

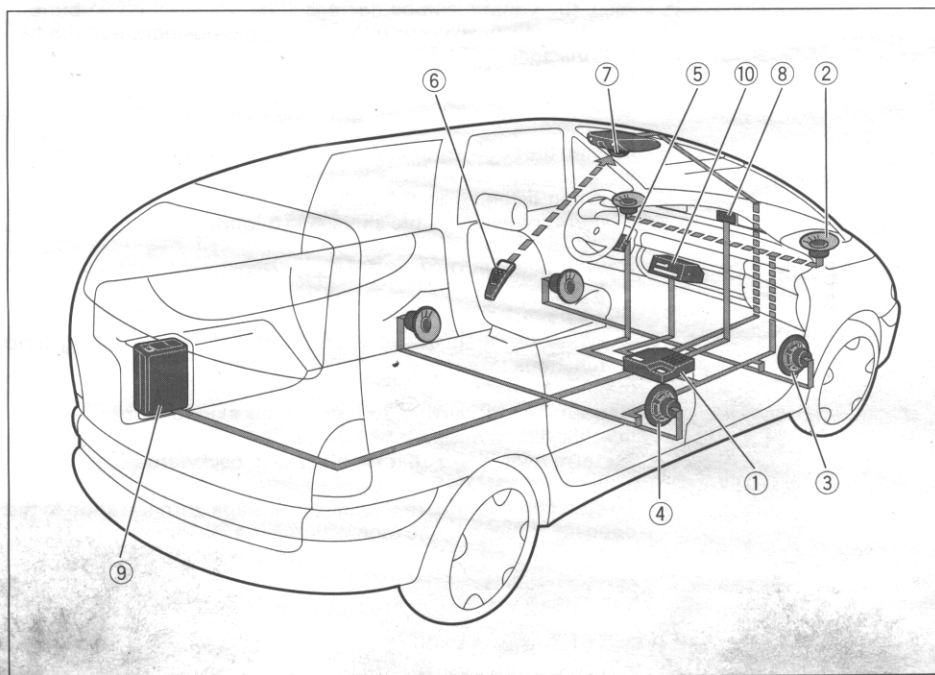
I) DESCRIPTION OF THE SYSTEM

Audio components:

- ① Hidden tuner/amplifier
- ②~④ 6 loudspeakers
- ⑤ Steering wheel satellite remote control
- ⑥ Infrared remote control device
- ⑦ Infrared receiver
- ⑧ Display on instrument panel
- ⑨ 6-disc CD player (depending on model)
- ⑩ Cassette player (depending on model)

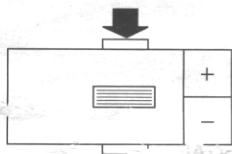
Principal features

- Hide-away anti-theft design
Remote operation using infrared remote control and steering wheel remote control
- AM/FM stereo reception
- Tuner equipped with all RDS EON operations
 - Network follow (AF)
 - Traffic Announcements (TA)
 - Regional mode (REG)
- Best Station Memory (BSM)
- Direct selection of frequency with infrared remote control (model with display only).
- Autoreverse cassette player with Dolby Noise Reduction (depending on model).
- 6-disc CD player (depending on model)
- Audio mute when using telephone and handsfree listening on system loudspeakers (model 4 x 25 W only).
- Parametric equaliser specifically adapted to vehicle.
- Sound quality adjustable to personal preference



II) SIMPLIFIED GUIDE

1) Satellite functions:

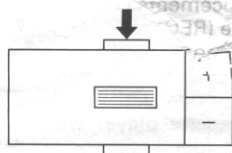


The audio players and radio are activated successively with each long push on this button.

OFF → RADIO → CD ⁽¹⁾ → CASSETTE ⁽²⁾ → OFF → RADIO → etc.

⁽¹⁾ There must be a cartridge in the CD player

⁽²⁾ There must be a cassette in the cassette player.



In radio mode, the band is changed each time this button is pressed briefly.

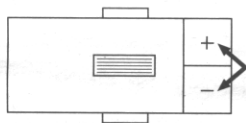
FM1 → FM2 → FM3 → MW/LW → FM1 → FM2 → etc.

When listening to the CD player, the location of the CDs in the cartridge is shown by pressing the button briefly:

In this example, there is a CD in trays 1, 3 and 4.

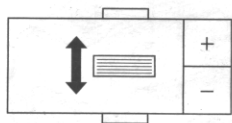
- = means that there is no CD inserted in this tray.

1 - 3 4 - -



These two buttons control sound volume.

Also, the volume can be decreased by pulling the two buttons simultaneously. To return to the original position, pull the two buttons again.



Moving the knob in either direction, by one or more turns, results in:

- When listening to the radio, a change of stations stored in memory (six possible choices in a loop)
- When listening to the CD player, a change of the CD track being played
- When listening to the cassette player, the following loop functions take place:

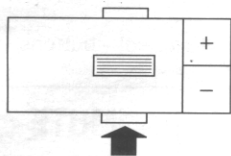
In one direction:

1st turn: fast forward → 2nd turn: blank skip forward

In other direction:

1st turn: rewind → 2nd turn: blank skip backward

To stop fast forward, rewind or blank skips, turn the knob in the opposite direction. The tape will resume operation.



