

## **ASSEMBLY INSTRUCTIONS**

- 1. Print this template on matte photo paper or card stock. You will also need a wood toothpick.
- 2. Use a thin layer of white glue for gluing.
- 3. For nice clean folds, score dashed fold lines by very lightly running an x-acto knife along a straight edge.
- Fold the dashed line on the BLADES and glue the BLADES to the HUB where marked.
- Poke a hole in center of hub on gray dot. Make sure the hole is big enough to let the HUB spin freely on the toothpick.
- 6. Poke a very small hole in the STOP and glue it very close to the end of the toothpick as shown in fig. A.
- 7. Glue tab S to form the ROTOR COVER into a cone shape.
- 8. Slide HUB and BLADES over tooth pick to the back of STOP.
- 9. Put a thin line of glue around edge of ROTOR COVER and glue to the front of the HUB and over the STOP so it spins freely inside COVER.
- 10. Cut the 4 straight lines on top of BASE and glue tabs D-G to form BASE.
- 11. Insert FRONT and BACK HILL into corresponding slots and glue tabs I and H inside BASE.
- 12. Glue SKY to back of base where indicated.
- 13. Poke holes on gray dots on front and back of NACELLE just big enough to poke the toothpick through and hold it securely.
- 14. Glue tabs K and L to form NACELLE.
- 15. Slip toothpick through front of NACELLE and out the back hole.
- 16. Glue tabs M to finish NACELLE and glue toothpick in place at the back.
- 17. Glue tab N to form TOWER.
- 18. Fold tabs O and P out and glue to NACELLE where indicated.
- 19. Insert tabs Q and R into BASE where indicated and glue to underside of BASE.



