

OPERATIONS MANUAL - DJAP-BD1560UB

Professional ABS Molded Loudspeaker - Dual 15"

Introduction:

Congratulations on your purchase of this amplified loudspeaker enclosure, this amplified loudspeaker enclosure includes the very latest technology in lightweight ABS design. The trapezoidal design was used in order to achieve a more precise and accurate sound furthermore it increases the sound definition on vocal frequencies. This state of the art amplified loudspeaker enclosure will provide years of enjoyment.

Features:

- Wireless music stream
- Steel basket woofer
- High temperature voice coil
- High wattage class A/B amplifier
- Strong sturdy handle for ease of carrying
- Stand mounting socket
- Auxiliary RCA Line Output
- Rubber Feet
- Black powder-coating mesh grill
- Memory Stick
- Microphone input

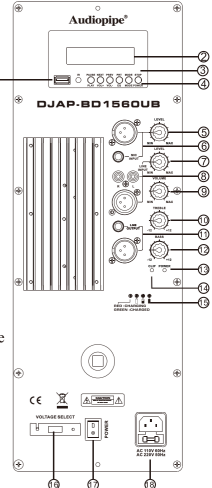
Cautions:

- 1. AII operating instructions should be read before using this equipment.
- 2. To reduce the risk of electric shock, do not open the unit. There are NO REPLACEABLE PARTS INSIDE. Please refer servicing to a qualified service technician.
- 3. Do not expose this unit to direct sunlight or to a heat source such as a radiator or stove.
- 4. This unit should be cleaned only with a damp cloth. Avoid solvents or other cleaning detergents.
- 5. When moving this equipment, it should be placed in its original carton and packaging. This will reduce the risk of damage during transit.
- 6. DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE.
- 7. DO NOT USE ANY SPRAY CLEANER OR LUBRICANT ON ANY CONTROLS OR SWITCHES.
- 8. Make sure ALL of your VOLUME, LEVEL and GAIN controls are in the low position, the unit must be completely in off position before making a connection to your amplified loudspeaker enclosure.



Functions:

- 1. Memory Stick Port
- 2. LCD Display
- 3. IR Receiving Indicator/ Play Indicator.
- 4. LCD Screen Switch
- 5. MIC LEVEL: Control the signal for MIC when using a microphone.
- 6. MIC IN: Use XLR or 1/4" jack connector balanced or unbalanced.
- 7. LINE LEVEL: Control the signal for LINE when using the line.
- 8. LINE IN: Use RCA or XLR connector balanced or unbalanced.
- 9. **VOLUME:** Control the output signal.
- 10. **TREBLE:** Rise or attenuate 12dB at 12KHz frequency.
- 11. **LINE OUT:** Use for signal connection(Output) among other amplified speakers, when you input the signal to MIC or LINE IN.
- 12. **BASS:** Rise or attenuate 12dB at 80Hz frequency.
- 13. Power Indicator
- 14.**CLIP:** The LED lights up when signal distortion occurs. Reduce the Volume with the LEVEL control until the CLIP LED does not light up any more, or occasionally lights up at signal peaks.
- 15.BATTERY DISPLAY LIGHT: When light is off, please charge it.
- 16. Voltage Selector: change AC Power between 115V and 230V.
- 17. Power Supply Switch.
- 18. Power Supply Input Connector: Use with power cord.



1



Play/Pause Function Buttons and Automatic Search: It is Play/Pause function under Memory Stick, mode.

Up Option Button (NEXT/VOL+): To select a previous song or a channel; To turn up MP3 volume.

Down Option Button (PREV/VOL-): To select a next song or a channel; To turn down MP3 volume.

PRT/EQ:Pressing this button for selection from single repeat, repeat all and random play, and Conversion for FOLDER internal recycle player. Long press for entering into music mode conversion.

MODE Button (MODE): Press to alternate among Wireless music stream Memory Stick mode and Line Input Conversion.

STOP/POWER:LCD Screen Switch.

Make sure All of your euuipment is completely OFF and lower ALL VOLUME, LEVEL & GAIN controls before connecting the speaker.

Connections:

For this unit you can connect a mixer or microphone directly into your speaker, To connect a microphone use an XLR or 1/4" jack connector to connect to the **MIC(6)** input.

- 1. To connect a CD player, turntable or mixer use an XLR or RCA connector to connect to the **LINE IN(8)** input, If connecting a powered mixer use the mixers line level signals only.
- 2. You can LINK additional speakers using the **LINE OUT(11)** connection. The amplifier on your speaker will only power this speaker. If you LINK to additional speakers those speakers must be self amplified.
- 3. Turn on your mixer/microphones or other signal source, then turn on your unit, the Power **Indicator(13)** will be lit. Now you can adjust your volume controls to a reasonable level.