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.
4. Fold the dashed line on the BLADES and glue the BLADES to the HUB where marked.
5. 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 toothpick 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.

Courtesy of GE www.ge.com/renewableenergy