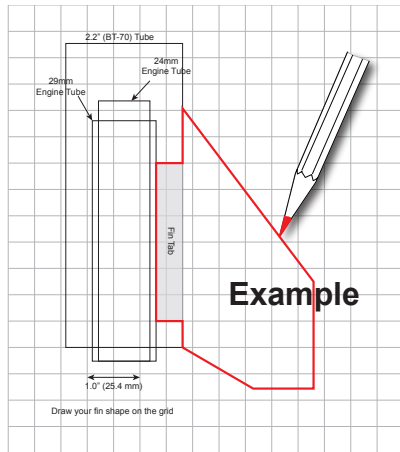
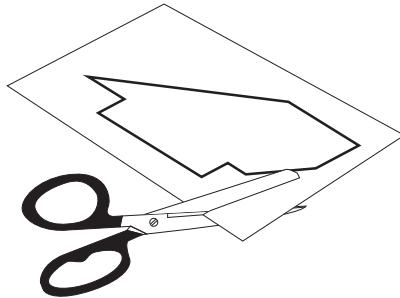


Use the grid pattern on the back of this sheet to draw your fin shape. If you're using a 24mm diameter engine mount tube, be sure to extend the tab all the way to the tube.

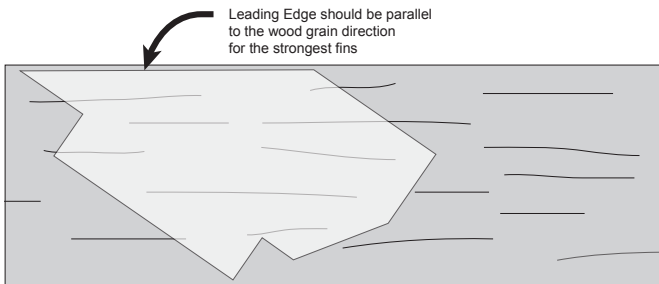


**Example**

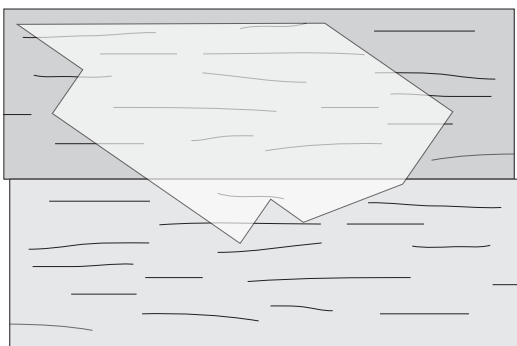
Photocopy your pattern 3-times. Cut out the pattern with a scissors. Put a low-tack adhesive on the back side (like Spray-Mount or rubber cement).



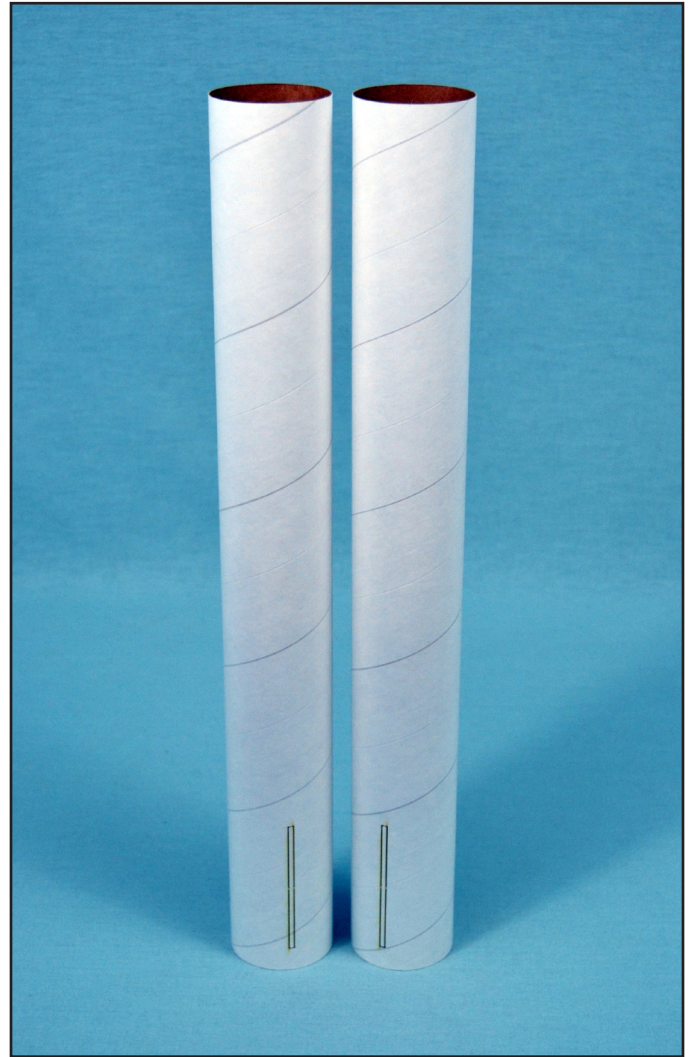
Place pattern sheet on your wood sheet. For the strongest fins, align the leading edge of the fin with the wood grain direction. Cut out the fins with a sharp hobby knife. Use a ruler's edge to help guide the knife when you make straight cuts. Peel off the paper pattern after the fin has been cut out.



