Solidworks Tutorials and Parts
By Dan Schain

The below picture all represent tutorials or lessons learned throughout the year as the class worked toward the personal CAD project. These projects allowed me to learn the skills that were essential to being a successful engineer, one capable of creating an F-16 fighter jet in solidworks. As the year progressed, I become more and more knowledgeable in the field, and whether it was creating cad assemblies, drawing isometric views, or solving real world problems, every class brought a new skill. I am glad that I took the class, and am looking forward to another three years of engineering courses.

Lamp Full Assembly
Pressure Plate

Camera Assembly