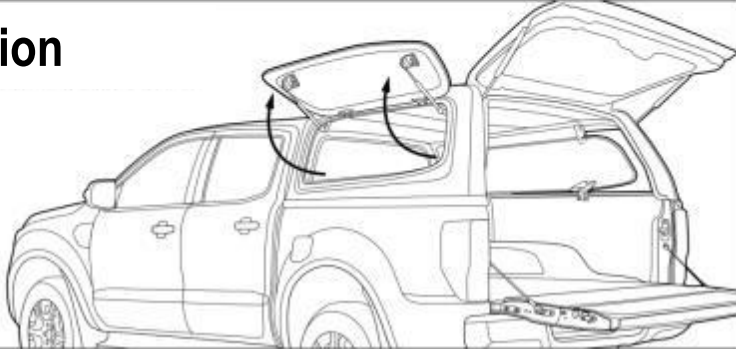


Wiring connection for Electric Lock

S-Plus V2



Canopy Wire set



C1: Harness Central Lock No.38



C2: Harness Central Lock No.32

Electric Lock Wire set



EL1: Harness For Electric Lock R/L



EL3: Harness For Installation



EL5: Control Box

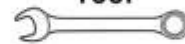


EL2: Harness For Switch R/L



EL4: Harness For Both Side PNL

Tool

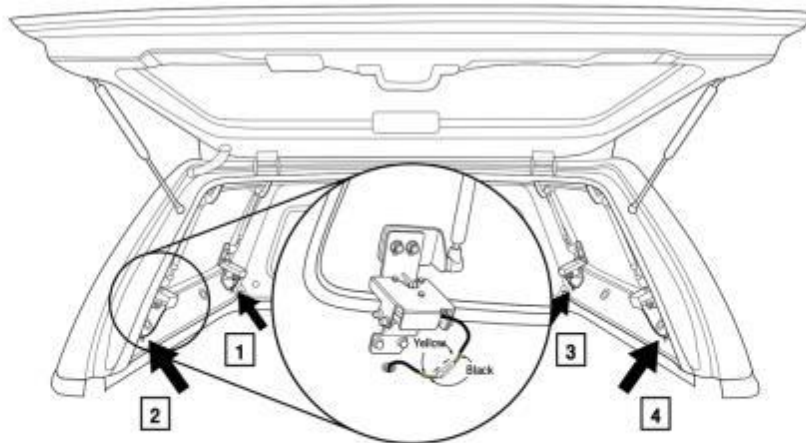


T1 : 10 mm. Wrench



T2 : 19 mm. Wrench

1



Picture shows Electric Lock plug connecting.

2 The step of wiring connection

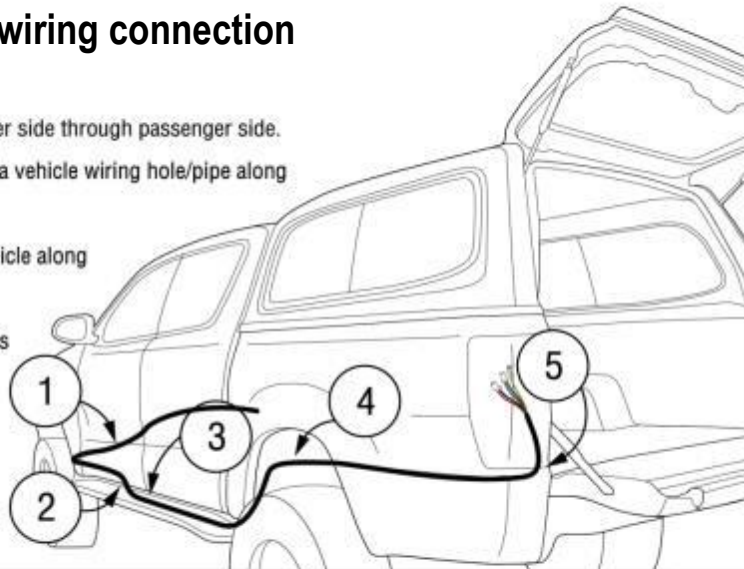
Point 1 Wiring running from driver side through passenger side.

Point 2 Running canopy wiring via vehicle wiring hole/pipe along under the chassis.

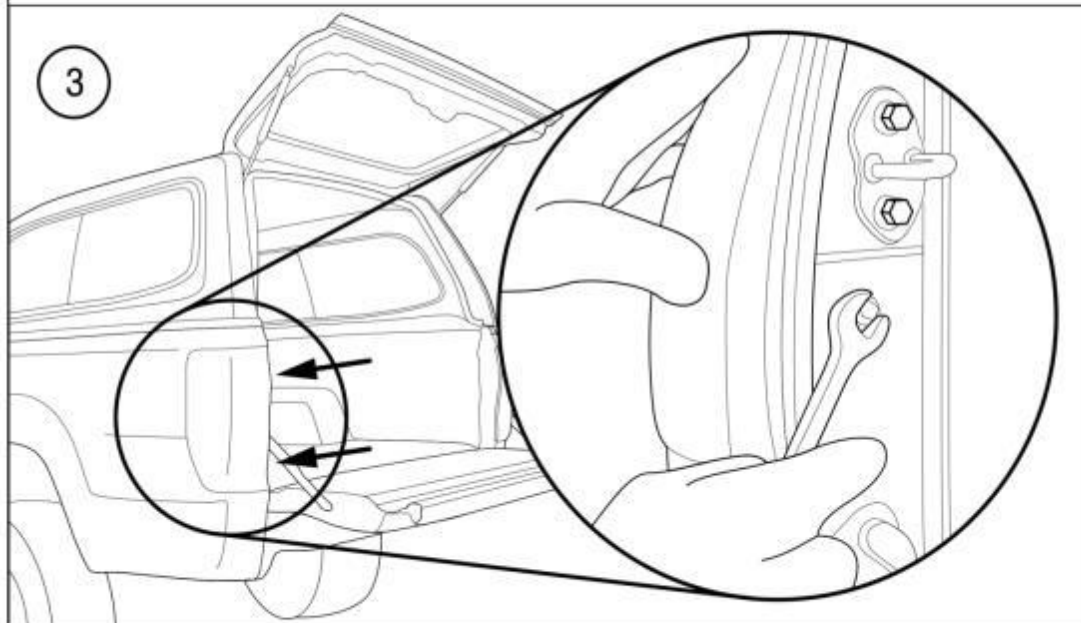
Point 3 Wiring that run under vehicle along the chassis.

