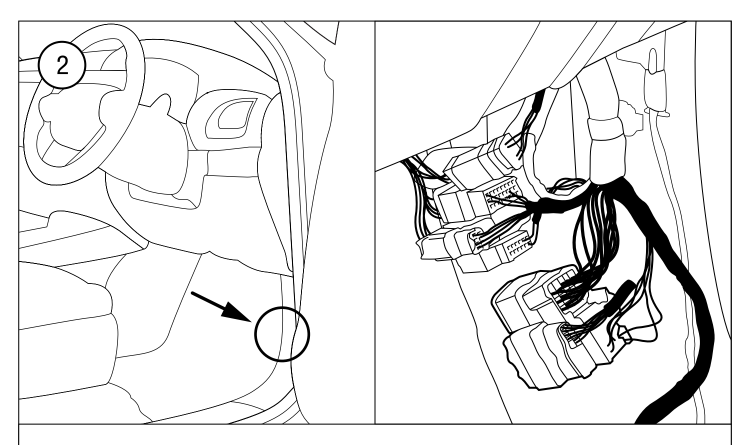
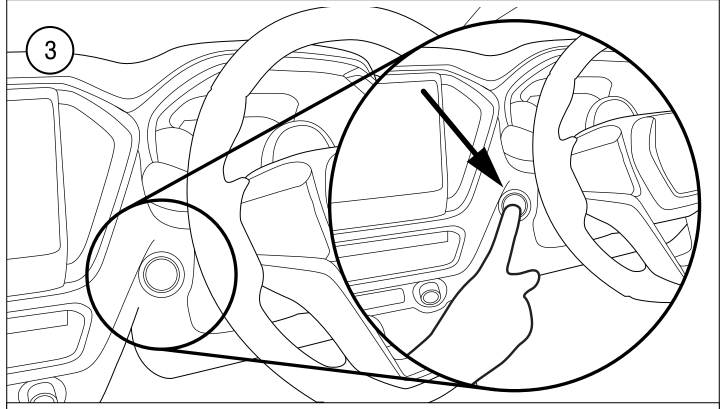


Take off the Wiring Cover at the driver side in order to check the wiring position.



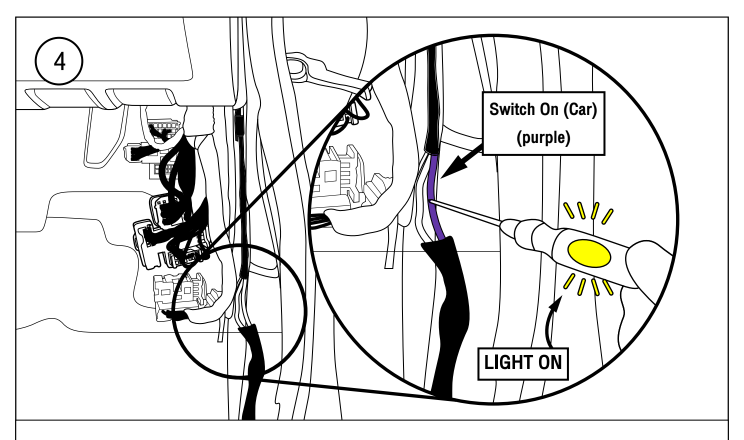


Control Box position that will connect with Harness Central Lock No.38

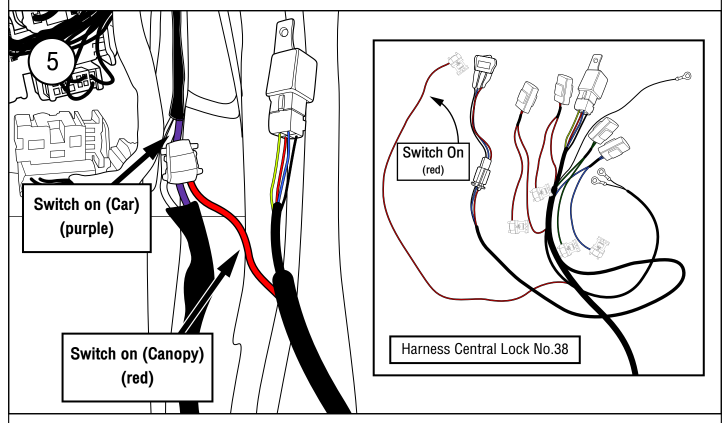


Step of checking Switch on position, begin with push the button to Engine Start position.



