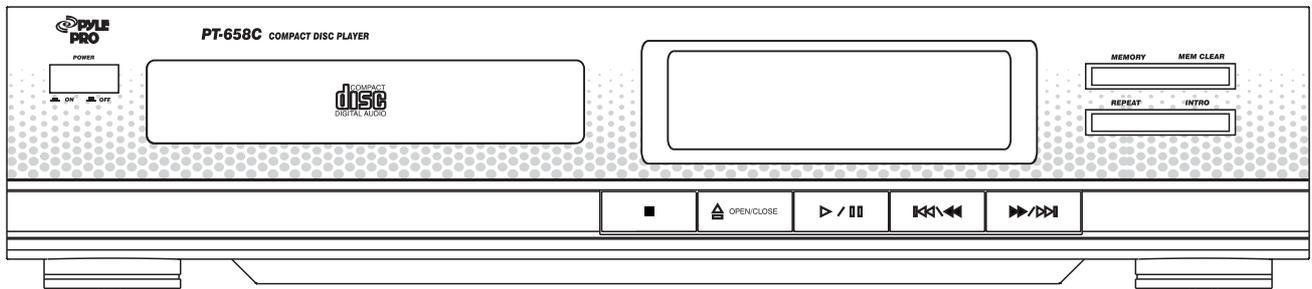


PYLE[®] PRO

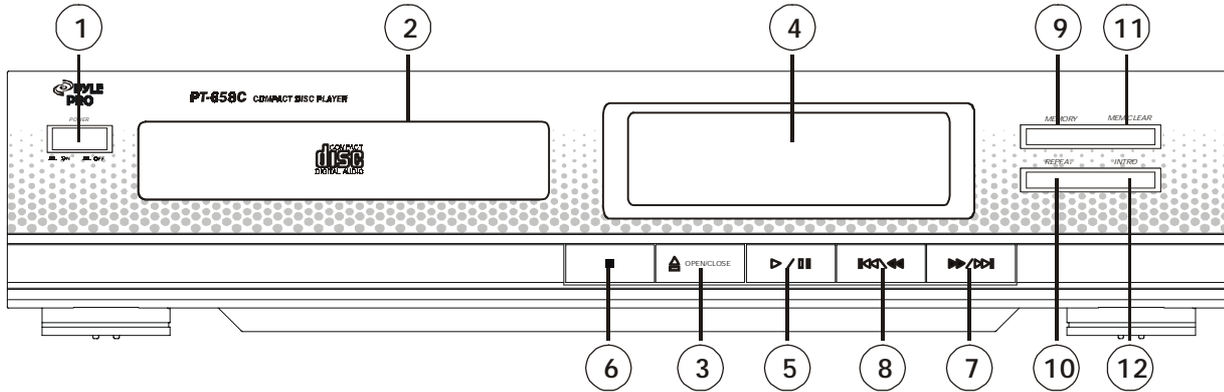
COMPACT DISK PLAYER **PT-658C**



- 1 Bit D/A Converter
 - 8x Oversampling
- 3 Beam Laser Tracking
 - Musical Calender
 - Memory Playback
- Dual Color Flourescent Display
- Random, Intro, Repeat Playback
 - RCA Preamp Output
- 110V/60-220V/50 Switchable
- Dimensions:420" Wx90" Hx250" D

CE

PANEL INFORMATION



1. ON/STANDBY BUTTON

Depress button to turn on the unit. Press it again to turn off unit and into “STANDBY MODE”.

2. CD SLIDE DOOR

When open, the CD tray will slide out to accommodate the disc.

3. OPEN/CLOSE

Press the OPEN/CLOSE button. The disc tray will slide out. When it has opened fully, place a compact disc carefully in the tray, and press it once to close.

4. MUSICAL CALENDER

Display the function that is processing.

5. PLAY/PAUSE

Press this button to play and press it once again if you wish to pause. The relative sign will be shown on display. If in pause mode, press this button once again to resume the operation.

6. STOP ■

Press this button to stop the playing/ fastFWD/ fastBWD or any kinds of such operations.

7. FastFWD ►►/►►

The player will skip ahead to the next track each time the FastFWD ►►/►► button is pressed. Continuously pressing this button makes the player scan through the tracks forward fast.

8. FastBWD ◀◀\◀◀

The player will skip backward each time the FastFWD ◀◀\◀◀ button is pressed. Continuously pressing this button makes the player scan through the tracks backward fast.

9. MEMORY

Press this button at first, the MEMORY and the corresponding track will be flashed. Then press the FastFWD ►►/►► or FastBWD ◀◀\◀◀ to reach your desired track, and press MEMORY button once more to store the first track. If wishing to store the second track, press the FastFWD ►►/►► or FastBWD ◀◀\◀◀ to the second desired track and press MEMORY button to store the second track.

Repeat the same procedure to similar settings. Continue to enter track numbers until all the pre-decided tracks are stored for playback. Press the STOP ■ upon finishing programming. Press PLAY ▷ / ◻◻ button once, the different tracks that have been stored will be played accordingly to the memories stored.

