


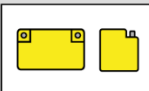







## Legend

	Cutting point		Structural reinforcements		Airbag control unit
	12V-battery		High Voltage battery		High Voltage cable
	Airbag		Seat belt tensioner		High Voltage component



## Secure car against unintentional movement

### 1. Switch off ignition

#### a. Vehicles with ignition key

Turn ignition key to position 'OFF' and remove it.



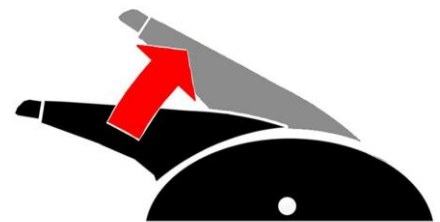
#### b. Vehicles with Start/Stop-button:

If at least one of the interior displays is glowing, then the vehicle is ready to be driven.

In order to switch off, press the Start/Stop-button for 10 seconds.



### 2. Fasten wheels by wedges and pull the parking brake.



## General notes on the High Voltage system

- If the Airbag was triggered in the event of an accident, then the High Voltage system becomes deactivated. 60 seconds after the Airbag was triggered the system is free of voltage [below 60 volts].
- If the Airbag was not triggered, then the High Voltage system must be deactivated, see „Deactivate High Voltage system“. 60 seconds later the system is free of voltage [below 60V].



## Deactivate High Voltage system

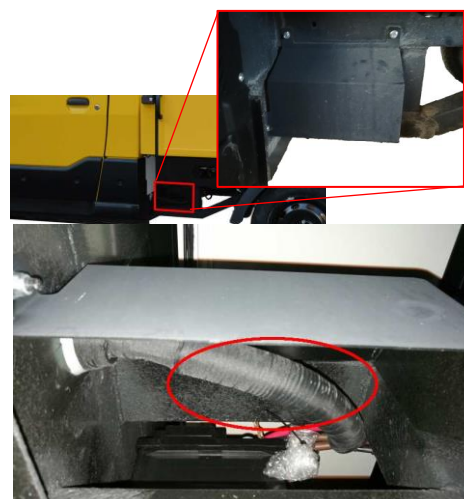
One of two cutting points can be used to deactivate the High Voltage system. If the 12V-Battery is accessible, please use this cutting point.

If the 12V-Battery is not accessible, because of the accident situation, then the alternative cutting point can be used, the emergency cut-off cable inside the engine compartment.

### Option 1: Deactivate High Voltage system – 12V-Battery

#### 1. Vehicles with cover:

- a. Cut out a piece of 5cm length of the shown cable harness.



#### 2. Vehicles without cover:

- a. Cut out a piece of 5cm (2") length of the minus pole (ground) cable.
- b. Cut out a piece of 5cm (2") length of the plus pole cable.





## Option 2: Deactivate High Voltage system – Emergency Cut-off Cable

1. Remove engine hood.

NOTICE: Tools would be required to remove the engine hood without destroying it. Open the engine hood with a rescue spreader.

2. Cut out a piece of 5cm [2"] length of the cable harness that leads from the engine compartments towards the passenger compartment.

