Operating Instructions

CD-CDV-LD PLAYER

CLD-97

LaserDisc

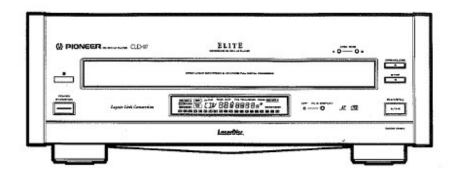
NTSC





This player does not apply to business use.

CD-ROM/CD graphic discs cannot be played with this player.





Thank you for buying this Pioneer product.

Please read through these operating instructions so you will know how to operate your model properly. After you have finished reading the instructions, put them away in a safe place for future reference.

In some countries or regions, the shape of the power plug and power outlet may sometimes differ from that shown in the explanatory drawings. However, the method of connecting and operating the unit is the same.

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

IMPORTANT NOTICE

[For U.S. and Canadian models]

The serial number for this equipment is located on the rear panel. Please write this serial number on your enclosed warranty card and keep it in a secure area. This is for your security.

[For Canadian model]

CAUTION: TO PREVENT ELECTRIC SHOCK DO NOT USE THIS (POLARIZED) PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.

ATTENTION: POUR PREVENIR LES CHOCS ELECTRIQUES NE PAS UTILISER CETTE FICHE POLARISEE AVEC UN PROLONGATEUR, UNE PRISE DE COURANT OU UNE AUTRE SORTIE DE COURANT, SAUF SI LES LAMES PEUVENT ETRE INSEREES A FOND SANS EN LAISSER AUCUNE PARTIE A DECOUVERT.

CAUTION: Be sure to use the shielded cables when connecting this equipment to other devices.



IMPORTANT



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

CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN

CAUTION:

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



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.

SAFETY INSTRUCTIONS

READ INSTRUCTIONS – All the safety and operating instructions should be read before the appliance is appropriated.

RETAIN INSTRUCTIONS – The safety and operating instructions should be retained for future reference. HEED WARNINGS – All warnings on the appliance and

in the operating instructions should be adhered to.

FOLLOW INSTRUCTIONS – All operating and use instructions should be followed.

CLEANING – Unplug this video product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.

ATTACHMENTS – Do not use attachments not recommended by the video product manufacturer as they may cause hazards.

WATER AND MOISTURE – Do not use this video product near water – for example, near a bathtub, wash bowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool, etc.

ACCESSORIES – Do not place this video product on an unstable cart, stand, tripod, bracket, or table. The video product may fall, causing serious injury to a child or adult, and serious damage to the appliance. Use only with a cart, stand, tripod, bracket, or table recommended by the manufacturer, or sold with the video product. Any mounting of the appliance should follow the manufacturer's instructions, and should use a mounting accessory recommended by the manufacturer.

CART – An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.



VENTILATION – Slots and openings in the cabinet are provided for ventilation and to ensure reliable operation of the video product and to protect it from overheating. These openings must not be blocked or covered. They should never be blocked by placing the video product on a bed, sofa, rug, or other similar surface. This video product should never be placed near or over a radiator or heat register. This video product should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacturer's instructions have been adhered to

turer's instructions have been adhered to.

POWER SOURCES – This video product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home, consult your appliance dealer or local power company. For video products intended to operate from battery power, or other sources, refer to the operating instructions.

POWER-CORD PROTECTION

Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them. Pay particular attention to cords at plugs, convenience receptacles, and the point where they exit from the appliance.

POLARIZATION – This video product is equipped with a polarized alternating current line plug (a plug having one blade wider than the other). This plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug should still fail to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug.

LIGHTNING – For added protection for this video pro-

LIGHTNING – For added protection for this video product receiver during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the video product due to lightning and power-line surges.

POWER LINES – An outside antenna system should not be located in the vicinity of overhead power lines or other electric light or power circuits, or where it can fall into such power lines or circuits. When installing an outside antenna system, extreme care should be taken to keep from touching such power lines or circuits.

circuits as contact with them might be fatal.

OVERLOADING – Do not overload wall outlets and extension cords as this can result in the risk of fire or electric shock.

OBJECT AND LIQUID ENTRY – Never push objects of any kind into this video product through openings as they may touch dangerous voltage points or shortout parts that could result in a fire or electric shock. Never spill liquid of any kind on the video product.

SERVICING – Do not attempt to service this video product yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.

DAMAGE REQUIRING SERVICE

Unplug this video product from the wall outlet and refer servicing to qualified service personnel under the following conditions:

a. When the power-supply cord or plug is damaged

b. If liquid has been spilled, or objects have fallen into the video product.

c. If the video product has been exposed to rain or water.

d. If the video product does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions. Improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the video product to its normal operation.

e. If the video product has been dropped or the cabinet has been damaged.

f. When the video product exhibits a distinct change in performance – this indicates a need for

REPLACEMENT PARTS – When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or having the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock or other hazards.

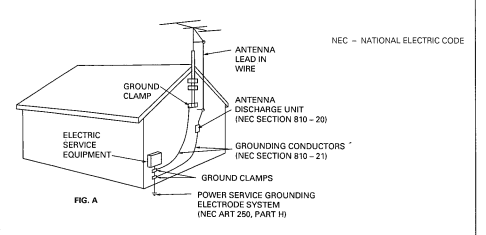
SAFETY CHECK – Upon completion of any service or repairs to this video product, ask the service technician to perform safety checks to determine that the video product is in proper preparing condition

video product is in proper operating condition.

OUTDOOR ANTENNA GROUNDING – If an outside antenna is connected to the antenna terminal, be sure the antenna system is grounded so as to provide some protection against voltage surges and built-up static charges.

In the U.S.A. section 810 of the National Electrical Code, ANSI/NFPA 70, 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.

See Fig. A.



CAUTION

- Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.
- The use of optical instruments with this product will increase eye hazard.

Information to User

Alteration or modifications carried out without appropriate authorization may invalidate the user's right to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment 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 measures:

- 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.
- This player may be used with LaserVision Discs, Compact Discs, and Compact Discs with Video bearing the following symbols:

(LASERDISC SYSTEM)/(LaserVision Disc)*





This is the unified symbol mark of LASERDISC (LaserVision videodisc).

* LaserVision players and discs which bear this symbol and use the same television system, are mutually compatible.

(Compact Disc)

(**CD VIDEO SYSTEM)







(3-inch Compact Disc) **



* Digital Audio with Multi Audio Discs (CD VIDEO LD) and a CDV (CD Video CDV) are referred to as CD Video discs. CD Video discs are recorded with subcodes, which are the non-audio recordings of TOC data such as track numbers, index numbers, etc.

However, there are some discs without these marks.

[For Canadian model]

This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Only one disc can be loaded at any one time. Loading a LaserVision Disc, a Compact Disc, a 3-inch Compact Disc or a Compact Disc with Video on top of one another may result in breakdown, or in scratching of the discs. Please only load one disc at a time.

This player is to be used exclusively with the NTSC color system. Please use NTSC LaserVision Disc or NTSC Compact Disc with Video only. PAL and SECAM system discs cannot be used with this player.





Dear Customer:

Selecting fine audio equipment such as the unit you've just purchased is only the start of your musical enjoyment. Now it's time to consider how you can maximize the fun and excitement your equipment offers. This manufacturer and the Electronic Industries Association's Consumer Electronics Group want you to get the most out of your equipment by playing it at a safe level. One that lets the sound come through loud and clear without annoying blaring or distortion-and, most importantly, without affecting your sensitive hearing.

Sound can be deceiving. Over time your hearing "comfort level" adapts to higher volumes of sound. So what sounds "normal" can actually be loud and harmful to your hearing. Guard against this by setting your equipment at a safe level BEFORE your hearing adapts.

To establish a safe level:

- Start your volume control at a low setting.
- Slowly increase the sound until you can hear it comfortably and clearly, and without distortion.

Once you have established a comfortable sound level:

• Set the dial and leave it there.

Taking a minute to do this now will help to prevent hearing damage or loss in the future. After all, we want you listening for a

We Want You Listening For A Lifetime

Used wisely, your new sound equipment will provide a lifetime of fun and enjoyment. Since hearing damage from loud noise is often undetectable until it is too late, this manufacturer and the Electronic Industries Association's Consumer Electronics Group recommend you avoid prolonged exposure to excessive noise. This list of sound levels is included for your protection.

Decibel

Level	Example
30	Quiet library, soft whispers
40	Living room, refrigerator, bedroom away from traffic
50	Light traffic, normal conversation, quiet office
60	Air conditioner at 20 feet, sewing machine
70	Vacuum cleaner, hair dryer, noisy restaurant
80	Average city traffic, garbage disposals, alarm clock
	at two feet.

THE FOLLOWING NOISES CAN BE DANGEROUS UNDER CONSTANT EXPOSURE

90	Subway, motorcycle, truck traffic, lawn mower
100	Garbage truck, chain saw, pneumatic drill
120	Rock band concert in front of speakers, thunderclap
140	Gunshot blast, jet plane
180	Rocket launching pad

Information courtesy of the Deafness Research Foundation.





, CO	NIENIS
ACCESSORIES 5	TO SEARCH FOR A PARTICULAR TIME/FRAME
PRECAUTIONS6	(Time Number Search/Track Time Search/
FEATURES AND FUNCTIONS OF THE PLAYER 7	ABS Time Search/Frame Number Search)
TYPES OF DISCS THAT CAN BE PLAYED WITH	TO PLAY ALL CHAPTERS/TRACKS IN A RANDOM
THIS UNIT 8	ORDER (Random Playback)
CARE OF DISCS 10	EXTRA PLAYBACK
CONNECTIONS 11	TO REPEATEDLY PLAY A DESIRED PASSAGE
NAMES AND FUNCTIONS OF REMOTE CONTROL	(Repeat Playback) 32
UNIT COMPONENTS 15	TO PLAY ONLY DESIRED SCENES/TRACKS
NAMES AND FUNCTIONS OF FRONT PANEL	(Program Playback) 34
COMPONENTS	PROGRAMMING CHAPTERS/TRACKS TO BE
DISPLAY SWITCHING 18	PLAYED BACK WITHIN A SPECIFIED TIME PERIOD
TO PLAY AN LD, CDV OR CD 20	(Compu Program/Auto Program Edit)
TO SEARCH FOR A PARTICULAR PASSAGE 24	TROUBLESHOOTING
TO SEARCH FOR A PARTICULAR CHAPTER/TRACK	SPECIFICATIONS 40
(Hi-Lite Scan/Intro Scan)	INDEX
TO SEARCH FOR A PARTICULAR CHAPTER/TRACK	
(Chapter (Track) Search/Chapter (Track) Skip) 26	

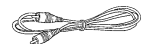
ACCESSORIES

When unpacking the player, first check to make sure that all of the accessories listed below are supplied. -

- Remote control unit
- Size "AAA" (IEC R03) dry cell battery x 2



Video cord
 (Pin plug ←→ Pin plug)
 Use to connect the player to a color monitor, etc.



Audio cord
 (Pin plug x 2 → Pin plug x 2)
 Use to connect the player to a stereo amplifier, etc.



 S-video cable (Mini Din ←→ Mini Din)



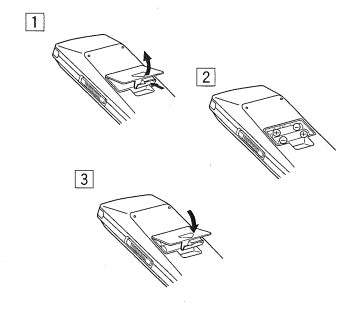
- Operating instructions
- Warranty card

INSERTING BATTERIES INTO THE REMOTE CONTROL UNIT

- ① Open the battery compartment cover on the back of the remote control unit. Press the knob and open the cover in the direction of the arrow.
- 2 Take out the two accessory size "AAA" (IEC R03) dry cell batteries, and insert them into the battery compartment in accordance with the display (⊕, ⊖) inside the compartment.
- 3 Close the cover of the battery case.

Incorrect use of batteries may cause leakage or rupture. Always be sure to follow these guidelines:

- A. Always insert batteries into the battery compartment correctly matching the positive \bigoplus and negative \bigoplus polarities, as shown by the display inside the compartment.
- B. Never mix new and used batteries.
- C. Batteries of the same size may have different voltages, depending on brand. Do not mix different brands of batteries.



PRECAUTIONS

If it becomes necessary to transport or ship this unit in the future, be sure to first remove the disc (if loaded), retract the disc table to its closed position and turn the power off. After the "OFF" display goes out on the display, disconnect the power cord.

INSTALLING THE PLAYER

- Place the player on a stable platform next to the television and stereo system to be used with the player.
- When using the player with a stereo system, your speakers should be placed away from your television (or TV monitor).
- Do not place heavy objects such as a television or TV monitor on top of the player.
- Do not place the player on top of your TV set or TV monitor. Also, keep the player away from devices such as cassette decks which are sensitive to magnetic fields.

When FM or AM stations are being received, signal noise may be generated if the player is turned on. Turn off the player when not in use. Also, if there is signal noise when receiving radio stations with an indoor antenna, adjust the position or direction of the antenna.

INSTALL THE PLAYER IN A WELL VENTILATED PLACE AWAY FROM HEAT AND HUMIDITY

Do not install the player in a location subject to direct sunlight, or near a stove or radiator etc. This could adversely affect the cabinet and internal components. Also avoid installing the player in a humid or dusty location. This could result in a malfunction or accident. Do not install near a cookstove where the player could be affected by smoke, steam, or heat.

AVOID SOURCES OF HEAT

Do not put the player on sources of heat, such as an amplifier. When installing with audio components on a rack, avoid components that generate heat, by placing the player below such components where there is adequate ventilation and not much dust. Avoid placing the player on surfaces such as shaggy carpets, beds, and sofas which may block ventilation under the player and cause damage.