All the memory registered tracks will be cleaned if you press STOP and MEMORY simultaneously.

10. REPEAT

Press REPEAT button once, the display will shown out , then the track which is in play mode or ready mode will repeat until you switch off the CD player or press STOP ■. Press REPEAT button once more,  will shown on the display, all tracks will be repeated until you switch off the CD player or press STOP ■ button.

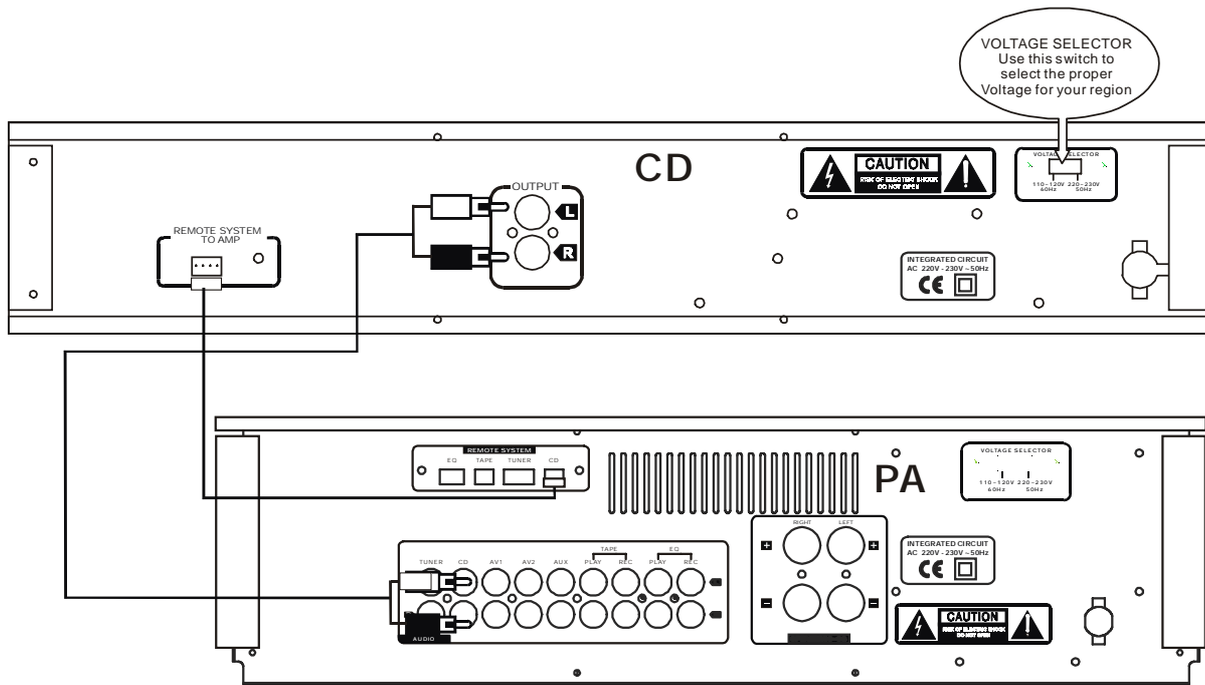
11. MEM CLEAR

Press this key to clear all memories.

12. INTRO

If you desire the Introduction Scanning, you can press INTRO button. Then each track will be scanned 10 seconds. An “INTRO” will be shown on the display. Press it once again can resume the operation, the relative light will gone off

OPERATING PROCEDURES



Operating procedure

- * Switch on the Amplifier.
- * Select “CD” from function selection column at the Amplifier, relative light will be seen when selected.
- * Turn on the CD player by pressing POWER switch (1).
- * Press the OPEN/CLOSE button. The disc tray will slide out. When it has opened fully, place a compact disc carefully in the tray.
- **Note** (a) Always place the compact disc in the disc tray with the label facing upward.
- (b) The CD tray accepts two different sizes of disc: 120 mm & 80 mm.
- (c) This CD player can also playback CDR/CDRW disc.
- * To close the disc tray, press the OPEN/CLOSE button again. When the tray is securely closed the disc will start turning automatically and the total number of selections and the disc time will be counted. A few seconds later the PLAY indicator will light, and the TRACK NO. and TIME counters will show “10:00”.
- Press the PLAY/PAUSE button. Playback will start, the PLAY indicator “▶” will go on.

SPECIFICATIONS

Output voltage	2 Vrms (0 dB)
Freq. Response	20 to 20 KHz
	+3dB-- -3dB
Sin ratio (FLAT)	75 dB (1 KHz)
(IHF-A).....	90 dB (1 KHz)
Channel separation	58 dB (1 KHz)
Channel balance	0.5 dB (1 KHz)
Distortion	(-10dB) 0.08% (1 KHz)
Power consumption	10W
Dimensions	420 x 90 x 250mm (W x H x D)
Weight	3.5 Kg