



# CONTENTS

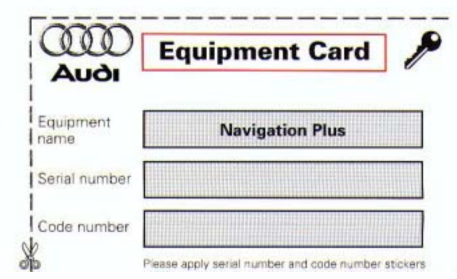
Display and operating elements 2	Š
Introduction	i i
Important notes	
Audi Navigation Plus 4	
Main screen 5	
Map and information display	
Switching the set on and off 7	
Navigation 8	
Main navigation menu	-
The Edit menu 10	)
Entering a destination 12	
Entering a destination - special	
destinations	

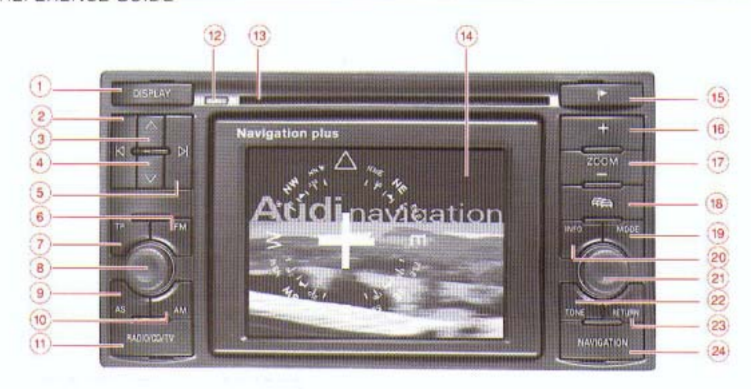
Destination memory	2
Starting route guidance	28
Traffic congestion function	29
Entering settings	35
Radio	42
Switching the radio on	4
Selecting a radio station	4
Storing and recalling radio stations	4
Adjusting the tone control	4
Radio mode with RDS	48
Traffic programs	5

CD Changer	54
Switching on the CD mode	54
Operating the television	61
Switching on the television mode	61
Videa mode	70
Appendix	71
Anti-Theft Coding	
Guarantee, exchange,	70
antenna care, registration	12
Index	73

Be sure to remove the "Equipment Card" and keep it in a safe place - never leave it in your vehicle!

If you should lose the Equipment Card with the code number, please contact your local Audi car dealer. They will help you free of charge.





Be sure to remove the "Equipment Card" and keep it in a safe place - never leave it in your vehicle!

If you should lose the Equipment Card with the code number, please contact your local Audi car dealer. They will help you free of charge.

# Illustration of the unit

The navigation, radio, CD and TV/video functions are activated using the function keys and menus.

# Display and operating elements

- Display key: switches to night-time display and display OFF.
   Recalls the contrast settings
- Radio mode Seek tuning; Manual seek tuning; down

CD mode Track select: down

- 3 Radio mode
  Activates stored radio station; up
  CD mode
  CD select; up
- Activates stored radio station; down

  CD mode

  CD select; down
- 5 Radio mode Seek tuning; Manual seek tuning; up

CD mode Track select: up

- FM waveband
- 7 TP key
  Activates automatically stored traffic information announcements

- Rotary/pushbutton knob
   On/off switch and volume control
- 9 Radio mode Automatically stores and activates the six radio station with the strongest reception

CD mode CD Mix (CD tracks are played in random order)

- 10 AM Waveband
- 11) Radio/CD/TV key
  On key; switches between radio, CD
  and TV mode
- 12 Photo cell
- (13) CD ROM slot For the navigation CD
- 14 Display
- Button for storing a flagged destination (current vehicle position)
- 16 Zoom key Increases scale
- 7 Zoom key Decreases scale

- 18 Traffic congestion key
  Activate the traffic congestion
  function (calculates an alternative
  route)
- Mode key
  Activates the settings menu depending on the operating mode
- 20 Info key
  Displays the complete destination
  address; repeats the most recent
  voice output
- 21 Rotary/pushbutton knob
  Marks menu fields, activates submenus, selects switching options,
  basic settings for tone and volume in
  the tone control menu
- 22 Tone key Activates menus for tone control and volume setup
- 23 Return key Activates basic or previous menu
- Navigation key
  Switches to navigation mode

# Important notes

# Compatible navigation CD-ROMs

The Audi Navigation System plus can only use navigation CD-ROMs labelled "TravelPilot DX compatible". If no CD-ROM is inserted in the unit, an appropriate display will appear.

# Operating Audi Navigation Plus while driving

The demands of today's traffic situation require the full attention of road users at all times.

In addition to entertainment options, this system provides comprehensive and sophisticated features - a wide range of information to help you to reach your destination easily and safely.

# However, you should only use the radio navigation system with its wide range of options if the traffic situation really permits.

The various volume settings should be selected so that acoustic signals from outside the vehicle are audible at all times.

#### Attention.

Please devote your attention primarily to driving! As a driver you bear full responsibility for road safety. Please be sure to use the functions in such a way that you always remain in control of your vehicle in all traffic conditions!

# Before you use the navigation system and map display

- Always observe the applicable traffic regulations while driving.
- The route calculated by the navigation system is a recommendation of how to best reach the destination. During the journey, please observe no parking regulations, traffic lights, one-way streets or lanechange restrictions.
- Street and place names may change. As a result, the names stored on the CD may occasionally differ from the new name.
- In the event of a tyre change, please consult an Audi dealership as a tyre change may interfere with the precision of the locating function.

# Anti-theft coding

Anti-theft coding is an electronic system which prevents the unit from being reactivated if it is removed from the vehicle by unauthorised persons.

If "SAFE" is displayed after the unit is switched on, the set can only be reactivated by entering the correct code - see page 71.

This code number is stuck on the "Equipment Card" along with the serial number at the front of the manual, under the table of contents.

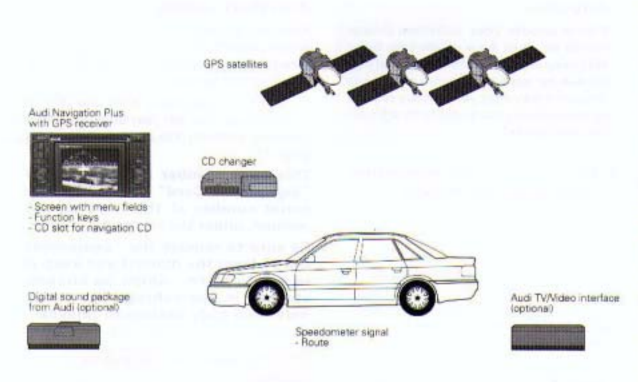
Be sure to remove the "Equipment Card" from the manual and keep it in a safe place - under no circumstances in the vehicle. The set is only then truly useless to thieves!

# CD changer and TV/video mode\*

This car radio allows you to control the original Audi CD changer as well as a TV/ video module. How to operate the CD changer is described on page 54 ff. For TV/ video please refer to page 61 ff.

Is available from the factory with the car radio. Any retrofitting should be done by an Audi dealer.

# **Audi Navigation Plus**



# Navigation

Audi Navigation Plus offers you easy operation of all comfort features associated with radio, navigation and TV/video in the car. It is your "intelligent passenger". With it, you can reach your desired destination quickly, safely and conveniently from your point of departure without wasting precious time studying maps.

In unfamiliar towns, for example, you can save time finding the nearest filling station. You can take a break en route, perhaps to dine at a restaurant or to visit a place of interest.

The system uses the data on the navigation CD to calculate a route to the destination. During route guidance, various display modes provide you with information about your vehicle location, instructions for turning off (direction and distance up to the turning) and the anticipated time of arrival at your destination.

Please be advised, however, that there is no information on the meaning of traffic signs!

# How does the navigation system work?

The current vehicle location is identified with the aid of the speedometer signal andsignals received from satellites. The distance already covered and the direction inwhich the vehicle is travelling is measured 
by the speedometer. The information gathered is passed on to the navigation system 
and compared with the map material in the 
system memory.

Outside densely populated areas, this locating method may occasionally fail to produce an exact reading. In such a case, satellites are used to pinpoint the location. This locating method is known as the Global Positioning System (GPS).

# Main screen



Information displays (here: radio information display), menus or the map (navigation system) are shown on the screen. The radio information display shows the station preset keys with the stored stations. The current station is displayed at the top.

In TV/video mode, the screen reproduces a TV picture.

The screen can be adjusted horizontally and vertically and offers three display modes (daytime display, night-time display, OFF). This ensures optimum legibility. Press display key 1 to activate the three display modes one after another. Hold down the key for a longer time to access the display contrast settings menu. The display mode switches automatically when the head-lights are switched on or off.

A photo cell located beneath this key serves to control screen brightness.

# Handling the screen

Please treat the screen with care as finger pressure may cause dents and contact with pointed objects may result in scratching.

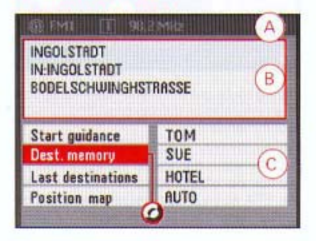
# Cleaning the screen

Fingerprints can be removed from the screen with a soft cloth and, if necessary, with rubbing alcohol.

#### Note

Please do not use any solvents such as petrol or turpentine as they will damage the material.

# Menu overview



The menus displayed on the screen include the following standard fields:

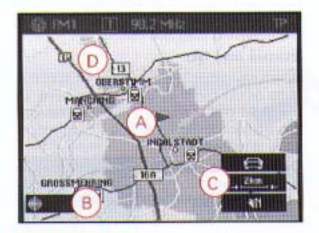
#### Status line (A)

When navigation is active, the status of the radio or CD function is displayed here. In the radio or CD mode, the active navigation function is displayed (e.g. "Destination entry is active").

Destination field (B) - Provides four-line display of the current destination when navigation is active and for destination input. For the radio information display, the information field appears here. It displays the name of the station selected (including the "TP" code if it is a Traffic Programme station) and the sound source, as well as other information such as "NO TP", "Autostore".

Menu fields (C) - Menu fields serve to call up submenus, to select functions and to select a destination directly from the Top-10 memory in a similar way to the function keys. A menu field is marked with a red selection bar. The marking is also highlighted by a red line which indicates the symbol for the right-hand rotary/pushbutton. Turn this knob to adjust the selection bar.

# Map and information display



# Map display

The map display can be used to enter the destination and during route guidance.

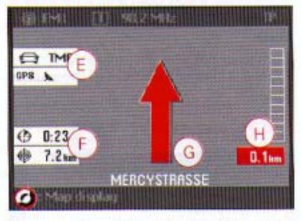
Destinations on the map are selected using cross wires with a selection rectangle and also menu fields.

The map shows the current vehicle position (A), the distance to the destination or the remaining driving time (B), the congestion symbol, the current map scale, the map orientation (C) and symbols (D). You can turn the symbols on or off in the setup menu (see page 36).

Access the map set-up menu by pressing the MODE button (9) in the main navigation mode. The map set-up menu allows you to alter the settings for the map display.

Press the INFO key 20 to hear the acoustic route recommendation with remaining distance and estimated time of arrival and the full destination address.

# Information display

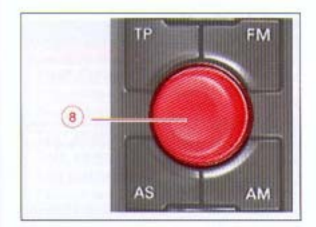


During route guidance you have the option of an information display providing turn-off recommendations.

The information display shows you the tailback symbol, the traffic station tuned in, the number of receivable GPS satellites (E), the ETA at your destination, the distance to your destination (F), the direction of travel (G) and a bar showing the distance to the next junction/turnoff (H).

You can switch back and forth conveniently between the two display modes at any time. Call up the map from the information display by pressing the right-hand rotary/pushbutton (21). You can then return to the information display by pressing the RETURN key (23).

# Switching the set on and off



Press the left-hand rotary/pushbutton

8 to switch the system on and off. The start screen will appear in the display.

#### Note

If the unit remains silent and "SAFE" appears on the display after you have switched it on, you will have to enter the correct code number to activate it. Please read the operating instructions on page 71.

The system will switch off automatically if the ignition key is removed while the system is in operation. With the ignition key removed, the system can be switched on for approx. one hour by using the rotary/pushbutton 8 to switch it on and off. The unit will then switch off automatically. This process may be repeated as often as required.



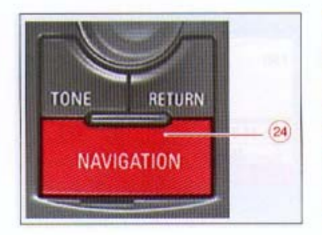
After the correct code number has been entered the electronic lock will deactivate. Then the menu (or display - here the radio information display) active before the system was last switched off will appear.

The following message will also appear in the display: "The navigation system is being activated. Please wait."

# Switching off the unit

Press the rotary/pushbutton (8). The active operating mode menu (radio/CD/TV/navigation) will be saved. The display will go dark and the unit is switched off.

# Main navigation menu



# Activating the main navigation

Press the NAVIGATION key 24.

