

User Manual

Features

AA15BS

- Power Rating: 1000 Watts System Power
- Frequency Response: 20Hz-20kHz
- Efficiency/Sensitivity: 100dB
- Impedance: 4 Ohm
- Built in USB/SD Card MP3 Player
- Rugged Cabinet with Rear Wheels and

Handles

- Adjustable Pole Mount for Speaker Stand
- Designed and Engineered in the USA
- Power Cable Included
- Rechargeable Battery
- Speaker Stand and Microphone Included

Applications Include:

- Professional DJ Speaker
- Professional Public Announcement Speaker
- Professional Karaoke Speaker
- Live Sound Speaker
- Fixed Installation Speaker
- Studio Monitor
- Home Audio Speaker

AA15 LBS

- Power Rating: 1000 Watts System Power
- Frequency Response: 20Hz-20kHz
- Efficiency/Sensitivity: 102dB
- Impedance: 4 Ohm
- Built in USB/SD Card MP3 Player
- Rugged Cabinet with Rear Wheels and

Handles

- Adjustable Pole Mount for Speaker Stand
- Designed and Engineered in the USA
- Multiple Pattern Flashing LED Light Woofer
- Power Cable Included
- Speaker Stand and Microphone Included

Applications Include:

- Professional DJ Speaker
- Professional Public Announcement Speaker
- Professional Karaoke Speaker
- Live Sound Speaker
- Fixed Installation Speaker
- Studio Monitor
- Home Audio Speaker

AA15BT

- Power Rating: 1000 Watts System Power
- Frequency Response: 20Hz-20kHz
- Efficiency/Sensitivity: 102dB
- Impedance: 4 Ohm
- Built in USB/SD Card MP3 Player
- Rugged Cabinet with Rear Wheels and

Handles

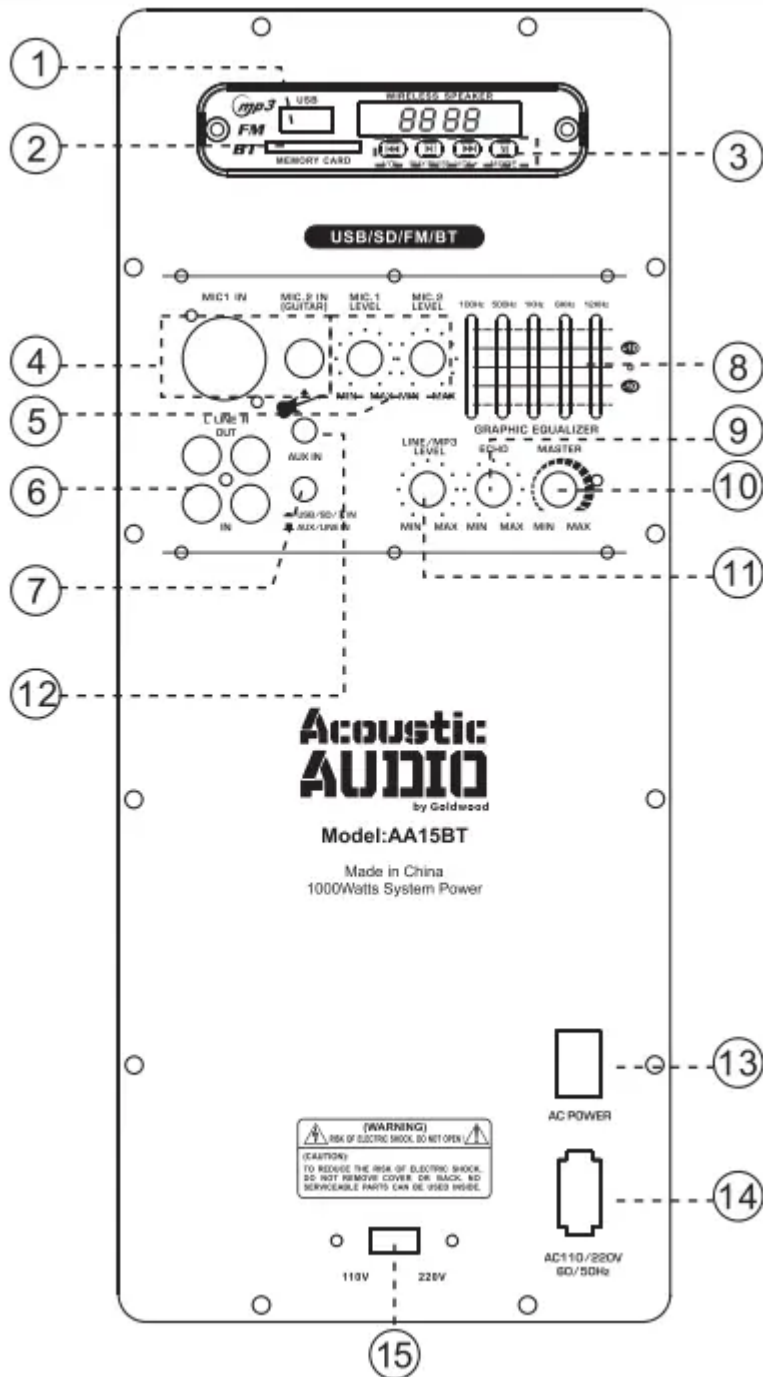
- Adjustable Pole Mount for Speaker Stand
- Designed and Engineered in the USA
- Built in Bluetooth function
- Power Cable Included

