3D Printed RC Planes

This section is the reference page for my 3D printed RC trainer plane. The idea began months ago when I stumbled upon this article on intractables on building a RC DHC-2 Beaver.



I did a decent amount of work, but did not particularly like the accuracy of my hot glue gin process and the even weights I achieved with this approach. In the process of working with the concepts and trying to learn more about the technicalities of building RC planes, I found this excellent free resource with a lot of detailed info on the topic.

Messing about with my 3D printer, I discovered a a new print material Leight Weight (LW) PLA and the idea got new life again.

I did not simply want to download and print other peoples work. The journey is as important is the final result. So I started work on converting this model to a printable project.

