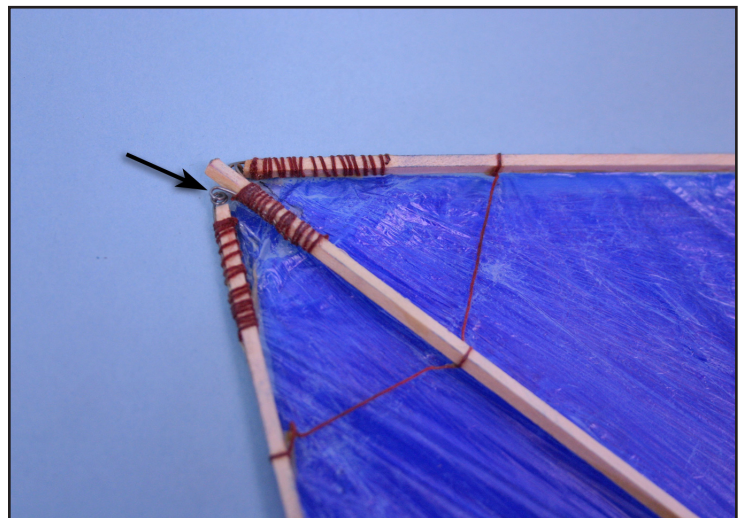
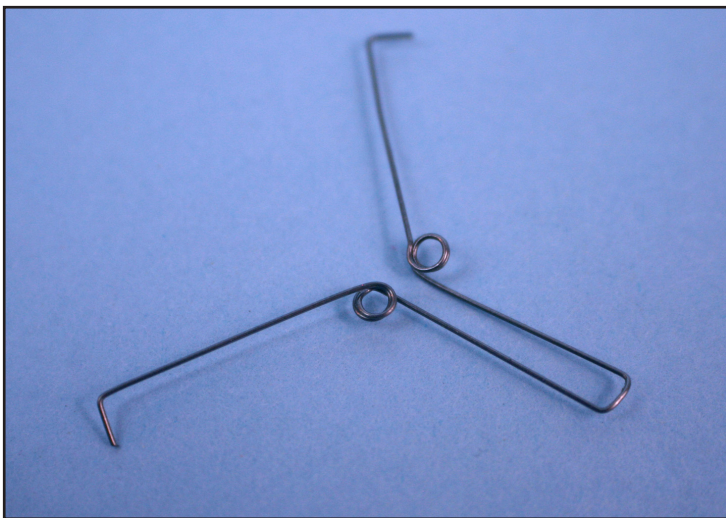
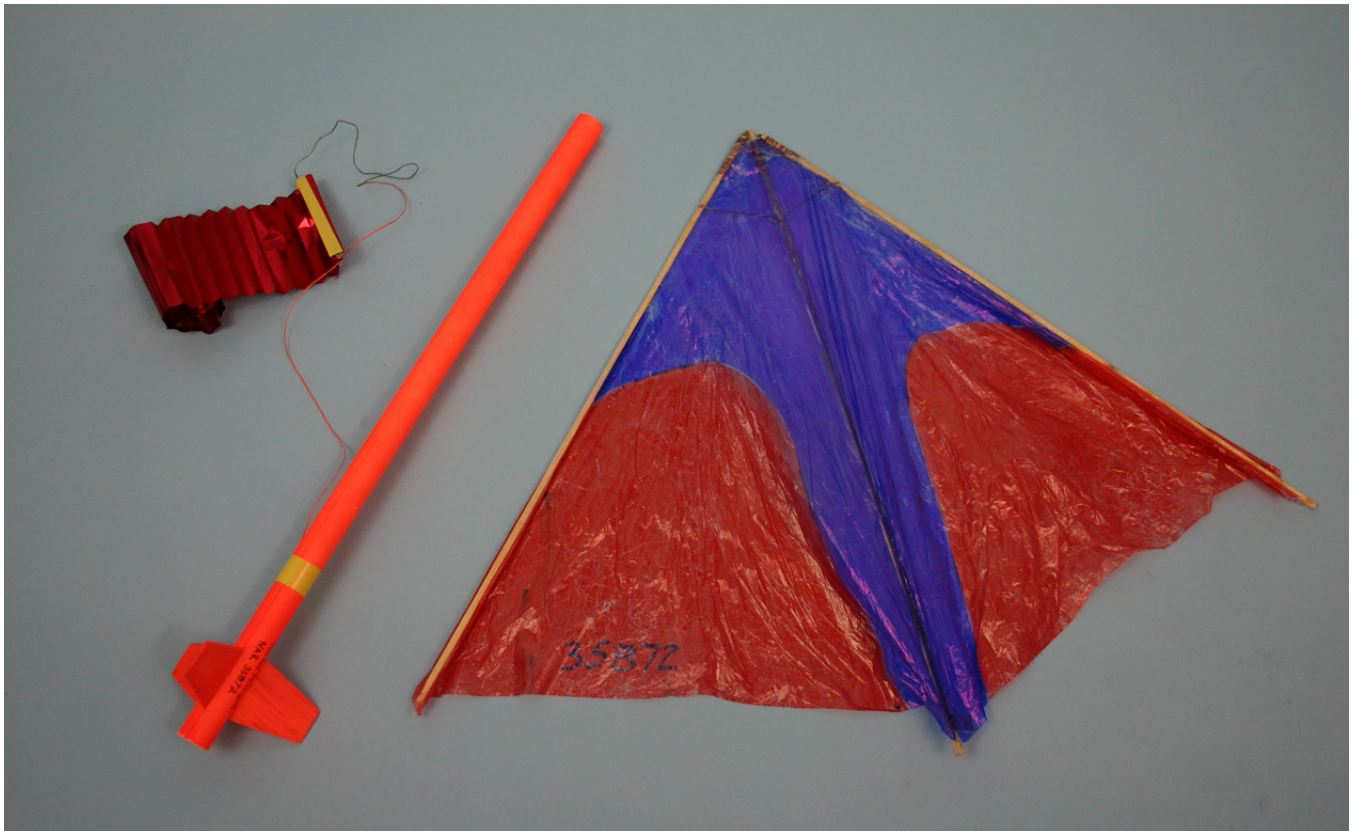


