



OWNER'S MANUAL



Infotainment Swing



5E0012720DF

Preface

This Owner's Manual is provided for the Infotainment Swing (hereinafter referred to only as a device).

Please read this Owner's Manual carefully, because the operation in accordance with these instructions is a prerequisite for proper use of the unit.

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Important information about this manual

This Owner's Manual is valid for the different versions of the Infotainment Swing (hereinafter referred to only as device). The device may differ depending on the vehicle model, in which it is installed in both its appearance and in the arrangement of the controls.

This Owner's Manual describes all possible **device functions** without identifying them as special equipment, model variants or market-dependent equipment. Consequently, the device on this vehicle does not need to contain **all of the functions** described in this Owner's Manual.

For example, if the vehicle is not factory equipped with the sound system, the menu points ŠKODA Surround and Virtual Subwoofer are not displayed in the sound settings menu.

The availability of some features described in this manual depends on the type of external devices (for example, phone, music player, etc.).

Information on the compatibility of external devices can be found on ŠKODAInternet pages http://infotainment.skoda-auto.com .

The **Images** in these Operating Instructions are for illustrative purposes only. The illustrations can differ in minor details from your vehicle; they are only intended to provide general information.

ŠKODA AUTO a.s. pursues a policy of ongoing product and model development with all vehicles. Changes in terms of supply scope are possible at any time with regard to design, equipment and technology. The information listed in these Operating Instructions corresponds to the information available at the time of going to press.

It is therefore not possible for legal claims to be made based on the technical data, illustrations and information contained in these Operating Instructions.

Declaration of conformity

ŠKODA AUTO a.s. hereby declares that the ŠKODA Infotainment systems meet the basic requirements and additional provisions of Directive 1999/5/EC with reference to radio equipment and telecommunications devices.

Applies to Nigeria: ŠKODA AUTO a.s. hereby declares that the "connection and the use of this communication device is granted by the Nigerian Communications Commission."

Notes

Structure of these Operating Instructions

The Operating Instructions are hierarchically divided into the following areas.

- Main chapters (e.g. Introductory information) the title of the main chapter is always shown on the lower right side of the page
- Chapter (e.g. Equipment overview)
- Introduction to the topic Module overview within the chapter, introductory information about the chapter content, if necessary, applies to all chapter notes
- Module (for example, Switching the unit on/off)

Text notes

Note	Meaning
"Press"	Short press of the button for under 1 s
"Hold"	Long press of the button for 2 - 5 s

Text Symbols

Symbol	Meaning
	Reference to the introductory module of a chapter with important information and safety warnings
>	Continuation of the module on the next page
®	-Trademark
ТМ	
\rightarrow	Marker to the next operation step
•	The text symbol used for the right control dial

WARNING

Texts with this symbol draw attention to threats of a **serious accident, injury or loss of life**.

CAUTION

Texts with this symbol draw attention to the risk of vehicle damage or possible inoperability of some systems.

Note

Texts with this symbol contain additional information.

4 Notes

Information search

When searching for information in the Operating Instructions, we recommend using the **Index** at the end of the manual.

Abbreviations

AZDP a Bluetooth® profile for the one-sided audio data transmission ACC Adaptive cruise control AF Alternative frequencies for the current radio station AM Identification of the radio-frequency range TCS Traction Control of the drive wheels AVRCP a Bluetooth® profile for the operation associated with the transmission of audio data multimedia functions BT Bluetooth® - wireless communication for reception and transmission of voice and data information DAB Digital radio reception DRM a system for monitoring or restricting the use of digital media content DTMF a dialling tone during a telephone communication ESC Electronic Stability Control FM Identification of the radio-frequency range a Bluetooth® - profile for communication between a mobile telephone and the Infotainment an additional feature of a music file, which allows for the display of artist, title, album name, etc. compressed audio format a compressed audio format ATP a communication protocol for a data device PIN personal identification number PTY Type of broadcast program a system for the transmission of additional information for FM radio reception SIM card a card for the identification of the mobile network operator TP Identification of a traffic information station a software profile for transferring files between two devices (sometimes referred to as EMS) VBR variable bit rate with files that have data compression		
ACC Adaptive cruise control AF Alternative frequencies for the current radio station AM Identification of the radio-frequency range TCS Traction Control of the drive wheels a Bluetooth® profile for the operation associated with the transmission of audio data multimedia functions BT Bluetooth® - wireless communication for reception and transmission of voice and data information DAB Digital radio reception DRM a system for monitoring or restricting the use of digital media content DTMF a dialling tone during a telephone communication ESC Electronic Stability Control FM Identification of the radio-frequency range a Bluetooth® - profile for communication between a mobile telephone and the Infotainment ID3 tag an additional feature of a music file, which allows for the display of artist, title, album name, etc. mp3 compressed audio format MTP a communication protocol for a data device PIN personal identification number PTY Type of broadcast program a system for the transmission of additional information for FM radio reception SIM card a card for the identification of the mobile network operator TP Identification of a traffic information station a software profile for transferring files between two devices (sometimes referred to as EMS)	Abbreviation	Definition
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(sometimes referred to as EMS)	TP	Identification of a traffic information station
VBR variable bit rate with files that have data compression	USB MSC	
	VBR	variable bit rate with files that have data compression

	Abbreviation	Definition
	VIN	Vehicle identification number
	wma	compressed audio format

Introductory information

Important notes

Introduction

This chapter contains information on the following subjects:

WARNING

- Concentrate fully at all times on your driving! As the driver you are fully responsible for the operation of your vehicle.
- Only use the device in a way that ensures that you are in full control of your vehicle in every traffic situation there is a risk of accident!
- Adjust the volume to ensure that acoustic signals from outside, e.g. sirens from vehicles which have the right of way, such as police, ambulance and fire brigade vehicles, can be heard at all time.
- High volumes can cause hearing damage.

Read and observe II on page 6 first.

Some electronic control units are equipped with protection components, which serve as protective mechanisms, for example, in cases of theft of the ECUs.

When component protection is enabled, the following message appears on the display Component theft protection: the infotainment system is not fully available at present. Please switch on the ignition.

If the component protection does not activate by switching on the ignition, please contact a ŠKODA specialist garage.

Unit overview

Introduction

This chapter contains information on the following subjects:

Description of the device	6
Touch screen	7
Switch the device on/off	7
Adjusting the volume	7

This chapter covers the device, the switching on and off and volume control of the device.

Description of the device

The device may differ depending on the vehicle model, in which it is installed in both its appearance and in the arrangement of the controls.



Fig. 1 Equipment overview

- Φ Left control dial for switching the device on and off; volume adjustment
- Control dial for calls and confirmations
- 1 (RADIO) Menu Radio » page 12
- 2 (MEDIA) Menu Media » page 16
- 3 Depending on equipment fitted
 - > (MUTE) Muting
 - > PHONE Menu Telephone » page 22
- 4 (SETUP) Unit settings » page 10
- 5 (SOUND) Sound settings » page 10
- CAR Vehicle systems settings » page 29

- 7 Touch screen » page 8
- 8 SD card slot » page 19

Touch screen

The device is equipped with a touch screen that can be operated by light finger pressure on the screen surface.

The brightness level of the screen can be set » page 10.

CAUTION

- The screen can only be operated by a slight touch of a finger. If there is too much pressure there is a risk of damage to the screen!
- To protect the screen, you can use a suitable screen protector for touch pads that does not affect its functionality.
- Dirt can be removed from the screen by using a soft cloth and, if necessary, methylated spirits.

Switch the device on/off

Manual Power On/Off

> Press (b) to switch the device on or off.

Automatic Power On of the device

If the device was not turned off with the control switch (a) before the ignition was turned off, it will automatically switch on after the ignition is switched on.

Automatic Power Off of the device

If the vehicle key is pulled out of the ignition lock while the unit is switched on, the device will switch off automatically.

If the vehicle is fitted with the starter button, the device will switch off automatically after the engine is switched off and the door is opened.

With the ignition off, the device will automatically turn off after about 30 minutes.

