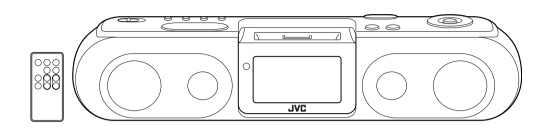




RA-P10







Enter below the Model No. and Serial No. which are located either on the rear, bottom or side of the cabinet. Retain this information for future reference. Model No Serial No.



INSTRUCTIONS

LVT1634-001B [J]

©2006 Victor Company of Japan, Limited

0906NSMCREBET

Warnings, Cautions and Others / Mises en garde, précautions et indications diverses

(For U.S.A)





The lightning flash with arrowhead symbol, within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric

The exclamation point within an equilateral



triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance

(For U.S.A)

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

CAUTION

- To reduce the risk of electrical shocks, fire, etc.:
- 1 Do not remove screws, covers or cabinet. 2 Do not expose this appliance to rain or moisture.

ATTENTION

Afin d'eviter tout risque d'electrocution, d'incendie,

- 1 Ne pas enlever les vis ni les panneaux et ne pas ouvrir le coffret de l'appareil.
- 2 Ne pas exposer l'appareil a la pluie ni a
- · Rating label is placed on the exterior of the bottom.

CAUTION— ⊕/I switch!

Disconnect the mains plug to shut the power off completely. When installing the product ensure that the plug is easily accessible. The O/I switch in any position does not disconnect the mains line.

ATTENTION ... Interrupteur (5/1!

Deconnectez la fiche secteur pour mettre l'appareil completement hors tension. Lors de l'installation de l'appareil, assurez-vous que la fiche soit facilement accessible. L'interrupteur O/I dans n'importe quelle position ne deconnecte pas l'appareil du secteur.

(For U.S.A)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna.

Increase the separation between the equipment and

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected Consult the dealer or an experienced radio/TV technician for help.

(For U.S.A)

CAUTION

Changes or modifications not approved by JVC could void the user's authority to operate the equipment.

For Canada/pour le Canada

THIS DIGITAL APPARATUS DOES NOT EXCEED THE CLASS B LIMITS FOR RADIO NOISE EMISSIONS FROM DIGITAL APPARATUS AS SET OUT IN THE INTERFERENCE-CAUSING EQUIPMENT STANDARD ENTITLED "DIGITAL APPARATUS," ICES-003 OF THE DEPARTMENT OF COMMUNICATIONS.

CET APPAREIL NUMERIQUE RESPECTE LES LIMITES DE BRUITS RADIOELECTRIQUES APPLICABLES AUX APPAREILS NUMIRIQUES DE CLASSE B PRESCRITES DANS LA NORME SUR LE MATERIEL BROUILLEUR; "APPAREILS NUMERIQUES", NMB-003 EDICTEE PAR LE MINISTRE DES COMMUNICATIONS.

Precautions

 Install in a place which is level, dry and neither too hot nor too cold-between 5°C and 35°C (41°F and

Install the System in a location with adequate ventilation to prevent internal heat buildup inside the System.



DO NOT install the System in a location near heat sources, or in a place subject to direct sunlight, excessive dust or vibration.

- · Leave sufficient distance between the System and
- Keep the speakers away from the TV to avoid interference with TV.

Caution: Proper Ventilation

To avoid risk of electric shock and fire, and to prevent damage, locate the apparatus as follows: Front: No obstructions and open spacing.

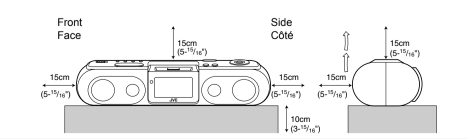
Sides/ Top/ Back: No obstructions should be placed in the areas shown by the dimensions below. Bottom: Place on the level surface. Maintain an adequate air path for ventilation by placing on a stand with a height of 10 cm (3-15/16) or more.

