Mobile telephone



Introduction

This chapter describes the mobile telephone system, which allows a mobile telephone to be operated via the Infotainment touch screen (see Fig. 6-1).

The Infotainment system allows a mobile telephone SIM card to be plugged directly into the car. The Infotainment system can then be used to make and receive telephone calls and send and receive text messages without the need for a mobile telephone. The Infotainment system can copy contact details stored on the SIM card and contacts can be added or modified through the controls of the Infotainment system. For further information, refer to the heading 'Using the SIM card reader' on page 9-3.

Compatible mobile telephones can connect to the Infotainment system using 'Bluetooth rSAP' (remote SIM Access Profile). Bluetooth rSAP is a technology that allows the Infotainment system to connect to a mobile telephone wirelessly and copy the information stored on the telephone's SIM card. The Infotainment system can then be used to look up contacts in your phonebook, make and receive telephone calls, or receive text (SMS) messages. (Text messages can be sent with the privacy handset, when fitted.) For further information, refer to the heading 'Using a Bluetooth rSAP telephone' on page 9-4.

Other mobile telephones may be used with the system, using 'hands-free profile'. This allows mobile telephones that are equipped with Bluetooth, but not rSAP, to be used with the system. However, some functions will not be available in this mode. For further information, refer to the heading 'Hands-free profile' on page 9-7.

Both the Infotainment touch screen and the driver information panel (refer to 'Driver information panel display' on page 9-28) are used to display messages relating to the operation of the mobile telephone system.

The mobile telephone system is operated by using the multi-function steering wheel controls (see page 9-27) and the Infotainment touch screen.

The mobile telephone system can also be operated by using the privacy handset (*when fitted*) and the speech dialogue system. For further information, refer to 'Privacy handset' on page 9-23 and 'Advanced functions' on page 9-35 respectively.

The mobile telephone system can be used as a modem, making it possible to connect a laptop computer, for example, to the Internet. For further information, refer to the heading 'Connecting a computer' on page 9-36.

Please note that this system is not supplied with a mobile telephone or SIM card, but is dependent upon a compatible telephone or SIM card being present. For information on the latest models of mobile telephones supported, visit www.bentleymotors.com/ownership/ bluetooth_guide or contact your authorised Bentley dealer.

🚺 Note

The telephone system has been engineered to provide the best possible service. However, you may have difficulty making a connection or call under certain conditions. If problems are experienced, check that your telephone service provider has adequate coverage in your location, or try connecting away from sources of interference. (These sources may include electronic equipment found in airports, hospitals or police stations, or radio transmitters.)

Drivers must acquaint themselves with and comply with the legal requirements of the country in which the car is operating with regard to the use of telephones etc., whilst driving.

Driver distraction causes accidents, collisions and serious injury. Use the telephone etc., only if road, traffic and weather conditions permit, and you will not be distracted from your driving.

Never let yourself be distracted by setting, adjusting or using a mobile telephone or other communication system.

Always set volume levels so that you can clearly hear horns, sirens and other warning sounds outside the vehicle.

When driving, glance at the screen only when necessary, and only when traffic conditions permit this to be done safely.

If it becomes necessary to make any adjustments to a system it is recommended that a passenger undertakes the task.

The driver must never make adjustments unless the car is stationary.

In areas with no or inadequate mobile telephone network service and occasionally in tunnels, garages and underpasses, telephone calls (even emergency calls) may not be connected.

Using the SIM card reader



Fig. 9-1 SIM card reader

A SIM card reader is located in the driver's armrest, as shown above (*item 1*).

The SIM card reader allows the system to be used without the need for a mobile telephone. It also allows a SIM card to be left in the car permanently, so that the mobile telephone system can be used whenever required. However, it is still possible to connect a mobile telephone to the system without removing a SIM card from the reader.

To insert a SIM card, raise the cover to access the card slot. The SIM card will only fit into the slot with the 'cut-off' corner pointing down and to the left. Push the card into the slot then close the cover.

When fitted correctly, the cover should be flush with the surrounding trim.

To remove the card, lift the cover and push the card; it will pop out slightly. This allows the card to be removed.

To make a connection to the SIM card, proceed as follows:

- Press the telephone button on the multi-function steering wheel to open the **Telephone** menu.
- Use the thumbwheel to highlight and select Connect. Connecting user... will be displayed on the Driver information panel until the connection is made.

Dual SIM card

SIM cards that contain two telephone numbers, each with a separate PIN, can be used with the mobile telephone system.

Although calls to both telephone numbers can be received, calls are only dialled from the selected number.

Two different PINs can be stored and managed in the telephone menu by selecting the **SIM mode** menu in the settings menu. When the SIM card mode is changed, a PIN may need to be entered.

The existing labels, such as 'Business' or 'Private' can be assigned, using the **Rename** function, although this feature applies only to the mobile telephone system.

Using a Bluetooth rSAP telephone

This system is designed to operate with mobile telephones supporting Bluetooth rSAP.

To obtain the latest information regarding Bluetooth mobile telephone compatibility, please visit www.bentleymotors.com/ ownership/bluetooth_guide.

A mobile telephone must be 'paired' with the system the first time that it is used (see heading 'Pairing an rSAP telephone' on page 9-5). After this initial pairing, the system will search for paired mobile telephones and make a connection automatically, each time the ignition is switched on (see heading 'Automatic reconnection' on page 9-8). Up to two telephones can be paired with the system at a time.

The rSAP technology provides a secure wireless transfer of information between a compatible Bluetooth telephone and the car, copying the information from your SIM card in order to access your service provider's network.

When a mobile telephone is connected to the car, the mobile telephone system will fully 'take over' the information stored on the SIM card, allowing operation of the mobile telephone features through the Infotainment system, privacy handset (when fitted) and voice activation system.

In addition, the Bluetooth rSAP connection provides a link to the car's built-in external antenna, which reduces the need for a mobile telephone to emit electromagnetic radiation inside the car. This can also reduce the drain on the mobile telephone's battery during a call.

👔 Note

The external antenna is NOT used with mobile telephones that rely on the "hands-free profile". For further information, refer to the heading 'Hands-free profile' on page 9-7.

Mobile communication systems can cause interference to the electronic systems of the car.

In order to safeguard operating reliability, mobile radio equipment must not be operated inside the car unless it is fitted with an exterior antenna.

Using a mobile telephone etc., inside the vehicle without having an external antenna can be dangerous to your health and that of your passengers, because of the electromagnetic radiation energy that these devices emit which may be above established recommended limits.

