Turbine Engine Project

Week 2
Week of May 21-May 28 Progress

List accomplishments for the week in the Progress section

Week of May 21-May 28 Planning List what you are planning on doing the Planning section

- Performing background research and design research using library resources
- Obtain a turbine engine and begin building early next week
- Meet again during our group meeting to obtain a checkpoint of our design with our professor and certify that we are on schedule

Problems Encountered List problems you have encountered and how you have/will hopefully work them out in the Problems Encountered section

- Solidworks could not be installed through the school because DTS is incapable of completing even the simplest of tasks
- Discovering a fuel delivery system is going to be a difficult task
- We were unable to find the applicable turbo this week because the ones we looked at had too much shaft play to operate safely

Member 1 (Jim Ravesi) List work done by this member for the week:
- Performed background research and brainstormed a rough build process
- Started collecting components that we are using for our project
- The Objective and Work Plan including Methods and Evaluation of the presentation
- Weekly email

Member 2 (Tony Cerquiera) List work done by this member for the week:
- Performed background research and brainstormed a rough build process
- Rough sketching of setup and overall design and layout of components

Member 3 (Brandon Berntsen) List work done by this member for the week:
- Performed background research and brainstormed a rough build process
- Rough sketching of setup and overall design and layout of components