# **SONICS SHOUTOUT WEEK 2 UPDATE**

#### **KICKOFF TIME**

With First announcing the start of the Official 2023 Season, our team is getting busy brainstorming this year's challenge.

### **DESIGN TEAM**

Our design team is the most pressurepacked division during these early weeks. Their job is to sketch out each individual part of the robot on Solidworks. So far they've made progress on the base of the robot, and developing prototypes.

#### **BUILD TEAM**

This sub-team has been hard at work with building the game field for this year at our school, assisting in making prototypes, and more recently building a drive chassis. Once design finishes the project of drawing each part digitally, they send it over to build team, and they assemble it.

#### **PROGRAMMING TEAM**

While the other teams have been at work, the programming team has been carefully examining last year's code, debugging it, and working on importing it onto last year's robot.



## SPONSOR SHOUTOUT

The cost to run the Allendale Robotics is estimated at about \$120,000. Our sponsors recognize that, and come along side us by providing financial support, material donations, and even store credits and meals.

So from all of us at Allendale Robotics, thank you. When we say we couldn't do it without you, we truly mean it!



#### INTERESTED IN SPONSORING?

Our program is always welcoming new sponsors! If you think tis is something your organization would be able to do, contact us at sponsoship@allendalerobotics.com or scan the QR code above.

# THANK YOU TO OUR SPONSORS FOR YOUR SUPPORT



Building Value Into Building Products®









E3 Integrated Engineering, LLC.



















