

4.1 Speaker



User Manual

www.zebronics.com



The lightning flash with arrowhead symbol, within an exclamation triangle, is intended to alert the user to the presence of uninsulated dangerous voltage within the products enclosure that may be of sufficient magnitude to constitute a risk of electric shock



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE BACK



The exclamation point within an equilateral triangle is intened to alert the user to the presence of important operating and maintenance (Servicing) insructions.

Thank you for purchasing the **ZEB-CLAW 4**-4.1 Speaker. Please read the user manual carefully before usage & save it for future reference.

Note:

- Avoid the usage of this speaker at the high temperature and high humidity environment.
- Avoid the self-disassembly of the product as it results in the failure of Warranty.
- Please turn off the power and pull out the plug, when the speaker is not in use.

Features

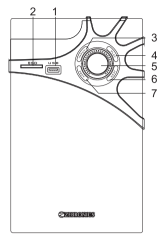
4.1 Channel speaker Wireless BT/USB/SD/AUX/FM LED Display 13.33cm Subwoofer Remote control

Specification

Output power (RMS)	
Subwoofer	: 30 Watts
Satellite	: 15 Watts x 4
Total	: 90 Watts
Driver size	
Subwoofer	: 13.33 cm x 1
Satellite	: 7.62 cm x 4
Impedance	
Subwoofer	: 4Ω
Satellite	:4Ω

Frequency response S/N Ratio Separation File format support	: 40Hz - 20kHz : ≥72dB : ≥45dB
(USB/SD)	: MP3
Line Input	: 2ch RCA
Max. supported	
memory size (USB/SD):32GB	
FM frequency range	: 87.5 MHz - 108 MHz
BT Name	: ZEB-CLAW 4
BT Version	: v5.0
Product dimensions	
Subwoofer	: 17.5 x 30 x 26.5 cm (W x D x H)
Satellite	: 10 x 16.5 cm
	(Dia. x H)
Net. weight	
Subwoofer	: 3.11 kg
Satellite	: 464g x 4
Total	: 4.9kg
Dealessa santant	
Package content	. 1
Subwoofer	:1U
Satellite	:4U
Remote control	:1U
Input cable	:1U
QR Code guide	:1U

Front panel description



- 1. USB: USB Port for the pen drive
- 2. SD CARD: SD/MMC Card Slot
- 3. INPUT: Select the Input source (AUX, Bluetooth, USB, SD or FM) 4 PLAY
 - In **USB/SD** mode: Press to Play the track. Press again to Pause the playing track. Press to Play again. In **FM mode**: Long Press to search and save the FM Channels. Short Press will Mute the audio in Aux & FM Modes. Press again to release it from Mute.
- 5. VOLUME: Master Volume+/- Control
- 6. NEXT:
 - In **USB/SD** mode: Press to go to next track. In **FM mode**: Press to go to next

pre-saved FM channel.

In all modes: Press and hold to

increase the volume.

7. PREV:

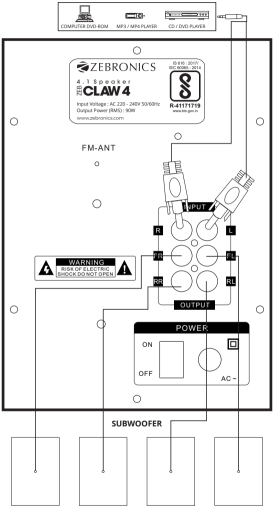
In **USB/SD** mode: Press to go to previous track.

In **FM mode**: Press to go to previous pre-saved FM channel.

In all modes: Press and hold to

decrease the volume.

Control panel description



Remote control



INPUT : The input signal switching

(AUX/Bluetooth/USB/SD/FM)

PREV : Previous track in BT/ USB & SD Card modes, previous FM station in FM mode.

PLAY/PAUSE : Play & pause in BT/USB & SD Card modes, Mute / Unmute in AUX & FM modes, Long press for auto searching - FM station in FM mode. **NEXT :** Next track in BT/ USB & SD Card mode Next FM station in FM mode.

AUX : AUX input

USB : USB input

SD : SD input

BT : BT input

Numeric Pad (0-9): 0 TO 9 button is the selection key to select the tracks in the USB and SD Card
100+: This is used to select track when more than hundred tracks in your USB/SD Card.
EQ: Equalizer presets in USB & SD/MMC modes.
PASS/POP/ROCK/JAZZ/CLASS/COUNT/NORMAL.

VOLUME + / - : Volume level increase & decrease

General Instructions

BT Mode:

Switch the speaker to BT mode, Scan for nearby BT devices in your device. Tap on **"ZEB-CLAW 4**" to connect.

USB/SD Mode:

Insert the USB/SD flash drive to the speaker. The speaker will detect the USB/SD and the audio files from flash drive will be played automatically. (This mode isn't selectable on the speaker or remote control unless a USB/SD flash drive is connected).

Ensure that your USB/SD flash drive contains MP3 files (other file types not supported).

FM Radio:

Switch the speaker to FM mode. In FM mode, press & hold the "**Play / Pause**" button in the remote or control panel to scan for the available FM channels. Once the scanning is done, the scanned channels will begin to play. The next button or previous button in the remote or control panel can be used to change the FM channels.

AUX-IN:

The speaker can be connected to an audio device using an RCA to 3.5mm cable. Connect the one end of the cable to the speaker and the other end to an audio source. The tracks from the audio source can be heard through the speaker.

ISO 9001:2015 Certified Company www.zebronics.com