

**2Boom**™



**VIBEZ AIR**  
TRUE WIRELESS EARPHONES

**Model: TWS624**

**INSTRUCTION MANUAL**

PLEASE READ ALL INSTRUCTIONS CAREFULLY & RETAIN FOR FUTURE USE

## Getting Started

Remove the unit from the box. Remove any packaging from the product.

Please retain all packaging until you have checked and counted all the parts and the contents against the parts list.

## Package Includes:

- a) TWS624 TWS earphone Set
- b) Type C cable
- c) User manual
- d) 2pairs of earcaps

## Product introduction:

## Function and Description:

### 1. How to connect:

- a. For the first time using, take out the earphones and they will turn on automatically. Open the Bluetooth function of smart phone, search the Bluetooth name of "**2BOOM-TWS624**" to pair and connect. Then you can listen to music or calling.
- b. For the second time using, the earphones will connect to each other and your phone automatically.

**Note:** If you want to use single earphone, any one earphone will work separately.

### 2. How to Disconnect:

Put earphones into charging case, they will be disconnected automatically and start charging.

### 3. How to use:

#### On Music:

- a. Press left earphone three times to play next song.
- b. Press right earphone three times to play previous song.
- c. One press on left or right earphone to play or pause the song.
- d. Press left earphone 2 times to increase volume, Press right earphone about 2 times to decrease volume.

(Not support for some of phone software versions)

**On Call:**

- a. One press to answer the call and then one click to hang-up the call.
- b. Long press to reject the incoming call.

**Google & Siri :**

Long press left or right earphone 1.5s to activate Google or Siri then one press to quit.

**4. How to charge:**

Put the earphone into charging case, they will be charged automatically. When the charging case battery is low, connect the type C cable to charge, the led light will be white and flash quickly. When the case is fully charged, the white LED light will be on always.

**Product specification:****1. Earphone specification:**

Bluetooth version:	5.3
Earbuds battery	30mAh
Distance	32.8ft
Frequency range	18Hz-20KHz
Sensitivity	110±3dB
Playing time:	About 12hrs
Charging time	About 1.5 hrs

**2. Charging box parameter**

Battery of Charging box	200mAh
Charging time	About 1.5 hrs
DC charging voltage	DC5V

(Note: Battery life & charging time may vary based on usage & types of devices used.)

FCC ID: 2AIDL-TWS624

## **FCC STATEMRNT**

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.

Notes: 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. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, the device has been evaluated to meet general RF exposure requirement.

Migear International Group LLC,  
21 W 38th Street, 14th Floor, NY, NY 10018 USA  
TEL: 929-390-4504