Package Contents:

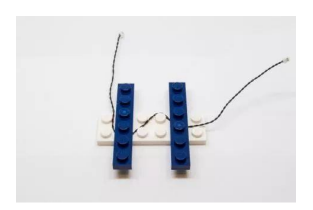
- Socket 4 x 1
- Socket 6 x 1
- Socket 8 x 1
- Lamp grain white light 15cm x2
- Lamp grain red light 15cm x 6
- Headlamp grain white light 15CM x 3
- Light strip white Ax 1
- Light strip white Bx 1
- Cable 5CM (2P) x 2
- Cable 15CM (2P) x 1
- Button battery box x 1
- USB port x 1
- Remote control+remote control module x1
- Building block parts: 2 hollow transparent red circles, 2 black pin bolts, 6 double-sided tape

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

Route above and below the building block boards

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





Install light pellets on the building blocks

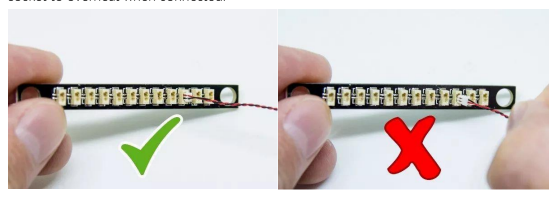
Make sure they are placed correctly (yellow LED components exposed). You can place them directly on top of the building block studs or in between.





Link the wire socket to the outlet

Use extreme care when plugging the wire socket into the outlet, the socket can only be inserted one way. With the socket facing up, look for the soldered "=" symbol on the left side of the port. When you plug in the port, the side of the socket with the exposed wire should face the soldered "=" symbol. If the plug does not easily fit into the port, do not force it. Inserting the socket incorrectly may cause the pins inside the port to bend or may cause the socket to overheat when connected.



Connect the wires to the light bar

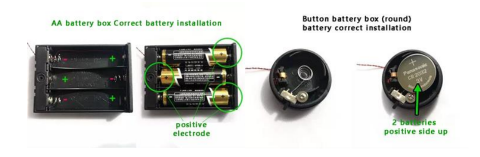
Use extreme caution when plugging wires into the light bar connector, plugs can only be inserted one way. Place the light strip facing up, making sure the side of the plug is facing down on the exposed wire. If the plug is not easy to insert into the interface, do not force it. So as not to damage the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

The correct connection method of the light bar



Place the battery in the battery compartment

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

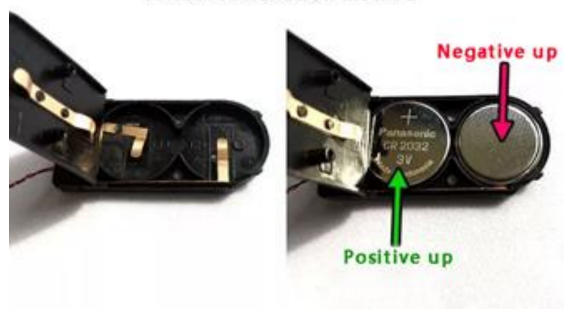




Installation Instructions:

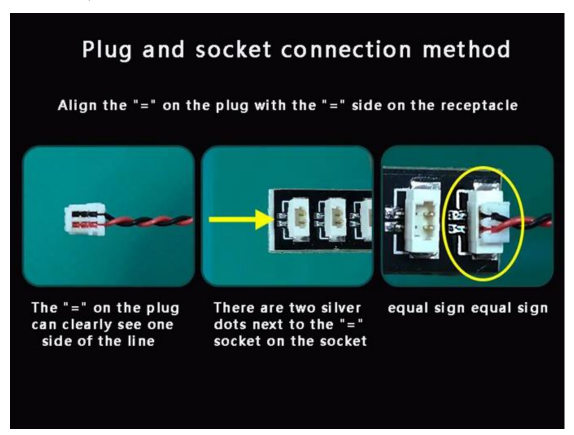
Remove the battery compartment and properly insert the 2 x CR2032 coin cell batteries

Button battery box (flat) battery correct installation method



Take 14-seater







TAKE A 15CM WHITE LIGHT HEADLAMP GRAIN



Insert the lamp plug into the 4th seat, turn on the battery compartment switch, and test that the lamp particles light up normally



After the test, pull out the lamp particles and leave the socket on the power supply



Remove the vehicle and remove the two headlights and two roof lampshades

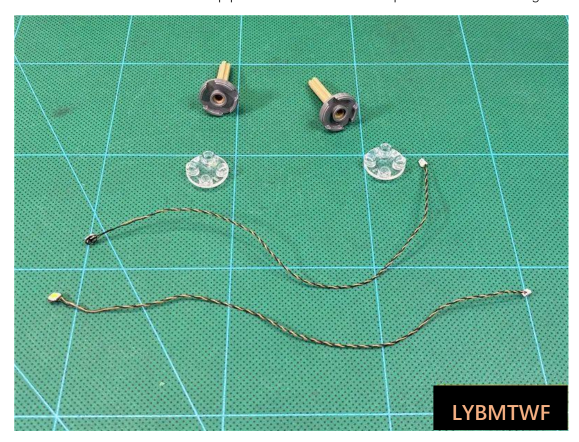


Remove 4 wheels

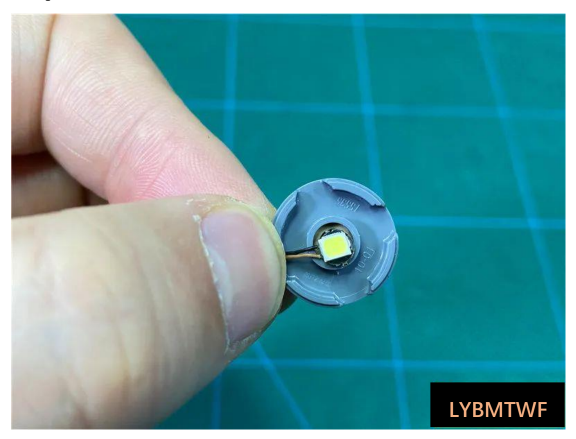




Remove two 15cm white headlamp pellets and remove the lampshades of both headlights



Attach the light-emitting side of the lamp to the center of the gray disc with the wire passing through the notch



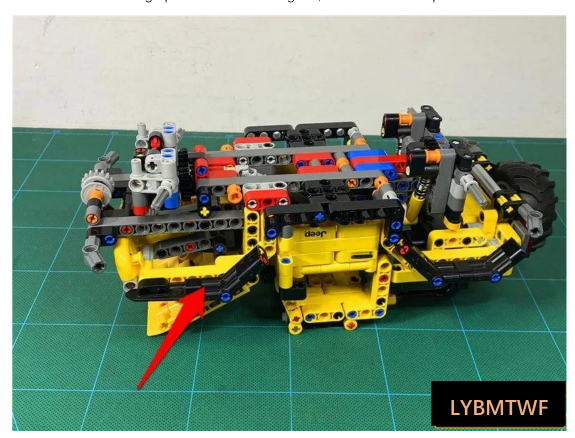
Restore the lampshade and fix the wires



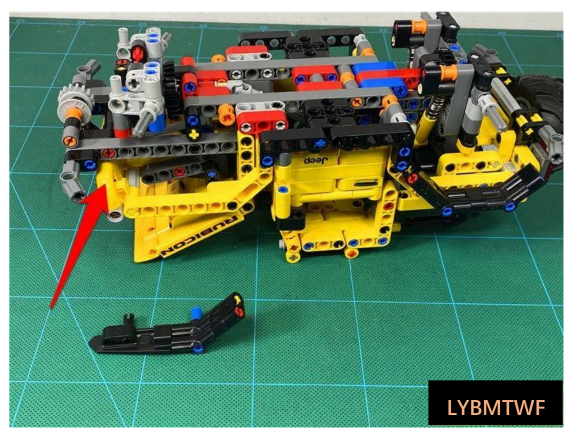
The same method installs another headlight

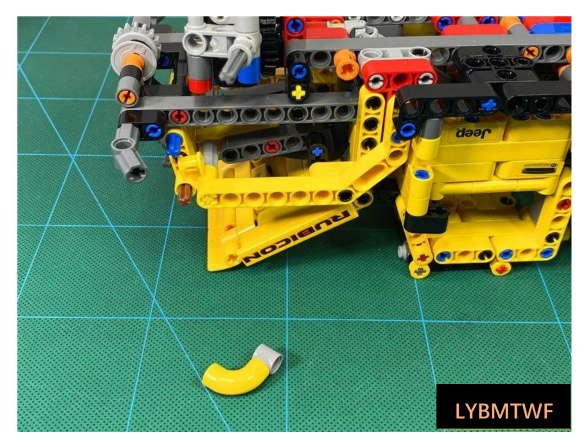


With the bottom facing up and the front facing left, remove the black parts shown below

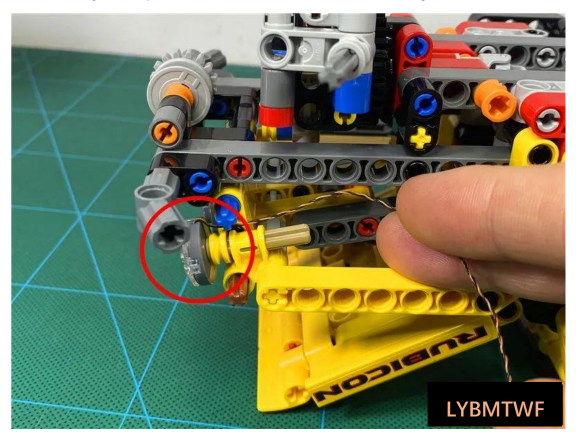


Continue removing the yellow parts

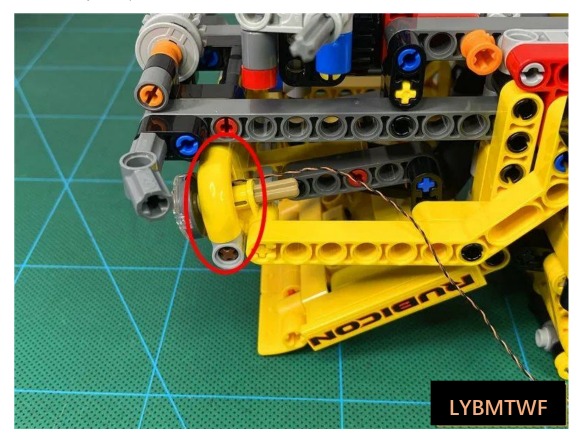




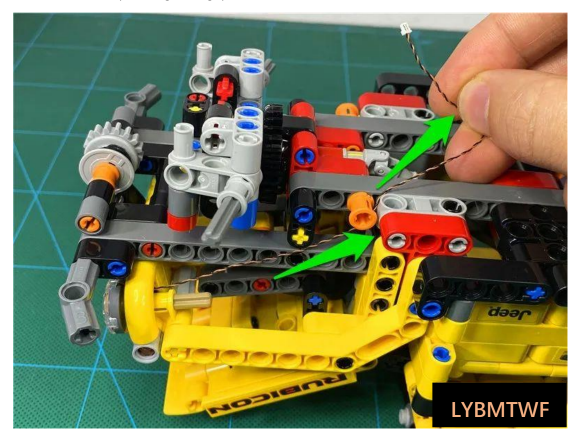
Restore the lights and pass the wires underneath the blue connecting bolts



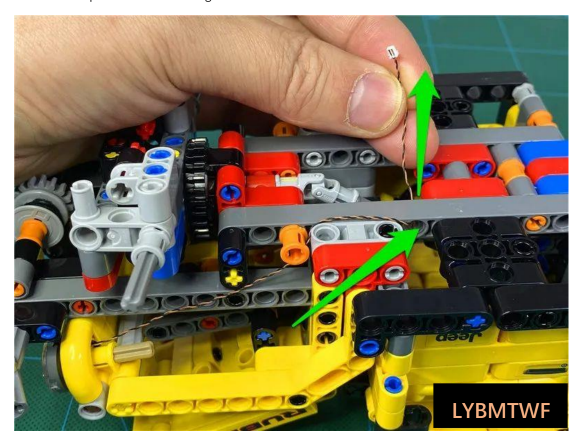
Restore the yellow part



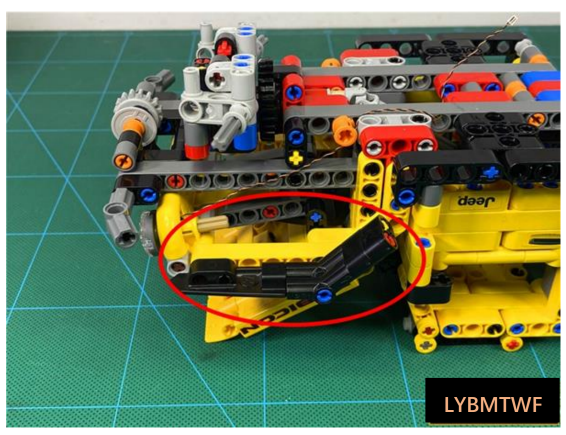
Thread the wire up through the gap shown



