January 13, 23

focus:

Changing hub mount to be more secure

summary:

We got rid of the laser cut wall and after forgetting that the plan was to make it out of acrylic, we made it out of churros and reattached and rewired(incorreclty)

challenges:

Building is bad at wiring and coding bullies us for it

next steps:

We're done but we might eventually change it to a acrylic wall

focus:

Created battery holder

summary:

We CADed and 3D printed a modified battery holder. It only works for a specific type of battery but it is accepted by the competition. Hopefully our measurements work this time and it fits on the robot.

challenges:

Hopefully it will fit on the robot once printed- already tried once

next steps:

attachment ideas