PROFESSIONAL CD PLAYER INSTRUCTION

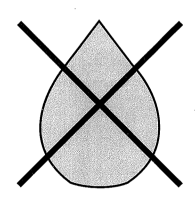
MAGNETIC FIELD

CAUTION! Do not locate sensitive highgain equipment such as preamplifiers or tape decks directly above or below the unit. Because this unit has a high power, it has a strong magnetic field which can induce hum into unshielded devices that are located nearby. The field is strongest just above and below the unit. Locate the amplifier(s) in the bottom of the rack and the preamplifier or other sensitive equipment at the top.

CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN

To prevent electric shock do not remove top or bottom covers. No user serviceable parts inside.
Refer servicing to qualified servicing personnel. Disconnect power cord before removing back panel cover to access gain switch.



WARNING

To reduce the risk of electric shock, do not expose this equipment to rain or moisture!

WATCH FOR THESE SYMBOLS:



The exclamation point triangle is used to alert the user to important operating or maintenance instructions.



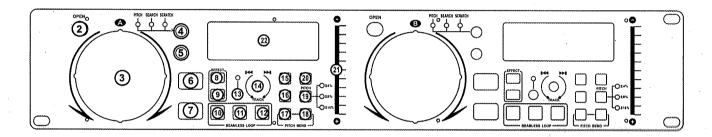
The lighting bolt triangle is used to alert the user to the risk of electric shock.

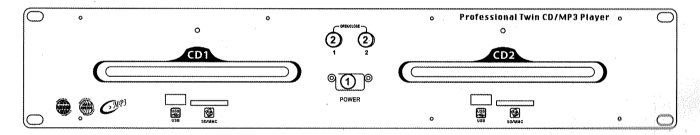
PROFESSIONAL CD PLAYER WITH ANTI-SHOCK MEMORY USER MANUAL

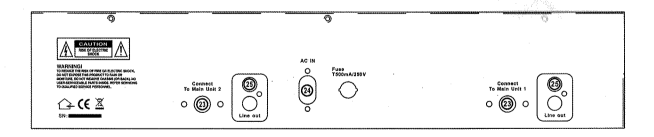


WARNING!

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









CD player function:

1. POWER BUTTON

Press the POWER switch to turn the unit on.

Press the POWER switch again to turn the unit off.

2.EJECT BUTTON

Press this button to load or eject disk. Each press will open or close the disk tray.

3.JOG

a)PITCH MODE

In pause mode, if you turn the jog, the point at which the sound is being produced moves by a number of frames corresponding to the number of clicks. Dialing clockwise moves the point forward, dialing counter-clockwise moves the point backward.

In play mode, the jog increases or decreases the speed of the song. (clockwise: increase, counter-clockwise: decrease)

b)SEARCH MODE

Turn the jog to select the scanning direction and speed.

c)SCRATCH MODE

Use this jog to scratch effect.

4.JOG MODE

Press this button to select the PITCH, SEARCH or SCRATCH.

5.PLAY MODE

Pres this button to select the CD, USB stick or SD card.

6.CUE BUTTON

Pressing the CUE button during play provides a return to the position at which play was started.

7.PLAY / PAUSE BUTTON

Each time you press the PLAY / PAUSE button, the operation changes from play to pause or from pause to play.

8.BREAK BUTTON

Press this button to open the BREAK effect.

9.REV. BUTTON

Press this button to open the REV. effect.

10.IN BUTTON

Press this button to set the beginning of the loop.

11.OUT BUTTON

Press this button to set the end point of the loop.

12.RELOOP BUTTON

Press this button to repeat the last loop.

13.FOLDER BUTTON

Press this button to select the folder or the track.

14.TRACK POT

Use this pot to select the previous track or next track.

15.CONTINUE / SINGLE BUTTON

Press this button to switch between the SINGLE and CONTINUE play mode. The selected mode

is indicated on the LCD. In SINGLE mode, after each track, the unit will stop the reading. In CONT. mode, the unit will read all track and then stop.

16.LOCK BUTTON

Press this button to lock the pitch fader.

17.PITCH BEND - BUTTON

The pitch will drop while the PITCH BEND button is pressed and return to the original pitch when it is released.

18.PITCH BEND + BUTTON

The pitch will drop while the PITCH BEND + button is pressed and return to the original when it is released.

19.PITCH BUTTON

Press this button to select the 4%, 8% or 16%.

20.TIME BUTTON

Used this button to choose the time mode: elapsed time, remaining time or total remaining time.

21.PITCH CONTROL

Use this fader to increase or decrease the speed of the track.

22.LCD DISPLAY

23.DIN SOCKET

Connect all the sockets using the DIN cable provided with the CD player. Connect the play 1 with the part 1 of the controller and the

player 2 with the part 2 of the controller.

24.AC POWER

Connect to the power supply.

25.LINE OUT

This socket is the audio output for CD player. Connect to the line input of the mixer.

Specifications:

*Anti-Shock Buffer Memory10 seconds
*Audio response<2 dB (20Hz 20KHz)
*D/V converter24 bits
*Frequency response20Hz 20KHz
*Harmonic distortion<0.3%
*Signal / noise ratio85 dB
*Dynamic80 dB
*Cross talk60 dB
*Output level1.5V
*Load impedancemore than 47K
*Speed edge (PITCH)+/-16%
*Power supply115 / 230 Vac