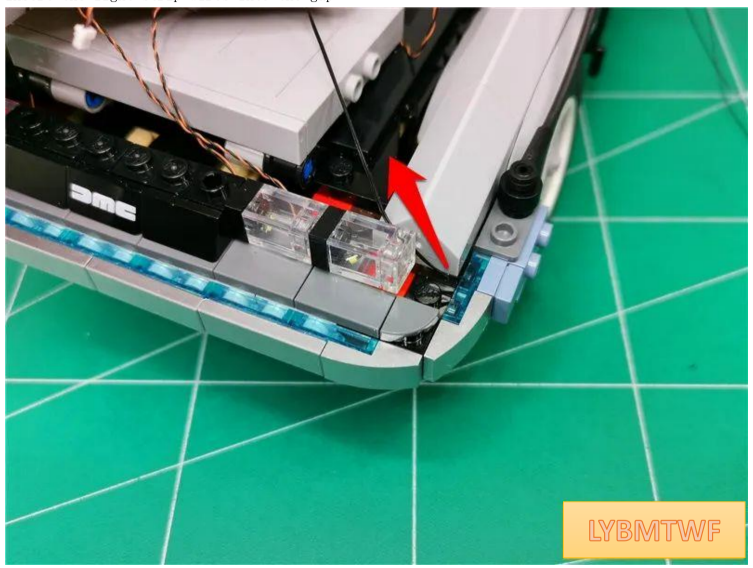
Restore the headlight as a whole, with the wires facing the rear



Install the headlight back on the front of the car

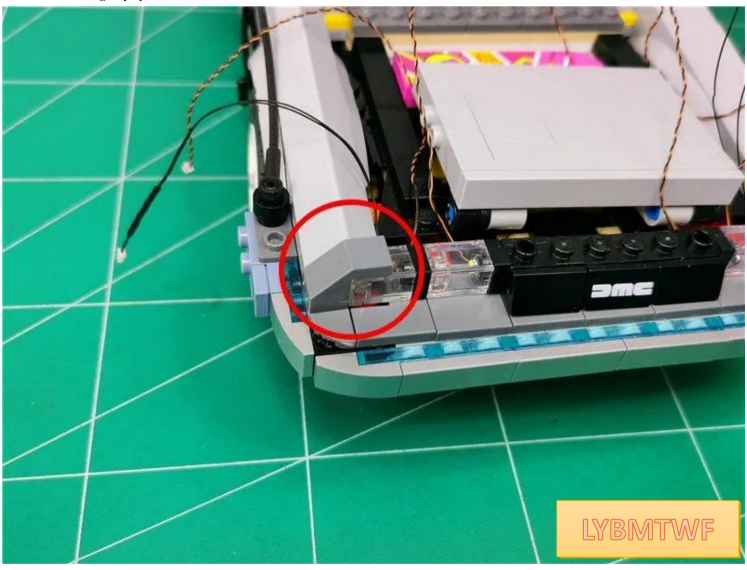


Insert the light strip wires into the gap

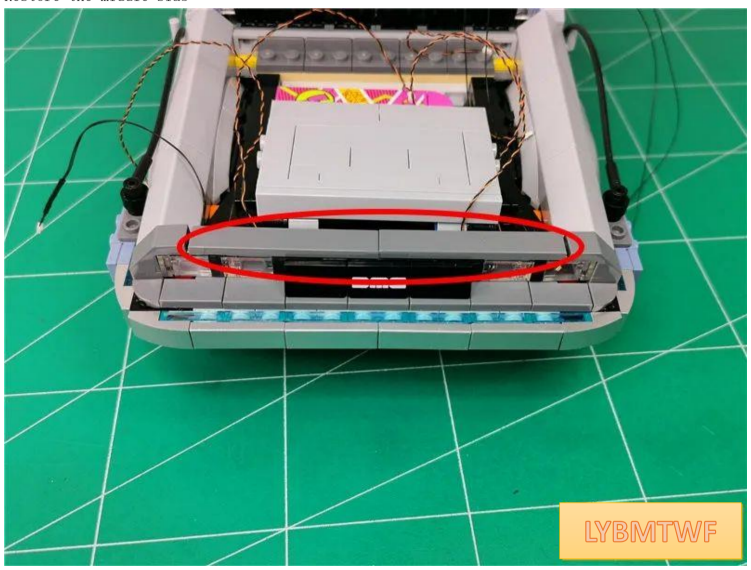


Restore gray parts

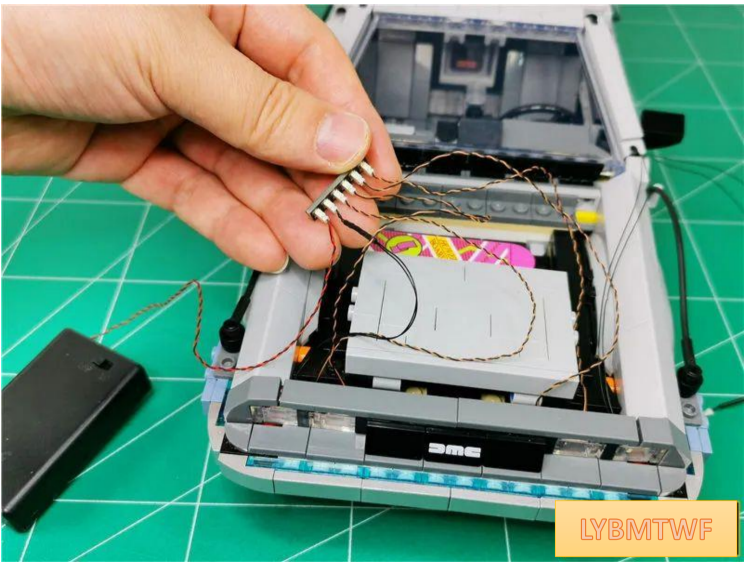
Restore the gray parts on the left



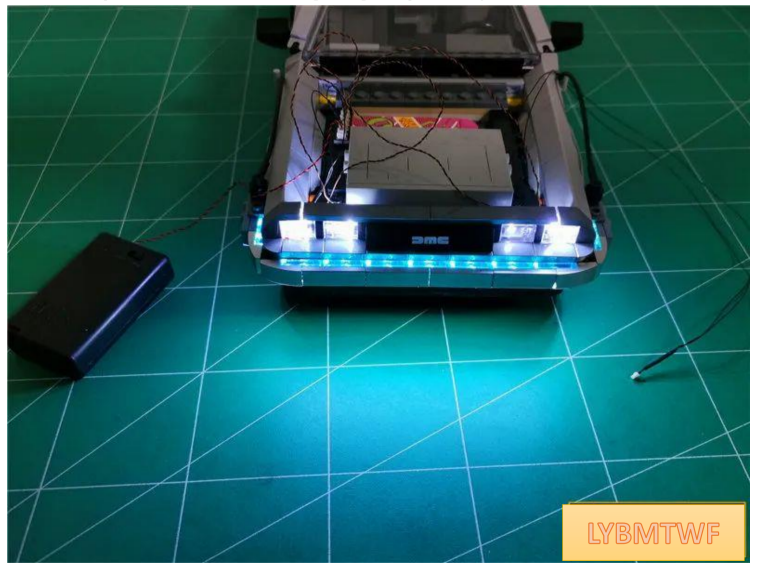
Restore the middle slab



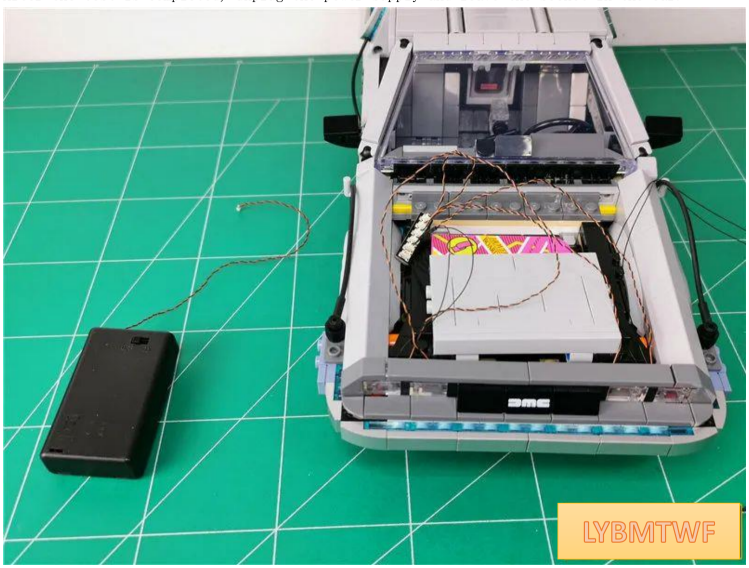
Insert the 5 plugs on the front of the car into the 6-hole socket (note that the longest light strip plug on the right side is not inserted)



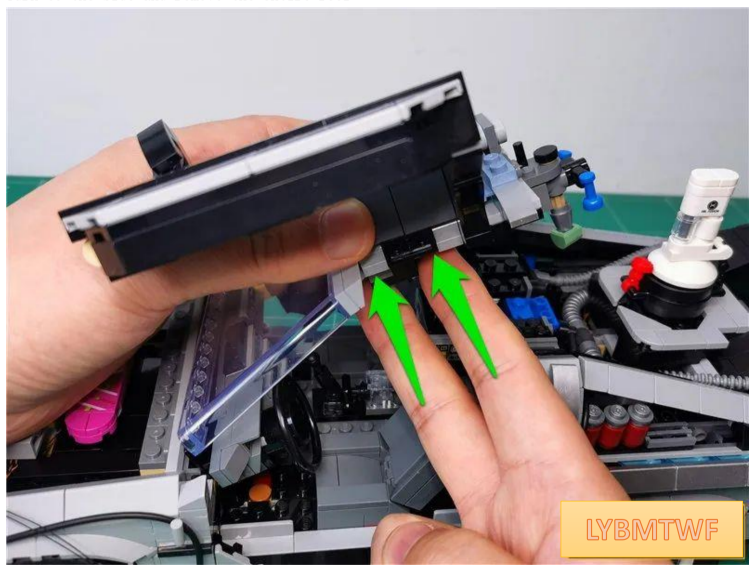
Turn on the power and test that the light lights up normally



After the test is completed, unplug the power supply and leave the socket in the car.



Turn to the side and remove the entire roof



Continue to remove the set of parts indicated by the arrow









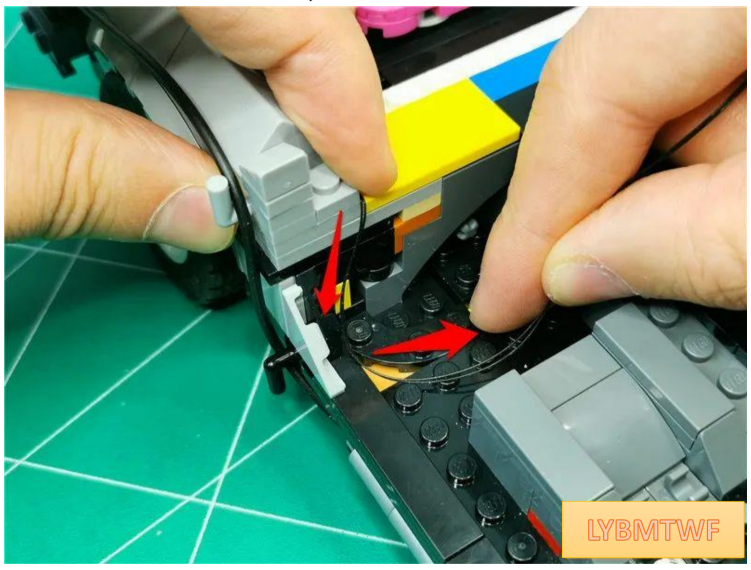




Fit the free piece of wire at the front of the car (the longest wire) to the included corner



Pass the wire around the black raised particles below



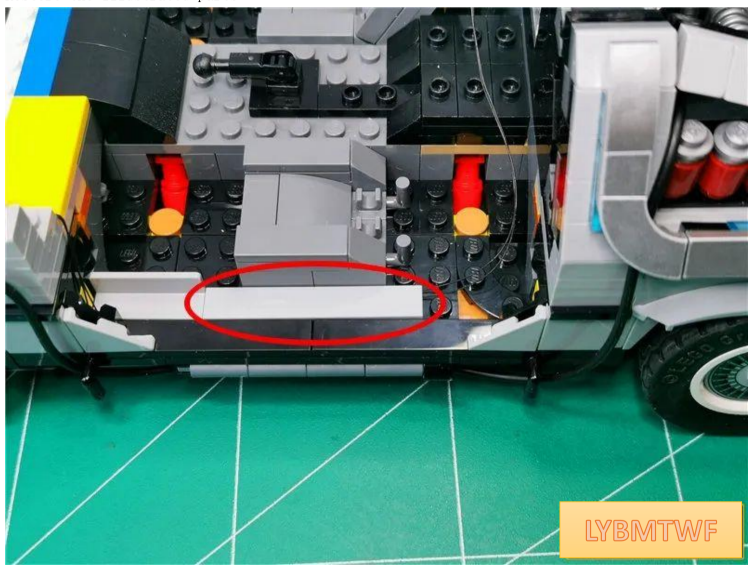
Restore the removed parts and fix the wires



Continue to pass the wire along the edge of the raised particles



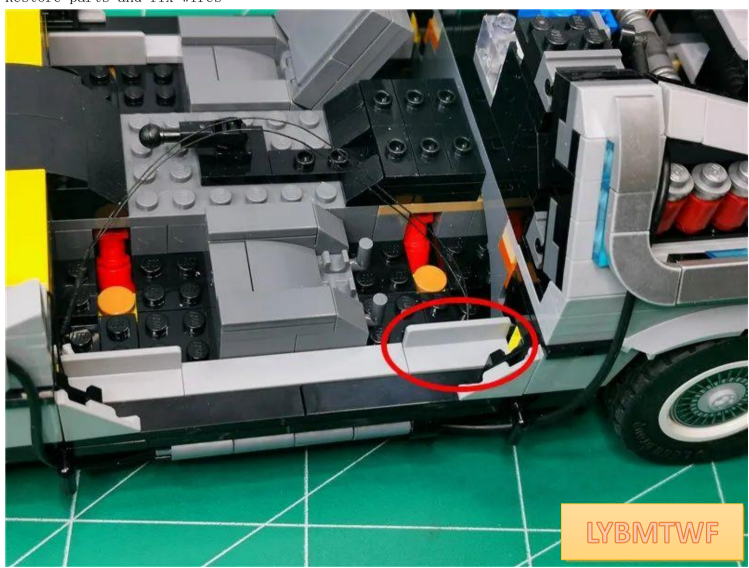
Restore the illustrated parts



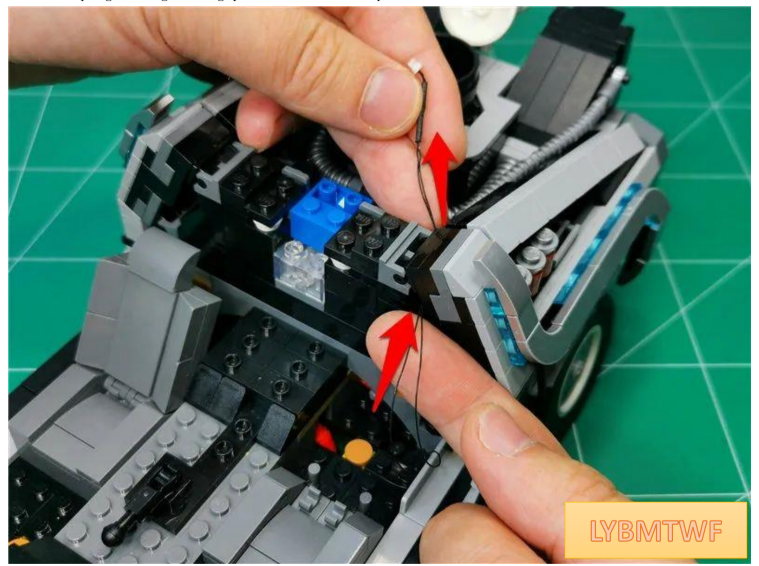
Continue to wrap the wire around the raised particles



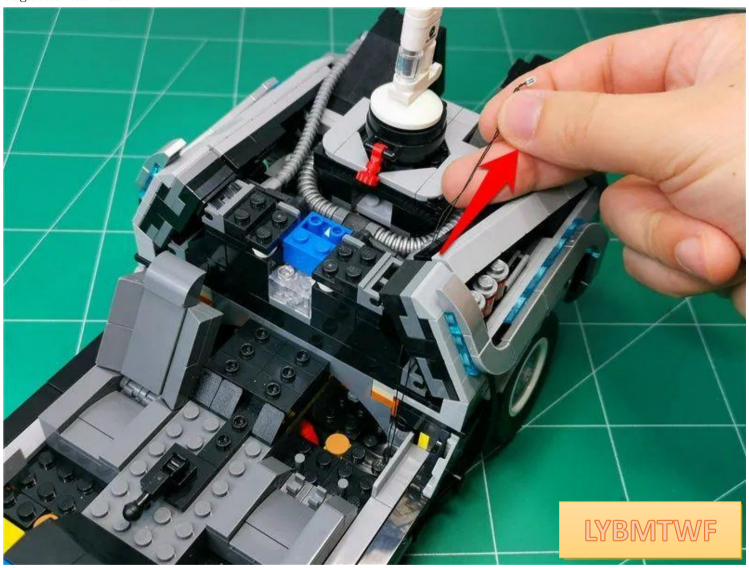
Restore parts and fix wires



Pass the plug through the gap as shown in the picture to the rear of the car



Tighten the wire



Restore steering wheel parts



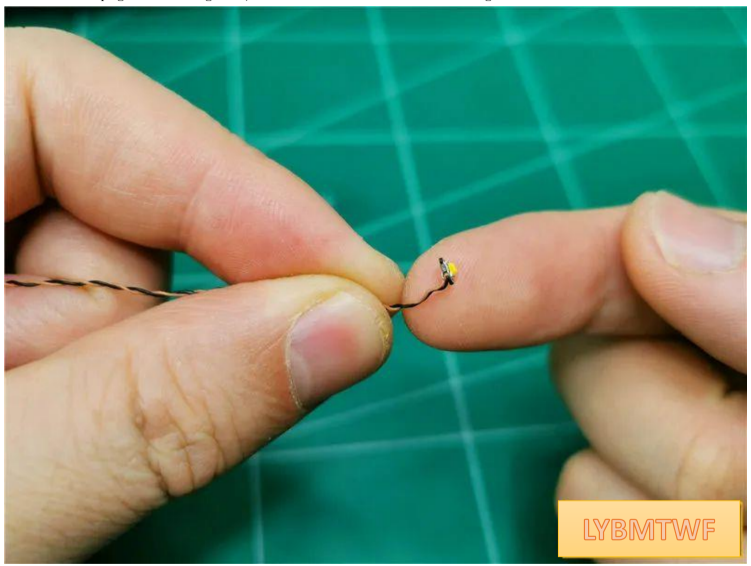
## Restore front cover



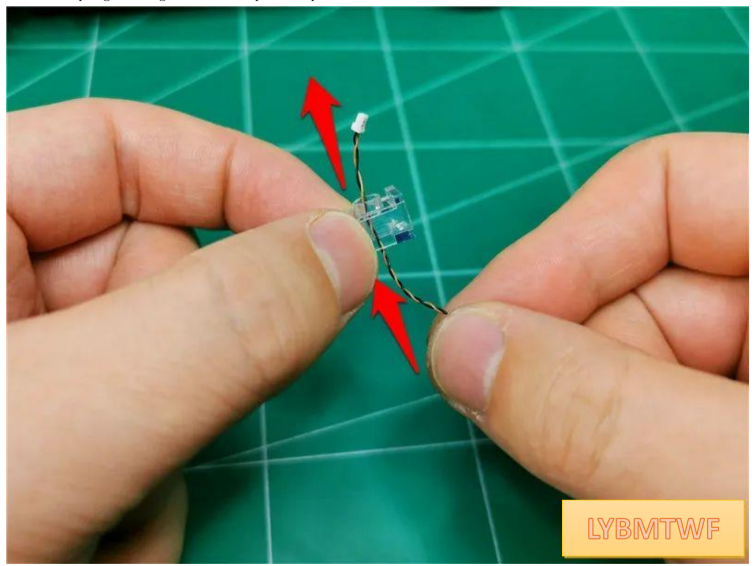
Disassemble the transparent parts as follows, take  $1\ 15\mathrm{cm}$  warm light bulb and prepare for installation



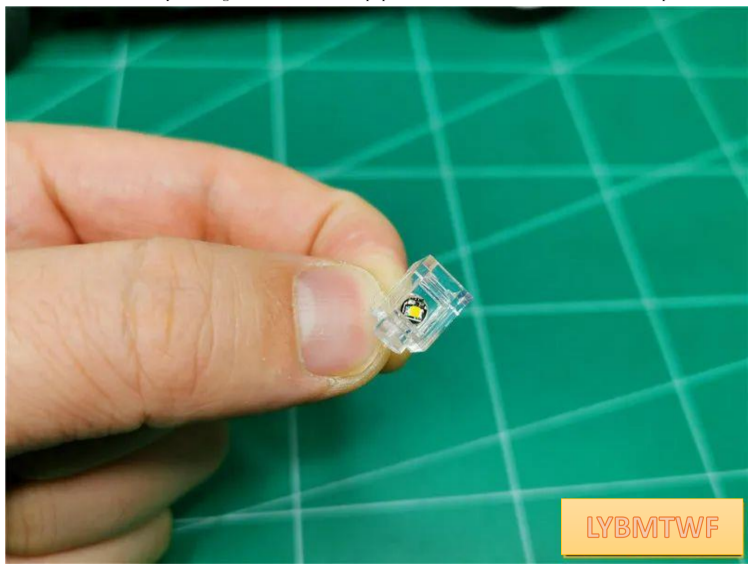
Bend the lamp grain 90 degrees, with the luminous side facing outwards



Pass the plug through the transparent part as shown



Thread it all the way through so that the lamp particles are in the center of the part

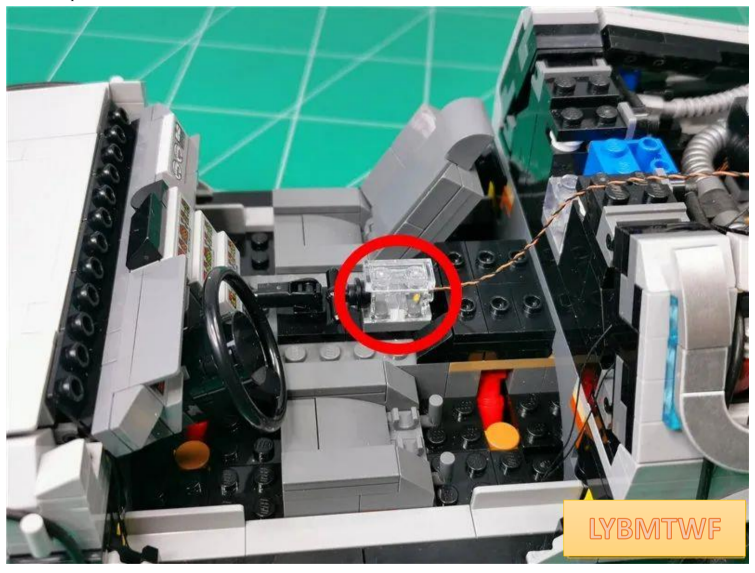


## Restore parts

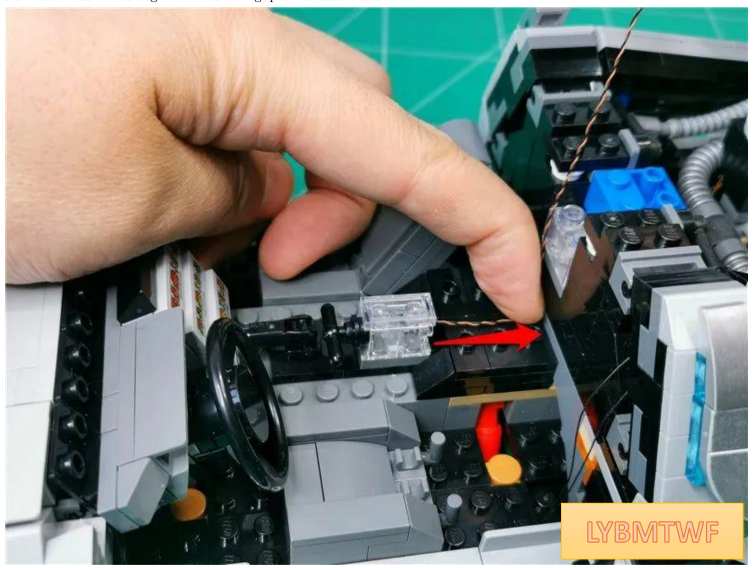




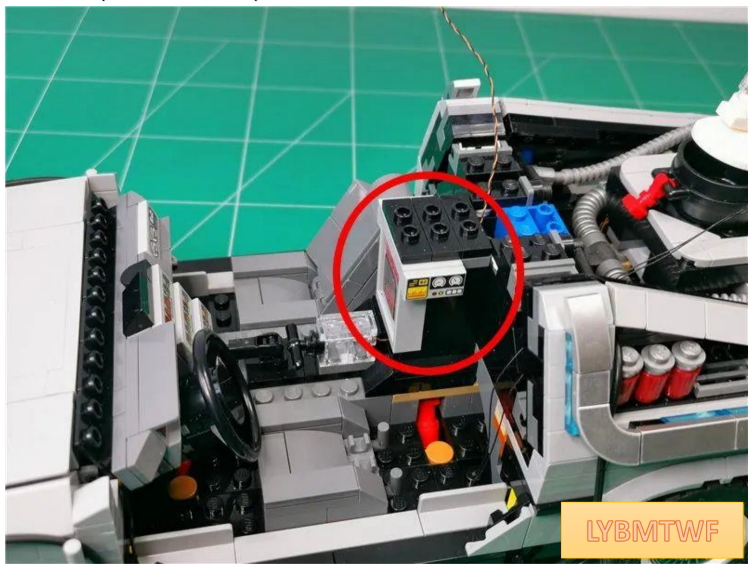
Put the parts back into the cab



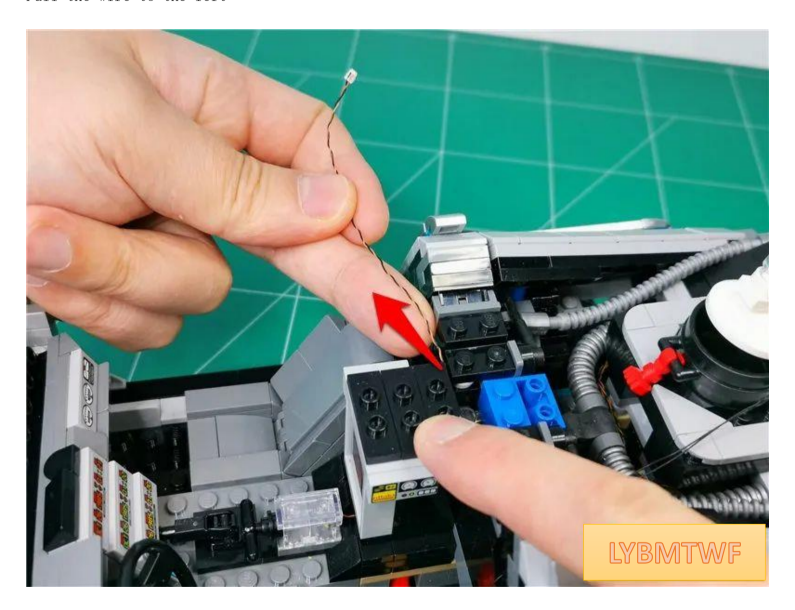
Fit the wires along the raised gaps to the corners



Restore the parts shown in the picture and fix the wires

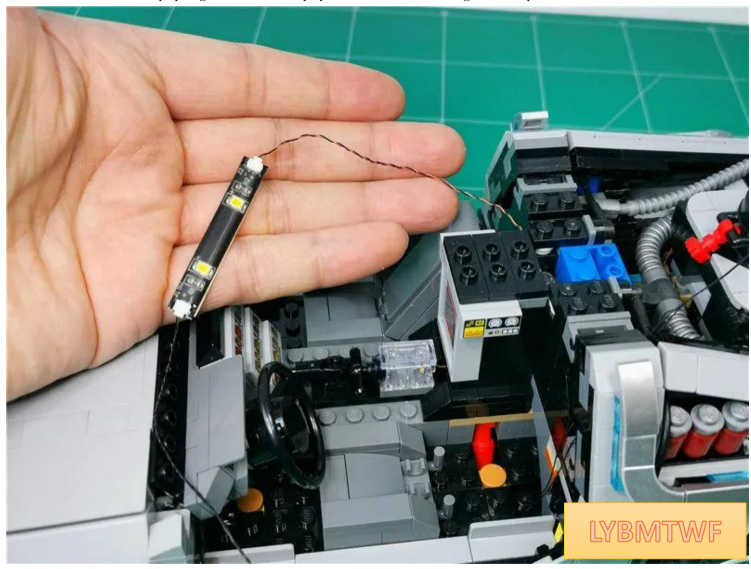


Pull the wire to the left

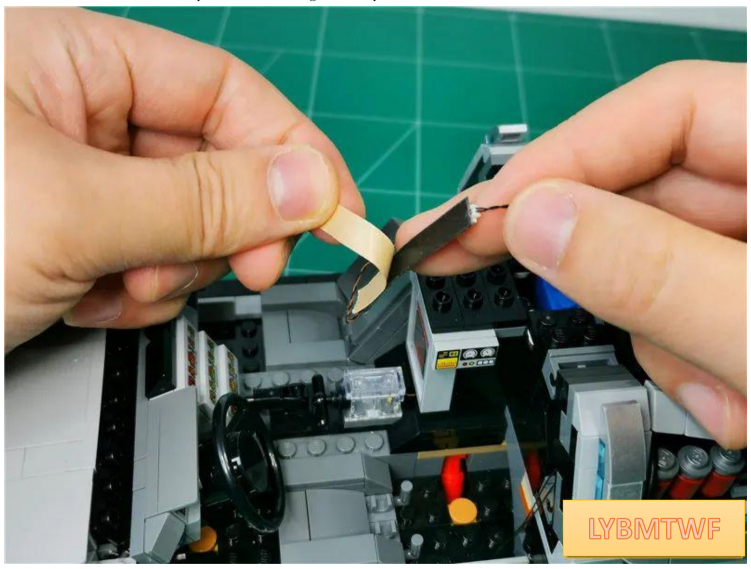


Take out a 15cm connecting cable and an LED warm light bar and connect them together

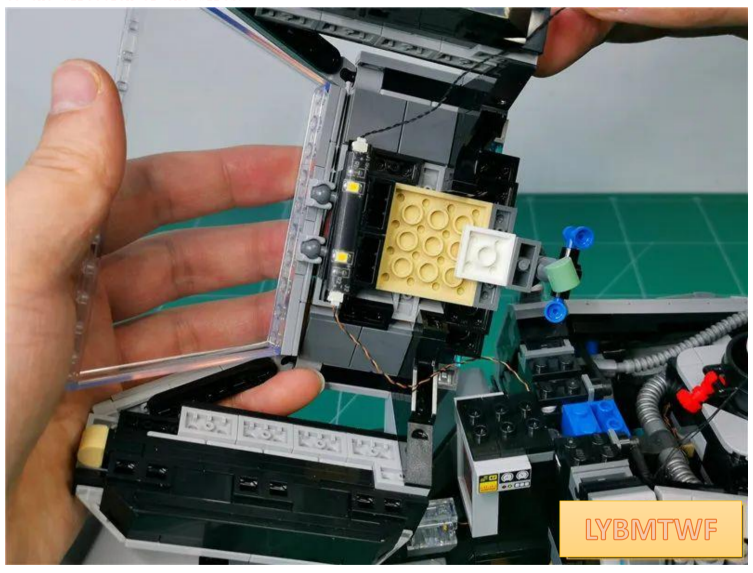
Then insert the lamp plug into the empty socket of the light strip



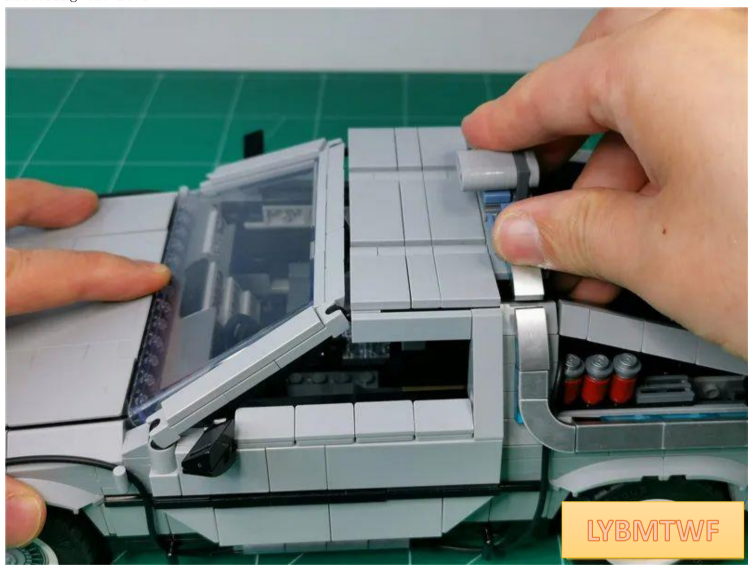
Peel off the adhesive tape from the light strip



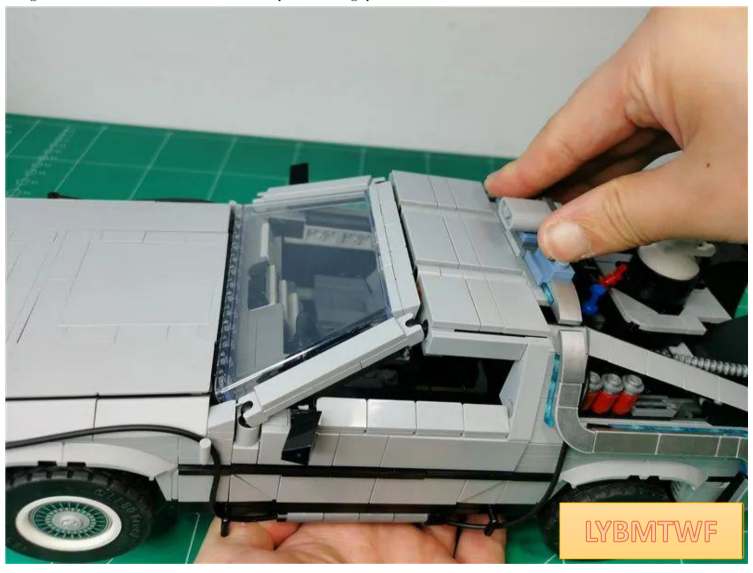
Take out the car roof and stick the light bar to the position shown in the picture, paying attention to the direction of the wires.



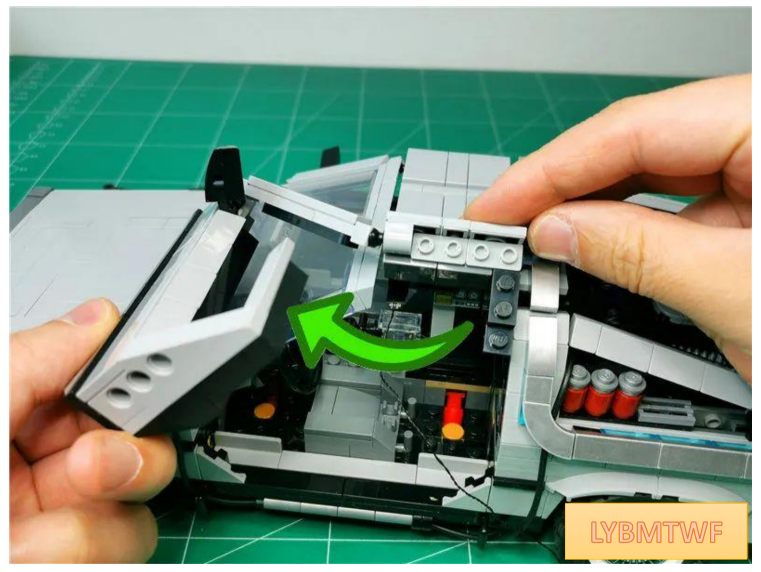
## Restoring the roof



Drag the bottom of the car and compact the gap

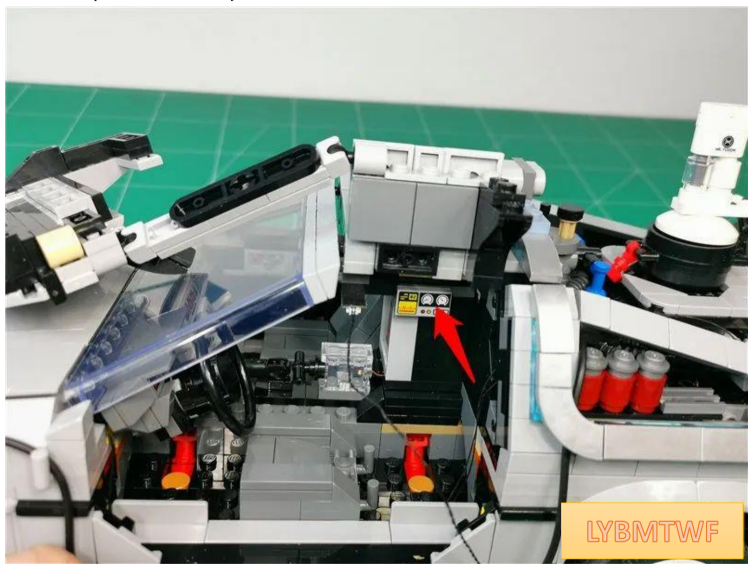


Separate the door from the position shown in the picture and temporarily place it on the front of the car



