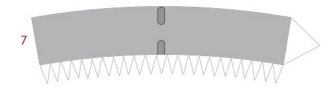
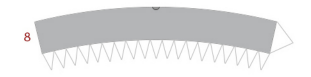


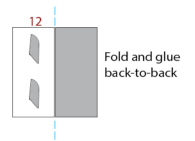
Cut a plastic broom srtaw or similar material the same length as the line above for the antenna

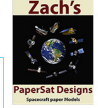


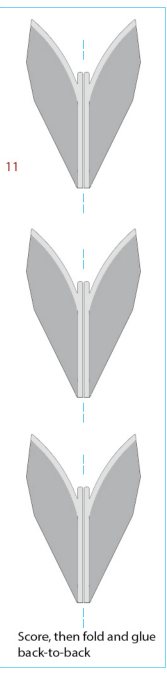




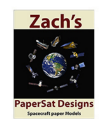












Keep all graphics together

Glue 10 to the bottom of 9

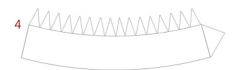
Glue 11 to the three (3) long lines on 9

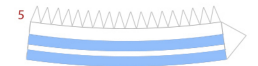
Glue 12 to the two (2) short lines on 9

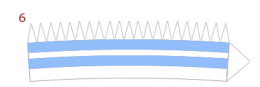




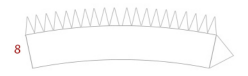


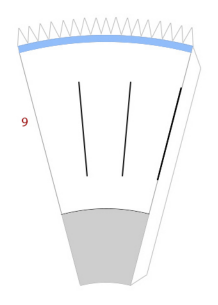


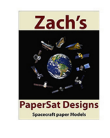


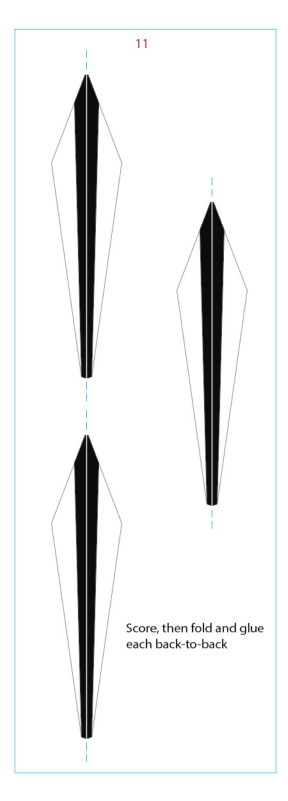


7







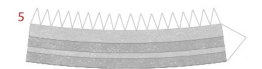


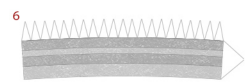


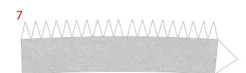


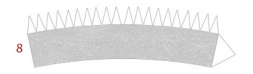


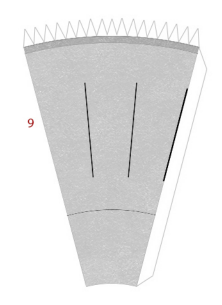


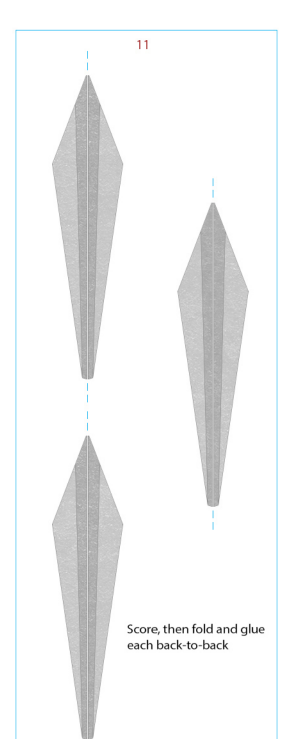


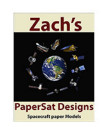












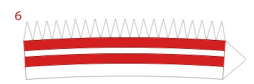






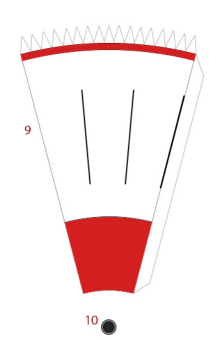




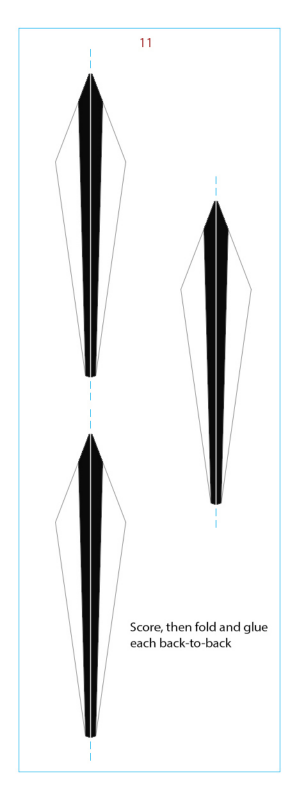


7

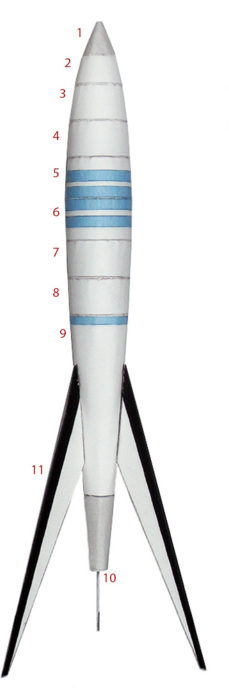








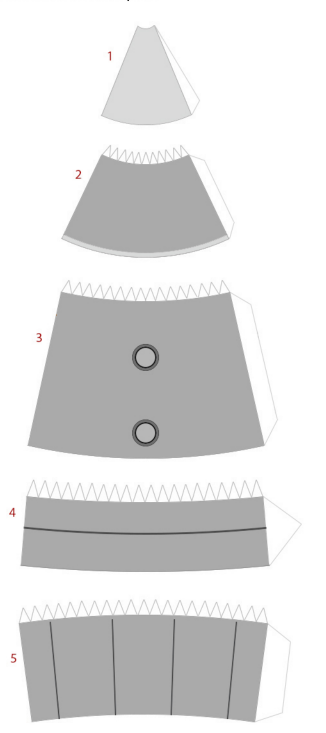


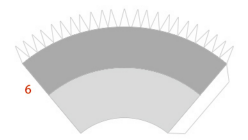


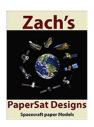
Keep all seems together

Glue 10 to the bottom of 9

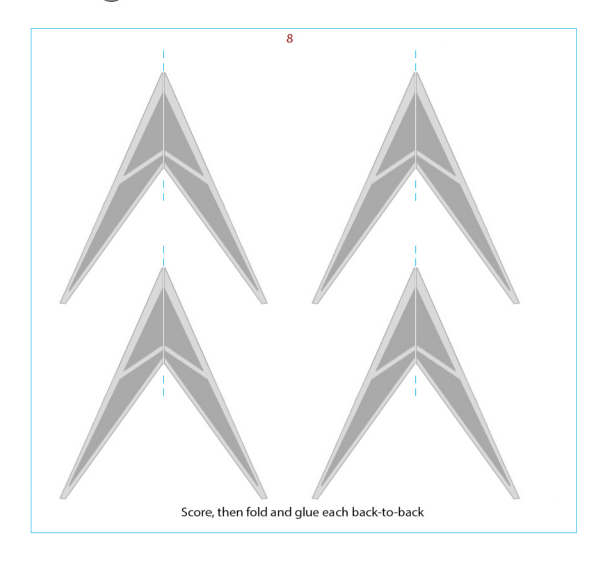
Glue 11 to the three (3) black lines on 9

