

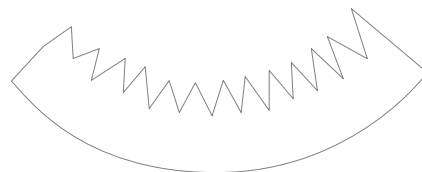
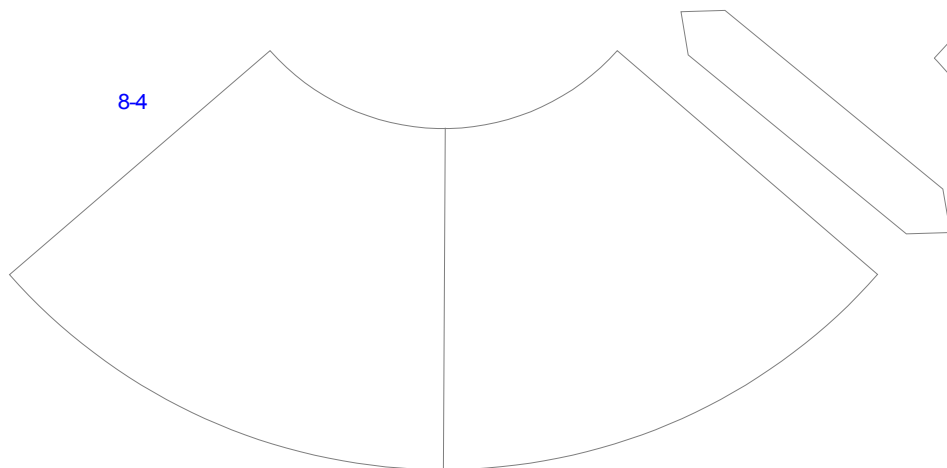
# JAXA H-IIA

## Launch Vehicle

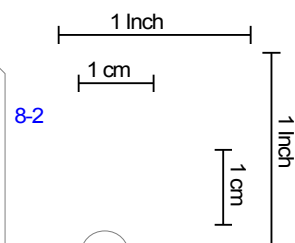
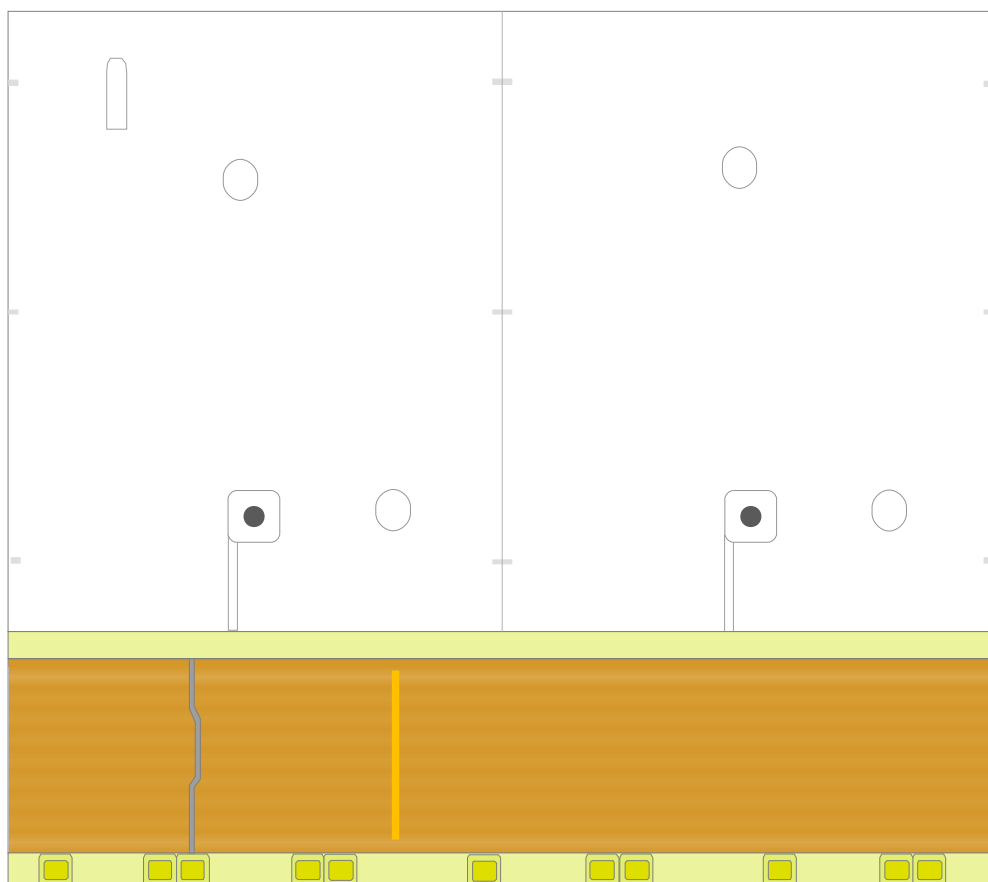
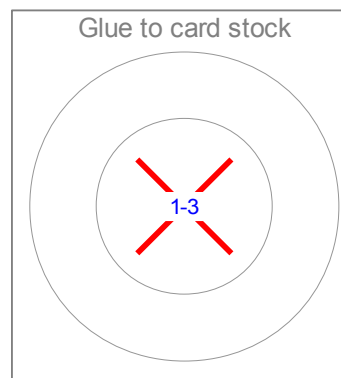
Scale: 1/96



