

This owner's manual for CDX-35, CDX-35C and CDX-35P.

VESTAX CORPORATION

1-18-6 Wakabayashi, Setagaya-ku, Tokyo 154-0023 Japan Phone:03-3412-7011 Fax:03-3412-7013

VESTAX America 2750C 29th Ave Suite. 115 Hollywood. Fl33020 Phone:303-766-5269 Fax:303-766-2196

VESTAX (Europe)Ltd. Unit 5 Riverwey Industrial Park Alton, Hampshire GU34 2QL England Phone:44-1420-83000 Fax:44-1420-80040

CONGRATULATIONS!

Thank You for purchasing the VESTAX CDX-35, CD PLAYER. Please read this owner's manual carefully before you start to use, so that you will fully understand all of the special features and enjoy the full use of the product.

CONTENTS

CAUTION	1
FCC	2
IMPORTANT SAFE GUARDS	3
FEATURES	4
BEFORE USE	5
CONTROL AND FUNCTION	6
CONTROLLER UNIT	7
PLAYER UNIT	 12
TECHNIQUES FOR DJ PLAY	14
CONNECTION	19
SPECIFICATION	20



CAUTION





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



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



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

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

CAUTION: TO PREVENT ELECTRIC SHOCK, MATCH BLADE OF

PLUG TO WIDE SLOT, FULLY INSERT

ATTENTION: POUR EVITER LES CHOCS ELECTRIQUES, INTRODUIRE LA LAME LA PLUS LARGE DE LA FICHE DANS LA BORNE CORRESPONDANTE DE LA PRISE ET POUSSER JUSQU'AU FOND

NOTE

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 dose 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.

NOTE

Changes or modifications may cause this unit to fail to comply wiht Part 15 of the FCC Rules and may void the user's authority to operate the equipment.

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique de la Classe B respecte toutesles exigences du Réglement sur le matérier brouilleur du Canada.

IMPORTANT

This apparatus is fitted with an approved moulded 13 Amp plug. To change a fuse in this type of plug proceed as follows:

- 1.Remove fuse cover and fuse.
- 2.Fix new fuse which should be a BS1362 5A. A.S.T.A. or BSI approved type.
- 3.Refit the fuse cover.

If the fitted plug is not suitable for your sockel outlets, It should be cut off and an appropriate plug fitted in its place. It the mains plug conlains a fuse. this should have a value of 5A. If a plug without a fuse is used, the fuse at the distribution board should not be greater than 5A.

NOTE-

The severed plug must be destroyed to avoid a possible shock hazard it be inserted into a 13A socket elsewhere.

CLASS 1 LASEN PNOOCUT LUOKAN 1 LASENLAITE KLASS 1 LASENAPPANAT

HOW TO CONNECT A PLUG

The wires in the mains lead are coloured in accordance with the following code:

BLUE-"NEUTRAL"("N")

BROWN-"LIVE"(L")

- 1.The BLUE wire must be connected to the terminal which is marked with the letter "N" or coloured BLACK.
- 2.The BROWN wire must be connected to the terminal which is marked with the letter "L" or coloured RED.
- 3.Do not connect either wires to the earth terminal in the plug which is marked by the letter "E" or by the safely earth symbol ↓ or coloured green or greenand-yellow.

Betore replacing the plug cover, make cenain that the cord grip is clamped over the sheath of the lead-not simply over the two wires.

IMPORTANT SAFEGUARDS

READ BEFORE OPERATING EQUIPMENT

This product was designed and manufactured to meet strict quality and safety standards. There are, however, some installation and operation precautions which you should be particularly aware of.

