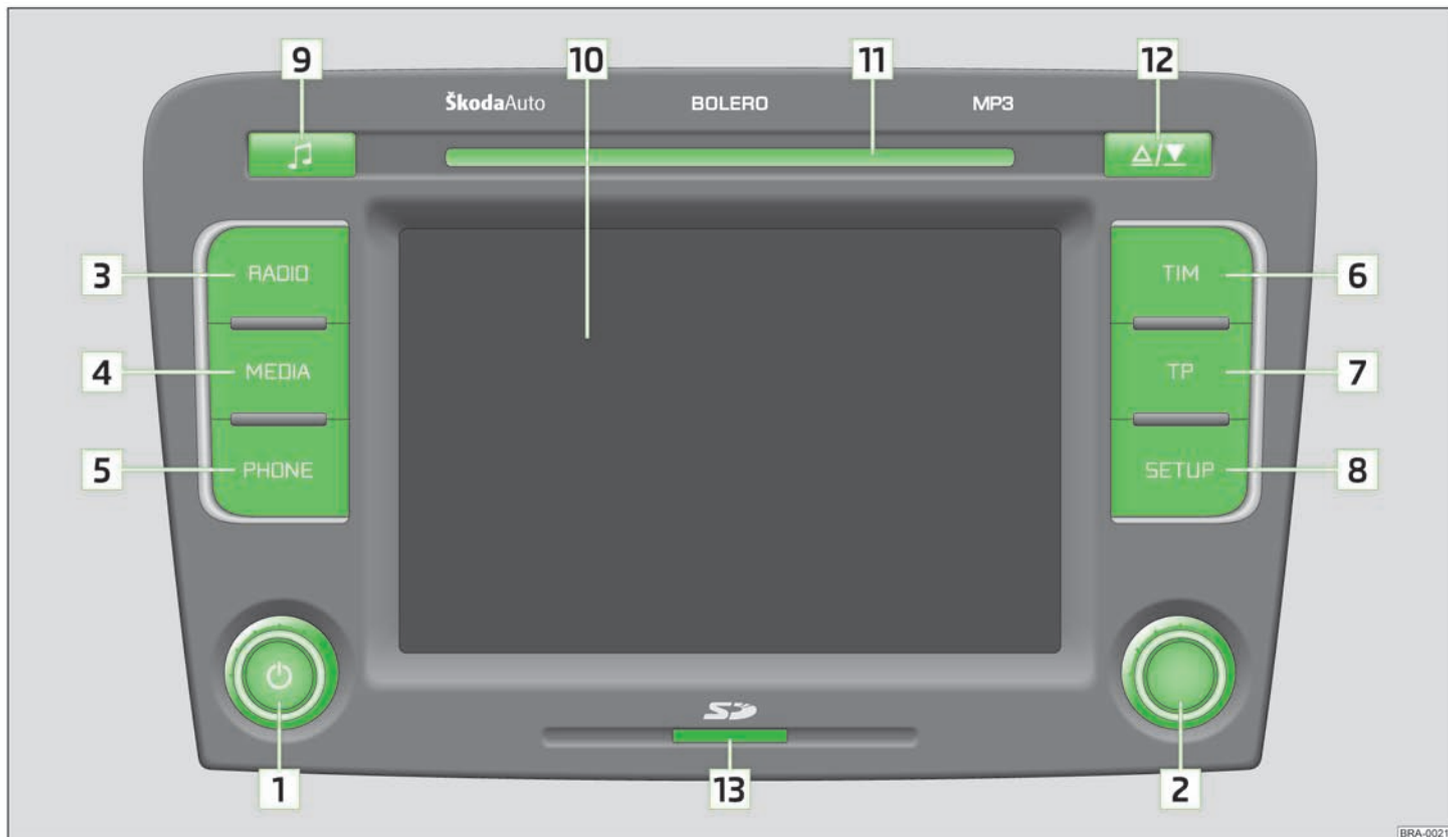




# Radio Bolero Operating instructions





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## General information

### Operating instructions

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 scope of equipment for your vehicle is described in the sales documentation you were given when purchasing the car. For more information, contact your local SKODA retailer.

### Symbols in the text of the operating instructions

#### Explanation of symbols

■ End of a section.

► The section is continued on the next page.

### Equipment overview

- 1 Switching on/off:** Control button for switching the system on/off (press) and volume control (turn)
- 2 Setting up button**
  - **RADIO mode** – turn for manual station adjustment; press briefly to start or stop the automatic play (Scan).
  - **MEDIA mode** – turn to change track; press briefly to start or stop the automatic play (Scan).
- 3** **[RADIO]** - changes over into the radio mode and changes the frequency range when in the radio mode
- 4** **[MEDIA]** – changes over to the last played media source or selects a new media source
- 5** **[PHONE]** – Telephone function – Muting of the current audio source

- 6** **[TIM]** - TIM function (Traffic Information Memory) recorded traffic announcements can be replayed. After entering up to two different TIM recording times in the **SETUP** menu, a recording of the traffic announcements is also possible if the unit is switched off
- 7** **[TP]** - Switch the traffic information function (Traffic Program) on or off or interrupt the currently recorded traffic announcement
- 8** **[SETUP]** - enables setting-up the individually selected field
- 9** **[SOUND]** - opens the sound and volume settings menu
- 10** **Touch-screen:** fields circled in colour on the screen are presently "active" and are operated by touching the screen
- 11** CD case
- 12** **Eject key** **[EJECT]** - press briefly to move an inserted CD into the initial position ready for removal
- 13** **Memory card case:** Memory card case: SD memory cards, SDHC memory cards measuring 32 mm x 24 mm x 2.1 mm and with a capacity of up to 32 GB are available (FAT 32).

