

KR-V8070

INSTRUCTION MANUAL

KENWOOD CORPORATION

For your records

Record the serial number, found on the back of the unit, in the spaces designated on the warranty card, and in the space provided below. Refer to the model and serial numbers whenever you call upon your dealer for information or service on this product.

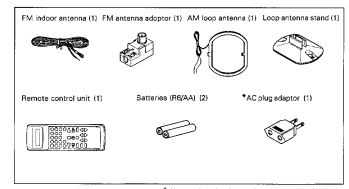
Model
Serial Number

Unpacking

Unpack the unit carefully and make sure that all accessories are put aside so they will not be lost. Examine the unit for any possibility of shipping damage. If your unit is damaged or fails to operate, notify your dealer immediately. If your unit was shipped to you directly, notify the shipping company without delay. Only the consignee (the person or company receiving the unit) can file a claim against the carrier for shipping damage.

We recommend that you retain the original carton and packing materials for use should you transport or ship the unit in the future.

Accessories



 Use to adapt the plug on the power cord to the shape of the wall outlet. (Accessory only for regions where use is neccissary.)

B60-1828-20 (K,P,M,X,Y) (MC)

Before applying power A Caution : Read this page carefully to ensure safe operation.



Before applying power

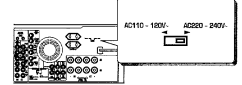
U.S.A., Mexico and Canada AC 120 V only Australia AC 240 V only

*Other countries ...

*AC voltage selection

The AC voltage selector switch on the rear panel is set to the voltage that prevails in the area to which the unit is shipped. Before connecting the power cord to your AC outlet, make sure that the setting position of this switch matches your line voltage. If not, it must be set to your voltage in accordance with the following direction.

AC voltage selector switch



Our warranty does not cover damage caused by excessive line voltage due to improper setting of the AC voltage selector switch.

Move switch lever to match your line voltage with a small screwdriver or other pointed tool.

Safety precautions

WARNING: TO PREVENT FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.







CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK), NO USER-SERVICEABLE PARTS INSIDE, REFER SERVICING TO QUALIFIED SERVICE PERSONNEL



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 BISK OF ELECTRIC SHOCK TO PERSONS



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 the U.S.A.

This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.

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 may cause harmful interference to radio communications, if it is not installed and used in accordance with the instructions. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television 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

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- 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 the U.S.A.

Note to CATV system installer:

This reminder is provided to call the CATV system installer's attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

Special features

The surround system reproduces video software programes carrying the \(\subseteq \subseteq \subs

The DOLBY PRO LOGIC mode controls the audio signals of the Front Left/Right, Center and Rear surround channels using the built-in directivity enhancer circuit to reproduce the feeling of sound motions very realistically.

The DOLBY 3 STEREO mode can reproduce the motions of sound even when only the front and center speakers are used, by providing proper acoustic position using the directivity enhancer circuit.

DSP LOGIC

This mode adds presence sound components obtained from the DSP (Digital Signal Processor) to the signals output from the DOLBY PRO LOGIC (Left, Center, Right and Surround channels), allowing movie software programs to be played with a similar feeling of presence to movie theaters in a listening room in home.

DSP presence

This mode adds presence sound components obtained from the DSP (Digital Signal Processor) to the original source signals, allowing music source entertainment with the feeling of presence in an arena, stadium or jazz club in a listening room at home.

PRESET REMOTE CONTROL

The preset remote control contains preset memory of the remote control codes of video components from many manufacturers. By simply entering the manufacturer codes, a single unit can operate video components owned by individual users.

Contents

Caution : Read the pages marked Δ carefully to ensure safe operation.

| Before applying power | | |
|------------------------------------------------------------|----------------------------------------------------------|-------------|
| | ⚠ Before applying power | |
| Special features | ∆Safety precautions | |
| System connection | | |
| | FM DE-EMPHASIS/CHANNEL SPACE switch | 9 |
| Controls and indicators | | 10. |
| Operation of remote control unit Playing music | 1,00,000,000,000,000,000,000,000,000,00 | 12 |
| Sound adjustment functions | | 18 |
| Recording ———— | | ⇒ 20 |
| | Recording | |
| Broadcast reception | Copying tape (Tape dubbing) | 20 |
| | Receiving broadcast station | 21 |
| | Receiving radio station by specifying its frequency | |
| Operation of video components | Storing radio stations in mamory (Station preset) | 23 |
| operation of video components | Playback of videotape | 24 |
| | Recording of video source | |
| Presence play | | 25 |
| | Enjoying music with feeling of presence (presence modes) | |
| | DOLBY PRO LOGIC surround playback | |
| | DOLBY 3 STEREO adjustment and playback | 30 |
| In case of difficulty Remote control key correspondence | . table | |
| nemate control key correspondence Set-up code list | table | |
| | VCR set-up code | |
| | LD set-up code | |
| | TV set-up code | |
| <i>∆Specifications</i> | CABLE Set-up code | |
| | | |

System connection

KR-VB070 (En



Connection of Audio components

Make connection as shown below.

When connecting the related system components, refer also to the instruction manuals of the related components. Do not plug in the power lead until all connections are completed.

Turntable Malfunction of microcomputer If operation is not possible or erroneous display appears even though all connections have been made properly, reset the microcomputer referring to "In case of diffi-To wall SPEAKER IMPEDANCE SELECTOR (refer to P. 7) CD player SYSTEM Tape deck 1 System control cord 0 88°00 III SYSTEM REC PLAY Tape deck 2 or Graphic equalizer Ventilation fan The fan rotates during high-power reproduction. To allow the ventilation, install the component by reserving a certain distance between its rear and the wall.

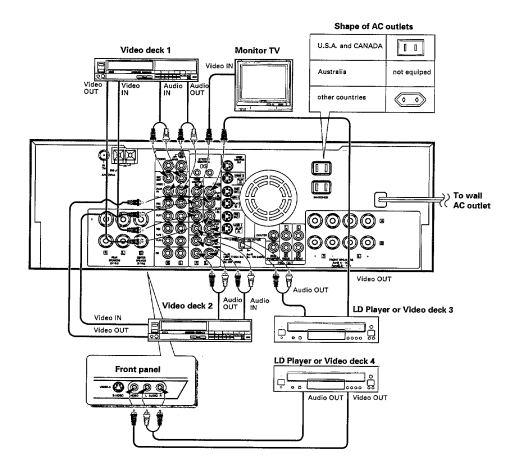
Automatic operation

If you connect other KENWOOD components (i.e. a cassette deck or CD player) to this unit's SYSTEM CONTROL, this unit's input selector will automatically switch to that component when you start playback from it. This also works when you use the remote control. (Automatic operation is not possible with TAPE DECK 2 or VIDEO machines.)

Connection of Video components

Make connection as shown below.

When connecting the related system components, refer also to the instruction manuals of the related components. Do not plug in the power lead until all connections are completed.



• This unit has a cooling fan on the rear panel. Do not place anything near the cooling fan.



- 1 Connect all cords firmly. If connections are loose, there could be loss of sound or noise produced.
- When plugging and unplugging connection cords, be sure to first remove the power cord from the AC outlet. Plugging / unplugging connection cords without removal of the power cord can cause malfunctions or damage to the unit.
- 3 Do not connect up a power source which is larger than that indicated on the socket at the rear of the unit.
- 4 Insert the system control plugs completely into the jacks.
- If the system control cords or audio cords are not connected properly, the remote control or automatic operation between system components will not work properly.



KR-V8070 (En)



Connection of S-VIDEO terminal

Make connection as shown below.

When connecting the related system components, refer also to the instruction manuals of the related components. Do not plug in the power lead until all connections are completed.

> **Monitor TV** LD Player or Video deck 3 S-video in LD Player or Video deck 2 S-video OUT S-video LD Player or Video deck 1



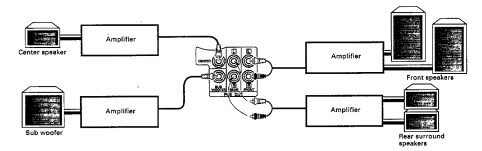
S-video OUT

PRE OUT jacks

Use these jacks when you want to play music with larger volume level than the level obtained with normal connection, or when you want to enjoy music with different tones.

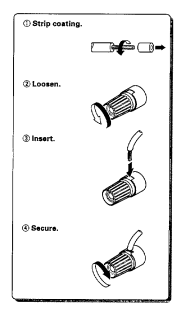
Speakers cannot output sufficient sound level even when they are connected directly to the PRE OUT jacks. These jacks should be connected to speakers containing an amplifier or to amplifiers to which speakers are connected.

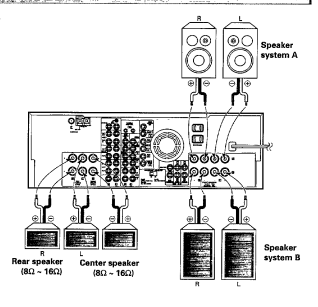
Be sure to press the SPEAKERS switch (A and/or B) to ON.

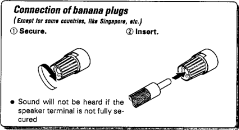


- Connect a sub woofer if you want to enhance the bass sound.
- This unit has a cooling fan on the rear panel. Do not place anything near the cooling fan.

Connection of speakers

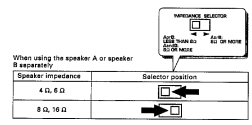






- Never short-circuit the + and speaker cords.
- If the left and right speakers are connected inversely or if the speaker cords are connected with reversed polarity, the sound becomes unnatural with ambigous acoustic image positioning. Be sure to connect the speakers and speaker cords correctly.

