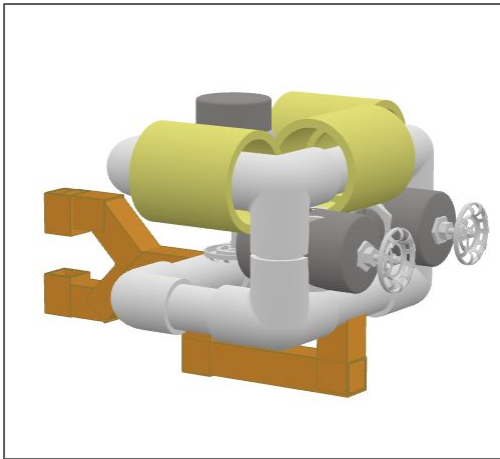


SeaBots: Team Katrina

Middle School Stock Class

2nd Year Competing

ROV Overview:



Our ROV includes a box like shaped figure, with a rectangular back, top and bottom. We have two motors in the back positioned horizontally inside the ROV and another motor placed upside down on the top of the ROV. We have 2 floats on the side and the back of the ROV to help us stay neutrally buoyant in the water. Lastly we have 2 hooks, a U-shaped hook on the front, and a L-Shaped hook on the bottom of the ROV.

Our SeaPerch is unique because of our interior floatation. We put foam pieces into our ROV to provide neutral buoyancy for our ROV. Another unique feature of our ROV is our orange hook which can make it stand out in the water. Our biggest takeaway this season is our resilience towards failures and bouncing back together as a team, and not letting failures split our team up.

Meet the Team:

Katrina, Harrington Middle School
Mount Laurel, New Jersey.



Team Katrina is a underwater robotics team from Harrington Middle school from Mount Laurel. As team we work together to achieve the best possible ROV through testing, failures and success. We have learned so much about teamwork, collaboration and dedication from this years season of Seaperch. Together we have had an amazing season of Seaperch filled with memories of discovery, adventure and laughter.