

# Portable BT speaker #THUMP450



**User Manual** 

www.zebronics.com

#### Dear Customer,

Thank you for purchasing **ZEB-THUMP 450** Portable BT 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-disassembly of the products or it results in the voiding the product's Warranty.
- Turn off the speaker when the speaker is not in use.
- To know more about Terms and conditions for warranty policy, please visit

https://zebronics.com/pages/warranty-policy

#### **Features**

BT v5.0 / USB / mSD / AUX / FM / Mic In LED Display TWS Function 6.5mm Microphone input Media/Volume control Volume, Bass & Treble Control Mic Volume / Echo Control Knob RGB Lights with control button 4 LED Modes + 1 off mode

# **Specifications**

Output Power (RMS) : 40W (total)

BT Version :v5.0

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

+4.8 x 3cm

Speaker Impedance :  $4\Omega + 8.5\Omega$ 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 / WAV

Charging time : 4h Playback time : 6h\*

Product Dimension : 26 x 26 x 65 cm

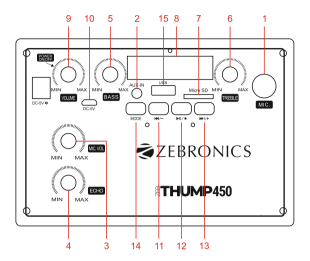
 $(W \times D \times H)$ 

Net. Weight : 4.3 Kg

# **Package Contents:**

Speaker :1 U
Input Cable :1 U
Remote Control :1 U
Charging Cable :1 U
QR Code Guide :1 U

# **Control panel Functions:-**



- 1. MIC In
- 2. AUX In
- 3. MIC Volume Control
- 4. Fcho Control
- 5. BASS control
- 6. TREBLE control
- 7. mSD Slot
- 8. LED Display
- 9. Master Volume Control / power on /off
- 10.DC 5V Power Input
- 11. Next Track / Vol + (Press and hold)
- 12. Play Pause / LED button (Press and hold)
- 13. Previous / Vol (Press and hold)

# 14. Mode button / TWS function. (Press and hold)

#### 15.USB

#### **Remote Control**



- 1. Power ON/OFF
- 2. Previous
- 3. Play/Pause
- 4. Volume -
- 5. EQ
- 6. Mode
- 7. Mute
- 8. Next
- 9. Volume +
- 10. LED light control

#### **General Instructions:-**

# **Charging Instructions:**

Connect the one end of the power cable to the speaker and connect the other end to a rated DC 5V 1A adapter. The Speaker has constant Red led indication when the speaker is charging. The Indicator turns off when the speaker is completely charged.

#### **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-THUMP 450" and tap to connect it.

### **USB/mSD Mode:**

The speaker automatically switches to USB/mSD input mode. When a USB /mSD Card is inserted. The songs from the audio source can be heard through the speaker (this mode isn't selectable on the speaker unless a USB/mSD flash drive is connected). Short Press The I◀/─ button to switch to previous audio track and short Press the ►I/+ button to switch to audio track.

#### **AUX-IN:**

Switch the speaker to AUX mode. The speaker can be connected to an audio source using a 3.5mm cable. Connect the one end of

the cable to the speaker and the other end to an audio source. The songs from the audio source can be heard through the speaker.

#### **FM Radio:**

Switch the speaker to FM mode. In FM mode, use the ▶II/\* Button in the control panel to scan for the available FM channels. Once the FM scanning is done, the scanned channels will begin to play.

short Press The I◀/─ button to switch to previous FM channel and short Press the ▶I/+ button to switch to next FM channel.

#### TWS Function:

- Turn on two **ZEB -THUMP 450** speakers.
- Press and hold the **"MODE"** button for 5-10 seconds on any one speaker to activate TWS function
- After Few seconds, you'll hear TWS connected notification from the speakers. when they are connected successfully.
- Now, search for nearby BT device in your mobile and Tap on the BT name **ZEB THUMP 450** to pair the speaker.

**Note:** Requires two **ZEB-THUMP 450** speakers for TWS feature.

ISO 9001:2015 Certified Company www.zebronics.com