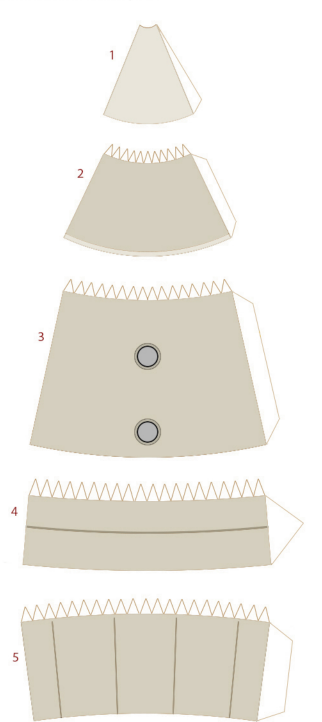


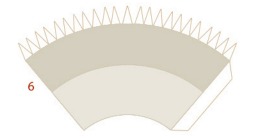




7

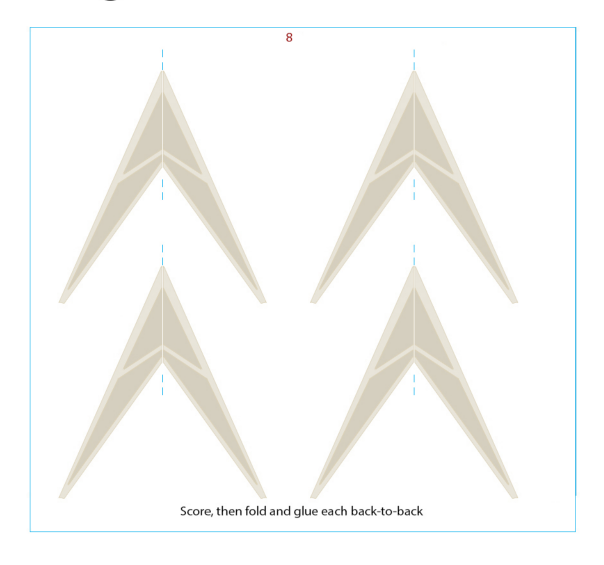






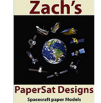












Keep all seems together

GLue 7 to the bottom of 6

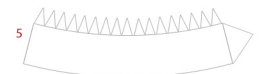
Glue 8 onto the four (4) lines on 5



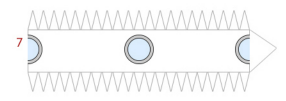


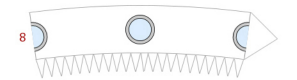


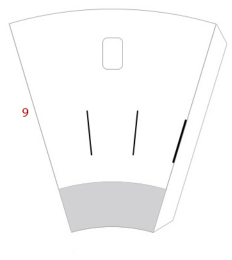


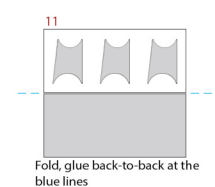


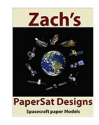




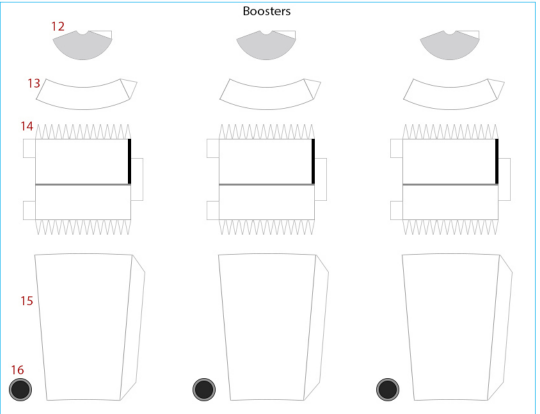












14

15

2

3

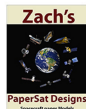
4

5

7

8



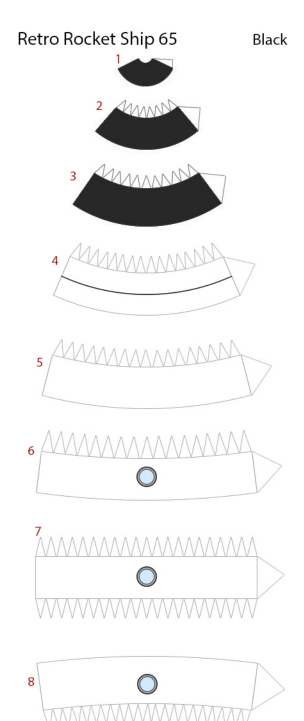


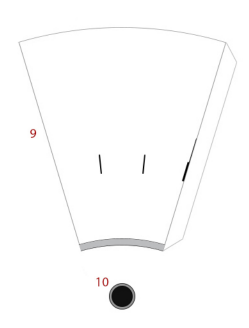
Glue 10 to the bottom of 9

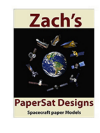
Glue 16 to the bottom of 15

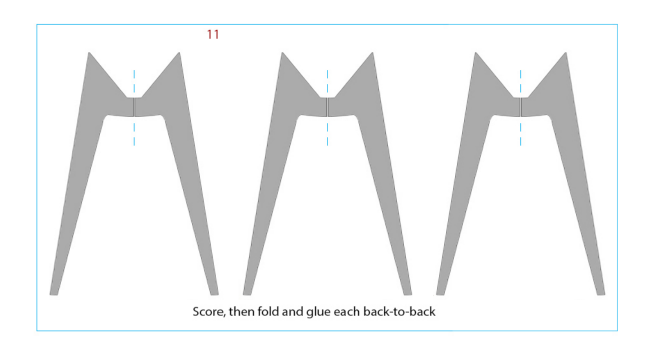
Glue the straight edge of 11 to the Black line on 14 (at the seem) on the boosters (the larger diameter circle on 11 is at the **bottom**)

