





Team SGCC 5th two weeks of work

In these last two weeks we have received the parts we ordered. Along with assembling and inflating the wheels, we have welded two pieces of flat bar onto the back of the chassis for mounting our fuel cell. Welding the halo onto the chassis is done. We have also used the disk sanders to grind down our welds. Doing this makes the overall appearance of the chassis look much more clean and professional.

After school on Monday 11/16/09 we will be traveling to Fiberglass Solutions and using a mold to create the body shell of our car. We were supposed to create our body shell on Friday 11/13/09, but Mr. Glowacki of Fiberglass Solutions informed us he was having problems with the gel-coat, postponing our visit till Monday.

In the upcoming weeks we plan on getting our engine plate mounted to the chassis, getting our body shell to school, smoothing it out, and fitting it to the chassis.



Our chassis with the pieces of flat bar welded to it.



Kieran milling the front axle.