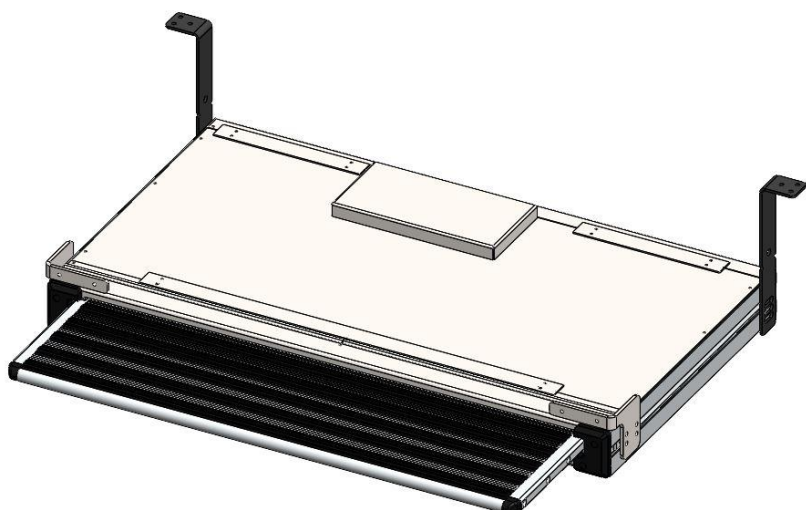
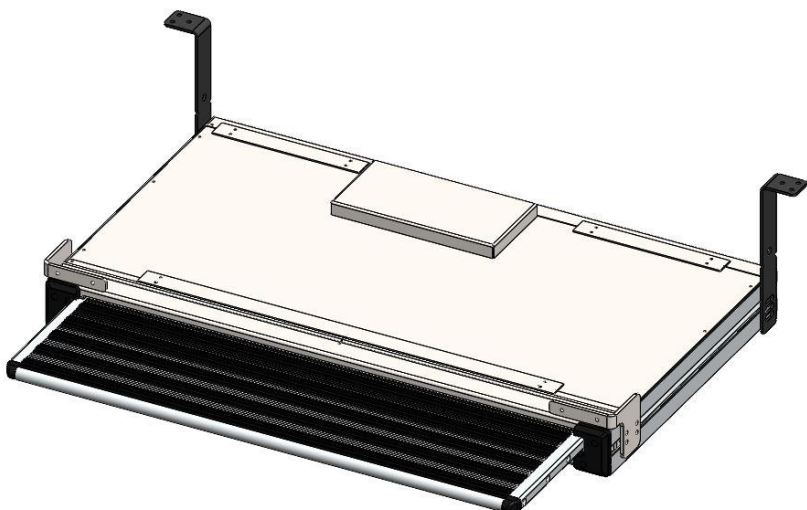
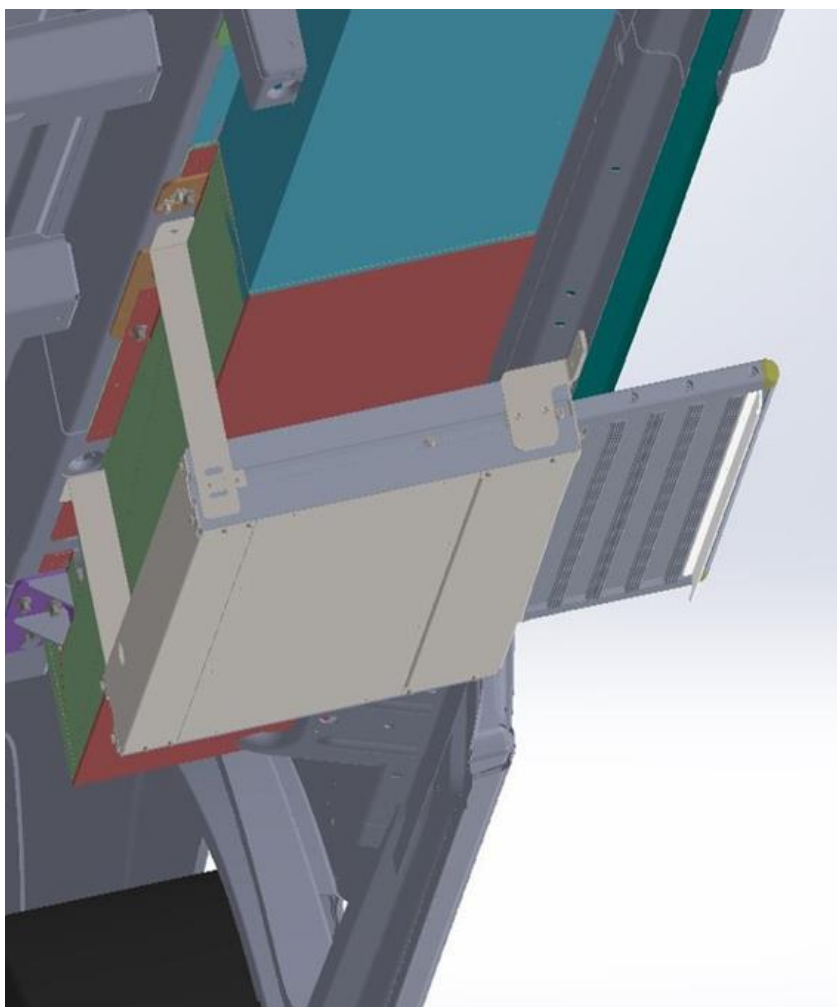


