

# Welcome to Buzz

Quick start guide







Download the Neosensory app

## Put on your Buzz



Make sure it's snug. Then slide the loop over the end of the band.

# Press and hold the power button



When your Buzz powers on, you will see three green lights.

## For Tinnitus Relief

Open the app or go to neosensory.com to play the training tones for 10 minutes each day



With your Buzz on, you'll feel each sound as you hear it. The 'bimodal stimulation' trains your brain to reduce the tinnitus.

## **For Sound Awareness**

## Adjust to your environment



Feel more sound

Feel less sound

2. Make any noise to feel your buzz

#### Additional info

day of use. Charge your Buzz in 30 min for a full

Wear in light rain but not in the shower. Buzz is water resistant but not waterproof.

www.neosensory.com/buzzinstructions

For more instructions, go to

## Need more help?

Check out the Help Center in the Neosensory app or contact us at support@neosensory.com

### Warranty & Compliance

particular installation. If the equipment does not 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: designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates-and can radiate-radio frequency energy and, if not FCC STATEMENT 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) radio communications. However, there is no guarantee that interference will not occur in a installed and used in accordance with the instructions, may cause harmful interference to limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are This device must accept any interference received, including interference that may cause undesired operation. NOTE: This equipment has been tested and found to comply with the 1-year limited warranty. Visit www.neosensory.com/warranty for more information,

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and the 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. The provided shielded USB cable must be used with this unit to ensure compliance with the by the party responsible for compliance could void the user's authority to operate the equipment. Contains FCC ID:2AA9B10 class B FCC limits. Warning: Changes or modifications to this unit not expressly approved

license-exempt RSSs. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Contains IC:12208A-10 IC COMPLIANCE STATEMENT This device complies with Industry Canada's

> EMC COMPLIANCE Important: This device, charging cradle, and power adapter have FCC AND IC RADIATION EXPOSURE STATEMENT This equipment complies with FCC radiation exposure limits sets forth for an uncontrolled environment

included the use of compliant peripheral devices and shielded cables between system components. It is important that you use compliant peripheral devices and shielded cables between system components to reduce the possibility of causing interference to radios, televisions, and other electronic demonstrated Electromagnetic Compatibility (EMC) compliance under conditions that

### CALIFORNIA CHARGER EFFICIENCY

devices



#447 Houston, Tx 77019 Email: support@neosensory.com Contact Number: 401-257-9460 Product Details Product: Buzz Brand Name: Neosensory Model Nama: BZBOI above was tested confirming to the applicable FCC Rules under the most accurate We hereby declare that the equipment bearing the trade name and model number specified Responsible Party Details Contact Name: Mark Strawn Address: 1302 Waugh Drive Manufacturer: Neosensory, Inc Address: 1302 Waugh Drive #447 Houston, Tx 77019

produc tion units of the same equipment will continue to comply with the Commission's possible, and that all the necessary steps have been taken and are in force to assure that measurement standards Applied Standards Report No.: United States CFR 47 Part 15 Subpart B - Electromagnetic

conditions: (1) his device may not cause harmful interference, and (2) his device must accept any interference received, including interference that may cause undesired operation. The product complies with Part 15 of the FCC Rules. Operation is subject to the following two Emissions (Unintentional Radiators) Report Number: BL-SZ 1900026-401