The device turns off automatically under certain circumstances. The device informs you for a few seconds by means of a text message on the device screen.

- > Warning: battery low. Please start the engine or switch off the infotainment system. The vehicle battery is low. It is recommended you switch off the device or start the engine.
- **> Battery almost empty. The Infotainment system will be switched off.** The vehicle battery is discharged, the device switches itself off.
- > Operating temperature not maintained. The Infotainment system will be switched off. - The device temperature is too low or too high, the device switches itself off.

Adjusting the volume

Every change in volume is displayed on the screen.

Increase volume

> Turn the control (6) to the right.

Decrease volume

> Turn the control (6) to the left.

Muting

> Press the key WITE or turn the control (b) to the left and set the volume to 0.

The following symbol appears in the display when the sound is muted $\[\]$.

If at the time of muting a sound is made in the menu **Media**, then the playback is interrupted (pause) $^{\eta}$.

CAUTION

If the volume is too high sound resonance can occur in the vehicle which can lead to damaged speakers.

Does not apply for AUX.

Device operation and settings

Device operation

Introduction

This chapter contains information on the following subjects:

Operation principles ________Alphanumeric with keyboard

This chapter covers the touch screen and its operation.

Note

Depending on the equipment, the device can be operated with the operating lever or via the buttons on the multifunction steering wheel. Additional information » *Operating Instructions*.

Operation principles



Fig. 2 Screen area / screen display

Description of the display

- A Status bar
- B Information and the operation of the current menu
- C Function keys of the current menu
- D Identification of the current menu
- Return to the higher-level menu
- F Open a sub menu of the menu item with the "pop-up window" >

- G Menu item with "Checkbox" ☐ / ☑
- H Slider Position and movement in the menu (movement is possible by moving the slider down / up with the finger or by pressing the control key ∨/ ∧ or turning the knob ⊙ left or right)

Status line

In some menus a status bar located at the top of the screen shows the time and outdoor temperature along with other information.

Function keys

Screen areas which confirm a function or a menu are called "function keys".

White background - The button is active and thus selectable

Grey background - The button is inactive and thus not selectable

Green frame - Currently selected key

Selecting menu/menu item/function

- **>** By pressing the key \vee / \wedge .
- > Turning the knob .

Confirming menu/menu item/function

- > Touch the function key with your finger.
- > Press the wheel ①.

Open sub menu of a function

» by pressing the function key \vee a "pop-up window" with a function menu opens.

Returning to higher-level menu

- > by pressing the function key ←.
- > By touching the screen outside of the "pop-up window" with your finger.
- > By pressing the corresponding button next to the screen (e.g. in the menu **Media** by pressing the button (MEDIA)).

Switching function on/off with "checkbox"

- > ☑ Function is switched on
- > □ Function is switched off

Select the menu item / function value

- > - Selected menu item / function value
- >O Deselected menu / function value

Set value

- > By pressing the function button with one of the following symbols \lor , \land , <, >, \lnot , +.
- > By touching or moving your finger over the scale.
- > Turning the knob ①.

Alphanumeric with keyboard



Fig. 3 Example of the keyboard display

The alphanumeric keypad is used to enter characters, or to search for entries in the device memory.

The device offers the possibility to select the keyboard display in alphabetical order (ABC) or the QWERTY system » page 11, Setting the keyboard layout.

Description of the alphanumeric keyboard

- A Input line
- B Context-dependent:
 - > ☆ Switch to capital letters
 - > §8# Switch to special characters
 - > 123 Switch to numbers
- C Context-dependent:
 - > 123 Switch to numbers
 - > ABC Switch to Latin letters
 - > AGB Switch to Cyrillic letters
- D Context-dependent:
 - > **OK** Confirmation of the entered number
 - > .:= Display of searched entries (the number of searched entries is displayed in the button)

- ∧ By holding the variants of each type are displayed.

- Switching between keyboards with specific characters of the selected languages (the keyboard languages are symbolized by a flag in the key)
 » page 11, Additional keypad language settings
- _ Enters a blank
- < Move the cursor within the input line to the left
- > Move the cursor within the input line to the right

Search

While entering characters, a search is made for corresponding entries.

The entry such as a telephone contact to be searched for must be entered along with the special characters (diacritics).

By pressing the function key $:\equiv$ a list of matching entries opens . If less than 5 entries were found, a list of the found entries opens automatically.

Unit settings

Setup menu

Introduction

This chapter contains information on the following subjects:

Sound settings	
Screen settings	10
Time and date settings	10
Setting the device language	10
Setting the keyboard layout	1
Additional keypad language settings	11
Unit settings	17
Safe removal of the data source	1
Restore factory settings	1
Bluetooth® settings	
System information	11

This chapter covers the device settings.

Sound settings

The scope of the following menu is dependent on the vehicle equipment with the sound system.

- > Press the (SOUND) button.
- Volume Volume settings
- Max. switch-on volume Sets the maximum volume after switching on the device
- Announcements Adjustment of traffic announcements volume (TP)
- Speed-dep. vol. adjust. Speed-dependent volume adaptation
- **Lower. entertain.** Lowers the audio volume (e.g. radio volume) with activated parking aid
- **AUX volume:** Sets the volume for the device connected through AUX

- BT audio: Volume settings of the Bluetooth ® audio profile connected device
- iPod: Volume setting of the connected iPod
- **Balance Fader** Sets the balance between left and right, front and rear
- Bass Mid. Treble Setting the equalizer
- ŠKODA Surround Switching the surround sound
- Virtual Subwoofer- Switching the virtual sub woofer
- Confirmation tone Switch on/off confirmation tone when touching the screen

Screen settings

- > Press the button (SETUP) → Screen.
- Screen off (in 10 s) Enable / disable the automatic power off function¹⁾
- Brightness: Adjusts the brightness of the screen
- **Confirmation tone** Switch on/off audible tone when touching the screen
- Show clock in stdby mode Time and date displayed on the screen when the ignition is switched on and the unit is switched off

Time and date settings

- > Press SETUP → Time and date.
- Time: Time settings
- Time format: Set the time format
- Summer time Switches the summer setting on/off
- Date: Date settings
- Date format: Set the date format

Note

With the model Yeti, the time and date settings are done via the MAXI DOT display. See » *Operating Instructions*.

Setting the device language

> Press the button $(MENU) \rightarrow Language$.

A menu with languages appears:

The unit turns the screen off when no touch screen is performed or none of the keys are pressed / rotated for more than 10 seconds.

Note

With the model Yeti the setting of the device language is done on the MAXI DOT display. See » *Operating Instructions*.

Setting the keyboard layout

- > Press the button (SETUP) → Keypad:.
- ABC Keyboard character assignment in alphabetical order
- QWERTY Keyboard character assignment QWERTY system

Additional keypad language settings

> Press the button (SETUP) → More keypad languages.

In this menu, a keyboard language set can be added to allow the entering of characters other than those in the currently selected language (function button \odot).

Unit settings

- **>** Press the button (SETUP) \rightarrow Units.
- Distance: Distance units
- Speed: Speed units
- Temperature: Temperature units
- Volume: Volume units
- Consumption: Fuel consumption units
- CNG consump.: CNG consumption units
- Pressure: Pressure units for tyre pressure

Safe removal of the data source

> Press the button (SETUP) → Remove SD card safely.

Is the screen Please wait... \rightarrow SD card can now be removed. is displayed.

> Press on the inserted SD memory card.

The SD card "jumps" into the eject position.

or

> Press the button (SETUP) → Remove USB safely.

Is the screen **Please wait...** → **USB device can be removed.** is displayed.

> Disconnect the audio source from the corresponding USB input.

Restore factory settings

> Press the button $\textcircled{\texttt{SETUP}} \rightarrow \textbf{Factory settings}.$

In this menu individual settings or all settings can be restored at the same time.

Bluetooth® settings

- > Press the button (SETUP) → Bluetooth.
- Bluetooth Switch on/off Bluetooth® function
- Visibility: Switch on/off the visibility of the Bluetooth® device for other devices
- 1st name Change the device name
- Paired devices Display the list of paired Bluetooth ® Devices
- Find devices Searches for available devices
- BT audio (A2DP/AVRCP) Turn on/off the ability to connect an audio device (e.g. MP3 player, tablet etc...)

