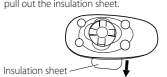
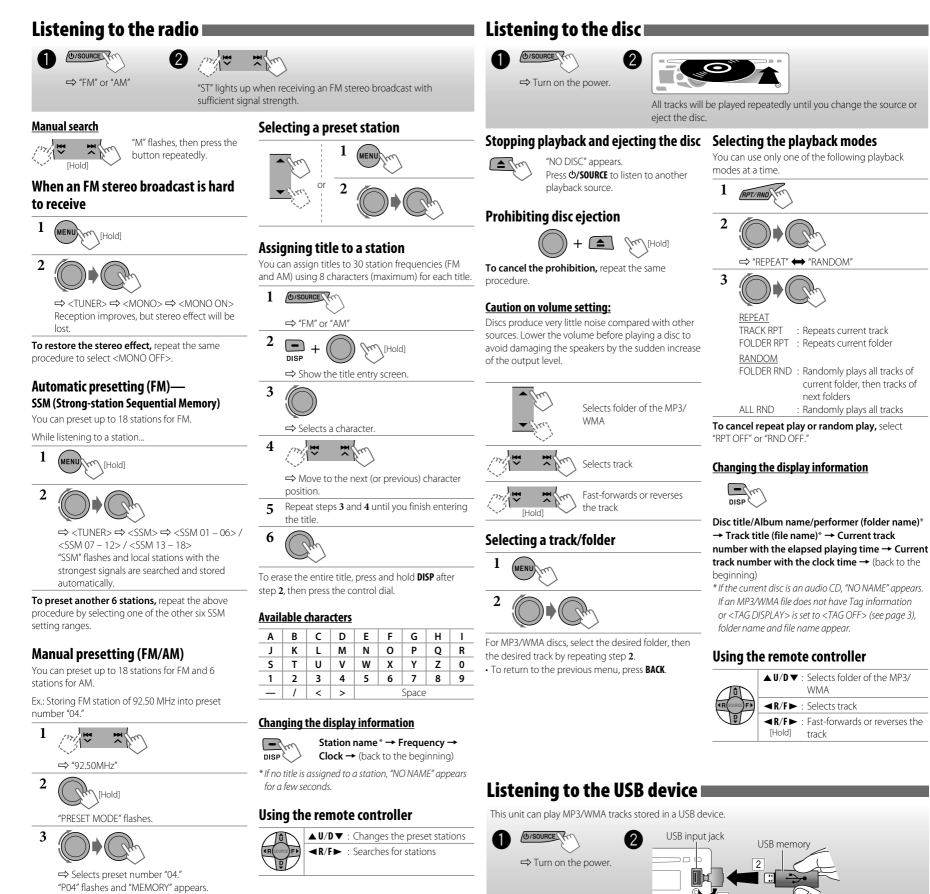
		INFORMATION (F		
JVC				d found to comply with the limits for a Class B digital device, pursuant nits are designed to provide reasonable protection against harmful
				ion. This equipment generates, uses, and can radiate radio frequency d in accordance with the instructions, may cause harmful interference
KD-S27		to radio communio	cations. However,	there is no guarantee that interference will not occur in a particular
CD RECEIVER : INSTRUCTION	ONS/INSTALLATION	determined by turi	ning the equipme	cause harmful interference to radio or television reception, which can be ent off and on, the user is encouraged to try to correct the interference by
	bu for purchasing a JVC product.	one or more of the – Reorient or reloc		
ensure y	ead all instructions carefully before operation, to our complete understanding and to obtain the best	– Increase the sepa	aration between t	the equipment and receiver. utlet on a circuit different from that to which the receiver is connected.
	performance from the unit.			red radio/TV technician for help.
CEA-2006 GOM		Caution:		
Enter b	stomer Use: elow the Model No. and Serial No. which are located			oved by JVC could void the user's authority to operate the equipment.
	top or bottom of the cabinet. Retain this information re reference.	1.CLASS 1 LASER P		<u>15</u>
DIGITAL AUDIO				cover. There are no user serviceable parts inside the unit; leave all service personnel.
TEXT WMA		3. CAUTION: (For	U.S.A.) Visible a	and/or invisible class II laser radiation when open. Do not stare into beam.
0710DTSMDTJEIN EN			with op	and/or invisible class 1M laser radiation when open. Do not view directly tical instruments.
© 2010 Victor Company of Japan, Limit	GET0698-001A ed [J]	4.REPRODUCTION	OF LABEL: CAUTI	ON LABEL, PLACED OUTSIDE THE UNIT.
		VISIBLE AND/OR RAYONI INVISIBLE CLASS 1M VISIBLE LASER RADIATION INVISIB	NEMENT LASER RADIACIÓN LÁS ET/OU DE CLASE 1M LE DE CLASSE VISIBLE Y/O INVI	ER SYNLB OCH/FLLER : Z-\$#16 { #11 VISILE AND/OR OSYNLB OCH/FLLER (25#57#1 WISILE CASS 1 SIRLE LASERSTRALNING (0/73.1 M LASER RADATION KLASS 1M AN EDMAIL (→ 25#4) WINHS OFEN.
Canceling the display demo	nstration	VIEW DIRECTLY WITH NE PAS OPTICAL INSTRUMENTS. DIRECT IEC80625-1:2001 DES IN (ENG) OPTIQU	E POIS COVERT. COANDO ESTA S REGARDER ABIERTO. NO N EMENT AVEC DIRECTAMENTE ISTRUMENTS CON INSTRUMENT	AIRAR [DEL ÁR ÓPPMAD. 出ます。 DO NOT STARE BETRAKTA EL 光学論型で直接 NTAL ISTRÁLEN ELD パッドマイズさい、FDA 21 CR
1 Turn on the power.	4 Select <demo off="">.</demo>		ies. (FRA) óptico.	(EN9) INSTRUMENT. (SWE) (EN9) (EN9)
O'SOURCE R	DEMO OFF			<u>For safety</u>
	5	Eu [Eu	ropean Union on	block buside sounds, making unving dangerous.
(Initial setting)	DEMO			 Stop the car before performing any complicated operations.
	6 Finish the procedure.	Warning:		Temperature inside the car
DEMO ON	MENU	If you need to open		e driving, be sure If you have parked the car for a long time in hot or
