



ENGLISH

FRANÇAIS

KD-R412/KD-R411/ KD-R35/KD-R312/KD-R311

CD RECEIVER / RÉCEPTEUR CD



MP3

WMA

Radio Data System

KD-R412/KD-R411/KD-R35



KD-R312/KD-R311



For canceling the display demonstration, see page 4. / Pour annuler la démonstration des affichages, référez-vous à la page 4.

For installation and connections, refer to the separate manual. / Pour l'installation et les raccordements, se référer au manuel séparé.



GET0624-003A [E/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

- 2. CAUTION: Do not open the top cover. There are no user serviceable parts inside the unit; leave all servicing to qualified service personnel.
- 3. 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
	RAYONNEMENT LASER		SYNLIG OCH/ELLER	ここを聞くと可視	VISIBLE AND/OR
	VISIBLE ET/OU INVISIBLE DE CLASSE		OSYNLIG LASERSTRÅLNING.	及び/または不可視 のクラス1M	INVISIBLE CLASS II LASER RADIATION
WHEN OPEN. DO NOT	1M UNE FOIS OUVERT.	CUANDO ESTÁ	KLASS 1M. NÅR DENNA	レーザー放射が	WHEN OPEN.
VIEW DIRECTLY WITH OPTICAL INSTRUMENTS.		ABIERTO. NO MIRAR DIRECTAMENTE	del ar oppnad. Betrakta ej		do not stare Into Beam
IEC60825-1:2001	DES INSTRUMENTS	CON INSTRUMENTAL	STRÅLEN MED OPTISKA	見ないでください。	FDA 21 CFR
(ENG)	optiques. (FRA)	óptico. (ESP)	instrument. (Swe)	(JPN)	(ENG)





Battery

Products

Information for Users on Disposal of Old Equipment and Batteries [European Union only]

These symbols indicate that the product and the battery with this symbol should not be disposed as general household waste at its end-of-life.

If you wish to dispose of this product and the battery, 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.

Notice:

The sign Pb below the symbol for batteries indicates that this battery contains lead.

Warning:

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

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.

KD-R412/KD-R411 is equipped with the steering wheel remote control function. Before operating, connect a JVC's OE remote adapter (not supplied) which matches your car to the steering wheel remote input terminal on the rear of the unit.

• For details, refer also to the instructions supplied with the remote adapter.

How to read this manual

The following icons/symbols are used to indicate:



How to attach/detach the control panel



How to reset your unit



Your preset adjustments will also be erased.

How to forcibly eject a disc



(m [Hold]

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

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Canceling the display demonstration

 1 Turn on the power.
 4 Select <DEMO OFF>.

 Ø/SOURCE
 DEMO

 2 MENU
 [Hold]

 DEMO
 5

 0
 DEMO

 3
 DEMO ON

 6
 Finish the procedure.

 MENU
 MENU

Setting the clock

- 1 Turn on the power. 6 Adjust the minute. U/SOURCE 2 (MENI [Hold] DEMO (Initial setting) CLOCK SET 3 Select <CLOCK>. 7 Select <24H/12H>. CLOCK 24H/12H CLOCK SET 24 HOUR 4 Select <CLOCK SET>. 8 Select <24 HOUR> or CLOCK SET <12 HOUR>. 5 Adjust the hour. 9 Finish the procedure. MENI
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Basic operations



When you press or hold the following button(s)...

Button	General operation
(U/SOURCE)	 Turns on. Selects the available sources (if the power is turned on). If the source is ready, playback also starts. Turns off if pressed and held.
\bigcirc	Adjusts the volume level.Selects items.
(R)	 Mutes the sound while listening to a source. If the source is "CD" or "USB," playback pauses. Press the control dial again to cancel muting or resume playback. Confirms selection.
E Q BASS-TRE	 Selects the sound mode. Enters tone level adjustment directly (13) if pressed and held.
RPT/RND	Enters playback mode menu directly (🗨 9).
Т/Р ВАСК	 Returns to the previous menu Activates/deactivates TA Standby Reception Enters PTY Searching mode if pressed and held
DISP	Power off : Checks the current clock time Power on : Changes the display information

Listening to the radio



⊕/SOURCE

2

"ST" lights up when receiving an FM stereo broadcast with sufficient signal strength.

Manual search



"M" flashes, then press the button repeatedly.

When an FM stereo broadcast is hard to receive





 \Rightarrow <TUNER> \Rightarrow <MONO> \Rightarrow <MONO ON> Reception improves, but stereo effect will be lost.

To restore the stereo effect, repeat the same procedure to select <MONO OFF>.

Changing the display information



Frequency → Clock → (back to the beginning)

Automatic presetting (FM)—

SSM (Strong-station Sequential Memory)

You can preset up to 18 stations for FM.

While listening to a station...





 $\label{eq:started} \begin{array}{l} \Leftrightarrow <\text{TUNER} > \Leftrightarrow <\text{SSM} > \Leftrightarrow \\ <\text{SSM 01 - 06} / <\text{SSM 07 - 12} / \\ <\text{SSM 13 - 18} \\ \\ \text{"SSM" flashes and local stations with the strongest signals are searched and stored automatically.} \end{array}$

To preset another 6 stations, repeat the above procedure by selecting one of the other 6 SSM setting ranges.

Manual presetting (FM/AM)

You can preset up to 18 stations for FM and 6 stations for AM.

Ex.: Storing FM station of 92.50 MHz into preset number "04."



🖙 "92.50MHz"



"PRESET MODE" flashes.

⇒ Selects preset number "04." "P04" flashes and "MEMORY" appears.

Selecting a preset station



The following features are available only for FM Radio Data System stations.

Searching for your favourite FM Radio Data System

programme—PTY Search

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

1 T/P BACK [Hold]

The last selected PTY code appears.



⇒ Select one of your favourite programme types or a PTY code (17), and start searching.

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

Standby receptions <u>TA Standby Reception</u>

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 (15).

To activate TA Standby Reception



If the TP indicator lights up, TA Standby Reception is activated. If the TP indicator flashes, TA Standby Reception is not yet activated.

- To activate the reception, tune in to another station providing Radio Data System signals required for TA Standby Reception.
- To deactivate the reception, press **T/P BACK** again.



PTY Standby Reception

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

To activate and select your favourite PTY

code for PTY Standby Reception, see "Menu operations: <PTY-STANDBY>." (14) 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 the reception, tune in to another station providing these signals.
- To deactivate the reception, select <PTY OFF> for the PTY code (14). 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 Radio Data System station of the same network, possibly broadcasting the same programme with stronger signals. Programme A broadcasting on different frequency areas (01 – 05)



To change the Network-Tracking Reception

setting, see "Menu operations: <AF-REG>." (14)

Automatic station selection— Programme Search

Usually when you select a preset number, the station preset in that number is tuned in. If the signals from the FM Radio Data System preset station are not sufficient for good reception, this unit, using the AF data, tunes in to another frequency possibly broadcasting the same programme as the original preset station is broadcasting.

See "Menu operations: <P-SEARCH>." (Q 15)

Changing the display information



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

Listening to a disc



⇒ Turn on the power.



Stopping playback and ejecting the disc



"NO DISC" appears. Press **ن/Source** to listen to another playback source. All tracks will be played repeatedly until you change the source or eject the disc.

Prohibiting disc ejection



To cancel the prohibition, repeat the same procedure.



Selecting a track/folder





For MP3/WMA discs, select the desired folder, then the desired track by repeating step **2**.

To return to the previous menu, press BACK.

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.

Changing the display information



Disc title/Album name/performer (folder name)* \rightarrow Track title (file name)* \rightarrow Current track number with the elapsed playing time \rightarrow Current track number with the clock time \rightarrow (back to the beginning) * If the current disc is an audio CD, "NO NAME" appears. If an MP3/WMA file does not have Tag information or <TAG DISPLAY> is set to <TAG OFF> (\bigcirc 14), folder name and file name appear.

Selecting the playback modes

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



To cancel repeat play or random play, select "RPT OFF" or "RND OFF."

Listening to the USB device (For KD-R412/KD-R411/KD-R35)

This unit can play MP3/WMA tracks stored in a USB device.



All tracks will be played repeatedly until you change the source or detach the USB device.

If a USB device has been attached...

Pressing **O/SOURCE** turns on the power and playback starts from where it has been stopped previously.

• If a different USB device is currently attached, playback starts from the beginning.

Stopping playback and detaching the USB device

Straightly pull it out from the unit. "NO USB" appears. Press **O/SOURCE** to listen to another playback source.

You can operate the USB device in the same way you operate the files on a disc.

Caution on volume setting:

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

Cautions:

- Avoid using the USB device if it might hinder your safety driving.
- Do not pull out and attach the USB device repeatedly while "READING" is shown on the display.
- Do not start the car engine if a USB device is connected.
- This unit may not be able to play the files depending on the type of USB device.
- Operation and power supply may not work as intended for some USB devices.
- You cannot connect a computer to the USB input terminal of the unit.
- Make sure all important data has been backed up to avoid losing the data.
- Do not leave a USB device in the car, expose to direct sunlight, or high temperature to avoid deformation or cause damages to the device.
- Some USB devices may not work immediately after attaching USB device or turn on the power.
- For more details about USB operations, see page 19.

Listening to the other external components

You can connect an external component to the AUX (auxiliary) input jack on the control panel. **Preparation:** Make sure <AUX ON> is selected for the <SRC SELECT> → <AUX IN> setting. (16)

 For details, refer also to the instructions supplied with the adapter or external components.



Connecting an external component to the AUX input jack



Using the remote controller (For KD-R412/KD-R411)

KD-R412/KD-R411 can be remotely controlled as instructed here (with an optionally purchased remote controller). We recommend that you use remote controller RM-RK50 with vour unit.

Installing the lithium coin battery (CR2025)



Caution:

- Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.
- Battery shall not be exposed to excessive heat such as sunshine, fire, or the like.

If the effectiveness of the remote controller decreases, replace the battery.

Before using the remote controller:

- Aim the remote controller directly at the remote sensor on the unit.
- DO NOT expose the remote sensor to bright light (direct sunlight or artificial lighting).



Remote sensor



- 1 Turns the power on if pressed briefly. When the power is on, pressing the button also mutes the sound or pauses. To cancel muting or resume playback, press the same button again.
 - Turns the power off if pressed and held.
- 2 · Changes the preset stations.
 - Changes the folder of the MP3/WMA.
- 3 Adjusts the volume level.
- 4 Selects the sound mode.
- 5 Selects the source.
- 6 Searches for stations if pressed briefly.
 - Fast-forwards or reverses the track if pressed and held.
 - Changes the tracks if pressed briefly.

Warning (to prevent accidents and damage):

- Do not install any battery other than CR2025 or its equivalent.
- · Do not leave the remote controller in a place (such as dashboards) exposed to direct sunlight for a long time.
- Store the battery in a place where children cannot reach.
- Do not recharge, short, disassemble, heat the battery, or dispose of it in a fire.
- · Do not leave the battery with other metallic materials.
- · Do not poke the battery with tweezers or similar tools
- · Wrap the battery with tape and insulate when throwing away or saving it.

Selecting a preset sound mode

You can select a preset sound mode suitable for the music genre.



FLAT \rightarrow NATURAL \rightarrow DYNAMIC \rightarrow VOCAL BOOST \rightarrow BASS BOOST \rightarrow USER \rightarrow (back to the beginning)

While listening, you can adjust the tone level of the selected sound mode.

- 1 [Hold] BASS-TRE

Adjust the level (–06 to +06) of the selected tone (BASS / MIDDLE / TREBLE). The sound mode is automatically stored and changed to "USER."

Storing your own sound mode

You can store your own adjustments in memory.

1 (Hold]



 \Rightarrow <PRO EQ> \Rightarrow <BASS> / <MIDDLE> / <TREBLE>



Adjust the sound elements of the selected tone. (19)

4 Repeat steps 2 and 3 to adjust other tones.

The adjustments made will be stored automatically in "USER."

The current sound mode changes to "USER" automatically.

