

FLYZONE™

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

DIABLO™

READY-TO-FLY ELECTRIC-POWERED
DUCTED FAN JET TRAINER



THE MOST DYNAMIC R/C TRAINER EVER!

Don't just learn to fly: learn to fly a ducted fan model — without fear! The Diablo's sleek military styling gives it the look of a super-quick jet... but it actually handles as gently as a trainer. It's virtually flight-ready right out of the box, with a radio and power system already installed. And as your flying skills grow, the Diablo grows with you; see the reverse side for special option parts that give this exciting electric jet extra speed and agility!

HCAA28**

Wingspan: 40.25 in (1020 mm)

Wing Area: 320 in² (20.6 dm²)

Length: 39 in (995 mm)

Includes: Tactic™ 4-channel radio, receiver, servos, speed control, HyperFlow™ ducted fan system, ElectriFly™ 3S 11.1V 1500mAh LiPo battery pack, ElectriFly balancing charger w/AC & DC adapters

MOLDED FROM ADVANCED AEROCELL FOAM!

POWERED BY THE PROVEN HYPERFLOW DUCTED FAN SYSTEM!

ENHANCED WITH LIPO BATTERY TECHNOLOGY!

AeroCell™

ENGINEERED TOUGH TO TAKE ABUSE,
LIGHT FOR ELECTRIC FLIGHT - AND
FACTORY-FINISHED FOR STUNNING
PRESENCE IN THE SKY!

HYPERFLOW™ TECHNOLOGY

PRODUCES INCREDIBLE STATIC
THRUST FOR UNPARALLELED FLIGHT
SPEEDS AND JET PERFORMANCE!

ElectriFly™

INCLUDED 3S 11.1V 1500MAH LIPO
BATTERY PACK IS LIGHTER IN WEIGHT
AND DELIVERS MORE POWER THAN
SIMILARLY SIZED NIMH PACKS!

FLYZONE™

DIABLO™

READY-TO-FLY ELECTRIC-POWERED
DUCTED FAN JET TRAINER



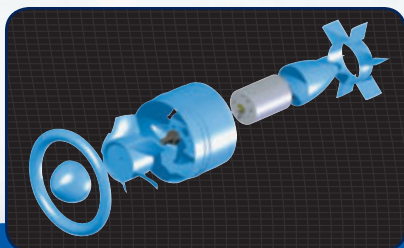
THE MOST DYNAMIC R/C TRAINER EVER!



It's the most ideal material ever created for electric aircraft! AeroCell™ is extremely durable and easy to repair. It's light in weight just like foam, with an attractive finish that's factory painted.



A quality Tactic™ radio provides smooth, precise control, and the system comes complete with 4-channel transmitter, receiver, servos and speed control. All electronics are easily accessible by removing the canopy, which is cleverly held in place by powerful magnets.



Developed by our engineering department using state-of-the-art computer modeling and flow analysis, the HyperFlow™ system produces tremendous thrust for hyper speeds.



With its stable flying characteristics, the wing included with the Diablo is designed to boost beginners' confidence in piloting a radio-control airplane.



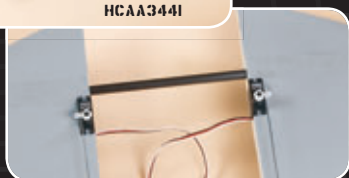
The included LiPo battery delivers long flight times and strong performance with every flight. The balancing LiPo charger with AC and DC inputs ensures complete, safe charging — at home or at the flying field with the included adapters.

DIAL UP THE DIABLO'S PERFORMANCE WITH THESE UPGRADES!

ADVANCED WING



With the optional advanced wing pilots can achieve higher speeds and more aerobatic maneuvers with full aileron control. Just plug in the included servos; it's like flying a brand new jet!
HCAA3441



DUAL POWER POD



Retro-fitting the Diablo with the optional dual ducted fan unit delivers an instant boost in power and speed. It mounts quickly and plugs right into the existing power system, so there's no need to buy additional accessories.
HCAA3440

AMMO™



For extreme performance, install an **ElectriFly™ Ammo 20-40-3500** in-runner brushless motor (**GPM5140**) with the **ElectriFly SS-25** brushless 25A ESC (**GPM1820**). This motor/ESC combination works perfectly with the LiPo battery that's included with the Diablo RTF.

WWW.FLYZONEPLANES.COM