8-4



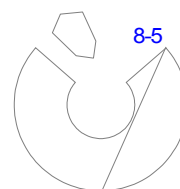
Glue to card stock



8-2



8-6



8-5



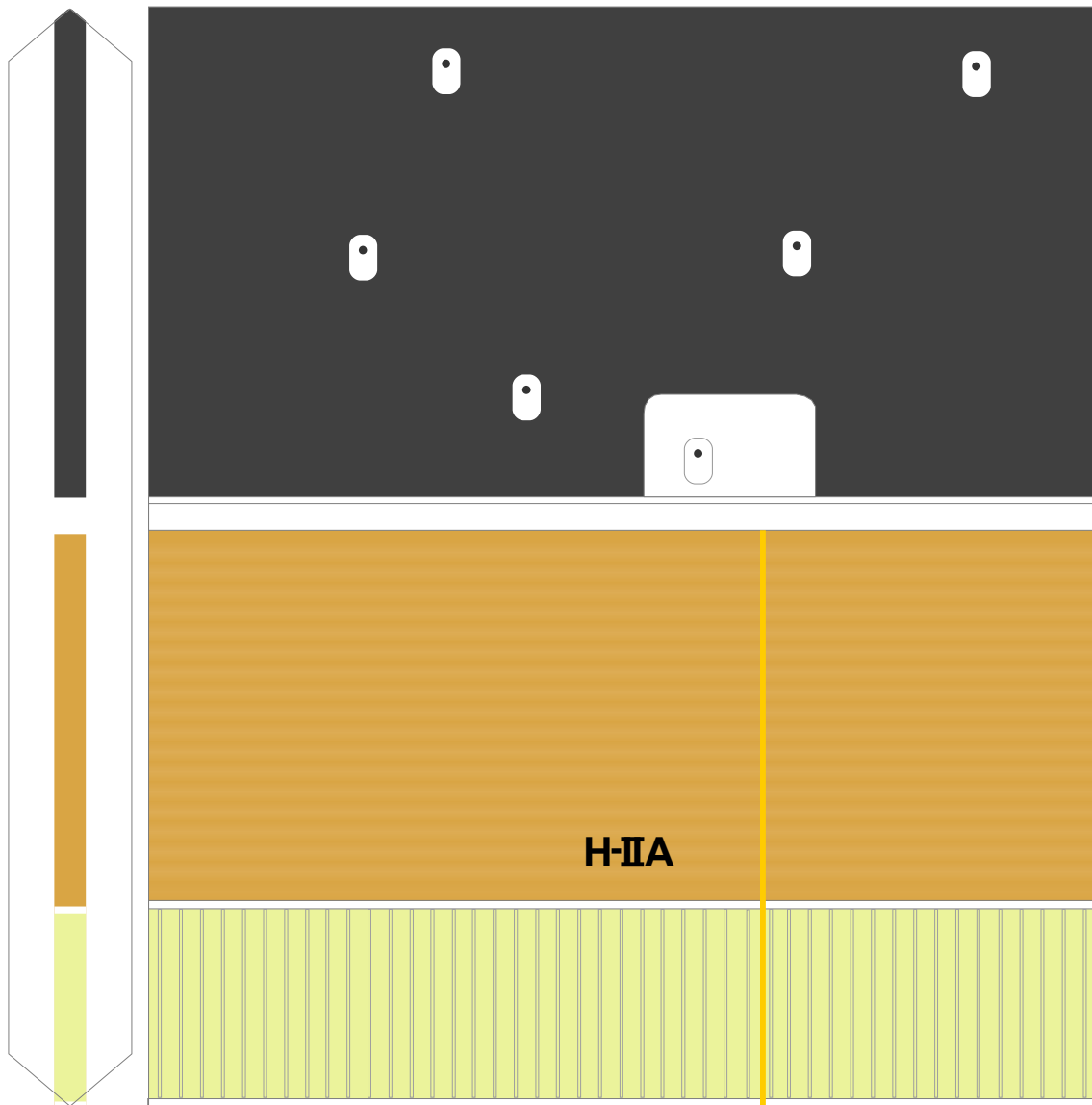
8-3

8-1

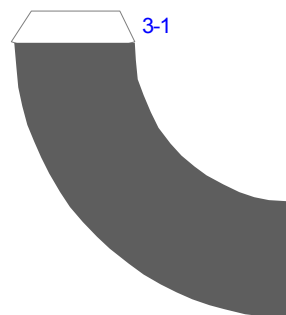


8-1 to 1-1a connector

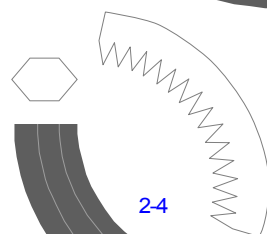
Layout and coloring by Erick Muñoz, ©2009.  
Based on original art by Takahiro Kojima from  
Paper Model World at  
<http://homepage2.nifty.com/papermodel/indexe.html>  
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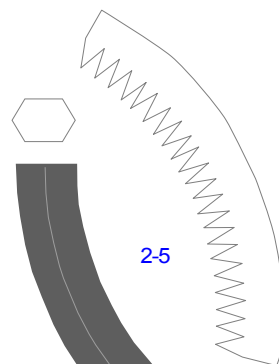
1-1a



