

Cone Rocket, Version 2

Print on 110 lb cardstock or posterboard.

1. Crease all the dashed lines by going over them with a ball point pen
 2. Cut out the grey diamonds (Launch Rod Holes) from the TOP and Bottom with a sharp, craft knife
 3. Cut out the Top and form it into a truncated cone.
 4. Spread Elmer's Glue-all thinly and evenly on the glue tab and glue the TOP together.
 5. Cut out the Bottom. Crease the dashed line by pressing down hard with a ball point pen.
 6. Carefully bend the Bottom along the dashed line. Then form it into a reflex cone and glue.
 7. Glue the Bottom inside the Top. Make sure the Bottom is pushed all the way into the TOP and the launch rod holes are lined up.
 8. Cut out the Motor Mount and fold it into a six-sided tube. Glue it together.
 9. Put glue on the small tabs at the top of the Motor Mount and slide it through the Bottom until it touch the inside of the Top.
 10. Put glue on the joint between the Bottom and the Motor Mount.
 11. Coat the inside top of the motor mount with a layer of glue to flame-proof it.
- Use only Estes 13mm Mini motors only.