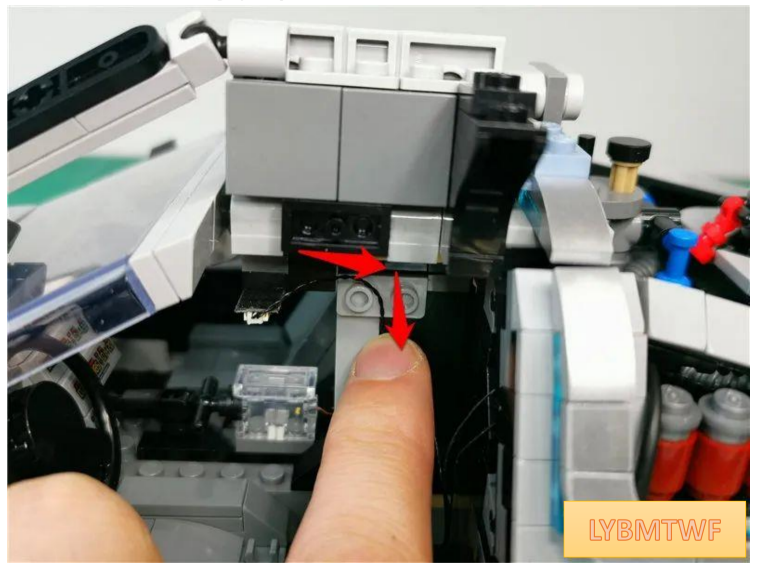


Remove the parts indicated by arrows

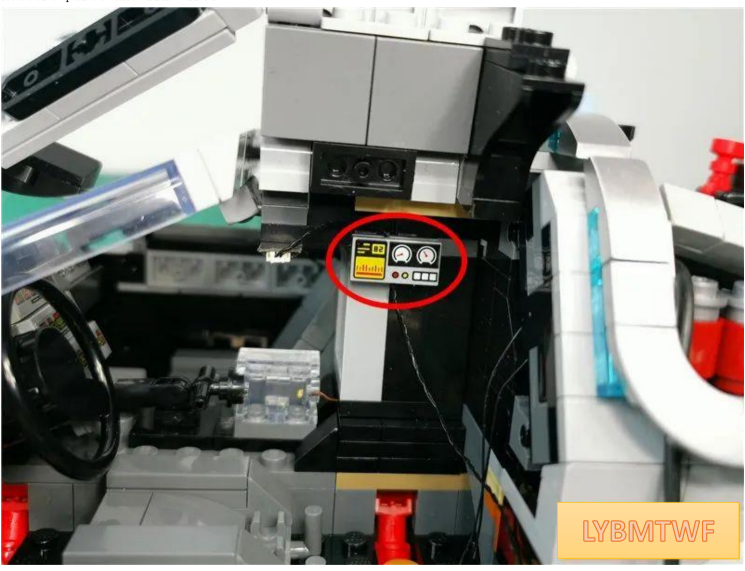




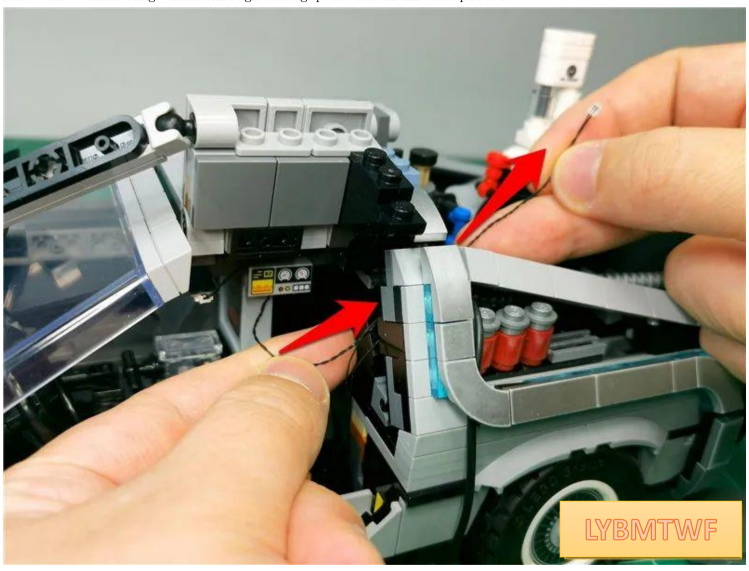
Pass the cable around the gray bump



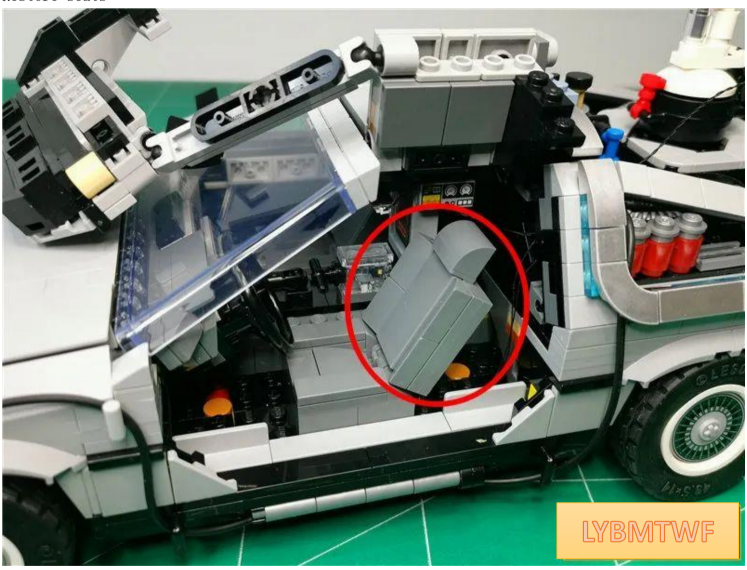
Restore parts and fix wires



Pass the connecting wire through the gap as shown in the picture



## Restore seats



Restoring car doors



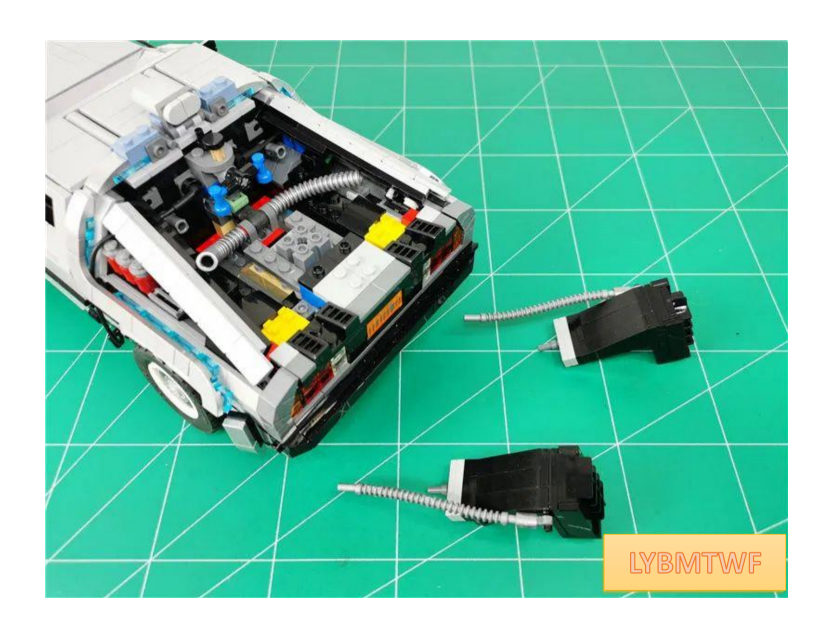


Go to the rear of the car and remove the set of parts indicated by the arrow

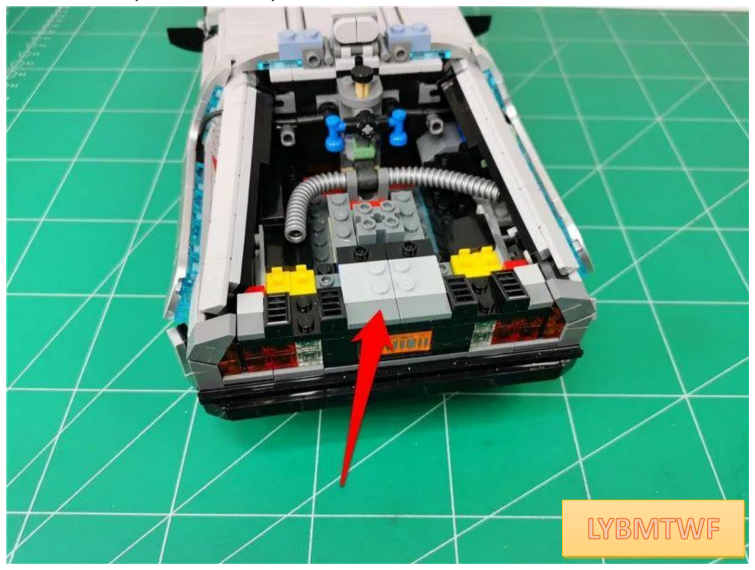


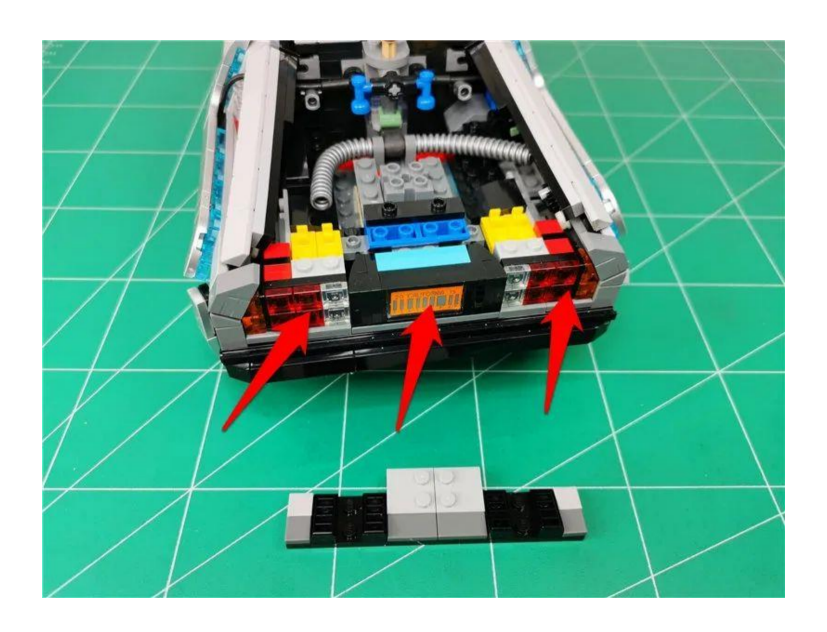


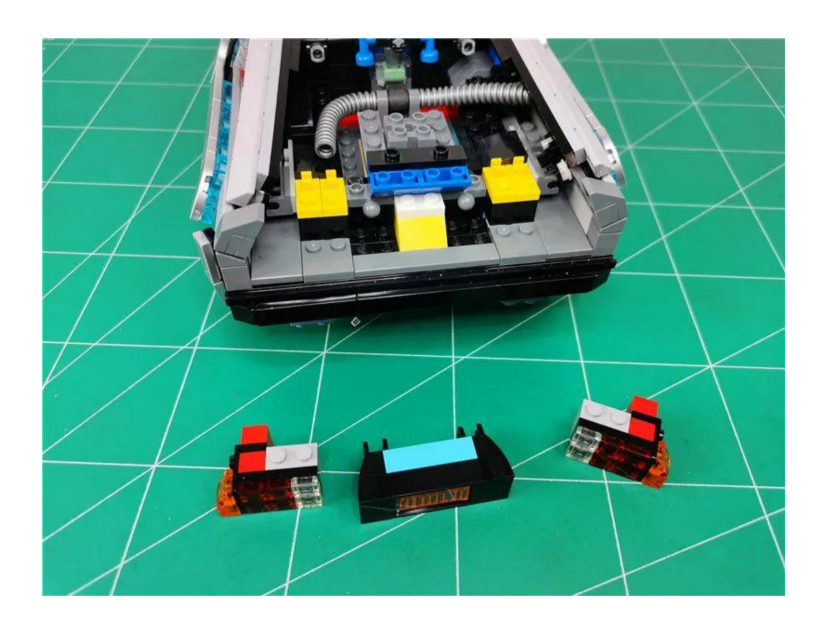




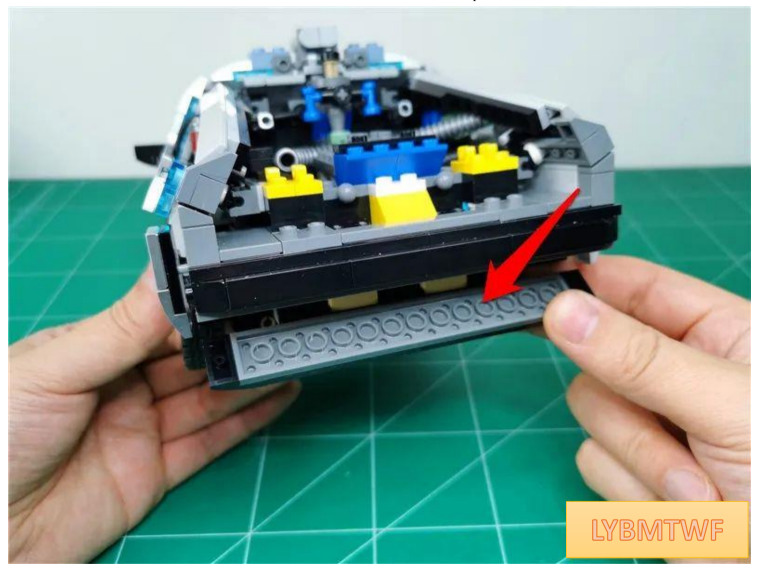
Then remove the parts indicated by the arrows

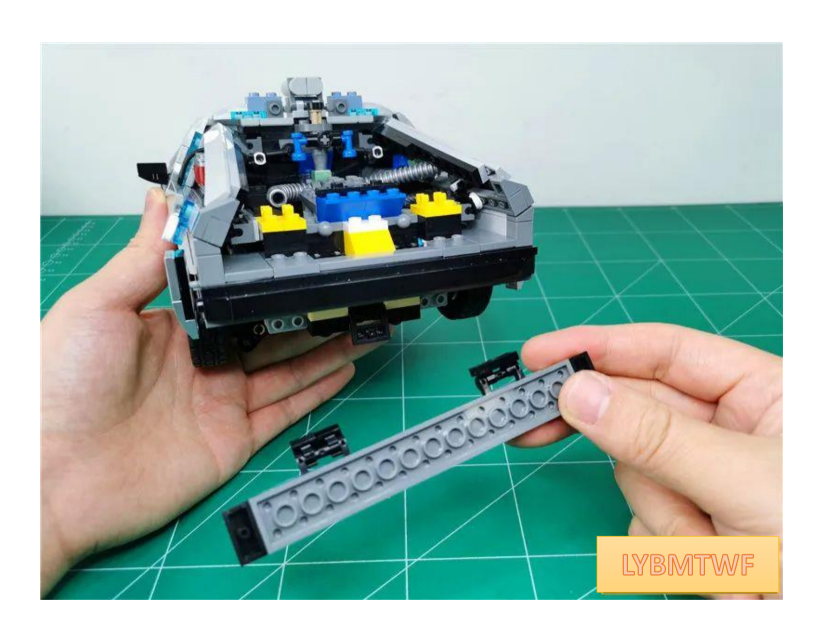




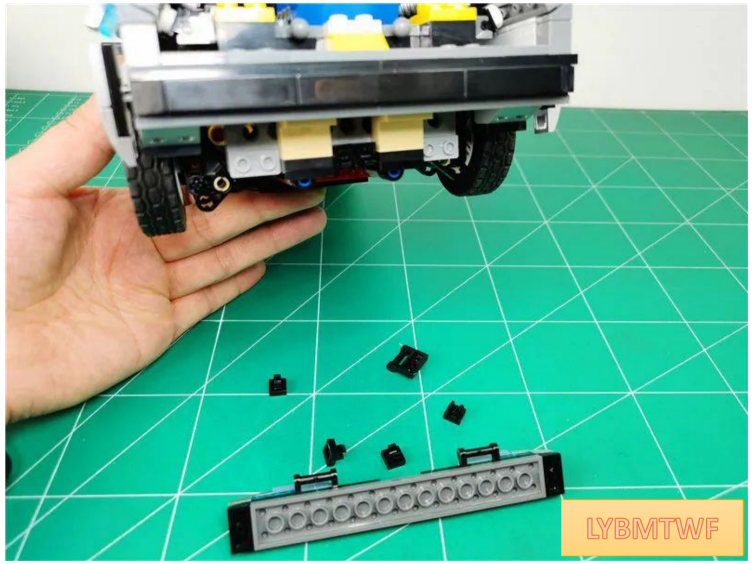


Lift the rear of the car and continue to remove the lower parts

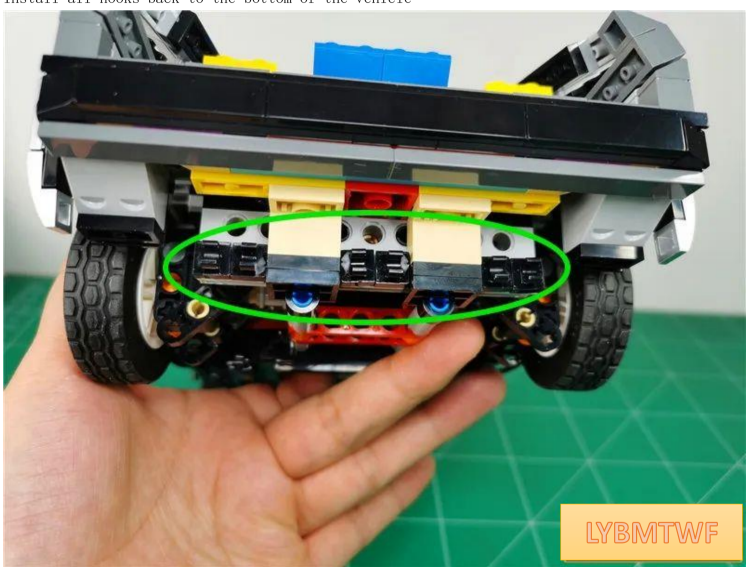




Remove the attached hook



Install all hooks back to the bottom of the vehicle



Restore the black parts and remove the parts indicated by the arrows



Take out 2 15cm white light bulbs LYBMTWF

Place the lamp particles with the luminous side facing up on the left raised area.

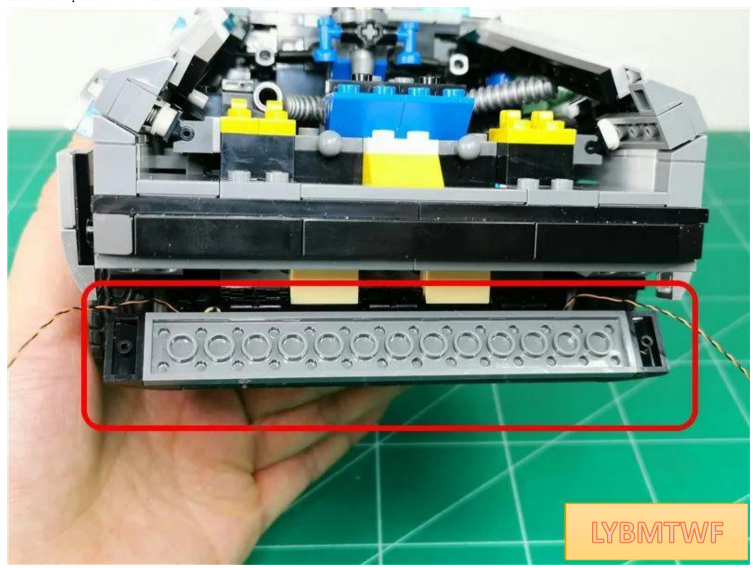


Restore parts and fix lamp particles LYBMTWF

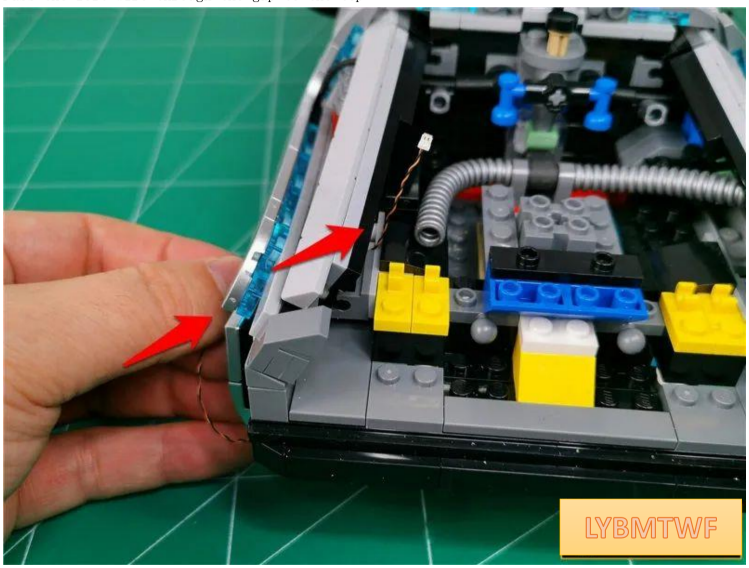
Install another lamp in the same way LYBMTWF

Restore parts and fix lamp particles

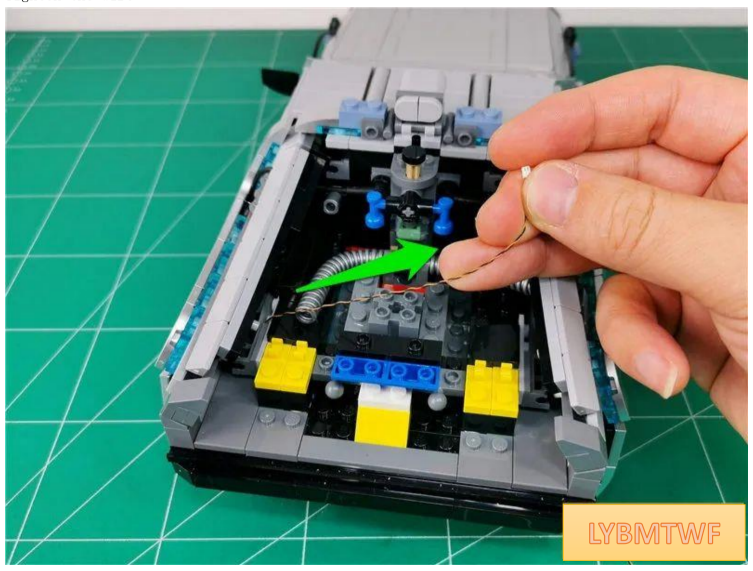
Restore parts to the bottom of the car



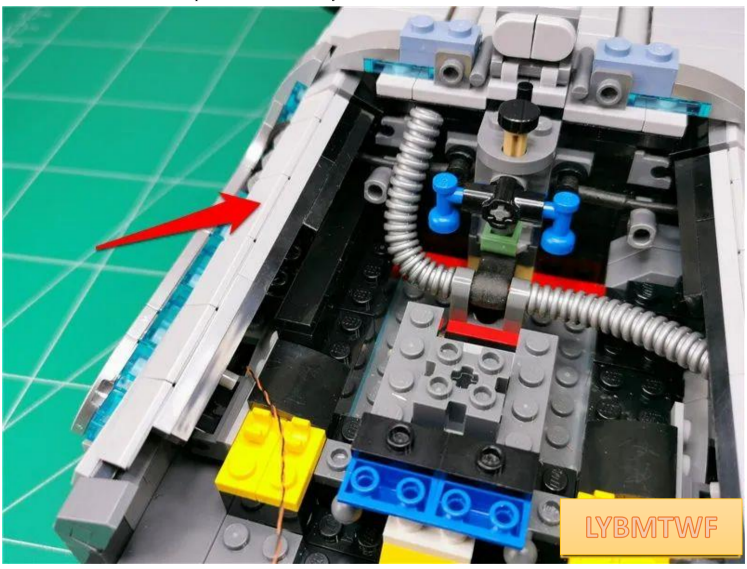
Pass the left wire through the gap to the top



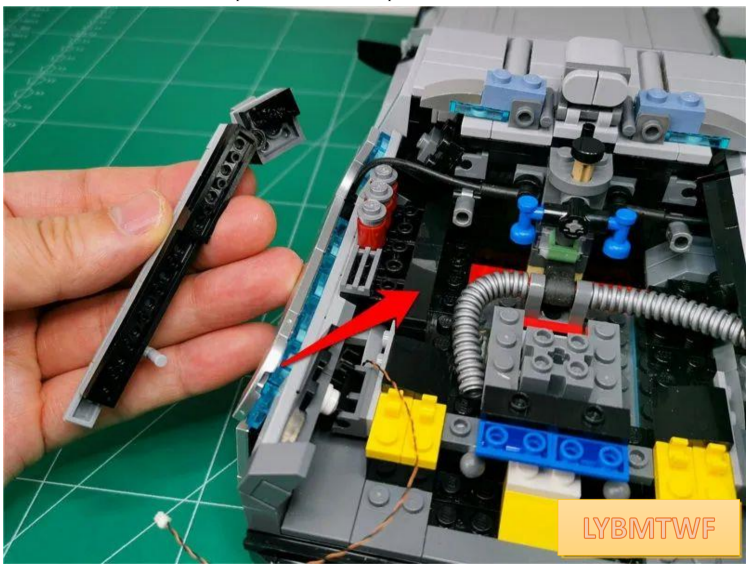
Tighten the wire



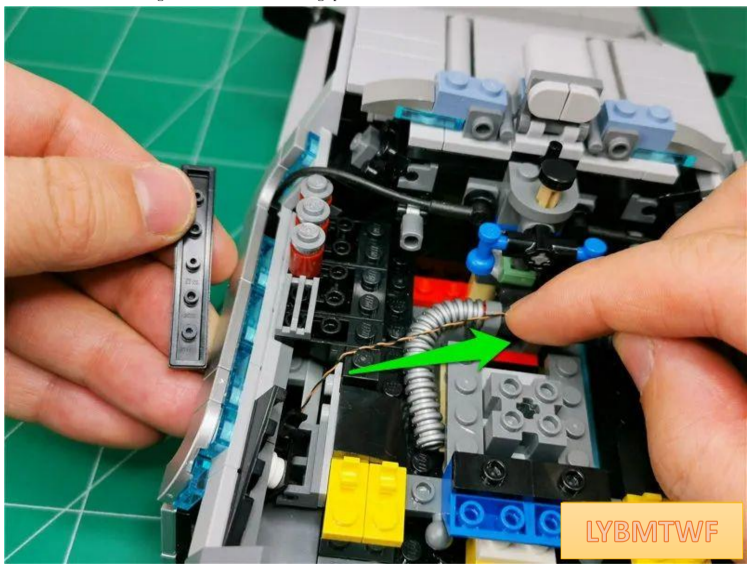
Remove the cross member parts indicated by the arrow on the left



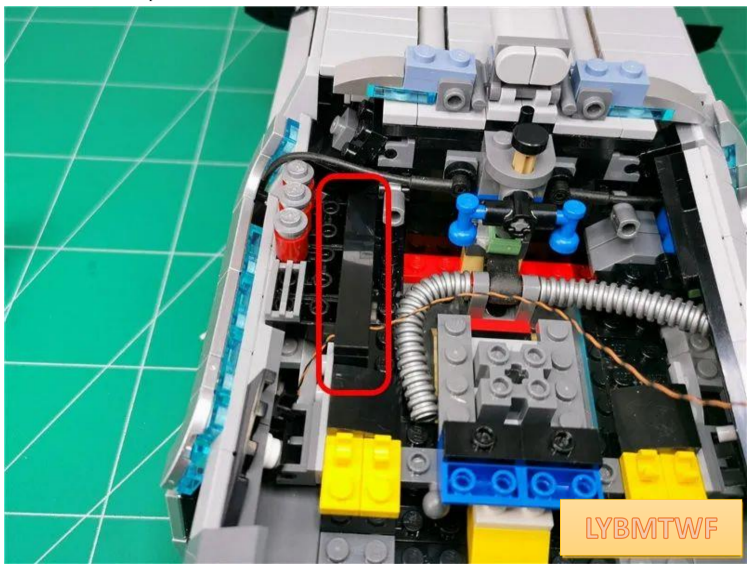
Continue to remove the black plate shown in the picture



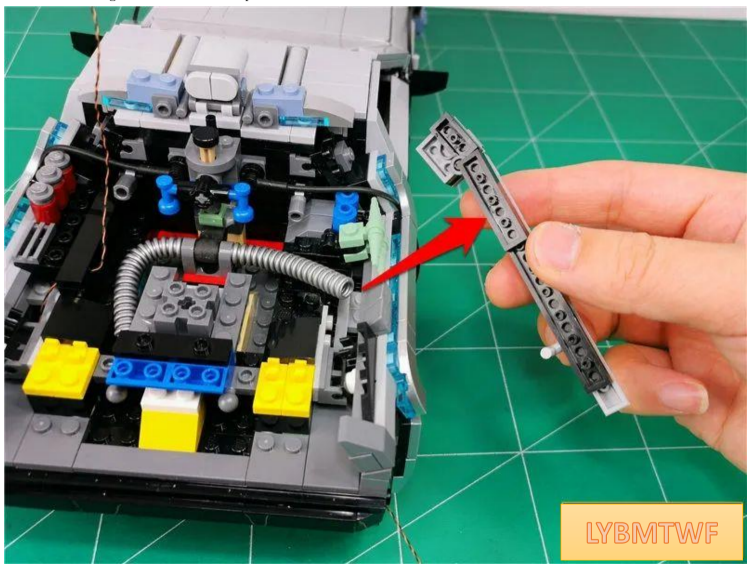
Pass the wire through the black raised gap



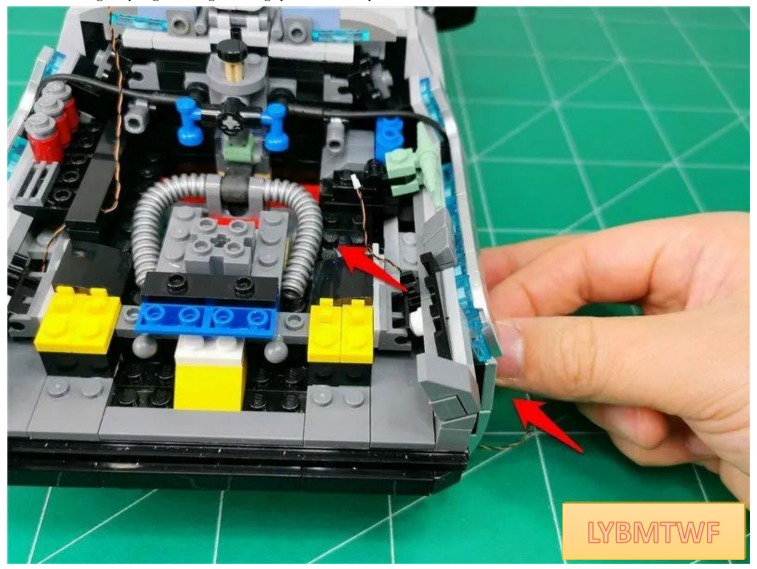
Restore the black plate and fix the wires



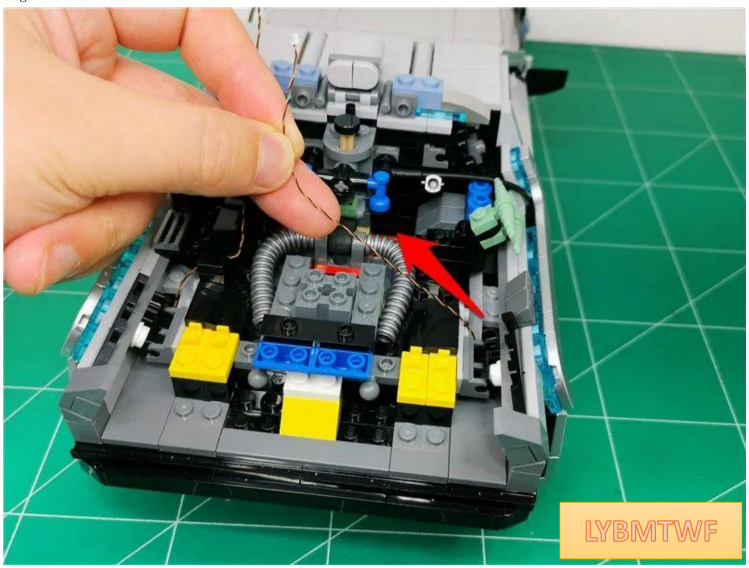
Remove the right cross member parts



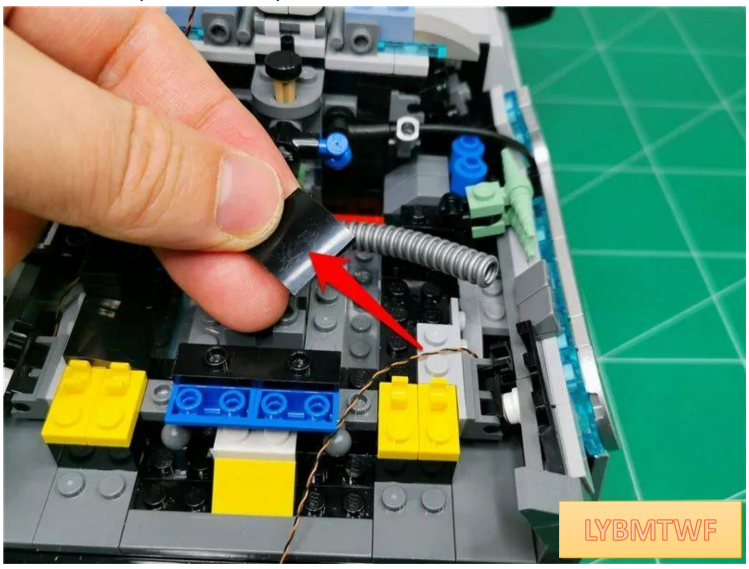
Pass the right plug through the gap to the top



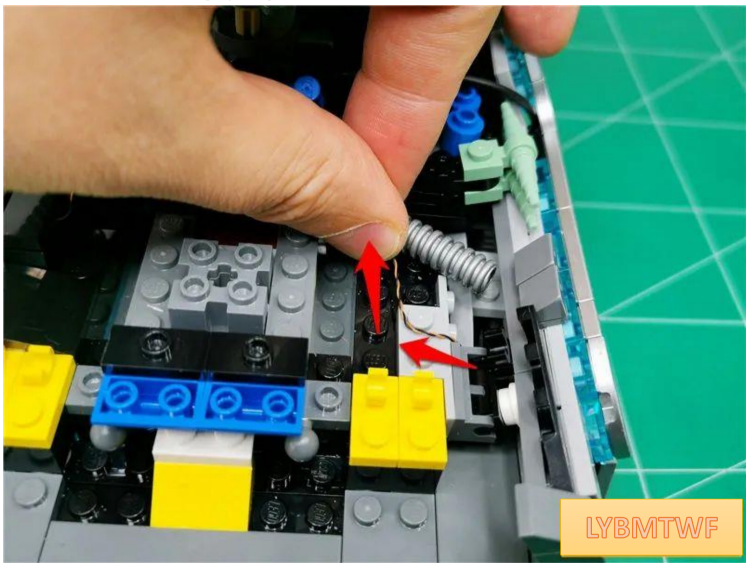
Tighten the wire



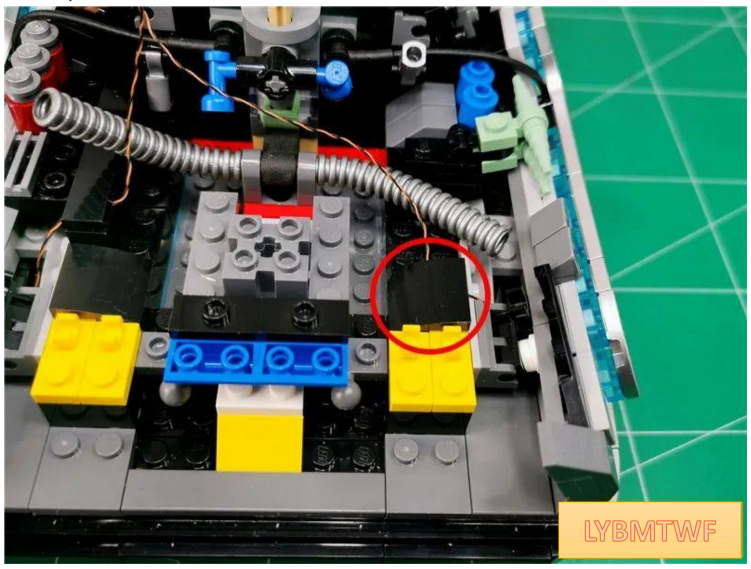
Remove the black parts indicated by arrows



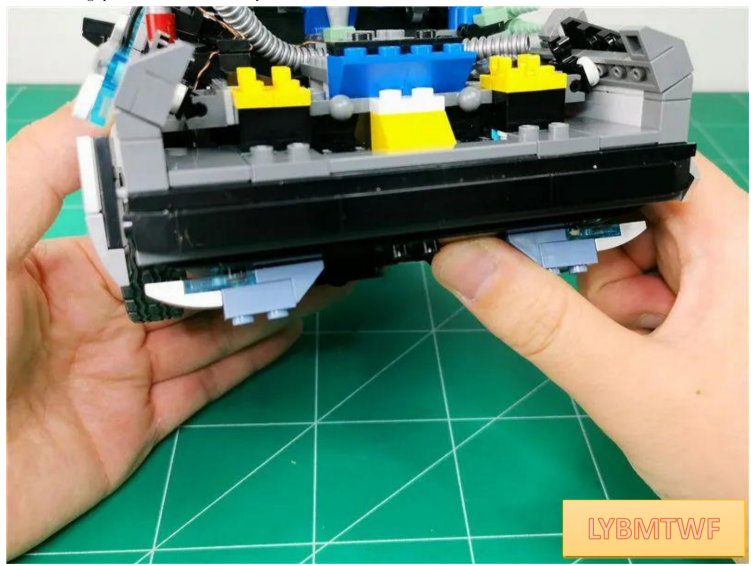
Pass the wire around the gray bump



Restore parts and fix wires



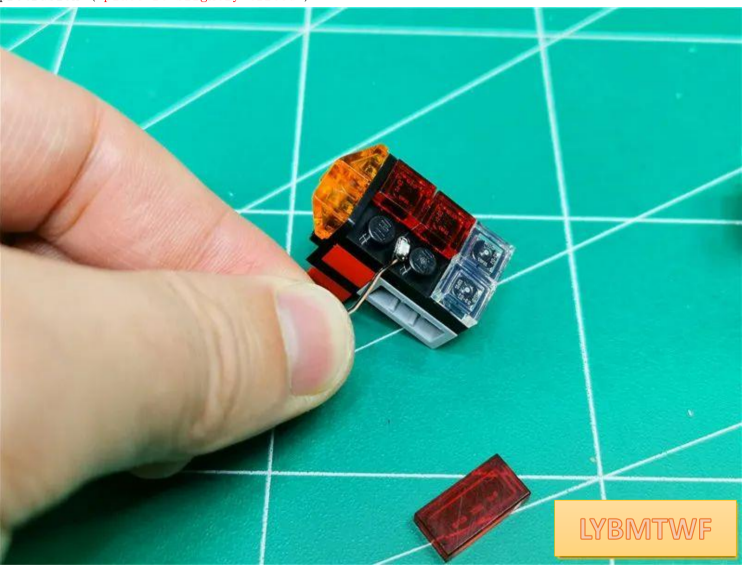
Close the gap under the car body



Take out the taillight and break it down as follows

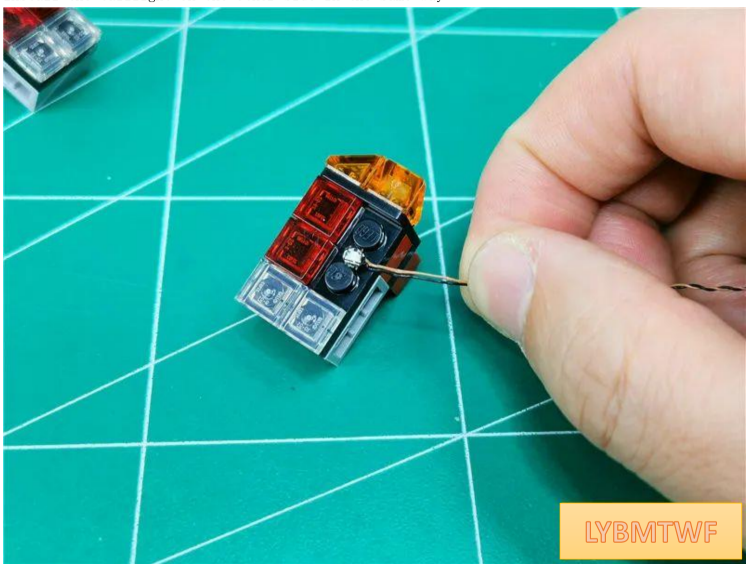
Take 2 15cm red light bulbs and 2 1x2 red transparent flat plates

Place the light-emitting surface of the lamp grain upwards and fit it into the middle of the black protrusion (  $place\ it\ slightly\ tilted$  )

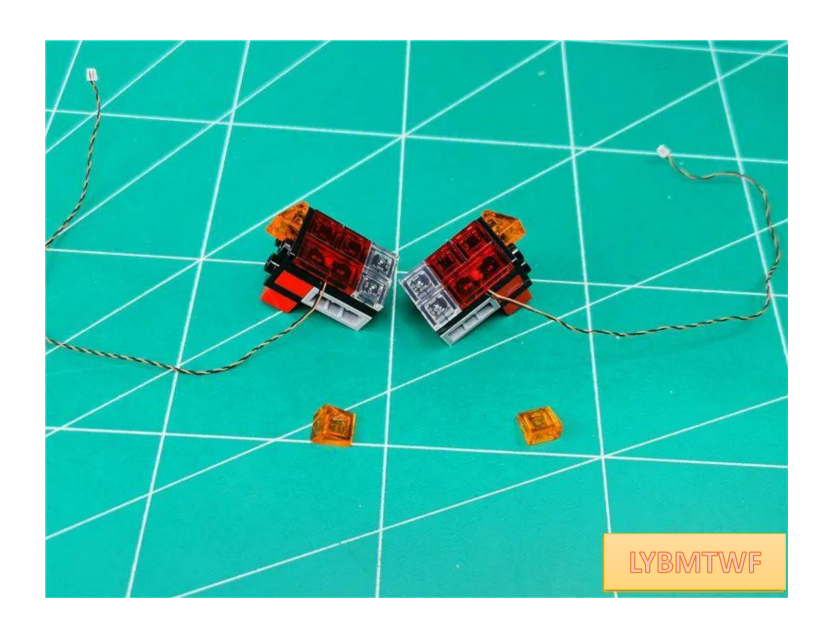


Install 1x2 red plate and fix the lamp particles LYBMTWF

Install the taillight on the other side in the same way

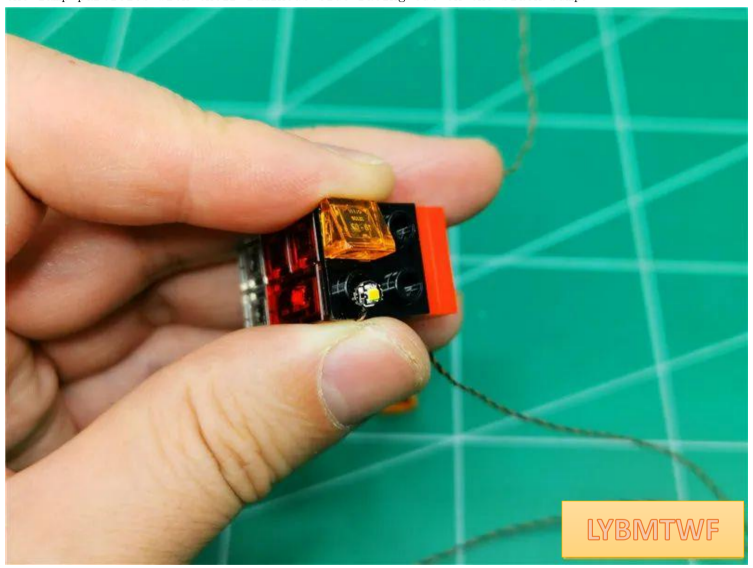


Continue to remove the orange ramp indicated by the arrow



Take out 2 15cm warm light bulbs

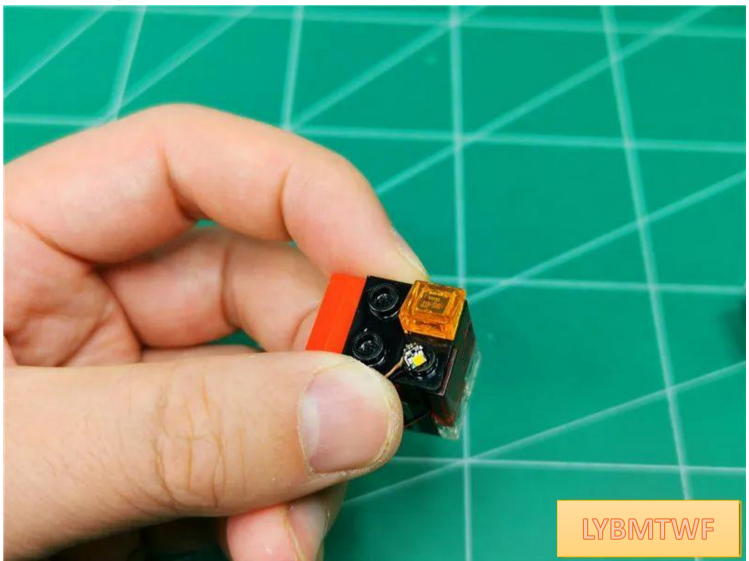
the lamp particles with their luminous side facing out on the black bump.