It is recommended that Bluetooth telephones supporting the remote SIM Access Profile (rSAP) version 1.0 are used. Alternatively, an approved Bluetooth telephone may be used with the system's hands-free profile, and an external antenna. Other Bluetooth telephones are not recommended and should not be used inside the car.

Never attach anything, including accessories (for example coat hangers, cup holders or telephone support brackets) to the air bag covers, or within the deployment area of the air bags.

MARNING (continued)

Objects on or near the surfaces where air bags are located can come loose and cause serious personal injury if the air bag deploys. For more information refer to the heading 'Air bags' on page 5-15.

For more information on the installation of any communication equipment, consult the information under the heading 'Radio transmitters and business equipment' on page 9-37.

Pairing an rSAP telephone

A telephone must be 'paired' with the system before it can be used. The pairing procedure needs to be followed only once for each new telephone, and is designed to create a secure datalink between the telephone and the car.

Once a telephone is paired with the car, it can be connected to the car automatically in future. For further information, refer to the heading 'Automatic reconnection' on page 9-8.

The pairing procedure needs to be followed only once for each new telephone, and is designed to create a secure datalink between the telephone and the car.

It is only possible to pair a telephone when the car is stationary.

To pair a telephone with the car, proceed as follows:

- Activate the Bluetooth function on the mobile telephone and, if necessary, activate the external SIM mode, which allows the mobile telephone provision to access the mobile telephone's SIM card. Ensure that Bluetooth visibility is set to 'SHOW PHONE' or 'ON' in order to allow automatic connection after initial pairing. These settings may vary between models of telephone, refer to your telephone manufacturer's instructions for details on how to perform this operation.
- 2. With the ignition switched on, press the 🚺 button on the multi-function steering wheel to display the telephone menu in the driver instrument panel. Select the **Phone search** menu option by pressing the thumbwheel to confirm the selection. This search for devices may take several minutes.
- 3. A list of all available Bluetooth devices will be displayed on the Infotainment touch screen. If **Unknown number** is displayed in the list of devices on the Infotainment touch screen, this indicates the system can find, but cannot identify a Bluetooth telephone.
- 4. If applicable, activate 'Wait for incoming Bluetooth connections' on the mobile telephone. Use the thumbwheel to highlight and select the desired mobile telephone name. The mobile telephone system will now prompt you to enter a 16 digit security code into your mobile telephone. This security code is shown on the driver information panel. Use your telephone key pad to enter this number into your telephone. The mobile telephone system only allows 30 seconds to enter this number. If the security code is entered incorrectly the mobile telephone system will return to step 2 of the procedure.

5. If the SIM card setting requires the PIN code to be entered, rotate the thumbwheel to change the digit in the right-hand digit selection field. Press the thumbwheel to enter the selected digit into the grey input line and select **OK** to confirm. Dependant upon the type of mobile telephone used, the actual digits entered may not be visible in the input line. Select (X) if you wish to delete the '*' symbols in the input line. The **Save PIN** menu can be activated if you wish to connect to the mobile telephone system automatically without having to enter the PIN code in future.

In the interests of data security, it is recommended that you do not save the PIN code in the mobile telephone system. Instead, you should re-enter the PIN code every time the mobile telephone is automatically connected to the mobile telephone system.

6. The prompt **Create user profile?** will appear on the driver information panel. After pressing the thumbwheel to confirm, the Bluetooth name of your mobile telephone will be suggested as a user name. If you wish to enter a new user name, use the thumbwheel to highlight (X) and delete the displayed name letter by letter. It is now possible to use the thumbwheel to select characters and enter a new name. Select **OK** to store the user profile under the displayed name.

After pairing has been successfully completed, the entries stored in the mobile telephone's phonebook will be automatically copied into the memory of the mobile telephone system. This procedure can last for some minutes, dependant upon the number of phonebook entries stored. The memory of the mobile telephone system is limited to a maximum of 1000 entries, plus 500 entries from the mobile telephone SIM card.

When changes are made to the phonebook data stored on the mobile telephone, it is possible to manually update the telephone book data stored on the car's system. For further information, refer to 'Settings menu' on page 9-33.

Once a mobile telephone is successfully paired, connection to the car will take place automatically when the ignition is switched on.

The mobile telephone will remain connected until approximately 15 minutes after the ignition is switched off (if the remote control key remains inside the vehicle), or until the mobile telephone is taken out of range of the car.

If the mobile telephone is taken out of the car, and out of a range of approximately 10 metres, the system will reconnect when you re-enter the car and turn the ignition on.

🚺 Note

The length of time that the mobile telephone system remains active after the ignition has been switched off can be adjusted to between 0 and 60 minutes. The default setting is 15 minutes. For further information, refer to the heading 'Settings menu' on page 9-33.

Hands-free profile

Certain mobile telephones can be used with the mobile telephone system, using the hands-free profile. In this mode, an approved, Bluetooth-equipped mobile telephone can be connected to the system, but with the following changes in functionality:

- The mobile telephone system will use the mobile telephone's antenna: calls will NOT be made using the car's external antenna.
- Text messages are not supported.
- The 'Number sending' function cannot be used to suppress the sending of your telephone number. For further information, refer to the heading 'Settings menu' on page 9-33.

It is recommended that, where possible, an rSAP mobile telephone or the SIM card slot is used: the external antenna should allow better reception and all the functions of the mobile telephone system will be supported.

However, the hands-free profile does allow a wider choice of mobile telephones to be used with the car.

Pairing with hands-free profile

An approved mobile telephone can be paired with the system in hands-free profile, using the same method as for pairing an rSAP telephone. For further information, refer to the heading 'Pairing an rSAP telephone' on page 9-5.

The mobile telephone system will reconnect to the mobile telephone in exactly the same way as described in 'Automatic reconnection' on page 9-8.

Automatic reconnection

The system will remember up to two paired mobile telephones, although it is only possible to connect one mobile telephone at a time. The mobile telephone that was last connected to the mobile telephone system will always be the one to which automatic reconnection is attempted first.

To enable the mobile telephone system to reconnect automatically to the mobile telephone, proceed as follows:

- 1. Check that your mobile telephone is turned on, has Bluetooth activated following the manufacturer's instructions, and is not connected to any other Bluetooth devices.
- 2. Upon entering the car, press the *Engine Start/Stop* button briefly once or insert the remote control key into the ignition switch and turn the ignition on.

If automatic reconnection is not possible with a paired mobile telephone, or if the mobile telephone system does not function in the expected manner, remove the battery from the mobile telephone (if possible) and re-insert it. Return to step ${\sf I}$ of this procedure.

If the default mobile telephone is not found, the mobile telephone system will attempt to reconnect with any other paired mobile telephones, in the order that they were last connected to the mobile telephone system.