Menu operations

	 Repeat step 2 if necessary. To return to the previous menu, press BACK. To exit from the menu, press DISI or MENU.
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Category	Menu item	Selectable setting, [Initial: Underlined]		
DEMO	DEMO Display demonstration	• <u>DEMO ON</u> • DEMO OFF	: Display demonstration will be activated automatically if no operation is done for about 20 seconds. (4)	
CLOCK	CLOCK SET Clock setting	[<u>0:00</u>]	: Adjust the hour, then the minute. (4)	



Category	Menu item	Selectable setting, [Initial: Underlined]		
~	24H/12H Time display mode	• <u>24 HOUR</u> • 12 HOUR	: For settings, 🔍 4.	
CLOCK	CLOCK ADJ *1 Clock adjustment	• <u>AUTO</u> • OFF	 The built-in clock is automatically adjusted using the CT (clock time) data in the Radio Data System signal. Cancels. 	
PRO EQ	BASS MIDDLE TREBLE	-	: For settings, 🔍 13.	
	DIMMER	DIMMER ON DIMMER OFF	: Dims the display and button illumination. : Cancels.	
DISPLAY	SCROLL*2	SCROLL AUTO SCROLL OFF	: Scrolls the displayed information once. : Repeats scrolling (at 5-second intervals). : Cancels. more than one second can scroll the display setting.	
	TAG DISPLAY	• TAG ON	: Shows the Tag information while playing MP3, WMA tracks. : Cancels.	
	SSM *3 Strong-station Sequential Memory	• <u>SSM 01 – 06</u> • SSM 07 – 12 • SSM 13 – 18	: For settings, 🔍 6.	
TUNER	AF-REG*4 Alternative frequency/ regionalization reception	• <u>AF ON</u> • AF-REG ON	 When the currently received signals become weak, the unit switches to another station (the programme may differ from the one currently received). (The AF indicator lights up.) When the currently received signals become weak, the unit switches to another station broadcasting the same programme. (The AF and REG indicators light up.) 	
	PTY- STANDBY*3,*4	• OFF • <u>PTY OFF</u> , PTY codes	: Cancels. : Activates PTY Standby Reception with one of the PTY codes (17).	

*1 Takes effect only when CT (clock time) data is received.

*2 Some characters or symbols will not be shown correctly (or will be blanked) on the display.

*3 Displayed only when the source is "FM."

*4 Only for FM Radio Data System stations.

Category	Menu item	Select	able setting, [Initial: <u>Underlined</u>]
	TA VOLUME *5 Traffic announcement volume	• VOLUME 00 – VOLUME 50 (or VOLUME 00 – VOLUME 30)*6 [<u>VOLUME 15</u>]	: —
œ.	P-SEARCH*5 Programme search	SEARCH ON <u>SEARCH OFF</u>	: Activates Programme Search. (🗨 8) : Cancels.
TUNER	MONO *7 Monaural mode	MONO ON MONO OFF	: Activate monaural mode to improve FM reception, but stereo effect will be lost. : Restore the stereo effect. (6 6)
	IF BAND Intermediate frequency band	• <u>AUTO</u> • WIDE	 : Increases the tuner selectivity to reduce interference noises between adjacent stations. (Stereo effect may be lost.) : Subject to interference noises from adjacent stations, but sound quality will not be degraded and the stereo effect will remain.
	FADER*8	R06 – F06	: Adjust the front and rear speaker output balance.
	BALANCE*9	L06 – R06 [<u>00</u>]	: Adjust the left and right speaker output balance.
AUDIO	LOUD Loudness	LOUD ON LOUD OFF	: Boost low and high frequencies to produce a well-balanced sound at a low volume level. : Cancels.
-	AUX ADJUST *10 Auxiliary adjust (For KD-R312/ KD-R311)	<u>AUX ADJ 00</u> — AUX ADJ 05	: Adjust the auxiliary input level to avoid the sudden increase of the output level when changing the source to external component connected to the AUX input jack on the control panel.

*⁵ Only for FM Radio Data System stations.

*6 Depends on the amplifier gain control.

*7 Displayed only when the source is "FM."

*8 If you are using a two-speaker system, set the fader level to "00."

*9 For KD-R412/KD-R411/KD-R312/KD-R311: This adjustment will not affect the subwoofer output.

 *10 Displayed only when <AUX IN> is set to <AUX ON>.



Category	Menu item	Selectable setting, [Initial: Underlined]		
	VOL ADJUST Volume adjust (For KD-R412/ KD-R411/KD-R35)	VOL ADJ -05	 Preset the volume adjustment level of each source (except FM), compared to the FM volume level. The volume level will automatically increase or decrease when you change the source. Before making an adjustment, select the source you want to adjust. "VOL ADJ FIX" appears on the display if "FM" is selected as the source. 	
	L/O MODE *11 Line output mode	• SUB.W • <u>REAR</u>	 Select if the REAR LINE OUT terminals are used for connecting a subwoofer (through an external amplifier). Select if the REAR LINE OUT terminals are used for connecting the speakers (through 	
AUDIO	SUB.W FREQ *11,*12 Subwoofer cutoff frequency	· LOW · <u>MID</u>	an external amplifier). : Frequencies lower than 72 Hz are sent to th subwoofer. : Frequencies lower than 111 Hz are sent to	
	. ,	• HIGH	the subwoofer. : Frequencies lower than 157 Hz are sent to the subwoofer.	
	SUB.W LEVEL *11, *12 Subwoofer level	SUB.W 00 — SUB.W 08 [<u>SUB.W 04</u>]	: Adjust the subwoofer output level.	
	BEEP	• <u>BEEP ON</u> • BEEP OFF	: Activates the keypress tone. : Deactivates the keypress tone.	
	TEL MUTING Telephone muting	MUTING 1/ MUTING 2 MUTING OFF	 Select either one which mutes the sounds while using a mobile phone. Cancels. 	
	AMP GAIN *13 Amplifier gain control	LOW POWER HIGH POWER	: VOLUME 00 – VOLUME 30 (Select if the maximum power of each speaker is less tha 50 W to prevent damaging the speakers.) : VOLUME 00 – VOLUME 50	
SRC SELECT	AM *14 AM station AUX IN *15 Auxiliary input	• <u>AM ON</u> • AM OFF • <u>AUX ON</u> • AUX OFF	Enable "AM" in source selection. Disable "AM" in source selection. Enable "AUX IN" in source selection. Disable "AUX IN" in source selection.	

*11 For KD-R412/KD-R411/KD-R312/KD-R311.

*12 Displayed only when <L/O MODE> is set to <SUB.W>.

- *¹³ The volume level automatically changes to "VOLUME 30" if you change to <LOW POWER> with the volume level is set higher than "VOLUME 30."
- *¹⁴ Displayed only when any source other than "AM" is selected.

*15 Displayed only when any source other than "AUX IN" is selected.

More about this unit

Basic operations General

- If you turn off the power while listening to a track, playback will start from where it had been stopped previously next time you turn on the power.
- If no operation is done for about 60 seconds after pressing MENU button, the operation will be canceled.

Tuner operations Storing stations in memory

- During SSM search...
 - -All previously stored stations are erased and the stations are stored anew.
 - -When SSM is over, the station stored in the lowest preset number 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 Radio Data System operations

- Network-Tracking Reception requires two types of Radio Data System signals—PI (Programme Identification) and AF (Alternative Frequency) to work correctly.
- If a Traffic Announcement is received by TA Standby Reception, the volume level automatically changes to the preset level (TA VOLUME) 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.
- 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 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.

<u>General</u>

- 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.
- If you change the source while listening to a disc, playback stops. Next time you select "CD" as the playback source, playback will start from where it had been stopped previously.
- When a disc is inserted upside down, "PLEASE" and "EJECT" appear alternately on the display.
 Press ▲ to eject the disc.
- If the ejected disc is not removed within 15 seconds, it is automatically inserted into the loading slot again to protect it from dust.
- 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 only play back files of the same type as those detected first 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 play back on this unit because of their disc characteristics, or for the following reasons:
 - -Discs are dirty or scratched.
 - -Moisture condensation has occurred on the lens inside the unit.
 - -The pickup lens inside the unit is dirty.
 - -The files on the CD-R/CD-RW are written using the "Packet Write" method.
 - -There are improper recording conditions (missing data, etc.) or media conditions (stained, scratched, warped, etc.).
- 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 a protective seal stuck to the surface.
- -Discs on which labels can be directly printed by an ink jet printer.

Using these discs under high temperature or high humidity 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: MP3: 32 kbps — 320 kbps WMA: 32 kbps — 192 kbps

- -Sampling frequency of MP3: 32 kHz, 44.1 kHz, 48 kHz (for MPEG-1) 16 kHz, 22.05 kHz, 24 kHz (for MPEG-2)
- –Sampling frequency of WMA: 22.05 kHz, 32 kHz, 44.1 kHz, 48 kHz
- –Disc format: ISO 9660 Level 1/Level 2, Romeo, Joliet, Windows extension
- The maximum number of characters for file/folder names (includes 4 extension characters—<.mp3> or <.wma>): 12 128 characters (depending on the media used, etc.).
- This unit can recognize a total of 512 files, 255 folders, and 8 hierarchical levels.
- This unit can play back files recorded in VBR (variable bit rate).

Files recorded in VBR have a discrepancy in the elapsed time display, and do not show the actual elapsed time. In particular, this difference becomes noticeable after performing the search function.

- This unit cannot play back the following files:
 –MP3 files encoded in MP3i and MP3 PRO format.
 - MP3 files encoded in an inappropriate format.
 - -MP3 files encoded with Layer 1/2.
 - -WMA files encoded in lossless, professional, and voice format.
 - -WMA files which are not based upon Windows Media [®] Audio.
 - -WMA files copy-protected with DRM.
 - -Files which have data such as AIFF, ATRAC3, etc.
- The search function works but search speed is not constant.

<u>Playing MP3/WMA tracks from a</u> <u>USB device (for KD-R412/KD-R411/ KD-R35)</u>

- While playing from a USB device, the playback order may differ from other players.
- This unit may be unable to play back some USB devices or some files due to their characteristics or recording conditions.
- Depending on the shape of the USB devices and connection ports, some USB devices may not be attached properly or the connection might be loose.
- Connect one USB mass storage class device to the unit at a time. Do not use a USB hub.
- If the connected USB device does not have the correct files, "CANNOT PLAY" appears.
- This unit can show Tag (Version 1.0, 1.1, 2.2, 2.3, or 2.4) for MP3 files and for WMA files.
- This unit can play back MP3/WMA files
 meeting the conditions below:
 - -Bit rate of MP3/WMA: 32 kbps 320 kbps
 - -Sampling frequency of MP3: 32 kHz, 44.1 kHz, 48 kHz (for MPEG-1) 16 kHz, 22.05 kHz, 24 kHz (for MPEG-2)
 - –Sampling frequency of WMA: 22.05 kHz, 32 kHz, 44.1 kHz, 48 kHz
- This unit can play back MP3 files recorded in VBR (variable bit rate).
- The maximum number of characters for: -Folder names : 32 characters
 -File names : 32 characters
 - -MP3 Tag : 64 characters
 - -WMA Tag : 32 characters
- This unit can recognize a total of 5 000 files, 255 folders (255 files per folder including folder without unsupported files), and of 8 hierarchies.
- This unit does not support SD card reader.
- This unit cannot recognize a USB device whose rating is other than 5 V and exceeds 500 mA.

- USB devices equipped with special functions such as data security functions cannot be used with the unit.
- Do not use a USB device with 2 or more partitions.
- This unit may not recognized a USB device connected through a USB card reader.
- This unit may not play back files in a USB device properly when using a USB extension cord.
- 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 Layer 1/2.
 - -WMA files encoded in lossless, professional, and voice format.
 - -WMA files not based on Windows Media® Audio.

Preset sound mode

Tone	Sound element				
Tone	Frequency	Level	Q		
BASS	60 Hz	-06 to +06	Q1.0		
	80 Hz		Q1.25		
	100 Hz		Q1.5		
	200 Hz		Q2.0		
MIDDLE	0.5 kHz	-06 to +06	Q0.75		
	1.0 kHz		Q1.0		
	1.5 kHz		Q1.25		
	2.5 kHz				
TREBLE	10.0 kHz	-06 to +06	Q FIX		
	12.5 kHz				
	15.0 kHz				
	17.5 kHz				

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.



Connectors

Moisture condensation

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

- After starting the heater in the car.
- 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 few hours until the moisture has evaporated.

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 in its case, gently insert the disc around the center holder (with the printed surface facing up).

• Make sure to store discs in cases after use.

<u>To keep discs clean</u>

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 solvents (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.

Do not use the following discs:



Troubleshooting

	Symptom	Remedy/Cause
	Sound cannot be heard from the speakers.	 Adjust the volume to the optimum level. Make sure the unit is not muted/paused (5). Check the cords and connections.
General	"PROTECT" appears on the display and no operations can be done.	Check to be sure the terminals of the speaker leads are covered with insulating tape properly, then reset the unit (3). If "PROTECT" does not disappear, consult your JVC IN-CAR ENTERTAINMENT dealer or a company supplying kits.
	The unit does not work at all.	Reset the unit. (🔍 3)
	"AUX" cannot be selected.	Check the <src select=""> \rightarrow <aux in=""> setting. ($\textcircled{\sc l}$ 16)</aux></src>
_	SSM automatic presetting does not work.	Store stations manually.
FM/AM	Static noise while listening to the radio.	Connect the aerial firmly.
	"AM" cannot be selected.	Check the <src select=""> \rightarrow <am> setting. (\bigcirc 16)</am></src>
	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 neither be played back nor ejected.	 Unlock the disc. (8) Eject the disc forcibly. (3)
Disc	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.
	"PLEASE" and "EJECT" appear alternately on the display.	Press $rightharpoonup$, then insert a disc correctly.