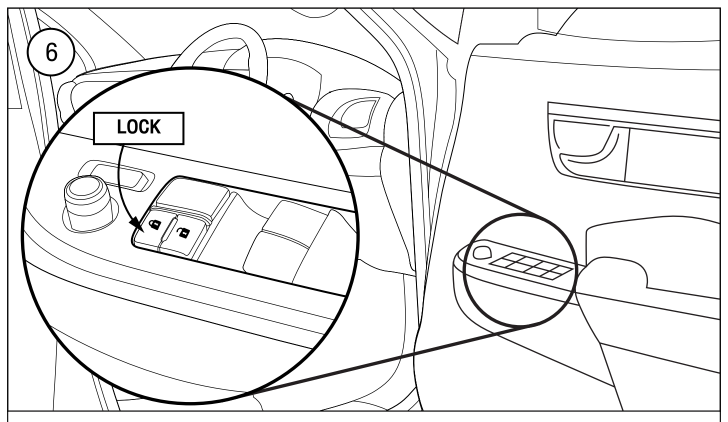


Checking the Switch On of vehicle position by using the Test Lamp kit.

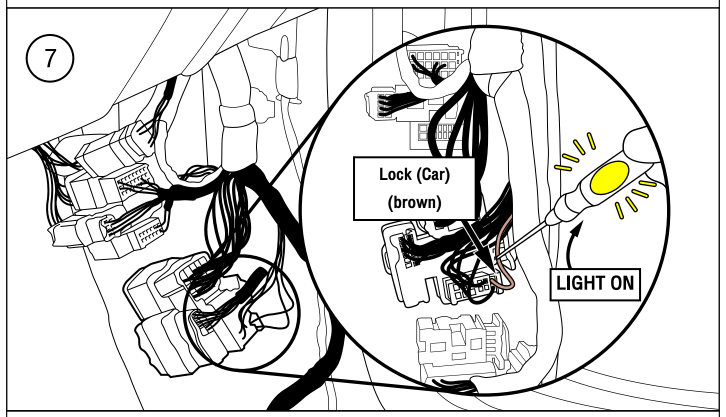


Connect the Harness Central Lock No.38 with the vehicle socket by bring the Red Wiring (Switch ON) of the Harness Central Lock No.38 connects with the purple wiring (Switch ON) of the vehicle wiring.



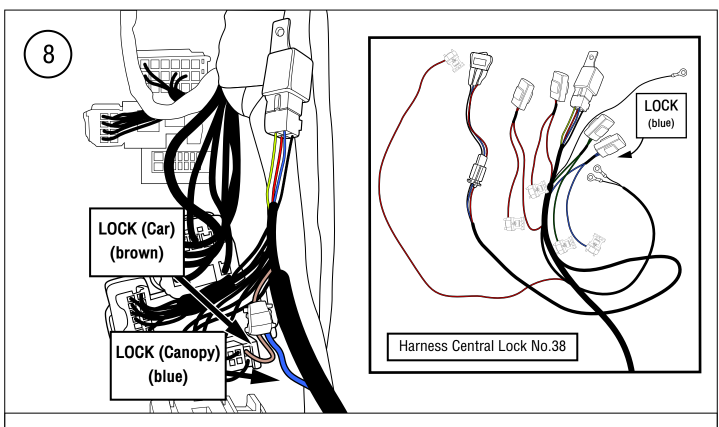


Step of Checking the light of the Central Lock (Lock), begin with push the Lock button at the door panel.

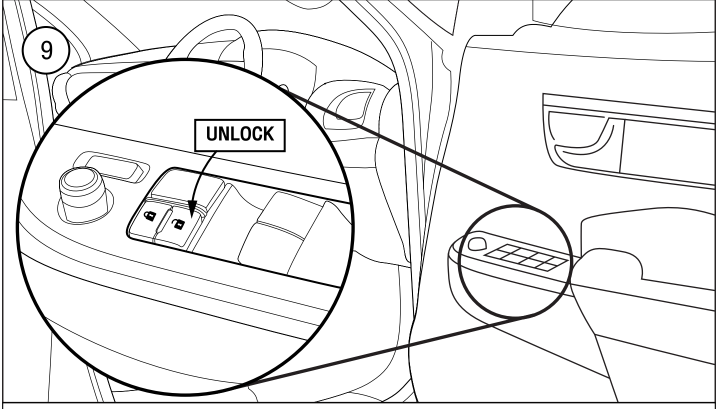


Checking the light of the Central Lock (Lock) of vehicle position by using the Test Lamp kit.



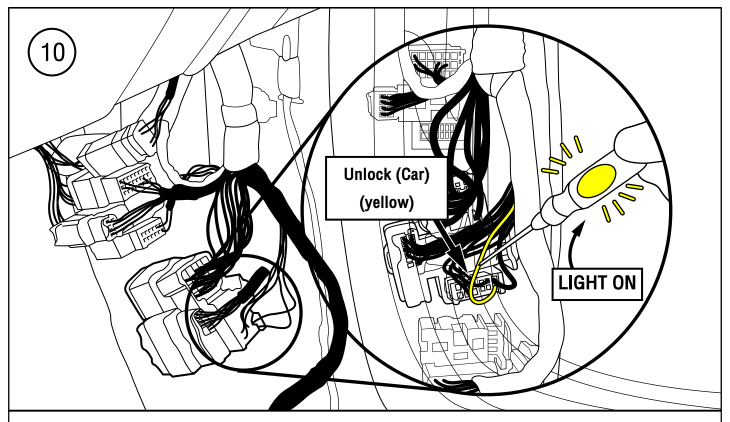


Connects the Blue Wiring (Central Lock/Lock Switch) of the Harness Central Lock No.38 with the Brown wiring of the vehicle (Lock Signal)

