

## Communications and navigation

### Navigation

Applies to vehicles: with navigation system

#### Navigation system

The **Audi navigation system** is operated using the switches in the centre console. The navigation information appears on the display in the instrument cluster.

A more detailed description of the Audi navigation system can be found in the separate operating instructions. ■

### Mobile phone system (GSM network) without speech control

Applies to vehicles: with mobile phone system, without speech control system

#### Introduction

*The factory-fitted mobile phone mounting unit enables you to use your own mobile phone inside the car.*

The factory-fitted mobile phone mounting unit is located on the centre console.

This facility enables you to connect and use the commonly available types of mobile phone inside the car.

The mobile phone adapter gives you the advantages of hands-free operation and optimum transmission quality via the car's integral aerials. The batteries in the mobile phone are also recharged while it is in the adapter.

A suitable mobile phone adapter can be obtained from Audi dealers or specialist retailers. ■

Applies to vehicles: with mobile phone system, without speech control system

#### Functions



Use the talk button  to answer and end calls.



Fig. 92 Talk button on the mobile phone adapter

#### Answering and ending calls

- Press the talk button  on the mobile phone adapter. ►

**Talk button**

Press the talk button on the mobile phone adapter ⇒ *page 115*, fig. 92 to answer and end calls.



**WARNING**  
Please direct your full attention to the road at all times! As the driver, you have full responsibility for traffic safety. 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!

**Caution**

Removing the phone from the adapter during a telephone conversation can cause the connection to be interrupted. When you take out the phone, this breaks the connection between the phone and the factory-installed mobile phone aerial and adversely affects transmission quality. It also results in the phone being disconnected from the battery charger, and can cause electro-emissions in the vehicle interior. For this reason, a private mode function for the handsfree telephone is not available. ■

Applies to vehicles: with mobile phone system, without speech control system

**Bluetooth™**

*Bluetooth enables a wireless connection between a mobile phone and the handsfree telephone system.*

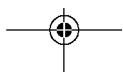
The mobile phone <sup>1)</sup> must be linked with the mobile phone adapter in the vehicle (only has to be done once). To estab-

<sup>1)</sup> Please make sure that the mobile phone which you wish to link supports the so-called handsfree profile 1.0.

lish this link you must carry out various steps, depending on the mobile phone you are using. Please refer to the instructions for your mobile phone. In principle, you must carry out the following steps to establish the link between the mobile phone and the handsfree system.

- Get into the car.
- Switch on the ignition.
- Make sure your mobile phone is switched on and enter the correct PIN.
- Select the appropriate menu option on your mobile phone to search for Bluetooth compatible devices (i.e. the mobile phone adapter).
- Connect the mobile phone to the mobile phone adapter it finds. Your mobile phone adapter will use the name Audi UHV when it connects with the mobile phone.
- Enter the Bluetooth passkey for the mobile phone adapter within 30 seconds. The passkey is 1234.
- Wait until your mobile phone indicates that it has been successfully linked. If the two devices failed to link, please repeat the procedure.

Mobile communication and information is gaining ever greater importance for personal use as well as in today's modern business world. A Bluetooth connection will enable you to link mobile phones of different manufacturers to a handsfree telephone system via a standardised radio wave connection. To do so you must establish a link between the appropriate mobile phone and the mobile phone adapter in your vehicle. While you are setting up this link, no other ►



mobile phone must be connected to the mobile phone adapter via Bluetooth or the adapter set.

You can link up to four mobile phones to the mobile phone adapter. However, it is only possible to activate one connection at a time. If you link a fifth mobile phone to the adapter, the link to the device which has not been used together with the mobile phone adapter for the longest time will be cancelled.

#### Establishing a Bluetooth connection

After switching on the ignition the Bluetooth connection is established automatically if the mobile phone is ready for operation. The loudspeakers in the vehicle will emit an ascending sequence of tones.

#### Ending a Bluetooth connection

The Bluetooth connection is terminated when the key is removed from the ignition lock. The loudspeakers in the vehicle will emit a descending sequence of tones.

