



# Radio Funky Operating instructions



# 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 are arranged sequentially.

### 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 **WARNING**. These **WARNING** notes draw your attention to a **serious risk of accident or injury**.

# CAUTION

A **CAUTION** note alerts you to the possibility of damage to your vehicle (e.g. damage to the qearbox), or points out general risks of an accident.

# i Note

A normal **Note** draws your attention to important information about the operation of your vehicle.

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# **General information**

# Important information

# Introductory information

Please read the Owner's Manual for this Radio Funky (hereinafter referred to solely as "device") carefully, because operation in accordance with these instructions is a prerequisite for proper use of the device.

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 of your vehicle relates to your purchase contract for the vehicle. More information is available from the ŠKODA Partner<sup>1)</sup> where you bought the vehicle.

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

If you have any questions about your radio navigation system, please contact a  $\check{\mathsf{S}}\mathsf{K}\mathsf{ODA}$  Partner.

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

### **Device operation**

The device should only be used when traffic conditions permit safe use.

# WARNING

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

# Care of the Display

# CAUTION

- Do not use solvents such as benzine or turpentine, which may damage the display surface.
- Treat the display with care, as finger pressure or contact with sharp objects may cause dents and scratches on the surface.

# Note

The display can be cleaned with a soft cloth and alcohol, if necessary.

# Anti-theft protection

The anti-theft coding of your device prevents operation of the system following a voltage interruption, e.g. during a vehicle repair or following theft. After disconnecting the battery, disconnecting the radio from the on-board voltage of the vehicle and after a fuse failure, the code must be entered before the vehicle can be used again.

### Enter code

- > Switch on the radio with the ignition turned on. SAFE is displayed and then 1000.
- > Use the selection buttons ① ④ 11 to enter the safety code.
- > Confirm the safety code by pressing the selection button 6 11 for a longer period.

<sup>1)</sup> Explanation of terms » Owner's Manual, chapter Foreword.

### Code number

The code number can only be called up "online" via the ŠKODA system, as this guarantees even more effective anti-theft protection. In this case you will have to call on a specialist  $^{10}$  garage.

### Incorrect code number

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

If the code is entered incorrectly a second time, the unit will be blocked for approx. one hour. It is only possible to enter the safety code again after one hour has expired if both the device and the ignition have stayed turned on during that time.

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

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



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.

# Device specification and operation

### **Equipment overview**

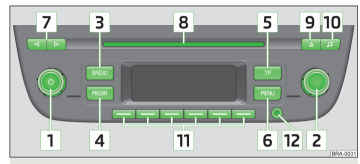


Fig. 1 Equipment overview

- 1 💩 Setting up button
  - for switching the equipment on and off (press)
  - > for volume adjustment of audio source currently being played (turn)
- 2 Settings knob
  - > for activating the Scan function
  - for settings in the individual modes
  - > Changing to the previous/next title
- 3 (RADIO) Radio operation
- 4 (MEDIA) MEDIA operation
- [5] (TP) switches traffic programme on/off
- 6 (MENU) Setting of the special functions
- - > RADIO-Mode for the selection of the stations from the preset list.
  - **MEDIA-Mode** for the selection of the previous or following track.
  - > MENU-Mode for setting the setpoints of special functions
- 8 CD case
- 9 👜 Eject a CD

<sup>1)</sup> Explanation of terms » Owner's Manual, chapter Foreword.

- 10 🗗 Sound settings
- 11 Function keys
  - > Save and select radio stations
  - > Enter code
- 12 AUX input Attach an external audio source

# Switching the unit on and off

> To switch the device on and off, press setting button 1.

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

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

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

# Volume setting

- > To increase the volume, turn button 1 clockwise.
- To decrease the volume, turn button 1 counter-clockwise.

The change to the volume appears in the unit display.

If the volume is reduced to 0, the speakers are muted. The following symbol will appear in the display  ${\mathfrak A}.$ 

# CAUTION

High volumes can cause hearing damage.

### Sound settings

By pressing the button again 🗗 select the setting desired.

- TRE Treble setting
- BAS Bass setting
- BAL setting of the volume ratio between the left and the right side
- FAD setting of the volume ratio between the front and the rear

# **MENU** mode

# SCN (scan) function

Press menu button 2 or the MENU button and then the function button SCN.

The auto-play function starts and plays each station in the current frequency band for about five seconds.

Press the menu button 2 or the function button **SCN** again to stop automatic playing of the radio station you are currently listening to.

# **Function AS**

Press the (MENU) button and then the function button AS.

An automatic station finding is started during which the 6 stations with the strongest signal in the memory level FM1 and/or AM1 are stored. AM1 nebo DA1.

### **UPD** function

Press the (MENU) button and then the function button UPD

This starts an automatic update of the radio station and the stations with the strongest signal are re-stored at the FM1, AM1 or DA1 storage levels.

# Setting special functions

Press the (MENU) button and then the function button SET.