Applications Include:

- Professional DJ Speaker
- Professional Public Announcement Speaker
- Professional Karaoke Speaker
- Live Sound Speaker
- Fixed Installation Speaker

- Studio Monitor
- Home Audio Speaker

AA15LBS Function










1. USB Port
2. SD Port
3. Controls for MP3 player
4. MIC input with XLR and 6.35mm connector

5. MIC level
6. Stereo input and output with RCA
7. Button to switch between modes
8. Graphic Equalizer
9. Echo Effect
10. Master Volume control knob
11. LINE/MP3 Level
12. AUX IN with 3.5mm connector
13. Power Switch
14. AC Input
15. 110/220V Select Switch

Remote Control Function

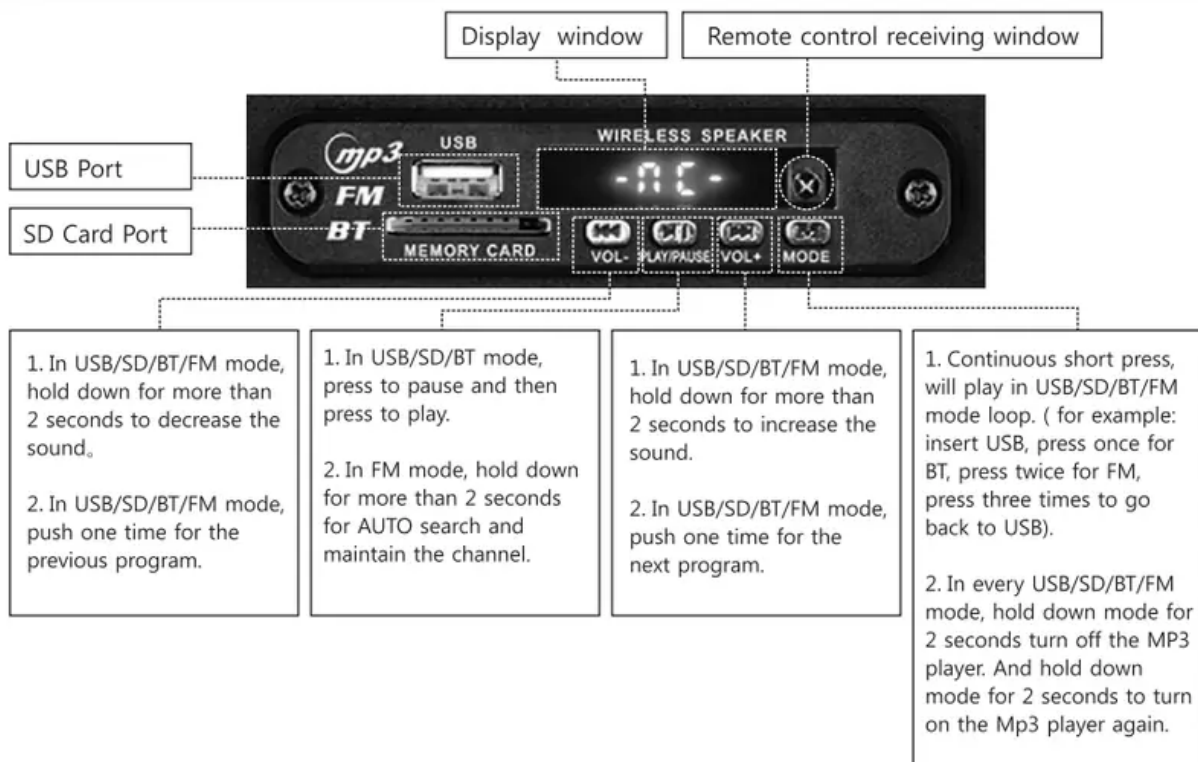


-  System ON/OFF
-  Stop Track
-  MUTE sound
-  Switch between modes: USB/SD/FM/BT(if applicable)
-  Repeat Track
-  EQ PRESETS POP/ROCK/JAZZ/CLASSIC/NORMAL
-  HOLD to go to previous song TAP to go to previous FM station

