

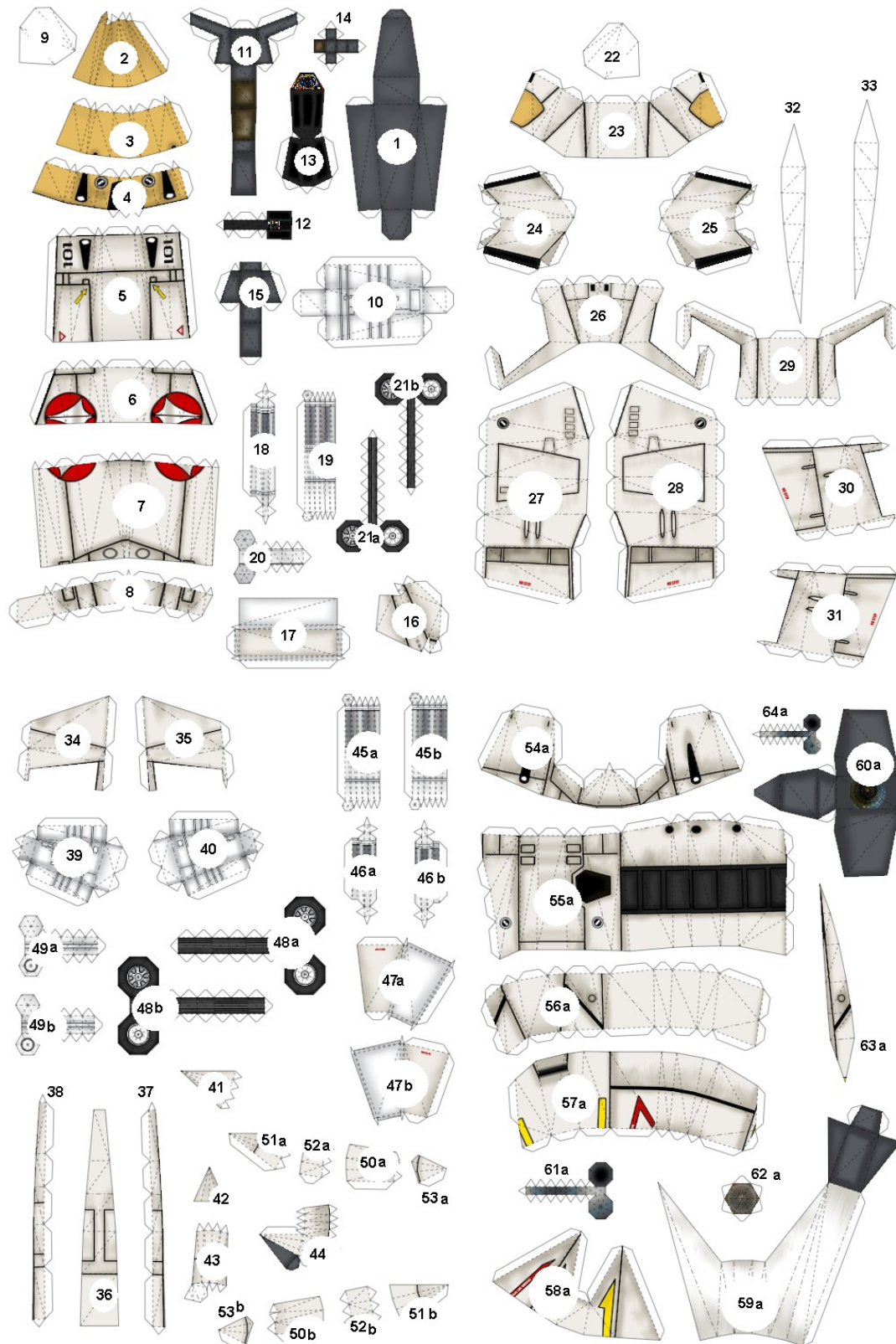
# 超時空要塞 MACROSS FLASH BACK 2012

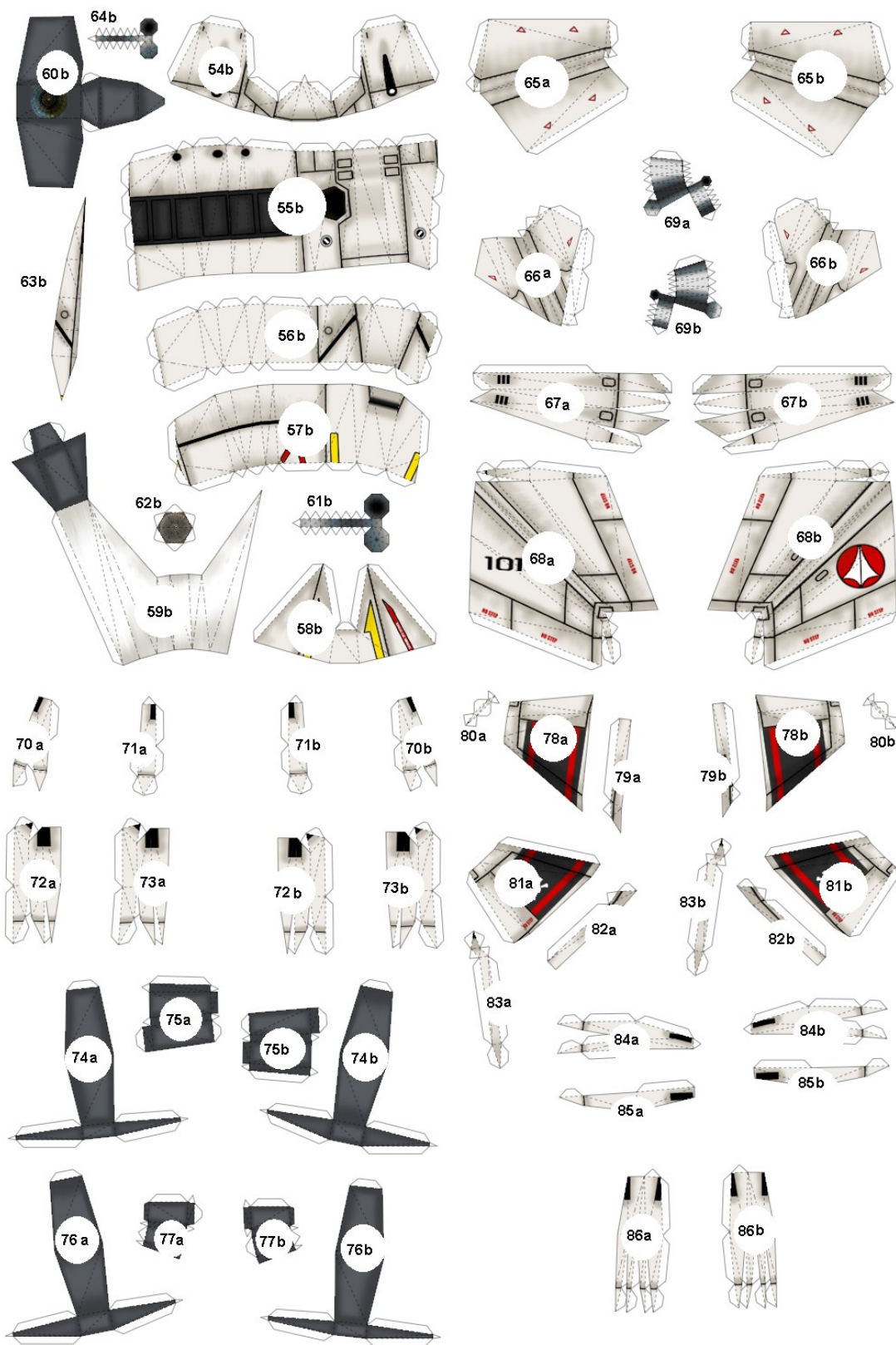
1/48 VF-4 Lightning G III

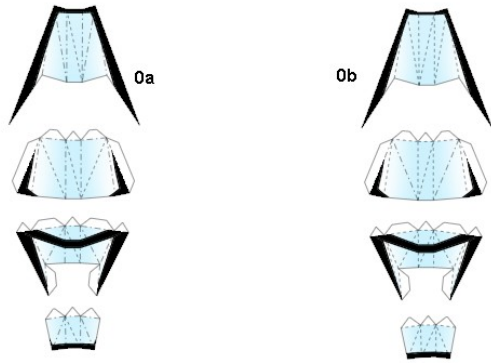
Papercraft by Sascha Kunzke



## 1. The Sheets







## **2. The Canopy**

There are two methods to build a nice and clear canopy.

The first method:

Take the last sheet and use a permanent marker to “copy” the parts and glue them together. But this method won’t give you good results.

Second method:

Build the paper canopy and use it’s form to model an object out of clay (baking clay, normal clay would melt away), plaster, brickearth or something else that would not melt away