Setting the speaker IMPEDANCE SELECTOR



When using the speaker A and B simultaneously

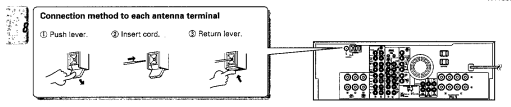
| Speaker impedance | Selector position |
|-------------------|-------------------|
| 8 Ω, 16 Ω | |

CAUTION: TO PREVENT FIRE OR DAMAGE REQUIRING SERVICE, SET THE IMPEDANCE SELECTOR SWITCH AS DESCRIBED BELOW.

According to the impedance of the speakers used, set the speaker IMPEDANCE SELECTOR on the rear panel as shown in the table.

- When the IMPEDANCE SELECTOR switch is set to "AorB: LESS THAN 8Ω, AandB: 8Ω OR MORE", it is possible to use the A and B speakers at the same time.
- Therefore, when using the speakers A and B and simultaneously, be sure to set the IMPEDANCE SELECTOR switch to the "AorB: LESS THAN 8Ω , AandB: 8Ω OR MORE" position.
- During speaker system connection and operation of the speaker IMPEDANCE SELECTOR, set the power key to OFF.

KR-VB070 (En



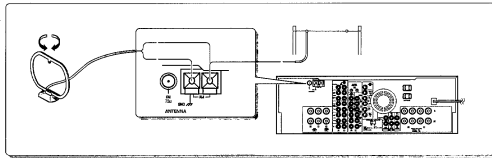
Connection of AM antenna

AM loop antenna connection

The supplied antenna is for indoor use. Place it as far as possible from the main system, TV set, speaker cords and power cord, and set it to a direction which provides the best reception.

AM outdoor antenna connection

If the reception is poor when the AM loop antenna is used, distribute a vinyl-coated wire of more than 6 meters outdoors, without disconnecting the loop antenna.



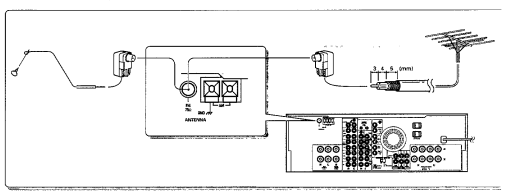
Connection of FM antenna

FM indoor antenna connection

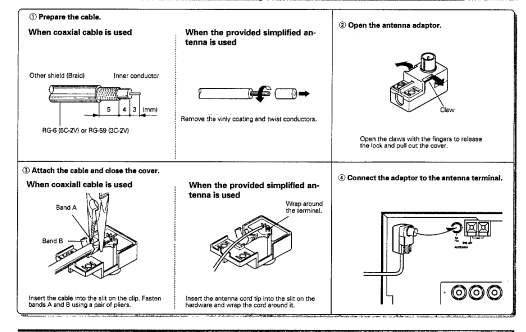
The accessory antenna is for temporary indoor use only. For stable signal reception we recommend using an outdoor antenna. Remove the indoor antenna if you connect one outdoors.

FM outdoor antenna connection

Lead the 75 Ω coaxial cable connected to the FM cutdoor antenna into the room and connect it to the FM 75 Ω terminal.



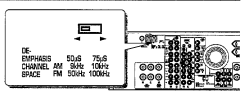
Connection of antenna adaptor



FM DE-EMPHASIS / CHANNEL SPACE switch (Except for U.S.A., Canada and Australia)

The FM DE-EMPHASIS / CHANNEL SPACE switch on the rear panel is set to the correct setting that prevails in the area to which the unit is shipped. However, if the FM DE-EMPHASIS / CHANNEL SPACE setting is not matched to the area where the unit is to be used; for instance, when you moved from area 1 to area 2 or vice versa, desired reception of AM / FM broadcasts is not expected. In this case, change the FM DE-EMPHASIS / CHANNES SPACE setting in accordance with the area corresponding to the table. The FM DE-EMPHASIS is switched over at the same time.

 When changing the setting of the FM DE-EMPHASIS / CHAN-NEL SPACE switch, first disconnect the power cord of the amplifier, then reset the channel space switch, connect the power cord again, and turn the power on.

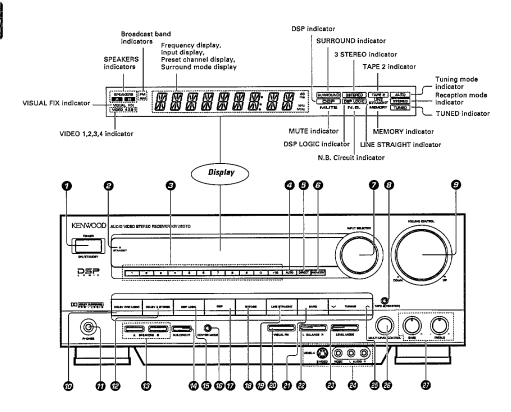


| | Area | CHANNEL SPACE freq. | FM DE- EMPHASIS |
|---|--------------------------------------------------------|-------------------------|--------------------|
| 1 | U.S.A., Canada, Hawaii, South American countries | FM: 100kHz AM: 10kHz | 75 μs |
| 2 | Other countries | FM: 50kHz AM: 9kHz | 50 μ s |

Controls and indicators

KR-V8070 (En)





- @POWER key
- **OSTANDBY** indicator
- Numeric keys
- **O** AUTO key
- Press to select the auto tuning mode.
- **O**DIRECT key
- Press for direct station tuning based on numerical input.
- MEMORY key
- Press to preset a station in the memory. **OINPUT SELECTOR knob**
- Turn to select the input sources.
- TAPE 2(MONITOR) key
- Press to monitor the sound being recorded. **OVOLUME CONTROL** knob
- **® DOLBY PRO LOGIC key**

- **OPHONES** jack
- Used for headphone listening.
- @DOLBY 3 STEREO key
- **®SPEAKERS A/B keys**
- Press to select the A and/or B speaker systems.
- @N.B. CIRCUIT key
- Press to enhance low frequencies.
- @DSP LOGIC key
- **©CENTER MODE key**
- Chooses center mode in DOLBY PRO
- LOGIC surround and DOLBY 3 STEREO.
- DSP kev
- @BYPASS key
- Press to cancel the surround modes.
- @LINE STRAIGHT key
- To listen to a source with high quality sound.

- **@VISUAL FIX key**
- BAND key
- Press to switch the broadcast band.
- BALANCE key
- Press to adjust the volume balance bo tween left and right.
- **®LEVEL MODE** key
- **@VIDEO 4 terminals**
- **TUNING** keys
- Press to tune broadcast stations.
- **MULTI LEVEL CONTROL knob**
- **TONE CONTROL** knobs

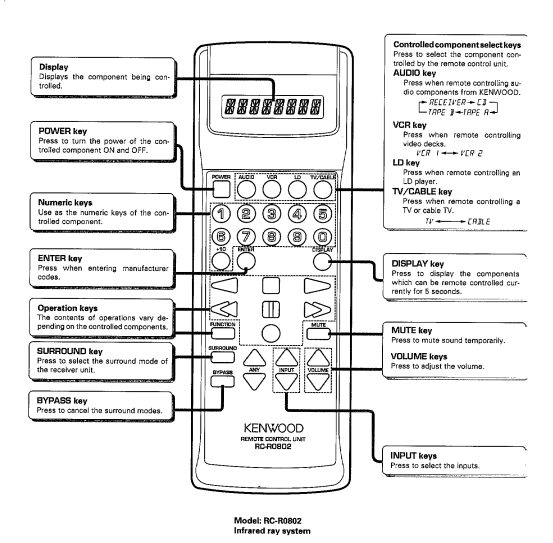
STANDBY mode of POWER switch

When the power cord of this system is plugged into an AC outlet, the STANDBY indicator lights up regardless of the ON/OFF setting of the POWER switch. This indicates that a small amount of current is being supplied to the unit to back up the memory contents. This mode is referred to as the Standby mode. While the STANDBY indicator is lit, the power of the system can be switched ON/OFF from the remote control unit.

KR-V8070 (En

Remote control unit

The RC-R0802 remote control unit provided with this unit can control KENWOOD cassette decks and CD player as well as the receiver unit. In addition, it can also control video components from other manufacturers than KENWOOD by recalling the manufacturer codes preset with it. For the methods of recalling manufacturer codes and other operations, please read the setup code list on this manual.

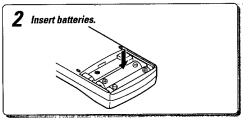


Operation of remote control unit

KA-VB070 (En)

Loading batteries



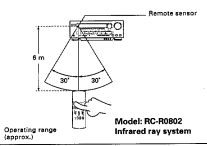


Insert two AA-size (R6 / SUM-3) batteries as indicated by the polarity marking.



Operation procedure

Plug the power cord of the system into an AC wall outlet, and press the POWER key on the remote control unit to turn the power on. When the power is turned on, press the key of the source component to be operated.



- When two operation keys on the remote control unit are pressed successively, press each key securely reserving an interval of more than 1 second for each press.
- Components connected via the system control cords, such as the CD player, can also be remote-controlled. In this case, please read the instruction manual supplied with your CD player.
- When the batteries are exhausted and replacement becomes necessary, replace them with alkaline batteries (LR6).



- 1. The supplied batteries are intended for use in operation checks. Therefore, their lives may be shorter than ordinary batteries.
- 2. When the remote-controllable distance gets shorter than before, replace both batteries with new ones.
- 3. Malfunction may occur if direct sunlight or the ligh of a high-frequency lighting fluorescent lamp enters the remote control light sensor. In such a case, change the system installation position to prevent the malfunction.

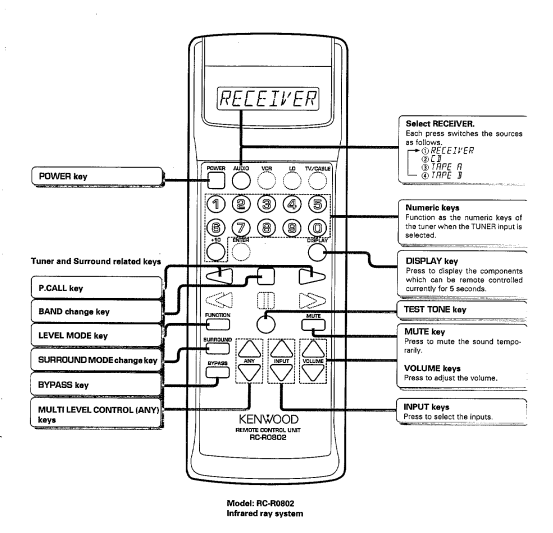
Remote control of the receiver unit

KR-V8070 (Ec.

