

**TEAM 2069**



**SUPER  
HORNETS**

**Sponsorship Information Packet**



**SUPER  
HORNETS  
TEAM 8069**

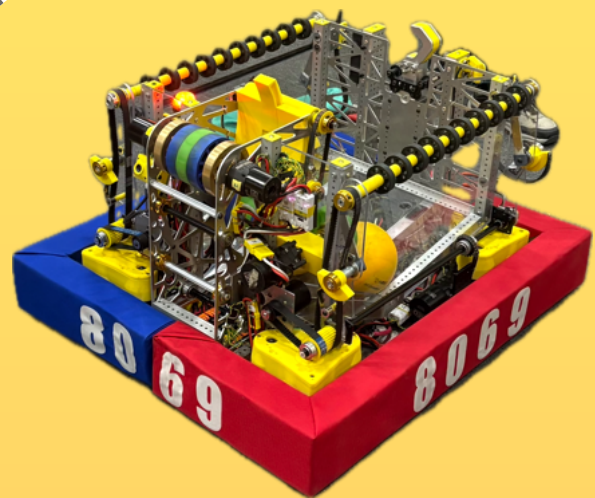
## Who We Are

**Team 8069 the Super Hornets** is a *FIRST*® Robotics Competition (FRC) team meeting in St. Charles, Missouri composed of 14 - 18 year old students from home schools and private schools. Having formed in May 2019, we participate in competitions held by *FIRST* (**F**or **I**nspiration and **R**ecognition of **S**cience and **T**echnology), an international organization founded in 1989.

Students become equipped to step into a team environment and tackle problems with creativity and persistence, developing leadership, time management and communication skills. While mentors provide insight and training, students are the primary robot design decision makers. Veteran students pass on what they have learned. Student co-captains and mentors lead team meetings and manage subteams which take on varying tasks throughout the season. We provide knowledge for kids to learn, and also how to work as a team to then take their knowledge and team building skills into everyday life, school, community and even future careers

## We Create Opportunities for Students to Learn:

- Mechanical Engineering
- CAD Drawing
- Electrical Engineering
- Metal Fabrication and Machining
- Robot/Machine Programming
- Mobile App Development
- 3-D Printing
- Public Speaking
- Essay Writing
- Marketing
- Photography and Video
- Website Management
- Community Service



2026 robot - Baja Blaster

**robotics@superhornets.org (636) 336-6039**



# SUPER HORNETS TEAM 8069

## Team Achievements

- Competed in the World Championships in 2026
- On the winning alliance at the STL Regional Competition 2026
- Finished in 3<sup>rd</sup> overall at MOKan Competition 2025
- Placed 8<sup>th</sup> overall out of 46 teams in 2024
- Finished in 5<sup>th</sup> overall at Gateway Robotics Challenge 2023

## Our Awards

- **2026 WINNER** at St. Louis Regional Competition
- 2026 Imagery Award at St. Louis Regional Competition
- 2025 Creativity Award at St. Louis Regional Competition
- 2021 Designer's Award for GRO-Mars game design challenge
- And many more to come!



## Yearly Schedule

- January to Competition: Build Season - *FIRST* reveals a new game and we meet 16 hours per week to design, build, and program a brand new robot
- Late February to Early April: Official competitions are held around the globe. We will participate in the local regional held in the St. Louis area.
- Mid April: About 600 qualifying FRC teams compete at the World Championship in Houston, Texas.
- April to December: Off-season - We meet 3 hours per week, training and preparing for the next season. In addition, unofficial competitions are held and are a good opportunity for training. We participate in demonstrations, community service projects, and business tours.

[robotics@superhornets.org](mailto:robotics@superhornets.org) (636) 336-6039



# SUPER HORNETS TEAM 8069

## Team expenses

- *FIRST* Registration and St. Louis Regional / \$6,000
- (possible) 2nd Regional (out of town) / \$0-\$3,000
- (possible) *FIRST* Championship / \$0-\$5,750
- Off-season competitions / \$500-\$1,000
- Robot parts / \$6,000-\$8,000
- Tools / \$1,000-\$4,000
- Practice field pieces / \$500-\$800
- Other / \$2,250-\$3,000
- **Total / \$16,250-\$31,550**



## 501(c)(3) Organization

**Super Hornets is entirely run by volunteers**, and unlike many FRC teams, is a community team, autonomous from any school entity. Our shop space is donated by Craftsmen Industries, Inc. **We rely solely on sponsor donations and grants for all team expenses.** We have our own 501(c)(3) non-profit organization "Super Hornets Robotics".



## Contribution

We hope you will consider financially sponsoring our team while promoting your business. We would be happy to visit your place of business, demo our robot, and tell you all about our team. Also, we would be privileged to have you as a guest at our FRC competitions.

Please let us know if you would be interested in contributing your expertise in any way, including filling a mentor role. Many find themselves inspired by the student's excitement to learn, their fresh ideas, and often by the transformation of students as they gain confidence and step into leadership roles.



**robotics@superhornets.org (636) 336-6039**



## Super Hornets Robotics Sponsorship Form

Company Name: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

*Please include a company business card with your donation if possible.*

Contact Name: \_\_\_\_\_

Phone Number: \_\_\_\_\_

E-mail Address: \_\_\_\_\_

Sponsorship Tiers:

Platinum (\$5000+) Large logo on banner, robot, T-Shirt, and website

Gold (\$2500+) Medium logo on banner, robot, T-Shirt, and website

Silver (\$1000+) Small logo on banner, robot, T-Shirt, and website

Bronze (\$100+) Name on T-Shirt and website

Copper (Any amount+) Name on Website

Donation Amount: \$\_\_\_\_\_

In-Kind Donation Value: \$\_\_\_\_\_

How did you hear about our team? \_\_\_\_\_

Would you like to know about team news and events? Yes No

If yes, which email should it be sent to? \_\_\_\_\_

Please make checks payable to: Super Hornets Robotics

Mail this completed form, your business card, and check to:

**Super Hornets Robotics**

**c/o Christi Lindsey**

**5058 Theiss Rd.**

**St. Louis, MO 63128**

**THANK YOU FOR YOUR SUPPORT!**

Super Hornets Robotics is a registered non-profit organization 501(c)(3).

EIN: 84-3268431



# **SUPER HORNETS TEAM 8069**

## **Our sponsor banner**



The St. Louis Regional lasts three days and is attended by over a thousand students, educators, and industry professionals in person, and many more watch online around the world. We would love to have the opportunity to proudly display your support of our team on our sponsor banner, robot and T-shirt at this major event in downtown St. Louis for all to see!



**robotics@superhornets.org (636) 336-6039**