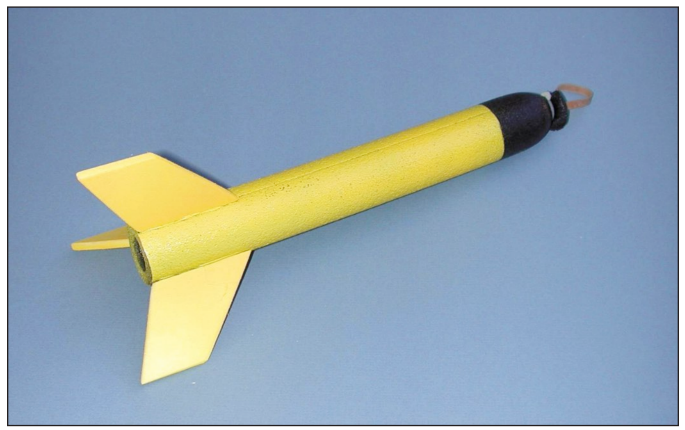


REDSTONE Hands-on Option Two

THE GODDARD ROCKET



The completed Goddard Rocket - a foam rocket that can be built for a quarter!

OBJECTIVE: This activity allows cadets to build an inexpensive, safe, flying model of a rocket.

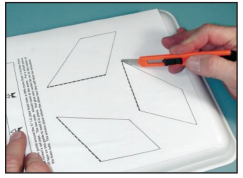
MATERIALS:

- 1. A template sheet for fins (make reproduction for class or squadron on a copy machine)
- 2. 1 foam meat tray or other flat foam stock (approx. 0.2 inch in thickness)
- 3. 1 pipe insulation tube cut to a length of 14" (Note foam pipe insulation tubes come in five foot lengths. You can get 4 rockets from one tube. For a class of 30, you will need 8 tubes. The cost varies, but the

average is around \$1.00 per tube. Note that the fin guide is tailored for tubes that are 5 11/16" in circumference.

- 4. 1 hot glue gun
- 5. 1 snap knife, X-acto knife, or hack saw (to cut foam)"
- 6. 1 cable tie and one soda straw, or two cable ties
- 7.1 #64 rubber band

PROCEDURE:



Position the template on the foam meat tray and cut out the fins using a snap knife.



The fins may be left as is or sanded to round the edges for a more aerodynamic shape.



Cut a piece of pipe insulation to a length of 14".



Apply hot glue to the edge of the fin, not to the pipe foam.



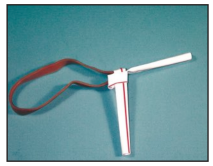
Place the fin on the pipe covering seam. This seam acts as a positioning guide.



Wrap the fin guide around the pipe foam as shown. Wrap it around the tube so that it ends at the seam. Secure with tape.



The small arrows show the builder where the You are now ready to work on the power other fins are to be mounted.



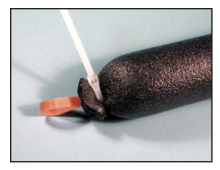
source. Tie a soda straw or a cable tie around a #64 rubber band.



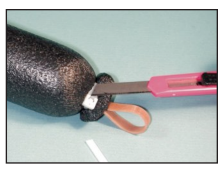
Stuff soda straw ends or cable tie into the nose of the foam tube so that some of the rubber band sticks out.



Wrap a cable tie around the opening about 3/8" from edge as shown. Notice how much of the rubber band is showing out the end of the tube.



The cable is cinched down with force. Make it tight.



Trim the tail off the cable tie with knife, scissors, or diagonal cutter. Make sure that no sharp edges remain.

