

**Company Spec Sheet** 



Dimensions: 38.1 cm tall 31.115 cm in length

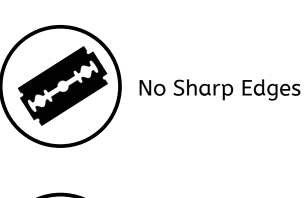
Weighs less than 15kg with Tether



(From Left to Right: Ariana Corriea, Amber Dellacqua, Vanessa Huerta, Shraddha Zina )

## \$2520.07 Market Value:

Safety Features:





Cost:

Amount Spent:

Thruster Shrouds



Potential Hazards Labeled



Voltage Regulator

## **Special Features:**



Micro-ROV (Little Jimmy)



Custom Electronics Board



Temperature Sensor

Ariana Corriea: 2nd year, 11th grade, Fluid Power/Manipulator Engineer, Co-CEO

Amber Dellacqua: 2nd year, 11th grade,Software Engineer, Documentation Manager, CFO

Vanessa Huerta: 1st year, 9th grade, Micro-ROV Engineer, Tether Manager

Shraddha Zina: 2nd year, 11th grade, Dry Housing Engineer, Co-CEO

Company Name: HAWKS Engineering

School Name: Hoffman Estates High School

Country: United States of America

Distance required to travel to Kingsport, TN : 978.5 km

Company History: Fifth year competing, second year advancing to Internationals

Range of grade: 9th to 11th grade

Mentor: Wayne Oras Jr.