

USER MANUAL

PROFESSIONAL BATTERY TROLLEY SPEAKER
MODEL:RA 1210



Please read this user manual carefully before system connection

FCC ID:2BCKURA1210

SIZE:100*140mm

材质:105g铜版纸黑白印刷

THANK YOU FOR PURCHASING OUR SPEAKER. PLEASE READ THE MANUAL CAREFULLY BEFORE OPERATING.

IMPORTANT SAFETY MEASURES

Before using this machine, please read all the safety and operating instructions. Please adhere to all the instructions herein, and save this information in a safe place for future use.









- 1. Please ensure the power cord for this unit is out of the path of foot traffic. Do not place heavy objects on the power cord as it will cause damage to the cord. Always firmly grasp the plug and pull the plug from the power supply, never yank the cable in order to pull out the plug. Avoid the use of an extension cable.
- 2. Ventilation: This unit should be placed in a well ventilated space where it has no less than 10cm ventilation space on either side of it. Do not cover the unit with a cloth or blanket. Do not put it on a bed, sofa, or carpet as this will stifle the ventilation of the unit.
- 3. Casing Dismantling: DO NOT dismantle the casing. There are no usable parts inside the unit. Make use of a service center in order to have your unit repaired.
- 4. Should the unit emit any smell or smoke, immediately turn off the power supply. Take the unit to the service center from which you bought it for repairs.

FEATURES

- •BT Function &TWS Function
- •Plays Mp3 files stored in SD card/USB drive/external audio device
- FM radio
- Microphone input
- Aux input
- Remote control
- •Built-in rechargeable battery

CONNECTING

- 1. This set applies to AC 110V-240V, 50/60Hz
- AC power: battery can be charged when connected to AC power. Red light on battery is charging, it will change to green once battery complete charge.
- 3. Internal battery will be charged even device switch off when plugged in to AC power
- 4. Adjust function keys to your personal audio preference.

BATTERY & CHARGING

- 1. The units takes approximately 8 hours to fully charge. It will automatically begin charging once the power cord is connected.
- 2. If the battery power is low may caused sound distortion or stop play, pls charging the battery ontime.
- 3. To maximize the battery's lifespan, please charging the battery immediately. When the unit is not used for prolonged periods of time, the battery will gradually lose its power. It is recommended to fully charge the battery at least every 30days.
- 4. To saving battery, please power off once stop using.

LED LIGHT

- 1. When the power turn on led light, it will be on the auto play status. There have 7 modes for the led lights.
- 2. Press the LED LIGHT button to select the modes, there are 7 different modes can be select. After all the modes have been pressed, the screen will be black and back to the auto play status after the Led light open again.
- 3. Long press the led light switch, the led light will be close.

BLUETOOTH INSTRUCTION

Change the mode into "BLUE", the bluetooth sign light twinkles, and speaker will give an alarm. Ensure you enable the Bluetooth function on your Bluetooth device. Search for Bluetooth connection until you find device model and pair.

TWS CONNECTION

STEP 1 🌊

Push the Mode Button on both speakers until speakers are in Bluetooth Mode. Screen will display the word "BLUE".

STEP 2



When both speakers are in Bluetooth mode, push and hold the TWS button for 3 seconds. You will hear a beep & screen display "bt/btst". Next time you put both speakers in Bluetooth mode at the same time, speakers will connect automatically.

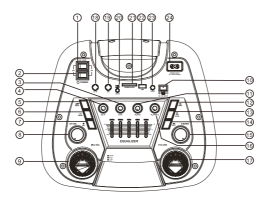
STEP 3

On your device, turn your Bluetooth settings "ON", you will then select the unit and pair. Enjoy TWS (True Wireless Stereo) sound from your phone via Bluetooth!

REMOTE CONTROL



- Standby
- USB/SD/LINE/BT (Audio input)
- Prev/FM CH-
- Play/pause/FM tuner
- Next/FM CH+
- Repeat
- Stop
- Volume up
- Volume down
- Mute
- Equalizer
- □ 13 Number



PANEL FUNCTION

- 1. LED LIGHT ON/OFF SWITCH
- 2). POWER ON/OFF SWITCH.RESET
- ③. ECHO+/- ECHO ADJUST
- 4. DELAY+/- ADJUST THE TIME BETWEEN THE SOURCE AND SPEAKER
- ⑤. MODE: MODE SELECT
- 6. LED MODE: LED MODE SELECT
- ⑦. REC: RECORDING: INSERT USB/SD CARD PRESS THIS BUTTON FOR RECORDING, PRESS AGAIN TO STOP AND PLAY RECORDING SOUNDX-BASS+/-X-BASS ADJUST
- 8. GT. VOL+/- GUITAR VOICE ADJUST
- MIC. VOL MICROPHONE VOLUME ADJUST
- 10. DC 12V INPUT: DC 12V CHARGING INPUT
- 11. M.BASS++/- MICROPHONE BASS ADJUST
- 12. PREV: PREVIOUS SONG
- ③. SCAN/TWS: PLAY/PAUSE/TWS/FM STATION AUTOMATIC SEARCH
- 14. NEXT: NEXT SONG
- 15. X-BASS+/-: X-BASS ADJUST
- 16. M. TREBLE+/- MICROPHONE TREBLE ADJUST
- 17. VOLUME MASTER VOLUME ADJUST
- 18. GT.IN GUITAR INPUT JACK
- (9).MIC. MICROPHONE INPUT JACK 1
- 20. M. PRI MICROPHONE PRORITY ON/OFF SWITCH
- 2).SD/MMC CARD SD/MMC CARD SLOT
- 22. USB INPUT
- 23. AUDIO INPUT
- **4.POWER INPUT**
- 25. DISPLAY SCREEN

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

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 and your body.

