





Motor support: 0.5-1mm ply 10x35mm Top and bottom; Balsa infill. Attach motor with rubber bands.

g support: .5mm ply x30mm Wing positioned 45mm from front of fuz spar

Wing Airfoil:

Wing curves symetrically from
leading to trailing edge of core wing
(between carbon spars). Centre of wing
is 6mm higher than leading and trailing edges
No incidence required. Other than single
balsa 'rib' attached to fuz spar, no other ribs
are required. Rubber bands hold wing to fuz spar
and adopts appropriate airfoil shape.

ig support: 1.5mm ply)x30mm

Spar: 3x400mm hollow carbon tube nm solid carbon rod or 5x5mm spruce)

r: 3mm Depron 65x300mm ovement: Max possible Exponential: 40% 'NUTTA'
(Version 1c)
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