SILVER STEP





INSTALLATION TIME
1 – 2 HOURS
Professional installation
recommended

DIFFICULTY LEVEL

- 1
- 2
- 3
- 4

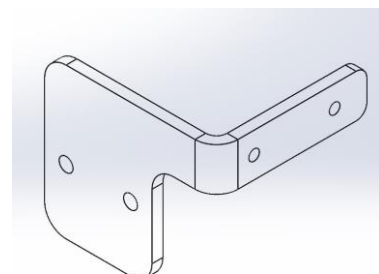
EQUIPMENT LIST

- Protective glasses
- Ratchet wrench and arms
- Cable stripper
- Allen key utensil
- Electrical insulating strap
- Pliers
- Spanner
- Drill
- Drilling bit

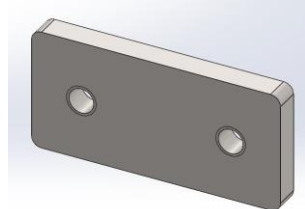
WARRANTY PERIOD
2 YEARS



Rear Connection Bracket
(2 pcs)



Front Connection Bracket
(2 pcs)



Bracket Connection
Slide Metal Part
(4 pcs)



M5x32 trapezoid screw
for Rear Connection
Bracket (6 pcs)



Front and rear step
connection bolt M6x20
(10 pcs)



M6 Washer (2 pcs)



Plastic cover
(4 pcs)



Door Switch (1 pcs)



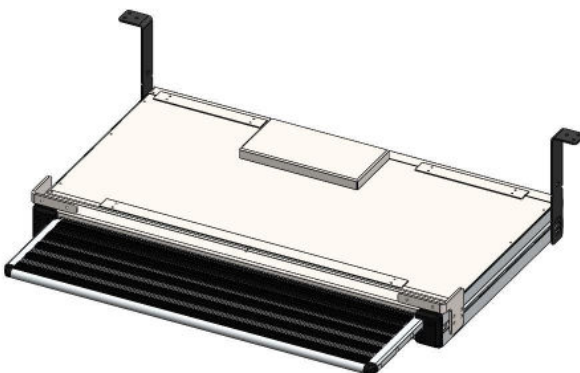
Door Switch Terminal
(SP) (1 pcs)



Door Switch
Connector (SP)
(1 pcs)



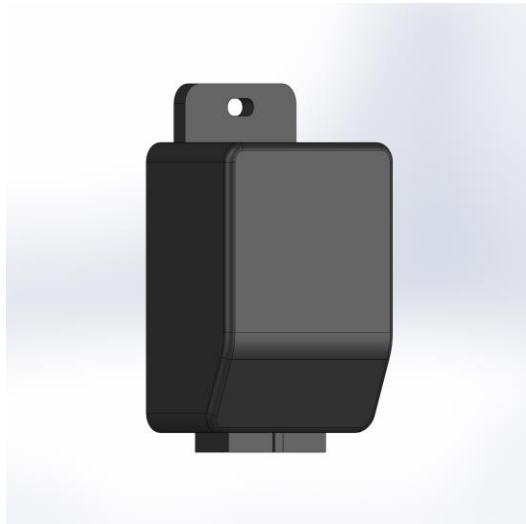
Smart
Mounting
Screw
(1 pcs)



Step



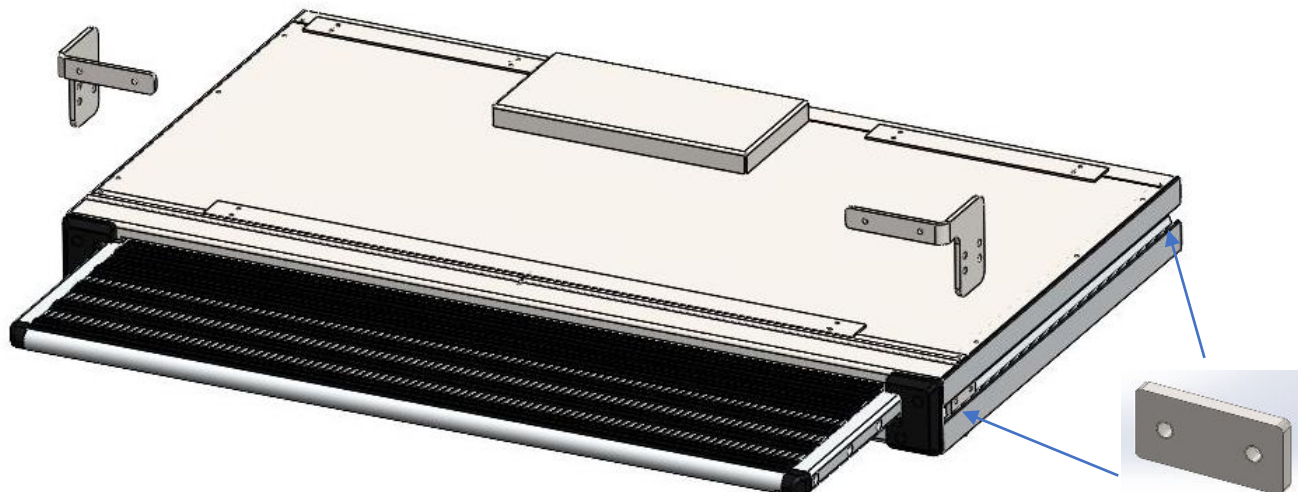
Main Harness: It is designed for motion and signal control of the automatic sliding step. It receives the plus (+) and minus (-) Signal from the SPB card.



Step Control Unit: It is the electronic circuit that controls the sliding step.

