

# Dragonfly - Single Seat Flier

Sirrobo01 - [www.sirrobo01.wordpress.com](http://www.sirrobo01.wordpress.com)

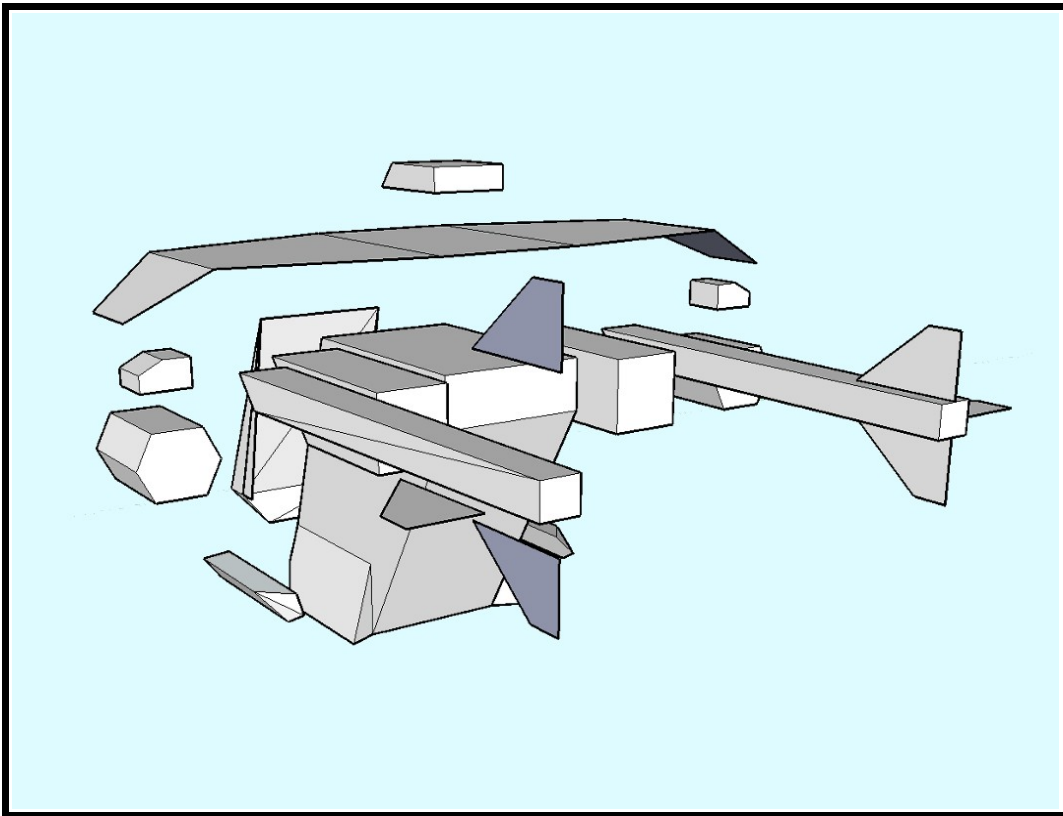
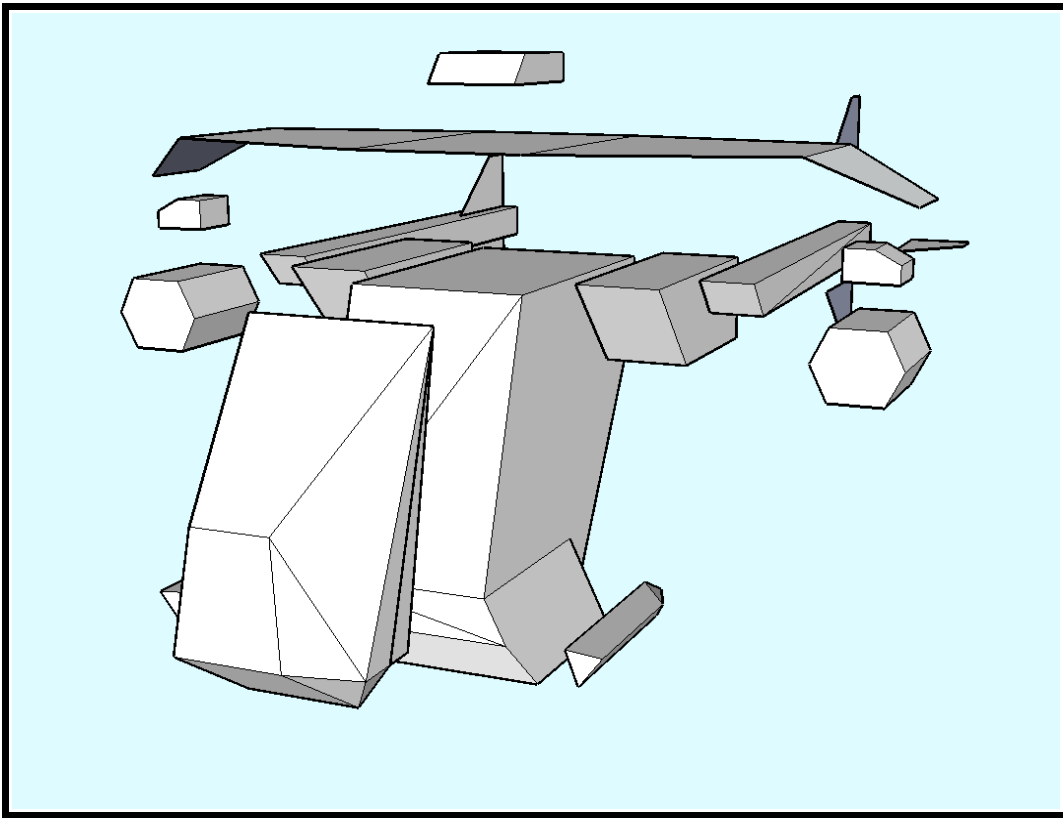
Creative Commons Attribution-Share Alike 3.0

