

BOOKS & TEXTBOOKS

GOING ON A PLANE

The Tripp family takes a vacation by airplane. There is a yellow duck hiding on every page, can you find it?



AUTHOR	PART NUMBER	PRICE
ANNE CIVARDI	BKGO	5.99

HOW DO AIRPLANES FLY?

Easy-to-read text takes a trip through flying machine history, from Leonardo da Vinci to the modern jet plane. Colorful illustrations help explain how airplanes fly.



AUTHOR	PART NUMBER	PRICE
MELVIN & GILDA BERGER	BKHOW	3.99

HIGH FLYERS STICKER FUN!

Kids fun coloring and activity book for the young child. 40 stickers and 3 stand-up planes included.



AUTHOR	PART NUMBER	PRICE
DOGS IN HATS	BKHIGH	2.99

PLANES, GLIDERS, HELICOPTERS AND OTHER FLYING MACHINES

How Things Work "Planes, Gliders, Helicopters and Other Flying Machines" experiments and activities let you discover how things really work. Fantastic illustrations. Ages 8 and up.



AUTHOR	PART NUMBER	PRICE
KINGFISHER	BKPGH	8.47

DRAW 50 AIRPLANES, AIRCRAFT & SPACECRAFT

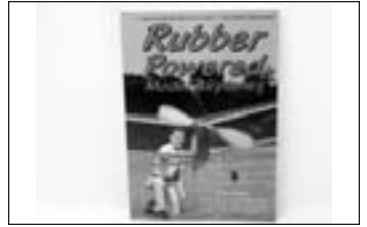
Acclaimed author-illustrator Lee J. Ames shows aspiring artists how to draw with ease by following the step-by-step method in this book. Draw Jets, Helicopters, Space Shuttle, Balloons and more.



AUTHOR	PART NUMBER	PRICE
LEE J AMES	BKDRAW	8.50

RUBBER POWERED MODEL AIRPLANES

This book is designed to take the new modeler through a series of practical, nontechnical steps from a simple first model to a contest or sport level airplane capable of stable, sustained flight. It contains techniques, hints and plans drawn from 40 years of building and designing. For the parent intending to help the young builder, emphasis is on the "How to" not the "Where From" with a program of kits, tools and methods illustrated in clear stages that lead to good flights from the first model.



AUTHOR	PART NUMBER	PRICE
DON ROSS	RPA-1	12.78

FLIGHT TEST LAB AIRPLANES

Mix and match parts to create 4 different aircraft. 32 page illustrated books detailing the science and technology of flight. Power launchers included.



AUTHOR	PART NUMBER	PRICE
SILVER DOLPHIN BOOKS	CRALAB	15.00

FINDING OUT ABOUT THINGS THAT FLY

Explore the fascinating world of flight. Illustrated in full detail together with explanations of how planes fly.



AUTHOR	PART NUMBER	PRICE
USBORNE EXPLAINERS	BKTTF	5.99

AIRPLANES OF THE SECOND WORLD WAR COLORING BOOK

Included is a brief history of 46 WWII airplanes with detailed information concerning authentic coloring, markings and insignia. Ages 8-up.



AUTHOR	PART NUMBER	PRICE
CARLO DEMAND	BKWW	4.63

ZOOM! THE COMPLETE PAPER AIRPLANE KIT

Great paper airplanes to make with how-to-fold instructions. 40 sheets of airplane paper and 80 stickers.



AUTHOR	PART NUMBER	PRICE
MARGARET HARTELIUS	BKZOOM	7.46

BOOKS & TEXTBOOKS

THE WORLD RECORD PAPER AIRPLANE BOOK

Combining the fun of making a piece of paper fly with the science of aeronautical engineering, here is an all-you-need book for beginners and experienced flyers alike. It includes 16 different designs from the basic dart to a biplane, an auto gyro and a replica of the NASA Space Shuttle. It also includes 100 full-color ready-to-fold airplanes, a primer on the principles of flight, the all-important throw - learn to match throwing techniques with the right model and aerobatics. How to perform circles, loops, dives and other stunts.



AUTHOR	PART NUMBER	PRICE
BLACKBURN & LAMMERS	PAPB-1	15.95

FLIGHT TEST LAB HELICOPTERS

Mix and match parts to create 4 different aircraft. 32 page illustrated books detailing the science and technology of flight. Power launchers included.



AUTHOR	PART NUMBER	PRICE
SILVER DOLPHIN BOOKS	CRHLAB	15.07

THE GYROPLANE FLIGHT MANUAL

Most widely-read book on gyrocopters and sport gyrocopters. It covers all the latest developments in the rapidly expanding world of the gyroplane telling what they are like, how they fly and how to learn to fly one. Over 100 pages with many photos.



