



INSTRUCTION MANUAL

WWW.PYLEAUDIO.COM



CAUTION:

TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT REMOVE THE COVER (OR BACK)
THERE ARE NO SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED
SERVICE PERSONNEL.

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

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

WARNING:

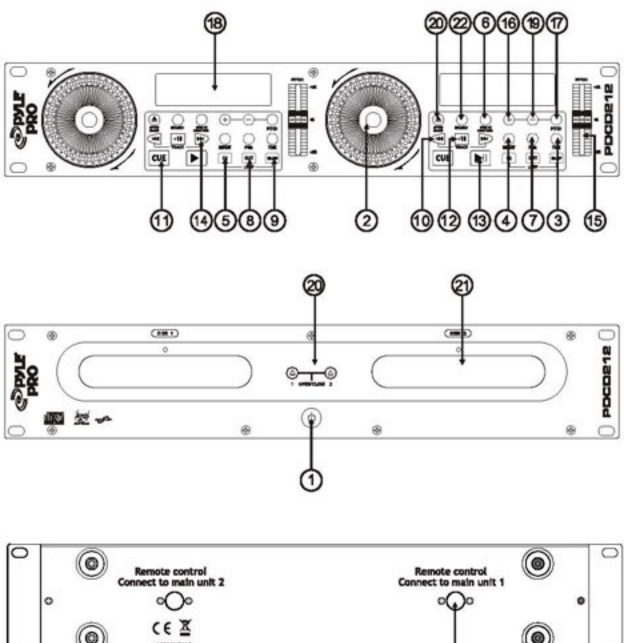
- Placing a disc with excessive downward force may damage the loader, invalidating the warranty.
- 2.To reduce the risk of fire or electrical shock,do not expose this appliance to rain or moisture. Electrical equipment should NEVER be kept or stored in damp environments.

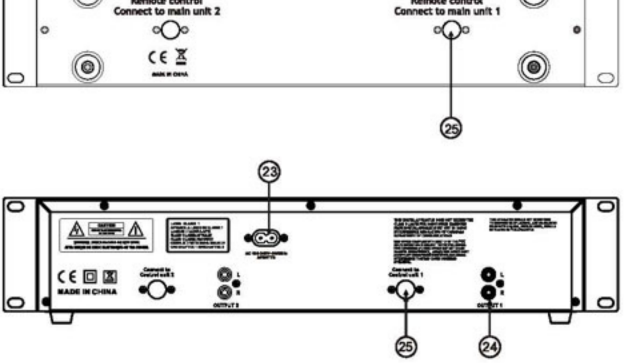
DANGER:

Invisible laser radiation when open and interlock failed or defeated. Avoid diect exposure to beam.

CAUTION:

This product utilizes a laser.use of controls or adjustments other than those specified herein may result in hazardous radiation exposure.





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IMPORTANT

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

1. POWER BUTTON

Press the power switch to turn the unit on. To switch the POWER off press the POWER switch again.

2. JOG&SHUTTLE WHEELS

Shuttle: Use the dial to select the scanning direction and speed. The disc is scanned in the forward direction when the shuttle dial is turned clockwise from the neutral position, in the reverse direction when the shuttle dial is turned counterclockwise. The scanning speeds up when the shuttle dial is turned faster.

Jog: 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. Clockwise moves the point forward, counterclockwise moves the point backward. In play mode, the jog increases or decreases the speed of the song. (clockwise: increase, counterclockwise: decrease).

3. TIME BUTTON

Use this knob to choose the time mode: Elapsed time, remaining time or total remaining time.

4. REPEAT BUTTON

Use this button to repeat one track or all the track of the CD

IN BUTTON (LOOP SYSTEM)

This button sets the beginning of the loop. The Loop indicator on the display flashes

6. SINGLE/CONTINUE BUTTON

Press these to switch between the SINGLE and CONTINUOUS play mode. The selected mode is indicated on the LED. In SINGLE mode, after each track, the unit stop the reading. In CONTINUE mode, the unit read all track and stops.

7. PGM BUTTON

In STOP mode, you can program several tracks (20 tracks max.):

- -Press the STOP button to enter in the stop mode
- -Press the PGM button to enter in the program mode
- -Use the skip track buttons to choose the track you want to listen then press the pgm button to enter you choice.
- -Use one more time the skip track buttons to choose the track you want to listen then press the pgm button to enter you choice.
- -Press the play / pause button to start the playback

8. OUT BUTTON (LOOP BUTTON)

When you press this button, you set the end point of the seamless loop and you start the loop. To finish the loop, press again this button.

9. RELOOP BUTTON (LOOP SYSTEM)

This button is used to start the last saved loop. To finish the loop, press the reloop button.

10.SKIP I<< BUTTON

Use this switch to re-start the track or to select the last track.

11. CUE BUTTON

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

12. +10 BUTTON

Use this button to jump of 10 tracks in one press.

13. PLAY / PAUSE BUTTON

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

14. SKIP >>I BUTTON

Use this knob to select the next track.

15. PITCH CONTROL

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

16. PITCH BEND + BUTTON

The pitch will automatically rise when the + button is pressed and return to the original pitch when it is released.

17. PITCH BUTTON

If you push this button, the adjustement of the pitch potentiometer is available.

18. DISPLAY

19. PITCH BEND - BUTTON

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

20. OPEN/CLOSE BUTTON

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

NOTE: disc holder will not open unless stop or pause button has been pushed first

21. DISC HOLER

Place the discs in the holder press the OPEN/CLOSE button to open and close the disc holder.

22. SEARCH BUTTON

Pressed the button to switch the function of jog dial between SEARCH and PITCH BEND, when the indicator LED is light, dial the jog for quick search forward and backward, when the indicator LED is off, dial the jog for pitch bend functional the jog is unmoved for 8 seconds, the indicator is off, and the jog is for pitch bend function.

23. AC CORD

Used this cable to connect the AC mains power to the unit

24.LINE OUT

The audio for each CD player is an output for these jacks. Connect to the line input of the mixer.

25. DIN SOCKET

Connect on all this sockets the mini-din cable provide with the cd player. Connect the player 1 with the Part 1 of the controller and the player 2 with the Part 2 of the controller.

SPECIFICATIONS:

Anti-Shock Buffer Memory: 20 seconds Range of adjustments: +/-16%

Power supply: 100-240V~60/50Hz
Main unit: 482×89×245mm
Conrtoller: 482x89x85mm



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