





Together, we can *drive brighter* futures for our students.

Are you ready to shift into gear and change lives? While there are countless school clubs and extracurricular activities for you to support, there is no experience quite like RC Car. We've created an environment where...



Experiential learning helps kids build the skills they need to excel in a future that looks very different from today.



Collaboration and innovation reign supreme, allowing kids to develop life skills not found in textbooks—such as creativity, problem-solving and critical thinking!



Kids acquire technical skills by using high-tech equipment like laser cutters, vinyl cutters, 3D printers and more.

For students, by students.

RC Car is no ordinary program. Everything is designed and led by a team of talented high school students, providing a unique leadership opportunity and peer-to-peer learning model you won't find elsewhere. Here, kids who may not have other outlets to explore their interests are empowered to get involved as racers, or volunteers. Together, they explore new interests while customizing a remote control car. Through challenges they face, students come to understand that failure in the Fab Lab is acceptable because it's in getting back up and trying again that the real magic happens.





Over 180 kids + 8 weeks of hands on workshops + 2 custom race tracks + 1 design competition

= Unlimited FUN and learning potential.

"The RC Car Committee gave me the opportunity to develop technical skills and confidence in creating whatever I put my mind to. The positive learning environment at the Fab Lab allowed me to become very comfortable with my leadership and collaborative skills. I am so grateful for the friendships and education RC Car has given me."

-Hailie Palmer, RC Car Committee member and high school volunteer



SPONSORSHIP OPPORTUNITIES

Join us. YOU can make a difference alongside previous supporters!

GULF COAST COMMUNITY FOUNDATION

















SPEEDSTER | \$5,000

- Opportunity to welcome attendees at opening ceremony (Over 250 students, families & community members in attendance)
- Innovative 2-4 hour teambuilding session at the Fab Lab for your company (Learn to program & battle robots, experiment with chemical reactions, laser cut a keychain with your logo, or other hands on activities!)
- Logo in monthly enewsletter for one year (2,900+ subscribers, 40-50% open rate)
- All benefits listed below

HANDLER | \$2.500

- Opportunity to provide a judge for RC Car Design Competition (Held on 4/5/24)
- Logo on event flyer (Sent to 7,000+ Sarasota County Schools families; Deadline: 12/31/23)
- Logo on event recap video (professionally filmed and edited)
- Social media shoutout
- All benefits listed below

TRACKER | \$1,000

- Mention in event press release
- Logo on RC Car parent and racer web portal
- Logo on Fab Lab website
- Logo on t-shirt (Deadline: 1/3/24)
- Logo on event signage

NAVIGATOR | \$500

- Company name on Fab Lab website
- Company name on RC Car parent and racer web portal
- All benefits listed below

RACER | \$250

- Company name on t-shirt
- Company name on event signage



Complete and return the included sponsorship form or donate online: https://suncoastscience.org/sponsor

Remember, your donation is tax-deductible! EIN: 45-2477364



Have a question? We're here for you! Contact Jenn Sams Scott at 941-840-4394 or email jenn.sams@suncoastscience.org with any sponsorship questions.



9th Annual RC Custom Car Open Sponsorship Form

SPONSORSHIP LEVELS

Speedster: \$5,000+

Handler: \$2,500-\$4,999 **Tracker**: \$1,000-\$2,499 **Navigator**: \$500-\$999 **Racer**: \$250-\$499

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(Business, Organization or Individual)
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Payment Method
Online: Make your payment through our secure donation page: https://suncoastscience.org/sponsor
Credit Card: Send completed payment info to address below.
ard Number: Exp Date:/
ecurity Code: Billing Address:
Check: Please make check out to "Suncoast Science Center" with "RC Car" in the memo and mail to:
Suncoast Science Center 4452 S Beneva Rd
Sarasota, Florida 34233
end high-resolution logo to jenn.sams@suncoastscience.org as soon as possible so we can recognize

your generosity!