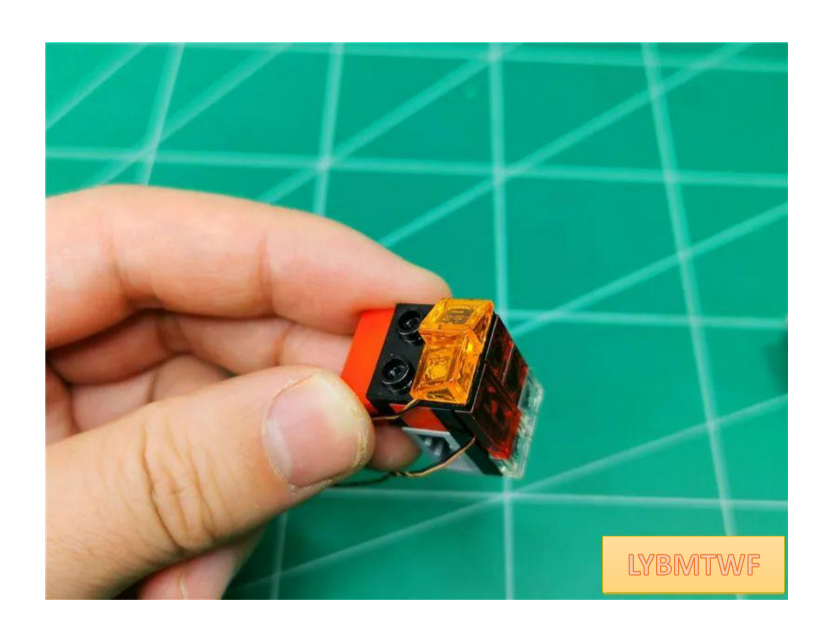


Restore the orange slope parts and fix the lamp particles

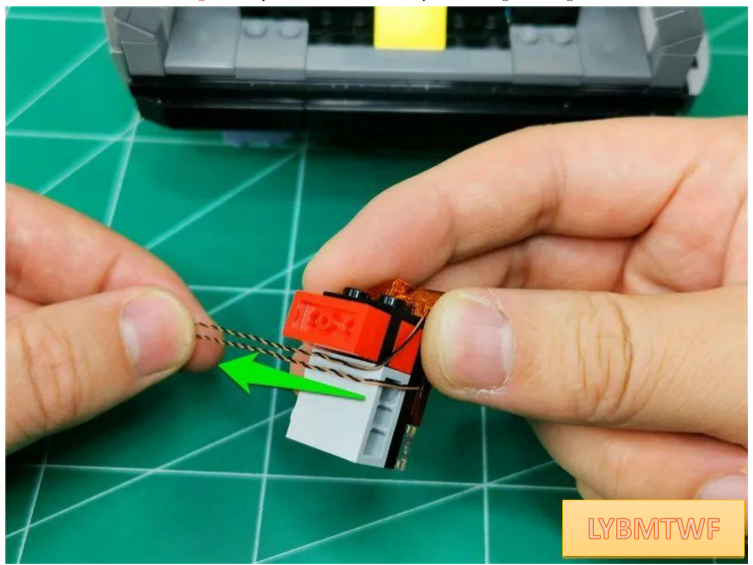


Install the lights on the other side in the same way

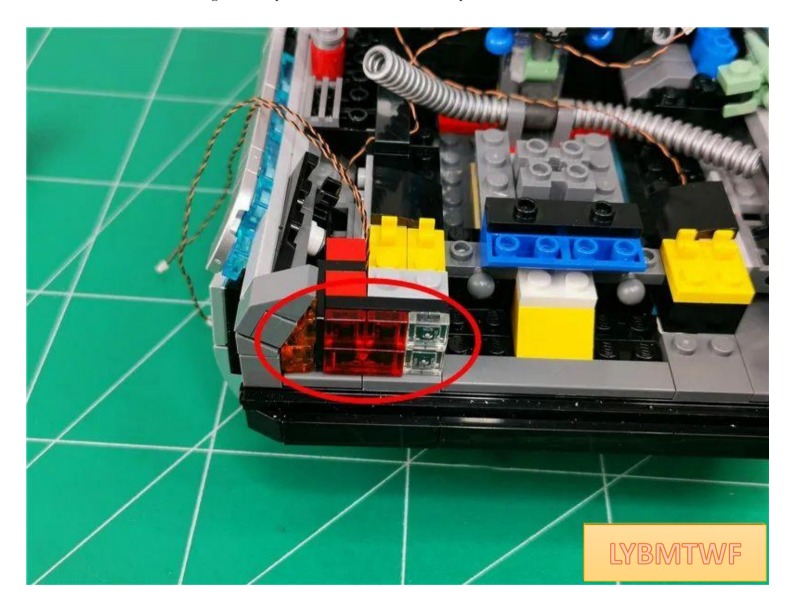




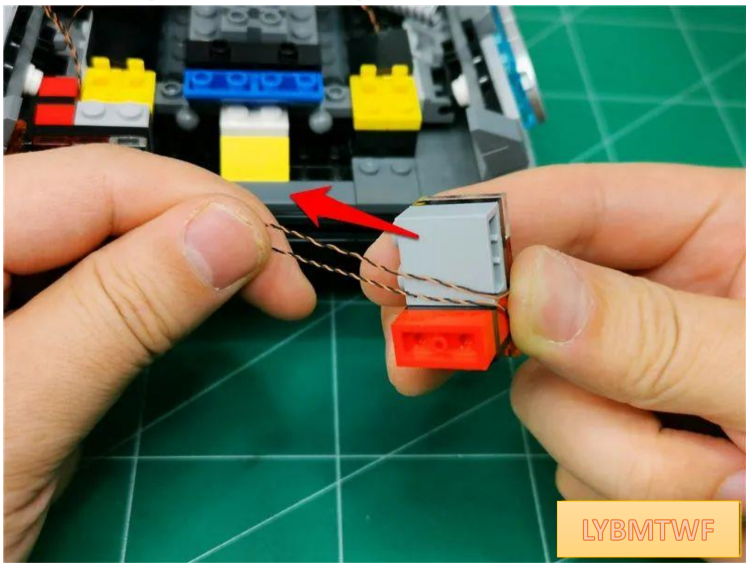
Take out the left taillight and pull the two wires upward along the angle.

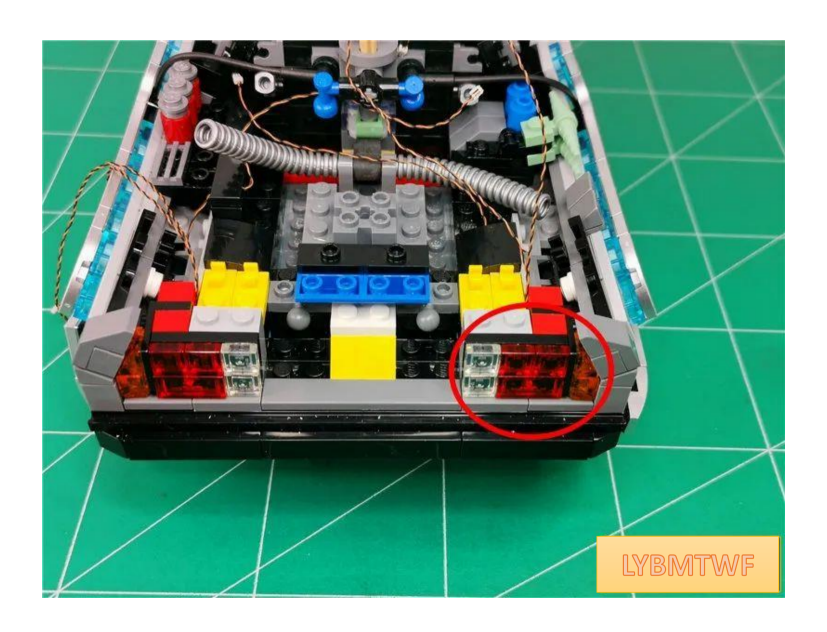


Restore the left taillight and pull the wire to the top



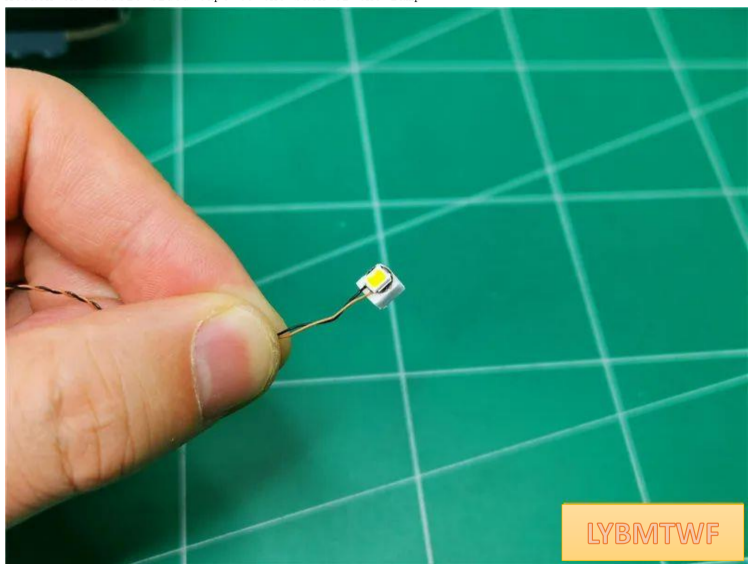
Restore the taillight on the other side using the same method



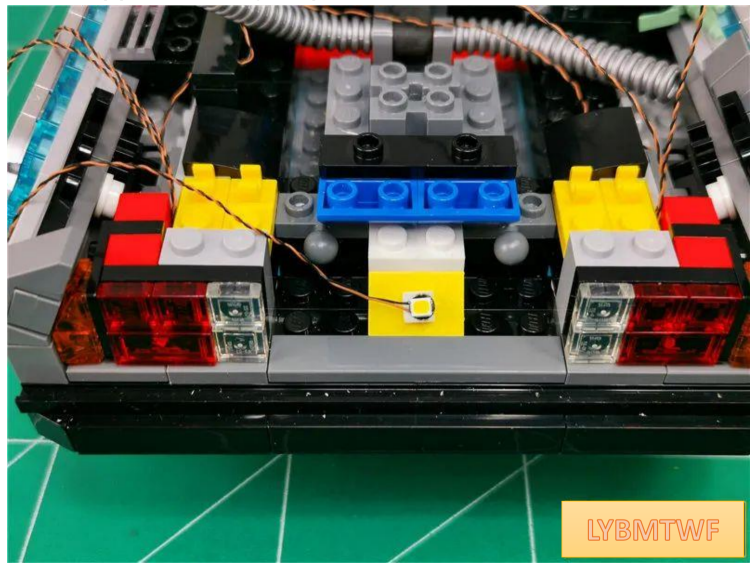


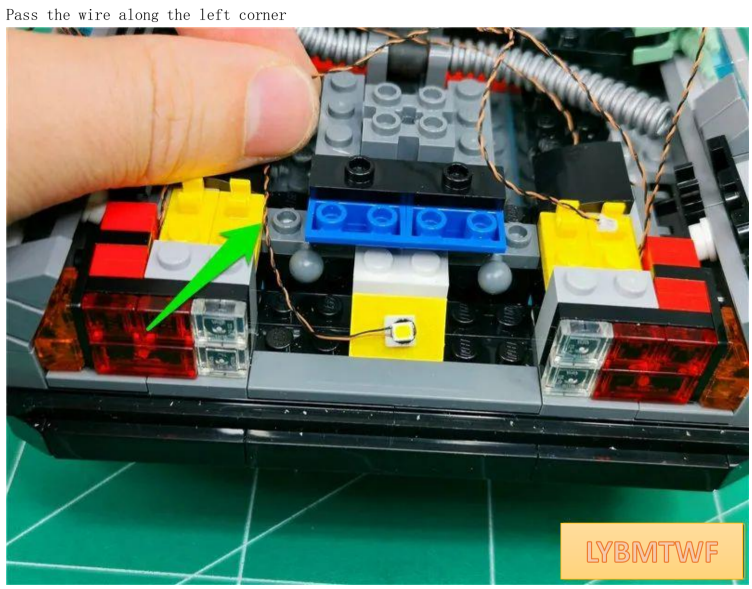
Take 1 piece of 15cm warm light headlight and 1 piece of double-sided tape

Attach the double-sided tape to the back of the lamp

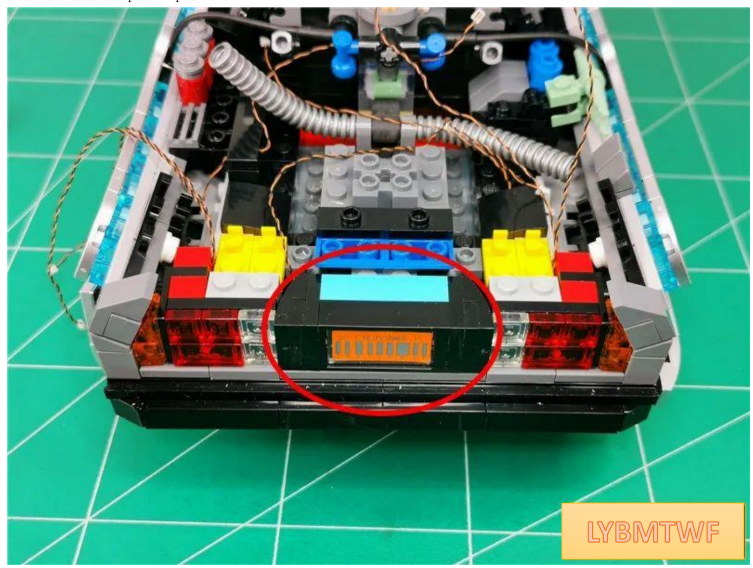


Glue the lamp particles to the yellow part ( centered)

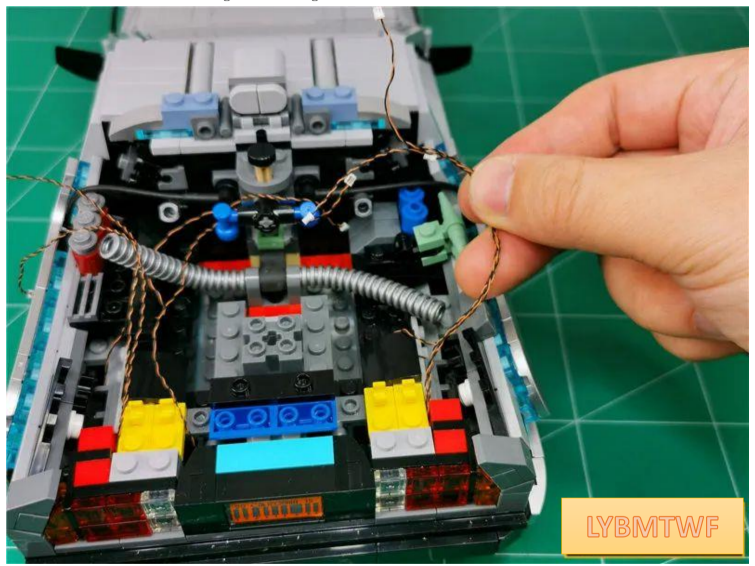




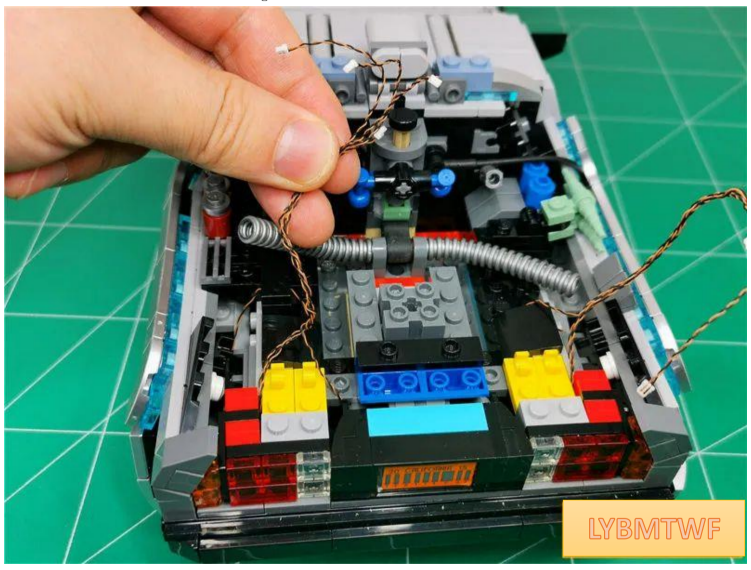
Restore number plate parts



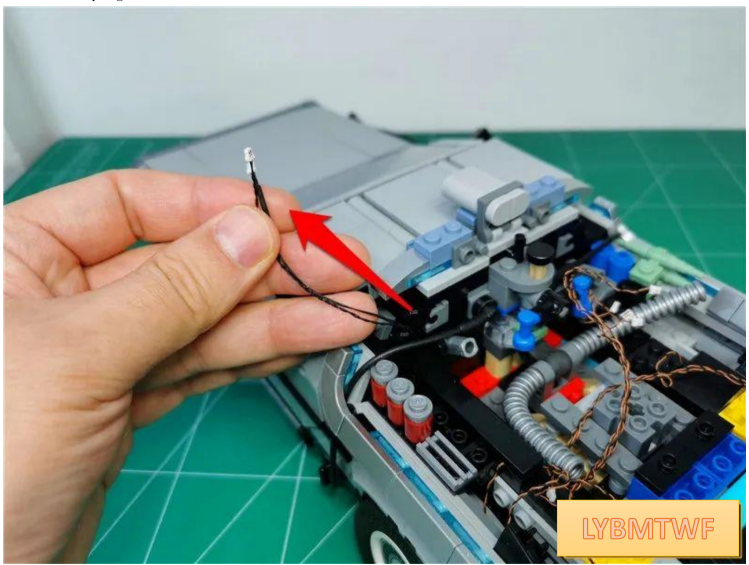
Twist the 3 wires on the right side together



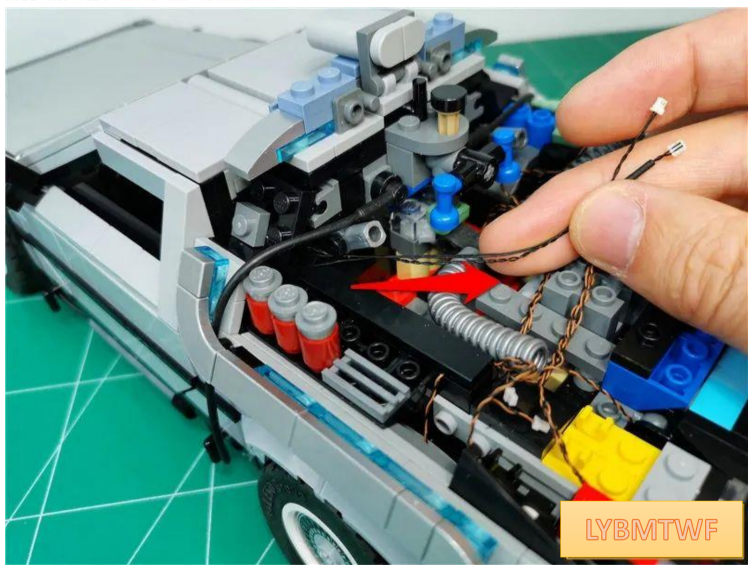
Twist the 4 wires on the left together



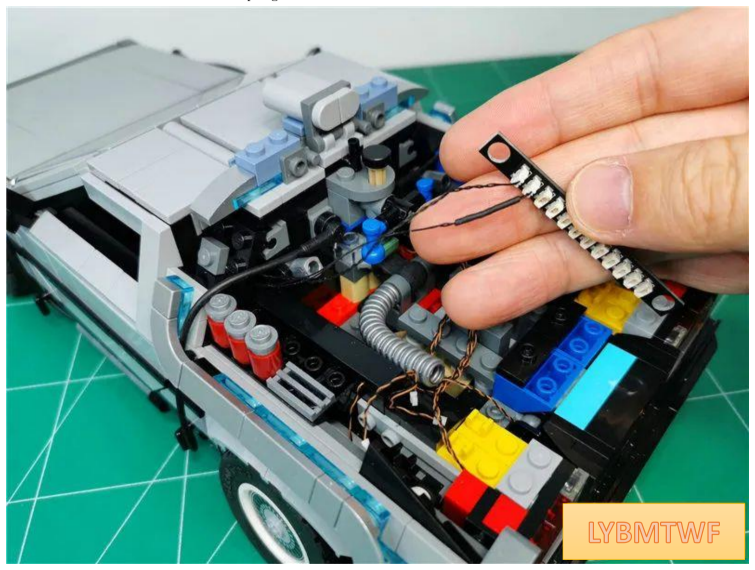
Find the 2 plugs behind the cab



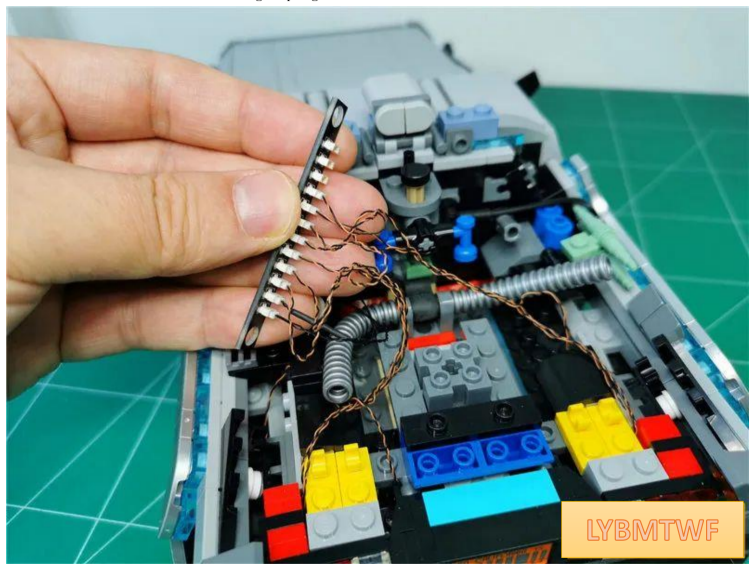
Pull the wire under the black hose



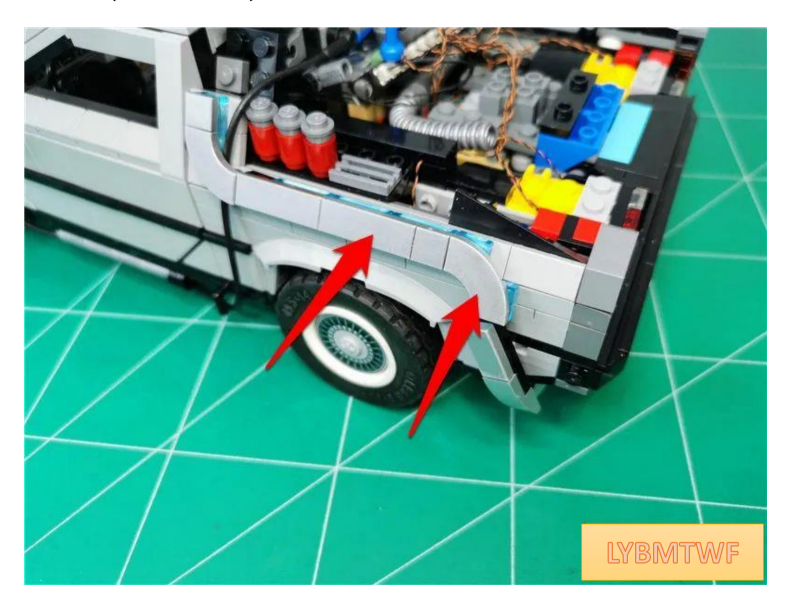
Take 1 12-socket and insert 2 plugs into the 12-socket



Continue to insert the remaining 7 plugs at the rear of the car into the 12-seat



Remove the parts indicated by arrows



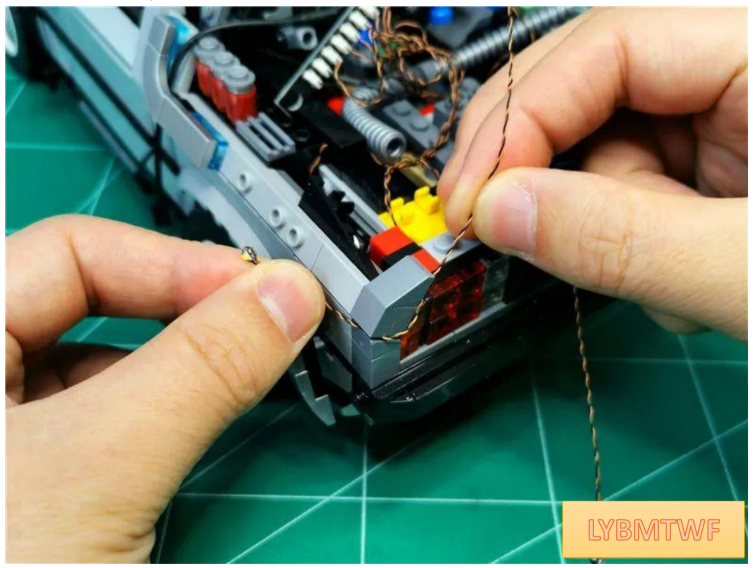


Take 2 15cm white light bulbs

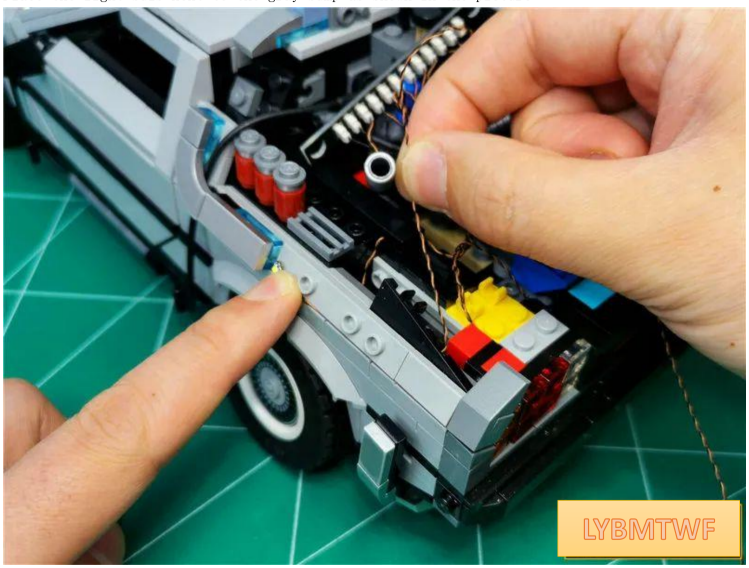
Insert 2 lamp grains into 12 sockets



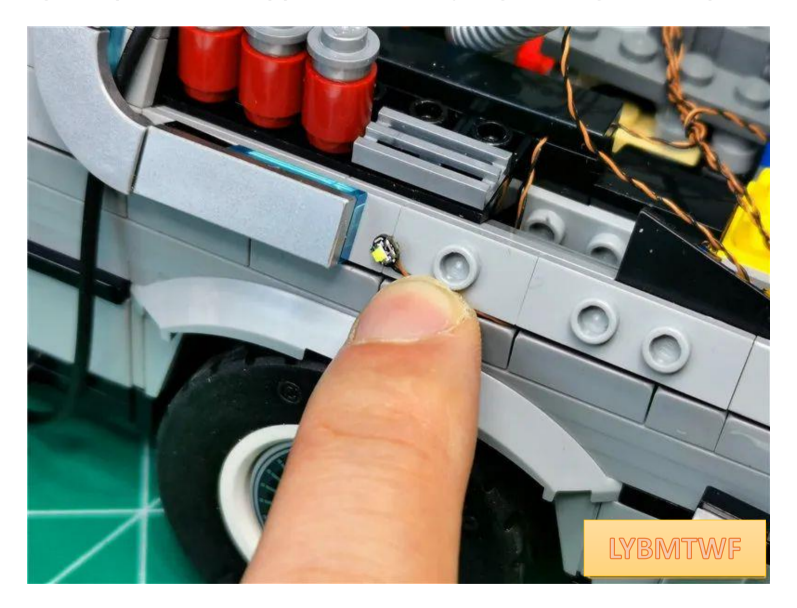
the lamp chip wire into the gap of the gray part on the left side ( note that the lamp particle is on the outside )



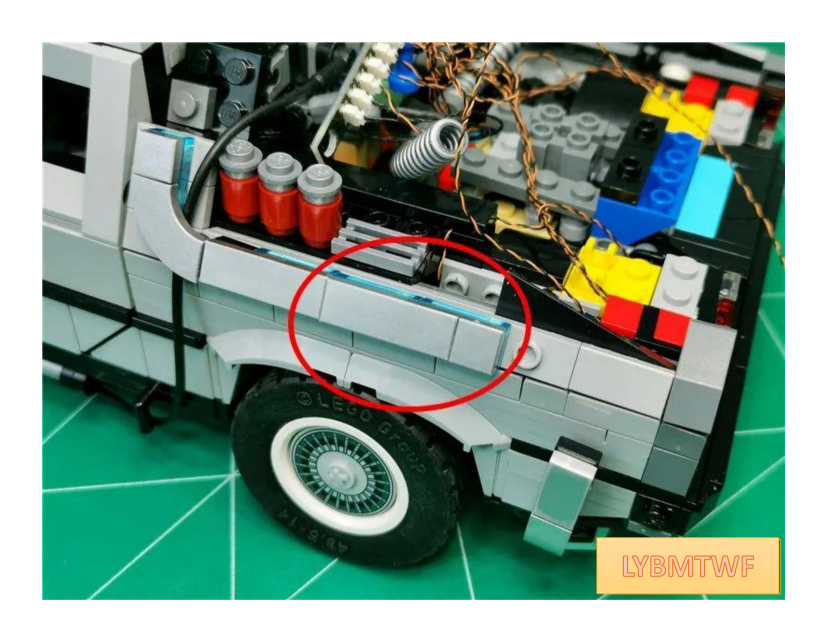
Place the light bulb next to the gray bump as shown in the picture



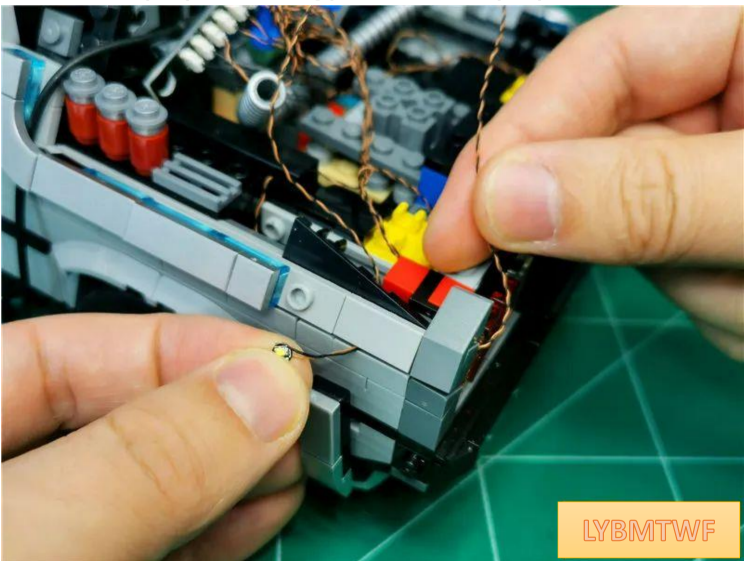
Adjust the position of the lamp particles so that they are just at the joints of the parts



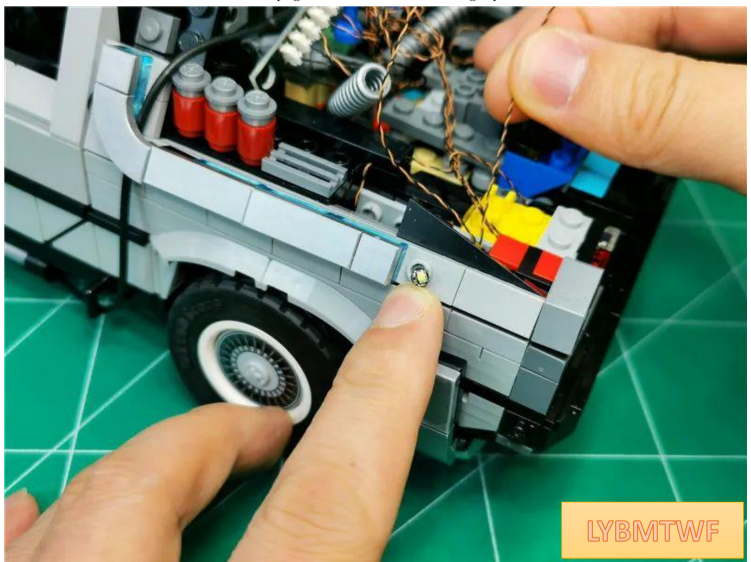
Restore the parts shown in the picture, fix the lamp particles, and pay attention to the direction.



Insert another lamp chip wire into the gap ( note that the lamp chip is on the outside )



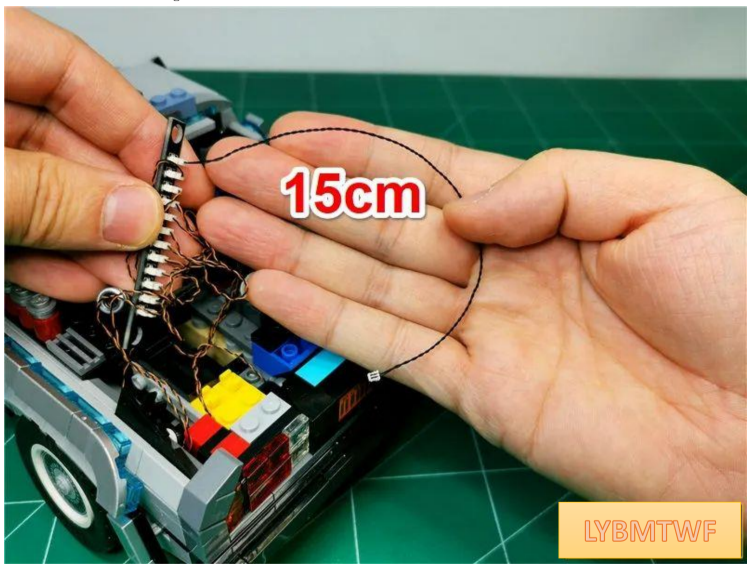
Place the luminous side of the lamp grain outwards on the gray raised area



Restore the parts shown in the picture and fix the lamp particles

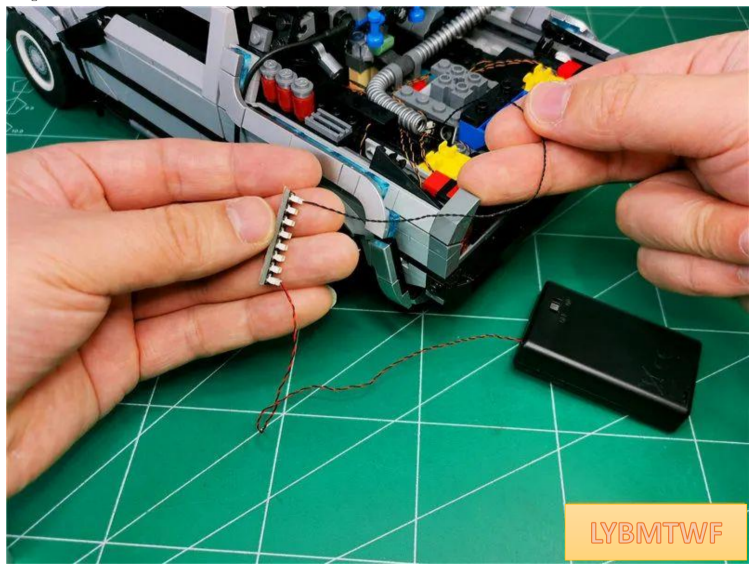


Take a 15cm connecting cable and insert it into the 12-socket



Take an 8-seater and connect it to the power supply Marian

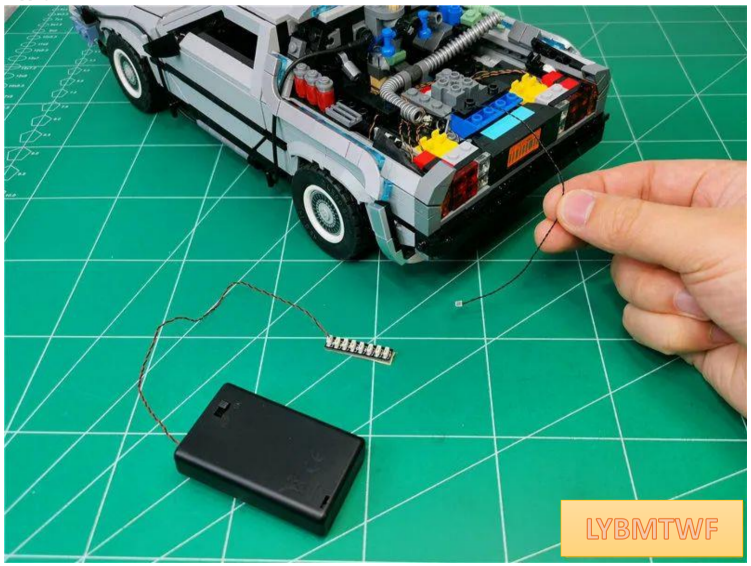
Plug the cable from the 12-seat connector into the 8-seat connector



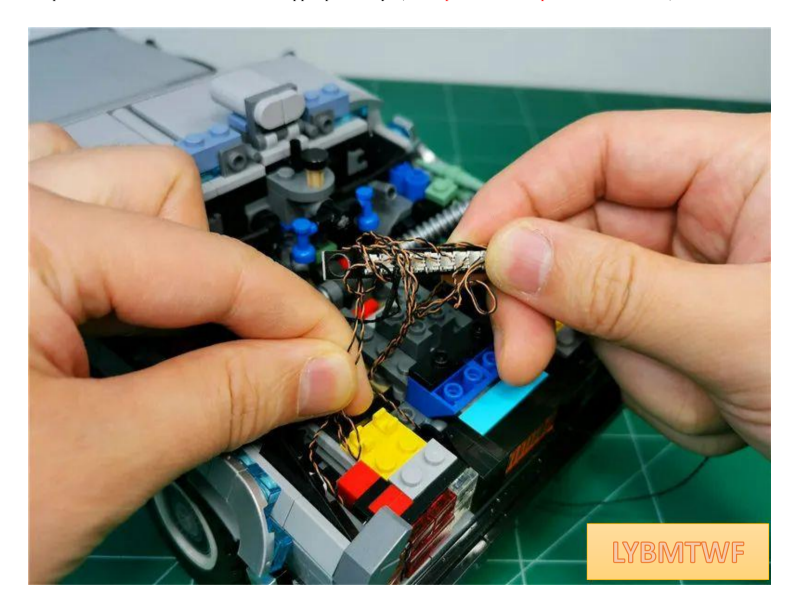
Turn on the power and test that the light lights up normally



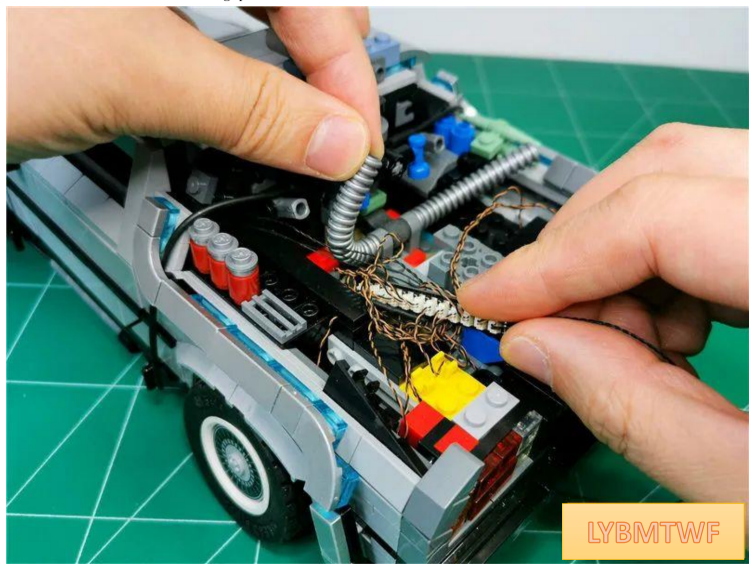
After the test is completed, unplug the connection cable and leave the 8 sockets on the power supply

