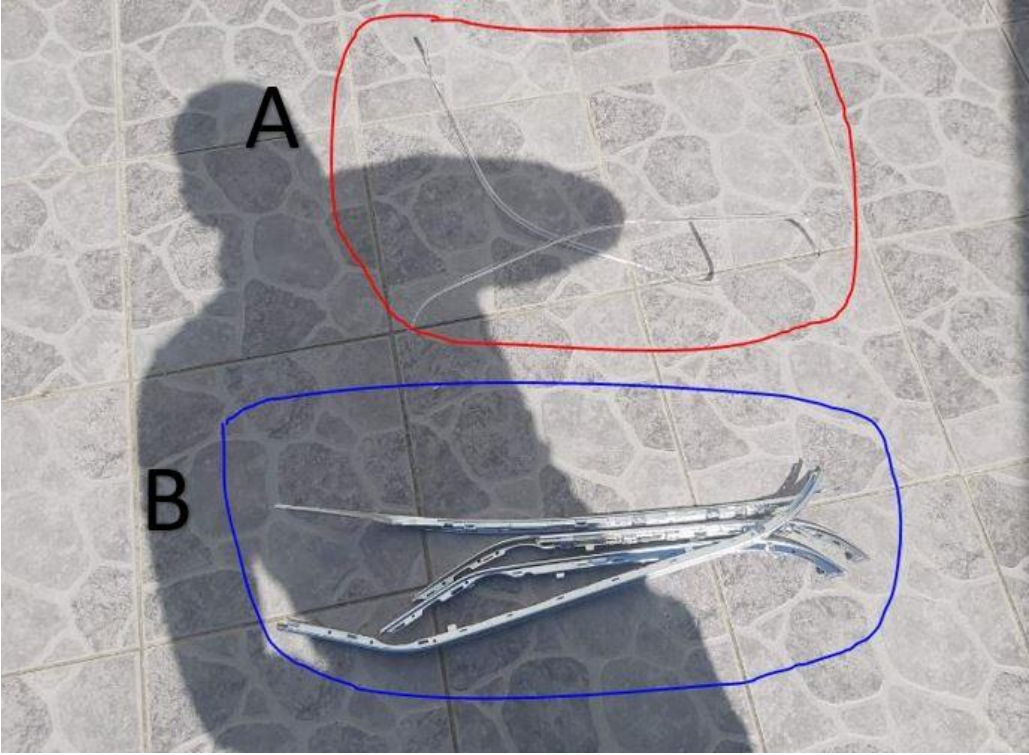


This is an ambient light kit that I bought on eBay. The trouble is that the seller has no proper manual for installation. I believe that installation is not too difficult but I am not an expert and I cannot figure it out by myself. So I am asking for help from a professional or someone with experience with these things.

Here is the lighting for doors and for the central console. A is for the central console and B is for the doors.

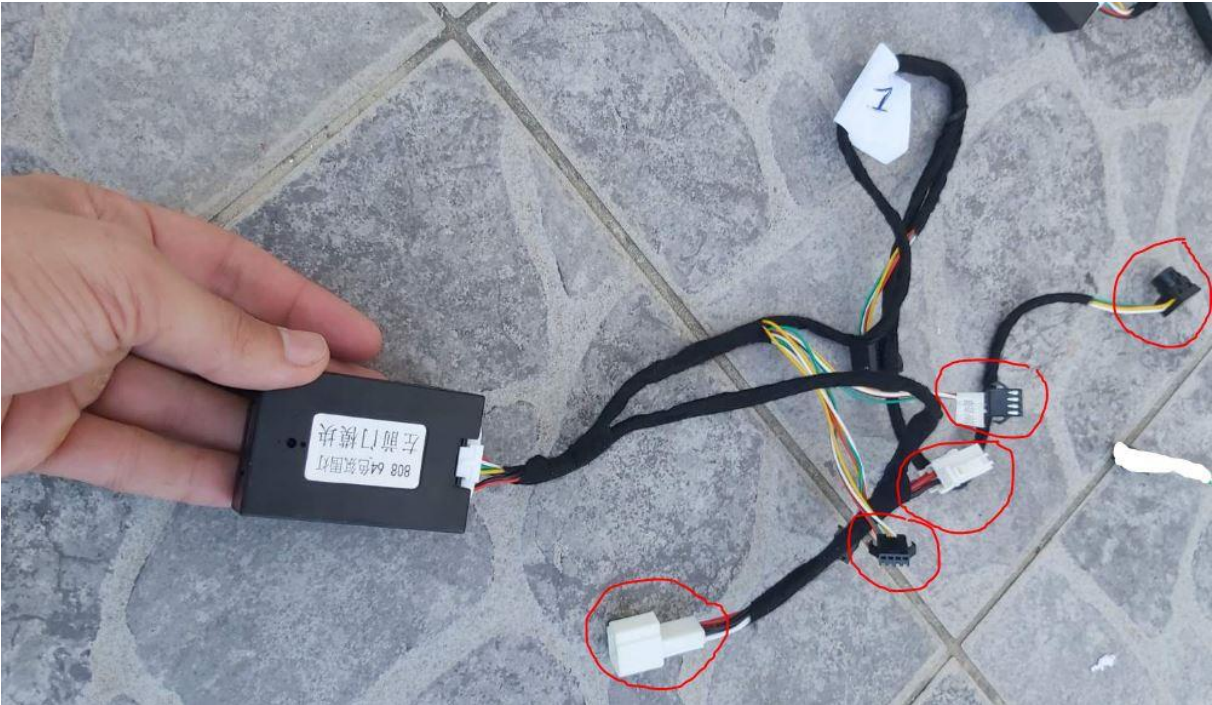


Below is a complete harness for this kit.