If your pattern is too big for a single sheet of wood, you can splice two pieces together using wood glue. Again, make sure the wood grain direction is parallel to the leading edge of the fin.



## 2.2" (BT-70) Slotted Tubes 3-Fin Slots for 1/8" Thick Fins



These lightweight laser-cut slotted tubes assure that your fins are aligned for straighter flights. They're great for school and T.A.R.C. rockets.

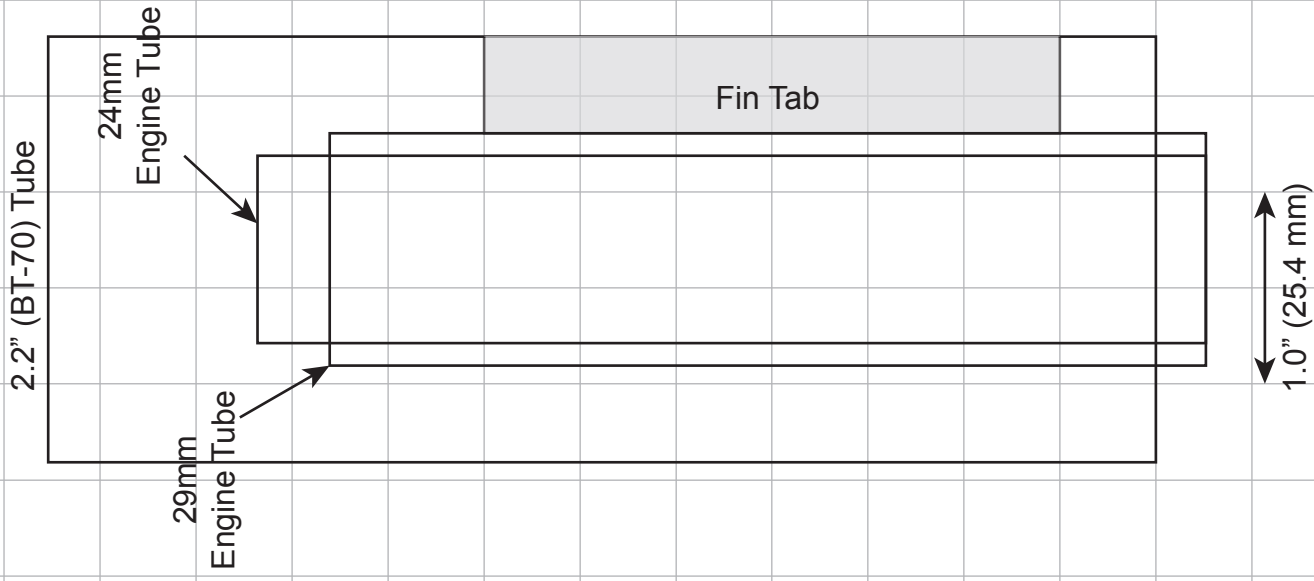
Contains two 18-inch long X 2.2" (56mm) diameter (also called BT-70 size) slotted tubes (P/N 10167). With three slots, for 1/8" wide fins.

**Apogee**  
COMPONENTS  
[www.ApogeeRockets.com](http://www.ApogeeRockets.com)

Made in the U.S.A.

P/N 10168





Draw your fin shape on the grid