🚺 Note

During the connection/disconnection sequence to the car, any calls to your telephone number will be dealt with by the settings on your mobile telephone, for example, voicemail preferences, call divert, etc. Whilst your mobile telephone has an active rSAP connection, certain features of your mobile telephone may be locked. However, you can still use your mobile telephone to quit the rSAP link.

Mobile telephone speech dialogue system



Fig. 9-2 Multi-function steering wheel controls

- I Talk button
- 2 Telephone button
- 3 MENU button
- 4 Volume increase
- 5 Volume decrease
- 6 Thumbwheel

The main functions of the mobile telephone system can also be accessed via the speech dialogue system, provided that a mobile telephone is paired with the mobile telephone system, or a SIM card is in the SIM card reader.

The following functions can be executed via the speech dialogue system:

- Dialling a number.
- Dialling a name from a telephone book without previously recording a voice tag, e.g. 'Call Peter Smith at home'.

- Listen to stored SMS text messages being read out.
- Listen to the telephone book entries being read out, either in full or for a chosen initial letter.

To hear a list of common commands for the speech dialogue system, press the talk button on the multi-function steering wheel and speak the command **Help**.

For further information on using the speech dialogue system, please refer to 'Speech dialogue system' on page 10-1.

👔 Note

Incoming calls have priority over the speech dialogue system announcements. The speech dialogue system will be deactivated automatically if there is an incoming call.

Mobile telephone



Fig. 9-3 Telephone main menu (no active call)

- I Telephone function button
- 2 Telephone and network information display
- 3 SOS function button
- 4 Speed dial buttons
- 5 Telephone book
- 6 Extras menu button
- 7 SMS menu button (not available with hands free profile)
- 8 Call list menu
- 9 Telephone keypad

This section explains how to make and receive calls using the mobile telephone system. The mobile telephone system will only operate in the manner described if either a mobile telephone is paired with the mobile telephone system, or a SIM card is in the SIM card reader.

It is possible to make a telephone call by using one of the following methods:

- Manually entering a telephone number.
- Selecting a number from the phonebook.
- Selecting a number from a call list.
- Selecting a speed dial entry.

👔 Note

To make a telephone call, the ignition must be switched on.



Manual dialling

Fig. 9-4 Telephone keypad

Telephone numbers can be entered and called directly.

Using the Infotainment system

To manually dial a telephone number via the Infotainment system, proceed as follows:

- 1. Press the **TEL** control button (see Fig. 6-1).
- 2. Press the telephone keypad function button (see Fig. 9-3, item 9) on the Infotainment touch screen.
- 3. Use the touch screen keypad to enter the required telephone number (see *page 6-8*).

If you wish to dial an international telephone number, instead of the first two digits (international access code, e.g. '00'), the

character + can be entered: Press and hold the 0 function button until a pop-up window opens with the 0 and + function buttons. Press the + function button to accept.

4. Once the correct telephone number is entered, press the white telephone function button (see Fig. 9-3, item 1) to make the telephone call.

The system will display the telephone connection screen, where the name and telephone number of the person you are calling (if stored in the telephone book) will be shown, along with the length of the call.

👔 Note

The * and # have the same functions as on a mobile telephone keypad.

Using the multi-function steering wheel

To manually dial a telephone number via the multi-function steering wheel controls, proceed as follows:

- I. Press the telephone button on the multi-function steering wheel to enter the **Telephone** menu.
- 2. Use the thumbwheel to highlight and select **Dial number**.
- 3. Use the thumbwheel to highlight and select the required number.
- 4. Press the telephone button on the multi-function steering wheel to dial the number.

Using the speech dialogue system

To manually dial a telephone number via the speech dialogue system, proceed as follows:

- I. Press the voice activation button on the multi-function steering wheel.
- 2. After the signal tone, say the required voice command.

To close the speech dialogue system function, press the talk button on the multi-function steering wheel, or speak the voice command **Cancel**.

👔 Note

During an instruction from the speech dialogue system, press the talk button to cancel the announcement. It is now possible to immediately speak a voice command.

Dialling an entry from the Telephone book



Fig. 9-5 Telephone book entries

Telephone numbers can be called directly from the telephone book.

Using the Infotainment system

To dial a stored telephone number via the Infotainment system, proceed as follows:

- 1. Press the **TEL** control button (see Fig. 6-1).
- 2. Press the **Telephone book** function button (see Fig. 9-3, *item 5*) on the Infotainment touch screen.
- 3. Use the Infotainment touch screen to select the required **Telephone book** entry. If the entry has more than one number stored, use the Infotainment touch screen to select and confirm the number you require.

(Use the scroll marker on the right-hand side of the Infotainment touch screen to move quickly through a long list. See 'Selecting items in lists and searching lists' on page 6-7).

Using the multi-function steering wheel

To dial a stored telephone number via the multi-function steering wheel controls, proceed as follows:

- With the ignition switched on, press the telephone button on the multi-function steering wheel to enter the **Telephone** menu.
- 2. Use the thumbwheel to highlight and select the **Phone book** menu.
- 3. Use the thumbwheel to highlight and select the desired entry in the telephone book. If the entry has more than one number stored, select and confirm the number you require.

Using the speech dialogue system

To dial a stored telephone number via the speech dialogue system, proceed as follows:

- I. Press the talk button on the multi-function steering wheel.
- 2. After the signal tone, say the required voice command.

To close the speech dialogue system function, press the talk button on the multi-function steering wheel, or speak the voice command **Cancel**.

Dialling an entry from a call list



Fig. 9-6 Missed calls list

Telephone numbers of calls missed, dialled or answered are stored in the mobile telephone system.

Using the Infotainment system

To dial an entry from a call list via the Infotainment system, proceed as follows:

- I. Press the **TEL** control button (see Fig. 6-1).
- 2. Press the **Call list** function button and select the desired call list.
- 3. Press the desired telephone number or name on the Infotainment touch screen to dial it.

Using the multi-function steering wheel

To dial an entry from a call list via the multi-function steering wheel controls, proceed as follows:

- With the ignition switched on, press the telephone button on the multi-function steering wheel to enter the **Telephone** menu.
- 2. Use the thumbwheel to highlight and select the **Call register** menu.
- 3. Use the thumbwheel to highlight and select the desired call list.
- 4. Select and confirm the desired entry in the call list.

Using the speech dialogue system

To dial an entry from a call list via the speech dialogue system, proceed as follows:

- I. Press the talk button on the multi-function steering wheel.
- 2. After the signal tone is sounded, say the required voice command.