The Dragonfly was designed to be used with Onemonk's ( [www.onemonk.com](http://www.onemonk.com) ) Terra Force Soldiers or Slick's ( [www.slicksminiatures.com](http://www.slicksminiatures.com) ) NCC Troopers but use it with whatever you like :).

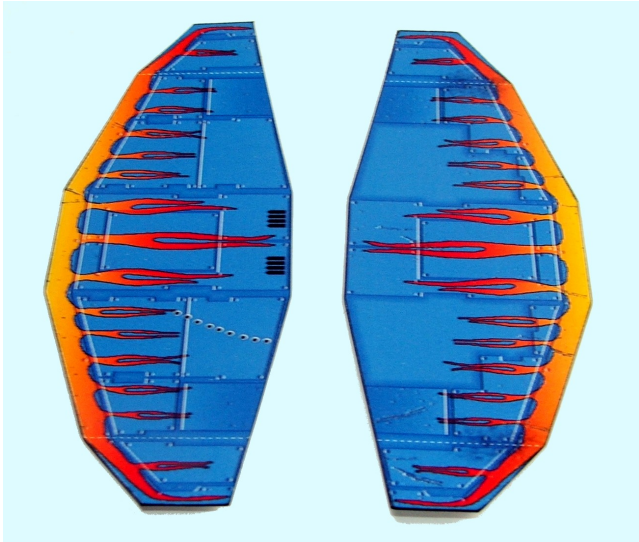
You'll need access to the usual tools to build the model, Craft knife, glue, metal ruler, tweezers etc. I've included a Craftrobo GSD cutting file for those who have one. If possible it's best to cut out and edge all components before assembling them. The Dragonfly pdf is a layered PDF so you'll need acrobat 6 or higher to view the PDF correctly. Unfortunately the Dragonfly is a little fiddly to build in a few places sorry. I also messed up the layout a little so it means a little extra cutting.



