FAR/AIM REGULATIONS



Model	Description	Part No.	Price
24-FAR-AMT	Maint Tech FAR*	13-15300-24	
24-FAR-AMT2X	Maint Tech FAR E-bundle	13-12111-24	
24-FAR-FC	Flight Crew FAR*	13-02293-24	
24-FR-AM-BK	FAR-AIM Book	13-15200-24	

^{*}Available In Digital Download.

PILOT TEST PREP BOOKS



Model	Description	Part No.	Price
TP-C-24	Commercial Test Prep	13-01298-24	
TP-CFI-24	Flight Instructor Test Prep	13-32311-24	
TP-FE	Flight Engineer Test Prep	13-18451	
TP-I-24	Instrument Test Prep	13-00974-24	
TP-P-24	Private Test Prep	13-00984-24	
TP-UAS	Remote Pilot Test Prep	13-19086-24	

FAA AMT HANDBOOKS







Model	Description	Part No.	Price
8083-30	AMT General Handbook	13-06257	
8083-30-2X	General Handbook E-bundle	13-19058	
8083-31V1	Airframe Handbook Vol 1	13-13077	
8083-31V1-2X	Airframe Handbook Vol 1 E-bundle	13-19059	
8083-31V2	Airframe Handbook Vol 2	13-13078	
8083-31V2-2X	Airframe Handbook Vol 2 E-bundle	13-19060	
8083-32-2X	Powerplant Handbook E-bundle	13-19061	
AC43.13-1B2B	Aircraft Repairs & Modifications	13-06050	
AC43.13-2X	Aircraft Inspection/Repair E-bundle	13-18724	

AMT TEST GUIDE BOOKS



Model	Description	Part No.	Price
AMA-23	Airframe Test Guide	13-32321-24	
AMP-23	Powerplant Test Guide	13-32322-23	
AMG-23	General Test Guide	13-32323-24	
IA-7	Inspection Auth Test Guide	13-01297	

^{*}Available In Digital Download.

TEST PREP BUNDLES



Model	Description	Part No.	Price
TPB-AMA-22	Airframe Test Bundle	13-10160-24	
TPB-AMG-22	General Test Bundle	13-10158-24	
TPB-AMP-22	Powerplant Test Bundle	13-10162-24	
TPB-ATP-22	Air Transport Test Bundle	13-10155-24	
TPB-C-22	Commercial Test Bundle	13-10152-24	
TPB-CFI-22	Flight Inst Test Bundle	13-10148-24	
TPB-I-22	Instrument Test Bundle	13-10146-24	
TPB-IA7	Inspection Auth Test Bundle	13-10166	
TPB-PVT-22	Private Test Private Bundle	13-10145-24	
TPB-UAS	Remote Pilot TP Bundle	13-19088-24	

^{*}Available In Digital Download.

TEST PREP SOFTWARE & APP



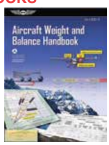
Model	Description	Part No.	Price
TW-AMG-22	AMT General Prepware	13-08679-22	
TW-AMP-22	AMT Powerplant Prepware	13-08682-22	
TW-PVT-22	Private Prepware	13-01078-22	
TWO-SCL-S	Student Online Prepware Card	13-16215	

ASA FLIGHT TRAINING

FAA PILOT HANDBOOKS







Model	Description	Part No.	Price
8082-22	Remote Pilot sUAS Study Guide	13-19501	
8083-13A	Glider Flying Handbook	13-02589	
8083-13A-2X	Glider Flying Handbook E-bundle	13-19054	
8083-15B	Instrument Flying Handbook	13-00986	
8083-15B-2X	Instrument Flying Handbook E-bundle	13-19055	
8083-16A	Instrument Procedures Handbook	13-15939	
8083-16A-2X	Instrument Procedures Handbook E-bundle	13-16213	-
8083-1B	Weight & Balance Handbook	13-01059	
8083-2	Risk Management Handbook	13-06667	
8083-2.1-2X	Risk Management E-Bundle	13-15501	
8083-21A	Helicopter Flying Handbook	13-00735	
8083-21A-2X	Helicopter Flying Handbook E-bundle	13-19056	
8083-23	Float & Ski Handbook	13-03470	
8083-25B	Pilots Handbook Aero Know	13-00983	
8083-25B-2X	Pilots Handbook Aero Know E-bundle	13-19057	
8083-3B	Airplane Flying Handbook	13-10219	
3B-2X	Airplane Flying Handbook E-bundle	13-19681	
8083-6	Advanced Avionics Handbook	13-06670	
8083-9A	Aviation Instructors Handbook	13-19380	
8083-9A-2X	Aviation Instructors Handbook E-bundle	13-19070	
ANA	Aerodynamics Naval Aviators	13-01060	
CUG-12	Aeronautical Chart Users Guide*	13-15497	
CUG-12-2X	Chart Users Guide E-bundle	13-15498	
MED-Hand- book	Medical Handbook For Pilots*	13-06669	

^{*}Available In Digital Download.

VTP TEST PREP VIDEOS







Model	Description	Part No.	Price
VTP-FLIGHT	Flight Maneuvers Video	13-17840	
VTP-I	Instrument VTP Course	13-12382	
VTP-PVT4	PVT Video Course	13-06051	
VTP-SCHOOL	Test Prep Videos For Schools	13-19698	
VTP-SCHOOL-H	Heli Video For School Use	13-19699	

FAA TEST & CERT STANDARDS





Charles Andrews	
O little	Place & 4000 - 200 grade 201 Strange Opportune 2000 Science Strange 1 - 6411
Sport	
	, Weight-Shift vered Parachute, structor
Practic Standa	al Test rds

Model	Description	Part No.	Price
8081-12C	Practical Test Standards Commercial Pilot	13-00980	
8081-15A	Practical Test Standards: Private Pilot Rotorcraft for Helicopter And Gyroplane	13-02337	
8081-16B	Commercial & CFI - Helicopter	13-07269	
8081-5F.7	ATP/Dispatch	13-03575	
8081-6DS	CFI Single Engine Pts	13-32314	
8081-9D	CFI Instrument	13-02296	
8081-AMT-4	Aviation Mechanic	13-18425	
ACS-10	Remote Pilot Airman Certificate Standards	13-19089	
ACS-6B	ACS: Private Pilot Airplane	13-18974	
ACS-8	ACS: Instrument Rating Airplane	13-18976	

AMT TEXTBOOKS







Model	Description	Part No.	Price
AMT-G3-2X	Amt General Text E-bundle	13-19047	
AMT-G3H	Amt General Textbook	13-00574	
AMT-P3	Amt Powerplant Textbook	13-00583	
AMT-P3-2X	Amt Powerplant Text E-bundle	13-19684	
AMT-STRC3-2X	Airframe Structures E-bundle	13-19049	
AMT-STRUC-3H	Airframe Structures	13-00581	
AMT-SYS-3H	Airframe Systems	13-00582	
AMT-SYS3-2X	Amt Systems Text Ebundle	13-19050	
COMP-101	Comp Gd To Composites	13-18605	
COMP-101-2X	Comp Gd To Composites	13-19077	
COMPOSITE	Advanced Composites*	13-07295	
COMPOSITE-2X	Advanced Composites E-bundle	13-15503	
MHB-6	Mechanics Handbook	13-02366	

^{*}Available In Digital Download.

ASA AIRMAN KNOWLEDGE TESTING SUPPLEMENTS



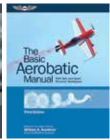
Description	Part No.	Price
Commercial Pilot	13-21339	
Sport / Recreational / Remote and Private Pilot	13-21340	-
AMT and Parachute Rigging	13-21341	
Flight / Ground And Sport Instructor	13-21342	

BV

ASA FLIGHT TRAINING

PILOT TEXTBOOKS







Model	Description	Part No.	Price
AERODYN-2	Aerodynamics	13-18972	
AERODYN-2-2X	Aerodynamics E-bundle	13-18973	
AIRPT-MGT	Airport Management	13-18534	
AIRPT-MGT-2X	Airport Management E-bundle	13-18535	
CAP-5	Comp Advanced Pilot*	13-01714	
CAP-5-2X	Comp Advanced Pilot E-bundle	13-19075	
FM-ADV-8	Advanced Pilot Flight Manual*	13-32225	
FM-ADV-8-2X	Advanced Pilot Flight Manual E-bundle	13-19080	
FM-AERO-2	Basic Aerobatic Manual*	13-32210	
SD-EB	Skydancing: Aerobatic Flight Techniques - Ebook	13-22701	
FM-CFI-6	Flight Instructor's Manual*	13-32220	
FM-INST-7	Instrument Flight Manual*	13-32215	
FM-INST-7-2X	Instrument Flight Manual E-bundle	13-18880	
FM-STU-10	Student Pilot Flight Manual*	13-32230	
FM-STU-10-2X	Student Pilot Flight Manual E-bundle	13-18879	
GNP-2	Global Navigation For Pilots	13-01061	
HELI-FM	Helicopter Flight Maneuvers	13-18467	
MPT-3	Comp Multiengine Pilot	13-06661	
PHF-2	Principles Helicopter Flight	13-05799	
PHF-2-2X	Principles Helicopter Flight E-bundle	13-19083	
PHF-GRAFX-CD	Principles Of Helicopter Textbook Images CD Rom	13-19084	
PM-1B	Flight School	13-00982	
PM-1B-2X	Flight School E-bundle	13-17909	
PM-2C	Ground School	13-00978	
PM-2C-2X	Ground School E-bundle	13-18402	
PM-3C	Instrument Flying	13-00979	
PM-3C-2X	Instrument Flying E-bundle	13-18403	
PM-ME	Multi Engine Flying	13-18405	
PM-S-P5	Private Syllabus	13-02264	
PPT-12	Complete Private Pilot	13-03458	
PPT-12-2X	Complete Private Pilot E-bundle	13-19085	
PPT-S5	Complete Private Pilot Syllabus	13-02268	
PRCT-AV-LAW6		13-05810	
PRCT-AV-WK6	Practical Aviation Law Workbook	13-05811	
PRCT-LAW6-2X		13-19092	
PRCT-LWK6-2X	Practical Aviation Law Workbook E-bundle	13-19094	
MPT-4	The Complete Multi Engine Pilot	13-06661	
MPT-4-2X	The Complete Multi Engine Pilot E-bundle	13-21887	
SPT	Complete Seaplane Pilot	13-05795	
TURB-PLT3-2X	Turbine Pilot Flight Man E-bundle	13-19096	
VFM-HI-3	Visual Flight Manuvers Blue High Wing	13-02289	
VFM-LO-3	Visual Flight Manuvers Red Low Wing	13-05854	
TIPS-EB	Tips To Fly By*	13-22716	
MSFS-2-EB	Microsoft® Flight Simulator As A Training Aid - Ebook	13-22635	
DREAM-EB	Dream Aircraft - Ebook	13-22602	

PILOTS GUIDE







Model	Description	Part No.	Price
PG-C-172	Cessna 172 Pilot's Guide	13-01055	
PG-PA-28C	Piper Cherokee Pilot's Guide	13-01057	
PG-PA-38	Piper Tomahawk Pilot's Guide	13-01058	

FAA TEST FIGURES BOOKS







Model No.	Description	Part No.	Price
CT-8080-6A	Flight Engineer Test Figures	13-01293	
CT-8080-7CY	ATP Test Figs With Addenda	13-16531	
CT-8080-8D	Inspection Auth. Test Figures	13-02262	

PILOT KITS



Model	Description	Part No.	Price
GS-PVT-X	Private Pilot On-line Ground School	13-12230	
PPT-KT	Student Pilot Kit	13-02271	
PVT-141- KIT	Private Pilot School Kit	13-03128-24	
PVT-61-KIT	ASA Complete Private Pilot Kit - Part 61	13-03127-24	

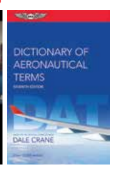
*Available In Digital Download.

