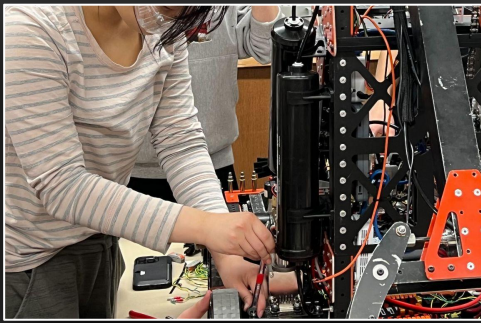


# TEAM NEUTRINO

## 2023 Week 6 Newsletter



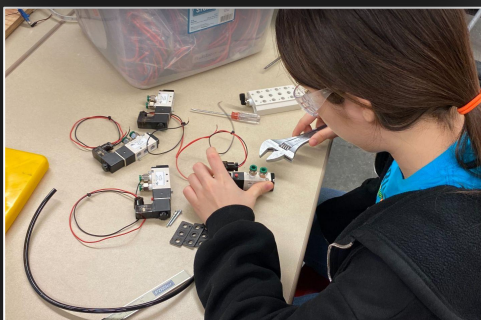
### Assembly Updates

Over the past week, there have been many updates to this season's robot. A major section, the intake, has been put on, and Neutrinos have been making sure that it is in working condition before our Robot Reveal. The team has been focusing on getting some of the smaller details on the robot done as assembly is nearly complete.



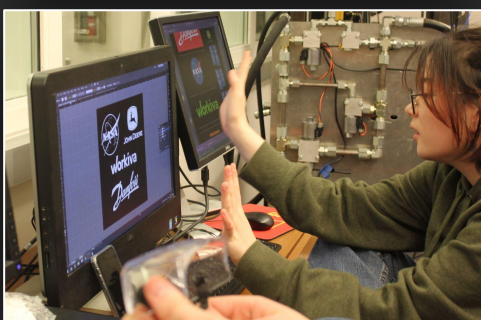
### Impact Submissions

This past Wednesday, after months of hard work, the awards subteam was able to submit both the executive summary and Impact essay. Since then, the subteam has been preparing a script for the presentation and will be working on getting a final draft after the coming Monday's Impact exchange with FRC Wingspan. Their upcoming plan includes working with graphics to finish the presentation prop and a lot more practice.



### Pneumatics

Controls has been working hard this week on getting pneumatics installed on the new robot. They have been working on the solenoids, pneumatic cylinders, and connecting pneumatic tubes. Pneumatics on the robot serve a variety of purposes. For example, opening and closing the intake. Pneumatics is an important part of the robot's functionality.



### Graphics Updates

The graphics subteam has been hard at work this week! Members have been focusing on completing our pit binder and a variety of printed materials before our upcoming Robot Reveal and competition in Duluth. Alongside these projects there has been a lot of progress on the Impact Video. This week the script was written, and a narrator has been chosen and recorded.