

Unique "two planes in one" design.

You're want to perform dramatic maneuvers with a realistic low-wing model. But first, you have to master the fundamentals — which is faster and MUCH easier with a high-wing basic trainer. Will you need to buy two planes to reach your ultimate goal? Not if your first is the Switch. RTF and Tx-R versions are available, and both come with durable, prebuilt components for basic trainer and sport model conversions!

Recommended Products (Tx-R)

 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 Radio Adapter

 SUPM0040
 SuperTigre Adapter Star Plug to SuperTigre ESC

Recommended Options

GPMM3155 ElectriFly Triton EQ AC/DC Balancing Charger



You want to be a successful pilot — and we guarantee the Switch will make you one! For details, see flyzoneplanes.com.

In a few quick steps, the Switch converts into your ideal second plane, capable of loops, rolls, inverted flight and more basic aerobatics.

Available in these versions:



Wingspan: 45 in (1145 mm) **Weight:** 39.9 oz (1130 g) **Length:** 42 in (1065 mm) **Includes:** Tactic TTX404 4-channel 2.4GHz SLT radio

system; factory-installed SLT receiver, servos, 30A ESC & 35-30-1250kV brushless outrunner motor, 11.1V 1800mAh balanced LiPo battery, AC/DC balancing LiPo charger & (4) "AA" batteries. Requires: Nothing!





Weight: 39.9 oz (1130 g)

Includes: factory-installed SLT receiver, servos, 30A ESC & 35-30-1250kV brushless outrunner motor, 11.1V 1800mAh balanced LiPo battery, AC/DC balancing LiPo charger & (4) "AA" batteries.

Requires: 4-channel SLT transmitter – <u>or</u> – AnyLink2 & compatible 4-channel transmitter



U.S. Patent Number 8,128,451