- SKM (SEEK MODE) automatic station finding
- ALL stops the station finding at all available stations
- PRESET stops the station finding only at the stored stations
- VOL adjusts the volume when the device is turned on
- GALA speed-sensitive volume adjustment
- DIS sets the display backlight
- PHONE outputs telephone calls via the onboard loudspeakers
- PDC sets the reduction of the volume when the park distance control is active
- PDC VOL ATTENU 0 no volume limit
- PDC VOL ATTENU 1 medium level volume limit

- PDC VOL ATTENU 2 low level volume limit
- PDC VOL ATTENU 3 mute
- AUX sets the input sensitivity of an external source
- OFF switches off
- AUX VOL LEVEL 1 high level, used in particular for notebooks
- AUX VOL LEVEL 2 medium level, used for cassette or CD players
- AUX VOL LEVEL 3 low level, used for MP3 player
- SFO enables or disables automatic searching for the currently playing DAB station in another station ensemble
- DTP switches the DAB-TP traffic programme on/off
- FML Enables or disables automatic change from currently played DAB station with unsatisfactory signal to the corresponding station in the FM frequency range; while the station is being received over the FM frequency range, FM is displayed behind the station name

# Note

Each setting change is stored by changing to another menu point.

# Radio

# Using the system

### Radio mode

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

Six memory slots are available in each of the DA1/DA2, FM1/FM2 and AM1/AM2 ranges. Briefly press the (RADIO) button to change stations.

### Manual search

Set the desired radio station by turning knob 2 of the menu.

### Automatic station finding

By briefly pressing the (I) button, the device searches the previous/next radio stations in the selected waveband or changes to the previous/next preset radio station depending on the set function **SKM**.

### Save radio station

Set the desired radio station and press and hold the corresponding function button  $\boxed{11}$  until a beep is heard.

The currently tuned radio station is then stored at the position of the pressed function button.



### Note

- DAB (Digital Audio Broadcasting) is the digital transmission of radio programmes based on the DAB, DAB+ or DMB standards. This allows multiple stations to be transmitted in a single frequency channel in the form of a so-called ensemble. The ensemble's name appears on the screen above the name of the DAB station. It also allows for the transmission of additional data and information (e.g. messages, sport, weather, warnings, etc.)
- "R adio D ata S ystem" is used to transmit program identification and additional services, therefore also enabling functions such as the automatic tracking of stations. If reception is sufficiently satisfactory, RDS-enabled radio stations will display the station name instead of the station frequency.

### Traffic information function TP

The activated traffic announcement function (hereinafter referred to solely as "announcements") identifies a traffic information station in the FM or DAB frequency range.

### Activate/deactivate announcements

> Press the button (TP).

### Station scan

If the current station is a traffic information station, then when the TP button has been pressed, "TP FM" or "TP DAB" is displayed behind the station name on the device screen.

If the current station is not a traffic information station, then when the TP has been pressed, the device searches for a traffic information station. During the search, "TP SEEK" is displayed on the device screen. Once a station has been found, the device activates that station.

If the TP function is activated during media playback, then the device searches for a traffic information station in the background.

### Text displayed on the device screen

- **TP FM** A traffic information station, or during media playback a traffic information station is set in the FM frequency range in the background.
- **TP DAB** A traffic information station, or during media playback a traffic information station is set in the DAB frequency range in the background.
- ${\bf NO\,TP}\;$  No traffic information station, or no traffic information station has been found in the FM or DAB frequency range.

### Hear/interrupt announcements

During media playback and when the TP function is active, the device automatically monitors in the background whether a traffic announcement is being broadcast. As soon as a traffic announcement is broadcast, media playback is interrupted. At the end of the announcement, media playback is resumed.

During the traffic announcement, " INFO " is displayed on the device screen along with the name or the frequency of the traffic information station.

The announcement can be interrupted by turning the menu button  $\fbox{2}$  » Fig. 1 on page 3.

# CD player

# Using the system

### Information on how to use a CD

Audio-CDs (CD-A) and MP3-CDs can be played in the internal drive.

### Inserting the CD

Insert a CD, with the printed side facing up, into the CD slot 8 until it is automatically drawn in.

The play function will start automatically.

When a CD is inserted, this will be indicated by the text " CD-IN " on the device screen.

### Taking out the CD

Press the button - the CD is elected.

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

### Buttons on the unit for controlling the current audio sources

The arrow buttons on unit (4) or (5) will always affect the currently heard audio source, irrespective of the current menu used.

- a pressing this button briefly within 2 seconds of playback takes you to the beginning of the previous track or chapter, or after 2 seconds to the beginning of the current title or chapter.
- D pressing this button takes you to the start of the next track or chapter.

Playback of the previous or next track can also be selected by turning the menu button 2 » Fig. 1 on page 3.

### Changing between the audio sources

Press the MEDIA button to select the audio source: CD (internal CD drive) NAV (connected MFP) or AUX.

