

www.PyleUSA.com

PYLE®

Vintage

*Classic Vintage Retro
Style Turntable*

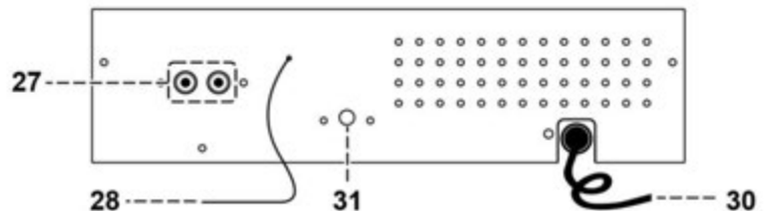
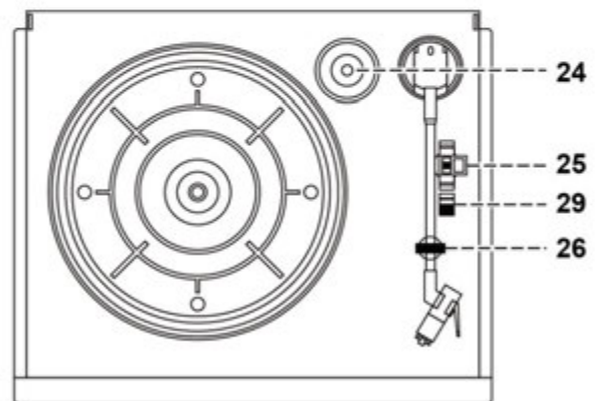
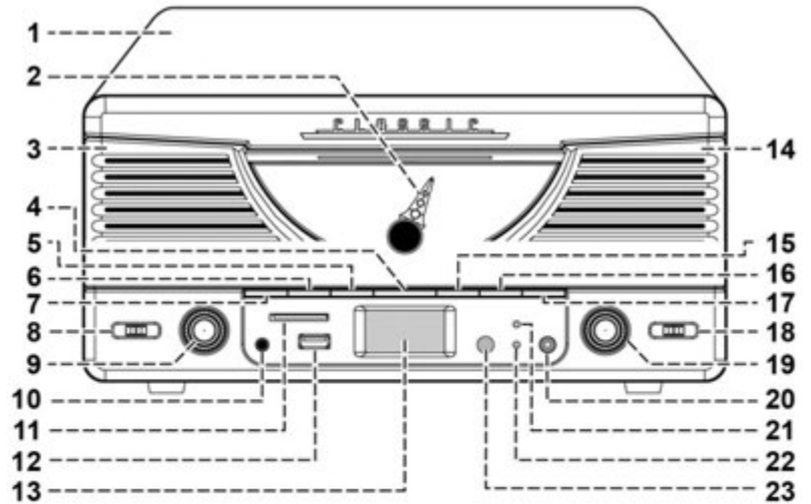


Model:

PTR8UBTBK

Layout & Controls:

- 1) Dust cover
- 2) Dial pointer
- 3) Left speaker
- 4) Play/Pause/Stop **▶||/■** button
- 5) Skip down **◀◀** button
- 6) Source button
- 7) Record **●** button
- 8) Power off / Functions selector
- 9) Volume knob
- 10) 3.5 mm headphone jack
- 11) SD/mmc card slot
- 12) USB socket
- 13) LCD display
- 14) Right speaker
- 15) Skip up **▶▶** button
- 16) +10 button
- 17) Repeat/Intro/Random mode button
- 18) Radio band selector
- 19) Tuning knob
- 20) Phono/Bluetooth button
- 21) Bluetooth LED indicator
- 22) FM stereo LED indicator
- 23) Remote sensor
- 24) Spindle adaptor
- 25) Turntable speed selector
- 26) Pick-up holder
- 27) Line out socket
- 28) FM wire antenna
- 29) Auto stop on/off switch
- 30) AC power cord
- 31) Aux in jack



Caution:

Usage of controls or adjustments or performance of procedures 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 shipping materials.
- Do not connect the unit to power before checking the mains voltage and before all other connections have been made.
- Do not cover any vents and make sure that there is space around the unit for ventilation.

Connection

1. Connect the power cord (30) to AC outlet
2. Switch the Function selector (8) to " Phono or USB/SD " function. If the backlight at LCD display lights up, that means the power supply is normal and your system is operable.