To close the speech dialogue system function, press the talk button on the multi-function steering wheel, or speak the voice command **Cancel**.

🚺 Note

If a telephone number is stored in the phonebook, the stored name is displayed instead of the telephone number.

Dialling a speed dial entry

P	8	Prov	rider		SOS
Voice	mail		Prese	t 2	
Preset 3			Preset 4		
Preset 5			Prese	t 6	
[Call list	SN	15	Extras	BUIGZEN

Fig. 9-7 Speed dial function buttons

Up to five telephone numbers can be stored to the speed dial function buttons, enabling quick access to frequently used telephone numbers.

 $\label{eq:preset} \ensuremath{\mathsf{Preset}}\xspace \ensuremath{\mathsf{I}}\xspace$ is reserved for the voicemail function of the mobile telephone.

In the **TEL** main menu, briefly press an assigned speed dial function button to dial the telephone number stored to that button.

For further information, refer to the heading 'Storing numbers to speed dial buttons' on page 9-21.

Incoming telephone calls

G2	+0	+001234567890 00:05:26		C
*		Provider		
[Call list	SMS	Extras	F E

Fig. 9-8 Telephone main menu (connection established)

To alert the driver to an incoming telephone call, the Infotainment touch screen (see Fig. 9-8) and the driver information panel (see Fig. 9-14) will display the text **Incoming call**, along with the name (if stored in the telephone book) and number of the caller (where available). The audio volume will be reduced and the telephone ring tone will be heard through the audio system speakers.

Accepting an incoming telephone call

An incoming call can be accepted by using one of the following methods:

• Press the white telephone function button on the Infotainment touch screen.



• Briefly press the telephone button on the multi-function steering wheel.



• Remove the privacy handset (when fitted) from the cradle (refer to 'Privacy handset' on page 9-23), or if the privacy handset is already removed from the cradle, press the green 'call' button on the privacy handset.

If required, the volume of a telephone call can be adjusted by using the volume control on either the Infotainment control panel or the multi-function steering wheel.

Refusing an incoming telephone call

An incoming call can be refused by using one of the following methods:

• Press the red telephone button on the Infotainment touch screen.



 Press the telephone button on the multi-function steering wheel for approximately 2 seconds.



- Use the thumbwheel to highlight and select the required menu option in the telephone menu.
- Press the red 'end call' button on the privacy handset (refer to 'Privacy handset' on page 9-23).

Ending a current call

A current call can be ended by using one of the following methods:

• Press the red telephone function button on the Infotainment touch screen.



 Briefly press the telephone button on the multi-function steering wheel.



· Press the red 'end call' button on the privacy handset.

Disconnecting a call

If a telephone call has not been connected, for example the user hears an engaged signal or receives no reply, the call must be disconnected by using one of the following methods:

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 Press the red telephone function button on the Infotainment touch screen.



· Press the red 'end call' button on the privacy handset.

When a telephone call has ended, the audio system will revert to the previous mode.

If a call is ended by a third party, dependent upon your service provider, the call may stay active for up to two minutes.

It is recommended that the telephone button on the multi-function steering wheel is used at end of every call.

During a call

When a call is active, the *TEL* main menu is replaced by the telephone call view.

Features available in this menu are:

Holding a call

A short press of the white telephone function button will mute the current call. **Call being held** will be displayed on the Infotainment touch screen. No sounds from the vehicle will be transmitted to the caller.

Press the white telephone function button to resume the call.

DTMF tones

DTMF tones can be used to access voicemail, enter passwords, etc.

To enter DTMF tones during a telephone call, open the keypad by pressing the [III] function button and enter the desired character(s).

Multiple call handling

Additional calls



Fig. 9-9 Additional telephone call waiting

During a telephone call, it is possible to make an additional call and then swap between the two calls, or to set up a 'conference call', where all parties involved can hear and talk to each other. It is only possible to hold one additional call.

Making a second call

To make a second call, proceed as follows:

- 1. Press the white telephone function button on the Infotainment touch screen to put the current call on hold.
- 2. Enter the desired telephone number, or select a stored telephone number (see 'Dialling an entry from the Telephone book' on page 9-12).

Toggling between calls

When both calls are active, **Call being held** is shown in the line of the party that is on hold.

Press the white telephone function button in the **Call being held** line to resume this call and to put the other call on hold.

Or, to end one of the calls, press the red telephone function button in the line for the desired call.

Accepting an additional incoming call

If another party calls whilst a telephone call is already active, the details of the incoming call will be displayed on the Infotainment touch screen.

To reject the call, press the red telephone function button in the **Waiting** line.

Or, to accept the call as an additional call, press the white telephone function button. Accepting the call will place the first telephone call on hold.

Conference calls

All parties in a conference call can hear and talk to each other.

A call that is on hold can be brought into the active call to form a conference call.

Combining calls to form a conference call

Press the \mathbb{A}^+ function button beside the currently active call to join the two calls and form a conference call.

On the screen, the two parties are combined into one line, labelled **Conference**.

It is now possible to make or accept an additional call and add the new party to the existing conference call by pressing the A + A function button, or to toggle between the new call and the conference call by pressing the white telephone function button in the **Call being held** line.

Managing parties in a conference call

To display a list of active parties during a conference call, proceed as follows:

- I. Press the Extras function button. A pop-up window will open.
- 2. Press the **Conference details** function button.
- 3. The list of parties will be displayed.

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The \mathbb{L}^+ function button will not be displayed if there is already an additional call separate from the conference call.

🚺 Note

Not all mobile telephone network providers support the conference call feature.

Transferring a telephone call to the mobile telephone system.

If a telephone call is in progress outside of the vehicle, and the mobile telephone has previously been paired to the mobile telephone system, if the caller enters the vehicle, the mobile telephone system will attempt to connect to the mobile telephone.

If the connection is successful, the call will be transferred to the mobile telephone system, if the mobile telephone is authorised to do so.

Emergency calls

This feature makes a call to the country-specific number for emergency services. $\label{eq:constraint}$

- I. Press the **TEL** control button.
- 2. Press the **SOS** function button (see Fig. 9-3, item 3).

After confirming the on-screen prompt, the emergency number for the country you are currently in will be dialled.

👔 İmportant

An SOS call may summon police and other emergency services, which may involve costs. Therefore, only use this facility in a genuine emergency. The registered owner of the car can be made liable for any misuse.

Stored telephone numbers

User profiles

Telephone book data, call lists and stored speed dial buttons are assigned a user profile and stored in the mobile telephone system. They are available whenever the corresponding mobile telephone is connected to the mobile telephone system.