Point 4 Wiring that run via chassis at the fender area.

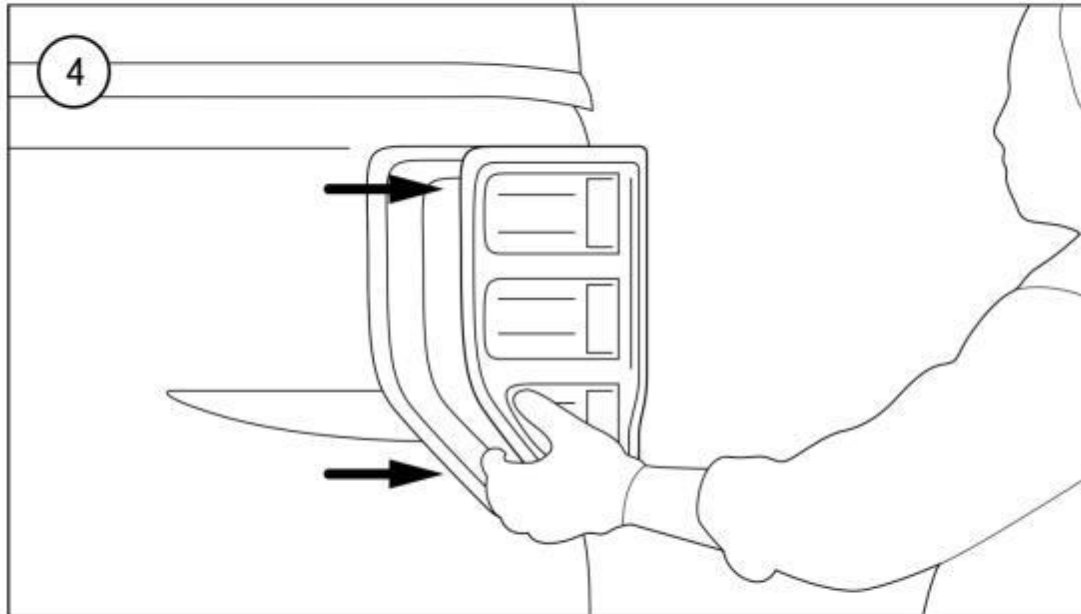
Point 5 Wiring that running up the rear light in order to connect with the other wiring set.



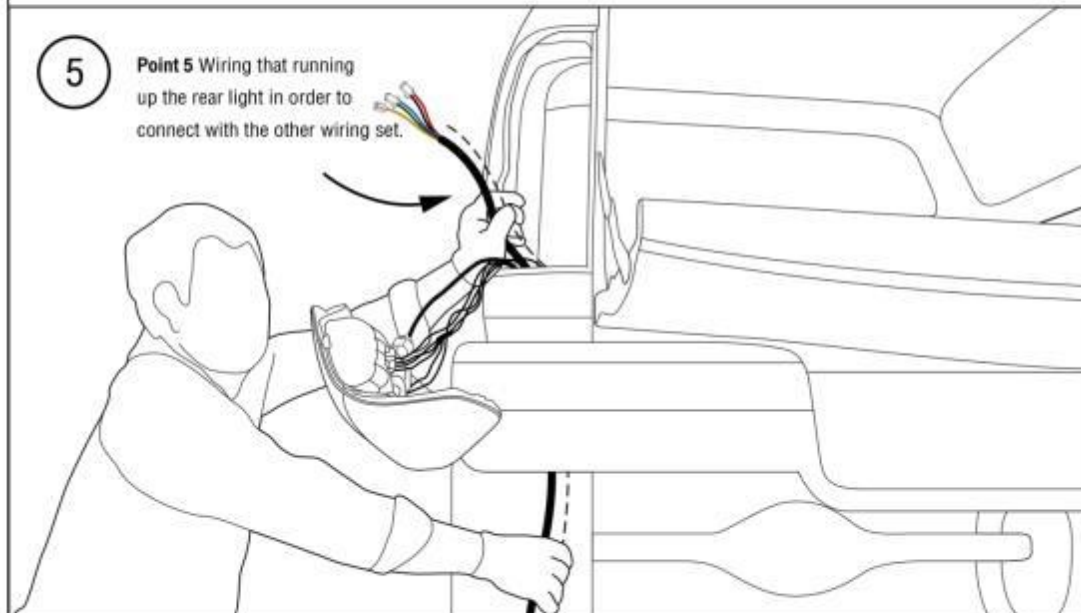
The step of wiring connection for the Harness Central Lock No.38