# 1/4A-Engine Flex-Wing Boost Glider

By Tim Van Milligan

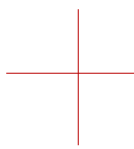
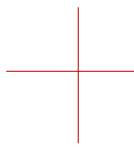
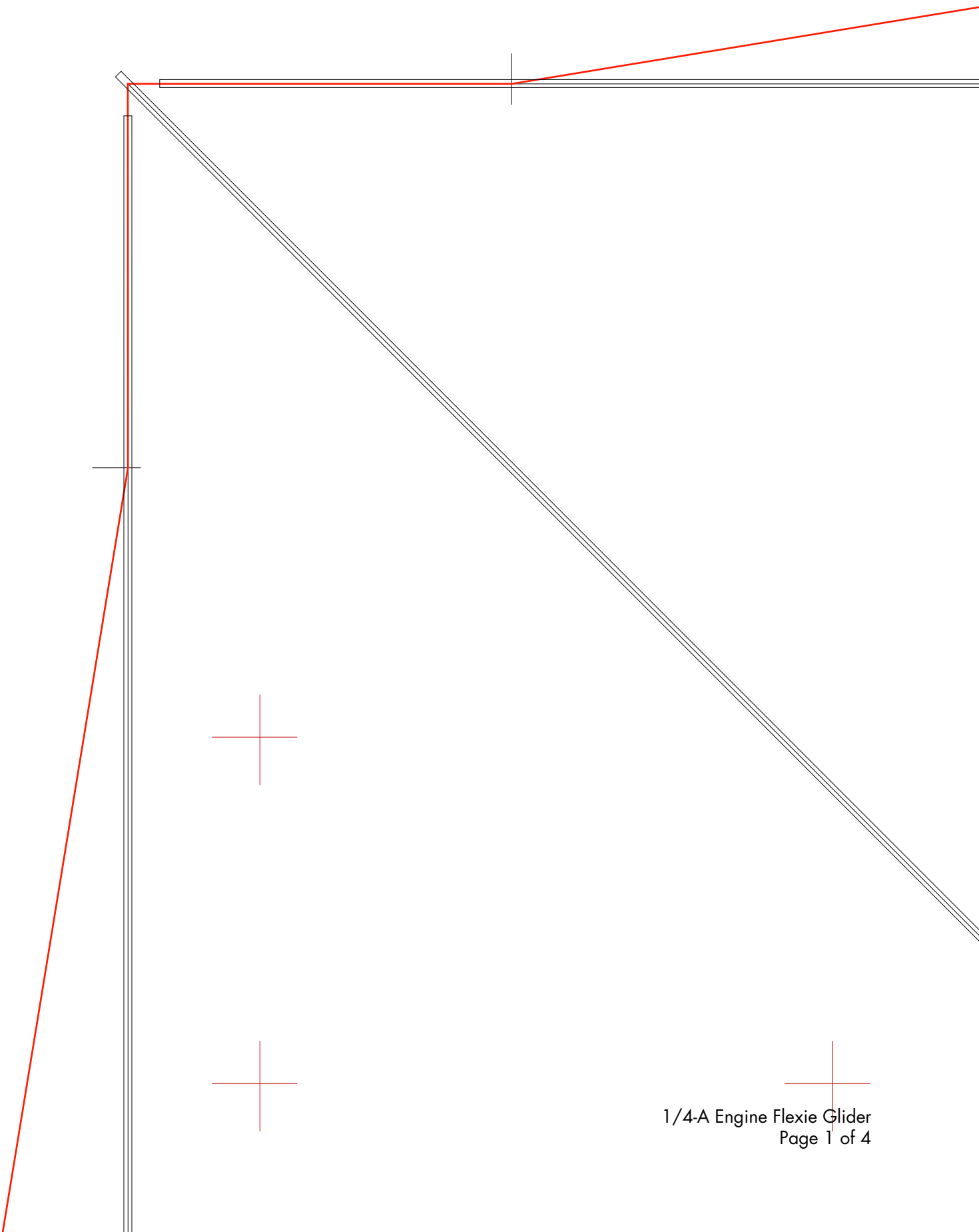
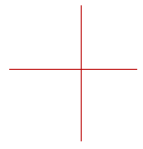
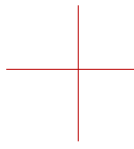


