

Kathy's Warthog

Product of: **FLY-M FRED'S FLYING MODELS, LLC**

Designed by Fred Matthis

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Revised: JANUARY 6, 2010

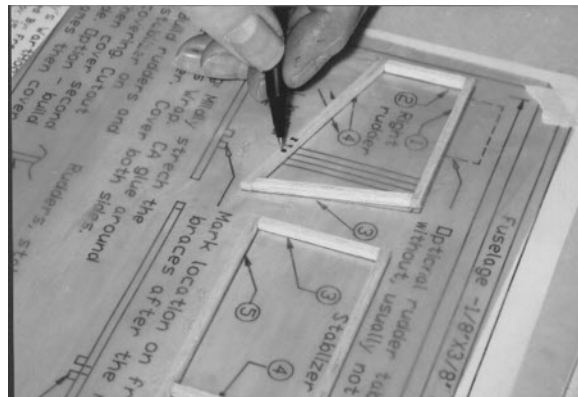


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Building the rudders and stabilizer on the covering. Sheet 2 of 4



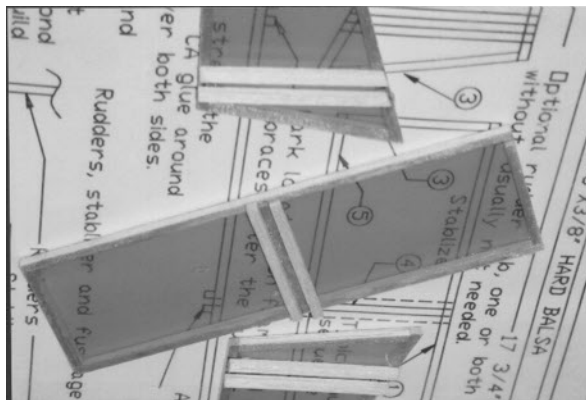
1. On a flat surface: tape plans (sheet 2 of 4), wax paper then Reynolds Wrap length wise. Make the Reynolds Wrap snug. Glue the rudders and stabilizer pieces in the sequence noted on the plans.



2. Mark the location of the braces on the rudders. Wait 30 minutes, or until glue is dry. Trim excess covering using single razor.



3. Tape Reynolds Wrap snug on wax paper. Place the rudders and stabilizer on the covering, one at a time. Align each the same way, with respect to the length of the covering, as it was in step 1. Glue around the outside. Then do the next one until all 3 are done. Wait 30 minutes or until glue is dry. Trim excess.



4. Add the braces to the rudders & stabilizer. Be sure they are 1/8" apart. Rudder braces, snug on stabilizer, stabilizer snug on fuselage. Heat shrink the rudders and stabilizer. If the two sides happen to stick together. Take a piece of scotch tape 1" long. Rub with finger to reduce stickiness. Press against covering and pull.