



Infotainment Radio Bolero Owner's Manual



Structure of this Owner's Manual (explanations)

This Owner's Manual has been systematically designed to make it easy for you to search for and obtain the information you require.

At the beginning of this manual you will find a **table of contents** where all the topics described are arranged sequentially. At the end of this manual you will find an alphabetical **index**.

Direction indications

All direction indications such as "left", "right", "front", "rear" relate to the direction of travel of the vehicle.

Explanation of symbols

- Denotes the end of a section.
- ▶ Denotes the continuation of a section on the next page.
- ® Denotes a registered trademark.

Notes

WARNING

The most important notes are marked with the heading **WARNING**. These **WARNING** notes draw your attention to a **serious risk of accident or injury**.

CAUTION

A **Caution** note draws your attention to the possibility of damage to your vehicle (e.g. damage to gearbox), or points out general risks of an accident.

i Note

A normal ${\bf Note}$ draws your attention to important information about the operation of your vehicle.

Preface

You have chosen a ŠKODA vehicle, which is fitted with an Infotainment Radio Bolero (hereafter called the unit) - we thank you for your confidence in us.

The new operating concept allows you to make all the vehicle settings and to operate electronic systems centrally from the 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.

Please note that these instructions are meant only as an addendum to the information presented in the Owner's Manual of your vehicle. Therefore, they can be used only in conjunction with the latest manual for this vehicle. For a detailed description of some functions listed in these instructions, see the Owner's Manual for your vehicle.

If you have any questions about your device, please contact a $\check{\mathsf{S}}\mathsf{KODA}$ Service Partner.

Your ŠKODA AUTO a.s. (hereinafter referred to as ŠKODA)

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Introductory information

Vehicle equipment

These operating instructions describe **all possible equipment variants** without identifying them as special equipment, model variants or market-dependent equipment.

Consequently, this vehicle does **not need to contain all of the equipment components** described in these operating instructions.

The level of equipment of your vehicle refers to your purchase contract of the vehicle. For more information, contact your local ŠKODA retailer.

The **illustrations** can differ in minor details from your vehicle; they are only intended for general information.

Note

High volumes can cause sound resonance in the vehicle.

Safety information

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 such that you are in full control of your vehicle in every traffic situation 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.

Warranty

The equipment warranty terms and conditions apply to this unit just like to new vehicles » service schedule.

Component protection

Some electronic control units are factory-equipped with component protection.

The component protection was developed as a protection mechanism for:

- impairment of factory- or garage-fitted control units after installation in another vehicle (for example, after a theft):
- > impairment of components operated outside of the vehicle;
- > the possibility of a legitimate installation or change of control units for repairs at a ŠKODA specialist garage.

When the component protection is enabled, the following message appears on the display of the device 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.

Touch screen

The unit is equipped with a so-called capacitive touch screen which can only be operated by the touch of a finger.

CAUTION

- Operate the screen by lightly touching it with your finger. Do not apply pressure to the screen risk of damage!
- Do not use any objects to operate the screen risk of damage!
- Do not use solvents such as benzine or turpentine, which may damage the screen surface.

Note

- Use a soft cloth and, if necessary, methylated spirits, to remove fingerprints from the screen. When doing so, ensure that you do not cause damage to other parts of the interior.
- It is not possible to operate the screen with your fingernails or while wearing gloves.
- Do not affix anything to the area of the unit below the screen. This could affect the functioning of the sensors for the "zoom effect".
- To protect the screen, you can use a suitable screen protector for touchpads that does not affect the function of the touch screen.

Unit overview and operation

Unit overview



Fig. 1 Unit overview

Unit overview

- 1 🕠 Unit on/off, adjust volume
- 2 Operation and confirmation
- 3 (RADIO) Radio menu » page 10
- 4 MEDIA Media menu » page 14
- 5 Depending on equipment fitted:
 - > (MUTE) Mute
 - > PHONE) Phone menu » page 19
- 6 Depending on equipment fitted:
 - > (TP) Traffic information » page 11
 - > VOICE Voice control » page 26
- 7 (SETUP) Unit settings » page 7
- 8 (SOUND) Sound settings » page 7

- 9 (CAR) Settings of the vehicle systems » page 28
- MENU) Display the unit menus » page 35
- 11 Touch screen » page 5



Note

Some functions can be operated via the multifunction steering wheel » Owner's Manual.

Switching the unit on/off

> Press the knob (a) to switch the unit on or off.

After switching on the unit, the last audio source and operating mode that was active before switching off will be played.

If telephone mode was active before you switched off the unit and the ignition and Bluetooth $^{\circ}$ function is not switched on, the unit displays the message > page 19. Switch on the ignition or the Bluetooth $^{\circ}$ function > page 9.

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

If the unit is switched off with the knob ②, it will not switch on automatically when you switch on the ignition.

If your vehicle is fitted with the KESSY system, the unit will switch off automatically after the engine is turned off and the door opened. If you open the driver's door before switching off the engine, the unit will also switch off.

When the ignition is switched off, the system switches off automatically after approx. half an hour (discharge protection of the vehicle battery).

Adjusting the volume

Increase volume

> Turn the knob (a) to the right.

Decrease volume

> Turn the knob ⊕ to the left.

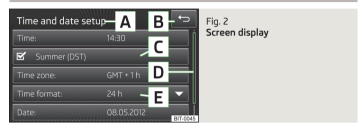
Muting

> Press the button MUTE or set the volume to 0 with the knob ◎.

Note

- The volume change is displayed on the screen of the unit.
- When the sound is muted, the symbol ા appears in the display.

Screen display and control of the unit



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

Greyed out function keys are not active.

White or green function keys are active.

Message line

In the main menu of some operating modes, the upper screen area contains a message line displaying time details and the external temperature, as well as information on the currently selected operating mode.

Function keys in the main menu

In the main menu of some operating modes, the lower screen area contains function keys with symbols for functions or menus. When you move your finger towards this screen area, the unit displays the names of the function keys alongside the symbols.

Explanation of graphic

- A Currently selected menu
- B 🕣 Return to the higher-level menu
- C Function with "checkbox" ✓
- D Scroll bar Shows the position in the menu; touch the scroll bar to navigate the menu
- E Menu item with "pop-up window" ▼

Selecting menu/menu item

- > Drag your finger over the screen in the required direction
- > Turn the menu knob 2 » Fig. 1 on page 4

If you make the selection by turning the menu knob 2, the currently selected menu is highlighted in green.

Confirming menu/menu item

- > Touch the function key with your finger
- > Press the menu knob 2 » Fig. 1 on page 4

Returning to higher-level menu

Context-dependent:

- > By pressing €
- > By pressing the relevant button next to the screen
- > By touching the screen outside of the pop-up window with your finger

Switching function on/off with "checkbox"

Press the relevant function key

- > **☑** Function is switched on.
- > ☐ Function is switched off

Set value

- > Touch the function keys ♥/(♠), (♣)/(▶), (-)/(+)
- > Touch or move your finger over the scale

Note

Some menus or menu items, the current setting is displayed, e.g. **Distance:** km or **Distance:** mi.

Examples of the information listed in the Owner's Manual

Examples of actions

> Press the button (RADIO) → (®*).

This information indicates that you must first press the RADIO button on the unit and then confirm the function key (a) on the screen.

The " \rightarrow " symbol indicates the next step.

This may be followed by a list of available menus, menu items or functions, such as:

- (Sound) Sound setup
- (Volume) Volume setting
- Bass Mid Treble Sets the bass, mid and treble
- Balance Fader) Sets the balance between left and right, front and rear

Example menu

- (xyz) the first menu level
- xyz the second menu level
- (xyz) the third menu level
- (xyz) the first menu level

Input screen with keypad



Fig. 3 Input screen

If you press a function key with a character on the keypad, this character appears in the input line in the upper part of the screen.

