## Micro Maxx Pinwheel

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1. Print on 24 lb bond paper or 67 lb cardstock with no scaling.
2. Cut out the 4 parts ( $A, B, C \& D$ ) on the solid lines.
3. Cut out the center hole in parts $A, B \& C$.
4. Score all the dash lines ( $2,3 \& 4$ ) on part A with a ruler and a ball point pen.
5. On part A cut on the 4 solid lines marked 1.
6. Fold the dashed lines, marked 2 , over (toward the printed side) and glue flat with white (Elmer's) glue.
7. Fold over the dashed lines marked $3 \& 4$ but do not glue.
8. Glue the 4 tips of part A to part B. The tips go in the dashed outlines on part B.
9. Glue part C over the top of part B. Make sure to line up the launch rod holes between part A \& C.
10. Roll part $D$ (Motor Mount) into a tube and glue. This best done by wrapping it around a Micro Maxx motor.
11. Insert the Motor Mount into the motor mount holes in parts A, B \& C. The Motor Mount should stick out on each end.
12. Glue the Motor Mount to the top and bottom.
13. Use Micro Maxx motors.
14. Wrap enough masking tape around the motor so that it fits snuggly enough not to fall out of the Motor Mount.


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