INSTRUCTION MANUAL

OUTDOOR TROLLEY SPEAKER

Notice: the company constantly working to improve the quality and performance of products. Technology and design of product subject to update without prior notice. All rights about continueing to improve products reserved by the company. Certain features can realize only on some models, please refer to our product.

Important Safety Measure

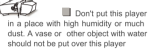


Pull its plug out of socket even if the play that is still connected to AC power supply is in the state of stop.

To protect the surface of this player

Don't spray insecticide near this player. Also don't use a gasoline or banana water or other solvent to clean because this kind of solution will cause discoloring to the surface of this player. Use a soft cloth to get rid of dust. For a chemical detergent, please use according to its instructions.

To prevent humidity, water, and dust



Don't dismantle this player

It is dangerous to open the top cover and the back of this player or put hands into the player. Don't dismantle this player. In case of a malfunction pull the plug out of socket immediately and contact your distributor or ask a professional for help.



To prevent high temperature

Don't expose this player to sun or put it near heat-sending equipment.



To remove plug

Pull the plug out of socket instead of grasping cable.

Using Battery

- 1. Do not mix old and new batteries
- 2. Do not mix alkaline, standard (carbon-zinc), or rechargeable (NiCad, Nimh, etc) batteries

Using the Radio

- 1. Turn on the unit.
- 2. Press Mode selector, set to Bluetooth®/ USB / AUX / FM.
- 3. Bluetooth®/ connect ivity.
- 4. When you use the radio for the first time, press the button on the control panel once, the unit will auto search and store for radio stations, then you can use PREV /NEXT to choose the stored radio stations.
- 5. You can also use the PREV / NEXT buttons manual search for radio stations.

NOTES:

FM reception may be different in locations, for better reception quality, please use thenna and keep far from any electronic products to avoid affecting the reception.

Using the Wireless Microphone

- 1. Turn on the unit.
- 2. Adjust the microphone volume by turning the MIC VOL/ECHO knobs located at the rear panel of the unit.

NOTES: you can use the wired microphone and wireless microphone at the same time.

Wired microphone was not included in the product package.

The Function Silk-Printed on the Iron Plate



() 1. BASS: Bass adjustment



2. TREBLE: Treble adjustment



3. TF CARD port



4. USB port



5. Volume: Adjust the master volume knob to change the volume



6. Use 3.5mm input, connect mobile phone or computer



MODE 7. Mode: Bluetooth®/USB/FM/AUX



8.PREV: Short press the switch to the last song, long press to lower the volume, FM CH-



SHARE 9. Audio play/pause/FM scan



10. NEXT: Short press the switch to the next song, long press to increase the volume, FM CH+

RECIPLAY 11. REC mode (Available when USB drive is pluged-in only)



[®] (O) 12. ECHO: Microphone reverberation adjustment



13. MIC. Volume: Microphone volume adjustment



14. Charge parameters: Use DC15V charger



Charging indicator light



16. MIC.IN: Use 6.5mm preferred MIC and guitar



17. Use the battery of the 12V input



18.Turn on the switch, power on



19. LED switch

Remote Control Function



: The machine works in any state and press this button, the system enter standby mode.

MODE: Press it to switch to different modes. such as radio. Bluetooth, USB, TF card etc.

0-9numberkey: Digital input keys for direct selection of tracks.

EQ: In music mode, you can switch to a different sound. MUTE: In playback mode used the sound off and on.

REP: Track Repeat key to select single repeat and all track Play/Record

stop: Suspended

★: In music mode, can switch to last song: In radio mode, can be switch to last channel.

▶II: Press once to pause playback During playback, press again to continue playing.

▶ : In music mode, can switch to the next song; Radio mode, can switch to the next channel.

VOL-: Volume down key. VOL+: Volume up key.

Remote Control Battery Installation

At the bottom of the remote control has a transparent insulating slice, for the initial use, please pull out the insulation sheet

Replace the remote control batteries

When the remote control near the host and no remote control, please replace the battery.

The range of remote control

The effective distance of the remote control based machine before more than 8 meters, angle of 60 degrees or less; the remote control distance will be changed with environmental brightness and the presence of obstacles changing.

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

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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment