

Infotainment/MMI englisch 4.2007

Infotainment/MMI

Operating Manual

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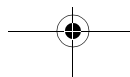
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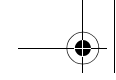
This Operating Manual is only valid for the vehicle described in the Manual for your vehicle.



For the sake of the environment

This paper was bleached with chlorine-free dyes.





Foreword

Thank you for choosing the MMI infotainment system.

Your new Audi is designed with the latest technology, enabling you to control all on-board electronic systems and other settings via menu displays in the Multi Media Interface, the *Audi MMI*.

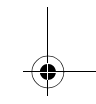
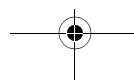
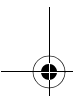
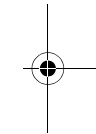
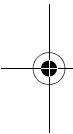
We recommend that you read this Operating Manual carefully so that you quickly become familiar with all the available functions of the MMI and can take full advantage of them in everyday use.

Please note that this Operating Manual is intended to supplement the information in the Owner's Manual for your vehicle, so it should only be used in conjunction with the current edition of the Owner's Manual. These instructions are also included in the electronic Audi On-board Handbook.

Should you have any further questions regarding the MMI in your car, please contact your Audi dealer.

We wish you safe and enjoyable motoring with your Audi.

AUDI AG



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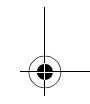
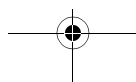
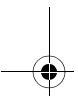
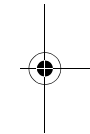
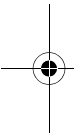
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Notes about this Operating Manual

This Operating Manual contains important information, tips, suggestions and warnings.

Please ensure that this Operating Manual is always kept in the vehicle. It should always be available to anyone else driving the vehicle, i.e. anyone renting, borrowing or buying the vehicle from you.

This manual describes **the equipment available for the vehicle at the time of going to print**. Some of the equipment described here will not be available until a later date, or may only be available in certain markets.

Some sections of this Operating Manual do not apply to all vehicles. If this is the case, a text at the start of the section indicates which vehicles it applies to, e.g. "Applies to vehicles: with telephone". This optional equipment is also marked with an asterisk "*".

Illustrations are intended as a general guide, and may vary from the equipment fitted in your vehicle in some details.

At the beginning of this Operating Manual, you will find a **table of contents** showing all the items described in this manual in the order in which they appear. An **alphabetical index** is included at the end of the Operating Manual.

All references to **positions** such as "left", "right", "front" or "rear" are given as seen facing in the direction of travel.

* optional equipment

▶ The section is continued on the following page.

■ Denotes the **end of a section**.

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⇒ ⚠ Refers to a "WARNING" within the same section. If the WARNING symbol is followed by a page number the warning text referred to is included in a different section.



WARNING

Texts with this symbol contain safety information. They warn you of serious dangers, possibly involving accident or injury.



Caution

Texts with this symbol draw your attention to a possible risk of damage to your vehicle.



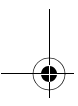
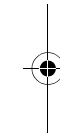
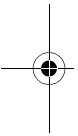
For the sake of the environment

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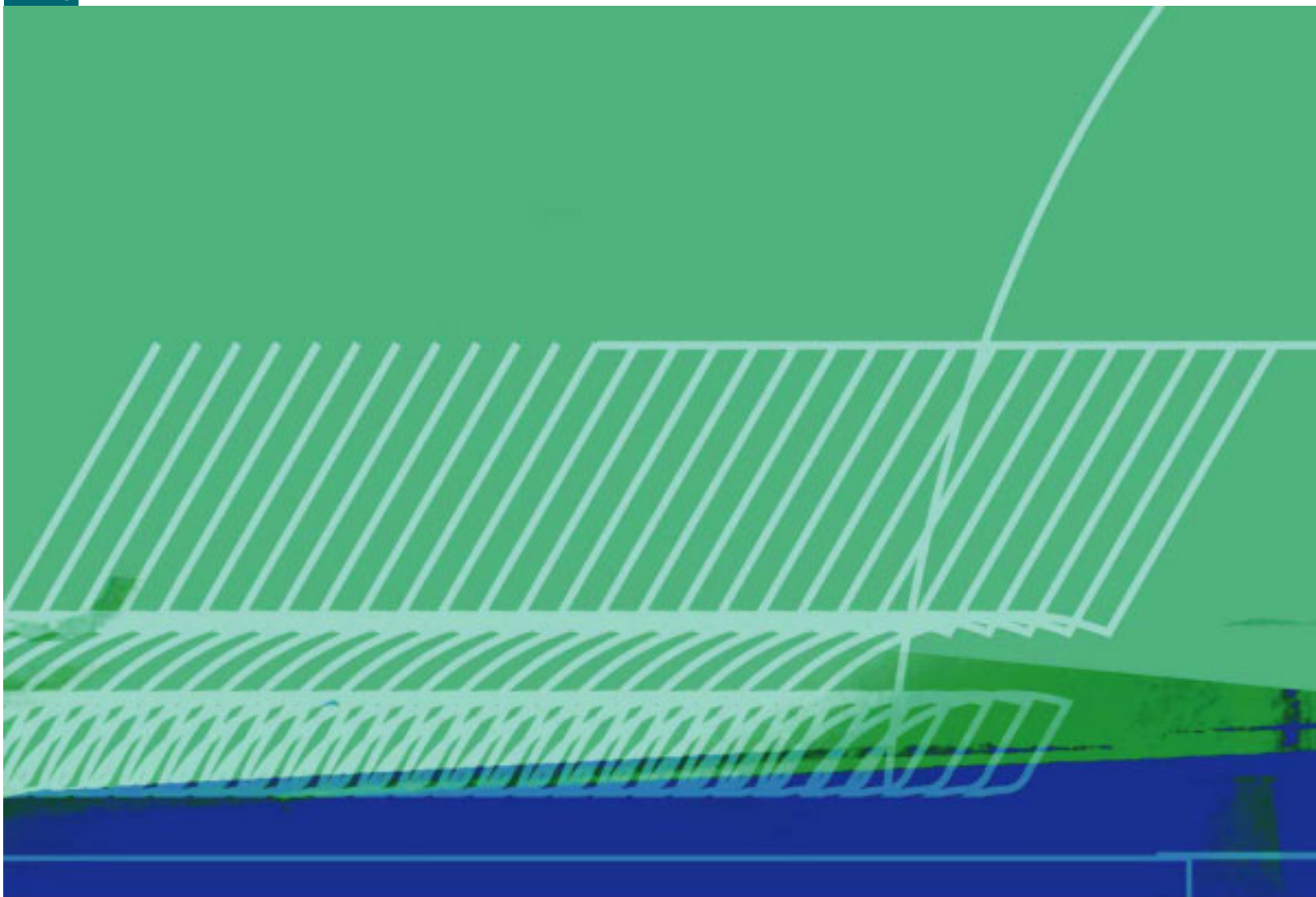


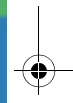
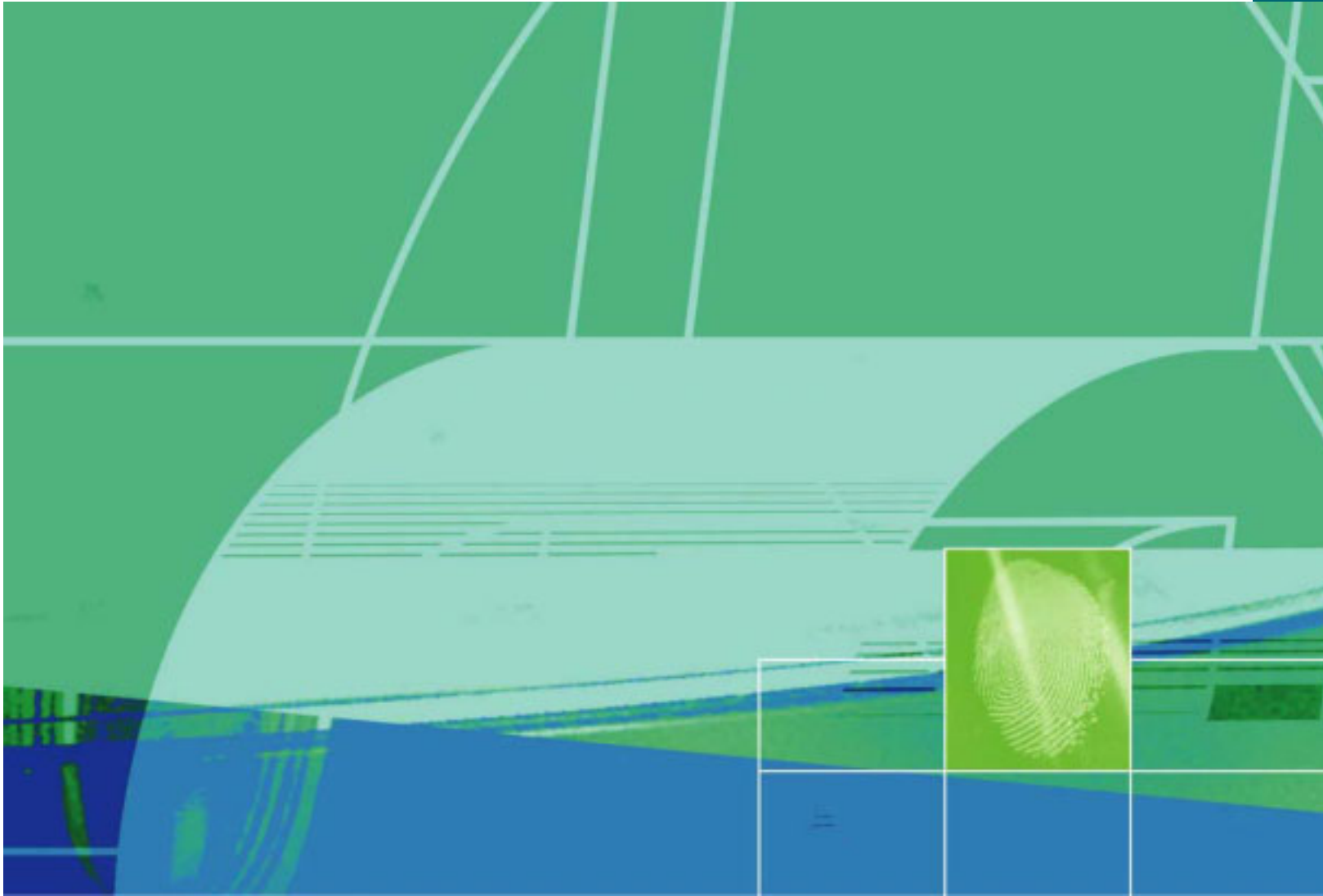
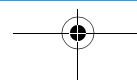
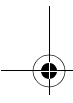
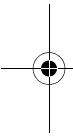
Note

Texts with this symbol contain additional information of a more general nature. ■



MMI components	MMI control console	Multi-function steering wheel	Telephone handset	Voice control
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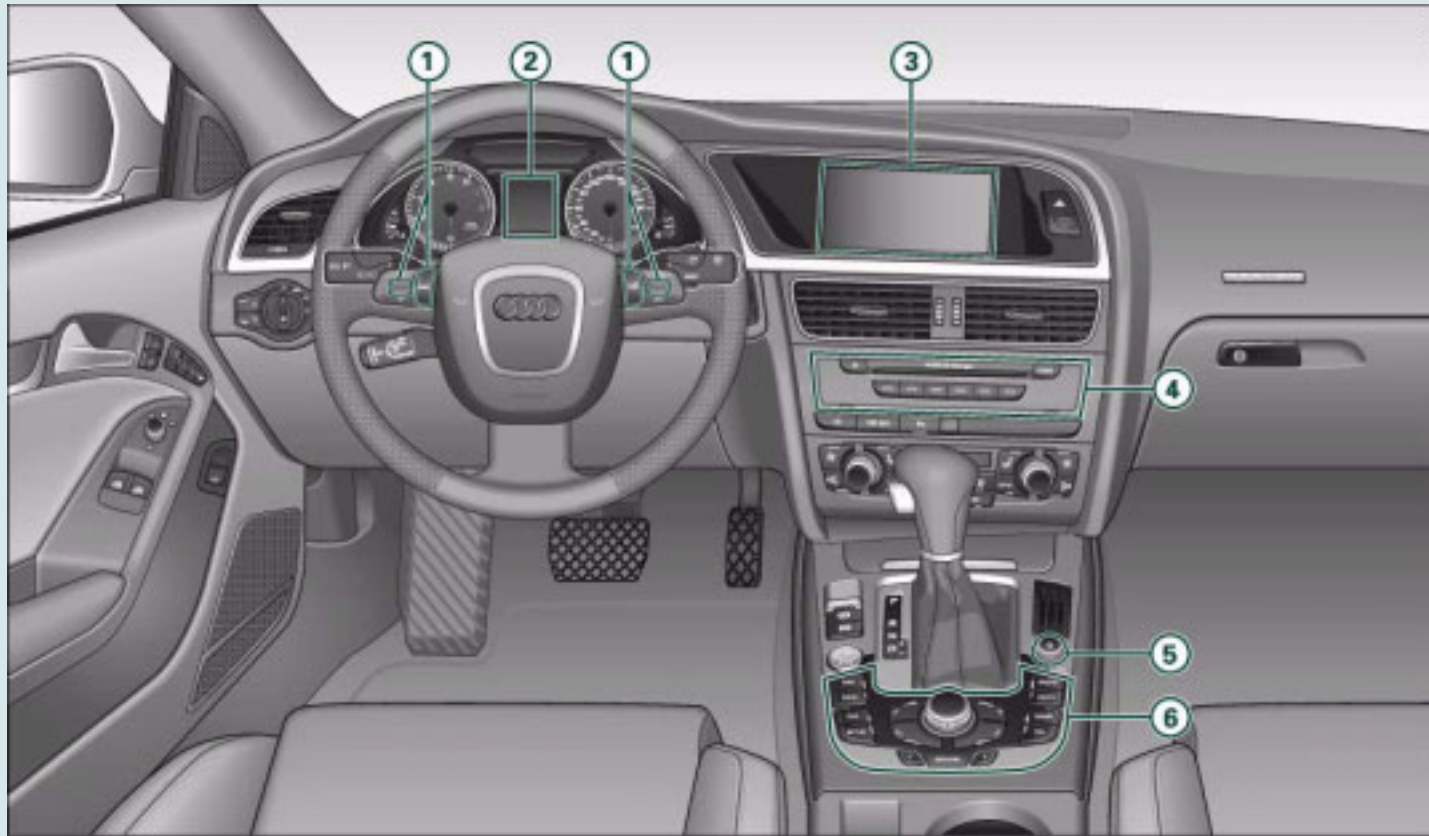


Fig. 1 MMI controls and displays

Overview

Controls and displays at a glance

The various controls of the MMI are arranged centrally and are easily accessible.

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Note

- Please note that only the MMI and its components are described in this operating manual. For more information about your vehicle's equipment and features, please refer to your Owner's Manual.
- The arrangement of the MMI switches and controls on right-hand drive models* may be slightly different from the layout shown in ⇒ page 8, fig. 1. However, the symbols used to identify the controls are the same. ■

MMI: Multi Media Interface

The Audi Multi Media Interface (MMI) combines different communication and entertainment systems in your Audi.

With your MMI you can listen to the radio or CDs, watch television* and even connect portable players*¹⁾. The navigation system* guides you directly to your destination. You can also follow your individual route plan with up to three stopovers. Information about

¹⁾ Still under development at the time of printing.

traffic conditions is taken into account when calculating your route. Of course, you can use many your mobile phone's* functions in conjunction with the MMI. Alternatively, a handset is available for the integrated Bluetooth car telephone kit*. In addition, the MMI combines various driver assistance systems of your vehicle.

You can access the comprehensive infotainment system in several ways. On the one hand, you can reach all functions via the MMI control console with its intuitive and standardised operation concept. On the other hand, you can access frequently used MMI functions via the multi-function steering wheel or the speech dialogue system. ■

Notes on traffic safety

You should only perform important functions, e.g. enter a navigation destination, while the vehicle is stationary. Please always bear in mind: Be prepared to stop operating the system in the interest of your safety and that of other road users.

WARNING

- Today's driving conditions require your full attention. As the driver, you have full responsibility for the safety of the vehicle and other road users. For this reason, only operate the MMI when the traffic conditions allow you to do so safely and when you can maintain proper control of your vehicle - risk of injury.
- The volume of the audio sources (radio, CD player, etc.) should only be set at a level which enables you to hear distant police and emergency vehicles clearly - failure to do so could result in an accident.
- Please heed laws regulating the use of telephones in vehicles. ▶

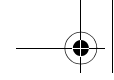
MMI components

MMI control console

Multi-function steering wheel

Telephone handset

Voice control



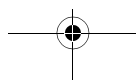
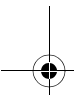
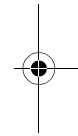
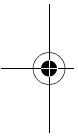
 **WARNING (continued)**

- **When using the handset for the car telephone kit*, please consider the safety notes described on ⇒ page 24. ■**

Cleaning and care

For information on the care and cleaning of the MMI components, please refer to your Owner's Manual, chapter *Cleaning and Care*.

For information on the proper handling of the handset for the car telephone kit*, please refer to the sections starting on ⇒ page 30. ■



Media drives

General notes on CD/DVD operation

These general notes apply to audio CDs and navigation DVDs.

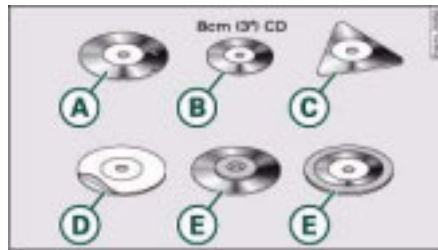


Fig. 2 CDs that should not be used.

Requirements for good sound reproduction

Please note the following in order to ensure perfect high-quality sound reproduction and avoid damage to media drives:

- Do not use damaged or scratched CDs or DVDs (A).
- Do not use single CDs (diameter 8 cm / 3 inches) (B).
- Do not use non-circular CDs (shape CDs) (C).
- Do not use labels (D).
- Do not use protective rings (E).
- Do not use dirty CDs or DVDs.
- Do not use a CD cover or a stabiliser.
- Always store unused CDs/DVDs in a suitable CD case and do not expose them to direct sunlight.

Cleaning media drives, CDs and DVDs

Never use a CD player cleaning disc to clean the media drives.

Clean CDs and DVDs with a soft, lint-free cloth. Wipe the disc in a straight line from the centre outwards. If necessary, dirt can be removed with a commercially available CD cleaner or with isopropyl alcohol. Please never use petrol, paint thinner or record cleaner, as these can damage CDs and DVDs.

Use of laser equipment

Laser devices are divided into the safety classes 1 to 4, as specified by DIN IEC 76 (CO) 6/VDE 0837. The audio devices used on your vehicle are classified as safety class 1. Lasers used in devices that fall into this category are very weak and well screened, so there is no danger if used correctly.

Read errors

If the display indicates a read error, any of the following causes are possible:

Problem	Remedy
CD/DVD is dirty.	Clean the CD/DVD.
CD/DVD is scratched.	Replace the CD/DVD with a scratch-free CD/DVD.
CD/DVD was inserted upside down.	Insert the CD/DVD with the text facing upwards.
Condensation has formed on the CD/DVD.	Wait until the CD/DVD is dry.
A mechanical malfunction has occurred on the media drive.	Contact an Audi dealer or qualified workshop.

Note

- Under certain circumstances audio CDs that are copy-protected or CDs that do not comply with the standard audio format cannot be ▶

played. CDs that comply with the standard audio format have the label "Compact Disc Digital Audio".

- At extremely high or low outside temperatures, it is possible that the playback of a CD/DVD will not function temporarily. A thermostat switch is installed to protect the CD/DVD and the reading laser.
- Never remove the device cover. The device has no components that can be serviced by the owner. ■

CD changer

Introduction

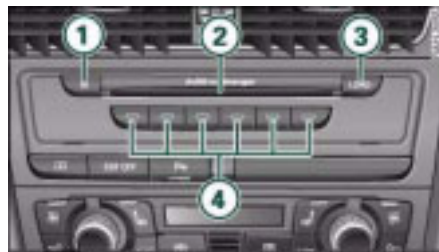


Fig. 3 CD changer

- ① Eject button
- ② CD slot
- ③ **LOAD** button
- ④ Position buttons with integrated diodes

The CD changer is located in the centre console. You can load standard audio CDs or MP3/WMA CDs into the CD changer. The MMI is used for playing CDs ⇒ *page 63*.

MP3/WMA files must meet the following specifications:

	MP3 files	WMA files
Format	MPEG-1 Layer 2 and 3 MPEG-2 Layer 2 and 3	Version 7, 8 and 9
Standard	ISO 9660 Level 1 and 2	
File system	Joliet (single session and multisession)	
Bit rates	32 to 320 kbit/s and variable bit rate	
Number of files and directories	Max. 255 files per directory, max. 255 directories; in total not more than 512 files and directories per medium	
ID3 tags/WMA tags	Version 1, 1.1, 2.2, 2.3 and 2.4, max. 30 characters	Version 7, 8 and 9, max. 30 characters
Supported media	CD-ROM, CD-R, CD-RW with a capacity of 650 MB and 700 MB	

In the case of MP3 files with variable bit rate the display of elapsed playing time may deviate from the actual figure.

Please note that music files are copyright-protected.

i Note

- Please observe the notes for handling CDs ⇒ *page 11*.
- The CD changer does not support playlists and DRM-protected files.
- In view of the variety of CD-Rs and CD-RWs and the difference in memory capacities, the quality of this function may vary in the case of some memory media. ■

Loading CDs

Do not use any force when inserting a CD into the drive. The CD will be drawn into the slot automatically. ▶

Loading a CD

- Press the **LOAD** button (3) ⇒ *page 12*, fig. 3. When the CD changer is ready for loading, the red diodes in the CD slot (2) will flash.
- Insert the CD (text facing upwards) into the CD slot (2), holding it straight. The CD will automatically be loaded into the next available position in the CD changer. The diode light in the corresponding button (4) will stop flashing.

Loading all CDs

- Press and hold the **LOAD** button (3) for more than 2 seconds.
- Wait until the red diodes in the CD slot (2) flash.
- Insert all six CDs (text facing upwards) one at a time into the CD slot (2), holding them straight. The button diodes (4) for the occupied positions will stop flashing.

Loading a CD in a specific empty position

- Press the **LOAD** button (3). The button diodes (4) for any empty positions will begin flashing.
- Press one of the flashing buttons (4).
- Wait until the diodes in the CD slot (2) flash.
- Insert the CD (text facing upwards) into the CD slot (2), holding it straight.

Loading a CD in a specific occupied position

- Press the **LOAD** button (3). The diodes in buttons (4) will be illuminated to indicate which positions are already loaded with a CD.

- Press one of the illuminated buttons (4). The CD at that position will then be ejected.
- Remove the CD from the slot (2).
- Insert the CD that you wish to load (text facing upwards) into the slot (2), holding it straight.

If you press the **LOAD** button again while loading all CDs, the loading process will be stopped.

After it has been ejected, the CD will automatically be pulled back into the CD changer after about 30 seconds if it is not removed from the CD slot.



Note

Please observe the notes for handling CDs ⇒ *page 11*. ■

Changing CDs

- Press one of the illuminated buttons (4) ⇒ *page 12*, fig. 3. The CD inserted at this position will then be played. ■

Ejecting CDs

Ejecting a CD

- To eject the CD that is currently playing, press the eject button (1) ⇒ *page 12*, fig. 3.
- To eject any CD, press the eject button (1) and then one of the illuminated buttons (4) ⇒ *page 12*, fig. 3.

Ejecting all CDs

- Press and hold the eject button (1) for at least two seconds. All of the CDs are ejected one after the other. ►

After it has been ejected, the CD will automatically be pulled back into the CD changer after about 30 seconds if it is not removed from the CD slot.

i Note

Please observe the notes for handling CDs ⇒ *page 11*. ■

DVD navigation drive

Applies to vehicles: with navigation system

Introduction



Fig. 4 DVD player for navigation system

- ① Eject button
- ② DVD slot

Depending on the equipment fitted on the vehicle the DVD drive may be located in the side compartment on the left of the luggage compartment or underneath the floor panel of the luggage compartment.

You cannot use the **Navigation** functions if you have not inserted a navigation DVD in the DVD drive. TMC traffic messages will then not be displayed.

i Note

You can obtain navigation DVDs from your Audi dealer. Your Audi dealer will also be able to provide information on updates which are available for the DVDs. ■

Applies to vehicles: with navigation system

Loading a navigation DVD

Do not use any force when inserting the navigation DVD into the drive. The DVD will be drawn into the slot automatically.

- Make sure that no navigation DVD is already loaded in the drive ⇒ *page 14*.
- Insert the navigation DVD into the drive ⇒ *fig. 4*, keeping it level (printed side facing upwards).

After the navigation DVD has been loaded, the display will show “Navigation is being initialised”. You can use the function as soon as the message disappears.

If the message “Please check navigation DVD” appears in the MMI display, the **Navigation** function cannot be used.

i Note

Please observe the notes on handling navigation DVDs ⇒ *page 11*. ■

Applies to vehicles: with navigation system

Ejecting a navigation DVD

- Press the eject button ① ⇒ *fig. 4*. The navigation DVD will then be ejected. ▶

Note

Please observe the notes on handling navigation DVDs ⇒ page 11. ■

Audi music interface

Applies to vehicles: with Audi music interface - under development at the time of printing

Introduction

Various portable players can be connected to the Audi music interface.

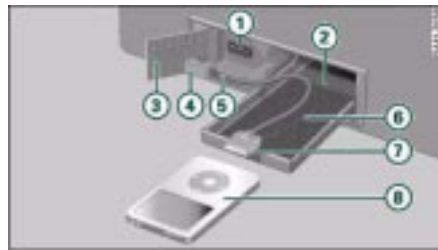


Fig. 5 Audi music interface with iPod adapter cable and iPod

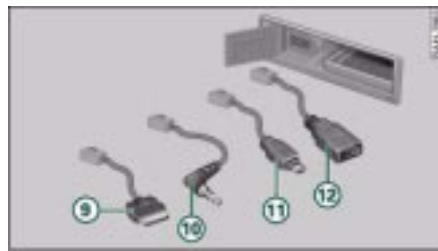


Fig. 6 Audi music interface: Adapter cable

- ① Connection on Audi music interface
- ② Storage bay

- ③ Cover cap
- ④ Connector plug for Audi music interface
- ⑤ Adapter cable* (e.g. iPod adapter cable*)
- ⑥ Sliding storage tray
- ⑦ iPod connector on iPod adapter cable*
- ⑧ iPod
- ⑨ iPod adapter cable*
- ⑩ Stereo adapter cable with 3.5 mm jack plug*
- ⑪ Mini USB adapter cable*
- ⑫ USB adapter cable*

The Audi music interface is located in the glove box. You can connect your portable player (e.g. MP3 player) to the Audi music interface using special adapter cables*. The adapter cables* are available from Audi dealers or specialist retailers.

Caution

Very high or very low temperatures (a common occurrence in a car's interior) can cause damage to the portable player and/or impair its performance.

- Please do not leave your portable player in the vehicle in case of extreme temperatures. ■

Applies to vehicles: with Audi music interface and adapter cable - under development at the time of printing

Connecting an adapter cable to the Audi music interface

- Open the glove box.
- Open the cover cap ③ ⇒ fig. 5.
- Connect the adapter cable to the Audi music interface ⇒ fig. 5. ▶

MMI components

MMI control console

Multi-function steering wheel

Telephone handset

Voice control

! Caution

Handle the adapter cable with care. Make sure the cable does not become pinched or trapped. ■

Applies to vehicles: with Audi music interface and adapter cable - under development at the time of printing

Disconnecting an adapter cable from the Audi music interface

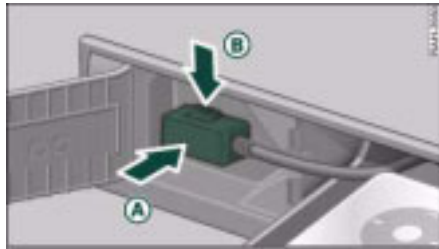


Fig. 7 Adapter cable: Releasing connector on Audi music interface



Fig. 8 Adapter cable: Detaching released connector from Audi music interface

Important: The glove box and the cover cap on the Audi music interface ③ ⇒ page 15, fig. 5 must be open.

- Press the connector ① ⇒ fig. 7 in towards the Audi music interface.
- Then press down the release tab ② ⇒ fig. 7 on the connector. The connector will be released.
- With the release tab pressed down, pull the connector off the Audi music interface ③ ⇒ fig. 8.

! Caution

- To avoid damaging the connection, please take care when detaching the connector from the Audi music interface.
- Handle the adapter cable with care. Make sure the cable does not become pinched or trapped. ■

Applies to vehicles: with Audi music interface and iPod adapter cable - under development at the time of printing

Connecting an iPod via an iPod adapter cable

The iPod is connected to the Audi music interface via the iPod adapter cable.



Fig. 9 Detaching iPod connector from iPod

Connecting the iPod connector

- Connect the iPod adapter cable to the iPod. ▶

Disconnecting the iPod connector

- Release the connector by pressing both knobs ①
⇒ *page 16*, fig. 9.
- Carefully pull the connector out of the iPod ②.

When it is connected, the iPod can be put away in the storage bay
⇒ *page 15*, fig. 5.

The iPod battery is charged via the adapter cable when the iPod is connected to the Audi music interface and the ignition is switched on.

The following iPods can be connected to the iPod adapter cable:

- iPod Mini (versions 1.3.0, 1.4.0 and 1.4.1)
- iPod nano 1G - First Generation (versions 1.1, 1.1.1 and 1.3)
- iPod 5G - Fifth Generation Video (version 1.1.2)
- iPod 4G - Fourth Generation (version 3.1.1)

Other versions cannot be used with the iPod adapter cable. You can connect these devices as portable players using the optional adapter cable with 3.5 mm jack plug* ⇒ *page 18*.

Any problems with the iPod will also affect the operation of the MMI. In this case, please reset your iPod (see operating instructions)

The following iPod control functions are not supported by the MMI:

- Star rating for music tracks
- Jump to a specific place in a track
- Add tracks to the “on-the-go” playlist
- Display the “compilations” folder. Similarly, tracks marked “part of a compilation” are not included in the artist list if the compilation function was activated in the iPod.

Note

- For more information on operating the iPod via the MMI, please refer to the sections starting on ⇒ *page 63*.

- Please refer to the iPod operating instructions for important information on how to use your iPod.
- We recommend that you update the iPod software to the latest status.
- Your Audi dealership will be able to provide the latest information on the Audi music interface. ■

Applies to vehicles: with Audi music interface and USB/mini USB adapter cable - under development at the time of printing

Connecting a portable player via a USB/mini USB adapter cable

Different USB memory devices can be connected to the Audi music interface via a USB/mini USB adapter cable.

When connected, the memory devices can be put away in the storage bay ⇒ *page 15*, fig. 5.

The Audi music interface supports USB memory devices belonging to the “USB Device Subclass 1, 2 and 6”. The manufacturer will provide you with information on the “USB Device Subclass” of a USB memory device.

The following USB memory devices are supported:

- USB sticks
- Single card readers
- Multiple card readers (first card slot used)
- USB MP3 players that do not require special driver software
- External USB flash memory
- External USB hard drives (HDD) - 1", 1.8", 2.5" drives with a max. starting/continuous current of 800 mA

For information on how to operate the USB memory device via the MMI, please refer to sections starting on ⇒ *page 63*.

MP3/WMA files must meet the following specifications: ▶

	MP3 files	WMA files
Format	MPEG-1, MPEG-2 MPEG-2.5	Version 7, 8 and 9
Standard	ISO 9660 Level 1 and 2	
File system	FAT16, FAT32	
File names	Display of file names may be restricted by MMI screen.	
Bit rates	8 to 320 kbit/s and variable bit rate	64 to 320 kbit/s and variable bit rate
No. of files	Max. 500 files per directory (function restricted with more than 500 files)	
Structure of folders	Max. 7 subfolders	
Playlists	Max. 119 playlists, no more than 1000 entries per playlist	
Playlist formats	M3U, PLS, B4S	
ID3 tags/ WMA tags	Version 1, 1.1, 2.2, 2.3 and 2.4, max. 30 characters	Version 7, 8 and 9, max. 30 characters

Please note that music files are copyright-protected.

Note

- You can shorten the process of scanning for music files on the connected USB memory device by creating a central folder for music files and playlists and positioning it as the first item (alphabetically) on the memory device.
- Do not use USB extension cables or adapters as these impair the functionality.
- The Audi music interface does not support DRM-protected files.

- In view of the variety of USB memory devices and the difference in memory capacities, the functionality may be restricted in the case of some memory devices.
- For up-to-date information please see the internet, e.g. "www.audi.com".
- An iPod shuffle cannot be used with the USB/mini USB adapter cable. ■

Applies to vehicles: with Audi music interface and 3.5 mm jack plug/adaptor cable - under development at the time of printing

Connecting a portable player via an adapter cable (with 3.5 mm jack plug)

You can connect your portable player (e.g. MP3 player) to the Audi music interface using the adapter cable with 3.5 mm jack plug.

- Connect the 3.5 mm jack plug to the earphone connection of your portable player. The audio source is then played through the sound system of your vehicle.

If the **Audi music interface** is already selected as the **source** ⇒ *page 63*, fig. 54, you may hear some brief interference (a noise often occurring on home stereo systems) when you connect or disconnect the 3.5 mm jack plug. To avoid this interference, you can either activate the mute function ⇒ *page 45* or another audio source (radio ⇒ *page 54*, CD ⇒ *page 63*) before connecting and disconnecting the portable player.

Note

We recommend setting the output level of the portable player to about 70 percent of maximum. You can adjust the volume level (for instance to match the radio volume) via the **Input level** function ⇒ *page 70*. ■


Phone pre-installation

Applies to vehicles: with phone pre-installation

Introduction

A mobile phone can be connected to the on-board phone system and operated via the MMI control console, the multi-function steering wheel or the speech control system.

The phone pre-installation is located in the centre armrest. A special mobile phone adapter is needed in order to connect your mobile phone to this interface ⇒ *page 20*. Mobile phone adapters are available from Audi dealers or specialist retailers.

You can operate your mobile phone using the MMI control console ⇒ *page 87*, the multi-function steering wheel* ⇒ *page 132*, the speech dialogue system* ⇒ *page 169* or the telephone speech control system* ⇒ *page 160*. You can also use the talk button * on the mobile phone adapter to answer and end a call.

When your mobile phone is in the mobile phone adapter, call signals are sent and received via the external car aerial. This ensures good transmission quality and reduces radiation emissions in the interior of the vehicle.

WARNING

- Please note that persons should maintain a minimum distance of 15 cm from the aerial as prescribed by the certification regulations for mobile high frequency transmission devices.
- Please direct your full attention to the road at all times! As the driver, you have full responsibility for the safety of the vehicle and other road users. For this reason, you should only use the functions in a manner that allows you to maintain control of the vehicle in all situations - accident risk!

WARNING (continued)

- The speech dialogue system* ⇒ *page 169* and the telephone speech control system* ⇒ *page 160* must not be used in cases of emergency, since the voice changes in stressful situations. This could result in a failed or delayed telephone connection. Always dial emergency numbers manually!

Caution

- Always obey the laws regulating the use of telephones in vehicles.
- Always switch off your telephone in areas where using mobile phones is prohibited.
- Switch off the telephone in all areas where there may be a risk of explosion. Remember that these areas may not always be adequately marked. Such places are filling stations, fuel and chemical storage facilities or transport vehicles and other places where fumes, chemicals (e.g. from leaking propane or fuel vapours in vehicles or buildings) or large quantities of dust particles (e.g. from flour or wood) could accumulate in the air. This warning also applies to all other places where you would normally switch off your engine.

Note

- In order to use the telephone functions, your mobile phone must be compatible with the phone pre-installation in the vehicle, and the functions must be supported by your service provider.
- For up-to-date information on the phone pre-installation, please ask an Audi dealer or specialist retailer. ■

MMI components

MMI control console

Multi-function steering wheel

Telephone handset

Voice control

Setting up

Applies to vehicles: with phone pre-installation

Installing and removing the adapter

The mobile phone adapter is fitted onto the mounting unit installed in the vehicle.



Fig. 10 Centre armrest with mounting for mobile phone adapter



Fig. 11 Installing the adapter

Installing the adapter

- Fold the centre armrest (A) upwards ⇒ fig. 10.
- Slide the lock on the adapter (2) ⇒ fig. 11 into the guide tab of the mounting unit (1).

- Push the bottom part of the adapter (2) down to make it engage.

Removing the adapter

- Fold the centre armrest (A) upwards ⇒ fig. 10.
- Detach the phone from the adapter ⇒ page 21.
- Carefully pull the rear section of the adapter upwards out of the retainer.

! Caution

To avoid damaging the mobile phone adapter and the mounting unit, you should only remove the adapter when necessary.

i Note

- The adapter set you require depends on your type of mobile phone and may be different from the adapter version shown in the illustration.
- To avoid malfunctions, ensure that the adapter unit is properly attached. The mobile phone must be properly engaged in the adapter. ■

Applies to vehicles: with phone pre-installation

Inserting and removing a mobile phone

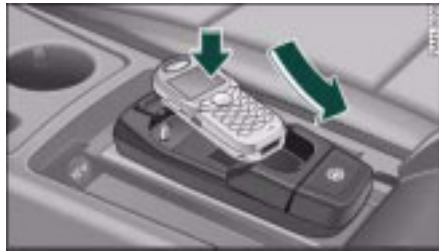


Fig. 12 Inserting mobile phone in adapter



Fig. 13 Removing mobile phone from adapter

Important: A mobile phone adapter must be installed
⇒ page 20.

Inserting

- Place the mobile phone in the adapter ⇒ fig. 12.
- Press the mobile phone into the adapter until it locks into place.

Removing

- Press the release button **B** ⇒ fig. 13.

- Lift the mobile phone out.

Should you insert the mobile phone into the adapter or remove it during a call, the audio output or the connection may be interrupted.

WARNING

Always make sure that the mobile phone is properly engaged. In the event of an accident, a mobile phone which is not securely fitted could be flung out of the adapter unit and injure the driver or passengers.

Caution

The mobile phone could possibly be damaged if it is not properly inserted in the adapter and falls out when driving.

Note

- When you insert the mobile phone in the adapter the connection is established via the interface in the adapter set; the Bluetooth connection is then cancelled ²⁾.
- If you use mobile phones in the vehicle this can generate electromagnetic fields.
 - For this reason, you should always operate mobile phones with an external aerial. This also applies to mobile phones used in Bluetooth mode. The external aerial directs the electromagnetic fields to the exterior, which reduces the field strength in the vehicle interior.
 - If retrofitting an external aerial, please ensure that it is installed correctly. ■

²⁾ Some adapter sets do not end the Bluetooth connection.

Applies to vehicles: with phone pre-installation

Bluetooth™

Bluetooth enables a wireless connection between a mobile phone and the MMI system.



Fig. 14 Bluetooth symbol

The mobile phone³⁾ must be bonded to the on-board phone system in the vehicle (only has to be done once). This procedure involves various steps, depending on the mobile phone you are using. After you switch on the ignition, you have 5 minutes to connect your mobile phone to the on-board phone system (while the vehicle is stationary).

- Make sure that no other mobile phone is connected to the on-board phone system via Bluetooth.
- Switch on the ignition and the MMI (if not already activated).
- Select the appropriate menu option on your mobile phone to search for Bluetooth compatible devices (phone pre-installation).

³⁾ Please make sure that the mobile phone you are bonding supports the Hands-Free Profile.

- Connect the mobile phone to the on-board phone system. Your on-board phone system will use the name "Audi UHV" when it connects with the mobile phone.
- Enter the **PIN for handsfree mode** ("1234") on the on-board phone system within 30 seconds.
- Wait until your mobile phone indicates that it has bonded. The Bluetooth symbol ① ⇒ fig. 14 will appear on the MMI display.