- 1. Read instructions-All the safety and operating instructions should be read before the appliance is operated.
- 2. Retain instructions-The safety and operating instructions should be retained for future reference.
- 3. Heed Warnings-All warnings on the appliance and in the operating instructions should be adhered to.
- 4. Follow Instructions-All operating and use instructions should be followed.
- 5. Cleaning-Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
- 6. Attachments-Do not use attachments not recommended by the product manufacturer as they may cause hazards.
- 7. Water and Moisture-Do not use this product near water-for example, near a dath tub, wash bowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool, and the like.
- 8. Accessories-Do not place this product on an unstable cart, stand, tripod, or table. The 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 product. Any mounting of the appliance should follow the manufacturer's instructions, and sholud use a mounting accessory recommended by the manufacturer.
- 9. Ventilation-Slots and openings in the cabinet are provided for ventilation and to ensure reliable operation of the product and to protect it from overheating, and these openings must not be blocked or covered. The openings should never be blocked by placting the product on a bed, sofa, rug, or other similar surface. This product should never be placed near or over a radiator or heat register. This 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.
- 10. Power sources-This 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.
- 11. Grounding or Polarization-This product is equipped with a polarized alternating-current line plug (a plug having one blade wider than the other). This piug will fit into the power outlet only one way. This is safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If this should still fail to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug.
- 12. Power-Cord Protection-Power supply cords should be routed so that they are not likely to be walked on or pinched by intems placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the appliance.
- 13. Protective Attachment Plug-The appliance is equipped with an attachment plug having overload protection. This is a safety feature. See Instruction Manual for replacement or resetting of protective device. If replacement of the plug is required, be sure the service technician has used a replacement plug specified by the manufacturer that has the same overload protection as the original plug.
- 14. Lightning-For added protection for this product during lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet. This will prevent damage to the product due to lightning and power-line surges.
- 15. Overloading-Do not overload wall outlets and extension cords as this can result in a risk of fire or electric shock.

- 16. Object and Liquid Entry-Never push objects of any kind into this product through openings as they may touch dangerous voltage points or short-out parts that could result in a fire or electric shock. Never spill liquid of any kind on the product.
- 17. Servicing-Do not attempt to service product yourself as opening or removing covers may expose you to dangerrous voltage or other hazards. Refer all servicing to qualified sersonnel.
- 18. Damage Requiring Service-Unplug this 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 damage.
 - b. If liquid has been spilled or objects have fallen into the product.
 - c. If the product has been exposed to rain or water.
 - d. If the product dose not operate normally by following the operating instructions. Adjust only those controls that are coverd by the operating instructions as an improper adjustment of other, controls may result in damage and will often require extensive work by a qualified technician to restore the product

- to its normal operation.
- e. If the product has been dropped or cabinet has been damaged.
- f. When the product exhibits a distinct change in perfromance-this indicates need for service.
- 19. Replacement Parts-When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characterristics as the original parts. Unauthorized substitutions may result in fire, electric shock or other hazards.
- 20. Safety Check-Upon completion of any service or repairs to product, ask the service technician to perfrom sefety checks to determine that the product is in proper operating condition.
- 21. Carts and Stands-The appliance should be used only with a cart stand that is recommended by manufacturer.
- 22. 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.



FEATURES

Analog-touch cueing system

Thanks to a large buffer memory and ultra-fast DSP, the cue point can be searched for with a jog wheel, just like an analog player. The sound is produced as the wheel is spun, back and forth, slow or fast, just like cueing vinyl. The new way of CD cueing, point focus an alternative way of cueing is also provided. The CDX-35 produces a short loop of sound around the laser pick up, just like any other CD player. The difference with the CDX-35 is that the length can be adjusted from 0.013 to 3 seconds. Therefore, exactly one beat, half bar or full bar can be monitored in a loop and the loop can be moved around. This advanced monitor system makes the CD cueing no longer a pain but fun.

Seamless loop

Up to 20 seconds of sound can be looped instantaneously by pressing buttons. Dedicated start, stop and re-loop / exit buttons allow the DJs to create

and play around with the loop on the fly.

• Master tempo / master key

In addition to regular pitch control, the CDX-35 offers two advanced tempo and key controls. Thanks to the DSP technology, the tempo can be changed +-10% without changing the key, and the key can be changed +-20% without changing the tempo. This feature allows DJs to mix music in perfect pitch and key.