- ▶▶ HOLD to go to next song Tap to go to net FM station
- ⏸ USB/SD mode: Play/Pause; FM mode: Auto Search
- ▶ Volume Up
- ◀ Volume Down

How to use the MP3 Player

Panel function:

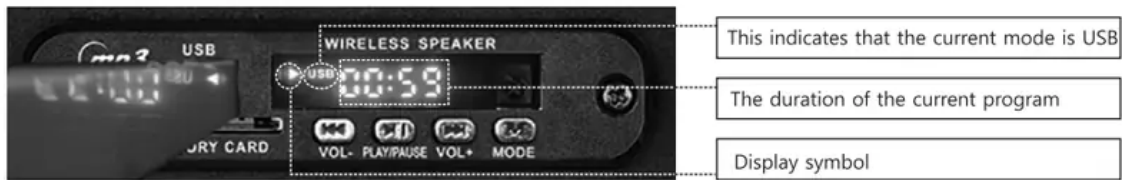


Display status:

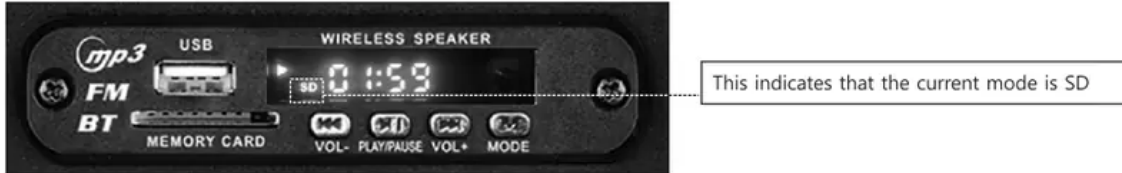
1. Starting up:



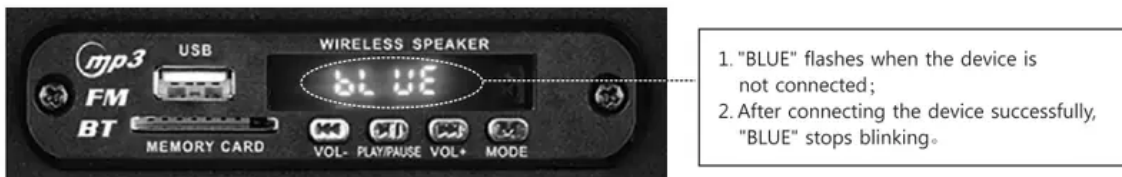
2. Insert USB:



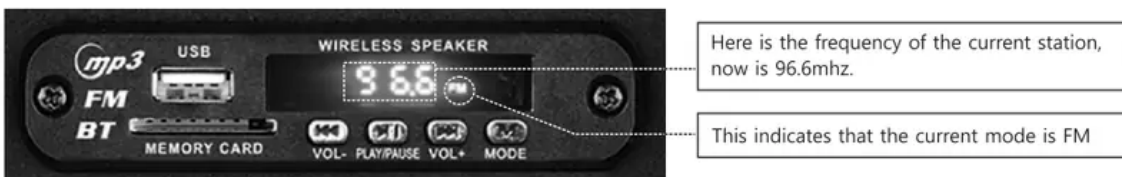
3. Insert SD:



4. Bluetooth mode:



5. FM mode:



6. Pause state:



7. Bluetooth connection:

- Press in the small grey button labeled "USB/SD/Bluetooth IN".
- Make sure the Line Level and Master Volume level are at least half way turned up.
- Press the MODE button until "BLUE" flashes. The speaker will say "Bluetooth Ready".
- Open the Bluetooth section on your Bluetooth enabled device and select "LS" to pair.
- The speaker will say "Bluetooth Connect" and "BLUE" will stop flashing.

Safety Precautions

- Please read the entire manual carefully before using your new speaker.
- Please match the voltage of the speaker to the outlet where it is plugged in.

- All covering signals should comply with the demand of the device.
- The speaker should be set up away from high temperatures, moisture or strong electromagnetic field.
- Please do not use solvents to clean the speaker, just a dry soft cloth.
- When not in use, please power off your speaker
- Before switching power to ON, make sure the volume is set to the lowest setting to avoid clipping.
- Use caution when moving the speaker.

Warning

This content is compiled from multiple sources and is provided for reference purposes only. It may not be complete or fully applicable to all situations. If you are unable to resolve your issue, please contact the product manufacturer or an authorized service provider for official support.