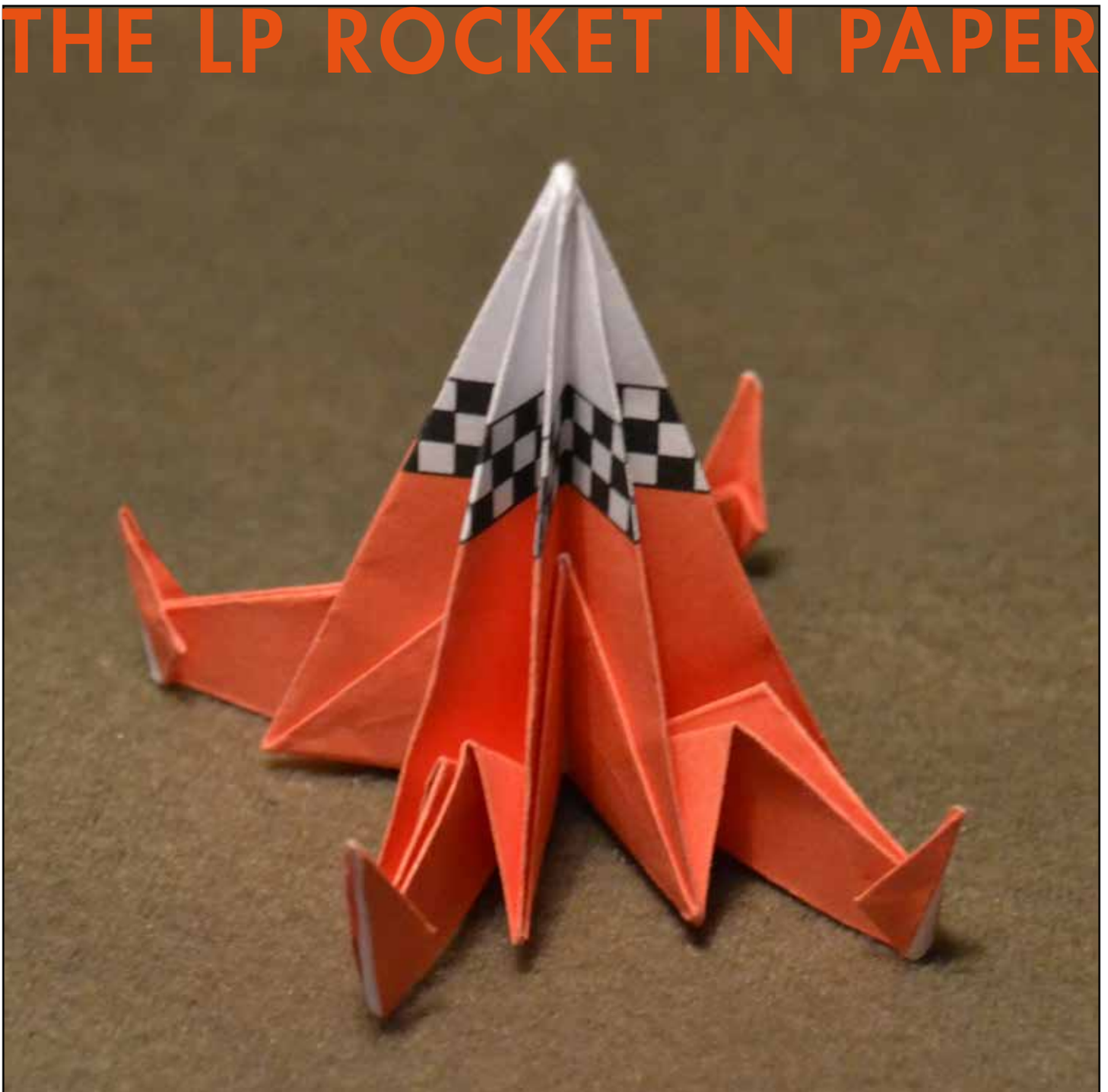


# THE LP ROCKET IN PAPER



This is based on the X-Wing fighter once found at (IIRC) the Oxford Origami Society website, now sadly defunct.

The student union at Imperial College had a how-to, now gone but happily still available on the Internet Archive:

<https://web.archive.org/web/20080831075300/http://www.union.ic.ac.uk/scc/icsf/library/history/picocon22/xwing/folding.html>