AUTHOR	PART NUMBER	PRICE
PAUL BERGEN ABBOTT	GPF-1	24.99

ULTRALIGHT AIRMANSHIP

Tells you exactly what to do and how you should operate your aircraft to use, avoid and fly safely in various atmospheric conditions. Includes winds, low level turbulence, circling and turning in the wind at low altitudes, up and down drafts, lapse rate, thermals, spins, and much more in 142 pages.



AUTHOR	PART NUMBER	PRICE
JACK LAMBIE	UA-2	13.78

FLIGHT THEORY FOR PILOTS

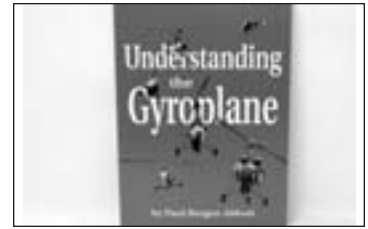
For the pilot who needs to expand his knowledge of flight theory. Explains the basics of aerodynamics as they apply to flying an airplane or helicopter. The principal aerodynamics text in USAF courses taught by the University of Southern California. Written for pilots by a pilot, Charles E. Dole.



AUTHOR	PART NUMBER	PRICE
Charles E. Dole	JS312681	24.21

UNDERSTANDING THE GYROPLANE

Book contains full technical information for the non-technically minded person who is interested in gyrocopters. Explains how the gyroplane works, why the rotor blades spin in autorotation and what makes the craft stable. Covers rotor blade tracking and other technical subjects. 84 pages with many photos.



AUTHOR	PART NUMBER	PRICE
PAUL BERGEN ABBOTT	UG-1	22.45

FLYING ULTRALIGHTS

Flying Ultralights Book - by Doug Chipman. This book provides a framework for learning in a safe, efficient, and inexpensive environment. Includes a series of lessons and exercises, making it an excellent syllabus for students and instructors.



AUTHOR	PART NUMBER	PRICE
DOUG CHIPMAN	ULF	12.85

AIRFOIL SELECTION

Airfoil selection is an outstanding new book by airfoil expert Barnaby Wainfan which will aid the reader in understanding and choosing airfoils for light aircraft. Published in 1988, 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.



AUTHOR	PART NUMBER	PRICE
BARNABY WAINFAN	AS-1	17.99

AIRCRAFT WEIGHT AND BALANCE

An excellent book for the practicing aviation mechanic. Contains valuable information on determining weight and balance in all types of aircraft including fixed wing and rotary wing aircraft.



AUTHOR	PART NUMBER	PRICE
JEPPESSEN	EA-BAL	12.96

FLY TO USE LESS FUEL

Written by Richard Jimenez in the interest of conserving fuel through educated flying. 20 page booklet that includes placard part number 12-1 Best Airspeed placard.



AUTHOR	PART NUMBER	PRICE
RICHARD JIMENEZ	120-1	20.00

BOOKS & TEXTBOOKS

TEST FLYING

This book is written for both the test and sport pilot with an emphasis on why aircraft behave like they do. Tells how to predict performance by simple analysis and flight testing. How to pre-flight inspect and aircraft and pilot qualifications. How to test stability and control. A detailed description of flutter modes and flutter analysis and flight testing and finally, spin testing are covered. Actual flight test stores, some of which have never been told, are included to make a point on what and what not to do. Excellent reading for any pilot. The Lancair IV and flights of other aircraft are used as examples. Flight test forms and a list of references are included. 84 pages and 26 illustrations written by M. Hollmann.



AUTHOR	PART NUMBER	PRICE
M HOLLMANN	TF-1	19.99

AIRCRAFT SYSTEMS FOR PILOTS

The most comprehensive book available on aircraft systems as they relate to pilots and pilot training, Aircraft Systems for Pilots covers all system types. It is an excellent choice for commercial and advanced private pilot programs, as well as for the inexperienced.



AUTHOR	PART NUMBER	PRICE
DALE DE REMER	JS312686	32.46

AVIATION WEATHER LABORATORY MANUAL

Allows students of weather to practice the application of Aviation Weather concepts, especially as they relate to operational uses. 264 pages containing 17 exercises.



AUTHOR	PART NUMBER	PRICE
PETER LESTER	JS319020	30.60

FLIGHT 100 YEARS OF AVIATION

The story of the most remarkable achievement of the 20th century - FLIGHT. With hundreds of photos this book is a fitting tribute to the first 100 years of aviation. Produced in association with the Smithsonian Air and Space Museum. FLIGHT- 100 years of Aviation hard cover edition is an asset to any book collection.



