SIMPLY CLEVER



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Information

Dear customer,

If you did not receive any appliancespecific security code, your vehicle is equipped with a comfort coding system for which you do not require any code. If disconnecting and reconnecting the battery, first switch on the ignition with the key in the ignition switch and only then turn on the radio. If you nevertheless still wish to have the code, please ask your Skoda Dealer.

CE

The appliance conforms to EMC Safety requirements (EC directive 89/336 EEC, and 93/68/EEC) in compliance with the European standards EN 55013 and EN 55020.



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CI 5

Brief outline of operation

Item Function

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- Push / turning knob (1
 - Turning on and off (press). 5
 - Volume control (turn) 5
 - More setting functions in diverse menus

AUD $(\mathbf{2})$

- Sound setting for
- **GEOmetry** (3)
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- Radio station buttons 7

(8) AS

- Automatic store

- Wavelength range scan 8 - CD scan 10.11
- Flashing LED. 4. 13. 17 (10)
- CD Shaft 10 (11)
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Item Function Page AIM (13) - TIM (Traffic Information Memory) 8 Anti-theft security4,17

Display indications:

- (20)**TP: Traffic program stations set** 6
- (21)FM 1 VHF memory locations 1-6 6
- (21)FM 2 VHF memory locations 7-12. 6
- AM 1 I W / MW (21)Memory locations 1-6 6
- AM 2 LW / MW (21)Memory locations 7-12 6
- (21)Radio traffic service range Memory locations 1-6 6 (22)(23)

Program name / Frequency 9

SCN (9)

- (12)

Important Information

Operating the radio while driving

Comfort radio coding

Caution!!!

When driving a vehicle, always remember that your concentration should be focussed on the road traffic!!!

Modern road traffic always requires the full concentration of the traffic participants.

The extensive equipment details in modern car radios offer not only entertainment but also a variety of information about the traffic situation, weather conditions etc.

Please remember only to operate the car radio when the traffic situation really permits.

Please observe the following instructions!!!

- Familiarise yourself with the extensive functions in your car radio before starting to drive and refer to the instruction manual when necessary.
- The more complicated settings, e.g. those in the set-up menu which are usually only necessary once or rarely, should be done while the vehicle is still stationary before you start to drive.

- If during the drive you are unclear about functions in the car radio or if unexpected effects set in, check these when the vehicle is stationary and refer to the instruction manual if necessary.
- Select a volume which allows acoustic sounds from outside to be heard in the vehicle at all times.

Comfort radio coding

• Your car radio is equipped with an appliance-specific security code. The security code need only be entered when the radio is used for the first time in the vehicle. After the first input of the code number, the radio "gets to know" its vehicle. Accordingly, it is not necessary to enter the code number after an interruption of vehicle voltage either. The radio automatically checks the vehicle's data when turned on after the ignition has been switched on. It is only necessary to enter the code number if it becomes apparent that the radio is in another vehicle. If you did not receive any appliancespecific security code, your vehicle is equipped with a comfort coding system for which you do not require any code. If disconnecting and reconnecting the battery, first switch on the ignition with the key in the ignition switch and only then turn on the radio. If you nevertheless still wish to have the code, please ask your Skoda Dealer.

The code number should not be kept in the vehicle but left in a safe place at home.

Since the appliance is only able to function if the correct code is entered, it is useless after theft and therefore protected against theft.

When the appliance is turned off and the ignition is switched off, a flashing LED located in button \blacktriangleright indicates anti-theft protection.

GB

General functions

Turning on and off Volume control



Turning on and off

By pressing the button ① you switch the radio on and off. When switched on, the appliance assumes the parameters last heard for treble, bass, balance etc. Only the radio volume may be reduced to the maximum volume in the set-up menu when the radio is turned on.

Volume control

When on, the on / off button 1 sticks out of the front, which makes it possible to set the volume.

Turn the button 1 to the right or left to set the required volume.

Sound setting

Setting the sound

You can set the sound tone of the radio to suit your requirements. Please note that the radio receiver, CD player, CD changer, TIM playback and telephone allow separate settings and storing.

Proceed as follows:

Bass setting:

- Press the **AUD** button (2). The indication **BASS** appears in the display with the current scale value.
- Use the control ① to set the required bass setting from -9 to +9.