when influenced by heat. After you’ve modeled your canopy, get some thick cardboard or something similar (must be heatresistent) and mark out the outer lines of the canopy model. Cut a hole in it. Then glue the cardboard to some thick clear foil. For the next step you may need a second person. Heat up the foil and pull it over the canopy model. Let it cool down. Then cut the clear canopy to the right size and glue it to the cockpit. Use some waterproof color and paint the canopy (revell email color or humbrol acryl paint will do their job). Tadaa! You’ve got your nice canopy!

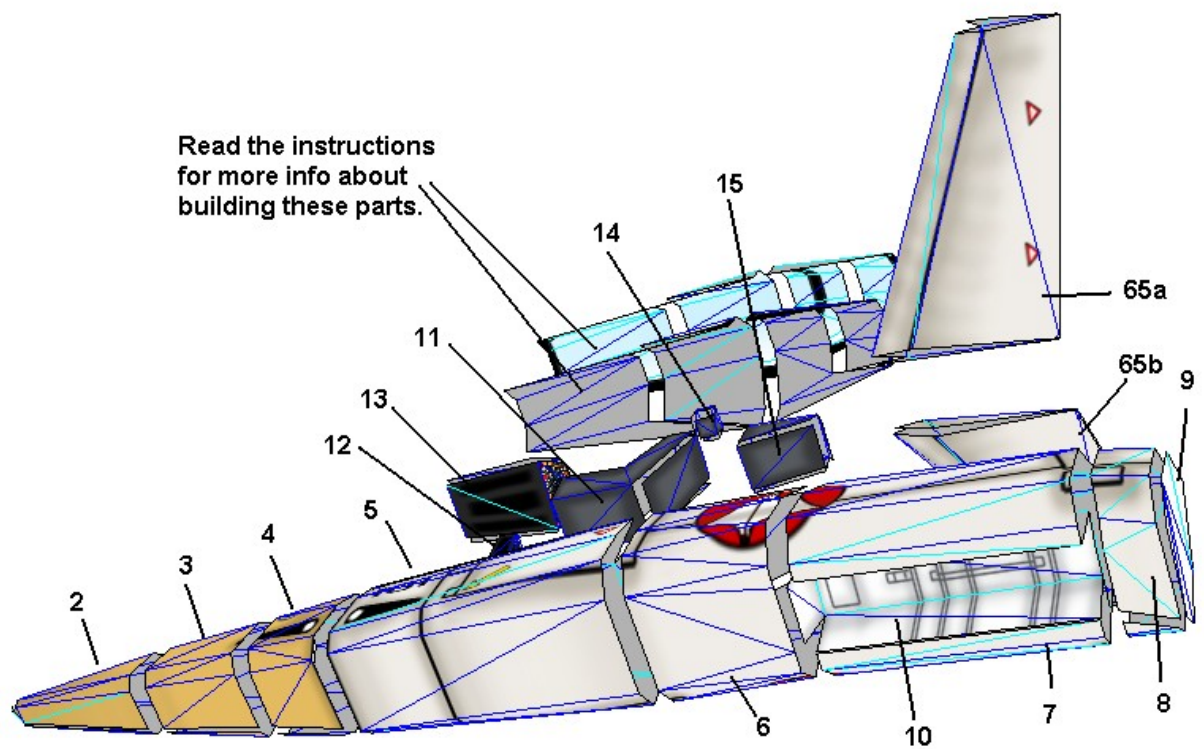
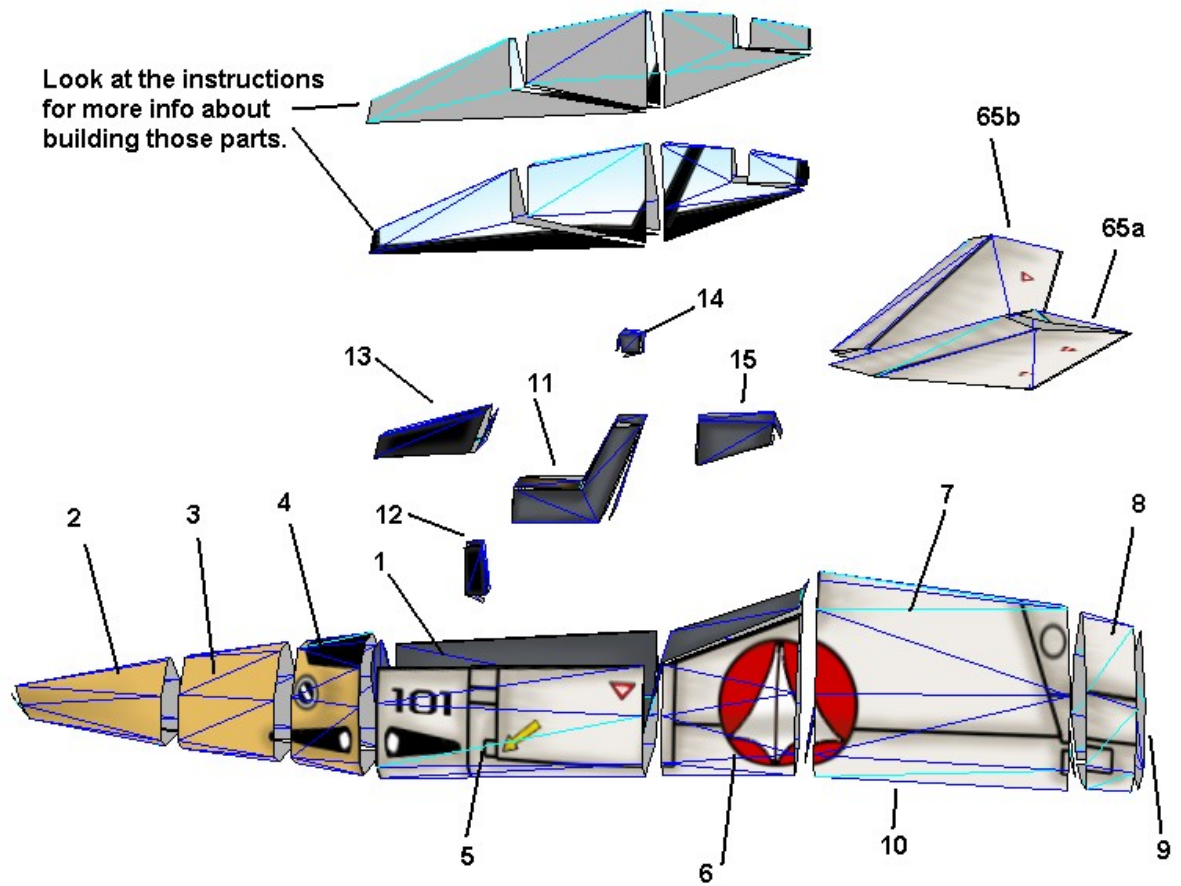