AUTHOR	PART NUMBER	PRICE
SMITHSONIAN MUSEUM	BK100Y	40.99

GFD MULTI-ENGINE

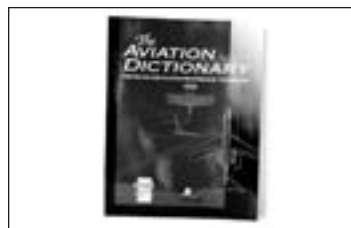
The Multi-Engine Manual uses full-color photos and illustrations to provide complete and concise explanations of the advanced concepts and ideas that every pilot seeking a multi-engine rating needs to know. Incorporating the most recent information on multi-engine performance, safety, and aerodynamics, the Multi-Engine Manual presents each subject in an innovative, logical, and contemporary format. Each chapter includes Discovery Insets that explore the world of aviation and Human Element Insets that provide insight about how the mind and body function in flight. Summary Checklists, Key Terms, and Questions provide comprehensive review at the end of each section.



AUTHOR	PART NUMBER	PRICE
JEPPESEN	JS314540	57.53

THE AVIATION DICTIONARY

Excellent reference source for any pilot, builder, or repair technician. Large format 388 page book includes over 10,000 definitions, along with an appendix that includes abbreviations and acronyms common to aviation, standard scientific abbreviations and chemical elements and ATA codes. Replacement for EA-ATD-3.



AUTHOR	PART NUMBER	PRICE
JEPPESEN	JS312696	18.62

FLYING ACES AVIATION ART OF WORLD WAR II

Flying Aces Aviation Art of World War II soft cover book by Dietz, Ferris, Machat, Stokes, Taylor and others. The courage and tenacity of the WWII Fighter Pilots made them legends in their own time. Illustrated with more than seventy full-color paintings this book brings the drama of aerial combat to life in vivid historical detail.



AUTHOR	PART NUMBER	PRICE
J KITCHENS & B NALLY	BKACES	18.72

CHRONICLE OF FLIGHT

Hard copy Chronicle of Flight A Year-By-Year History of Aviation by Walter J Boyne is a captivating pictorial record of great moments in aviation. Historic photographs and exciting narratives about each era and a detailed time line highlighting thousands of aviation milestones make this a great book on the subject.



AUTHOR	PART NUMBER	PRICE
WALTER J BOYNE	BKCHRON	25.19

BOOKS & TEXTBOOKS

MEGA BOOK OF COMBAT AIRCRAFT

Discover the most amazing fighter planes on earth! Find out about Helicopters, bombers, special mission, and multi role aircraft.



AUTHOR	PART NUMBER	PRICE
CHRYSALIS BOOKS	BKCOMB	7.29

YANKEE DOODLE GALS

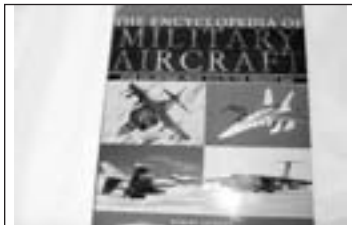
The story of the daring, gifted women of the WASP program who were absolutely critical to the success of the WW11 effort. Hard copy edition with 85 historical photos.



AUTHOR	PART NUMBER	PRICE
AMY NATHAN	BKGALS	17.64

THE ENCYCLOPEDIA OF MILITARY AIRCRAFT

The Encyclopedia of Military Aircraft written by Robert Jackson contains more than 650 of the world's greatest military aircraft, with full specifications, development history, and service details. Over 350 photos and full color artworks from 1914 to present day in this hard cover edition.



AUTHOR	PART NUMBER	PRICE
ROBERT JACKSON	BKMILIT	15.60

100 YRS OF FLIGHT

100 Years of Flight by Bill Sweetman celebrates the outstanding first century of aviation. It offers a detailed look at the century's most important aircraft and the inside stories of the men and women who created and operated them. Hard Cover edition.



AUTHOR	PART NUMBER	PRICE
BILL SWEETMAN	BKYEARS	20.99

STANDARD AVIATION MAINTENANCE HANDBOOK

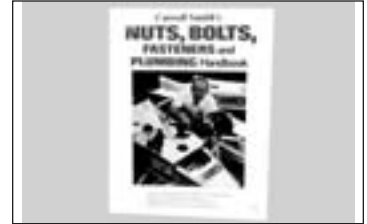
Expanded to over 5,000 words and definitions, this is a handy reference book for the student mechanics, instructors and others involved in aviation.



