

# FRC Team 9615 2024-2025 Sponsorship Packet

### **Our Team**

#### About us:

The goal of Redlands Robotics 4-H Club, FRC Team 9615, is to foster interest in the fields of engineering and technology in our community, while also allowing many students to learn invaluable skills in their fields of interest. We are currently the first and only FIRST Robotics team in the city of Redlands, CA, and aim to provide previously unavailable opportunities to students across our community. We currently have 15 students participating in the team, but intend to grow our team in the future, widening our impact on the community.

#### Skills:

By participating in this team and competition, students gain an abundance of skills and knowledge in various fields of not only engineering, but also business. Mentors also help guide students throughout the competition, allowing them to learn from professionals in the industry. In the process of building a full-size robot from scratch, students learn and advance in numerous fields such as:

- CAD
- Robot Design
- Advanced manufacturing/fabrication
- Programming (Various vision algorithms and autonomous command programs written in Java)
- Electrical Concepts
- Advanced engineering and physics concepts
- Business operations

#### **Our Community:**

At Redlands Robotics we strive to make positive impacts on our community in any way possible. Although our team participates in a high school competition, we are always looking for opportunities to help younger students. For example, we are planning various Robotics Camps available to students all around our community, helping younger students foster an interest in the many fields of engineering.

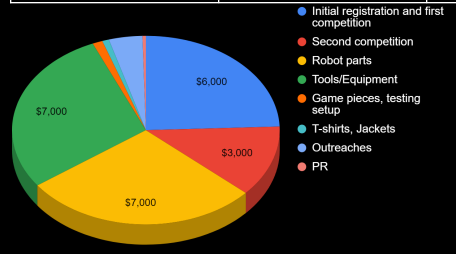
### Team Needs

#### Expenses:

Running a FIRST Robotics Competition team is very beneficial to our community, but it is also expensive. As a result, donations and sponsorships are crucial in allowing us to have a successful season, and widen our impact on our community. Sponsoring us will allow us to continue educating numerous students across our community, and help them gain skills that will be indispensable in their future.

#### Below is our projected yearly budget:

Category	Expense Name	Amount
Registration Costs	Initial registration and first competition	\$6,000
	Second competition	\$3,000
Robot Expenses	Robot parts	\$7,000
	Tools/Equipment	\$7,000
Other	Game pieces, testing setup	\$300
	T-shirts, Jackets	\$200
	Outreaches	\$1000
	PR	\$100
Total		\$24,600



## Sponsorship Levels

**Bronze:** \$100 - \$299

Small logo on website, small logo on shirt

Silver: \$300 - \$499

Logo on website, medium logo on shirt

Gold: \$500-\$1999

Logo on website, large logo on shirt

Platinum: \$2000-\$4999

Logo on website, large logo on shirt, logo on robot

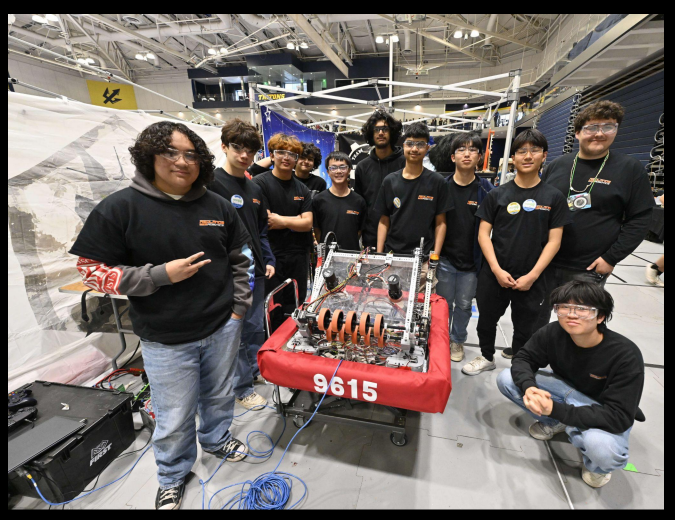
**Diamond: \$5000+** 

- Large logo on website, T-shirt, and robot
- In-person robot demonstration or meeting with team members (if within driving range)
- Personalized advertisement in outreaches

## **Pictures**







# Sponsorship Information

EIN Number: 38-3935287

Donations can be tax-deductible, as our team is a non-profit organization due to our affiliation with the San Bernardino County 4-H.

Please contact the team for more information regarding tax-deductible donations.

Checks should be made payable to: Redlands Robotics 4-H Club

Mailing Address: Redlands Robotics 4-H Club 740 La Solana Drive, Redlands CA, 92373

Please contact us if you are interested in sponsoring.

Our email address is: <a href="mailto:redlandsrobotics@gmail.com">redlandsrobotics@gmail.com</a>

Our phone number is: (909) 353-0214

Our website is: <a href="https://redlandsrobotics9615.org">https://redlandsrobotics9615.org</a>

Redlands Robotics 4-H Club, FRC Team 9615, thanks you for your support!