Further input possibilities:

- - Return to the higher-level menu
- - Display the menu with selected contacts, information on the number of relevant contacts
- ☑ Delete characters in the entry line
- ① Change from upper case to lower case and vice versa
- (6) Display the menu using keys in the selected language, including diacritics
- (123) Switch to the input screen for digits and special characters
- [§6] Switch to the input screen for special characters.
- (ABC) Switch to the input screen for letters
- _ Enter a space

Unit setup

Main menu



Fig. 4 Unit settings: Main menu

First and foremost, pay attention to the safety instructions » page 3.

Select and confirm all functions as described at the beginning of this manual » page 4.

Call up the main menu

> Press the button (SETUP)

Menus in the main menu for unit setup

- Sound Sound setup » page 7
- Screen Screen settings » page 8
- Time and date Time and date settings » page 8
- Language Defines the menu language for displays
- (Keypad) Keypad layout for text entry » page 8
- More keypad languages) Enables you to enter characters other than those valid for the selected language
- Units Settings for units of measurement » page 8
- (Voice control) Settings for voice control » page 9
- Remove SD card 1 safely) Safe removal of the SD card
- Remove USB device safely) Safe removal of USB device
- Factory settings Resets to factory settings » page 9
- (Bluetooth) Settings for the Bluetooth function » page 9

- (System information) Displays system information
 - Device part number Part number of the unit
- Hardware Hardware used
- Software version Software version
- Copyright Information on licences and copyrights used (only displayed in English)

Sound setup



Fig. 5 Sound settings

- > Press the button (SETUP) → (Sound) or the button (SOUND).
- (Volume) Volume setting
- Traffic report Sets the volume for the traffic program alerts (TP)
- Voice control Sets the volume for the voice control
- Maximum switch-on volume Sets the maximum volume after switching on
- (Volume adjustment (GALA)) Speed-dependent volume increase
- Telephone Sets the telephone volume
- (iPod volume) Sets the volume for the connected iPod
 - Quiet Low volume
 - Medium Medium volume
- (Loud) High volume
- (AUX volume) Sets the volume for the device connected via AUX
 - Quiet) Low volume
 - Medium Medium volume
- Loud High volume
- (Bluetooth audio) Sets the volume of the connectedd Bluetooth® device
- Quiet Low volume
- (Medium) Medium volume
- Loud High volume

- Audio lowering: Setting the reduction of the volume when the park distance control is active
 - Off) switches off
 - (Weak) weak reduction
 - Medium medium input sensitivity
- (Strong) strong reduction
- (Bass Mid Treble) Sets the bass, mid and treble
- (Balance Fader) Sets the balance between left and right, front and rear
- Confirmation tone Switches confirmation tone on/off by pressing a function surface
- (Subwoofer) Subwoofer volume settings
- (CANTON advanced setup) Canton settings
- Select equaliser sound Equaliser settings
- Music Music
- (Language) Language
- Sound focus Sets the sound perception for different zones in the vehicle interior
 - (Off) Settings apply to the whole vehicle
 - Front Optimised setting for the front occupants
- (Driver) Optimised setting for the driver
- (CANTON surround) Virtual surround sound system

Screen settings

- > Press the button (SETUP) → (Display).
- (Switch off display (in 10 seconds)) Switches the display to energy-saving mode¹⁾
- Brightness Adjusts the brightness of the screen
- Brightest brightest level
- (Brighter) brighter level
- (Medium) medium level
- Darker darker level
- Darkest darkest level
- <u>Confirmation tone</u> Switches confirmation tone on/off by pressing a function surface
- Show clock in standby 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 the button (SETUP) → (Time and date).
- (Time) Time settings
- (Summer (DST)) Switches the summer time setting on/off
- (Time zone) Sets the time zone
- Time format Sets the time format
- (Date) Date settings
- Date format Sets the date format

Keypad settings

- > Press the button SETUP → (Keypad)
- (ABC) keys arranged alphabetically
- (QWERTY) Arrangement of the keys as per the QWERTY system

Settings for units

- > Press the button (SETUP) → (Units).
- (Distance:) Distance units
- (km) Kilometres
- mil Miles
- Speedunits
- km/h Kilometres per hour
- (mph) Miles per hour
- (Temperature) Temperature units
- (°C) Degrees Celsius
- F Degrees Fahrenheit
- Volume units
- ① Litres
- gal (US) Gallons (US)
- (gal (UK)) Gallons (UK)

¹⁾ The screen will turn black if you do not activate it within 10 seconds, either by approaching the screen, touching the screen, or pressing menu button [2]. You can switch the display back on again by approaching it, touching it, or operating the menu knob [2].

- (Consumption) Consumption units
- (I/100 km) Litres per 100 kilometres
- (km/l) Kilometres per litre
- mpg (US) Miles per gallon (US)
- mpg (UK) Miles per gallon (UK)
- Gas consumption Gas consumption units
 - (kg/100 km) Kilograms per 100 km
 - (km/kg) Kilometres per kilogram
 - m3/100 km) Cubic metres per 100 kilometres
 - (km/m³) Kilometres per cubic metre
- Pressure units for tyre pressure
 - (kPa) Kilopascal
 - (bar) bar
 - (psi) Pounds per square inch

Settings for voice control

- **>** Press the button $\overline{\text{SETUP}} \rightarrow \overline{\text{Voice control}}$
- (Dialogue style:) Setting the dialogue style
 - Long Long dialogue (the system plays complete acoustic messages)
 - <u>Short</u> Short dialogue (the system shortens some acoustic messages or substitutes them with an acoustic signal)
- Display available commands) Switch on/off the menus containing basic voice commands when voice control is activated
- Voice control session start tone) Switch on/off the audible signal that is output when voice control is activated
- Voice control session end tone) Switch on/off the audible signal that is output when voice control is ended
- (Input tone in voice dialogue) Switch on/off the audible signal that is output to signal that voice control is waiting for a command

Restore factory settings

- > Press the button SETUP → Factory settings
- Restore factory settings
 Reset the unit to all factory settings
- Sound Restore default settings for sound

- (Radio) Restore default settings for radio
- (Vehicle) Restore default settings for the vehicle systems
- (Telephone) Restore default settings for phone
- Media Restore default settings for media
- Voice control Restore default settings for voice control
- (Bluetooth) Restore default settings for the Bluetooth® function
- System Restore the system default settings

Bluetooth settings®

- > Press the button (SETUP) → (Bluetooth).
- (Bluetooth) Bluetooth® function on/off
- <u>(Visibility</u>) Switches the visibility of the Bluetooth® device on/off for other devices
 - (Visible) Visibility is always on
 - (Hidden) Visibility is off
- At start-up) Turns on visibility for 5 minutes after switching on the ignition or until the driving speed has exceeded 5 km/h
- Forename: Name of the hands-free system with the possibility to rename it
- (Paired devices) Display the list of paired Bluetooth® devices; connect or delete a paired device; delete the list of paired devices
- Delete all paired Bluetooth® devices
- 🛅 Delete the paired Bluetooth® device
- Find devices Searches for available external devices with enabled Bluetooth[®] functions and activated visibility
- (Bluetooth audio (A2DP/AVRCP)) Switches on/off the connection option for Bluetooth® profiles A2DP and AVRCP¹⁾

A2DP and AVRCP are Bluetooth[®] profiles that support multimedia functions.

Radio

Main menu

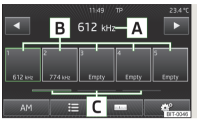


Fig. 6 Radio: Main menu

First and foremost, pay attention to the safety instructions » page 3.

Select and confirm all functions as described at the beginning of this manual » page 4.

Call up the main menu

> Press the button (RADIO).

Explanation of graphic

Α Selected radio station

В Function keys used to select a station stored in the preset list С

Function keys used to scroll through the list of stored radio stations

FM/ AM/ DAB

Selecting the frequency band

Selecting a radio station from the station list

Manual station search using the function keys <a> and <a> or using the slid- er

(O) Radio settings

Symbols in the display

Symbol	Importance
18	Sound is muted
TP	Traffic information station

Symbol	Importance
no TP	Station without traffic information
*	Radio station from the station list is a station from the preset list
•	Selected radio station
RDS OFF	RDS function is switched off

Operation

Selecting a frequency band

> Press the button (RADIO) → (FM)/(AM)/(DAB) or press the button (RADIO) repeatedly.