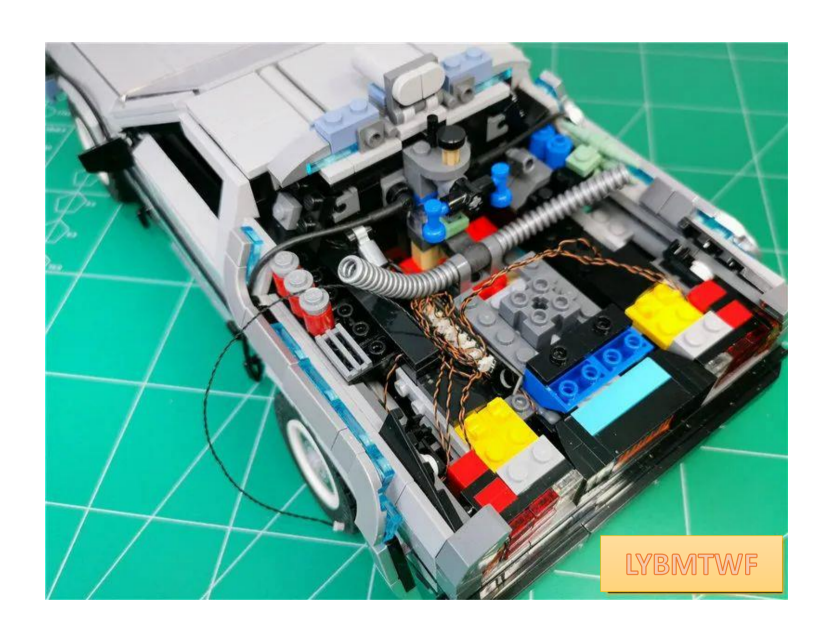


Wrap the wire around the socket appropriately ( except for the spare 15cm cable )

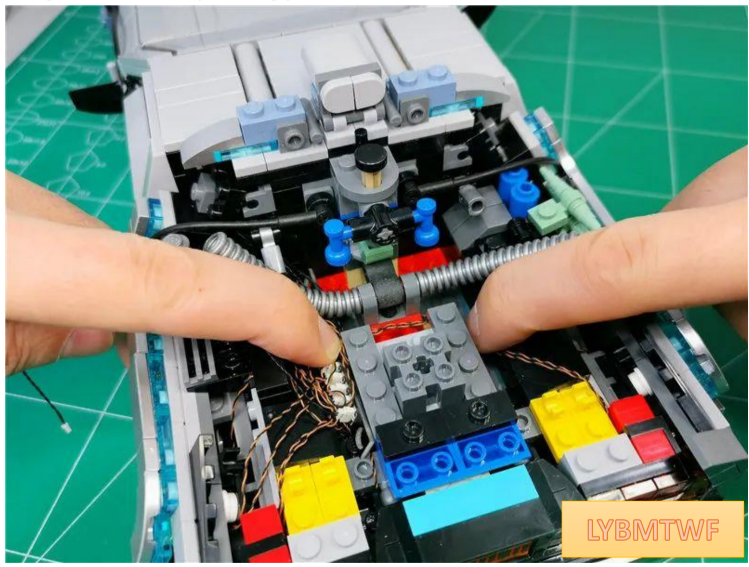


Insert the socket into the gap under the hose

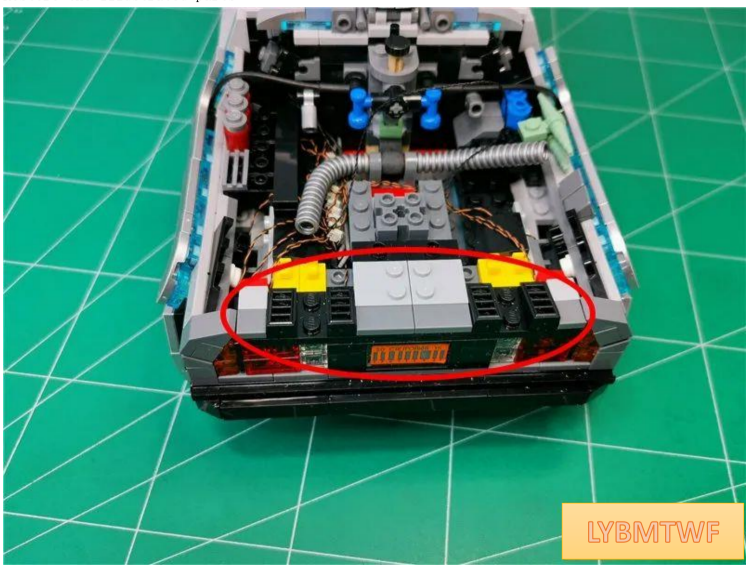




Arrange the wires so they fit snugly at the bottom



Restore the illustrated parts



Remove the parts indicated by arrows

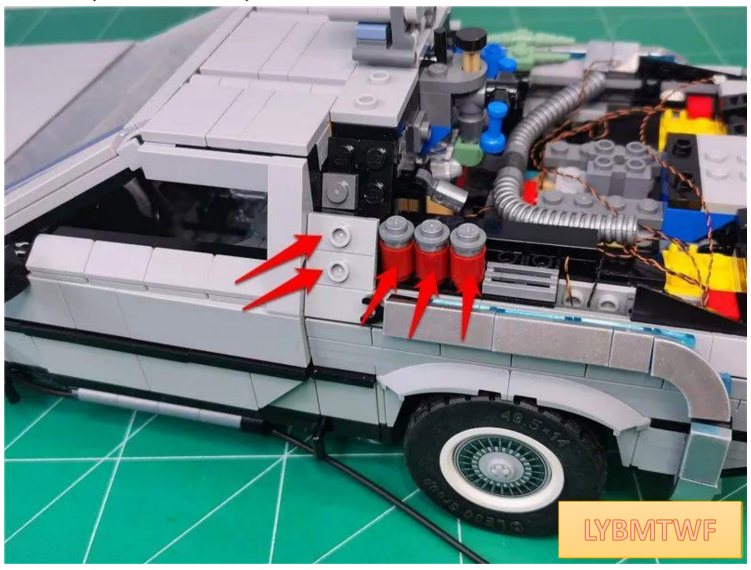


Remove the black hose





Remove the parts shown in the picture





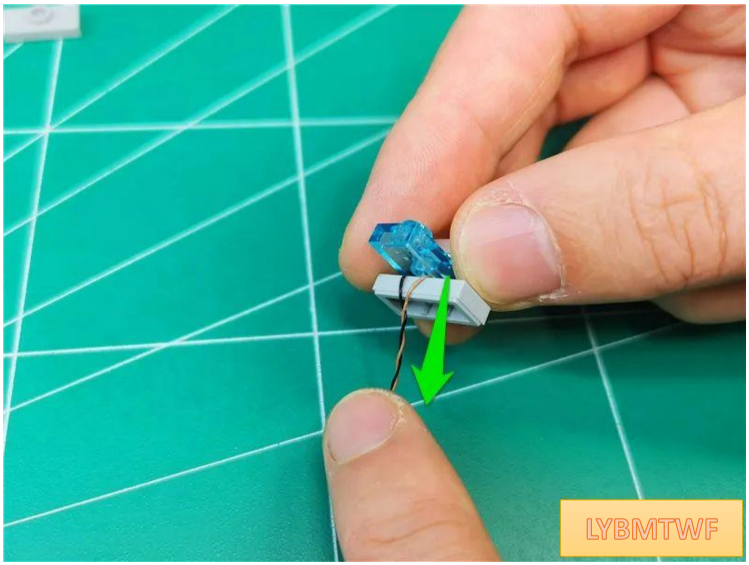
Take 1 15cm white light bulb LYBMTWF

The parts shown in the figure are broken down as follows:

luminous side of the lamp grain upwards on the gray bump

Restore the upper parts and fix the lamp particles

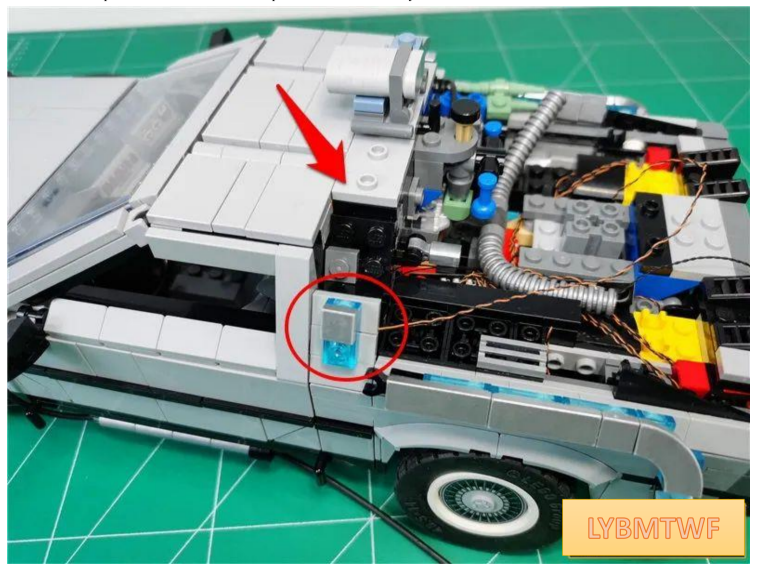
Fit the wire to the edge of the gray part

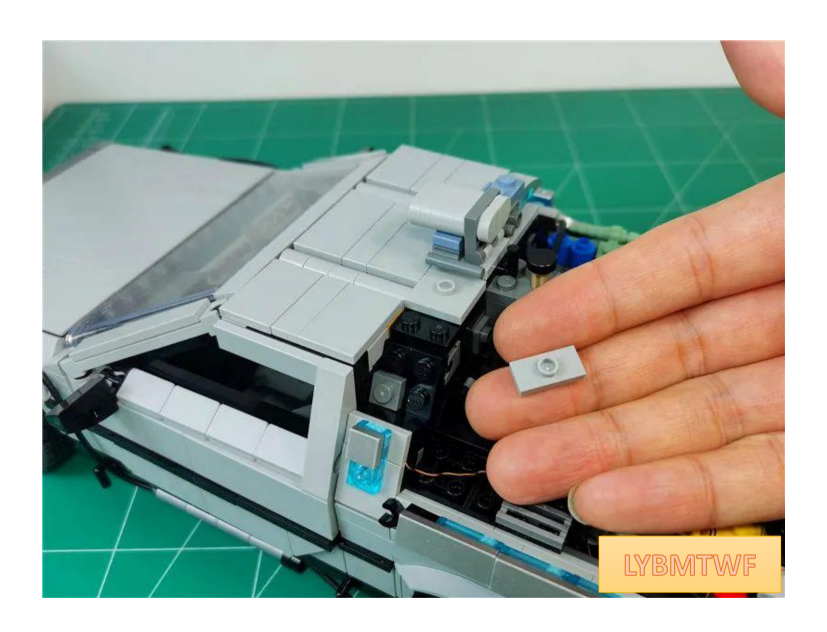


Restore another gray part LYBMTWF

Pull the wire to the right LYBMTWF

Restore the parts and remove the parts indicated by the arrows



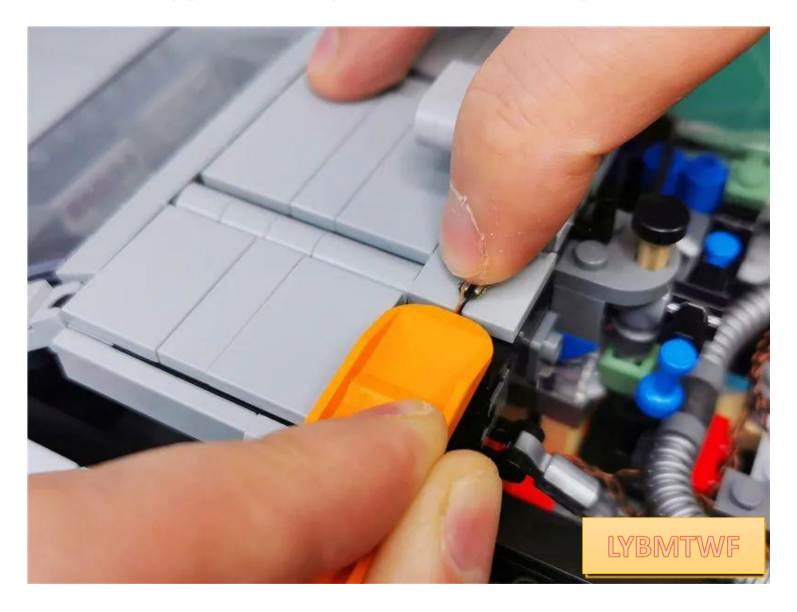




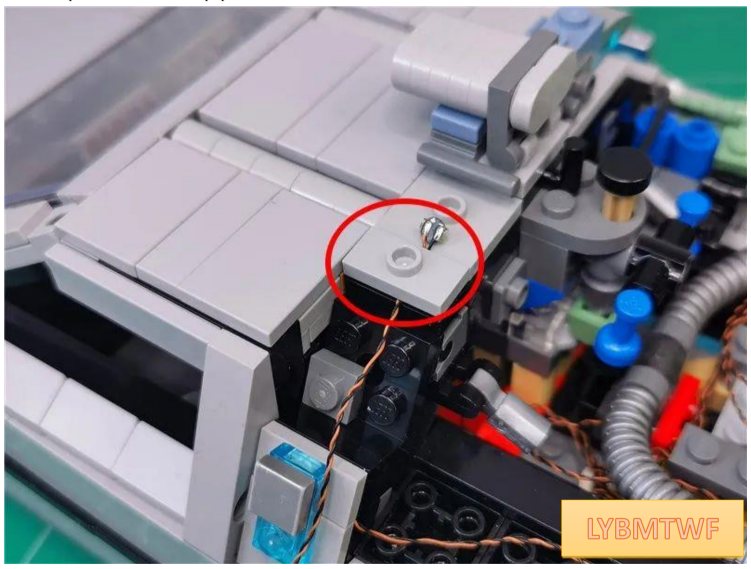
Place the luminous side of the lamp particles downward and attach them next to the raised particles.



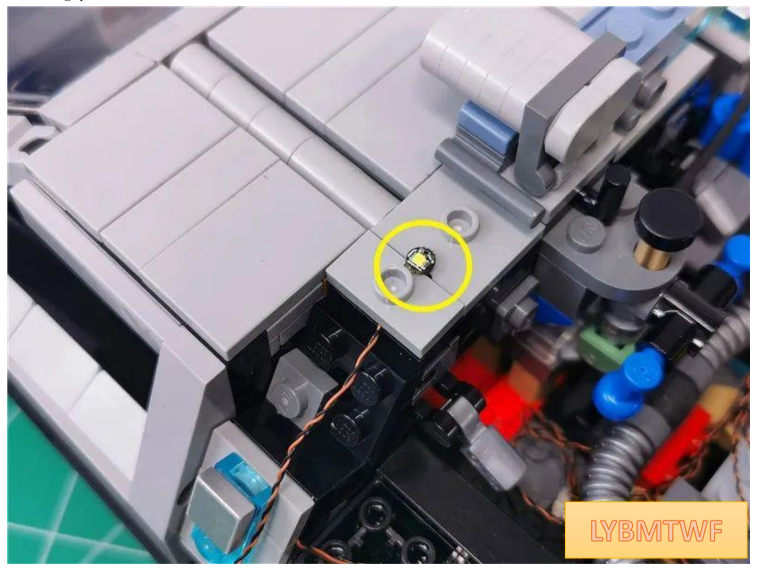
Press down the lamp grain and use an opener to fit the wire to the angle.



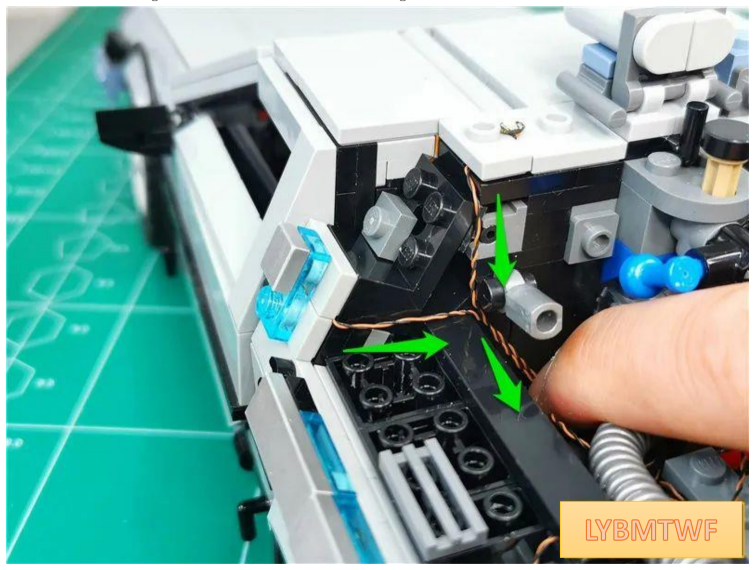
Restore parts and fix lamp particles



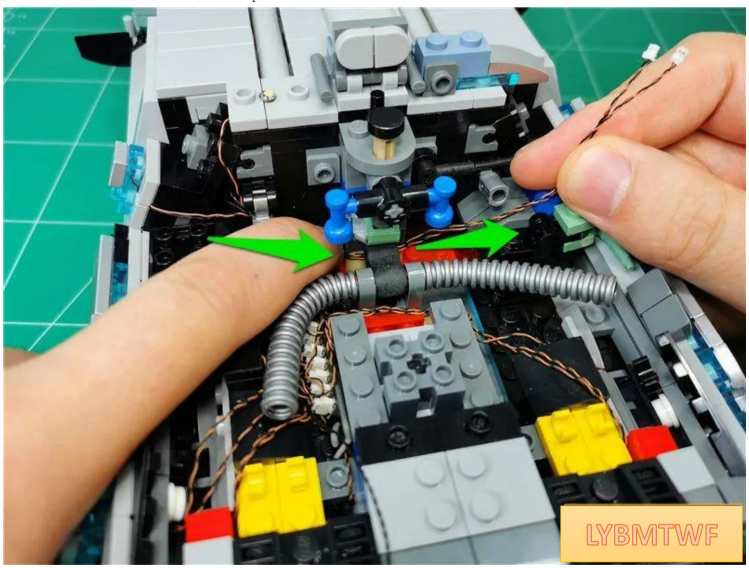
Adjust the lamp particles so that the luminous side faces upward and is located in the middle of the gap



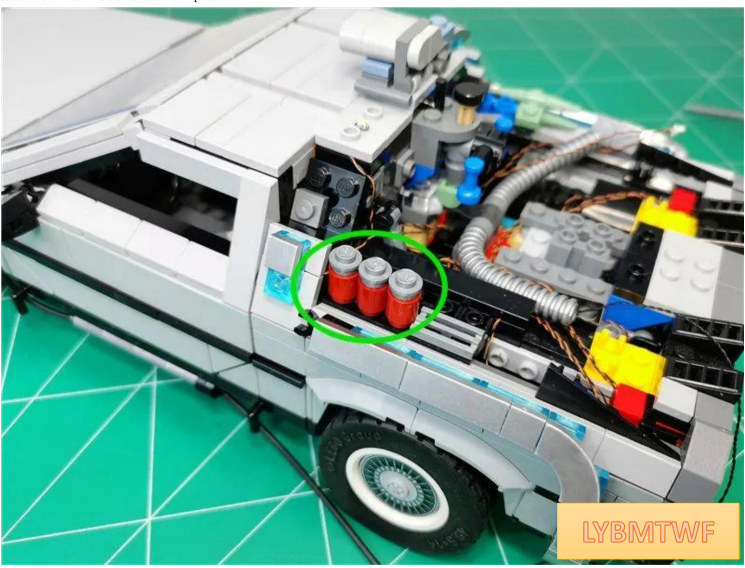
Put the 2 wires together and fit them into the angle



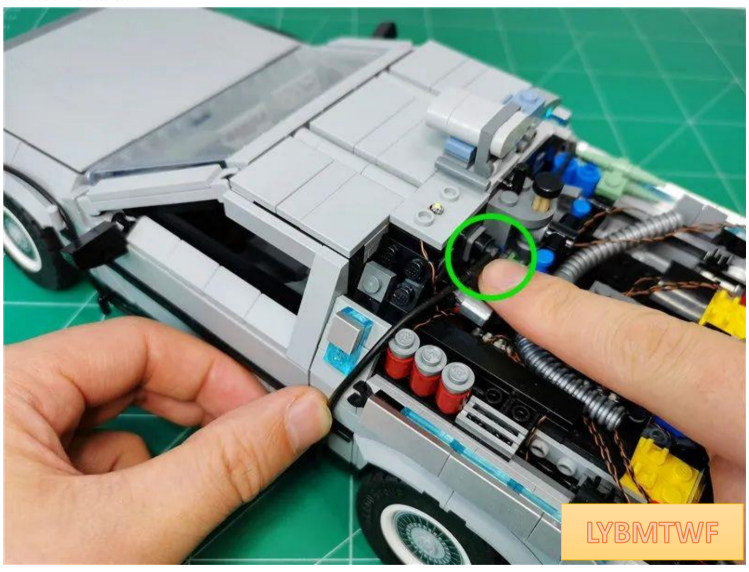
Pass the wire under the rubber pad



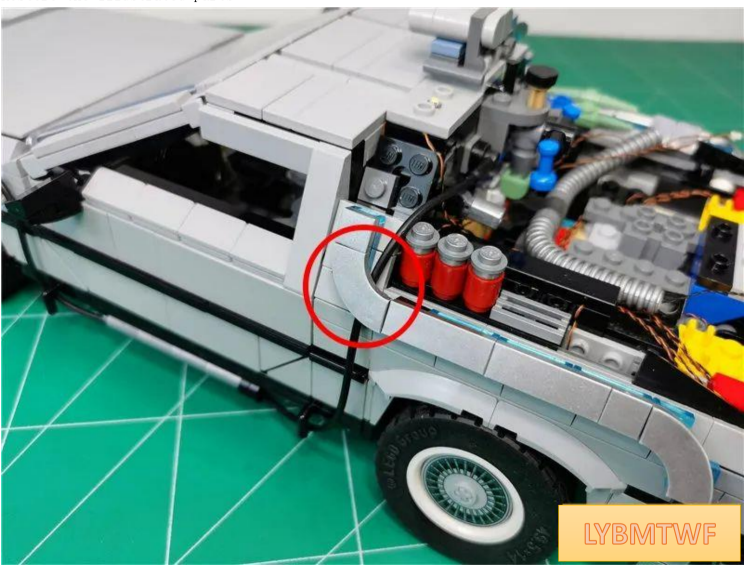
Restore the illustrated parts



## Restore black hose



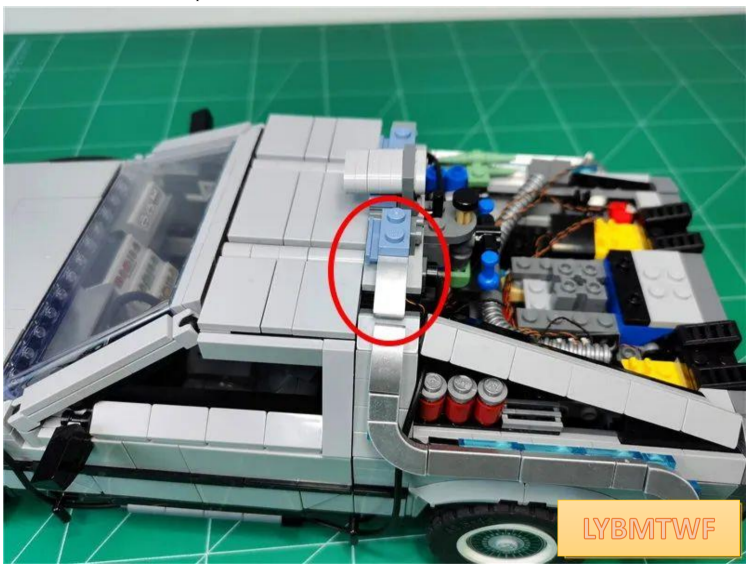
Restore the illustrated parts



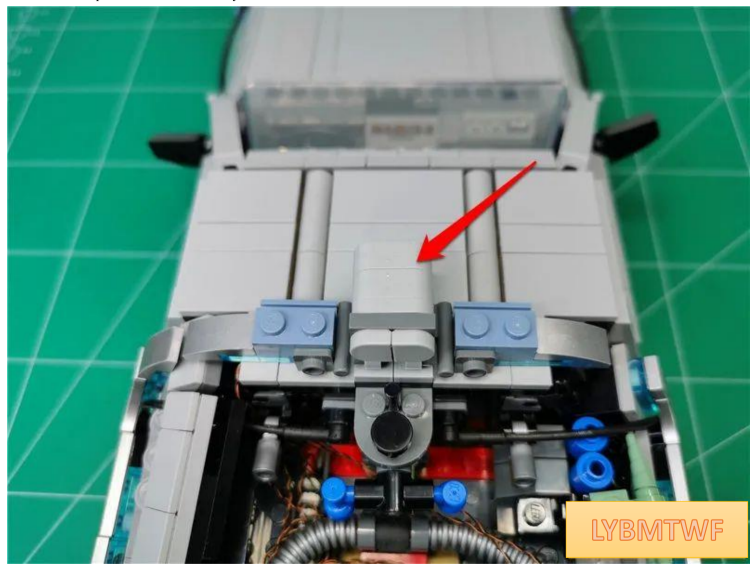
## Restore beam



Restore the illustrated parts



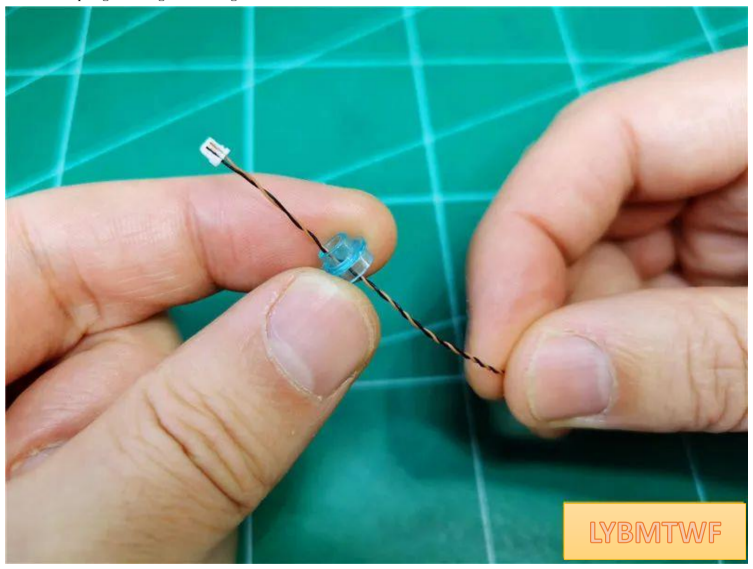
Remove the parts indicated by arrows



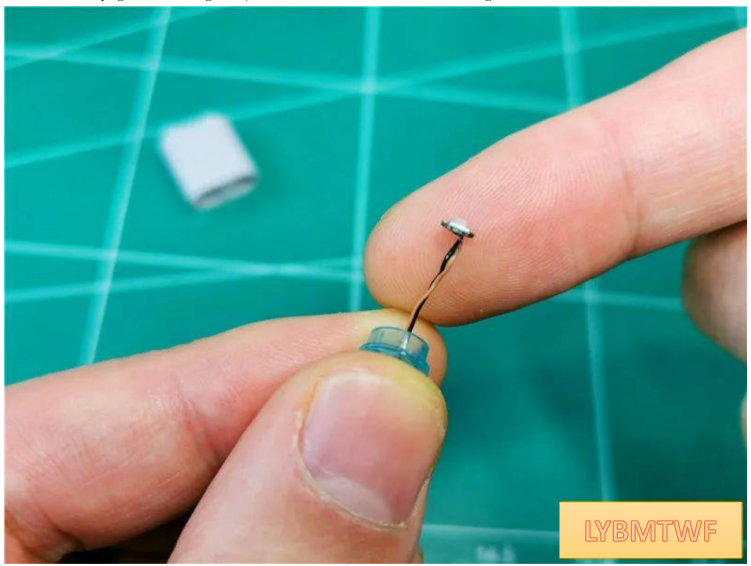


Take 1 15cm blue light particle and 1 hollow transparent light blue circle

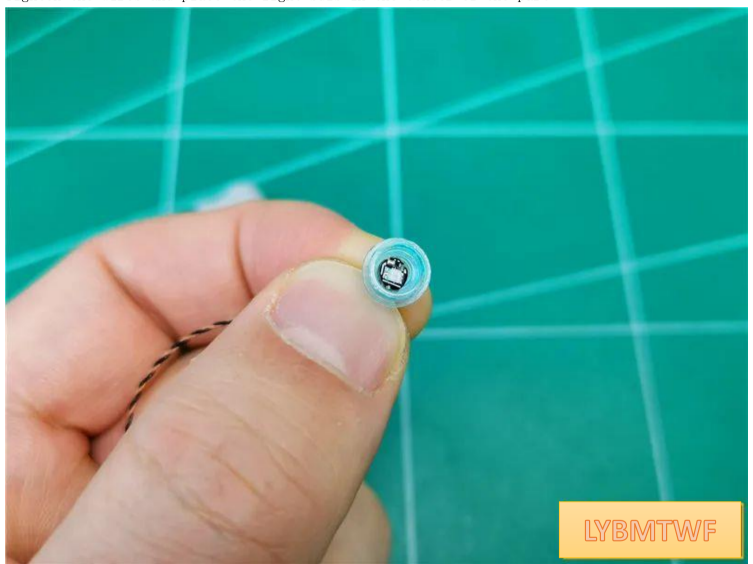
Pass the plug through the big blue hole



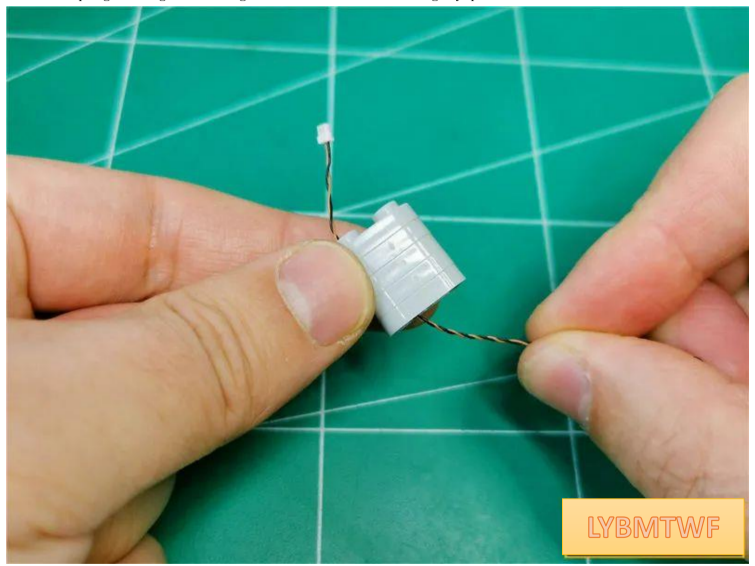
Bend the lamp grain 90 degrees, with the luminous side facing outwards



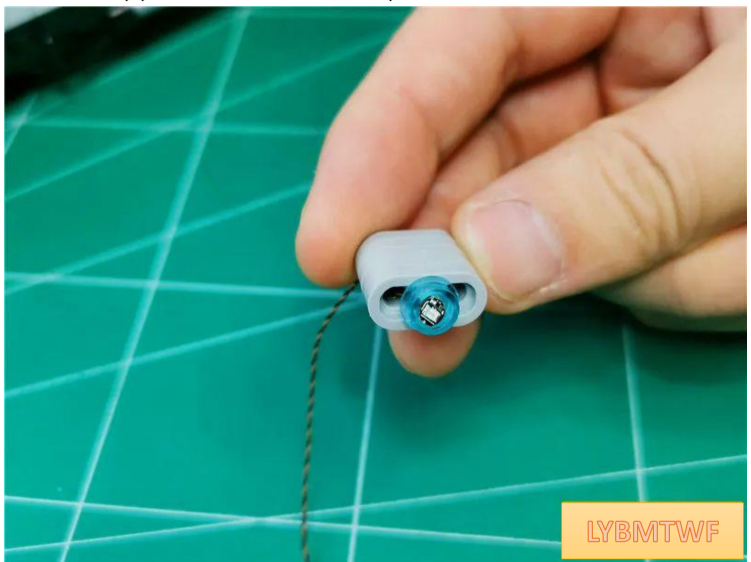
Tighten the wires and place the light bulb in the center of the part



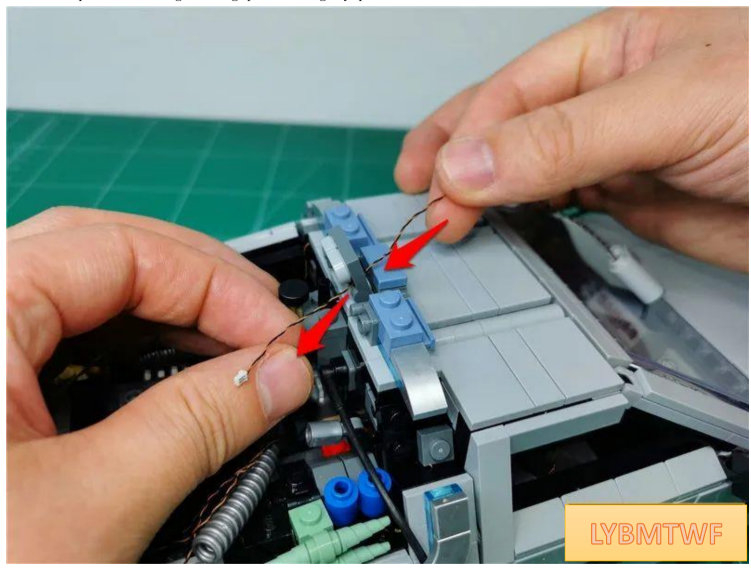
Pass the plug through the large hole side of the 1x2 gray part



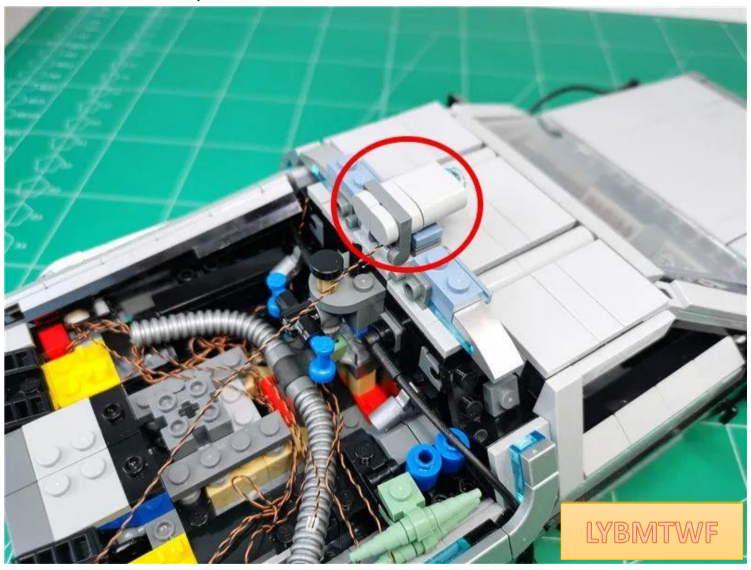
Install the lamp particles in the center of the part



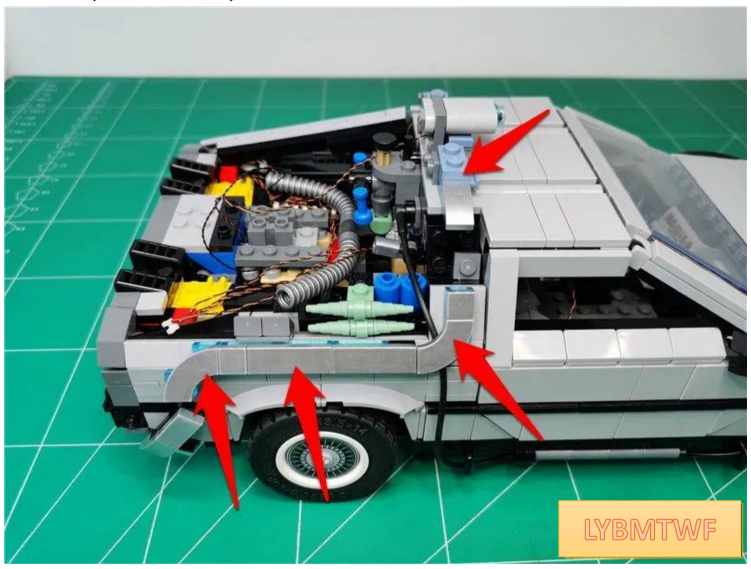
The wire passes through the gap in the gray part



Restore the illustrated parts

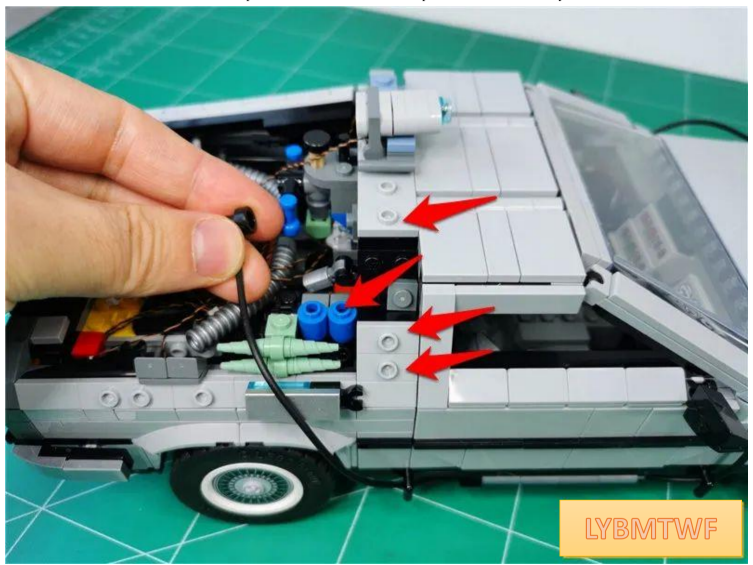


Remove the parts indicated by arrows





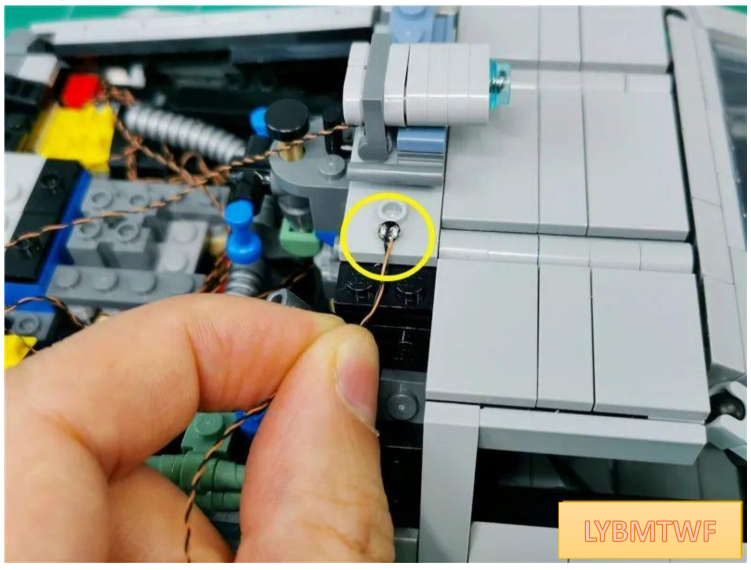
Disconnect the black hose and proceed to remove the parts indicated by the arrows



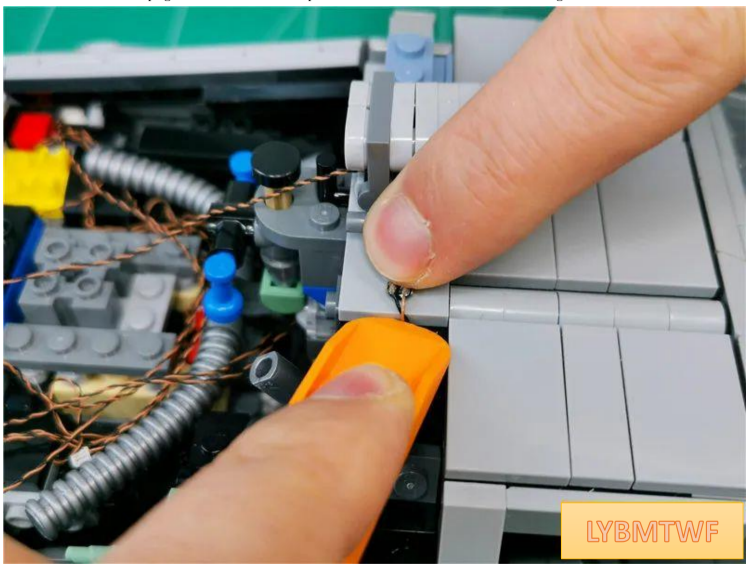


Take 1 15cm white light bulb 10.5 11.0 12.0 12.5 13.0 13.5

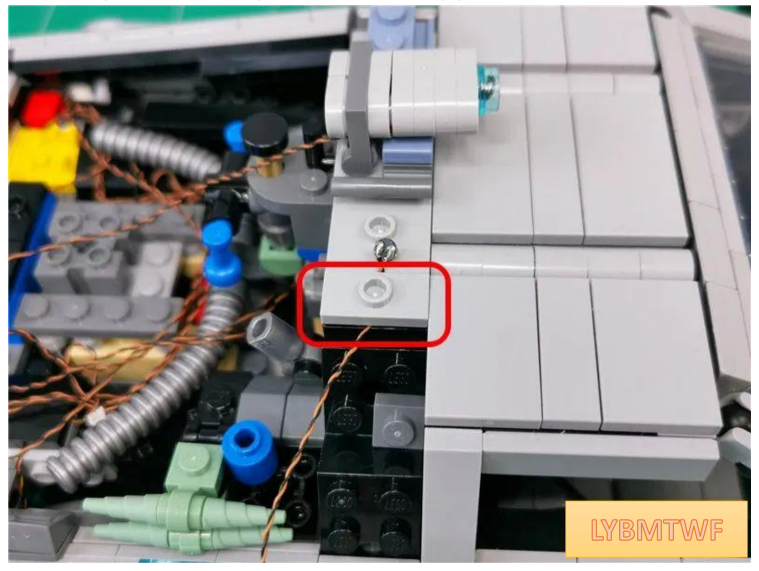
The light-emitting side of the lamp particles faces downwards and is attached to the side of the raised particles.



