

Super Stearman

Almost Ready-to-Fly Electric Biplane



The biplane trainer turned air show star!

After WWII, the trusted trainer that had taught thousands of Allied pilots to fly was suddenly obsolete. But for a lucky handful, fame was just around the corner, as a showcase for stunt pilots and a stage for wing-walkers. The Super Stearman was a star in every sense of the word — and this ARF offers the original's great looks and thrilling performance in full.

- Built for brushless power and air show-quality aerobatics!
- Spans 36" — a perfect size for "grab 'n go" flying and transportation ease!
- Designed for beauty and ease, with a balsa/ply airframe, MonoKote® covering and painted fiberglass parts!
- Streamlines assembly with:
 - A self-aligning fin and stabilizer
 - Prehinged ailerons
 - Formed and painted cabanes and struts
 - A factory-installed replica radial
 - A keyed cowl equipped with magnets, for fast "align and lock" installation
 - Painted fiberglass wheel pants
 - Magnetic hatch with painted pilot busts and windscreens installed

GPMA1150

Wingspan: 36 in (915 mm)

Length: 29.5 in (750 mm)

Wing Area: 365 in² (23.5 dm²)

Weight: 2.25-2.75 lb (1020-1250 g)

Wing Loading: 14-17oz/ft² (43-52 g/dm²)

Requires: radio system with a minimum of 4 channels and 4 micro servos; 35-30-1250 outrunner brushless motor; 35A brushless ESC (min); 11.1V 3S 2200mAh LiPo battery & 10x7 electric prop.

Recommended Products

FUTK6000 Futaba® S-FHSS 6J 6-Channel Computer Radio System

FUTM0414 (4) Futaba S3114 Micro High-Torque Servos

GPMG4595 ElectriFly RimFire™ .10 35-30-1250 Outrunner Brushless Motor

GPMM1830 ElectriFly Silver Series SS-35 Brushless ESC

GPMP0520 ElectriFly Power Series 3S 11.1V 2200mAh 25C Balanced LiPo Battery

APCQ4123 APC 10x7 Thin Electric Propeller

Recommended Options

FPWP4196 FlightPower® EON-X Lite™ 3S 11.1V 2100mAh 25C Balanced LiPo Battery

GPMM3155 ElectriFly Triton™ EQ AC/DC Balancing Charger

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

ElectriFly®
by Great Planes®

electrifly.com