

PRODUCT KEY

1. 💢 Light Effects Button Click: Changes light show effects Long Press: (3 seconds) switch lights on/off

- 2. + Plus Button Click: Volume up Long Press: 1: (3s) Next track 2: (10s) Clear pairing list/Restore factory settings
- 3. O Power Button Click 1: Play/Pause music 2: Pick up/Hang up calling Long Press 1: (3s) Switch on/off
 - 2: (3s) Reject calling LED Indicator
- 4. 5. Microphone

- 6. Minus Button
- Click: Volume down Long Press 1: (3s) Previous track 2: (10s) Deadlock recovery
- 7. 🕴 Bluetooth Button Click: Enter/Exit TWS mode
- Long Press: (3s) Enter/Exit Speaker Pairing Mode
- 8. AUX AUX 3.5mm Port 9. USB USB-C Charging Port

BLUETOOTH PAIRING

- **1.** Press and hold the power button for 3 seconds to power on the speaker, it will turn to Bluetooth® mode by default while there is no other connection. If the LED blue light flashes quickly (2 times per second), it means it's ready to pair.
- 2. On the Bluetooth device, switch on Bluetooth setting and select "Gemtones Infinity Mini."
- **3.** After successful connection, you'll hear a prompt chime and notice the blue LED light change from flashing to steady.

TRUE WIRELESS STEREO MODE (TWS)

To sync two speakers for stereo sound turn on two of the same model of Gemtones Infinity speakers and click the Bluetooth button on both speakers at the same time.

The two speakers should sync automatically, you'll hear a prompt chime and the blue LED lights for both speakers will change from flashing to steady. The controls for either of the paired speakers will control the other.

MULTI-SPEAKER PAIRING MODE

You can use multiple Infinity speakers with Multi-Speaker Pairing Mode to play the same music on every speaker. This combines all your Infinity speakers into one large speaker.

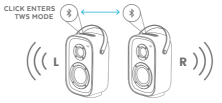
- 1. Connect the first Infinity speaker (host) to your Bluetooth device by following the Bluetooth Pairing instructions.
- 2. Then long press the Bluetooth button of the host speaker for 3 seconds to enter Multi-Speaker Pairing Mode. You'll hear a prompt chime.
- **3.** Turn on the second Infinity speaker and long press the Bluetooth button for 3 seconds. You'll hear a prompt chime. NOTE: Speakers that are paired to your Bluetooth device will NOT pair to the host speaker. Before attempting to pair to host speaker, remove them from device list in your Bluetooth settings.
- 4. After a few seconds the blue LED light of the host speaker will stay steady and the second speaker LED light will turn off. The speakers will be paired and can now play together.

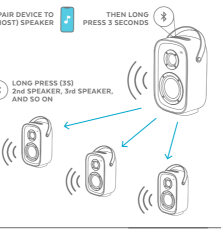
To connect even more Infinity speakers to the host speaker repeat steps 3 & 4 for each additional Infinity speaker. The controls of the host speaker will control the other paired speakers.

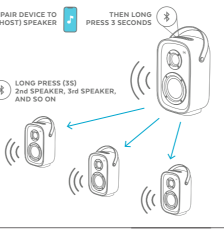
NOTE: The Gemtones app on your mobile device will not connect to the Infinity speaker while in Multi-Speaker Pairing Mode. Turn off Multi-Speaker Pairing Mode to reconnect to the Gemtones app.

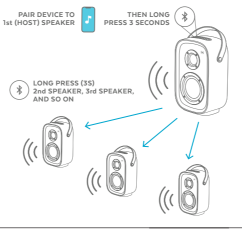
When accepting a phone call under Multi-Speaker Pairing Mode, the audio will come through the first speaker only, the other paired speakers will disconnect. If your call ends within 5 minutes, the other paired speakers will automatically reconnect. If longer, you will need to pair secondary speakers to the host speaker again, using steps 3 & 4 above.

		Material Spec: SBS .012 with Soft touch matt PP (0.018mm)					
		Finish/Coating: Matte varnish					
Part Description:	GEMTONES INFINITY MINI USER MANU	AL	Print Spec:	rint Spec: 🗧 312C 🔳 424C			
			Blank Size: 560	0mm X 107mm			
Part Name:	GEMTONED-INFNTY-TWS-SML-MANUAL	C9	Legend:	O NOT PRINT)	Other Specs:		
Part #:	3041514		Black: cut line (DC		Other Opecs.		
Dieline #:	D-1XXX		Red: fold line (DO NOT PRINT) Green: annotation (DO NOT PRINT)			Template # 2015-06-18-1530	
Release Date:	06/20/24						
Rev Control	Description		Creative Services	Product Marketing	Pkg Design Engineer	Pkg Project Manager	Legal
Rev: 1	Initial Release						









TRUE WIRELESS STEREO MODE

-SPEAKER PAIRING MODE-

POWER CONTROL

- If the Bluetooth connected Gemtones Infinity speaker is not in use, it will enter standby mode after 15 minutes.
- Gemtones Infinity speaker will power off automatically if disconnected after 5 minutes.
- Low battery notification beep will occur when the battery is lower than 10%.

CHARGING

• Charge the Infinity speaker by using the included USB-C charging cable, connecting it to a USB power source. *Charging adapter not included.

WARNING FOR BATTERY

Please do not handle the battery in the following manners. It can lead to an explosion or leakage of flammable liquids and gases.

- Dispose in fire, discard, crush or cut.
- Leave in extremely high temperature environment.
- Leave in extremely low pressure environment.

FREE APP DOWNLOAD



Control sound equalization and light show settings. SpeckProducts.com

SPECIFICATIONS

GEMTONES[™] INFINITY MINI

- Bluetooth Wireless
- Material: ABS+Silicone+PU Music playback time:
- 6 HOURS (lights ON, 50% volume); 21 HOURS (lights OFF, 50% volume)
- Audio reach: Within 300 square meters at 100% volume
- 3.5mm AUX input
- Charging interface: Type C port
- Product sizes: 7.3" H x 4.6" W x 3" D
- Input: 5V/1.2A
- Charging time: Around 3 hours
- With USB-C to USB-C Charging cable (1.2M)

FCC Statement: This device complies with Part15 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. Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 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 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

RF warning statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

3041515