CAUTIONS FOR AUTOMATIC LOADING OPERATIONS

Since this player has an automatic loading construction, use the button on the player or the remote control unit for opening and closing of the disc table. To avoid damage, be careful not to apply any force to the moving disc table.

Even when the player is in the pause mode, the disc-drive motor is still revolving. Since leaving the player in this condition can shorten the lifetime of the motor, do not leave the player in the pause mode for long periods of time. Also, do not use the unit for long periods of time under conditions in which the screen display (monitor) has been displayed characters (for example, power-ON mode, CD PLAY, PAUSE).

Take the following precautions to avoid accidents!

Be careful not to catch your finger in the disc table section while the disc table is being retracted into the unit. Also, be careful that children do not put their hands into the inside of the unit while the disc table is open. This may cause injury.

STRIPE PATTERNS APPEARING ON A TV PROGRAM

Stripe patterns may appear during a TV program if the player unit is turned on, depending on the quality of reception of the TV station. This is neither a malfunction of the television nor the player. If stripes appear while watching the TV, or when watching the TV for long periods of time, turn the player off.

CONDENSATION

Moisture will form in the operating section of the player if the player is brought from cool surroundings into a warm room or if the temperature of the room rises suddenly. When this happens, player's performance will be impaired.

To prevent this, let the player stand in its new surroundings for about an hour before switching it on, or make sure that the room temperature rises gradually.

The same, symptoms of condensation may be caused during summer, if the player is exposed to the breeze from an air conditioner. In such cases change the location of the player.

POWER-CORD CAUTION

Handle the power cord by the plug. Do not pull out the plug by tugging the cord and never touch the power cord when your hands are wet as this could cause a short circuit or electric shock. Do not place the unit, a piece of furniture, etc., on the power cord, or pinch the cord. Never make a knot in the cord or tie it with other cords. The power cords should be routed such that they are not likely to be stepped on. A damaged power cord can cause fire or give you an electrical shock. Check the power cord once in a while. When you find it damaged, ask your nearest PIONEER authorized service center or your dealer for a replacement.

CLEANING CARE

Use a soft, dry cloth for cleaning. For stubborn dirt, soak the cloth in a solution of household detergent diluted using 1 part detergent to five or six parts water; wring well first and wipe. Use a dry cloth to wipe it dry. Do not use any volatile agents such as benzine or paint thinner, as they may damage the surface of the player.

Abnormal functioning of this unit may be caused by lightning, static electricity, or other external interference. To restore normal operation, turn the power off and then on again, or unplug the AC power cord and then plug it in again.

FEATURES AND FUNCTIONS OF THE PLAYER

Playback Functions

Program Playback

Up to 24 chapters can be programmed for playback in any desired sequence.

Random Playback (For LDs, this function is available with only discs containing TOC.)

All chapters of one side of a disc can be played in random order.

Repeat Playback

Eight repeat modes - Memory Repeat, A-B Repeat, 1-chapter/ track Repeat, One-side Repeat, All side Repeat (for two-side LDs only), Program Repeat, Random Repeat and Program Random Repeat - are available. (With discs having no TOC, Random Repeat cannot be carried out.)

Hi-Lite/Intro Scan Playback

Hi-Lite Scan - CD, CDV-audio part

Playback starts from a point 1 minute after the beginning of the track, and each track is played for about 8 seconds. Also, Hi-Lite Scan playback can be started from the desired minute and second on each track.

Intro Scan - LD, CDV-video part

The beginning of each chapter/track is played for about 8 seconds.

Auto Program Editing/Compu Program Editing

The player automatically selects and programs the tracks which can be played back within a specified time.

LD (LaserDisc) Playback Functions

Alpha-Turn System – Two-Side Playback

With this function, both sides of a two-sided LD can be played consecutively, eliminating the need to turn the disc over when the first side is completed.

A Side ←→ B Side Continuous Playback Programs

Through the use of the Alpha-Turn system, programs which go from side A to side B or from side B to side A can be freely created.

Special Play Functions Utilizing Digital Video Memory

The video system's jitter compensation circuit uses a digital TBC which has a wide compensation range and theoretically no signal degradation, resulting in high picture quality. Moreover, an 8-bit digital memory circuit is incorporated, enabling you to enjoy a variety of special play functions with high picture quality, even with CLV discs.

Last Memory Function

With this function, if you turn the power switch off during playback of an LD, a playback position slightly ahead of the last frame to be played is stored in memory (last memory). When the power is turned back on, playback begins from the memorized position by pressing ►/►I◄.

Other Features

Advanced Video Processing

The most part of the picture processing circuitry is composed of digital configuration, to prevent signal degradation, such as a phase distortion or transmission loss. With this circuitry, even a weak signal is clearly reproduced.

"Legato Link Conversion" achieving a natural musical reproduction

The higher frequency limit of signals recorded on a CD is 20 kHz due to the restriction of the format itself. However, musical components contained in the sounds of nature and musical instruments also include frequency components above 20 kHz, so it cannot be said that, precisely, the CD stores exactly the same signals as the original signal waveforms. To deal with this problem, the "Legato Link Conversion" assumes the original signals before being recorded based on the signals recorded on the CD, reproducing music with a closer sound to the original sound.

1-Bit DLC D/A Converters

(D/A Converters with Double-Step Noise Shaping)

D/A converters are devices for transforming digital signals into analog signals. The D/A converter used in this player employs an advanced 1-bit conversion system. Compared to conventional converters, this system has the following advantages.

- Theoretically no zero cross distortion is generated.
- The system is free of non-linear distortion throughout the frequency range.
- High-precision operation can be obtained without adjustments.

With this type of conversion, there is no loss of music quality even at minute signal levels. Moreover, the noise shaping function necessary for 1-bit conversion is implemented using a double-step noise shaping system. This system carries out noise shaping once in the preliminary digital filter stage and then again in the D/A converter section, thus minimizing quantization noise and providing extremely high-precision conversion. Furthermore, two of these D/A converters are used independently for the left and right channels, realizing a high signal-to-noise ratio and excellent separation.

Auto Loading and Automatic Disc Discrimination Functions

This unit has a built-in motor-driven auto loading mechanism which automatically opens and closes the disc table and makes disc loading easy.

Also, once a disc is placed on the table and the table is retracted into the player, the player automatically detects which type of disc (LD, CD, or CDV) is loaded.

Compatibility with Many Disc Types and Sizes

In addition to conventional LDs (12-inch, 8-inch), CDs (5-inch), and CDV discs (5-inch), the player can play thin-type 8-inch LDs and 3-inch CD singles without an adaptor.

Provided with S-Video Connector and 3-Line Digital Y-C Separation Circuit.

TYPES OF DISCS THAT CAN BE PLAYED WITH THIS UNIT

This unit is a CD VIDEO SYSTEM (*1) compatible player which can play CDs, CDV discs, and LDs. The five disc types listed in the table below can be played with this unit.

The marks shown in the left column are printed on the labels and jackets of the corresponding discs.

Mark	Disc	Size	Number of recorded sides	Audio recording system	Video recording system	Other
TIOMPACT FINE	CD (Compact Disc) Single	3-inch	One side	Digital (20 minutes max.)		TOC (*2)
DIGITAL AUDIO	CD (Compact Disc)	5-inch	One side	Digital (74 minutes max.)		TOC
CD VIDEO or	CDV VIDEO SINGLE VIDEO SINGLE DISC	5-inch	One side	Digital (5 minutes max.)	CLV (*3) (5 minutes max.)	тос
LASERDISC	CDV (CD with Video)	5-inch	One side	Digital (20 minutes max./ 5 minutes max.)	CLV (*3) (5 minutes max.)	TOC
CD VIDEO	CD VIDEO LD (*4)	12-inch, 8-inch	Two sides, one side	Digital/analog	CAV (*5) CLV	тос
Or LASERDISC LaserVision	LD (LASERDISC/ LaserVision Disc)	12-inch, 8-inch	Two sides, one side	Digital/analog (*6) or analog only	CAV, CLV	

^{*} There are some discs marked with the smark instead of the sweet mark.

** There are some discs without the specific mark.

LD GLOSSARY

Chapter number

Chapter numbers are used to indicate the boundaries of the sections on a disc, similar to the "chapters" in a book. If chapter numbers are recorded on a disc, it is so indicated on the jacket of the disc, etc. Chapter numbers can be used to search for desired chapters (Chapter Search).

Frame number

Frame numbers are the numbers assigned to each picture frame on a CAV (standard play) disc. Frame numbers can be used to search for desired frames (Frame Search).

Time number

Time numbers indicate the time elapsed from the beginning of a CLV (extended play) disc. Time numbers can be used to search for desired scenes (Time Search).

CDV/CD GLOSSARY

Track number

Track numbers indicate the boundaries of the sections, or "tracks", on a disc. Track numbers are assigned consistently throughout the audio part and video part of a CDV disc. Track numbers can be used to search for desired tracks (Track Search).

TOC (*2)

Every CD/CDV-type disc is provided with a section called TOC (Table Of Contents) at the beginning of the disc. The TOC section 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.

• Some LD discs are also provided with a TOC section.

CD VIDEO SYSTEM (*1)

The CD VIDEO SYSTEM is the standard name for the "optical video disc with digital audio" system that encompasses both LDs and CDV discs.

The following mark is the standard mark for the CD VIDEO SYSTEM and is found on all players and discs which conform to the CD VIDEO SYSTEM format.

The following systems are included in the CD VIDEO SYSTEM:



- CDV (CD VIDEO CDV) discs
- LaserVision Discs (CD VIDEO LDs) containing digital sound with sub-codes
- Compatible players which can play CDs and CDV discs
- Compatible players which can play CDs, CDV discs, and LDs

CD VIDEO LDs (*4)

A CD VIDEO LD is an LD with digital audio which is encoded with sub-codes (data such as TOC and track number data, excluding audio and video signals).

LDs (LASERDISCS)

With this unit, only play LaserDiscs which bear the following mark.



or



This mark is the standard mark for LaserDiscs.

Players and discs which bear the LaserVision mark are mutually compatible as long as they conform to the same television system.

Two types of standard LaserDisc are available — standard play (CAV) (*5) discs and extended play (CLV) (*3) discs — which differ with respect to their signal recording systems.

CAV (*5) DISCS

The jackets and labels of these discs are marked with a "Standard Play Disc CAV" or "Standard Play" indication.

Frames are recorded on these discs at a ratio of one frame per disc revolution, and the discs are played at a fixed rotational speed (CAV = Constant Angular Velocity) of 1,800 rpm. This system is well suited to special playback modes such as still frame playback and multi-speed playback. One side of a CAV disc can have a playback time of up to 30 minutes (for a 12-inch disc), which is equivalent to 54,000 frames. Each frame — from frame 1 to frame 54,000 — is encoded with its own frame number.

 Playback time varies according to the contents of the disc.

CLV (*3) DISCS

The jackets and labels of these discs are marked with a "Extended Play Disc CLV" or "Extended Play" indication.

Signals are recorded on these discs at a constant linear velocity (CLV), and the rotational speed during playback varies from 1,800 rpm for the innermost track to 600 rpm for the outermost track. As a result, one side of a CLV disc can have a playback time of up to 60 minutes (for a 12-inch disc), which is twice as long as a standard play (CAV) disc. CLV discs are encoded with time numbers which correspond to the elapsed play time from the beginning of the disc.

* Playback time varies according to the contents of the disc.

LASERVISION DISCS WITH DIGITAL AUDIO (*6)

The jackets and labels of these discs bear the following mark.

digital or **digita**

These are LaserDiscs which contain digital audio signals in addition to conventional analog audio signals. This feature allows the high image quality of LaserDiscs to be enjoyed together with the superior quality of digital sound. The digital and analog audio signals are recorded on the disc using different frequency bands.

LASERVISION MULTI AUDIO DISCS WITH DIGITAL AUDIO

The jackets and labels of these discs bear the following mark.

district and MULTI AUDIO or gibilal MULTI AUDIO

These are LaserDiscs in which the recorded digital and analog audio signals differ in content. This allows the user to enjoy two different audio soundtracks by switching between the digital and analog sound.

CDV (COMPACT DISC WITH VIDEO) DISCS

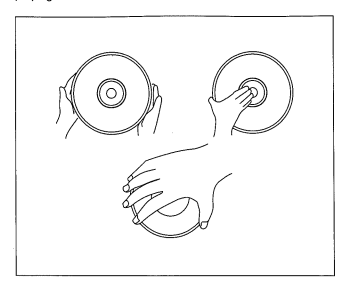
These are compact discs which also contain video signals. Of the total 25-minute playback time of a CDV disc, 20 minutes is encoded with conventional CD digital audio signals (the "audio part"). The remaining 5 minutes is encoded with both video and digital audio signals (the "video part").

CDV VIDEO SINGLE contains video and digital audio signals of 5 minutes max.

CARE OF DISCS

How to hold discs

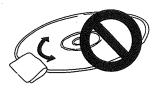
When loading or removing discs, try not to touch their playing surfaces.



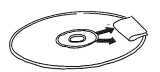
Cleaning

Fingerprints or other dirt on the disc may affect sound and picture quality.

To clean your discs, use a soft clean cloth to wipe them. If necessary, moisten a soft cloth with diluted neutral detergent to remove heavy dirt or fingerprints.



Do not wipe in a circular direction



Gently wipe from the inside toward the outer edge.

Discs must not be cleaned with record cleaning sprays, or static prevention sprays, etc. Also do not use volatile liquids such as benzine, or thinner, etc.

NEVER PLAY CRACKED OR WARPED DISCS.

■ The disc revolves on the player at a high speed when it is played. Never play a cracked, scratched or warped disc. This may damage the player or cause it to malfunction.



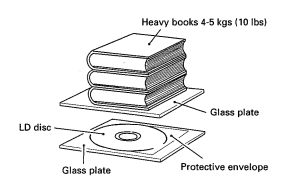
After using discs, store them upright

After playing a disc, always remove it from the player and return it to its jacket. Then store it standing upright away from heat and humidity.

