

Product name: GOLiFE WAVE Bluetooth Speaker

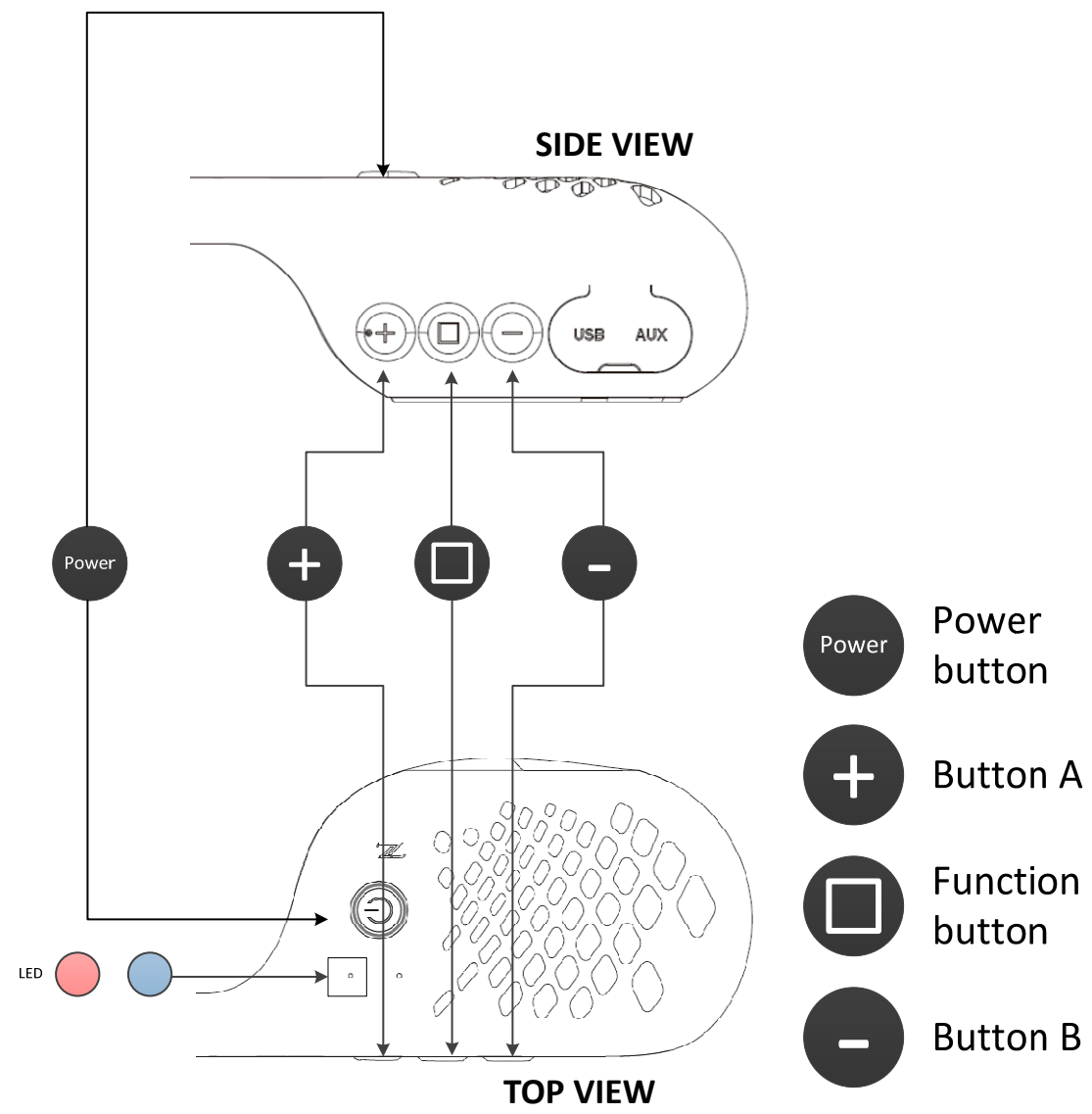
Model Name: GOLiFE WAVE

FCC ID: 2AA5BGLWAVE0

What's inside

1. Music Wrap Bluetooth Portable Speaker
2. User Manual

Product overview:



Connections:

1. Bluetooth: Connect GOLiFE WAVE to your mobile device via Bluetooth.
2. AUX: Connect GOLiFE WAVE to your mobile device via a 3.5mm audio cable.
3. USB: Connect GOLiFE WAVE to a power source using a micro-USB charging cable.

