YAMAHA CIDV41100 bes

Natural Sound CD CDV LD Player

Newly Developed High-Performance Optical Pickup

New Video Circuit Reduces Video Noise: Video Signal-to-Noise Ratio of 47 dB

High Jitter-Suppression Circuit Eliminates Screen Drift and Color Irregularities for All Disc Sizes

8 fs Oversampling, 16-bit Twin Digital/Analog Converter

Built-in A/D Converter Provides Rich Sound from Both

Analog and Digital Sources

Complete Disc Compatibility — All Six CD, CDV, and LD Formats

Full Remote Control Operation

Thank you for purchasing the YAMAHA CD CDV LD Player CDV-1100.

NTSC











Contents

Safety Instructions	1	D
Caution	5	S
The Type of Discs which can be played on this unit	6	Ρ
Accessories	8	S
Connections	9	R
Location and Function of Parts and Controls 1	17	V
Notes on the Remote Control Transmitter	23	Т
Disc Handling Precautions	24	S
_		

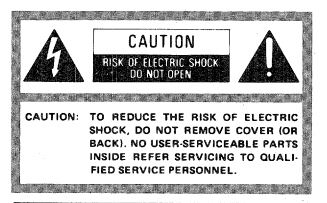
Disc Play (CD, CDV, LD) Search Operation (CD, CDV, LD) Program Play (CD, CDV, LD) Still/Step Play (CAV) Repeat Play (CD, CDV, LD)	29 31 32
Multiple Speed Play (CAV) Troubleshooting	34
Specifications	37

IMPORTANT

Please record the serial number of your unit in the space below:

Model: CDV-1100 Serial No.:

SAFETY INSTRUCTIONS



Explanation of Graphical Symbols



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



The exclamation point within an equilateral triangle is intended to alert you to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING

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

- 1 Read Instructions All the safety and operating instructions should be read before the appliance is operated.
- 2 Retain Instructions The safety and operating instructions should be retained for future reference.
- 3 Heed Warnings All warnings on the appliance and in the operating instructions should be adhered to.
- 4 Follow Instructions All operating and other instructions should be followed.
- 5 Cleaning Unplug this unit from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
- 6 Carts and Stands The appliance should be used only with a cart or stand that is recommended by the manufacturer.
- 6A An applicance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.



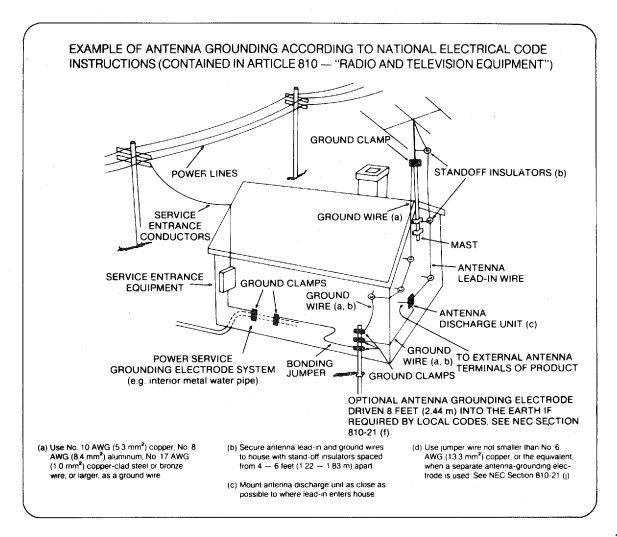
7 Water and moisture — Do not use this unit near water — for example, near a bath tub, wash bowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool, and the like.

- 8 Ventilation The appliance should be situa so that its location or position does not interfere its proper ventilation. For example, the appliance should not be situated on a bed, sofa, rug, or sim surface that may block the ventilation openings; placed in a built-in installation, such as a bookca or cabinet that may impede the flow of air throug the ventilation openings.
- **9** Power Sources The appliance should be connected to a power supply only of the type described in operating instructions or as marked the appliance.
- 10 Polarization This unit is equipped with a polarized alternating-current line plug (a plug have one blade wider than the other). This plug will fit the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully in the outlet, try reversing the plug. If the plug shoul still fail to fit, contact your electrician to replace y obsolete outlet. Do not defeat the safety purpose the polarized plug.
- 11 Power-Code Protection Power supply or should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords plugs, convenience receptacles, and the point withey exit from the appliance.
- 12 Lightning For added protection for this u during a lightning storm, or when it is left unattenand unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or call system. This will prevent damage to the unit due lightning and power-line surges.

- 13 Power Lines An outside antenna system should be located away from power lines.
- 14 Overloading Do not overload wall outlets and extension cords as this can result in a risk of fire or electric shock.
- 15 Object and Liquid Entry Never push objects of any kind into this unit through openings. Never spill liquid of any kind on the unit.
- 16 Servicing Do not attempt to service this unit yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.
- 17 Damage Requiring Service Unplug this unit from the wall outlet and refer servicing to qualified service personnel.
- A. When the power supply cord or plug is damaged.
- B. If liquid has been spilled, or objects have fallen into the unit.
- C. If the unit has been exposed to rain or water.
- D. If the unit does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions as an improper adjustment of other controls may result in damage and will often require service to restore the unit to its normal operation.
- E. If the unit has been dropped or the cabinet has been damaged.
- F. When the unit exhibits a distinct change in performance — this indicates a need for service.

18 Outdoor Antenna Grounding — If an outside antenna or cable system is connected to the unit, be sure the antenna or cable system is grounded so as to provide some protection against voltage surges and built-up static charges. Section 810 of the National Electrical Code, ANSI/NFPA No. 70-1984, provides information with respect to proper

grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna-discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.



- 19 Replacement Parts When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock or other hazards.
- **20** Safety Check Upon completion of any service or repairs to this video product, ask the service technician to perform safety checks to determine that the video product is in proper operating condition.

FCC Information

This equipment generates and uses radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been type tested and found to comply with the limits for a Class B computing device in accordance with the specifications in Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause 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 measures:

Reorient the receiving antenna Relocate the CDV-1100 with respect to the receiver

Move the CDV-1100 away from the receiver Plug the CDV-1100 into a different outlet so that the CDV-1100 and receiver are on different branch circuits.

If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. The user may find the following booklet prepared by the Federal Communications Commission helpful: "How to Identify and Resolve Radio-TV Interference Problems".

This booklet is available from the U.S. Government Printing Office, Washington, DC 20402, Stock No. 004-000-00345-4.

Note to CATV system installer:

This reminder is provided to call the CATV system installer's attention to Article 820-22 of the NEC in USA (and to the Canadian Electrical Code in Canada) 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.

Caution — Use of controls, adjustments, or performance of procedures other than those specified herein may result in hazardous radiation exposure.

The unit should not be adjusted or repaired by anyone except properly qualified service personnel.

CAUTION: READ THIS BEFORE OPERATING YOUR UNIT

- **1.** The CDV-1100 is a sophisticated CD CDV LD player. To ensure proper operation for the best possible performance, please read this manual carefully.
- **2.** Choose the installation location of your CDV-1100 carefully. Avoid placing it in direct sunlight or close to a source of heat. Also avoid locations subject to vibration and excessive dust, heat, cold or moisture. Keep it away from sources of hum such as transformers or motors.
- **3.** Do not install the player on top of the amplifier or other component and do not place the television set or color monitor on the player.
- **4.** Do not open the cabinet as this might result in damage to the set, or electrical shock. If a foreign object should get into the set, contact your dealer.
- **5.** To prevent lightning damage, pull out the power cord and remove the antenna cable during an electrical storm.
- **6.** When removing the power plug from the wall outlet, always pull directly on the plug; never pull the cord itself.

- 7. Do not use force when using the switches.
- **8.** When moving the set be sure to first pull out the power plug and remove cords connected to other equipment.
- **9.** Do not attempt to clean the CDV-1100 with chemical solvent as this might damage the finish. Use a clean, dry cloth.
- **10.** Be sure to read the "Troubleshooting" section for advice on common operating errors before concluding that your CDV-1100 is faulty.
- **11.** Keep this manual in a safe place for future reference.
- **12.** Voltage, selector (General mode only)
 The voltage selector switch on the rear panel of this unit must be set for your local mains voltage before plugging in the AC main supply.

This unit can only be used for NTSC system. I PAL and SECAM system, this unit cannot be used.

THE TYPE OF DISCS WHICH CAN BE PLAYED ON THIS UNIT

• The disc marks are found on the disc labels or jackets.