Pressing this button results in:

- In radio mode:

With a short push, seek tuning with increasing frequency.

With a long push, storing in memory, in the current band, the 6 stations with the strongest signal (BSM).

- In cassette mode, autoreverse.

- In CD mode, change of the CD number being played.

2) Some examples of operation using remote control.



Model with display



Model without display

2.1) How to switch on your audio system?



Press the CD, TUN or TAPE (AUX) button, depending on the mode required.

To switch off the system, press OFF.

2.2) How to adjust the sound?

• Volume:

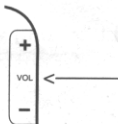
Press the vol + or vol - button

VOL 05

• Sound quality

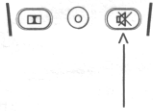
After pressing the AUD button once, select the required adjustment by pressing the button several times in succession.

1st press: Tuner info → 2nd: FADER (+: forward; -: backward) → 3rd: BASS → 4th: MID → 5th: TREBLE → 6th BALANCE +: to the right; -: to the left)



- The Tuner info mode is operational only when listening to an FM station.

Once the selection is made, adjust using the vol + or vol – buttons.



- Audio mute:

Press this button:

MUTE

To restore the previous sound level, press this button again.
Pressing the VOL + or VOL – buttons on the satellite or remote control also cancels audio mute.

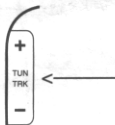
2.3) How to use the radio?

a) Select Tuner mode



- Press the TUN button

b) Choose a station



- Pressing the button (+) or (–) continuously (2 audible pips) causes the system to run through the frequencies to the next station picked up.
- A step-by-step tuning is executed by pressing this button briefly.

Model with display: You can enter the frequency of the station directly using these buttons (on FM only).

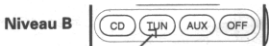


E.g.: 10 3 5 0 for



The command is executed when the 4th digit is entered.

c) Changing the band



In radio mode, each time this button is pressed the band changes as follows:

FI → FI I → FI II → M → FI → etc. ...



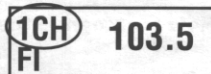
- FI, FI I, FI II are three identical FM bands which provide increased memory options (6 stations per band)
- M corresponds to medium wave (MW) and L to long wave (LW)

d) Storing a station



The current station is stored in the memory by pressing one of these numeric buttons continuously.

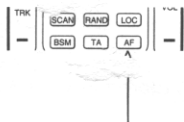
The logo "x CH" flashes and is then displayed continuously and a pip confirms that the station has been stored in the memory.



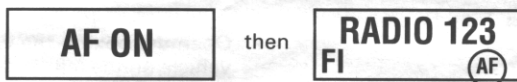
To listen to a station which was previously stored in the memory, briefly press one of these buttons.

e) Using the network follow system during a long journey (AF)

This is only available if the station selected is an RDS station. If the name of the station does not appear on the display it is not an RDS station and the function does not apply.



Press the AF button. The following display should then appear:



If the station selected is not an RDS one, "AF" will not appear. To cancel the function, press AF again.

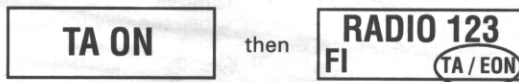
After the AF mode is selected, it remains operational irrespective of the frequency and the FM band selected.

2.4) Using traffic information (TA) mode (on FM only)

- In radio mode, traffic information from the selected station or another linked station can be received. This function is only possible if the selected station displays the letters TP or EON/TP.



Press the TA button, the following should appear on the display:



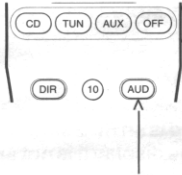
If the station is not TP, the TA logo will not appear.

- When in CD or cassette mode, if you wish to listen to traffic bulletins press the TA button. The audio system will automatically seek for a station broadcasting these messages. When a message is broadcast, it will interrupt the CD or cassette. At the end of the bulletin, the CD or cassette will resume operation.

When a traffic bulletin is broadcast, " TRAFFIC " will appear on the dashboard display.

After the TA mode is selected it remains active irrespective of the mode selected, except for AM.

2.5) How to recognise the status of the functions (AF), (TA) and (REG). (On FM only)



- If the AF, TA or REG displays appear continuously, the corresponding function is active.
- If the AF, TA or REG displays do not appear continuously the corresponding function is not active.

To check this, press the AUD button:

- If the AF, TA or REG displays flash, the function has been selected but is not available on the station chosen.
- If the AF, TA or REG displays do not appear, the corresponding function has not been selected.

2.6) Operation of CD player.

- To eject the cartridge:

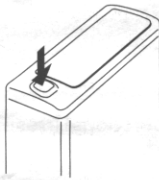


fig. 1

- Open the box on the wheel arch situated in the back of the vehicle on the left.
- Press the open button on the flap (fig. 1).

- To insert CDs:

The CDs are numbered from 1 (upper tray) to 6 (lower tray).

- Open tray 1 of the cartridge (fig. 2).
- Insert the first CD with the label facing downwards (fig. 3).
- Do not touch the recorded side of the CD during insertion or removal.
- Close the tray into the cartridge (fig. 4).