The remote control unit provided with this unit can control KENWOOD cassette decks and CD player connected to the receiver uni through system control cords.

To remote control the receiver unit:

- ① Press the **AUDIO** key to display "RELEIVER".
 ② Press the **POWER** key to turn the receiver unit ON.
- ③ Press operation keys.
- * Keys drawn with dotted lines cannot be used to control the receiver.



Operating the CD player or cassette deck

KR-VB070 [En]

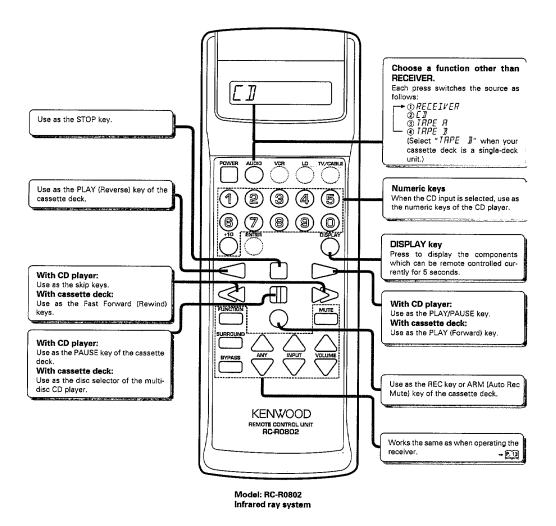
- PI

The remote control unit provided with this unit can control KENWOOD cassette decks and CD player connected to the receiver unit through system control cords.



To control KENWOOD CD player or cassette deck:

- ① Press the AUDIO key to select "EII" "TRPE R" or "TRPE II".
- 2 Press the operation keys.
- * Keys drawn with dotted lines cannot be used to control the CD player or cassette deck.



How to preset the set-up codes

KR-V8070 (En)

Presetting the set-up codes in order to control components by other companies with this remote control.

| 1 Find the set-up code of the component to be registered. | regis- Refer to the set-up code list on pages 34 and after to fin set-up code of the component to be registered. Example: To register a VCR from KENWOOD, 056, 061 or 082 | |
|------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|
| 2 | Each press of each key | switches the display as follows: |
| 2 Set the display for the component to be registered. | | Displayed characters |
| VOR LD TV/GABLE | VCR | VCR 1 ↔ VCR 2 |
| | LD | LD |
| | TV/CABLE | TV ↔ CABLE |
| | ************************************** | 3 Within 5 sec. |
| 3 Press the ENTER key. | The display shows "5E | 5 F T 4 within 5 sec. |
| 4 Enter the set-up code. (1) (2) (3) (4) (5) | Enter with numeric l | s.e <u>055</u> |
| \$ 7 8 8 0 \(\frac{1}{2}\) | pears and restart from | ake, wait until the displayed number disapn step 2. |
| 5 Press the ENTER key. | When presetting | is OK |
| | When presetting | is NG N5 |
| | | te entering the set-up code, start over from ds of the "NE" indication. |

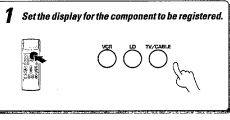


Note
The set-up codes are designed to be compatible with several models, but there may be some incompatible models. (With some models, only some of the functions can be operated.)

Operating components preset with remote codes

KR-VB070 (En)





Each press of each key switches the display as follows:

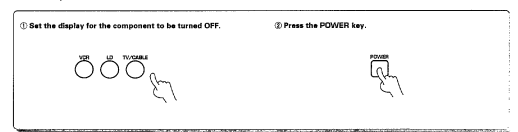
| | Displayed characters | | |
|----------|----------------------|--|--|
| VCR | VCR 1 ↔ VCR 2 | | |
| LD | LD | | |
| TV/CABLE | TV ↔ CABLE. | | |

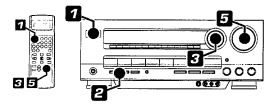
Point to the preset component and press the POWER key.

3 Operate the keys.

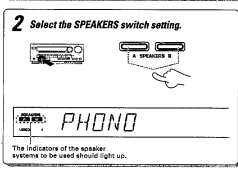
Operate referring to the remote control key correspondence table on page 33.

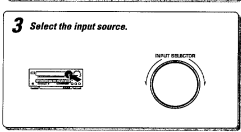
To turn the power OFF

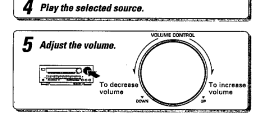












A, B OFF

Sound is not output from the speakers. Use this setting for listening through headphones, etc.

A ON

Sound is output from the speakers connected to the SPEAKERS A terminals on the rear panel.

BON

Sound is output from the speakers connected to the SPEAKERS B terminals on the rear panel.

A, B ON

Sound is output from the speakers connected to the SPEAKERS A and B terminals on the rear panel.

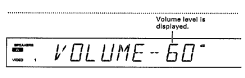
- When a surround mode is activated while both SPEAKERS A and B
 are ON, the SPEAKERS B system is automatically switched off. If
 the SPEAKERS B key is pressed at this time, the SPEAKERS B system is switched ON and the SPEAKERS A system is switched OFF
 automatically.
- Output to the sub woofer is not turned off even if you turn off both SPEAKER A and B.

The input sources are switched in the following order:

1 The selected source is displayed.

2 TAPE |
3 V I I I E 0 I
5 V I I I E 0 I
6 V I I I E 0 I
7 THE DI
8 PH 0 NO

 The selected input source is held in memory for about 3 days even after the power cord is unplugged from the mains outlet.



 The sound of input source cannot be listened to while TAPE 2(MONITOR) is ON.

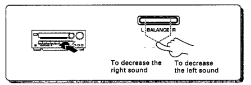


Adjusting the tone



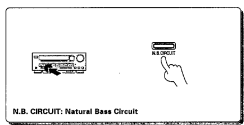
Commence with the Astronomy to the Commence of the Commence of

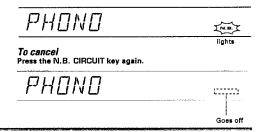
Adjusting the left/right sound balance



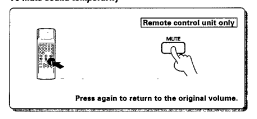
How to use the N.B. CIRCUIT key

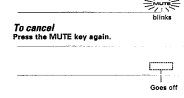
The natural bass circuit corrects for more natural bass sound.



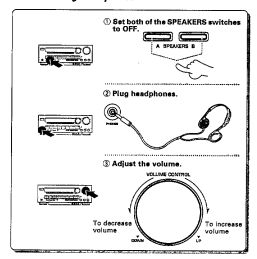


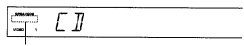
To mute sound temporarily





To listen through headphones



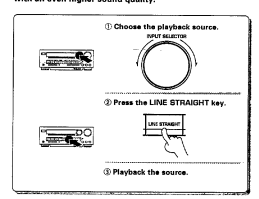


Make sure the light is out.

Output to the sub woofer is not turned off even if you turn off both SPEAKER A and B.

Playback with Line Straight

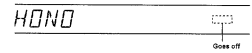
This feature allows you to enjoy music sources such as CD with an even higher sound quality.





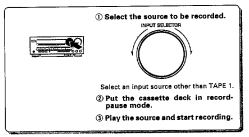
- Tone controls cannot be moved during playback with line straight.
 Pressing keys related to surround sound will cancel line straight playback.

To cancel Press the LINE STRAIGHT key again.

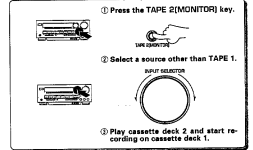




To record a music source



Copying tape (Tape dubbing TAPE 2 → TAPE 1)



lights ☐ N ☐

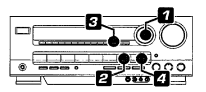
 For copying a tape using a double cassette deck, read the instruction manual of the double cassette deck.

Copying tape (Tape dubbing TAPE 1 \rightarrow TAPE 2)

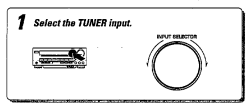
Play the cassette deck connected to the TAPE 1 jacks and start recording of the cassette deck connected to the TAPE 2 jacks.

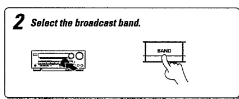
Regarding TAPE 2 (MONITOR)

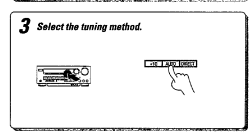
A cassette deck or graphic equalizer can be connected to this unit's TAPE 2 (MONITOR) terminals. If you connect a graphic equalizer, turn the TAP: 2 (MONITOR) key ON. If you connect a 3-head cassette deck, you can monitor the source sound, or the sound being recorded, while recording Pressing the TAPE 2 (MONITOR) key lets you compare the recorded sound and the source sound. Refer to the operating manual for the componen you connected for further details.

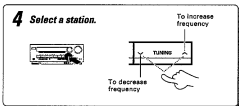


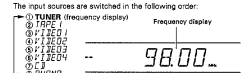
___Receiving broadcast station





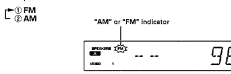






• The last frequency tuned before is displayed.

Each press switches the band as follows:



Each press switches the turning method as follows:

AUTO lit (auto tuning)

② AUTO not lit (manual turning)

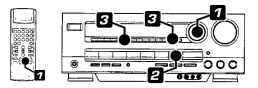


• Usually, set the switch to AUTO (auto tuning).