Reverse play

The CDX-35 even plays music in reverse. The special technique, which was only possible with a special analog turntable is now available by just touching a button.

Three plus one instant cue positions

The CDX-35 also offers more playability with the total of four cue / memory points. This feature makes the CDX-35 almost endless multi-sampling machine.

BEFORE USE

Notes on the Compact Disc (CD)

The surface which is glossy like a ralnbow is the front side of the CD, and the surface where the label information is printed is the back side.

Unlike conventional analog disk turntables, the CD player reads information from the disc by applying laser beam, in place of a stylus, on the front surface. Consequently, the performance of CD discs will not degrade after repeated use like conventional analog disks.

- Handle the CD disc carefully so as not to damage the front surface.
- ■To maintain the CD disc flawless, do not place it in the following locations.
 - In a place subject to direct sunlight or near a heat source such as a room heater.
 - In a place subject to excessive moisture or dirt.
 - In a place which may be subject to rain, for example near a window.

■Keep the disc surface always clean.

UP to about 6 billion items of data are recorded on the Cd disc surface. When cleaning the disc surface, always use a specialized CD cleaner product and wipe in the direction as shown below.



•Wipe in the radial direction.



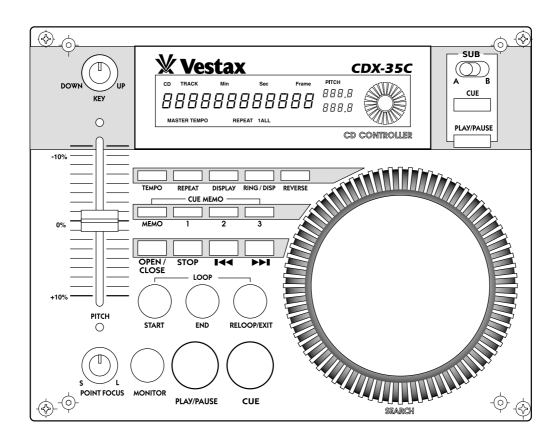
• Do not wipe in the circumference direction.

- Never use record cleaner designed for conventional analog disks, for this may degrade the CD disc surface.
- ■Always store disc properly in the case.

CONTROL AND FUNCTION

CONTROLLER UNIT



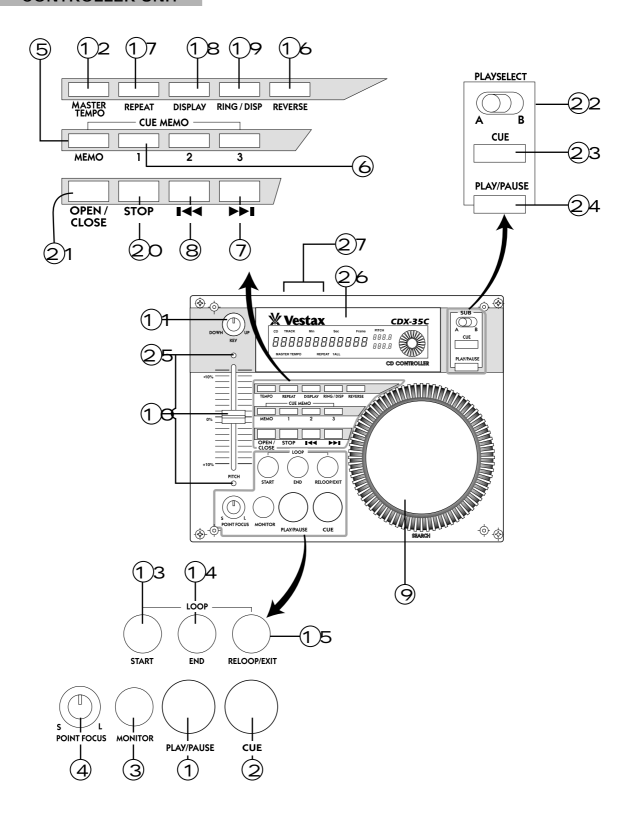


PLAYER UNIT



			CDX-35P
POWER		 ★ Vestax	DIGITAL AUDIO
LINK / TRACK	OPEN / CLOSE	■ I<- → I	PHONE VOL.