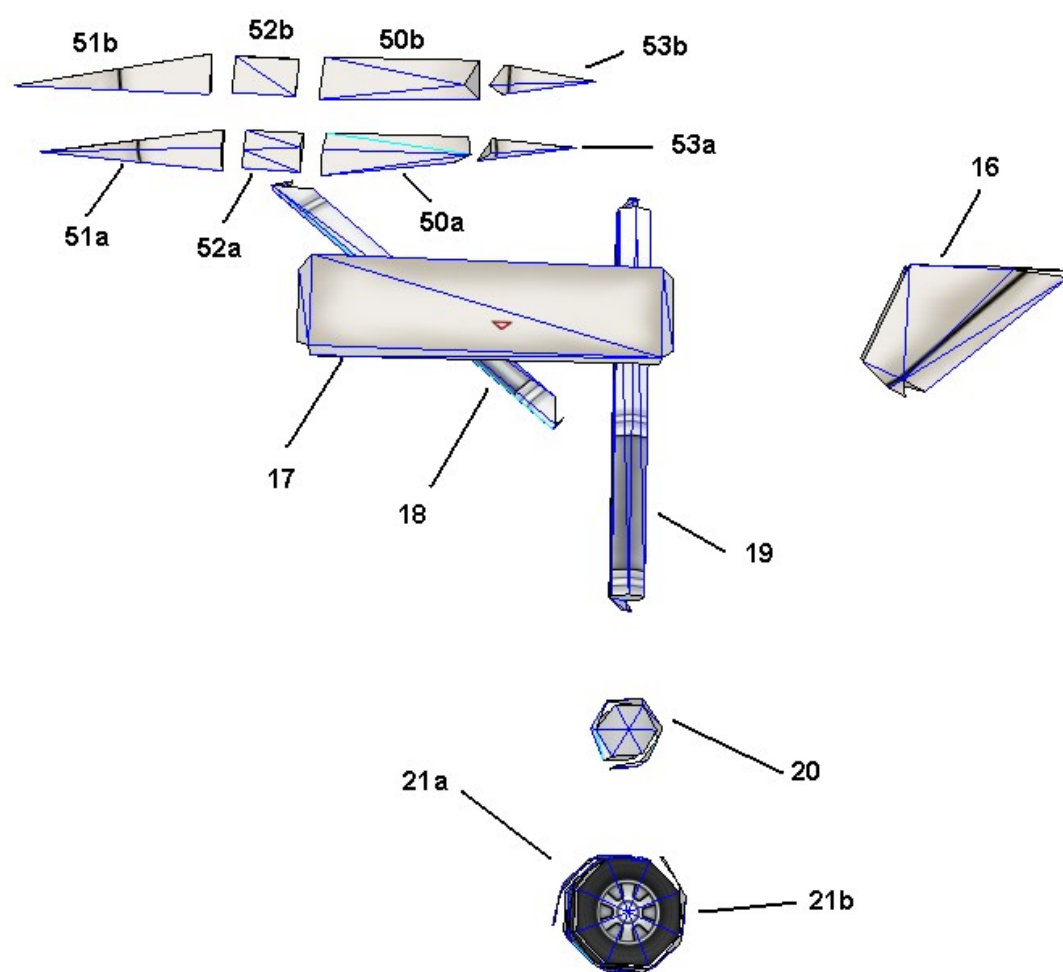




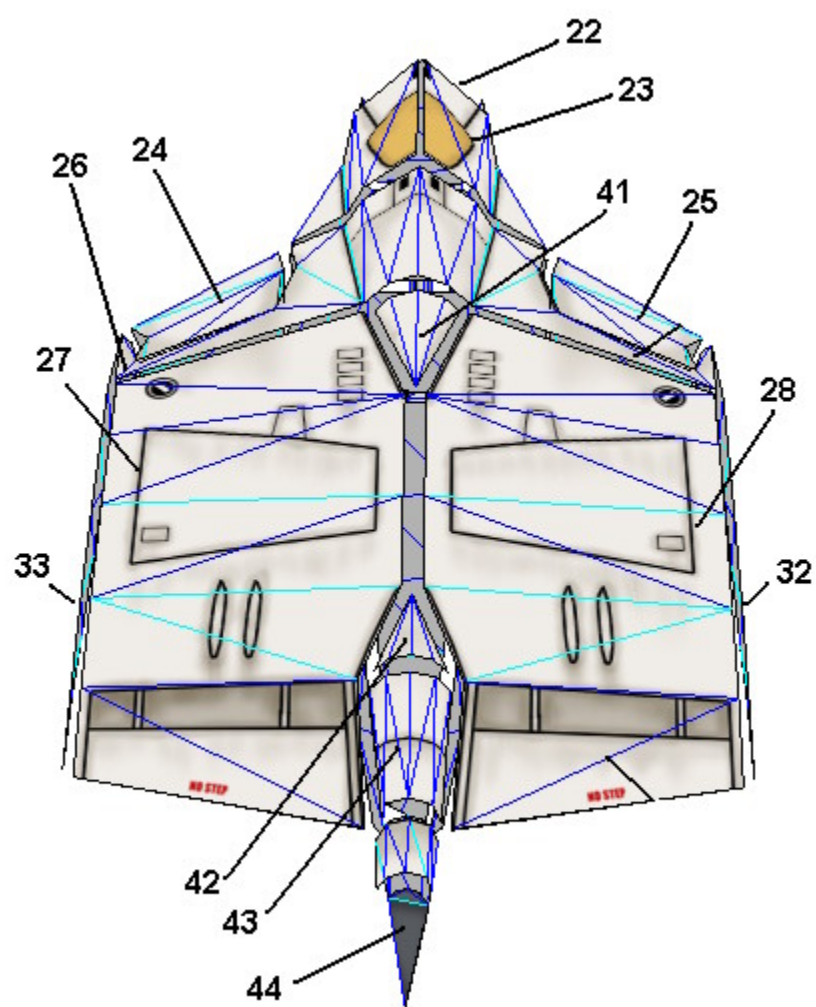
### 3. Building the Parts

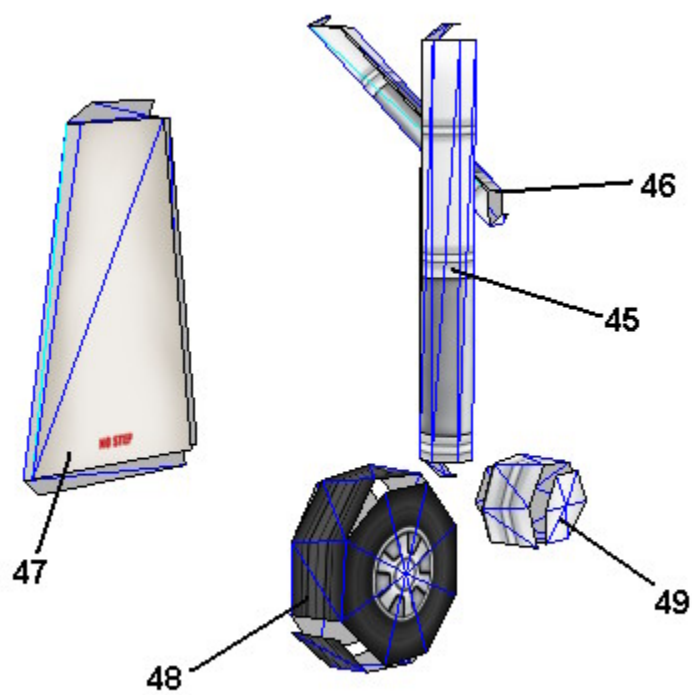
