

Robotics Kit

Cost: \$110 (includes shipping)

Workshops that use this kit:

Code and Create Workshop
Community Engineering Workshop
Game Play & Design Workshop
Space Exploration Workshop

Important Note: If you are a first-time attendee to any Robotics workshop, you must purchase a Robotics Kit **2 weeks prior to the start of your first workshop.**

The Robotics Kit comes packed with the materials you need to successfully participate in each Robotics workshop! With a one-time purchase of your Evo Robot Kit, you can join any Robotics Studio workshop all summer long.

You can code Evo two ways: online with OzoBlockly programming and screen-free with Color Code markers. Interact as Evo shows off a series of tricks—all built with code.

Connect to the Evo app (iOS/Android) to earn points and level up for all the ways you code, create, and play with games and tricks.

If you have the following materials (*see supply list below*), you do not need to buy a kit:

Each Robotics Kit includes are packed with the following tech:

- Evo (pocket-sized robot)
 - Proximity sensors* for Tricks and obstacle detection
 - Optical sensors* for detecting lines and color codes
 - LED lights*
 - Built-in speaker*
 - Strong polycarbonate shell
 - Automatic firmware updates
 - Regular app updates with new features and games
- Bluetooth® Smart connection (30 ft. range)
- Rechargeable LiPo battery (60 min. charge time)
- A pack of Coding Markers

* Program these Evo features and more with OzoBlockly!