SONY

3-810-237-11 (1)

# FM/MW/LW Cassette Car Stereo

Operating Instructions \_\_\_\_\_\_EN

XR-6759RDS

© 1996 by Sony Corporation

Actual total number:

Sony XR-6759RDS (E) 3-810-237-11 (1)

### Welcome!

Thank you for purchasing the SONY Cassette Car Stereo. This unit lets you enjoy a variety of features by using a rotary remote.

In addition to the tape playback and the radio operation you can expand your system by connecting optional CD changer.

EN

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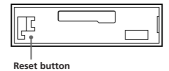
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### **Getting Started**

### **Resetting the unit**

Before operating the unit for the first time or after replacing the car battery, you must reset the unit.

Press the reset button with a pointed object, such as a ballpoint pen.



### Note

Pressing the reset button will erase all the memorized

### **Detaching the front panel**

The front panel of this unit can be detached in order to prevent the unit from being stolen.

1 Press OFF.

**2** Press (RELEASE) to open up the front panel, and detach the panel by pulling it towards you.

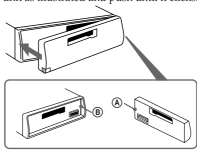


### Notes

- Be sure not to drop the panel when detaching it from the
- If you press (RELEASE) to detach the panel while the unit is still turned on, the power will be automatically turned off in order to protect the speakers from being damaged.

### Attaching the front panel

Attach part (A) of the front panel to part (B) of the unit as illustrated and push until it clicks.



- Make sure that the front panel is the right way up when attaching it to the unit as it cannot be attached upside
- Do not press the front panel hard against the unit when attaching it to the unit. It can easily be attached by pressing it lightly against the unit.
- When you carry the front panel with you, put it in the supplied front panel case.
- Do not press hard or give excessive pressure to the display windows of the front panel.
- Do not expose the front panel to direct sunlight, heat sources such as hot air ducts or leave it in a humid place. Never leave it on the dashboard etc. of a car parked in direct sunlight where there may be a considerable rise in temperature inside the car.

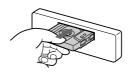
### Caution alarm (Volkswagen only)

If you turn the ignition key to the OFF position without removing the front panel, the caution alarm will beep for a few seconds.

# **Cassette Player**

### **Listening to the tape**

Insert the cassette.

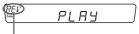


Playback will start automatically.

If the cassette is already inserted, press (TAPE) to start playback.



The side facing up is being played.



The side facing down is being played.

Tip
To change the tape transport direction, press (TAPE)
during tape playback.

То	Press	
Stop playback	OFF	
Eject the cassette	<b>_</b>	

### Fast-winding the tape

During playback, press either side of  ${$(\tt PRESET/DISC)$}.$ 

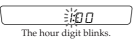


To start playback during fast-forwarding or rewinding, press  $\overbrace{\text{TAPE}}$  .

The clock has a 24-hour digital indication. *For example, setting it to 10:08* 

1 Press (DSPL) during operation.

 $\boldsymbol{2}$  Press  $_{\boxed{\text{DSPL}}}$  for more than two seconds.



1 Set the hour digits.





The minute digit blinks.

3 Set the minute digits.



10:00

3 Press DSPL momentarily.



The clock activates.

Note (Audi only)

Turn the power on first, then set the clock.

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Getting Started/Cassette Player

# Locating the beginning of the tracks — Automatic Music Sensor (AMS)

You can skip up to nine tracks at one time.

During playback, press either side of SEEK/AMS momentarily.



To locate the previous tracks

To locate the succeeding the tracks

### Note

The AMS function may not work when:

- the blanks between tracks are shorter than 4 seconds
- there are noises
- there are long sections of low volume or quiet sections.

### Changing the displayed items

Tape playback → Clock → Frequency\* −

\* While the ATA function is activated

# Playing the tape in various modes

### Searching the desired track

— Intro scan

**Press** ① **during playback.** "INTRO" appears on the display.

The first 10 seconds of all the tracks are played.

When you find the desired track, press again. The unit returns to the normal playback mode.

### **Playing tracks repeatedly**

Repeat play

**Press** ② **during playback.** "REP" appears on the display.

When the currently played track is over, it will be played again from the beginning.

To cancel this mode, press again.