#### WARNING

If the vehicle is to be transported by air, the Bluetooth function must be deactivated by a qualified workshop.

#### Note

- Only use your mobile phone in conjunction with a suitable adapter set in order to keep the level of radiation in your vehicle to a minimum.
- Keeping the phone in the adapter guarantees a better transmission quality and also keeps the battery fully charged at all times.
- 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 <sup>2)</sup>. The loudspeakers in the vehicle will emit a descending sequence of tones.

- For up-to-date information on mobile phone adapters refer to the Audi site on the Internet ([www.audi.de/telefon](http://www.audi.de/telefon)) or contact an Audi dealer. ■

Applies to vehicles: with mobile phone system, without speech control system

### Installing the adapter

*The mobile phone adapter must be attached to the mounting unit installed in the vehicle.*

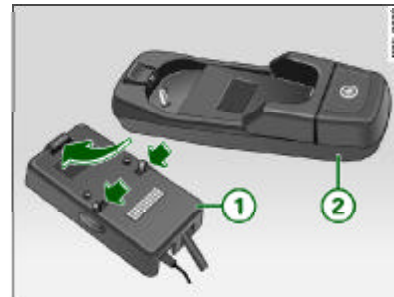


Fig. 93 Installing the adapter

The mounting unit ① is a fixed component.

<sup>2)</sup> Some adapter sets do not end the Bluetooth connection.

- Slide the lock on the mobile phone adapter ②  
⇒ page 117, fig. 93 into the guide tab of the mounting unit ①.
- Push the bottom part of the mobile phone adapter ② down to make it engage.

**Note**

To avoid system malfunctions, ensure that the adapter unit is properly attached. ■

Applies to vehicles: with mobile phone system, without speech control system

### Inserting and removing the phone



Fig. 94 Inserting the phone



Fig. 95 Removing the phone

#### Inserting the phone

- Place the phone in the mobile phone adapter ⇒ fig. 94.
- Press the phone into the lock on the adapter.

#### Removing the phone

- Press the release button (A) ⇒ fig. 95.
- Lift the phone out.

**WARNING**

Check whether the phone has engaged properly. In the event of an accident, a phone which has not engaged correctly could be flung out of the adapter unit and injure the driver or passengers. ►

**Caution**

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

**Note**

The adapter set you require depends on your type of mobile phone and it may be different from the adapter version shown in the illustration. ■

Applies to vehicles: with mobile phone system, without speech control system

### Removing the adapter



Fig. 96 Removing the adapter

- Detach the phone from the adapter.
- To unlock, press both tabs (A) and (B) simultaneously on the mounting unit.

- Carefully remove the mobile phone adapter from the mounting unit. ■

## Mobile phone system (GSM network) with speech control

Applies to vehicles: with mobile phone system, with speech control system

### Introduction

*The factory-fitted mobile phone mounting unit enables you to use your own mobile phone inside the car.*

The factory-fitted mobile phone mounting unit is located on the centre console.

This facility enables you to connect and use the commonly available types of mobile phone inside the car.

The mobile phone adapter gives you the advantages of hands-free operation and optimum transmission quality via the car's integral aerials. The batteries in the mobile phone are also recharged while it is in the adapter.

A suitable mobile phone adapter can be obtained from Audi dealers or specialist retailers. ■

Applies to vehicles with mobile phone system, with speech control system

## General functions


*The speech control system is activated with the talk button on the mobile phone adapter.*



Fig. 97 Talk button on the mobile phone adapter

### Talk button

The speech control for the handsfree system (if equipped on your model) can be activated by pressing the talk button  on the mobile phone adapter ⇒ fig. 97.

You can also use the talk button to select an entry from a stored list (e.g. telephone book entries) as it is being read out. Incoming phone calls can be answered and ended using the talk button .

The message **SPEAK** will appear in the radio display (if activated) to indicate that the system is ready. After the system is activated, voice commands can be used to operate the functions of the hands-free telephone as well as the internal telephone book.

### Phone book

You can set-up and operate an internal telephone book with the handsfree telephone. The internal phone book has 50 memory positions available. This telephone book is part of the handsfree telephone system in your vehicle and can be used irrespective of the type of phone you have.