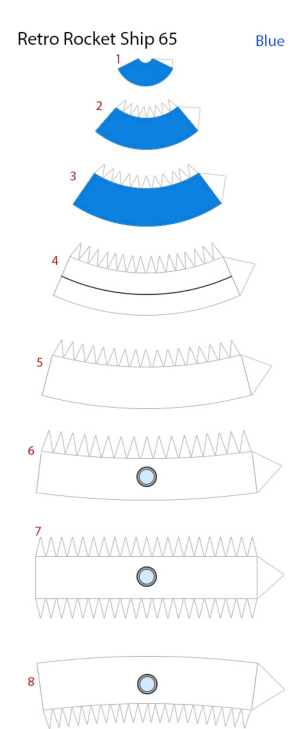
Glue the angle edge on 11 to the three (3) lines on 9

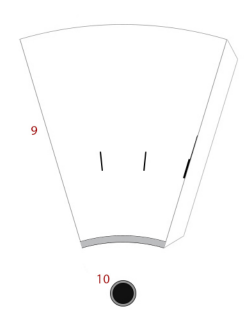


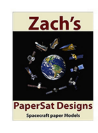


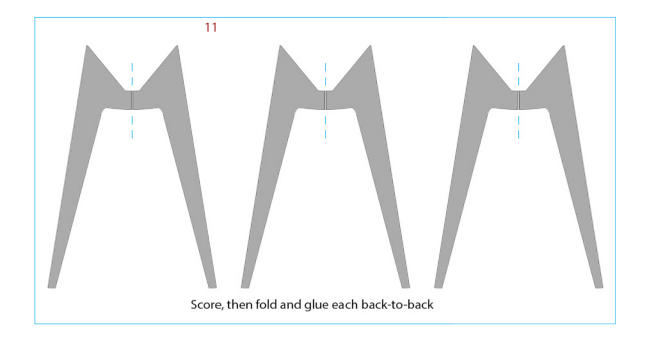


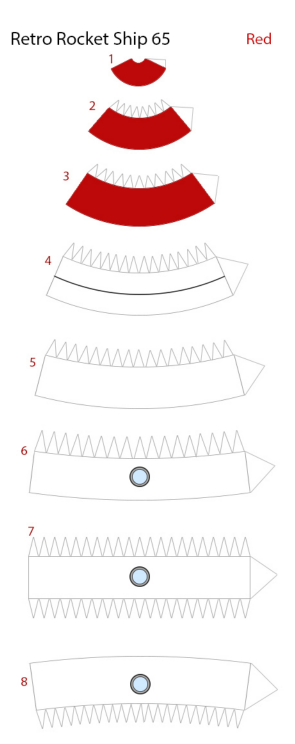


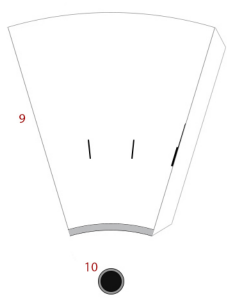


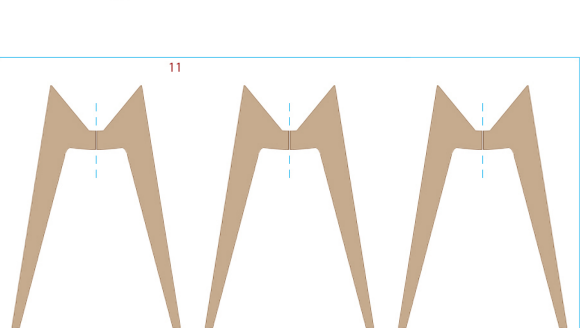




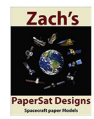








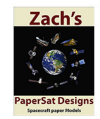
Score, then fold and glue each back-to-back



