ACCEPTABLE METHODS, TECHNIQUES & PRACTICES –  "Contains Aircraft Inspection & Repair" (AC43.13-1A) and "Aircraft Alterations" (AC43.13-1B with change 1). These valuable FAA manuals originally published by the US Government Printing Office, have been combined and reprinted in a single volume. 393 pages. EA-AC 43.13-1A P/N 13-11350-A

ASA AIRCRAFT INSPECTION, REPAIR & ALTERATIONS - The "bible" for AMTs, aircraft owners, and homebuilders, this FAA Advisory Circular outlines the standards for acceptable methods, techniques, and practices for the inspection, repair, and alteration of non-pressurized areas of civil aircraft with a gross weight of 12,500 lbs or less. Includes both Part 18 and Part 28.

P/N 13-06050..............................................$17.75

STANDARD AIRCRAFT HANDBOOK – This handy book contains a wealth of information with dedicated chapters on riveting, bolting and fasteners, tools and their proper use, assembly and installation methods, materials and fabrication, blueprint reading, lofting and templates. 292 pgs, paperback. 6th edition.

Book..........................................................P/N 13-11400..............$22.50
E-Book......................................................P/N 13-05920...............$24.99

DESIGN & CONSTRUCTION MANUALS MOLDLESS COMPOSITE SANDWICH HOMEBUilt AIRCRAFT CONSTRUCTION (BY BURT RutAN) – A step-by-step construction manual for the beginner in working on composite aircraft designs. If the steps are studied and followed carefully, a first time builder can work confidently with these materials. Profusely illustrated.

P/N 13-11600..............................................$16.85

COMPOSITE AIRCRAFT DESIGN (MARTIN HOLLMAN) – A very popular new book from the designer of several innovative composite aircraft. Describes the history of composite aircraft development and provides technical information & sources for the many composite materials in use today. Filled with photos, sketches and graphs. 88 pages.

P/N 13-11700..............................................$56.75

COMPOSITE CONSTRUCTION FOR HOMEBUILT AIRCRAFT (JACK LAMbie) – This comprehensive manual shows you the techniques of working with plastics in homebuilt kit airplanes. Lambie's humor and sound judgment are ideal for any avian dreamer. Over 300 graphs, drawings, diagrams, and photos that show you how. 240 pgs.

P/N 13-12300..............................................$19.95

AIRCRAFT DETAIL DESIGN MANUAL (S.J. DzIK) – Revised 3rd Edition. Detailed 2 & 3 view design drawings from existing aircraft plans plus wing design, engineering tables & hardware specs.

P/N 13-12000..............................................$18.75

A PRACTICAL GUIDE TO AIRPLANE PERFORMANCE AND DESIGN (DONALD R. CRAWFORD) – This book will prepare you with the mathematical tools you'll need to turn fantasy into at least drafting table reality. Find design trade-offs in minutes with easy-to-use graphical and numerical techniques.

P/N 13-16820..............................................$19.95

AIRCRAFT DESIGN (DONALD R. CRAWFORD) – Collected reprints of a series of technical articles on airplane design printed first in Kit Planes magazine are bound in one 114 pg vol. Easy-to-use basic computer programs (w/ fully annotated source listings incl.) are applied to sample problems. Detailed derivations of governing equations provide necessary technical background for the solution method.

Book.........................................................P/N 13-16825..............$23.95
E-Book......................................................P/N 13-00828...............$22.50


P/N 13-09335..............................................$98.00

UNDERSTANDING AIRCRAFT COMPOSITE CONSTRUCTION – This book was written to provide a basic understanding of composite technology prior to commencing a composite project. The book discusses the very elementary theory of beams and sandwich structures, then extends this to composite structures. The well-known moldless (Rutan) techniques are described as well as a detailed description of vacuum bagging techniques suitable for the homebuilder.

P/N 13-12350..............................................$29.95

HOW TO BUILD COMPOSITE AIRCRAFT (MARTIN HOLLMAN) – A book on how to use composite materials in building the new generation of kit aircraft. Learn how to build your own composite design using low cost tooling. Tells you the secrets of how to build composite aircraft such as the Lancair IV, the Stallion, the Glasair, the Nova and others. Learn how to assemble kit aircraft made out of graphite/epoxy such as the Lancair IV or Stallion, how to build plugs and molds for these type of aircraft, and where to buy the materials at low cost. Once the molds are built, you will learn how to vacuum bag parts using prepreg materials. Note: Some images and pages may be grainy. Not published by a publishing house but rather by the authors themselves. Quality of information not affected.

P/N 13-12205..............................................$39.95

HOW TO COOL YOUR WANKEL - This 100+ page book can be used as a guide when designing a liquid cooled Wankel rotary engine installation in an experimental aircraft. Information from the Aircraft Rotary Engine Internet Newsletter and a prepared set of information, the compilation from the published information from the established international experts in the field over the last seventy years. Includes a bibliography. The information applies to any liquid cooled aircraft engine. Printed on heavy weight gloss paper with many color illustrations and pictures (Sizes 8-1/2 x 11-1/2 x 1/2).

P/N 13-04888..............................................$69.95

THE SPORTPLANE BUILDER (TONY BINGELIS) – An introduction to homebuilt aircraft with chapters on construction, practices, fiberglass, canopies, 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..............................................$27.99

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..............................................$27.99

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, instrument panel, propellers, spinners and much more. Highly recommended by Rutan Aircraft Factory. 303 pages, completely illustrated.

P/N 13-13400..............................................$27.99

BINGELIS ON ENGINES (TONY BINGELIS) – A treasury of practical engine information for aircraft builders, owners, restaurers and mechanics. Things you need to know about engine selection, engine installation, firewall preparation, baffles, cooling, insulation, 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 fingertips.

P/N 13-13450..............................................$27.99

SPECIAL!  ALL FOUR TONY BINGELIS BOOKS FOR $94.75

P/N 13-13500

EVANS LIGHTPLANE HANDBOOK (W.S. EVANS) – This exceptional book contains 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 AFM 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..............................................$59.00

AIRCRAFT SPRUCE WEST
CORONA, CA • (877) 4-SPRUCE

AIRCRAFT SPRUCE EAST
PEACHTREE CITY, GA • (877) 477-7823

Prices Subject to Change Without Notice