

YOKAMANN LT-910L Portable Rechargeable Speaker User Guide

Home » YOKAMANN » YOKAMANN LT-910L Portable Rechargeable Speaker User Guide 🖺



PORTABLE RECHARGEABLE SPEAKER **USER GUIDE**



Please carefully read the operating instruction before using our product

Contents

- 1 INFORMATION
- 2 ACCESSORY
- **3 MAIN FUNCTION**
- **4 SAFETY MEASURES**
- **5 CONTROL PANEL**
- **6 CHARAGE THE**
- **BATTERY**
- **7 AUDIO INPUT JACK**
- **8 WIRELESS**
- CONNECTION
- 9 Documents / Resources
- **10 Related Posts**

INFORMATION

Thank you for choosing our product, Please read this manual to avoid damage to the item.

ACCESSORY

- Portable speaker × 1
- Charger adatper ×1
- Wireless mic ×2

- Remote control ×1
- Audio line ×1
- User manual ×1

MAIN FUNCTION

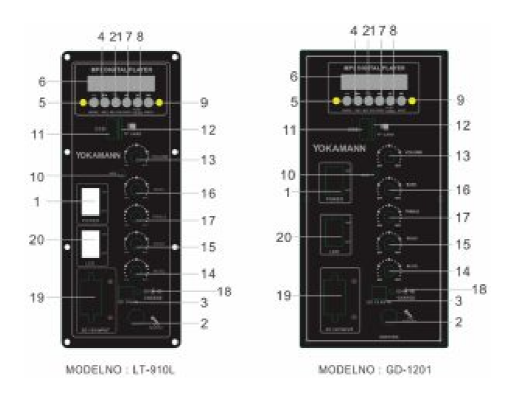
- · Wireless connection
- USB & TF port
- · Audio input
- · Digital display

SAFETY MEASURES

To ensure proper use of this product, please take the time to read this instruction manual care fully before use. Please observe all the instructions about safe operation and please keep this instruction manual in a safe place for future reference.

- 1. Protection of power supply wire: Do not place the cable in the path of foot traffic. Do no tplace heavy furniture on the cable. Never pull the cable to unplug the unit from the socket, always disconnect the unit from the main power supply by pulling the plug out of the socket.
- 2. Ventilation: In order to prevent this unit from overheating, place it in a well ventilated area on a stable surface. Never place it on a bed, sofa or carpet where the ventilation will be restricted.
- 3. Dismantling: In order to avoid the risk of electric shock, do not dismantle the unit. Should your unit be faulty or broken please refer servicing to an authorized service center.
- 4. Strange Odour: Should your unit emit any strange odour. immediately unplug it from the wall socket. Do not use the unit again until you have had it repaired by a qualified service center.
- 5. Do not expose this unit to liquid of any kind.

CONTROL PANEL



1. OFF/ON: Power switch	11. USB: USB slot
2. MIC: Microphone input	12. TF CARD: TF card slot
3. DC: DC adapter charging	13. VOLUME: Master Volume
4. REC: Record function	14. M.VOL: MIC volume button
5. MODE: Press it to exchange USB/TF/ AUX/BT/FM radio function	15. ECHO: MIC ECHO button
6. Digital display	16. BASS: Bass button
7. PREV: Backward	17. TREBLE: Treble button
8. MI PAUSE/PLAY: Play or Pause function	18. Charging indicator: When light is green mean the speaker need to recharge; The light will change to flas hing green during charging. after full charge, light will be keep red.
9. NEXT: Forward	19. DC 12V INPUT: External DC 12V battery in
10. AUX: Audio input	20. LED light switch: Turn on/off LED light
11. USB: USB slot	21. MIC PRI: Microphone priority

CHARAGE THE BATTERY

When the battery is charging the CHARGE STATUS flashing. After the battery has fully charged, CHARGE STATUS light up.

- 1. Connect the AC/DC adaptor to the DC9V IN jack of the speaker firmly, and plug it into a wall outlet.
- 2. When the battery is fully charged, first disconnect the AC/DC adaptor from the speaker, then from wall outlet.
- 3. Do not use speaker when charging.

AUDIO INPUT JACK

- Connect an audio cable(not included) to the AUDIO INPUT jack of the speaker and to the audio output socket on the external audio devices such as MP3 player, discman etc, then select line by pressing the mode button on the front panel
- 2. Play from an external audio device

WIRELESS CONNECTION

Please press MODE button on control panel to select Wireless BT connection mode.

Simultaneously open the Wireless BT connection setting on your phone, tablet or any other Wireless BT connection enabled audio device and select (no need to match code), the unit and device will then connected via Wireless BT connection. Press the NEXT song and PREV song button on the control panel to select the song, or press PLAY/PAUSE button to control the playing status

FCC WARNING

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

Documents / Resources



YOKAMANN LT-910L Portable Rechargeable Speaker [pdf] User Guide LT-910L, LT910L, 2AZ4W-LT-910L, 2AZ4WLT910L, LT-910L, GD-1201, Portable Rechargeable Speaker

Manuals+,