Remove Rear Light by using wrench no.10

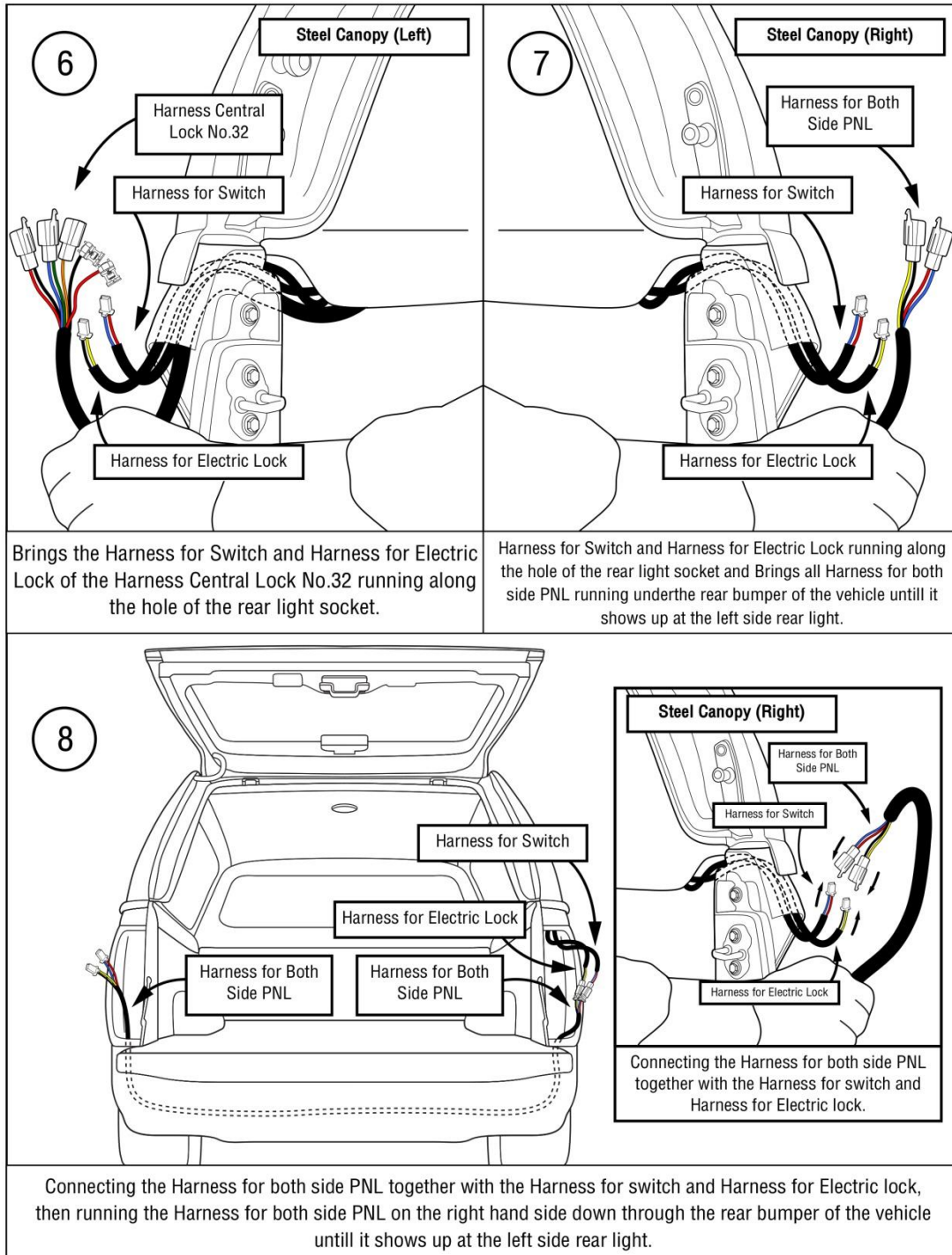


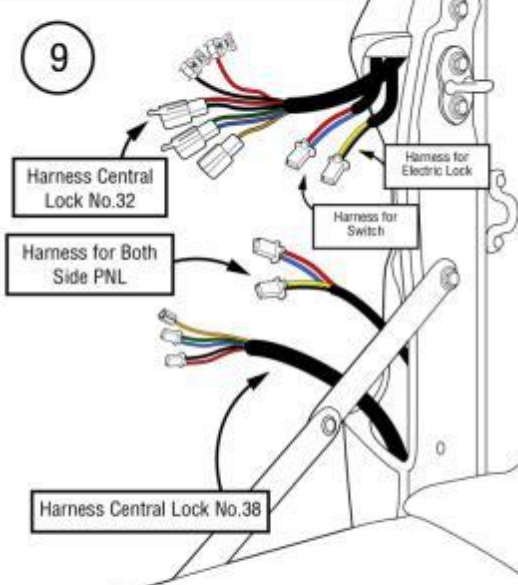
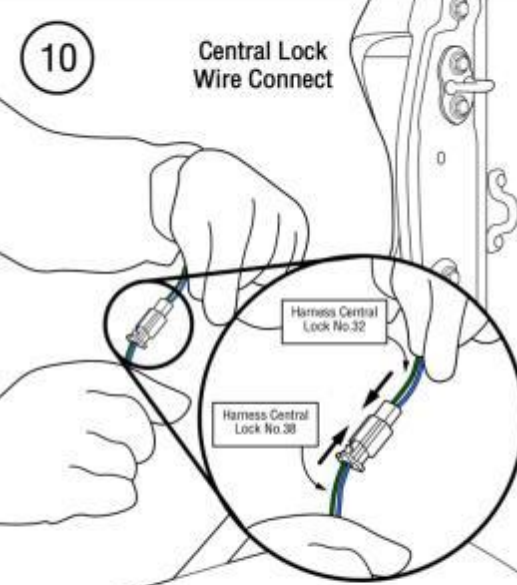
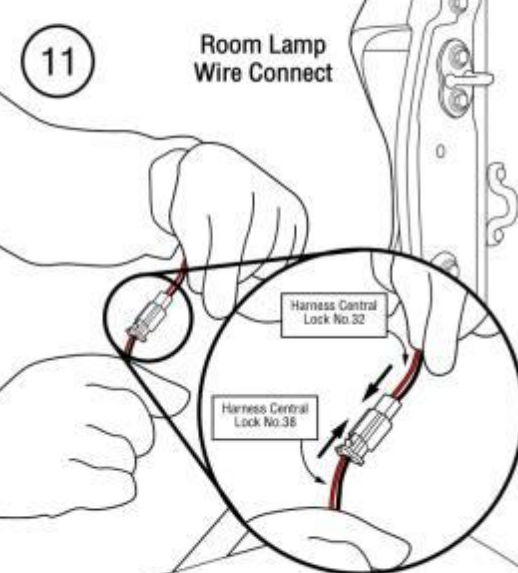
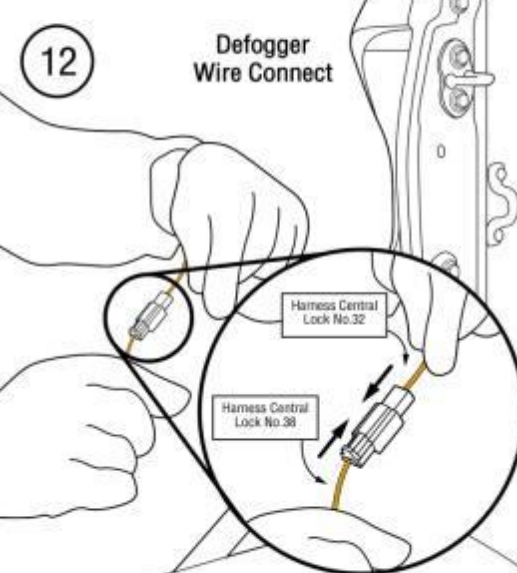
Take off Rear Light.

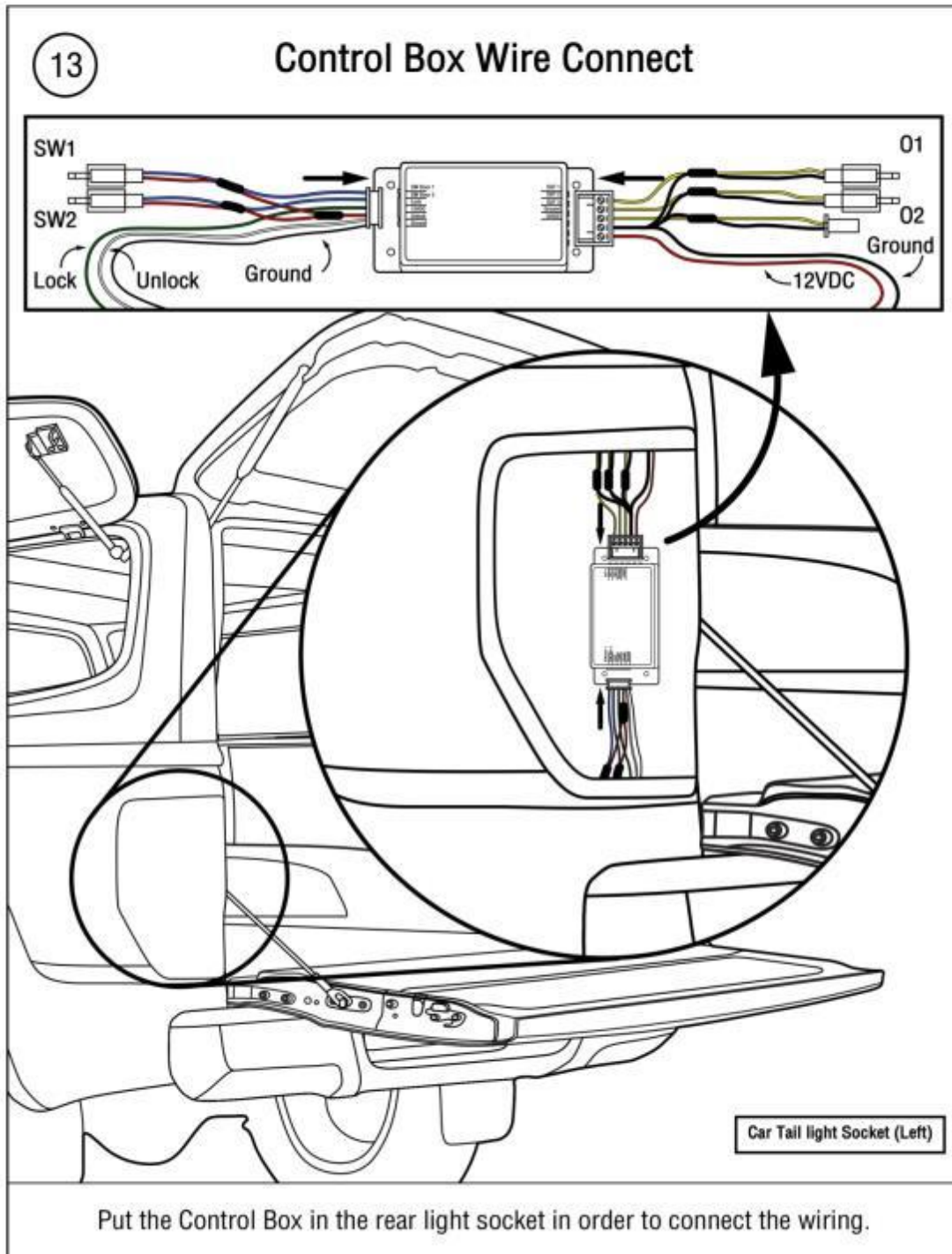


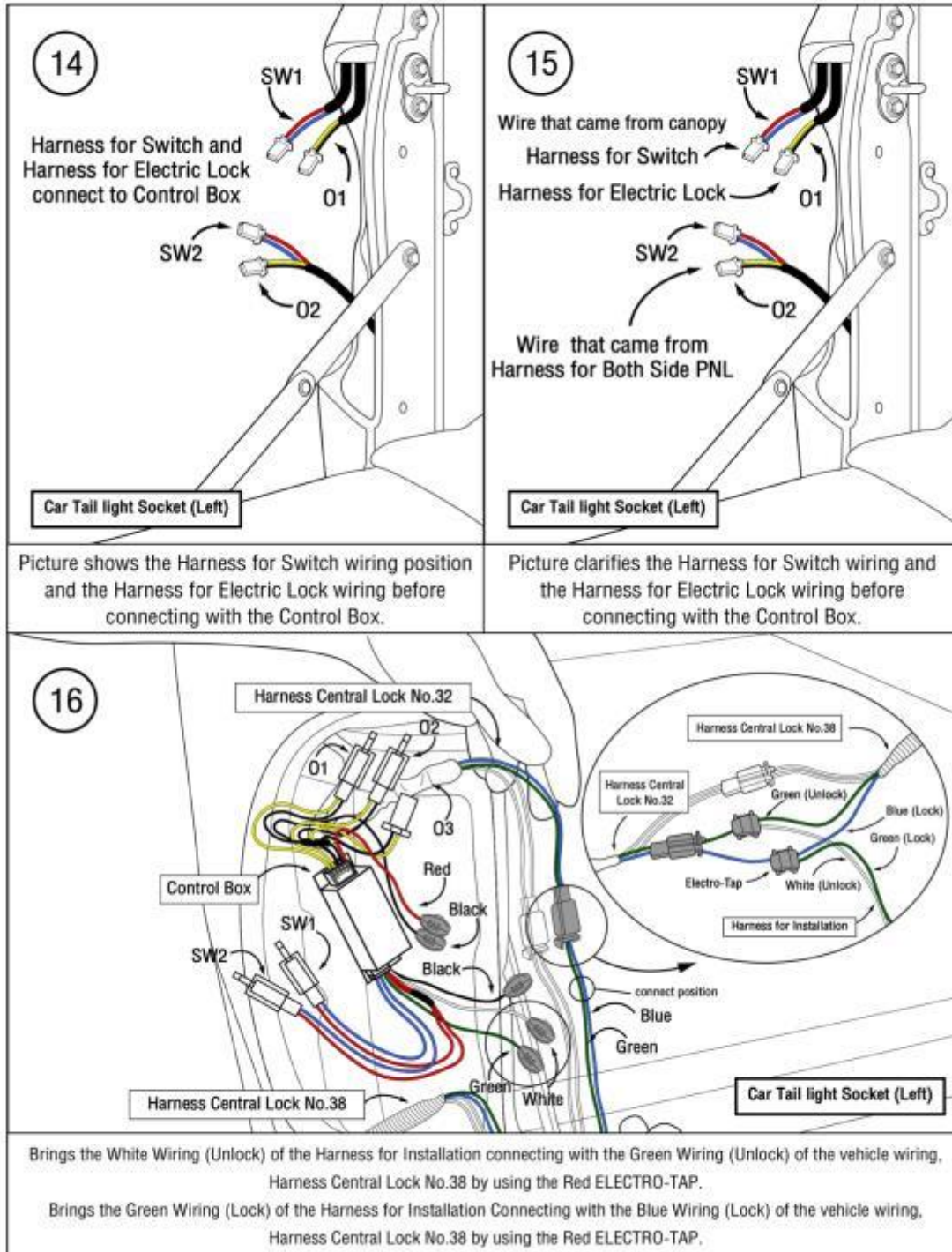
Point 5 Wiring that running up the rear light in order to connect with the other wiring set.

