



L S T N S O U N D C O

B E A C O N 2 . 0

GETTING STARTED

To begin, remove both earbuds from the charging case. They will automatically turn on and pair with each other within 3-4 seconds. Next, open your device's Bluetooth preferences and select 'LSTN Beacon'. Once you hear the 'Your Device is Connected' prompt, you're all set.

If you're having trouble pairing, hold down the button on both earbuds simultaneously for 5 seconds. Both LEDs will flash red and blue, and then one will continue flashing while the other turns solid blue. Once this happens, open your device's Bluetooth preferences and search for 'LSTN Beacon'.

To manually operate the earbuds, press and hold each earbud's button for 2 seconds to power them on. To turn them off, press and hold either of the earbud's button for 5-10 seconds.

O P E R A T I O N

The Beacon can be controlled using the single function button on either earbud.

Quick Press:

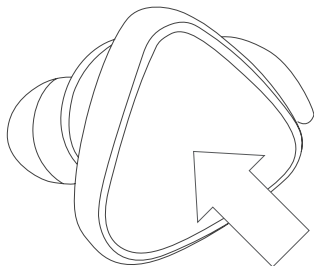
Play / Pause / Answer / End

Press and Hold (~2s):

Reject Incoming Call

Skip Track (R Earbud)

Previous Track (L Earbud)



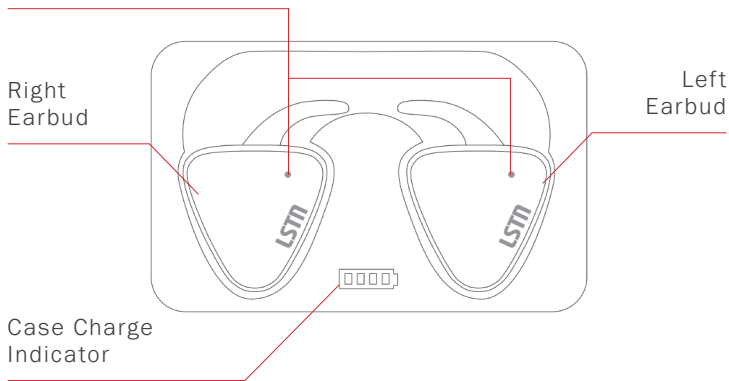
2 Rapid Presses:

Redial (Only when not listening to music)

3 Rapid Presses:

Activate Voice Assistant

Earbud LED Indicator



Use the included case to charge your Beacons. Charging will begin immediately when the earbud is placed in its cradle – the earbud LEDs will turn red while charging, and will turn blue once fully charged. The case holds 3-4 full charges, and can itself be charged using the included micro-USB cable. When the indicator light turns off, the case is fully charged.

GENERAL USE

Once paired for the first time, the Beacon will automatically turn on and connect once removed from the cradle. Returning them to the cradle will automatically turn off both earbuds.

To connect to a new device after initial pairing, temporarily turn off the initial device's Bluetooth while pairing to the new device. After your Beacons are paired to the new device, you can turn the initial device's Bluetooth back on. The Beacon will always try to connect with the first available device.

To determine which earbud goes in which ear, remember that the silicone 'wing' should point forward. The earbud that sits in the left side of the case goes in your right ear, and vice versa. To find the perfect fit, try experimenting with different wing and tip combinations. Many users also find greater comfort by rotating the earbuds counter-clockwise once in the ear, for added security and sound quality.

LED INDICATORS

- ▶ **Both LEDs blinking blue:** The earbuds are pairing with each other. Once they are connected you will hear a short tone, and the LEDs will turn solid blue.
- ▶ **Both LEDs are solid blue:** The Beacons are connected with each other and with your device.
- ▶ **One LED blinks blue, one LED is solid blue:** The Beacons are connected to each other and are ready to be paired to your device.
- ▶ **Both LEDs blinking red then blue:** The Beacons are not connected to each other and are searching for a device. Put them back in the case or turn them off manually and begin pairing from the beginning.
- ▶ **One or both LEDs are purple:** The Beacons are searching for a previously connected device and will connect momentarily.

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 Beacon, 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.

The audio seems faint or weak: Try rotating the earbuds counter-clockwise to fit slightly deeper in the ear canal. If one earbud seems to be dropping connection, you can also try moving your device in relation to your head – the Beacon works best with a direct line-of-sight connection.

If your Beacons won't charge: Try adjusting the placement of the earbuds on the charging cradle – sometimes there can be dust or debris blocking the connection points.

Still nothing? Let us know by writing hello@lstnsound.com



LSTN co-founders Bridget & Joe with 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 more than 30,000 people alongside Starkey Hearing Foundation, and we're just getting started. See where we're heading next at lstsounds.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 earbuds on the planet, why not show them 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.



@LSTNsound



/LSTNheadphones



@LSTN

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

- ▶ Built-in Microphone and Controls
- ▶ Automatic Charging Case
- ▶ Micro-USB Charging Cable
- ▶ 3 Sizes Ear Tip (S/M/L)

- ▶ Bluetooth 5.0
- ▶ Supports HFP / HSP / AAC / AVRCP / A2DP Codecs

- ▶ 65 MAh Li-Ion Battery (Earbuds)
- ▶ 420 mAh Li-Ion Battery (Case)
- ▶ Range: 5-10m
- ▶ Battery Life: Up to 3 hours per charge
- ▶ Charge to full: 2 hours
- ▶ Case holds 3 - 4 full charges

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 technician for help.



WWW.LSTNSOUND.COM

©2019 LSTN, Inc.