		to look around care traffic accident.	eruny or you may	be involved in a cold weather, wait until the temperature in the car becomes normal before operating the unit.
Setting the clock		Basic oper	rations 🗖	
1 Turn on the power.	5 Adjust the hour.	Ejects the disc	Control	dial Loading slot Display window
U/SOURCE Proj				
(Initial setting)	6 Adjust the minute.	(C/SOURCE)	RPT/RND	
3 Select <clock>.</clock>	(○) 7,00	₩_₩	MENU	
			BACK	
	Change CLOCK SET			
CLOCK SET	7 Finish the procedure.	Detaches the pane	<u>}</u>	Auxiliary input jack
4 Select <clock set="">.</clock>	MENU	Returns to	the previous me	
	\mathbf{U}		Remo	
		• DO NOT	expose to bright	
n				
Preparations				USB (Universal Serial Bus) input jack
How to attach/detach the control	If the effectiveness of the remote controller decreases, replace the battery.			
panel	Replacing the lithium coin battery	When you press or		ig button(s)
	CR2025	Main unit	Remote controller	General operations
				Turns on.
			ڻ/i/ATT	• When the power is on, pressing $\frac{0}{ }$ATT on the remote controller also attenuates the sound or pauses. Press $\frac{0}{ }$ATT again to cancel
How to reset your unit	4	(小/SOURCE		muting or resume playback. Turns off if pressed and held.
Reset the unit after installation is completed.	For USA-California Only:		SOURCE	Selects the available sources (if the power is turned on).
• Your preset adjustments will	This product contains a CR Coin Cell Lithium Battery which contains Perchlorate Material—special			If the source is ready, playback also starts.
also be erased.	handling may apply. See <u>www.dtsc.ca.gov/hazardouswaste/perchlorate</u>		VOL- VOL+	Adjusts the volume level.
How to forcibly eject a disc	Caution:			Selects items. • Mutes the sound while listening to a source. If the source is "CD" or
U/SOURCE +	Danger of explosion if battery is incorrectly	R	_	"USB," playback pauses. Press the control dial again to cancel muting
You can forcibly eject the loaded disc even if the	replaced. Replace only with the same or equivalent type.			or resume playback. • Confirms selection.
disc is locked. To lock/unlock the disc, see page 2.	 Battery shall not be exposed to excessive heat such as sunshine, fire, or the like. 	EQ	SOUND	Selects the sound mode. • Enters tone level adjustment directly (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. 	Warning (about battery handling)	E Q BASS-TRE	\bigcirc	EQ BASS-TRE on the main unit.
Preparing the remote controller	To prevent accidents and damage:	RPT/RND	—	Enters playback mode menu directly (see page 2).
(RM-RK50)	 Do not install any battery other than CR2025 or its equivalent. 	DISP	—	Power off : Checks the current clock time. Power on : Changes the display information.
When you use the remote controller for the first time, pull out the insulation sheet.	 Store out of reach of children. Do not recharge, short, or dismantle. 			
PERO	 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.			



