

Team PDQ

Update 6: November 16 – December 7

During the past few weeks we have been working on the front end, the pedals, and the fiberglass body. We laid up our body at Fiberglass Solutions, and we are now working on trimming off the excess material. The pedals have been built and assembled, and now need to be put on the car. We have made two out of the four bushings that need to be put in the pedals. Once we figure out where we will mount the pedals, we will figure out where to put the throttle cable. The brake fluid reservoir has been mounted onto the front of the car, to mount that we cut two flat tabs, found where the holes for the brake reservoir needed to go and then drilled the holes. The steering wheel has also been mounted onto the car. In regard to the front axle we have been unable to continue building, because we don't have the necessary metal parts to mount the spindles on. Within the next week we should have the metal ordered and be able to continue working on the front end. We are also waiting for parts from NWTC, because the water jet is broken, and we were going to cut out our seat and other parts.



The pedals we have created and assembled. Both pedals will eventually have bushings (the white plastic inserts) which will make mounting the pedals easier.



This is a picture of the steering wheel and the seat (not yet welded on) and the top of the fiberglass body.