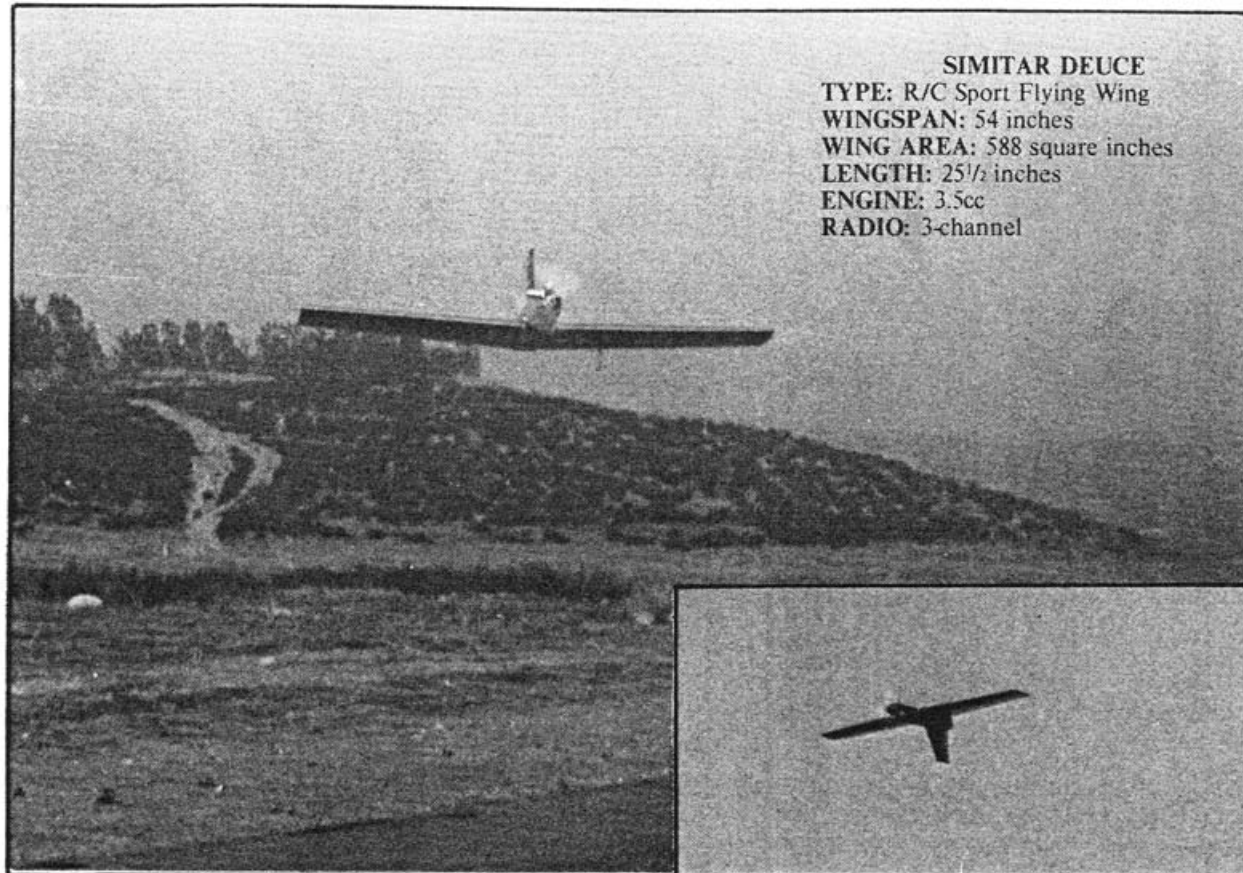


SIMITAR DEUCE



SIMITAR DEUCE
TYPE: R/C Sport Flying Wing
WINGSPAN: 54 inches
WING AREA: 588 square inches
LENGTH: 25 1/2 inches
ENGINE: 3.5cc
RADIO: 3-channel

Our author has been working on this configuration for years. The latest Simitar is for 3.5cc engines, giving spectacular performance.

by Bill Evans

• The Simitar Deuce is a much improved, updated version of the Simitar XV that proved so popular as a plans feature in *Model Aviation* several years ago. Improvements include the addition of a landing gear, a removable wing, larger radio compartment, more power and, consequently, higher performance levels. These modifications were incorporated as a result of input from many R/Cers who built and enjoyed the original Simitar these past five years. Indeed, Simitar XV was a top-selling plan at *M.A.* for three years. I think you'll like what we've done to the bird!

All aspects of the Deuce's flight performance actually make it easy to fly even if you are not the hottest pilot. By the same token, it can be spectacular in the hands of a real "showman," as evidenced by demonstrations at the Las Vegas Tournament of Champions.

