

## Operating instructions > smart Radio 10



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smart - a brand of DaimlerChrysler

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Overview >>

### Overview >> General

### General

Dear smart owner,

thank you for choosing this smart Radio 10.

Read these instruction carefully and keep them in a safe place. Always follow all safety instructions.

We wish you a pleasant trip!

### Special equipment

#### >Notice!

\* This asterisk indicates a special model. Not all models have the same factory-fitted equipment. It is possible that the equipment fitted to your vehicle differs slightly from that shown in the descriptions and illustrations in this manual.

### General notes

As the scope of the delivery depends on the order placed, the equipment in your vehicle may deviate from that shown in some of the descriptions and illustrations. In order to adapt our vehicles to the ever-advancing technologies available, we must reserve the right to make changes to design, equipment and technology.

Therefore no claims can be derived from any of the specifications, illustrations or descriptions in these operating instructions.

# Warranty for accessories and replacement parts

The smart marketing-corporation\* grants a warranty of 24 months without distance limit for this accessory or replacement part. The warranty conditions printed in the smart Service Manual are valid.

\*Warrantor is the marketing-corporation in that country, the accessories and replacement parts have been bought (see table in the Service Manual).

### Overview >> General

### Specified normal operation

Dear User,

this device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

### Caution

Change or modification not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

#### >Notice!

This equipment has been tested and found to comply with the limits for the Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

#### >Notice!

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his or her expense. Caution

This equipment complies with FCC radiation exposure limits set forth for uncontrolled equipment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET65.

This equipment has very low levels of RF energy that is deemed to comply without maximum permissive exposure evaluation (MPE). But it is desirable that it should be installed and operated with at least 20 cm (appr. 8 inches) and more between the radiator and person's body (excluding extremities: hands, wrists, feet and legs.)

### Overview >> General

Warning!

In order to avoid distraction which could lead to an accident, the driver should enter system settings with the vehicle at a standstill and operate the system only when road, weather and traffic conditions permit.

Before you start the ride, familiarize yourself with the functions of the smart Radio 10. Never try new functions while driving, you might become distracted from the traffic situation and cause an accident.

Always operate the smart Radio 10 in a manner that you remain in full control of your vehicle, in all traffic situations.

Bear in mind that at a speed of just 30 mph (approximately 50 km/h), your car is covering a distance of 44 feet (approximately 14 meter) every second.

### Warning

Unqualified or unauthorized servicing of electronic components and software can cause operating faults. The electronic systems are connected to a network using special interfaces. Unauthorized modifications of this electronic system may also cause operating faults to other systems which have not been modified. These operating faults can endanger the safety of your vehicle and its occupants.

### **Operating basics**

In this chapter we inform you about the general operating rules of the smart Radio 10.

Detailed Information about the menus, sub menus and special functions are given in the corresponding chapters.

### >Notice!

Take your time to get familiar with the operating functions of the smart Radio 10.

### Switching the radio on/off

### Switching on

If the radio was already switched on when you switched off the ignition, turn the key in the steering lock to the "ACC" or the "ON" position.

or

■ Press the 💽 button.

### >Notice!

If you switch on the radio without inserting the key or if the key is in the "Lock" position, the radio will switch off automatically after 60 minutes.

### Switching off

 Turn the key in the steering lock to the "Lock" position.

or

■ Press the 💿 button.

### Overview >> smart Radio 10 operating elements

#### smart Radio 10 operating elements



B	utton	Function
13	٠	Turning button: Change settings Pressing button: Save/confirm settings
14		Station search forwards Next CD track
15	SCAN	Radio/CD scan search
16	MUTE	Radio/CD/AUX mute
17	TA	Activating traffic announcements function (not applicable in the US)
18	AM FM	Selecting waveband AM or FM

### Overview >> Display

### Display

The display shows information about settings, stations, CD number, CD track etc.

Depending on the audio source, this information varies. It will be described in detail in the corresponding chapters.

### Displaying Radio/CD text

By activating this function, additional information in the Radio or CD mode can be displayed, e.g. title or artist, provided they are transmitted or saved respectively.

- Press the MENU button.
- Press the or button repeatedly until the TEXT menu appears.



- Turn the button to adjust the setting to ON or OFF.
- Press the button to save the setting.

