P-30 Wing Dethermalizer Set-Up
by Don Deloach
An Article published in the May 2012 Issue of the Wichita Historical Aircraft Modelers newsletter, Jeff Englert, Editor

This is a slick wing dethermalizer set-up developed by Don Deloach. It blows the wing off in a straightforward manner. The diagram shows a viscous timer, but a fuse or radio DT could be substituted. The key difference is the use of a straw as a gunnel to run the DT string through the pylon to run the forward lever, which is used a rubber band hold-down. (PFFT ed. Note: This scheme would also work on light cabin models as well e.g. Jimmy Allen/Embryo models.)