All parts made from 6 mm Depron or BlueCore foam unless otherwise specified.

- Elevon and rudder control horns (make 3 from 1/32" plywood)
- Fwd Fuselage Sides (make 2)
- Turtledeck Top (make 1)
- Turtledeck Sides (make 2)
- 1/2" wide foam strip
- 1/2" wide foam strip
- Note: Inside of canopy can be hollowed out if airplane CG is not already too far aft
- Canopy (make 12 with 6 mm Depron or BlueCore and laminate together)
- Aft Fuselage Bottom (make 1)
- Aft Fuselage Top (make 1)
- Vertical Tail (make 1)
- Vertical Tail Fairing (make 2 from 3 mm Depron)
- Missile rails (make 2 from 1/4" x 5/16" balsa)
- Bulkhead F-1 (make 1)
- Bulkhead F-2 (make 1)
- Fuselage Top (make 1)
- Fwd fuselage top inside (make 1)
- Fwd fuselage top outside (make 1)
- Note: Canopy can be hollowed out if CG is not already too far aft
- Motor mount (make 1)
- Motor mount (make 1)
- Servo tray (make 1)
- Inlet spacer (make 2 from 3 mm Depron)
- Inlet spacer (make 2 from 3 mm Depron)
- Inlet spacer (make 2 from 3 mm Depron)
- Inlet spacer (make 2 from 3 mm Depron)
- Note: All wing lapwing (make 2)
- Canard (make 2)
- Vertical Tail fairing (make 2 from 3 mm Depron)
- Vertical Tail (make 1)
- Canard (make 2)
- Nosecone top view template (trace outline on top of nosecone to assist in carving to shape)
- Nosecone (make 12 with 5 mm Depron or BlueCore and laminate together)
- Inlet spacer (make 2 from 3 mm Depron)
- Inlet spacer (make 2 from 3 mm Depron)
- Nosecone top view template (make 12 with 5 mm Depron or BlueCore and laminate together)
- Nosecone (make 12 with 5 mm Depron or BlueCore and laminate together)
- Inlet spacer (make 2 from 3 mm Depron)
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