

**“High-quality, affordably priced flying model airplanes.”**

## Two looks, one goal — to fly ASAP!

- Great for parks and other small sites.
- Twin motors provide efficient power for flight and steering.
- High-capacity NiMH battery charges quickly — and offers long flight times between charges.

One has military styling. The other's a blaze of color. But behind their looks, the R/C Air Raider and R/C Voodoo have a lot in common. They're easy to afford...require minimal R/C experience...and offer exceptional ready-to-fly convenience.



# Voodoo™



The transmitter's left stick controls flight speed. The right stick uses the power of the twin motors to turn your model left or right.



- BOTH INCLUDE:**
- 2-channel radio system\*
  - Two micro motors\*
  - Rechargeable NiMH battery
  - Portable field charger
  - Two spare propellers

\* = Factory installed!



The handy charger goes where you do — and it's simple to use. Connect your battery and turn the dial to 30 minutes. An LED shines while charging is in progress, and goes out when you're ready to fly.

For more information or the location of the FlyZone dealer nearest you, visit [www.hobbico.com](http://www.hobbico.com) or call 1-800-682-8948 and mention code number 99G32.

### Air Raider & Voodoo REPLACEMENT PARTS

HCAA3265      4.8V NiMH Battery  
HCAP9922      DC Charger  
HCAQ3014      Props (4)

## More easy FlyZone models for exciting R/C flights.

### Micro Ultrix™ Biplane EP RTF The easiest way to fly an R/C biplane!

The Micro Ultrix Biplane comes completely assembled, with a 2-channel radio, on-board NiMH battery, charger...even two spare propellers. Straightforward, 2-stick control accelerates the learning process — the left stick controls flight speed, while the right stick uses the plane's twin motors for turning left or right. When it's time to charge the battery, just connect the plane to the charger and turn it on. In just a few minutes the flashing red light will go out, the green light will come on, and you're ready to take off again! The Micro Ultrix Biplane's compact size and light weight allow it to be flown at a park, schoolyard — even inside a gymnasium!



HCAA1993  
Wingspan: 13 in (325mm)  
Length: 14 in (355mm)  
Requires: 6 "C" batteries,  
1 9V battery

### Sky Zap 2™ EP RTF Great for pilots 14 years old and up!

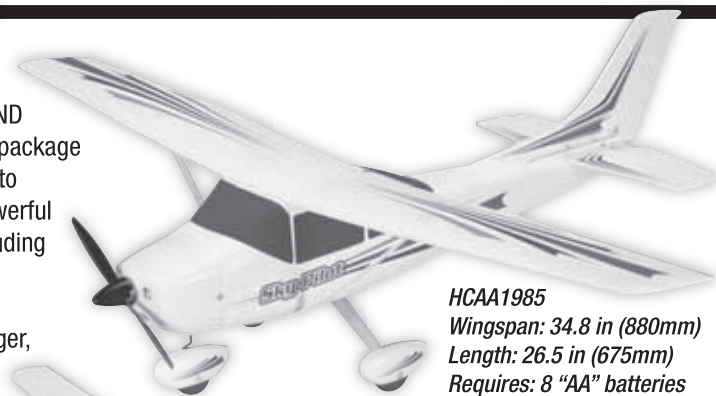
Stability. It's a key to flying success — and the Sky Zap 2 has it. Advanced electronics keep it stable and level at all times, increasing your confidence (as do the tips on the free "how-to" DVD). The included auto cut-off reserves power for safe, controlled landings. Even rough landings would be no problem: Spars in the 1-piece wing add strength, while a band-on design lets the wing separate from the durable, blow-molded fuselage in a crash. Assembly takes only minutes because most on-board gear is already installed. All that's required are 8 "AA" batteries. Everything else — a 6-cell, 600mAh NiMH pack, 12V DC charger, and a hobby-quality 2-stick radio — is already installed.



HCAA1980  
Wingspan: 42.5 in (1080mm)  
Length: 30 in (760mm)  
Requires: 8 "AA" batteries

### Sky Pilot™ EP RTF Flight-ready in minutes!

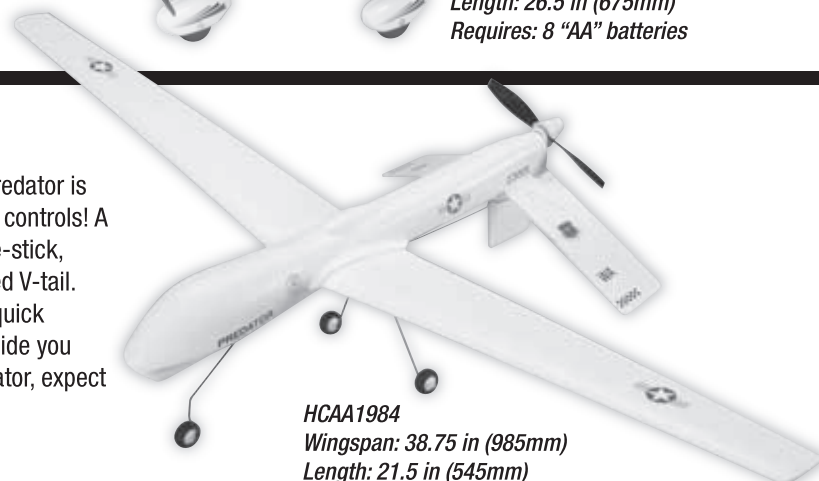
With a traditional look and trim scheme, legendary FlyZone convenience AND the added control of a 3-channel radio, the Sky Pilot is the complete flight package for beginners. The cowl and wheel pants are ABS, the foam wheels attach to heavy-duty aluminum landing gear — and the 380-size motor is more powerful than those found in other RTF planes. All electronics are pre-installed, including two micro servos and an ESC with auto cut-off feature. The radio offers single-stick control of rudder and elevator, with a throttle lever for easy speed control. Plus, you get a 7-cell NiMH battery, 12V DC quick field charger, spare prop and a helpful DVD.



HCAA1985  
Wingspan: 34.8 in (880mm)  
Length: 26.5 in (675mm)  
Requires: 8 "AA" batteries

### R/C Predator EP RTF Mission-ready...for maximum flying fun!

Just like the real Predator UAV (Unmanned Aerial Vehicle), FlyZone's R/C Predator is controlled from the ground. But instead of military personnel, *you're* at the controls! A 130-size motor with 4:1 gear drive powers the pusher prop, and the single-stick, 3-channel radio with micro servos offers mixing capabilities for the inverted V-tail. The NiMH battery delivers long flight times. In addition, you get a 12V DC quick field charger, spare prop — even a DVD to show you proper set-up and guide you through your first flights. When you show up at the field with the R/C Predator, expect other pilots to ask if they can carry out their own missions!



HCAA1984  
Wingspan: 38.75 in (985mm)  
Length: 21.5 in (545mm)  
Requires: 8 "AA" batteries

[www.hobbico.com](http://www.hobbico.com)