

BUILDING AND FLYING INSTRUCTIONS:

GENERAL INFORMATION:

This model is designed to be built from the plans and instructions provided. It is intended for use as a radio-controlled aircraft. The model is built from a variety of materials, including plywood, balsa, and wire. The instructions are written in a clear and concise manner, and are intended to be followed by anyone with a basic knowledge of model building.

TOOLS AND MATERIALS:

The following tools and materials are required for the construction of this model:

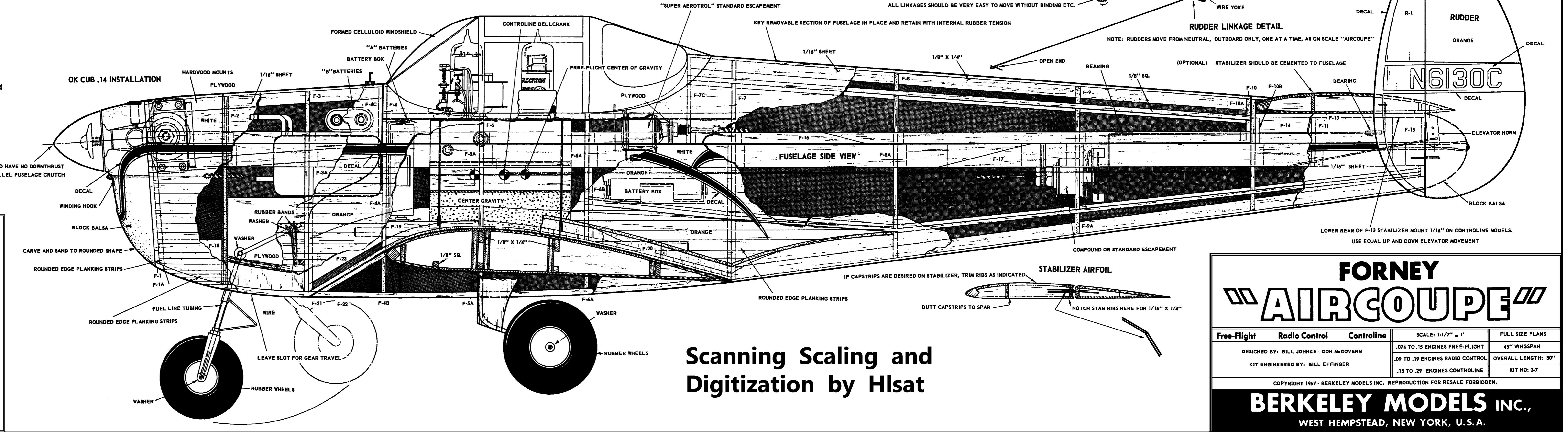
- Tools: Saw, sandpaper, wire cutters, pliers, soldering iron, glue, and a sharp knife.
- Materials: Plywood, balsa, wire, rubber bands, washers, eyelets, and decal.

CONSTRUCTION:

The construction of this model is a multi-step process. It begins with the construction of the fuselage, followed by the construction of the wings, stabilizer, and elevator. The final step is the installation of the engine, receiver, and control system.

FLYING:

Once the model is built, it is ready to be flown. The flying instructions provide information on how to set up the model, how to fly it, and how to troubleshoot any problems that may arise.



Scanning Scaling and Digitization by Hlsat

FORNEY AIRCOUPE

Free-Flight	Radio Control	Control Line	SCALE: 1 1/2" = 1"	FULL SIZE PLANS
DESIGNED BY: BILL JOHNSON - DON McGOVERN	KIT ENGINEERED BY: BILL EFFINGER		.074 TO .15 ENGINES FREE-FLIGHT	43" WINGSPAN
			.09 TO .18 ENGINES RADIO CONTROL	OVERALL LENGTH: 30"
			.15 TO .29 ENGINES CONTROL LINE	KIT NO: 3-7

Copyright 1967 - Berkeley Models Inc. Reproduction for resale forbidden.

BERKELEY MODELS INC.
WEST HEMPSTEAD, NEW YORK, U.S.A.