

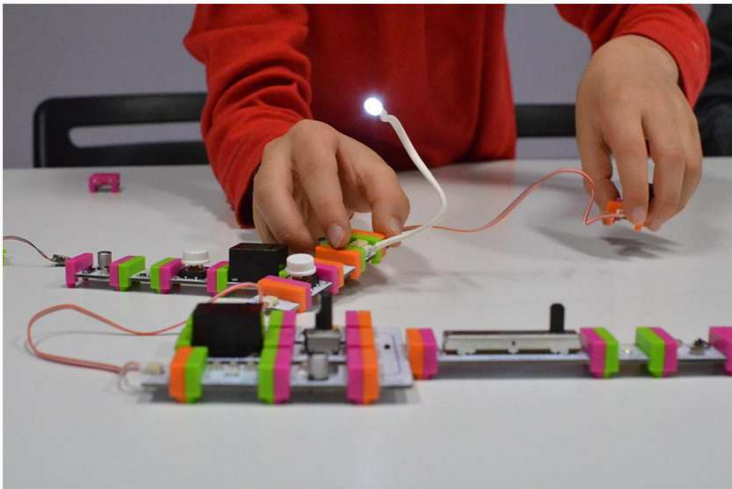
**Tools of Innovation:
VU's Design and Innovation
Studio Technologies**

Sphero Indi



Small car you program using colored tiles—no screens needed—great for learning basic coding and logic.

Sphero littleBits



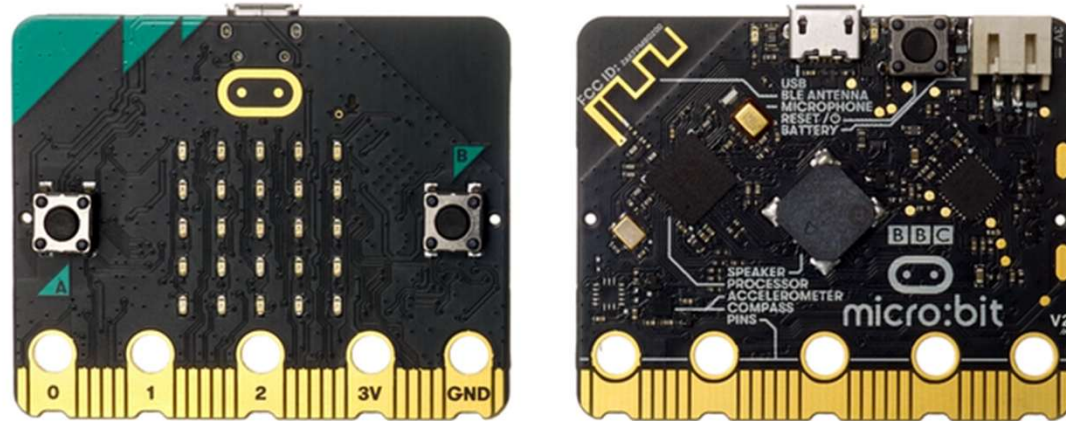
Easy-to-connect electronic blocks that let you build circuits and invent new things without any wires or soldering.

DASH



A friendly, app-controlled robot that helps you learn coding through voice commands, lights, sounds, and interactive challenges.

