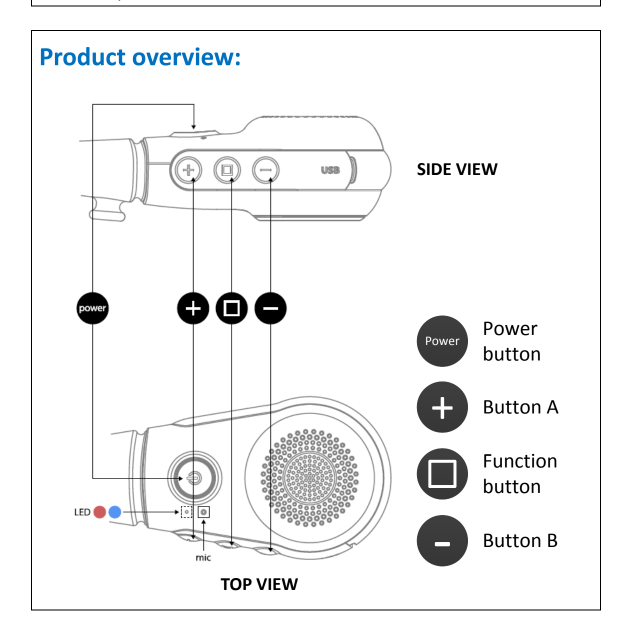
What's inside

- 1. Bluetooth Portable Speaker
- 2. USB to Micro-USB Charging Cable
- 3. User Manual
- 4. Warranty Card



Connections:

- 1. Bluetooth: Connect speaker to your mobile device via Bluetooth.
- 2. USB: Connect speaker to a power source using a micro-USB charging cable.

LED indicators:

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

Operation:

Operation	Component	Action	Description
Power on	Power Button	Press and hold for	Turn speaker on. Bluetooth
		3 seconds	function is enabled and speaker
			will auto-connect with paired
			device. Otherwise, use a Bluetooth
			device to search and pair with
			speaker.
Power off	Power Button	Press and hold for	Turn speaker off.
		3 seconds	
Bluetooth	Function Button	Press and hold for	Speaker will enter Bluetooth
pairing		5 seconds	pairing mode. You can use a
			Bluetooth enabled device to
			search and find the speaker name.
			If prompted for a PIN, enter : 0000
			to confirm connection.
Charging	Micro-USB Port	Plug the micro-USB	LED indicator turns red during
		charging cable	charging. When fully charged, LED

			indicator turns blus
			indicator turns blue.
Music	Function Button	Press once	Play current song in paired device.
Play/Pause			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	Button A	Press for 3 seconds	While the music is playing, skip to
next song			the next song.
Go to the	Button B	Press for 3 seconds	While the music is playing, go back
previous			to the previous song or the
song			beginning of current song(depends
			on the music player).
Answer/End	Function Button	Press once	Answer an incoming call. Press
phone call			again to end the call. A notification
			tone will confirm this action.
Decline	Function Button	Press for 3 seconds	Decline an incoming phone call. A
phone call			notification tone will confirm that
			the incoming call was declined.
Switch to	Function Button	Press for 3 seconds	During a phone call, switch the call
phone/			to the phone. A notification tone
speaker			will confirm this action.
			Press and hold function button for
			3 seconds again to switch back the
			call to speaker.
Redial	Function Button	Press twice	A notification tone will confirm this
			action, and speaker will redial the
			last phone number called.
Mute	Button B	Press for 3 seconds	A notification tone will confirm
			that the microphone is muted.
l-			

How to clean: If there is any dirt, wipe it using a clean soft cloth or a soft brush dipped in water or alcohol

^{*}Note that not all types of dirt can be fully and effectively removed

FCC Statement:

- 1. Warning: 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.
- 2. NOTE: 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 desig ned to provide reasonable protection against harmful interference in a residentia l installation. This equipment generates, uses and can radiate radio frequency en ergy 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 install ation. If this equipment does cause harmful interference to radio or television recep tion, which can be determined by turning the equipment off and on, the user is enco uraged 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.
- 3. 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.

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 ingress water.
- Avoid inserting items into the openings of the speaker.
- Do not disassemble the speaker. Only a service technician who is authorized by original equipment manufacturer 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 speaker with improper or dangerous actions.

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