Treble setting:

- Press the **AUD** button (2) (if you wish to select treble regulation from normal operation, press button (2) twice to go to the treble setting. The indication **TRE** appears in the display with the current scale value.
- Use the control ① to set the required treble setting from -9 to +9.

5 seconds after the last setting or when the button (2) is pressed again, the car radio switches back to normal operation and stores the set values.

Geometry

Geometry (balance and fader)

You can set the geometry of the sound tone to suit your requirements.

Proceed as follows:

Balance:

- Press the **GEO** button ③ . The indication **BAL** appears in the display with the current scale value.
- Use the control ① to set the required balance setting from LEFT 9 via CENTER to RIGHT 9.

Fader:

- By pressing the **GEO** button ③ again (if you wish to select fader control from normal operation, you must press button ③ twice), you go to fader control. The indication **FAD** appears in the display with the current scale value.
- Use the control ① to set the required fader setting from **REAR 9** via **CENTER** to **FRONT 9**.

5 seconds after the last setting or when the button (2) is pressed again, the car radio switches over automatically to normal operation and stores the set values.

Radio operation

Switching range



Your radio is equipped with a receiver for the FM and AM bands. There are 6 memory locations in the FM 1, FM 2 and TP ranges and in the AM range there are 6 memory locations each in AM 1 and AM 2. The selected range is shown in the display, item (21).

When the AM band is scanned, stations are sought on the LW band and the MW band successively.

Switch-over AM - FM:

• By depressing **A/F** button ④ for a few moments, switches your appliance between the bands AM and FM. In each case the last program heard is set.

Switching between FM 1 and FM 2 (Display (2) = FM) :

 Press the A/F button ④ briefly to switch between the ranges FM 1 (memory locations 1 to 6) and FM 2 (memory locations 7 to 12). Here the program last heard in this range is set.

Switching between AM 1- AM 2 (Display (2) = AM):

• Press the A/F button ④ briefly to switch between the AM 1 and AM 2 ranges. Here, the program in this range which was last heard is set.

Switching to TP (radio traffic service active, display (20):

• Press the **TP** button (5) briefly to switch to the TP Range (**T**raffic **P**rogram). In this range only programs with radio traffic service (TP programs) can be set. Traffic announcements are broadcast always in a minimum volume which can be set in the set-up menu. The reports also interrupt the CD playback. After the traffic report, the appliance switches back to the previous operating state.



TP programs are indicated in the display (20) by "**TP**". The broadcasting of a traffic report is indicated in the display by "INFO **PRGNAME**". If there is no longer any reception for the set TP program, the appliance switches automatically to the next TP Program with clear reception. "No **TP TP SEEK**" then appears in the display. If you do not wish to receive any traffic report, listen to the program you wish in one of the FM ranges: FM 1 or FM 2.

Radio operation

Program selection

Storing

with the station button

• Press a station button briefly to set the stored frequency. The selected station is shown in the display (22).

Search

• Press the control button (6) **I** or **D** to start the search in the selected direction.

The appliance now seeks the next station with reception in the set range, FM, AM or TP. Only TP stations are set in the TP range.

Manual tuning

Press the control button (6) ◄ or ►.
If the button is pressed briefly, the set frequency is shown. If the button is depressed for longer, the frequency of the selected direction is changed accordingly upwards or downwards until you release the button again.

Scan

• By pressing the **SCN** button (9), all stations in the range just set are played briefly one after the other.

If the button is pressed again, this function ends and the current program remains set.



Storing

A maximum of 30 programs can be set with six station buttons in the respective wavelength ranges:

AM 1 + AM 2 range =12 programs

FM 1 + FM 2 range =12 programs

TP range = 6 programs

Stored programs can be called up by briefly pressing the respective station button.

Manual storing

• When the required station button ⑦ is depressed for a few moments, the program just set is stored in the respective program location in the set range AM 1, AM 2, FM 1, FM 2 or TP. If you have



activated "Beep" in the set-up menu, the storing process is acoustically confirmed. This stored program can now be called up again and again by pressing the respective station button (7).

Automatic storing (only applies to the ranges FM 2, AM 2, TP)

• By pressing the **AS** button (a), the automatic storing function is started. In this process the six programs with the clearest reception in the selected ranges FM 2, TP or AM 2 are automatically stored. The function is indicated in the display by **STORE**.

Radio operation

TIM Function (Traffic Information Memory)



With the TIM Function, up to 9 traffic announcements with a total length of a maximum 4 minutes are automatically stored by means of a built-in memory.