The selection bar will mark the "Position map" menu field. The double-headed arrow in the centre of the left edge of the screen indicates hidden menu fields. Turn the rotary/pushbutton 21 to move the selection bar to the "Start guidance" menu field at the top or to "Position map" (when using for the first time) at the bottom. The complete main navigation menu will appear.

#### Note

Use the NAVIGATION key 24 to return to the main navigation menu from all submenus, lists and display modes.



# Call up sequential menus, select options

 First mark the desired menu field using the rotary/pushbutton (21) and press the rotary/pushbutton to confirm.

# Start guidance (page 28)

After you have selected the destination and activated route calculation start route guidance.

# **Destination memory (page 24)**

Destinations are stored, edited and recalled in the destination memory.

#### Last destinations

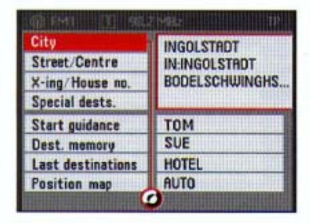
The last 8 destinations driven to will appear on the screen. You can select your destination quickly and easily from this list.

# Position map

Depending on the current setting, the current location, destination or overview map will appear on the screen.

# **Top 4 destinations**

The first four entries in the destination memory will appear on the screen and can be selected as your new destination.



#### Note

The extended main navigation menu appears, if you move the selection bar beyond the menu field "Start guidance" at the top or beyond the "Position map" at the bottom using the rotary/pushbutton (21).

# City

If you wish to enter a new destination address, enter the name of the city or town in this menu field.

#### Street/centre

You wish to select another destination in the city mentioned in the destination field.

 Mark the menu field "Street/Centre" using the rotary/pushbutton (2) and press the rotary/pushbutton to confirm.

The city submenu appears. To specify your destination in greater detail proceed as described for the city submenu (see page 13).

# Crossing/House number

You wish to select another destination in the street mentioned in the destination field.

 Mark the menu field "X-ing/House no." in the "Enter destination" menu field using the rotary/pushbutton (2) and press the rotary/pushbutton to confirm.

The street submenu appears. To specify your destination in greater detail proceed as described for the street submenu (see page 14).

# Special destinations

The system offers special destinations sorted according to categories.

#### Note

It is not possible to mark menu fields highlighted in light grey. The CD does not support the function.

# The Edit menu

You can use this menu to make all of the alphanumeric entries required for navigation.

These include:

- entering, for example, town and street names as a destination
- entering a short name when storing a destination in the destination memory
- entering a location name for a flagged destination.

The Edit menu consists of:

- the speller (A) with letters, a blank space and digits
- five control fields (B)
  - → List
  - Move the cursor to the left.
  - Move the cursor to the right
  - \$ Switch the speller (special characters)
  - Blank space deletes the marked character
- the edit field with the entry marking (no destination has yet been selected!) (C) or standard names (on red background)
- a list area with 4 entries (D).



The marking in the speller is initially positioned on the letter "M". The standard name is in the edit field (marked red).

#### Making an entry

Enter the full name or the initials of the desired entry in the edit field (C).

An existing entry is deleted after the first character is entered. At the same time, a new list area is opened up in the edit list (D).

- Mark the desired character using the rotary/pushbutton 21. The red selection marker then moves to the character.
- Confirm the character by briefly pressing the rotary/pushbutton (21).

The character is entered in the edit field. At the same time, the cursor will move one space to the right.

Repeat steps as required.

#### Note

If you make any errors, use "■" and "■" to move the cursor to the error.

Mark the desired symbol " \( \bigcap \) or " \( \bigcap \)" and confirm by pressing the rotary/pushbutton 21 briefly. Press several times to mark a series of letters in the edit field.

Overwrite the incorrect character with the correct one or mark the blank space, confirm it by pressing the rotary/pushbutton and delete the marked characters.

It is not possible to overwrite or delete a single character. All of the following characters in the direction selected are also affected.



#### Activate "List"

The list is used to select the desired town as a destination.

There are two ways to activate the list in the Edit menu:

 Press the rotary/pushbutton (2) for more than 2 seconds

#### or

 Mark the "→" control field with the rotary/pushbutton 21 and confirm by pressing the rotary/pushbutton.

#### Note

If the selected town name is listed several times, a submenu will appear from which you can then select the desired entry.

### Selecting names from the list

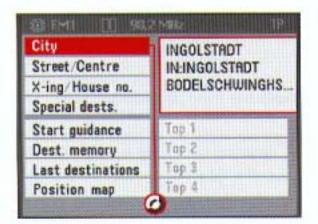
 Mark the desired entry with the rotary/ pushbutton (2) and confirm.

A white triangle above the first entry or below the last entry indicates that there are more entries on the list.

Paging **forwards** in the list: By turning the rotary/pushbutton (21) to the left, move the selection bar beyond the last entry. The first entry on the new page is identical to the last entry on the previous page.

Paging backwards: If the selection bar is positioned on the first entry, you can call up the previous page by turning the rotary/ pushbutton (2) to the right.

# **Entering a destination**



#### Overview

The destination is entered in the main navigation menu. You must use the Edit menu to enter new destinations which are not yet stored in the destination memory. You can access any destinations already entered.

# **Entering a new destination**

If you move the selection bar past the "Start guidance" or "Position map" menu fields, the complete main navigation menu will appear on the screen. Use the Edit menu to enter the town/city in the "City" menu field. Use the submenu to specify the destination.



### Entering a destination from the destination memory

You can easily recall destinations which have already been stored in the destination memory.

The destinations are given a short name, with the information on the exact address, and stored in the destination memory.

You can sort the destinations and determine in which order they appear. The first four entries in the destination memory appear in the main navigation menu. This allows you to find destinations you use frequently quickly. If there are no addresses stored for the first four entries, "Top 1" to "Top 4" will appear in the main navigation menu.

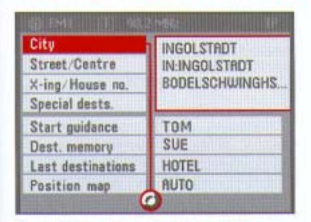
It is possible to delete destinations you no longer require.

Use the "Dest. memory" menu field in the main navigation menu to access the destination menu.

The last eight destinations are stored automatically. You can use them repeatedly for route guidance. Use the "Last destinations" menu field in the main navigation menu to activate this list. The list is managed by the system. As a result, you can only delete "Last destinations". You cannot process them in any other way.

You can also activate the **special destinations** the system makes available. Select these destinations from menus or lists, without entering addresses. It is not possible to alter these destinations in any way.

# **Entering a destination - new destination**



# **Entering a destination - City**

Enter the destination you wish to drive to in the navigation system. Begin by entering the town or city name.

# Selecting the "City" menu field

 Use the rotary/pushbutton (21) to mark the "City" menu field in the main navigation menu and push the rotary/pushbutton to confirm your selection.

### Entering the town/city name

Enter the complete name of the town/city or only the first letters in the edit field.

 Mark the desired character with the rotary/pushbutton 21. The red selection marking will move to that character.



The corresponding section of the list will appear in the list field.

A name in the edit field can be selected by pressing the rotary/pushbutton (2) for a longer time or a selection made from the list field "[+]".

The city submenu will appear. Here you can now specify your destination address more precisely.

# City submenu

The following menu fields appear:

"Street" - permits you to select a street and then an intersection in towns with a population of over 50,000 (see page 14).



- "Town centre" for towns with a population of under 50,000, the destination cannot be more precisely specified using the "Street" menu field. This is why the selection bar is positioned on the menu field "Town centre" after call-up (see page 15).
- "Destination area" permits selection of a destination according to categories (e.g. "Airports"), provided that the necessary data is available (see page 16).
- "Destination on map" permits selection of a destination with the aid of the map (see page 16).

# **Entering a destination - Street**

Complete the desired destination address by entering the street name.

# Selecting the "Street" menu field

Mark the "Street" menu field in the destination entry menu using the rotary/pushbutton and press the rotary/pushbutton to confirm.

This calls up the following:

- the list (for a maximum of 14 entries)
- the Edit menu (for more than 14 entries).

### Entering names in the Edit menu

 Enter the street name in the edit field of the Edit menu. To do so, follow the same procedure as for "Entering a destination -City" (see page 13).

# Selecting names from the list

 Use the right-hand rotary/pushbutton (21) to mark the desired entry and confirm by pressing the rotary/pushbutton.

Page within the list by moving the selection bar beyond the last entry (page forwards) or beyond the first entry (page back).



#### Note

A long street name may be stored several times, in order to facilitate the search, e.g.: SACHS-STRASSE, HANS-

#### HANS-SACHS-STRASSE

If the selected street name exists several times in one town, a submenu will appear from which the desired entry can then be selected.

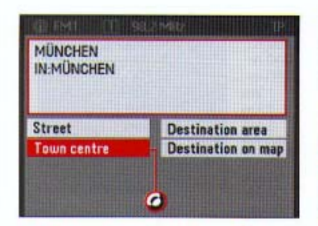


You can specify the destination address more precisely in the **Street submenu**:

Use the following menu fields:

- "Intersection" calls up the Edit menu/ the list for selecting an intersection.
- "House number" calls up the Edit menu/the list for selecting a house number.
- "Destination on map" activates the map. Specify the destination further with the aid of the map (see page 16).
- "Continue" the menu will close, the main navigation menu appears.

Once the full destination has been entered, you can start route guidance. See page 28 for more details on route guidance.



# Entering a destination - "Town centre"

For large towns, you can enter the centre of a town district as a destination in the "Town centre" menu field.

For smaller towns with populations of less than 50,000, this menu field is used to enter the town centre since it is not always possible to enter destinations with the "Street" menu field.

# Selecting the "Town centre" menu field

 Mark the "Town centre" menu field in the destination entry menu using the rotary/pushbutton (21) and press the rotary/ pushbutton to confirm.



The following will appear:

- the list (for a maximum of 14 entries)
- the Edit menu (for more than 14 entries).

#### Selecting a town centre

- Enter the name of the desired town centre in the edit field or confirm an existing entry.
- Now activate the list.
- Mark the desired town centre on the list using the rotary/pushbutton and press the rotary/pushbutton to confirm.

The main navigation menu will then appear. You can now start route guidance (see page 28).

#### Notes

For big cities, the list also includes city districts.

If there are several entries of the selected town name (or city district name) on the list, a submenu will appear from which you can then select the desired entry.

# Selecting a destination - "Destination area"

Use the "Destination area" menu field to select special destinations close to a previously selected destination (displayed in the destination field). You can use this function, for example, to facilitate the search for a car park near your destination.

First select the destination via the categories. After the confirmation of a category, a list giving details of the corresponding destination address and the destination distance will appear.

 Confirm the menu field by pressing the rotary/pushbutton (21).

The category list will appear.

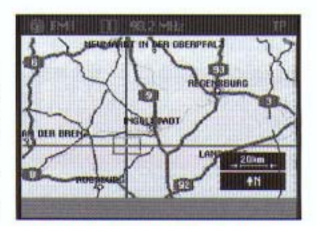
#### Selecting a category

 Mark the desired entry using the rotary/ pushbutton (2) and confirm.

The local destination list will appear to match the selected category (e.g. "Car park").

#### Note

You can page back and forth between the individual pages (see page 11).



# Entering a destination - from the map

Using the "Destination on map" menu field you can select a destination in the destination map. The destination is located in the cross-wires.

You can activate the map to enter the destination from the following menus:

- City submenu
- Street submenu
- Special destinations

The map is aligned due north. The current map scale as well as the GPS status and the arrow facing north are shown on the map.

You can alter the map scale (zoom), move the map horizontally and vertically. You have a choice of the following scales:

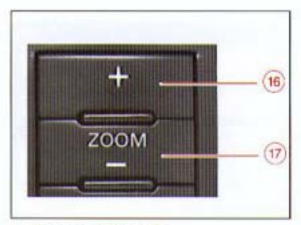
100 m	1:10,000
200 m	1:20,000
500 m	1:50,000
1 km	1:100,000
2 km	1:200,000
5 km	1:500,000
10 km	1:1,000,000
20 km	1:2,000,000
50 km	1:5,000,000
100 km	1:10,000,000
200 km	1:20,000,000
500 km	1:50,000,000

The destination is confirmed on the smallest zoom scale (100 m). You can store the destination in the destination memory.

### Calling up the map

 Mark the "Destination on map" menu field and confirm by pressing the rotary/ pushbutton (21).

The map will appear along with the cross wires and the selection window. The selection window indicates that the current map scale is not suitable for entering the destination. It also shows a section of the map in the zoom mode.



#### Alter the zoom scale

Use the zoom keys 16 and 17 to increase or decrease the zoom effect.

#### Move the cross wires

The cross wires appear with a red and a black axis. The red axis corresponds to the active direction of movement.

- Move the cross wires and thus also the selected map section by turning the rotary/pushbutton (21).
- Press the rotary/pushbutton en briefly to switch back and forth between vertical and horizontal moves.

	Left turn	Right turn
Vertical	Downwards	Upwards
Horizontal	To the left	To the right

 Press the rotary/pushbutton 2 to end the move function.

#### Note

If a town, a street or a symbol can be allocated to the cross wires, the corresponding information is displayed in the menuline.