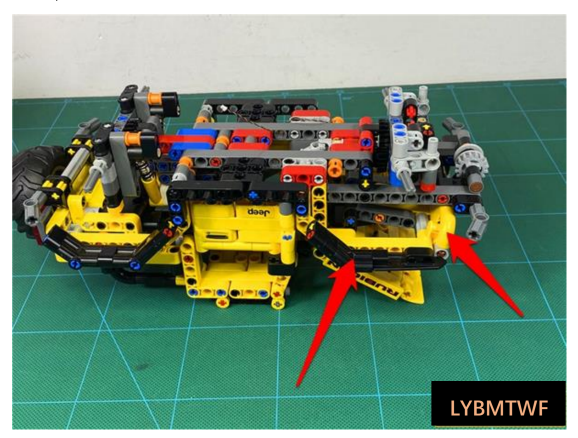
Continue to pass the wire through the illustrated round hole

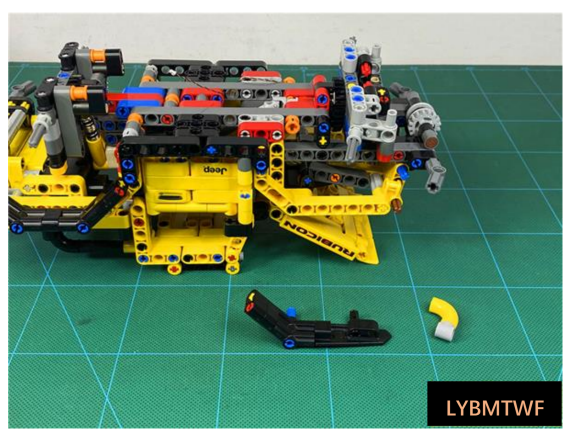


Restore black parts

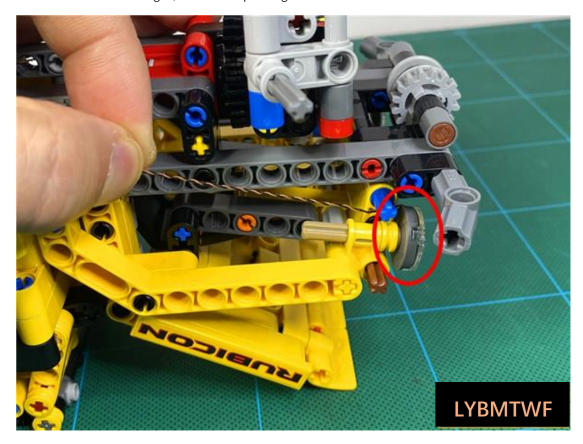


Reverse the vehicle with the front of the vehicle facing to the right and disassemble the two sets of parts shown below

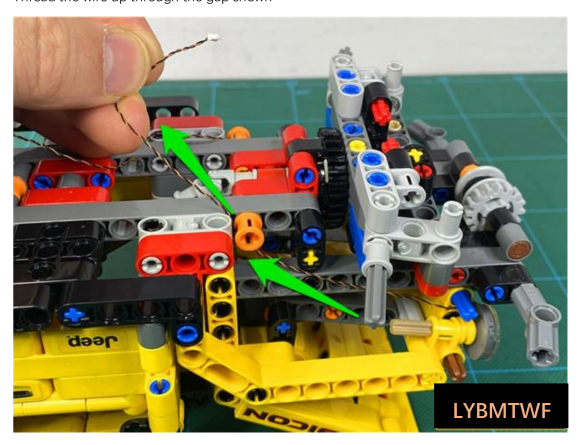




Restore another headlight, with wires passing under the blue connection bolt



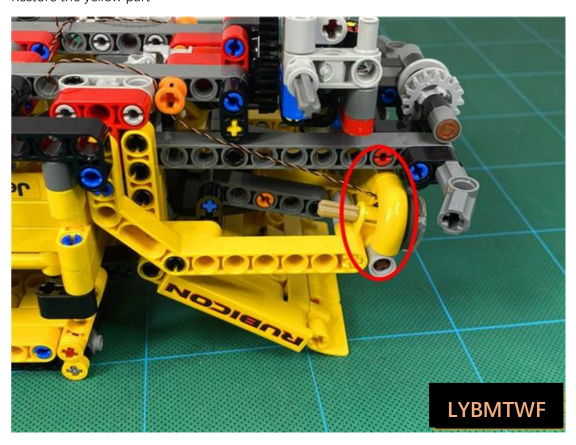
Thread the wire up through the gap shown



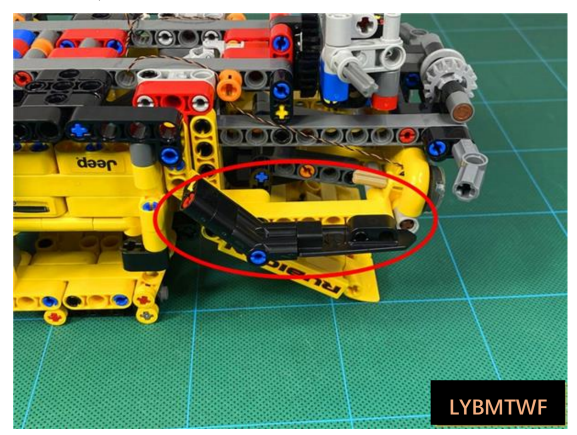
Continue to pass the wire through the illustrated round hole



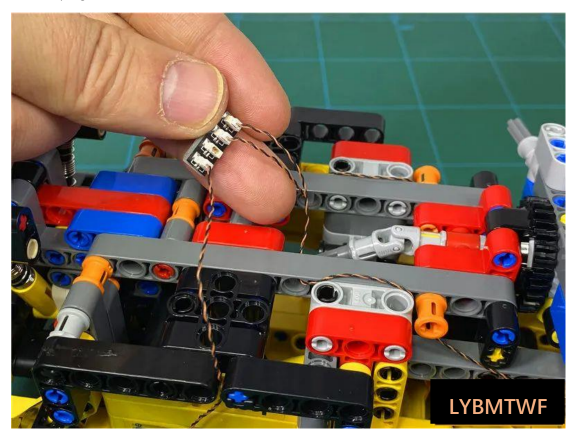
Restore the yellow part



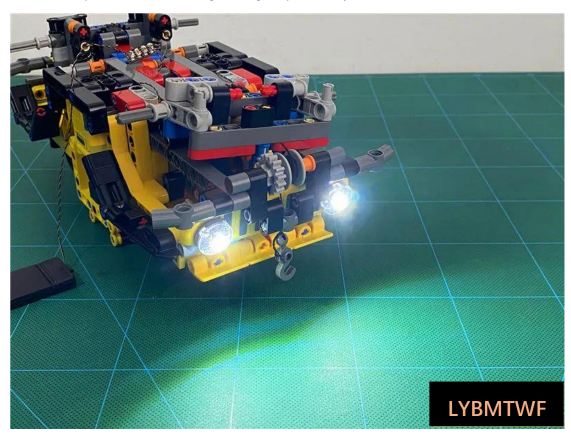
Restore black parts



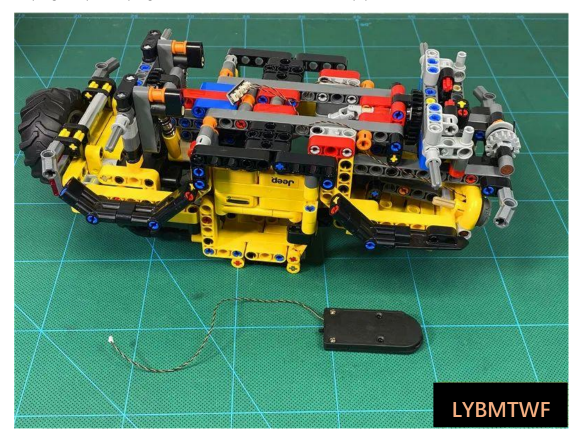
Insert 2 plugs into the 4 seats



Turn on the power and test the light to light up normally



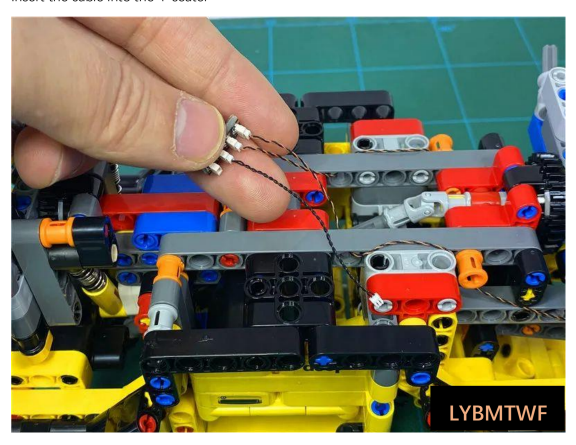
Unplug the power plug and leave the 4 seats on the lamp pellets



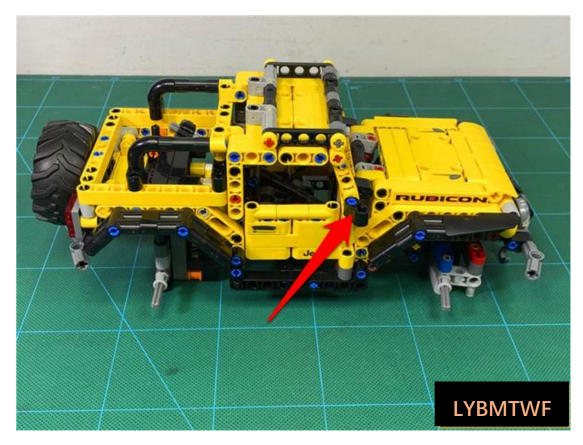
Take 1 5cm cable



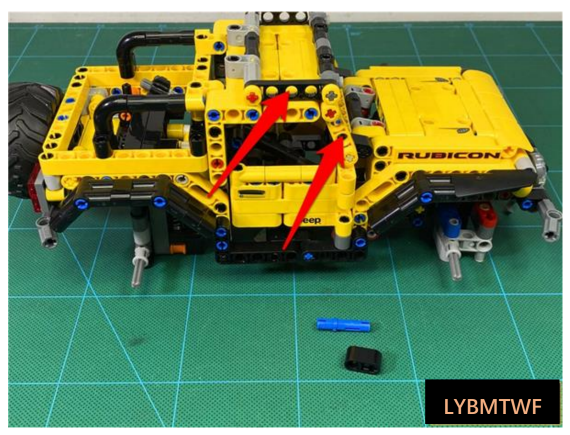
Insert the cable into the 4-seater



The vehicle is straightened with the front facing right, and the rearview mirror and blue connection bolt are removed