System information

- > Press the button SETUP → System information.
- Update software Software update (e.g. Bluetooth®)
- Bluetooth: ... Version number of the Bluetooth ® software
- Device part number: ... Part number of the unit
- Hardware: ... Version of the hardware used
- Software: ... Version of the software used

The information about available software updates can be found on the ŠKODA Internet pages www.infotainment.skoda-auto.com.

Radio

Operation

Introduction

This chapter contains information on the following subjects:

Main menu	12
Broadcasting sector selection	12
List of available stations	13
Search and select available stations	13
Store preferred station	14
Station logos	14
TP Traffic programme	14

The device allows analogue radio reception of FM and AM frequency ranges as well as DAB digital radio reception.

CAUTION

- For vehicles with window antennas do not stick foil or metal coated stickers to the window as this can lead to interference.
- Car parks, tunnels, tall buildings or mountains can interfere with the radio signal even causing it to fail completely.

Main menu



Fig. 4 **Main menu**

Read and observe !! on page 12 first.

Display main menu

> Press the RADIO button.

Main Menu - Information and function keys » Fig. 4

- A The selected radio station (description or frequency)
- B Radio Text (AM, FM) / Description of the group (DAB)
- C Preset station buttons for favourite channels
- D Choice of radio range (FM / AM / DAB)
- E Choice of storage groups of the preferred station in the selected broadcasting ranges (e.g. FM1, FM2 or FM3)
- Manual / semi-automatic station search
- Radio Text display
- Menu Settings Radio

Information symbol in the status line

Symbol	Meaning
TP	Traffic information station
no TP	Traffic information signals are not available or the selected station is not a traffic information station
*	Signal is not available (DAB)
RDS OFF	RDS function is switched off (FM)
AF OFF	AF Alternative frequency is switched off (FM)

If the displayed station name continuously changes (dynamic text), then it is possible to fix the current text by holding your finger on the device screen in the station name area. By holding your finger in the area of the station name again, the station name is displayed in its entirety again.

Broadcasting sector selection

- Read and observe ! on page 12 first.
- > Press the button (RADIO) repeatedly.

or

» Press the function button $\boxed{\mathbf{D}}$ » Fig. 4 on page 12 and select the desired range.

List of available stations



Fig. 5 Example, the list of available FM/DAB stations

Read and observe H on page 12 first.

In the **List of available stations** , stations of the currently selected broadcast area can be found.

Update the list of stations

In the FM band the station list is continually updated automatically.

In AM and DAB bands, the update is performed manually by pressing the function button \bigcirc » Fig. 5 .

Show stations list

ightarrow In the main menu **Radio** rotate the control knob \odot .

Information symbols

*	Radio station, which is stored under a preset button
(Currently played stations
TP	Traffic information station
√ (e.g.)	Type of program being broadcast (FM and DAB)
R2 (e.g.)	Type the regional broadcast (FM)
X	Signal reception is not available (DAB)
7 10	Signal reception is not safe (DAB)

PTY- filter

The station indicated in the station list FM¹⁾ and DAB²⁾ can be filtered according to the type of program.

> Press the function key $\boxed{\textbf{A}}$ » Fig. 5 and select one of the following program types.

News News, weather, information

© Culture Culture, science, education, finance, religion or children's programs

✓ Music Music **Sport** Sport

器 Special Travel, leisure, and social programs or similar

Sort the stations in the station list

The FM station list can be sorted depending on the setting of the menu item **Sort stations:** » page 15, *Advanced Settings (FM)*.

The AM station list is sorted according to the frequency of the received station.

The DAB station list, can be sorted depending on the setting of the menu item **Kind of stat. list:** » page 15, *Settings*.

Search and select available stations

Read and observe ! on page 12 first.

Search stations manually

> In the Radio menu, press the function key 🔤 .

It current frequency range appears in the scale.

Set the desired station in one of the following ways.

- > press the function key < or > press at the top of the screen (change to the next available station/group).
- > Press the function key ⊲ or ⊳ set the desired frequency range in the bottom of the screen.
- > Turn the control knob ① and set the desired frequency.

¹⁾ Applies with activated RDS function » page 15, Advanced Settings (FM).

²⁾ Applies to selected global type of the station list » page 15, *Settings*.

> Move the slider on the scale of the frequency range by touching with the finger.

Close the menu for manual search by pressing the controller ①.

Select station from the list of available stations

> In the **Radio** menu, press the function key \triangleleft or \triangleright press the top of the screen.

or

> In the menu **Radio** press the control knob ⊙.

The list of available stations opens.

> Select the desired connection station.

Playback available stations (Scan)

> In the menu Radio press the control knob ⊙.

The search is started.

This function plays all the available stations in succession for a few seconds each.

By pressing the control again \odot the search is completed and the current station remains set.

Store preferred station

Read and observe I on page 12 first.

For each broadcasting range there are 12 preset buttons to store the preferred stations. These preset buttons are divided into three memory groups.

A station can be stored in the device memory in one of the following ways.

Store station from the Radio menu

In the menu Radio select a station and hold the desired station button C » Fig. 4 on page 12 until you hear an acoustic signal.

If a station was already stored in the desired position it is replaced with the currently selected station.

Save station from the station list

- In the list of available stations » page 13 hold the function key of the desired station.
- > Select a storage group.
- > Press the station button.

Station logos

Read and observe ! on page 12 first.

The station key of a preferred station can contain the name and the station logo.

Assign station logo manually

- **>** In the **Radio** menu, press the function key $\textcircled{9}^{\bullet} \rightarrow$ **Station logos**.
- > Press the preset button for the station, which a logo is to be assigned to.

A menu of media (SD card, USB) is displayed.

> In the relevant media select the logo you want to have.

Remove station logo

- In the Radio menu, press the function key ② → Station logos.
- > Press the preset button for the station, which a logo is to be removed from.

or

- > Press the button ♠ All to delete the logos of all the station buttons simultaneously.
- > Confirm / cancel the removal.

Note

- The following image formats are supported: jpg, gif, png, bmp.
- We recommend a resolution of up to 500 x 500 pixels.

TP Traffic programme

Read and observe ! on page 12 first.

The function allows the reception of traffic information.

Switching on/off

- > In the Radio menu, press the function key 💇 .
- > Enable or disable the menu item Traffic program (TP).

Current traffic reports

During a traffic announcement, the following menu is displayed.

- > Cancel Interruption of the current traffic report, the TP function remains active
- > Deactivate Interrupt the current traffic report and turn off TP function

Note

- Should this station not transmit traffic reports or the signal is not available. then the device automatically searches in the background for another TP station.
- During playback in menu **Media** or a station in the AM radio range, traffic news is received from the previously selected FM radio range.

Settings

Introduction

This chapter contains information on the following subjects:

Settings	15
Advanced Settings (FM)	15
Advanced Settings (DAB)	15

The basic setting of the Radio menu functions is the same for all broadcast ranges.

Settings

In the Radio menu, press the function key 3.