- Store discs carefully. If you store discs at an angle, or stacked on top of each other, discs may become warped even when in their jackets.
- Do not leave discs in locations such as the seat of car, which may become excessively hot.

If an LD disc is warped...

If an LD disc is warped, put the disc into its protective envelope, and then place it between two flat plates of glass. Then place heavy books on top of the plates so that approximately 4 to 5 kgs (10 lbs) is applied. Leave the disc like this for a day or so. This may correct the warp.



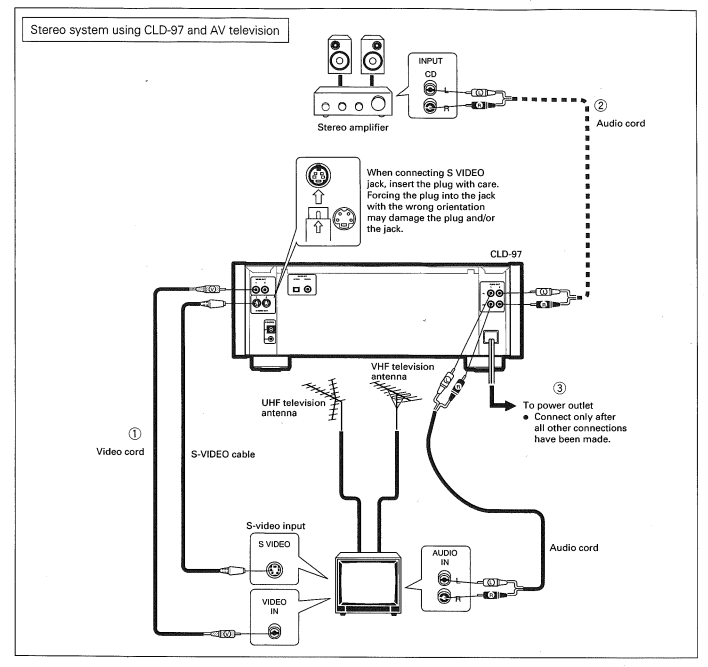
CAUTION WHEN USING THE DISC

All rights reserved.

Unauthorized public performance, broadcasting or copying is a violation of applicable laws.

CONNECTIONS

When using an AV television (or monitor TV) equipped with the video and audio jacks



Making connections

- ① Connect the VIDEO OUT jack of this unit to the video input jack of the AV television (or monitor TV).
 - When the AV television with the S-VIDEO OUT jack is used, connect to the S-VIDEO OUT jack of this player. (A much clearer picture is reproduced.)
- ② Connect the AUDIO OUT jacks of this unit to the appropriate audio input jacks (AUX, CD, VDP, LD, VCR, etc.) of your stereo amplifier. (However, be careful not to connect to the amplifier's PHONO jacks.)
- Although it is possible to connect the AUDIO OUT jacks of this unit to the audio input jacks of your TV to use the TV's speakers for audio playback, connecting to a stereo amplifier will allow you to take better advantage of the excellent sound quality provided by compact discs and LaserVision discs.

- 3 Connect the power cord to an AC wall outlet.
- If an antenna and/or VCR is connected to the TV, do not remove or change the connection.
- System control is possible when this unit is combined in a system with other Pioneer components such as a AV television or an AV amplifier. (See page 13 and 14.)

CONNECTIONS

Stereo amplifier connections

Connect the AUDIO OUT jacks of the player to the AUX, CD or LD input jacks of your stereo amplifier.

NOTE:

Do not connect these terminals to your amplifier PHONO input jacks.

Connecting to digital jacks

This unit can be connected to an amplifier equipped with an optical digital jack or coaxial digital jack.

When using the OPTICAL DIGITAL jack

- Remove the protective dust cap from this unit's OPTICAL DIGITAL OUT jack.
- Use an optical fiber cable to connnect OPTICAL DIGITAL OUT jack of this unit to the optical digital input jack of the amplifier.
- Align the plug of the optical fiber cable with the optical digital jack and fully insert the plug to make a secure connection.

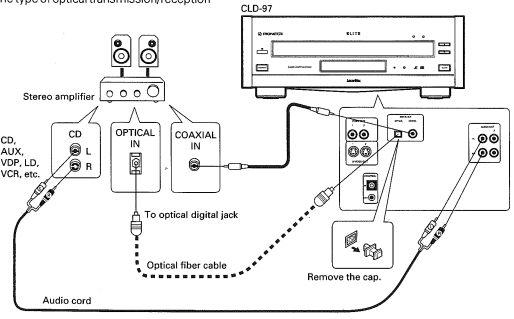
Use a separately sold optical fiber cable for the optical digital jack connections. However, when making optical digital connections, the player can only be connected to an amplifier which uses the same type of optical transmission/reception module.

Precautions concerning use of optical fiber cables

- Fully insert the optical fiber cable plugs all the way into the jacks.
- Be careful not to fold or crimp the cable. When coiling an optical fiber cable for storage, make sure the deameter of the coil is 15 cm (6 inches) or larger.
- Use an optical fiber cable with a length of 3 m (10 feet) or less.
- Protect the optical fiber cable plugs form scratches and dust.
- When the unit is not connected using an optical fiber cable, be sure to keep the protective dust cap plugged into the optical digital output jack at all time.

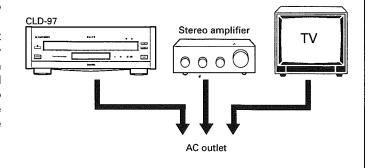
When using the COAXIAL DIGITAL OUT jack:

Use a coaxial digital cable to connect the COAXIAL DIGITAL OUT jack of this unit to the coaxial digital input jack of the amplifier.



Plug the AC power cords of the player, stereo amplifier and TV set into an AC outlet.

When the power cord of this unit is connected to an AC outlet, power is supplied to the unit's internal memory (such as the last memory) even when the POWER switch is OFF. Therefore, be sure to connect the power cord directly to a wall outlet. If the power cord is connected to an outlet such as a switched outlet on an amplifier, the various memory contents will be erased whenever the amplifier's power switch is turned off.



SYSTEM REMOTE CONTROL CONNECTION

WHEN COMBINED WITH OPTIONAL PIONEER PROJECTION MONITOR (or COMPONENT DISPLAY)

Connect the VIDEO OUT jack of the player to the video input jack of the projection monitor (or component display), and connect the AUDIO OUT jacks of the player to the audio input jacks of the projection monitor (or component display).

System Control

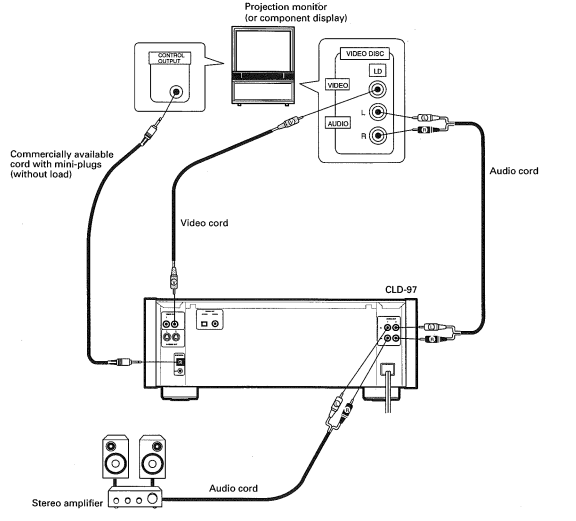
By connecting the CONTROL IN jack of the player to the remote jack of the projection monitor (or component display), the system can be controlled by the remote control unit of the player at the remote control sensor of the projection monitor (or component display).

 Use a commercially available cord with mini-plugs for the connection.

Please also refer to the operating instructions for the projection monitor (or component display).

NOTE:

When system control connections have been made, the player cannot be directly controlled by the remote control unit. To operate the player, aim the remote control unit at the projection monitor (or component display).



PERFORMING SYSTEM CONTROL WHEN THE PLAYER IS COMBINED WITH A PRODUCT THAT HAS THE IN MARK

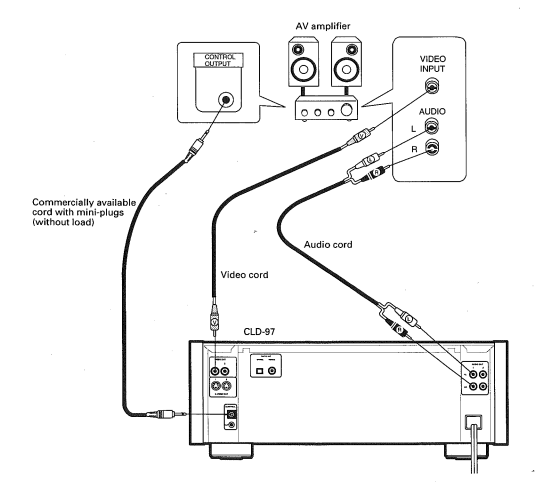
System control can be performed when the player is combined with an optional AV amplifier, which can provide centralized control of Pioneer products with the mark. Connect the VIDEO OUT jack of the player to the video disc video input jack of the AV amplifier and connect the AUDIO OUT jacks of the player to the audio input jacks of the AV amplifier.

Connect the CONTROL OUT jack of the AV amplifier to the CONTROL IN jack of the player using a commercially available cord with mini-plugs.

 For details concerning the connection and operation methods, please refer to the operating instructions for the AV amplifier.

NOTES:

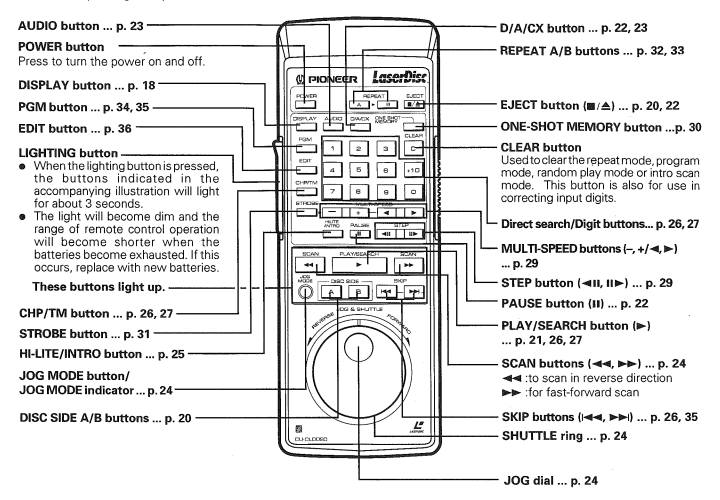
- When a connecting cord has been connected to the CONTROL IN jack, direct control of the player with the remote control unit is not possible. Operate the player with the remote control unit by aiming it at the AV amplifier.
- Even when the player is connected to the AV amplifier with the optical fiber cable, connect the VIDEO OUT/ AUDIO OUT jacks to the input jacks of the amplifier. Otherwise, the System Control cannot be carried out.



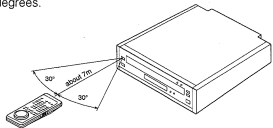
NAMES AND FUNCTIONS OF REMOTE CONTROL UNIT COMPONENTS

A detailed description is provided on the indicated page(s).

Remote control buttons with the same names or marks as buttons on the front panel of the player control the same operations as the corresponding front panel buttons.



When operating the remote control unit, point the unit's infrared signal transmitter at the remote control receiver on the front panel of the player. The remote control unit can be used within a range of about 7 meters (23 feet) from the remote sensor, and within angles of up to about 30 degrees.

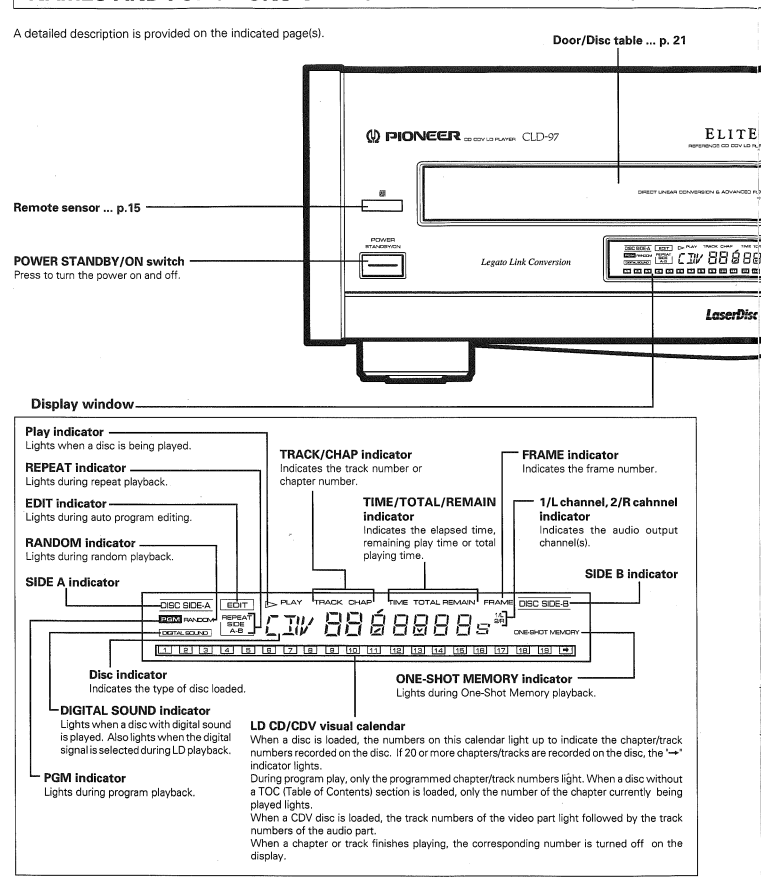


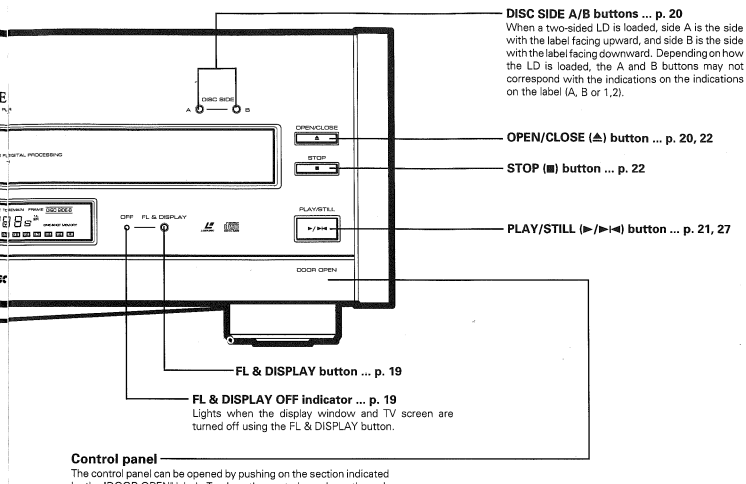
NOTES FOR USING THE REMOTE CONTROL UNIT

If a plug is connected to the CONTROL IN terminal at the rear
of the player, remote control operations cannot be done with
the remote control unit aimed at the player's remote control
sensor. Aim the remote control unit at the AV amplifier or the
component display's sensor instead.