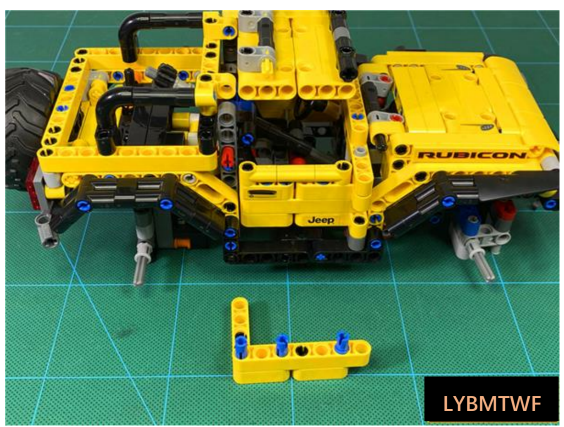


Remove the two sets of parts shown

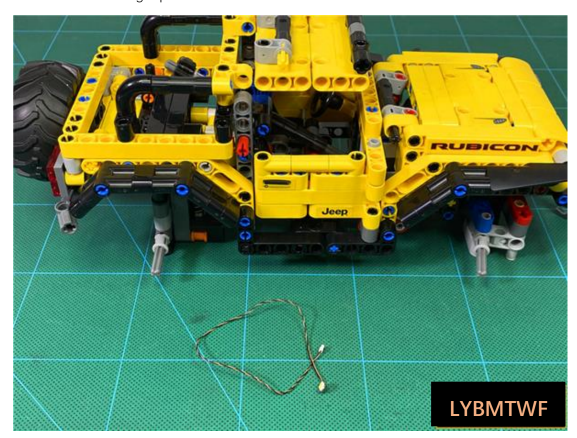


Remove the yellow part shown

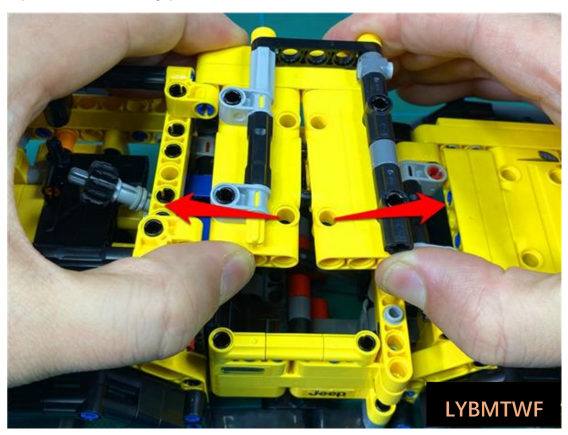




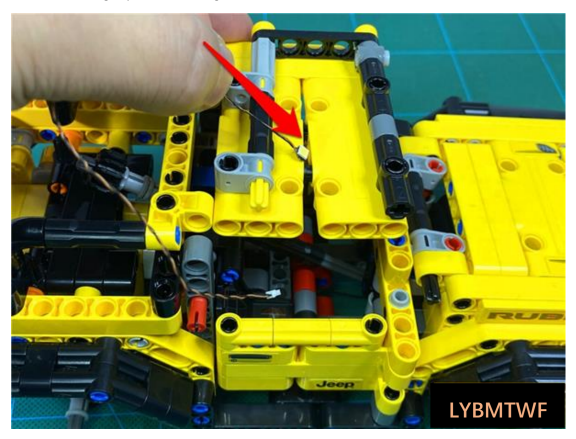
Take a 15cm white light pellet



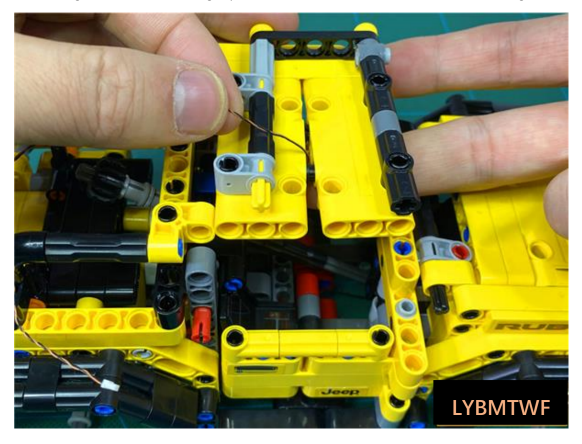
Separate the roof into a gap



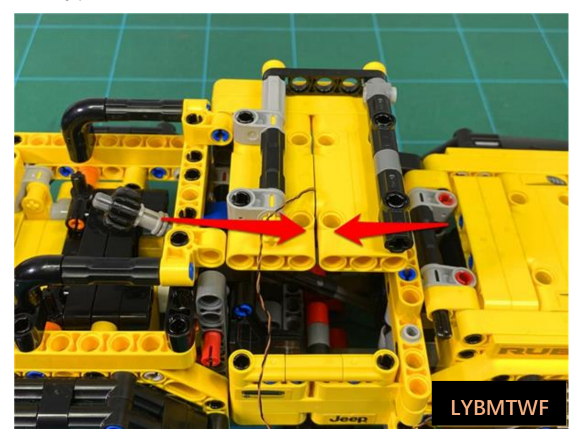
Penetrate the light particles through the middle of the roof



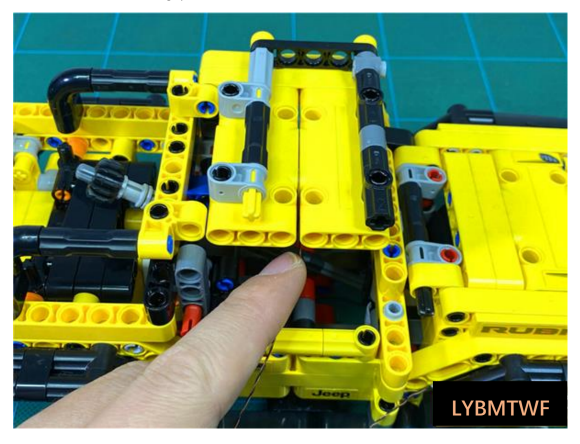
Just through the chamber, the light particles fit the roof with the luminous side facing down



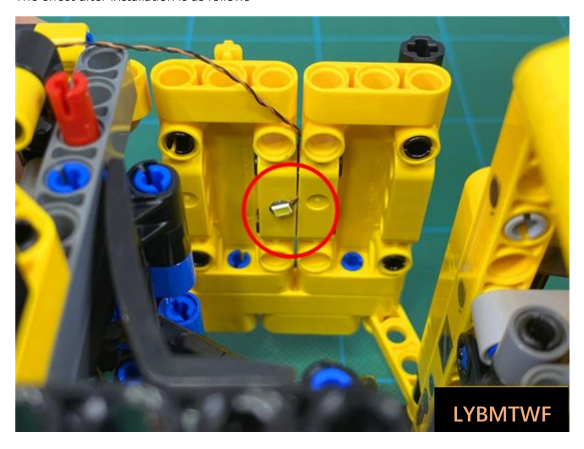
Restore gaps



Insert the wire under the gap



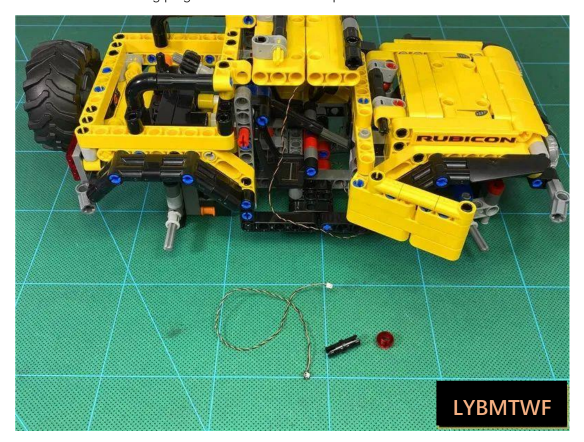
The effect after installation is as follows



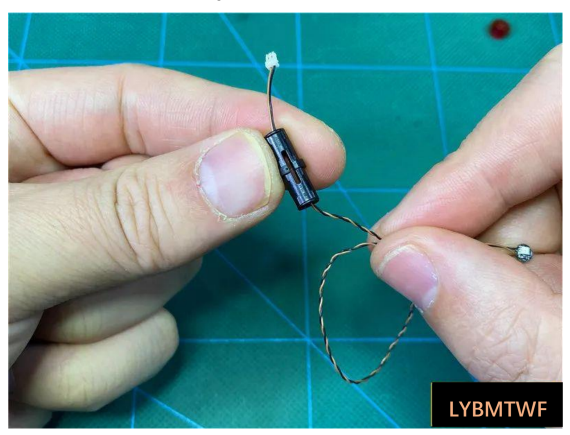
Take 1 x 15cm red light pellet



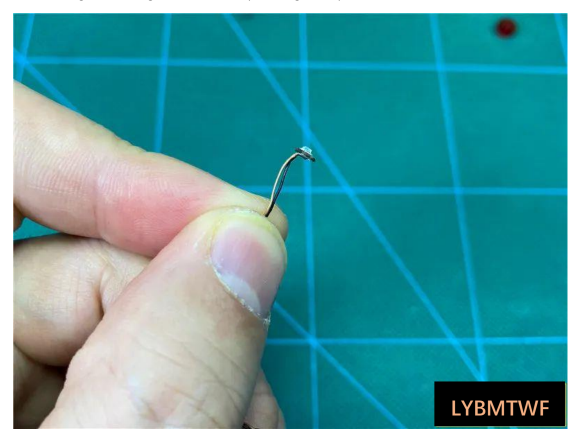
Take 1 black connecting plug and 1 1X1 hollow transparent red circle



Thread the wire into the connecting bolt



Bend the light-emitting side of the lamp 90 degrees upwards



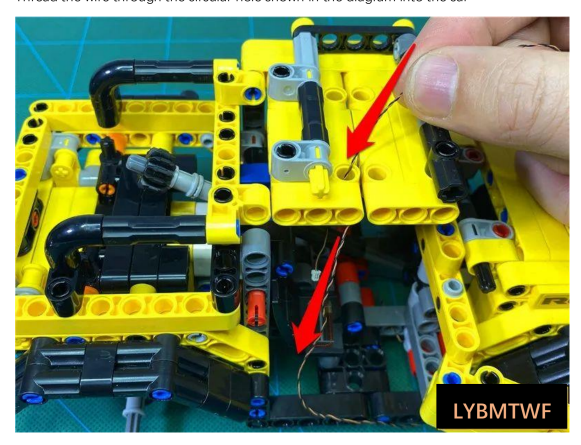
Tighten the wire so that the lamp particles fit to the connection bolt round



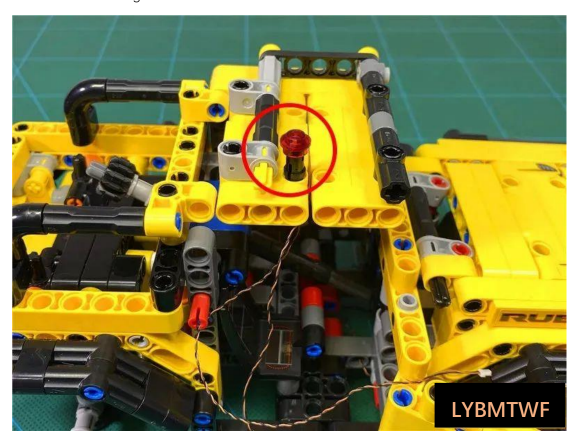
Install the 1X1 hollow transparent red circle to the connecting bolt and fix the lamp particles



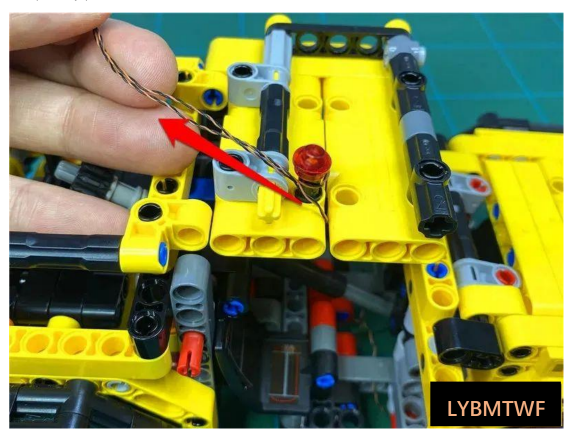
Thread the wire through the circular hole shown in the diagram into the car



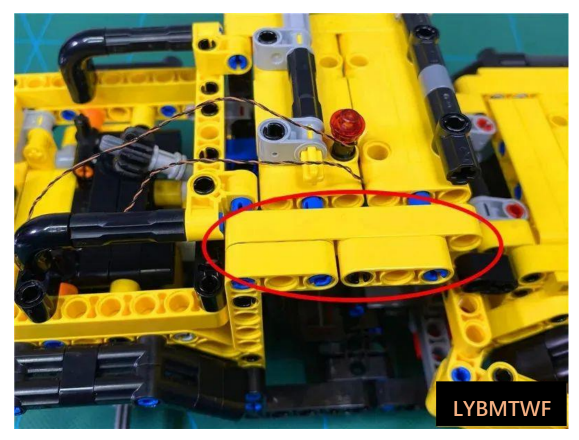
Install the connecting bolt to the illustrated round hole