CONTROLLER UNIT



1 PLAY/PAUSE KEY

Each press of the PLAY/PAUSE button cause the operation to change from play to pause or from pause to play.

2 CUE KEY

Pressing cue button returns the CD to the last set "CUE" point and pauses it. The CUE point is either the position at which "PLAY" was last actually started or the "LOOP IN" point it was previously set. Pressing the "CUE" button a second time allows the music to be played from the "CUE" position until it is released.

Repeatedly pressing the cue button allows the CD to be played from the same position any number of times. The CUE LED will light up from the time the CUE button is pressed until the CD has reset to the position at which play was started. Steady lighting of this LED indicates the ready condition.

3 MONITOR KEY

When the monitor button is pressed during the PAUSE mode, a short loop sound of the paused position is played back for monitoring. Then exact position for the next start can be searched and set by using the SEARCH DIAL.

4 POINT FOCUS KEY

Used for changing time of monitor sound.

⑤ CUE MEMORY

Press the cue memory button. The CUE BANK indicater lights. You can select any cue bank. Press BANK button (1,2,3). The controller memorizes cue point.

6 CUE MEMO 1,2,3 KEY

Used for setting and recall cuepoint.

⑦ NEXT KEY

Used for skipping forward to the starting point of the

next track. The number of tracks skipped ahead.

® PREVIOUS KEY

Used for skipping backwards to the starting point of the current track(one press). Pressing twice returns to the starting point of the previous track. Pressing additional times will return to the corresponding previous track.

9 SEARCH DIAL

This search dial serves two functions depending on the mode you are working in.

- a, The search dial will act as a slow flame search control when the CD is not playing but either paused or set to a cue point. To set a new flame cue point, spin the dial then press play when you have determined the proper position. Press CUE to return the 'CUE POINT'.
- b, The search dial will temporarily bend the pitch of the music up to +/- 10% if the song is already playing by rotating the dial clockwise to speed up or counterclockwise to slow down. The amount of pitch change is determined by the speed of rotation.

(10) PITCH CONTROLLER

The pitch can be changed up to +/- 10% by moving sliding fader.

(II) KEY CONTROL

The key can be change up to +/- 1 octave by rotating volume.

② MASTER TEMPO

Press the MASTER TEMPO button. The MASTER TEMPO indicater lights. You can change the playing speed by moving PITCH CONTOROLLER.

Even when the music's speed changes, the music pitch does not change.

13 LOOP START

Used for setting a start loop point and new cue point during play.

(14) LOOP END

Used for setting the end loop point and and 22 PLAYER SELECT SWITCH releasing loop action.

(15) RELOOP/EXIT

This button is for cancel and return loop play. During the loop play, press the RELOOP/EXIT button. When playback reaches the loop out point, playback continues without returning to the loop in point.

16 REVERSE

Press the REVERSE button. The REVERSE (26) DISPLAY indicater lights. The player starts reverse play. During the reverse play, press REVERSE or STOP button . Player will return normal playback.

(17) REPEAT

Used to activate REPEAT mode. All repeat (Play the next song and then repeat the whole CD) is selected by pressing this button once. Single repeat (repeat current song only) is selected by pressing one more time. Repeat off is selected by one more push.

18 DISPLAY KEY

Used to change DISPLAY MODE. Usually display shows TRACK REMAIN TIME. TRACK PLAYING TIME is selected by pressing button once. DISC TOTAL REMAIN TIME is selected by pressing one more time.

19 RING DISPLAY KEY

Used to change RING DISPLAY MODE.

20 STOP

Used to stop CD spinning.

② OPEN/CLOSE

Press to load or eject the disc. Each press will open or close the disc tray on the transport. Tray will not open unless the disc has been paused.

The switch for select main player.

33 SUB CUE

Cue switch for second player unit.

