



FOAMe IIX 3D PARK FLYER SPECS	FLIGHT SYSTEM RECOMMENDATIONS	MATERIALS LIST	HINGE DETAIL	PUSHROD DETAIL
Wing Span..... 30.5" Length..... 33" Weight..... 14-15oz Power..... AXI 2212/34 Prop..... GWS 12x6 Slow Flyer CH..... 5 (4 servos + speed controller) Battery..... 3 Cell 700 to 1300mAh Li-Poly	Rx and Servos * GWS 64661 Sch receiver or equivalent * 4 Waypoint W084 Micro Servos or Hitec HS 30 Brushless Motor * AXI 2212/34 outrunner (max 30 performance) Speed Controller * Phoenix 2Samp speed controller Battery * 3 Cell 700-1350mAh-11.1v Li-Poly (Prop) * GWS 12x6 Slow Flyer * APC 12x3.8 electric slow flyer	* Depron 6mm (www.depronusa.com) * 20" 4mm & 2mm wrapped carbon fiber tube * .070 Solid Carbon Rod (push rods + stab support) * .040 Solid Carbon Rod (landing gear support) * Medium or Thick foam freindly CA * Foam freindly CA accelerator * JZ Products Super RC "Z" 56 glue * 1" Self-sticking Hook & Loop (Micro-Industrial Strength) tape * Clear packing tape * 4-E-Rite Micro Control Horns No. EFLA200 QPL-4 Du-Bro Micro Control Horns No. 848 * 4 Du-Bro Micro E/Z Links No. 849 * .032 wire control arms * Du-Bro RC Electric Flyer Hinge Tape (3M Blenderm) * Zagi tape for trim scheme (optional) * Straight edge razor-blades * No. 11 Xacto knife * Metal yardstick * 3M Photomount Spray Adhesive	Best results are achieved by using 1" wide Du-Bro RC Electric Flyer Hinge Tape (3M Blenderm) for all hinges. Clean all parts with rubbing alcohol before applying. 	Use on control servo arms. CA 3" of wire to 2mm carbon fiber rod, secure with 1" of heat shrink tubing. Carbon rod fits opposite side of control arms, wire connects and holds rod in place before applying.