ASA FLIGHT TRAINING

PILOT BOOKS



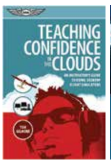




Model	Description	Part No.	Price
ACC-REV	Accident Review	13-18598	
ACD	International Aircraft Directory	13-04144	
AIR-CR2	Air Carrier Operations 2nd Ed	13-05809	
ATP-INT-2	ATP Tech Interviews	13-05849	
C21FT	21st Century Flight Training	13-18479	
CARAVAN	Cessna Caravan*	13-06226	
CKLIST-6	Checklist For Success*	13-28701	
COCKPIT-PRO	Cockpit Procedures	13-06254	
CON-FLY-EB	Confident Flying E-Book	13-22594	
DAT-5	Dictionary Aero Terms*	13-28700	
DC-3	Together We Fly DC-3*	13-09979	
FIND	Finding Carla*	13-18892	
FLIERS	Fliers In Their Own Words	13-02362	
FLY-CARPET	Flying Carpet*	13-01949	
FLY-RG	Flying Light Retractables	13-17899	
FLY-WING-2	Fly The Wing*	13-05791	
FLY-WING4-2X	Fly The Wing E-bundle	13-21888	
TCHFLT	Teaching Flight	13-22064	

PILOT BOOKS







Model	Description	Part No.	Price
NIGHT-PD	ASA Sunset To Sunrise	13-23411	
JOB-SRCH	Your Job Search Partner	13-05844	
LESSON-PLANS	Lesson Plans Scenario Training	13-19045	
LESSONS-LOG	Lessons From The Logbook	13-05019	
NSI-2	Notes Of Seaplane Instructor	13-02367	
NTC	Notes On Tailwheel Checkout	13-16529	
PERF-TOL	Perf Takeoffs & Landings	13-23500	
PIC	Pilots In Command	13-16523	
PLT-TEST	Test Pilot 1001 Things	13-05793	
PP-1	Prof Pilot Vol 1	13-23100	
PP-2	Prof Pilot Vol 2	13-01443	
PP-3	Flying Wisdom	13-01444	
PRO-FLY-DVD	Proficient Flying DVD	13-19095	
TO-LDG	Takeoffs And Landings	13-05792	

*Available In Digital Download.

ORAL EXAM GUIDES







ASA Oral Exam Guides were written to help applicants prepare for their oral exams with FAA examiners. Examiners ask a lot of questions during the oral portion of the checkride, and thorough preparation is key to success. Using a question-and-answer format, each Oral Exam Guide lists the questions most likely to be asked by examiners and provides succinct, ready responses.

Pilots will find the Oral Exam Guides indispensable tools in both

Pilots will find the Oral Exam Guides indispensable tools in both planning for what to expect during the airplane checkride, and mastering the subject matter.

Model	Description	Part No.	Price
OEG-ADX	Aircraft Dispatcher Oral Exam Guide	13-18470	
OEG-ADX-2X	Aircraft Dispatcher Oral Exam Guide E-bundle	13-19081	
OEG-AMT3	Aircraft Oral Exam Guide	13-50165	
OEG-ATP5-EB	ATP Oral Exam Guide eBook-EB	13-22644	
OEG-ATP5-PD	ATP Oral Exam Guide eBook- PD	13-22645	
OEG-BFR7	Flight Review Guide	13-00973	
OEG-BFR8-EB	Flight Review Guide eBook-EB	13-22646	
OEG-BFR8-PD	Flight Review Guide eBook-PD	13-22647	
OEG-C9	Commercial Oral Exam Guide	13-02283	
OEG-C9-EB	Commercial Oral Exam Guide eBook-EB	13-22648	
OEG-C9-PD	Commercial Oral Exam Guide eBook-PD	13-22649	
OEG-CFI8	Flight Instructor Oral Guide	13-02285	
OEG-H2	Helicopter Oral Guide	13-05853	
OEG-I8	Instrument Oral Exam Guide	13-00976	
OEG-ME7	Multi-engine Oral Exam Guide	13-02060	
OEG-P10	Private Oral Exam Guide	13-00977	

BV

ASA AVIATION WEATHER HANDBOOK



This important Federal Aviation Administration (FAA) Handbook updates and consolidates information previously available in six different Advisory Circulars: Pilots and dispatchers must learn to deal with all aspects of weather, including how to appreciate good weather, recognize and respect marginal or hazardous weather, and avoid violent weather. This knowledge and the ability to make sound weather decisions are critical to the successful outcome of all flights. This book discusses each aspect of weather as it relates to aircraft operation and flight safety and

provides information on the tools available for flight planning and inflight weather decisions, including observations, analyses, and forecasts.

PaperbackE-Book	P/N 13-24365
Case of 12 (Paperback)	P/N 13-24365-12
PDF	
E-Book	P/N 13-24367

ASA ILLUSTRATED GUIDE TO FLYING



Inspired by the effortless soaring of birds, humans have taken to wing as the safest, fastest, and

most enjoyable way to travel.

An Illustrated Guide to Flying by Barry Schiff explains the principles and practice of flying with concise critical facts, supported with prolific illustrations and photographs, covering basic flight maneuvers, aircraft engines and flight instruments, navigation, weather, types of aircraft, traffic control, flight rules, and more.

This is an exciting introduction to flying for aspiring pilots of all ages, revealing the mysteries of flight and explaining how pilots deal with their aircraft and the elements through which they fly. Either as a student, passenger, or future pilot, the

reader will enter a fascinating new world that offers challenge, fun, and adventure

Softcover	P/N 13-24338
PDF	P/N 13-24339
Ebook	

BUNDLE OF PILOTS HANDBOOK OF AERONAUTICAL KNOWLEDGE / AIRPLANE FLYING HANDBOOK



Providing basic knowledge essential for all pilots, from beginning students through to the more advanced certificates, this Federal Aviation Administration (FAA) publication introduces readers to the broad spectrum of knowledge required as they progress through pilot training. Studying this book, pilots gain the required knowledge to earn a certificate and understand aerodynamic theory associated with airplane flight. Written

for the pilot preparing for a Remote, Sport, Private, Commercial, or Flight Instructor Pilot Certificate, it is a key reference for all the information necessary to operate an aircraft and to pass the FAA Knowledge Exam and Practical Test (checkride)P/N 11-18947

Owning an Airplane

AN AVIATORS FIELD GUIDE TO **OWNING AN AIRPLANE**

In An Aviator's Field Guide to Owning an Airplane, author Jason Blair shares the knowledge and tips he's gained from his many years owning aircraft and assisting numerous customers buy, sell, manage, and maintain their own airplanes. This book incorporates Blair's many years of industry experience as an aircraft owner, active pilot, instructor, and FAA Designated Pilot Examiner to cover the practical details of ownership and offer tips to maximize your use and enjoyment of your aircraft.

You'll discover how to determine the full cost of aircraft ownership, select insurance, consider tax implications, pick an airport to call home, assess and choose aircraft storage, safely move your airplane, manage maintenance work, find and organize important documents, manage and determine the significance of inoperative equipment, evaluate potential modifications for improved performance, upgrade avionics, overhaul or swap an engine, budget for future maintenance, and more.

P/N 13-22457

PREPWARE 5 PRACTICE TESTS - DIGITAL DOWNLOAD

Prepware Practice Test features include: Realistic test simulation: the actual FAA questions, number of questions, and time allowed for your certificate or rating. Performance graphs let you hone your studies: Review explanations and answers for the entire test and see your grade for each subject. Get your sign-off: Email your results to ASA to

Get your sign-off: Email your results to ASA to receive your sign-off and graduation certificate, or print results for your flight/ground instructor to endorse. Either way you have everything you need to schedule your exam with the testing center. Gain the confidence you need, and save yourself the hassle and expense of retaking exams at the testing center. You can take 5 practice tests. Submit 2 of the 5 practice tests with scores 80% or better to receive your sign-off (AMT applicants taking the General, Airframe, or Powerplant tests will receive a frameable certificate of completion).

P/N 13-22353

AIRCRAFT SYSTEMS FOR PILOTS



Single-source manual of what pilots should know about basic aircraft systems. Previously published by Jeppesen, Aircraft Systems for Pilots is a single-source manual of what pilots should know about basic aircraft systems. It includes a study of the fundamentals of physical matter (from which airplanes are made) and mechanics (how airplane parts act and react). Study of each type of system allows the professional pilot to stay abreast of the critical learning that must occur upon advancement into management of more complex aircraft.

Softcover Book	P/N 13-20979
eBook EB	P/N 13-22556



TEACHING FLIGHT

Beginning or part-time flight instructors (CFIs) are not always fully aware of what to expect as a student pilot progresses through the flight training process. In Teaching Flight, author LeRoy Cook lends his half-century of experience as a guide to motivate, inspire, and mentor new instructors. Flight instructors following his steps will find a mentor in LeRoy Cook, while taking their students from first flight through certification. Teaching Flight offers a plethora of ideas for instructors to keep their students inspired, encouraged, confident, and competent on their road to earning a certificate and rating

Softcover Book	P/N 13-22064
eBook EB	
eBook PD	

ASA PRACTICAL ELECTRICITY FOR AVIATION MAINTENANCE TECHNICIANS



For those preparing to enter the field of aviation maintenance, for those seeking an introduction to electricity, as well as for experienced mechanics who want to increase their knowledge of electricity and electrical systems. Aircraft electrical systems are not limited to the starter, generator, battery and ignition; the electronics are no longer just the "radio." Today's aircraft are loaded with

electric motors, lights, instruments and heaters, and the avionics and electronic controls have made flight profitable, safe, and efficient.