Simitar Deuce stays where you put it—straight flight out or in a bank, it stays put. It is truly a flying machine with neutral stability. It will not stall and roll off on a wing as do conventional aircraft. If you do try to stall the Deuce, the nose will drop and flight is automatically resumed. This characteristic is particularly advantageous on landing approaches.

If you do manage to vertical climb the

aircraft until it stops and then apply full aileron and elevator, you may put the Deuce into a flat spin from which it may not recover. I have flat spun the design from as high as 200 feet and the most damage has been a broken propeller and a bent landing gear. Indeed, a 9 pound, 60-

powered Simitar in an inverted flat spin from 200 feet sustained no damage at all—not even a broken prop. Sound incredible? Well, that's what they all say when they first see the Deuce fly; so let's get to building one for you.

Construction is very simple utilizing a hot-wire-cut foam wing and a basic balsa box for a fuselage. Fin and elevons are shaped balsa sheet. You will need 5 sheets of 1/4" x 3" x 36", 10 sheets of 1/16" x 4" x 30", and a few 1/4" square; all material for building is balsa with the exception of the firewall, some formers and the landing gear mount.

For your convenience, Soaring Research (20825 1/2 Roscoe Blvd., Canoga Park, CA 91326, 213-709-0894) can supply Deuce wing cores at \$12, plus shipping (California residents add 6% sales tax).

To begin construction, pin and glue, with an aliphatic, the 1/8" balsa leading edges and 1/4" balsa trailing edges to the wing cores. Set this aside to dry and proceed to cut all fuselage parts; sides, top, bottom and firewall.

Pin the fuselage front bottom piece down on a flat surface, and pin and glue the right fuselage side to the front bottom. Be sure the fuselage side bottom edge rests on top of the piece pinned down and that it is flush with its edges. Affix the left

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fuselage side in the same manner. Then glue and pin the rear fuselage bottom piece in place, followed by the firewall.

Place the 1/4" square balsa along the bottom inside edges where the fuselage sides meet the bottom fuselage pieces as well as along the inside edges of the top. These latter pieces start at the back edge of the firewall and run to the rear of the fuselage.

Apply the fuselage top front and top rear, and then glue and pin the rear cover in place. Next the 3/16" balsa doublers are bonded to the front insides of the fuselage. These doublers extend from the firewall forward. Let this assembly dry completely before shaping and sanding.

Trim and sand wing leading and trailing edge stock so that the sheeting will fit nicely over them. Cut wing sheeting to approximate shape. Clean the cores and sheeting with a vacuum cleaner very carefully. Any residual dust will cause a poor bonding of sheeting to core and must be removed. Apply Corefilm sheeting transfer tape to the core. With the tape in place, remove the tape backing and set the wing sheets in place.

After both panels are sheeted top and bottom, trim the edges and glue the 3/16" balsa leading edge in place. While this is

drying, cut out and shape the fin and elevons.

Sand the wing panels to shape and join with 5-minute epoxy. Cut out the wing for gear blocks and epoxy them in place per the plans. Trim and sand the fuselage to shape and cut out for the engine and hatch. Construct a sliding servo tray. You'll have to give this a bit of thought; basically it is a tray that holds two servos to provide roll and pitch controls. Outer tube Nyrod is epoxied to the tray and this rides on inner Nyrod tubing that forms a track between formers 3 and 5. One servo imparts roll control to the elevons in the usual fashion. The other changes the tray's relationship to the elevon control horns, thereby im-

parting pitch control. It all works really slick but you could also accomplish the same thing with a Vantec mixer, which is also recommended.

Final-sand all parts and attach elevons to the wing (an "X" hinge is recommended). Use your favorite heat-shrink covering to finish the Deuce off after you have shaped and smoothed everything to pleasing contours. The airplane could, of course, be painted if you prefer that method. In any event, remember that the final results are most dependent on the preparation you provide before covering. By the way, the original Deuce was red with white trim.

Install control linkage and make sure

that the left aileron control on the transmitter results in the left elevon going up and the right elevon going down. Neutral position of the elevons should be such that the elevons are raised 3/32" to 1/8" above that which you would normally expect to be neutral. This will provide a slight reflex, which is required on flying wing craft of this type.

There are two suggestions with regard to flying your Deuce. First, it may be to your advantage to take a couple of short flights at the beginning to become oriented with the flight appearance. Flying wing aircraft can present unusual visual images that can really foul up your orientation. A bright, multi-colored finishing pattern can help this problem. Also remember, the Deuce will go where you point it, so when making turns, give aileron command to roll on edge and then apply up-elevator command to execute the turn. At the same time give opposite aileron to right the ship and prevent it from going inverted. I mention this because some pilots neglect to give opposite aileron and the ship may invert without the pilot realizing it has. This condition applies to conventional aircraft as well.

Building as shown on the plans and following the suggested construction sequence will make your Deuce a rewarding project. It's a fun machine, easy to build, fly and maintain. Let us hear how you make out. ■