Listening to radio - Tuning

1. Turn Function selector (8) to select " Tuner " mode.
2. Select the desired band by Radio band selector (18) (AM or FM or FM-stereo).
3. Tune to the required station by turning the Tuning knob (19).
4. Adjust Volume knob (9) to the desire volume level.

FM & FM-stereo reception

- Set the Radio band selector (18) at " FM " position. Programs are received in mono mode. In particular when stereo signal are weak. It is preferable to receive the program in mono for weaker signal reception stations.
- Set the radio band selector (18) at "FM-ST" position for receiving stereo programs. The FM-stereo LED indicator (22) will light up to show FM stereo program is receiving.

Hints for best reception:-

- AM : the receiver has a built-in am bar antenna. If AM reception is weak, slightly rotate or re-position the unit, it will usually improve the AM reception.
- FM : the receiver has a built-in FM wire antenna hanging at the rear cabinet. This wire should be totally unraveled and extended for best reception.

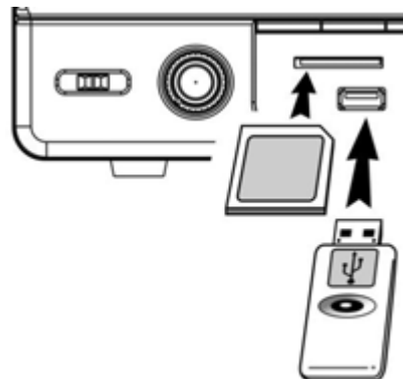
Playback of MP3 songs via USB storage media or SD memory card

Connecting

The system is able to decode and playback all MP3 files which are stored in the memory media via USB port or SD/MMC memory card.

1. Set Function selector (8) at USB/SD mode and then press source button (6) to select " USB or SD card" mode.
2. Plug-in the USB drive with the face up & make sure it goes in completely or insert the SD memory card in the direction of the arrow as shown in the label on the underside of the memory card slot cover.

- **Connecting the USB upside down or backwards could damage the audio system or the storage media (USB thumb drive / SD/MMC card). Check to be sure the direction is correct before connection.**
3. The system will start reading the storage media automatically after connecting and will start to playback automatically.



Remark: USB port does not support connection with USB extension cable and is not designed for communication with your computer directly.

- **Play / Pause / Stop mode** ▶||/■

1. Press " Play/Pause/Stop " button (4) once to pause then playback, the playing time will freeze & the LCD display will flash (13). Press again to resume normal playback.

- **Skip/search mode (skip/search up** ▶▶| **/ skip/search down** ◀◀)

1. During play or pause mode, if you press "Skip up" button (15), It will go to next track and display the track no. and change to play mode.
2. During play or pause mode, if you press "Skip down" button (5), It will go to previous track and change to playback mode.
3. If you press and hold the " Skip up/down button " (15/5) during MP3 playback, the playing track will go fast forward or backward until the button is released.

Note : The system will mute during search up/down mode

- **+10/-10 tracks (by remote control)**

1. Press " +10 button (16) or -10 button (on remote control) to skip to your favorite track for more convenience.

Note:

- The system can detect and read the file under MP3 format only though the USB port or SD card slot.
- **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.**

ID3 (file/artist/album) function (by remote control)

1. Press the " Info " button during playback of MP3 file, the song file/artist/album will be displayed. Press the " Info " button again to disable the function.

Song file name search function (by remote control)

You can search the track by the file name during stop mode:-

1. Press the " Find " button once, then press the "Skip up ▶▶| " (15) (or Skip down ◀◀) button (5), you can search a file under alphabet order on the LCD display, then press the " Play/Pause/Stop " button (4) to start the playback of the selected track.

Note:-

- In that case of no name had been assigned for the track, "NO FILE " will be displayed" on the LCD display (13).
- The LCD display supports English language only.

MP3 track format requirement:-

- MP3 bit rate : 128 kbps.
- The performance of playing MP3 is various from the quality of USB/SD media and the method of recording.

