



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

Sky Pilot™

Ready-to-Fly Electric Radio-Control Airplane



**POWERFUL
380 MOTOR!**

Sky Pilot RTF Includes:

- 3-channel radio control system*
- 380 motor
- Rechargeable NiMH battery
- Electric speed control with auto cut-off protection*
- 12V DC quick field charger
- Spare propeller
- Instructional DVD

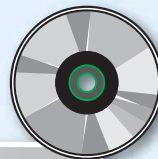
* = Required for the ARF

Classic looks — real 3-channel control!

With a Sky Pilot, you're just a few short steps away from enjoying flight and the looks of a long-time classic. There's no building, covering or painting to be done — and nothing but blue skies ahead. Designed for 3-channel control, Sky Pilots offer first-timers a chance to develop flight skills they'll need tomorrow and a fast, simple route to flying success for today. Great for impromptu "grab-n-go" flying sessions at local ball fields or parks, and easy flying fun anywhere!

- Available as RTF that needs only "AA" batteries — or as an ARF that offers the same motor, battery, charger and assembly ease!
- Designed for durability and fast assembly. Mount the one-piece wing, charge the battery and you're ready to fly!
- Battery hatch (located on bottom of fuse) preserves scale looks and offers vents for cooling, as well as an easy-open catch for faster pack changes.

FREE DVD shows helpful hints for proper plane setup, and easy tips for successful flying!



Single-stick control of elevator and rudder makes hand launches and learning easier, and builds flight skills you'll use with future planes. A throttle lever lets you control speed with just one finger.



The Sky Pilot includes a NiMH battery for long flights and a 12V DC quick charger for quick, at-field charges and virtually non-stop action.



Two lightweight micro servos provide swift, precise movement in flight.

Wingspan: 34.8 in (890mm)
Length: 26.5 in (675mm)

RTF (HCAA1985) requires: 8 "AA" batteries
ARF (HCAA1979) requires: 3-channel radio w/2 micro servos and electronic speed control (12A min.)

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 99E31.

www.hobbico.com

Replacement Parts

HCAA3518 BATTERY 8.4V, 1100MAH NIMH
 HCAA3519 MAIN WING
 HCAA3520 PROPELLER (2) W/ HUB
 HCAA3521 COWL W/ SCREWS
 HCAA3522 DECAL SET
 HCAA3523 STRUTS LEFT AND RIGHT

HCAA3524 MOTOR MOUNT
 HCAA3525 MAIN AND NOSE LANDING GEAR
 HCAA3526 WHEEL PANTS (3)
 HCAA3527 TAIL ASSEMBLY
 HCAA3528 BATTERY HATCH DOOR
 HCAA3529 FUSELAGE SET W/ PUSHRODS

HCAG3479 380 MOTOR W/ WIRES
 HCAM7500 SERVO
 HCAM7106 TRANSMITTER ANTENNA
 HCAP9920 12V DC CHARGER

3FR 3-Channel FM Radio

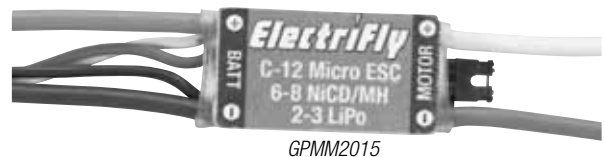
Futaba®

Economical and easy to operate, the 3FR offers FM precision, weight-saving micro servos and a case shaped to fit your hand and the way you fly. A recess on the left provides a good grip for the thumb and a simple lever for controlling the proportional 3rd channel. An "S" curve on the right positions the hand for the stick, which is angled inward to make full use of the thumb's reach and range of motion. In addition to servo reversing, trims and battery LEDs, the 3FR also includes a 600mAh Tx NiCd, built-in charge jack and 60mA wall charger, R114F Rx and two S3108 micro servos. Crystals included. 72MHz.



Note: the 3FR should not be used on low-band channels 11-15.

C-12 Micro ESC



GPM2015

Dimensions: 0.89 x 0.29 x 0.46 in (23 x 7 x 12mm) • Weight: 0.31 oz. (9g)

Designed for motors up to 400-size, the forward-only C-12 can be used with 2-3 Li-Po cells as easily as 6-8 NiCd or NiMH cells. An ultra-high, 2.5kHz switching optimizes run-time and cool operation and offers 2X the resolution of previous controls for added throttle smoothness. A 5V/1A BEC eliminates the need for a dedicated receiver pack while offering current enough for a receiver and 2-3 micro servos. Other features include Safe Start to prevent accidental prop rotation and a low voltage cut-off to reserve power for safe landings. Arrives with all connectors attached. 180-day warranty.

More easy-to-enjoy R/C fun — in the air, on the water and over land!

DURATRAX® EVADER™ST

Ready-To-Run EP Stadium Truck

Check it out, and it's obvious: no other stadium truck can touch the Evader ST RTR for convenience, setup ease, performance extras or toughness. It comes out of the box assembled, painted and equipped for fast, easy racing, with a 20-turn Photon Speed™ motor, Sprint™ ESC with reverse and brake, a Futaba®-made 2-channel radio with "AA" batteries and a free start-up video. Upgrades include a slipper clutch, full bearings and much, much more. Requires a 6-7 cell battery and charger.



• Length: 16.1 in (410mm) • Width: 12.9 in (330mm)

AQUACRAFT™

Models

ATLANTIC HARBOR TUGBOAT

Painted fiberglass hull!

As a rule, only kits that require months of work feature this much detail — but the Atlantic Harbor Tug can be on the water and at work in just hours. The fiberglass hull is painted, real rubber tires are in place and the cabin sports painted and applied touches that include life preservers and ladders as well as working lights for the mast and cabin. A 550 motor, direct drive system, reversible ESC and gear for the Futaba®-made radio are not only included, but installed. Requires a 6-cell battery, charger & 10 "AA" batteries.



• Length: 30.3 in (770mm) • Beam: 9.8 in (250mm)
 • Height: 19 in (485mm)

HOBBICO® NexSTAR™

Ready-To-Fly R/C Flight Trainer *Select*

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**