

# 25-26 TROY VEX ROBOTICS



## SPONSORSHIP PROPOSAL

98601 VEX V5 ROBOTICS PROGRAM

2200 EAST DOROTHY LANE, FULLERTON, CA



# About VEX V5 Robotics

---

Troy VEX competes in the VEX V5 competition, an intense year-round robotics competition for middle schoolers and high schoolers.



VEX Robotics, presented by the Robotics Education and Competition Foundation, challenges students to design their own custom robots to meet game objectives.

Students utilize their engineering skills and creativity to design robots capable of meeting game objectives. Teams participate in fast-paced 2v2 matches and robot skills showcases. This year's game is called Push Back.

Troy VEX Robotics participates at the highest level of High School and JROTC competitions in VEX Robotics. All of our cadets are enrolled in the NJROTC program.



# About Troy VEX



We are Troy VEX Robotics. Founded in 2023, we are a NJROTC exclusive program dedicated to educating and developing the next leaders in STEM. We are in our 3<sup>rd</sup> year of existence.

In our first year, we were a single team consisting of 11 students who were interested in learning more about engineering and computer science. In our second year, we expanded to 3 teams over 30 cadets. We have expanded to 7 teams and 60+ cadets, with much more projected next year.

Home of the JROTC National Champions and 4 World-Qualified Teams, Troy VEX demonstrates excellence in STEM in every way possible. We are the first JROTC VEX organization to qualify 4 teams to the World Championship.



# Our Teams

## 98601A Aegis



CO: Ryan Zhou  
XO: Lucas Wang

## 98601B Ouroboros



CO: Krishna Sivakumar  
XO: Troy Song  
*WORLDS-QUALIFIED*

## 98601C Jinx



CO: Sai Arasala  
CO: Karthik Sajeev  
*WORLDS-QUALIFIED*

## 98601D Nyx



CO: Suhasni Sampath  
XO: Yucheng Chen

## 98601E Eclipse



CO: Jason Pan  
XO: Joy Lee

## 98601X Paradox



CO: Aaron Li  
*WORLDS-QUALIFIED*

## 98601Y Atlantis



CO: Mason Zhong  
*WORLDS-QUALIFIED*



# Accolades

In our third year of competition, we have already amassed over 25+ awards in total, from the Regional to National level.

## 2023-2024

- JROTC Nationals Amaze Award
- 2x Judges Award
- 1x Build Award



Team 98601Y receiving the Excellence Award @ 2026 JROTC Nationals.

## 2024-2025

- 2x JROTC National Division Finalists
- 1x Excellence Award
- JROTC Nationals Build, Create, Inspire Award



Team 98601A & 98601C receiving the Division Finalist @ 2025 JROTC Nationals.

## 2025-2026

- 2026 JROTC Nationals Champion Triple Crown
- JROTC Nationals Excellence, Create, Think, and Innovate Awards
- Kalahari Classic Robot Skills Champion
- Diamond in the Desert Tournament Champion
- Ignite the Northwest Tournament Finalist
- 4 Teams Qualified for World Championship



# Our Work



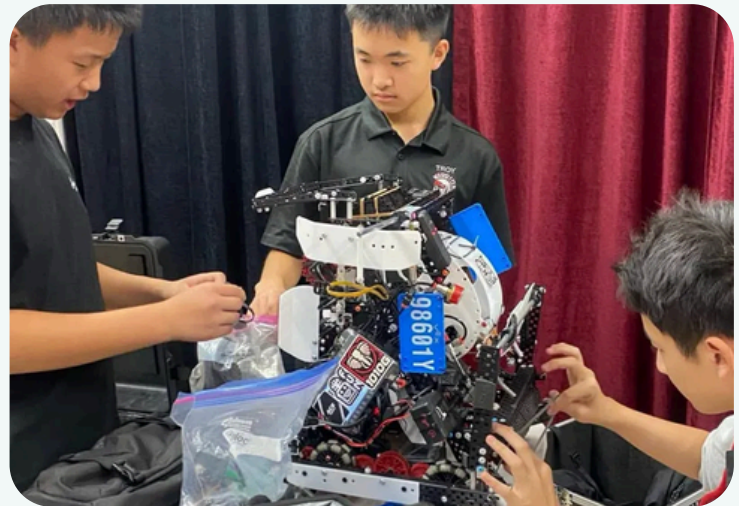
Team 98601C's 2<sup>nd</sup> Robot Iteration

## Design.

Industry level skills give our cadets the resources they need to be successful in life.