The symbols for filling stations, railway stations, airports and motorway (BAB) filling stations are shown on the map.

#### Confirm destination

The destination is confirmed on the smallest zoom scale (100 m). If another scale is set, switch to the smallest scale.

After confirming the destination you can enter a short name in the Edit menu. The destination is then stored under this short name.

#### Note

If a town and street name are available, the destination is stored with these particulars in the destination memory.

# **Entering a destination - special destinations**

#### Overview

You can enter more destinations by selecting the "Special dests." menu field in the main navigation menu.

### Special destinations include:

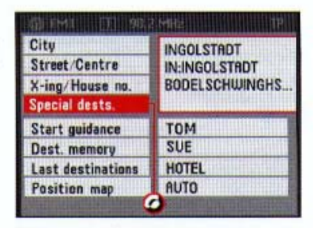
- Destinations in the area
- Destinations in vicinity of vehicle
- Supraregional destinations
- Destinations in the travel guide
- Destinations on the map
- A flagged destination

Destinations are entered under categories stored in alphabetical order. In some cases, you are offered different category options for the various special destinations.

#### Categories are, for example:

- Audi dealership
- Motorway access
- Station
- Car park
- Theatre/Arts

If there is no data on a category, the selection bar will move to the next available category.



After you select and confirm a category the list of stored destinations will appear. Now you can select the desired destination.

#### Selecting the "Special dests." menu field

 Mark the "Special dests." menu field in the main navigation menu using the rotary/pushbutton and confirm by pressing the rotary/pushbutton.

The "Enter special destinations" menu will appear.



# Selecting destinations in the "Destination area"

After you activate the special destinations menu, the selection bar will mark the "Destination area" menu field.

Use the "Destination area" menu field to select special destinations close to a previously selected destination (displayed in the destination field). You can use this function, for example, to facilitate the search for a car park near your destination.

First select the destination via the categories. After the confirmation of a category, a list giving details of the corresponding destination address and the destination distance will appear.

 Confirm the menu field by pressing the rotary/pushbutton (21).

The category list will appear.



# Selecting a category

 Mark the desired entry on the list of categories using the rotary/pushbutton 21 and confirm.

The local destination list for the selected category (e.g. "Public place") will appear.

#### Note

You can page back and forth between the individual pages (see page 11).

### Selecting an entry from the list

The local destination list is displayed. It lists destinations in the vicinity of the current destination for the selected category. In addition, the distance between the vehicle location and the destination are given.



 Mark the desired destination using the rotary/pushbutton 21 and confirm by pressing the rotary/pushbutton.

After you have confirmed the desired entry, the main navigation menu will appear. The selected destination is displayed in the destination field. The selection bar marks the "Start guidance" menu field.

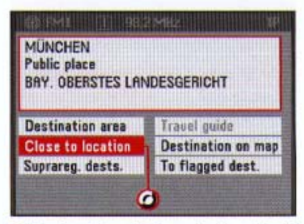
Press the rotary/pushbutton (21) to start route guidance (see page 28).

If you want to store the selected special destination in the destination memory, select the "Dest. memory" menu field. Proceed as described in the section on destination memory (see page 24).

# Select destination in the vicinity of the current vehicle location

This special destination is not assigned to any previously selected destination. It relates to the immediate vicinity of the current vehicle location.

As a result, this function is ideally suited to planning a stop on the journey, e.g. to eat at a restaurant or find the nearest filling station.



# Selecting the "Close to location" menu field

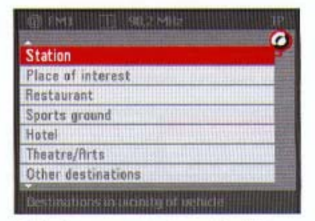
 Mark the "Close to location" menu field using the rotary/pushbutton and confirm by pressing the rotary/pushbutton.

The list of categories will appear.

# Selecting a category

Mark the desired entry on the list of categories using the rotary/pushbutton 21 and confirm.

The local destination list for the selected category will appear.



# Selecting an entry from the list

The local destination list is displayed. It lists destinations in the vicinity of the current vehicle location for the selected category. In addition, the distance between the vehicle location and the destination are given.

 Mark the desired destination using the rotary/pushbutton and confirm by pressing the rotary/pushbutton.

The main navigation menu will appear, the selected destination is displayed in the destination field.

You can now start route guidance (see page 28).



# Selecting supraregional destinations

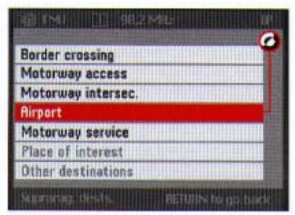
This special destination has not been assigned to any previously calculated destination. It is based upon the current vehicle location.

With this function you can, for example, find your way to the next motorway service station or the nearest airport.

#### Selecting the "Suprareg. dests." menu field

 Mark the "Suprareg. dests." menu field using the rotary/pushbutton (21) and press the rotary/pushbutton to confirm.

The category list will appear.



# Selecting a category

 Mark the desired entry in the category list using the rotary/pushbutton and confirm.

#### Note

If there are more than 14 entries under a category, the Edit menu will appear first. Enter the desired name or first letter here and then activate the list.



### Selecting a category entry

 Select the desired entry from the list using the rotary/pushbutton (21) by marking and confirming it.

The main navigation menu will appear, the desired destination is displayed in the destination field.

The selection bar will mark the "Start guidance" menu field.

You can now start route guidance (see page 28).

# Destinations from the Travel Guide

With the travel guide, you can first call up travel information about other destinations and then select these destinations. The travel information is stored in categories.

If your navigation CD does not support the travel guide, this option will appear in lightgrey, you cannot select it.

# Categories are, for example:

- Accommodation
- Food and drink
- Tourist information

Travel information can include such things as prices, facilities and telephone/fax numbers of hotel accommodation.

# Calling up the travel guide

 Mark the "Travel guide" menu field with the rotary/pushbutton (2). Press the rotary/pushbutton to confirm your selection.

The travel guide category list will appear on the screen.

#### Selecting categories and destinations

 Mark the desired category with the rotary/pushbutton (21). Press the rotary/pushbutton to confirm your selection.

If there are any entries under your selected category, they will now appear in the display:

 Select and confirm the entry with the rotary/pushbutton (21).

The available information, e.g. address, telephone/fax number, prices, opening times, will appear in the display.

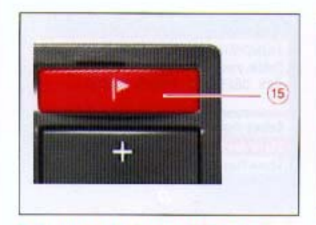
Confirm your selected destination by pressing the rotary/pushbutton (2). A submenu will appear.

Select a menu field:

- Start route guidance route guidance will begin.
- Main menu returns to the main menu of the travel guide.
- Return returns to the beginning of the information displayed for the current destination.
- Next destination displays information on the next destination stored in this category in the travel guide.

# Note

You can return to the category list by pressing the RETURN key 23.



# Defining the current vehicle location as a flagged destination

A flagged destination is the current vehicle location which you have defined during your journey with route guidance active using the "Store location" key 15. This destination may, for example, be an interesting shop you would like to visit at a later date.

A short beep will confirm that you have defined a flagged destination. If several flagged destinations are entered during route guidance, only the last one will remain stored in the memory.

If a flagged destination is stored in the destination memory, it can then be used for destination entry.



# Selecting the flagged destination as your destination

This function is not available unless you have set a flagged destination.

 Use the rotary/pushbutton 21 to mark the "To flagged dest." menu field. Push the rotary/pushbutton to confirm your selection.

The driving route will be calculated; route guidance will begin.

# **Destination memory**

#### Overview

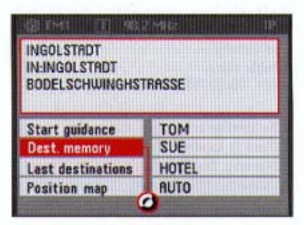
You can store, edit and select destinations in the destination memory.

Activate the destination memory menu directly from the main navigation menu via the "Dest. memory" menu field.

The destinations are stored under a short name, which allows you to find the desired destination in the destination memory quickly. The short name is always in front of the destination. You can enter any name as the short name: the examples here are "Tom", "Sue", "Hotel" and "Auto". The short name is entered in the Edit menu.

You can select the following destination memory functions with the menu fields:

- Select destination, page 24
- Store destination, page 24
- Store flag, page 25.
- Sort destinations, page 26
- Delete all destinations, page 26
- Delete last destination, page 27



# Selecting a destination

 Mark the "Dest. memory" menu field in the main navigation menu and press the rotary/pushbutton (21) to confirm your selection.

The main destination memory menu will appear.

 Mark the "Select destination" menu field.

The destination memory list will appear.

 Mark the desired entry with the rotary/ pushbutton and confirm your selection.

The destination memory submenu will appear. The "Start guidance" menu field will be marked.

Confirm this function and route guidance will begin.



# Storing a destination

 Mark the "Dest, memory" menu field in the main navigation menu and press the rotary/pushbutton (21) to confirm your selection.

The main destination memory menu will appear.

Mark the "Store destination" menu field.
 The Edit menu will appear.

# Entering a short name

Enter the desired short name in the edit field and hold down the rotary/pushbutton (more than 2 seconds) to confirm your entry. The destination memory list appears. Turn the rotary/pushbutton to select the memory position where you wish to store your destination entry. Press the rotary/pushbutton to store your entry.

#### Note

The first 4 memory positions are highlighted in white and named Top 1-4. You can recall these destinations directly in the main navigation menu.

# Changing a short name

You want to change a short name in the destination memory.

 Use the rotary/pushbutton 21 to mark the desired entry in the destination list and confirm.

The destination memory submenu will appear. The selected address will appear in the address field with its short name.

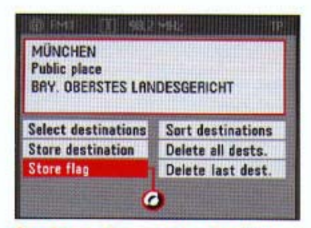
 Use the rotary/pushbutton (2) to mark the "Change short name" menu field and press it to confirm.

The Edit menu will appear. The short name you want to change will appear in the edit field. Enter a new short name.

The existing name will be deleted as soon as you enter the first new character. Proceed as described in the section on "Selecting a destination".

#### Note

If there are over 14 entries in the destination memory, the speller menu appears first for selection of the desired page.



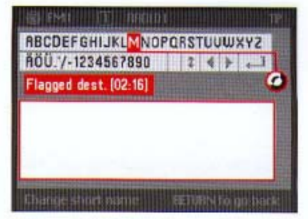
# Storing a flagged destination

During your journey you used the "Store location" key 15 to set a flagged destination while route guidance was active. Use the "Store flag" function to store it permanently in the destination memory.

 Use the rotary/pushbutton (2) to mark the "Store flag" menu field and press it to confirm.

Now the Edit menu will appear. The standard name given by the system will appear in the edit field.

You can either adopt the standard name "Flagged dest. (hh:mm)" or assign a location name of your own.



### To adopt the standard name:

 Confirm the entry "Flagged dest. (hh:mm)" by holding down the rotary/pushbutton (21) (longer than 2 seconds).

# To enter a location name of your own:

- Enter a location name with the aid of the character list. The standard name will be deleted when the first character is entered.
- Confirm your entry by holding down the rotary/pushbutton (longer than 2 seconds).

# Sorting destinations

The entries are stored in the destination memory according to the time they are entered. You can alter this sequence. The first four destinations (Top-4 destinations) are already shown in the main navigation menu. This allows you to select destinations you drive to frequently quickly.

 Use the rotary/pushbutton 21 to mark the "Sort destinations" menu field and press it to confirm.

The destination list will appear.

 Use the rotary/pushbutton (21) to move the selection bar to the entry you want to move and press to confirm.

A white triangle will appear in front of the entry. The entry will now move with the selection bar.

- Move the entry to the new location by turning the rotary/pushbutton (21) to the left or the right.
- Press the rotary/pushbutton (21) to confirm the new position.

A white triangle will appear in front of the entry.

The main navigation menu will appear.



#### Note

A white triangle below the last entry on the first page of the destination list indicates that there are more entries on the next page.



# **Deleting destinations**

### **Deleting all destinations**

Warning! All of the entries in the destination memory will be deleted.

 Use the rotary/pushbutton (21) to mark the "Delete all dests." menu field and press to confirm.

A pop-up inquiry will appear on the screen. To cancel the deletion process:

• Press RETURN (23).

To delete all of the destinations:

Press the rotary/pushbutton (21).

# Deleting destinations from the destination memory

# Deleting the last destination

The last destination memory contains the last eight destinations driven to. These destinations can be deleted individually.

 Use the rotary/pushbutton (21) to mark the "Delete last dest." menu field and press to confirm.

The last destination memory will appear. The first entry is marked.

Warning! The system will not ask you to confirm before deleting the entry.

 Use the rotary/pushbutton (2) to move to the entry you want to delete and press it to confirm.

The entry will be deleted. The main destination memory menu will appear.