AUTHOR	PART NUMBER	PRICE
JEPESEN	EA-282-0	15.99

NUTS,BOLTS,FASTENERS AND PLUMBING HANDBOOK

Though written for the race car industry, this book may be the best guide available to the homebuilder on the theory, proper selection and use of aircraft fasteners and fittings. Among the subjects covered include rivnuts, tinnerman nuts, camlocs, Dzus fasteners, clecos, rivets, safety wiring, hose and fittings, explained in understandable terms. Over 320 photos, drawings and charts. 223 pages by Carroll Smith.



AUTHOR	PART NUMBER	PRICE
CARROLL SMITH	FPH-1	17.95

STANDARD AIRCRAFT HANDBOOK

Standard Aviation Handbook for Mechanics and Technicians written by Larry Reithmaier. Updated to cover the latest aircraft parts, equipment and construction techniques. This classic reference remains the most comprehensive source of information. 292 pages, 241 illustrations.



AUTHOR	PART NUMBER	PRICE
LARRY REITHMAIER	S4275T	26.43

AIRPLANE FLYING HANDBOOK

This book is the main source for the Fundamentals of Instructing (FOI) FAA exam. It discusses principles of instructing, learning, and how to effectively pass on your knowledge to students.



DESCRIPTION	PART NUMBER	PRICE
FAA	8083-3A	15.97

BOOKS & TEXTBOOKS

PILOT'S HANDBOOK OF AERONAUTICAL KNOWLEDGE

The FAA's Airplane Flying Handbook (previously called Flight Training Handbook) has been required reading for all pilots for more than 30 years! This book introduces the basic pilot skills and knowledge essential for piloting airplanes. It benefits student pilots just beginning their aviation endeavors, as well as those pilots wishing to improve their flying proficiency and aeronautical knowledge, pilots preparing for additional certificates or ratings, and flight instructors engaged in the instruction of both students and licensed pilots. Soft cover, indexed, full-color illustrations, 8-3/8" x 10-7/8" format, 280 pages.



AUTHOR	PART NUMBER	PRICE
FAA	8083-25	25.95

AVIATION WEATHER SERVICES

Includes information in all areas of weather reports, forecasts and analysis, with details on the TAF/METAR system. Published by FAA Reprint by ASA Soft cover, 216 pages.



AUTHOR	PART NUMBER	PRICE
FAA	AC45E	13.97

THE SPORTPLANE BUILDER

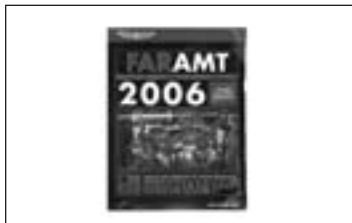
Book contains information about aircraft construction methods and techniques that only the old pros know. Covers construction practices, control systems, fiberglass tips, cockpits and cabins, canopies/windshields, electrical systems, instrumentation, landing gear, fuel systems, covering and painting. 312 pages written by Tony Bingelis.



AUTHOR	PART NUMBER	PRICE
TONY BINGELIS	SP-1	25.00

FARAMT 2007

The current unabridged FAR Parts & AC's for Aviation Maintenance Technicians features highlighted changes & updates since the last printing and a complete FAR index. Book purchase includes free online updates & free email update alerts for the current year. 800+ pages.



AUTHOR	PART NUMBER	PRICE
ASA	FAR-AMT	15.00

AIRCRAFT ELECTRICAL

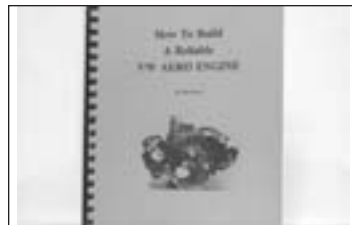
The Aeroelectric Connection provides information service and guide to Theory, Operation, Design and Fabrication of Aircraft Electrical Systems. Published by Bob Nuckolls.



AUTHOR	PART NUMBER	PRICE
BOB NUCKOLLS	AEROELECTRIC	22.08

HOW TO BUILD A RELIABLE VW AERO ENGINE

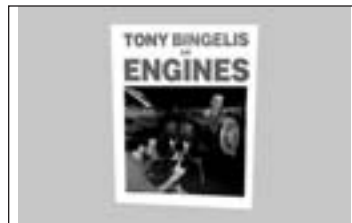
74 pages of instruction, illustrations and photos to guide you through the building of a Volkswagen conversion.



AUTHOR	PART NUMBER	PRICE
REX TAYLOR	RT-1	22.55

TONY BINGELIS ON ENGINES

This book on engines is one of a series of publications that Tony has authored. This 240 page issue covers engine selections and installation, firewall preparation, engine baffles, cooling, engine compartment, ignition and electrical, fuel system, exhaust systems, and props and spinners.