#### Example: Radio mode



Left:

- FM1 = current wave band.
- P2 = Memory preset of current station.
- REGION = Region mode is activated.<sup>1</sup>
- TA = The volume increase for traffic announcements is activated.<sup>1</sup>
- TP = Traffic report standby is constantly activated.
   Depending on the station the traffic reports of the current station is broadcast.<sup>1</sup>

Middle:

- SWR 3 = Name of the current station.

#### Right:

- 95.50 MHz = Frequency of the current station.

#### Example: CD mode

TA TP	TRACK 12 SWR 3	1 <b>2</b> 3456 01:46 CD 2
-------	-------------------	----------------------------------

### Left:

- TA = The volume increase for traffic announcements is activated.<sup>1</sup>
- TP = Traffic report standby is constantly activated.
   Depending on the station the traffic reports of the current station is broadcast.<sup>1</sup>

### Middle:

- TRACK 12 = Track number of the currently played track.
- Station for traffic announcements.1

#### Right:

- 01:46 = Playing time of CD.
- 1 2 3 4 5 6 = Content of CD changer. Inserted CDs are highlighted. In this example: Slot no. 2 and 5.
- CD 2 = CD in slot 2 is being played.

<sup>1.</sup> not applicable in the US

#### Menu functions

The function of the menu button differs in the various modes. Detailed information about the function will be given in the corresponding chapters.

#### In the Radio mode

In the Radio mode the following menus are available:

- PTY SEEK (see page 20)<sup>1</sup>
- TA VOL (see page  $16)^1$
- RADIO TXT ON/OFF (see page 10)
- LOUDNESS ON/OFF (see page 16).

#### Sub functions:

- AF (Alternative Frequency) ON/OFF (see page 12)<sup>1</sup>
- REGION ON/OFF (see page 23)<sup>1</sup>
- AUX ON/OFF (see page 12)
- RESET ON/OFF (see page 13).

#### In the CD mode

In the CD mode the following menus are available:

- RANDOM ON/OFF (see page 30)
- REPEAT ON/OFF (see page 30)
- CD TEXT ON/OFF (see page 10)
- LOUDNESS ON/OFF (see page 16)
- MP3 TEXT ON/OFF (see page 32).

### Radio Data System (RDS)<sup>1</sup>

The smart Radio 10 is equipped with a Radio Data System.

The RDS provides non audible additional information. Most of the radio programs transmit this information.

Examples of such data are: program name or alternative frequencies for the current station.

The system stores this data and keeps the memory constantly up to date. So the audio receiver can quickly switch to a better alternative frequency.

<sup>1.</sup> not applicable in the US

## Switching on/off the AF function (Alternative Frequency)<sup>1</sup>

To get the best reception quality for a station, you can switch on the AF function. The smart Radio 10 tunes to a better receivable frequency, if needed.

You can switch off the function at any time.

- Press the MENU button at least three seconds.
  - > The subfunctions appear.
- Press the MENU button repeatedly until the AF menu appears.



- Turn the button to adjust the setting to ON or OFF.
- Press the button to save the setting.

### Audio AUX mode

You can connect an external audio source (Audio-AUX) to the smart Radio 10.

For further information please contact your smart service center.

### Switching over to the AUX mode

From the Radio or CD mode:

- Press the searce repeatedly until the AUX menu appears.
  - > The AUX menu appears. If connected and switched on, you hear the external audio source.



You can find information about the operation of the external audio source in the corresponding operating manual.

The following functions are available in the AUX menu:

- Volume (see page 16)
- Balance (see page 18)
- Bass and Treble (see page 18).

#### Switching on/off the AUX mode

If you do not want to connect an external audio source, you can switch off the AUX mode. As a result, the smart Radio 10 switches over only between the Radio mode and the CD mode as soon as the button is pressed.

You can switch off the function at any

■ Press the MENU button for at least

- Press the MENU button for at least three seconds.
- > The sub functions appear.
- Press the MENU button repeatedly until the AUX menu appears.



- Turn the button to adjust the setting to ON or OFF.
- Press the button to save the setting.

<sup>1.</sup> not applicable in the US

### **RESET** function

With the RESET function all of your sound settings on the smart Radio 10 will be set back to the default settings.

- Press the MENU button for at least three seconds.
  - > The sub functions appear.
- Press the MENU button repeatedly until the RESET menu appears.



- Turn the button to adjust the setting to ON or OFF.
- Press the button to save the setting.



Audio >>

### Audio >> Volume control

### Volume control

The volume settings are valid for the Radio mode as well as for the CD mode.