### Switching to the radio during fastwinding the tape

— Automatic Tuner Activation (ATA)

Press ⑤ during playback. "ATA" appears on the display.

When fast-forwarding or rewinding with (PRESET/DISC), the tuner will turn on automatically.

# Skipping blanks during tape playback — Blank skip

**Press 6 during playback.** "BL.SKIP" appears on the display.

Blanks longer than eight seconds will be automatically skipped during tape playback.

### **Radio**

# Memorizing stations automatically

- Best Tuning Memory (BTM)

This function selects from the currently received band the stations with the strongest signals and memorizes them in order of their frequency.

### **PREVENTING ACCIDENTS!**

When tuning in during driving, use the automatic tuning and the memory preset search function instead of the manual tuning.

1 Press (TUNER) repeatedly and select the band.

Each time you press  $\bigcirc$ TUNER, the band changes as follows: FM1  $\rightarrow$  FM2  $\rightarrow$  FM3  $\rightarrow$  MW  $\rightarrow$  LW

**2** Press (SENS/BTM) for two seconds.

### Notes

- The unit will not store stations with weak band frequencies on the preset number buttons. If there are only a few stations received, some preset number buttons will remain empty.
- When there is a preset number indicated on the display, the unit will store stations on all preset number buttons from the one currently displayed.

# Memorizing only the desired Stations

Up to 6 stations on each band (FM1, FM2, FM3, MW and LW) can be stored on the preset number buttons in order of your choice. Therefore, 18 stations can be memorized on FM

If you try to store another station on the same preset number button, the previously stored station will be erased.

1 Press (TUNER) repeatedly, and select the band.

Actual total number:

- 2 Press SEEK/AMS to search for the station which you wish to store on the preset number button.
- 3 Press the desired preset number button (1 to 6) for two seconds until a beep sounds

The number of the pressed preset number button appears on the display.

# Receiving the memorized stations

- 1 Press (TUNER) repeatedly, and select the band.
- 2 Press the preset number button (1 to 6) momentarily on which the desired station is stored.

Tip

Press either side of (PRESET/DISC) momentarily to receive in order the stations stored in the memory (Preset Search Function).

### If FM stereo reception is poor

- Monaural mode

Press (SENS/BTM) momentarily until "MONO" lights up on the display. The sound will improve, but it will become monaural. (The "ST" indication will disappear.)

### Changing the displayed items

Each time you press  $\boxed{\text{DSPL}}$ , the display item changes as follows: Frequency  $\longleftrightarrow$  Clock

# If you cannot tune in a preset station

Press either side of SEEK/AMS momentarily to search for the station (automatic tuning).

The scanning stops when a station is received. Press either side of the button repeatedly until the desired station is received.

### Note

If the automatic tuning stops too frequently, press (SENS/BTM) momentarily until "LCL" lights up on the display (local seek mode). Only the stations with relatively strong signals can be tuned in.

### Tip

If you know the frequency, press and hold either side of (SEEK/AMS) until the desired station is received (manual tuning).

### **RDS**

### **Overview of the RDS function**

Radio Data System (RDS) is a broadcasting service that allows FM stations to send additional digital information along with the regular radio programme signal. Your car stereo offers you a variety of services. Here are just a few: Re-tuning the same programme automatically, Listening to traffic announcements and Locating a station by programme type.

### Notes

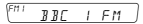
- Depending on the country or region, not all of the RDS functions are available.
- RDS may not work properly if the signal strength is weak or if the station you are tuned in is not transmitting RDS data.

### **Displaying the station** name

The name of the station currently received lights up on the display.

### Select an FM station.

When you tune in an FM station that transmits RDS data, the station name lights up on the display.



### Note

The "\*" indication means that an RDS station is being

### Changing the displayed items

Each time you press **DSPL**, the displayed item changes as follows:



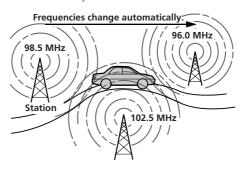
"NO NAME" lights up if the station received does not transmit RDS data.

Actual total number:

### Re-tuning the same programme automatically

—Alternative Frequencies (AF)

The Alternative Frequencies (AF) function automatically selects and re-tunes the station with the strongest signal in a network. By using this function, you can continuously listen to the same programme during a long-distance drive without having to re-tune the station manually.



