

TEAM 818 GENERAL UPDATES

ARENA

Our 818 parents worked hard on completing the massive, fully functional, 8 foot tall hub.

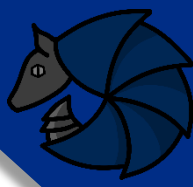
The next step is the ball terminal, some final touches, and then the arena will be ready for use!



TEAM DINNER

Last week, our 818 parents whipped up a delicious pasta night, feeding our hungry Armadillos with tomato, alfredo, and pesto pasta with meatballs and a Caesar salad.





PROGRAMMING



As the last newsletter predicted, our rookie programmers are applying their own code to a fully drivable robot! This week, we began testing rookie code and debugging them to make robots drive on our arena, and on the veteran's side of things, we finished all of this year's robot code and must now go through and polish it.

With the completion of their starter part, the mechanical team is completely immersed in building our season's robot. Last week we put the chassis together, built the intake (and attached it to the chassis), put the gearboxes together, and set up the index. This week, we finished the index, put the turret on, built and attached the shooter, and are starting to build the climber!

MECHANICAL



LOGISTICS



Our Logistics team has been grinding out multiple FIRST awards that require essays to be written, including Dean's List and Woodie Flowers! We've also been nailing out our team banner, t-shirt design, weekly team dinners, and future outreach events. We're also starting to start other small projects like our battery stickers and team armadillo ears.