Alpena High School

Competition Experience:

- 2011 Great Lakes Regional Sixth Place Finish
- 2012 Great Lakes Regional Second Place Finish
- 2012 MATE International Robotic Competition
- 2013 Great Lakes Regional First Place Finish
- 2013 MATE International Robotics Competition
- 2014 Great Lakes Regional First Place Finish
- 2014 MATE International Top Ten Finish
- 2015 Great Lakes Regional First Place Finish
- 2015 MATE International Top Ten Finish
- 2016 Great Lakes Regional First Place Finish

ROV Specs:

7.5 Kilograms without tether Frame is made of High Density Polyethylene 48 cm in diameter 25 amp in-line fuse

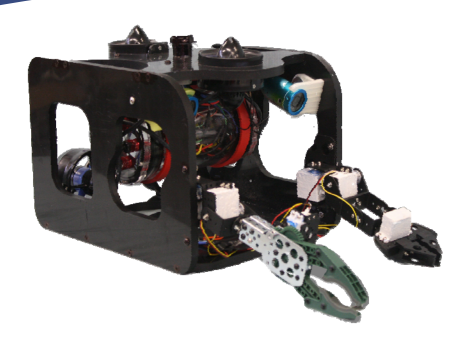
Underwater Research Robotics Company 500 East River St. Alpena, MI 49707







Underwater Research Robot Company



Special Features

- 30 Meter Tether
- Two Mechanical Gripper
- Two LED Colored Cameras

Special Sensors

- External Mounted Temperature Sensor
- Attached Depth Sensor
- Self Contained
 Electronic Enclosure

Meet The Underwater Research Robot Team