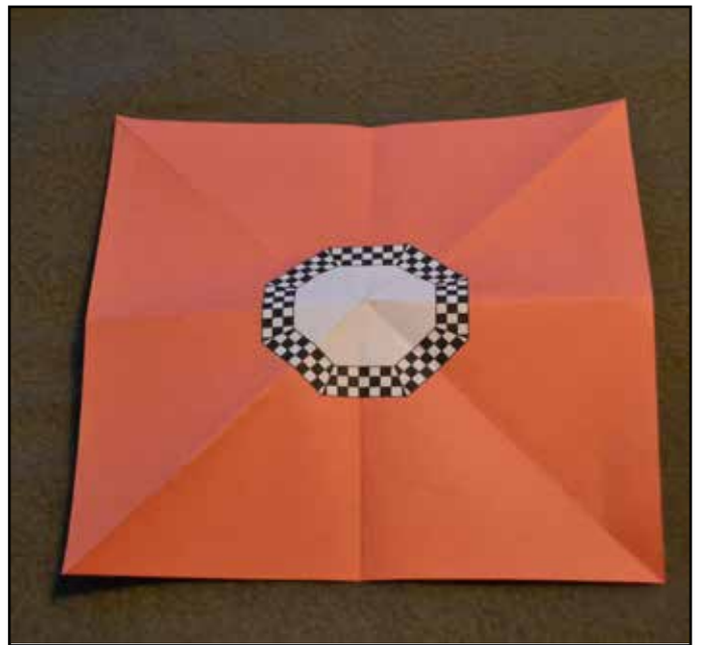
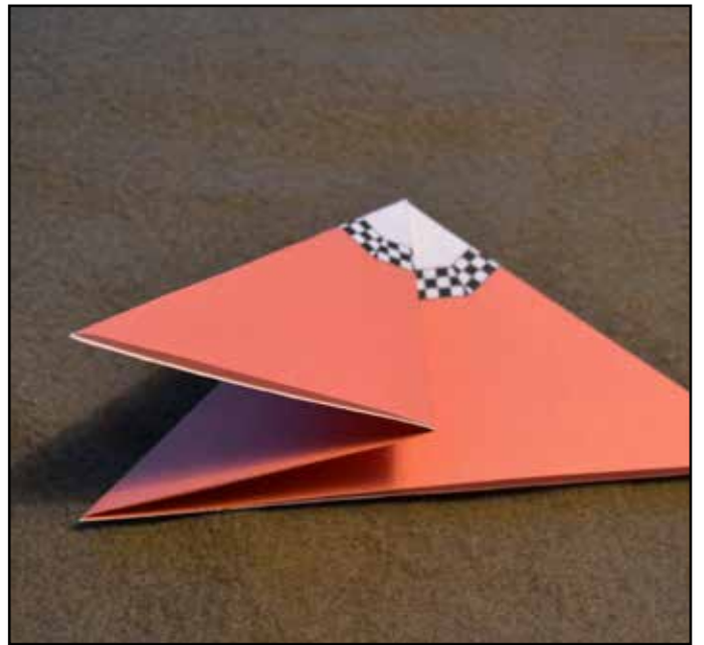
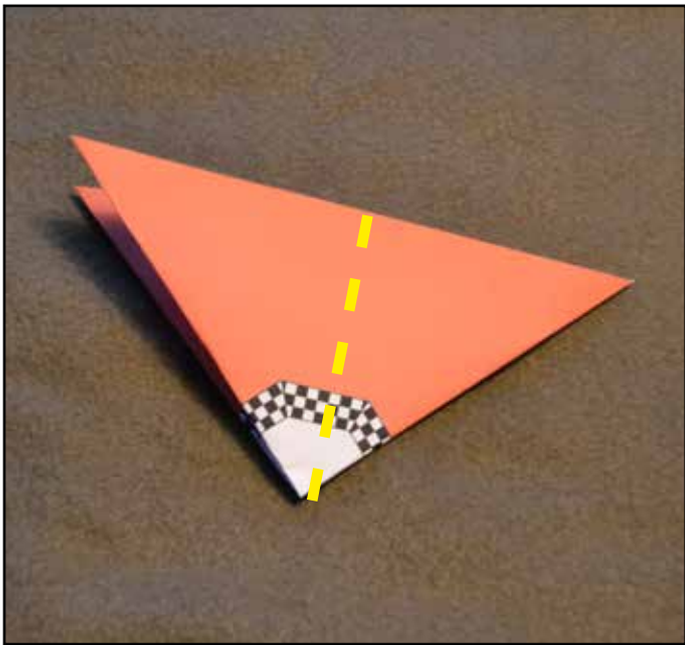
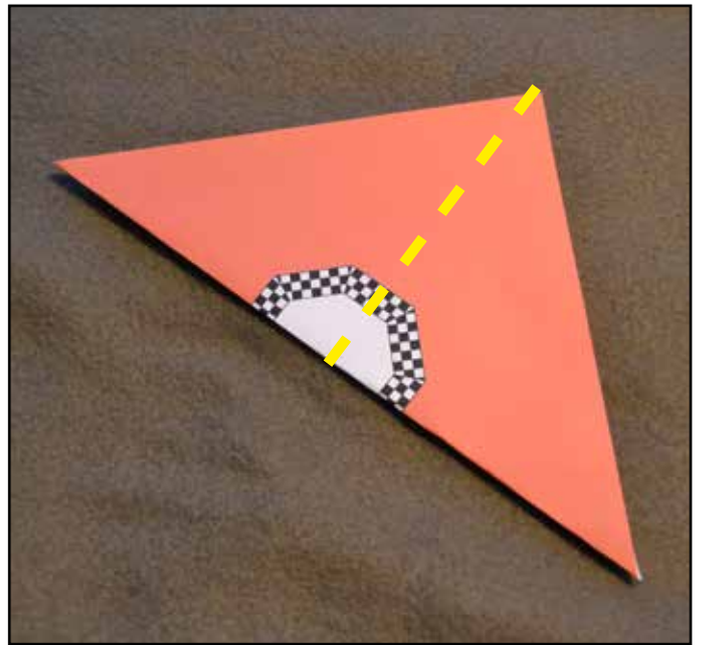
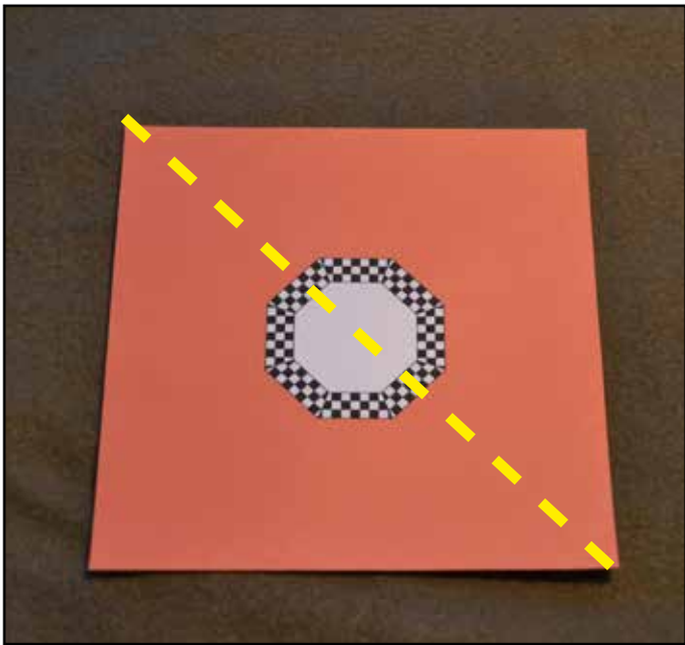
(this link is shown a bit squished to get it on one line :)

