PIETENPOL AIRCAMPER

The Original 1929 Model A Powered Light Plane - Designed by Bernard H. Pietenpol to get the best possible performance from a Model A motor, to be easy to fly, and to get the most flying hours for the money invested. The Pietenpol Air Camper continues to be a successful design for the same reasons homebuilders were so fascinated by the design 85 years ago. It still has graceful styling, predictable flying qualities, and easy construction. Specifications: • Wing Span: 26' 2" ft. • Wing Chord: 5 ft. • Wing Surface: 140 sq ft Length 17 ft. 6 in. • Height Overall: 6 ft. 6 in. • Tread: 53 in. • Empty Weight: 625 lb. • Engine: Ford Model A, Corvair, A-65, other. • Useful Load: 456 lb. • Climb Light: Load over 500 ft. first min. • Climb Full: Load over 200 ft. first min. • Take-Off Speed: 60-75 mph. • High Speed: 90 mph. • Landing Speed: 35 mph. • Fuel Capacity: 10-18 gal. • Take-off Run: 150 ft. • Landing Run: 250 ft. • Weight of Motor with Magneto: Complete 244 lbs. • Weight of Radiator: 21 lbs. • Weight of Propeller: 21 lbs. • Total Weight of Airplane with Water: 625 lbs. • Gross Load: 1080 lbs. • Load per Square Foot: 7.7 lbs.

Plans are available from:
B.H. Pietenpol And Sons Air Camper Aircraft L.L.C.
7203 Imperial Ave S Cottage Grove, MN 55016
Phone: (851) 459-3209 • email: Andrew.Pietenpol@gmail.com
http://community.pressenter.net/~apietenp

FLY BABY

This plane is a structurally simple and easy-to-fly airplane designed to the requirements of the Experimental aircraft Association for home construction and storage in a space 7' x 8' x 20', which is equivalent to the standard home garage. Great emphasis has been placed upon safe flight characteristics and good low speed performance for takeoff and landing at some sacrifice of high speed.

Fly Baby Spruce Kit ................................ P/N 01-00977 ...................$2,664.10
Fly Baby Plywood Kit ................................ P/N 01-00974 ...................$1,465.93
Fly Baby Metals Kit ................................ P/N 01-00976 ...................$315.49
Fly Baby Hardware Kit ............................. P/N 01-00975 ...................$2,305.06

Contact David R. Bowers:
13730 Burke Road, Los Altos Hills, CA 94022-3549
ph: (605) 948-3229 • Http://www.bowersflybaby.com

BAKENG DEUCE

The Bakeng Deuce is a two place parasol that is great for plain every day or weekend flying. It is of a basic aircraft design utilizing a steel tube fuselage. The structure is faired with plywood and aluminum formers which support spruce stingers. Wings are of basic wooden construction with solid spruce spars. The Deuce is a very easy aircraft to build with an excellent set of plans. It has a max. speed of 140 mph, cruises at 110-120 mph with a stall speed of 35-40 mph.

Bakeng Deuce Airplane Factory
9850 52nd Street, Kenosha, WI 53144
Ph: (262) 658-9286 • email: acole@interaccess.com

Spruce Spar Kit ........................................... P/N 02-06800 ...................$496.00

MORIN M85

Complete plans including construction license for wood or aluminum wings. Also available are plans only for streamlined wood stabilizer and wood or aluminum wings.

Contact David R. Bowers:
13730 Burke Road, Los Altos Hills, CA 94022-3549
ph: (605) 948-3229 • Http://www.bowersflybaby.com

Zenith Aircraft Company
Mexico Memorial Airport, PO Box 650
Mexico, Missouri, 65265-0650 USA.
Ph: (573) 581-9000 (Mon-Fri, 8-5 Central), Fax: 573-581-0011
info@zenithair.com • www.zenithair.com

Zenith STOL CH-750

The two-seat all-metal STOL CH 750 has been developed as an “off-airport” short take-off and landing kit aircraft to fulfill the demanding requirements of both sport pilots and first-time builders. Designer Chris Heintz has combined the capabilities and advantages of a bush-plane with the advantages of a modern design.

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With form following function, the popular STOL CH 750 design can be built from complete kits, component “buy-as-you-build” (section) kits, or it can be built from plans-only (blueprints) with common aircraft materials and tools (available from Aircraft Spruce).

For detailed info on all Zenair™ kit aircraft designs contact:

Zenith Aircraft Company
Mexico Memorial Airport, PO Box 650
Mexico, Missouri, 65265-0650 USA.
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