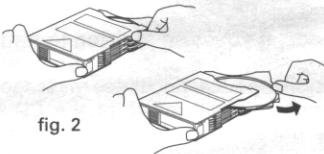


fig. 2

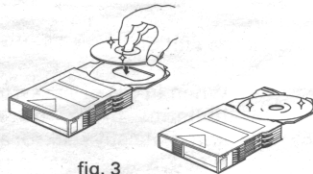


fig. 3



fig. 4

The CD player will not play a CD loaded with the label facing upwards.

An " ERROR " message will be displayed if this problem occurs.

Note: the cartridge supplied with the system will only accept CDs of \varnothing 12 cm.

Insert the cartridge (fig. 5) taking care to insert at least one CD, otherwise a " NO DISC " message will be displayed when CD mode is selected.

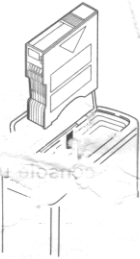


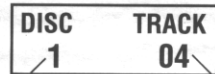
fig. 5

WARNING : OPEN ONE TRAY AT A TIME ONLY. THE CARTRIDGE MAY BE DAMAGED IF TWO TRAYS OR MORE ARE OPENED AT THE SAME TIME.

2.7) How to use the CD player

- To switch on the CD player

Press the CD button, the multi-CD player starts to play the first CD.



CD number

track number

If the CD player has been stopped in order to listen to the radio or cassette player, or when the system was switched off, the CD player will resume playing at the point of interruption.

- To check the cartridge contents

To find out the number of CDs and their positions in the cartridge, press the CD button again.

In this example, there are CDs in trays 1, 3 and 4.

- = no CD in this tray

1 - 3 4 - -

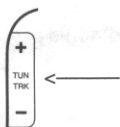
- To change the CD



Select one of the numeric buttons corresponding to the tray number.

Caution: if there is no CD in the tray selected the command will not be effective.

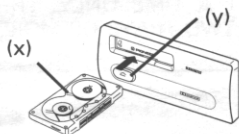
- To change the track selected.



To select another track, press the TUN/TRK (+) or (-) button.

2.8) How to use the cassette player

- To switch on the cassette player



The cassette player is located in the central console under the dashboard

Insert the cassette with the open side facing to the right in the compartment (x).



To eject the cassette, press (y).

Press the TAPE or AUX button to play the tape.



- Fast forward and rewind

Press the (+) or (-) button continuously until you hear two pips.

(+) fast forward

FF >>

(-) rewind

REW <<

To stop, press TAPE or AUX.

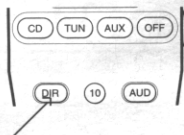
- Autoreverse

To play the reverse side of the cassette, press the DIR button.

PLAY A

PLAY B

"PLAY A " or "PLAY B " is displayed.



It is not necessary to eject the cassette to listen to the radio or a CD. If the cassette player was stopped in order to listen to the radio or a CD, or when the system was switched off, it will resume at the point of interruption.

III) DETAILED GUIDE

WARNINGS

A "CLASS 1 LASER PRODUCT" label is attached to the underneath of the CD player.



HOW TO USE THIS MANUAL

In the text, the names of the buttons are followed by numbers (e.g. [3]) which correspond to the illustrations on the back page of the cover.

- Unfold the back page of the cover.
- Examine these illustrations to find out the exact location of all the buttons.

Comments

Your audio system may not include the CD player and/or cassette player depending on the model and/or country where it was purchased. If the CD or cassette player is not supplied, the corresponding functions are not available.

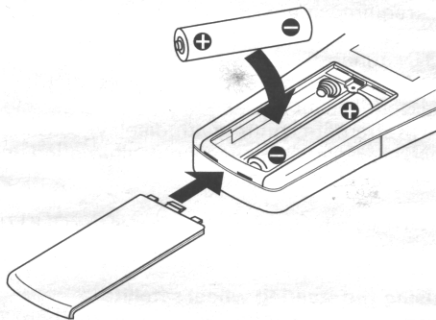
The tuner for this audio system is adapted to Western European radio broadcasting systems. Outside this zone, it may not be possible to receive local stations.

USE OF THE INFRARED REMOTE CONTROL

When you use the infrared remote control, point it towards the infrared receiver which is located in the roof console.

- Press button [6] to illuminate the remote control buttons at night.
On remote controls with a display, the display panel will also be illuminated.

INSERTING BATTERIES



Caution:

- Do not leave the remote control in bright sunlight or in a place exposed to high temperatures, particularly on the dashboard when parked in the sun.
- Install the batteries in the correct position so that polarity is observed.
- Only use LR6 1.5 V batteries.
- Do not mix used batteries with new batteries.
- The batteries supplied are not rechargeable. Do not try to recharge them.
- If you do not expect to use the remote control for at least a month, remove the batteries.
- In the event that the batteries leak, carefully wipe off any liquid and put in new batteries.

Warning

At very low temperatures (lower than 5°C), most batteries will not function properly. The remote control cannot operate correctly under these conditions.

PREPARATIONS

- Put the ignition key in the accessories position (ACC) or Operational position (M) to switch on the audio system.

The audio system will not work when the key is disengaged or in the Lock (St) position.

SWITCHING ON AND CHANGING MODE

Using the infrared remote control

- Press the mode selection button: CD [15], TUN [14], TAPE [8] or AUX [8] to select the required source mode.