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Symptom	Remedy/Cause
Disc cannot be played back.	 Use a disc with MP3/WMA tracks recorded in a 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.)
A longer readout time is required ("READING" keeps flashing on the display).	Do not use too many hierarchical levels and folders.
Tracks do not play back in the order you have intended them to play.	The playback order is determined when the files are recorded.
For KD-R412/KD-R411/KD-R35: "NO FILE" appears on the display.	Selected folder is an empty folder *. Select another folder that contains MP3/WMA tracks. * Folder that is physically empty or folder that contains data but does not contain valid MP3/WMA track.
"NOT SUPPORT" appears on the display and track skips.	Skip to the next track encoded in an appropriate format or to the next non-copy-protected WMA track.
The elapsed playing time is not correct.	This sometimes occurs during playback. This is caused by how the tracks are recorded on the disc.
The correct characters are not displayed (e.g. album name).	This unit can only display letters (upper case), numbers, and a limited number of symbols.

MP3/WMA playback

	Symptom	Remedy/Cause		
	Noise is generated.	The track played back is not an MP3/WMA track. Skip to another file. (Do not add the extension code <.mp3> or <.wma> to non-MP3 or WMA tracks.)		
	"READING" keeps flashing on the display.	 Readout time varies depending on the USB device. Do not use too many hierarchy or folders. Turn off the power then on again. Reattach the USB device again. 		
	"NO FILE" appears on the display.	Selected folder is an empty folder*. Select another folder that contains MP3/WMA tracks. * Folder that is physically empty or folder that contains data but does not contain valid MP3/WMA track.		
	"NOT SUPPORT" appears on the display and track skips.	Skip to the next track encoded in an appropriate forma or to the next non-copy-protected WMA track.		
	Tracks/folders are not played back in the order you have intended.	The playback order is determined by the write-in time stamp. The first track/folder written into the USB device will be the first track/folder for playback.		
	 "CANNOT PLAY" flashes on the display. "NO USB" appears on the display. The unit cannot detect the USB device. 	 Attach a USB device that contains tracks encoded in an appropriate format. Reattach the USB device again. 		
	The correct characters are not displayed (e.g. album name).	This unit can only display letters (upper case), numbers, and a limited number of symbols.		
	While playing a track, sound is sometimes interrupted.	The MP3/WMA tracks have not been properly copied into the USB device. Copy MP3/WMA tracks again into the USB device, and try again.		

JVC bears no responsibility for any loss of the data in the USB mass storage class device while using this System.

USB device playback (for KD-R412/KD-R411/KD-R35)

Specifications

	Maximum Power Out	out:	Front/ Rear:	50 W per channel
	Continuous Power Output (RMS):		Front/ Rear:	19 W per channel into 4 Ω , 40 Hz to 20 000 Hz at no more than 0.8% total harmonic distortion.
	Load Impedance:			4Ω (4 Ω to 8 Ω allowance)
	Tone Control Range:		Bass:	±12 dB (60 Hz, 80 Hz, 100 Hz, 200 Hz) Q1.0, Q1.25, Q1.5, Q2.0
CTION			Middle:	±12 dB (0.5 kHz, 1.0 kHz, 1.5 kHz, 2.5 kHz) Q0.75, Q1.0, Q1.25
audio amplifier section			Treble:	±12 dB (10.0 kHz, 12.5 kHz, 15.0 kHz, 17.5 kHz) Q (Fixed)
AM	Frequency Response:			40 Hz to 20 000 Hz
DIO	Signal-to-Noise Ratio:			70 dB
AU	Line-Out Level/Impedance:		Except KD-R35:	2.5 V/20 kΩ load (full scale)
	Subwoofer-Out Level/Impedance:		Except KD-R35:	2.5 V/20 kΩ load (full scale)
	Output Impedance:			1 kΩ
	Other Terminal:		For KD-R input, US	xiliary) input jack, Aerial input 1412/KD-R411: Steering wheel remote 58 input Jack 135: USB input Jack
	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 Sensiti	vity:	9.3 dBf (0.8 μV/75 Ω)
CTION		50 dB Quieting Sens	itivity:	16.3 dBf (1.8 μV/75 Ω)
TUNER SECTION		Alternate Cha Selectivity (40		65 dB
12		Frequency Re	sponse:	40 Hz to 15 000 Hz
		Stereo Separa	tion:	40 dB
	MW Tuner:	Sensitivity:		20 μV
	Selectivity:			40 dB
	LW Tuner:	Sensitivity:		50 μV

	Туре:		Compact disc player
	Signal Detection System:		Non-contact optical pickup
NO			(semiconductor laser)
Ĕ	Number of Channels:	2 channels (stereo)	
SE	Frequency Response:	5 Hz to 20 000 Hz	
AYEF	Dynamic Range:		93 dB
CD PLAYER SECTION	Signal-to-Noise Ratio:		98 dB
8	Wow and Flutter:		Less than measurable limit
	MP3 Decoding Format: (Mf	PEG1/2 Audio Layer 3)	Max. Bit Rate: 320 kbps
	WMA (Windows Media® Au	idio) Decoding Format:	Max. Bit Rate: 192 kbps
G	USB Standard:		USB 1.1, USB 2.0
USB SECTION (for KD-R412/ KD-R411/KD-R35)	Data Transfer Rate (Full Spe	ed):	Max. 12 Mbps
USB SECTION (for KD-R412/)-R411/KD-R3	Compatible Device:		Mass storage class
BSE rKD 411	Compatible File System:		FAT 32/16/12
D-R (fo	Playable Audio Format:		MP3/WMA
×	Max. Current:		DC 5 V 🛲 500 mA
	Power Requirement:	Operating Voltage:	DC 14.4 V (11 V to 16 V allowance)
	Grounding System:		Negative ground
GENERAL	Allowable Operating Temperature:		0°C to +40°C
EN	Dimensions (W \times H \times D):	Installation Size:	182 mm × 52 mm × 160 mm
0	(approx.)	Panel Size:	188 mm × 58 mm × 13 mm
	Mass:		1.3 kg (excluding accessories)

Design and specifications are subject to change without notice.

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Having TROUBLE with operation? Please reset your unit

Refer to page of How to reset your unit

Vous avez des PROBLÈMES de fonctionnement? Réinitialisez votre appareil

Référez-vous à la page intitulée Comment réinitialiser votre appareil

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 Technical Services Europe GmbH Postfach 10 05 04 61145 Friedberg Germany Cher(e) client(e),

Cet appareil est conforme aux directives et normes européennes en vigueur concernant la compatibilité électromagnétique et à la sécurité électrique.

Représentant européen de la société Victor Company of Japan, Limited: JVC Technical Services Europe GmbH Postfach 10 05 04 61145 Friedberg Allemagne

JVC



- You can forcibly eject the loaded disc even if the disc is locked. To lock/unlock the disc, see page 2.
- Be careful not to drop the disc when it ejects. If this does not work, reset your unit.

Preparing the remote controller (RM-RK50)

When you use the remote controller for the first time, pull out the insulation sheet



- type. Battery shall not be exposed to excessive heat such as sunshine, fire, or the like.

Warning (about battery handling)

- To prevent accidents and damage: • Do not install any battery other than CR2025 or its equivalent
- Store out of reach of children. · Do not recharge, short, or dismantle.
- Do not dispose of in fire.

throwing away or saving it.

- Do not carry around with other metallic materials. Wrap the battery with tape and insulate when

1

EQ BASS-1

RPT/RND

-

DISF

Selects the sound mode

EQ BASS-TRE on the main unit.

Enters playback mode menu directly (see page 2).

Power off: Checks the current clock time.

Power on : Changes the display information.

• Enters tone level adjustment directly (see page 3) if pressed and held



Listening to the external components

You can connect an external component to the AUX (auxiliary) input jack on the control panel • Make sure <AUX ON> is selected for the <SRC SELECT> → <AUX IN> setting on page 3.



Turn on the connected component and start playing the source





Pressing **U/SOURCE** turns on the power and playback

starts from where it has been stopped previously. • If a different USB device is currently attached, playback starts from the beginning.

If a USB device has been attached...

Stopping playback and detaching the **USB** device

Straightly pull it out from the unit. "NO USB" appears. Press **O/SOURCE** to listen to

another playback source You can operate the USB device in the same way

you operate the files on a disc.

Caution on volume setting:

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

Cautions:

detach the USB device.

- Avoid using the USB device if it might hinder your safety driving.
- · Do not pull out and attach the USB device repeatedly while "READING" is shown on the display.

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

- · Do not start the car engine if a USB device is connected.
- This unit may not be able to play the files depending on the type of USB device.
- · Operation and power supply may not work as intended for some USB devices.
- You cannot connect a computer to the USB input terminal of the unit.
- Make sure all important data has been backed up to avoid losing the data. Do not leave a USB device in the car, expose to
- direct sunlight, or high temperature to avoid
- deformation or cause damages to the device. Some USB devices may not work immediately after
- attaching USB device or turn on the power. For more details about USB operations, see page 5.

Selecting a preset sound mode

You can select a preset sound mode suitable for the music genre. $FLAT \rightarrow NATURAL \rightarrow DYNAMIC \rightarrow$

- ha
EQ BASS-TRE

USER \rightarrow (back to the beginning) While listening, you can adjust the tone level of the selected sound

VOCAL BOOST \rightarrow BASS BOOST \rightarrow



C	toring	VAUN	~~~~	cound	mada
3	loring	your	uwii	sound	moue

You can store your own adjustments in memory.



1

4

2 ⇔ <PRO EQ> ⇔ <BASS> / <MIDDLE> / <TREBLE>



Adjust the sound elements of the selected tone (see table on the right).

Repeat steps 2 and 3 to adjust other tones.

The adjustments made will be stored automatically in "USER."

The current sound mode changes to "USER" automatically.

Menu operations

	[Hold]		 Repeat step 2 if necessary. To return to the previous menu, press BACK. To exit from the menu, press DISP or MENU. 	
Category	Menu item		Selectable setting, [Initial: Underlined]	
DEMO	DEMO	• <u>DEMO ON</u> • DEMO OFF	 Display demonstration will be activated automatically if no operation is done for about 20 seconds. Cancels. 	
CLOCK	CLOCK SET	[<u>1:00</u>]	: Adjust the hour, then the minute.	
g	BASS	_	: For settings, see "Storing your own sound mode."	
PRO EQ	MIDDLE			
đ	TREBLE			
	DIMMER	• DIMMER ON • <u>DIMMER OFF</u>	: Dims the display and button illumination. : Cancels.	
DISPLAY	SCROLL *1	SCROLL ONCE SCROLL AUTO SCROLL OFF Pressing DISP for mod setting.	 Scrolls the displayed information once. Repeats scrolling (at 5-second intervals). Cancels. The than one second can scroll the display regardless of the second can scroll the second can	
	TAG DISPLAY	• <u>TAG ON</u> • TAG OFF	: Shows the Tag information while playing MP3/WMA tracks. : Cancels.	
	SSM *2	• <u>SSM 01 – 06</u> • SSM 07 – 12 • SSM 13 – 18	: For settings, see "Automatic presetting (FM)—SSM (Strong-station Sequential Memory)" on page 2.	
IER	AREA	• <u>AREA US</u> • AREA EU • AREA SA	 When using in North/Central/South America. AM/FM intervals are set to 10 kHz/200 kHz. When using in any other areas. AM/FM intervals are set to 9 kHz/50 kHz (100 kHz during auto search). When using in South American countries where FM interval is 100 kHz. AM interval is set to 10 kHz. 	
TUNER	MONO *2	MONO ON MONO OFF	 Activate monaural mode to improve FM reception, but stereo effect will be lost. Restore the stereo effect. 	
	IF BAND	• AUTO • WIDE	 : Increases the tuner selectivity to reduce interference noises between adjacent stations. (Stereo effect may be lost.) : Subject to interference noises from adjacent stations, but sound quality will not be degraded and the stereo effect will remain. 	

Category	Menu item		Selectable setting, [Initial: Underlined]
	FADER*3	R06 – F06 [<u>00</u>]	: Adjust the front and rear speaker output balance.
	BALANCE*4	L06 – R06 [<u>00</u>]	: Adjust the left and right speaker output balance.
	LOUD	LOUD ON LOUD OFF	: Boost low and high frequencies to produce a well- balanced sound at a low volume level. : Cancels.
	VOL ADJUST	VOL ADJ -05 — VOL ADJ +05 [<u>VOL ADJ 00]</u>	 Preset the volume adjustment level of each source (except FM), compared to the FM volume level. The volume level will automatically increase or decrease when you change the source. Before making an adjustment, select the source you want to adjust. "VOL ADJ FIX" appears on the display if "FM" is selected as the source.
AUDIO	L/O MODE	• SUB.W • <u>REAR</u>	 Select if the REAR LINE OUT terminals are used for connecting a subwoofer (through an external amplifier). Select if the REAR LINE OUT terminals are used for connecting the speakers (through an external amplifier).
	SUB.W FREQ*5	· LOW · <u>MID</u> · HIGH	 Frequencies lower than 72 Hz are sent to the subwoofer. Frequencies lower than 111 Hz are sent to the subwoofer. Frequencies lower than 157 Hz are sent to the subwoofer.
	SUB.W LEVEL*5	SUB.W 00 — SUB.W 08 [<u>SUB.W 04</u>]	: Adjust the subwoofer output level.
	BEEP	• <u>BEEP ON</u> • BEEP OFF	: Activates the keypress tone. : Deactivates the keypress tone.
	AMP GAIN *6	LOW POWER HIGH POWER	: VOLUME 00 – VOLUME 30 (Select if the maximum power of each speaker is less than 50 W to prevent damaging the speakers.) : VOLUME 00 – VOLUME 50
ي پ	AM *7	· <u>AM ON</u> · AM OFF	: Enable "AM" in source selection. : Disable "AM" in source selection.
SELECT	AUX IN *8	• <u>AUX ON</u> • AUX OFF	: Enable "AUX IN" in source selection. : Disable "AUX IN" in source selection.