● **Repeat/intro/random mode**

- Press the repeat/intro/random button (17) during playback, you can be played in difference mode as follow:-

(1) repeat 1 → (2) repeat all track → (3) intro play → (4) random → (5) off mode

<u>Play mode</u>	<u>Indicator on LCD display</u>
Repeat single track	
Repeat all tracks	 all
Intro play mode	Intro
Random mode	Random
Off mode	-----

● **Repeat play**

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

● **Intro play**

You can listen the beginning (10 seconds) of each file by this function & saving your time to search the desire song

● **Random play**

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

Tracks programming (by remote control)

Up to 10 tracks can be programmed for MP3 file and played in any order. Before use, be sure the system is at stop mode before programming:-

1. Set in USB/SD mode & set at stop mode.
2. Press the “Program” button, “ Prog “ will appear on LCD display (13). Moreover, it will indicate program no. and digits for track no. to be programmed.
3. Select a desired track by pressing Skip up  (15) or down  buttons (5).
4. Press the “ Program ” button to store the trace into memory.
5. Repeat steps 3 and 4 to enter additional tracks into the memory if necessary.
6. When all the desired tracks have been programmed, press “ Play/Pause/Stop ”  button (4) to play the MP3 file in assigned order.
7. To cancel the programmed file, stop playback the unit and then press “Program” button on remote handset until “ Prog “ is disappear on LCD display (13).

Recording of Phono Vinyl Records into MP3 files:

The system is able to record the phono vinyl record to MP3 format and recording via USB port or SD/MMC card.

A) Phono Vinyl Record Recording:

1. Insert your USB or SD media to the main unit refer the “Playback of MP3 song via USB storage media or memory card section”.
2. Set the function button to “ Phono “ mode and then press the “ ● Rec “ button (7) directly.
3. The LCD display will show “  “ or “  “ & “  “ and flashing, and the system is starting the encoding mode after few seconds,.
4. Start playback at phono for the track which you want recorded.
5. After you're finished recoding, press the “ ● Rec “ button (7) until the LCD stops flashing and returns to “ phono “ mode.

Remark:-

- The recording speed is 1:1 and according to the actual plying time of the phono
- The system will create a folder and then store the encoding track in it.
- The recording format is set at – MP3 bit rate : 128 kbps, sampling rate : 44.1khz
- No song title will be recorded during encoding mode.
- If both media (USB/SD) inserted to the unit, the unit defaults to record to USB flash media.
- Due to this unit defaulted at USB mode recording, if you wish to record to SD card, please make sure not to have a USB flash drive inserted in the unit.

B) Track separation (by remote control):

You can divide the recording music from phono to USB/SD track by track during encoding. Every time you press the “  “ (track separation) button – on the remote control during recording, the system will generate a new track and continue to record (if you are still recording). The text “ phono “ at LCD display will flash one time, it means the unit is creating a new track successfully.

Removing USB / SD Memory card:

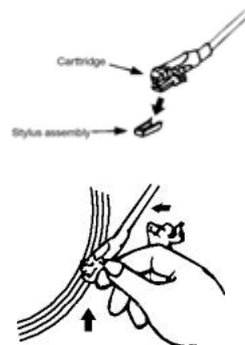
To remove the USB / SD memory card, turn off the power or switch the function mode to tuner first. For USB port – un-plug it by pulling out the USB socket directly. For SD memory card removal – press the memory card inward & then release, the SD card will pop out.

Phono Vinyl Record Player:

Noted:

- Remove the stylus protector prior before attempting to play any vinyl record.
- Be sure that the tone arm is detached from the tone arm rest before operating and re-secured again afterwards, after playing the record.

1. Select “ Phono ” function from function selector (8)
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 record, the platter will automatically stop rotating. Lift the tone arm from the record and return it to the rest.
8. To stop manually, lift the tone arm from the record and return it to the rest.



Aux-in connection:

Connect another audio device, e.g. (portable) CD player, MP3 player, to this system via 3.5mm audio connection cable. Connect one end of this cord to the 3.5mm dia. headphone jack on the external device and the other end to the Aux-in jack (31) on the back of the turntable unit. Set the Off/Function selector (8) to 'Aux/Bluetooth/Phono' position and keep the Phono/Bluetooth button (20) to (Phono). When connected, it is possible to play back the music already on the connected device through the turntable's speakers.

Bluetooth Connecting and Playback:

1. Set the Off/Function selector (8) to 'Aux/Bluetooth/Phono' position and set the Phono/Bluetooth button (20) to (Bluetooth).
2. The Bluetooth LED indicator (21) will flash, meaning the Bluetooth is pairing / searching mode.
3. Switch on the Bluetooth feature of your Bluetooth device and select “**Pyle Turntable**” from the Bluetooth network selection list.
4. Once the connection pairs successfully, the Bluetooth LED (21) will remain fully lit.
5. Start to playback your Bluetooth device and enjoy the music as the turntable acts as a Bluetooth Receiver and plays audio through the system's speakers.

