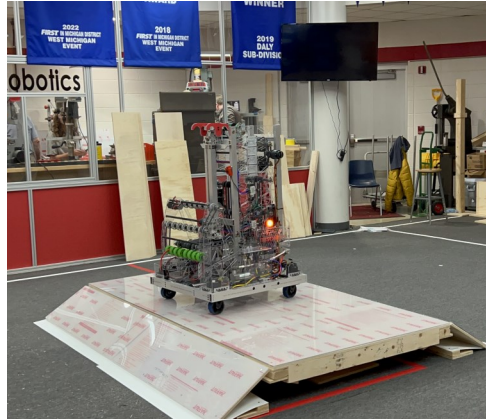


# SONICS SHOUTOUT WEEK 3 UPDATE

## GETTING GEARED UP

This week, the TriSonics are busy keeping up with our schedule, as well as thinking ahead to programming and building time.

With the start of week four this near, our sub-teams are getting excited for their time to contribute to the robot.



## SPONSOR SHOUTOUT

This week, we would like to recognize our sponsor, Dewys Manufacturing. They've been sponsoring the TriSonics for ten whole years, and still stand by us in this season.

Thank you from all of us at Allendale Robotics, and make sure to keep checking your inboxes for our weekly updates!



## INTERESTED IN SPONSORING?

Our program is always welcoming new sponsors! If you think this is something your organization would be able to do, contact us at [sponsorship@allendalerobotics.com](mailto:sponsorship@allendalerobotics.com) or scan the QR code.

## DESIGN TEAM

Our design team has been working hard, designing intake and vertical lift systems. They also have been prototyping intaking designs, and have found some ways to make it more accurate in picking up this season's gamepieces.

## BUILD TEAM

While waiting for their turn with the robot, build team has been busy elsewhere building and refining field elements, building small parts for design team, and helping design team with prototyping.

## FABRICATION TEAM

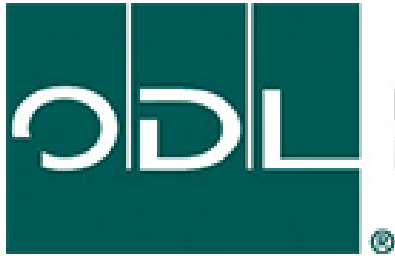
This year's newer sub-team, fabrication, is very important later in the season, manufacturing parts for build to assemble. So far they've been learning how to use machines and cutting parts for build to use.

## PROGRAMMING TEAM

Programming team has made some serious progress in teaching the new students how to code, how to manage the robot, and made some steps towards making a somewhat functional autonomous program.



# THANK YOU TO OUR SPONSORS FOR YOUR SUPPORT



Building Value  
Into Building Products®



E3 Integrated  
Engineering, LLC.

