

Emergency Extraction Information for Shockwave Jet Truck



Aircraft Type: Shockwave Jet Truck
Registration:
Pilot Name: Chris Darnell
Emergency Contact Name:
Date: 1/29/2015

Electrical/Ignition System



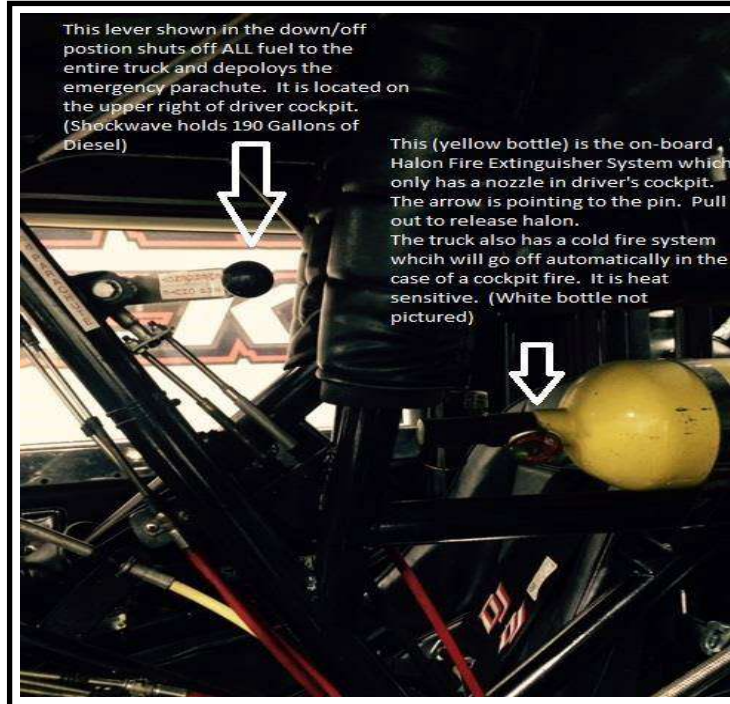
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Harnesses



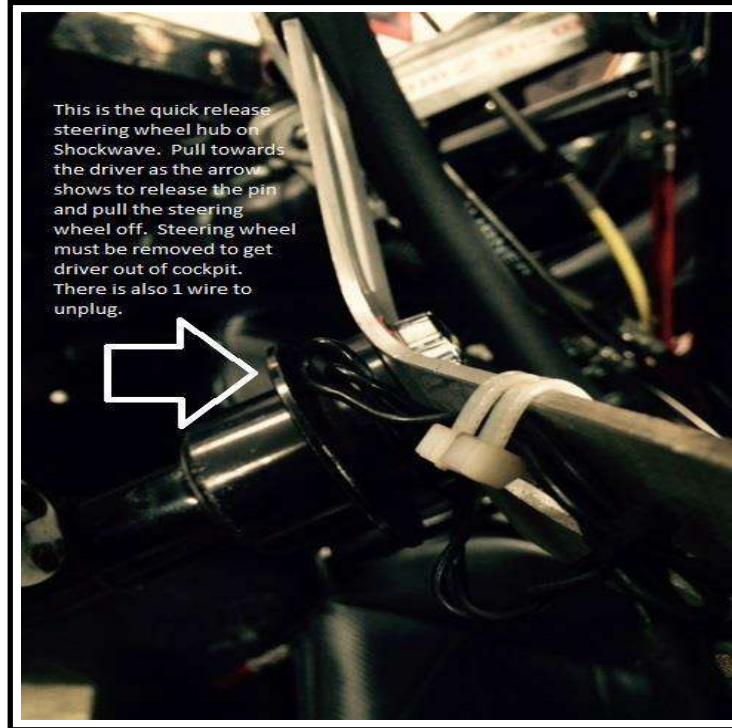
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Fuel Shutoff



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Steering Wheel Quick Release



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Shockwave holds a total of 190 gallons of diesel or jet fuel. The fuel lines are under extreme pressure making fire the biggest danger.

The truck burns off all but approximately 30 gallons of fuel before the speed pass portion of the performance.

There should never be fire coming from anywhere except the rear of the truck out of the 3 afterburners as well as fire coming out of the smoke stacks. If you see fire anywhere else during the performance, first notify the driver over the Air Boss Frequency and then roll CFR to the Jet Truck.

The driver & crew monitor the Air Boss Frequency at all times, driver cannot transmit.

In the case of a crash where the damage is too severe to get the driver out of the driver's door or if the truck comes to rest on the driver's door, cut the necessary tubing to safely remove the driver either out the windshield or passenger door.

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