## Important information

### Warranty

The equipment warranty terms and conditions also apply for new vehicles.

After the expiration of the warranty, a piece of equipment in need of repair will be replaced with a reconditioned, original item with spare part warranty. It is, however, a precondition that the housing has not been damaged and no unauthorised attempts have been made to carry out repairs.

#### **i** Note

Damage within the meaning of the warranty must not be the result of improper handling of the system or from unprofessional repair attempts. It is also essential that there is no external damage.

### Device operation

The radio should only be used, if the traffic situation permits it. ►

The volume settings must be selected in such a way that audible signals from the outside, e.g. a Martins horn from utility vehicles (police cars, ambulances and fire brigade), can be heard at all times.

### **WARNING**

Please concentrate fully at all times on your driving! As the driver you are fully responsible for road safety. Only use the functions of the radio in such a way that you are always in full control of your vehicle in all traffic situations!

### **CAUTION**

- Inserting a second CD while a CD is being ejected can destroy the CD drive in the unit. Please note that the CD ejection lasts a few seconds after pressing the **Eject key** (). During this time the lock in front of the CD case is open. It is essential that you wait until the CD has been fully ejected before you try to insert a new CD.
- Press the buttons and the keys of the unit gently in order to avoid damaging them. Gentle pressure on the appropriate key is sufficient to operate the unit. Please note that the control buttons have predetermined breaking points, in order to reduce the risk of injury.
- Do not use any pointed or sharp-edged objects to operate the touch-screen. Slight finger pressure sufficient to operate the equipment. A display on the screen, which cannot be called up by pressing the button, is therefore not available at that time.

### **Windscreen cleaning**

### **CAUTION**

- Do not use solvent such as turpentine or petrol as they will corrode the display surface.
- Carefully handle the display because dents and scratches can occur through pressure of the finger or contact with sharp objects.

### **Note**

The display can be cleaned with a soft cloth and finger marks can be wiped away with pure alcohol.

## **Anti-theft protection**

### **Anti-theft coding**

Your radio is equipped with a convenience coding. If the radio is being operated for the first time, the safety code is not only stored in the radio but also in the vehicle.

After disconnecting and reconnecting the battery, first of all switch on the ignition and then the radio.

If you wish to install the radio in another vehicle, the safety code must be entered. In this case, please do not hesitate to contact a ŠKODA Service Partner or a ŠKODA importer.

As the unit only functions after entering the safety code, this practically excludes its use after a theft - a contribution to increased anti-theft safety.

### **Note**

The code is stored in the instrument cluster. This ensures that it is automatically decoded (convenience coding). Manual input of the code is normally not necessary.

### **Enter code**

If a keypad appears after switching on with the command to enter the code, the unit can be unlocked by entering the correct four-digit code number.

- Press a digit from  to  on the digit block displayed on the screen. The digit is accepted in the entry line.
- After a four-digit order has been entered, the group of digits will turn grey (inactive) and no further digits can be accepted in the entry line.
- Press  on the touch-screen to erase the digits in the entry line from right to left and thereby correct your input, if necessary.
- If the correct code number is displayed in the entry line, press .

### **Code number**

The code number can only be called up "online" via the ŠKODA system, as this guarantees even more effective anti-theft protection. Please contact your authorized ŠKODA Service Partner, if necessary.

### Incorrect code number

If an incorrect code is confirmed after entry of the code, the procedure can be repeated **once again**. The number of possible attempts is shown in the second line on the touch-screen.

If the code number is entered incorrectly for the second time, the unit will be blocked for approx. one hour. It is possible to enter again the safety code after one hour has expired, when the unit and the ignition have been switched on.

If two invalid attempts are then made again, the system will be blocked again for an hour.

The cycle - two attempts, blocked for an hour - will continue to apply.

### Note

The code is normally stored in the instrument cluster. This ensures that it is automatically decoded (convenience coding). Manual input of the code is normally not necessary. ■

## General - operation

The screen of the unit is a so-called "touch-screen". Fields circled in colour on the touch-screen are presently "active" and **are operated by touching the screen**. Active fields, which call up a function or a menu, are called "function keys".

### Moving objects or regulators

- Place your finger on the display of a moving object on the touch-screen, for example the "sliding regulator" in a "scrollbar".
- Now move your finger over the touch-screen *without interruption*. The object will follow your movements, but can only be moved within the pre-defined range.
- Lift the finger from the touch-screen at the desired position.
- To view the displayed menu section, move the right sliding regulator in the scrollbar completely to the bottom.
- Alternatively, you can move the sliding regulator on the touch-screen to the bottom and top by touching the function keys  and .
- A sliding regulator in a set-up bar  can alternatively be moved by pressing  or .

### "Return to previous menu item"

Return to the previous menu with .

### "Scrollbar"

The vertical bar on the right side of the display with a sliding regulator between the arrow keys  and  is called a "scroll bar". It indicates that further menu entries become visible if the sliding regulator is moved completely to the bottom.

### "Set value"

In a set-up menu a set-up or value is infinitely adjustable. Move the sliding regulator  or press  or  to change a setting.

### "Pop-up window"

A function key with an arrow  behind another function key shows the presently selected set-up, e.g. with an .

If you press on the function key  on the display, a so-called "pop-up window" will open where all the set-up options are displayed.

Briefly press the desired set-up option. The pop-up window is closed and the setting you have selected is displayed. To close the pop-up window without changing the set-up, press the function button in the pop-up window .

### "Check box"

There is a so-called "Check box" in front of a function which can only be switched on or off. A tick in the check box  indicates that the function is switched on, an empty check box , indicates that it is switched off.

Briefly press the corresponding function key for switching on or off. ■

## Basic setting

### Switching the unit on and off

- ▶ The system is switched on or off by pressing the rotary/push knob **[1]** for a long period of time.