If telephone book entries on the SIM card or the mobile telephone system have been changed, a manual update of the telephone book data can be performed via the Infotainment system, (see 'Settings menu' on page 9-33).

🚺 Note

To protect the privacy of the user, all SIM reader user profile data is deleted from the system whenever a SIM card is removed and a new SIM card is inserted.

Telephone book

It can take several minutes after the first pairing process for the telephone book data from the mobile telephone to be available to the mobile telephone system.

The telephone book can be opened during an active telephone call.

Opening and browsing

To open and browse the telephone book, proceed as follows:

I. In the **TEL** main menu, press the $\mathcal{R}\mathbb{F}$ function button.

- Use the scroll bar or ▲ and ▼ buttons to browse through the telephone book entries.
- 3. To call the first stored number for a telephone book entry, press the left hand side column of a telephone book entry, or press the i function button to display the stored details for that entry. Press a telephone number to dial it.

Displaying and editing a telephone number via an input window

Press the [[]] function button next to a telephone number to display the number in an input window.

The input window allows the telephone number to be edited, or to play it as a DTMF tone sequence during an active call.

Changing a voice tag

To change a voice tag, proceed as follows:

- 1. In the Telephone book menu, select the entry to be changed.
- 2. Select Voice tag.
- Press the)) Create function button. After a tone has sounded, speak the name to be used as the new voice tag. The recording will end automatically and the recorded name will be played back.

Searching for a telephone book entry

To search for a telephone book entry, proceed as follows:

- I. Open the Telephone book.
- 2. Press the **Search** function button.

3. In the input window, enter the name to be searched for. This is not case sensitive.

Each time a character is entered into the input window, a complete name from the telephone book will be automatically suggested, relating to the character sequence that has been entered.

If no names are suggested, there is no telephone book entry matching the sequence of characters that have been entered. Delete some characters in the input line until a name is suggested.

- Press the white telephone function button to dial the first telephone number in the telephone book entry for the name displayed.
- Press the I function button to open the **Identical entries** menu, which displays the search results that are still available.
- Press the **1** function button to return to the input window.

Further information can be displayed in the $\ensuremath{\textbf{Identical entries}}$ menu.

Pressing the **All entries** function button switches back to the complete telephone book view.

Displaying and editing a telephone number

A telephone number stored in the telephone book or call list can be edited before dialling. To display and edit a telephone number, proceed as follows:

- I. Press the I function button next to a displayed telephone number or name.
- 2. Press the [III] function button to open an input window.
- Press the ◀ or ▶ arrow buttons to move the cursor in the input line.

- Press the desired digits to enter them in the input line, or press the 𝔄 function button to delete digits in the input line.
- 5. Press the white telephone function button to dial the displayed telephone number.

Pressing the \bigcirc function button closes the menu without storing any changes.

The entries in the telephone book of the mobile telephone cannot be changed permanently via the vehicle's mobile telephone system. Any changes made to the telephone book via the mobile telephone system will only be used when the call is made via the vehicle.

After the telephone number has been dialled, it will be available in the call list of numbers dialled from the car.

Playing a DTMF tone sequence

Press the **DTMF** function button to play the series of characters displayed in the input line as a **DTMF** tone sequence.

Please note that the + character interrupts the playing of a **DTMF** tone sequence.

Speed dial		٩ ٩
Name	Contact name	Ē
Number	+001234567890	
Call list		
Telep	hone book	ок

Storing numbers to speed dial buttons

Fig. 9-10 Storing a speed dial entry

The 5 speed dial buttons, **Preset [1...6]** can each be assigned a telephone number. The voicemail speed dial button is reserved for the voicemail function of the mobile telephone.

All speed dial buttons must be assigned manually (including voicemail), and are all specific to a user profile.

Storing a telephone number to a speed dial button

To store a telephone number to a speed dial button, proceed as follows:

1. In the **TEL** main menu, press a free speed dial button to open the speed dial menu.

2. To select a telephone number from the telephone book or a call list, press the **Telephone book** or **Call list** function button and select the desired entry. If the selected number already has a stored name, that name will be used for the speed dial button. If no name is currently stored, follow the instructions below, starting from step 4.

Or:

- 3. Press the **Number** function button to enter a telephone number manually.
- 4. Press the **Name** function button to assign a name to the speed dial button.
- 5. Press the **OK** function button to save the details to the speed dial button and close the speed dial menu.

In the **TEL** main menu, the name entered is displayed in the speed dial button to which the respective telephone number has been assigned.

Editing assigned speed dial buttons

To edit an assigned speed dial button, proceed as follows:

- 1. In the *TEL* main menu, press and hold an assigned speed dial button until the speed dial menu opens.
- 2. Press one of the function buttons in the speed dial menu to edit its entry.

To delete all details stored to a speed dial button, press the \overline{III} function button and confirm the delete action by pressing the **OK** function button.

To close the menu without applying changes, press the \bigcirc function button.

Text messages



Fig. 9-11 Text message display

Text messages can be sent and received via the mobile telephone system.

Received text messages can be displayed on the Infotainment touch screen, or text messages can be read aloud via the audio system.

Text messages received by the mobile telephone system whilst connected to a mobile telephone will not be stored in the memory of the mobile telephone. To copy a text message to the mobile telephone, it will be necessary to follow the procedure described in 'Copying a text message' on page 9-23.

👔 Note

Text message functions are not available when using a mobile telephone connected using the hands-free profile.

Displaying a text message

To display a text message, proceed as follows:

- I. Press the **TEL** control button.
- 2. Press the SMS function button. A pop-up window will open.
- 3. Press the **Inbox** function button. The text messages in the displayed list are sorted according to status: read, unread and the time that they were received. Press the desired text message to display it.

When a text message is open, you can use the **Options** function button to carry out other functions, e.g. **Forward** the text message or **Return Call** to call the sender of the text message.

Sending a text message

To send a text message, proceed as follows:

- I. Press the **TEL** control button.
- 2. Press the SMS function button. A pop-up window will open.
- 3. In the pop-up window press the **Write** function button.
- 4. Enter the text message using the onscreen keypad.
- 5. Press the [€] function button to enter a telephone number or select a recipient from a list, e.g. the telephone book.
- 6. Press the \square function button to send.

Text messages can be sent using the privacy handset (when fitted). For further information, refer to the heading 'Messages' on page 9-25.

Reading out a text message

To have the text message read aloud via the audio system, proceed as follows:

- I. Press the TEL control button.
- 2. Press the SMS function button. A pop-up window will open.
- 3. In the pop-up window press the **Inbox** function button and press the desired text message to display it.
- 4. Press the **Options** function button.
- 5. Press the **Read out text** function button to have the contents of the text message read aloud via the audio system.