- Scan Auto-play all available stations in the current frequency band, each station for around five seconds
- Arrow buttons: Setting the function of the station change (function keys < **⊳**)
 - Presets- Change between stations stored under the preset buttons
 - Stations Change between all available stations of the selected broadcasting range
- Traffic program (TP) Switches traffic programme on/off
- Radio text Switching the text display radio (FM and DAB) on and off
- Kind of stat. list: Sort types of radio stations in the station list (DAB)
- Global alphanumeric station sorting with the filtering ability according to the transmitted program type » page 13, PTY- filter
- Hierarchical station sorting according to their assigned parent station groups (Ensemble) - Tree structure of the list
- Station logos manual management of station logos

- Delete presets Delete the stations stored under preset buttons
- Advanced settings further settings that are different depending on the selected broadcasting range(FM and DAB)

Advanced Settings (FM)

- \rightarrow Select the FM band in the **Radio** menu, and press the function key $\textcircled{9}^{\bullet} \rightarrow Ad$ vanced settings.
- RDS Regional: Switch on/off the automatic tracking of related regional stations
 - **Automatic** automatic selection of the station with the best reception at the moment. If you lose reception the region, the unit will automatically set another available region.
 - Fixed Maintains the selected regional station continuously. When the signal is lost, another regional station must be set manually.
- Alternative frequency (AF) Search for alternative frequencies of the station currently being played to on/off
- Radio Data System (RDS) Enable/disable RDS function (receiving additional information from the station)1)
- **Sort stations:** Sort types of radio stations in the station list (FM)
- Group Sort by transmitted program type
- ABC alphabetical order according to station name

Advanced Settings (DAB)

- \rightarrow Select the DAB band in the **Radio** menu, and press the function key $\textcircled{9} \rightarrow$ Advanced settings.
- **DAB traffic messages** Switch on/off DAB announcements
- Other DAB messages Switch on/off other announcements (e.g., warnings, regional weather, sports reports, financial news)
- **DAB** station tracking Switch on/off automatic DAB station tracking on another frequency or in other station groups
- Auto. DAB FM switching switches on/off auto-switching from DAB to the FM frequency band if the DAB signal is lost

DAB station tracking

When a DAB transmitter is a part of several broadcast stations and if the current station group is not available on any other frequency, then when the signal is poor, the same station will be searched in another channel group.

¹⁾ Only valid for some countries.

Automatic change from DAB to FM

Media

With bad DAB reception the device tries to find an FM transmitter.

The station name is followed by (FM) while the station is being received on the FM band. The (FM) marker disappears when the relevant DAB station can be received again.

Media

Operation

Introduction

This chapter contains information on the following subjects:

Main menu	16
Select audio source	17
Playback	17
Folder / track list	17
Multimedia database	18
Media settings	18

The device allows you to play audio files from different media and connected devices (hereinafter referred to only as "audio sources").

Main menu



Fig. 6
Media - Main menu

In the main menu the audio source as well as their playback options can be selected.

Display main menu

> Press the MEDIA button.

Main Menu - Information and function keys

- A Information on playing track
- B Playback timeline with a slider
- C Select the audio source

J≡ Depending on the audio source type:

- > Folder / Title list
- Multimedia database
- Menu settinas Media

Note

- Information concerning the given title appears on the screen, if they are stored as so-called ID3 Tag on the audio source. If no ID3 tag is available, only the title name is displayed.
- The remaining playback time indicated does not correspond to the actual remaining playback time for titles with variable bitrates.

Select audio source

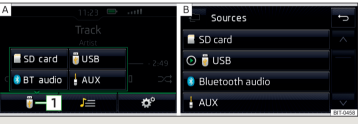


Fig. 7 Select the audio source

> Repeatedly press the key MEDIA) the display will change between available audio sources.

or

▶ Press the button $(MEDIA) \rightarrow [1]$ » Fig. 7 - [A] and select the desired audio source.

or

In the folder/track list and in the multimedia database hold the function key and select the desired audio source » Fig. 7 - B.

Audio sources

SD card - inserted SD card

USB - connected to the USB input audio source

BT audio - coupled Bluetooth® player

AUX - Connected to the AUX input audio source

By selecting an audio source, playback of titles available starts (not for AUX).

Playback

The unit will play the contents of the connected audio source according to the alphabetically sequenced directory and file name.

Operating modes

Operation	Action
Play / Pause	Press from ⊳/00
Play the previous title	Press from IMA (within 3 seconds after the start of the track playback)
Plays the current track from the start	Press from ⋈ (after about 3 seconds after the start of the title playback)
Fast-reverse within the title	Press and hold 144
Fast-forward within the title	Press and hold >>1
Play the next title	Press from M
Switch on/off the random playback from the current album or folder	Press from >\$
Switch on/off the repeat playback from the current album or folder	Press from ¢ఫ
Switch on/off repeat playback of spe- cific track	Press from ः

The movement within the track is possible by finger touching the timeline **B** » Fig. 6 on page 16.

Folder / track list



17

Show list

▶ Press the button $(MEDIA) \rightarrow J \equiv .$

or

> In the menu **Media** press the control knob ⊙.

The content of an audio source is displayed in alphabetical order in the folder/track list.

Folders and title lists - information and function keys

- A Selected audio source / audio source folder (movement within the folder is done by pressing the function key for the folder)
- Select the audio source
- Folder
- Playlist
- The title cannot be played (pressing the function key shows the reason).

Note

- With more than 1,000 tracks in the folder only the first 1,000 tracks with the oldest creation date are displayed.
- The scanning speed of the folder / track list depends on the connection speed and volume of data.

Multimedia database



For some Apple devices connected via USB, the multimedia database is displayed instead of the folders and title lists.

In the multimedia database the tracks are sorted according to categories.

Viewing multimedia database

> Press the button (MEDIA) → $J \equiv .$

or

> In the menu **Media** press the control knob ⊙.

Categories of multimedia database - function keys

- A Selected audio source / Selected category / folder of the audio source
- Press Selection of the parent folder / Hold Selection of the audio source
- Track lists Sorted by the track title
- Artists Sorted by artist's name
- Albums Sorted by album name
- Tracks Sorted by the track title
- Podcasts Sorted by the Podcast names
- ✓ Genres Sorted by the genre type
- Composers Sorted by the composer names
- Audiobooks Sorted by the audiobook names

For playback the category and then the title is selected.

Media settings

- **>** Press the button $(MEDIA) \rightarrow (S^{\bullet})$.
- Mix/repeat inc. subfolders Switching on and off the title display including subfolders
- Bluetooth Settings for the Bluetooth® function
- Traffic program (TP) Switches traffic programme on/off
- Activate AUX Enables / disables the AUX input
- Remove SD card safely Safe removal of the inserted SD storage card
- Remove USB safely safe removal of devices connected to the USB input of the device

Audio sources

Introduction

This chapter contains information on the following subjects:

SD-card	19
USB input	19
Bluetooth®player	20

AUX - input _______ 2
Supported audio sources and file formats ______ 2

The device allows you to play audio files in various formats and to connect different source types » page 21.

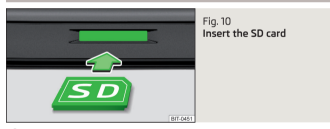
WARNING

- Never place audio sources close to the airbags. They could be thrown into the passenger compartment when the airbags are deployed, injuring the occupants.
- Never place audio sources on the dash panel, in your hand or on your knees. They could be thrown into the passenger compartment during sudden driving manoeuvres, thereby injuring the occupants.
- Always route the connection cable of the audio source such that is does not restrict you when driving.

CAUTION

Do not store any important data on the connected sources. ŠKODA assumes no responsibility for lost or damaged files or connected audio sources.

SD-card



Read and observe 🔢 and 🗓 on page 19 first.

The SD card slot is located below the device screen » Fig. 1 on page 6.

Playback from SD card

- > Push the SD card into the available slot with the cut edge to the right until it "locks into place".
- > Start playback on the connected audio source.

Remove the SD card

> Press the button \P \rightarrow Remove SD card safely.

or

> Press the button in the menu Media ③ → Remove SD card safely.

Is the screen **Please wait...** \rightarrow **SD card can now be removed.** is displayed.

> Press on the inserted SD memory card.

The SD card "jumps" into the eject position.

CAUTION

- Do not use an SD card with a broken write protection slide there is a risk of damage to the SD card reader!
- When using an SD card with an adapter, vehicle vibrations might cause the card to fall out of the adapter.

USB input



Read and observe 🔢 and 📒 on page 19 first.

The USB input is in the front centre console and is identified with the symbol ••. The exact location of the input » *Operating Instructions*.

The UCD inside and in account of the impat of operating instructions.

The USB input audio source can be connected directly or via a connecting cable.

Playback from USB audio source

- > Plug the USB audio source into the input.
- > Start playback on the connected audio source.

Separate USB audio source

> Press the button SETUP → Remove USB safely.

or

> Press the button in the menu Media ② → Remove USB safely.

