Heli-Max

"High-quality, competitively priced R/C helicopters and accessories."



AND READY TO FLY

YOUR COMPLETE HELICOPTER PACKAGE!

A high-tech way to helicopter success

Heli-Max

Realistic looks. Ready-to-fly simplicity. Training aids. Long flight times. A compact, "fly anywhere" size.

With these advantages and more, the 4-channel RotoFly gives both new and experienced pilots reason to cheer. Soft, gradual control response and stable hovering characteristics also make it one of the easiest R/C helicopters to fly!

- Fully assembled and equipped only eight "AA" batteries required.
- The gyro helps maintain proper orientation automatically and is factory-installed as a single unit with the electronic speed control to conserve space and weight.
- Includes a 180-size motor for the main rotor and N20 motor for the tail rotor.

HMXE01**

Main Rotor Diameter: 13.78 in (350mm) Fuselage Length: 13.38 in (340mm) Weight with Battery: 5.3 oz (150g) Requires: 8 "AA" batteries

Complete with 4-Channel Heli-Max Radio Transmitter by



Experience the "state of the art" in battery power — a lightweight 2-cell, 600mAh Lithium Polymer pack with built-in charge protection! RotoFly's Li-Po pack recharges easily using the included AC wall charger, for consistent 10 minute flight times.



The included DVD offers valuable instruction for successful R/C helicopter flying. Training gear is also supplied to guard against tipovers and increase stability.

www.bestrc.com/helimax

For more information and the location of the dealer nearest you, visit our website at www.bestrc.com/helimax or call 1-800-682-8948 and mention code number 99B29.





Replacement Parts

HMXE9700	Tail Shaft
HMXE9300	Tail Motor and Pinion
HMXE7300	Bearing Set
HMXE8100	Main Rotor Control Links (2)
HMXE7600	Flybar Control Links (2)
HMXE9000	Swashplate Assembly
HMXE8600	Rotor Head Assembly
HMXE7900	Main Frame Assembly
HMXE9400	Tail Motor Mount
HMXE7100	Anti-Rotation Arm
HMXE8900	Skid Assembly
HMXE7700	Flybar Paddles (2)

HMXE8300	Main Rotor Blades
HMXE8200	Main Rotor Gear
HMXE9600	Tail Rotor Gear
HMXE9500	Tail Rotor Blade
HMXE8800	Seesaw Assembly
HMXE8500	Pushrod Assembly (2)
HMXE7400	Canopy
HMXE7200	Battery Holder
HMXE9200	Tail and Skid Supports
HMXE9100	Tail Boom
HMXE8400	Main Shaft Assembly
HMXE7800	Flybar 155mm
	-

www.bestrc.com/helimax

HMXE8000	Main Motor and Pinion Gear
HMXP1000	Lithium Polymer Battery, 2-Cell
HMXE8700	Screw Set
HMXP1001	AC Wall Charger, Li-Po Battery
HMXE9800	Training Stand with Strut Clips
HMXZ7005	Manual
HMXZ7006	DVD
HMXL0001	Receiver
HMXM2000	ESC/Gyro Mixer
HMXM2001	Servo
HMXE7500	Decals



Fly R/C helicopters and airplanes on your PC!

MIHUSBINTERLINK

There's also the Futaba®-made G2 InterLink Controller - so unique it has a

precision of USB, but it also allows you to use your actual R/C transmitter to control

www.realflight.com. While you're there, check out the five volumes of RealFlight

Add-Ons...filled with more aircraft and flying sites you can add to your simulator

patent pending. Not only does the InterLink offer the ease of use and digital

the simulation. It's a controller AND an interface in one, and it's found only in

To learn more about the most realistic simulator ever offered, visit

for endless flying challenges and fun! GPMZ4203 RealFlight G2 InterLink Mode 2

19 Airplanes—including Park Flyers! 12 Helicopters! 5 Flying Sites!

RealFlight.

And that's only the beginning.

Imagine an R/C flight simulator for PCs that's so realistic, you can actually see through the canopy windows of helicopters - or watch the control surfaces of planes react accurately to controller stick movement. A program that lets you put buildings, trees, and the runway wherever you want...and depicts flight so truthfully that if a wingtip hits an object, your plane will crash.

RealFlight Generation 2 makes it possible. It can record a video of your most recent flight for later study. It can show control movements next to aircraft response in side-by-side images. You can view the action from virtually unlimited perspectives at once using pic-in-pic displays. Virtual Flight Instructors explain and demonstrate plane and heli maneuvers for every skill level. And through the Internet, you can compete in limbo or autorotation contests with up to seven other pilots from anywhere in the world.





www.realflight.com