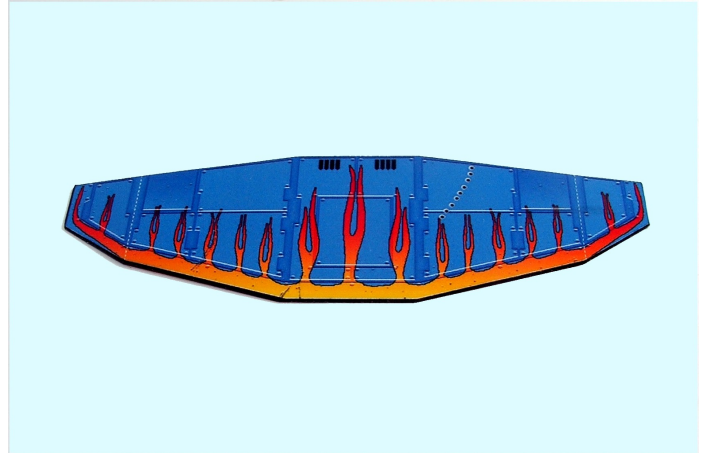
# Overview Assembly Diagram



## Main Wings

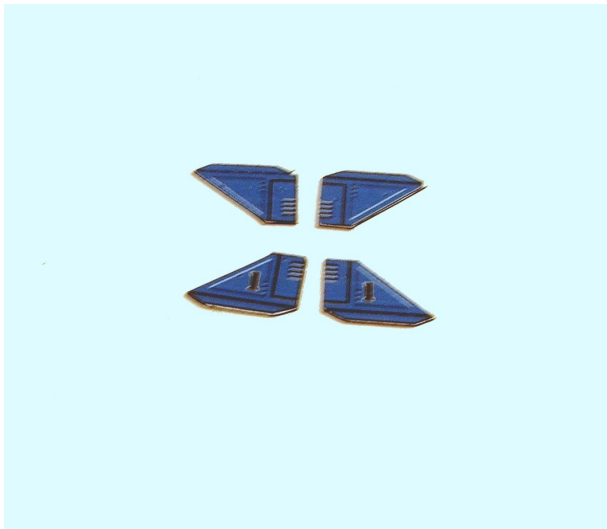


Cut out, score and edge both wing halves

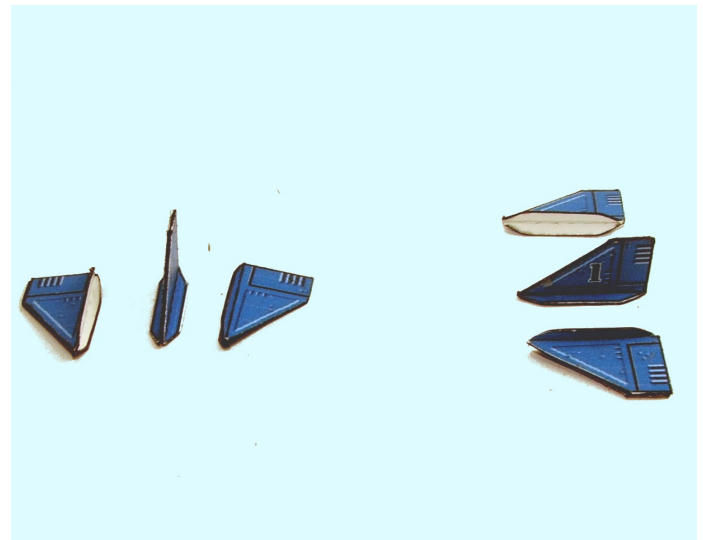


Glue both halves together

## Tail Fins

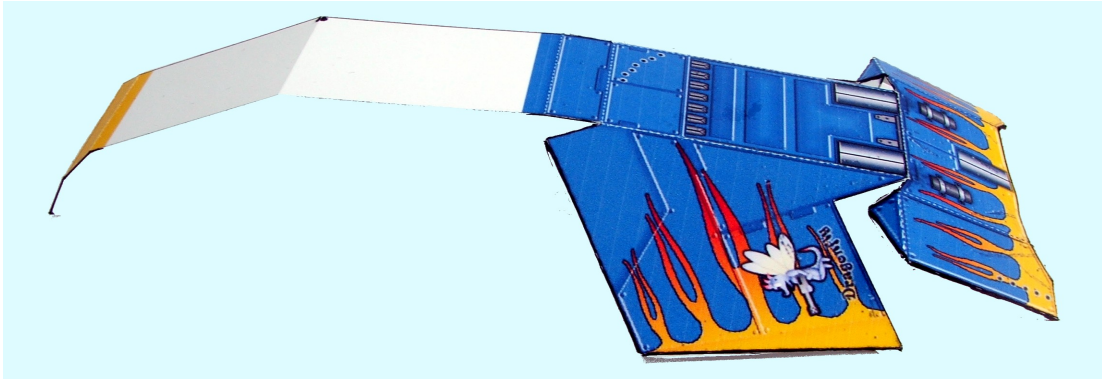


Cut out and edge all tail fin halves - keep in pairs



Glue halves together

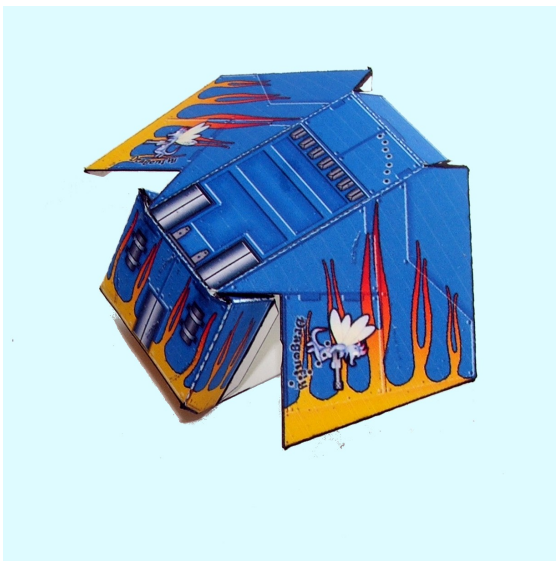
# Main Body



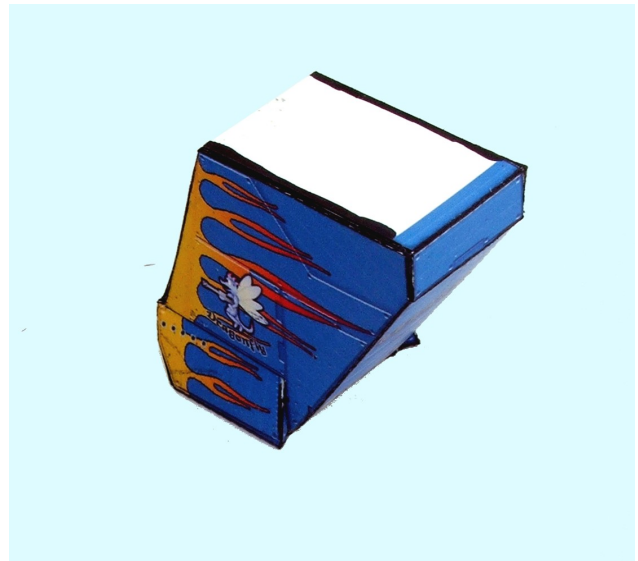
Cut out, score and edge the body



Glue body into a tube.

