Legal Note:
This guideline has been prepared exclusively for rescue forces which have received a special training in the area of the technical assistance after traffic accidents and thus in the area of the activities described in this guide.

The specifications and the special equipment of Audi vehicles as well as the vehicle offered by the AUDI AG are continuously subject to possible change. For this, Audi expressively reserves adaptations and amendments of this document at any time.

Please observe: The information included in this guide are neither intended for final customers nor for workshops or dealers. Final customers can take detailed information about the functions of their vehicle as well as important safety notes about vehicle and passenger safety from the on-board documentation of their respective vehicles. Workshops and dealers receive repair information from the sources known to them.

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Alternative Drives

Preface

Rescue forces study alternative drives on a world-wide scale, due to the availability of different drive concepts and the increasing number of vehicle with alternative drives. This applies to the general processes and procedures of rescue activities after traffic accidents, but also to the knowledge about the drive concepts themselves.

In the different countries of the world, the processes and procedures are normally regulated by service regulations or guidelines set up by legislation or by the rescue organisations themselves. If any notes on procedures are given in the present rescue guide, these must be exclusively understood as suggestions.

The main objective of the rescue guideline is to familiarise rescue forces with the drive concepts. Apart from the general presentation of the technology, main focuses are the identification and the safety concepts of the different technologies.

General information to vehicles can be taken from the General Guide for rescue forces.

Vehicle-specific information can be taken from the rescue data sheets (sometimes also called “Rescue Cards”).

You can find these documents in German and English on http://www.audi.de/rettungsleitfaden.
Hybrid and electric drive (hybrid & e-tron)
Classification of electrification variants at Audi

There are different concepts for hybrid and electric vehicles. They differentiate with respect to the primary source of energy, the voltage, the type of driving machine, and the electric driving range.

A differentiation is made between:

- Mild-Hybrid Electric Vehicle (MHEV)
- Full-Hybrid Electric Vehicle (HEV)
- Plug-In-Hybrid Electric Vehicle (PHEV)
- Electric Range Extender Vehicle (EREV)
- Battery Electric Vehicle (BEV)

The table shows the different electrification concepts.

<table>
<thead>
<tr>
<th></th>
<th>Mild-Hybrid</th>
<th>Full-Hybrid</th>
<th>Plug-In-Hybrid</th>
<th>EREV</th>
<th>BEV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>120 – 130 V</td>
<td>200 – 270 V</td>
<td>300 – 450 V</td>
<td>300 – 450 V</td>
<td>300 – 450 V</td>
</tr>
<tr>
<td>Electric machine</td>
<td>10 – 15 kW</td>
<td>20 – 50 kW</td>
<td>60 – 70 kW</td>
<td>60 – 200+ kW</td>
<td>60 – 200+ kW</td>
</tr>
<tr>
<td>Electric driving range</td>
<td>approx. 3 km</td>
<td>approx. 50 km</td>
<td>approx. 50 – 200 km</td>
<td>e-tron</td>
<td>e-tron</td>
</tr>
<tr>
<td>Source of energy</td>
<td>Q5 hybrid quattro, A6 hybrid, A8 hybrid</td>
<td>A3 Sportback e-tron</td>
<td>A1 e-tron</td>
<td>e-tron</td>
<td>e-tron</td>
</tr>
<tr>
<td>Examples</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Legend for energy sources

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="gas.png" alt="Symbol" /></td>
<td>Traditional fuels as e.g. petrol and diesel</td>
</tr>
<tr>
<td><img src="electric.png" alt="Symbol" /></td>
<td>Battery operation</td>
</tr>
<tr>
<td><img src="plug.png" alt="Symbol" /></td>
<td>Battery operation with charging possibility via socket</td>
</tr>
</tbody>
</table>
Vehicle identification – hybrid and electric vehicles

Vehicles with alternative drive concepts can be identified according to different distinguishing characteristics. Having this knowledge, rescue forces can adapt their activities to the corresponding technology of the vehicles involved in an accident.

Distinguishing characteristics – hybrid and electric vehicles (examples)

Logotypes on the car body exterior

The Audi Full-Hybrid models have the name "hybrid". Vehicles offering an external charging possibility, e.g. via a socket, have the name "e-tron".