AUTHOR	PART NUMBER	PRICE
TONY BINGELIS	AE-1	22.75

FIREWALL FORWARD ENGINE INSTALLATION METHODS

Provides information about engine installation practices that are proven effective and practical for piston engines. Details engine hookup methods, powerplant installation and helpful tips on selecting an engine to mounting, wiring, and actual operation. Includes photos, extensive detailing and illustrations comprised from over a thousand inspections of homebuilts. 302 pages written by Tony Bingelis.



AUTHOR	PART NUMBER	PRICE
TONY BINGELIS	FF-1	23.75

SPORTPLANE CONSTRUCTION TECHNIQUES

Contains valuable information on subjects concerning getting ready to build, construction practices, fiberglass components, control systems, cockpit/cabin interiors, canopies/windshields, landing gear, instrumentation, electrical systems, painting/finishing. 350 pages profusely illustrated with photos and drawings. Written by Tony Bingelis.



AUTHOR	PART NUMBER	PRICE
TONY BINGELIS	SC-1	24.95

BASIC ELECTRONICS AND RADIO INSTALLATION

Detailed information on electron control valves, practical circuits, amplifier and oscillator circuits, etc. Explains radio communications, installation and much more.



AUTHOR	PART NUMBER	PRICE
JEPPESEN	EA-BEM	15.99

BOOKS & TEXTBOOKS

AIRCRAFT INSTRUMENTS AND AVIONICS

Jeppesen publications includes a series of carefully prepared questions and answers to emphasize key elements of study including magnetic system, ignition leads, spark plugs, generators, alternators and electrical motors.



AUTHOR	PART NUMBER	PRICE
MAX F. HENDERSON	EA-422	24.98

AIRCRAFT IGNITION AND ELECTRICAL POWER SYSTEMS

Jeppesen publications includes a glossary of terms and information concerning battery and magneto ignition, spark plugs, generators, alternators, electrical motors, electrical system installations. Questions, answers and charts.



AUTHOR	PART NUMBER	PRICE
JEPPESEN	EA-IGS	13.99

ADVANCED COMPOSITES

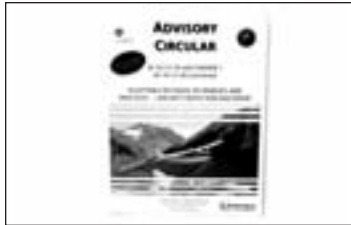
Jeppesen publications covering all aspects of composite construction and repair, including information on fibers, resins, core materials, manufacturing, safety, vacuum bagging, machining, damage assessment and repairs. 189 pages.



AUTHOR	PART NUMBER	PRICE
CINDY FOREMAN	EA-358	38.95

ADVISORY CIRCULAR AC43.13-1B WITH CHANGE 1 AC43.13-2A COMBINED

Easy to read guide to maintenance, repair and alteration of aircraft. Includes airframe, powerplants, propellers and appliances. CAM 18 is the early version of AC-43.13, current guidelines to repair of type certificated aircraft. 209 pages.



AUTHOR	PART NUMBER	PRICE
JEPPESEN	EA-43.13-1B	17.95

AIRFRAME & POWERPLANT MECHANICS AIRFRAME HANDBOOK

An ideal 538 page textbook used to train airframe mechanics and prepare the student for the FAA practical and written examinations. Sections include: aircraft structures, fabric covering, painting, landing gear systems and more. Used with EA-AC65-9A and EA-AC65-12A FAA reprint.



AUTHOR	PART NUMBER	PRICE
JEPPESEN	EA-AC65-15A	18.45

GEL COAT COMPOUNDING FOR INDUSTRIAL AND MARINE PRODUCTS

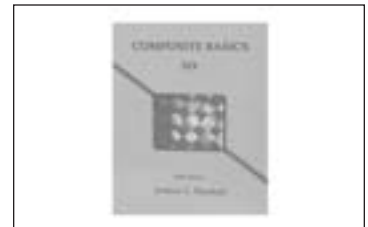
This is a formula book but covers manufacturing methods, equipment for compounding, application methods, and repair. Recoating, rejuvenation, problems and corrections are discussed. This is a companion book to Industrial Resin putty. 36 pages 29 formulas.



AUTHOR	PART NUMBER	PRICE
JOHN WILLS	GCF-1	11.00

COMPOSITE BASICS

How to work with a wide range of composites and covers their properties, stress limits, strengths and weaknesses, uses, etc. Full of extremely helpful tips and methods in an easy to understand format. 7th edition, by Andrew Marshall. 216 pages with 89 illustrations.



AUTHOR	PART NUMBER	PRICE
ANDREW MARSHALL	CB-2	22.50

UNDERSTANDING AIRCRAFT COMPOSITE CONSTRUCTION

Written by Zeke Smith. Provides basic understanding of composite technology prior to commencing a composite project. Describes Rutan moldless techniques, elementary theories of beams and sandwich structures, as well as vacuum bagging techniques for the homebuilder.



