











# Electronic Start System Plus

## Quick Start Guide

Please verify that your Electronic Start System Plus contains the components pictured below. If not, or if you need additional support, please contact us at: [USA \(978\) 556-9780](tel:19785569780) or [support@finishlynx.com](mailto:support@finishlynx.com)

Electronic Start System Components			
Electronic Starting Gun		Primary Speaker Charger	
Primary Speaker		Headset Microphone	
Electronic Gun Cable		Auxiliary Adapter	
Components for Second Speaker Add-On			
Secondary Speaker		Secondary Speaker Charger	

### Part A: Single Speaker Setup

**NOTE:** Make sure to insert batteries into the Electronic Gun and charge the speaker(s) before setting up.

1. Insert the short aux cable labeled **Connect to Speaker** into the **Line In** port on the back of the speaker using the auxiliary adapter.
2. **Headset Microphone:** Insert the cable labeled **Connect to Electronic Gun** into the audio jack on the bottom of the Electronic Gun. To adjust the volume of the headset microphone, use the small wheel adjuster on the base of the electronic gun.
3. **Start Signal Output:**  
**Wireless (RadioLynx):** Remove the **red** start sensor from your RadioLynx transmitter input cable and plug

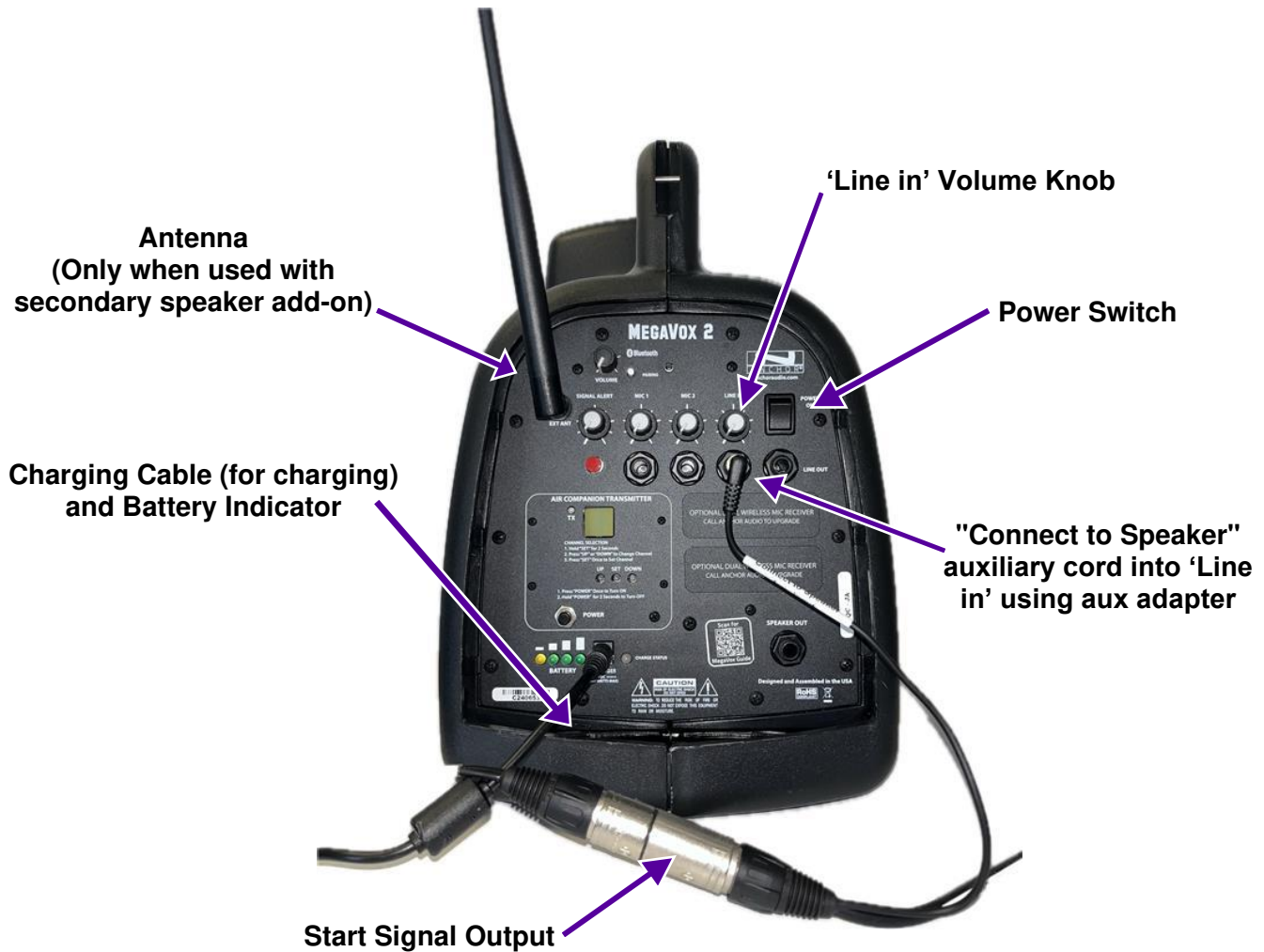
the RadioLynx transmitter input cable into the Electronic Gun cable labelled **Start Output**.

**Wired:** Connect the *male* end of the Start Cable into the Connection Box or DB15-to-XLR Connection Cable and the *female* end into the Electronic Gun cable labelled **Start Output** at the Speaker.

4. **Speaker:** Turn the speaker on and adjust the volume on the **Line In** knob accordingly.
5. Test the Electronic Gun to make sure all connections are correct. Set the dial to 1 for a beep sound and 2 for a gunshot sound.



## Primary Speaker Connections



## Part B: Secondary Speaker Add-on Procedure

1. **Primary Speaker:** Attach the antenna to **Ext Ant** port. Press the 'Air Companion Transmitter' Power button to enable the wireless broadcast.
2. **Secondary Speaker:** Attach both antennas to the 'Ext Ant' ports. Turn the speaker on. Press the 'Air Companion Receiver' Power button to enable to wireless receiving and adjust the Volume knob accordingly. You should now hear the electronic gun and headset microphone sounds from both speakers.

**Note:** Check that the channel shown on the two speakers matches. Follow the instructions as shown on the speakers if you need to adjust this.