### Volume settings

- Turn the button to adjust the volume.
  - > Turn right = increases the volume
  - > Turn left = decreases the volume.

# Adjusting the volume for traffic announcements (TA VOL)<sup>1</sup>

The volume of the traffic announcements can be increased.

- Switch over to the FM waveband (see page 20).
- Press the MENU button.
- Press the or button repeatedly until the TA VOL menu appears.



- Turn the button to adjust the desired volume increase (5 stands for no volume increase, 18 for maximum volume increase).
- Press the button to save the settings.

### Adjusting the Loudness

When the Loudness function is activated, low and high audio frequencies are amplified. This intensifies the sound impression.

This function can only be activated in the Radio FM mode and in the CD mode. During traffic announcements the function will be deactivated.

- Press the MENU button.
- Press the or button repeatedly until the Loudness menu appears.



- Turn the button to adjust the setting to ON or OFF.
- Press the button to save the setting.

### Audio >> Volume control

### Mute function

In the Radio mode the Mute function interrupts the radio sound as well as the traffic announcements.

In the CD mode the Mute function sets the CD to pause.

### Switching on the Mute function

### Press the MUTE button.

- > The radio is muted and the CD is set to pause respectively.
- > On the right side in the display appears **MUTE**.

FM1-P2 REGION TA TP	SWR 3	95.50 MUTE CD
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### Switching off the Mute function

- Press again the MUTE button.
  - > The Mute function is deactivated and the CD is set to play respectively.

### Audio >> Sound settings

### Sound settings

The sound settings can be adjusted separately for the Radio FM, RADIO AM, CD and AUX modes. As soon as the sound settings are changed, they will be saved automatically.

With the Bass and Treble settings the sound intensity can be adjusted according to the kind of music.

The Balance sets the sound in the vehicle more to the right or the left.

In the standard settings the Balance is adjusted to the middle of the vehicle.

#### Default settings

If required, you can set back all sound settings to the default values (all values to 0).

 Press the BASS TRED button for at least three seconds.

### Bass and Treble

#### Adjusting the Bass settings

 Press the BASS TREB button repeatedly until the BASS menu appears.



- Adjust the desired setting with the button (-7 to +7).
- Press any button to leave the menu.

### Adjusting the Treble settings

 Press the BASS TREB button repeatedly until the TREBLE menu appears.



- Adjust the desired setting with the button (-7 to +7).
- Press any button to leave the menu.

### Balance

#### Adjusting the Balance settings

Press the BAL button repeatedly until the BALANCE menu appears.



- Adjust the desired setting with the button (-7 to +7).
- Press any button to leave the menu.



Radio mode >>

### Adjusting Radio mode and station

- Press the on button to switch on the smart Radio 10.
  - > The smart Radio 10 switches over to the last active mode.
  - > If the last active mode was the Radio mode then the Radio menu appears. You hear the last station selected.



- If the smart Radio 10 was in a different mode, press the button repeatedly until the Radio menu appears.
  - > The smart Radio 10 switches over to the Radio mode. You hear the last station selected.



### Adjusting the waveband

- Press the *M* button repeatedly until the required waveband appears.
  - > The display shows the wavebands FM1, FM2, or AM1, AM2 in turn.



Select a waveband.

The following wavebands are available: FM waveband (Stereo):

- 87.5 - 108 MHz

AM waveband (only Mono):

- 531 - 1620 kHz

### Tuning to a station

You can use one of the following methods:

- Tuning via station search.
- Tuning via scan search.
- Tuning via manual tuning.
- Tuning via PTY (program type).<sup>1</sup>

Depending on your interests you can choose stations with special contents. These can be chosen by the PTY ID. The PTY list contains the PTY IDs of all currently receivable stations (see page 22). Only one entry is displayed at a time.

- Tuning via station presets.

#### Tuning via station search

The station search is available in all wavebands. The search always proceeds forwards.

- Switch over to the desired waveband.
- Press the SEEK button to start the station search. The search proceeds forwards.
  - > The search stops at the first available station.
  - > At the end of the waveband the search proceeds at the beginning of the waveband.
  - > If no available station is found, the search stops at the end of the waveband.

#### Tuning via scan search

The scan search is available in all wavebands. The search always proceeds forwards.

#### Starting the scan search

- Switch over to the required waveband.
- Press the scan button to start the scan search.
  - > The scan search function will play each identifiable RDS station for approximately eight seconds and will stop automatically at the station listened to before the start of the scan.
  - > At the end of the waveband the search proceeds at the beginning of the waveband.