Separate telephone book entries stored on your phone's SIM card can be accessed via the control buttons on the phone.

### GALA function

The volume of the telephone system is automatically adjusted according to the vehicle speed by the radio GALA function\*. (The volume control for the phone being used should be set to its maximum volume, so that the handsfree telephone system can optimally adjust the volume).

The volume can also be adjusted at any time with the volume adjuster button on the radio.

After switching off the ignition, the telephone system will remain in standby mode for about 30 minutes if the phone is left in the adapter.

### WARNING

- Please direct your full attention to the road at all times! As the driver, you have full responsibility for traffic safety. 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 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! ►



**Caution**

Removing the phone from the adapter during a telephone conversation can cause the connection to be interrupted. When you take out the phone, this breaks the connection between the phone and the factory-installed mobile phone aerial and adversely affects transmission quality. It also results in the phone being disconnected from the battery charger, and can cause electro-emissions in the vehicle interior. For this reason, a private mode function for the handsfree telephone is not available. ■

Applies to vehicles: with mobile phone system, with speech control system

**Bluetooth™**

*Bluetooth enables a wireless connection between a mobile phone and the handsfree telephone system.*

The mobile phone<sup>3)</sup> must be linked with the mobile phone adapter in the vehicle (only has to be done once). To establish this link you must carry out various steps, depending on the mobile phone you are using. Please refer to the instructions for your mobile phone. In principle, you must carry out the following steps to establish the link between the mobile phone and the handsfree system.

- Get into the car.
- Switch on the ignition.

<sup>3)</sup> Please make sure that the mobile phone which you wish to link supports the so-called handsfree profile 1.0.

- Make sure your mobile phone is switched on and enter the correct PIN.
- Select the appropriate menu option on your mobile phone to search for Bluetooth compatible devices (mobile phone adapter).
- Connect the mobile phone to the mobile phone adapter it finds. Your mobile phone adapter will use the name **Audi UHV** when it connects with the mobile phone.
- Enter the Bluetooth passkey for the mobile phone adapter within 30 seconds. The passkey is 1234.
- Wait until your mobile phone indicates that it has been successfully linked. If the two devices failed to link, please repeat the procedure.

Mobile communication and information is gaining ever greater importance for personal use as well as in today's modern business world. A Bluetooth connection will enable you to link mobile phones of different manufacturers to a handsfree telephone system via a standardised radio wave connection. To do so you must establish a link between the appropriate mobile phone and the mobile phone adapter in your vehicle. While you are setting up this link, no other mobile phone must be connected to the mobile phone adapter via Bluetooth or the adapter set.

You can link up to four mobile phones to the mobile phone adapter. However, it is only possible to activate one connection at a time. If you link a fifth mobile phone to the adapter, the link to the device which has not been used together with the mobile phone adapter for the longest time will be cancelled. ►

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### Establishing a Bluetooth connection

After switching on the ignition the Bluetooth connection is established automatically, if the mobile phone is ready for operation. The loudspeakers in the vehicle will emit an ascending sequence of tones.

### Ending a Bluetooth connection

The Bluetooth connection is terminated when the key is removed from the ignition lock. The loudspeakers in the vehicle will emit a descending sequence of tones.

#### WARNING

If the vehicle is to be transported by air, the Bluetooth function must be deactivated by a qualified workshop.



#### Note

- Only use your mobile phone in conjunction with a suitable adapter set in order to keep the level of radiation in your vehicle to a minimum.
- Keeping the phone in the adapter guarantees a better transmission quality and also keeps the battery fully charged at all times.
- 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<sup>4)</sup>. The loudspeakers in the vehicle will emit a descending sequence of tones.
- For up-to-date information on mobile phone adapters refer to the Audi site on the Internet ([www.audi.de/telefon](http://www.audi.de/telefon)) or contact an Audi dealer. ■

<sup>4)</sup> Some adapter sets do not end the Bluetooth connection.

