

The Bigger, Better Revolver!

It's true: bigger *is* better. The bold, sleek looks and pilot-friendly handling of the mid-size Revolver is now available in .60 size. It's more impressive in the air, easier to track in the sky and less affected by wind — and that's not all. It's a great choice for everything from simple sport flying to air show aerobatics — and capable of bigger, better performance with either glow or electric power!

- Covered in Top Flite[®] MonoKote[®] and complemented by painted fiberglass parts.
- A prebuilt balsa/ply fuselage and 2-piece, sheeted foam-core wing shorten assembly time.
- Convenient top hatch offers easy access to onboard electronics and batteries alike.

GPMA1019

WINGSPAN: 70 in (1780 mm) WING AREA: 832 in² (53.7 dm²) WEIGHT: 8.5-9.3 lb (3850-4190 g) WING LOADING: 24-26 oz/ft² (73-79 g/dm²)

LENGTH: 58.5 in (1460 mm)

REQUIRES: 4-channel radio w/5 servos, 2-stroke 61-.75 or 4-stroke .81-.91 glow engine <u>or</u> a 500kV outrunner brushless motor, 60A brushless ESC (min) & two 11.1V 3200mAh LiPo batteries See recommended products below.

Recommended Products:

Please note: all recommendations were the best choices available at the time of product release. Please check with your dealer or the web site for additional choices.

Futaba FASST™ 4+ Channel Radio

FUTM0075 (4) Futaba® S9001 Aircraft Servos

0SMG0561 0.S.® 61FX ABL <u>or</u> **0SMG0981** 0.S. 81FS-a Ringed <u>or</u>

GPMG4740 ElectriFly™ RimFire™ .80 Outrunner Brushless Motor

GPMM1850 ElectriFly Silver Series 60A Brushless ESC

GPMP0727 (2) ElectriFly BP Series 11.1V 3200mAh Balanced 20C LiPo Packs

GPMG1260 ElectriFly Large Brushless Motor Mount

GPMM3143 ElectriFly Deans® Ultra Plug® 2-to-1 Series Adapter

Recommended Options:

FUTL7627 Futaba R617FS 2.4GHz 7-Channel FASST Receiver **FUTM0102** (4) Futaba S9402 High-Speed Servos (for aerobatics)

OSMG0890 O.S. FS-91 II Surpass[™] **SUPG0205** SuperTigre[®] G-75 Ringed

DEANS® and ULTRA PLUG® are registered trademarks of W.S. Deans Co. U.S. Patent No. 5,533,915.

For a complete list of required items, consult your instruction manual or visit greatplanes.com.