3-1



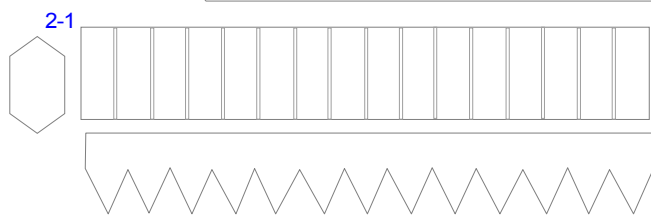
2-4



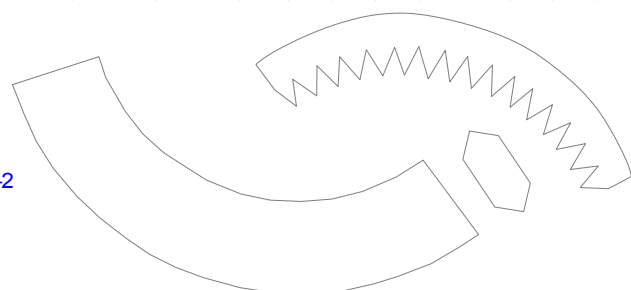
2-5



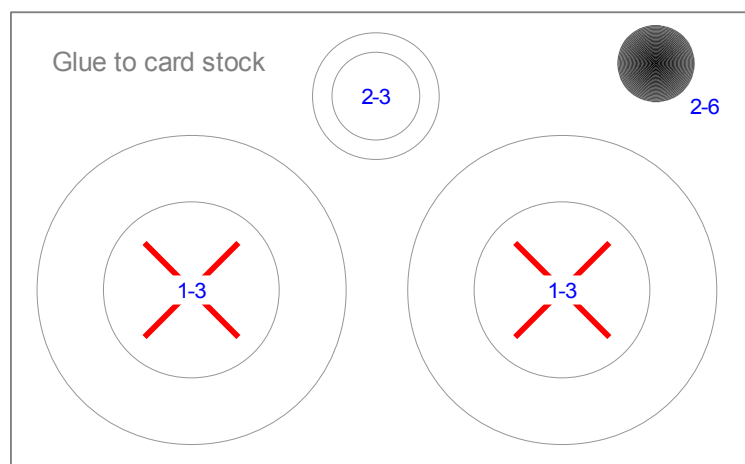
