# OOKS



#### **ADVANCED AEROBATICS**

In this lesson-by-lesson guide, accessible text from aerobatics champions, sequential cockpit-view photographs, and sophisticated computer graphics provide an effective primer on 20 advanced aerobatics maneuvers .....P/N 13-07602



#### **BASIC AEROBATICS** (GEZA SZUROVY & MIKE GOULIAN)

Enjoy the aerobatics experience with this complete guide from national champions who tell you not only how to perform the maneuvers, but why the airplane behaves as it does. A variety of maneuvers-loops, slow rolls, Cuban eights, inverted flight, and many more are discussed and illustrated with diagrams and in-flight photos. 288 pages, 90 illust., paperback. P/N 13-00677



### AN ILLUSTRATED DICTIONARY OF AVIATION

An A-Z compilation of terms, definitions, and illustrations from the general aviation, commercial airline, and military sectors. It can be used as a dictionary, reference, or learning tool ......P/N 13-07746



# **PILOT'S HANDBOOK OF AERONAUTICAL**

Written for the applicant preparing for the Private, Commercial, or Flight Instructor Certificates, it is also valuable to flight instructors as a teaching aid. Providing basic knowledge essential for all pilots from beginning student pilots to those pursuing more advanced pilot certificates—this introduces pilots to the broad spectrum of knowledge needed as they progress



#### **STANDARD AIRCRAFT HANDBOOK**

This handy book contains a wealth of information with illustrated chapters on riveting, bolts and fasteners, tools and their proper use, assembly and installation methods, materials and fabrication, blueprint reading, lofting and templates. 292 pgs, paperback. 6th edition. Coverage Includes: • Tools and their proper use • Materials and fabricating • Drilling and countersinking • Riveting • Bolts and threaded fasteners • Aircraft plumbing • Control cables • Electrical wiring and installation • Aircraft drawings • Nondestructive testing (NDT) • Corrosion detection and control • Composite materials

Book ......P/N 13-11400 E-Book .....P/N 13-05920



#### STANDARD AIRCRAFT ENGINES HANDBOOK

This hands-on guide succinctly covers all aspects of This hands-on guide succriticity covers an aspects or reciprocating and turbine aircraft engines. The book serves as a study guide for candidates preparing for the FAA Airframe and Powerplant (A&P) certification exam and also is a valuable on-the-job reference for aircraft mechanics and aviation enthusiasts. Written by experienced professors from the highly-ranked aviation program at Purdue, Standard Aircraft Engines Handbook lays out technical details along with in-depth operational explanations. Relevant FAA regulations and requirements are highlighted throughout. P/N 13-24033

#### **INTERNATIONAL AIRCRAFT DIRECTORY AP**

Whether you're a pilot or an aviation enthusiast, the International Aircraft Directory from the editors of Plane & Pilot magazine is sure to have all you're looking for in an easy-to-use reference tool for checking facts about a particular model, identifying unusual aircraft, and recognizing trends in airplane design. Now in its third edition, the book features detailed descriptions

and photographs of more than 500 airplanes from around the world, including single-engine, multi-engine, jet, classic antique, homebuilts, kit-builts, sailplanes, motorgliders, warbirds, and military aircraft flown by civilian pilots. The directory lists airframe and powerpalnt information and historical facts as well as standard data and performance specifications such as a horsephower thrust, weight, speed, and range. The 304-page softcover book.

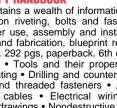
P/N 13-04144



# KNOWLEDGE

through pilot training. This book has all the information necessary for

operating an aircraft ......P/N 13-00983







THE ready source of data used in the field of Lightplane Design. The tools rather than the derivations. Presented in a form useful to the "Eyeball" designer as well as the engineer. This requires the use of approx. methods (good enough) where the classical approach requires **Contents:** • Sizing of wings, tails, ailerons and flaps. • Includes family of NACA airfoil charts, simple propeller design with NACA nomograms • Scale engine tracing

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, compos-

ites, 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.

VP-1 VOLKSPLANE EVANS DESIGNERS HANDBOOK

templates for Continental, Lycoming, VW and Rotax Models with wts, hp and rpm. • Welding and glueing allowables. • Flight performance matrix table for reading speeds and Rate of Climb.

Evans) - The complete set of plans to build the popular VP-1 as well as

Fully illustrated ......P/N 13-23271

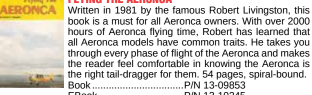
2 Book Set.....P/N 13-11560

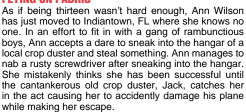
a complete pilot's operating handbook.

VP-I

P/N 13-23272

### **FLYING THE AERONCA**





Flying on Fabric is an engaging story about a young girl's determined quest to learn how to fly, but only if she can help a grouchy old crop duster find it in his heart to teach her. .......P/N 13-24284

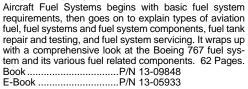
#### THEY CALLED ME MR. BONANZA



How it all started in 1944; the original Bonanza design team and their early efforts to find the ideal airplane for the postware market; how and why the V-tail was chosen; Experimental power plants, first flight wind tunnel testing; Staggerwing influence; birth of the Debonair; why the "straight" tail, airplane geneology chart. Specs on all models from 1946-1972.

P/N 13-04102

### **AIRCRAFT FUEL SYSTEMS**



#### AIRCRAFT ELECTRICITY AND ELECTRONICS, **6TH EDITION**

This updated text provides the latest information needed to perform return-to-service-quality maintenance and repair of aircraft electrical systems.

Aircraft Electricity & Electronics, Sixth Edition covers the requirements for the Federal Aviation Administration certification of Airframe and Powerplants Technicians. P/N 13-12719



Prices Subject to Change without Notice - Valid as of June 1, 2024. Please view our website for current prices.

# WWW.AIRCRAFTSPRUCE.CA



EBook.....P/N 13-10245 FLYING ON FABRIC

AIRCRAFT