

The Perfect Package Deal! Everything for heli success and an aluminum case to carry it in!

The EX has everything that made the original RotoFly a success: The ready-to-fly simplicity. All-in-one convenience. "Fly anywhere" compactness. Realistic looks, long flight times and both a training DVD and training gear. And along with it comes the gentle handling and comforting stability that make the RotoFly one of the easiest R/C helis to fly.

The EX offers it all, plus a light, compact aluminum carrying case — and qualifies as the most affordable RotoFly ever offered.

- A great way to get started for newcomers a great way to relax for the pros!
- Fully assembled and equipped requires only eight "AA" batteries!
- Lightweight, lockable aluminum case provides solid protection and a great way to take advantage of "grab-n-go" flying opportunities!
- Heat sinks on the tail and 180-size main motors hold temperature in check, for longer, stronger performance.



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

REPLACEMENT PARTS

HMXE7100 Anti-Rotation Arm

Battery Holder

Canopy - White

Canopy - Blue

Canopy - Red

Canopy - Yellow

Canopy - Purple

Canopy - Orange

Decals

Bearing Set

HMXE7200

HMXF7300

HMXE7401

HMXE7402

HMXE7403

HMXF7404

HMXF7405

HMXE7406

HMXE7500



HMXE8500 Pushrod Assembly (2) HMXF8600 Rotor Head Assembly HMXF8700 Screw Set HMXE8800 HMXE8900 HMXE9000 HMXF9100 Tail Boom HMXF9200 HMXE9300 HMXE9301



```
HMXE9500
            Tail Rotor Blade
HMXF9600
            Tail Rotor Gear
HMXF9700
            Tail Shaft
HMXE9800
            Training Stand w/Strut Clips
HMXM2001
            Servo
HMXM2002 3-1 Mixer Board
HMXP1000
            2-cell LiPo Battery
            AC Wall Charger & LiPo Battery
HMXP1001
HMXZ7005
            Manual
```



Big helis and glow engines aren't the only way to enjoy superb 3D aerobatics. In fact, with the MX400, you can enjoy advanced 3D aerobatics with EP simplicity and ARF assembly ease as bonuses. Though it's just over two feet long, the MX400 offers a big list of performance-enhancing features. The main rotor head is a lightweight composite, supported by a solid main shaft and enhanced by a mechanical CCPM control system. The frame, landing skids and tail boom are made of light, strong aluminum. The frame is designed for brushless motors and includes a whisper-quiet belt-drive system. Autorotation capability combined with a driven tail provides total control. Symmetrical wood main blades leave the envelope wide open for 3D moves and 22 ball bearings ensure smooth, friction-free flight.

HMXE7600 Flybar Control Links (2)

Flybar 155mm

Main Frame Assembly

180 Motor Heatsink

Main Rotor Gear

Main Rotor Blades

Main Shaft Assembly

Main Motor & Pinion Gear

Main Botor Control Links (2)

HMXE7700 Flybar Paddles (2)

HMXF7800

HMXE7900

HMXE8000

HMXE8001

HMXF8100

HMXF8200

HMXE8300

HMXE8400



Main Rotor: 23 in (588 mm) All-up Weight: 20.5-23 oz (580 - 650 q) Requires: 6-channel heli radio w/4 micro servos, gyro, brushless motor and 25A ESC (min.), 11.1V 1250mAh LiPo battery and compatible charger

www.helimax-rc.com



Enter the world of the Ultimate Flight Sim!

Imagine a world where you can choose to fly 42 of the world's most impressive planes and helis. It's a world in which you can fly alone or with a friend, leave from 15 exclusive flying sites, explore over 5,000 square miles of ever-changing, picture-perfect landscape — or get up close and personal in a 3D world where you can watch clouds move, shadows fall and shiny surfaces reflect light and the objects around them. And with both, you have virtually unlimited power to change the look of a flying field or the performance and look of a flying machine however you want, whenever you wish. Fly, and your craft performs with the unflinching realism of RealPhysics 3D[™], whether you fly with your own transmitter or use the USB InterLink Controller. Crash, and your craft reacts with the realism of "full coverage" collision detection — and be ready for takeoff again in the time it takes to push a button. Ask for help, and the VFI™ (Virtual Flight Instructor) will have some of today's top pilots ready with explanations and how-to's day or night, 365 days a year. Now, imagine that you can make any choice, any change or refinement with the ease of a quick point and click - and you've only begun to imagine the full possibilities of RealFlight G3. **GPMZ4400**

www.realflight.com