## Build.

Our cadets demonstrate their engineering design process, constantly repairing, designing, and creating new robots.



Team 98601Y's Robot at the Beach Brawl @McBride Tournament



98601Y, 98601C, 98601X at JROTC Nationals

## Win.

Troy VEX has 4 World Qualified Teams. Home of the JROTC National Champions, Troy VEX continues to lead the way in STEM.



# How to Help

Troy VEX provides the STEM foundations and leadership skills for the next generation of leaders. Supporting our program of 7 teams and 60+ cadets comes with significant costs. As a 501(c)(3) nonprofit organization any help directly supports our students.

## *Financial*

All direct donations and grants are much appreciated by our program. Donations go towards purchasing robot parts and funding our travel events. Our goal is to raise \$100k for our future seasons.

For the 2025-2026 season, our expenditure cost over \$160,000 for the entire season. See our next few pages for more details.

## *Mentorship*

Our program is led and educated by our student leadership. Any mentorship from interested professionals in relevant fields, such as engineering or computer science, would be greatly appreciated.



# 25-26 Expenditure

Our 2025-2026 season was an exciting yet expensive season. Across our 7 teams and 60+ students, we attended 6 Signature Events and 4 local competitions.

## Breakdown

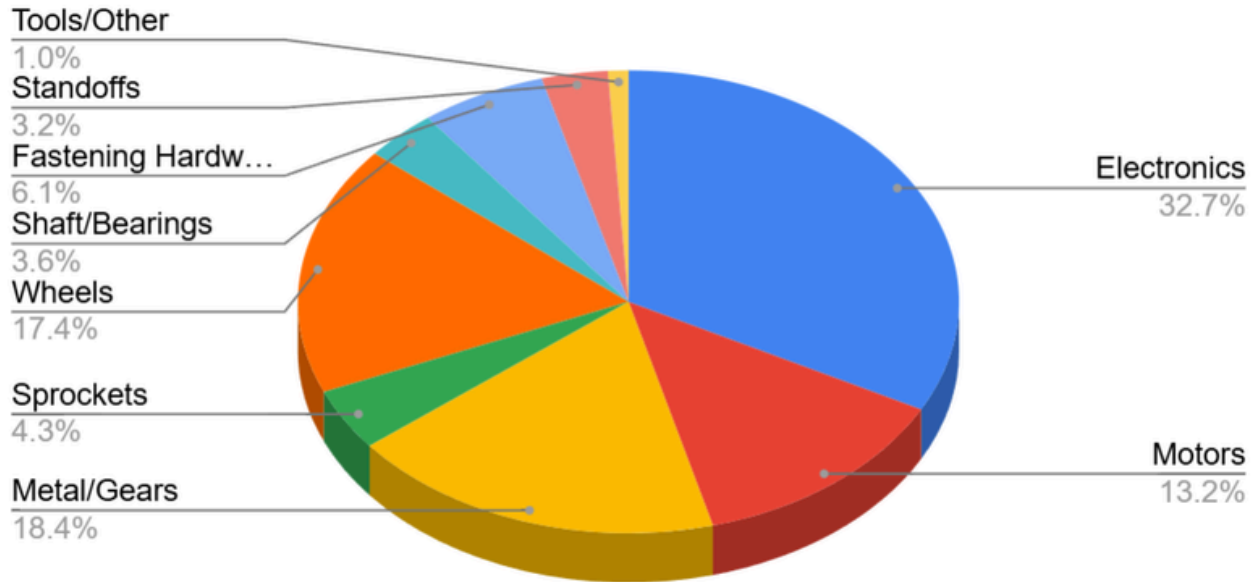
