NOTES:
* All parts made from 6mm Depron or BlueCore foam unless otherwise indicated
* Sand all wing and empennage leading edges round and apply a piece of 3M Satin tape around the leading edge to add smoothness and durability
* Cut 45 dege bevels on the leading edge of all control surfaces and hinge with 3M Satin tape
* Strengthen the wing leading edges and the bottom of the fuselage with packing tape or light fiberglass to improve durability.
* Recommended control deflections (all dimensions measured at root trailing edge):
  Elevator: +/- 1.0" (40% exponential)
  Ailerons: +/- 0.75" (40% exponential)
  Rudder: +/- 1.25" (25% exponential)

RECOMMENDED POWER SETUPS:
1) Grayson 2212-06 motor, 2100 mAh 11.1V lipo battery, APC 6x4E prop
2) Littlescreamers Super Park Jet motor, 1320 or 2100 mAh 11.1V lipo battery, APC 7x5E prop
3) Littlescreamers Park Jet motor, 1320 mAh 11.1V lipo battery, APC 6x4E prop

For 6" diameter props, mount motor on bottom of firewall (shown here). For 7" diameter props, mount motor on top.

-2 degrees incidence for thrust line and horiz tail

Internal channel for running motor and elevator servo wires