Is the screen Please wait... \rightarrow USB device can be removed. is displayed.

> Disconnect the audio source from the corresponding USB input.

Charge USB audio source

With the ignition on after connecting the USB audio source, the charging process is automatically started (applies for audio sources where charging via the USB connector is possible).

Some connected audio sources may not be recognised and cannot be charged.

CAUTION

USB extension cords, or reducers may impair the function of the connected audio source.

Note

We recommend that you use extension cords from $\check{\mathsf{S}}\mathsf{KODA}$ Original Accessories.

Bluetooth®player

Read and observe 📘 and 🗓 on page 19 first.

The unit allows audio files of a connected Bluetooth® player to play using the AZDP and AVRCP audio profile.

Connect the Bluetooth® player

- > Connect the player to the device follow the same instructions as for pairing the device with a telephone » page 24.
- \blacktriangleright Select the audio source \circledcirc BT audio $\mathbin{>}$ page 17, Select audio source and then the desired player.

Separate the Bluetooth® player

> Terminate the connection in the list of paired devices » page 25.

If an Apple device is connected as a Bluetooth® player, and this is connected to the USB input, then the Bluetooth® connection is dropped.

The following warning message appears in the screen **Bluetooth audio (A2DP)** ... **Connection cancelled**.

AUX - input



Read and observe I and I on page 19 first.

The AUX input is located in the centre console and is marked with the lettering AUX. The exact location of the input » *Operating Instructions*.

Connecting AUX audio sources

- Insert the plug of the audio source in the corresponding well.
- > Select the audio source & AUX » page 17, Select audio source.
- > Start playback on the connected audio source.

Disconnect AUX audio source

> Disconnect the connector of the audio source.

CAUTION

- The AUX input must only be used for audio devices!
- If an external audio source is connected to the AUX input, which is equipped with an adapter for external power supply, the sound may be impaired.

Note

- The 3.5 mm stereo jack plug is used for the AUX input.
- We recommend that you use extension cords from SKODA Original Accessories.

Supported audio sources and file formats

Read and observe **I** and **I** on page 19 first.

Supported audio sources

	Source	Interface	Туре	Specification	File sys- tem
	SD card	SD reader	Standard size	SD, SDHC, SDXC	
		USB 1.x; 2.x	MSC	USB stick; HDD (without any special software); The MSC mode supports USB de- vices	FAT16
	USB- devices and 3.x or higher with support of USB 2.x	МТР	Devices with the Android operat- ing system or Windows mobile (mobile phone, tablet)	VFAT FAT32 exFAT	
		Apple	Devices with the operating system iOS (iPhone, iPod, iPad)		
	Blue- tooth [®] - Player	-	-	Bluetooth proto- colsA2DPand AVRCP (1.0 - 1.4)	-

Supported audio file formats

Codec type	File suffix	Max bit rate	Maximum sampling	Playlists
(File formats)			rate	
Windows Media Audio 8; 9 and 10	wma	384 kbit / s	96 kHz	m3u pls
MPEG-1; 2 and 2.5 (Layer-3)	mp3	320 kbit / s	48 kHz	wpl asx

The GPT standards (GUID partition table) method structured audio sources are not supported by the device.

Files that are protected by Digital Rights Management **(DRM)** technology cannot be played back by the device.

Telephone

Introductory information

Introduction

This chapter contains information on the following subjects:

Telephone	22
Settings	22
Function problems	23

This chapter covers the operation of a Bluetooth $^{\tiny{\textcircled{\scriptsize 0}}}$ device connected to the telephone.

If a telephone is connected to the device with multiple SIM cards, then calls can be accepted by all SIM cards of the connected phone.

For outgoing calls, it depends on the type of connected telephone, either only the primary SIM card or one of the other SIM cards can be selected.

WARNING

The national legal regulations for using a mobile phone in a vehicle must be observed.

Telephone



Fig. 13 Phone: Main menu

- Read and observe II on page 22 first.
- > Press the (PHONE) button.

Main Menu - Information and function keys » Fig. 13

- A Name of the telephone service provider (with active roaming, the symbol appears before the name ►)
- B Display the list of paired phones (in the key the name of the connected phone appears)
- C Function keys of preferred contacts
- Enter the telephone number
- Display the telephone contact list
- Display the call list (missed calls, in addition to the function key, the number of calls displayed in when absent)
- Menu settings for the Telephone

Information in the status line

- Signal strength of the telephone service network
- Charge status of the telephone battery
- Missed call
- Current call

Settings

- Read and observe II on page 22 first.
- **>** Press the button $(PHONE) \rightarrow \circlearrowleft^{\bullet}$.
- Select telephone Search for available telephones/list of paired telephones/select telephone
- Find search for available phones
- Bluetooth Bluetooth® settings » page 11
- User profile User profile settings
- Manage favourites Setting the function keys for your favourite contacts
- Prefix Enable / disable the option to assign the prefix to a phone number (after turning this function on, in some menus the function key & for adding a prefix to a phone number is displayed)
- Enter here Pre-selection for a telephone number (if the function Prefix is on)
- Sort by: Arrangement of telephone contact list
 - Surname sort by contact name
 - 1st name Sort by contact's first name

- Imp. contacts Import telephone contacts
- Select ringtone Selecting the ring tone
- Remember your mobile Turn on/off the warning mode before forgetting the phone in the vehicle (if the phone was connected to the device)

Function problems

Read and observe II on page 22 first.

If there are problems with the availability of the mobile network or with the Bluetooth® function, one of the following messages may appear on the device screen.

Message	Meaning	
Net. search	The phone scans for available wireless networks.	
No network	The telephone has no connection to a mobile network, it may not support sending information on the network state.	
Rejected	The telephone service provider has rejected the connection (e.g. not enough mobile telephone credit, SIM card blocked, roaming not available).	
To use the Bluetooth function, please switch on the ignition.	Switch-on the ignition.	
Please switch on Bluetooth.	Switch on the Bluetooth® function on the device.	
Please connect a mobile telephone.	Find telephone and connect to the device.	
Telephone not available.	A problem with the Bluetooth® unit in	
Telephone is currently unavailable.	the device, consult a specialist.	
Unknown (Name of the telephone service provider)	The telephone did not provide any information regarding the telephone service provider.	

Pair and connect

Introduction

This chapter contains information on the following subjects:

conditions for pairing	23
Telephone search	24
Coupling - no telephone connected	24
Coupling - a telephone connection	24
Coupling from the telephone	24
Pairing confirmation	25
Administering paired devices	25

To connect a telephone with the device, the two devices must be paired via ${\sf Bluetooth}^{\circ}$.

The pairing process is dependent on whether another telephone is connected or not connected to the device at the time of pairing.

A connection with a telephone that is already paired does not require pairing. It is enough to find the telephone that has been paired in the list of paired phones and make the connection.

Note

- The range of the connection to the hands-free system is limited to the passenger compartment.
- The maximum number of paired phones is 20. Pairing a new telephone after reaching the maximum number causes the telephone that has not been paired for the longest time to be automatically replaced.

conditions for pairing

The telephone can be paired with the device under the following conditions.

- The ignition is switched on.
- √ The Bluetooth[®] function of the device » page 11 and the telephone is switched on.
- The visibility of the device » page 11 and the telephone is switched on.
- ✓ The telephone is within range of the Bluetooth® signal of the device.
- ✓ The telephone is compatible with the device.

The pairing can be initiated from the device or from the telephone.

During the pairing and connecting process the device can demand the confirmation by the Bluetooth® profile (e.g., enable contact import, or the connection of an audio player or similar). The telephone display should be monitored to confirm any possible request.

Please refer to the compatibility of telephones as well as updates which are available for the Bluetooth® device, and are available on the ŠKODA Internet pages.

http://infotainment.skoda-auto.com

Telephone search

The telephone is not in the list of paired devices

The telephone can be searched for in one of the following ways.