The recording is automatic if the set program transmits traffic broadcasts (recognisable by the indication "**TP**" (20) in the display).

Standby Recording

Standby recordings take place when the appliance is switched **OFF** for a limited time.

These recordings are deleted 6 hours after the time has run down. Switching on the appliance ends the readiness to record.

2-hour recording

If the TP range was selected before the appliance was switched off, all following traffic announcements are recorded automatically in the next two hours. This is briefly indicated in the display by the message "TIM 2 h ".

Recording for 24 hours

By pressing the **AIM** (3) button when the appliance is switched off, a 24-hour recording mode is activated. The last heard program and "TIM 24 h" are briefly indicated in the display. If the last heard program was not a TP program, a TP program is set automatically.

Information:

- If the memory is full, the next report is recorded over the first recorded report.
- If a traffic report is longer than 4 minutes, it starts to record over the beginning of the report recording.
- If the radio is switched on during the recording of a report, the recording is stopped.

Traffic announcements played back chronologically

When the **AIM** (3) button is pressed, the most recent report is played back. The recording number and the time of the respective report are shown in the display, for example "TIM **3 15:05**". In this way all stored reports are played back one after another.

By pressing the **AIM** (3) button again, the appliance is switched back to the original state.

Repeating the traffic report

If the control button 6 \blacktriangleleft is pressed once during the TIM playback, the current traffic report is repeated.

Traffic announcements played back in any sequence

Press the control button (6) \triangleleft briefly twice during the TIM playback. Now by pressing the control button (6) \triangleleft or \triangleright you can switch up and down between the recorded reports.

Fast forward and backward winding

Keep the control button $\textcircled{6} \triangleleft \triangleleft$ or $\blacktriangleright \triangleright$ depressed until the required point is found in the report.

RDS functions

RDS, (**R**adio **D**ata **S**ystem) makes it possible to show the name of the program received 2.

During the drive RDS automatically assumes the function of seeking and if necessary setting alternative frequencies for the set program to ensure the best possible reception within a transmitting range even under unfavourable conditions 2 .

Storing RDS Programs

When storing RDS programs, the corresponding station button must not be pressed until its program name is shown in the display. This ensures to a large extent that all RDS data can be evaluated and stored if required.

Take care also that no "scroll text" is shown in the display when storing as this will be stored instead of the program name then.

When a stored RDS program is called up, the corresponding program name appears in the display. If the reception of the stored frequency is not good, the appliance automatically selects an alternative frequency (best station function) of the same program.

General Information

In unfavourable conditions, e.g. on mountainous stretches, the appliance checks alternative frequencies very often. This may cause momentary muting.

Mode of operation of RDS

In addition to the normal radio signal, an inaudible digital flow of data is sent with RDS. This flow contains among other things the following data:

Program identification (PI Code):

With the PI code, the radio recognises the program just received.

Program Service Name (PS code):

The PS code transmits the name which is to be shown in the display 23.

The PS code is used by some programs to transmit additional information which is shown in the display.

Alternative frequencies (AF List):

A program is normally transmitted from several broadcasting stations on different frequencies. The AF list contains the frequencies which this receiver can set for this program.

<u>Traffic Broadcast Code (TP Code = Traffic</u> <u>Program):</u>

Code for a radio traffic service station.

Announcement Code (TA =Traffic Announcement): GB

With the TA Code, the appliance recognises a radio traffic service announcement. If necessary, the volume of the appliance is raised and the CD operation interrupted.

Music / Speech switchover (MS Code)

For spoken programs the MS code switches the frequency to good speech intelligibility.

Catastrophe reports (RDS Code designation =PTY 31)

Catastrophe reports have priority above all other functions.

EON (Enhanced information concerning Other Networks),

Programs which use EON take over traffic announcements from other programs. During a report the name of the other program is shown (23) in the display.

CD operation

Playback Title selection



Playback

Push a CD (label upwards) carefully in the CD tray (1) until it is automatically drawn in further. Playback begins automatically. **PLAY CD TR y** (y=track number) appears in the display.

Title selection

Pressing the control button $\textcircled{6} \blacktriangleleft$ or \blacktriangleright moves forwards or backwards to the next track.

Fast forwards and reverse

This function makes it possible for you, by listening in to the fast forwards and reverse, to search for a particular point within a song. Keep the control button (6) $\triangleleft \triangleleft$ or $\triangleright \triangleright$ depressed until the respective point is found.