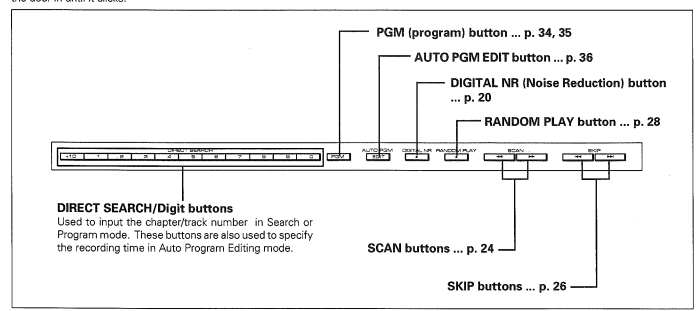
- If there is any obstacle between the remote control unit and the player, or if the unit is held at too large an angle relative to the front panel of the player, the signal from the remote control unit will fail to reach the remote sensor.
- If the player is operating in the vicinity of other appliances generating infrared rays, or if other remote control devices using infrared rays are used near the player, the player may operate improperly. Conversely, if the player's remote control unit is operated in the vicinity of other appliances which use an infrared remote control device, the other appliance may operate improperly. If this should happen, change the place of installation so that improper operation does not occur.
- If the range of operation of the remote control unit becomes too short, replace the batteries.
- When the unit is not to be used for a long period of time (more than one month), remove the batteries to prevent them from leaking inside the compartment. If leakage occurs, wipe up the liquid inside the compartment and replace the batteries with new ones.
- Do not place books or other objects on the remote control unit, since they might depress the buttons and run down the batteries.
- If the remote control sensor window is in a position where it receives strong light such as sunlight or fluorescent light, control may not be possible.

NAMES AND FUNCTIONS OF FRONT PANEL COMPONENTS

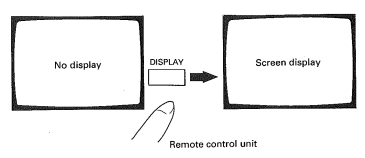




The control panel can be opened by pushing on the section indicated by the "DOOR OPEN" label. To close the control panel, gently push the door in until it clicks.



DISPLAY SWITCHING

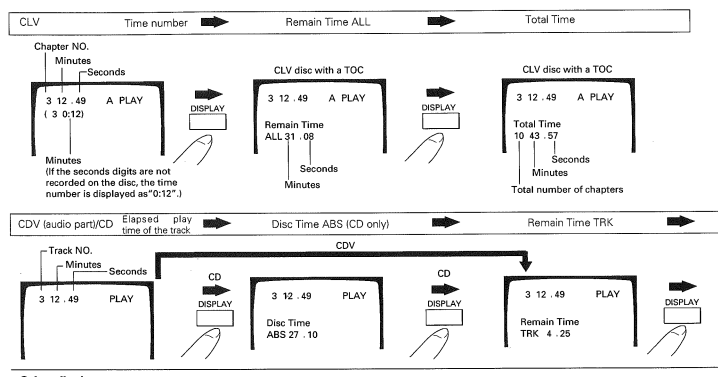


Information regarding the operations being carried out can be displayed on the screen of the monitor TV. When DISPLAY on the remote control unit is pressed the first time, the screen display appears.

With LD discs containing a TOC ...

Each time DISPLAY is pressed, the display changes in the following order: time/frame number (elapsed play time/frame from the beginning of the disc) → Remain Time ALL (remaining play time of the disc) → Total Time (total play time of the disc) → display off.

 With CAV discs, the Disc time ABS (elapsed play time from the beginning of the disc) is displayed after the frame number.



Other displays

Lights - Flashes	Function	Lights - Flashes	Function
OPEN CLOSE STOP PLAY PAUSE STILL 1/2, 1/4 x2, x3 Video Audio A B Repeat Memory Repeat A-B Repeat Side -A (B) Repeat All Repeat Chapter (Track) Repeat Random Repeat Program Program	Opening of the table Closing of the table Stop mode Play mode Pause mode Frozen picture Slow-speed play High-speed play Video part search Audio part search Side A play Side B play Memory repeat A-B repeat One side repeat Two-side repeat Chapter/track repeat Random repeat play Program repeat Program mode	Step- One-shot Random Pgm. Rnd Editing Auto Compu Hilite Intro Digital Analog Stereo 1/Lch 2/Rch CX ON CX OFF Last Memory A ▶ B B ▶ A Digital NR ON Digital NR OFF	Chapter/Track program step One-shot memory Random play Program random play Edit mode Auto program edit Compu program edit Hilite scan mode Intro scan mode Digital signal setting Analog signal setting Stereo Main audio/Left channel Sub audio/Right channel CX noise reduction system ON CX noise reduction system OFF Last memory Switching from side A toB Switching from side B to A Digital NR ON Digital NR OFF

 During CD or CDV (audio part) playback, the visual calendar is displayed on the screen with a blue background.

With LD discs not containing a TOC...

Each time DISPLAY is pressed, the display changes in the following order: time/frame number → display off.

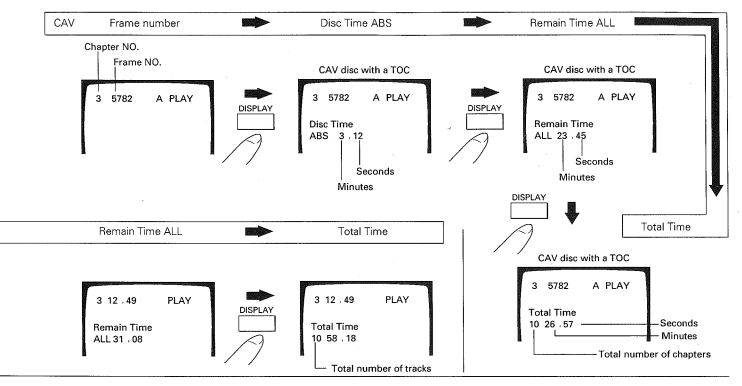
With CDV discs...

Each time DISPLAY is pressed, the display changes in the following order: elapsed play time of the track being played → Remain Time TRK (remaining play time of the track being played) → Remain Time ALL (remaining play time of the video or audio part being played) → Total Time (total play time from the beginning of the video or audio part being played) → display off.

With CD discs ...

Each time DISPLAY is pressed, the display changes in the following order: elapsed play time of the track being played → Disc Time ABS (elapsed play time from the beginning of the disc) → Remain Time TRK (remaining play time of the track being played) → Remain Time ALL (remaining play time of the disc) → Total Time (total play time from the beginning of the disc) → display off.

 These data are also displayed on the display window of the front panel.



To turn off the screen display and the player's display window: Press the FL & DISPLAY button on the front panel. The FL & DISPLAY OFF indicator on the front panel lights and the displays in the display window and on the TV screen are turned off. Also, in this state a still frame is not displayed when the player switches from side A to side B of an LD. When you wish to turn the display function back on, press the FL & DISPLAY button again.

- Even in DISPLAY OFF state, pressing a button displays the corresponding information for about 2 seconds.
- Even when the power switch is STANDBY, display ON/OFF state
 is retained in the player's memory. Therefore, if you turn the
 power off while the player is in the display OFF state, be aware that
 the display will still be off when you turn the player back on.

If the screen display does not appear even when you press FL & DISPLAY \dots

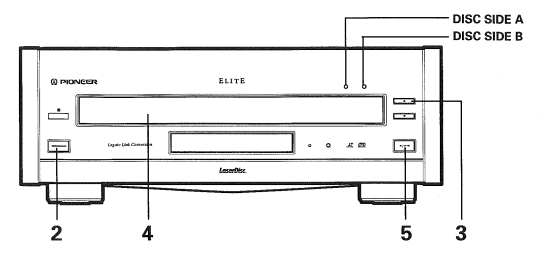
Check the FL & DISPLAY OFF indicator on the front panel. Is it lit? If it is, press the FL & DISPLAY button on the front panel so that the indicator goes out.

 Now, when you press an operation button, a display will appear for approximately 2 seconds.

NOTE:

If the screen display is turned on for long period of time, it is automatically turned off. To turn on the display back on, press any button.

TO PLAY AN LD, CDV OR CD

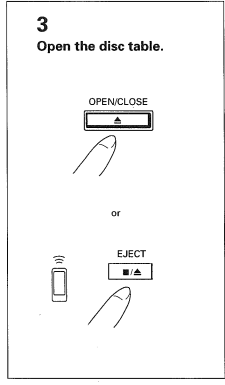


Turn on the power to the TV and the audio system.

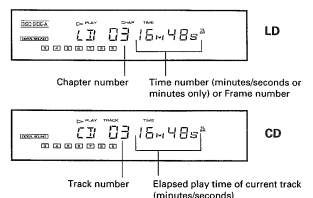
When using a stereo system for audio playback:

Turn on the power to the amplifier and set the amplifier's input selector to the input corresponding to the jacks connected to the CLD-97 (such as "CD" or "LD").

Turn on the power to this unit. POWER STANDBY ON or POWER



State of the display window during playback:



To playback a single sided disc

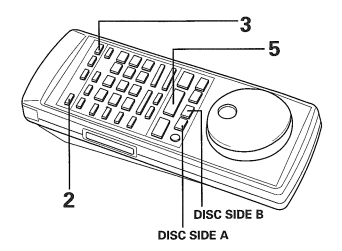
When single-sided discs (8-inch LDs), after the A side of the disc (the side facing upward) is played, playback is stopped or the disc table is opened. To avoid this, press DISC SIDE A to start playback.

To specify and play a single side (side A or side B)

To play side A only, press DISC SIDE A instead of PLAY/STILL. Side A will be played and then playback will stop. To play side B only press DISC SIDE B instead of PLAY/STILL. Side B will be played and then playback will stop.

To change the picture quality

Each time DIGITAL NR is pressed, the noise reduction system is switched between ON and OFF. With DIGITAL NR is switched ON, the picture quality of the dark part on the screen is more improved.



Front panel buttons and remote control unit buttons with the same name or mark have the same function.

Regarding use of the remote control unit's PLAY/ SEARCH (▶) button

When utilizing the frame/time search or repeat functions, use the remote control unit's PLAY/SEARCH (►) button.

Operations indicated by the [$\widehat{\Box}$] mark are performed with the remote control unit.

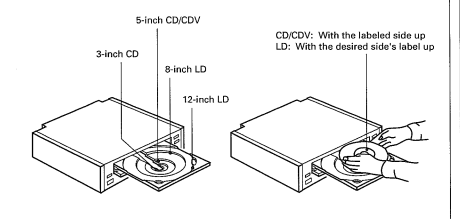
4

Load a disc

As shown in the following diagram, place the disc on the disc table in the groove corresponding to the size of the disc.

If the disc is not centered correctly on the disc table, the disc will not be played or the disc or the player may be damaged.

Always place the disc correctly according to the required disc size on the disc table.



5 Start playback.





- With CDV discs, the video part is played first. A still frame is displayed and then the unit plays the audio part.
- With two-sided LDs, after the A side of the disc (the side facing upward) is played, a still frame is displayed and then the unit automatically begins playing the B side.

Precautions concerning disc loading

- Do not place more than one disc on the disc table. If two discs are placed one on top of the other on the disc table, discs may be scratched and/or malfunction may occur.
- With this unit, playback of all types of discs is carried out without the use of adaptors. Therefore, do not use any type of adaptor with this unit.
- With CDs, CDV discs, and single-sided LDs, always be sure to load discs with the label side facing upward.

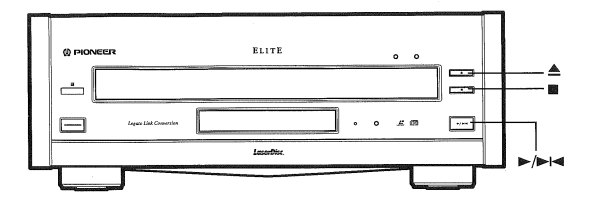
To avoid malfunctions, be especially careful about the following points.

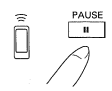
- Do not place any object other than a disc on the disc table.
- Do not move the player while a disc is playing. This will cause the disc to be scratched.

Last Memory function:

If the power is turned off during LD playback, a playback position slightly ahead of the current frame is stored in the unit's memory (Last Memory). When the power is turned back on and playback begins from the memorized position by pressing \nearrow/\nearrow ! \blacktriangleleft .