Soit Cover Book	P/N 13	-20050
e-Book	P/N 13	-20651



NAVIGATING WEATHER

Weather radar information is one of the most valuable tools available to pilots to ensure safe, efficient, and comfortable flight operations. Onboard weather radar allows pilots to tactically navigate near and around severe weather with confidence. And with the advent of datalink radar data systems, pilots of all types of aircraft and skill levels can easily access similar vital information. Yet pilots must understand how to use these technologies and their potential flaws to avoid

inadvertently getting too close to or penetrating severe weather, which could obviously have detrimental outcomes.

Softcover Book	P/N 13-23881
eBundle	P/N 13-23882
eBook EB	P/N 13-23883
eBook PD	P/N 13-23884

 BV

SA FLIGHT TRAINING

LOGBOOKS FORMS & RECORDS







13-05759

13-02313

13-01547

Model	Description	Part No.	Price
CT-PPGS-2	Private Pilot Ground School Certificate (10 Pack)		
FP-3	Flight Planner Pad	13-18431	
FS-KT	Flight Schedule Kit	13-02308	
FS-60	Flight Schedule Refill Pack	13-02309	
SA-1	Aircraft Log - Softcover	13-32375	
SA-2	Aircraft Log - Hardcover	13-32384	
SA-V2	Avionics Log	13-02315	
SE-1	Engine Log - Softcover	13-32380	
SE-2	Engine Log - Hardcover	13-32382	
SFR-H4	Flight Rec Helicopter	13-01547	
SFR-IC5	Flight Rec Inst-commercial	13-01551	
SFR-P5	Flight Rec Private	13-01548	
SP-10	Pilot Log - Softcover	13-05670	
SP-30	Pilot Log - Black	13-32365	
SP-40	Pilot Log - Red	13-32360	
SP-57	Pilot Log - Blue	13-32355	
SP-6	Pilot Master Log	13-32392	
SP-AMT	AMT Logbook	13-02313	
SP-FC	Flight Crew Logbook	13-18473	
SP-FLT-2	Aircraft Flight Log	13-03163	
SP-INK	Pilot Log Pink	13-18545	
SP-L	Propeller Logbook	13-32370	
SP-UAS	Pilot Log UAS	13-18544	



ASA MENTAL MATH FOR PILOTS: **3RD EDITION**

In this book you'll learn the tricks of the trade for the areas where pilots have traditionally needed to sharpen their mental math skills: fuel planning, temperature conversions, reciprocal headings, turn radius, crosswind components, time-speed-distance problems, calculating true airspeed, the 60-to-1 rule, and many others. Solve math problems in the cockpit without the use of calculators or even a pencil and paper using

solutions that are simple to use and practical for airborne contingencies. This book will help you stay ahead of the flight with cockpit tools you can use to assist you in planning the flight. Mental math tools and shortcuts allow you to fly and navigate better and more efficiently. On top of all that, these skills help you perform your best in an airline interview.

Softcover Book	P/N 13-24629
eBook EB	P/N 13-22626
eBook PD	P/N 13-22627

ASA REMOTE PILOT ONLINE GROUND SCHOOL



Flying a drone for non-hobby operations requires a Remote Pilot Certificate. A person must successfully pass the Federal Aviation Administration (FAA) Knowledge Exam to earn a Remote Pilot certificate with

a small unmanned aircraft systems (sUAS) rating. This course is your key to your success.

With ASA's time-tested and trusted content you'll gain the aeronautical knowledge required to become a safe and competent remote pilot. This convenient on-demand solution is effective for self-study and the organization makes it an easy addition to any instructor-led ground school. The comprehensive curriculum consists of lessons featuring internet-based evaluation, resources, and course tracking, supported with professional multi-media presentations from the leaders in drone training. The Remote Pilot Online Ground School course includes full high definition video content combined with brilliant graphics and special effects throughout. Expert instructors and terrific inflight footage make this course a thoroughly entertaining and motivating learning experience. Available in English and Spanish closed captioning.

Prepare for the Remote Pilot FAA Knowledge Exam, online with this ondemand solution from ASA. From the cloud, to you. Anytime. Anywhere. On any internet-connected device.....P/N 13-24636

Practical Test

ASA PRACTICAL TEST STANDARDS - INSTRUMENT RATING AIRPLANE -HELICOPTER AND POWERED LIFT

For Helicopter and Powered Lift applicants only. Instrument Rating Airplane applicants should use the Airman Certification Standard, ACS-8.

The Practical Test Standards are a guide for students, instructors, and FAA-designated examiners to know what is expected of pilots during a checkride.

P/N 13-00985

ASA AIRMAN CERTIFICATION STANDARDS: ATP AND TYPE RATING FOR AIRPLANE



The Airman Certification Standards is the guide for students, instructors, and FAA-designated examiners to know what applicants must know, do, and consider for their FAA Knowledge Exam and practical (checkride) to earn their pilot certificate or rating. Effective June 28, 2019, the ACS adds task-specific knowledge and risk management elements to each Area of Operation and Task. The result is a comprehensive presentation that integrates the standards for what an applicant needs to know, consider, and do in order to pass both the knowledge test and the practical test for a certificate or ratingP/N 13-22175

ASA PILOT'S MANUAL AIRLINE TRANSPORT PILOT CERTIFICATION TRAINING PROGRAM



All the aeronautical knowledge required for the ATP Certification Training Program. Pilot's Manual: Airline Transport Pilot Certification Training Program by Mark Dusenbury and Shayne Daku. Becoming an airline pilot demands a well-rounded candidate-someone skilled in the operation and handling of aircraft who is of the utmost professional and moral character. This book covers the technical areas while highlighting what it means to be an aviation professional. P/N 13-22066

TURBINE PILOTS FLIGHT MANUAL -FOURTH EDITION



Whether you're preparing for turbine ground school, priming for a corporate or airline interview-or even if you're upgrading into your first personal jet or turboprop—The Turbine Pilot's Flight Manual is designed for you. With precision and a sense of humor, authors Greg Brown and Mark Holt cover all the basics for turbine pilot operations, clearly explaining the differences between turbine aircraft and their piston engine counterpartsP/N 13-22350

ASA AN AVIATORS FIELD GUIDE TO BUYING AN AIRPLANE



In An Aviator's Field Guide to Buying an Airplane, author Jason Blair shares his knowledge and experience gained from purchasing his own aircraft as well as helping numerous customers find, evaluate, and buy the right aircraft for their needs. Blair's many years of industry experience as an aircraft owner, active pilot, instructor, and FAA Designated Pilot Examiner has provided him with specific expertise and insight that he is now sharing with aspiring aircraft owners in this bookP/N 13-22456

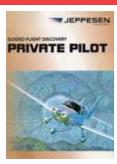
ASA WE HAVE A NO CRASH POLICY



The aircraft we fly and fly in are masterpieces of engineering. They have transformed what was once unimaginable into everyday experience. How is this possible? What lies beneath the global aviation system we have today, and its phenomenal safety record? We Have a No Crash Policy explains the technology and human factors in flying from the pilot's point of view, in an understandable, humorous way.

Soft Cover	.P/N	13-22230
eBook-PD	.P/N	13-22637
eBook-EB	.P/N	13-22636

BV



GFD PRIVATE PILOT MANUAL

Jeppesen's Guided Flight Discovery Private Pilot Manual is an integral component within the GFD Pilot Training System. The organization and colorful presentation of the text helps students learn quickly from the start. Discovery insets expand on important ideas and concepts in the text. The information ties in references from the world of aviation, including NTSB investigations and aviation history. Human Element insets introduce pilots to the human factors aspect of flight. Private Pilot ManualP/N 13-17521



PRIVATE PILOT **MANEUVERS MANUAL**

Each maneuver is presented using colorful graphics, step-by-step procedure descriptions, helpful hints, PTS references and study exercises to help you visualize and understand each maneuver you will perform in the airplaneP/N 13-21770



PRIVATE PILOT SYLLABUS

Now spiral bound! Features a step-by-step description of course contents. Ideal for Part 141 flight training programs and may be adapted for Part 61 training. **Includes**: • Lesson objectives • Flight & ground time allocations for all lessons • Coordination of academic support materials with flight training • Enrollment notice & Graduation Certificate.

P/N 13-04223

PRIVATE PILOT RECORD FOLDER



From your ground lessons and written exams, to flight maneuvers and flight checks, this record folder effectively tracks all the details during your pilot training - both FAR Part 141 and FAR Part 61. Set of ten.

SingleP/N 13-01206-1

JEPPESEN I/C RECORD FOLDER



Effectively track all the details during your multi-engine training. From your ground lessons and written exams, to flight maneuvers and flight checks, this record folder effectively tracks all the details during your instrument/ commercial training - both FAR Part 141 and FAR Part 61. One folder.

P/N 13-06245

COMMERCIAL PILOT AIRPLANE AND HELICOPTER FAA EXAM PACKAGE



This package contains the FAA Question Bank (reprints of all test questions) for the commercial pilot airplane knowledge test and test supplements (charts, diagrams, and appendices for reference), as well as sample tests and answer sheets.....P/N 13-01227



GFD INSTRUMENT/ COMMERCIAL MANUAL

Jeppesen's Guided Flight Discovery Instrument/ Commercial Manual provides the most complete explanations of aeronautical concepts for professional pilots through the use of colorful illustrations and full-color photos. This primary source for initial study and review includes Principles of Instrument Flight, The Flight Environment, Instrument Charts and Procedures, Aviation Weather and IFR Flight operations and Commercial Pilot Operations, as well as an introductory look at Building Professional Experience. The most compre-hensive and visually appealing Instrument/ Commercial manual ever. P/N 13-21760



INSTRUMENT /

COMMERCIAL SYLLABUS
This training syllabus covers the learning objectives and time allocations for both Instrument Rating and Commercial Certificate. The syllabus also contains an option for a Multi-Engine Rating. In addition to the syllabus, this package also contains enrollment notices.

