

# DESIGN & CONSTRUCTION MANUALS



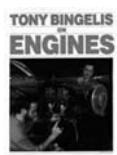
**THE SPORTPLANE BUILDER (TONY BINGELIS)** - An introduction to homebuilts along with information on construction practices, fiberglass techniques, canopies, windshields, instrumentation, fuel systems, control systems, landing gear components, electrical systems, covering and painting and more. 320 pgs, completely illustrated. P/N 13-13200 .....



**SPORTPLANE CONSTRUCTION TECHNIQUES (TONY BINGELIS)** - 3rd in a series of outstanding books from the dean of homebuilders. Includes sections on getting ready to build, construction practices, fiberglass components, control systems, aircraft interiors, canopies and windshields, landing gears, instrumentation, electrical systems and finishing. 368 pages, fully illustrated. P/N 13-13300 .....



**FIREWALL FORWARD (TONY BINGELIS)** - The complete guide to engine selection, firewall preparation, engine mounts, exhaust systems, hoses and lines, cowlings, fuel systems, ignition and electrical systems, instrumentation, propellers spinners and much more. Highly recommended by Rutan Aircraft Factory. 303 pages, completely illustrated. P/N 13-13400 .....

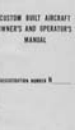


**BINGELIS ON ENGINES (TONY BINGELIS)** - A treasury of practical engine information for aircraft builders, owners, restorers and mechanics. Things you need to know about engine selection, engine installation, firewall preparation, baffles, cooling, fuel systems, ignition and electrical, exhaust systems, props and spinners all are thoroughly covered. Presented in clear, easy to understand language and illustrated with photos and drawings, this is another of Tony's incomparable collection of articles from EAA's Sport Aviation magazine that addresses powerplant issues facing today's sport plane builder and pilot/ All the right answers at your finger tips. P/N 13-13450 .....



**SPECIAL!**  
**ALL FOUR TONY BINGELIS BOOKS FOR .**  
**P/N 13-13500**

## PAZMANY BOOKS



**CUSTOM-BUILT AIRCRAFT OWNERS AND OPERATORS MANUAL** - Contains spaces for listing of aircraft description, specifications, construction data, weight and balance calculations, operating limitations, operating instructions and servicing information. (L. Pazmany). P/N 13-20100 .....



**LANDING GEAR DESIGN FOR LIGHT AIRCRAFT (L. PAZMANY)** - Discusses in great detail all aspects of the landing gear including tires, wheels, brakes, loads & deflections, main gears, nose gears & tail gears. Includes 32 tables & 3 large fold-out drawings. Recommended highly by many leading aircraft designers. 245 pages, 463 illustrations. P/N 13-14000 .....



**LIGHT AIRPLANE CONSTRUCTION FOR AMATEUR BUILDERS (PAZMANY)** - Published in 1970. Covers in detail the fabrication and assembly of sheet metal, fiberglass and Plexiglas components. 92 pages. Many, many photos. This book is a "must" for a builder of any sheet metal aircraft. P/N 13-13800 .....



**LIGHT AIRPLANE DESIGN (L. PAZMANY)** - A step-by-step description of PL-1 & PL-2 preliminary design and the reasoning begin each feature of these airplanes. No high math; very easy to read. Used as a text in several universities. 80 pp P/N 13-14100 .....



**PL-4A CONSTRUCTION MANUAL (L. PAZMANY)** - This 104 page book will guide you through every step in building a sheet metal aircraft. You will find a very detailed list of tools, a section on aluminum handling, how to make ribs, frames, fittings, form blocks and jigs. Construction tips. Forming of parts. "Pop" riveting techniques. Fitting & drilling of Plexiglass. VW engine assembly instructions.

PL-4A Construction Manual .....	P/N 13-13900 .....
PL-4A Exploded Views .....	P/N 13-01513 .....
PL-8 Main Gear Design +Tradeoffs .....	P/N 13-01512 .....
PL-9 Stork Video .....	P/N 13-01514 .....
PL-9 Stork Plans .....	P/N 13-01505 .....
PL-2 Plans .....	P/N 13-01506 .....
PL-4A Plans .....	P/N 13-01507 .....
PL-2 Homebuilders profile .....	P/N 13-01509 .....