You should change the **PIN for handsfree mode** to prevent unauthorised use of your mobile phone ⇒ page 101.

Up to four mobile phones

You can bond up to four mobile phones to the on-board phone system. However, it is only possible to activate one connection at a time. If you bond a fifth mobile phone to the on-board phone system, the system will delete the device which has not been used for the longest time in conjunction with the on-board phone system.

Connecting and disconnecting

A mobile phone which has been bonded to the on-board phone system and is ready to operate will be connected automatically when you switch on the ignition. On some mobile phones you have to confirm the connection.

The Bluetooth connection is terminated when the key is removed from the ignition lock.

Range

The Bluetooth connection between the mobile phone and the on-board phone system is restricted to the interior of the vehicle. The connection can be susceptible to interference caused by other electronic devices or obstacles between the devices. For example, the transmission quality may be affected if you keep your mobile phone in your jacket pocket. ▶

Note

- If you use mobile phones in the vehicle this can generate electromagnetic fields.
 - For this reason, you should always operate mobile phones with an external aerial. This also applies to mobile phones used in Bluetooth mode. The external aerial directs the electromagnetic fields to the exterior, which reduces the field strength in the vehicle interior.
 - If retrofitting an external aerial, please ensure that it is installed correctly.
- For more information on how to bond your mobile phone, please refer to the mobile phone operating instructions.
- For up-to-date information on the phone pre-installation, please ask an Audi dealer or specialist retailer. ■

Applies to vehicles: with phone pre-installation

Phone book entries

The phone book entries on your SIM card and your mobile phone directory are automatically stored in the on-board phone system.



Fig. 15 Finding an entry in the phone book

Loading the phone book entries

The phone book entries will be loaded into the on-board phone system automatically when you switch on the ignition (if the mobile phone supports this function). It may take several minutes to load the entries, depending on how many entries are stored on the mobile phone.

The last four phone books loaded into the on-board phone system remain stored there. When you link a fifth mobile phone to the on-board phone system, the phone book from the mobile phone which has not been used for the longest time is deleted from the on-board system. Up to 1000 phone book entries per phone book can be stored in the memory.

Using the mobile phone again later

If the SIM card is identical, the phone book entries are already stored in the on-board phone system. You can use the phone book almost immediately.

The system automatically checks the phone book entries in the background and will update the memory if the entries have changed.

Displaying the phone book entries

The phone book entries are displayed in alphabetical order together with a category symbol ⇒ fig. 15, e.g. SIM card, private, business, mobile phone or telephone symbol.

Note

- Which phone book entries are displayed on the MMI will depend on the mobile phone you are using.
- In certain cases, phone book entries from a mobile phone may not be transmitted in alphabetical order. If more than 1000 phone book entries exist, entries with certain initial letters may not appear on the MMI. ■

Bluetooth car telephone kit

Applies to vehicles: with Bluetooth car telephone kit

Introduction

The car telephone kit has a universal interface, which means that different types of mobile phone can be connected using Bluetooth technology.

The car telephone kit is approved for use in GSM 900 and GSM 1800 networks. The functionality of SIM cards for UMTS networks may be limited in certain circumstances.

Bluetooth profiles

Bluetooth devices use *profiles* to communicate with each other. The *SIM Access Profile* and the *Hands-Free Profile* are used to exchange data between Bluetooth phones and the car telephone kit. Please check which profiles are supported by your mobile phone.

Mobile phones which support both the Hands-Free Profile and the SIM Access Profile can use all of the telephone functions on the car telephone kit. These telephone functions are appended with the text "*Mobile phone with SIM Access Profile*" in this Operating Manual.

Mobile phones which support only the Hands-Free Profile *cannot* use all of the telephone functions on the car telephone kit. These telephone functions are appended with the text "*Mobile phone with Hands-Free Profile*" in this Operating Manual.

Mobile phone with SIM Access Profile

SIM Access Profile means that a car telephone kit can access the SIM card on a Bluetooth-capable mobile phone via a Bluetooth connection.

You can use your mobile phone's SIM card, phone book and telephone functions on the car telephone kit as long as your mobile phone is fully compatible with the car telephone kit. Telephone calls are directed via the external aerial. This reduces the radiation inside the vehicle and improves the quality of the telephone connection.

Handset* for the car telephone kit

If your vehicle is equipped with a car telephone kit and handset*, you can insert a SIM card in the handset*. Alternatively, you can bond a mobile phone (with SIM Access Profile) to the car telephone kit and use the mobile phone's SIM card functions on the handset*. Please refer to ⇒ *page 27* for information on how to set up the system.

Mobile phone with Hands-Free Profile

Hands-Free Profile means that a mobile phone can be connected to the car telephone kit via Bluetooth. The handsfree system on the car telephone kit can then be used to make phone calls. *Not* all of the telephone functions on your car telephone kit will be available. Please refer to ⇒ *page 28* for information on how to set up the system.

The external car aerial is not used. The handset* cannot be used.

The following can be used for operation

- MMI* ⇒ *page 87*
- Handset* for the car telephone kit ⇒ *page 30*
- Multi-function steering wheel* ⇒ *page 132*
- Speech dialogue system* ⇒ *page 169* or telephone speech control system* ⇒ *page 160*

WARNING

- **Always place the handset* back into the carrier after use. Otherwise, you could place yourself or others at risk when braking or during an accident.**
- **Health organisations recommend keeping a minimum distance of 15 centimetres between an activated handset* and a pace-maker to avoid interference between the two units.**

WARNING (continued)

- To lessen the risk of interference you should use the ear opposite to the pacemaker.
- Never carry the handset* in a chest pocket.
- If you suspect interference, switch the handset* off immediately.
- The handset* may interfere with the function of hearing aids in certain circumstances. If necessary, contact the manufacturer of your hearing aid to find an alternative solution.
- If you use other health related devices, please contact the manufacturer *before using the handset** to find out if the device is adequately protected against radiation.
- Airbags are released with extreme force. Never place the handset* within the area of inflation of an airbag. You will put yourself and others at risk.
- When using the telephone, please note ⇒ *page 9*, "Notes on traffic safety".

Caution

- Please heed laws regulating the use of telephones in vehicles.
- You must switch off the telephone system in areas where the use of mobile telephones is prohibited. Please observe all relevant caution notices and regulations.
- Switch off the car telephone kit ⇒ *page 26*, the handset* ⇒ *page 140* and any other mobile phones in all areas where there may be a risk of explosion. Remember that these areas may not always be adequately marked. Such places are filling stations, fuel and chemical storage facilities or transport vehicles and other places where fumes, chemicals (e.g. from leaking propane or fuel vapours in vehicles or buildings) or large quantities of dust particles (e.g. from flour, wood or metal) could accumulate in the air. This warning also applies to all other places where you would normally switch off your engine.

- The car telephone kit and handset may be installed, serviced and repaired only by an Audi workshop or other qualified workshop.

Note

- If you use mobile phones in the vehicle this can generate electromagnetic fields.
 - For this reason, you should always operate mobile phones with an external aerial. This also applies to mobile phones used in Bluetooth mode. The external aerial directs the electromagnetic fields to the exterior, which reduces the field strength in the vehicle interior.
 - If retrofitting an external aerial, please ensure that it is installed correctly. ■

Setting up

Applies to vehicles: with Bluetooth car telephone kit

Introduction**Range of a Bluetooth connection**

The maximum range of the Bluetooth connection is limited to the interior of the vehicle. The connection can be susceptible to interference caused by obstacles or other electronic devices.

Bonding Bluetooth devices

No other mobile phone may be connected to the car telephone kit during the bonding process. Before bonding a mobile phone, make sure it is not connected to any other Bluetooth device (such as a notebook computer or headset, etc.). Watch the display on your mobile phone and follow any instructions.

You can bond up to four mobile phones to the car telephone kit, however only one connection is active at a time. If you bond a fifth mobile phone to the car telephone kit, the system will cancel the ►

MMI components

MMI control console

Multi-function steering wheel

Telephone handset

Voice control

link to the device which has not been used for the longest time in conjunction with the car telephone kit.

Bluetooth connection

When you insert the ignition key, a Bluetooth connection is automatically established between the car telephone kit and your bonded mobile phone or handset*. For this, the handset must be placed in the carrier.

The Bluetooth connection between the car telephone kit and the mobile phone is automatically terminated when you remove the key from the ignition lock. The connection between the car telephone kit and the handset is terminated when you switch off the car telephone kit ⇒ page 97. ■

Applies to vehicles: with Bluetooth car telephone kit

Switching the Bluetooth car telephone kit on and off



Fig. 16 Switching off the telephone

- Press the function selector button marked **TEL**.
- Press the function selector button marked **SETUP**.
- Turn the rotary pushbutton to **Switch on telephone** or **Switch off telephone**.

- Press the rotary pushbutton. The Bluetooth car telephone will be turned on/off.

The telephone will be turned “on” automatically when the ignition is switched on, as long as it was *not* switched off separately the last time it was used. ■

Applies to vehicles: with Bluetooth car telephone kit

Bonding a mobile phone with SIM Access Profile

The bonding procedure is started from the MMI.

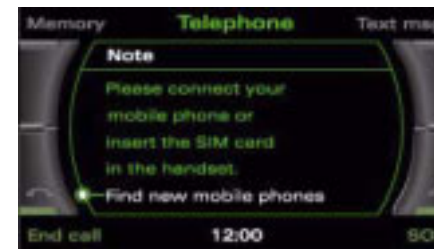


Fig. 17 Find new mobile phones

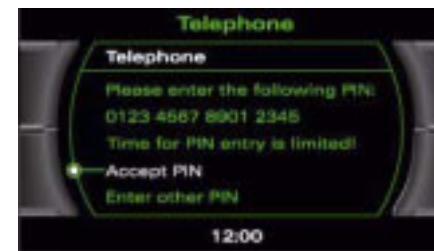


Fig. 18 PIN display for entry on mobile phone

The mobile phone must be bonded to your car telephone kit (this only has to be done once). This procedure involves ►

various steps, depending on the mobile phone you are using.

- Make sure that Bluetooth and access to your SIM card are activated on your mobile phone. Discoverability must be activated on your mobile phone.
- Press the **TEL** button on the MMI control console. The MMI display will show the message **Please connect your mobile phone or insert the SIM card in the handset**.
- Turn the rotary pushbutton to **Find new mobile phones** ⇒ page 26, fig. 17 and press the rotary pushbutton. The available Bluetooth mobile phones are shown in the MMI display.
- Turn the rotary pushbutton to select a mobile phone and press the rotary pushbutton. A 16-digit PIN number ⇒ page 26, fig. 18 will appear in the MMI display.
- To enter the 16-digit PIN shown in the display, select **Accept PIN** ⇒ page 26, fig. 18. Enter this PIN number on the mobile phone while the vehicle is stationary. You will usually be given about 30 seconds to complete the entry.
- To enter any other 16-digit PIN, select **Enter other PIN** ⇒ page 26, fig. 18. Enter any 16-digit PIN code via the speller ⇒ page 43. Then enter this 16-digit PIN on the mobile phone while the vehicle is stationary. You will usually be given about 30 seconds to complete the entry.
- Confirm the bonding process on the mobile phone when prompted to do so. The SIM card symbol **①** ⇒ page 29, fig. 21 will appear in the status line of the MMI display when the mobile phone has successfully bonded.
- Enter the PIN code for your SIM card.

Note

- You can delete stored Bluetooth devices using the function **Delete external Bluetooth devices** ⇒ page 96.
- For up-to-date information on mobile phones with the SIM Access Profile, please ask an Audi dealer or specialist retailer. ■

Applies to vehicles: with Bluetooth car telephone kit and handset

Bonding a handset

The factory-fitted handset is already bonded to the car telephone kit.



Fig. 19 Handset: Scanning for vehicle base station

You may have to bond the handset to the car telephone kit if the connection is not established automatically. The bonding procedure is started from the handset.

- Set **Discoverability** to **on** for the bonding process ⇒ page 96.
- Select **Veh. base station** on the handset ⇒ fig. 19.
- Press the control button for **OK** on the handset. The available vehicle base station will be displayed (e.g. "AUDI BTA") ⇒ page 156. ▶

- Using the handset, select the desired vehicle base station (e.g. "AUDI BTA").
- Press the control button for **Conn.** on the handset.
- On the MMI, select **Yes** to confirm the prompt **PIN entry required. Connect?** A PIN number ⇒ *page 26*, fig. 18 will appear in the MMI display.
- To enter the 16-digit PIN shown in the display, select **Accept PIN** ⇒ *page 26*, fig. 18. Enter this PIN number on the handset while the vehicle is stationary. You will be given about 30 seconds to complete the entry.
- To enter any other 16-digit PIN, select **Enter other PIN** ⇒ *page 26*, fig. 18. Enter any 16-digit PIN code via the speller ⇒ *page 43*. Then enter this 16-digit PIN on the handset while the vehicle is stationary. You will be given about 30 seconds to complete the entry.
- Press the control button for **OK** on the handset.

The exact name of the Bluetooth-capable base station on your vehicle (e.g. "AUDI BTA") can be retrieved using the **Bluetooth name** function ⇒ *page 96*.

i Note

The handset can be deleted from the list of Bluetooth devices ⇒ *page 96*. ■

Applies to vehicles: with Bluetooth car telephone kit

Bonding a mobile phone with Hands-Free Profile


The bonding procedure is started on the mobile phone.



Fig. 20 Mobile phone with Hands-Free Profile bonded and connected

The mobile phone must be bonded to your car telephone kit (this only has to be done once). This procedure involves various steps, depending on the mobile phone you are using.

- Switch on the ignition and the MMI (if not already activated).
- Set **Discoverability** to **on** for the bonding process ⇒ *page 96*.
- Select the appropriate menu option on your mobile phone to search for Bluetooth compatible devices.
- Connect the mobile phone to the car telephone kit. When the car telephone kit is detected, you will see the name "AUDI BTA" on your mobile phone. ▶

- Enter the **PIN for handsfree mode** on the mobile phone within about 30 seconds. The factory default for the **PIN for handsfree mode** is 1234. A mobile phone symbol  ⇒ *page 28*, fig. 20 will appear in the status line of the MMI display when the mobile phone has successfully bonded.

The external car aerial is not used. The handset* cannot be used.

Note

- Audi does not recommend using a mobile telephone with Hands-Free Profile.
- You should change the **PIN for handsfree mode** to prevent other users from connecting to your car telephone kit ⇒ *page 96*.
- For up-to-date information on mobile phones with the Hands-Free Profile, please ask an Audi dealer or specialist retailer. ■

Applies to vehicles: with Bluetooth car telephone kit

Phone book entries

The phone book entries on your SIM card and your mobile phone directory are automatically stored on the MMI system.



Fig. 21 Phone book entries

Loading the phone book entries

The phone book entries will be loaded into the MMI automatically when you switch on the ignition (if the mobile phone supports this function). It may take several minutes to load the entries, depending on how many entries are stored on the mobile phone.

The last four phone books loaded into the MMI memory remain stored there. When you link a fifth mobile phone to the car telephone kit, the phone book from the mobile phone which has not been used for the longest time is deleted from the MMI. Up to 1255 phone book entries per phone book can be stored in the memory.

Reconnecting a mobile phone

If the SIM card is the same as before, the phone book will appear on the MMI after a short time.

The MMI automatically checks the phone book entries in the background and will update the memory if the entries have changed.

Displaying the phone book entries

The phone book entries are displayed in alphabetical order together with a category symbol ⇒ fig. 21, e.g. SIM card, private, business, mobile phone or telephone symbol.

Note

- Which phone book entries are displayed on the MMI will depend on the mobile phone you are using.
- If the SIM card is in the handset ⇒ *page 31*, only the SIM card entries will be displayed.
- In certain cases, phone book entries from a mobile phone may not be transmitted in alphabetical order. If there are too many phone book entries, entries with certain initial letters may not be displayed on the MMI system. ■

MMI components

MMI control console

Multi-function steering wheel

Telephone handset

Voice control



Handset for the Bluetooth car telephone kit

Applies to vehicles: with handset for the car telephone kit

Introduction

Requirements for the use of the telephone

- The car telephone kit must be switched on ⇒ *page 26*.
- The handset must be switched on ⇒ *page 140*.
- A Bluetooth connection must exist between the handset and the car telephone kit ⇒ *page 27*.
- A SIM card must be in the handset ⇒ *page 31*, or
- If a mobile phone with SIM Access Profile is connected, the SIM card must be in the mobile phone ⇒ *page 24*.
- The PIN code for the SIM card must have been entered ⇒ *page 31*.

SIM card

If there is a SIM card in the handset and a mobile phone with SIM card is connected, the SIM card in the handset is used.

For more information on how to insert the SIM card in the handset, please refer to ⇒ *page 31*.

Twin card

A twin card is a second SIM card for one telephone number. If you are using a twin card in the handset, you should activate the PIN query ⇒ *page 98*. The SIM card in the vehicle is then only activated when you enter the PIN.



Note

- You can still place an emergency call without a SIM card ⇒ *page 147*.

- The handset supports “Supplementary Services”, for example if you want to check how much credit is still available on a prepaid card.
- When using twin cards, calls can be disconnected suddenly if two or more cards are in operation at the same time. Please contact your mobile network service provider if you have any questions.
- These telephone functions depend on your mobile network service provider. For more information, contact your service provider.
- Some mobile telephones with Hands-Free Profile do not support the handset. If this is the case, delete the handset from the Bluetooth device list ⇒ *page 96* or insert the SIM card into the handset. For further information, please ask an Audi dealer or specialist retailer. ■

Applies to vehicles: with handset for the car telephone kit

Cleaning and care

Take good care of the handset.

Storing and handling

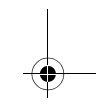
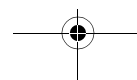
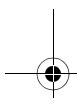
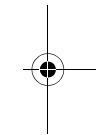
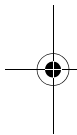
Keep the handset out of the reach of small children.

Always place the handset back into the carrier after use. Otherwise, you could place yourself or others at risk when braking or during an accident.

The handset is ideally protected against scratches and sunlight in the carrier.

Keep the handset away from water etc.

Do not open the device or any other parts of the system. The device could be damaged if it is not serviced by a professional. ►



Do not let the handset fall and avoid shaking and knocking as much as possible.

Care and cleaning

Use a cloth dampened with a mild detergent to clean the unit.

Do not use solvents or other harsh chemicals.



Caution

Do not expose the handset to strong sunlight. ■

Setting up

Applies to vehicles: with handset for the car telephone kit

Inserting and removing the SIM card



Fig. 22 Position for SIM card when inserting



Fig. 23 Removing SIM card

Inserting SIM card

- Open the centre armrest.
- Press the release button on the handset carrier.
- Remove the handset. The SIM card slot is at the top end of the handset ⇒ fig. 22.
- Insert the SIM card into the card holder ⇒ fig. 22. Make sure that the card slides all the way into the slot. The cut-away corner of the SIM card should be at the bottom left. The correct position of the SIM card is shown on the handset display.
- If necessary, enter the PIN on the keypad ⇒ *page 140*, fig. 124 and press the control button for **OK**.

Removing SIM card

- Open the centre armrest.
- Press the release button on the handset carrier.
- Remove the handset. The SIM card slot is at the top end of the handset. ▶

- Press the SIM card holder down with the SIM card still in it and then let go of the holder again ⇒ *page 31*, fig. 23. The SIM card will be released.
- Remove the SIM card from the SIM card holder.

If the SIM card is inserted improperly, or if it is damaged or not compatible, the message **Please insert the SIM card** ⇒ *page 31*, fig. 22 will appear on the display. Remove the SIM card and insert it properly or replace it with another SIM card.

The PIN (Personal Identification Number) protects your SIM card against unauthorised use. You receive the PIN code from your mobile network service provider together with the SIM card.

If you enter the wrong PIN code three times⁴⁾ in a row, your SIM card will be blocked and a message will appear in the display.

The PUK (Personal Unblocking Key) is used to unblock a SIM card which has been blocked. You receive the PUK from your mobile network service provider together with the SIM card.

WARNING

Always keep the SIM card out of reach of young children; it is relatively small and could possibly be swallowed.

Caution

- The handset and the SIM card can be damaged if care is not taken.
 - Please do not use force when sliding the SIM card into the slot.
 - When inserting the SIM card, make sure it is in the correct position.
- There are many different telephone SIM cards available on the market, so it cannot be guaranteed that every card will function

⁴⁾ The total number of times you can enter the PIN code may vary depending on your type of SIM card

properly. The old type of SIM card (5V technology) can no longer be used. If you have this type of SIM card, please contact your mobile network service provider to obtain a replacement (with 3V technology). *Never* attempt to operate your telephone with an incompatible SIM card, as this can cause damage to the card or your telephone.

- The SIM card contacts can be easily damaged by scratches or bending. For this reason, handle the SIM card with care.

Note

- When using a twin card please follow the recommendations of your provider. Otherwise, you may experience connection problems and callers may not be able to reach you.
- You can also enter the PIN and PUK using the MMI ⇒ *page 88*.
- If you are using a twin card in the handset, you should activate the PIN query ⇒ *page 98*. The SIM card in the vehicle is then only activated when you enter the PIN. ■

Applies to vehicles: with handset for the car telephone kit

Charging and changing the battery

Inside the handset is a rechargeable lithium ion battery.



Fig. 24 Opening the battery cover



Fig. 25 Changing the battery

Charging the battery

- Place the handset into the carrier. The battery is charged in the handset.

Changing the battery

- Switch off the handset ⇒ *page 140*.
- Release the latch ⇒ *page 32, fig. 24*.
- Lift the cover.
- Remove the old battery ⇒ *fig. 25*.
- Insert the new battery with the contacts facing down (Audi symbol facing upwards). Note the installation instructions on the battery.
- Place the notches of the cover into the lower section of the handset and press the cover back into place.

Charging the battery

The battery level indicator ⇒ *page 142, fig. 126* shows the power level of the battery. If all of the segments (vertical bars) are shown, the battery is fully charged. The battery level indicator flashes while the battery is being charged.

! WARNING (continued)

A new battery only reaches its full capacity if it is fully charged and discharged several times.

Changing the battery

Batteries have a limited service life. When the operating time of the battery has considerably reduced, it is time to replace the battery.

! WARNING

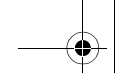
- **Batteries can cause injuries and property damage.**
 - Keep battery contacts away from conducting materials such as jewellery or keys.
 - Do not heat the battery, as this can cause chemical substances to be released. Note the symbols on the battery.
 - Do not dismantle the battery. This could cause a battery short-circuit or the release of chemical substances.
 - Keep the battery away from naked flames to prevent explosion.
- **The handset and battery should not be exposed to extremely hot or cold environments.**
- **Always keep the battery out of the reach of children.**

! Caution

- Prevent the battery from coming into contact with liquids.
- Do not expose the handset or battery to strong sunlight.
- Do not drop the handset or battery.

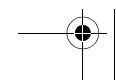
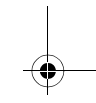
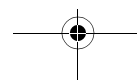
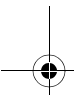
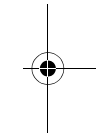
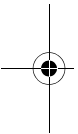
🌱 For the sake of the environment

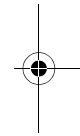
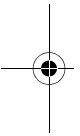
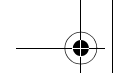
Batteries contain toxic substances. They must be disposed of appropriately and must not be discarded with ordinary household waste. ▶



 **Note**

- Please note that the battery charging process may be impaired at temperatures below 0°C or above 35°C.
- You should use only those batteries that have been approved for the handset.
- Please visit your Audi dealer or specialist dealer should you require a new battery. ■





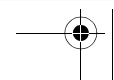
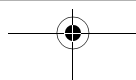
MMI components

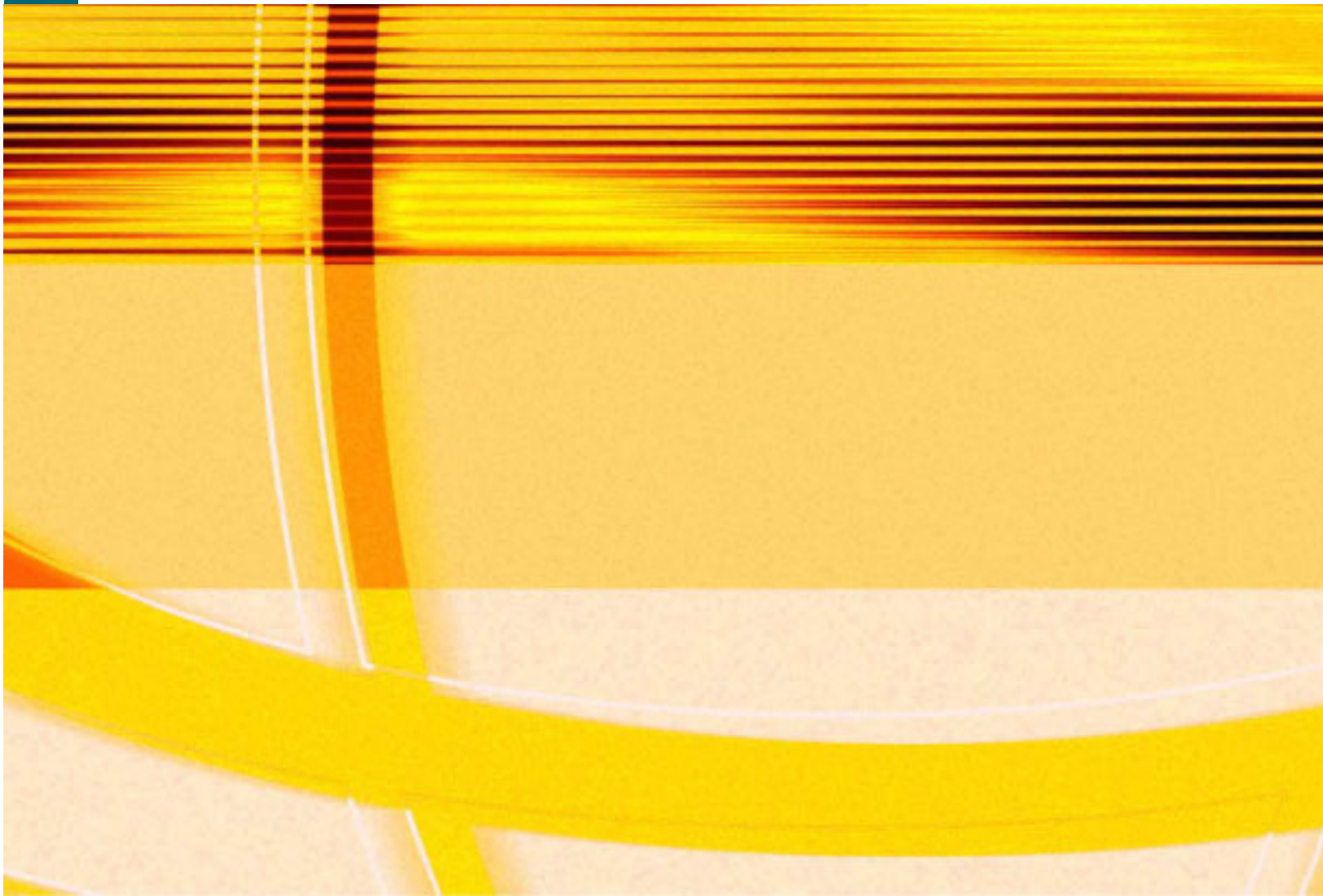
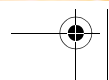
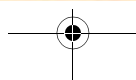
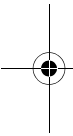
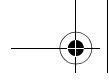
MMI control console

Multi-function steering wheel

Telephone handset

Voice control





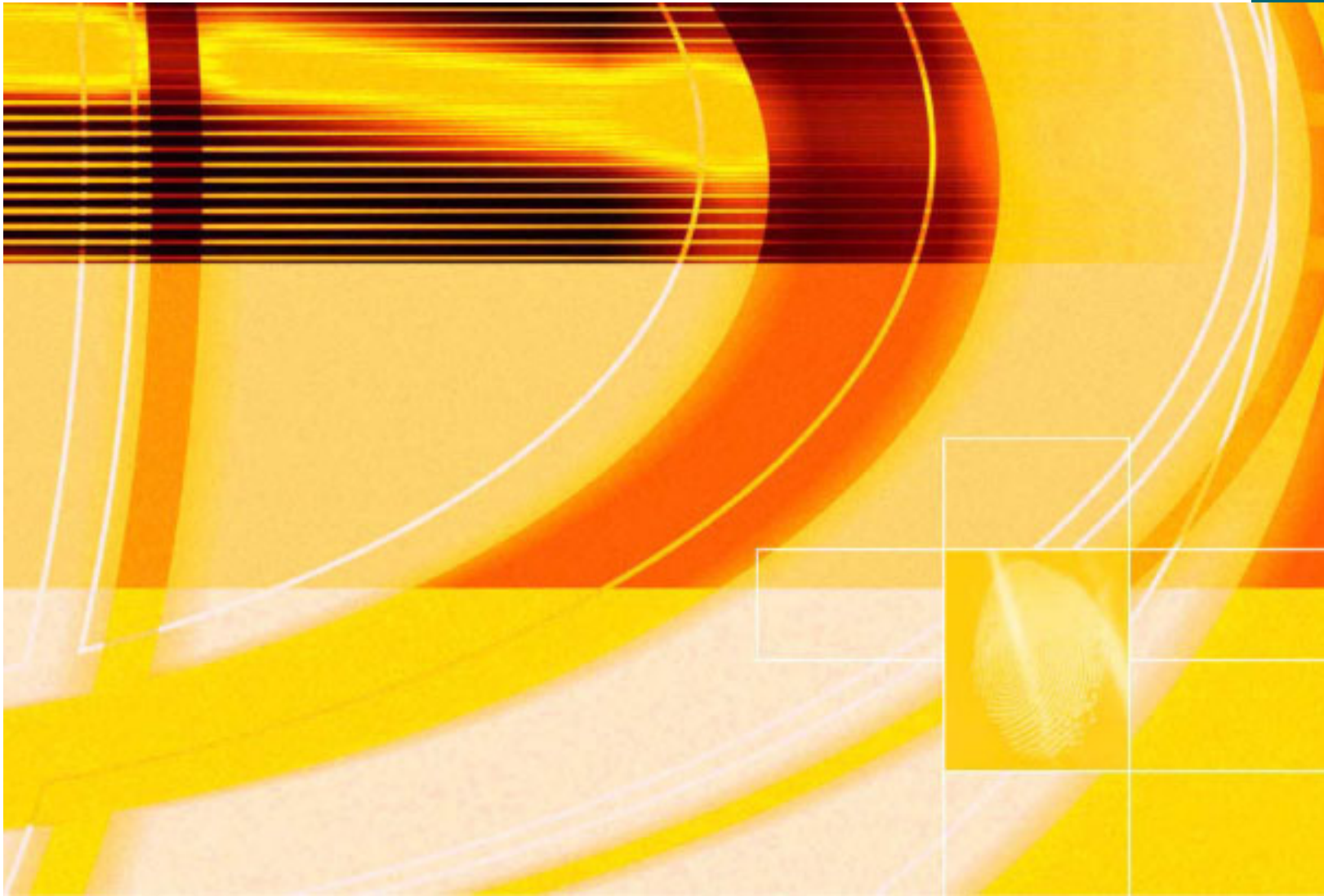
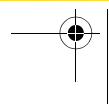
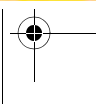
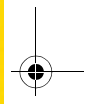
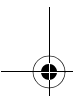
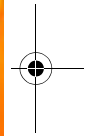
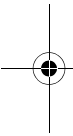
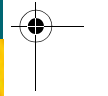
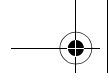




Fig. 26 MMI display overview

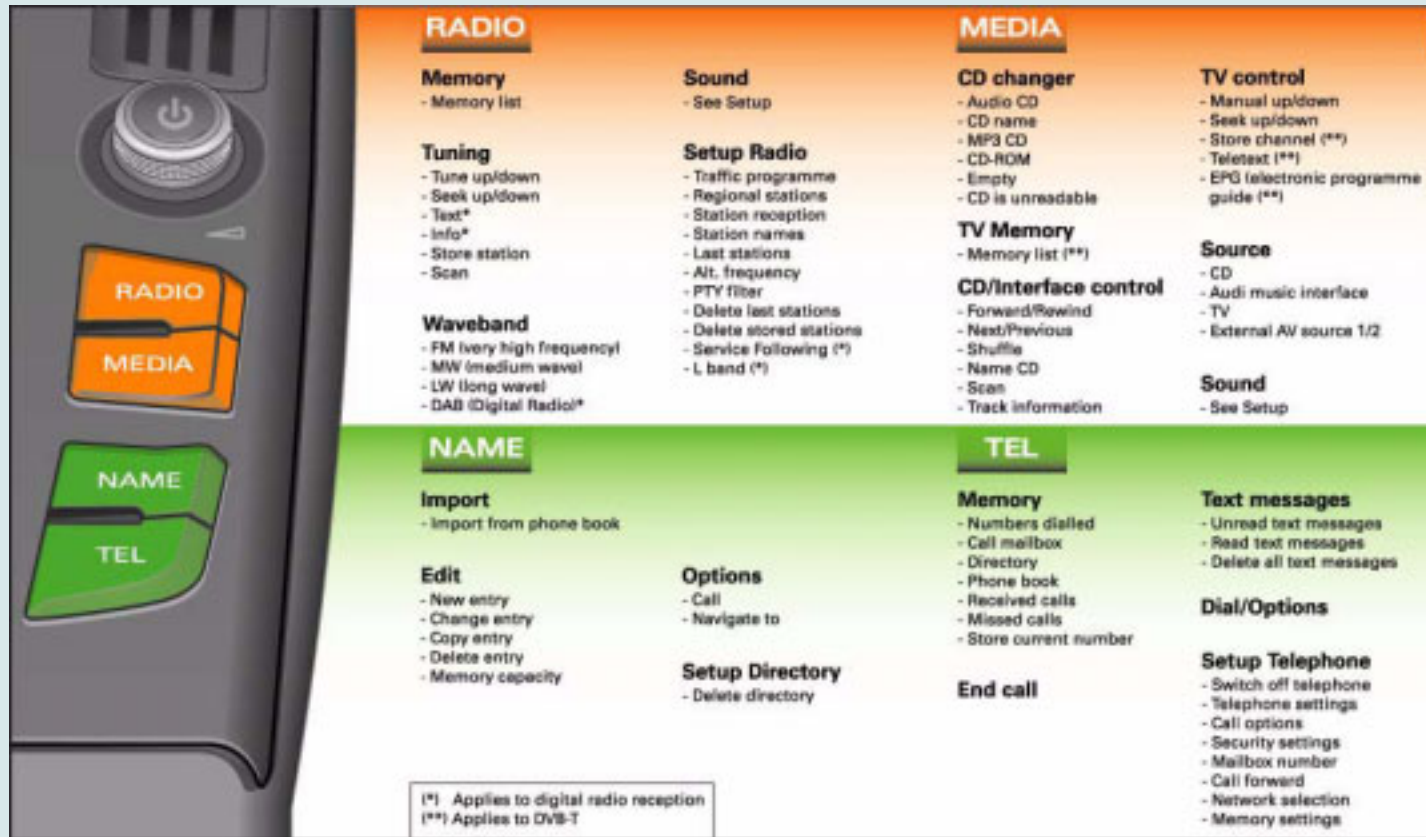


Fig. 27 MMI display overview

Basic operation

All MMI menus at a glance

The menu structure ⇒ *page 38*, fig. 26 and ⇒ *page 39*, fig. 27 contains the available options for each main function of the MMI system.

Note

Depending on the equipment fitted in your vehicle, the menus may differ from those shown here. ■

Switching on and off



Fig. 28 ON/OFF button

Vehicles without advanced key*

- The ignition must be switched on to turn on the MMI system. The menu of the last main function selected will appear. The last used audio/video source will automatically be activated.
- To switch off the MMI system, remove the ignition key. Your settings will be stored.

Vehicles with advanced key*

- To switch on the MMI system, press the **START** button.
- To switch off the MMI system, press the **STOP** button twice. Your settings will be stored.

Manual mode

- To switch on the MMI system, briefly press the ON/OFF button ⇒ fig. 28.
- To switch off the MMI system, press and hold the ON/OFF button until the MMI is switched off.

The MMI system will *not* be switched on automatically when the ignition is switched on if it was turned off manually the last time it was operated.

The MMI system remains in operative mode for approximately 10 minutes after the ignition is switched off. If you do not press any function selector button, control button or the rotary pushbutton on the MMI control console within this time period, the MMI system will be switched off automatically.

Note

If the ignition is switched off and the battery charge level is low, the MMI system will be switched off automatically. ■

How to use the controls

You can operate the functions of the MMI system by pressing and turning the buttons on the MMI control console.



Fig. 29 Buttons on MMI control console

① Function selector buttons

Press one of the function selector buttons to activate the function shown on the button. For example, simply press the **RADIO** button to switch the system to the **radio** mode.

Use the **SETUP** button to call up additional settings for the current function.

② Rotary pushbutton

To select a menu option in the MMI display, turn the rotary pushbutton in the required direction and then press it.

③ Control buttons

To activate a function indicated in one of the four corners of the display, press the corresponding control button for that corner of the display. For instance, the top right control button corresponds with the top right corner of the display ⇒ fig. 29.

④ RETURN button

Press the **RETURN** button to cancel an entry that has not yet been confirmed or to return to the previous menu level.

⑤ Arrow buttons

Press the **◀** or **▶** button to go to the next or go back to the previous radio station or TV* channel in the list.

Press the **▶** button to select the next track of a CD or iPod⁵⁾ (if an iPod is being used). Press the **◀** button within the first ten seconds of a track to go back to the previous track. After the first ten seconds, you can press this button to go back to the start of the track that is currently playing.

When in the CD, MP3 or interface mode, press and hold the **◀** button to activate the fast reverse function, or press the **▶** button to activate the fast forward function. ■

⁵⁾ Still under development at the time of printing.

MMI display

"Standard" menus



Fig. 30 Setup Navigation



Fig. 31 Radio submenu

After pressing a function selector button ⇒ *page 41*, a menu will appear in the MMI display.

Legend	Symbol / Marking	Explanation
①	Heading	Selected mode (e.g. radio ⇒ fig. 31). Display in Setup menu: Setup menu in the selected mode (e.g. Setup Navigation ⇒ fig. 30). In vehicles with a telephone* the network provider and, if applicable, the roaming symbol Δ will be shown.
②	TMC symbols	Reception of TMC traffic messages ⇒ <i>page 121</i> .
③	Arrows pointing up/down	Indicate further menu options (next/previous page).
④	Cursor	Points to the item selected in a menu.
⑤	Selected option	A selected item is highlighted in white.
⑥	Selection box	Selection possibilities for selected item.
⑦	Arrow	Indicates more selection or setting possibilities.
⑧	Temperature display*	Selected temperature setting in vehicles with automatic air conditioner*.
⑨	Signal strength indicator*	Quality of mobile phone connection, or PIN: Entering PIN ⇒ <i>page 88</i> PUK: Entering PUK ⇒ <i>page 88</i> SIM: Inserting SIM card
⑩	Envelope*	Unread text message ⇒ <i>page 100</i> . Crossed-out envelope: No more text messages can be received (SIM card memory is full) ⇒ <i>page 100</i> .

Legend	Symbol / Marking	Explanation
⑪	TP symbol	Reception of traffic reports ⇒ page 58.
⑫	Corners of display	Indicates the functions that can be selected. Use control buttons to select functions. The top right corner of the display corresponds to the top right control button.
⑬	Subtitles	Informs you of a selected option (e.g. current radio station).
⑭	Function wheel	Is operated by turning and pressing the rotary pushbutton.
⑮	Crossed-out loudspeaker symbol	Current audio source is muted.
⑯	Time	
⑰	Telephone symbol*	Missed calls* ⇒ page 91, fig. 85.

Speller

Use the speller to enter addresses, a navigation destination or a telephone number.