1

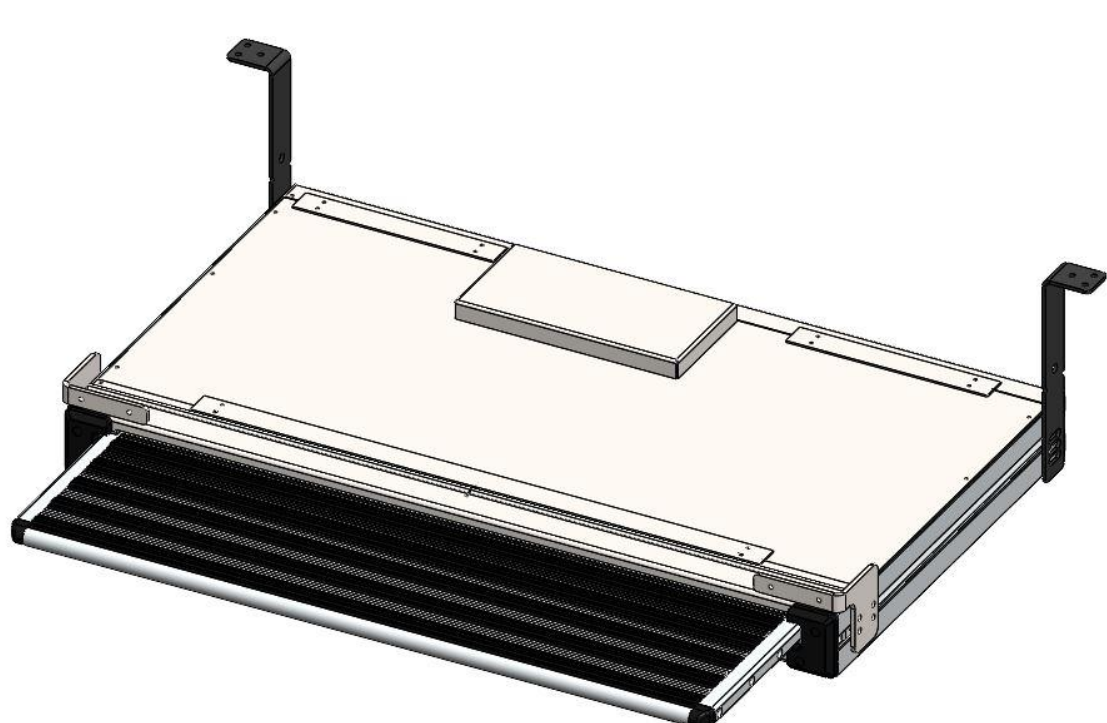
Bracket connection slide metal rectangle parts put into marked areas (left and right) and front and rear brackets mount like the Picture.



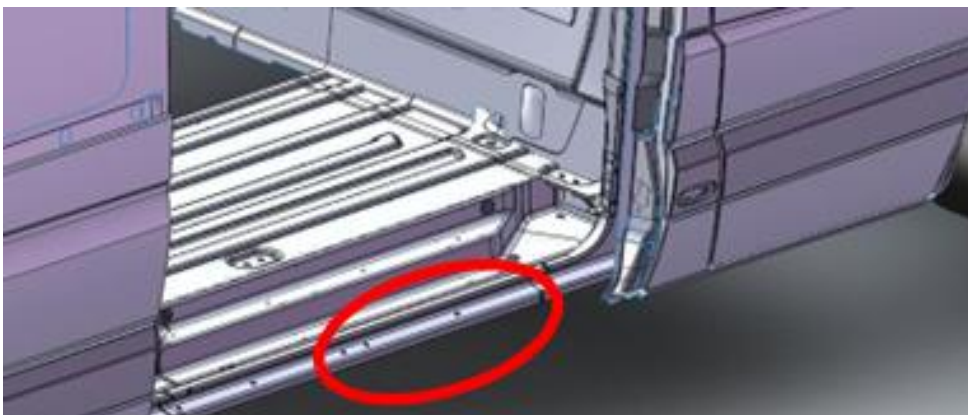
To fixed the Bracket connection slide metal rectangle parts M6x20 hexagon bolts are used. (2X 2 PCS Right&Left Front Brackets, 2x1 PCS Right&Left Rear Brackets with M6 Washer 2x1 PCS),



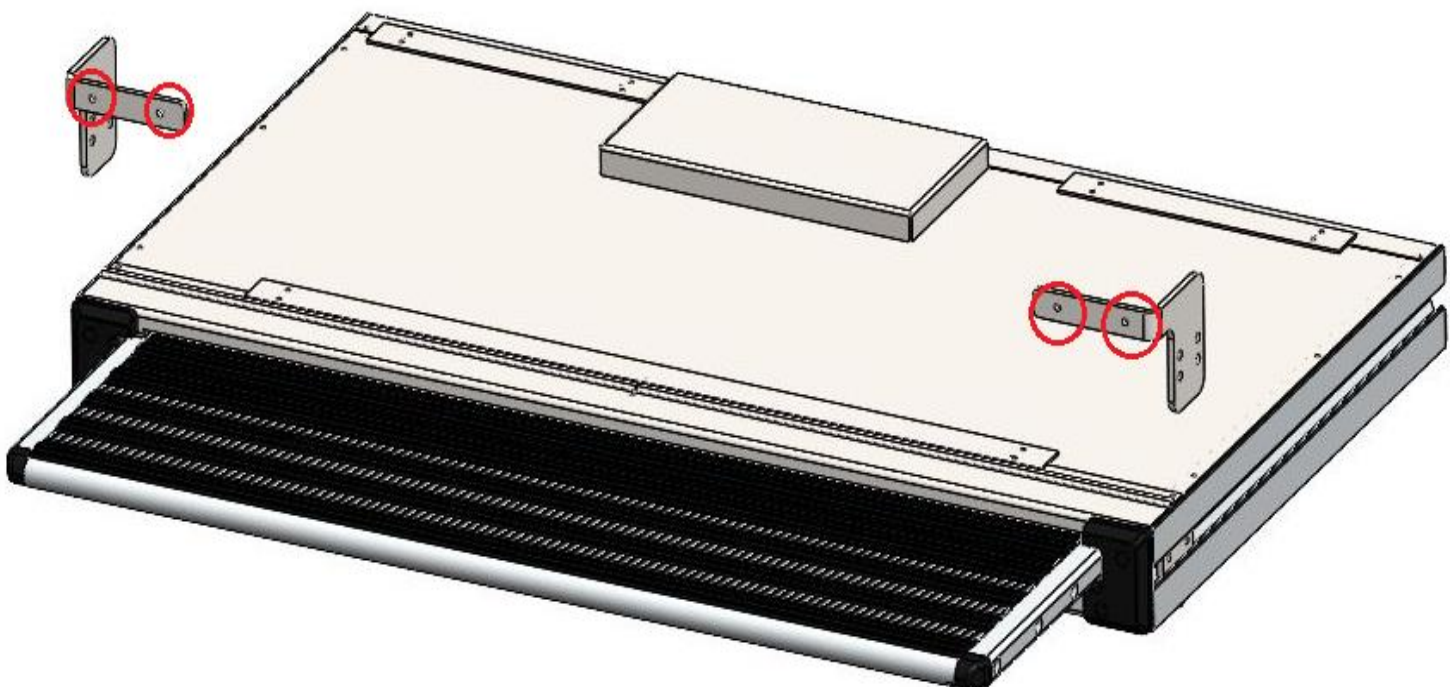
2



3



In the area where the step is intended to be installed, mark the hole locations with the help of front connection brackets..

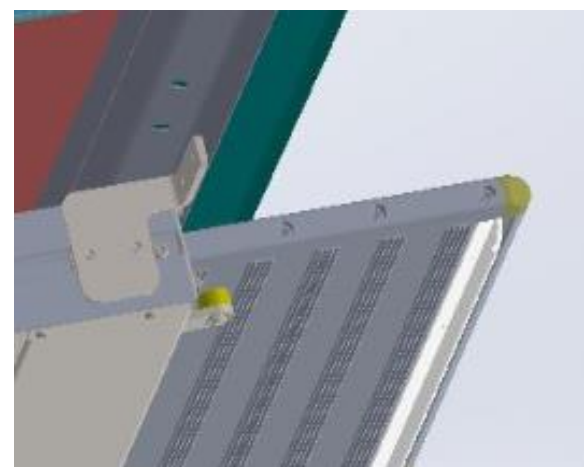


4

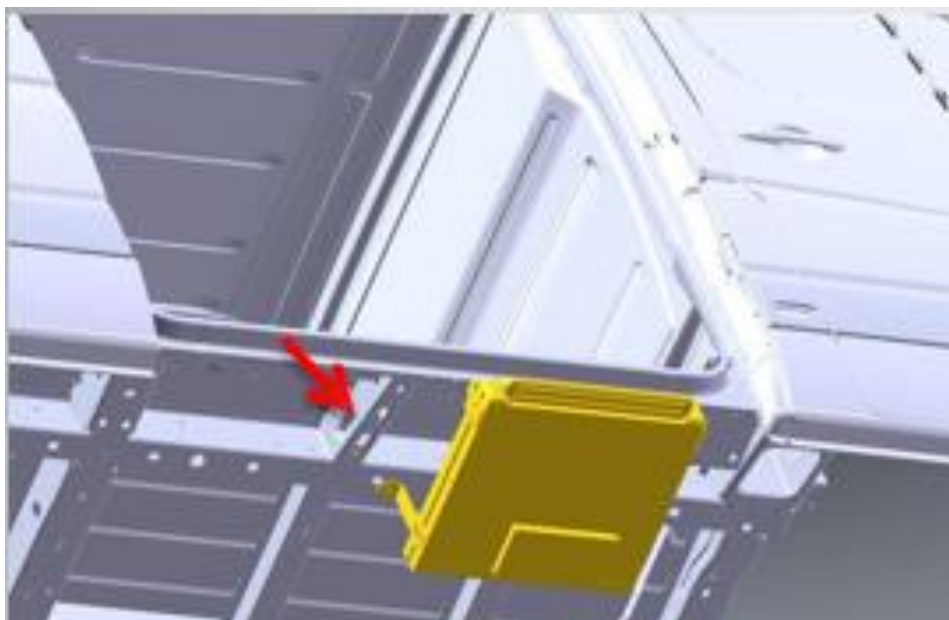
Holes are drilled with
a Ø6.5 mm drill.



