

PYLE
PyleUSA.com

PYLE
PyleUSA.com



VISIT US ONLINE:
Have a question?
Need service or repair?
Want to leave a comment?
PyleUSA.com/ContactUs

PYLE



PD1000BT - PD3000BT

Wireless BT Home Theater Preamplifier

Pro Audio Stereo Receiver System with Multimedia Disc Player,
MP3/USB Reader, AM/FM Radio (1000 Watt)

USER MANUAL

FOREWORD

Your New Pyle Amplifier gives you the power and versatility you need in a professional sound system. The amplifier's wide frequency response makes it suitable for amplifying music or vocal program material. It can be used in meeting halls, house, restaurant, schools, stores or for paging systems.

Please read this manual thoroughly before you attempt to set up and use the amplifier. It contains a range of installation suggestions as well as instructions to ensure safe usage. Installed properly, you can expect years of trouble-free service from this product.

WARNING: To reduce the risk of fire or shock hazard, do not expose this product to rain or moisture.



CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN



CAUTION: To reduce the risk of electric shock, do not remove cover or back. No user-serviceable parts inside. Refer servicing to qualified personnel.



This symbol is intended to alert the user to the presence of uninsulated dangerous voltage within the product's enclosure, it may have sufficient magnitude to constitute a risk of electric shock to persons.



This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

NOTICES AND DISC PROTECTION

NOTES ON HANDLING

- The top and rear panels of the unit may become warm after a long period of use. This is not a malfunction.
- When the unit is not in use, be sure to remove the disc and turn off the power.
- If you will not use the unit for a long period, the unit may not function properly in the future. Turn ON and use the unit occasionally.
- Do not place foreign objects on the tray.

LOCATION

Do not locate the unit in places such as:

- Near heating devices or in enclosed car.
- High temperature (47°C/116.6°F or higher) or high humidity (90% or higher).
- Dirty places.
- Avoid direct exposure to sunlight.

DISTURBANCE

When you place this unit near a TV, radio or VCR the playback picture may become poor and the sound may be distorted. In this case, place the unit away from the TV, radio or VCR.

NOTES ON MOISTURE CONDENSATION

The pickup may be condensed with water under the following situation.

- When you bring the unit directly from a cold place to a warm place.
- When you use the unit in a room where you just turned on the heater, or a place where the cold air from the air conditioner directly hits the unit.
- During the summer, when you use the unit in a hot and humid place just after you move the unit from an air conditioned room.
- The room is vaporous or damp.

If condensation exists, the unit will not operate properly. Remove the disc, connect the power cord of the unit to the wall outlet, turn on the unit, and leave it for two or three hours. After two or three hours, the unit will have warmed up and evaporated any moisture. Keep the unit connected to the wall outlet and moisture condensation will seldom occur.



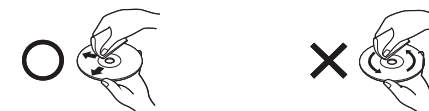
ON HANDLING DISCS

- Do not touch the playback side of the disc.
- Do not attach paper or tape to disc.



ON CLEANING DISCS

- Fingerprints and dust on the disc cause picture and sound deterioration. Wipe the disc from the center outwards with a soft cloth. Always keep the disc clean.



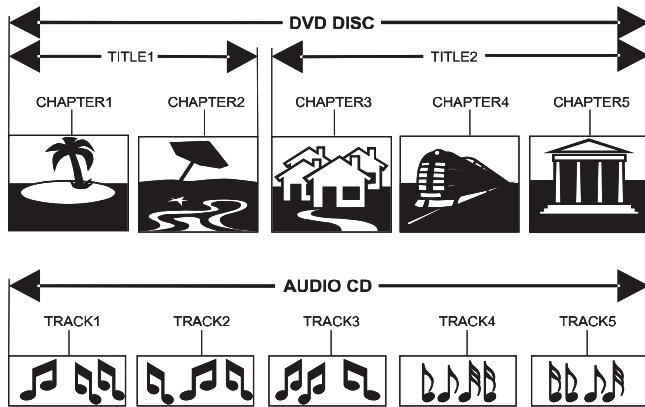
- If you cannot wipe off the dust with a soft cloth, wipe the disc lightly with a slightly moistened soft cloth and finish with a dry cloth.
- Do not use any type of solvent such as thinner, benzene, commercially available cleaners or antistatic spray for vinyl Lps. It may damage the disc.

ON STORING DISCS

- Do not store discs in a place subject to direct sunlight or near heat source.
- Do not store discs in place subject to moisture and dust such as a bathroom or near a humidifier.
- Store discs vertically in a case. Stacking or placing object on discs outside or their case may cause warping.

STRUCTURE OF DISC CONTENTS

- Normally, DVD discs are divided into titles, and the titles are sub-divided into chapters. Audio CD5 are divided into tracks.



Each title, chapter, or track has an assigned number, which is called title number, chapter number or track number respectively. There may be discs that do not have these number.

PLAYABLE DISCS AND ACCESSORIES

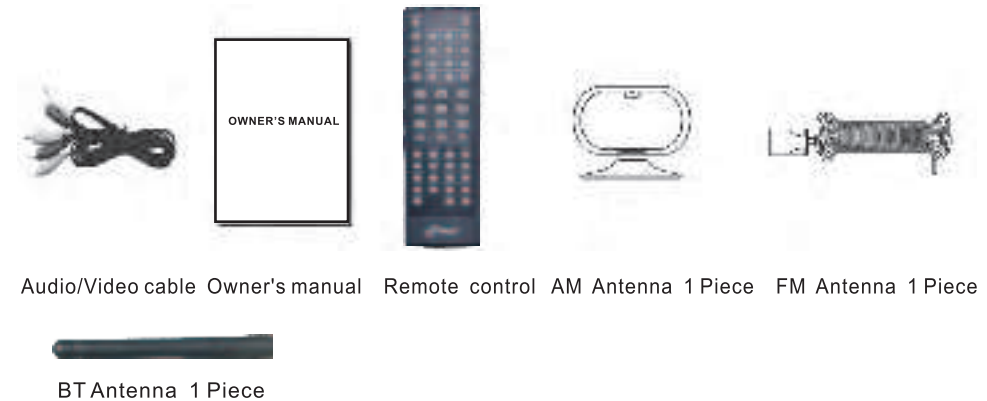
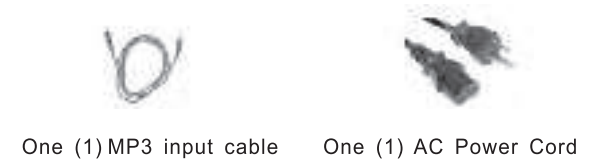
The following discs can be played:

DISCS	LABEL	CONTENTS	DISCS	LABEL	CONTENTS
DVD VIDEO		Audio +Video (moving picture)	CD-R		Audio or Video
SUPER VCD (SVCD)		Audio +Video (moving picture)	CD-RW		Audio or Video
Video-CD (VCD)		Audio +Video (moving picture)	JPEG		Video(picture)
AUDIO CD		Audio	MP3		Audio

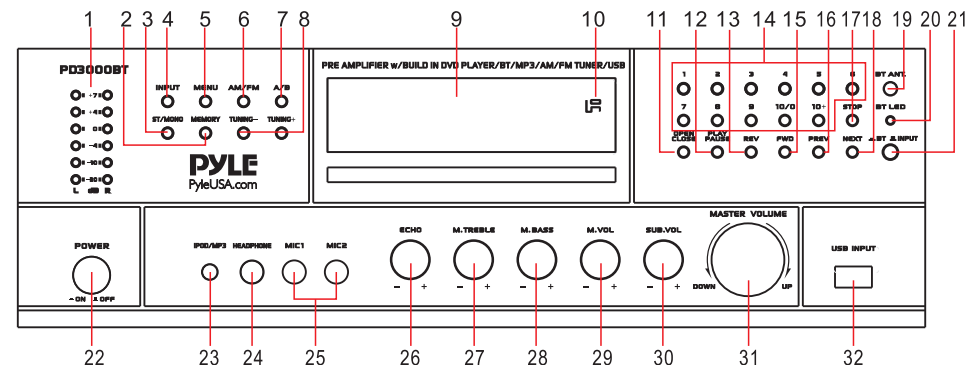
- Discs than those listed above cannot be played.
- Non-standardized discs, even if they may be labeled as above cannot be played.
- The performance of a recorded disc depends on the method and quality of disc burning. In some cases, the disc may not be played.

ACCESSORIES

- Audio/Video cable - 1
- Owner's manual - 1
- Remote control - 1
- AM Antenna 1 Pc. - 1
- FM Antenna 1 Pc. - 1
- MP3 Input Cable - 1
- AC Power Cord - 1
- Rack Mounting Brackets with Crews - 2



FRONT PANEL AND LED FUNCTION



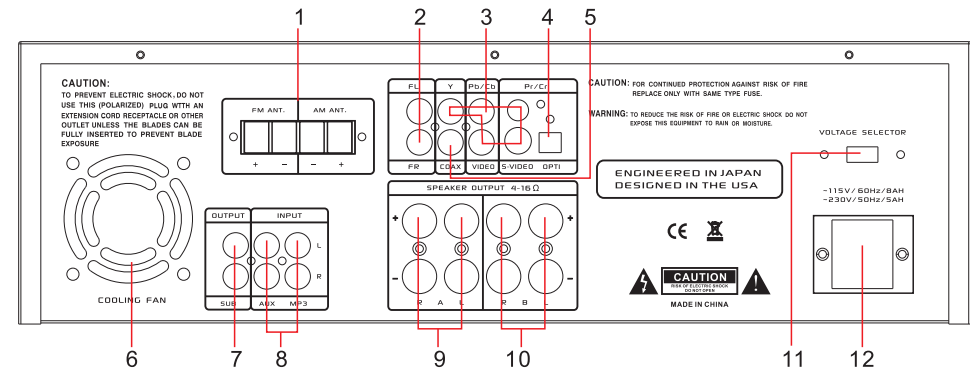
ATTENTION

- Bluetooth Input mode is priority than all other audio input modes (like MP3 Player, AM/FM Tuner, DVD player, and AUX inputs). All audio inputs will not work if the button is pressed on BT mode status.
- First, check if Bluetooth is switched **ON** or **OFF**.
- Press BT input mode to switched **ON** or **OFF**.

- 1. LIGHT:** Light indicates signal intensity
- 2. MEMORY:** After a station has been found, you can store the station by pressing the **MEMORY** button, and the screen will displays **MEM** above a channel number, then you can press the number knob to save the station, when the channel number display is moving from right to left, it means the station has been saved.
- 3. ST/MONO:** Stereo and Mono selector.
- 4. INPUT:** This is used to select the input sources **DVD/CD/USB, TUNER, IPOD/MP3 AUX**
- 5. MENU CONTROL:** This is used to increment and decrement level for the selected function of Master Volume, Bass, Treble, Balance, Auto Station seek.
- 6. AM/FM:** Press it to select AM/FM when it is tuning
- 7. A/B SPEAKERS OUTPUT SELECTOR:** Three mode: A, B, A+B
- 8. TUNING- / TUNING+:** The two keys are used to adjust to the best signal of the stations.
- 9. FUNCTION DISPLAYED FLUORESCENT WINDOW**
- 10. REMOTE SENSOR WINDOW**
- 11. OPEN/CLOSE CONTROL:** Press this key at any play mode will always turn to disc play mode
- 12. PLAY/PAUSE:** Play and pause control
- 13. REV,FR:** Quick/backward search the set
- 14. NUMBER KEYS:** While in radio status, you can choose the music number directly for example choose "28", press "10+" key twice, then press "8", you can get "28" music or station.
- 15. FWD,FF:** It is quick to enter forward search the set
- 16. PREV, SKPR:** Top a song/top a set
- 17. STOP:** Stop control
- 18. NEXT, SKPF:** Next song/next set
- 19. BT ANTENNA:** Bluetooth receiver antenna for better signal.
- 20. BT Signal Indicator:** The blue LED is off if the BT button is not pressed. The blue LED will be lit if the BT is connected. The blue LED will blink if the Bluetooth is pairing.