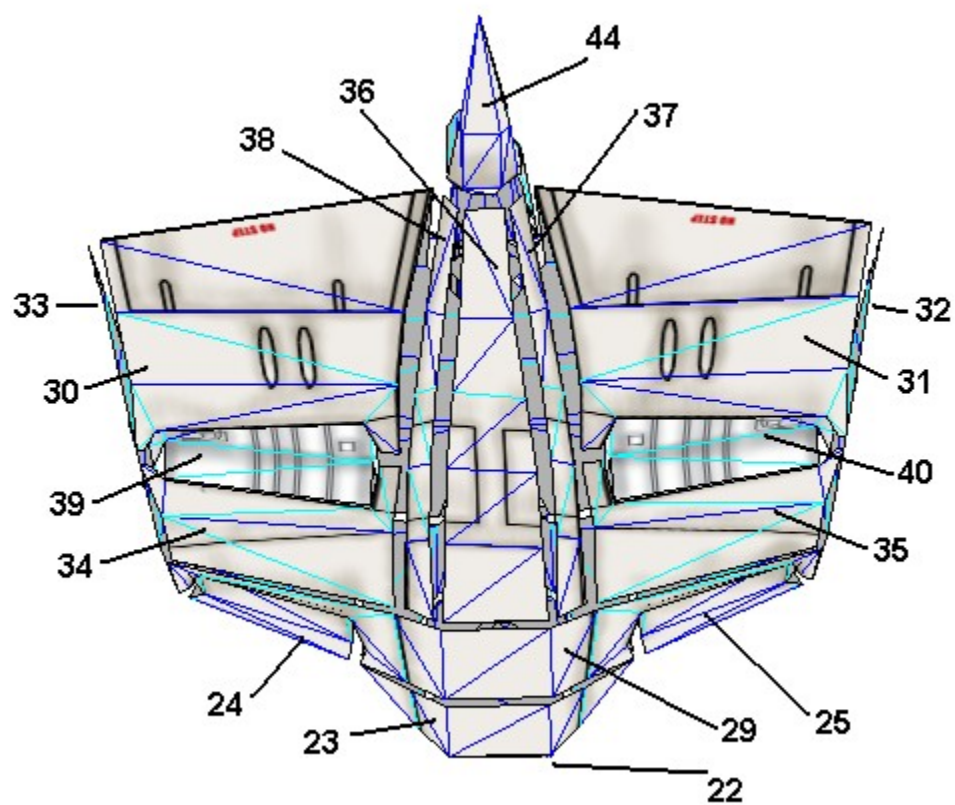




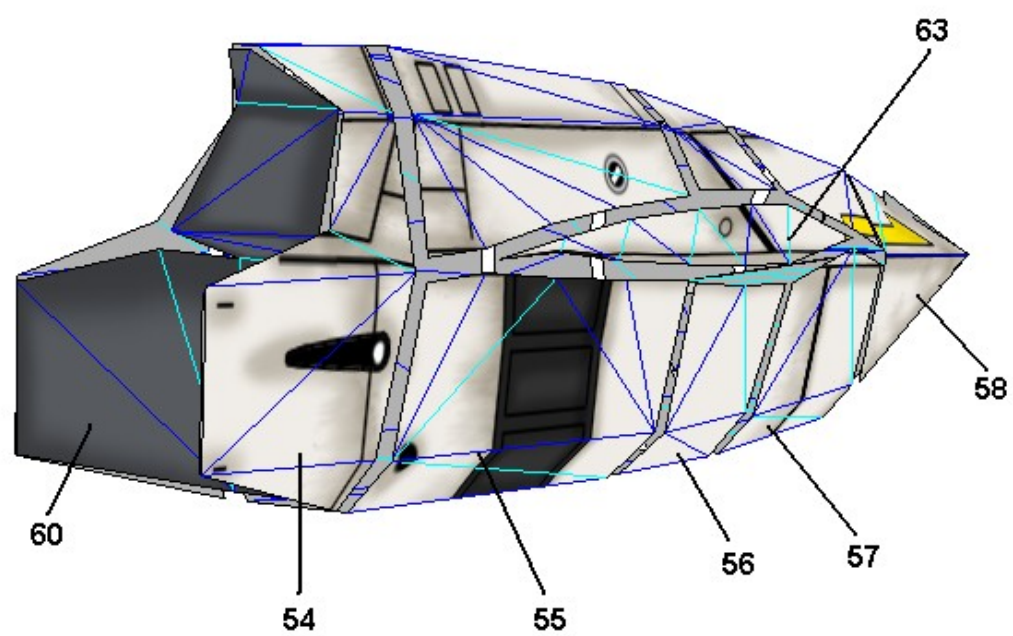
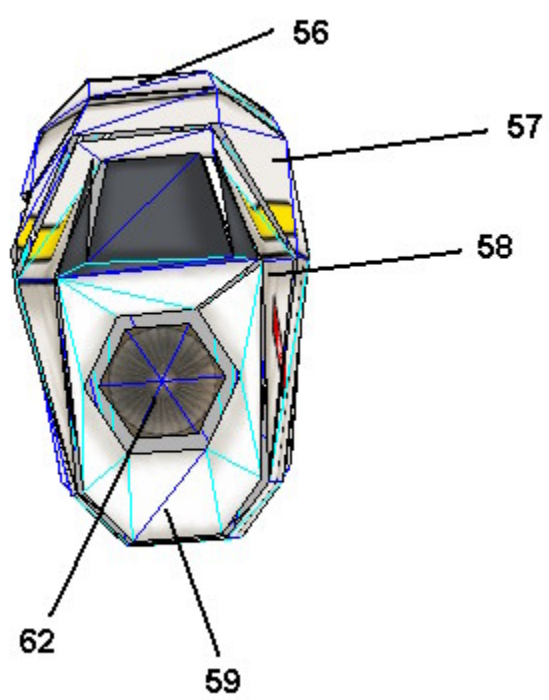


