



ULTIMATE NAC - EASYBUILD - V1.0
 Designed by Nick Cara (NAC)
 nicknac6@gmail.com

Depron = 6mm
 Wing span = 84cm (~33")
 Length = 81cm (~31.8")

SETUP :-
 Weight (painted) = 410g
 Weight (painted with 1350 battery) = 554g
 Static thrust = 670g
 Prop = 10x5
 Motor = 1050kv
 ESC = 25A minimum
 Battery = 1350 or 2100 3s1p 25C Li-Po
 Radio = 4CH
 Aileron throw = +/- 20 degrees
 Elevator throw = +/- 35 degrees
 Rudder throw = +/- 35 degrees
 Expo = 50%
 COG = 7cm from upper wing leading edge.

NOTES:-
 Assemble plane parts in numbered order.
 Bevel or curve all leading edges.
 Trim and sand corners to a curve.
 Use Hot Glue for all parts except carbon rods.
 Mount electronics and battery using Velcro.
 Balance the plane at COG mark by moving the battery position.