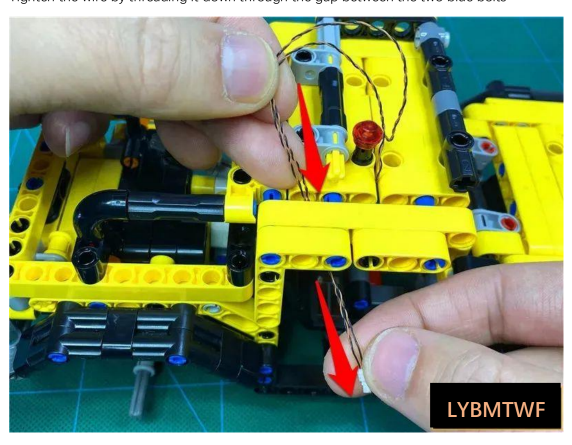
Temporarily pull 2 wires above the roof

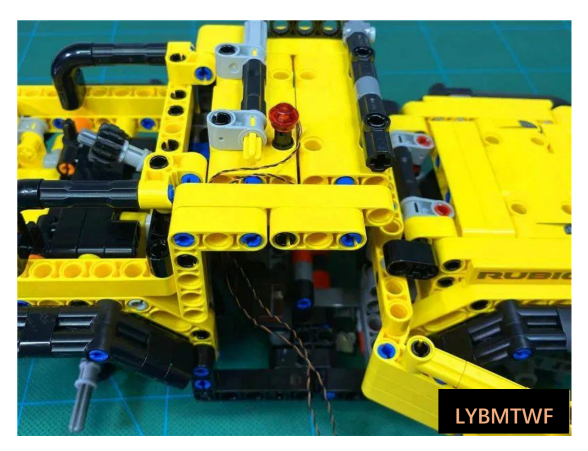


Restore yellow parts with gaps



Tighten the wire by threading it down through the gap between the two blue bolts

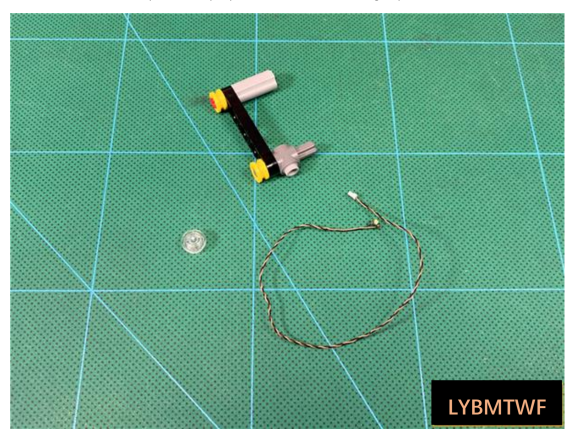




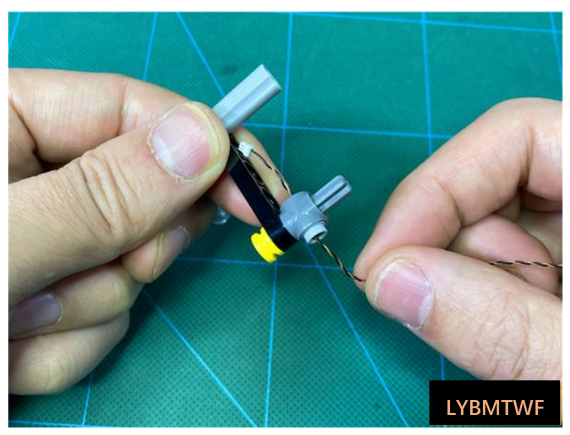
Remove a 15cm white light pellet



Remove the illustrated parts and prepare to install the roof light particles



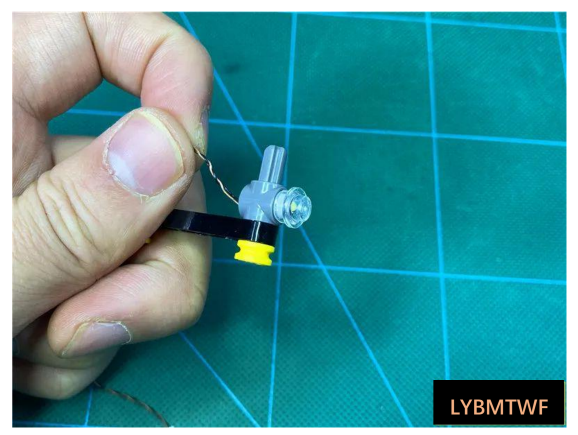
Thread the wire through the round hole



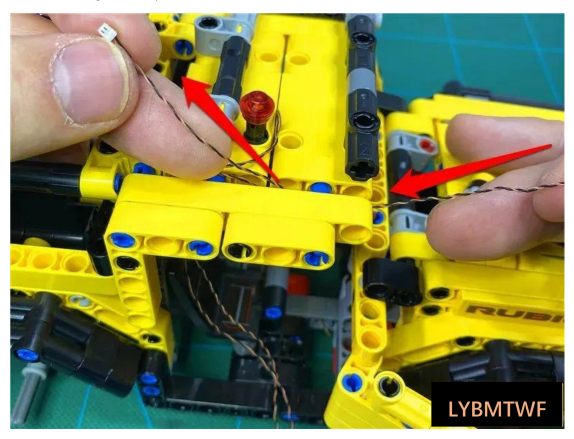
Tighten the wires so that the light-emitting side of the lamp particles is conformed to the round hole



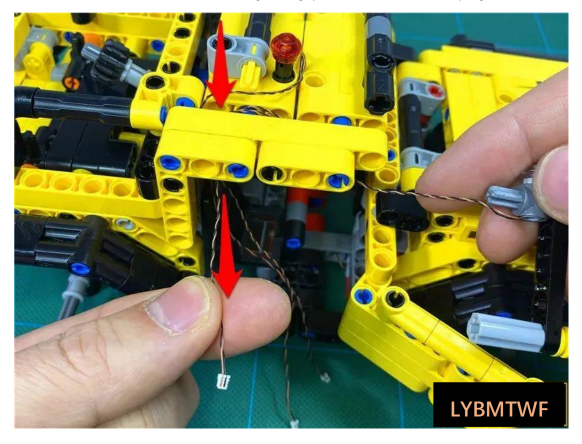
Restore the lampshade



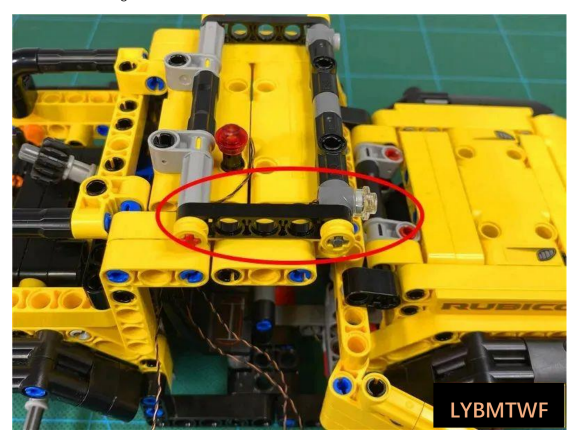
Pull the roof light wire up around the blue bolt shown



Continue to thread the wire down through the gap between the two blue plugs



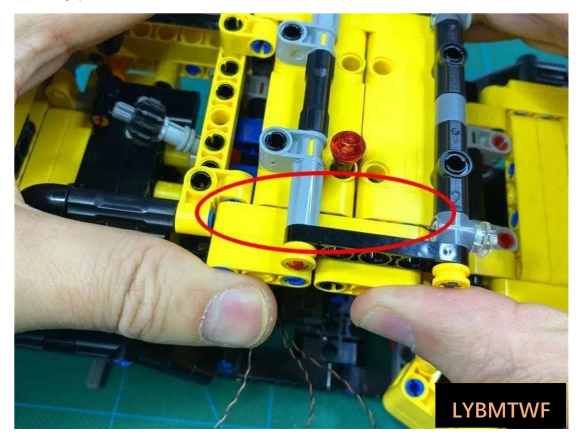
Restore the roof lights



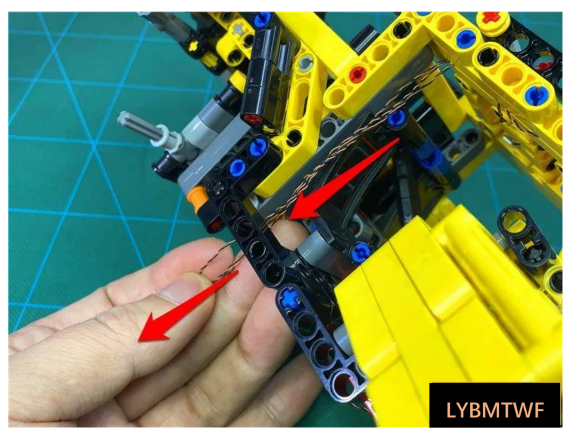
Borrow the starter to attach the wire to the gap



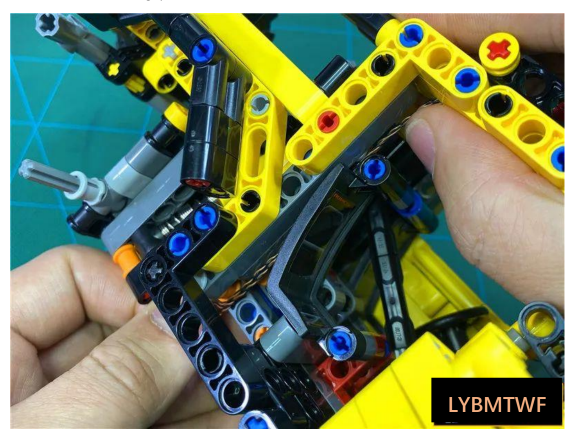
Restore gaps



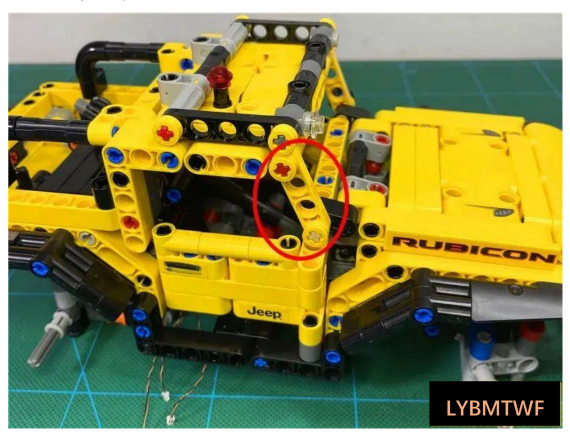
Continue to thread the 3 wires through the indoor void to the bottom of the car



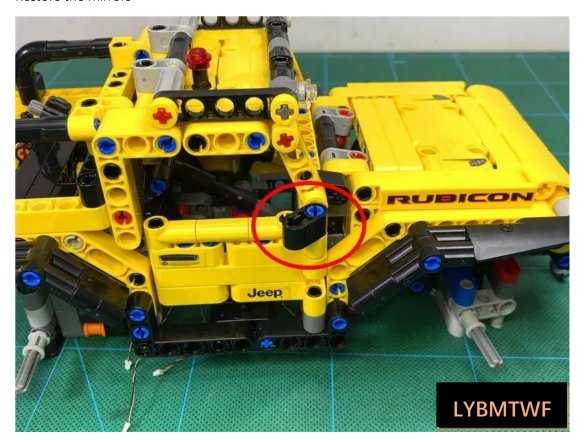
Tuck the wire into the gap behind the seat



Restore the yellow part



Restore the mirrors



Turn to the other side, with the front facing left, and remove the mirrors

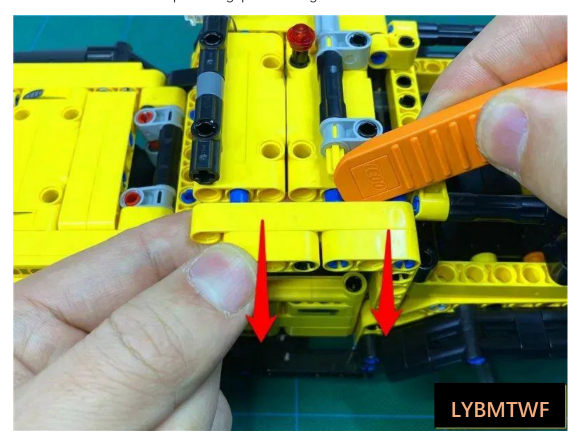


The two sets of parts are shown in the disassembly diagram





The borrower is used to separate a gap in the diagram connection



Remove the white light strip A



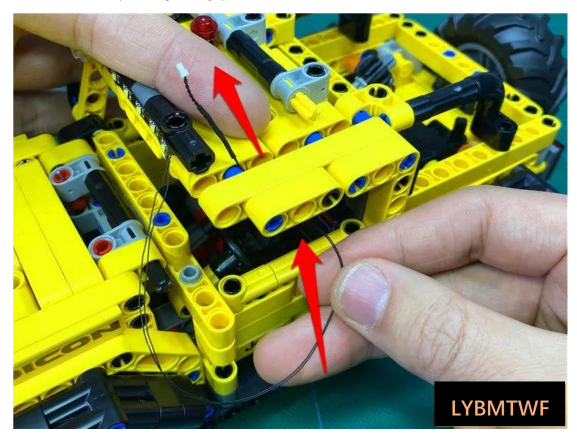
Peel off the adhesive backing of the light strip



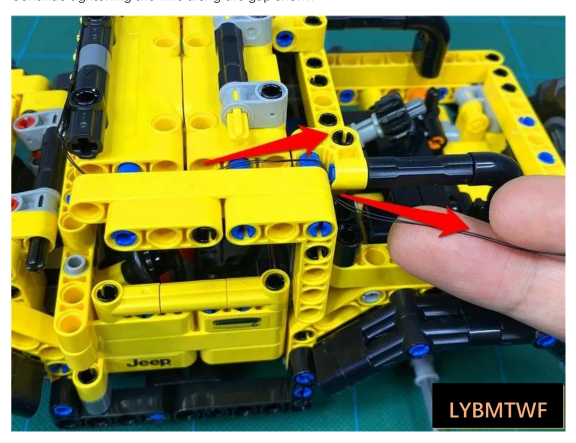
Attach the strip light to the roof bracket with the wire on the right



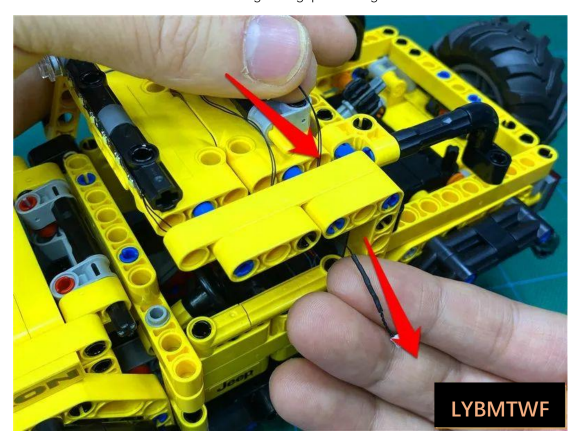
Thread the wire up through the gap shown



