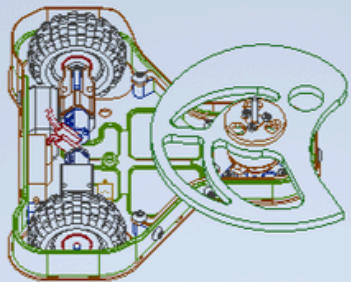


UNC CHARLOTTE COMBAT ROBOTICS

CHARLOTTE



Combat Robot Club

**CHARLOTTE ROBOT RUMBLE
2025 SPONSORSHIP PACKAGE**

ABOUT THE CLUB

Founded in January 2024, we are a team of UNC Charlotte students building one-pound combat robots. We currently operate four robots competing in the one-pound, 3-D printed weight class. Our team of 12+ members learns real-world skills while competing and designing robots.

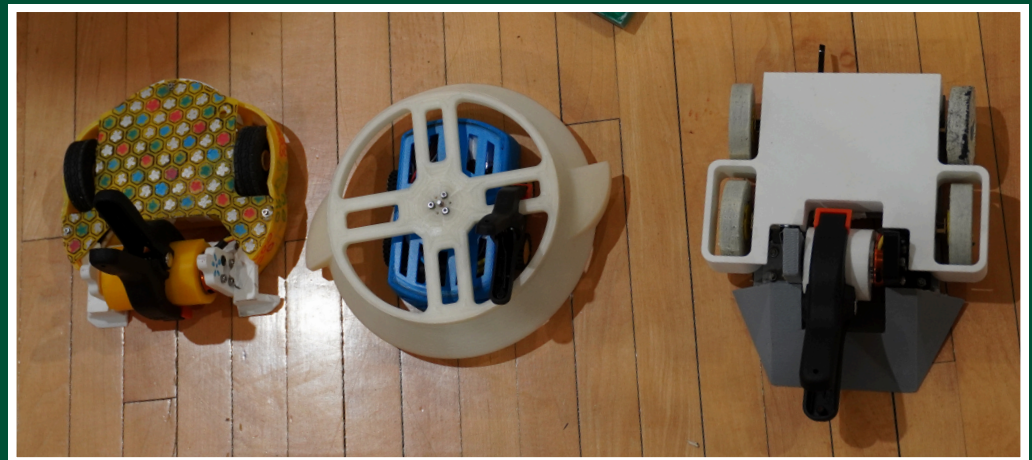
Skills our members learn:

Soldering

CAD (Fusion 360)

3D-printing

Design experience



CHARLOTTE ROBOT

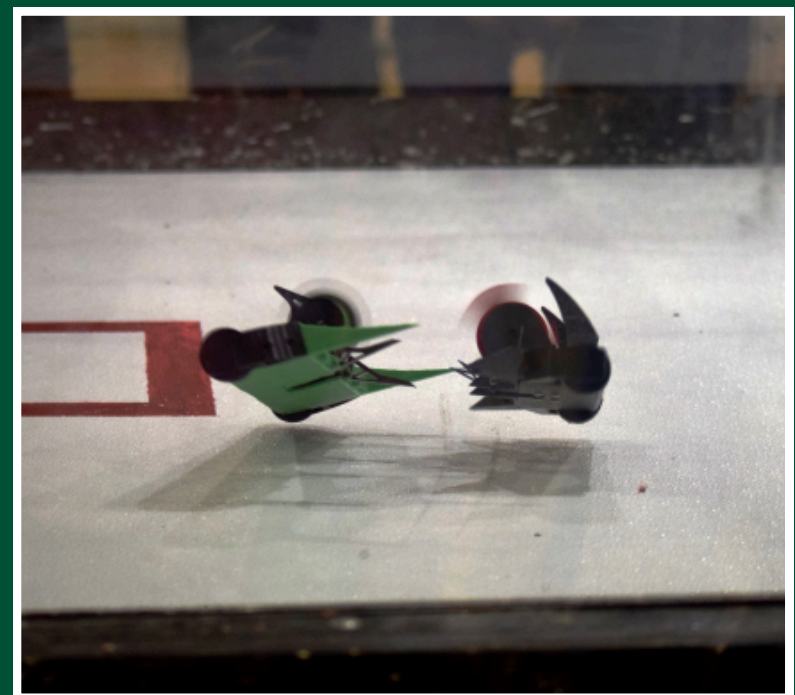
RUMBLE



Charlotte Robot Rumble 2024:

