



Thursday, February 25th, KEE Design went to Preble High School in Green Bay for the Formula High School work day. We met with Mr. Meyer, a teacher at Preble, who started the Formula High School organization. We were able to learn from him and his students how to overcome several of the road blocks that had been impeding us from making progress on our car.



We were able to get help on the ball-joint mounts. After this we were able to move forward on front wheel assembly. Instead of attaching the ball-joints to control arms, we connected them directly to the frame. We also finished the steering components. Instead of trying to reuse go-cart tie rods, we made our own, using 3/4" tube and threaded inserts.



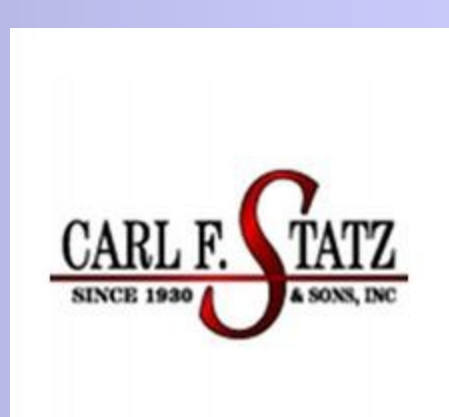
We assembled the rear axle and mounted it to our car. We were forced to shorten the framework for the engine mount and rear axle to meet the 81" -87" wheelbase rule.



We trimmed then attached our body shell to the chassis giving us something finally resembling a car.



Thanks to our sponsors.



Lake County Tool Works

Lake County Tool Works North