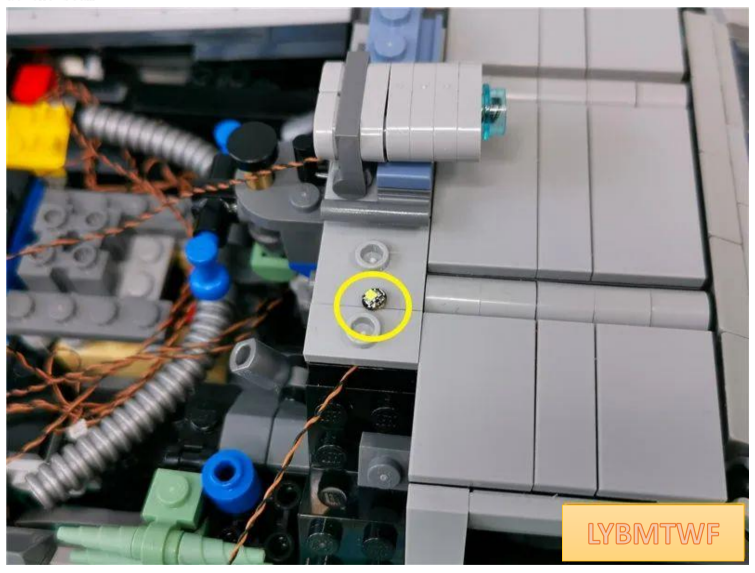
Press down the lamp grain and use an opener to fit the wire to the angle.



Restore the parts shown in the picture and fix the lamp particles



Adjust the position of the lamp particles so that the luminous side faces upward and is located at the seam

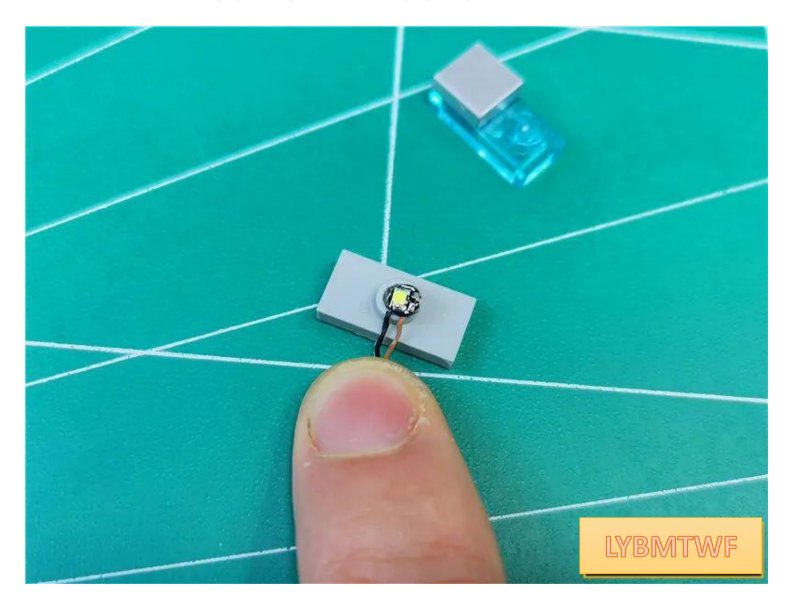


LYBMTWF

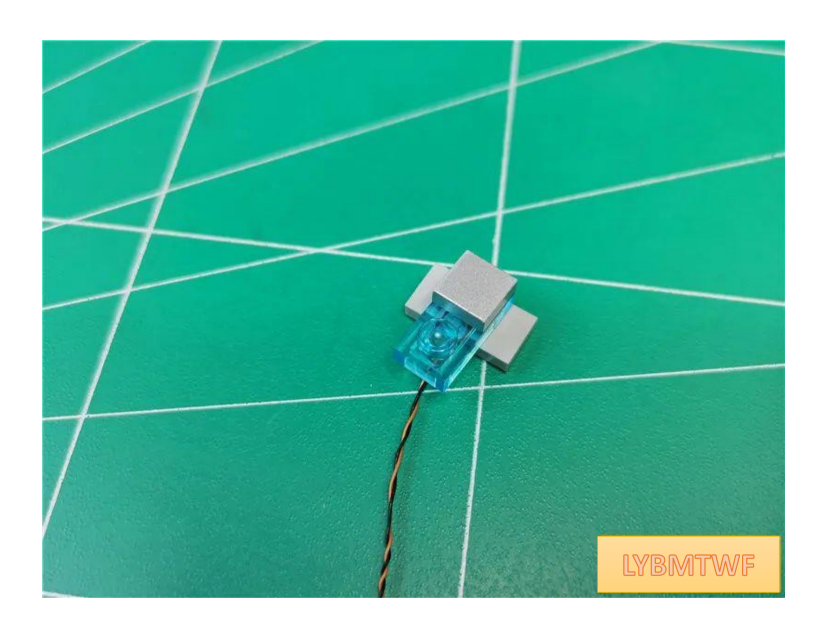
Take 1 15cm white light bulb

Separate the parts shown

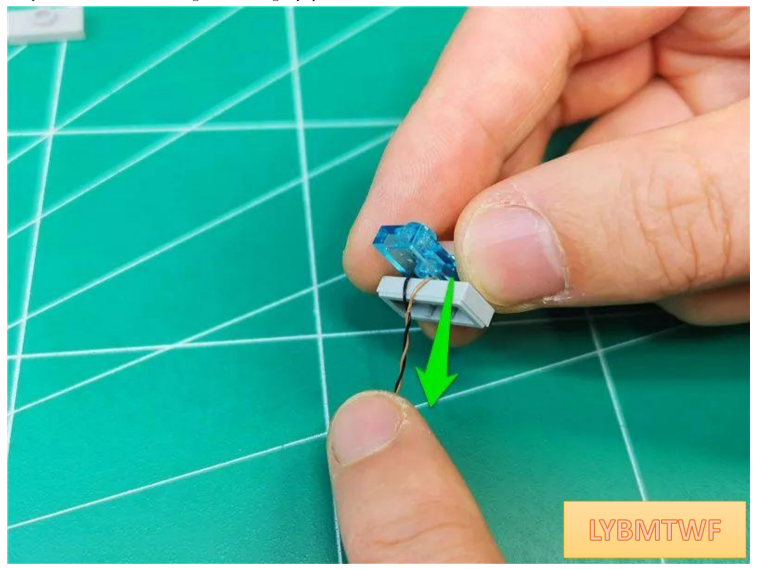
luminous side of the lamp grain upwards on the gray bump



Restore the upper parts and fix the lamp particles

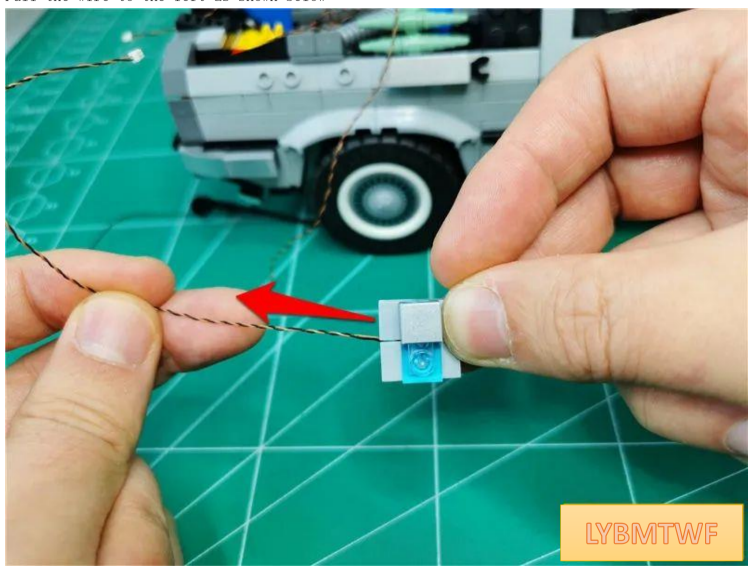


Snap the wire to the edge of the gray part

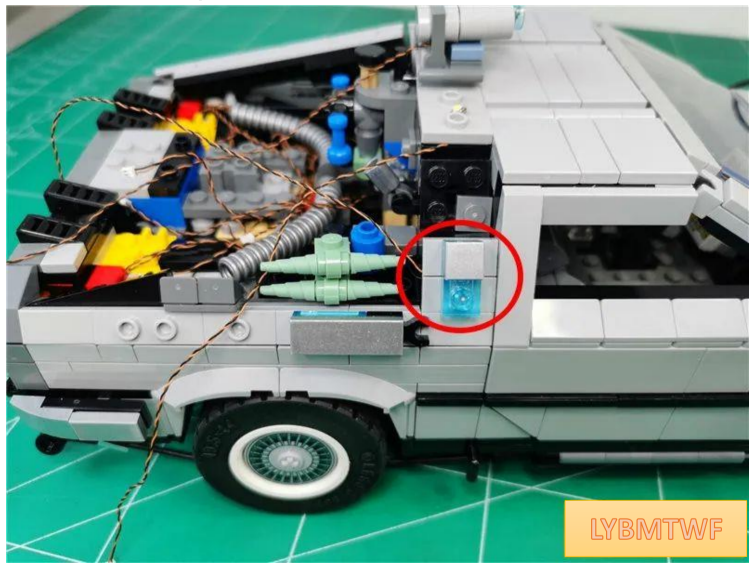


Restore another gray part LYBMTWF

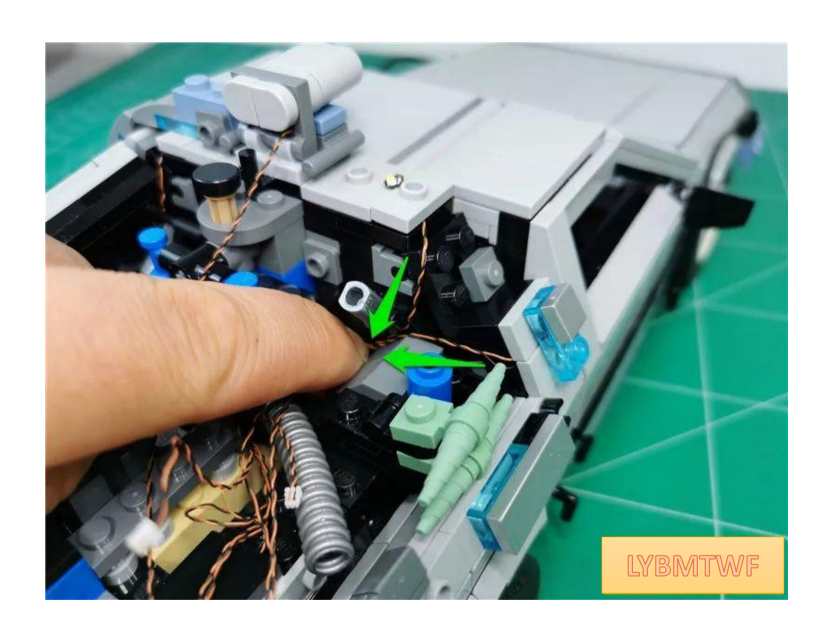
Pull the wire to the left as shown below



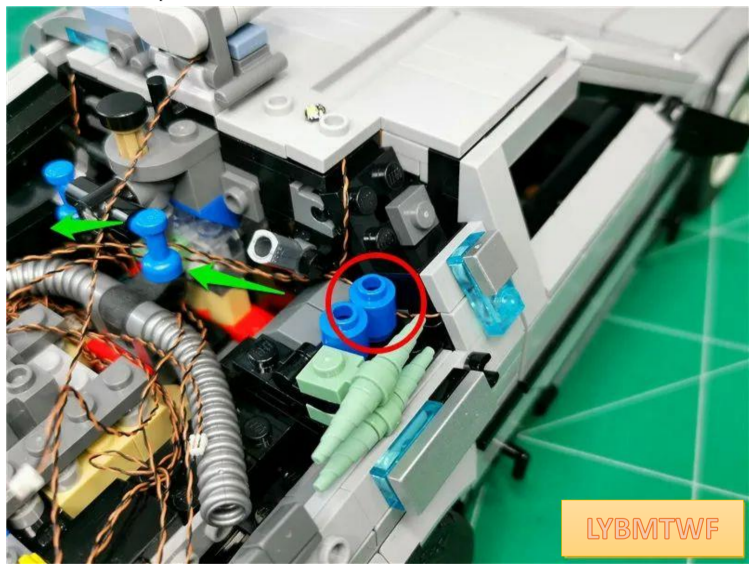
Restore the illustrated parts



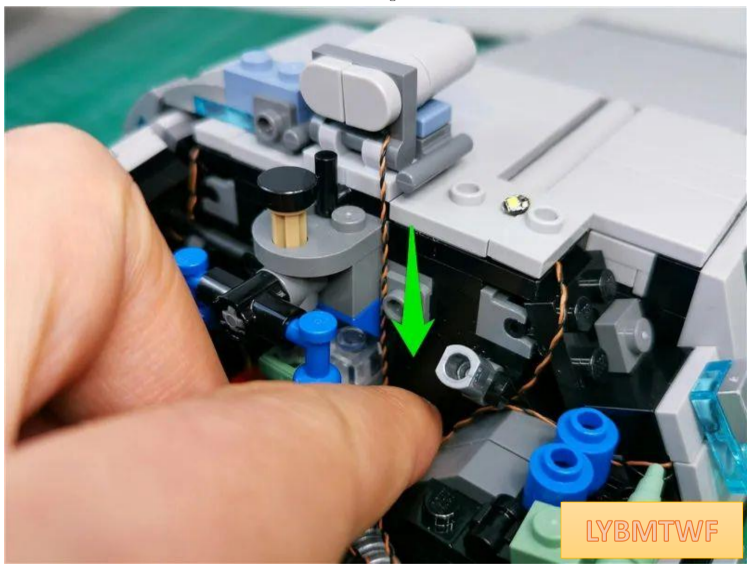
Put the two wires together and fit them into the gap



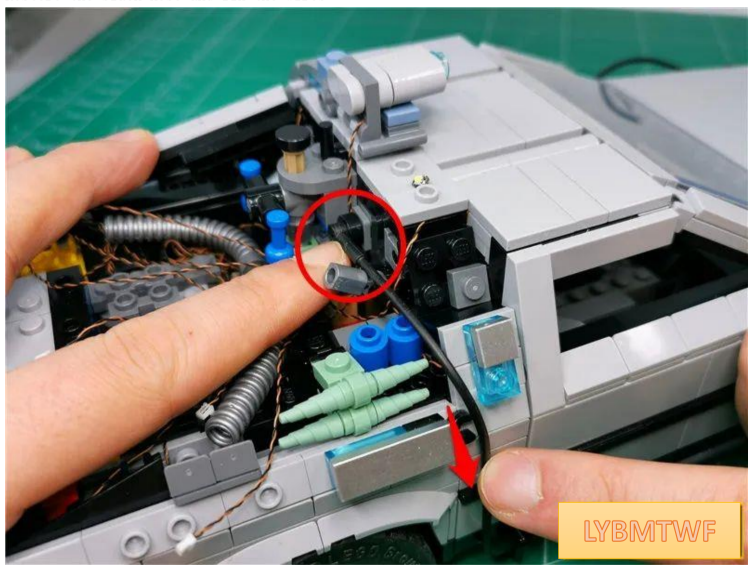
Restore the blue parts and fix the wires



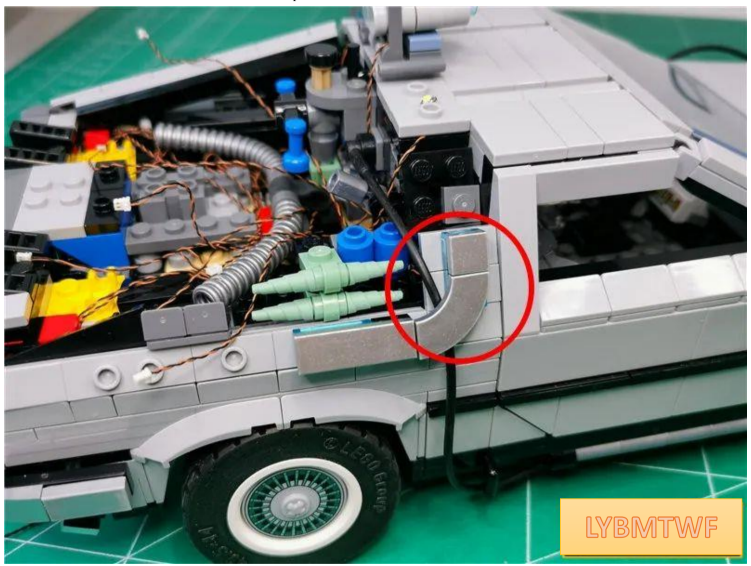
Fit the wire in the middle of the roof to the angle



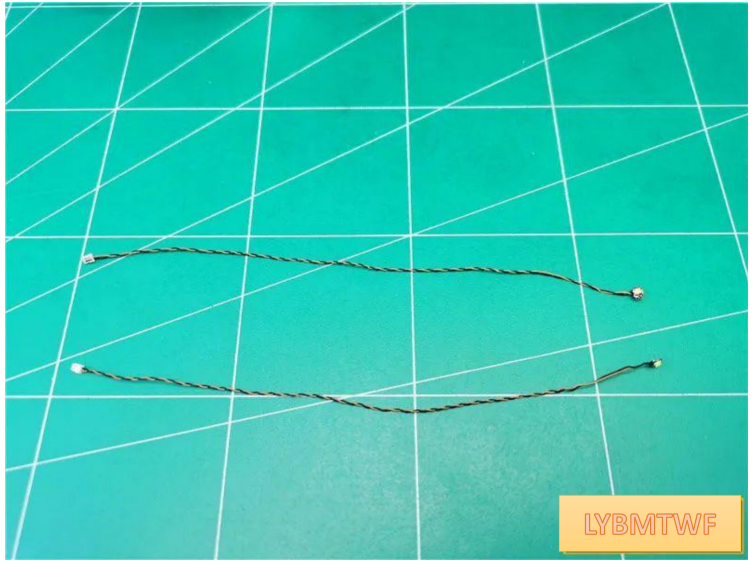
Restore the black hose and fix the wires



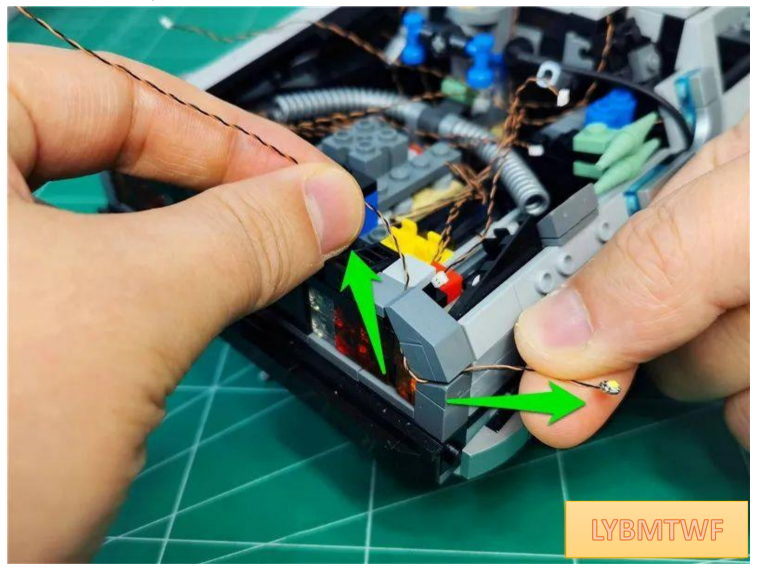
Continue to restore the illustrated parts



Take out 2 15cm white light bulbs

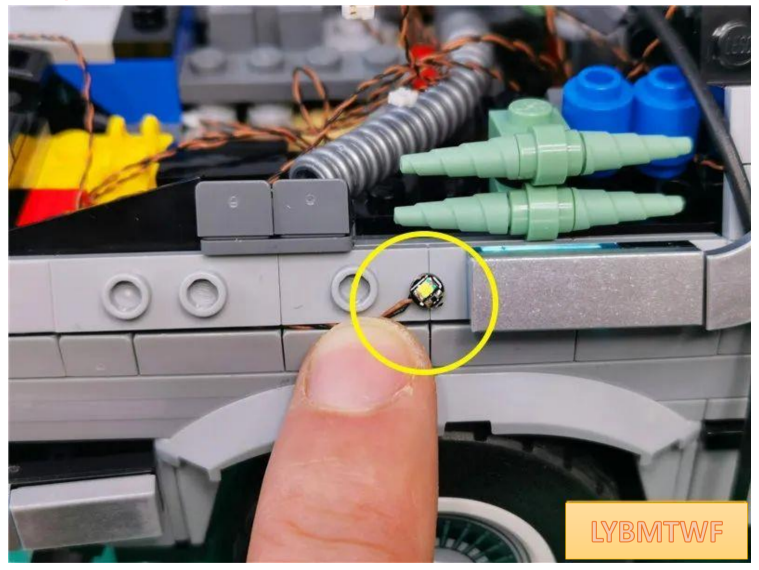


the lamp chip wire into the gap of the gray part on the right side ( note that the lamp particle is on the outside )



Continue to push the wire into the gap

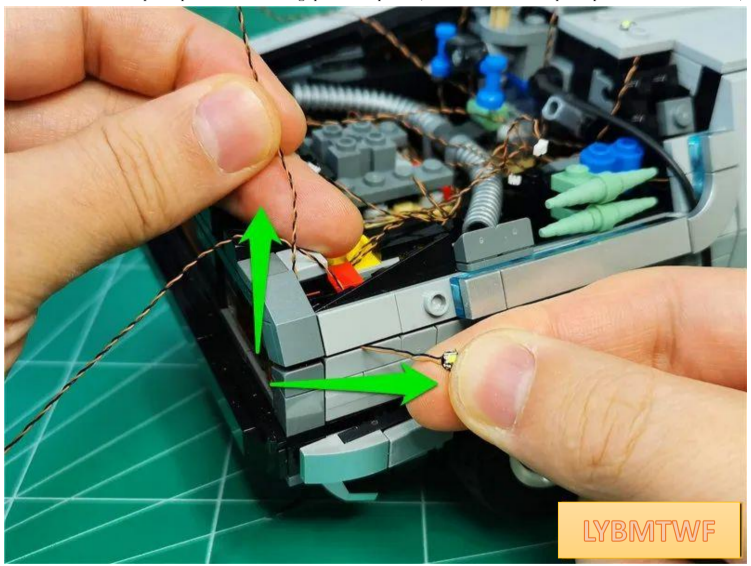
Adjust the position of the lamp particles so that they are just at the joints of the parts shown in the picture



Restore the parts shown in the diagram, paying attention to the direction



Insert another lamp chip wire into the gap of the part (note that the lamp chip is on the outside)



Place the lamp particles on the gray bumps



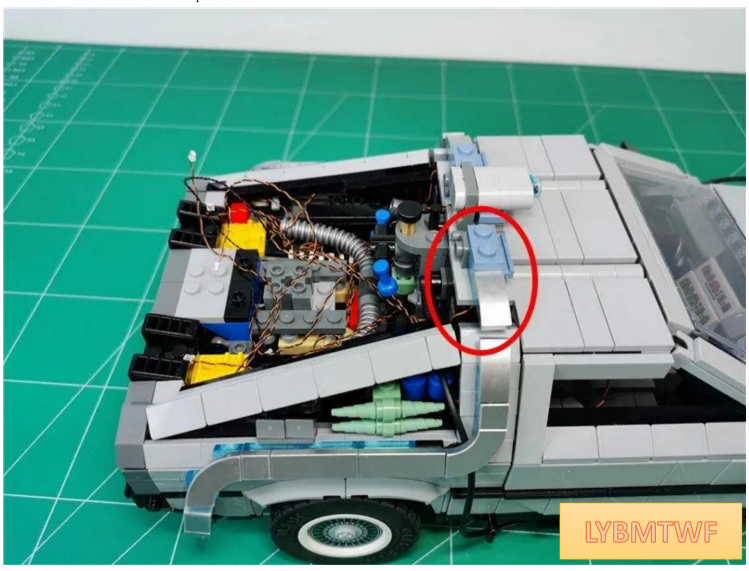
Restore the parts shown in the figure to fix the lamp particles



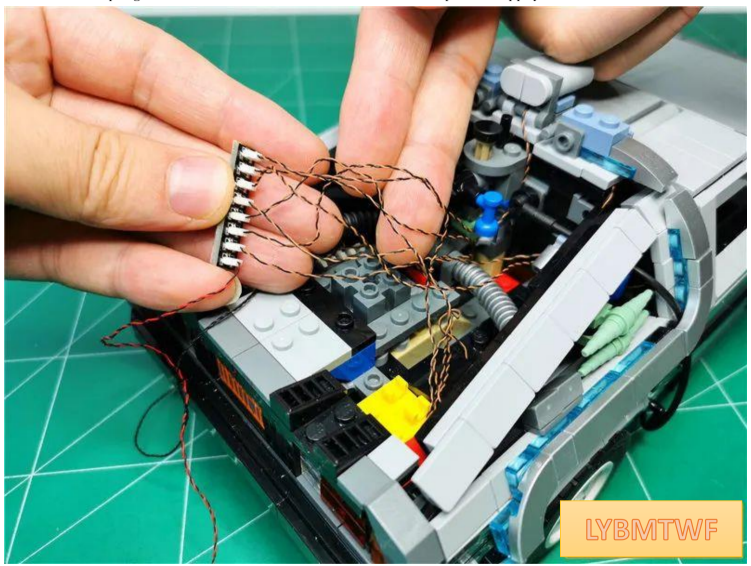
## Restore beam



Restore the illustrated parts



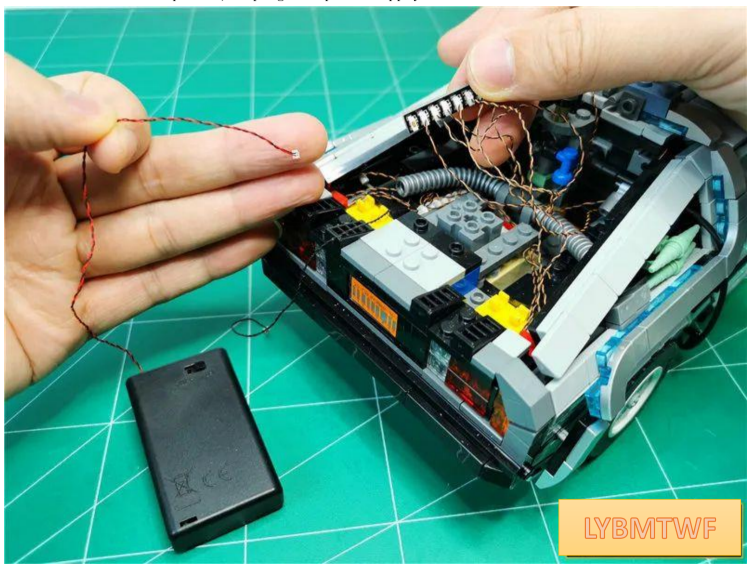
Insert the 7 plugs into the 8 sockets connected to the power supply



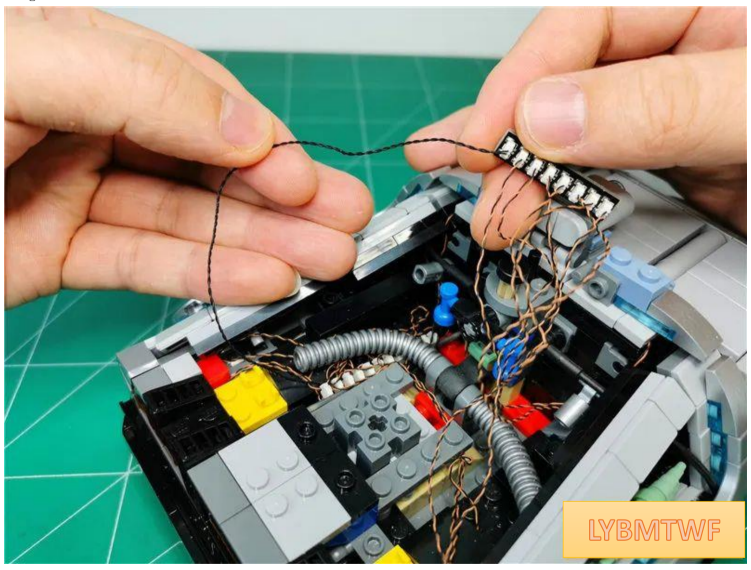
Turn on the power and test that the light lights up normally



After the test is completed, unplug the power supply and leave the socket in the car.



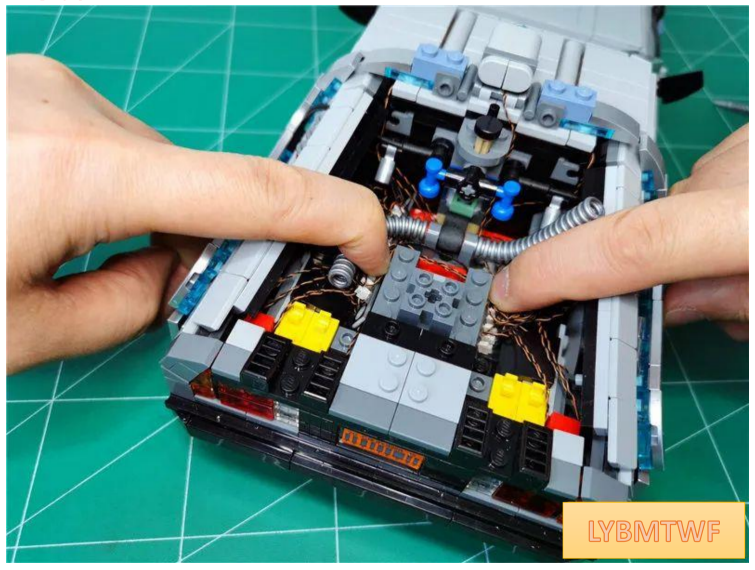
Plug the 15cm cable on the 12-seat into the 8-seat



Place the socket in the gap below the gray pipe



Arrange the wires so that they fit as close to the bottom as possible, making sure the wires avoid the gray parts in the middle

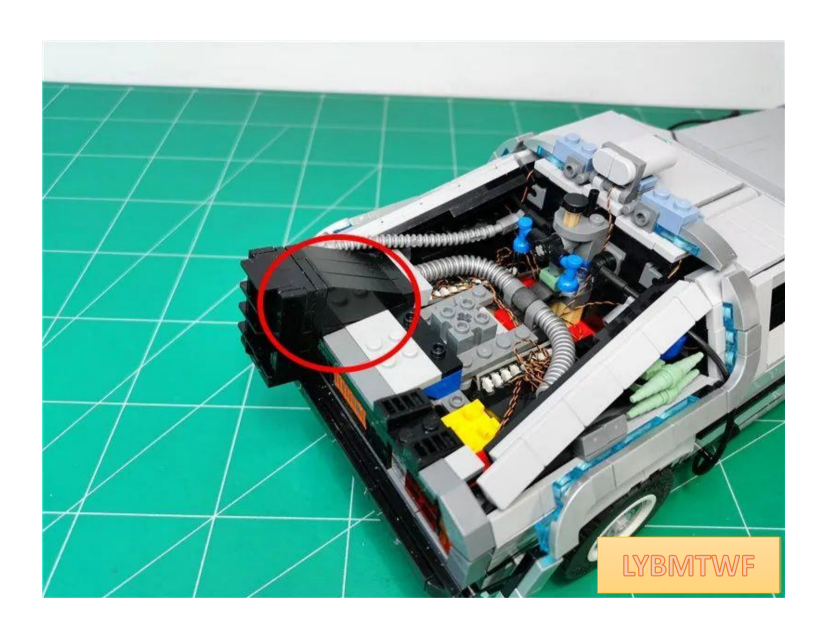


Take out the parts shown in the picture and restore them starting from the parts indicated by the arrows

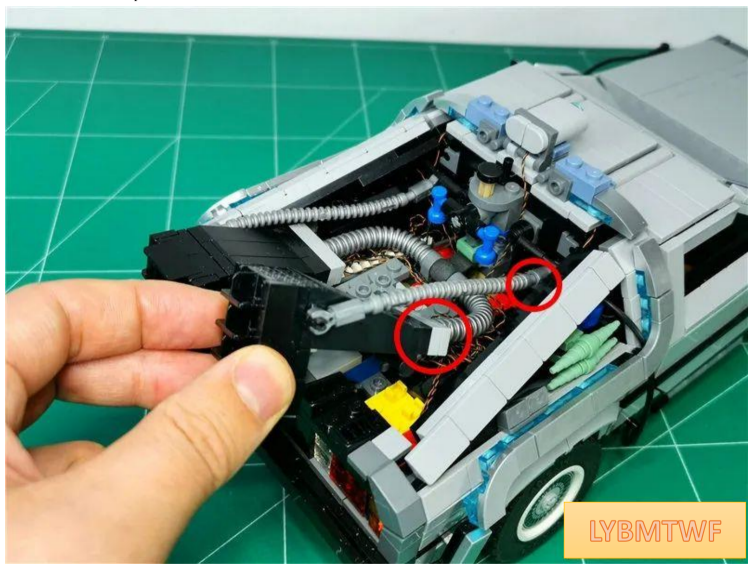


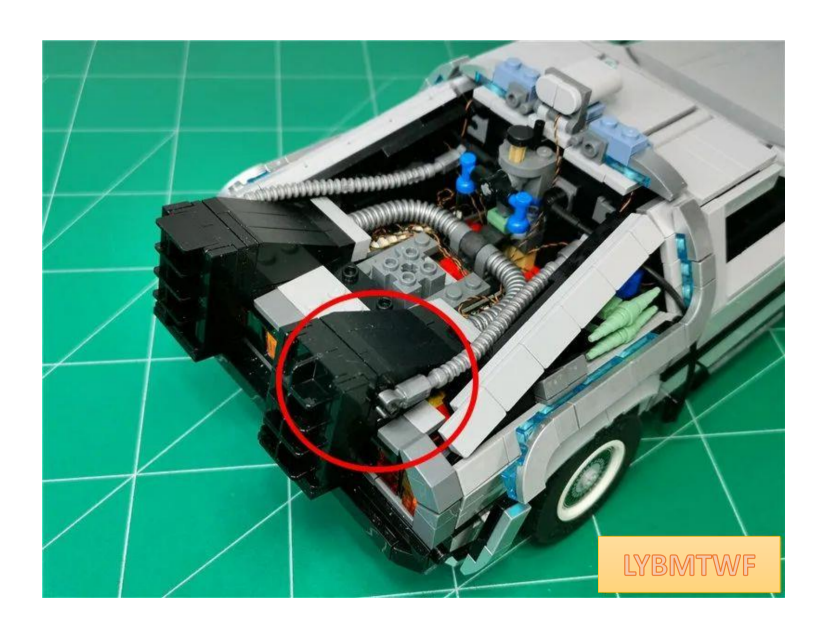
Restore the part to the left



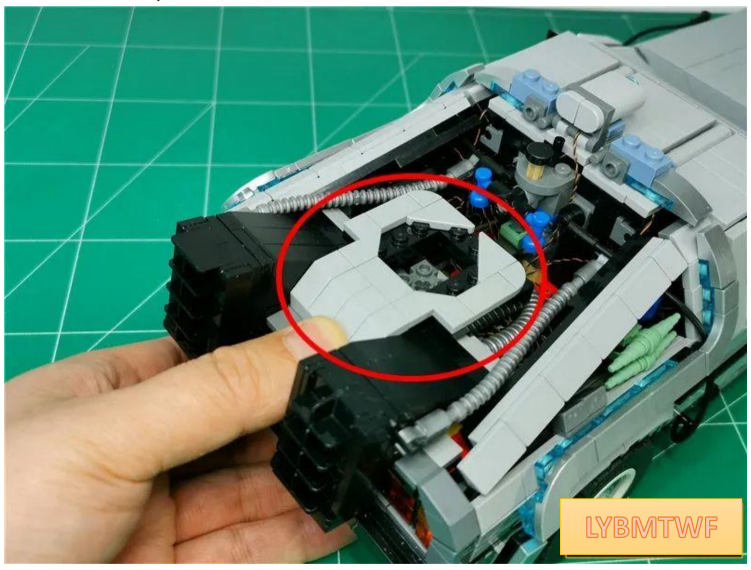


## Restore another part





Restore the middle parts





Place the car front to the left



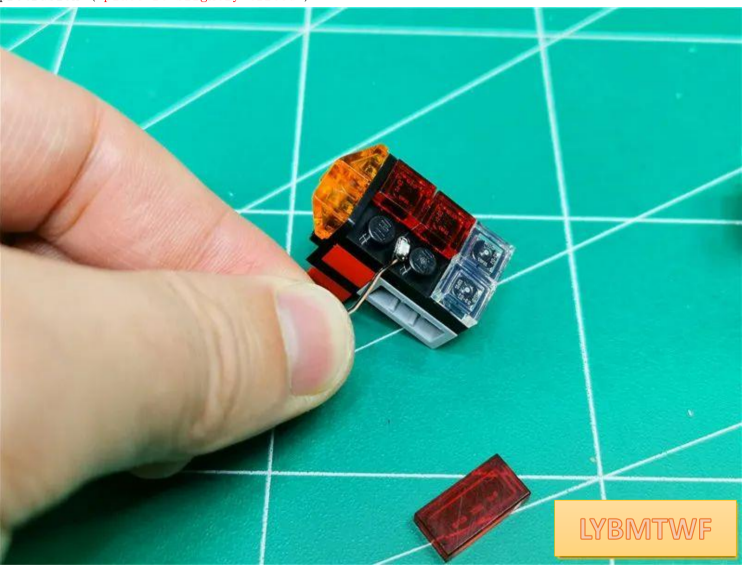
Open the front cover



Take out the taillight and break it down as follows

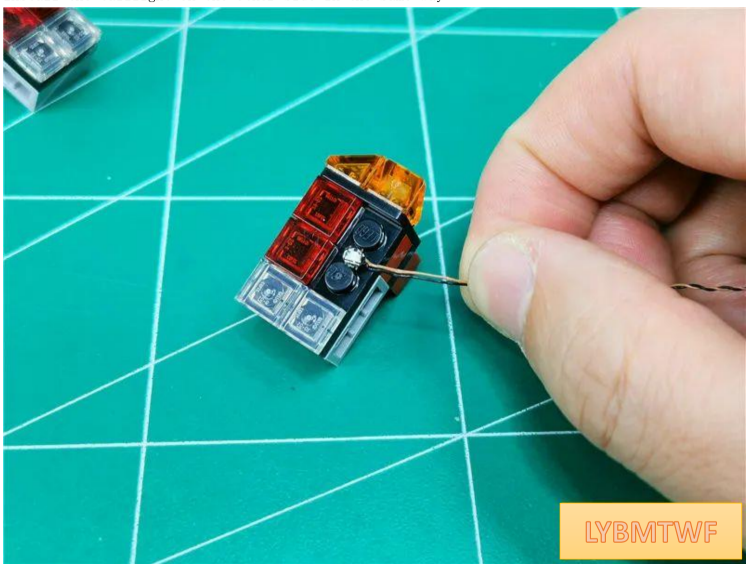
Take 2 15cm red light bulbs and 2 1x2 red transparent flat plates

Place the light-emitting surface of the lamp grain upwards and fit it into the middle of the black protrusion (  $place\ it\ slightly\ tilted$  )

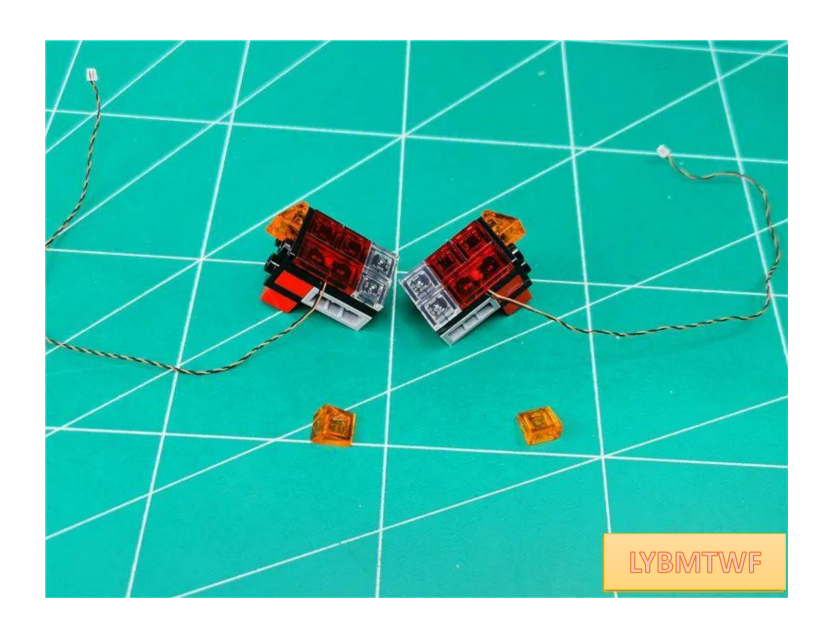


Install 1x2 red plate and fix the lamp particles LYBMTWF

Install the taillight on the other side in the same way

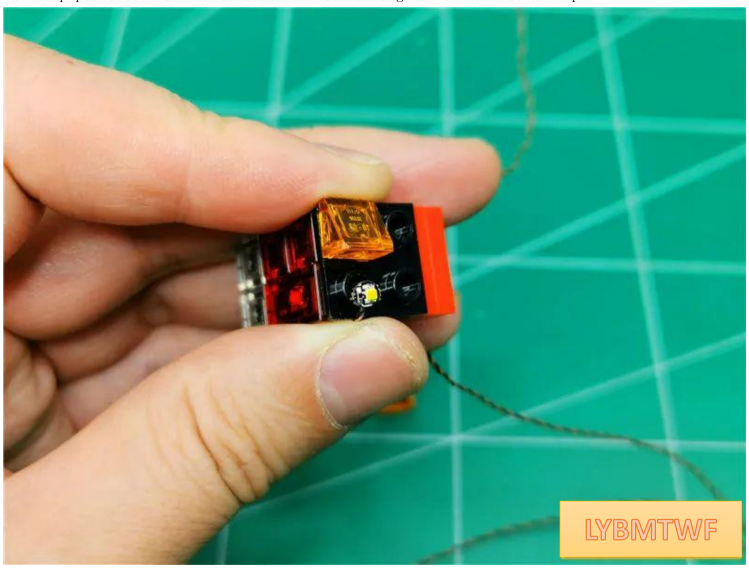


Continue to remove the orange ramp indicated by the arrow



Take out 2 15cm warm light bulbs

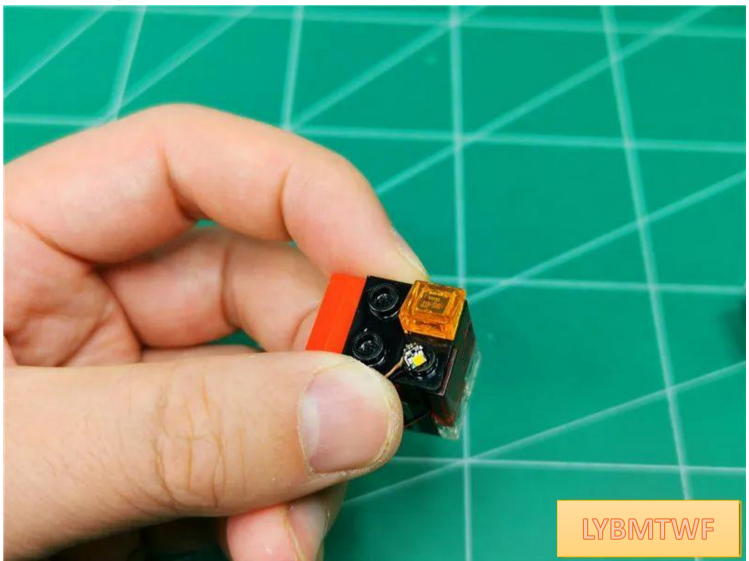
the lamp particles with their luminous side facing out on the black bump.

