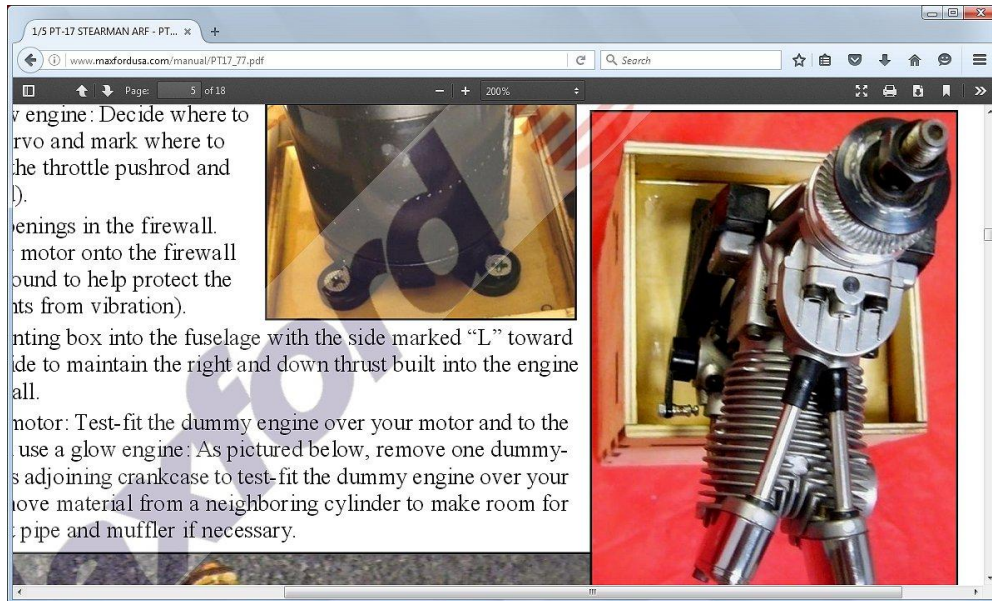
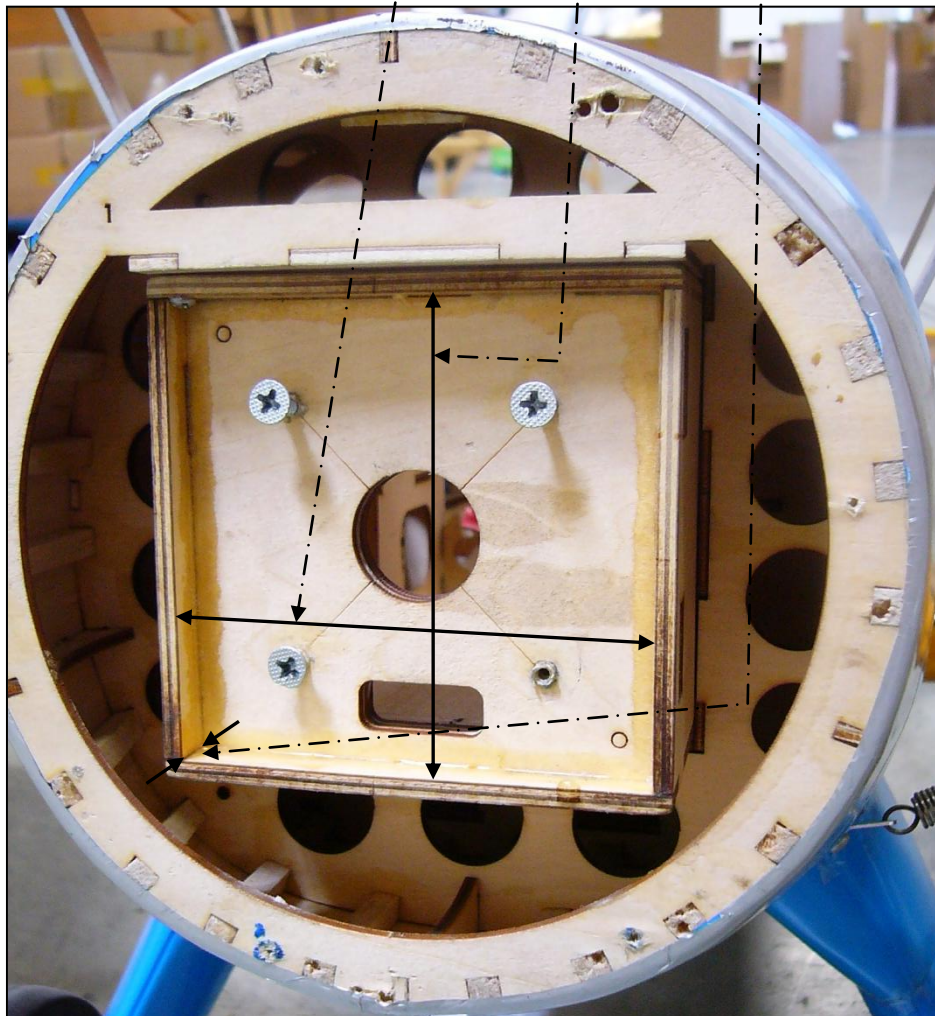


ADDENDUM: FITTING A MOTOR OR ENGINE TO A MAXFORD USA 77-INCH WINGSPAN PT-17 STEARMAN

As copied from page 5 in the Instruction Manual, the PT-17 uses a motor (or engine) mounting box:



The front surface of the mounting box is approx. 90 mm wide x 86 mm high by 10 mm deep:



After sliding the mounting box forward or back into the fuselage to fit the length (or depth) of your motor,* use wood screws (pictured at the right from inside the fuselage) or glue to secure the mounting box into its opening in the fuselage:

*[NOTE: The overall range of adjustment to fit the length (or depth) of a motor from the front of the mounting box to the front of the dummy engine is approx. 2 1/2-inches (64 mm) to at least 4-inches (120 mm).]



As shown by the white line at the right, the usable diameter (width) inside the dummy engine is approx. 2 5/8-inches (65 mm).

As shown by the tape measure at the right, the thickness of the dummy engine (front to back) is approx. 2 1/2-inches (64 mm).