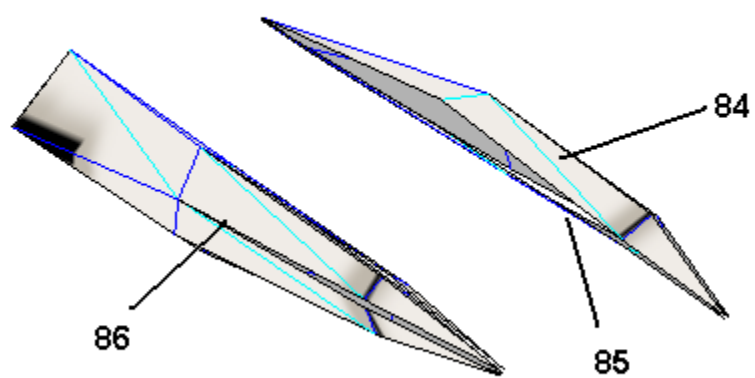
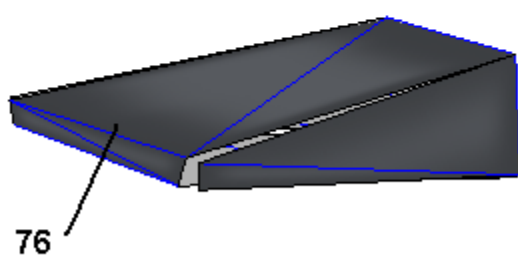
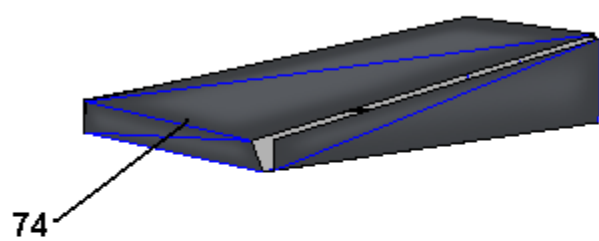




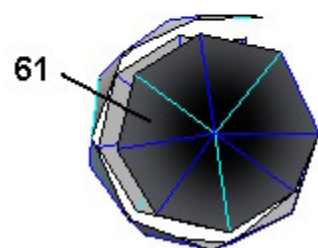
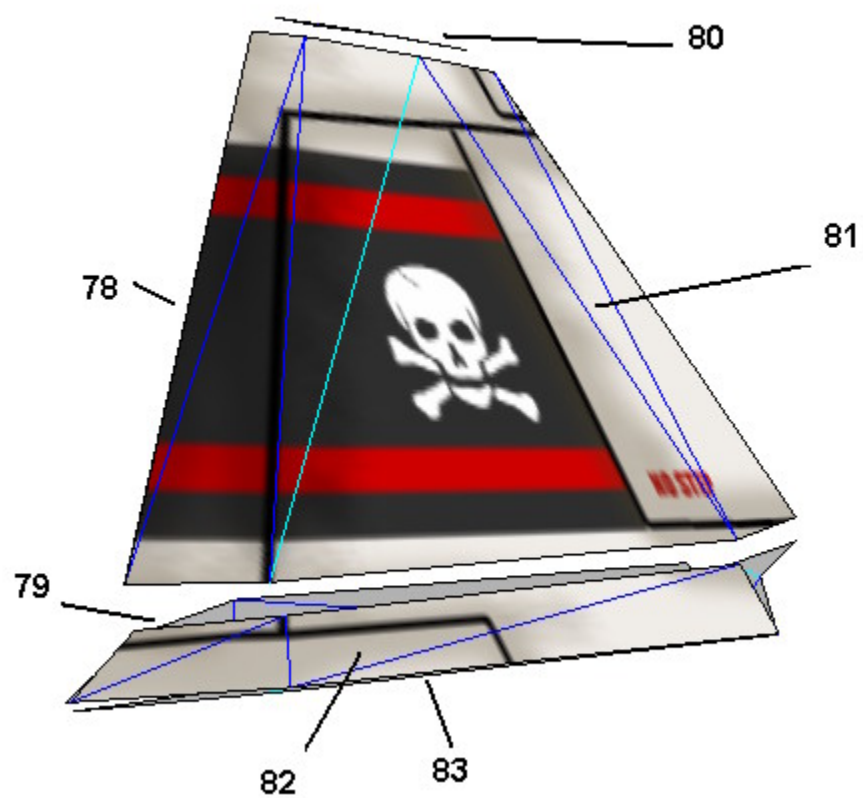