Attention: Aeration correcte

Pour prevenir tout risque de decharge electrique ou d'incendie et eviter toute deterioration, installez l' appareil de la maniere suivante:

Avant: Bien degage de tout objet. Cotes/dessus/dessous: Assurez-vous que rien ne bloque les espaces indiques sur le schema ci-

Dessous: Posez l'appareil sur une surface plane et horizontale. Veillez a ce que sa ventilation correcte puisse se faire en le placant sur un support d'au moins dix centimetres de hauteur.





[European Union only] [Union européenne seulement]

Getting Started

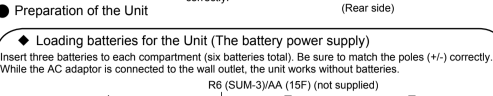
- Prepare the Remote Supplied Accessories After unpacking, check to be sure that you have all the following items.
- Remote control
- AC adaptor Attachments (6 types)
- Rubber pads (A type×2, B type×2)
- CR2025 (×2) lithium coin batteries One is loaded on the remote
- control at the factory the polarity (+ and -)

Control

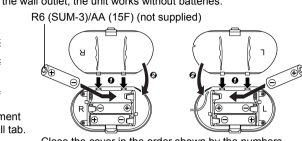
- correctly.
- When you use the remote control for the first time, pull out the insulation sheet. (Front side) Lithium Replacing the Battery coin battery in the Remote Control (CR2025) Insert the battery into the remote control by matching

Insulation sheet

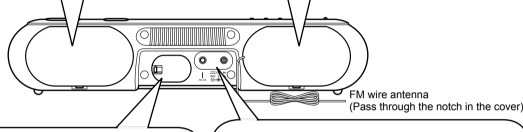
Preparation of the Unit



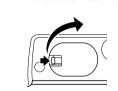
Open the battery compartment



cover by pressing the small tab. Close the cover in the order shown by the numbers.



◆ Loading batteries for the Clock Be sure to match the poles (+/-) correctly.



battery (CR2025)

Lithium coin

Press the tab to open Close the cover in the order shown by the numbers.

Connecting the AC adaptor

AC adaptor: AA-R9028 (supplied)

CAUTION: To avoid risk of fire, and to prevent damage. Do not use AC adaptors except for the supplied AC adaptor.

Do not use the supplied AC adaptor for other equipment.

- · Store the battery in a place where children cannot reach. If a child accidentally swallows the battery consult a doctor immediately.
- · Do not recharge, short, disassemble or heat the battery or dispose of it in a fire. Doing any of these things may cause the battery to give off heat, crack, or start a fire.
- · Do not leave the battery with other metallic materials. Doing this may cause the battery to give off heat. crack, or start a fire
- · When throwing away or saving the battery, wrap it in tape and insulate; otherwise, the battery may start to give off heat, crack, or start a fire.
- · Do not poke the battery with tweezers or similar tools. Doing this may cause the battery to give off heat. crack, or start a fire.
- · Dispose of battery in the proper manner, according to federal, state, and local regulations.
- The batteries (battery pack or batteries installed) shall not be exposed to excessive heat source such as sunshine, fire or the like

For USA-California Only

This product contains a CR Coin Cell Lithium Battery which contains Perchlorate Material – special handling amay apply.

See www.dtsc.ca.gov/hazardouswaste/perchlorate

CAUTION:

To a wall outlet

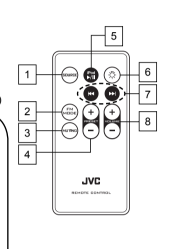
are completed

Plug the AC adaptor

only after all connections

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.

Operating on the Remote Control



- SOURCE button Switch the sound source. FM MODE button Switch FM stereo/monaural. MUTING button Turn off the sound. Return to original mode by pressing again. PRESET +/- button Select a registered FM radio station (P01 to 20). 5 iPod ►/II button Play/pause the iPod.
- 6 Switch the backlight on/off. I**⊲⊲/⊳⊳**I button Fast-forward/rewind the iPod song. Change frequencies to tune in to FM radio
- VOLUME +/- button You can adjust the volume level from 00 to a maximum of 20.