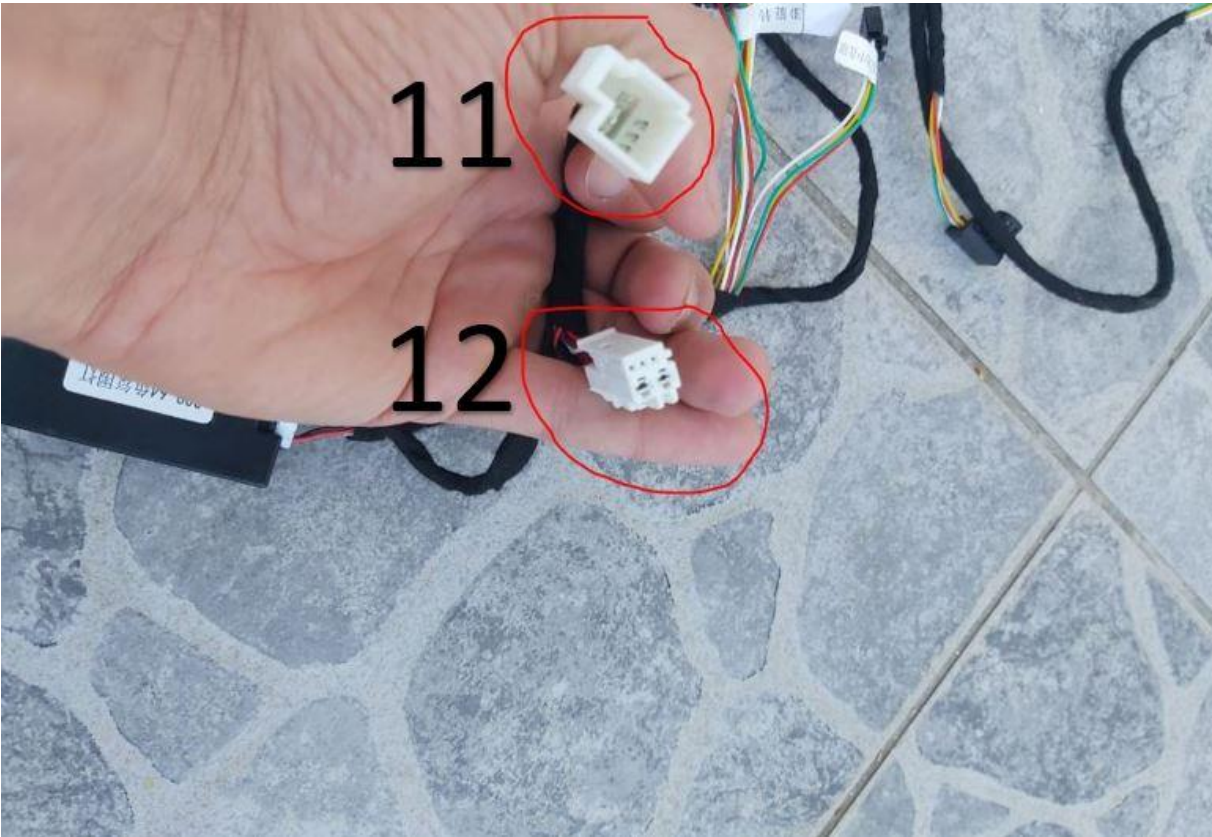


This is harness in details.

This harness, named number 1 is for driver's door. My assumption is that this is the main harness.



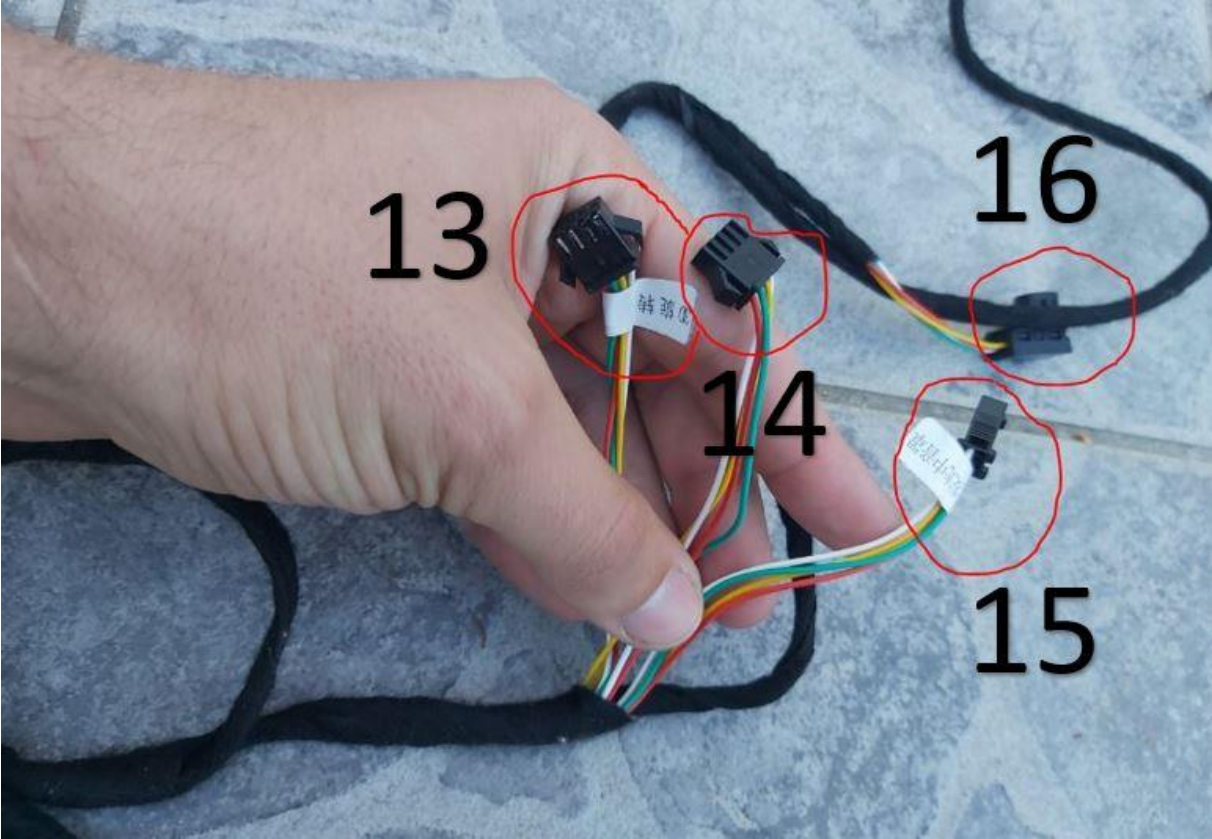
Connectors named 11 and 12 are connected in doors like in Flexx video.



This is how they connect.



There are also these 4 connectors: 13, 14, 15 and 16. Connector 13 is left for 3D tweeter (I think so). Connector 16 goes to light tube. I do not know the function for connectors 14 and 15. ALL OF THEM ARE FEMALE CONNECTORS.

