QUICK START GUIDE

BOOM Z4

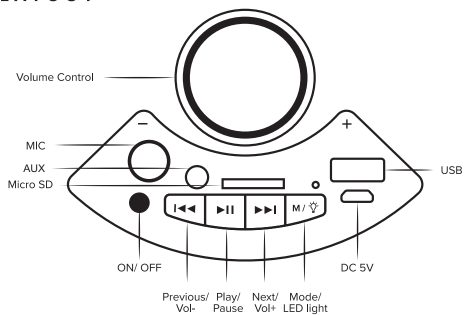
ZIZO BUILT FOR ADVENTURE

PACKAGE CONTENTS

IN THE BOX

1 x Boom Z4 Speaker 1 x USB Cable Charger 1 x 3.5mm Audio Cable 1 x Quick Start Guide 1 x Warranty Card

LAYOUT



GETTING STARTED

Before using your speakers the first time, fully charge the speakers.

CHARGING

- 1 Plug the charging cable into the speakers DC 5V charging jack with the included USB charging cable.
- **2** Connect to any standard USB power adapter.

When the charging cable is inserted into the USB charger the LED Indicator Light will light up red. After charging is complete the red light turns off.

When charging the speakers, turn off the power switch, to avoid battery damage. Don't use the machine for too long to keep the battery in a good condition. It is recommended to charge and discharge the battery for every 30 days.

POWER ON/ OFF

- **1** To turn on speakers, press the power button on.
- **2** To turn off, press the power button off.

BLUETOOTH® PAIRING

- 1 Once powered on, press **Mode** to select Bluetooth®.
- 2 Navigate to your device's Bluetooth® settings.
- 3 Select "ZIZO BOOM Z4" from the available device list.

USING YOUR DEVICE

MODE

Press M to cycle through Bluetooth®, Micro SD Card, USB, AUX Line in, and FM function.

MUSIC PLAY/ PAUSE

Press ►II to play music. Press ►II again to pause music.

Press I◀ to play the previous song, ▶ to play the next.

Turn the **VOL** knob clockwise to increase the volume, counterclockwise to decrease.

FM RADIO

Press the **M** button to switch to FM mode.

Press and hold ►II button for 2 seconds to enter automatic FM channel searching. Press the M button again to exit FM mode.

Press the ${\bf I} \blacktriangleleft$ to play the previous radio station, \implies to play the next. Automatically stores the latest radio station.

TWS

Turn on Bluetooth® mode, then double press the ►II button to enter TWS function. Once confirmed, link two **ZIZO BOOM Z4** speakers together with the same bluetooth device.

Double press the ►II button again to cancel TWS function.

ZIZO

JOIN THE ADVENTURE

(0)

ZIZOWIRELESS.COM







@ZIZOWIRELESS

ADDITIONAL FEATURES

Drop Resistant Design

TWS Technology: Wirelessly connect two **ZIZO BOOM Z4** together, and play the left and right music channels with these two speakers to double your audio output.

Built-in MP3 Digital Decoder: Play MP3 files straight from a Micro SD Card or USB flash drive.

AUX Port: Connect to audio from a smartphone, tablet, media player, laptop, PC, or other audio source with a 3.5 mm output. Plug one end of the auxiliary audio cable into the speaker and the other end into the audio device.

USB Port: Supports USB flash drives and plays MP3 and WAV formats (FAT32).

Micro SD Card Slot: Supports up to 32GB USB Micro SD card and plays MP3 and WAV formats (FAT32).

Headphone Input: 3.5mm interface

Charge Protection: Equipped with charge and discharge protection for a safe music

experience.

Digital LED: Displays the current Mode and status details.

FCC Caution:

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

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

IMPORTANT NOTE:

Note: This equipment has been tested and found to comply with the limits for a Class B digitaldevice, 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 guaranteethat 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. This equipment should be installed and operated with minimum distance 20cm between the radiator your body.