

FUNDRAISING SPONSOR PACKET



www.teamspyder.org





POWAY HIGH ROBOTICS

Dear Prospective Sponsor,

We are looking for sponsors to help underwrite the program costs for Poway High School Robotics Team 1622. The total cost of the program for the individual year is expected to be \$142k which includes entry fees to competitions, robot parts and supplies, tooling, student and staff travel to and from competitions, coaching and staff stipends and other related costs. Although student fundraisers and family donations offset some of the program costs, funds received from corporate and individual sponsors are critical to reach our funding goals.

In this packet you will find information about the team, the competitions, and the program budget. You will also find information about the various sponsorship levels we offer.

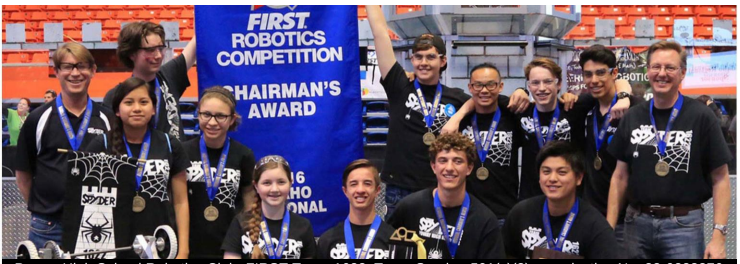
For each individual competition year, our team has at least 40 participants. Please consider helping these students with financial support. Any amount you can contribute will make a difference. All donors will be recognized on our website. Depending on the sponsorship level, donors also have an opportunity to have their company logos prominently displayed on the robot, on banners, in press releases, on the website and uniforms. We even are in the news an on TV from time to time.

Please help us achieve our mission to inspire students to get excited about engineering and STEM. Please consider our request of up to \$20,000 towards this year's expenses. Our 501(c)(3) organization Number is 33-0823876 as part of the Poway High School Foundation (PHSF). When donating to the PHSF please make checks out to, "Poway High School Foundation – Robotics". In any other format it is essential that Poway High School Robotics is written in the memo or included in the donation some way to identify that the donation is going to Poway High School Robotics.

For more information go to our website at http://www.teamspyder.org. Or, you can contact me at w.858-748-0245 x.5307, c.760-484-4392 or email at me rdohm@powayusd.com.

Sincerely,

Rodger Dohm -- Poway High School Robotics Club Advisor





Team Information



POWAY HIGH ROBOTICS

Founded

Team Spyder was founded in 2004

Student Participation

40 students+ 9-12 grade, both girls and boys

Competition Leagues

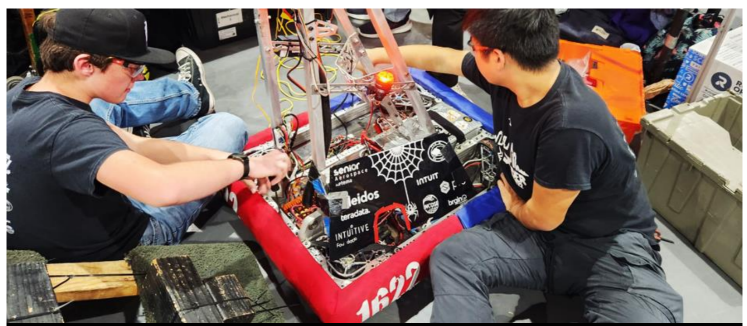
Team Spyder competes in two separate competitive robotics leagues, FIRST Robotics and FIRST TECH Challenge:

FIRST Robotics Competition (FRC)

"The varsity sport for the Mind, FRC combines the excitement of sport with the rigors of science and technology. Under strict rules, limited resources, and time limits, teams of 25 students or more are challenged to raise funds, design a team "brand," hone teamwork skills, and build and program robots to perform prescribed tasks against a field of competitors. It's as close to "real-world engineering" as a student can get."

FIRST TECH Challenge (FTC)

"Like FRC, FTC offers students an exciting platform for learning about areas rich with career opportunities spanning science, technology, engineering and math (STEM). These are just a few of the many fields' students can explore by creating with VEX Robotics technology. Beyond science and engineering principles, an FTC Robot encourages teamwork, leadership and problem solving among teams."



Poway High School Robotics Club, FIRST Team 1622, Team Spyder, 501(c)(3) organization No. 33-0823876 15500 Espola Rd., Poway CA, 92064 * (858) 748-0245 Ext: 5307

Sponsorship levels

POWAY HIGH ROBOTICS

We invite you to join our esteemed group of sponsors at a level that best fits your company's budget. We greatly appreciate your generous donations. Thank you!

Sponsorship levels and benefits

Diamond (\$20.000+)

Platinum benefits plus:

- -Naming rights to the robot
- -Largest, most prominent location of company logo on the robot, banners, and pit space.
- -Sponsor announced at all events as premium sponsor.
- -Joint press release annoucing sponsorship.
- -Framed dedicated team spyder jersey signed by the team members.

Platinum (\$10.000+)

Gold benefits plus:

- -Large company logo on the robot, banners, and pit space.
- -Appreciation Award designed and hand crafted by Team Spyder students.

Gold (\$5.000+)

Silver benefits plus:

- -Medium company logo on the robot, banners, and pit space.
- -Team Spyder students will come to your company and make a robot presentation to your employees and families.

Silver (\$2.500+)

Bronze benefits plus:

- Small company logo on the robot, banners, and pit space
- Plaque recognizing your company's support of our team

Bronze (\$1000+)

Basic benefits plus:

-Sponsor mentioned on the Team Spyder website, on team shirts, and their logo included in all literature.

Basic Sponsorship

- -Team Spyder t-shirt.
- -Sponsor mentioned on the Team Spyder website.

In students' own words...

POWAY HIGH ROBOTICS

Here is what some of our students think about their experience with the FIRST Robotics Competition:

Ali



I like robotics because it has opened doors for me. Robotics has also allowed me to meet wonderful people. I have managed to learn lots of new skills such as computer skills, team work, planning and time management. I'm also happy about the impact robotics will have on my future. This is a very wonderful program and I'm proud to be a member of Poway highs robotics program.



Elsie



I joined Team Spyder my freshman year to make new friends and cultivate my interests. I believe it is the best decision I have ever made. I've always been interested in STEM, and robotics was the obvious choice for someone who liked technology and working with their hands. I like that Team Spyder accepts anyone willing to commit to the team, even if they have no prior experience, and challenge themselves. Competing in FIRST has opened up internship opportunities and made available countless scholarships, as well as the chance to network with other students from around the world. The best part of robotics is working on a team. We work all year long, fundraising and building or competing. My favorite activity is going to demos and showing off the finished robot to potential sponsors. Many people are impressed with what we can build in only six weeks, and it is great to meet professionals in the field. Team Spyder has developed my public speaking skills, increased my sense of commitment and made me a more responsible person.







POWAY HIGH ROBOTICS

BUDGET:

Event Registration	\$30,000.00
Coaches Stipends	\$30,000.00
Substitutes	\$4,000.00
Coaches Travel	\$6,000.00
Robot/Shipping	\$10,000.00
Uniforms	\$3,000.00
Travel	\$45,000.00
Scholarships	\$4,000.00
Outreach	\$10,000.00
Total	\$142,000.00