39 SUB PLAY/PAUSE KEY

The play/pause switch for second player unit.

(3) PITCH INDICATER

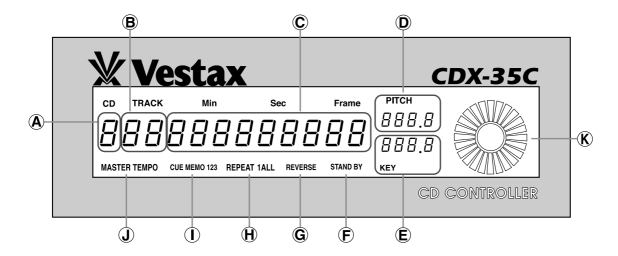
Shows the present pitch value.

Shows the information of playback. (Refer to "DISPLAY")

② CONNECTOR

Plug your control cables for player unit.

DISPLAY



A MAIN PLAYER

Shows the player (A or B) that the unit is selected.

в TRACK

Shows the track that the unit is playing.

C TIME (MIN/SEC/FRM)

Shows the minutes/seconds/frames elapsed or I CUE MEMO 1,2,3 remaining depending on mode settings.

1 second = 75 frames

D PITCH

Shows present value of pitch.

E KEY

Shows present value of key.

F STAND-BY

Lights when the amount of data is stored in shock proof memory.

G REVERSE

Lights when the REVERSE function is used.

н REPEAT

Lights when repeat function is used. Shows present repeat mode (repeat 1/repeat all)

Lights when cue point is memorized in memory.

J MASTER TEMPO

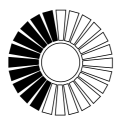
Lights when the MASTER TEMPO function is used.

K RING DISPLAY

Shows operation of playing disc . Press "RING DISPLAY", you can select 2 display mode.

[1] TIME MODE

Shows the time information of disc. In this mode, RING DISPLAY is working together time counter (TIME DISPLAY).







1. TRACK REMAIN TIME

2. TRACK PLAYING TIME

3. TOTAL REMAIN TIME

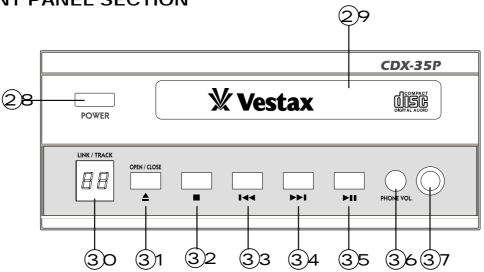
[2] DISK OPERATION MODE

Shows the operation of disc. In this mode, RING DISPLAY rotates in various speed and direction. Speed is changed by playback speed. During normal playback, RING DISPLAY rotates clockwise. When REVERSE mode is on, rotates counterclockwise.



PLAYER UNIT

•FRONT PANEL SECTION



28 POWER SWITCH

Turn on and turn off the machine from this button. The unit should always be shut down with this button first before any external power is removed.

29 DISK TRAY

Place your CD in here.

30 LINK/TRACK DISPLAY

Connecting with controller, display shows setting of player (A or B). Without controller, shows track number.

③ OPEN/CLOSE KEY

Press to load or eject disc. each press will open or close the disc tray on the transport.

note: Tray will not open unless the disc has been stopped.

32 STOP KEY

33 PREVIOUS KEY

Used for skipping backwards to the starting point of the current track(one press). Pressing twice returns to the starting point of the previous track. Pressing additional times will return to the corresponding previous track.

34 NEXT KEY

Used for skipping forward to the starting point of the next track. The number of tracks skipped ahead.

35 PLAY/PAUSE KEY

Each press of the PLAY/PAUSE button cause the operation to change from play to pause or from pause to play.