CD: CD player

TUN: tuner

TAPE: (remote control without display) cassette player

AUX: (remote control with display) cassette player and auxiliary line input, alternating on each press of the button.

- To switch off the system, press the OFF [7] button.

Using the steering wheel satellite

- Press the button [20] for more than 2 seconds.

After each press of the button, the source mode changes as follows:

Tuner → CD → Cassette → OFF

If the CD player does not contain a cartridge, CD mode cannot be selected.

If the cassette player does not contain a cassette, cassette mode cannot be selected.

Comment

When turning power on, the volume is automatically adjusted to 10 if it was higher than 10 at previous power off.

SOUND CONTROL

VOLUME CONTROL (VOL +/-)

Using infrared remote control



- Press VOL + [4] to increase the volume.
- Press VOL - [4] to decrease volume.

Using the steering wheel satellite

- Pull VOL + [22] to increase volume.
- Pull VOL - [22] to decrease volume.

AUDIO MUTE

Using infrared remote control

- Press the  [10] button to interrupt the sound.
- To restore sound, press the  [10] button or VOL +/- [4].

Sound will also be restored after interruption by switching on the audio system again.

SOUND ATTENUATION

Using steering wheel satellite

- Pull the VOL + and VOL - [22] buttons simultaneously to decrease the volume by -20 dB.
- To resume original sound level, pull the VOL + and VOL - [22] individually or simultaneously.

SOUND ADJUSTMENT

It is possible to adjust sound quality and reproduction to your personal preference.

Using the infrared remote control

- Press the AUD [9] repeatedly to select adjustment mode. After each push on the AUD [9] button, the adjustment mode changes in a loop as follows: Source → Tuner info → Fader → Bass → Medium → Treble → Balance → Volume → tuner info → etc.

The display indicates the selected mode: (Source) → (Tuner info) → FAD → BASS → MID → TRE → BAL → VOL xx → (Tuner info)

- * The Tuner info mode is operational only when listening to an FM station.
- Press VOL + [4] or VOL - [4] to make adjustments.
- * In Fader mode, VOL + [4] decreases the volume of the rear loudspeakers, VOL - [4] decreases the volume of the front loudspeakers.
- * In Balance mode, VOL + [4] decreases the volume of the loudspeakers on the right, VOL - [4] decreases the volume of the loudspeakers on the left.
- * After approximately 4 seconds, the display automatically returns to the source mode and adjustment mode is no longer activated.

RADIO MODE

To switch on the tuner, press the TUN [14] button on the infrared remote control or select the tuner by pressing the button [20] on the steering wheel satellite.

BAND SELECTION

Using infrared remote control

- Press the TUN [14] button several times until the required band appears on the display.
- * FI, FII and FIII represent the FM band.
- * M and L represent the AM band (MW and LW).

Using the steering wheel satellite

- Repeatedly press the button [20] briefly until the required band appears on the display.

STATION SEEK

AUTOMATIC SEEK

The tuner can automatically seek for stations which have a strong signal.

Using the infrared remote control

- Select the required band.
- Press the TUN/TRK + or - button [18] for at least 0.5 second, then release it.
- * TUN/TRK + seeks higher frequencies.
- * TUN/TRK - seeks lower frequencies.

The seek stops when the tuner finds a station after the button is released.

Using the steering wheel satellite

- Select the required band.
- Press briefly button [23]. The tuner starts to seek higher frequencies.

The seek stops when the tuner finds a station.

SEEK SENSITIVITY (LOC)

Seek sensitivity can be adjusted to receive strong or weak signals and to suit local broadcasting conditions.

Using infrared remote control

- Press the LOC [3] button once to display the current level.
- Press the LOC [3] button repeatedly until the required sensitivity appears on the display.

FM: LOC 0, LOC 1, LOC 2, LOC 3

MW/LW: LOC 0, LOC 1 and LOC 2

- * LOC 3 limits reception to the strongest signals.
- * LOC 0 allows reception of all signals, including the weakest.

The display returns to the frequency 4 seconds after adjustment of sensitivity.

MANUAL TUNING

You can manually select the stations which have a signal which is too weak to be received using automatic seek.

Using the infrared remote control

- Select the band required.
- Press the TUN/TRK + or - button [18] repeatedly until the required station is found.
- * TUN/TRK + seeks higher frequencies.
- * TUN/TRK - seeks lower frequencies.

STORING STATIONS

MANUAL STORAGE OF STATIONS

This function allows FM or AM stations to be stored in memory using preset numbers.

Using the infrared remote control

- Select a band and seek the station you wish to store in memory.
- Press the numeric button [12] (1 to 6) under which you wish to store the station in the memory until the preset number stops flashing on the screen. A pip confirms that the number has been stored in memory.

Up to 18 FM stations can be stored in memory (6 on FMI, 6 on FM II and 6 on FM III) and 6 AM stations (MW or LW).

BEST STATION MEMORY FUNCTION (BSM)

This function enables the 6 FM stations with the strongest signal in the area you are in to be stored in one single operation, without their frequency being known.

These stations are stored in the band selected at the time the function is activated.

Using the infrared remote control

- Select the band on which you want to store the stations in memory using the TUN [14] button.
- Press the BSM button [17] until "BSM" appears on the display.

At the end of the BSM seek, the tuner goes to the frequency stored in preset 1 and the frequency of this station appears on the display.