On-campus robot fighting tournament in March with one-pound and three-pound robots

- Total in-person audience of 300+
- Over 400 youtube livestream views
- 38 combat robots
- 70+ robot builders
- 26 students builders from UNC Charlotte and NC State
- Over 8 hours of robot fighting



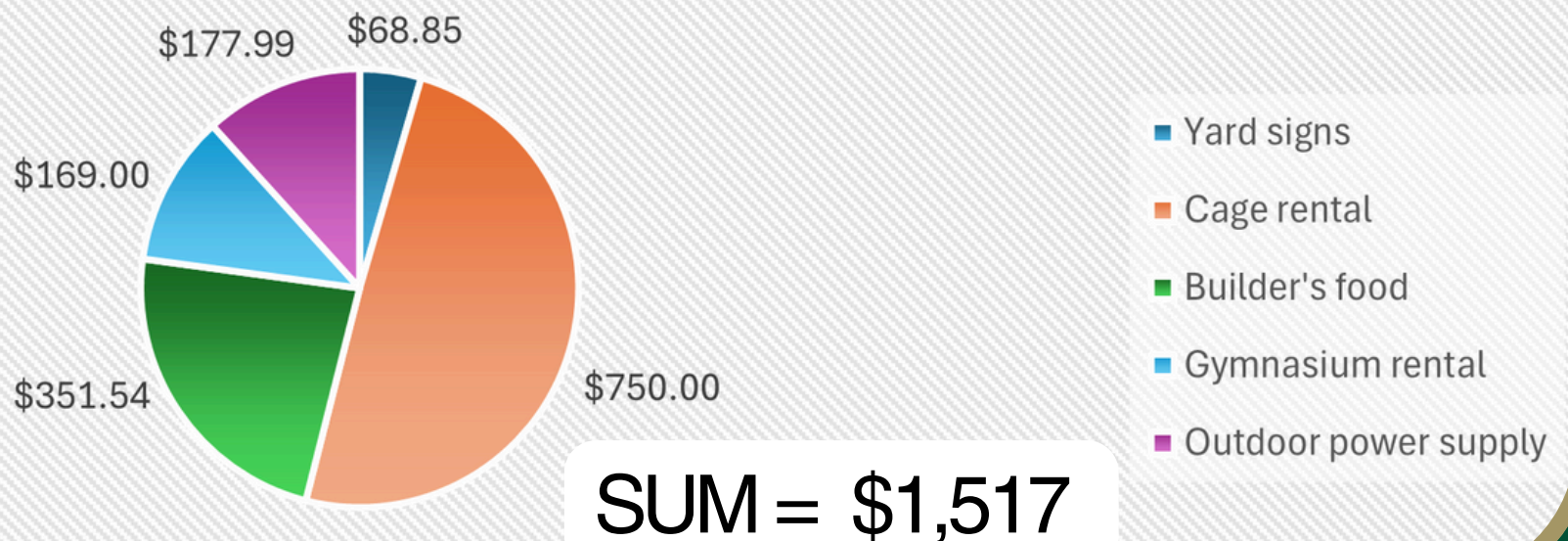
SPONSORSHIP LEVELS

BENEFITS	SILVER \$500	GOLD \$1,000	PLATINUM \$2,000
ADVERTISE CAREERS AT ONE OF OUR WEEKLY ROBOT DESIGN MEETINGS			YES
6 FT PROMOTIONAL TABLE AT EVENT		YES	YES
NAME ON ROBOT CAGE FLOOR	SMALL LOGO IN CAGE CORNER	LOGO ACROSS CAGE LENGTH	LARGE LOGO IN CAGE CENTER
THANKED IN HOURLY ANNOUNCEMENTS	YES	YES	YES
THANKED ON SOCIAL MEDIA AND ALL ADVERTISING	YES, SMALL LOGO ON ADS	YES	YES
JUDGE COMBAT ROBOT FIGHTS (IF INTERESTED)	YES	YES	YES