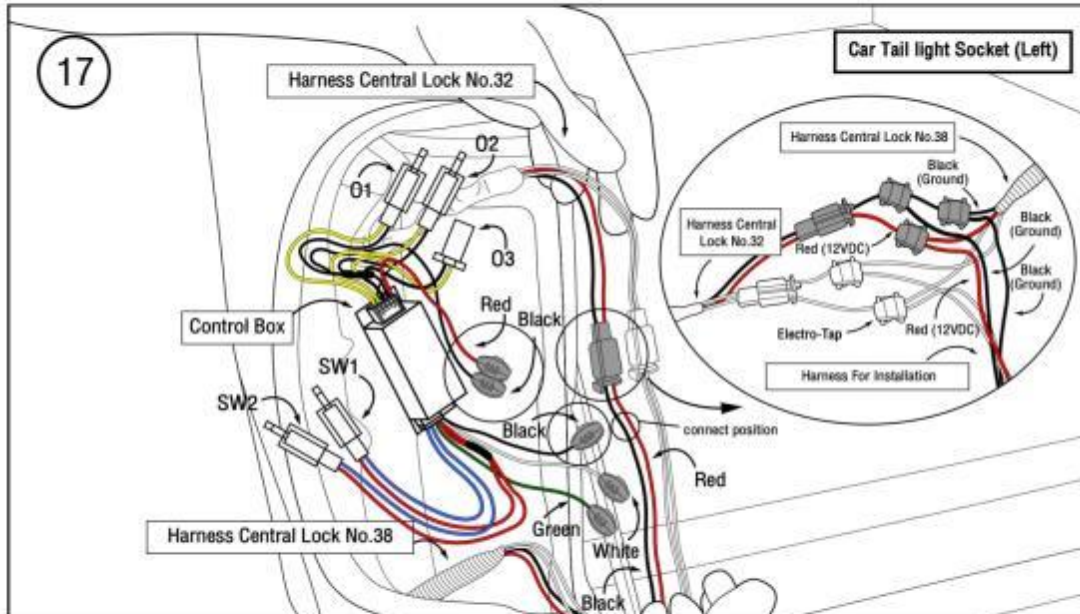
Running the Harness Central Lock No.38 up to the vehicle rear light in order to connects with the Harness Central Lock No.32.



<p>9</p> 	<p>10</p> <p>Central Lock Wire Connect</p> 
<p>The position of the canopy Harness Central Lock No. 32 and Harness Central Lock No.38.</p>	<p>The process of connecting the Central Lock (BL, DG) wiring of the Harness Central Lock No.32 with the Central Lock (BL, DG) wiring of the Harness Central Lock No.38.</p>
<p>11</p> <p>Room Lamp Wire Connect</p> 	<p>12</p> <p>Defogger Wire Connect</p> 
<p>The process of connecting the Room Lamp (RD, BK) wiring of the Harness Central Lock No.32 with the Room Lamp (RD, BK) wiring of the Harness Central Lock No.38.</p>	<p>The process of connecting the Defogger (YL, RD) wiring of the Harness Central Lock No.32 with the Defogger (YL, RD) wiring of the Harness Central Lock No.38.</p>