- 21. BT BUTTON SWITCH:** Press BT input mode to switched **ON** or **OFF**.
- 22. PRESS SWITCH:** Press switch to power unit **ON** or **OFF**
- 23. IPOD/MP3 JACKS:** Connect IPOD/MP3 to these jacks
- 24. HEADPHONE JACKS:** Connect Headphone to these jacks
- 25. MIC INPUT JACKS 1&2:** Connect KARAOKE MIC to these jacks
- 28. ECHO CONTROL:** Turn the knob to adjust the MIC echo level
- 27. MIC TREBLE:** Adjusts the MIC treble
- 28. MIC BASS:** Adjusts the MIC bass
- 29. MIC VOLUME:** Adjusts the volume level. Turn the knob clockwise to increase the MIC volume
- 30. SUB. OUT VOLUME CONTROL**
- 31. MASTER VOLUME CONTROL:** Adjusts the volume level. Turn the knob clockwise to increase the volume
- 32. USB INPUT JACKS:** Please note that this USB will only read MP3 files, does not support PWA files. In case of any damage to this unit, select PAUSE button and disconnect USB or other Input source.

REAR PANEL FUNCTION



- 1. TUNER ANT:** Connect AM and FM antennas.
- 2. R/L OUTPUT**
- 3. VIDEO OUTPUT, S-VIDEO OUTPUT, COMPONENT VIDEO OUTPUT:** Press the "relevant" key on remote control to choose the output mode
- 4/5. DIGITAL AUDIO OUTPUT:** One coaxial one optical, this output can connect the amplifier with dolby digital or DTS decoder to play movie with correspondent records.
- 6. COOLING FAN**
- 7. SUB-WOOFER OUTPUT JACKS 1&2**

- 8. AUDIO INPUT JACKS:** Connect the audio output jacks of MP3, AUX to these jacks.
- 9. A SPEAKER OUTPUT TERMINALS:** Connect your speaker system to these terminals.
- 10. B SPEAKER OUTPUT TERMINALS:** Connect your other speaker system(s) to these terminals.
- 11. 110V/220V SWITCH:** According to power voltage, push this button to the station of 110V or 220V.
- 12. POWER CORD:** Connects to AC 115V/60Hz & 230V/50Hz outlet.

REMOTE DEVICE FUNCTION

Remote Control Operation

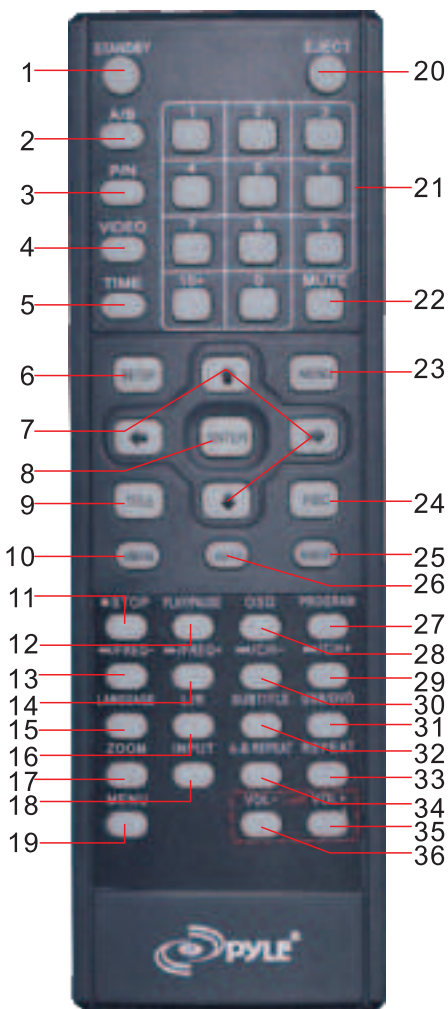
1. Remote control should be operated within 6 meter and the scope of 30° in front of receiver.
2. Make sure that there is no big obstacle between remote control and machine.
3. Remote sensor should be far away from the light. High amounts of light can affect its performance.

1. POWER STANDBY button

Standby: Push the button to standby position, all the upper blue LED indicators will be turned off, but all the blue LED under the knobs will still be lit.

2. A/B SPEAKERS OUTPUT SELECT button

3. PAL/NTSC switch button
4. Mode VIDEO button
5. Time select button
6. Setup button
7. UP/DOWN/LEFT/RIGHT
8. Play/Enter button
9. Title button
10. AM/FM button
11. Stop button
12. PLAY/PAUSE button
13. Frequency DOWN button
14. Frequency UP button
15. Language button

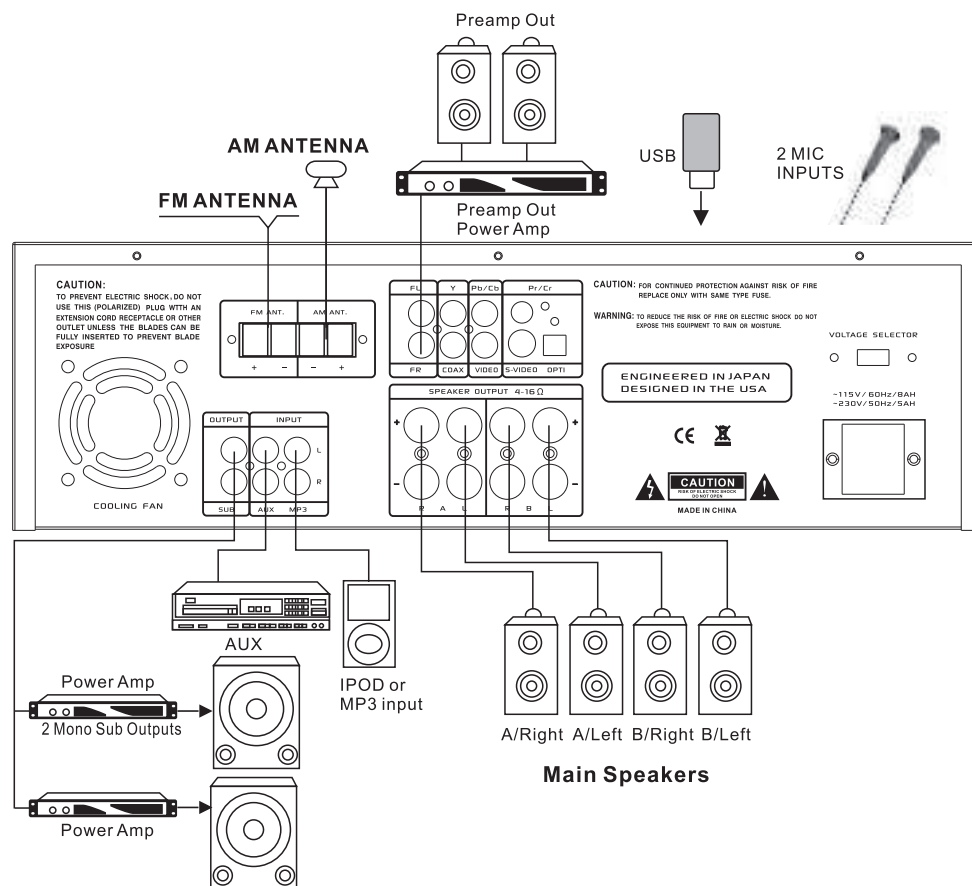


16. Channel L/R button
17. ZOOM button
18. Input selection button
19. MENU CONTROL button
20. EJECT Open/Close button
21. Number button
22. Mute button
23. Menu button
24. PBC button
25. MEMORY button
26. AUTO button

