



**Bluetooth Turntable Player with/ AM/FM Stereo
Radio and USB Flash Drive**

PTT25UBT



INSTRUCTION MANUAL

www.pyleaudio.com

 <p>The lightning flash and arrow head within the triangle is warning sign alerting you of dangerous voltage inside the product</p>	<p style="text-align: center;">CAUTION</p> <p style="text-align: center;">RISK OF ELECTRIC SHOCK DO NOT OPEN</p> <p style="text-align: center;">CAUTION : TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT REMOVE COVER (OR BACK). NO USER SERVICIABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.</p>	 <p>The exclamation point within the triangle is a warning sign alerting you of important instructions accompanying the product</p>
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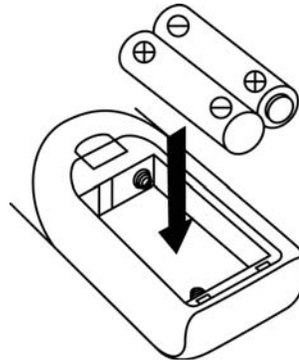
IMPORTANT SAFETY INSTRUCTIONS:

1. Read the instructions. All uses guidelines, must be read before powering device.
2. Keep the instructions for future use.
3. Attention, use and security guidelines must be respected.
4. The device must not be used near water or be put in contact with moisture.
5. Make sure that no liquid is spilled on device and device openings.
6. Move device carefully, avoid shocks.
7. Do not block the device outputs.
8. Do not place the device near a heat source (e.g. radiator). Do not expose it to the Sun.
9. Plug the device as indicated in this information.
10. This device has an overload protection. If the replacement is required, please send to an experienced technician or the device manufacturer.
11. For cleaning the device, please follow these instructions.
12. The power cord should be unplugged if not used for a long period of time.
13. Device shall be repaired by a qualified person when:
 - a. the power cord is damaged,
 - b. objects have fallen into or a liquid has been spilled into product,
 - c. device was exposed to the rain,
 - d. product becomes faulty, and fails to operate
 - e. device fell and the subwoofer is broken.
14. The user shall not try to repair the product, beyond the information given above, any such work carried out, would cause the warrantee to be void.

BATTERY INSTALLATION

The battery compartment is located on the back of the remote control.

1. Remove the battery compartment door by pressing in on the tab and lifting it off.
2. Insert two (2) AAA size batteries (not included) into the battery compartment following the polarity markings inside the battery compartment.
3. Replace the battery compartment door.

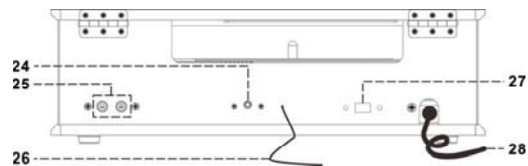
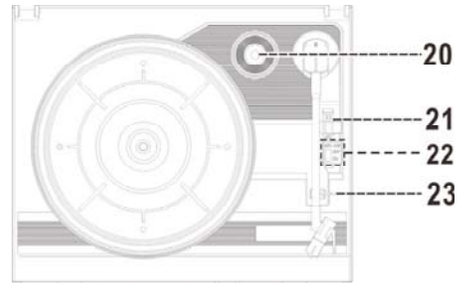
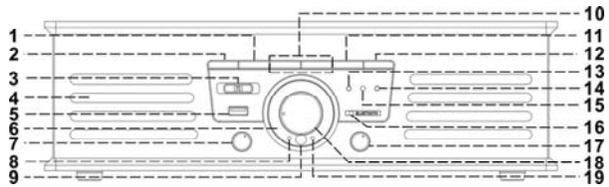


Battery Precautions

- Replacement of batteries must be done by an adult.
- Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries.
- The supply terminals are not to be short-circuited.
- Non-rechargeable batteries are not to be recharged.
- Exhausted batteries are to be removed.
- Only batteries of the equivalent type are to be used.
- Batteries are to be inserted with the correct polarity.
- Dispose of batteries properly. Do not dispose of batteries in fire. The batteries may explode or leak.

LOCATION OF CONTROLS

- 1) Record ● Button
- 2) Repeat/Random button
- 3) Radio Band Selector
- 4) Loud speaker
- 5) USB Socket
- 6) Dial scale
- 7) Function knob
- 8) FM Stereo LED Indicator
- 9) Remote sensor
- 10) Skip Up ►► / Down ◄◄ Button
- 11) Play/Pause/Stop ►|| / ■ Button
- 12) +10 Button
- 13) Record LED indicator
- 14) Play LED indicator
- 15) Repeat/Random indicator
- 16) Bluetooth indicator
- 17) Power On/Off-Volume knob
- 18) Tuning Knob
- 19) Power LED indicator
- 20) Spindle Adaptor
- 21) Turntable Speed Selector
- 22) Auto Stop On/Off Switch
- 23) Pick-Up Holder
- 24) 3.5mm Aux-In Jack
- 25) Line Out Socket
- 26) FM Wire Antenna
- 27) 110/220V voltage selector
- 28) AC Power Cord



Caution:

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

This unit should not be adjusted or repaired by anyone except qualified service personnel.

