

HOT OFF THE PRESS

*Weeks 9 - 13:
Mar 2nd - Mar 29th*



Website: <https://www.hotteam67.org>

Facebook: Casey FRC AKA - FRC 67 Heroes of Tomorrow

Instagram: frc_67

YouTube: www.youtube.com/@FRCHOTTeam67

LinkedIn: www.linkedin.com/in/HOT-team67



Countdown to States: 9 Days

HOT OFF THE PRESS





Table of Contents

Page 1

Socials:

Where to find us on social media

Countdown:

See how many days are left before we compete

Page 2

Table of Contents:

Information about each page

Key Dates:

All the dates for our competitions this season

Page 3

Competition Recap:

Results from our second competition at Saline High School on Mar 22-23

Page 4

Competition Collage:

Pictures from the Saline District competition

Page 5

Meet the HOTBOT:

Up close pictures of our 2025 robot

Page 6

HOTLine: Learn how our HOTLine students have been helping teams this competition season

Page 7

Robot U

Each sub-team will present the projects that they worked on this season

Page 8

Team Recruitment:

This season's recruitment flyer

Page 9

Season Banquet:

Date and location for this season's celebration!

Page 10

Sponsors:

See all of the amazing companies and organizations that support us

Key Dates

Feb 27th - Mar 1st:

- District Competition 1
- Milford High School, Highland, MI

Mar 21th - Mar 23rd:

- District Competition 2
- Saline High School, Saline, MI

Apr 3rd - Apr 5th:

- **State Competition**
- **Saginaw Valley State University**

April 16th - April 19th:

- World Championship
- Houston, TX





2025 Saline Competition

Team 67 Dominates the Saline District Event, Secures Spot at Michigan State Championship

This past weekend at the Saline District Event was the battleground for some of the most competitive robotics teams in Michigan. Among them, Team 67 emerged as the standout performer, finishing the qualification rounds as the #1 seed with a flawless record of 17-0-0.

A Powerful Alliance and a Dominant Playoff Run

As the Captain of Alliance 1, Team 67 strategically selected Team 5460, Strike Zone, and Team 5150, Hybrid Hornets, to form a formidable alliance. This powerhouse trio displayed exceptional teamwork and strategy throughout the playoffs, ultimately securing the title of District Event Winner. Their outstanding performance cemented their dominance and demonstrated their ability to compete at the highest level.

Quality Award Recognition

Team 67 was also honored with the Quality Award, which celebrates excellence in machine robustness and fabrication. The judges commended the team's attention to detail, from stress point analysis using CAD modeling to a meticulously crafted wiring diagram. Additionally, their commitment to continuous improvement through weight optimization between matches showcased their engineering prowess. The judges aptly noted that Team 67 "clearly HEATS up the field," recognizing their dedication to producing a clean and efficient robot.

Onward to the Michigan State Championship

With their remarkable performance in Saline, Team 67 has officially qualified for the Michigan State Championship, set to take place from April 3 to April 5 at Saginaw Valley State University. As they prepare for the next level of competition, Team 67 will continue refining their strategies and optimizing their robot to take on the best teams in the state.

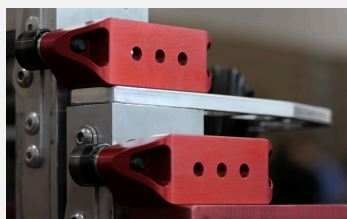
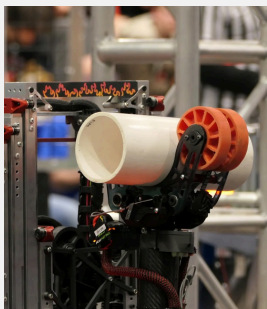
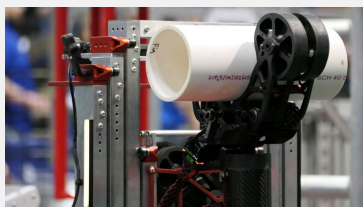
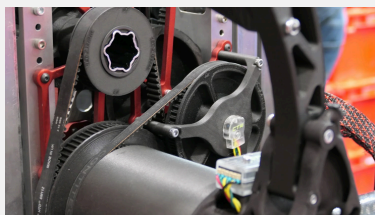
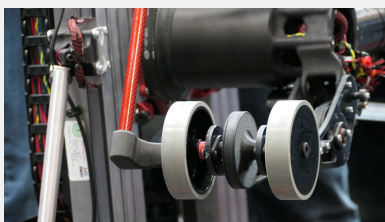
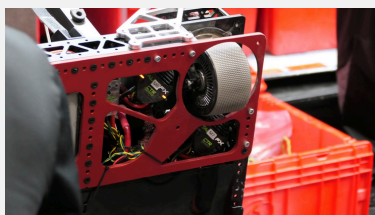
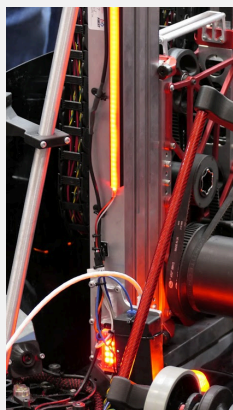
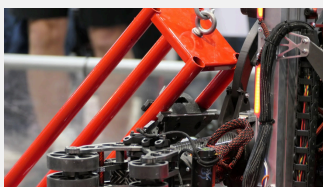
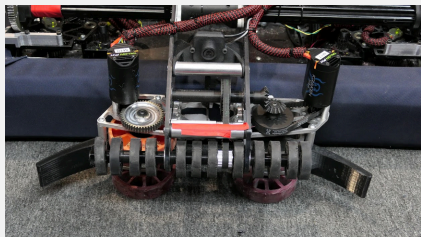
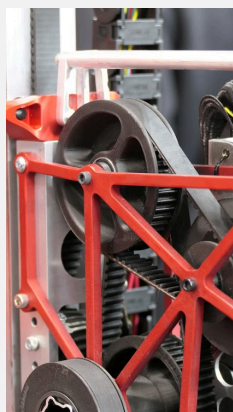
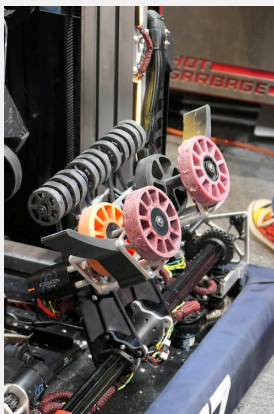
The road to the championship is heating up, and Team 67 is ready to rise to the challenge once again. Stay tuned for more exciting updates as they compete for a spot at the FIRST Championship in Houston, TX, April 16-19, 2025!

