

SAN DIEGO STATE UNIVERSITY  
ROCKET PROJECT



# SPONSORSHIP PACKET



[sdsurocketproject.org](http://sdsurocketproject.org)



SAN DIEGO STATE UNIVERSITY  
**ROCKET PROJECT**

Canyon Crest Dr.

San Diego, CA 92115

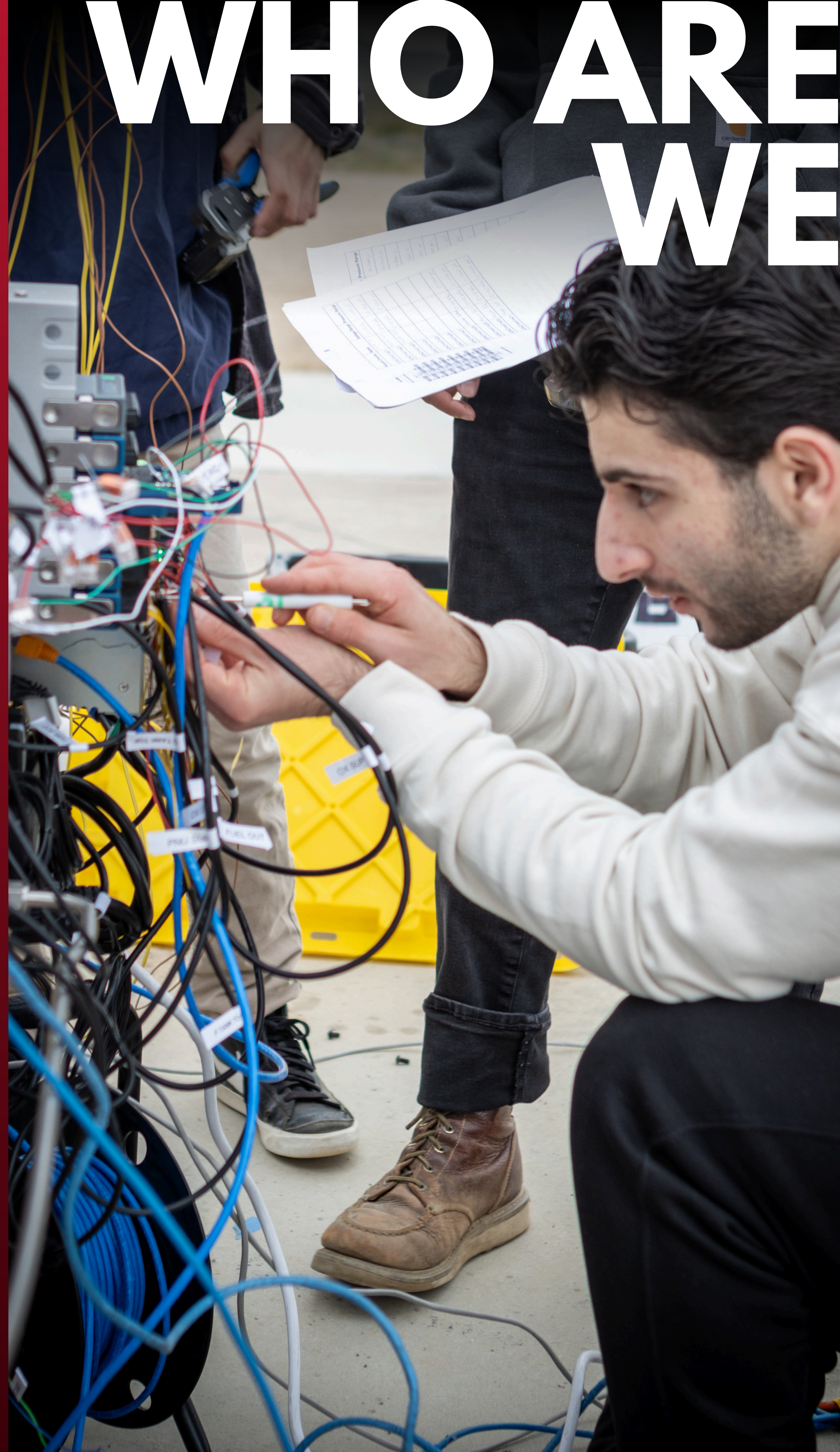
[rocketproject.sdsu@gmail.com](mailto:rocketproject.sdsu@gmail.com)





SDSU Rocket Project is a student organization at San Diego State University that designs, builds, and flies high-powered, solid and liquid-fueled rockets.

SDSU Rocket Project is a leader in collegiate rocketry having built some of the most advanced and highest-performing solid and liquid-fueled rockets with a strong dedication to student design and manufacturing.





# OUR IMPACT



Over the last 20 years, Rocket Project has developed a diverse team of over 100 active students dedicated to the development of technical skills and rocket technology.

Our goal is to not just build rockets, but build qualified students and engineers as well. Our infrastructure enables a multifaceted environment where anyone can learn and grow in our community.