#### Stopping the scan search

- Press again the SCAN button.
  - > If you stop the scan search before a new station is found, the radio turns to the last identified station.

#### Tuning via manual tuning

The manual tuning is available in all wavebands.

- Switch over to the desired waveband.
- Press the or button for forward or backward search and hold the button pressed down at least two seconds.
  - > The manual tuning function is activated and the frequency changes in the adjusted direction.
- Hold the button pressed down until the required frequency is found.
- For fine tuning release the button and press it repeatedly until the desired frequency is reached.

### Tuning via PTY<sup>1</sup>

The PTY list is only available in the FM waveband.

### Selecting a PTY ID and tuning to a station with the selected ID

#### Example: PTY ID **POP M**

- Switch over to the FM waveband.
- Press the MENU button.
- Press the or button repeatedly until the PTY menu appears.



Choose with the button the PTY ID
 POP M from the list.



Press the button to confirm the setting.

- > If the currently selected station does not have the POP M ID, the system will automatically switch over to a station with the POP M ID. In all other cases, the currently selected station will remain selected.
- > In the station list, only stations with the **POP M** are available.

Select another station by using the station list.

### Resetting the PTY ID

- Switch over to the FM waveband.
- Press any button.
  - > The PTY ID is reset.
  - > In the station list, all stations are available.
  - > When you switch the smart Radio 10 off and on, the PTY ID is also reset.

### Program type ID (PTY)

- AFFAIRS Politics and current affairs
- CHILDREN Children's programs
- CLASSICS Classical music
- COUNTRY Country and western music
- CULTURE Culture, religion and society
- DOCUMENT Documentaries
- DRAMA Radio plays and literature
- EASY M Easy listening
- EDUCATE Education
- **FINANCE** Business and financial information
- FOLK M Folk music
- INFO Service programs
- JAZZ Jazz music programs
- LEISURE Leisure reports
- LIGHT M Light music

<sup>1.</sup> not applicable in the US

- NATION M National folk music
- NEWS News programs
- OLDIES Oldies
- OTHER M Special music programs
- PHONE IN Interviews
- POP M Pop music
- **RELIGION** Religious and ethical reports
- ROCK M Rock music
- **SCIENCE** Science programs
- SOCIAL Social reports
- SPORT Sports
- TRAVEL Travel reports
- VARIED Humor, entertainment
- WEATHER Weather reports

#### Tuning via station presets

For each waveband there are 6 station presets available.

For each preset the system has stored one station. You can turn to a stored station by pressing one of the number buttons.

If you like to store other stations the presets will be overwritten (see page 24).

#### Selecting from the number buttons

- Switch over to the desired waveband.
- Press one of the 1 to 6 buttons.
  - > The radio tunes to the stored station.

### Switching on/off the REGION mode<sup>1</sup>

By activating the Region function you can hear actual regional information e.g. regional news, events etc.

You can switch off the Region function at any time.

- Press the MENU button for at least three seconds.
  - > The sub functions appear.
- Press the MENU button repeatedly until the REGION menu appears.



- Turn the button to adjust the setting to ON or OFF.
- Press the button to save the setting.

1. not applicable in the US

### Radio mode >> Storing a station

#### Storing a station

To store a station you can use one of the following methods:

- Storing manually by number buttons
- Storing by using Autostore

#### Storing manually by number buttons

For each waveband there are six presets available, corresponding to the number buttons.

- Tune to the station to be stored.
- Press one of the 1 to 6 buttons and hold it down for at least three seconds.
  - > A short beep indicates that the station is stored in the chosen memory preset.

#### Storing by using Autostore

The Autostore function is available in all wavebands. The search always proceeds forwards.

The Autostore function assigns six stations according to their reception quality. These will be stored in the preset memories in turn in the AM2 and FM2 band respectively. If less than six stations were found, the remaining preset memories will stay unchanged.

#### Starting the Autostore function

- Switch over to the desired waveband.
- Press the M button for at least three seconds.
  - > The Autostore seeks over the waveband and stores the identified stations.
  - > After finishing the search, the smart Radio 10 switches over to the AM2 and FM2 band respectively and tunes in to the station stored in memory preset 1.

#### Cancelling the Autostore function

- Press any button.
  - > The Autostore function is cancelled and the identified stations will not be stored.
  - > The smart Radio 10 switches over to the last tuned in station.



