品牌:ozzie 型号: OZ-P5 设计项目:说明书

文件名称: P5\_ozzie\_OZ-P5\_说明书\_折页\_01

说明书尺寸:60mm X 90mm (展开尺寸:240mm X 90mm)

工艺说明:105g铜板纸,单色正反面印刷,折页(折扇形).

制作版本:01

90.0 mm

240.0 mm

60.0 mm

# ozzie Party Box Bluetooth Speaker **User Manual 0Z-P5**

#### SAFETY PRECAUTIONS

Avoid extreme degrees of temperature, either hot or cold. Place the unit well away from heat sources such as radiators or gas/ electric res.

Avoid exposure to direct sunlight and other sources of heat.

Charge the speaker at least once within three month to prevent the lithium battery from damaging of excessive consumption.

Always disconnect the unit from the mains power supply before connecting/disconnecting other devices or moving the unit.

Unplug the unit from the mains power socket during a lightning storm.

#### PACKAGE CONTENTS

Bluetooth Speaker x 1 Type C Cable X 1 Wired Microphone x 1 Instruction Manual x 1

#### PARTSAND FUNCTIONS

- PARTSAND FUNCTIONS

  1. Bluetooth indicator.

  2. Battery status LED.

  3. Bass indicator.

  4. Bass button: Short press to switch on/off the bass.

  5. RGB light button:

  5. RGB light button:

  5. Not press to change the 4 kinds of light effect.

  Long press to turn off the strobe light, turn it on by default.

  6. Volume up button:

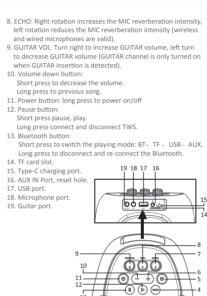
  5. Not yerse to increase the volume.

  Long press to next song.

  Long press in AUX mode is volume up.

  7. MIC VOL: Turn right to increase the MIC volume, left to decrease the MIC volume (the MIC channel is only turned on when a MIC insertion is detected).

备注: 第一版,



#### **FEATURES**

- tooth Speaker, Karaoke and Portable PA system
- 1. All-In-One Bluetooth Speaker, Karaoke and Portable PA syste with wired Microphone.
  2. HD Sound Quality wireless speaker with bass boost technolog 3. Allows you to stream music from almost any device via Bluete USB, Aux-in and TF Card.
  4. Light-US peaker System with RGB lighting effects.
  5. IPX4 splash-proof protection.

- You can enjoy the party with no worries of water splashing. 6. TWS technology which connects two P5 speaker to create a
- 7. Built In 4500mAh lithium batteries provide continuous 7 hours
- 8. Built-In USB port to play music or work as power bank to

#### CHARGING

Connect the supplied charging cable to the charge input and to a USB port on your computer or to a USB charger.

The charging LED is lit white when charging, and the 5 LED indicator will be solid white when fully charged.

It is recommended to charge 10 minutes before you power on the speaker if you 7 days unused, then you can continue to use while

Low power: the red LED light flashes at the same time as the low

- Low power: the red LED light hashes at the same time as the low-power prompt tone.

  1. The low-power prompt voltage is 6.6V, and the battery voltage is lower than 6.6V to start a low-power alarm, and do software anti-shake for 30 seconds.

  2. Prompt once every 60S, and shut down immediately after prompting 3 times.

  3. When the battery voltage is lower than 6.4V, it cannot be turned on.

正面

# BLUETOOTH OPERATION

BLUE FOOTH OPERATION

Turn on the speaker, and search for its bluetooth name P5 in the device you want to pair and start the paring process, it will give a prompt tone when the connection is successful. Long press the bluetooth button to disconnect it. Some bluetooth devices support automatic reconnection; with those devices, the speaker will automatically reconnect. The speaker will not automatically reconnect to devices that do not support automatic reconnection.when it's not connected, long press bluetooth button 3 seconds to connect to the last disconnected device.

# TWS CONNECTION

- 2. Long press the pause button on one of the speakers, this speaker will become "MASTER" speaker, until you hear a prompt tone and release the pause button and search another P5 speaker pairing for up to 60 seconds.

# LIGHT EFFECT

ight button to switch the 4 kinds of light display Long press the RGB light button 3 seconds to turn off the light.

MEMORY CARD OPERATION

# AUDIO AUX IN OPERATION

Connect a 3.5 mm audio cable to the speaker and your device.
The speaker is now connected to your device.

# **USB OPERATION**

Connect a USB stick to the speaker to play music. Work as a power bank to charge other USB devices.

# MICROPHONE

# AUTOMATICALLY TURN OFF

The speaker will automatically turn off in 10 minutes when Bluetooth is not connected and no music is playing.

# TECHNICAL PARAMETERS

- Built-in rechargeable battery: 7.4V, 4500mAh
   Charging time: 3 hours
- Playing time: 7 hours
  Input: 5.0V == 2.0A

# TROUBLESHOOTING

# The speaker does not turn off or does not respond? Reset your speaker, press and hold the reset button throug aux port with clip for 6 seconds to Automatically reset the speaker and turn off.

# There is no sound?

Make sure that your Bluetooth device is within range.
Ensure there is no obstacles in the way that can block/disturb the

signal.

Check via the device's Bluetooth connection if the speaker is connected with the device.

# Cannot connect the device with the speaker?

Disconnect other connected devices and then try again. You can force a disconnection by moving out of Bluetooth range (10 m).

**EXPLANATION** icates: The product is only suitable for the safe

- Note: Please use the same type or equivalent type of battery to replace if the battery is scrapped. Otherwise maybe explosion
- occurs. 3. The lithium battery may not be exposed such as fire or excessive  $\frac{1}{2}$

# NOTES BEFORE USE

- speaker.

  3. Do not close to any heat source (such as radiators, heating equipment, stowes, or other heat-generating equipment) where the use of speakers.

  4. Please send professional maintenance staff to repair for any
- reason damage.

  5. Before wiping with a dry cloth to clean the speakers, set the
- power switch to the off position and unplug the power cord from the power outlet.

- 6. Health considerations, please adjust the volume to a suitable
- level.
  7. In order to avoid harming the product performance, please do charge your device each 3 months at least.



This symbol on the product or in the instructions means that your electrical and electronic equipment should be disposed at the end of its life separately from your household waste.

There are separate collection systems for recycling in the EU. For more information please contact the local authority or your retailer where you purchased the product

The batteries used with this product contain chemicals that are harmful to the environment.

To preserve our environment, dispose of used batteries according to your local laws or regulations.

Do not dispose of batteries with normal household waste.

For more information, please contact the local authority or your retailer where you purchased the product.

# FCC STATEMENT:

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.

Warning: 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 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 Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.