In this example, the logotype is on the boot lid; the logotype on the mudguard is identical.

The logotypes are different among the vehicle manufacturers, and can partially be cancelled in the orders. It is also possible that the vehicle owners remove them.

Dashboard insert with power meter

Logotype on door sill strips

Logotype on the design cover in the engine compartment and orange-coloured high voltage cable

Charging socket

Please observe:

Not every hybrid vehicle variant is equipped with a charging socket.
Technical fundamentals

Introduction

A hybrid vehicle is driven by a combination of a combustion engine and an electric machine supplied with current from a high-voltage battery.

The electric machine supports the combustion engine in acceleration phases and is used as a generator in braking phases in order to charge the high-voltage battery (recuperation). In Full-Hybrid (HEV) and Plug-In-Hybrid (PHEV) vehicles, it furthermore allows purely electromotive driving (E-driving).

The high-voltage battery is charged by the electric machine working as a generator; in case of Plug-In-Hybrid vehicles it can also be charged via the charging socket.

An electric vehicle is exclusively driven by an electric machine. Electric vehicles having – apart from the battery – an additional combustion engine which is used for charging the battery, are called Electric Range Extender Vehicles (EREV).

Audi A3 Sportback e-tron as example for a hybrid vehicle
The combustion engine exclusively serves for charging the battery and has no connection to the drive train. Electric vehicles having a battery as the only source of energy are called Battery Electric Vehicles (BEV).

As only electric current is available as the source of energy for electric driving, also other components as e.g. the coolant pump are driven electrically and supplied with current from the 12 V on-board network.

Other auxiliary units as e.g. the air conditioning compressor are supplied from the high-voltage battery due to their high energy consumption. Thus, these auxiliary units count among the high-voltage components, too.
Operating statuses

Different characteristic operating statuses are differentiated in the drive of a hybrid and electric vehicle.

In Audi vehicles, the different operating statuses are displayed in the power meter; they can furthermore be indicated graphically in the display of the instrument cluster.

The displays of the Audi Q5 hybrid quattro shall serve as example in the following.

For battery vehicles, the operating statuses with combustion engines are omitted.

Hybrid system ready for operation "Hybrid Ready"

The hybrid system is ready for operation.

⚠️ Even if the vehicle does not emit any noises, it is ready for operation in this status and can start to drive! (see also "Notes for the rescue work")

Drive only with electric machine

The symbol for the high-voltage battery and the green arrows pointing away from the wheels indicate that the vehicle is driven by the high-voltage battery and the electric driving motor.

Drive only with combustion engine

The symbol for the combustion engine and the yellow arrows pointing away from the wheels indicate that the vehicle is driven by the combustion engine.

Drive with electric machine and combustion engine

The symbol for the combustion engine, the high-voltage battery and the green/yellow arrows pointing away from the wheels indicate that the vehicle is driven by the combustion engine, the high-voltage battery and the electric driving motor.

Recuperation in overrun phase

The symbol for the high-voltage battery and the green arrows pointing towards the wheels indicate that recuperation is taking place and that the high-voltage battery is charged.

Standing vehicle and combustion engine

The symbol for the combustion engine and the high-voltage battery indicate that the combustion engine is running and the high-voltage battery is charged.
High-voltage technology

In vehicle technology, the following voltage ranges are designated “high-voltage”:

- more than 60 V for direct current (DC) and
- more than 30 V for alternating current (AC)

Apart from the high-voltage battery, the electric machine and the high-voltage distribution and control unit, the so-called power electronics, also auxiliary units are driven with high-voltage current.

The following chapter highlights the following high-voltage components:

- High-voltage battery
- Power electronics
- E-machine
- Auxiliary units as e.g. high-voltage air conditioning compressor and PTC auxiliary heater
- High-voltage cables and connectors

The image shows a principle sketch of a high-voltage system.
High-voltage battery

The high-voltage batteries used by Audi are Li-ion batteries. The high-voltage battery is arranged in vehicle areas with low probability of deformation in case of a crash, hit only in rare cases. It consists of modules of battery cells connected in series. Several modules are installed, along with the peripherals, in a metal casing. A potential compensating line connects the casing to the vehicle. High-voltage batteries are cooled during operation. The cooling system can be designed as air-cooled or liquid-cooled system. A gas vent is installed to the casing in order to guide harmful gases to an outlet below the vehicle in case of a defective battery cell.