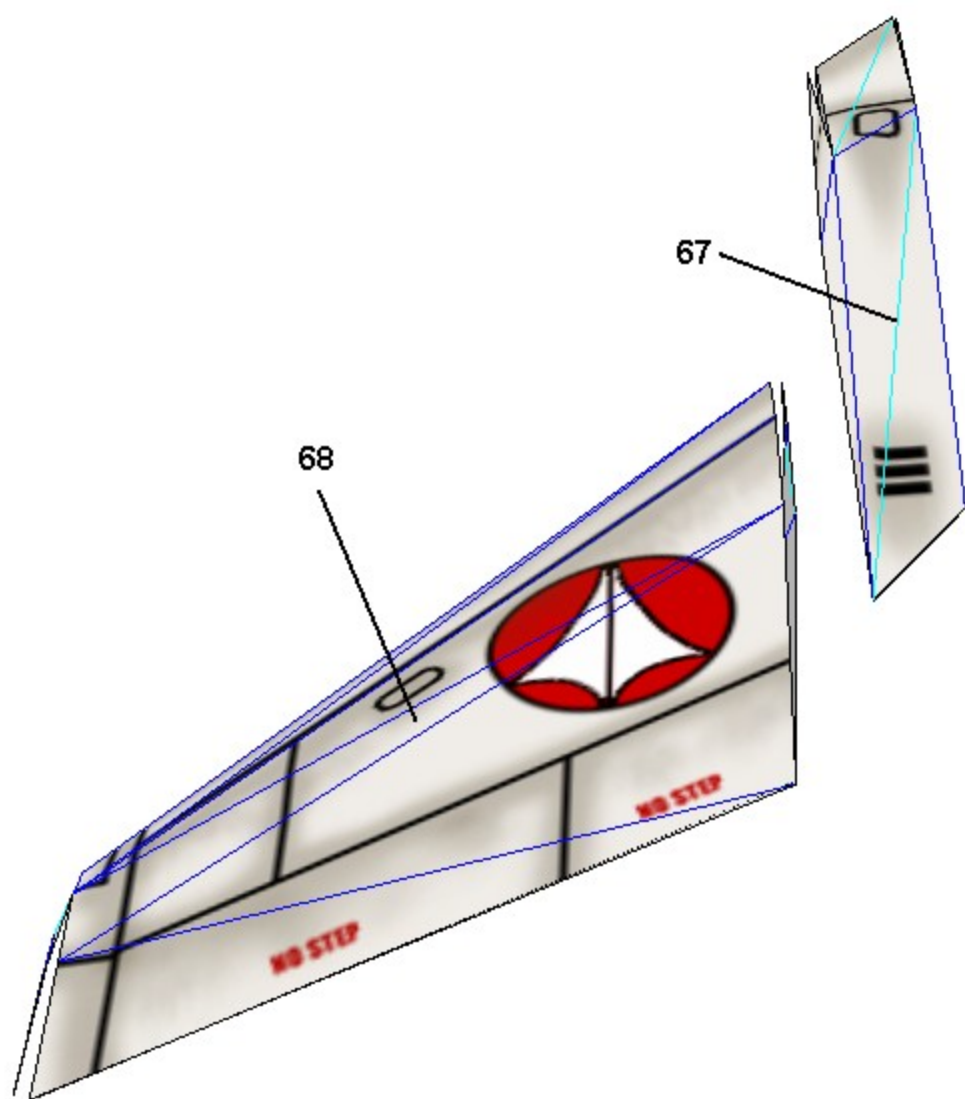




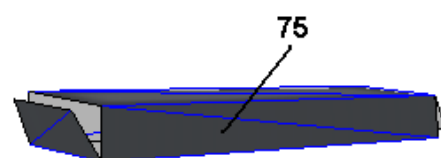
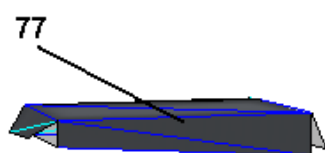
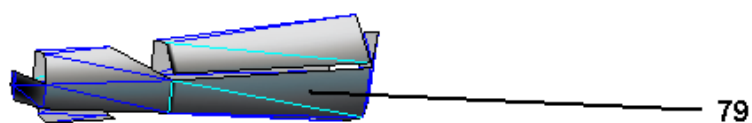
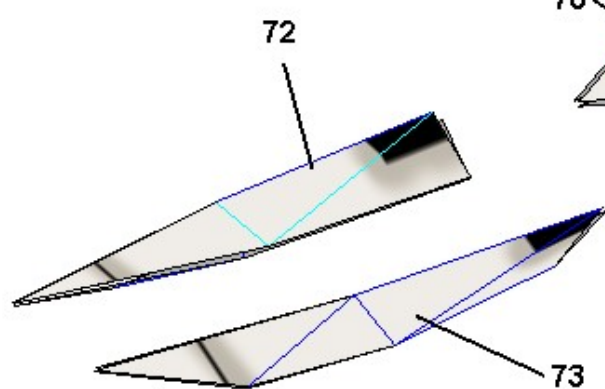
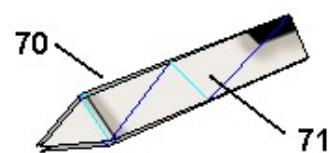
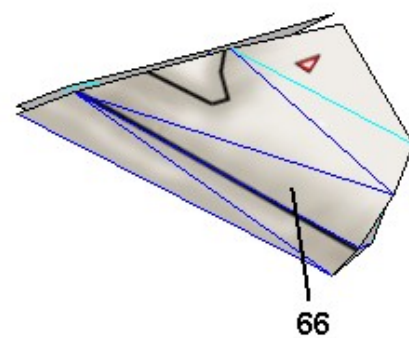