Fig. 32 Speller for numbers: Entering phone numbers



Fig. 33 Speller for letters: Finding a directory entry

Some functions in the directory, telephone* or navigation* mode require you to enter letters or numbers. In the MMI display the speller for numbers ⇒ fig. 32 or letters ⇒ fig. 33 will appear.

While entering the numbers/letters, you can switch from numbers to letters and vice versa as desired by turning the rotary pushbutton to 0..9 ⑪ ⇒ fig. 33 or A..Z ⑮ ⇒ fig. 32 and then pressing the rotary pushbutton.

All symbols for entering letters and numbers are explained in the following table: ▶

MMI components

MMI control console

Multi-function steering wheel

Telephone handset

Voice control

Legend	Symbol / Marking	Explanation
①	Pointer	To highlight the selected item in white and make it appear larger in the selection ring.
②	DEL	To delete the character to the left of the highlighted cursor.
③	◀▶	To move the cursor in the entry space forwards and backwards.
④	OK	To confirm a completed entry.
⑤	A...Z	To switch the speller from numbers to letters.
⑥	Cursor	
⑦	Entry space	
⑧	Selection ring	To enlarge the character selected with the cursor.
⑨	↕	To switch from lower case to upper case letters.
⑩	LIST	To show a list of suggestions.
⑪	0..9	To switch the speller from letters to numbers.
⑫	Space	To enter a space in the entry space.
⑬	List of suggestions	To show suggested entries in alphabetical order.
⑭	▽	Indicates additional list entries.

Entering letters, numbers and symbols using the speller

You can find an overview of the speller on ⇒ *page 43*.

Entering letters, numbers and symbols

- Turn the rotary pushbutton and select the letter, number or symbol with the cursor ①. The selected figure will appear larger in the selection ring ⑧.
- To apply the letter, number or symbol, press the rotary pushbutton. Your entry will appear in the entry space ⑦.
- After entering all the characters, turn the rotary pushbutton to **OK** ④ and press the rotary pushbutton.

Deleting letters, numbers and symbols

- Turn the rotary pushbutton and use the pointer to select **DEL** ②.
- To delete the last character in the entry space, press the rotary pushbutton.
- To delete all characters in the entry space, press and hold the rotary pushbutton until no characters are displayed in the entry space.

In some cases (such as when using the navigation* function) certain letters are not available for selection if they are an illogical option. This means that you can only select those letters that are offered as a logical possibility for this entry.

Use the speller for numbers to enter special characters (such as a dash or full stop). ■

Switching the MMI display on and off



Fig. 34 Switching off the MMI display

Switching off the display

- Starting from any one of the Setup menus, press the control button for **Display**.
- Turn the rotary pushbutton to **Switch off display** ⇒ fig. 34 and press the rotary pushbutton. The display will be switched off.

Switching on the display

- Press or turn the rotary pushbutton, or
- Press a function selector button, or
- Press a control button, or
- Press the **RETURN** button.



Note

After switching off the display, you can still change the station on a selected audio/video source using the arrow buttons on the MMI control console. ■

Adjusting the volume

Current audio/video* source

Adjust the volume or mute the audio sources using the ON/OFF button.



Fig. 35 Increasing, reducing and muting volume of MMI system

Increasing and reducing the volume

- Turn the ON/OFF button clockwise or anti-clockwise. The volume level you select is stored in the memory.

Mute

- Briefly press the ON/OFF button. A crossed-out loudspeaker will appear in the MMI display.

Unmute

- Briefly press the ON/OFF button, or
- Turn the ON/OFF button.

When you switch on the MMI system, very high/very low volume levels are automatically reduced/increased to a preset level.

If you activate the mute/pause function by pressing the ON/OFF button briefly before switching off the MMI, the mute/pause function will remain active when the MMI is switched on again. ▶

If you are in CD mode, the CD playback will be paused while the mute function is activated.

Note

You can also adjust the volume by scrolling the right thumbwheel on the multi-function steering wheel up and down without having to remove your hands from the steering wheel ⇒ *page 129*. ■

Other audio sources

The volume of the voice guidance, traffic reports*, the speech dialogue system* and the telephone* can be adjusted separately.*



Fig. 36 Volume settings

The system automatically sends a test message while the settings are being adjusted.

- Starting from any of the audio, TV*, or SETUP menus, press the control button for **Sound** ⇒ *page 41*.
- Turn the rotary pushbutton and select **Volume settings**.
- Press the rotary pushbutton. The **Volume settings** menu will appear on the MMI display ⇒ *fig. 36*.
- Turn the rotary pushbutton to select an item in the menu.

- Press the rotary pushbutton. Now you can adjust the volume for the selected item.
- Turn the rotary pushbutton to select the desired volume.
- Press the rotary pushbutton to confirm your adjustment.

Note

Select **Audio during route guid.** to adjust the volume of the current audio source during route guidance (spoken navigation directions). ■

Adjusting the sound

Basic settings

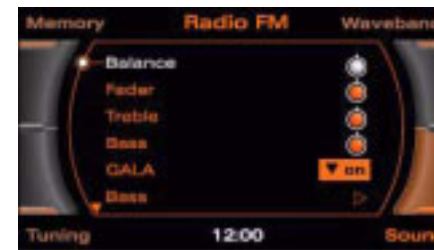


Fig. 37 Selecting balance



Fig. 38 Adjusting balance

- Starting from any of the audio, TV*, or SETUP menus, press the control button for **Sound** ⇒ page 41.
- Turn the rotary pushbutton to select an item in the menu (e.g. Balance ⇒ page 46, fig. 37).
- Press the rotary pushbutton. The selected item will appear larger on the MMI display ⇒ fig. 38.
- Turn the rotary pushbutton clockwise or anti-clockwise to adjust the sound settings.
- Press the rotary pushbutton to confirm your adjustment.

The following sound settings are available:

- Balance: Varies left and right volume levels
- Fader: Varies front and rear volume levels
- Treble
- Bass
- GALA (speed-dependent volume control)
- Subwoofer* (for extra bass depth)⁶⁾
- DSP * ⇒ page 47

⁶⁾ The subwoofer cannot be adjusted if your vehicle is equipped with the Bang & Olufsen* sound system.

- DSP Bang & Olufsen* ⇒ page 48
- Volume settings for other audio sources ⇒ page 46

The settings for treble and bass are effective for the currently selected function. The settings for balance and fader apply regardless of the selected function. ■

Applies to vehicles: with DSP

Digital Signal Processing (DSP)

With the sound focus function you can achieve three-dimensional sound effects. GALA adjusts the volume level and sound settings to the vehicle's speed.



Fig. 39 Adjusting three-dimensional sound effects (sound focus)

Displaying the DSP menu

- Starting from any of the audio, TV*, or SETUP menus, press the control button for **Sound** ⇒ page 41.
- Turn the rotary pushbutton to **DSP** and press to confirm. The **DSP** menu will appear on the MMI display ⇒ fig. 39.

Sound focus

- Turn the rotary pushbutton to **Sound focus** and press to confirm. ▶

- For an evenly distributed sound focus, turn the rotary pushbutton to **SYMMETRIC** and press to confirm.
- For an enhanced sound impression on the driver, turn the rotary pushbutton to **DRIVER** and press to confirm.

GALA

- Turn the rotary pushbutton to **GALA** and press to confirm.
- Turn the rotary pushbutton to **on** or **off**.
- Press the rotary pushbutton to confirm your adjustment. ■

Applies to vehicles: with DSP Bang & Olufsen surround sound

DSP Bang & Olufsen®

With the sound focus function you can achieve three-dimensional sound effects. The surround level function adjusts the volume of the surround effect.



Fig. 40 Adjusting three-dimensional sound effects (sound focus)

Displaying the DSP Bang & Olufsen menu

- Starting from any of the audio, TV*, or SETUP menus, press the control button for **Sound** ⇒ page 41.

- Turn the rotary pushbutton to **DSP Bang & Olufsen** and press to confirm. The **DSP Bang & Olufsen** menu will appear on the MMI display ⇒ fig. 40.

Sound focus

- Turn the rotary pushbutton to **Sound focus** and press to confirm.
- For a sound focus that is evenly distributed throughout the whole interior of the vehicle, turn the rotary pushbutton to **all** and press to confirm.
- For an enhanced sound impression on the driver, turn the rotary pushbutton to **driver** and press to confirm.
- For a sound focus that is evenly distributed throughout the front interior of the vehicle, turn the rotary pushbutton to **front** and press to confirm.
- For a sound focus that is evenly distributed throughout the rear interior of the vehicle, turn the rotary pushbutton to **rear*** and press to confirm.

GALA

- Turn the rotary pushbutton to **GALA** and press to confirm.
- Turn the rotary pushbutton to **on** or **off**.
- Press the rotary pushbutton to confirm your adjustment.

Surround level

- Turn the rotary pushbutton to **Surround level** and press to confirm.
- To change the surround effect, turn the rotary pushbutton clockwise or anti-clockwise. ▶

- Press the rotary pushbutton to confirm your adjustment. ■

Setting the time

You can choose between a quartz clock and a radio-controlled clock. If you have chosen the quartz clock, you must set the time and date yourself. The radio-controlled clock* receives the time and date automatically.*



Fig. 41 Time setting

Calling up the Time setting menu

- Press the function selector button marked **SETUP**.
- Press the **Time** control button. The Time setting menu will appear on the MMI display.

Selecting the time source*⁷⁾

- Turn the rotary pushbutton to **Time source** and press to confirm.

⁷⁾ Applies to vehicles with radio-controlled clock

- Turn the rotary pushbutton to **quartz** or **radio clock*** and press to confirm. When the time source is selected as radio clock*, the “signal reception symbol” appears on the rev counter display.

Setting the time (only possible for time source: quartz)

- Turn the rotary pushbutton to **Time** and press to confirm. The hour display will be highlighted in white on the MMI display.
- To set the hour, turn the rotary pushbutton clockwise or anti-clockwise and press it. The minute display will then be highlighted in white on the MMI display.
- To set the minutes, turn the rotary pushbutton clockwise or anti-clockwise.
- Confirm the time setting by pressing the rotary pushbutton.

Setting the date (only possible for time source: quartz)

- Turn the rotary pushbutton to **Date** and press the rotary pushbutton. The date display will then be highlighted in white on the MMI display.
- To set the day, turn the rotary pushbutton clockwise or anti-clockwise and press it. The month display will then be highlighted in white on the MMI display.
- To set the month, turn the rotary pushbutton clockwise or anti-clockwise and press it. The year display will then be highlighted in white on the MMI display.
- To set the year, turn the rotary pushbutton clockwise or anti-clockwise.

- Confirm the date setting by pressing the rotary pushbutton.

Setting the time format

- Turn the rotary pushbutton to **Time format** and press the rotary pushbutton.
- Turn the rotary pushbutton to **24h** or **12h**.
- Press the rotary pushbutton to confirm your adjustment.

Setting the date format

- Turn the rotary pushbutton to **Date format** and press it.
- To set the date format “Day.Month”, turn the rotary pushbutton to **DD.MM** and press it.
- To set the date format “Month/Day”, turn the rotary pushbutton to **MM/DD** and press it.

Note

If the radio-controlled clock* does not receive a signal for three days, the time source setting will automatically be changed to the quartz clock. ■

Calling up the on-board handbook

The on-board handbook includes the Owner's Manual for your vehicle and the Operating Manual for the Infotainment / MMI.

Important: The on-board handbook must be loaded into the CD changer.

- Press the function selector button marked **CAR**.

- Press the control button for **Handbook**. The on-board handbook will automatically load in the language that is set under the option Menu language in the MMI ⇒ *page 51*.

WARNING

Not paying attention to the road traffic can lead to serious accidents and loss of life.

- **Only use the on-board handbook when the traffic conditions allow you to do so safely. You must maintain proper control of your vehicle at all times. As the driver, you bear the responsibility for road safety.**

Note

Please note that this On-board Handbook is not a substitute for the printed Owner's Manual. ■

Restarting the MMI system (Reset)

You can restart the MMI system and restore full normal operation by pressing a combination of buttons.



Fig. 42 Combination of buttons for restart ▶

- Press the **SETUP** button ①, the rotary pushbutton ② and the top right control button ③ *simultaneously*.
- Then release the buttons. The MMI system will switch off and then restart. ■

Other settings

MMI menu language

- Select: Function selector button **SETUP** > control button **Settings > Menu language**.

The language of texts shown on the MMI display and the driver information system as well as the language of the voice guidance* can be altered.

You can select the languages German, English, French, Italian, Spanish, Portuguese, Dutch or Russian. ■

Measurement units

- Select: Function selector button **SETUP** > control button **Settings > Measurement units**.

You can alter the measurement units shown on the MMI display, the driver information system and the air conditioner display.

The units for distance (km or miles), speed (km/h or mph), temperature (°C or °F) and pressure (bar or psi) can be set. ■

Applies to vehicles: with speech dialogue system

Speech dialogue system

- Select: Function selector button **SETUP** > control button **Settings > Speech dialogue system**.

Repeat command

If **Repeat command** is activated, the speech dialogue system* will repeat your commands when switching to another function.

Deleting all name tags

All the name tags (spoken names or telephone numbers) you have stored will be deleted. ■

Default settings

- Select: Function selector button **SETUP** > control button **Settings > Default settings**.

This function resets the general settings, the sound settings as well as several of the radio, CD, TV/AV*, telephone* and navigation* settings to the default settings. ■

Brightness of the MMI display

- Select: Function selector button **SETUP** > control button **Display > Brightness**.

You can alter the brightness of the display by turning the rotary pushbutton clockwise or anti-clockwise. ■

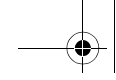
MMI components

MMI control console

Multi-function steering wheel

Telephone handset

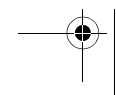
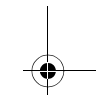
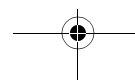
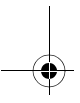
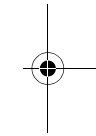
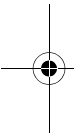
Voice control



Version

- Select: Function selector button **SETUP** > control button **Settings > Version.**

This function displays the software version of the MMI. ■



Listening to the radio

Introduction



Fig. 43 FM station list



Fig. 44 DAB station list showing stations no longer received

The radio has four wavebands: FM, MW, LW and DAB* (digital radio). The stations which are currently within reception range are displayed in a station list and can be selected. Of course you can tune the radio to the next available station or scan all stations via the MMI control console. You can store your favourite stations in any order on a memory list.

FM (very high frequency)

The FM station list (max. 30 stations) is updated automatically. You can set the station list to display the five radio stations that you

listen to most frequently at the top of the station list. Other available stations will appear further down the list ⇒ fig. 43.

Radio stations that appear in grey lettering cannot be selected as they are not within reception range.

Medium and long wave (MW/LW band)

The MW and LW station lists (max. 30 stations) must be updated manually ⇒ page 54, fig. 46.

When you leave the range of reception the stations in the station lists will still be displayed, but the reception will be poor.

Digital radio* (DAB frequency)

If you are listening to "Digital Audio Broadcasting"* the station list shows so-called ensembles. Ensembles cover a specific area (e.g. a city or region) and comprise various radio stations. The frequency range can be restricted to regional ensembles ⇒ page 62.

The station list (max. 60 stations) must be updated manually. This may take some time.

If you leave the range of reception, ensembles or radio stations which can no longer be received are marked with the symbol ① ⇒ fig. 44. The symbol disappears as soon as the ensemble or radio station can be received again.

If the MMI has been switched off for more than ten minutes (ignition key removed), the last five ensembles that you listened to will automatically be checked for reception when the MMI is switched back on. Any ensembles that are no longer available will not appear in the station list. ■

MMI components

MMI control console

Multi-function steering wheel

Telephone handset

Voice control

Activating radio mode



Fig. 45 Last stations on FM station list displaying radio stations



Fig. 46 Station list for MW frequency band

Important: The MMI system must be switched on ⇒ *page 40*.

- Press the function selector button marked **RADIO**. The Last stations menu ⇒ *fig. 45*, the station list or the radio menu that was last activated will appear on the MMI display.

The menu that was active when you were last listening to the radio will appear on the MMI display. Call up the Station list menu by pressing the function selector button **RADIO** again (while in radio mode). If the option Last stations is activated ⇒ *page 60*, the five stations that you listen to most frequently will be displayed in the

FM station list. Other available stations will appear further down the list. ■

Setting the waveband

The MMI system has four wavebands: FM (very high frequency), medium wave (MW), long wave (LW) and digital radio*.



Fig. 47 Wavebands

Important: Radio mode must be activated ⇒ *page 54*.

- Press the control button for **Waveband**.
- Turn the rotary pushbutton to mark the waveband you wish to select.
- Press the rotary pushbutton to select the waveband. The current waveband will then appear in the heading of the MMI display.

i Note

The waveband can be set just as easily on the multi-function steering wheel ⇒ *page 129*. ■

Selecting a station from the station list

The station lists show the available stations on the waveband currently set.



Fig. 48 Station list for FM waveband



Fig. 49 Secondary services available

Important: The system must be set to the desired waveband ⇒ page 54 and the available radio stations must be listed in the MMI display ⇒ page 54.

FM band

- Turn the rotary pushbutton to mark the station you wish to select.

- Press the rotary pushbutton to select the station.

MW / LW band

- To update the station list, turn the rotary pushbutton to **Update station list** ⇒ page 54, fig. 46 and press the rotary pushbutton.

- Turn the rotary pushbutton to mark the station you wish to select.

- Press the rotary pushbutton to select the station.

DAB* band (digital radio)

- To update the station list, turn the rotary pushbutton to **Update station list** ⇒ page 53, fig. 44 and press the rotary pushbutton.

- Turn the rotary pushbutton to select an ensemble and press the rotary pushbutton. The radio stations of the selected ensemble will be displayed.

- Turn the rotary pushbutton to mark the station you wish to select.

- Press the rotary pushbutton to select the station.

Available secondary services* (additional services provided by DAB radio stations, e.g. traffic reports) are marked with an arrow ⇒ fig. 49. By selecting the radio station providing secondary services again, the available secondary services will appear in the MMI display.



Note

Did you know that you can also operate this function with the multi-function steering wheel ⇒ page 130? ■

MMI components

MMI control console

Multi-function steering wheel

Telephone handset

Voice control

Tuning to a station

You can tune to the next available station by pressing just one button.



Fig. 50 Automatic station search: Seek up (FM band)

Important: The system must be set to the desired waveband ⇒ page 54.

Tuning to the next available station

- Press the control button for **Tuning**.
- Turn the rotary pushbutton to select >| (Seek up) ⇒ fig. 50 or |< (Seek down).
- Press the rotary pushbutton. The system will tune to the next available station.

Frequency

- Press the control button for **Tuning**.
- Turn the rotary pushbutton to select >> (Tune up) or << (Tune down).
- To tune in small steps, briefly press the rotary pushbutton, or

- To tune more quickly, press and hold the rotary pushbutton.

i Note

- The sensitivity level of the seek function can be adjusted ⇒ page 59.
- A station with poor reception will no longer be listed in the station list after switching to another station. However, you can store the station ⇒ page 57 and select it from the memory list ⇒ page 58. ■

Scanning stations

The SCAN function plays the stations currently within reception range for a few seconds at a time.



Fig. 51 SCAN function

Important: The system must be set to the desired waveband ⇒ page 54.

- Press the control button for **Tuning**.
- Turn the rotary pushbutton to **SCAN**.
- Press the rotary pushbutton to start the SCAN function. ▶

- Press the rotary pushbutton again to stop the SCAN function. The system will select the station currently playing. ■

Storing stations

The memory list can contain up to 25 stations from all wavebands.



Fig. 52 Storing a station



Fig. 53 Storing a station

Important: You must first select a TV channel ⇒ page 56.

Using the rotary pushbutton

- Press and hold the rotary pushbutton until the station appears in a free position on the memory list.
- Turn the rotary pushbutton clockwise or anti-clockwise to change the position on the memory list.
- To store the station to the position on the memory list, press the rotary pushbutton.

Using the Memory control button

- Press the **Memory** control button.
- Turn the rotary pushbutton and select **Store station name** ⇒ fig. 53.
- Press the rotary pushbutton. The selected channel will appear in a free position on the memory list.
- Turn the rotary pushbutton clockwise or anti-clockwise to change the position on the memory list.
- To store the station to the position on the memory list, press the rotary pushbutton.

Using the Tuning control button

- Press the control button for **Tuning**.
- Turn the rotary pushbutton to **STORE** ⇒ fig. 52.
- Press the rotary pushbutton. The selected channel will appear in a free position on the memory list.
- Turn the rotary pushbutton clockwise or anti-clockwise to change the position on the memory list.
- To store the station to the position on the memory list, press the rotary pushbutton. ▶

 **Note**

You can delete only one or all stations from the memory list
⇒ *page 61*. ■

Selecting a stored station

Important: A station must be stored in the memory list
⇒ *page 57*.

- Press the **Memory** control button. The memory list will be displayed.
- To select a station from the memory list, turn the rotary pushbutton to the station.
- Press the rotary pushbutton. The system will tune to the station.

 **Note**

Why don't you try selecting a stored radio station using the multi-function steering wheel ⇒ *page 130*? ■

Moving a stored station

Important: A station must be stored in the memory list
⇒ *page 57*.

- Press the **Memory** control button. The memory list will be displayed.
- Turn the rotary pushbutton to **Move station name** and press to confirm.

- Turn the rotary pushbutton clockwise or anti-clockwise to change the position on the memory list.
- To store the station to the position on the memory list, press the rotary pushbutton. ■

Other settings

Traffic Programme

- Select: Function selector button **RADIO** > function selector button **SETUP** > **Traffic programme**.

The Traffic Programme function will interrupt the current broadcast or playback with the traffic reports of an FM station if:

- You have tuned to an FM station that does not broadcast any traffic reports.
- You have tuned to an MW, LW or DAB* station.
- You have selected another audio source (e.g. CD) or navigation* mode.

The display of the TP symbol in the heading ⇒ *page 42*, fig. 31 of the display shows you whether the Traffic Programme is activated and traffic reports will cut in: ▶

TP symbol	Function
Filled in	The Traffic Programme function is activated. Traffic news stations can be received and traffic reports will cut in.
Not filled in	The Traffic Programme function has been switched off. Traffic news stations can be received, but no traffic reports will cut in.
Crossed out	The Traffic Programme function is activated. No traffic news station can be received. No traffic reports will cut in.
Not displayed	The Traffic Programme function has been switched off. No traffic news station can be received.

Traffic reports are automatically recorded for about one hour after the MMI has been switched off. The recorded reports can be called up via the TP memo function ⇒ *page 121*. Use the options **Timer 1** and **Timer 2** to set specific times at which you want to record traffic reports ⇒ *page 123*. ■

Regional station function

Important: The radio must be set to the FM waveband ⇒ *page 54*.

- Select: Function selector button **RADIO** > function selector button **SETUP** > **Regional stations**.

Some FM stations split up their transmission and provide different regions with regional programmes with differing content.

Regional station function on

All regional stations can be received.

Regional station function off

Only the regional station with the strongest reception can be received. ■

Station reception

Important: The radio must be set to the FM, MW or LW waveband ⇒ *page 54*.

- Select: Function selector button **RADIO** > function selector button **SETUP** > **Station reception**.

Station reception - local

The automatic search function (in FM, MW and LW waveband) will only stop at stations/frequencies with a strong reception signal.

Station reception - distant

The automatic search function (in FM, MW and LW waveband) will also stop at stations/frequencies with a weaker reception signal. ■

Station names

Important: The radio must be set to the FM waveband ⇒ *page 54*.

- Select: Function selector button **RADIO** > function selector button **SETUP** > **Station names**.

Station names - scrolling

Scroll texts transmitted by FM stations will appear in the MMI display.

Station names - fixed

Scroll texts transmitted by FM stations will not appear in the MMI display. The current scroll text in the display will freeze. ■

Last stations

Important: The radio must be set to the FM waveband
⇒ *page 54*.

- Select: Function selector button **RADIO** > function selector button **SETUP** > **Last stations**.

Last stations on

The FM station list is divided into **Last stations** and **Station list**. The first five positions in the FM station list are your favourite stations, i.e. the so-called **Last stations** ⇒ *page 54*, fig. 45. Your favourite stations are the stations you have recently listened to the most and are determined automatically. From the 6th position onwards the other available FM stations are listed ⇒ *page 55*, fig. 48.

Last stations off

The FM station list is not divided into **Last stations** and **Station list**. All FM stations within reception range are listed.



Note

You can delete the **Last stations** list if desired ⇒ *page 61*. ■

Alternative frequency

Important: The radio must be set to the FM waveband
⇒ *page 54*.

- Select: Function selector button **RADIO** > function selector button **SETUP** > **Alt. frequency**.

An FM radio station often broadcasts the same programme on different frequencies. Use this function to achieve optimum reception quality.

Alternative frequency on

The MMI system tunes to the frequency with the best reception quality. The radio switches from one frequency to another almost inaudibly.

Alternative frequency off

Even if the reception is poor, the MMI system will not switch to a frequency of the same station with a better reception quality. ■

PTY filter

Important: The radio must be set to the FM or DAB waveband
⇒ *page 54*.

- Select: Function selector button **RADIO** > function selector button **SETUP** > **PTY filter**.

Use this function to filter FM / DAB* stations according to your personal preferences. You can select more than 20 different criteria.

Activate filter

A tick (✓) indicates an active filter option. Only those FM / DAB* stations in the station list that correspond with the filter(s) will be displayed. You can delete any individual filter by removing the tick using the rotary pushbutton.

Deactivate filter

All filters will be switched off and the available FM / DAB* stations will be listed in the station list. The **Deactivate filter** option will appear in grey lettering until you activate a filter.



Note

After PTY filters have been activated, radio stations that do not have a PTY filter will no longer be displayed. ■

Deleting last stations

Important: The radio must be set to the FM waveband
⇒ *page 54*.

- Select: Function selector button **(RADIO)** > function selector button **(SETUP)** > **Delete last stations**.

Use this function to delete your favourite FM stations, which are listed in the first five positions of the station list ⇒ *page 54*, fig. 45. A new list of favourite stations will be compiled automatically.



Note

You can turn the display of your favourite FM stations on and off
⇒ *page 60*. ■

Deleting stored stations

Important: A station must be stored in the memory list
⇒ *page 57*.

- Select: Function selector button **(RADIO)** > function selector button **(SETUP)** > **Delete stored stations** > **Delete individually** or **Delete all entries**.

Delete individually

Select **Delete individually** and then select the station you would like to delete by turning and pressing the rotary pushbutton.

Delete all entries

Select **Delete all entries** by turning and pressing the rotary pushbutton. ■

Applies to vehicles: with digital radio (DAB)

Displaying radio texts

Important: The radio must be set to the DAB waveband
⇒ *page 54*.

- Select: Function selector button **(RADIO)** > control button **Tune** > **TEXT**.

Radio texts are additional pieces of information that are broadcast by some radio stations (e.g. station name, artist or track). ■

Applies to vehicles: with digital radio (DAB)

Displaying data services

Important: The radio must be set to the DAB waveband
⇒ *page 54*.

- Select: Function selector button **(RADIO)** > control button **Tuning** > **INFO**.

Some stations also use data services to broadcast images. ■

Applies to vehicles: with digital radio (DAB)

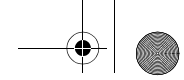
Service Following

Important: The radio must be set to the DAB waveband
⇒ *page 54*.

- Select: Function selector button **(RADIO)** > function selector button **(SETUP)** > **Service Following**.

Service Following on

The activated Service Following function tries to retain the current radio station even if you leave its transmission area. While the auto-▶



matic seek function is active, the current radio station (FM band) is displayed.

Service Following off

If you leave the transmission area of the radio station the system is tuned to, it may no longer be received. ■

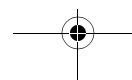
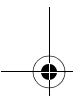
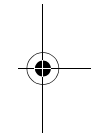
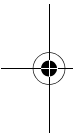
Applies to vehicles: with digital radio (DAB)

L band

Important: The radio must be set to the DAB waveband
⇒ *page 54*.

- Select: Function selector button **RADIO** > function selector button **SETUP** > **L band**.

There are two wavebands for the digital radio: Band III and L band Ensembles in the band III usually have a larger range extending into several regions. They can be received at all times. Ensembles in the L band usually can only be received in certain regions. When the L band option is activated, ensembles from the band III and the L band can be received. The station search may then take a little longer. ■



Playing media

Introduction

Your MMI system also disposes of a CD function which does not differ at all from that of a normal CD changer. Insert an audio CD or MP3/WMA CD into the CD changer ⇒ *page 12*. You can then select individual tracks directly, shuffle the CD tracks in random order or play each track for just a few seconds. In addition, you can connect a portable player (e.g. an iPod or a USB memory device) to the Audi music interface and operate it via the MMI control console. ■

Activating media



Fig. 54 List of possible audio/video sources

Important: The MMI system must be switched on and a CD must be inserted into the CD changer ⇒ *page 12*, or a portable player must be connected to the Audi music interface*⁸⁾ ⇒ *page 15*.

⁸⁾ Still under development at the time of printing.

Audio source: CD

- Press the function selector button marked **(MEDIA)**. The inserted CD will then be played.
- If the list of CD tracks ⇒ *page 65*, fig. 57 does not appear on the MMI display, press the control button for **Source** ⇒ fig. 54.
- Turn the rotary pushbutton to **CD** ⇒ fig. 54.
- Press the rotary pushbutton to select **CD** as the source. The inserted CD will then be played.

Audio source: Audi music interface*

- Press the function selector button marked **(MEDIA)**. The tracks on the connected portable player will be played.
- If the list of tracks on a connected portable player ⇒ *page 64*, fig. 56 does not appear on the MMI display, press the control button for **Source**.
- Turn the rotary pushbutton to **Audi music interface** ⇒ fig. 54.
- To select **Audi music interface** as the source, press the rotary pushbutton. The tracks on the connected portable player will be played.

Note

The playback will be interrupted by traffic announcements if the Traffic Programme function is active ⇒ *page 58*. ■

Selecting a CD

The CDs in the CD changer can be selected from the MMI control console.

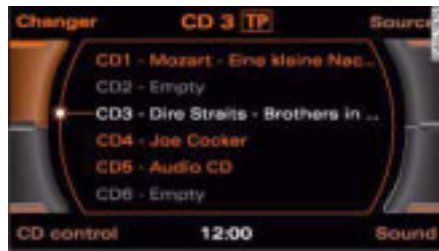


Fig. 55 List of CDs in the CD changer

Important: CD mode must be activated ⇒ *page 63*.

- Press the control button for **Changer**.
- Turn the rotary pushbutton to select a CD ⇒ *fig. 55*.
- Press the rotary pushbutton to confirm the CD. The CD will then be played.

i Note

A CD can also be selected directly by pressing a position button on the CD changer ⇒ *page 13*. ■

Selecting a folder

The folders on an MP3 CD or a connected portable player* appear on the MMI display.



Fig. 56 Track list of a folder

Important: An MP3/WMA CD must be inserted into the CD changer ⇒ *page 12* and must be playing, or the Audi music interface* must be activated ⇒ *page 63*.

- Press the function selector button marked **(MEDIA)**. The structure of the folders on an MP3 CD or a connected portable player will appear on the MMI display ⇒ *fig. 56*.
- Turn the rotary pushbutton to mark a folder.
- Press the rotary pushbutton to select the folder. The content of the folder will appear.

i Note

- An empty playlist folder will appear in grey lettering.
- The Compilations folder available in the iPod does not appear on the MMI display. ■

Selecting a track

The tracks and their playing times appear on the MMI display.



Fig. 57 List of CD tracks

Important: A CD ⇒ page 64 or a folder ⇒ page 64 must be selected.

- Turn the rotary pushbutton to mark a track ⇒ fig. 57.
- Press the rotary pushbutton to select the track. The track will then be played.

If ID3/WMA tag information on the current track (e.g. artist) is available, it will be displayed as a pop-up for the track currently playing. For this, the function **track information** must be switched on ⇒ page 69.

Note

Did you know that you can also operate this function with the multi-function steering wheel ⇒ page 130? ■

Fast forward/rewind and next/previous track

You can fast forward and rewind within a track and jump to the next/previous track within a CD or a folder.



Fig. 58 Forward

Important: A track must be playing ⇒ page 65.

Fast forward/rewind

- Press the control button for **CD control**.
- Turn the rotary pushbutton to >> (forward) ⇒ fig. 58 or << (rewind) and press and hold the rotary pushbutton.

Next/previous track

- Press the control button for **CD control**.
- Turn the rotary pushbutton to >| (next) ⇒ fig. 58 or |< (previous).
- Press the rotary pushbutton to jump to the next/previous track. The track will then be played.

If you start the rewind function while a CD track ⇒ page 64 or a track on an iPod (connected via an iPod adapter cable) ⇒ page 16 is

playing, the rewind function will automatically stop when it reaches the beginning of the track; the track will then be played.

If you select "Previous" within the first 10 seconds of a track, the previous track will be played. If you press the button after ten seconds, you will go back to the beginning of that track.

i Note

You can also fast forward and rewind within a track by pressing and holding the *arrow buttons* on the MMI control console ⇒ *page 41*. By briefly pressing the *arrow buttons* you can jump to the previous/next track ⇒ *page 41*. ■

Shuffle

The tracks can be played in random order.



Fig. 59 Shuffle

Important: A track must be playing ⇒ *page 65*.

- Press the control button for **CD control**.
- Turn the rotary pushbutton to **Shuffle** ⇒ *fig. 59*.
- Press the rotary pushbutton to activate the shuffle function.

i Note

The shuffle function depends on your repeat settings ⇒ *page 68* or ⇒ *page 69*. ■

Scanning tracks

The SCAN function plays each track on the CD for a few seconds.



Fig. 60 Scan

Important: A track must be playing ⇒ *page 65*.

- Press the control button for **CD control**.
- Turn the rotary pushbutton to **SCAN** ⇒ *fig. 60*.
- Press the rotary pushbutton to start the SCAN function.
- Press the rotary pushbutton again to stop the SCAN function. The track currently being scanned will be played. ■

Pausing and resuming (media drive)

Important: A track must be playing ⇒ *page 65*. ▶

Pausing (media drive)

- Briefly press the ON/OFF button, or
- Turn the ON/OFF button anti-clockwise until the mute symbol appears in the status line. (...) **pause** will appear in the heading.

Resuming (media drive)

- Briefly press the ON/OFF button, or
- Turn the ON/OFF button clockwise. The playback will then be continued.

Note

You can also operate this function without removing your hands from the steering wheel ⇒ *page 131*. ■

Naming CDs

You can name individual CDs. After re-inserting the CD into any slot, the stored name of the CD will be displayed.



Fig. 61 Name CD

Important: An audio CD must be playing ⇒ *page 64*.

- Press the control button for **CD control**.
- Turn the rotary pushbutton to **NAME** ⇒ fig. 61.
- Press the rotary pushbutton. The speller will appear on the MMI display ⇒ *page 43*.
- Use the Speller to enter the desired name.
- To store the name, turn the rotary pushbutton to **OK** in the speller and press the rotary pushbutton.

For technical reasons, some CDs cannot be named. This is the case, for example, when the CD manufacturer has already named the CD. You can only name whole CDs. The individual tracks of a CD cannot be named. ■

Other settings for CDs in the CD changer

Deleting a stored CD name

Important: The audio CD must have been named first ⇒ *page 67*.

- Select: Function selector button **(MEDIA)** > control button **CD control** > function wheel **NAME** > **Delete CD name**. ■

Deleting all stored CD names

Important: A CD inserted in the slot must have been named first ⇒ *page 67*. ▶

- Select: Function selector button **(MEDIA)** > control button **CD control** > function wheel **NAME** > **Delete all** > **Yes**. ■

Repeating a CD

Important: An audio CD or MP3/WMA CD must be inserted into the CD changer and must be playing ⇒ *page 12*.

- Select: Function selector button **(MEDIA)** > source **CD** > function selector button **(SETUP)** > **Repeat**.

Repeat CD

All tracks on the CD currently playing will be repeated. If the shuffle function is active, the tracks on the current CD will be played in random order.

Repeat Track

The CD track currently playing will be repeated. The shuffle function cannot be activated.

Repeat off

The **Repeat** function is switched off. If the shuffle function is active, the tracks on the current CD will be played in random order before the tracks on the CDs in the CD changer are played.

Repeat Current list

Important: An MP3/WMA CD inserted into the CD changer must be playing ⇒ *page 12*.

All tracks in the current folder list will be repeated. If the shuffle function is active, the tracks on the current track list will be played in random order.



Note

The shuffle function also depends on these settings ⇒ *page 66*. ■

Track information (INFO)

Important: An MP3/WMA CD must be playing ⇒ *page 12*.

- Select: Function selector button **(MEDIA)** > source **CD** > control button **CD control** > **INFO** (track information).

Information on the current track (e.g. artist) stored to the ID3/WMA tag will be displayed. ■

Displaying the CD text

Important: An audio CD must be playing ⇒ *page 12*.

- Select: Function selector button **(MEDIA)** > source **CD** > function selector button **(SETUP)** > **Display CD text**.

If you have activated this function, the CD name and CD track names will be displayed on the MMI display (e.g. track "One World" on CD "Dire Straits - Brothers in..." ⇒ *page 65*, fig. 57). ■

Displaying the track

Important: An MP3/WMA CD must be playing ⇒ *page 12*.

- Select: Function selector button **(MEDIA)** > source **CD** > function selector button **(SETUP)** > **Track display**.

Track name

Information on the track currently playing will be displayed (e.g. artist, album). The information must be stored to the ID3/WMA tag.

File name

The file name is displayed without the file extension. ■

Other settings for Audi music interface

Applies to vehicles: with Audi music interface

Repeating (repeat/shuffle)

Important: A portable player must be connected via an iPod adapter cable ⇒ *page 16* or via a USB/mini USB adapter cable ⇒ *page 17*.

- Select: Function selector button **(MEDIA)** > source **Audi music interface** > function selector button **(SETUP)** > **Repeat/shuffle**.

Repeat/shuffle Track

The track currently playing will be repeated. **Interface Repeat** will appear in the heading. The shuffle function cannot be activated.

Repeat/shuffle List

The tracks on the list currently playing will be repeated. If the shuffle function is active, the tracks on the current track list will be played in random order.

If you have connected a portable player via a USB/mini USB adapter cable, you can select **List** and additionally set the function **Include subfolders**. All tracks in the subfolders of the current list will then also be repeated.

Repeat/shuffle off

The repeat function is switched off. All tracks or lists on the connected device will not be repeated. If the shuffle function is active, all tracks or lists will be played in random order.

Note

- The shuffle function also depends on these settings ⇒ *page 66*.

- If the shuffle function is activated and you change the repeat option from **List** to **off**, the current track will stop playing and a new track will be selected at random. ■

Applies to vehicles: with Audi music interface

Track information (INFO)

Important: A portable player must be connected via an iPod adapter cable ⇒ *page 16* or via a USB/mini USB adapter cable ⇒ *page 17*.

- Select: Function selector button **(MEDIA)** > source **Audi music interface** > control button **CD control** > **INFO** (track information).

Information on the current track (e.g. artist) stored to the ID3/WMA tag will be displayed. ■

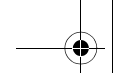
Applies to vehicles: with Audi music interface

Track information

Important: A portable player must be connected via an iPod adapter cable ⇒ *page 16* or via a USB/mini USB adapter cable ⇒ *page 17*.

- Select: Function selector button **(MEDIA)** > function selector button **(SETUP)** > **Track information**.

If ID3/WMA tag information on the current track (e.g. artist) is available and this function is active, it will be displayed as a pop-up for the track currently playing. ■



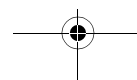
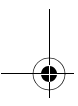
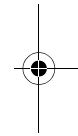
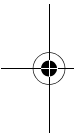
Applies to vehicles: with Audi music interface

Input level

Important: A portable player must be connected via an adapter cable with 3.5 mm jack plug ⇒ *page 18*.

- Select: Function selector button **MEDIA** > source **Audi music interface** > function selector button **SETUP** > **Input level**.

