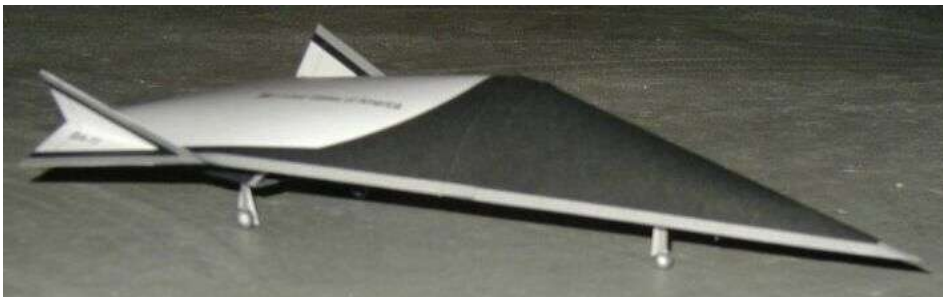


BA-11 Spaceplane Instructions

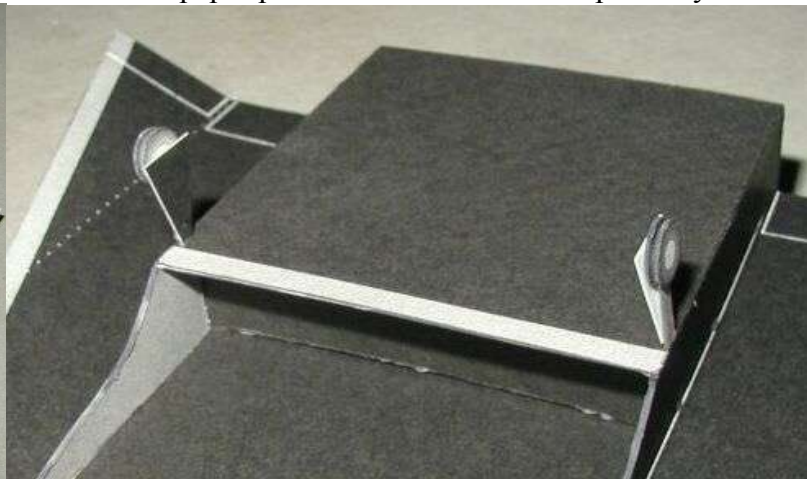
The BA-11 spaceplane was a design I created for an Independent Space Science class during my senior year of high school. It's probably not the greatest design in the world for a scramjet-powered spaceplane, but, hey, it looks cool. The model is 1/144 scale by my calculations.



This model is pretty simple, so I've decided to forgo detailed instructions and let the pictures do the talking. What do you expect for FREE?



Tip 1: Fatten up the wheels with a layer or two of cardboard to look more scale (notice I didn't do this). There is 1 wheel on each side of each strut. A standard paper punch fits the rear wheels perfectly.



Tip 2: Don't try to cut the curve on the sides of the engine intake before assembly. Just cut straight across the corners, assemble, then cut the curve with an x-acto after the glue is dry.

Tip 3: Do a neater job than I did. It's not hard! :)