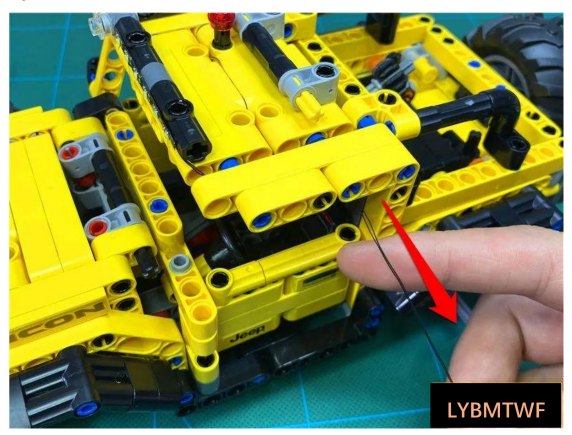
Continue tightening the wire along the gap shown



Continue to thread the wire down through the gap to the right of the middle blue bolt



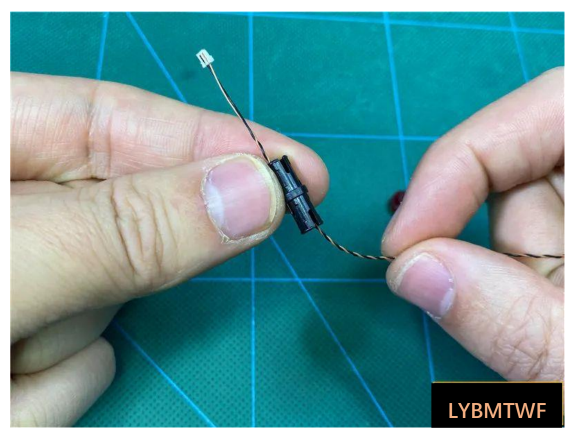
Tighten the wire outward



Take 1 and 15cm red light particles, 1 black connecting plug, 1 1X1 hollow transparent red circle



Thread the lamp grain wire into the connecting bolt



Bend the light-emitting side of the lamp 90 degrees upwards



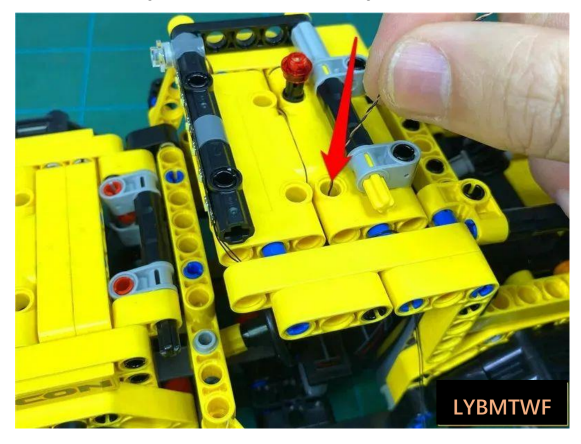
Tighten the wire so that the lamp particles fit to the connection bolt round



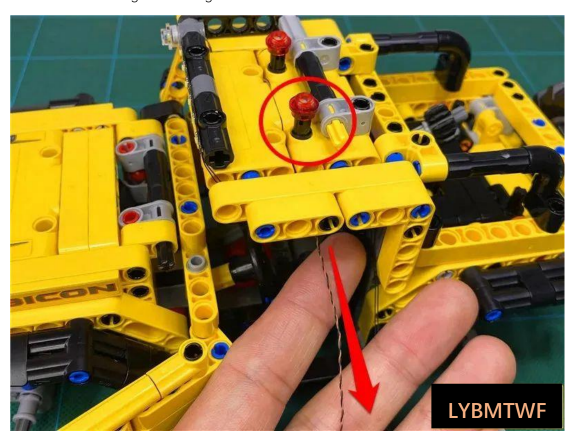
Install the 1X1 transparent red circle to the connecting plug and fix the lamp particles



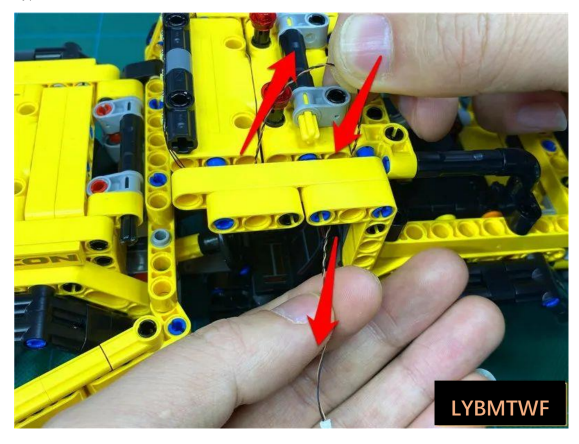
Thread the wire through the circular hole shown in the diagram into the car



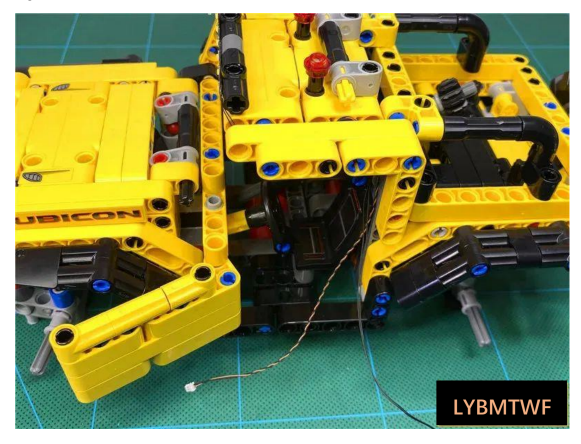
Install the connecting bolt and tighten the wire



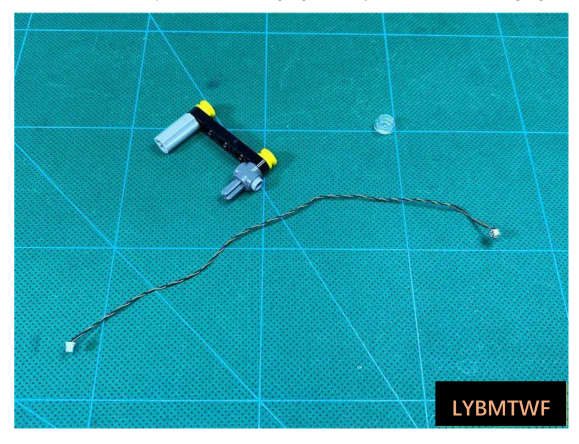
Bypass the wire from the middle blue bolt



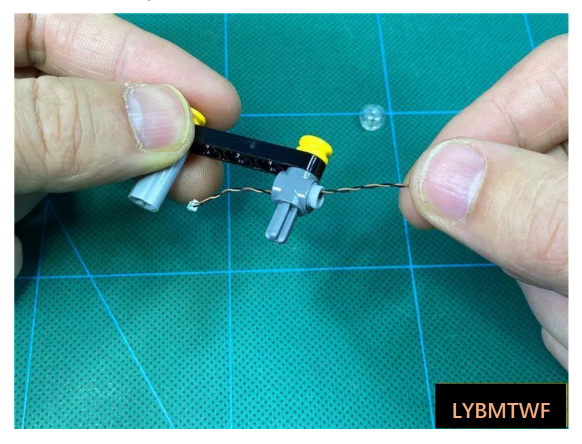
Tighten the wires



Take out the illustrated part, 1 15cm white light grain, ready to install another roof light grain



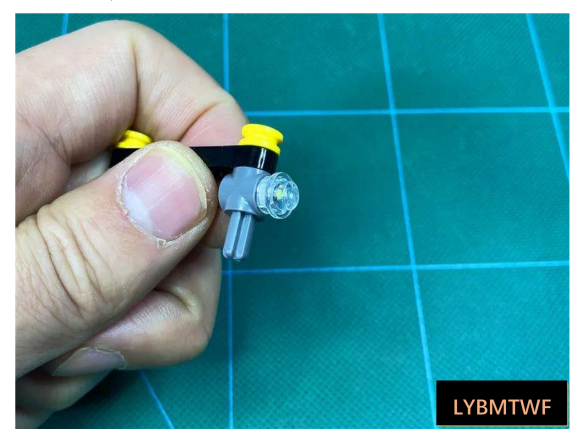
Thread the wire through the round hole



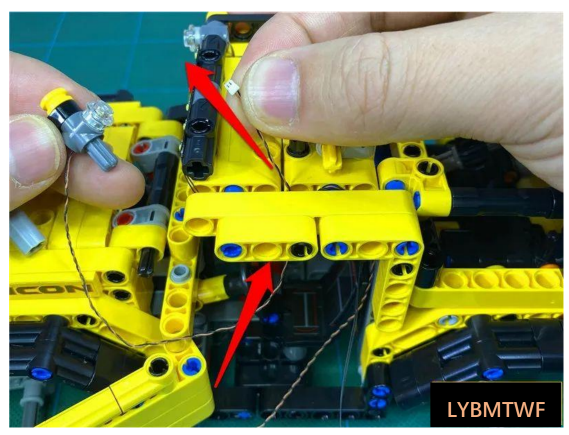
Tighten the wires so that the light-emitting side of the lamp particles is conformed to the round hole



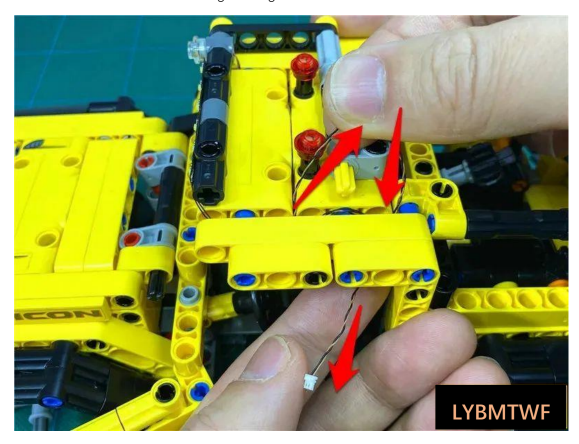
Restore the lampshade



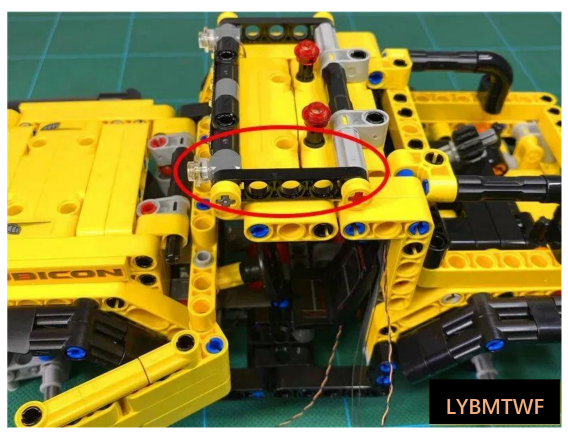
Thread the wire upwards through the left gap in the blue plug in the middle of the illustration



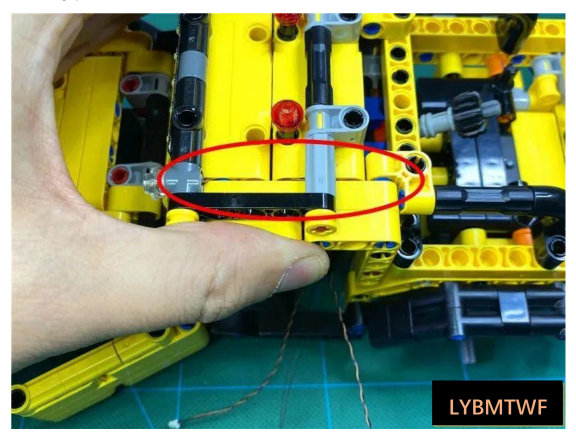
Continue to thread the wire through the right slit in the middle blue bolt