Mark	Disc	Size	Marked sides	Audio Recording Format	Video Recording Format	Possible Searches	Remarks
COMPACT DIGITAL AUDIO	CD CD Single	8 cm (3")	1 side	Digital (max. 20 min.)		Track search, Time search, Index search	TOC (*1)
DIGITAL AUDIO	CD (Compact Disc)	12 cm (5")	1 side	Digital (max. 70 min.)		Track search, Time search, Index search	TOC INDEX (*2)
CD VIDEO	CDV (Compact Disc Video)	12 cm (5")	1 side	Digital (max. 20 min.)	CLV (*3) (max. 5 min.)	Track search, Time search, Index search	TOC INDEX
CD VIDEO	CDV-LD (CDV format Laservision Disc)	20 cm (8") or 30 cm (12")	2 sides or 1 side	Digital and Analog	CAV (*4) or CLV	Chapter/Track search, Time search, Index search, Frame No. search (CAV), Time No. search (CLV)	TOC INDEX
LaserVision	LD (Laservision Disc)	20 cm (8") or 30 cm (12")	2 sides or 1 side	Digital and Analog (*5), or Analog only	CAV or CLV	Chapter search, Frame No. search (CAV), Time No. search (CLV)	



This unit can play LDs (Laservision Discs) carrying this mark, which is an international unified mark for videodiscs. Do not attempt to play other types of videodiscs, such as CED and VHD videodiscs.

This unit has been designed for use with the NTSC format, which is the color television format used in North America and other areas. Do not use discs or a TV made for other television formats (PAL, SECAM) with this unit.

TOC (*1)

Every CD and CDV type disc is provided with a section called TOC (Table Of Contents) at the beginning of the disc. The TOC is just like the table of contents of a book, and contains information on the contents (number of tracks, playing time, etc.) of the disc.

INDEX (*2)

When a CD or CDV disc contains a musical work composed of several movements, each of the movements is sometimes given a number called an "index". When playing such a disc, it can be played starting from one of the indexed positions. For details, please read the explanation on the disc before playing it.

 Discs containing a record of index numbers usually carry the (IN♣DEX) mark on the instruction booklet.

Notes on video recording formats (*3, *4)

Standard disc/CAV disc

A CAV (Constant Angular Velocity) disc contains a video signal recorded at a constant interval from the center to the edge of the disc. With a standard disc. 54,000 video signal frames can be recorded on one side, which corresponds to 30 minutes of playback.

All frames on a standard disc are assigned a frame number, which makes it possible to perform track plays (still/frame advance, variable-speed playback) and auto picture stop, as well as chapter search, frame search and various repeat playback functions.

Long-play disc/CLV

A CLV (Constant Linear Velocity) disc rotates at variable speeds, so that the recording speed is constant at the inner and outer parts of the disc (Inner part: 1800 rpm to Outer part: 600 rpm). The maximum video signal recording length is 60 minutes per side. Trick plays (still/frame advance, variable-speed playback, auto picture stop) are not possible with a CLV disc, but Chapter search, time search and repeat playback are possible.

Note on audio signals (*5)

Some LD discs contain both digital and analog audio signals, so that either them can be selected during playback. (Discs containing digitally-recorded audio carry the **glishal** mark on their jackets).

This unit is equipped with an audio switch key that allows you to select the

digital or analog audio signal from such discs.

LaserVision multi-audio discs with digital audio

Discs carrying the distribution mark on their jackets or labels contain differ contents in the digital and analog audio signals, so that the desired contents can be selected during playback. For details, please refer to the "SELECTIN THE ANALOG/DIGITAL AUDIO SIGNAL" section.

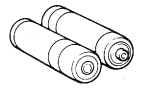
ACCESSORIES

After unpacking, check that the following accessories are contained.

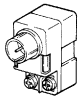
• Remote control transmitter



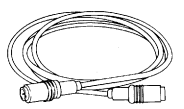
Batteries



• 75-ohm/300-ohm antenna adapter



Coaxial cable with F-type connector



Audio cord



Video cord

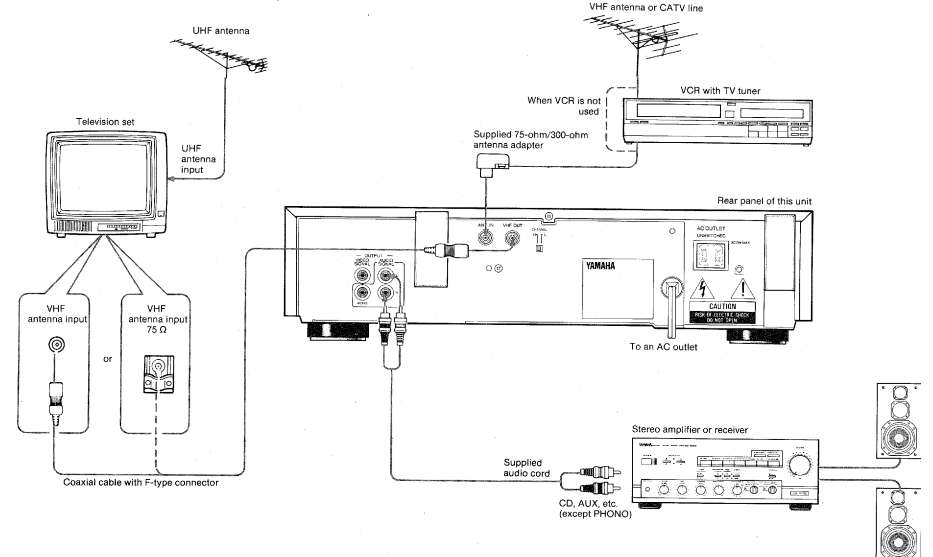


CONNECTIONS

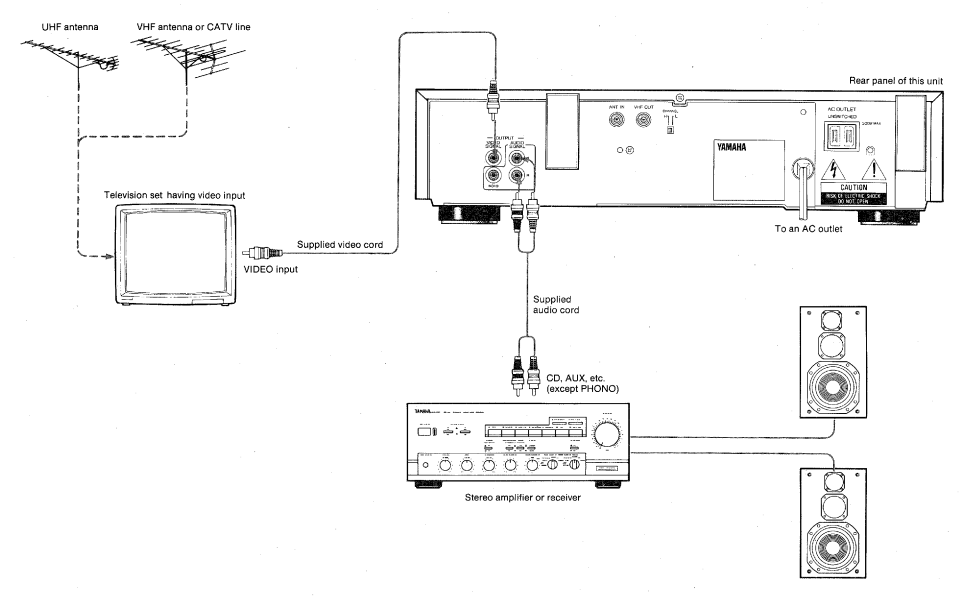
EXAMPLES

With a television set, audio system and VCR
 With this connection, be sure to set the VHF CHANNEL select switch at the rear to your vacant channel (CH3/L or CH4/H).