## Cost

Breakdown	Cost
Robot Parts/Hardware/Sensors (7 teams)	<b>\$25,000</b>
JROTC Nationals/Kalahari (47 students)	<b>\$60,000</b>
VEX Worlds (19 Students)	<b>\$36,000</b>
NorCal Signature Event (19 students)	<b>\$10,500</b>
Diamond in the Desert Signature Event (33 students)	<b>\$14,850</b>
One World Signature Event (9 students)	<b>\$9,450</b>
Ignite the Northwest (8 students)	<b>\$6,800</b>
Lobstah Signature Event (4 students)	<b>\$5,600</b>
<b>TOTAL</b>	<b>\$168,200</b>

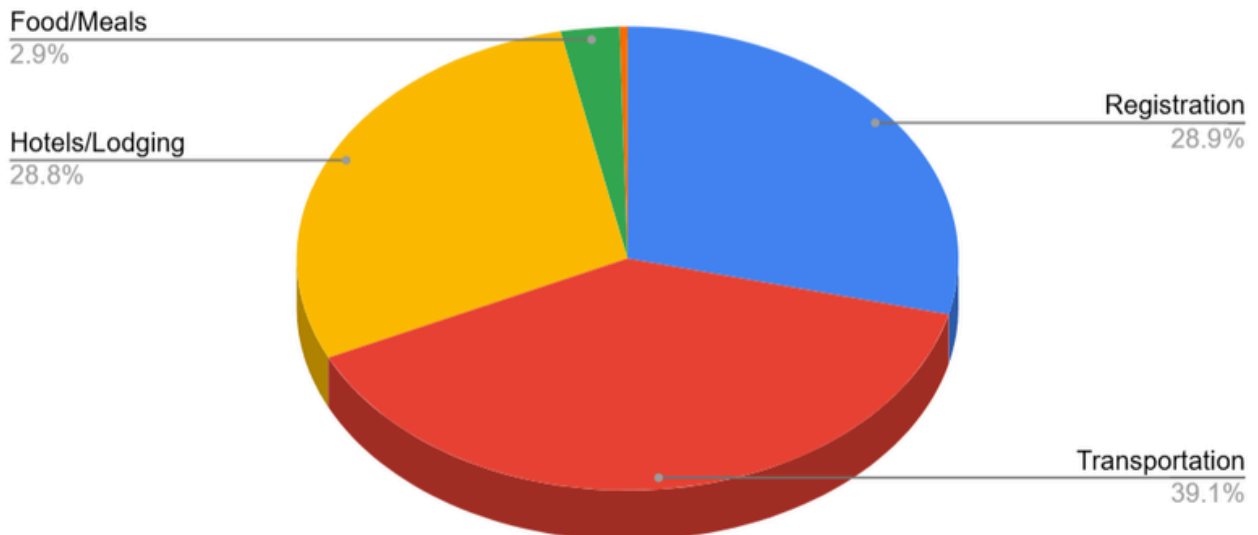


# Expenditure cont.

## Cost Breakdown - Robot Parts and Hardware



## Signature Event Cost Breakdown



# Sponsor Us!

All proceeds go 100% toward the improvement of our program. Your donations are tax exempt since we are under a 501(c)(3) nonprofit.

## Platinum

**\$10,000+**

Our highest tier of sponsors; includes access to virtually all that our program has to offer. We couldn't be here without you.

## Gold

**\$5,000~\$9,999**

Gold tier sponsors provide our program with immeasurable help. How can we thank you? Includes many rewards on top of silver.

## Silver

**\$1,000~\$4,999**

Want to further the future of engineering? Silver tier provides additional benefits on top of bronze. Thank you so much!

## Bronze

**<\$1,000**

For those who see our potential, bronze tier support lets you directly assist a world-class robotics program.