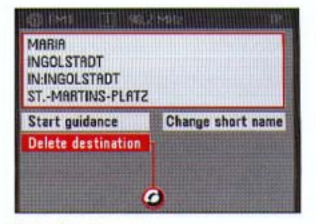
# Deleting a single destination

You can remove destinations you no longer require from the destination memory.

### Selecting the entry

 Mark the entry you want to delete from the destination memory list with the rotary/pushbutton 21 and press the rotary/ pushbutton to confirm.

The destination memory submenu will appear.



# Deleting the entry

Warning! The system will not ask you to confirm before deleting the entry.

 Use the rotary/pushbutton (21) to mark the "Delete destination" menu field in the destination memory submenu and press it to confirm.

The entry will be deleted. The main destination memory menu will appear.

#### Note

If there are more than 14 entries in the destination memory, the Edit menu is displayed first for entry of the destination to be deleted. Either hold down the rotary/ pushbutton (longer than 2 seconds) or select the " | control field to call up the desired page.

# Starting route guidance



After selecting a destination and determining the route, you can start route guidance by confirming the "Start guidance" menu field in the main navigation menu.

Either the map or the information display will appear.

Further information on the map and information displays can be found on page 6.



### Information display

The information display indicates:

- the traffic congestion symbol (here the traffic congestion function is inactive),
- the number of receivable GPS satellites.
- the estimated time of arrival at the destination,
- the distance to the selected destination.
- the travel direction,
- the distance bar to the intersection/turning with the distance indicated.

# Changing to the map display

Press the rotary/pushbutton (21).

During route guidance you can press the rotary/pushbutton 21 briefly in the map display to have the last voice output repeated.

If you press the rotary/pushbutton (2) for longer, the cross wires will appear. You can now move the map section.

#### Displaying the full destination address

Press the INFO key 20 to display the current location, the current destination and the estimated travel time. At the same time the most recent spoken route recommendation will be repeated.

# Tailback function and dynamic route guidance

# Summary

This function can be used to modify the route according to the traffic situation, either automatically on the basis of traffic bulletins received, or manually, by the user.

Traffic reports are received automatically, either by RDS-TMC (free of charge) or from a service provider (chargeable). Chargeable traffic bulletins are received from a service provider on the GSM cellular network.

The tailback function status is shown on the map or information display.

The symbols are:

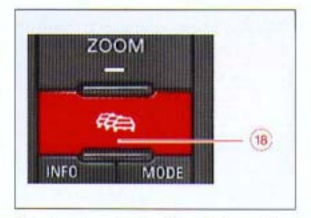
Tailback function inactive

Tailback function active

The selected source of the traffic bulletin is also shown as a symbol.

#### Note

The tailback function can only be activated during route guidance. If tailback key (18) is pressed in another mode, only traffic bulletins received can be retrieved.





#### Displaying the tailback function master menu

 Press tailback key (8) during route guidance (map or information display operating).

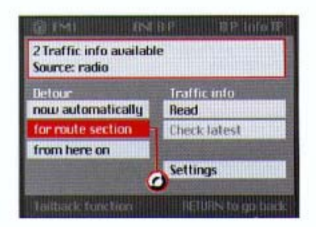
You can select the following tailback functions from the menu fields:

Alternative route

- now automatically, page 34
- For route section, page 30
- from here on, page 31

#### Traffic bulletins:

- Read, page 34
- Check latest, page 33
- Settings, page 32.



#### Tailback function

# Block part of the route list (for route section)

 Highlight the menu option "for route section" and press combined knob/button

The message "Calculating route list" will appear, then the route list will be displayed. The "+" symbol before the road name indicates that this road contains other blockable sections of the route. Highlight the desired option and press and hold down combined knob/button (21) to retrieve the detailed route list.

 To close the detailed route list, highlight the entry which commences "-" and press and hold down combined knob/button (21).



# **Blocking roads**

 Highlight the desired road and press combined knob/button 21. The road will be highlighted in red. If you want to block additional roads, turn combined knob/button
 anti-clockwise. Each revolution will block an additional road.

#### Releasing blocked roads

A blocked road can be released by turning combined knob/button (21) clockwise.

Press return key 29 to release all the highlighted roads.

### **Activating blocking**

Once you have blocked the desired roads, press combined knob/button (21).

The route will be recalculated, allowing for the blocked route list, and the map or information display will appear.

The "For part of route" option on the tailback master menu will be ticked.

Blocked roads will be shown as dotted lines on the map display.

#### Cancelling blocking

Retrieve the tailback menu by pressing tailback key (23).

Highlight the menu option "for route section" by turning combined knob/button and confirm it.

The message "Calculation of the alternative route cancelled" will appear and the route will be recalculated. The map or information display will then appear.

#### Note

You can exit from the tailback menu by pressing return key [23], without calculating a new route.



#### Blocking advance route sections (from here on)

If a tailback lies ahead you can block the section of the route following the next possible turnoff.

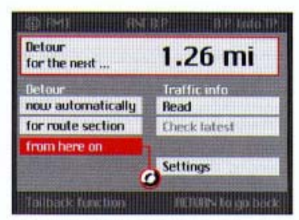
 Highlight the menu option "from here on" and press combined knob/button (2).

The message "Detour for the next ..." and a proposed length of the block will appear in the upper box.

You can adjust the length of the block by turning combined knob/button (21).

The navigation system will specify the maximum length of the blockable route.

Confirm the selected length by pressing combined knob/button (21). The alternative route will be calculated accordingly.



The menu option "from here on" will be ticked on the tailback master menu.

The blocked road will be shown as a dotted line on the map display.

#### Cancelling blocks

Retrieve the tailback master menu by pressing tailback key (18).

Highlight the menu option "from here on" by turning combined knob/button (21) and confirm it.

The message "Calculation of alternative route cancelled" will be displayed and the route will be recalculated. The map or information display will then appear.

#### Note

You can exit from the menu without making any changes by pressing return key 2.

# Dynamic route guidance

### Important notes

Dynamic route guidance currently only operates in Germany.

The "plus" navigation system must also be fitted with the right components.

Please contact your Audi dealer if you have any questions.

#### What is dynamic route guidance?

Dynamic route guidance adapts the calculated route to traffic bulletins and recalculates it automatically.

Two sources of information can be selected for receiving traffic bulletins:

# Chargeable traffic bulletins (telephone)

Traffic information can be retrieved from a service provider by GSM telephone against payment and analysed by the navigation system. The traffic reports are more up to date and detailed than in TMC. The data is transferred through the GSM network, using the network operator's SMS channel.

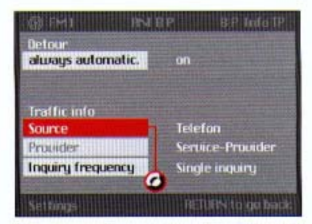
#### Free traffic bulletins (Radio RDS-TMC)

Traffic reports are broadcast by a radio station in addition to its programmes and are received and analysed by the navigation system. Reception of traffic bulletins is free of charge.

#### Notes

Changing the source of information will delete the traffic bulletins received.

Mixed operation, using both sources at once, is not possible.

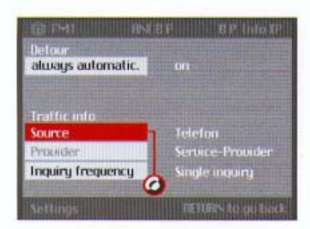


#### Selecting the source of traffic bulletins

- Press tailback key (18). The tailback master menu will be displayed.
- Highlight the menu option "Settings" with combined knob/button 21 and confirm it. The settings menu will be displayed.

To select the source of traffic bulletins, highlight the "Source" menu option and press combined knob/button 21.

You can toggle between telephone and radio (RDS-TMC) sources by pressing combined knob/button (21).



# Telephone selected as source

If you have selected "Telephone" as a source you can set the retrieval cycle from your service provider by using the "Inquiry frequency" menu option. The following settings are available:

# Single inquiry

A single retrieval from the service provider is made when route guidance is run. Existing traffic bulletins are received and the connection is closed.

### Cyclical inquiry

Retrieval from the service provider takes place when route guidance is run. Existing traffic bulletins are received and the connection is closed. A new retrieval from the service provider then takes place every 15 minutes and the traffic bulletins are updated.

# Running retrieval manually (check latest)

You can run retrieval from the tailback master menu at any time, whatever the retrieval frequency selected (single or cyclical).

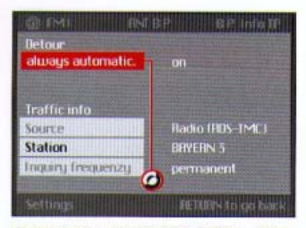
Highlight the "check latest" option on the tailback master menu, using combined knob/button (21), and confirm it. Retrieval from the service provider will be run and the traffic bulletins will be updated.



# Radio (RDS-TMC) selected as source

If you have selected radio as the source of information, you must also select an RDS-TMC station from the "Station" menu option.

- Highlight the "Station" menu option with combined knob/button (21) and confirm it. A list of the available RDS stations which broadcast TMC bulletins will be displayed.
- Highlight the desired station with combined knob/button 21 and confirm it.



# Automatic calculation of the alternative route

You can select whether a dynamic route will be calculated or not as standard when route guidance is run by using the "always automatic" menu option.

 Highlight the "always automatic" menu option with combined knob/button (2).

Switch this function on or off by pressing knob/button 20.

Select on if the traffic bulletins received are to be taken into account when route guidance is run.

The menu option "now automatically" will be ticked on the tailback master menu.

If you want to terminate dynamic route calculation for active route guidance, highlight the menu option "now automatically" with knob/button (21) and confirm it.

The tick will disappear and the route will be recalculated. Traffic bulletins received will no longer be taken into account.

# Switching on dynamic route during route guidance (now automatically)

Retrieve the tailback menu by pressing tailback key 18.

Mark the "now automatically" menu option and confirm it by pressing knob/button (21).

The route will be recalculated. Route guidance will be continued after recalculation, taking account of traffic bulletins.

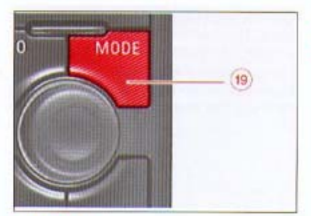


# Retrieving traffic bulletins

The traffic reports received can also be displayed as text on the screen of your navigation system.

Press tailback key 18 and highlight the "Read" menu option with combined knob/button 21. The first traffic bulletin will appear on the screen. You can retrieve further bulletins by turning combined knob/button 21. The number of bulletins received is displayed on the top line, e.g. traffic bulletin 2/2.

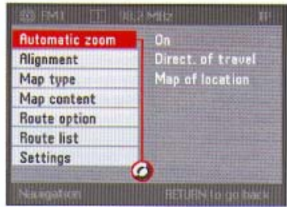
# **Entering settings**



#### Overview

Press the MODE key 19 to access the Setup menu in the navigation mode. Here you can display and alter the different basic settings for the following, if desired.

- Automatic zoom
- Alignment
- Map type
- Map content
- Route option
- Route list
- Settings



#### "Automatic zoom" menu field

Mark the "Atomatic zoom" menu field.

Press the rotary/pushbutton 2 to switch
the automatic zoom on or off.

If the automatic zoom is active, the map resolution will change during route guidance depending on your vehicle speed and the complexity of the road network.

#### "Alignment" menu field

Press the rotary/pushbutton 21 to confirm the "Alignment" menu field.

Press repeatedly to display four different settings one after the other. The alignment displayed is the current one. **Direction of travel** - The marking always points forwards in small scales (100 m - 5 km), the map turns accordingly when the driving direction changes.

Northwards - The map points due north, the directional arrow turns accordingly.

**Direction of destination** - The map points towards the destination.

Automatic - The map is aligned according to the scale chosen:

- 100 m 5 km: Direction of travel
- 5 km 500 km: Due north

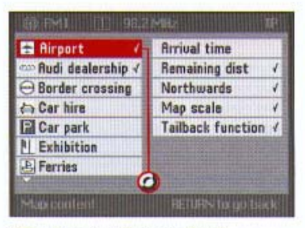
#### "Map type" menu field

- Mark the "Map type" menu field in the map menu using the rotary/pushbutton (2) and confirm by pressing the rotary/pushbutton.
- Press repeatedly to display three different settings one after the other. The map type displayed is the current one.

Map of location - Display of the map section showing the current vehicle location. Scale and alignment of the map remain unchanged.

Map of destination - Shows the destination. Scale and alignment of the map remain unchanged.

General map - Shows the current vehicle location and the destination.



#### "Map content" menu field

In addition to the symbols the system uses automatically, you can choose other symbols and options for the map display.

Press the rotary/pushbutton (2) to confirm the "Map content" menu field.

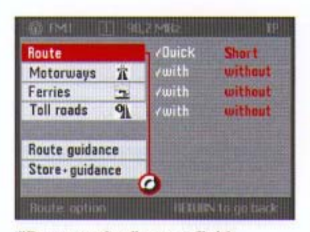
A submenu will appear.

 Turn the rotary/pushbutton (2) to select a symbol. Press to confirm.

You can select several symbols at once one after the other. Active symbols are indicated by a checkmark on the right.

The symbol selected will then appear during route guidance in the corresponding scale on the map. Confirm the symbol again in order to cancel it. The checkmark will disappear. The symbol will not appear on the map.