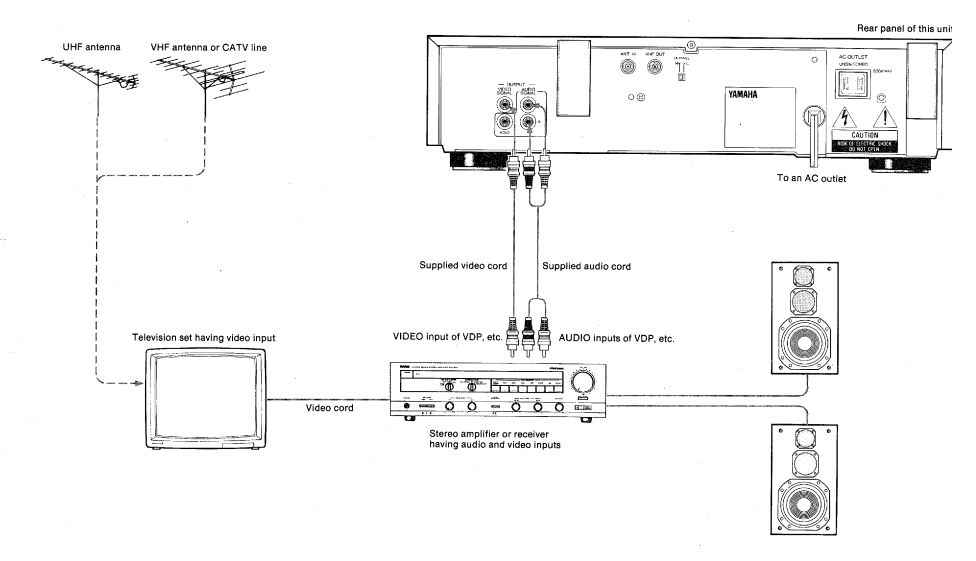
During connection, be sure to disconnect the power cords of this unit an television set from the AC outlet. Do not turn the power on until all connections are completed.



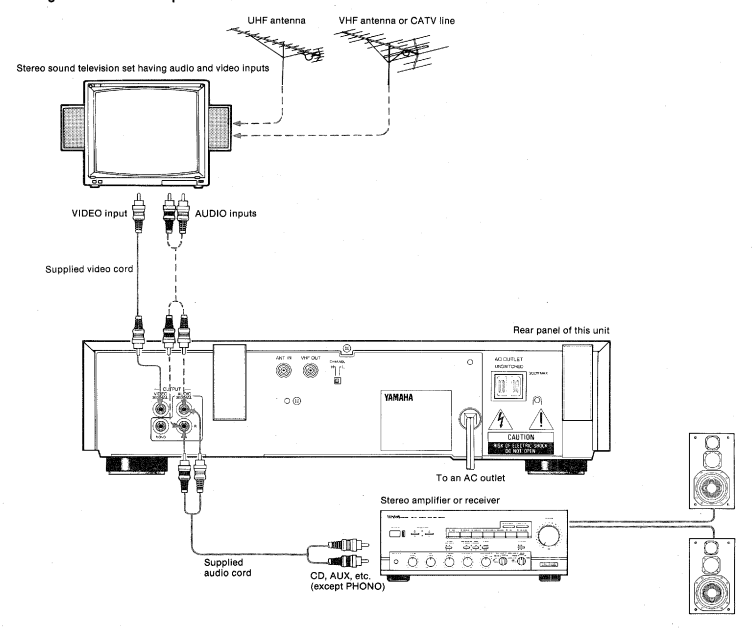
• With a television set having video inputs



 With a stereo amplifier or receiver having audio and video inputs and television set having video input

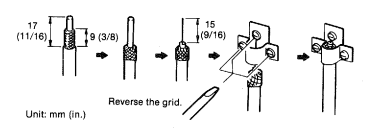


• With a television set having audio and video inputs



How to connect the supplied coaxial cable with F-type connector to the television set having no F-type antenna terminal

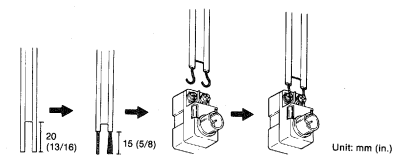
- 1. Cut off one of the supplied coaxial cable with F-type connector.
- 2. Process the cut end and connect it to the antenna terminal of the television set as shown below.



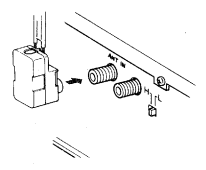
■ How to use the supplied 75-ohm/300-ohm antenna adapter

• When using a 300-ohm feeder

1. Connect the feeder cable to the terminals of the supplied 75-ohm/300-ohm antenna adapter. At this time, the red lead should be kept connected.

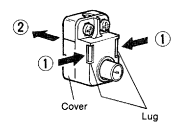


2. Plug the antenna adapter into the ANT IN terminal of this unit firmly.

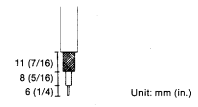


• When using a 75-ohm coaxial cable

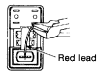
1. Remove the cover of the supplied 75-ohm/300-ohm antenna adapter by pressing the locking lugs inward.



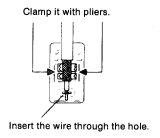
2. Cut the end of the 75-ohm coaxial cable and process it as shown below.



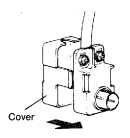
3. Cut off the red lead and remove it.



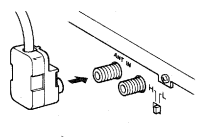
4. Insert the cable wire through the hole as shown below and clamp it with pliers.



5. Replace the cable end of the cover and snap into place by pressing the adapter together.



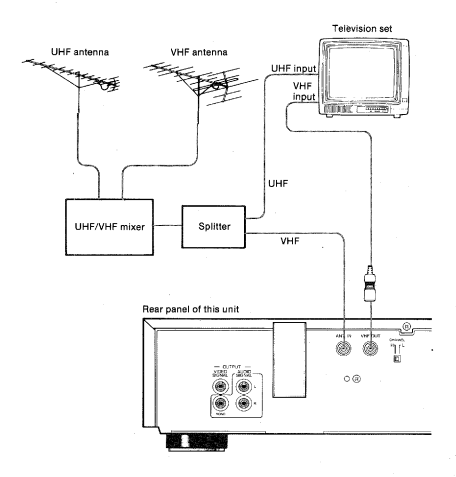
6. Plug the 75-ohm/300-ohm antenna adapter into the ANT IN terminal of this unit.





■ VHF and UHF signals transmission

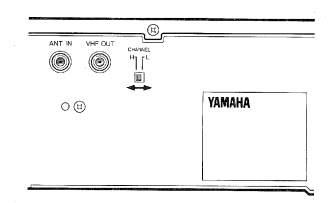
When both VHF and UHF signals are transmitted with one cable using a UHF/VHF mixer, a signal splitter is used to separate the signals. In this case, connect the VHF output from the splitter to the ANT IN terminal of this unit and connect the UHF output to the UHF input of the television set. The VHF television broadcasting can be seen by switching the VHF select key of the remote control transmitter.



Set the VHF CHANNEL select switch to either channel 3 or 4, whichever is a vacant channel (When used with televisions having no video/audio input terminals)

In the unit, the video and audio signals are converted to a VHF signal which the same as the television broadcast signal and output to a vacant channel cyour television (channel 3 or 4).

When the channel 3 has no broadcast station in your area, set the VHF CHANNEL select switch to L (right side) position, when channel 4 has no broadcast station in your area, set it to H (left side) position.



■ Set the television reception channel to 3 or 4 (When using televisions having no video/audio input terminals)

All video signals are converted into VHF channel 3 or 4 signal so that the picture from the disc can be seen on the television screen. If the picture is not seen clearly, tune to the channel exactly, referring to the instruction manual of television.

- * When using with monitors or stereo systems, turn on the units for this adjustment.
- * When using with televisions having audio inputs, set the external input selector of television set to "video".

M TO WATCH A TELEVISION BROADCAST

- When Using a Television Having No Video/Audio Input Terminals
- Turn off the player's power.
 VHF antenna input signal is connected to the television through this unit.
- Press the VHF select key so that the "An" appears on the display.
 VHF antenna input signal is connected to the television through this unit.
 - * When the "An" appears as above, the disc rotates in the player while the television broadcast is seen on the screen. When watching the television broadcast for long periods, be sure to turn off the player's power.

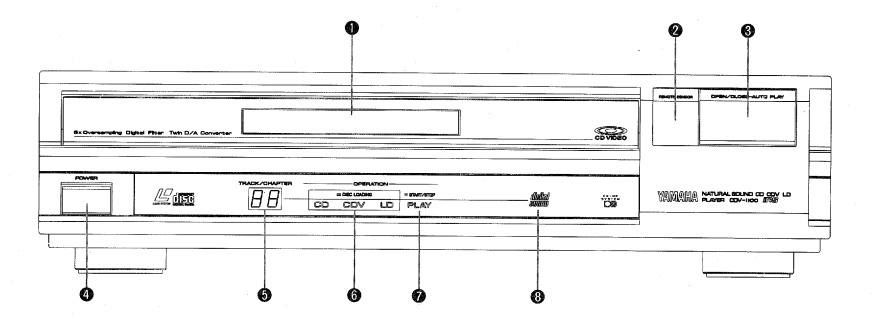
• When Using a Television Having Video/Audio Input Terminals

- 1. Take out the disc and turn the player's power off.
- 2. Set the television to the TV broadcast receiving mode by selecting the desired channel or external input selector.