# Sponsorship Benefits

Anything helps!

	Bronze (\$<1k)	Silver (\$1k-5k)	Gold (\$5k-10k)	Platinum (\$10k+)
Website Feature	✓	✓	✓	✓
Social Media/School Advertisement	✓	✓	✓	✓
Thank You Video		✓	✓	✓
Team Apparel			✓	✓
Pit Area Banner			✓	✓
Logo on Robot				✓

Interested in something not listed? Questions? Feel free to contact us!



# The Benefits!

## Thank You Video:

A thank you video from all of our dearest cadets!

## Social Media/School Ad:

Your choice of advertisement featured in any of our socials. This could be our Youtube, Instagram, LinkedIn, etc. We can also potentially post your content on other Troy accounts.

## Team Apparel:

We will feature your logo on our team apparel when we go to competitions. Your logos will be represented by our top teams at the National and World level. Options include team hoodies and T-shirts.

## Pit Area Banner:

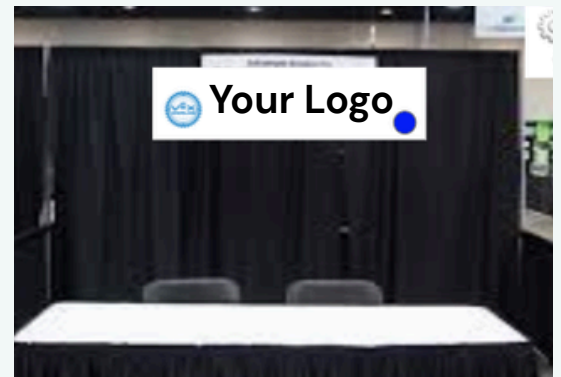
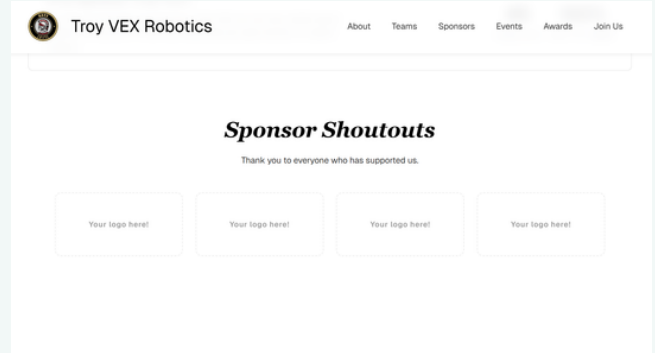
Your logo will be proudly displayed in our pits to anyone who is interested in visiting us. Teams at Worlds and Nationals will personally see your support.

## Logo on Robot:

For our most generous sponsors. We will give you a sticker and you may place it on our robots. Any robot of choice.

## Website Shoutout:

your logo is featured in a sponsors page in our website, troyvex.org



# How to Sponsor/Contact:

**Check:** we currently accept donations via check. Please make checks payable to **NJROTC Booster Club** with **Troy VEX Robotics** as the memo line. Mail checks to:

Troy High School NJROTC  
Room 402  
2200 E Dorothy Ln  
Fullerton, CA 92831

**We are a 501(c)(3) nonprofit! Your donations go 100% to Troy NJROTC Booster Club.**

**Zelle:** if supporting by Zelle, please specify that it is for Troy VEX Robotics and make payments to:

[troynjrotctreasury@gmail.com](mailto:troynjrotctreasury@gmail.com)

**Other:** if the above options do not meet your needs, feel free to reach out to our SNSI, Commander Lauper, at [wlauper@fjuhsd.org](mailto:wlauper@fjuhsd.org)!

Tax Exempt 501(c)(3) EIN Code: **46-1758921**

Commander Lauper's Phone: **714-626-4554**

Instagram: **@troyvexrobotics**

Email: **wlauper@fjuhsd.org**

Your support helps our Troy NJROTC VEX teams compete and represent our program on the highest international level.

