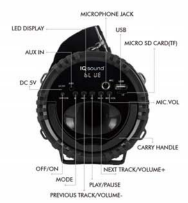
SPEAKER









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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Basic Warranty Statement

Supersonic Inc.("Supersonic") warrants this product to the original purc chaser 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

IQsound

Bluetooth Speaker

MODEL: IQ-1418BTL





Please keep this manual in a safe place for future reference

Features

- Bluetooth® connectivity
- · FM Radio
- · USB/Micro SD (TF) slot Plays MP3 Files
- · AUX IN to connect to External Audio Players (iPod®/iPhone®/iPad®/smartphones etc.)
- · Built in rechargeable battery
- · Flashing LED Lights
- · Charging & Aux cable included
- · Shoulder Strap

Specifications

- + Bluetooth: 2.1 A2DP. Range up tp 30 Feet FM Frequency Response: 150-18KHz
- Built in rechargeable battery: 1200mAh.
- Speaker Driver: 4Inch, 5w. Signal Noise Ratio: ≥ 80dB
- · USB/Micro SD support up 32GB
- Charging Voltage: DC 5V

Power supply for Unit & Light Controls

- · Connect the supplied cable to DC 5v jack and other end to USB power outlet (5V adaptor not included) to charge the built in battery.
- · Please make sure battery is fully charged. For best results (or to charge faster) don't use the unit while charging.

 Short Press Mode "M" to change light mode or Switch ON/OFF lights on Unit body

Operating Bluetooth®

- · To switch between signals, Long Press Mode "M". It will switch between BT/ USB (or TF) /FM / AUX,
- once Bluetooth® is selected, you will hear voice prompt "Bluetooth device is ready to pair ·Turn "On" your Bluetooth® on smartphone and select "IQ-1418BTL" to connect. A successful connection will hear voice prompt; "Bluetooth® device is connected successfully
- · Sound quality will depend on quality of your media file or distance of Smartphone from speaker (Distance should NOT be more than 30ft) or there should be no obstruction in Bluetooth signal
- · To control volume, Long Press "I◄◄/-" (volume down) or "▶►I/+ " (volume up). Or can also control from your Smartphone.
- To change Tracks, Short Press "I◄◄/-" for previous track or ">>I/+" for next track. To pause a track "PRESS IN" ">||" or can also control from your Smartphone

Operating USB / Micro SD (TF)

- Plug in your USB Disk and/or Micro SD Card in the slots provided. Please make sure you use the correct file format in your media devices - MP3 FILES ONLY.
- · Long Press Mode "M". It will switch between BT/ USB (or TF) /FM / AUX. On selecting USB or Micro SD (TF) will hear voice prompt "MUSIC" and media should start playing. Please ensure that your speaker is fully charged & that your files are MP3 format, or correct source has been selected.
- · USB or Micro SD whichever is plugged later will play. For better performance plug one device at a time
- · To control volume, Long Press "I◄</-" (volume down) or ">>I/+ " (volume up).. The sound output quality off the speakers will depend on the quality of the MP3 files.
- To change Tracks, Short Press "I--/-" for previous track or ">>I/+" for next track. To pause a track "PRESS IN" ">||". "PRESS IN" again to continue playing track.
- · Please remember to power OFF the Speaker before removing the USB Disk or SD Card.

Playing FM Radio

- · Long Press Mode "M". It will switch between BT/ USB (or TF) /FM / AUX. On selecting FM will hear voice prompt "FM TUNER" USB or Micro SD whichever is plugged later will play. For better performance plug one device at a time.
- To auto scan available FM frequencies "PRESS IN" once ">||", and it will start to scan FM stations and auto preset frequencies with clear signal.

 • To control volume Long Press "I◄◄/-" (volume down) or "▶►I/+"(volume up).
- · To select stored frequency Short Press "I◄◄/-" or ">>I/V+"

Using Aux

- · Plug in external device to Aux Input Jack, using supplied cable, to listen to audio through Speaker.
- · Long Press Mode "M". It will switch between BT/ USB (or TF) /FM / AUX, when AUX is selected you will hear voice prompt "LINE IN"
- To control volume Long Press "I◄◄/-" (volume down) or "▶►I/+"(volume up).
- · Tracks can only be changed through connected external device.

Using KARAOKE Function

- · Plug in Microphone (Microphone not included)
- · To adjust Mic Volume Short Press "MIC VOL" to adjust at preset levels

iPod®, iPhone® & iPad®, are registered Trademarks of Apple Computer Inc. This product is not Designed. Manufactured or Distributed by Apple Computer Inc.

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

All other Trademarks & Trade Names belong to their respective owners.

Note: This equipment has been tested and found to comply with the limits for a Class B digital 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 resonable 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
- Consult the dealer or an experienced radio/TV technician for help.