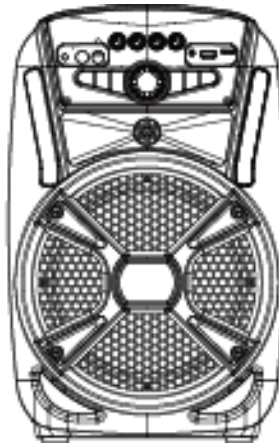


8" BT DJ SPEAKER

IQ-4408DJBT

User Manual



Please read this user manual carefully before primary use

Matters need attention:

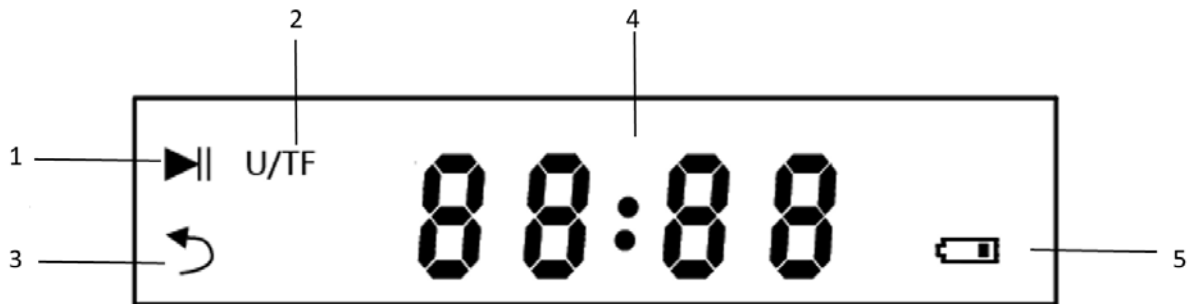


CAUTION



1. Don't put this product under high temperature and wet environment and it will be worse when it is in the rain or crashed strongly.
2. To reduce the risk of electric shock or fire, do not remove the cabinet cover simply contact a service professional.
In the rear occurrence of malfunction do not attempt to repair the unit on your own. Contact a certified service professional for a proper diagnosis and repair.
4. If fragments or liquids fall into device box, please cut off the power right away. And it can be used only after professional staff checks it.
5. Power grid off switch such as: switch, battery socket, appliance coupler.
Should install the unit on a horizontal, flat and firm surface with good ventilation.
6. Don't install the unit in or near a place where it may come in contact with rain, moisture or other liquids.
7. If the battery is incorrectly replaced then explosion would happen, so please replace it with the same type or equivalent type of battery.
8. To avoid charging accident, it must to use the original adapter of this product to charging. If the accident or machinery damage caused by other original adapter, it will void warranty.
9. To prevent battery explosion, do not install in areas of extreme heat, fire or in areas with direct exposure to sunlight.

Display Description:



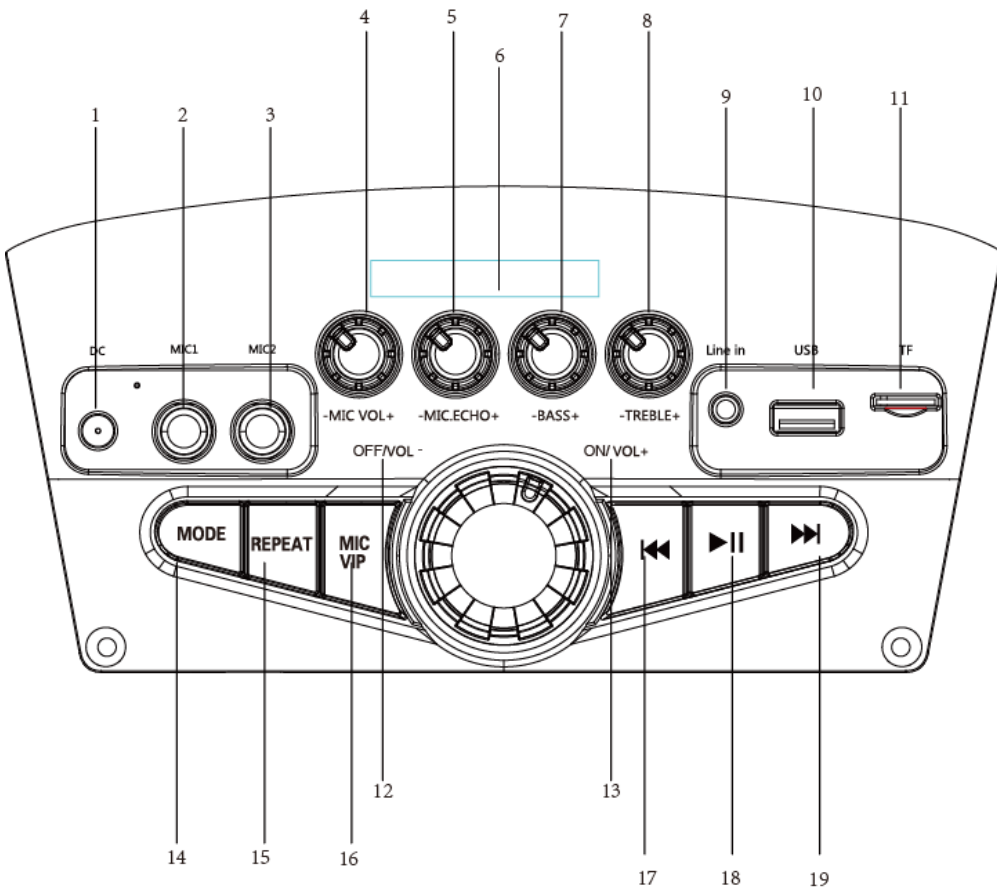
1. **▶||** : When reading USB and card reading, this symbol means pause;
Muting when AUX IN or FM mode, the display light flash once when muting.
2. **U/TF**: Lighting when playing USB or TF (SD) card.
3. **⟳** : Single song repeat

