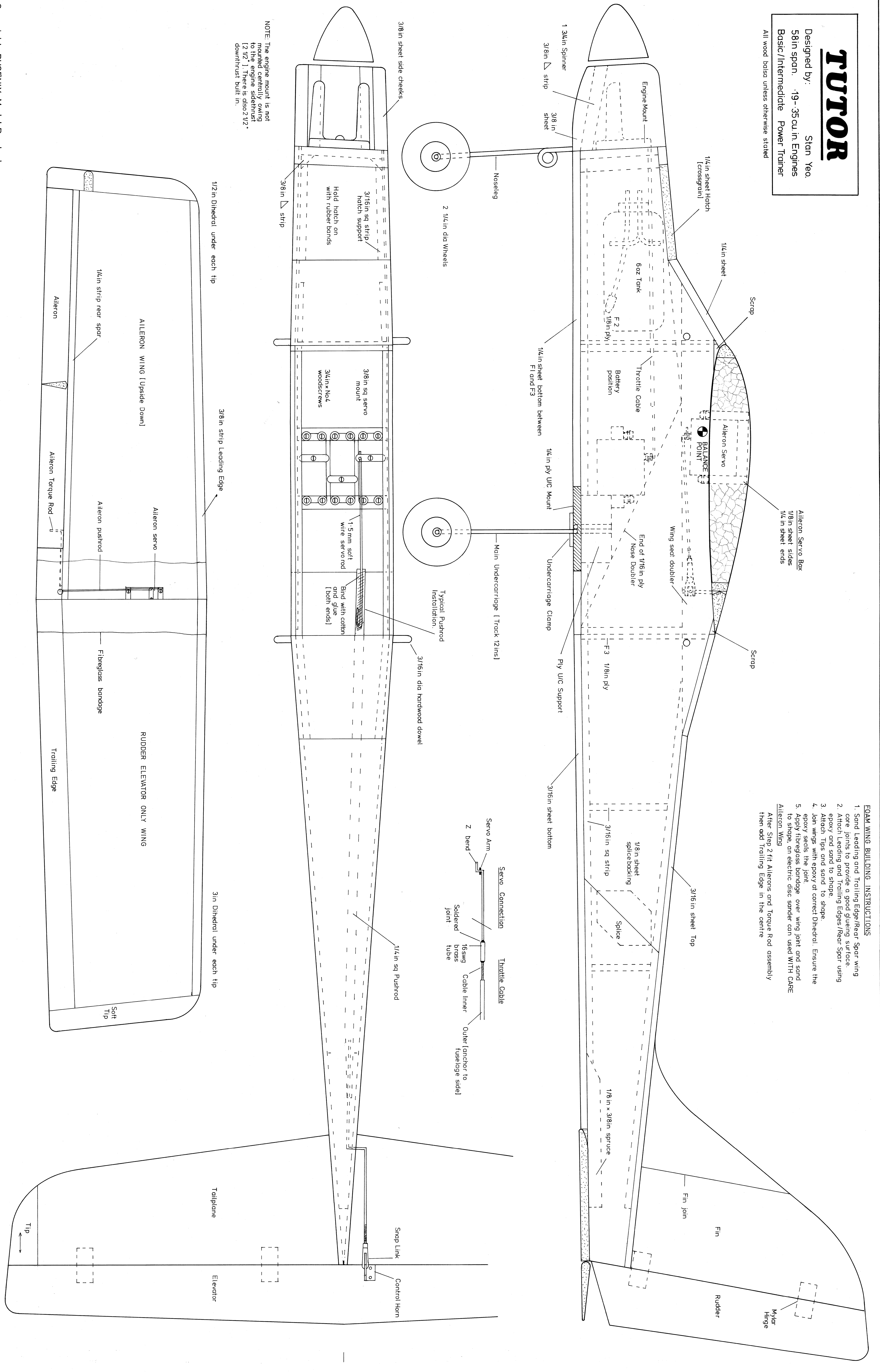


TUTOR

Designed by: Stan Yeo.
58in span, .19-35cu in Engines
Basic/Intermediate Power Trainer

All wood balsa unless otherwise stated



FOAM WING BUILDING INSTRUCTIONS

1. Sand Leading and Trailing Edge/Rear Spar wing core joints to provide a good gluing surface.
 2. Attach Leading and Trailing Edges/Rear Spar using epoxy and sand to shape.
 3. Attach Tips and sand to shape.
 4. Join wings with epoxy at correct Dihedral. Ensure the epoxy seals the joint.
 5. Apply Fibreglass bandage over wing joint and sand to shape, an electric disc sander can be used WITH CARE.
- After Step 2 fit Ailerons and Torque Rod assembly then add Trailing Edge in the centre

NOTE: The engine mount is not mounted centrally owing to the engine side thrust [2 1/2"]. There is also 2 1/2" downthrust built in.