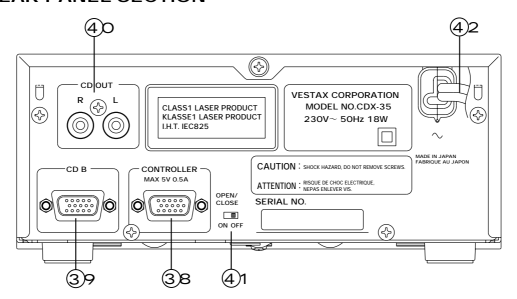
39 HEADPHONE LEVEL

Adjusts the headphone output level.

③ HEADPHONE JACK

Connect the headphones to this jack. Headphones with its impedance from 8 ohm to 600 ohm can be used.

PREAR PANEL SECTION



39 CONTROLLER CONNECTOR

Plug your control cables for control unit.

39 PLAYER CONNECTOR

Plug your control cable for second player unit.

@CD OUT JACK (RCA)

Connect your CD player to your mixer from this line level output.

(4) OPEN/CLOSE LOCK

When this switch is on, OPEN/CLOSE KEY of player and controller is unavailable during playback.

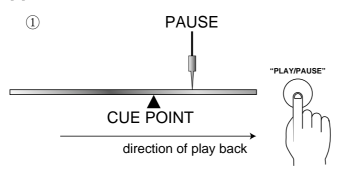
(4) AC POWER CABLE

Should be plugged into your power outlet.

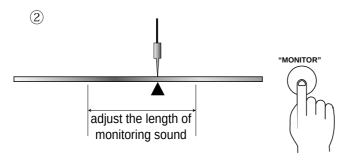
TECHNIQUES FOR DJ PLAY

CUEING OPERATIONS (setting a cue point)

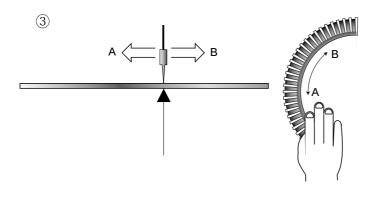
[1] USE PAUSE MONITOR FUNCTION



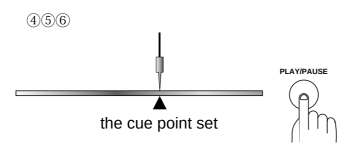
①During playback, when the disc comes to the point you wish to cue, press the PLAY/PAUSE and MONITOR button to enter monitor mode.



②Adjust the length of monitoring sound $(0.039s \sim 3.0 s)$.



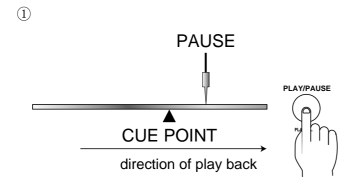
③Rotate the search dial to search for desired location.



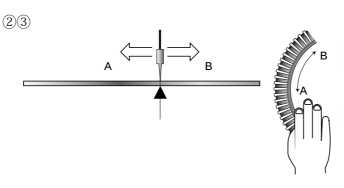
- When the flame number or the audiable sound reaches the desired cueing point, press the PLAY/PAUSE button. The cue point has been stored in memory.
- ⑤During playback, press the "CUE" button.

 The player's pickup will return to set the cue point and enter the pause mode.
- ⑥Press the PLAY/PAUSE button. Playback will begin instantly from the cue point.

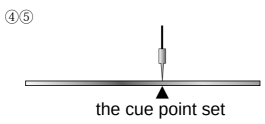
[2] USE THE SEARCH DIAL



①During playback, press the PLAY/PAUSE button.



- ②Rotate the jog dial to search for desired location. (Playback speed is changing from 0% to +/- 300% by rotating speed.)
- ③To set the cue point while listening to the sound, using the search dial to return the disc to a point just before the point at which you wish to begin playback from the cue.(The sound heard in the audible pause mode is the cue point.)



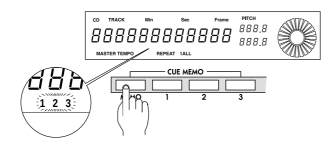
- (4) When the flame number or the audiable sound reaches the desired cueing point, press the PLAY/PAUSE button. The cue point has been stored in memory.
 - During playback, press the "CUE" button. The player's pickup will return to set the cue point and enter the pause mode.
- ⑤Press the PLAY/PAUSE button. Playback will begin instantly from the cue point.

