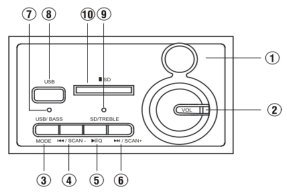






# **USER MANUAL**

### **DESCRIPTION OF TOP PANEL OF THE SPEAKER**

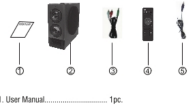


- POWER ON/OFF: To Power On/Off the speaker
- VOLUME CONTROLLER: Simply rotate to increase/decrease volume level; Press once/twice and rotate to increase Bass/Treble level. Please note that there is 5 second interval Gap provided in between Bass, Treble to switch automatically back to Volume
- MODE: To cycle through AUX, USB, SD, FM and Bluetooth mode
- I ← (PREV/SCAN-): Single press to select Previous Track in USB/SD/Bluetooth mode and select previous FM Frequency; Long press to get previous available FM channel
- ►II (PLAY/PAUSE/AUTO SCAN): Single press to Play/Pause the speaker system in USB/SD/Bluetooth mode and to select next saved FM channel; Long press to Auto Scan and save available FM channels
- 6. >> (NEXT/SCAN+): Single press to select Next Track in USB/SD/Bluetooth mode and select next FM Frequency; Long press to get next available FM channel
- USB/BASS LED: (please see LED indications for information)
- 8. USB Slot: To connect USB pen drive as audio source
- 9. SD/TREBLE LED: (please see LED indications for information)
- 10. SD/MMC Slot: To connect SD/MMC Card as audio source

### INSTRUCTIONS

- 1. READ INSTRUCTIONS: All the instructions should be read carefully before operation and follow the instructions.
- 2. 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.
- 4. 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 of dismantle the unit, do not insert anything into the unit.
- 6. MENDING: The user should not attempt to repair the speaker. Servicing should be referred to qualified service personnel or returned to the dealer or contact nearest iBall Service Centre for assistance.
- 7. 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.
- 8. 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



1. User Manual 1pc	
2. Speaker 1pc	
Single Input Cable	
4. Remote Control1pc	;
(Battery Included)	
5. FM Antenna1pc	C

Press Input button either on remote or Speaker to get into FM mode.

### a. AUTO SCAN:

Through Speaker – In FM mode long press Play/Pause button on Speaker to auto scan and save all the available FM channels.
Through Remote – In FM mode press SCAN button to Auto scan and save all the available FM channels.

### b. MANUALSCAN:

- Through Speaker Single press Scan+/- button to select next/previous FM Frequency; Long press Scan+/- button to get next/previous available FM channel.
- Through Remote Single press Tuner+/- button to select next/previous FM Frequency: Long press Tuner+/- button to get next/previous available FM channel.
- Direct Frequency select Press the numeric keys combination to select desired existing FM channel.E.g.: If you directly wish to play 91.1 FM channel than simply press 911 on Remote.

- Please connect provided FM antenna to FM Jack to get clear FM reception
- Once you have saved all the FM channels you can navigate through them by Preset+/- button.

### **BLUETOOTH**

Press Input button either on remote or Speaker to get into Bluetooth mode.

- . Once the speaker is in Bluetooth mode, it will indicate with beep sound and will automatically get into pairing mode.
- . Now switch on the Bluetooth in your mobile and search for speaker, It will be detected as "Tarang Mini Tower", once the device is found connect it and you can play music wirelessly.

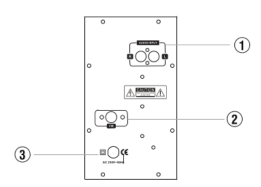
Note: There is no need to connect the mobile every time you switch on the speaker in Bluetooth mode, the speaker will search for the previously paired device and paring will take effect on its own, (if in case the connection fails, please restart the speaker and Bluetooth of device and try the above steps once again)

· Not all mobile phones may support all the functions related to the bluetooth.

### LED INDICATIONS

USB Mode- Left LED glows SD Mode- Right LED glows FM Mode- Both LED glows Bluetooth Mode- Both LED blinks AUX Mode- Both LED blinks Volume control- Both LED blinks Bass - Left LED glows Treble - Right LED glows Pause/Play - LED blink (slow) Mute - LED blinks (Fast)

### DESCRIPTION OF THE REAR PANEL OF THE SUBWOOFER



- 1. AUDIO INPUT (L/R): To receive the signal from PC/ Notebook/ MP3/ VCD/ DVD/ Music system etc.
- 2. FM ANTENNA: To connect FM Antenna to get clear FM reception.
- 3. AC IN: AC power cord.

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

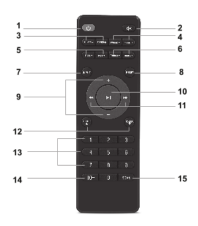
### **Features**

- · Stylish, Compact & Space Saving design with built-in satellites
- · Fully Digital control by remote & Manual volume control
- . Can play music from Bluetooth® enabled device, USB pen drive, SD/MMC card, PC/Laptop, etc.
- . Built-in FM Radio with Bundled FM antenna
- . Convenient top control multimedia function
- · Wooden enclosure for realistic sound effect
- · With Remote Control

## **Specifications**

- Bluetooth® Version: Ver. 3.0+EDR
- . Output Power: 40W RMS (16W-Woofer, 12W-Each Satellites)
- . Driver unit: 4.5" (Woofer), 3" (Satellite)
- Frequency response: 40Hz ~ 20kHz
- . Distortion: ≤1%@ 1W 1 kHz
- Separation: ≥ 55dB (1KHz)
- S/N Radio: ≥ 70dB
- Dimensions: 13.5(W) x 30(H) x 33.5(D) cm

### **DESCRIPTION OF REMOTE CONTROL**



- 1. STAND-BY: To switch the speaker between stand-by and operational mode
- 2. MUTE: To turn On/Off the Volume of the speaker system
- 3. TUNER +/-: Short press for Next/Previous FM frequency; Long press to get Next/Previous available FM channel
- PRESET +/-: To navigate Next/Previous saved FM channel
- 5. BASS +/-: Press to increase/decrease bass level of speaker
- 6. TREBLE +/-: Press to increase/decrease treble level of speaker
- INPUT: To select from AUX, USB, SD, FM or Bluetooth mode
- RESET: To reset the default levels of the speaker (Volume, Bass and Treble)
- 9. VOL +/-: To adjust volume level of the speaker system
- 10. ► (PLAY/PAUSE): To Play/Pause the speaker system (USB/SD/MMC/Bluetooth mode)
- 11. IMM (PREV/NEXT): To select Previous/Next Track in USB/SD/Bluetooth mode
- 12. FOLDER +/-: To navigate Next/Previous Folder in USB/SD mode
- 13. NUMERIC KEYS (0~9): Press this buttons or combination of these buttons to jump to respective song and FM frequency
- 14. 10+: To jump songs in the interval of 10
- 15. SCAN: To auto scan and save FM channels

# FCC WARNING:

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 quarantee 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.

