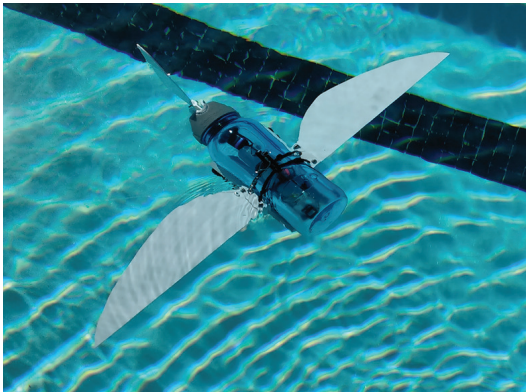
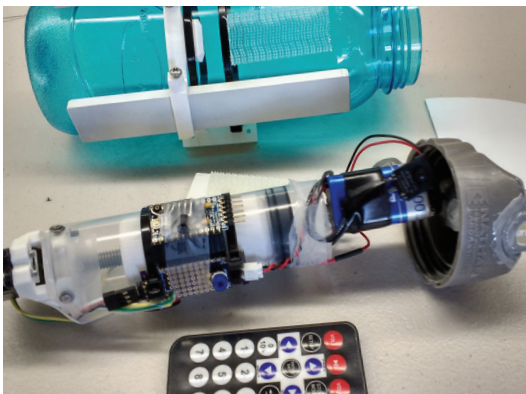


seaglide

MINIATURE AUTONOMOUS UNDERWATER GLIDER WITH UNLIMITED POTENTIAL



Designed for students, budding researchers and robotic fanatics, SeaGlide allows users to take their knowledge of autonomous systems to the next level while building a robot that has real-world capabilities!



Order now and dive into
SeaGlide for **only \$249!**

robonation.org/program/seaglide

UNDERWATER GLIDER IS USED TO TEACH OCEANOGRAPHY, ADVANCED ROBOTICS AND REAL-WORLD PROBLEM SOLVING!



WHY SEAGLIDE?

UNIQUE

Participants are encouraged to use their imagination to build on the basic SeaGlide platform to create an innovative and functional underwater robot.

SKILLS

Users of SeaGlide not only use basic mechanical and electronic skills to build a mini-robot but can expand skills to include coding, 3D printing, real-world sensing, data collection and program circuit boards to build a servo-driven buoyancy engine and much, much more!

AFFORDABLE

SeaGlide is an affordable and convenient way to educate the next generation about how this new technology can help oceanographers collect data and conduct research and analysis.

ALL-INCLUSIVE

SeaGlide is a pre-packaged kit that includes all of the parts for a complete build.

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