

### TWO STEPS AHEAD TEAM #10600



#### ALWAYS AHEAD, ALWAYS ADVANCING

Rookie First Robotics Competition (FRC) Community Team from Edison, NJ.

PROMOTING SCIENCE. TECHNOLOGY. ENGINEERING. MATHEMATICS IN MIDDLESEX COUNTY, NEW JERSEY

#### **SPONSORSHIP PACKET**

REGISTERED 501(C)(3) ORGANIZATION EIN : 33-1659705

EMAIL: <u>TWOSTEPSAHEADROBOTICS@GMAIL.COM</u> INSTAGRAM: @TWOSTEPSAHEAD.ROBOTICS WEBSITE: <u>HTTPS://2STEPSAHEAD.CLUB/</u> YOUTUBE: <u>TWOSTEPSAHEADROBOTICS</u>

# WHO ARE WE?

We are FRC team 10600, a rookie, first-year First Robotics Competition (FRC) team that will compete in the 2025 season. For more information, feel free to visit the FIRST Robotics Competition website at <u>https://www.firstinspires.org/robotics/frc</u>. We are a community team based in Edison, New Jersey that is not affiliated with any school. We have members from the entire Middlesex County area.



## **OUR MISSION**

Our mission is to empower all students in our community, regardless of the school they attend, with hands-on experience in both STEM and non-STEM fields through the challenges of competitive robotics. By fostering innovation, teamwork, and leadership, we strive to inspire the next generation of problem solvers and innovators and make a lasting, positive impact in our community.

## **OUR ROADMAP**

- Recruited members from high schools around Middlesex County (2024)
- Received sponsorship from NASA (2024)
- Built starter robot (Jan. 2025)

We still need significant funding to build the robot and compete in FRC 2025.

## FUNDS REQUIRED

Registration	\$16,000
COTS Parts	\$10,000
Raw Materials	\$20,000
Full Field Setup	\$25,000
Machinery	\$20,000
Outreach	\$1,500
Tools	\$2,000
Team Marketing	\$1,000
Total	\$88,000

# HOW CAN YOU HELP US?

#### As a student-led, nonprofit organization, our funds mostly come from donors and sponsors. Here are some ways you can support us:

Financial Donation: Our team is funded through grants and sponsorships. Sponsorships ensure our sustainability and allow us to achieve our . Material Donation: The materials required for building robots are expensive; any donation of tools or resources is very much appreciated. For questions regarding specific donations, please email the team! Mentoring: Mentors are vital to team operations. They provide technical and non-technical support while supervising members in the workshop.

#### High level package details / Tiers

Tiers Benefits	<b>Rookie</b> \$250+	Intermediate \$1,000+	<b>Pro</b> \$2,000+	<b>Elite</b> \$5,000+	<b>Champion</b> \$10,000+
Thank you letter		$\bigcirc$	$\bigcirc$	$\bigcirc$	
Certificate of recognition		$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
Logo on website	$\bigcirc$		$\bigcirc$	$\bigcirc$	$\bigcirc$
Shoutout on social media			$\bigcirc$		
Logo on merch		$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
Logo at nationally televised competitions			$\bigcirc$	$\bigcirc$	$\bigcirc$
Logo on competition robot				$\bigcirc$	
Visit from team					

Any contributions will be greatly appreciated!

# FROM THE CAPTAIN

Dear Prospective Sponsor,

On behalf of the team, I thank you for taking the time to look into sponsoring us. Your support will allow us to continue promoting our mission and making an impact in our community.

To succeed in our journey, we will need your support to be able to afford competition registration fees and robot parts, among other costs. Your donations will be tax deductible as we are a registered 501(c)(3) organization.

I am looking forward to working with you to build a mutually beneficial relationship between our organizations! For business inquiries or more information about the team, please email us using the address on the bottom of the first page or visit our website.

Regards, Diptanshu Halder, Captain FRC Team 10600 TWO STEPS AHEAD ROBOTICS





