



*****ATTENTION EDITOR*****

FOR IMMEDIATE RELEASE

Contact: Missy Bindseil, SchmartBoard
Missy.bindseil@schmartboard.com
830-237-9527

SchmartBoard Creates Better Way From Breadboard to Protoboard Schmartboard “Bread/Protoboards” Save Time and Frustration

Fremont, CA - March 2015 -

Breadboards are used by many involved in electronics from the DIYer to the student to the professional. It is especially used by the newer electronics enthusiast or student. Many times a circuit is laid out on a breadboard to assure proper functionality and then moved to a protoboard, where it can be soldered for more permanency. The act of taking a circuit from the breadboard and transferring it to a protoboard can be frustrating and problematic. To go from the contentment of a working circuit to the frustration of one that must be troubleshooted after soldering is no fun.

Introducing Schmartboard 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. With this board you can either remove the parts from a standard Breadboard one at a time(while they are next to each other to assure proper placement) and solder them onto the Bread/Protoboard, or you can lay the Bread/Protoboard, on top of your breadboard, place parts through the Bread/Protoboard and into your breadboard and then when ready, solder the components from the top to the Bread/Protoboard, before removing the Bread/Protoboard, and component leads from the breadboard thus saving the step of transferring the components from the breadboard to this board(where errors are most commonly made).

The 830 Tie Point Bread/Protoboard,, bundled with a matching breadboard is \$15.00 Retail, the 400 Tie Point Bread/Protoboard, is \$10.00.

About SchmartBoard (www.schmartboard.com)

SchmartBoard™ is committed to helping make the development of electronic circuits faster, easier, and less expensive than previously possible. SchmartBoard's patented "EZ" Technology makes hand soldering of surface mount components fast and flawless. Our products are utilized by engineers, students and hobbyists for simple to complex electronic circuit design work.