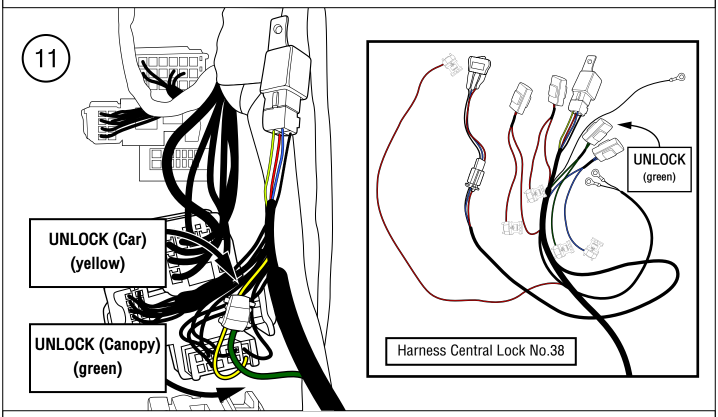


Step of Checking the light of the Central Lock (UnLock), begin with push the UnLock button at the door panel.



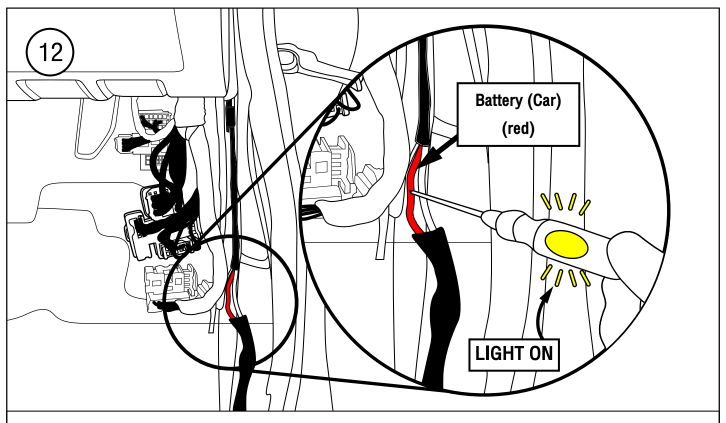


Checking the light of the Central Lock (Lock) of vehicle position by using the Test Lamp kit.

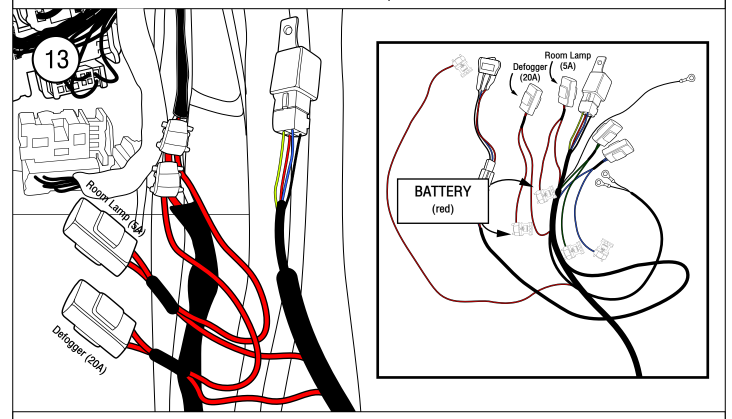


Connects the Green Wiring (Central Lock/Unlock Switch) of the Harness Central Lock No.38 with the Yellow Wiring (YL) of the vehicle (Unlock Signal).



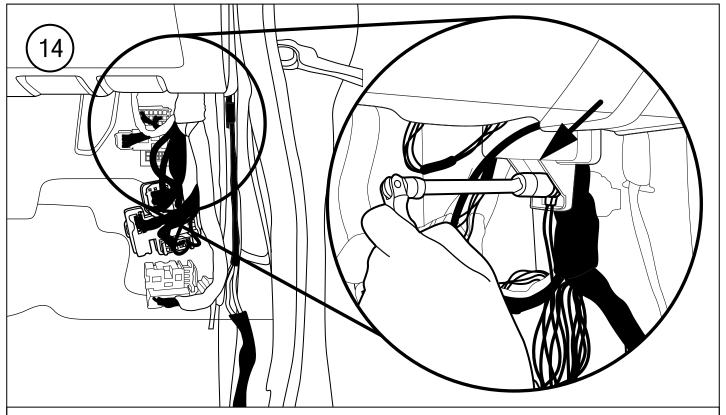


Checking the Battery (12V) light of the vehicle position by using the Test Lamp kit.

