

# Trolley Speaker THUMP 300



# **User Manual**

www.zebronics.com

### Dear Customer,

Thank you for purchasing **ZEB-THUMP 800** Trolley Speaker. Please read the user manual carefully before usage & save it for future reference.

#### Note:

- Avoid the usage of this product at the high temperature and high humidity environment.
- Avoid the self-disassemble of the product as it results in the failure of Warranty.
- Turn off the speaker if the speaker is not being used for a long period of time.
- Please charge the product with power adapter output rated voltage DC 5V.

### **Features**

Wireless BT
Supports USB & mSD
Built-in FM Radio
AUX Input
TWS Function
Dual 6.3mm Microphone input
Guitar Input Port
Media / Volume control
Built-in Rechargeable battery
Wireless MIC
RGB Lights with control Switch
LED display

### **Specifications**

Output Power (RMS) : 70W(35W+35W)

BT Version : v5.0

Driver Size  $:(20.32 \text{cm} \times 2) + 7 \text{cm}$ 

Speaker Impedance  $: 4\Omega + 10\Omega$ 

Frequency Response :100Hz-20kHz

S/N Ratio :≥80dB

Max Supported

USB/mSD memory size :32GB

FM Frequency range : 87.5 MHz - 108 MHz

Supported

Audio formats : Mp3 Charging time : 6h Playback time : 7h\*

Product Dimension :31 x 32 x 69.5 cm

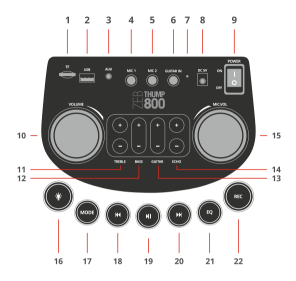
 $(W \times D \times H)$ 

Net. Weight : 8.3kg

# **Package Contents:**

Speaker :1 U
Wireless Mic :1 U
Charging Cable :1 U
AUX cable :1 U
Remote :1 U
QR Code Guide :1 U

## **Buttons Description**



- 1. mSD card
- 2. USB port
- 3. AUX
- 4. MIC1 input port
- 5. MIC2 input port
- 6. Guitar input port
- 7. LED indicator
- 8. DC 5V
- 9. Power ON/OFF Switch
- 10. Volume control
- 11. Treble +/- controls
- 12. Bass +/- controls
- 13. Guitar +/- controls

- 14. Echo +/- controls
- 15. Mic volume control
- 16. RGB light control
- 17. Input mode
  - (BT/USB/mSD/FM/AUX)
- 18. Previous track/channel (in FM mode)
- 19. Play-Pause/Scan
- 20. Next track/channel (in FM mode)
- 21. EO: change the EO mode
- 22. REC: Record function

# 

- 4. Next track/channel
- 5. Volume decrease
- 6. Previous track/channel
- 7. Numeric pad
- 8. RGB light control
- 9. Plav-Pause
- 10. Volume Increase
- 11. Repeat
- 12. Mute

# Instruction for Use:

### **Button Function:**

- 1. Turn the speaker ON/OFF using the power switch.
- 2. Press mode button to change it to BT mode.
- Use Master volume control knob to increase / decrease the volume.
- 4. Use MIC volume control knob to increase / decrease the MIC volume.
- 5. Press Prev/Next button to control the media.

6. Press Play-Pause button to play track or pause track being played.

### Pairing with the Bluetooth speaker:

- 1. Power ON the Speaker and you will hear the indication tone for the BT mode.
- 2. Turn ON BT on your phone or tablet and search for the nearby BT compatible devices.
- 3. Search for the BT name "**ZEB-THUMP 800**" and tap to connect it.

### Micro SD / USB Mode:

Once the speaker is ON, insert the micro SD card / USB drive to the respective ports of the "ZEB-THUMP 800" and the speaker will automatically detect the track from the USB drive/Micro SD card and play.

Press Prev/Next button to control the media. Use the Master volume knob to control the volume of the speaker.

### **FM Radio:**

Once the speaker is turned ON, please switch the speaker to FM mode using the Mode button, Press Play-Pause button to auto scan the available FM channels.

Use Prev/Next button to change the FM channels.

**Note:** For better FM reception, Please use the provided AUX Cable

### TWS Function:

- Switch ON two "**ZEB-THUMP 800**" speakers you want to pair.
- Press & hold the Mode button for 5-10 seconds in any one speaker to activate TWS mode.
- After few seconds, both the speakers will be connected successfully.
- Now, search for nearby BT device in your mobile and Tap on the BT name "ZEB-THUMP 800" to connect.
- To exit TWS mode, Press & hold mode button for 5-10 seconds in any one speaker to exit from TWS mode.

# Charging the Speaker:

- 1. Connect the charging cable to DC-5V port of the speaker and insert the other end into a DC 5V charging power source/adapter.
- 2. Red LED blinks indicating that the battery is being charged.
- 3. Red LED goes OFF after speaker gets fully charged.

ISO 9001:2015 Certified Company www.zebronics.com