



Phoenix Phanatics

FRC Team 11104

Middlesex County, New Jersey

Sponsorship Packet

Humble Beginnings

Thank you for your interest in our FRC team.

Running a robotics team can get **expensive fast**, so we appreciate **any help** that is offered to us.

We want to maintain a **strong relationship** with you and your business, so transparency will be maintained; this means **open communication of how funds are allocated.**

Phoenix Phanatics was created with the intention of **inspiring everyone around it.** With your support, we can make this a reality.

Thank you for your consideration,

Adithiya Venkatakrishnan

Muye Chen

Eli Nahoum

Who are we?

We are FRC Team #11104, known affectionately as the Phoenix Phanatics. We are a rookie team founded in 2025 with a mission to promote STEM education in our communities. Our team is based in Middlesex County, New Jersey. We are not affiliated with any school, and we directly serve all interested students in grades 9-12 in our area of operation.



What is FIRST Robotics®?



FIRST® is a global nonprofit founded in 1989 by Dean Kamen to inspire students to become leaders and innovators in STEM through youth robotics competitions. The FIRST Robotics Competition (FRC) is the premier competition of FIRST and features large, heavy-duty student-built robots. FRC presents students with realistic challenges that push them to put their creativity and STEM skills to work.

853,000+

students impacted

5,400+

official *FIRST* events

114

countries with
FIRST programs

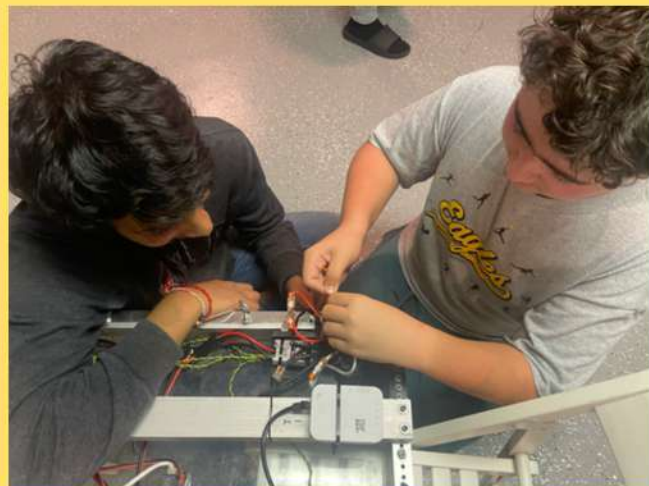
493,000+

volunteer, mentor, and educator roles



Our Mission

Every student should have the chance to experience STEM and robotics. Unfortunately, many schools and communities are unable to fund and support FIRST Robotics programs and many students from underprivileged backgrounds lack access to STEM education and opportunities. Our mission is to give all students from different communities and backgrounds the opportunity to reap the benefits of high school robotics, including hands-on experience in engineering, business, and leadership. We also aim to make a positive impact in our communities and around the world by raising interest in STEM through outreach and education programs.

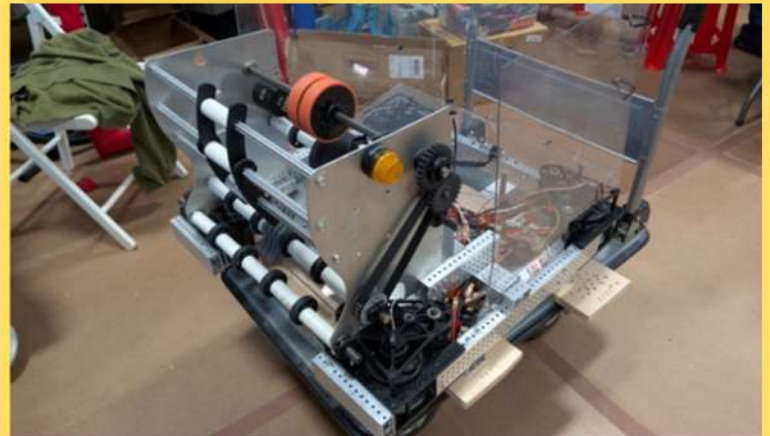


Accomplishments

In our rookie season, we were able to do many cool things. We started with attending unofficial competitions before the season started, to show the team how a real competition would feel, and made it to the Semifinals of GIRLPower.

At the Seneca competition, we won the Rookie All-Star award, allowing us to come present at the districts' competition. We also made significant improvement on our robot.

We also made it deep into the semifinals at Montgomery, where our alliance made it all the way to the top remaining 4.



Community Impact

One of our team's key goals is to spread interest in STEM and all it has to offer. We have begun to host community outreach events with the goal of inspiring members of our community.

Halloween event

Halloween is a great opportunity for community outreach targeted at younger students. We used our robot to hand out candy to trick-or-treaters and introduced FIRST robotics to kids and their parents.

