
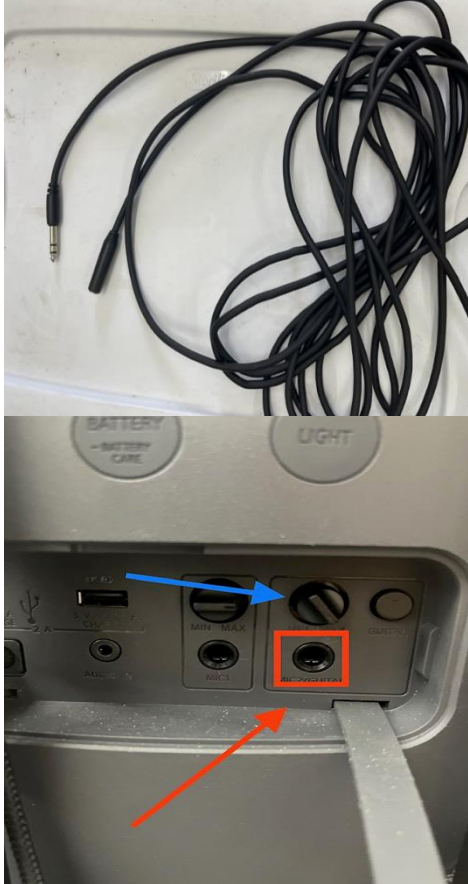






# Steps to Setup FlockFest Sound System

Step	Details	Image
Step 1	<p>Plug both speakers into power outlet to charge before Using.</p> <p>They are battery powered and last up to 24 hrs</p> <p><i>**NOTE: Speakers can also operate while plugged into power outlet</i></p>	
Step 2	<p>Plug black speaker wire into back of each speaker</p> <p><i>**Check mic volume (see pic)</i></p>	
Step 3	<p>Plug the 2 black speaker wires from speakers into the black and white splitter wire</p>	

<p><b>Step 4</b></p>	<p>Setup up wireless microphone system by plugging in the power source for the wireless microphone system</p>	 <p>The image shows the retail box for the TONOR TW-820 Wireless Microphone system. The box is white with a black and gold design. It features the TONOR logo, the model number TW-820, and the text 'Wireless Microphone'. A '2' in a circle indicates two microphones are included. Below the box, the contents are shown in a grey foam-lined tray: two silver and black handheld microphones, a black receiver unit with two antennas, a coiled black cable, and a small black foam pad.</p>
<p><b>Step 5</b></p>	<p>Plug the Black &amp; White slitter wire into the back of the Wireless microphone system (into Balance A – See image)</p>	 <p>A close-up photograph of the back of the black receiver unit. The unit is resting on a white surface. Several ports are visible: a BAL-B port, a yellow 3.5mm jack, a 3.5mm audio port, and a BAL-A port. The BAL-A port is highlighted with a red square, and a red arrow points to it from the bottom left.</p>
<p><b>Step 6</b></p>	<p>Turn on speakers and wireless microphone system</p>	 <p>A photograph showing the front of the black receiver unit. It features a power button on the left, the TONOR logo, a small LCD display, and two volume knobs on the right. The unit is placed on a white surface with two black antennas extending upwards.</p>
<p><b>Step 7</b></p>	<p>Turn on Microphone and it should be ready to go... *Note Check Speaker volume on top of speakers</p>	