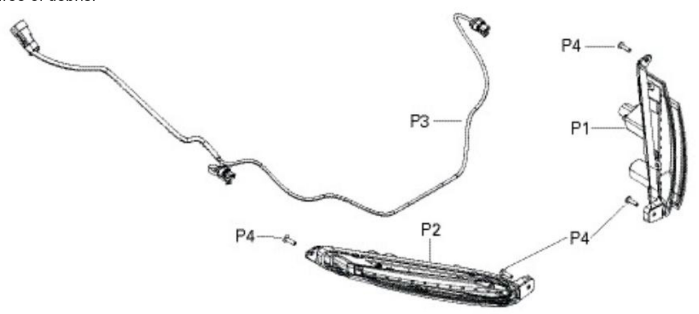
Front Signature Light For Can-Am Spyder

BEFORE YOU BEGIN

Read these instructions and check to be sure all parts and tools are accounted for. Please retain these installation instructions for future reference.

IMPORTANT

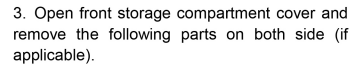
This FRONT SIGNATURE LIGHT KIT is exclusively designed for your vehicle. Please read the installation instructions thoroughly before beginning. Installation is easier if the vehicle is clean and free of debris.

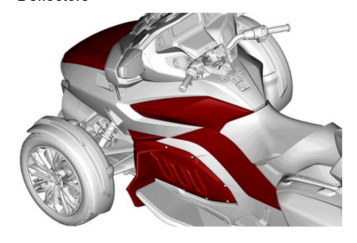


INSTALLATION INSTRUCTIONS

- 1. Shift vehicle transmission into "PARK". Turn key to "OFF" position and remove from vehicle.
- 2. Remove the front cargo module by perform-Ing the following steps.
- Front service cover
- Side service covers
- Side panels
- Deflectors

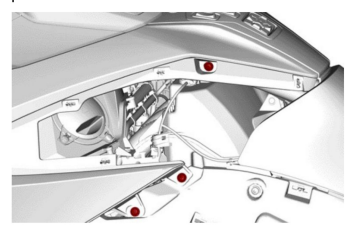




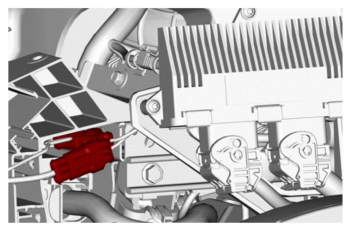


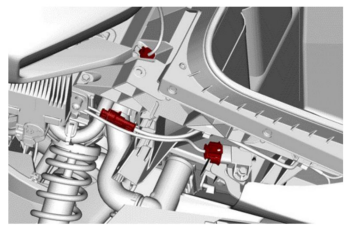
Front Signature Light For Can-Am Spyder

4. Remove following fasteners and front panels on both side.

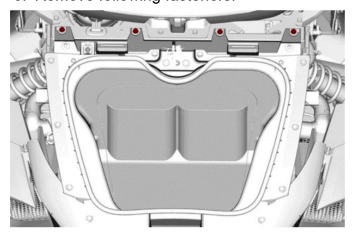


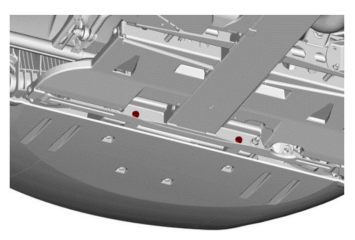
5. Disconnect following connectors.





6. Remove following fasteners.



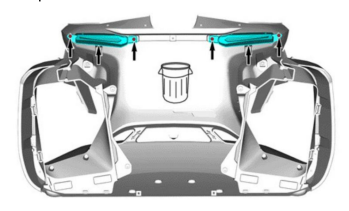


- 7. Slightly pull front cargo module towards front of vehicle.
- 8. Verify that nothing is holding the front cargo module.
- 9. Completely remove front cargo module from vehicle.
- 10. Remove storage bin from the front bumper.



- 1. Storage bin
- 2. Front bumper
- 11. Remove both covers inside the front cargo module by removing the mounting screws.

Keep front trim.



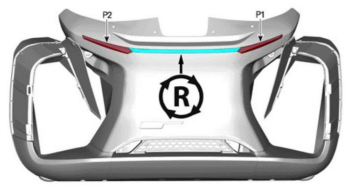
Front Signature Light For Can-Am Spyder

VIEWED FROM THE BACKSIDE



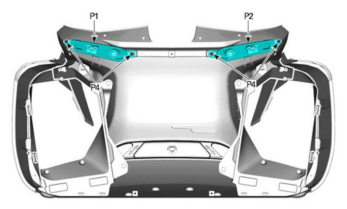
VIEWED FROM THE FRONT

12. Install front trim and signature lights [P1] and [P2].



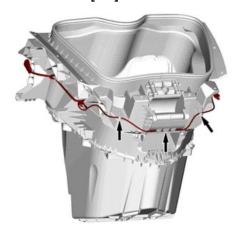
VIEWED FROM THE FRONT

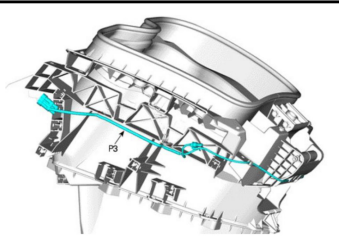
13. Secure with K40 X 16 Torx screw [P4]. Tighten to specification.



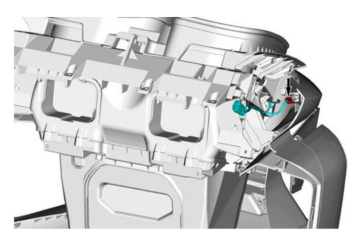
VIEWED FROM THE BACKSIDE

14. Install harness [P3] as shown.





15. Reinstall front storage bin on front bumper. Connect both electrical connectors.



LH SIDE SHOWN, REPEAT FOR RH SIDE

- 16. Reinstall front cargo module. The installation is the reverse of the removal procedure.
- 17. Connect electrical connector.