 (For details, refer to the instruction manual of the television being used.)

LOCATION AND FUNCTION OF PARTS AND CONTROLS

FRONT PANEL



Disc tray

Load a disc onto this tray.

The tray is opened by pressing the OPEN/CLOSE-AUTO PLAY key of the player or by pressing the OPEN/CLOSE-FULL AUTO PLAY key on the remote control transmitter.

@ REMOTE SENSOR

This receives the infrared signal from the remote control transmitter.

3 OPEN/CLOSE-AUTO PLAY key

Press this key to open or close the disc tray.

Pressing this key during play stops the play and opens the disc tray.

The CD/CDV/LD indicators flash during opening/closing.

Pressing this key when the disc tray is open and a disc is placed in the tray closes the tray and starts to play the disc.

The PLAY indicator is lit while a disc is playing.

O POWER switch

Press this switch to turn power on and off.

1 TRACK/CHAPTER/Operation mode display

Displays the track number of a CD, CDV, or CDV-LD disc. Displays the chapter number of a CLV or CAV disc. This display also shows the various operation modes.

Sound mode (with the SOUND key)

When the stereo mode is selected, "[]" is displayed. When the 1/Left channel is selected, "[]" is displayed. When the 2/Right channel is selected, "]" is displayed.

• Repeat mode (with the REPEAT key or A-B key)

When the single selection repeat mode is selected, "On" is displayed. When the entire side repeat mode is selected, "AL" is displayed. When the repeat mode is cancelled, "OF" is displayed. When the A point is designated for A-B repeat mode, "A-" is displayed.

Input signal mode (with the VHF key)

When the player signal is selected, "PL" is displayed. When the signal from the ANT IN input is selected, "An" is displayed.

6 LD/CDV/CD indicator

Indicates the kind of disc that was loaded and flashes while the disc tray is opening or closing.

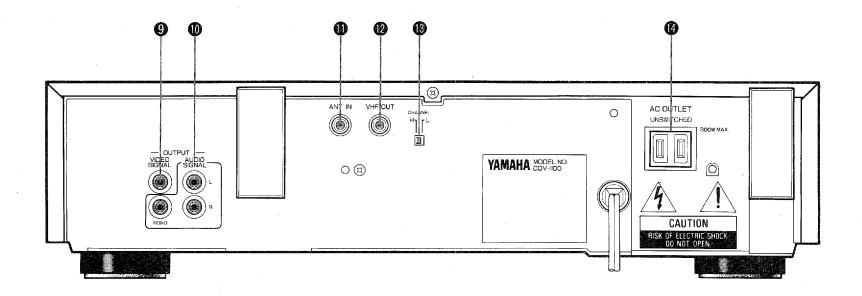
PLAY indicator:

Lights during play.

⊕ digital indicator indicat

Lights when the disc being played has a digital sound signal.

REAR PANEL



9 VIDEO SIGNAL output jack

Outputs the video signal. Connect the video signal from this jack to the VIDEO IN jack of the TV monitor, etc.

AUDIO SIGNAL output jacks MONO output jack:

Outputs the audio signal in monaural. When the television or VCR to be used has a mono audio input jack only, use this jack.

R/L output jacks:

Outputs the audio signal in stereo.

• When the television or VCR to be used has stereo input jacks, use these jacks.

The output audio signals are different according to the type of discs. See the table below.

Played Disc	MONO Jack	L/R Jacks
CD, 12 cm CDV	Digital audio sound is output in monaural.	Digital audio sound is output in stereo.
20 cm/30 cm CDV or LD with the mark digital SOUND	Digital or analog audio sound is output in monaural. * The digital and analog audio can be selected.	Digital or analog audio sound is output in stereo. * The digital and analog audio can be selected.
LD without the disital mark	Analog audio signal is output in monaural.	Analog audio signal is output in stereo.

(D) ANT IN terminal

The broadcast signal from the VHF TV antenna or the VHF signal from VCR is input to this terminal.

When this unit is used with a VCR, connect the VHF output terminal of the VCR to this terminal.

10 VHF OUT terminal

This terminal outputs the audio and video signals from the TV antenna or player which are converted to a VHF signal (channel 3 or 4) by the built-in RF converter.

From this terminal, the audio signal is output in monaural.

® VHF CHANNEL select switch

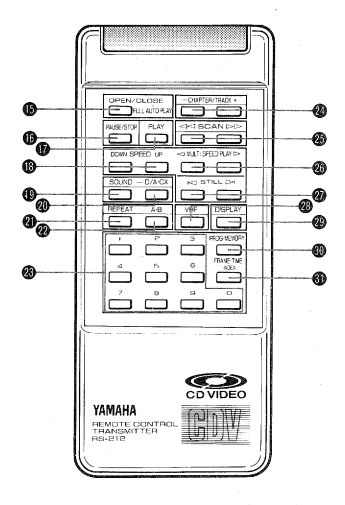
This switch is for selecting either VHF OUT channel 3 or 4. Whichever is not used in your area: channel 3 (L) or channel 4 (H) so that the output signal from the VHF OUT terminal can be received on your television.

(I) UNSWITCHED AC OUTLET (USA and Canada models)

Connect the power cord of any other audio or video equipment to this outlet. Power is always supplied to this outlet, regardless of the setting of the POWER switch on the player.

The maximum power consumption of connected equipment should be less than 300 watts.

REMOTE CONTROL TRANSMITTER



(b) OPEN/CLOSE-FULL AUTO PLAY key

Press this key to open/close the disc tray. This key has entirely the same function as the OPEN/CLOSE-AUTO PLAY key on the player.

® PAUSE/STOP key

Press this key once to temporarily stop the player operation. When it is press again, the player enters the stop mode.

When this key is pressed while the disc tray is opened, the disc tray closes, and the unit enters stop or pause mode.

PLAY key

Press this key to start play. When this key is pressed while the disc tray is opened, the disc tray closes and the unit enters play mode. When this key is pressed during other modes (pause, still, etc.), its mode is released and norm play is resumed.

® SPEED set keys (CAV)

These keys are used for selecting the play speed within 10 steps during multiple speed play (see "MULTIPLE SPEED PLAY" section.) on CAV discs. Pressing the UP key increases the speed and pressing the DOWN key decreases it.

On-screen display			
Speed	12 times faster (x12)	3 times faster (x3)	

SOUND select key

This key is for selecting the sound to be played from the disc and output from the R/L AUDIO SIGNAL output jacks.

The selected audio signal changes in the order of STEREO \to 1/L-CH \to 2/F CH every time the key is pressed. (See "DISC PLAY,, section.)

1 D/A-CX key (CDV-LD, LD)

When playing digital sound disc, press this key to select the sound mode of a disc between digital and analog.

When playing analog sound discs with the mark, this key is also used to manually turn ON/OFF the CX noise reduction system.

@ REPEAT key

This key is used to set repeat mode to either single or full. It is also used to release repeat mode (single, full or A-B repeat mode). (See "REPEAT PLAY" section.)

A-B repeat key

This key is used to specify the beginning point and the end point for A-B repeat play.

Numeric keys

These keys are used to select the desired chapter number, frame number or time number of the CDV-LD/LD disc, or the track number, index number, or time number of the CD or CDV disc for the various search modes.

@ CHAPTER/TRACK keys

- +: When this key is pressed during play, the beginning of the next chapter or track is detected.
 - When it is kept pressed, the chapter or track number is advanced continuously.
- -: When this key is pressed during play, the beginning of the current chapter or track is detected.

If it is kept pressed, the chapter or track number is reversed continuously. These keys are also used for re-programming, or to skip between programs during program play.

SCAN keys

>>: When this key is pressed during play, play is advanced at high speed.

◄ : When this key is pressed during play, play is reversed at high speed. In the scan mode, during the first 3 seconds, play is advanced at lower speed (about 15 times faster than normal play speed); after this time, play is advanced at higher speed (about 60 times faster).

* In this mode, sound from the LD, CDV-LD, or the video section of a CDV is not produced.

MULTI. SPEED PLAY keys (CAV)

- ▶: This key is used to advance the picture at the speed selected by the SPEED keys during LD (CAV)/CDV-LD (CAV) disc play.
- ◆: This key is used to reverse the picture at the speed selected by the SPEED keys during LD (CAV)/CDV-LD (CAV) disc play.

