

# HUSKY

## 26 INCH WING SPAN, SUPER STUNT AND COMBAT MODEL FOR .75 c.c. TO 1.5 c.c. ENGINES

**ACCESSORIES**  
The following accessories are tailor made to suit your model  
Aero-Flyte No. 7 Fuel Tank      Aero-Flyte Nylon Controlline Handles  
Aero-Flyte 70' Laystrate Wire      Aero-Flyte Full Strength Dope      Aero-Flyte Diesel and Gloplug Fuel

### BUILDING INSTRUCTIONS

Before beginning to build your model, study the plan and the parts carefully until all stages of construction are fully understood. Use only Aero-Flyte Cements which are especially prepared for use with balsa-wood. C23 cement is to be used for engine mounts, etc. where maximum strength is needed and C17 Cement for the remainder of the model.

#### STEP 1

Pin the bottom main spar of the wing over the plan and cement all the ribs to it, then pin the leading edge, bottom trailing edge and top main spar to the ribs and cement. When dry add the top trailing edge, wing tips, gussets, centre sheeting and wing tip weight.

#### STEP 2

Bolt your engine to the engine bearers and cement F1 to them. Slide the fuselage side over the wing and cement the engine assembly and F2, with the undercarriage already attached, into place, fitting the No. 5 or No. 7 fuel tank at the same time. Now add formers F3, F4 and F5. Bolt the control plate to the control plate mount using the nuts, bolt and washers as shown. Make sure that the bolt is tight on the plywood, but that the control plate moves freely. Fit the control horn to the elevators; and attach the elevators to the tailplane with tape hinges as shown. Now cement the control plate mount into place, bend the pushrod to length and complete the control system. When you are certain that the controls are smooth and free and that the elevators move freely through at least 30° up and down, cement the tailplane to the fuselage.

#### STEP 3

Cement the block top to the fuselage and carve and sand to shape. Add the fuselage bottom sheeting, F6 and F7. Place the wheels over the axle stubs and solder a washer to hold each wheel in place. Now sand the entire airframe to a smooth finish all over and cover the wings with the tissue supplied using good quality aircraft dope. Also apply several coats of dope to the remainder of the airframe. Finally cement the lead out guides and canopy into place and paint the model with fuelproof paint.

#### FLYING

Use 42 foot lines if you are using a 1.5 cc engine or 35 foot lines for a 1 cc engine or smaller. Take off down wind with the engine running at full speed. Use full UP elevator for take off, levelling off as soon as the model is airborne.

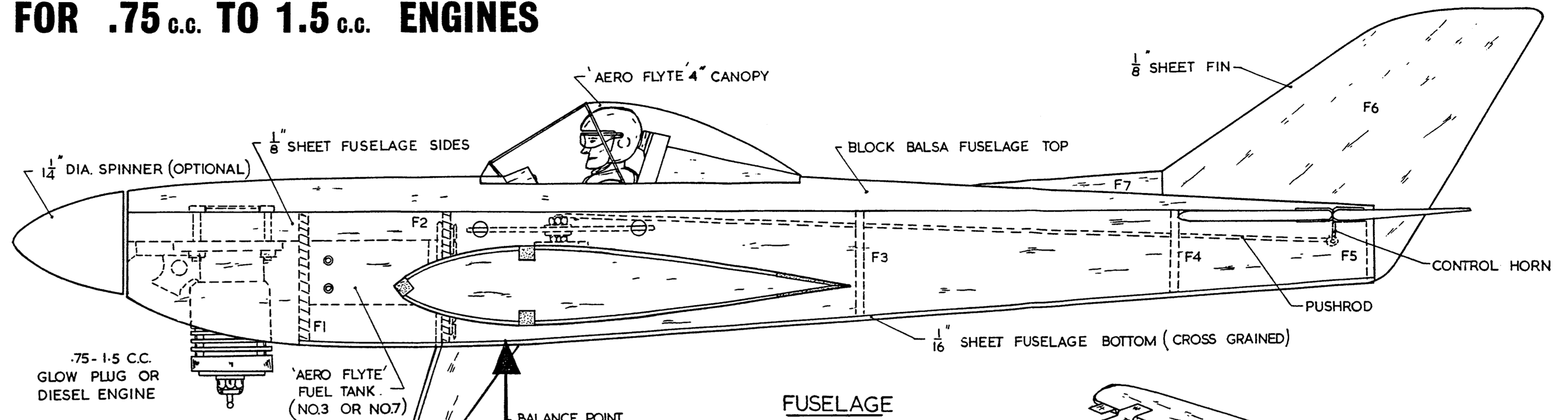


FIGURE 1.

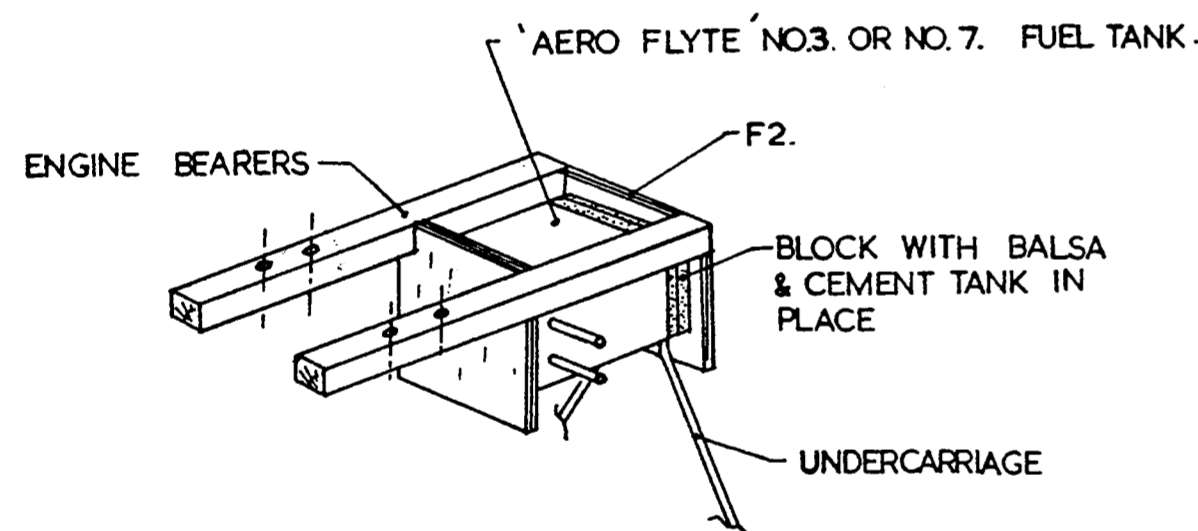


FIGURE 2.

