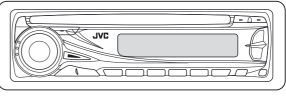




CD RECEIVER

KD-G333/KD-G332/KD-G331











For canceling the display demonstration, see page 5.

For installation and connections, refer to the separate manual.

INSTRUCTIONS

GET0406-003A [EX/EU]

Thank you for purchasing a JVC product.

Please read all instructions carefully before operation, to ensure your complete understanding and to obtain the best possible performance from the unit.

IMPORTANT FOR LASER PRODUCTS

- 1. CLASS 1 LASER PRODUCT
- CAUTION: Do not open the top cover. There are no user serviceable parts inside the unit; leave all servicing to qualified service personnel.
- CAUTION: Visible and/or invisible class 1M laser radiation when open. Do not view directly with optical instruments.
- 4. REPRODUCTION OF LABEL: CAUTION LABEL, PLACED OUTSIDE THE UNIT.

CAUTION	ATTENTION	AVISO	VARNING	注意	CAUTION
VISIBLE AND/OR	RAYONNEMENT LASER	radiación láser	SYNLIG OCH/ELLER		VISIBLE AND/OR
		DE CLASE 1M	OSYNLIG		INVISIBLE CLASS II
	INVISIBLE DE CLASSE				LASER RADIATION
WHEN OPEN. DO NOT	1M UNE FOIS OUVERT.		Klass 1M, när dénna		WHEN OPEN.
VIEW DIRECTLY WITH		ABIERTO. NO MIRAR			DO NOT STARE
OPTICAL INSTRUMENTS.			Betrakta ej		into Beam.
			strálen med optiska		
(ENG)	OPTIQUES. (FRA)	ÓPTICO. (ESP)	instrument. (SWE)	(JPN)	(ENG)

Warning:

If you need to operate the unit while driving, be sure to look ahead carefully or you may be involved in a traffic accident.



This symbol is only valid in the European Union.

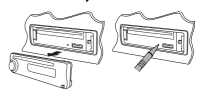
Information for Users on Disposal of Old Equipment

This symbol indicates that the product with this symbol should not be disposed as general household waste at its end-of-life. If you wish to dispose of this product, please do so in accordance with applicable national legislation or other rules in your country and municipality. By disposing of this product correctly, you will help to conserve natural resources and will help prevent potential negative effects on the environment and human health.

Caution on volume setting:

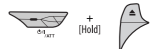
Discs produce very little noise compared with other sources. Lower the volume before playing a disc to avoid damaging the speakers by the sudden increase of the output level.

How to reset your unit



• Your preset adjustments will also be erased.

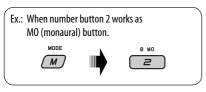
How to forcibly eject a disc



- Be careful not to drop the disc when it eiects.
- · If this does not work, reset your unit.

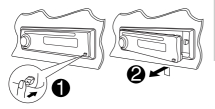
How to use the M MODE button

If you press M MODE, the unit goes into functions mode, then the number buttons and ▲ ► ► I/I ✓ ✓ buttons work as different function buttons



To use these buttons for their original functions again after pressing M MODE, wait for 5 seconds without pressing any of these buttons until the functions mode is cleared or press M MODE again.

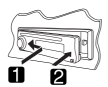
Detaching the control panel



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Control panel — KD-G333/KD-G332/KD-G331	4
Getting started Basic operations	
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Attaching the control panel



This unit is equipped with the steering wheel remote control function.

 See the Installation/Connection Manual (separate volume) for connection.

Note: Only for [EX] model users in UK and European countries

For security reasons, a numbered ID card is provided with this unit, and the same ID number is imprinted on the unit's chassis. Keep the card in a safe place, as it will help the authorities to identify your unit if stolen.

For safety...