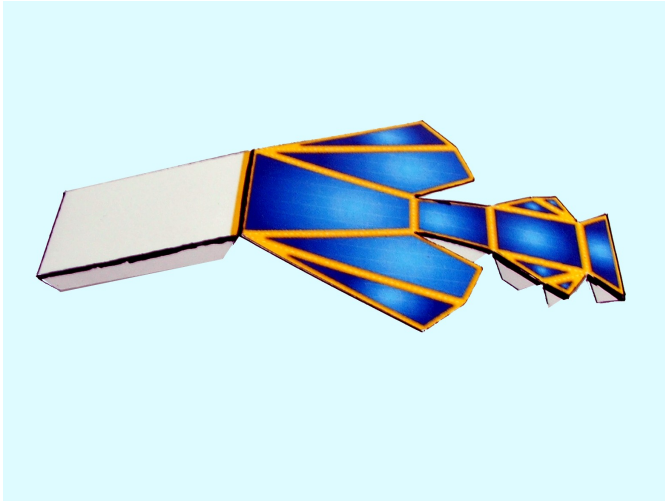


Glue lower flanges into position

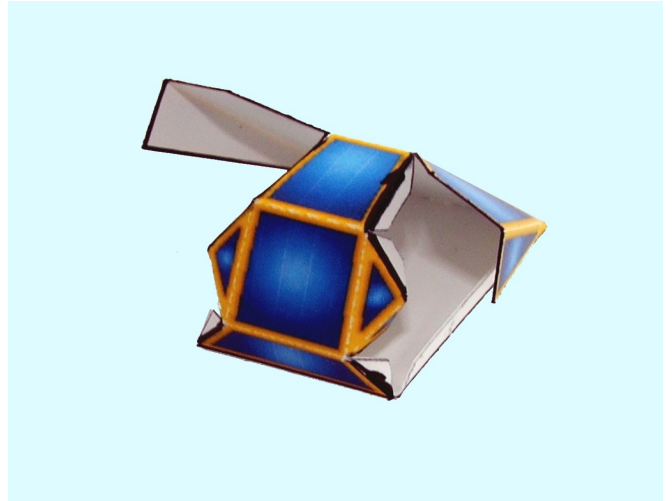


Glue upper sides into position

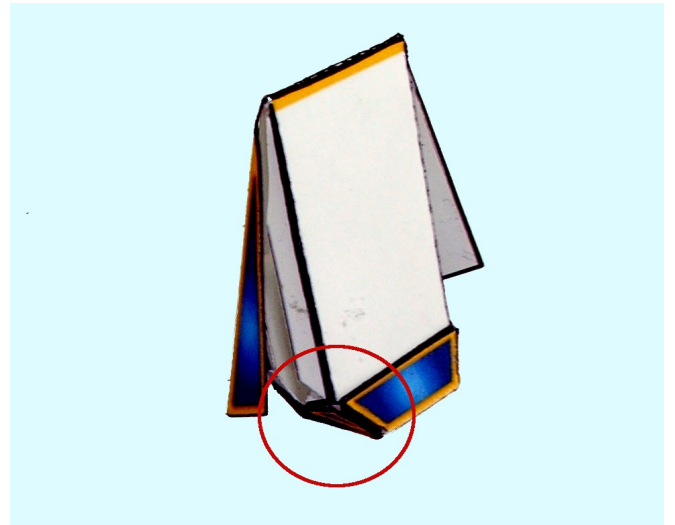
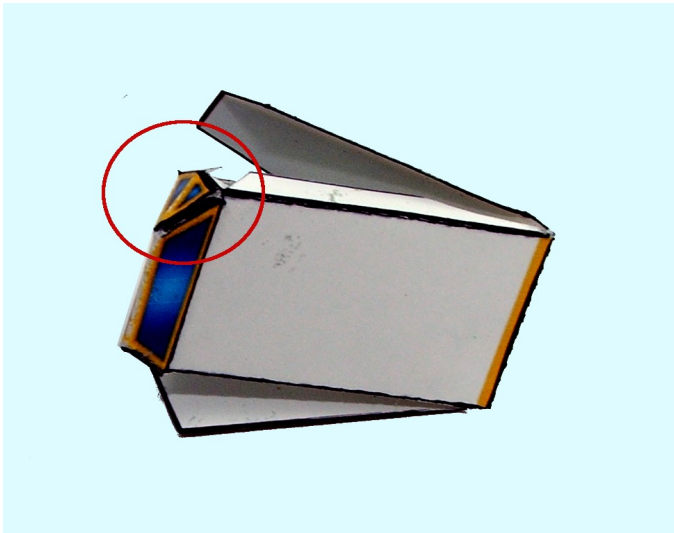
# Windscreen



