Product: voombox-party 2 Model: voombox-party 2

# **User Manual**

#### Welcome:

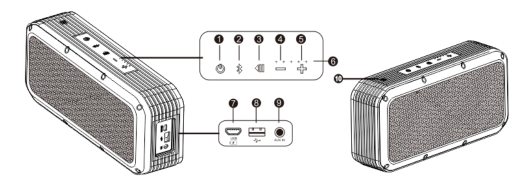
Thank you for purchasing this Divoom Voombox-Party. Rock your party with the new Voombox-Party! Featuring the all new industry leading 6 drivers design with the latest tehnology of 360°true surround sound. The new speaker also has NFC paring for easy pairing and a bigger battery for the longevity, as well as charging your mobile device. Let's get the party started!





#### Package contents

- 1 X Voombox-Party
- 1 X User Manual



#### **Parts**

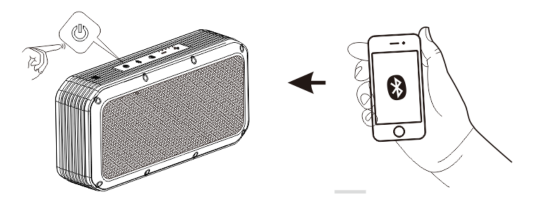
- 1. ON/OFF
- 2. BLUETOOTH PAIRING
- 3. PLAY/PAUSE/HANDS FREE
- 4. PRESS: VOLUME -

**HOLD: PREVIOUS SONG** 

- 5. PRESS: VOLUME + HOLD: SKIP SONG
- 6. BATTERY LEVEL INDICATOR
- 7. MICRO USB CHARGING PORT (Charge for internal batteries)
- 8. USB POWER PORT (Power supply for other devices ( DC 5V)
- 9. AUX PORT
- 10. NFC

## How to use it?

### →Bluetooth connection



- Hold to turn on the speaker then the blue LED Indicator starts blinking rapidly, enter the pairing mode
- 2. Open the Bluetooth function in your device and search Voombox-Party2
- 3. Connect your device to Voombox-Party2 successfully
- 4. Click "to pause your music.
- 5. Hold+/ -- for the previous or skip song
- 6. Hold to turn off your speaker.

# Did you know?

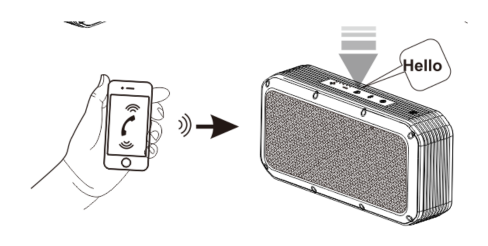
You can switch your current connected device to another Bluetooth device by following steps

Action: Hold the "Bluetooth pairing button"

Indicator: LED blinking blue rapidly

Status: Ready to pair

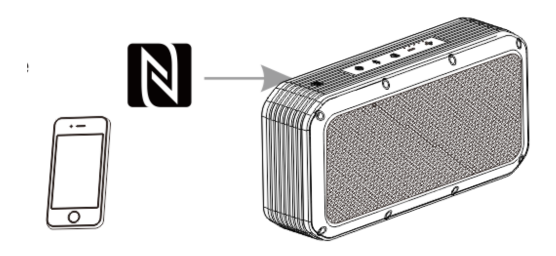
### → Hands-free



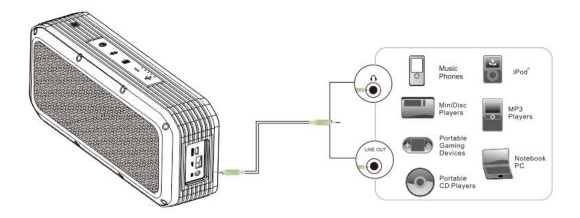
Press to pick up the call, and press to hang up the call

## → NFC (Near Field communication) Connection

If using a device that is NFC enabled, turn on NFC, then simply touch the device to Voombox-Party2 on the NFC logo to quickly make a connection

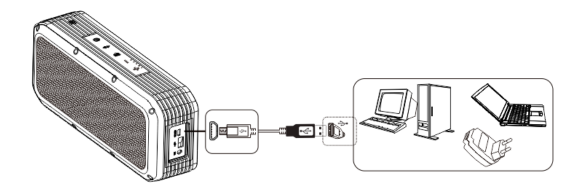


#### → Connect with Non-Bluetooth devices



# How to charge the speaker?

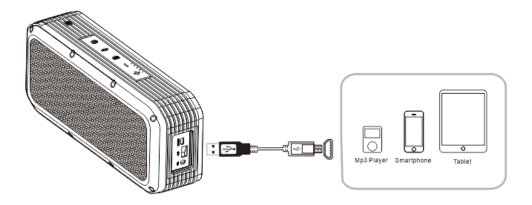
Standard USB rechargeable jack compatible to all PC USB ports and AC adaptors DISCLAIMER: Charging time may vary due to charging adaptor and cable specs. We recommend using the 2.0A adaptor/cable for the faster charging time.



# How to charge your mobile device with the speaker?

Connect the USB Type-A connector(flat type) into the speaker's side panel, then con nect the other connector to your mobile device.

DISCLAIMER: The Voombox-Party does not support rapid charging. Its power output is rated at 500mA.



1.To switch between AUX and Bluetooth modes:

Please connect the desired connection, then press button to make the switch.

2. How to check the battery level

Press + or -, and the battery indicator(s) will light up according to the current battery level

#### **Features**

- 1. Industry leading 6 drivers design, all fin-tuned by the Divoom Audio Engineering Team.
- 2. Powered by 30 watts of audio power, enjoy the true 360° surround sound at any direction.
- 3. New USB charging capability on the increased 6000mAh Li-On rechargeable battery.

- 4. Elegantly crafted body with the rugged element, suits any house interior and the outdoor parties.
- 5. Latest Bluetooth and NFC technology for easy pairing.

#### Specification

Dimensions: 240L\*56W\*113.5H mm

Weight: 1250 g

Driver size: 2 x 3" + 2 x Silk Tweeter

Output power: 30W

Frequency Response: 60-20000Hz Signal-to-Noise Ratio: 75 dB Playback Time: up to 6 hours Battery Capacity: 6000mAh

Charge time: 3-4 hours (Under 3 hours with 2.0A charging)

Bluetooth compliant: Bluetooth V4.1 Wireless range: Up to 10 meters USB Charge Output: 5V-500mA

#### **FCC Statement**

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

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

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

#### **CE Statement**

Manufacturer: Shenzhen Divoom Technology Co., LTD., Hereby, Shenzhen Divoom Technology

Co., LTD. hereby declares that this voombox-party 2, voombox-party 2 is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Use the voombox-party 2 in the environment with the temperature between -10°C and 40°C,

Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.