The control unit for the battery regulation is integrated into the high-voltage battery. This control unit connected the high-voltage battery to the other elements of the high-voltage system. The control unit includes safety systems for the high-voltage systems and the high-voltage battery monitoring device. Both battery poles are equipped with protection relays (contactors) which are closed for the operation of the high-voltage system. In case of an accident with airbag or belt tensioner activation, these protection relays are opened and the high-voltage system outside the battery discharges.

Apart from the high-voltage battery, hybrid and electric vehicles are equipped with the common 12 V battery system with one or more batteries.

Air-cooled high-voltage battery
(example: Audi A6 hybrid)
Liquid-cooled high-voltage battery
(example: Audi A3 Sportback e-tron)
High-voltage cables and connectors

The cables with the associated high-voltage connectors connect the high-voltage battery to the other high-voltage components in the engine compartment, as well as the high-voltage components to each other as e.g.

- Power electronics
- Electric machine
- Air-conditioning compressor

The high-voltage cables are usually installed outside the passenger compartment, i.e., they are below the vehicle bottom or in the engine compartment. All high-voltage cables resp. the plugged high-voltage connections have an orange coloured insulation in the visible areas. Furthermore, additional covers and hoses protect the high-voltage cables against damage. In contrast to the 12 V on-board network, the high-voltage system does not have electrical potential to vehicle earth.

Power electronics

The power electronics system is the distributor and energy converter of the electric drive. According to operating status, it converts direct voltage from the high-voltage battery to alternating voltage for the electric machine, or vice versa. Furthermore, the power electronics system converts the high voltage to a 12 V direct voltage for the 12 V on-board network (and partially vice versa). The auxiliary units operated with high voltage are also supplied by the power electronics system.

Example: Audi Q5 hybrid quattro

Example: Audi A6 hybrid and A8 hybrid
Electric machine (E-machine)

In Audi vehicles, the electric machine, also abbreviated E-machine, is located between the combustion engine and the transmission. The electric machine is operated with alternating current resp. three-phase current. For this, the power electronics system converts the direct voltage of the high-voltage battery to an alternating voltage with three phases.

Apart from the actual drive of hybrid vehicles, the E-machine also serves for starting the combustion engine, and in generator operation for charging the high-voltage battery. The operating status of the E-machine is controlled by the engine control unit and the power electronics system in order to ensure highest efficiency and performance of the drive. If e. g. the motor control unit detects that the power of the E-motor is sufficient for driving the vehicle, the combustion engine is switched off.

High-voltage air conditioning compressor

The electric air-conditioning compressor in integrated into the high-voltage system. A high-voltage cable connects it to the power electronics for the electric drive.

High-voltage heating

Another auxiliary unit, which can be designed as a high-voltage component, is the high-voltage heating. It generally works with the PTC technology (PTC = Positive Temperature Coefficient); thus, it is also called PTC auxiliary heating system. The heating has the function to heat up the coolant for the heating heat exchanger in the interior during electric driving operation.
High-voltage safety concept

The electric components in the vehicle, as e. g. the power electronics the E-machine, the high-voltage battery and the auxiliary units as e. g. an electric air conditioning compressor, work in voltage ranges above 30 V alternating current and 60 V direct current. As this voltage is higher than the common on-board network voltage in traditional vehicles of 12 V, the designation "High-voltage" is used for this voltage range in vehicles.

In case of improper handling of high-voltage components there is danger to life due to the high voltage and the possible flow of current through the human body.

There is still voltage in the high-voltage battery even after the deactivation of the high-voltage system. The high-voltage battery must neither be damaged nor opened – danger to life!

High-voltage cables must not be damaged or separated from the high-voltage system by non-qualified personnel. Danger to life in case of improper handling.

Only correspondingly qualified personnel may directly handle high-voltage components if this is necessary during any measures to be performed at the vehicle.