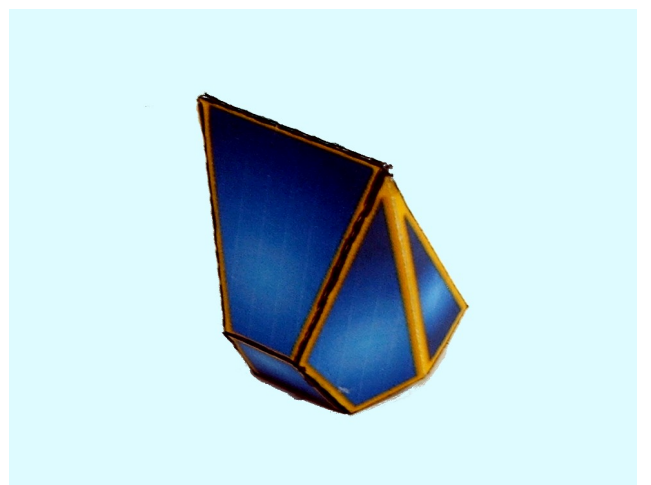
Cut out, score and edge the windscreen



Glue windscreen into a tube

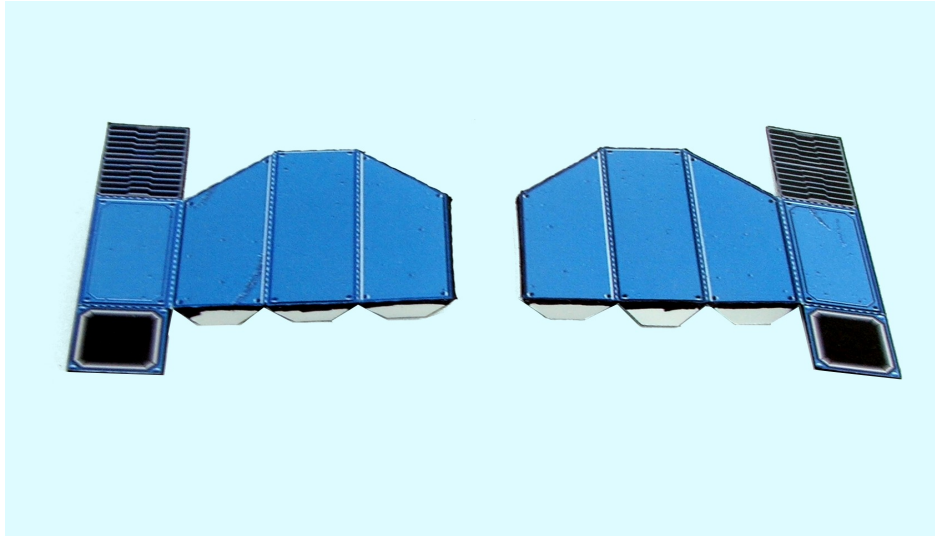


Push in the back so it slopes inwards and Glue the small tab across on both sides. The back of the windshield needs to fit the front of the body