The volume of the portable player will be adapted to the MMI system. We recommend setting the volume of the portable player to about 70 percent of the maximum volume. ■



Television

Applies to vehicles: with analog TV and DVB-T

Introduction

For safety reasons, the TV picture is not available while the vehicle is moving.

Via the MMI system you can receive either analog TV channels or digital TV channels as well as digital radio stations⁹⁾ in the DVB-T standard.

Your MMI system automatically displays a list of the available TV channels. You do not even have to set up the channels. Use the rotary pushbutton in the usual way to select the TV channels. However, which and how many channels you can receive depends on your location and the quality of the reception.

DVB-T channels/stations can primarily be received in big metropolitan areas. Reception is dependent on a number of factors, e.g. the distance to the transmitter and the speed at which the vehicle is travelling.

Would you like to connect additional AV devices to your MMI system? No problem! You can connect up to two AV devices (audio/video out port). You only have to set the appropriate AV standard ⇒ *page 79*. Suitable connector cables are available from Audi dealers or specialist retailers.

The picture is at first only shown within the inner section of the display; however, after a few seconds it will expand to the full screen. The volume will automatically be muted if the TV reception becomes poor. The volume will be switched on again automatically if the TV reception quality improves. While you are driving, the screen will be darkened for your safety. However, you can still listen to the audio.

⁹⁾ Digital radio stations can only be received via DVB-T in some countries and regions.

Note

- The analog/digital TV reception only supports the DVB-T standard. Other standards such as DVB via satellite (DVB-S) or encoded programmes / Pay TV are not supported.
- Playback of multi-channel programmes in Dolby Digital 5.1 sound is not supported. These programmes are then reproduced in stereo.
- The DVB-T network is still in the process of expanding and is therefore not available in all areas. Please obtain information regarding DVB-T reception in the region you live in.
- You can operate the DVB functions via the MMI if the DVB-T receiver was *fitted at the factory*. ■

Applies to vehicles: with analog TV and DVB-T

Activating TV mode

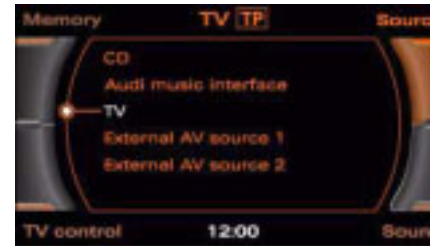


Fig. 62 List of possible audio/video sources

Important: The MMI system must be switched on ⇒ *page 40*, and the vehicle must be stationary.

- Press the function selector button marked **MEDIA**. ▶

- If the list of TV channels ⇒ fig. 63 does not appear on the MMI display, press the control button for **Source** ⇒ page 71, fig. 62.
- Turn the rotary pushbutton to **TV** ⇒ page 71, fig. 62.
- Press the rotary pushbutton to confirm **TV** as the source. TV mode will be activated.

**Note**

The television playback will be interrupted by traffic announcements if the Traffic Programme function is active ⇒ page 58. ■

Applies to vehicles: with analog TV and DVB-T

Selecting a TV channel

All TV channels that can currently be received appear in a list in alphabetical order.



Fig. 63 Channel list

Important: TV mode must be activated ⇒ page 71.

- Briefly turn the rotary pushbutton when the picture has expanded to the full MMI screen. A list of TV channels and digital radio stations will be displayed.

- Turn the rotary pushbutton to select a TV channel ⇒ fig. 63.
- Press the rotary pushbutton to confirm the TV channel.

To be able to distinguish between the analog and the digital TV channels, the digital TV channels are marked with **DVB**. The digital radio stations are marked with **DVB audio**.

TV channels that are broadcast without a name are listed by their channel number (e.g. digital channel: DTV 60-01; analog channel: Ch. 32) in the channel list.

**Note**

Selecting a TV channel on the multi-function steering wheel is even easier ⇒ page 132. You can also change the channel by pressing the arrow buttons on the MMI control console. ■

Applies to vehicles: with DVB-T

Display in the MMI system



Fig. 64 Info bar of a TV channel



Fig. 65 Info bar of a TV channel

Info bar

After changing the channel or updating the contents, an info bar will briefly be displayed.

Depending on availability, the info bar of a TV channel/radio station can indicate:

- ① Time at which the current programme starts and ends
- ② Identification of digital (DVB-T) or analog channel
- ③ Channel name
- ④ Name of current programme
- ⑤ EPG availability
- ⑥ Teletext availability
- ⑦ Current audio format - dual channel sound (sound channel)
- ⑧ Current audio format - stereo

No symbol is displayed for the audio format *Mono*.

Interference

Short periods of interference on digital channels are indicated by a freeze frame, muting of the volume and a radio tower symbol with a crossed-out loudspeaker symbol. Long periods of interference or no DVB-T reception are indicated by the blacking out of the MMI display, muting of the volume, the radio tower symbol and the symbol for signal disruption.

When the signal for analog channels becomes weaker, the sound quality worsens (hiss). No TV reception is indicated by the radio tower symbol with the symbol for signal disruption.

A channel selected from the memory list that cannot be received is marked with the tower radio symbol, the symbol for "No TV reception", the blacking out of the MMI display and muting of the volume.

Thermal cut-out

The thermal cut-out of the television receiver switches the picture and sound off temporarily if the outside temperature is unusually high. A thermometer will appear in the MMI display. ■

Applies to vehicles: with analog TV and DVB-T

Selecting TV channels

The automatic channel search selects channels with good reception.



Fig. 66 Selecting channels manually (up)

Important: TV mode must be activated ⇒ *page 71*.

Selecting the next available channel

- Briefly turn the rotary pushbutton when the picture has expanded to the full MMI screen. A list of TV channels will appear. ▶

- Press the control button for **TV control**.
- Turn the rotary pushbutton to select >| (Seek up) or |< (Seek down).
- Press the rotary pushbutton to start the automatic channel search. The system will select the next available channel.

Next channel

- Briefly turn the rotary pushbutton when the picture has expanded to the full MMI screen. A list of TV channels will appear.
- Press the control button for **TV control**.
- Turn the rotary pushbutton to select >> (Manual up) ⇒ page 73, fig. 66 or << (Manual down).
- Press the rotary pushbutton to select the previous/next channel.

In the case of digital channels you change from one channel to another within the same multiplex. The number of the current channel within the multiplex is displayed in the centre of the function wheel below the channel number. Example: Channel number **Ch.32** ② ⇒ page 73, fig. 66 is number **2** ① within the multiplex.

Note

It is possible that you will not be able to receive a TV channel on every channel number. ■

Applies to vehicles: with DVB-T

Storing TV channels

You can store up to 60 channels in the memory list.



Fig. 67 Storing a channel



Fig. 68 Storing a channel

Important: You must first select a TV channel ⇒ page 73.

Using the rotary pushbutton

- Press and hold the rotary pushbutton until the channel appears in a free position on the memory list ⇒ fig. 67.
- Turn the rotary pushbutton clockwise or anti-clockwise to change the position on the memory list. ▶

- To store the channel to the position on the memory list, press the rotary pushbutton.

Using the Memory control button

- Press the **Memory** control button.
- Turn the rotary pushbutton and select **Store channel name** ⇒ *page 74*, fig. 67.
- Press the rotary pushbutton. The selected channel will appear in a free position on the memory list.
- Turn the rotary pushbutton clockwise or anti-clockwise to change the position on the memory list.
- To store the channel to the position on the memory list, press the rotary pushbutton.

Using the TV control control button

- Press the control button for **TV control**.
- Turn the rotary pushbutton to **STORE** ⇒ *page 74*, fig. 68.
- Press the rotary pushbutton. The selected channel will appear in a free position on the memory list.
- Turn the rotary pushbutton clockwise or anti-clockwise to change the position on the memory list.
- To store the channel to the position on the memory list, press the rotary pushbutton.



Note

You can delete only one or all channels from the memory list ⇒ *page 76*. ■

Applies to vehicles: with DVB-T

Selecting a stored channel

Important: A channel must be stored in the memory list ⇒ *page 74*.

- Press the **Memory** control button. The memory list will be displayed.
- To select a channel from the memory list, turn the rotary pushbutton to the channel.
- Press the rotary pushbutton. The channel will be selected.



Note

Why don't you try selecting a stored TV channel using the multi-function steering wheel ⇒ *page 131*? ■

Applies to vehicles: with DVB-T

Moving a stored channel

Important: A channel must be stored in the memory list ⇒ *page 74*.

- Press the **Memory** control button. The memory list will be displayed.
- Turn the rotary pushbutton to select the channel and press the rotary pushbutton.
- Press the rotary pushbutton again and hold it down until **Store channel name** appears in the MMI display, or
- Turn the rotary pushbutton to **Move channel name** and press to confirm. ▶

- Turn the rotary pushbutton clockwise or anti-clockwise to change the position on the memory list.
- To store the channel to the position on the memory list, press the rotary pushbutton. ■

Applies to vehicles: with external AV source

Selecting an external AV source

AV devices can be connected to the MMI system via a special connector cable.



Fig. 69 External AV source 1 selected

Important: An AV device must be connected, and the required AV standard must be set ⇒ page 79.

- Briefly turn the rotary pushbutton when the picture has expanded to the full MMI screen. A list of TV channels will appear.
- Press the control button for **Source**. The **Source** menu will appear on the MMI display ⇒ fig. 69.
- Using the rotary pushbutton, select **External AV source 1** or **External AV source 2** as required.

- Press the rotary pushbutton to confirm the source. The AV source picture will then appear in the MMI display.

Note

You can obtain the connector cable from an Audi dealer or specialised retailer. ■

Other settings

Applies to vehicles: with DVB-T

Deleting stored channels

Important: A channel must be stored in the memory list ⇒ page 74.

- Select: Function selector button **(MEDIA)** > function selector button **(SETUP)** > **Delete stored stations** > **Delete individually** or **Delete all entries**.

You can delete only one or all channels from the memory list. ■

Applies to vehicles: with DVB-T

Electronic Programme Guide (EPG)

- Select: Function selector button **(MEDIA)** > source **TV** > control button **TV control** > **EPG** (programme information).

Detailed information on the current and the following programmes will be displayed.

If you select a TV channel from the overview of programmes and press and hold the rotary pushbutton, that TV channel will be selected as the current channel. ▶

Note

The electronic programme information cannot be displayed while the vehicle is in motion. ■

Applies to vehicles: with DVB-T

Teletext (TT)

- Select: Function selector button **(MEDIA)** > source **TV** > control button **TV control** > **TT** (teletext).

If the reception is poor, the display may show incomplete sections of text or defective characters. If there is no teletext available, the first line of the teletext display will show “No Teletext service”.

Changing the teletext page

To switch to the previous or next teletext page turn the rotary pushbutton. To enter a teletext page number press the rotary pushbutton and enter the number by turning and pressing the pushbutton as often as required.

Note

- Whether teletext is available on the channel you have selected is also indicated by a symbol on the info bar ⇒ *page 73*.
- The teletext function is not available while the vehicle is in motion. ■

Applies to vehicles: with DVB-T

Teletext Zoom

- Select: Function selector button **(MEDIA)** > source **TV** > function selector button **(SETUP)** > **Teletext zoom**.

Teletext zoom on

If you turn the rotary pushbutton, first one half, then the other half and finally the entire teletext page will be displayed. ■

Applies to vehicles: with analog TV and DVB-T

Display settings

- Select: Function selector button **(MEDIA)** > source **TV** > function selector button **(SETUP)** > **Brightness, Contrast, Colour, Tint** or **Pict. format**.

Brightness

Turn the rotary pushbutton clockwise/anti-clockwise to increase/reduce the brightness of the display.

Contrast

Turn the rotary pushbutton clockwise/anti-clockwise to increase/reduce the picture contrast of the display.

Tint¹⁰⁾

Turn the rotary pushbutton clockwise/anti-clockwise to increase/reduce the colour intensity of the display.

Picture format

The picture is displayed in the format 16:9 or 4:3. ■

Applies to vehicles: with DVB-T

Sound channel (DVB-T)

- Select: Function selector button **(MEDIA)** > source **TV** > function selector button **(SETUP)** > **Sound chnl.** ▶

¹⁰⁾ Applies to *NTSC* TV standard.

Some TV channels have programmes available in dual channel sound. Example: The programme is broadcast in a German version on Channel A, and in an English version on Channel B.

Which version (e.g. German/English, stereo/mono) is available on which channel depends on the TV broadcasting station. ■

Applies to vehicles: with analog TV and DVB-T

TV standard

- Select: Function selector button **(MEDIA)** > source **TV** > function selector button **(SETUP)** > **TV standard**.

TV standard a)	Valid for the following countries
Default setting	TV settings depend on original export country.
Europe	Abu Dhabi, Afghanistan, Albania, Algeria, Austria, Azores, Bahrain, Bangladesh, Belgium, Bhutan, Bosnia and Herzegovina, Brunei, Cameroon, Croatia, Cyprus, Denmark, Dubai, Finland, Ethiopia, Fiji, Germany, Ghana, Greenland, Iceland, India, Indonesia, Israel, Jordan, Kenya, Kuwait, Liberia, Liechtenstein, Macedonia, Malawi, Malaysia, Maldives, Malta, Montenegro, Near East, Netherlands, Norway, Oman, Portugal, Qatar, Saudi Arabia, Singapore, Slovakia, Slovenia, Spain, Sweden, Switzerland, Thailand, Turkey
Italy	Italy
UK / Ireland	Falkland Islands, Hong Kong, Ireland, UK/Northern Ireland
Eastern Europe SECAM	Armenia, Azerbaijan, Belarus, Bulgaria, CIS, Congo, Kazakhstan, Kirgistan, Latvia, Lithuania, Moldavia, Mongolia, Tajikistan, Turkmenistan, Ukraine, Uzbekistan

TV standard a)	Valid for the following countries
France	France, Luxembourg, Monaco
North America	Antilles, Barbados, Belize, Bermuda, Bolivia, Canada, Chile, Columbia, Costa Rica, Cuba, Dominican Republic, Ecuador, El Salvador, Guam, Guatemala, Guyana, Haiti, Honduras, Jamaica, Mexico, Montserrat, Nicaragua, Okinawa, Panama, Peru, Philippines, Puerto Rico, Samoa, South America, South Korea, Surinam, Taiwan, Trinidad & Tobago, USA, Venezuela
Australia	Australia
Brazil	Brazil
Argentina	Argentina
New Zealand	New Zealand
Eastern Europe PAL	Czech Republic, Hungary, Poland, Rumania
China	China, North Korea
Africa PAL	Angola, Botswana, Gambia, Guinea-Bissau, Lesotho, Macao, Namibia, South Africa
Greece, Egypt	Egypt, Greece, Iran, Iraq, Lebanon, Mauritania, Mauritius, Middle East, North Africa
Africa SECAM	Africa, Burkina Faso, Burundi, Central African Republic, Chad, French overseas territories, Dahomey, Djibouti, Gabon, Guadeloupe, Guinea, Ivory Coast, Madagascar, Mali, Niger, Reunion, Ruanda, Senegal, Togo, Upper Volta, Zaire
Japan	Japan ▶

TV standard a)	Valid for the following countries
Morocco	Morocco
Eastern Europe PAL BG	Estonia
Eastern Europe PAL DK	

a) at the time of print.

The DVB-T hybrid tuner* supports the DVB-T standard and the analog TV standards *PAL*, *NTSC* and *SECAM*.

If you select the wrong TV standard the following problems can occur: no picture or a poor picture, no colour picture, no audio output or no reception of certain analog or digital channels.

Note

The TV standard is preset at the factory to the TV standard of the country to which the vehicle is sold. ■

Applies to vehicles: with external AV source

AV standard

- Select: Function selector button **(MEDIA)** > source **External AV source 1/2** > function selector button **(SETUP)** > **AV standard**.

You can select from **Default setting**, **PAL**, **SECAM** or **NTSC**.

If you select the wrong AV standard, the following problems can occur: no picture or a poor picture or no colour picture. ■

Applies to vehicles: with DVB-T

Channel following

The Channel Following function ensures that you remain tuned to the selected TV channel.

- Select: Function selector button **(MEDIA)** > source **TV** > function selector button **(SETUP)** > **Channel Following**.

Channel Following on

The activated Channel Following function tries to retain the current TV channel even if you leave its transmission area.

Channel Following off

If you leave the transmission area of the currently selected TV channel, it may no longer be received. ■

MMI components

MMI control console

Multi-function steering wheel

Telephone handset

Voice control

Managing the directory

Introduction

The MMI system contains an extensive directory. With this directory you can not only manage up to 150 entries, which you can add to the directory as a new entry or import from the SIM card* or the phone book* of your mobile phone*. You can also store two telephone numbers (land line or mobile) as well as a private and a business navigation destination* to every entry. This information can then be used for easy communication and navigation* directly from the directory. ■

Opening the directory



Fig. 70 List of entries

Important: The MMI system must be switched on ⇒ page 40.

- Press the function selector button marked **(NAME)**. A list of entries ⇒ fig. 70 or the last directory menu to be opened will appear on the MMI display.

The menu that was active when you were last managing your directory will appear on the MMI display. Call up the list of entries by

pressing the function selector button **(NAME)** again (while the directory is activated). ■

Making a new directory entry

New entry

To make a new entry you must first enter a name. Then you can enter and store additional information such as the address or telephone number.



Fig. 71 Making a new entry

Important: The directory must first be opened ⇒ page 80.

- Press the control button for **Edit**.
- Turn the rotary pushbutton and select **New entry** ⇒ fig. 71.
- Press the rotary pushbutton. An entry space will appear in the MMI display.
- Turn the rotary pushbutton and select **Surname**. ▶

- Press the rotary pushbutton to open the entry space **Surname**. The speller will appear on the MMI display ⇒ *page 43*.
- Using the speller, enter the name and confirm your entry by turning the speller to mark **OK** and then pressing the rotary pushbutton. The entry space will appear in the MMI display.
- To enter more data, select an entry space using the rotary pushbutton and proceed as described above. ■
- To import an entry from the list turn the rotary pushbutton to mark the entry and press to confirm. The entry will then be imported.
- To find an entry on the SIM card or in the phone book of your mobile phone, turn the rotary pushbutton to select **Find entry** ⇒ *page 80*, fig. 70. The speller will appear on the MMI display ⇒ *page 43*.
- Using the speller, enter the name and confirm your entry by turning the speller to mark **OK** and then pressing the rotary pushbutton. The entry will then be imported.

Applies to vehicles: with Bluetooth car telephone kit or phone pre-installation

Importing entries from the phone book

Entries can be imported into the directory from the phone book of your mobile phone.



Fig. 72 Importing entries from mobile phone book

Important: The directory must be open ⇒ *page 80* and the phone pre-installation ⇒ *page 20* or the Bluetooth car telephone kit ⇒ *page 25* must be activated.

Importing an entry

- Press the control button for **Import**. The menu **From phone book** will appear on the MMI display ⇒ fig. 72.

Importing all entries

- Press the control button for **Import**. The menu **From phone book** will appear on the MMI display ⇒ fig. 72.
- Turn the rotary pushbutton to select **Import all entries** and press it. The entries will then be imported.

You can only store up to 150 entries in the directory. If there are more entries on the SIM card or in the phone book of your mobile phone than there are memory positions in the directory, a message will appear in the MMI display. You can either store entries from the SIM card or the phone book to the free memory positions or stop the import function.

Note

You can call up the memory capacity of the directory ⇒ *page 86*. ■

Using an entry

Finding an entry

You can select an entry directly from a list or find it by using the speller.



Fig. 73 Finding an entry

Important: The directory must be open ⇒ *page 80* and entries must be displayed ⇒ *page 80*.

Selecting an entry from a list

- Turn the rotary pushbutton to mark an entry ⇒ *fig. 73* and press to confirm. The entry will appear on the MMI display together with all the data stored to it.

Finding an entry using the speller

- Turn the rotary pushbutton to **Find entry** ⇒ *fig. 73* and press to confirm. The speller will appear on the MMI display ⇒ *page 43*.
- Using the speller, enter the name, or
- Use the speller to find an entry via the option **LIST**.

- Turn the speller to **OK** and press the rotary pushbutton to confirm. The entry will appear on the MMI display together with all the data stored to it.

i Note

You can change, copy, delete ⇒ *page 83* and call an existing entry or navigate to it. ■

Applies to vehicles: with Bluetooth car telephone kit or phone pre-installation

Calling an entry

A telephone connection to directory entries can be established.



Fig. 74 Calling an entry

Important: The directory must be open ⇒ *page 80*, and it must contain entries with telephone numbers ⇒ *page 80*.

- Press the **Options** control button.
- Turn the rotary pushbutton to select **Call** ⇒ *fig. 74* and press to confirm. A list of entries will appear in the MMI display.
- Use the speller to find an entry from the list ⇒ *page 82*. ►

- If two telephone numbers are stored to the entry, turn the rotary pushbutton to select one of the two and press to confirm. The telephone number will be dialed. ■

Applies to vehicles: with navigation system

Navigation

You can navigate directly to entries that have navigation destinations.



Fig. 75 Selecting a navigation destination

Important: The directory must be open ⇒ *page 80*, it must contain stored entries with a navigation destination ⇒ *page 84*, and the navigation DVD must be inserted ⇒ *page 14*.

- Press the **Options** control button.
- Turn the rotary pushbutton to **Navigate to** and press the rotary pushbutton. A list of entries will appear in the MMI display.
- Use the speller to find an entry from the list ⇒ *page 82*.

- If two navigation destinations are stored to the entry, turn the rotary pushbutton to select one of the two and press to confirm. The navigation system will be activated and will calculate the route. ■

Editing an entry

Applies to vehicles: with Bluetooth car telephone kit or phone pre-installation

Importing a telephone number

You can import a telephone number to an existing entry in the directory.



Fig. 76 Importing numbers using the speller



Fig. 77 Importing the telephone number from a received call

Important: An entry must be displayed in the directory, and the phone pre-installation ⇒ *page 20* or the Bluetooth car telephone kit ⇒ *page 25* must be activated.

- Turn the rotary pushbutton to select **Telephone** or **Mobile**. The speller will appear on the MMI display ⇒ *page 43*.
- Turn the speller to **Import** ⇒ *page 83*, fig. 76 and press the rotary pushbutton. The menu **Import from** will appear on the MMI display ⇒ *page 83*, fig. 77.
- Turn the rotary pushbutton to select the list you want to import the telephone number from (e.g. **Received calls** ⇒ *page 83*, fig. 77).
- Press the rotary pushbutton. A list of telephone numbers will appear in the MMI display.
- Turn the rotary pushbutton to select a telephone number.
- Press the rotary pushbutton to import the telephone number.

Of course you can also enter a telephone number directly into the entry space for **Telephone** or **Mobile** (using the speller) without using the import function.

If the functions are displayed in grey lettering, please check that your car telephone is switched on, that your mobile phone is bonded to the car telephone kit or has been inserted into the adapter and switched on, and that there are telephone numbers in your phone's call lists.

Note

In vehicles with phone pre-installation* the import function depends on what mobile phone you are using. Functions that appear in grey lettering cannot be selected. ■

Applies to vehicles: with navigation system

Storing a navigation destination

You can store a private and a business destination to any existing entry in your directory.



Fig. 78 Entry space: navigation destination



Fig. 79 Storing a destination

Important: An entry must be displayed in the directory.

Entering a destination directly

- Turn the rotary pushbutton to select **Nav. destination (business)** or **Nav. destination (private)**.
- Press the rotary pushbutton. An entry space will now appear ⇒ fig. 78. ▶

- Turn the rotary pushbutton and select **Country**.
- Press the rotary pushbutton. The speller will appear on the MMI display ⇒ *page 43*.
- Using the speller, enter the name of the country and confirm your entry by turning the speller to **OK** and then pressing the rotary pushbutton.
- To enter more data, select an entry space using the rotary pushbutton and proceed as described above.
- Turn the rotary pushbutton to **Store destination** ⇒ *page 84*, fig. 79.
- Press the rotary pushbutton to store the navigation destination.

Importing a recent destination

- Turn the rotary pushbutton to select **Nav. destination (business)** or **Nav. destination (private)**.
- Press the rotary pushbutton. An entry space will now appear ⇒ *page 84*, fig. 78.
- Turn the rotary pushbutton to **Copy from last destinations** ⇒ *page 84*, fig. 78. A list of navigation destinations will appear.
- Turn the rotary pushbutton to select a navigation destination.
- Press the rotary pushbutton to import the navigation destination.
- Turn the rotary pushbutton to **Store destination** ⇒ *page 84*, fig. 79.

- Press the rotary pushbutton to store the navigation destination.

All directory entries can be stored with two navigation destinations. These navigation* destinations can be accessed via the **Memory** control button (Load from directory) ⇒ *page 115*.

Note

You can also set a navigation destination as a top destination. Top destinations are displayed in the navigation main menu ⇒ *page 116*. ■

Changing or copying an entry

Entries are stored in the directory as address cards which you can change anytime.

Important: The directory must first be opened ⇒ *page 80*.

- Press the control button for **Edit**.
- To change an entry, turn the rotary pushbutton to **Change entry**.
- To copy an entry, turn the rotary pushbutton to **Copy entry**. The copied entry will be appended with **(Copy)**.
- Press the rotary pushbutton. A list of entries will appear in the MMI display.
- To select an entry from the list turn the rotary pushbutton to mark the entry and press to confirm, or
- To find an entry, turn the rotary pushbutton to **Find entry** and press to confirm. The speller will now appear on the MMI display ⇒ *page 43*. You can use it to search for a specific entry ⇒ *page 82*. ▶



- Change the entry ⇒ *page 80*.

To make entries quicker and easier, you can copy an existing entry and store it under a different name.



Note

Any voice recording (name tag) made with the Speech dialogue system* will not be copied with the directory entry. ■

Other settings

Memory capacity

- Select: Function selector button **(NAME)** > control button **Edit > Memory capacity**.

The memory capacity will be displayed. Up to 150 entries can be stored in the directory. ■

Name tags

- Select: Function selector button **(NAME)** > **Find entry** > select *Name* > **Play name tag** or **Delete name tag**.

With the speech dialogue system* you can store a name tag (spoken name or telephone number) to any entry in the directory ⇒ *page 169*. You can then listen to or delete these name tags via the MMI control console. ■

Deleting individual entries

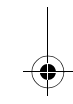
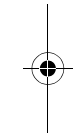
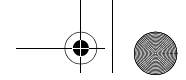
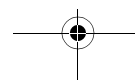
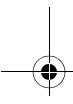
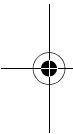
- Select: Function selector button **(NAME)** > **Find entry** > select *Name* > **Delete entry**, or

- Select: Function selector button **(NAME)** > control button **Edit > Delete entry > Find entry** > select *Name*. ■

Deleting all entries

- Select: Function selector button **(NAME)** > control button **Edit > Delete entry > Delete all entries**, or
- Select: Function selector button **(NAME)** > function selector button **(SETUP)** > **Delete directory**.

All directory entries will now be deleted. ■



Using the telephone

Applies to vehicles: with Bluetooth car telephone kit or phone pre-installation

Introduction

You can operate a mobile phone* or the handset conveniently via the MMI system. It does not matter whether the mobile phone is connected to the Bluetooth car telephone kit or the phone pre-installation. The basic operation via the MMI control console is always the same.

Many telephone functions that you are familiar with from your land line or your mobile phone are available in your vehicle: You can answer and end calls, place calls on hold and go back and forth between two separate calls (switching calls). In addition, you can access the MMI directory, the phone book on your SIM card and the phone book on your mobile phone.

When you place or receive telephone calls the audio source is muted automatically and the current media drive is paused. A crossed-out loudspeaker will appear in the display when the system is muted. After the call the audio source will return to its previous volume.

You can set the system so that it will switch off the navigation* voice guidance during phone calls if desired ⇒ *page 119*.

! Caution

- You must switch off the telephone system via the MMI menu (Setup Telephone) in areas where the use of mobile telephones is prohibited. Please observe all relevant caution notices and regulations.
- Switch off the car telephone kit, the handset* ⇒ *page 140* and any other mobile phones in all areas where there may be a risk of explosion. Remember that these areas may not always be adequately marked. Such places are filling stations, fuel and chemical storage facilities or transport vehicles and other places where

fumes, chemicals (e.g. from leaking propane or fuel vapours in vehicles or buildings) or large quantities of dust particles (e.g. from flour, wood or metal) could accumulate in the air. This warning also applies to all other places where you would normally switch off your engine.

i Note

The telephone functions will depend on the mobile network service provider and the mobile phone used. For more information, contact your service provider. ■

Applies to vehicles: with Bluetooth car telephone kit or phone pre-installation

Requirements for using the telephone

If you want to use the telephone function of your MMI system, one of the following requirements must be met:

- A mobile phone must be connected to the Bluetooth car telephone kit ⇒ *page 24*, or
- A handset* must be connected to the Bluetooth car telephone kit ⇒ *page 27*, or
- A mobile phone must be connected to the phone pre-installation ⇒ *page 19*.

In vehicles fitted with a Bluetooth car telephone kit, the car telephone must be switched on ⇒ *page 26*. ■

MMI components

MMI control console

Multi-function steering wheel

Telephone handset

Voice control

Applies to vehicles: with Bluetooth car telephone kit or phone pre-installation

Activating the telephone



Fig. 80 Speller for the entry of a telephone number

Important: The MMI system must be switched on ⇒ *page 40*.

- Press the function selector button marked **TEL**. The speller for entering the PIN code ⇒ *fig. 81* or telephone numbers ⇒ *fig. 80*, or the last telephone menu to be opened will appear on the MMI display.

The menu that was active when you were last using the telephone will appear on the MMI display. Call up the speller by pressing the function selector button marked **TEL** again (while the telephone is activated). ■

Applies to vehicles: with Bluetooth car telephone kit or phone pre-installation

Entering the PIN/PUK code



Fig. 81 Entering PIN code

Important: The telephone must be activated first ⇒ *page 26*, and the PIN/PUK symbol **1** must appear in the status line ⇒ *fig. 81*.

- Press the function selector button marked **TEL**. The speller will appear on the MMI display ⇒ *page 43*.
- Enter the PIN or PUK code via the speller. Turn the speller to **OK** and press the rotary pushbutton to confirm. The speller for entering a telephone number will appear on the MMI display.

PIN code (Personal Identification Number)

The PIN (Personal Identification Number) consists of 4 to 8 digits and protects your SIM card from unauthorised use.

You receive the PIN code from your mobile network service provider together with the SIM card. If you enter the PIN code incorrectly three times¹¹⁾ in a row, the SIM card will be blocked and a message will appear on the MMI display. ►

¹¹⁾ The number of possible attempts depends on the SIM card.

PUK code (Personal Unblocking Key)

The 8-digit PUK code (Personal Unblocking Key) is used to unblock a SIM card which has been blocked.

You receive the PUK code from your mobile network service provider together with the SIM card. If you have entered the PUK code incorrectly ten times¹¹⁾ in a row, please contact your service provider.

Note

- An emergency call (SOS) can be placed without first entering the PIN code. In such cases you will be connected with the emergency services number 112 ⇒ *page 89*.
- You can also enter the PIN code via the handset* ⇒ *page 140* or the mobile phone.
- You can save the PIN code in the MMI using the **Autom. PIN recognition** function ⇒ *page 98*.
- For more information on PIN settings, please refer to ⇒ *page 98*. ■

Applies to vehicles: with Bluetooth car telephone kit or phone pre-installation

Emergency calls

You can place an emergency call at all times - with or without entering the PIN code.



Fig. 82 Control button SOS

Important: The MMI system ⇒ *page 38* and the car telephone or the mobile phone* must be switched on.

Without SIM card

- Press the function selector button marked **TEL**. The speller for entering the PIN code will appear on the MMI display.
- Press the control button for **SOS** ⇒ fig. 82.
- Turn the rotary pushbutton and select **Dial**.
- Press the rotary pushbutton to start the emergency call.

With SIM card and PIN entered

- Press the function selector button marked **TEL**. The speller will appear on the MMI display.
- Enter the emergency number (e.g. 112) via the speller.
- To start the emergency call press the control button **Dial**, or
- Turn the speller to **OK** and press the rotary pushbutton.

Emergency numbers are not the same for all countries. Please make sure that you know the emergency number for the country you are in.

Always follow the directions of the emergency operators when making an emergency call and do not end the call before you are requested to do so.

If you make an emergency call from a mobile phone with Hands-Free Profile*, you may have to end the call from the mobile phone. Whether or not you can end the call from the MMI depends on the type of mobile phone used. ▶

WARNING

Since your telephone operates via radio waves, a connection cannot be guaranteed under all circumstances. Do not rely solely on your telephone when a vital communication (e.g. medical emergency) is involved.

**Note**

You can also place an emergency call using the handset*
⇒ page 147. ■

Dialling a telephone number

Applies to vehicles: with Bluetooth car telephone kit or phone pre-installation

Directly via the speller

Using the speller, you can enter a telephone number directly (as a series of numbers or as a series of letters).



Fig. 83 Entering a telephone number via the speller for numbers



Fig. 84 Entering a telephone number via the speller for letters

Important: The telephone mode must be activated
⇒ page 26, and the speller must be displayed on the MMI display ⇒ fig. 83.

Entering a telephone number using numbers

- Enter the telephone number via the speller.
- To confirm your entry turn the speller to **OK** and press the rotary pushbutton, or
- Press the control button for **Dial**. After the connection has been established, the audio system will be muted.

Entering a telephone number using letters

- Enter a code, e.g. *0800* via the speller ⇒ fig. 83.
- To switch to the speller for letters, turn the speller to **A-Z** ① ⇒ fig. 83 and press the rotary pushbutton. The speller for letters will appear on the MMI display ⇒ fig. 84.
- Enter a series of letters, e.g. *AUDISERVICE* via the speller ⇒ fig. 84.
- To confirm your entry turn the speller to **OK** and press the rotary pushbutton, or

- Press the control button for **Dial**. The telephone number entered will be dialled.

Should you have entered a telephone number incorrectly, you can delete the telephone number you have entered into the speller by pressing the control button **(RETURN)**.

Note

- DTMF tones can be entered directly using the speller or loaded from the telephone numbers stored in the memory lists ⇒ *page 91*.
- The audio source is muted automatically when you make or receive telephone calls. The mute symbol ⇒ *page 42*, fig. 31 will then appear in the status line.
- If you activate the voice guidance option **off (phone)*** in the navigation* function you will not hear any navigation cues while you are talking on the telephone* ⇒ *page 119*.
- If the MMI display was switched off, it will be switched on automatically for the duration of the telephone call. ■

Applies to vehicles: with Bluetooth car telephone kit or phone pre-installation

From a list



Fig. 85 Selecting a telephone number from a list

Important: The telephone mode must be activated ⇒ *page 26*.

Finding and calling a telephone number from a list

- Press the **Memory** control button.
- Turn the rotary pushbutton and select **Numbers dialled**, **Directory**, **Phone book**, **Received calls** or **Missed calls**.
- Press the rotary pushbutton. The telephone numbers in the selected list will appear in the MMI display.
- Turn the rotary pushbutton to the telephone number you wish to select.
- Press the rotary pushbutton. The selected telephone number will be entered into the speller automatically.
- To start the call, turn the speller to **OK** and press the rotary pushbutton, or
- Press the control button for **Dial**.

Calling up the Numbers dialled list (shortcut) and calling a number

- Press the function selector button marked **(TEL)**. The speller will appear on the MMI display. There will be *no* phone number in the entry space of the speller.
- Press the control button for **Dial**. The **Numbers dialled** list will appear in the MMI display.
- Turn the rotary pushbutton to the telephone number you wish to select.
- Press the rotary pushbutton. The selected telephone number will be entered into the speller automatically. ▶

MMI components

MMI control console


Multi-function steering wheel

Telephone handset

Voice control

- To start the call, turn the speller to **OK** and press the rotary pushbutton, or
- Press the control button for **Dial**.

Note

- In vehicles fitted with the Bluetooth car telephone kit any **Missed calls** will be indicated by the symbol  ⇒ page 91, fig. 85 on the MMI display.
- The telephone functions will depend on the mobile network service provider and the mobile phone used. For more information, contact your service provider. ■

Applies to vehicles: with Bluetooth car telephone kit or phone pre-installation

Answering and ignoring telephone calls



Fig. 86 Answering an incoming call

Important: There must be an incoming call.

Answering telephone calls

- Turn the rotary pushbutton to **Answer** and press to confirm, or

- Press the control button for **Answer**.

Ignoring telephone calls

- Turn the rotary pushbutton to **Ignore** and press to confirm, or
- Press the control button for **Ignore**.

Depending on whether the caller is stored in the phone book and whether the number is transmitted with the call, the *name*, the *telephone number* or **Unknown** will appear on the MMI display.

Note

- You can answer an incoming call while you are already talking on the phone. The active telephone call will then be placed on hold automatically.
- The audio source is muted automatically when you make or receive telephone calls. The mute symbol ⇒ page 42, fig. 31 will then appear in the status line.
- If you do not want to hear any navigation cues while you are on the phone, simply switch off the route guidance ⇒ page 119.
- You can also answer and ignore incoming calls using the multi-function steering wheel ⇒ page 135.
- In vehicles fitted with phone pre-installation* a call can also be answered by pressing the talk button on the mobile phone adapter ⇒ page 161, fig. 145. ■

Applies to vehicles: with Bluetooth car telephone kit or phone pre-installation

Ending calls

Important: You must be talking on the phone, or the phone must be establishing a connection. ►

- To end a call or stop dialling a number, press the control button for **End call**.

Note

- You can also end telephone calls using the multi-function steering wheel ⇒ *page 134*.
- In vehicles fitted with phone pre-installation* calls can also be ended by pressing the talk button on the mobile phone adapter ⇒ *page 161, fig. 145*. ■

Applies to vehicles: with Bluetooth car telephone kit or phone pre-installation

Storing a telephone number in the directory

You can store a new telephone number or telephone numbers from the call lists in the directory.



Fig. 87 Storing a telephone number in the directory

New telephone number

- Enter a telephone number via the speller ⇒ *page 90*.

Stored telephone number

- Press the **Memory** control button.

- Turn the rotary pushbutton and select **Numbers dialled**, **Phone book**, **Received calls** or **Missed calls**.

- Press the rotary pushbutton. The available telephone numbers will be listed in the MMI display.
- Turn the rotary pushbutton to the telephone number you wish to store.
- Press the rotary pushbutton. The telephone number you wish to store will be entered into the speller automatically.

Storing an entered telephone number

- Press the **Memory** control button.
- Turn the rotary pushbutton to **Store current number** and press to confirm.
- To make a new entry, turn the rotary pushbutton to **New entry** and press to confirm, or
- To add the telephone number to an existing entry, turn the rotary pushbutton to mark the existing entry and press it.
- Turn the rotary pushbutton and select **Surname** ⇒ *fig. 87*.
- Press the rotary pushbutton to open the entry space **Surname**. The speller will appear on the MMI display ⇒ *page 43*.
- Using the speller, enter the name and confirm your entry by turning the speller to mark **OK** and then pressing the rotary pushbutton. The entry space will appear in the MMI display. ▶

MMI components

MMI control console

Multi-function steering wheel

Telephone handset

Voice control

- To enter more data, select an entry space using the rotary pushbutton and proceed as described above.
- To store the entered data, turn the rotary pushbutton to **Store entry** and press to confirm.

**Note**

You can edit the directory ⇒ *page 80*. ■

Applies to vehicles: with Bluetooth car telephone kit or phone pre-installation

Dialling a stored telephone number

You can dial any of the telephone numbers stored in the call lists, phone book or MMI directory.



Fig. 88 Searching for a stored phone number

Important: The telephone must be switched on ⇒ *page 26*, and it must contain at least one stored entry.

- Press the **Memory** control button.
- Turn the rotary pushbutton to, for example, **Phone book**.
- Press the rotary pushbutton. **Find entry** will appear in the MMI display together with a list of all stored entries ⇒ *fig. 88*.

