



SR22T

Almost Ready-to-Fly .46-.72 /EP Aircraft



Modern Design, Superior Performance

Cirrus designs some of the most innovative private-ownership aircraft in the world. This Great Planes model strives to duplicate the design features and elegance of the originals in a model that is fun to fly and easy to assemble.

Once you pick up your Cirrus, pick out your power system and electronics and put the final touches on assembly there's only one thing left to do: enjoy every moment of effortless flight.

Recommended Products

FUTK6000	Futaba 6J 2.4GHz S-FHSS Radio System
Or	
TACJ2650	Tactic TTX650 6-channel Computer Radio
TACL0624	Tactic 6-channel 2.4GHz SLT Receiver
FUTM0004	Futaba S3004 Standard Ball Bearing Servos (2-3)
FUTM0415	Futaba S3115 Micro Precision Servos (4)

Recommended Glow Setup:

OSMG0548: OS Engine .46AXII two-stroke engine

Or OSMG0877: OS Engine .72FS-a four stroke engine

Recommended Electric Setup:

GPMG4715: ElectriFly Rimfire .55 outrunner brushless motor

GPMM1850 ElectriFly Silver Series 60A ESC

FPWP6358: EON-X 30 LiPo 6S 22.2V 3350mAh 30C **Or** **FPWP5083:** Pro50 50C 3600 6S 22.2V LiPo

For the most complete list of required items, consult your instruction manual.

See your hobby dealer for additional recommendations.

HOBIBICO Great Planes, a Hobbico company.

Copyright 2013 Hobbico®. All rights reserved.

CIRRUS® is a registered trademark of Cirrus Design Corporation and is in no way affiliated with Hobbico, Inc.

- Operates with either electric or glow power systems, see product recommendations for more information.
- Wing halves slide together on a joiner tube, and attach with thumb screws for easy transportation.
- An easily removable hatch opens to a large compartment for your power system and electronics.
- Landing and navigation lights give the plane a great scale look and makes it easier to fly in low-light/low-visibility conditions.
- The fiberglass fuselage is pre-painted with an attractive Cirrus trim scheme.

GPMA1363

Specifications:

Wingspan: 69 in (1753 mm)

Wing Area: 493 in² (31.8 dm²)

Weight: 7.5-8.25 lb (3.4-3.74 kg)

Wing Loading: 35-39 oz/ft² (107-119 g/dm²)

Length: 47.8 in (1213 mm)

Requires: 6-channel radio w/6-7 servos, 2-stroke .46-.55 or 4-stroke .70-.72 glow engine **or** .55 brushless motor, 60A brushless ESC, 22.2V 3350-3600mAh LiPo battery and compatible charger.



greatplanes.com