TORE

FIRST RESPONDER QUICK REFERENCE

EMERGENCY CONTACT

Torc's First Response team: 1-888-747-1691

Scan for First Responder guide and additional information:



IDENTIFY

This truck is a modified autonomous-ready Freightliner Cascadia, owned and operated by Torc Robotics, an independent subsidiary of Daimler Truck AG.

If Torc authorized personnel are unable to move the truck, contact Torc's First Response team at 1-888-747-1691 and they will be dispatched as soon as possible. Then find the Torc First Responder Guide, located in the binder in the driver-side overhead compartment.



VERIFY ADS STATUS

Before removing the truck from the roadway, it is important to ensure that the ADS (Automated Driving System) is fully disabled. You must do this by accessing the cab.

To determine the status of the ADS, the first responder must access the interior of the truck. Indicator lights on the A-pillar of the driver side of the truck show whether the ADS is engaged (green) or available (red). ADS is disengaged and unavailable when both lights are off.

NOTE: There are no ADS features to consider when detaching a trailer from the tractor; all ADS hardware is located on the tractor.



SECURE

To ensure that the ADS remains disengaged, and the truck is stationary, the following steps should be taken in sequence:



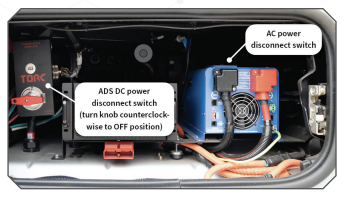
- 1. Press the Emergency Manual Override (EMO) button to ensure ADS is disengaged.
- 2. Pull the yellow parking brake button and,
- 3. Pull the red trailer air supply button.



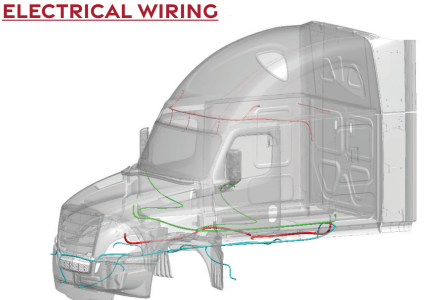
5. Locate and pull the BAGGAGE handle just inside the rear edge of the driver-side cab door opening to access the baggage compartment.



4. Turn off the ignition.



- 6. Turn the red ADS power switch to OFF to cut direct current (DC) power to the ADS.
- 7. Toggle the black power switch to OFF (0) to cut alternating current (AC) power.



Electrical wiring (120V AC and 48V DC) is located underneath the cab. PLEASE NOTE: Do not cut. High voltage is connected to the ADS computer equipment located directly behind the driver seat in a black metal cabinet with the Torc logo.