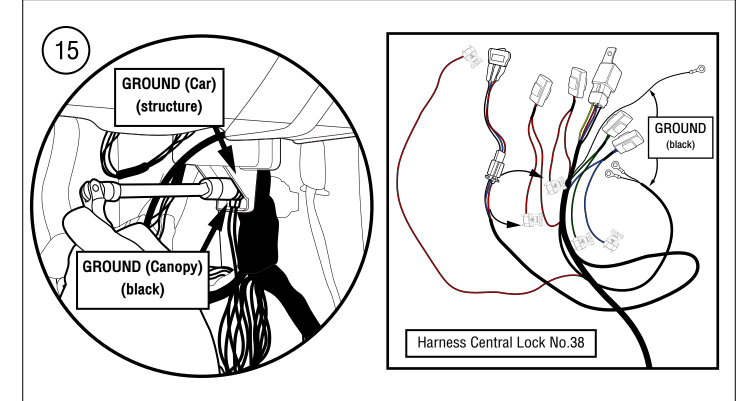


Connects the Red Wiring Defogger (20A) and Red Wiring Room Lamp (5A) of the Harness Central Lock No.38 with the Red Wiring Battery (12V) of the vehicle as shown in picture.



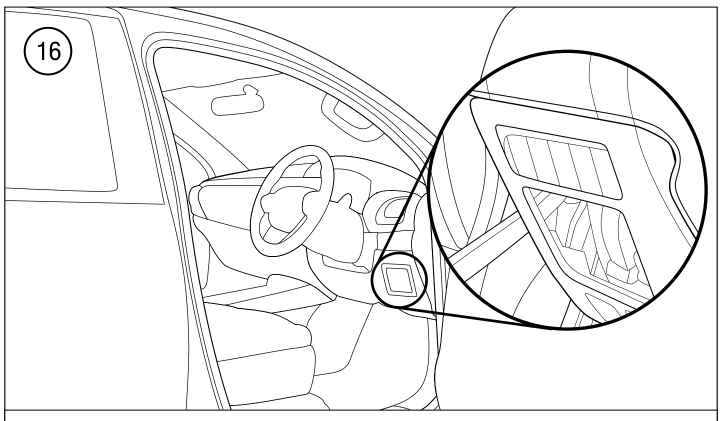


Connecting the Black Wiring (Ground) at the vehicle structure positon of the Harness Central Lock No.38.

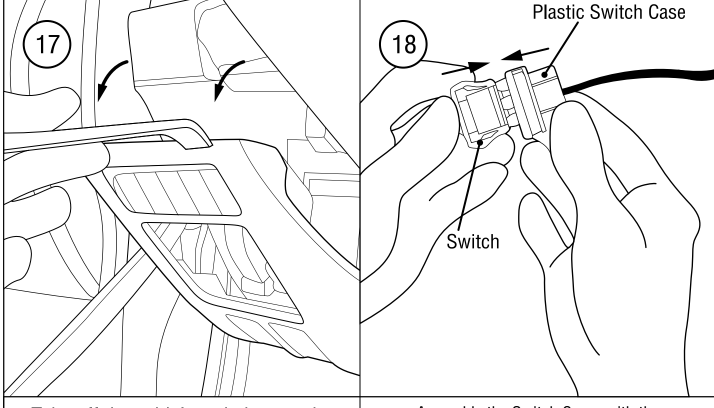


Connects the Black Wiring (GROUND) of the Harness Central Lock No.38 with the vehicle structure, tighten the





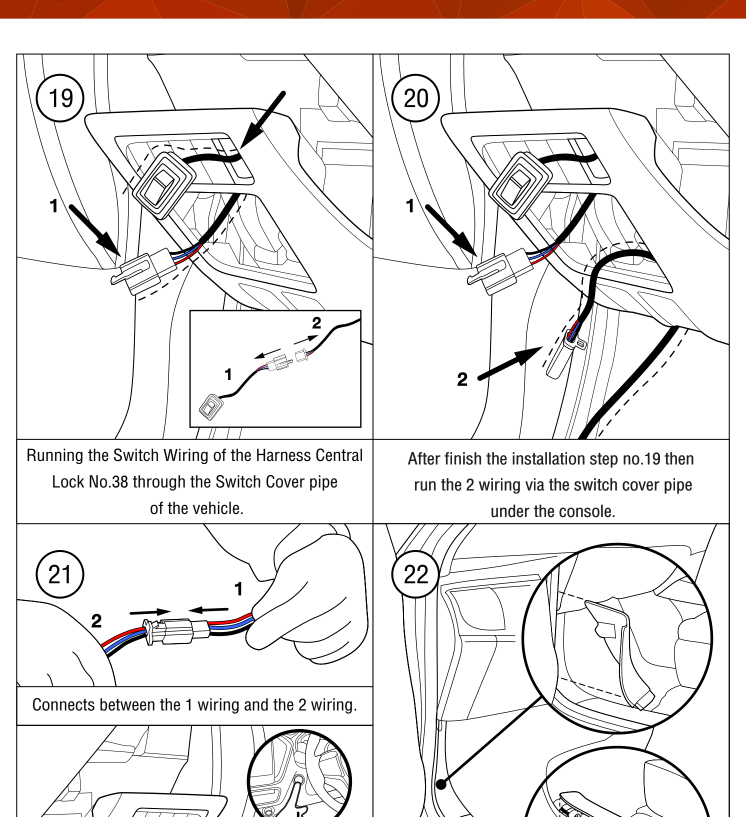
The positon of Defogger Switch installation of the Harness Central Lock No.38.