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

If the key is pulled out of the ignition lock while the unit is switched on, the unit will switch off automatically. You can then switch the unit on again. If the ignition is switched off, the unit (discharge protection of the vehicle battery) switches off automatically after approx. one hour. This process can be repeated as often as necessary.

### Tone settings

By pressing the button **[2]** you can select the following parameters:

- ▶ **[Treble - Mid - Bass]** - Setting of bass, mid and treble;
- ▶ **[Balance - Fader]** - Volume ratio (left and right = balance), (front and rear = fader);
- ▶ **[Volume]** - (Maximum switch-on volume), **[Traffic announcements]**, and **[Parkpilot: Audio level]** - Switch-on volume, volume for traffic announcements, and volume when parking;
- ▶ **[Speed dependent volume control]** - the car radio will increase the volume in response to an increase in speed (higher figures result in a steeper increase in volume);
- ▶ **[Acoustic feedback]** - Switching on or off the tone signal when storing the radio stations;
- ▶ **[EQ settings]** - Setting the equalizer (linear, language, rock, classical, ...);
- ▶ **[Surround]** - Surround sound setting.

### Reducing the volume when activating the parking aid (PDC)

If your vehicle is equipped with "parking aid", the volume is automatically decreased to a pre-defined value, when the "parking aid" is active.

## Radio mode

### Select radio station

#### Call up main menu RADIO and choose frequency range

- ▶ Press **[RADIO]** to call up the *RADIO* main menu. The currently heard radio station is indicated at the top of the touch-screen.
- ▶ To change the frequency range, press **[RADIO]** or the **[Band]** function key and then **[FM]** or **[AM]** in the pop-up window that opens. The current frequency range is indicated on the top left on the display.

#### Changing radio station

- ▶ By pressing the arrow keys on the display of the *RADIO* main menu, you can change to the previous or the following station.

#### Select a radio station from the station list

- ▶ Press the function key **[Station list]** to display all radio stations that can currently be received. The list "skips" directly to the display of the currently heard radio station.
- ▶ Choose the desired station by pressing the respective selection. After about 20 seconds without operation the image of the station list will close automatically.

#### Function keys in the Radio main menu

**[1...]** to **[...42]** - Station keys for storing or calling up a stored radio station.

**[Band]** - Button for selecting the desired frequency range.

**[Station list]** - opens the list of the presently receivable radio stations.

**[Presets]** - opens the list of the stored radio stations.

**[Extras]** - Button for selecting the **[Scan]** automatic play function or for showing the **[Radio text]**.

**[Man.]** - opens the frequency band of the selected frequency range.

### The process of searching for and storing the radio stations

#### Manual search

- ▶ Turn the Set button **[2]** in the *RADIO* main menu or press on the function key **[Man.]**. The scale of the selected frequency range is inserted in the frequency band in the lower part of the touch-screen.
- ▶ Briefly press the set button to terminate the manual frequency selection and to display once again the function keys. ▶

### Save a radio station on a displayed station key

➤ Continue to press one of the six station keys (1... to 6...) displayed in the *RADIO* main menu until a signal tone sounds. The currently heard radio station is then stored on this station key.

### Deleting a radio station from the memory list

- In the *RADIO* main menu, press the function key (Presets) to open the memory list.
- Press the function key (Delete) behind the station you wish to delete.
- Confirm the following safety interrogation by pressing the function key (Delete) to finally remove the station from the memory list.

If the currently heard radio station is already saved in the preset list, the memory space number is displayed behind the description of the frequency range (FM or AM).

Use the *Setup radio* main menu, to determine which of the six station keys are to be displayed in the main menu *RADIO*.

## Function SCAN

The stations of a waveband can be played briefly one after the other (for ten seconds).

- Press the set button (Z), the radio searches automatically all available stations of the current waveband.
- Alternatively, press the function key (Extras) and press (Scan) in the opening pop-up window.
- During the current automatic play the function key will change from (Extras) to (▶ Scan).
- Press the set button (Z) or function key (▶ Scan) again to end the automatic play of the currently heard radio station.

## RDS functions

### Switching radio text on and off

- In the *RADIO* main menu, press the function key (Extras) and then the function key (Radio text). Instead of the six station keys, the window for displaying the radio text is now opened in the lower half of the display.
- The window for displaying the radio text must fade out again to enable the station keys to be displayed again. Briefly press on the display window of the radio text.

- Alternatively, press the function key (Extras) and the function key (Radio text) shown as highlighted in the opening pop-up window.

RDS ("Radio Data System") serves to transmit program identification and additional services therefore also enabling automatic tracking of stations.

In the event of sufficiently satisfactory reception, the suitable RDS radio stations will display the station name instead of the station frequency.

If a radio station sends additional information via the RDS function while a station is being stored, it can occur that the name of the radio station is later displayed incorrectly in the preset list.

## Traffic information function

- Press on the button (TP), in order to switch the traffic information function on or off.

The display "TP" in combination with a station name (e.g. in the station or preset list), indicates a traffic programme station.

Irrespective of which radio station is heard, an additional receiver part in the unit ensures that a traffic programme station can always be received as long as the traffic programme function is switched on.

The operational readiness of the traffic information function is indicated by "TP" at the top right in the display.

If no traffic programme station can be received because, for example, radio reception is interrupted in general, "No TP" will be displayed instead of "TP". Remember that car parks, tunnels, high buildings or mountains can interrupt the radio signal up to the total loss of reception.

### Incoming traffic announcement

When a traffic announcement is being received, a pop-up window will open.

If you wish to interrupt the transmission of the traffic announcement, press on the function key (Cancel) in the pop-up window *Traffic announcement*. The traffic programme function remains available and a following traffic announcement is made again while the audio mode is in operation. Pressing the function key (Deact. TP) will switch off the traffic programme function permanently.