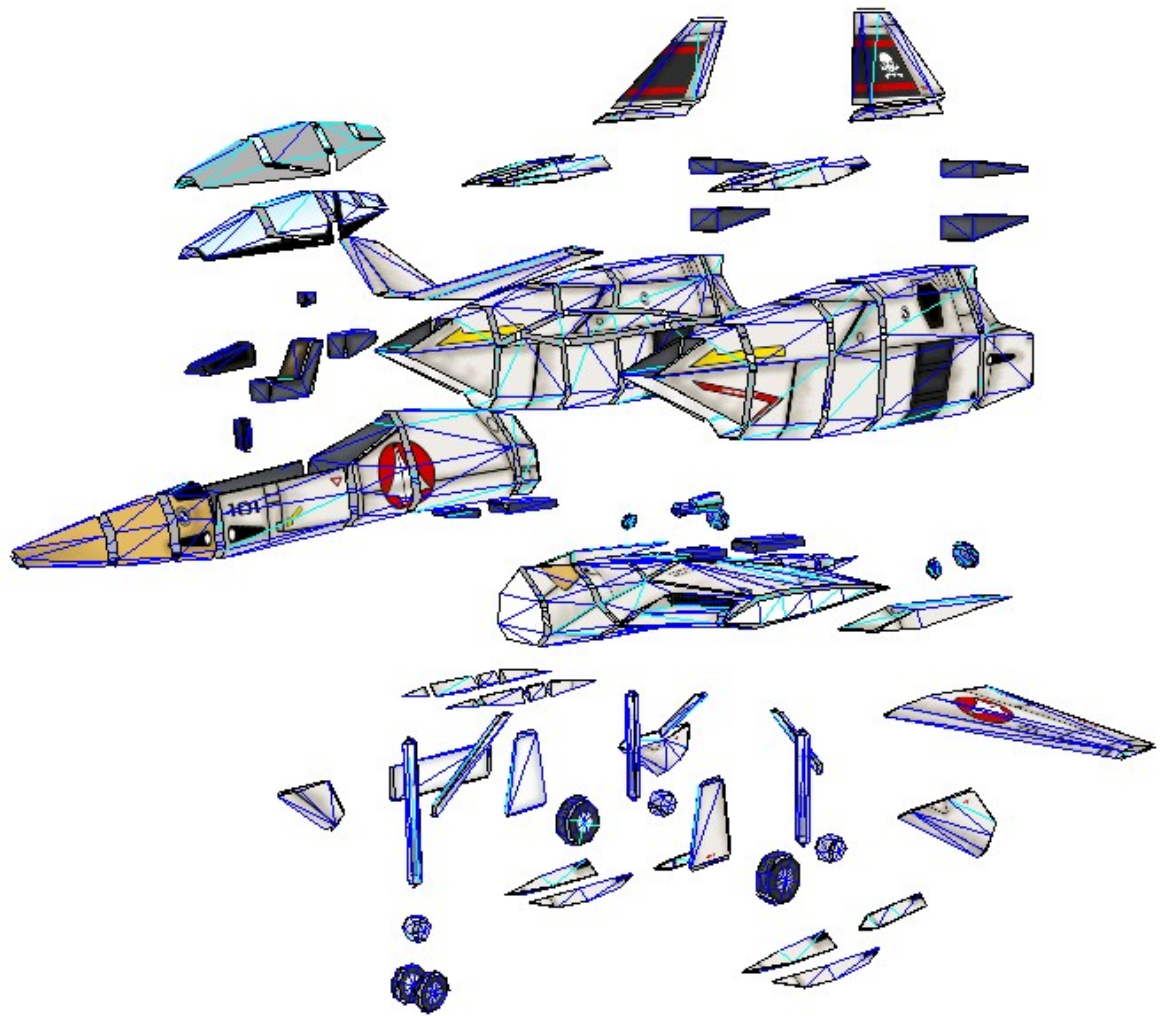




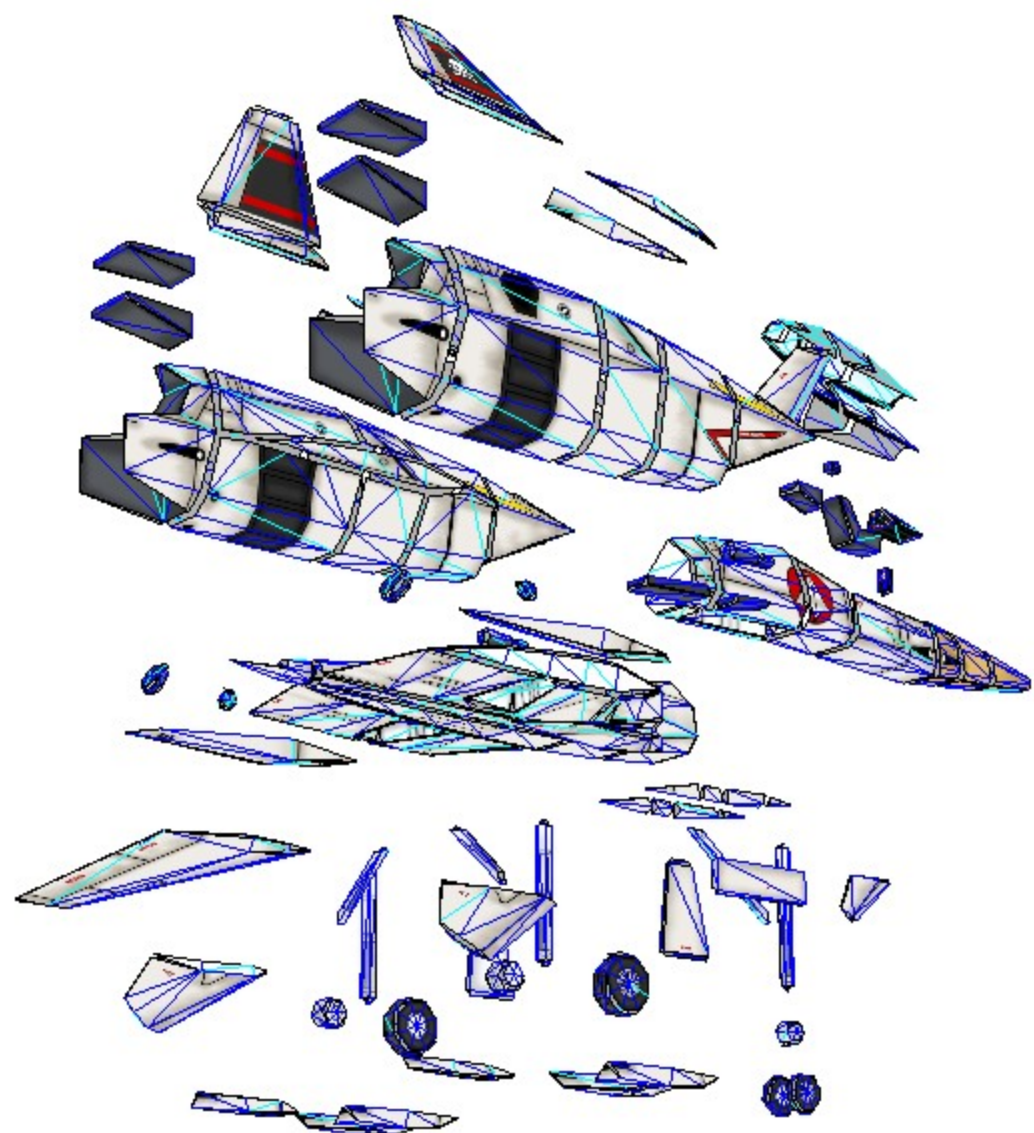


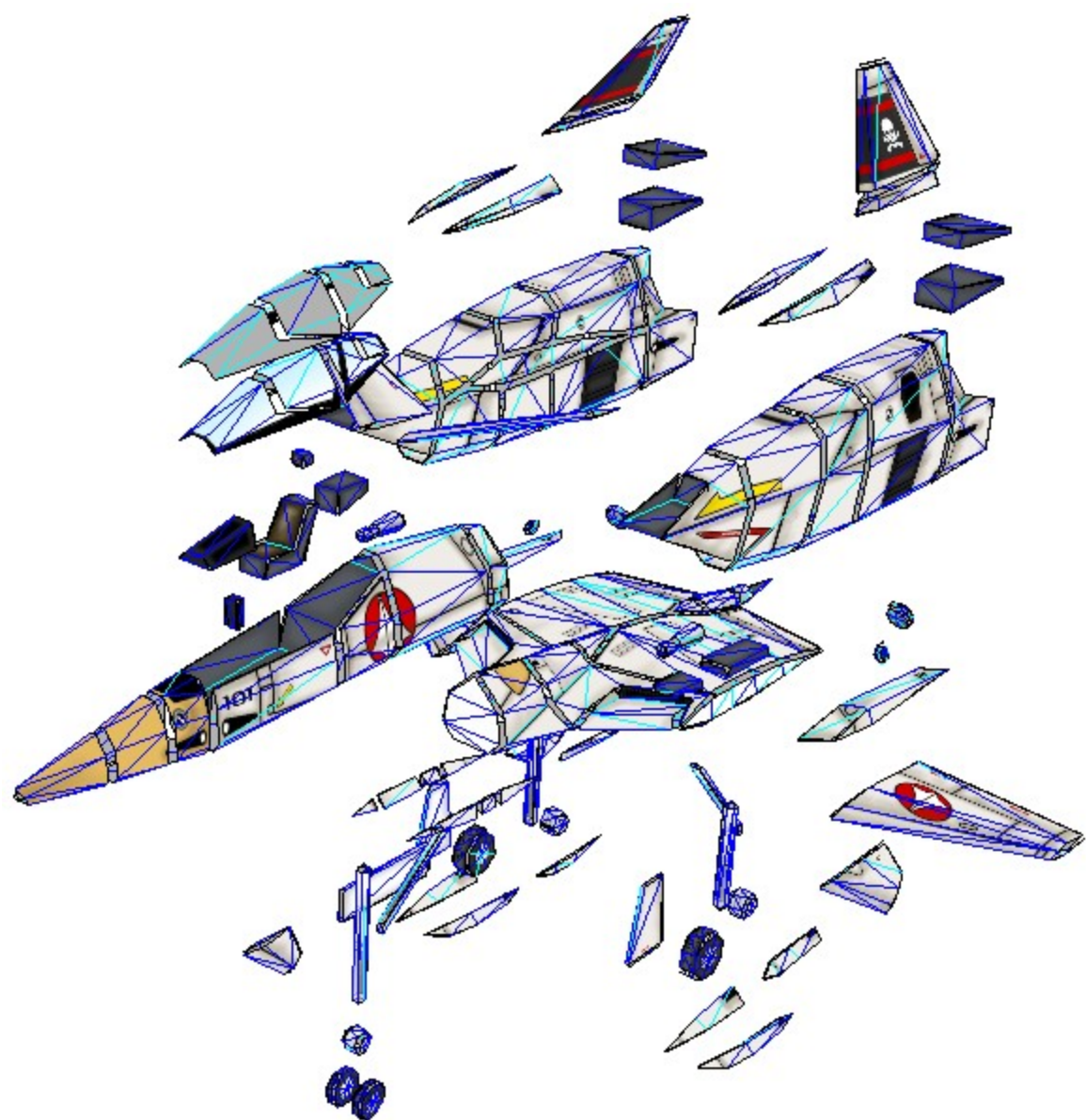


#### 4. Getting everything together