Filling stations and car parks are always indicated on motorways, regardless of the setting in this menu.



#### "Route option" menu field

When determining a route for route guidance you can take the following options into consideration:

- Route quick or short
- · Motorways with or without
- Ferries (car trains as well) with or without
- Toll roads with or without

The active setting appears in red and is marked with a red triangle.

To change an option, mark the corresponding menu field and then press the rotary/ pushbutton (21).

#### Route guidance

The route to the destination is calculated based on the setting options, route guidance is started.

The setting options will not be stored.

#### Store + guidance

The route to the destination is calculated based on the setting options, route guidance is started.

The setting options are stored as default settings.

#### Note

Pressing the RETURN key 23 cancels the process.

#### "Route list" menu field

 Select the "Route list" menu field and press the rotary/pushbutton 21 to confirm.

The message "The route list is being calculated. Please wait." will appear on the screen. Depending on the length of the route, this process can take up to several seconds.

The route list will then appear.

The route list appears on the screen. The entries are all given with their corresponding distance. If the selected route is



changed, the route list is then updated. The length of each route section to be travelled is also displayed.

#### Note

Street names which are not digitised are expressed by their street category (e.g. road class 1 - trunk road).

If it is not possible to calculate a route list, a corresponding message will appear or be heard.



#### "Settings" menu field

 Use the rotary/pushbutton 21 to select the "Settings" menu field and press to confirm.

The "Settings" menu will appear.

Here you can see and alter the basic settings for the navigation mode, if desired.

- Select the language
- Enter the vehicle location manually
- GPS viewer
- Volume control
- Contrast control
- Set the clock
- Eject the CD ROM

#### Selecting the language

Select a language for voice output and display information.

 Use the rotary/pushbutton (21) to mark the "Select language" menu field and press the rotary/pushbutton to confirm.

The list of language setting options (depending on CD) will appear.

- German
- English (Imperial: distances are indicated in miles and yards, speeds in miles per hour)
- English (Metric: distances are indicated in kilometres and metres, speeds in kilometres per hour)
- Spanish
- French
- Italian
- Dutch
- Use the rotary/pushbutton (2) to mark the desired language on the list and press the rotary/pushbutton to confirm.

After confirmation, the voice output will be activated. The message "Voice output is being activated. Please wait" will appear in the selected language.

The main navigation menu will appear.

#### Setting your location manually

This function enables you to enter your vehicle location manually. To make the entry, use the menu sequence city - street and intersection.

 Use the rotary/pushbutton 21 to mark the "Manual location" menu field in the "Settings" menu and press the rotary/pushbutton to confirm.

The "Current loc. city" menu will appear.

Now proceed as described in the section on "Entering a destination" (see page 13).

#### **GPS** information screen

GPS (Global Positioning System) is a navigation system used by the Pentagon. It currently consists of 25 satellites orbiting the earth at an altitude of 21,000 km. If signals are received from at least 3 satellites, the system is able to determine the current vehicle location.

 Use the rotary/pushbutton (21) to mark and confirm the "GPS viewer" menu field in the menu.

The information display which appears provides details on:

- the number of satellites available.
- the number of receivable satellites
- the current geographic vehicle location.



#### Volume set-up

In this menu, you can adjust the voice output volume during route guidance.

 Use the rotary/pushbutton (21) to mark the "Volume setup" menu field and press the rotary/pushbutton to confirm. The setup menu will appear.

Select the desired setting.

Switch on - volume when the radio is switched on.

- Change alters the volume.
- Last sets the volume to the level used when the set was last switched off.

 Use the rotary/pushbutton (2) to mark the "Switch on" menu field and press the rotary/pushbutton to confirm.

The red selection bar will mark the "Change" function.

Press the rotary/pushbutton (21) to confirm the function and turn the rotary/pushbutton (21) to adjust the volume. The marking on the scale will move to the left (quieter) or the right (louder).

#### or

 Use the rotary/pushbutton 21 to mark the "Last" option and press the rotary/ pushbutton to confirm.

The red selection bar will mark the "Last" function.

 Press the rotary/pushbutton 20 again to confirm the function.

The red selection bar will mark the "Switch on" menu field again. You can turn the rotary/pushbutton (21) to select the next option you would like to alter or return to the main navigation menu.

TP volume - sets the minimum volume for traffic announcements.

A traffic announcement is also audible when the radio is "muted". Activate the mute setting by selecting "Mute" in the "Navigation min" menu field.

**Telephone** - sets the reception volume for a connected telephone. The volume adjustment is based on the radio station selected.

If a telephone is connected, calls will be put through even when the message "SAFE" is displayed when the set is switched on or when the radio navigation system is switched off.

Navigation min - sets the voice output volume during route guidance.

 Under navigation minimum volume the option "Mute" switches off voice output.

GALA - speed-related volume adjustment. As the driving speed increases, the noise level in the vehicle also rises. GALA automatically readjusts the volume in the audio mode (radio, CD).

 GALA is switched off when the left-hand end-scale value is selected.

#### Contrast

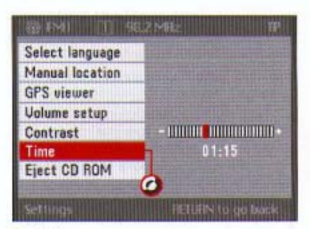
Adjust the contrast for the screen display according to your own individual needs.

 Press the rotary/pushbutton 21 to select this function and adjust the contrast by turning the rotary/pushbutton 21. The marking on the scale will move to the left (darker) or the right (brighter).

The screen will react to the adjustment immediately.

Press the rotary/pushbutton (21) to confirm your adjustment.

Select another function or return to the main navigation menu.



#### Time

GPS sets the clock automatically. The GPS system transmits Greenwich time UTC. This means that there is a difference of two hours when daylight savings time is in effect and one hour for regular time. This difference must be corrected manually.

 To correct the clock, mark the "Time" menu field with the rotary/pushbutton (21) and press it to confirm your choice.



The red selection bar will mark the clock display in the hours:minutes format. The hours are white, the minutes are displayed in black.

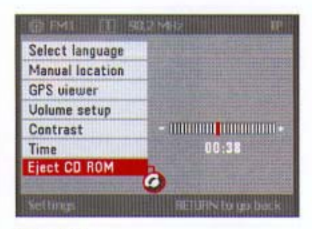
- Enter the current time in hours. Turn the rotary/pushbutton (2) to the right or left.
- Press the rotary/pushbutton (2) to confirm your entry.

The colour of the display will change.

Enter the current time in minutes. Proceed as described above.

After you confirm your entry, the selection bar will mark the "Time" menu field.

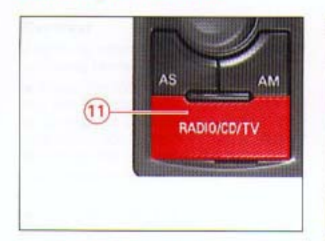
Select another function or return to the main navigation menu.

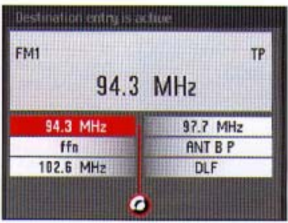


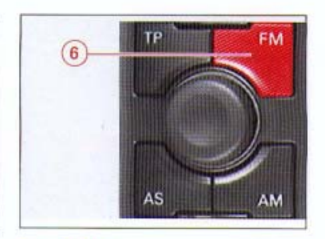
#### CD eject

Should the wide range of features available for the navigation system make it necessary to change the CD, move the selection bar to "Eject CD ROM" and press the rotary/pushbutton (21) to confirm your selection. The CD will eject and you can now insert a different one.

#### Switching the radio on







# 11 - RADIO/CD/TV key

## Selecting the operating mode

You can switch conveniently between the radio, CD and TV operating modes by pressing the RADIO/CD/TV key.

 Pressing the key repeatedly causes the equipment to switch from radio to CD to TV to radio, and so on.

#### Note

If the radio was the active audio source when the unit was switched off, it will switch on again automatically when the unit is switched on and the code entered (see page 71).

The main radio menu will appear.

It displays the following information:

- In the status line the navigation function
- In the information field the waveband with the memory bank (FM1), the radio station currently playing with its station name or frequency, the "TP" traffic programme code
- In the bottom part of the screen the allocation of the station presets with station name or frequency.

6 stations each can be displayed for the FM1 and FM2 memory banks.

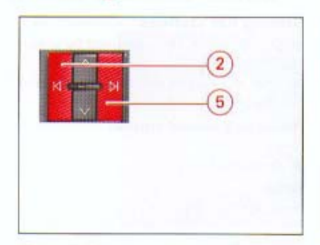
# 6 - FM key

# Switching between the memory banks

Press 6 to switch back and forth between the FM1 and FM2 memory banks.

The memory bank selected appears in the information field on the top left.

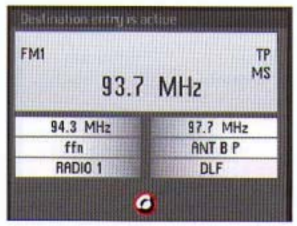
# Selecting a radio station



# 2 and 5 - keys for station search and manual station tuning

#### Station search

Press one of the keys to start the station search in the desired direction. The unit will stop when it picks up a station with good reception. The search begins with the frequency of the last station selected.



## Manual station tuning

Using manual station tuning it is possible to tune into and store stations with weaker reception, which the station search function skips over.

Activating the function:

Press either ② or ⑤ for longer than 2 seconds.

A beep will sound and "MS" appears in the display.

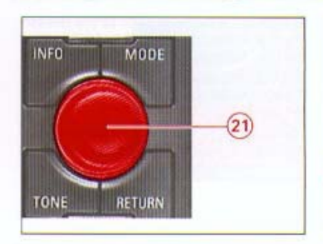
Select one of two methods:

 If you hold the key pressed down, the search will start, the frequency changesquickly. The radio switches to mute. The search will stop as soon as you release the key. Press the key briefly for fine-tuning (see following point).

 Press the key briefly - the frequency in the display will change in increments (FM 0.1 MHz, AM 9 kHz).

The function is switched off when "MS" no longer appears in the display.

# Storing and recalling radio stations



## Storing radio stations manuell

You can store six stations each on 2 FM memory levels (FM1 and FM 2) and AM (MW) for the station presets indicated in the main radio menu.

FM = frequency modulation AM = amplitude modulation



#### Storing FM stations

- While listening to the station you want to store, turn the rotary/pushbutton 21 tomove the red selection marking to the desired storage location.
- Press the rotary/pushbutton until the radio switches to mute briefly and the station name (or frequency) is entered at the storage location.

#### Note

When you store station names, the corresponding RDS information is also stored.

To store stations on FM2, first change to that memory bank by pressing the FM key.

#### Storing AM stations

- Switch to the AM waveband by pressing the AM key 10.
- Then proceed as described in "Storing FM stations".

Retrieve a stored station in one of two ways:

Press key 3 or 4.

#### Note

Press key 3 - The station will be selected from the memory bank in the clockwise direction.

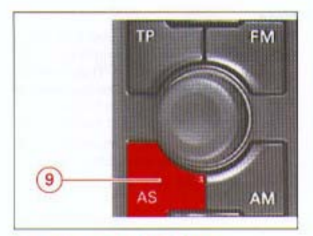
Press key 4 - The station will be selected from the memory bank in the counter-clockwise direction.

 Mark the storage location (station name or frequency will be marked in red) and press the rotary/pushbutton briefly to confirm your selection.

#### Note

Turn the knob to the **right** - selection marking moves clockwise.

Turn the knob to the **left** - selection marking moves counter-clockwise.



# FM1 AS TP Autostore 93.1 MHz 99.1 MHz 88.5 MHz 91.0 MHz 98.2 MHz 107.9 MHz

Destination entry is achie

Press the AS key briefly to switch between the stations stored using Autostore ("AS" in the display) and the originally stored stations.

If you activate the Autostore function again, the radio will store new stations.

To retrieve the station, press keys 3 or 4 or mark the storage location on the corresponding memory bank and press the rotary/pushbutton briefly to confirm.

# 9 - AS key (Autostore)

(AS = Automatic station storage function)

Use this function to automatically store the stations with the strongest reception in the current reception area for FM and AM in addition to the stations already stored manually. This function is particularly useful on longer journeys when the stations you usually listen to are out of range.

#### Proceed as follows:

- Select the waveband press the AM or FM key.
- Press AS until you hear a beep.
   The radio will switch to mute briefly, "AS" will appear in the information field, "Autostore" flashes in the display.

The stations are stored according to their signal strength.

The radio will end the function automatically, the main radio menu will appear, indicating the waveband selected last. The station with the strongest signal will begin to play.

# Adjusting the tone control



# 22 - TONE key for tone control

The TONE key allows you to adjust the following settings in the menu:

- Bass
- Treble
- Balance (left/right speaker volume)
- Fader (front/rear speaker volume)

The "Volume setup" menu field is also used to activate a sub-menu.



#### Adjusting the bass setting

Press the rotary/pushbutton (21) to confirm the "Bass" menu field marked in the menu. The setting scale on the right will also appear in red. The current setting is indicated by a white triangle.

- Turn the rotary/pushbutton to set the desired value.
- Press the knob to confirm your setting.
   The marking on the setting scale will disappear.