To resume normal play, press the PLAY key.

This function is not available for CLV discs.

* In this mode, sound is not produced.

② STILL/STEP keys (CAV)

- ►: This key is used to display a still picture or for frame-by-frame play in the forward direction during LD (CAV)/CDV-LD (CAV) disc play. If this key is pressed once, the picture freezes. Every time it is pressed again, the picture advances frame-by-frame.
- ☐: This key is used to display a still picture or for frame-by-frame play in the reverse direction during LD (CAV)/CDV-LD (CAV) disc play.

If this key is pressed once, the picture freezes.

Every time it is pressed again, the picture reverses frame-by-frame.

- * This function is not available for CLV discs.
- * If either of these keys is kept pressed, the picture will move frame-by- frame every 0.3 seconds.
- * In this mode, sound is not produced.

W VHF select key

Press this key to select the signal from either the ANT IN input signal (such as a TV broadcast signal) or the player signal.

The selected signal is output to the VHF OUT terminal on the rear panel. To select the input signal from the ANT IN. Press this key so that the "An" appears on the display. To select the player signal, press this key so that the PL appears on the display.

DISPLAY key

With LD (CAV)/CDV-LD (CAV) discs, when this key is pressed during play, the chapter and frame number of the picture currently being seen are displayed on the screen.

With LD (CLV)/CDV-LD (CLV) discs, when this key is pressed during play, the chapter number and time are displayed.

* Some discs do not have chapter data, so the chapter number will not be displayed even when the DISPLAY key is pressed.

With a CD or CDV disc, pressing this key displays the TOTAL time, REMAIN time or TRACK time on the screen.

® PROG. MEMORY key

Press this key in stop mode to set the unit to program mode. (See "PROGRAM PLAY,, section.)

This key is also used for the memory search function of each disc. (See "MEMEORY SEARCH" section.)

(1) FRAME-TIME/INDEX key

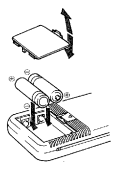
Press this key to perform a frame search on a CAV disc or a time search on a CLV disc. (See "SEARCH OPERATION".)

During CD or CDV play, press this key for an index search. (See "SEARCH OPERATION".) This key is also used for memory search. (See "SEARCH OPERATION".)

NOTES ON THE REMOTE CONTROL TRANSMITTER

BATTERY INSTALLATION

- 1. Remove the battery compartment cover.
- 2. Insert two size "AA" batteries verifying the correct (+/-) polarity.
- 3. After loading the batteries, close the cover until it clicks.



REPLACING THE BATTERY

When the remote-controllable distance decreases, the batteries are wealn this case, replace the batteries ...

- Always insert batteries into the battery compartment correctly matching the
 positive (+) and negative (-) polarities as shown in the display inside the
 compartment.
- Never mix new and used batteries together.
- Batteries of the same size may have different voltages.
 Do not mix different types of batteries together.

Remote control transmitter operation ...

 When the remote control transmitter is not to be used for a long period of time, remove the batteries to avoid damage from possible battery leakage

To prevent a serious accident ...

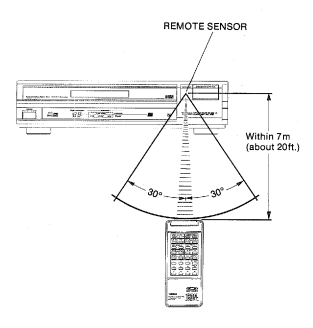
- Never disassemble, heat up the batteries or throw them into the fire. Wher dumping, dispose them with noncombustibles.
- Never short-circuit the battery by connecting the positive and negative polarities directly with a piece of metal, etc.

When leakage happens ...

 Wipe off the battery fluid inside the battery compartment completely, and load new batteries.

© OPERATION RANGE OF THE REMOTE CONTROLTRANSMITTER

Usable range of the remote control transmitter.



When the remote control transmitter does not function ...

When this happens, the batteries may be exhausted. Replace with new ones. And check the player's power.

Careful operation is required ...

Do not spill liquids on the remote control transmitter and do not subject to the excessive shock or drop it.

Take care not to leave the remote control transmitter in an excessively hot or highly humid place, such as near a heater or in the bathroom.

Be careful not to expose the remote sensor to intense light or direct sunlight. When the remote sensor is exposed to intense light, the remote control transmitter may not function or become difficult to operate.

DISC HANDLING PRECAUTIONS

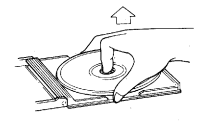
DO NOT USE DAMAGED DISCS

Discs rotate inside the player at high speeds. Do not use damaged (warped, cracked, etc.) discs. The player may be damaged.



M HOW TO TAKE OUT THE CD OR CDV DISC

Open the CD or CDV storage case with both hands, hold the disc by the edges and take out the disc while pressing the center clip.



CD or CDV

DISC HOLDING

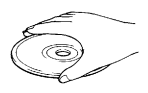
Holding with both hands ...

Hold the disc by its rims with both hands, as shown below.



Holding with one hand ...

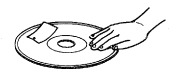
Hold the disc by its center hole and rim, as shown below.



CD or CDV



Do not stick a paper, etc. on the disc surface or touch it with your finger.



III DISC MAINTENANCE

In order to obtain the highest quality picture and sound from your discs, wipe off dust, dirt or finger-prints on the surface of the disc using soft cloth, etc. before use.

When extremely dirty, dip a soft cloth into water and wring it out to wipe. Then using a dry cloth, wipe it again.



Wipe out in a radial direction.

Scratched discs may not play or may cause abnormal noise in the player. Avoid playing such discs, since they may overload the player's mechanism. Do not use record cleaner sprays, benzene or static prevention sprays, etc. or discs.

B DISC STORAGE

To prevent warping, remove a disc from the player after playing. Then return it to its envelope and store it vertically in a location not subject to high temperature or humidity. Be sure to read all instructions printed on discs and their jackets.

DISC PLAY

- Set the amplifier's input selector to LD/CDV and turn on the monitor TV.
- 1. Press the POWER switch to turn the player on.
- 2. Press the OPEN/CLOSE-AUTO PLAY key on the player, or the OPEN/CLOSE-FULL AUTO PLAY key on the remote control transmitter, to open the disc tray.
- 3. Place a disc on the disc tray.

When playing a 3-inch CD disc:

Set the disc on the innermost guide with the label side facing up.

When playing a 5-inch CD or CDV disc:

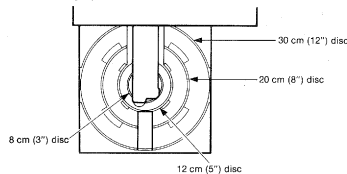
Set the disc on the next guide with the label side facing up.

When playing an 8-inch disc:

Set the disc on the 8 in/20 cm guide, with the label side you want to play facing up.

When playing a 12-inch disc:

Set the disc securely within the outermost guide, with the label side you want to play facing up.



4. Close the disc tray.

There are 4 ways to close the disc tray.

- Push the disc tray lightly.
- Press the OPEN/CLOSE-AUTO PLAY key on the player or the OPEN/ CLOSE-FULL AUTO PLAY key on the remote control transmitter.
- Press the PLAY key.

Play will start automatically.

With a CD, play starts from the beginning of the first track.

With a CDV, play starts at the beginning of the video section. When play of the video section is completed, the audio section is automatically played.

With CDV-LD/LD, play starts at the beginning of the disc.

NOTES:

- Do not move the player during play.
 During play, the disc rotates at a high speed. In this condition, lifting the player up or moving it may damage the disc surface. When moving the player, be sure to stop the unit and remove the disc.
- Be sure to close the disc tray.
 A strong force (especially in a vertical direction) applied to the disc tray when out, may cause malfunction.
 Do not place any objects, other than discs, on the disc tray, and be sure to close it after use.
- 5. To temporarily stop play, press the PAUSE/STOP key once.
 To resume play from the pause point, press the PLAY key.
 If the PAUSE/STOP key is pressed twice, the player enters stop mode. To

Do not place two or more discs together.

start play again, press the PLAY key.

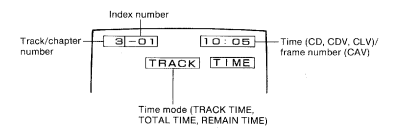
6. To take the disc out of the player...
Press the OPEN/CLOSE-FULL AUTO PLAY key on the remote control transmitter, or the OPEN/CLOSE-AUTO PLAY key on the player. The player enters stop mode and disc rotation stops.
Wait for a while before opening the disc tray.
When the disc tray is fully open, remove the disc from the disc tray.