- If there is no connected telephone to the device, then press the button Mome → Find telephone.
- > If there is $\stackrel{\bullet}{n}$ telephone connected to the device, then press the button $\stackrel{\bullet}{\text{MONE}}$ \rightarrow $\stackrel{\otimes}{\rightarrow}$ Find.

A search for available devices starts. After about 30 seconds a list of found devices appears, which is updated up to 1 minute after the start of the search appears.

- > If you do not want to wait for the display of the list press the function key Results.
- > Select the desired telephone.

The telephone is in the list of paired devices

If a telephone is connected with the device then proceed in one of the following ways.

▶ Press the button (PHONE) → (S) and select the desired phone.

or

> Press the button PHONE → ⑤° Select telephone and select the desired telephone.

or

> Press the button (MONE) → ②^P → Bluetooth → Paired devices and select the telephone and a Bluetooth® - connection profile » page 25.

Coupling - no telephone connected

> Press the button (PHONE) → Find telephone.

A search for available Bluetooth® devices takes place.

- > Select the desired telephone.
- > Confirm the pairing.

After pairing confirmation the telephone connects to the device.

Coupling - a telephone connection

> Press the button (PHONE) → ⊗ → Find.

A search for available Bluetooth® devices takes place.

> Select the desired telephone.

The following menu appears in the screen.

- Cancel Cancel the pairing
- Replace Coupling and replacement of the connected telephone
- > Select the desired connection type.
- > Confirm the pairing.

After pairing confirmation the telephone connects to the device.

Coupling from the telephone

When pairing from the telephone, follow the instructions in the owner's manual of the telephone.

- > Search available Bluetooth® devices in your telephone.
- > Select the Bluetooth® device unit.

The device is displayed in the telephone to be connected to as SKODA BT

 \dots is replaced with the last four symbols of the vehicle identification number (VIN) of your vehicle.

- > Confirm the pairing request.
- > Confirm the pairing » page 25.

After pairing confirmation the telephone is connected to the device as follows.

If at the moment of pairing another telephone is connected then the newly paired telephone will just be paired to the device but not connected.

Note

You can change the name of the Bluetooth® device » page 11.

Pairing confirmation

Depending on the type of telephone, the pairing confirmation takes place in one of the following ways.

Confirmation with the pairing from the device

Version 1

Confirm the 6-digit PIN code displayed on the device screen and the telephone display within 30 seconds on both the device and the telephone.

Version 2

- > Confirm the pairing request in the telephone.
- > Enter the 4 digit PIN code shown on the unit display into the telephone within 30 seconds³.

Confirmation with the pairing from the telephone

Version 1

- > Confirm the pairing request on the device.
- Confirm the 6-digit PIN code displayed on the device screen and the telephone display within 30 seconds on both the device and the telephone.

Version 2

- > Enter a 4 digit PIN code into the telephone.
- > Confirm the pairing request on the device.
- > Enter the same PIN code into the device that is in the telephone and confirm¹⁾.

Version 3

- > Confirm the pairing request on the device.
- The device generates a 4-digit PIN code.
- The PIN code can be changed manually to a 4 16 digit code.
- > Enter the same PIN code into the telephone that is in the device screen and confirm¹⁾.

Administering paired devices



Fig. 14 List of paired devices / Bluetooth ® profiles

Display list of blocked paired devices

» Press in the menu Telephone the function key $\textcircled{9}^{\bullet} \to Bluetooth \to Paired devices.$

In the list displayed the following symbol of the Bluetooth $^{\rm @}{\rm profile}$ » Fig. 14 - $\boxed{\rm A}$ may appear with some devices.

Symbol	Operation		
A device that supports the connection via the handsfree profile (HFP).			
6	A device that is connected via the handsfree profile (HFP).		
.	A device that supports the connection via the audio profile.		
J	A device that is connected via the audio profile.		

Connection set-up

- > Select the device you want from the list of paired devices.
- Select the desired profile from the list of available Bluetooth®profiles » Fig. 14 - B.

The subsequent connection is affected by whether another device is connected or not connected by means of the desired profile.

¹⁾ Entering and confirmation of the PIN code is not possible while driving.

Disconnection

- > Select the device you want from the list of paired devices.
- > Select the desired profile from the list of available Bluetooth®profiles >> Fig. 14 - B.
- > Press the function key **Disconnect** .

Delete the paired device

- > Select the device you want from the list of paired devices.
- m All Delete all device
- iii Delete the desired device
- > Confirm the deletion by pressing the function key **Delete**.

Note

The audio Bluetooth® profile can be turned off/on by pressing the button \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc Bluetooth \rightarrow BT audio (A2DP/AVRCP).

Telephone functions

Introduction

This chapter contains information on the following subjects:

Enter a telephone number and dial	26
List of telephone contacts	27
Manage preferred contacts	27
Call list	28
Telephone conversation	28

Enter a telephone number and dial



Fig. 15 Numeric keypad / editing the telephone number

Enter a telephone number and dial

- > Press in the menu **Telephone** the function key !!! .
- > Enter the telephone number using the numeric keypad » Fig. 15 A.
- > Select the entered number by pressing the function key , or select the entered number with the prefix by pressing the function key .

Function keys of the numerical keyboard

- Enter the last dialled number / dial the telephone number entered
- Enter the last dialled number / dial the telephone number entered with the prefix
- Dial the breakdown number in case of breakdown
- Dial the info number (for information regarding the products and services of the brand ŠKODA)
- oo Selection of the mailbox number is not supported by the device

Edit the entered telephone number

The telephone number you entered can be edited even before dialling, by pressing one of the function keys.

- > **⋖** To delete the last number entered.
- > ∨ Display of the function keys < / > for the movement of the cursor in the input line » Fiq. 15 B.

Prefix code

If the telephone number entered has no prefix code, then the prefix number can be added before the number \mathscr{E} by using the function key.

Press the function key $\mathcal{C}_{\!\!\!\!L}$ is displayed only when the prefix function » page 22, Settings is shown.

The prefix can, for example, be used for international calls.

Breakdown and info numbers

The breakdown and info numbers are free of charge. Charges are only made for a telephone call in accordance with the fare conditions of your telephone service provider.

The phone numbers are already set at the factory. If you want to change the numbers, then consult a ŠKODA service partner.

If no breakdown or Info calls can be made then a ŠKODA service partner should be consulted.

Search for a contact using the numeric keypad

The numeric keypad can also be used for a contact search.

For example, if you enter 32, the unit will display contacts with the letter sequence DA, FA, EB, etc. next to the numerical keypad in areas \boxed{A} » Fig. 15.

List of telephone contacts



Fig. 16 List of telephone contacts / contact details

Show list

> Press in the menu **Telephone** the function key 🗊 .

Select contact

> Select the desired contact.

If a contact contains several telephone numbers, the system displays a menu containing the telephone numbers for this contact after selecting the contact.

> Select the desired telephone number.

Contact details

> In the list of telephone contacts, press the function key > next to the desired contact » Fig. 16 $\boxed{\bf A}$.

The contact details » Fig. 16 B displayed.

Edit contact

> In the contact details press the function key \mathscr{Q} next to the desired phone number » Fig. 16 \mathbb{B} .

Searching for a contact in the contact list

- > Press the function key Find.
- > Search for the contact.

Import list

After the first connection of your telephone with the device the import the telephone contacts to the device memory starts. The import can take several minutes.

The device telephone book contains 2000 free memory locations for imported telephone contacts. Each contact can contain up to 5 telephone numbers.

The number of contacts imported can be checked in the menu item **Imp. contacts** » page 22, *Settings*.

If an error occurs during the import, the following message appears: Import failed. Please try again and check whether ... allows connections.

Refresh list

When the telephone reconnects with the device the list is automatically updated.

The update can be performed manually as follows.

> Press the button \bigcirc \rightarrow \bigcirc \rightarrow User profile \rightarrow Imp. contacts.

During updating, the number of imported contacts to the device memory/the number of contacts in the telephone is displayed.

After updating the number of contacts imported / 2000 (maximum number of contacts imported) is displayed.

Manage preferred contacts



The function keys $\boxed{\mathbf{A}}$ » Fig. 17 allows an immediate selection of the preferred contact telephone number.

