

# FLYZONE™

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



HCAA41\*\*  
Wingspan: 42 in (1065 mm)  
Wing Area: 186 in<sup>2</sup> (12 dm<sup>2</sup>)  
Weight: 19.2 oz (545 g)  
Wing Loading: 14.9 oz/ft<sup>2</sup> (45 g/dm<sup>2</sup>)  
Length: 30.75 in (780 mm)  
Requires: Eight "AA" batteries

## SKY FLY 2™

Ready-to-Fly Electric Radio-Control Airplane

### START FLYING TODAY!

- *The ideal first radio-control electric airplane!*
- *Ready to fly in minutes.*
- *Radio range exceeds 1,000 feet!*



#### INCLUDES ALL THIS!

- *Tactic™ 3-Channel Radio System*
- *Powerful 380-Size Motor*
- *Rechargeable 8.4V 900mAh NiMH Battery*
- *Electronic Speed Control with Auto Cut-Off*
- *12V DC Peak Charger with AC Adapter*
- *On-line Instructional Video*



For more information and the location of the dealer nearest you, visit [www.flyzoneplanes.com](http://www.flyzoneplanes.com) or call 1-800-682-8948 and mention code number 99N38.

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

# FLYZONE

# SKY FLY 2™

Ready-to-Fly Electric Radio-Control Airplane

## “PUSHER” MOTOR SET-UP

*Produces high power and protects the motor and propeller by placing it behind the wing.*

## CONVENTIONAL TAIL DESIGN

*Independent rudder and elevator provide complete control, ensuring many successful flights.*

## RUBBER BAND WING ATTACHMENT

*Simple to install — wing safely “gives” instead of breaking during rough landings.*

## STURDY LANDING GEAR

*Strong, stable tricycle gear lets you take off and land with complete confidence.*

## COLORFUL BODY AND WING GRAPHICS

*Add style and make it easy to follow the model's orientation in flight.*



*Charge the NiMH battery at home or at the field and be flying within minutes.*



*Flexible and impact-resistant, the fuselage is designed to withstand the rigors of learning to fly.*



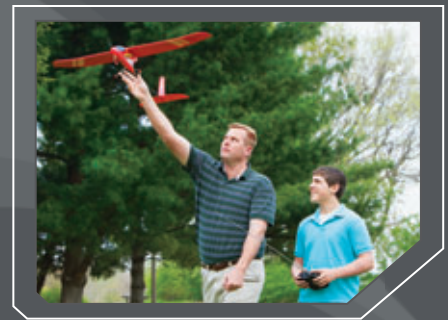
*The Tactic™ 3-channel radio fits comfortably in the hand, providing new pilots with added confidence for instant success.*



*Set-up and final assembly for the SkyFly 2 is finished in no time with sturdy metal pushrods, screw-lock connectors and nylon control horns.*



*Canopy opens easily for quick access to the rechargeable battery pack.*



*A gentle toss or a rolling takeoff from the pavement is all it takes to send the SkyFly 2 aloft.*

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