Galvanic separation

The high-voltage system is galvanically separated from vehicle earth. That means that there is no direct electric connection between the high voltage poles and the car body.

Touch protection

All connections (plugs, flange receptacles) at the high-voltage components of the vehicle are safe to touch.

High-voltage cables

All high-voltage cables have an orange coloured insulation in the visible areas. Furthermore, additional covers and hoses protect the high-voltage cables against damage.
Warning labels

All high-voltage components (except for high-voltage cables) are marked with explicit warning stickers.

There are the following basic warning sticker types:

- Warning sticker with the word “Danger” on red ground
  The warning stickers with the word “Danger” directly identify high-voltage components.

- The high-voltage battery is identified by a bigger label with corresponding warning notes.

Short-circuit detection

A short-circuit detection/fuse is integrated in the battery system as an over-current protection; if it trips, the current flow will be interrupted.

Discharge of residual voltages

In case of an accident with airbag activation or after an unexpected malfunction the discharge circuit ensures that the high-voltage system is free from voltage after approx. 20 seconds.
Insulation monitoring

The insulation resistance of the high-voltage system is monitored in intervals in order to detect whether the high-voltage poles are separated from the car body.

Malfunctions are indicated with a warning message, the lighting of a yellow lamp in the combined unit, and an acoustic signal.

Disconnection in case of a crash

Both battery poles are equipped with protection relays (contactors) which are closed for the operation of the high-voltage system. In case of an accident with airbag or belt tensioner activation, the high-voltage battery receives a crash signal for opening the protection relays. The protection relays of the high-voltage battery open and the high-voltage system outside the battery discharges (see "Discharge of residual voltages"). The high-voltage connections of the high-voltage battery will then be free from voltage.

Beyond the automatic crash deactivation, the vehicle specific rescue data sheets of hybrid and electric vehicles contain information about how to deactivate the high-voltage system and the vehicle itself.
Notes for the rescue work

Handling hybrid and electric vehicles is generally not more dangerous than handling petrol or diesel vehicles; however, it differs in some items. Knowledge about these differences can be important for the rescue work after car accidents.

Readiness for operation

It can be difficult to determine the readiness for operation from the operating noises, because the electric machine is noiseless. The electric drive is active if the power meter in the instrument cluster shows READY. Chapter “Technical assistance” describes how a hybrid or electric vehicle can be immobilised and deactivated.

As long as the big indicator display on the left of the power meter is not indicating “off” (e.g. on the position READY), an operation of the electric machine or with an automatically starting combustion engine can be expected.
Technical assistance

The high-voltage safety concept, in particular the “shut-down in case of crash”, normally ensures that the high voltage system does not pose any dangers after a traffic accident.

In case of an accident with airbag activation, the protection relays of the batteries are opened, so that the high-voltage connections of the battery system become free from voltage (see also chapter “Disconnection in case of a crash”). A discharge circuit in the further high-voltage components insures that these become voltage-free after 20 seconds at the latest (see also chapter “Discharge of residual voltages”).

The procedures of rescue forces are generally regulated by corresponding laws, regulations or guidelines.

The subsequent chapters generally highlight issues which could become significant during the technical assistance after accidents of vehicles with hybrid or electric drive.

Rescue data sheets

Vehicle specific peculiarities are described in the rescue data sheets.

The rescue data sheets for vehicles with alternative drive may contain additional information about the handling of the vehicle. In particular, in most cases the procedure for the deactivation of the vehicle can be taken from the rescue data sheets of these vehicles.

Apart from the indications normally included in the rescue data sheets of conventionally driven vehicles, the rescue data sheets for hybrid and electric vehicles indicate the position of the high-voltage battery, the cables between battery and engine compartment, and the devices for deactivating the high-voltage system.