There are 4 preset keys available.

Assign the preferred contact

- In the menu **Telephone** press the desired function key **A** » Fig. 17.
- > Select the desired contact (if necessary one of the contact numbers).

Change the assigned preferred contact

- In the menu **Telephone** hold the desired function key A » Fig. 17.
- > Select the desired contact (if necessary one of the contact numbers).

Delete preferred contact

- **>** Press the button \bigcirc → \bigcirc → User profile → Manage favourites.
- > Press the desired function key of the preferred contact and confirm the deletion.

You can delete all contacts by pressing the function key $\bar{\rm th}$ All and confirm the deletion.

Call list



Fig. 18 Call list / filter the types of calls

Show list

> Press in the menu **Telephone** the function key *9 .

Distinguishing the types of calls

In the call list, the call types are distinguished by the following symbols » Fig. 18.

- → Answered call
- ♥ Outgoing call

Filter for the display of call types

By pressing the function key A » Fig. 18 the following menu is displayed.

- > All List of all calls
- > Missed List of missed calls
- ightarrow Dialled ightarrow List of dialled numbers
- > Received List of received calls

Function keys in the call list

- B Start connection
- > Display the call details

Telephone conversation

Depending on the conversation context, the following functions can be executed.

- End dialling / reject incoming call / end call
- Accept incoming call / return to held call
- 🗘 Mute the ringer
- ♦ Restore ringer
- Ω• Switch call to the telephone (private call)
- ? Toggles the call to the device
- Deactivate the microphone
- Activate the microphone

Dialling tone (DTMF)

During an ongoing call, the sending of the dialling tone (DTMF) is possible.

 \blacktriangleright Press in the menu Telephone the function key \blacksquare and enter the tone dial number.

During an ongoing call, it is possible to send via touch tone dialling (DTMF) a contact from the list of telephone contacts.

> Press in the menu Telephone the function key

→ Contact as DTMF key and select the desired contact.

Vehicle systems

CAR - vehicle setting

Introduction

This chapter contains information on the following subjects:

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In the menu CAR travel data and information displayed on the vehicle and some vehicle systems can be set.

Description of the individual systems » Vehicle Owner's Manual .

Note

Settings relating to the vehicle systems can only be made when the ignition is switched on.

Main menu



Fig. 19 **Function keys in the main menu**

Function keys in the main menu » Fig. 19

Selecting the following menu points

- Driving data
- DriveGreen
- > Convenience consumers
- > Veh. status

💋 Operation of the radio / media playback

- Set the auxiliary heater and ventilation
- Vehicle system settings

Driving data



Fig. 20 **Driving data**

> Press the button \bigcirc \rightarrow \bigcirc \rightarrow Driving data.

Screen display » Fig. 20

- A Distance travelled
- **B** Driving time
- C Average speed
- D Average fuel consumption

- **E** Transit point rating (**DriveGreen**Function)
- F Approximate range¹⁾
- G Range (if the estimated range is less than 300 km, the vehicle starts to approach the symbol □)

One of the following memories can be selected with the function keys $\P \blacktriangleright.$

- > Since start Driving data for the individual trip
- > Long-term Long-term driving data
- > Since refuelling Data since refuelling

DriveGreen

> Press the button \bigcirc **AR** \rightarrow \bigcirc **DriveGreen**.

DriveGreen based on the information regarding the driving style, the driving efficiency is evaluated. Useful tips for reducing fuel consumption are also offered.

Convenience consumer

> Press the button \bigcirc AR \rightarrow \bigcirc \rightarrow Conv. cons...

The screen displays up to three consumers that currently have the largest share of fuel consumption (e.g. air conditioning or similar). A display also appears which shows the fuel used for the operation of all convenience systems.

Vehicle condition



Fig. 21 **Vehicle condition**

> Press the button \bigcirc **>** \rightarrow **>** \rightarrow **Veh. status.**

In the screen, information regarding vehicle condition or function of the tyre pressure monitor is displayed.

> Using the function keys ◀▶ select the menu item *Veh. status*.

Function keys and screen » Fig. 21

- A Vehicle representation (the zones of the vehicle are shown in different colours, corresponding to any warning messages that occur. The warning messages are displayed once you touch the "vehicle")
- Mo message/warning messages relating to vehicle status and the number (if there is only one message, one warning message text is displayed)
- Display information about the status of the START-STOP system

ESC and TCS systems

- **>** Press the button \bigcirc → \bigcirc ***** → **ESC system:**.
- Active activation on all components of the ESC system
- ASR off Switch off the ASR system
- ESC Sport activation of ESC Sport

Tyres

- **>** Press the button (CAR) → (CAR) → (CAR) → Tyres.
- *Tyre Pressure Loss Indicator* Tyre pressure monitoring function (1) **SET** Storage of the tire pressure values
- Winter tyres Setting an alarm on reaching the speed limit for winter tyres
- Speed warning Switching the function Winter tyres on and off
- Warning at Sets the speed for the warning

Assistance systems

> Press the button (AR) $\rightarrow \textcircled{9}$ \rightarrow **Driver assistance**.

¹⁾ For vehicles with CNG drive the approximate range with gasoline and CNG is displayed separately.

- ACC (cruise control) Sets the adaptive cruise control
 - **Driving progr.:** Set the vehicle acceleration when adaptive cruise control is activated[®]
 - Normal Normal
 - Sport Sports
 - Eco Economical
 - Last distance selected Switch on/off of the last distance selected
 - Distance: Set the distance monitoring to the vehicles ahead
 - Very close Very small distance
 - Close Small distance
 - Medium Medium distance
 - Far Large distance
 - Very far Very large distance
- Front Assist Sets the assistant for monitoring the distance to the vehicles ahead
 - **Active** Activate/deactivate the assistant
 - Advance warning (Version 1) Activate/deactivate advance warning
 - Advance warning (Version 2) Activating/deactivating and setting the distance level at which a warning occurs
 - Early Longer distance
 - Medium Medium distance
 - Late Short distance
 - Off Deactivation of the warning
 - Display distance warning Activate/deactivate distance warnings
- Lane Assist Settings for Lane Assist
- Active Activate/deactivate the assistant
- Adaptive lane quidance Activate/deactivate adaptive lane quidance
- Blind Spot Monitor Activation / deactivation of the assistant "Blind Spot Monitor"
- Driver Alert System Activate/deactivate the driver alert system
- Proactive pass. protection Activate/deactivate proactive passenger protection

Parking and manoeuvring

▶ Press the button (AR) → (SP) → Parking and manoeuvring.

- ParkPilot Settings for the parking aid
 - Activate automatically Activate/deactivate the compact parking aid display (when driving forward)
 - Front volume Adjust the volume of the beeps for obstacle detection in front
 - Front tone setting Setting the pitch of the beeps for obstacle detection in front
 - Rear volume Set the volume level of the beeps for the rear obstacle detection
 - Rear tone setting Setting the pitch of the beeps for the rear obstacle detection
 - Lower. entertain. Lowers the audio volume (e.g. radio volume) with activated parking aid
- Rear Traffic Alert Activate/deactivate the Rear Traffic Alert

Light

> Press the button (CAR) → (CAR) → Light.

- Background lighting Sets the interior lighting
 - Instrument panel Sets the brightness of the instrument/switch lighting
 - Footwell lighting Sets the brightness of the footwell light
- Light assistance Setting of outdoor lighting
 - Dynamic Light Assist Activation/deactivation of the function Dynamic Light Assist
- Light Assist Activation / deactivation of the Light Assist function
- Switch-on time: Sensitivity adjustment of the sensor for the automatic headlight control
- Early High sensibility
- Medium Medium sensibility
- Late Low sensibility
- !Aut. headlight contr. (rain) Activate/deactivate automatic headlight control in rain
- Daytime running lights Activate/deactivate daytime running lights
- Comfort turn signal Activate/deactivate lane change flashing
- Travel mode: Light setting for the right/left-hand traffic
 - Left For left-hand traffic
 - **Right** For right-hand traffic

On vehicles with the choice of travel mode, this setting is done » Vehicle Owner's Manual, chapter Selection of travel mode (MODE button).