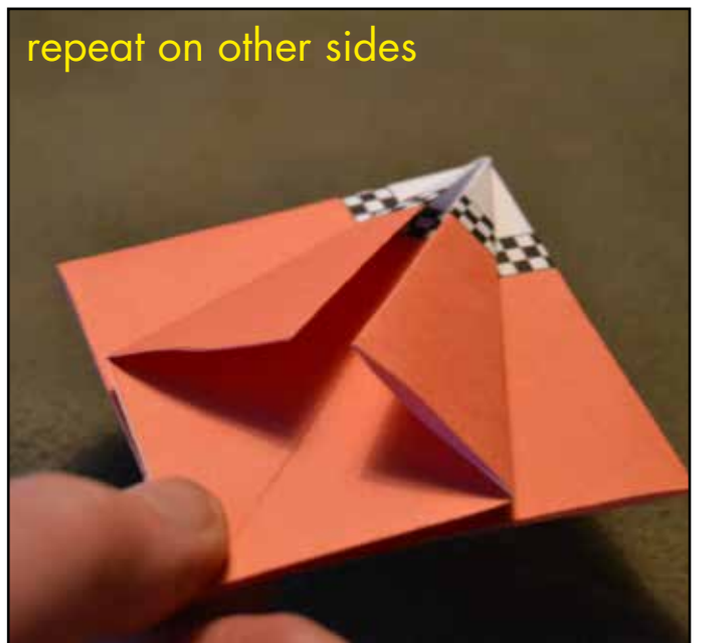
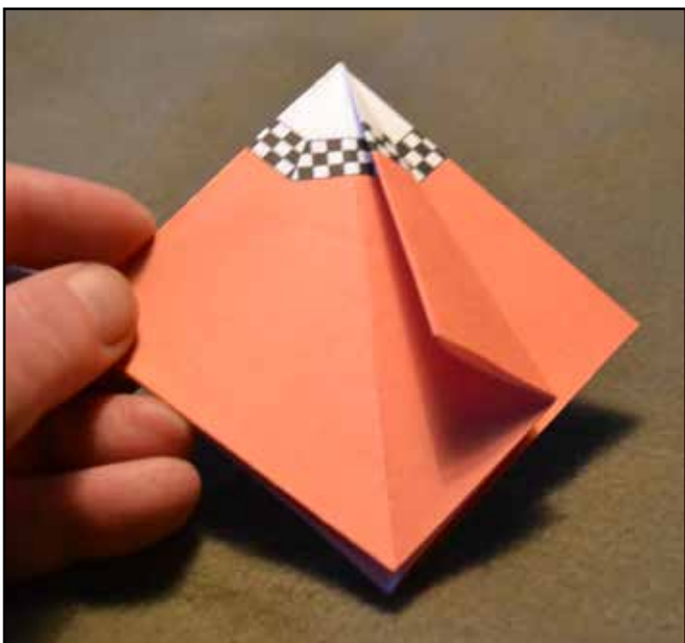
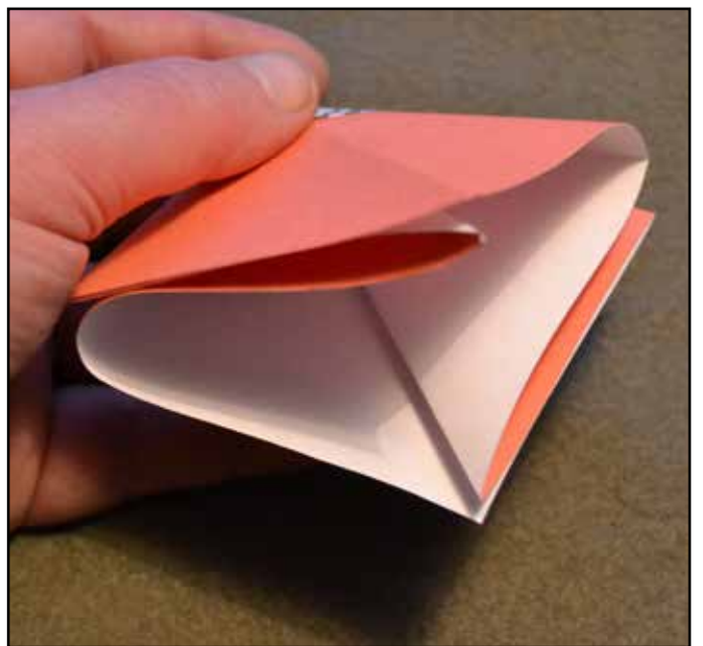
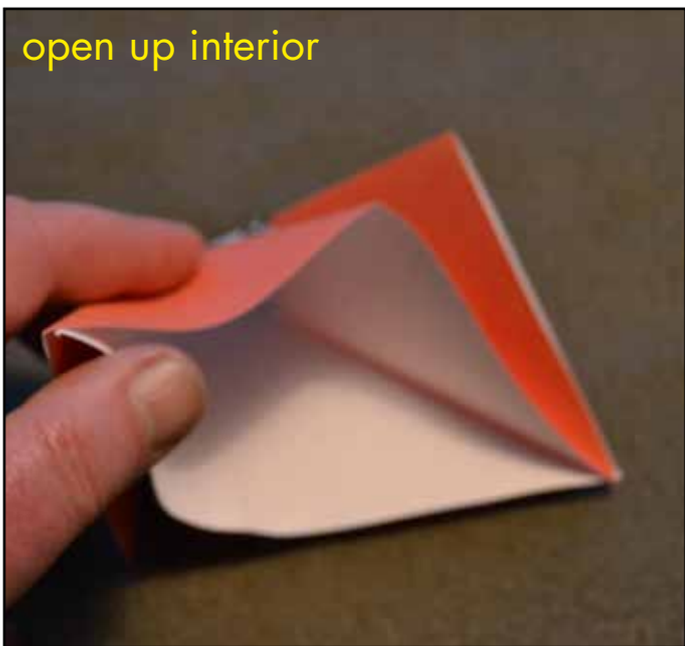
