





PPHP1241WMU - PPHP1541WMU

UHF Wireless Microphone & Portable Bluetooth PA Speaker System

User Manual

- Versatile High-Powered Mobile Cabinet Speaker System
- Rugged, Durable & Reliable Sound
- Bluetooth Wireless Music Streaming Ability
- Speaker System PPHP1241WMU: 12" Woofer, 1" Tweeter
- PPHP1541WMU: 15" Woofer, 1" Tweeter
- · Compression Driver with Titanium Diaphragm
- Built-in Rechargeable Battery
- 2-Way Full Range Audio Projection
- Built-in Digital Audio Amplifier
- RCA (L/R) Stereo Line Input Connectors
- RCA (L/R) Stereo Line Output Connectors
- Connect & Stream Audio from External Devices
- USB Flash Drive & SD Memory Card Readers
- USB Reader Doubles as Device Charging Port
- FM Radio with Digital LCD Display
- ID3 Tag Song Readout Info: LCD Displays Song Title/Song Artist
- Rear Panel Rotary Dial & Button Control Center
- Master Volume, Mic Volume, Echo, Treble, Bass Setting
- (2) 1/4" Microphone Inputs
- Convenient Carry Handles
- 35mm Speaker Stand Mount
- Engineered Heavy Duty ABS Housing

BLUETOOTH WIRELESS STREAMING:

- Instantly Stream Music from Your Bluetooth Devices
- Works with All Your Favorite Bluetooth Devices
- (iPhone, Android, Smartphone, iPad, Tablet, PC, etc.)
- Bluetooth Version: 4.2
- · Bluetooth Network Name: 'Pyle'
- Wireless Range: 100'+ Feet

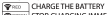
WHAT'S IN THE BOX:

- PA Speaker
- Wireless Handheld Microphone
- Headset Microphone
- Beltpack Transmitter
- Remote Control
- Power Cable
- (4) x 'AA' Batteries

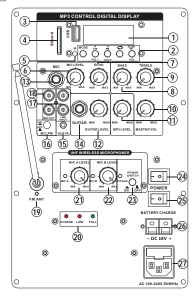
WARNING

RECHARGEABLE BATTERY INSIDE

CHARGE THE BATTERY EVERY 30DAYS EVEN IF NOT USE



STOP CHARGING IMMEDIATELY



- 1. LCD screen
- 2. Mp3 control

MODE: USB/SD/BT/FM/LINE(AUX) convertor

▶ : Play / Pause

SCAN: Long press to auto search under FM radio

▶II: Long press 3 seconds to enter the folder option function mode (press the previous/ next songs button to choose the folder)

⇔: Repeat one / Repeat all / Random

◆: PRE/NEXT under FM mode

Long hold to search lower/ higher station manually

Short press to tune to saved station

к: Previous Song

Long press for fast rewind

ы: Next Song

Long press for fast forward

3. USB input

4. SD Card input

5. IR Remote control receiver

6. MIC level control

7 Echo control

2 3

8. Bass control for low frequencies

9. Treble control for high frequencies

10. Master volume

11. MP3 level control

12. Guitar level control

13. 6.35 microphone line input

14. Guitar line input

15. Aux input

16. Mic Priority voice switch

17. RCA (R+L)line input

18. RCA MIX output

19. FM antenna

20. Charge indicator

Battery low indicator Battery full indicator

21. A channel volume control

Wireless microphone A

channel indicator

22. B channel volume control

Wireless microphone B

channel indicator

23. Wireless power indicator Wireless mic power switch

24. Main power switch

25. Battery charge switch

26. DC power interface

27. IEC main inlet



www.PyleUSA.com

www.PyleUSA.com

any interference received, including interference that may cause undesired operation. conditions: (1) this device may not cause harmful interference, and (2) this device must accept This device complies with part 15 of the FCC Rules. Operation is subject to the following two

could void the user's authority to operate the equipment. Any changes or modifications not expressly approved by the party responsible for compliance

correct the interference by one or more of the following measures: If this equipment does cause harmful interference to radio or television reception, However, there is no guarantee that interference will not occur in a particular installation. reasonable protection against harmful interference in a residential installation. This equipment digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide which can be determined by turning the equipment off and on, the user is encouraged to try to accordance with the instructions, may cause harmful interference to radio communications. generates, uses and can radiate radio frequency energy and, if not installed and used in NOTE: This equipment has been tested and found to comply with the limits for a Class B

- -- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be u sed in portable exposure condition without restriction