CUE POINT MEMORY

One player of CDX - 35 can memorize 3 cue points.

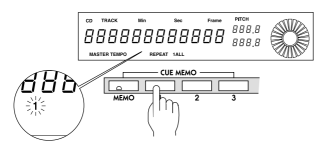
[1] Setting the cue point memory

(1)(2)



- ①Set the cue point. (See the " cueing operation")
- ②Press the "MEMO" button. The " 1 2 3 " indicator lights on and off.





- ③Select any memory bank, and press bank button.(EX: BANK 1)
- (4) The bank indicator lights. (EX: BANK 1)

 The cue point has been stored in memory bank.

[2] Recall the cue point memory

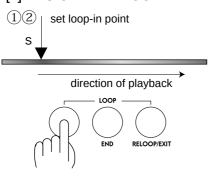
- ①Press the bank button (The cue point is already set.)
- ②Press the "CUE" button, the player's pickup will return to set the cue point and enter the pause mode.
- ③Press the PLAY/PAUSE button. Playback will begin instantly from the cue point.

[3] Clear the cue point memory

- ①When you press "STOP" button twice, the cue point memory is cleared.
- ②Turn off power of CDX-35, the cue point memory is cleared too.

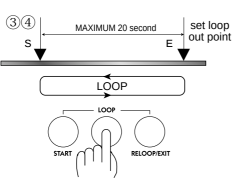
LOOP PLAY

[1] DESIGNATE A LOOP

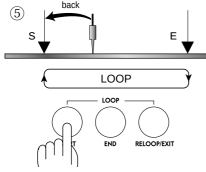


- ①Press the PLAY /PAUSE button to begin playback.
- ②Press the "START" button at the desired loop in point.

 The START button lights, and the END ,RELOOP/EXIT button lights on and off.

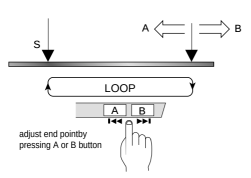


- 3As playback continues, press the "END" button at the loop out point.
 - The END button lights.



⑤During the loop play, press the "START" button. The player's pickup will return to set the loop in point and continues loop play.

[2] CHANGE THE LOOP END POINT



During the loop play, press the "NEXT" or "PREVIOUS" button.

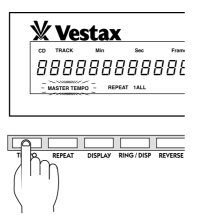
The loop out point moves in 1-flame increments.

[3] CANCEL /RETURN LOOP PLAY

During loop play, press the "RELOOP/EXIT" button. Loop play is canceled.

When playback reaches the loop out point, Playback continues without returning to the loop in point. After canceling loop play, press the "RELOOP/EXIT" button during playback. Playback will return to the previously set loop and loop play will be resumed (reloop).

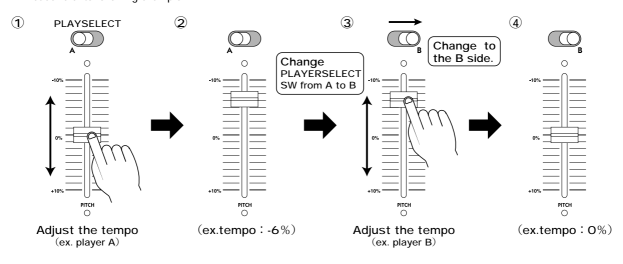
MASTERTEMPO

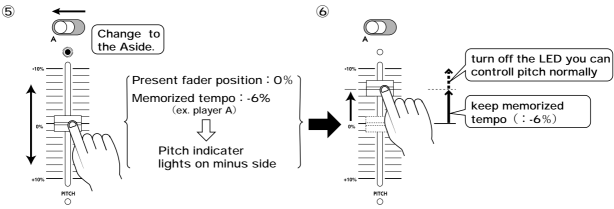


Press the MASTER TEMPO button. The MASTER TEMPO indicator lights.