# WARNING

The CD-player is a laser product. On the manufacturing date, this unit was classified as a class 1 laser product in accordance with the national/international standards DIN EN 60825-1: 2008-05 and DHHS Rules 21 CFR. Subchapter I. The laser used in this class 1 laser product is so weak that there is no risk of danger when operated correctly. This product is designed such that the laser is restricted to the inside of the unit. However, the installed laser could be classified in a higher class were the housing to be removed. For this reason, never remove the housing of the unit.

# CAUTION

- Never insert CDs with the designation "into the internal drive. Do not insert in drives without a drawer " or use Eco Discs.
- After pressing the button there is a time 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. Otherwise you can damage the drive inside the unit.
- A dirty, mechanically damaged, unreadable or incorrectly inserted CD can cause playback problems. The CD may not be playable or may jump because of this. Check the CD and insert it properly into the unit. Should the problem persist, try using another CD and visit a specialist garage if necessary.
- If the internal temperature of the device is too high, no CDs will be accepted. The unit switches into the last active operating mode.
- Never use liquids such as gasoline, paint thinner or record cleaner to clean the surface of the CD - this may cause damage.
- Never expose the CD to direct sunlight!
- Only write on the CD using appropriate pens.
- Do not stick anything to the CD.

# Note

- Poor or unpaved road surfaces and severe vibrations may cause the CD to jump.
- In cold weather or after rain showers, moisture (condensate) may deposit in the unit. This can effect the CD jump or impair the play function. Wait until the moisture has evaporated if this happens.
- If a CD is dirty, never clean it in a circular motion, but rather from the inside out. Use 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 home-made CD-R and CD-RW will not be played back at all or only in certain circumstances.

- Please also note the additional information for MP3 mode .
- The national copyright laws that apply in your country must be observed.
- The CD-player does not contain parts that need to be serviced or repaired. In the case of a defective CD player, please visit a specialist garage.

# Player operation

Press the  $\boxed{\text{MEDIA}}$  button and then the **CD** function key (internal CD drive), **NAV** (connected MFP) or **AUX** » page 9, Advice for dealing with external sources.

- CD changes over to an inserted CD
- SCN All tracks from the current audio source will be played for 10 seconds; the scan function can also be started or stopped by briefly pressing the menu button 2.
  - SCAN CD plays a track of a CD
  - SCAN FOLDER plays a track in the selected folder
  - SCAN PLAYLIST Plays a playlist (folder of selected tracks from each folder stored on the CD); only appears when a playlist has been created on the CD being played
- MIX plays all tracks in the current audio source in random order
  - The activated MIX function is underlined to highlight it.
  - MIX CD plays the tracks on a CD in random order
  - MIX FOLDER plays the tracks in the selected folder in random order
  - MIX PLAYLIST Plays a playlist (folder of selected tracks from individual folders that is stored on the CD) in random order; only appears when a playlist has been created on the CD being played
- 🖹 î scrolls up in the folders
- 🖶 scrolls down in the folders
- INF by pressing the INF function button again, additional information about MP3 files can be selected in the display
- TITLE name of the track
- ARTIST name of the performer
- ALBUM name of the album
- FILE file
- FOLDER folder
- SCR Information about MP3 files with lengths that extend beyond the screen area; by pressing this button, the entire text information is displayed step by step
- NAV Changes to the connected multi-function device
- AUX Changes to an external source connected to an AUX multimedia input » page 9, Advice for dealing with external sources

## 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 MP3 file being played can be shown, providing this information is available as an ID3 tag » page 8, Player operation. The list and data name will be displayed if there is no ID3 tag.
- » 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.

# **External sources**

# Using the system

# Advice for dealing with external sources

An external audio source connected to the AUX input can be played in the car through the speakers of the device.

External audio sources cannot be controlled via the device.

A different audio source can be selected on the device at any time. As long as the external audio source is not switched off, it always remains active in the background.

See the owner's manual of the specific manufacturer for operating the external audio source.

### Conditions for successful connection

External audio sources are connected via the AUX input using a 3.5 mm standard jack plug. If the external audio source does not have this jack plug, an adapter needs to be used (such as an external source to the USB input).

- > 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.

### Adapter

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.

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

The play volume of the external audio source can be adjusted via the volume control  $\boxed{1}$  » Fig. 1 on page 3.

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 to adapt the play volume of the external audio source to that of the other audio sources or to avoid distortions » page 4, Setting special functions.

# WARNING

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

# CAUTION

The AUX input must only be used for audio sources!

# Note

- See the owner's manual of the specific manufacturer for instructions on operating the external source.
- If an external audio source equipped with an adapter for external power supply is connected via AUX, it is possible that the audio signal may be disrupted. This depends on the quality of the adapter which is used.

# **AUX** input

The input for an external audio source AUX is located on the device 12.

Activate the AUX input by pressing the MEDIA button followed by the AUX selection button.

The play function starts automatically after connecting the source.

External audio sources connected via the AUX input **cannot** be controlled via the device.

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