**FOAMe II 3D Park Flyer** Designed by Steven Gibson

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**Top Wing**
- Cut 6mm slots for strut tabs.
- Dry fit and trim excise.

**Bottom Wing**
- Cut 6mm slots for strut tabs.
- Dry fit and trim excise.

**Materials**
- Depron foam
- Carbon fiber tube
- Plywood
- Foam-friendly CA
- RC Z 56 glue
- X-Acto knife
- Straightedge razor-blades
- Clear packing tape
- .032 wire control arms
- Du-Bro Micro E/Z Links No. 849
- Du-Bro Micro Control Horns No. EFLA200
- .040 Solid Carbon Rod
- 30" 4mm & 2mm wrapped carbon fiber tube
- 1/8" light plywood radial mount, reinforced with Depron triangle stock
- AXI 2212/34 External Rotor Brushless
- 2-3 Cell 700-1300 mAh Li-Poly Battery

**Assembly Tips**
- Glue scrape Depron triangles for extra strength.
- Use medium or Thick foam friendly CA.
- Cut 6mm slots for strut tabs.
- Use Du-Bro Mini 90 Bellcranks for elevator and rudder servos.
- Double Coated Industrial Foam Tape for easy adjustment.
- Use medium CA for reinforcing small parts.

**Cutting and Trimming**
- Carefully cut each part using a straightedge and #11 Xacto.
- Use medium CA to secure bottom tabs.
- Cut 6mm slots for strut tabs before assembly.

**Wing Balance**
- CG 5/8" back at the wing spar.
- Glue spar in with RC Z 56 or medium/thick CA.

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**Additional Tips**
- Look for more build tips online at: 3Dbatix.com
- Allwing parts and control surfaces are cut from 6mm Depron Foam.