



"High-quality, affordable priced flying model airplanes."

Sky Zap²

Ready-To-Fly Electric R/C Airplane



- HCAA1980**
- Wingspan: 42.5 in (1080mm) • Length: 30 in (762mm)
 - Includes: 2-channel, 2-stick radio, (2) motors, speed control w/auto cutoff, NiMH battery, 12V DC field charger, (2) spare props, instructional DVD
 - Requires: 8 "AA" batteries

Taking entry-level flying to a new level!

When it comes to ease, durability and performance, the Sky Zap 2 is in a class by itself. Even if you have zero modeling experience, you can be piloting the Sky Zap 2 in just minutes — because it's ready to fly, right out of the box. A blow-molded fuse and one-piece wing make it very lightweight, and able to withstand minor mishaps. You'll enjoy long flights with the included NiMH battery, and the 12V DC quick field charger lets you keep on flying nearly non-stop. And when the Sky Zap 2 is in the air, you'll appreciate how well it performs — and how good it looks!

- Comes with everything needed except "AA" batteries for the radio.
- Spars add even more support to the Sky Zap 2's one-piece wing.
- The sturdy, lightweight fuselage is attached to a tapered boom made of a carbon fiber-composite material.
- The translucent canopy snaps into place, serving as an easy-access hatch to the battery compartment.



The 2-channel radio included with the Sky Zap 2 is a hobby-quality, 2-stick system that eases beginners into learning proper flight control for future R/C. The left stick controls thrust, while the right stick is used for steering.



Advanced electronics help keep the Sky Zap 2 much more stable in flight than similar models — especially while turning. If voltage becomes low, an Auto Cutoff function reserves battery power for safe landings.



The Sky Zap 2 comes with all this: a 2-channel radio, NiMH battery, 12V DC quick field charger, 2 spare propellers and an instructional DVD with helpful hints on getting the plane flight-ready, along with basic pilot training.

For the location of the dealer nearest you, please visit our website at www.hobbico.com, or call 1-800-682-8948 and mention code number 99S28.

www.hobbico.com



Ready-To-Fly Electric R/C Plane



SkyZap² Replacement Parts

HCAA3505	Main Wing	HCAA3510	Motor Pod w/Covers & Screws
HCAA3506	Tail Set	HCAM7024	Battery 7.2V 600mAh NiMH
HCAA3507	Canopy Set	HCAM7106	Transmitter Antenna
HCAA3508	Decal Set	HCAP9918	12V DC Field Charger
HCAA3509	Fuselage	HCAQ3303	Propeller (4)

MORE EASY-TO-EJOY R/C FUN - IN THE AIR, ON THE WATER AND OVER LAND!



H CAB10**

- Length: 24 in (610mm)
- Beam: 8.8 in (223.5mm)



Ready-To-Run EP Deep Vee

Just add batteries, and you're ready to strike the water hard and fast — with the ease of all-electric operation! A water-cooled 550 motor, reversible ESC, drive train and radio gear are all installed, and you can choose from six dazzling colors. Chine rails on the ABS hull reduce drag to boost speeds, and adjustable trim tabs let you fine-tune handling. H CAB10**



Ready-To-Run 2WD EP Stadium Truck

- Length: 16.1 in (409mm)
- Width: 12.9 in (327.6mm)



DTXD20** RTR
DTXC0020 ARR

Check it out, and you'll agree: nothing can touch the Evader ST RTR for convenience, setup ease, performance extras or toughness in an electric stadium truck! It comes out of the box assembled, painted and equipped for fast, easy racing...with a 20-turn Photon Speed™ motor, reversible Sprint™ ESC with brake and a DuraTrax 2-channel radio system made by Futaba®. Performance upgrades include a slipper clutch, full bearings and much, much more. All you add is a 6-7 cell NiCd battery and a charger! Also available as prebuilt that's identical to the RTR, but also requires a 2-channel pistol radio.



Easy to start with —
easy to stay with!

HCAA2010

- Wingspan: 39.75 in (1010mm)
- Weight w/battery: 16.6 oz (470g)

EP RTF Airplane

Besides being flight-ready right out of the box, with everything (except "AA" batteries) included, the appeal of the Ventura is that it's quicker and more maneuverable than other FlyZone models — helping you develop basic aerobatic skills. The three-channel FM radio offers single-stick operation, while a throttle lever and an ESC with auto cutoff provides easy, proportional control of flight power. HCAA2010



Ready-To-Fly Electric R/C Trainer

HCAA14**

- Wingspan: 48.75 in (1240mm)
- Weight: 2.7 lb (1.2kg)



With the SuperStar EP Select, learning to fly doesn't get any easier! Nearly all of the work has already been done, and everything — including motor, battery, ESC, propeller and complete 3-channel radio system — are already installed. In just 20 minutes you can be taking off! A flat-bottom airfoil supplies excellent lift at very slow speeds and stability in the air. HCAA14**



HCAA17**

The ultimate R/C flight trainer!

No other trainer offers so much for the first-time pilot: a Futaba® radio, an O.S.® engine, and a special NexSTAR edition of the Great Planes® RealFlight™ R/C Simulator! The 4YBF 4-channel is factory-installed and features AFS™ (Active Flight Stabilization), which automatically detects and corrects any signs of uneven flight. The .46 FXi™ engine starts easily and effortlessly every time, and requires no adjustments. And RealFlight lets you practice flying the NexSTAR anytime, using your Futaba transmitter as the controller, right on your PC. You'll develop confidence in piloting all of the plane's special features before you even take your NexSTAR to the flying field for the first time! HCAA17**

- Wingspan: 68.75 in (1740mm)
- Weight: 5.5 lb (2930g)
- Length: 56 in (1420mm)

www.hobbico.com