Keep all seems together

Glue 10 to the bottom of 9

Glue 11 onto the three (3) black lines on 9

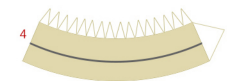






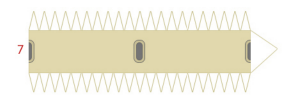


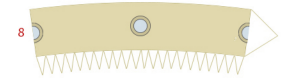


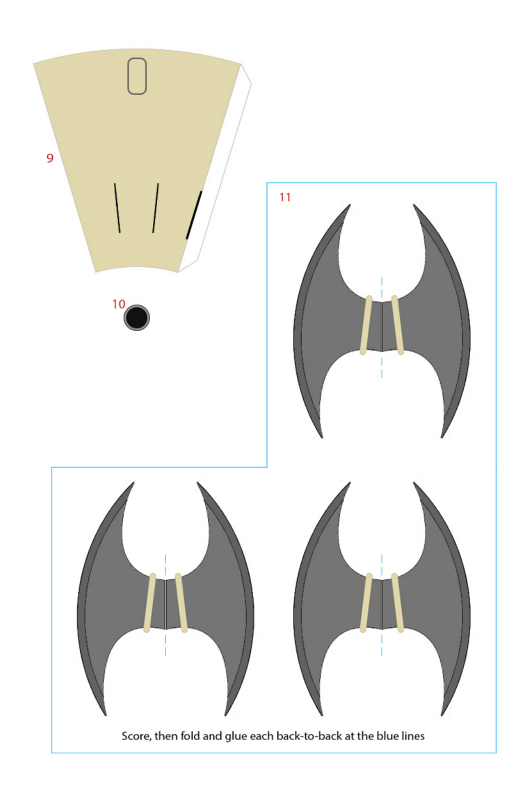


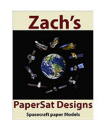








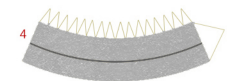










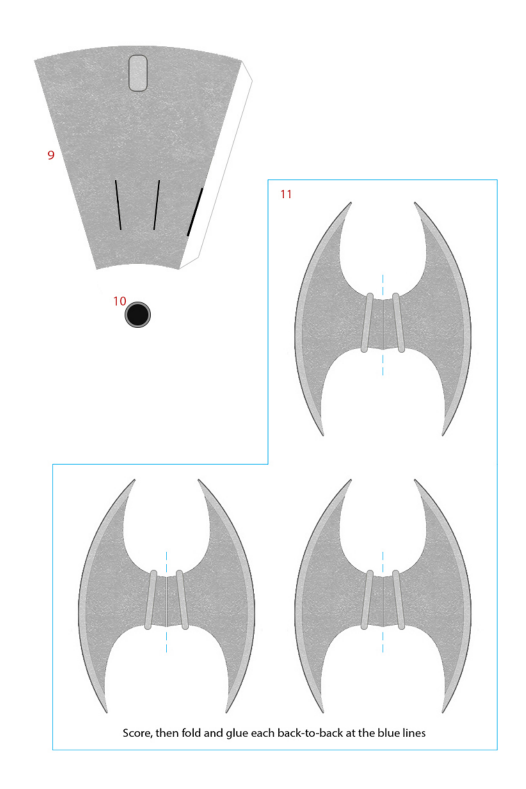


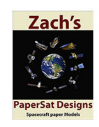


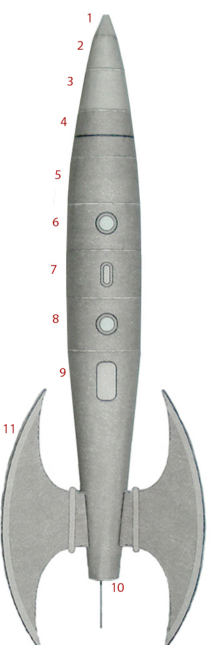










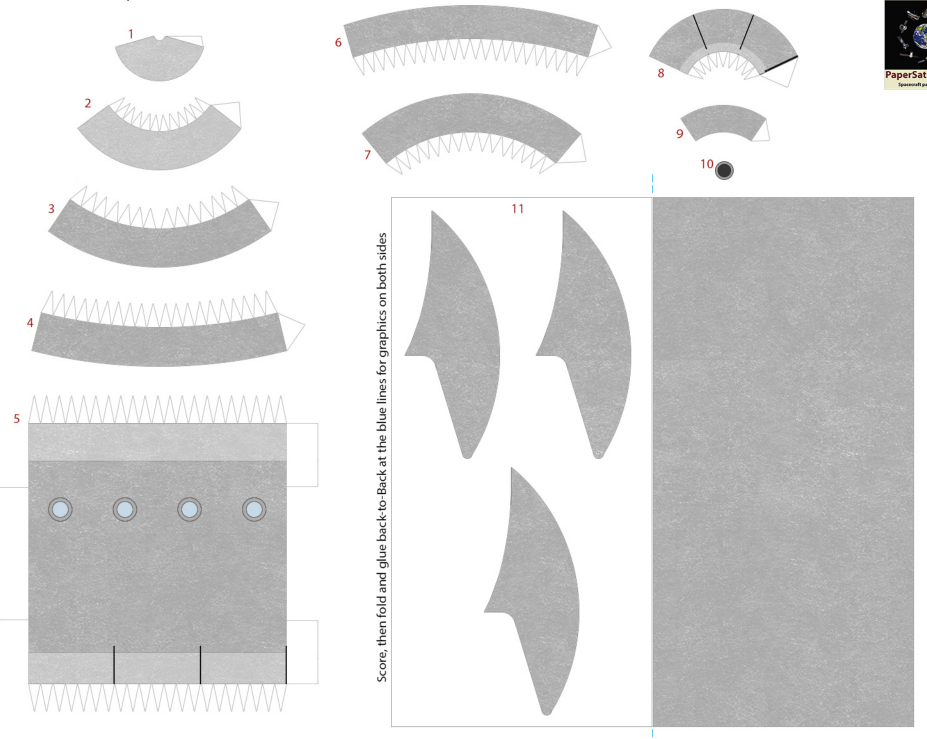




Keep all seems together

GLue 10 to the bottom of 9

Glue 11 onto the three (3) black lines on 9

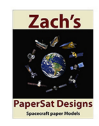


Zach's

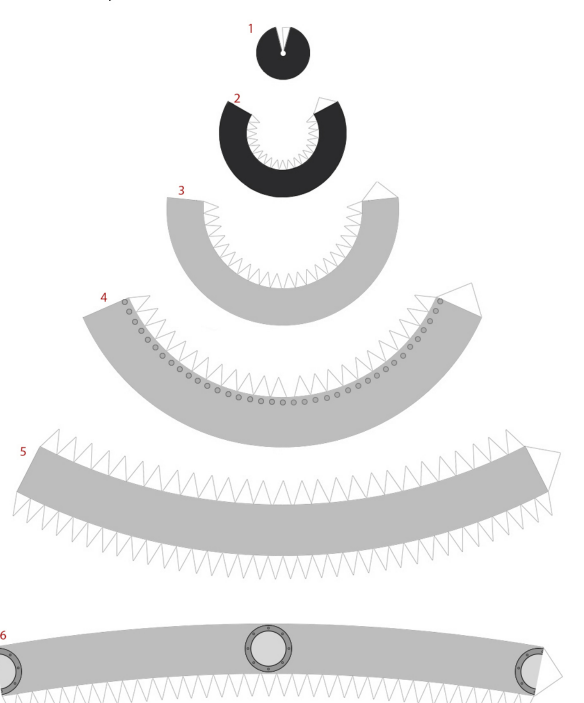
Keep all seems together

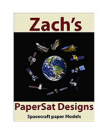
Glue 10 to the bottom of 9  $\,$ 

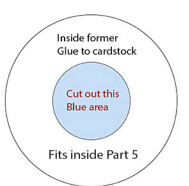
Glue 11 onto the black lines on 5 and 8

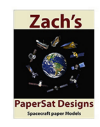


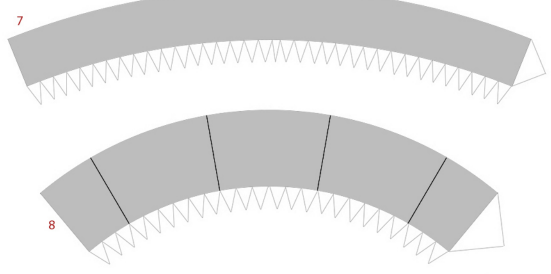


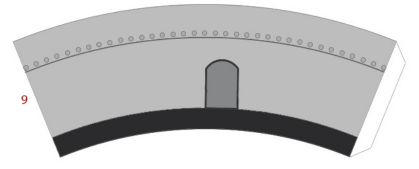


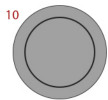




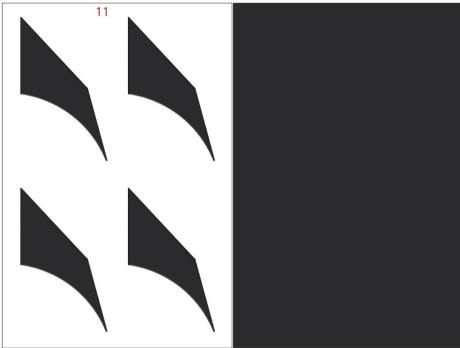