Scan Shuffle (Random generator)



Scan

When the **SCN** button O is pressed, all titles in the CD are played for ca. 10 sec. one after another. The function is indicated in the display by **SCAN CD TR y**. Press the **SCN** button O again and the compact disc player returns to normal operation.

Shuffle (random generator)

Press the button **AS** (and the CD titles are sequenced at random. The function is indicated in the display by **SHFFL CD TR y**. Press the **AS** button (again and the CD player returns to normal operation.

Radio CD operation CD Ejection

Switching over to radio operation

Press the A/F ④ or TP ⑤ button to switch to radio operation. The CD is not ejected then. CD Playback is restarted by briefly pressing the CD button (2) again.

CD Ejection

By depressing the **CD** button ⁽²⁾ for a few moments, the CD is ejected and, depending on the setting, switched to radio operation. If the CD is not taken out, this will be drawn back into the CD shaft after a few seconds.

CD operation and Radio traffic service

If the radio was operated in TP mode before switching to CD operation, the traffic announcements will interrupt the CD playback and switch over to radio operation for the duration of the report. Once the traffic announcements are over, the car radio will switch automatically to CD operation again.

Temperature-related disconnection

If the temperature in the car radio exceeds 85 $^{\circ}$ C, a safety disconnection mechanism switches off the CD player. As soon as the temperature drops below 85 $^{\circ}$ C, the compact disc player is activated again.

Tips on handling CDs

• CDs are very sensitive to scratching. For that reason do not leave CDs lying around in your vehicle without protection. Keep the CDs exclusively in special boxes.

CD Changer operation

Title selection

• CDs should not be exposed to temperatures over 50 °C for lengthy times. Remember that temperatures inside the vehicle in sunshine can be much higher than outside the vehicle. For this reason avoid exposing CDs to direct solar radiation.

CD Changer operation (optional)

In addition to the integrated CD drive there is also the possibility of operating an external SKODA CD changer with your CD radio. Prerequisite for the CD changer operation is that there is a magazine filled with CDs in the CD changer. See the enclosed CD changer manual for the necessary operating steps. The following functions are available for your CD changer:

Playback

Press the **CD** button (D). The appliance now plays the CD last heard. Playback is indicated in the display by **PLAY CD x TR y** (x = CD number in the CD changer, y =track number).

CD Selection

By pressing a station button, one to six \bigcirc , the corresponding CD will be played back again. The CD in the integrated CD drive is selected by pressing the **CD** button D.

Title selection

Pressing the control button (6) \triangleleft or \blacktriangleright moves forwards or backwards to the next title.

Fast forward and reverse

This function makes it possible for you, by listening in to the fast forwards and reverse, to search for a particular point in a song. Keep the control button ($\bigcirc \blacktriangleleft \blacksquare$ or $\triangleright \triangleright$) depressed until the respective point is found.

Scan

By pressing the **SCN** button (), all titles in the CD are played for ca. 10 sec. one after another. The function is indicated in the display by **SCAN CD TR y**. By pressing the **SCN** button () again, the CD changer returns to normal operation

Shuffle (random generator)

By pressing the button **AS** (a), the titles of the CD are played in random sequence. The function is indicated in the display by **SHFFL CDxTR y**. Depending on the setting in the set-up menu, the shuffle function refers to the current CD only or to all CDs in the magazine. When the **AS** button (a) is pressed again, the CD player returns to normal operation.

Switching over to radio operation

By pressing the **A/F** ④ or **TP** ⑤ button, you switch to radio operation.

Other display reports in CD Operation: NO DISC:

No CD magazine or empty CD magazine in the CD changer.

CD X NO DISC:

No CD in the selected CD compartment x. CHK MAGAZINE:

CD changer is checking the CD magazine and is not ready for operation yet. Playback is automatic when the checking procedure is over.

NO CD MAGAZINE:

There is no CD magazine in the CD changer.

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GB

Set-up menu



By depressing the **TP** button (5) for a few moments, you can enter the set-up menu. This is for special settings, as for example operating the car radio in connection with a telephone.

The individual menu points are selected by pressing the **TP** button (5) or the control button (6) $\triangleleft \triangleleft$, $\triangleright \triangleright$). Changes in the menu points are registered acoustically by a signal tone unless you have turned this function off in the set-up menu.