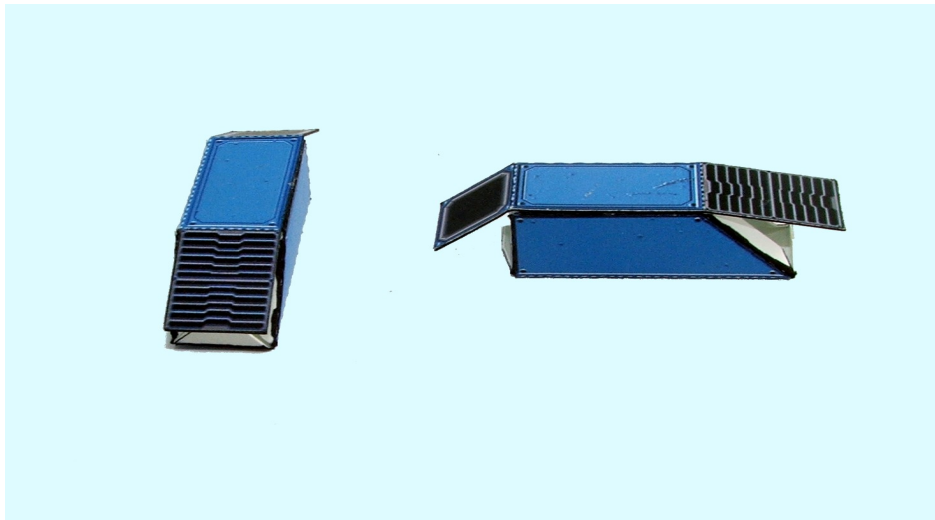


Glue the sides down there should be an overhang on the rear side

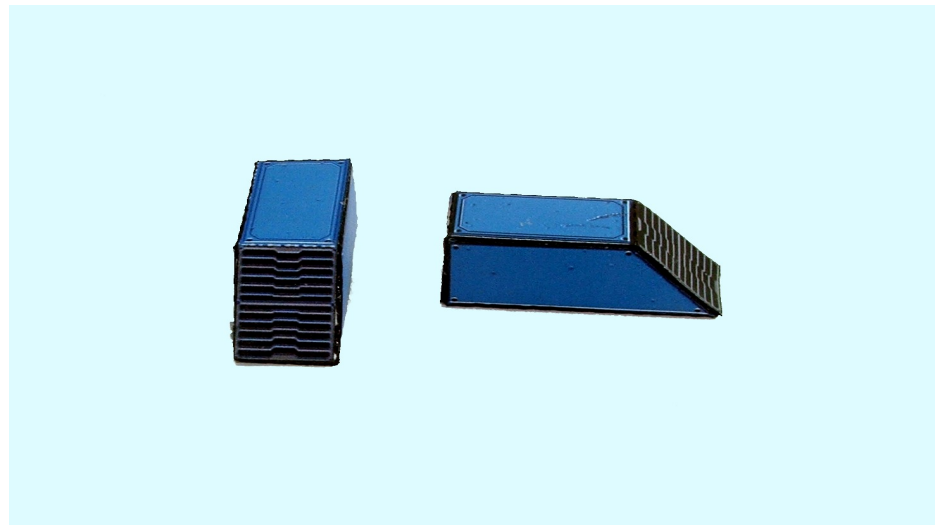
# Engine Pods



Cut out, score and edge the Engine pods

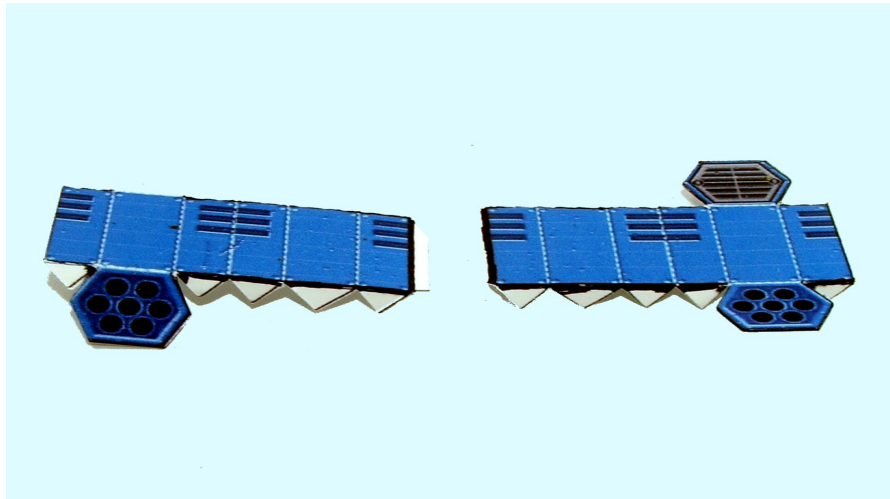


Glue Engine pods into a tube.

