Snapino: Access Kit
Snapino: Access Kit

Learn about coding and electronics with Snapino!

Snapino™, a commercially available product, has been made accessible for blind and visually impaired students and aspiring programmers. Now featuring an electronic manual and braille labels, Snapino is a computer that can be used to program electronics into performing various functions through coding.
Features and Benefits

- Educational toy recommended for children ages 12-112 that teaches users about coding and electronics
- Can be used in a computer science class or after school computer club
- Allows learners to implement their knowledge of coding gained from Code Jumper as they use Snapino to create code
- Compatible with Arduino UNO programs and circuits
- Compatible with Snap Circuits Jr. - Use both products together to design larger circuits with speech capabilities.
- Braille labeled parts mounted on plastic modules that snap together
- Online manual that details how to create 20 different projects
- Create circuits, various types of lights, distance sensors, switches, and more!

**Note:** Please, use 9 volt, alkaline batteries with this product. Batteries not included. Access the product manual at https://tech.aph.org/snapino/.

**WARNING:** Choking Hazard–Small Parts. Not intended for children ages 5 and under without supervision.

Please visit [aph.org](http://aph.org) to order, to learn more about this product, or to find related products.