

The twin-engine Eurocopter EC145 has served in a variety of roles, including emergency medical service and search-and-rescue efforts, but is perhaps best utilized as a corporate transport aircraft.

Heli-Max has replicated the EC145 in a 1/43 scale electric model with extensive scale detail that you have to see up close to believe. The injection-molded body alone includes rivets, windows, turbine exhausts, tie downs, door outlines and more.

One look at this exceptional machine will have you wanting to fly it — and its smooth, stable performance will have you flying with confidence. Both the RTF and Tx-R versions are assembled, so you can take off within minutes of opening the box!

Features:

- Factory-finished EC145 scale fuselage with window and door outlines, rivet detail, turbine exhaust and other scale details
- The forward fuselage is attached magnetically for easy access to the battery — while also preserving the EC145's scale lines
- 4-blade, collective-pitch rotor head and electric tail-driven, fixed-pitch tail rotor

HMXE0852 — RTF

Rotor Diameter: 9.6 in (245 mm)

Weight: 3.0 oz (86 g) **Length:** 12 in (305 mm)

Includes: TX610 6-channel 2.4GHz SLT transmitter; factory-installed 3800kV brushless outrunner motor, 10A controller, TAGS gyro; SLT receiver & servos; 3.7V 600mAh LiPo battery & variable-rate AC balancing LiPo charger

Requires: (8) "AA" batteries

HMXE0853 -TX-R

Rotor Diameter: 9.6 in (245 mm)

Weight: 3.0 oz (86 g) **Length:** 12.0 in (305 mm)

Includes: factory-installed 3800kV brushless outrunner motor, 10A controller, TAGS gyro; SLT receiver & servos; 3.7V 600mAh LiPo battery & variable-rate AC balancing LiPo charger **Requires:** 6-channel SLT helicopter radio – *or* – AnyLink2 &

compatible 6-channel helicopter radio

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







Manufactured by: Shanghai Nine Eagles Electronics Technology Co. Ltd. EC145 and are trademarks of Eurocopter. The body design of the helicopter is subject to intellectual property owned by Eurocopter. Reproduction authorized by Eurocopter.