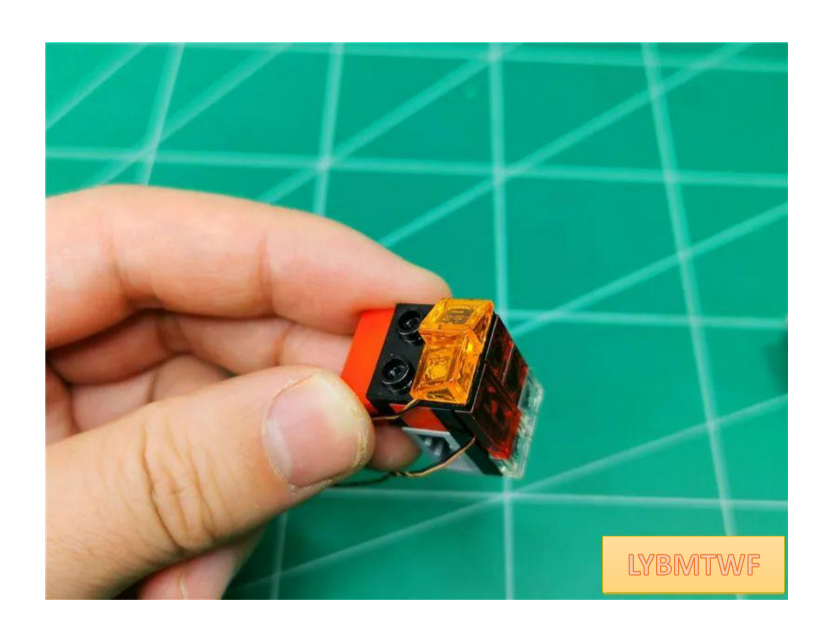


Restore the orange slope parts and fix the lamp particles

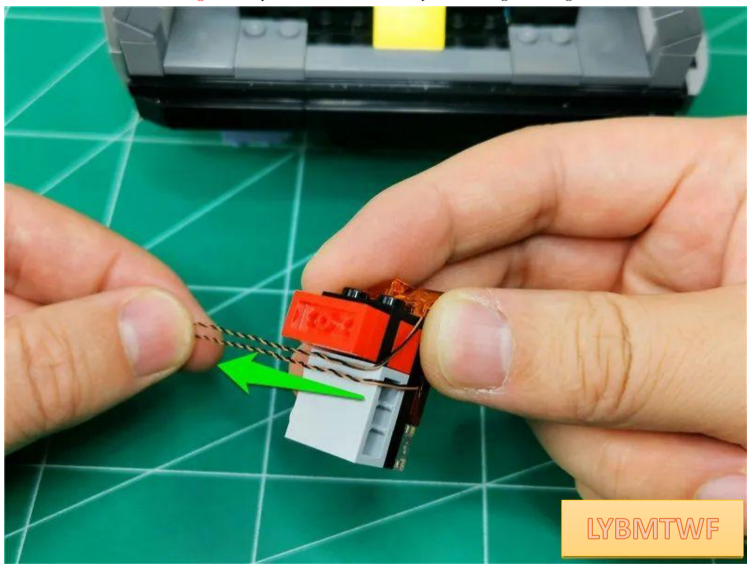


Install the lights on the other side in the same way

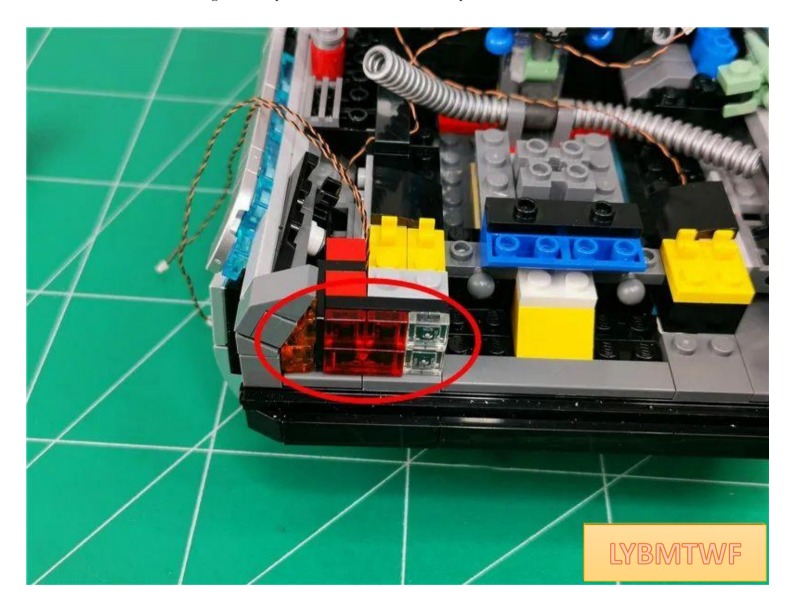




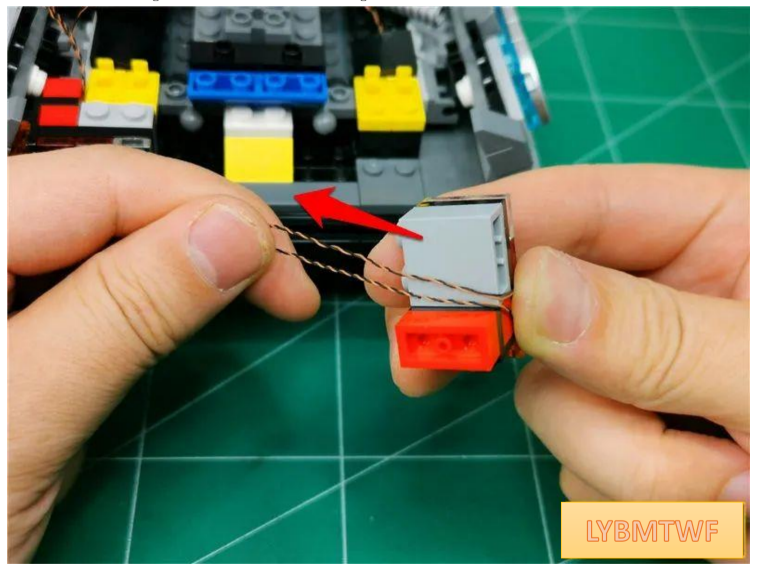
Take out the left taillight and pull the two wires upward along the angle.

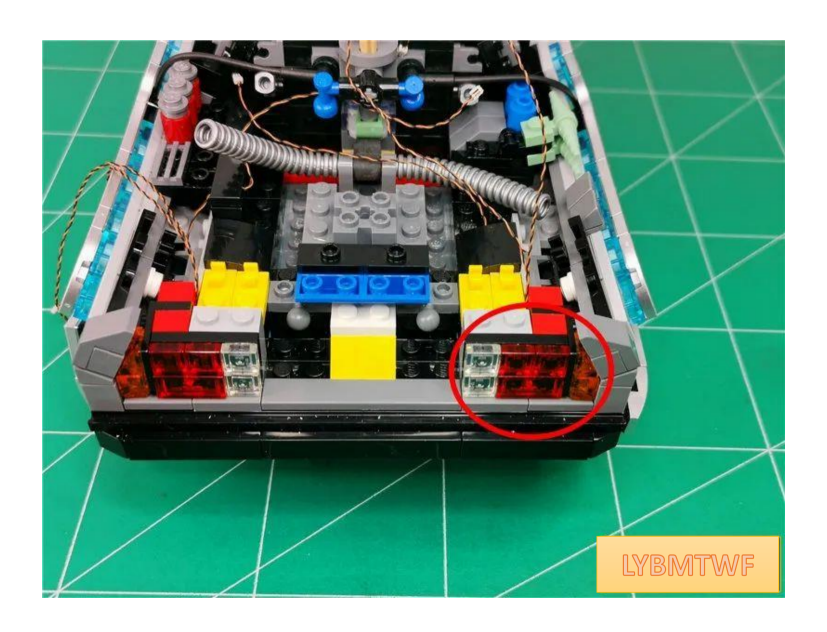


Restore the left taillight and pull the wire to the top



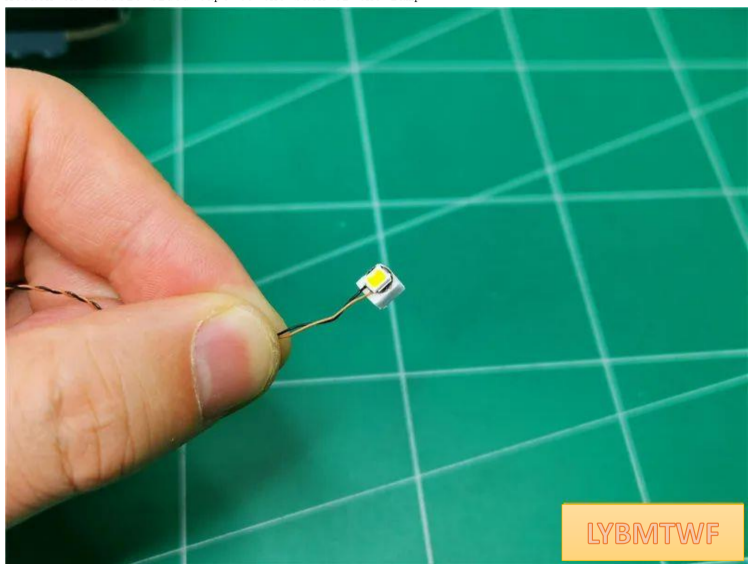
Restore the taillight on the other side using the same method



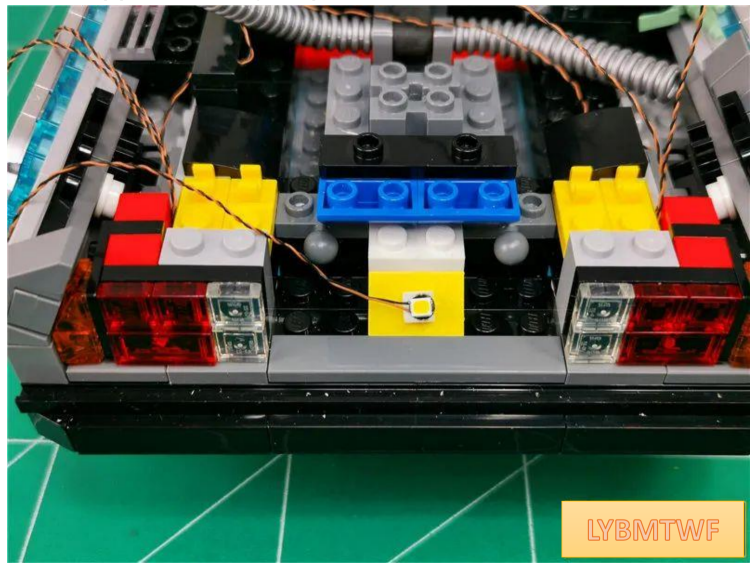


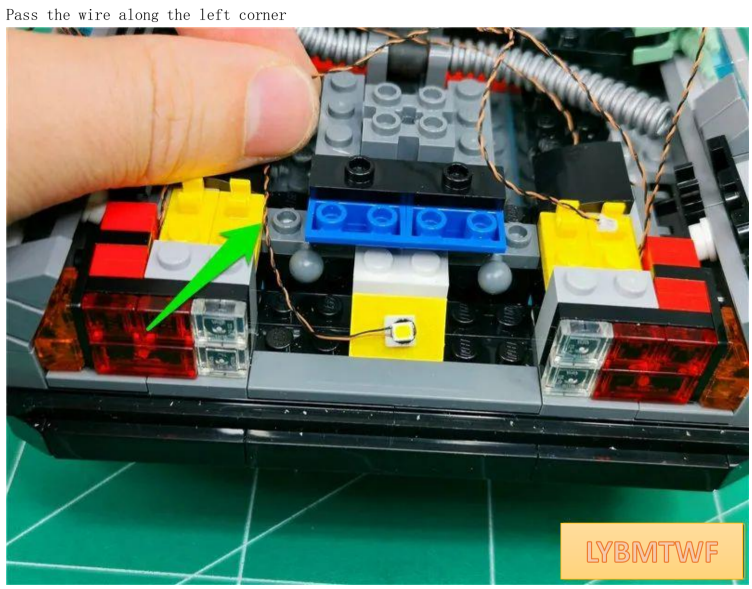
Take 1 piece of 15cm warm light headlight and 1 piece of double-sided tape

Attach the double-sided tape to the back of the lamp

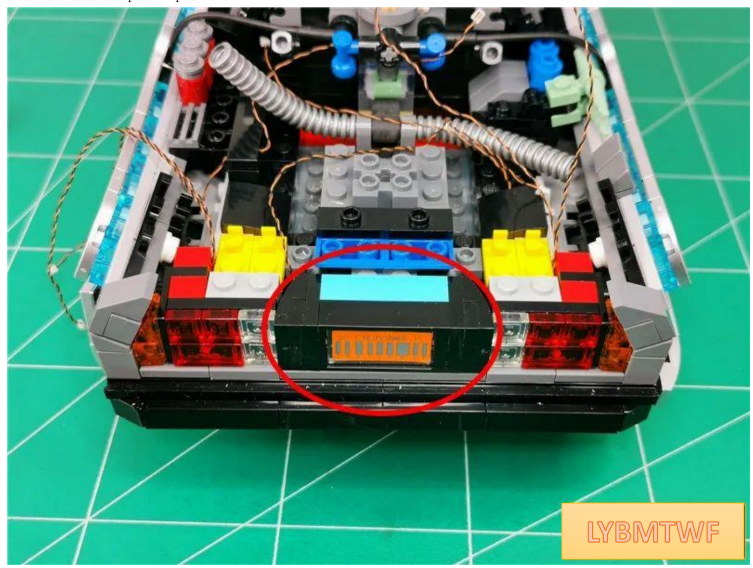


Glue the lamp particles to the yellow part ( centered)

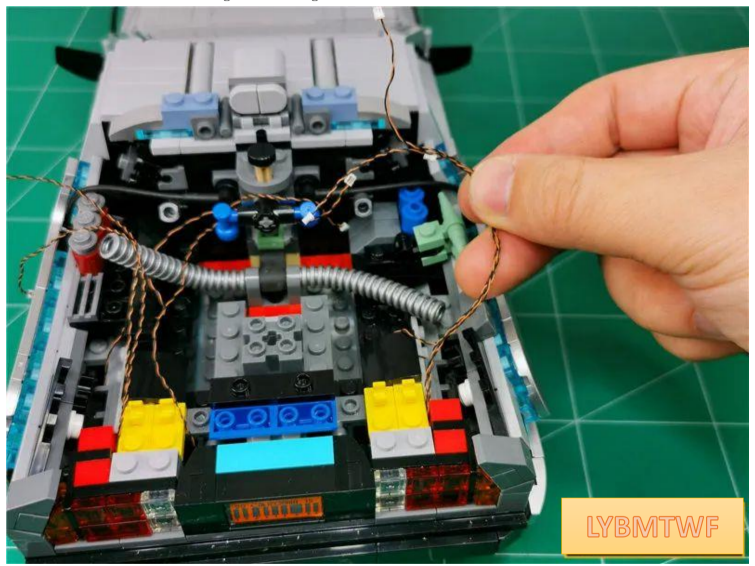




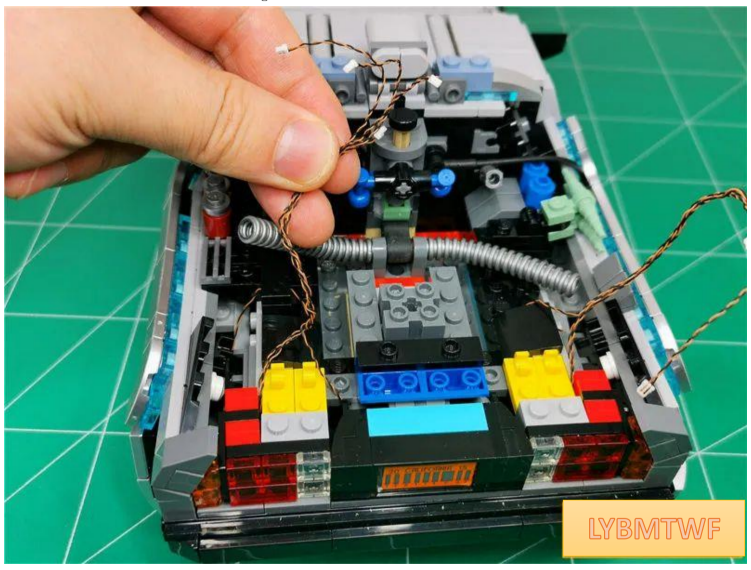
Restore number plate parts



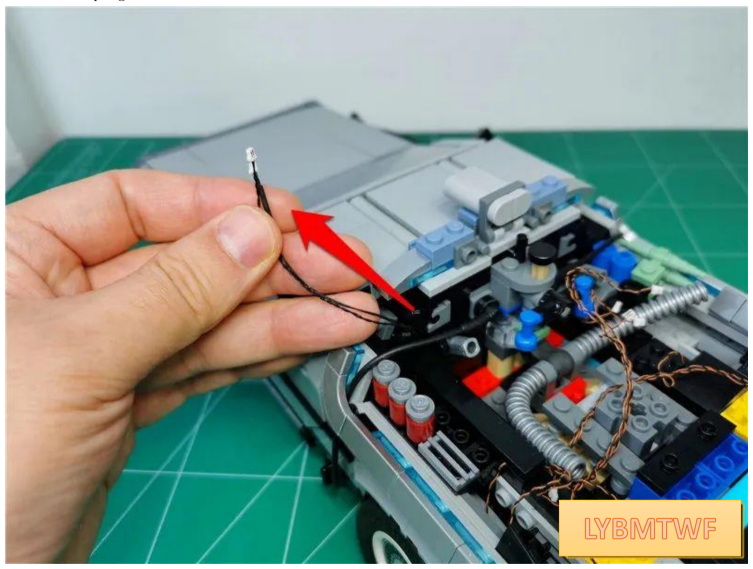
Twist the 3 wires on the right side together



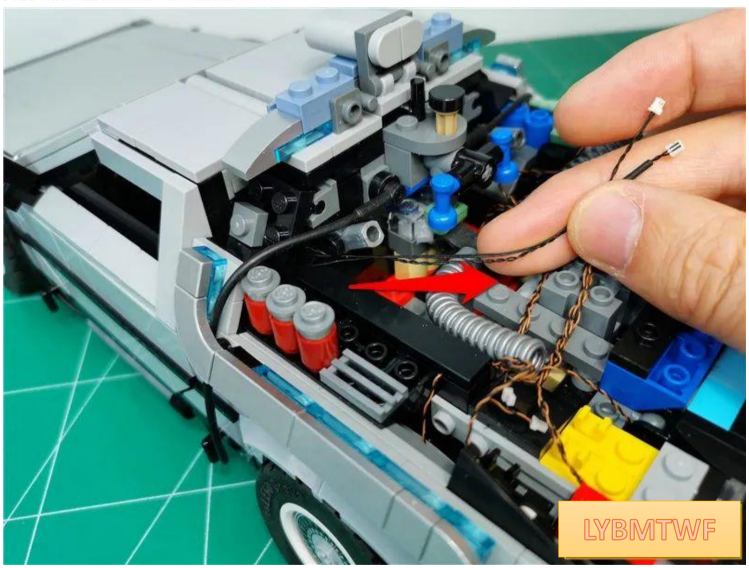
Twist the 4 wires on the left together



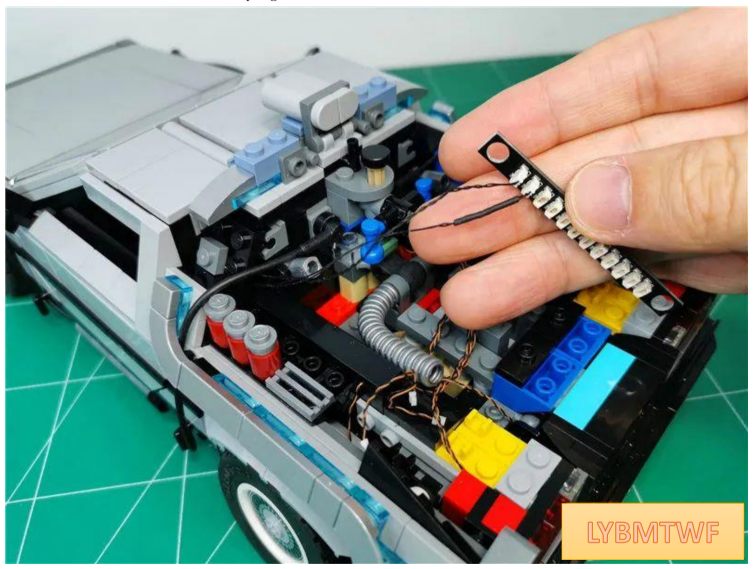
Find the 2 plugs behind the cab



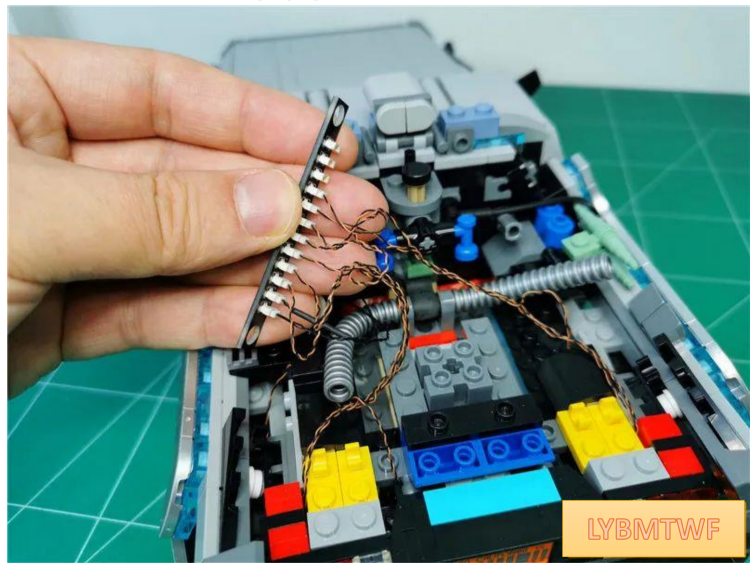
Pull the wire under the black hose



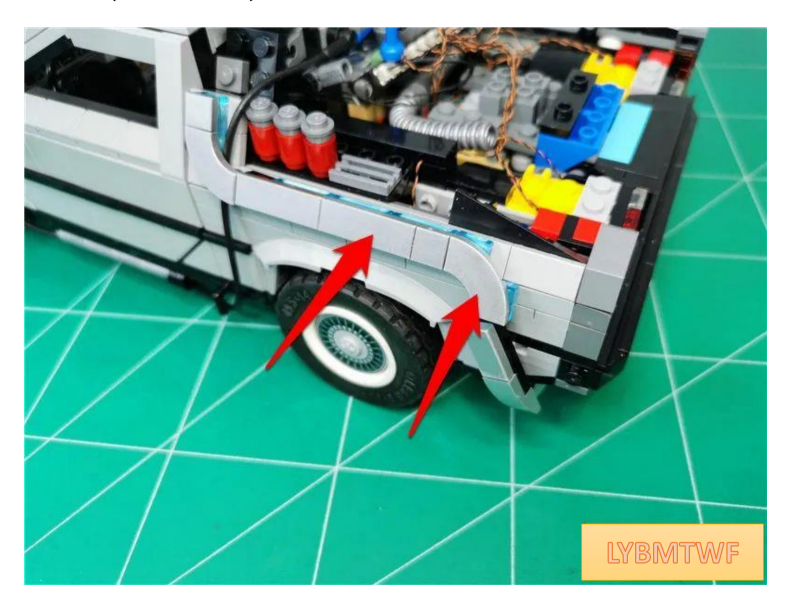
Take 1 12-socket and insert 2 plugs into the 12-socket



Continue to insert the remaining 7 plugs at the rear of the car into the 12-seat



Remove the parts indicated by arrows



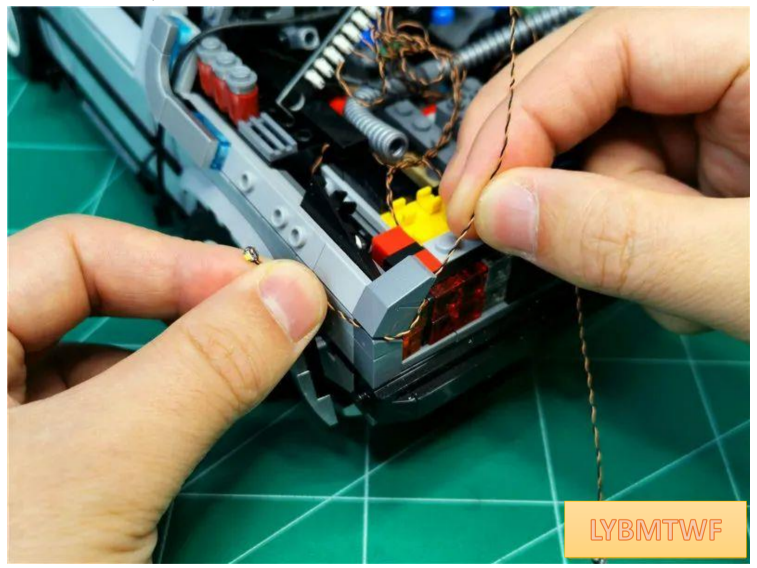


Take 2 15cm white light bulbs

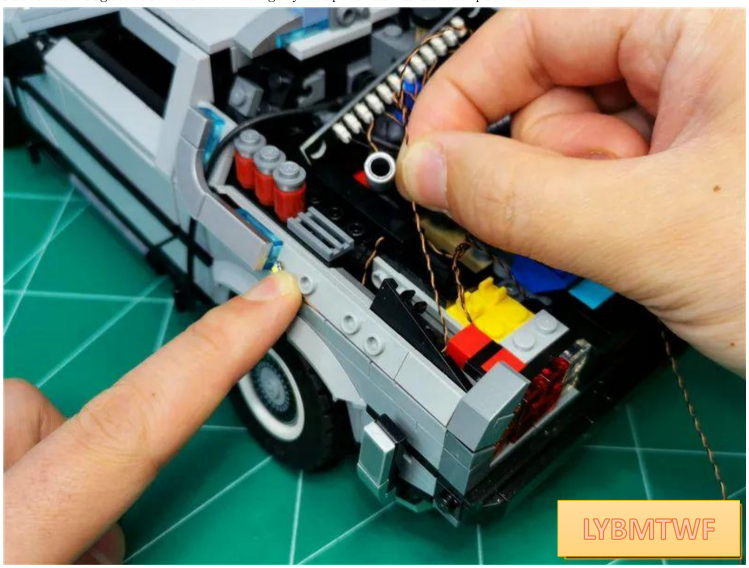
Insert 2 lamp grains into 12 sockets



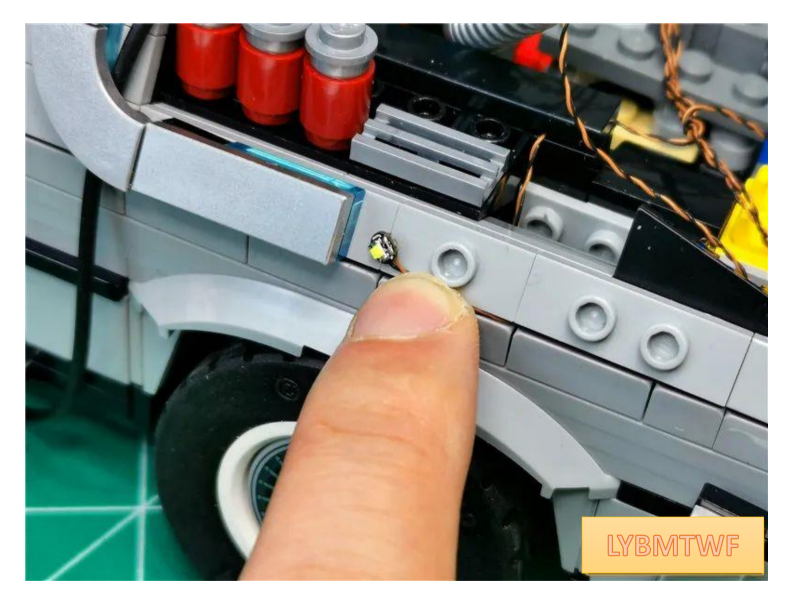
the lamp chip wire into the gap of the gray part on the left side ( note that the lamp particle is on the outside )



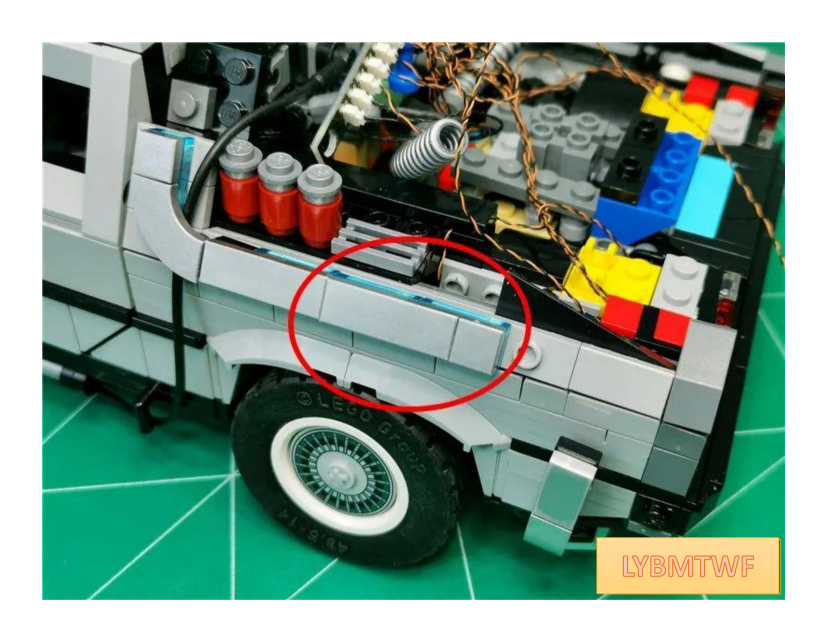
Place the light bulb next to the gray bump as shown in the picture



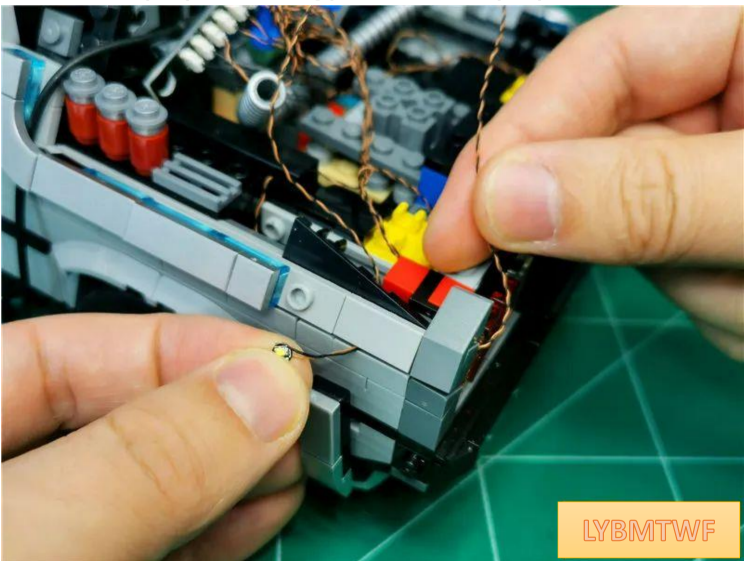
Adjust the position of the lamp particles so that they are just at the joints of the parts



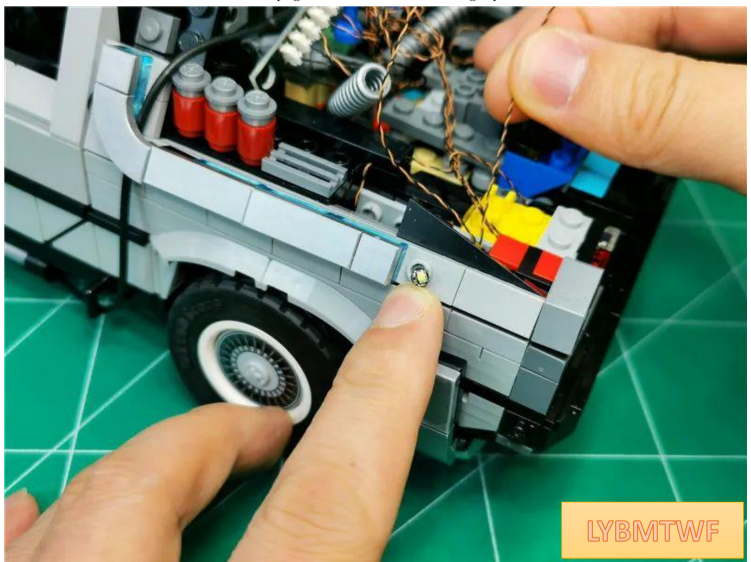
Restore the parts shown in the picture, fix the lamp particles, and pay attention to the direction.