4.88:88:

- Shows "AUX" when operating in Aux in mode.
- Shows "FM Frequency" when operating FM mode
- Shows "playing time" of the song when playing USB and TF (SD) card.
- Shows "BLUE" when operating BT mode

5. **🔋** : Flashing when the power is low, charging is needed with adapter, or it will turn into standby mode and turn off if keep playing; The volume is drop to 70% when power is low.

Control Panel Function Description



1. DC Power Input	11. TF(SD) card slot
2. MIC 1	12. OFF/VOL-
3. MIC 2	13. ON/VOL+
4. MIC Volume	14. Mode
5. ECHO Control	15. Repeat /Light On/OFF
6. Display Screen	16. Mic VIP
7. Bass	17. Previous song
8. Treble	18. Play/Pause
9. Line in	19. Next song
10.USB card slot	

General Function Description

1. Master volume knob: Control Master Volume
2. Treble Volume knob: Adjust Treble Volume
3. ECHO Volume knob: Adjust Echo sound
4. Mic Volume knob : Adjust Microphone Volume
5. Mode Button : change to other “Mode” when operating BT-USB-TF-FM-AUX IN

MP3 Function Description:

1. USB Flash Drive: Insert USB flash drive automatically plays existing MPS, WMA, WAV, music format.
2. TF (SD) card: insert TF (SD) card automatically play existing MPS WMA WAV songs music format.
3. Play/Pause Key: Press one time to pause music press again to continue playing music.
4. Previous and next song : short press for previous and next song;
5. Repeat button: Short press to repeat the song one time, press again to repeat all.

FM Function Description:

Short press Mode key switch to FM mode.

Play/Pause key: Press and Hold for automatic searching, short press to mute and cancel the mute function.

Previous/Next Song Key: press once for previous/next FM radio station.

Note: Please auto scan FM radio when first use.

BT Function Description:

Press mode button to switch to BT mode, the display shows "BLUE". On your BT device turn on BT signal. Using the native controls on your BT device hit search to scan for available devices and select "IQ-4408DJBT" to connect. Speaker will call out "Connected" once paired successfully.

Music playing: short press Play/Pause and Previous/Next Song Key to control BT play.

Manual matching: When connected successfully, long press Play/Pause key to waiting for pairing mode.

Light Function Description:

Light default is on when power on.

In any mode, Long press repeat button to turn on/off light.

Specifications

Power output: 15W

R. Frequency: 90Hz-20 KHz

Speaker unit: 8"4Ω*1+1"tweeter*1

S/N Ratio≥60dB

Power input: DC 9V

Adaptor output: AC 100-240V/DC 9V 0.8A

Dimension: W267*H430*D223

Packing List:

Unit speaker*1pcs

User manual*1pcs

USB Cable *1 pcs

3M Cabled microphone*1pcs

Remote control*1pcs

Warranty

Supersonic Inc. warrants this product to the original purchaser ONLY, to be free from defects in materials and workmanship under normal use, for ninety (90) DAYS from the date of original purchase. Proof of purchase (receipt) required.

Please visit <http://www.supersonicinc.com/warranty> for additional information

FCC Caution.

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.

***RF warning for Mobile device:**

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 & your body.