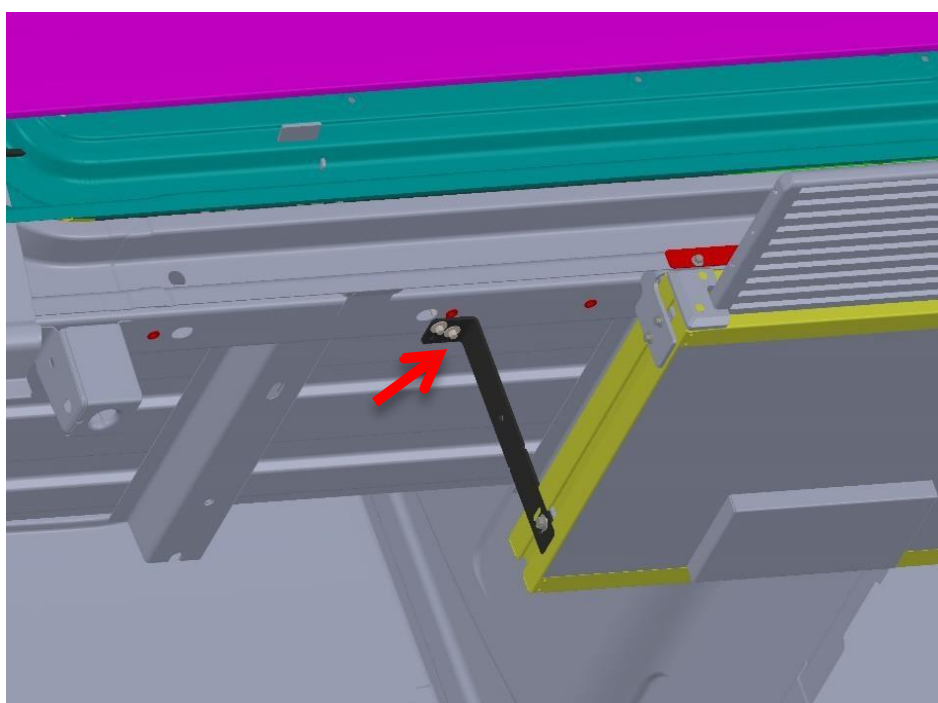
Assembly process is done with M6x20
hexagon bolt into the Vehicle and to
cover the bolts the plastic covers are
used.



5

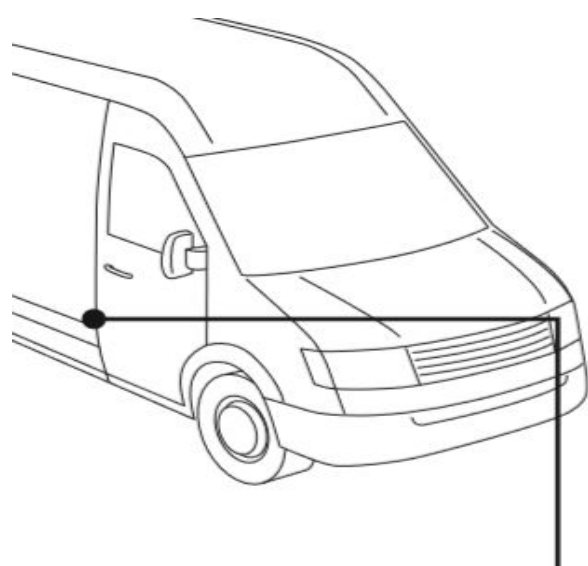


Installation of step
rear brackets



Assembly process is
made with trapezoid
screws into the
Vehicle.





6

Door switch connections are made to the region seen in the picture.

COMMUNICATION ORANGE



For switch mounting, Ø 11 mm hole is drilled.

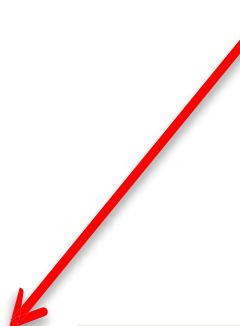
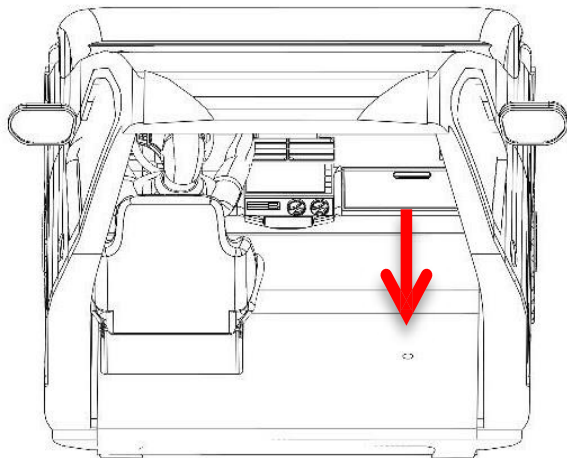
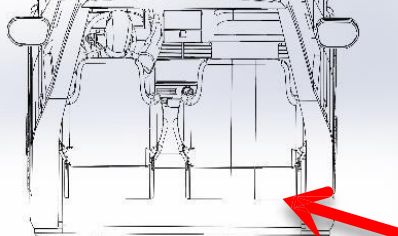
With the smart mounting screw, the assembly is done.



7

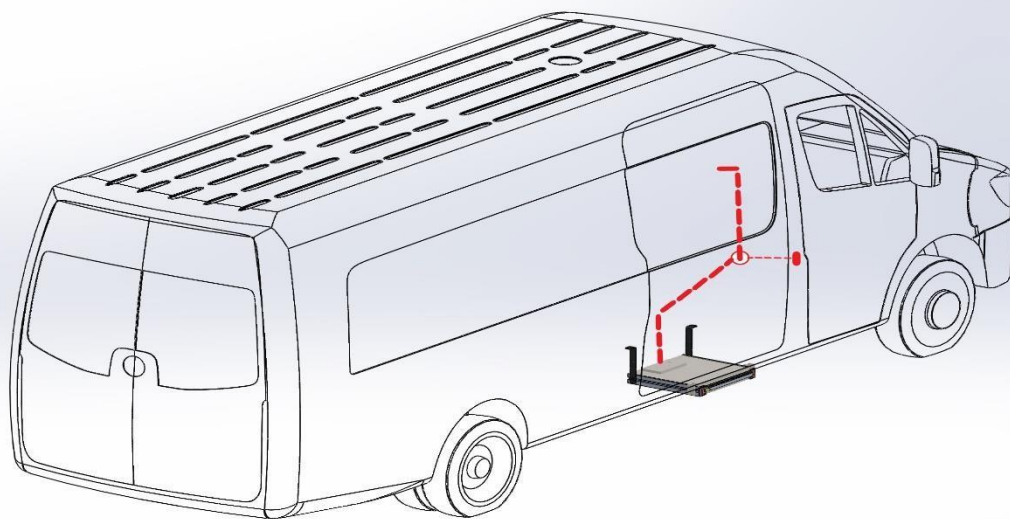
In order to get the step installation into the vehicle, a Ø38mm hole must be drilled under the front passenger seat.