The symbols in the rescue data sheets applying in particular for hybrid and electric vehicles are:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Designation</th>
<th>Symbol</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Symbol" /></td>
<td>High-voltage battery</td>
<td><img src="image2" alt="Symbol" /></td>
<td>High-voltage cables and components</td>
</tr>
<tr>
<td><img src="image3" alt="Symbol" /></td>
<td>High-voltage rescue separation point</td>
<td><img src="image4" alt="Symbol" /></td>
<td>Fuse box with fuse for high-voltage deactivation</td>
</tr>
</tbody>
</table>

In addition to schematic top and lateral view (on the first page) rescue data sheets may include further pages with the following sections:

- Immobilising the vehicle
- Switching off the ignition
- Separating the charging cables
- Deactivation of the high-voltage system
- Separation of the 12 V battery/batteries

The example on the following page shows the overall structure of rescue data sheet.
Example for a rescue data sheet

Sheet 1–4 of the rescue data sheets for the Audi A3 Sportback e-tron (status 05/2014)

Symbols applying in particular for hybrid and electric vehicle

The rescue data sheets for Audi vehicles can be downloaded on the Audi homepage website under:
http://www.audi.de/rettungsleitfaden

An overview of the sources of supply for rescue data sheets of all vehicle manufacturers can be found on the website of the German Association of the Automotive Industry (Verband der Automobilindustrie e. V.) (VDA):
http://www.vda.de/de/arbeitsgebiete/rettungsleitfaeden_feuerwehr/
**Immobilising the vehicle**

According to the situation requirements, the vehicle must be stabilised by appropriate means (slings, chocks etc.).

The parking brake of the vehicle should be actuated.

Modern vehicles can be equipped with an electronic parking brake (electromechanical parking brake) instead of a manual parking brake (hand break). The electronic parking brake is normally located near or behind the gear/selector lever and is actuated by "pulling".

For vehicles with automatic transmission, the transmission should be set to position "P" (parking).
Switching off the ignition

The ignition system of vehicles with ignition lock can be switched off by turning the ignition key towards the passengers “position 0”.

Vehicles with comfort key do not have a conventional ignition lock. The driver only needs to carry the vehicle key in a pocket. The key “START ENGINE STOP” switches the ignition on or off and starts or stops the engine.

When the ignition is switched on, the key “START ENGINE STOP” must be pressed once in order to switch the ignition off.

⚠️ Before you press the key “START ENGINE STOP” ensure that the clutch pedal (manual transmission) or break pedal (automatic transmission) is not pressed. Otherwise the engine will start!

Separating the charging cables

If the vehicle connected to a charging pole is involved in an accident, the interruption of the charging process cannot be ensured.

It is recommended to ensure the interruption of the charging process by pulling the connector from the charging pole.

The following working steps are necessary in order to separate the charging cable from the vehicle:

1. Unlock the vehicle by the radio key or the central locking switch in the interior
2. Separate the charging cable from the vehicle
Deactivation of the high-voltage system

The high-voltage system of Audi vehicles is deactivated automatically with the activation of the airbags.

Beyond this, the service rescue data sheets for hybrid and electric vehicles in many cases describe another possibility for deactivating the high-voltage system.

For some vehicles it may be sufficient to switch off the ignition and to disconnect the 12 V battery in order to deactivate also the high-voltage system.

However, if the vehicle is equipped with a direct current converter (DC/DC), supporting or supplying the 12 V system from the high-voltage system, only switching off the ignition and disconnecting the 12 V battery/batteries is insufficient for deactivating the high-voltage system and the 12 V system. In this case, the high-voltage system of such a vehicle can be switched off with one of the additional high-voltage deactivation possibilities.

Service-Disconnect

Some vehicles are equipped with a so-called “Service-Disconnect” plug. If this plug is not mentioned in the rescue data sheet, the plug is not necessary for the high-voltage deactivation, or not designed as a rescue separation for rescue forces.

The images show the operation of the Service-Disconnect. First the lever is pulled, then turned up and pulled out.

Step 1:

- Pull lever

Step 2:

- Turn lever up and pull out plug

If the Service-Disconnect plug is designed to be used by the rescue forces for deactivating the high-voltage system, this is marked in the rescue data sheet, as shown in the image.
High-voltage rescue separation point plug

Another design of the device for deactivating the high-voltage systems is shown in the image. The plug has a green casing and a tab for unlocking. A yellow label at the plug cable clearly indicates that this plug is rescue separation point.

The plug can be installed in different positions on the vehicle, as e.g. in the engine compartment. It is marked with the symbol “High-voltage rescue separation point” in the rescue data sheet.