TO PLAY AN LD, CDV OR CD (Continued)

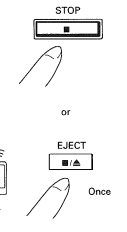




To pause playback temporarily

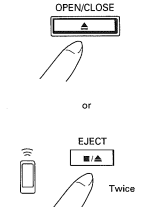
The sound and/or video image disappears. Press PAUSE again to resume playback from the position where pause mode was entered. During the playback of the audio part of CDV and CD, the player enters pause mode by pressing PLAY/STILL of the player.

To stop playback



When PLAY/STILL is next pressed, disc playback starts again from the beginning.

To stop playback and take out the disc



After removing the disc from the disc table, press OPEN/CLOSE or PLAY/STILL to close the table.

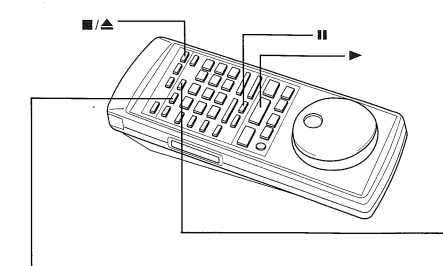
Discs marked with the X mark

Discs marked 🖎 are recorded with the CX noise reduction system for powerful audio reproduction with little noise. (Analog audio only) However, some discs marked are not encoded with the signals necessary to instruct the unit to automatically switch on the CX system. If sound is noisy or undulates when a disc with a 🖎 mark is played, press D/A/CX on the remote control unit.

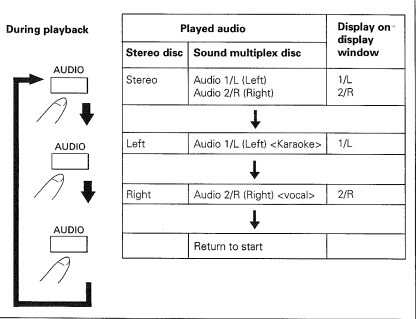
 □ is a trademark of CBS Inc. This player meets the CX EXPANDING SPECIFICATION.

To watch a TV broadcast:

Switch to the broadcast using the controls of your TV.

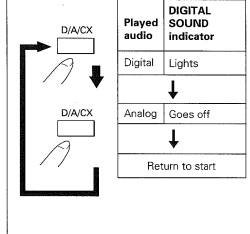


To listen to only one channel of a stereo disc, or to select the audio on a sound multiplex disc



To listen to the analog audio of an LD digital audio disc:

During playback



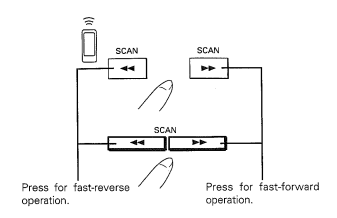
With a Multi Audio disc (an LD bearing the **出版社** mark and the MULTI AUDIO mark or the **股份** multiple mark), you can listen to the various audio tracks recorded on the disc by using D/A/CX to select between the analog and digital audio tracks, and by using AUDIO to select between the left (1/L) and right (2/R) channels.

Examples of the various types of audio recorded on Multi Audio discs

Audio Disc Audio	Analog audio	Digital audio
Movies, animations, etc.	Audio of the main program	Soundtrack
Dual music	Music 1	Music 2
Various types of digital audio karaoke	1/L Karaoke (monaural) 2/R Assisting vocals	Stereo karaoke
Stereo bilingual	Native language	Foreign language 1

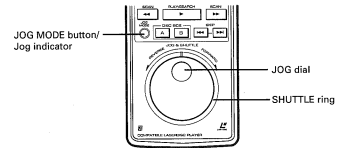
Audio Disc	Analog audio	Digital audio
Trilingual	Native language	1/L Foreign language 1 2/R Foreign language 2
Quadrilingual	1/L Native language 2/R Foreign language 1	1/L Foreign language 2 2/R Foreign language 3

TO SEARCH FOR A PARTICULAR PASSAGE



Using the Shuttle Ring and Jog Dial changes playback speed and direction. This function is useful to search for a desired passage.

Remote control unit



Scan

For about two seconds after the button is pressed, the scan speed is fairly slow, after that, it changes to high speed. With the video part of CDV, the scan speed does not change to high speed.

Jog dial (LD/video part of CDV)

Playback is advanced according to the speed and direction of rotation of the JOG dial. Both forward and reverse playback is possible, and frames can be advanced at speeds of 1/2 speed, normal speed, and double speed. Rotating the jog dial clockwise forwards playback. Conversely, rotating it counterclockwise left reverses playback. To use the JOG dial on the remote control unit, first press JOG MODE so that Jog indicator lights. During playback of an LD or CDV video part, when the JOG dial stops rotating, the frame is displayed.

Shuttle ring

While rotating the SHUTTLE ring, playback advances or reverses at high speed. There are four scan modes which can be selected with rotational angles of the SHUTTLE ring.

x2 speed: Slightly rotate the SHUTTLE ring. Scan speed becomes about x2 the normal playback speed.

x5 speed: Further rotate the SHUTTLE ring. Scan speed becomes about x5 the normal playback speed.

Low Scan mode: Rotate the SHUTTLE ring furthermore. Scan speed becomes about x10 the normal playback speed. **High Scan mode:** Fully rotate the SHUTTLE ring at greater angle. Scan speed becomes about x30 the normal playback speed.

- With video part of CDV, High Scan mode cannot be carried out.
- CDs or audio part of CDVs: Sound is heard at low volume level while scanning

Others: Sound is muted.

To resume normal playback after using the JOG dial: Press PLAY/SEARCH ▶.

When not using the JOG dial on the remote control unit, set JOG MODE to OFF.

Although JOG MODE will automatically switch OFF (The Jog indicator goes out) approximately 5 minutes after you stop operating the JOG dial, it is recommended that you set JOG MODE to OFF as soon as you finish using the JOG dial in order to prevent unnecessary battery consumption.

Note on CAV:

While scanning, noise may occur on the screen. This is not a malfunction.

Notes on CLV:

- While scanning, the color of the image may fade out or the image sometimes fluctuates.
- The scan speed is different between inner tracks and outer tracks.

TO SEARCH FOR A PARTICULAR CHAPTER/TRACK

Hi-Lite Scan/Intro Scan

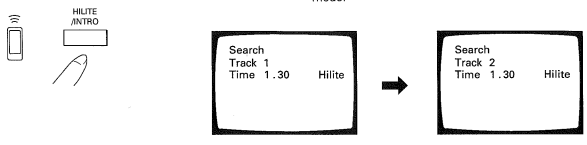
Hi-Lite Scan/Intro Scan

Hi-Lite scan (CD or audio part of CDV)

When HILITE/INTRO on the remote control unit is pressed during stop mode, playback starts from a point 1 minute after the beginning of the track, and each track is played for about 8 seconds. The INTRO indicator is lit on the display during Hi-Lite Scan mode. (On the screen, "Hilite" is displayed.)

Hi-Lite Scan can be carried out from the desired elapsed time of the track. During playback, press HILITE/INTRO at the point you want to start Hi-Lite Scan playback. The player memorizes the minute and second of the point and Hi-Lite Scan playback is carried out from the memorized minute and second on each track.

During the desired chapter or track is played, press PLAY/STILL (►/►I◄) or PLAY/SEARCH (►). The unit enters play mode.

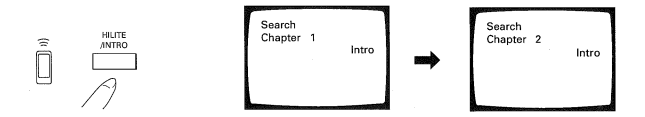


Intro Scan (LD or video part of CDV)

When HILITE/INTRO on the remote control unit is pressed, the beginning of each chapter is played for about 8 seconds.

During the desired chapter or track is played, press PLAY/STILL (►/►I◄) or PLAY/SEARCH (►). The unit enters play mode

 With CDV, Intro Scan starts with the video part, and then the audio part will be played with Hi-Lite Scan.



NOTE:

With discs which do not contain the chapter number, Intro scan cannot be operated.

TO SEARCH FOR A PARTICULAR CHAPTER/TRACK

Chapter (Track) Search/Chapter (Track) Skip

The term "chapter" refers to each section on an LD, and the term "track" refers to each section on a CD or CDV disc.

If chapter or track numbers are encoded on a disc, it is so indicated on the disc jacket.

- Chapter Search is not possible with discs which are not divided into chapters.
- If chapter (track) number beyond the last chapter (track) number on the disc is specified, Chapter (Track) Search cannot be carried out.

Chapter (Track) Search - To search by designating the chapter/track number

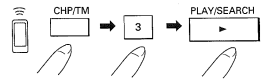
Example:

To play from the beginning of Chapter/Track 3:

<Direct Search>



<Normal Search>



When the display shows Frame No. or Time No. press this button again.

Enter 3 with the digit button.

To search for chapter or track number 10 or above:

Use <u>+10</u> button. (Example) To enter 17: <u>+10</u>, <u>7</u> To enter 30: <u>+10</u>, <u>+10</u>, <u>0</u>

If you make a mistake in pressing the digit buttons during normal search operation:

Press CLEAR, and then press the correct button.

To identify the present chapter number and frame (or time) number:

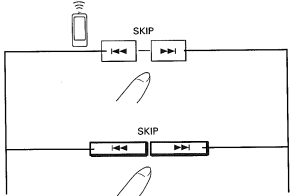
The numbers are displayed in the front panel display window. The information can also be displayed on the monitor TV screen by pressing DISPLAY on the remote control unit.

Note on LDs

If PLAY/SEARCH ► on the remote control unit is pressed, the beginning of the designated chapter is played with still frame

If ▶/▶I◀ on the front panel is pressed, Normal playback starts from the beginning of the designated chapter.

Chapter (Track) Skip - To search for the beginning of a chapter/track



Press once to return the playback position to the beginning of the chaper/track being played. If the button is pressed more than once before the picture reappears, the beginning of a chapter/track located before the chapter/track being played is searched for and played. The position of the located track corresponds to the number of times the button is pressed.

If this button is pressed once or a number of times, playback is advanced to the beginning of a chapter/track located after the chapter/track being played. The position of the located track corresponds to the number of times the button is pressed.

TO SEARCH FOR A PARTICULAR TIME/FRAME

Time Number Search/Track time Search/ABS Time Search/Frame Number Search

Time Number Search - Example: To search for the scene located at time number 12 min. 34 sec (CLV)

1. Press CHP/TM.

When the display shows chapter No., press this button again.

2. Enter 1, 2, 3 and 4 with the digit buttons. If you make a mistake during entry: Press CLEAR to reset the time number to "0.00", and then press the correct digit buttons.

3. Press ▶ or ▶/▶I◄.

CAUTION

If a disc does not contain information on the digits of seconds, specify the time number only as far as the minute digits.

Track Time Search - To search for a time on a specified track (CD/CDV)

- 1. Press CHP/TM.
- 2. Press SKIP ► or ► so that the desired track number appears in the front panel display window.
- 3. Enter the track time (elapsed time from the beginning of the specified track) with the digit buttons (0-9).
- 4. Press ▶ or ▶/▶I◄.

ABS Time Search (CD only) - To search for a point by designating the elapsed time from the beginning of the disc

- 1. Press CHP/TM so that "Ab" appears in the front panel display window. (On the monitor screen, "ABS" appears.)
- Enter the elapsed time from the beginning of the disc with the digit buttons (0-9).
- Press ➤ or ►/►/◄.

Playback starts from the specified elapsed time.

Frame Number Search (CAV discs only) - To search by designating the frame number

Any desired frame can be searched for by specifying its frame number.

- 1. Press CHP/TM. When the display shows chapter No., press this button again. "Frame 0" is displayed.
- Enter the required frame number with the digit buttons (0-9).
- 3. Press ▶ or ▶/▶ ◄.

The designated frame is played as a still frame.

NOTES:

- The +10 button does not function.
- If you make a mistake during entry, press CLEAR and press the correct digit buttons.

To exit search mode:

Press CLEAR.

When PLAY/SEARCH ► on the remote control unit is pressed:
A still frame is displayed (LD or video part of CDV). To start normal playback, press PLAY/SEARCH ►.

TO PLAY ALL CHAPTERS/TRACKS IN A RANDOM ORDER

- Random Playback

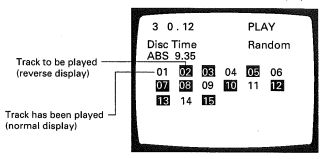
Random Playback allows all chapters/tracks of one side of a disc in random order.

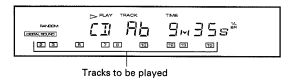
Press RANDOM PLAY on the front panel.

Display during Random Play (CD) To display the music calendar, press DIS

To display the music calender, press DISPLAY so that the display shows time display.







NOTE:

With Random Playback, chapter No. 0 will not be played.

To go to the next chapter/track during Random Playback:

Press SKIP ▶►.

(The previous chapter/track cannot be played by pressing SKIP $\blacktriangleleft \blacktriangleleft$.)

To stop Random Playback:

Press CLEAR on the remote control unit.

After CLEAR is pressed, playback will continue in the order in which the chapters/tracks are recorded on the disc.

To enter stop mode:

Press STOP ■ or EJECT ■/▲.

Random Playback with CDV discs:

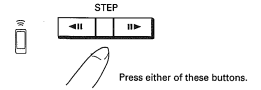
Tracks in the video and audio part are played in a random order.

Program Random Playback:

To play the programmed chapters/tracks in random order, press RANDOM PLAY during programming or program playback.

EXTRA PLAYBACK

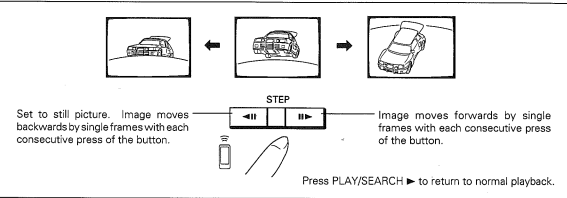
Still frame and Frame-by-Frame advance function



During playback if STEP (◀II or II►) on the remote control unit is pressed, the picture will be frozen. At this point, the disc can be played one frame at a time in either the forward or reverse direction by pressing one of these buttons. The sound is muted during still frame or frame advance operation. To return to normal operation, press PLAY/SEARCH ▶.