Insert another lamp chip wire into the gap ( note that the lamp chip is on the outside )



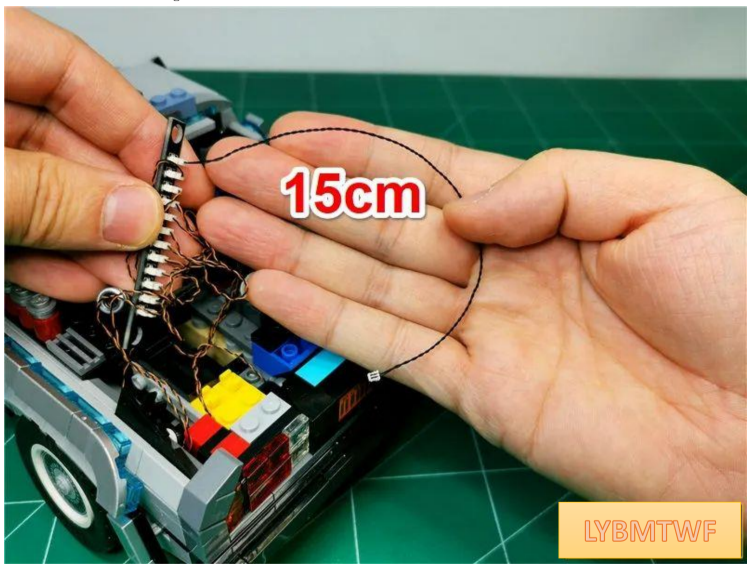
Place the luminous side of the lamp grain outwards on the gray raised area



Restore the parts shown in the picture and fix the lamp particles

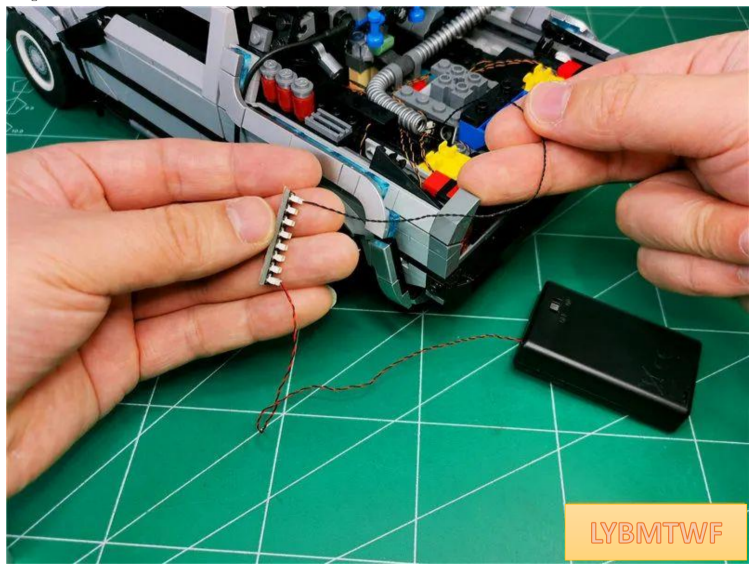


Take a 15cm connecting cable and insert it into the 12-socket



Take an 8-seater and connect it to the power supply Marian

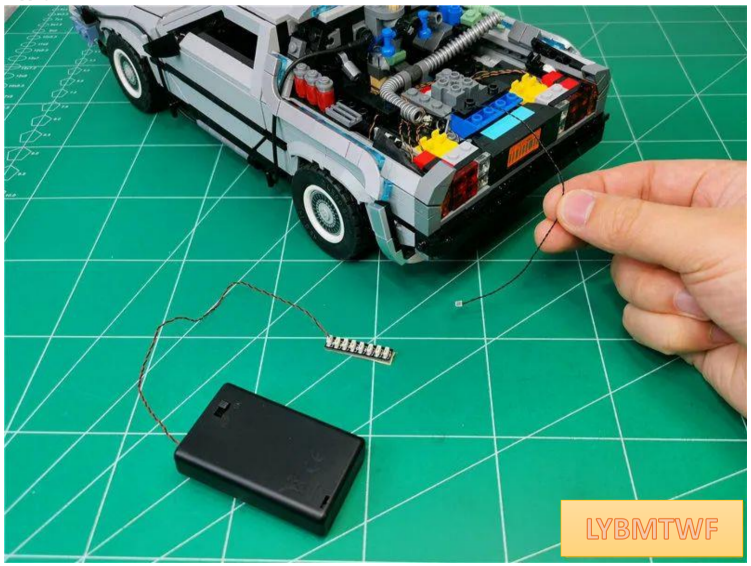
Plug the cable from the 12-seat connector into the 8-seat connector



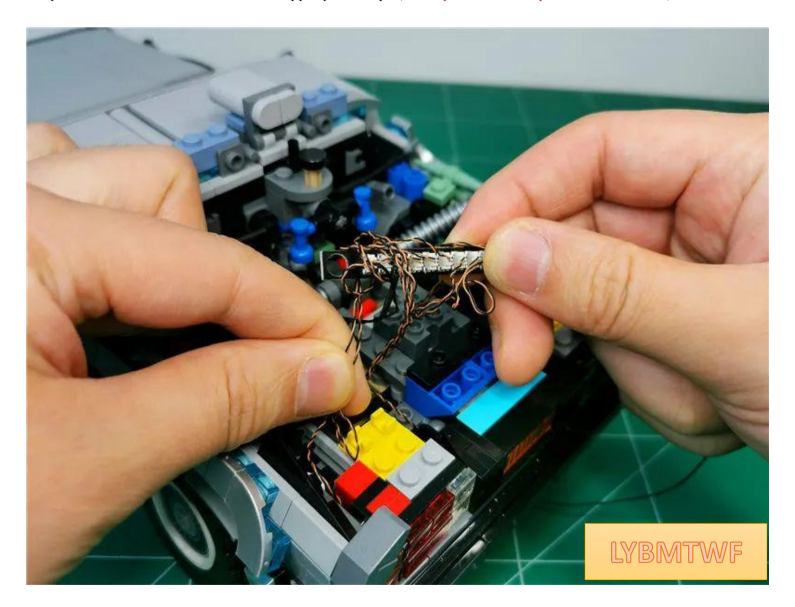
Turn on the power and test that the light lights up normally



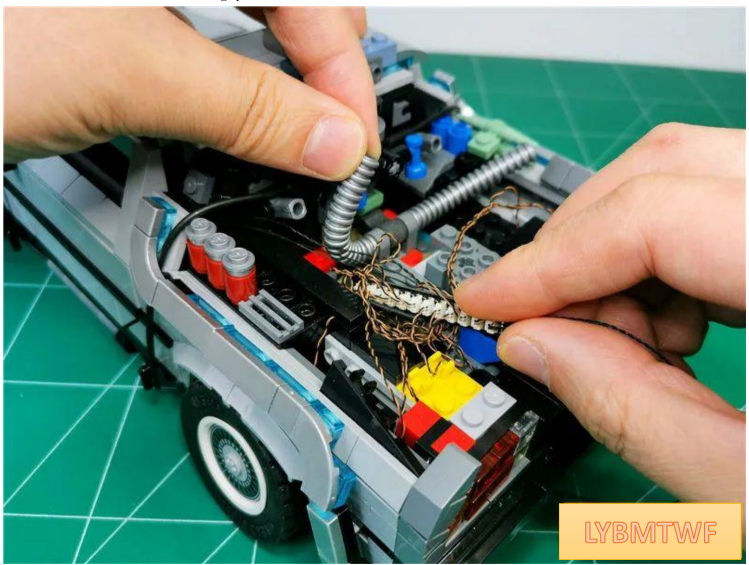
After the test is completed, unplug the connection cable and leave the 8 sockets on the power supply

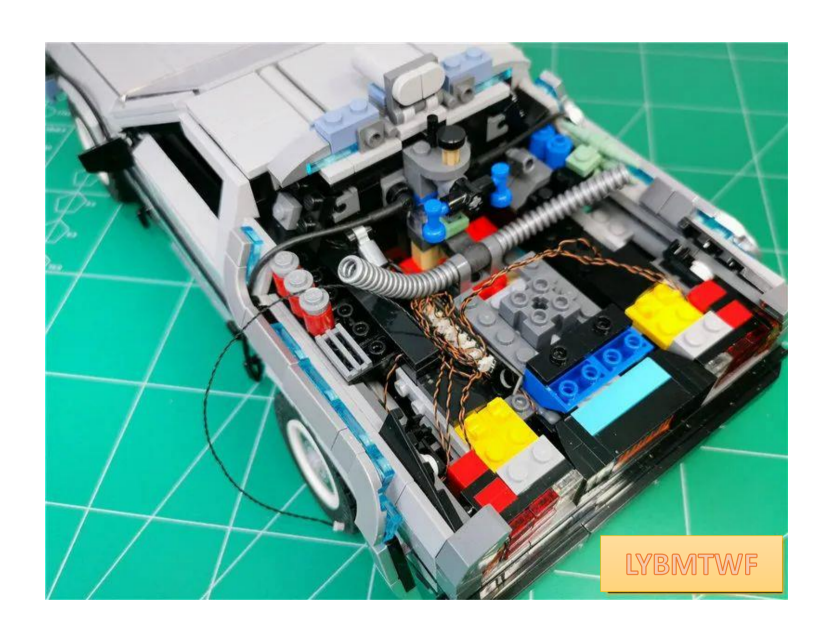


Wrap the wire around the socket appropriately ( except for the spare 15cm cable )

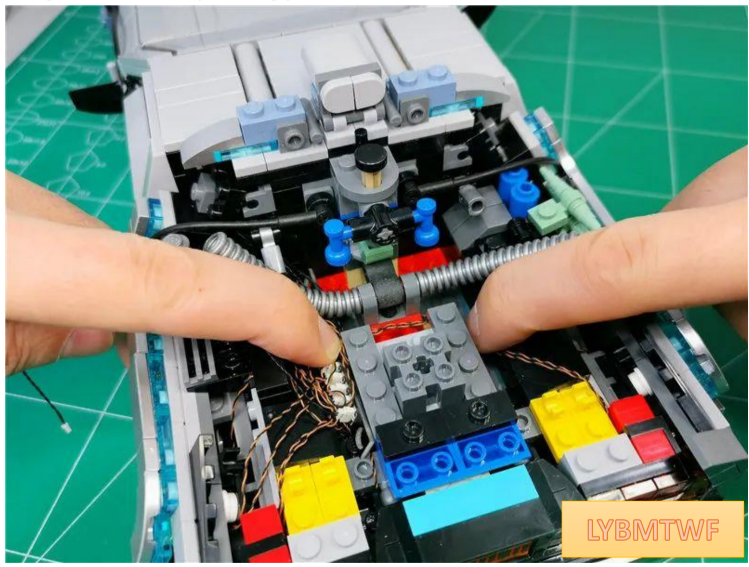


Insert the socket into the gap under the hose

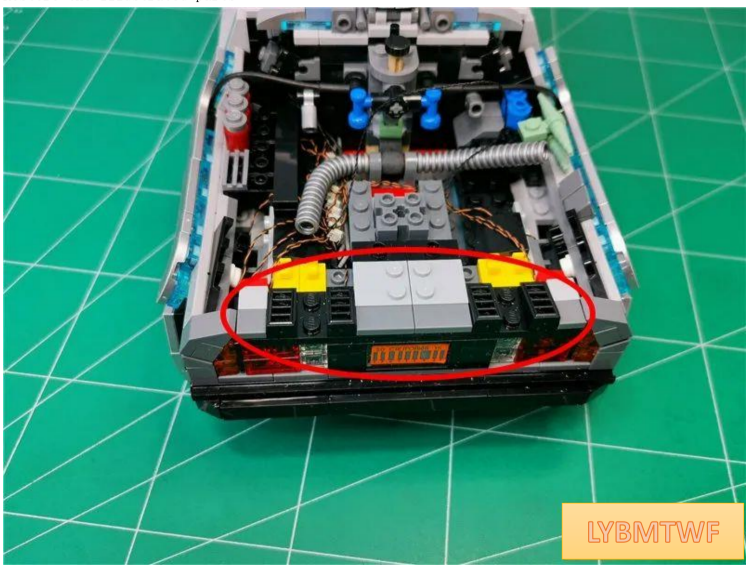




Arrange the wires so they fit snugly at the bottom



Restore the illustrated parts



Remove the parts indicated by arrows

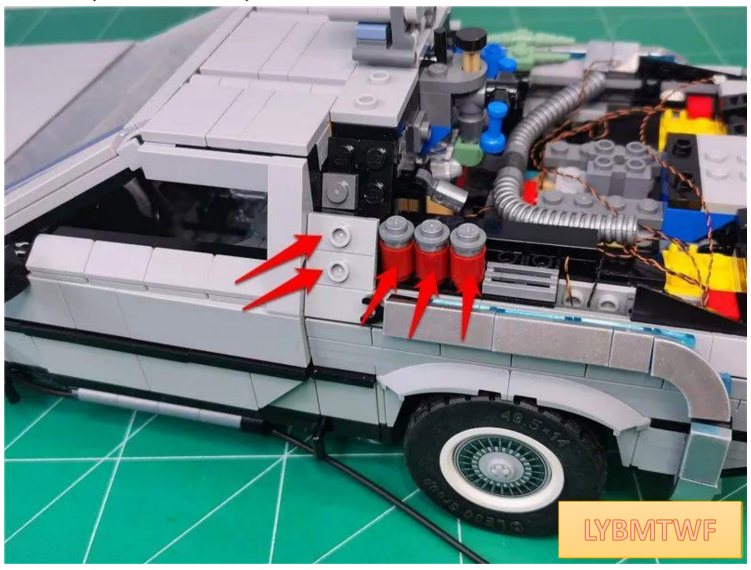


Remove the black hose





Remove the parts shown in the picture





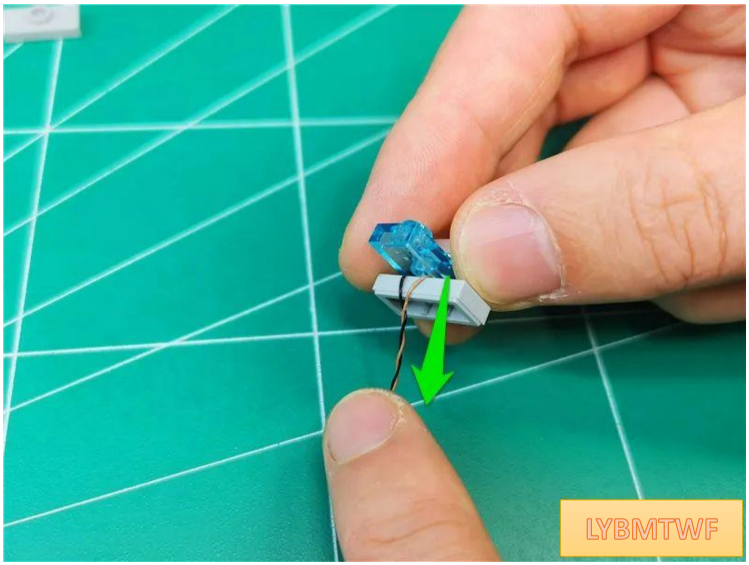
Take 1 15cm white light bulb LYBMTWF

The parts shown in the figure are broken down as follows:

luminous side of the lamp grain upwards on the gray bump

Restore the upper parts and fix the lamp particles

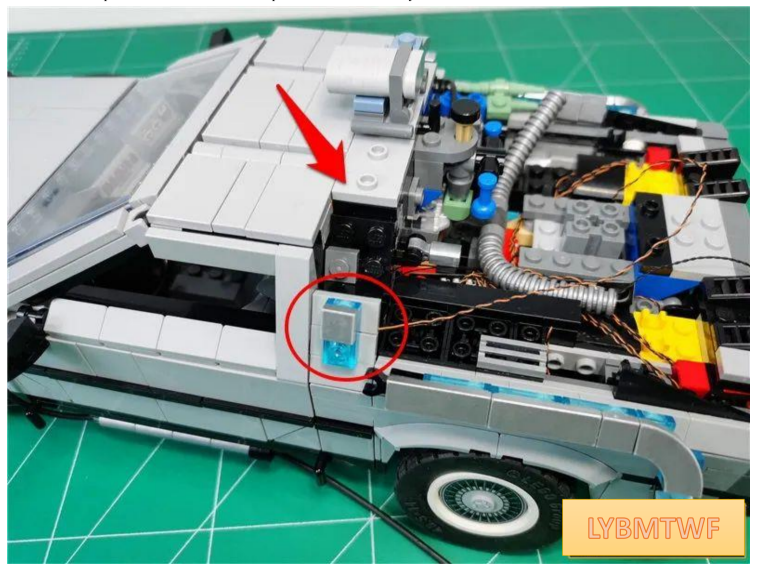
Fit the wire to the edge of the gray part

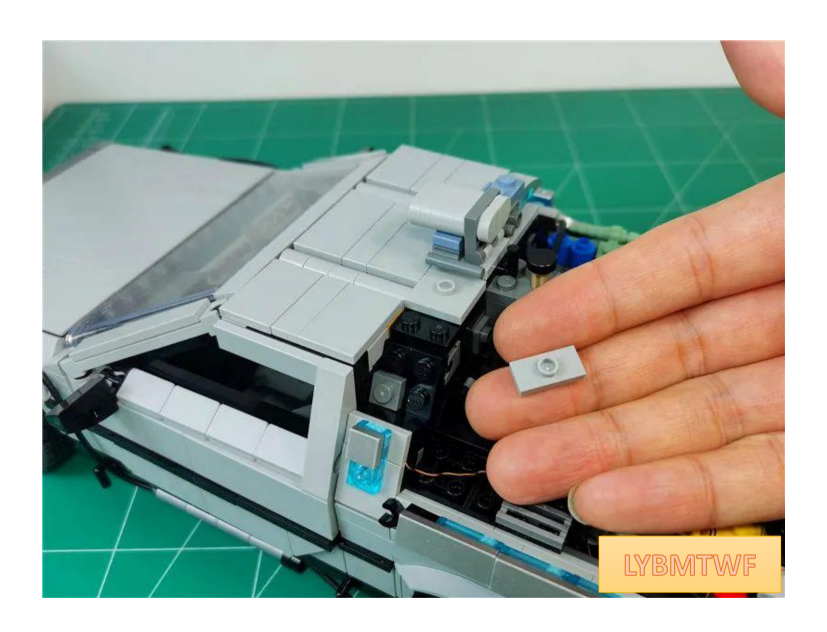


Restore another gray part LYBMTWF

Pull the wire to the right LYBMTWF

Restore the parts and remove the parts indicated by the arrows



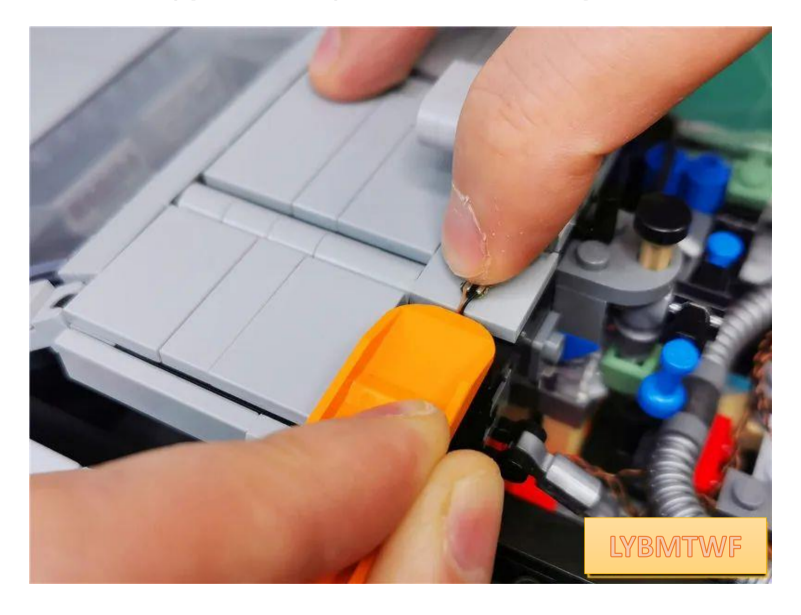




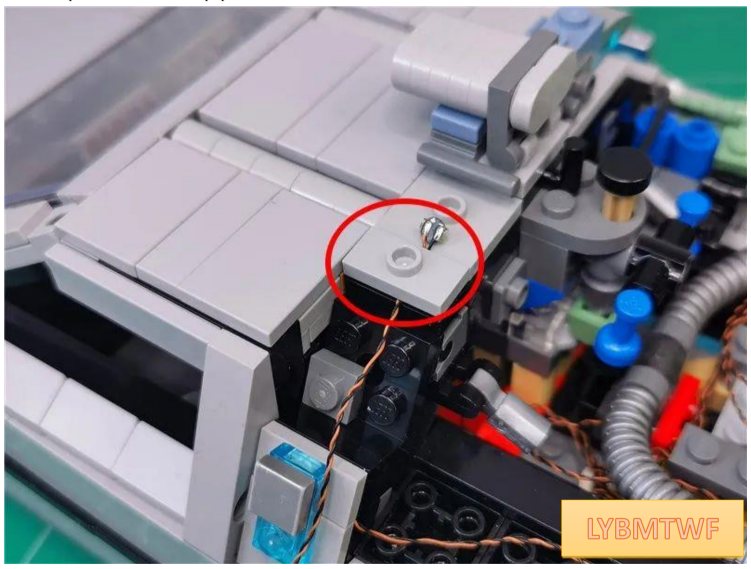
Place the luminous side of the lamp particles downward and attach them next to the raised particles.



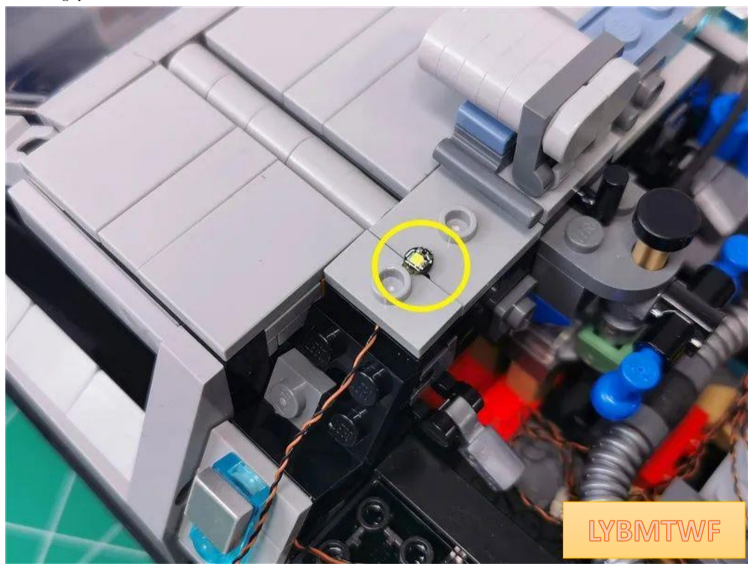
Press down the lamp grain and use an opener to fit the wire to the angle.



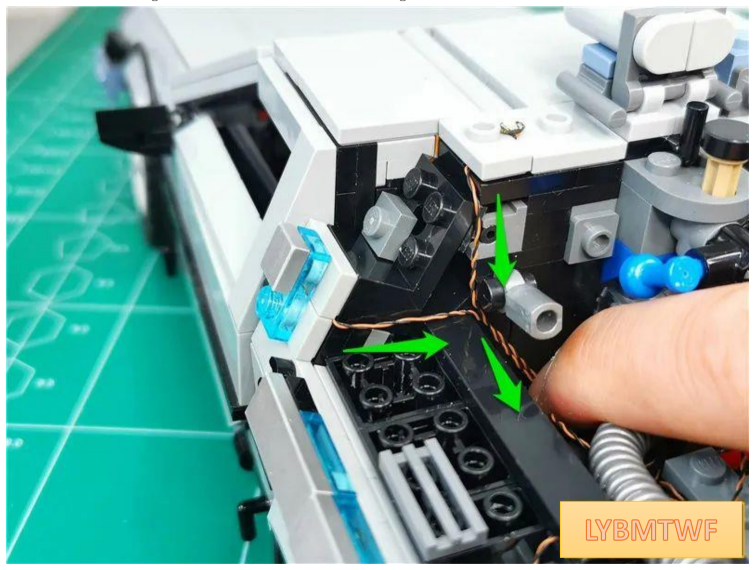
Restore parts and fix lamp particles



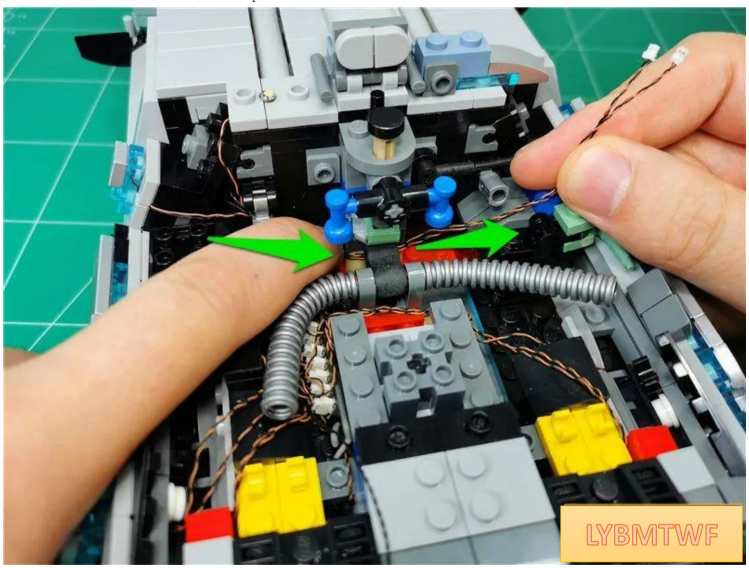
Adjust the lamp particles so that the luminous side faces upward and is located in the middle of the gap



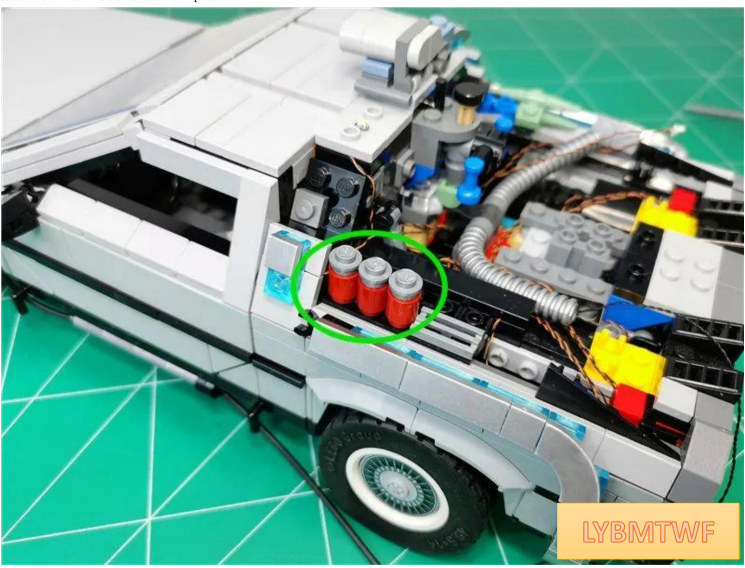
Put the 2 wires together and fit them into the angle



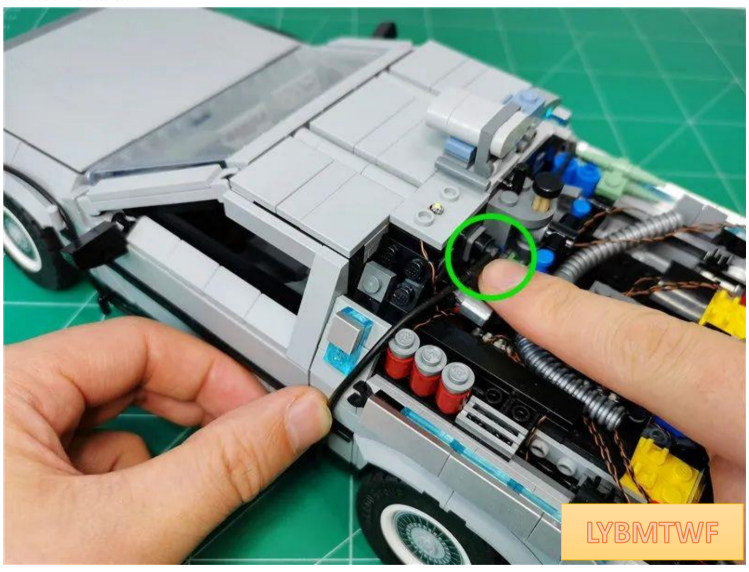
Pass the wire under the rubber pad



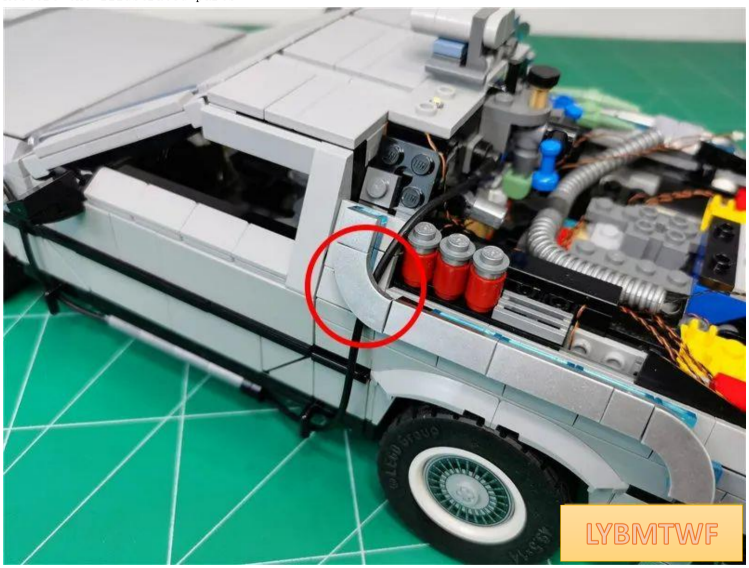
Restore the illustrated parts



## Restore black hose



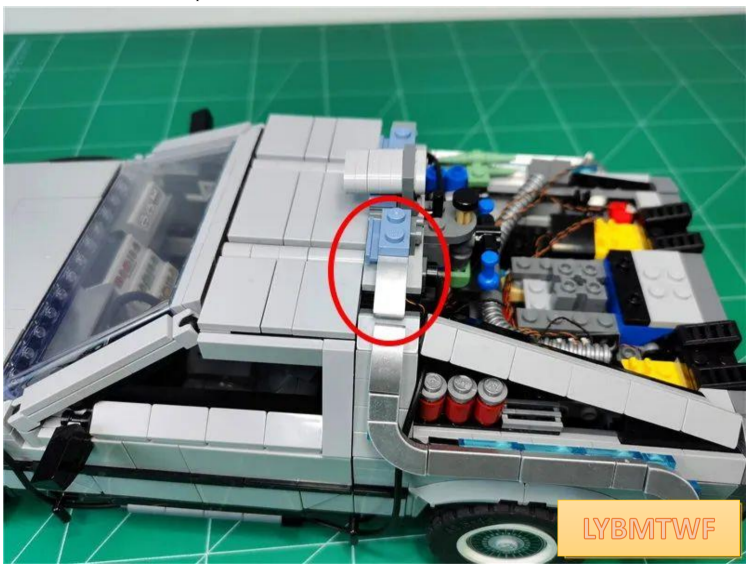
Restore the illustrated parts



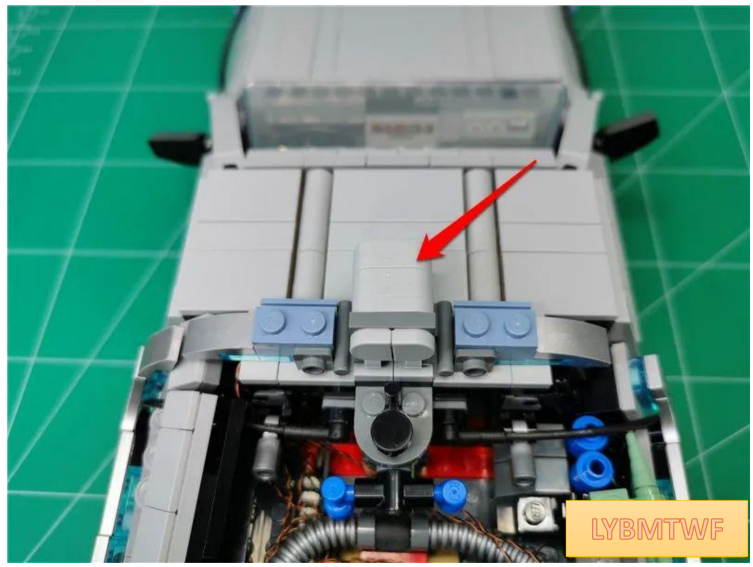
## Restore beam



Restore the illustrated parts



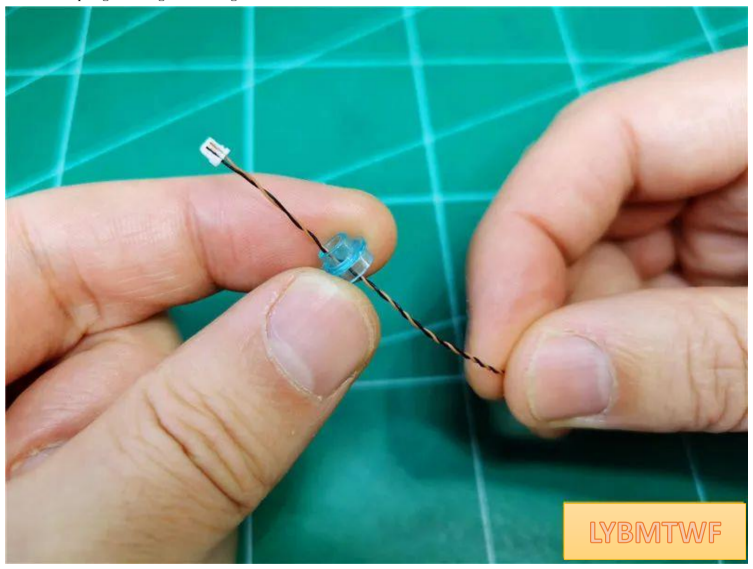
Remove the parts indicated by arrows



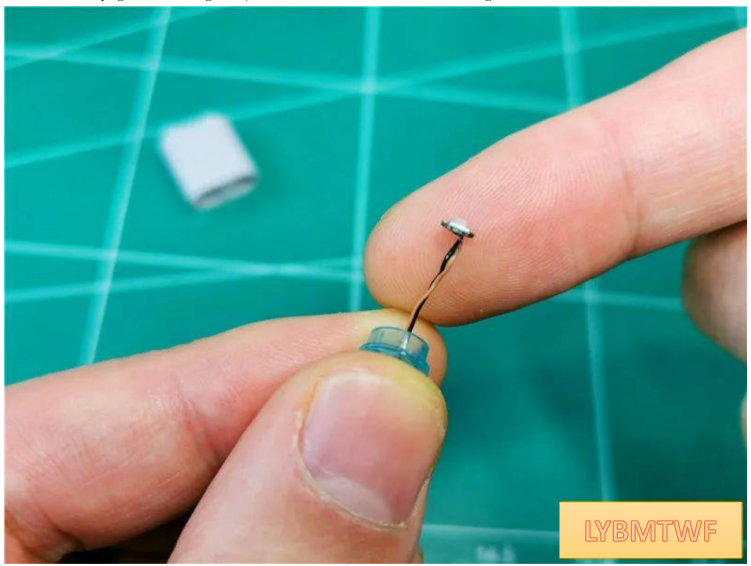


Take 1 15cm blue light particle and 1 hollow transparent light blue circle

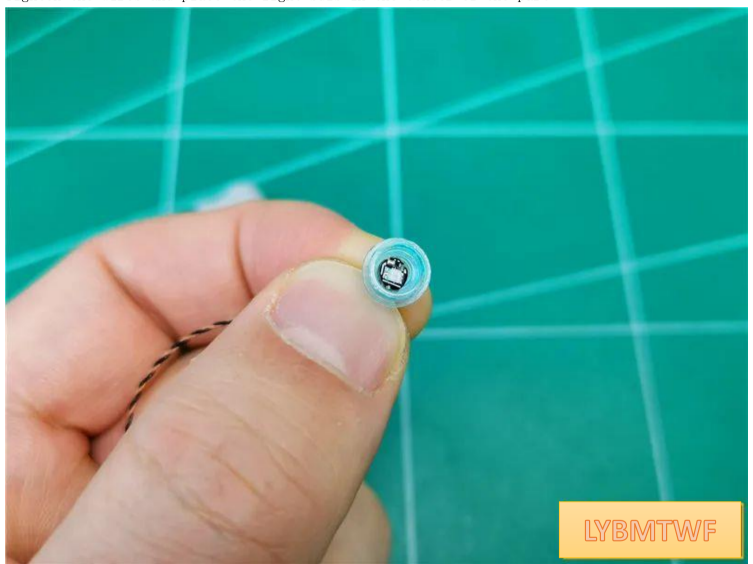
Pass the plug through the big blue hole



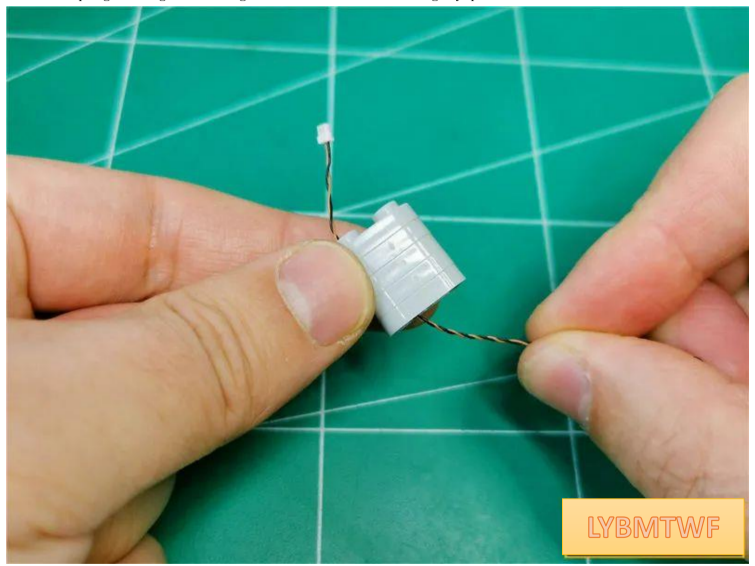
Bend the lamp grain 90 degrees, with the luminous side facing outwards



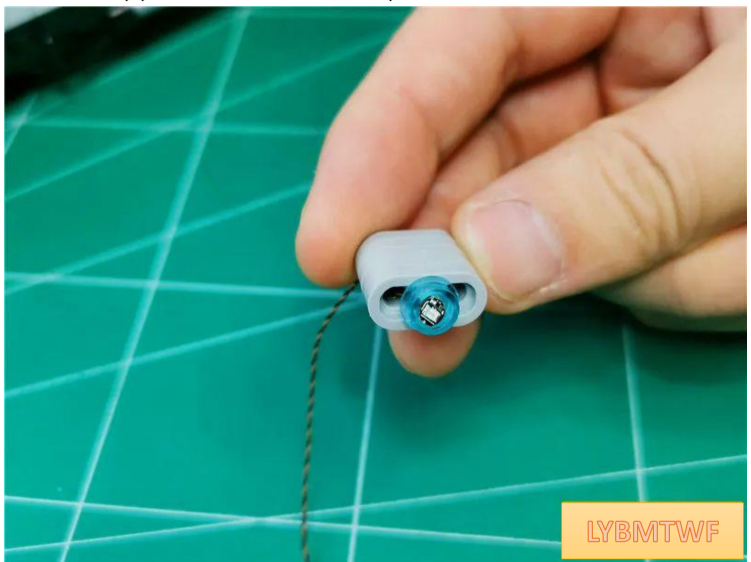
Tighten the wires and place the light bulb in the center of the part



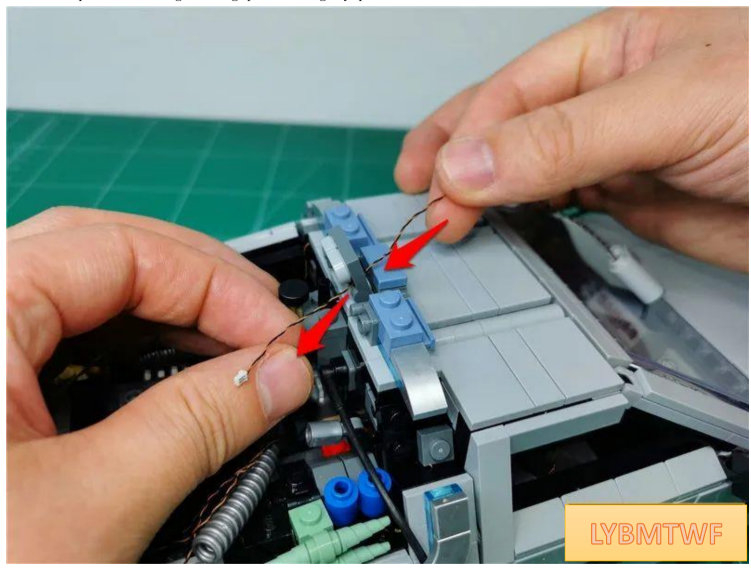
Pass the plug through the large hole side of the 1x2 gray part



Install the lamp particles in the center of the part



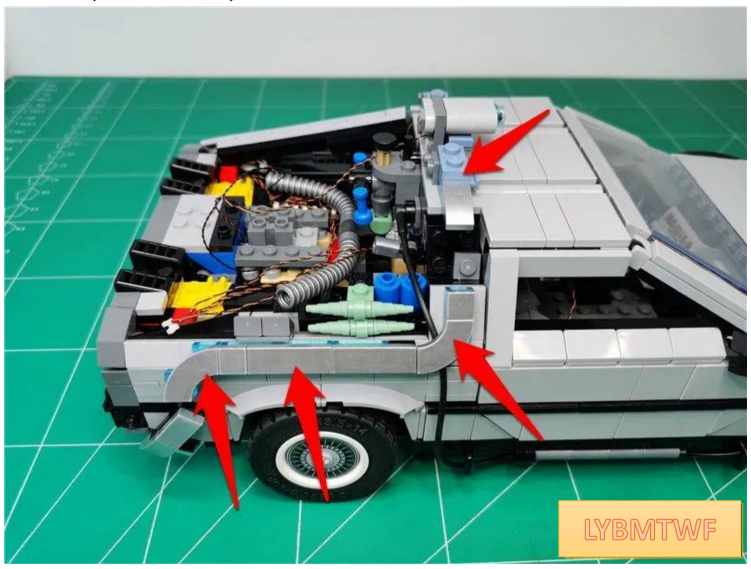
The wire passes through the gap in the gray part



Restore the illustrated parts

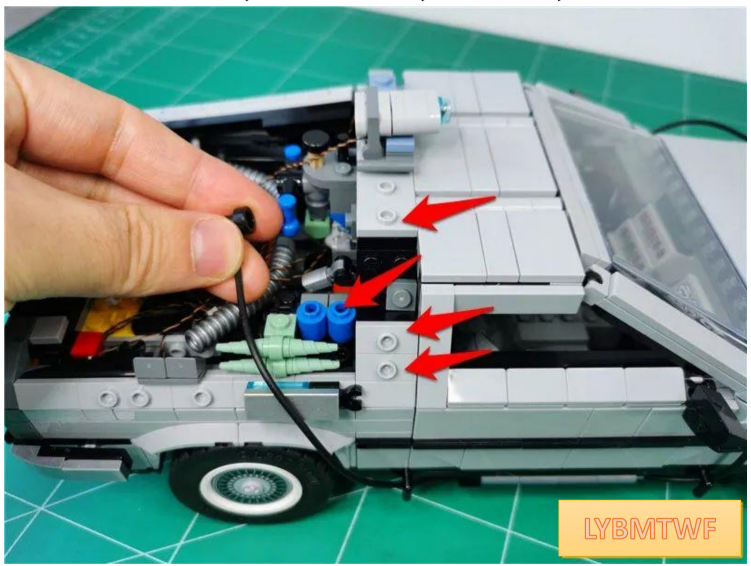


Remove the parts indicated by arrows





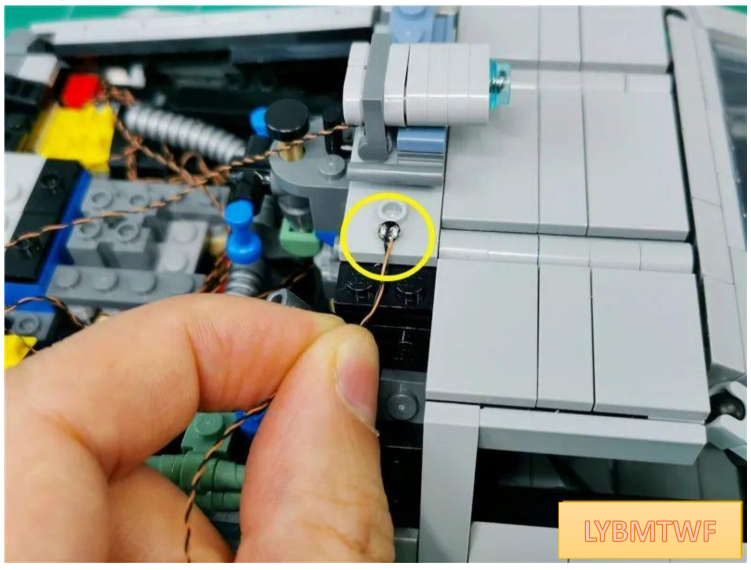
Disconnect the black hose and proceed to remove the parts indicated by the arrows



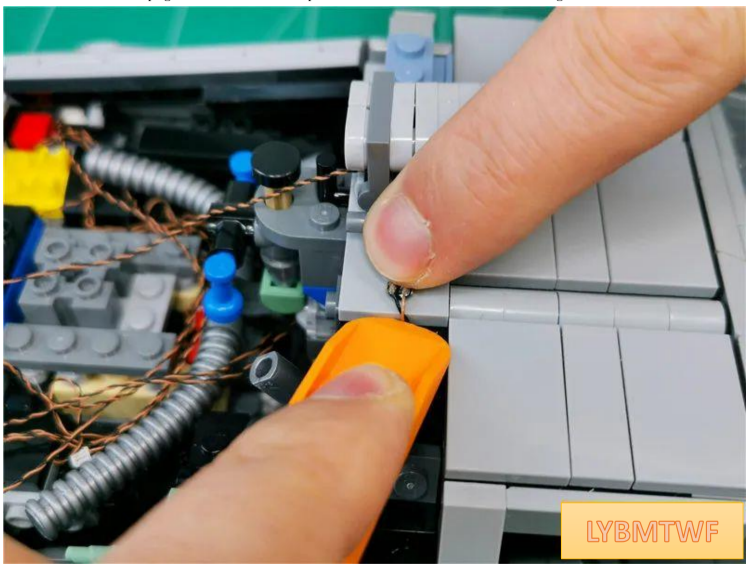


Take 1 15cm white light bulb 10.5 11.0 12.0 12.5 13.0 13.5

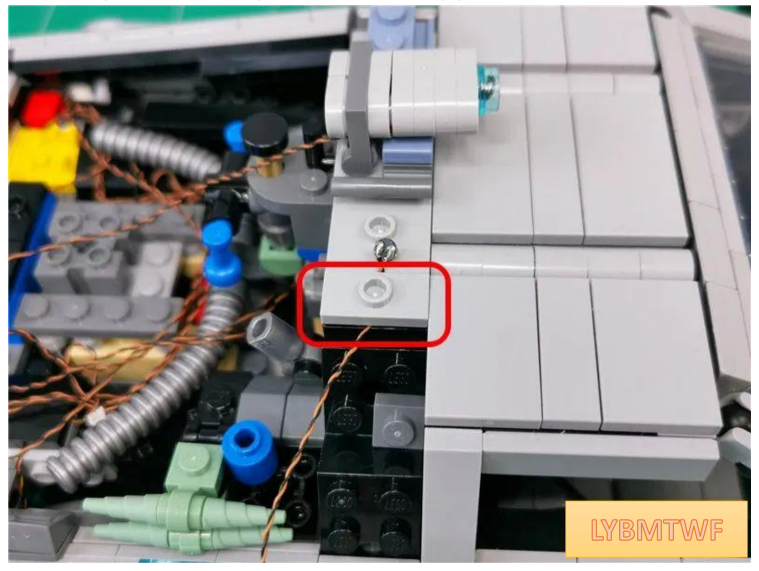
The light-emitting side of the lamp particles faces downwards and is attached to the side of the raised particles.