• To display disc data on the monitor screen

Press the DISPLAY key on the remote control transmitter during play or pause mode.

Type of disc	On-screen display
LD (CAV)	Chapter and frame numbers
LD (CLV)	Chapter and time numbers
CDV-LD (CAV)	Chapter, frame and index numbers and track time Each time the DISPLAY key is pressed, the time display changes in the following order: frame number (time number) → TRACK TIME (from the beginning of the track being played) → TOTAL TIME (from the beginning of the disc) → REMAIN TIME (remaining time of the disc).
CDV-LD (CLV)	Chapter, time and index numbers Each time the DISPLAY key is pressed, the time display changes in the following order: frame number (time number) → TRACK TIME (from the beginning of the track being played) → TOTAL TIME (from the beginning of the disc) → REMAIN TIME (remaining time of the disc).
CDV	Track/index numbers and track time Each time the DISPLAY key is pressed, the time display changes in the following order: TRACK TIME (from the beginning of the track being played) → TOTAL TIME (from the beginning of the video section or audio section which contains the track being played) → REMAIN TIME (remaining time of the video or audio section which contains the track being played).
CD	The track/index numbers and track time are already displayed on the monitor screen without pressing the DISPLAY key. Each time the DISPLAY key is pressed, the time display changes in the following order: TOTAL TIME (from the beginning of the disc) → REMAIN TIME (remaining time of the disc) → TRACK TIME (from the beginning of the track being played).

Displays on the monitor screen



• For discs with automatic picture stop function (CAV)

Some CAV discs have a special information signal, called the Picture Stop code, recorded on them.

When playing these discs, the player automatically enters still play mode wh play reaches the frame designated by the picture stop code. Normal play wi continue by pressing the PLAY key, etc. For more details, refer to the disc envelope.

SELECTING THE SOUND MODE

When power is turned on, the player is in stereo mode.

Thus, when playing a disc having bilingual sound tracks, the two languages mixed. In this case, press the SOUND key on the remote control transmitter that only the desired language is obtained. Every time the SOUND key is pressed, the sound track changes in the order 1/L channel + 2/R channel 1/L channel \rightarrow 2/R channel \rightarrow 1/L channel + 2/R channel. (When this key first pressed, the mode is displayed on the monitor screen. Press it again to change to the next mode.)

[Reproduced sound mode]

On-screen display	TITLE TO THE STREET	AUDIO SIG	NAL output
1./L 2/R	Mixture (mono) of 1/L and 2/R	1/L	2/R
1/L	1/L	1/L	1/L
2/R	2/R	2/R	2/R

^{*} When the disc tray is opened and closed again, the selected sound track mode is cancelled and Stereo mode is automatically selected.

SELECTING THE ANALOG/DIGITAL AUDIO SIGNAL

In CDV-LD and some LD discs, the audio signal is recorded in both digital and analog format and the audio signal can be selected (refer to the disc envelope).

With these discs, the digital signal is first selected automatically (the digital indicator lights up). To select the analog audio signal, press the D/A-CX key so that the indicator goes off.

• Playing a disc bearing the simp MULTI AUDIO mark

With a disc bearing the MINITIAUDIO mark, the contents recorded in analog and digital formats differ. With these discs, set the SOUND key and D/A-CX key to select the desired audio signal.

	Digital signal	Analog signal
Movie	Main	Sub
Dual music	Music 1	Music 2
Multi-channel stereo sing along	Sing along	Support, Sub vocal
Bilingual Native language		Foreign language
Tri-lingual	Native language	1L channel: foreign language 1 2R channel: foreign language 2
Quad-lingual	1L channel: native language 2R channel: foreign language 1	1L channel: foreign language 2 2R channel: foreign language 3

^{*} On some bilingual discs, the contents are recorded as an analog signal only.

WHEN PLAYING A DISC HAVING THE XX MARK

The CX noise reduction circuit improves the signal-to-noise ratio and expands the dynamic range; resulting in noiseless, high fidelity sound. On CX discs, a special code is recorded which automatically turns the CX system on. The player reads the code to turn the CX circuitry on automatically. On some CX discs, it is necessary to manually activate the CX Noise Reduction system. With these discs, press the D/A-CX key so that "CX ON" appears on the screen. To deactivate the CX Noise Reduction system, press this key again. "CX OFF" is displayed on the screen for about 2 seconds.

^{*} is a trademark of Columbia Broadcasting System Inc.

SEARCH OPERATION

SCAN SEARCH

Press the key on the remote control transmitter to fast-forward play, and press the key to fast-reverse play.

For the first 3 seconds after being pressed, the picture is played 15 times faster than normal speed.

Then, play is advanced 60 times faster.

In this mode, sound from an LD/CDV-LD and the video section of a CDV is not produced.

When the SCAN key is pressed, the picture is fast-forwarded or fast-reversed and seen on the monitor screen.

* When playing a CLV or the video section of a CDV, the picture may fluctuate on the screen.

■ CHAPTER/TRACK SKIP

The beginning of the next or the current chapter (LD, CDV-LD) or track (CD, CDV) can be located with this function.

- To skip to the beginning of the next chapter/track, press the "+" key.
 - * When the chapter number of a CDV or CLV exceeds the recorded number when trying to skip, the "+" key will not function.
- To skip to the beginning of the current chapter or track, press the "-" key.
 - * Watch the numbers when pressing the key for reverse skipping. Press it once to skip to the beginning of the current chapter or track, press it twice to return to the beginning of the chapter or track before the current one.
 - * Chapter skipping on an LD does not function for discs without chapter numbers.

When the key is pressed repeatedly, the play skips according to the times it is pressed.

When these keys are pressed during program play, play moves to the next or previous programmed selection.

M CHAPTER/TRACK SEARCH

This function searches for the beginning of any desired chapter (LD, CDV-L or track (CD, CDV).

To designate the chapter or track number, use the numeric keys on the rem control transmitter.

For example, to search for chapter or track 8 ...

Press the "8" numeric key, then the PLAY key on the remote control transmitter. The player enters search mode. Chapter or track 8 is played from the beginning.

* When chapter search is performed during still mode with an LD (CAV/CL LD) disc, the picture is frozen at the beginning of the designated chapter. When the chapter, frame (CAV), or time (CLV) numbers exceed the recordenumbers and a search is performed, the outer edge (the end of the current program side) is reached and "END" is displayed.

On CAV discs, when the STILL or MULTI. SPEED PLAY key is pressed durir a search, the player will play in that mode after searching.

FRAME NUMBER SEARCH (CAV)

With this function, the picture of the designated frame number is located, and can be played in normal or in still mode.

To search for frame number 350

- 1. Press the FRAME-TIME/INDEX key.
- 2. Press the "3", "5" and "0" numeric keys.
- 3. Press the PLAY key.
 - The picture plays from the designated frame number point.
- When a still picture is desired, press the STILL key (or ▶).
 The picture is played in still mode at the designated frame number.

TIME NUMBER SEARCH (CLV)

With this function, the picture corresponding to the elapsed time from the beginning of the program can be located.

The elapsed time is recorded in a minimum unit of "seconds" or "minutes". For each discs, a time search operation is possible by second and/or by minute.

To search for a picture 24 minutes from the beginning of the disc

- When the time is indicated in "minutes"
- 1. Press the FRAME-TIME/INDEX key.
- 2. Press the "2" and "4" numeric keys.
- 3. Press the PLAY key.

The picture is played from the 24-minute elapsed time position.

- When the time is indicated in "seconds"
- 1. Press the FRAME-TIME/INDEX key.
- 2. Press "2", "4", "0" and "0" numeric keys.
- 3. Press the PLAY key.

The picture is played from the 24 minutes elapsed time position.

MEMORY SEARCH

With this function, the player searches for a memorized point and play can start at that point.

- Press the PROG. MEMORY key on the remote control transmitter at the point you want to search for.
 "MEMORY" is displayed on the screen for about 2 seconds, and the frame
 - number (CAV) or time (CD, CDV, CLV) is memorized.
- Press the FRAME-TIME/INDEX key on the remote control transmitter to recall the memorized frame number or time number. In the case of a CD or CDV, press the FRAME-TIME/INDEX key twice to recall the memorized time.
- 3. Press the PLAY key. Play will start at the memorized point.