Copying a text message

To copy a text message proceed as follows:

- I. Press the TEL control button.
- 2. Press the SMS function button. A pop-up window will open.
- 3. In the pop-up window press the **Inbox** function button and press the desired text message to display it.
- 4. Press the **Options** function button.
- 5. Press the **Copy** function button, and after confirming the on-screen prompt, the text message will be copied to the connected mobile telephone.

Privacy handset (when fitted)



Fig. 9-12 Privacy handset and cradle

The privacy handset allows calls to be made discreetly, without the conversation being broadcast through the car audio system.

Pressing the release button (see Fig. 9-12, item 1) will release the privacy handset, so that it can be removed from the cradle. Releasing the privacy handset in this manner will automatically answer an incoming call and divert the conversation from the car audio system to the handset. Replacing the handset during the call will divert the conversation back to the car audio system.

Mobile telephone



Fig. 9-13 Privacy handset operation

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The function of the left and right controls buttons varies, depending on which menu is displayed on the privacy handset. The name of the available function will be displayed above each of these buttons, in the lower corners of the handset screen.

A conversation can be transferred between the privacy handset and the car's audio system in the middle of a call. To change the audio routing mid-call, press the **Handset** or **Car** button on the privacy handset.

The volume of the privacy handset can be adjusted by using the left and right navigation buttons, (see Fig. 9-13, item 1).

If the handset is in position in the cradle, it will be turned off when the Infotainment system is turned off. If the privacy handset is left out of the cradle, the handset will close down automatically after approximately one minute in order to prolong the battery life.

It is recommended that the handset is left in the cradle when not in use, to maintain the battery charge.

🚺 Note

The privacy handset is designed specifically to fit into the privacy handset cradle. The system uses Bluetooth technology for secure audio transfer between the handset and the car, and will only have a limited range when used outside the car. Do not attempt to fit a mobile telephone in the privacy handset cradle.

Privacy handset menus

The various functions of the privacy handset can be accessed through a number of different menus. Press the left hand control button (see Fig. 9-13, item 2) on the privacy handset to open the menu list. Scroll through the list of menus to the one that you require and press the right hand control button (see Fig. 9-13, item 4). The menus are as follows:

Messages



Text messages can be sent using the privacy handset.

- I. Press the **Select** button, then select **Read** or **Write** from the menu.
- 2. After selecting **Write**, use the telephone key pad to write the text message.
- 3. When the message is complete, press the **Send** button.
- 4. Type in the telephone number you require. Or, press the **Names** button and scroll to the required name from the phonebook. If more than one number is available for the contact, highlight the desired number and press the Select button. Press the **Send** button.
- 5. Select **Read** to read any received text messages on the privacy handset screen.

Missed calls



A list of missed calls can be accessed through the privacy handset.

Press the **Select** button then scroll through the list of entries. Press the green 'call' button (see *Fig. 9-13, item 3*) to make a call to the selected number.

Received calls



A list of received calls (i.e. calls that have been answered) can be displayed in the privacy handset.

Press the **Select** button then scroll through the list of entries. Press the green call button (see *Fig. 9-13, item 3*) to make a call to the selected number.

Last dialled



The list of the last ten calls dialled can be accessed through the privacy handset.

Press the **Select** button then scroll through the list of entries. Press the green call button (see Fig. 9-13, item 3) to redial the selected number.

Contacts



The Telephone book menu can be used to view and modify the phonebook.

Press the **Select** button and scroll to the required contact. Press the **Options** button to display the following actions:

- Select **View Details** to view the details of a particular contact.
- Select **Dial** to call a particular contact.

Audio Routing



Telephone conversations can be heard through either the privacy handset, or through the car's audio system. This menu changes the default setting for how telephone conversations are heard; select from **Handset** or **Loudspeaker**.

Holding a call

During a telephone call, press the **Options** button (see Fig. 9-13, *item 2*) on the privacy handset and then select **Hold**. This will place the call on hold.

To take the call off hold, press **Options** and then press **Unhold**.

It is also possible to put the current conversation on hold, and call another contact. Press the **Options** button and select **Contacts**. Highlight the required contact and press **Select**: the contact will be called, and the current conversation will be put on hold.

Multiple call handling

The privacy handset can be used to alternate between telephone calls if the call waiting feature on your mobile telephone is activated. Refer to your network service provider for information on how to activate this feature.

Once this feature is activated, notification of a call waiting will be via an audible beeping which will be heard over the active conversation. The name and number of the waiting call will be displayed on the privacy handset.

The following options are available:

- To reject the waiting call, press the **Refuse** button on the privacy handset.
- To accept the call, press the Accept button on the privacy handset. This will transfer you from your current call to the waiting call.

Hosting a conference call

Whilst connected to multiple calls, it is possible to swap between callers, or host a conference call:

- Press the **Options** button on the privacy handset.
- Select **Swap** from the menu to swap from the current caller, to the call waiting.
- Select **Conference** to speak to all the callers who are currently connected.

To end a call, press the 'end call' button (see Fig. 9-13, item 5) on the privacy handset. If the system is hosting a conference call, this will disconnect the most recent addition to the conference. If you are only speaking to one of the callers, pressing 'end call' will only disconnect the current caller: you must disconnect each call individually.

Privacy handset battery

To charge the privacy handset battery, place the handset into the cradle. The battery strength will be displayed on the handset screen to indicate that the battery is charging.

The long life battery in the privacy handset is not replaceable. For a replacement privacy handset contact your local authorised Bentley dealer.

Steering wheel controls

Control

Operation



Press to increase volume



Press once to **Accept** a telephone call. Press for approximately 2 seconds to **Reject** a telephone call.



Talk button. Refer to 'Advanced functions' on page 9-35.



Press to decrease volume.

Control



Operation







Rotate to scroll through phonebook, press to make selection.

Adjusting call and ring tone volume



Press the relevant volume adjustment button to either increase or decrease the call volume and the volume of the ring tone to your individual requirements.

The factory default volume is preset so that it matches that of the satellite navigation system.



Fig. 9-14 Driver information panel

The driver information panel will display the user name, network provider and signal strength when selected.

The following symbols may appear on the driver information panel:

Symbol	Description
8	Bluetooth connection established.

Symbol	Description
6 8	Bluetooth is set to visible during a connection.
35	3G network connection established.
o	A media player is connected.
E	Active data connection: no data transfer.
8	Active data connection: active data transfer.
Ê	Battery level of a mobile telephone connected via hands-free profile.
	Network signal strength.
	Indicates the connection of a privacy handset.