# ACHIEVEMENTS



SDSU Rocket Project has continued to be at the forefront of collegiate liquid rocketry since our inception in 2003. In 2020, we launched and recovered a methane-fueled rocket to a collegiate record altitude of 13,205 feet. So far in 2024, we have had an extremely successful testing campaign of our newest engine, Anathema, which has collectively sustained nearly a minute of burn time averaging its designed thrust of 1000 lbs



# 2024 GOALS



## Engineering

- Full duration vertical static hot-fire test of our liquid two-stage booster
- Launch our liquid booster by the end of Spring 2025
- Launch solid rocket testbeds to validate and verify systems that will be included on our two-stage rocket

## Interpersonal

- Develop our members technically in advanced aerospace systems
- Provide a bridge into industry positions with hands-on experience
- Build lasting relationships between team members and the aerospace community



Our sights have been set on space!

Our ambitious next goal is to launch to the Kármán line (330,000 feet). This feat would make SDSU Rocket Project the first collegiate team to reach space using a liquid-fueled rocket.

The project known as Kármán San Diego (KSD) is a unique two-stage design that will power our mission and enable us to reach our goal!

# NEW HEIGHTS





# WHY SPONSOR US?



## **Professional Development**

Expose your application, product, or company to future students and engineers who will become part of your industry. The tools we use enable us to iterate on our rockets as our design complexity and requirements change. If you have a product or solution that can help us reach our goal we would appreciate your support!

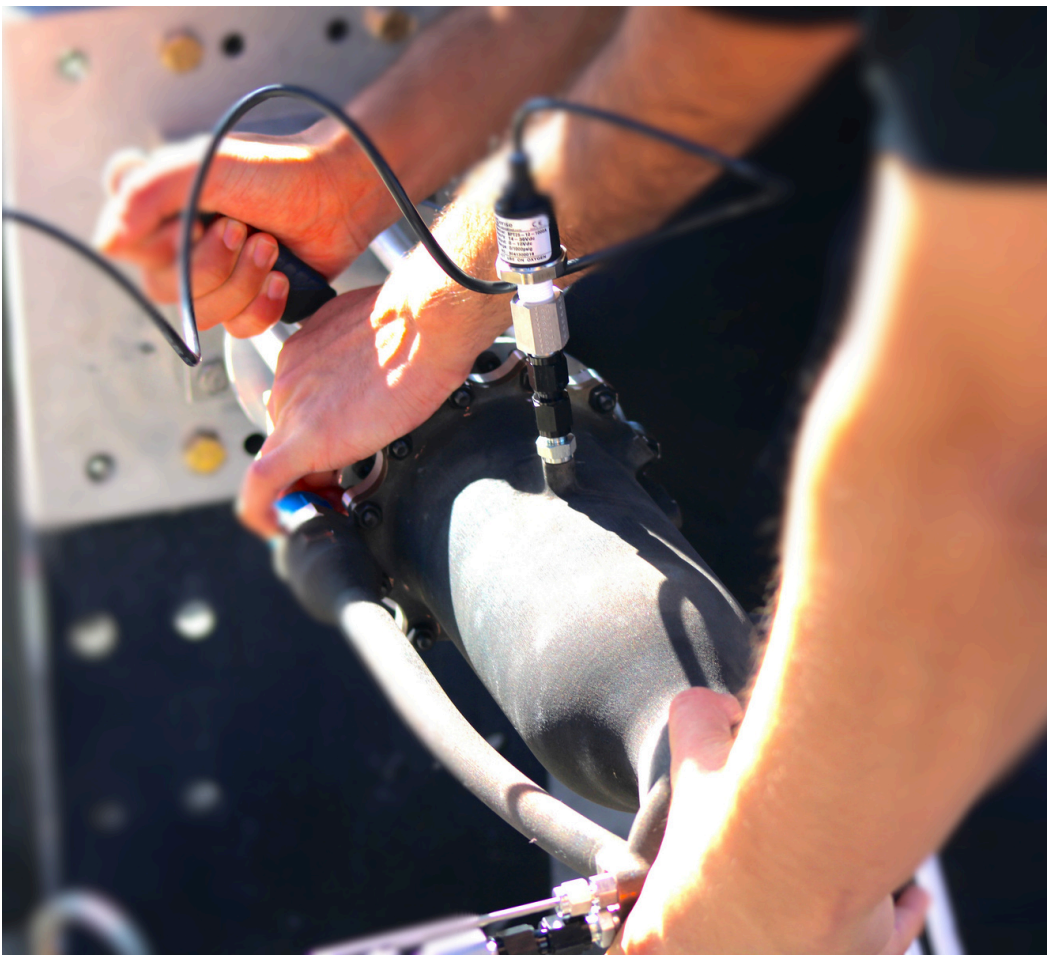
## **Public Exposure**

Rocket Project is one of the leading collegiate rocketry teams in the country. Rocket Project has been developing this public image since our inception in 2003. Gain access to this following through custom-partnered content. Content ranging from logoed banners to social media posts are made available through your sponsorship!





