



QS-809 USER MANUAL

Outdoor portable Battery powered

Lea este manual antes de usar



THE WARRANTY CERTIFICATE

Name		Tel	
Address			
Model No			
Date of purchase			
Name of outlet			
Trouble-shooting			
Solution			

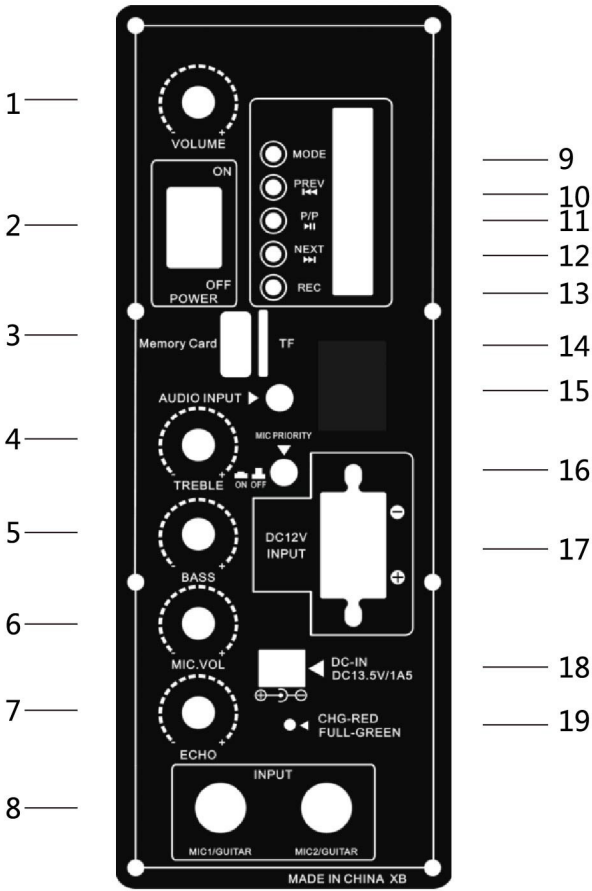
Remarks:
Our products are covered by a twelve months free warranty.Please keep this warranty certificate together with the original invoice and present them when service is required,This warranty does not apply if damage caused by accident,misuse malicious acts,etc.

CAUTION	CAUTION
Allow 0.5M Distance From Displays	Risk of Electric shock Do Not Open

For improvement purposes,specifications and functions are subject to change without any advanced notice.

SPEAKER SYSTEM

Function



- 1、VOLUME

2、POWER ON/OFF

3、MEMORY CARD

4、TREBLE

5、BASS

6、MIC. VOL

7、ECHO

8、MIC/GUTTAR INPUT
- 9、MODE

10、PREV

11、PLAY/PAUSE

12、NEXT

13、RECORD

14、TF CARD

15、AUDIO INPUT

16、MIC PRIORITY

17、DC12V INPUT

18、DC13.5V/1A5 IN

19、CHG-RED/ FULL GREEN

HOW TO OPERATE /TROUBLESHOOTING

- I. Operation
- 1.Make sure that all the connections are proper. Turn the volume control knob to “0” . Turn on the power. The display lights.

2.Volume control knob controls the overall volume level. Bass control knob is used to control the bass quality of the sound. Treble control knob is used to control the treble quality of the sound.

II. Troubleshooting

Phenomena	Solutions
No sound	1.Make sure the power cord is connected properly to AC output. 2.Check volume control knob. 3.Check and make sure the sound source is in the state of playback. 4.Check speakers system’ s connection.
No bass	Check bass control knob.
No treble	Check speakers system’ connection.
No sound from LF or Therefore	Check the speakers’ input connection. Check the speakers’ output connection.
Note: Do not disassemble this unit unless a qualified technician does	

Technical parameters

- 1.Power Voltage-----AC~110-240V

2.Power Frequency-----50/60Hz

3.Overall power-----25~60W

4.Sub-woofer Frequency Response-----20-200Hz

5.Speaker System Frequency-----150-20KHz

6.Distortion-----0.2% 1W 1KHz

SPEAKER SYSTEM

(1) user manual

Please use common USB Cable or original charger, Otherwise, It may result to danger. When you use a charger for charging, adapter shall be installed near the equipment and shall be easily accessible. Parameters of Power adapter: Input 110-240V; Output 13.5V

This product conforms with standard EN50332. Use careful with the earphone maybe possible excessive sound pressure from earphones and headphones can cause hearing loss

The product shall only be connected to a USB interface of version USB2.0

CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

Extreme Temperature: 45℃ max

FCC Statement:

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 operati

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.