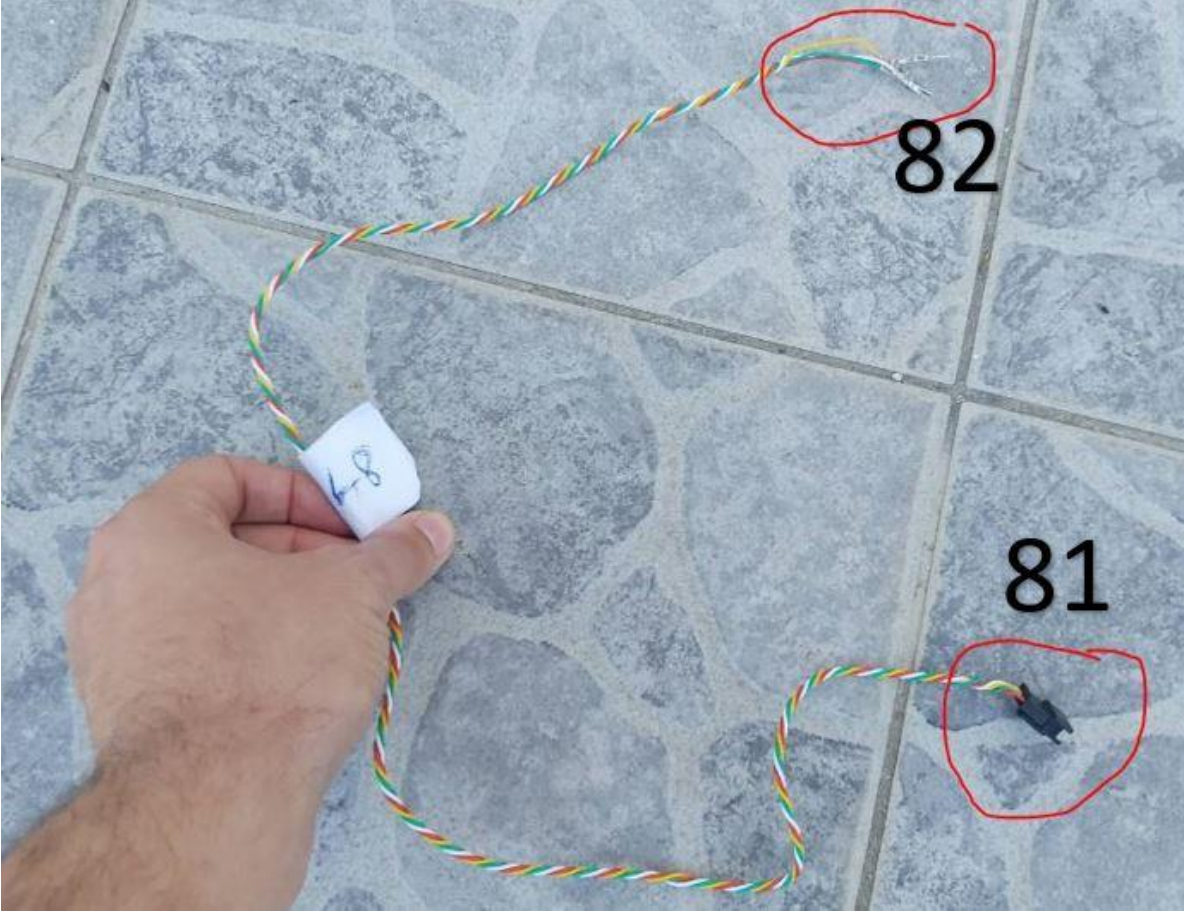


Below is detailed photo of connectors 14 and 15. Both of them are FEMALE CONNECTORS.

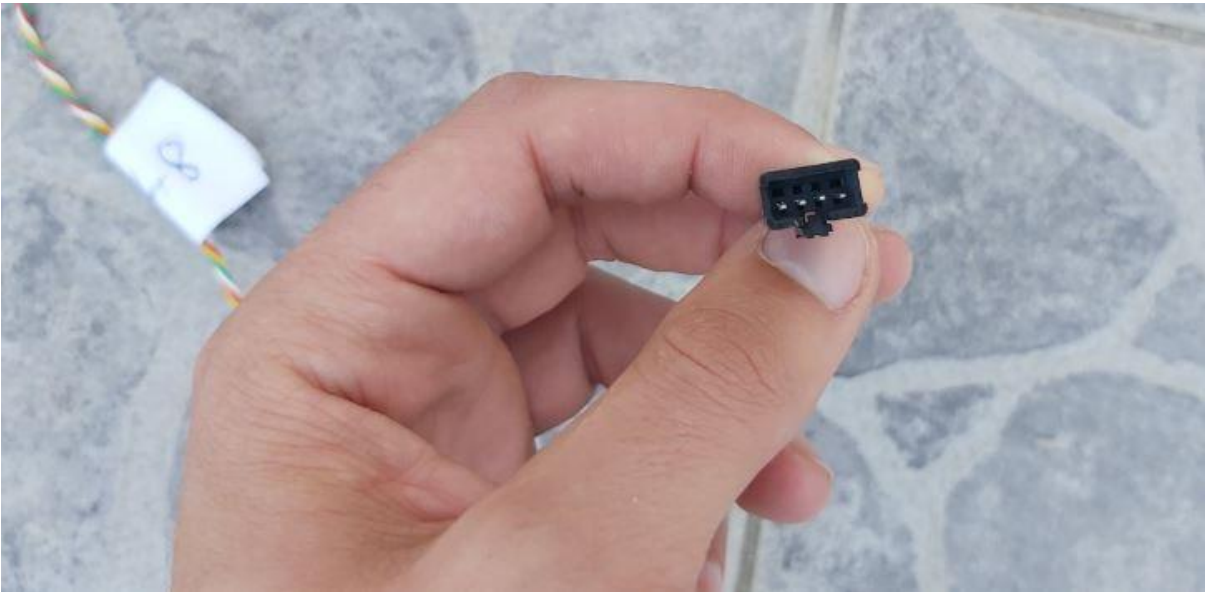


QUESTION NUMBER 1: WHERE TO CONNECT CONNECTORS 14 AND 15?

Bellow is one cable that came in same bundle as the drivers door harness. So I assume that it should connect to same connectors on main harness. I think that connector number 81 should go on connector 14 or 15. But where to connect these wires on the end (number 82)?



Connector 81 is MALE CONNECTOR.



