Special Features:
- Water-Jetted Aluminum Frame
- Polyurethane Foam Float
- Marine Grade Wiring
- Acrylic Onboard Controls Canister
- Adjustable Electric Motorized Claw

Safety Features:
- Emergency Shut Off Switch
- Overcurrent Protection
- Safety Labels
- Shrouds for Thrusters

Size: 51cm. by 37cm. by 40cm. (20in. by 14.71in. by 15.84in.)
Weight: approx. 12kg. (26lb.) (Including Tether)
Ballast: approx. 4.5kg. (10lb.)
Buoyancy: approx. 16kg. (36lb.)
Estimated Man-Hours: 500 Hours
Estimated Cost: $9,300 USD

Alora Houghton: CEO, 11th Grade, 2nd Year in MATE and Sea-Tech
Satone Haratani: CFO, 9th Grade, 2nd Year in MATE and Sea-Tech
Cooper Ristow: Environment & Safety Officer, 8th Grade, 2nd Year in MATE and Sea-Tech
Isaiah Houghton: Design Specialist, 11th Grade, 3rd year in MATE, 2nd Year in Sea-Tech
Lazlo Cocheba: Fabricator Director, 7th Grade, 2nd Year in MATE and Sea-Tech
Varick Andrews: Technical Director, 11th Grade, 3rd Year in MATE and Sea-Tech
Kaylie Houghton: Marketing Director, 10th Grade, 2nd Year in MATE and Sea-Tech