For unlatching the high-voltage rescue separation point plug, the red tab at the plug must be pulled out first. After that, the red tab must be pressed and simultaneously the black plug must be pulled out completely from the green plug casing until it latches.

Label at the high-voltage rescue separation point plug for explaining the actuation of the high-voltage interruption at the high-voltage rescue separation point plug.
**Fuse**

In order to offer an additional possibility for deactivating the high-voltage system, some hybrid and electric vehicles have a fuse in the fuse box specially marked with a label for rescue forces.

![Fuse box with a fuse marked with a (yellow) label for deactivating the high-voltage system](r001_053)

The fuse can be simply pulled out in order to deactivate the high-voltage system. The fuse box equipped with this fuse is identified in the rescue data sheet with an orange coloured fuse symbol "Fuse box with fuse for high-voltage deactivation". Moreover, the rescue data sheet in this case often includes further information about the exact location and the access to the fuse box.

![Label at the fuse for deactivating the high-voltage system](r001_091)

**Separation of the 12 V battery/batteries**

The position of the 12 V battery/batteries can be taken from the rescue data sheet. If the battery is to be disconnected completely, disconnect the earth/minus pole first, then the plus pole.

![Vehicle under water](r001_099)

**Vehicle fire**

Fires of hybrid and electric vehicles must be extinguished with water. Additions (e.g. foaming agents) can be used.

Further appropriate extinguishing agents are foam, CO₂ and extinguishing powder.

Take care to use appropriate personal protective equipment (e.g. compressed air breathing apparatus, fire-fighting garments etc.).

**Vehicle under water**

If a hybrid or electric vehicle should be under water, there is normally no danger of live car body parts.

After recovering the vehicle from the water, the rescue forces should drain the water out of the interior.

Subsequently, works on the vehicle can be performed taking into account the mentioned notes for the rescue work.
Natural gas drive (g-tron)
Vehicle identification – Natural gas vehicles

In most cases, the exterior of natural gas vehicles does not differ from conventionally driven models.

A type designation at the vehicle rear or at the mudguard may be an indication for a natural gas vehicle. Audi uses the logotype "g-tron" for natural gas vehicles, other car manufacturers use "NGT", "TGI", "Natural Power" etc.

If the vehicle does not have a type designation, other characteristics may also point to a vehicle with natural gas system.

For the Audi A3 Sportback "g-tron" these are, for example:
- Natural gas tank nozzle
- Fuel indicator in the instrument cluster
- Indications or logotype in the instrument cluster

The non-existence of these signs however is not a clear indication that the vehicle does not have a natural gas system. The logotypes can partially be cancelled in the orders; it is also possible that the vehicle owners remove them.

Distinguishing characteristics – natural gas vehicles

Type designation "g-tron" at the vehicle rear

Open fuel filler flap with additional natural gas tank nozzle

Natural gas tank nozzle

Fuel indicator and logotype in the instrument cluster

Logotype on the design cover in the engine compartment
Technical fundamentals

Introduction

The combustion engine of Audi natural gas vehicles can be operated with natural gas or with petrol. The primary drive uses natural gas, the petrol tank is a reserve.

Handling natural gas vehicles is generally not more dangerous than handling petrol or diesel vehicles; however, it differs in some items. Knowledge about these differences can be important for the rescue work after car accidents.

Audi A3 Sportback g-tron as example for a natural gas vehicle

Natural gas (CNG – Compressed Natural Gas) must not be confused with liquid gas (LPG – Liquefied Petroleum Gas). Liquid gas and liquid gas installations differ fundamentally from natural gas and natural gas installations.
**Natural gas as a medium**

**Physical properties of natural gas**

- Natural gas is a colourless, flammable gas (fire class C) which is odourless in original condition.
- For the use in vehicle it is odorized, i.e. an odorant is added to the gas. Thus, a natural gas leak can be detected already before the lower explosion limit is reached.