Take off the vehicle switch cover by using plastic tools.

Assemble the Switch Cover with the Harness Central Lock No.38 Wiring Switch.

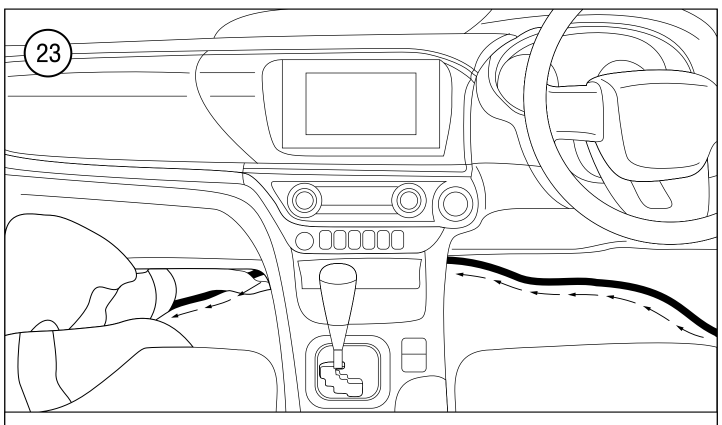




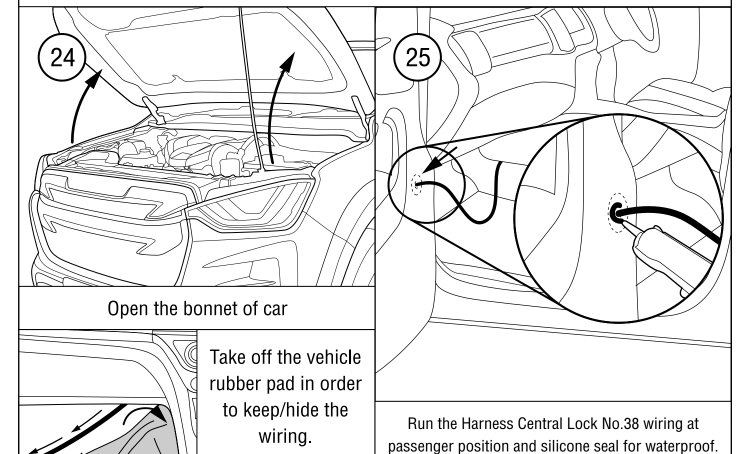
Close the cover. After that, check the working process by turn on and push the switch. The light must be on.

Take off the vehicle wiring cover of the passenger side in order to run the wiring from the driver side through the passenger side.

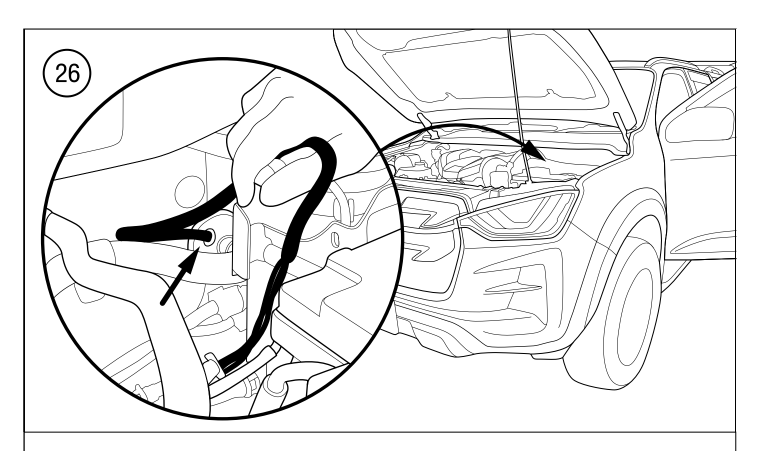




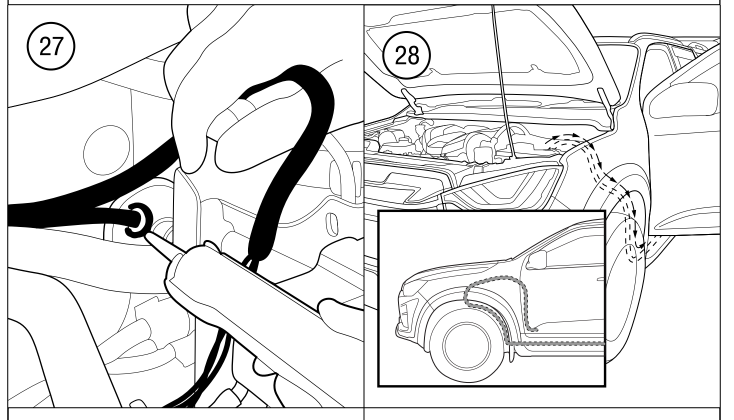
Running the wiring from the driver side through the passenger side as shown in picture.