Visit at Thomas Jefferson Middle

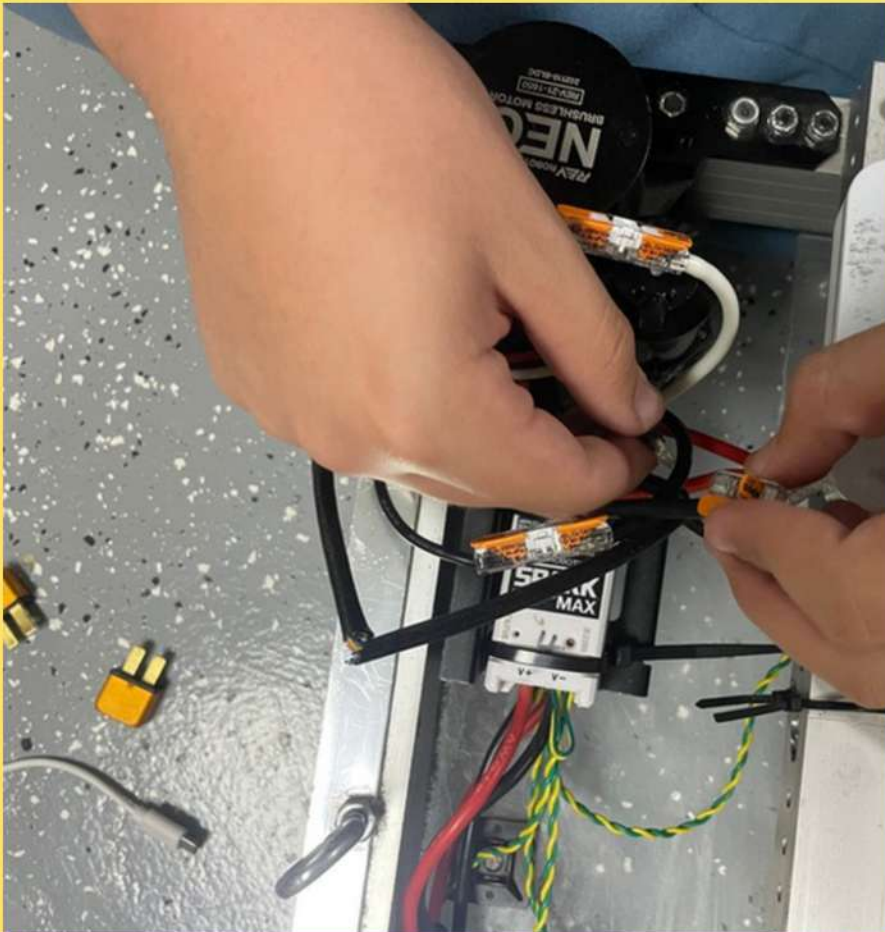
Our team visited Thomas Jefferson Middle School in Edison to exhibit our team and the robot to them. Since the high school most students from TJ matriculate to, Edison High, has no FRC team, we want to get them interested and serve their interests.



How can you help?

We are happy to accept all forms of support. Monetary or in-kind donations of items such as tools and robot parts would be greatly appreciated.

Our mission could not be achieved without the support of knowledgeable mentors. If anyone from your organization can provide hands-on mentorship to our team, we would love to have them serve as a mentor or coach.



Why sponsor us?

Promoting STEM education through FRC is highly rewarding, but building robots, participating in competitions, and running community events all require resources and funding. Since our team members are only able to contribute limited amounts of money, most of our funds come from sponsors. Your support will allow us to sustain and expand our operations and continue towards inspiring and supporting students in STEM.



Sponsorship Tiers

Sponsorship tiers are cumulative, so by making a donation in a higher tier, you also get all the benefits of the tiers below it.

Supporter	\$200+	<ul style="list-style-type: none">• Thank you letter• Displayed on our website as a supporter
Bronze	\$500+	<ul style="list-style-type: none">• Logo on Robot• Small logo on our apparel
Silver	\$1000+	<ul style="list-style-type: none">• Large logo on banner at events• Large logo on our apparel• Shoutout on our social media
Gold	\$2000+	<ul style="list-style-type: none">• Prominent logo displayed on website• Mention in social media bio• In person robot demonstration
Platinum	\$5000+	<ul style="list-style-type: none">• Anytime robot demonstration• Advertisement in outreach pamphlets

Contact Us!

You can contact us through most platforms!

Website: phoenixphanatics.club

Email: phoenixphanatics11104@gmail.com

Instagram: @phoenixphanatics11104

Phone: 646-831-4905

Make a donation!

We accept donations through cash, check, GoFundMe, and Zelle.

Zelle: esnahoum@gmail.com

GoFundMe: www.gofundme.com/f/support-team-11104-phoenix-phanatics



Scan to donate to Phoenix Phanatics's fundraiser

"Support Team 11104 - Phoenix Phanatics"