Alterations in the menu point are made with the aid of the turning knob (1) and stored when changing to the next menu point.

By depressing the **TP** button (5) for a few moments, you can leave the set-up menu without saving the alteration in the last menu point.

Caution:

Changes in the set-up menu affect the general mode of operation of your car radio and for safety reasons should only be made when the vehicle is stationary!!!

The following functions can be set in the set-up menu:

• GALA speed-dependent volume adjustment • ON VOL maximum volume when on • LED Warning LED on / off • BEEP Beep tone on / off AUTO REG **Regional stations** on / off • M/S Music / Speech changeover



• PHONE IN	utilisation of the tele- phone entry
• PH VOL	volume of telephone call
• TA VOL	minimum volume of traffic announce- ments
・CD SFL	random playback for CD changer
• KEY	ignition key logic
• LOUD	loudness off / on
• MONO	compulsory mono
• LOCAL	local / remote recep- tion for search

GALA

As the driving speed increases, the sound level rises in the vehicle. With the aid of the GALA function (speed-dependant volume adjustment) the volume of the car radio becomes louder as the speed increases. The extent of the rise in volume can be selected by setting from 1 to 9. If set to NO, the GALA function is turned OFF.

- Select **GALA** in the menu. "**GALA**" is shown in the display with the current value.
- Use the turning knob 1 to set the desired value from NO to 9.
- By briefly pressing the **TP** button (5) or the control button (6) ►►, you can store the indicated value and go to the next menu point

or

• by depressing the **TP** button (5) for a few moments, you can leave the set-up menu without storing the change.

ON VOL

Set the maximum **ON** volume in this menu point. Normally, the last heard volume is set when the radio is switched on. However if it exceeds the volume set in the menu, it is reduced to the set value.

- Select ON VOL in the menu. "ON VOL" appears in the display with the current value.
- Use the turning knob (1) to set the desired value from 1 to 45.
- By briefly pressing the **TP** button (5) or the control button (6) ►►, you can store the indicated value and go to the next menu point

or

 by depressing the **TP** button (5) for a few moments, you can leave the set-up menu without storing this change.

LED

This point is for setting whether the warning LED (10) should blink when turned off in conjunction with the absence of the ignition key (indicated by "**ON**") or should be turned off (indicated by "**OFF**").

- Select LED in the menu. "LED" is shown in the display with the current value.
- Use the turning knob (1) to set \mathbf{ON} or $\mathbf{OFF}.$
- By briefly pressing the TP button (5) or the control button (6) ►►, you can store

the indicated value and go to the next menu point

or

• by depressing the **TP** button (5) for a few moments, you can leave the set-up menu without storing this change.

GB

BEEP

In this menu point, you can decide if you wish to continue to have an audible signal in the set-up menu and e.g. when storing programs.

- Select **BEEP** in the menu. "**BEEP**" is shown in the display with the current value.
- Use the turning knob to set ON or OFF.
- By briefly pressing the **TP** button (5) or the control button (6) ►►, you can store the indicated value and go to the next menu point

or

 by depressing the **TP** button (5) for a few moments, you can leave the set-up menu without storing this change.

AUTO-REG / REG OFF

In this menu point you can set the switchover to alternative frequencies of regional stations. The setting causes the following function:

If during the drive the quality of the reception of the set program gets worse, your radio first sets alternative frequencies only of the program you are currently listening to.

If there is a risk of "station loss", your appliance will resort to frequencies of a related program.

For example the 1st station of NDR Schleswig Holstein (NDR 1 SH), Hamburg (NDR 1 HH) and Lower Saxony (NDR 1, NDS) with regional programmes of different content.

As these programs sometimes transmit different regional programs, a change of frequency may change the radio program.

With the "**AUTO-REG**" function, (autonomous regional programs) there is only a switchover to regional programs in an emergency.

The "**REG OFF**" setting allows unlimited switching between "related" regional programs.

- Select AUTO-REG / REG OFF in the menu. The current value "AUTO-REG / REG OFF" is shown in the display.
- Use the turning knob 1 to set AUTO-REG or REG OFF.
- By briefly pressing the **TP** button (5) or the control button (6) ►►, you can store the indicated value and go to the next menu point

or

 by depressing the **TP** button (5) for a few moments, you can leave the set-up menu without storing this change.

M/S

With the aid of this function, you can set whether or not there should be an automatic switchover between optimum reproduction for music and speech with the aid of the RDS Signal.

