

Kelly's Thoughts On Things

CIRCUIT SCRIBE THE SILVER LINING OF STEM CONCEPTS

Circuit Scribe has invented this remarkable pen that will write with a conductive silver ink that actually creates working circuits. Because it is so easy to use it encourages children of all ages to work together. This will encourage your children to work together – from your youngest to the oldest.

The [Ultimate Kit](#) provides everything you need to create dynamic and fun paper circuits. Because this kit features 10 magnetic connection cables that let you hook your paper circuits to programmable platforms. While making complex, robust circuits using accessible Circuit Scribe technology.

This workbook/sketchbook gives you diagrams of what you can build. While giving you a place to draw your own designs. The rollerball pen can write on anything. Printer paper, construction paper, cardstock or photo paper. They all work. Get your family together and have fun trying different designs. Photo paper seems to work the best because the ink is able to form a continuous film on the smooth surface.

Affordability is a key component and their kits are inexpensive. Have fun turning traditional circuit diagrams into real functioning circuits. How amazing is that? The thrill and excitement that you see on your child's face when their circuit works! The pen and components have applications in STEM education, electronic art and circuit prototyping.

So many bundles to choose from that you turn your holiday giving from ho-ho-ho to WHOA! Let the kids turn their doodles into working circuits. While science, technology, engineering and math all combine together while they are drawing their lines with their easy to use pen. Get ready for the holidays and put one (or more) under the tree. Your children will LOVE them.

Because our readers are the best we have this special unique code – KELLY15 – that will save you 15% off anything on the site – www.CircuitScribe.com – through November 21, 2016. Get that holiday shopping started here!

Source: <http://kellystoughtsonthings.com/circuit-scribe/>