The display will return to the previous function automatically after 10 seconds or if you press the RETURN key (23).

#### Note

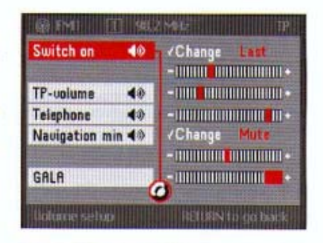
To adjust bass, treble, balance and fader, first mark the corresponding menu field using the rotary/pushbutton. Then proceed as described above to make the desired settings.

#### Volume control

You can adjust the following settings via the "Volume setup" menu field in the submenu as illustrated on the right:

- Initial volume sets the volume to the level used when the set was last switchedoff or adjusts the initial volume.
- TA minimum volume sets the volume for traffic announcements. A traffic announcement is also audible when the radio is "muted".
- Telephone volume sets the reception volume for a connected telephone.
- Navigation minimum volume sets or mutes the voice output volume during route guidance.
- GALA speed-related volume adjustment. As the driving speed increases, thenoise level in the vehicle also rises. GALA automatically readjusts the volume in the audio mode (radio, CD).

GALA is switched off when the left-hand end-scale value is selected.



#### Altering the initial volume

Press the rotary/pushbutton 21 to confirm the "Initial" menu field marked in the "Volume setup" menu. Now "Change" will be marked in red. The setting selected last is marked by a checkmark.

- Turn the rotary/pushbutton to switch to the setting mode. The setting scale will now appear in red.
- Turn the rotary/pushbutton to alter the current setting (white triangle):

louder - to the right quieter - to the left

· Press to confirm the new setting.

#### Notes

To select the "Last" setting, move the selection marking to this setting and confirm by pressing the rotary/pushbutton (21).

To set the volume for voice output during navigation proceed as described in this section.

To set the other volumes listed proceed as follows:

- Mark the desired menu field by turning the rotary/pushbutton and press it to confirm. This will activate the setting mode, the setting scale appears in red.
- Turn the rotary/pushbutton to select the desired value.
- Press the knob to confirm your setting.
   The marking will disappear from the setting scale.

# Radio mode with RDS and RDS regional

# General information on RDS reception:

- Once switched on, the unit seeks the best reception frequency for the location and the station selected. Depending on the reception situation and the number of alternative frequencies, the radio may remain muted for several seconds.
- Evaluation of the RDS data may take several minutes depending on the strengthof the signal received.
- When signals are extremely weak, RDS evaluation is impossible. In this case, the frequency will appear in the status line or information field instead of the RDS name.
- Under unfavourable reception conditions (e.g. in mountainous regions), the unit will check alternative frequencies frequently.
   This may result in brief mute periods.
- Should muting and false modulation arise in locations where reception is extremely poor, the RDS function may switch off temporarily.

#### How does RDS work?

The RDS function (Radio Data System) is always active in the radio navigation system. Here, in addition to the regular programme, the radio stations broadcast RDS information which is transmitted to RDS receivers in coded form.

The following functions are controlled by the transmitted codes:

#### Program Identification (PI code)

The radio identifies the station received by its PI code.

#### Program Service name (PS code)

The PS code transmits the station name which is shown on the radio information display, e.g. BAYERN 3.

As some stations use the station name for advertising purposes, you can define the RDS name in the MODE menu (activated with the MODE key - see page 50).

#### Alternative frequencies (AF code)

A station programme, e.g. BAYERN 2, is broadcast from several transmitter stations at different frequencies due to the limited range of the FM waves. The AF code supplies the set with all suitable frequencies for the respective programme. As a result, the radio is always able to select the best frequency available.

When the radio switches to an alternative frequency, it does so virtually inaudibly.

The station name in the display remains the same. RDS then ensures that the frequency with the best reception is set automatically and virtually inaudibly.

#### A practical example:

On the autobahn from Munich to Würzburg you want to listen to BAYERN 3. You select this radio station before you start on your journey. BAYERN 3 appears in the display as the station name.

As you are driving along, the radio automatically searches for the best broadcast frequency for this station and switches to an alternative frequency automatically and virtually inaudibly if necessary.

#### • TP code (= traffic program)

This information tells the receiver that a traffic programme station is currently being received. "TP" appears on the screen.

#### TA Code (= traffic announcement)

The set recognises a traffic announcement by the TA code. When the radio is "muted" or during CD operation, the set will automatically switch to "Traffic announcement" at the programmed volume. At the same time, the set switches to mono reception, "Info" appears on the screen below "TP".

# EON (Enhanced Information Concerning Other Networks)

EON is an RDS function which ensures that, in the TP mode, all traffic announcements of a radio station are put through. Larger radio stations, e.g. BAYERN Radio, frequently broadcast different programmes simultaneously, e.g. BR 1, BR 2, BR 3.

Traffic announcements transmitted on the other programmes of the radio station are put through regardless of the programme you are currently listening to.

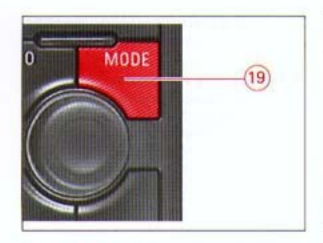
#### Example

The set is receiving BAYERN 2. If a traffic announcement is now made on BAYERN 3, the set automatically switches to the corresponding frequency. BAYERN 3 will appear in the display.

At the end of the traffic announcement, the set switches back to the original programme.

#### Emergency warnings

Emergency warnings have priority over all other functions. The message "ALARM" will appear on the screen.



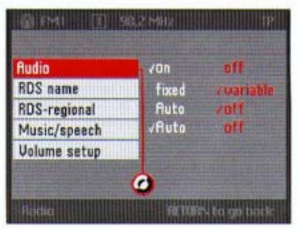
# 19 - MODE key

The MODE key allows you to activate the following RDS functions:

- Select RDS name
- Switch RDS regional on/off

In addition, this menu can be used to set the following radio functions:

- Switch off audio, via the "Audio" menu field. "Audio off" will appear in the status line. Other audio sources such as TV/video, telephone and navigation remain on.
- Automatically optimise audio reproduction via the "Music/speech" menu field auto
- · Activate the "Volume Setup" menu



To alter this setting, mark the "RDS name" menu field with the rotary/pushbutton (21) and press to confirm.

The active setting is highlighted in white and marked with a checkmark.

#### **Defining the RDS name**

As some radio stations modify the RDS name with the PS code (e.g. for advertising purposes) this menu allows you to define the RDS name.

**Fixed** - the programme names of the FM stations stored under the station preset keys are displayed as transmitted by the respective radio station (e.g. NDR 2).

Variable - permits the display of advertising texts and weather reports which are transmitted by some radio stations

#### Selecting RDS Regional

Certain radio station programmes are subdivided into regional programmes at certain times of the day. The second programme broadcast by BAYERN Radio, for example, sometimes serves regions in the southern Germany - Munich, Schwaben and Upper Bavaria with regional programmes of varying content.

The unit first attempts only to adjust to alternative frequencies for the selected station.

If the quality, however, becomes so poor that a "loss of programme" is imminent, the unit also accepts frequencies of "related" stations. As these programmes broadcast different programmes at certain times, such a change of frequency may also mean that you hear a different programme.

To change the selected setting, use the rotary/pushbutton (21) to mark the menu field "RDS-regional" and press it to confirm.

The active setting is highlighted in white and marked with a checkmark.

**Auto** - if you select this setting a switch to regionally related transmission frequencies will not take place unless the loss of the programme is imminent.

Off - the function is switched off.

#### When is it advisable to switch RDS Regional off?

In general you should leave this function switched on.

When you are driving in areas where the transmission ranges of several regional stations overlap and the station you are listening to continues to deteriorate in quality, it is advisable to switch this function off. Then the radio can switch to a new station.

When you enter a new reception area, switch the function on again.

# Traffic programs

Many FM radio stations broadcast traffic information for their reception areas at regular intervals.

# Switching on traffic information (TP function)

Press the TP key 7 to switch on the traffic program function. "TP" will appear in the top right-hand corner of the main radio menu display. The unit is ready to receive traffic information, the EON function is active.

If the radio station you are tuned into is not a traffic radio station ("NO TP") or if the reception for a TP station is poor, the radio will automatically search for and tune into the next traffic radio station with good reception in your reception area.

#### Listening to traffic messages

The radio is able to identify traffic messages by the traffic message code which is broadcast along with them. This means that you can also listen to traffic messages when the radio has been switched to "mute" or the CD player is in operation. Traffic messages are played in mono. "Info" will appear on the display in the main radio menu.

If you would like to interrupt a traffic message, press the TP key ?. This only stops the current message and does not switch off the traffic program function permanently.

#### Switching off traffic information

Switch off the traffic information function by switching to the AM (MW) waveband.

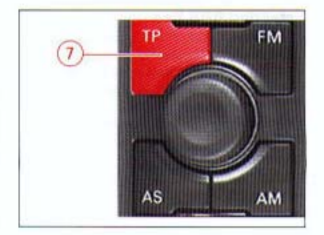
#### Recording standby function

When the key is in the ignition and the radio is switched on, every traffic message broadcast by the radio station you are tuned into will be recorded as soon as "Info" appears in the information display.

To stop recording a traffic message in progress press the TP key 7. If new traffic messages are detected, they will be recorded.

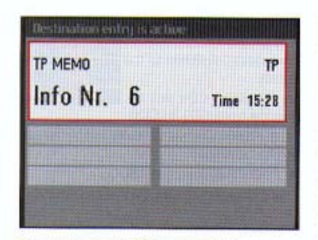
When the key has been removed from the ignition and the radio is switched off, press the TP key 7 for longer than 2 seconds to activate the 24-hour standby recording function. "TP MEMO" will appear in the main radio menu display. Then the radio will switch off automatically.

If the station you were last tuned into broadcasts traffic information, the messages will be recorded for 24 hours even if the radio has been switched off.



# 7 - TP key to retrieve traffic messages

The radio navigation system is equipped with a digital voice memory which can automatically store up to 9 traffic messages with a total maximum running time of four minutes.



#### Retrieving traffic messages

After you press the TP key 7 an information window will appear in the display.

The last traffic message recorded will be played first.

The following messages will appear in the information window:

TP MEMO - Information window for the memory containing the recorded messages Info Nr. 6 - There are six recorded traffic messages in total. The last message to be recorded will be played first (i.e. No 6 in this example).

15:38 - Time at which the message was recorded

No Messages - There were no traffic messages recorded. When you retrieve messages recorded with the 24-hour standby function, the messages recorded during the last six hours will be retrieved.

#### Notes

- If the voice memory is full, a new message will be recorded over the oldest message.
- If a message is more than 4 minutes in length, the new information will be recorded over the beginning. A beep will be emitted to indicate that it was not possible to record the entire message.
- If the radio is recording a traffic message when you switch it on, it will record the message in progress to the end. After this is completed, the unit will switch to the setting selected last.

#### Retrieving specific traffic messages

- To retrieve older traffic messages: press (2).
- To retrieve more current traffic messages: press (5).

#### Repeating traffic messages

A traffic message will be repeated if you press 2 again (after an interval of at least two seconds since you pressed it last).

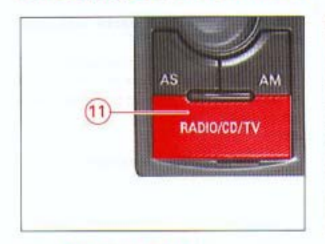
Switching off the TP function

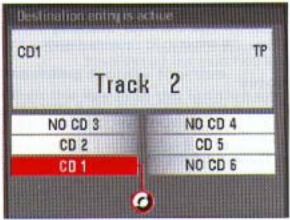
If the key is in the ignition, press of for longer than 2 seconds to switch the traffic program function off.

#### **Deleting traffic messages**

The traffic messages will be deleted automatically 6 hours after the end of the 24hour standby recording period.

# Switching on the CD mode





# 11) - RADIO/CD/TV key

#### Selecting the operating mode

You can switch conveniently between the CD, radio and TV operating modes by pressing the RADIO/CD/TV key.

 Pressing the key repeatedly causes the equipment to switch from radio to CD to TV to radio, and so on.

#### Note

If the CD changer was the active audio source when the unit was switched off, it will switch on again automatically when the unit is switched on and the code entered (see page 71).

The main CD menu will appear.

It displays the following information:

In the status line - the active navigation function

If navigation is active, the following message will appear here: "CD1 1 Track1 Play".

- In the information field the CD selected and the track currently playing
- In the bottom part of the screen the CDs in the CD changer magazine. The first slot (CD1) is on the bottom left, all of the other CDs are displayed in the clockwise direction.

Playback will begin with track 1 of the first CD the CD changer detects in the magazine.

#### Selecting a CD

 Turn the rotary/pushbutton 21 and move the selection marker to the CD you wish to select:

To the right: CDs will be selected in sequence from CD1 to CD6.

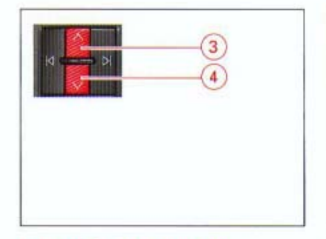
To the left: CDs will be selected in the opposite sequence.