Using the steering wheel satellite

- Select the band on which you want to store the stations in memory using button [20].
- Press button [23] for more than 2 seconds, until "BSM" appears on the display.

In regions which have few powerful transmitters, the BSM seek may last for up to 30 seconds.

In regions which have less than 6 powerful transmitters, some preset numbers may not have an audible station.

The BSM seek can be cancelled during execution by pressing the BSM button [17] again.

RECALLING STATIONS STORED IN MEMORY

Using infrared remote control

- Select the band for the station you want to listen to.
- Press the numeric button 1 to 6 [12] which corresponds to the preset number of the station required. This number and the corresponding frequency appears on the display.

Using the steering wheel satellite

- Select the band for the station you want to listen to.
- Turn the knob [21] up or down to display the preset numbers, until the number required appears. The preset numbers appear in the order 1, 2, 3, ...6, 1, 2... or 1, 6, 5, ...2, 1, 6...

The preset numbers and the corresponding frequencies appear on the display each time the knob is turned [21].

SCAN function (scan of stations stored in memory)

Using infrared remote control

- Pressing the SCAN button [1] once enables each of the stations stored in the memory to be heard for a few seconds.
- Pressing the button a second time stops the operation and returns to the last station heard.

If a station stored in memory cannot be received correctly at your location, the tuner will proceed to the next preset number.

USE OF RDS (Radio Data System)

RDS (Radio Data System) is a system which enables FM stations to broadcast digital information as well as sound.

RDS information enables:

- ⇒ The display of the station name.
- ⇒ Network following during journeys.
- ⇒ Management of traffic information broadcasts.

Warning:

The RDS system of your audio system only operates with FM transmitters which conform to RDS standards.

The RDS system may not function properly in regions where RDS transmission is at an experimental stage or if the RDS transmitters have operational problems (erroneous or missing information).

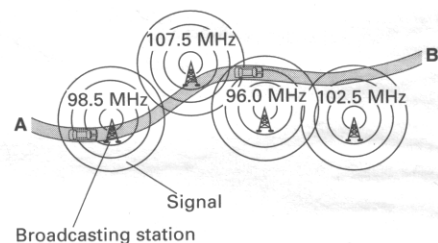
DISPLAY OF STATION NAME

When you select an RDS station, the frequency displayed is automatically replaced by the name of the station after a few seconds.

NETWORK FOLLOWING (AF FUNCTION)

The tuner can automatically select another frequency which broadcasts the same station when the signal becomes too weak on the selected frequency. This is the AF function.

Example:



Using the infrared remote control

- Choose an RDS station and press the AF button [5]. "AF" appears on the display.
- To cancel the AF function, press the AF button again [5]. "AF" disappears from the display.

With the AF function activated, the tuner only selects RDS stations during a BSM seek.

AF FUNCTION AND FINDING STATIONS STORED IN MEMORY

When you select a station stored in memory with the AF function activated, the tuner initially broadcasts the memorised frequency and then the AF function comes into operation.

- 1) In the majority of cases, if the signal is too weak, another frequency will be found. During this search, the AF display may flash.
- 2) If you have travelled a long distance since you last listened to the station, there may be an interruption of a few seconds while another frequency is found. During this interruption, the AF display flashes.
- 3) If there is no usable frequency for this station (you are outside the broadcasting area of this station), the tuner returns to the memorised frequency. You must then select another station yourself.

When you select a station stored in memory with the AF function deactivated, the tuner remains with the memorised frequency.

If you are outside the broadcasting area of the memorised frequency, you should then select another frequency yourself or switch on the AF function.

Comment: in this case, as in 3), it is possible that another station may be received on the memorised frequency.

FOLLOWING A REGIONAL STATION (REG FUNCTION)

Certain stations have a regional range.

Some of these stations are affiliated to national networks and broadcast, depending on the time of day, their own programmes or a programme common to several regional stations.

For the RDS system, these regional stations are one network only and the AF network follow will switch from one station to another even at times when the programmes are different.

The REG function limits network following to the transmitters broadcasting the same regional station.

Using infrared remote control

- Choose an RDS station and press the AF button [5] for more than 2 seconds. "REG" appears on the display.
- To cancel the REG function, press the AF button [5] for more than 2 seconds again. "REG" disappears from the display.

RECEIVING TRAFFIC INFORMATION

Certain stations send RDS data when broadcasting traffic information. This allows automatic adjustment of the volume, or interruption of the cassette or CD player and switching to the radio when the traffic bulletins are broadcast.

The reception of these stations is indicated by the logo " TP " on the display, if TA is not selected.

In a more advanced variation of the RDS system, certain stations belonging to the same transmitter share their RDS information (" EON " system). Each station in the group sends RDS information when traffic information is broadcast on one of the other stations. This enables automatic movement to the station broadcasting the traffic information when the bulletins are broadcast. The reception of these stations is indicated by " EON " on the display.

Using infrared remote control

When listening to another TP or EON station

- Press the TA button [16]. " TP " disappears and " TA " is shown on the display.

When the bulletins are broadcast, the volume is automatically adjusted to 12, so that you can clearly hear the bulletins. If you increase the volume during the bulletin, the new volume will be stored in the memory for the next bulletin.