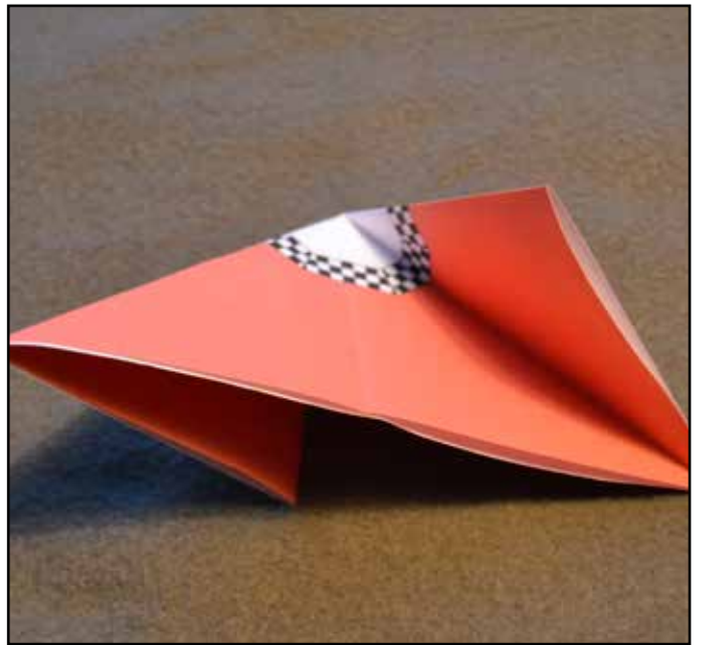
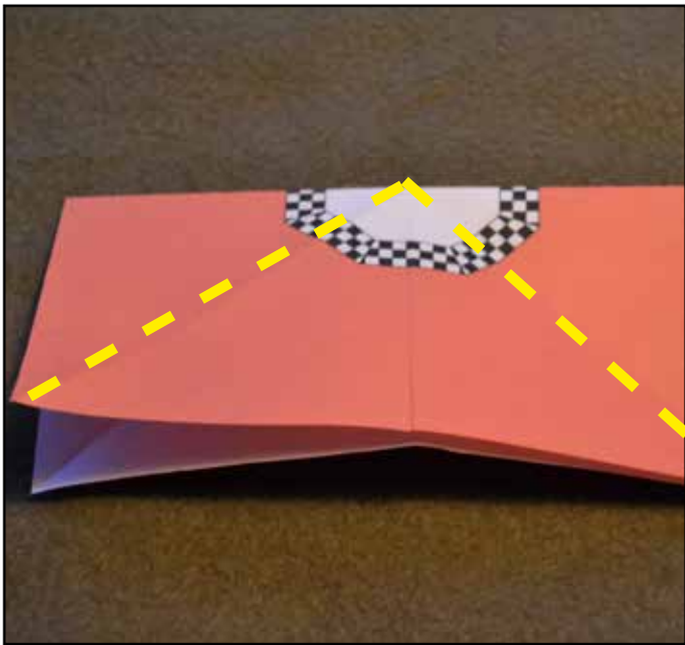
And a slightly alternative way of folding it is on YouTube here:

