## How it works

Creating your very own circuit drawing is easy. Begin by placing your paper on the steel canvas. Next, use the circuit stencil to draw round landing pads for your modules. Now place your magnetic modules, they will stick to the steel canvas under the paper. Turn on the power module and watch your circuit come to life, easy as that!



- Circuit Scribe conductive ink pen
- 6 magnetic modules: power, switch, dimmer, blinker and 2 LED's
- 9V battery
- Circuit stencil
- Steel canvas
- Jumper stickers
- Basic Inventors notebook use with CS Circuits AR App (FREE on iOS & Android)



- Circuit Scribe conductive ink pen
- 11 magnetic modules: power, switch, dimmer, dial, light sensor, transistor, blinker, 2 red-blue LED's, red-green-blue LED and buzzer
- 9v battery
- Circuit stencil
- Steel canvas
- Jumper stickers
- Inventors notebook use with CS Circuits AR App (FREE on iOS & Android)



## - Circuit Scribe conductive ink pen

- 28 magnetic modules: power, 3 switches, dimmer, dial, light sensor, double switch transistor, blinker, DIY connector, 4 red-blue LED's, red-blue-green LED, 10 connector cables, motor with wheel and buzzer
- 9V battery
- Circuit stencil
- Steel canvas
- Jumper stickers
- Inventors notebook use with CS Circuits AR App (FREE on iOS & Android)