CD mode >>

### CD mode >> General information

### General information

### Accident hazard!

Only carry out the following when the vehicle is stationary:

- Inserting a disc
- Ejecting a disc

There is a risk of accident by being distracted from road and traffic conditions if you load a CD while the vehicle is in motion.

### Injury hazard!

Class 1 laser product. You must not open the casing. There is a risk of exposure to invisible laser radiation if you open the casing, or if the casing is faulty or damaged.

smart Radio 10 does not contain any parts that you are able to maintain yourself. For safety reasons, all maintenance work must be carried out by qualified technicians.

#### >Notice!

The CD drive is able to play CDs of the types CD-DA (Digital Audio), CD-R , CD-RW and MP3.

The system might have problems with playing Audio-CDs with copy protection.

When playing copied CDs, there may be playback problems.

Use only round CDs with a diameter of 12 cm (appr. 5 inches) not smaller, even with a CD adapter.

### >Notice!

The CD drive is designed to accept EN 60908 standard CDs only. Only use CDs which are up to 1.3 mm thick.

If you insert thicker CDs (e.g. those with data recorded on bother sides) into the drive, this will damage the drive and it will not be possible to eject the CD.

### Tips on handling CDs

- In order to ensure trouble-free playback, handle CDs with care.
- Avoid scratching or leaving finger marks and dust on the CD.
- Do not stick labels on CDs. Do not write on CDs.
- Clean the CDs occasionally with the special cleaning clothes sold in record stores. Do not wipe the CDs with a circular motion. Wipe in straight lines from the center outwards.
- After use, return the CD to its box.
- Do not expose CDs to heat and direct sunlight.

### CD mode >> Switching over to the CD mode

### Switching over to the CD mode

From the Radio or AUX mode:

- Press the see repeatedly until the CD menu appears.
  - > The smart Radio 10 switches over to the CD mode. The inserted CD will be played.



- > If an MP3 CD is inserted, the Display shows MP3 on the left.
- > If there is a folder structure saved on the MP3 CD, the selected folder with the folder number is shown.



> If no CD is inserted in the CD player, the display shows **NO CD**.



> After two seconds the smart Radio 10 switches over to the last active mode.

or

- Insert an Audio-CD in the smart Radio 10.
  - > The smart Radio 10 switches over to the CD mode. The inserted CD will be played.
  - > Additional information will be shown in the display if stored on the CD.

### CD mode >> Loading and ejecting CDs

### Loading and ejecting CDs

The integrated CD changer in the smart Radio 10 can load up to six CDs. It is upon your decision, in which slot the CDs are loaded and later you can play the CDs by pressing one of the number buttons.

### Loading CDs in the smart Radio 10

#### Loading single CDs

- Press the LOAD button.
  - > The display shows **SELECT SLOT**.

SELECT SLOT

- > While the smart Radio 10 prepares loading, the display shows CD MOVING for a moment.
- Press one of the 1 to 6 buttons to select a slot.

#### >Notice!

If you do not select a slot, the CD will be loaded in slot 1 automatically.



- Insert an Audio-CD in the CD slot with the printed side facing upwards.
  - > The smart Radio 10 draws the CD into the slot.
  - > The smart Radio 10 switches over to the CD mode and plays the CD.
  - > The display switches over to the CD display and the loaded slot is high-lighted.



- or
- Press one of the number buttons 1
  to 6 in which you want to load the CD.
  - > The display shows CD MOVING for a moment and then INSERT CD.



- Insert an Audio-CD in the CD slot with the printed side facing upwards.
  - > The smart Radio 10 draws the CD into the slot.
  - > The smart Radio 10 switches over to the CD mode and plays the CD.
  - > The display switches over to the CD display and the loaded slot is highlighted.



### CD mode >> Loading and ejecting CDs

#### Loading the CD changer completely

- Press the LOAD button more than three seconds.
  - > The display shows CD MOVING for a moment and then INSERT CD.

123456 INSERT CD LOAD ALL

- Insert six CDs in the CD slot one after another.
  - > The smart Radio 10 draws in the CDs. The CDs will be loaded in the slots 1-6 in turn.
  - > The smart Radio 10 switches over to the CD mode and plays the CDs beginning with CD 1.

Alternatively you can select a CD while **INSERT CD** is shown in the display.

- Press thereto one of the 1 to6 buttons.
  - > After loading all CDs, the smart Radio 10 plays the selected CD.