Note: This hole is originally found in some vehicles.

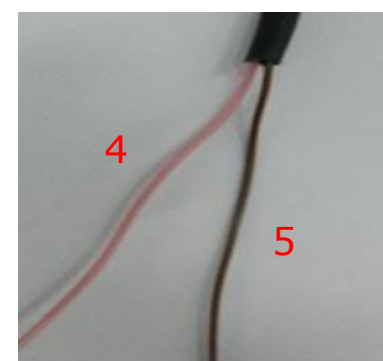
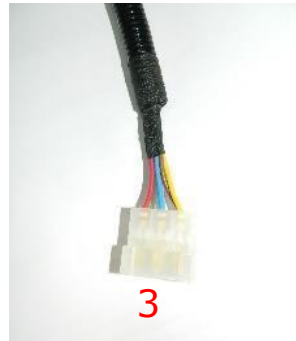


The front drive seat of the vehicle is removed. The bottom of the removed front passenger seat is drilled with Ø38mm punch.





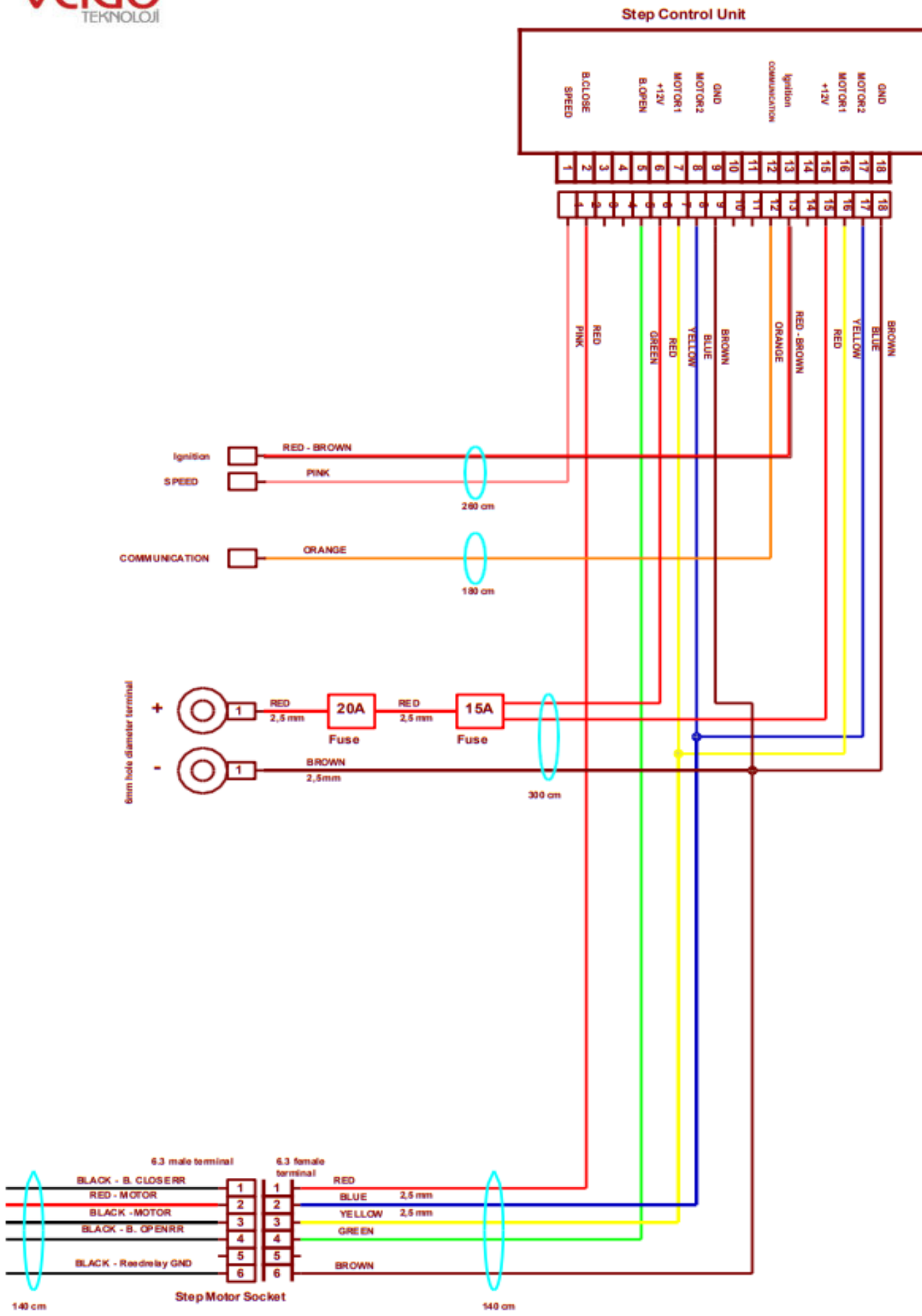
From the Ø38mm hole that is drilled under the front passenger seat , step installation is taken into the vehicle.