• Front panel PLAY/STILL ▶/▶I◄ is also used to display the still frame.

Use frame advance to watch pictures one frame at a time

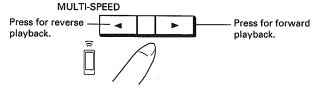


Sound cannot be heard during still or frame playback.

Still playback can also be selected by pressing PLAY/STILL ▶/▶I◀ on the front panel.

To return to normal playback, press PLAY/STILL ►/►I◄ again, or press PLAY/SEARCH ► on the remote control unit.

To vary the playback direction or speed



During playback, the playback direction can be changed with MULTI-SPEED. 1/4 the normal playback speed is set automatically.

With + and - buttons, the playback speed can be changed from x 3 to 1/90 the normal playback speed.

Sound is muted during Multi-speed playback operation. To return to normal playback operation, press PLAY/SEARCH ▶.

• The selected speed is displayed by pressing DISPLAY on the remote control unit.

MULTI-SPEED Press to decrease Press to increase speed. speed.

	Speed display	Speed
Faster	x3 x2 x1 1/2 1/4 1/8 1/16 1/30 1/90	3 times the normal playback speed. Twice the normal playback speed. Normal playback speed. 1/2 the normal playback speed. 1/4 the normal playback speed. 1/8 the normal playback speed. 1/16 the normal playback speed. 1/30 the normal playback speed. 1/90 the normal playback speed.

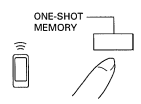
If playback automatically switches to still frame display mode. If a disc containing special signals called "picture stop codes" is played at x1, 1/2, 1/4, 1/8, 1/16, 1/30, or 1/90 speed, playback pauses automatically whenever the unit encounters a frame where a picture stop code is encoded, and the still picture of that frame is

displayed on the monitor screen. To move from that position, press PLAY/SEARCH ► or MULTI-SPEED </ >

EXTRA PLAYBACK

One-Shot Memory

The One-Shot Memory function stores the image of a single frame in the player's memory. When the One-Shot Memory function is activated and playback of the current disc is completed, the stored image is recalled and displayed on the screen. Since the image is displayed even after playback is completed, this function is convenient for displaying an image on the screen while changing discs. This function also allows you to change discs and listen to the audio of a CD or CDV disc while the image remains on the screen as a background video image.



During normal playback, press ONE-SHOT MEMORY when the desired scene appears on the screen.

The frame displayed when the button was pressed is stored in memory.

ONE-SHOT MEMORY indicator blinks and "One-shot" is displayed on the TV screen for a few seconds.

After playback is finished, the memorized frame appears on the screen and ONE-SHOT MEMORY indicator lights. In this state, even if you change discs the scene displayed on the TV screen does not change. To cancel the One-Shot Memory function in order to play the video from another disc, press ONE-SHOT MEMORY again.

With CDV discs, the following operation can also be performed:

- 1. Press ONE-SHOT MEMORY during playback of the video part.
- 2. Perform a direct search to the audio part.
- The memorized image of the video part is displayed on the screen while the audio part is played back.

NOTES:

- With the One-Shot Memory function, since the player memorizes the selected frame by recording its address, a frame which is slightly different than the one you thought you selected may be displayed. Also, if seconds are not recorded on the disc, a completely different frame may be displayed.
- While the memorized image is displayed on the TV screen, the character display will not appear on the screen. The display on the player can be switched by using DISPLAY on the remote control
- With two-sided LDs, if disc side is switched after ONE-SHOT MEMORY is pressed during playback, the One-Shot Memory function will be canceled.
- When FL & DISPLAY is pressed, the One-Shot Memory function is not carried out.
 - If FL & DISPLAY is pressed while the memorized image is displayed on the screen, the One-Shot Memory is erased.

Still with Sound Playback

STROBE

With the Still with Sound Playback function, you can stop the video image and display a still frame while continuing to listen to normal playback of the audio part.

During normal playback, press STROBE when the desired scene

appears on the screen.

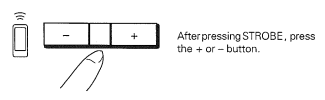
The screen is frozen at the current frame and the audio continues playing.

To resume normal playback:

Press PLAY/SEARCH ▶.

Strobe Motion Playback

With the Strobe Motion Playback function, the still frame displayed using the Still with Sound Playback function is replaced with successive still frames at regular intervals (variable), resulting in a strobe motion effect.



- -: Increases the frame replacement interval.
- +: Decreases the frame replacement interval.

The still frames shown on the screen are replaced in sequence according to the selected replacement interval, while the audio continues as normal.

By repeated pressing of + and - buttons, one of seven different replacement intervals can be selected.

"-" button	Screen display	Replacement interval	"+" button
	×1 1/2 1/4 1/8 1/16 1/30 1/90	Every frame Every 2 frame Every 4 frame Every 8 frame Every 16 frame Every second Every 3 seconds	

Normal playback is carried out at 30 frames/second.

When the power is turned on, the replacement interval is initialized at "Every 4 frames".

In order to maintain normal audio playback, faster than normal playback modes such as x2 and x3 are not provided.

To resume normal playback:

Press PLAY/SEARCH ▶.

TO REPEATEDLY PLAY A DESIRED PASSAGE - Repeat Playback

Playback

Playback

Memory Repeat - To specify a point to return to later



Press REPEAT A at the point you want to see or listen to again (point A).

The A indicator lights on the display window of the front panel.



When you wish to return to point A, press PLAY/SEARCH on the remote control unit.

A-B Repeat - To repeat a specified section



Press REPEAT A at the start point of the section to be repeated. The Aindicator lights on the display window of the front panel.

Press REPEAT B at the end point of the section to

be repeated. Playback returns to the beginning of the section and the section is repeated continuously.

The REP and A-B indicators light on the display window of the front panel.

Chapter/Track Repeat - To repeat the current chapter or track



Press REPEAT B while the chapter/ track to be repeated is playing. The REP indicator lights on the display window of the front panel. When the end of the chapter/track is reached, the player returns to the beginning of the chapter/track and the chapter/track is played back repeatedly.

To exit repeat mode:

Press CLEAR on the remote control unit. Repeat mode is canceled and normal playback continues from the current point.

To specify a different point in Memory Repeat mode:

Press REPEAT A at the new point. The previously memorized point is erased and replaced with the new point.

Memory Repeat and A-B Repeat with CDV discs:

These repeat functions can only be carried out within the video part or within the audio part, and cannot be carried out between the two parts.

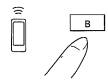
For LDs which have no chapter numbers:

Chapter repeat cannot be carried out with these LDs. When REPEAT B is pressed once, one-side repeat will be carried out and when REPEAT B is pressed twice, two-side repeat will be carried out.

To identify the present chapter number and frame (or time) number:

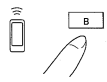
The numbers are displayed in the front panel display window. The information can also be displayed on the monitor TV screen by pressing DISPLAY on the remote control unit.

One Side Repeat - To repeat an entire side of a disc



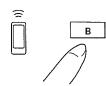
Press REPEAT B twice. The REP SIDE A or B indicator lights on the display window of the front panel. When playback reaches the end of the playback side, the player returns to the beginning of the disc and the same side is played back repeatedly.

Two-Side Repeat - To repeat both side of a disc (for two-sided LDs only)



Press REPEAT B three times. The REP SIDE A B indicator lights on the display window of the front panel. Sides A and B are played back repeatedly.

Program Repeat - To repeat a program

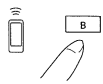


Press REPEAT B while the program is being played.

With the program repeat function, you can repeatedly play programmed chapters or tracks in their programmed order.

• See page 35 for details on programming.

Random Repeat - To repeat a random play (for CDs, CDV discs and LD with TOC)

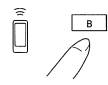


Press REPEAT B during random playback.

With the random repeat function, you can repeatedly play the chapters or tracks in random order.

• See page 28 for details on random playback.

Program Random Repeat - To repeat programmed chapters or tracks in random order



Press REPEAT B during program random playback.

With the program random repeat function, you can repeatedly play programmed chapters or tracks in random order.

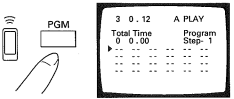
• See page 28 for details on program random playback.

TO PLAY ONLY DESIRED SCENES/TRACKS - Program Playback

Selected chapters (LD) or tracks (CDV/CD) can be played in any desired order (max. 24 chapters or tracks).

1 Press PGM.

Display with a disc containing a TOC

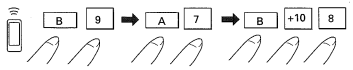


- You can view the state of programming on the monitor TV screen.
- With CDs or CDV discs, the total time of the programmed tracks can be diplayed.

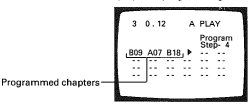
2 Select the desired chapters or tracks.

With two-sided LDs, first specify side A or side B with DISC SIDE A or B and then enter the number of the desired chapter with the digit buttons.

Example: To program chapter 9 on side B, chapter 7 on side A, and chapter 18 on side B, in that order:



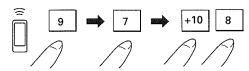
Screen display after programming is completed



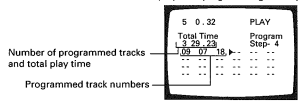
With single-sided LDs, CDs, and CDV discs, just enter the number of the desired chapter or track with the digit buttons. **Example**: To program CD tracks 9, 7, and 18 in that order:

If you make a mistake during entry:

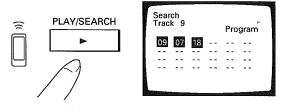
Press CLEAR and enter the correct number with the digit buttons.



Screen display after programming is completed



3 Press PLAY/SEARCH ▶.



The chapters/tracks are played in the programmed order. When all programmed chapters/tracks have been played, the player enters stop mode.

To stop program play in the middle:

- Press STOP on the front panel of the player or EJECT ■/△
 on the remote control unit.
- Press CLEAR on the remote control unit.

To clear the program contents:

- Open the disc table.
- Press CLEAR on the remote control unit in stop mode.

Programming a pause:

Inserting a pause in your program can be very useful when carrying out recording.

- For example, when recording on both sides of a cassette tape, if you program a pause after the last track to be recorded in the first side, program playback will pause at that point to allow you to switch tape sides.
- Inserting pauses in a program will also allow you to record blank sections on a tape which are useful for music search functions, or to record narration between selections, etc.
- To resume program playback when the unit is in pause mode, press PAUSE II.

To program a pause:

In step 2 of the above procedure, press PAUSE **III** instead of entering a chapter or track number.

NOTES:

- A pause cannot be programmed for step 1, nor for two consecutive steps.
- A pause can be programmed for the last program step, however, it will not be effective.

Programmed pause indication:

On the monitor screen – II

In the front panel display window - PA

To check the program contents

During program playback or in stop mode, press PGM to display the program contents on the monitor screen. When PGM is pressed again, the program contents disappear.

To modify the program contents

To erase a programmed chapter/track or pause

- 1 Press PGM.
- 2 Press SKIP I◀◀ or ▶►I to place the cursor (▶) on the left side of the chapter/track or pause to be erased.
- 3 Press CLEAR.
- 4 Press PGM to complete programming. Pressing PLAY/ SEARCH ► also completes programming and starts program playback with the new program contents.

To change a programmed chapter/track or pause to a new one

- 1 Press PGM.
- 2 Press SKIP I→ or ▶ to place the cursor (▶) on the left side of the chapter/track or pause to be changed.
- 3 Enter the new chapter/track number with the digit buttons. Press PAUSE II to enter a pause.
- 4 Press PGM to complete programming. Pressing PLAY/ SEARCH ► also completes programming and starts program playback with the new program contents.
- A programmed chapter/track being played cannot be erased or changed.
- A programmed pause already engaged cannot be erased or changed.

To go to the previous or next chapter (track) in a program: Press SKIP ► or ► on the remote control unit.

Total time display (CD and CDV only):

When programming for CD or CDV, the total time of the programmed tracks is displayed. If the total time exceeds 100 minutes, 100's digit will not be displayed in the display window of the front panel.

 If track No. 33 or more is programmed, the total time will not be displayed.

To view the program contents in the front panel display window:

Programmed chapter/track numbers light up on the visual calendar.

CAUTION

- If the shuttle ring is used to fast-forward or fast-reverse (scan) during Program Playback, the playback position will move to another chapter/track, but when the shuttle ring is returned to its home position, the next chapter/track in the program will be played.
- If MULTI-SPEED is pressed during program playback, the unit will enter multi-speed playback mode and the playback position will move to successive chapters according to the order of the program.
 - If ◀ MULTI-SPEED is pressed during program playback, multi-speed playback will begin in the reverse direction but program playback will not be carried out.
- Do not program chapter/track numbers which do not exist on the disc, as this may inhibit execution of the program.

PROGRAMMING CHAPTERS/TRACKS TO BE PLAYED BACK WITHIN A SPECIFIED TIME PERIOD – Compu Program/Auto Program Edit

If the total playing time of both sides of the tape is specified, chapters/tracks are automatically programmed for both sides of the tape.

Compu Program Edit

The player selects the chapters/tracks so that their total playing time becomes the specified playing time as near as possible.

Auto Program Edit

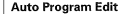
Chapters/tracks are selected within the designated time, starting from the first track.

Compu Program Edit

1 Press AUTO PGM EDIT or EDIT once.





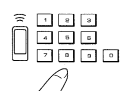


1 Press AUTO PGM EDIT or EDIT twice.



- With LD discs, after playback is performed, press AUTO PGM EDIT or EDIT.
- When AUTO PGM EDIT or EDIT is pressed during playback, the player enters pause mode.
- 2 Set the total playing time of both sides of the tape in minutes with the digit buttons (0-9).

