

The background is a solid teal color. Overlaid on this background are numerous faint, white line-art icons. These icons represent various tools and electronic components, including screwdrivers, pens, paintbrushes, a camera, a smartphone with an Apple logo, a circuit board, a battery, a lightbulb, and various geometric shapes and connectors. The icons are scattered across the entire page, creating a technical and creative atmosphere.

Snap Circuits

SLQ Wiki Fabrication Lab 2024/04/18 13:31

Snap Circuits



Snap Circuits is a fantastic way to get started with electronics. Kits contain enough components to build hundreds of projects using simple guides.

Components connect together using a plastic backboard and requires no previous electronics experience or soldering.

Recommended Ages	Prep to Year 5 (ages 5 to 10)
Product Cost	Kits start from \$75
Where to Purchase	Kits can be purchased from Core Electronics

Product Requirements

- Kits use AA batteries

Kits for loan

Loanable Kits

State Library does not have kits of this item available for loan to libraries.

Please consider loan of a [Clip Circuit Electrolab kit](#), which offers a very similar experience.