Precautions for use

Installation

- Unpack all parts and remove protective material.
- Do not connect the unit to the mains before checking the mains voltage and before all other connections have been made.
- Do not cover any vents and make sure that there is a space of several inches around the unit for ventilation.

Connection

1. Switch the 110/220V voltage selector (27) to proper voltage of your region
2. Connect the Power Cord (28) to AC outlet.
3. Turn the Power On/Off Knob (17) clockwise until Power LED Indicator (19) light up. This means the power supply is normal. Now your system is ready to play music.

Listening to radio

Manual tuning

1. Turn on the Power (17) and select Function knob (7) to "Tuner" position.
2. Select the desired band by Radio Band Selector(3)
3. Tune to the desired station by turning the Tuning Knob (18).
4. Adjust the Volume Knob (17) to desired volume level.

FM & FM-stereo reception

- Set the Radio Band Selector (3) at "FM" position, program are received in Mono mode. In particular when stereo signals are weak. It is preferable to receive the program in Mono.
- Set the Radio Band Selector (3) at FM-ST" position for receiving stereo programs. The FM-Stereo LED Indicator (8) will light up to show FM Stereo program is receiving.

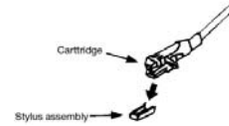
Hints for best reception:-

- AM : The receiver has a built-in bar antenna. If AM reception is weak. Slightly rotate or re-positioning of the unit will usually improve the AM reception.
- FM : The receiver has a built-in FM Wire Antenna (26) hanging at the rear cabinet. This wire should be totally unraveled and extended for best reception.

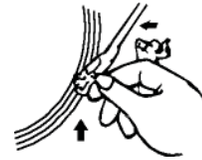
Listening to Phono

NOTED:

- Remove the stylus protector.
- Be sure that the tone arm is detached from the tone arm rest before operating and re-secured again after wards.



1. Select to "Phono" function from Function Selector(7)
2. Set the speed selector to the proper position depending on the record to be played.
3. Place the record on the platter(use the Spindle Adaptor if required).
4. Lift the tone arm from the rest and slowly move it to the record side. The platter will start to rotate.
5. Place the tone arm to the desired position of the record.
6. Adjust the volume to the desired level.
7. At the end of the record, the platter will automatically stop rotating. Lift the tone arm from the record and return to the rest.
8. To stop manually, lift the tone arm from the record and return it to the rest.



REMARK : As some kind of record the auto-stop area was out of the unit setting, so it will stop before the last track finish. In this case, select the Auto-Stop Switch (22) to "Off" position. Then it will run to the end of the record but will not stop automatically.(Turn off the unit by power button or switch back the Auto-Stop Switch (22) to "On" position to stop the platter rotate). Then put back the tone arm to the rest position.

Remark : Due to Aux and Phono were designed at the same position of this system. When Aux in jack (24) plugged by 3.5mm plug. The channel will change to Aux automatically and turntable will stop rotating. Please ensure the Aux in jack (24) without plugged by anything before playing Phono.

Aux-in connection

Connect the unit to other device by connecting the Aux in jack (24) with a 3.5mm cable(not provided) and other end connect to the external device such as Discman/MP3 player to perform the music playback or encoding function etc.

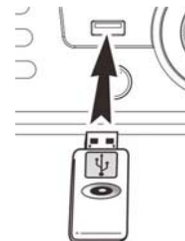
1. Slide the Function knob (7) to Phono/Aux position.
2. Adjust the Power ON-OFF/ Volume Control Knob (17) to desired volume level.
3. Start to play your external device.

Playback of MP3 via USB storage media

Connecting

The system is able to decode and playback all MP3 file which are stored on the memory media with USB connecting port.

1. Turn the Function knob (7) to USB mode.
2. Plug-in the USB with the face up and make sure it is fully inserted.
- **Connecting the USB upside down or backwards could damage the audio system or the storage media (USB thumb device). Check to be sure the direction is correct before connecting.**
3. The system will start reading and playback of the file on the storage media starts automatically after inserting and the Play LED indicator (14) will light up .



Remark : USB port does not support connection with USB extension cable and is not designed to communicate with computer directly.

● **Play / Pause / Stop mode ▶||/■**

1. To interrupt, press the "Play/Pause/Stop button (10) once, the Play LED indicator (14) will be flashing. Press again to resume normal playback.
2. If you press and hold the "Play/Pause/Stop button (11) for two seconds during playback mode. The system will go to stop mode.
3. To start playback again, press the "Play/Pause/Stop" button (11) to start playback, the first track will start playback and the Play LED indicator (14) will light up.

