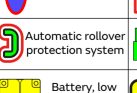


# Legend



Airbag



Stored gas inflator



Seat belt pretensioner



SRS control unit



Pedestrian protection active system



Preloaded spring Ultra capacitor,

low voltage

Gas strut /



High strength zone

Fuel tank



special attention

Zone requiring



Safety valve



High voltage battery pack

voltage



High voltage power cable / component



High voltage disconnect



Fuse box disabling high voltage system

Gas tank



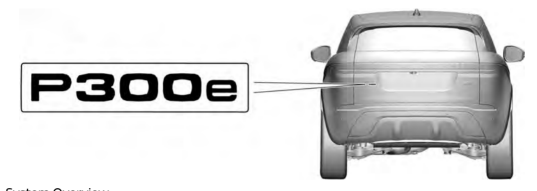
Ultra capacitor' high voltage

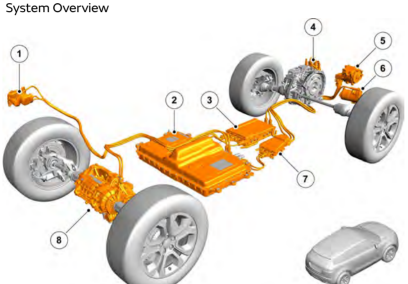
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### 1. IDENTIFICATION / RECOGNITION

All Discovery Sport PHEV models can be identified by the following badge fitted to vehicle.





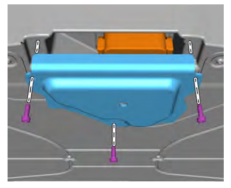
ITEM	DESCRIPTION	
1	Charging port	
2	PHEV battery	
3	High Voltage Junction Box	
4	HV interior heater	
5	BISG	
6	A/C Compressor	
7	HV Inverter	
8	Electric Rear Axle Drive	

### 3. DISABLE DIRECT HAZARDS / SAFETY REGULATIONS



When removing the Master Service Disconnect (MSD) from the High Voltage battery, Class 0 Personal Protective Equipment (PPE) must be worn.

Remove the MSD access panel from the bottom of the High Voltage battery.



Then follow the 4 stage process shown to remove the MSD from the High Voltage battery.









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## RANGE ROVER EVOQUE (L551) 5 DOOR, PHEV 2020 -



#### 6. In Case of Fire

Small vehicle fires, that do not involve the High Voltage (HV) system, can be treated with normal firefighting methods.



A PHEV battery involved in a fire, or exposed to high heat levels, will release toxic vapors. These vapors include sulfuric acid, oxides of carbon, nickel, lithium, copper, and cobalt. Responders must protect themselves with full PPE and breathing apparatus.



If the PHEV battery or components within the HV system are subject to fire or high heat levels, the HV system must be treated as UNSAFE, therefore, sufficient PPE must be worn and any contact with the vehicle is to be avoided.



Areas exposed to fire or high heat must be treated using high volumes of water, DO NOT attempt to extinguish a HV system fire without sufficient water supply.

The HV system has it's own coolant which is glycol based coolant. If the system is damaged, this orange coolant can leak out of the battery or surrounding components.



An Infrared camera should be used to moniter the temperature of the PHEV battery.