- 1 Select an FM station.
- 2 Press (AF/TA) until "AF" lights up on the display.

The unit starts searching for an alternative station with a stronger signal in the same network.

When there is no alternative station in the area, and you don't need to search for an alternative station, turn the AF function off by pressing (AF/TA) until "AF TA"

### Changing the displayed items

Each time you press (AF/TA), the displayed items change as follows:



\* Select this to turn on both AF and TA functions.

### Notes

- "NO AF" and the station name flashes alternately, if the unit cannot find an alternative station in the network
- If the station service name starts flashing after you've made the preset selection, it means that no alternative frequency is available and the unit cannot receive the PI (Programme Identification) data of the memorized station. Press (SEEK/AMS) while the station service name is flashing (for about eight seconds) so the unit starts searching for a station with the same PI data, but with another frequency ("PI SEEK" lights up and no sound is heard). If the unit still cannot find an alternative station, "NO PI" lights up and the unit goes back to the original preset station.

When the traffic announcement starts while you are listening to another programme source, the unit automatically switches to the announcement and goes back to the original source when the announcement is over.

### Notes

- "NO TP" flashes for five seconds if the received station  $doesn't\ broadcast\ traffic\ announcements.\ Then,\ the\ unit$ starts searching for a station that does broadcast traffic announcements.
- When the "EON" indication appears with "TP" on the display, the current station makes use of broadcast traffic announcements of other stations in the same network.

### To cancel the current traffic announcement

Press (AF/TA) momentarily. To cancel all traffic announcements, turn off the function by pressing (AF/TA) until "AF" and "TA" disappears.

### Presetting the volume of traffic announcements

You can preset the volume level of the traffic announcements beforehand, so you will not miss the announcement. When a traffic announcement starts, the volume will be automatically adjusted to the preset level.

- 1 Select the desired volume level.
- **2** Press ③ while holding down SEL. A beep sounds, and the setting is stored.

### **Receiving emergency** announcements

If an emergency announcement comes in while you are listening to the radio, the programme will be automatically switched to the announcement. If you are listening to a source other than the radio, the emergency announcements will only be heard if you set AF or TA to on. The unit will then automatically switch to these announcements no matter what you are listening to at the time.

### Listening to a regional programme

The "REG" (regional on) function of this unit lets you stay tuned to a regional programme without being switched to another regional station. (Note that you must turn the AF function on.) The unit is factory preset to "REG" but if you want to turn off the function, do the following.

### Press (AF/TA) for more than two seconds until "REG" disappears.

Note that turning the "REG" function off might cause the unit to switch to another regional station within the same network.

This function does not work in the United Kingdom and in

### **Local link function (United** Kingdom only)

The Local Link function lets you select other local stations in the area, even though they are not stored in your presets.

- 1 Press a preset number button that has stored a local station.
- 2 Within five seconds, press again the preset number button of the local station.
- Repeat this procedure until the desired local station is received.

### Listening to traffic announcements

The Traffic Announcement (TA) and Traffic Programme (TP) data let you automatically tune in an FM station that is broadcasting traffic announcements even though you are listening to other programme sources.

### Press (AF/TA) until "TA" or "AF TA" lights up on the display.

The unit starts searching for traffic information stations. "TP" lights up on the display when the unit finds a station broadcasting traffic announcements. When the traffic announcement starts, "TA" flashes, then flashing stops when the traffic announcement is over.

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# Presetting the RDS stations with AF and TA data

When you preset the RDS stations, the unit stores each station's data as well as its frequency, so you don't have to turn on the AF or TA function every time you tune in the preset station. You can select different setting (AF, TA, or both) for individual preset stations, or the same setting for all preset stations.

# Presetting the same setting for all preset stations

- 1 Select an FM band.
- 2 Press (AF/TA) repeatedly and select either "AF", "TA" or "AF TA" (for both AF and TA functions).

Note that turning the "AF TA" function off stores RDS stations as well as non-RDS FM stations.

**3** Press (SENS/BTM) for two seconds.

# Presetting different settings for each preset station

- 1 Select an FM band, and tune in the desired station.
- 2 Press (AF/TA) repeatedly and select either "AF", "TA" or "AF TA" (for both AF and TA functions).
- 3 Press the desired preset number button for two seconds until a beep sounds. Repeat from step 1 for presetting other stations.