- Turn the rotary pushbutton to **Find entry** ⇒ *fig. 88* and press to confirm. You can use the speller, which will appear on the MMI display, to enter names, or
- Turn the rotary pushbutton to mark a name from the list and press to confirm.
- To confirm your entry turn the speller to **OK** and press the rotary pushbutton, or
- Press the control button for **Dial**. ■

Other settings for the Bluetooth car telephone kit

Applies to vehicles: with Bluetooth car telephone kit

Answering and replacing further calls

Answering a further telephone call¹²⁾

If you are already talking on the phone when someone else calls, the options **Answer** and **Ignore** will appear on the MMI display.

If you select **Answer**, the active call will be placed on hold and you will receive the incoming call. If you select **Ignore**, the incoming call will be declined.

Replacing a call ¹²⁾

If you already have a call on hold and are talking to a second caller when a third call is received, the options **Replace** and **Ignore** will appear on the MMI display.

If you select **Replace**, the active call will be replaced by the incoming call. If you select **Ignore**, the incoming call will be declined. The call on hold will remain in the hold queue. ▶

¹²⁾ Applies to mobile phones with SIM Access Profile.

Note

- The option **Call waiting** must be activated for you to be made aware of incoming calls during a conversation ⇒ *page 97*. This option depends on your mobile network service provider.
- The options available during a call may vary depending on the mobile network service provider. ■

Applies to vehicles: with Bluetooth car telephone kit

Options during a call

Various options can be used during a call.



Fig. 89 Switching between calls



Fig. 90 Show conference participants

- To display the available options on the MMI display while you are speaking on the phone, press the control button for **Options** during the call ⇒ *fig. 89*.

The call options available during a call depend on the current telephone status. For example, if two calls are active the option **Switch***¹³⁾ will appear in the MMI display ⇒ *fig. 89*. For example, if you set up a telephone conference using the **Join conference***¹³⁾ function, the options **Hold** and **Show conference participants** will appear in the MMI display.

Holding/resuming a call*¹³⁾

The **Hold** and **Resume** options allow you to hold a call and retrieve it later from the hold queue. **On hold** appears in the display, together with the amount of time the call has been on hold.

To end a call that is on hold press the control button for **End call**.

Placing a further call (Dial)*¹³⁾

First select **Hold*** to place the active call on hold. Then press the control button for **Options** or the **(RETURN)** button on the control console to close the **Options** menu. Now enter a telephone number using the speller ⇒ *page 90*, *fig. 83*. Select **OK** or **Dial** to start dialling.

Press the control button for **End call** to end whichever call is active. If you placed a call on hold earlier on, that call will remain on hold. You can end the call that is on hold by pressing the control button for **End call** again.

Switching the microphone on/off

Your caller cannot hear your private conversations when the microphone is **off**. You can still hear the caller. **Mike off** appears in the MMI display. ▶

¹³⁾ Applies to mobile phones with SIM Access Profile.

Switching between calls*¹³⁾

You can switch between two phone calls (one of them will be on hold at any given time). The MMI display shows the active call, the call on hold and the length of time for the connection.

Press the control button for **End call** to end whichever call is currently active. The call on hold will remain in the hold queue.

Conference calling*¹³⁾

Up to five callers can take part in a conference (depending on the network service).

Select **Join conference** ⇒ *page 95*, fig. 89 to set up a conference. The call on hold and the active call are added to the conference.

To set up a further call, select **Hold** to place all the members of an existing conference on hold. Then press the control button for **Options** or the **RETURN** button on the control console to close the **Options** menu. Now enter a telephone number using the speller ⇒ *page 90*, fig. 83. Select **OK** or **Dial** to start dialling. To add this caller to the existing conference, select **Conference**.

Select **Resume** if you want to retrieve all callers of an existing conference from the hold queue. The **Show conference participants** ⇒ *page 95*, fig. 90 option allows you to display the callers.

Note

- The option **Call waiting** must be activated for you to be made aware of incoming calls during a conversation ⇒ *page 97*. This option depends on your mobile network service provider.
- The options available during a call may vary depending on the mobile network service provider. ■

Applies to vehicles: with Bluetooth car telephone kit

Telephone settings

- Select: Function selector button **TEL** > function selector button **SETUP** > **Telephone settings**.

Set ring tone*¹⁴⁾

The selected ring tone is played and is stored when you close the submenu.

Bluetooth settings*

- **Search for mobile phone*¹⁴⁾** - to find and list any Bluetooth mobile phones within range.
- **Bluetooth devices** - to display a list of Bluetooth devices bonded to the MMI system. The Bluetooth symbol marks the Bluetooth device which contains the SIM card and which is actively connected.
- **Delete ext. Bluetooth dev.** - to delete all bonded mobile phones. Bonded handsets* (e.g. "AUDI BTHS") have to be deleted one at a time. To delete bonded Bluetooth devices one at a time, choose a device and select **Delete this device**.
- **Bluetooth name** - to change the name of the vehicle base station on your car telephone kit ("AUDI BTA").
- **PIN for handsfree mode¹⁵⁾** - to change the factory default (1234). This PIN number has to be entered when you bond a mobile phone with the Hands-Free Profile ⇒ *page 28*.
- **Discoverability** - to switch the car telephone discoverability **on** or **off**. This setting determines whether the vehicle base station can be detected by a mobile phone or handset*. If you select **auto**, the vehicle base station can be discovered by mobile phones or the handset* for a period of about five minutes while the car is stationary and the key is in the ignition. Discoverability is switched off after this period. Mobile phones which have already been bonded can connect via Bluetooth even when discoverability is

¹⁴⁾ Applies to mobile phones with SIM Access Profile.

¹⁵⁾ Applies to mobile phones with Hands-Free Profile.

deactivated. Once you have bonded your mobile phone, you should switch this function **off** to prevent your car telephone (vehicle base station) from being discovered by other users.

Default settings

This function returns the car telephone settings to the factory defaults. This will delete your user data, including the phone books stored in the memory ⇒ *page 29*, any bonded Bluetooth devices ⇒ *page 24* and your mailbox number.

Call information*¹⁴⁾

This function determines whether the vehicle occupants can see the telephone numbers in the MMI display.

- **on** - the telephone numbers or names are shown in the MMI display. All call lists are deleted when you switch on this function.
- **off** - asterisks ********* appear in the MMI display in place of telephone numbers and names during inbound and outbound calls. Telephone numbers stored on the MMI cannot be accessed. The call lists are not updated.

Sound focus

- **front** - to direct the audio output during a telephone call to the front loudspeakers.
- **centre** - to direct the audio output during a telephone call to the front and centre loudspeakers.

Shutdown delay

- **Activated (ticked ✓)** - the telephone system remains active for a period (factory default setting) after you switch off the MMI. You can still make calls during this period.
- **Deactivated (not ticked)** - the telephone system shuts down when you switch off the MMI. In this case, you can use a twin card shortly after leaving the vehicle ⇒ *page 30*.

Note

The telephone settings depend on your mobile network service provider. ■

Applies to vehicles: with Bluetooth car telephone kit

Call options

- Select: Function selector button **TEL** > function selector button **SETUP** > **Call options**.

Call waiting*¹⁶⁾

- **Activate** - when you are on the phone an audible tone will tell you if a caller is trying to reach you.
- **Deactivate** - when you are on the phone you will *not* be informed if a caller is trying to reach you.
- **Status** - to display whether the call waiting function is on or off.

Transmit caller ID*¹⁶⁾

- **Activate** - to transmit your telephone number with outbound calls.
- **Deactivate** - to *suppress* your telephone number during outbound calls.
- **Network-dependent** - to use the setting agreed in your mobile network service contract.
- **Check status** - to check whether the setting for this function is activated, deactivated or network-dependent.

Automatic redial

- **on** - to dial a number automatically up to five times if the line is engaged. Select **End call** if you want to cancel the automatic redial function. ▶

¹⁶⁾ Applies to mobile phones with SIM Access Profile.

- **off** - a number is *not* redialled automatically if the line is engaged.

Auto call answer

- **on** - an incoming call is answered automatically shortly after it is received.
- **off** - an incoming call is *not* answered automatically.



Note

The call options depend on your mobile network service provider. ■

Applies to vehicles: with Bluetooth car telephone kit

Security settings

- Select: Function selector button **TEL** > function selector button **SETUP** > **Security settings**.

Automatic PIN recognition

- **on** - to save the PIN code of the SIM card the first time you enter it on the MMI. In this case, you don't have to enter the PIN code every time your mobile phone reconnects via Bluetooth. You can save the PIN codes of four different SIM cards on the MMI.
- **off** - to delete all PIN numbers already stored on the MMI.

PIN query

- **Activate PIN query** - the telephone system asks for the PIN every time you switch it on. If **Automatic PIN recognition** is activated, the system does not ask you to enter the PIN explicitly.
- **Deactivate PIN query** - the telephone system does not ask for the PIN when you switch it on. The **Automatic PIN recognition** setting is ignored in this case. Some SIM cards do not allow the PIN query to be deactivated.

Changing PIN code

First enter the existing PIN code for your SIM card. The PIN can only consist of numbers from 0 to 9. The new PIN has to be entered twice, as a precautionary measure, and is stored on the SIM card.

If you change the PIN when the SIM card is in a connected mobile phone with SIM Access Profile, you will have to enter the PIN again on the mobile phone after the Bluetooth connection between the car telephone kit and the mobile phone is terminated. Otherwise you will not be available.

Call barring

The call barring function requires a password. You can obtain the password from your mobile network service provider.

- **Bar outgoing calls** - to set up access restrictions for outbound calls.
- **Bar incoming calls** - to set up access restrictions for inbound calls.
- **Deactivate call barring (all)** - to cancel all restricted access settings.



Note

The call barring options depend on your mobile network service provider. ■

Applies to vehicles: with Bluetooth car telephone kit

Mailbox number

- Select: Function selector button **TEL** > function selector button **SETUP** > **Mailbox number**.

Enter the mailbox number using the speller and select **OK** to store it.

To delete the mailbox number, select **Del** in the speller and confirm with **OK**. ▶

Once the number has been stored, you can call the mailbox by pressing the control button for **Memory**.

Note

This service must be set up beforehand. For more information, contact your service provider. ■

Applies to vehicles: with Bluetooth car telephone kit

Calling the mailbox

- Select: Function selector button **TEL** > control button **Memory** > **Call mailbox**.

The mailbox number must be stored first ⇒ *page 98*. This service must be set up and activated on your mobile network before you can use it. For more information, contact your service provider. ■

Applies to vehicles: with Bluetooth car telephone kit

Forwarding calls

- Select: Function selector button **TEL** > function selector button **SETUP** > **Call forward**.

Forward phone calls¹⁷⁾

Incoming calls are forwarded to your mailbox or another number. You can choose from the following:

- **Forward all calls** - to forward all incoming phone calls.
- **Forward if busy** - to forward calls when you are already talking on the phone.
- **Forward if not available** - to forward calls when the phone is switched off.

¹⁷⁾ Applies to mobile phones with SIM Access Profile.

- **Forward if no answer** - to forward calls that you do not answer.

Forward fax calls¹⁷⁾

Incoming fax calls are forwarded to the specified number.

Forward data calls¹⁷⁾

Incoming data calls are forwarded to the specified number.

Deactivate all fwd settings¹⁷⁾

All call forward settings can be deleted at once. ■

Applies to vehicles: with Bluetooth car telephone kit

Network selection

- Select: Function selector button **TEL** > function selector button **SETUP** > **Network selection**.

Login¹⁸⁾

- **automatic** - your telephone will automatically log into your mobile service provider network.
- **manual** - a list of all available networks will appear on the display. Select a network.

Network selection ¹⁸⁾

The networks for your present location are listed. You can choose any of the available networks. This function can be used when the **manual** login setting is activated.

Note

For further information about networks, please contact your mobile network service provider. ■

¹⁸⁾ Applies to mobile phones with SIM Access Profile.

Applies to vehicles: with Bluetooth car telephone kit

Memory settings

- Select: Function selector button **TEL** > function selector button **SETUP** > **Memory settings**.

Delete last calls*¹⁹⁾

- **Delete numbers dialled** - to delete individual telephone numbers or the complete call list.
- **Delete received calls** - to delete individual telephone numbers or the complete call list.
- **Delete missed calls** - to delete individual telephone numbers or the complete call list.

Sort call lists

The telephone numbers in the call lists are sorted by the time of the call. If this function is activated, the list is sorted in reverse order.

Phone book used

- **SIM** - SIM card entries are loaded onto the car telephone kit and displayed on the MMI.
- **Telephone** - phone book entries on the mobile phone are loaded onto the car telephone kit and displayed on the MMI.
- **SIM+Tel** - SIM card entries *and* phone book entries on the mobile phone are loaded onto the car telephone kit and displayed on the MMI.



Note

- The memory settings depend on your mobile network service provider.
- Depending on your mobile phone, it may not be possible to access the SIM card entries or phone book entries on your mobile

¹⁹⁾ Applies to mobile phones with SIM Access Profile.

phone. For further information, please ask an Audi dealer or specialist retailer. ■

Applies to vehicles: with Bluetooth car telephone kit and handset or mobile phone with SIM Access Profile

Text messages

- Select: Function selector button **TEL** > control button **Text msg.**

If enough memory is available on your SIM card, an incoming text message can be saved and displayed.

The MMI display shows text messages which are stored on the SIM card. Depending on the type of mobile phone, your text messages are stored either on the SIM card or in the mobile phone memory. If your text messages are stored in the mobile phone memory, they cannot be displayed on the MMI.

Unread text messages²⁰⁾

The envelope symbol in the status line indicates that you have one or more unread text messages. These are displayed together with the date, time and telephone number or name.

Read text messages²⁰⁾

These are displayed together with the date, time and telephone number or name.

Delete all text messages²⁰⁾

- **Delete read text msgs**
- **Delete received text msgs** - to delete read and unread text messages.
- **Delete all text messages** - to delete all text messages on the SIM card. ▶

²⁰⁾ Applies to mobile phones with SIM Access Profile.

Options²⁰⁾

The following functions are available under **Options** when you open a text message to read it:

- **Delete** - to delete the open text message.
- **Call** - to dial the number of the person who sent the text message.
- **Extract number** - to copy a telephone number contained in the open text message into the speller for editing.

Note

- A crossed-out envelope symbol in the status line indicates that there is not enough memory space available for new text messages. In this case, you will have to delete one or more text messages from the SIM card before you can receive further text messages.
- You can write and send text messages using the handset*
⇒ *page 154*. ■

Other settings for the phone pre-installation

Applies to vehicles: with phone pre-installation

Options during a call

Important: You must be talking on the phone ⇒ *page 90*.

- Select: Control button **Options** > **Mike off**.

Switching microphone on/off

Your caller cannot hear your private conversations when the microphone is **off**. You can still hear the caller. **Mike off** appears in the MMI display.

Replacing a call

If you are already talking on the phone when someone else calls, the options **Replace** and **Ignore** will appear on the MMI display.

If you select **Replace**, the active call will be replaced by the incoming call. If you select **Ignore**, the incoming call will be declined.

The display in the MMI may remain for several seconds afterwards (depends on your type of phone). Should you use the function **Replace** or **Ignore** in the MMI system during this time, it is possible that the current call will be ended.

Note

The option **Call waiting** must be activated on your mobile phone for you to be made aware of incoming calls during a conversation. The call options depend on your mobile network service provider. ■

Applies to vehicles: with phone pre-installation

Telephone settings

- Press the **TEL** > **SETUP** buttons on the MMI control console and select **Telephone settings** on the MMI.

Bluetooth settings

- **PIN for handsfree mode** - to change the factory default (1234). This PIN number has to be entered when you bond a Bluetooth mobile phone with the Hands-Free Profile to the on-board phone system ⇒ *page 22*.
- **Remove Bluetooth devices** - to delete all bonded mobile phones.

Default settings

The on-board phone system is returned to the factory defaults. This will delete your user data, including the phone books stored in the memory ⇒ *page 23*, any bonded Bluetooth devices ⇒ *page 22* and your mailbox number. ►

MMI components

MMI control console

Multi-function steering wheel

Telephone handset

Voice control

Sound focus

- **front** - to direct the audio output during a telephone call to the front loudspeakers.
- **centre** - to direct the audio output during a telephone call to the front and centre loudspeakers.

Shutdown delay

- **Activated (ticked ✓)** - the telephone system remains active for a period (factory default setting) after you switch off the MMI.
- **Deactivated (not ticked)** - the telephone system shuts down when you switch off the MMI. In this case, you can use a twin card shortly after leaving the vehicle. ■

Applies to vehicles: with phone pre-installation

Call options

- Press the **TEL** > **SETUP** buttons on the MMI control console and select **Call options** on the MMI.

Automatic redial

- **on** - to dial a number automatically up to five times if the line is engaged. Select **End call** if you want to cancel the automatic redial function.
- **off** - a number is *not* redialled automatically if the line is engaged.

Auto call answer

- **on** - an incoming call is answered automatically. It is possible to decline an incoming call (**Ignore**) before the auto answer function responds.
- **off** - an incoming call is *not* answered automatically. ■

Applies to vehicles: with phone pre-installation

Mailbox number

- Press the **TEL** > **SETUP** buttons on the MMI control console and select **Mailbox number** on the MMI.

Enter the mailbox number using the speller and select **OK** to store it.To delete the mailbox number, select **Del** in the speller and confirm with **OK**.Once the number has been stored, you can call the mailbox by pressing the control button for **Memory**.**Note**

This service must be set up beforehand. For more information, contact your service provider. ■

Applies to vehicles: with phone pre-installation

Calling the mailbox

- Select: Function selector button **TEL** > control button **Memory** > **Call mailbox**.

The mailbox number must be stored first ⇒ *page 102*. This service must be set up and activated on your mobile network before you can use it. For more information, contact your service provider. ■

Applies to vehicles: with phone pre-installation

Memory settings

- Press the **TEL** > **SETUP** buttons on the MMI control console and select **Memory settings** on the MMI. ►



Sort call lists

The telephone numbers in the call lists are sorted by the time of the call. If this function is activated, the list is sorted in reverse order.

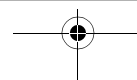
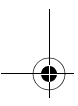
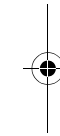
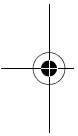
Phone book used

- **SIM** - SIM card entries are loaded onto the on-board phone system and displayed on the MMI.
- **Telephone** - phone book entries on the mobile phone are loaded onto the on-board phone system and displayed on the MMI.
- **SIM+Tel** - SIM card entries *and* phone book entries on the mobile phone are loaded onto the on-board phone system and displayed on the MMI.



Note

Depending on your mobile phone, it may not be possible to access the SIM card entries or phone book entries on your mobile phone. For further information, please ask an Audi dealer or specialist retailer. ■



Navigation

Applies to vehicles: with navigation system

Introduction

Let the "Global Positioning System" (GPS) guide you to your destination.

Wasting time studying confusing maps and tediously planning routes are things of the past! Now you can simply enter your desired destination into the navigation system, and the route guidance will guide you directly to it. You can also set up to three stopovers on the way to your destination.

The route guidance will be transmitted in the form of spoken cues that will inform you in good time of any necessary turns, stops etc. In which language would you like to hear the route guidance? You can select any of the following languages: German, English, French, Italian, Portuguese, Spanish or Dutch. You can have the last route guidance cue repeated by pressing the right-side thumbwheel on the multi-function steering wheel ⇒ *page 137*.

A detailed route map is displayed on the MMI screen ⇒ *page 110*. You can also receive information on your route via the driver information system ⇒ *page 111*.

If you do not want to follow a certain route guidance cue, no problem! The navigation system will re-calculate the route from the current location of the vehicle. In addition, if the dynamic navigation function is activated, the navigation system will even take into account traffic reports so that you can reach your destination even faster.

If the vehicle is located in a place that cannot be identified by the software (e.g. car park), a speech cue will inform you of this.

WARNING

- Today's driving conditions require the full attention of drivers. Please see ⇒ *page 9*, "Notes on traffic safety".
- Pay attention to traffic rules when driving.
- The route calculated by the navigation system is a recommendation of how best to reach a destination. Pay attention to traffic lights, no stopping signs, lane change restrictions, one-way streets, etc.

Caution

- Should the navigation directions contradict the current traffic regulations, you must always follow the traffic regulations.
- The volume should only be set at a level which enables you to hear distant police and emergency vehicles clearly - failure to do so could result in an accident.

Note

- Snow or other obstructions on the GPS aerial or interference caused by trees or large buildings could affect the reception of the satellite signals and make positioning difficult. GPS reception and vehicle positioning can also be adversely affected by deactivation or a malfunction of several satellites.
- Street and town names can change, therefore the names stored on the DVD can in some cases be different from the names that have since been changed.
- The navigation DVDs can only be purchased from Audi dealers. They can also provide you with information on the most recently updated navigation DVDs. ■

Applies to vehicles: with navigation system

Activating navigation mode



Fig. 91 Entry space

Important: The MMI system must be switched on ⇒ *page 40*, and a navigation DVD must be inserted in the drive ⇒ *page 14*.

- Press the **NAV** function selector button. The entry space ⇒ fig. 91, the **Route plan** menu ⇒ fig. 93 or the navigation menu that was last activated will appear on the MMI display.

The menu that was active when you last used the navigation system will appear on the MMI display. Call up the entry space or the Route plan menu by pressing the function selector button **NAV** again (while in navigation mode).

i Note

- Press the right-side thumbwheel on the multi-function steering wheel* ⇒ *page 128* to have the last spoken voice guidance cue repeated.
- You can also start the navigation in demo mode ⇒ *page 120* if you want a simulation. ■

Entering a destination

Applies to vehicles: with navigation system

Entering a route with and without stopover(s)

You can choose whether you would like to enter a single destination (Route without stopover) or up to three stopovers (Route with stopover).



Fig. 92 Route with stopover



Fig. 93 Route plan

Important: The navigation mode must be activated ⇒ *page 105*, and an entry space for a single destination ⇒ fig. 91 or a route plan ⇒ fig. 93 must be displayed. ▶

Route without stopover

- When the **Route plan** appears on the MMI display ⇒ *page 105*, fig. 93, the MMI system is set for the option Route with stopover. Press the control button for **Route**. The option **Route without stopover** will appear on the MMI display.
- Turn the rotary pushbutton to **Route without stopover**.
- Press the rotary pushbutton. The entry space for a single destination will now appear in the MMI display ⇒ *page 105*, fig. 91. The navigation system is now set for route guidance without stopover(s).

Route with stopover

- When the entry space for a single destination appears on the MMI display ⇒ *page 105*, fig. 91, the MMI system is set for the option Route without stopover. Press the control button for **Route**. The option **Route with stopover** will appear on the MMI display.
- Turn the rotary pushbutton to **Route with stopover** ⇒ *page 105*, fig. 92.
- Press the rotary pushbutton. The **Route plan** will appear on the MMI display ⇒ *page 105*, fig. 93. The navigation system is now set for route guidance with stopover(s).

The navigation system remains in the mode which is currently set until you change it. For example, if you have selected the mode **Route with stopover** for a journey which you have completed, the navigation will stay in this mode until you manually set the mode Route without stopover. ■

Applies to vehicles: with navigation system

Notes on entering a destination



Fig. 94 Entering a destination via the speller

Towns

While you are entering the data, the system will offer you towns which you have visited in the past. The proposed town appears in the speller entry field ⇒ fig. 94. Further towns matching your entry are listed below the speller entry field. The total number of towns found is displayed in the bottom right-hand corner (A) ⇒ fig. 94.

If the desired town is displayed in the speller entry field, you can select the town from a list by pressing and holding the rotary pushbutton.

Selecting "Centre (end entry)"

The navigation system will calculate a route leading to the centre of the selected town.

Selecting "Street"

After entering a street name you can also define your destination more specifically by entering an **Intersection** or **House number**.

Selecting "Special destination in town"

You can select a special destination in the specified town as your destination. For example, you can navigate directly to tourist attractions or public buildings (e.g. hospital, cinema, recreation areas). ►

If you would like to find a special destination without entering a specific town, select **Special destination** ⇒ *page 116* from the navigation menu after selecting the country.

Selecting “Select destination on map”

You can also set your destination via the map display.

Once the map for the selection of a destination is displayed, crosshairs will appear in the centre of the corresponding town. You can then specify a new destination by moving the crosshairs vertically and horizontally ⇒ *page 109*. ■

Applies to vehicles: with navigation system

Single destination (route without stopover)

For a single destination the country and town must always be specified. You can specify the destination further by entering an address or a special destination.



Fig. 95 Entering a house number/intersection

Important: The system must be set to **Route without stopover** ⇒ *page 105*.

- If the entry space ⇒ *page 105*, fig. 91 does not appear in the MMI display, press the function selector button marked **NAV**.
- Turn the rotary pushbutton and select **Country**.

- Press the rotary pushbutton. Using the rotary pushbutton, you can now select a country from the list and then copy it into the entry space by pressing the rotary pushbutton.
- Turn the rotary pushbutton and select **Town/ZIP**.
- Press the rotary pushbutton. The speller will appear on the MMI display ⇒ *page 43*.
- Enter the town or the ZIP code via the speller.
- To complete the entry, turn the rotary pushbutton to **Centre (end entry)** and press to confirm, or
- To enter additional data on the navigation destination, turn the rotary pushbutton to **Street, Special destination in town** or **Select destination on map** and press to confirm.
- Enter the additional information.
- Start the route guidance by turning the rotary pushbutton to **Start route guidance** and then pressing the rotary pushbutton. The route criteria and subsequently the map ⇒ *page 110* will be shown on the MMI display. An arrow will appear in the display of the driver information system.

To add a house number or intersection after entering the destination, select the line ① ⇒ fig. 95 and complete your entries.

Note

- If your navigation destination contains special characters such as the dashes in “Stratford-upon-Avon”, simply switch between the speller for letters and the speller for numbers ⇒ *page 43*. ▶

- To have the last route guidance cue repeated, press the control button **Nav-Info** ⇒ *page 118* or the right thumbwheel on the multi-function steering wheel ⇒ *page 129*. ■

Applies to vehicles: with navigation system

Route plan (route with stopovers)

You can enter up to three stopovers and a final destination in the route plan.



Fig. 96 Route plan

Important: The system must be set to **Route with stopover** ⇒ *page 105*.

- If the Route plan ⇒ fig. 96 does not appear in the MMI display, press the function selector button **NAV**.
- Turn the rotary pushbutton and select **Destination**.
- Press the rotary pushbutton. The entry space will appear in the MMI display ⇒ *page 105*, fig. 91.
- Enter the navigation destination ⇒ *page 107*.
- To enter stopovers, turn the rotary pushbutton to **Stop 1**, **Stop 2** or **Stop 3**.

- Press the rotary pushbutton. The entry space will appear in the MMI display ⇒ *page 105*, fig. 91.
- Enter the stopovers (see ⇒ *page 107*).
- Start the route guidance by turning the rotary pushbutton to **Start route guidance** and then pressing the rotary pushbutton. The route criteria and subsequently the map ⇒ *page 110* will be shown on the MMI display. An arrow will appear in the display of the driver information system.

Note

- If you would like to change your route plan, no problem! Simply use the rotary pushbutton to select the destination or stopover and then press the rotary pushbutton. Now you can change or delete the destination or stopover or move the stopover.
- If your navigation destination contains special characters such as the dashes in "Stratford-upon-Avon", simply switch between the speller for letters and the speller for numbers ⇒ *page 43*.
- To have the last route guidance cue repeated, press the control button **Nav-Info** ⇒ *page 118* or the right thumbwheel on the multi-function steering wheel ⇒ *page 129*. ■

Applies to vehicles: with navigation system

Changing the route guidance

You can change a route guidance plan at any time.

Important: The route guidance function must be activated ⇒ *page 105*.

- Press the **NAV** function selector button.
- Enter new information for the single destination or a destination/stopover of the route plan ⇒ *page 105*. ▶

- Start the route guidance by turning the rotary pushbutton to **Start route guidance** and then pressing the rotary pushbutton. The route criteria and subsequently the map ⇒ *page 110* will be shown on the MMI display. An arrow will appear in the display of the driver information system. ■

Applies to vehicles: with navigation system

Setting a destination from the map

A point on the map can be set as a destination or stop-over, stored in the directory and called up on the telephone.



Fig. 97 Changing a destination with the crosshairs

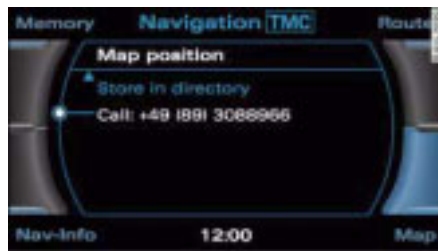


Fig. 98 Calling a position on the map

Important: The route guidance function must be activated ⇒ *page 105*.

Activating the map legend menu

- Press the **Map** control button. A map will appear on the MMI display.
- Press the rotary pushbutton. The map legend menu will now be activated, and the crosshairs will appear in the map display ⇒ fig. 97.

Changing the map scale

- Turn the rotary pushbutton to position ① and press the rotary pushbutton. You can now zoom out of or zoom in on the map by turning the rotary pushbutton.
- Press the rotary pushbutton again to leave position ①.

Moving the crosshairs

- Turn the rotary pushbutton to position ③.
- Press the rotary pushbutton. Using the rotary pushbutton, you can now move the crosshairs horizontally.
- Press the rotary pushbutton again. Using the rotary pushbutton, you can now move the crosshairs vertically.
- To deactivate the moving crosshairs function, press the rotary pushbutton again.

Setting a destination

- To set a selected point in the map as the destination, turn the rotary pushbutton to position ②. ▶

MMI components

MMI control console

Multi-function steering wheel

Telephone handset

Voice control

- Press the rotary pushbutton. Now you can set the selected point as a destination or a stopover, store it in the directory or even call* it if a number is stored for the selected point ⇒ *page 109*, fig. 98.

Note

If you do not move the crosshairs for a moment, you will receive detailed information on the position of the crosshairs (e.g. town or street name). ■

Applies to vehicles: with navigation system

Stopping the route guidance

Important: The route guidance function must be activated ⇒ *page 105*.

- Press the **NAV** function selector button.
- Turn the rotary pushbutton and select **Stop route guidance**.

Note

The previously entered data and settings remain unchanged even when you cancel the route guidance. ■

Display

Applies to vehicles: with navigation system

On the MMI display



Fig. 99 Map with deactivated legend menu



Fig. 100 Map with activated legend menu

As soon as you press the **Map** control button (while the route guidance is activated), the map will appear on the MMI display with the legend menu deactivated ⇒ fig. 99.

In this display, you can zoom in and out of the map. To do so, turn the rotary pushbutton clockwise or anti-clockwise.

You can activate the legend menu ⇒ fig. 100 by pressing the rotary pushbutton. Now you can change the map display via the legend menu. To do so, turn the rotary pushbutton to select the point on the map and press the rotary pushbutton. ▶

You can exit the legend menu by pressing **RETURN**.

- ① Orientation. The map is displayed either facing **north** or facing the direction of **travel** ⇒ *page 118*. If you select the orientation option in the activated legend menu and press the rotary pushbutton, the orientation switches from the direction of travel to the direction facing north and vice versa. This setting is not stored.
- ② Scale. Turn the rotary pushbutton clockwise/anti-clockwise to zoom in or out. You can also change the scale via the activated legend menu. The setting that was last activated is stored.
- ③ Distance to the destination
- ④ Estimated time of arrival
- ⑤ Examples of selected map contents
- ⑥ Depiction of motorway exits on a scale of 50 m to 500 m. On a scale of 750 m to 8 km the exits are displayed as dots.
- ⑦ Location of the vehicle
- ⑧ **Destination** control button. To switch to entry space ⇒ *page 105*, fig. 91 or the route plan ⇒ *page 108*, fig. 96.
- ⑨ If you use the crosshairs to select map contents, any existing information on the contents (e.g. address, phone number) will be displayed. If you select a traffic jam symbol and press the rotary pushbutton, the corresponding TMC traffic report will be displayed. On a scale of 1 km upwards, the map contents will not be displayed.
- ⑩ Display of position coordinates of the crosshairs (longitude and latitude).
- ⑪ Map position menu. The point on the map selected with the crosshairs can be set as a destination or stopover, stored in the directory and called up on the telephone ⇒ *page 109*.
- ⑫ The crosshairs can be moved horizontally and vertically by turning and pressing the rotary pushbutton. Press the rotary pushbutton to switch between the horizontal and vertical crosshair bars or deactivate this option. Using this option, you can, for example, select a new destination ⇒ *page 109*.

- ⑬ Moving along the route. This function can be used while route guidance is activated. Turn the rotary pushbutton clockwise/anti-clockwise to move the map along the current route.
- ⑭ Altitude display

Note

Did you know that you can choose from four different map types ⇒ *page 118*? ■

Applies to vehicles: with navigation system

In the driver information system

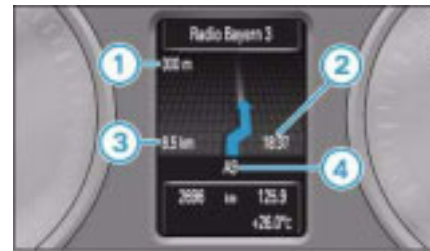


Fig. 101 Display when a lane change is required

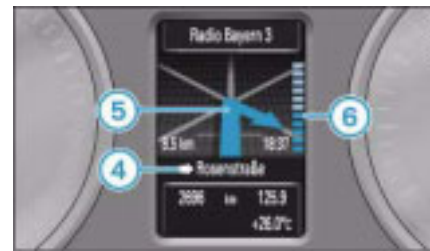


Fig. 102 Display when a turn-off is required ▶

After you have entered a destination or a route and have started the route guidance, the navigation information is displayed in the driver information system. If you select another function (e.g. radio) using the multi-function steering wheel, the navigation will briefly be replaced by the function selected ⇒ *page 128*.

- ① Distance to turn-off
- ② Estimated time of arrival
- ③ Total distance to destination/next stopover
- ④ Name of motorway, major road or street you are driving on. An arrow in front of the street name indicates that you are supposed to turn into the street.
- ⑤ Arrow indicating a turn-off. A necessary lane change before the turn is also displayed.
- ⑥ Bar graph. If an arrow is displayed, a bar graph will also appear. The fewer bars are displayed, the shorter the distance to the turn-off point.

WARNING

The route calculated by the navigation system is a recommendation of how best to reach a destination. Pay attention to traffic lights, no stopping signs, lane change restrictions, one-way streets, etc.

Note

An exclamation mark "!" in front of the street name indicates that the navigation DVD does not contain all the information on this street or street section. Pay attention to traffic rules such as one-way streets or pedestrian zones. ■

Storing a destination

Applies to vehicles: with navigation system

In the directory (single destination)

A single destination can either be stored as a new entry or added to an existing entry.

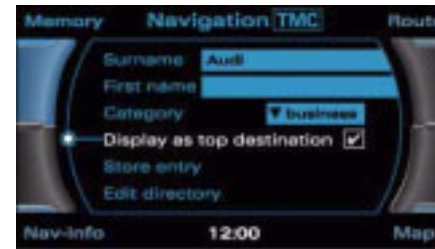


Fig. 103 Address card

Important: You must have entered a single destination ⇒ *page 107*.

Storing a destination as a new entry

- Press the **Memory** control button.
- Turn the rotary pushbutton to **Store in directory** and press to confirm.
- Turn the rotary pushbutton and select **New entry**.
- Press the rotary pushbutton. An entry space will now appear ⇒ fig. 103.
- Turn the rotary pushbutton to **Surname** and press the rotary pushbutton. The speller will appear on the MMI display ⇒ *page 43*.
- Enter the surname using the speller. ▶

- Enter additional information.
- For quick access to a destination, place a tick next to **Display as top destination** by turning and pressing the rotary pushbutton. Top destinations are listed in the destination entry screen ⇒ *page 105*, fig. 91 and can be selected directly.
- Turn the rotary pushbutton to **Store entry** and press to confirm.

Storing a destination in an existing entry

- Press the **Memory** control button.
- Turn the rotary pushbutton to **Store in directory** and press to confirm.
- Turn the rotary pushbutton to **Find entry** and press to confirm. The speller will appear on the MMI display ⇒ *page 43*.
- Enter the name of the entry you are searching for, or
- Turn the rotary pushbutton to **LIST** and press to confirm. A list of all stored directory entries will appear.
- Turn the rotary pushbutton to the entry you wish to select and press the rotary pushbutton.
- For quick access to a destination, place a tick next to **Display as top destination** by turning and pressing the rotary pushbutton. Top destinations are listed in the destination entry screen ⇒ *page 105*, fig. 91 and can be selected directly.
- Turn the rotary pushbutton to **Store entry** and press to confirm.

If a navigation destination is already stored in an existing address card, the new destination will automatically overwrite the old one.



Note

- You can call up the address card to make further entries via the function **Edit directory**.
- For information on how to manage the directory, please see ⇒ *page 80*. ■

Applies to vehicles: with navigation system

Route

Calculated routes with specific criteria can be stored and loaded later as a new navigation destination

Important: You must have entered a route plan ⇒ *page 108*.

- Press the **Memory** control button.
- Turn the rotary pushbutton to **Store route**.
- Press the rotary pushbutton. The speller will appear on the MMI display ⇒ *page 43*.
- Use the speller to enter a name for the route plan you want to store.
- Turn the speller to **OK** and press the rotary pushbutton. The route plan you entered will be stored.

If the function **Store route** appears in *grey lettering*, the route memory is full. In this case, delete any obsolete routes from the memory ⇒ *page 117*. ■

Loading a destination

Applies to vehicles: with navigation system

Last destinations

The last destinations are stored automatically and can be loaded directly as a new navigation destination.



Fig. 104 Loading last destination

Important: The navigation mode must be activated
⇒ *page 105*.

- Press the **Memory** control button.
- Turn the rotary pushbutton to **Last destinations** ⇒ *fig. 104*.
- Press the rotary pushbutton. A list of the entries you entered last will appear in the MMI display.
- Turn the rotary pushbutton to select a destination.
- Press the rotary pushbutton. The destination data will be set as the final destination or as a stopover.

- Start the route guidance by turning the rotary pushbutton to **Start route guidance** and then pressing the rotary pushbutton. The route criteria and subsequently the map ⇒ *page 110* will be shown on the MMI display. An arrow will appear in the display of the driver information system.

Note

- You can delete the list of last destinations ⇒ *page 120*.
- You can find the closest car park, service area, petrol station, Audi Service partner or hospital by selecting **Top categories** ■

Applies to vehicles: with navigation system

Top categories

Important: The navigation mode must be activated
⇒ *page 105*.

- Press the **Memory** control button.
- Turn the rotary pushbutton and select **Top categories** ⇒ *fig. 104*.
- Press the rotary pushbutton. A list of useful categories will appear in the MMI display.
- Turn the rotary pushbutton to select a category e.g. **Next car park**.
- Press the rotary pushbutton. A list of e.g. car parks, sorted according to the distance from your current position, will appear on the MMI display. In addition, arrows indicating the direction of the destinations are displayed.
- Turn the rotary pushbutton and select a top category destination. ▶

- Press the rotary pushbutton. The top category destination will be set as the final destination or as a stopover.
 - Start the route guidance by turning the rotary pushbutton to **Start route guidance** and then pressing the rotary pushbutton. The route criteria and subsequently the map ⇒ *page 110* will be shown on the MMI display. An arrow will appear in the display of the driver information system.
- Note**
To update the list of top categories, exit the list by pressing the **RETURN** button and select the same category again. ■
- Press the rotary pushbutton. A list of entries ⇒ *fig. 105* will appear in the MMI display.
 - To select a destination from the list turn the rotary pushbutton to mark the entry and press to confirm, or
 - To find an entry, turn the rotary pushbutton to **Find entry** and press to confirm. You can now search for a name using the speller.
 - Start the route guidance by turning the rotary pushbutton to **Start route guidance** and then pressing the rotary pushbutton. The route criteria and subsequently the map ⇒ *page 110* will be shown on the MMI display. An arrow will appear in the display of the driver information system. ■

Applies to vehicles: with navigation system

Loading from the directory



Fig. 105 Loading destination from directory

Important: The navigation mode must be activated ⇒ *page 105*, and a navigation destination must be stored in the directory ⇒ *page 84*.