- Natural gas is lighter than air (density ratio natural gas/air approx. 0.6) and is thus very volatile in the open!
- Explosion range between 4 volume % and 17 volume %
- Ignition temperature approx. 640 °C

**Audi A3 Sportback g-tron – Overview of natural gas components**

[Image of Audi A3 Sportback g-tron with components labelled: Natural gas rail (gas distribution rail), Electronic gas pressure regulator, Fuel filler neck for petrol, Gas filler neck, Natural gas pipe, Fuel lines (petrol), Natural gas tanks, Petrol tank]
Natural gas technology – "g-tron"

Schematic view of the natural gas system

A natural gas system consists of a high pressure part and a low pressure part. The system pressure in the high pressure part is 200 bar, and in the low pressure part approx. 6 – 9 bar.

From the electronic gas pressure regulator the natural gas is transferred to the natural gas rail from where it is blown into the engine via injector valves.

The gas filler neck and the natural gas tanks with the tank shutter valves are located in the vehicle rear. The gas tubes are installed to the vehicle bottom towards the electronic gas pressure regulator in the engine compartment.
Natural gas tanks

The two natural gas tanks of the Audi A3 Sportback g-tron are installed at the bottom in the vehicle rear. They are fixed with tensioning belts to a carrier screwed to the car body.

During filling and emptying, but also due to temperature variations, the diameter of the natural gas tanks can change by a maximum of 2 mm. A protective layer is positioned between carrier, tensioning belts and natural gas tanks in order to avoid damage caused by expansion and retraction.

Structure

The natural gas tanks are made of layered combined plastics.

Layer structure:

- Interior – layer of gas-tight polyamide
- Intermediate – layer of carbon fibre reinforced plastics (CFRP)
- Exterior – layer of glass fibre reinforced plastics (GRP) (serving after all for robustness and protection against damage)

The binding agent for the used fibre materials is high-strength epoxy resin.
Safety devices

The natural gas installation is built in a way that it is protected against damage. The gas tanks are stable and heat-resistant. The high pressure lines are installed outside the passenger compartment.

The natural gas components are equipped with different safety devices. Natural gas vehicles generally have the same degree of safety as conventionally driven vehicles.

Cylinder valve

Apart from the valves for tank shutting, the cylinder valves have an integrated thermal fuse, a flow rate limiter as well as a manual shut-off valve.
If it is necessary to shut off the gas tanks for rescue work, each gas tank must be shut off separately.
The manual shut-off valve can be shut with an open-end wrench or a ring wrench No. 5, at the square, by turning clockwise to the stop.
Tank shutter valve

The tank shutter valve is an electromagnetic valve which is opened during natural gas operation by the engine control unit. The valve closes automatically when the motor is shut off, during petrol operation, in case of a loss of voltage supply, as well as in a crash with airbag or belt tensioner activation.

Flow rate limiter

In case of a possible damage of lines or of the gas pressure regulator, the flow rate limiter reduces an uncontrolled outflow of gas. The flow rate limiter reduces leakage to a max. of 0.05 Nm³/min at 100 bar, i.e. a small residual leakage remains. The fuel outflow can be completely stopped at cylinder valves with manual shut-off valve (manual stopcock) by closing the manual shut-off valve.
Thermal fuse

The thermal fuse prevents the natural gas tank from exploding due to excessive pressures at high temperatures. In case of normal temperatures the thermal fuse closes the opening to the outside air.

If the thermal fuse is heated to a temperature of more than 110 °C or a determined period of time, the fusible link melts and the opening to outside air is released. Now the natural gas from the gas then is released in a restricted way into the atmosphere (blow-off), ignites if a source of ignition is present, and then burns off. The release cannot be interrupted due to systemic causes, i.e. the tank will be almost completely emptied in any case.

Manual shut-off valve (manual stopcock)

The natural gas tank can be closed manually with commercially available tools at the manual shut-off valve – see also information text to “Cylinder valve” (page 33). For safety reasons, the connection to the blow-off channel of the thermal fuse is open even if the manual shut-off valve is closed.
Notes for the rescue work
Handling natural gas vehicles is generally not more dangerous than handling petrol or diesel vehicles; however, it differs in some items.

Knowledge about these differences can be important for the rescue work after car accidents.

Technical assistance
The safety concept, in particular the type of installation of the natural gas tanks and associated components, and e.g. the regulation of the gas pressure for avoiding inadmissible overpressure in the gas system, generally ensures that no special or additional danger is posed by the natural gas system.