### Tip

If you want to change the preset AF and/or TA setting after you tuned in the preset station, you can do so by turning on/off the AF or TA function.

# Locating a station by programme type

You can locate the station you want by selecting one of the programme type shown below.

### Note

In the countries or regions where EON data is not transmitted, you can use this function only for the stations you have tuned in once.

Programme types	Display
News	NEWS
Current Affairs	AFFAIRS
Information	INFO
Sports	SPORT
Education	EDUCATE
Drama	DRAMA
Culture	CULTURE
Science	SCIENCE
Varied	VARIED
Popular Music	POP M
Rock Music	ROCK M
Middle of the Road Music	M.O.R. M
Light Classical	LIGHT M
Classical	CLASSICS
Other Music Type	OTHER M
Not specified	NONE

### Note

You cannot use this function in some countries where no PTY (Programme Type selection) data is available.

1 Press PTY during FM reception until "PTY" lights up on the display.

PTY INFO

The current programme type name appears if the station is transmitting the PTY data. "----" appears if the received station is not an RDS station or if the RDS data has not been received.

2 Press PTY repeatedly until the desired programme type appears.

The programme types appear in the order as shown in the above table. Note that you cannot select "NONE" (Not specified) for searching.

PTY SPORT

# Adjusting the sound

### 1 Select the item you want to adjust by pressing (SEL) repeatedly. VOL (volume) → BAS (bass) → TRE $(treble) \rightarrow BAL (balance) \rightarrow FAD (fader)$

**Other Functions** 

characteristics

### 2 Adjust the selected item by pressing either + or -.

Adjust within three seconds after selecting. (After three seconds the button will again serve as volume control button.)

The "MUTE" indication flashes.

again.

### **Muting the sound**

Press (MUTE).

To restore the previous volume level, press

# Changing the sound and display settings

### Enjoying bass and treble even at **Low Volume** — Loudness

Bass and treble will be reinforced.

Press (LOUD). "LOUD" will appear on the display.

To cancel, press again.

### Muting the beep tone

Press 6 while pressing SEL. To obtain the beep tone again, press these buttons once more.

EN

**RDS/Other Functions** 

### **3** Press either side of (SEEK/AMS).

The unit starts searching for a station broadcasting the selected programme type. When the unit finds the programme, the programme type appears again for five seconds.

"NO" and the programme type appear alternately for five seconds if the unit cannot find the programme type and it returns to the previous station.

### Setting the clock automatically

By receiving CT (Clock Time) data, the clock of this unit can be set automatically.

During FM reception, press the 2 button while pressing (SEL).

"CT" will be displayed, and the clock will be set.



### To cancel the CT function

Repeat the above procedure.

### Notes

- The CT function may not work even though an RDS station is being received.
- The time set by the CT function may not be exact.

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# With the Optional Equipment CD Changer

You can control two CD changers.

### **Playing a CD**

**Press** CD and select the changer. CD playback starts.

When a CD changer is connected, all the tracks play from the beginning.

Each time you press (DSPL) momentarily during CD playback, the displayed item changes as follows:

Elapsed playback time ←→ Clock

### Locating a specific track

- Automatic Music Sensor (AMS)

During playback, press either side of (SEEK/AMS) the number of times you wish to skip the tracks.



To locate the previous tracks

To locate the succeeding tracks

### Locating a specific point in a track

— Manual Search

During playback, press and hold either side of SEEK/AMS). Release the button when you have found the desired part.



To reverse

To forward

### Switching to other discs

During playback, press either side of (PRESET/DISC).



To return to the previous disc To advance to the next disc

### **Scanning the tracks**

- Intro scan

The first 10 seconds of all the tracks on the currently selected disc are played in order. After the first disc is over, the next disc is played.

**Press** ① **during playback.** "INTRO" appears on the display.

When you find the desired track, press again . The unit returns to the normal CD playback mode.

### **Playing tracks repeatedly**

- Repeat play

### To repeat a track

Press ② repeatedly during CD playback until "REP 1" is displayed.

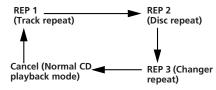
### To repeat a disc

Press ② repeatedly during CD playback until "REP 2" is displayed.

# To repeat all the discs in the current changers

Press ② repeatedly during CD playback until "REP 3" is displayed.