TIME SEARCH (CD, CDV, CDV-LD)

With this function, the time of a CD, CDV or CDV-LD can be specified and play can be started at that time.

To start at the 2-min, 34-sec point of track 2

- 1. Set the player to the TRACK TIME display with the DISPLAY key on the remote control transmitter.
- 2. Press the "2" numeric key. "02" in the display blinks and TRACK 2 is displayed on the monitor screen.
- 3. Press the FRAME-TIME/INDEX key twice. "00.00" appears on the monitor screen and the time can be input.
- 4. Press the "2", "3", and "4" numeric keys to specify the time.
- 5. Press the PLAY key on the remote control transmitter. Play starts at the 2-min, 34-sec point of track 2.

• To start at the 24-min, 30-sec point from the beginning of the disc

- 1. Set the player to the TOTAL TIME display with the DISPLAY key on the remote control transmitter.
- 2. Press the FRAME-TIME/INDEX key twice. "TOTAL 00.00" appears on the monitor screen and the time can be input.
- 3. Press the "2", "4", "3", and "0" numeric keys to specify the time.
- 4. Press the PLAY key on the remote control transmitter. Play starts at the 24-min, 30-sec point from the beginning of the disc.

To start at the 4-min, 30-sec point from the end of the disc

- 1. Set the player to the REMAIN TIME display with the MODE key on the remote control transmitter.
- 2. Press the FRAME-TIME/INDEX key twice. "REMAIN -00.00" appears on the monitor screen and the time can be input.
- 3. Press the "4", "3" and "0" numeric keys to specify the time.
- 4. Press the PLAY key.
 - Play starts at the 4-min, 30-sec point from the end of the disc.

TRACK/INDEX SEARCH (CD, CDV having index numbers)

With this function, you can start CD or CDV play at a specified track/index number.

To start at track 3, index 2

- 1. Press the PAUSE/STOP key on the remote control transmitter to set the player to stop mode.
- 2. Press the "3" numeric key to specify the track number. "03" in the display blinks and TRACK 3 is displayed on the screen.
- 3. Press the FRAME-TIME/INDEX key on the remote control transmitter. "INDEX 3-01" appears on the monitor screen and the index number can be input.
- 4. Press the "2" numeric key to specify the index number. When the disc has no index number, it is not necessary to specify the index number.
- 5. Press the PLAY key. Play starts at track 3, index 2.

■ INDEX SEARCH (CD, CDV having index numbers)

This function searches for the beginning of any desired index number of the selection being played. To designate the index number, use the numeric keys on the remote control transmitter.

To search for index 2

- 1. Press the FRAME-TIME/INDEX key on the remote control transmitter.
- 2. Press the "2" numeric key.
- 3. Press the PLAY key on the remote control transmitter.

 The player searches for index 2 of the CD or CDV and play starts at the beginning of index 2.

PROGRAM PLAY

PROGRAM PLAY

With this function, you can play in any desired order.

- 1. Press the PAUSE/STOP key to set the player to stop mode.
- 2. Press the PROG. MEMORY key on the remote control transmitter. "PROGRAM" is displayed on the monitor screen, a white box appears on the screen.
- 3. Press a numeric key to specify the chapter (CDV-LD, LD) or track (CD, CDV, CDV-LD) number from which you want to play.
- Press the PROG. MEMORY key.
 The specified chapter or track number is displayed on the monitor screer
- Repeat steps 3 and 4.
 Up to 15 selections can be memorized.
 The specified chapter or track numbers and their total playing time are displayed on the monitor screen.
- 6. When presetting is completed, press the PLAY key on the remote control transmitter to start program play.

TO CORRECT THE PROGRAM

- 1. Press the PAUSE/STOP key twice to set the player to stop mode.
- 2. Press the PROG. MEMORY key.
- 3. Press the CHAPTER/TRACK key, on the remote control transmitter to muthe white box to the position to be corrected.
- 4. Specify a new chapter or track number with the numeric keys.
- 5. Repeat steps 3 and 4 for other chapter or track numbers.
- 6. Press the PLAY key to start program play.

III TO DELETE A PROGRAM

- 1. Press the PAUSE/STOP key twice to set the player to stop mode.
- 2. Press the PROG. MEMORY key.
- 3. Press the CHAPTER/TRACK key on the remote control transmitter to move the white box to the position to be deleted.
- 4. Press the FRAME-TIME/INDEX key.
- 5. Press the PROG. MEMORY key.

M TO CLEAR ALL PROGRAMS OR PROGRAM MODE

- 1. Press the PAUSE/STOP key twice to set the player to stop mode.
- 2. Press the PROG. MEMORY key.
- 3. Press the FRAME-TIME/INDEX key twice.
- Program mode is cancelled when the disc tray is opened or when power is turned off.

STILL/STEP PLAY (CAV)

STILL PLAY (CAV)

The picture can be frozen by pressing either of the STILL keys (⋈, ⋈) on the remote control transmitter.

During still/step play, the frame number is displayed in red on the screen.

Fast forward/reverse in still mode

(To check this, press the DISPLAY key.)

In still mode, when the SCAN New key is pressed, the picture is fast-forwarded, and re-enters still mode when the key is released.

In the same way, when the SCAN <a> key is pressed, the picture is fast-reversed, and re-enters still mode when the key is released.

STEP PLAY (Frame-by-frame play)

[Forward direction]

After entering still mode by pressing the key, the picture is advanced frame-by-frame every time the key is pressed.

When the key is kept pressed, the still picture is advanced continuously.

[Reverse direction]

After entering still mode by pressing the | key, the still picture is reversed every time the | key is pressed.

When the key is kept pressed, the still picture is reversed continuously.

III TO RESUME NORMAL PLAY

Press the PLAY key.

REPEAT PLAY

TO REPEAT THE SINGLE SELECTION

Press the REPEAT key during play of selection to be repeated. "On" appears on the display. "REP ONE" is displayed on the screen and the single selection of the disc is repeatedly played.

TO REPEAT THE ENTIRE SIDE OF THE DISC.

Press the REPEAT key twice so that the REPEAT AL appears on the display. "REP ALL" is displayed on the screen and the entire side of the disc is repeatedly played.

A-B REPEAT PLAY

This function allows you to repeat play an interval between any 2 points you designate.

- 1. At the beginning of the interval you want to repeat play, press the A-B repeat key. At this time, point A is designated.
 - "A-" blinks on the display. "REP A" is displayed on the screen for several seconds.
- 2. At the end of the interval you want to repeat play, press the A-B repeat key again. At this time, point B is designated. Then the interval between points A and B are played repeatedly.
- * During A-B repeat play, the interval points can be re-designated.

NOTE:

The repeat interval on CLV discs:

With CLV discs, repeat play is performed by the time numbers recorded on disc. CLV discs are divided into two types: discs with a minimum unit of "seconds" and discs with a minimum unit of "minutes". For this reason, the interval set with the A-B key may not exactly agree with the actual repeat interval when playing discs having a minimum unit of "minutes". For a disc with a minimum unit of "minutes", the minimum interval for repear play is one minute. Therefore, when the A-B key is pressed with the same "minute" indicators as the start and end points, a one-minute repeat play wi be performed.

PROGRAM REPEAT

During program play, single or entire program repeat is possible, but A-B repeat cannot be carried out.

TO CANCEL THE REPEAT PLAY

Press the REPEAT key to cancel single, entire side repeat, or A-B repeat plate ("REP OFF" is displayed on the screen to show that repeat play is cancelled Single and A-B repeat modes are also cancelled when the disc tray is open or when power is turned off.

MULTIPLE SPEED PLAY (CAV)

The desired play speed can be selected from 10 speed modes, using the SPEED (UP/DOWN) set keys on the remote control transmitter. This function is called "multiple speed play".

When the player is set to multiple speed mode by pressing the MULTI. SPEED PLAY ► key (for forward play) or MULTI. SPEED PLAY < key (for reverse play), the x3 speed mode (3 times faster) is automatically set. To speed play up, press the UP key, and to slow it down, press the DOWN key.

DOWN key	On-screen display	Play :	peed	Up key
When the power is turned on and the unit is set to multiple speed play mode	* 12 -* 3 * 2 * 1	x 12 x 3 x 2 * Standard	High speed	
Every time the key is pressed, play speed becomes slower.	1/2 1/4 1/8 1/16 1 SEC 3 SEC	1/2 1/4 1/8 1/16 1 frame/sec 3 frame/sec	Low speed	Every time the key is pressed, play speed becomes higher

- * The selected speed is stored in memory even when the player enters other modes. However, when power is turned off, x3 mode resumes.
- * Play speed can be preset by pressing the UP or DOWN key before entering Multiple Speed Play mode (in any mode).
- * During multiple speed play (even at standard speed), sound is not produced.

