

Shenzhen Newadin Technology 26W Vibration Speaker User Manual

Home » Shenzhen Newadin Technology » Shenzhen Newadin Technology 26W Vibration Speaker User Manual



Contents

- 1 Shenzhen Newadin Technology 26W Vibration Speaker
- 2 Bluetooth Vibration Speaker
- 3 Sparkling Features
- 4 OVERVIEW
- **5 FCC Warning**
- 6 Documents / Resources
- **7 Related Posts**

Shenzhen

Shenzhen Newadin Technology 26W Vibration Speaker



Bluetooth Vibration Speaker

Testing Contents	
Power Output	RMS 26W
S/N	≥65 dB
Frequency range	30 Hz18KHz
Speaker Impe dance	4Ω, 26W
Power Supply	Built-in 1400mAh Lithium battery
Audio Socket	3. 5mm audio jack
Audio Source	phone, Tablet PC, PC, Computer, MP3/4, etc.
Function list	Bluetooth 4.0,AUX in/out,Hands-free MIC Touch Panel

Sparkling Features

- Superbass- 26W output, Higher content Neodymium vibration driver grants more powerful sound
- Power supply high-class Lithium battery, more powerful and energy-saving(3. 7V, 1400mAh) Upgrade the power supply means from external power adaptors to DC 5V micro USB charging cable
- Touch Panel LED indicator light on touch panel simplifies your options

Bluetooth®

• Bluetooth Pairing name: Vibro-26W

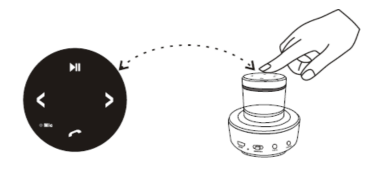
ullet Bluetooth software version: CSR 4.0 + EDR

• Bluetooth working distance: 0-10 meters for

• Bluetooth audio device.



Touch key



Mic



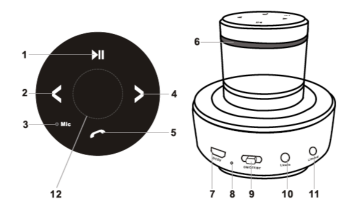
• ewhen the speaker is connected to your smartphone via Bluetooth, if a call comes in, just a simple touch on the phone mark on speaker, then you can talk with your friends freely.

Line in/out

• It can work with smartphones, computers, MP3s, MP4, most of the audio device. It enables multiple speakers playing music at the same time



OVERVIEW

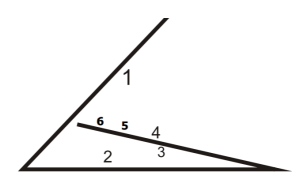


1	Play/Pause button
2	PREV/Volume minus button
3	Mic
4	Next/Volume plus button
5	Bluetooth hands-free phone call button
6	LED Light Red light on for Line in function, blue light on for Bluetooth function
7	DC 5V(Micro USB)

	8	Charging LED Light Red light on for charging, Green light for fully charged
	9	ON/OFF/BT "OFF" button-speaker off, "ON" -Line in function, "BT"-Bluetooth function on
	10	Line in 3. 5MM Audio Port
	11	Line out Connect other audio device to play music at the same time.

Feel different rhythm on different materials

material	sounds perfomance
wood	bass is good, rich and sumptuous mid-sound
metal	strong bass sound
paperboard	the clarity of the sound reduced, and it feels like vinyldisc
glass	clean and transparent sound
hollow wall	good spacious soundperformance



FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC RF Radiation Exposure Statement:

- 1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 2. This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

Documents / Resources



<u>Shenzhen Newadin Technology 26W Vibration Speaker</u> [pdf] User Manual S8BT, 2AUOM-S8BT, 2AUOMS8BT, 26W Vibration Speaker, 26W Speaker, Vibration Speaker, Speaker

Manuals+,