[FM] - FM frequency band

[AM] - AM frequency band

(DAB) - Digital radio stations » page 12

Station finding

> Press the button (RADIO) → [III].

Saving a radio station

> Set the desired radio station or press and hold the desired station in the station list → press and hold the corresponding function key **B** » Fig. 6 on page 10 until a beep is heard.

Selecting a stored radio station from the preset list

15 presets are available in each frequency band.

> Press the button (RADIO) → and the function key of the desired radio station » Fig. 6 on page 10.

Selecting a radio station from the station list

Press the button (RADIO) → (■) or (1/1) and select the desired radio station.

O - Update the list of stations (only for the AM frequency band)

If no station list is available, the device will automatically search for radio stations.

Settings

> Press the button (RADIO) → (®*).

- (Sound) Sound setup » page 7, Sound setup
- Scan Auto-play all stations in the current frequency band, each station for around five seconds Press again to stop the auto-play function at the current radio station
- (Arrow buttons) Sets the function of the station selection in radio mode
 - Preset list Switches to only stored stations
 - (Station list) Switches all stations currently in range for the selected frequency
- (Traffic programme (TP)) Switches traffic programme on/off
- Preset list) Deletes the stored stations
 - m Deletes a radio station
 - Delete all Deletes all stored stations
- Station logos Replaces the name of the station with the logo stored on the SD card or USB data medium¹⁾
- (Radio text) Radio text display on/off
- Advanced setup) Sets an alternative frequency and the RDS
 - (Alternative frequency (AF)) Search for alternative frequencies of the station currently being listened to on/off
 - Radio Data System (RDS)) Switches on/off the RDS function
 - (RDS regional) Switches the automatic tracking of related regional stations on/ off
 - (Fixed) Maintains the selected regional station continuously. When the signal is lost, another regional station must be set manually.
 - Automatic) Auto-selects the station with the best reception at the moment If you lose reception the region, the unit will automatically set another available region.

Note

- RDS (Radio Data System) is used to transmit programme IDs and additional services, thus enabling automatic station tracking, for example. In the event of sufficiently satisfactory reception, the suitable RDS radio stations will display the station name instead of the station frequency.
- In countries where the RDS (Radio Data System) function is not adequately supported, we recommend turning off the AF and RDS setting, otherwise they can affect the functionality of the radio.

- The AF (alternative frequency) function ensures that the best receivable frequency of the selected station is automatically and precisely set.
- DAB (Digital Audio Broadcasting) is the digital transmission of radio programmes based on the DAB, DAB+ or DMB standards. It allows multiple stations to be transmitted in a single frequency in the form of a so-called ensemble. It also allows for the transmission of additional data and information (e.g. messages. sport, weather, warnings, etc.)

Switch on/off traffic programme TP

Depending on equipment fitted:

- > Press the button (TP).
- > Press the button RADIO → ® → Traffic programme (TP).

Traffic monitoring is indicated by the letters **TP** in the display.

While playing in Media mode, the last selected radio station continues to be received in the background if it supports traffic information. If a radio station is set that does not support TP, the most appropriate TP station is set automatically in the background to continuously receive traffic reports in the media.

The radio works the same in a selected AM frequency range. If no traffic programme station can be found because, for example, radio reception is interrupted in general, No TP will be displayed instead of TP.



Note

TP (traffic program identification) - Traffic information identification - the selected radio station broadcasts the TP signal (traffic radio).

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¹⁾ The following image formats are supported: jpg, gif, png, bmp.

Digital radio DAB

Main menu



Fig. 7 DAB: Main menu

First and foremost, pay attention to the safety instructions » page 3.

Select and confirm all functions as described at the beginning of this manual » page 4.

Call up the main menu

Press the button (RADIO) → (DAB).

Explanation of graphic

- A Selected DAB radio station
- **B** Function keys used to select a DAB radio station stored in the list
- Function keys used to navigate in the menu of stored DAB radio stations

Symbols in the display

Symbol	Importance
16	Sound is muted
*	Radio station from the station list is a station from the preset list
•	Selected DAB radio station
*	DAB signal is unavailable
ep	DAB radio station with slideshow

Note

In regions without DAB coverage, the following symbol appears in DAB Radio mode %.

Using the system

Station finding

> Press the button (RADIO) → (III).

Saving a radio station

> Set the desired radio station or press and hold the desired station in the station list → press and hold the corresponding function key B » Fig. 7 on page 12 until a beep is heard.

Selecting a stored radio station from the preset list

15 presets are available in each frequency band.

> Press the button (RADIO) → and the function key of the desired radio station

Selecting a radio station from the station list

▶ Press the button (RADIO) → (EADIO) → (EADIO) and select the desired radio station.

O - Update the list of stations

If no station list is available, the device will automatically search for radio stations.

Example of a DAB station list

- XYZ an ensemble of DAB stations
- XYZ DAB station with the name XYZ
- XYZ 🖈 DAB station with the name XYZ which is currently not in range
- (XYZ [FM)) DAB station with the name XYZ which is currently only in range in the FM frequency band
- XYZ (DAB) DAB station with the name XYZ which is currently only available in another ensemble of DAB stations

Display main menu



Fig. 8 **Slideshow**

- **>** Press the button (RADIO) → (DAB) → (AB).
- (Preset list) Display only stored DAB stations
- Station info.) Displays DAB station information (e.g., station name, group, or programme type) in the form of radio text and images
- (Radio text) Display radio text
- (Slide show) Display slideshow

Set-up

- **>** Press the button $(RADIO) \rightarrow (P) \rightarrow (Advanced setup)$.
- (DAB traffic announcements) Switches on/off DAB announcements
- Other DAB announcements Switch on/off other announcements (e.g., warnings, regional weather, sports reports, financial news)
- (DAB DAB station tracking) Switch on/off automatic DAB station tracking in other groups
- (Automatic DAB FM switching) Switches on/off auto-switching from DAB to the FM frequency band if the DAB signal is lost
- L-band Switches on/off the automatic DAB station search in L-band

DAB programme tracking

If a DAB station is a member of several ensembles, when the signal is poor, the same station is searched in a different ensemble.

Auto-change DAB -FM

If the DAB signal is poor, the unit will try to find a corresponding FM station for the DAB station you are currently listening to.

For auto-change to work, the DAB and FM stations must send a sender ID.

While the station is being received via the FM frequency band, **(FM)** will appear next to the station name. When the corresponding DAB station is in range again, the **(FM)** display disappears.

If a DAB station is also not available in the FM frequency band due to poor reception, the radio will be switched to mute.

If you do not want automatic station change (e.g. when driving through tunnels, when reception may be lost temporarily), you can deactivate this function » page 13.

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Media

Main menus

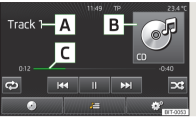


Fig. 9 Media: Main menu

First and foremost, pay attention to the safety instructions » page 3.

Select and confirm all functions as described at the beginning of this manual » page 4.

The unit supports audio files in the following formats: mp3, wma, wav, aac, m4a, m4b and mp4.

Only standard size audio CDs (CD-DA) and data CDs (CD-R, CD-RW) can be played in the internal drive.

Call up the main menu

> Press the button (MEDIA).

Explanation of graphic

A Information for the current track (e.g., artist, track title)

B Selected audio source/display of cover art provided that this exists in the file or folder being used

C Display of track length and remaining time

(Source) Select the audio source

Select the track or folder from the list

Media settings

Symbols in the display

Symbol	Importance
16	Sound is muted
Ø	CD
*	Bluetooth® device



Note

WMA files (Windows Media Audio) can only be played if the copyright is not additionally protected by the DRM procedure (Digital Rights Management). Such WMA data is not supported by the unit.