## Traffic information memory

### Automatic recording of traffic reports

If the traffic information function is switched on and a traffic information station is received, the incoming traffic reports will be recorded, as long as the ignition is switched on. This way you are informed at any time of the current traffic situation, even if you have your radio switched off for a lengthy period while driving.

If the vehicle is not in use (ignition off) while a traffic information station is received and the traffic information function is switched on, incoming traffic reports from this station are recorded for two hours.

When switching the ignition off the current traffic information station is displayed for about five seconds, from which the next two hours of traffic reports will be recorded. During this display of five seconds, you can select another traffic information station using the arrow keys on the unit, which will be recorded.

If, when the vehicle is not in use, the reception of the set traffic information station is too poor because of external influences, it will automatically search for another traffic information station.

A maximum of nine traffic announcements with a total length of up to four minutes can be recorded. The oldest traffic report will always be overwritten if the memory is full.

### TIM recording times

You also have the possibility to set two TIM recording times, to which the unit will also record traffic reports when the vehicle is not in use. Then the radio starts according to the set TIM recording time with the recording of all the incoming traffic reports on the set traffic information station.

For example, when you drive your vehicle to work everyday at a certain time, only enter the approximate start time. The radio starts with the recording 90 minutes before the set start time and ends the recording 30 minutes afterwards. In this way, before you begin your journey, you can retrieve the last traffic reports and tune into the current traffic situation of the distance to be driven.

### Note

- In case of a message of over four minutes long, the beginning is overwritten.
- If the vehicle has not been used for more than three days, no further traffic reports are recorded, in order to stop the vehicle battery from running down.

## Playing traffic reports

- Press on the button , in order to listen to the stored traffic reports. The play function starts with the last recorded traffic report and runs through to the oldest recorded traffic report.
- Press on the button , in order to switch to the beginning of the currently heard traffic report.
- In order to skip a traffic report, press on the button .
- You can interrupt the play function by pressing the button . The button changes to . Pressing the button  will continue the play function from the last point.

## MEDIA operation

### MEDIA main menu

#### Calling up the main menu MEDIA and changing the media source

- By pressing the button  the play function of the last played audio source will continue.

If audio sources are currently selectable at the unit, use the range selector key  to change between the last audio sources.

If a previously played media source is selected again, play will continue from the last played part.

If an audio source cannot be selected at the present time because, for example, no data carrier has been inserted (e.g. no memory card), the function key will be displayed with a grey background.

#### Function keys for controlling the current audio sources

 - pressing this briefly changes over to the beginning of the current title or chapter, repeated pressing changes over to the beginning of the previous title or chapter.

 - briefly pressing this changes over to the next title or chapter.

 - Pause: the play function is stopped at the current position and the symbol changes to  - pressing  will continue the play function at this position.

#### Selectable audio sources in the menu MEDIA

 - changes over to the last played CD from the internal CD changer.

 - changes over to an inserted memory card.

**(AUX)** - changes over to a connected external audio source. Operating an externally connected audio source is possible with certain restrictions and depends largely on the type of the connection.

**(BT-audio)** - changes over to the telephone - wireless MP3 transmission from the telephone preinstallation.

#### Additional function keys in the MEDIA main menu

**(Scan)** - starts the automatic play **Scan**. If **(▶ Scan)** is already displayed with the function key, the automatic play has started - press the button to terminate.

**(Mix)** - starts the random play function **Mix**. If **(▶ Mix)** is already displayed with the function key, the random play function has started - press the function key to terminate.

**(Repeat)** - opens the pop-up window for switching on the repeat function. In addition, it is determined if only the current **(Track ▶)** or the current **(CD)** or the current **(Folder)** for the MP3 operation is repeated.

**(Selection)** - opens the playlist of the current media source in order to choose another track or source.

## Inserting or ejecting a CD

### Inserting the CD

- ▶ Press **(△/▽)**.
- ▶ Choose the location **(1) ... (6)** for storing the CD in the internal CD changer. Wait until **"Please insert CD"** is displayed.
- ▶ Push a CD with the written side facing up as far as possible into the CD case until it is automatically drawn in. The play function will start automatically.

### Taking out the CD

- ▶ Press on the button **(△/▽)**, the CD is driven to the initial position.

If a CD is not taken out in the initial position, it will be reinserted after approximately 10 seconds for safety reasons.

### WMA Data (Windows Media Audio)

The copyright of audio data compressed by **Windows Media Audio**, can also be protected by the DRM procedure (**Digital Rights Management**). Such WMA data is not supported by the unit.

## Inserting or removing a memory card

### Inserting a memory card

- ▶ Push the memory card into the memory card case with the trimmed edge to the front right, until it is locked in position. The play function will start automatically.

### Taking out a memory card

- ▶ Press against the spring resistance of the inserted memory card, the memory card "skips" back into the Eject position.

Only MP3 data and unprotected WMA data can be read from the SD card. All other data is ignored.

### Memory card empty or data not readable

If a memory card is inserted, on which no audio data has been stored, it will **not** be switched over into the memory card mode after the loading procedure. In the *menu MEDIA* the function key **(SD card)** remains inactive in the top display line and the function cannot be selected.

## Selecting a CD from the CD changer

- ▶ Press the button **(MEDIA)**, in order to open the *MEDIA* main menu.
- ▶ If the unit is not already in the CD mode, press on the function key **(CD)** in the top display line.
- ▶ Press on the function key **(Selection)**, in order to display the title list of the currently played CD.
- ▶ Press on the function key **(▶)** as often as necessary until the CD selection menu is displayed.
- ▶ Press **(@ CD 1)** to **(@ CD 6)** to start playing the corresponding CD.

If the **currently played** CD is selected in the CD selection menu, the title list is opened.

