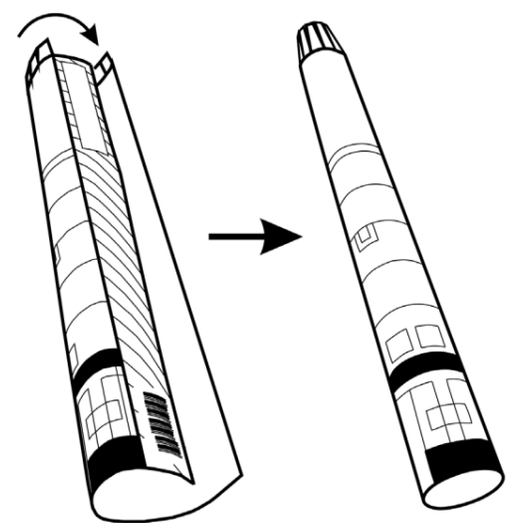
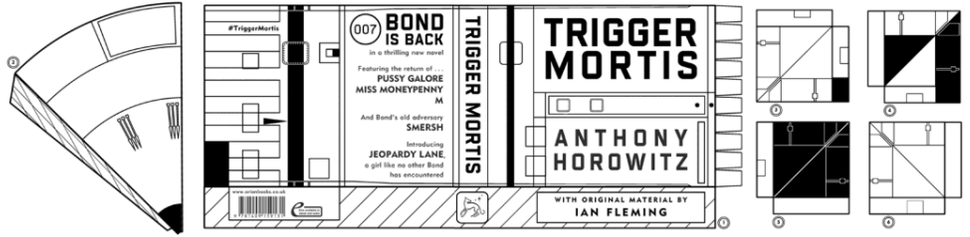


VANGUARD ROCKET TV-0 BUILD INSTRUCTIONS

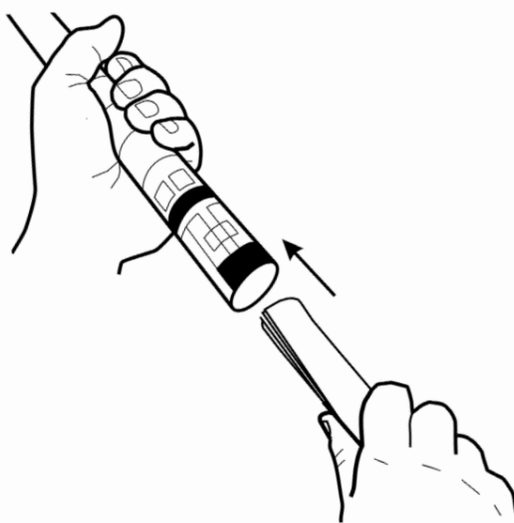
US NAVY. LAUNCHED 8 DECEMBER 1956.

Illustrations: © Joy Cohn / Niels Jahn Knudsen. For further tips for paper model making go to www.nielspapermodels.com/tips_tricks.htm

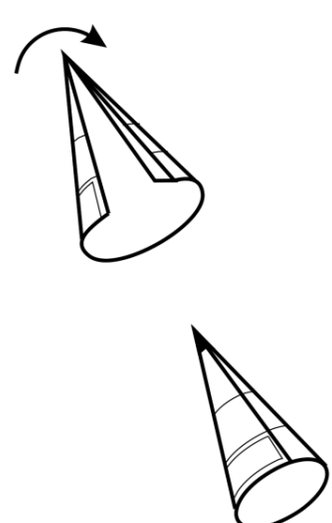
1. Cut out rocket parts 1–6, either from the book jacket, or if you don't want to cut up the jacket you can print out the parts from page 2 of this pdf.



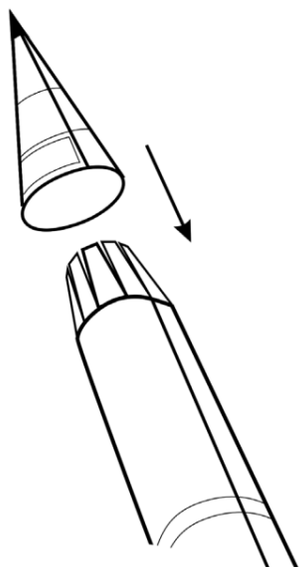
2. Roll part 1 into a cylinder, and glue shaded flap underneath the opposite edge. Use glue on both sides for a stronger join, placing something inside the cylinder to press down on.



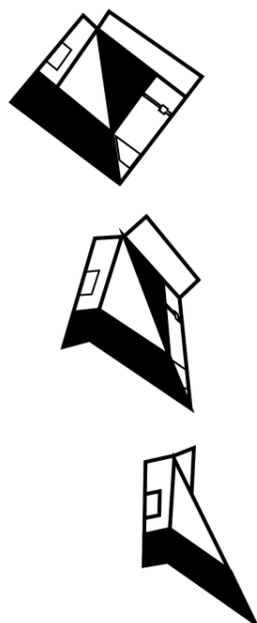
3. Insert a piece of rolled up paper into the cylinder for extra stability and to aid fixture of the nose cone.



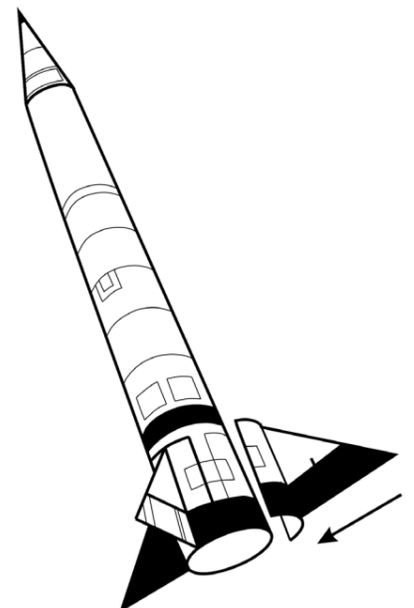
4. Roll part 2 into a cone, and glue shaded flap underneath the opposite edge, glueing both sides for a stronger join.



5. Fix nose cone (part 2) onto cylinder (part 1), by glueing the tabs on the end of part 1, and inside edge of part 2. Bend the tabs inwards slightly before attaching the nose cone.



6. Fold the fins (parts 3–6) diagonally into triangles, and fold tabs outwards 90°.



6. Glue the fins into position at the bottom of the rocket, matching the design on the tabs to the design on the rocket body.

VANGUARD ROCKET TV-0

PARTS DIAGRAM

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