

October 29<sup>th</sup> – November 13<sup>th</sup>

These last two weeks for Team NAPA have been very productive. We picked up the fiberglass and have been busy mounting that all week. The trimming of the fiberglass took a lot of time and patience to get it just right. Once the fiberglass was trimmed, we made our mounts and mounted it fully to the frame. The front nose cone is half done as we needed to trim it little more. While Jordan, Josh and Taylor were trimming the fiberglass, Eric, Sam and Hayden were designing and fabricating the front axle. We also received almost all of our basic parts. We have been doing inventory and starting to get them put together. The ball joints were the first thing that we did. We made our brackets and welded them in place. From there the ball joints were pressed in. Currently we are designing how our axle will be positioned. On Thursday night, some members came in and finished the engine mount. Now the engine is fully mounted and ready for exhaust.

#### -Trimming Fiberglass



#### -Ball Joints



-Car with Fiberglass fully mounted



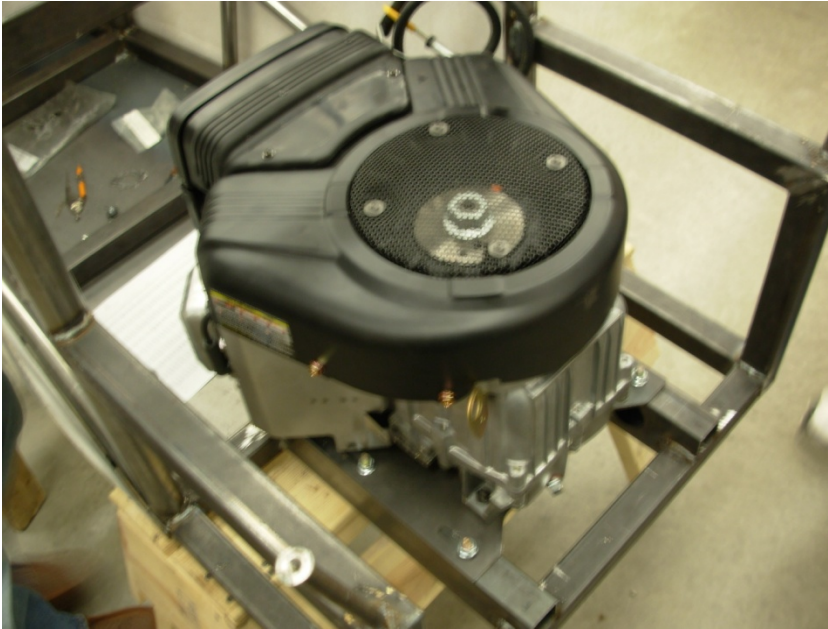
-Car with mount going to tail cone



-Front Axle



-Engine fully mounted to plate



-Rear View of engine with tail cone mounted