Select audio source

> Press the button $\overline{\text{MEDIA}} \rightarrow \overline{\text{Source}}$.

■ (@CD) - Changes to an inserted CD

• USB - Changes to a data medium connected to the USB input

• (AUX) - Changes to an external audio source connected to the AUX input

■ (BiPod) - Changes to a connected iPod (iPhone, iPad)

■ (☐ SD card 1) - Changes to an inserted memory card

■ BT audio - Changes to an external audio source connected via Bluetooth®

More information on external audio sources » page 17.

Operating audio sources

Function key	Action	Operation
▶ /II	Press	Play/Pause: The play function is stopped at the current position and the symbol changes to ▶ - after pressing again, the play function will continue from this position.
44	Press briefly (within 5 seconds of the start of playback of the track)	Plays the previous track from the start

Function key	Action	Operation
144	Press briefly (5 seconds after the start of play- back of the track)	Plays the current track from the start
144	Press button for a long period of time	Fast-reverse of the track
▶	Press briefly	Plays the next track from the start
>>	Press button for a long period of time	Fast-forward of the track
ද්ධ	Press	Switch on/off folder repeat
f * P	Press	Switch on/off track repeat
>\$	Press	Switch on/off random playback
Scan	Press	Auto-play tracks for ap- prox. 10 seconds ^{a)}

a) You can also activate/deactivate the **Scan** function by pressing the button 2 » Fig. 1 on page 4.

Track/folder browser

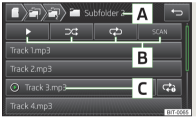


Fig. 10 Track/folder browser

> Press the button (MEDIA) → (J≡).

Explanation of graphic

- A Folder structure (touch it to open the displayed menu item)
- B Function keys for the audio source
- C Track currently playing

Media settings

- > Press the button MEDIA → ®.
- (Sound) Sound setup » page 7, Sound setup
- (Mix/repeat including subfolders) Switches on/off playback of the tracks in modes mix/repeat including subfolders of the current folder
- (Bluetooth) Settings for the Bluetooth function » page 9
- (Traffic programme (TP)) Switches traffic programme on/off
- (External AUX device) Activate/deactivate the input of the external AUX audio source

CD

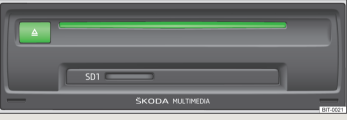


Fig. 11 CD slot

The CD slot is located in the glove box on the front passenger side.

Inserting/eiecting a CD

- > Insert a CD, with the labelled side facing up, into the CD slot until it is automatically drawn in. The play function will start automatically.
- > Press the button (△) the CD is ejected.

If the ejected CD is not taken out within 10 seconds, it will be retracted again for safety reasons.

15

WARNING

The CD player is a class 1 laser device. Opening the CD player produces a risk of injury through invisible laser radiation.

CAUTION

- Never insert DVDs into the internal drive risk of damage to the unit.
- Never insert CDs with the designation "Do not insert in drives without a drawer" or "Eco Disc" into the internal drive.
- Inserting a second CD while a CD is being ejected can damage the CD drive in the unit. After pressing the button (a), there is a delay of a few seconds before the CD is ejected. During this time the lock in front of the CD slot is open. Be sure to wait until the CD has been fully ejected before you try to insert a new CD.
- If the CD has mechanical damage, is not readable or inserted incorrectly, the following message is displayed Error: CD. Check the CD and insert it properly into the drive. If the message Error: CD appears, try using another CD and visit a SKODA specialist garage, if necessary.
- If the inside temperature of the unit is too high, no CDs will be accepted. The unit switches into the last active operating mode.
- Never use liquids such as benzine, paint thinner or record cleaner, otherwise the surface of the CD may be damaged!
- Never expose the CD to direct sun light!
- Only write on the CD with appropriate writing tools.
- Do not affix anything to the CD!

Note

- Uneven road surfaces and strong vibrations may cause the CD to jump.
- In cold weather or after rain showers, moisture (condensate) may deposit in the unit. This can lead to playback jumps or impair the play function. In such cases, wait until the moisture has dissipated.
- If a CD is soiled, never clean the CD with circular movements but rather from the inside to the outside with a soft lint-free cloth. For heavy stains, we recommend that you clean the CD with a commercially available CD cleaner and allow it to dry.
- It is possible that CDs protected by copyright and self-made CD-R and CD-RW are not returned at all or only in certain circumstances.
- The national copyright laws that apply in your country must be observed.
- The CD player contains no parts that need servicing or that can be repaired. In the case of a defective CD player, visit a ŠKODA specialist garage.

Memory card



Fig. 12 SD card slot

The memory card slot is located in the glove box on the front passenger side.

Inserting a memory card

Push the memory card into the memory card slot with the trimmed edge to the front right until it "locks into place". The play function will start automatically.

Taking out a memory card

Depending on equipment fitted:

- > Press the button (SETUP) → (Remove SD card 1 safely).
- > Press the button MENU → ® → Remove SD card 1 safely).
- Press the inserted memory card. The memory card "jumps" into the eject position.

Memory card empty or data not readable

If a memory card is inserted on which no data or no legible data has been stored, the unit will **not** be switched to the memory card mode after the loading procedure.

Requirements of the memory card

- > Memory cards measuring $3\bar{2}$ mm x 24 mm x 2.1 mm or 1.4 mm can be inserted into the memory card slot.
- > SD (Secure Digital Memory Cards), SDHC (Secure Digital High-Capacity Memory Cards) or SDXC (Secure Digital Extended Capacity) memory cards.
- It is possible that some of the files on the memory cards cannot be played or with limitation. Due to differing quality requirements from different card manufacturers, it is not possible to guarantee the playback of memory cards under all circumstances.

External audio sources

Introductory information

Adjusting the play volume of the external audio source

The playback volume of the external audio source can be changed with the button 🗑.

Depending on the connected audio source, the output volume on the external audio source can be changed.

Conditions for successful connection

- > Only USB devices with the specification 2.0 can be connected.
- > The version of the file allocation table (FAT) of the connected device must be in FAT16, FAT32 or exFAT format.
- > When playing from a device which holds a complex folder structure or a very high data volume, there may be a delay when reading the audio files.

WARNING

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

CAUTION

The AUX input must only be used for audio sources!

Note

- 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. This depends on the quality of the adapter which is used.
- See the owner's manual of the specific manufacturer for operating the external audio source.

AUX input

External audio sources connected to the AUX input cannot be operated from your

Use the standard 3.5 mm jack plug for the AUX input. If the external audio source does not have this jack plug, you must use an adapter.

USB input

Before removing the USB device, proceed as follows, depending on the equipment fitted:

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

> Press the button (MENU) → (Remove USB device safely)

External audio sources connected to the USB input can be operated from your unit.

Connecting external audio source via Bluetooth®

If a connected Bluetooth® device allows, it can be operated from your unit.

To activate this function it is necessary for the external audio source to be paired with your unit. The pairing process is identical to that of the mobile phone » page 19.

iPod (iPad, iPhone)

iPods (iPads, iPhones) can be operated from your unit.

A special adapter must be used to connect these devices.

Sort tracks from a connected Apple device

> Video (only available if a red adapter is used) - Video playlists, films, music videos, TV shows, video podcasts, rented films

н

> Music - Playlists, artists, albums, tracks, podcasts, genres, composers, audio books

iPod (iPad, iPhone) settings

> Press the button (MEDIA) \rightarrow (Video (iPod)).

- (Screen) Adjust the brightness, contrast, and colour of the video (Format:) Set the screen width/height ratio
- (AV standard:) Set the TV standard

Telephone

Introductory information

The phone menu is only available when the ignition is on and the Bluetooth® function is activated.

To connect a mobile phone with the hands-free system, the two devices must be paired $^{\rm w}$ page 19.

After switching on the unit, the system attempts to connect to the last connected mobile phone 1 . Further information » page 19.