*1 Some characters or symbols will not be shown correctly (or will be blanked) on the display.

*2 Displayed only when the source is "FM."

 $^{\ast 3}$ $\,$ If you are using a two-speaker system, set the fader level to "00." $\,$

*4 This adjustment will not affect the subwoofer output.

*5 Displayed only when <L/O MODE> is set to <SUB.W>.

*6 The volume level automatically changes to "VOLUME 30" if you change to <LOW POWER> with the volume level is set higher than "VOLUME 30."

^{*7} Displayed only when any source other than "AM" is selected.
 ^{*8} Displayed only when any source other than "AUX IN" is selected.

Tama	Sound element				
Tone	Frequency	Level	Q		
BASS	60 Hz, 80 Hz, 100 Hz, 200 Hz	-06 to +06	Q1.0, Q1.25, Q1.5, Q2.0		
MIDDLE	0.5 kHz, 1.0 kHz, 1.5 kHz, 2.5 kHz	-06 to +06	Q0.75, Q1.0, Q1.25		
TREBLE	10.0 kHz, 12.5 kHz, 15.0 kHz, 17.5 kHz	-06 to +06	Q FIX		

Installation

This unit is designed to operate on **12 V DC, NEGATIVE ground electrical systems**. If your vehicle does not have this system, a voltage inverter is required, which can be purchased at JVC car audio dealers.



Warnings

- To prevent short circuits:
- Disconnect the battery's negative terminal and make all electrical connections before installing the unit.
 Cover the terminals of the UNUSED leads with insulating tape.
- Be sure to ground this unit to the car's chassis again after installation.
- Replace the fuse with one of the specified rating.
- Connect speakers with a maximum power of more than 50 W (impedance of 4 Ω to 8 Ω). Otherwise, change the <AMP GAIN> setting. (See "Menu operations" on page 3.)
- The heat sink becomes very hot after use. Be careful not to touch it when removing this unit.



Parts List

A	Hard case1	\bigcirc	Trim plate1
B	Control panel1	E	Power cord1
(C)	Sleeve 1	(F)	Handles 2

The following illustration shows a typical installation. If you have any questions or require information regarding installation kits, consult your JVC car audio dealer or a company supplying kits.



Electrical connections

IMPORTANT: A custom wiring harness (separately purchased) which is suitable for your car is recommended for connection between the unit and your car.

• Consult your JVC car audio dealer or a company supplying kits for details.

PRECAUTIONS on power supply and speaker connections

• DO NOT connect the speaker leads of the power cord to the car battery; otherwise, the unit will be seriously damaged.

BEFORE connecting the speaker leads of the power cord to the speakers, check the speaker wiring in your car.



Connecting the external amplifier or subwoofer



*3 Before checking the operation of this unit prior to installation, this lead must be connected, otherwise the power cannot be turned on.

Troubleshooting

	Symptom	Remedy/Cause
	Sound cannot be heard from the speakers.	 Adjust the volume to the optimum level. Make sure the unit is not muted/paused. (See page 1.) Check the cords and connections.
	"PROTECT" appears on the display and no	Check to be sure the terminals of the speaker leads are
General	operations can be done.	covered with insulating tape properly, then reset the unit. (See page 1.) If "PROTECT" does not disappear, consult your JVC
	This unit does not work at all.	car audio dealer or a company supplying kits. Reset the unit. (See page 1.)
	"AUX IN" cannot be selected.	Check the <src select=""> → <aux in=""> setting. (See "Menu operations" on page 3.)</aux></src>
	SSM automatic presetting does not work.	Store stations manually.
FM/AM	Static noise while listening to the radio.	Connect the antenna firmly.
4	"AM" cannot be selected.	Check the <src select=""> → <am> setting. (See "Menu operations" on page 3.)</am></src>
	Disc cannot be played back.CD-R/CD-RW cannot be played back.	Insert the disc correctly. Insert a finalized CD-R/CD-RW.
	Tracks on the CD-R/CD-RW cannot be skipped.	 Finalize the CD-R/CD-RW with the component which you used for recording.
oack	Disc can be neither played back nor	Unlock the disc. (See page 2.)
Disc playback	ejected. Disc sound is sometimes interrupted.	Eject the disc forcibly. (See page 1.) Stop playback while driving on rough roads.
Diso		Change the disc.Check the cords and connections.
	"NO DISC" appears on the display.	Insert a playable disc into the loading slot.
	"PLEASE" and "EJECT" appear alternately on the display.	Press \blacktriangle , then insert a disc correctly.
	Disc cannot be played back.	Use a disc with MP3/WMA tracks recorded in a format compliant with ISO 9660 Level 1, Level 2, Romeo, or
		Joliet. • Add the extension code <.mp3> or <.wma> to the file
	Noise is generated.	names. Skip to another track or change the disc. (Do not add the extension code <.mp3> or <.wma> to non-MP3 or WMA tracks.)
oack	A longer readout time is required	Do not use too many hierarchical levels and folders.
3/WMA playback	("READING" keeps flashing on the display). Tracks are not played back in the order	Playback order is determined when the files are
MW	you have intended. "NO FILE" appears on the display.	recorded. Selected folder is an empty folder *. Select another
MP3,		folder that contains MP3/WMA tracks. * Folder that is physically empty or folder that contains date but does not contain valid MP3/WMA track.
	"NOT SUPPORT" appears on the display and track skips.	Skip to the next track encoded in an appropriate format or to the next non-copy-protected WMA track.
	The elapsed playing time is not correct.	This sometimes occurs during playback. This is caused by how the tracks are recorded on the disc.
	The correct characters are not displayed (e.g. album name).	This unit can only display letters (upper case), numbers, and a limited number of symbols. (See page 2.)
	Noise is generated.	The track played back is not an MP3/WMA track. Skip to another file. (Do not add the extension code <.mp3>
		or <.wma> to non-MP3 or WMA tracks.)
	"READING" keeps flashing on the display.	 Readout time varies depending on the USB device. Do not use too many hierarchy or folders. Turn off the power then on again.
		Reattach the USB device again.
	"NO FILE" appears on the display.	Selected folder is an empty folder*. Select another folder that contains MP3/WMA tracks.
ack		* Folder that is physically empty or folder that contains data but does not contain valid MP3/WMA track.
e playb	"NOT SUPPORT" appears on the display and track skips.	Skip to the next track encoded in an appropriate format or to the next non-copy-protected WMA track.
USB device playback	Tracks/folders are not played back in the order you have intended.	The playback order is determined by the write-in time stamp. The first track/folder written into the USB device
Ü	"CANNOT PLAY" flashes on the display.	will be the first track/folder for playback.Attach a USB device that contains tracks encoded in
	 "NO USB" appears on the display. The unit cannot detect the USB device. 	an appropriate format. • Reattach the USB device again.
	While playing a track, sound is sometimes interrupted.	The MP3/WMA tracks have not been properly copied into the USB device.
		Copy MP3/WMA tracks again into the USB device, and try again.
	Correct characters are not displayed (e.g. album name).	This unit can only display letters (upper case), numbers, and a limited number of symbols. (See page 2.)
	The fuse blows.	Connect the red and black leads correctly.
	Power cannot be turned on. No sound from the speakers.	Check to make sure the yellow lead is connected. Check to make sure the speaker output lead is not
uo	Sound is distorted.	shortcircuited.
allation/connection		 Check to make sure the speaker output lead is grounded. Check to make sure the "-" terminals of L and R
ion/cc	Noise interfere with sounds.	speakers are grounded in common.
	Noise interfere with sounds.	Check to make sure the rear ground terminal connected to the car's chassis is using shorter and thicker cords. • Check to make sure the speaker output lead is
SL		LEVER REPORT OF THE SPEAKER OF THE S
Inst	This unit becomes not.	grounded. • Check to make sure the "–" terminals of L and R

More about this unit

General

- If you turn off the power while listening to a track, playback will start from where it had been stopped previously next time you turn on the power.
 If no operation is done for about 60 seconds
- after pressing **MENU** button, the operation will be canceled.

Tuner operations

During SSM search...

- -All previously stored stations are erased and the stations are stored anew.
- -When SSM is over, the station stored in the lowest preset number 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.
- If you try to assign titles to more than 30 station frequencies, "NAME FULL" appears. Delete unwanted titles before assignment.

Disc/USB 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. • If you change the source while listening to a disc, playback stops. Next time you select "CD" as the playback source, playback will start from where it had been stopped previously.
- If the ejected disc is not removed within 15 seconds, it is automatically inserted into the loading slot again to protect it from dust. Playback starts automatically.

Playing a CD-R or CD-RW

- Use only "finalized" CD-Rs or CD-RWs.
 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: –Discs are dirty or scratched.
- Moisture condensation has occurred on the lens inside the unit.
- The pickup lens inside the unit is dirty.
 The files on the CD-R/CD-RW are written using the "Packet Write" method.
- -There are improper recording conditions (missing data, etc.) or media conditions (stained, scratched, warped, etc.).
- CD-RWs may require a longer readout time since the reflectance of CD-RWs is lower than that of regular CDs.

<u>Playing an MP3/WMA disc</u>

- 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: 32 kbps — 320 kbps -Sampling frequency of MP3: 32 kHz, 44.1 kHz, 48 kHz (for MPEG-1) 16 kHz, 22.05 kHz, 24 kHz (for MPEG-2) -Sampling frequency of WMA: 22.05 kHz, 32 kHz, 44.1 kHz, 48 kHz -Disc format: ISO 9660 Level 1/ Level 2, Romeo,

Disc format: ISO 9660 Level 1/ Level 2, Romeo, Joliet, Windows extension
The maximum number of characters for file/folder

(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 64 characters; Joliet: up to 32 characters; Windows extension: up to 64 characters

• This unit can recognize a total of 512 files, 255 folders, and 8 hierarchical levels.

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

Playing MP3/WMA tracks from a USB device

- While playing from a USB device, the playback order may differ from other players.
- This unit may be unable to play back some USB devices or some files due to their characteristics or recording conditions.
- Depending on the shape of the USB devices and connection ports, some USB devices may not be attached properly or the connection might be loose.
- Connect one USB mass storage class device to the unit at a time. Do not use a USB hub.
- If the connected USB device does not have the correct files, "CANNOT PLAY" appears.

 This unit are then T = A for the former of the second secon
- This unit can show Tag (Version 1.0, 1.1, 2.2, 2.3, or 2.4) for MP3 files and for WMA files.
- This unit can play back MP3/WMA files meeting the conditions below:
 Distants 20 km = 200 km
- Bit rate: 32 kbps 320 kbps
 Sampling frequency of MP3: 32 kHz, 44.1 kHz, 48 kHz (for MPEG-1) 16 kHz, 22.05 kHz, 24 kHz (for MPEG-2)
- -Sampling frequency of WMA: 22.05 kHz, 32 kHz, 44.1 kHz, 48 kHz
- This unit can play back MP3 files recorded in VBR (variable bit rate).
- The maximum number of characters for:
 –Folder names: 32 characters; File names: 32 characters; MP3 Tag: 64 characters; WMA Tag: 32 characters
- This unit can recognize a total of 5 000 files, 255 folders (255 files per folder including folder without unsupported files), and of 8 hierarchies.
 This unit does not support SD card reader.
- This unit cannot recognize a USB device whose
- rating is other than $5\sqrt{2}$ and exceeds 500 mA.
- USB devices equipped with special functions such as data security functions cannot be used with the unit.
- Do not use a USB device with 2 or more partitions.

 This usit may not according to USB.
- This unit may not recognized a USB device connected through a USB card reader.
 This unit may not play back files in a USB device
- Properly when using a USB extension cord.This unit cannot play back the following files:
- -MP3 files: encoded in MP3i and MP3 PRO format; an inappropriate format; layer 1/2.
- -WMA files: encoded in lossless, professional, and voice format; not based upon Windows Media® Audio.

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JVC bears no responsibility for any loss of the data in the USB mass storage class device while using this System.

Maintenance

How to clean the connectors

Wipe the connectors with a cotton swab or cloth moistened with alcohol



Moisture condensation

Moisture may condense on the lens inside the unit. Eject the disc and leave the unit turned on for a few hours until the moisture has evaporated

<u>To keep discs clean</u>

Wipe in a straight line from center of disc to edge. Do not use liquid cleaners, thinners, or benzene.