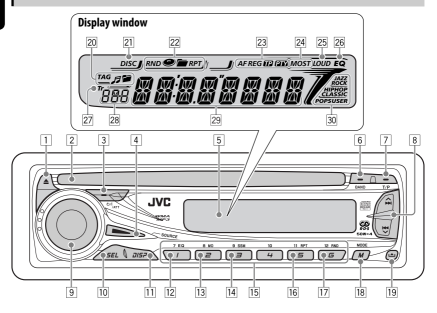
- Do not raise the volume level too much, as this will block outside sounds, making driving dangerous.
- Stop the car before performing any complicated operations.

Temperature inside the car...

If you have parked the car for a long time in hot or cold weather, wait until the temperature in the car becomes normal before operating the unit.

Control panel — KD-G333/KD-G332/KD-G331

Parts identification



- 1 ▲ (eiect) button
- 2 Loading slot
- ③ 也/I/ATT (standby/on/attenuator) button
- 4 SOURCE button
- 5 Display window
- 6 BAND button
- 7 T/P (traffic programme/programme type) button
- 8 >>I/I<> buttons
- 9 Control dial
- 10 SEL (select) button
- 11 DISP (display) button
- 12 EQ (equalizer) button
- 13 M0 (monaural) button
- 14 SSM (Strong-station Sequential Memory) button
- 15 Number buttons
- 16 RPT (repeat) button
- 17 RND (random) button
- 18 M MODE button

- 19 (control panel release) button
- Disc information indicators—

 TAG (Tag information),

 (track/file),

 (folder)
- 21 DISC indicator
- Playback mode / item indicators—RND (random), (disc), (folder), RPT (repeat)
- 23 RDS indicators—AF, REG, TP, PTY
- 24 Tuner reception indicators—MO (monaural), ST (stereo)
- 25 LOUD (loudness) indicator
- 26 EQ (equalizer) indicator
- 27 Tr (track) indicator
- 28 Source display / Volume level indicator / Time countdown indicator
- 29 Main display
- 30 Sound mode (C-EQ: custom equalizer) indicators— JAZZ, ROCK, HIP HOP, CLASSIC, POPS, USER

Getting started

Basic operations I

1 Turn on the power.





- * You cannot select "DISC" as the playback source if there is no disc in the unit.
- For FM/AM tuner



► FM1 → FM2 → FM3 — AM ←

4 Adjust the volume.



VOL 20

Adjust the sound as you want. (See page 11.)

To drop the volume in a moment (ATT) To restore the sound, press the button again.	©/I _{/ATT}
To turn off the power	©/I _{/ATT} [Hold]

Basic settings

 See also "General settings — PSM" on pages 12 and 13.

1



2







- 1 Canceling the display demonstrations Select "DEMO," then "DEMO OFF."
- 2 Setting the clock
 Select "CLOCK H" (hour), then adjust the hour.
 Select "CLOCK M" (minute), then adjust the minute.
 Select "24H/12H," then "24H" (hour) or "12H"
- 3 Finish the procedure.

(hour).



To check the current clock time while the power is turned off



Clock time is shown on the display for about 5 seconds. See also page 12.

Radio operations





Lights up when receiving an FM stereo broadcast with sufficient signal strength.



3 Start searching for a station.



When a station is received, searching stops.

To stop searching, press the same button again.

To tune in to a station manually

In step 3 above...





2 Select a desired station frequency.



When an FM stereo broadcast is hard to receive







Lights up when monaural mode is activated.



Reception improves, but stereo effect will be lost.

To restore the stereo effect, repeat the same procedure. "MONO OFF" appears and the MO indicator goes off.

Storing stations in memory

You can preset six stations for each band.

- FM station automatic presetting— SSM (Strong-station Sequential Memory)
- Select the FM band (FM1 FM3) you want to store into.





2 MODE





"SSM" flashes, then disappears when automatic presetting is over.

Local FM stations with the strongest signals are searched and stored automatically in the FM band.

Manual presetting

Ex.: Storing FM station of 92.5 MHz into preset number 4 of the FM1 band.

