

AVANTI - Electronic Options		Hyperflight	Model flight	Dave's Toys	XC-RC	Peter Pine	Next FPV	Hobby King	Performance Models	Comment
<b>Bold is gear currently used.</b> Un bold shows other options.										
<b>Motor</b>										
<b>AXI 2220 - 12 V2</b>	Used in fibreglass fuselage	Y								300W - 400W works well.
<b>Prodrive 2830 1100KV</b>	Used in built up fuselage					Y				
Dualsky XM2838EGL - 1100KV										
<b>ESC</b>										
<b>Any good 60A ESC with BEC, depending on power</b>	Check power and current specifications									
<b>Batteries</b>										
<b>Tattu 1550mAh 26mm x 36mm x 76mm</b>	Most 3s 900-1500mAh batteries will fit						Y			
<b>Servos</b>										Aileron and spoiler require 11mm maximum servo thickness
<b>KST X08 x Qty 2</b>	Fuselage, rudder and elevator	Y		Y					Y	
<b>KST X08H x Qty 4</b>	2 x Spoilers, 2 x Ailerons	Y		Y					Y	
<b>E-Max ES09MA</b>	Fuselage, rudder and elevator									
<b>Bluebird BMS-107HV</b>	All applications									
<b>Prop</b>										
<b>11 x 7, but dependent on motor specifications</b>	Works with AXI 2220 - 12 V2 on 3s									
<b>Spinner</b>										
<b>Fibreglass fuselage - 32mm spinner</b>										
<b>Built up fuselage - 36mm spinner</b>										
<b>Covering</b>										
<b>Covering</b>	Any commercial covering film will work									
<b>Opaque coveing film</b>	500mm x 4m. Enough to cover the model with some spare								Y	Drafting film with heat activated backing. Can be painted