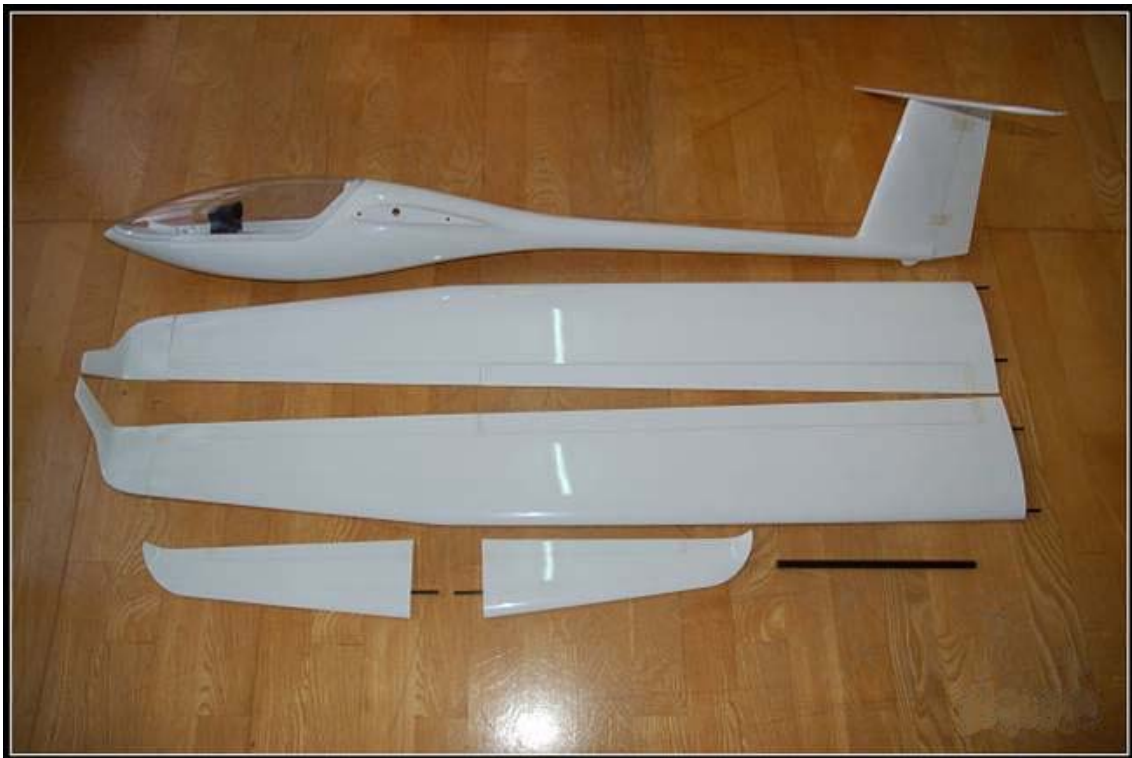


DG-600 3m / 3,6m



Scale:1/5

Wingspan: 3000mm / 3600mm (118"/142")

Length:1450mm (57")

Wing area: max. 64dm²

Wing loading: 58 g / dm²

Airfoil: HQ2-12

Weight: min. 2800g (98oz)

Material: Fully moulded

9 servos needed

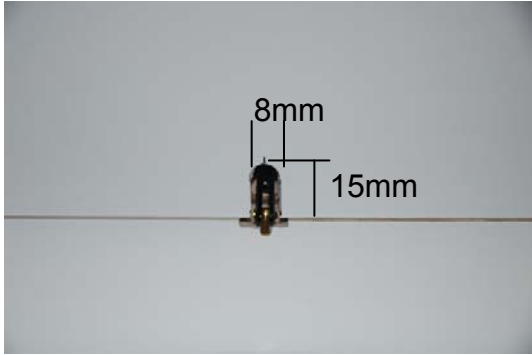
Elevator x 1 Servo, Rudder x 1 Servo,

Ailerons x 2 Servos, Flaps x 2 Servos,

Airbrakes x 2 Servos, Towrelease x 1 Servo.

CG: 35%

Wings



Through hole for Flaps



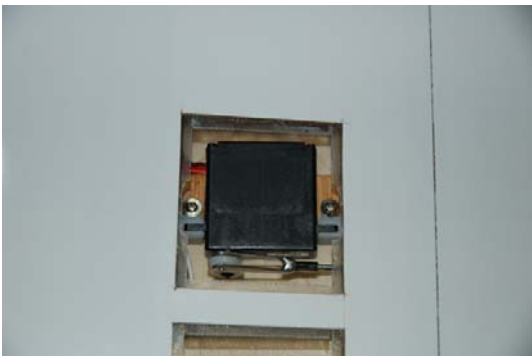
Glue the locating pins for te tips
(3 mm dia carbon rods)



