

# Oklahoma Sound PRA8000 Plus PRA8-5 40 Watt Wireless PA System Instruction Manual

Home » Oklahoma Sound » Oklahoma Sound PRA8000 Plus PRA8-5 40 Watt Wireless PA System Instruction Manual

#### **Contents**

- 1 Oklahoma Sound PRA8000 Plus PRA8-5 40 Watt Wireless PA System
- 2 Functions
- 3 Bluetooth
- **4 Control Panel**
- **5 TECHNICAL SPECIFICATIONS**
- **6 Manufactures Warranty**
- 7 Other Sound and Non-Sound Lecterns from Oklahoma Sound
- **8 FCC Caution**
- 9 Documents / Resources
- **10 Related Posts**



Oklahoma Sound PRA8000 Plus PRA8-5 40 Watt Wireless PA System



#### **Dear Valued Customer.**

The new Oklahoma Sound® Model Audio Publie Address System in- corporales all of today's lechnology advances in an easy lo use stylistic cabinet. It is the perieet companion for a leacher in elass. Plus, weighing in al a smart 19 lbs. it is easily transportable with its built-in handle, for use in the gym or playground. A 40-wall Solid Stale amplilier is malehed to an 8-ineh buill-in speaker, knoeking oul more strong. clear sound than any in its class. The included wireless handheld microphone will broadcast eiiortlessly up to 100 icet away from receiver/speaker. The control panel also includes a "mic input for addi lional wired microphones, as well as a & W" auxiliary inpuls ior iP'ods & ohermedia players. Syne your smart phone direct to lhe sound syslem through buill-in Bluetooth lechnology or play MP3 liles through a buil-in USB port. The PRA-B000 even includes an SD/MMC Port. Use wilh an AC wal plug, or use remotely for up to live hours while powered by its built-in rechargeable lead acid battery. The buillin underside receptacle allows for Tripod sel up. Tripod oplional. Although extreme care goes into manufac- turing and packing of this unit, mistakes are possible. If you encounter any defects or you feel that something is missing, please call our toll free customer service line at 1-800-261-4112 for courteous and immediate resolution to your problem. Sincerely, Oklahoma Sound

# **Functions**

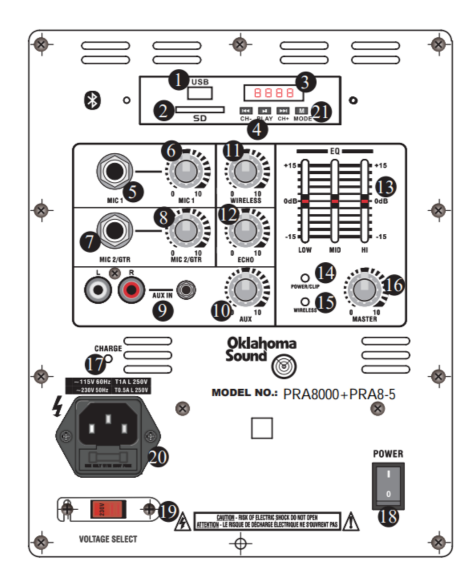
- 1. USB Port
- 2. 5D MMC Port
- 3. LCD Display
- 4. Function buttons-This will allow to play/pause/forward music played through the unit.
- 5. **MIC 1 IN:** Use 1/4" jack connector (balanced or unbalanced.)

- 6. Volume control for Mic1
- 7. MIC 2 /Guitar IN: Use 1/4" jack (balanced or unbalanced).
- 8. Volume control for input 2
- 9. AUX IN: Use 1/4" jack, R CA or 3.5mm jack.
- 10. AUX In volume control
- 11. Wireless microphone volume control.
- 12. ECHO Control: Controls the degree of ECHO.
- Equalizer: These controls adjust the overall tone of the mixer,. Each slide control adjusts the amount of a specific frequency + or-12dB.
- 14. Power/clip Indicator: The green LED light up when turn on. / The red LED light up when signal distortion occurs. Turn down the volume control until the CLIP LED does no light up any more.
- 15. Signal Indicator for wireless MIC: The LED lights up when the wireless Mic is turned on. It remains green while the wireless signal from the wireless is strong.
- 16. Master level: Controls the total volume of the PA system.
- 17. Charge Indicator: The red & green LED lights flash alternately when charging, and the green light on when fully charged
- 18. Power Supply Switch.
- 19. Voltage selector: Change AC power between 115V and 230v.
- 20. Power Supply Input connector:
- 21. Mode-This button will allow you switch from the various sources of media you want to play from.

#### **Bluetooth**

To play a media file via Bluetooth begin by pressing the M button #21 until "br appears on the screen and the small Bluetooth icon in the right hand corner of the screen begins to flash. This indicates that your unit is in discoverable mode. Once your unit is in discoverable mode begin pairing your media device to the unit by initi ating the pair from your media device. Your media device will recognize the PA system as "PRABO00". Once the media device and the PA system has successfully been paired, the small bluetooth icon will stop flashing and turn solid. You can then begin to play your media file through the PA system from directly from your media player.

### **Control Panel**



## **TECHNICAL SPECIFICATIONS**

- Dimensions (W'D'H)......10.5" x 11.5" x 16"
- Max. Output power ......40W
- Frequency Response......62Hz18kHz
- Speaker Drivers.....LF:8 inch (20cm) Cone
- Aux Input. (1)......3.5mm for media player jack
- Power Requirements.....internal 1x12v /4.5AH recharging battery or
- Recharging time....5 hours charging, 6-8 hours operation
- Enclosure Material......Plastic
- Mounting......Integral 1 3 /8-inch Pole Mount Receptacle
- Net Weight......23lb

# **Manufactures Warranty**

Our carts undergo the most rigid and exacting test for superior quality and performance before leaving our factory. Oklahoma Sound warrants this product to be free from defective material and workmanship on this unit for five years from the date of resale by an authorized Oklahoma Sound distributor. Oklahoma Sound will replace

defective parts and repair malfunctioning products under this warranty when the defect occurs under normal installation and use, provided that the unit is returned to our factory via prepaid transportation after direct authorization and approval form Oklaho- ma Sound. This warranty provides that examination of the returned product must disclose in our judgment a manufacturing defect. This warranty does not extend to any product which has been subject to misuse, neglect, accident, improper installation or where the serial number has been removed if defective and is given in lieu of any other warranty implied or expressed and will not cover any damage.

#### Other Sound and Non-Sound Lecterns from Oklahoma Sound



# **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.

## RF warning for Mobile devices:

This equipment should be installed and operated with a minimum distance 20cm between the radiator& your body.

- To enquire about any other Oklahoma Sound product please contact your dealer, or:
- Oklahoma Sound
- 149 Entin Road, Clifton N.J. 07014
- Tel: (973) 594-9000
- www.nationalpublicseating.com
- info@nationalpublicseating.com

### **Documents / Resources**



Oklahoma Sound PRA8000 Plus PRA8-5 40 Watt Wireless PA System [pdf] Instruction Manual

PRA8000, 2A9HZ-PRA8000, 2A9HZPRA8000, PRA8000 Plus PRA8-5 40 Watt Wireless PA System, PRA8000 Plus PRA8-5, 40 Watt Wireless PA System, Wireless PA System

Manuals+