# Ejecting CDs from the smart Radio 10

## Ejecting a single CD from the smart Radio 10

- Press the EJECT button.
- Press one of the 1 to 6 buttons to eject a specific CD.

or

- Press one of the 1 to 6 buttons at least three seconds for the slot you like to eject the CD.
  - > The display shows **EJECTING**.



> The smart Radio 10 ejects the CD, the display shows **REMOVE CD**.



- Remove the CD from the CD slot.
  - > If you do not remove the CD from the CD slot within 15 seconds, the smart Radio 10 will draw it back in.
  - > If no more CD is in the CD changer, the smart Radio 10 switches over to the last active mode.

### Ejecting all CDs from the CD changer

- Press the EJECT button at least three seconds.
  - > The smart Radio 10 ejects all CDs that are inserted in the CD changer.

### Selecting a CD

Example: CD no. 6 in the CD changer

- Press the button 6.
  - > You hear the selected CD.

If you select a not available CD, the CD does not change.

> The display shows **SLOT EMPTY**.



### Playing tracks by using RANDOM

If you do not want to listen to a specific track on the CD but to all tracks random-ly:

- Press the MENU button.
- Press the or button repeatedly until the RANDOM menu appears.



- Turn the button to adjust the setting to ON or OFF.
- Press the button to save the setting.
- When playing the selected CD, the display shows RANDOM.



### Selecting a track

- Selecting by using track skip
- Selecting by using Fast-Track
- Selecting by using scan search

### Selecting by using track skip

Select a CD with one of the 1 to6 buttons.

Tracking forwards

- Press the or the SEEK button.
  - > The next track on the CD will be played.

Tracking backwards

- Press the button within the first two seconds the actual track is played.
  - > The previous track on the CD will be played.
  - > If the current track was played longer than two seconds, the current track will be repeated.

#### Selecting by using Fast-Track

For standard CDs as well as for MP3 CDs, the Fast-Track function is available. It serves for selecting a track and when playing MP3 CDs also for selecting a folder.

#### Fast-Track function with Standard CDs

- Press the button.
  - > The track selection appears.
- Turn the button right to track forwards or left to track backwards.
  - > As soon as the desired track is reached, press again the button and the track will be played.

#### Fast-Track function with MP3 CDs

MP3 CD without folder structure:

- Press the button.
  - > The track selection appears.
- Turn the button right to track forwards or left to track backwards.
  - > As soon as the desired track is reached, press again the button and the track will be played.

MP3 CD with folder structure:

- Press the button.
  - > The folders appear.
- Turn the button to select a folder.
  - > After selecting a folder, press the button to confirm the selection.
- Turn the button to select a track in the selected folder.
  - > After selecting a track, press again the button and the track will be played.

#### Selecting by using scan search

During the scan search, each track on the current CD is played for approximately ten seconds.

The scan search will automatically end at the track you were listening to when the scan search started. You can also stop the scan search manually.

#### Starting the scan search

- Select a CD with one of the 1 tobuttons.
- Press the scan button.
  - > The display shows the number of the actual track.



#### Stopping the scan search

- Press the scan button.
  - > The last track heard when stopping the scan search will be played.

### Repeat track

- Press the button. The last heard track will be repeated.
  - > If the track was playing less than two seconds, the previous track will be played.

### Repeat CD

When playing standard CDs, the selected CD will be repeated, when playing MP3 CDs, the tracks of the selected folder are repeated.

- Press the MENU button.
- Press the or button repeatedly until the REPEAT menu appears.



- Turn the button to adjust the setting to ON or OFF.
- Press the button to save the setting.

> The display shows **REPEAT** on the left.



> When playing MP3 CDs, the tracks of the selected folder will be repeated.

### Audible fast forward/rewind

- Press the button to fast-forward or the button to rewind and hold the button pressed down.
- To stop the function, release the button.

### Displaying MP3 Text

If a CD was saved in MP3 format, the information saved on the CD can be displayed.

- Press the MENU button.
- Press the or button repeatedly until the MP3 TEXT menu appears.



- Turn the button to adjust the setting to ON or OFF.
- Press the button to save the setting.
  - > While playing the MP3 CD, the text information is shown in the display.

#### MP3 Text information

The following methods are available to show the MP3 text information:

- MP3 Filetext: The file information will be shown.
- MP3 ID3: The information about the performer and the information saved corresponding to the tracks will be shown respectively.
  - > The display shows the selected text information while playing the CD.