Each time you press ② the display changes as follows:



### Playing tracks in random

**order** — Shuffle play

To play the tracks on the current disc in a random order

Press ③ repeatedly during CD playback until "SHUF 1" is displayed.

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### EN

# CD Changer/Additional Information

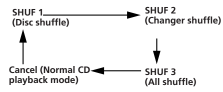
# To play the tracks in the current changer in a random order

Press ③ repeatedly during CD playback until "SHUF 2" is displayed.

# To play all the tracks in a random order

Press ③ repeatedly during CD playback until "SHUF 3" is displayed.

Each time you press ③ the display changes as follows:



If you press 1 during shuffle play, the first 10 seconds of all tracks will be played in random order.

# Additional Information

### **Precautions**

- If your car was parked in direct sunlight resulting in a considerable rise in temperature inside the car, allow the unit to cool off before switching on.
- If no power is being supplied to the unit, check the connections first. If everything is in order, check the fuse.
- If no sound comes from the speakers of a 2-speaker system, set the fader control to the centre position.

If you have any questions or problems concerning your unit that are not covered in this manual, please consult your nearest VAG dealer.

### **Notes on Cassettes**

### **Cassette care**

- Do not touch the tape surface of a cassette, as any dirt or dust will contaminate the heads.
- Keep cassettes away from equipment with built-in magnets such as speakers and amplifiers, as erasure or distortion on the recorded tape could occur.
- Do not expose cassettes to direct sunlight, extremely cold temperatures or moisture.
- When the tape is played back for a long period, the cassette shell may become warm because of the built-in power amplifier.
   However, this is not a sign of a malfunction.

### Cassettes longer than 90 minutes

The use of cassettes longer than 90 minutes is not recommended except for long continuous play. The tapes used for these cassettes are very thin and tend to be stretched easily. Frequent playing and stopping of these tapes may cause them to be pulled into the cassette deck mechanism.

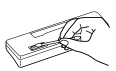
### **Maintenance**

### **Cleaning the Connectors**

The unit may not function properly if the connectors between the unit and the front panel are not clean. In order to prevent this, open the front panel by pressing (RELEASE), then detach it and clean with a cotton swab dipped in alcohol. Do not apply too much force. Otherwise, the connector may get damaged.



Main unit



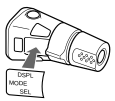
Back of the front panel

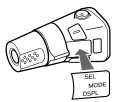
# The rotary commander labels

You can control this unit with the optional rotary remote (RM-X2S).

Some labels are supplied with the rotary remote. Attach that label which matches the functions of the master unit and the mounting position of the rotary remote.

When you mount the rotary remote, attach the label in the illustration below.





- 1 LOUD (loudness) button 11
- 2 During radio reception: Preset number buttons 7

During tape/CD playback:

- 1 INTRO button 6, 12
- 2 REPEAT button 6, 12
- 3 SHUF button 12, 13
- 5 ATA (Automatic Tuner Activation) button 6
- 6 BL.SKIP button 6
- 3 SENS/BTM (sensitivity adjust/Best tuning memory function) button 7, 10
- 4 DSPL (display mode change/time set) button 5, 6, 8, 12
- 6 SEEK/AMS button 6, 7, 8, 11, 12
- 7 PRESET/DISC button 5, 6, 7, 12
- 8 PTY (programme type) button 10
- 9 MUTE button 11
- 10 RELEASE (front panel release) button 4, 14
- SEL (control mode select) button 5, 9, 11

12 Reset button (located on the front side of the unit hidden by the front panel)

Press this button when you use this unit for the first time, when you have changed the car battery, or when the buttons of this unit do not function properly.

- 13 + (volume/bass/treble/balance/ fader control) button 5, 11
- 14 Display window
- 15 TUNER (radio on/band select) button 7
- 16 CD (disc play/CD changer select) button 12
- 17 TAPE/◀I► (playback/transport direction change) button 5
- 18 OFF button 4, 5
- 19 AF/TA (alternative frequency/traffic announcement) button 8, 9, 10

### **Specifications**

### **Cassette player section**

Tape track 4-track 2-channel stereo 0.08 % (WRMS) 30 – 18,000 Hz Wow and flutter Frequency response Signal-to-noise ratio 58 dB