To display the **Telephone** menu, press the telephone button on the multi-function steering wheel.



Rotate the thumbwheel up or down to scroll through the menu. For further information, refer to the heading 'Manual dialling' on page 9-11.

During an active call, dependant upon the method

of connection, the following menus may be available in the driver information panel:

Menu overview			
End call		End the active telephone call.	
Hold		Hold the active telephone call in order to conduct a second call.	
(Whilst a	Activate	Resume the held call.	
telephone call	Phone book		
is on Hold , the following	Call register	Make another call.	
functions are	Dial number		
available).	End call	End the held call.	
Conference		Link the active and held calls to form a conference.	
Forward		Connect two other parties (dependant upon the SIM card used).	
DTMF		Generate DTMF tones.	
Switch mic. off		Switches the vehicle microphone on and off.	

Menu overview	
Private call	Switch a call to a connected mobile telephone to prevent passengers hearing the conversation (hands-free profile only).
Toggling	Answer a waiting call without ending the current call. It is also possible to switch between the active and held calls.

Telephone menus in the driver information panel

When there is no telephone call active, dependant upon the method of connection, the following features may be available in the **Phone** menu:

Menu overview		
Phone book	Allows access to a copy of the stored numbers in the mobile telephone.	
Dial number	Number input for making a call.	
Call register	Displays lists of missed calls, dialled calls and received calls.	

Menu overview		
Voice mailbox	Listen to voice messages that have been left in the voice mailbox.	
Messages	Read or delete text messages.	
Bluetooth	Adjust settings for user profiles and Bluetooth functions.	
Settings	Adjust the settings of the mobile telephone system.	

Phone book menu

The phone book contained in the mobile telephone system is a copy of the mobile telephone phone book.

Telephone numbers may be displayed with one of the following icons:

Menu overview	
	Mobile number.
_m	Work number.
	Home number.
P	General number.

Dial number menu

The thumbwheel can be used to enter the digits of a telephone number.

Press the telephone button on the multi-function steering wheel to call the number.

For further information, refer to the heading 'Manual dialling' on page 9-11.

Call register menu

In the Call register menu, lists of the last numbers dialled, missed calls and calls received can be viewed. A maximum of 20 entries can be stored.

It is possible to call a number from a list by selecting the desired entry in the list and pressing the telephone button on the multi-function steering wheel.

Menu overview		
Missed calls	The most recent missed calls are displayed.	
Received calls	The most recent received calls are displayed.	
Last calls	The most recently dialled calls are displayed.	
Delete lists	Deletes all stored call lists.	

Voice mailbox menu

This menu can be used to listen to voice messages left in the voice mailbox menu.

The first time that this function is used, the telephone number of the voice mailbox will need to be entered. This is available from your network provider.

The voice mailbox function can also be accessed via a speed dial button on the Infotainment touch screen (see 'Dialling a speed dial entry' on page 9-14).

Messages menu

When a mobile telephone or SIM is connected to the mobile telephone system, incoming text messages will only be received by the mobile telephone system. Receipt of a message will be displayed on the driver information panel.

A maximum of 30 messages can be stored in the mobile telephone system. Messages can be copied to a mobile telephone if required.

Unread messages are marked with a \bowtie symbol, read messages are marked with a \bigotimes symbol. Use the thumbwheel to scroll within a selected message.

When a message is opened, information about the text can be viewed using the messages menu:

Menu overview	
Show	Display the message text.
Read out	Listen to message text being read out.

Menu overview		
Send time	Time the message was sent.	
Callback	Dial the sender's telephone number	
Сору	Copy a received message to the SIM or the mobile telephone memory.	
Delete	Delete the current message.	
Back	Returns to the Messages menu. All messages in memory will be shown.	

🚺 Note

MMS messages cannot be received via the mobile telephone system.

Bluetooth menu

Menu overview		
User	Connect	Connect an existing user.
	Disconnect	Disconnect the connected user.
	Rename	Rename the connected user.
	Delete	Delete the user.
New user	Select to start a device search for compatible Bluetooth mobile telephones.	

Menu overview			
Visibility	Select OK to turn Visibility on. Visibility must be On in order to connect to a compatible computer as a modem.		
	A separate media player or a mobile tele that supports Bluetooth A2DP can be cor to the Infotainment system and used stored music tracks.		
	Active device	Display or disconnect a connected device.	
Media player	Paired devices	Connect an already paired device, change the Bluetooth name, delete the device pairing or configure authorisation.	
	Search	Search for new devices.	
	Visibility	This must be on in order to pair with a media player via Bluetooth A2DP.	

Menu overview			
	A compatible computer can connect to the Internet via the mobile telephone system. The following options are available via the Modem sub-menu:		
Extras	Active device	Display or disconnect a connected computer.	
	Paired devices	Connect to a paired computer, or change the Bluetooth name, delete the device or set authorisation.	
Phone name	A name can be entered for the mobile telephone system. When the system is set to be visible, its name will be displayed on other Bluetooth devices during a device search. The default name is Bentley.		

🚺 Note

Only computers which support the Bluetooth standard 'DUN' (Dial-Up Networking) profile can be used to connect to the Internet via the mobile telephone system. Any active online navigation services must be deactivated before pairing a computer.

Mobile telephone

Settings menu

Menu overview		
Phone book	Update	Update the vehicle's phone book with that of the mobile telephone.
	Select memory	Select between SIM & Phone, SIM card or Mobile phone.
	List	Sort entries by Surname or First name .
Own number	Select Yes telephone r a call.	or No to display your mobile number to the other caller during
	Network depnd.	The option is set to the default setting of your network provider.
Signal settings	Ring tone	Select the desired ringtone.
	Volume	Adjust between I (quiet) and 4 (loud), using Turn vol. up or Turn vol. down .

Menu overview		
Phone settings	Select operator	Allows the setting of network selection to be chosen automatically or manually. In Automatic mode, a currently available network will be selected. In Manual mode, a list of available networks will be displayed.
	Network mode	Set network selection to GSM or Automatic .
	Off-time	Set a time for the mobile telephone system to remain active after the ignition is switched off. Choose between 0 and 60 minutes. Default time is 15 minutes.
	SIM mode	Change and Rename the SIM mode if the connected mobile telephone has a SIM card with two SIM PINs.
	Audio mode	Select which audio events are relayed to the mobile telephone system: Calls only or Always .

Menu overview	
GPRS	The GPRS access point can be entered. Configuration details are available from your network provider.
Switch off ph.	Switches off the functions of the mobile telephone system.

Telephone settings



Fig. 9-15 Telephone settings menu

To open the **Setup telephone** menu, proceed as follows:

- I. Press the CAR control button.
- 2. Press the **Setup system** function button.

