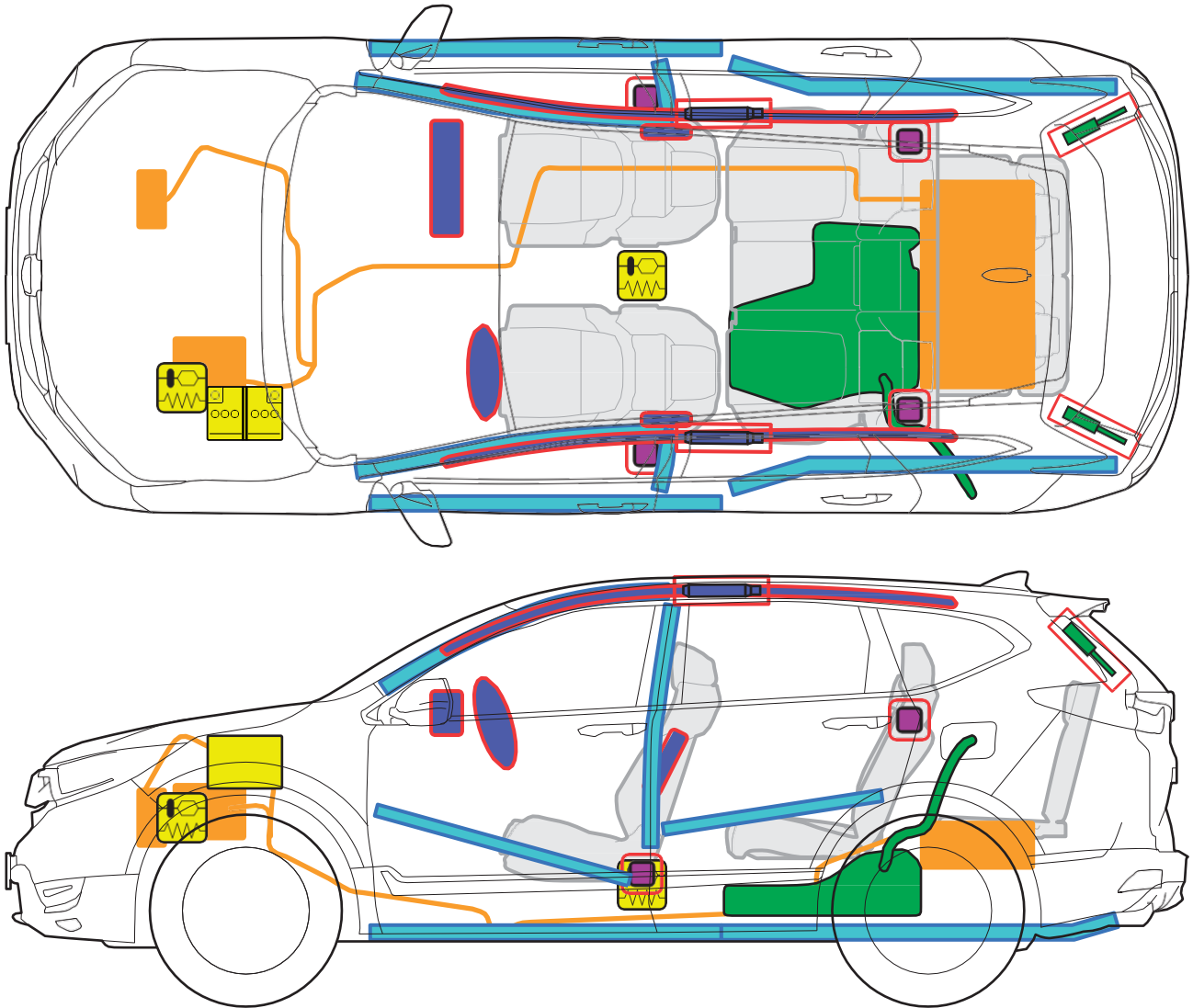




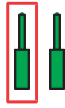






## CR-V Hybrid (RT\*, 2019-)



### Legend

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



#### Speciality:

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

# Detection characteristics:

- Hybrid logo on fenders and right side of Tailgate
- Orange colored wires, or wire covers

	<p>High Voltage shut down          Push and hold the ENGINE START/STOP button for 2 seconds remove remote control from the vehicle and move it at least for 10m away <b>or</b>          Locate and cut the negative 12 Volt Battery cable and the DC/DC converter cable</p>
--	---

	<p>Electric shock!          Unprotected contact with any charged high-voltage component can cause serious injuries or death!</p>
--	--

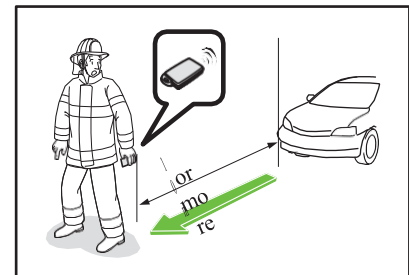
Identification of the remaining high voltage components:



The high voltage battery is located in trunk

Push and hold = 2 s

**Shut down procedure 1:** Push and hold = 2s  
 Up to 5 min after deactivation still high voltage on system.



**Shut down procedure 2:**

Cut = x2

