

Bronze

\$50 +

Silver

\$250 +

Gold

\$500 +

Platinum

\$1000 +



Why Sponsor?

To foster the future of technologists and innovators that are crucial to industry in the State of Mississippi and beyond, and get an opportunity to showcase your brand in the process (if applicable).



How is Funding Used?

Training materials, registration and tournament fees, robot parts, tools, field materials, team shirts, travel to competition, promotional costs.

We are **Spare Parts Robotics**

Spare Parts is a FIRST® Tech Challenge community team in Mississippi. We are committed to Gracious Professionalism® and being good stewards of STEAM leadership in our local area and beyond. The team is operated by and organized under Spare Parts Robotics Inc, a 501(c)(3) nonprofit.

Science Technology Engineering Arts Math

FUNDRASING

REGISTERED NON-PROFIT

5000

501(c)(3)





DONATE NOW VIA **PAYPAL***

* TAX DEDUCTIBLE

Thanks to current and previous season sponsors! (not all shown)

















BENEFITS OF SPONSORSHIP

(per sponsored season)	Bronze	Silver	Gold	Platinum
Small attribution display in pit (team booth) at all competitions	Ø	Ø		
Large attribution display in pit (team booth) at all competitions				
One-time spotlight on social media	Ø	Ø	Ø	
Social media campaign				(
Attribution on team website	⊘	((Ø
Logo displayed on robot			S	(









ABOUT SPARE PARTS TEAM # 14627

FIRST® is the world's leading youth-serving nonprofit advancing STEM education. Through a suite of inclusive, team-based robotics programs for ages 4-18 and backed by a global network of mentors, coaches, volunteers, alumni, and sponsors, FIRST has a proven impact on learning, interest, and skill-building inside and outside of the classroom. For 30 years, students from all walks of life have developed self-confidence in STEM and valuable, real-world skills through FIRST that open pathways to a better future.

Each year, FIRST releases a new challenge to all of its FIRST® Tech Challenge Teams -- challenging them to design, program, and develop a custom-built robot to compete with other teams from around the world. Spare Parts is one of those teams. We've been around since 2018 and have advanced to the state championship each season it has been held. We strive to represent the FIRST ethos of *Gracious Professionalism®*, showing respect to all and striving to help your team, other teams, and everyone else be the best they can be.

BENEFITS OF YOUTH ROBOTICS

- Allows team members to learn engineering, programming, teamwork and other crucial skills for any field
- Builds connections with industry professionals as well as fellow young innovators
- Allows members to innovate and develop a unique robot over the course of each robotics season to meet the season's challenge

MENTORSHIP OPPORTUNITIES

In addition to sponsorship, we actively seek mentorship opportunities with industry professionals (one time or ongoing). Examples areas follow.

Mechanical Engineering	Mechanical design, prototyping, and engineering process/development
Software Engineering	Computer programming, preferably Java applied to robotics or machines
Community Outreach	Advertising and outreach; social channel engagement; assistance with sponsorship engagement
Project Management	Organization of engineering team, scheduling, or projects







