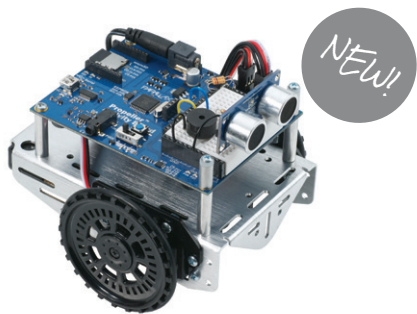


ROBOTS

No previous programming or electronics experience? No problem. Our robotics learning kits will show you how. So are you ready to roll? Parallax has complete robot kits to get you started. Just choose your microcontroller: Propeller, BASIC Stamp, or Arduino. Then simply build and program.

Why choose a Parallax robot? Our development boards have a breadboard to help you learn the hands-on basics of circuit-building. This open platform combined with our wealth of support resources allow for easy expansion with the addition of sensors and accessories.



Propeller ActivityBot #32500* - This zippy robot pairs the classic Boe-Bot chassis with the multicore Propeller microcontroller.

- Versatile Propeller Activity Board (see page 02) perched atop our sturdy aluminum chassis.
- High-speed servos go up to 3x faster than the classic Boe-Bot continuous rotation servos.
- Optical encoders and wheels with secure O-ring tires ensure straight and consistent maneuvers.
- Full online suite of tutorials.
- Includes additional electronic components including infrared, whisker, light and ultrasonic sensors, plus a microSD card for data storage.
- The Activity Board's peripheral sockets and the chassis' expansion slots allow for customization with optional accessories.