NOTES

 Point the remote control at the remote control sensor on the front panel. • The remote control sensor is designed to receive signals from up to approximately 7 m distance when the remote control is pointed directly. If the remote control is pointed with an angle, the distance may become shorter

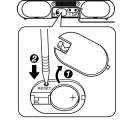
Troubleshooting

If you are having a problem with your System, check this list for a possible solution before calling for service

In These Cases	Chack the following points			
	Check the following points			
Power does not come on.	AC adaptor is not inserted securely. Plug in securely.			
	The batteries are exhausted.			
No longer works.	Press the "RESET" button (see "Resetting the unit").			
Cannot set the iPod.	Is the selected attachment compatible to your iPod? Confirm the			
	compatibility of iPod and attachments in "iPod Compatibility Chart".			
	• Is the attachment properly mounted on the unit? Make sure to mount the			
	attachment properly.			
Cannot operate iPod.	Is the iPod firmly connected to the connector plug of the unit?			
	• Is the iPod properly functioning? Test the iPod functions in stand alone			
	condition.			
iPod cannot be charged.	Is the iPod firmly connected to the connector plug of the unit?			
	• Is the AC adaptor connected? The iPod cannot be charged while the Unit			
	is operated on batteries.			
	• For iPod 3rd Generation, set the "CHARGING SWITCH" to "FIREWIRE"			
	(see "Charging the iPod").			
Hard to listen to broadcasts	The FM antenna is not properly extended and positioned.			
because of noise.				
Unable to operate the System	The path between the remote control and the remote sensor on the			
from the remote control.	System is blocked.			
	The batteries are exhausted.			
When the volume level is	The unit's battery runs low (The "" (Low battery) appears on the display).			
manually set higher than "08",	Replace the batteries with new ones.			
the unit automatically lowers				
the level to "08".				
,				

Resetting the unit

- If "Troubleshooting" does not eliminate malfunctioning (failure to operate or display properly, etc.), press the "RESET" button on the rear of the unit with something having a sharp point, while the unit is turned on. After pressing "RESET" button, unplug the AC adaptor and wait a while before plugging it
- When using "RESET" button, make sure the lithium coin battery is loaded. · While resetting the unit, the clock is also reset. Adjust the clock after resetting