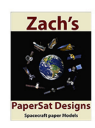


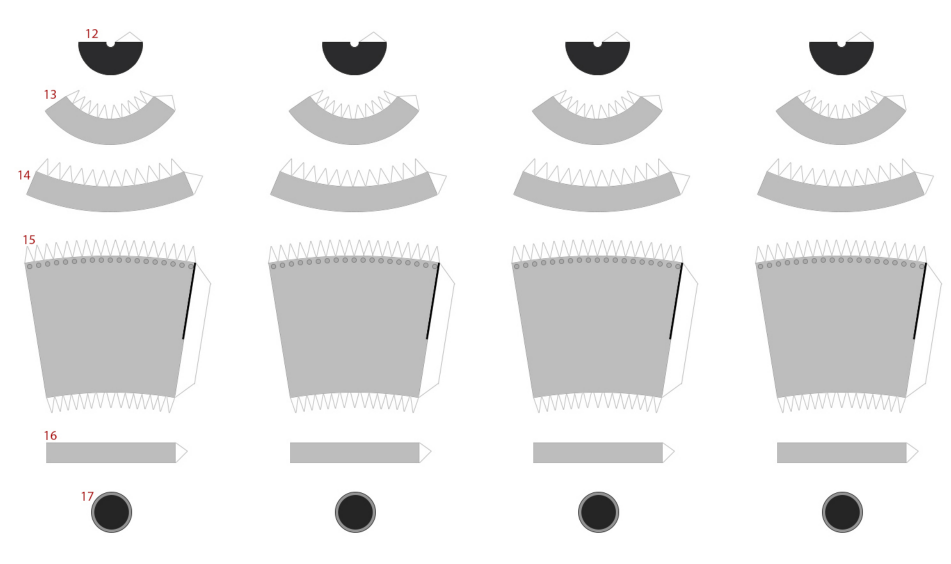


Glue to cardstock
Fits inside bottom of Part 10 above



Fold and glue back-to-back for color on both sides







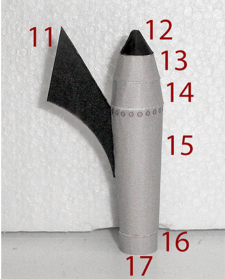


Keep all Seems Together Part 10 is glued inside bottom of 9



Former is glued inside of Part 5 to create a good round shape

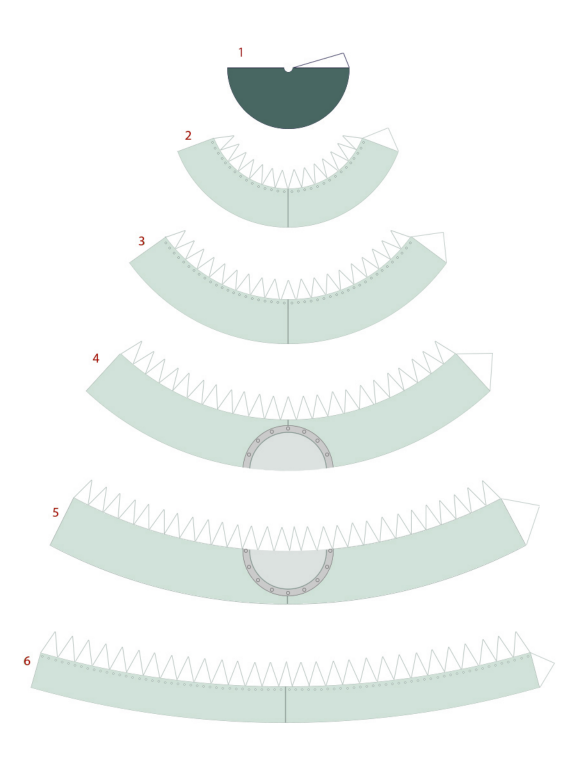


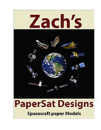




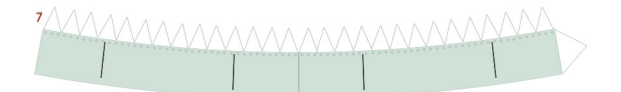
Zach's

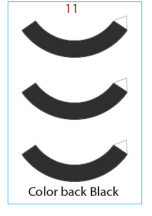
Glue outside edge on Part 11 onto the Black line (at the seem) on 15 as shown. Glue the other edge on 11 onto the four(4) Black lines on the body as shown - Your model is done.

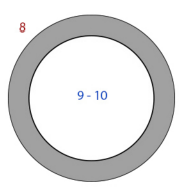




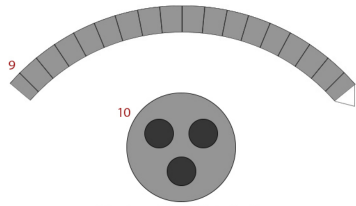




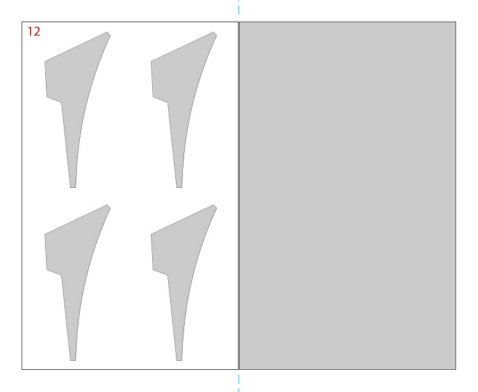


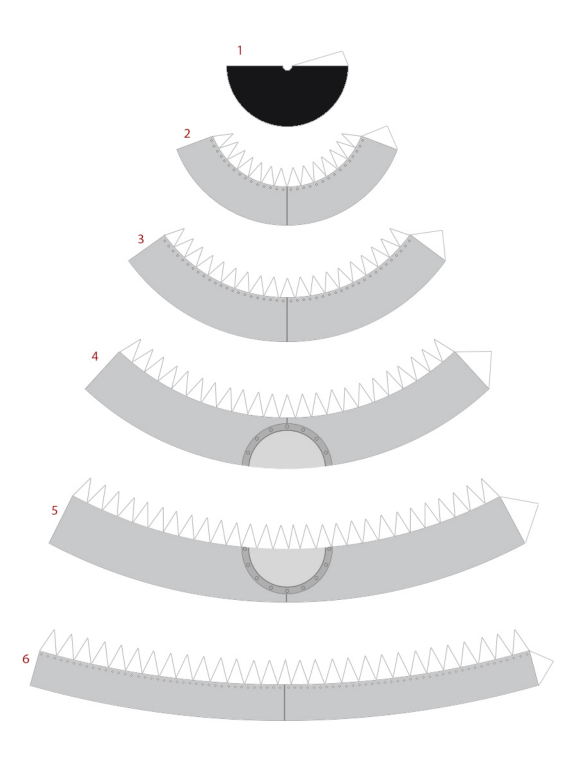


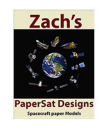
Glue to cardstock, fit inside the part above

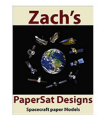


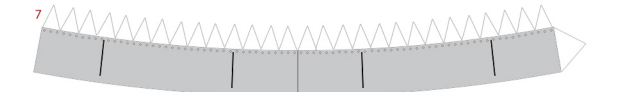
Glue to cardstock, fit inside the part above