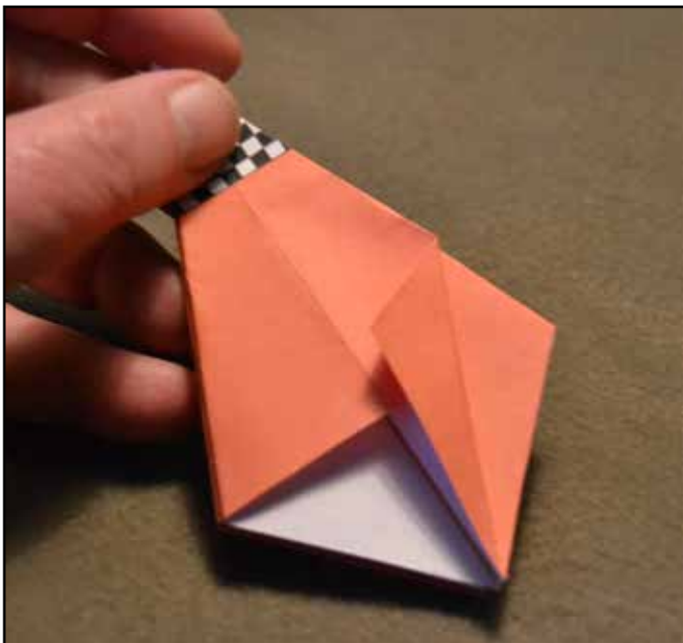
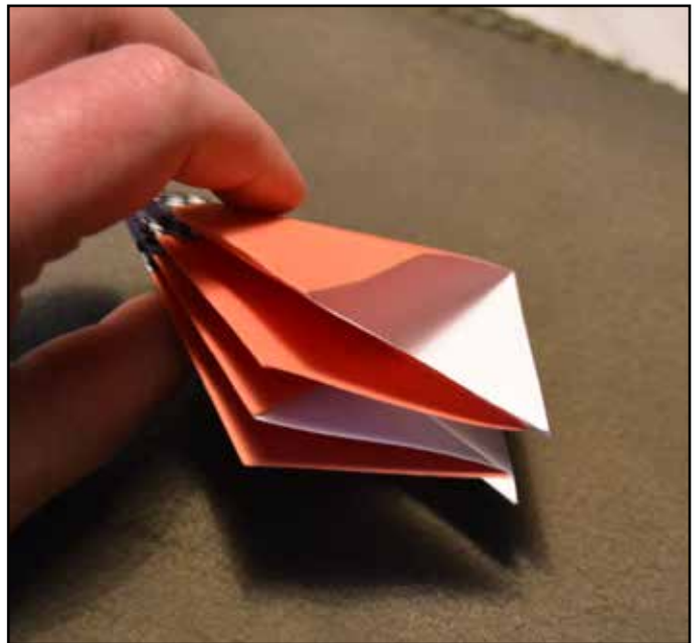
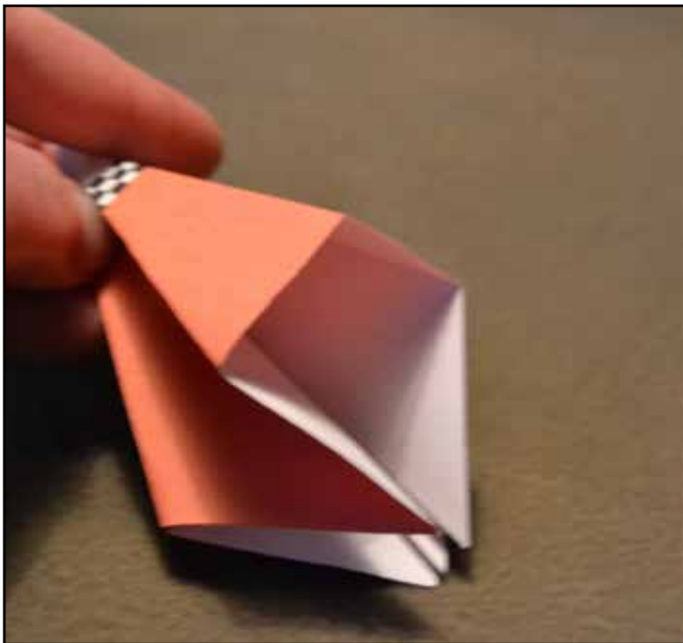
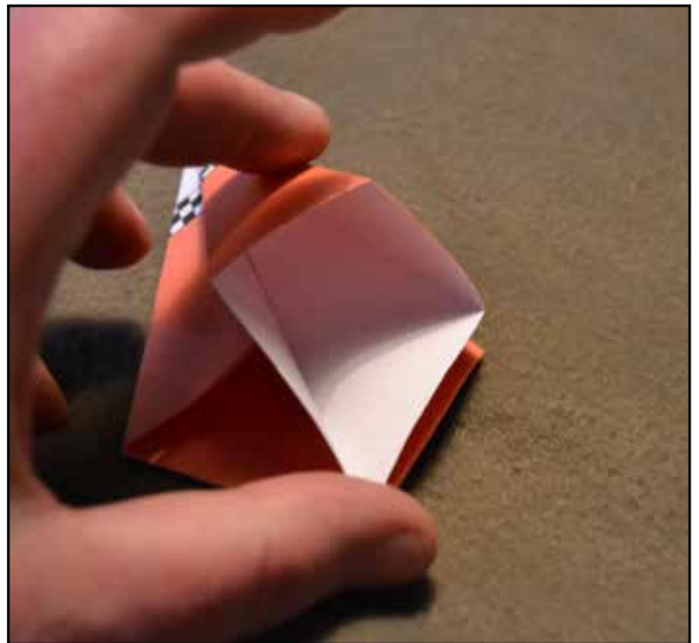
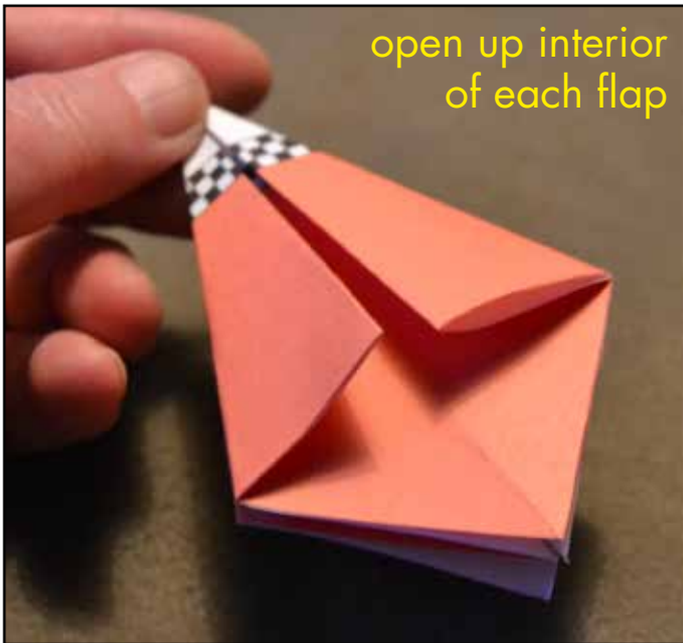
<https://www.youtube.com/watch?v=neGI1G4CwZQ>