P/N 13-21740



GFD PRIVATE/INSTRUMENT FLITESCHOOL SOFTWARE

FliteSchool Multimedia Software is a complete, rinteractive home study course for passing the FAA airman knowledge exams. FliteSchool Multimedia Software makes it easy, fast and fun to get a great score on your exam. You learn the material thoroughly and get the highest possible score on your exam while retaining what you learn. Only FliteSchool Multimedia software integrates the complete textual references to the GFD Private and Instrument/Commercial Manual, allowing you

easy access to expanded information. Carefully selected graphics and computer animation are combined to help you understand difficult concepts. In addition, all FAA figures are contained on the CD-ROM for easy reference.



JEPPESEN PRACTICAL **TEST STANDARDS**

Knowing that the FAA computer exam is only art of the certification process, prepare yourself for the FAA checkride with Jeppesen Practical Test Standards. Jeppesen FAA Practical Test Standards reprints are valuable training aids for students, examiners & instructors. The following topics are available:

Commercial Pilot Airplane (single-engine land) P/N 13-01224

Instrument Rating (Airplane, Helicopter Airship) P/N 13-01223

JEPPESEN PRIVATE PILOT AIRMAN CERTIFICATION STANDARDS



The Airman Certification Standards (ACS) provide clear information on what applicants must know, consider, and do to qualify for certifications and ratings. Private Pilot Airman Certification Standards replaces the Private Pilot Practical Test Standards. The ACS framework provides a significant form. ACS framework provides a single-source explanation of standards for both the knowledge test and the practical test. It also enables the FAA to keep standards aligned with guidance (handbooks) and knowledge test questions. Built on the Practical Test Standards (PTS), the ACS adds the aeronautical knowledge and risk management elements needed to support

each PTS Task. The ACS provides a clear, easy-to-use flight plan for the material the FAA expects an applicant to know (knowledge), consider (risk management), and do (skill) to qualify for an airman certificate or ratingP/N 13-19102 BV

JEPPESEN FLIGHT TRAINING



JEPPESEN A&P **GENERAL TEST GUIDE WITH ORAL &** PRACTICAL STUDY **GUIDE**

All Jeppesen maintenance test guides include an extensive database of FAA subject test questions, answers, explanations and references that are cross referenced to the corresponding Jeppesen A&P textbooks. Each test guide also includes the latest oral and practical test questions and answers. 272 pages. P/N 13-01188



COMMERCIAL PILOT PRACTICAL TEST STANDARDS

This reprint of the FAA Commercial Pilot PTS contains the standard requirements for obtaining a commercial pilot certificate with an airplane single-engine land or airplane singleengine sea rating. P/N 13-01224



A&P AIRFRAME TEST ORAL & PRACTICAL STUDY GUIDE

An excellent, fully integrated, two-inone tool! This guide includes an extensive database of FAA airframe subject test questions, answers, and explanations that are cross-referenced to the Airframe Technician Textbook and other references. 422 pages

P/N 13-03741



A&P TECHNICIAN AIRFRAME WORKBOOK

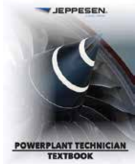
· Updated and revised content in all 17 chapters •Added a Glossary to the Textbook · Integrated the workbook into the textbook • A majority of the book is now in color • Added Summary Checklists to the end of each section or chapter · Added key terms to the end of each section or chapter P/N 13-01192-1



A&P POWERPLANT TEST GUIDE WITH ORAL & PRACTICAL STUDY GUIDE

All Jeppesen maintenance test guides include an extensive database of FAA subject test questions, answers, explanations and references that are cross referenced to the corresponding Jeppesen A&P textbooks. Each test guide also includes the latest oral and practical test questions and answers. 344 pages.

P/N 13-01195



A&P TECH POWERPLANT TEXTBOOK

Enhance your knowledge with our comprehensive text that exceeds FAR part 147 standards. Color illustrations, charts and diagrams, end of section quizzes and summary checklists make tough concepts easier to grasp. 1130 pages. P/N 13-07187

FLIGHT INSTRUCTOR DELUXE 61/141 KIT



Jeppesen Flight Instructor Kits, developed for both FAR Part 61 and FAR Part 141 training programs, are the most complete flight instructor training package available. The Deluxe 61/141 Flight Instructor Kit is developed for FAR Part 141 training programs. It contains the following materials: Flight Instructor Manual, FAR/AIM Manual (paper), Private Pilot Maneuvers Manual, Flight Instructor Syllabus, Flight Instructor Record Folder, Flight Instructor PTS (single-, multi-engine land/sea, instrument), CFI, Ground Instructor, CFII and MEI FAA Exam Package, Aviation Instructor Handbook, and Pilot Kit Bag (black).

P/N 13-01176

FAA EXAM STUDY GUIDES







These Exam Study Guides are designed to prepare for and achieve higher FAA written test scores. They follow the Jeppesen textbooks by chapter, allowing your students to learn faster with a greater understanding of each area of study. These guides include: full-color charts, unique sliding mask for self study, all FAA airplane test ques.; FAA computer test info, current info on airspace reclassification.

Commercial Piloit Airmen KnowledgeP/N 13-17515



JAA ATPL TEST **PREPARATION** SOFTWARE

Be well prepared for the exam with our new Test Preparation Software. The CD includes a user guide/installation guide and covers approximately 2,700 questions.

Features: Variety of training modes, High-quality graphics, Topic search function, Statistics, Dynamic query generation, References to the JAR Codes and the Jeppesen/ AFT Manuals.

P/N 14-02826

PRIVATE PILOT KITS



Guided Flight Discovery from Jeppesen provides the most complete Guided Flight Discovery from Jeppesen provides the most complete training package available. Whether you are a chief flight instructor at elight school or a student pilot working towards your first pilot's license, you can choose from a variety of integrated training materials. GFD has been developed for the finest flight schools, colleges and universities in the U.S. With Guided Flight Discovery, students will build a solid foundation of knowledge to take with them wherever they go. The GFD Pilot Training System puts schools and students on the leading edge of learning and builds better pilots. Call for a detailed list of kit components. Part 141 Kit......P/N 13-02428

INSTRUMENT/COMMERCIAL KITS

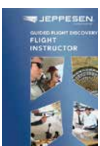


New GFD Instrument/Commercial Kits are available for both Part 61

FLIGHT INSTRUCTOR KITS



GFD Flight Instructor Kits are available for both Part 61 and Part 141 training. The core component for each GFD Kit is the Flight Instructor Manual. Call for detailed list of kit components.



GFD FLIGHT INSTRUCTOR MANUAL Prepares CFI applicants for Flight Instructor-

Airplane certificate, Instrument-Airplane and multi-Engine-Airplane Instructor ratings. This 560-page, full-color text includes over 1,000 photos and illustrations. workbook exercises, instructor endorsements and a comprehensive glossary and index are included.

P/N 13-01178

GFD MULTI-ENGINE MANUAL



This text illustrates important aerodynamic concepts and complex systems using 375 full-color graphics. One of the strong points of the GFD series is that it maintains student interest through sometimes dry material by using sidebars to illuminate the text, presented as Discovery and Human Element insets. The Multi-Engine Manual builds on this practice with 2 new types of insets. one highlights flying careers and another that discusses in-flight situations that bring together critical points made in the text. Quotes also liven things up—the Multi-Engine Manual manages to take inspiration from sources as diverse as Anne Morrow Lindbergh & Monty Python. P/N 13-01644

MULTI-ENGINE SYLLABUS

A 36-page guide to both ground & flight training for the Multi-Engine Rating. Describes schedules, lesson objectives, content and completion standards for 2 stages of flight training & 2 stages of ground training. Required for FAR Part 141 flight schoolsP/N 13-01173

AVIATION MAINTENANCE TRAINING KITS
With this kit, you'll have all the test preparation essentials needed to ace vour exams. Kit items are also sold individually.



- **GENERAL A&P KIT INCLUDES** Jeppesen Style Flight Bag (Black)
- ASA Aviation Maintenance Technician Handbook AC 4313 Acceptable Methods - Teck Books Co.
- Jeppesen A&P Technician General Textbook
- · Jeppesen A&P General Test Guide with Oral & Practical Study Guide

P/N 13-01186



A&P TECHNICIAN GENERAL TEXTBOOK

The most current general aviation textbook available. Written to the new FAR part 147 standards. Expanded to include a complete section on electrical generators & motors, new hardware, and non-metalic components. Also includes current non-fletalic components. Also includes content & comprehensive coverage on those items found in the previous version. Many new tables, charts and illustrations, including abrasives, corrosion removal & treatment, corrosion points, and helicopter weight & balance and others.

General Textbook....P/N 13-01187 General Test Guide with Oral & Practical Study

GuideP/N 13-01188

AIRFRAME A&P KIT



Includes A&P Technician Airframe textbook, workbook & study guide and Student Kit bag......P/N 13-01190

POWERPLANT A&P KIT



Includes A&P Technician Powerplant textbook, workbook & study guide. Exam package & Student Kit bag.P/N 13-01193

JEPPESEN FLIGHT TRAINING

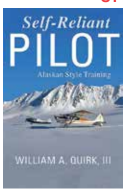


AIRCRAFT MAINTENANCE & REPAIR, 7TH EDITION

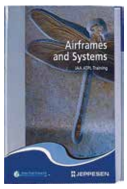
This in-depth guide provides all of the up-todate information needed to perform returnto-service-quality aircraft maintenance and pass FAA Certification

Aircraft Maintenance and Repair, Seventh Edition is an essential resource for aviation maintenance students and professionals. It also serves as an exam guide for those preparing for the FAA Airframe and Powerplant certification......P/N 13-12722

THE SELF-RELIANT PILOT ALASKAN STYLE TRAINING



Self-Reliant Pilot was written to provide a multitude of aviation objectives. First and foremost it was written to provide an aviation book on the subject of flying and landing taildragger aircraft in remote and challenging parts of Alaska and showing all the wonders of this type of flying. It shows the inspiration of flying and landing in the mountains on gravel bars, on glaciers and on the beaches in fjords. It displays the magnificent wildlife found in Alaska. It shows the camaraderie of flying in Alaska. Self-Reliant Pilot provides useful information on flying and landing ski-equipped aircraft in winter on snow covered terrain and short field landing



JEPPESEN AIRFRAMES AND SYSTEMS

Airframes and Systems provides a good grounding in the technical aspect of an aircraft's structure and systems, detailing, for examination purposes where required, the regulations that the student has to know and the methods by which these requirements are met. As with other subjects, there will always be areas that the student has studied that are not questioned in the exam. Learning this information is not effort wasted, as the information given within the volume provides the foundation knowledge on which the type rating course can be built.