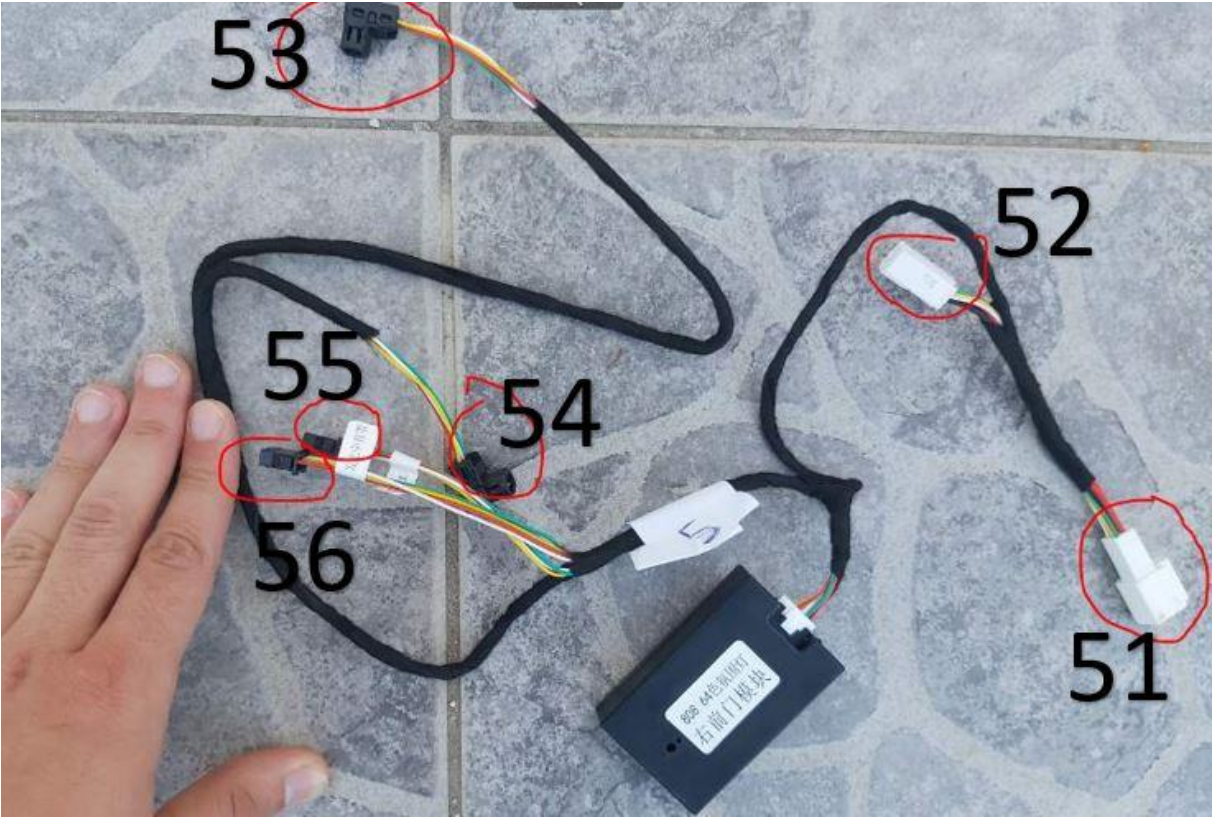
There are four wires at the end of the cable: red, green, white and yellow.



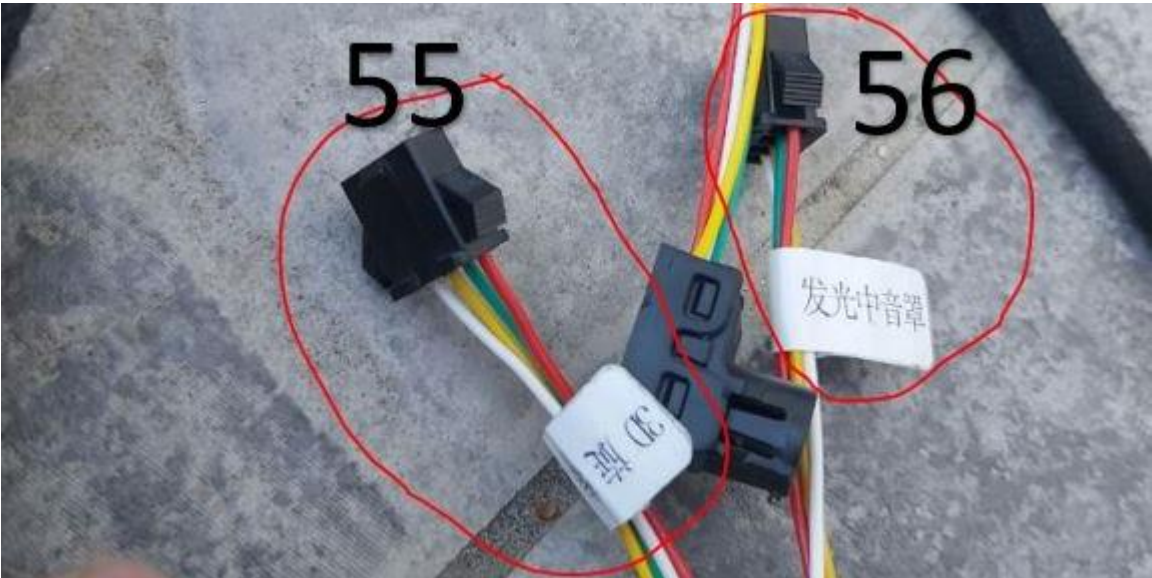
QUESTION NUMBER 2: WHERE TO CONNECT CONNECTOR 81?

QUESTION NUMBER 3: WHERE TO CONNECT WIRES (82)?

Bellow is a picture of passanger door harness. Connectors 51 and 52 go to do door. Connectors 53 and 54 go to lightning tube. Connector 55 is for 3D speaker. I am wondering where to connects number 56? Connector 56 is FEMALE CONNECTOR.

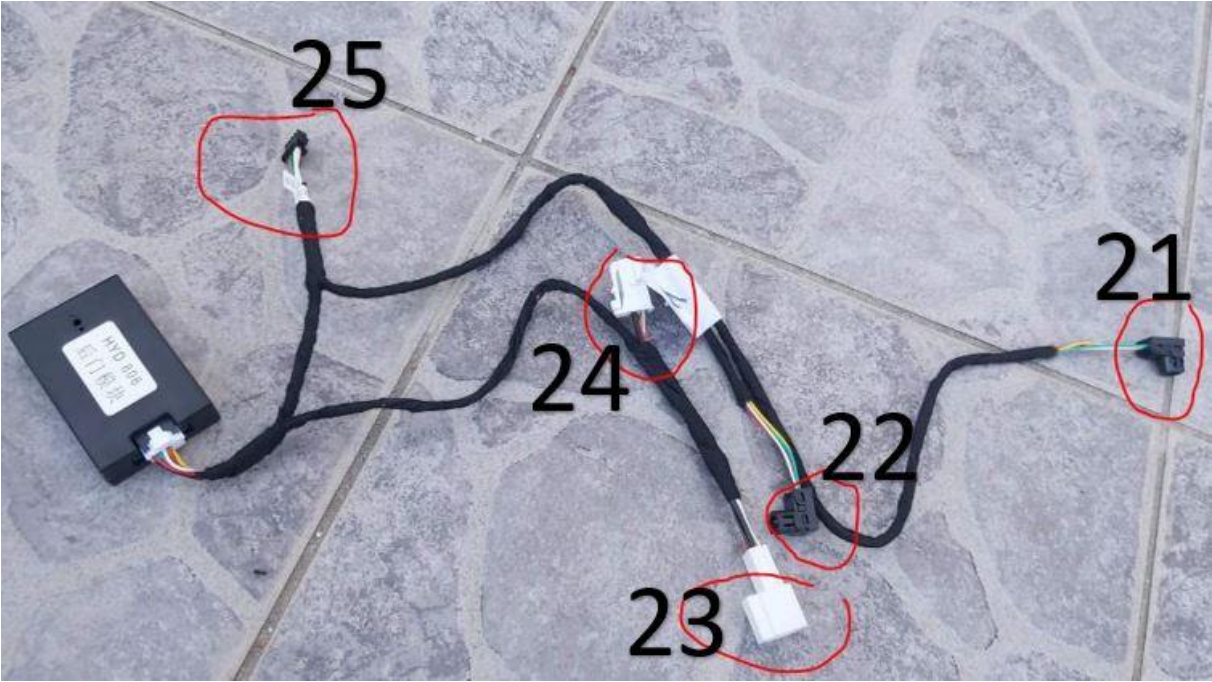


These are connectors 55 and 56.