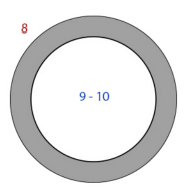






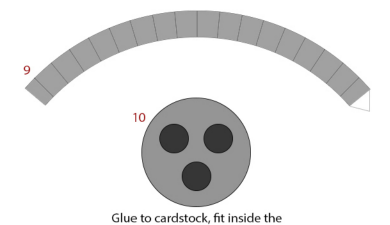






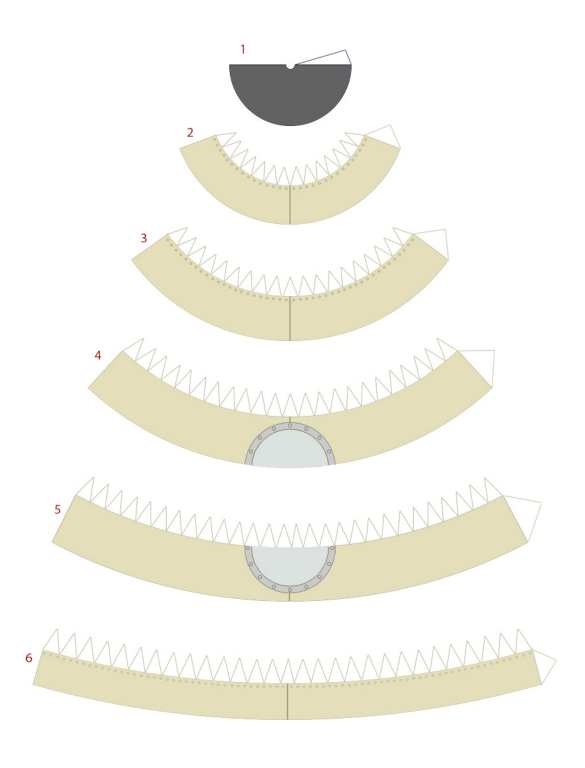
Glue to cardstock, fit inside the part above

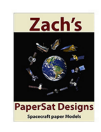
12

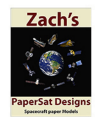


part above

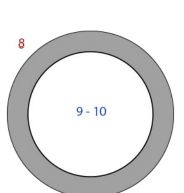
Color back Black





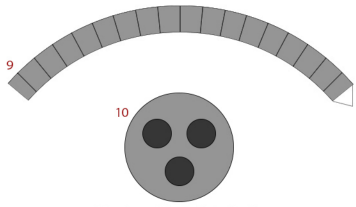






Glue to cardstock, fit inside the part above

12



Glue to cardstock, fit inside the part above





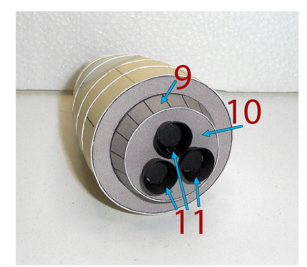




Zach's

PaperSat Designs
Spacecraft paper Models

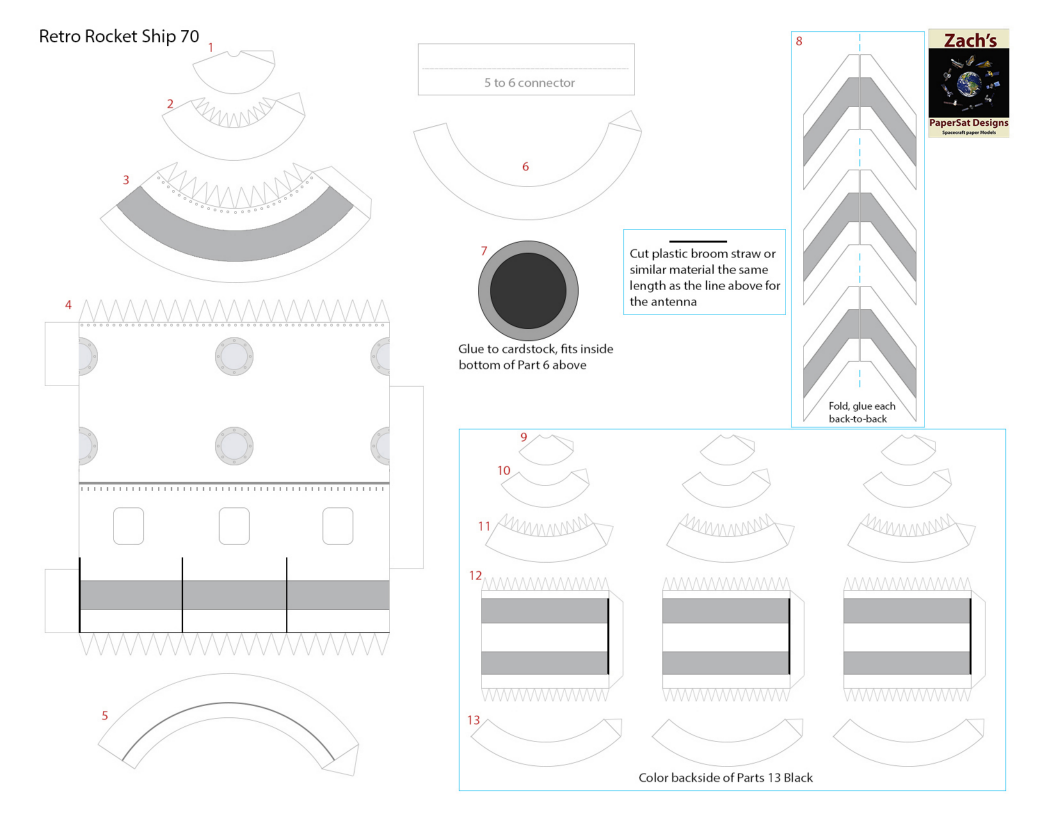
Keep all seems together Part 8 fits inside bottom of Part 7

