



# FIRST RESPONDER QUICK REFERENCE

## IDENTIFY

This truck is an autonomous Freightliner Cascadia operated by Torc Robotics, an independent subsidiary of Daimler Truck AG.

The truck can be identified by Torc branding, sensors and cameras mounted to the cab and roof. USDOT info is also found on each side: **USDOT #3811919 – 405 Partnership Dr. Blacksburg, VA 24060.**

If Torc authorized personnel are unable to move the truck or you require immediate assistance, contact Torc’s First Response team at 1-888-747-1691 and they will be dispatched as soon as possible.

**EMERGENCY CONTACT**  
Torc’s First Response team:  
**1-888-747-1691**

Scan for full Emergency Response Guide and additional information:



SCAN FOR  
TORC  
FIRST RESPONDER  
INFORMATION



## SECURE

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

1. Apply wheel chocks. Additional chocks can be found in the driver-side baggage compartment, which opens from a pull handle just inside the driver-side door.
2. Press the yellow Emergency Manual Override (EMO) button located on top of the dashboard to disable the ADS system:
3. Apply the parking brakes by pulling both the red and yellow brake switches.



EMO Button



Parking brake switches

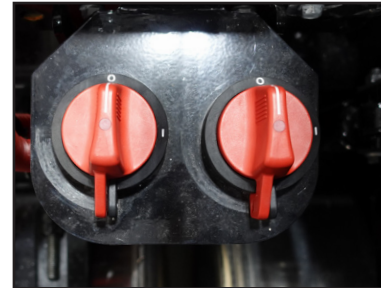
**SEE BACK SIDE FOR MORE >**

4. Turn the ignition OFF.

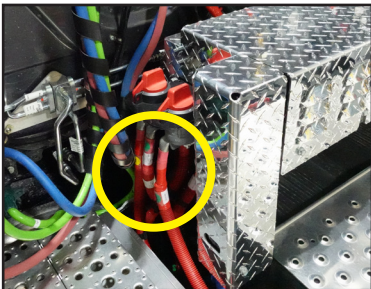
5. Turn all six battery disconnects (two inside access panel below driver steps, two on either side of catwalk in rear of truck) to the “off” position.



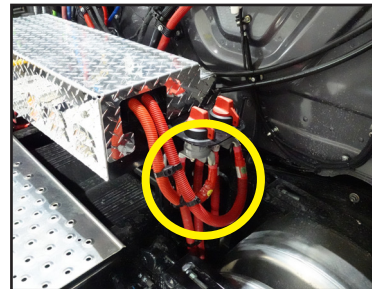
Driver step hatch with battery bank and disconnects



Switches in off position



Rear battery bank disconnects - driver side



Rear battery bank disconnects - passenger side

## **OTHER IMPORTANT INFORMATION**

**Access to occupants:** The truck seats a maximum of four people and has two points of entry (driver/passenger door).

### **Stored energy:**

- Two diesel fuel tanks located beneath the cab on either side.
- 12V lead acid batteries located under driver side door and underneath the rear catwalk.
- Stored compressed air found in four tanks located beneath the cab.

**Fire:** Standard firefighting protocols can be utilized. A fire extinguisher can be found inside the cab mounted directly behind the driver-side seat.

**Towing:** Ensure the ADS is fully disabled according to Section 2 - SECURE. There are no ADS features to consider when detaching a trailer from the tractor; all ADS hardware is located on the tractor. If needed, the truck may be recovered/towed using standard practices, otherwise a Torc driver should move the vehicle. If a driver is unavailable and the truck is not impeding traffic, contact Torc's First Response team at 1-888-747-1691 to dispatch a driver as soon as possible.

**Electrical wiring:** (120V AC and 48V DC) is located at the cab rear bulkhead. Do not cut into the rear bulkhead or behind the passenger baggage compartment.