

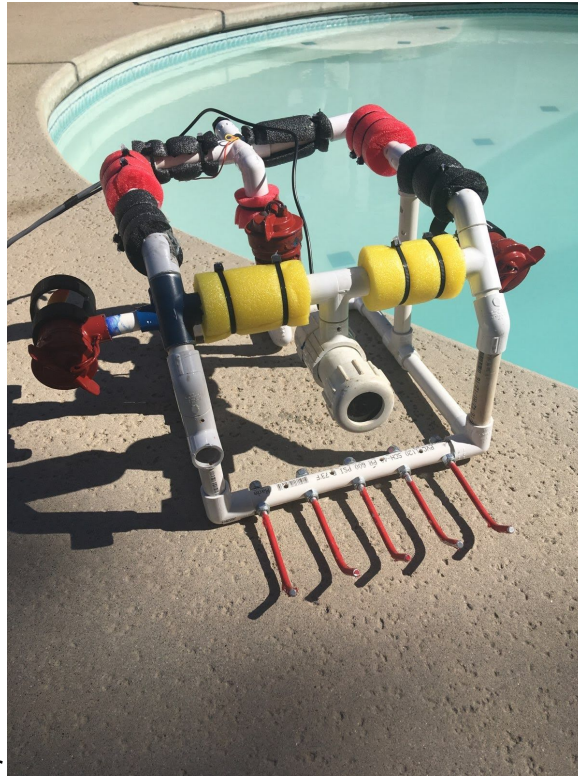
# Company Specs

1. The name of the R.O.V. team is Echo Tech. The School the team is from, is called Western Sierra Charter Schools Fresno.
2. Echo Tech is from Fresno, California.
3. The travel distance to get to Monterey from Fresno is 144 miles.
4. This is all of the members 3rd year, except for Noah, who joined last year.
5. Our team consists of five members, Elijah Garza (8th grade, CEO, Co-Pilot, Mechanical engineer,) Matthias Cockrum (8th grade, Co-CEO, Electrical engineer, Tether Manager,) Ely Rodriguez (8th grade, Electrical engineer, CFO, Presenter,) Preston Wilhite (8th grade, Pilot, Mechanical engineer,) and Noah Wilhite (7th grade, Co-Co-Pilot, Mechanical engineer.)
6. Team member Grade Levels; Elijah Garza: 8th grade, Matthias Cockrum: 8th grade, Ely Rodriguez: 8th grade, Preston Wilhite: 8th grade, Noah Wilhite: 7th grade

# R.O.V. Specs

1. The name of their ROV is The Skimmer.
2. Approximate Cost: \$277.20 ( pending )
3. Approximate measurements.
  - Weight: 10 LBS
  - Length: 36 CM
  - Width: 30 CM
  - Height: 26 CM
4. Total hours to build: Approximate hours- 300 hours

5. They spray painted their motors red, to indicate danger. They also waterproofed their motors so they wouldn't short out, and put shrouds around the motors that were sticking out. Their members wore closed-toed shoes when working on the R.O.V, they did not run around with the tools, and any members with long hair kept it back. They did not throw the R.O.V into the water, rather, placed it gently into the water. Their tether is secure on both ends and have consistent checks before entering the pool.



6. Photo of the Skimmer