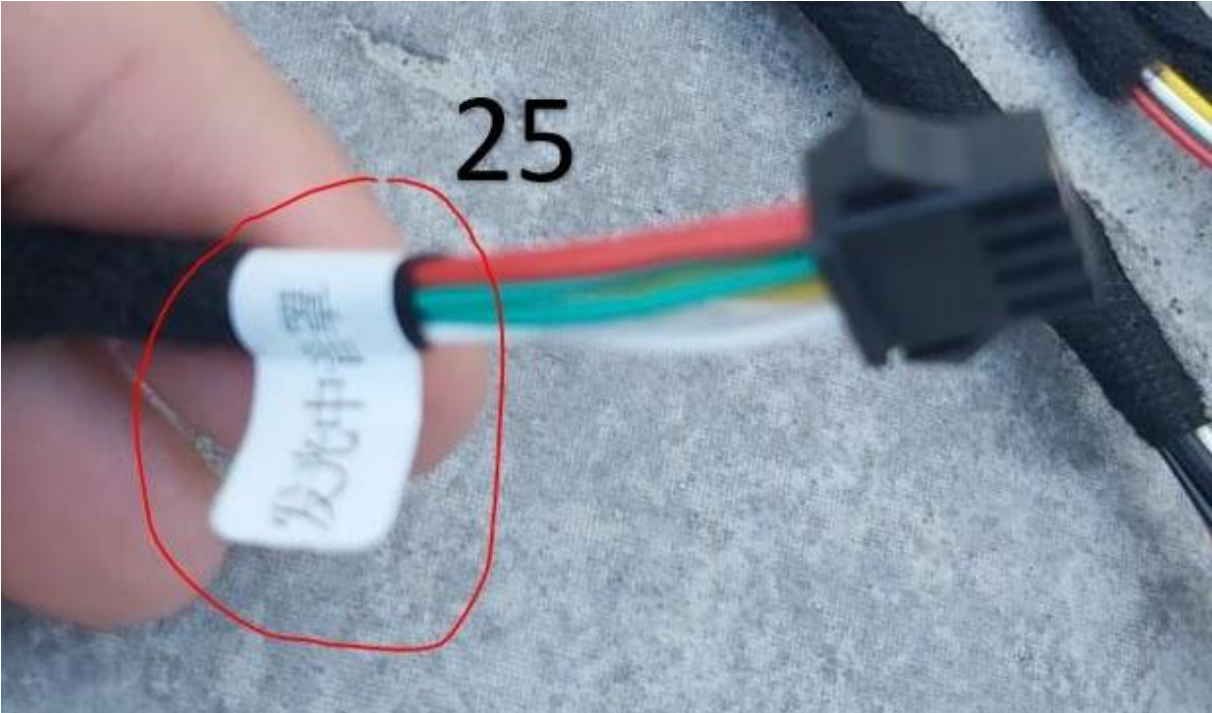


QUESTION NUMBER 4: WHERE TO CONNECT CONNECTOR 56?

Below is photo of rear door harness. Connectors 21 and 22 are for light tube. Connectors 23 and 24 are for door pin. Where to connect 25? Connector 25 is FEMALE connector.

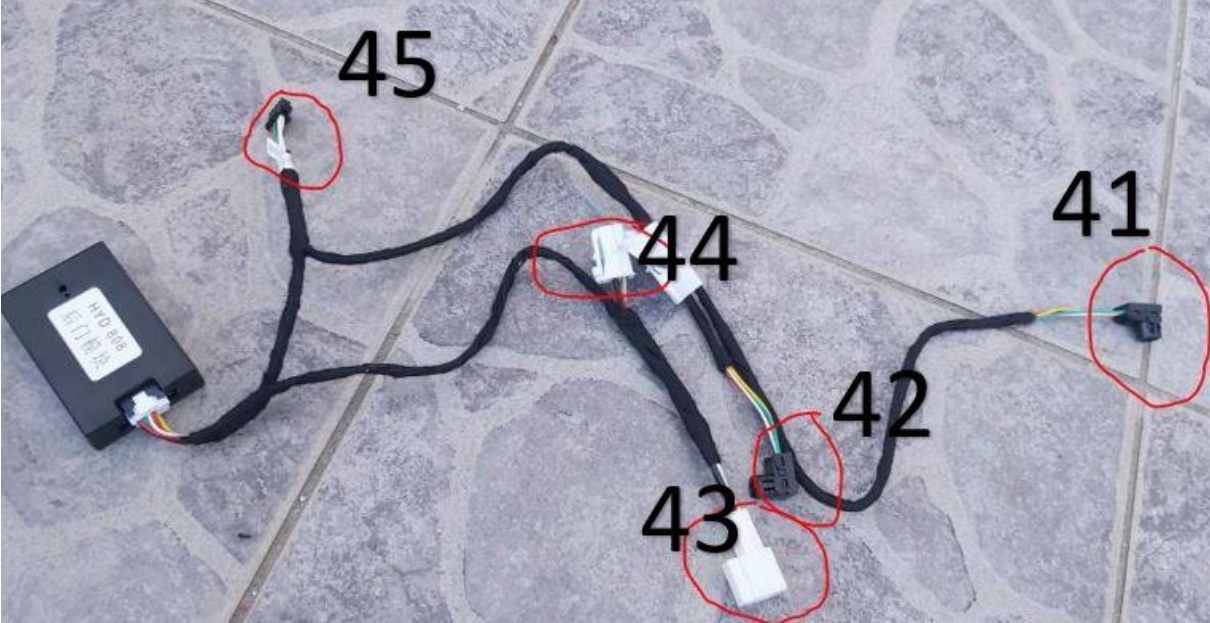


Below is picture of connector 25.



