

To: All Distributors
Regional Sales Managers and National Sales Manager

From: Technical Support

Model: All

Subject: Chassis Lighting Connection Points

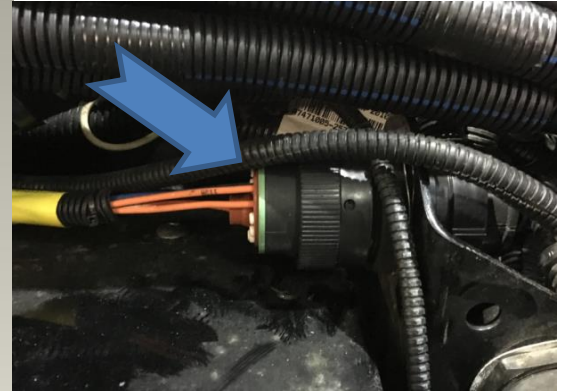
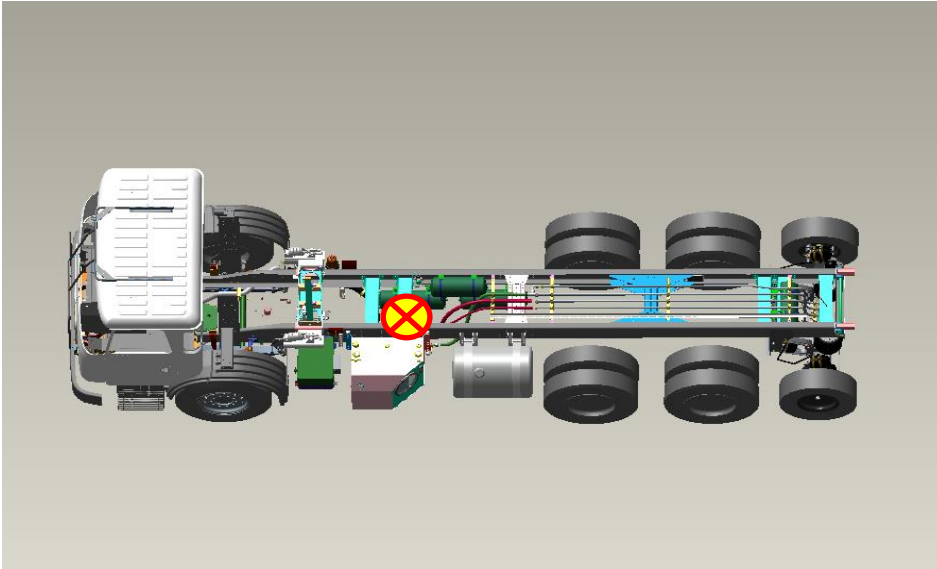
In most cases, the connection point for DOT lighting from the body to the chassis is in a specific location, dependent on the chassis manufacturer. The following pages provide approximate locations for these connection points, which may aid in diagnostic procedures.

Please contact LabriePlus at (800) 231-2771 with any questions or for further information.

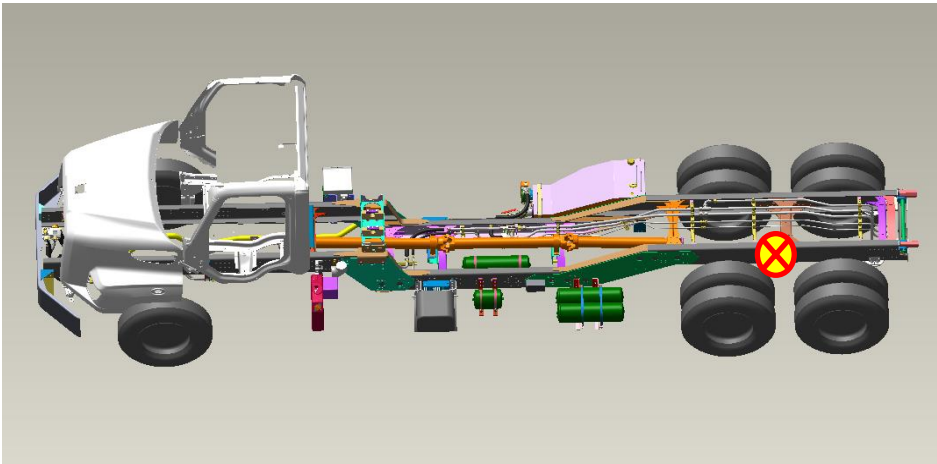
Location of Chassis Lighting Connections

Chassis connections for reverse, tail, turn and brake lights using Labrie harnesses. Location is approximate.

