

Brushless Aerobatic Helicopters

This is not the Axe CP 100 that pilots already know. It's the Axe 100 SS (Super Sport Brushless), the one that everyone will be flying in the future. It retains the flybarless head and TAGS 3-axis gyro, but adds a brushless power system, an extended tail boom and a motor-driven tail for added levels of 3D performance. Available as an all-in-one RTF or as a Tx-R and ideal for both indoor flight or outdoor adventures.

Both versions feature:

- A reinforced airframe, finished canopy & virtually unbreakable landing gear
- Variable-rate, balancing AC LiPo charger
- Spare main blades, tail rotor blade, screwdriver and 2 head linkages
- RTF includes a Tactic TX610 transmitter with: SLT, 10-model memory, 5-point pitch curve, exponential, digital trims and adjustable gyro sensitivity





Weight: 2.1 oz (60 g) **Length:** 10.4 in (264 mm)

Includes: TX610 6-channel 2.4GHz SLT transmitter; factory-installed 14,750kV brushless outrunner motor, 10A controller, servos, TAGS gyro & SLT receiver; 3.7V

400mAh LiPo battery & LiPo charger

Requires: (8) "AA" batteries

HMXE0825 – Tx-R

Weight: 2.1 oz (60 g)

Includes: factory-installed 14,750kV brushless outrunner motor, 10A controller, servos, TAGS gyro & SLT receiver;

3.7V 400mAh LiPo battery & LiPo charger

Requires: 6-channel SLT helicopter radio - or - AnyLink2

& compatible 6-channel helicopter radio

Recommended Products (Tx-R only)

TACJ2650 Tactic TTX650 6-Channel 2.4GHz SLT Computer Transmitter – **or** – **FUTK6000** Futaba 6J 6-channel 2.4GHz S-FHSS Computer Radio System **and**

TACJ2005 Tactic AnyLink2 2.4GHz SLT Radio Adapter

Recommended Options (RTF, Tx-R)

GPMM3105 ElectriFly JST to Banana Plug Charge Adapter

HMXE2123 Heli-Max 1S LiPo to JST Male Adapter

HMXE2050 Heli-Max CNC Head Block Axe 100 CP/SS

HMXE2051 Heli-Max CNC Blade Grips Axe 100 CP/SS

HMXE2052 Heli-Max CNC Swash Plate Axe 100 CP/SS/SSL HMXE2053 Heli-Max CNC Head Screw Set Axe 100 CP/SS/SSL

HMXE2054 Heli-Max CNC Head Block w/Assm. Blade Grips Axe 100 CP/SS

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

