BLAUPUNKT

INSTRUCTION MANUAL POWER SPEAKER BOX BP1476



ENGLISH

Safety Precautions

Fiying and installation of this speaker cabinet must be carried out by qualified personnel following the approved safety standards.

Do not attempt to clean the plastic enclosure with solvents or petrochemical based cleaners.

Do not place objects which are sources of heat on the speaker cabinet such as lighting equipment or smoke machines.

Do not expose the speaker cabinet to direct rain or stand in water. Liquid getting into the box will risk a short circuit and will be hazardous.

Do not stack the speaker cabinet in a manner that could cause injury should a cabinet become dislodge.

Additional precautions for Auto-amplified devices of the series.

Before installation, ensure that the voltage and frequency of power outlet match the power requirements of the loudspeaker.

Disconnect from main power before to make connections in the loudspeaker.

Make sure that the power-cord is never crimped or damaged by sharp edges. Never let the power-cord come into contact with other cables. Only handle the power-cord by the plug.

In case to replace the fuse, it must be changed by identical rate and dimensions.

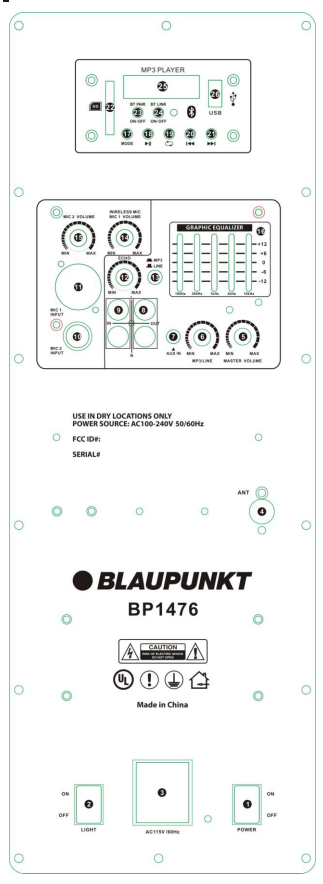
Attention

Before connecting or operating your new loudspeaker, please study the accompanying instruction manual paying special attention to the operating precautions and wiring procedure.



This symbol on the product or on its packaging indicates that this product shall not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical an electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. The recycling of materials will help to conserve natural resources. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you

Back Panel



Functions

- 1. MAINS SWITCH: Turns the system on and off. Ensure the level controls are at minimum when switching on and off.
- 2. RGB LIGHT SWITCH: Turns the system on and off. Ensure the level controls are at minimum when RGB LIGHT switching on and off.
- 3. MAINS INLET SOCKET AND FUSE: IEC input for connection of an appropriate mains lead.
- 4. Antenna for wireless microphone use
- 5. MASTER VOLUME: Controls the overall level of your equipment.
- 6. MP3 / LINE VOLUME: Control the MP3 and LINE Level of your equipment.
- 7. AUX IN: Please use a stereo cable connect.
- 8. RCA (R+L) Line Output
- 9. RCA (R+L) Line Input
- 10. LINE INPUT: An unbalanced input for higher output line level devices eg. keyboard, processor, drum machine.
- 11. MIC/LINE INPUT:

MIC: a balanced input for low level, low impedance devices eg. -mic (200-600ohms) or electro acoustic guitar.

LINE: a balanced input for higher output line level devices eg. -sub or mixer.

- 12. ECHO: For Microphone Echo Volume
- 13. MP3 Switch: It allows to switch on /off the MP3 player and Line In.
- 14. Wireless microphone MIC1 Volume control
- 15. MIC2 Volume control
- 16. GRAPHIC EQUALIZER Control
- 17. MODE: Select the input source SD card USB or Bluetooth
- 18. PLAY/PAUSE: Use this control to play or pause your MP3 music/backing track.
- 19. LOOP: Use this to enable/disable the looped playback modes. When using this button with an SD card or USB Stick, there are 4 options:
- ALL Plays all the tracks on the root of the device in date order, then the sub folders
- FOLDER Plays all the tracks in the chosen folder
- ONE Plays one track repeatedly (cycle to the required track to play using NEXT button (20).

RANDOM - Plays tracks randomly

- 20. PREVIOUS: Press to skip to the preceding track.
- 21. NEXT: Press to skip to the next track.
- 22. SD CARD SLOT: Insert your standard SD card here. (Automatically detected on insertion, or if removed & reinserted uses smart technology to resume play from the previous point).
- 23. Pair. Press the pair button to enable Bluetooth pairing, it should now be visible to your bluetooth device.
- 24. TWS. The TWS (True Wireless Stereo) button is used to link two cabinets together. Press TWS on the first cabinet, the led flashes blue/green. press the TWS button on the second cabinet, they will find each other and the led changes to blue followed by a confirmation noise. The cabinets are now linked and anything played via Bluetooth, or on the media player will be sent to both speakers. Hold the TWS button to unlink the device.

25. DISPLAY SCREEN: Display track information.





- a. Pause or Play indicator
- b. What device is being used: USB or SD Card
- c. Time into track
- d. "blue" is displayed when using a Bluethooth Device

26. MEMORY STICK SLOT: Connect your USB memory stick here.

(Automatically detected on insertion, or if removed & reinserted uses smart technology to resume play from the previous point).

NOTE. The USB socket is for the playback of recorded tracks only, not for charging a USB device.

FCC Statement

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

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

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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body



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