## @Portable BT Speaker HBARREL 150



## User Manual

Thank you for purchasing ZEB-BARREL 150 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:

Wireless BT v5.0
Supports USB \& mSD
Built-in FM Radio
AUX Input
TWS Function
6.3 mm Microphone input

Media / Volume control
Built-in Rechargeable battery

| Specifications: |  |
| :--- | :--- |
| Output Power (RMS) | $: 20 \mathrm{~W}$ |
| BT Versionv | $: 5.0$ |
| Driver Size | $: 7.62 \mathrm{~cm}$ |
| Speaker Impedance | $: 4 \Omega$ |
| Frequency Response | $: 150-18 \mathrm{kHz}$ |
| S/N Ratio | $: \geq 80 \mathrm{~dB}$ |
| Max Supported USB/mSD |  |
| memory size | $: 32 \mathrm{~GB}$ |
| Supported Audio formats $:$ MP3 |  |
| Charging time | $: 3.5 \mathrm{~h}$ |
| Playback time | $: 5.5 \mathrm{~h}^{\star}$ |
| Product Dimension | $: 15.8 \times 15 \times 28.6 \mathrm{~cm}$ |
| (WxD $\times$ H) | $: 1.19 \mathrm{~kg}$ |
| Net. Weight |  |

## PACKAGE CONTENTS

Speaker : 1 U

Charging Cable : 1 U

| Input cable | $: 1 \mathrm{U}$ |
| :--- | :---: |
| QR Code Guide | $: 1 \mathrm{U}$ |

## Button Description:



## 1.LED Button

2.Mode button / TWS button
3. Previous / volume - button
4.Play/Pause button
5.Next / volume + button
6. Bass control button

Rear panel function :

1.Power ON/OFF switch
2.Aux input
3.mSD input
4.USB input
5.Charging port
6. Microphone input

## General instructions:-

Charging Instructions
Connect the one end of the power cable to speaker and connect the other end to a rated DC 5V 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

Turn ON the speaker, press "M" 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-BARREL 150" and tap to connect it.

## TWS Function

- Turn on two ZEB-BARREL 150 speakers.
- Press and hold the "M" button for few 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-BARREL 150 to pair the speaker.

Note: Requires two ZEBRONICS ZEB-BARREL 150 speakers for TWS feature.

## AUX mode

Connect the speaker to an audio source (Phone/Laptop) using a 3.5 mm to 3.5 mm AUX cable. Once connected, change the speaker to AUX mode and thereafter audio can be streamed via the speaker from the connected source.

## AUX-IN

Switch the speaker to AUX mode. The speaker can be connected to an audio source using the provided charging/aux cable. Connect the charging 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.

## USB/mSD Mode

The speaker automatically switches to USB/mSD input mode when a USB flash drive/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). Press $\boldsymbol{l l}$ Button to Play/pause the audio track. Single Press The $1 \boldsymbol{4}$ to switch to previous audio track and Single $\gg$ Press the button to switch to next audio track.

## FM Mode

Press the M button to select FM mode. Long press $\boldsymbol{n}$ button to initiate FM Scanning process. Once the scanning process is done, the Speaker automatically plays the First channel of the FM. Press $14 \boldsymbol{4}$ to switch to previous FM channel and Press $\boldsymbol{>}$ to switch to next FM channel.

LED Light control
Press and hold the LED button to Turn ON/OFF the LED Lights.