Glue the main wing locating pins
in place (5 mm carbon rods)



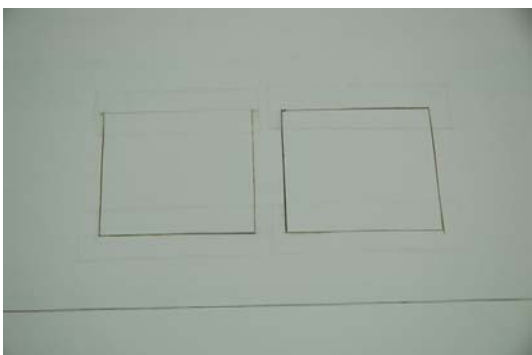
Ailerons servo installation



Flap servo installation



Airbrake installation

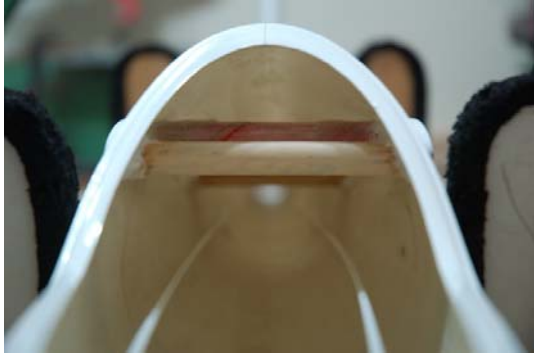


Servo covers held by tape



Servo cover held by tape

Fuselage



Glue anticrush dowel in place



Make the holes for the servo connections



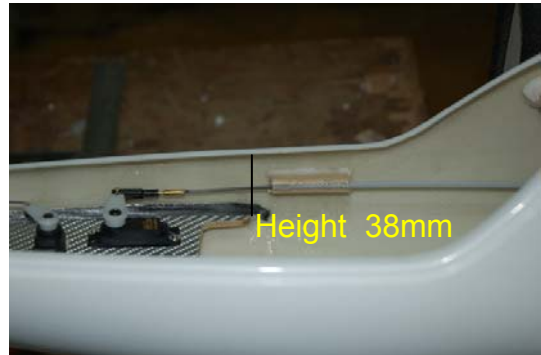
Glue servo connector in place



Fit and glue servo tray in place



Glue Wood reinforcement
20mm x 20mm x 15mm



Install pushrod



Install horn in rudder



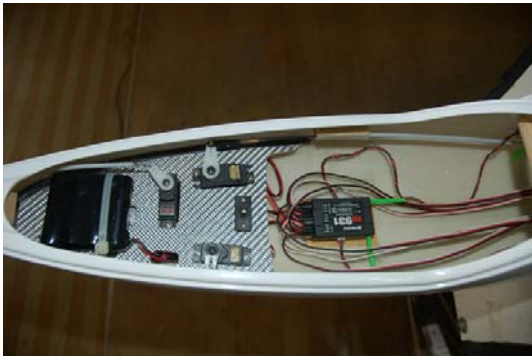
Glue hinges in place



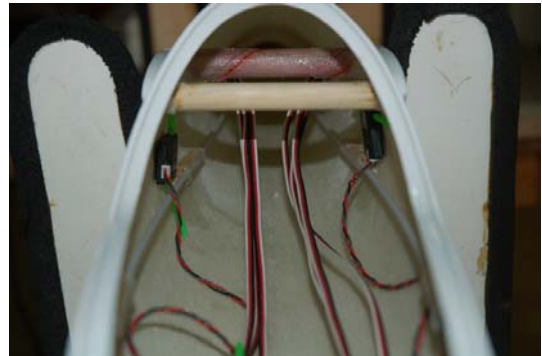
Úc] ÁÉÁ • cphÁ@Á` áá^!Á [• dÁáÁ á@ÓCE
 æ] áÁ^& ^!Á á@A [{ ^Á á^Á } [c^ ÁÁ^c



Úc] ÁÉÁ • cphÁ@Á^çæ!Á
 |á\æ^ÁæÁ@, } Áá á^Á@Áá



Ø] á @Á@ÜÖÁ • cphæá } Á Á@ Cockpit æ^æ



Cockpit



In @Áæ [] ^ Áæ ^Á|^Á@Á^æÁ [[áÁ
 • d]] ^!



In @Á [] of ^Á@Áæ [] ^
 Mæ^Áæ áÁ|^Áá!á *Á@ [\ÁæÁ@, }





Tow release opening



Control throws

Ø [] : 15 mm / [] 10 mm
 Ø [] : 8 mm / [] 8 mm
 Ø [] : 35 mm

Thermic

Ø [] : 2 mm
 Ø [] : 3 mm

Speed

Ø [] : 1 mm
 Ø [] : 1 mm

Landing

Ø [] : 24 mm
 Ø [] : 2 mm