If you decrease the volume below 12, the level stored in the memory will continue to be 12.

You can switch to the cassette or CD player while waiting for the traffic information to be broadcast, these will be interrupted when the bulletin is broadcast and the system will switch to the tuner, setting the volume at the pre-adjusted level.

If you do not want to be interrupted while listening to an EON station, a cassette or a CD, cancel the TA function.

Using the infrared remote control

- To cancel the TA function, press the TA button TA [16]. " TA " disappears and " TP " or " EON " appears on the display.

Comments:

If you are listening to the radio in TA mode

The letters " TP " or " TA " disappear when the station signal becomes too weak. After 30 seconds, an alarm sounds and TA flashes for 10 seconds to indicate that you will not automatically receive traffic information.

You must either select another station or activate the AF function to receive the same station on another frequency.

If you are listening to a CD or cassette in TA mode

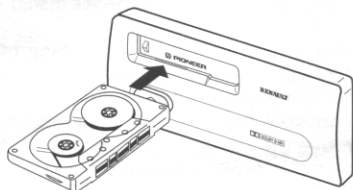
The " TA " indicator disappears when the station signal becomes too weak. After 10 seconds, the tuner automatically selects the TP station with the strongest signal and is ready to receive messages.

The tuner only selects TP stations during a BSM seek with the TA function activated.

CASSETTE MODE

PLAYING A CASSETTE

- Insert a cassette in the slot of the cassette player [25].



The cassette player is switched on and side A is automatically played (the side facing upwards when the cassette is inserted).

When side A is finished, side B is automatically played.

The cassette player automatically recognises normal cassettes (IEC type I) and chrome or metal cassettes (IEC types II and IV) and automatically changes equalisation to the corresponding level.





- Do not insert anything else other than a cassette in the slot of the cassette player.
- Do not leave a cassette in bright sunlight or in a place exposed to high temperatures, as the casing may deform.
- Do not use the cassette when the casing is obviously deformed, as it may become stuck in the cassette player.

EJECTING THE CASSETTE

Press button ▲ [24].

It is possible to remove a cassette even if the ignition key is in the stop position.

LISTENING TO A CASSETTE WITH DOLBY NOISE REDUCTION

- Press the  button [11]. The symbol  will light up on the display.
- Press the  button again to cancel Dolby noise reduction. The  symbol disappears from the display.
- Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation. "DOLBY" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

CHANGING THE TAPE SIDE

Using infrared remote control

- Press the DIR button [13].

Using the steering wheel satellite

- Press the button [23].

FAST FORWARD AND REWIND

Using infrared remote control

- Press the TUN/TRK + button [18] to fast forward the tape.
- Press the TUN/TRK + button [18] a second time to return to Play.
- Press the TUN/TRK – button [18] to rewind the tape.
- Press the TUN/TRK – button [18] a second time to return to Play.

Using the steering wheel satellite

- Turn the knob [21] downwards once to fast forward the tape.
- You can turn the knob [21] downwards twice to return to Play.
- Turn the knob [21] upwards once to rewind the tape.
- You can turn the knob [21] upwards once to return to play.

BLANK SKIP

Using the infrared remote control

- Hold down the TUN/TRK + button (2 audible pips) [18] to move to the next track.
- You can stop the blank skip function and return to Play by pressing the TUN/TRK + [18] or AUX or TAPE button.
- Hold down the TUN/TRK – button [18] to move to the beginning of the track being played.
- You can stop the blank skip and return to Play, by pressing the TUN/TRK – button [18] or AUX or TAPE.

Using the steering wheel satellite

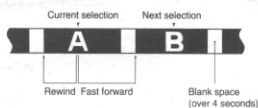
- Turn the knob [21] downwards two turns to move to the beginning of the next track.
- You can stop the blank skip function and return to play by turning the knob [21] upwards or downwards by one turn.
- Turn the knob [21] upwards by two turns to return to the beginning of the current track.
- You can stop the blank skip and return to play by turning the knob [21] upwards or downwards by one turn.

Comment

The blank skip function may not work properly in the following cases:

- * Blanks between tracks lasting less than 4 seconds → the cassette player cannot detect the blanks

- * Musical passages recorded at very low volume for more than 4 seconds → the cassette player will consider these passages as blanks between tracks



CD MODE

WARNING


Warnings regarding the CD player Condensation

- In winter the temperature may drop considerably inside the vehicle. If you use the CD player immediately after switching on the heating, the CD or the optical parts (prism, lens, etc.) may mist up and the CD player will not function properly. Wait approximately an hour for the condensation to evaporate. The unit will then operate normally again.

General

- Do not lubricate rotating parts or disassemble the CD player, if it is not working properly. All repairs should be carried out by a qualified technician only.


Precautions for CD cartridges

- Only use the cartridges carrying the brand name . If you use a cartridge not bearing this brand name, you may damage or jam the CD player.
- Put the cartridge in its special case after use.
- Do not leave the cartridge in bright sunlight or in a place exposed to high temperatures.
- Do not disassemble the cartridge.
- Take care not to let the cartridge fall or to knock it.
- Do not insert anything else other than the CDs in the cartridge.
- Do not use volatile chemical products such as benzene or solvents to clean the cartridge, as they may damage the surface.
- Do not stick several labels on top of each other on the cartridge. Ensure that the label does not become partially unstuck. This may jam in the eject mechanism and wedge the cartridge in the CD player.