To play new discs

Remove any rough areas from the inner and outer edges of the disc.

Do not use the following discs:

- Sinale CD—8 cm (3-3/16") disc • Warped disc
- Disc with sticker and sticker residue
- Disc with stick-on label
- Unusual shape disc.
- C-thru Disc (semi-transparent disc)
- Disc with transparent or semi-transparent parts on its recording area

Specifications



TUNER SECTION Frequency Range

FM: 87.5 MHz to 107.9 MHz (with channel interval set to 100 kHz or 200 kHz) 87.5 MHz to 108.0 MHz (with channel interval set to 50 kHz) AM 530 kHz to 1 710 kHz (with channel interval set to 10 kHz) 531 kHz to 1 602 kHz

(with channel interval set to 9 kHz)

[FM Tuner]

Usable Sensitivity: 9.3 dBf (0.8 $\mu\text{V}/75~\Omega\text{)}$ 50 dB Quieting Sensitivity: 16.3 dBf (1.8 μ V/75 Ω) Alternate Channel Selectivity (400 kHz): 65 dB Frequency Response: 40 Hz to 15 000 Hz Stereo Separation: 40 dB [AM Tuner]

Sensitivity/Selectivity: 20 µV/40 dB

CD PLAYER SECTION

Type:

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: 320 kbps

USB SECTION

USB Standard: USB 1.1, USB 2.0 Data Transfer Rate (Full Speed): Max. 12 Mbps Compatible Device: Mass storage class Compatible File System: FAT 32/16/12 Playable Audio Format: MP3/WMA Max. Current: DC 5 V === 500 mA

GENERAL

Power Requirement: Operating Voltage DC 14.4 V (11 V to 16 V allowance) Grounding System: Negative ground Allowable Operating Temperature 0°C to +40°C (32°F to 104°F) Dimensions ($W \times H \times D$): Installation Size (approx.): 182 mm x 52 mm x 160 mm (7-3/16" × 2-1/16" × 6-5/16")

Panel Size (approx.): 188 mm x 58 mm x 6 mm (7-7/16" × 2-5/16" × 1/4") Mass (approx.):

1.3 kg (2.9 lbs) (excluding accessories)

Design and specifications are subject to change without notice.

If a kit is necessary for your car, consult your telephone directory for the nearest car audio speciality shop.

Having TROUBLE with operation? Please reset your unit Still having trouble??

Call 1-800-252-5722 (USA ONLY) http://www.jvc.com



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.
- as sunshine, fire, or the like

Warning (about battery handling)

- To prevent accidents and damage • Do not install any battery other than CR2025 or its equivalent.
- Store out of reach of children
- · Do not recharge, short, or dismantle
- Do not dispose of in fire.
- Do not carry around with other metallic materials • Wrap the battery with tape and insulate when throwing away or saving it.

2. CAUTION: Do not open the top cover. There are no user serviceable parts inside the unit; leave all servicing

3. CAUTION: Visible and/or invisible class 1M laser radiation when open. Do not view directly with optical

If you need to operate the unit while driving, be sure to look around carefully or you may be involved in a



	Main unit	Remote controller	General operation
		ి/1/ATT	Turns on. • When the power is on, pressing U/I/ATT on the remote controller also mutes the sound or pauses. Press U/I/ATT again to cancel muting or resume playback.
	Critical		Turns off if pressed and held.
		SOURCE	Selects the available sources (if the power is turned on). • If the source is ready, playback also starts.
		VOL- VOL+	Adjusts the volume level.
			Selects items.
	R		 Mutes the sound while listening to a source. If the source is "CD" or "USB (for KD-R414)," playback pauses. Press the control dial again to cancel muting or resume playback. Confirms selection.
	E Q BASS-TRE	SOUND	Selects the sound mode. • Enters tone level adjustment directly (see page 2) if pressed and held EQ BASS-TRE on the main unit.
<u>,</u>	RPT/RND	_	Enters playback mode menu directly (see page 2).
	BACK	_	Returns to the previous menu.
	DISP	_	Power off : Checks the current clock time. Power on : Changes the display information.

hours until the moisture has evaporated

To keep discs clean

1

Wipe in a straight line from center of disc to edge. Do not use liquid cleaners, thinners, or benzene.



- C-thru Disc (semi-transparent disc)
- Disc with transparent or semi-transparent parts on its recording area

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You can operate the USB device in the same way you operate the files on a disc.

Caution on volume setting:

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

- terminal of the unit. • Make sure all important data has been backed up to
- avoid losing the data.
 Do not leave a USB device in the car, expose to direct sunlight, or high temperature to avoid
- deformation or cause damages to the device. • Some USB devices may not work immediately after
 - attaching USB device or turn on the power.
- For more details about USB operations, see page 4.

Tana	Sound element				
Tone	Frequency	Level	Q		
BASS	60 Hz, 80 Hz,	-06 to +06	Q1.0		
	100 Hz, 200 Hz		Q1.25		
			Q1.5		
			Q2.0		
MIDDLE	0.5 kHz, 1.0 kHz,	-06 to +06	Q0.75		
	1.5 kHz, 2.5 kHz		Q1.0		
			Q1.25		
TREBLE	10.0 kHz, 12.5 kHz,	-06 to +06	Q FIX		
	15.0 kHz, 17.5 kHz				

Menu operations

	utra [Hold] 2		3 Repeat step 2 if necessary.
\subseteq			• To return to the previous menu, press BACK .
	•	10 0	• To exit from the menu, press DISP or MENU .
			Colorada la constante de la consta
ategory	Menu item		Selectable setting, [Initial: Underlined]
DEMO	DEMO	• <u>DEMO ON</u>	: Display demonstration will be activated automatically if no operation is done for about 20 seconds.
		DEMO OFF	: Cancels.
CLOCK	CLOCK SET	[<u>1:00</u>]	: Adjust the hour, then the minute.
	DACC		. For estimate and "Charing course source and a de" and
PRO EQ	BASS		: For settings, see "Storing your own sound mode" on page 2.
PRC	TREBLE	-	
	DIMMER	DIMMER ON	: Dims the display and button illumination.
	Diminen	DIMMER OFF	: Cancels.
	SCROLL*1	<u>SCROLL ONCE</u>	: Scrolls the displayed information once.
ΑY		SCROLL AUTO SCROLL OFF	: Repeats scrolling (at 5-second intervals). Cancels
DISPLAY			nore than one second can scroll the display regardless of
ā		the setting.	
	TAG DISPLAY	• <u>TAG ON</u>	: Shows the Tag information while playing MP3/WMA
		· TAG OFF	tracks. : Cancels.
	SSM *2	• <u>SSM 01 – 06</u>	: For settings, see page 2.
	5511	• SSM 07 – 12 • SSM 13 – 18	. For settings, see page 2.
	MONO*2	· MONO ON	: Activate monaural mode to improve FM reception, but
ä			stereo effect will be lost.
TUNER	IF BAND	• MONO OFF	: Restore the stereo effect. (See page 2.)
F	IF BAND	• <u>AUTO</u>	: Increases the tuner selectivity to reduce interference noises between adjacent stations. (Stereo effect may be lost.)
		• WIDE	: Subject to interference noises from adjacent stations,
			but sound quality will not be degraded and the stereo
			effect will remain.
	FADER*3 BALANCE*4	R06 – F06 [<u>00</u>]	: Adjust the front and rear speaker output balance.
		L06 – R06 [<u>00</u>]	: Adjust the left and right speaker output balance. : Boost low and high frequencies to produce a well-
	1000	LOOD ON	balanced sound at a low volume level.
		· LOUD OFF	: Cancels.
	AUX ADJUST *5 (For KD-R314)	<u>AUX ADJ 00</u> — AUX ADJ 05	: Adjust the auxiliary input level to avoid the sudden increase of the output level when changing the source to external component connected to the AUX input jac
	VOL ADJUST	VOL ADJ -05 —	on the control panel. : Preset the volume adjustment level of each source
Q	(For KD-R414)	VOL ADJ -05 — VOL ADJ +05 [<u>VOL ADJ 00</u>]	 reset the volume adjustment revelop each source (except FM), compared to the FM volume level. The volume level will automatically increase or decrease when you change the source. Before making an adjustment, select the source you want to adjust. *VOL ADJ FIX" appears on the display if "FM" is selected as the source.
AUDIO	L/O MODE	• SUB.W	: Select if the REAR LINE OUT terminals are used for
-			connecting a subwoofer (through an external amplifier
		• <u>REAR</u>	: Select if the REAR LINE OUT terminals are used for connecting the speakers (through an external amplifier
	SUB.W FREQ *6	• LOW	: Frequencies lower than 72 Hz are sent to the subwoofe
		• <u>MID</u>	: Frequencies lower than 111 Hz are sent to the
		• HIGH	subwoofer. : Frequencies lower than 157 Hz are sent to the subwoofer.
	SUB.W LEVEL *6	SUB.W 00 —	: Adjust the subwoofer output level.
		SUB.W 08	[<u>SUB.W 04</u>]
	BEEP	• BEEP ON	: Activates the keypress tone.
		BEEP OFF	: Deactivates the keypress tone.
	AMP GAIN*7	LOW POWER	: VOLUME 00 – VOLUME 30 (Select if the maximum power of each speaker is less than 50 W to prevent damaging the speakers)
		• HIGH POWER	the speakers.) : VOLUME 00 – VOLUME 50
	AM *8	· AM ON	: Enable "AM" in source selection.
SRC SELECT		· AM OFF	: Disable "AM" in source selection.
SEL	AUX IN *9	· AUX ON	: Enable "AUX IN" in source selection.
	1	I • AUX OFF	: Disable "AUX IN" in source selection.

- If you are using a two-speaker system, set the fader level to "00." This adjustment will not affect the subwoofer output. *3
- *4 *5
- Displayed only when <AUX IN> is set to <AUX ON>. Displayed only when <L/O MODE> is set to <SUB.W> *6
- *7
- The volume level automatically changes to "VOLUME 30" if you change to <LOW POWER> with the volume level is set higher than "VOLUME 30."
- Displayed only when any source other than "AM" is selected.
- Displayed only when any source other than "AUX IN" is selected. *0

Installation

This unit is designed to operate on 12 V DC, NEGATIVE ground electrical systems. If your vehicle does not have this system, a voltage inverter is required, which can be purchased at JVC car audio dealers.

Prepare these before installation... Ø Ì

Heat sink

Warnings

- To prevent short circuits:
- -Disconnect the battery's negative terminal and make all electrical connections before installing the unit -Cover the terminals of the UNUSED leads with insulating tape.
- Be sure to ground this unit to the car's chassis again after installation
- Replace the fuse with one of the specified rating. Connect speakers with a maximum power of more than 50 W
- (impedance of 4 Ω to 8 Ω). Otherwise, change the <AMP GAIN> setting (See above.)
- The heat sink becomes very hot after use. Be careful not to touch it when removing this unit



(B)

(C)

Hard case

Sleeve

Control panel.

- (D) Trim plate (E) Power cord. F
 - Handles
- The following illustration shows a typical installation. If you have any questions or require information regarding installation kits, consult your JVC car audio dealer or a company supplying kits.



When installing the unit without using the Removing the unit sleeve Release the rear section first.



Electrical connections

IMPORTANT: A custom wiring harness (separately purchased) which is suitable for your car is recommended for connection between the unit and your car.

· Consult your JVC car audio dealer or a company supplying kits for details.

PRECAUTIONS on power supply and speaker connections

 DO NOT connect the speaker leads of the power cord to the car battery; otherwise, the unit will be seriously damaged.

- BEFORE connecting the eaker leads of the power cord to the speakers, check the speaker wiring in your car.
- Connecting the external amplifier or subwoofer



*11 Firmly attach the ground wire to the metallic body or to the chassis of the car—to the place uncoated with paint.
*12 Before checking the operation of this unit prior to installation, this lead must be connected, otherwise the power cannot be turned on.