- Press the **Memory** control button.
- Turn the rotary pushbutton to **Load from directory**.

Applies to vehicles: with navigation system

Route

Routes that have been stored previously can be loaded as a new navigation destination.

Important: The navigation mode must be activated ⇒ *page 105*, a route must have been stored ⇒ *page 113*, and the system must be set to Route with stopover ⇒ *page 105*.

- Press the **Memory** control button.
- Turn the rotary pushbutton to **Load route**.
- Press the rotary pushbutton. A list of entries will appear in the MMI display.
- To select a route from the list turn the rotary pushbutton to mark a route and press to confirm. ▶

- Start the route guidance by turning the rotary push-button to **Start route guidance** and then pressing the rotary pushbutton. The route criteria and subsequently the map ⇒ *page 110* will be shown on the MMI display. An arrow will appear in the display of the driver information system. ■

Other settings

Applies to vehicles: with navigation system

Special destinations

Special destinations can be selected in the entry space when entering single destinations or stopovers.

- Select: Function selector button **NAV** > **Special destination**, or
- Select: Function selector button **NAV** > stopover > **Special destination**.

The navigation system can also guide you to special destinations such as petrol stations or hotels. When entering your destination, simply choose the approximate location of the special destination (in the immediate vicinity, in the vicinity of the destination or nationwide). You can then select the category of the special destination from a list (e.g. petrol station or hotel). The MMI display even indicates the direction of the special destinations (arrows).

In immediate vicinity

The special destination is located in the immediate vicinity of your vehicle. The special destinations are sorted according to the distance from your current location, starting with the closest. You can use this function, for example, to plan stopovers (closest restaurant).

In vicinity of destination

The special destination is located in the vicinity of your destination. You can use this function, for example, to find a petrol station near your destination.

Nationwide

A special destination can be found irrespective of your current position and your navigation destination. You can use this function, for example, to navigate to an airport in the selected country.

Call: (telephone number)*

If telephone numbers are stored for a special destination on the navigation DVD and your vehicle is equipped with a *factory-fitted* telephone*, you can call the selected special destination. For example, you can call a restaurant and reserve a table before driving to the destination.

Note

There are certain destination entries in the list that cannot be displayed completely because they are too long (too many characters). If you select one of these entries, a separate window will be displayed after a few seconds. This window will show more information about the selected entry. ■

Applies to vehicles: with navigation system

Top destination

- Select: Function selector button **NAV**, or
- Select: Function selector button **NAV** > stopover.

When storing a navigation destination, you can activate the function **Display as top destination** (✓). Top destinations are listed in the destination entry screen ⇒ *page 105*, fig. 91 and can be copied into the destination entry field directly. ■

Applies to vehicles: with navigation system

Deleting a route

- Select: Function selector button **NAV** > control button **Memory** > **Delete route**.

Stored route plans (routes with stopovers) will now be deleted. ■

Applies to vehicles: with navigation system

Changing a route plan

A route plan (Route with stopover) can be changed, moved, deleted or set as a destination again. Simply use the rotary pushbutton to select the destination or a stopover on the route plan and then press the rotary pushbutton. Then select one of the options displayed.

If you delete the destination, the last stopover will automatically be set as the new destination. ■

Applies to vehicles: with navigation system

Route list

- Select: Function selector button **NAV** > control button **Route** > **Route list**.

The route list is only visible when the route guidance is active and contains the following information:

- Details of the route
- Distances
- Street names
- Town and place names ■

Applies to vehicles: with navigation system

Route criteria

- Select: Function selector button **NAV** > control button **Route** > **Route criteria**.

The route will be calculated according to various criteria.

Dynamic navigation

The dynamic navigation function optimises a route plan by using the most current traffic reports to automatically recalculate routes and avoid traffic jams.

If the navigation does not display a detour route, although the **dynamic navigation function is ON** and a traffic jam has been reported on the planned route, this is because the estimated time required for the detour is longer than the estimated time required for remaining on the route with the traffic jam.

Route options

The navigation system selects the faster or shorter route.

Motorway / ferry / toll road

If you do not want the navigation system to include motorways, ferries or toll roads in the route calculation, you can set the option **avoid**. However, there can be situations in which you will not be able to avoid them.

Note

If one of the selected criteria is unavoidable (i.e. the route must contain the undesired criterion), the system will automatically calculate the route accordingly. ■

Applies to vehicles: with navigation system

Avoiding a route

- Select: Function selector button **NAV** > control button **Route** > **Avoid route from here**.

When the route guidance is activated, a section of the calculated route that you have set will be avoided. The navigation system will calculate an alternative route.

Using the rotary pushbutton, select the length of the route which is to be avoided.

If you stop and restart the route guidance, it will be necessary to reenter the route section to be avoided.



Note

If the MMI is not able to offer an alternative route, this indicates that no suitable detour is available in the vicinity. ■

Applies to vehicles: with navigation system

Navigation details

- Select: Function selector button **NAV** > control button **Nav-Info**.

When the route guidance is activated, the following information on your destination will be displayed:

- Destination / stopovers
- Estimated time of arrival
- Distance to the destination
- Current position of the vehicle
- Longitude and latitude coordinates of the destination
- Longitude, latitude and altitude of the vehicle

- Satellites received

The last route guidance cue will be repeated.

Call: (telephone number)*

If telephone numbers are stored for a special destination on the navigation DVD and your vehicle is equipped with a *factory-fitted* telephone*, you can call the selected special destination. For example, you can call a restaurant and reserve a table before driving to the destination. ■

Applies to vehicles: with navigation system

Map colours

- Select: Function selector button **NAV** > function selector button **SETUP** > **Map colours**.

Day

The map background will be lit brightly.

Night

The map background will be darkened.

Auto

When the dipped lights are on, the map scheme will switch from day to night. ■

Applies to vehicles: with navigation system

Orientation

- Select: Function selector button **NAV** > function selector button **SETUP** > **Orientation**.

North

The map is set to face north. The position of the arrow will change according to the movement and direction of the vehicle. ▶



Direction of travel

The map is set to face the direction of travel. If the map scale is between 50 m and 50 km, the map will rotate according to the direction of travel.

Auto

If the scale is less than 2.5 km, the map is set to face the direction of travel. If the scale is more than 2.5 km, the map is set to face north. ■

Applies to vehicles: with navigation system

Intersection zoom

- Select: Function selector button **(NAV)** > function selector button **(SETUP)** > **Intersect. zoom.**

When the intersection zoom function is activated, any intersection will be zoomed in on automatically. This provides a detailed view, giving you a better perspective of the road layout. When zooming, the map will automatically be set to face the direction of travel. ■

Applies to vehicles: with navigation system

Map type

- Select: Function selector button **(NAV)** > function selector button **(SETUP)** > **Map type.**

Destination

The map shows you the destination. The destination is marked with a chequered flag. The map is set to face north.

Position

The map depicts the vehicle's current location. The map scale and map orientation settings are not changed.

Overview

The entire route from the starting point to the final destination is displayed on the map. The map scale varies according to the length of the route. The map is set to face north.

Current position 3D

The map is shown in a 3D perspective (as seen from the current location). The map is set automatically to face the direction of travel ⇒ *page 118.* ■

Applies to vehicles: with navigation system

Map content

- Select: Function selector button **(NAV)** > function selector button **(SETUP)** > **Map content.**

The display of map contents such as motorway exits or restaurants can be switched on (✓) and off. ■

Applies to vehicles: with navigation system

Voice guidance

- Select: Function selector button **(NAV)** > function selector button **(SETUP)** > **Voice guidance.**

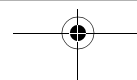
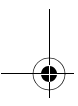
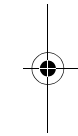
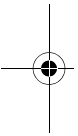
You can switch the voice guidance cues on and off as desired.

Select the setting **off (phone)** to deactivate the spoken navigation information *only* for the duration of a telephone call. ■

Applies to vehicles: with navigation system

Altitude display

- Select: Function selector button **(NAV)** > function selector button **(SETUP)** > **Altitude display.**





The altitude display on the MMI map display can be switched on and off as desired.



Note

- If there is no GPS reception (e.g. in a tunnel) the altitude cannot be established.
- If the distance units are changed ⇒ *page 51*, the altitude units (m - meters / ft - feet) will automatically also be changed in the map display ⇒ *page 110*, fig. 100. ■

Applies to vehicles: with navigation system

Deleting the last destinations

- Select: Function selector button **NAV** > function selector button **SETUP** > **Delete last destinations**.

The destinations that were last entered are stored automatically ⇒ *page 114*. You can delete them individually or all at once. ■

Applies to vehicles: with navigation system

Entering NAV start location

- Select: Function selector button **NAV** > function selector button **SETUP** > **Enter NAV start location**.

Enter your start location manually if, for example, you would like to calculate a route starting from a different position than the current position of the vehicle. Start the demo mode to simulate a route guidance ⇒ *page 120*. ■

Applies to vehicles: with navigation system

Demo mode

- Select: Function selector button **NAV** > function selector button **SETUP** > **Demo mode**.

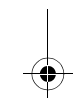
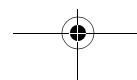
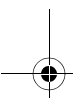
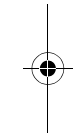
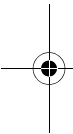
The demo mode simulates the route guidance to a destination. Use it to plan and display a route effectively by displaying map contents or route criteria. ■

Applies to vehicles: with navigation system

Version information

- Select: Function selector button **NAV** > function selector button **SETUP** > **Version information**.

Use this option to display the version of the loaded navigation software. ■



Calling up traffic information

Introduction

If desired, your MMI system will inform you about the current traffic situation both on the screen and audibly.

You are probably familiar with the traffic reports that most radio stations transmit at regular intervals. Your MMI system automatically records these reports ⇒ *page 121* for up to an hour after the MMI has been switched off. The Traffic Programme reception is indicated by the **TP** symbol when the radio, the CD player or the Audi music interface*²¹⁾ is switched on ⇒ *page 58*.

In addition, more and more radio stations transmit traffic messages that are received automatically and inaudibly by your MMI system. You can set the system to display these messages on your MMI display. Another even more convenient function is that the MMI system uses these reports when the dynamic navigation function is activated to guide you around traffic obstructions such as congestions whenever possible ⇒ *page 117*.

The reception of traffic messages is indicated by the **TMC** symbol at the top of the display when the navigation mode is activated:

TMC symbols	Explanation
TMC symbol lit	TMC stations are available and the dynamic navigation is switched on ⇒ <i>page 117</i> .
TMC symbol not lit	TMC stations are available; the dynamic navigation is switched off .
TMC symbol crossed out	TMC stations are <i>not</i> available; the dynamic navigation is switched on .
TMC symbol is not displayed	TMC stations are <i>not</i> available; the dynamic navigation is switched off .

Calling up traffic reports (TP memo)

Traffic reports are stored along with the station name and the time of transmission.

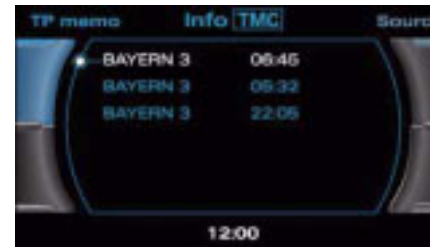


Fig. 106 List of traffic reports

Important: The Traffic Programme function must be switched on ⇒ *page 58*.

- Press the function selector button marked **(INFO)**.

²¹⁾ Still under development at the time of printing.

- Press the control button for **TP memo**. All recorded traffic reports will be displayed in a list ⇒ *page 121*, fig. 106. The first traffic report will be read out.
- Turn the rotary pushbutton to select a report.
- Press the rotary pushbutton. The traffic report will be read out.
- To cancel a running traffic report, press the rotary pushbutton again.

Note

Would you like to record the traffic reports transmitted after a particular time of day? Then simply programme your MMI system to record these reports from a certain time onwards ⇒ *page 123*. ■

Applies to vehicles: with navigation system

Setting a traffic station

To receive traffic messages, you must first set a so-called TMC station ("Traffic Message Channel").



Fig. 107 Setting a TMC station

- Press the function selector button marked **INFO**.

- Press the control button for **Source**.
- Turn the rotary pushbutton and select **TMC station**.
- Press the rotary pushbutton ⇒ fig. 107. A list of TMC stations will appear.
- To select a TMC station from the list turn the rotary pushbutton to mark a TMC station and press to confirm. When the TMC station is within reception range, traffic messages will be stored. ■

Applies to vehicles: with navigation system

Calling up a traffic message

The traffic messages are sorted according to importance, time and road category.



Fig. 108 Calling up a traffic message

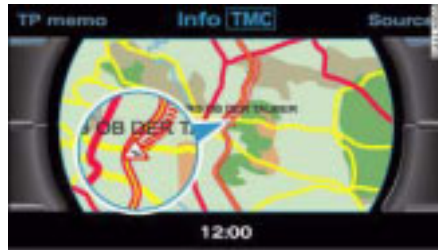


Fig. 109 Displaying a TMC traffic message on the map

Important: The system must be tuned to a traffic station ⇒ *page 122*, and a navigation DVD must be inserted in the drive ⇒ *page 14*.

- Press the function selector button marked **INFO**.
- If the list of traffic messages ⇒ *page 122*, fig. 108 does not appear in the MMI display, press the function selector button **INFO** again. A list of traffic messages ⇒ *page 122*, fig. 108 will now appear in the MMI display.
- Turn the rotary pushbutton to mark an entry.
- Press the rotary pushbutton. Traffic information on the entry will now be displayed.
- To display the next traffic message in the detail view, turn the rotary pushbutton to **Display next report** and press to confirm.
- To display the selected message on the map in the detail view, turn the rotary pushbutton to **Show report on map**.
- Press the rotary pushbutton. The red hatched line shows the stretch of road affected by the traffic obstruction ⇒ fig. 109.

- To display the next traffic message on the map, press the rotary pushbutton again.

When the route guidance is active, the TMC traffic messages which are relevant for your route are shown with a red warning symbol and are sorted by distance to your current location ① ⇒ *page 122*, fig. 108. A traffic obstruction in the immediate vicinity will be shown at the top of the list.

All other traffic messages are then shown with greyed-out warning symbols and are sorted according to road category (motorways, major roads, other roads) and road number.

Urgent traffic messages such as a car travelling in the wrong direction on the motorway are automatically displayed in the MMI display. To cancel the report, simply press the **RETURN** button or the rotary pushbutton.

When the route guidance is active, traffic messages are shown with red warning symbols and are sorted according to road category (motorways, major roads, other roads) and road number. ■

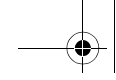
Other settings

Applies to vehicles: with TP memo timer

TP memo timer

- Select: Function selector button **INFO** > function selector button **SETUP** > **TP memo timer**.

You can set two times of day at which you want the MMI system to record traffic reports. Use the Timer status option to activate and deactivate the timers individually or together. You can set the time by turning the rotary pushbutton to mark the timer and pressing to confirm. Then turn the rotary pushbutton to change the time. Switch from hours to minutes by pressing the rotary pushbutton. ►

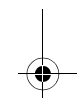
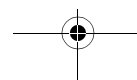
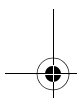
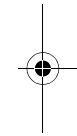
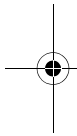


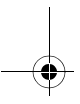
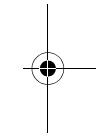
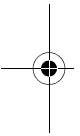
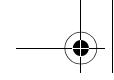
Traffic reports will be recorded for approximately an hour starting from the time you have set. You can call up recorded traffic reports by pressing the **TP memo** control button ⇒ *page 121*. ■

TMC filter display

- Select: Function selector button **INFO** > function selector button **SETUP** > **TMC filter**.

Use this option to restrict TMC traffic messages to particular routes or road types and display them accordingly. ■





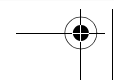
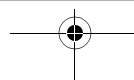
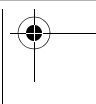
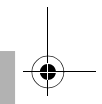
MMI components

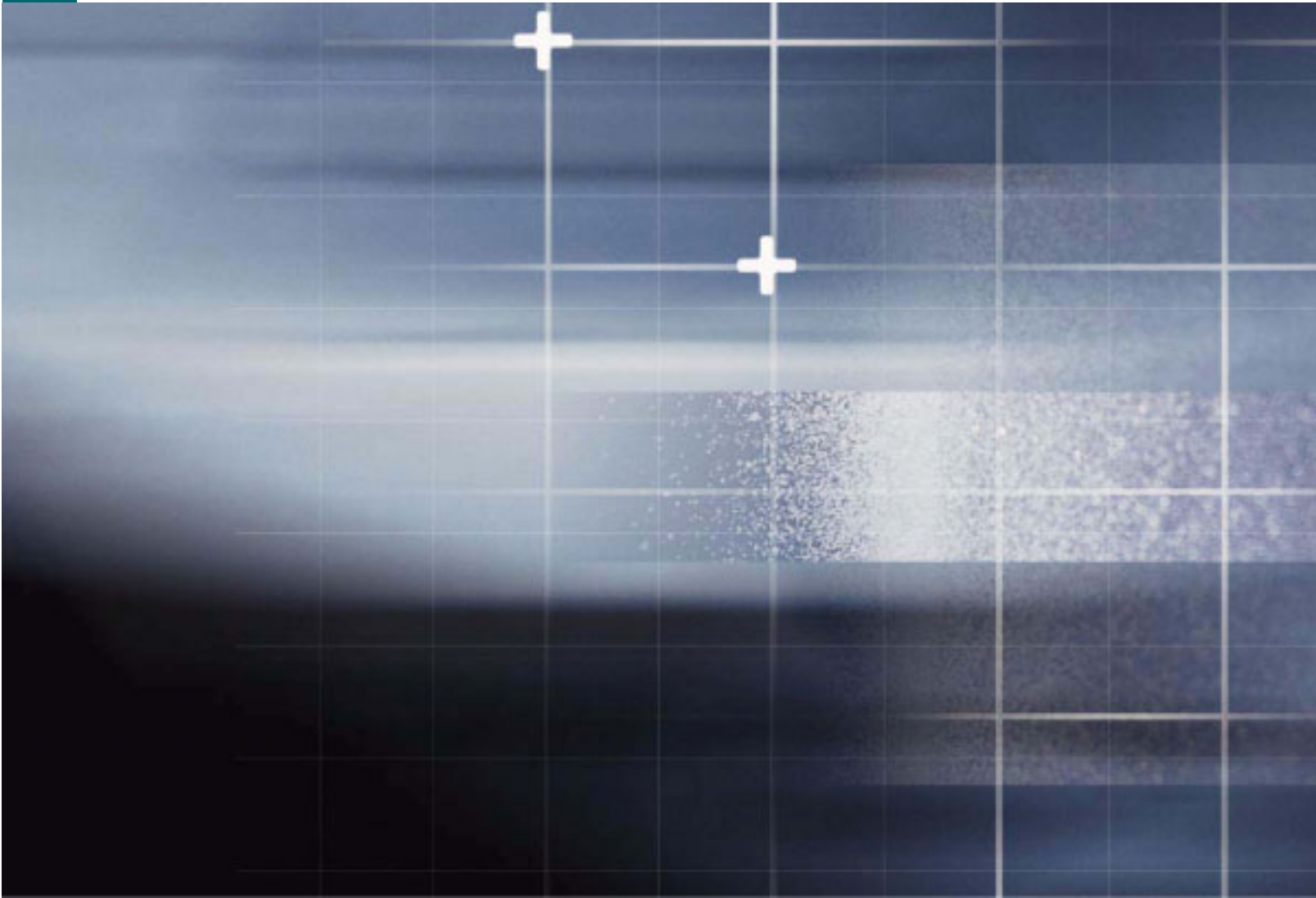
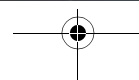
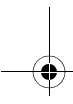
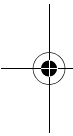
MMI control console

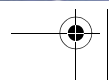
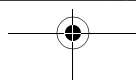
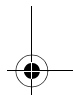
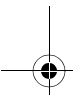
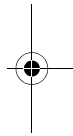
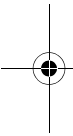
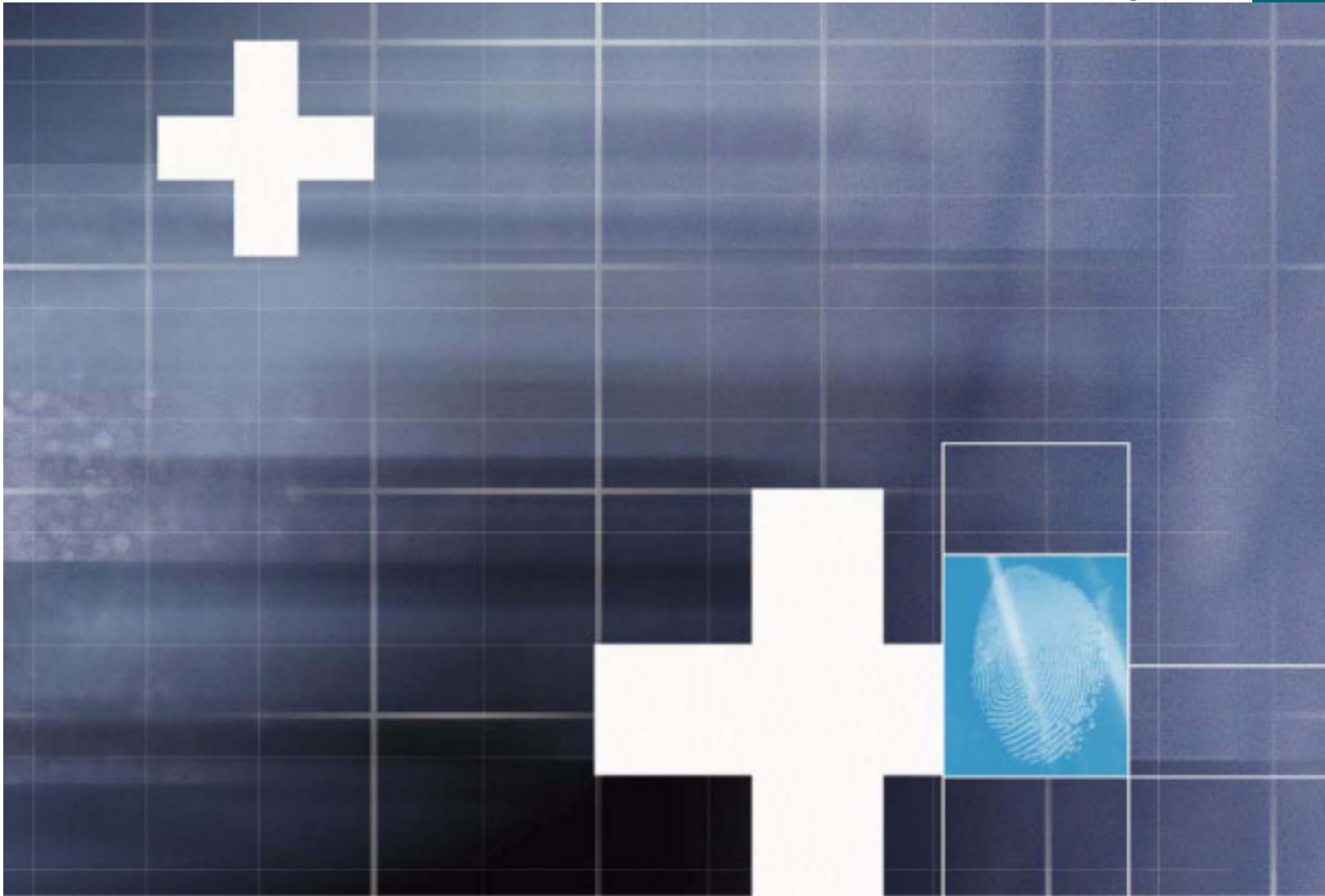
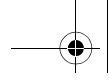
Multi-function steering wheel

Telephone handset

Voice control







Basic operation

Applies to vehicles: with multi-function steering wheel

Introduction

You can use the multi-function steering wheel to call up the following functions in the driver information system one after the other: Navigation*, Telephone*, Radio, CD player, Audi music interface* and TV*.



Fig. 110 Controls on the multi-function steering wheel



Fig. 111 Display in the driver information system

Using the multi-function steering wheel ⇒ fig. 110, you can operate certain functions on the radio, the CD player, the Audi music interface*²²⁾, the TV*, the telephone* and the navigation system* very

conveniently and without having to take your hands off the steering wheel.

The available functions are displayed in the driver information system ⇒ fig. 111. In addition, you can use the multi-function steering wheel to switch the speech dialogue system* or the telephone speech control system* on and off and to adjust the volume on these systems.

These functions can be operated by pressing and scrolling buttons ① to ④ ⇒ fig. 110.

- Press the **MODE** button ② repeatedly to switch between the navigation* mode, the telephone* mode and the current audio source. The selected function will appear in the display of the driver information system ⇒ fig. 111. If a sub-menu is displayed in the driver information system, you can exit this menu again by pressing the **MODE** button.
- Scroll the left thumbwheel ① to select an option within one of the following functions: radio, CD, Audi music interface*²²⁾, TV*, telephone* and navigation*.
- The speech dialogue system* and the telephone speech control system* are activated by pressing the talk button ③. Press and hold the talk button again to deactivate the speech dialogue / speech control system.
- Scroll the right thumbwheel ④ up/down to raise/lower the volume as desired.

i Note

- The on-board computer is also displayed in the driver information system. Please refer to your Owner's Manual for a detailed description.

²²⁾ Still under development at the time of printing.

- If your vehicle is not equipped with these systems, the corresponding button has no function. ■


Applies to vehicles: with multi-function steering wheel

Adjusting the volume


The volume of the active audio source (radio, CD, Audi music interface, TV*) and the route guidance cues can be adjusted on the multi-function steering wheel.*

Important: The MMI system must be switched on
⇒ [page 40](#).


Increasing and reducing the volume on the active audio source

- Use the right thumbwheel  ⇒ [page 128](#), fig. 110 to scroll up/down.

Mute

- To mute the MMI system, scroll the right thumbwheel  ⇒ [page 128](#), fig. 110 down until a crossed-out loudspeaker symbol appears in the status line of the MMI display. Any activated media drives will be paused. **Pause** will also appear in the heading of the MMI display.
- To deactivate the mute/pause function, scroll the right thumbwheel up. Playback of the paused media drive will then be resumed.

Route guidance

- Press the right thumbwheel  ⇒ [page 128](#), fig. 110. The last route guidance cue will now be repeated.
- To change the volume, scroll the right thumbwheel up/down during the route guidance cue. ■

Listening to the radio

Applies to vehicles: with multi-function steering wheel

Calling up the radio menu



Fig. 112 List of wavebands

Important: The radio function on the MMI system must be switched on ⇒ [page 54](#).

- Press the **(MODE)** button ⇒ [page 128](#), fig. 110 repeatedly until the radio menu appears in the display of the driver information system ⇒ [page 130](#), fig. 113.

Would you like to find out more about the radio function in your vehicle? You can find a detailed description on ⇒ [page 53](#), "Listening to the radio". ■

Applies to vehicles: with multi-function steering wheel

Setting the waveband

The four wavebands FM, MW, LW and DAB (digital radio) are displayed at the top of the display of the driver information system.*

Important: The radio menu must be displayed ⇒ [page 130](#), fig. 113. ▶

- Use the left thumbwheel ⇒ *page 128*, fig. 110 to scroll down and select a waveband.
- Press the left thumbwheel to confirm the waveband. ■

Applies to vehicles: with multi-function steering wheel

Selecting a station from the station list



Fig. 113 Radio menu

Important: The radio menu must be displayed ⇒ fig. 113.

- Use the left thumbwheel ① ⇒ *page 128*, fig. 110 to scroll up/down and select a radio station.
- Press the left thumbwheel to tune to the station.

i Note

Any stations that appear in grey lettering in the MMI display are not displayed in the driver information system. ■

Applies to vehicles: with multi-function steering wheel

Selecting a stored station

Important: The radio menu must be displayed ⇒ fig. 113, and a station must be stored in the memory list ⇒ *page 57*.

- Use the left thumbwheel ① ⇒ *page 128*, fig. 110 to scroll up/down and select **Memory**.
- Press the left thumbwheel. The radio memory list will be displayed.
- Scroll the left thumbwheel to select a radio station and press the left thumbwheel. The system will tune to the radio station. ■

Playing media

Applies to vehicles: with multi-function steering wheel

Calling up the media menu



Fig. 114 List of CD tracks

Important: The media function must be activated on the MMI system, and an audio source must be selected ⇒ *page 63*.

- Press the **MODE** button ⇒ *page 128*, fig. 110 repeatedly until a list of tracks ⇒ fig. 114 / ⇒ *page 131*, fig. 115 appears in the display of the driver information system. ►

Would you like to find out more about the media function in your vehicle? You can find a detailed description on ⇒ *page 63*, "Playing media". ■

Applies to vehicles: with multi-function steering wheel

Selecting a track



Fig. 115 Track list of a folder

Important: A list of tracks must be displayed ⇒ *page 130*, fig. 114 / ⇒ fig. 115.

- Scroll the left thumbwheel ⇒ *page 128*, fig. 110 to mark a track.
- Press the left thumbwheel to select the track.

i Note

You can select a CD in the CD changer or a folder on a portable player via the MMI control console ⇒ *page 12*. ■

Applies to vehicles: with multi-function steering wheel

Pausing and resuming (media drive)

Important: A track must be playing ⇒ *page 63*.

- Scroll the right thumbwheel all the way down to pause the track that is currently playing.
- To continue playback, scroll the right thumbwheel upwards. ■

Television

Applies to vehicles: with multi-function steering wheel and TV (analog and analog/digital)

Calling up the TV menu



Fig. 116 List of TV channels

Important: The TV function on the MMI system must be switched on ⇒ *page 71*.

- Press the **MODE** button ⇒ *page 128*, fig. 110 repeatedly until a list of TV channels appears in the display of the driver information system.

Would you like to find out more about the TV function in your vehicle? You can find a detailed description on ⇒ *page 71*, "Television". ■

Applies to vehicles: with multi-function steering wheel and TV (analog and analog/digital)

Selecting a TV channel

Important: A list of TV channels must be displayed
⇒ *page 131*.

- Use the left thumbwheel ① ⇒ *page 128*, fig. 110 to scroll up/down and mark a TV channel.
- Press the left thumbwheel to select the TV channel.

The separating line ① ⇒ *page 131*, fig. 116 distinguishes digital TV channels from analog TV channels and digital radio stations. ■

Using the telephone

Applies to vehicles: with multi-function steering wheel and Bluetooth car telephone kit or phone pre-installation

Introduction

Talking on the phone while driving has become commonplace. Now you can operate all relevant telephone functions conveniently and safely on the multi-function steering wheel. For this, your vehicle is equipped with phone pre-installation or a Bluetooth car telephone kit.

The following messages can appear on the display of the driver information system:

Please wait...	Connection with vehicle is being established.
Please insert the SIM card^{a)}	There is no SIM card in the mobile phone.
Reading SIM card^{a)}	The SIM card memory is being scanned.
Please enter PIN into MMI	The PIN code has not yet been entered ⇒ <i>page 88</i> .
No connection^{a)}	No network connection
Call	Receiving incoming call. If the caller's number is transmitted with the call, it will also appear in the display.
Busy	Number dialled is engaged.
Auto redial	The last number dialled is redialled automatically after a short time.
Telephone is switched off	The telephone is switched off.
Connecting	Establishing a connection. ▶

No entries available	The phone book has no entries or the phone book entries have not yet been imported into the on-board phone memory (car telephone kit* ⇒ <i>page 29</i> or phone pre-installation* ⇒ <i>page 23</i>).
Telephone not connected or attached^{a)}	The telephone is not connected with the vehicle.
Connect tel. or insert SIM card^{b)}	Insert the SIM card in the handset* or in a mobile phone with SIM Access Profile or connect the mobile phone to the car telephone kit.

a) Applies to phone pre-installation.

b) Applies to car telephone kit and mobile phones with SIM Access Profile.

Would you like to find out more about the telephone function in your vehicle? You can find a detailed description on ⇒ *page 87*, "Using the telephone".

Note

- The functions of the telephone can be operated using the multi-function steering wheel only if the telephone equipment was installed *at the factory*.
- The functions of the telephone depend on your mobile phone and whether they are supported by your mobile network service provider. ■

Applies to vehicles: with multi-function steering wheel and Bluetooth car telephone kit or phone pre-installation

Calling up the telephone menu



Fig. 117 Telephone menu

Important: The phone pre-installation ⇒ *page 20* or the Bluetooth car telephone kit ⇒ *page 25* must be activated.

- Press the **(MODE)** button ⇒ *page 128*, fig. 110 repeatedly until the telephone menu appears in the display of the driver information system ⇒ fig. 117.

Telephone menu:

- Dialed no.: Contains the numbers that were dialed last.
- Directory: Contains the entries in the MMI directory ⇒ *page 80*.
- Phone book: Contains the entries on the SIM card.
- Received calls: Contains the calls that were last received.
- Missed calls: Contains recent missed calls.

You can select a number directly from any of these lists. ■

Applies to vehicles: with multi-function steering wheel and Bluetooth car telephone kit or phone pre-installation

Dialling a telephone number and ending a call

Telephone numbers stored in the phone book, in the directory and in the call lists can be selected.



Fig. 118 Selecting a number from the phone book

Important: The telephone menu must be displayed ⇒ page 133, fig. 117.

Placing calls

- Scroll the left thumbwheel ⇒ page 128, fig. 110 to select **Dialled no., Directory, Phone book, Received calls** or **Missed calls**.
- Press the left thumbwheel. A list of entries ⇒ fig. 118 will appear in the display of the driver information system.
- Scroll the left thumbwheel to select an entry.
- Press the left thumbwheel. The telephone number will be dialled.

Placing a further call*²³⁾

- Scroll the left thumbwheel ⇒ page 128, fig. 110 to select **Hold**.
- Press the left thumbwheel. The call will then be placed on hold.
- Press the **[MODE]** button ⇒ page 128, fig. 110 repeatedly until the telephone menu appears in the display of the driver information system ⇒ page 133, fig. 117.
- Scroll the left thumbwheel to select one of the call lists, the phone book or the directory.
- Press the left thumbwheel. A list of entries ⇒ fig. 118 will appear in the display of the driver information system.
- Scroll the left thumbwheel to mark the stored entry you wish to select.
- Press the left thumbwheel. All phone numbers stored for the selected entry will be shown.
- Scroll the left thumbwheel to select a phone number.
- Press the left thumbwheel. The telephone number will be dialled. The current audio source will be muted.

Ending calls

- Scroll the left thumbwheel to select **End call** and press the left thumbwheel.

Placing calls

You can enter a number which has not yet been stored via the MMI ⇒ page 90 or the handset* ⇒ page 145. ►

²³⁾ Applies to car telephone kit and mobile phones with SIM Access Profile.

Placing a further call*²³⁾

You can call a stored phone number while another call is on hold.

Press the control button for **End call** to end whichever call is currently active.

When you have ended the current call, the call that was holding remains on hold. Select **Resume** ⇒ *page 136* to continue with the call that is on hold.

Use the option **Switch** ⇒ *page 136* to go back and forth between two calls.

Note

- You can use the multi-function steering wheel to dial only those numbers that have been stored beforehand. Use the MMI control console to dial a new number ⇒ *page 90*.
- If you activate the voice guidance option **off (phone)*** in the navigation* function you will not hear any navigation cues while you are talking on the telephone* ⇒ *page 119*. ■

Applies to vehicles: with multi-function steering wheel and Bluetooth car telephone kit or phone pre-installation

Answering and ignoring telephone calls



Fig. 119 Incoming call

Important: There must be an incoming call.

Answering telephone calls

- Press the left thumbwheel ⇒ *page 128*, fig. 110.

Ignoring telephone calls

- Scroll the left thumbwheel to select **Ignore** and press the left thumbwheel.

Depending on whether the caller is stored in the phone book and whether the number is transmitted with the call, the *name*, the *telephone number* or **Unknown** will appear in the driver information system. ■

Applies to vehicles: with multi-function steering wheel, Bluetooth car telephone kit and mobile phone with SIM Access Profile

Options during a call (car telephone kit)



Fig. 120 Replacing a call

Certain options can also be selected using the multi-function steering wheel. The available options will be displayed in the driver information system.

The options available during a call depend on the current telephone status. For example, if you have placed a call **on hold**, the **Hold** option will be replaced by **Resume**. ▶

Holding/resuming a call

You can use the left thumbwheel on the multi-function steering wheel to place a call on hold.

Select **Hold** to hold the call and **Resume** to continue talking. The call on hold is displayed in the driver information system.

Switching between calls

You can switch between two phone calls (one of them will be on hold at any given time).

Should you receive a second call during a phone conversation, the option **Switch** will appear in the driver information system display. Select **Ignore** if you don't want to receive the call.

Select **End call** to end whichever call is currently active. The call on hold will remain in the hold queue and can be continued by selecting **Resume**.

Replacing a call

If you already have a call on hold and are talking to a second caller when a third call is received, the options **Replace** and **Ignore** will appear on the display of the driver information system.

If you select **Replace**, the active call will be replaced by the incoming call. If you select **Ignore**, the incoming call will be declined. The call on hold will remain in the hold queue.

Note

The option **Call waiting** must be activated on the MMI ⇒ *page 97* for you to be made aware of incoming calls during a conversation. The call options depend on your mobile network service provider. For more information, contact your service provider. ■

Applies to vehicles: with multi-function steering wheel and phone pre-installation

Options during a call (phone pre-installation)

If you are already talking on the phone when someone else calls, the options **Replace** and **Ignore** will appear on the display of the driver information system.

If you select **Replace**, the active call will be replaced by the incoming call. If you select **Ignore**, the incoming call will be declined. The call on hold will remain in the hold queue.

Note

The option **Call waiting** must be activated on your mobile phone for you to be made aware of incoming calls during a conversation. The call options depend on your mobile network service provider. For more information, contact your service provider. ■

Navigation

Applies to vehicles: with multi-function steering wheel and navigation system

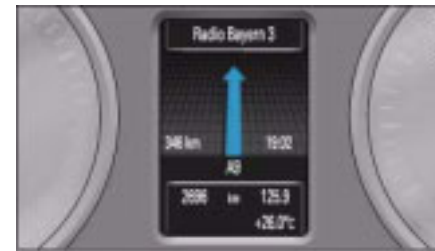
Calling up the navigation menu

Fig. 121 Navigation in the driver information system

Important: The navigation function on the MMI system must be switched on ⇒ *page 105*.

- Press the **MODE** button ⇒ *page 128*, fig. 110 repeatedly until the navigation menu appears in the display of the driver information system ⇒ *page 136*, fig. 121.

Would you like to find out more about the navigation function in your vehicle? You can find a detailed description on ⇒ *page 104*. ■

Applies to vehicles: with multi-function steering wheel and navigation system

Repeating voice guidance cues

- Press the right thumbwheel **D** to have the last route guidance cue repeated ⇒ *page 128*, fig. 110. ■

Voice control

Applies to vehicles: with multi-function steering wheel and speech dialogue system or telephone speech control system

Switching the speech dialogue system / telephone speech control system on and off



Fig. 122 Multi-function steering wheel: Talk button

Switching on

- Press the button **3**.