Applies to vehicles: with mobile phone system, with speech control system

### Installing the adapter

*The mobile phone adapter must be attached to the mounting unit installed in the vehicle.*



Fig. 98 Installing the adapter

The mounting unit ① is a fixed component.

- Slide the lock on the mobile phone adapter ② ⇒ fig. 98 into the guide tab of the mounting unit ①.
- Push the bottom part of the mobile phone adapter ② down to make it engage.



#### Note

To avoid system malfunctions, ensure that the adapter unit is properly attached. ■



Applies to vehicles: with mobile phone system, with speech control system

## Inserting and removing the phone



Fig. 99 Inserting the phone



Fig. 100 Removing the phone

- Press the phone into the lock on the adapter.

### Removing the phone

- Press the release button (A) ⇒ fig. 100.
- Lift the phone out.

### WARNING

Check whether the phone has engaged properly. In the event of an accident, a phone which has not engaged correctly could be flung out of the adapter unit and injure the driver or passengers.

### Caution

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

### Note

The adapter set you require depends on your type of mobile phone and it may be different from the adapter version shown in the illustration. ■

### Inserting the phone

- Place the phone in the mobile phone adapter ⇒ fig. 99.

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## Removing the adapter




Fig. 101 Removing the adapter

- Detach the phone from the adapter.
- To unlock, press both tabs **A** and **B** simultaneously on the mounting unit.
- Carefully remove the mobile phone adapter from the mounting unit. ■


Applies to vehicles: with mobile phone system, with speech control system

## The dialogue

*Points to remember when using the speech control system.*

The time period in which the handsfree system is ready to accept commands and carry out functions is referred to as the **dialogue** in this operating manual. The system guides you through the various functions with spoken cues and confirmation messages. The dialogue is activated and deactivated by pressing the talk button .

The navigation system will not cut-in when there is a running dialogue.

Should you receive an incoming call, the dialogue will be ended immediately and you can answer the call via the talk button .

### Assistance from the system

If a command is not recognised by the system, it will answer with the cue **<Pardon?>** and the command can then be given once again. After a third failure the system will answer with **<Cancel>** and the dialogue will be ended.

### Note the following to ensure that you are properly understood:

- Speak in a normal tone and without pauses or exaggerated pronunciation.
- Avoid poor articulation of words.
- Keep the doors and windows closed if possible to avoid background noises that might affect the system.
- Keep the air vents directed away from the microphone.
- At high speeds, you might need to speak louder to drown out background noises. ►

- Avoid other noises in the vehicle during a dialogue (e.g. other passengers speaking in the vehicle).
- Avoid speaking when the system is saying a cue.
- The handsfree microphone is directed towards the driver, therefore, only the driver should try to operate the system.
- To make a call when there is heavy background noise we recommend using the speech controlled telephone book instead of speaking individual digits. This will help avoid mistakes when specifying telephone numbers. ■

Applies to vehicles: with mobile phone system, with speech control system

### Using the speech control system

The speech control functions are operated via voice commands.

#### Commands for operating the handsfree system

Speech commands	Function
ENTER PIN	After this command the PIN code for the telephone can be specified ⇒ page 126.
DIAL NUMBER	After this command you can specify a telephone number and establish a connection ⇒ page 127.
REDIAL	After this command the last dialled telephone number will be redialled ⇒ page 128.

The system confirms acceptance of speech commands verbally and guides you through the dialogue if necessary.

#### Speech commands for operating the internal telephone book:

Speech commands	Function
SELECT NAME	After this command you can call a number that has been assigned a name tag in the internal phone book ⇒ page 130.
STORE NAME	After this command you can store a name with a telephone number in the internal phone book ⇒ page 128.
DELETE NAME	After this command you can delete a name from the internal phone book ⇒ page 131.
PLAY PHONE BOOK	After this command you can listen to the names stored in the internal phone book ⇒ page 130.
DELETE PHONE BOOK	After this command you can choose to delete the entire internal phone book or just a single name ⇒ page 132. ■

Applies to vehicles: with mobile phone system, with speech control system

### Control commands

The control commands are used to confirm, cancel, correct and delete the functions that have already been chosen or entered.

