



Team Neutrino

Newsletter Week #4



Frame

Team Neutrino was excited to work on the basic frames for the practice and competition robots this week. This was a main goal for us because now we can begin to add the aspects of the robot that will be unique to this year's game.

Wiring/Electrical

Another major goal for us this week was to wire the robot and secure all of the electrical components onto the frame. Many students and mentors took part in this this week. Next week, we'll do the competition bot.

Chairmen's Essay

We are continuing to make progress on the chairmen's submission, including the essay, four collages, and a video. The deadline is quickly approaching, but we are confident that all the comments and feedback we get will help our application to be of high quality!



Edwards Elementary Science Night

On Tuesday night, Edwards Elementary had their final "Science Night" in their current building. Team Neutrino had the pleasure of showing elementary students our wrap-up video and explaining our modules.

Coming Next Week: We hope to get the real arms, shooter, and ejector working on both bots.