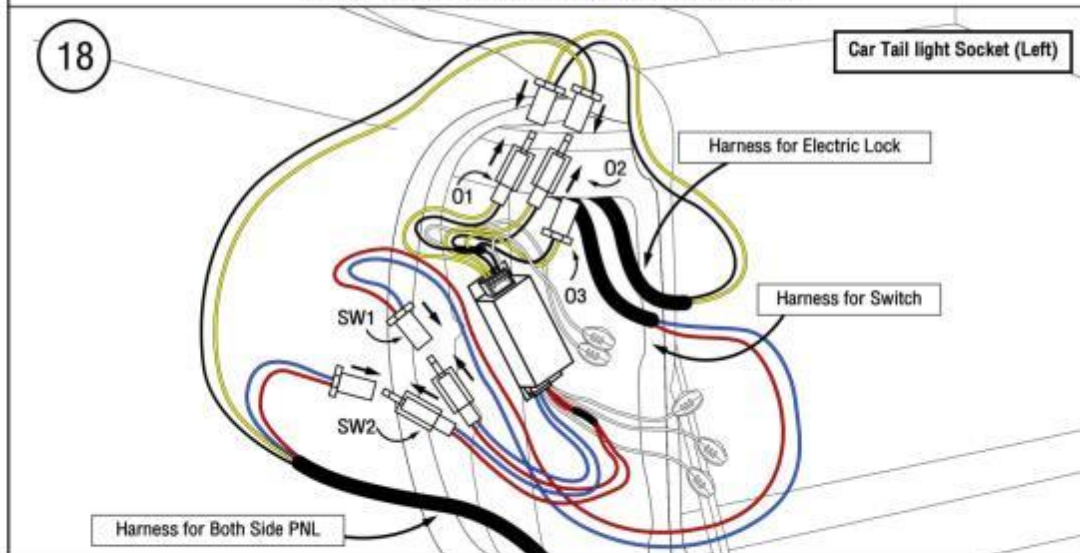




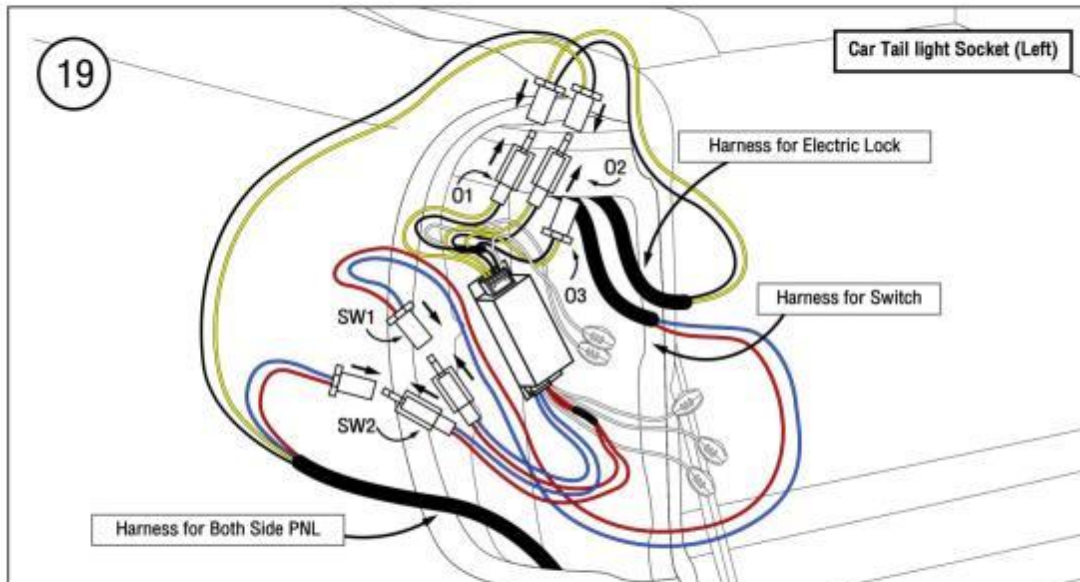


Brings the Red Wiring (12VDC) of the Harness for Installation connects with the Red Wiring (12VDC) of the Harness Central Lock No.38 by using the Red ELECTRO-TAP.

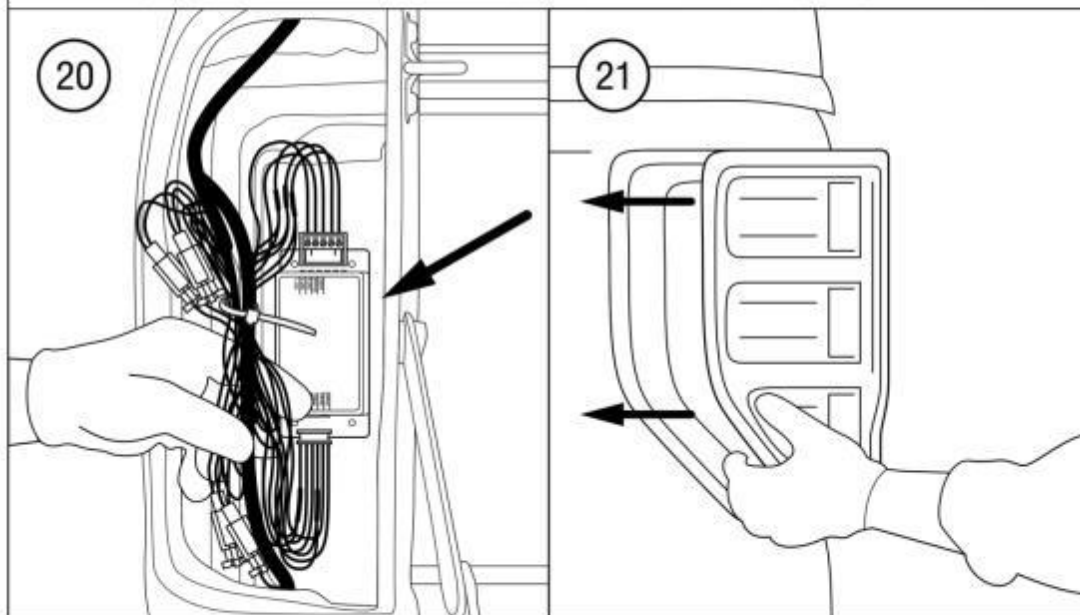
Bring both lines of the Black Wiring (Ground) of the Harness for Installation wiring connects with the Black Wiring (Ground) of the Harness Central Lock No.38 by using the Red ELECTRO-TAP.



Bring both Harness for Electric Lock and Harness for Switch wiring (Vehicle Wiring) connecting with the Control Box by bring the connector plug of the Harness for Switch (BL,RD) connects with the connector plug of the Harness for Installation (BL,RD) at the SW1 position and bring the connector plug of the Harness for Electric Lock (YL,BK) connects with the connector plug of the Harness for Installation (YL,BK) at the O1 position.