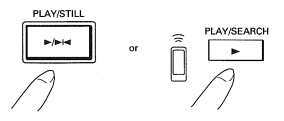




Press two digit buttons rapidly. For example, to enter 46 minutes, press the 4 button and 6 button sequentially.

3 Press PLAY/STILL ▶/▶I◄ or PLAY/SEARCH ▶.

Program playback starts.



When playback of the first program is completed, the player enters pause mode. To play another program, press PLAY/ STILL ▶/▶I◀ or PLAY/SEARCH ▶.

When all programs have been played, the player enters stop mode.

To clear program contents:

Press CLEAR on the remote control unit.

To specify the first track to be programmed:

Only the track to be played first can be specified.

- 1 Press AUTO PGM EDIT or EDIT.
- 2 Select the desired track by pressing SKIP ► or ► L.
- 3 Set the playing time with the digit buttons.

If the specified time is too short for any track to be programmed:

Programming cannot be performed.

NOTES:

- With discs contained 33 tracks or more, programming may not be correctly performed.
- With Compu Program Edit function, the programmed total playing time is not occasionally close to the specified time compared with Auto Program Edit.
- With LD discs, chapter No. 0 will not be programmed.
- With LD discs, when chapter No. 1 is programmed, the programmed total playing time may slightly differ from the actual calculation. This is not a malfunction.

TROUBLESHOOTING

Incorrect operations are often for trouble and malfunctions. If you think that there is something wrong with this component, check the points below. Sometimes the trouble may lie in another component. Inspect the other components and electrical appliances being used. If the trouble cannot be rectified even after exercising the checks listed below, ask your nearest PIONEER authorized service center or your dealer to carry out repair work.

SYMPTOM	CAUSE	REMEDY
Disc table is not ejected when OPEN/CLOSE is pressed.	 Power cord is not properly plugged into AC wall socket. Power switch is not turned on. 	Plug in power cord.Turn on power switch.
2. Disc table comes out.	 Disc is dirty. The disc is not properly set on the disc table. Moisture has condensed on parts in the player. Disc is warped. 	 Clean disc. Set the disc properly. Remove disc and let player stand for 1 to 2 hours until it is dry. Try to alleviate the warp. (Refer to Symptom 7, remedy column.)
3. Remote control does not work.	 The CONTROL IN terminal on the rear panel is connected to pioneer projection monitor or AV control center. Batteries are weak. There is an obstacle between the player and the remote control unit. Remote control unit is not in a good location for transmission. 	 Aim the remote control unit at the projection monitor or AV control center. Replace batteries. Remove the obstacle or shift the remote control position. Operate the remote control unit in front of the player.
Operation of the remote control unit causes the TV to operate improperly.	Some TV sets have remote control functions that operate improperly in response to the remote control unit of the player.	Move the TV and the player further apart, of cover the remote sensor of the TV during disc playback.

Abnormal functioning of this unit may be caused by lightning, static electricity, or other external interference. To restore normal operation, turn the power off and then on again, or unplug the AC power cord and then plug it in again.

TROUBLESHOOTING

WHEN A LASERVISION DISC IS BEING PLAYED

SYMPTOM	CAUSE	REMEDY		
Disc is rotating but there is no picture.	The TV set is not turned on. Wrong connections from player to TV.	Turn on TV. Make correct connections.		
Picture continuously moves vertically.	The TV vertical hold control is not adjusted properly.	Adjust vertical-hold control on TV.		
7. Particular disc does not playback properly. The playback stops in the middle of the disc program.	 The playing surface of the disc is dirty. The disc is warped. 	 Use a soft colth and lightly wipe off the dirt from the surface of the disc. If necessary, moisten a cloth with diluted neutral detergent to remove heavy dirt of fingerprints. LD discs only Put the disc into the protective envelope, then place it on a flat desk top. Subsequently, place a flat board e.g. glass plate on the disc, and load it with about 4 ~ 5 kgs (about 10 lbs). If it is left in this state for one day, sometimes the warp will alleviated. Heavy books about 4 ~ 5 kgs (10 lbs) Glass plate Protective envelope 		
8. Sound is unnatural or distorted.	CX system is turned ON for disc which has no The system is turned ON for disc which has no The system is turned ON for disc which has no The system is turned ON for disc which has no The system is turned ON for disc which has no The system is turned ON for disc which has no The system is turned ON for disc which has no The system is turned ON for disc which has no The system is turned ON for disc which has no The system is turned ON for disc which has no The system is turned ON for disc which has no The system is turned ON for disc which has no The system is turned ON for disc which has no The system is turned ON for disc which has no The system is turned ON for disc which has no The system is turned ON for the system is turned ON for th	Press D/A/CX to turn CX system OFF.		
9. No sound output during playback.	MULTI-SPEED or STILL/STEP playback is being performed. Sound is output only during the normal play mode. The audio signals are not output during other playback modes.	 Press PLAY/SEARCH ► to set the player to normal play mode. 		
10. During STILL playback, a part of the screen image shakes.		Even if the disc is a standard play disc, there may be some cases in which a fully still image cannot be obtained, but this does not mean that the player or the disc is defective.		
11. CHAPTER SKIP, CHAPTER PROGRAM PLAY and CHAPTER NUMBER SEARCH cannot be performed.	recorded is loaded.	Press DISPLAY to check if chapter number is displayed.		
12. Certain discs take too long to search or are not searched.	It takes time to read the recorded code, depending on the disc.	Press CLEAR and picture will appear. (At this point, a slightly different scene from that which has been searched for may appear.)		

SYMPTOM	CAUSE	REMEDY
13. Certain discs take too long to start or do not start.	There are errors when the disc code is read (There is no damage to the unit).	 Press ■ and stop the playback. Press PLAY/ SEARCH ► and start the playback again. (Repeat this operation a few times.)
14. The player takes too-long to find point A during A-B (INTERVAL) REPEAT operation.	Same as item 12 above.	Same as item 12 above. (The repeat mode is cancelled).
15. Picture other than instructed is searched in TIME NUMBER SEARCH mode.	whether time number is recorded on disc in below: [e.g.] 12-minute search Disc in which time number is recorded in	ME NUMBER SEARCH mode differs, depending on hours and minutes or minutes and seconds, as shown hours and minutes
	Disc in which time number is recorded in CHP/TM 1 2 0 "minutes" "second in a second	0 PLAY/SEARCH

WHEN PLAYING BACK A COMPACT DISC

SYMPTOM	CAUSE	REMEDY
16. Player stops immediately after playback is started.	 Disc is loaded upside down (CD, CDV, onesided LD discs). The playing surface of the disc is dirty. Disc is not properly set on the disc table. 	 Load the disc correctly with the label side upward. Use a soft cloth and lightly wipe off the dirt from the surface of the disc. If necessary, moisten a cloth with diluted neutral detergent to remove heavy dirt or fingerprints. Set the disc properly.
17. No sound output	 The stereo amplifier is not correctly connected. You are not operating the stereo amplifier correctly. The connection terminals and/or the plugs of the connection cords are dirty. The plugs of the connection cords are disconnected, or are not fully pushed in. The player is in pause mode. 	 Connect the amplifier correctly. Refer to the operating instructions for the amplifier, and operate the amplifier correctly. Clean the plugs and terminals and connect again. Make sure that connections are made correctly. Press PLAY/SEARCH ➤ and restore the player to play mode.
18. Sound is distorted.	 The audio output jacks are connected to the PHONO jacks. The connection terminals and/or the plugs of the connection cords are dirty. The plugs of the connection cords are not fully pushed in. 	 Connect to the AUX, CD, VDP, LD or VCR jacks. Clean the plugs and terminals and connect again. Push the plug in firmly.

SPECIFICATIONS

1. General SystemLaserVision Disc system and
Compact Disc digital audio system Laser Semiconductor laser wavelength 780 nm Power requirements
Power consumption
18-1/16 (W) x 17-13/16 (D) x 6-7/8 (H) in Operating temperature
(41°F - 95°F) Operating humidity
2. Disc
LaserVision Discs *Maximum playing times 12-inch standard play disc
12-inch extended play disc
8-inch extended play disc
Spindle motor speed Standard play disc
Compact Discs DISC
Compact Discs with Video Disc
* Actual playback time differs for each disc.

3. Video characteristics Format Video output	NTSC specifications		
Impedance	ninal, sync. negative, terminated75Ω unbalancedBoth RCA jacks		
C (color) - Output level Jacks	1 Vp-p (75 Ω) 286 mVp-p (75 Ω) S-VIDEO jacks 2		
5. Audio characteristic Output level	s out 200 mVrms		
During digital audio outpo	(1 kHz, 40%) ut 200 mVrms (1 kHz, -20 dB) Both RCA jacks		
Number of channels	2		
Digital Audio Characteristics	3		
Frequency response SN ratio Dynamic range Total harmonic distortion Wow and flutter	4 Hz - 20 kHz 117 dB (EIAJ) 99 dB (EIAJ) 0.0017% (EIAJ) Limit of measurement (0.001% W.PEAK) or less (EIAJ)		
6. Other Terminals Control input/output			
"AAA" (IEC R03) dry cell ba Video cord Audio cord	_D090)1 atteries2111		

8. Functions

Remote control unit operations (CU-CLD090)

	Function	Standard play Disc (CAV)	Extended play Disc (CLV)	Compact Disc with Video	Compact Disc
Basic Functions	Two-side play Single-side play Pause Stop	YES YES YES YES	YES YES YES YES	NO YES YES YES	NO YES YES YES
Search	Fast forward and reverse (Jog dial/Shuttle ring) Chapter/Track skip Direct chapter/Track number search Frame number search Time number search Absolute time search	YES YES YES YES NO NO	YES YES YES NO YES	YES YES YES NO YES	YES YES YES NO YES YES
Program	Chapter/Track program play Program correction	YES YES	YES YES	YES YES	YES YES
Repeat	Repeat between 2 points Memory repeat Chapter/Track repeat One-side repeat All-side repeat Program repeat Random repeat Program random repeat	YES YES YES YES YES YES YES YES YES* YES*	YES YES YES YES YES YES YES YES YES*1 YES	YES YES YES NO YES YES YES YES	YES YES YES YES NO YES YES YES YES
Trick play	Still/Step Multi-speed (Forward/reverse 9-level variable) Still with Sound Strobe motion Jog dial/Shuttle ring	YES YES YES YES YES	YES YES YES YES YES	YES*5 YES*5 YES*5 YES*5 YES	NO NO NO NO YES
Time display	Elapsed time display Absolute time display Remaining track time display Remaining total time display Total number of selections, total time display	NO YES*1 NO YES*1 YES*1	YES NO NO YES*1 YES*1	YES NO YES YES YES	YES NO YES YES YES
Others	CX system ON/OFF Auto Digital/Analog switch One-shot memory Audio channel selection (Stereo, 1/L, 2/R) Hi-Lite scan Intro scan	YES*2 YES*3 YES YES NO YES	YES*2 YES*3 YES YES NO YES	NO NO YES* ⁵ YES YES* ⁴ YES* ⁵	NO NO NO YES YES NO

^{*1} Only discs with TOC

PLAYER FUNCTIONS

- Display ON/OFF, Visual Calendar Display
- Random Playback, Compu Program/Auto Program Edit
- Digital NR
- Last Memory
- Correspond to LD with digital audio

NOTE:

The specifications and design of this product are subject to change without notice, due to improvements.

^{*2} Valid for analog sound playing a disc with the mark.

^{*3} Can only be used with discs with digital sound tracks.