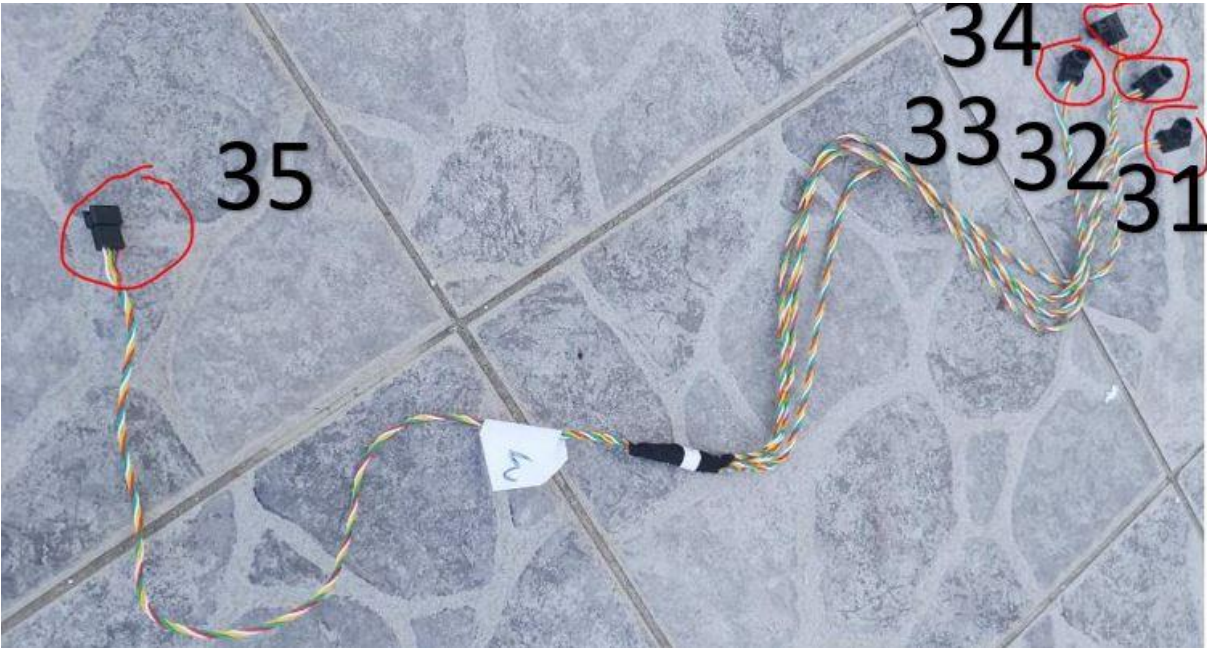
QUESTION NUMBER 5: WHERE TO CONNECT CONNECTOR 25?

Below is another harness for back door. It same for each side. I have marked it with numbers 41, 42, 43, 44 and 45. Connectors 41 and 42 are for light tube. Connectors 43 and 44 are for door pin. Where to connect 45? Connector 45 is FEMALE connector.

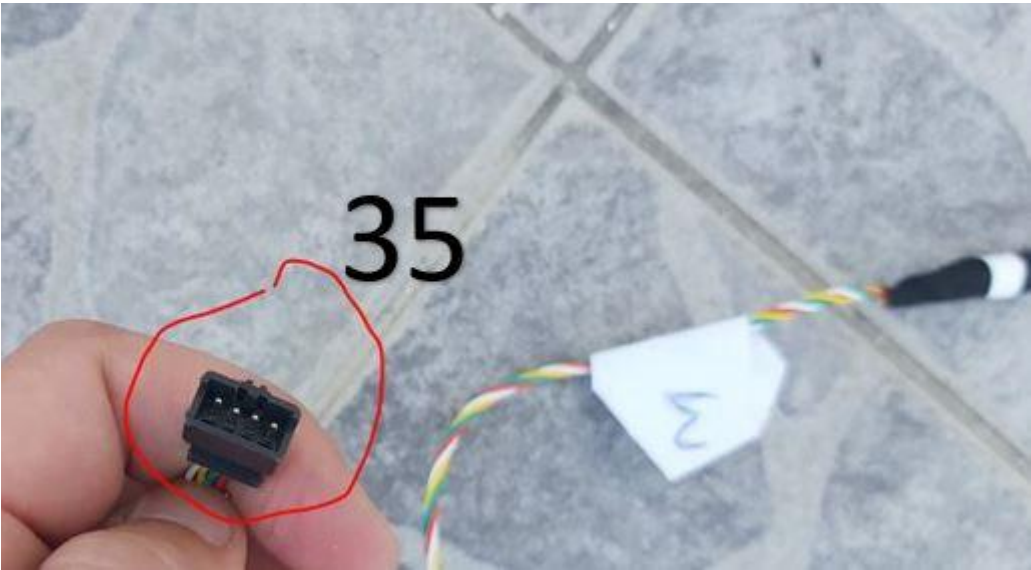


QUESTION NUMBER 6: WHERE TO CONNECT CONNECTOR 45?

Below is picture of central console harness. Connectors 31, 32, 33 and 34 are for light tube. Where to connect 35? Connector 35 is MALE connector.