	Symptom	Remedy/Cause	
General	Sound cannot be heard from the speakers.	 Adjust the volume to the optimum level. Make sure the unit is not muted/paused. (See page 1.) Check the cords and connections. 	
	"PROTECT" appears on the display and no operations can be done.	Check to be sure the terminals of the speaker leads are covered with insulating tape properly, then reset the unit. (See page 1.) If "PROTECT" does not disappear, consult your JVC car	
		audio dealer or a company supplying kits.	
	This unit does not work at all.	Reset the unit. (See page 1.)	
	"AUX IN" cannot be selected.	Check the \langle SRC SELECT $\rangle \rightarrow \langle$ AUX IN \rangle setting. (See "Menu operations" on page 3.)	
Ş	SSM automatic presetting does not work. Static noise while listening to the radio.	Store stations manually. Connect the antenna firmly.	
FM/AM	"AM" cannot be selected.	Check the <src select=""> → <am> setting. (See "Menu operations" on page 3.)</am></src>	
	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 2.) Eject the disc forcibly. (See page 1.) 	
Disc pl	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.	
	"PLEASE" and "EJECT" appear alternately on the display.	Press ▲, then insert a disc correctly.	
	Disc cannot be played back.	 Use a disc with MP3/WMA tracks recorded in a format compliant with ISO 9660 Level 1, Level 2, Romeo, or Jolie 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.)	
yback	A longer readout time is required ("READING" keeps flashing on the display).	Do not use too many hierarchical levels and folders.	
A pla	Tracks are not played back in the order you have intended.	Playback order is determined when the files are recorded.	
MIP3/WIMA Playback	The elapsed playing time is not correct.	This sometimes occurs during playback. This is caused by how the tracks are recorded on the disc.	
M	For KD-R414: "NO FILE" appears on the display.	Selected folder is an empty folder *. Select another folder that contains MP3/WMA tracks. * Folder that is physically empty or folder that contains da but does not contain valid MP3/WMA track.	
	"NOT SUPPORT" appears on the display and track skips.	Skip to the next track encoded in an appropriate format or to the next non-copy-protected WMA track.	
	The correct characters are not displayed (e.g. album name).	This unit can only display letters (upper case), numbers and a limited number of symbols. (See page 2.) The track played back is not an MP3/WMA track. Skip t	
	Noise is generated.	another file. (Do not add the extension code <.mp3> or <.wma> to non-MP3 or WMA tracks.)	
	"READING" keeps flashing on the display.	 Readout time varies depending on the USB device. Do not use too many hierarchy or folders. Turn off the power then on again. Reattach the USB device again. 	
USB device playback (for KD-R414)	"NO FILE" appears on the display.	Selected folder is an empty folder*. Select another folder that contains MP3/WMA tracks. * Folder that is physically empty or folder that contains data but does not contain valid MP3/WMA track.	
yback (fo	"NOT SUPPORT" appears on the display and track skips.	Skip to the next track encoded in an appropriate format or to the next non-copy-protected WMA track.	
evice pla	Tracks/folders are not played back in the order you have intended.	The playback order is determined by the write-in time stamp. The first track/folder written into the USB devic will be the first track/folder for playback.	
USB d	 "CANNOT PLAY" flashes on the display. "NO USB" appears on the display. The unit cannot detect the USB device. 	 Attach a USB device that contains tracks encoded in an appropriate format. Reattach the USB device again. 	
	While playing a track, sound is sometimes interrupted.	The MP3/WMA tracks have not been properly copied into the USB device. Copy MP3/WMA tracks again into the USB device, and try again.	
	The correct characters are not displayed (e.g. album name).	This unit can only display letters (upper case), numbers and a limited number of symbols. (See page 2.)	
	The fuse blows.	Connect the red and black leads correctly.	
	Power cannot be turned on.	Check to make sure the yellow lead is connected.	
CTION	No sound from the speakers.	Check to make sure the speaker output lead is not shortcircuited.	
n/conne	Sound is distorted.	 Check to make sure the speaker output lead is grounde Check to make sure the "-" terminals of L and R speakers are grounded in common. 	
Installation/connection	Noise interfere with sounds.	Check to make sure the rear ground terminal connecte to the car's chassis is using shorter and thicker cords.	
	This unit becomes hot.	Check to make sure the speaker output lead is grounded Check to make sure the "-" terminals of L and R regulated is grounded is grounded.	
		speakers are grounded in common.	

JVC bears no responsibility for any loss of the data in the USB mass storage class device while using this System.

Having TROUBLE with operation? Please reset your unit Refer to page of How to reset your unit

More about this unit 📰

General

- If you turn off the power while listening to a track playback will start from where it had been stopped
- previously next time you turn on the power If no operation is done for about 60 seconds after pressing MENU button, the operation will be canceled

Tuner operations

- During SSM search. All previously stored stations are erased and the stations are stored anew.
- -When SSM is over, the station stored in the lowest preset number 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.

Disc/USB 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.
- If you change the source while listening to a disc, playback stops. Next time you select "CD" as the playback source, playback will start from where it had been stopped previously.
- If the ejected disc is not removed within 15 seconds, it is automatically inserted into the loading slot again to protect it from dust. Playback starts automatically

Playing a CD-R or CD-RW

- Use only "finalized" CD-Rs or CD-RWs.
- 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: -Discs are dirty or scratched
- -Moisture condensation has occurred on the lens inside the unit. The pickup lens inside the unit is dirty.
 The files on the CD-R/CD-RW are written using the "Packet Write" method.
- -There are improper recording conditions (missing data, etc.) or media conditions (stained, scratched, warped, etc.).
- CD-RWs may require a longer readout time since the reflectance of CD-RWs is lower than that of regular CDs.

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: MP3: 32 kbps 320 kbps –Sampling frequency of MP3: 32 kHz, 44.1 kHz, 48 kHz (for MPEG-1) 16 kHz, 22.05 kHz, 24 kHz (for MPEG-2)
- –Sampling frequency of WMA: 22.05 kHz, 32 kHz, 44.1 kHz, 48 kHz

Specifications AUDIO AMPLIFIER SECTION

Maximum Power Output: Front/Rear: 50 W per channel Continuous Power Output (RMS): Front/Rear: 19 W per channel into 4 Ω, 40 Hz to 20 000 Hz at no more than 0.8% total harmonic distortion. Load Impedance: $4 \Omega (4 \Omega \text{ to } 8 \Omega \text{ allowance})$ Tone Control Range: Bass: ±12 dB (60 Hz, 80 Hz, 100 Hz, 200 Hz); Q1.0, Q1.25, Q1.5, Q2.0 Middle: ±12 dB (0.5 kHz, 1.0 kHz, 1.5 kHz, Wow and Flutter: 2.5 kHz); Q0.75, Q1.0, Q1.25 ±12 dB (10.0 kHz, 12.5 kHz, 15.0 kHz, Treble[.] 17.5 kHz); Q (Fixed) Frequency Response: 40 Hz to 20 000 Hz Signal-to-Noise Ratio: 70 dB Line/subwoofer-Out Level/Impedance: KD-R414: 5.0 V/20 kΩ load (full scale) KD-R314: 2.5 V/20 kΩ load (full scale) Output Impedance: 1 kΩ Other Terminal: AUX (auxiliary) input jack, USB input jack (for KD-R414), Antenna input Max. Current:

TUNER SECTION

4

Frequency Range 87.5 MHz to 108.0 MHz FM· 531 kHz to 1602 kHz AM:

[FM Tuner]

Usable Sensitivity: 9.3 dBf (0.8 μV/75 Ω) 50 dB Quieting Sensitivity: 16.3 dBf (1.8 μ V/75 Ω) Alternate Channel Selectivity (400 kHz): 65 dB Frequency Response: 40 Hz to 15 000 Hz Stereo Separation: 40 dB

–Disc format: ISO 9660 Level 1/ Level 2, Romeo, Joliet, Windows extension

- The maximum number of characters for file/folder names (includes 4 extension characters—<.mp3> or <.wma>): 12 — 128 characters (depending on the media used, etc.).
- This unit can recognize a total of 512 files, 255 folders, and 8 hierarchical levels.
- This unit can play back files recorded in VBR (variable bit rate)
- Files recorded in VBR have a discrepancy in the elapsed time display, and do not show the actual elapsed time. In particular, this difference becomes noticeable after performing the search function. This unit cannot play back the following files:
- –MP3 files: encoded in MP3i and MP3 PRO format; an inappropriate format; layer 1/2.
- -WMA files: encoded in lossless, professional, and voice format; not based upon Windows Media® Audio; copy-protected with DRM. Files which have data such as AIFF, ATRAC3, etc.
- The search function works but search speed is not constant

Playing MP3/WMA tracks from a USB device (for KD-R414)

- While playing from a USB device, the playback order may differ from other players.
- This unit may be unable to play back some USB devices or some files due to their characteristics or recording conditions.
- Depending on the shape of the USB devices and connection ports, some USB devices may not be attached properly or the connection might be loose Connect one USB mass storage class device to the
- unit at a time. Do not use a USB hub. If the connected USB device does not have the
- correct files, "CANNOT PLAY" appears. This unit can show Tag (Version 1.0, 1.1, 2.2, 2.3, or
- 2.4) for MP3 files and for WMA files This unit can play back MP3/WMA files meeting the
- conditions below -Bit rate of MP3/WMA: 32 kbps — 320 kbps -Sampling frequency of MP3:
- 32 kHz, 44.1 kHz, 48 kHz (for MPEG-1) 16 kHz, 22.05 kHz, 24 kHz (for MPEG-2) -Sampling frequency of WMA: 22.05 kHz, 32 kHz, 44.1 kHz, 48 kHz
- This unit can play back MP3 files recorded in VBR
- (variable bit rate). The maximum number of characters for: –Folder names: 32 characters; File names: 32
- characters; MP3 Tag: 64 characters; WMA Tag: 32 characters
- This unit can recognize a total of 5 000 files, 255 folders (255 files per folder including folder without unsupported files), and of 8 hierarchies This unit does not support SD card reader
- This unit cannot recognize a USB device whose rating is other than 5 V and exceeds 500 mA.
- USB devices equipped with special functions such as data security functions cannot be used with the unit.
 Do not use a USB device with 2 or more partitions.
- This unit may not recognized a USB device connected through a USB card reader.
- This unit may not play back files in a USB device properly when using a USB extension cord.
- This unit cannot play back the following files:
 –MP3 files: encoded in MP3i and MP3 PRO format;
- an inappropriate format; layer 1/2. -WMA files: encoded in lossless, professional, and voice format; not based upon Windows Media® Audio.

[AM Tuner] Sensitivity/Selectivity: 20 µV/40 dB

CD PLAYER SECTION

- Type: 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: 93 dB Signal-to-Noise Ratio: 98 dB
- 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

USB SECTION (for KD-R414)

USB Standard: USB 1.1, USB 2.0 Data Transfer Rate (Full Speed): Max. 12 Mbps Compatible Device: Mass storage class Compatible File System: FAT 32/16/12 Playable Audio Format: MP3/WMA DC 5 V === 500 mA

GENERAL

Power Requirement: Operating Voltage: DC 14.4 V (11 V to 16 V allowance) Grounding System: Negative ground Allowable Operating Temperature: 0° C to +40°C Dimensions (W × H × D) (approx.):

Installation Size: 182 mm \times 52 mm \times 160 mm Panel Size: 188 mm \times 58 mm \times 6 mm Mass (approx.): 1.3 kg (excluding accessories)