AUTHOR	PART NUMBER	PRICE
ZEKE SMITH	UAC-1	42.78

AIRFRAME & POWERPLANT MECHANICS GENERAL HANDBOOK

Extensive 550 page book contains sections on mathematics weight and balance, hardware, physics, basic electricity, motors, inspection fundamentals, and much more. One of three major reference books used to help A & P mechanics to pass the written and practical FAA examination. FAA reprint. Used with EA-AC65-12A and EA-AC65-15A.



AUTHOR	PART NUMBER	PRICE
JEPPESEN	EA-AC65-9A	18.45

BOOKS & TEXTBOOKS

AIRFRAME & POWERPLANT MECHANICS POWERPLANT HANDBOOK

492 page text was prepared for the powerplant mechanic in taking the FAA written and practical examination. Filled with illustrations and photographs, the text includes sections on the construction of aircraft engines systems, propellers, engine removal and replacement and much more. Used with EA-AC-9A and EA-AC65-15A FAA reprint.



AUTHOR	PART NUMBER	PRICE
JEPPESEN	EA-AC65-12A	18.99

MOLDLESS COMPOSITE HOMEBUILT SANDWICH AIRCRAFT CONSTRUCTION

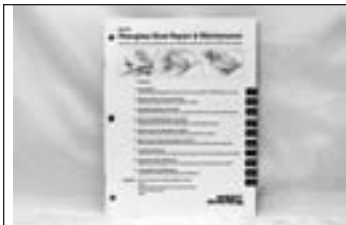
The book "MOLDLESS COMPOSITE HOMEBUILT SANDWICH AIRCRAFT CONSTRUCTION" consists of 26, 11 x 17 pages (equal to 52 pages) describing how the material is applied, education on the materials, tools required, inspection and repair methods. Written by Rutan Aircraft Factory. This book is included in the practice kit number CK.



AUTHOR	PART NUMBER	PRICE
BURT RUTAN	CB	14.50

FIBERGLASS BOAT REPAIR & MAINTENANCE

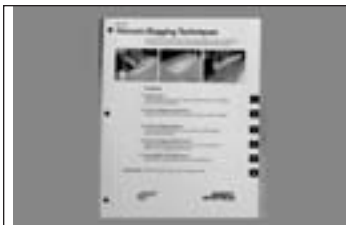
A complete guide to repairing fiberglass boats with West System epoxy. Includes illustrated procedures for structural reinforcement, deck and hull repair, hardware installation, keel repair and teak deck installation.



AUTHOR	PART NUMBER	PRICE
WEST SYSTEM	002-550	3.95

VACUUM BAGGING TECHNIQUES

Guide to the principles and practical application of vacuum bagging for laminating composite materials.



AUTHOR	PART NUMBER	PRICE
WEST SYSTEM	002-150	4.98

SYNTHETIC FABRIC COVERINGS

Presents a complete overview of cotton & fabric coverings, coatings, and refinishing techniques currently used in aircraft restoration and repair. A valuable reference for the enthusiast, as well as the experienced mechanic. 75 pgs. By Don Stits.



AUTHOR	PART NUMBER	PRICE
DON STITS	JS312639	11.60

GELCOAT BLISTERS DIAGNOSIS, REPAIR & PREVENTION

A guide for repairing and preventing gelcoat blister on fiberglass boats with West System Epoxy. Includes an analysis of the factors contributing to blister formation and illustrated steps for preparation, drying, repairing and coating for moisture protection.



AUTHOR	PART NUMBER	PRICE
WEST SYSTEM	002-650	2.99

INDUSTRIAL RESIN PUTTYS

This is a formula book which covers the use of virtually every synthetic resin known to man. Manufacturing methods of putties made from all types of fillers such as microballoons, metal beads, ceramic and organic materials are shown. Several forms of manufacturing including cast tooling are included. Even a modern "art form" is described. 70 pages, 45 illustrations, 41 formulas. Used in conjunction with GCF-1.



AUTHOR	PART NUMBER	PRICE
JOHN WILLS	IRP-1	11.90

AIRCRAFT BUILDING TECHNIQUES WOOD

Excellent resource book on "How to" build or repair wood aircraft. 120 pages.



AUTHOR	PART NUMBER	PRICE
EAA AVIATION	21-18100	10.99

HOW TO PAINT YOUR OWN AIRPLANE

Written by Ron Alexander, this manual details every step in the painting process; from equipment selection to paint preparation, applying trim to troubleshooting. It discloses invaluable tips and techniques necessary for any homebuilder to produce a fabulous finish on their metal, fabric or composite aircraft.