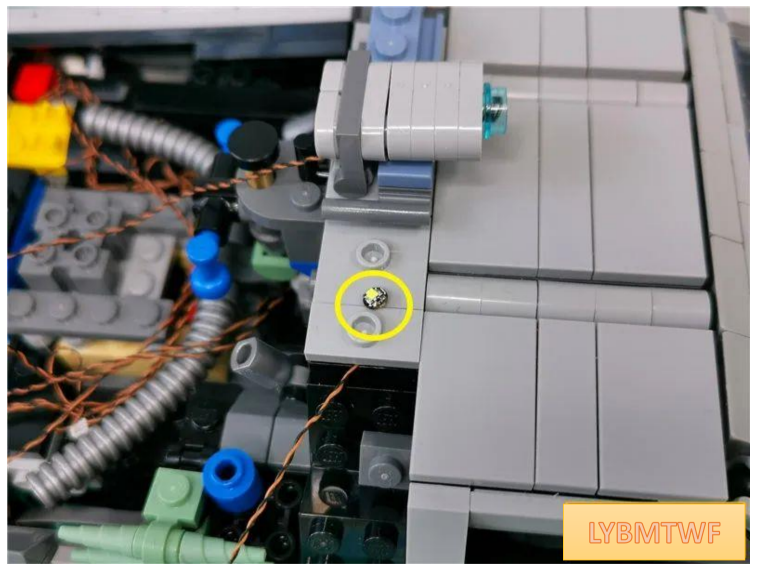
Press down the lamp grain and use an opener to fit the wire to the angle.



Restore the parts shown in the picture and fix the lamp particles



Adjust the position of the lamp particles so that the luminous side faces upward and is located at the seam

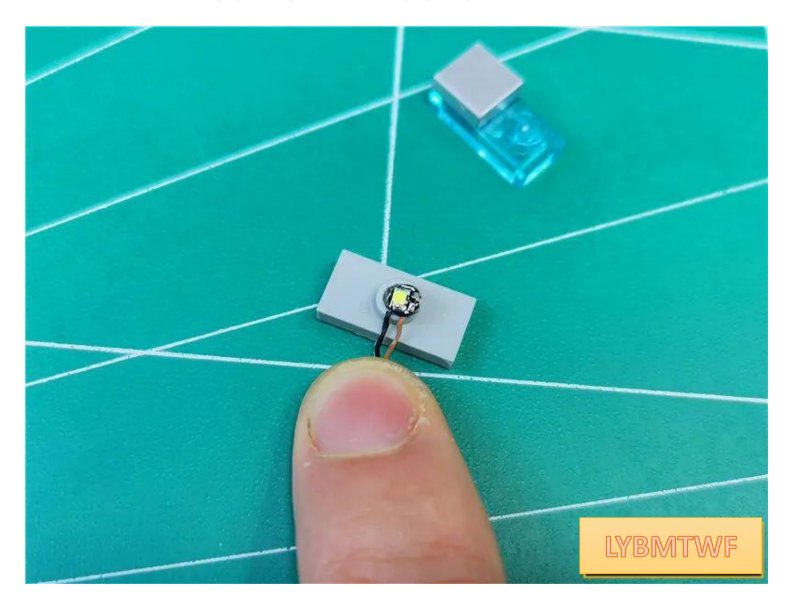


LYBMTWF

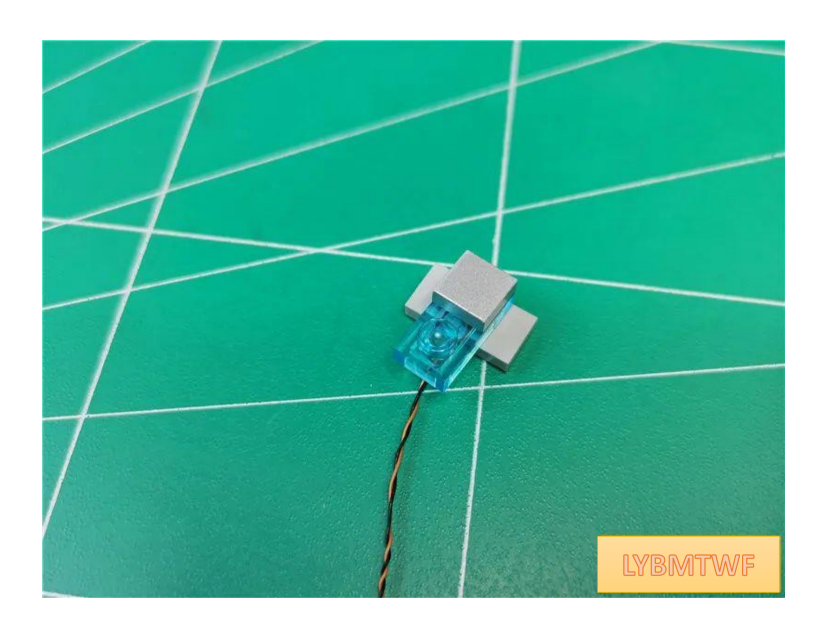
Take 1 15cm white light bulb

Separate the parts shown

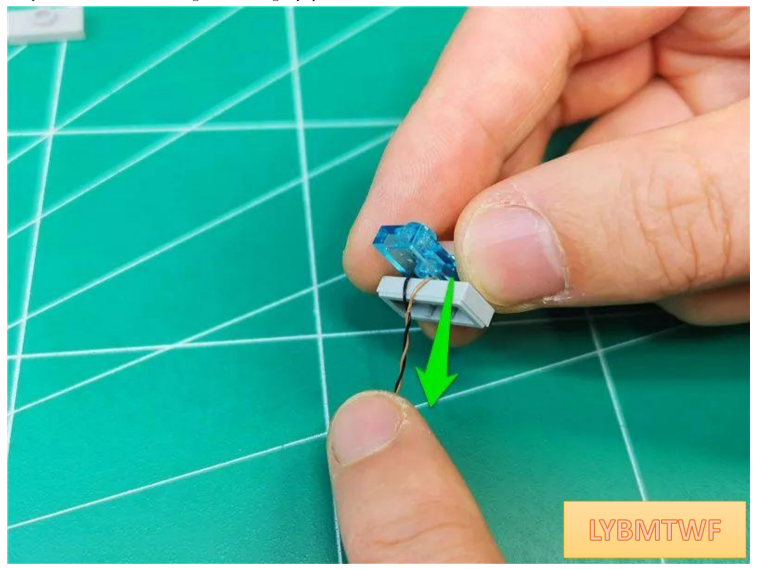
luminous side of the lamp grain upwards on the gray bump



Restore the upper parts and fix the lamp particles

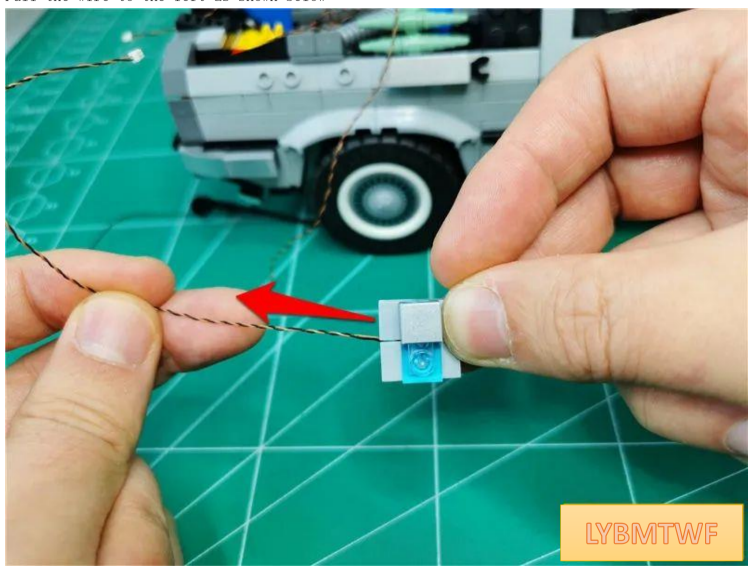


Snap the wire to the edge of the gray part

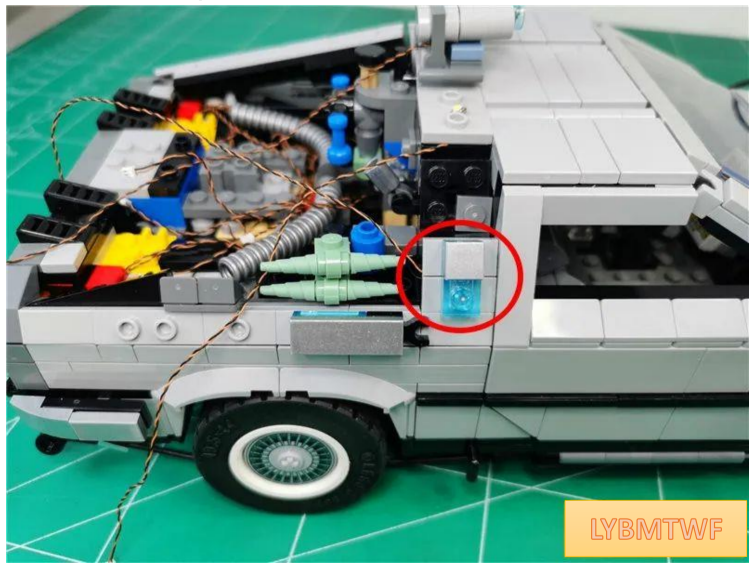


Restore another gray part LYBMTWF

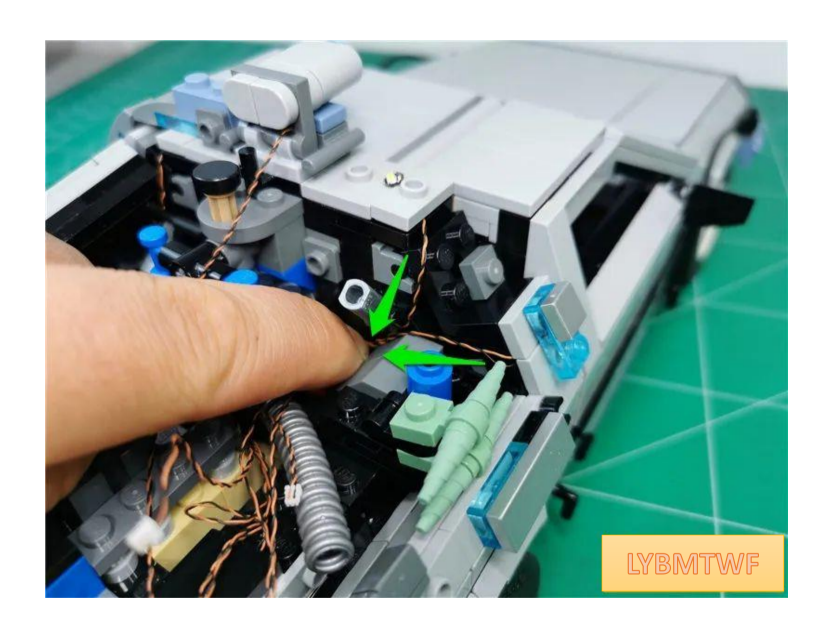
Pull the wire to the left as shown below



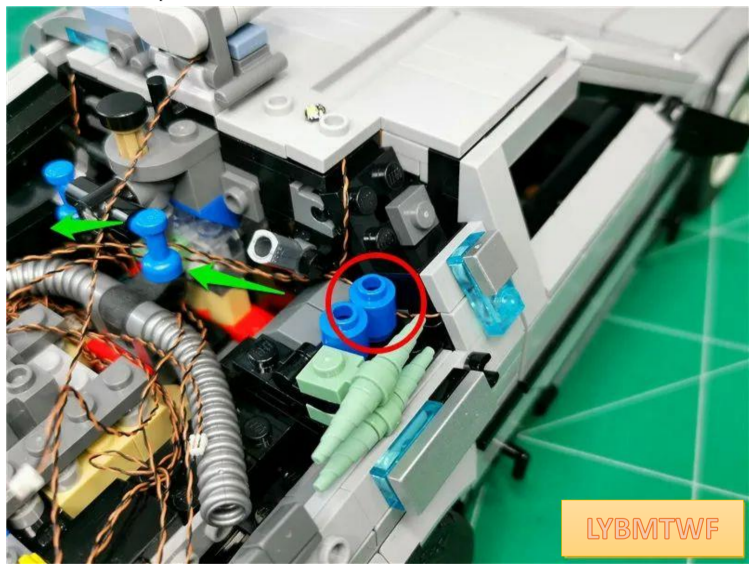
Restore the illustrated parts



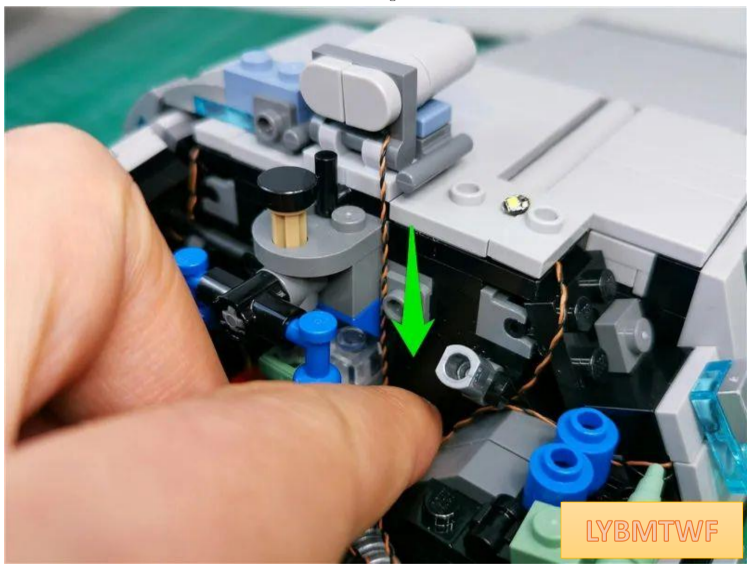
Put the two wires together and fit them into the gap



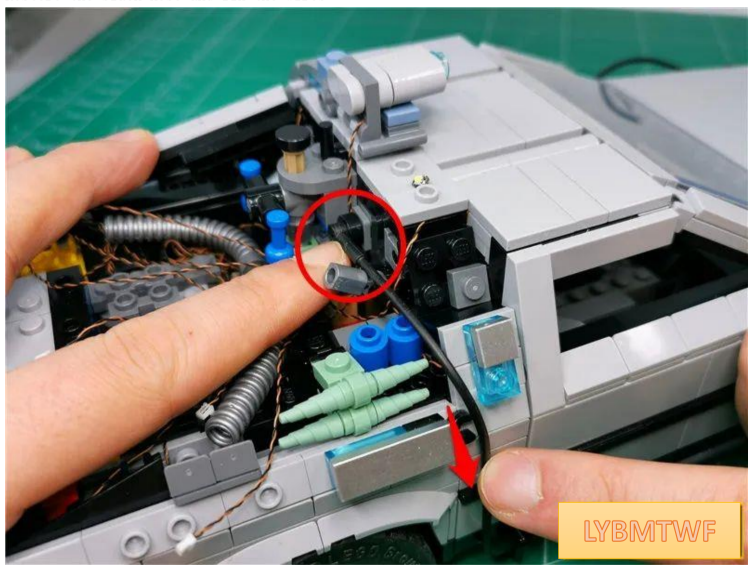
Restore the blue parts and fix the wires



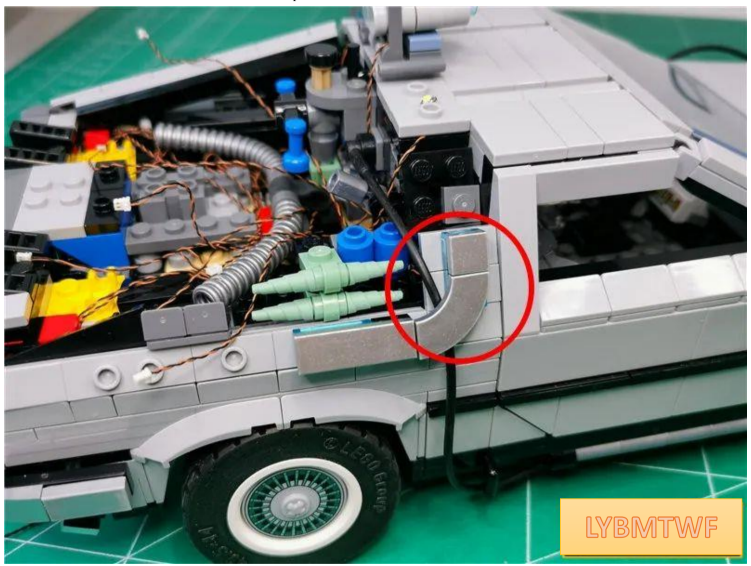
Fit the wire in the middle of the roof to the angle



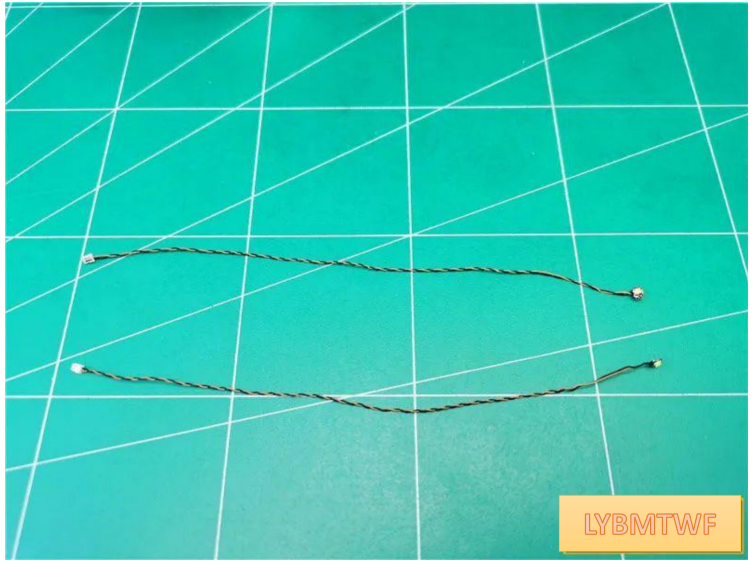
Restore the black hose and fix the wires



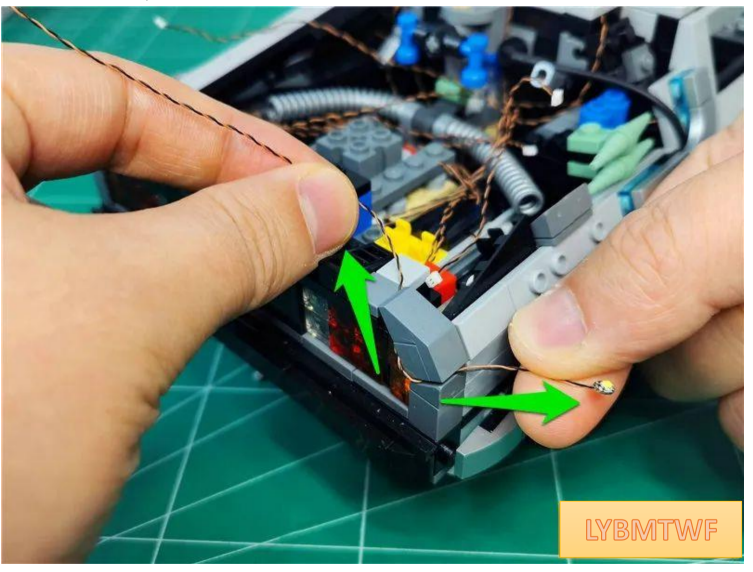
Continue to restore the illustrated parts



Take out 2 15cm white light bulbs

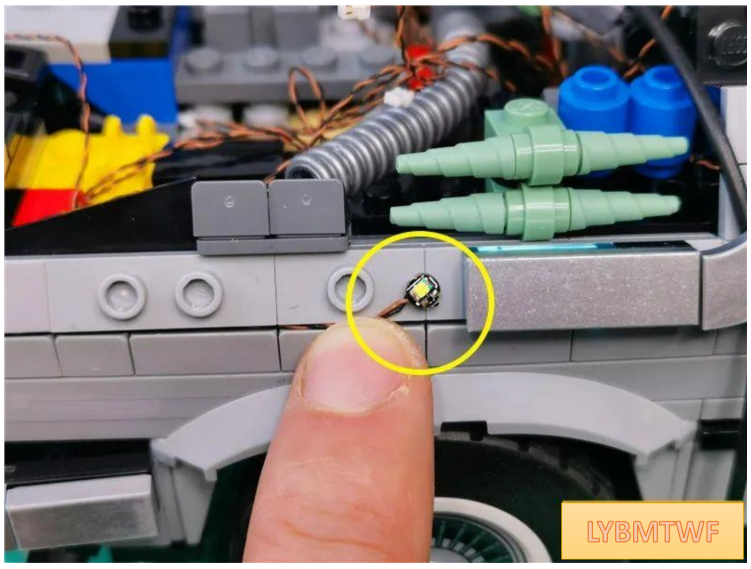


the lamp chip wire into the gap of the gray part on the right side ( note that the lamp particle is on the outside )



Continue to push the wire into the gap

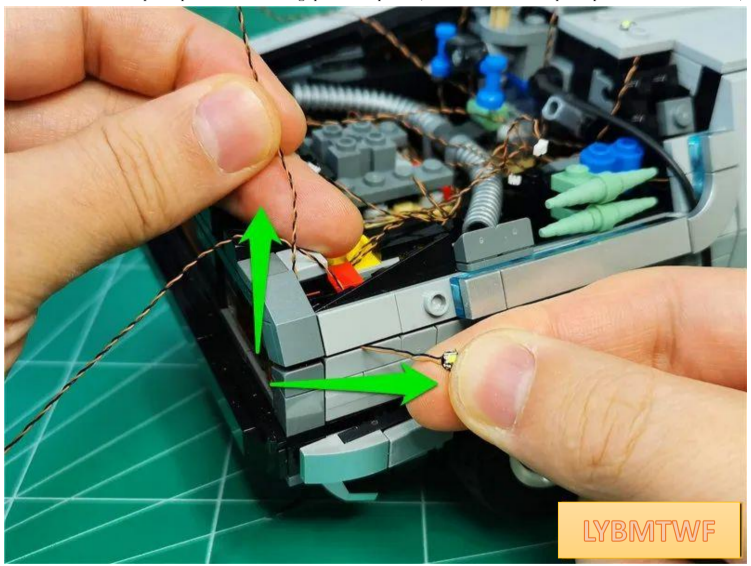
Adjust the position of the lamp particles so that they are just at the joints of the parts shown in the picture



Restore the parts shown in the diagram, paying attention to the direction



Insert another lamp chip wire into the gap of the part (note that the lamp chip is on the outside)



Place the lamp particles on the gray bumps



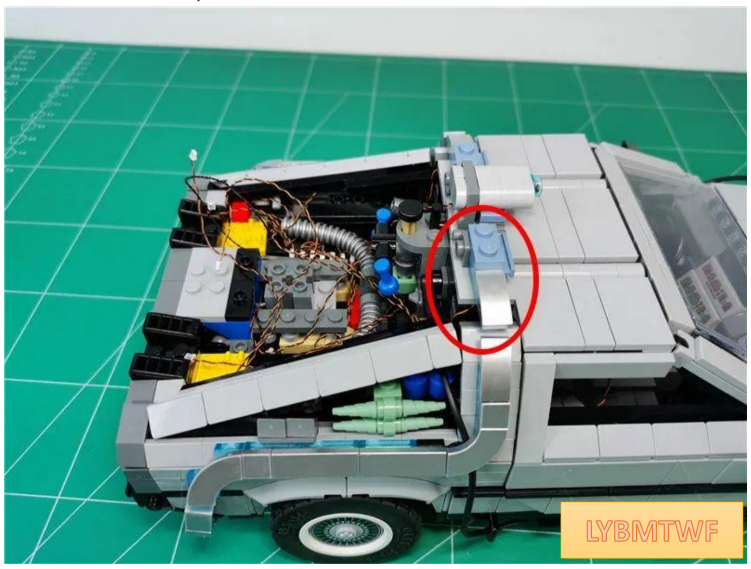
Restore the parts shown in the figure to fix the lamp particles



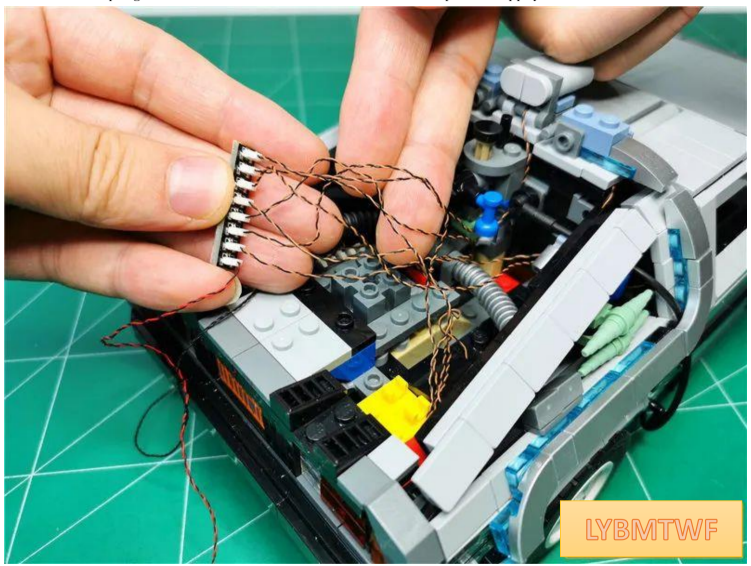
## Restore beam



Restore the illustrated parts



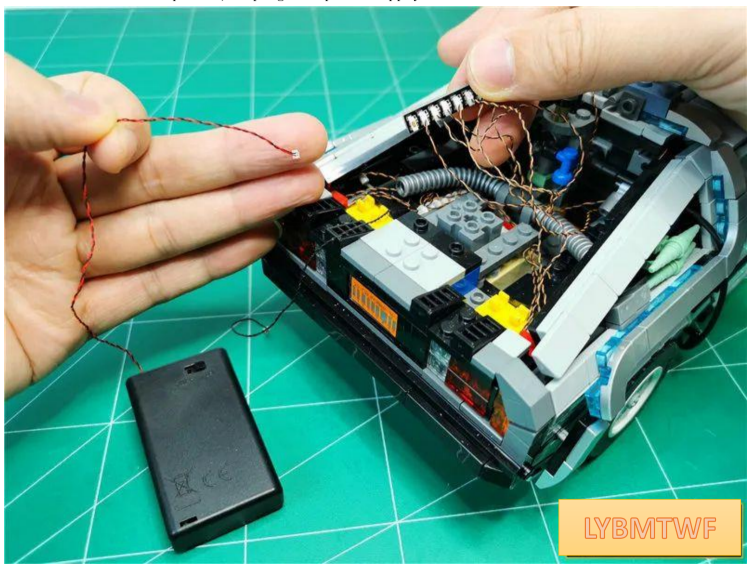
Insert the 7 plugs into the 8 sockets connected to the power supply



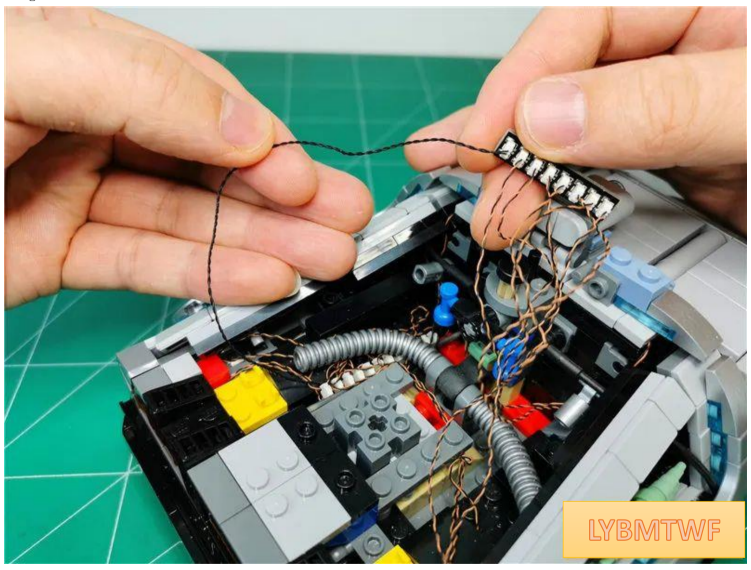
Turn on the power and test that the light lights up normally



After the test is completed, unplug the power supply and leave the socket in the car.



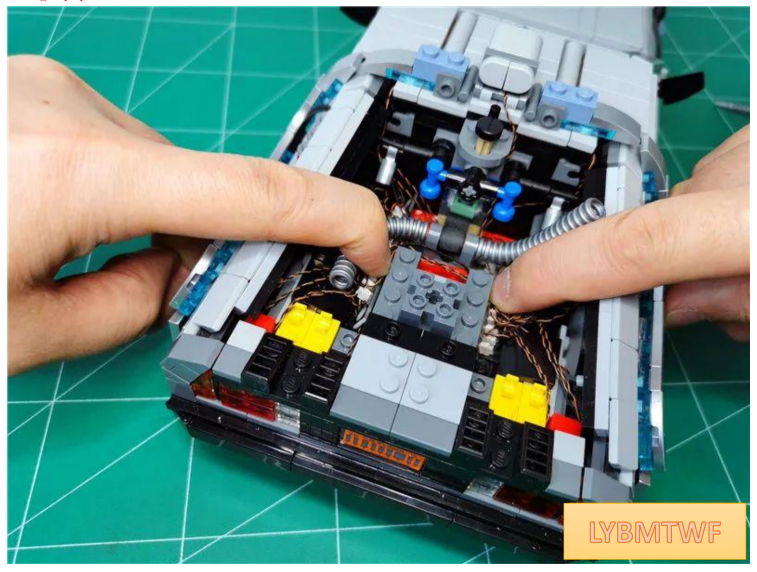
Plug the 15cm cable on the 12-seat into the 8-seat



Place the socket in the gap below the gray pipe



Arrange the wires so that they fit as close to the bottom as possible, making sure the wires avoid the gray parts in the middle

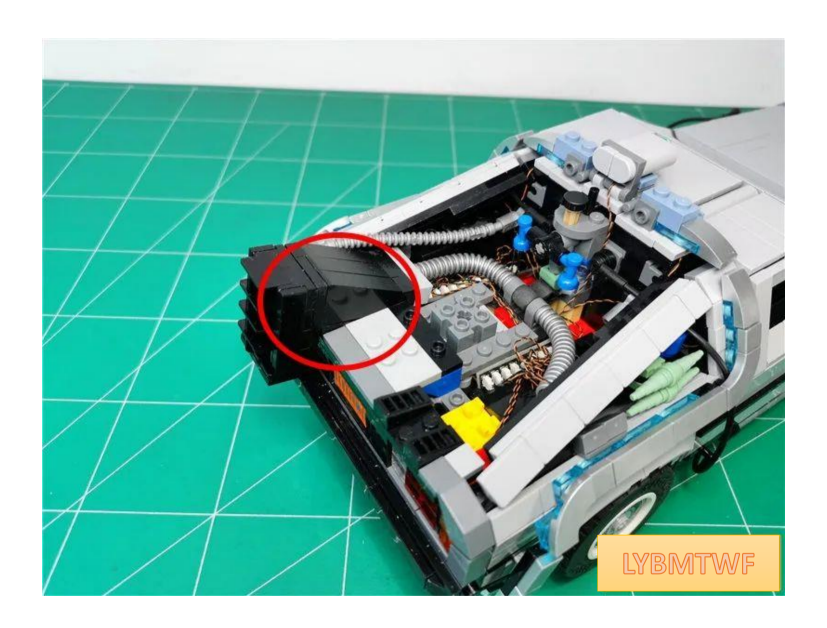


Take out the parts shown in the picture and restore them starting from the parts indicated by the arrows

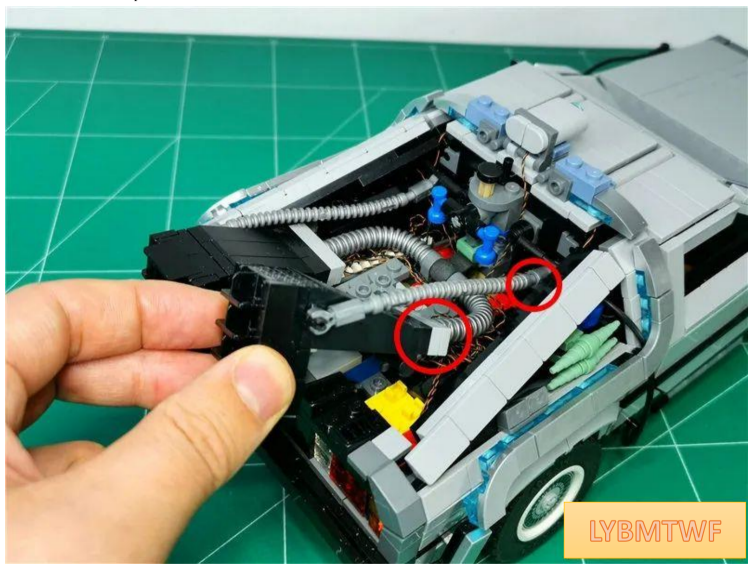


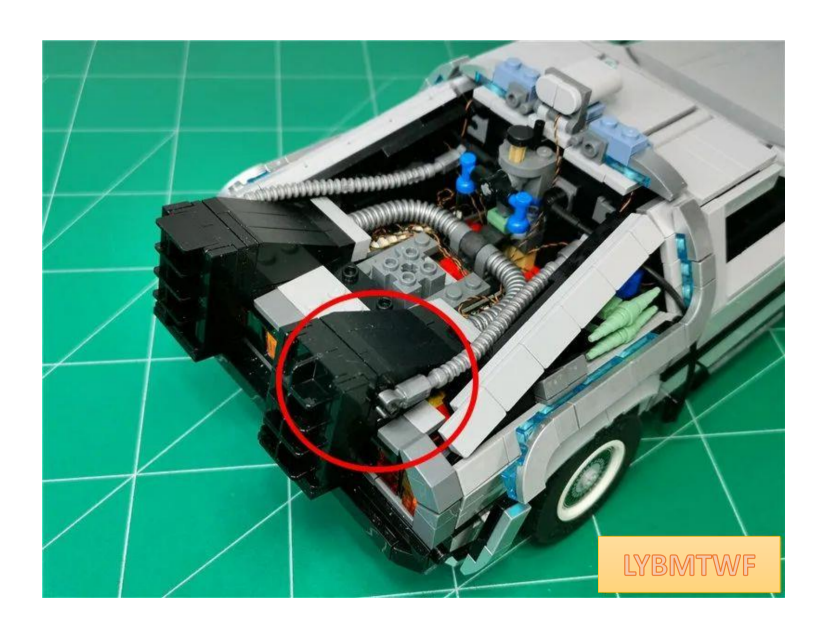
Restore the part to the left



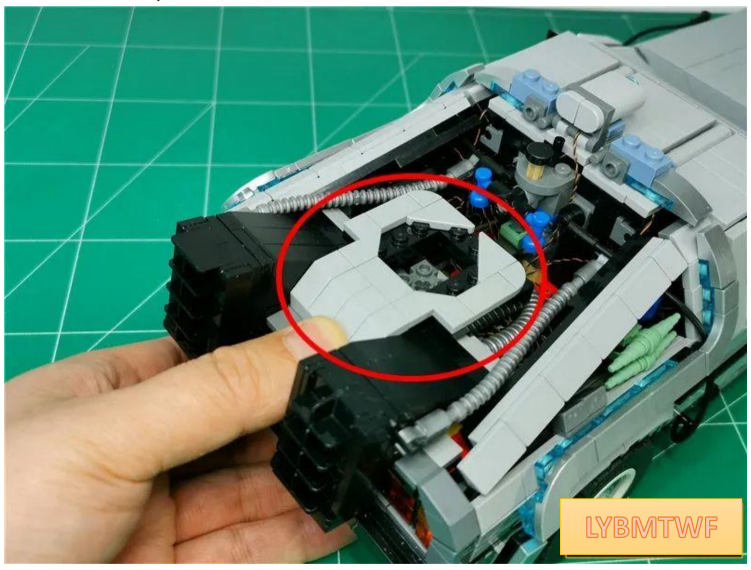


## Restore another part





Restore the middle parts





Place the car front to the left



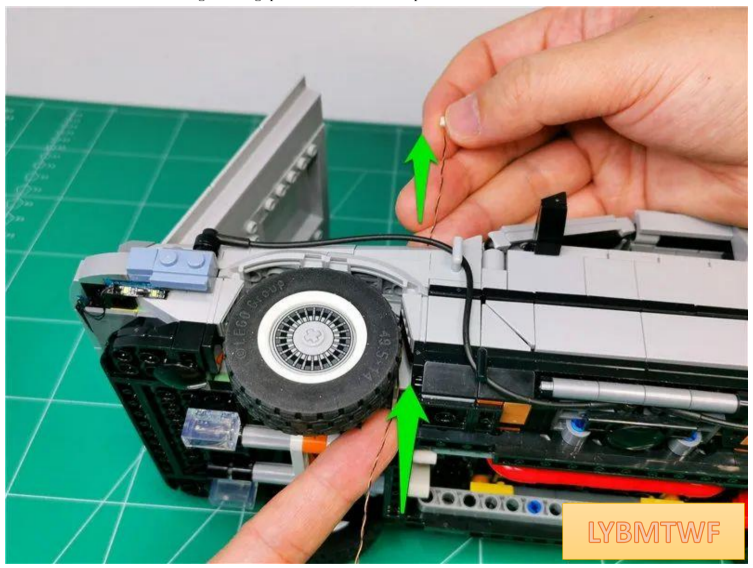
Open the front cover



If you want the light to stay on, we provide a USB power cord (you can also use a battery box if you want)



Pass the USB cable through the gap as shown in the picture



Plug the USB cable into the 6-socket

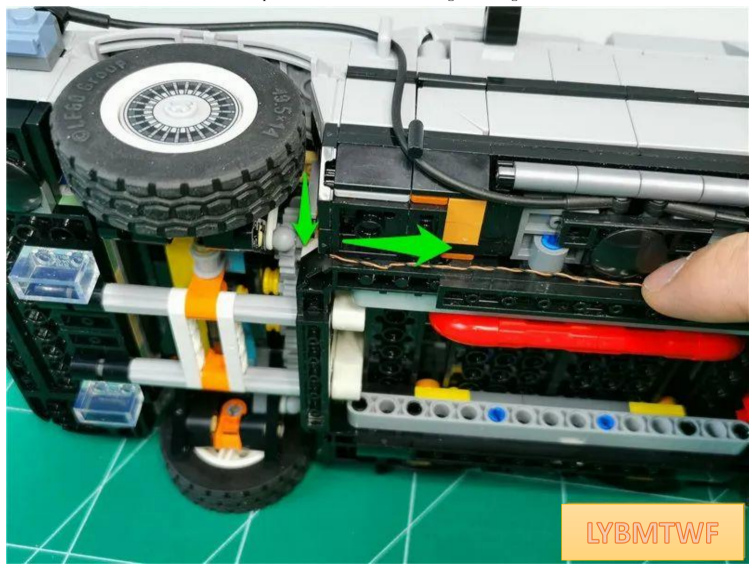


Insert 6 seats into the gap and close the front cover

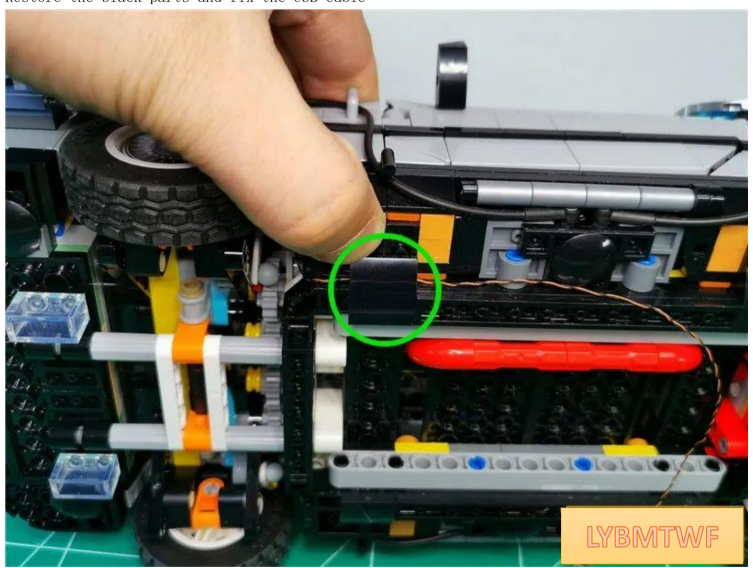




Go to the bottom of the car and pass the USB cable along the angle



Restore the black parts and fix the USB cable



Return the vehicle to the right position, connect the USB power, and the lights will stay on (battery box included)





## USB port for connecting devices