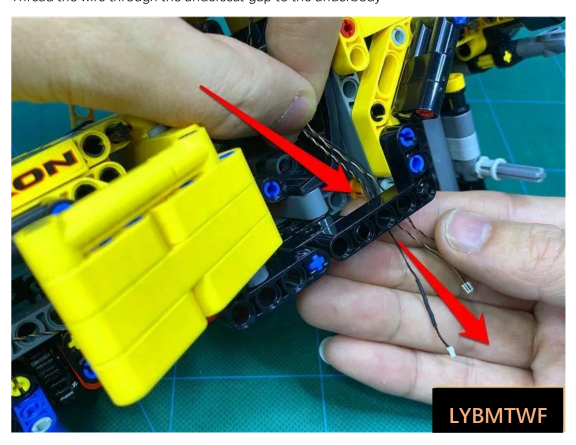
Restore roof parts



Restore gaps



Thread the wire through the underseat gap to the underbody



Tuck the wire into the back of the seat and fit the wire to the body



Restore the yellow part



Restore the mirrors



With the rear of the car facing towards yourself, remove the spare tire



Remove the taillights in their entirety





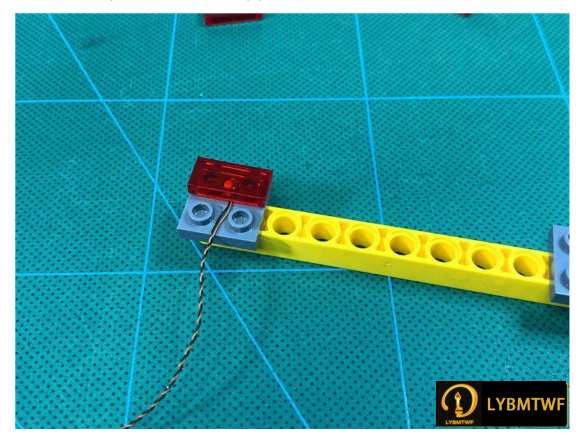
Take 4 15cm red light pellets, remove the lampshade, and prepare for installation



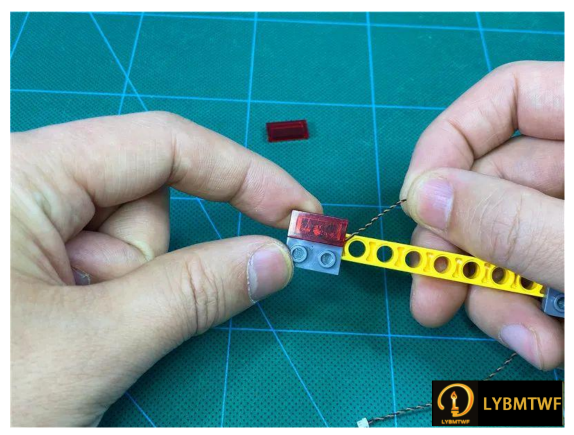
Position the lamp particles in the position shown (the lamp particles are placed obliquely between the 2 bulges) with the light-emitting side facing up



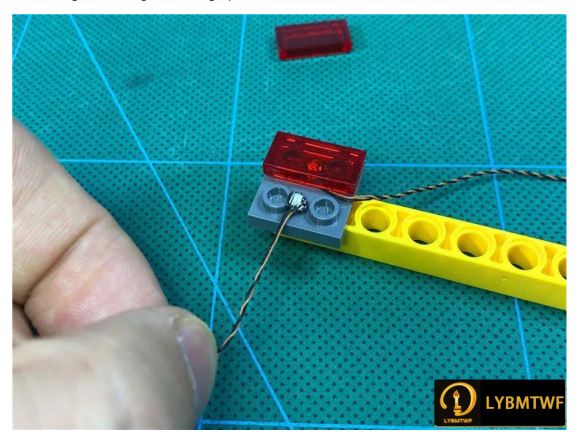
Restore the lampshade and fix the lamp particles



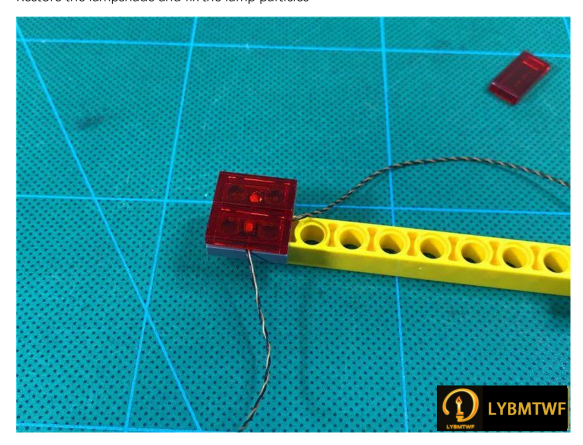
Pull the wire to the right side of the edge of the shade



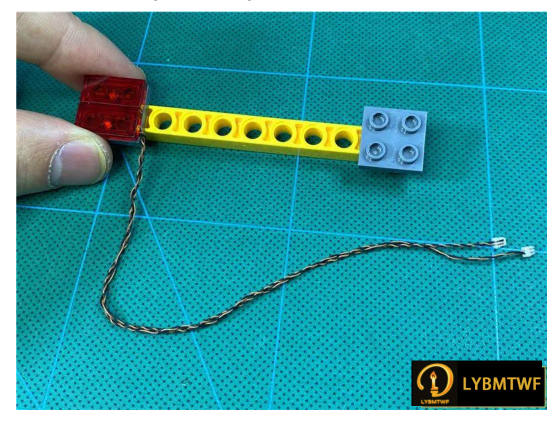
Take another 15cm red light grain and place it obliquely in the middle of the raised particle with the light-emitting side facing up



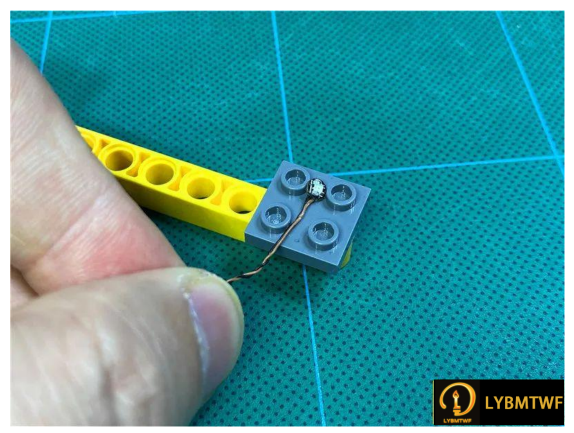
Restore the lampshade and fix the lamp particles



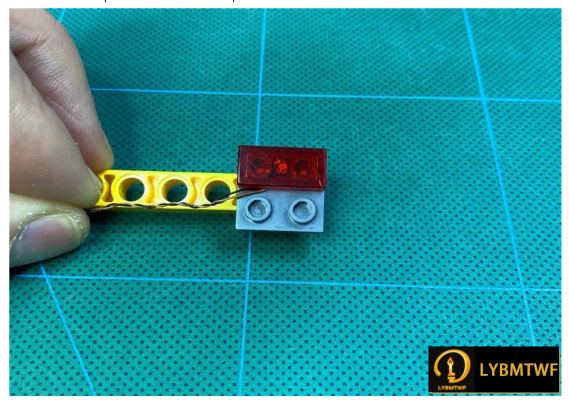
Screw the two wires together on the right side



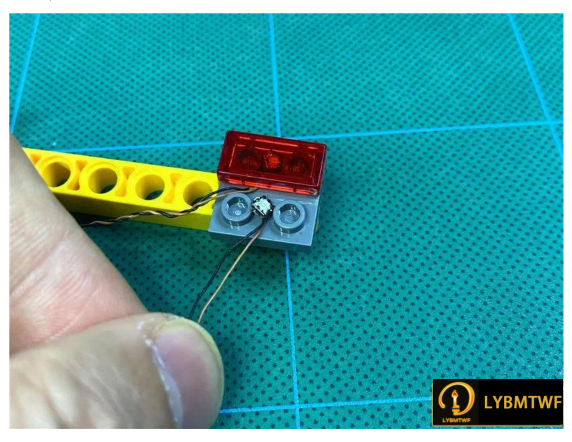
Continue to take 1 15cm red light grain and place it according to the position shown, the luminous side of the lamp particle is facing up, and the wire is in the middle of the raised particles



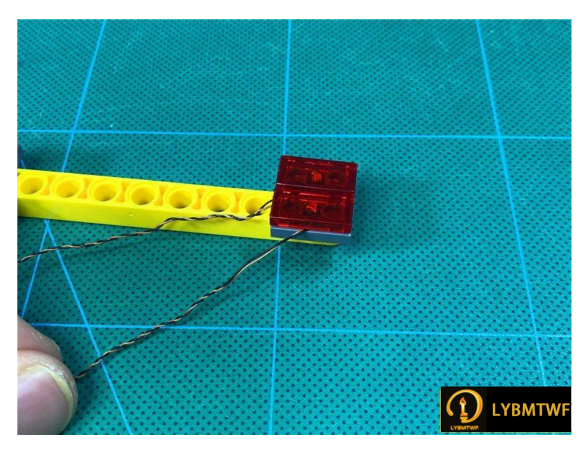
Restore the lampshade with the wire pulled to the left



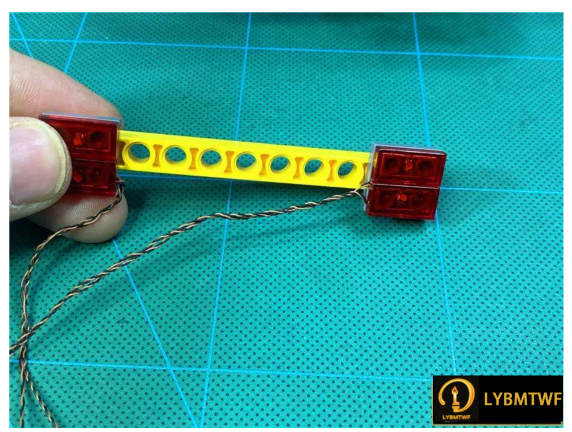
Take another 15cm red light grain, and place the luminous side of the lamp between the two raised particles



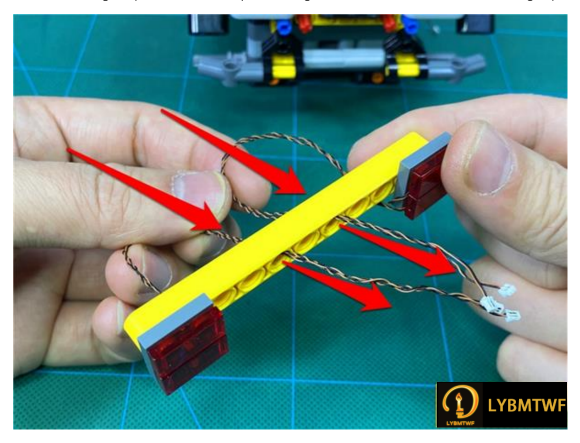
Restore the lampshade and fix the wires



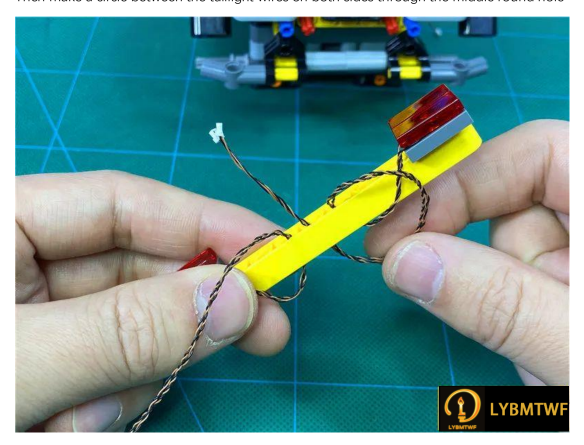
Screw the wires together on the left side

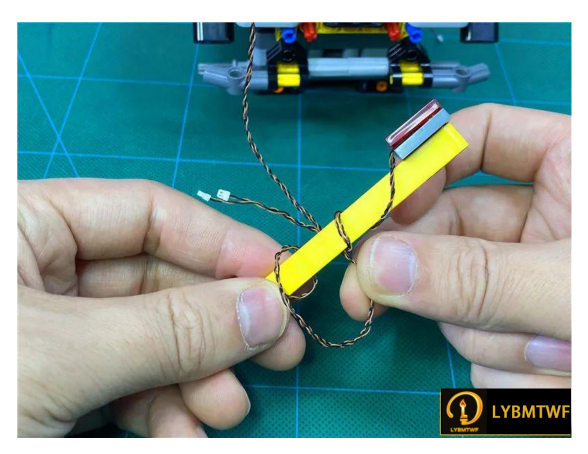


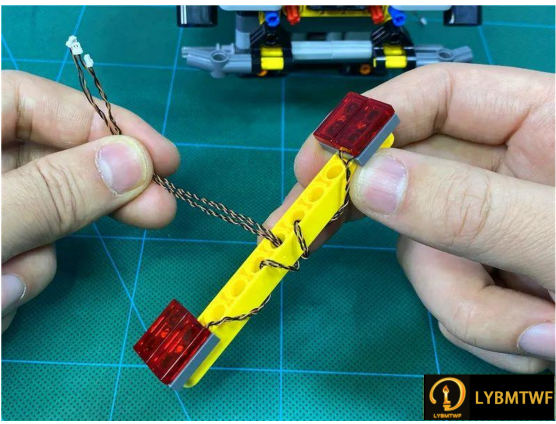
Thread the wires of the taillights on both sides through the rear according to the round holes shown in the figure (be careful not to pass through the two round holes near the taillights).