Main menu



Fig. 13 **Phone: Main menu**

First and foremost, pay attention to the safety instructions » page 3.

Select and confirm all functions as described at the beginning of this manual » page 4.

Call up the main menu

> Press the button (TELEPHONE).

When the ignition is off, the message **To execute the Bluetooth function, please switch the ignition on first** is displayed.

If the Bluetooth $^{\circ}$ function is switched off, the message **Please switch on Bluetooth** is displayed $^{\circ}$ page 9.

If no mobile phone is connected to the hands-free system, the message **No Bluetooth devices paired** » page 19is displayed.

Explanation of graphic

- A Name of the mobile network provider
- B Name of the connected mobile phone/function key used to search for a mobile phone or list of paired mobile phones
- C Speed dial favourite telephone numbers » page 21
- Direct entry of a phone number » page 21
- Display the phonebook » page 22
- (19) Display the call list (if there are missed calls, the number of missed calls is shown next to the symbol (2) >> page 22
- Settings in telephone mode » page 23

Symbols in the display

Symbol	Importance
[III]	Charge status of the phone battery ^{a)}
	Signal strength ^{a)}
•	Roaming (before the name of the mobile network provider) ^{a)}
A .	Missed call
9	Current call

a) This function is only supported by some mobile phones.

Connecting mobile phone with hands-free system

Introductory information

The hands-free system is indicated as SKODA BT wxyz in the Bluetooth® device to be paired. wxyz is replaced with the last four symbols of the VIN code of your vehicle. You can change the name of the hands-free system » page 9.

 $^{^{1)}}$ $\,$ Provided that the ignition and the Bluetooth $^{\rm @}$ function are switched on.

Prerequisites for successful pairing

- > Ignition is switched on
- » Both the Bluetooth® function and the visibility of the hands-free system » page 9 and mobile phone must be switched on » See the owner's manual of the mobile phone.

Automatic connection

After switching on the unit, the system attempts to connect to the last connected mobile phone ij . If the connection cannot be established, the system will attempt to connect to other previously connected phones, one by one.

During the automatic connection process, the system displays a list of function keys:

- Oisplay a list containing mobile phones which the system automatically attempts to connect to; here, it is possible to specify that the system should connect to one of the listed phones
- (Find telephone) Search for a mobile phone » page 20

Disconnect the connection

- > By removing the ignition key (or turning off the ignition and opening the driver's door in the case of vehicles with the KESSY system).
- > By disconnecting the hands-free system or switching off the Bluetooth® function in the mobile phone.
- > By switching off the Bluetooth® function in the unit » page 9.
- > By disconnecting or deleting the paired device from the list of paired devices » page 9.

Possible symbols in the list of found or paired devices

Symbol	Importance
•	Devices that support the functionality of the hands-free system (Bluetooth $^{\oplus}$ profile HFP) $^{\rm a)}$
•	Devices that are connected to the hands-free system via Bluetooth® profile HFP ^{a)}
J3	Bluetooth® players (Bluetooth® profiles A2DP and AVRCP) ^{b)}
73	Bluetooth® player connected to the unit via Bluetooth® profiles A2DP and AVRCP ^{b)}

a) HFP is a Bluetooth® profile that supports the functionality of the hands-free system.



Note

You can pair a maximum of 20 devices. If this maximum number is reached, pairing a new device will cause the device not used for the longest time to be deleted automatically.

Pairing from the hands-free system

> Press the button (PHONE).

Where the mobile phone has been paired but the automatic connection is unsuccessful, check that the mobile phone's Bluetooth function is switched on and that the device is visible. Press the function key $\boxed{\textbf{B}}$ » Fig. 13 on page 19 to check whether the Bluetooth device is included in the list of paired devices.

If no mobile phone is connected to the hands-free system, the message **Please find and connect a mobile telephone** is displayed on the screen.

If a mobile phone is connected to the hands-free system, press the button \fbox{B} » Fig. 13 on page 19.

> Press (Find telephone).

At the end of the search, the display shows the message **Device search** finished.

> At the end of the search, or even during the search, press the button (Results).

The system displays a list of found Bluetooth $^{\circ}$ devices. (If you do not press the button (Results), the system displays the list after 25 seconds).

- > Select the mobile phone that you want to pair.
- > Confirm the pairing request on the mobile phone.

Next, depending on the type of the mobile phone:

> Enter the **PIN code** shown on the unit display into the mobile phone within 30 seconds

or

> Confirm the **PIN code** shown on the display of the mobile phone in the unit and the mobile phone, within 30 seconds

If the mobile phone supports the Bluetooth® profile A2DP or AVRCP, your mobile phone might prompt you to pair the phone as a Bluetooth® player.

If the search failed, check whether the prerequisites for a successful coupling have been fulfilled » page 19.

b) A2DP and AVRCP are Bluetooth® profiles that support multimedia functions.

 $^{^{1)}}$ $\,$ Provided that the ignition and the Bluetooth $^{\rm @}$ function are switched on.

During the search, the system displays a list of function keys:

- 🗲 Cancel the search
- (Help) Display help
- Results Display the search results as they become available. Here, you can select a found Bluetooth device before the search has completed.

Pairing from the mobile phone

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

- > Have the mobile phone search for available Bluetooth® devices.
- > Select the hands-free system in the list of Bluetooth® devices.

Depending on the type of the mobile phone:

- > Enter a minimum 4 digit PIN code and confirm it
- > Within 30 seconds, enter the same PIN code on the screen of the unit

or

> Confirm the PIN code shown on the unit screen in the mobile phone and the unit within 30 seconds

You can cancel the pairing at any time by pressing (Cancel).

Connecting to another paired mobile phone

- > In the PHONE main menu, press the function key B » Fig. 13 on page 19.
- > Select the paired mobile phone to be connected with the hands-free system.
- > Confirm the connection by pressing (Replace).

Speed dialling a telephone number

You can use the speed dial function keys $\boxed{\textbf{c}}$ » Fig. 13 on page 19 to dial previously assigned telephone numbers instantly.

There are five function keys available.

Assigning a phone number

> Press a function key for the speed dial C » Fig. 13 on page 19 that is not assigned.

The unit displays the phone book.

If necessary, enter one of the contact numbers for the desired telephone contact.

You can also assign the contact number in the phone mode settings » page 23.

Selecting a stored speed dial

> Press the desired function key for the speed dial C » Fig. 13 on page 19.

Changing a stored speed dial

Press the desired function key for the speed dial C » Fig. 13 on page 19 for longer.

The unit displays the phone book.

If necessary, enter one of the contact numbers for the desired telephone contact.

You can also make the change in the phone mode settings » page 23.

Removing a phone number

-

- > Press the button (๑) → (User profile) → (Manage favourites)
- > Press the function key for the speed dial.

Direct entry of a phone number



Direct entry of a phone number

> Press the button $\boxed{\text{PHONE}} \rightarrow \boxed{\textcircled{m}}$.

A screen appears to enter the phone number » Fig. 14.

You can select the following functions:

- 🖾 Delete the digits
- C Dial the entered number
- Add a prefix if this option has been set in the phone settings » page 23

The input screen also functions as an alphanumeric keypad that you can use to search for contacts in the phonebook. While you are entering the numbers, the unit displays a list of contacts that changes according to the letter or sequence of letters entered.

For example, if you enter 32, the unit will display contacts with the letter sequence DA, FA, EB, etc.

Select the desired contact by pressing the corresponding function key.

Phone book

> Press the button (PHONE) → (□2).

The internal phonebook provides 2 000 free memory locations. Each contact can contain up to 5 telephone numbers.

Downloading and updating the phone book

Upon the first connection of the mobile phone with the hands-free system, the system begins to download the phone book from the phone and from the SIM card¹⁾ into the memory of the control unit.

If the phonebook downloaded from the mobile phone contains more than 2 000 contacts, loading is stopped and the message **Contacts not completely imported** appears on the screen. Only the already downloaded contacts will be available.