**Materials**  
contribute  
needed  
materials and  
products



**Tools**  
advance our  
manufacture  
capabilities

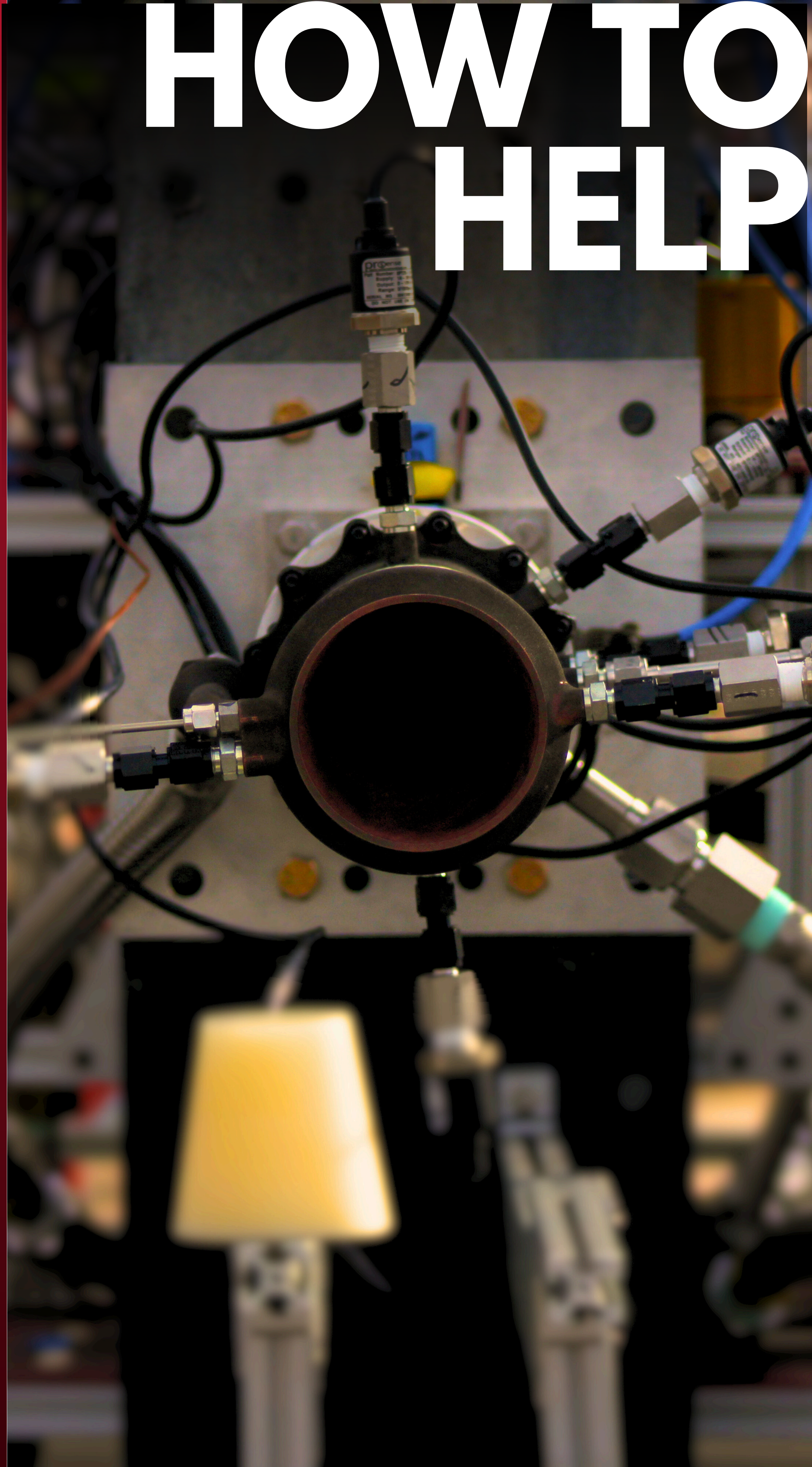


**Guidance**  
mentor and  
aid us  
technically



**Services**  
provide  
facilities,  
transportation,  
or software

# HOW TO HELP





# SPONSOR BENEFITS

	Atlas (\$50-500)	Gemini (\$500-1000)	Saturn I (\$1000-5000)	Saturn V (> \$5000)
Exposure on our social media	✓	✓	✓	✓
Tax Benefits	✓	✓	✓	✓
Logo or name on our website*	✓	✓	✓	✓
Logo or name on banners, shirts, and rocket shop*	✓	✓	✓	✓
Invitations to our tests and launches		✓	✓	✓
Logo or name on suborbital rocket*			✓	✓
Official team member with personal contact and exposure.				✓

\*All benefits above are given upon request with exception to logo and name line items

\*Rocket Project is a 501(c)(3) non profit and all donations are tax-deductible



# THANK YOU!

Thank you for considering sponsorship of SDSU Rocket Project! Our generous sponsors enable Rocket Project to continue innovating new and unique rocket technologies!

---



Richard & Elizabeth Woodcock



Scott Borden



Paul Breed



Brian & Janelle Cox







SAN DIEGO STATE UNIVERSITY  
**ROCKET PROJECT**



[sdsurocketproject.org](https://sdsurocketproject.org)