



**Lowell Red Arrow Robotics  
Sponsor Recognition**

**Opportunities**

Sponsorship	Would Provide for the Team	Recognition of Sponsorship
<p><b>\$2,000+</b></p>	<ul style="list-style-type: none"> <li>• A large portion of event registration for the Michigan State Championship or Worlds Championship competitions.</li> <li>• 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.</li> </ul>	<ul style="list-style-type: none"> <li>• Exclusive recognition as sponsor of the team’s pit area during competitions</li> <li>• Name or logo on robot</li> <li>• Name or logo on team shirts worn during competitions</li> <li>• Name listed with the official team name at all FIRST events</li> <li>• Logo on the team website</li> <li>• Logo on the team banner</li> <li>• Sponsor window cling</li> </ul>
<p><b>\$1,000-\$1,999</b></p>	<ul style="list-style-type: none"> <li>• Much-needed upgrades to our programming computer. Students learn object-oriented programming in C++ to control the robot during competition.</li> <li>• An additional sponsorship would allow the team to purchase another computer for CAD, used to generate prototypes for the robot.</li> <li>• A robot vision system to provide our students the opportunity to learn cutting edge technologies and improve robot capabilities.</li> </ul>	<ul style="list-style-type: none"> <li>• Name or logo on team shirts worn during competitions</li> <li>• Name listed with the official team name at all FIRST events</li> <li>• Logo on the team website</li> <li>• Logo on the team banner</li> <li>• Sponsor window cling</li> </ul>

Sponsorship	Would Provide for the Team	Recognition of Sponsorship
<b>\$500-\$999</b>	<ul style="list-style-type: none"> <li>• Purchase an improved robot microprocessor to maximize student opportunity and robot capability.</li> <li>• Digital sensors to improve the autonomous capabilities of the robot and challenge our programmers.</li> <li>• 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.</li> </ul>	<ul style="list-style-type: none"> <li>• Name or logo on team shirts worn during competitions</li> <li>• Logo on the team website</li> <li>• Logo on the team banner</li> <li>• Sponsor window cling</li> </ul>
<b>\$250-\$499</b>	<ul style="list-style-type: none"> <li>• Benchtop metalworking and woodworking tools.</li> <li>• Battery-operated handhold tools to improve the team's ability to repair the robot during competitions. <ul style="list-style-type: none"> <li>• 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.</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• Name on the team website</li> <li>• Logo on the team banner</li> <li>• Sponsor window cling</li> </ul>
<b>\$100-\$249</b>	<ul style="list-style-type: none"> <li>• Robotics components, including NEO motors, SparkMax motor controllers and other materials.</li> <li>• Supplies to build the practice field materials to prepare the team for competition.</li> </ul>	<ul style="list-style-type: none"> <li>• Name on the team website</li> <li>• Sponsor window cling</li> </ul>
<b>\$0-\$99</b>	<ul style="list-style-type: none"> <li>• Robotics components, including hardware, fasteners and structural components.</li> </ul>	<ul style="list-style-type: none"> <li>• Name on the team website</li> </ul>



# Lowell Red Arrow Robotics Sponsor Commitment Form



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

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

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

\_\_\_\_\_

Email: \_\_\_\_\_

- My donation of **\$2,000, \$1,000, \$500, \$250, \$100** or Other \$\_\_\_\_\_ (Circle one, or fill in amount) is enclosed, payable to: **Lowell Area Schools with Red Arrow Robotics** in the memo line.
- \_\_\_\_\_ I would like a tax-free donation letter from Lowell Area Schools.
- I would like a student presentation for more information, (Yes or No. If yes, please provide your phone number and we will contact you for scheduling.)
- I would like to make an “in kind” donation of materials. (Please provide your phone number for discussion of materials donated.)
- I would like to learn more about becoming a team mentor (Please provide your phone number and we will contact you.)
- I would like to be contacted by phone
  - Telephone: \_\_\_\_\_
  - Best time/s to call: \_\_\_\_\_

Please return this form and your donation to: Red Arrow Robotics  
Attn: Cindy Brenk  
300 High St.  
Lowell, MI 49331

**Thank you for supporting FRC Team 3234! Go Red Arrows!**