Each time the mobile phone has established a new connection with the handsfree system, the relevant phone book will be updated. During the update, the phone book which was stored after the last completed update will be available. Newly stored telephone numbers are only shown after the updating has ended.

If an error occurs while loading the phone book, the message Import failed. Please try again and check whether the BT device allows connections.

You can start the update manually with a function in the phone mode settings.» page 23

Find contact

Press the button Find to open the input screen to search in the phone-book» page 6.

Select contact

Press the function key for the desired contact to dial the telephone number.

Where a contact contains several telephone numbers, the system displays a menu containing the telephone numbers for the contact.

Contact details

Press > to display the contact details.

Call lists

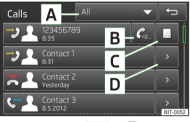


Fig. 15 Call lists

> Press the button (PHONE) → (*9).

The system displays a call list » Fig. 15.

- A Function key used to select the display
 - > (All) List of all calls
 - > Missed calls list of missed calls
 - > (Dialled numbers) list of dialled numbers
 - > Received calls list of received calls
- **B** Dial a number with a defined prefix » page 23, Settings in telephone mode
- C Display the screen to input and adjust the telephone number before dialling
- D Display the contact details

Press the function key for a desired contact or telephone number to start dialling.

¹⁾ Some mobile phones do not support downloading of contacts from the SIM card.

Settings in telephone mode

> Press the button (PHONE) → (S).

Menu with settings in telephone mode

- Select telephone Search for available telephones/list of paired telephones/select telephone
 - (Find telephone) Search for a mobile phone
- (Bluetooth) Bluetooth® settings » page 9
- User profile User profile settings
- Manage favourites Assign function keys to allow speed dialling of contacts; you can also add and delete contacts here
- Mailbox number: Enter here Enter the phone number of the mailbox
- Prefix Switch on/off the possibility to assign a prefix to a telephone number. Once this function is activated, the button for adding a prefix will be shown in some menus.
- (Enter here) Enter the prefix of a phone number
- Sort by:] Sort the order of the phonebook
 - Name Sort by contact name
 - (Forename) Sort by contact's first name
- [Import contacts] Start the update of the phone book; the number of imported contacts and number of contacts stored in the phone is displayed
- Delete other user profiles Delete other user profiles (contacts, order of calls, call lists, speed dial buttons assigned to contacts)
- Reverse order of call lists Changes the order of calls in the call list from the oldest to the most recent calls, and vice versa.
- (Reminder: remember your mobile phone) Switch on/off the reminder for a connected telephone; the reminder is output when the ignition is switched off and the ignition key is removed (or the ignition is turned off and the driver's door opened in the case of vehicles with the KESSY system).
- (Select ring tone) Selects the ring tone if the connected mobile phone does not support the in-band ringing function¹⁾
- Show pictures for contacts) Switch on/off the display of the image assigned to the contact in the mobile phone²⁾

Telephone conversation

Telephone conversation

Outgoing call

While connecting, the screen displays the phone number or contact name.

Press no to cancel the connecting process.

Incoming call

During the ring tone of the incoming call, the screen displays the phone number or contact name.

You can select the following functions:

- Answer the incoming call
- 🖟 Ignore the incoming call (mute ring tone)
- Reject the incoming call
- Caller picture Display caller details

Current call

During a current call, the screen displays the phone number or contact name and the call duration.

Depending on the context, you can select the following functions:

- 🕝 Hold the call
- 🖫 Switch off the microphone
- ② Switch on the microphone
- Picture of caller or called party Display caller details or details of the called par-

tγ

Conference

The conference is a shared call with between three and six participants.

Start a conference/invite additional participants

- > During a call or conference, make the next call.
- > During the new call, press (R+RR).

¹⁾ The in-band ringing function makes it possible to use the ring tone of your phone as the ring tone.

²⁾ This function is only supported by some mobile phones.

During a conference

Depending on the context, you can select the following functions:

- 🕝 Hold the conference leave the conference temporarily (the conference continues in your absence)
- () Return to the held conference
- (2) Switch off the microphone
- ② Switch on the microphone
- End the conference
- Conference symbol Display conference details

Conference details

During a conference, press the conference symbol to display a list of other conference participants.

Depending on your type of mobile phone, you can perform the following functions:

- Participants Display details of participants
- RR Talk to a participant separately of the conference
- A End the call to a conference participant

MAXI DOT (information display)

Multifunction steering wheel



Fig. 16 Multifunction steering wheel: Control buttons and dials

The basic functions of the telephone can be operated easily using the buttons and dials on the steering wheel. In this way, the driver can concentrate on the traffic situation and not become distracted.

The buttons and dials only control the functions that appear in the information display of the instrument cluster.

The buttons and dials operate the functions for the current operating mode of the telephone.

If the side lights are switched on, the buttons and dials on the multifunction steering wheel are also illuminated.

Control dial 1

Action	Operation
Press briefly	MUTE
Turn upwards	Increase volume
Turn downwards	Decrease volume

Button 2

Button 2		
Action	Operation	
Press briefly	Switch on voice control, cancel acoustic message, new voice command possible	
Press briefly twice	Switching off voice control	
Press button for a long period of time	Switching off voice control	

Button 3

Batton 3	
Action	Operation
Press briefly	Accept call, end call, entry in the main menu of the tele- phone, call list, call the dialled contact
Press button for a long period of time	Reject call, redial last call (redial)

Control dial 4

Action	Operation
Press briefly	Confirm selected menu item
Turn upwards	Display call list, previous menu item
Turn downwards	Display call list, next menu item

Button 5

Action	Operation	
Press briefly	Leave telephone menu	-

Telephone calls in the information display

The following functions in the information display can be executed depending on the context.

Incoming call

- Answer Answer a call
- **K** Ignore Ignore a call

Outgoing call

■ ← Hang up - End a call

Current call

- 🚱 Hold Hold the call
- *3* **Answer** Return to the held call
- ② Mic. off Microphone off
- ?Switch Switch between two active calls

Conference

- 🚱 Hold Hold the conference
- *3* **Answer** Return to the held call
- **W** Mic. off Microphone off
- **Mic. on** Microphone on
- Switch Switch between two active calls
- R+R Conference Add a participant to the conference

Symbols in the information display

Symbol	Importance
[III]	Charge status of the phone battery ^{a)}
	Signal strength ^{a)}
	Missed calls (if there are several missed calls, the number of calls is shown next to the symbol)

Symbol	Importance
₽	The system is expecting a voice command
<u>Q</u> ii	Voice command entry was stopped
([))	The system plays a voice command

a) This function is only supported by some mobile phones.

Call list

In the information display, only the call list can be displayed and used.

If the call list includes no entries, the following message appears in the information display **No entries available.**

The following symbols are displayed next to each entry in the call list.

Symbol	Importance
→ 3	Incoming call
6-	Outgoing call
2	Missed call

Voice control

Introductory information

You can only use voice control in phone mode. Voice control settings » page 9.

The period of time during which the system is ready to receive voice commands and to carry them out is called a dialogue. The system gives audible feedback and guides you if necessary through the relevant functions.

The microphone for voice control is inserted in the moulded headliner and directed to the driver and front passenger. Therefore the driver and the front passenger can operate the equipment.

Voice control symbols

Symbol	Importance
Ú)	The system plays an acoustic message.
₽	The system is waiting for a voice command.
<u>Q</u> ii	Voice command entry was stopped » page 26, <i>Operation</i>

If you press the VOICE button while the system is playing an acoustic message, this acoustic message is interrupted and the system waits for a voice command.

Switching on/off

Switching on voice control

- > Briefly press the button (VOICE) on the unit.
- > Briefly press the button non the multifunction steering wheel.

Switching off voice control

- > Press the button (VOICE) on the unit for a long time, or press it twice.
- > Press the button on the multifunction steering wheel for a long time, or press it twice.
- > Touch the screen with your finger (any part of the screen with the exception of the function key (4)).
- > Press a button on the unit (with the exception of brief pressing of the button (VOICE)).
- > By speaking the voice command Cancel voice control.

