Warning

Read these instructions. Keep these instructions.

Heed all warnings. Follow all instructions.

Install in accordance with the manufacturer's instructions

Place the speakers in a stable location so they will not fall causing

damage to the speakers or cause bodily harm. Do not use the speakers near water, and do not immerse them in

any liquid or pour any liquid on them.

Do not block the openings on the speaker cabinets, never push objects

into speaker vents or slots because of fire or electric hazards. Please insure reasonable space around the speakers for proper

ventilation. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

Only use attachments/accessories specified by the manufacturer. Do not place near any form of open flame source, such as lighted candles, on the apparatus. Do not get the speaker wet. Refer all servicing to qualified service personnel.

Warning: to reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. Do not get the speaker wet. Refer all servicing to qualified service personnel. Warning: to reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.

Welcome:

Thank you for purchasing this Divoom® product. Voombox Power is a rugged portable Bluetooth speaker with the most advance technology, such as: latest Bluetooth & NFC pairing, USB charging capability, Double Up pairing to pair two Voombox Power together to enhance the incredible sound. With its complete waterproof design, it's time to step up your game with the new Voombox Power.

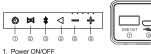
Package contents



- 1 x Divoom Voombox Power
- 1 x USB recharging cable
- 1 x Hand strap

- 1 x Audio cable
- 1 x User manual
- 1 x Hand strap

Parts:



- 2. Double up pairing
- (See below on how to pair with another Voombox Power)
- 3. Bluetooth seeking button
- 4. Play/Pause/Answer/Hang up(hold) Volume -/Previous track (hold)
- 6. Volume+/Next track (hold)
- USB out charging port
- 8. Micro USB charging port
- 9. AUX

Connection

Listen to your Bluetooth-enabled music player:

 Hold the power button to turn on the speaker, press the Bluetooth seeking button.

- Go to Settings/Bluetooth and pair with the 'Divoom Voombox-Power'
- 3. Once connected, you can start to play music
- Click the 'Play' button to play/pause your music, press +/to adjust volume, and hold the volume buttons to change
 'Previous Track' or 'Next Track'



When there is an incoming call:



Press the Play'button to pick up the call, and press again to end the call. Hold the 'Play' button to reject the call

Switching between paired devices:

Switch between your current connected devices to another mobile device by following these steps

- Hold the "Bluetooth seeking" button
- 2. Voombox Power will enter the 'Bluetooth seeking' mode
- Search and connect the Voombox Power on the other mobile device.

Link with another Voombox Power:

When you have two Voombox Power, and you want to pair them together to play the same music simultaneously from the same mobile device; please follow these steps:

- 1. Power on both Voombox Power together.
- Do not connect either of them to the mobile device.
- Press the 'Double Up' button on one of the Voombox Power, and the LED will flash rapidly, the 2nd Voombox Power will paired automatically. Once paired, there will be a chime sound

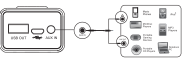
The 1st Voombox Power will be the left channel, while the 2nd Voombox Power will be the right channel.

Search and connect the Voombox Power on the mobile device.

- Search and connect the Voombox Power on the mobile device.
 There will be only one available Voombox Power. Please make
 sure that the two speaker are within a close range (do not
 exceed the sufficient Bluetooth range).
- After the pairing, both Voombox Power will play the same music simultaneously from the same source.
- When you want to break the pair, please press the 'Double Up' button, and the two units will be separated.



Listen to your non-Bluetooth-enabled audio device



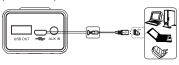
Insert one end of 3.5mm audio connector into the AUX port on the Voombox Power, Insert the other end of audio connector to your audio device Turn on your audio device, and start to play music

NFC (Near Field communication) Connection

If using a device that is NFC enabled, turn on NFC, then simply touch the device to Voombox-power on the NFC logo to quickly make a connection.

How to charge the speaker?

Standard USB rechargeable jack compatible to all PC USB ports and AC adaptors



Auto power off

When the speaker is not playing any music, seeking for Bluetooth connection, or idle in Bluetooth mode for 20 minutes, the speaker will automatically power off itself.

How to charge your mobile device with the speaker?

Connect the USB Type-A connector (flat type) into the speaker's

side panel, and then connect the other connector to your mobile device.

Features

- 1. Industry leading 6 drivers design, all fine-tuned by the Divoom Audio Engineering Team.
- Powered by 30 watts of audio power, enjoy the true 360° surround sound at any direction.
- New USB charging capability on the 3000mAh Li-On rechargeable battery.
- 4. Complete waterproof design with rugged chassis, time to enjoy your music in any harsh environment
- 5. Latest Bluetooth and NFC technology for the easy pairing

Specification:

Dimensions: 193L x 65W x 84. 5H mm

Weight: 745 g Frequency Response : 60-18000Hz

Signal-to-Noise Ratio : ≥75 dB

Playback Time: >12 Hours @ 50% volume

Battery Capacity : 3000mAh Battery Voltage : 7.4v Battery Charge Time:2.5-4hours

Charge: Via USB cable,5V-2A Wireless Range: Up to 10 meters/33 feet

Bluetooth Compliant:v4.2

Talk Time: Up to 12 hours

Declaration of conformity and CE mark

Herby, Shenzhen Divoom Technology Co., Ltd. declares that this Bluetooth Speaker, Voombox-power is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. Use the Bluetooth Speaker in the environment with the temperature between -10 °C and 45 °C. Risk of explosion if battery is replaced by an incorrect type, Dispose of used batteries according to the instructions.

to the instructions.

The product shall only be connected to a USB interface of version USB2.0

The Bluetooth Speaker can be charged with a adapter,

recommend specification as bellow: Input: AC 100-240V 50/60Hz Output: DC 5.0V, 2A

Frequency Range: 2402MHz~2480MHz

The frequency can be used in Europe without restriction.

Maximum transmit power: BT: 3.22mW(CE); 3.54mW(FCC)

Manufacturer: Shenzhen Divoom Technology Co., Ltd. Address: 1st floor, 5th building, xinlianhe industrial park, jincheng road, shajing town, bao'an, shenzhen, china. Tel: 008675586290792

Fax: 008675586290792 E-mail: info@divoom.com

Limited Warranty

- If within 12 months of purchase this device or any part thereof is proven to be defective by reason of faulty workmanship or defects in materials, we will at our option repair or replace the same free of charge of labor or materials on condition that:
- The original invoice or sales receipt with the date of purchase, or stamp from the dealer is presented together with the defective unit.
- The warranty does not cover product failures which have been caused by use of accessories other peripheral devices which are not DIVOOM branded original accessories intended for use with the product.
- 4. The warranty does not cover product failures caused by: Modification, repaired, and disassembled by any person who is not authorized by the manufacturer. Any defective unit or part shall become property of the manufacturer. The warranty does not cover any damage caused by misuse, drop, hit or neglect.

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

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 quarantee

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