### **Tuner section**

### FΜ

Tuning range Antenna terminal 87.5 - 108.0 MHz External antenna connector 10.7 MHz Intermediate frequency Usable sensitivity 8 dBf Selectivity 75 dB at 400 kHz Signal-to-noise ratio 65 dB (stereo), 68 dB (mono) Harmonic distortion at 1 kHz 0.5 % (stereo), 0.3 % (mono) Separation 35 dB at 1 kHz Frequency response 30 - 15,000 Hz2 dB Capture ratio

MW/LW

MW: 531 – 1,602 kHz LW: 153 – 281 kHz Tuning range External antenna connector Antenna terminal  $10.71~\mathrm{MHz}/450~\mathrm{kHz}$ Intermediate frequency Sensitivity MW: 30 μV LW: 50 μV

### **Power amplifier section**

Speaker outputs Outputs (sure seal connectors)

Speaker impedance 4 – 8 ohms Maximum power output 20 W × 4 (at 4 ohms)

### General

Optional equipment

Bass ±8 dB at 100 Hz Tone controls Treble ±8 dB at 10 kHz 12 V DC car battery Power requirements (negative ground) Dimensions Approx.  $188 \times 58 \times 177 \text{ mm}$ 

(w/h/d)

Approx. 182 × 53 × 155 mm Mounting dimension

(w/h/d)

Approx. 1.2 kg Supplied accessories Optional accessories Front panel case (1) Bus cable (supplied with an RCA pin cord) RC-61 (1 m), RC-62 (2 m)

Rotary commander RM-X2S

Source selector XA-U20 CD changer CDX-51, CDX-45, CDX-65

Design and specifications are subject to change without

## **Troubleshooting guide**

The following check will assist in the correction of most problems which you may encounter with your unit.

Before going through the check list below, refer to the operating procedures.

### General

Problem	<ul> <li>Cause/Solution</li> <li>Adjust the volume with +.</li> <li>Set the fader control to the centre position on the 2-speaker system.</li> </ul>	
No sound		
Indications do not appear on the display window.		

### Tape playback

Problem	Cause/Solution	
Playback sound is distorted.	Contamination of the tape head. → Clean the head.	
The AMS does not operate correctly.	<ul> <li>There is a noise in the space between tracks.</li> <li>A blank space is too short (less than four seconds).</li> <li>▶ on (SEEK/AMS) is pressed immediately before the following track.</li> <li>I on (SEEK/AMS) is pressed immediately after the track starts.</li> <li>A long pause, or a passage of low frequencies or very low sound level is treated as a blank space.</li> </ul>	

### Radio reception

nadio reception		
Problem	Cause/Solution	
Preset tuning is not possible.	<ul><li>Memorize the correct frequency.</li><li>The broadcast is too weak.</li></ul>	
Automatic tuning is not possible.	sible. The broadcast is too weak. → Use the manual tuning.	
The "ST" indication flashes.  • Tune in precisely. • The broadcast is too weak. → Press (SENS/BTM) to end MONO mode.		

### **RDS functions**

Problem	Cause/Solution		Cause/Solution	
A SEEK starts after a few seconds of listening.	The station is non-TP or weaken signal.  → Press (AF/TA) until "AF TA" disappears.			
<ul> <li>No traffic announcements</li> <li>Activate "TA".</li> <li>The station does not broadcast any traffic announce despite being TP. → Tune in another station.</li> </ul>				
PTY displays "NONE".	The station does not specify the programme type.			

### **Disc play**

Problem	Cause/Solution
Playback sound skips.	A dusty or defective disc.

### Error displays (with the optional CD changer(s) connected)

The following indications will flash for about five seconds and an alarm sound will be heard.

Display	/	Cause	Solution
ND	MAD	A disc magazine is not inserted in the CD changer.	Insert a disc magazine with discs into the CD changer.
ND	IISC	No disc is inserted in the disc magazine.	Take out the magazine and insert the discs.
ERROR		The disc is dirty.	Clean the disc.
		The disc is inserted upside down.	Insert the disc correctly.
RESET		The CD changer cannot be operated because of some problem.	Press the reset button on the unit.
$\overline{HI}$	TEMP	The ambient temperature is more than 50°C.	Wait until the temperature goes down below 50°C.

If the above-mentioned solutions do not help to improve the situation, consult your nearest VAG dealer.

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