Operation

Optimum understanding of the voice commands depends on several factors.

- > Speak with a normal tone of voice without intonation and excessive pauses.
- > Avoid a bad pronunciation.
- Close the doors, windows and sliding roof, to reduce or stop disturbing exterior noise.
- > It is recommended to speak louder at higher speeds, so that the tone of your voice is louder than the increased surrounding noise.
- During the dialogue, limit additional noise in the vehicle, e.g. passengers talking at the same time.
- > Only give voice commands when the symbol $\underline{\emptyset}$ is displayed on the device screen or in the information display.

Voice commands

After you activate voice control, the unit displays a menu on the screen containing basic voice commands. You can switch this menu on and off \gg page 9.

When you give the voice command **Help**, the unit displays a menu containing possible voice commands. Repeating the voice command **Help** will cause the unit to display the second part of the help menu, if applicable.

When you give the voice command **Start tutorial**, the unit plays one of the seven parts of the voice control tutorial.

You can use voice control to confirm the function of the green function keys. For example, you can confirm the function key (Dial number) with the voice command Dial number.

Ability to give a new voice command

If, for example, you give an incorrect voice command and the $\underline{\emptyset}$ symbol is still displayed, you can start the voice command again.

Press the following briefly:

- > VOICE button on the unit;
- > 🕟 button on the multifunction steering wheel.

The unit displays the $\underline{\boldsymbol{\vartheta}}$ symbol again and you can give a new voice command.

Stop/restart entry of voice command

In some menus, you can turn the menu knob 2 » Fig. 1 on page 4 to stop the voice command process. You might want to do this, for example, if the desired contact name is not understood by the system and a list of suggested contacts is displayed instead.

The symbol displayed on the device screen or in the information display changes from \$\to \mathref{Q}_i\$.

Press the following briefly:

- > Function key (4);
- > VOICE button on the unit;
 > button on the multifunction steering wheel.

Voice command input is reactivated.

Voice command not recognised

If a voice command is not recognised, the system answers with "Sorry?" and you can give a new command.

If the system does not recognise the second voice command, the help message is provided again and you can give a new command.

If the system does not recognise the third voice command, the system plays the "Voice control cancelled" message and the dialogue is ended.

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Setting vehicle systems

Main menu

First and foremost, pay attention to the safety instructions » page 3.

Select and confirm all functions as described at the beginning of this manual » page 4.

The vehicle systems setup functions can only be used when the ignition is switched on.

Call up the main menu

- > Press the button CAR.
- 😂 Displays the vehicle data » page 28
- Allows you to change the currently playing track or radio station
- 3 Set the auxiliary heater and ventilation » page 29
- Orange 29 Vehicle settings » page 29

Note

- The individual systems are described in the » Vehicle Owner's Manual.
- If the functions of some systems are switched off, some functions, such as parts of the ESC system, are switched on again automatically for security reasons, after switching the ignition off and on.
- When you press the button (CAR), the system displays the last displayed menu from ().

Vehicle data



Fig. 17 Driving data/vehicle condition

> Press the button \bigcirc AR → \bigcirc .

Explanation of graphic

- A Distance travelled
- **B** Driving time
- C Average speed
- D Average fuel consumption
- E Approximate range
- F Range (if the estimated range is less than 300 km, the vehicle starts to approach the symbol: □)
- G 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 vehicle)
- (Driving data) Display driving data » Fig. 17

You can display one of three trip memories on the screen:

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

You can switch between the individual trip memories using (1)/().

- Convenience consumers Displays up to three consumers which have the largest share of fuel consumption and displays the fuel consumption to run all convenience consumers >> Vehicle Owner's Manual
- Vehicle status Displays vehicle status » Fig. 17 or tyre pressure monitoring information
- Vehicle status Displays vehicle status information
 - ⚠ Warning messages concerning the vehicle status including the number of messages (if there is only one message, the unit only displays the text of this warning message)
 - 🔊 Displays information about the status of the START-STOP system
- TPMS Tyre pressure monitoring function
- (△ SET) Starts a new calibration process

Switch between the individual menus using **4/>**.

i Note

For more information on the warning messages concerning the vehicle status and information on the START-STOP system, see the » vehicle Owner's Manual.

Auxiliary heater and ventilation



Fig. 18 Auxiliary heater: Main menu/set preset time

Press the button (CAR)/(SETUP) on the Climatronic unit $\rightarrow \textcircled{8}$.

Set-up

- A Departure time: Day and time when the vehicle is to be ready for use » Fig. 18
- B Heating/ventilation: Set the operating mode
- C Select the preset time, switch off the preset time

- D Set the preset times 1 to 3 and the duration (10 60 minutes)
- E When the heating or ventilation is running, the windows are highlighted in red or blue

Note

- 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.
- 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 made, the vehicle will be ready for use at the selected time, regardless of the current day.
- The running system deactivates after expiration of the operating period or can be deactivated earlier by pressing the button to directly switch on/off the auxiliary heating () or by using the radio remote control.
- If a different time is set » page 8, *Time and date settings*, the activated preset time is automatically deactivated. The preset time must be reactivated.

Vehicle settings

Main menu

First and foremost, pay attention to the safety instructions » page 3.

Select and confirm all functions as described at the beginning of this manual » page 4.

Opening the main menu for vehicle settings

- **>** Press the button $CAR \rightarrow \textcircled{9}$.
- (ESC system) Deactivates traction control (ASR) » page 30
- Tyres Tyre settings » page 30
- (Driver assistance) Sets the driving assistants » page 30
- Parking and manoeuvering) Settings for parking and manoeuvering » page 30
- Light Light settings » page 31
- Mirrors and wipers Settings for mirrors and wipers » page 31
- Opening and closing Settings for opening and closing of doors and windows » page 31
- Seats Seat settings » page 32
- [Multifunction display] Display of data from the multi-function display on/ off » page 32
- Time and date Time and date settings » page 8

- (Units) Settings for units of measurement » page 8
- (Service) Service interval display, VIN » page 32
- (Factory settings) Resets to factory settings » page 32

ESC system

- > Press the button (⑤) → (ESC system)
- (Activated) Switches on all components of the ESC system
- (ASR off) Switches off the ASR system

Tyres

- **>** Press the button $\textcircled{P} \rightarrow \textcircled{Tyres}$.
- TPMS Tyre pressure monitoring function
- (<u>U) SET</u>) Starts a new calibration process
- Winter tyres Sets the speed limit for winter tyres
 - Speed warning Winter tyres speed warning on/off
 - Warning at) Sets the speed for the warning

Driver assistance

- > Press the button (๑) → (Driver assistance).
- ACC (Adaptive Cruise Control) Sets the adaptive cruise control
- Oriving programme Sets the vehicle acceleration when adaptive cruise control is active
 - (Normal) Normal
 - Sport Sports
 - (Eco) Economical
- (Last distance selected) Last selected distance on/off
- (Distance) Sets 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 distance monitoring to the vehicles ahead
 - (Active) Assistant on/off
 - (Advance warning) Advance warning on/off
 - (Display distance warning) Distance display on/off
- Lane Assist Settings for Lane Assist
 - Adaptive lane guidance Switch on/off the reminder that is output when you change lanes
 - Warning level:) Strength setting of the steering movement
 - (Weak) Weak strength
 - (Medium) Medium strength
 - (Strong) Strong strength
- Traffic sign recognition Settings for the traffic sign recognition assistant
 - (Show in multifunction display) Switch on/off traffic sign recognition in the information display
- Driver Alert System Fatigue detection on/off
- ProActive passenger protection Proactive passenger protection on/off

Parking and manoeuvering

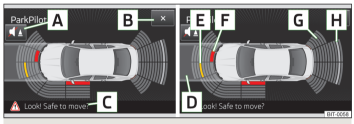


Fig. 19 Screen display of the visual parking system

> Press the button (๑) → (Parking and manoeuvering).

