



From infiltration to VIP transportation, the Sikorsky UH-60 BLACK HAWK does it all. It's the most versatile tool in the U.S. Arsenal filling transport, medevac, fire support and search and rescue roles. That's why Heli-Max had to make this model!

From the rotors to the rubber tires, our bird is the spitting image of the BLACK HAWK. It's also much more. A 4-blade collective pitch rotor head and variable pitch tail rotor let our model perform aerobatics that would get you kicked out of helicopter flight school!

Heli-Max made sure that this aircraft, which has done so much for America, is both exactingly detailed and exhilarating to fly.

HMXE0838 - RTF

Rotor Diameter: 12.8 in (325 mm) Length: 16.7 in (425 mm) Weight: 7.4 oz (210 q) Includes: TX610 transmitter; factory-installed 3800kV brushless outrunner motor, 15A controller, TAGS gyro, servos & SLT receiver; 7.4V 600mAh LiPo battery & variable-rate, AC balancing LiPo charger Requires: (8) "AA" batteries

HMXE0839 - Tx-R

Weight: 7.4 oz (210 g) Requires: 6-channel SLT helicopter radio - or -AnyLink2 & compatible 6-channel helicopter radio



Heli-Max, a Hobbico company. HOBBICO

© 2013-2014

BLACK HAWK and the BLACK HAWK helicopter design are trademarks of Sikorsky Aircraft Corporation. They are licensed throughout the world to Shanghai Nine Eagle Electronic Technology Co., Ltd.

FIELD

Features:

- Factory-finished BLACK HAWK scale fuselage with authentic trim, sliding doors, LED lights, exit door grabs, detailed cockpit and more
- TX610 6-channel 2.4GHz SLTTransmitter with 10-model memory; 5-point pitch curve; exponential; digital trims and adjustable gyro sensitivity (RTF only)
- Torque tube-driven, variable pitch tail rotor
- 4-blade, collective-pitch rotor head •
- TAGS (Triple Axis Gyro Stabilization) for exceptional stability

Recommended Products (Tx-R)

TACJ2650 Tactic TTX650 6-Channel 2.4GHz SLT Computer Transmitter – <u>or</u> – FUTK6000 Futaba 6J 6-channel 2.4GHz S-FHSS Computer Radio System

<u>and</u> TACJ2005

Tactic AnyLink2 2.4GHz SLT Radio Adapter

See your hobby dealer for additional recommendations. For more information on the AnyLink2, transmitter compatibility and requirements, see tacticrc.com/anylink2



helimax-rc.com