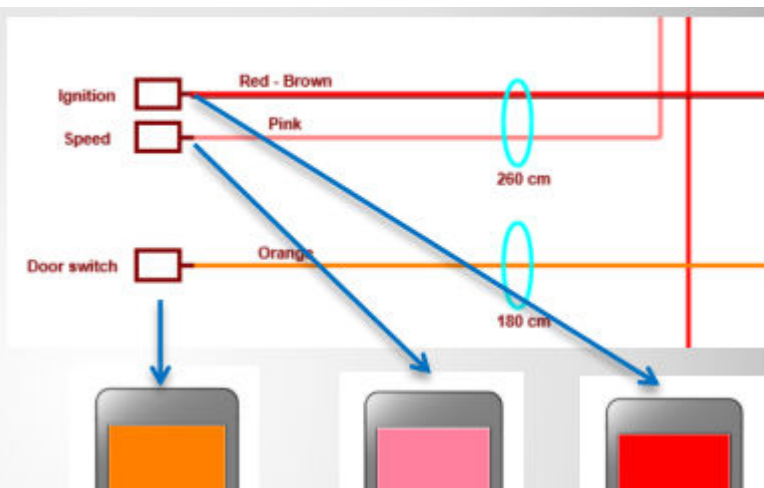
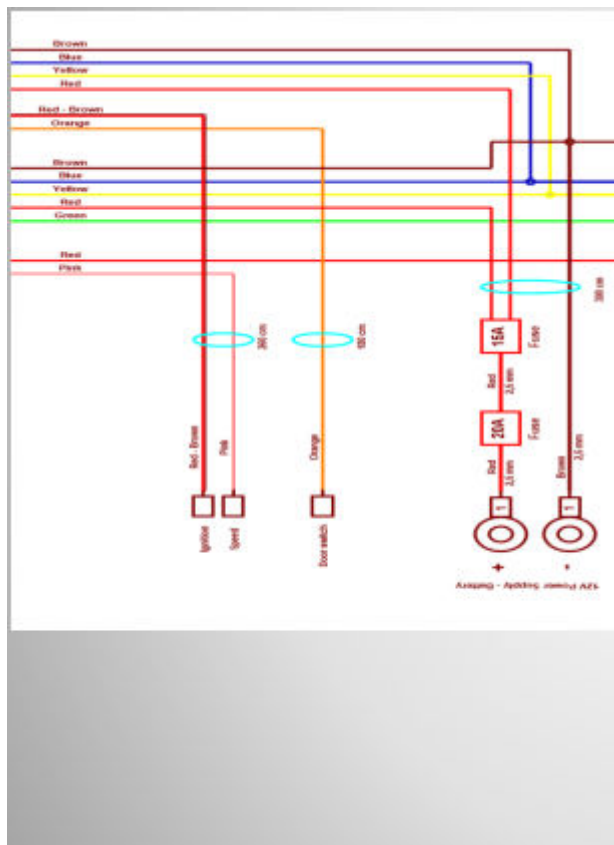
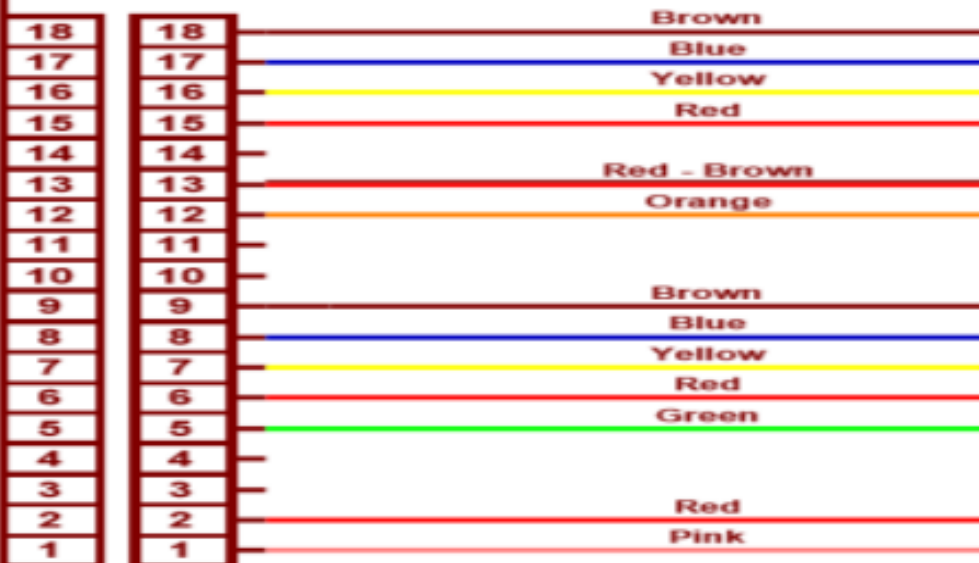


1. +12V feeding
2. -GND (chassis)
3. Step socket
4. Pink : km cable (Optional)
5. Red on brown: Ignition
6. Orange : Door switch
cable, Communication
7. Step control unit