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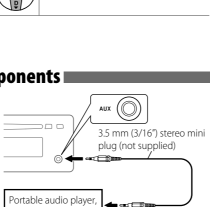


Listening to the external components

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.



etc

Stopping playback and detaching the

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,

USB device Straightly pull it out from the unit.

If a USB device has been attached...

playback starts from the beginning.

"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 4.

Selecting a preset sound mode

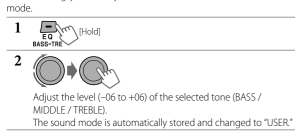
You can select a preset sound mode suitable for the music genre. $FLAT \rightarrow NATURAL \rightarrow DYNAMIC \rightarrow$

-lm
EQ BASS-TRE
DAGO TIL +

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

VOCAL BOOST → BASS BOOST →

USER \rightarrow (back to the beginning)



Storing	vour	own	sound	mode
JUUIIII	yuu	UWII	sound	illuue

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]		 3 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		
	TREBLE		
	DIMMER	DIMMER ON DIMMER OFF	: Dims the display and button illumination. : Cancels.
DISPLAY	SCROLL*1	SCROLL ONCE SCROLL AUTO SCROLL OFF Pressing DISP for m	: Scrolls the displayed information once. : Repeats scrolling (at 5-second intervals). : Cancels. ore than one second can scroll the display regardless of the
	TAG DISPLAY	• TAG ON • 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	 : 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]
AUDIO	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 · <u>LOUD OFF</u>	 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.
	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
SRC SELECT	AM *7	• <u>AM ON</u> • AM OFF	: Enable "AM" in source selection. : Disable "AM" in source selection.
SEL SF	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	Domodu/Cauco
	Sound cannot be heard from the	Remedy/Cause
General	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 <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.
ΡM	"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.
ayback	Disc can be neither played back nor ejected.	 Unlock the disc. (See page 2.) Eject the disc forcibly. (See page 1.)
Disc playback	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/W	"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
- 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, 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 a contracterized activities of the contracte
- 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 accurate back the following files
- 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.

Microsoft and Windows Media are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

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	CHON
≤ 1% THD- Signal-to-N	× 4 Chani +N loise Rati	nels at 4 Ω and io: $\sigma_{c_{A,200}}$ $\sigma_{c_{A,200}}$ $\sigma_{c_{A,200}}$ $\sigma_{c_{A,200}}$
		$4 \Omega (4 \Omega \text{ to } 8 \Omega \text{ allowance})$
Tone Control		4 12 (4 12 to 0 12 allowallee)
Bass:	±12 dB (60 Hz, 80 Hz, 100 Hz, 200 Hz) .25, Q1.5, Q2.0
Middle:	±12 dB (2.5 kHz)	0.5 kHz, 1.0 kHz, 1.5 kHz,
Treble:		,
Frequency Re	esponse:	40 Hz to 20 000 Hz
Line-Out Lev	el/Impeda	ance: 2.5 V/20 kΩ load (full scale)
Subwoofer-C)ut Level/	
Output Impe	dance:	1 kΩ
Other Termin	nal:	USB input jack, AUX (auxiliary) input jack, Antenna input

TUNER SECTION Free

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 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

[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
- Disc with stick-on label
- Disc with transparent or semi-transparent parts on its recording area

Signal Detection System: Non-contact optical pickup

96 dB

98 dB

WMA (Windows Media® Audio) Decoding Format:

Data Transfer Rate (Full Speed): Max. 12 Mbps

Compatible File System: FAT 32/16/12 Playable Audio Format: MP3/WMA

Compact disc player

(semiconductor laser)

Less than measurable limit

MPEG1/2 Audio Layer 3 Max. Bit Rate: 320 kbps

Max. Bit Rate: 320 kbps

USB 1.1, USB 2.0

Mass storage class

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.

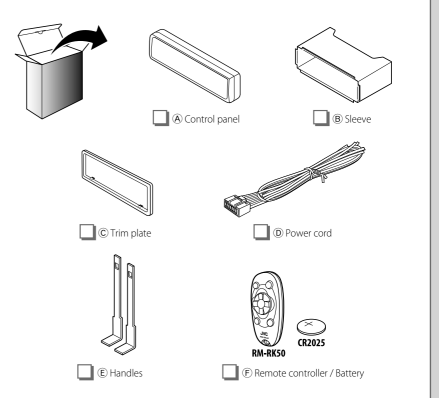
Check the battery system in your car

F $\textcircled{12 V}{ \textcircled{0}} \textcircled{12 V}{ \textcircled{0}}$ 12 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. \Rightarrow 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

DC 5 V ---- 500 mA Max. Current: 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.