1 BAND



2



92.5





Preset number flashes for a while.

Listening to a preset station



2 Select the preset station (1 – 6) you want.



<u>To check the current clock time while</u> listening to an FM (non-RDS) or AM station

• For FM RDS stations, see page 9.



Frequency ←→ Clock

FM RDS operations

What you can do with RDS

RDS (Radio Data System) allows FM stations to send an additional signal along with their regular programme signals.

By receiving the RDS data, this unit can do the following:

- Programme Type (PTY) Search (see the following)
- TA (Traffic Announcement) and PTY Standby Receptions (see pages 8 and 13)
- Tracing the same programme automatically
 —Network-Tracking Reception (see page 8)
- Programme Search (see pages 9 and 13)

Searching for your favorite FM RDS programme

You can tune in to a station broadcasting your favorite programme by searching for a PTY code.

To store your favorite programme types, see the following.





The last selected PTY code appears.

Select one of your favorite programme types.



or

Select one of the PTY codes (see page 9).



3 Start searching for your favorite programme.



If there is a station broadcasting a programme of the same PTY code as you have selected, that station is tuned in.

Storing your favorite programme types

You can store six favorite programme types.

<u>Preset programme types in the number buttons</u> (1 to 6):

1	2	3	4	5	6
POP M	ROCK M	EASY M	CLASSICS	AFFAIRS	VARIED

Select a PTY code (see above).

Continued on the next page

2 Select the preset number (1 – 6) you want to store into.



Ex.: When "ROCK M" is selected

- 3 Repeat steps 1 and 2 to store other PTY codes into other preset numbers.
- 4 Finish the procedure.



Using the standby receptions

■ TA Standby Reception

TA Standby Reception allows the unit to switch temporarily to Traffic Announcement (TA) from any source other than AM.

The volume changes to the preset TA volume level if the current level is lower than the preset level (see page 13).

To activate TA Standby Reception



The TP (Traffic Programme) indicator either lights up or flashes.

- If the TP indicator lights up, TA Standby Reception is activated.
- If the TP indicator flashes, TA Standby Reception is not yet activated. (This occurs when you are listening to an FM station without the RDS signals required for TA Standby Reception.)

To activate TA Standby Reception, tune in to another station providing these signals. The TP indicator will stop flashing and remain lit.

To deactivate the TA Standby Reception



The TP indicator goes off.

PTY Standby Reception

PTY Standby Reception allows the unit to switch temporarily to your favorite PTY programme from any source other than AM.

To activate and select your favorite PTY code for PTY Standby Reception, see page 13.

The PTY indicator either lights up or flashes.

- If the PTY indicator lights up, PTY Standby Reception is activated.
- If the PTY indicator flashes, PTY Standby Reception is not yet activated.

To activate PTY Standby Reception, tune in to another station providing these signals. The PTY indicator will stop flashing and remain lit.

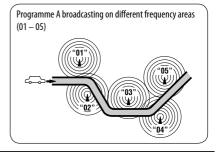
To deactivate the PTY Standby Reception, select "OFF" for the PTY code (see page 13). The PTY indicator goes off.

Tracing the same programme— Network-Tracking Reception

When driving in an area where FM reception is not sufficient enough, this unit automatically tunes in to another FM RDS station of the same network, possibly broadcasting the same programme with stronger signals (see the illustration below).

When shipped from the factory, Network-Tracking Reception is activated.

To change the Network-Tracking Reception setting, see "AF-REG" on page 12.



Automatic station selection— Programme Search

Usually when you press the number buttons, the preset station is tuned in.

If the signals from the FM RDS preset station are not sufficient for good reception, this unit, using the AF data, tunes in to another frequency broadcasting the same programme as the original preset station is broadcasting.

- The unit takes some time to tune in to another station using programme search.
- · See also page 13.