A CD compartment, in which no CD is inserted, is marked by **"Empty"** and the function key is shown as inactive.

The CD which is currently playing, is indicated in the *MEDIA* main menu at the top left of the display.

**[Mix]** - Random play function; the tracks will be played in a random order.

**[Scan]** - Scroll through the CD. The first 10 seconds of each title are played.

### **i** Note

CDs, which cannot be read by the CD changer, are also not selectable in the CD selection menu of the radio (Display: "Empty").

## Select track

Press the range selector key **[MEDIA]** to switch to the main menu *MEDIA*.

### Audio CD: Select track

- Press on the function key **[Selection]**, in order to display the title list of the currently played audio CD. The currently played track is shown as highlighted.
- Select one of the titles from the title list by briefly pressing the function key **[Track ...]**.

### MP3 Data: Select track

- Press on the function key **[Selection]**, in order to display the title list with the currently played title and, if necessary, to display the sub-folder contained in this folder. The currently played track is shown as highlighted.
- Press to choose another title. If the title you are searching for is in another folder, you must first of all search the folder structure.
- Press on the display of a data folder to open it (in picture: **[F1.1.1]**).
- Press the function key **[↵]** to open the appropriate higher priority folder.

### Repeat title

- Press the function key **[Repeat]**.
- Press **[Track]** in the opening pop-up window to automatically repeat the current title at the end.
- If you press **[CD]** (Audio CD operation) or **[Folder]** (MP3 operation) in the opening pop-up window the titles of the current **[CD]** or the current folder are repeated automatically.

### **i** Note

You can also change titles in the *menu MEDIA* by turning the set button **[8]**.

- If a data carrier in the internal CD drive is ready to play, "CD int." will be indicated at the top left in the display.
- When playing MP3 data, the name of the artist, the album and the title of the MP3 data will be displayed, if available, as ID3 tag.
- Some audio CDs support "CD Text". With these CDs the title name is displayed instead of "Track".

## General information for MP3 operation

### Requirements for the MP3 data and data carrier

- CD-ROM, CD-R, CD-RW with a capacity of 650 MB and 700 MB.
- The CDs must correspond to the ISO 9660 Level 2 standard as well as the Joliet data system (single and multi-session).
- Data names must be no longer than 64 characters.
- The list structure is restricted to a depth of 8 list levels.
- The name of the artist, the album and the title of the reproduced MP3 data can be shown as ID3 tag, providing this information is available. The list and data name will be displayed if there is no ID3 tag.
- Playlists are not supported.
- WMA data (**Windows Media Audio**) can also be played even if the copyright is additionally protected by the DRM procedure (**Digital Rights Management**). Such WMA data is not supported by the unit.

### Bit rate (data flow per time unit)

- The system supports MP3 data with bit rates of 32 to 320 KB/s as well as MP3 data with variable bit rates.
- The indicated playing time data with variable bit rates is not reliable.

## Information on how to use a CD

### CD to jump

Uneven road surfaces and strong vibrations may cause the CD to jump.

### Formation of condensation

When it is cold and after rain showers, moisture can deposit in the CD drive (condensation). This can effect the CD jump or impair the play function. In such cases wait until the moisture has dissipated.

### Notes for the care of the CDs

If a CD is soiled, please never clean the CD in the direction of a circle but rather from inside to outside with a soft lint-free cloth. In case of severe layers of dirt we recommend to clean the CD with a commercially available CD cleaner. Also in this case do not clean the CD in the direction of a circle but rather from inside to outside and then let it dry off.

### ! WARNING

- The CD player is a 1st class laser product. There is a definite risk of injury from invisible laser beams if it is opened.
- The CD player contains no parts that have to be serviced or repaired. Please contact your specialist garage if a mechanical defect occurs or the CD player has to be repaired.

### ! CAUTION

- Never use liquids such as gasoline, paint thinner or disk cleaner, otherwise the surface of the CD could get damaged!
- Never expose the CD to direct sun rays!
- Please never write or affix the CD!

### i Note

Dirt or damage of a CD can lead to difficulties when "reading" the information. The difficulty in reading the error depends on the dirt or on the severity of the mechanical damage. Severe scratches cause reading errors which can make the CD jump or "get stuck". All CDs must be treated carefully and always be stored in a protective case.

## External sources

### Input AUX

- The input for external audio sources AUX is located under the armrest of the front seats.
- Activate the AUX input by pressing the button **(MEDIA)** and by subsequently pressing the function key **(AUX)**.
- External audio sources, which are connected to the AUX input, **cannot** be operated via the radio.

### Input MDI - Multimedia socket (MEDIA)

- The input for the external audio sources MDI is located under the armrest of the front seats, in the storage compartment of the front passenger side or in a storage compartment of the centre console (according to vehicle model).
- Activate the MDI input by pressing the button **(MEDIA)** and by subsequently pressing the function key **(MDI)**.
- Audio data in MP3, WMA, OGG Vorbis and AAC format from the external data stickers, connected to the MDI input, can be played via the radio.
- External audio sources, which are connected to the MDI input, **can** be operated via the radio.

It is possible to play back external audio sources via the loudspeakers of the radio in the vehicle.

You can select another audio source on the radio at any time. As long as the external audio source is not switched off, it remains always active in the background.

Please refer to the Owner's manual of the respective manufacturer for the operation of the external audio source.

If a MEDIA socket is additionally installed, the button **(MDI)** is displayed instead of the function key **(AUX)** in the *Audio menu*. Please note that an audio source connected to the AUX socket can only be replayed, if there is currently no data carrier connected to the MDI input.

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

### Adjust the play function volume of the external audio source

The play function volume of the external audio source can be changed via the volume control on the radio.

