

PARLANTE BLUETOOTH • 4000W
BLUETOOTH SPEAKER | CAIXA DE SOM BLUETOOTH

MS-
MS-P15BW
P15BW

Moonki Sound

P15BW
P15BW

Moonki Sound



MANUAL DE USUARIO | USER MANUAL | MANUAL DO USUÁRIO

MS-
MS-P15BW
P15BW



Welcome to yours speaker's instruction guide

1. Packing Contents

- 1 Speaker
- 1 Remote Control
- 1 User's Manual
- 1 Power Cable
- 2 X UHF Wireless microphone

2. Specifications

15" 2-way active speaker
PMPO Power: 4000W
RMS Power: 300W
Woofer: 15" diameter with LED lighting, with 2.4" (60mm) KSV voice coil.
Tweeter: Diameter 1" (25 mm)
Frequency response: 50HZ-18KHZ
Sensitivity: 98dB(+/-3dB)

Connectivity:

Bluetooth, Canon Line In, XLR Line Out

Unit Measurements:

35 x 41.5 x 69cm

Unit Weight: 20kgs

Box Measurements:

48.5 x 40 x 74.5CM

Box Weight: 23 kg

3. Panel Specification

Play/Pause: Press to play a song or pause while playing a song.

Previous: Press once to jump previous song/Press and hold to back forward.

Next: Press once to jump to next song/Press and hold to fast forward.

Mode: Select an operating modality.

Connection Bluetooth

1. To pair the speaker with a bluetooth phone or audio device, press "MODE" repeatedly on the MP3 player until select this mode.

2. Put your phone or device to be used in bluetooth device discovery mode.

3. When your phone or device shows the "BLUETOOTH" device, confirm the link.

TWS: Using Bluetooth TWS (True wired stereo): The speaker includes TWS function via Bluetooth.

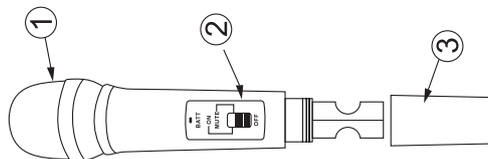
In case you have two units of the same model at hand, switch to bluetooth mode. When playing for the first time, you must choose one of the speakers as the master. Then press and hold (5 seconds) the play/pause button on the control panel to connect with another speaker. You will hear indicator sound on "right channel" coming out from main speaker and sound on "left channel" from other speaker after successful pairing. Then you can start Bluetooth operation as usual. Sound will be output from both speakers. When you turn off or change the play mode and back to Bluetooth mode, the two speakers can automatically pair to play in TWS mode. In TWS pairing for the first time, there may be a short "sa sa sa..." sound from the speaker which is not a malfunction. If you turn off the main speaker, TWS playback will stop.

4. Wireless Microphone

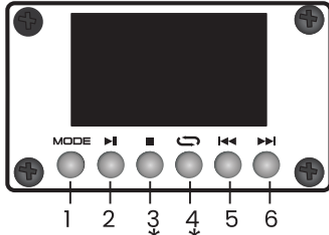
1- Grille

2- Power on/off / mute function

3- Battery Cover. Access to the battery

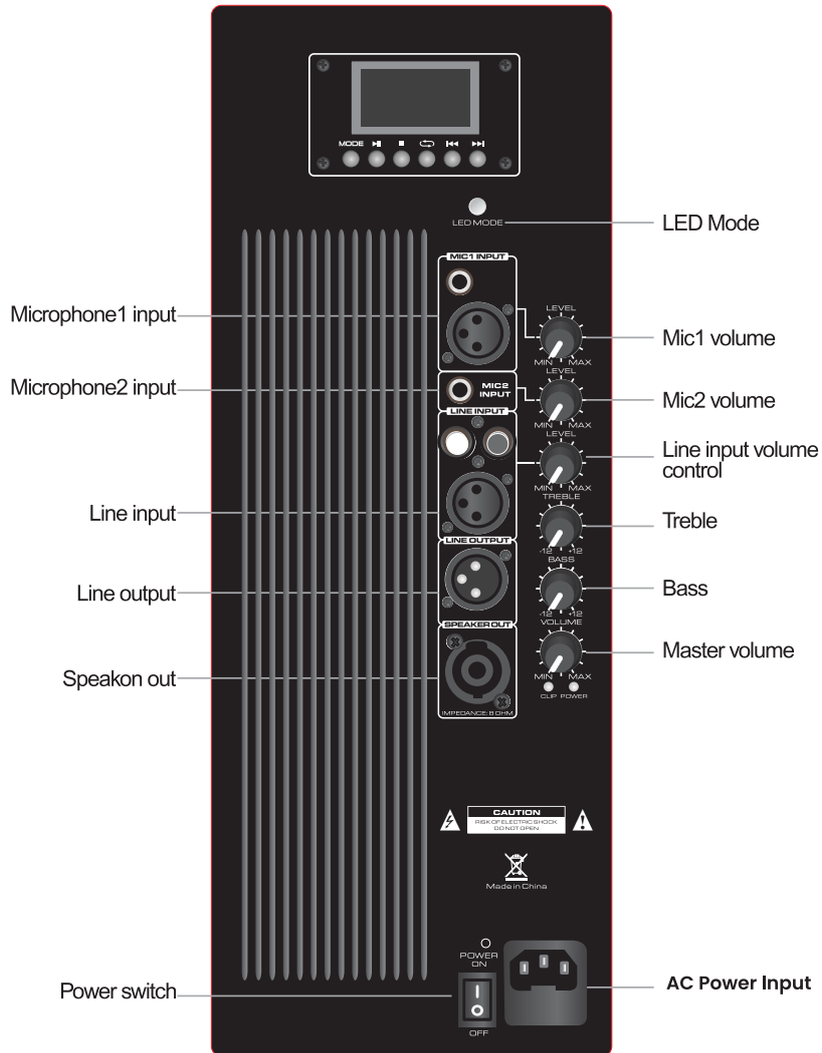


The manufacturer reserves the right to modify specifications without prior notice.



- 1- Mode
- 2- Play/Pause
- 3/4- Button 3 and Button 4 not have function
- 5- Previous
- 6- Next

* This button do not count with any function at all in the speaker version with out USB and SD Card





CAUTION

Avoid exposing the speaker box to moisture. If they are set up outdoors, Be Sure they are under cover.

Do not use nor store the equipment near wet or damp places. It may cause a malfunction or shock hazard.

If the power cord is broken, it must be replaced by the manufacturer or service agent or qualified personnel to avoid risks.

To reduce the risk of fire or electric shock, do not expose this equipment to rain or moisture.

Clean only with a soft, dry cloth.



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

This device should be installed and operated with a minimum distance of 20cm between the antenna and all persons.

This device 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 device 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 device does cause harmful interference to radio or television reception, which can be determined by turning the device 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 device and receiver.
- Connect the device 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

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