Micro:Bit



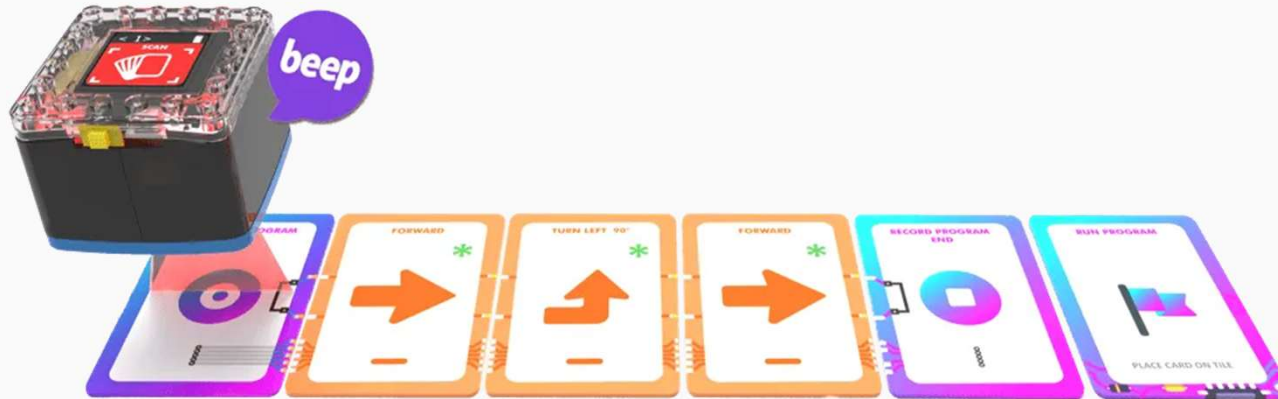
A tiny programmable computer you can use to build gadgets, games, and electronic projects.

Sphero BOLT



Rolling robots you control with an app, making coding and solving challenges fun and interactive.

KaiBot



A small robot that teaches coding and problem-solving by scanning command cards and moving across a mat.

Kai's Clan



A smart camera system that works with KaiBots to bring augmented reality into your lessons. It helps the robots “see” and interact with the environment in real time.

Robot Magician & Magician Lite



Robotic arms that help you learn how factories use machines to do precise tasks and how to program robots.

3D Printers



Machines that build your digital designs into real objects you can hold and use.

Glowforge Laser Cutter



A high-tech machine that cuts and engraves designs onto wood, plastic, and more to create cool projects.

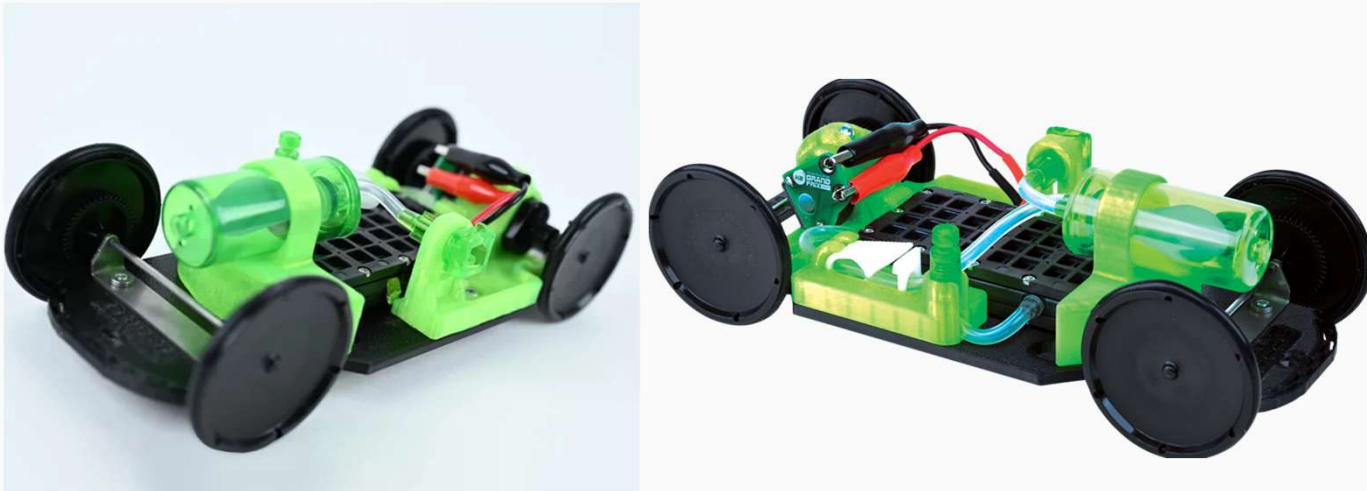
Sphero Blueprint Build

Kit



A hands-on engineering kit where you build real machines using metal parts, gears, and pulleys. It is great for learning mechanics, design, and teamwork.

H₂GP SPRINT



A classroom-based hydrogen fuel cell car program that teaches sustainable energy, physics, and teamwork through designing and racing environmentally friendly vehicles.