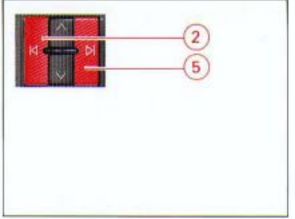
Press the rotary/pushbutton.

The CD selected will be loaded and displayed on the screen. Playback will begin will track 1.

#### Note

If any of the slots do not contain a CD, "NO CD" will appear for that slot number.





The direction selected will appear in the main CD menu.

End this function in either direction by releasing the key.

# 3 and 4 - Keys for CD selection

- Press one of the keys to select the next
   CD 3 or the previous CD 4 from the magazine.
- Press one of the keys repeatedly to select the CDs in the magazine up 3 or down
   directly.

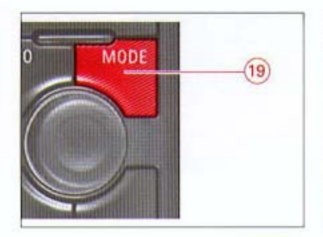
The CD currently selected will appear in the main CD menu - CD1 - CD2, etc.

# 2 and 5 - Keys for track selection Cue and review

- Press one of the keys to return to the beginning of the current track (2) or select the beginning of the next track (5).
- Press one of the keys repeatedly to select the tracks on the CD up ② or down
   directly.

The track currently selected will appear in the min CD menu – Track1 - Track2 -etc.

 Hold the cue 5 or review 2 keydown; fast advance/reverse (audible).

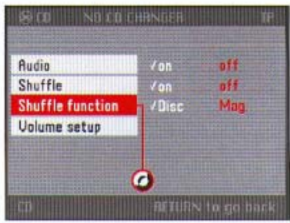


# 19 - MODE key

Use the MODE key to activate the following CD functions in the menu:

- Play the tracks of a CD in random order
- Play the tracks of all the CDs in random order
- Switch off audio, via the "Audio" menu field. "Audio off" will appear in the status line. Other audio sources such as TV/video, telephone and navigation remain on.

Refer to the radio section for more information on basic volume settings.



#### Playing the tracks of a CD in random order

 Turn the rotary/pushbutton 21 and mark the "Shuffle" menu field. To activate the shuffle function press the rotary/pushbutton.

The activated setting is highlighted in white and marked with a checkmark.

 Turn the rotary/pushbutton 21 and move the selection marker to the "Shuffle" menu field.

Disc - selects the tracks of one CD Magazine - selects the tracks of all the CDs

 Press the rotary/pushbutton 21 to switch between the two functions. The main CD menu will reappear automatically after 10 seconds or immediately if you press the RETURN key.

#### CD mode and traffic announcements

CD playback will be interrupted in the event that a traffic announcement is broadcast. "Info" will appear in the CD menu.

Press the TP key briefly to interrupt the traffic announcement, CD playback will continue.

Each new traffic announcement will be put through.

To listen to CDs without interruption, it is necessary to deactivate the traffic announcement mode before you switch to the CD mode. Press the TP key for longer than 2 seconds.

# Instructions on using the CD changer

#### CD labelling

Use only CDs bearing the following label with this system:



#### Jumps during play

On poor road surfaces and when there is a lot of vibration, jumps may occur during play. In such cases, wait until road conditions improve before selecting the CD mode.

#### Formation of condensation

In cold weather and after rain showers, moisture may form (condensation) in the CD changer cabinet. This may cause jumps during play or render play impossible. In such cases, air or dry out the CD changer cabinet before use.

#### Tips on CD operation

In order to ensure high quality CD reproduction, use only clean CDs without scratches or other signs of damage.

Do not write on or put stickers on the CDs!

When not in use, always keep CDs in the specially designed CD rack from the original Audi accessory program or in the original case.

Never expose CDs to direct sunlight!

#### Compact disc cleaning instructions

Clean CDs with a soft, lint-free cloth. Wipe the disc in a straight line from the centre towards the outside. To remove greater dirt build-up, use a commercially available CD cleaner.

Never use liquids such as petrol, paint thinner or record cleaner, as this may damage the CD surface!

# Precautionary measures in connection with laser equipment

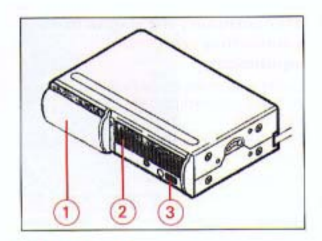
Laser products are divided into safety classes 1 to 4 according to DIN IEC 76 (CO) 6/ VDE 0837.

The Audi CD changer belongs to safety class 1.

The lasers used in class 1 equipment emit such a low level of energy or are so well shielded that they present no threat if used correctly.

#### Note

Do not remove the equipment housing. The unit does not contain any user-serviceable parts.



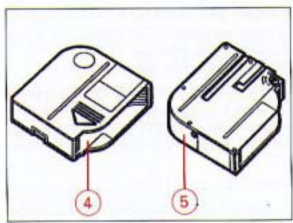


The CD changer with magazine is located in the car boot.

- 1 Sliding cover to close off the CD slot
- 2 CD magazine slot
- 3 Magazine eject key

#### Note

The sliding cover of the CD slot should always remain closed once the magazine has been inserted to prevent particles of dust and dirt penetrating the CD changer and thus to avoid malfunctioning.



# **CD** magazine

The magazine is able to accommodate 6 CDs. The magazine does not need to be completely full of CDs.

- 4 Top
- 5 Bottom

#### Note

- Please only use CD magazines from the original Audi accessory range.
- If the magazine is not, or is only partly, inserted, the message "No CD magazine" will appear on the screen and the unit will not begin to play.

#### Removing the magazine from the changer

You can also remove the CD magazine when the system is switched off.

- Push open the CD slot cover completely.
- Press the key to eject the magazine.

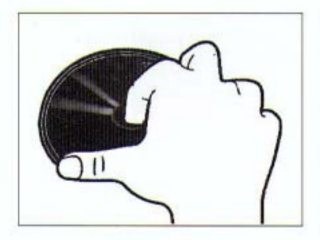
#### Inserting the magazine

 Insert the magazine as far as possible into the slot when the cover is open with the "Disc" marking facing upwards.

The tip of the arrow on the magazine must point towards the magazine slot.

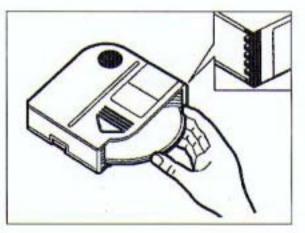
After you insert the magazine, you will hear it begin to work. It checks the magazine slots to find out which ones contains CDs.

Slide the slot cover to a full close.



## Loading the magazine with CDs

 Pick up the CD with the printed side facing upwards touching only the hole in the middle and the outer edge.



- Hold the magazine "Disc" marking upwards during loading.
- Place the CDs in the magazine separately and straight until they click into place audibly.

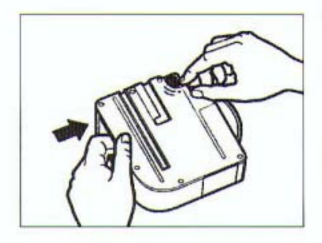
Please observe the sequence in which you insert the CDs on the right side of the side of the magazine.

#### Notes

The magazine can accommodate six 12 cm standard CDs. Please do not use 8 cm (single) CDs! Do not insert any non-circular (shaped) CDs into the magazine.

In order to avoid a malfunction of the changer, never use a protective film or stabiliser for CDs (commercially available as CD accessories).

If there is no CD inserted in one of the magazine slo7s (e.g., slot 4), then the message "No CD4" will appear in the corresponding field when you activate the main CD menu.



#### Removing CDs

- Please turn the magazine over and hold it with the CD release lever facing upwards.
- Turn the release lever in the direction of the spring resistance.
- The CDs can be easily pushed out through the opening on the back of the magazine.

#### Please take care not to drop the CDs!

Remove the CDs from the magazine.

#### **Error messages**

The following error messages may appear in the main CD menu:

NO CD CHANGER -- there is no CD changer connected.

The CD changer is an optional unit. Have a CD changer connected by your Audi dealership.

CD 1 ERR 1 - the CD is dirty or inserted incorrectly.

The unit will automatically select the next CD.

CD 1 ERR 2 - the CD is scratched.

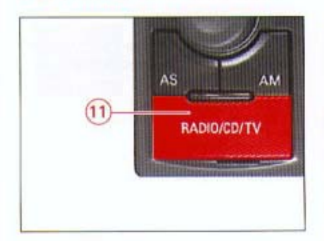
The unit will automatically select the next CD.

CD 1 ERR 3 - the CD changer has a mechanical malfunction.

- Press the key (3) to eject the CD magazine.
- Check to make sure that the CDs are free of damage and inserted correctly.
- Put the magazine back into the CD changer.

Now try to play the CD changer again. If problems persist, please contact your Audi dealership.

# Operating the television



## Switching on the television mode

Press the RADIO/CD/TV key (1).

#### Note

If the television mode was active before the unit was switched off, the television display will appear on the screen after you switch the unit on again and enter the code number. This does not apply if you are not required to enter the code number (standby operation).



The television picture will appear, the unit will tune into the station watched last.

#### Note

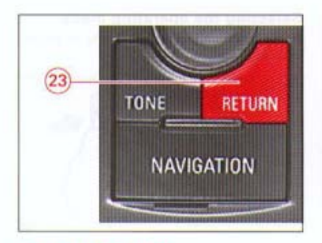
While you are driving the television picture will go dark. The sound, however, remains audible.

The following message appears on the screen: "For your own personal safety the TV picture will only be displayed while the vehicle is stationary."

#### Selecting the operating mode

Press the MODE key 19 briefly to switch to video mode.

 Press this key repeatedly to switch from TV to video to TV, etc.





Press this key briefly to display the preset key and the channel in the television picture.

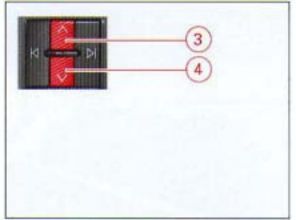


The following appears in the television picture:

- the preset key, P: A2
- the channel, CHAN: 2.

#### Note

This information also appears each time you change the preset key or channel.



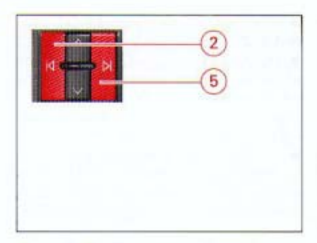


The TV stations are selected one after the other from the automatic station memory (memory presets A1 - A8) and then from the manual station memory (memory presets M1 - M8).

- Press 3 next station
- Press 4 previous station

The station preset and the channel appear on the upper left.

These keys can also be used for selecting menus and video text (see corresponding sections).



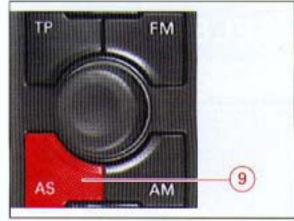
# 2 and 5 - keys for selecting channel

Use these keys to select another channel.

- Press (5) switch to next channel
- Press (2) switch to previous channel

The station preset and the channel appear on the upper left.

These keys can also be used for brightness, colour and contrast (see the section on Adjusting the screen).



# 9 - AS key (Autostore)

(AS - Automatic Storage function)

If you press this key briefly, the unit will search through the stations within reception range. The 8 stations with the strongest signals will be stored on station presets A1 - A8.

To select the stored stations, press the preset keys.



#### Activate user menu

When the TV picture is active, press the rotary/pushbutton (21). The user menu will appear in the display.

- SCREEN activates a submenu for setting brightness, contrast and colour.
- MEM SETUP activates a submenu which you can use to store stations on the memory presets from M1 - M8.

The operating modes can be selected manually, individually and automatically.

- TV STANDARD activates a submenu for selecting a TV (video) or audio standard
- VIDEOTEXT use this option to activate videotext pages and adjust their display mode.



#### Selecting a menu item

The menu item selected will appear in pink marked by an arrow. The other menu items are light green.

- Move the marking down To select a different menu item turn the rotary/pushbutton 21 to the left or press key 4 briefly.
- Move the marking up To select a different menu item turn the rotary/pushbutton (21) to the right or press key (3) briefly.



## Adjusting the screen

Press the rotary/pushbutton (21) to confirm the menu item SCREEN in the user menu. Use the SCREEN menu to adjust brightness, contrast and colour.

A scrolling symbol will appear in yellow in front of the first entry.

- Brightness

Contrast

(80 - Colour



Press the rotary/pushbutton (21) again to switch into the adjustment mode. An arrow ▶, will replace the scrolling symbol, the entry will appear in pink.

Select the desired value in the adjustment mode:

- Increase value Turn the rotary/pushbutton (2) to the right or press key (5) repeatedly. The indicator bar will increase.
- Decrease value Turn the rotary/pushbutton (2) to the left or press key (2) repeatedly. The indicator bar will decrease.

Press RETURN (23) to adopt the new setting and remove the menu from the screen.

#### Note

Adjusting contrast and colour:

In the SCREEN menu turn the rotary/pushbutton 21 to the left or press key 4 to move the scrolling symbol downwards. Turn the rotary/pushbutton 21 to the right or press key 3 to move the scrolling symbol upwards.