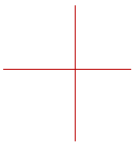
## References:

*Systematic Approach to Trimming of Flex Wing Gliders* by Pavel Pinkas and Thomas Hanzlik-Pinkas ([www.glasseye-productions.org/rockets/fwr/fwr.pdf](http://www.glasseye-productions.org/rockets/fwr/fwr.pdf)). R&D report for NARAM 43, 2001.

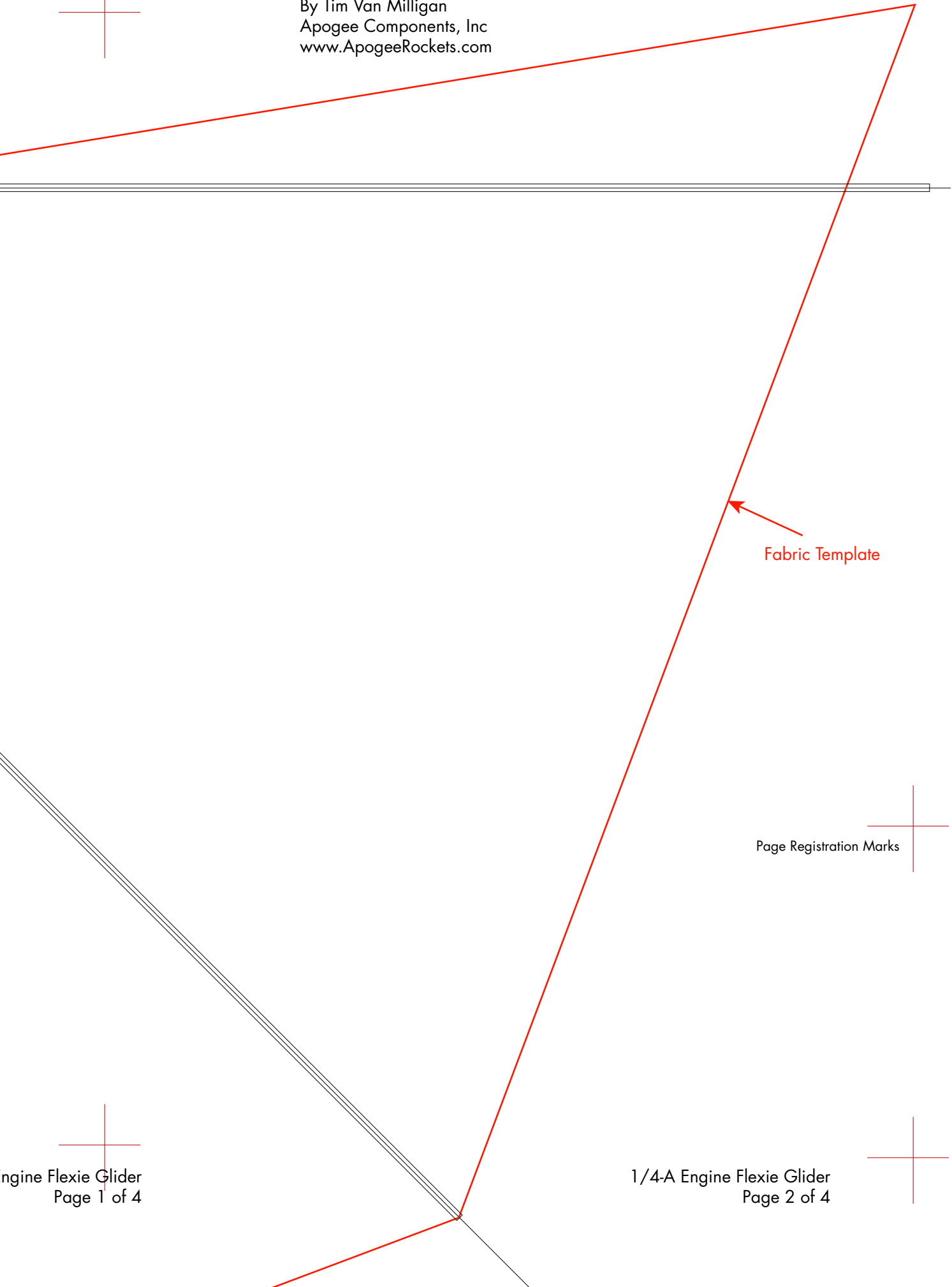
<http://www.astre471.org/Newsletter/sd1998-0102.pdf>