^{*4} Audio part only

^{*5} Video part only

INDEX

Symbols	_
1-Bit DLC D/A Converters	7
1/L channel, 2/R cahnnel indicator	16
A	
A-B Repeat	32
ABS	18
ABS Time Search	27
ABS Time Search	12
AC outlet	1 <u>Z</u>
Advanced Video Processing	/
Alpha-Turn System	7
AUDIO	23
Audio cord	5
AUDIO OUT	11
Auto Loading	/
Auto Program Edit	36
Auto Program Editing	7
C	
CAV DISCS	9
CD VIDEO LDs	9
CD VIDEO SYSTEM	a
CDV (COMPACT DISC MITH VIDEO) DISCS	
CDV (COMPACT DISC WITH VIDEO) DISCS	9
CDV/CD	8
Chapter (Track) Search	26
Chapter (Track) Skip	26
Chapter number	8
Chapter/Track Repeat	32
CLV DISCS	
CLV DISCS	
COAXIAL DIGITAL OUT	
Compu Program Edit	36
Compu Program Editing	
Connecting to digital lacks	12
CONTROL IN	13 14
CONTROL OUT	14
Contribution of	14
Control panel	1/
CX system	
<i>6,</i> 1 <i>6,</i> 6, 6, 6, 11	22
D ·	
D ·	
D	22, 23
D/A/CX	22, 23
D/A/CX	22, 23 20
D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory	22, 23 20 16
D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search	22, 23 20 16 7
D D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons	22, 23 16 7 26
D D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons	22, 23 16 7 26
D D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator	22, 23 16 7 26 17
D D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading	22, 23 20 16 7 26 17 16
D D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A	22, 23 20 16 7 26 17 16 21
D D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A DISC SIDE B	22, 23 20 16 26 17 16 21
D D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A DISC SIDE B Disc Time ABS	22, 23 20 16 7 17 16 21 20 20
D D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A DISC SIDE B DISC Time ABS DISPLAY	22, 23 20 16 17 16 21 20 20
D D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A DISC SIDE B DISC Time ABS DISPLAY	22, 23 20 16 17 16 21 20 20
D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A DISC SIDE A DISC SIDE B Disc Time ABS DISPLAY Display window	22, 23 20 16 17 16 21 20 20 19 18
D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A DISC SIDE A DISC SIDE B Disc Time ABS DISPLAY Display window	22, 23 20 16 17 16 21 20 20 19 18
D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A DISC SIDE B Disc Time ABS DISPLAY Display window E E EDIT indicator	22, 23 20 16 26 17 16 21 20 20 19 18
D D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A DISC SIDE B Disc Time ABS DISPLAY Display window E E EDIT indicator EJECT	22, 23 20 16 26 17 16 21 20 20 19 18
D D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A DISC SIDE B Disc Time ABS DISPLAY Display window E EDIT indicator EJECT	22, 23 20
D D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A DISC SIDE B Disc Time ABS DISPLAY Display window E EDIT indicator EJECT F FL & DISPLAY	22, 23 20
D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A DISC SIDE B Disc Time ABS DISPLAY Display window E EDIT indicator EJECT F F L & DISPLAY FL & DISPLAY DISPLAY OFF	22, 23 20 16
D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A DISC SIDE B Disc Time ABS DISPLAY Display window E EDIT indicator EJECT F F L & DISPLAY FL & DISPLAY DISPLAY OFF	22, 23 20 16
D D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A DISC SIDE A DISC SIDE B Disc Time ABS DISPLAY Display window E EDIT indicator EJECT F F L & DISPLAY FL & DISPLAY FL & DISPLAY OFF FRAME indicator	22, 23 20
D D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A DISC SIDE B Disc Time ABS DISPLAY Display window E EDIT indicator EJECT F EL & DISPLAY FL & DISPLAY FL & DISPLAY FRAME indicator Frame number	22, 2320
D D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A DISC SIDE B Disc Time ABS DISPLAY Display window E EDIT indicator EJECT F FL & DISPLAY FL & DISPLAY FL & DISPLAY FRAME indicator Frame number Frame Number Search	22, 2320
D D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A DISC SIDE B Disc Time ABS DISPLAY Display window E EDIT indicator EJECT F FL & DISPLAY FL & DISPLAY FL & DISPLAY FRAME indicator Frame number Frame Number Search	22, 2320
D D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A DISC SIDE B Disc Time ABS DISPLAY Display window E EDIT indicator EJECT F EL & DISPLAY FL & DISPLAY FL & DISPLAY FRAME indicator Frame number	22, 2320
D D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A DISC SIDE B Disc Time ABS DISPLAY Display window E EDIT indicator EJECT F FL & DISPLAY FL & DISPLAY FL & DISPLAY FRAME indicator Frame number Frame Number Search Frame-by-Frame FRONT PANEL COMPONENTS H	
D D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A DISC SIDE B Disc Time ABS DISPLAY Display window E EDIT indicator EJECT F FL & DISPLAY FL & DISPLAY FL & DISPLAY FRAME indicator Frame number Frame Number Search Frame-by-Frame FRONT PANEL COMPONENTS H	
D D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A DISC SIDE B Disc Time ABS DISPLAY Display window E EDIT indicator EJECT F FL & DISPLAY FL & DISPLAY FL & DISPLAY OFF FRAME indicator Frame number Frame Number Search Frame-by-Frame FRONT PANEL COMPONENTS H Hi-Lite Scan	22, 2320
D D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A DISC SIDE B Disc Time ABS DISPLAY Display window E EDIT indicator EJECT F FL & DISPLAY FL & DISPLAY FL & DISPLAY FRAME indicator Frame number Frame Number Search Frame-by-Frame FRONT PANEL COMPONENTS H	22, 2320
D/A/CX D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A DISC SIDE A DISC SIDE B Disc Time ABS DISPLAY Display window E EDIT indicator EJECT F FL & DISPLAY FL & DISPLAY FRAME indicator Frame number Frame Number Search Frame-by-Frame FRONT PANEL COMPONENTS H Hi-Lite Scan High Scan mode	
D/A/CX D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A DISC SIDE B Disc Time ABS DISPLAY Display window E EDIT indicator EJECT F FL & DISPLAY FL & DISPLAY FRAME indicator Frame number Frame Number Search Frame-by-Frame FRONT PANEL COMPONENTS H Hi-Lite Scan High Scan mode I Intro Scan	
D D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A DISC SIDE B Disc Time ABS DISPLAY Display window E EDIT indicator EJECT F FL & DISPLAY FL & DISPLAY FL & DISPLAY OFF FRAME indicator Frame number Frame Number Search Frame-by-Frame FRONT PANEL COMPONENTS H Hi-Lite Scan High Scan mode I Intro Scan J	
D/A/CX D/A/CX DIGITAL NR DIGITAL SOUND indicator Digital Video Memory Direct Search DIRECT SEARCH/Digit buttons Disc indicator disc loading DISC SIDE A DISC SIDE B Disc Time ABS DISPLAY Display window E EDIT indicator EJECT F FL & DISPLAY FL & DISPLAY FRAME indicator Frame number Frame Number Search Frame-by-Frame FRONT PANEL COMPONENTS H Hi-Lite Scan High Scan mode I Intro Scan	

L
LASERVISION DISCS WITH DIGITAL AUDIO9 LASERVISION MULTI AUDIO DISCS WITH DIGITAL AUDIO9
LASERVISION MULTI AUDIO DISCS WITH DIGITAL AUDIO9
Last Memory 21
Last Memory Function7
LD8
LD CD/CDV visual calendar
Legato Link Conversion7
Low Scan mode24
M
Memory Repeat
Multi Aúdio disc
NULTI-SPEED29, 39
Normal Search26
0
One Side Repeat33
One-Shot Memory30
ONE-SHOT MEMORY indicator
OPEN/CLOSE
OPTICAL DIGITAL OUT
optical fiber cables
D [']
PAUSE
PGM indicator16
Play indicator16
Program Playback
Program Random Repeat33
Program Repeat33
R
RANDOM indicator
Random Playback
Random Repeat
Remain Time ALL
Remain Time TRK
REMOTE CONTROL UNIT
REPEAT indicator
Repeat Playback
S S-video cable
Scan
Shuttle ring
SIDE A indicator
SIDE B indicator
SKIP
mark14
STEP 29
Stereo amplifier connections
Still frame
Still with Sound Playback31
STOP22
Strobe Motion Playback31
System Control
Ţ
Time number8
Time Number Search27
time/frame number
TIME/TOTAL/REMAIN indicator
TOC
Track number
Track Time Search
TRACK/CHAP indicator
Two-Side Repeat
V
Video cord5
VIDEO OUT
X
x2 speed24

Published by Pioneer Electronic Corporation. Copyright © 1993 Pioneer Electronic Corporation.
All rights reserved.

LaserDisc. is a trademark of Pioneer Electronic Corporation.

PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan

PIONEER ELECTRONICS [USA] INC. 2265 East 220th Street, Long Beach, California 90810, U.S.A.

P.O. BOX 1720, Long Beach, California 90801, U.S.A.

PIONEER ELECTRONICS OF CANADA, INC. 300 Allstate Parkway Markham, Ontario L3R 0P2, Canada PIONEER ELECTRONIC [EUROPE] N.V. Haven 1087 Keetberglaan 1, 9120 Melsele, Belgium, TEL: 03/750.05.11

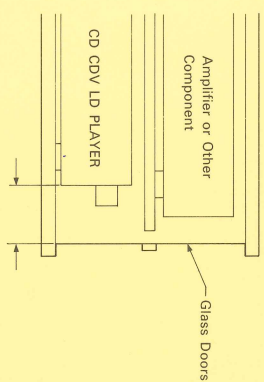
PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia, TEL: [03] 580-9911

<93J00WM3D05>

Printed in Japan < VRB1087-A>

Cautions when placing the CD CDV LD PLAYER in a rack or other enclosures

- Do not place the CD CDV LD PLAYER on top of amplifiers or other heat emitting components.
- When placing the CD CDV LD PLAYER in a rack or other enclosures, be sure to place it on a rack below amplifiers and other components in order to avoid the heat which is emitted.
- Glass doors on a rack will become obstacles when opening and closing the disc table. Make sure that the glass doors are open when opening and closing the disc table. When placing the CD CDV LD PLAYER in a rack, make sure that there is plenty of space between the player and the glass doors. (If the disc table hits an obstacle when opening or closing, a malfunction may result.)

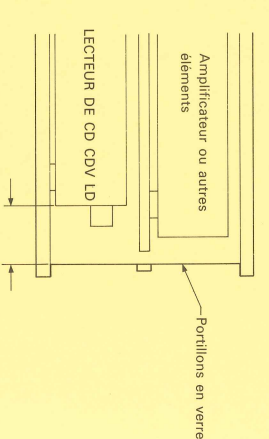


Make sure that there is at least 5cm (2 in) of space between the CD CDV LD PLAYER and the glass doors.

<VRM1039-A>

Précautions pour installer le LECTEUR DE CD CDV LD dans un casier ou autre enceinte

- Ne pas mettre le LECTEUR DE CD CDV LD au dessus des amplificateurs ou d'éléments qui dégagent de la chaleur.
- Lors de l'installation du lecteur dans un casier ou une enceinte, toujours choisir un emplacement au dessous des amplificateurs ou autres éléments afin d'éviter les émanations de chaleur.
- Les portillons en verre des casiers gênent l'entrée et la sortie du plateau de chargement du disque.
 Toujours vérifier que le portillon est ouvert avant d'actionner le plateau de chargement du disque. Lors de la pose du LECTEUR DE CD CDV LD dans un casier, s'assurer qu'il y a suffisamment d'espace entre l'appareil et les portillons en verre.
 (Si le plateau de chargement cogne un obstacle pendant son déplacement, son fonctionnement risque d'être altéré).



Toujours assurer un espace d'au moins 5 cm entre le lecteur et les portillons en verre.

< VRM1039-A>



Limited Warranty

WARRANTY PERIOD

For the period specified below from the date of original retail purchase (the warranty period) Pioneer Electronics (USA) Inc. ("Pioneer") warrants that products distributed by Pioneer in the United States that fail to function properly under normal use due to a manufacturing defect when installed and operated according to Owner's Instructions enclosed with the unit will be repaired or replaced with a unit of comparable value, at Pioneer's option, without charge to you for parts or labor for actual repair work. Parts supplied under this warranty may be new or rebuilt at Pioneer's option.

The warranty period for retail customers who rent the product commences upon the date the product is first put into use (a) during the rental period or (b) retail sale, whichever occurs first.

This warranty does not cover any product which is used in any trade or business, or in an industrial or commercial application.

PRODUCT

WARRANTY PERIOD
PARTS LABOR
TWO YEARS

ELITE® AUDIO and VIDEO PRODUCTSTWO YEARS TWO YEARS

This warranty covers the product during the warranty period whether in the possession of the original owner or any subsequent owner. In the event service is required, the product must be delivered within the warranty period, transportation prepaid from within the United States, as explained in this document. You will be responsible for removal and installation of the product. Pioneer will pay for the cost of returning the repaired or replacement product to you within the United States.

WHAT'S NOT COVERED

This warranty does not apply to any speaker that has been subjected to power in excess of its published power rating.

This warranty does not cover cabinets or any appearance item, user attached antennas, any damage to discs, any damage to the product resulting from alterations, modifications not authorized in writing by Pioneer, accident, misuse or abuse, damage due to lightning or to power surges, subsequent damage from leaking, damaged or inoperative batteries or the use of batteries not conforming to those specified in the owner instructions.

This warranty does not cover the cost of parts or labor, which would be otherwise provided without charge under this warranty, obtained from any source other than a Pioneer Authorized Service Company or other designated location. This warranty does not cover defects or damage caused by the use of unauthorized parts or labor, or from improper maintenance.

ALTERED, DEFACED OR REMOVED SERIAL NUMBERS VOID THIS WARRANTY.

YOUR RIGHTS

Pioneer limits its obligations under any implied warranties under state laws to a period not to exceed the warranty period.

Pioneer also excludes any obligation on its part for incidental or consequential damages related to the failure of its product to function properly under the conditions set forth above.

SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, AND SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSIONS MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE.

TO OBTAIN SERVICE

ALL PRODUCTS - EXCEPT TELEVISION MONITORS/RECEIVERS

Pioneer has appointed a number of Authorized Service Companies throughout the United States should your product ever require service. To receive warranty service, you will need to present your sales receipt or, if rented, your rental contract showing place and date of original owner s transaction.

Should it become necessary to ship the unit, you will need to package the product carefully and send it, transportation prepaid, to an Authorized Service Company. Carefully package the product using adequate padding material to prevent damage in transit. The original container is ideal for this purpose. Include in the package, your name, address, telephone number where you can be reached during the business day, a copy of your sales receipt, and a detailed description of the problem.

TO OBTAIN SERVICE

TELEVISION MONITORS/RECEIVERS

Repairs made under the terms of the limited warranty covering Television Receivers/Monitors will be performed at the location of product, during usual working hours, providing location of product is within normal operating distance from a Pioneer Authorized Service Company. If, solely in Pioneer's judgement, location of product to be repaired is beyond normal operating distance of the closest Pioneer Authorized Service Company, it is owner's responsibility to send product for repair, transportation prepaid, carefully packaged and insured, to a Pioneer designated location. Product will be returned transportation prepaid in the United States.

ADDITIONAL INFORMATION

To find the name and address of the nearest Pioneer authorized service location, or for additional information about this warranty, please call or write: CUSTOMER SERVICE DEPARTMENT

PIONEER ELECTRONICS SERVICE, INC. P.O. BOX 1760

LONG BEACH, CALIFORNIA 90801-1760

1-800-421-1404

DO NOT RETURN ANY PRODUCT TO ABOVE ADDRESS. IT IS NOT A SERVICE LOCATION.

	RECORD THE PLACE AND DATE OF PURCHASE FOR FUTURE REFERENCE		
Model No	_ Serial No	_ Purchase Date	
Purchased From	*		
KEEP THIS INFORMATION AND YOUR SALES RECEIPT IN A SAFE PLACE			