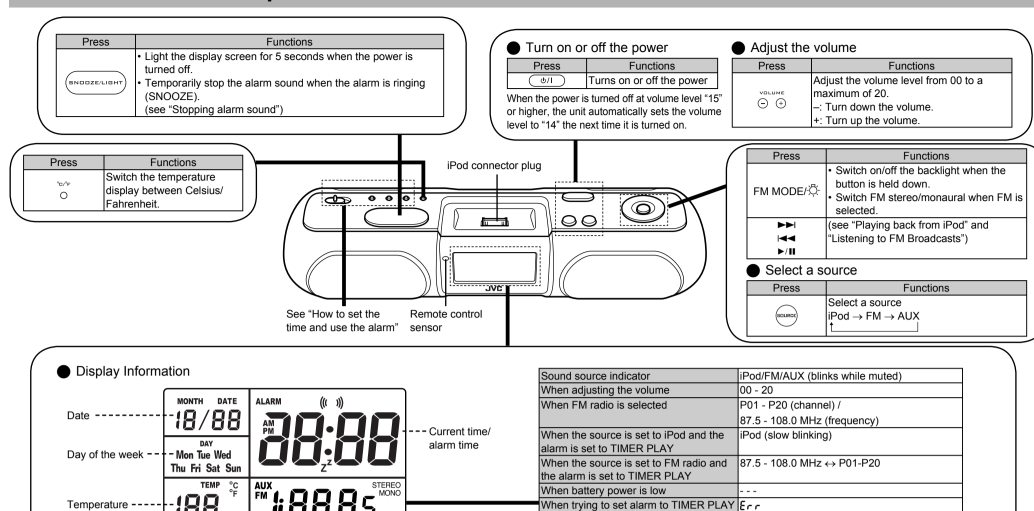


Specifications

Model		RA-P10		
Туре	Portable audio system			
Amplifica	Power Output	4W x 2		
Amplifier	·	1kHz 10% THD, 6Ω		
Input Sensitivity/ Impedance	AUX Input	250mV/47kΩ		
	Tuning Range	87.5MHz - 108.0MHz		
FM Tuner	Frequency Step	100kHz		
	Preset Stations	20		
Speaker	1way full range, dia	1way full range, diameter 35mm x2		
Input Terminal	External DC IN (fo	External DC IN (for AC adaptor)		
	AUX IN (mini jack)	AUX IN (mini jack)		
	DC9V == 1.5A (EXTERNAL DC IN)			
Power Source	DC9V == (SIZE R6, AA BATTERY OR EQUIVALENT x6)			
	DC3V == (CR2025	DC3V == (CR2025, for the clock)		
AC adaptor	Input : AC 110-240	Input : AC 110-240V ¹ , 50/60Hz		
		Output : DC 9V === 1.5A		
Dimensions (W x H x D)	(W) 331 mm x (H)	(W) 331 mm x (H) 71 mm x (D) 98 mm (13- ¹ / ₁₆ " x 2- ¹³ / ₁₆ " x 3- ⁷ / ₈ ")		
Weight (Without batteries)	0.7kg (1.6 lbs)			
Accessory	See Supplied Acce	See Supplied Accessories		

Specifications and appearance are subject to change without prior notice.

Basic and Common Operations



How to set the time and use the alarm

Blinks while snoozing (the alarm is paused)

Off: alarm off / On: alarm on / Blinking: alarm sounding (When "TIMER PLAY" is set)

Switch/Press	Functions			
	Switch the alarm on/off.			
DEF TIMER PLAY	OFF: turn off the alarm (BUZZER/ TIMER PLAY).			
BUZZER TIMER PLAY	BUZZER: alarm on (buzzer sound)			
	TIMER PLAY: alarm on (iPod/FM radio)			
SET	Switch between current time and alarm time.			
 Press and hold this button to select the current time/alarm time sett 				
DOWN UP	Change the values for the time setting.			
0 0	3			

Setting the Clock

Switch to current time display with the "SET" button.

Explanation of Icons

ALARM Off: current time / On: alarm time

- Press and hold the "SET" button. → The year display starts flashing. 3 While flashing, set each item with the "DOWN"/"UP" buttons.
- 4 Press the SET button
- When the "SET" button is pressed, the flashing items will change in the following order

Year \rightarrow Month \rightarrow Day \rightarrow 12/24-hour time \rightarrow Hour \rightarrow Min. \rightarrow time display

• The time is set when switching to time display from Minutes.

- The time can be set both when the power is on and off.
- · To modify the setting, start again from step 1

Setting the alarm (ALARM-BUZZER)

- Switch to alarm time display with the "SET" button. → "ALARM" icon appears on the display. 2 Press and hold the "SET" button. → The hour display starts flashing.
- 3 While flashing, set each item with the "DOWN"/"UP" buttons.
- When the "SET" button is pressed, the flashing items will change in the following order

Hour \rightarrow Min. \rightarrow TIMER PLAY time (10 to 30) \rightarrow time display

• It is not necessary to set the "TIMER PLAY" time at this point.

- 4 Switch the "ALARM" switch to "BUZZER".
- To check the set time, switch the display to alarm time by pressing the "SET" button.

STEREO "STEREO" is displayed when an FM stereo broadcast is received.