Additional cartridges

- Additional cartridges are available under reference number 60 25 17 0705.

Precautions with the CDs

- Only use CDs (audio compact discs) with the  logo.
- Never touch the recorded surface of the CD. Always hold the CDs by the outer edge or by the centre and outer edge.
- Do not stick anything on the CD and do not remove the sticker from the CD.
- As the CD revolves at high speeds inside the CD player, do not use defective CDs (cracked or warped).
- Dust and/or finger marks do not have a direct effect on the recorded signal of the CD, however, dirt may decrease the light reflection off the recorded surface, which may affect sound quality. If a CD is dirty, wipe it with a soft, non-fluffy cloth, from the centre to the outer edge.
- Do not use sprays designed for analogue records or antistatic products. Do not use either volatile chemical products such as benzene or solvents as they may harm the surface of the CD.
- Like analogue records, compact discs are made of plastic. To avoid deformation, tidy them away in their case and do not leave them in the bright sunlight.

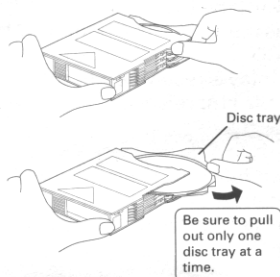
8 cm Mini CD (3 inches)

- To listen to an 8-cm CD, use an 8-cm adapter conforming to CDF standards or an adapter bearing the  logo.
- Before playing an 8-cm CD, read instructions for use of the adapter in order to correctly install it on the CD.
- If you do not observe the precautions above, the 8-cm CD may not play, may be damaged or may jam in the CD player.

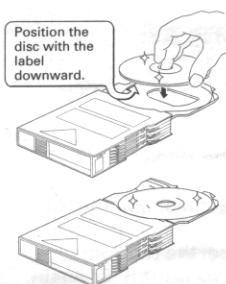
LOADING THE CARTRIDGE

You may put up to 6 CDs in the cartridge. The CDs are numbered from 1 (upper tray) to 6 (lower tray).

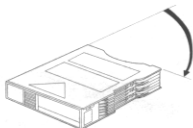
- Remove a tray from the CD cartridge.



- Only remove one tray at a time.
- Put a CD on the tray, WITH THE LABEL FACING DOWNWARDS. If you install a CD with the label facing UPWARDS, the cartridge will not be able to recognise the CD and an " ERROR " message will be displayed.
- When inserting or removing a CD, do not touch the recorded surface.



- Replace the CD tray.

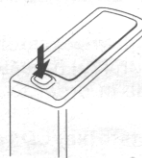


Comment

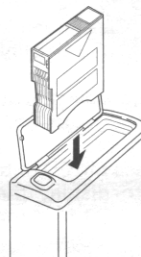
Insert at least one CD in the cartridge, otherwise a " NO DISC " message will be displayed when you select CD mode.

INSERTING THE CARTRIDGE

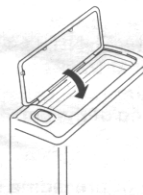
- Press the OPEN/EJECT button [28].



- Insert the cartridge in the CD player with the arrow facing towards the CD slot [27].



- Close the flap [26].
- Never leave the flap open when playing a CD. Dirt, dust or any other foreign body may enter the CD player and cause it to operate incorrectly.



PLAYING A CD

- Insert a full cartridge into the cartridge slot. You cannot select the CD mode if you have not inserted a cartridge.

Using the infrared remote control

- Press the CD button [15].
The CD player starts to play CD 1 automatically.

Using the steering wheel satellite

- Press the button [20] repeatedly for more than 2 seconds in order to select the CD player.

The CD player starts to play CD 1 automatically.

SELECTING A CD

Using the infrared remote control

- Press the numeric button 1 — 6 [12] corresponding to the CD required. The number of the CD appears on the display, and the CD will be played from the beginning.
- If the CD number selected does not appear on the display, this means that this tray does not contain a CD.

To check this, press the CD button [15] on the remote control to display the trays which contain CDs. (Ex.: "1-3 4 --" means that trays 1, 3 and 4 contain a CD).

Using the steering wheel satellite

- Press the button [23] repeatedly. Each time the button [23] is pressed, the CD player will move to the next CD (1, 2, ..., 6, 1, ...). The selected CD will be played from the beginning.

SELECTING A TRACK

Using the infrared control

- Briefly press the TUN/TRK + button [18] to move to the next track.
 - Briefly press the TUN/TRK - [18] to return to the beginning of the current track being played.
 - Press the button several times to return to the beginning of preceding tracks.
1. The number of the corresponding track appears on the display.

Using the steering wheel satellite

- Turn the knob [21] downwards to proceed to the following tracks.
- Turn the knob [21] upwards to return to the beginning of the current track being played.
- Continue to turn the knob [21] upwards to return to the beginning of preceding tracks.

The number of the corresponding track appears on the display.

FORWARD/BACK SEARCH

During forward or back seek, the sound is audible, which allows a passage in a track to be found easily.

Using the infrared remote control

- Press the TUN/TRK + button [18] to fast forward the CD.
- Press the TUN/TRK - button [18] to reverse the CD.

