PRECAUTION

In order to prevent operating problems or serious damage to the device, please comply with the

- following remarks:

 1. Hold the electric outlet while pulling out the plug. Do not pull the wire.

 2. Operating audio appliances should be kept away from heating facilities.

 3. Do not attempt to fix or revise the circuit.
- 4. Do not touch the internal parts, otherwise electric shock or serious damage to the device might
- 5. Pull out the plug if not in use for long.
- 6. Ensure the audio product in a ventilated dry condition with about 20mm space around as for heating dispersion.

Warning: Do not expose this appliance to rain or moisture, and vessel containing liquids, such as a cup, vase, is not supposed to be placed on or above the appliance.

TROUBLESHOOTING

Symptom	Possible Problem	Solution
No Function Light & No Sound	1. Plug is not well connected	Insert the plug into electric outlet
	2. Speaker power button is not turned on	Turn on the button
Function Light on but No Sound	1. Cable misconnected	Turn off the power, check the input jack to ensure proper audio signal is connected to relevant input jack
	2. Audio signal is not transmitted to speaker	Check all the speakers if there is audio signal output
If the problem exists after checking related procedures above, please refer to the appointed service agent or professional technician to fix it. Do not attempt to open the cover, otherwise we assumes no responsibility.		

Bluetooth® is a trademark or registered trademark of Bluetooth SIG Inc.

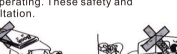
iBastek® is a trademark of Bastek Corp. All other trademarks are the property of their respective owners.

IMPORTANT SAFETY MEASURES

Before using this machine, please read all the safety and operating instructions, meanwhile, please observe all the indications about safe operating. These safety and operating instructions should be keptin condition of consultation.







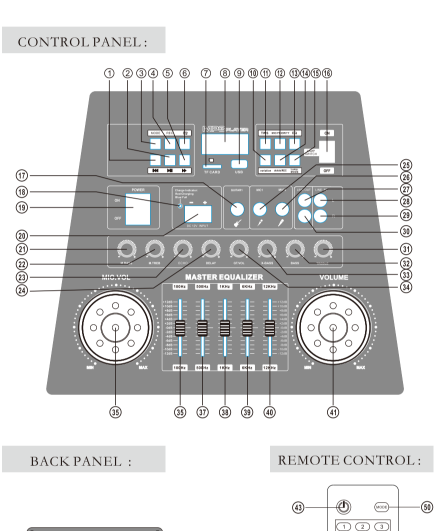
1.Protection of electric power supply line: Be aware that the electric power supply line is not tramped, pressed by heavy objects. Pay special attention to the plug of power supply line and outlet on the machine. DO NOT lengthen the electric shock, DO NOT pull or drag or the power supply line. 2. Ventilation: This set must be put in ventilated place. DO NOT put disk on it or cloth to cover it. The distance away from the wall should not be less than 10 centimeters. DO NOT put this set on the bed, sofa, carpet or other objects with similar surface in case of good ventilation.

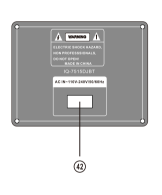
3. Casing Dismantling: DO NOT dismantle the casing . If one touches the inner components, he will probably get serious electric shock. 4. Unusual smell: When you discover unusual smell and smoke, cut power supplies immediately and

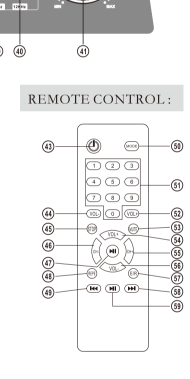
pulls out the plus from the outlet on the wall. Contact the sell shop or nearest repairing center. Attention: This set applies to AC 110V 50Hz~60Hz power supply. Use standard power supply. Please be sure for te correct power supply before use it.

IQsound[®] **USER MANUAL**

IQ-7515DJBT MADE IN CHINA







WELCOME TO BUY THE SERIES OF PROFESSIONAL STAGE SPEAKER PRODUCED BY OUR COMPANY, THIS PRODUCT CAN PROVIDE YOU WITH GOOD SOUND QUALITY. PLEASE READ THIS MANUAL CAREFULLY BEFORE USING IT TO REACH ITS BEST PERFORMANCE AND AVOID UNNE ESSARY LOSSES . IF YOU HAVE ANY QUESTIONS, PLEASE ASK HELP FROM THE DEALER OR THE COMPANY DIRECTLY.

FUNCTION INSTRUCTION:

1.MP3 PLAY PREVIOUS SONE 31.MUSIC TREBLE 2.MP3 PAUSE/PLAY 32.MUSIC BASS 3.INPUT SELECTION MODE 33.MUSIC X-BASS 4.RECORD FUNCTION 34.GUITAR INPUT 5.MP3 PLAY NEXT SONE 35.MICROPHONE VOLUME 6.MP3 REPEAT ONE/ALL 36.MUSIC EQ 100Hz 7.TF CARD JACK 37.MUSIC EQ 500Hz 8.MP3 DIGITAL DISPLAY 38.MUSIC EQ 1KHz 9.USB CARDJACK 39.MUSIC EQ 6KHz 10.VARIATION SELECT 40.MUSIC EQ 12KHz 11.TRUE WIRELESS STEREO 41.MUSIC VOLUME 12.MICROPHONE PRIORITY 42.AC 115V VOLTAGE INPUT 13.EQUALIZER FUNCTIN 43.REMOTE POWER BUTTON 14.RECORD DELETE 44.MUSIC VOLUME- BUTTON 15.LAMP MODE 45.MP3 STOP BUTTON 16.LAMP SWITCH 46.CHANAL PREVIOUS BUTTON 17.GUITAR INPUT JACK 47.PAUSE/PLAY BOTTON 18.CHARGE INDICADOR LED 48.REPEAT BUTTON 19.POWER SWITCH 49.PREVIOUS BUTTON 20.EXTERNAL 12V BATTERY

50.INPUT SELECTION MODE BUTTON 21.MICROPHONE BASS 51.0-9 DIGITAL BUTTON 22.MICROPHONE TREBLE 52.MUSIC VOLUME+ BUTTON

23.MICROPHONE ECHO 53.MUTE BUTTON 24.MICROPHONE DELAY 54.MUSIC VOLUME+ BUTTON 25.MICROPHONE1 INPUT 55.CHANAL NEXT BUTTON 26.MICROPHONE2 INPUT 56.MUSIC VOLUME- BUTTON 27.SIGNAL OUTPUT-L 57.EQUALIZER BUTTON

28.SIGNAL INPUT-L 58.NEXT BUTTON 59.PAUSE/PLAY BUTTON 29.SIGNAL INPUT-R 30.SIGNAL OUTPUT-L

Output power (RMS): 80W Output impedance: 4(ohm) 65dB S/N: 500mV Input sensitivity: Frequency response: 60Hz-18kHz ~110V/220V 50/60Hz Rating voltage:

FCC Statement

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.

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.

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