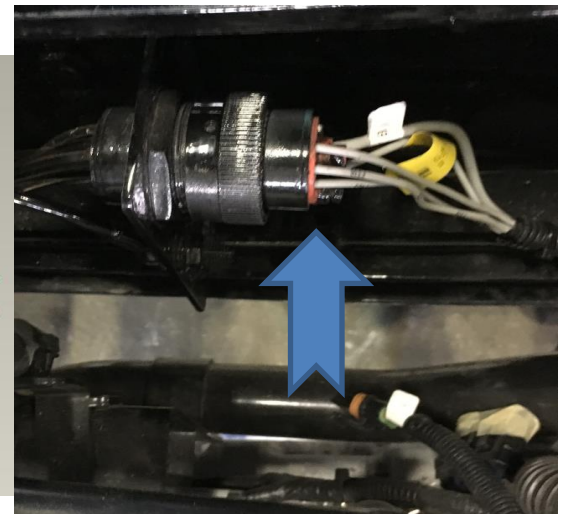
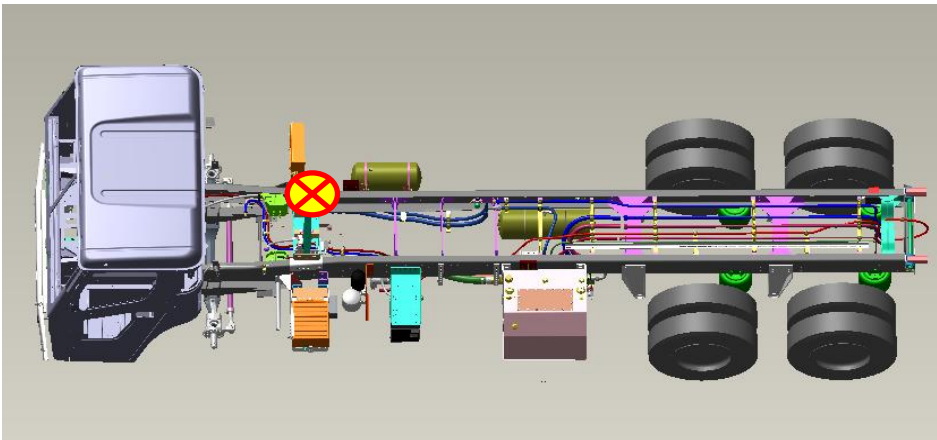
Autocar : Close to the middle of the chassis, on the left side



Freightliner : Close to the end of the chassis on the left side

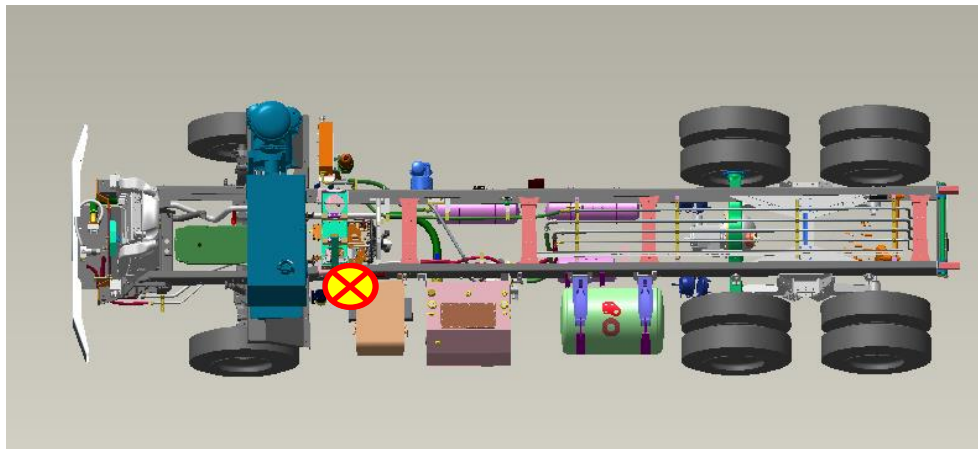


Mack : Close to the transmission on the right side

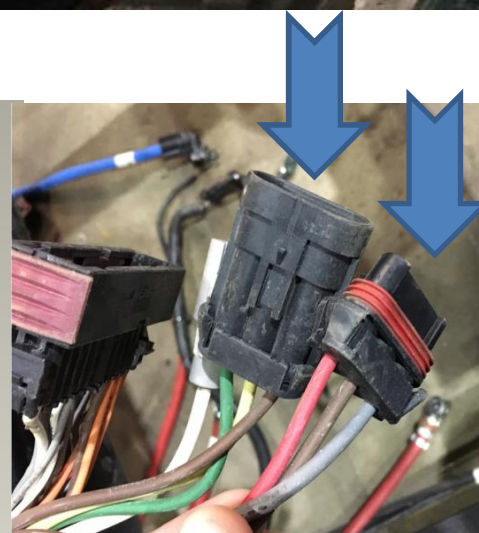
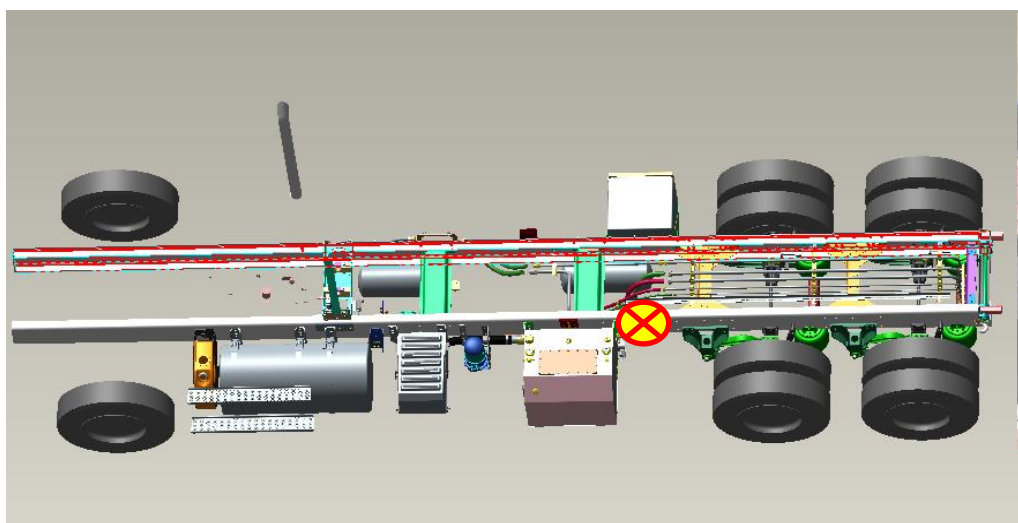


Location of Chassis Lighting Connections

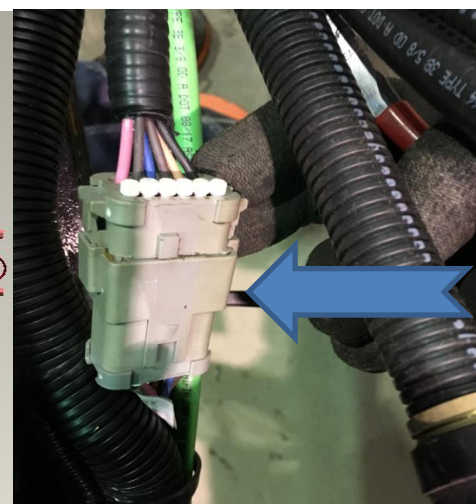
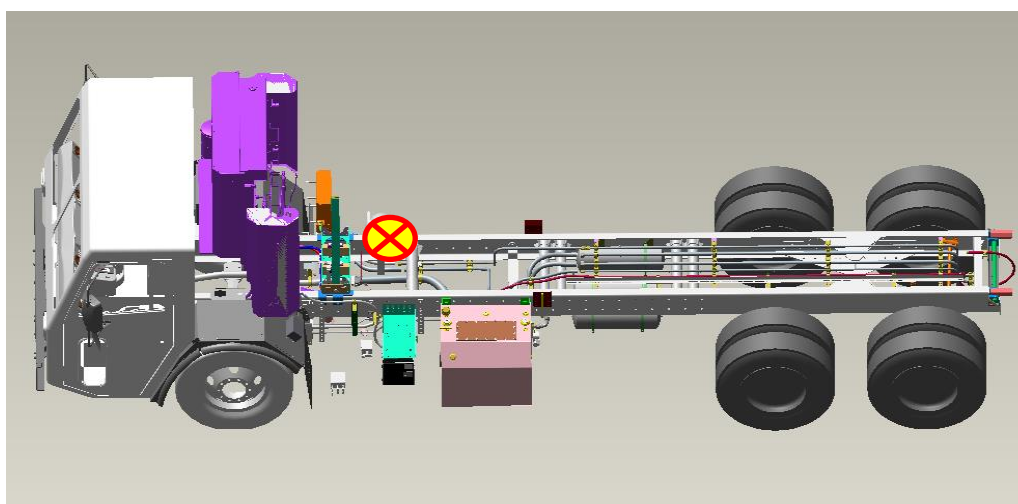
Peterbilt : Close to the transmission on the left side



