## ASSEMBLY INSTRUCTIONS

- 1) Holding the duck body so that the head faces you, insert the shaft of the #3 right wing into the right side of the duck body.
  - 2) Place #2 left wing over right wing shaft.
  - 3) Twist wings to a 45-degree angle from each other to align holes. (Make sure the same colors face you.)
    - 4) Insert hairpin until locked into place.
    - 5) Place shaft of duck body into 1/2" steel electrical conduit pole. (Be sure to deburr inner diameter of conduit using a file or sandpaper to ensure smooth rotation of the Winduk body.

**IMPORTANT!** Oil bearings with light oil. Oil weekly or after any rain for optimum performance. WINDUK will NOT withstand wind over 25 mph!

DO NOT LEAVE OUT DURING STORMS.

(Failure to follow wing assembly, may result in Winduk flying out of the pole!
Your wings are in BACKWARDS!)