P/N 13-07712

LASER CUT WOODEN AIRCRAFT TRAINING AID



Hand crafted, laser engraved wooden training aids that bring a fun and interactive way to learn the complexity of the fundamentals of an airplane. The planes are labeled with comprehensive diagrams to help students progress through their journey of flying.

Cessna	P/N 12-06322
Archer	P/N 12-06323
Seminole	P/N 12-06324



2021



JEPPESEN FAR / AIM 2021 MANUAL

The 2021 Federal Aviation Regulations (FARs) and Aeronautical Information Manual (AIM) provides the most complete offering of regulations and information.

- This book contains FAR Parts 1, 43, 61, 67, 71, 73, 91, 97, 119, 133, 135, 141, 142, HMR 175, NTSB 830 and the complete FAA AIM
- AIM and Pilot/Controller Glossary with enhanced full-color graphics
- Easy-to-read text on high-quality paper
 Reference tabs help you easily locate regulations and AIM chapters.

P/N 13-15450



JEPPESEN AIRFRAME HANDBOOKS

Airframe Volume 1 contains: Aircraft Structures, Aerodynamics, Aircraft Assembly and Rigging, Aircraft Fabric Covering, Aircraft Metal Structural Repair, Aircraft Wodding, Aircraft Wood and Structural Repair, Advanced Composite Materials, Aircraft Painting and Finishing, Aircraft Electrical System Airframe Volume 2 contains: Aircraft Instrument Systems, Communication and Navigation, Hydraulic and Pneumatic Power Systems, Aircraft Landing Gear Systems,

Systems, Aircraft Landing Gear Systems, Aircraft Fuel System, Ice and Rain Protection, Cabin Environmental Control Systems, Fire Protection Systems. Includes colored charts, tables, full-color illustrations and photographs throughout, and an extensive glossary and index.

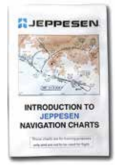
Volume #2P/N 13-11956

ASA BEYOND FLIGHT TRAINING the Private Pilot license is



Earning the Private Pilot license is a great achievement—now, expand your initial schooling to go Beyond Flight Training. The real excitement begins when the flight instructor lets go of your hand and you're left to set your own goals and create your own motivations. Veteran pilot and instructor LeRoy Cook shows you what lies beyond flight school. In these pages, he'll guide you into areas of aviation your instructors might not have mentioned. Things like planning your first cross-country flying vacation or sharpening your weather forecasting skills or pursuing advanced endorsements and ratings.

P/N 13-21313



JEPPESEN INTRODUCTION TO NAVIGATION CHARTS

The chart training guide is published as a service for pilots training with Jeppesen charts. It is intended for reference only and includes some of the most commonly used symbolism. This guide is revised regularly; however some variance may exist between this guide and current chart services. These may be the result of one or more of the following; chart issuance dates, timely application of changes received from governing agencies, and/or the method of representing such information. The chart training guide has been designed as a supplementary training material and is not intended for navigation.

P/N 13-06253

ASA AVIATORS FIELD GUIDE TO MIDDLE **ALTITUDE FLYING**

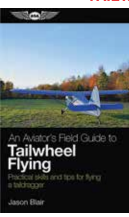


In An Aviator's Field Guide to Middle-Altitude Flying, author Jason Blair shares his experience in a variety of piston, twinengine aircraft commonly used to fly at altitudes between 10,000 and 25,000 feet MSL. This book covers the major phases of flight and the specific considerations for pilots who operate aircraft at these altitudes, including performance and fuel planning, emergencies, descent planning, navigation, weather, aircraft modifications, oxygen use, weight and balance, pilot qualifications, and insurance. With insight not found in other training manuals or part of typical flight training operations, and gained through his many years instructing and giving checkrides, Blair's book will help the pilot owner or

operator evaluate the risks and challenges unique to middle-altitude flying, develop effective flight-planning practices, and take advantage of the increased efficiencies and opportunities offered through these higher operations

Softcover	P/N 13-21257
eBook PD	P/N 13-22630
eBook EB	P/N 13-22629

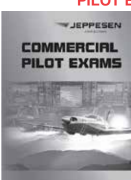
ASA AVIATORS FIELD GUIDE TO TAILWHEEL FLYING



In An Aviator's Field Guide to Tailwheel Flying, author Jason Blair shares his experience in a variety of tailwheel-equipped aircraft. This book describes each of the major phases of flight and important considerations that will be useful for current or transitioning tailwheel pilots as they look to increase their proficiency. The discussion goes beyond physical flying skills into other aspects of tailwheels, such as operations in different makes and models or ages of aircraft, aircraft modifications, finding the right instructor, and challenges unique to tailwheels. Pilots of aircraft such as Cessna 180s, Cubs, Champs, Maules or other aircraft of similar type and size will find relevant and practical tips to improve

their tailwheel flying. The result of many years taking notes previously passed on to his own students as an instructor, as well as serving as a designated pilot examiner for aircraft checkouts and checkrides, Blair's book compiles and shares this knowledge with the broader aviation communityP/N 13-21258

JEPPESEN COMMERCIAL **PILOT EXAM BOOKLET**



Prepare for the FAA Commercial Pilot written exam with the new Commercial Pilot Exam Package which includes the Commercial Pilot Stage Exams and the End of Course Exam with all figures and images embedded within the booklet.

Features: The Commercial Pilot Exam Package is a new product that combines the Commercial Pilot Question Bank, Commercial Pilot Computer Test Supplement, and Commercial Pilot Stage Exams into one single product that helps better prepare students for the FAA Commercial Pilot written exam. Includes color images and figures that follow each

question where applicable that helps with the ease of use.

P/N 13-19592

JEPPESEN INSTRUMENT RATING EXAMS

JEPPESEN INSTRUMENT **PILOT EXAM BOOKLET**

The Instrument Rating Exam Package is a product that combines the Instrument Rating Question Bank, Instrument Rating Computer Test Supplement, and Instrument Rating Stage Exams into one single product.

Features: The Instrument Rating Exam Package is a new product that combines the Instrument Rating Question Bank, Instrument Rating Computer Test Supplement, and Instrument Rating Stage Exams into one single product that helps better prepare students for the FAA Instrument Rating written exam. Includes

color images and figures that follow each question where applicable that helps with the ease of useP/N 13-19593



INSTRUMENT PILOT HANDBOOK

An IFR handbook with a new approach. 86 pages of essential information to conduct instrument flights while building a basic foundation of instrument skills necessary for safe IFR flights. Includes IFR maneuvers and procedures, ATC clearances, communications, checklists, attitude instrument flying techniques, IFR flight planning and instrument approach procedures. IFR training syllabus and checkride preparation are included. Useful charts and information aid in quick organization and understanding of essential IFR rules and regulations. Book.

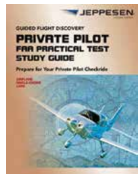


AIRCRAFT WEIGHT AND **BALANCE HANDBOOK**

P/N 13-12451

This book explains in detail the process to determine the weight and balance of any aircraft. This edition, has been updated to include information on new Light Sport Aircraft (LSA) and Very Light Jet (VLJ) categories. Applicable to both airplanes and helicopters, this book is a primary reference for all FAA Knowledge Exams for both pilots and mechanics. Soft cover, glossary, indexed, full-color illustrations.

BookP/N 13-01059 EbookP/N 13-05934



JEPPESEN PILOT

TRAINING Private Pilot Syllabus P/N 13-04223 Private Pilot FAA Practical Test Study GuideP/N 13-01258 Instrument/Commercial Record Folder P/N 13-06245 Flight Instructor Syllabus P/N 13-02053

 BV

GLEIM FLIGHT TRAINING

PRIVATE PILOT KITS



Designed to help you expedite your training for your private pilot certificate. A complete training program at a price you can afford. "Userfriendly" self-study materials that are carefully designed to make it easy for you to learn and understand.

Deluxe Private Pilot Kit w/o E6B Flight Computer P/N 13-24343

Deluxe Private Pilot Kit With Audio E6B Flight Computer Electronic P/N 13-24345

INSTRUMENT PILOT KIT



The Instrument Pilot Kit is designed to SIMPLIFY and FACILITATE your training for your instrument pilot rating. They prepare "user-friendly" self-study materials that are carefully designed to make it easy for you to learn and understand.

FAA Test Prep CD-Rom is includedP/N 13-05685 Deluxe Instrument Pilot Kit.....P/N 13-11652 Deluxe Instrument Pilot Kit w/Audio Review...P/N 13-11651

INSTRUMENT/COMMERCIAL PILOT COMBO KIT



The Instrument/Commercial Pilot Kit is designed to SIMPLIFY and FACILITATE training for your instrument and/or commercial pilot certificate(s). They prepare "user-friendly" self-study materials that are carefully designed to make learning and understanding easy. FAA Test Prep Test Prep CD-Rom is included.

COMMERCIAL PILOT KIT



SIMPLIFY and FACILITATE your training for your commercial pilot certificate. They prepare "user-friendly" self-study materials that are carefully designed to make it easy for you to learn and understand.

P/N 13-05684

FLIGHT / GROUND INSTRUCTOR + FOI KIT



The Gleim Flight/Ground Instructor + FOI Kit is an all-in-one training program designed to expedite training for the Flight/Ground Instructor rating. This kit contains everything you need (except airplane and instructor!) to become a Certified Flight Instructor and/or Ground Instructor. P/N 13-11670

AIRLINE TRANSPORT PILOT KIT



The Gleim Airline Transport Pilot Kit is an all-in-one training program designed to expedite training for the ATP certificate. This kit contains everything you need (except airplane and instructor!) to become an Airline Transport Pilot.

- · Save money by purchasing all required material together.
- Gleim guarantees you will pass your FAA Knowledge Test by using our interactive Online Ground School
- Become a better test-taker with unlimited practice sessions
- Study anywhere using the Test Prep Software
- Software available for iPad, Tablet, and Smartphone P/N 13-11666

DELUXE SPORT PILOT KIT WITH ONLINE GROUND SCHOOL



SPORT PILOT KITS



Gleim's Sport Pilot Kit is designed to help expedite training for the sport pilot certificate. Contains everything you need (except airplane and instructor) Offers an all-in-one package at an affordable price. Save money by purchasing all required materials together. Sport Pilot Kit With Test Prep Software Download

P/N 13-03449

Deluxe Sport Pilot Kit w/o E6B Flight Computer
P/N 13-24346

Deluxe Sport Pilot Kit E6B Computer Electronic Version

P/N 13-24344

ALL GLIEM PRODUCTS THAT INCLUDE SOFTWARE ARE ALSO AVAILABLE FOR IPAD, TABLETS, AND SMARTPHONES.