**EVANS LIGHTPLANE HANDBOOK (W.S. EVANS)** - This exceptional book provides a ready source of data commonly used in the field of light aircraft design. The book includes detailed information on aerodynamics, engines, propeller, wood, aluminum, steel, composites, landing loads, flight loads, stress analysis, tubing, weight and balance, weights, data tables, and an AN parts guide.



**VP-1 Volksplane Plans and Pilot's Handbook (W.S. Evans)** - The complete set of plans to build the popular VP-1 as well as a complete pilot's operating handbook. Fully illustrated. 2 Book Set P/N 13-11560 .....



**FASTENER BLACK BOOK** - This pocket book is a great resource for anyone using standard fasteners on a routine basis • It's designed for technicians, apprentices, trainees etc. • Coated with in a Glare-Free laminate that resists tearing • Free thread pitch identification gage with each book P/N 13-06587 .....



**ENGINEERS BLACK BOOK** - This pocket book is a great resource for anyone working in a shop • It's designed for metal workers and machinists • Coated with in a Glare-Free • Free drill sharpening gauge with each book P/N 13-06586 .....



**AIRFOIL SELECTION** - Airfoil Selection is an outstanding book by airfoil expert Barnaby Wainfan which will aid the reader in understanding and choosing airfoils for light aircraft. This book is a collection of a series of articles originally published in Kitplanes magazine and reprinted in book form with the cooperation of Kitplanes editor, Dave Martin. All articles by Barnaby Wainfan. 57 pages, illustrated. P/N 13-18700 .....



**GA AIRFOILS (HARRY RIBLETT)** - This book is a critical study of the NACA airfoil design work addressing errors and omissions of the NACA work and correcting NACA airfoils where needed. This is a comprehensive catalog of airfoils designed for general aviation use. Also included are sections on general wing design, including planform, wing tips, root stakes, aircraft performance and stability, and more. 136 pages. P/N 13-18725 .....



**ALTERNATIVE ENGINES** - This is a compilation of the "Contact" magazine articles written by Mick Myal on conversion of auto engines. Well written with many helpful ideas. Filled with specifications, pictures and diagrams. An essential book to anyone converting an auto engine. P/N 13-00398 .....



**TEST FLYING (MARTIN HOLLMAN)** - Explains how to predict performance by analysis and provides a detailed description of flutter modes, flutter analysis, flight testing, and spin testing. Lancair IV and other aircraft are used as examples. Includes flight test forms and list of references. 84 pages, illustrated. P/N 13-13010 .....



**DESIGNING WITH CORE (HAL LOKEN AND MARTIN HOLLMAN)** - Explains how to design core structures. Finite element analysis and hand calculations are included. Discusses materials such as honeycomb and foam cores and gives detailed instruction on how core structures are fabricated. P/N 13-13020 .....



**HOW TO PAINT YOUR OWN AIRPLANE (RON ALEXANDER)** - This book discusses all aspects of spray painting including choosing the right equipment, how to set up a paint booth, preparation of surfaces, painting techniques, safety issues, etc. This is an EAA "How To" book written by Ron Alexander. Over 80 pages. P/N 13-03274 .....



**COMPOSITE BASICS (ANDY MARSHALL)** - An excellent review of composite structure design and technology from one of the foremost authorities on advanced composites. Illustrated. 7th edition. P/N 13-18000 .....



**LOW POWER LAMINAR AIRCRAFT DESIGN (ALEX STROJNIK)** - Aerodynamics of light aircraft of 40 HP or less. P/N 13-14200 .....



**LOW POWER AIRCRAFT STRUCTURES (ALEX STROJNIK)** - Stress analysis of aircraft structures in the air and landing, and info. on load conversions. P/N 13-14300 .....



**LOW POWER LAMINAR AIRCRAFT TECHNOLOGIES (ALEX STROJNIK)** - Instructions on how to build low power aircraft. P/N 13-14400 .....

**SPECIAL!**  
**ALL 3 ALEX STROJNIK BOOKS FOR . P/N 13-14500**