Design and specifications are subject to change without notice

JVC		INFORMATION (F		found to comply with the limits f	or a Class B digital device, pursuant
		to Part 15 of the FC	CC Rules. These lim	its are designed to provide reason	nable protection against harmful
KD-S27					s, and can radiate radio frequency ns, may cause harmful interference
					ence will not occur in a particular or television reception, which can be
CD RECEIVER : INSTRU	CHONS/INSTALLATION	determined by tur	ning the equipme	nt off and on, the user is encourag	jed to try to correct the interference by
	hank you for purchasing a JVC product.	one or more of the – Reorient or reloc			
	ease read all instructions carefully before operation, to nsure your complete understanding and to obtain the best	– Increase the sep	aration between tl	ne equipment and receiver.	t to which the receiver is connected.
	ossible performance from the unit.			ed radio/TV technician for help.	t to which the receiver is connected.
CEA-2008 LOW		<u>Caution:</u>			
	For customer Use: Inter below the Model No. and Serial No. which are located				uthority to operate the equipment.
	on the top or bottom of the cabinet. Retain this information or future reference.	IMPORTANT FOR 1.CLASS 1 LASER P		<u>'S</u>	
	Aodel No.	2.CAUTION: Dor	not open the top o	over. There are no user serviceable	e parts inside the unit; leave all
	erial No.		icing to qualified s U.S.A.) Visible a		on when open. Do not stare into beam.
0710DTSMDTJEIN		(For		nd/or invisible class 1M laser radia ical instruments.	tion when open. Do not view directly
EN © 2010 Victor Company of Japan,	GET0698-001A Limited [J]	4.REPRODUCTION		IN LABEL, PLACED OUTSIDE THE U	INIT.
		VISIBLE AND/OR RAYON	ENTION AVISO INEMENT LASER RADIACIÓN LÁSE E ET/OU DE CLASE 1M	VARNING 注意 CAUTION R SYNLIG OCH/ELLER ここを開くと可視 VISIBLE AND/OI OSYNLIG 1	I
Canceling the display de	monstration	LASER RADIATION INVISIB WHEN OPEN. DO NOT 1M UNI VIEW DIRECTLY WITH NE PA OPTICAL INSTRUMENTS. DIRECT	BLE DE CLASSE VISIBLE Y/O INVIS IE FOIS OUVERT. CUANDO ESTÁ AS REGARDER ABIERTO. NO MI TEMENT AVEC DIRECTAMENTE	UCV #にムマサロ WYUSDBUE CARS BUE LASERSTALING, のクラス1M LASER ADAINAT KLASS1M, NAR DENNA レーザー放射が WHEN OPEN ARR DEL AR OPPMAD. 出ます。 DO NOT STARE BETRAKT ALJ 光神経で発い、 DO NOT STARE BETRAKT ALJ 光神経で発行、 TAN 21 OFR ALL STALEN MED OFTSKA 見ないでください。 FDA 21 OFF	N
1 Turn on the power.	4 Select < DEMO OFF>.	IEC60625-1:2001 DES IP (ENG) OPTIQU	NSTRUMENTS CON INSTRUMENT UES. (FRA) OPTICO. (BETRAKTA EJ 光学物理で開始 AL STRÅLEN MED OPTISKA 現ないてください。 FDA 21 GFR (ESP) INSTRUMENT. (SWE) (JPN) (ESP)	(a)
Ursource Provide Anticipation and the power.		\ <u>~</u> /		For safety	
	DEMO OFF	× -		Do not raise	the volume level too much, as this will
2 (MENU) [Hold] DEMO	5		uropean Union onl	biock outside	e sounds, making driving dangerous. before performing any complicated
(Initial setting)	DEMO			operations.	service performing any complicated
3 DEMO ON	6 Finish the procedure.	<u>Warning:</u>		<u>Temperatur</u>	e inside the car
	MENU	If you need to ope to look around car			rked the car for a long time in hot or wait until the temperature in the car
	\checkmark	traffic accident.	cruity of you may i		mal before operating the unit.
Setting the clock		Basic ope	rations 🗖		
1 Turn on the power.	5 Adjust the hour.	-	Control c	lial Loading slot D	Display window
(b/source Kr)		Ejects the disc			
2					
2 (MENU [Hold] DEMO	6 Adjust the minute.	(U/SOURCE	RPT/RND		E Q DISP BASS-TRE
(Initial setting) 3 Select <clock>.</clock>			MENU		
	THUE THE	-	BACK		
	CLOCK SET	Detaches the pane	el	Super-	Auxiliary input jack
CLOCK SET	7 Finish the procedure.	Determente			
4 Select <clock set="">.</clock>	MENUT	Returns to	o the previous mer	UIIIII	
			Remot	e sensor	
		• DO NOT	expose to bright s	unlight. yöt ×	
Preparations					USB (Universal Serial Bus) input jack
How to attach/detach the control	If the effectiveness of the remote controller decreases, replace the battery.				L
panel	Replacing the lithium coin battery	When you press or	r hold the followin	g button(s)	
	CR2025	Main unit	Remote controller	Gener	al operations
			controller	Turns on.	
			ڻ/i/ATT	• When the power is on, pressin	g U/I/ATT on the remote controller
				muting or resume playback.	auses. Press ෆ්/I/ATT again to cancel
How to reset your unit Reset the unit after installa				Turns off if pressed and held.	
completed.	This product contains a CR Coin Cell Lithium Battery		SOURCE	Selects the available sources (if t • If the source is ready, playback	
Your preset adjustments also be erased.	Will which contains Perchlorate Material—special handling may apply.		$\bigcirc \bigcirc$	Adjusts the volume level.	
V v	See <u>www.dtsc.ca.gov/hazardouswaste/perchlorate</u>		VOL- VOL+	Selects items.	
How to forcibly eject a disc	Caution:			Mutes the sound while listenir	ig to a source. If the source is "CD" or
U/SOURCE + (A) (Hold	 Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent 	(Chin)	_	"USB," playback pauses. Press t or resume playback.	he control dial again to cancel muting
You can forcibly eject the loaded disc even if th	type.			Confirms selection.	
disc is locked. To lock/unlock the disc, see pag	• Battery shall not be exposed to excessive heat such	EQ	SOUND	Selects the sound mode. • Enters tone level adjustment d	irectly (see page 3) if pressed and held
Be careful not to drop the disc when it ejects.If this does not work, reset your unit.		BASS-TRE		EQ BASS-TRE on the main unit.	, , , , , , , , , , , , , , , , , , ,
Preparing the remote controller	Warning (about battery handling) To prevent accidents and damage:	RPT/RND	—	Enters playback mode menu dir	ectly (see page 2).
(RM-RK50)	Do not install any battery other than CR2025 or its equivalent.		_	Power off : Checks the current	
、····· ···· ···		DISP		Power on : Changes the display	miornation.

(RM-RK50)
When you use the remote controller for the first time, pull out the insulation sheet.
Do not install any battery other than CR2025 or its equivalent.
Store out of reach of children.
Do not recharge, short, or dismantle.
Do not dispose of in fire.
Do not carry around with other metallic materials.
Wrap the battery with tape and insulate when throwing away or saving it. Insulation sheet -

1 – EN



Listening to the external components

You can connect an external component to the AUX (auxiliary) input jack on the control panel.
Make sure <AUX ON> is selected for the <SRC SELECT> → <AUX IN> setting on page 3.



2 Turn on the connected component and start playing the source.





If a USB device has been attached...

Pressing Ø/SOURCE turns on the power and playback starts from where it has been stopped previously.
If a different USB device is currently attached, playback starts from the beginning.

Stopping playback and detaching the USB device

Straightly pull it out from the unit. "NO USB" appears. Press **O/SOURCE** to listen to another playback source.

You can operate the USB device in the same way you operate the files on a disc.

Caution on volume setting:

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

<u>Cautions:</u>

detach the USB device.

- Avoid using the USB device if it might hinder your safety driving.
- Do not pull out and attach the USB device repeatedly while "READING" is shown on the display.

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

- Do not start the car engine if a USB device is connected.
- This unit may not be able to play the files depending on the type of USB device.
- Operation and power supply may not work as intended for some USB devices.
- You cannot connect a computer to the USB input terminal of the unit.
- Make sure all important data has been backed up to avoid losing the data.
- Do not leave a USB device in the car, expose to direct sunlight, or high temperature to avoid deformation or cause damages to the device.
- Some USB devices may not work immediately after attaching USB device or turn on the power.
- For more details about USB operations, see page 4.

Selecting a preset sound mode

You can select a preset sound mode suitable for the music genre. $FLAT \rightarrow NATURAL \rightarrow DYNAMIC \rightarrow$

USER \rightarrow (back to the beginning) While listening, you can adjust the tone level of the selected sound

VOCAL BOOST → BASS BOOST →



Charling			d	mada
Storing	your	uwn	sound	moue

You can store your own adjustments in memory.



1

3

2 ⇔ <PRO EQ> ⇔ <BASS> / <MIDDLE> / <TREBLE>



Adjust the sound elements of the selected tone (see table on the right).

Repeat steps 2 and 3 to adjust other tones.

4 The adjustments made will be stored automatically in "USER."

The current sound mode changes to "USER" automatically.

Menu operations

	[Hold]		 Repeat step 2 if necessary. To return to the previous menu, press BACK. To exit from the menu, press DISP or MENU.
Category	Menu item		Selectable setting, [Initial: Underlined]
DEMO	DEMO	• <u>DEMO ON</u> • DEMO OFF	: Display demonstration will be activated automatically if no operation is done for about 20 seconds. : Cancels.
CLOCK	CLOCK SET	[<u>1:00</u>]	: Adjust the hour, then the minute.
g	BASS	_	: For settings, see "Storing your own sound mode."
PRO EQ	MIDDLE		
Ы	TREBLE		
	DIMMER	• DIMMER ON • <u>DIMMER OFF</u>	: Dims the display and button illumination. : Cancels.
DISPLAY	SCROLL *1	SCROLL ONCE SCROLL AUTO SCROLL OFF Pressing DISP for mo setting.	: Scrolls the displayed information once. : Repeats scrolling (at 5-second intervals). : Cancels. re than one second can scroll the display regardless of the
	TAG DISPLAY	• <u>TAG ON</u> • TAG OFF	: Shows the Tag information while playing MP3/WMA tracks. : Cancels.
	SSM *2	• <u>SSM 01 - 06</u> • SSM 07 - 12 • SSM 13 - 18	: For settings, see "Automatic presetting (FM)—SSM (Strong-station Sequential Memory)" on page 2.
ER	AREA	• <u>AREA US</u> • AREA EU • AREA SA	 When using in North/Central/South America. AM/FM intervals are set to 10 kHz/200 kHz. When using in any other areas. AM/FM intervals are set to 9 kHz/50 kHz (100 kHz during auto search). When using in South American countries where FM interval is 100 kHz. AM interval is set to 10 kHz.
TUNER	MONO *2	MONO ON MONO OFF	: Activate monaural mode to improve FM reception, but stereo effect will be lost. : Restore the stereo effect.
	IF BAND	• <u>AUTO</u> • WIDE	 Increases the tuner selectivity to reduce interference noises between adjacent stations. (Stereo effect may be lost.) Subject to interference noises from adjacent stations, but sound quality will not be degraded and the stereo effect will remain.

Category	Menu item		Selectable setting, [Initial: Underlined]
	FADER*3	R06 – F06 [<u>00</u>]	: Adjust the front and rear speaker output balance.
	BALANCE*4	L06 – R06 [<u>00</u>]	: Adjust the left and right speaker output balance.
	LOUD	LOUD ON LOUD OFF	: Boost low and high frequencies to produce a well- balanced sound at a low volume level. : Cancels.
	VOL ADJUST	VOL ADJ -05 — VOL ADJ +05 [<u>VOL ADJ 00</u>]	 Preset the volume adjustment level of each source (except FM), compared to the FM volume level. The volume level will automatically increase or decrease when you change the source. Before making an adjustment, select the source you want to adjust. "VOL ADJ FIX" appears on the display if "FM" is selected as the source.
AUDIO	L/O MODE	• SUB.W • <u>REAR</u>	 Select if the REAR LINE OUT terminals are used for connecting a subwoofer (through an external amplifier). Select if the REAR LINE OUT terminals are used for connecting the speakers (through an external amplifier).
	SUB.W FREQ *5	• LOW • <u>MID</u> • HIGH	: Frequencies lower than 72 Hz are sent to the subwoofer. : Frequencies lower than 111 Hz are sent to the subwoofer. : Frequencies lower than 157 Hz are sent to the subwoofer.
	SUB.W LEVEL*5	SUB.W 00 — SUB.W 08 [<u>SUB.W 04</u>]	: Adjust the subwoofer output level.
	BEEP	• <u>BEEP ON</u> • BEEP OFF	: Activates the keypress tone. : Deactivates the keypress tone.
	AMP GAIN *6	LOW POWER HIGH POWER	: VOLUME 00 – VOLUME 30 (Select if the maximum power of each speaker is less than 50 W to prevent damaging the speakers.) : VOLUME 00 – VOLUME 50
٣	AM *7	• <u>AM ON</u> • AM OFF	: Enable "AM" in source selection. : Disable "AM" in source selection.
SRC	AUX IN *8	• <u>AUX ON</u> • AUX OFF	: Enable "AUX IN" in source selection. : Disable "AUX IN" in source selection.

*1 Some characters or symbols will not be shown correctly (or will be blanked) on the display.

*2 Displayed only when the source is "FM."

 $^{\ast 3}$ $\,$ If you are using a two-speaker system, set the fader level to "00." $\,$

*4 This adjustment will not affect the subwoofer output.

*5 Displayed only when <L/O MODE> is set to <SUB.W>.

*6 The volume level automatically changes to "VOLUME 30" if you change to <LOW POWER> with the volume level is set higher than "VOLUME 30."

*7 Displayed only when any source other than "AM" is selected.

*8 Displayed only when any source other than "AUX IN" is selected.