SEE WWW.AIRCRAFTSPRUCE.CA FOR TRAINING KIT CONTENTS.

SPORT PILOT FAA KNOWLEDGE TEST



The primary purpose of the Gleim Sport Pilot FAA Knowledge Test book is to provide you with the easiest, fastest, and least-expensive means of passing the FAA knowledge test. Gleim Knowledge Transfer Outlines at the beginning of each study unit concisely present the relevant material needed to answer questions selected from previously released FAA test banks as well as questions that have been developed from current FAA reference materials.

P/N 13-03445

SPORT FLIGHT MANEUVERS

The Gleim Sport Pilot Flight Maneuvers and Practical Test Prep book is designed to simplify and facilitate your flight training. Through discussions and detailed illustrations, this book teaches you each flight maneuver or other subject area task (such as preflight preparation) prior to your flight lesson. Thus, you will be thoroughly pre-pared to spend more quality time in the airplane. This book will make your flight training easier to understand and is a must for study prior to your FAA practical test P/N 13-03446



SPORT SYLLABUS
Complies with both Part 61 and Part 141 training requirements. Complete ground and flight training with step-by-step lesson plans. 2nd edition. Each ground and flight lesson directs you to a specific chapter or page to read in the Gleim Sport Pilot FAA Knowledge Test, Pilot Handbook, Sport Pilot Flight Maneuvers, and/or FAR/AIM books. This cross-referencing allows you to review the material ahead of time and be thoroughly prepared for each lesson.P/N 13-03447



SPORT PILOT FAA KNOWLEDGE **TEST PREP SOFTWARE**

Gleim's FAA Test Prep contains everything you need to study for the sport pilot FAA knowledge test in one unique, easy-to-use program. The Test Prep CD-Rom contains study outlines and figures and is a great complement to Gleim's Sport Pilot Test Prep Book book.

P/N 13-03448



GLEIM SPORT PILOT TRAINING RECORDS

The Pilot Training Record is a step-by-step lesson plan for your pilot training. Each lesson contains all of the required tasks for the lesson. Complies with both 14 CFR Part 61 and Part 141 training requirements.

P/N 13-07775



GLEIM REMOTE PILOT FAA KNOWLEDGE TEST PREP

The purpose of the Gleim Remote Pilot FAA Knowledge Test Prep book is to provide you with the easiest, fastest, and least-expensive means to prepare for and pass the FAA knowledge test for Remote Pilot and also the Remote Pilot recurrent training test. Learn the requirements to safely operate small Unmanned Aerial Vehicles (sUAS or drones) in the national airspace system. This book can be used in preparation for the following FAA airman knowledge test(s): Unmanned Aircraft - General (UAG) Unmanned General -Recurrent (UGR) P/N 13-21858

SPORT PILOT ENCYCLOPEDIA





Can be used three ways: 1) SP Prep = full immersion rapid prep for the written, 2) SP Encyclopedia = thorough review of relevant FAA publications essential to both the written and the oral exams, and/or 3) both as entertaining and informative leisure reading. The narrative is laced with humor, personal anecdotes, and frank sometimes blunt language that keeps the reader alert and involved while

feeling secure and comfortable as if in the company of an experienced friend and mentor. Actual NTSB accident reports are woven into the



GLEIM TEST BOOKS

These text books by Irvin Gleim have helped thousands of pilots pass their private, instrument, commercial, multi-engine and seaplane ratings. Excellent guides to help you pass that

BOOKS & ACCESSORIES

Pilot Handbook, 11-1th edition	P/N	13-32335
Private Pilot Flight Maneuvers	P/N	13-32440
Sport Pilot Flight Maneuvers, 2nd edition	P/N	13-03446
Insrument Pilot Flight Maneuvers	P/N	13-02733
Commercial Pilot Flight Maneuvers, 6th edition	P/N	13-32325
Flight Istructor Flight Maneuvers, 5th edition	P/N	13-04897
Private Written Exam Book		
Flight Ground Instructor Written	P/N	13-32310
Instrument Written Exam		
Commercial Written Exam	P/N	13-32330
Fundamentals Of Instructing	P/N	13-32315
Aviation Weather Services 7-1st edition		
Sport Pilot Knowledge Test	P/N	13-03445
FAR/AIM Book		
Sport Pilot Syllabus, 3-2nd edition	P/N	13-03447
Private Pilot Syllabus, 7-1st edition	P/N	13-00523
Instrument Pilot Syllabus		
Commercial Pilot Syllabus, 6th edition		
Flight Computer		
Navigational Plotter		
Flight Bag	P/N	13-00527
Instrument Pilot Training Record	P/N	13-07774
Private PTS & Oral Exam Guide		
Airline Transport Pilot FAA Test Book		

SOFTWARE

Requires appropriate Gleim book for access to char	ts, figures etc.
Private/Recreational Pilot P/N	13-32222
Instrument PilotP/N	13-32223
Commercial PilotP/N	13-32224
Flight/Ground InstructorP/N	13-32226
Sport Pilot Knowledge Test SoftwareP/N	13-03448
Airline Transport PilotP/N	13-32227
Flight Engineer Knowledge Test PrepP/N	13-04893
AMT General Test Prep SoftwareP/N	13-11657
AMT Test Prep Airframe Software P/N	13-11656
AMT Powerplant Test Prep SoftwareP/N	13-11658
Private Pilot FAA Audio CDP/N	

ONLINE COURSES

CHEIRE COCHOEC
Sport Pilot Online Ground School P/N 13-11649
Sport Pilot Online Ground School
Private Pilot Online Ground School
Gleim Instrument Pilot Knowledge / FAA Test Prep
P/N 13-24638
Private Pilot Online Ground School
Commercial Pilot Online Ground School P/N 13-11664
Commercial Pilot Online Ground School
Flight Ground Instructor Online Ground School P/N 13-11669
FOI Online Ground School
AMT Online General Test Prep
AMT Online Powerplant Test Prep P/N 13-11655
AMT Online Airframe Test PrepP/N 13-11653

B AIRCRAFT MAINTENANCE

FAR/AIM REGULATIONS









A&P TEXTBOOKS

FAA 8083 series handbooks are most up to date A&P textbooks available and are the official source of all questions given on the A&P General, Airframe, and Powerplant written tests, and are also the choice textbooks used in most US Part 147 A&P schools. Each is highly illustrated, full color, and beautifully designed. These ATB editions are carefully reviewed by a team of A&P instructors and correct dozens of technical errors found in original FAA editions.

Description	Paperback Part Number	Price	e-book Part Number	Price
General Handbook	13-09044		13-23194	
Airframe Handbook Vol 1	13-23193		13-05932	
Airframe Handbook Vol 2	13-23187		13-23189	
Powerplant Handbook	13-23192		13-05929	





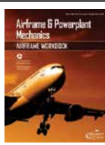


A&P TEST GUIDES

ATB 2024 Test Guides directly match and are referenced to the content in the ATB Handbooks above. Each includes sample questions similar to those you will be given with your A&P written tests including answers, and detailed explanations. Oral and practical sections are included, plus the complete PTS/ACS for each section. A 6 month unlimited subscription to our SkyPrep online examination practice website is also given with each book.

Description	Paperback Part Number	Price	e-book Part Number	Price
General Test Guide	13-15923		13-14793	
Airframe Test Guide	13-15924		13-14794	
Powerplant Test Guide	13-15925		13-14795	
Test Guide set of 3	13-23211		13-23210	







A&P WORKBOOKS

ATB Workbooks directly match and are referenced to the content in the ATB Handbooks above. For each chapter in the Handbooks you will find the equivalent Workbook chapter including short and long answer exercises and a chapter final exam. Answers to short and long questions are included. For school use, final exam questions are not. Pages are perforate for easy removal. The ebook edition allows on screen answers and electronic turn-in of assignments.

Description	Paperback Part Number	Price	e-book Part Number	Price
General Workbook	13-23190		13-09047	
Airframe Workbook	13-23217		13-23216	
Powerplant Workbook	13-23219		13-23218	
Workbooks - set of 3	13-23240		13-23239	

FAA A&P COMPLETE KIT





This is a complete book set for the entire A&P program used by most Part 147 A&P schools featuring the FAA 8083-ATB Handbooks and matching test guides, workbooks, plus AČ 43.13, and the current FARs. Besides their excellent quality, these are the single source of all FAA A&P written and oral test questions. Purchasing this full kit at once saves you time and money and allows you to explore the future sections of your classes as your interest in the various topics grows.

Attention Students:

Before ordering any kit, check with your instructor to be sure these are the exact books required by your school. If you find that your school's requirement

is different, please contact us by phone or email so we can reconfigure the kit to be exactly as needed.

To Part 147 Schools and Training Organizations:

As all programs are different, custom book kits designed for your school's curriculum and teaching style are available to your specifications. Please call (970) 726-5111 and let us create this custom package for you. Paperback BookP/N 13-18761

A&P EXAMPREP KIT



A complete package to prepare for your FAA written and oral exams. The set includes ATB General, Airframe, and Powerplant Test Guides (latest editions) with questions, answers, and explanations taken directly from the FAA H-8083 Handbook series which are the actual source of all FAA written and oral test questions.

Also included is the Professional Pursuit set of 400 flashcards designed in the popular format. Each card contains questions in the categories of General, Airframe, Powerplant, and Avionics. 1600 questions and answers in all. The spoken short answer format of these flashcards is excellent preparation for your FAA oral exams. P/N 13-23228

Description	Paperback Part Number	Price	e-book Part Number	Price
General Test Guide	13-15923		13-14793	
Airframe Test Guide	13-15924		13-14794	
Powerplant Test Guide	13-15925		13-14795	
Test Guide set of 3	13-23211		13-23210	

GENERAL FAMILIARIZATION MANUALS



GenFam manuals from ATB and AeroEd are organized by ATA chapters and provide an overview of the systems and structures on that model aircraft including environmental, electrical, fire protection, flight controls, fuel and hydrauilic systems, landing gear, oxygen, pneumsatic, water and waste, doors, APUs and powerplants common on that aircraft. They are great tools for interview preparation, new hires at airlines and MROs and preparation for systems level classes. Available for the following aircraft.