Normal play is resumed when the TUN/TRK +/ - button is [18] released.

SCAN

The scan function plays 10 seconds of each track on each CD loaded in the cartridge.

You can use this function to locate a particular track or CD.

Using the infrared remote control

- Press the SCAN button [1]. "SCAN" appears on the display. The beginning of each track is played in succession starting with the track currently being played.
- Press SCAN [1] again to resume normal play when you have found the track you require.

Normal play is automatically resumed when all the tracks on all the CDs have been scanned.

RANDOM PLAY

You can hear all the tracks of all the CDs in the cartridge in random order.

Using the infrared remote control

- Press the RAND button [2]. "RANDOM" appears on the display. When the current track is finished, the CD player selects another track at random.
- To cancel the random play function, press the RAND button [2] again.

Given that the tracks are played in a random order, some of them may be repeated.

AUDIO MUTE WHEN USING TELEPHONE

This function is only available if the telephone used has an "audio mute" function and is properly connected to the audio system.

MODEL 4 X 25 W

This function automatically interrupts the sound from the rear loudspeakers and front left loudspeaker when a number is being dialled or when the phone rings and directs the sound from the telephone through the front right loudspeaker. When the call is finished, play is resumed at the previous volume.

VOLUME CONTROL (VOL +/-)

Using the infrared remote control

- Press VOL + [4] to increase the volume.
- Press VOL - [4] to decrease the volume.

Using the steering wheel satellite

- Pull VOL + [22] to increase the volume.
- Pull VOL - [22] to decrease the volume.

AUDIO MUTE (📞)

Using the infrared remote control

- Press the 📞 button [10] to stop the sound from the telephone being sent through the front loudspeakers.
- Press the 📞 [10] again to hear the telephone through the front loudspeakers.

SOUND ATTENUATION

Using the steering wheel satellite

- Pull the VOL + and VOL - [22] simultaneously to decrease the volume by -20 dB.
- To return to the original sound level, pull the VOL + and VOL - buttons [22] simultaneously.

MODEL 4 X 15 W

This function automatically interrupts the sound from the front and rear loudspeakers when a number is dialled or when the telephone rings. When the call is finished, play is resumed at the previous volume.

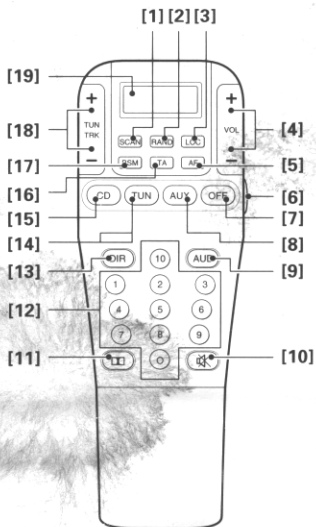
Using the infrared remote control

- You can change the mode while the sound is interrupted by pressing a source mode button (CD [15], TUN [14] or TAPE [8]). The new source selected is accepted but the volume of the loudspeakers will remain at zero until the call is finished.

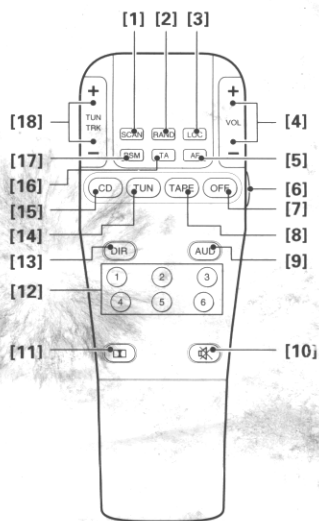
Using the steering wheel satellite

- You can change the source mode by pressing button [20] repeatedly for 2 seconds. The new source selected is accepted but the volume of the loudspeakers remains at zero until the call is finished.

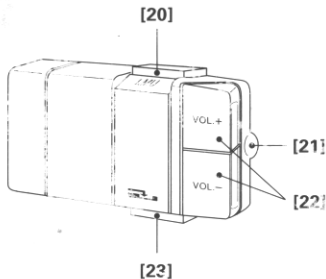
Télécommande avec afficheur
Infrared Remote with Display
Infrarot-Fernbedienung mit Display
Mando a distancia por infrarrojos con visualizador
Telecomando a raggi infrarossi con display
Infrarood afstandsbediening met display
Controlo remoto de raios infravermelhos com mostrador



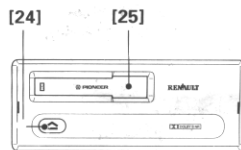
Télécommande sans afficheur
Infrared Remote without Display
Infrarot-Fernbedienung ohne Display
Mando a distancia por infrarrojos sin visualizador
Telecomando a raggi infrarossi senza display
Infrarood afstandsbediening zonder display
Controlo remoto de raios infravermelhos sem mostrador



Télécommande du volant
Driver's Control
Fahrer-Fernbedienung
Mando a distancia del volante
Comandi sul volante
Regelaar voor bestuurder
Controlo do accionador



Lecteur de cassette
Cassette Deck
Kassettendeck
Reproductor de casetes
Registratore a cassette
Cassettdeck
Unidade magnetofónica



Lecteur CD
CD Player
CD-Spieler
Reproductor de disco compactos
Lettore CD
CD-speler
Leitor de discos compactos digitais

