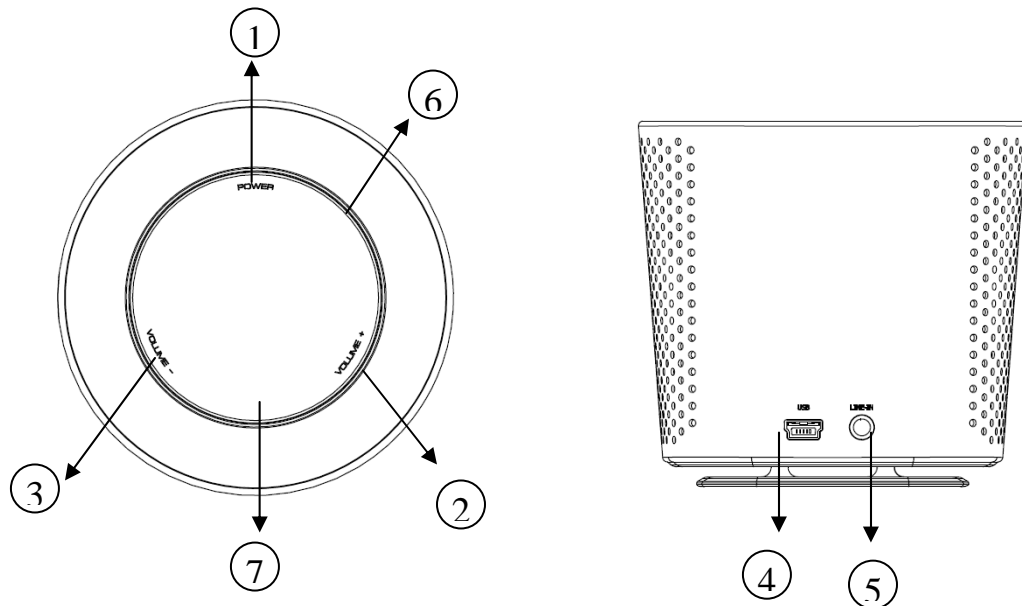


Revision History

Parts and Controls



No	Description	Function
1	Power / Pairing Button	Press and hold to turn on/off the device, to enter pairing mode To play/pause music playback when connected to Bluetooth device
2	Volume + / Next	Press once to go to next song. Press and hold to increase volume
3	Volume - / Previous	Press once to go to previous song. Press and hold to decrease volume
4	USB Jack	To recharge the device via USB power
5	Stereo Line In Jack	To connect to external audio device via 3.5mm audio cable
6	Light Indicator (Rim)	The rim will lit up when device is turn on
7	Charge Indicator	The indicator will lit up when connected to USB power

-----Operational Guide-----

Turning On and Off

Power On: Press and hold the **Power button [1]** for 3 second. The **Indicator [6]** will then turn to a slow blinking **blue**.

Power Off: Press and hold the **Power button [1]** for 3 seconds. **Indicator [7]** will light up red and turn off.

Pairing to a New Bluetooth Device (Mobile phone / Laptop etc):

Important: Make sure that your Bluetooth device (mobile phone/Laptop) supports **A2DP*** (Advance Audio Distribution Profile) before proceeding.

1. From OFF, press and hold the **Power Button [1]** for 6 seconds and you will see the **Indicator [6]** turns to a rapid blinking **blue (twice per second)**. This indicates that the **BT AUDIO BAR** is now turn on and entered pairing mode successfully.
2. While the **BT AUDIO BAR** is in pairing mode, access the Bluetooth menu of your device. Turn on the Bluetooth function then execute a Bluetooth search to look for the **BT AUDIO BAR**. (Please refer to your handsets user manual for further instructions on how to connect a Bluetooth device to your specific model).
4. When the device displays a list of found Bluetooth devices, please select the **BT AUDIO BAR**.
5. Once you select the **BT AUDIO BAR** from the found devices list, your device will request a password/pin code, please enter **0000** then press **OK**.
6. Pairing is successful once the blue blinking of the **Bluetooth Indicator [6]** changes to steady blue. The **BT AUDIO BAR** is now ready to use with your device.
7. After **BT AUDIO BAR** is connected to your device, you can control the music playing with the buttons **[1], [2], [3]** for their respective functions.

Connecting **BT AUDIO BAR** to a previously paired device:

1. From OFF, press and hold the **Power Button [1]** for 3 seconds until you see indicator **[6]** turns to slow blinking blue (once per second).
2. Release your finger and the **BT AUDIO BAR** will search for the previously paired devices automatically.
3. Upon successful searching, your device (mobile phone / PC) will prompt you to accept connection to the **BT AUDIO BAR**.
4. The **Indicator [6]** will turn to solid blue upon successful connection to your Bluetooth device.

Connecting music players directly to the **BT AUDIO BAR**:

At the back of the **BT AUDIO BAR** is a **Stereo Line In [5]** which is used to directly connect music players via the audio cable.

1. Plug the audio cable into the **Stereo Line In [5]** found on the back of the **BT AUDIO BAR** and place the other end into the output of your music player.

2. Press the **Play button** on your music player to play music via the **BT AUDIO BAR**.
3. When the **Stereo Line In [5]** is in use, the control buttons on **BT AUDIO BAR** are not functioning. Please use the buttons on your music player to control the music playing and adjust volume level, fast forward / backward of the music playing.

Charging the BT Audio Bar

When battery is running low, the playing volume will decrease and comes with noise. To charge the **BT AUDIO BAR**, connect the BT AUDIO BAR to a USB power adapter (Output power rating: 5V, 1A) via the supplied USB cable. The **charging indicator [7]** will turn red during charging and will fade off when fully charged.

-----BT AUDIO BAR Specifications-----

Support Bluetooth Profile	A2DP, AVRCP
Bluetooth version	V2.1+EDR
Frequency	2.4GHz
Working distance	Up to 10M (Line of sight)
Antenna Type	Internal antenna
Power Supply	Built in Li-ion Battery / USB power
Dimension	80 x 80 x 75 mm
Unit Weight	195g
Frequency Response	80Hz ~ 20KHz
Max Power Output	1.5W + 1.5W
Speaker Size	50mm, 8Ohm
Playback time	6 hours (varies on different volume level and battery type)
Input Voltage	6V
Storage temperature	-10 °C – 60°C
Operating temperature	-5 °C - 40 °C

-----Troubleshooting-----

If you are experiencing problems with the speaker, please try to following:

1. Check that the batteries are correctly inserted into the speaker.
2. Check that the USB cable is securely plugged into the speaker and device if using the USB for power.
3. Before pairing, turn off the speaker first and then turn it on again according to the instructions.
4. Check the status indicator to ensure the speaker is turned on.
5. Ensure the speaker is paired with your mobile handset or a portable media device when its Bluetooth function is activated.
6. Press "Vol Up" button on the speaker to turn the volume up to a desired level.
7. Ensure the speaker or the portable media device is within a maximum of 6 meters of each other, and there are no obstructions, such as walls or other electronic devices in between.

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.

FCC RF warning statement:

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