27. PROGRAM button
28. OSD display button
29. NEXT/CH+ button
30. PREV/CH- button
31. USB/DVD button
32. Subtitle button
33. Repeat button
34. A-B Repeat button
35. Volume+ button
36. Volume- button

REAR PANEL CONNECTION

Connecting to Amplifier

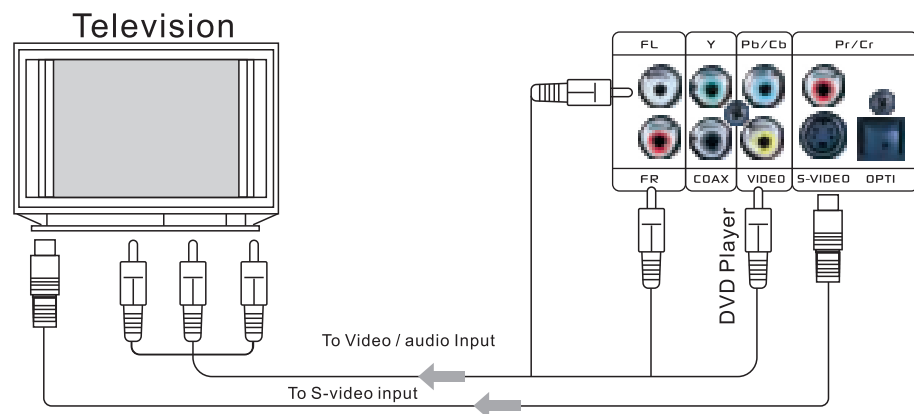


SAFETY INSTRUCTIONS

1. Make sure that all connections are properly connected and the main volume is set to minimum level before turning **ON** the unit.
2. When more than one pair of speakers are used, (specially the main speaker output) make sure that the speakers used have the same wattage and impedance, otherwise the unit maybe damaged under high power or long term operation.
3. To avoid humming sounds and unwanted noise, make sure that all the wires are properly inserted.
4. For speaker cords, strip off the vinyl coating and twist the wire tip. Push down the pink jack or loosen the screw terminal, before inserting the wire tip, then fasten it and tighten the screw. Be careful not to let the wires stick out of the terminal otherwise this may cause a short circuit when wires of different terminal contact each other.
5. After the unit is turned **ON**, adjust the main volume to the desired level same with the bass and treble volume, etc.

BASIC CONNECTION

Connecting to a TV with Audio/Video cable

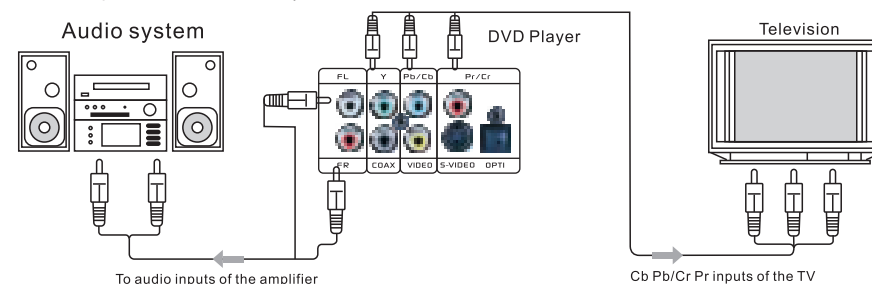


- If the TV has an S-video input, connect the DVD player with an S-video cable. When using an S-video cable, do not connect the yellow video cable.

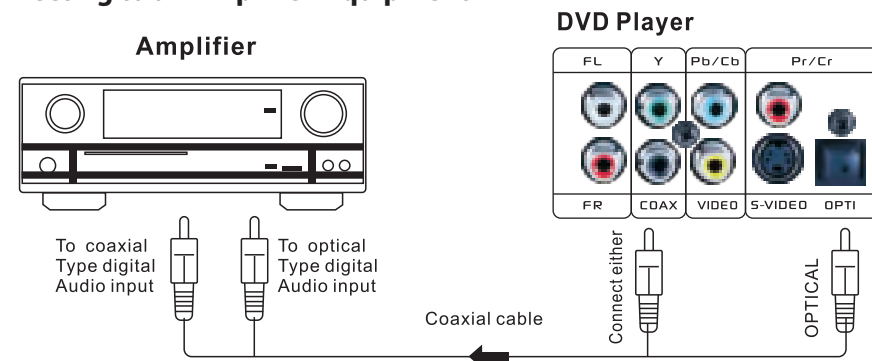
Note:

The volume adjusting only works when it's connected to a power amplifier. While it's connected to TV set without speakers, the volume cannot be adjusted on this device. You can only adjust the volume on the TV set.

Connecting to an Audio System



Connecting to an Amplifier Equipment



BASIC PLAYBACK

Preparations

- When you want to view a disc, turn on the TV and select the video input connected to the unit

Basic Playback

1. Press **POWER** switch in the front panel to **ON**, the unit turns on and the TV screen will display the start logo. If a disc is already in the tray, it will begin to play once the power is **ON**.
2. Press **OPEN/CLOSE** to open the disc tray, place a disc on the disc tray.
 - There are two different disc sizes. Place the disc in the correct guide on the disc tray. If the disc is out of the guide, it may damage the disc and cause the unit to malfunction.
 - Do not place disc which is unplayable in this unit.
3. Press **OPEN/CLOSE** to close the disc tray, the playback will automatically start.
 - Some disc may not playback automatically, you can press **PLAY** button to start playback.
4. Some disc may start playback with a menu, use the cursor button on the remote controller to select menu options and press **PLAY** to start, or press digits to select a menu options directly.

Pause/Step Playback

1. Press **PAUSE/STEP** first time to pause play back (still mode). The sound will be muted during still mode.
2. Press **STEP** continuous to single step forward to the next frame in the video.
3. Press **PLAY** to resume normal playback.

