

## **Precision pattern performance.**

The Sequence 1.20 excels in crisp, smooth handling and arrow-straight tracking precision maneuvers found on top-level competition planes. With its slightly smaller dimensions and use of less expensive power systems, the Sequence 1.20 is ideal for intermediate-level events...or simply being the best-flying bird in your hangar!

- Engineered for precise aerobatic maneuvers and fun sport flying.
- Lightweight balsa/ply construction with fiberglass cowl and wheel pants.
- •Two-piece wing for easy transportation and storage.
- Designed for electric motor, 2- or 4-stroke glow engine power.

## **GPMA1232**

Wingspan: 71.5 in (1815 mm) Wing Area: 836 in<sup>2</sup> (53.9 dm<sup>2</sup>) Weight: 9.75-10.75 lb (4420-4870 g) Wing Loading: 27-30 oz/ft<sup>2</sup> (82-92 g/dm<sup>2</sup>) Length: 73 in (1855 mm)

**Requires:** Radio system with a minimum of 4-channels and 5-6 servos, 2-stroke 1.20, 4-stroke 1.55 glow engine, or 50-65-450 brushless outrunner motor, 80A ESC (min.), 22.2V 5000mAh LiPo battery and compatible charger

## **Product Recommendations:**

FUTK6000	Futaba 6J 6-Channel 2.4GHz S-FHSS Computer Radio System OR
TACJ2650	Tactic TTX650 6-Channel 2.4GHz SLT Transmitter <b>AND</b>
TACL0625	Tactic TR625 6-Channel Twin Antenna 2.4GHz SLT Receiver
FUTM0215 FUTM0260 FUTM0661	Futaba S9155 Digital High-Torque Air Servo (Rudder) (2) Futaba S9650 Digital Mini Servo (Elevators) (2) Futaba S9551 Digital Low-Profile HS/HT Servo (Ailerons)
OSMG0998 FUTM0034	O.S. 155FS-a Pumped Engine Futaba S3102 Aircraft Micro Metal Gear Servo (Throttle) <b>OR</b>
GPMG4770 GPMM1860 FPWP3506 XOAQ4073 GPMA4382	ElectriFly 1.20 50-65-450 Brushless Outrunner Motor Great Planes Silver Series 80A Brushless ESC High Voltage FlightPower FP30 6S 22.2V 5000mAh 30C LiPo Battery Xoar 17x8 PJN Electric Beechwood Prop Electric Motor Mount Box

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



greatplanes.com