

Through FIRST robotics, our members gain a priceless opportunity to experience STEAM and learn career and college skills not found in traditional K-12 curriculums, including giving back through volunteering.

Volunteering Experiences

- Building beds with **Sleep in Heavenly Peace**
- Mentoring younger robotics teams
- Lions Club events, dinners, and fundraisers
- Robotics Read Aloud to grade K
- STEM summer camp
- Girls Who Code with Girl Scouts
- Volunteering at FIRST robotics events, including refereeing
- Hosting FIRST robotics events



We Seek to Inspire the Next Generation of STEAM Leaders

Our 27 Teams

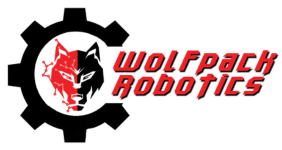
Thunderpups, FIRST LEGO League, K-3rd Lightning Wolves, LEGO Robotics, 4th-5th Lightning Thieves, 6th-8th Red Thunder Robotics, 9th-12th



Donate today!

100% of any support offered to Wolfpack Robotics, a charitable 501(c)(3), goes directly to the students. The annual budget of Wolfpack Robotics is \$100,000, which is spent on registration and travel fees, in addition to raw materials and necessary hardware.

www.wolfpack-robotics.com wolfpackroboticsboosters@gmail.com





Our Impact

- **✓ Official bumper design** for FIM kitbot
- 140 K-12 Students in Program
- **36**% female demographic K-12
- **1,050**% growth since fall 2022
- ₩inner, 2025 Worlds Team Sustainability
- **✓ Winner**, 2024 FRC State Impact Award
- **Expanded** FIRST into a new county with 11 LEGO teams in Bath Schools
- More than **1,500** hours of volunteering each year



Robotics is more than a "sport of the mind"; it helps develop employability skills K-12.
Robotics helped me blossom into the person I am today.
Without this opportunity, I would not have discovered my dream of becoming an ethical hacker."

- Soph H., 2024 State Dean's List Winner (Red Thunder Robotics)

How You Can Help

Wolfpack Robotics, a 501(c)(3) nonprofit, relies on the support from organizations like yours. One of the most effective ways is to support us financially. Your sponsorship would provide funding to acquire the necessary materials used to construct robots such as aluminum, plastics, motors and electrical devices, sensors, batteries, hand and power tools, fasteners, drivetrains, and LEGOs.

In return, we offer several benefits. We hope to collaborate to support the talent pipeline of your organization. We also offer advertising space on our robots, on our banner which is proudly displayed at all outreach and community events, and on our team t-shirts.

Businesses may also provide support to our teams through in-kind donations in lieu of monetary sponsorship.



www.wolfpack-robotics.com wolfpackroboticsboosters@gmail.com

Sponsor Tiers

Alpha \$5,000+

Large logo ad space Recognition team competitions Social media advertising Company visit with robot and team Thank you letter

Pathfinder

\$2,000-\$4,999 Medium logo, social media advertising Thank you letter

Guardian

\$500-\$1,999 Small logo, social media advertising Thank you letter

Companion

\$100-\$499 Name on team literature Thank you letter

