
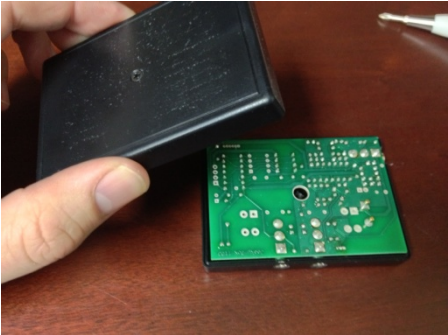





### ICOMM BATTERY REPLACEMENT

The iComm has a built-in lithium ion battery. That battery is there to supply power to the circuit board so it can remember the static burst sound and deliver it when needed. The battery should last 1-2 years. When its charge is depleted then you will no longer here the static burst sound after you speak.

Replacement batteries can be found at <http://www.voicebooster.com/products/accessories/replacement-icomm-battery.html> or contact us at [CustomerService@TKProductsLLC.net](mailto:CustomerService@TKProductsLLC.net)

To replace the iComm battery follow the procedure below:

<p>1. Using a small Philips head screw driver, remove the screw on the back of the iComm (opposite side of label).</p> 	<p>2. Face the iComm label side down and remove the back of the iComm casing.</p> 
<p>3. Carefully remove the circuit board from the iComm top casing and turn over. Note the location of the battery.</p> 	<p>4. Gently pull the battery straight upward from the circuit board until it releases.</p> 
<p>5. Install the new battery in the same location. Be care not to bend the pokes on the battery. Gently push until fully seated.</p> 	<p>6. Place the circuit board back in the iComm top casing (label side). Then re-attach the back case. Re-insert the screw to the back case.</p> 