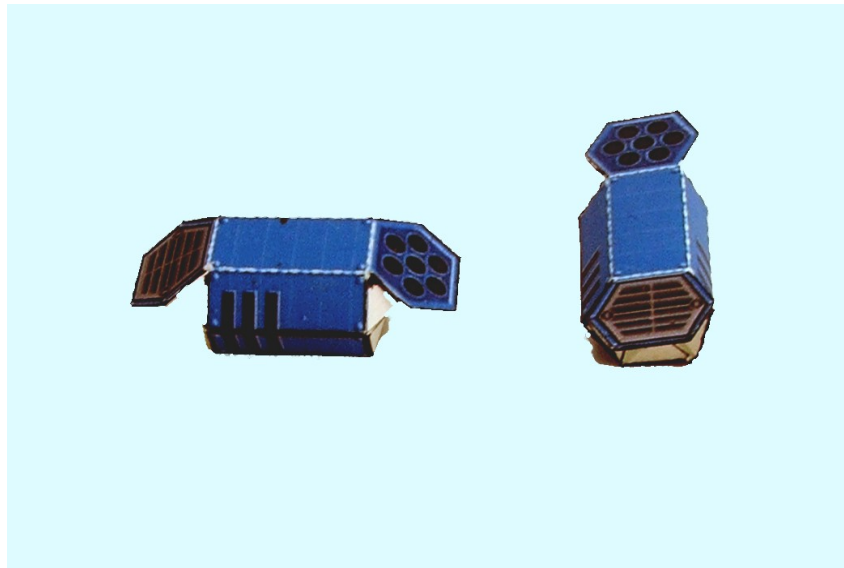


Glue front and rear flaps down

# Missile Pods



**Cut out, score and edge the Missile Pods**

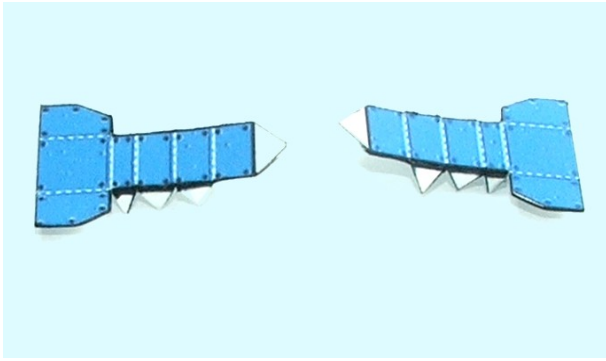


**Glue Missile Pods into a tube**

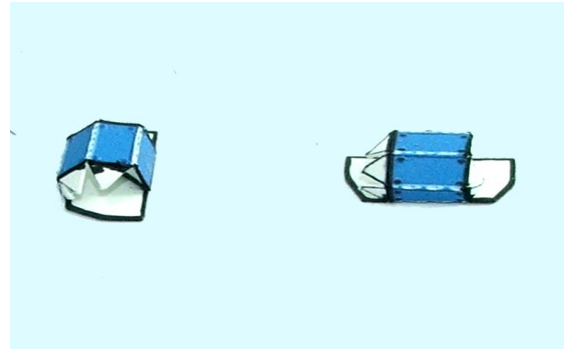


**Glue front and rear flaps down**

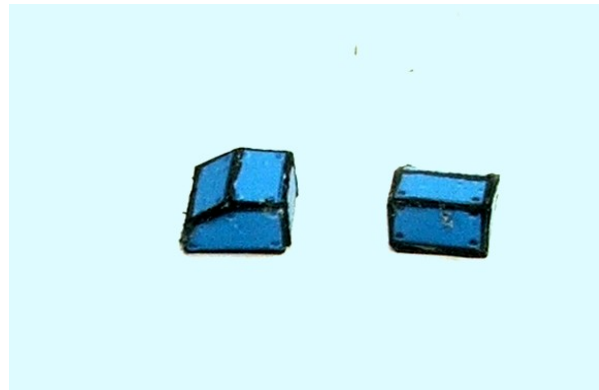
## Missile Pod Mounts



Cut out, score and edge Missile Pod Mounts

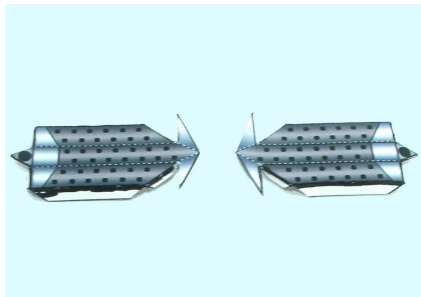


Glue Missile pods into a tube

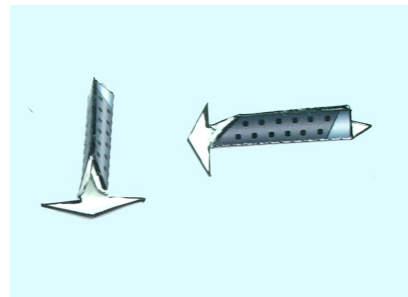


Glue front and rear flaps down

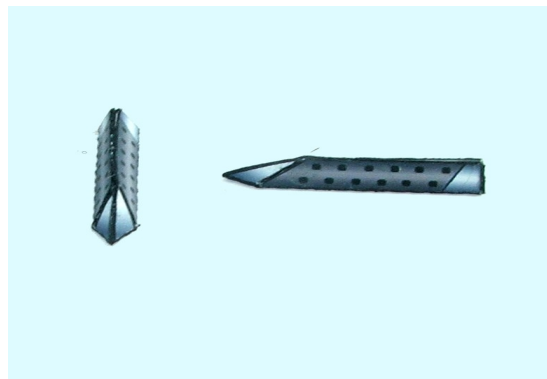
## Machine Guns or Lasers



Cut out, score and edge



