OUTSTANDING SCALE LOOKS, EXTRAORDINARY SPEEDS!



Praised by pilots for its versatility, the F-16® Fighting Falcon has been the preferred fighter for over 25 countries since the late 1970s. ElectriFly recreates the F-16's innovative design in a ducted fan ARF that combines superior scale looks with incredible top-end speeds!

- Includes a HyperFlow[™] ducted fan unit and highperformance Ammo[™] brushless motor.
- The painted, lightweight fiberglass fuselage, built-up wings and stabilizer are factory-covered in a colorful MonoKote trim scheme.
- Aileron, elevator and rudder controls result in outstanding authority for precision landings and high-speed maneuvers.
- Includes bungee launcher, profile pilot and display stand.

GPMA1801

Wingspan: 22.5 in (570 mm) Wing Area: 166 in² (10.7 dm²) Weight: 32-34 oz (910-960 g)

Wing Loading: 27.8-29.5 oz/ft2 (85-90 g/dm2)

Length: 34.5 in (875 mm)

Requires: Radio system with a minimum of 4 channels, 4 micro servos, 35A brushless ESC & 14.8V (4S) 2100-2500mAh LiPo battery

WARNING: The F-16® Fighting Falcon requires advanced flying skills and is not suitable for beginning or intermediate pilots. It reaches speeds over 90 mph (145 km/h), and should only be flown at the flying site of an AMA-chartered club. Because it can quickly disappear from sight, pilots should remain focused on the plane at all times.



The HyperFlow ducted fan unit with Ammo 24-45-3790 inrunner brushless motor produces impressive thrust and speed – and provides "jet" excitement in a convenient size.

LOCKHEED MARTIN, F-16® Fighting Falcon and associated emblems and logos, and body designs of vehicles are either registered trademarks or trademarks of Lockheed Martin Corporation in the USA and/or other countries, used under license by Hobbico, Inc.

