

#### Specfications:

- 1. Total Peak Output : 140W
- 2. Driver unit : Woofer 5,25", Sound Bar 3"
- 3. Frequency response : 30Hz~20KHz
- 4. Impedance : Woofer- 4 Ohms, Sound Bar- 4 Ohms
- 5. S/N Ratio : >= 70dB
- 6. Separation : >= 60dB (1KHz)
- 7. Harmonic distortion : <=0.1% 1W 1KHz
- 8. Output RMS\*: 70W (Woofer 40W, Sound Bar 15W x 2)

#### Dimensions:

- 1. Woofer (W x H x D) : 14 x 33 x 37 cm
- 2. Sound Bar (W x H x D) : 100 x 10.8 x 8.7 cm

# Controls:

1. Power ON/ OFF

#### Input/Output:

- Input: Bluetooth, USB, Micro SD, AUX (RCA) and Line In (3.5mm)
- Output: RCA out for Woofer



145mm

107mm

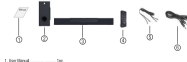
## INSTRUCTIONS

- 1. READ INSTRUCTIONS: All the instructions should be read carefully before operation and follow the instructions.
- ENVIRONMENT: The speaker should be situated away from heat sources such as radiators, with proper ventilation, and not expose to moist air or water.
- 3. POSITIONING: Place the speaker on a stable surface and out of reach of children

Multiple Input Options - USB / Micro SD / AUX / Bluetooth / Line In
 LED Display and Full function Remote control
 Bull-in FM Radio
 Wooden cabinets for Clear and detailed sound

- POWER SOURCES: The speaker should be connected to a power supply only of the type described in the operating instructions
  or as marked on the speaker, using the accessories enclosed.
- 5. ELECTRIC SHOCK: To avoid shock hazard, do not remove the cover or dismarate the unit, do not insert anything into the unit.
  6. MEXINIG: The uses should not attempt to repair the speaker. Serviring should be referred to qualified service personnel or returned to the deleter or constituenters Blast Service Center for assistance.
- CLEANING: Disconnect the main plugs from the outlet before cleaning the unit. Only use soft cloth, no harsh abrasives or chemicals to clean, as it will damage the surface finishing.
- NON-USE PERIODS: The power cord of the speaker should be unplugged from the outlet when left unused for a long period of time.

# PACKING LIST



6. Stereo cable......

## Bluetooth

You can connect and play music on IBall SOUNDBAR B3 using Bluetooth enabled devices.
(For e.g. Mobile Phones, Tablets, Laptop, PC (using Bluetooth dongle), etc.)

#### Bluetooth Pairing Procedure:

Please make sure that the SOUNDBAR and Bluetooth enabled device both are within 1 Meter. Specific pairing steps may vary with different devices and mobile phones. Please refer to your mobile phone user manual for further information.

### The general pairing steps are as follows:

- Please enter the SOUNDBAR into the Bluetooth mode by selecting the "Input" Button on remote,
- Once the speaker is in Bluetooth mode the display will indicate "bt" and the front LED will turn off with the beep tone.
   Now turn on the Bluetooth in your mobile phone? any other Bluetooth device and search for "iBall SQUNDBAR B3"
- 4. While connecting some device may ask for pass key, enter "0000" and press connect

#### Description Of The Remote Control

- 1. STAND-BY: Switch between stand-by and operating mode
- 2. INPUT: To navigate between AUX, Line in, USB, Micro SD, FM and Bluetooth mode
- 3. RESET: Restore the speaker level and settings to initial factory settings
- 4. MUTE: Turn ON or OFF the sound

(USB & MicroSD mode only)

- NUMERIC KEYS (0—9): Press this buttons or combination of these buttons to jump respective song and FM frequency.
- 6. 10+: Press this button to jump songs in the interval of 10
- 7. 100+: Press this button to jump songs in the interval of 100
- PRESET +/-: To select Next/Previous saved FM channels
   SCAN: To auto scan FM channels and save available channels
- 10. VOLUME +/-: Press this button for master volume level adjustment
- 11. ► || (Play/Pause): To Play/Pause the speaker system (USB, MicroSD & Bluetooth mode only)
- ▶|| (Play/Pause): To Play/Pause the speaker system (USB, MicroSO & Bluetooth r
   ||44/▶|| : To select Previous/Next track (USB, MicroSO & Bluetooth mode only)
   FOLDER +/-: Press this buttions to jump directly to Next/Previous folders
- 14. BASS +/-: Press this button for Bass level adjustment
- 15. TREBLE +/≺ Press this button for Treble level adjustment
- TUNER +/-: Single press this button to get Next/Previous FM frequency; Long press to get Next / Previous available FM channels
- 17. NORMAL: Press this button to normalize the equalizer setting
- 18. EQUALIZER: To enjoy sound with different effect

## DESCRIPTION OF THE REAR PANEL OF BARSPEAKER



- 1. POWER ON/OFF: To turn ON/OFF speaker system
- 2. AC IN: AC Power Cord
- 3. LINE IN: To receive Audio Signal from 3.5 Stereo cables. E.g. PC, Notebook, Mobile etc.
- 4. AUX: (Input R/L) to received Audio Signal from RCA cable, E.g. TV, VCD/ DVD/ Music player etc.
- 5, SUB OUT: Output connector for Subwoofer

Note: The quality of FM radio depends on the FM reception in your area.

# CONNECTIONS ILLUSTRATION

To prevent malfunction and / or damage to speaker or other devices, always turn down the volume, and turn off all the power devices before making any connections.

Connecting the Subwoofer and Barspeaker



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# **FCC Certification Requirements**

Caution: Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the 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 operation.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

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.