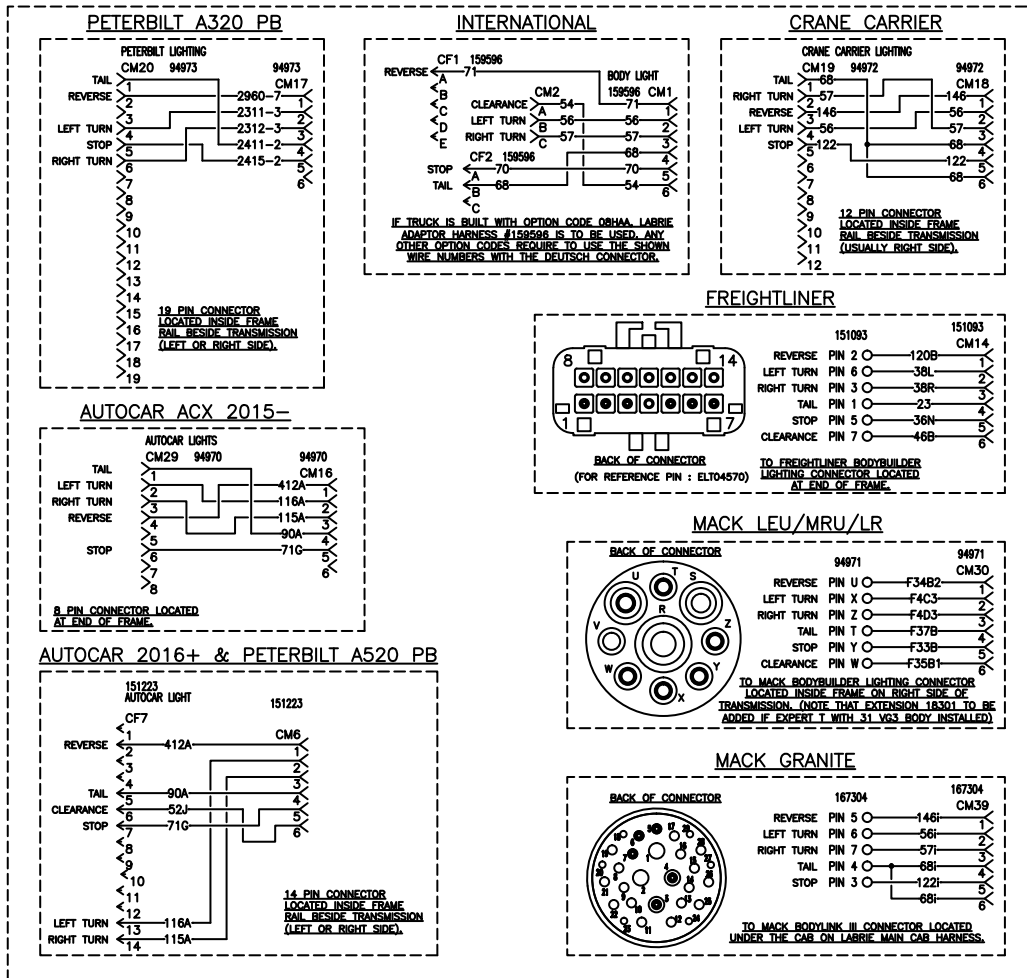
International : Near center of chassis



Crane Carrier (CCC) : Rear of transmission, on the right side



Location of Chassis Lighting Connections



NOTE:
If an adapter harness cannot be used, a Deutsch connector may be installed at the end of the frame, on the OEM wire harness.