1-1a to 1-1b connector



2-1



2-2



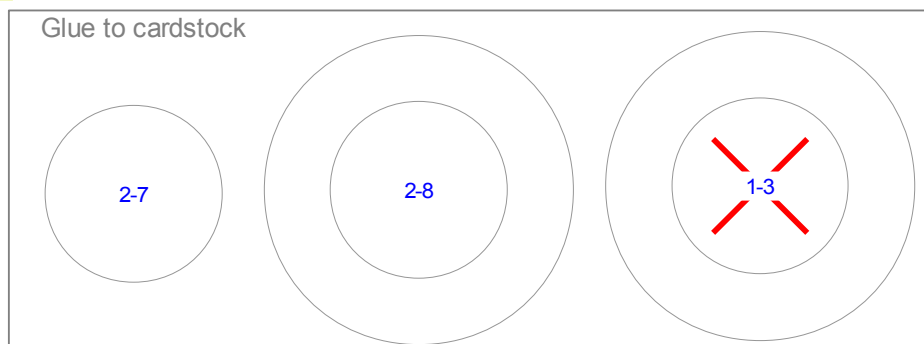
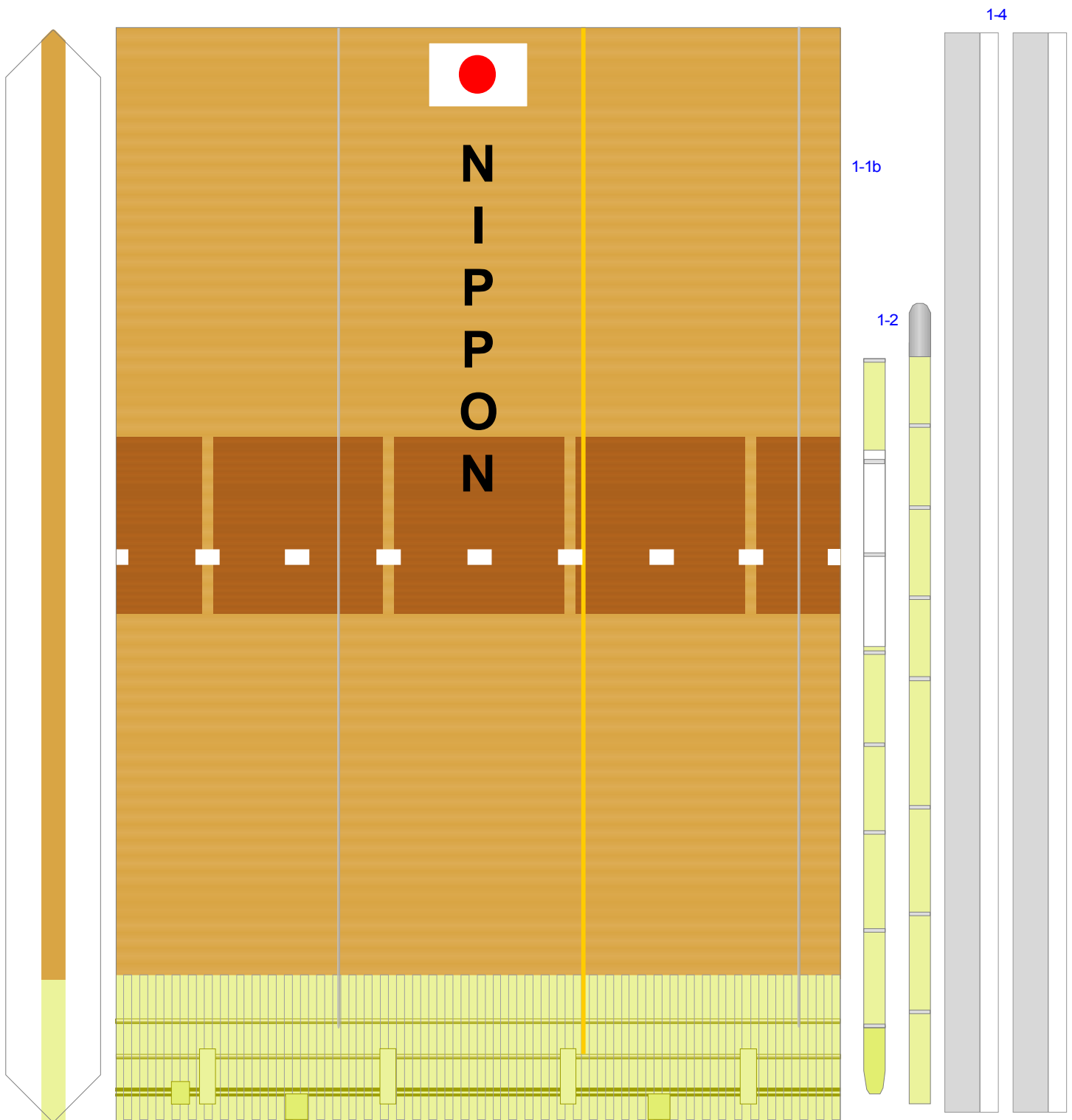
Glue to card stock