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

You can also change the input sensitivity of the external audio source, in order for the play function volume of the external audio source to adapt to other audio sources or to avoid distortions of the play function volume.

### Adapter

A special adapter is required to connect audio sources via the input MDI.

We recommend that you purchase an adapter for connecting the USB devices, the devices with Mini USB output or an iPod, at an authorised ŠKODA Service Partner. ►

### Conditions for proper connection

- Only USB devices with the specification 2.0 can be connected.
- The version of the file allocation table FAT (File Allocation Table) of the connected device must be FAT16 (< 2 GB) or FAT32 (> 2 GB).
- In order to replay from a unit with a hard disk (HDD) which includes a large data volume, it can lead to a time delay when reading in the overview of the music data.
- In order to replay from a unit, which includes a complicated folder structure, it can lead to a time delay when reading in the overview of the music data.
- The folder structure in the connected unit must not exceed a depth of 8 levels. One folder must not contain more than 1000 data.
- A USB extension cable or USB distributor (HUB) must not be used to connect the unit.

### ! WARNING

- On no account place an external audio source on the dash panel. You could make sudden manoeuvres in the passenger compartment and injure the occupants.
- On no account place an external audio source close to the airbags. It could be thrown into the passenger compartment when the airbags are deployed, injuring the occupants.
- Während der Fahrt darf die externe Audioquelle nicht in der Hand oder auf den Knien gehalten werden. You could make sudden manoeuvres in the passenger compartment and injure the occupants.
- Always guide the connection cable of the external audio source in such a way that it does not restrict you when driving.

### ! CAUTION

The AUX socket must only be used for audio sources!

### i Note

- The external audio source, which is connected via AUX, can only be used if no unit is connected via MDI at the same time.
- If an external audio source is connected via AUX, which is equipped with an adapter for external power supply, it can occur that the audio signal is interrupted. This depends on the quality of the adapter which is used.

- The loudspeakers in the vehicle are matched to a power output of the radio of 4x20 W.
- For the equipment sound system, the loudspeakers are matched to a power output of the amplifier of 4x40 W + 6x20 W.

## SETUP

### Main menu set-ups (Setup)

- Press the range selector key **SETUP** to switch to the *Setup* main menu.
- Select the area for which you wish to change the set-ups or carry out set-ups by pressing on your selection.
- Press on the function key **↵** to switch back to the last selected menu.

#### Overview of the set-up menus

**Radio** - When in the radio mode, carry out set-ups for the function of the arrow keys, for the displayed memory keys, the memory list and the traffic reports.

**Media** - Determine the set-ups for the play and display of MP3 data and activate or deactivate the external audio sources.

**System** - Change the system set-ups such as voice response and time and cancel or delete stored set-ups in individual areas.

**Traffic info.** - Select your preferred TMC station and determine the area for TMC announcements.

**Display** - Adjust the brightness of the touch-screen, day/night design of the map display and select/deselect the confirmation tone for the key stroke.

**Telephone** - Update the telephone book in the unit, delete all call lists and modify the assignment of the shortcut keys.

### Setup radio

Call up the menu *Setup radio* by pressing the selector key **SETUP** and the function key **Radio**.

#### Activate AF

The function alternative frequency (AF) ensures that the best receivable frequency of the selected station is automatically and precisely set. The replay of the broadcast can be muted briefly during the search process according to the best ▶

receivable frequency. If no alternative frequency of the set station can be found and the station no longer offers a satisfactory quality, then please select another station.

#### **RDS Regional**

Certain programs of the broadcasting companies are divided into regional programs at specific times. That is why in individual regions the regional programs of a station can broadcast different contents.

First of all the unit attempts to set only alternative frequencies of the selected station.

If the quality is however so low, that there is a risk of a "program loss", the unit also accepts "related" frequencies.

#### **Seek mode**

Sets the source from which to select the stations in radio mode.

- **Station list** - opens the list of the presently receivable radio stations.
- **Preset list** - shows only the stations that are store in the station memory.

#### **Preset list**

Select station keys for display.

#### **Delete preset list**

Delete preset list.

#### **Preferred TMC station**

If the "preferred" TMC station can no longer be received, the system automatically searches for the TMC station offering the best reception for the currently driven area. You can determine in the *Setup radio* from which TMC station the reports are to be announced.

### **Traffic station set-ups**

Open the *TIM settings* menu by pressing the range selector key **SETUP** and the function key **Traffic info**.

- Press on the left of the display on TIM recording time in order to open the *Setup of recording times* menu.
- In the *Setup of recording times* menu, briefly press on the arrow keys **▲** or **▼** on the display below the hours or minutes indication, in order to decrement or increment the respective time unit.
- Keep pressing the corresponding arrow key, in order to continuously change the time unit. Release the button if the desired value has been reached.

- Press the function key **↵** in order to accept the indicated TIM recording time and to exit the *Setup of recording times* menu.
- In this way you can set both desired TIM recording times.
- Activate or deactivate the desired TIM recording time by pressing the function key **Active**. If the check-box is active  the accompanying TIM recording time is activated.

The unit starts with the recording 90 minutes before the set start time and ends the recording 30 minutes afterwards.

### **Setup Media**

Open the *Setup Media* menu by pressing the range selector key **SETUP** and the function key **Media**.

#### **Function keys in the menu - Setup Media**

**Activate AUX input** - for playback of an external audio source.

**BT audio autoplay** - enables a wireless transfer of MP3 data to the telephone preinstallation.

**Hide artist/track name** - according to the set-ups the title and performer name or only the data and folder name will be displayed for audio CDs with CD texts and in the MP3 operation.

**Scan/Mix/Repeat including subfolders** - plays all MP3 data one after the other according to the sequence on the played medium, which are stored in the folders and subfolders.

