

F1 ROCKET EVO

Almost-Ready-to-Fly .46/EP Sport Scale Plane



Solid sport performance with speed on tap

The F-1 Rocket EVO is modeled after a full-size "kit" plane inspired by the popular series of homebuilt RV aircraft. The model offers predictable flying characteristics and the ability to perform all popular sport aerobatics with ease. The recommended glow or electric power systems are both easy to install, and a colorful MonoKote trim scheme is pre-applied to this all-wood model.

- Quick and easy assembly
- Fiberglass cowl and wheel pants, plus installed pilot figure
- Can be equipped with glow or electric power

GPMA1030 F-1 Rocket EVO Sport Scale ARF

Wingspan: 52 in (1320 mm)

Length: 44 in (1120 mm)

Wing Area: 448 in² (28.9 dm²)

Weight: 6-7 lb (2.7-3.1 kg)

Wing Loading: 31 oz/ft² (95 g/dm²)

Requires: 4-channel radio with minimum of 5 servos; 2-stroke .46-.55 (7-9 cc) or 4-stroke .70 (11.5 cc) glow engine, or RimFire 55 electric motor; 60A ESC; (2) 11.1V 3200mAh LiPo batteries & charger

Product Recommendations:

FUTK6000	Futaba 6J 2.4GHz SFHSS Radio System — or —
TACJ2650	Tactic™ TTX650 6-Channel 2.4GHz SLT Transmitter — and —
TACL0624	Tactic TR624 6-Channel 2.4GHz Receiver
FUTM0075	Futaba S9001 Coreless Servo (4-5)

Glow Power System:

OSMG0547	O.S. 46AX ABL Engine — or —
OSMG0556	O.S. 55AX ABL Engine
BISG4046	Bisson Pitts Muffler – O.S. 40SF/46AX/50SX/55AX

Electric Power System:

GPMG4715	ElectriFly RimFire .55 (42-60-480) Brushless Outrunner Motor
GPMM1850	ElectriFly SS60 60A High Voltage Brushless ESC
GPMP0871	ElectriFly 3S 11.1V 3200mAh 25C LiPo Battery (2)

Note: For a complete list of required items, see the instruction manual. Ask your hobby dealer for additional recommendations, or go to greatplanes.com — where you'll also find the latest technical updates.

HOBIBICO Great Planes, a Hobbico company.

Copyright 2013 Hobbico®. All rights reserved.



greatplanes.com