(some steps may be easier this way and seeing it done does help)

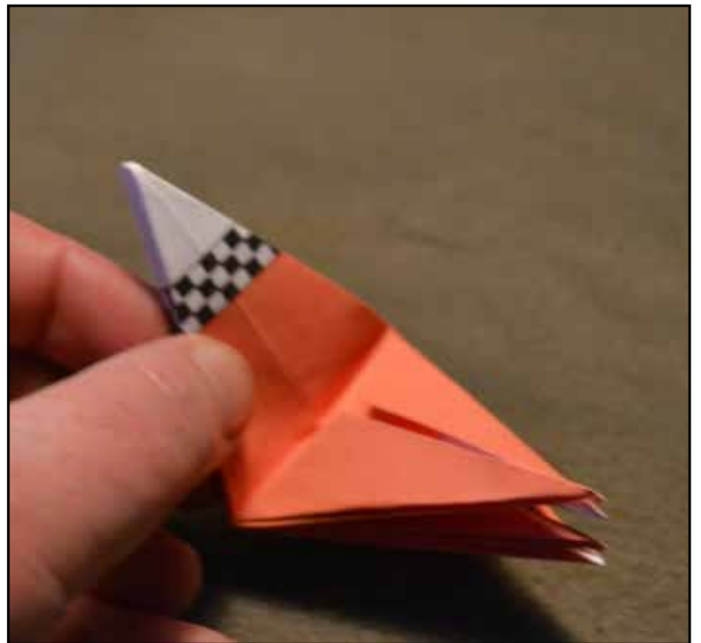
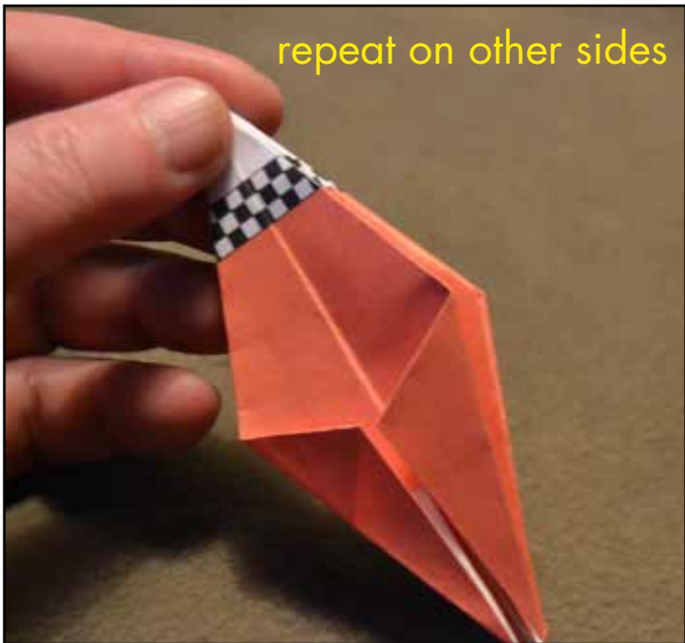
Below are pictures of how I made my rocket. The final details are here.