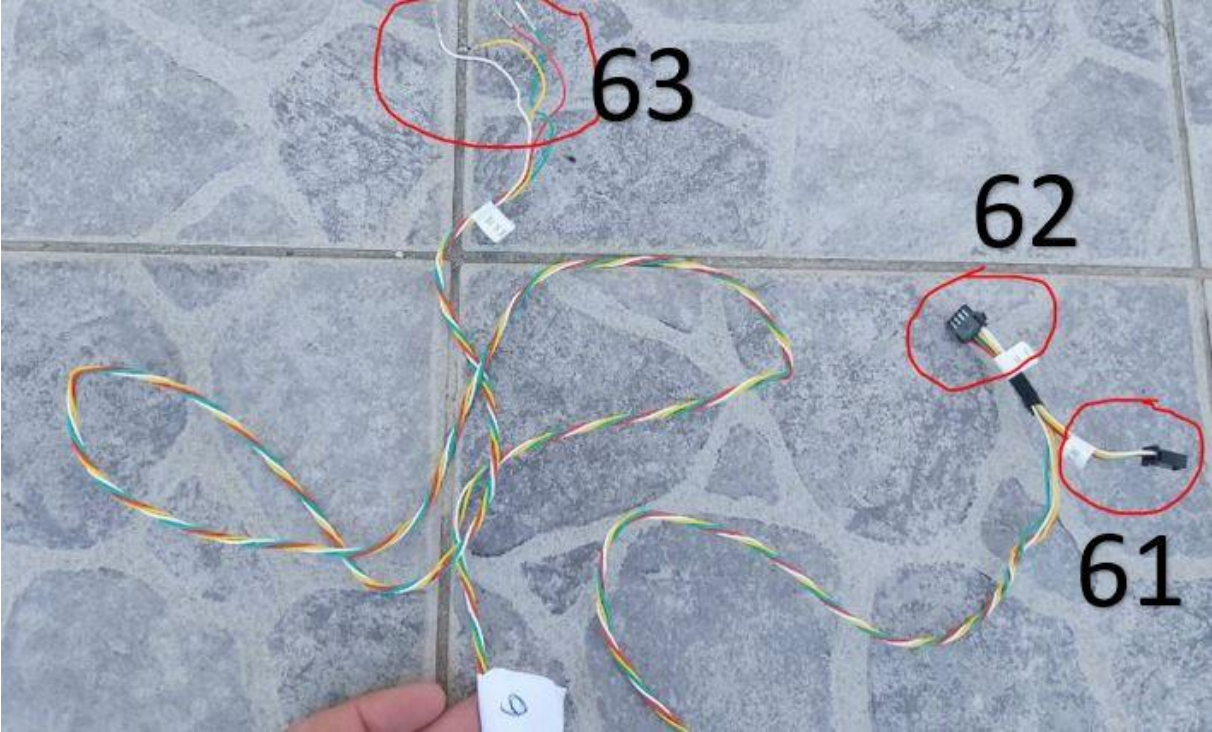


Connector 35 is male connector

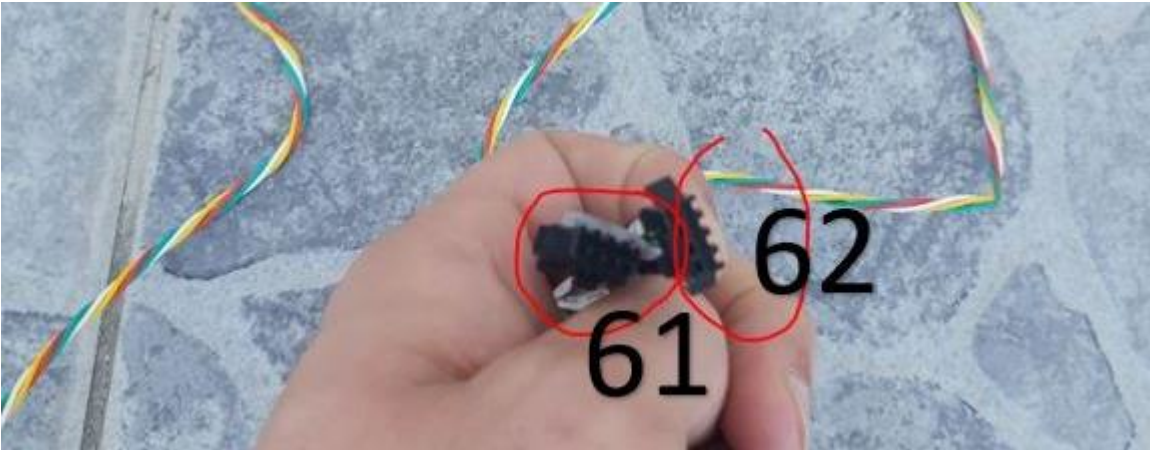


QUESTION NUMBER 7: WHERE TO CONNECT CONNECTOR 35?

Below is picture of one cable. Cable has 2 connectors on one end and go separately. They are like some kind of split. I have numbered them 61 and 62. On the other end there are 4 pins: red, green, yellow and white. I gave them number 63.

