LIVE ROUND SOUND

"The whole nine yards in rugged and portable audio systems"

Gator Sound-Bar user manual

PLEASE SKIP TO PAGE 3 FOR INSTALLATION INSTRUCTIONS

<u>Contact:</u>

- <u>Email</u> Support@liveroundsound.com
- <u>Phone</u> (904)-608-6111

Hello! Congratulations on purchasing your Live Round Sound audio system. We hope it's everything you expect and more. Below, you will find some information about your system and some answers to any questions you might have. Remember...if you have any questions at all, PLEASE do not hesitate to call, email, or even text us. Our contact information can be found on the first page of this manual.

DISCLAIMER: Live Round Sound highly suggests you do not tamper with any of the equipment installed within the soundbar. This WILL void all warranty. The systems are built and tuned to be the highest quality with safety in mind and are not designed to be tampered with. Tampering of the equipment in any way may result in damage. Live Round Sound will not be at fault for any damages that occur due to tampering of the system. These systems are waterproof however prolonged submersion is not recommended and may result in damage. Please be sure to listen for distortion at loud volumes due to the risk that equipment may be damaged.

General Q & A:

-How should I set my equalizer/music settings? We highly recommend reducing bass boosters or bass levels with equalizer settings. For iPhone users, please set your music settings to "Bass Reducer" or "Treble Booster". This ensures sound quality as well as preventing distortion that could cause damage to the speakers.
-How loud can I raise the volume? We tune each amp to be able to take most types of music. However, we cannot tune the amp to withstand max volume for all songs. The systems are certainly designed to be turned up loud, however, the higher the volume, the more risk of distortion. Also, the more bass within a song (ex. Hip-Hop/Rap music) the higher the risk of distortion. The answer? Turn it up as loud as you like; just be sure to listen for distortion if you listen to bass heavy music.
-My music won't play. What's wrong? Be sure the Bluetooth is connected to your music player. If the problem persists, please get in contact with Live Round Sound.

Equipment:

Amplifier- The equipment inside your soundbar is completely installed and ready to go when it is shipped. We tune each amp to get the highest sound quality and highest output out of the music while keeping the audio system safe.

Speakers- The speakers are also ready to go upon purchase. We highly suggest you do not tamper with the speakers in any way. They are sealed to maintain the waterproof rating they are given. Unscrewing or removing the speakers will damage this seal and result in a void warranty.

Toggle Switch- Your soundbar is equipped with an ON/OFF toggle switch. The switch can only be in the on or off position. The switch is also sealed to maintain that waterproof rating. Do not remove the switch or tamper with it in any way other than turning it on or off. Tampering or removing the switch will damage the seal and result in a void warranty.

Soundbar Housing- The housing is the prize piece of the whole system! It may be painted and designed to each customer's wishes. Every housing is hand cut, hand welded, hand painted, and hand assembled. It is made from aircraft grade aluminum to maintain a light weight, durable structure, and to resist rust and corrosion.

Bluetooth- No need to do anything here. Simply power up the soundbar from your 12v battery and turn it on. Bluetooth can be connected to any Bluetooth capable device. Once a device is connected, it will automatically connect to that device when powered on in the future. To stop this from happening you must "forget this device" in your Bluetooth device settings.

How to mount your Soundbar

All batteries must be charged to operate your soundbar. 12v batteries may only be used. Your battery voltage should maintain 11.5 or higher voltage. A lower voltage will result in lower output from the soundbar and potentially damage the components within.



INCLUDED MOUNT HARDWARE



MOUNT LOCATION ON SOUNDBAR



USE THE SMALLER BOLT FOR THE MOUNT. ONE WASHER SHOULD BE USED ON <u>BOTH</u> SIDES OF THE MOUNT



INSTALL THE MOUNT TO THE SOUNDBAR USING AN 11MM WRENCH



THE INSTALLED MOUNT SHOULD LOOK LIKE THE ABOVE PHOTO



THE SOUNDBAR CAN MOUNT JUST ABOUT ANYWHERE. IF NEEDED, DRILL A 5/16" HOLE FOR THE BOLT. TIGHTEN USING A 14MM WRENCH



RUN THE WIRES TO A 12V BATTERY. BE SURE TO CONNECT THE RED WIRE TO YOUR POSITIVE (+) BATTERY TERMINAL, AND THE BLACK WIRE TO YOUR NEGATIVE (-) TERMINAL

OTHER:

Soundbar mounts may be rotated in any direction if mounting on top of your vehicle or hanging from a roof. They may also be flipped toward the soundbar if the width of your mounting location is a concern. If mounting to plastic, it is recommended to use a large washer to prevent unwanted movement on the flexible plastic.