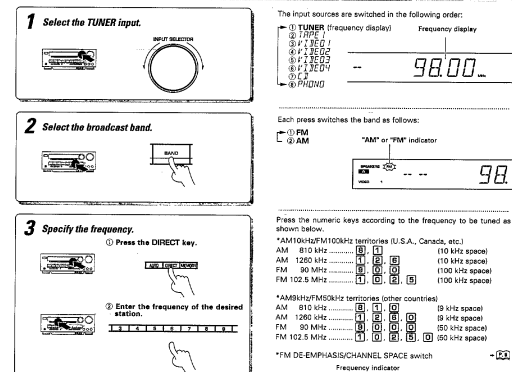
Select manual tuning when noise interferes due to weak radio wave, (The stereo broadcasting is received in monaural during manual tuning.)



Auto tuning: The next station found is tuned automatically. Manual tuning: Press repeatedly or hold until a station is tuned. ______



Receiving radio station by specifying its frequency



If you make a mistake, repeat step 3 again.

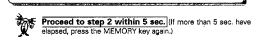
"TUNED" lights up when a station is tuned.

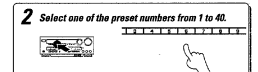
Preparation

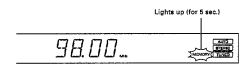
- Tune the station to be stored in memory.
- Press the AUDIO key on the remote control to display "RECEIVER"

Storing radio stations in memory (Station preset)

1 Press the MEMORY key during receiving a station. AUTO DIRECT MEMORY





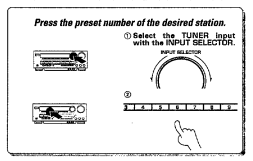


Press the numeric keys in the following order.

To store in "15" ... +10, 5
To store in "20" ... +10, +10, 0

- Repeat steps 1 and 2 for each of the stations to be stored in
- . If a station is stored in a preset number which already stores a station memory under it, the previous memory is replaced by the new
- Once the memory content has been preset, it is held for about 3 days even after the power cord is unplugged from the mains outlet.

Receiving a preset station

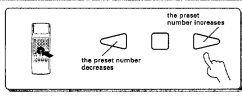


| SPEAKERS | - FM | 15 | QQ | ПП |
|----------|------|-----|-----------|----|
| VIDEO | 1 | 1 4 | <i></i> , | |

Press the numeric keys in the following order.

To recall "15" ... +10, 5
To recall "20" ... +10, +10, 0

Receiving all preset stations in order



· Every time the key is pressed, the next station in the order of the preset number is received.

If the key is held pressed Preset stations will be received successively for about half a second each.

Operation of video components

KR-V8070 (En)

For the connections and operations, also read carefully the instruction manuals of the video components.

Regarding the VISUAL FIX key

This key prevents visual input sources from switching. For example, with VISUAL FIX on, even though you change the input source from VIDEO 1 to VIDEO 2, the VIDEO 1 images continue uninterrupted and only the audio portion changes to the VIDEO 2 source.





The chosen video input appears in the display.

Playback of videotape

1 Turn the power of the monitor TV ON.

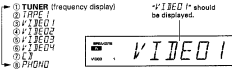
2 Select the VIDEO 1 input.





3 Play the video deck.

The input sources are switched in the following order:



· Select the input to which a video deck is connected.

Recording of video source

1 Connect the video source component to be played.

2 Select the VIDEO 2 input.





3 Play the source component.

4 Start recording on the recording video deck.

- Connect the component to be played to the VIDEO 2 jacks.
- The connectable components include a video deck (playback only), video camera (playback only), LD player or DBS tuner.

The input sources are switched in the following order:

① TUNER (frequency display)
② TIPE !
③ VINED!
④ VINED!
⑤ VINED!
⑤ VINED!
⑤ VINED!
⑤ VINED!
⑤ VINED!
⑤ VINED!
⑥ PHOND

 Start recording with the video deck which is connected to the VIDEO 1 lacks.



KR-V8070 (En)

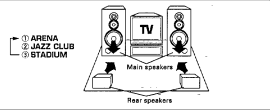
The surround modes allow to enjoy the feeling of presence in music. Select the mode according to the source or components played. For the connections of the rear and/or center speakers, refer to "Connection of speakers".

DSP presence mode

This mode provides a live atmosphere to music sources. By adding the reverberation component of one of the three sound fields of this mode, it allows to enjoy three kinds of sound fields with full of feeling of presence. The sound field can be selected according your liking.

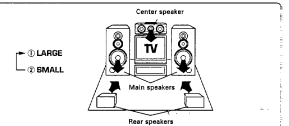
according your inners.

To use this mode, connect the rear speakers.



DSP LOGIC

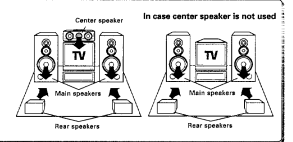
DSP LOGIC lets you enjoy the atmosphere of a movie theater in your listening room. By adding the reverberation aspects of a movie theater to the sound from the original music source, you can enjoy the soundscape of either a large or small movie theater. Be sure to connect rear and center speakers when using this mode.



DOLBY PRO LOGIC surround mode

Video and LD software programs carrying the IXI DOWN EMBOURD mark contain recording of the same Dolby Surround data as those used in movie the

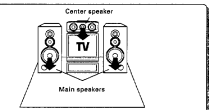
The DOLBY PRO LOGIC surround mode uses the Dolby Surround data and brings into home a similar sound field with full of presence to movie theatres. To use this mode, connect the rear (and center) speakers.



DOLBY 3 STEREO mode

If the left and right speakers are installed apart from each other, the center acoustic image (words, etc.) may vary depending on the listener's position. The DOLBY 3 STEREO mode provides an improved positioning of the center acoustic image regardless of the listening position.

To use this mode, connect the center speaker.



What is DSP?



The DSP stands for Digital Signal Processor. In the DSP presence and DSP LOGIC modes, the reverberation components (elements of sound echoed in various spaces) which determine the feeling of presence are created by digital processing by the DSP without spoiling the sound quality of the original music source.



With DSP, you can enjoy a variety of soundscapes. By adjusting the settings, you can even create your own soundscape. To obtain optimum results, always adjust the settings from you listening position.

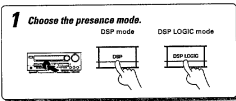
Preparation

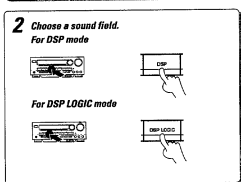
- · Start the playback source.
- Press the AUDIO key on the remote control to display "RELETVER".



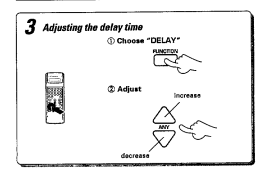


Enjoying music with a feeling of presence





Although both 1 and 2 provide fully effective sound field, proceed to steps 3, 4, and 5 if you'd like.



When you've chosen the DSP mode.

ARENA



 Choose the mode based on your speaker arrangement and playback source.

For DSP mode

→ ① BRENR (ARENA)

Reproduces the feeling of sitting in the front row of an arena

② JAZZ [LU] (JAZZ CLUB)

Reproduces crisp cymbal crashes like at a jazz club.

§ 518 11 UM (STADIUM)

Reproduces a feeling of release associated with the near absence of reverberation reflected from the ceiling.

ARENA

Dap

For DSP LOGIC mode

→ ① LARGE (LARGE)

Reproduces the presence of a large movie theater.

@ SMALL (SMALL)

Reproduces the presence of a relatively small movie theater.

The following switch each time you press FUNCTION.

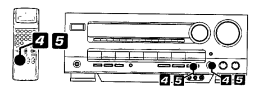
(DELAY TIME)

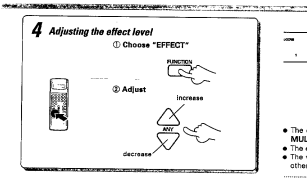
@ EFFECT (EFFECT LEVEL)

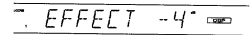
ENTER (CENTER LEVEL: DSP LOGIC mode only) (REAR LEVEL)



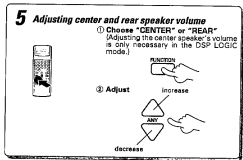
- The delay time is adjusted in 10ms steps each time you press the MULTI LEVEL CONTROL(ANY) keys.
- The delay time adjustment range is 10ms 60ms.
- The values set in this step are reset to the initial values when an other sound field or one of the Dolby surround modes is selected.







- The effect level is adjusted in 1dB steps each time you press the MULTI LEVEL CONTROL(ANY) keys.
- The effect level adjustment range is -10dB +10dB.
- The values set in this step are reset to the initial values when another sound field or one of the Dolby surround modes is selected.





- The volume level is adjusted in 1dB steps each time you press the MULTI LEVEL CONTROL(ANY) keys.
- The volume level adjustment range is -10dB +10dB,
- The rear level is stored in memory as the common setting with "DOLBY PRO LOGIC", and the center level is stored in memory as the common settings with "DOLBY PRO LOGIC" and "DOLBY 3 STEREO".





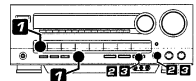
 Be sure to turn off the presence mode when not using presence playback.



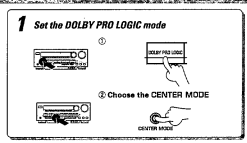
You can enjoy theater-like sound effects when you playback videos and laser discs with the DEDITION MARK.