To check the current clock time while listening to an FM RDS station



Station name (PS) → Station Frequency → Programme type (PTY) → Clock → (back to the beginning)

PTY codes

NEWS, AFFAIRS, INFO, SPORT, EDUCATE, DRAMA,
CULTURE, SCIENCE, VARIED, POP M (music), ROCK M
(music), EASY M (music), LIGHT M (music), CLASSICS,
OTHER M (music), WEATHER, FINANCE, CHILDREN, SOCIAL,
RELIGION, PHONE IN, TRAVEL, LEISURE, JAZZ, COUNTRY,
NATION M (music), OLDIES, FOLK M (music), DOCUMENT

Disc operations

Playing a disc in the unit



Turn on the power.





All tracks will be played repeatedly until you change the source or eject the disc.

To stop play and eject the disc Press SOURCE to listen to another playback source. To fast-forward or reverse the track To go to the next or previous tracks To go to the next or previous folders (only for MP3 or WMA discs)

To locate a particular track (for CD) or folder (for MP3 or WMA discs) directly

To select a number from 01 - 06:



To select a number from 07 - 12:



 To use direct folder access on MP3/WMA discs, it is required that folders are assigned with 2-digit numbers at the beginning of their folder names— 01. 02. 03, and so on.

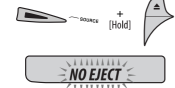
Continued on the next page

To select a particular track in a folder (for MP3 or WMA disc):



Prohibiting disc ejection

You can lock a disc in the loading slot.

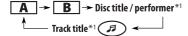


To cancel the prohibition, repeat the same procedure.

Changing the display information



While playing an audio CD or a CD Text



While playing an MP3 or a WMA disc

· When "TAG DISP" is set to "TAG ON" (see page 13)



When "TAG DISP" is set to "TAG OFF"



- A : Elapsed playing time with the current track number
- B : Clock with the current track number : Corresponding indicator lights up on the display
- If the current disc is an audio CD, "NO NAME" appears.
- *2 If an MP3/WMA file does not have Taa information. folder name and file name appear. In this case, the TAG indicator will not light up.

Selecting the playback modes

You can use only one of the following playback modes at a time.

- MODE
- 2 Select your desired playback mode.
 - Repeat play 11 RPT

Mode Plays repeatedly TRK RPT : The current track. (RPT) FLDR RPT* : All tracks of the current folder. (RPT)

RPT OFF : Cancels.

> Random play 12 RND

Mode Plays at random FLDR RND*: All tracks of the current folder.

then tracks of the next folder and so on (RND)

6

DISC RND : All tracks of the current disc.

(RND)

RND OFF : Cancels.

* Only while playing an MP3 or a WMA disc.

: Corresponding indicator lights up on the display

Sound adjustments

You can select a preset sound mode suitable to the music genre (C-EQ: custom equalizer).





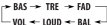
Preset values Indication (For)	BAS (bass)	TRE (treble)	LOUD (loudness)
USER (Flat sound)	00	00	OFF
ROCK (Rock or disco music)	+03	+01	ON
CLASSIC (Classical music)	+01	-02	OFF
POPS (Light music)	+04	+01	OFF
HIP HOP (Funk or rap music)	+02	00	ON
JAZZ (Jazz music)	+02	+03	OFF

Adjusting the sound

You can adjust the sound characteristics to your preference.

[Turn]







Indication,	[Range]

BAS*1 (bass), [-06 to +06]Adjust the bass.

TRE*1 (treble), [-06 to +06] Adjust the treble.

FAD*² (fader), [R06 to F06]

Adjust the front and rear speaker balance.

BAL (balance), [L06 to R06] Adjust the left and right speaker balance.

LOUD*1 (loudness), [LOUD ON or LOUD OFF] Boost low and high frequencies to produce a well-balanced sound at low volume level.

VOL (volume), [00 to 30 or 50*3] Adjust the volume.

- *1 When you adjust the bass, treble, or loudness, the adjustment you have made is stored for the currently selected sound mode (C-EQ) including "USER."
- *2 If you are using a two-speaker system, set the fader level to "00."
- *3 Depending on the amplifier gain control setting. (See page 13 for details.)