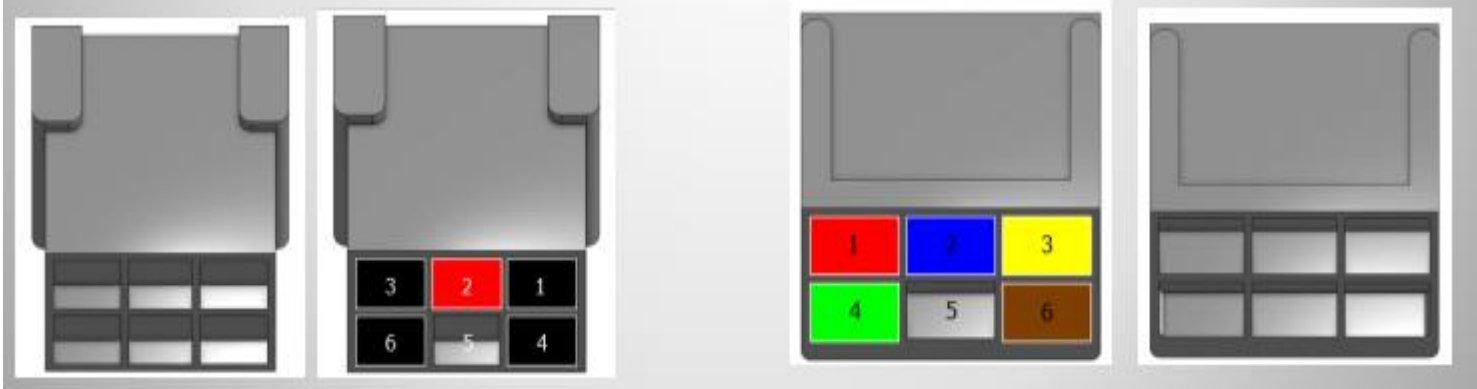
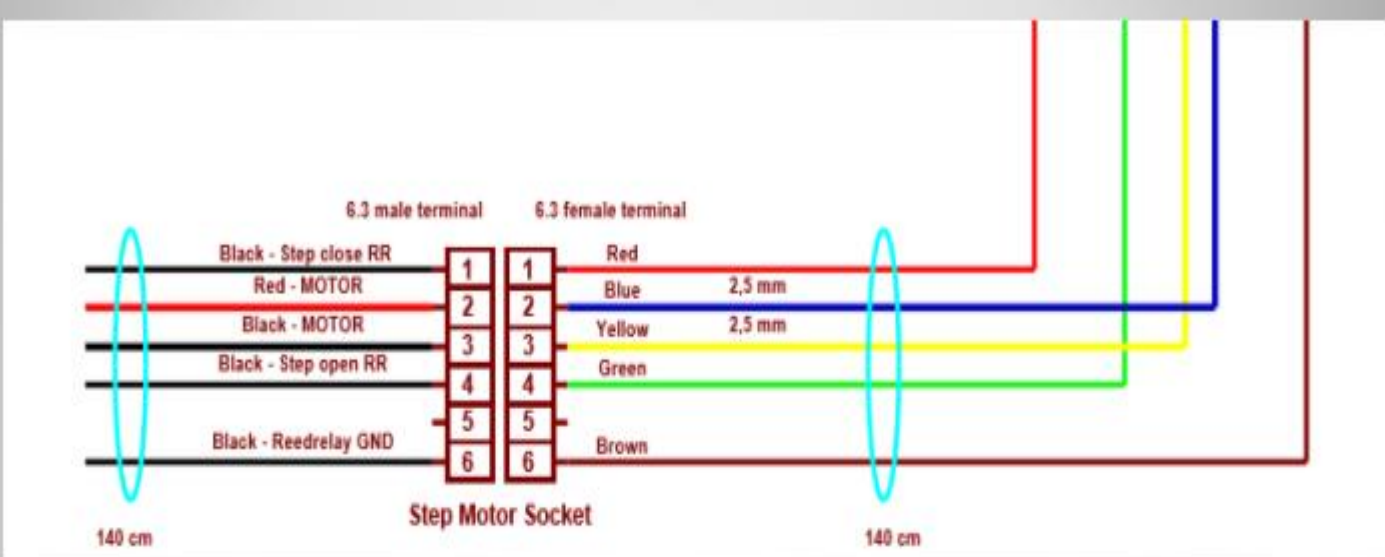
- Electrical diagram and Components





The appropriate color of the cable socket connections, as shown in the figure.





WARRANTY

The warranty written on the step "Veldo Warranty Certificate" is valid for 2 years from the start date. Veldo Warranty Certificate is given to the customer , during product delivery . Our customers are required to present this document in order to make use of the warranty process. To make free use of warranty transactions; the customer shall notify the customer of the failure in writing to Veldo Teknoloji Makine Üretim Sanayi Ticaret A.Ş authorized dealer or service or Veldo Teknoloji Makine Üretim Sanayi Ticaret A.Ş. Veldo Teknoloji Makine Üretim Sanayi Ticaret A.Ş cannot be held responsible for any failures that are not notified in writing. The customer accepts the damage caused by the failure. The warranty period for the product that was changed during the warranty period is limited to the remaining warranty period for the product that was purchased. Veldo Teknoloji Makine Üretim Sanayi Ticaret A.Ş authorized dealer / service or Veldo Teknoloji Makine Üretim Sanayi Ticaret A.Ş report will be able to repair the failure if it is determined that it is not possible, a free replacement will be made. After delivery of the product to customer, incorrect handling (impact, drop, impact), improper and inadequate care misuse use, use of the product in extremely humid, dusty or hot environments or use of the product in corrosive, corrosive environments, accident, shock, electricity (voltage changes), failures caused by natural disasters, as a result of (wearing) normal use and the nature of the material, malfunctions caused by insects or animals causing damage to the product or the cables of the product are not considered under warranty.

WARNING

Ensure that the product is installed by following the instructions given when installing it. Failure to do so could potentially endanger the occupants of the vehicle. After installing or re-installing, check again to make sure the product is working properly.