Then switch to the adjustment mode.



In the adjustment mode, turn the rotary/ pushbutton 21 or press the key 2 or 5 to select the desired channel.

Press RETURN 23 to store the channel on the desired station preset. The Setup menu will disappear from the screen.



## Storing channels manually

Use keys 3 or 4 to select the station presets M1 - M8 to store channels manually. The station preset selected will appear at the top left.

Use the rotary/pushbutton (2) to select the MEM SETUP menu item in the user menu and press to confirm. The Setup menu will appear, the MAN operating mode (manual) is active.

Turn the rotary/pushbutton (2) to the left or press key (4) to select the menu item CHANNEL.

Press the rotary/pushbutton ② to switch to the adjustment mode. An arrow \$\phi\$ will replace the scrolling symbol ▶, the entry will appear in pink.

#### **USER** mode

A channel can be stored with up to 3 alternative stations on the currently active station preset (M1 - M8) (semi-automatic seek tuning).

In the Setup mode, press the rotary/pushbutton (21) to select the menu item MODE. Now in the adjustment mode (12) symbol) select the USER mode by turning the rotary/pushbutton (21) to the right or pressing key (5) and press the rotary/pushbutton to confirm (\$\displays \text{symbol}).

Turn the rotary/pushbutton 21 to the left or press key 4 to select one of the three-ALTERNATE menu items and press to switch to the adjustment mode (▶ symbol).

Now turn the rotary/pushbutton (2) or press key (2) or (5) to select another channel.

Press RETURN (23) to store the setting. The Setup menu will disappear from the screen.



#### **AUTO** mode

Use this operating mode to store a reference channel as an alternative if receptiondeteriorates (automatic seek tuning).

In the Setup menu press the rotary/pushbutton to confirm the MODE menu item.

Now in the adjustment mode, turn the rotary/pushbutton to the right to select the AUTO operating mode and press to confirm.

Turn the rotary/pushbutton 21 to the left to select the CHANNEL menu entries and press to switch to the adjustment mode.

Automatic seek tuning will begin. The channel display will change rapidly. If seek tuning stops, it was possible to clearly identify the station's program code. Now the unit will look for a station with the same program code and switch to it automatically. Press the rotary/pushbutton 21 to start seek tuning again.

#### Note

This function is supported by the PAL B/G CCIR (Central Europe) television standard only.



#### Selecting Video and Audio standards

In the user menu, press the rotary/pushbutton 21 or the keys 3 or 4 to select the VIDEO STANDARD menu item and press the rotary/pushbutton to confirm. The menu for selecting the Video and Audio standards will appear.

A scrolling symbol \$ swill appear in front of VIDEO SELECT in yellow.

The current standard will appear in blue, e.g.:

PAL B/G Video standard
MID EUROPE CCIR
MONO Audio standard



Press the rotary/pushbutton again to switch to the adjustment mode. An arrow , will appear in place of the scrolling symbol, the entry will appear in pink.

In the adjustment mode, turn the rotary/ pushbutton (2) or press the keys (2) or (5) to select the standard you require. The display will change in the sequence indicated on the right.

Press RETURN 23 to store the setting. The user menu will appear on the screen.

#### Notes

The following settings can be selected:

VIDEO-SELECT

PAL B/G
MID EUROPE CCIR ITALY
MONO MONO

PAL I SECAM D/K LUK/IRELAND EAST EUROPE OIRT MONO

SECAM L NTSC M FRANCE NORTH AMERICA MONO MONO

PAL B/G • etc.
MID EUROPE CCIR
MONO

#### **AUDIO SELECT**

The audio settings you can select depend on the standards, e.g. you can select MONO only for SECAM L.

In the Standard menu turn the rotary/pushbutton 21 to the left or press key 4 and move the scrolling symbol to AUDIO SE-LECT.

Now switch to the adjustment mode.

MONO ► STEREO (EU) ► DUAL...A ► DUAL...BA ► DUAL...BA ► DUAL...B ►



## **Activating Videotext**

In the user menu use the rotary/pushbutton 21 or the key 3 or 4 to select the menu item VIDEOTEXT and press to confirm. Videotext page 100 will appear full screen.



#### Selecting Videotext pages

Turn the rotary/pushbutton (21) to the right or left to select videotext pages page by page.

To retrieve a particular videotext page press the rotary/pushbutton 21 to switch to the adjustment mode. An input line will appear, the first digit of the three-digit number is

Turn the rotary/pushbutton (2) to alter the digit:

- Select higher digit turn rotary/pushbutton to the right
- Select lower digit turn rotary/pushbutton to the left

Press the rotary/pushbutton (21) to confirm your selection, the marker will move to the next digit.

Continue with the entry and press the rotary/pushbutton (21) to confirm.



#### Altering the page display

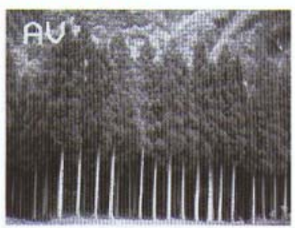
Press the MODE key (19) to alternate between full screen - upper half screen - lower half screen - full screen.

You can also press ZOOM + to select the upper half screen and switch between the-upper half and lower half screen. Press ZOOM - to return to the full screen display.

#### **Ending Videotext**

Press the RETURN key 23 to exit the Videotext mode.

#### Video mode<sup>1)</sup>



#### Switching to video mode

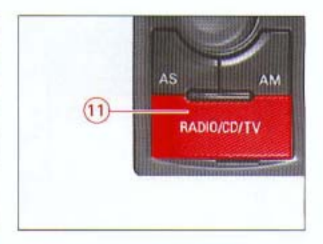
Press the MODE key (9) briefly to switch to video mode. "AV" will appear at the top left of the screen.

 Pressing this key repeatedly means the system will switch from video source totelevision to video source, and so on.

#### Note

While you are driving the video picture will go dark. The sound, however, remains audible.

The following message appears on the screen: "For your own personal safety the video picture will only be displayed while the vehicle is stationary."



## Switching off TV/Video mode

Press the RADIO/CD/TV key (1) or the navigation key (24). The operating mode selected will become active and the corresponding main menu will appear on the screen. TV/Video mode is switched off.

A video source must be connected to the radio navigation system.

# **Anti-Theft Coding**

This unit is equipped with security coding which prevents it from being reactivated by unauthorised persons following its removal from the vehicle.

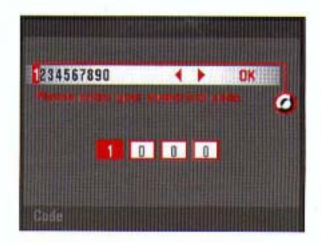
#### Every time

- the unit is disconnected from the vehicle's power supply
- the battery is disconnected
- the radio's fuse has blown.

the message "SAFE" will appear on the display when the unit is switched on. The unit can only be reactivated when the correct code has been entered.

This code number is stuck on the "Equipment Card" along with the serial number at the front of the manual, under the table of contents.

Be sure to remove the "Equipment Card" from the manual and keep it in a safe place - do not leave it in the vehicle. The unit is only then truly useless to thieves!



#### Removing the electronic block

The electronic block can be removed if the correct code number is entered.

The following steps must be performed in the correct order:

- Switch on the system after the Audi start screen appears, you will see the menu for entering the code along with the message: "Please enter your numerical code".
- To enter the code number mark the digits one by one using the rotary/pushbutton
   and press to confirm each digit.

The digits will be entered in the number input fields below.

 Use the rotary/pushbutton 21 to mark "OK" and press it to confirm your entry.

#### The unit is ready for operation again!

#### Incorrect code number

If you enter an incorrect code number while attempting to remove the electronic block, the message "SAFE" will flash on the screen, followed by the incorrect code number. The following message will appear under the digit input fields: "1. Code-Eingabe falsch!"

The whole procedure can now be repeated once.

Should you enter the code number incorrectly again, the set will remain blocked for approx. 1 hour, i.e. it cannot be put into operation. After one hour - the unit must remain switched on and the key must be in the ignition - the number of attempts will have disappeared from the display and the electronic block can again be removed as described above.

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

#### Note

If you have lost the radio card bearing the code number, please contact an Audi dealership.

# Guarantee, exchange, antenna care, registration

#### Guarantee

The same guarantee conditions apply to the unit as for new vehicles.

#### Note

Damage as covered by the guarantee must not have been caused by inappropriate treatment of the system or by unprofessional attempts at repair. There should also be no outer visible damage to the unit.

#### **Exchange service**

Upon expiry of the guarantee period, a unit requiring repair can be exchanged inexpensively for a new-value set which has been generally overhauled and carries a replacement part guarantee. The prerequisite is, however, that the housing is not damaged and no repairs have been attempted by unauthorised persons.

#### Note

In the event that the customer makes a guarantee claim or takes advantage of the exchange service, the radio card with the code and serial numbers must be presented to the Audi dealership!

#### Antenna care

The antenna is ideally matched to the radio navigation system and installed at the point where reception is good and interference minimal.

Vehicles with a window antenna have the further benefits of safety from damage and absolutely no wear.

# Registering the Radio Navigation System

Under certain circumstances the system must be registered because it is equipped with a radio set.

In the Federal Republic of Germany, for example, the following applies:

For use in a business vehicle, the set must be registered with the GEZ (the radio licence collecting centre of the state radio stations in the Federal Republic of Germany).

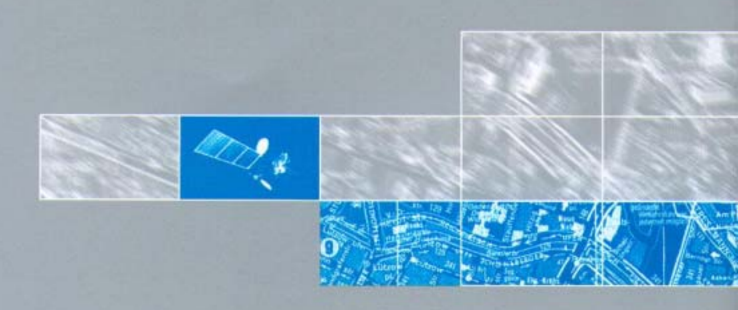
A	CD eject	E
Activate user menu 64 Activating blocking 30 Activating Videotext 69 Adjusting the bass setting 46 Adjusting the screen 65 Adjusting the tone control 46 Alignment 35 Antenna care 72	CD magazine	Edit menu 1  Entering a destination - City 1  Entering a destination - from the map 1  Entering a destination - from the map 1  Entering a destination - new destination 1  Entering a destination - 1  Entering a destination - 1
Anti-Theft Coding	Defining the RDS name 50 Deleting destinations 26 Deleting the last destination 27 Deleting traffic messages 53 Destination memory 24 display information 62 Displaying the full destination address 28	Entering a destination - Street
Blocking roads 30  C  Calling up the map 16  Cancelling blocking 30  Cancelling blocks 31  CD changer 54, 58	Dynamic route guidance	G GALA 39, 4 GPS information screen 3 Guarantee 7

# INDEX-

1	N	Route option
Important notes 3	Navigation	Running retrieval manually 33
Important notes	Navigation menu	S
Information display 6, 28	Navigation minimum volume47	scale10
Initial volume	0	selecting channel
Instructions on using the CD changer 57	Operating the television	Selecting a CD
Introduction3	Operating the television	Selecting a destination
K	Q	Selecting a destination - Destination area
Keys for CD selection 55	Quick reference guide3	Selecting a radio station 4
Keys for track selection Cue and	R	Selecting a town centre1
review 55	Radio	Selecting destinations in the Destination area
L	Radio (RDS-TMC) selected as source 33	Selecting RDS Regional
Loading the magazine with CDs 59	Radio mode with RDS and	Selecting supraregional destinations 2
M	RDS regional	Selecting the Close to location 2
No.	RADIO/CD/TV key	Selecting the flagged destination 2
Main screen 5	Recording standby function	Selecting the language3
Manual station tuning 43	Registering the Radio	Selecting the operating mode 42, 54, 6
Map content	Navigation System 72	Selecting the source of
Map display 6	Removing CDs60	traffic bulletins 3
map display	Removing the electronic block71	selecting TV stations 6
Map type	Retrieving traffic bulletins34	Selecting Video and Audio standards 6
Menu fields 5	Retrieving traffic messages 53	Setting your location manually
MODE key 35, 50, 56	Route list	Settings 38

Single inquiry	33
Sorting destinations	26
Special destinations	18
Starting route guidance	28
Station search	43
Storing a destination	24
Storing a flagged destination	25
Storing and recalling radio stations	44
Storing channels manually 66	
Switching off traffic information	52
Switching off TV/Video mode	70
Switching on dynamic route during reguldance	
Switching on the CD mode	54
Switching on the television mode	61
Switching the radio on	42
Switching the set on and off	7

1	
TA minimum volume	47
Tailback function	29, 30
Telephone selected as source	33
Telephone volume	47
Time	40
TONE key	
TP key	
Traffic programs	
Travel guide	22
TV/Video	
V	
Video mode	70
Volume control	47
Volume set-up	39
Z	
Zoom	17



Bedienungsanleitung Navigationssystem Plus englisch 8.99 201.562.612.20