General settings — PSM

You can change PSM (Preferred Setting Mode) items listed in the table that follows.

1



2 Select a PSM item.



3 Adjust the PSM item selected.



- 4 Repeat steps 2 and 3 to adjust other PSM items if necessary.
- 5 Finish the procedure.



Indications	Item (: Initial)	Selectable settings, [reference page]
DEMO Display demonstration	• DEMO ON • DEMO OFF	 Display demonstration will be activated automatically if no operation is done for about 20 seconds, [5]. Cancels.
CLK DISP *1 Clock display	• ON • OFF	 : Clock time is shown on the display at all times when the power is turned off. : Cancels; pressing DISP will show the clock time for about 5 seconds when the power is turned off, [5].
CLOCK H Hour adjustment	0 – 23 (1 – 12)	[Initial: 0 (0:00)], [5].
CLOCK M Minute adjustment	00 – 59	[Initial: 00 (0:00)], [5].
24H/12H Time display mode	• <u>24H</u> • 12H	: See also page 5 for setting.
CLK ADJ *2 Clock adjustment	· AUTO · OFF	 The built-in clock is automatically adjusted using the CT (clock time) data in the RDS signal. Cancels.
AF-REG *2 Alternative frequency/ regionalization reception	• AF	When the currently received signals become weak, the unit switches to another station (the programme may differ from the one currently received), [8]. The AF indicator lights up. When the currently received signals become weak, the unit
	• OFF	switches to another station broadcasting the same programme.The AF and REG indicators light up.Cancels.

Indications	Item (: Initial)	Selectable settings, [reference page]
PTY-STBY*2 PTY standby	OFF, PTY codes	Activates PTY Standby Reception with one of the PTY codes, [9].
TA VOL *2 Traffic announcement volume	VOL 00 – VOL 30 or 50 *3	[Initial: VOL 15]
P-SEARCH *2 Programme search	• ON • <u>Off</u>	: Activates Programme Search, [9]. : Cancels.
DIMMER Dimmer	• ON • OFF	: Dims the display illumination. : Cancels.
TEL Telephone muting	MUTING 1/ MUTING 2 OFF	: Select either one which mutes the sounds while using a cellular phone.: Cancels.
SCROLL *4 Scroll	• ONCE • AUTO • OFF	 Scrolls the disc information once. Repeats scrolling (at 5-second intervals). Cancels. Pressing DISP for more than one second can scroll the display regardless of the setting.
TAG DISP Tag display	• TAG ON • TAG OFF	: Shows the Tag information while playing MP3/WMA tracks, [10]. : Cancels.
AMP GAIN Amplifier gain control	• LOW PWR • <u>High PWR</u>	: VOL 00 — VOL 30 (Select this if the maximum power of the speaker is less than 50 W to prevent them from damaging the speaker.) : VOL 00 — VOL 50
IF BAND Intermediate frequency band	• AUTO • WIDE	Increases the tuner selectivity to reduce interference noises between close stations. (Stereo effect may be lost.) Subject to the interference noises from adjacent stations, but sound quality will not be degraded and the stereo effect will remain.

^{*1} If the power supply is not interrupted by turning off the ignition key of your car, it is recommended to select "OFF" to save the car's battery.

^{*2} Only for FM RDS stations.

^{*3} Depends on the amplifier gain control.

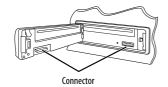
^{*4} Some characters or symbols will not be shown correctly (or will be blanked) on the display.

Maintenance

How to clean the connectors

Frequent detachment will deteriorate the connectors.

To minimize this possibility, periodically wipe the connectors with a cotton swab or cloth moistened with alcohol, being careful not to damage the connectors.



Moisture condensation

Moisture may condense on the lens inside the unit in the following cases:

• After starting the heater in the car.

few hours until the moisture evaporates.