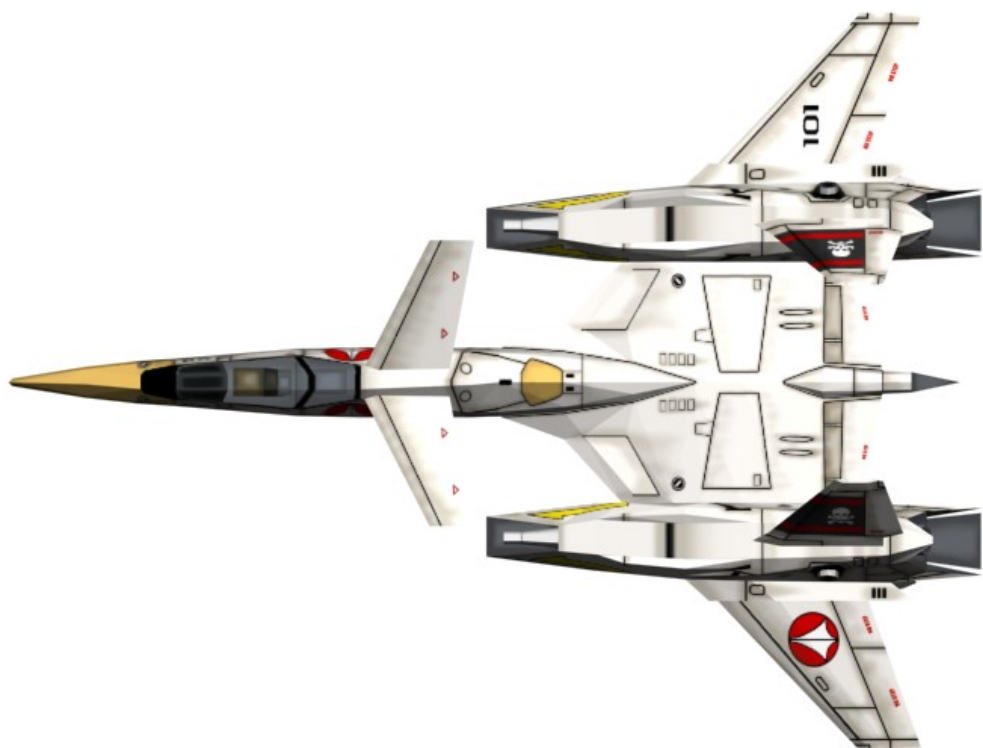


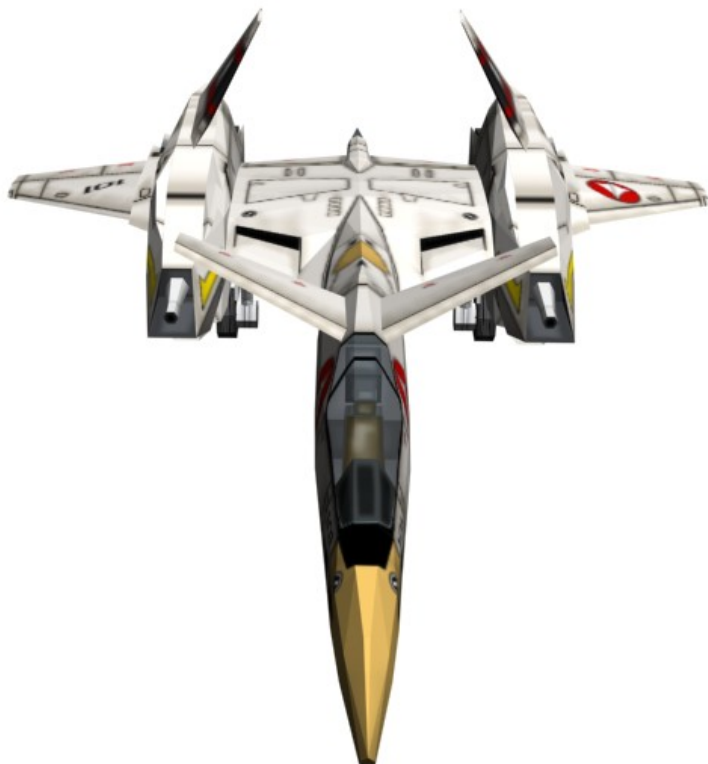














Congratulations! You've finished your Macross VF-4 papercraft!