**AUX input level** - the input sensitivity of the AUX-IN socket for adjusting the play function volume of a connected external audio source can be adapted to other audio sources in three steps. Press on the function key **AUX input level** and select the desired input sensitivity in the opening pop-up window. If a multimedia socket MEDIA-IN is additionally installed, this setting also applies for audio sources which are connected to the multimedia socket.

### **System Setups**

Call up the *Setup system* menu by pressing the range selector key **SETUP** and the function key **System**.

### Change the system language manually

- Press on the function key **Language** and select the desired language in the pop-up window that opens. The system language is normally preset to the set language in the instrument cluster "Automatic". If desired, another language can be selected for the radio as described.

### Reset the factory settings on the unit

- Press on the function key **Factory settings**.
- Confirm the following safety interrogation, the unit will be reset in the as-delivered condition and all the stored data will be erased.

### Rear lighting of the control buttons

- Press the function key **Illumination**.
- On the unit, you can switch the rear lighting of the control buttons **1** and **2** on **2** or off **1**, if the ignition is switched on.

### Display of the setting for the Climatronic unit

- Press the function key **Climate displays**.
- You can switch the display of the Climatronic values on or off.

## Telephone set-ups

Call up the *Setup telephone* menu by pressing the range selector key **SETUP** and the function key **Telephone**.

### Updating telephone book in the unit

- Press on the function key **Update telephone book** to update all entries in the unit, the telephone book of the mobile phone or the SIM card entered since the last connection. This procedure can take a few minutes.
- Confirm the following safety interrogation. The "old" data in the telephone book can still be selected at the unit while the data is being updated.
- In this case, consult the instruction manual applicable to your vehicle.

### Delete call lists

- Press on the function key **Delete call lists**.
- If you confirm the following safety interrogation by pressing **Delete**, the stored call numbers of all calls made and calls accepted in the unit will be deleted.

### Modifying assigned shortcut keys

- Press the function key **Speed dial** to modify the assigned shortcut keys.
- To change the assignment of a particular shortcut key, select the respective shortcut key by pressing the key in the following menu.
- Change the entry as described.

## Telephone operation

### Main menu TELEPHONE

Connect your mobile phone with the mobile phone program according to the instruction manual applicable to your vehicle.

- Press the range selector key **PHONE** to open the *Telephone* main menu.

After the connection process, it will take a few minutes until the phone book data of the mobile phone connected to the radio unit is available.

### Function keys in the main menu TELEPHONE

**☎** - Take calls, establish or hold. After pressing, the call list is displayed in the main menu PHONE.

**☎** - End conversation or reject call.

**SOS** - establishes a connection to a an emergency number after further confirmation. This function is also possible without a connected mobile phone. It is, however, necessary that a connection can be established via a mobile phone company.

**Mobile box** and **Preset 2** to **Preset 6** - Shortcut keys; these can be allocated to, in each case, one number.

**[:::]** - opens the number block for entering a call number.

**Call list** - opens a pop-up window for selecting a call list. Only call lists of missed, dialed or accepted calls from the mobile phone preparation program can be displayed.

**Extras** and **Conference details** or **Hands-free off** or **Microphone off** - switches off the microphone during a conversation. Conversations held inside the vehicles cannot be heard by the other party when the microphone is switched off.

**☎** - opens the telephone book of the connected mobile phone for selecting a call number.

### Enter call number

#### Enter a number and select

- Press on the function key **[:::]** in the main menu *PHONE*, in order to open the number block for entering a call number.
- Press an inserted number key to accept the corresponding number in the entry line.

- You can delete the characters in the entry line from left to right by pressing the function key .
- Press function key  when the desired call number is indicated in the entry line. The connection to the entered call number is established.

When entering the country code, you can enter the "+" character instead of the the first two digits (e.g., "00"). For this step, hold the function key  with the little triangle "▼" pressed until a pop-up window with the function keys  and  fades in. Press to accept the desired character into the entry line - the pop-up window will close. If no entries are entered, the pop-up window will close automatically after a few seconds.

The special keys "Stars"  and "Rhombus"  have the same function as those on a telephone keypad. These characters are primarily needed when transmitting sound signals during a call.

## Telephone book

### Opening the telephone book

- Press on the function key in the bottom right  in the main menu *PHONE*, in order to open the phone book.

### Select telephone number from the telephone book

- When in the menu *Telephone book* move the sliding regulator in the scrollbar to the bottom to view further stations.
- Press on the function key  to select a telephone book entry via a search mask.
- Press in the left column on the display of a telephone book entry. The connection to the **first** call number stored for this entry in the telephone book, will now be established.

### Display information relating to a telephone book entry

- Press the function key  on the right next to the telephone book entry you which to display. The call numbers stored under this entry are displayed.
- If you press on the entry of a call number, the connection to this call number will be established.

## Search for an entry in the telephone book

- Press on the function key  in the menu *Telephone book* to select a telephone book entry via a search mask.

- Press a selectable character on the keypad while in the search window to accept it in the entry line.
- Press the function key  to open the input screen for entering numbers and special characters. Press  to change again to the letter input mask.
- You can delete the characters in the entry line starting from the position of the character insertion cursor from left to right by pressing the function key .
- If you press on the button , the connection to the **first** call number is established, by doing so an assigned name is displayed in the entry line in the telephone book.

The upper and lower case which is used when searching for a phone book entry, is **not** of importance.

### Editing field: Indicate specific characters

Some letters are also marked with a small triangle "▼". This indicates that specific characters based on this letter can be selected.

Continue to press down on the corresponding button with your finger until a pop-up window with these specific characters fades in. Press to accept the desired character into the entry line - the pop-up window will close. If no entries are entered, the pop-up window will close automatically after a few seconds.

## Adapt a call number

Open the display of a call number from the telephone book or a call list as described in the corresponding chapter.