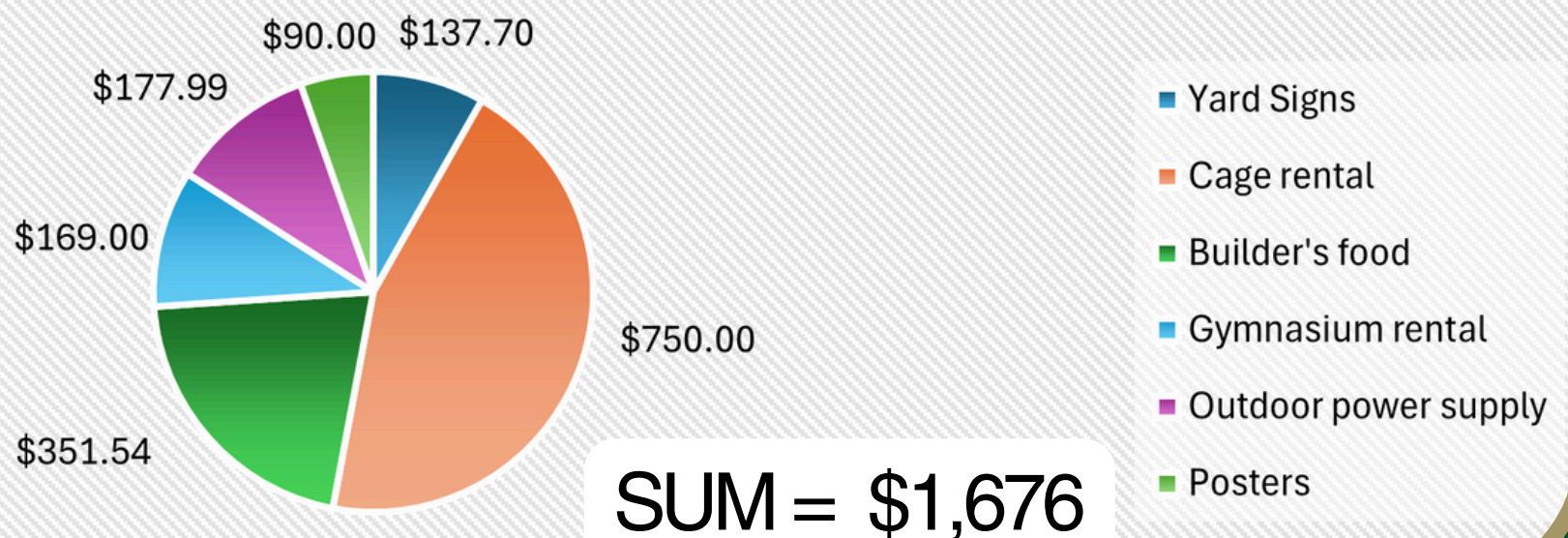
Your donation will be tax deductible

BUDGET

Charlotte Robot Rumble 2024 expenses



Charlotte Robot Rumble 2025 planned expenses



Your donation will allow us to advertise over twice as much as 2024 and grow competition size by up to 10%

Your donation will be tax deductible

HOW TO DONATE

Reach out with interest to
charlottecombatrobotclub@gmail.com

Donations to Charlotte Combat Robot Club are
tax deductible

Donations should be made payable to
The Foundation of the University of
North Carolina at Charlotte, Inc., with a
designation to Charlotte Combat Robot
Club noted in writing

*Donations may be made by check, or we can set up an invoice