AUTHOR	PART NUMBER	PRICE
RON ALEXANDER	F7052	23.93

AIRCRAFT PAINTING AND FINISHING

An easy to understand, yet comprehensive training manual on aircraft painting and refinishing.



AUTHOR	PART NUMBER	PRICE
JEPPESEN	EA-AP-2	13.69

BOOKS & TEXTBOOKS

COMPOSITE CONSTRUCTION FOR HOMEBUILT AIRCRAFT

For homebuilt aircraft. Learn the basic ideas behind layups, sandwich designs, carbon fiber, Kevlar, and paper. Construction details and pilot reports are included on Quickie, Dragonfly, VariEze, LongEze, Goldwing, ST, Mini-Imp, Bullet, Polliwagen, Glassair, Sea Hawk, KR1 & 2, and WAR replicas. Composite Construction takes the mystery out of plastic kitplanes. Whether you're thinking of building a kit, or considering an original design, this book's for you.



AUTHOR	PART NUMBER	PRICE
JACK LAMBIE	CC-6	19.95

AIRCRAFT SHEET METAL

One of the best training texts available, fully illustrated.



AUTHOR	PART NUMBER	PRICE
JEPESEN	EA-SM	18.47

UNDERSTANDING & USING AIRCRAFT TUBING

Based on a series of articles published in "Experimenter" which explores the history of steel tubing, how it is made and the principles of design used in applying it to aircraft frame works. It also contains reprinted material that covers best ways of using tubing and the principles of welding equipment and shop safety.



AUTHOR	PART NUMBER	PRICE
BOB WHITTIER	UAT-1	7.50

WOODEN BOAT RESTORATION & REPAIR

A complete guide to repair wooden boats with West System epoxy. Includes illustrated procedures for structural reinforcement, deck and hull repair, hardware installation, keel repair and teak deck installation.



AUTHOR	PART NUMBER	PRICE
WEST SYSTEM	002-970	3.50

MOUNTAIN FLYING

This 259 page book by Sparky Imeson contains thoughts, advice, warnings, data of interest, and possible courses of action for the pilot to keep in mind when flying in mountainous terrain.



AUTHOR	PART NUMBER	PRICE
SPARKY IMESON	MTFLY	13.99

GUIDE TO THE BIENNIAL FLIGHT REVIEW

This book offers complete preparation for taking or issuing a Flight Review. It contains the most commonly asked questions regarding the BFR, questions and answers in preparation for it, appropriate references for further study, relevant Advisory Circulars, and a checklist. All information is relevant to both the BFR candidates and issuing CFIs.



AUTHOR	PART NUMBER	PRICE
JACKIE SPANITZ	GBFR3	11.67

VISUALIZED FLIGHT MANEUVERS HANDBOOK

Traditionally known as the "blue maneuvers book" (high wing) and "red maneuvers book" (low wing), these handbooks comply with current practical test standards and regulations. Excellent learning and teaching aids for instructors and students, covering all maneuvers for Private, Commercial, and Flight Instructor Certificates. Each maneuver is depicted in detail according to type of aircraft (high- or low-wing) in which the lesson will take place; each states the objective of the task and lists the practical test standards required. Fold-out pages with each maneuver complete on a one-page spread so reader absorbs all the visual/text information at the same time.



DESCRIPTION	PART NUMBER	PRICE
LOW WING FLIGHT	VFMLO	\$16.00
HIGH WING FLIGHT	VFMHI	17.00

AVIATION WEATHER

Fly safely in all weather conditions as you master the flying skills and strategies of expert aviators. Terry Lankford's Aviation Weather Handbook gives you flying strategies for every imaginable weather condition: low ceilings and visibility due to haze, smog, dust, sand, smoke and ash; turbulence; icing and other cold weather phenomena; thunderstorms; wind shear and more. You learn basic weather theory and how to interpret area, TWEB route, terminal aerodrome, and winds and temperatures aloft forecasts. Find out how to get the most from FAA and other weather briefing services and about the reporting systems for which pilots are responsible. This user-friendly guide is organized by weather condition for quick look-up. The appropriate flying strategies appear with each hazard, as does the fundamental theory needed to put it all together. Aviation Weather Handbook Author Terry Lankford Hardcover, 166 illus. , 656 pages.



AUTHOR	PART NUMBER	PRICE
TERRY LANKFORD	AC6A	9.47

AIRCRAFT & ENGINE LOG BOOK

Includes entries for engine times, aircraft times, service, repairs and alterations.