Current time: Blinking / Other Clock Display: Lighting

• The buzzer sounds for three minutes.

Selecting iPod or FM radio for the alarm sound (ALARM-TIMER PLAY)

MONO "MONO" is displayed when the monaural is selected. (see "Listening to FM Broadcasts")

Set the alarm time.

while selecting AUX

(See steps 1 to 3 of "To set the alarm (ALARM-BUZZER)")

Hour \rightarrow Min. \rightarrow TIMER PLAY time (10 to 30) \rightarrow time display

- You can set the duration of time between timer-on and timer-off from 10 minutes to 30 minutes in TIMER PLAY time
- 2 If the power is off, turn the unit power on.
- 3 Confirm that you can hear the iPod or FM radio.
- Set to an appropriate volume.

Stopping alarm sound

4 Switch the "ALARM" switch to "TIMER PLAY". The selected source is blinking on the display

• "AUX" cannot be selected as a source. Select another source. • The "TIMER PLAY" does not work when the Unit power is turned off.

◆ To pause the alarm (snooze)

Press the "SNOOZE/LIGHT" button while the alarm in sounding, when the alarm is set with either "ALARM-BUZZER" or "ALARM-TIMER PLAY".

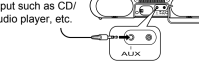
- ◆ To stop the alarm (BUZZER/ TIMER PLAY)
- · Switch the "ALARM" switch to "OFF".

Playing back from other equipment

Connecting other equipment

Connect an external device to the AUX jack on the rear of the unit using a stereo mini plug cord (not

To audio output such as CD/ MD/digital audio player, etc.



NOTE

· Always set volume to the minimum level when connecting or disconnecting the other equipment

Listening to external devices

- 1 Turn the unit power on.
- 2 Select "AUX" with the "SOURCE" button. 3 Start playback on the external device.
- 4 Adjust the volume.

Playing back from iPod

Setting the iPod on the unit

1 Select the attachment compatible to your iPod (see "iPod Compatibility Chart").



2 Match the attachment tab to the hole in the unit, and insert the attachment to the unit.



- 3 Connect the iPod to the connector plug of the unit.
- Always set volume to the minimum level when connecting or disconnecting iPod.
- When you connect your iPod to the unit, make sure you insert it all the way.

- When disconnecting the iPod, make sure that the System is turned off.

Listening to the iPod

- Connect the iPod to the unit
- 2 Turn the unit power on.
- 3 Select "iPod" with the "SOURCE" button.
- When iPod is selected as sound source, it automatically starts playback.

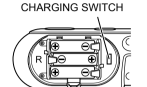
Press		Functions
Unit	Remote control	Functions
▶ /II	iPod ▶/II	Playback/Pause Press and hold this button to switch the iPod to sleep mode.
▶▶	P	Next song / fast forward (press and hold)
44	188	Previous song (Press this button during playback to jump back to the beginning of the track.) / fast rewind (press and hold)

Charging the iPod

The iPod is charged while it is set on the unit when the Unit power is on.

- Connect the AC adaptor to the Unit. The iPod battery is not charged while the Unit is operated on the battery power supply.
- The iPod is charged regardless of the sound source selected on the Unit. See the iPod instruction manual about charging times
- The "CHARGING SWITCH" is located inside of battery compartment or the rear of the Unit. Set the "CHARGING SWITCH" to "FIREWIRE" for 10GB/15GB/20GB/ 30GB/40GB iPod 3rd Generation. For all other models, you can set the

switch to either "FIREWIRE" or "USB" to charge the iPod.



iPod Compatibility Chart

iPod m	odel	4 GB mini 1st Generation 4 GB mini 2nd Generation 6 GB mini 2nd Generation	1CB/2CB/4CB	iPod nano 2nd Generation 2GB/4GB/8GB	iPod video 5th Generation 30GB	iPod video 5th Generation 60GB/80GB
Attachmer	t names	mini	nano	2G nano	VIDEO 30GB	VIDEO 60GB

	iPod 3rd G	eneration 10GB/15GB/20GB	iPod 3rd Generation 30GB/40GB	
iPod model	iPod	4th Generation 20GB	iPod 4th Generation 40GB	
	iPod photo 4th Generation 20GB/30GB		iPod photo 4th Generation 40GB/60GB	
Rubber pad		A type (Large)	B type(Small)	
Attachment name	iPod	Combine this attachment with the rubber pads.		
		Select the rubber pad size which matches your iPod model.		