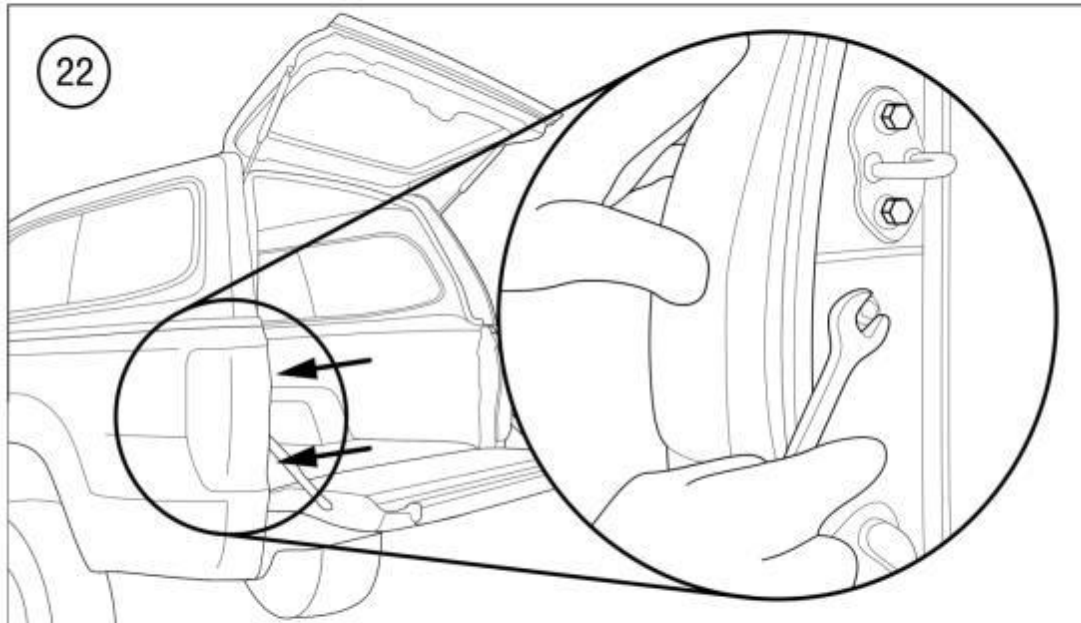


Bring Harness for Both Side PNL (Running from the Canopy on Right Hand Side) connects with the control box by using the connector plug of the Harness for Both Side PNL (BL,RD) wiring connects with the connector plug of the Harness for Installation (BL,RD) in SW2 position and bring the connector plug of the Harness for Both Side PNL (YL,BK) connects with the connector plug of the Harness for Installation (YL,BK) in the O2 position.

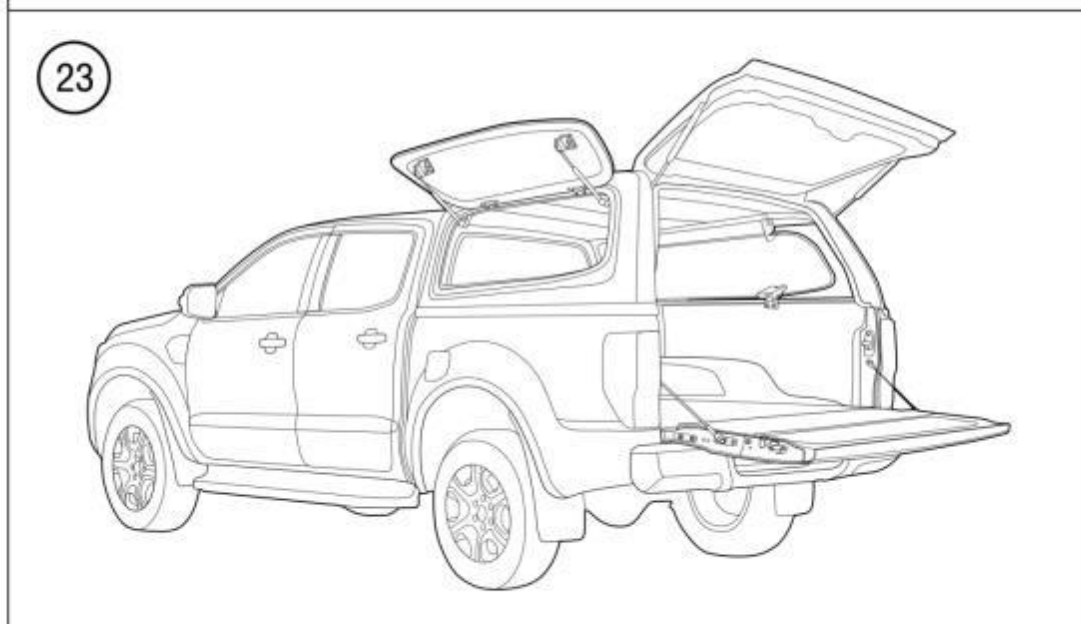


Tight up the wiring and dispatch the control box in the vehicle rear light by using the tap or cable.

Reassemble the vehicle rear light.



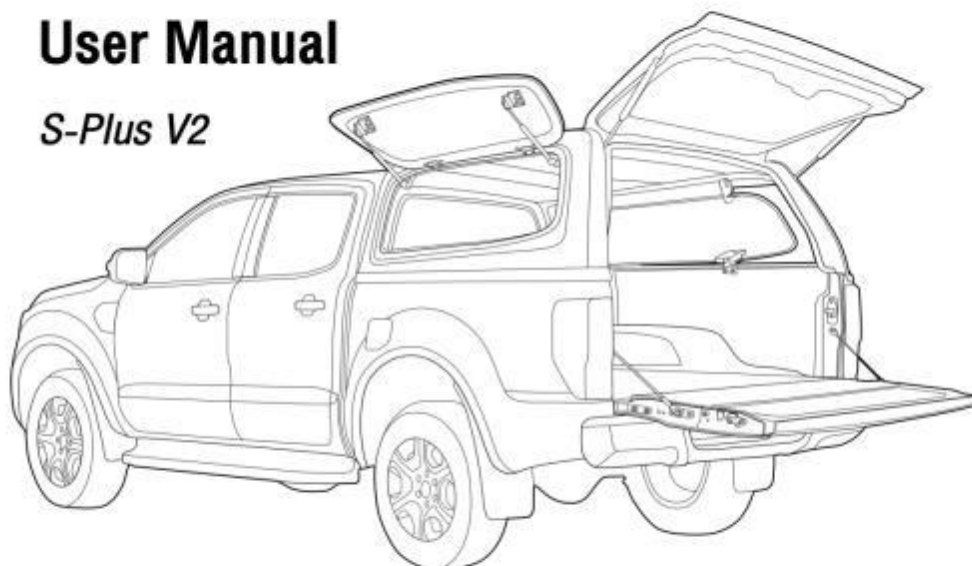
Tighten nuts of the rear light.