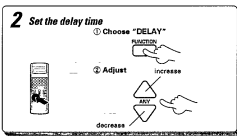
Manufactured under licence from Dolby Laboratories Licensing Corporation. Additionally Licensed under one of more of the following patents: U.S. numbers 3,959,590; Canadian numbers 1,004,603 and 1,037,977. "Dolby", "Pro Logic" and the double - D symbol IXI are trademarks of Dolby Laboratories Licensing Corporation

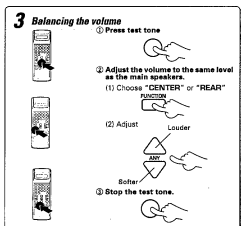




DOLBY PRO LOGIC surround adjustment







", PRO LOGIC

Each press of the **CENTER MODE** key switches the center modes a follows:

- ① NORMAL : If you have a small center speaker.
② WI IE IANI : If you have a medium or large center speaker.

③ PHRNTOM : If you don't have a center speaker.

- If you can't decide whether you have a small or medium sized cer ter speaker, compare the sound in both modes and choose the on you prefer.
- The unit automatically remembers the center mode you've chose and only changes when you reset the mode.

The following switch each time you press FUNCTION

© CENTER

® REAR

(DELAY TIME) (CENTER LEVEL) (REAR LEVEL)

- The adjustment range for the delay time is 15 30ms and can be adjusted in 1ms steps.
- Once you set the delay time the unit automatically remembers an only changes when you reset it.

How to decide the DELAY TIME

→ P. 29

• The buzzing test tone moves once every 1.5 seconds

With NORMAL or WIDE BAND

SURROUND (rear) (5)

ND

LEFT (L)
CENTER (L)
RIGHT (R)

LEFT (L)
RIGHT (R)

RIGHT (R)
SURROUND (rear) (_

With PHANTOM

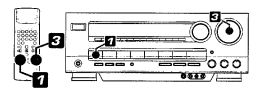
". TEST (



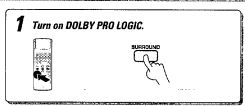
- Make adjustments from your listening position.
- The MULTI LEVEL CONTROL(ANY) key adjusts in 1dB steps.
- The volume level adjustment range is -10dB +10dB.
- The rear level is stored in memory as the common settings wii "DSP" and "DSP LOGIC", and the center level is stores as the common settings with "DOLBY 3 STEREO" and "DSP LOGIC".

KR-VB070 (En)

Please finish the DOLBY PRO LOGIC surround adjustments before you playback videos or laser discs with the X DOLLY BURNOUND mark.



____DOLBY PRO LOGIC surround playback





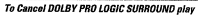
Each press of the key switches the modes as follows: (Remote con-

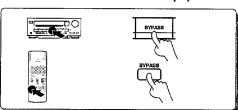
- ① PRO LOGIC ② 3 STEREO
- 3 DSP LOGIC

(LARGE, SMALL) (ARENA, JAZZ CLUB, STADIUM)

2 Start video playback.

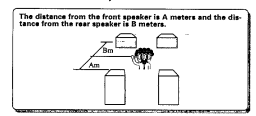


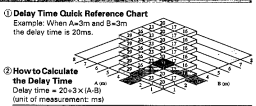






How to decide the delay time

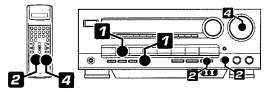




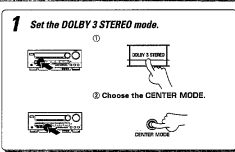
Set the delay time to the number closest to the one you found using ether method one or two.

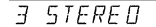


Using a center speaker when playing back videos with 2 channel stereo, improves the dialog, and overall sound quality, by increasing the sound's directionality.



DOLBY 3 STEREO adjustment and playback



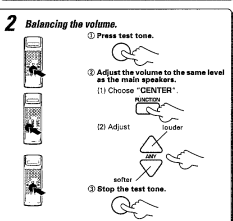




Each press of the CENTER MODE key switches the center modes as

□ NORMAL : If you have a small center speaker.
② MI IE IANI : If you have a medium or large center speaker. NORMAL and WIDE switch when you press the center mode key.

- If you can't decide whether you have a small or medium sized center speaker, compare the sound in both modes and choose the one you prefer.
- The unit automatically remembers the center mode you've chosen and only changes when you reset the mode.



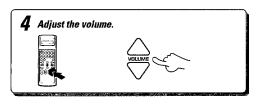
• The buzzing test tone moves once every 1.5 seconds

r► LEFT (L) CENTER (L)



- Make adjustments from your listening position.
- The MULTI LEVEL CONTROL(ANY) key adjusts in 1dB steps.
- The volume level adjustment range is -10dB +10dB.
- The center level is stored in memory as the common settings with "DOLBY PRO LOGIC" and "DSP LOGIC"

3 Start video playback.



To cancel DOLBY 3 STEREO play







KR-V8070 (En)

Operation to reset

The microcomputer may fall into malfunction (impossibility to operate, erroneous display, etc.) when the power cord is un-plugged while power is ON or due to an external factor. In this case, execute the following procedure to reset the microcomputer and return it to normal condition.

Unplug the power cord from the power socket and, while holding the POWER key depressed, plug the power cord into the socket again.

• Please note that resetting the microcomputer clears the contents stored in it returns it to the condition when it left the factory.

Amplifier

| Symptom | Cause | Remedy | |
|---------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Sound is not output. | The speaker cords are disconnected. The VOLUME is set to the minimum position. MUTE is ON. (The MUTE indicator is blinking) The SPEAKERS switches are set to OFF. The TAPE 2(MONITOR) key is set to ON. | Connect them properly referring to "System connection". Adjust the volume to a proper level. Press the MUTE key to OFF. Set the SPEAKERS switch(es) to ON. P. 17 Set the TAPE 2[MONITOR] key to OFF. | |
| The STANDBY indicator blinks and sound is not output. | Speaker cords are short-circuited. | Turn the power off, eliminate the short-circuiting, then turn on the power again. | |
| Sound is not output from one of the speakers. | The speaker cord is disconnected. The BALANCE control is set to an extreme position. | Connect it properly referring to "System connection". Adjust the Left/Right balance. | |
| Sound is not output from the Surround rear speaker and/or center speaker, or their sound is very small. | The rear-speaker cords and/or center speaker cord are disconnected. The Surround play mode has not been engaged. The REAR VOL. and/or CENTER VOL. controls are set to the minimum level. | Connect them properly referring to "System connection". Set the presence mode. Adjust the REAR VOL. and CENTER VOL. controls. | |
| A hum noise is generated when the PHONO input selector key is pressed. | The audio cord from the turntable is not inserted securely into the PHONO jacks. The turntable is not grounded. | Insert the audio coed plugs securely into the PHONO jacks. Connect the grounding wire to the GND terminal on the rear panel. | |

Tuner

| Symptom | Cause | Remedy |
|----------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|
| Radio stations cannot be received. | No antenna is connected. The broadcast band is not set properly. The frequency of the desired station is not tuned. | Onnect an antenna. Set the broadcast band properly. Tune the frequency of the desired station. |
| Interference. | Noise due to ignition noise of an automobile. Noise due to an influence from an electric appliance. Noise due to a nearby TV set. | Install the outdoor antenna away from the road. Turn off the power to the appliance. Install the system farther away from the TV set. |
| A station which was preset cannot be re- ceived by pressing the corresponding nu- meric key. | The preset station belongs to a frequency that cannot be received. The preset memory was cleared because the power cord had been unplugged for a long period of time. The TUNER input is not selected. | Preset a station with a receivable frequency. Preset the station again. Select the TUNER input. |



Note

Do not use contact cleaners because it could cause a malfunticon. Be specially careful against contact cleaners containing oil, for they may deform the plastic components.

KR-V8070 (En)

Remote control unit

| 32 | Symptom | Cause | Remedy |
|----|-------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Remote control operation is not possible. | Batteries are exhausted. The remote control unit is too far away from the main system, controlling angle is too large, or there is an obstacle in between. The audio cords and system control cords are not connected properly. The source component to be operated does not contain the tape(s) or CD. An attempt is made to play a tape which is being recorded in the cassette deck. | Replace with new batteries. Operate the remote control unit within the controllable range. Connect properly referring to "System connection". Place the tape(s) or CD in the source component to be played. Wait unit the recording is completed. |



Note

Do not use contact cleaners because it could cause a malfunticon. Be specially careful against contact cleaners containing oil, for they may deform the plastic components.

Remote control key correspondence table

KR-V8070 (En)

Refer to the following table before remote controlling each function. Pressing one of the illustrated keys in the table activates the function according to the selected component.

| COMPONENT | (| (VCR) | Ö (LD) | T | (TV/CABLE) |
|-----------|-------------------------|-------------------------|-----------------|------------------------|-----------------------------|
| DISPLAY | VERI | VER2 | LII . | TV' | ERILE |
| FOWER | ON/OFF | ON/OFF | ON/OFF | ON/OFF | ON/OFF |
| 0 | 1 | 1 | 1 | 1 | 1 |
| ① | 2 | 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 3 | 3 | 3 |
| • | 4 | 4 | 4 | 4 | 4 |
| • | 5 | 5 | 5 | 5 | 5 |
| • | 6 | 6 | 6 | 6 | 6 |
| ① | 7 | 7 | 7 | 7 | 7 |
| • | 8 | 8 | 8 | 8 | 8 |
| • | 9 | 9 | 9 | 9 | 9 |
| 0 | 0 | 0 | o | 0 | 0 |
| Ö | +10 | +10 | +10 | +10 | +10 |
| | PLAY | PLAY | PLAY | TV VOLUME UP | TV VOLUME UP |
| | STOP | STOP | STOP | TV MUTE | TV MUTE |
| | | | | TV VOLUME DOWN | TV VOLUME DOWN |
| \bowtie | FAST FORWARD | FAST FORWARD | FAST FORWARD | | |
| | PAUSE | PAUSE | PAUSE | | |
| \ll | FAST REWIND | FAST REWIND | FAST REWIND | | |
| 0 | RECORD | RECORD | | | |
| FUNCTION | VCR1/TV INPUT SELECT | VCR2/TV INPUT SELECT | OPEN/CLOSE | TV/VCR INPUT SELECT | TV/VCR INPUT SELECT |
| | VCR1 CHANNEL UP | VCR2 CHANNEL UP | SEARCH UP | TV CHANNEL UP | CABLE TV CHANNEL UP |
| ANY | VCR1 CHANNEL DOWN | VCR2 CHANNEL DOWN | SEARCH DOWN | TV CHANNEL DOWN | CABLE TV CHANNEL DOWN |



