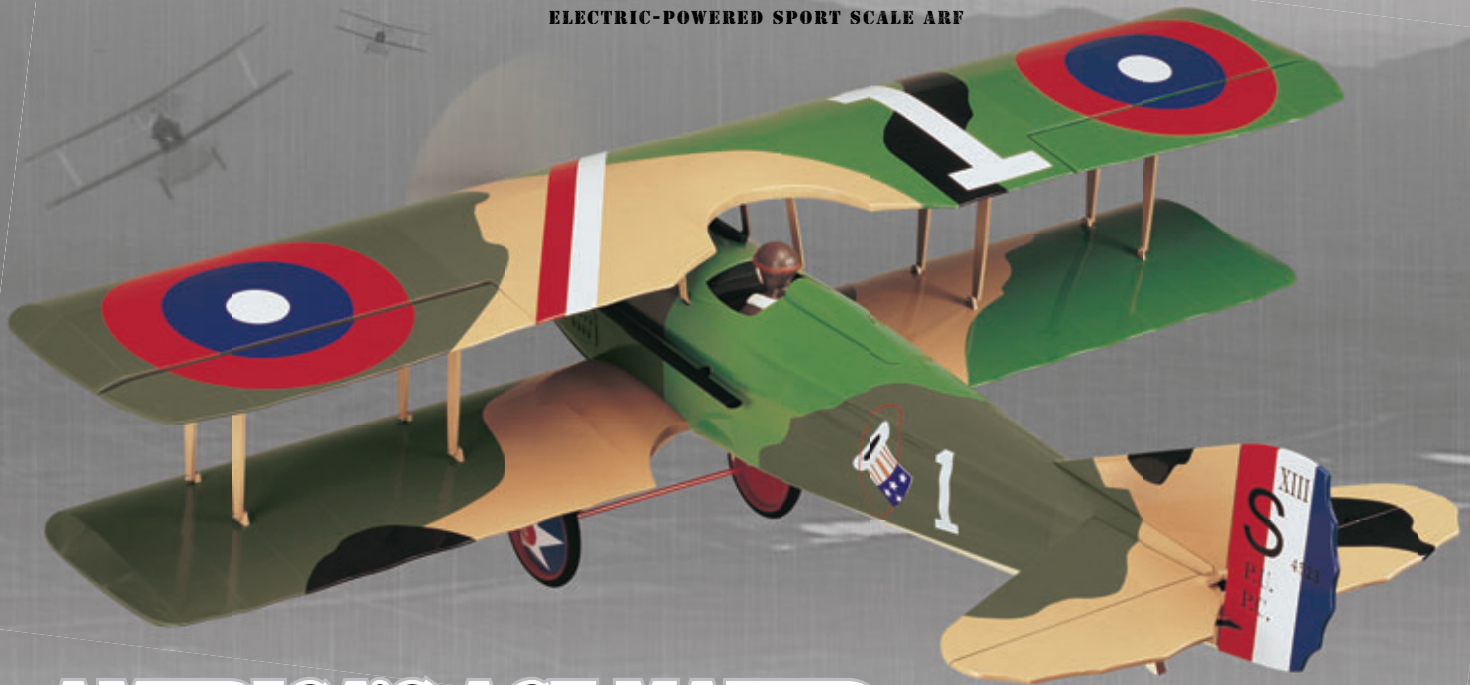


SPAD XIII

ELECTRIC-POWERED SPORT SCALE ARF



AMERICA'S ACE MAKER

In April 1918, a year after America threw its hat into the ring and entered WWI, the 94th Aero Squadron became the first U.S. fighters to join with doughboys at the front.

With no combat-ready plane of its own, the U.S. equipped 15 of its 16 squadrons — including the 94th — with the French-built SPAD XIII. Rugged and faster than Britain's Sopwith Camel or Germany's Fokker D.VII, it carried many of America's top aces to victory.

- Can fly gently — or bore holes in the sky.
- Assembles in only 6-8 hours.
- Trim scheme inspired by WWI's most successful American ace!

Vintage air combat meets park flyer convenience in the ElectriFly SPAD XIII ARF.



Built-up wood structures are covered in MonoKote® with factory-applied decals. Vacuum-formed details, pilot figure, and complete hardware are included — for impressive performance and sport-scale looks with easy 6-8 hour assembly.



In action, the SPAD XIII was admired for its ruggedness, speed, firepower and diving ability. You'll find plenty to admire in ElectriFly's sport-scale model, too — including the realism offered by easy-to-install vacuum-formed parts.



