

MULTIMEDIA SPEAKER SYSTEM PS-2643



Thank you for choosing our product! Please read the Manual carefully before using.

SPECIFICATIONS

Output Power (RMS):80 Watts + 30 Watts X 2

Power Supply: ~110V 60Hz

Speaker Units: 2 X 6.5" Woofer, 4 X 2.5" Tweeter Frequency Response: Woofer 20Hz - 170Hz

Tweeter 120Hz - 20KHz

Separation: ≥40 dB

S/N: ≥70dB

Distortion Rate: ≤0.5%(1K, 1W)

Dimensions: Speaker: W215xH820xD279 (mm)

- · High-Quality Multimedia Speaker with built-in Amplifier.
- Full Audio Spectrum Performance, Ideal for your Favorite Entertainments
- Specially Designed Woofer Cabinet For Excellent Performance of Bass
- Remote Controller & 3.5mm Stereo Cable included

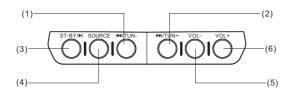
Package Contents:

Speaker	1 PCS	3
Wired Microphone	1 PCS	S
Remote Controller	1 PCS	3
3.5mm Input Cable ·····	1 PCS	3
FM Antenna	1 PCS	3
User Manual ·····	1 PCS	3

___NO.1____

PLAYBACK CONTROLLER

- 1.**◄**◀/TUN-
- 2. ▶► /TUN+
- 3. ST-BY/▶II
- 4. SOURCE
- 5. VOLUME-
- 6. VOLUME+



 $\label{eq:stand-by} ST-BY/PLAY/PAUSE-----Press to turn on speaker, long press into stand-by. \\ PLAY/PAUSE on the MEMORY CARD/BT mode.$

SOURCE-----Change the input mode.

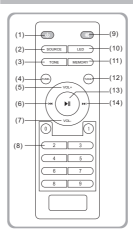
VOLUME-/+ -----Volume down/up.

TUNING+/NEXT -----Press once to increase the FM frequency 0.1M, long press to the semi-automatic search for radio.

In MEMORY CARD/BT mode, press "NEXT" play next song.

TUNING-/PREVIOUS -----Press once to reduce the FM frequency 0.1M, long press to the semi-automatic search for radio. In MEMORY CARD/BT mode, press "PREVIOUS" play previous song.

HOW TO USE THE REMOTE CONTROLLER?



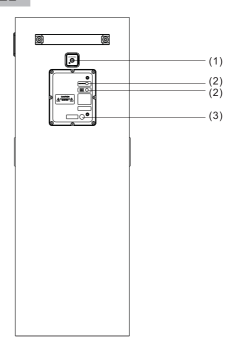
- 1. ST-BY
- 2. SOURCE
- 3. TONE
- 4. TUNING-
- 5. VOL+
- 6. PREVIOUS
- 7. VOL-
- 8.0~9
- 9. MUTE
- 10. LED effect
- 11. MEMORY
- 12.TUNING+
- 13. PLAY/PAUSE
- 14. NEXT
- 1. Press "ST-BY" LED showing "AU18", it is AUX mode playing state.
- 2. "MUTE" means to activate or deactivate mute.
- "SOURCE" means you can choose AUX, Multi-media, MEMORY CARD, FM, BT input mode, at the same time, the LED will show "Au18" means AUX mode, "Du18" means Multi-media mode. "87.5" means FM mode, "BI18" means BT mode.
- 4. "TONE" means you can choose "TREBLE" and "BASS" "VOL+/-" means you can increase or decrease volume of "TREBLE" or "BASS".
- 5. When enter into FM mode, press "MEMORY" the number on the LED will Blink. this means the machine is under save channel state. You can change the blinking number by pressing "NEXT" or "PREV", press "PLAY/PAUSE" you can save the channel into same number. it will enter into automatic search channel and automatic save channel when pressing "MEMORY" for 3-5 seconds (noted: the channel which you saved before will be deleted when you press "MEMORY" for 3-5 seconds.

____NO.3____

NO.2

- 6. When entering into MEMORY CARD mode. "NEXT" means next song; "PREV" means previous song; "PLAY/PAUSE" means play/pause; pressing the number "0-9" on the remote control, you can choose the corresponding song.
- 7. VOL+/- means you can increase or decrease volume.
- 8. "TUNING-" means decrease the frequency of channel selection. Press "TUNING-" for a long time means decrease the frequency of channel selection continuously
- "TUNING+" means increase the frequency of channel selection. Press "TUNING+" for a long time means increase the frequency of channel selection continuously.
- 10. "PLAY/PAUSE" means play/pause for MEMORY CARD.
- 11. "PREV" means previous song for MEMORY CARD.
- 12. "NEXT" means next song for MEMORY CARD.
- 13. Press "SOURCE" buttons on the remote to convert to Bluetooth input mode, LED display right bottom start to flashing (2 seconds) to search the Bluetooth device. Turn on the BT Mode on your mobile first and search the device named "PS-2643" to pair it. It will sound out a TICK while the devices get paired successfully, then you can play music with the PLAYBACK CONTROLLER that contains multi-functions as we mentioned above. Press " ▶II" for 3 seconds to disconnect the devices in BT Mode.
- 14. LED: Short press to change 7 LED effects.

BACKSIDE PANEL



- 1. ANTENNA
- 2. AUX/MULTI-MUDIA INPUT:

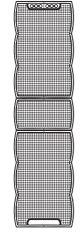
Connect to amplify the sound from others devices.

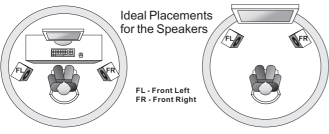
3. AC IN: AC Power cord

_____NO.5

DIAGRAM FOR THE IDEAL PLACEMENT

_____NO.4





SPEAKER

Place the Main Speaker any position on the floor. No directional requirement for the bass effect.

PAY ATTENTIONS TO THE FOLLOWING CASES





*If the Remote Controller do not work, please change a new battery. Thank you!

= NO.7 =

__NO.6_______

FCC Part 15.19 Warning Statement

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

FCC Part 15.21 Warning Statement

NOTE: THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

FCC Part 15.105 Warning Statement

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

- —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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement.

To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.