Model Number	Paperback Part Number	Price	e-book Part Number	Price
MD-80 series	13-09028		13-05949	
737 300-500	13-09021		13-05943	
737 NG	13-23209		13-16252	
747 Classic	13-09025		13-05944	
747-400	13-09026		13-05945	
757	13-09027		13-05947	
767	13-08776		13-08775	
777	13-08083		13-08082	
CRJ 700/900	13-09029		13-05950	

EASA AMT TRAINING

Fully compliant textbooks for the international B1 (Aircraft Mechanic) and B2 (Avionics Technician) licenses with approvals in over 30 countries.



EASA PART 66 MODULE 01 - MATHEMATHICS

Module 1 covers arithmetic, algebra, and geometry as they apply to aircraft maintenance. This module contains instruction in basic mathematics as required for the aviation maintenance technician as prescribed for the EASA Part 66 B1 and B2 license as well as the FAA A&P mechanic.

bookP/N 13-23186 e-bookP/N 13-23185



PHYSICS

Module 2 covers matter, mechanics, fluid dynamics, thermodynamics, optics, and wave motion as they apply to aircraft maintenance. This book is fully compliant to EASA Part 66 standards for the B1 aircraft maintenance license and is developed as appropriate for use within a typical 2 year 2400 hour Part 66/147 program.

bookP/N 13-23232 e-bookP/N 13-23233



ELECTRICAL FUNDAMENTALS

This book covers basic electrical systems and concepts for the aviation maintenance technician, From basic theory to AC and DC generators and motors, each topic is explained in step by step detail. You will learn by understanding concepts, not just rote memorization and you will learn how and why each skill is useful in the day-day tasks of the aircraft technician in an aviation maintenance environment.

bookP/N 13-23236 e-bookP/N 13-15062



ELECTRONIC FUNDAMENTALS

Module 4 covers semiconductors, transistors, integrated circuits, circuit.

This book is fully compliant to EASA Part 66 standards for B1 aircraft maintenance requirements, and is developed as appropriate for use within a typical 2 year 2400 hour Part 147 program.

B1 edition book ...P/N 13-23229 B1 edition e-book P/N 13-16205 B2 edition book ...P/N 13-23206 B2 edition e-book P/N 13-23205



DIGITAL SYSTEMS

Module 5 covers databusses, logic circuits, computer structure, microprocessors, multiplexing, fiber optics, the electromagnetic environment, digital systems, etc.

Today's aircraft increasingly rely on digital technology and complex electronic systems, not just for instrumentation, navigation, and communications, but today even for flight controls, system monitoring, maintenance planning, and more and more. Fiber optics and fly-by-wire is no longer the exception, but the rule. It is no longer limited to military, but now

the basis of private and commercial aircraft both large and small. This module presents the B1 / B2 or A&P mechanical technician with what he or she needs to know for both a general understanding of these systems and the ability to work around them in an efficient and safe manner.

B1 edition book	P/N 13-23223
B1 edition e-book	P/N 13-23222
B2 edition book	P/N 13-23208
B2 edition e-book	P/N 13-23207



MATERIALS & HARDWARE

Module 6 covers metals, composites, wood, fabric corrosion, aircraft fasteners, transmissions, bearings, cable systems, and electrical connectors, etc.

Aircraft Materials and Hardware covers the type of materials commonly used in aircraft and aerospace applications from ferrous and non-ferrous metals and testing procedures; composite fabrics and resins; the identification and uses of various AN and MS hardware, and electrical wiring and connecting devices. You will learn by understanding concepts, not just

rote memorization and you will learn how and why each type of material and connector is useful in the day-day tasks of the aircraft technician in an aviation maintenance environment.

B1 edition e-book......P/N 13-21782-1



MAINTENANCE PRACTICES

Module 7 covers shop practices, tools, test equipment, drawings, wiring practices, riveting, welding, weight & balance, aircraft handling, maintenance procedures, inspection techniques and more. This book is fully compliant as EASA Part 66 module 7 for the B1 license and has been given approvals by numerous EASA based civil aviation authorities.

B1 edition book ...P/N 13-16201 B1 edition e-book P/N 13-22420 B2 edition e-book P/N 13-23224



AERODYNAMICS

Module 8 covers aerodynamics, flight theory, aircraft stability and dynamics, etc. as they apply to aircraft maintenance. This book is fully compliant as EASA Part 66 module 8 for the B1 and B2 license and has been given approvals by numerous EASA based civil aviation authorities.

B1 edition e-book P/N 13-23237



HUMAN FACTORS

Module 9 covers human factors as they relate to the aircraft maintenance environment including physiology, psychology, communication, team building, safety, etc. Also included in this manual is a detailed description of the the MEDA model (Maintenance Error Decision Aid) developed by The Boeing Company. Included is its philosophy and process, how to develop and implement the program, along with sample MEDA forms and advice on how to complete it while getting the most of the program.

This book is fully compliant as EASA Part 66 module 9 for the B1 and B2 license and has

been given approvals by numerous EASA based civil aviation authorities. book......P/N 13-15922 e-book......P/N 13-14792



PROFESSIONAL PURSUIT

A set of 400 popular style flashcards with A&P categories of General, Airframe, Powerplant, and Avionics, based on the knowledge required for the FAA A&P exams. Have fun while learning and testing yourself, fellow students, co-workers, and even your boss. Excellent practice for the FAA oral exams.

BV

AIRCRAFT MAINTENANCE

EASA AMT TRAINING

Fully compliant textbooks for the international B1 (Aircraft Mechanic) and B2 (Avionics Technician) licenses with approvals in over 30 countries.



AVIATION LEGISLATION

Module 10 covers Part 145 and 147 organizations, certifying staff, aircraft and parts certification, air operations and continuing airworthiness. For schools and students first exploring the EASA system from non-EASA NAAs, this is also a great way to obtain an initial overview of EASA, its structure, and its differences from more familiar regulatory systems. e-bookP/N 13-16206



STRUCTURES & SYSTEMS

Module 11 covers turbine airplane systems for the B1 technician from environmental, electrical, fuel, gear, electrical, instrumentation, hydraulics, etc. This book is fully compliant as EASA Part 66 module 11a for the B1 license and has been given approvals by numerous EASA based civil aviation authorities.

bookP/N 13-23235 e-bookP/N 13-23234



STRUCTURES AND SYSTEMS FOR AVIONICS

Module 13 covers structures and systems for the B2 license including topics of module 11 plus an emphasis on avionics, autoflight, info bus an emphasis on avionics, autollight, lifto systems, etc. This book is completely aligned to EASA Part 66 Appendix A and written to the extent typically taught during a 2400 hour program at an approved EASA Part 147 school bookP/N 13-23204



EASA PART 66 MODULE 14 B2 - PROPULSION

This module 14, written for the B2 avionics technician, covers the basics of turbine engines along with increased detail on the electronic controls, and monitoring systems that contribute to the exceptional efficiency and reliability which both industry and the traveling public demands. A basic understanding of each engine system and its relevant components provides the background needed to understand not just the electronic functions, but how and why each electronic system contributes to provide value to overall operations and reliability. Following completion of this module the technician should

be familiar with engine starting techniques, basic operations, and the meaning and causes of both normal and abnormal indications.

book......P/N 13-23221 e-book......P/N 13-23220



TURBINE ENGINES

Module 15 covers turbine engine performance, types, sections and systems, operation, indications, inspection, maintenance, storage, and more.

EASA Part 66 compliant Module 15 on Gas Turbine Engine Maintenance for Part 66 B1.1 and B1.3 airplane and helicopter certification. bookP/N 13-23226



PISTON ENGINES

EASA Part 66 compliant Module 16 on Reciprocating Engine Maintenance for Part 66 B1.2 and B1.4 airplane and helicopter certification. FAA Powerplant instructors concerned about how the H-8083-32 mixes turbine and reciprocating systems in the same chapters may consider this textbook in combination with EASA Module 15 (Turbine Engines)and Module 17 Propeller Systems as a substitute for that manual. For the benefit of FAA Part 147 instruction, an additional non EASA required chapter on lights sport aircraft engines has been included.

bookP/N 13-23215



PROPELLERS

An EASA Part 66/147 approved manual on propellers and controls compliant as Module 17A for B-1.1 and B-1.2 students. A very in depth manual on modern propellers and propeller control systems covering from propeller control systems covering from fixed pitch wood through state of the art full feathering, reversing, FADEC controlled metal and composite systems. All systems are covered including various types of pitch control, synchronization, ice control, vibration and resonance, maintenance and testing procedures and preservation and storage techniques.

bookP/N 13-15921 e-bookP/N 13-14790

B1.1 COMPLETE SET OF 13





B1.1 turbine airplane license set includes above modules 1-Math, 2-Physics, 3-Electrical Fundamentals, 4-Electronic Fundamentals, 5-Digital Instrument Systems, 6-Materials and Hardware, 7-Maintenance Practices, 8-Aerodynamics for AMTs, 9-Human Factors, 10-Aviation Legislation, 11-Turbine Aircraft Structures and Systems, 15-Gas Turbine Engines, and 17-Propeller Systems.

e-book set......P/N 13-23241



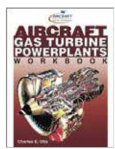
AC43.13 1B/2B

Acceptable Methods of Aircraft Inspection and Repair. FAA's "bible" for A&Ps and aircraft homebuilders detailing the proper methods for thousands of maintenance tasks on non-pressurized aircraft under 12,500 pounds. Used by every A&P student; required for every light aircraft mechanic, and a constant reference for aircraft builders and all those who do their own maintenance.

bookP/N 13-06923 e-bookP/N 13-05926

EASA AMT TRAINING

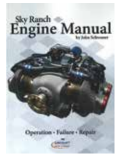
Fully compliant textbooks for the international B1 (Aircraft Mechanic) and B2 (Avionics Technician) licenses with approvals in over 30 countries.



GAS TURBINE POWERPLANTS

Exceeding A&P standards, this textbook is the most up-to-date, in-depth, book available on the design, theory, maintenance, and operation of aircraft turbine engines. Each system is explained showing design, function, operation, inspection, maintenance, and troubleshooting procedures. It's companion workbook, gives questions, answers, and explanations helping you understanding each section of the text.

textbook book.....P/N 13-19842 textbook e-book...P/N 13-23200 workbook e-book.P/N 13-05865



SKYRANCH ENGINE MANUAL

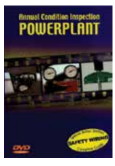
Sky Ranch Engine Manual thoroughly covers the operation, inspection, and maintenance of the Lycoming and Continental piston aircraft engine, including a very comprehensive troubleshooting guide. This book goes beyond the basic theory and construction of aircraft reciprocating engines, but instead focuses on the practical aspects for mechanics and operators of why things go bad, how to repair them, and most important; how to keep them from failing in the first place.