Then make a circle between the taillight wires on both sides through the middle round hole







Take one 6-seater, and insert the 4 lamp plugs and power plugs into the 6-seater



Turn on the power and test the light to light up normally



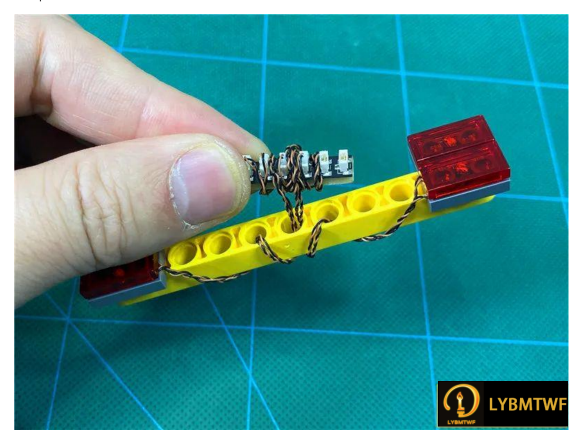
After the test, unplug the power plug and leave the 6 seats on the lamp pellets



Peel off the adhesive back of the 6 seats



Wrap excess wires around 6 seats



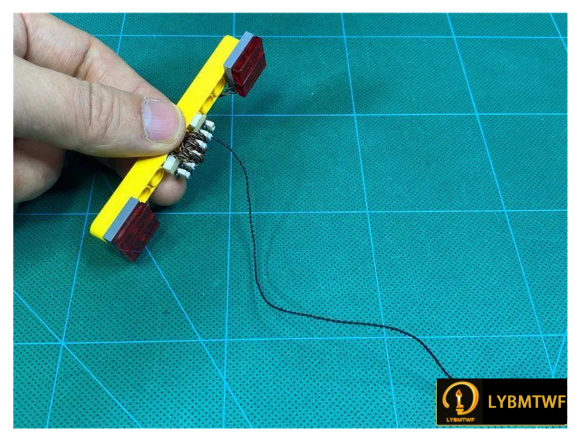
Paste 2 double-sided tapes to both ends of the back of the 6 seats



Paste the 6 seats in the middle of the yellow beam



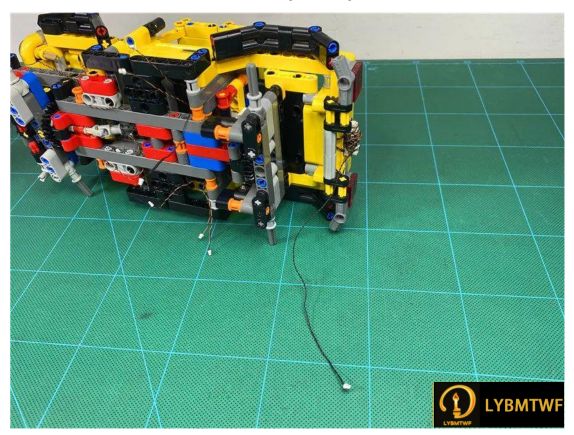
Take a 15cm cable and insert it into the 6 seats



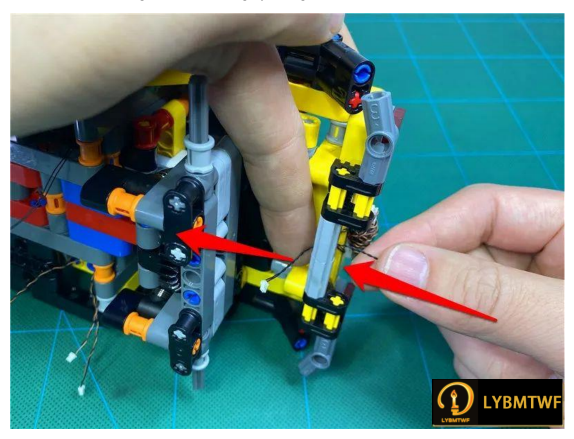
Restore the taillights



Place the vehicle on its side with the rear facing to the right



Thread the connecting wire under the gray linkage



Continue to thread the connector through the hole shown and tighten



Remove the white light strip B



Tear off the adhesive backing of the light strip on the top (no wire at one end).



Paste the light strip to the location shown on the front fender icon



Keep the light strip attached to the rear fenders

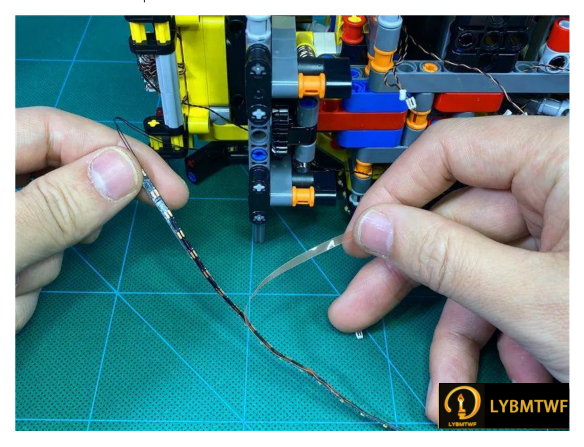




Reverse the vehicle with the front facing right



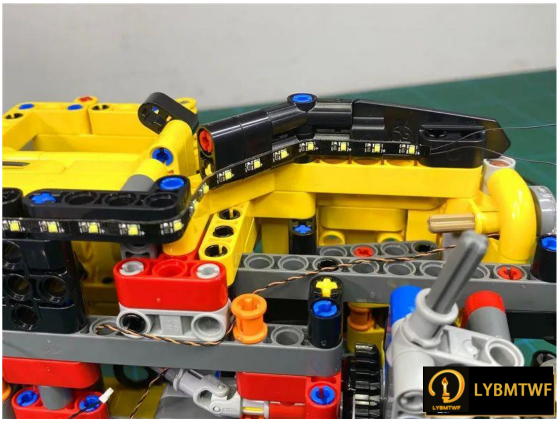
Tear off the other strip adhesive



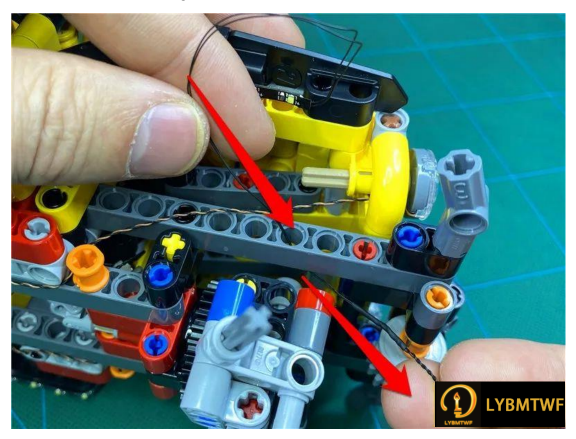
Stick the light strip to the rear fender icon and all the way to the front of the car







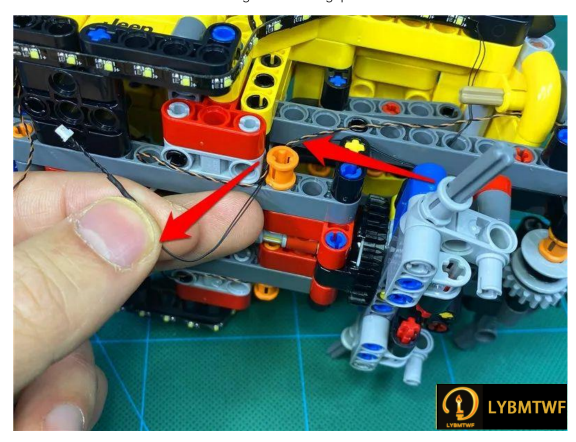
Thread the wire down through the illustrated round hole



Arrange the wires behind the connector shown



Insert the wire into the black and orange connector gaps



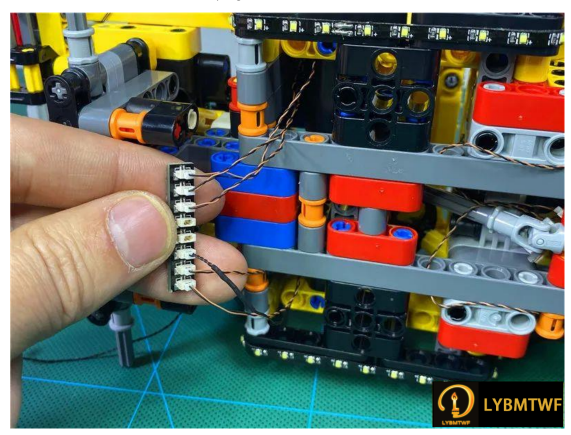
Remove the remote control and remote control module



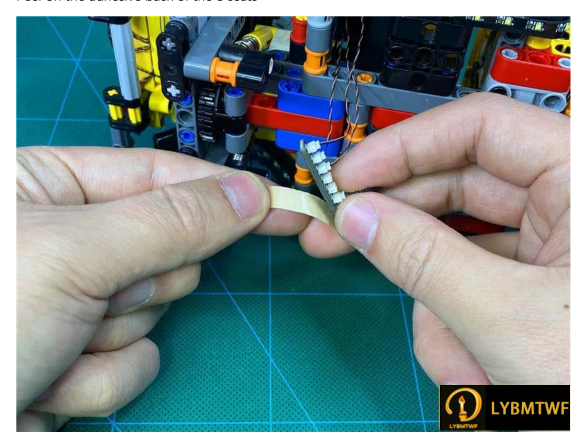
Insert the power plug into the remote control module IN port (single port side)



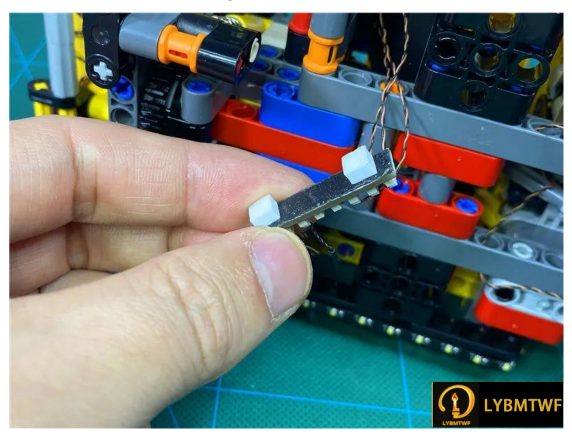
Take 1 x 8-seater and insert the 6 plugs in the cab into the 8-seater



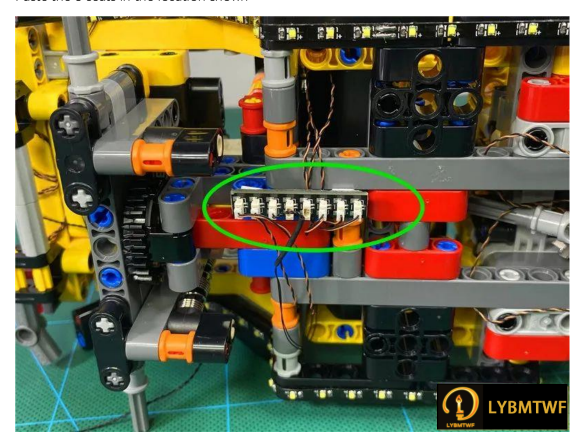
Peel off the adhesive back of the 8 seats



Take 2 double-sided adhesives and glue them to the back of the 8 seats



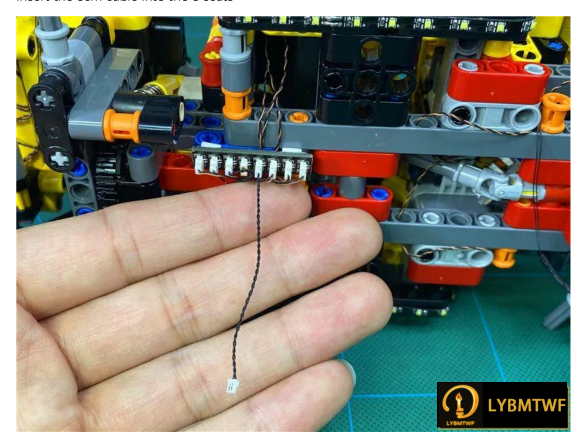
Paste the 8 seats in the location shown



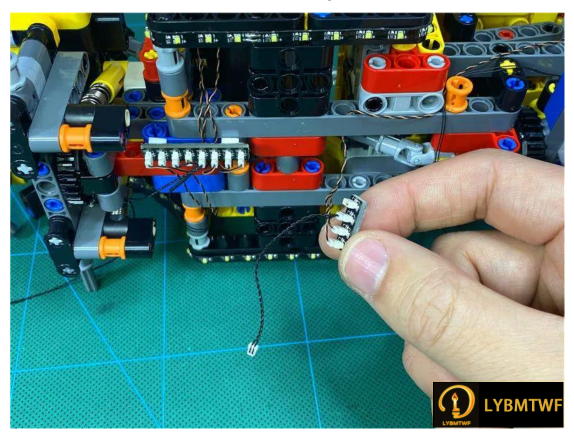
Take 1 5cm cable



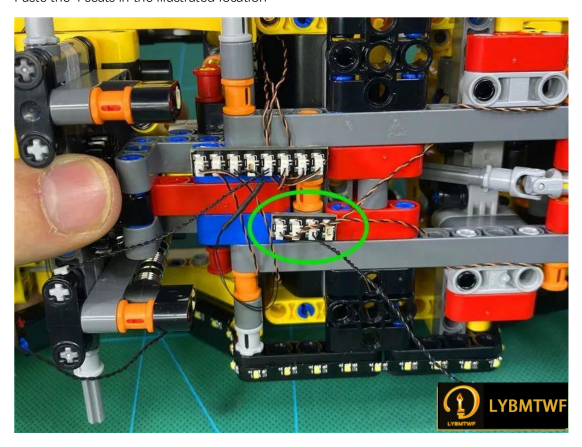
Insert the 5cm cable into the 8 seats



Remove the 4 seats and remove the adhesive backing



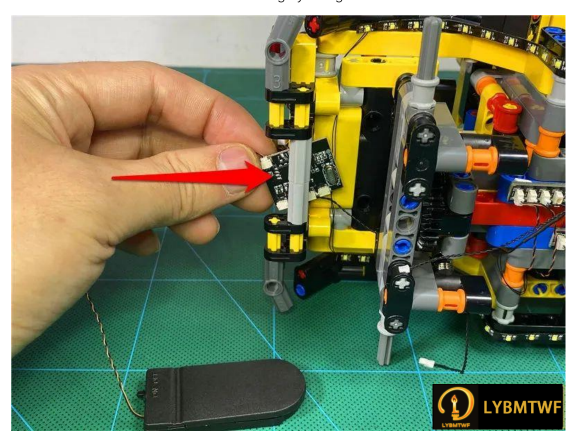
Paste the 4 seats in the illustrated location