HIGH-SPEED PLAY

To play at x12 speed

- Press the MULTI. SPEED PLAY ► key. (For reverse play, press the
 key.) At this time, the picture is played at x3 (3 times the normal) speed, and the frame number changes to green on the screen. (To check this, press the DISPLAY key.) At this time, the sound goes off.
- 2. Press the SPEED UP key once. The picture is played at x12 speed.

■ SLOW-SPEED PLAY

To play at half speed

- 2. Press the SPEED DOWN key three times. The picture is played slowly at half speed.

III TO RESUME NORMAL PLAY

Press the PLAY key.

TROUBLESHOOTING

When this unit functions abnormally during operation, first check the following items. When the unit continues to function abnormally, or when an abnormality appear other than listed below, turn off the player's power and disconnect the AC plug, then consult your YAMAHA dealer or servicing personnel.

< Video >

SYMPTOM	POSSIB	LE CAUSE	REMEDY	
The disc is turning, but the picture	The TV (color monitor) power is OFF.		It is OFF, turn the power of the TV (color monitor) ON.	
is not displayed.	Connections are incorrect.	•	Connect equipment properly again. (See page 5.)	
	When the VHF TV input is used.	The output channel used by this unit is different from the vacant TV channel.	Set the TV channel to the vacant channel (either or CH3 and CH4 which is not used by any broadcast station), then set the CHANNEL switch of this unti to "L" if the vacant channel is CH3, or to "H" if it is CH4.	
	·	The signal from the ANT IN input is selected.	Press the VHF key so that PL appears on the display.	
	A one-sided disc may be placed to	upside down.	Place the disc with the label on which the required porgram is indicated facing up.	
TV programs (VHF broadcast) can	The VHF antenna connection is incorrect.		Connect the VHF antenna property.	
not be seen.	The player signal is selected.		Press the VHF key so that An appears on the display.	
TV programs (UHF broadcast) cannot be seen.	The UHF antenna is connected to the ANT IN jack of this unit.		Connect the UHF antenna directly to the UHF input terminal of the TV	
Multi-speed play, still/frame -advance play and frame search are not possible.	The disc being played is a CLV or CDV disc.		The CLV and CDV discs do not allow multi-speed play, still/frame-advance play and frame search.	
Chapter skip and chapter search are not possible.	The chapter No. has not been rec	corded on the disc being played.	Press the DISPLAY key on the remote control transmitter and see if any chapter No. is displayed.	
The scene played by time number search is not the intended scene.	Press the DISPLAY key on the remote control transmitter, and check whether the disc's time Nos. has been recorded per "minutes" basis or per "second" basis.		Refer to the description of time number search.	
TV program reception is poor, or the picture is stretchy.	The TV wave in your listening area is weak.		When viewing TV programs, turn this unit OFF.	
The picture quality is poor, or it is	The disc is very dirty.		Clean the disc.	
distorted.	The disc is deformed (warped, etc.).		Straightening the disc may sometimes reduce the deformation.	

< Audio >

SYMPTOM	POSSIB	LE CAUSE + + + + + + + + + + + + + + + + + + +	REMEDY	
Playback does not start although a	The disc is placed upside down.		Place the disc with the labeled side facing up.	
disc has been set in place.	The disc is very dirty.		Clean the disc.	
Sound is not reproduced.	Connections are incorrect.		Connect equipment porperly again.	
	A CAV disc is being played in the multi-speed play mode.		Press the PLAY key to enter the standard play mode.	
	The volume control of the TV, amplifier or receiver connected is set at the minimum position.		Adjust the volume control of the TV, amplifier or receiver as required.	
	When the TV is equipped with audio cord connections are incorrect.		Connect the audio cords properly.	
The sound is unnatural.	A disc without making is being reproduced with the D/A-CX key set to ON.		Press the D/A-CX key to that "CX-OFF" is displayed on the screen.	

< General >

SYMPTOM	POSSIBI	E CAUSE	REMEDY	
Power cannot be turned on.	The power cord is disconnected f	rom the power outlet.	Insert it firmly.	
Playback cannot be started.	No disc has been loaded.		Load a disc.	
The disc table comes out	The disc is very dirty.		Clean the disc.	
involuntarily.	The disc is deformed (warped. etc.).		Straightening the disc may sometimes reduce the deformation.	
The remote control unit cannot be	The batteries inside the remote control unit are exhausted.		Replace batteries.	
operated.	The remote control unit is operated from an incorrect distance or angle.		Operate it from less than 7 meters (about 20 ft.) and 30°	
The TV operated erroneously when the remote control unit of this unit is operated.	When the TV used is equipped with wireless remote control.	The TV is placed near this unit.	Place the TV and this unit apart, or cover the remote control light receiver of the TV.	
A hum noise is heard.	The output cord plug is connected improperly.		Insert the output plug securely again.	
The tuner is interfered with noise.	The tuner is placed near this unit.		Place this unit apart from the tuner, or turn the power of this unit OFF.	

SPECIFICATIONS

FORMAT		
System (or 7	Гуре):	Optical videodisc system complies with
	MC	CA/Philips specifications (Laservision system)
Usable disc:		CD single: 20 min.
		CD: 70 min.
		CDV: Video 5 min.
		Audio 20 min.
		12-inch CLV disc: 60 min./side
		12-inch CAV disc: 30 min./side
	4	8-inch CLV disc: 20 min./side
		8-inch CAV disc: 14 min./side
		LD single (CLV) disc: 20 min.
	•	LD single (CAV) disc: 20 min.
Snindle revo	lution:	CD: 500 to 200 rpm
Opinale revo	iution	CDV: Video 2,700 to 1,800 rpm
		Audio 500 to 300 rpm
		CLV disc: 1,800 to 600 rpm
		(12-inch disc)
		(12-11011 disc) CAV disc: 1,800 rpm
		CAV disc. 1,800 fpm
INPLIT/OU	TPIIT TERMINAI	S
	TPUT TERMINAL	
INPUT: AN	T IN:	VHF input (75-ohms)
INPUT: AN	T IN:	
INPUT: AN	T IN:VIDEO SIGNAL: .	
INPUT: AN	T IN:VIDEO SIGNAL: .	
INPUT: AN	T IN:VIDEO SIGNAL: .	
INPUT: AN	T IN:	
INPUT: AN OUTPUTS:	T IN: VIDEO SIGNAL: VHF OUT: AUDIO SIGNAL: MONO:	
INPUT: AN OUTPUTS:	VIDEO SIGNAL: VHF OUT: AUDIO SIGNAL: MONO: esponse:	
INPUT: AN OUTPUTS: Frequency re Signal-to-no	VIDEO SIGNAL: VHF OUT: AUDIO SIGNAL: MONO: esponse: ise ratio:	
INPUT: AN OUTPUTS: Frequency re Signal-to-noi Dynamic ran	VIDEO SIGNAL: VHF OUT: AUDIO SIGNAL: MONO: esponse: ise ratio:	
INPUT: AN OUTPUTS: Frequency re Signal-to-noi Dynamic ran	VIDEO SIGNAL: VHF OUT: AUDIO SIGNAL: MONO: esponse: ise ratio:	
Frequency re Signal-to-noi Dynamic ran Channel sep Wow and flut	VIDEO SIGNAL: VHF OUT: AUDIO SIGNAL: MONO: esponse: ise ratio: ge: aration:	
Frequency re Signal-to-noi Dynamic ran Channel sep Wow and flui Horizontal re	VIDEO SIGNAL: VHF OUT: AUDIO SIGNAL: MONO: esponse: ise ratio: ige: aration: tter:	

GENERAL	
Power requirements:	
U.S.A. and Canada models	120V, 6C
	110 — 130/220 — 240V, 50/6C
Power consumption:	3
	8.8 kg (18 lb 6
Dimensions:	435 (W) x 111.5 (H) x 407 (D) ı
	(17-1/8" x 4-3/8" x ⁻
Operable temperature/	
humidity range:	+5 to 35°C (41 to 95°F)/0 to 9
	(No condensati

ACCESSORIES

Remote Control Transmitter
Size "AA, R06" battery x 2
75-ohm/300-ohm antenna adapter x 1
Coaxial cable with F-type connector x 1
Audio cord x 1
Video cord x 1

Specifications and design subject to change without notice.

YAMAHA

VG89540-0 BWqW,0 Printed in Japan€