The control commands are used during or at the end of a dialogue to carry out certain functions. ►

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## Overview of possible commands:

Control command	Function
DIAL	The telephone number will be dialled.
STORE	The name and telephone number will be stored in the internal phone book or the entered PIN code will be stored.
CANCEL	Cancels a running dialogue.
REPEAT	The specified name or all of the digits specified up to this point will be repeated. The system will then give the cue <Please proceed> so that you can specify additional digits or commands.

Control command	Function
BACK	The specified name or the last entered block of digits will be deleted. The blocks of digits entered previously will then be repeated. The system will then give the cue <Please proceed> so that you can specify additional digits or commands.
DELETE	All specified digits will be deleted. The system will then give the cue <The number is deleted. The number, please?> so that you can specify new digits or commands.

Applies to vehicles: with mobile phone system, with speech control system

## Entering the PIN code

A PIN code must be entered before you can use the telephone system.

- Press the talk button .
- After the **BEEP** tone give the command **ENTER PIN**.

You can specify your PIN code after giving the command.

It is only possible to enter the PIN code when:


- the ignition and
- the mobile phone are switched on.

You can specify the digits from zero to nine. 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).

Example for entering a PIN code:

Speech command	Condition	System cue	Function
ENTER PIN or ENTER PIN CODE	SIM card inserted, phone is switched on.	<The PIN, please?>	Dialogue
e.g. ZERO, ONE, TWO, THREE		<Zero, one, two, three>	Dialogue
If no command is specified, the system responds after about 5 seconds with the next cue.			Dialogue

Speech command	Condition	System cue	Function
No command		<Important commands are: Store, repeat, back, delete, or you can specify additional digits>	Dialogue
STORE		<The PIN is saved.>	Dialogue
			End of dialogue.

A running dialogue can be cancelled at any time with a press of the talk button .




#### Note

- 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 decline and give the cue <The PIN is incorrect>.
- If the wrong PIN code is entered three times, the SIM card will be blocked. The SIM card can be unblocked with the PUK (personal unblock key). The unblock key can only be entered via the phone keypad and not via the speech control system. ■

Applies to vehicles: with mobile phone system, with speech control system

### Dialling a number

*A telephone number can be specified to the system and then dialled.*

- Press the talk button . Activation of the system is confirmed with a beep tone.
- After the tone, say the command **DIAL NUMBER**.

After this command the system will then request that you specify a telephone number. A connection will then be established to the specified number. The telephone number can be specified all at once, in blocks of digits (separated by a brief pause), or as single digits. You can specify the digits from zero to nine. 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).

Example for entering a telephone number:

Speech command	Condition	System cue	Function
DIAL NUMBER	Phone is switched on.	<The number, please?>	Dialogue
e.g. ZERO, SEVEN, THREE, ONE		<Zero, seven, three, one>	Dialogue
If no command is specified, the system responds after about 5 seconds with the next cue.			Dialogue



Speech command	Condition	System cue	Function
No command		<Important commands are: Dial, repeat, back, or you can specify additional digits>	Dialogue
THREE, NINE, TWO		<Three, nine, two>	Dialogue
DIAL		<The number is being dialled.>	The telephone number 0731392 will be dialled.
			End of dialogue.

A running dialogue can be cancelled at any time with a press of the talk button .




#### Note

- 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 mobile phone system, with speech control system


### Redial

- Press the talk button .
- After the tone, say the command **REDIAL**.

After giving the command the last number dialled via the handsfree system will be dialled again.

Example for the REDIAL command:


Speech command	Condition	System cue	Function
REDIAL	Phone is switched on.	<The number is being dialled.>	Dialogue
			End of dialogue.

A running dialogue can be cancelled at any time with a press of the talk button .

Applies to vehicles: with mobile phone system, with speech control system

### Storing names in the telephone book

*You can store names along with a telephone number in the internal telephone book.*

- Press the talk button . The beep tone indicates that the system is ready.
- After the tone, say the command **STORE NAME**.

