A Pop-off Wing DT for P-30's

by Larry Bagalini

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The following was a hand out at the recent Orbiteers general meeting. It was drawn up by John
Oldenkamp. The identified parts go a long way to showing how the device is made. Not shown is
the line from a wing tip to the rear of the fuselage. A fishing swivel must be placed in this line.

- 1. Bell crank. Make from thin plastic, aluminum, or ply.
- 2. 1/8" i.d. aluminum tube. Drill 1/32, then file slot for axle.
- 3. Bell crank axle. # 90 nylon bolt, paper clip, or thin tubing.
- 4. Viscous Timer. Badger, Flite Tech or FAI Czech, Buddenbohm, etc.
- 5. Small stainless steel spring. Some ballpoint pen springs work well.
- 6. Plastic small diameter cocktail straw runs through pylon.
- 7. Spider wire lanyard. From WalMart fishing department or 10# monofilament.
- 8. .020 or .015 inch closed loop music wire turnaround.
- 9. Wing held down with 2 #10 bands tied together.
- 10. .5 or .75 oz. glass clothe over turnaround. Attach with CyA glue. (Larry ties the bands to the peg at illustration 9 to keep from losing the bands.)

