

Lowell Red Arrow Robotics Sponsor Recognition Opportunities



Thank you for your interest in supporting Red Arrow Robotics and our students this year. Our brand-new middle school team, FIRST Tech Challenge Team 21353, just completed its inaugural season and our kids did great. The high School team, FIRST Robotics Competition Team 3234, begins its 13th season of competition this January 7th when the new game is released. If you choose to sponsor the team, please indicate if you would like your sponsorship and Sponsorship Recognition to apply to the high school team (3234), the middle school team (21353), or split between the two. Thank you!

Sponsorship	Would Provide for the Team	Recognition of Sponsorship
\$2,000+	 A large portion of event registration for the Michigan State Championship or Worlds Championship competitions. Purchasing a CNC machine would allow students to experience building robot components themselves and save the team funds by not having to purchase specially machined parts. FIRST Tech Challenge competition practice field for robot testing and drive practice. 	 Exclusive recognition as sponsor of the team's pit area during competitions Name or logo on robot Name or logo on team shirts worn during competitions Name listed with the official team name at all FIRST events Logo on the team website Logo on the team banner • Sponsor window cling/sticker
\$1,000-\$1,999	 Much-needed upgrades to our programming computer. Students learn object-oriented programming in C++ to control the robot during competition. An additional sponsorship would allow the team to purchase another computer for CAD, used to generate prototypes for the robot. A robot vision system to provide our students the opportunity to learn cutting edge technologies and improve robot capabilities. 	 Name or logo on robot Name or logo on team shirts worn during competitions Name listed with the official team name at all FIRST events Logo on the team website Logo on the team banner Sponsor window cling/sticker

Sponsorship	Would Provide for the Team	Recognition of Sponsorship
\$500-\$999	 Purchase an improved robot microprocessor to maximize student opportunity and robot capability. Digital sensors to improve the autonomous capabilities of the robot and challenge our programmers. Digital video equipment for participating in FIRST awards, which require video submission of community involvement. These videos are entirely produced, filmed and edited by students. 	 Name or logo on team shirts worn during competitions Logo on the team website Logo on the team banner Sponsor window cling
\$250-\$499	 Benchtop metalworking and woodworking tools. Battery-operated handhold tools to improve the team's ability to repair the robot during competitions. Lunches for students during competition season. Up to 30 students spend the entire day on Friday and Saturday from 8 a.m. to 6 p.m. or later at competitions. 	 Name on the team website Logo on the team banner Sponsor window cling
\$100-\$249	 Event registration for FTC 21353 to participate in a qualification tournament. Robotics components, including NEO motors, SparkMax motor controllers and other materials. Supplies to build the practice field materials to prepare the team for competition. 	 Name on the team website Sponsor window cling
\$0-\$99	 Robotics components, including hardware, fasteners and structural components. 	Name on the team website



Lowell Red Arrow Robotics Sponsor Commitment Form



Name:	
Company:	
Address:	
Phone #: Emai	l:
 My donation of \$2,000, \$1,000, \$500, \$250, \$10 enclosed, payable to: Lowell Area Schools with 	OO or Other \$ (Circle one, or fill in amount) is the Red Arrow Robotics in the memo line.
• I would like my sponsorship and Sponsorship re	
☐ FRC 3234 (high school), ☐ FTC 21353	
• I would like a tax-free donation letter fro	m Lowell Area Schools.
I would like a student presentation for more in and we will contact you to schedule.	nformation. Please provide your phone number
I would like to make an "in kind" donation of a discussion of materials donated.	materials. Please provide your phone number for
□ I would like to learn more about becoming a t and we will contact you.	eam mentor. Please provide your phone number
☐ I would like to be contacted by phone. Best t	ime/s to call:
For any questions, please contact the Head Coac	h, Bryan Forney, at bforney@lowellrobotics.org
Please return this form and your donation to:	Red Arrow Robotics
	Attn: Sonia Hodge
	300 High St.
	Lowell, MI 49331