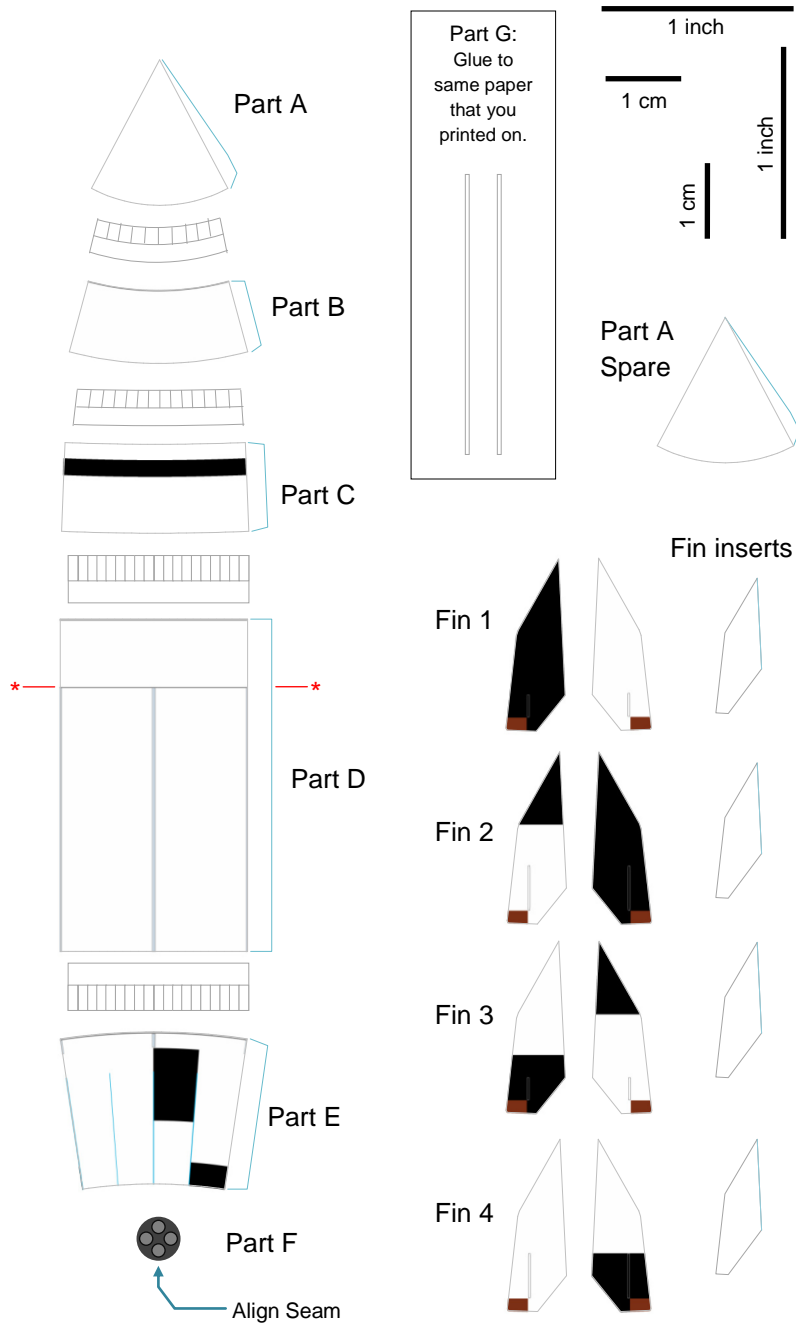


CONVAIR RTV-A-2 HIROC

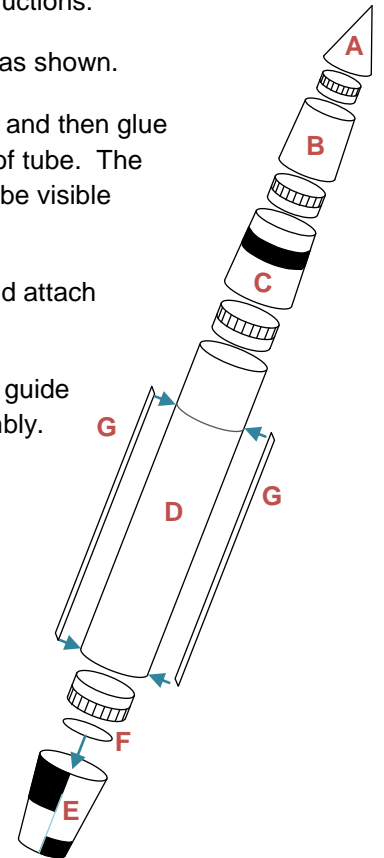
Consolidated-Vultee's project MX-774, initiated in 1945 but cancelled in 1947. Funding for three rounds remained and provided valuable information that was used to create the *Atlas* ICBM.

Scale 1:96



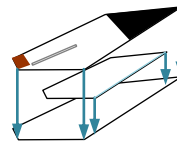
General Assembly Instructions:

1. Assemble parts A-D as shown.
2. Glue part E into tube and then glue part F into narrow end of tube. The printed side will should be visible the outside.
3. Attach part E to D and attach cable runners (Part G)
4. Follow fin placement guide below for proper assembly.



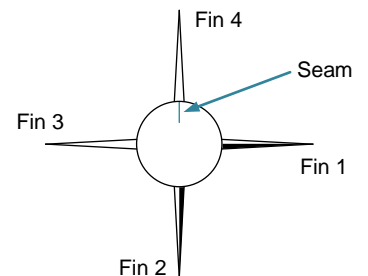
Fin Assembly

1. Glue insert onto half of fin with the blue edge centered on inside edge of the fin.
2. Glue the other half over the insert.
3. Glue edges together



Fin Alignment Guide

This view is from the bottom of the rocket. Use the pattern on the rocket to help place the fins.



Note: This model represents rounds 2 and 3. To make round 1, cut part D just above the gray joint as indicated by the red stars (*). Assemble normally from then on.

Paper model by Erick Munoz, ©2007.

Find more models at <http://www.ericksmodels.com>.

Do not copy. Not for commercial purposes.

Private use only.