When handling natural gas vehicles, the procedures of rescue forces are generally regulated by corresponding laws, regulations or guidelines.

The subsequent chapters generally highlight issues which could become significant during the technical assistance after accidents of vehicles with natural gas drive.

Rescue data sheets
Vehicle specific peculiarities are described in the rescue data sheets.

The rescue data sheets for vehicles with natural gas drive may contain additional information about the handling the vehicle. In particular, the procedure for the deactivation of vehicle can be taken from the rescue data sheets of these vehicles in most cases.

Apart from the indications normally included in the rescue data sheets of conventionally driven vehicles, the rescue data sheets for natural gas vehicles indicate the position of the natural gas pressure tanks and the tank safety valves.

In addition to schematic top and lateral view (on the first page) rescue data sheets may include further pages with the following sections:

- Access to the natural gas tanks
- Localisation of manuals stopcocks
- Manual closing of gas tank

The symbols in the rescue data sheets applying in particular for natural gas vehicles are:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Designation</th>
<th>Symbol</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Symbol" /></td>
<td>Natural gas pressure tank</td>
<td><img src="image2.png" alt="Symbol" /></td>
<td>Tank safety valve</td>
</tr>
</tbody>
</table>

The example on the following page shows the overall structure of rescue data sheet.
Example for a rescue data sheet

Sheet 1 and 2 of the rescue data sheet for the Audi A3 Sportback g-tron (status 05/14)

Sheet 1

Sheet 2

Symbols applying in particular for natural gas vehicles

The rescue data sheets for Audi vehicles can be downloaded on the Audi homepage website under:
http://www.audi.de/rettungsleitfaden

An overview of the sources of supply for rescue data sheets all vehicle manufacturers can be found on the website of the German Association of the Automotive Industry (Verband der Automobilindustrie e. V.) (VDA):
http://www.vda.de/de/arbeitsgebiete/rettungsleitfaden_feuerwehr/
Vehicle accident or gas outflow in case of a natural gas vehicle

General approach

The following measures should be taken generally after an accident (the same as for all vehicles of the Audi AG)

- Switch off the ignition
- Disconnect the battery/batteries
- Disconnect the trailer power supply

Procedure in case of leaking natural gas

If leaking natural gas is detected at the place of the accident (e.g. due to the smell of gas), the following measures should be taken:

- Switch off the engine
- Switch off the ignition
- Clear and cordon off the danger zone
- Do not start the vehicle; if necessary, remove from closed premises by pushing
- Ventilate the vehicle interior (open doors, windows, engine hood and luggage compartment
- Determine gas concentration, observe accumulations in cavities, allow cross ventilation if necessary; disperse natural gas with fan; avoid sources of ignition.

In case of a critical gas concentration (>20 % LEL), do not disconnect the battery.

Vehicle fire

In case of a burning vehicle, when also the natural gas tanks heat up considerably, the thermal fuses activate at approx. 110 °C, and a defined blow-off, ignition and burning of the natural gas occurs.

The blow-off of a full natural gas tanks lasts approx. 90 seconds until complete emptying.

Vehicles can be equipped with one or more gas tanks. The point in time when and which tank blows of or flares, cannot be determined exactly.

If no other dangers are present as e. g. spreading of the fire to other objects etc., the controlled burning of the vehicle must be taken into account if natural gas blows off and flares.

As soon as the blow-off of natural gas has ended, conventional fire-fighting can be started.

If the natural gas tanks are not affected by the fire (e. g in case of a fire in the engine compartment), conventional fire-fighting can be started, too.

If the vehicle lies on the side or on the roof, a shooting flame must be expected when the overpressure protection trips. If the vehicle stands on its wheels, the gas flow is guided in vertical direction to the ground below the gas tank. A safety distance must be kept to the vehicle. The vehicle must be approached from the front with an angle, if possible.

If possible, the gas tank must be cooled with water, from a safe place, in order to avoid heating to a temperature where the overpressure protection trips. Tank cooling must be continued even of the overpressure protection trips.

The tripping of an overpressure protection can be recognised by a loud blow-off noise (hissing)!