Notes :

- As 'Aux/Phono/Bluetooth' function of this product designed in the same channel as the Aux input jack, be sure you do not have the Aux input connected to a device prior to attempting to play the Phono or Bluetooth functions. As the Aux input will take priority over the latter and play the connected media firstly.

To Disconnect Bluetooth:

Press and hold the Play button (4), on the main unit to disconnect the existing Bluetooth connection. Repeat step 3 above again to connect to another Bluetooth device.

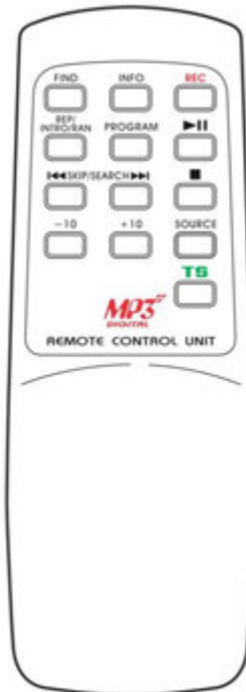
Line out connection

You can connect the system to your external speaker system by connecting the line out socket (27) to the auxiliary input socket with a RCA cable (not included).

Remote control transmitter:

Battery installation (batteries not included)

The infra-red transmitter remote control requires 2 x 'AAA' sized batteries for operation



Button description

Find	In MP3 mode, press to active file name search function.
Info	In USB/SD mode, press to active the ID3 feature
Rec	Press to active/de-active recording function
Rep/intro/ran	In USB/SD mode, press to active repeat / intro / random function
Program	In USB/SD mode, press to active/delete programming function
Play/Pause ► 	In USB/SD mode, press once to start playback, press again to enter pause mode.
Skip/ forward ►► 	Press once to skip to next track, press & hold for search forward
Skip/ backward ◀◀ 	Press once to skip to previous track. press & hold for search backward
Stop ■	In USB/SD mode, press to stop playback.
+10/-10	In MP3 mode, press to skip 10 track forward or backward
Source	In USB/SD mode, press to select USB or SD function repeatedly
Track separation	Press to divide the recording track at turntable one by one during encoding

PTR8UBTBK

Retro Vintage Classic Style Bluetooth Turntable Vinyl Record Player with USB/MP3 Computer Recording

System Features

Classic Record Player with Modern Technology
Play it All: (3) Speed Turntable: 33-1/3, 45, and 78 RPM
Ensures You Can Enjoy All Your Favorite Vinyl Records
Vinyl-to-MP3 Digital Audio File Recording Ability
AM/FM Radio with Illuminated Classic Dial Display
Aux (3.5mm) Input Connector Jack
Ability to Connect External Devices
(iPhone, Android, Smartphones, iPad, Tablets, etc.)
USB Flash & SD Memory Card Readers
MP3 Playback: Play Your Favorite Digital Music Files
Dual Built-in 3" Stereo Speakers
Simple Button & Rotary Controls
Rear Panel RCA (L/R) Line Output Connector Jack
Ability to Connect External Audio Speaker Systems
Headphone Jack (3.5mm)
Blue Backlight LCD Digital Display
Collapsible Top Lid Cover Reveals Record Player
Includes 45 RPM Adaptor

Bluetooth Connectivity:

Built-in Bluetooth for Wireless Music Streaming
Works with All of Your Favorite Devices
(iPhone, Android, Smartphone, iPad, Tablet, etc.)
Stream your Audio through the Turntable's Speaker System

Vinyl-to-MP3 Recording:

Turns Your Vinyl Records into Compact Digital Audio Files
Save and Share Your Music
Easy Transfer to Mac or PC
Quick & Easy Digital Audio File Creation
Records to USB Flash Drive or SD Memory Card
*Can Also Record Aux Input & Bluetooth Audio
Audio File Type Created: .mp3

Technical Specs:

MP3 Digital Audio File Compatibility
Maximum USB/SD Card Support Size: 16GB
Dimensions (L x W x H): 12.2" x 13.0" x 5.8"
Power: 120V, AC