Even among ElectriFly's highly regarded lineup of all-wood WWI ARF electrics, the SPAD XIII stands out — with many refinements for the easiest assembly and colorful, “all-American” sport-scale looks.

GPMA1143

Wingspan: 34 in (865 mm) • Wing Area: 390 in² (25.2 dm²) • Weight: 22.4-25.2 oz (635-715 g)

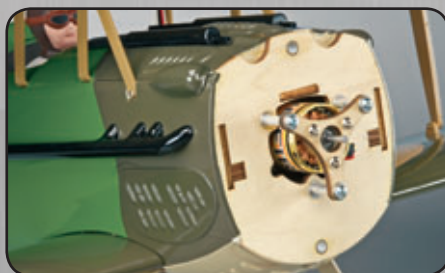
Wing Loading: 8.3-9.3 oz/ft² (25-28 g/dm²) • Length: 27 in (685 mm) • Requires: 4-channel radio; four Futaba® S3114 micro servos (FUTM0414); ElectriFly RimFire™ 28-30-950 brushless motor (GPMG4560) with 10x3.5 PowerFlow™ prop (GPMQ6655); ElectriFly Silver Series SS-25 ESC (GPM11820); ElectriFly 11.1V BP LiPo 1250 mAh Battery Pack (GPMPO713); LiPo-compatible balancing charger

For more information and the location of the dealer nearest you, visit www.electrifly.com or call 1-800-682-8948 and mention code number 99S37.

www.electrifly.com



It's easy to build and fly a WWI fighter biplane! The SPAD XIII's camouflage covering comes expertly applied, and the ingenious system of cabanes automatically aligns the top and bottom wings perfectly.



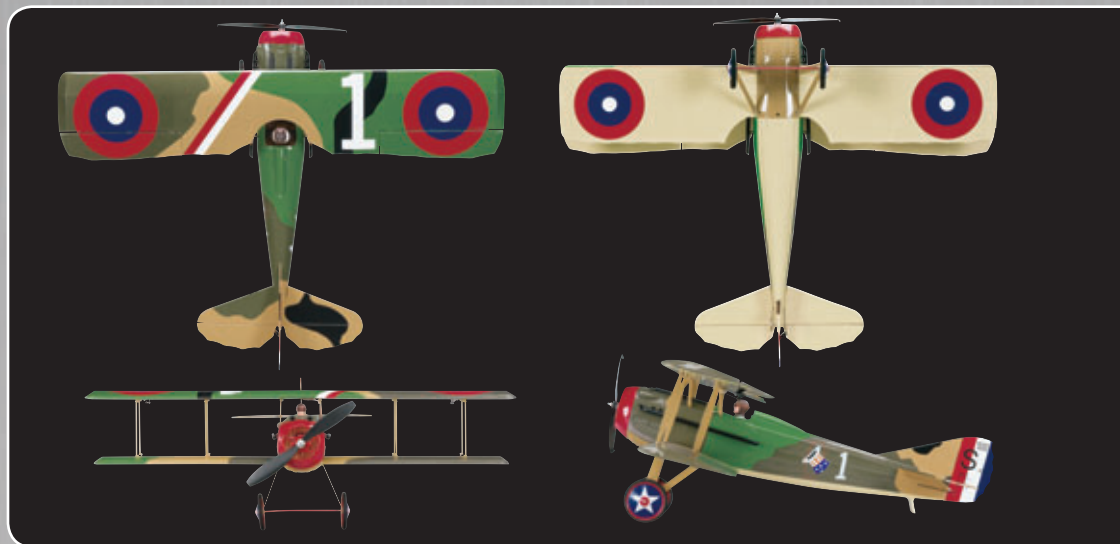
An out-runner brushless motor gives the SPAD XIII a great power-to-weight ratio and long flight times. It performs well with ElectriFly's RimFire™ 28-30-950 brushless motor.



The hardware supplied with the SPAD XIII has been designed specifically for light weight and precise control response.



The SPAD XIII is perfectly suited for flying at your local field or in a nearby park. With its ability to turn sharply and change directions quickly, any open area can easily become the stage for exciting sport flying and mock combat.



Recommended ElectriFly Accessories for your SPAD XIII:

Silver Series SS-25 Electronic Speed Control (GPMM1820)



11.1V BP Series 1250mAh LiPo Battery Pack (GPMP0713)



RimFire™ 28-30-950kV Brushless Motor (GPMG4560)



Triton 2™ DC Peak Charger (GPMM3153)



www.electrifly.com