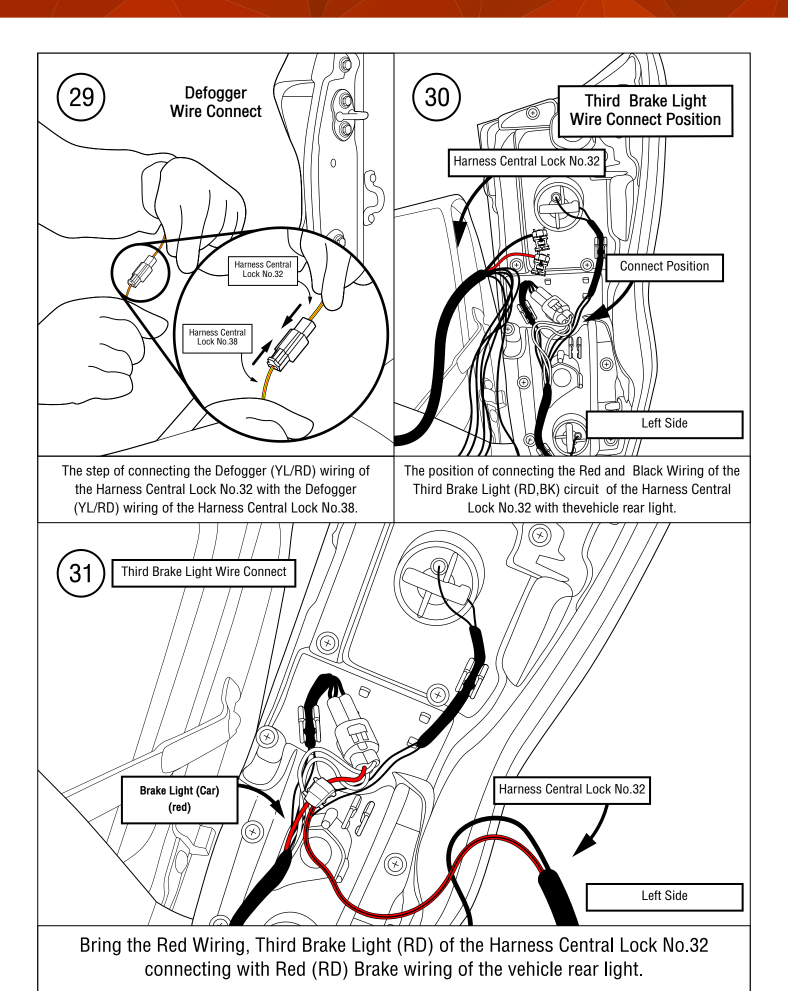
The Step of Harness Central Lock No.38 wiring running picture for the Isuzu D-Max 2020.



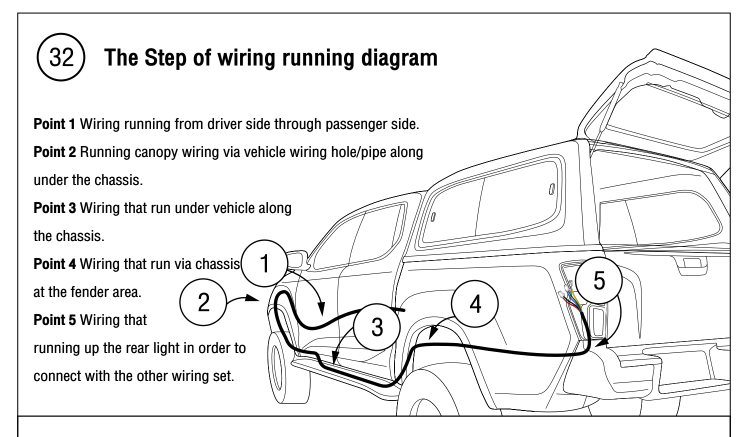
Silicone seal the wiring hole process.

Run the Harness Central Lock No.38 wiring follow the line dot as shown in picture.