• If it becomes very humid inside the car. Should this occur, the unit may malfunction. In this case, eject the disc and leave the unit turned on for a

How to handle discs

When removing a disc from its case, press down the center holder of the case and lift the disc out, holding it by the edges.



Always hold the disc by the edges.
 Do not touch its recording surface.

When storing a disc into its case, gently insert the disc around the center holder (with the printed surface facing up).

Make sure to store discs into the cases after use.

To keep discs clean

A dirty disc may not play correctly. If a disc does become dirty, wipe it with a soft cloth in a straight line from center to edge.



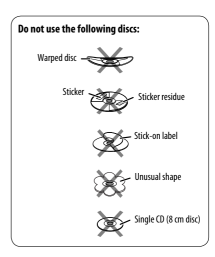
 Do not use any solvent (for example, conventional record cleaner, spray, thinner, benzine, etc.) to clean discs.

To play new discs

New discs may have some rough spots around the inner and outer edges. If such a disc is used, this unit may reject the disc.



To remove these rough spots, rub the edges with a pencil or ball-point pen, etc.



More about this unit

Basic operations

Turning on the power

 By pressing SOURCE on the unit, you can also turn on the power. If the source is ready, playback also starts.

Turning off the power

 If you turn off the power while listening to a disc, disc play will start from where playback has been stopped previously, next time you turn on the power.

Tuner operations

Storing stations in memory

- · During SSM search...
 - All previously stored stations are erased and stations are stored newly.
 - Received stations are preset in No. 1 (lowest frequency) to No. 6 (highest frequency).
 - When SSM is over, the station stored in No. 1 will be automatically tuned in.
- When storing a station manually, the previously preset station is erased when a new station is stored in the same preset number.

FM RDS operations

- Network-Tracking Reception requires two types of RDS signals—PI (Programme Identification) and AF (Alternative Frequency) to work correctly. Without receiving these data correctly, Network-Tracking Reception will not operate correctly.
- If a Traffic Announcement is received by TA Standby Reception, the volume level automatically changes to the preset level (TA VOL) if the current level is lower than the preset level.
- When Alternative Frequency Reception is activated (with AF selected), Network-Tracking Reception is also activated automatically. On the other hand, Network-Tracking Reception cannot be deactivated without deactivating Alternative Frequency Reception. (See page 12.)

 If you want to know more about RDS, visit http://www.rds.org.uk>.

Disc operations

Caution for DualDisc playback

 The Non-DVD side of a "DualDisc" does not comply with the "Compact Disc Digital Audio" standard.
 Therefore, the use of Non-DVD side of a DualDisc on this product may not be recommended.

General

- This unit has been designed to reproduce CDs/CD Texts, and CD-Rs (Recordable)/CD-RWs (Rewritable) in audio CD (CD-DA), MP3 and WMA formats.
- MP3 and WMA "tracks" (words "file" and "track" are used interchangeably) are recorded in "folders."
- While fast-forwarding or reversing on an MP3 or WMA disc, you can only hear intermittent sounds.

Playing a CD-R or CD-RW

- Use only "finalized" CD-Rs or CD-RWs.
- This unit can play back only files of the same type which are first detected if a disc includes both audio CD (CD-DA) files and MP3/WMA files.
- This unit can play back multi-session discs; however, unclosed sessions will be skipped while playing.
- Some CD-Rs or CD-RWs may not be played back on this unit because of their disc characteristics, or for the following reasons:
 - Discs are dirty or scratched.
 - Moisture condensation occurs on the lens inside the unit.
 - The pickup lens inside the unit is dirty.
 - CD-R/CD-RW on which the files are written with "Packet Write" method.
 - There are improper recording conditions (missing data, etc.) or media conditions (stained, scratched, warped, etc.).

Continued on the next page

- CD-RWs may require a longer readout time since the reflectance of CD-RWs is lower than that of regular CDs.
- Do not use the following CD-Rs or CD-RWs:
 - Discs with stickers, labels, or protective seal stuck to the surface.
 - Discs on which labels can be directly printed by an ink jet printer.