2-3

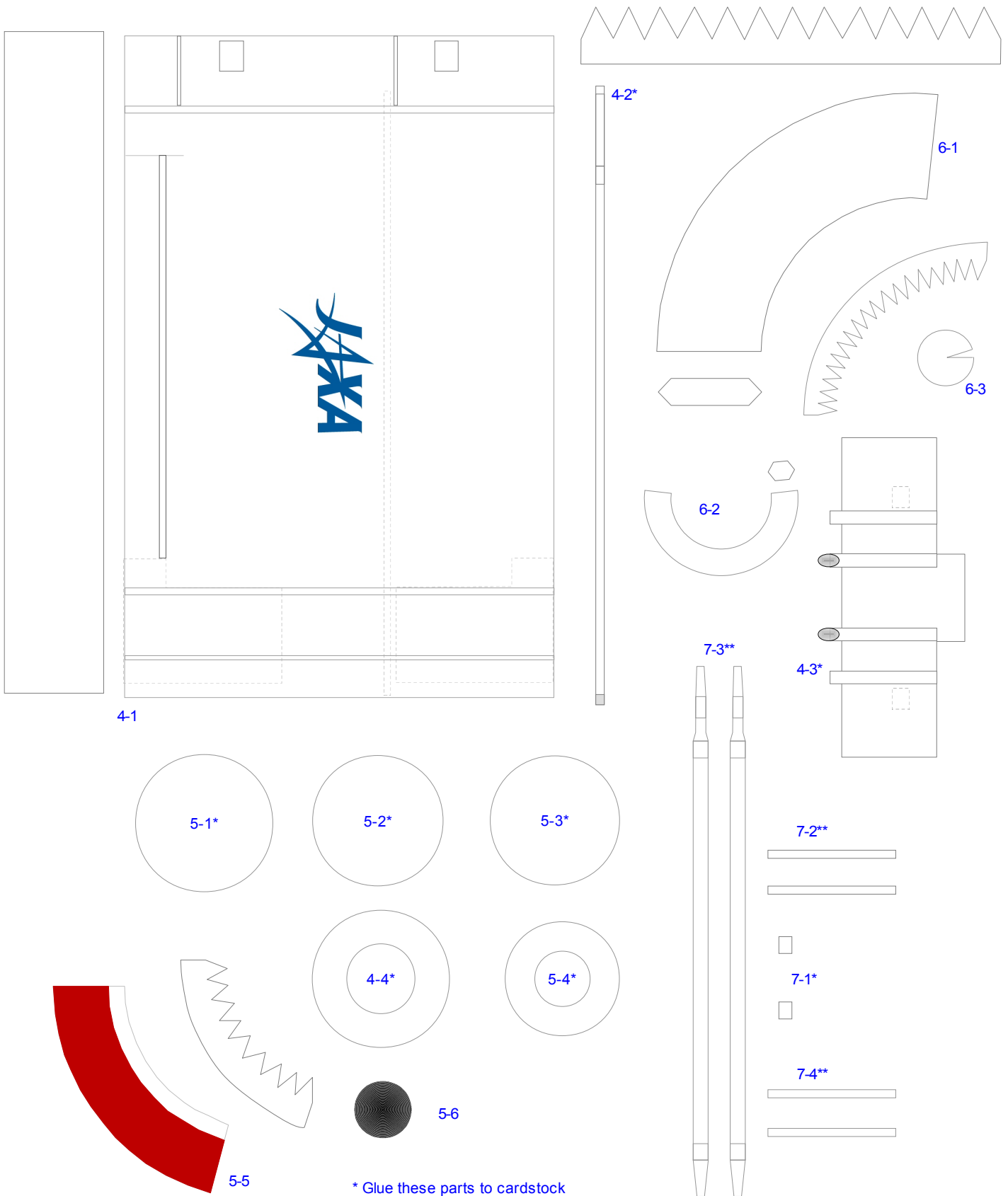
2-6

1-3

1-3

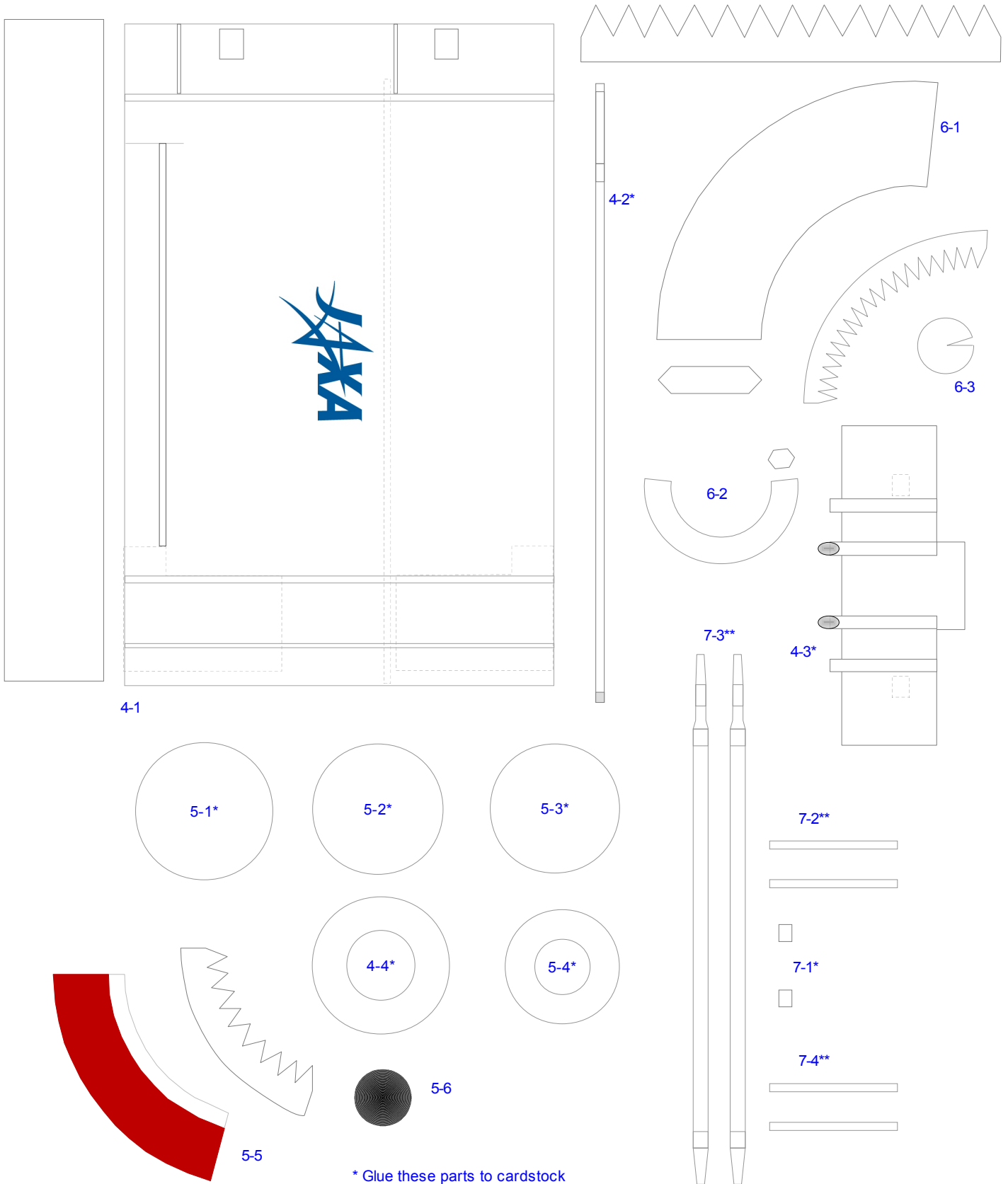


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\* Glue