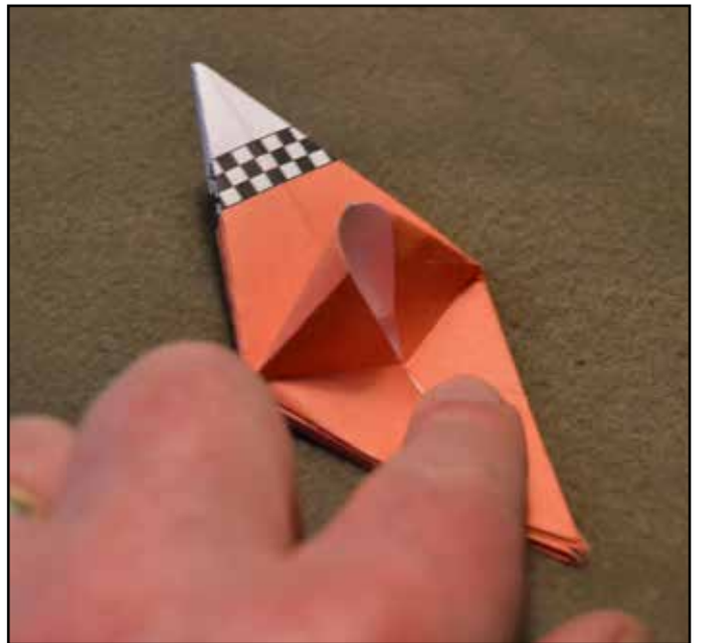
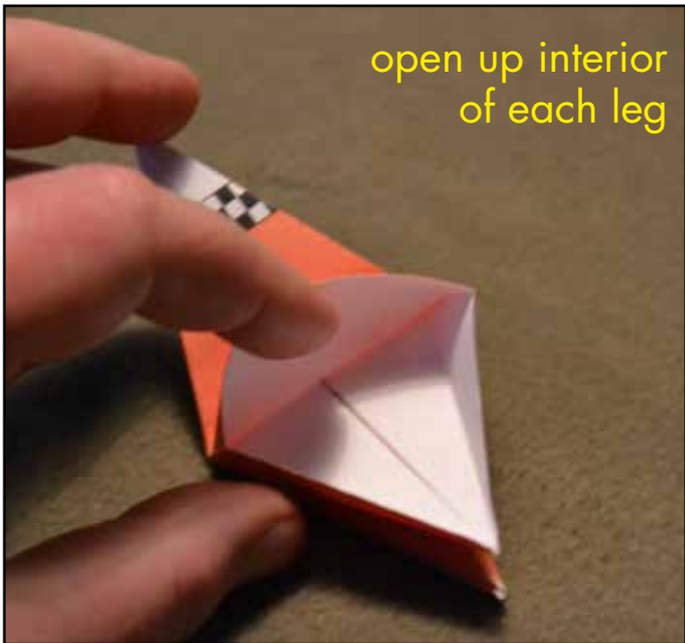