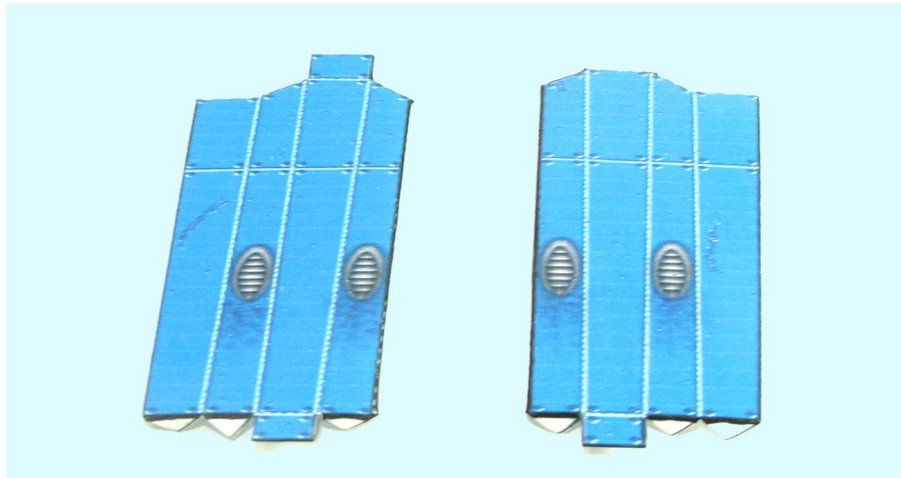
Glue MG/LAS into tubes



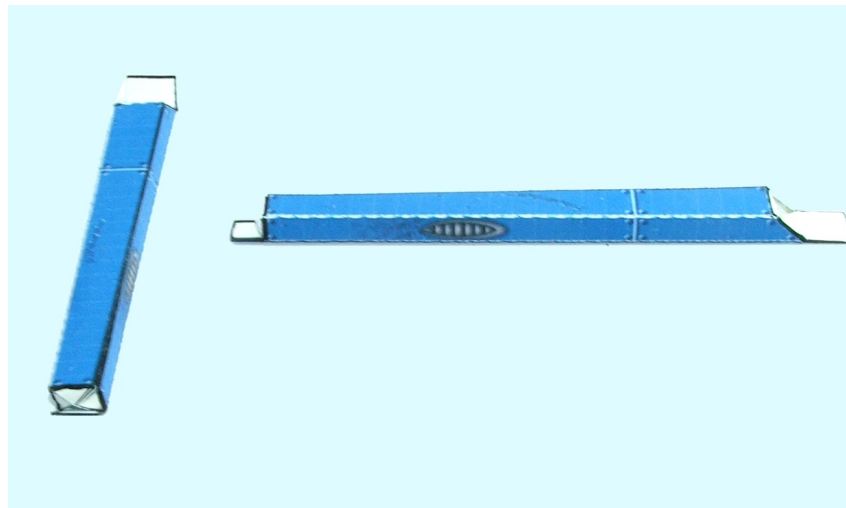
Glue front and rear tabs down



# Tail booms



**Cut out, score and edge Missile Pod Mounts**

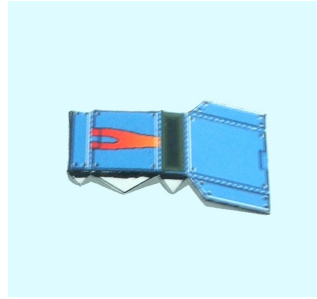


**Glue Missile pods into a tube**

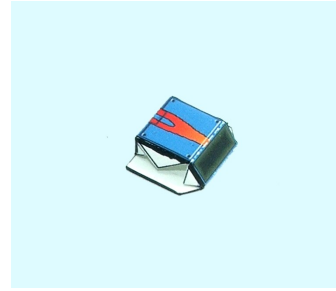


**Glue front and rear tabs down**

# Air Scoop



Cut out, score and edge

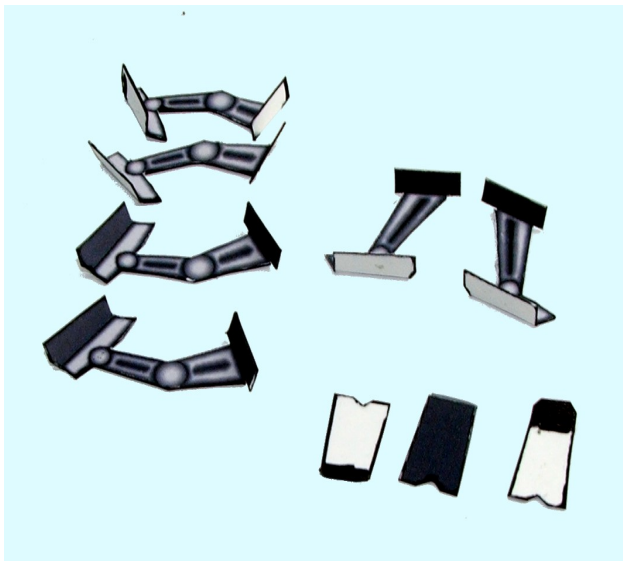


Glue into a tube

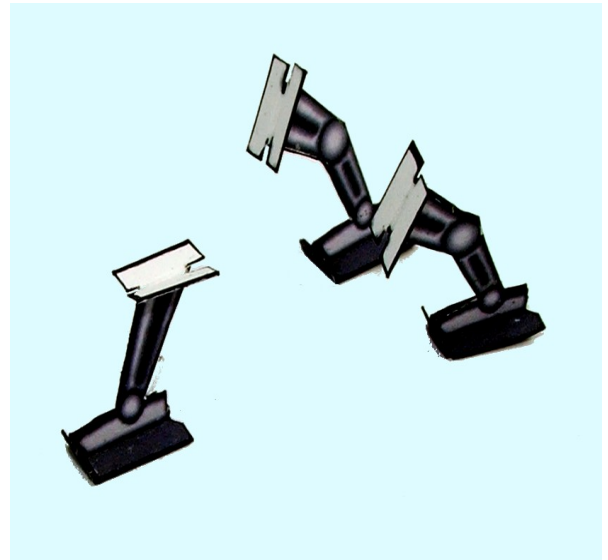


Glue front and rear tabs down

# Optional Landing Skids



Cut out, score and edge



Glue halves together and base to bottom

# All Components - Assemble as per Overview Diagram

