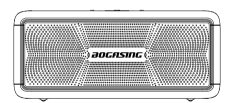
(BOGASING)

Wireless Speaker



User Manual

<u>English</u>

Thank you for purchasing the **BOGASING-M5** Bluetooth speaker. Please read the user manual before using and keep it for future reference. If you have any other questions or comments, please

contact us by email: bogasing@hotmail.com

Specifications

Bluetooth Range:

Model: M5 Bluetooth Version:

V5.3

Up to 18m/60ft

(Unobstructed) 40W

Output Power: **Battery Capacity:** 6000 mAh

Accessories

3.5mm AUX Cable

Input: 5V --- 2A

Frequency Response:

Waterproof:

Charging Time: Dimension:

50 Hz - 20kHz

 $6.30 \times 2.99 \times 2.79$ in

IPX7

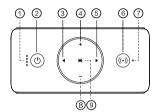
4 hours







Button Configuration





- (1) Battery indicator
- Power ON/OFF/Switch playing modes
- (3) Previous track
- 4 Volume up
- Next track

TWS mode button/Switch sound effects

- Bluetooth indicator
- 8 Volume down
 - Play/Pause/Answer/End a call
- USB flash drive port
- (11) Aux-in port
- (12) Type-C charging port
- (13) TF-card slot



BUTTON	OPERATION	FUNCTION DESCRIPTION
(I)	Press and hold	Turn ON/OFF.
0	Press	Switch the playing modes (Bluetooth, USB flash drive, TF-card or Aux-in).
	Press	Switch sound effect modes in turn (3D, Vocal, and Super Bass).
((•))	Press and hold	Press and hold for 8s until you hear a prompt tone to clear all paired devices or restore to factory settings.
	Press twice quickly	Enter into True Wireless Stereo (TWS) mode.
	Press	Play/Pause. Answer the incoming calls. End the current call.
MI	Press and hold	Press and hold for 2s, disconnect the bluetooth device. Press and hold for 2s, decline an incoming call.
	Press twice quickly	Call back the last call.
		EN 04

11000		Volume down, total to levels	
+ Press		Volume up,total 16 levels	
◄ Press		Previous track	
•	Press	Next track	
Bat	tery Life	<u> </u>	
Playtime Volu		Volume	

Volume down . total 16 levels

Up to 20 hours
Up to 10 hours

Up to 30 hours

10% - 30%

30% - 60%

60% - 100%

Drace

Note: Playtime varies according to volume and audio content.

Bluetooth Connection

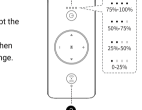
- 1. Power on the speaker and the indicator light blinking blue.
- 2. On your device, enable the Bluetooth feature. Select the speaker which named is "BOGASING M5" from the device list
- 3. Once connected, you will hear a prompt tone and the indicator light glows solid blue.

Multiple Play Modes

- 1. This speaker supports up to 128GB TF-card/USB Flash drive; Supports music format; APE/FLAC /WAV/MP3.
- 2. Insert the TF card or USB flash drive into the slot and automatically play the audio file in order after recognition.
- 3. Press the "(1) "button to switch the playing mode to Bluetooth, USB flash drive, TF-card or Aux-in.
 - Note: Due to the additional USB Flash drive playback mode, TYPE-C will no longer support playback, only charging.

LED Indicator

- Battery Indicator
 - When the battery runs low, the speaker will "beep beep" to prompt the speaker needs to be charged at this time.
 - While charging, the last-lit battery indicator is blinking orange. when the speaker is fully charge, all battery indicators glows solid orange.
- Status indicatora. Bluetooth light
 - · Ready to connect: Blue light blinking:
 - · Connected: Glows solid blue
 - b. Sound effects indicator
 - · 3D: Glows solid blue
 - · Vocal: Glows solid orange
 - Super Bass: Glows solid green



Note: The sound effect indicator has a memory function, and it will default to the last sound effect you used when connecting again.

TWS Pairing

- 1. Make sure both speakers are powered on and they are disconnect with other devices;
- 2. Press the " ((*)) " button twice quickly on one of the speakers to enter TWS pairing mode;
- 3. After two speakers are paired, you will hear a prompt tone. At this time, the indicator light of the first speaker is blinking, the other one is solid:
- 4. Enable the Bluetooth feature of your cell phone or other devices, find and connect the speaker which named of "BOGASING M5";
- 5. After the two speakers are successfully paired, it will automatically enter the TWS mode when the next time you turning ON, no need to re-pair;
- 6. If the speaker was ever paired with other speakers, Please Press and hold the " (*) " button for 8s to reset it. Restart the speaker after reset, and then refer to steps 1-4 to enter the TWS pairing.
- 7. In TWS mode, only the main speaker can be use for hands-free calling when there is a call, the other speaker has no sound.

1. Please use 5V == 2A charger to charge the speaker, or try another charging source or cable. Speaker does not charge 2. If your speaker has been exposed to high or low temperatures, let it return to room temperature and then try charging again. 3. If you have not used it for a long time or the battery exhausted, please

Solution

charge it for 20 minutes to activate the battery.

4. Please charge it every three months if you do not use it for a long time.

1. On your device:

Disable and then enable the Bluetooth feature.

Delete your speaker from the Bluetooth list on your device, Connect again (see page 06).

Connect a different device.

Connect a different device.

Clear the speaker pairing list (Press and hold the " (•) " button to

reset it). Connect again.

Troubleshooting

Problem

No sound or the volume abnormal	Check the volume setting of the mobile device Reduce the volume to minimum on your speaker, and then increase it to maximum. Use a different music source. Connect a different mobile device	
Stuck in Bluetooth mode while playing	Make sure that the mobile device is within the effective transmission range of the Bluetooth speaker (18m/60ft), and that Bluetooth has been enabled on it. Make sure there are no obstacles between the speaker and the device, or no interference from other wireless signals.	
Cannot be played in	Refer to the user manual to confirm if it is in TF card playback mode. Make sure the audio files on the TF card or USB flash drive are supported by the	

Problem

be operated

Other issues

Solution

IF card mode speaker. The speaker can't

Press and hold the " () " button for 8 seconds to force shutdown.

Contact BOGASING customer service at: bogasing@hotmail.com

Warranty Card

Dear customer, thank you for purchasing our products. Please keep this warranty card properly in order to serve you better.

		Date	Malfunctions and causes			
Maintenand records	Maintananaa					
	Product					
Model						
	Your name					
ľ	Your phone					
	Purchase date					
	Your address					



SHENZHEN BOGASING TECHNOLOGY CO.,LTD.

Enterprise Life Artificial Intelligence Yousong Industrial Park, Yousong Community, Longhua District, Shenzhen, China

Email: bogasing@hotmail.com

















Made in China

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.