

<p><b>FOAMe II-3D PARK FLYER SPECS</b></p> <p>Wing Span..... 30.5"                  Lienth..... 33"                  Weight..... 11-13oz                  Power..... AXI 2212/34 brushless outrunner                  Prop..... GWS 11x4 -- 12x4                  Ch..... 5                  Battery..... 3 Cell-700 to 1200mAh-Li-Poly</p> <p><b>PROVEN SYSTEM RECOMMENDATIONS</b></p> <p>Rx and Servos                  * GWS R-6NII Sch receiver or Hitec Electron 6 FM                  * 4 Waypoint W-084 Micro Servos or Hitec HS 35                  Brushed Motor (Good performance)                  * GWS EPS350C "DS" Gearing Motor                  * GWS IC5-300 Speed Controller                  * Prop GWS 12x6 Slow Flyer                  * 3 Cell-800-1200mAh-1.1v Li-Poly Battery                  Brushless Motor                  * AXI 2208/34 outrunner (max performance)                  * Phoenix 25amp speed controller                  * 3 Cell 700-1200mAh-1.1v Li-Poly Battery                  * GWS 12x6 slow flyer (modified hub)                  OR...                  * HiMaxx 5100 or 5400 (max performance)                  w/GWS 350C "DS" gearbox                  * Phoenix 25amp speed controller                  * 3 Cell 700-1200mAh-1.1v Li-Poly Battery                  * APC 12x3.8 electric slow flyer</p> <p><b>MATERIALS LIST</b></p> <ul style="list-style-type: none"> <li>* Depron 6mm White (www.depronusa.com)</li> <li>* 30" 4mm &amp; 2mm wrapped carbon fiber tube</li> <li>* .040 Solid Carbon Rod (push rods + stab support)</li> <li>or... optional 3mm flat carbon rod tab support</li> <li>* .080 Solid Carbon Rod (landing gear support)</li> <li>* Medium or Thick foam friendly CA</li> <li>* Foam friendly CA accelerator</li> <li>* JZ Products Super RC "Z" 56 glue</li> <li>* 1" Self-sticking Hook &amp; Loop (Velcro-Industrial Strength) tape</li> <li>* Clear packing tape</li> <li>* 4-E-flite Micro Control Horns No. EFLA200</li> <li>OR... 4 Du-Bro Micro Control Horns No. 848</li> <li>* 4 Du-Bro Micro E/Z Links No. 849</li> <li>* .032 wire control arms</li> <li>* Du-Bro RC Electric Flyer Hinge Tape (3M Blenderm)</li> <li>* Zagi tape for trim scheme (optional)</li> <li>* Straight edge razor-blades</li> <li>* No. 11 Xacto knife</li> <li>* Metal yardstick</li> <li>* 3M Photomount Spray Adhesive</li> </ul>	<p><b>BUILDING TIPS</b></p>  <p>Lightly coat back of plan parts with Spray Adhesive, apply each part to surface. Carefully cut each out using a straightedge and #11 Xacto.</p>  <p>Dry fit assembly—check alignment. Round the leading edges by sanding. Apply trim scheme before final assembly.</p>  <p>A Battery Tool Cutting Adaptor is perfect for clean, easy to make, grooves for Fiber Carbon rod supports. Use different with RC Z 56 or medium/thick CA.</p>  <p>Assemble using RC Z 56 or medium or thick CA. Grooved Zagi tape works great for trim. It's best to trim each part before assembly.</p>
--	--