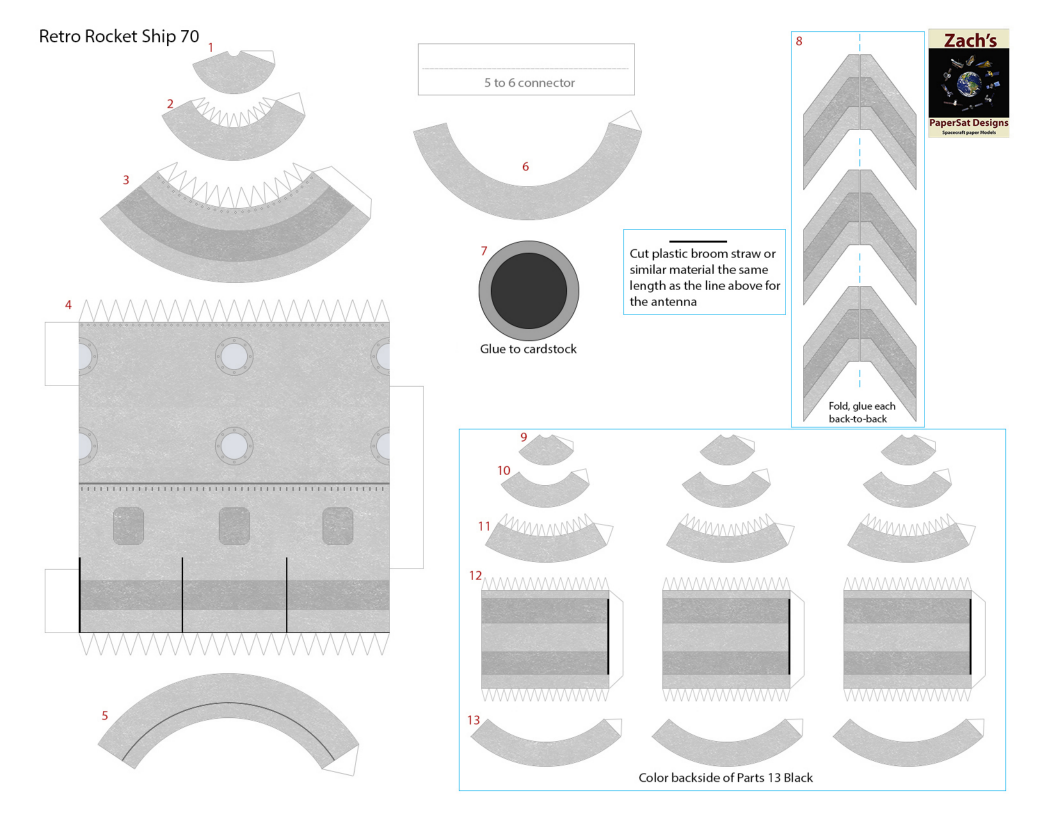


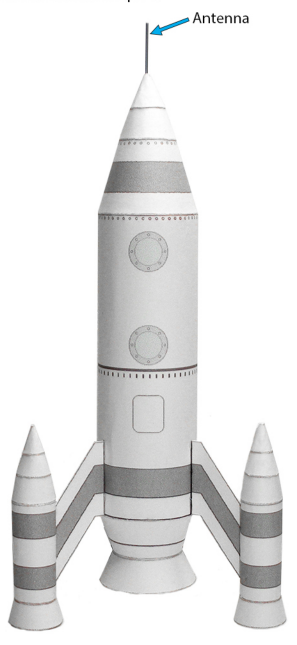
Part 10 fits inside bottom of Part 9

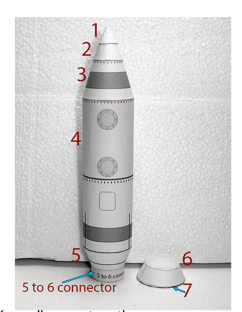


Glue the fins (Parts 12) to the fourt (4) Black lines on 7 as shown. Your model is done.





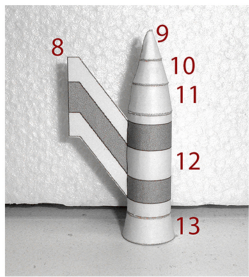




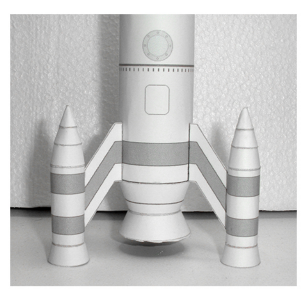
Keep all seems together Glue 5 to 6 connector up to the dotted line inside bottom of Part 5, 7 is glued to the bottom of 6



Slide 6 through the connector and glue onto 5.

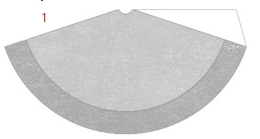


Glue 8 onto the black line on 12 Make three (3) of these

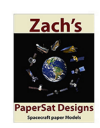


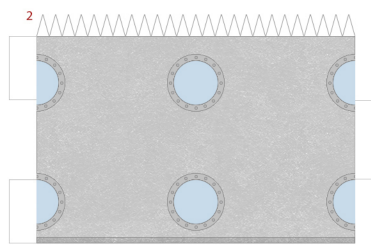
Glue onto the black lines on the body as shown. Cut and slide the antenna onto top of Part 1 and glue in place.

Your model is done.



Cut plastic broom straw or similar material - colored light grey - the same length as the line above for the antenna

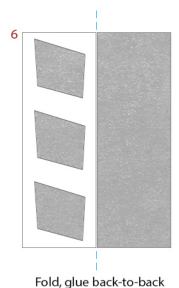




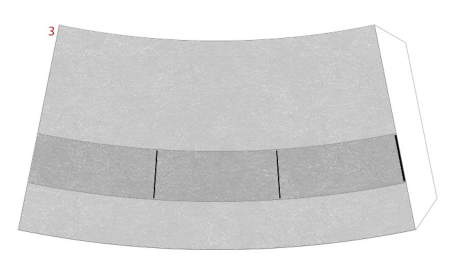
Glue to cardstock, fits inside bottom of Part 3

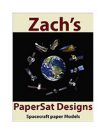
Color back Black

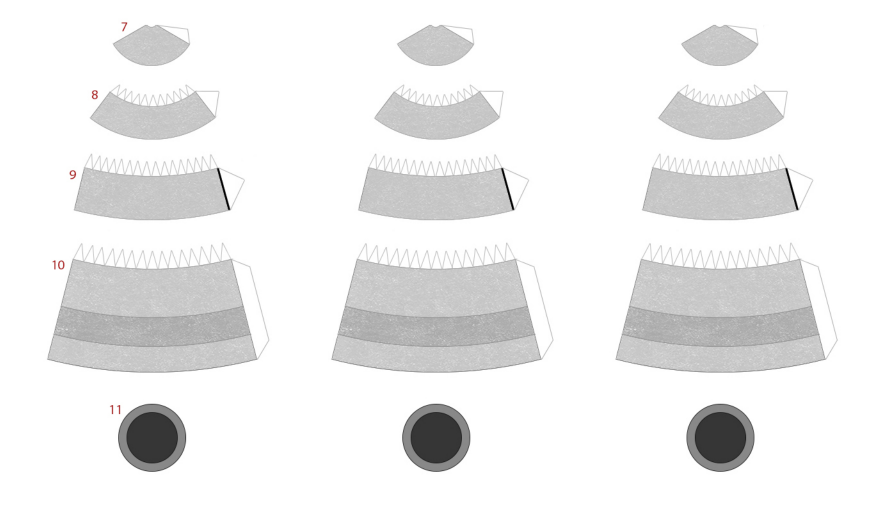
2 to 3 connector

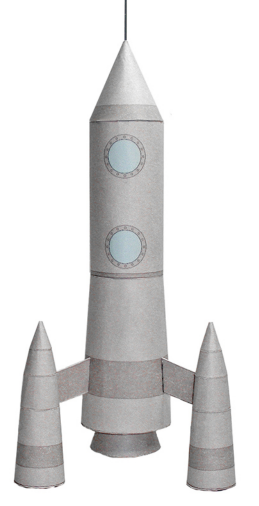


at the Blue lines











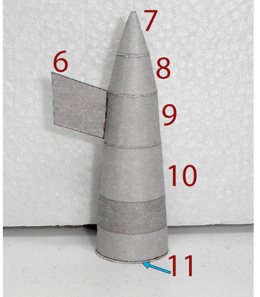
Keep all seems together



Part 4 fits inside bottom of Part 3 and glue in place.