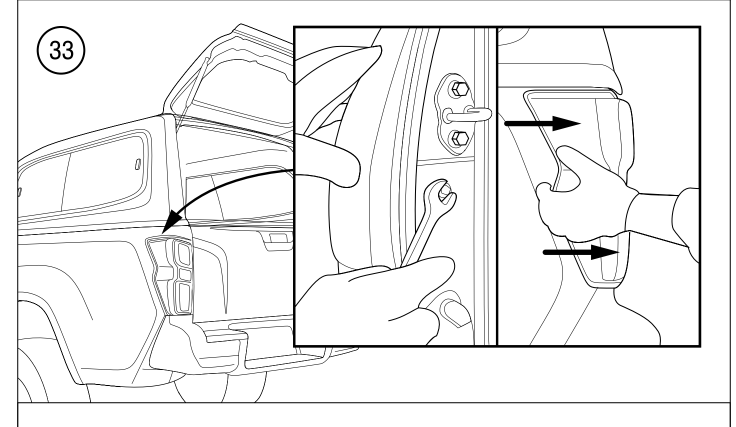






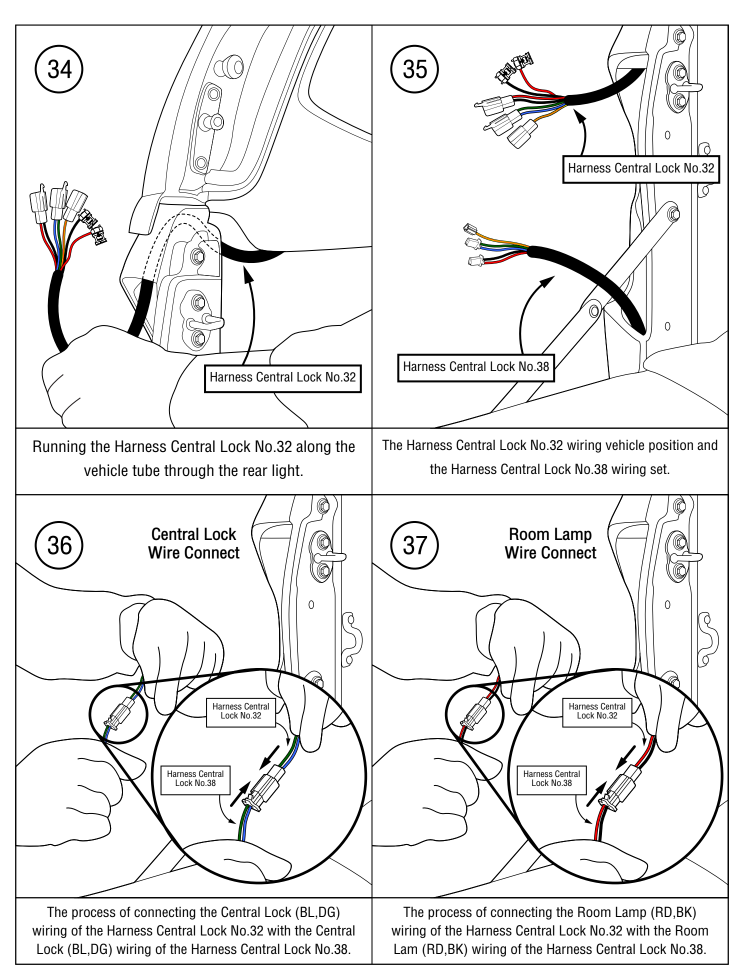


The Step of wiring running diagram for the Harness Central Lock No.38

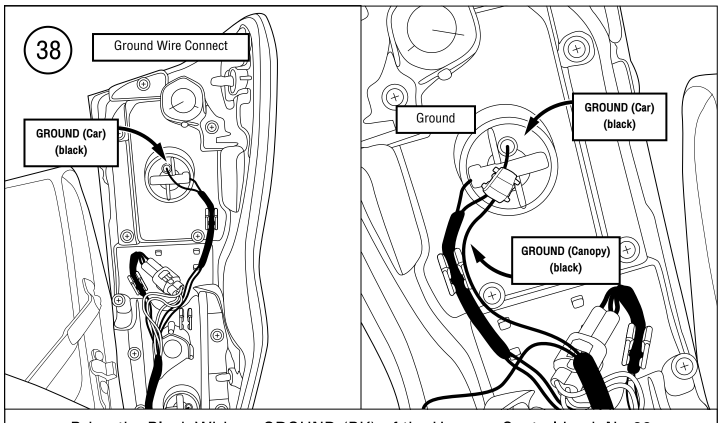


Take off the Rear Light vehicle.