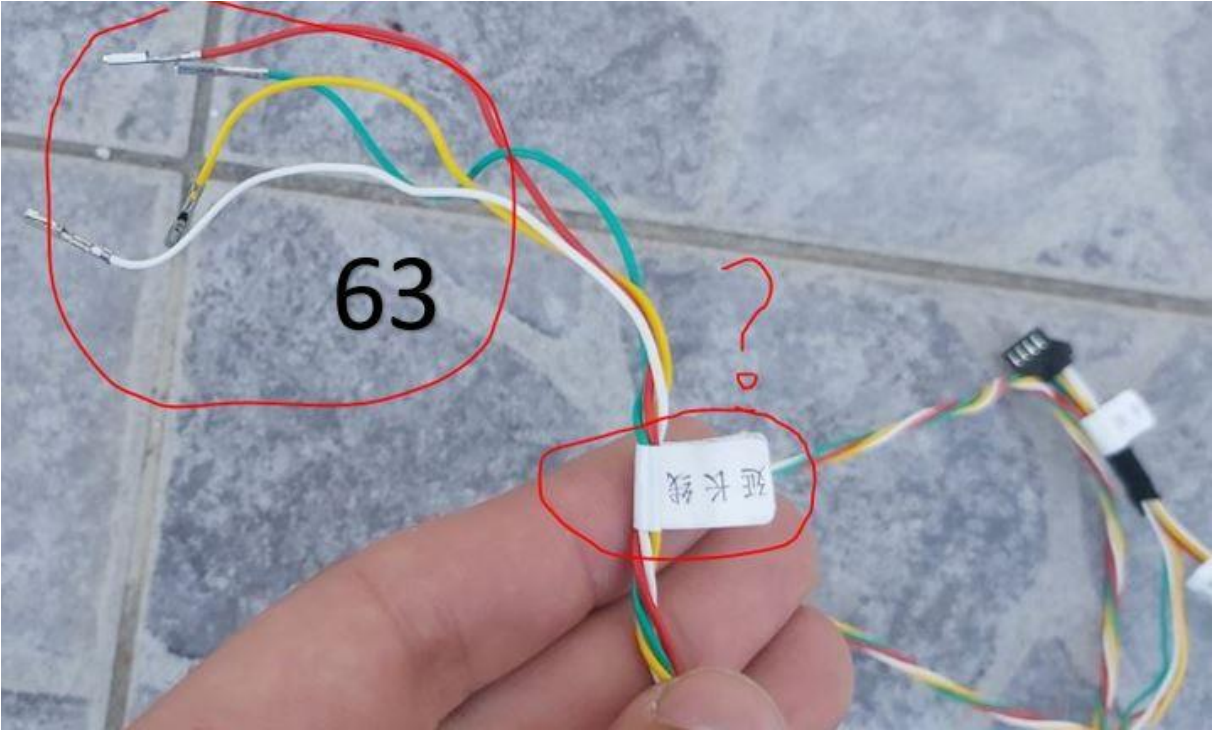


These are connectors 61 and 61. They are female connectors



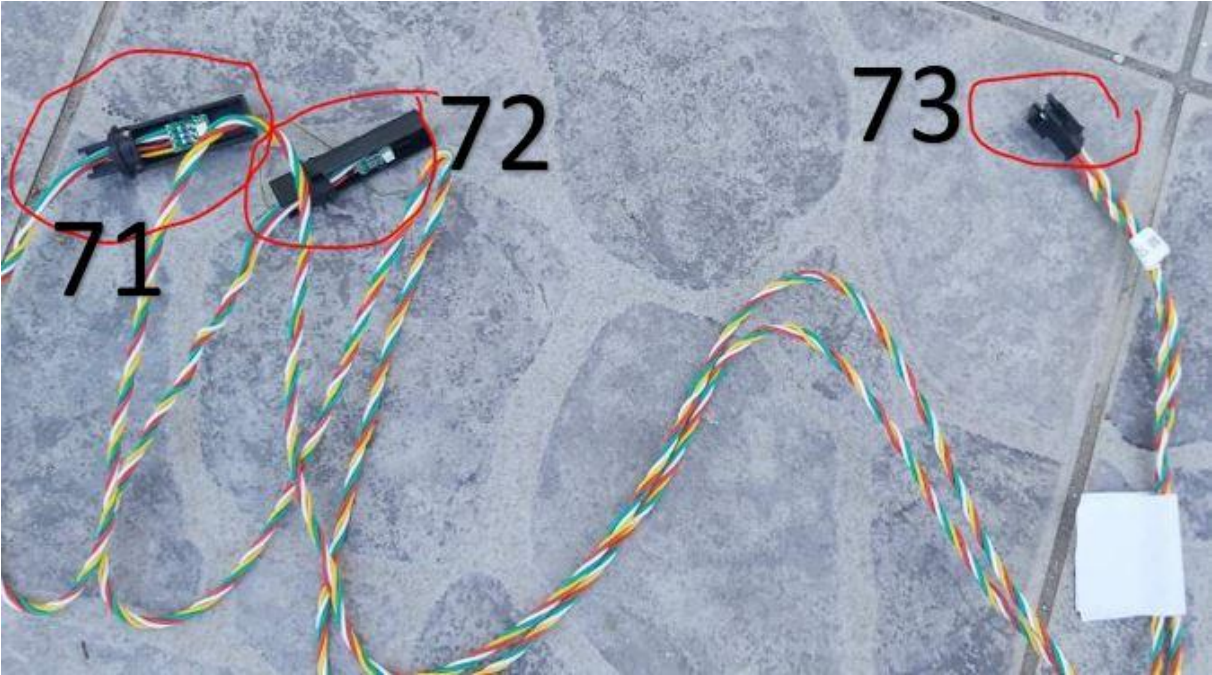
QUESTION NUMBER 8: WHERE TO CONNECT CONNECTORS 61 AND 62?

Below is photo of wires with mark 63. there is some marking on wires.

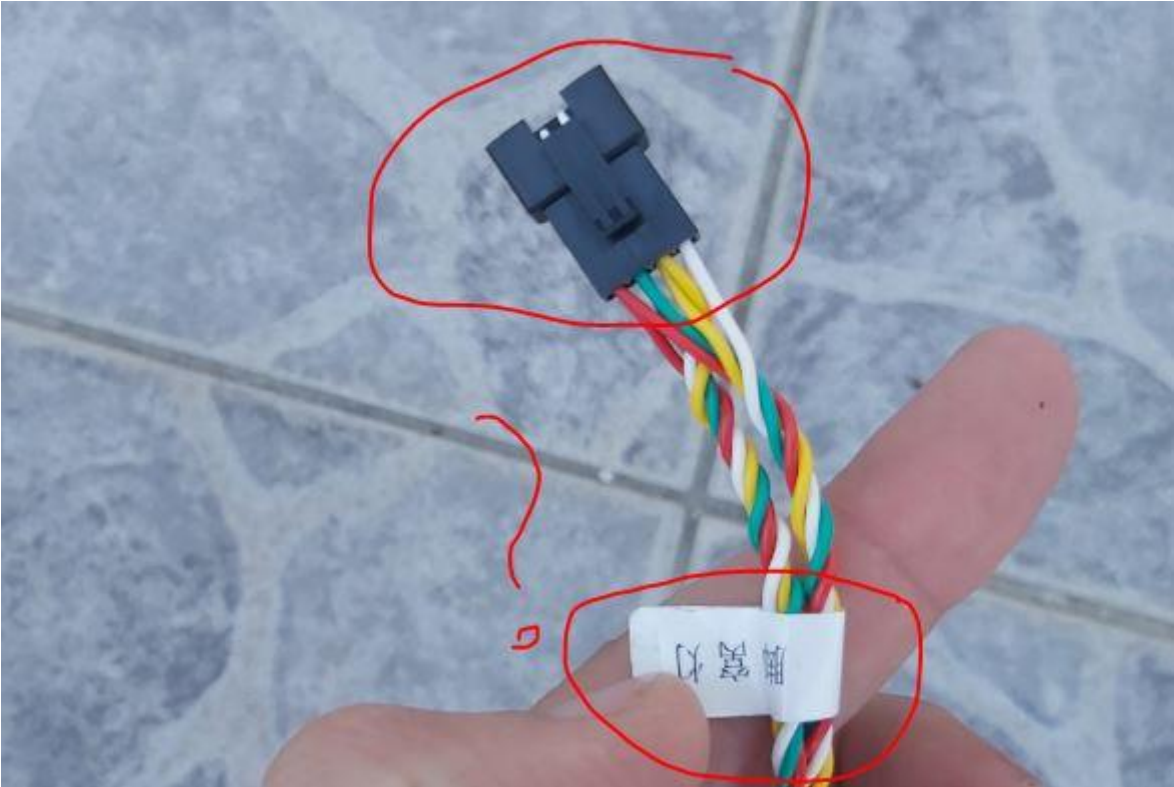


QUESTION NUMBER 9: WHERE TO CONNECT WIRES 63?

Below is picture of footwell lights. Numbers 71 and 72 are footwell LEDs. Number 73 is connector.



Below are photos of connector 73. This is MALE CONNECTOR.





QUESTION NUMBER 10: WHERE TO CONNECT CONNECTOR 73?

QUESTION NUMBER 1: WHERE TO CONNECT CONNECTORS 14 AND 15?

QUESTION NUMBER 2: WHERE TO CONNECT CONNECTOR 81?

QUESTION NUMBER 3: WHERE TO CONNECT WIRES (82)?

QUESTION NUMBER 4: WHERE TO CONNECT CONNECTOR 56?

QUESTION NUMBER 5: WHERE TO CONNECT CONNECTOR 25?

QUESTION NUMBER 6: WHERE TO CONNECT CONNECTOR 45?

QUESTION NUMBER 7: WHERE TO CONNECT CONNECTOR 35?

QUESTION NUMBER 8: WHERE TO CONNECT CONNECTORS 61 AND 62?

QUESTION NUMBER 9: WHERE TO CONNECT WIRES 63?

QUESTION NUMBER 10: WHERE TO CONNECT CONNECTOR 73?