

ZEBRONICS

Portable BT Speaker

ZEB **SOUND**
FEAST **850**



User Manual

www.zebronics.com

Dear Customer,

Thank you for purchasing **ZEB-SOUND FEAST 850** 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
- RGB LED Modes
- TWS Function
- Deep Bass
- Wireless Microphone
- Karaoke Function
- 6.3mm Guitar Input
- Media / Volume control
- Built-in Rechargeable battery
- 6.3mm Mic Input

Specifications :

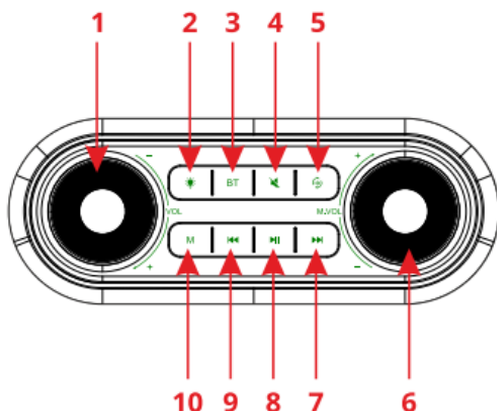
Model no	: ZEB-KSPK 6
Output Power (RMS)	: 64W
BT Version	: v5.0
Driver Size	
Full Range	: 20.32cm
Tweeter	: 2.54cm
Driver Impedance	
Full Range	: 3Ω
Tweeter	: 11Ω
Frequency Response	: 20Hz-20kHz
S/N Ratio	: ≥65dB
Max Supported Memory Size	: 32GB (USB/mSD)
Supported Audio Formats	: MP3
Charging Time	: 4h
Playback Time	: 6h*
Product Dimension (W x D x H)	: 27.7 x 28 x 42.5 cm
Net. Weight	: 3.9 Kg

Package Contents:

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

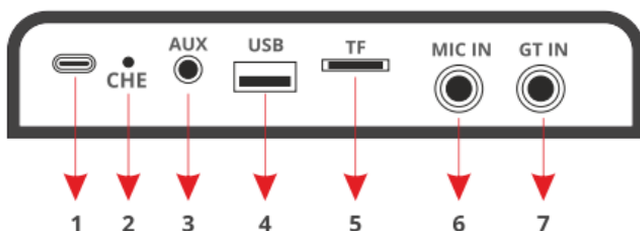
** at 100% volume (LED off)*

Buttons Description :



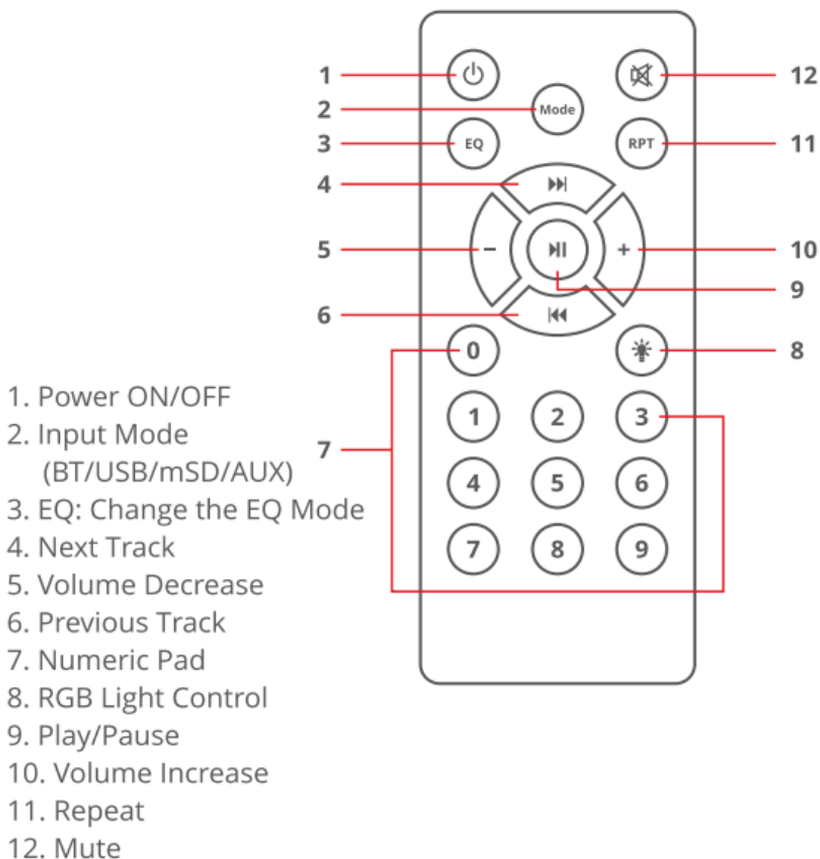
1. Master Volume control knob
2. LED Mode switch
3. BT Button
4. Mute/Unmute Button
5. Mic Voice changing effects
6. Mic Volume control knob
7. Next track
8. Play/Pause
9. Previous track
10. Mode switch

Ports / Control Description :



1. Type C charging port
2. Charging LED indicator
3. Aux port
4. USB port
5. mSD slot
6. Microphone input port
7. Guitar input port

Remote Control



General Instructions:

Button Functions:

- Turn the speaker ON or OFF using the power switch located on the rear side.
- Speaker volume can be adjusted by using the master volume control knob.
- Press the LED Mode button to switch between different LED modes.
- Press the BT button to pair or unpair the currently connected Bluetooth device.

- Press the Mute/Unmute button to mute or unmute the current track.
- Once the microphone is connected, press the Voice Changing button to switch between different voice modulation modes : Neutral Mode, High Pitch Mode 1, Sound Monster Mode, High Pitch Mode 2 and Reverberation Mode.
- Microphone volume can be adjusted by using the Mic volume control knob.
- Short press the M button to switch between the available input modes & long pressing the M button to enable TWS pairing.
- Short press the Previous button to play the previous track.
- Short press the Play/Pause button to play or pause the current track.
- Short press the Next button to skip to the next track.

BT Mode:

Switch the speaker to BT mode, Scan for nearby BT devices in your mobile phone or source device & tap on **ZEB-Sound Feast 850** to connect.

USB/mSD:

Insert the USB Drive/mSD Card to the speaker it will detect the USB Drive/mSD Card and the audio files from drive will be played automatically.

AUX-IN:

The speaker can be connected to an audio device using a 3.5mm cable. Connect the one end of the cable to the speaker & connect the other end of the cable to an audio source. The songs from the audio source can be heard through the speaker.

TWS Connectivity :

1. Turn on both **"ZEB-Sound Feast 850"** speakers in BT mode.
2. Press and hold the **M** button for 3-5 seconds in any one of the speaker to initiate TWS pairing.
3. After few seconds both speakers will get connected successfully.
4. Now search for nearby BT device in you mobile phone or other source device and tap on BT name **"ZEB-Sound Feast 850"** to connect.

Charging the Speaker :

1. Use a DC 5V/3A adapter for charging the speaker.
2. RED LED will be ON while charging.
3. Once the speaker is fully charged, the RED LED goes OFF.

ISO 9001:2015 Certified Company

www.zebronics.com

