



2.0 DJ Speaker
ZEB-KONG



User Manual

www.zebronics.com

Thank you for purchasing **ZEB-KONG 2.0** DJ Speaker. Please read this user manual carefully before operation & 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:

- BTv5.0 / USB / SD / FM / AUX / MIC Input x2 / Guitar IN x1
- Recording Function
- LED Display
- 38.1cm x 2 Full Range Speaker
- 2 Way Speaker
- Remote Control
- Dual UHF Wireless MIC
- Volume, Bass & Treble Controls
- Karaoke
- Mic Volume / Mic Bass / Mic Treble Controls
- Echo / Delay / Guitar Volume Controls
- 7 Band Equalizer
- LED Lights

Specification:

Output Power (RMS) : 380W (190W + 190W)

Driver Size

Full Range : 38.1cm

Tweeter : 2.54cm

Impedance

Full Range : 4 Ω

Tweeter : 6 Ω

Frequency Response : 40Hz-16KHz

S/N Ratio : ≥ 80 dB

Separation : ≥ 40 dB

File Format Support : MP3, WMA, APE, FLAC

Line Input : RCA to RCA

Max. Supported USB/SD

Memory Size : 32GB

FM Frequency Range : 87.5 MHz-108 MHz

BT Name : ZEB-KONG

BT Version : v5.0

Product Dimension : 44.7 x 45.5 x 83.5 cm
(W x D x H)

Net. Weight

(With Amplifier) : 24.5Kg

(W/o Amplifier) : 21Kg

Package Contents:

DJ Speaker : 2 U

Remote Control : 1 U

UHF Wireless Mic : 2 U

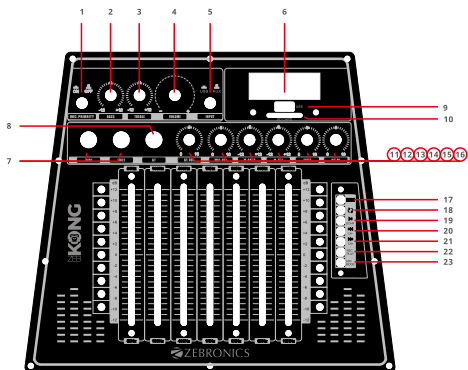
Input Cable : 1 U

Speaker Interconnect Cable : 1 U

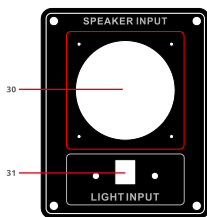
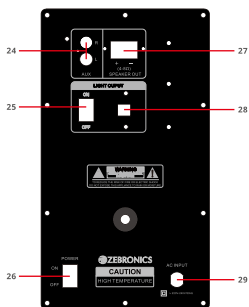
Connector Cable for Lights : 1 U

QR Code Guide : 1 U

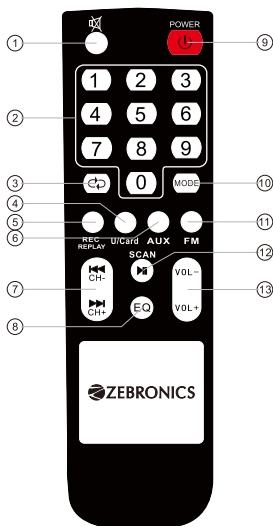
Control Description



1. Microphone Priority (Long Pressing)
2. Bass Volume Control
3. Treble Volume Control
4. Master Volume Control
5. USB/AUX Switch
6. LED Display
7. Microphone Input Port 1&2
8. Guitar Input Port
9. USB Input
10. SD Card Input
11. Guitar Volume Control
12. Microphone Volume Control
13. Microphone Bass Volume Control
14. Microphone Treble Volume Control
15. Echo Volume Control
16. Delay Volume Control
17. Input Mode
18. Repeat Button
19. Play/Pause & FM Scan
20. Previous/Channel-
21. Next/Channel+
22. Record and play button
23. LED Mode
24. AUX input
25. LED On/Off Switch
26. Power switch
27. Speaker Out
28. LED Output
29. AC input
30. Speaker Input on Passive
31. LED Input on Passive



Remote Control



1. Mute Control Button
2. 0-9 Number Control Button to Selecting MP3 Song
3. Repeat Control Button
4. USB/SD Control Button
5. Mic Recording (Long Press) & Replay Control Button (Single Press)
6. Aux Control Button
7. Previous (Channel-) & Next (Channel+)
8. EQ Control Button
9. Power ON/OFF Button
10. Input Mode Button
11. FM Control Button
12. Play/Pause & FM Scan
13. Volume- & Volume+

General Instructions

BT connectivity

- Switch the source to BT mode
- Turn on BT on your mobile and scan for nearby BT devices.
- Tap on **"ZEB-KONG"** to connect.

USB/SD Mode

- Insert the USB/SD card into the slot provided on the speaker
- The speaker will automatically detect the USB/SD card and the supported audio content will be played from it.

***Note:** This mode isn't selectable on the speaker or remote control unless a USB/SD flash card is connected*

FM Radio

- Switch the speaker to FM mode
- Long press the Play/Pause button to scan the available FM channels.
- Once the scanning is done, the first scanned channel will start playing.
- The audio from the source can be heard through the speaker.

AUX-In

- The speaker can be connected to another speaker using a RCA to RCA cable.
- Connect one end of the cable to a speaker and the other end to another speaker.
- The audio can be heard through both the speaker.

Recording Function

- First plug-in a USB/SD flash card which will act as a storage device into the slot provided on the speaker.
- Press the **REC.REPLAY** button on the remote to start the recording.
- Press the **REC.REPLAY** button again to stop the recording.
- Press the **REC.REPLAY** button to play the recorded file.