LED indicators:

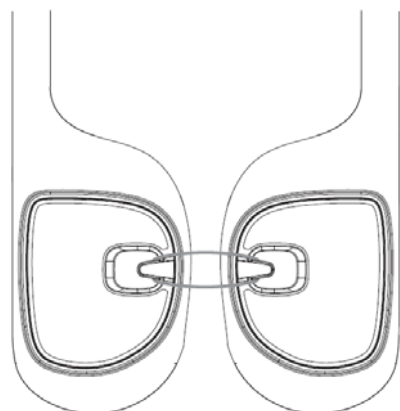
LED Color	LED State	Description
Blue/Red (alternate)	Blinking every 0.5 second	Searching a Bluetooth device for pairing.
	Blinking every 5 seconds	Paired with a Bluetooth device.
	Blinking every 1 second	No connection with a Bluetooth device.
Blue	On	Connected to a power source and fully charged or in a phone call.
	Blinking every 5 seconds	Paired with a Bluetooth device. Battery capacity is low (less than 10%).
	Blinking every 1 second	No connection with a Bluetooth device. Battery capacity is low (less than 10%).
Red	On	Connected to a power source and currently charging.

Operation:

Operation	Component	Action	Description
Power on	Power Button	Press and hold for 3 seconds	Turn the device on. Bluetooth function is enabled and it will auto-connect with paired device. Otherwise, use a Bluetooth device to search and pair with GOLiFE WAVE.
Power off	Power Button	Press and hold for 3 seconds	Turn the device off.

Bluetooth pairing	Function Button	Press and hold for 5 seconds	It will enter Bluetooth pairing mode. You can use a Bluetooth enabled device to search and find it. If prompted for a PIN, enter : 0000 to confirm connection. Alternatively, you can use a NFC enabled device to touch it and create a Bluetooth connection.
Charging	Micro-USB Port	Plug the micro-USB charging cable	LED indicator turns red during charging. When fully charged, LED indicator turns blue.
Music Play/Pause	Function Button	Press once	Play current song in paired device. If a song is currently playing, this action will pause the song.
Volume +	Button A	Press	Increase volume. A notification tone will confirm when volume reaches the maximum level.
Volume -	Button B	Press	Decrease volume. A notification tone will confirm when volume reaches the minimum level.
Skip to the next song	Button A	Press for 3 seconds	While the music is playing, skip to the next song.
Go to the previous song	Button B	Press for 3 seconds	While the music is playing, go back to the previous song.
Answer/End phone call	Function Button	Press once	Answer an incoming call. Press again to end the call. A notification tone will confirm this action.
Decline phone call	Function Button	Press for 3 seconds	Decline an incoming phone call. A notification tone will confirm that the incoming call was declined.
Switch to phone/M2	Function Button	Press for 3 seconds	During a phone call, switch the call to the phone. A notification tone will confirm this action. Press and hold function button for 3 seconds again to switch back the call to it.
Redial	Function Button	Press twice	A notification tone will confirm this

			action, and it will redial the last phone number called.
Mute	Button B	Press for 3 seconds	A notification tone will confirm that the microphone is muted.
Aux streaming	Aux Port	Plug a 3.5mm audio cable to it and mobile device	Play and control media from the device connected to it via AUX cable.
Hook	Hooks	Link using a cable	Link the two speakers together using a cable to secure them from unnecessary movements.



Safety Warning:

Avoid hearing damage:

- Permanent hearing loss may occur if the speaker is used at high volume when it is placed near your ears. Set the volume to a safe level.
- Before you place the speaker on your neck, set the volume to the minimum level. After the speaker has been properly positioned on your neck, adjust the volume to a comfortable level.
- Turn down the volume if you can't hear people speaking near you while you wear the speaker on neck.

To reduce the risk of electric shock or damage to your equipment:

- Plug the USB cable into a device that only has the correct USB port.
- Avoid contact with water. Do not ingest water.
- Avoid inserting items into the openings of the speaker.
- Do not disassemble the speaker. Only an authorized service technician should perform repairs on your speaker. Otherwise, the manufacturer is not responsible for any damage that may result in the disassembly of the speaker.

- **Avoid over-bending the strap.**
- **Do not use “Music Wrap” with improper or dangerousactions.**

Caution: The speaker containing battery part should not be exposed to excessive heat such as fire, sunlight, or other concentrated heat surfaces.

Limited Warranty Statement:

- The warranty period for Music Wrap product is one (1) year from the date of purchase by the original end user customer from Music Wrap's authorized distributors. Music Wrap product shall be free from defects in material and workmanship.
- The warranty above does not cover defects resulting from abuse or misuse, improper storage, or negligence (to the extent caused by any person or entity other than supplier), improper installation by end user customers, or any warranty claim made after the expiration of the product warranty period.
- During the warranty period and upon authorization by a service technician, we will repair or replace the defective parts free of charge. Repair or replacement of defective parts which are out of the warranty coverage will be subject to additional service fees.
- The warranty above shall be void if the label bearing the serial number has been removed or defaced.

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.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

About the SAR Information,Please refer to FCC web site and search info(FCC ID: 2AA5BGLWAVE0) to get access to the SAR info.