

Tower Speaker BLASTO



User Manual

www.zebronics.com

Dear Customer,

Thank you for purchasing our **ZEB-BLASTO**Tower Speaker. Please read the user manual carefully and save this manual for future reference

Note:

- Avoid the usage of the product at high temperature and high humidity environment.
- Avoid the self- disassembly of the product as it results in voiding your warranty.

Features

BT v5.0/USB/AUX/FM/MIC Input LED display 16.51 cm Subwoofer 3 way speaker Remote control Karaoke Wired Mic Included Mic Port with Volume Control Volume, Bass & Treble control LED Lights with ON/OFF switch

Specification

Output Power (RMS) :95W

Driver Size

Subwoofer :16.51 cm Mid :10.16 cm Tweeter :10.16 cm **Impedance**

Subwoofer :80

Mid .40 Tweeter :40

Frequency response : 20Hz-20kHz

S/N Ratio :>70dB

:≥75dB Separation

File format

: MP3 support(USB) :2ch RCA

Line input

Max supported USB memory size :32GB

FM frequency

scan range :88 MHz - 108 Mhz

: ZEB-BLASTO BT name

BT version :5 Product Dimensions :16.8 x 26 x 72.7 cm

 $(W \times D \times H)$

Net. Weight :7 Kg

Package Content

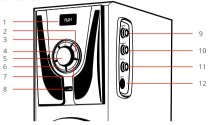
Tower speaker :1U Remote :1U

Wired Mic :1U

QR Code Guide :1U Input Cable :1U

Product Description:

Front Panel



1. LED Display

2.Next+

3.Play-Pause/FM-Scan

4.Prev-

5.Volume Control Knob

6.Input Mode

7.Equalizer (EQ)

8.USB Port

9.Bass Control Knob 10 Treble Control Knob

11.Mic. Volume Control Knob

12.Mic. Input Port



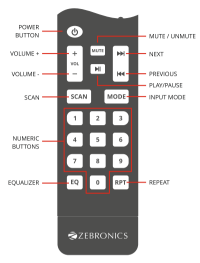
A: AUDIO INPUT (AUX) - STEREO INPUT

These jacks are used to receive the STEREO signal from a CD/DVD (2CH) player.

B: AC POWER - POWER ON and OFF

This turns the power of the speaker ON/OFF. AC/IN (~230V 50/60Hz) AC Power Cord.

Remote Control



Power: standby ON/OFF

Numeric Pad(0-9) : To select particular track from USB drive directly or to enter FM Channel frequency directly

Vol+: To increase the volume

Prev : To select the previous tracks in BT/USB or to Tune

in FM mode

Vol-: To decrease the volume

RPT: To Switch between available repeat modes

Scan: To scan all FM channels available **Mode:** Mode Selection (BT/AUX/USB/FM)

EQ: Short press to use Equalizer

Play/Pause To Play / Pause the current track. To switch

next channel in FM mode

Next: To select the next tracks in BT/USB or to Tune in

FM mode

Mute To Mute / Unmute

Instructions for Use: Button functions

- 1. Press the "**Mode**" button to change the input mode (BT/AUX/USB/FM) of the speaker.
- 2. Short press the "**Next/FM tune+**" button to change the Next track or channel when in BT/USB mode or FM mode respectively.
- 3. Short press the "**Prev/FM tune-**" button to change the Previous track or channel when in BT/USB mode or FM mode respectively.
- 4. Short press the "**Scan**" button to scan all FM channels available.

General Instructions BT Mode:

Power ON the speaker, press "Mode" button to switch to BT Mode. Switch ON BT on your phone or tablet and search for nearby BT devices, Search for the BT name "ZEB BLASTO" and tap to connect it.

USB Mode:

The speaker automatically switches to USB input mode with the LED display when a USB flash drive is inserted (this mode isn't selectable on the speaker or remote control unless a USB flash drive is connected). Ensure that your USB flash drive contains **MP3** audio files (other file types not supported).

FM radio:

Switch to **FM** mode by pressing the mode button. In **FM** mode, long press on the **Play/Pause** button to **Scan** for the available FM channels.

Once the scanning process is done, the speaker plays the first scanned FM channel. Now press on the **next/prev** button on the front panel to switch to the previous or next scanned FM channel. Alternatively you can use the remote control to switch the FM channel by pressing the num pad of the remote control.

AUX-IN:

The speaker can be connected to an audio device by using the included RCA to 3.5mm cable. Connect the RCA cable according to the color of the connector, and connect the other end of the cable to the input audio source. Now you can play the audio content of the input device, which is directly delivers to the speakers.

INSTRUCTIONS FOR USING THE INTEGRATED BUTTON FUNCTIONS:-

- Short press the **Mode** button on the integrated control panel or the remote control to change the speaker's input mode (BT, AUX, USB, FM).
 - Short press on the **Next** button to switch to

the next track in BT / USB mode or FM channel respectively.

- Short press on the **Prev button** to switch to the previous track in BT / USB mode or FM channel respectively.
- Short press on the **Play/pause** button to switch to pause or play the track played in the BT/USB mode or FM channel respectively.
- Long press on the **Play/pause** button to **scan** the available FM channels in the FM mode of the speaker.
- Short press on the **EQ button** to change the Equalizer functions of the speaker.
- Adjust the Volume control knob on the front panel of the speaker to increase/decrease the volume of the speaker.
- Adjust the Bass/Treble/MIC.Vol Control knob on the side panel of the speaker to increase/decrease the Bass, Treble and microphone volume of the speaker.
- Toggle the power switch on the rear panel of the speaker to Turn on/ off the speaker.
- Toggle the LED switch on the rear panel of the speaker to Turn on/off the Front panel RGB light on the speaker.

INSTRUCTIONS FOR MIC SETTINGS:

- Press and hold the **EQ** button **one's** to toggle the microphone Echo adjustment feature. To adjust the microphone Echo feature press "Vol+" to increase the Echo of the microphone output or "Vol -"to decrease the Echo of the microphone output.
- Press and hold the **EQ** button **twice** to toggle the microphone Volume adjustment feature. To adjust the microphone volume feature press "Vol +" to increase the Volume of the microphone output or "Vol –"to decrease the volume of the microphone output.
- Press and hold the **EQ** button **thrice** to toggle the microphone priority feature. To adjust the microphone priority feature press "Vol +" to increase the priority of the microphone output or "Vol –"to decrease the priority of the microphone output.

ISO 9001:2015 Certified Company www.zebronics.com