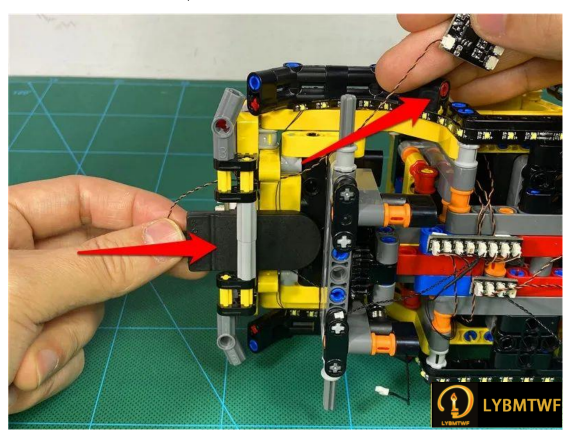
Remove the battery compartment and remote control module



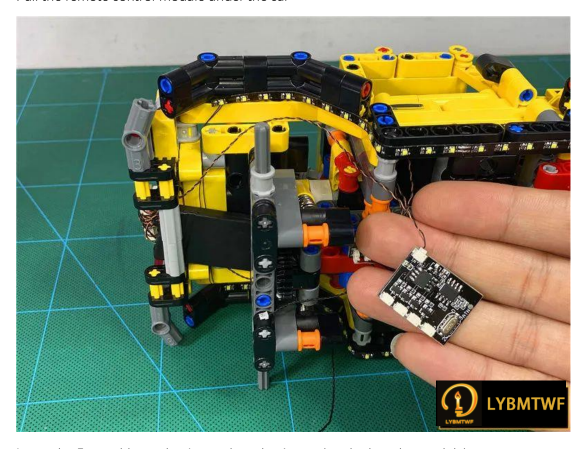
Insert the remote control module under the gray linkage at the rear



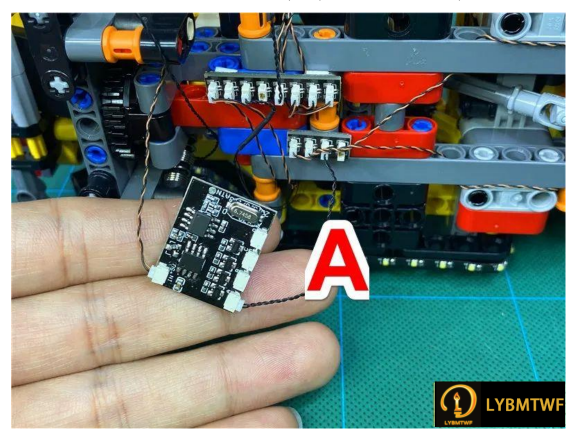
Stuff the battery compartment under the gray linkage into the rear void (note: the power switch remains on the outside)



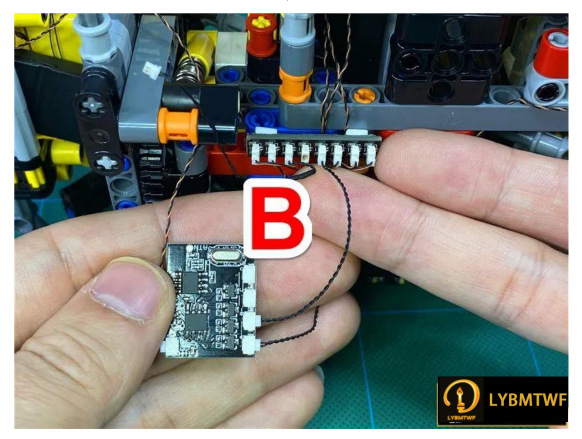
Pull the remote control module under the car



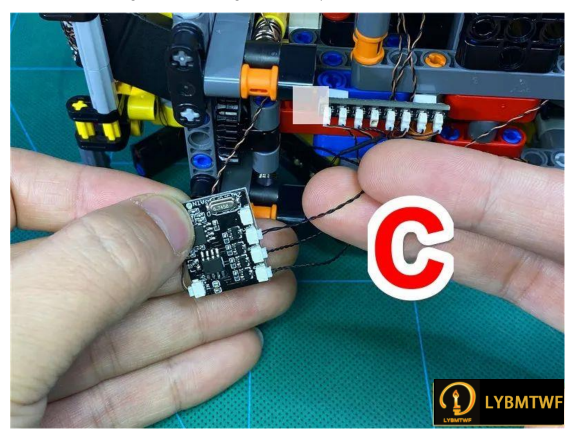
Insert the 5cm cable on the 4 seats into the A port (marked on the module)



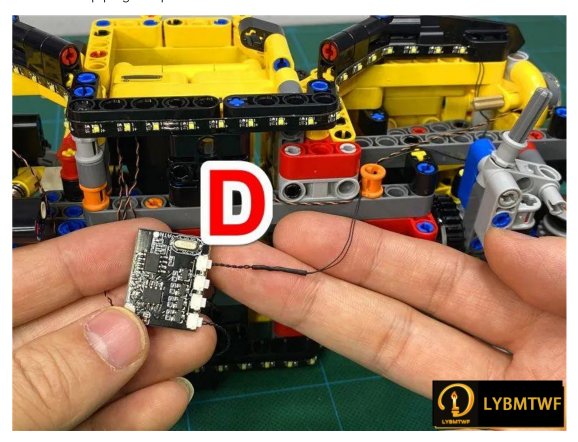
Insert the 5cm cable of the 8 seats into the B port



Insert the connecting wire of the taillight into the C port



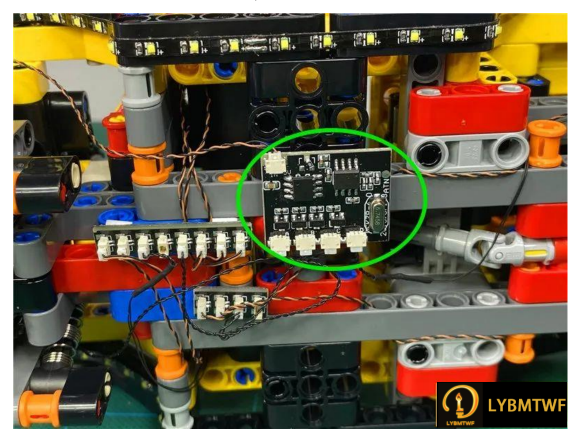
Insert the strip plug into port D



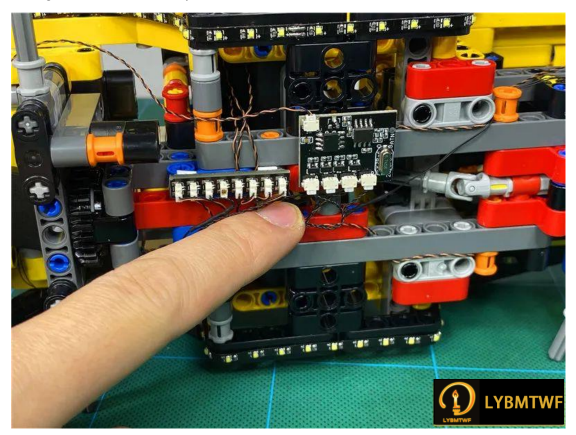
Take 2 double-sided adhesives and glue them to the indicated position



Glue the module to the double-sided tape



Arrange the wires so that they fit under the car



Organize the power wires so that they fit into the gaps in the part

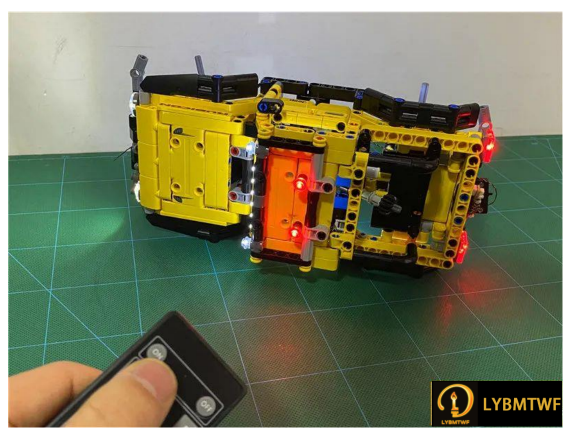


Remove the remote control and pull out the insulating gasket



Turn on the battery compartment switch, click the remote control ON button, and test that the light lights up normally





After the test, turn off the power and restore the tire





Restore the spare tire



At this point, this set of lighting is installed, turn on the power and enjoy it If not used for a long time, turn off the battery compartment switch



If you want to keep the lights on, we also provide a USB power supply method, take out the USB cable

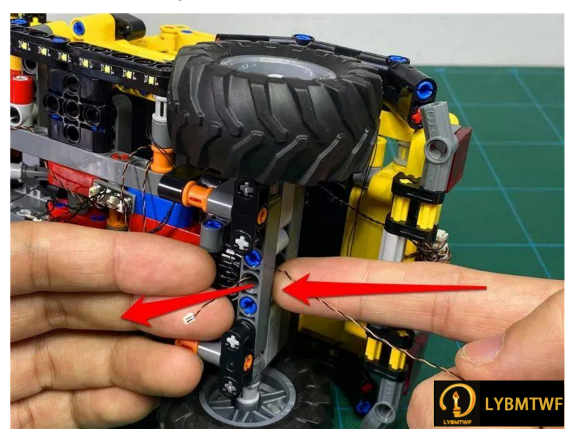


Place the vehicle on its side, remove the spare wheel, pull out the power plug, and remove the battery compartment

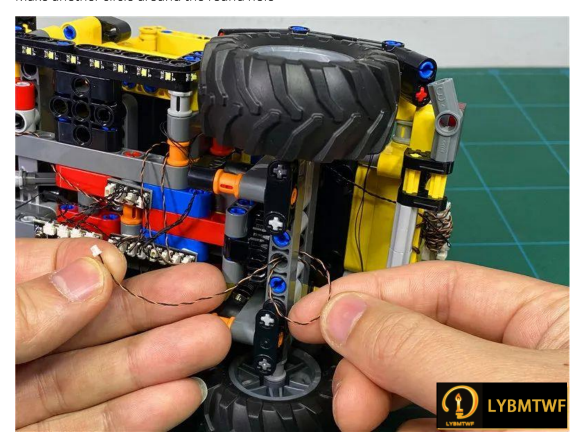




Thread the USB cable through the round hole shown



Make another circle around the round hole



Insert the USB cable into the module IN port



Tighten the power cord



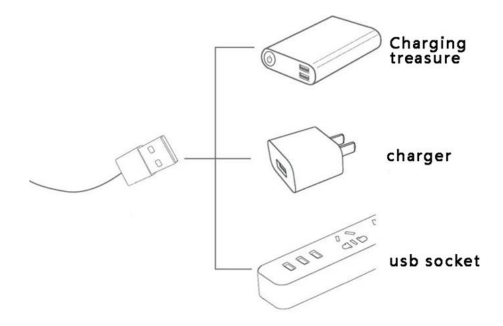
Restore the spare tire



Turn on the USB power supply and you can keep the lights on



USB port for connecting devices



Lighting effect control method (taking taillights as an example)

- 1. Click the C button of the remote control to turn on the taillights
- 2. Click the FS (or BLN) button of the remote control to set the flashing (or breathing) effect of the light
- 3. Click the ↑ button or ↓ button to control the flashing (or breathing) rate
- 4. Turn off the light and turn it on again, repeat the above steps