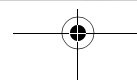
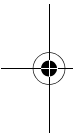
Switching off

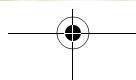
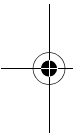
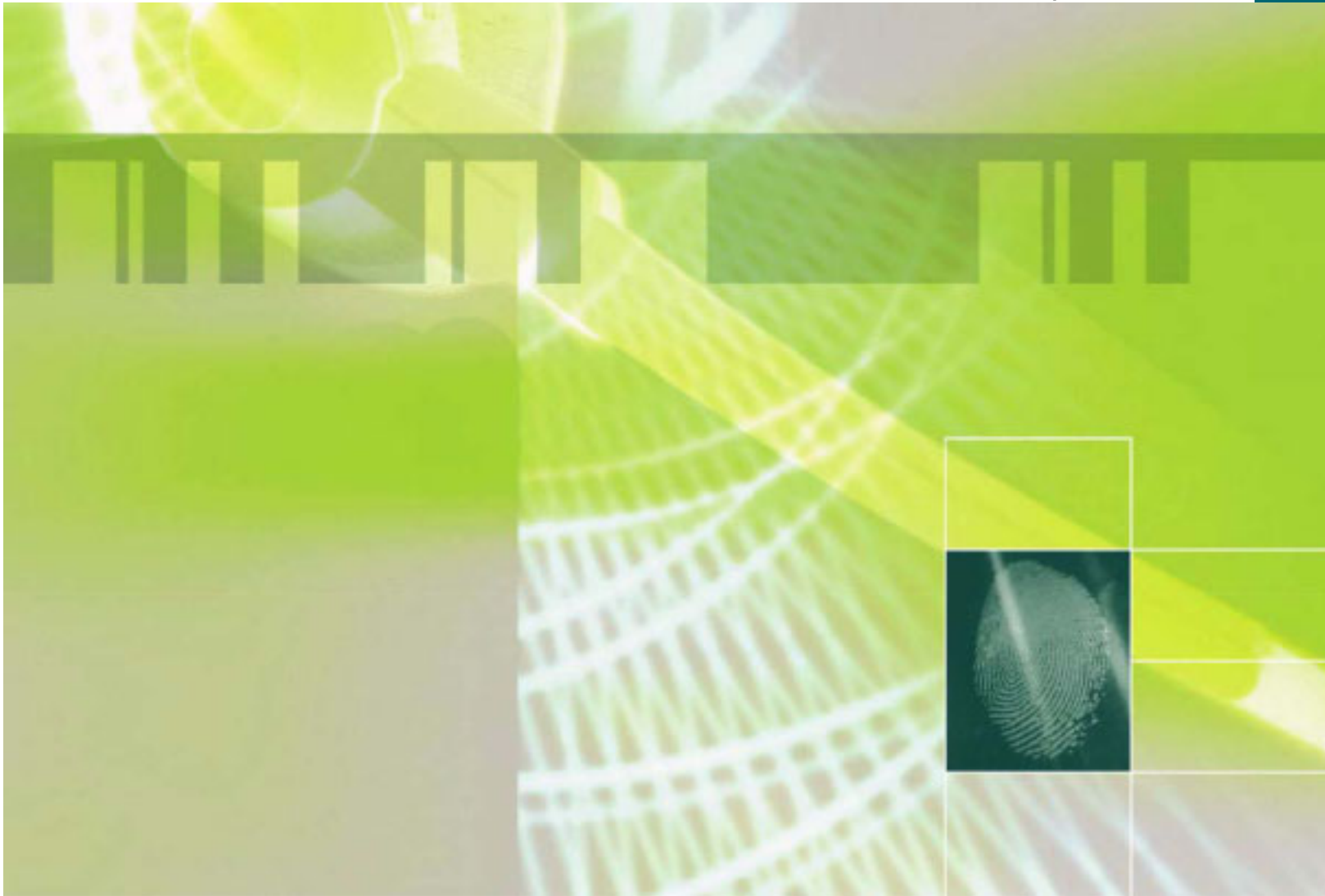
- Press and hold the talk button **3** until you hear the cue **<Cancel>**.

The system will give a beep tone when it is ready to begin with a dialogue. The desired functions can then be accessed with speech commands.

i Note

For a more detailed description, please refer to the chapter on ⇒ *page 169*, "Speech dialogue system" or ⇒ *page 161*, "Basic operation". If your vehicle is not equipped with the speech dialogue/control system, this button has no function. ■





Basic operation

Applies to vehicles: with handset for the car telephone kit

Switching the handset on and off



Fig. 123 Start screen of handset

Switching on and off automatically

- Make sure that the handset is properly engaged in the carrier.
- Switch on the ignition. The handset is switched on automatically when the MMI is switched on. The connection to the car telephone kit is established.
- Remove the ignition key. The handset is switched off automatically when the shutdown delay time has elapsed.

Switching on manually

- Switch on the ignition.
- Press and hold the on/off button (7) ⇒ fig. 124 until the start screen ⇒ fig. 123 appears. The handset is ready for operation as soon as a Bluetooth connection has been established.

Switching off manually

- Press and hold the on/off button (7) ⇒ fig. 124 until the screen goes out.

! Caution

You must switch off the telephone system in areas where the use of mobile telephones is prohibited. Please observe all relevant caution notices and regulations.

i Note

- If you need to bond the handset again, you will find further information on ⇒ *page 27*.
- If a valid SIM card is not detected when you switch on the handset, **Please insert the SIM card** will appear on the display ⇒ *page 31*. ■

Applies to vehicles: with handset for the car telephone kit

Overview of the keypad

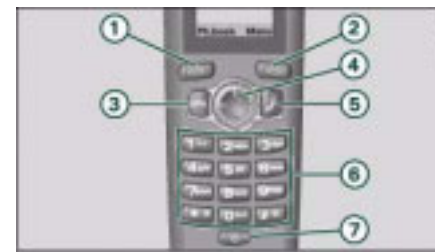


Fig. 124 Overview of keypad



Fig. 125 Volume control button

① Left control button

Selects the function shown in the bottom left-hand corner of the display, e.g. **Ph.book** ⇒ *page 140*, fig. 124.

② Right control button

Selects the function shown in the bottom right-hand corner of the display, e.g. **Menu** ⇒ *page 140*, fig. 124.

③ "End call" button

Ends a call, declines a call or closes a menu.

④ Navigation button

The top or bottom part of the navigation button can be used to scroll up or down within a menu shown on the display.

The left or right side of the navigation button can be used to select one of the main menus ⇒ *page 151* (Last calls ⇒ *page 152*), adjust settings (e.g. brightness ⇒ *page 155*) or to move the cursor when entering text ⇒ *page 143*.

⑤ "Call" button

Dials a number or receives a call. Also displays a list of numbers dialled when pressed in the main screen.

⑥ Numeric keypad

The numeric keypad is used to enter the numbers 0 - 9, as well as letters and special characters. The ***** and **#** buttons are used for different purposes in various functions ⇒ *page 143*.

If the automatic keypad lock is activated ⇒ *page 156*, the buttons on the handset keypad will be locked automatically (approximately one minute after you take it out of the carrier) and a padlock symbol ⑨ ⇒ *page 142*, fig. 127 will appear in the handset display.

To unlock the keypad, press the control button for **Unlock** on the handset and immediately press the ***** button.

To activate the keypad lock manually, press the ***** button on the handset and immediately press the control button for **Lock**.

To receive a call when the keypad lock is active, press the control button for **Answer**. The keypad will be locked again automatically when you end or decline a call.

⑦ On/off button

Switches the handset on or off ⇒ *page 140*.

⑧ Volume control button

You can increase or reduce the earpiece volume during a phone call. ■

Display

Applies to vehicles: with handset for the car telephone kit

Information in the display

Various symbols provide the user with information in the main screen.

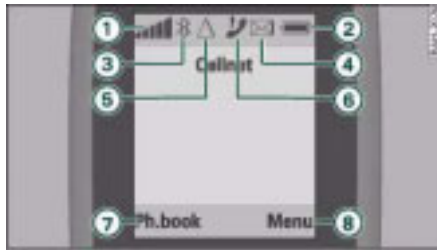


Fig. 126 Information in display

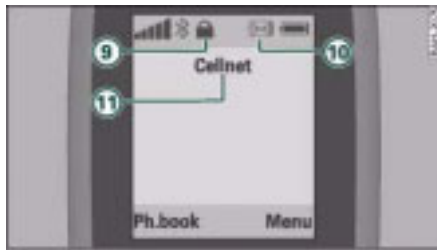


Fig. 127 Information in display

Symbol	Explanation
①	Signal strength of the GSM network at your current location
②	Battery level
③	Symbol for an existing Bluetooth connection
④	Symbol for an incoming text message
⑤	Roaming symbol
⑥	Symbol for a missed call
⑦	Function for left control button
⑧	Function for right control button
⑨	Symbol for keypad lock activated
⑩	Symbol for text message memory full
⑪	Mobile network service provider

The table below describes the symbols shown in illustrations
 ⇒ fig. 126 and ⇒ fig. 127:

Applies to vehicles: with handset for the car telephone kit

Entering a text message

Text messages can be entered using the conventional method or with automatic word recognition (T9).

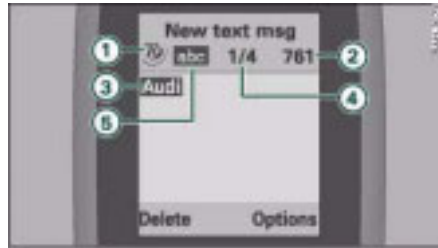


Fig. 128 Symbols for entering text

Entering text (normal method)

- If T9 mode is active (1) ⇒ fig. 128, keep pressing the (#) button until the T9 symbol disappears.
- To enter a text at the position indicated by the cursor, press one of the buttons marked (1) to (9) ⇒ page 140, fig. 124.
- Keep pressing each button until the desired character appears in the display.
- For example, press the (6 mno) button once to enter the letter **m**.
- Press the (6 mno) button quickly a second time to enter the letter **n**.
- With each additional press of the (6 mno) button the next character assigned to the button is selected.

- If you do not press a button again within about one second, the character is entered and the cursor will flash at the next position; you can then enter the next character.
- To enter a special character, hold down the "*" button and select the character.
- To move the cursor to the left, right, up or down, press the left, right, top or bottom part of the navigation button.
- To insert a space, press the (0) button.
- To delete the character **to the left of the cursor**, select **Delete**.

Entering text using automatic word recognition (T9)

- If T9 mode is not active (1) ⇒ fig. 128, keep pressing the (#) button until the T9 symbol appears.
- Press one of the buttons marked (2) to (9) to start entering a word.
- Press each button only once for each letter of the word, even if the exact letter desired does not appear in the display. The letters you enter are displayed on a grey background (3) ⇒ fig. 128.
- Enter all the letters of the word.
- If the dictionary contains more than one suggested word, press the (*) button to choose between the different suggestions. A message, e.g. (4) ⇒ fig. 128 appears in the handset display.
- Press the (0) button if the word in the display is correct. ▶

- To enter a special character, hold down the “*” button and select the character.
- To move the cursor to the left, right, up or down, press the left, right, top or bottom part of the navigation button.
- To insert a space, press the [O] button.
- To delete the character **to the left of the cursor**, select **Delete**.

While you are entering the text, you can use the [#] button to switch between normal text entry, text entry with automatic word recognition (T9) and upper/lower case letters.

Entering text (normal method)

When you press a button, the available characters appear briefly at the bottom of the display. The available characters depend on which language is selected for input.

If you are entering a text in letter mode and want to enter a number, hold down the button for the desired number.

Entering text using automatic word recognition (T9)

The handset attempts to recognise each word you enter.

If several words corresponding to the letters you have entered are available in the dictionary, you can browse through the available words using the “*” button. For example, **1/4** in the display ③ ⇒ *page 143*, fig. 128 shows the number of suggested words available. In the above example, the figure “**4**” shows the number of words available for the string of letters entered. The figure “**1**” is an orientation aid to help you choose from the list of suggested words.

If a word is not in the dictionary, you can select the control button for **Options** and use the **Add word** function. Type in the word using the normal method and select **Store**. The word appears in the text message and is added to the dictionary.

The table below describes the symbols shown in the illustration ⇒ *page 143*, fig. 128:

Symbol	Explanation
①	Automatic word recognition T9 is active.
②	Amount of space still available in the text message (in characters).
③	The suggested word (e.g. Audi) is highlighted on a grey background until you finish the entry.
④	Index number (e.g. “1”) of the suggested word shown in the display (for orientation purposes) and total number of suggested words (e.g. “4”).
⑤	Upper/lower case setting

Using the telephone

Applies to vehicles: with handset for the car telephone kit

Placing calls

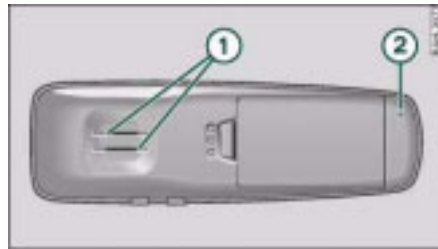


Fig. 129 Earpiece and microphone on back

Placing calls

- Enter the desired number on the keypad.
- If you have entered an incorrect digit, press the control button for **Delete**.
- Press the “Call” button (5) ⇒ page 140, fig. 124 to start dialling.

Selecting a number from the “phone book”

- Press the control button for **Ph.book** ⇒ page 142, fig. 126. The entries stored in the phone book will be listed.
- To jump to a particular entry in the phone book, enter the initial letter using the normal text entry method.
- Use the navigation button to scroll up or down to the desired entry ⇒ page 153, fig. 140.

- Press the “Call” button (5) ⇒ page 140, fig. 124 to start dialling.

Redial

- Press the “Call” button (5) ⇒ page 140, fig. 124 once. The list of last numbers dialled appears.
- Use the navigation button to scroll up or down to the desired entry ⇒ page 153, fig. 140.
- Press the “Call” button to start dialling.

Hold the reverse side of the handset to your ear (the earpiece (1) and microphone (2) are located on the reverse side of the handset ⇒ fig. 129).

You can use the handset to make phone calls in *private mode* or *handsfree mode* ⇒ page 150.

A microphone integrated in the interior light is used in handsfree mode. The microphone is directed towards the driver.

You can also select and dial a telephone number from the call lists ⇒ page 152.



Note

Press and hold the (*+) button to enter the international network symbol “+”. ■

Applies to vehicles: with handset for the car telephone kit

Speed and one-touch dialling

The position number of a SIM card entry is used for speed dialling and one-touch dialling.

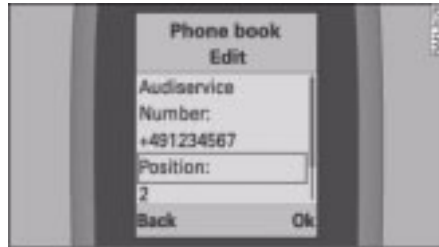


Fig. 130 Position of a phone book entry

Dialling a SIM card entry (speed dialling)

- Enter the position (e.g. 2) ⇒ fig. 130 of the SIM card entry you want to dial.
- Press the **#** button. The selected SIM card entry is displayed.
- Press the “Call” button **5** ⇒ page 140, fig. 124 to start dialling.

Dialling a SIM card entry (one-touch dialling)

- Press and hold one of the buttons 2 to 9. The selected SIM card entry will be displayed.
- Confirm the **Really connect?** prompt by pressing the control button for **Yes**. The number will be dialled.

Dialling the mailbox (one-touch dialling)

- Press and hold button **1**. The phone number you have stored for your mailbox will be dialled ⇒ page 157.

Changing the position of a SIM card entry

- Press the control button for **Ph.book**. The phone book entries will be listed ⇒ page 153, fig. 140.
- To jump to a particular entry in the phone book, enter the initial letter using the normal text entry method.
- To select a SIM card entry, use the navigation button to scroll up or down.
- Press the control button for **Ok**.
- Select **Edit** and then press the control button for **Ok**. You can now change the information stored in the selected SIM card entry.
- Scroll to the **Position** function ⇒ fig. 130 using the navigation button.
- Press the control button for **Ok**.
- To delete the position shown on the display, press the control button for **Delete**.
- Enter the desired position on the keypad.
- Press the control button for **Ok**.
- Scroll to the **Store** function using the navigation button.
- Press the control button for **Ok** to save the changes you have made.

The telephone numbers stored at positions two to nine in the SIM card phone book can also be used as one-touch dial numbers. ►

Your mailbox number is assigned to one-touch dial button **1**. If you haven't already stored a mailbox number ⇒ *page 157*, you will have the opportunity do this when you select one-touch dial button **1**.

The second telephone number stored in the SIM card phone book (position number "2") is assigned to one-touch dial button **2 abc**. The next seven telephone numbers in the SIM card phone book are assigned to buttons **3 def** to **9 wxyz** respectively.

i Note

- If a position is already assigned, it must be deleted before you can store a new entry at that position.
- How many position numbers are stored depends on the SIM card being used. ■

Applies to vehicles: with handset for the car telephone kit

Answering and ignoring telephone calls



Fig. 131 Incoming call

Answering telephone calls

- Press the control button for **Answer**, or
- Press the "Call" button **5** ⇒ *page 140*, fig. 124.

Ignoring telephone calls

- Press the control button for **Reject**, or
- Press the "End call" button **3** ⇒ *page 140*, fig. 124.

Depending on whether the caller is stored in the phone book and whether the number is transmitted with the call, the *name*, the *telephone number* or **Unknown** will appear on the MMI display.

If you activate the **Answer on eject** function, an incoming call will be answered immediately when you take the handset out of the carrier ⇒ *page 156*. ■

Applies to vehicles: with handset for the car telephone kit

Emergency calls

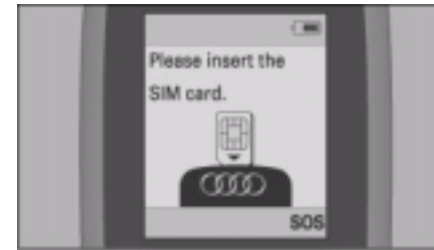


Fig. 132 Control button SOS

Without SIM card

- Switch on the ignition, the MMI and (if not already activated) the handset ⇒ *page 140*. A Bluetooth connection must exist between the handset and the car telephone kit. **Please insert the SIM card** should be shown in the handset display.
- Press the control button for **SOS** ⇒ fig. 132. ▶

- When the message **Do you really wish to connect to the emergency number?** appears in the handset display, confirm with **Yes**. The emergency number will be dialled.

With SIM card and PIN entered

- Switch on the ignition, the MMI and (if not already activated) the handset ⇒ *page 140*. A Bluetooth connection must exist between the handset and the car telephone kit, and a SIM card must be in the handset.
- If necessary, press the “End call” button to display the main screen ⇒ *page 142*, fig. 126.
- Enter the emergency number (e.g. 112).
- Press the “Call” button **7** ⇒ *page 140*, fig. 124 to start dialling.

WARNING

Since your telephone operates via radio waves, a connection cannot be guaranteed under all circumstances. Do not rely solely on your telephone when a vital communication (e.g. medical emergency) is involved.

Note

- You can also dial an emergency number on the MMI ⇒ *page 89*.
- Always follow the directions of the emergency operators when making an emergency call. Do not end the call before you are requested to do so. Otherwise, this could result in life-saving information not being passed on.
- Emergency numbers are not the same for all countries. Please familiarise yourself with the correct emergency numbers in advance when travelling in foreign countries or regions where the numbers may be different. ■

Applies to vehicles: with handset for the car telephone kit

Ending calls



Fig. 133 Active call

- To end an active call or stop dialling a number, press the control button for **End call** ⇒ fig. 133, or
- Press the “End call” button **3** ⇒ *page 140*, fig. 124.

If you placed a call on hold earlier on, that call will remain on hold. Use the **Resume** function to continue the call.

If a menu is open in the handset display, the menu will be closed the first time you press the “End call” button. The active call is disconnected when you press the “End call” button again. ■

Applies to vehicles: with handset for the car telephone kit

Options during a call

Various options can be used during a call.

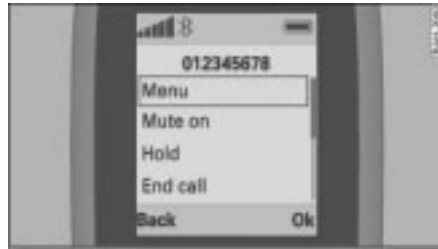


Fig. 134 Call options

- Press the control button for **Options** anytime during an active call. ⇒ *page 148*, fig. 133.

The options available during a call depend on the current telephone status. For example, if you place a call on hold using the **Hold** option ⇒ fig. 134, the **Hold** option is replaced by **Resume**.

Menu

You can access the main menus ⇒ *page 151* while a call is active.

Holding/resuming a call

The **Hold** and **Resume** options allow you to hold a call and retrieve it later from the hold queue.

Placing a further call (Dial)

First select **Hold** to place the active call on hold. Then enter the telephone number on the handset. Select **Dial** to dial the number.

Press the control button (soft key) for **End call** or press the “End call” button (hard key) once to end whichever call is active. If you placed a call on hold earlier on, that call will remain on hold. You can end

the call on hold by pressing the control button (soft key) for **End call** or the “End call” button (hard key) again.

Microphone on/off

Your caller cannot hear your private conversations when the microphone is **off**. You can still hear the caller.

End call/End active call

The call active at the time is disconnected.

Switching between calls

You can switch between two phone calls (one of them will be on hold at any given time).

Press the control button for **End call** to end whichever call is currently active. The call on hold will remain in the hold queue.

Conference calling

Up to five callers can take part in a conference (depending on the network service).

Select **Conference** to set up a conference. The call on hold and the active call are added to the conference.

You can make a further call after placing all of the conference callers on hold with the **Hold** option. To add another caller to an existing conference, select **Conference**.

Select **Resume conference** if you want to retrieve all callers of an existing conference from the hold queue. You can use the **Conf. participants** option to select conference callers individually and remove them from the conference.

Send tone sequence

This function is used to load DTMF tones from the stored phone numbers ⇒ *page 153*. You can also enter DTMF tones directly on the keypad during a call. ▶

Private mode/Handsfree mode

- **Private mode** - to talk over the handset. The other vehicle occupants cannot hear the call. Private mode is automatically activated if you remove the handset from the carrier during an active call.
- **Handsfree mode** - to talk over the vehicle's handsfree system. If you are talking over the handset (private mode), you can use the **Handsfree mode** option on the handset to switch to handsfree mode. Handsfree mode is automatically activated if you insert the handset in the carrier during an active call.



Note

The options available during a call may vary depending on the mobile network service provider. For more information, contact your service provider. ■

Applies to vehicles: with handset for the car telephone kit

Answering and replacing further calls

Answering further telephone calls

If you are already talking on the phone when someone else calls, the options **Answer** and **Reject** will appear on the display.

If you select **Answer**, the active call will be placed on hold and you will receive the incoming call. If you select **Reject**, the incoming call will be declined.

Replacing a call

If you already have a call on hold and are talking to a second caller when a third call is received, the options **Replace** and **Reject** will appear on the display.

If you select **Replace**, the active call will be replaced by the incoming call. If you select **Reject**, the incoming call will be declined.



Note

The option **Call waiting** must be activated on your mobile phone for you to be made aware of incoming calls during a conversation ⇒ *page 156*. This option depends on your mobile network service provider. ■

Menus

Applies to vehicles: with handset for the car telephone kit

Introduction

Use the navigation button to select the main menus.

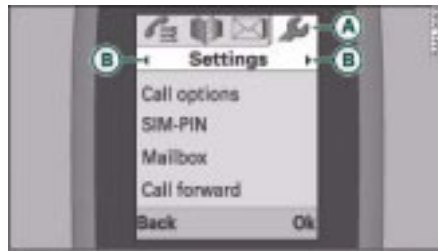


Fig. 135 Settings

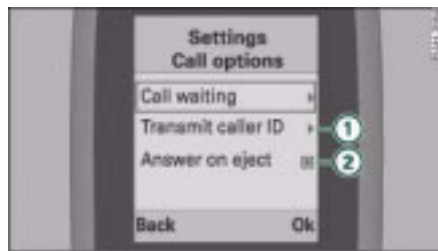


Fig. 136 Settings menu - Call options

- Press the control button for **Menu** (8) ⇒ page 142, fig. 126. The tab (A) of the main menu shown in the display is highlighted in white.
 - To select a main menu, e.g. **Settings** ⇒ fig. 135, use the navigation button to scroll left or right across the display. The submenu of the main function you have selected will appear in the centre of the display.
 - Press the bottom part of the navigation button to jump to the submenu.
 - Press the top or bottom part of the navigation button to scroll up or down to the desired submenu item, for example **Call options**. An arrow to the right of the submenu item in the centre part of the display (1) ⇒ fig. 136 indicates that further submenus are available.
 - Press the right part of the navigation button to open the next submenu level.
 - To activate or deactivate a selection button (2) ⇒ fig. 136, press the control button for **Ok**.
 - To jump one level up the menu tree, press the control button for **Back** ⇒ fig. 136.
 - To close the menus, press the “End call” button.
- When the arrows (B) on either side of the main menu name are displayed, you can browse through the main menus by pressing the right or left side of the navigation button.
- If you have called up a submenu in the centre of the display and several submenu levels are available, you can browse through the submenus by pressing the right or left side of the navigation button.
- Select **Options** to call up further options for a function displayed on the handset screen.
- Use the handset keypad to enter a name, text message or other characters ⇒ page 143. ■

Applies to vehicles: with handset for the car telephone kit

“Last calls” menu

You can find, dial, store or delete telephone numbers in the call lists.



Fig. 137 Last calls menu

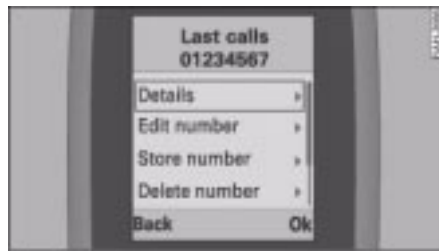


Fig. 138 Submenu options

– Press the control button for **Menu** (8) ⇒ page 142, fig. 126.

Numbers dialled

The **Numbers dialled** list contains the last twenty²⁴⁾ names or numbers you have dialled.

²⁴⁾ The total number of phone numbers that can be stored in the call lists may vary depending on your service provider.

Missed calls

The **Missed calls** list contains the names or numbers of the last twenty²⁴⁾ missed calls.

Symbol (6) ⇒ page 142, fig. 126 appears on the display.

Received calls

The **Received calls** list contains the names or numbers of the last twenty²⁴⁾ answered calls.

Delete

- **Numbers dialled** - to delete the complete call list.
- **Missed calls** - to delete the complete call list.
- **Received calls** - to delete the complete call list.
- **All calls** - to delete all of the call lists.

Options

The following options are available in the **Numbers dialled**, **Missed calls** or **Received calls** menu:

- **Details** - to display the telephone number, date and time.
- **Edit number** - to change a selected telephone number.
- **Store number** - to edit and store a name, telephone number and memory position.
- **Delete number** - to delete one selected telephone number.
- **Call number** - to call the selected telephone number.

Note

- If you press the “Call” button (5) ⇒ page 140, fig. 124 in the main screen, the list of dialled numbers will be displayed.
- The call lists contain telephone numbers which were stored after the mobile phone was connected.
- If the SIM card is changed, the complete contents of the call lists will be deleted. ▶

- If you switch the call information on the MMI **off** and **on** again ⇒ *page 97*, the complete contents of the call lists will be deleted. ■

Applies to vehicles: with handset for the car telephone kit

“Phone book” menu



Fig. 139 Phone book menu

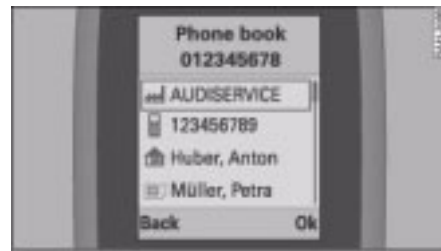


Fig. 140 Phone book entries

- Press the control button for **Menu** ⑧ ⇒ *page 142*, fig. 126.
- Select **Phone book** using the navigation button.

New entry

- **Name** - to enter a first name and surname.
- **Number** - to enter the telephone number for the entry.

- **Position** - used for speed dialling and one-touch dialling ⇒ *page 146*. A free position is automatically suggested.
- **Store** - to store the phone book entry on the SIM card.

Finding an entry

When you enter the initial letter of an entry you want to find, the cursor jumps through the list to the entries starting with that letter.

When an entry is selected, you can call up the following functions by pressing the control button for **Options**:

- **Details** - to display the name, telephone number and position of the entry.
- **Edit** - to edit the name, telephone number and position of the entry.
- **Delete** - to delete the selected entry.
- **Call** - to call the selected entry.

Memory in use

- **SIM** - SIM card entries are loaded and displayed.
- **Telephone** - Phone book entries on the mobile phone are loaded and displayed. To use this function, a mobile phone with SIM Access Profile must be connected to the car telephone kit and the SIM card must be in the phone ⇒ *page 24*.
- **SIM+Tel.** - SIM card entries *and* phone book entries on the mobile phone are loaded and displayed. To use this function, a mobile phone with SIM Access Profile must be connected to the car telephone kit and the SIM card must be in the phone ⇒ *page 24*. If the SIM card is in the handset, only the SIM card entries will be displayed.

The memory in use can be set separately on the MMI ⇒ *page 100*.

Displaying the phone book entries

The phone book entries are displayed in alphabetical order together with a category symbol ⇒ fig. 140, e.g. SIM card, private, business, mobile phone or telephone symbol. ■

Applies to vehicles: with handset for the car telephone kit

"Text messages" menu

Text messages can be sent using the handset.



Fig. 141 Text messages menu

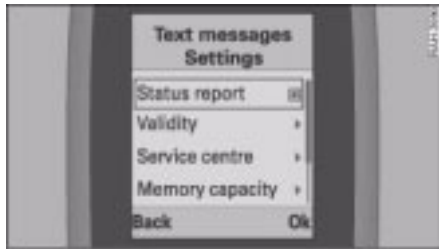


Fig. 142 Text message settings

- Press the control button for **Menu** (8) ⇒ page 142, fig. 126.
- Select **Text messages** using the navigation button.

New text msg

Enter the text on the handset keypad ⇒ page 143.

Long texts will be sent in two or more separate messages. The total message length is shown in the top right-hand corner of the display and is counted down from 765 (4) ⇒ page 143, fig. 128.

When you open a new text message, you can call up the following functions by pressing the control button for **Options**:

- **Send** - to send the text message you have written.
- **Store** - to store the text message you have written.
- **Insert symbol** - to insert special characters such as €.
- **Add word** - to write a word and add it to the dictionary
- **Insert template** - to insert a template, e.g. **I will be late ...**
- **Input language** - to select German, English, French, Italian, Spanish or Portuguese for a text message.
- **Input mode** - to select T9 mode, ABC mode or 123 mode.

Inbox

When you open a new text message in the inbox, you can select the following functions by pressing the control button for **Options**:

- **Delete** - to delete the open text message.
- **Call** - to dial the number of the person who sent the text message.
- **Reply** - to answer a text message you have received.
- **Extract number** - to copy a telephone number from a text message into the display for editing.
- **Edit** - to edit a text message open in the inbox.
- **Forward** - to forward a text message you have received to another telephone number.

Outbox

The outbox lists the entries you have stored and sent.

When you open a text message in the outbox, you can select the following functions by pressing the control button for **Options**:

- **Delete** - to delete the open text message.
- **Call** - to dial the number of the person who sent the text message.

- **Extract number** - to copy a telephone number from a text message into the display for editing.
- **Edit** - to edit a text message open in the inbox.
- **Forward** - to forward a text message you have received to another telephone number.

Templates

The Templates menu is used to insert a text template (e.g. **I will be late ...**) into a text message.

Text message settings

- **Status report** - to receive a delivery status report from the message centre after you send a text message.
- **Validity** - to specify how long text messages are held at the message centre.
- **Service centre** - to retrieve or change the number of the message centre.
- **Memory capacity** - to display the total capacity of the text message memory and the amount of memory used.
- **Store text msg** - to store text messages in the outbox when they are sent. The memory can fill up quickly if you activate this function. If the memory is full, the crossed-out envelope symbol will appear in the display and no more text messages can be received.

Delete txt msgs

- **Read** - to delete read text messages from the inbox.
- **Unread** - to delete unread text messages from the inbox.
- **Sent** - to delete text messages you have written and sent.
- **Unsent** - to delete text messages you have written but not sent.
- **Delete all** - to delete all text messages on the SIM card.



Note

The handset display shows only text messages which are stored on the SIM card. ■

Applies to vehicles: with handset for the car telephone kit

"Settings" menu (handset)

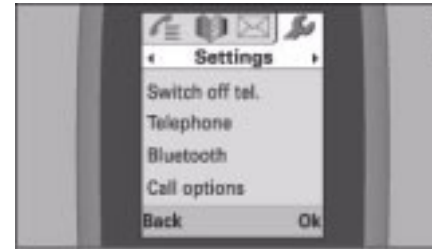


Fig. 143 Settings



Fig. 144 Ring tone volume

- Press the control button for **Menu** (8) ⇒ *page 142*, fig. 126.
- Select **Settings** using the navigation button.

Switch off tel.

The car telephone kit logs off the GSM network and shuts down but the handset remains connected. If mobile phones are connected, these connections are closed.

The car telephone kit can be switched on again from the handset and will automatically log onto the GSM network. ▶

Button **7** ⇒ *page 140*, fig. 124 switches the handset on/off.

Telephone

- **Ring tone** - the selected ring tone is played and the setting is automatically stored when you close the submenu.
- **Ring tone volume** - the ring tone is played at the selected volume and the setting is automatically stored when you close the submenu.
- **Brightness** - to set the brightness of the handset display.
- **Language** - select **Menu language** (German, English, French, Italian, Spanish or Portuguese) to change the language on the handset display. This setting is independent of the MMI setting ⇒ *page 51*. Select **Input language** (German, English, French, Italian, Spanish or Portuguese) to change the language for entering text messages ⇒ *page 143* and the language for templates ⇒ *page 155*. The **Menu language** is *not* changed if you change the **Input language**. However, if you change the **Menu language**, the **Input language** is changed to the same setting.
- **Default settings** - to reset the handset to the default settings. The functions are reset separately on the MMI ⇒ *page 97*.
- **T9 settings** - to set up the handset for writing text messages ⇒ *page 143*. If you activate the **Word completion** setting and write a word in a text message, the next word will be suggested automatically if you have used this word pair often in the past. If you activate the **Sorting** setting, the list of words will be sorted. The most frequently used words will appear at the top of the list. If you activate the **Word prediction** setting, a possible next word will be suggested when you enter a new word in a text message. If you activate the **Defaults** option, T9 mode will always be selected when you start writing a text message. The **Input language** setting allows you to choose a different language from the **Menu language** for writing text messages. However, if you change the **Menu language**, the **Input language** is changed to the same setting.
- **Autom. keylock** - if this setting is active (i.e. if the selection button is filled in), the keypad will be locked automatically about a minute after the handset is removed from the carrier. This will

happen only if the main screen is displayed and none of the handset functions is being used.

Bluetooth

- **Veh. base station** - to display the available car telephone kit (vehicle base station - e.g. "AUDI BTA") on the screen. The vehicle base station is required for the bonding procedure ⇒ *page 27*.
- **Bluetooth devices** - to delete the list of bonded vehicle base stations. Please note that the bonding procedure must be repeated if the list is deleted.
- **Bluetooth name** - to change the name of the handset in use.

Call options

- **Call waiting** - when this setting is active and you are on the phone, an audible tone will tell you if a caller is trying to reach you. Select **Status** to check the current setting for the **Call waiting** function.
- **Transmit caller ID** - your telephone number is transmitted with outbound calls when this setting is active. Select **Network-depend.** to use the setting agreed in your service provider's contract. Select **Status** to check the current setting for the **Transmit caller ID** function.
- **Answer on eject** - if this setting is active (i.e. if the selection button is filled in **1** ⇒ *page 151*, fig. 136), an incoming call will be answered immediately when you take the handset out of the carrier.

Security

- **PIN query** - if you activate this setting, the PIN is always checked when you switch on the phone. If **Automatic PIN recognition** is activated, the system does not ask you to enter the PIN explicitly. If you deactivate the PIN query, the PIN is not checked when you switch on. Some SIM cards do not allow the PIN query to be deactivated.
- **Change PIN** - first enter the existing PIN code for your SIM card. The PIN can only consist of numbers from 0 to 9. The new PIN has to be entered twice, as a precautionary measure, and is stored on the SIM card. If you change the PIN when the SIM card is in a

connected mobile phone with SIM Access Profile, you will have to enter the PIN again on the mobile phone after the Bluetooth connection between the car telephone kit and the mobile phone is terminated. Otherwise you will not be available.

- **Call barring** - you can set up access restrictions for incoming and outgoing calls. Select **Deactivate all** to cancel all restricted access settings. The call barring function requires a password. You can obtain the password from your mobile network service provider. The call barring options depend on your mobile network service provider. For more information, contact your service provider.

These settings are also applied on the MMI ⇒ *page 98*.

Mailbox number

The mailbox number is entered on the handset display and then stored on the handset.

Once the number has been stored, you can call the mailbox using one-touch dialling ⇒ *page 146*.

This service must be set up beforehand. For more information, contact your service provider.

Use the **Options to Store** the mailbox number, **Search** for it in the phone book, or **Delete** it.

The mailbox number has to be entered separately on the MMI ⇒ *page 98* or ⇒ *page 102*.

Call forward

- **Voice calls** - to forward incoming calls to your mailbox or another number. Select **Forward all calls** to forward all incoming voice calls. Select **If busy** to forward voice calls received when you are already talking on the phone. Select **If not available** to forward voice calls when the telephone is switched off. Select **If no answer** to forward voice calls that you do not answer. Select **Status** to check the current setting for the **Voice calls** function.

- **Fax calls** - to forward **Fax calls** to the specified number.

- **Data calls** - to forward **Data calls** to the specified number.

- **Deactivate all** - to cancel all call forward settings.

These settings are also applied on the MMI ⇒ *page 99*.

Network selection

- **Automatic** - your telephone will automatically log into your mobile service provider network.

- **Manual** - a list of all available networks will appear on the display.

- **Select network** - the networks for your present location are listed. You can choose any of the available networks. This function can be used when the **Manual** setting is activated for network selection.

These settings are also applied on the MMI ⇒ *page 99*.

Software version

To display the handset software version.

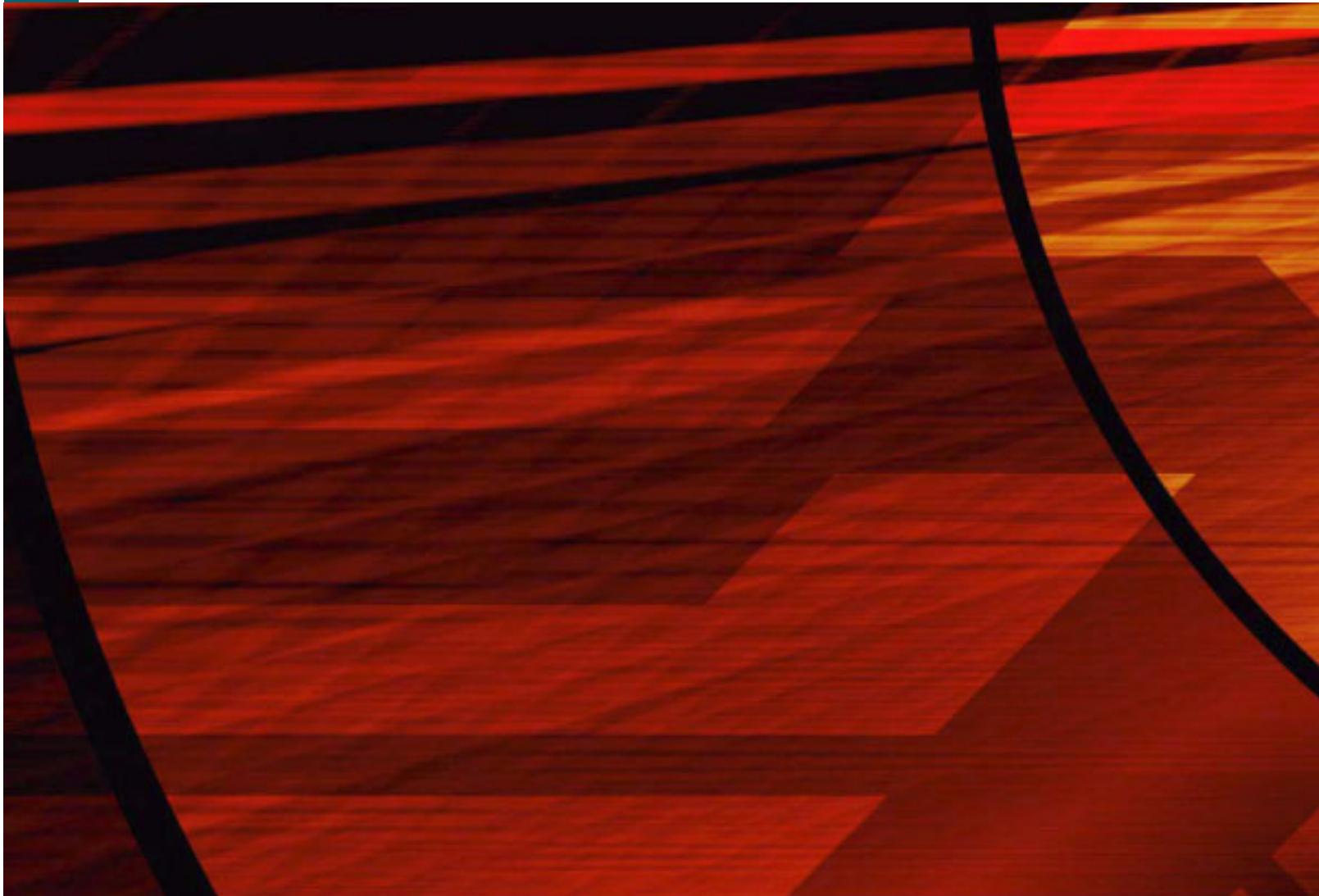
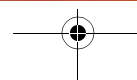
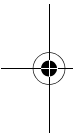


Note

- If you are using a twin card in the handset, you should activate the PIN query ⇒ *page 98*. The SIM card in the vehicle is then only activated when you enter the PIN.

