

# User manual

## Model:PBX-210COMBO

Dear customer:

Congratulations on your purchase !

Please read this manual carefully, and retain it for future reference. If you need help, please contact with your supplier.

Introduce

This is a sound system is composed of 2 road 10 "horn and power amplifier.

The effective power is 150 w or P.M.P.O 150 watts

Input an MP3 player, USB, SD card and bluetooth connectivity.

loudspeaker:

The use of these speakers environment.

They are not waterproof, so if you decide to use in open environment, should not be rain or the weather changes a lot.

We suggest that the speaker of the distance from the first audience at least 2 meters place, in order to avoid hearing problems.

Characteristic:

Woofer 10"

High frequency drive direction diffusion constant

The voice of the high pressure and low distortion

40Hz~20kHz frequency response

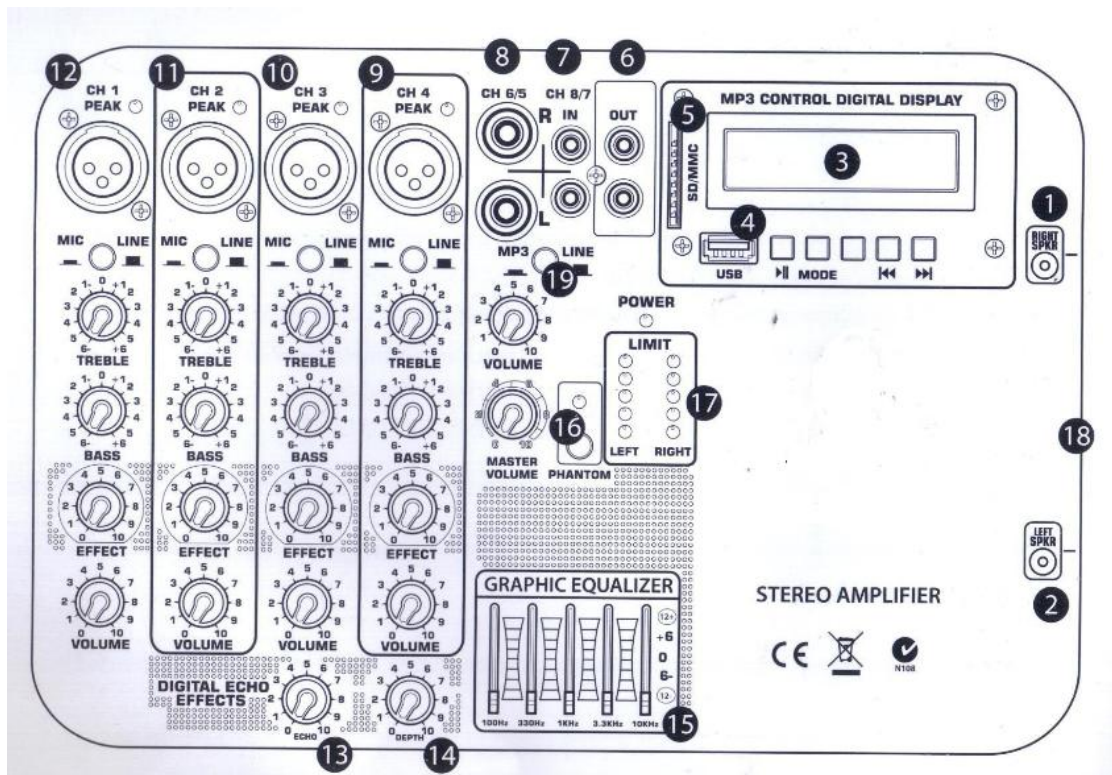
matters need attention

Connect the power cord plugs (120V /60Hz)

Far from can damage or liquid

120 V 60 Hz outlet connections, and then opened, the volume control to a minimum, avoid sudden strong,

- 1 6.3mm Right speaker output
- 2 6.3mm The left speaker output
- 3 MP3 LCD
- 4 USB input
- 5 SD card
- 6 RCA output
- 7 7.8 input RCA gallery
- 8 5.6 input RCA gallery
- 9 input XLR 4 channel
- 10 input XLR 3 channel.
- 11 input XLR 2 channel
- 12 input XLR 1 channel.
- 13 control echo
- 14 strong echo.
- 16 Capacitor microphone mode
- 17 indicated power.
- 18 Input voltage (120V 60Hz)
- 19 The line input selector (USB, SD MP3 player、bluetooth)



## Maintenance

These speakers are high quality. Due to the improper use will destroy the unit

Don't place near the speaker, such as water and laundry room, swimming pool, pool, bathtub or damp places,

standard:

power supply: 120V/ 60Hz

150W 3500W RMS power: sound the horn or P.M.P.O

loudspeaker: 10×2"

sensitivity: 97dB

frequency: 35hz-4.5hz

magnet 40 ounce

25mm HF Components

Bluetooth USB, SD and Unique Resume Function

4 route XLR microphone input

2 route 6.3MM

2 route RCA

#### Bluetooth Connection

In your device is connected to the bluetooth

attention: There cannot be any other type of connection, or as a USB storage devices, iPod or cable line, otherwise it will interfere with bluetooth. When you do not use the bluetooth connection, you can use another signal connection. Please disconnect the bluetooth device

If your bluetooth device is not detected, must shut down and restart, press MODE button to scan device

#### FCC Caution

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.

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

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.

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