3. Press the **Telephone** function button.

Dependant upon the method of connection, the following options may be available in the **Setup telephone** menu:

Update telephone book - After the security prompt has been confirmed, the Telephone book entries on the connected mobile telephone or SIM card in the mobile telephone system are updated. This procedure may take a few minutes to complete.

Delete call lists - After the prompt is completed by pressing the **Delete** function button, all telephone numbers stored in the call lists will be deleted.

Delete text message - After the prompt is completed by pressing the **Delete** function button, the selected text message will be deleted from the mobile telephone system memory.

Speed dial - Following selection of a speed dial button, the speed dial menu opens. Speed dial buttons can be edited or reassigned from this menu.

Deactivate telephone - All functions of the mobile telephone system can be switched off.

Restore factory settings - Resets the unit to the original settings.

Advanced functions

Switching the mobile telephone system off

It is important to switch off the telephone function, the privacy handset and any other mobile phones in all areas where there may be a risk of explosion, such as filling stations, fuel and chemical storage facilities or transport vehicles and other places where fumes, chemicals (e.g. from leaking propane, fuel vapours in vehicles or buildings) or large quantities of dust particles (e.g. from flour, wood or metal) could accumulate in the air. Remember that these areas may not always be adequately marked.

To switch off the vehicle's telephone system, proceed as follows:

- I. End any active telephone call.
- 2. Switch off the ignition.
- 3. Remove the remote control key from the ignition, or if using the keyless access system, press the **Engine Start/Stop** button to the second stage. The mobile telephone system will switch off if there is no active telephone call. Switch off the mobile telephone.

Or, if using the SIM reader or a mobile telephone connected via rSAP:

- I. Press the CAR control button.
- 2. Press the **Setup system** function button.
- 3. Press the **Telephone** function button.
- 4. Select the **Settings** menu, followed by **Switch off telephone**.

5. Select Yes and confirm your selection. The mobile telephone system will enter 'pause' mode. Do not remove the remote control key from the ignition, or if using the keyless access system, do not press the *Engine Start/Stop* button to the second stage. Do not remove the mobile telephone from the vehicle, as it may attempt to connect to the mobile telephone network once it leaves the Bluetooth range of the vehicle.

To remove the mobile telephone system from 'pause' mode, use the thumbwheel to select the menu **Switch on** in the main telephone menu, or press the **TEL** control button and confirm the action when prompted.

🚺 Note

When the mobile telephone system is switched off, only the connection between the mobile telephone system and the mobile telephone network is deactivated. The Bluetooth connection between the mobile telephone and the mobile telephone system will remain active, as long as the mobile telephone remains within the range of the vehicle (approximately 10 metres, or 33 feet), and the remote control key remains in the ignition, or if using the keyless access system, the **Engine Start/Stop** button is not pressed to the second stage. The mobile telephone system will switch off automatically after approximately 15 minutes, if the remote control key is left in the ignition or the **Engine Start/Stop** button is not pressed to the second stage.

Connecting a computer

Using the SIM reader or a mobile telephone connected via rSAP, it is possible to connect a compatible computer to the Internet.

The GPRS access point (see 'Settings menu' on page 9-33), must be set up before connection to the Internet is possible, and any existing data connection, for example, for Internet based navigation, must be deactivated.

The pairing process can only be carried out when the vehicle is stationary. To connect a compatible computer to the internet, proceed as follows:

- If necessary, end any automatically activated Bluetooth connections on the computer, and prepare the computer for pairing.
- 2. Switch on the ignition and set the mobile telephone system to visible, via the Bluetooth menu (see 'Bluetooth menu' on page 9-31).

The pairing process must be carried out within three minutes of making the mobile telephone system visible, as Bluetooth visibility is ended automatically after this time.

- 3. Start the Bluetooth device search on the computer. A list of found Bluetooth devices will be displayed.
- 4. Select the device **Bentley** and start the Bluetooth connection on the computer.
- 5. A message will appear on the computer, asking for a pairing code to be entered. Enter a pairing code of your choice.
- 6. Confirm the message that appears in the driver information panel, and using the thumbwheel, enter the same pairing code that was entered into the computer.

7. When prompted, enter the DUN (Dial-Up Networking) settings into the computer. The DUN settings are available from your service provider.

If the Bluetooth connection is to be made in future, the option of automatically remembering the pairing code can be made by confirming the query on the computer.

It is possible to change the authorisation settings at a later time by using the **Extras** menu (see 'Bluetooth menu' on page 9-31).

🚺 Note

If a data connection has been set up, incoming calls may not be received in the vehicle.

Radio transmitters and business equipment

Radio transmitters

Bentley cannot accept responsibility for the installation of equipment it has not approved.

Any retrofit installations of radio transmitters in the car require prior approval from Bentley.

Approval will be granted provided that:

- The antenna is installed correctly, on the exterior of the car and shielded cables are used, together with non-reflective antenna trimming.
- The effective transmitting power does not exceed 10 Watts at the antenna base.

Your authorised Bentley dealer will be able to inform you about options for installing and operating radio transmitters with higher transmitting power.

Business equipment

Retrofit installation of business or private equipment in the car is permitted, provided the equipment cannot interfere with the driver's immediate control of the car.

Any such equipment must carry the **CE mark**.

Any retrofit equipment that could influence the driver's control of the car must have a type approval for the car and must carry the **e mark**.

👔 Note

Any retrofit installation of electrical or electronic equipment in the car will affect the original car type approval. Under certain circumstances, this could mean invalidation of the original type approval for the car.

Mobile radio transmitters

Commercial mobile telephones or radio equipment might interfere with the electronics of the car and cause malfunctions if no external antenna is fitted, or if the external antenna is installed incorrectly and transmitting power above 10 Watts.

For this reason, you should always operate mobile telephones with a properly installed external antenna. This also applies to approved Bluetooth mobile phones, connected via the hands-free profile (refer to 'Hands-free profile' on page 9-7).

The external antenna directs the electromagnetic fields to the exterior, which reduces the field strength in the vehicle interior.

If retro-fitting an external antenna, please ensure that it is installed correctly. For up-to-date information about installing an external antenna, please contact an authorised Bentley dealer.

Please note also that the maximum range of the equipment can only be achieved with an external antenna.

The most common causes of faults are:

- No external antenna.
- Incorrectly installed external antenna.
- Transmitting power in excess of 10 watts.

Always carefully follow the operating instructions for your communication system.

🚺 Note

Improper installation of mobile telephones or other electronic components can cause other vehicle systems to malfunction.