Set-up code list

| /CR | set-up | code |
|-----|--------|------|
|-----|--------|------|

| AIKO 293 AIWA 015 AKAI 056,064,068,076,257 ANAM 045,177 ANAM NATIONAL 045 AUDIOVOX 052 BELL & HOWELL 119 BLAUPUNKT 045 BROKSONIC 136,199,226,376 CANON 050,182 CAPEHART 035 CARVER 096 CCE 087,293 CRAIG 062,255,286 CURTIS MATHES 050 DAEWOO 035,060,061,102,293 DAYTRON 035 DYNATECH 015 EMERSON 015,017,052,076,136,199, 223,224,226,227,309,310,376 FISHER 062,069,081,119 FUNAI 015 GE 050,075,080 GENERAL 067 GO VIDEO 247,294 GOLDSTAR 033,052,053 GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 MARTA 052 | 1 | von oor ap oodo | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|--------------------------|-----------------------------|
| AIWA 015 AKAI 056,064,068,076,257 ANAM 045,177 ANAM NATIONAL 045 AUDIOVOX 052 BELL & HOWELL 119 BLAUPUNKT 045 BROKSONIC 136,199,226,376 CANON 050,182 CAPEHART 035 CARVER 096 CCE 087,293 CRAIG 062,255,286 CURTIS MATHES 050 DAEWOO 035,060,061,102,293 DAYTRON 035 DYNATECH 015 EMERSON 015,017,052,076,136,199, 223,224,226,227,309,310,376 FISHER 062,069,081,119 FUNAI 015 GE 050,075,080 GENERAL 067 GO VIDEO 247,294 GOLDSTAR 033,052,053 GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | Maker | Set-up code |
| AKAI 056,064,068,076,257 ANAM 045,177 ANAM NATIONAL 045 AUDIOVOX 052 BELL & HOWELL 119 BLAUPUNKT 045 BROKSONIC 136,199,226,376 CANON 050,182 CAPEHART 035 CARVER 096 CCE 087,293 CRAIG 062,255,286 CURTIS MATHES 050 DAEWOO 035,060,061,102,293 DAYTRON 035 DYNATECH 015 EMERSON 015,017,052,076,136,199, 223,224,226,227,309,310,376 FISHER 062,069,081,119 FUNAI 015 GE 050,075,080 GENERAL 067 GO VIDEO 247,294 GOLDSTAR 033,052,053 GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | , | AIKO | 293 |
| ANAM 045,177 ANAM NATIONAL 045 AUDIOVOX 052 BELL & HOWELL 119 BLAUPUNKT 045 BROKSONIC 136,199,226,376 CANON 050,182 CAPEHART 035 CARVER 096 CCE 087,293 CRAIG 062,255,286 CURTIS MATHES 050 DAEWOO 035,060,061,102,293 DAYTRON 035 DYNATECH 015 EMERSON 015,017,052,076,136,199, 223,224,226,227,309,310,376 FISHER 062,069,081,119 FUNAI 015 GE 050,075,080 GENERAL 067 GO VIDEO 247,294 GOLDSTAR 033,052,053 GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | AIWA | 015 |
| ANAM NATIONAL 045 AUDIOVOX 052 BELL & HOWELL 119 BLAUPUNKT 045 BROKSONIC 136,199,226,376 CANON 050,182 CAPEHART 035 CARVER 096 CCE 087,293 CRAIG 062,255,286 CURTIS MATHES 050 DAEWOO 035,060,061,102,293 DAYTRON 035 DYNATECH 015 EMERSON 015,017,052,076,136,199, 223,224,226,227,309,310,370 FISHER 062,069,081,119 FUNAI 015 GE 050,075,080 GENERAL 067 GO VIDEO 247,294 GOLDSTAR 033,052,053 GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | AKAI | 056,064,068,076,257 |
| AUDIOVOX BELL & HOWELL BLAUPUNKT BROKSONIC 136,199,226,376 CANON 050,182 CAPEHART 035 CARVER 096 CCE 087,293 CRAIG 062,255,286 CURTIS MATHES 050 DAEWOO 035,060,061,102,293 DAYTRON 035 DYNATECH EMERSON 015,017,052,076,136,199, 223,224,226,227,309,310,376 FISHER 062,069,081,119 FUNAI 015 GE 050,075,080 GENERAL 067 GO VIDEO 247,294 GOLDSTAR 033,052,053 GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | ANAM | 045,177 |
| BELL & HOWELL 119 BLAUPUNKT 045 BROKSONIC 136,199,226,376 CANON 050,182 CAPEHART 035 CARVER 096 CCE 087,293 CRAIG 062,255,286 CURTIS MATHES 050 DAEWOO 035,060,061,102,293 DAYTRON 035 DYNATECH 015 EMERSON 015,017,052,076,136,199, 223,224,226,227,309,310,376 FISHER 062,069,081,119 FUNAI 015 GE 050,075,080 GENERAL 067 GO VIDEO 247,294 GOLDSTAR 033,052,053 GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | ANAM NATIONAL | 045 |
| BLAUPUNKT 045 BROKSONIC 136,199,226,376 CANON 050,182 CAPEHART 035 CARVER 096 CCE 087,293 CRAIG 062,255,286 CURTIS MATHES 050 DAEWOO 035,060,061,102,293 DAYTRON 035 DYNATECH 015 EMERSON 015,017,052,076,136,199, 223,224,226,227,309,310,376 FISHER 062,069,081,119 FUNAI 015 GE 050,075,080 GENERAL 067 GO VIDEO 247,294 GOLDSTAR 033,052,053 GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | AUDIOVOX | 052 |
| BROKSONIC 136,199,226,376 CANON 050,182 CAPEHART 035 CARVER 096 CCE 087,293 CRAIG 062,255,286 CURTIS MATHES 050 DAEWOO 035,060,061,102,293 DAYTRON 035 DYNATECH 015 EMERSON 015,017,052,076,136,199, 223,224,226,227,309,310,376 FISHER 062,069,081,119 FUNAI 015 GE 050,075,080 GENERAL 067 GO VIDEO 247,294 GOLDSTAR 033,052,053 GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | BELL & HOWELL | 119 |
| CANON 050,182 CAPEHART 035 CARVER 096 CCE 087,293 CRAIG 062,255,286 CURTIS MATHES 050 DAEWOO 035,060,061,102,293 DAYTRON 035 DYNATECH 015 EMERSON 015,017,052,076,136,199, 223,224,226,227,309,310,376 FISHER 062,069,081,119 FUNAI 015 GE 050,075,080 GENERAL 067 GO VIDEO 247,294 GOLDSTAR 033,052,053 GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | BLAUPUNKT | 045 |
| CAPEHART 035 CARVER 096 CCE 087,293 CRAIG 062,255,286 CURTIS MATHES 050 DAEWOO 035,060,061,102,293 DAYTRON 035 DYNATECH 015 EMERSON 015,017,052,076,136,199, 223,224,226,227,309,310,376 FISHER 062,069,081,119 FUNAI 015 GE 050,075,080 GENERAL 067 GO VIDEO 247,294 GOLDSTAR 033,052,053 GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | BROKSONIC | 136,199,226,376 |
| CARVER 096 CCE 087,293 CRAIG 062,255,286 CURTIS MATHES 050 DAEWOO 035,060,061,102,293 DAYTRON 035 DYNATECH 015 EMERSON 015,017,052,076,136,199, 223,224,226,227,309,310,376 FISHER 062,069,081,119 FUNAI 015 GE 050,075,080 GENERAL 067 GO VIDEO 247,294 GOLDSTAR 033,052,053 GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | CANON | 050,182 |
| CCE 087,293 CRAIG 062,255,286 CURTIS MATHES 050 DAEWOO 035,060,061,102,293 DAYTRON 035 DYNATECH 015 EMERSON 015,017,052,076,136,199, 223,224,226,227,309,310,376 FISHER 062,069,081,119 FUNAI 015 GE 050,075,080 GENERAL 067 GO VIDEO 247,294 GOLDSTAR 033,052,053 GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | CAPEHART | 035 |
| CRAIG 062,255,286 CURTIS MATHES 050 DAEWOO 035,060,061,102,293 DAYTRON 035 DYNATECH 015 EMERSON 015,017,052,076,136,199, 223,224,226,227,309,310,376 FISHER 062,069,081,119 FUNAI 015 GE 050,075,080 GENERAL 067 GO VIDEO 247,294 GOLDSTAR 033,052,053 GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | CARVER | 096 |
| CURTIS MATHES 050 DAEWOO 035,060,061,102,293 DAYTRON 035 DYNATECH 015 EMERSON 015,017,052,076,136,199, 223,224,226,227,309,310,370 FISHER 062,069,081,119 FUNAI 015 GE 050,075,080 GENERAL 067 GO VIDEO 247,294 GOLDSTAR 033,052,053 GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | CCE | 087,293 |
| DAEWOO 035,060,061,102,293 DAYTRON 035 DYNATECH 015 EMERSON 015,017,052,076,136,199, | | CRAIG | 062,255,286 |
| DAYTRON 035 DYNATECH 015 EMERSON 015,017,052,076,136,199, 223,224,226,227,309,310,376 FISHER 062,069,081,119 FUNAI 015 GE 050,075,080 GENERAL 067 GO VIDEO 247,294 GOLDSTAR 033,052,053 GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | CURTIS MATHES | 050 |
| DYNATECH 015 EMERSON 015,017,052,076,136,199, 223,224,226,227,309,310,376 FISHER 062,069,081,119 FUNAI 015 GE 050,075,080 GENERAL 067 GO VIDEO 247,294 GOLDSTAR 033,052,053 GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | DAEWOO | 035,060,061,102,293 |
| EMERSON 015,017,052,076,136,199, 223,224,226,227,309,310,376 FISHER 062,069,081,119 FUNAI 015 GE 050,075,080 GENERAL 067 GO VIDEO 247,294 GOLDSTAR 033,052,053 GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | ĺ | DAYTRON | 035 |
| 223,224,226,227,309,310,370 FISHER 062,069,081,119 FUNAI 015 GE 050,075,080 GENERAL 067 GO VIDEO 247,294 GOLDSTAR 033,052,053 GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | DYNATECH | 015 |
| FISHER 062,069,081,119 FUNAI 015 GE 050,075,080 GENERAL 067 GO VIDEO 247,294 GOLDSTAR 033,052,053 GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | EMERSON | 015,017,052,076,136,199, |
| FUNAI 015 GE 050,075,080 GENERAL 067 GO VIDEO 247,294 GOLDSTAR 033,052,053 GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | | 223,224,226,227,309,310,376 |
| GE 050,075,080 GENERAL 067 GO VIDEO 247,294 GOLDSTAR 033,052,053 GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | FISHER | 062,069,081,119 |
| GENERAL 067 GO VIDEO 247,294 GOLDSTAR 033,052,053 GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | FUNAI | 015 |
| GO VIDEO 247,294 GOLDSTAR 033,052,053 GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | GE | 050,075,080 |
| GOLDSTAR 033,052,053 GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | l | GENERAL | 067 |
| GRADIENTE 015 HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | Į | GO VIDEO | 247,294 |
| HARMAN/KARDON 053,090 HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | GOLDSTAR | 033,052,053 |
| HITACHI 015,056,057,080,120,181 JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | Ĺ | GRADIENTE | 015 |
| JCL 050 JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | HARMAN/KARDON | 053,090 |
| JENSEN 056 JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | HITACHI | 015,056,057,080,120,181 |
| JVC 023,056,082 KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | JCL | 050 |
| KENWOOD 053,056,061,082 LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | JENSEN | 056 |
| LLOYD 015 LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | JVC | 023,056,082 |
| LOGIK 087 LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | | KENWOOD | 053,056,061,082 |
| LXI 052 MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | L | LLOYD | 015 |
| MAGNAVOX 015,050,054,096,125,164 MARANTZ 050,053,096 | 1 | LOGIK | 087 |
| MARANTZ 050,053,096 | | LXI | 052 |
| | | MAGNAVOX | 015,050,054,096,125,164 |
| MARTA 052 | | MARANTZ | 050,053,096 |
| | L | MARTA | 052 |
| MEI 050 | L | MEI | 050 |