After giving the command the system will request you to specify a name and telephone number to store in the internal telephone book. The telephone book has enough memory for 50 names and numbers. You can specify the digits from **zero** to **nine**. 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).

Say **STORE** to store the entry into the telephone book.

The name and number of an entry stored on your SIM card will appear in the instrument cluster display (in 3 second intervals) with an arrow in front if it has been assigned with a name tag.

Speech command	Condition	System cue	Function
STORE NAME	Telephone book is not full.	<The name, please?>	Dialogue
COMPANY XYZ		<Please repeat the name>	
COMPANY XYZ		<The number, please?>	
ZERO, ONE, TWO, THREE		<Zero, one, two, three>	
FOUR, FIVE, SIX		<Four, five, six>	
If no command is specified, the system responds after about 5 seconds with the next cue.			

Speech command	Condition	System cue	Function
No command		<Important commands are: Store, repeat, back, delete, or you can specify additional digits>	Dialogue
STORE		<The name is saved>	The name COMPANY XYZ with the telephone number 0123456 will be stored.
			End of dialogue.

A running dialogue can be cancelled at any time with a press of the talk button .



#### Note

- 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.
- Say the command **Delete** or **Back** to delete or correct the corresponding block of digits.
- Say **Repeat** to have all the digits repeated that have been specified up to that point.
- If two or more names sound alike, it is better to save the names including the first name or some other distinguishing entry. ►

Controls


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- A running dialogue can be cancelled at any time with a press of the talk button .
- The telephone book works only in conjunction with the hands-free system; entries in the telephone book are not stored on the phone's SIM card. ■

Applies to vehicles: with mobile phone system, with speech control system

### Selecting names


- Press the talk button .
- After the tone, say the command **SELECT NAME**.

After giving this command you can select a stored entry from the internal telephone book. The system best recognises names spoken by the person who assigned the name.

**Example for selecting a name from the internal telephone book:**

Speech command	Condition	System cue	Function
SELECT NAME	Phone is switched on, telephone book contains entries.	<The name, please?>	Dialogue
COMPANY XYZ		<Company XYZ>	Dialogue
If no command is specified, the system responds after about 5 seconds with the next cue.			Dialogue

Speech command	Condition	System cue	Function
No command		<Important commands are: dial, repeat, back>	Dialogue
DIAL		<The number is being dialled.>	The telephone number for Company XYZ will be dialled.
			End of dialogue.


A running dialogue can be cancelled at any time with a press of the talk button . ■

Applies to vehicles: with mobile phone system, with speech control system

### Playing the telephone book

*You can have the entries stored in the internal telephone book read out to you.*


- Press the talk button . The beep tone indicates that the system is ready.
- Say the command **PLAY PHONE BOOK**.

After giving the command the system will read out the entries stored in the phone book. Press the talk button  as an entry is being read to select the telephone number for that entry. Once the dialogue is complete and the system is reactivated, you can also select an entry to call by specifying the stored name. ►

Example for the **PLAY PHONE BOOK** command:

Speech command	Condition	System cue	Function
PLAY PHONE BOOK	The telephone book contains entries.		The telephone book will read out.
			End of dialogue.


Example for selecting an entry:

Speech command	Condition	System cue	Function
PLAY PHONE BOOK	The telephone book contains entries; the talk button  is pressed as the entry is being read out.	<The number is being dialled.>	The selected name will be repeated. The telephone number will be dialled.
			End of dialogue.

Applies to vehicles: with mobile phone system, with speech control system

### Deleting names from telephone book

*You can delete entries from the internal telephone book.*


- Press the talk button . The beep tone indicates that the system is ready.

- After the tone, say the command **DELETE NAME**.

After giving this command you can delete a stored entry from the internal telephone book.

Example for deleting a name from the internal telephone book:

Speech command	Condition	System cue	Function
DELETE NAME	The telephone book contains entries.	<The name, please?>	Dialogue
COMPANY XYZ		<Do you want to delete the entry Company XYZ?>	Dialogue
If no command is specified, the system responds after about 5 seconds with the next cue.			Dialogue
No command		<important commands are: yes, no, repeat, back>	Dialogue
YES		<The name is deleted.>	Dialogue
			End of dialogue.