*QCR Technical Report #610 "Flexie Secrets"*. By Ken Brown Qualified Competition Rockets. Available at: <http://www.cybertravelog.com/qcr/manuals.html>



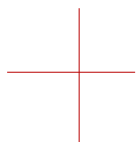
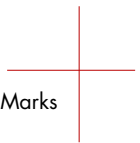


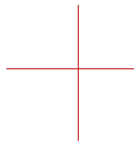
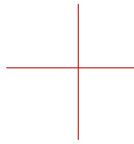
By Tim Van Milligan  
Apogee Components, Inc  
[www.ApogeeRockets.com](http://www.ApogeeRockets.com)



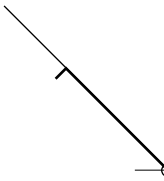
Fabric Template

Page Registration Marks





1/4-A Engine Flexie Glider  
Page 1 of 4



Wire

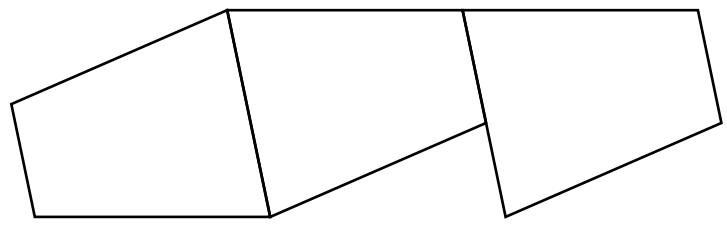
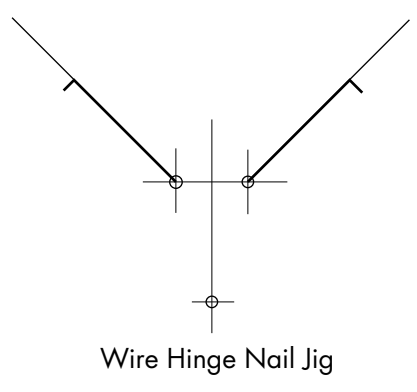
By Tim Van Milligan  
Apogee Components, Inc  
[www.ApogeeRockets.com](http://www.ApogeeRockets.com)

1/4-A Engine Flexie Glider  
Page 3 of 4

Page Registration Marks

1/4-A Engine Flexie Glider  
Page 1 of 4

1/4-A Engine Flexie Glider  
Page 2 of 4



Fin Templates for Carrier Rocket. Make tube from 13mm diameter body-tube, 11 inches long.

By Tim Van Milligan  
Apogee Components, Inc  
[www.ApogeeRockets.com](http://www.ApogeeRockets.com)