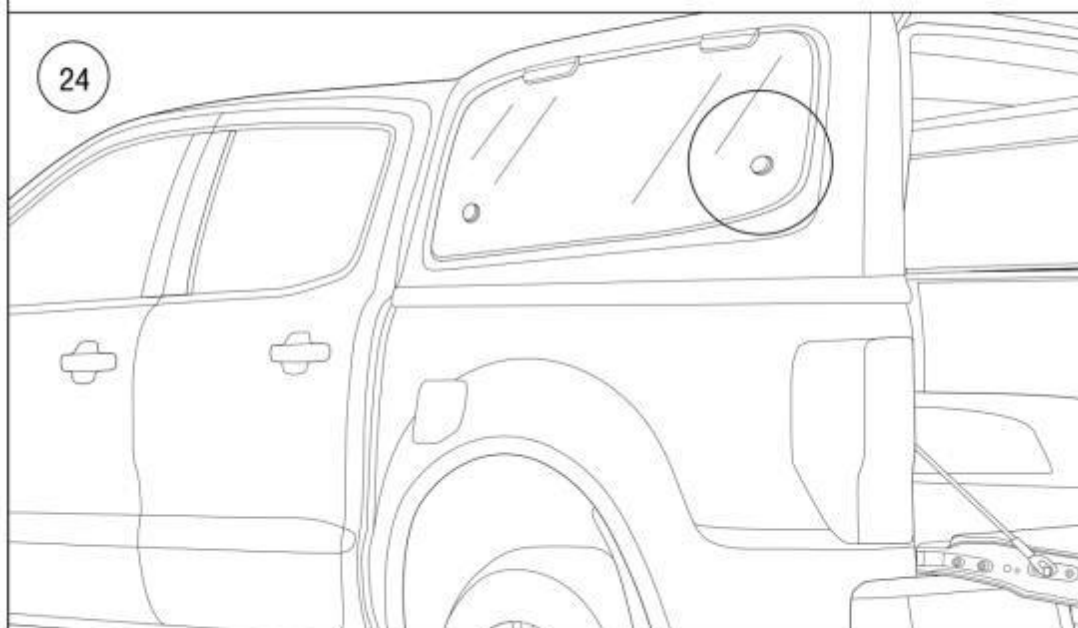
Complete the Electric Lock System.

User Manual

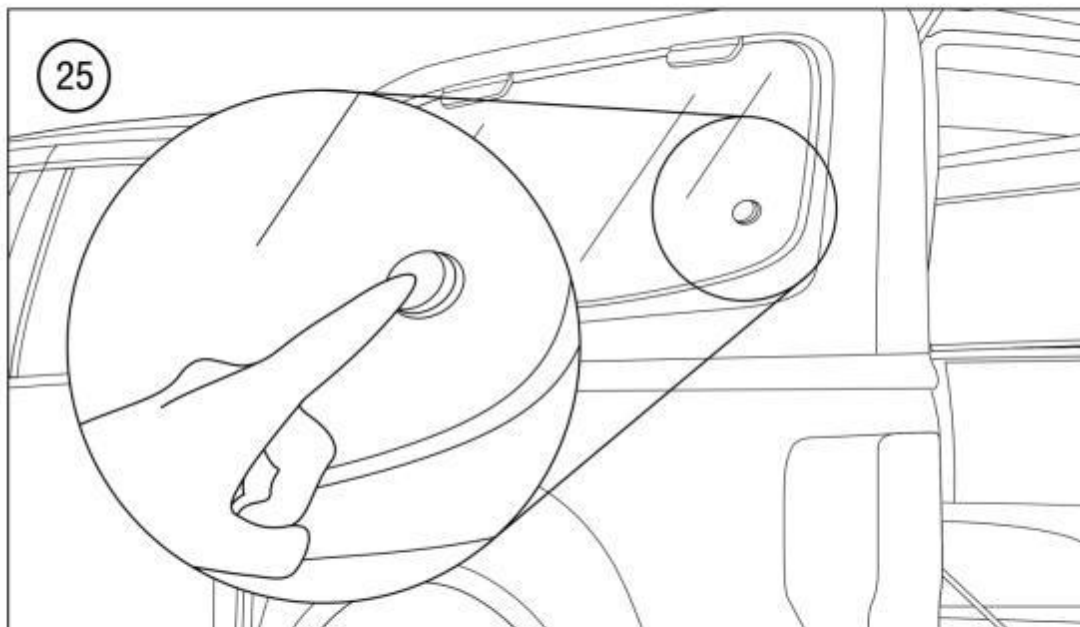
S-Plus V2



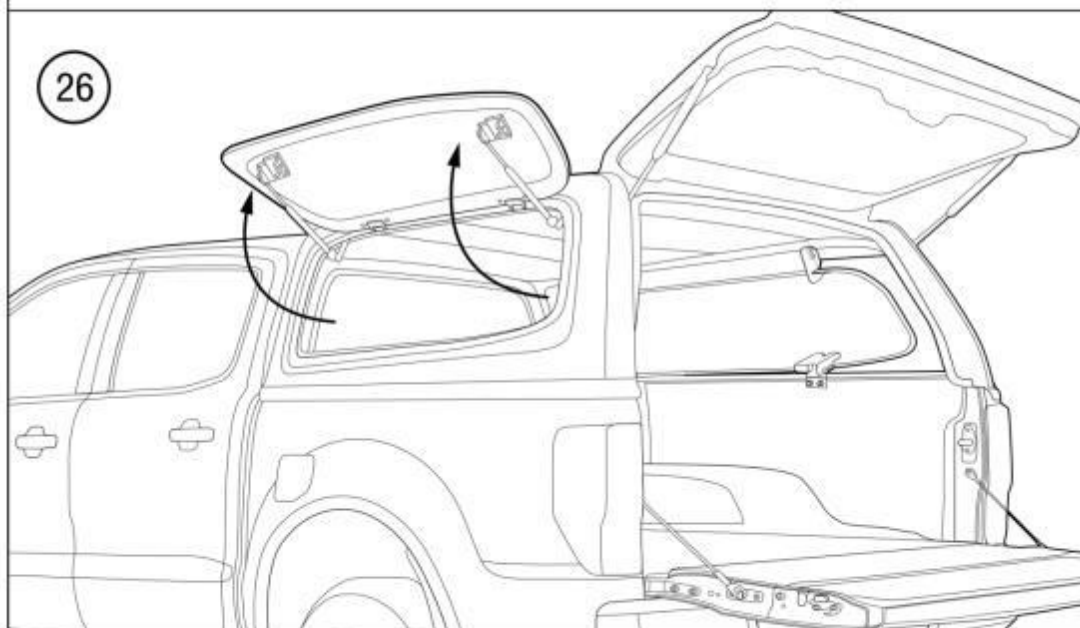
Instructions for use Electric Lock.



Picture shows the Electric Lock Switch Button.



Electric Lock button pictures both Left and Right Sides.



Picture shows the Electric Lock window working/opening.