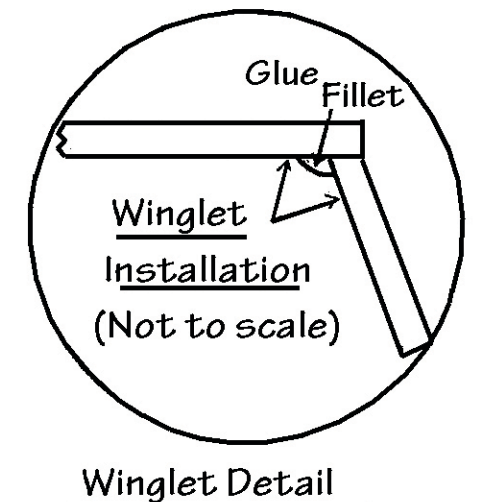


(Note: All parts are 6mm foam board unless otherwise specified.)



Servo cut-out to suit

Fuselage Side Rail (2 required)

Rudder Template (2 required)

Motor Mount

3/32-inch ply

Winglet Template

Winglet Installation (Not to scale)

Winglet Detail

Main Wing Template

(Note: Only half of the main and front wing templates are shown. Mark a center line on the foam board and trace one side of each. Flip the templates over, align with the center line and the side already traced, and trace the second side.)

Elevon Template (2 required)

Motor and Propeller

Cut-Out

Front Wing Template

C L  
C L

C L  
C L

Leading Edge

Bottom Plate Template

Canopy area

Fuselage Top (1 required)

Wire cross-over holes

Balance Point

Fuselage Bottom (Laminate two)

**"Lippisch P.13B" Flat-Foam Park Flyer**  
30-inch span/30-inch length  
2826/10 1400 Kv motor with 3S 1,000 mAh LiPo battery  
  
Designed and drawn by:  
Larry Kruse