| Maker | Set-up code |
|----------------|--------------------------|
| MEMOREX | 015,050,052,054,061,062, |
| | 063,119 |
| MGA | 058,076 |
| MGN TECHNOLOGY | 255 |
| MINOLTA | 057,120 |
| MITSUBISHI | 058,076,090,188,229,257 |
| MTC | 015,255 |
| MULTITECH | 015,087 |
| NAD | 073 |
| NATIONAL | 045 |
| NEC | 053,055,056,065,082,097 |
| NIKKO | 052 |
| NOBLEX | 255 |
| OPTIMUS | 063,073 |
| OPTONICA | 063,077 |
| PANASONIC | 045,050,092,111,177,397 |
| PENNEY | 050,052,053,055,057,255 |
| PENTAX | 057,080,120 |
| PHILCO | 050 |
| PHILIPS | 050,077,096,125 |
| PILOT | 052 |
| PIONEER | 073,082 |
| PORTLAND | 035 |
| PULSAR | 054 |
| QUARTZ | 061 |
| QUASAR | 050,092,111 |
| RADIO SHACK | 015,052 |
| RCA | 050,057,080,092,111,120, |
| | 164,217 |
| RCA UNIFIED | 075 |
| REALISTIC | 015,050,052,061,062,063, |
| | 077,081,119,255 |
| RICOH | 049 |
| RUNCO | 054 |
| SAMSUNG | 060,068,255 |
| SANSUI | 056,082,097,286 |
| SANYO | 061,062,119,255 |
| SCOTT | 060,136,199,225,227 |
| SEARS | 050,052,057,061,062,069, |
| | 081,119,120 |



KR-V8070 (En)

VCR set-up code

| Maker | Set-up code |
|-----------------|--------------------------|
| SHARP | 063,077 |
| SHINTOM | 087 |
| SONY | 047,048,049,050 |
| STS | 057 |
| SYLVANIA | 050,058,096,125 |
| SYMPHONIC | 015 |
| TANDY | 015,119 |
| TATUNG | 056 |
| TEAC | 015,056 |
| TECHNICS | 050,177 |
| TEKNIKA | 015,050,052,067 |
| TOSHIBA | 058,060,081,225,227 |
| TOTEVISION | 052,255 |
| UNITECH | 255 |
| VECTOR RESEARCH | 053,055 |
| VICTOR | 023,056,082 |
| VIDEO CONCEPTS | 055,076 |
| VIDEOSONIC | 255 |
| WARDS | 015,050,057,062,063,077, |
| | 087,164,227,255 |
| YAMAHA | 053,056 |
| ZENITH | 048,049,054 |

LD set-up code

| Maker | Set-up code |
|------------|-------------|
| AIWA | 218 |
| CARVER | 079 |
| DENON | 187 |
| FUNAI | 218 |
| GOLDSTAR | 187 |
| KENWOOD | 251,273 |
| MAGNAVOX | 079,232,256 |
| MARANTZ | 079 |
| MITSUBISHI | 074 |
| NAD | 074 |
| PANASONIC | 219,245 |
| PHILIPS | 079 |
| PIONEER | 074 |
| RCA | 366 |
| REALISTIC | 218 |
| SHARP | 016 |
| SONY | 208,216 |
| YAMAHA | 232 |

| | • | 3 |
|--|---|---|
| | | |
| | | |
| | | |
| | | |

| Maker | Set-up code |
|----------------------|------------------------------|
| A-MARK | 018 |
| ADMIRAL | 108 |
| AIKO | 107 |
| AKAI | 045,113 |
| ANAM | 018,019,195 |
| ANAM NATIONAL | 070 |
| AOC | 018,034,045,067,152,200 |
| ARCHER | 018 |
| AUDIOVOX | 018,195 |
| BELL & HOWELL | 031,169 |
| CANDLE | 045,061,071,201 |
| CAPEHART | 067 |
| CAPETRONIC | 018,045 |
| CARVER | 069 |
| CITIZEN | 045,054,061,063,071,075, |
| | 107,201,295 |
| CONCERTO | 071 |
| CONTEC | 173,195,200 |
| CRAIG | 195 |
| CROWN | 054,063,195 |
| CURTIS MATHES | 045,054,063,075 |
| CXC | 195 |
| DAEWOO | 034,054,063,106,107,406,466 |
| DAYTRON | 054,063 |
| DYNATECH | 064 |
| EMERSON | 173,192,193,194,195,196,197, |
| | 198,200,251,285,295,297,478 |
| ENVISION | 045 |
| FISHER | 169,174 |
| FORTRESS | 108 |
| FUJITSU | 194 |
| FUNAI | 194,195 |
| FUTURETECH | 195 |
| GE | 036,042,044,062,066,070, |
| | 189,193,297 |
| GENERAL | 201 |
| GOLDSTAR | 016,017,034,045,054,063, |
| | 071,121,193 |
| HALLMARK | 193 |

| Maker | Set-up code |
|------------|------------------------------|
| HITACHI | 053,071,110,112,160,166, |
| 111120111 | 188,242 |
| INFINITY | 069 |
| JBL | 069 |
| JENSEN | 065 |
| JVC | 051,068,197 |
| KAMP | 231 |
| KAWASHO | 231,323 |
| KENWOOD | 045 |
| KLOSS | 039,061 |
| КМС | 121 |
| KTV | 054,063,195,200,232,295 |
| LOGIK | 031 |
| LUXMAN | 071 |
| LXI | 062,069,163,169,171 |
| MAGNAVOX | 035,039,043,045,069,111, |
| | 201,202 |
| MARANTZ | 045,069 |
| MATSUI | 232 |
| MATSUSHITA | 066,265 |
| MEMOREX | 031,169,193 |
| MGA | 034,045,165,170,193 |
| MITSUBISHI | 034,113,165,170,193 |
| MTC | 034,045,064,071,075,106,200 |
| MULTITECH | 064,232 |
| NAD | 171,181 |
| NEC | 034,045,051,071,185 |
| NICAMAGIC | 231 |
| NIKKO | 045,107,332 |
| ONWA | 195 |
| OPTONICA | 108,180 |
| ORION | 251 |
| PANASONIC | 066,069,070,177,265,353 |
| PENNEY | 017,033,034,036,045,047,054, |
| | 062,063,075,125,150,164,171 |
| PENNY | 066 |
| PHILCO | 034,035,039,043,045,069, |
| | 201,202 |
| PHILIPS | 015,069 |