Unusual shape disc • C-thru Disc (semi-transparent disc)

CD PLAYER SECTION

Number of channels:

Frequency Response:

Signal-to-Noise Ratio:

MP3 Decoding Format:

Dynamic Range:

Wow and Flutter:

USB SECTION USB Standard:

Compatible Device:

Type

Installation

 \odot

Connect only the front speakers

White with black stripe

White

Gray with black stripe

Gray

Green with black stripe

Green

Purple with black stripe

Purple

(-)

(-) -

(+) =

(+)

(-) =

if your speaker system is two-

È

speaker system.

Front speaker

Front speaker

Rear speaker

Rear speaker

(right)

(left)

(right)

(left)

4

Black

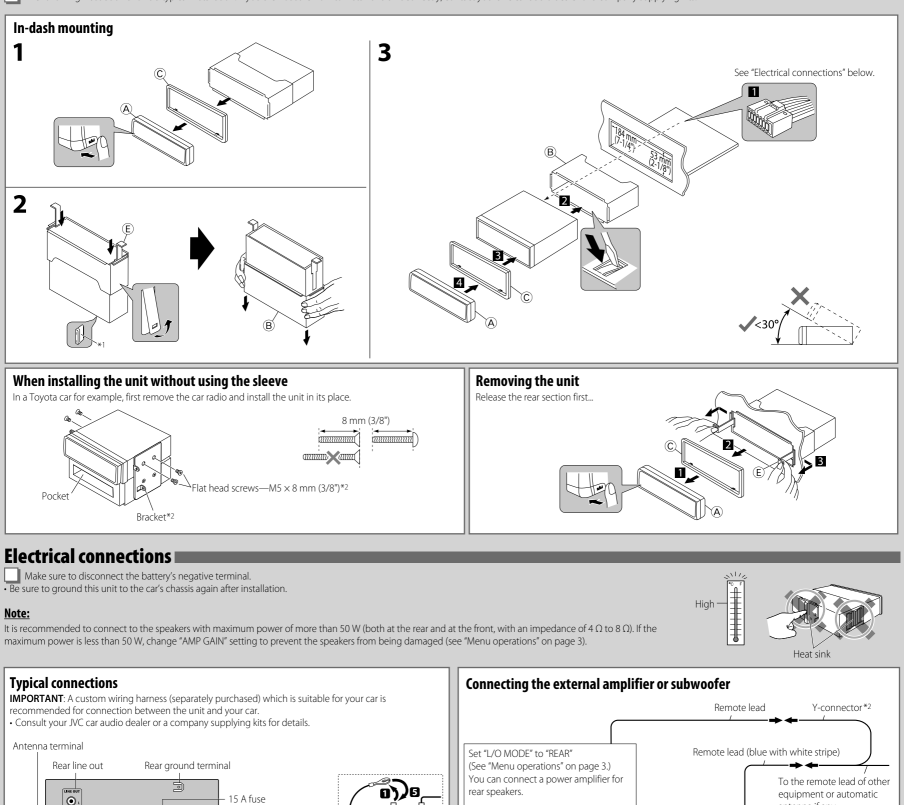
Yellow *3

Red

stripe

Blue with white

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.



12

Ignition

(G)

ΘĐ

≁∐

Fuse block

switch

6

2

(1) To the metallic body

or chassis of the car

To a live terminal in the

fuse block connecting

(bypassing the ignition

switch) (constant 12 V)

to the car battery

To an accessory

③ terminal in the fuse

To the remote lead of other

antenna if any (200 mA max.)

(4) equipment or automatic

block

(Ŧ

Rear

speakers

Set "L/O MODE" to "SUB.W"

the REAR LINE OUT terminals.

0

Not supplied for this unit.

cannot be turned on.

Subwoofer

(See "Menu operations" on page 3.)

You can also connect a subwoofer to

*3

*⊿

the unit.

antenna if anv

Front speakers

ΘĐ

 \odot

ि

Signal cord*2

R

=

R O

0

Before checking the operation of this unit prior to installation, this lead must be connected, otherwise the power

paint (if coated with paint, remove the paint before attaching the wire). Failure to do so may cause damage to

Firmly attach the ground wire to the metallic body or to the chassis of the car—to the place uncoated with

JVC Amplifier

JVC Amplifier

PRECAUTIONS on power supply and speaker connections

*1 When you stand the unit, be careful not to damage the fuse on the rear.

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