



L S T N S O U N D C O

G R A M E R C Y

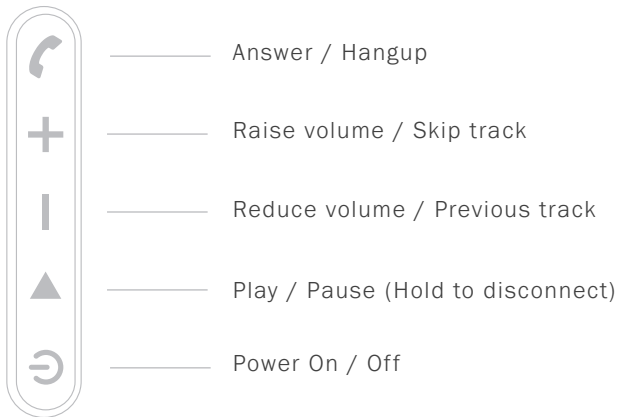
G E T T I N G S T A R T E D

It's easy to get started with your Gramercy. To begin, press and hold the power button for around 10 seconds. This will begin the pairing process, and a red and blue LED on the back of your speaker will begin to flash.

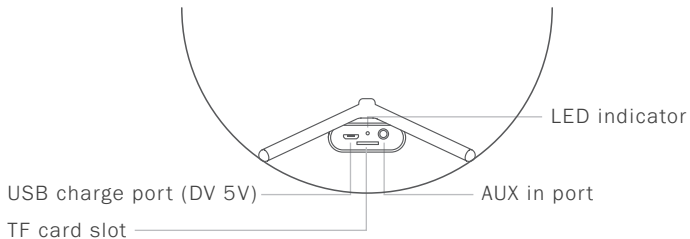
Select "LSTN Gramercy" from your device's Bluetooth settings. You'll hear a confirmation, and then you're ready to begin enjoying your speaker.

Happy listening!

O P E R A T I O N



Click & hold the power button for ~10 seconds to automatically force your Gramercy to begin pairing.



A U X I L I A R Y M O D E

To use the auxiliary port, simply plug in a 3.5mm audio cable. The Gramercy will change modes automatically. When using an auxiliary cable with the Gramercy, the built-in microphone is disabled.



T R O U B L E S H O O T I N G

If you're having trouble connecting: Turning your device's Bluetooth off and then back on helps. You can also turn off the Gramercy, and then hold the power on button for 10s (keep holding after you hear it say "Power On"). Then re-pair from your device's Bluetooth settings.

If your connection is spotty or keeps dropping: Bluetooth works best with a direct line-of-sight. Try repositioning your device in relation to your speaker to improve the connection.

If your Gramercy won't charge: Your cable may not be working right. Try a new USB cable, and turn the case off, then on again. Still nothing? Let us know by writing hello@lstnsound.com.

S P E C I F I C A T I O N S

- ▶ Built-in Microphone

- ▶ Bluetooth v4.2
- ▶ Range: 10 meters

- ▶ Battery: 2000 mAh Li-ion
- ▶ Battery Life: Up to 12 hours @ 50% volume
- ▶ Charge to full: 3.5 hours

- ▶ Frequency Range: 20 Hz - 20 kHz
- ▶ Sensitivity: 82 ± 3 dB
- ▶ Impedance: 4Ω

- ▶ Size: Apx. 7" x 7" x 1"



LSTN SOUND CO

F C C S T A T E M E N T

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 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.



LSTN co-founders Bridget & Joe help a patient in Eldoret, Kenya 2018

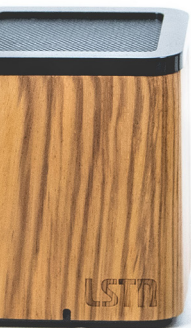
Sound & purpose: it's what we're all about at LSTN. That's why proceeds from every LSTN sale help us give hearing aids to those in need worldwide. So far we've helped 30,000 people alongside Starkey Hearing Foundation, and we're just getting started. See where we're heading next at lstnsound.com



T H E L I N E U P

Looking for amazing sound? Look no further: the LSTN lineup is sure to cover all your needs. Each product is fully electro-acoustically tested to ensure optimum sound quality, and all our products come with a one-year warranty. Whether you need in-ear headphones for working out or speakers to power your parties, we have you covered. Amazing sound, incredible purpose.









Now that you own the coolest speaker on the planet, why not show it off? Post a photo and tag **#LSTN** for a chance to be featured on our official account! Our followers are also the first to know about special offers and promotions.

LSTNheadphones



LSTNsound



LSTN





W W W . L S T N S O U N D . C O M

© 2018 LSTN, INC.