TV set-up code

| TV Set-up Coue | |
|----------------|-----------------------------|
| Maker | Set-up code |
| PIONEER | 053,181 |
| PORTLAND | 034,054,063,107 |
| PROTON | 046,054,063,067,193 |
| PULSAR | 032 |
| QUASAR | 066,070,265 |
| RADIO SHACK | 047,180,195 |
| RCA | 033,034,044,053,150,189,412 |
| RCA UNIFIED | 062 |
| REALISTIC | 169 |
| RHAPSODY | 231 |
| RUNCO | 032,045 |
| SAMPO | 045,067,115,125 |
| SAMSUNG | 034,045,047,054,063,071,075 |
| SANYO | 161,169,174 |
| SCOTT | 194,195,251 |
| SEARS | 062,069,071,161,163,164, |
| | 169,171,174,186,193,194 |
| SHARP | 108,180 |
| SIGNATURE | 031 |
| SONY | 015,026,095,126,288 |
| SOUNDESIGN | 193,195,201 |
| SPECTRICON | 018,152 |
| SSS | 034,195 |
| STARLITE | 195 |
| SUPRE-MACY | 061 |
| SYLVANIA | 035,039,043,045,069,080, |
| | 201,202 |
| SYMPHONIC | 186 |
| TANDY | 054,063,108,233 |
| TATUNG | 018,064,070 |
| TECHNICS | 066,265 |
| TECHWOOD | 071 |
| TEKNIKA | 031,034,054,063,071,075, |
| | 107,165,194,195,201,327,337 |
| TERA | 046 |
| TMK | 071,193 |
| TOSHIBA | 051,075,164,169,171 |
| TOSONIC | 200 |
| TOTEVISION | 054,063 |
| | |

| Maker | Set-up code |
|-----------------|--------------------------|
| ULTRA | 406 |
| UNIVERSAL | 036,042 |
| VECTOR RESEARCH | 045 |
| VICTOR | 051,068,265 |
| VIDEO CONCEPTS | 113 |
| VIDTECH | 034,193 |
| VIKING | 061 |
| WARDS | 031,034,035,036,042,043, |
| | 044,045,069,071,111,180, |
| | 189,193,194,202 |
| YAMAHA | 034,045 |
| ZENITH | 031,032 |
| ZONDA | 018 |

| 743 | CABLE set-up code | |
|-----|--------------------|--------------------------|
| 36 | Maker | Set-up code |
| | ABC | 022,026,028,032 |
| | ANTRONIX | 222 |
| | ARCHER | 054,168,222 |
| | CENTURY | 168 |
| | CITIZEN | 168 |
| | COLOUR VOICE | 040,046 |
| | COMBAND | 247,248 |
| | COMTRONICS | 055,075 |
| | CONTEC | 034 |
| | EASTERN | 017 |
| | ELECTRICORD | 093 |
| | GARRARD | 168 |
| | GC ELECTRONICS | 222 |
| | GE | 247,248 |
| | GEMINI | 030,072,085,257 |
| | GENERAL INSTRUMENT | 026 |
| | HAMLIN | 024,035,049,274,288 |
| | HITACHI | 026 |
| | JASCO | 168 |
| | JERROLD | 018,026,027,029,030,039, |
| | | 041,062,113,291 |
| | MACOM | 048 |
| | MAGNAVOX | 042 |
| | MEMOREX | 015 |
| | MOVIE TIME | 078,093,171 |
| | NORTHCOAST | 329 |
| | NSC | 078,085,171 |
| | OAK | 022,034,263 |
| | PANASONIC | 036,122 |
| | PARAGON | 015 |
| | PHILIPS | 040,042,043,044,045,046, |
| | | 075,168,305 |
| | PHILIPS ECG | 257 |
| | PIONEER | 038,159,275 |
| | POPULAR MECHANICS | 415 |
| | PULSAR | 015 |
| | RCA | 036 |
| | REALISTIC | 222 |
| | REGAL | 035,274,288,294 |

| Maker | Set-up code |
|---------------------|-----------------------------|
| REGENCY | 017 |
| REMBRANDT | 085 |
| | |
| RUNCO | 015 |
| SAMSUNG | 055,159 |
| SCIENTIFIC ATLANTA | 021,023,032,292,342 |
| SIGNAL | 030,055 |
| SIGNATURE | 026 |
| SL MARX | 055 |
| SPRUCER | 036,322 |
| STANDARD COMPONENTS | 111 |
| STARCOM | 018,030,062,113 |
| STARGATE | 030,055 |
| SYLVANIA | 016 |
| TANDY | 273 |
| TATUNG | 112 |
| TEKNIKA | 161 |
| TELECAPTION | 236 |
| TEXSCAN | 016,111 |
| тосом | 027,028,074 |
| TOSHIBA | 015 |
| TV86 | 078 |
| UNIKA | 168,222 |
| UNITED ARTISTS | 022 |
| UNITED CABLE | 018 |
| UNIVERSAL | 054,092,093,168,206,222,337 |
| VIDEOWAY | 265 |
| VIDTECH | 259 |
| VIEWSTAR | 042,075,078,226,273,304 |
| ZENITH | 015,069 |

Specifications

⚠ Caution : Read this page carefully to ensure safe operation

KR-V8070 (En)

For the U.S.A. Mexico and Canada

Audio section

Rated power output at the STEREO operation

120 watts per channel minimum RMS, both channels driven at 8 Ω , from 20 Hz to 20,000 Hz with no more than 0.06 % total harmonic distortion (FTC)

| Power of | utput at the Surround operation |
|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Front | (1 kHz, 0.7 % T.H.D. at 8 Ω) 100 W + 100 W |
| | (1 kHz, 0.7 % T.H.D. at 8 Ω) 100 V |
| Rear | and the second s |
| Total ha | rmonic distortion (1 kHz, 8 Ω) 0.01 % at 60 W |
| | cy response 12 Hz ~ 70 kHz, + 0 dB, - 3 dE |
| | noise ratio (IHF A) |
| | (MM) 75 de |
| | 98 dE |
| | nsitivity / impedance |
| | |
| | (MM) 2.5 mV / 47 kS |
| | 200 mV / 47 kΩ |
| | evel / impedance |
| | OOFER 2.0 V / 600 C |
| Tone co | |
| BASS | ± 10 dB (at 100 Hz |
| TREBLE | ± 10 dB (at 10 kHz |
| N.B. Circ | :uit + 9 dB (70 Hz |
| Video s | ection |
| VIDEO ir | nputs / outputs (Composite) 1 Vp-p / 75 Ω |

FM Tuner section

| Tuning frequency range 87.5 MHz ~ 108 MHz |
|------------------------------------------------------|
| Usable sensitivity (IHF) 13.2 dBf (1.2 μV at 75 Ω) |
| 50 dB quieting sensitivity |
| STEREO 41.2 dBf (32 μV at 75 Ω) |
| Total harmonic distortion at 1 kHz |
| MONO |
| STEREO |
| Signal to noise ratio at 65 dBf (IHF) |
| • • • • • • • • • • • • • • • • • • • • |
| MONO 75 dB |
| STEREO 68 dB |
| Selectivity (IHF ±400 kHz) 50 dB |
| Stereo separation (IHF at 1 kHz) 40 dB |
| Frequency response 30 Hz ~15 kHz, + 0.5 dB, - 3.0 dB |
| |
| AM Tuner section |
| |
| |
| Tuning frequency range 530 kHz ~ 1,700 kHz |
| Usable sensitivity 12 μV / (500 μV / m) |
| |
| Usable sensitivity 12 μV / (500 μV / m) |
| Usable sensitivity |



 $KENWOOD\ follows\ a\ policy\ of\ continuous\ advancements\ in\ development.\ For\ this\ reason\ specifications\ may\ be\ changed\ without\ notice.$

Specifications

A. Caution : Read this page carefully to ensure safe operation.

KR-V8070 [En]



For other countries

Audio section

| Addit socion |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Rated power output at the STEREO operation (EIAJ) 1 kHz, 10 % T.H.D., at 8 Ω 147 W + 147 W (DIN/IEC) from 63 Hz to 12,500 Hz, 0.7 % T.H.D., at 8 Ω 120 W + 120 W |
| Power output at the Surround operation |
| Front (1 kHz, 0.7 % T.H.D. at 8 Ω) 100 W + 100 W |
| Center (1 kHz, 0.7 % T.H.D. at 8 Ω) 100 W |
| Rear (1 kHz, 0.7 % T.H.D. at 8 Ω) 50 W + 50 W |
| |
| Total harmonic distortion (1 kHz, 8 Ω) 0.01 % at 60 W |
| Frequency response 12 Hz ~ 70 kHz, + 0 dB, - 3 dB |
| Signal to noise ratio (IHF'66) |
| PHONO (MM) 75 dB |
| CD 98 dB |
| Input sensitivity / impedance |
| PHONO (MM) 2.5 mV / 47 kΩ |
| CD |
| Output level / impedance |
| SUB WOOFER 2.0 V / 600 Ω |
| Tone controls |
| BASS ± 10 dB (at 100 Hz) |
| TREBLE ± 10 dB (at 10 kHz) |
| N.B. Circuit + 9 dB (70 Hz) |
| Video section |

VIDEO inputs / outputs (Composite) 1 Vp-p / 75 Ω

FM Tuner section

| Tuning frequency range 87.5 MHz ~ 108 MH: |
|---------------------------------------------------------------|
| Usable sensitivity (IHF) 13.2 dBf (1.2 μ V at 75 Ω |
| 50 dB quieting sensitivity |
| STEREO 41.2 dBf (32 μV at 75 Ω |
| Total harmonic distortion at 1 kHz |
| MONO 0.6 9 |
| STEREO 0.7 9 |
| Signal to noise ratio at 65 dBf (IHF) |
| MONO 75 di |
| STEREO 68 di |
| Selectivity (IHF ± 400 kHz) 50 di |
| Stereo separation (IHF at 1 kHz) 40 di |
| Frequency response 30 Hz ~ 15 kHz, + 0.5 dB, - 3.0 dB |
| , |
| AM Tuner section |
| Tuning frequency range |
| 9 kHz 531 kHz ~ 1,602 kHz |
| 10 kHz 530 kHz ~ 1,610 kHz |
| Usable sensitivity 12 μV / (500 μV / m |
| Total harmonic distortion 0.7 % |
| Signal to noise ratio 48 de |
| Selectivity 30 de |
| General |
| General |
| Power consumption 400 V |
| AC outlet |
| SWITCHED 2: (total 90 W max. |
| (Except for Australia) |
| Dimensions W:440 mm |
| H:166 mn |
| D:404 mn |
| Weight (net) 13 kg |
| ** |
| |



KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.