

QUICK START GUIDE



SERIES 3 COLLECTION

For a complete Owner's Manual, visit anchoraudio.com. Please check your new unit carefully for any damage which may have occurred during shipment.

*Please keep the product box(es) that your Anchor Audio product(s) was shipped in, so it is available in the event the product(s) need to be shipped back to Anchor Audio for any reason.

BATTERY INFORMATION

AC OPERATION & BATTERY CHARGING

Sound systems include an automatic charging system designed to properly charge and maintain the system's built-in Lithium Ion Phosphate batteries. To charge batteries, plug the system into an AC outlet and operate as normal while built-in batteries are charging. While unit is on, the battery fuel gauge will indicate the battery level. While the unit is charging, LED animation will display from left to right. Once fully charged. All four leds will blink simultaneously, indicating a 100% charge. Charge system overnight to replenish drained batteries.

BATTERY MAINTENANCE & STORAGE

In order to ensure a long battery life, we encourage the following best practices for Lithium Ion Phosphate battery maintenance and storage. Do not block any ventilation openings. When your speaker is not in use, it should be stored in a cool dry place. Do not expose your speaker to excessive heat, flames, or fire. Unplug the speaker during lightning storms. If storing speaker for an extended period of time, leave speaker unplugged

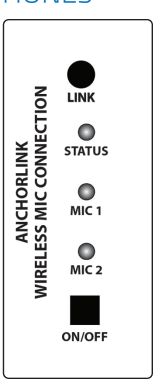
BATTERY SAFETY

Refer all servicing to qualified personnel. Do not attempt to remove the rechargeable Lithium Ion Phosphate battery from this product. The battery used in this device may present a risk of fire or chemical burn if mistreated. Please recycle or dispose of your speaker and/or battery properly based on the laws and rules of your municipality. Do not incinerate.

PAIRING ANCHORLINK WIRELESS MICROPHONES

- Turn on Mic Receiver (Press On/Off) then hold Link button until white led for Mic 1 flashes, release button.
- 2. Turn on Mic then press and hold Mute button until Mic red light turns off, release button and press and hold Mute button again.
- 3. Hold Mute button until Mic LED flashes from Red to Solid Green.
- 4. The mic is paired when the green light is solid on the mic, and solid white on the Mic 1 Receiver.
- Repeat these steps for Mic 2 on the same Mic Receiver (Mic 1 will stay paired through this process). If applicable, repeat these steps for Mic 3 and Mic 4 on Receiver 2.

NOTE: You may pair only one microphone at a time. Each Mic Receiver included supports two wireless microphones. Two Mic Receiver = Four wireless microphones supported. You will only need to pair your microphone once.



UN-PAIR WIRELESS MICROPHONES

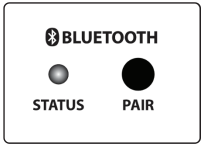
- 1. Start with the speaker On and the Mic Receiver in the Off position (On/Off button pushed out)
- 2. Press and hold the Pairing button on the Mic Receiver.
- 3. While holding the pairing button, turn on the Mic Receiver (Press On/Off button)
- 4. Continue to hold the Pairing button. Lights will appear in the order listed below. Process takes approximately 25 seconds.
 - Mic 2— Green blinking
 - No Link —Red blinking
 - Pause
 - Mic 1 Green blinking
 - No Link Red
- 5. Once the No Link red light is solid both Mics have been un-paired.
- 6. Repeat these steps for the 2nd Mic Receiver (if included).

NOTE: This process un-pairs both Mics from a Mic Receiver. The Mics are not needed to un-pair from the Mic Receiver.

OPERATING THE BLUETOOTH

- Turn on the Bluetooth by clicking the Pair button (it will make a boot up noise)
- 2. Press the Pair button and the white LED will blink. Bluetooth will enter sleep mode after 90 seconds if idle and unpaired.
- 3. If discoverable during pairing mode, choose "Anchor Audio V." from selection list.
- When the device has successfully connected to the Bluetooth, the Bluetooth module will beep to signify connection and the white LED will become solid.
- 5. You can adjust the volume by using the "Main Volume" knob on your system, as well as the volume control on your phone.

NOTE: If a previously paired device is in range and discoverable, the unit should automatically make a connection, however they may depend on your device.

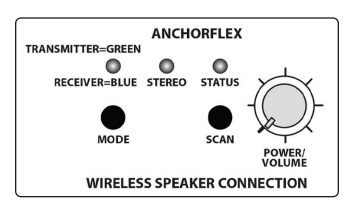


CONNECTING SPEAKERS USING ANCHORFLEX

- 1. Power on main unit, and secondary speaker.
- 2. Rotate AnchorFlex Power/Volume knob clockwise to turn AnchorFlex on both units.
- 3. Ensure Main unit is designated as Transmitter mode (green LED), and Secondary unit is designated as Receiver mode (blue LED).
 - If Mode needs to be changed, hold mode button down until LED blinks to the appropriate color.
- 4. Click Scan on Transmitter unit until status LED changes colors to put into scan mode.
- 5. Click Scan on Receiver unit until status LED changes colors to put into scan mode.
- 6. When systems are connected, the red Receiver LED will turn green on both units.
- 7. Ensure that Power/Volume knob is turned up Max on your Anchorflex receiver, adjust volumes using Main Volume Knob

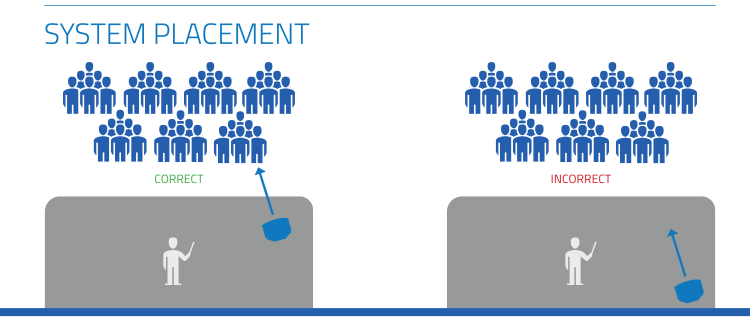
ANCHORFLEX: USEFUL INFORMATION

- Main unit and companion unit must have built in AnchorFlex (T-Series).
- Main unit can support 1024 companion units within 300 ft. range.
- When in Mono mode, the secondary speakers volume is dependent on the main unit.
- When in Stereo, the volume levels will need to be matched for equal sound.



CONNECTING MULTIPLE SOUND SYSTEMS - WIRED

	BATTERY POWERED SOUND SYSTEM	UNPOWERED COMPANION
BIGFOOT, BEACON & LIBERTY	Connect speaker cable (EX-50PPS) from the LINE OUT on the first powered sound system to the LINE IN on the other powered system. Set volume level of the second system to maximum, this gives full volume control to the first or primary sound system.	
GO GETTER	Connect speaker cable (EX-50PPS) from the LINE OUT on the first powered sound system to the LINE IN on the other powered system. Set volume level of the second system to maximum, this gives full volume control to the first or primary sound system.	Connect speaker cable (SC-50NL) to the SPEAKER OUT jack on the back of the powered Liberty or Go Getter sound system. Connect the other end of the jack to the back of an unpowered companion speaker. AC power is not required for an unpowered companion speaker.
MEGAVOX	Connect speaker cable (SC-50) from the LINE OUT on the first powered MegaVox to the LINE IN on the second powered MegaVox. Set volume level of the second system to maximum, this gives full volume control to the first or primary PA system.	Connect speaker cable (SC-50) to the SPEAKER OUT jack on the back of a powered MegaVox PA system. Connect the other end of the jack to the back of an unpowered companion speaker. AC power is not required for an unpowered companion speaker.



HAVING TROUBLE WITH YOUR SOUND SYSTEM?

CONDITION	POSSIBLE SOLUTIONS	
No Sound (Power LED: OFF)	No Sound (Power LED: OFF) • Turn POWER switch ON • Check battery level, charge battery, or plug in AC cord	
No Sound (Power LED: ON)	 Check your source audio and turn up volume of source audio Make sure all cables are completely plugged in 	
Poor Wireless Range / Poor Wireless Audio Quality	Haise system onto a higher level (speaker stand)	
Check battery level, charge battery, or plug in AC cord Lower system volume Lower source audio volume Wireless belt pack - ensure Mic and/or Line Level setting is correct		
Excessive Feedback (Squelching) • Lower the volume on the microphone (handheld or belt pack) • Do not stand within at least 10 feet in front of the speaker with the mic(s)		
Excessive Hum or Noise	 Use shielded cables on transmitter unit (Example: EX-50PPS) Use a balanced microphone (Except Megavox) Check wired/wireless device connection 	

NEED MORE HELP? anchoraudio.com | 800.262.4671 | techsupport@anchoraudio.com