# **ZBoom**<sup>®</sup>





Model: BT488

User Manual

### FCC ID: 2AZOX-BT488

### Basic Specification:

- \* With the Newest Wireless BT Tech to support Iphone, Ipad, intelligent phone, ect devices, enjoying the high quality sound freely.
- \* Bluetooth: 5.0 \* Material: ABS
- \* Material: ABS
- \* Support TF Card Mp3 player
- \* Built-in high quality and rechargeable lithium battery 1200 mAh
- \* Working range : 10 m
- \* Power supply: USB 5V
- \* Frequency Response : 85Hz--20 KHz
- \* Aux input: 3.5mm
- \* Speaker Power: 3W\*2
- \* A perfect choice for home , office, outdoors, Sports, travelling, Amusement and Study using ect
- \* Playing time: 4Hours under using 50% volume
- \* Charging time: 2-3 Hours

Product Feature:

FM Radio, Bluetooth hands free, Smart Voice Prompt, Support Flash drive, TF card, Micro USB Charging port, AUX Line in- Audio input Function

Accessories: 1 PC \* USB charging line ; 1 PC \* Audio cable line ; 1 PC \* Manual ; 1 PC \* Warranty Card ;

# M Mode Switch: BT/FM/USB/ TF Switch to the last song, Volume down/ backward

- Pause/ Phone call Pick up or hang up
- Switch to the next song, Volume up/ go forward
- Pause/ Play

## Operation instruction



Turn On/ Off: Swipe button right and left.
 Bluetooth Pair: Switch speaker to BT momobile or other devices to search the BT na and connect it.

3.TF Card: Insert the TF card playing mode.

5.Audio Input: Insert Audio C Speaker, then go into Audio p 6.Charging: Insert USB cable indicates charging, when red 7.FM Radio: Short Press the 8.LED Light Operation: Long the lights ON/OFF

Common problems and solvin 1. After playing for a long time in auto. The battery is insuffic capacity then turn it on again 2. The device does not work effective distance of BT conn 3. Can not connect the BT, pl into the BT search mode or n Sometimes many Bluetooth of

#### Attention

Use this device under the
 Do not playing in the wet e
 Avoid the damage of falling
 Do not dismantle or repair
 Built-in battery, do not thro

lion nynt and leit.	FCC STATEMENT	FCC Radiation Exposure Statement:
speaker to BT mode and use search the BT name "2BOOM-BT488"	<ol> <li>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:</li> </ol>	This equipment complies with FCC radiation exposure requirement.
ard, then will be into Mp3	<ul><li>(1) This device may not cause harmful interference, and</li><li>(2) This device must accept any interference received,</li></ul>	The device can be used in portable exposure condition without RF striction.
o Cable and connect phone and lio playing mode. able to Micro USB portv, Red light	<ul><li>including interference that may cause undesired operation.</li><li>Changes or modifications not expressly approved by the party responsible for compliance could void the user's</li></ul>	Migear International Group LLC, 34 West 33rd Street, Suite 1007, New York, NY 10001,
red light off, the charging finished.	authority to operate the equipment.	TEL: 646-680-6786
the button "M" ong Press"▶" Key can control	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	
blving methods time, the device will often turn off ufficient, please charge it to full tain. brk very well whether beyond the connection, or some barriers on there. T, plz check whether already enter br not , or reboot the device. th devices around, plz turn them off.	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:	
he normal temperature environment. et environment. Iling. air the speaker by yourself. hrow the speaker in the fire.	<ul> <li>Reorient or relocate the receiving antenna.</li> <li>Increase the separation between the equipment and receiver.</li> <li>Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> <li>Consult the dealer or an experienced radio/ TV technician for help.</li> </ul>	

ECC Radiation Exposure Statement

FCC STATEMENT