

AIRCRAFT KITS

STARDUSTER TOO SA 300



The Starduster Too was built to fill a need for a reasonably sized, 2-place, open sport biplane. Stability is good and the light wing loading makes slow landing and short-field operation outstanding. The main structure of the aircraft is built of 4130 steel tubing and sheet stock and has no machined fitting or other complicated bends. The wings have spruce spars and the ribs are made of 1/4" plywood. Construction of the plane has been kept as simple as possible. The Lycoming O-360 (180 hp or 200 hp) is the best size engine for the aircraft.

Plans P/N 01-00424 **\$250.00**
Info Pack P/N 01-00596 **FREE**

ACRODUSTER TOO SA 750



This two-place biplane is about 10% smaller than the Starduster Too. It is a very strong machine designed to +/-9 G. It is a high performance machine meant for minimum of 180 and up to 360 horsepower. The roll rate is spectacular with four ailerons and symmetrical wings.

Plans P/N 01-00427 **\$125.00**
Info Pack P/N 01-00443 **FREE**

STARLET SA 500



A low-horsepower, single-place parasol, this is a fun machine. Easy to build and easy to fly, it is the best of both worlds. Engines in the 65 to 125 HP range work best. Excellent visibility and a pretty design keep your excitement high.

Plans P/N 01-00428 **\$125.00**
Info Pack P/N 01-00463 **FREE**

V-STAR SA 900



This is an exciting, single place biplane. Rated for +/-6 G, this machine will keep you smiling. With stall speed approaching 35 mph and horsepower in the 75 to 85 range, fun flying is not slowed at the gas pump.

Plans P/N 01-00429 **\$195.00**
Info Pack P/N 01-00471 **FREE**

STARDUSTER ONE SA 100



This is the single place biplane designed by Lou Stolp back in 1964 that started it all. It as a very easy aircraft to fly, powered by engines in the 125 horsepower range - A fun machine! Constructed with a 4130 steel fuselage, wood spars and ribs, and covered with fabric. The Starduster One can only classified as "classic".

Plans P/N 01-00425 **\$115.00**

CYGNET



A Two Place Utility Aircraft with S.T.O.L. Performance and Real Load Hauling Abilities.

Specifications: •Empty Weight 585 lbs. •Gross Weight 1100 lbs. •Wing Span 30 ft. •Chord 50 In. •Airfoil NACA 3413 •Limit "G" Load 4.0 G •Engine V.W. 1835cc •Fuel Capacity 15 Gal. U.S. •Cockpit Width 39 Inches

Performance: •Stall Speed 48 MPH •Max Speed 108 MPH •Cruise Speed@ 800 FT. 100 MPH •Cruise Fuel Burn 3.9 GPH •Cruise RPM 2950 RPM •Rate of Climb 580 FPM •T.O. 1 Land Dist. 700 Ft.

Contact Information: Viking Aircraft LLC
P O Box 646 Elkhorn, Wisconsin 53121-0646
Phone: 262-949-3247
www.vikingaircraft.com

Plans \$200 U.S. ~ Overseas \$225 ~ (Prices Include Postage)

SKYOTË



The Skyotë was designed to have the superb control response and the high structural strength of the Bucker Jungmeister while maintaining the slow flight and short field capabilities of a Rose Parakeet, The Skyotë will take off as quickly as a Super Cub and will fly, power on, down to about 33knots (38mph). Rate of climb with a Continental C-90 engine is 1,500 ft./min. with a ceiling of 16,500 ft.

For further details and contact info on suppliers of complete matched-hole components contact:

FlyTeam 88, LLC
3088 Mountainview Rd., Clover, SC 29710
www.FlyTeam88.com • info@FlyTeam88.com

Description	Part No.	Price
Skyote Plans Kit	01-01512	\$595.00
Skyote (Plans Only)	01-01512-1	\$595.00
Skyote Wing Metal Kit	01-01497	\$295.70
Skyote Landing Gear Metal Kit	01-01498	\$226.59
Skyote Tail Feather Metal Kit	01-01499	\$360.70
Skyote Metalfuselage Kit	01-01501	\$585.17
Skyote Metal Kit	01-01502	\$1,807.26
Skyote Center Section Metal Kits	01-01503	\$150.00
Skyote Center Section Hardware	01-01504	\$215.76
Skyote Rib, Spar & Aileron Hardware Kit	01-01506	\$115.13
Skyote Tail Feathers Hardware Kit	01-01507	\$107.75
Skyote Cockpit & Floor Boards	01-01508	\$72.47
Skyote Wing Hardware Kit	01-01509	\$771.55
Skyote Landing Gear Hardware	01-01511	\$555.38
Skyote Patch	01-01512-2	\$5.00
Skyote Id Plate	01-01512-3	\$5.00
Skyote Controls Hardware Kit	01-01513	\$3,769.69
Skyote Wing Rib Set	01-01514	\$2,495.00

BK FLIER



- Pilot Size: Up to 6 ft 4 in in 250 lb in the roomy cockpit
- Cruise: 130 mph for 400 miles with reserves
- Fuel: 3-3.5 Gallons per Hour - Automobile Gas
- Baggage: 30 lbs in roomy compartment-For that week long fly-in
- Stall: Light Sport Aircraft Category 48 mph no flap, 45 mph full flaps

- Options: Tricycle or Tail Wheel-Electric Start
- VW Type 1 Conversion from Great Plains, Hummel, Aerovee, Revmaster...etc..
- Certified in Canada as Basic-Ultra-Light Airplane (BULA), greatly simplifies approval process.

Description	Part No.	Price
Bk Flier Airframe Kit	01-01468	\$2,438.83
Bk Flier Main Gear Kit	01-01469	\$640.51
Bk Flier Nose Wheel Option Kit	01-01470	\$43.10
Bk Flier Tail Wheel Option Kit	01-01471	\$63.95
Bk Flier Flight Control Hardware Kit	01-01472	\$120.36
Bk Flier Flaperon Hardware Kit	01-01473	\$27.90
Bk Flier Fuel System Kit	01-01474	\$185.72
Bk Flier Pitot-static System Kit	01-01475	\$88.60
Bk Flier Electrical System Kit	01-01476	\$369.95
Bk Flier Instrument Panel Kit	01-01477	\$1,611.30
Bk Flier Miscellaneous Kit	01-01478	\$66.80

Contact Info: BK Fliers LLC
2126 Turkey Ledge, San Antonio, TX 78218
Web: www.bkfliers.com • Email: bruce@bkfliers.com
Phone: 210-363-3288