

X-Twin Radio Control Pro Thunder Jet



Category:

Silverlit Radio Control Planes & Ornithopters

Product Name:

X-Twin Radio Control Pro Thunder Jet

Product Movie URL:

<http://www.flyingtoys.com/video.php?v=X-Twin%20Air%20Acrobat>

Product Description:

The Silverlit X-Twin Radio Control Pro Thunder Jet is the latest new release from Silverlit. This radio control plane really takes flying to the next level. R/C Specification: The Pro Thunder Jet comes supplied completely assembled and ready to fly with a pre-installed 2 Channel Digital Proportional Radio Control. Two independent speed controllers enable the two powerful wing mounted miniature electric ducted fan Jet motors to steer the model by simply moving the transmitter joy stick left or right, and allow full throttle control for climb or descent. The X-Twin Pro Thunder Jet can be flown indoors in a large hall or outside in calm conditions. The Pro Thunder Jets sophisticated wing design gives maximum stability to the inexperienced Pilot. This Silverlit radio controlled plane is made of tough, flexible EPP Foam to absorb impact from a heavy landing. Range: Up to 100m (300ft). Frequency: 27MHz. Split frequencies allow up to three different coloured models to be flown together on Bands A, B & C. Instruction Manual: Included, providing helpful tips for the new X-Twin Pilot and experienced flyer. Product Dimensions: Wingspan 250mm (10 inches) Length 275mm (11 inches) Product Weight: 29g including rechargeable Flight Battery. Flight Battery: High capacity 3.7v Lithium Polymer Battery. Charger: Integral Field Charger/Transmitter. Charging Time: 20-30 minutes for full charge. Intelligent charger incorporates LED charging indicator & auto shut off facility when battery is charged. Flight Duration: 10 -15 minutes Batteries Required: 6 x 1.5v AA Alkaline Batteries for Transmitter/Charger. Manufacturer: Silverlit Model: SE85730 X-Twin Radio Control Pro Thunder Jet

Product Specification:

Wonderland Models

Retail Price:

29.99

Our Price:

24.99

Saving:

16.67%