FIRST Team 1764: Liberty Robotics



# Join our Journey to a Better Future

The Robot Builds Me



#### WHO WE ARE

First Team 1764 was established in 2005 with 8 student members. This year our team consists of 36 student members from Liberty High School. The goal of our team is to develop our skills in an environment of applied learning, not limited to the field of engineering but embracing all aspects of the creative business world.



#### WHAT WE DO

Each year we have six weeks to design, build, wire and program a robot. The robot competes in a game designed each year by FIRST (For Inspiration and Recognition of Science and Technology). We use the funds generously donated by our sponsors to build our robot from scratch.

Not every team member works on the robot. We have a media division that designs our website, shirts, logos, and buttons; a public relations division to present the team to the community; a business division to budget and manage the team; and a logistics team to ensure everything runs smoothly.

#### THE ROBOT BUILDS US

Creativity, Logic, Gracious Professionalism, Teamwork, Leadership, Duty, Respect, Sportsmanship, Dedication, Perseverance, Integrity, Coopertition

# AWARDS2016-2022Autonomous Award 2022Industrial Design Award: 2020Chairman's Award 2016Judges Award 2017,18Dean's List Finalist Award 2020, 22Quality Award 2019Entrepreneurship 2017,18, 22Regional Finalist 2022



## What does that mean?

Participating in FIRST robotics does more than teach our members how to use a wrench or how to write a paper. FIRST teaches students, as well as coaches, mentors, and even parents immeasurable skills. These skills go beyond the classroom and workshop. They include leadership, teamwork, honor, gracious professionalism, cooperation, perseverance, and confidence.

FIRST Robotics has affected people in unimaginable ways. We are people who found a group of like-minded individuals to call family. People come to robotics to learn engineering or to improve college resumes and have found friends, experience, and potential in themselves.

People who can honestly say:

"The Robot Builds Me".

Why sponsor Liberty Robotics?

To help inspire science, technology, engineering, and mathematics, business, and creativity To help us make a difference in our global community

#### What does your Contribution do for Liberty Robotics?

Your generosity helps pay for competition fees, travel expenses and offset the cost to build our robot which amounts to over 75% of our annual budget of \$40,000-45,000.

# How do we promote you and your Contribution on our Team:

We display your company name and logo in various ways, depending on your sponsorship level.



### Sponsor Levels

#### How we promote you and your contribution to FIRST Team 1764: Liberty Robotics

Liberty Robotics FIRST team 1764 Sponsorship levels Team 1764 Coach Gary Pierson gary.pierson@lps53.org Coach Bridget Stark bridget.stark@lps53.org

#### Liberty Robotics Foundation P.O Box 927, Liberty, MO 64069 A not for profit 501 c-3 that allows for tax-deductible donations

Giving Level	Diamond Sponsor \$2,000	Platinum Sponsor \$1,500	Gold Sponsor \$1,000	Silver Sponsor \$500	Bronze Sponsor \$250
Special Recognition Award	Х				
Company or individual name and logo displayed on the robot	Х	Х			
Company or individual name announce at all FIRST competitions	Х	Х	Х		
Company or individual name and logo displayed in the pit area	Х	Х	Х	Х	
Company logo displayed on the team website	Х	Х	Х	Х	
Invitation to Year-End Event	Х	Х	Х	Х	Х

#### **Contact Info:**

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