Using these discs under high temperatures or high humidities may cause malfunctions or damage to the unit.

Playing an MP3/WMA disc

- This unit can play back MP3/WMA files with the extension code <.mp3> or <.wma> (regardless of the letter case—upper/lower).
- This unit can show the names of albums, artists (performer), and Tag (Version 1.0, 1.1, 2.2, 2.3, or 2.4) for MP3 files and for WMA files.
- This unit can display only one-byte characters. No other characters can be correctly displayed.
- This unit can play back MP3/WMA files meeting the conditions below:
 - Bit rate: 8 kbps 320 kbps
 - Sampling frequency:
 - 48 kHz, 44.1 kHz, 32 kHz (for MPEG-1) 24 kHz, 22.05 kHz, 16 kHz (for MPEG-2)
 - Disc format: ISO 9660 Level 1/ Level 2, Romeo, Joliet, Windows long file name
- The maximum number of characters for file/folder names vary among the disc format used (includes 4 extension characters—<.mp3> or <.wma>).
 - ISO 9660 Level 1: up to 12 characters
 - ISO 9660 Level 2: up to 31 characters
 - Romeo: up to 128 characters
 - Joliet: up to 64 characters
 - Windows long file name: up to 128 characters
- This unit can recognize a total of 512 files, of 200 folders, and of 8 hierarchies.

- This unit can play back files recorded in VBR (variable bit rate).
 - Files recorded in VBR have a discrepancy in elapsed time display, and do not show the actual elapsed time. Especially, after performing the search function, this difference becomes noticeable.
- · This unit cannot play back the following files:
 - MP3 files encoded with MP3i and MP3 PRO format.
 - MP3 files encoded in an inappropriate format.
 - MP3 files encoded with Laver 1/2.
 - WMA files encoded with lossless, professional, and voice format.
 - WMA files which are not based upon Windows Media® Audio.
 - WMA files copy-protected with DRM.
 - Files which have the data such as WAVE, ATRAC3, etc.
- The search function works but search speed is not constant.

Changing the source

 If you change the source, playback also stops (without ejecting the disc).

 What is a sounced of WMCC// for the playback also stops.)

Next time you select "DISC" for the playback source, disc play starts from where it has been stopped previously.

Ejecting a disc

- If the ejected disc is not removed within 15 seconds, the disc is automatically inserted again into the loading slot to protect it from dust.
- After ejecting a disc, "NO DISC" appears and you cannot operate some of the buttons. Insert another disc or press SOURCE to select another playback source.

General settings—PSM

 If you change the "AMP GAIN" setting from "HIGH PWR" to "LOW PWR" while the volume level is set higher than "VOL 30," the unit automatically changes the volume level to "VOL 30."

Troubleshooting

What appears to be trouble is not always serious. Check the following points before calling a service center.

	Symptoms	Remedies/Causes
General	Sound cannot be heard from the speakers.	Adjust the volume to the optimum level.Check the cords and connections.
<u> </u>	The unit does not work at all.	Reset the unit (see page 2).
FM/AM	SSM automatic presetting does not work.	Store stations manually.
FW.	Static noise while listening to the radio.	Connect the aerial firmly.
	Disc cannot be played back.	Insert the disc correctly.
¥	CD-R/CD-RW cannot be played back. Tracks on the CD-R/CD-RW cannot be skipped.	 Insert a finalized CD-R/CD-RW. Finalize the CD-R/CD-RW with the component which you used for recording.
Disc playback	Disc can be neither played back nor ejected.	 Unlock the disc (see page 10). Eject the disc forcibly (see page 2).
Q	Disc sound is sometimes interrupted.	 Stop playback while driving on rough roads. Change the disc. Check the cords and connections.
	"NO DISC" appears on the display.	Insert a playable disc into the loading slot.