A running dialogue can be cancelled at any time with a press of the talk button .

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**Note**

- Say the command **Repeat**, if you would like to have the specified name repeated by the system.
- If you then say **No**, the system will answer with <Cancel> and the dialogue will be ended. ■

Applies to vehicles: with mobile phone system, with speech control system

**Deleting the telephone book**

*You can delete the entire phone book or just single entries.*

- Press the talk button .
- After the tone, say the command **DELETE PHONE BOOK**.


After giving this command you can delete the entire internal phone book or single entries as desired.

Example for deleting the entire internal telephone book:

Speech command	Condition	System cue	Function
DELETE PHONE BOOK	The telephone book contains entries.	<Would you like to delete the whole phone book?>	Dialogue
If no command is specified, the system responds after about 5 seconds with the next cue.			Dialogue
No command		<Important commands are: yes, no>	Dialogue
YES		<Are you sure?>	Dialogue
If no command is specified, the system responds after about 5 seconds with the next cue.			Dialogue
No command		<Important commands are: yes, no>	Dialogue
YES		<The phone book is deleted.>	All entries in the phone book will be deleted.
			End of dialogue. ►


Example for deleting single names from the internal telephone book:

Speech command	Condition	System cue	Function
DELETE PHONE BOOK	The telephone book contains entries.	<Do you want to delete the whole phone book?>	Dialogue
If no command is specified, the system responds after about 5 seconds with the next cue.			
No command		<Important commands are: yes, no, repeat>	
NO			The telephone book will then be read out.

Speech command	Condition	System cue	Function
No command	Talk button  pressed as the entry to be deleted is read out.	<Do you want to delete the entry (name)?>	Dialogue
If no command is specified, the system responds after about 5 seconds with the next cue.			
No command		<Important commands are: yes, no>	
YES		<The name is deleted.>	The entry will be deleted and the remaining entries will be read out.
	All entries are read out.		End of dialogue.




#### Note

You can continue to delete names from the phone book by pressing the talk button  as long as the entries are being read out. ■

Applies to vehicles: with mobile phone system, with speech control system


General notes on the internal telephone book

Take note of these tips and suggestions when using the phone book.

- It is important that names stored in the phone book have a noticeable acoustic difference between them so the system can recognise the entries.
- In the event that an telephone book entry is not recognised (e.g. if someone else tries to call-up a name), the phone book entries can be read out by giving the command **PLAY PHONE BOOK**. Press the talk button  as an entry is being read to select the telephone number for that entry.
- The numbers zero to nine are recognised by the system.

Should the system say **<The function is not possible>**, check the status of the handsfree system as follows.

- Is the phone switched on?
- Has the PIN code been entered?

 **WARNING**

The speech 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. For this reason, always enter emergency numbers manually.

Applies to vehicles: with mobile phone system, with speech control system

Calling abroad

Country and area codes can be entered as follows.

Notes on entering telephone numbers for calls abroad:

- When making a call abroad, you can say **Plus (+)** before specifying the digits.
- After the **Plus (+)** the country code must be specified. The country code follows the conventional format (e.g. **49** for Germany or **44** for Great Britain).
- After the country code, the **zero (0)** should be left out before the area code.

Example for making a call to Great Britain:

Speech command	Condition	System cue	Function
DIAL NUMBER	Phone is switched on.	<The number, please?>	Dialogue
PLUS, FOUR, FOUR		<Plus, four, four>	
SEVEN, THREE, ONE		<Seven, three, one>	
THREE, NINE, TWO		<Three, nine, two>	
DIAL		<The number is being dialled.>	
			End of dialogue.



## FCC Statements

To be printed on the equipment (in case that the equipment is too small, it can be placed in the manual):

(based on FCC Part 15.19)

**This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:**

- This device may not cause harmful interference, and
- this device must accept any interference received, including interference that may cause undesired operation.

To be printed in the manual (based on FCC Part 15.21):

**Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. ■**

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