

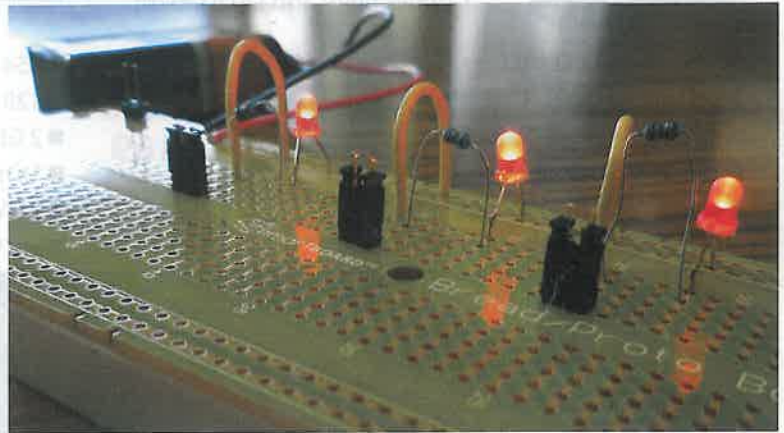
# NEW PRODUCTS

- HARDWARE
- SOFTWARE
- GADGETS
- TOOLS

## BETTER WAY FROM BREADBOARD to PROTOBOARD

**S**chmartboard introduces new bread/protoboards. These boards are the exact dimensions of a 400 or 830 tie point breadboard with all of the same traces and power rails.

The act of taking a circuit from a breadboard and transferring it to a protoboard can be frustrating and problematic. With this new board, users can either remove the parts from a standard breadboard



20 NUTS&VOLTS June 2015

one at a time (while they are next to each other to assure proper placement) and solder them onto the bread/protoboard, or they can lay the new board on top of their own breadboard, place the parts through the bread/protoboard and into their breadboard. Then, when ready, the components can be soldered from the top to the bread/protoboard, before removing it and component leads from their breadboard, thus saving the step of transferring the components from the breadboard to the new Schmartboard (where errors are most commonly made).

The 830 tie point bread/protoboard (bundled with a matching breadboard) is \$15. The 400 tie point bread/protoboard is \$10.

For more information, contact:

**SchmartBoard**

Web: [www.schmartboard.com](http://www.schmartboard.com)