	Sound element				
Tone	Frequency	Level	Q		
BASS	60 Hz, 80 Hz, 100 Hz, 200 Hz	-06 to +06	Q1.0, Q1.25, Q1.5, Q2.0		
MIDDLE	0.5 kHz, 1.0 kHz, 1.5 kHz, 2.5 kHz	-06 to +06	Q0.75, Q1.0, Q1.25		
TREBLE	10.0 kHz, 12.5 kHz, 15.0 kHz, 17.5 kHz	-06 to +06	Q FIX		

Troubleshooting

	ubleshooting Symptom	Remedy/Cause
	Sound cannot be heard from the speakers.	Adjust the volume to the optimum level. Make sure the unit is not muted/paused. (See page 1.) Check the cords and connections.
General	"PROTECT" appears on the display and no operations can be done.	Check to be sure the terminals of the speaker leads are covered with insulating tape properly, then reset the unit. (See page 1.) If "PROTECT" does not disappear, consult your JVC car audio dealer or a company supplying kits.
	This unit does not work at all.	Reset the unit. (See page 1.)
	"AUX IN" cannot be selected.	Check the \langle SRC SELECT $\rangle \rightarrow \langle$ AUX IN \rangle setting. (See "Menu operations" on page 3.)
	SSM automatic presetting does not work.	Store stations manually.
FM/AM	Static noise while listening to the radio.	Connect the antenna firmly.
μ	"AM" cannot be selected.	Check the \langle SRC SELECT $\rangle \rightarrow \langle$ AM \rangle setting. (See "Menu operations" on page 3.)
	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 2.) Eject the disc forcibly. (See page 1.)
Disc pl	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.
	"PLEASE" and "EJECT" appear alternately on the display.	Press ▲, then insert a disc correctly.
	Disc cannot be played back.	 Use a disc with MP3/WMA tracks recorded in a 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.)
ayback	A longer readout time is required ("READING" keeps flashing on the display).	Do not use too many hierarchical levels and folders.
3/WMA playback	Tracks are not played back in the order you have intended.	Playback order is determined when the files are recorded.
MP3/M	"NO FILE" appears on the display.	Selected folder is an empty folder *. Select another folder that contains MP3/WMA tracks. * Folder that is physically empty or folder that contains data but does not contain valid MP3/WMA track.
	"NOT SUPPORT" appears on the display and track skips.	Skip to the next track encoded in an appropriate format or to the next non-copy-protected WMA track.
	The elapsed playing time is not correct.	This sometimes occurs during playback. This is caused by how the tracks are recorded on the disc.
	The correct characters are not displayed (e.g. album name).	This unit can only display letters (upper case), numbers, and a limited number of symbols. (See page 2.)
	Noise is generated.	The track played back is not an MP3/WMA track. Skip to another file. (Do not add the extension code <.mp3> or <.wma> to non-MP3 or WMA tracks.)
USB device playback	"READING" keeps flashing on the display.	 Readout time varies depending on the USB device. Do not use too many hierarchy or folders. Turn off the power then on again. Reattach the USB device again.
	"NO FILE" appears on the display.	Selected folder is an empty folder*. Select another folder that contains MP3/WMA tracks. * Folder that is physically empty or folder that contains data but does not contain valid MP3/WMA track.
	"NOT SUPPORT" appears on the display and track skips.	Skip to the next track encoded in an appropriate format or to the next non-copy-protected WMA track.
	Tracks/folders are not played back in the order you have intended.	The playback order is determined by the write-in time stamp. The first track/folder written into the USB device will be the first track/folder for playback.
	 "CANNOT PLAY" flashes on the display. "NO USB" appears on the display. The unit cannot detect the USB device. 	 Attach a USB device that contains tracks encoded in an appropriate format. Reattach the USB device again.
	While playing a track, sound is sometimes interrupted.	The MP3/WMA tracks have not been properly copied into the USB device. Copy MP3/WMA tracks again into the USB device, and try again.
	Correct characters are not displayed (e.g. album name).	This unit can only display letters (upper case), numbers, and a limited number of symbols. (See page 2.)

More about this unit

General

- If you turn off the power while listening to a track, playback will start from where it had been stopped previously next time you turn on the power.
- If no operation is done for about 60 seconds after pressing **MENU** button, the operation will be canceled.

Tuner operations

• During SSM search...

- -All previously stored stations are erased and the stations are stored anew.
- -When SSM is over, the station stored in the lowest preset number 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.
- If you try to assign titles to more than 30 station frequencies, "NAME FULL" appears. Delete unwanted titles before assignment.

Disc/USB 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. • If you change the source while listening to a disc, playback stops. Next time you select "CD" as the playback source, playback will start from where it had been stopped previously.
- If the ejected disc is not removed within 15 seconds, it is automatically inserted into the loading slot again to protect it from dust. Playback starts automatically.

Playing a CD-R or CD-RW

- Use only "finalized" CD-Rs or CD-RWs.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: –Discs are dirty or scratched.
- -Moisture condensation has occurred on the lens inside the unit.
- The pickup lens inside the unit is dirty.
 The files on the CD-R/CD-RW are written using the "Packet Write" method.
- There are improper recording conditions (missing data, etc.) or media conditions (stained, scratched, warped, etc.).
- CD-RWs may require a longer readout time since the reflectance of CD-RWs is lower than that of regular CDs.

<u>Playing an MP3/WMA disc</u>

- 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

onditions below:
Bit rate: 32 kbps — 320 kbps

Sampling frequency of MP3:
 32 kHz, 44.1 kHz, 48 kHz (for MPEG-1)
 16 kHz, 22.05 kHz, 24 kHz (for MPEG-2)

–Sampling frequency of WMA: 22.05 kHz, 32 kHz, 44.1 kHz, 48 kHz –Disc format: ISO 9660 Level 1/ Level 2, Romeo, Joliet, Windows extension

Joliet, Windows extension The maximum number of characters for file/folder names vary depending on 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 64 characters; Joliet: up to 32 characters; Windows extension: up to 64 characters

- This unit can recognize a total of 512 files, 255 folders, and 8 hierarchical levels.
- This unit can play back files recorded in VBR (variable bit rate).
 - Files recorded in VBR have a discrepancy in the elapsed time display, and do not show the actual elapsed time. In particular, this difference becomes noticeable after performing the search function.
- This unit cannot play back the following files:
 –MP3 files: encoded in MP3i and MP3 PRO format; an inappropriate format; layer 1/2.
- WMA files: encoded in lossless, professional, and voice format; not based upon Windows Media® Audio: copy-protected with DRM.
- Files which have data such as AIFF, ATRAC3, etc.
 The search function works but search speed is not constant.

Playing MP3/WMA tracks from a USB device

- While playing from a USB device, the playback order may differ from other players.
- This unit may be unable to play back some USB devices or some files due to their characteristics or recording conditions.
- Depending on the shape of the USB devices and connection ports, some USB devices may not be attached properly or the connection might be loose.
- Connect one USB mass storage class device to the unit at a time. Do not use a USB hub.
- If the connected USB device does not have the correct files, "CANNOT PLAY" appears.

 The unit are characterized and the content of the c
- This unit can show Tag (Version 1.0, 1.1, 2.2, 2.3, or 2.4) for MP3 files and for WMA files.
- This unit can play back MP3/WMA files meeting the conditions below:
 District a 20 Here a 200 Here
- Bit rate: 32 kbps 320 kbps
 Sampling frequency of MP3: 32 kHz, 44.1 kHz, 48 kHz (for MPEG-1) 16 kHz, 22.05 kHz, 24 kHz (for MPEG-2)
- –Sampling frequency of WMA: 22.05 kHz, 32 kHz, 44.1 kHz, 48 kHz
- This unit can play back MP3 files recorded in VBR (variable bit rate).
- The maximum number of characters for: -Folder names: 32 characters; File names: 32 characters; MP3 Tag: 64 characters; WMA Tag: 32 characters
- This unit can recognize a total of 5 000 files, 255 folders (255 files per folder including folder without unsupported files), and of 8 hierarchies.
- This unit does not support SD card reader.
 This unit cannot recognize a USB device whose
- rating is other than 5 V and exceeds 500 mA.
- USB devices equipped with special functions such as data security functions cannot be used with the unit.
- Do not use a USB device with 2 or more partitions.
 This unit may not recognized a USP device.
- This unit may not recognized a USB device connected through a USB card reader.
 This unit may not play back files in a USB device
- This unit may not play back files in a USB device properly when using a USB extension cord.
 This unit cannot play back the following files:
- MP3 files: encoded in MP3i and MP3 PRO format; an inappropriate format; layer 1/2.
- -WMA files: encoded in lossless, professional, and voice format; not based upon Windows Media® Audio.

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JVC bears no responsibility for any loss of the data in the USB mass storage class device while using this System.

Maintenance

How to clean the connectors

Wipe the connectors with a cotton swab or cloth moistened with alcohol



Moisture condensation

Moisture may condense on the lens inside the unit. Eject the disc and leave the unit turned on for a few hours until the moisture has evaporated.

To keep discs clean

Wipe in a straight line from center of disc to edge. Do not use liquid cleaners, thinners, or benzene.



Specifications

AUDIO AMPLIFIER SECTION

AUDIO AMP	LIFIER SE	CTION
≤ 1% THD- Signal-to-N	× 4 Chanı +N loise Rati	nels at 4 Ω and o: W into 4 Ω)
Load Impeda	ince:	4 Ω (4 Ω to 8 Ω allowance)
Tone Control	Range:	
Bass:		60 Hz, 80 Hz, 100 Hz, 200 Hz) .25, Q1.5, Q2.0
Middle:	2.5 kHz)	0.5 kHz, 1.0 kHz, 1.5 kHz,
Treble:		1.0, Q1.25 10.0 kHz, 12.5 kHz, 15.0 kHz,
	17.5 kHz Q (Fixed	
Frequency Re	esponse:	40 Hz to 20 000 Hz
Line-Out Lev	el/Impeda	ance:
		2.5 V/20 k Ω load (full scale)
Subwoofer-C)ut Level/	Impedance: 2.5 V/20 kΩ load (full scale)
Output Impe	dance:	1 kΩ
Other Termir	nal:	USB input jack, AUX (auxiliary) input jack, Antenna input

TUNER SECTION Fre

quency	Range:
FM:	87.5 MHz to 107.9 MHz
	(with channel interval set to 100 kHz or
	200 kHz)
	87.5 MHz to 108.0 MHz
	(with channel interval set to 50 kHz)
AM:	530 kHz to 1 710 kHz
	(with channel interval set to 10 kHz)
	531 kHz to 1 602 kHz
	(with channel interval set to 9 kHz)

[FM Tuner]

Usable Sensitivity: 9.3 dBf (0.8 μ V/75 Ω) 50 dB Quieting Sensitivity: 16.3 dBf (1.8 μ V/75 Ω) Alternate Channel Selectivity (400 kHz): 65 dB Frequency Response: 40 Hz to 15 000 Hz Stereo Separation: 40 dB

[AM Tuner]

Sensitivity/Selectivity: 20 µV/40 dB

To play new discs

Remove any rough areas from the inner and outer edges of the disc.

Do not use the following discs: • Single CD—8 cm (3-3/16") disc

- Warped disc
- Disc with sticker and sticker residue
- C-thru Disc (semi-transparent disc)

CD PLAYER SECTION

Number of channels:

Frequency Response:

Type

 Disc with transparent or semi-transparent parts on its recording area

Signal Detection System: Non-contact optical pickup

Compact disc player

(semiconductor laser)

2 channels (stereo)

5 Hz to 20 000 Hz

Preparation

You need the installation kits which corresponds to your car. • Mark all the check boxes (🗹) to make sure you have follow the instructions and the listed parts.

Check the battery system in your car

F $\bigcirc \stackrel{12 \text{ V}}{\oplus} 12 \text{ V DC, NEGATIVE ground}$

Prepare this before installation



Parts list for installation and connection



Troubleshooting

 The fuse blows. \Rightarrow Are the red and black leads connected correctly?

Power cannot be turned on.

 \Rightarrow Is the yellow lead connected?

 No sound from the speakers. ⇒ Is the speaker output lead short-circuited?

Sound is distorted.

 \Rightarrow Is the speaker output lead grounded?

⇒ Are the "-" terminals of L and R speakers grounded in common?

• Noise interfere with sounds.

 \Rightarrow Is the rear ground terminal connected to the car's chassis using shorter and thicker cords?

This unit becomes hot.

 \Rightarrow Is the speaker output lead grounded? \rightleftharpoons Are the "--" terminals of L and R speakers grounded in common?

This unit does not work at all.

⇒ Have you reset your unit?

Having TROUBLE with operation? Please reset your unit Still having trouble?? Call 1-800-252-5722 (USA ONLY)

http://www.jvc.com

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: 320 kbps
USB SECTION	
USB Standard:	USB 1.1, USB 2.0
Data Transfer Rate (Full S	peed): Max. 12 Mbps
Compatible Device:	Mass storage class
Compatible File System:	FAT 32/16/12
Playable Audio Format:	MP3/WMA
Max Current	DC 5 V === 500 mA

GENERAL

Power Requirement: Operating Voltage DC 14.4 V (11 V to 16 V allowance) Grounding System: Negative ground Allowable Operating Temperature 0°C to +40°C (32°F to 104°F) Dimensions (W \times H \times D): Installation Size (approx.): 182 mm × 52 mm × 160 mm (7-3/16" × 2-1/16" × 6-5/16") Panel Size (approx.): 188 mm × 58 mm × 6 mm

(7-7/16" × 2-5/16" × 1/4") 1.3 kg (2.9 lbs) (excluding Mass (approx.): accessories)

Design and specifications are subject to change without notice

If a kit is necessary for your car, consult your telephone directory for the nearest car audio speciality shop.

 Disc with stick-on label Unusual shape disc

Installation

The following illustration shows a typical installation. If you are not sure how to install this unit correctly, contact your JVC car audio dealer or a company supplying kits.





Not supplied for this unit.

*3 Before checking the operation of this unit prior to installation, this lead must be connected, otherwise the power cannot be turned on.

*⊿ Firmly attach the ground wire to the metallic body or to the chassis of the car—to the place uncoated with paint (if coated with paint, remove the paint before attaching the wire). Failure to do so may cause damage to the unit.

≁∄

Blue with white

stripe

To the remote lead of other

antenna if any (200 mA max.)

(4) equipment or automatic

Purple with black stripe

Purple

(-)

Rear speaker

(right)