these parts to cardstock

\*\* Glues these parts to two layers of cardstock



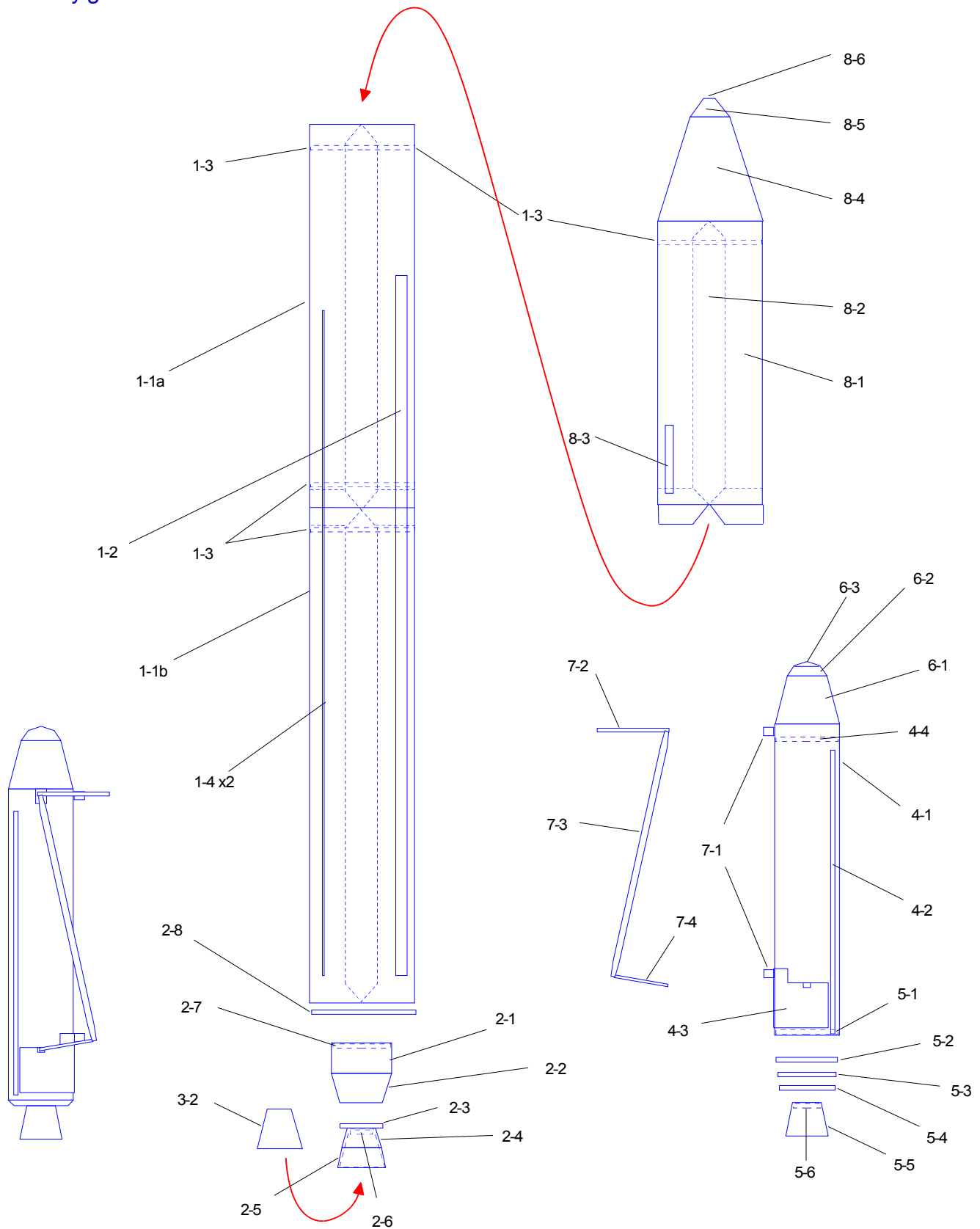
\* Glue these parts to cardstock

\*\* Glues these parts to two layers of cardstock

## Assembly Instructions:

Use the following guide to assemble the rocket.