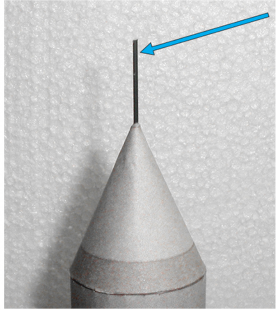


Glue the two halves together using the connector

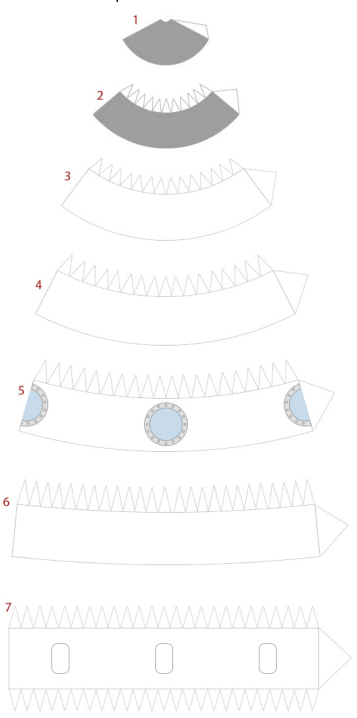


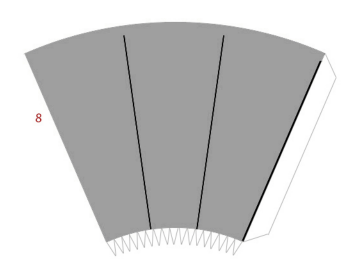
Shorter edge on Part 6 is glued on the Black line on Part 9. Make three (3) of these.

Glue on the three (3) black lines on the body.

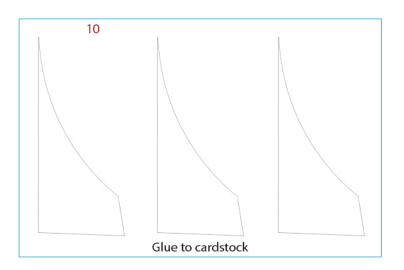


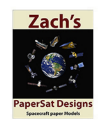
Slide the antenna through the top just alittle and glue in place. Your model is done.

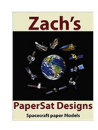


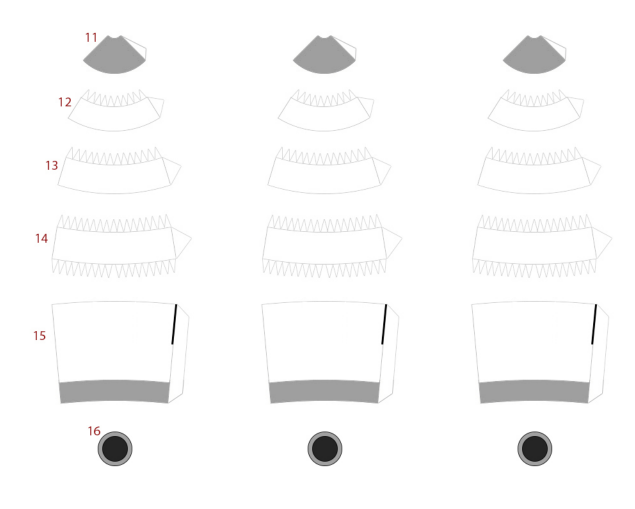


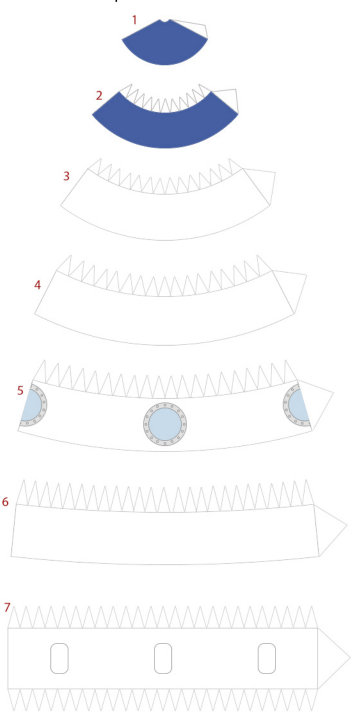


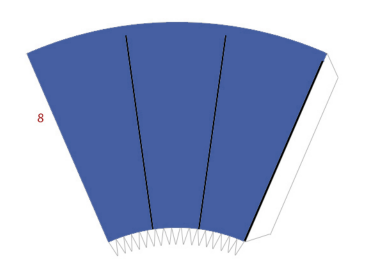




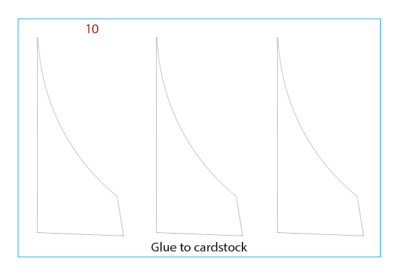


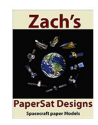


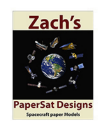


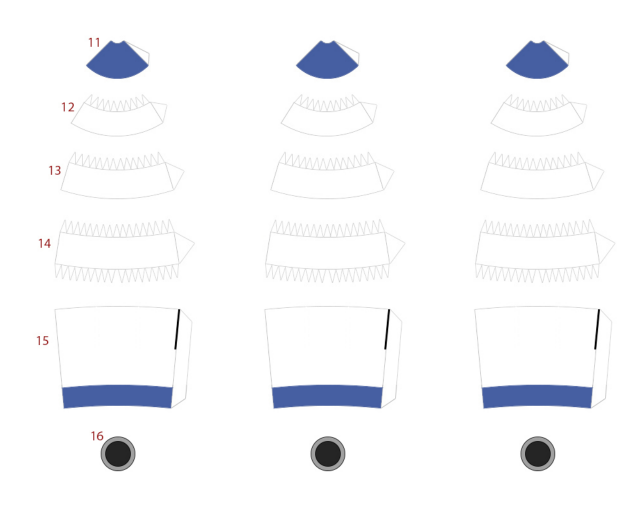


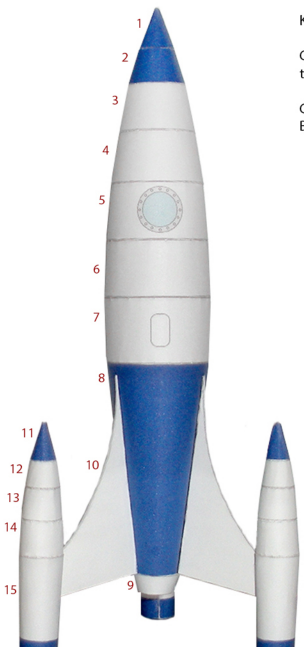












Keep all seems together

Glue the fins (Parts 10) to the Black line on 15 on the boosters

Glue the other edge of the fins to the three (3) Black lines on part 8

