

Revolabs, Inc.  
144 North Rd., Ste 3250  
Sudbury, MA 01776  
April 22nd, 2011



**Subject:** Rechargeable batteries used in Revolabs microphones

Dear Revolabs Customer:

The purpose of this letter is to provide you with a better understanding of the battery technology we use in our microphones and what can be expected from that technology during the life of a microphone.

Revolabs has adopted the Lithium Polymer battery technology for use in all of our microphones. This technology provides the safest and most reliable recharging technology available for our customers. While rechargeable batteries provide convenience to our customers, they do not last forever and will eventually become depleted. Here are some facts and specifications that we would like you to be aware of while using this technology.

First, we have researched and analyzed to find the highest quality and most reliable battery manufacturers available to produce the batteries we use in our microphones. By doing this we avoid having pre-term battery depletion in the field. This is crucial because in order to test longevity of each individual battery we use, we would have to destroy the battery, rendering it useless to our products. For this reason we must rely upon a quality manufacturer with a high success rate.

Next, we have our batteries go through complete UL certification testing to ensure maximum safety of the battery design. With over 116 years of proven safety testing, UL is the best choice for testing and certifying electrical components against electrical shock, fire hazards, and even performance. And it does not stop in the testing facility. UL continues to assess product safety at our manufacturer's facility for the life of the battery production.

Lastly, we have designed our microphones to protect customers during everyday use. As a battery ages, different factors, such as heat & contamination, can cause the battery cell to expand, and some batteries will swell more than others. Because of this, our battery manufacturer has designed the battery housing to swell as well to prevent a battery from leaking. We took this design to the next level by allowing the microphone housing to come apart as a battery expands, to both protect the consumer from battery rupture as well as signal the need for replacement of a battery. We have also chosen to cover batteries under our warranty so that the customer is not affected by batteries that reach a early end of life.

We at Revolabs hope that this has clarified any questions you have about how our battery technology works. We are committed to the safety and quality of our products and want to ensure the protection of our customers. If you have any further questions feel free to contact our support desk and we will have a representative provide you answers to those questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Eric Spata".

Eric Spata  
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