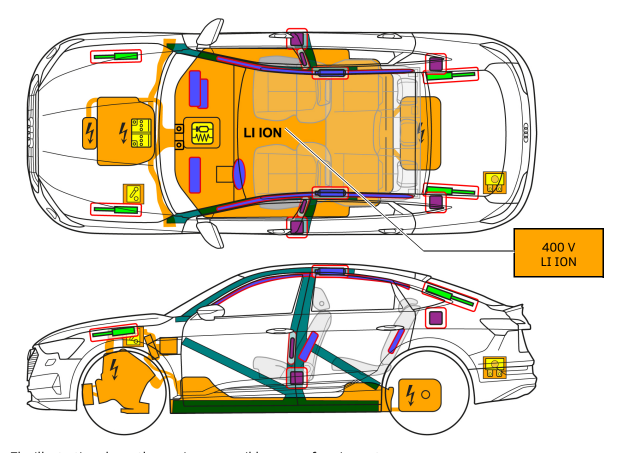


# Audi e-tron

## SUV incl. Sportback, as of 2020







**Note:** The illustration shows the maximum possible range of equipment.

	Airbag		Stored gas inflator		Seat belt pretensioner		SRS control unit		Pedestrian protection active system
5	Automatic roll- over protection system		Gas strut / preloaded spring		High-strength zones		Special attention		
000	Battery, low-voltage	HH	Ultra-capacitor, low-voltage		Fuel tank		Gastank		Safety valve
	Battery, high-voltage	2	Power cable, high-voltage	8	Separator, high-voltage	0 0	Fuse box, disa- bling high-volt- age system	HIH	Ultra-capacitor, high-voltage
<b>%</b>	High-voltage separator to low voltage		Fuse box, disa- bling high-volt- age to low voltage	4	High-voltage component				

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## ) Audi e-tron

SUV incl. Sportback, as of 2020

## 1. Identification / recognition



The electric motor is silent. The display on the left of the instrument cluster (power meter) indicates whether the electric drive is switched "OFF" or "READY" for operation.









e-tron

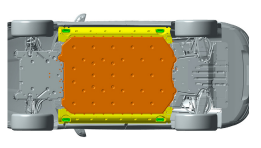
## 2. Immobilization / stabilization / lifting

#### Immobilize the vehicle

Press the Park button "P" and apply the parking brake



## Lifting points



Suitable lifting points



#### Switch ignition off (power meter display "Off")

Press the START-STOP button without depressing the brake pedal



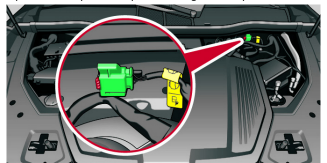


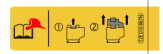
### 3. Disable direct hazards / safety regulations

#### Deactivate the high voltage system

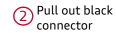


Option 1: (Separation point in engine compartment)





Pull out red







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## Audi e-tron

## SUV incl. Sportback, as of 2020



Option 2: (Fuse in trunk) Raise underbody





Pull out fuse







Do not touch, cut or open high voltage components or the high-voltage battery. Wear suitable safety equipment.

In the event of an accident in which the airbags are deployed, the high-voltage system will be automatically deactivated.

The high-voltage system is de-energized approx. 20 seconds after deactivation.

#### Disconnect the 12-volt battery

The 12-volt battery is located at the front end of the vehicle under the plenum chamber cover.









The black battery earth cable is bolted to the body either at the front plenum chamber wall (1) or at the suspension strut (2).

The earth connection (negative terminal) of the battery can be separated from the body contact point here.

#### Separate from charging station (emergency release)



Remove the cover



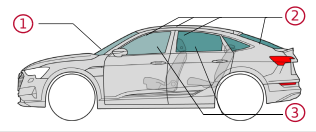
Pull the yellow loop



Disconnect the charging connector



#### 4. Access to the occupants



#### Glass types:

- (1) Composite safety glass
- Single-layer safety glass
- (3) Side windows, optional Composite safety glass

### 5. Stored energy / liquids / gases / solids













400 V

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## Audi e-tron

## SUV incl. Sportback, as of 2020









12 V



There is a risk of a thermal reaction in the high-voltage battery if coolant escapes from the battery cooling system.

Monitor the temperature of the high-voltage battery.



#### In case of fire















Lithium-ion batteries can self-ignite spontaneously, sometimes several hours after an event causing damage or the result of incorrect use, and can re-ignite after a fire has been suppressed. Wear suitable safety equipment.



#### 7. In case of submersion

After recovering the vehicle from the water, deactivate the high-voltage system (see Section 3) and allow the water to drain off. Wear suitable safety equipment.

#### 8. Towing / transportation / storage



Lithium-ion batteries can self-ignite, or re-ignite after a fire has been extinguished.





If the vehicle has been involved in an accident or if the HV battery is damaged or appears to be damaged: Deactivate the high-voltage system (see Section 3). Park the vehicle at a safe distance, at least 5 m, from buildings and other vehicles (quarantine area).



Do not tow a vehicle that has been involved in an accident on its drive axles.





#### 9. Important additional information

#### 10. Explanation of pictograms used



Flammable



Explosive



Caustic skin irritant



Hazardous to



Environmental hazard



Electric vehicle



Warning High voltage



danger

Use lots of water to extinguish the fire.



Lithium-ion battery



Dangerous voltage



human health



Release the bonnet



Unlock luggage compartment



Use thermal infrared camera



Remove smart key

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