- Select **M/S** in the menu. The display shows "**M/S**" with the current value.
- Set **ON** or **OFF** with the aid of the turning knob".
- By briefly pressing the **TP** button (5) or the control button (6) ►►, you can store the indicated value and go to the next menu point

• by depressing the **TP** button (5) for a few moments, you can leave the set-up menu without storing this change.

PHONE

Enter this menu point if your vehicle is equipped with a telephone and modify the radio functions under this menu point to suit your telephone as in the following.

no: No telephone fitted into the vehicle.

- **ON:** There is a telephone fitted into the vehicle. With this setting, the radio is muted when the telephone is activated by a telephone call or when dialled.
- in: The built-in telephone is connected to the radio by means of a corresponding hands-free speaking unit, so that the person calling/called can be heard through the car speakers.
- Select **PHONE** in the menu. The display shows "**PHONE**" with the current value.
- Use the turning knob (1) to set the appropriate function.
- By briefly pressing the **TP** button (5) or the control button (6) ►►, you can store the indicated value and go to the next menu point.

GB

or

 by depressing the **TP** button (5) for a few moments, you can leave the set-up menu without storing this change.

PH VOL

If the telephone call is transmitted through the speakers in your vehicles, you can set the playback volume under this menu point.

- Select PH VOL in the menu. The display shows "PH VOL" with the current value.
- Use the turning knob 1 to set the desired value from 1 to 45.
- By briefly pressing the **TP** button ⑤ or the control button ⑥ ►►, you can store the indicated value and go to the next menu point

or

 by depressing the **TP** button (5) for a few moments, you can leave the set-up menu without storing this change.

TA VOL

This menu point is for setting the minimum volume for radio traffic service announcements. In TP operation, the volume can be raised to the set value if necessary. This means you can drive with the radio set low and still be informed about the current traffic situation.

- Select **TA VOL** in the menu. The display shows "**TA VOL**" with the current value.
- Use the turning knob ① to set the desired value from 1 to 9.
- By briefly pressing the **TP** button (5) or the control button (6) ►►, you can store the indicated value and go to the next menu point

or

 by depressing the **TP** button (5) for a few moments, you can leave the set-up menu without storing this change.

CD SFL

Decide in this menu point whether the titles should be selected with random playback (shuffle) from a connected CD changer only within one CD (**CD SFL D**) or the whole magazine (**CD SFL M**).

• Select **CD SFL** in the menu. The display shows "**CD SFL**" with the current value.

- Use the turning knob (1) to set the desired value of **D** or **M**.
- By briefly pressing the **TP** button (5) or the control button (6) ►►, you can store the indicated value and go to the next menu point

or

 by depressing the **TP** button (5) for a few moments, you can leave the set-up menu without storing this change.

KEY

This menu point is for setting whether the radio should be turned off too when the ignition key is taken out (**KEY ON**) or whether the radio should be turned on and off exclusively with the pushbutton (1) (**KEY OFF**).

- Select KEY in the menu. The display shows "KEY" with the current value.
- Use the turning knob (1) to set **ON** or **OFF**.
- By briefly pressing the **TP** button (5) or the control button (6) ►►, you can store the indicated value and go to the next menu point

or

• by depressing the **TP** button (5) for a few moments, you can leave the set-up menu without storing this change.

LOUD

The human ear cannot hear extremely high or low frequencies as well as the frequencies in the middle of the hearing range.

The loudness function raises the volume of the lower and higher frequencies somewhat to balance out this weakness, especially when listening to quieter music.

- Select LOUD in the menu. The display shows "LOUD" with the current value.
- Use the turning knob (1) to set the loudness function (**ON**) or (**OFF**).
- By briefly pressing the **TP** button ⑤ or the control button ⑥ ►►, you can store the indicated value and go to the next menu point

or

 by depressing the **TP** button (5) for a few moments, you can leave the set-up menu without storing this change.

MONO

This menu point is for changing your appliance to mono operation. The changeover to mono operation can improve the reception quality, especially in bad weather.

- Select **MONO** in the menu. The display shows "**MONO** "with the current value.
- Use the turning knob 1 to set the compulsory mono operation (ON) or (OFF).
- By briefly pressing the TP button (5) or the control button (6) ►►, you can store the indicated value and go to the next menu point

or

 by depressing the **TP** button (5) for a few moments, you can leave the set-up menu without storing this change.

