

Coding personal code number when using radio for first time

1 Switch on radio and press down automatic button immediately after switching on within 8 seconds. Hold automatic button depressed for approx. 8 seconds until numbers "000" appear on display. Release automatic button.

i This assumes that the radio has the number combination "000" stored and is therefore not coded. The number combination "000" should never be used as a personal code. During the retaining time the display behaves in the same manner as during the station search function.

2 The left digit of the number combination "000" flashes and the code can be set. Turn the manual tuning knob to the right for each digit. Numbers set in this manner can be entered by momentarily pressing the automatic button and the next digit to the right starts flashing. After entry of the third number the first digit of the code starts flashing again.

i This allows the code to be entered as frequently as desired, e.g. to correct incorrect entries.

3 After entering the desired number combination, press the automatic button and hold down until storage of the code number in the memory is confirmed by a "C" on the display. The code number then appears on the display for approx. 4 seconds as a check. The radio then switches over to radio mode.

Switching on coded radio after an interruption to the power supply

4 The word "CodE" appears on the display when the radio is switched on. Enter the correct numbers for the code one after another to operate the radio. The numbers for each position can be set by turning the manual tuning knob to the right. Enter the set number by pressing the automatic button. The radio then automatically switches to the next position which can then be entered.

i When the manual tuning knob is actuated for the first time the word "CodE" disappears and the momentarily selected number appears in the left code position. The two code positions not yet entered are marked with dashes "--".

5 After entering the third number the visible number combination is compared with the code number stored internally and the radio switches over immediately to radio mode if the number combination is identical with the code number stored internally.

6 If the entry is incorrect the word "CodE" reappears and the number combination can be entered again. After entering the incorrect code three times, entry is inhibited for 15 minutes unless the radio has been switched off or completely separated from the power supply. During this fifteen minute waiting time the word "CodE" appears on the display and operation is not possible. After expiration of the waiting time a new attempt can be made to enter the code as described in step 4. If an incorrect code is entered nine times in a row the radio is no longer operational. This is indicated by four dashes "----" on the display. In this case it is necessary to return the radio to the manufacturer for reactivation.

Recoding an existing code number

7 Switch on radio. Press automatic button immediately after switching on radio within 8 seconds. Hold automatic button depressed for approx. 8 seconds until the word "CodE" appears on the display. Then release the automatic button.

i During the retaining time the display behaves in the same manner as during the station search function.

8 It is then necessary for the user to authorize himself by entering the previous code. Entry can be accomplished as described in step 7. However, with the difference that after entering the third digit, the first digit of the number combination flashes when the correct code has been entered. If the entry is incorrect a new code is not requested. The radio immediately returns to radio mode. After three incorrect entries a 15 minute waiting time starts here as well, unless the radio is switched off or completely disconnected from the power supply.

9 The new number combination can be entered as described in steps 2 and 3.
If the combination "000" is entered, the radio is not coded and can be operated without entering a code after disconnecting and reconnecting the power supply.

i A CODE CARD is included with the radio on which the radio model and serial number are printed. Space is provided for entering a personal code number in the free field "SAFETY NO.". Since the CODE CARD can also be used as proof of ownership, it should always be kept outside of the vehicle in a safe place. This eliminates the possibility of unauthorized use.

1. If the radio is disconnected from the power supply, it is not ready for operation when reconnected. After the ignition and the radio are switched on the lettering "CODE" appears on the display whereby the letter "C" flashes.
- i** The 5-digit code number for the radio is indicated on the CODE CARD.
2. Enter code number with station buttons
e.g. number 1 station button 1
3. After the first digit is entered the lettering "CODE" disappears and the entered digit is indicated followed by 4 lines. The next digit to be entered flashes. After all 5 digits have been entered the first digit flashes again. In this state it is possible to overwrite the code number as often as desired. Correction is only possible by entering the complete number again.
4. Confirm code number
Press seek-UP/ seek-DOWN or SCAN button. The radio automatically switches on and indicates the station stored on station button 1 or the frequency.
5. If an incorrect code number was entered and confirmed the display indicates again the lettering "CODE". If the code is entered incorrectly three times in sequence the lettering "WAIT" appears on the display and the radio is locked for approx. 10 min.
- i** The waiting time runs only when the radio is switched on.
6. When the waiting time has expired the display again indicates the lettering "CODE" and waits for new entry of the correct code number.
Three additional incorrect entries disable the radio for another 10 minutes. If 3 additional incorrect entries are made again (all totaled 9 incorrect entries) the disable time is increased to 60 minutes. Three additional incorrect entries disable the radio for another 60 minutes.