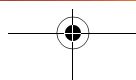
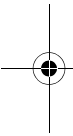
- When using a twin card please follow the recommendations of your provider. Otherwise, you may experience connection problems and callers may not be able to reach you.

- These settings depend on your mobile network service provider. ■





Voice control



Telephone speech control system

Applies to vehicles: with telephone speech control system

Introduction

You can use speech commands to operate various functions of the telephone.

Functions

The speech control and hands-free system together enable you to operate the on-board phone system very conveniently. The speech control system recognises commands and digits spoken by different people.

The speech control system allows you to do the following:

- Store name tags ⇒ *page 164*
- Enter and dial a telephone number ⇒ *page 163*

Traffic reports are not announced during a running dialogue. The dialogue will be ended immediately when an incoming phone call is received.

Unrecognised speech commands

The system acknowledges your commands with a tone signal. If the system does not recognise a speech command, it will answer with **<Pardon?>** and request you to repeat the command. After a third failed attempt the system will answer with **<Cancel>** and the dialogue will be ended.

How to help the system understand you

- Speak clearly in a normal volume. Speak louder if you are driving fast.
- Speak in a normal tone without long pauses.
- Avoid speaking when the system is saying a cue.
- Close doors, windows and sun roof* to reduce background noise. Make sure that passengers are not talking when you say a command.

- Keep the air outlets of the air distribution system pointed away from the microphone, which is fitted in the vicinity of the front interior lights.
- The system should only be operated by the driver, since the hands-free microphone is directed towards the driver.

<The function is not possible>

Should the system say **<The function is not possible>**, please check the status of the speech control system:

- Is the MMI active and the ignition on?
- Does a Bluetooth connection exist between the mobile phone and the on-board phone system (car telephone kit* or phone pre-installation*)?
- Is the mobile phone inserted in the mobile phone adapter*²⁵⁾?
- Is the mobile phone switched on and the PIN entered?
- Are the phone book entries being loaded from the mobile phone into the on-board phone system (car telephone kit* ⇒ *page 29* or phone pre-installation* ⇒ *page 23*)?

WARNING

- **Please direct your full attention to the road at all times! As the driver, you have full responsibility for the safety of the vehicle and other road users. For this reason, you should only use the functions in a manner that allows you to maintain control of the vehicle in all situations - accident risk!**
- **The speech control system must not be used in cases of emergency, since the voice changes in stressful situations. This could result in a failed or delayed telephone connection. Always dial emergency numbers manually! ■**

²⁵⁾ Applies to phone pre-installation.

Basic operation

Applies to vehicles: with telephone speech control system

Switching on and off

The speech control system can be activated via the talk button on the mobile phone adapter or the button on the multi-function steering wheel*.





Fig. 145 Talk button on the mobile phone adapter





Fig. 146 Multi-function steering wheel: Talk button and right thumbwheel

Important: The ignition must be switched on and no phone calls must be active.

Switching on

- Press the talk button  on the mobile phone adapter*²⁶⁾ ⇒ fig. 145, or
- Press the talk button  on the multi-function steering wheel **1** ⇒ fig. 146. A signal tone will indicate that the speech control system is ready. The message "The speech dialogue system is activated" will appear in the MMI display.
- Say the desired command.



Switching off

- Say the command **CANCEL**, or
- Press the talk button  on the mobile phone adapter*²⁶⁾ ⇒ fig. 145, or
- Press and hold the talk button  on the multi-function steering wheel **1** ⇒ fig. 146 until you hear the cue <Cancel>.

Applies to vehicles: with telephone speech control system

Adjusting the volume

Important: The speech control system must be switched on ⇒ page 161, and the system must be giving a cue.

- Scroll the right thumbwheel on the multi-function steering wheel **2** ⇒ fig. 146 up  or down , or
- Turn the ON/OFF button on the MMI control console ⇒ page 45 to increase or reduce the volume. ■

²⁶⁾ Applies to phone pre-installation.

Applies to vehicles: with telephone speech control system

Help functions

The speech dialogue system offers you two help functions: The help commands and the guided dialogue assistance.



Fig. 147 Important commands

Help commands

If the speech dialogue system is activated ⇒ page 170, you can say the command **HELP**. The system will display possible commands in the MMI screen ⇒ page 171, fig. 154 and will also speak the commands.

Guided dialogue assistance

If the speech dialogue system is activated ⇒ page 170 and you do not say a command, the speech dialogue system will ask **<Pardon?>**. If you still give no command, the speech dialogue system will suggest important commands.

Example for help cues (for selecting a number from the phone book)

Operation/Command	Cue from speech control system
Briefly press talk button	Acoustic signal: <Beep>
DIAL NUMBER	<The number, please?>
e.g. ZERO, ONE, TWO, THREE	<Zero, one, two, three>
No command given	<Pardon?>
No command given	<Important commands are:>
	<Dial>
	<Repeat>
	<Back>

Applies to vehicles: with telephone speech control system

Entering the PIN code

Important: The speech control system must be switched on ⇒ page 161.

- Give the command **ENTER PIN** or **ENTER PIN CODE**.
- Say the individual digits of your PIN code.
- Say the command **STORE**.

If the PIN code is more than 8 digits long, the system will decline and give the cue **<The PIN is too long>**. If the specified PIN code is incorrect, the system will say **<The PIN is incorrect>**. If the wrong PIN code is entered three times in a row, the SIM card will be blocked. The SIM card can be unlocked by entering the PUK (personal unblocking key) ⇒ page 88 using the MMI speller or the keypad on your mobile phone. ■

Applies to vehicles: with telephone speech control system

Dialling a number

Important: The speech control system must be switched on
⇒ *page 161*.

Dial number

- Say the command **DIAL NUMBER**. The speech control system will ask you to enter a telephone number.
- Say the digits of the telephone number individually or in groups. After each block of digits you specify, the system will repeat the digits.
- Say **DIAL** when you have completed the number entry. The telephone number will be dialled.

Select name

- Say the command **SELECT NAME**.
- When the speech control system gives you the cue, say a name that has previously been recorded ⇒ *page 165*.
- Say the command **DIAL**. The telephone number will be dialled.

Play phone book

- Say the command **PLAY PHONE BOOK**. The name tags will now be read out.
- To select the telephone number of a recorded name simply press the talk button while this recorded name is being read out.

Note

- Recorded names are user-oriented and are best recognised by the system when the same person who assigned the name repeats the recorded name.
- During the dialogue you can use the commands **REPEAT**, **BACK**, and **DELETE**. ■

Applies to vehicles: with telephone speech control system

Redialling

Important: The speech control system must be switched on
⇒ *page 161*.

- Say the command **REDIAL**. The last telephone number you used will be dialled.

Note

- On some mobile phones the number you dialled last is placed at the bottom of the call list. In this case, the redial function of the speech control system cannot be used.
- During the dialogue you can use the commands **REPEAT**, **BACK**, and **DELETE**. ■

MMI components

MMI control console

Multi-function steering wheel

Telephone handset

Voice control

Name tags

Applies to vehicles: with telephone speech control system

Introduction

Name tags are stored in the phone book for the speech control system.

General notes

The phone book for the speech control system has 50 memory positions. You can use it independently of the mobile phone. The name tags are stored in the phone book for the speech control system.

In the phone book for the speech control system you can assign recorded names (name tags) to entries stored in the phone book of the on-board phone system (car telephone kit* or phone pre-installation*). You can also store new entries with recorded names and telephone numbers in the phone book for the speech control system ⇒ *page 165*. These entries are stored separately from the entries in the on-board phone book (car telephone kit* or phone pre-installation*).

Once you have stored name tags in the phone book for the speech control system, you can select them via the speech control system.

Entering

You should choose spoken names that can be identified clearly by the speech control system.

Numbers from **ZERO** to **NINE** are recognised when you enter a telephone number. The telephone number can be specified all at once, in blocks of digits (separated by a brief pause), or as single digits. After each block of digits you specify (separated by a brief pause) the system will repeat the digits. The system can only recognise single digits (**TWO**, **THREE**, etc.), and not combinations of digits (e.g. twenty-three).

If the telephone number has more than 20 digits, the system will decline and give the cue **<The number is too long>**. A **Plus (+)** can also be placed ahead of the 20 digits. ■

Applies to vehicles: with telephone speech control system

Storing a name tag for a phone book entry

You can store a name tag for a phone book entry shown in the display of the driver information system.




Fig. 148 Phone book entry with name tag

Important: There must be entries stored in the phone book.

- Press the **[MODE]** button on the multi-function steering wheel ⇒ *page 128* repeatedly until the telephone menu ⇒ *page 133*, fig. 117 appears in the display of the driver information system.
- Scroll the left thumbwheel on the multi-function steering wheel to select **Phone book** ⇒ *page 133*, fig. 117 and press the left thumbwheel. The phone book entries will be displayed.
- Scroll the left thumbwheel to mark the phone book entry you wish to select.
- Press the talk button **[TALK]** on the multi-function steering wheel **1** ⇒ *page 161*, fig. 146. The **<beep>** tone will sound.
- Say the command **STORE**. ▶

- Say the name under which you wish to store this phone book entry when the speech control system gives you the cue.
- Repeat the name when you are requested to do so. The recorded name (name tag) for the selected phone book entry will be stored in the phone book for the speech control system.

If a name tag has been stored for a phone book entry, that entry will be marked by a symbol  ⇒ *page 164*, fig. 148 in the display of the driver information system. ■

Applies to vehicles: with telephone speech control system

Storing a name tag with a telephone number

Name tags consisting of a name and assigned telephone numbers can be stored in the phone book for the speech control system.

Important: The speech control system must be switched on ⇒ *page 161*.

- Say the command **STORE NAME**.
- Say the name under which you wish to store this phone book entry when the speech control system gives you the cue.
- Repeat the name when you are requested to do so.
- When requested, say the digits of the corresponding telephone number individually or in groups. After each block of digits you specify, the system will repeat the digits it has recognised.

- Say **STORE** when you have completed the number entry. The entry will then be stored in the phone book for the speech control system.

Name tags which you have stored in the phone book for the speech control system using the **STORE NAME** command will not be shown in the display of the driver information system.



Note

If two or more names sound alike, it is better to save the names including the first name or some other distinguishing entry. ■

Applies to vehicles: with telephone speech control system

Deleting a name tag with a telephone number

Important: The speech control system must be switched on ⇒ *page 161*.

- Switch on the speech control system ⇒ *page 161*.
- Say the command **DELETE NAME**.
- When the speech control system gives you the cue, say a name that has previously been recorded ⇒ *page 165*.
- When the speech control system gives you the cue, say **YES** to delete a recorded name which was previously stored in the phone book for the speech control system. This is to confirm that you wish to delete the entry.

If you say **No**, the system will answer with **<Cancel>** and the dialogue will be ended. ■

MMI components

MMI control console

Multi-function steering wheel

Telephone handset

Voice control



Applies to vehicles: with telephone speech control system

Deleting the phone book

Important: The speech control system must be switched on
⇒ *page 161*.

Deleting entire phone book

- Say the command **DELETE PHONE BOOK**.
- When the speech control system gives you the cue, say **YES**.
- When the speech control system gives you the cue, say **YES** again to delete the entire phone book.

Deleting recorded name (name tag)

- Say the command **DELETE PHONE BOOK**.
- When the speech control system gives you the cue, say **NO**. The name tags will now be read out.
- Press the talk button while the recorded name which you wish to delete is being read out.
- When the speech control system gives you the cue, say **YES**. The last name tag to be read out will now be deleted.

You can continue to delete names from the phone book by pressing the talk button as long as the entries are being read out. ■

Speech recognition for some export markets

Applies to vehicles: with telephone speech control system

Storing names in the phone book*

If your vehicle is equipped accordingly, you can assign name tags (voice entries) to the entries from the SIM card or the mobile phone directory.




Fig. 149 Multi-function steering wheel




Fig. 150 Telephone menu

- Press the **MODE** button on the multi-function steering wheel ⇒ fig. 149 repeatedly until the telephone menu ⇒ fig. 150 appears in the display of the driver information system.

- Scroll with the left thumbwheel to **Phone book** and press to confirm ⇒ fig. 150. The entries of the on-board phone memory will be displayed.
- Scroll and press the left thumbwheel to select one of the listed entries of the on-board phone memory.
- Press the talk button  on the multi-function steering wheel. You will then hear a beep.
- Say the name you wish to save for this phone book entry. You will then hear a double beep.
- Repeat the name. The system will repeat the recorded name and an ascending sequence of tones will confirm that the entry has been accepted.

If the entry was not accepted the system will emit a descending sequence of tones to request that you enter the name again.

If a recorded name has been stored for a phone book entry in the on-board phone memory (phone pre-installation), this entry will be marked by a symbol ① ⇒ page 168, fig. 151 in the display of the driver information system.

A running dialogue can be cancelled at any time by pressing and holding the talk button on the multi-function steering wheel .

Note

- If two or more names sound alike, it is better to save the names including the first name or some other distinguishing entry.
- The phone book with the name tags (voice entries) only works in conjunction with the speech control system. The recorded names (name tags) are not stored in the on-board phone memory. ■


Applies to vehicles: with telephone speech control system

Selecting a name from the phone book*

Stored name tags can be selected.



Fig. 151 Phone book entry in on-board phone memory with recorded name tag

- Press the talk button  on the multi-function steering wheel ⇒ *page 167, fig. 149*. You will then hear a beep.
- Say the recorded name which you wish to select ⇒ *page 167*. You will then hear a double beep.

You will hear an ascending sequence of tones to confirm that the system has recognised the name. The number for the person you wish to call will then be dialled.

If the system failed to recognise the name, you will hear a descending sequence of tones. Please say the recorded name again.


If a name tag has been stored for a phone book entry in the on-board phone memory (phone pre-installation), this entry will be marked by a symbol ① ⇒ *fig. 151* in the display of the driver information system.

A running dialogue can be cancelled at any time by pressing and holding the talk button. ■

Applies to vehicles: with telephone speech control system

Deleting a name from the phone book*

Stored name tags can be deleted as desired.

- Press the **MODE** button on the multi-function steering wheel ⇒ *page 167, fig. 149* repeatedly until the telephone menu ⇒ *page 167, fig. 150* appears in the display of the driver information system.
- Scroll with the left thumbwheel to **Phone book** and press to confirm ⇒ *page 167, fig. 150*. The entries of the on-board phone memory will be displayed.
- Use the left thumbwheel to scroll through the phone book and to select an entry marked with a horizontal arrow.
- Press the talk button . The recorded name (name tag) is deleted.

When you have deleted a recorded name (name tag), the symbol ① ⇒ *fig. 151* in front of the phone book entry will also be deleted in the display of the driver information system. ■

Speech dialogue system

Applies to vehicles: with multi-function steering wheel and speech dialogue system

Introduction

You can operate many functions of the MMI quickly and easily with the speech dialogue system.

Using the speech dialogue system you can conveniently switch between the various modes, e.g. from radio to CD mode. You can also access various functions on the radio, the CD changer, the telephone* or the directory by saying commands or calling up previously stored name tags ⇒ *page 172*. In addition, you can select navigation* destinations and have the system guide you to them, call up the map display and change the map scale ⇒ *page 178*.

If you do not know a command, no problem! If the speech dialogue system is activated, simply say **HELP**. The system will transmit the commands you can currently say or will help you with a cue ⇒ *page 171*.

The speech dialogue system recognises commands and spoken numbers regardless of the speaker.

How to help the system understand you

- Speak clearly in a normal volume. Speak louder if you are driving fast.
- Speak in a normal tone without long pauses.
- Avoid talking while the speech dialogue system is giving a cue.
- Close doors, windows and sun roof* to reduce background noise. Make sure that passengers are not talking when you say a command.
- Keep the air outlets of the air distribution system pointed away from the microphone, which is fitted in the vicinity of the front interior lights.
- The system should only be operated by the driver, since the hands-free microphone is directed towards the driver.

Unrecognised speech commands

The system acknowledges your commands with a tone signal. If the system does not recognise a speech command, it will answer with **<Pardon?>** and request you to repeat the command. After a third failed attempt the system will answer with **<Cancel>** and the dialogue will be ended.

WARNING

- **Please direct your full attention to the road at all times! As the driver, you have full responsibility for the safety of the vehicle and other road users. For this reason, you should only use the functions in a manner that allows you to maintain control of the vehicle in all situations - accident risk!**
- **The speech control system must not be used in cases of emergency, since the voice changes in stressful situations. This could result in a failed or delayed telephone connection. Always dial emergency numbers manually! ■**

MMI components

MMI control console

Multi-function steering wheel

Telephone handset

Voice control

Basic operation

Applies to vehicles: with multi-function steering wheel and speech dialogue system


Switching on and off




Fig. 152 Talk button and right thumbwheel

Important: The MMI system must be switched on ⇒ *page 40*, the air conditioner must not be operated, and you must not be talking on the phone.

Switching on

- Briefly press the talk button  ① ⇒ *fig. 152* on the multi-function steering wheel. The signal tone **<Beep>** will indicate that the speech dialogue system is ready. The volume for any active audio source will then be muted.
- Say the desired command.

Switching off

- Say the command **CANCEL**, or
- Press and hold the talk button  ① ⇒ *fig. 152* until you hear the cue **<Cancel>**.

Note

The speech dialogue system can also be deactivated by pressing any one of the buttons in the MMI control console ⇒ *page 41*. ■

Applies to vehicles: with multi-function steering wheel and speech dialogue system

Adjusting the volume

Important: The speech dialogue system must be switched on ⇒ *page 170*, and the system must be giving a cue.

- Scroll the right thumbwheel ② on the multi-function steering wheel up/down.

Note

You can also adjust the volume by turning the ON/OFF button ⇒ *page 45*. ■

Applies to vehicles: with multi-function steering wheel and speech dialogue system

Adjusting the basic volume level

You can set the basic volume for the speech dialogue system via the MMI.



Fig. 153 Adjusting basic volume

- Starting from any of the Radio, Media or Setup menus, press the control button for **Sound**.
- Turn the rotary pushbutton to **Volume settings** and press it.
- Turn the rotary pushbutton to select **Speech dialogue system** ⇒ page 170, fig. 153 and press to confirm.
- To set the basic volume, turn the rotary pushbutton clockwise or anti-clockwise. A test cue will then be transmitted.
- Press the rotary pushbutton to store your settings. ■


- **HELP MMI**
- **HELP RADIO**
- **HELP CD**
- **HELP DIRECTORY**
- **HELP TELEPHONE***
- **HELP NAVIGATION***

The system will display possible commands in the MMI screen ⇒ fig. 154 and will also speak the commands.

Guided dialogue assistance

If the speech dialogue system is activated ⇒ page 170 and you do not say a command, the speech dialogue system will ask **<Pardon?>**. If you still give no command, the speech dialogue system will suggest important commands.

Example of guided dialogue assistance (telephone* function activated):

Operation/Command	Cue from speech dialogue system
Press talk button  briefly	Acoustic signal: <Beep>
No command given	<Pardon?>
No command given	<Important commands for the Telephone are:>
	<Enter PIN>
	<Dial number>
	<Redial>
	<Call>

Applies to vehicles: with multi-function steering wheel and speech dialogue system

Help functions

The speech dialogue system offers you two help functions: The help commands and the guided dialogue assistance.

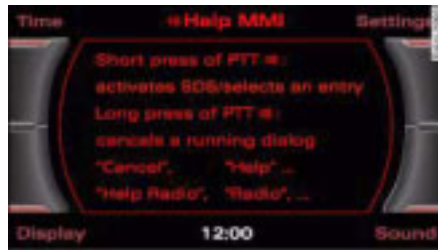
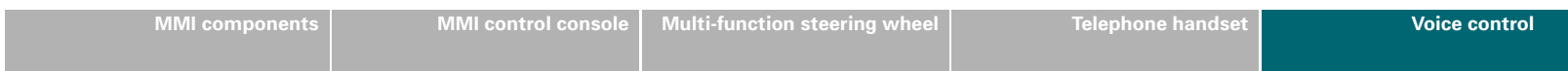


Fig. 154 Help texts in MMI display

Help commands

If the speech dialogue system is activated ⇒ page 170, you can say a help command. Important commands are:

- **HELP**



Name tags

Applies to vehicles: with multi-function steering wheel and speech dialogue system

Introduction

You can access entries in the radio, CD and directory functions via previously recorded name tags (spoken entries).

To conveniently tune to radio stations, play CDs or access directory entries via the speech dialogue system, you must first store so-called name tags. You can choose any name you like for the name tags. The name tags are stored in the speech dialogue system. ■


Applies to vehicles: with multi-function steering wheel and speech dialogue system

Storing a name tag


You can record name tags for radio stations, audio CDs and directory entries.

Important: The speech dialogue system must be switched on ⇒ *page 170*.


Name tag for a radio station

- Say the command **RADIO**. Radio mode will be activated.
- Using the MMI control console ⇒ *page 55* or the multi-function steering wheel ⇒ *page 130*, select the radio station for which you wish to record a name tag.
- Press the talk button . The **<beep>** tone will sound.
- Say **SAVE STATION** to record a name tag for the selected radio station.
- Say the name you wish to store for the name tag.
- Repeat the name again once the speech dialogue system requests you to do so.

Name tag for a CD

- Say the command **CD**. CD mode will be activated.
- Using the MMI control console, the multi-function steering wheel or the CD changer, select the CD for which you wish to record a name tag.
- Press the talk button . The **<beep>** tone will sound.
- Say **SAVE CD** to record a name tag for the selected CD.
- Say the name you wish to store for the name tag.
- Repeat the name again once the speech dialogue system requests you to do so.

Name tag for a directory entry

- Say the command **DIRECTORY**. The directory will open.
- Using the MMI control console, select the address card for which you wish to record a name tag.
- Press the talk button . The **<beep>** tone will sound.
- Say **SAVE NAME** to record a name tag for the directory entry that is currently open.
- Say the name you wish to store for the name tag.
- Repeat the name again once the speech dialogue system requests you to do so.

The recorded name tags do **not** change the names of the radio stations, CDs or directory data shown in the MMI display and the driver information system.

The recorded names can only be assigned, called up ⇒ *page 173* and deleted ⇒ *page 173* using the speech dialogue system. Each main mode has different commands that can be used in conjunction with the recorded name tags ⇒ *page 172*. ▶

The name must be repeated with the same pronunciation and at the same volume. It is best to record clear, unambiguous names. For recorded names with more than one word (e.g. a person's full name), do not make unusually long pauses between the words.

You can record fifteen names for radio stations, fifteen names for audio CDs, and forty names for directory entries.

Note

You can still use name tags assigned to CDs even after changing the CDs or inserting them into another slot of the CD changer. ■

Applies to vehicles: with multi-function steering wheel and speech dialogue system

Playing name tags

You can have the system play all recorded name tags assigned to the various modes.

Important: The speech dialogue system must be switched on ⇒ *page 170*.

- To switch between the various modes, say the command **RADIO, CD** or **DIRECTORY**. The speech dialogue system will remain activated for approximately five seconds so that you can say another command.
- Say the command **READ LIST**. The name tags stored in the selected mode will be read out.


Note

- You can also listen to name tags for directory entries via the MMI control console ⇒ *page 86*.
- You can select a radio station, a CD or a directory entry by pressing the talk button while the corresponding name tag is being played. ■

Applies to vehicles: with multi-function steering wheel and speech dialogue system

Deleting recorded name tags individually

Important: The speech dialogue system must be switched on ⇒ *page 170*.

- To switch between the various modes, say the command **RADIO, CD** or **DIRECTORY**. The speech dialogue system will remain activated for approximately five seconds so that you can say another command.
- Say the command **READ LIST**. The name tags stored in the selected mode will be read out.
- Press the talk button  while the recorded name that you wish to delete is being read out.
- To delete this name tag, say the command **DELETE**.

Note

You can also delete name tags via the MMI control console ⇒ *page 51*. Please also see the section on name tags for directory entries on ⇒ *page 86*. ■

Applies to vehicles: with multi-function steering wheel and speech dialogue system

Deleting all name tags

- On the MMI control console, select: Function selector button **SETUP** > control button **Settings** > Speech dialogue system > **Delete all name tags**. ■

MMI components

MMI control console

Multi-function steering wheel

Telephone handset

Voice control

Listening to the radio

Applies to vehicles: with multi-function steering wheel and speech dialogue system

Activating radio mode


Important: The MMI system must be switched on
⇒ *page 40*.

- Switch on the speech dialogue system ⇒ *page 170*.
- Say the command **RADIO**. Radio mode will be activated. The speech dialogue system will remain activated for approximately five seconds so that you can say another command. ■

Applies to vehicles: with multi-function steering wheel and speech dialogue system

Setting the waveband


Important: Radio mode must be activated ⇒ *page 174*.


- Briefly press the talk button . The **<beep>** tone will sound.
- To select the FM band, say the command **FM**.
- To select the medium waveband, say the command **MEDIUM WAVE**. ■

Applies to vehicles: with multi-function steering wheel and speech dialogue system

Tuning to a station

Important: Radio mode must be activated ⇒ *page 174*.



- Briefly press the talk button . The **<beep>** tone will sound.

- To tune to the next/previous available station, say the command **NEXT STATION / PREVIOUS STATION**.
- To select a station frequency, say the digits of the station frequency including the decimal, e.g. **EIGHTY NINE POINT FIVE** for a station with the frequency 89.5.
- To tune to a radio station via a recorded name tag ⇒ *page 172*, say the command **STATION (NAME TAG)**, e.g. **STATION "FAVOURITE STATION"**.
- To tune to a radio station whose name tag is being read out ⇒ *page 173*, press the talk button  and say the command **SELECT**. ■

Applies to vehicles: with multi-function steering wheel and speech dialogue system

Other commands for radio mode

Important: Radio mode must be activated ⇒ *page 174*.

- To switch the Traffic Programme on, say the command **TRAFFIC PROGRAMME ON**.
- To switch the Traffic Programme off, say the command **TRAFFIC PROGRAMME OFF**.
- To repeat the last recorded traffic report, say the command **REPEAT TRAFFIC REPORT**.
- To delete a name tag that is currently being read out, briefly press the talk button  and say the command **DELETE**.
- To change a name tag that is currently being read out, briefly press the talk button  and say the command **RENAME**. ■

Playing an audio CD

Applies to vehicles: with multi-function steering wheel and speech dialogue system

Activating CD mode



Important: The MMI system must be switched on
⇒ *page 40*.

- Switch on the speech dialogue system ⇒ *page 170*.
- Say the command **CD**. CD mode will be activated. The speech dialogue system will remain activated for approximately five seconds so that you can say another command. ■

Applies to vehicles: with multi-function steering wheel and speech dialogue system

Selecting an audio CD


Important: CD mode must be activated ⇒ *page 175*.

- Briefly press the talk button . The **<beep>** tone will sound.
- To select a CD, say the command **CD NUMBER (ONE TO SIX)**.
- To select the next/previous CD, say the command **NEXT CD / PREVIOUS CD**.
- To play a CD via a recorded name tag ⇒ *page 172*, say the command **CD (NAME TAG)**, e.g. **CD "BEST OF BEATLES"**.
- To select a CD that is currently being played ⇒ *page 173*, briefly press the talk button  and give the command **PLAY**. ■

Applies to vehicles: with multi-function steering wheel and speech dialogue system

Selecting a track



Important: CD mode must be activated ⇒ *page 175*.

- Briefly press the talk button . The **<beep>** tone will sound.
- To select a track, say the command **TRACK NUMBER (1 TO 99)**.
- To select the next/previous track, say the command **NEXT TRACK / PREVIOUS TRACK**. ■

Applies to vehicles: with multi-function steering wheel and speech dialogue system

Other commands in CD mode

Important: CD mode must be activated ⇒ *page 175*.

- To delete a name tag that is currently being read out, briefly press the talk button  and say the command **DELETE**.
- To change a name tag that is currently being read out, briefly press the talk button  and say the command **RENAME**. ■

Using the directory

Applies to vehicles: with multi-function steering wheel and speech dialogue system

Opening the directory

Important: The MMI system must be switched on
⇒ *page 40*.




- Switch on the speech dialogue system ⇒ *page 170*. ▶

- Say the command **DIRECTORY**. The directory will open. The speech dialogue system will remain activated for approximately five seconds so that you can say another command. ■

Applies to vehicles: with multi-function steering wheel and speech dialogue system

Using a directory entry

Important: The directory must first be opened ⇒ *page 175*.

- Briefly press the talk button . The **<beep>** tone will sound.
- To call a phone number stored in the directory via a recorded name tag ⇒ *page 172*, say the command **CALL (NAME TAG)**, e.g. **CALL "PETER MILLER"**.
- You can call a phone number stored in a directory entry that is currently being read out ⇒ *page 173* by briefly pressing the talk button  and giving the command **CALL**.
- To set a navigation destination stored to a directory entry via a recorded name tag ⇒ *page 172*, say the command **NAVIGATE TO (NAME TAG)**, e.g. **NAVIGATE TO "PETER MILLER"**. The navigation destination will be loaded into the navigation system and displayed on the MMI system.
- To navigate to a directory entry that is currently being read out ⇒ *page 173*, briefly press the talk button  and say the command **NAVIGATE TO**.



If a directory entry contains more than one phone number, you can specify the desired number by saying "business land line", "business mobile", "private land line" or "private mobile", e.g. **CALL PETER MILLER PRIVATE MOBILE**.

If a directory entry contains two navigation destinations, you can specify the desired destination by adding "business" or "private", e.g. **NAVIGATE TO PETER MILLER PRIVATE**. ■

Applies to vehicles: with multi-function steering wheel and speech dialogue system

Other commands for the directory

Important: The directory must first be opened ⇒ *page 175*.

- To change a name tag that is currently being read out, briefly press the talk button  and say the command **RENAME**.
- To delete a name tag that is currently being read out, briefly press the talk button  and say the command **DELETE**.

The address card and all its information will remain unchanged in the MMI. ■

Using the telephone

Applies to vehicles: with multi-function steering wheel, speech dialogue system and Bluetooth car telephone kit or phone pre-installation

Activating the telephone

Important: The MMI system must be switched on ⇒ *page 40*.

- Switch on the speech dialogue system ⇒ *page 170*.
- Say the command **TELEPHONE**. The telephone will be activated. The speech dialogue system will remain activated for approximately five seconds so that you can say another command. ■



Applies to vehicles: with multi-function steering wheel, speech dialogue system and Bluetooth car telephone kit or phone pre-installation

Dialling a telephone number

Important: The telephone mode must be activated ⇒ *page 176*.

- Briefly press the talk button . The **<beep>** tone will sound.
- Say the command **DIAL NUMBER**.
- Say the desired digits individually or in groups. The system will repeat the spoken digits to confirm them, and they will then appear on the MMI display.
- To delete the last digit or group of digits, say the command **DELETE**.
- To dial the number, give the command **DIAL**. ■

Applies to vehicles: with multi-function steering wheel, speech dialogue system and Bluetooth car telephone kit or phone pre-installation

Redialling

Important: The telephone mode must be activated ⇒ *page 176*.

- Briefly press the talk button . The **<beep>** tone will sound.
- Say the command **REDIAL**. ■

Applies to vehicles: with multi-function steering wheel, speech dialogue system and Bluetooth car telephone kit or phone pre-installation

Calling a name tag

Important: The telephone must be activated ⇒ *page 176*, or the directory must be open ⇒ *page 175*.

- Briefly press the talk button . The **<beep>** tone will sound.
- To call a phone number stored for a recorded name tag ⇒ *page 172*, say the command **CALL (NAME TAG)**, e.g. **CALL "PETER MILLER"**.
- After the speech dialogue system has given you the cue **<Call Peter Miller?>**, say the command **YES**. The telephone number will be dialled.

If a directory entry contains more than one phone number, you can specify the desired number by saying "business land line", "business mobile", "private land line" or "private mobile", e.g. **CALL PETER MILLER PRIVATE MOBILE**. ■

Applies to vehicles: with multi-function steering wheel, speech dialogue system and Bluetooth car telephone kit or phone pre-installation

Other commands for using the telephone

Important: The telephone must be activated ⇒ *page 176*, or the directory must be open ⇒ *page 175*.

Call (name tag) business

- Briefly press the talk button . The **<beep>** tone will sound.
- To call a business number stored for a recorded name tag ⇒ *page 172*, say the command **CALL (NAME TAG) BUSINESS**, e.g. **CALL "PETER MILLER" BUSINESS**. ▶



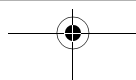
MMI components

MMI control console

Multi-function steering wheel


Telephone handset

Voice control




- After the speech dialogue system has given you the cue **<Call Peter Miller?>**, say the command **YES**. The telephone number will be dialled.

Call (name tag) private

- Briefly press the talk button . The **<beep>** tone will sound.
- To call a private number stored for a recorded name tag ⇒ *page 172*, say the command **CALL (NAME TAG) PRIVATE**, e.g. **CALL "PETER MILLER" PRIVATE**.
- After the speech dialogue system has given you the cue **<Call Peter Miller?>**, say the command **YES**. The telephone number will be dialled.

Entering PIN code

- Briefly press the talk button . The **<beep>** tone will sound.
- Give the command **ENTER PIN NUMBER** or **ENTER PIN CODE**.
- Say your PIN code. ■

Navigation

Applies to vehicles: with multi-function steering wheel, speech dialogue system and navigation system

Activating navigation mode

Important: The MMI system must be switched on
⇒ *page 40*.


- Switch on the speech dialogue system ⇒ *page 170*.

- Say the command **NAVIGATION**. The navigation mode will be activated. The speech dialogue system will remain activated for approximately five seconds so that you can say another command. ■

Applies to vehicles: with multi-function steering wheel, speech dialogue system and navigation system

Entering a destination

Important: The navigation mode must be activated
⇒ *page 178*.

- Briefly press the talk button . The **<beep>** tone will sound.
- To enter a destination country, give the command **SPECIFY COUNTRY** and say the name of the country you wish to enter.
- To enter a destination town, give the command **SPECIFY TOWN** and spell out the letters of the town you wish to enter.
- You can also enter the post code for a destination by giving the command **SPECIFY POST CODE**²⁷⁾.
- To enter a destination street, give the command **SPECIFY STREET NAME** and spell out the letters of the street you wish to enter.
- To navigate to the destination you have entered, give the command **START ROUTE GUIDANCE**.

Searching for towns can take several seconds. A list of town names will appear in the MMI display when the search is finished. Select the desired town by specifying the number of the town in the list, ►

²⁷⁾ Function is not available for all countries.

e.g. **NUMBER FOUR**. Give the commands **NEXT PAGE** and **PREVIOUS PAGE** to scroll up and down the list of town names.

It is possible that a one or more towns share a name (e.g. Newcastle). Therefore, you must specify more exactly which destination you want by selecting the number of the town in the list once again.

Always spell out the town and street names clearly, without pausing and without using special characters (e.g. a dash). When entering a street name, you will also be asked whether you want to specify an intersection or house number.

If you want to be directed to the town centre, you can say **TOWN CENTRE** instead of specifying a street.




Note

For more information on the navigation functions, please refer to ⇒ *page 104*. ■

Applies to vehicles: with multi-function steering wheel, speech dialogue system and navigation system

Other commands in the navigation mode

Important: The navigation mode must be activated ⇒ *page 178* or ⇒ *page 105*.

- Briefly press the talk button . The <bEEP> tone will sound.
- To stop the route guidance, say the command **STOP ROUTE GUIDANCE**.
- You can load a special destination such as a petrol station ⇒ *page 116* by giving the command **SPECIAL DESTINATION**.

- To load a last destination as the navigation destination ⇒ *page 114* say the command **LAST DESTINATIONS**.
- To load a top destination as the navigation destination ⇒ *page 116* say the command **TOP DESTINATIONS**.
- You can have the system repeat the last voice guidance cue ⇒ *page 119* by giving the command **LAST INSTRUCTION**.
- Switch the dynamic navigation function on and off ⇒ *page 117* by saying the command **DYNAMIC NAVIGATION ON/OFF**.
- If you would like to switch the display of the map on the MMI display on or off, say the command **MAP ON/OFF**.
- To switch the intersection zoom on and off, give the command **INTERSECTION ZOOM ON/OFF**.
- You can change the map type ⇒ *page 119* by giving the command **OVERVIEW MAP, DESTINATION MAP** or **CURRENT POSITION MAP**.
- To display the current location of your vehicle at a scale of 1 km, say the command **DETAIL MAP**. This function can only be used in conjunction with the speech dialogue system.
- You can change the scale of the map by saying **SCALE** and the desired scale. You can choose any of the following scales: 100 m, 200 m, 500 m, 1 km, 2 km, 5 km, 10 km, 20 km, 50 km, 100 km, 200 km and 500 km.
- To change the map display, say the command **ZOOM IN/OUT**.
- To repeat the last recorded traffic report, say the command **REPEAT TRAFFIC REPORT**.

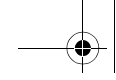
MMI components

MMI control console

Multi-function steering wheel

Telephone handset

Voice control



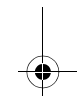
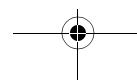
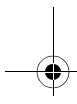
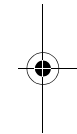
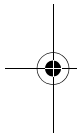
- You can set a navigation destination that has been stored in a directory entry via a name tag \Rightarrow *page 172* by saying **NAVIGATE TO (NAME TAG)**, e.g. **NAVIGATE TO "PETER MILLER"**. The navigation destination will be loaded into the navigation system.

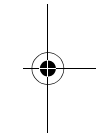
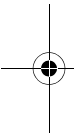
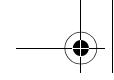
If a directory entry contains two navigation destinations, you can specify the desired destination by adding "business" or "private", e.g. **NAVIGATE TO PETER MILLER PRIVATE**.



Note

To switch back to the previous map display, say the corresponding command (e.g. **CURRENT POSITION MAP**). The system remembers the previous map scale and resets it automatically. ■





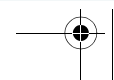
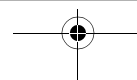
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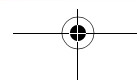
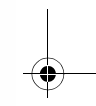
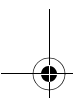
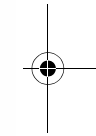
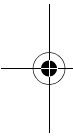
MMI control console

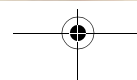
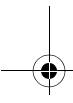
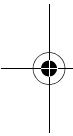
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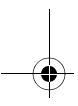
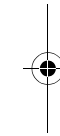
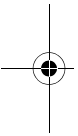
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