Previous and Next

While playing, press **PREV** key to play back previous chapter. Press until you reach the first chapter. Each press of **NEXT** key while playing will skip the current chapter and play the next one.

Fast Forward and Fast Reverse

1. Press **FWD** to fast forward through the disc. Each time the **FWD** button is pressed, the fast forward motion speed changes.
2. Press **ENTER/PLAY** to resume normal playback.
3. Press **REV** to fast reverse through the disc. Each time the **REV** button is pressed, the fast reverse motion speed changes.
4. Press **ENTER/PLAY** to resume normal playback.

Stop Playback

1. Press **STOP** button to stop mode, the TV screen will show the start logo. As some disc the unit can recall the location where it stopped such as DVD's and audio CD's.
2. Press **PLAY** to playback to resume play-back from the location where playback stopped or from the beginning of the disc.
3. Press **STOP** twice to stop completely.

Standby

Press **STANDBY** key on remote control to switch player to standby mode or to power **ON**.

NOTES:

1. "INVALID KEY" may appear on the TV screen during operation. A "INVALID KEY" means that the operation is not permitted by the unit or the disc.
2. This unit can be controlled by CPU under setting mode. While in screen saver, press any key to activate the unit. If you cannot use this function, you can set **SCREEN SAVER** to **OFF** in **SYSTEM SETUP PAGE** of **SYSTEM SETUP**.

LISTEN TO RADIO, LINE INPUT OPERATION ADVANCED PLAYBACK

• MP3, AUX EXTERNAL CONNECTION OF AUDIO SIGNAL INPUT

Press **INPUT** key on the remote control or on the unit's panel. The unit can input MP3/AUX and AM/FM external connection audio signal, the display shows the status. Audio signal of any equipment can be connected.

• INPUT TRANSFER TO MP3, AUX

Press **INPUT** key on the remote control or on the unit's panel. The unit can input MP3/AUX and AM/FM external connection audio signal, the display shows the status. Audio signal of any equipment can be connected.

• LISTEN TO RADIO

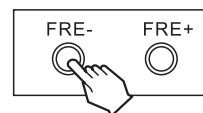
FM/AM

Press **INPUT** key to transfer the radio reception, then press **[FM/AM]** key on the machine or in the remote control. The machine will turn into FM/AM mode, and the display shows the frequency and the channel number of the current radio station.



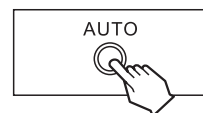
MANUAL SCAN

Press **[FRE-]** or **[FRE+]** key on the machine panel or on the remote control to carry out manual scan to search for your need



AUTO SCAN

Press **AUTO** key on the machine panel or on the remote control, then the machine itself will scan within the frequency range once completely automatically



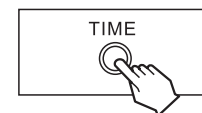
NOTES: The machine will store the radio station into current channel number when the machine receives one. The effect is much related to the intensity of the signal. If there are no signal or immethodical signal, you'd better choose manual scan or frequency selection scan.

FREQUENCY SELECTION SCAN

Press **[TIME]** key on the remote control, the display shows the status. Then you can input the frequency of the radio station you want to listen to.

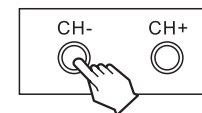
A. FM frequency range: 87.5-108.0MHz

B. AM frequency range: 530-1620KHz



CHANNEL SELECT

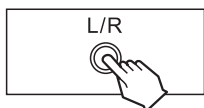
Press **[CH-]** and **[CH+]** key on the remote control or on the panel, then you can select the channel you have already stored.



NOTES: You can store your favorite radio stations in continuous channels.

MONOPHONY/STEREO MODE SELECT

Press **[L/R]** key on the remote control to select monophony or stereo mode to listen to the radio.



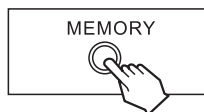
NOTES: We advise you to select monophony mode when the signal of the radio station you've chosen is not good enough.

AUTO STORE RADIO STATIONS

After starting **AUTO SCAN** function, the machine will store the radio stations received into ordinal channels. The current frequency will be stored into current channel number automatically.

MANUAL STORE RADIO STATIONS

Press **[FRE-]** or **[FRE+]** key to select the radio station you want to listen to, then press **[MEMORY]** key to store the current radio station into the channel number you want until the signal intensity is strong enough.



ADVANCED PLAYBACK

TIPS: If the reception is not good or there's noise and it doesn't become better even after changing into monophony mode, you should

suitably adjust the antenna to a good position until you get the best reception.

USB READER FUNCTION

The machine will play USB the same as disks when there is only a single form of playable file in the USB disk or in the triple card.

MP3 and WMA files have the priority cover others to be played after the machine has scanned if the USB disk contains several forms of playable files.

USB/DVD

When the device is playing DVD, you can press **[USB/DVD]** key, then the screen will display **READ USB** after pressing **[ENTER]** key to turn to USB status. The same when playing USB and you can change into DVD status by following above operation.

USB COPY SUBTITLE KEY FUNCTION

You can insert USB equipment when the machine is playing MP3, CD or MPEG4. Documents will be copied into the USB after you press **[SUBTITLE]** key on the remote control.

1. When playing MP3 disk, press **[SUBTITLE]** key to copy the files into the USB.
2. When playing CD disk, press **[SUBTITLE]** key to copy the songs into USB then change them into MP3 file. (select single file or all files to transfer)

NOTES: It only works when the USB equipment's capacity is large enough. Some styles of the machine don't have the function.

WIRELESS BT CONNECTIVITY

- Built-in Receiver for Wireless Audio Music Streaming
- Simple & Hassle-Free Pairing
- Works with All of Today's Latest Devices (Smart phones, Tablets, Laptops, Computers, etc.)
- Wireless BT Version: 4.2
- Wireless BT Network Name: **'BT AUDIO'**
- Wireless BT Password Required: Not Required
- Wireless Range: 40'+ ft.

IMPORTANT NOTE:

THE FOLLOWING FUNCTION DESCRIPTIONS ARE FOR DVDS. OPERATION AND DISPLAY ON SCREEN MAY BE DIFFERENT FOR OTHER DISC FORMATS.

TIME

Once the **TIME** button is pressed, the screen will display messages. Use the LEFT/RIGHT cursor button to select your preference. Press ENTER/PLAY to confirm.

OSD

Pressing this button will display "DVD n XX/XX CH XX/XX 00:00:05 (chapter elapsed)," 1/3 ENG 5.1CH 1/4 ENG • OFF", "DVD TT XX/XX CH XX/XX -00:00:00 (chapter remain)", "DVD TT XX/XX CH XX/XX -00:00:00 (title elapsed)", "DVD TT XX/XX CH XX/XX -00:00:00 (title remain)", the sixth will cancel function.

LANGUAGE

Press this button on remote control to change the mode of audio.

For example: [1 XX 5.1CH], "XX" indicates the language of country. (the number of language depends on disc).

VIDEO

In play or stop status press VIDEO key on the remote control, the device will switch its video-output Interface: TV-RGB, P-SCAN, S-VIDEO, INTERLACE YUV.

P/N

Press the key to switch between NTSC, PAL and AUTO

ZOOM

Press this button to zoom into the picture. Each time the button is pressed, the magnification level will change.

SUBTITLE

1. Press this button and the screen will display: "[1XX]", "XX" indicates the language of country. (the number of language depends on disc).

PROGRAM

Press this key can store your favorite picture as starting frame. If you have chosen several pictures, the latest picture will be the starting frame. You can cancel it by pressing [SETUP], then press [ENTER] key after selecting [RESTORE] key of [LOGO SELECT] under system settings and the system will restore to the original frame.

TITLE/PBC

For DVD discs - Press this button to display the title menu. Press the digits to select your preferred chapter.

For SVCD and VCD - Follow the menu instructions on screen. Press the digits during PBC playback.

A/B SPEAKERS OUTPUT SELECT

REPEAT

Press once to repeating CHAPTER.
Press twice to repeat TITLE.
Press thrice to repeat ALL.
Press 4 times to cancel the repeat.

A-B REPEAT

Press A-B to begin start-point, press again to set an end point and complete setting. The selected section A-B will be repeated. The third press will cancel this function.

VOLUME AND MUTE

Press "+" at the right of the VOLUME to increase volume, "-" to decrease volume. The first press is MUTE which will display Mute no voice, the second press will return to normal.

MENU

This is used to increment and decrement level for the selected function of Master Volume, Bass, Treble, Balance, Auto Station seek.

By pressing MENU key you can select the functions above. If you want to adjust bass, press MENU key to select bass, then press (master volume+) or (master volume-) on the remote control you can increase or decrease bass. If you want to adjust treble, press MENU key to select treble, then press (master volume+) or (master volume-) on the remote control you can increase or decrease treble. Others function above can also be adjusted in the same way.

SPECIAL FUNCTION PLAYBACK

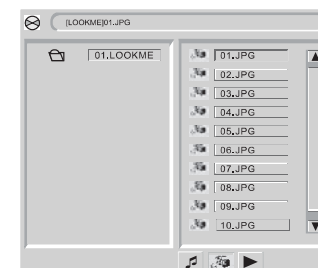
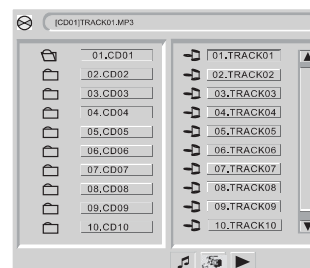
JPEG DISC PLAYBACK

When playing JPEG disc, a navigation menu will be displayed automatically if the disc is loaded in succession. In the menu, use **UP** or **DOWN** cursor button to select a file, then press "ENTER/PLAY" to be played as a slideshow. Press **PREV** or **NEXT** to select the previous or the next picture. Press **PAUSE** to pause the current picture for viewing, press **ENTER/PLAY**, to return to normal playing.

Press **ZOOM** to start zoom function, when ZOOM function is on, press **PREV** or **NEXT** to switch between pictures. Pressing the **CURSOR** key can move the enlarged picture and the picture display direction can be changed by pressing "PROG" key, including **RANDOM**, **WIPER L**, **WIPER R**, **UP-DOWN**, **LEFT-RIGHT**, **WINDOW V**, **EDGE TO CENTER**, etc.

MP3 PLAYBACK

Place MP3 disc on the disc tray, the DVD player will begin to play once. Simultaneously, a navigation menu will be displayed automatically if the disc is loaded in succession. In the menu, use UP or DOWN cursor button to choose folder. Press "ENTER/PLAY" button to confirm. In the folder, use the UP or DOWN button to select the file, then press "ENTER/PLAY" to play this file. In this page, using the LEFT cursor button will return to the previous menu. Press **PREV** or **NEXT** to go back to the previous or next page.



MPEG-4 DISC FUNCTION INTRODUCTION

MPEG-4 is the forth video and audio encoding standard released by MPEG (The abbreviation of "Moving Pictures Experts Group"). VCD is based on MPEG-1 technology and DVD is based on MPEG-2. MPEG-4 takes advantage of narrow bandwidth, pursuing the best picture quality by compressing and transmitting the data in frame reconstructed technology. The audio data is compressed by WMA standard. MPEG-4 is the most advanced compression technology standard in AV field. It has the highest compression rate.

By MPEG-4 technology, we can encode and compress a DVD film into one or two CD-R disc with pretty good picture quality, or can burn several films that has same quality as VCD into one CD-R disc, or burn several films that has similar quality to DVD into DVD-ROM disc.

Note:

1. The MPEG-4 discs available in the market now have many different formats, such as Xvid, AVI, RM etc. But some discs with "MPEG-4" logo in market are not encoded by MPEG technology. It is normal that some of the disc cannot function properly in this player because of the incorrect encoding standard.

- The MPEG-4 files are displayed as a list in the screen, choose the icon using the cursors and press "ENTER/PLAY" button to playback the movie.
- As AVI is the MPEG-4 format, and MPEG is MPEG-1 format, please do not combine AVI and MP3/JPEG together into a disc. The player will only recognise MP3 or JPEG in that instance. However MP3 and JPEG can be included into one disc together.

Playback (Normal)

When a Kodak Picture CD is inserted into the unit, an automatic slide show is launched. Each picture in the Kodak Picture CD will be displayed consecutively in a slide-show fashion and will be scaled to fit in the whole TV screen. Some slide-show transition modes are provided, use "PROG" key to select. You can set transition effects for each picture. To display an image indefinitely, press the "PAUSE" key. To view the next or previous picture, press "NEXT" or "PREV" key. To resume the slide show, press the "ENTER/PLAY" key.

Image Rotation

There are four modes to rotate a picture: "Invert", "Mirror", Left", and "Right". These operations are allowed only when a picture is being displayed normally and will be cancelled automatically when a new picture is displayed. The arrow key is used to select the different rotation modes:

Up ^	- Invert/Normal	Left <	- Turn left
Down v	- Mirror/Normal	Right >	- Turn right

ZOOM

The "ZOOM" key is used to turn on or off this function. When this mode is on, any picture will be displayed at the last ratio selected by the user. A message on the screen will indicate the current zoom ratio. If zoom mode is on, "ZOOM" key are used to control the ratio of zoom in/out. With ZOOM mode off, a picture is scaled to fit the whole TV screen.

Notes:

During zoom function, slide-show transition and image rotation are disabled. To cancel the zoom function press the "ZOOM" key again to resume the slideshow.

IMPORTANT NOTE:

Quality of pictures displayed on the screen is highly dependent on the viewing device.

USB 2.0

USB 2.0 allows data transfers of 480 Mb/s.

Divx and Xvid Video Compatibility

- Plays most version of DivX and Xvid Video with standard playback of DivX and Xvid media files.
- File Extensions:** .avi and .divx (these must be used for the player to recognize DivX video files). **Note that all files with the .avi extension are recognized as Mp4, but not all of these are necessarily DivX video files and therefore may not be playable on this player.**

PC-Created Disc Compatibility

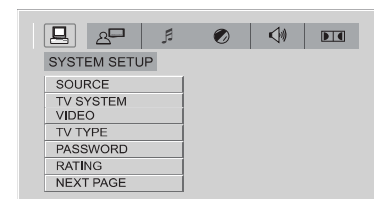
Discs recorded using a personal computer may not be playable in this unit due to the setting of the application software used to create the disc. In these particular instances, check with the software publisher for more detailed information. Discs recorded in packet write mode (UDF format) are not compatible with this player. Check the DVD-R/RW or CD-R/RW software disc boxes for additional compatibility information.

SYSTEM SETUP

- When you press SETUP button on the remote control, the setup menu will be displayed. It will include "SYSTEM SETUP", "LANGUAGE SETUP", "AUDIO SETUP", "VIDEO SETUP", "SPEAKER SETUP", "DIGITAL SETUP".
- Within the setup menu, you can use UP, DOWN, LEFT and RIGHT buttons on the remote control to move the cursor, and then press ENTER/PLAY button to make your selection. Press LEFT to return to the previous menu.
 - To exit setup menu, you can select the exit setup menu or press SETUP button.

1. SYSTEM SETUP PAGE

Setup TV screen format, video type and all DVD functions.



1.1 TV SYSTEM

TV SYSTEM: This player supports different TV output, including AUTO, NTSC, and PAL systems.

- If your TV supports only NTSC or PAL and had you inadvertently selected the wrong TV system, the TV screen will flicker and only black and white colours will be display. In this case, you should press the SETUP button to set as following Note.



Note: How to Set the TV Type?

- You may switch the NTSC/PAL setting of the DVD player to match the video signal of your TV.
- The table below shows what kinds of disc are compatible with each setting (AUTO, PAL and NTSC)

Disc		Output Format		
Type	Format	Selected TV System Mode		
		NTSC	PAL	MULTI
DVD	NTSC	NTSC	PAL	NTSC
	PAL	NTSC	PAL	PAL

1.2 AUTO PLAY



1.3 HD OUTPUT



1.4 VIDEO



VIDEO: Sets the video output.

1.5 TV TYPE

The TV TYPE will select the different ratio of display format and TV screen. There are various types of display on screen for different matches between Disc and TV (Please see Multi-image ratio mode page).

Note:

- No matter which display format is selected, a picture recorded in standard 4:3 format always displays in 4:3 aspect ratio.
- The display format of DVD titles may vary; please refer to the information that accompanies your specific DVD title.
- If the DVD title is recorded in 16:9 wide display format while the TV is a standard 4:3 screen, horizontal compression of the image will result.
- Some DVD titles may be recorded in special formats. In such cases, the DVD titles will always appear on the screen in their original format, regardless of which TV display format you select.



1.6 PASSWORD

PASSWORD CHANGE: you can change the password, please type 4 numerals as new password. The initial password is 0000.



1.7 NEXTPAGE

NEXT PAGE: Select sub-item of NEXT PAGE and press ENTER key to setup.



1.7-1 DEFAULT

DEFAULT: Resets to all the manufacturer's original settings for this DVD player Press ENTER/PLAY to perform the reset.



1.7-2 SELECT LOGO

DEFAULT: Resets to all the manufacturer's original settings for this DVD player Press ENTER/PLAY to perform the reset



1.7-3 RESUME

RESUME: This setup can realize the memory playback. When this setup is on, the player will recall the memory where the player stopped under the circumstances of power off or withdrawing the discs. That is to say, when you replay the disc, it will be played from there it stopped last time.

Noted: With this function, each disc of different formats can be memorized.



1.7-4 PREV PAGE



1.7-5 EXIT SETUP



2. LANGUAGE SETUP



2.1 OSD LANGUAGE

On Screen Display (OSD) language: Users can select the whole setup menu and on screen display language.



2.2 AUDIO LANG

AUDIO: Sets the preferred audio language as the default when playing DVD. (If DVD support these languages)



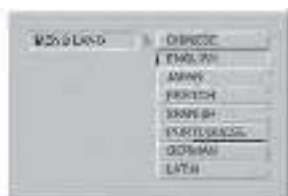
2.3 SUBTITLE LANG

SUBTITLE: Sets the preferred subtitle language as the default when playing DVD. (If DVD support these languages)



2.4 MENU LANG

MENU LANG: Sets the preferred menu language as the default when playing DVD. (If DVD support these languages)



2.5 EXIT SETUP



3.AUDIO SETUP PAGE



3.1 AUDIO OUTPUT

AUDIO OUT: Sets the audio outputs.



3.2 KEY

KEY: Use the Up and Down arrow button to move acroll and adjust the key.



4. VIDEO SETUP PAGE



4.1 BRIGHTNESS

BRIGHTNESS: Sets the brightness level of video output.



4.2 CONTRAST

CONTRAST: Sets the contrast level of Video output



4.3 HUE

HUE: Sets the hue value of the Video.



4.4 SATURATION

SATURATION:

Sets the video saturation.



5. SPEAKER SETUP



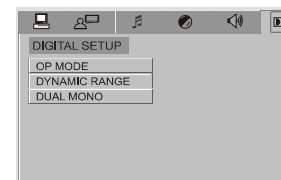
5.1 SPEAKER SETUP PAGE

DOWN MIX MODE: sets front speakers to LT/RT STEREO, V SURR

- The first 3 settings (LT/RT, STEREO, V SURR) downmix the sound Signal for 2-Speakers. This setting allows you to enjoy a surround sound effect with only two speakers. For this reason a setup for additional speakers (described in the following sections) is disabled when DOWNMIX MODE is set to these settings.

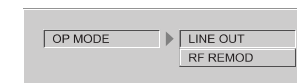


6. DIGITAL SETUP PAGE



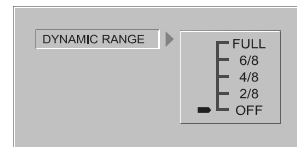
6.1 OPMODE

OP MODE: This can set the type of output and adjust audio frequency.



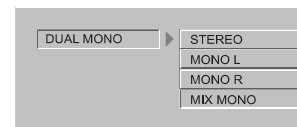
6.2 DYNAMIC RANGE

DYNAMIC RANGE: When LINE OUT is selected, choose this setting to adjust the line out ratio and get different effect. If adjusting to FULL, the audio signal peak value will be the minimum; while adjusting to OFF, maximum.



6.3 DUAL MONO

DUAL MONO: If your amplifier/de-coder has Dolby Digital output, you may select stereo, left mono, right mono, or mixed mono mode for your amplifier decoder.



7. SOURCE

SOURCE: This system will automatically read the USB if there is no playable disc loaded. Use the Source menu to select to read from either disc and USB directory.



TROUBLESHOOTING









Before calling for service, you can perform the checks described in the troubleshooting guide for immediate solutions.

PROBLEM	POSSIBLE REASON	TREATMENT
Can't play MP3 player, AM/FM tuner, DVD player, Aux input, etc.	Switched to BT mode	Push the BT Button on the front panel outside
Unit can not be turned on	The power plug is not plugged in properly or is damaged	Try plugging it in again
Remote control doesn't work	No battery or batteries are off	Replace batteries
	The remote control used is out of operational range	Use it with right range
No picture	Unit was not connected properly	Connect again
	Unit was not set up properly	Check setup instructions
Disc cannot be played	Disc error	Label side should be up
	loader doesn't close tray	Reload disc in tray
	No disc in tray	Put disc in tray
No sound	Unit not connected properly	Connect it again
	Volume too low	Adjust volume
Poor picture quality and audio	Disc dirty	Clean the disc
	Disc scratched	Replace Disc
	Disc warped	Disc warped
Display correctly but no response	Operation is wrong	Renew operation
Without response	Main unit is jammed	Reset

DVD SPECIAL FUNCTION

SETTING THE TV SCREEN SIZE

Multi-aspect ratio suit to different TV screen size.

Picture format on Disc	TV Screen Size		
	4:3		16:9
	Pan Scan	Letter-box	Wide Screen
4:3 			
16:9 			

Functions Supported by DVD discs

There are many functions available on DVD discs and the functions vary per player and per manufacturer



Regional code and signal system



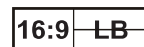
Dolby digital surround sound



Number of languages



Subtitle languages



Picture proportion modes



Parental Control



Angles for viewing

PD1000BT - PD3000BT

Wireless BT Home Theater Preamplifier

Pro Audio Stereo Receiver System with Multimedia Disc Player,
MP3/USB Reader, AM/FM Radio (1000 Watt)

Features:

- Audio / Video Home Theater Pre-Amplifier
- 4-Ch. Pro Audio Receiver System
- Connects to TVs Soundbars Speaker Systems
- Built-in Bluetooth for Wireless Music Streaming
- Front Loading CD/DVD Player
- Powers up to (4) Loud Speakers
- Front Panel Control Center with Digital LCD Display
- AM/FM Stereo Radio
- USB Flash Drive Reader
- MP3 Digital Audio File Compatibility
- (4) Pair Speaker Terminal Binding Posts
- (2) Pair RCA (L/R) Audio Inputs
- Aux (3.5mm) Input Jack
- (2) 1/4" Microphone Inputs
- 1/4" Headphone Jack
- Subwoofer RCA (L/R) Output
- Optical (Digital) Audio Output
- Video Outputs: S-Video RCA YPbPr (Component Video)
- Output dB (Decibel) Level LED Display
- Mic Echo Treble Bass Volume Subwoofer Controls
- Sleek Brushed Aluminum and Metal Chassis Housing
- Built-in Ventilation Cooling Fan
- Universal Rack Mountable

Bluetooth Connectivity:

- Works with All of Your Favorite Bluetooth Devices (iPhone Android Smartphones iPad Tablets etc.)
- Bluetooth Network Name: **'BT AUDIO'**
- Bluetooth Network Password: Not Required
- Bluetooth Version: 4.2
- Bluetooth Wireless Range: 40'+ ft.

What's in the Box:

- Preamplifier Receiver
- Remote Control
- Detachable Rack Mount Brackets
- RCA Connection Cables
- AM/FM Antennas
- Power Cable

Technical Specs:

- **PD1000BT** Power Output: 1000 Watt MAX
- **PD3000BT** Power Output: 3000 Watt MAX
- Amplifier Receiver Type: 4-Channel
- Impedance: 8 Ohm
- Aspect Ratio: 4:3/16:9
- Video System: PAL/NTSC
- Audio S/N Ratio: >90dB
- Frequency Range: +/-14 dB
- Quartz Synthesized Radio Tuner
- Radio Presets: 50 Station Memory
- **CD/DVD Disc Compatibility:**
DVD/CD/VCD/CD-R/CD-RW/MP4/MP3/WMA/CDG
- Power Supply: 120/240V, Switchable
- Dimensions (L x W x H): 18.89" x 12.79" x 5.19" -inches

Questions? Issues?

We are here to help!

Phone: (1) 718-535-1800

Email: support@pyleusa.com



WARNING:

This product can expose you to a chemical or group of chemicals, which may include **"Nickel Carbonate"** which is known in the state of California to cause cancer, birth defects, or other reproductive harm. For more info, go to <https://www.p65warnings.ca.gov/>.