	Symptoms	Remedies/Causes
	Disc cannot be played back.	 Use a disc with MP3/WMA tracks recorded in the format compliant with ISO 9660 Level 1, Level 2, Romeo, or Joliet. Add the extension code <.mp3> or <.wma> to the file names.
¥	Noise is generated.	Skip to another track or change the disc. (Do not add the extension code <.mp3> or <.wma> to non-MP3 or WMA tracks.)
MP3/WMA playback	A longer readout time is required ("CHECK" keeps flashing on the display).	Do not use too many hierarchies and folders.
MP3/N	Tracks are not played back in the order you have intended.	Playback order is determined when the files are recorded.
	Elapsed playing time is not correct.	This sometimes occurs during play. This is caused by how the tracks are recorded on the disc.
	• "PLEASE EJECT" appears on the display.	Insert a disc that contains MP3/WMA tracks.
	Correct characters are not displayed (e.g. album name).	This unit can only display alphabets (upper case), numbers, and a limited number of symbols.

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Specifications

AUDIO AMPLIFIER SECTION		
Maximum Power Output:		
Front/Rear:	50 W per channel	
Continuous Power Outp	out (RMS):	
Front/Rear:	$19W$ per channel into $4\Omega,$ $40Hz$ to $20000Hz$ at no more than 0.8% total harmonic distortion.	
Load Impedance:	$4\Omega(4\Omega$ to 8Ω allowance)	
Tone Control Range:		
Bass:	±12 dB at 100 Hz	
Treble:	±12 dB at 10 kHz	
Frequency Response:	40 Hz to 20 000 Hz	
Signal-to-Noise Ratio:	70 dB	
Line-Out Level/ Impedance:	2.5 V/20 kΩ load (full scale)	
Output Impedance:	1 kΩ	
Other Terminals:	Steering wheel remote input	

TUNER SECTION	
Frequency Range:	
FM:	87.5 MHz to 108.0 MHz
AM:	MW: 522 kHz to 1 620 kHz
	LW: 144 kHz to 279 kHz
FM Tuner	
Usable Sensitivity:	11.3 dBf (1.0 μV/75 Ω)
50 dB Quieting	16.3 dBf (1.8 μV/75 Ω)
Sensitivity:	
Alternate Channel	65 dB
Selectivity (400 kHz):	
Frequency Response:	40 Hz to 15 000 Hz
Stereo Separation:	30 dB
MW Tuner	
Sensitivity/Selectivity:	20 μV/35 dB
LW Tuner	
Sensitivity:	50 μV

CD PLAYER SECTION	
Туре:	Compact disc player
Signal Detection System:	Non-contact optical pickup (semiconductor laser)
Number of Channels:	2 channels (stereo)
Frequency Response:	5 Hz to 20 000 Hz
Dynamic Range:	96 dB
Signal-to-Noise Ratio:	98 dB
Wow and Flutter:	Less than measurable limit
MP3 Decoding Format: (MPEG1/2 Audio Layer 3)	
Max. Bit Rate:	320 kbps
WMA (Windows Media® Audio) Decoding Format:	
Max. Bit Rate:	192 kbps

GENERAL	
Power Requirement:	
Operating Voltage:	DC 14.4 V
	(11 V to 16 V allowance)
Grounding System:	Negative ground
Allowable Operating	0°C to +40°C
Temperature:	
Dimensions (W \times H \times D): (approx.)	
Installation Size:	182 mm × 52 mm × 150 mm
Panel Size:	187 mm × 58 mm × 13 mm
Mass:	1.4 kg (excluding accessories)

Design and specifications are subject to change without notice.

Having TROUBLE with operation? Please reset your unit

Refer to page of How to reset your unit

Dear Customer,

This apparatus is in conformance with the valid European directives and standards regarding electromagnetic compatibility and electrical safety.

European representative of Victor Company of Japan, Limited is:

JVC Technology Centre Europe GmbH Postfach 10 05 52 61145 Friedberg Germany





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