- "Coming/leaving home" Setting the COMING HOME / LEAVING HOME-function
- Coming home Set the period that the lights remain on after you leave the vehicle (0 30 seconds; 0 = function deactivated)
- Leaving home Sets the period that the lights remain on after you unlock the vehicle (0 30 seconds; 0 = function deactivated)

Interior lighting

- **>** Press the button \bigcirc → \bigcirc → Background lighting.
- Colour Illumination colour selection
- Colour: Selecting the illumination colour (or switching off the lighting)
- *Areas* Brightness adjustment
- All Brightness setting for all areas at the same time
- Instrument panel Brightness setting for the control panel area
- Doors Brightness setting for the door area
- Footwell lighting Brightness setting for the footwell area

Mirror and wiper

- ▶ Press the button \bigcirc → \bigcirc → Mirrors and wipers.
- Mirrors Adjusts the mirrors
 - Synchronous adjustment Activate/deactivate synchronous mirror adjustment
- Lowering (reverse) Activation / deactivation of the lowering of the passenger's side mirror when reversing
- Fold in (when parked) Activation / deactivation of the full collapse of the mirror housing when the vehicle is locked
- Wipers Adjusts the windscreen wipers
- Automatic wiping (rain) Activate/deactivate automatic windscreen wiping in rain
- Automatic rear wiper Activate/deactivate automatic rear window wiping

Opening and closing

> Press the button $(AR) \rightarrow (OP)^{\bullet} \rightarrow Opening and closing.$

- Window operation Window operation settings
 - **Conven. open.:** Set the convenience opening feature
 - All All windows
 - Driver Driver's window only
 - Off Deactivates the convenience opening
- Central locking Settings for opening and closing of doors
 - Door unlock.: Set the door unlocking feature
 - All All doors
 - Single door Driver's or passenger's door (when unlocking via the sensor in the passenger door handle)
 - Side Doors on the driver or passenger side (when unlocking via the sensor in the passenger door handle)
 - Automatic locking Activate/deactivate automatic locking when starting off
 - "Easy Open" Activation/deactivation of the contactless opening of the hoot lid
 - Acoustic confirmation Activate/deactivate acoustic signals when locking/unlocking the vehicle with an anti-theft alarm system
- Auto. lugg. comp. cover Enable / disable automatic reeling of the roll-up cargo cover

Seats

- **>** Press the button (CAR) → (SP) → Seats.
- Store seat position Storage of the driver's seat and exterior mirror positions in the remote control key when locking the vehicle
 - Vehicle key activated Activate/deactivate storing the driver's seat position and exterior mirror position when locking the vehicle

Instrument cluster (multifunction display)

> Press the button \bigcirc → \bigcirc → Instrument cluster.

In this menu it is possible to hide/show the appearance of the menu items in the instrument cluster multifunction display and reset the trip data.

- Current consumption Display of current fuel consumption on/off
- Average consumption Display of average fuel consumption on/off
- Refuel quantity Display of refuel quantity on/off
- Convenience consumers Display of fuel consumption of convenience consumers on/off
- Eco tips Switch on/off the display for tips on saving fuel

- Travelling time Display of travelling time on/off
- Distance Display of distance travelled on/off
- Average speed Display of average speed on/off
- Digital speed display Display of current speed on/off
- Speed warning Winter tyres warning on/off
- Oil temperature Oil temperature on/off
- Reset "Since start" data Reset the single-trip memory in the device screen and in the display of the instrument cluster
- Reset "Long-term" data Reset the long-term memory in the device screen and in the display of the instrument cluster

Time, date and unit setting

> Press (CAR) → Time and date.

Description of the time and date settings » page 10.

> Press the button $\mathbb{C}AR \to \mathbf{Units}$.

Description of unit settings » page 11.

Service

- > Press the button (CAR) → ③ → Service.
- VIN: ... Display of the vehicle identification number
- Inspection: in ... or ... days Number of km / day until the next service event
- Oil change service: in ... or ... days Number of km / day until the next oil change

Reset to factory settings

> Press the button $\mathbb{CAR} \to \mathfrak{S}^{\bullet} \to \mathbf{Factory\ settings}$.

In this menu you have the possibility to reset the menu items in the settings of the vehicle systems to factory settings.

- All settings
- All settings Restoration of the settings all menu items
- Individual settings
 - Driver assistance Restoration of the Driver assistance menus
- Parking and manoeuvring Restoration of the Parking and manoeuvring menu items
- Light Restoration of the Light menus
- Background lighting Restoration of the Background lighting menu

- Mirrors and wipers Restoration of the Mirrors and wipers menu
- Opening and closing Restoration of the Opening and closing menu
- Instrument cluster Restoration of the Instrument cluster menu

If one of the above menu items is selected, the system will ask you whether you really want to restore the settings.

- Cancel Return to higher-level menu
- Reset Restore the settings

Adjustment of the heating and cooling system

Introduction

Applies to Superb and Octavia

This chapter contains information on the following subjects:

Climatronic (automatic air conditioning)

Auxiliary heating and ventilation

In the display some of the settings for the Climatronic, the auxiliary heating and ventilation can be made.

Description of the individual systems » Vehicle Owner's Manual .

Note

The settings can only be made when the ignition is switched on.

Climatronic (automatic air conditioning)



Fig. 22 Climatronic: Main menu

Call up the main menu

> Press the (MENU) button on the Climatronic control panel.

Function keys and screen » Fig. 22

A Set the desired temperature (front - left side)

B Operating in AUTO mode

C Set the desired temperature (front - right side)

D Set the Climatronic operating power **Light** - Low power, quiet operation

Medium - Base power High - High power

E Set the desired temperature (rear)

Colour representation of the air flow from the air vents at the

front

(Blue colour - temperature below 22.0 °C / red colour - tempera-

ture above 22.5 °C)

Off/On Climatronic on/off

Set the auxiliary heater and ventilation

REAR€/∂ Lock / unlock the temperature setting using the rear controls (rear

seats)

Climatronic settings

Climatronic settings

Press the button $(MENU) \rightarrow (S^{\bullet})$.

■ Air-cond. profile: - Set the Climatronic operating power

■ Light - Low power, quiet operation

■ Medium - Base power

■ High - High power

■ Automatic air recirculation - Automatic re-circulated air mode on/off

■ Automatic auxiliary heater - Quick interior heating on/off

 Automatic window heating - Activates/deactivates the automatic windscreen heating

Note

If you do not operate the unit for longer than 10 seconds in the "Climatronic" menu and it was switched off before the menu was opened, the unit will switch itself off.

Auxiliary heating and ventilation



Fig. 23 Auxiliary heater: Main menu/set preset time

Call up the main menu

 \rightarrow Press the MENU button on the Climatronic control panel \rightarrow $\underline{\&}$.

Or vehicles with manual air conditioning

▶ Press the button $(CAR) \rightarrow \frac{18}{4}$.

Function keys and screen » Fig. 23

- A Departure time Day and time when the vehicle is to be ready for use
- **B** Setting the operating mode (heating / ventilation)
- C List of pre-selected times, activation / deactivation of the preset time
- Set the preset times 1 to 3 and the duration (10 60 minutes)
- E When heating the windows are shown in red / with continuous aeration, the windows are shown in blue
- F Currently displayed preset time
- G Activation of the currently displayed preset time
- H Setting the departure time: Day, hour, minute

Only one preset time can be active. The activated preset time will be deactivated again after it has started automatically. For the next start, activate one of the preset times.

The switched on system switches off on expiration of the operating duration or can be deactivated by pressing the icon <u>M</u> for direct on / off switching or via radio remote control.

Note

- In the selection of the day in the preset time, there is an option between Sunday and Monday without the specified day. If this setting is selected, the vehicle will be ready for use at the selected time, regardless of the current day.
- If a different time is set » page 10, *Time and date settings*, the activated preset time is automatically deactivated. The preset time must be reactivated.

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