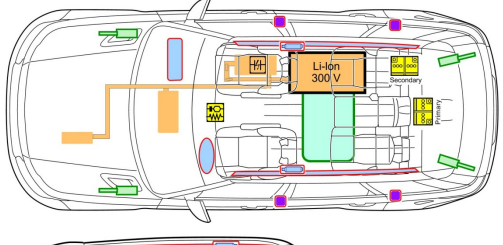
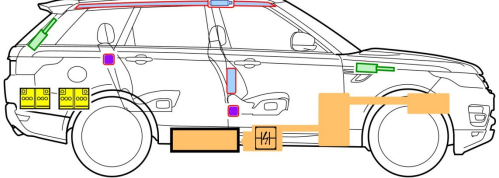


## RANGE ROVER SPORT Hybrid Electric Vehicle

(From January 2014)







E158378

# Legend:

Airbag	Stored gas inflator	Seatbelt pretensioner	Gas strut
Battery low voltage	SRS control unit	Fuel tank	High voltage power cable/ component
High voltage battery pack	High voltage capacitor		

E158379

The legend shows the maximum possible vehicle equipment.



Danger to life!

Do not touch high voltage components

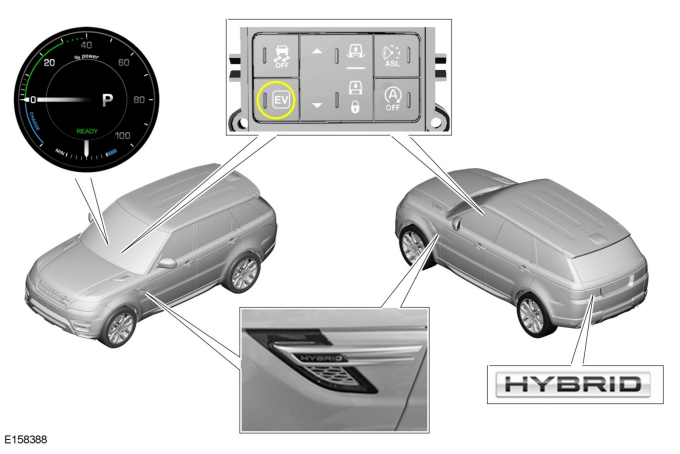
Brand	Model	Body shape	Steering	Year of introduction	Creation	Version	ID No	Version No	Page No
					date	date			
Range Rover	L494	SUV	LHD	2013	21/12/12	13/08/13	HEV RS 1	V6	1/4
Sport									



RANGE ROVER SPORT Hybrid Electric Vehicle

(From January 2014)





#### Identifying features:

Hybrid badges on both front doors and tailgate, Instrument cluster displays a power gauge and the switch–pack in the centre console has a button marked EV.

(For the purpose of identification for this document only, the EV button has been highlighted by a yellow circle)

De-activation of the High Voltage system: Overview





Turn off the ignition by pressing the STOP button on the fascia

The vehicle keys must be placed at least three metres away from the vehicle When the ignition is off, disconnection of the negative lead from both batteries will automatically de-energise the high-voltage system

The high-voltage system is also automatically de-energised if the airbags are deployed

Brand	Model	Body shape	Steering	Year of introduction	Creation	Version	ID No	Version No	Page No
					date	date			
Range Rover	L494	SUV	LHD	2013	21/12/12	13/08/13	HEV RS 1	V6	2/4
Sport									



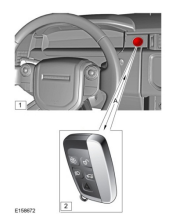
## RANGE ROVER SPORT Hybrid Electric Vehicle

(From January 2014)

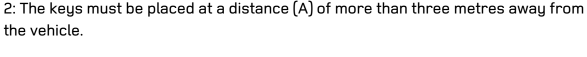




De-activation of the High Voltage system: Specific details

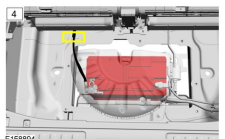


1: Turn off the ignition by pressing the STOP button on the fascia.





3: Remove the luggage compartment rear floor trim and the tool kit storage trim to gain access to the primary battery.



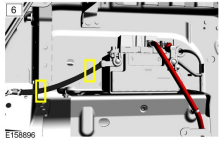
4: Access to the battery is restricted by the suspension air supply unit.

Unbolt and raise the air supply unit into the service position to remove the battery negative lead.

In the case of an emergency cut and isolate the negative lead at the location represented by the yellow box.



5: Remove the RH luggage compartment trim to gain access to the secondary battery. Pull the trim in the direction shown by the arrow to release the trim from its mounting clips.



6: Disconnect the negative lead from the secondary battery.

In the case of an emergency cut the negative lead in two places.

(Cut leads as indicated by the yellow boxes)

Brand	Model	Body shape	Steering	Year of introduction	Creation	Version	ID No	Version No	Page No
					date	date			
Range Rover	L494	SUV	LHD	2013	21/12/12	13/08/13	HEV RS 1	V6	3/4
Sport									



## RANGE ROVER SPORT Hybrid Electric Vehicle

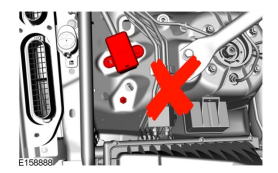
(From January 2014)





### Additional Information:

• Do NOT touch or cut the high voltage cables which are coloured Orange



Do NOT connect an exterior power supply to the battery jumper posts (X)

The high-voltage battery is installed within a protective cradle located underneath the vehicle on the right hand side.

Identification label: High voltage battery.



### Identification label for other high voltage components:



Brand	Model	Body shape	Steering	Year of introduction	Creation date	Version date	ID No	Version No	Page No
Range Rover	L494	SUV	LHD	2013	21/12/12	13/08/13	HEV RS 1	V6	4/4