● **Skip/Search mode (skip/search up ▶▶ / skip/search down ◀◀)**

1. During play or pause mode, if "Skip Up" Button (10) is pressed. It will go to next track and then remain in the play or pause mode.
2. During play or pause mode, if "Skip Down" Button (10) is pressed. It will go back to the beginning of the track and remain the play or pause mode.
3. After step 2, press "Skip Down" Button (10) again will go to the previous track and remain the play or pause mode.
4. If you press and hold the "Skip Up/Down" button (10) during playback, the playing track will go fast forward or backward until the button is released.

● **+10/-10 tracks(by remote handset)**

1. Press "+10 button (12) /-10 button (on remote control) to skip to your favorite track quicker with more convenience.

Remark

- The system can detect and read the file under MP3 format only though the USB port.
- **If you connect the system to MP3 player via the USB socket, due to variances in MP3 encoding format, some MP3 players may not be able to play via the USB socket. This is not a malfunction of the system.**

MP3 track format requirement:-

- MP3 bit rate : 32 KBPS~256 KBPS.

● **Repeat/random mode**

Press the Repeat/Random Button (7) before or during playback, a single track or all the tracks can be played in different mode ass follow :

<u>PLAY MODE</u>	<u>REP/RAN LED INDICATOR STATUS</u>
REPEAT SINGLE TRACK	FLASH IN RED COLOR
REPEAT ALL TRACKS	LIGHT UP IN RED COLOR
RANDOM MODE	LIGHT UP IN GREEN COLOR
OFF MODE	-----

● **Repeat play**

You can listen the desired track, or all tracks repeatedly by this function.

● **Random play**

You can listen all the tracks in a random order by this function.

Bluetooth connecting and Playback

1. Select the Main Function selector (7) to " BT " mode.
2. The Bluetooth LED indicator (16) will be flashing, this means the Bluetooth not connected yet / searching mode.
3. Switch on the Bluetooth feature of your Bluetooth device (such as mobile phone) and select "PTT25UBT" Bluetooth equipment to connect.
4. Once the connection is finished and connection is successfully, the Bluetooth LED (16) will change to light up.
5. Start to playback your Bluetooth device and enjoy the music by the main unit.

Encoding of Phono into MP3 file

The system is able to encode the Phono to MP3 format and recording at memory media with USB connected port (support maximum up to 2GB memory size).

A) Phono encoding

- 1) Set the Function knob (7) to "Phono/Aux" mode and then press "●Rec" Button(1).
- 2) The Record LED indicator (13) will light up. Now the system was ready to encoding.
- 3) Start playback on the location of the track which you want to record to USB.
- 4) After you are finished recording, press the "●Rec" Button (1) again during recording mode.

REMARK:-

- The recording speed is 1:1 and according to the actual playing time of the record.
- The system will create a "AUDIO" folder and then store the encoding track in it.
- The recording format is preset at – MP3 bit rate : 128 KBPS, sampling rate : 44.1kHz.
- To interrupt the recording, press the "●Rec" Button (1) again during recording mode.
- To avoid the system operation error by recording to wrong media, please insert either one media USB/SD at a time. Otherwise, system will select the recording media randomly.

B) Aux encoding

- 1) Connect the unit to other device by connecting the Aux in jack (24)
- 2) Set the Function knob (7) to "Phono/Aux" mode and then press "●Rec" Button(1).
- 3) The Record LED indicator (13) will light up. Now the system was ready for encoding.
- 4) Start playback your external device to recording to USB.
- 5) After you are finished recording, press the "●Rec" Button(1) again during recording mode.

C) Track separation (by remote handset)

You can divide the recorded music from Phono to USB track by track during encoding. Every time when press the " **TS** " (Track Separation) Button once at remote handset during encoding from Phono/Aux to USB, the system will generate a new track and continue the Record LED indicator (13) will flash one time. This means the unit has created a new track successfully.

D) Track delete (by remote handset)

You can delete the current playback MP3 file from your USB media, just press and hold the delete button on the remote control during playback of the current file, the Play LED indicator (14) will flash once, this means the current is already deleted and system will automatically go to next file and continue playback.

Removing of USB

To remove the USB, turn off the power or switch the function mode to either Phono or Tuner first. For USB port -- unplug it by pulling out the USB socket directly.

Line out connection

You can connect the system to your whole Hi-Fi system by connecting the Line out Socket (25) to the auxiliary input socket with a RCA cable (not included).

Remote control transmitter

Battery installation (battery not provided)

The Infra-Red transmitter requires 2 pcs AAA size battery for operation.

Button description

- | | |
|--------------------------|--|
| 1) Skip/Search forward▶▶ | Press once to skip to next track, press & hold for search forward |
| Skip/Search backward◀◀ | Press once to skip to previous track, press & hold for search backward |
| 2) Play/Pause▶ | Press once to start to playback. Press again to enter pause mode |
| 3) +10/-10 | In MP3 mode, press to skip 10 track forward or backward |
| 4) Stop■ | Press to stop playback or cancel the stored program |
| 5) Rep/Ran | Press to active Repeat/Random function |
| 6) Track separation | Press to divide the recording track at turntable one by one during |
| 7) Rec | Press to active recording function |
| 8) Delete | Press and hold few second to delete the current MP3 file |

