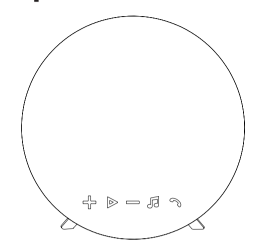
# **Bluetooth** Speaker





#### **PRODUCT OVERVIEW**

1. Next song / VOL+

2. Play/Pause

3. Charging LED light

4. Previous song / VOL -5. Bluetooth LED light

6. Audio Mode Switch

7. Mic

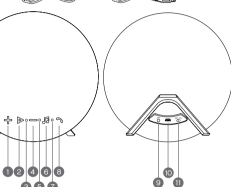
8. Call ANSWER/END

9. AUX port

10. Micro USB port

11, Power ON/OFF

Micro USB Cable AUX Cable

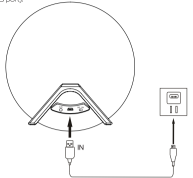


## **CHARGING YOUR SPEAKER**

The battery must be fully charged prior to use. It takes approximately 4.5 hours to fully charge your Speaker (from depleted unit).

Indicator Light RED - unit charging Indicator Light BLUE - unit fully charged

A Via AC Adapter/Wall Charger: Using the provided Micro USB cable, connect your Speaker (Micro USB port) to the AC Adapter (USB port).



Via Computer: Using the provided Micro USB cable, connect your Speaker (Micro USB port) to the computer/laptop (USB port).

### PAIRING THE SPEAKER TO BLUETOOTH DEVICE

Make sure the Bluetooth function is available on your cell phone, tablet, or other portable electronic device. Specific pairing procedures will be different depending on the device. For detailed information, please refer to the User Guide for your cellphone, tablet, or other nortable electronic device

- 1. Keep the distance between the cell phone, tablet, or other portable electronic device and the Speaker within 3 feet (for pairing only).
- 2. Power switch right to turn ON the speaker. You will hear prompt "Power On" followed by "Bluetooth Mode."
- 3. Activate the Bluetooth function of the cell phone, tablet, or other portable electronic device to search for Bluetooth devices. You will hear prompt "Pairing," Bluetooth LED light will flash blue light, Select "DECO-LG ROUND" in the device display list.
- 4. When Bluetooth pairing is successful, you will hear prompt "Paired," The Bluetooth LED light will stop flashing and stay blue.
- 5. Your Fabric Speaker is now ready for use.
- After a successful pairing, devices will memorize each other and automatically pair the next time, you will hear the prompt "Paired."



#### **SPEAKER CONTROLS OVERVIEW**

User Guide

BUTTON	CONTROL	BLUETOOTH MUSIC	AUDIO SWITCH BUTTON
OFF ON	Switch On		
0	Switch Off		Standard
+	Press/Hold	Volume +	Treble Bass
Т	Short Press	Next Song	
<b>•</b>	Press	Play / Pause	
	Press/Hold	Volume -	Short Press 🎵
_	Short Press	Previous Song	To switch Audio mode from Standard to Bass to
~	Press to Answer	Incoming Call (Andoid Only)	Treble and back to Standard
•	Press Again	To End Call	

#### **SPEAKER BATTERY MAINTENANCE**

- When using for first time, fully charging the battery is recommended. If speaker does not turn on for the first time, the battery may be low. Fully charge the speaker, then try turning it on again.
- Shut down the speaker after every use to increase the battery life.
- To keep the battery in good condition, use the USB cable provided by the manufacturer to charge the speaker.

#### SPEAKER BATTERY MAINTENANCE cont'd.

- If not using the speaker for a long period of time, keep the internal battery charged (charge once every 3 months). This will extend the life of your Li-ion battery.
- Low battery will cause the buttons to malfunction or decrease the volume. Charge the battery to fix this problem.

#### IMPORTANT SAFEGUARDS

3 5 7

- Keep speaker away from any source of heat or exposure to sunlight. Do not put speaker in the fire, as it will result in an explosion.
- Do not attempt to dismantle the speaker in any way.
- If the input voltage is too high, it may damage the speaker. If the input voltage is too low, the speaker may fail to work,

#### **SPECIFICATIONS**

Bluetooth Version: BT5.0 Frequency Range: 80Hz ~ 20,000Hz Effective Distance: 33 ff (10m) Speaker Unit Width: 81 in (20.6cm)

Battery: 3.7V/4000mAh Charge Time: around 4.5 hours Play Time: up to 10 hours. RF (Radio Frequency): 33 ft (10m)

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 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
- -Connect the equipment into an outlet on a circuit different from that to which thereceiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help

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