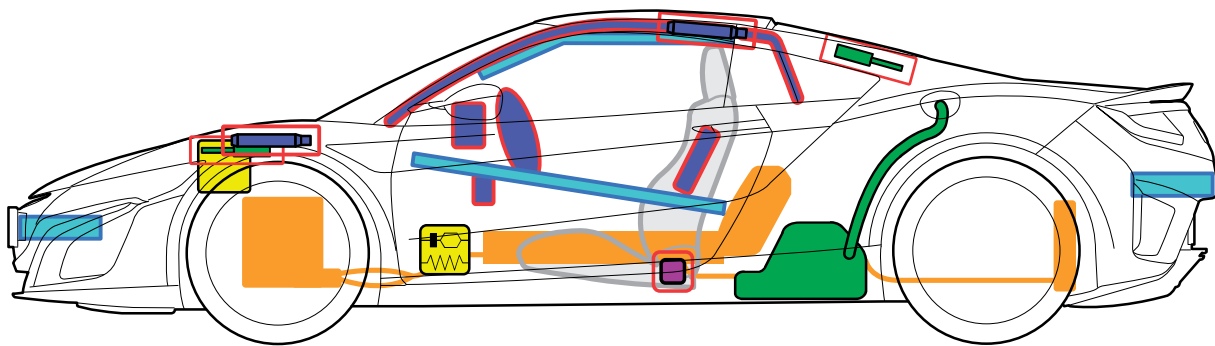
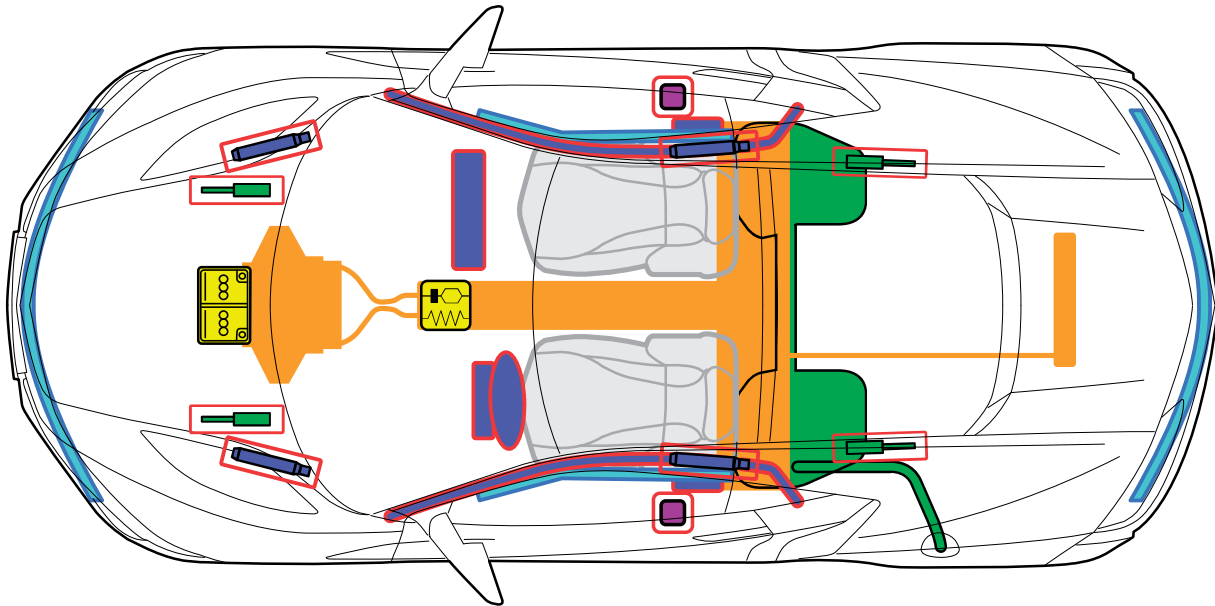











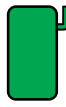

HONDA



NSX (NC1, 2017-)



Legend

	Airbag		Structural reinforcements		Control unit
	Gas-Generator		Gas filled spring unit		12 Volt-Battery
	Seat belt tensioner		Fuel tank		High Voltage component-



Specialty:

High voltage up to 259 Volt! Don't touch high voltage components! Identification of Hybrid and details, see back side!


N

NSX (NC1, 2017-)

Detection characteristics:

- Orange colored wires

	High Voltage shut down
Push and hold the ENGINE START/STOP button for 3 seconds remove remote control from the vehicle and move it at least for 10m away or Locate and cut the negative 12 Volt Battery cable and the DC/DC converter cable	

	Electric shock!
Unprotected contact with any electrical charged high-voltage component can cause serious injuries or death	

The high voltage battery is located in a well protected area behind the seats

Identification of the remaining high voltage components:

