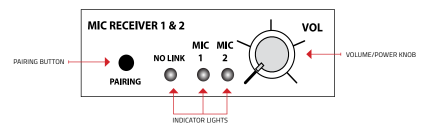
PAIRING ANCHORLINK WIRELESS MICROPHONES



- 1. Turn on Mic Receiver (Volume knob clockwise) then hold Pairing button until green light for Mic 1 flashes, release button.
- 2. Turn on Mic then press and hold Mute button until Mic red light turns off, release button.
- 3. Press and hold Mute button again until Mic green light flashes.
- 4. The Mic is paired when the green light is solid on both the Mic and Mic Receiver.
- 5. 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 4 on Mic Receiver 2.

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

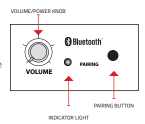
Un-Pair Wireless Microphones

- 1. Start with the speaker On and the Mic Receiver in the Off position (Volume knob turned counter-clockwise until "click").
- 2. Press and hold the Pairing button on the Mic Receiver.
- 3. While holding the Pairing button, turn on the Mic Receiver (Volume knob clockwise).
- 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 TRANSMITTER

- 1. Turn on the Bluetooth using the volume knob (it will make a boot up noise).
- Press the pairing button and the blue LED will blink. Bluetooth will enter sleep mode after 90 seconds if idle and unpaired.
- 3. If discoverable during pairing mode, choose 'Anchor Audio' from selection list.
- When the device has successfully connected to the Bluetooth, the Bluetooth module will beep to signify connection and the blue LED will become solid.
- Now you can play audio from your Bluetooth device to the Anchor Audio portable sound system. You can adjust volume by using the Bluetooth module's knob, as well as the volume control on your device.



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

CONNECTING ANCHOR AIR WIRELESS COMPANION SPEAKER

- 1. Connect provided external antennas to main unit and AIR companion unit.
- 2. Power on main unit and AIR companion.
- 3. Verify the AIR companion speaker is in AIR MODE.
- On main unit, push AIR Companion Transmitter POWER button to turn on AIR transmitter.
 On AIR companion, push AIR Companion Receiver POWER button to turn on AIR receiver.
- 5. Adjust volume knob on back panel as needed.

NOTE: Verify both AIR Companion Transmitter and AIR Companion Receiver are synchronized to the same channel. The default frequency setting is 902.00. This can be changed as needed.

Changing Frequencies on the AIR Companion Transmitter and AIR Companion Receiver

- 1. Using a pointed edge tool, hold SET button for 2 seconds. Digital display will blink.
- 2. Press UP or DOWN to select desired frequency.
- 3. To confirm frequency selection, press SET or wait 10 seconds for display to stop blinking

Connecting Anchor AIR Companion Speaker Via Wired Connection

- 1. Power off main unit and AIR companion speaker.
- 2. On the AIR companion speaker, move toggle switch to WIRED MODE.
- 3. Follow instructions below to connect speakers using a wired connection.

Connecting Anchor AIR Systems with Assistive Listening Belt Pack Receivers

- 1. Follow instructions to set up AIR Companion Transmitter
- 2. Install 2 AA 1.5V batteries in Assistive Listening belt pack (ALB-9000)
- 3. Straighten belt pack antennas for maximum reception
- 4. Plug in headphones to belt pack
- 5. Power on belt pack and adjust volume as needed.

NOTE: Verify both AIR Companion Transmitter and ALB-9000 are synchronized to the same channel. The default frequency setting is 902.00. This can be changed as needed. Follow instructions above in Changing Frequencies.

CONNECTING MULTIPLE SOUND SYSTEMS - WIRED

	BATTERY POWERED SOUND SYSTEM	UNPOWERED COMPANION
BIGFOOT & BEACON	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.	
LIBERTY & 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.











ANCHOR AIR: USEFUL INFORMATION

- Main unit must have built-in AIR Companion Transmitter (X-series)
- Main unit can support unlimited number of AIR companion speakers (AIR & R-series)
- AIR companion speaker can be placed 300+ ft. from the main unit
- Although AIR has volume control, the main unit volume will raise or lower AIR volume

HAVING TROUBLE WITH YOUR SOUND SYSTEM?		
CONDITION	POSSIBLE SOLUTIONS	
No Sound (Power LED: OFF)	Turn POWER switch ONCheck 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 	
Wireless Mic will not Connect to System	Check battery level of microphone Un-pair all microphones from the system then re-pair the microphones	
Connected Wireless Mic but No Sound (Solid Green LED)	 Check the Mute button on the microphone or belt pack Raise volume on the microphone and system Check battery level of microphone and system 	
Poor Wireless Range / Poor Wireless Audio Quality	 Check battery level of microphone and system Re-position system away from any possible interference sources Raise system onto a higher level (speaker stand) Minimize obstructions between the system and wireless microphone If wireless range continues to be poor, call Anchor Audio Tech Support 	
Distorted Sound	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 (Example: EX-50PPS)Use a balanced microphone	

NEED MORE HELP? anchoraudio.com | 800.262.4671



QUICK START MANUAL

BIGFOOT | BEACON | LIBERTY | GO GETTER | MEGAVOX



For a complete Owner's Manual, visit anchoraudio.com

Please check your new unit carefully for any damage which may have occurred during shipment.

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 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. The BATTERY INDICATOR LED will show solid red light when charging and will show green light when charging is complete. 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 battery maintenance and 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

and/or battery properly based on the laws and rules of your municipality. Do not incinerate.

Interested in an extended battery warranty? Visit anchoraudio.com/extended-battery-warranty