User Manual

Voombox-ongo

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 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.

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. The Divoom Voombox-ongo is a portable rugged Bluetooth Speaker System. It wirelessly connects to any Bluetooth-enabled device, such as your Smartphone, tablet, or laptop as well as providing Water resistant and speakerphone solution. Enjoy impressive audio output from the small size

Package contents

1 pc of Voombox-ongo

1 pc of USB recharging cable

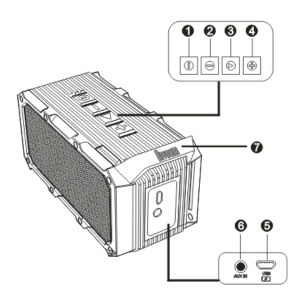
1 pc of 3.5mm audio cable

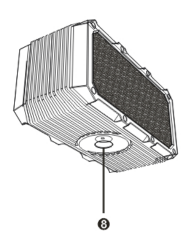
1 pc of bike mount holder

1 pc of user Manual



Parts:

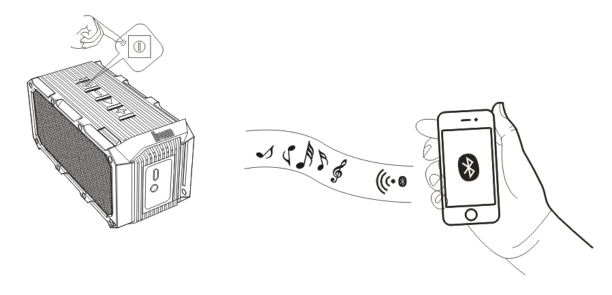




- 1. ON/OFF button
- 2. Volume"-"/prev button
- 3. Multifunction button
- 4. Volume "+'/next button
- 5. USB recharging port
- 6. Aux- in
- 7. Hand grip
- 8. Bike mount holder

How to use it?

Listen to your Bluetooth-enabled music player:



- 1. Turn on the speaker by long pressing the on/off power, then the blue LED Indicator starts blinking quickly, enter pairing mode
- 2. Open the Bluetooth function in your device and searching Bluetooth devices
- 3. Select the Voombox-Ongo from the list of discovered Bluetooth devices and they are paired!
- 4. Flip the "Multifunction button" to pause your music.
- 5. Short press the "-":/ "+" to adjust the volume
- 6. Long press the "-":/ "+" for prev and next songs

Did you know?

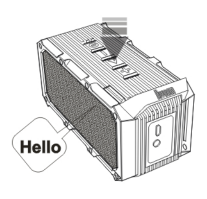
You can switch your current connected device to another Bluetooth device by following steps

Action: Long press" multifunction button" **Indicator:** LED blinking blue rapidly

Status: Ready to pair

Take Calls / Reject Calls



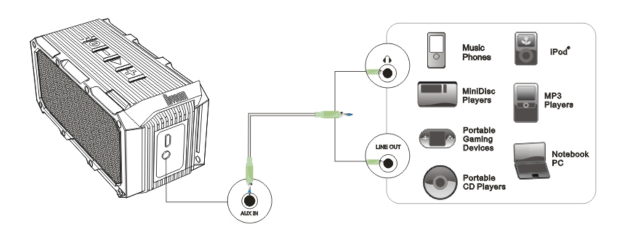


Press the Multifunction button to pick up an incoming call.

OR

Press and hold the Multifunction button for 2 seconds and release to reject an incoming call

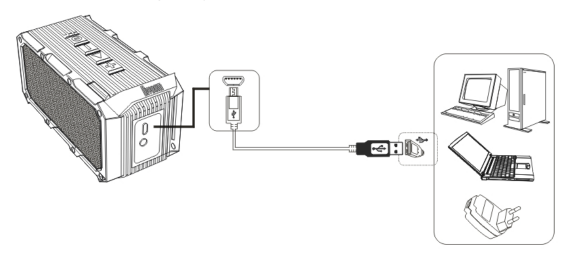
•Listen to your non-Bluetooth-enabled audio device



- 1. Insert one end of 3.5mm audio connector into the "Aux- in" jack of Voombox-ongo
- 2. Insert the other end of audio connector into your audio device
- 3. Turn on you audio device and start music playing.
- 4. Adjust the volume in your audio device.
- 5. Enjoy your favorite music.

How to charge it up?

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



Notice:

Charging ---->Solid Red LED
Fully charged ---> Red LED disappear

Features:

- 1. Rugged and weather resistant design.
- 2. Two speakers and passive bass radiator provides clear, full audio at any volume
- 2. Features latest 4.0 Bluetooth Technology, wirelessly connects to any Bluetooth-enabled device
- 3. Powerful built-in microphone for hands free calls
- 4. Built-in Li-ion battery gives you 8 hours non-stop music
- 5. Included bike mount holder lets you enjoy your music while riding.

Specification:

Dimensions: 140L x 60W x 73H mm

Weight: 406g Speaker: 1.5" X 2

Output power: 7W (3.5W * 2)

Frequency Response: 100-20000Hz Signal-to-Noise Ratio: ≥76dB

Distortion: <1%

Playback Time: up to 8 hours Battery Capacity: 1000mA

Battery Voltage: 3.7V

Battery Charge Time: 3-4 hours Wireless Range: Up to 10 meters Bluetooth Compliant: Bluetooth V4.0

FCC Compliance statement

- 1. This device complies with Part 15 of the FCC Rules. Operation is subject of the following two condition:
- (1) This device may not cause harmful interference
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Caution:

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.