PITCH INDICATER

Shows position of memorized tempo by LED. Please refer to following example.



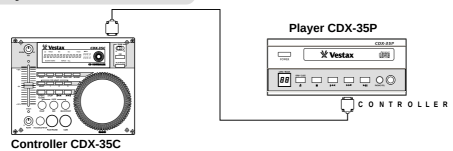


The pitch indicater shows which side of present fader position memorized tempo is set.

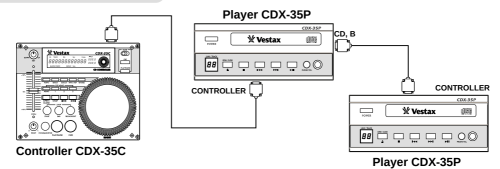
When the pitch controller return the position of memorized tempo (: -6%), the memorized tempo is release.

CONNECTION

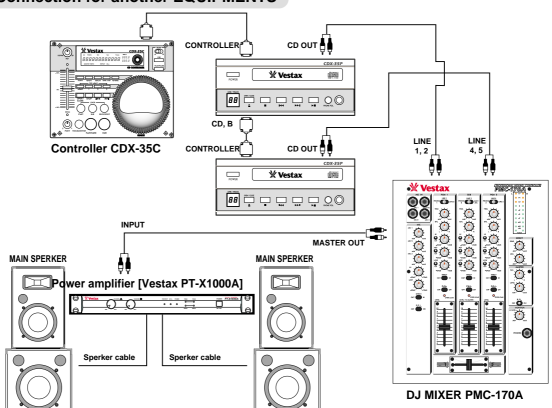
One Player and One Controller



Two Player and Controller



Connection for another EQUIPMENTS



SPECIFICATION

Total Power requirement	115V/230VAC, 18W	
Weigth	0.8kg(Controller),	
	2.4kg(Player)	
Demensions (WxHxD)mm	210x49x165(Controller)	
	190x82x257(Player)	
Attachments	Owner's manual (CDX-35, CDX-35C, CDX-35P)	
	Connector cable (CDX-35, CDX-35P)	
Quantization	16bit linear	
Sampling Frequency	44.1kHz	
Digital Filter	8times over sampling	
Shock Proof Memory	16Mbit,10sec	
Error Correcting System	CIRC	
Harmonic Distortion	Less than 0.011%	
Frequency response	20Hz~20KHz	
Signal To Noise Ratio	More than 96dB	
Channel Separation	More than 85dB	
CD OUT	2Vrms	
HEADPHONE LEVEL	0.6Vrms(1%THD)	





Vestax Corporation 1-18-6 Wakabayashi, Setagaya-ku, Tokyo 154-0023 Japan Telephone: 81-(0)3-3412-7011 Fax: 81-(0)3-3412-7013, www.vestax.jp

This is to certify that the product subsequently referred to was designed and manufactured in conformity with the following EC directives; 89/336/EEC (EMC) 73/23/EEC (LVD)

Model type:

Professional CD Player

Model Description:

CD Player

Model Number:

CDX-35

Applicable Standards:

EN55013:1990+A12:1994+A13:1996 Limits and methods of measurement of radio disturbance characteristics of broadcast receivers and associated equipment (including amendments A12:1994 and A13:1996) (CISPR13:1975/Amdt1:1983, modified)

EN50082-1:1997 Electromagnetic compatibility-Generic immunity standard

Part1:Residential, commercial and light industry

EN60065:1993 Safety requirements for mains operated electronic and related

apparatus for household and similar general

EN60065:1998 Safety requirements for mains operated electronic and related

apparatus for household and similar general

Date:

Wednesday, December 19, 2001

Place of issue:

Vestax Corporation, 1-18-6 Wakabayashi, Setagaya-ku, Tokyo 154-0023 Japan

Manufacturers Authorized Signature:

Function of Signatory:

Masaaki Shiomi

Director