Competition Collage





The HOTBOT



HOT OFF THE PRESS





HOTLine

HOTLine has been busy this season!



Helped a team bring what they programmed into visual studios code

Helped Team 10656 with auton and PID controllers - and chain and belt tensioners



Helped team 7221 with converting their drivetrain from mecanum to tank drive. - and worked with their programmer to develop an auton for the Milford Competition - and helped build their new drive train for their next competition



And SO much more!!!





Join us this Saturday!

ROBOT U

Come learn what we did this season!

Each sub-team will present the projects that they worked on this season to the other students, mentors and parents. This is a great opportunity to learn how the robot is created, how it operates, and what each sub-team does.

9:00-10:30 Robot U

Design/CAD
Manufacturing/Machining
Electrical
Mechanical / Assembly
Programming
Business Admin
Strategy/Scouting
HOTLine

10:30-11:00

State Competition Logistics & Expectations



Saturday, March 29, 9-11a



Milford High School, LGI

HOT OFF THE PRESS





HOT Team Recruitment



Recruitment Meeting ROBOTICS TEAM 67

Monday, May 1 | Milford High School, LGI Room | 7p

No experience required - you'll be mentored by industry experts and open doors to limitless career opportunities!

Students are exposed to all aspects of the team and choose one or more focus, including:

- Mechanical Design and Assembly
- CAD Design and CAM
- Industrial Machining
- Electrical and Controls
- Programming – JAVA
- Business Administration
- Strategy & Scouting
- Media & Marketing
- Public Relations
- Leadership
- Community Service



Application opens in June



Our Social Media

The HOT team is recognized as one of the best teams in the world

3 Time World Champions | 4 Time State Champions | Hall of Fame Team



Promo Video

HOT OFF THE PRESS





Banquet Save The Date

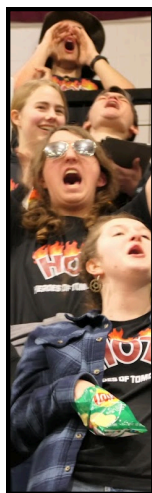
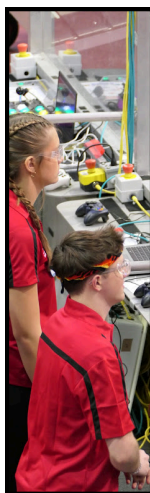
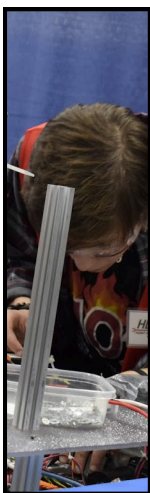
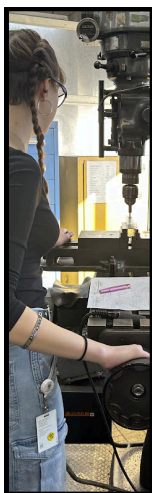
2025 SEASON BANQUET

COME CELEBRATE OUR SEASON!

T U E S D A Y
M A Y 1 3

JUDY HAWLEY PARK
7525 HIGHLAND ROAD
WHITE LAKE, MI 48383

Dinner will be provided



HOT OFF THE PRESS



Thank You, Sponsors!



IntrepidCS



ALTAIR



BOSCH

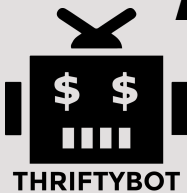


 **AUTODESK**
 **SOLIDWORKS**

LOCKHEED MARTIN 

BAE SYSTEMS

APTIV



PRATT
MILLER



Markforged



MAGNETIC PRODUCTS, INC.
ENGINEERED METAL CONTROL SOLUTIONS

NW  **CASE**



HOT OFF THE PRESS