- Press the arrow buttons  or  to move the character entry cursor in the entry line.
- Press on a character inserted into the keypad to accept it behind the character entry cursor in the entry line.
- The connection to the displayed call number will be established as soon as you press the function key .

## Call lists

Only the dialed numbers which are missed, selected and accepted by the mobile phone preparation program **in the vehicle** are stored. The call lists stored in a mobile phone will **not** be transferred to the vehicle.

- Press on the function key  in the main menu *PHONE*.

- Select the call list from which you wish to select a call number by pressing your selection in the opening pop-up window. The corresponding list is displayed. Call numbers, for which an entry exists in the telephone book, will be displayed together with the corresponding name.

You can use the function key **[M]** to display further information relating to the stored call number.

- **[Missed calls]** - shows a list of the non-accepted calls from the mobile phone preparation program.
- **[Dialled numbers]** - shows a list of call numbers, with which the mobile phone preparation program has attempted to establish a connection.
- **[Received calls]** - shows a list of calls accepted by the mobile phone preparation program.

If the call number from a call list is stored in the telephone book the stored name in the telephone book is displayed instead of the call number.

Incoming calls rejected with the function key **[R]** will be stored in the call list of the **accepted** calls.

Call lists are always assigned to a user profile and are only displayed once the corresponding SIM card is connected again with the mobile phone preinstallation. ■

## Shortcut keys

At the time of the first connection with the SIM card of your mobile telephone all shortcut keys have still not been assigned after the first call from the main menu *PHONE*.

### Assigning free shortcut keys

- If you press briefly on a non-assigned shortcut key the menu *Speed dial* will open to enable a name and phone number to be entered.
- If you press the function key **[Name]**, an input mask will open to enable a name to be assigned.
- Press the function key **[Number]**. The input screen to enter a phone number is opened.
- Press the function key **[Call lists]** or **[Telephone book]** to accept a call number for these shortcut keys from the corresponding list.
- Press the function key **[M]** to erase all entries in all entry lines at once after confirmation with **[OK]**.
- If you have completed your entries in the Menu *Speed dial*, press the function key **[OK]**.

- The entered name will be displayed in the shortcut key of the main menu *PHONE*. The call number entered will be assigned to a shortcut key.

### Calling up a connection via the shortcut key

- Briefly press an **assigned** shortcut key to establish the connection to the assigned call number.

### Modifying assigned shortcut keys

- If the assignment of a shortcut key is to be modified, keep pressing the corresponding shortcut key until the menu *Speed dial* has opened for modification.

The assignment of the shortcut keys remains stored in the unit and will only be displayed again when the corresponding SIM card is connected again to the mobile phone preparation program.

### Shortcut key **[Mobile box]**

The shortcut key **[Mobile box]** has not yet been assigned a call number in the factory, as this depends upon the corresponding mobile phone company and country. The name for this shortcut key has, however, been specified and cannot be changed. You should now store your mail box number so that you can quickly check your voice mail.

### Editing field: further input possibilities

**[A-Z]** - changes from upper case to lower case and vice versa.

**[\*]** - opens the editing field for the entry of digits and special characters. The button changes to **[A-Z]**. Press on **[A-Z]**, to change again to the letter editing field.

**[ ]** - space key for entering spaces.

**[←]** or **[→]** - moves the cursor in the entry line to the left or right.

**[X]** - deletes characters in the entry line from right to left, starting from the position of the cursor. ■

## Telephone conversation

If you have started the process of connecting to a call number or accepted a call, the main menu *PHONE* will change to the display *Phone conversation*.

### Incoming phone call

- An incoming phone call will be displayed on the display by "**Incoming call**" followed by the call number of the caller. If the number of the caller is stored in the telephone book, the name of the caller will be displayed instead of the call number.
- Press the function key **[E]** to accept the call. ▶

- Press the function key  to reject the call.

#### During a phone conversation

- If you press the function key  during a phone conversation the current conversation will be switched to "mute" (Display: "Call being held..."). This means that the connection remains intact, however the conversation is not transmitted.
- If you press the function key  again the conversation can be continued.
- If you press the function key  during a phone conversation, the connection to the current call number will be terminated and the unit will change to the main menu *PHONE*.

#### Carrying out an additional phone conversation

- Press on the function key  during a phone conversation to put the current conversation on "hold" as described above.
- Select a new call number or select a stored call number.
- If you are holding an additional conversation, you can switch between both parties ("alternate").

#### "Call waiting" and changing between two parties (Alternate)

- If you are called while holding a conversation, the number and the name of the caller will appear below the current conversation on the touch-screen (Function: "Call waiting").
- Press the function key  in the line "Incoming call" to reject the second call.
- Press the function key  in the line "Incoming call" to accept the second call. The connection to the first party will be interrupted but not broken (Display: "Call being held...").
- If you press the function key  in the line "Call being held...", the conversation with this party will continue and the other party will be "put on hold". In this way you can alternate between two parties.
- Press the function key  to break the connection to the call number displayed in this line.

#### DTMF key tones

A particular DTMF key tone is assigned to each key of a phone. DTMF key tones are used, for example, for the input of a password via the phone or for choosing a colleague in a "Call center".

If a DTMF key tone has to be entered during a conversation, you can open the keypad field by pressing the function key at the bottom left and follow the instructions (for example: "For a private conversation with one of our co-workers, please press ").

You can store a longer DTMF key tone on your mobile phone. If, during a conversation, this DTMF key tone has to be entered, call up the corresponding entry from the telephone book as described.

If you press in the input mask on the function key , the displayed character sequence in the entry line will be played as DTMF key tone sequence.

Please note that in a DTMF key tone sequence the character "+" must not appear, as it interrupts the playing of a DTMF key tone. ■

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