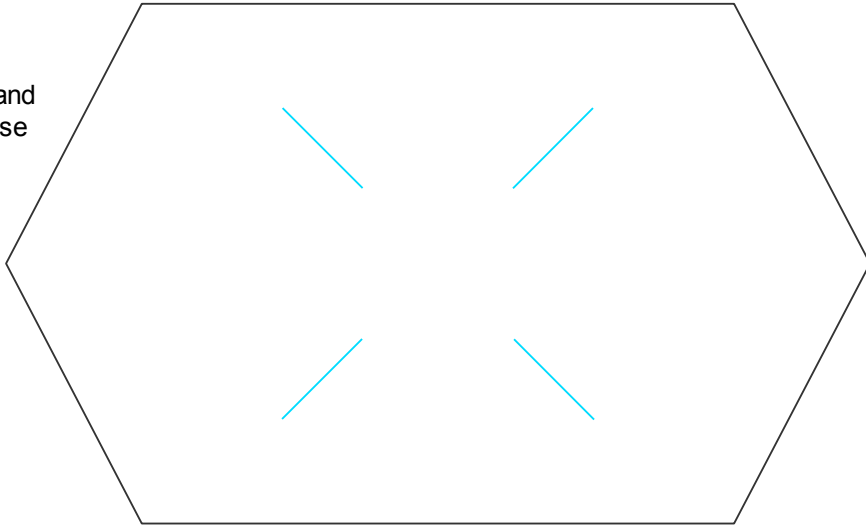
Connectors are not always shown, but it should be clear where they go.



## H-IIA Stand Assembly:

1. Glue all parts on this page to card stock (or print on card stock)
2. Glue Part A to Part B (twice) and C to D (twice).
3. Cut out a gap in the supports to allow part E1 to fit in the gap.
4. Cut out insert and glue part E1 to all four stands, with both tall stands next to each other.
5. Glue the stands to the base, using the lines as a guide. Make sure both tall stands are along one of the long sides of the base.
6. Glue Part E2 to the tops of the lower stands and the 'shelf' on the taller stands. See the picture below.

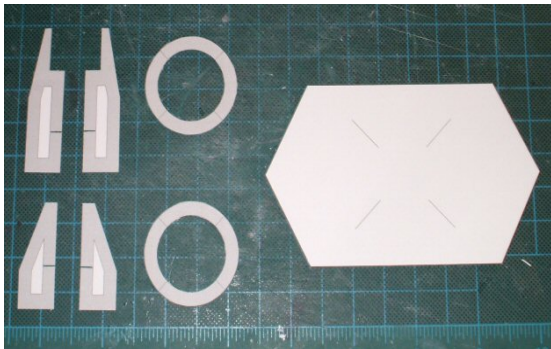
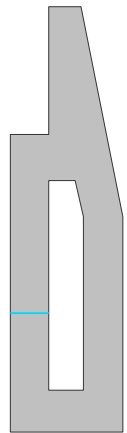
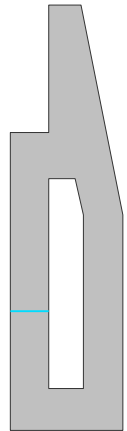
Stand  
Base



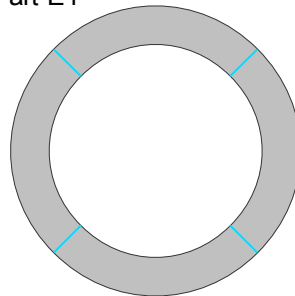
Part A



Part B



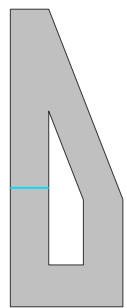
Part E1



Part C



Part D



Part E2

