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.............$26.75

LANDING GEAR DESIGN FOR LIGHT AIRCRAFT – (L. Pazmany) – Discuss 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.........$89.75

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.............$63.75

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.............$67.85

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.............$34.50

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.............$27.95

AIRFOIL SELECTION – The articles are reproduced here as they appeared in the magazine with the exception of minor corrections and reformattting. The purpose of the book is to provide the reader with a basic understanding of airfoil geometry and how that geometry affects the aerodynamics of an airfoil and the characteristics of an airplane using that airfoil. P/N 13-18700.............$19.95

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, stak..., aircraft performance and stability, and more. 136 pages. P/N 13-18725.............$18.75

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.............$44.50

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.............$45.70

LOW POWER LAMINAR AIRCRAFT DESIGN – (Alex Strojnik) – Aerodynamics of light aircraft of 40 HP or less. P/N 13-14200.............$37.95

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.............$37.95

LOW POWER LAMINAR AIRCRAFT TECHNOLOGIES – (Alex Strojnik) - Instructions on how to build low power aircraft. P/N 13-14400.............$37.95

SPECIAL! ALL 3 ALEX STROJNIK BOOKS FOR $108.00 P/N 13-14500

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.............$18.50

COMPOSITE BASICS (ANDY MARSHAL) – 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.............$29.85

AIRCRAFT TECHNICAL MAINTENANCE HANDBOOK – The Aviation Maintenance Technician Handbook is the most up-to-date, highest quality, AND most economical General Aviation text book available. It is also the actual textbook from which all FAA knowledge test questions are based. The FAA did a terrific job with this new generation Aviation Maintenance Technician Handbook replacing the older AC65.9. It is now fully up to date, easily readable, well illustrated, and in full color. It is also the actual textbook from which all FAA knowledge test questions are derived. P/N 13-09044.............$37.95

AVIATION MAINTENANCE TECHNICAL WORKBOOK – This Workbook was developed by Tom Wild and Mike Leasure from Purdue University as a further study tool and an A&P instructor’s classroom aid for a General curricula, especially when combined with the FAA 8083-30 revision ATB textbook. Each chapter in the workbook matches those in the textbook with each including 3 sections: Chapter Review Questions, Knowledge Application (practical) Questions, Final Chapter Exam. Book.............$13.95 E-Book.............$13.30

AIRCRAFT HARDWARE STANDARDS MANUAL AND ENGINEERING REFERENCE – Aircraft Hardware Standards & Engineering Reference is a very complete reference guide to AN, NAS, and MS hardware, giving identification and specifications for each class of hardware. Identifications are cross referenced in drawings and by its designation code. Specifications are given by basic description, nominal measurements, materials, and thread characteristics. Coverage includes all common types of fasteners and plumbing fittings, including less common items such as shackles, eyebolts, tinnerman fasteners, hose fittings, clamps, dzus fasteners, cherry and solid rivets, springs, grommets, etc. Note: some charts in this book are printed very small and with a less than perfect printing that may be difficult to read. 138 Pages.

Book.............$29.95 E-Book.............$21.95

HELICOPTER DESIGN AND DATA MANUAL E-BOOK – Helicopter Design and Data Manual discusses the basics of helicopter design including aerodynamic theory and fundamentals for rotorcraft, airframe structure, mechanics and design of rotor head, tail rotor, main rotor, control Linkage, and blade construction, and selection of proper materials. E-Book.............$14.50

SKYRANCH ENGINE MANUAL - Covers the operation, inspection, and maintenance of the Lycoming and Continental piston aircraft engine. Well written with many helpful ideas filled with specifications, pictures and diagrams. An essential book to anyone converting an auto engine. Formerly titled “Engineering” manual but changed to express that while this book is technically complete, it is a clear and understandable, written for the pilot and powerplant mechanic but not in any sense requiring an engineering background. P/N 13-09912.............$10.80

SKYRANCH ENGINE MANUAL - Covers the operation, inspection, and maintenance of the Lycoming and Continental piston aircraft engine. Well written with many helpful ideas filled with specifications, pictures and diagrams. An essential book to anyone converting an auto engine. Formerly titled “Engineering” manual but changed to express that while this book is technically complete, it is a clear and understandable, written for the pilot and powerplant mechanic but not in any sense requiring an engineering background. P/N 13-09912.............$10.80

LIGHT SPORT AIRCRAFT INSPECTION PROCEDURES - Light Sport Aircraft Inspection Procedures is the first book we've seen on the maintenance and inspection of Light Sport and Ultralight type aircraft. Airframes, engines, and control systems are covered in depth with many illustrations and photos showing typical damage and wear points which are common on these non-certificated aircraft. Owners and operators of this class of aircraft should consider this book required reading before your next flight or pre-flight inspection. A&P mechanics will also find this material extremely useful as Light Sport Aircraft become more common and this type of aircraft begin to make their way into your shops. 125 pages.

Book.............$21.50 E-Book.............$13.50

ELECTRONIC CIRCUIT DEVICES E-BOOK – An avionics technician training course in basic electronic circuitry, AC power controls, transistors, sine wave oscillators, and more. Explains in understandable terms the working and fundamentals of electronic devices as applicable to avionics devices and many facets of the FCC Radiotelephone exams. 261 pages.

E-Book.............$13.50