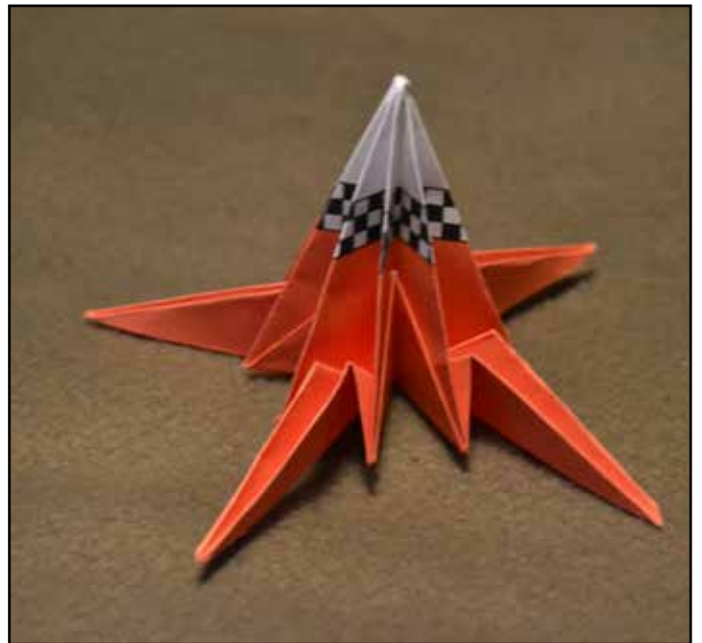
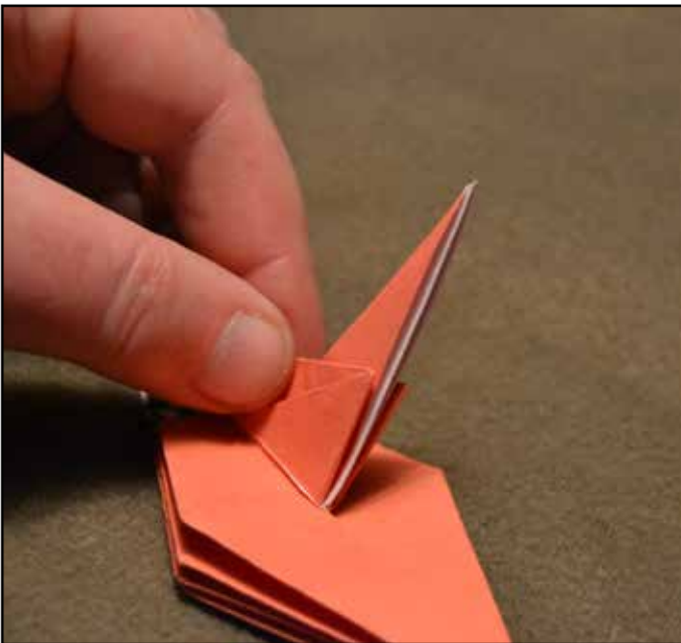
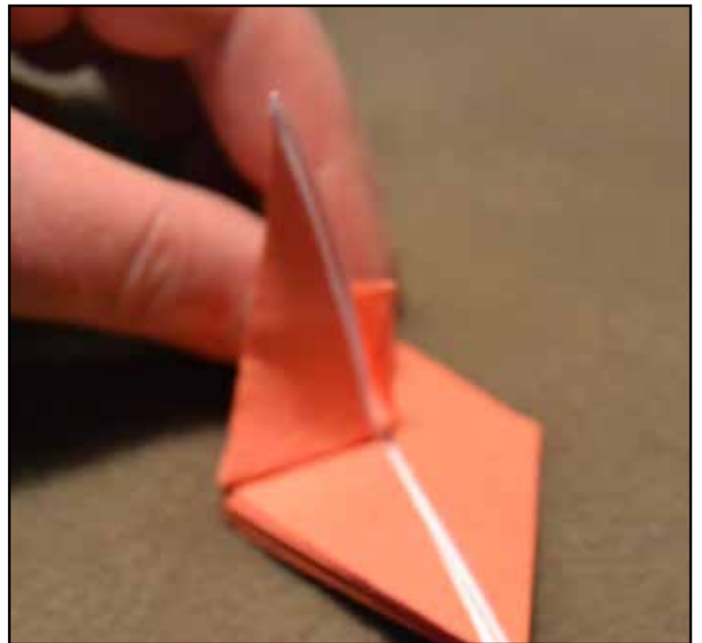
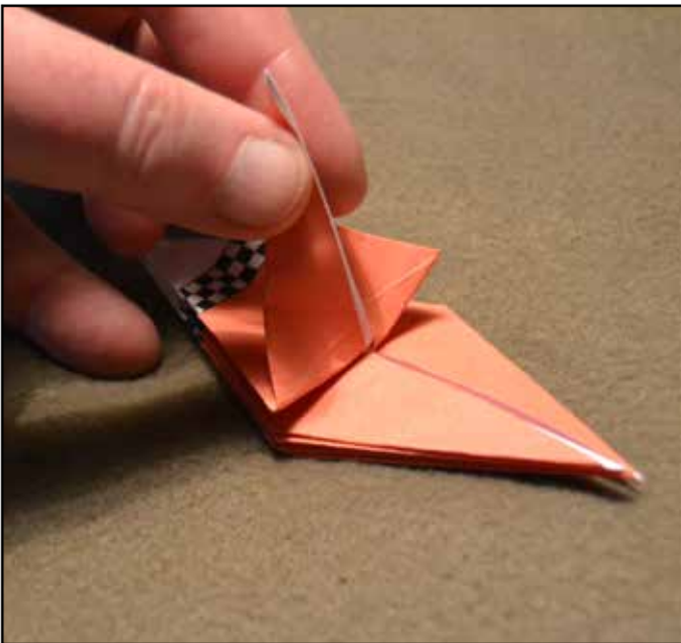


repeat on other sides



open up interior  
of each leg





**Up to here everything has followed the steps for folding an X-Wing.**

**The last detail is folding the wingtips on all four wings.**

**Repeat the following steps for each wing.**