Explanation of graphic

- A Switching on/off the acoustic parking aid
- **B** Switching off the visual parking system
- C Message: Check the position of the vehicle!
- D Displays the selected lane depending on the steering angle
- E An obstacle in the selected lane which is currently outside of the collision area is shown by the yellow segment.

- F An obstacle appearing in the collision zone is shown as a red-coloured segment **Do not proceed!**
- **G** An area without detected obstacles is shown as a transparent segment.
- H An obstacle in the sensor range which lies outside of the collision area is shown by the white segment.
- ParkPilot Settings for the parking assistant
 - <u>Activate automatically</u> Switch on/off the compact version of the parking assistant
 - (Front volume) Adjusts the volume of the front sensors
 - Front tone setting) Adjusts the tone of the front sensors
 - Rear volume) Adjusts the volume of the rear sensors
 - Rear tone setting Adjusts the tone of the rear sensors
 - (Audio lowering) Lowers the volume
 - Off No lowering of the volume
 - (Weak) Weak lowering of the volume
 - Medium Medium lowering of the volume
 - Strong Strong lowering of the volume

Note

The compact display of the parking assistant is also shown i.e. for stop and go in a traffic jam if the distance to the obstacle becomes dangerously close.

Lights

- > Press the button (③*) → (Lights).
- Light Assist Sets the light assist
- (Head Light Assist) Automatic head light control on/off
- <u>Switch-on time</u> Sets the sensibility of the light sensor against the change in intensity of the ambient light
- Early High sensibility
- Medium Medium sensibility
- Late Low sensibility
- Automatic headlight control in rain Automatic headlight control in rain on/off
- Daytime running lights Daytime running lights on/off
- (Lane change flash) Convenience flashing on/off
- (Travel mode) Travel mode on/off
- (R-hand traffic) For right-hand traffic
- (L-hand traffic) For left-hand traffic

- Interior lighting Sets the interior lighting
 - <u>[Instrument/switch lighting]</u> Sets the brightness of the instrument/switch lighting
- Footwell lighting) Sets the brightness of the footwell light
- Function "Coming/leaving home" Setting the COMING HOME/LEAVING HOME function
- (Coming home function) Sets the period that the lights remain on after you leave the vehicle (0 30 seconds; 0 = function switched off)
- (Leaving home function) Sets the period that the lights remain on after you unlock the vehicle (0 30 seconds; 0 = function switched off)

Mirrors and wipers

- > Press the button (③*) → (Mirrors and wipers).
- Mirrors Adjusts the mirrors
 - (Synchronous adjustment) Synchronous mirror adjustment on/off
 - (Lower while reversing) Lowering of front passenger mirror in reverse on/off
- Fold in when parked Folding the mirrors after parking on/off
- Wipers Adjusts the windscreen wipers
 - (Automatic wiping in rain) Automatic wiping in rain on/off
 - (Automatic rear wiper) Automatic rear wiper on/off

Opening/closing

- > Press the button [®] → ^{Opening and closing}.
- Window operation Window operation settings
 - Conv. opening Sets the convenience opening
 - (All windows) All windows
 - Driver window Driver's window only
 - Off No window
- Central locking Settings for opening and closing of doors
 - Door unlocking Sets the door unlocking
 - (All doors) All doors
 - Single door Single door
 - <u>Vehicle side</u> Doors on the driver's side
 - Automatic locking on/off when starting off
 - (Acoustic confirmation) Acoustic signals on/off when locking/unlocking the vehicle with an anti-theft alarm system

Seats

- > Press the button (③*) → (Seats).
- Store seat position Store driver's seat position on key
- (Vehicle key activated) Storing driver's seat position on key on/off

Multifunction display

- > Press the button ② → (Multifunction display).
- (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) Display of tips for economical driving on/off
- Travelling time) Display of travelling time on/off
- Distance travelled) 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 on/off
- (Oil temperature) Oil temperature on/off
- Coolant temperature Coolant temperature on/off
- Reset "Since start" driving data Resets the individual trip memory
- Reset "Long-term" driving data Resets the long-term memory

Service

- > Press the button (③*) → (Service).
- Vehicle no. Displays the vehicle identification number
- Inspection Number of km/days remaining until the next inspection service
- Oil change service Number of km/days remaining until the next oil change

Restore factory settings

- > Press the button (⑤*) → (Factory settings).
- (All settings) Settings of all menu items
- Driver assistance Settings for the **Driver assistance** menu items

- Parking and manoeuvering Settings for the Parking and manoeuvering menu items
- Light Settings for the **Light** menu items
- Mirrors and wipers Settings for the Mirrors and wipers menu items
 Opening/closing Settings for the Opening/closing menu items
- Multifunction display Settings for the Multifunction display menu items

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

- (cancel).) Return to the higher-level menu
- Reset Reset the settings

Other functions

Introductory information

First and foremost, pay attention to the safety instructions » page 3.

Select and confirm all functions as described at the beginning of this manual » page 4.

The following functions can only be used when the ignition is switched on.

Selecting driving mode



Fig. 20 Centre console: Button for selecting the driving mode

The menu for selecting the driving mode allows you to set the vehicle to one of the three preset driving profiles Normal, Sport and Eco, or to the driving profile Individual which allows individual settings.

Call up the main menu

- > Press the button 🗐.
- Normal Activates Normal mode
- <u>Cancell.</u> Returns to the last selected mode or switches off the unit
- (Information) Displays the defaults
- Sport Activates Sport mode
 - (cancel).) Returns to the last selected mode or switches off the unit
 - (Information) Displays the defaults

- (Eco) Activates the fuel-saving mode
 - cancel). Returns to the last selected mode or switches off the unit
 - Information Displays the defaults
- Individual Activates the Individual mode
 - cancel). Returns to the last selected mode or switches off the unit
 - (Setup) Individual settings
 - Steering Sets the power steering characteristics
 - Normal Normal
 - (Sport) Sports
 - (Engine) Sets the engine characteristics
 - Normal Normal
 - Sport Sports
 - Eco Economical
 - Oriving programme ACC) Sets the vehicle acceleration when adaptive cruise control is active
 - Normal Normal
 - (Sport) Sports
 - Eco Economical
 - Dynamic bend lighting Sets the characteristics of the adaptive headlights
 - Normal Normal
 - Sport Sports
 - Eco Economical
 - Reset mode Sets the profile Normal

i Note

If you do not operate the unit for longer than approx. 10 seconds in the "Select driving mode" menu, it will switch back to the last selected mode or switch itself off.

Climatronic settings



Fig. 21 Climatronic: Main menu

If Climatronic is switched on, the system displays the desired temperature for the driver's side and front passenger side» Fig. 21. Depending on the desired temperature, the airflow from the air outlet vents is shown in blue (temperature under 21.5 °C) or red (temperature above 22 °C).

When using Climatronic in automatic mode, AUTO is shown on the screen.

Call up the main menu

- > Press the button (SETUP) on the Climatronic control panel.
- (Air con. profile) Sets the Climatronic operating mode
- (ON/OFF) Switches Climatronic on/off
- 🗷 Access the auxiliary heater and ventilation settings » page 29
- ③ Settings for Climatronic
 - (Air con. profile) Sets the Climatronic operating mode
 - Light Low power, quiet operation
 - Medium Base power
 - Strong High power
 - Automatic air recirculation) Automatic recirculated air mode on/off
 - (Automatic supplementary heater) Quick interior heating on/off

Note

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

Unit menus

Main menu



Fig. 22 Unit menus: Main menu

First and foremost, pay attention to the safety instructions » page 3.

Select and confirm all functions as described at the beginning of this manual » page 4.

Call up the main menu

- > Press the button (MENU).
- □ Radio » page 10
- @ Media » page 14
- Sound settings » page 7
- Onit settings » page 7
- 🖹 Vehicle systems settings » page 28
- Phone » page 19

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