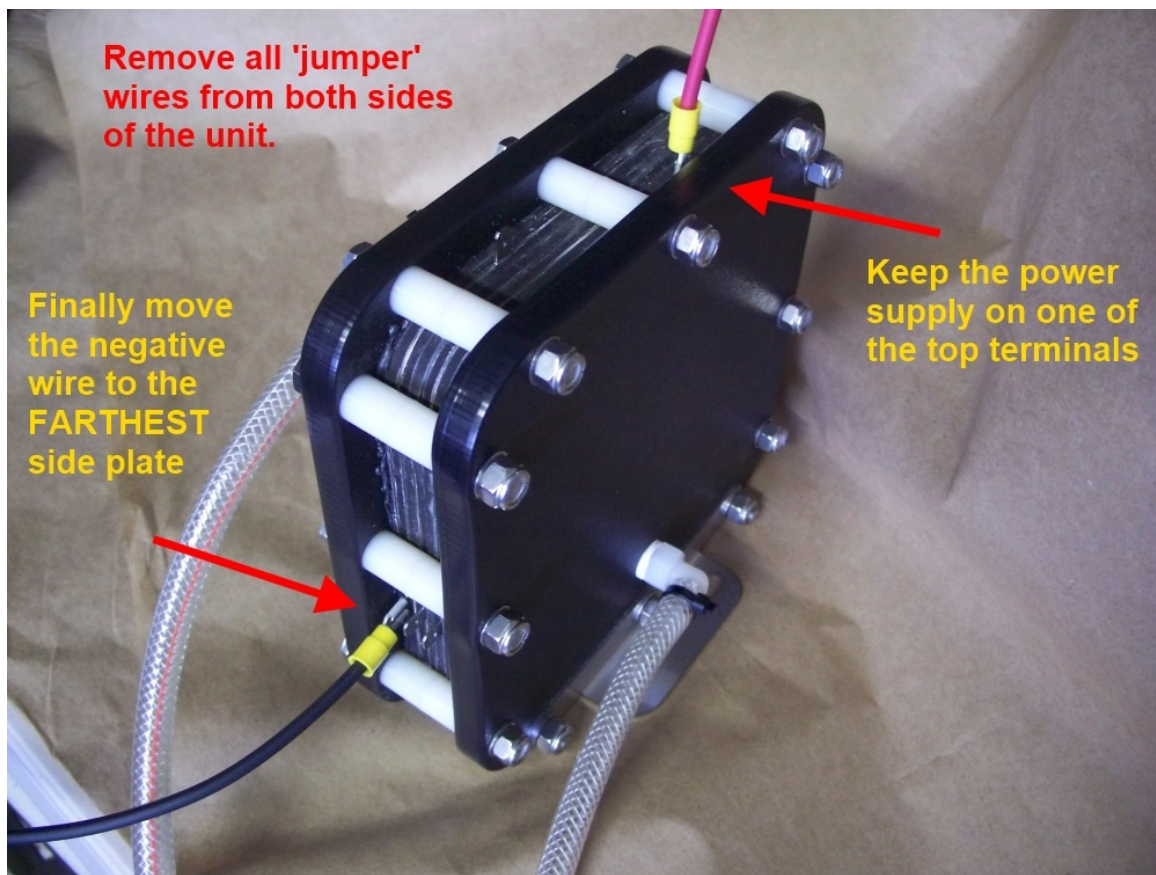


Second Generation Cell Upgrade

As of 2011, many of our dry cells adopted the Third Generation design specifications.

The first and second generation designs are still very reliable and stable, so there is no need to change anything. However, if you wish to experiment with your second generation cell, the steps and photo below will show you the procedure.

- 1) The first step is to remove both sets of jumper wires from each side of your dry cell.
- 2) Next, you will remove the ground wire from the top terminal of the unit, leaving only the positive power wire connected at the top.
- 3) Finally, you will move the ground wire to the farthest side plate terminal you can find. When complete, you should have five (5) 'neutral' plates located between the positive and negative power wires.



Above is a second generation dry cell being re-configured to the third generation specification.

For further information, contact your reseller, or visit us at www.HydrogenMonkey.com