LOC

This menu point is for deciding whether the search function should only seek strong reception stations (LOC ON) or if weak reception stations (LOC OFF) should be taken into account too.

• Select **LOC** in the menu. The display shows "**LOC**" with the current value.

- Use the turning knob (1) to set **ON** or **OFF**.
- By briefly pressing the **TP** button (5) or the control button (6) ►►, you can store the indicated value and go to the next menu point

or

• by depressing the **TP** button (s) for a few moments, you can leave the set-up menu without storing this change.

The radio appliance leaves the set-up menu after 30 sec. if no changes have been made over this time.

Security code

When the appliance is turned OFF and the ignition key taken out, a blinking LED (10), if this has not been turned OFF in the set-up menu, draws attention to this theft protection. This electronically prevents the appliance being started by unauthorised persons in another vehicle.

If you did not receive any appliancespecific security code, your vehicle is equipped with a comfort coding system for which you do not require any code. If disconnecting and reconnecting the battery, first switch on the ignition with the key in the ignition switch and only then turn on the radio. If you nevertheless still wish to have the code, please ask your Skoda dealer.

Comfort radio coding

When used first, the comfort coding stores the code number not only in the radio, but also in the vehicle. If the vehicle's voltage is now interrupted, the radio, when next put into operation, will compare the internal number with the number in the vehicle. If these two numbers agree, the radio is directly ready for operation without restriction. The code number is only queried if the two numbers do not agree.

The code number should not be kept in the vehicle but should be left in a SAFE place at home. Only then is the appliance useless for a thief.

Lifting the electronic barrier

Remember in the following steps to observe the right sequence and to enter the correct code as directly as possible. Read and observe page 4 of "comfort radio coding" also.

- Turn on the radio. The display shows "SAFE".
- After about 3 seconds "1000" appears in the display.
- Use the station button ⑦ number 1 to enter the first digit of this code number.
- Repeat these steps with the station buttons ⑦ 2 to 4 until you have entered the code number completely.
- Confirm the entry by depressing the control button (6) ► (for about 2 seconds) or by pressing the control button (6) ► ►.

The radio is now ready for operation.

Incorrect code number

If you enter the wrong code number inadvertently, the message "SAFE" flashes in the display. After a few seconds the message "1000" will appear. Enter the security code number again as described. If an incorrect code is confirmed again, the appliance will be barred for about an hour.

After approximately one hour, whereby the appliance must have been left on for this time, the code number can be entered again as described in the above.

This cycle continues until the right code number is entered.

If you no longer know the code number, please ask your Skoda dealer.



Guarantee

Guarantee

The same guarantee terms apply to our car radio appliances as do to new vehicles.

The guarantee does not cover damage caused by incorrect handling of the appliance or unprofessional attempts at repairs or cases where there is external damage.

Brief technical description

General

Connections

Active antenna, mobile telephone, CD changer, external final stage

Displays

Wavelength range, station name, frequency, station button, Traffic Program (TP), CD title number display

Illumination

Operating elements and display are illuminated without glare when the vehicle illumination is switched on (night design). The degree of brightness is adjustable with the instrument illumination.

Theft protection

Electronic barrier in the appliance. If the appliance is fitted into another vehicle, it can only operate if the right code number is entered.

Interference suppression

Specifically co-ordinated interference suppression removes to a large extent all interfering pulses from the engine and from other parts in the electrical system, e.g. heating fans, windscreen wipers, cooling ventilators etc

Radio

Reception ranges

FM (UKW/VHF), AM, (MW and LW)

Program selection

Automatic broadcast of the program set before turning off (Last Station Memory) in radio operation.

Six station buttons in each case for AM 1, AM 2, FM 1, FM 2 and TP. Manual adjustment up and down, PLL Tuning (PLL = Phase-Locked Loop).

After switching on the radio, the last received program is set again (Last Station Memory).

Radio traffic service unit

Automatic station scan

Automatic announcements

TIM (recording of traffic announcements),

TIM standby mode for 2 or 24 hours.

CD drive and CD changer control

Title selection, random playback, automatic stop and radio switchover with traffic announcements, CD selection in the changer operation.

Audio

maximum output power

4 x 20 Watts

Playback

Stereo (radio and CD), active sound regulation, loudness, fader integrated in the radio.

Alterations and misprints excepted.

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