

Notes.  
 Balance point of completed model is 27mm back from wing LE.

Glue wing to pylon to maintain aerofoil curve.

Use Ikara "Butterfly" type prop, noseplug & rear hook.

Motor. 9.5" loop 0.052" to 0.063" (1/16") rubber.  
 Max. turns 1300

Use foam friendly adhesive.

Leading edge 1/16" □ hard balsa.  
 Centre section only.

Centre section  
 2mm foam  
 Use natural curve for aerofoil.

Wing tip x2  
 2mm foam

Tip dihedral 1.75"

### SERENE

13" span rubber powered indoor flyer

Designed by Richard Preston

Typical flying weight 5g.