DESCRIPTION	PART NUMBER	PRICE
AIRCRAFT & ENGINE	ELBCUS	4.95

BOOKS & TEXTBOOKS

BUILDERS LOG STANDARD

Provides a convenient and organized means of compiling documentation as well as proof of workmanship, as required by the FAA; data such as work performed, man hours, and material costs and sources, as well as space on each page for progress photos. Spiral bound with a sturdy, oil resistant leatherette cover. Size 6-1/2" x 11".



DESCRIPTION	PART NUMBER	PRICE
BUILDERS LOG	ABL	16.50

AIRCRAFT LOG STANDARD

New and up-to-date. Has all necessary pages to comply with FAR91.173. Plenty of writing space for the mechanic. Bound in durable waterproof flexible dark green leatherette. Size: 4 x 7-1/4". 64 pages.



DESCRIPTION	PART NUMBER	PRICE
AIRCRAFT STANDARD	SA-1	6.42

CONSTRUCTION LOG BOOK STANDARD

Especially prepared by EAA. Provides space for entries that are not found in "Standard" log book, and deletes many of the features of military and commercial logs not applicable to recreational aircraft.



DESCRIPTION	PART NUMBER	PRICE
CONSTRUCTION LOG EAA	11-13137	5.95

ENGINE LOGBOOK STANDARD

The companion engine log to SA-1. Has same number of pages and is the same size. Both logs have lines for 576 daily time entries if needed. Color - garnet red with gold printing.



DESCRIPTION	PART NUMBER	PRICE
ENGINE STANDARD	SE-1	6.85

PROPELLER LOGBOOK

Space to record data for hub and blade inspections, repairs and alterations. Soft cover 4" x 7-1/2".



DESCRIPTION	PART NUMBER	PRICE
STANDARD PROPELLER	P-1	4.95

LOGBOOK ULTRALIGHT/SPORTPILOT

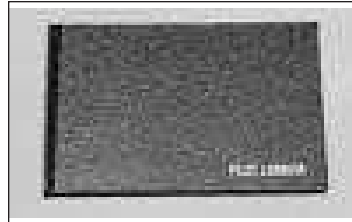
Logbook for ultralight and recreational sport pilot includes entries for flight proficiency, medical history, phone numbers, radio frequencies, flight and pilot times. Soft cover.



DESCRIPTION	PART NUMBER	PRICE
ULTRALIGHT LOGBOOK	PLBCUS	4.95

PILOT LOGBOOK

Designed for lifetime durability, this 96-page permanent record offers large flight time category spaces, arranged according to FAA regulations. Its become the standard of the industry. Its printed on easy-eye-green pages that resist bleed through, and bound with a high quality, scuff-resistant cover. Size: 21.1 x 13.5 cm



DESCRIPTION	PART NUMBER	PRICE
21.1 X 13.5 CM	JS506048	13.09

PILOT LOGBOOK DELUXE

The pages in this log are identical to the SP-30 and there are twice as many of them. Deluxe, gold stamped, garnet red cover of simulated leather. Ideal for the private and commercial pilots. Size 4 x 4 7-5/8", 144 pages.



DESCRIPTION	PART NUMBER	PRICE
4" X 4" X 7-5/8"	SP-40	9.95

PILOT LOGBOOK STANDARD

First choice of flight schools and instructors for use with student pilots. More writing space for maneuvers and endorsements than other logs. Time columns arranged in an orderly and complete manner for easy reference. Two different summary sections and memoranda pages in back of book.



Handsome hard bound black leatherette cover with distinctive gold stamping. Shaded columns for separation and clarity. Size 4" x 7-5/8".

DESCRIPTION	PART NUMBER	PRICE
4" X 7-5/8"	SP-30	8.00

PROFESSIONAL PILOT LOGBOOK

The book the pros use. Aviation's most popular professional logbook can handle 10 years of data. It includes simplified pilot and aircraft annual summaries. The quality construction matches the professional look of the Airway Manual binders. The gold signature strip allows you to personalize the cover with your own signature. Size: 6-3/4 x 11-1/4 inches



DESCRIPTION	PART NUMBER	PRICE
JEPPESEN	JS506050	28.09

BOOKS & TEXTBOOKS

LIGHTER LOG RECORDING LOGBOOK

Automatically records & stores up to 500 flight records simply by plugging into an aircraft's lighter receptacle. (Optionally interfaces with GPS/Loran) Records may be downloaded to any Windows based PC using the included serial cable &

Lighter Logbook software, a program that will store, edit & print 1000's of flights. Std. formatting allows records to be shared with any popular software program. In addition, LighterLog will monitor the aircraft electrical system & warn of possible problems. For 12/24V systems.



DESCRIPTION	PART NUMBER	PRICE
ELECTRONIC LOGBOOK	LTRLOG	131.99