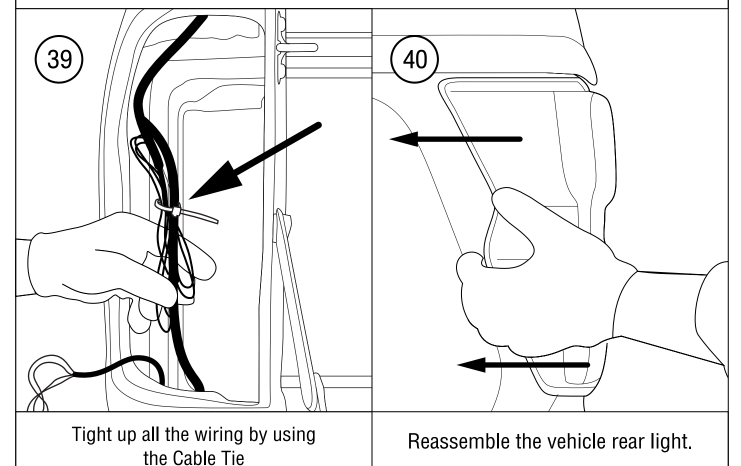




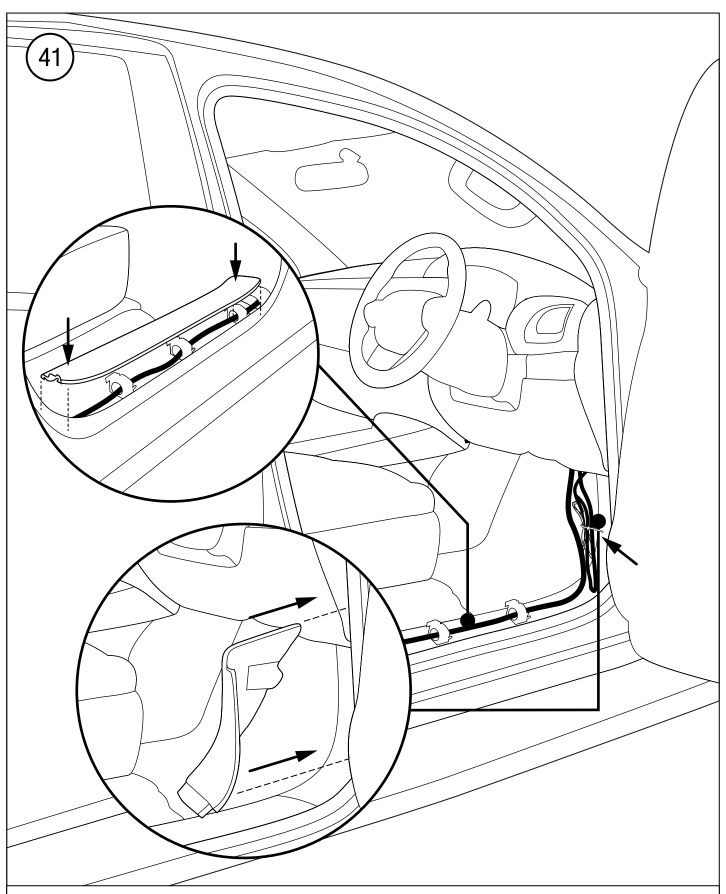




Bring the Black Wiring, GROUND (BK) of the Harness Central Lock No.32 connecting with the Black (BK) Ground wiring of the vehicle rear light.

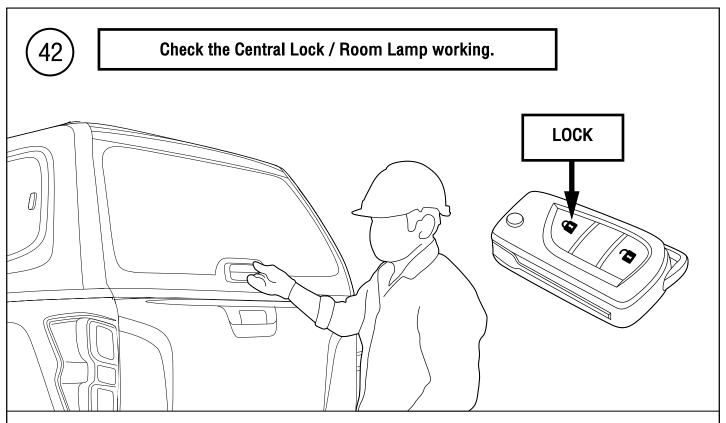




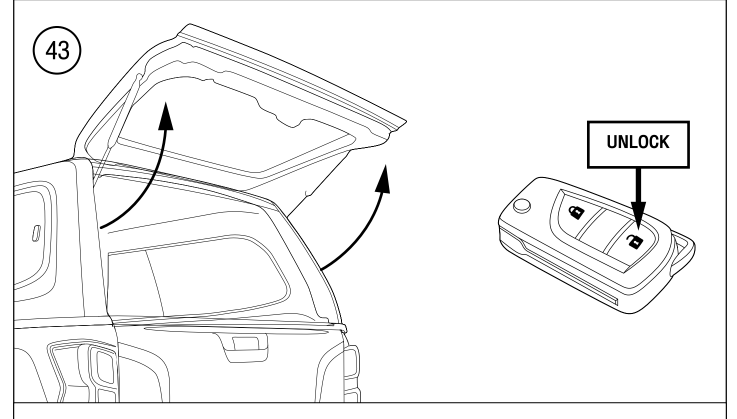


Tight up the wiring at the driver side by using the Cable Tie, then close the vehicle cover.





Central Lock checking by pressing the vehicle remote key at the Lock position, Canopy will be lock and cannot open.



Central Lock checking by pressing the vehicle remote key at the Unlock position, Canopy will be open.



