



**DRONE SPORTS, INC.**  
an EdTech Robotics Company

**CONTACT US**  
(720) 466-8586  
info@dronesports.us

**HEADQUARTERS**  
3650 N. Nevada Avenue  
Colorado Springs, CO 80907



# U.S. DRONE SOCCER

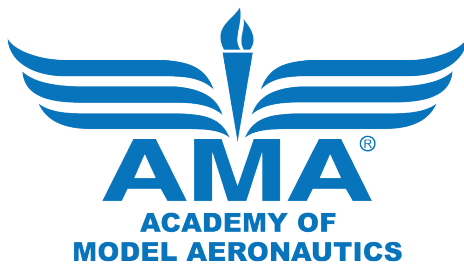
## CLASSROOM PROGRAMS AND COMPETITIVE LEAGUES

Drone Soccer is the only educational robotics competition that is also an internationally sanctioned team sport by the World Air Sports Federation. Opposing teams fly RC quadcopter drones in protective cages designed for full-contact game play as they ram and block each other in midair. Students must build, program, and repair professional-grade drones while learning valuable skills towards high-paying aerospace careers.

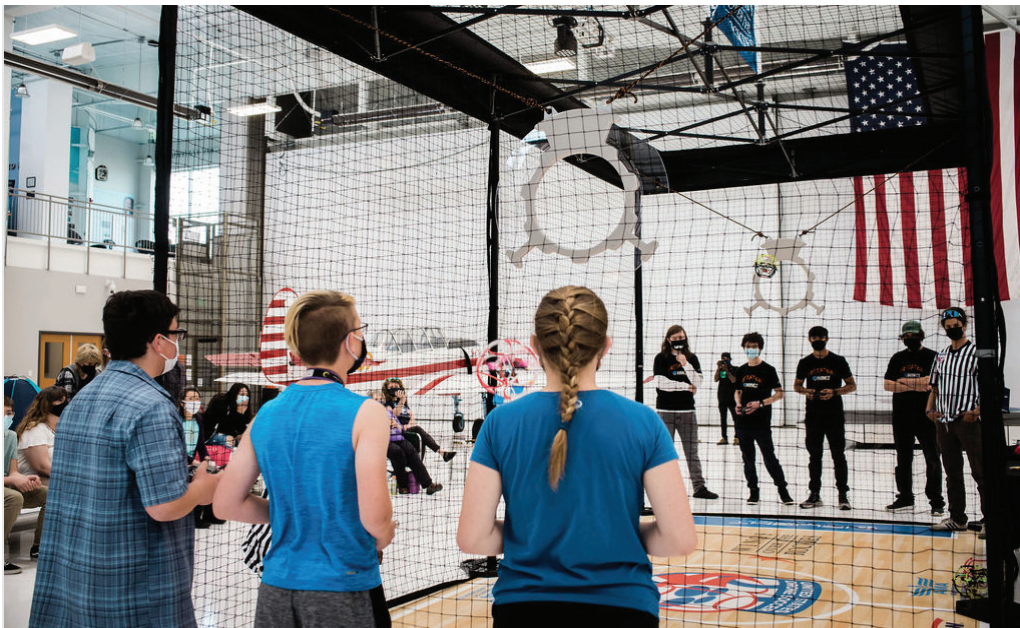
- » Comprehensive educator training and support to assist school districts in establishing new aviation career pathways with real world applications
- » Expand aerospace workforce development pipelines to grades 6-12, improving Career and Technical Education and postsecondary enrollment
- » Inclusive and accessible youth programs with diverse coed teams that retain girls and students from historically excluded communities
- » Affordable STEM engagement at half the cost of other robotics teams, open-source technology provides a foundation for ongoing innovation
- » Safe flight operations take place indoors within a netted enclosure utilizing FAA and DOD compliant hardware, no registration or credentials required
- » We provide financial support towards building sustainable outreach programs with affiliate sales and revenue sharing for nonprofit partners



**SAKER™ DS200 "BANTAM"  
DRONE SOCCER BALL**



All participants receive an AMA membership, pilot insurance, and training to earn The Recreational UAS Safety Test (TRUST) certificate from the FAA - introducing them to the excitement of flight, teamwork, and a culture of responsibility.



**LAUNCHING NATIONWIDE ON JANUARY 19TH, 2022. ENROLLMENT IS OPEN NOW.  
FOR MORE INFORMATION PLEASE VISIT OUR WEBSITE AT [DRONESOCCER.US](https://dronesoccer.us)**