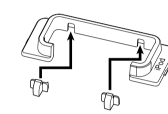
· Select the appropriate attachment for your iPod model

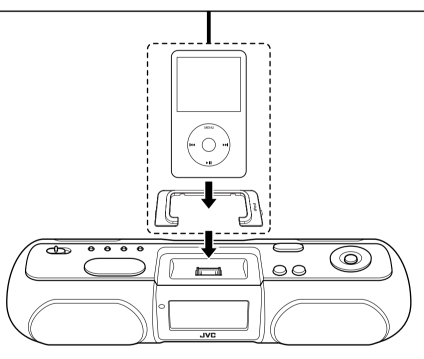
How to combine the rubber pads with the attachment There are two types of rubber pad: "A type (Large)" and "B type (Small)". Select the appropriate rubber pads for your iPod model.





Insert the rubber pads narrow-end first





NOTES

- The connector plug is protected with a cover when it is first purchased. Please remove the cover before operating the unit.
- Do not carry the System with iPod connected. You might drop it down or it might cause damages to the connector part.
- Do not touch or hit the iPod terminal pins or the connector pins directly. It might cause damages to the connector part.
- If the iPod does not play correctly, please update your iPod software to the latest version. -
- For details about updating your iPod, check on the Apple web site http://www.apple.com>.
- iPod is a trademark of Apple Computer, Inc., registered in the U.S. and other countries. • JVC is not responsible for any loss of or damage to iPod that might result from the use of
- Sound distortion may occur when playing back audio sources with high recording levels.
- When distortion occurs, it is recommended to turn off the equalizer of the iPod. For information on operating the iPod, see the iPod instruction manual.

Listening to FM Broadcasts

Press		Functions	
Unit	Remote control	Functions	
FM MODE/ヴ	(FM)	Switch FM stereo/monaural. When there is too much static in an FM stereo broadcast, you can reduce the static by switching to monaural reception. Press again to switch back to stereo reception. If the broadcast is not FM stereo, the sound becomes monaural, even if FM stereo is selected.	
▶ /II	-	Switch channel display / frequency display. Channel display is automatically switched to frequency display after approx. 3 seconds. FM	
>>	+ PRESET	Select a channel from P01 to P20. (The unit button can be used when channel display is selected.)	
>>	K4	Change frequencies to tune in to FM radio station. (The unit button can be used when frequency display is selected.) • Press and hold to search broadcast stations automatically. The search is finished when the signal is received. Press again while searching to quit search.	

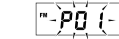
Listening to FM radio

Stretch out the wire antenna located on the rear of the unit before using.

- 1 Turn the Unit power on.
- 2 Select "FM" with the "SOURCE" button.
- 3 Select a station with the "I◄◄"/"▶▶I" button.

Presetting Stations

- 1 Select "FM" with the "SOURCE" button, and switch to channel display with "▶/II" button.
- 2 Use the "i◄◄"/"▶▶i" button to select the channel number (P01 to P20) to be registered.
- 3 Press and hold the "▶/II" button. → The channel number starts flashing.



- 4 Use the "i◄◄"/"▶►" button to select the frequency (87.5 MHz to 108.0 MHz) of the station that you wish
- 5 Press the "▶/II" button → The selected frequency will be registered.



• To confirm registration, select the registered channel number (P01 to P20), and press "▶/Ⅱ" button to