

Everything you need to get flying is in this box —even batteries

HobbyZone's revolutionary Anti-Crash Technology™ is a unique system that ensures a successful flight every time by preventing excessive control or dives that can lead to crashes. You can easily switch this feature on or off.

- A 7.2V 900mAh Ni-MH rechargeable battery pack and a 3-hour AC wall charger with timer and LED.
- A powerful 380 motor for faster climbs and more speed.
- A proportional 2-channel FM transmitter, including "AA" batteries, with a 2,500-foot range so you can fly farther.
- X-Port™ equipped for exciting optional plug-ins like the Sonic Combat Module™, Aerial Drop Module™ and Night Flight Module™.
- Firebird Commander™ 2 "Learn to Fly" video CD with assembly instructions and flying tips makes getting started easier.
- A specially designed one-piece wing with pre-applied decals.



Sonic Combat Module
Plug in the Sonic Combat Module and take on similarly equipped HobbyZone® planes in aerial combat. When hit, the SCM temporarily disables your motor while allowing you to steer.



Aerial Drop Module
Plug in the Aerial Drop Module and you can drop a streamer bomb or parachute, both of which are included.



Night Flight Module
You can also add HobbyZone's Night Flight Module featuring ultra-bright LEDs for an exciting and unique flying experience.

hobbyzone®
radio control sports®
hobbyzonesports.com

HBZC2600CB



6 05482 16580 5

HORIZON
H O B B Y
© 2005 Horizon Hobby, Inc.

To find a HobbyZone retailer near you, visit www.hobbyzonesports.com or call 877-504-0233. Find your zone.

FIREBIRD
COMMANDER 2

Revolutionary Anti-Crash Technology™ Makes
Teaching Yourself to Fly Easier than Ever



RTF
READY-TO-FLY

hobbyzone®
radio control sports®

FIREBIRD COMMANDER 2

Revolutionary Anti-Crash Technology Makes Teaching Yourself to Fly Easier than Ever

Equipped with the innovative Anti-Crash Technology (ACT)[™], the Firebird Commander[®] 2 actually gives you two ways to fly. If you've never flown before, ACT automatically analyzes the way your Firebird Commander 2 is flying and helps ensure that the plane doesn't fall into a dangerous dive.

After you've mastered the basics with ACT, you can switch the Anti-Crash Technology off. This mode allows for more complete control, letting you execute even faster, more exciting maneuvers.

But that's not all. Along with this unique new control system, HobbyZone[®] has equipped the Firebird Commander 2 with X-Port[™] technology that lets you add exciting plug-in accessories like a Sonic Combat Module[™], Aerial Drop Module[™] or Night Flight Module[™] (all sold separately).

Z1



RTF
READY-TO-FLY

12[↑]

AGES 12 AND UP
ADULT SUPERVISION REQUIRED
FOR CHILDREN UNDER 12



SKILL ZONE LEVEL

Skill Zone 1

No experience necessary

"Out of the box" success your very first time

HobbyZone's Innovative Anti-Crash Technology

The latest breakthrough in RC flight, Anti-Crash Technology (ACT)[™] makes teaching yourself to fly easier and safer than ever before. With ACT, anyone can fly.

Here's how it works:

Two sensors on the Firebird Commander[®] 2, one on top and one on the bottom, monitor the position of the plane in relation to the ground. When the plane is flying level, the top sensor sees the sky, while the bottom sees the ground, and they tell the onboard computer that the plane is flying correctly. If the plane enters a steep dive, and the top sensor detects ground instead of sky, the computer will correct the controls and help prevent the plane from crashing while you regain control.

ACT lets you fly without the worry. And once you've gained experience with your Firebird Commander 2, you can turn ACT off for more complete control and increased maneuverability.



HBZ1013

7-Cell 8.4V 900mAh Ni-MH Battery

Add more climb power to your Firebird Commander 2 with this battery.



HBZ1026

Variable-Rate DC Peak Charger (1.2A)

Sophisticated peak detection circuitry and adjustable current rates make this the perfect charger for your Firebird Commander 2. And it plugs directly into any car's lighter or power outlet for fast, on-the-go charging for 4- to 7-cell Ni-MH and Ni-Cd battery packs.



HBZ2600
Firebird Commander 2

Commander Specifications

Wingspan:	42.25 inches (1070mm)
Length:	31 inches (788mm)
Weight (with battery):	17 ounces (480g)
Motor:	380 power
Battery:	6-cell 7.2V 900mAh Ni-MH
Steering & Throttle Control:	Proportional
Average Flight Time:	15-18 minutes
Reception Range:	2500 feet (755m)