THE MAGNETO IGNITION SYSTEM

A treasure trove of information about the Bendix and Slick magnetos used on virtually all piston aircraft engines. This book covers everything you want to know about how your aircraft igni-tion system works. It is highly illustrated with photographs, drawings, graphs, and tables. You'll want to add this book to your maintenance library. bookP/N 13-13086

e-bookP/N 13-05972



THE ANNUAL CONDITION INSPECTION -**POWERPLANT DVD**

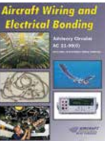
A&P instructors from Redstone College give a step by step demonstration of an annual inspection of a Lycoming 0-360 engine from AD search through compression, ignition, induction, exhaust, cooling, electrical systems, oil and filters, propeller through the test flight and log entries; along with many hints and tips from the professionals. Spartan College instructors Tim Guerrero and Vaughn Dowell take you through a step by step demonstration of a 100 hour inspection of the powerplant section of a Lycoming 0-360 powered Piper Archer. DVD......P/N 13-23184



AMT LOG BOOK

This logbook is the most important document you will own for your career in aircraft maintenance. The data within will serve as a vital record each time you seek a new rating or an advancement or change in your job. We urge you to carefully record each task you complete. The more detailed your entries, the

more they will help you to prove your qualifications when you need to do so. From your first day in school and throughout your career, get in the habit of writing it down. Did you help change a tire on a Cessna 150? Did inspect and replace a blade on a CF-6? Document it. These records will show not just what you are qualified to do, but that you are disciplined enough to keep the record. For EASA students and apprentices, these entries will prove your on-the-job experience and thus eligibility for your final license application. Contains 226 pages and over 2000 entries. Columns on each page include: date, equipment type, registration number description of work performed, and supervisor or instructor's name.....P/N 13-23230



AIRCRAFT WIRING AND ELECTRICAL **BONDING**

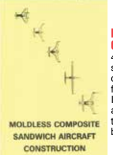
This is a highly detailed manual published by by Aircraft Technical Book Company under license by the Australian Civil Aviation Safety Authority (CASA) presenting indepth instructions for aircraft electrical work covering topics from aged wiring inspection to modern fiber optic installation, inspection and repair.

Material selection, circuit design, harness building, connectors, circuit protection, solder-

ing, lacing, sealing, electrical bonding, grounding, repairs, and all other related skills are

covered in a practical, no nonsense manner offering complete guidance to the A&P technician working with small and large aircraft electrical systems to commercial and military standards.

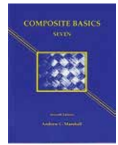
.....P/N 13-11205 Book. E-Book......P/N 13-11236



MOLDLESS COMPOSITE SANDWICH CONSTRUCTION

4th edition by Burt Rutan, This is a step-by-step manual for the beginner working on composite aircraft designs including templates for the practice construction of several parts. If the steps are studied and followed carefully, a first time builder can work confidently with these materials.

bookP/N 13-11600



COMPOSITE BASICS

This manual explains the theory, working techniques, and details of various types of glass, carbon and kevlar fibers, resins, adhesives, foams, and honeycombs for light air-plane construction and repair. Further sections include the basics of manufacturing and design methods and are extremely relevant for those employed by component manufacturers and those involved in aircraft design projects. Tooling and manufacturing methods, designing, stress, loads and load testing, vacuum bagging, autoclaves, and more are discussed in a technical, yet understandable manner. bookP/N 13-18000 ebookP/N 13-09023



CONSTRUCTION OF TUBULAR STEEL FUSELAGES BOOK

Step by step instructions on how to construct a perfect tubular steel fuselage. It is the result of hundreds of hours of development in the shop doing rapid prototyping of perfectly symmetrical and dimensionally accurate fuselages and assemblies without special jigs. bookP/N 13-03707

e-bookP/N 13-05970



AIRCRAFT RIGGING

Rigging has a large influence on performance and is often the most easily changed. This book continues on where most instructions leave off and provides answers to the many questions that arise when building or rigging an airplane. Factors driving various rigging geometries are discussed, and methods and tools for measurement are illustrated for many different configurations.

BookP/N 13-09032 e-Book.....P/N 13-05955 BV

AIRCRAFT MAINTENANCE

EASA AMT TRAINING

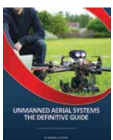
Fully compliant textbooks for the international B1 (Aircraft Mechanic) and B2 (Avionics Technician) licenses with approvals in over 30 countries.



AIRCRAFT SYSTEMS FOR PRO PILOTS

Written for the professional pilots program at Embry Riddle Aeronautical University, this highly illustrated book describes the theory and operation of all major airframe and engine systems from general aviation to commercial airliners from the perspective of the pilot who must understand and operate them.

e-bookP/N 13-23212



UNMANNED AERIAL SYSTEMS

A very complete study guide and workbook developed by Purdue University to help you pass the FAA exams on for Part 107 Commercial Drone Pilot. Covers all regulations, autonomous flight, aircraft structure, weather, payload integration, explaining not just the facts, but why they are so and how they will effect your day to day operations. bookP/N 13-19845



FLIGHT TESTING HOMEBUILT AIRCRAFT

Sooner or later, every homebuilder becomes a test pilot; not just to determine it is safe, but to establish the usable envelope by which you will fly it for the next 20 years. In a step by step methodical manner, this book shows you how to explore your aircraft's performance and identify problems that crop up, even in the most well proven designs.

bookP/N 13-23179 e-bookP/N 13-23180



ANATOMY OF A SPIN

A detailed study of stall-spin in light airplanes. Written by John Lowery, highly experienced in both pilot training and aircraft flight testing, this book emphasizes NASA data on stalls and spins in general-aviation aircraft and including interviews with factory test pilots together with data from aircraft manufacturers. Added to these are the author's own extensive experience in both highperformance and general-aviation aircraft. Coverage includes the stall and stall speed, multi engine characteristics, T-tail consideration, the effect of high lift devices, asymmetrical thrust, the effect of CG, how the stall

leads to and affects the spin, inverted and flat spins, stall/spin recovery techniques and much more.

book......P/N 13-02080 e-book.....P/N 13-23198



THE RIGHT SEAT

The Right Seat is an excellent introduction to flying for pilots' companions and wouldbe pilots. Authored by noted aviation writer Avram Goldstein, CFII, this book lays a good foundation for that first lesson on the way to the private ticket. The Right Seat clearly explains in easy-to-understand text with illustrations: how the airplane flys, how the instruments work and how to read them, how to navigate, how to communicate, what to do if anything should happen to the pilot...

bookP/N 13-23196 13-09045 e-bookP/N



27 YEARS OF THE RVATOR

The complete collection of technical, builder assist, safety & maintenance and product evaluations from Vans Aircraft RV-ator from 1980-2006, organized in the order in which you build, fly and maintain your aircraft. No more searching stacks of old newsletters. Its all here.

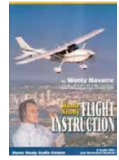
bookP/N 13-23182 e-bookP/N 13-05979



FIBERGLASS 101

This video demonstrates in great detail the type of non-structural fiberglass work common on metal airplanes such as the Vans RV series, including the various fillets, fairings, wheel pants, and cowls. This video is not finely produced, but the vast amount of practical information more than makes up for it. 36 years experience in a 2 hour film.

DVD......P/N 13-23195



HOME STUDY FLIGHT INSTRUCTION

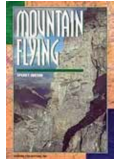
Useful at any level of experience, the Home Study Flight Instruction program is excellent both as a preflight instruction program is excellent both as a preflight instructional tool and as a refresher course. Written by Monty Navarre, creator of Flight Guide, the program brings his thousands of hours of flight experience into the cockpit with you.

The Program is comprised of approximately two hours of efficiently organized instruction.
Narrated by Dr. Nick Miller, Flight Guide editor and on-staff pilot, the audio portion is designed to be used in conjunction with the provided instructional booklet. The booklet includes detailed reference diagrams and even a quiz at

the end of the course to test your comprehension.

The course moves from an introduction, to the controls, to straight-and-level flight, through turns, climbs, stalls, takeoffs and landings, approach procedures and emergency procedures.

CDs.....P/N 13-23197 Download......P/N 13-16203



MOUNTAIN FLYING

Not quite as detailed as Mountain Flying Bible, but for learning the techniques of mountain flying and operating from remote high altitude airstrips, it is in our opinion, the best value for the dollar of all of Sparky's books.

Comprehensive guidance from an expert. Mountain flying has its own rules. This is the book that explains them with clarity and authority. Organized to follow the sequence of a typical flight, the book covers preflight, takeoff, en-route, arrival procedures, and landing. The author discusses fuel management, the mag-netic compass, and the effects of high-altitude flying on weight and balance and the airspeed

indicator. There's much more in this unique book, and it's a "must" for every pilot who flies into mountainous terrain.

book......P/N 13-02082 e-book......P/N 13-23199

OD MACHADO FLIGHT TRAINING



ROD MACHADO'S HOW TO FLY AN AIRPLANE HANDBOOK

This valuable one-stop handbook contains the information necessary to: Learn the basic fundamentals of flying any airplane. Make flight training easier, less expensive and more enjoyable. Master all the private and commercial checkride maneuvers. Learn the "stick and rudder" philosophy of flying an airplane. Prevent an airplane from accidentally stalling and spinning. Allow you to learn to land an airplane

quickly and enjoyably. Make you a better instructor by providing unique teaching strategies and explanations for student training. BookP/N 13-15937

Rod Machado's Private/Commercial Pilot Handbook

ROD MACHADOS PRIVATE / COMMERCIAL PILOT HANDBOOK

Flying is fun, and with Rod Machado's Private/Commercial Pilot Handbook, learning about flying is now fun, as well. This book prepares you for the FAA private pilot knowledge exam and the FAA commercial pilot knowledge exam (when you're ready to study for the commercial exam, of course) If you want to learn to fly, or even just learn about what makes a plane fly, you'll find this lavishly illustrated, fast-paced book to be the best available guide. Written in a clear and witty style, the Private/Commercial Pilot Handbooks contains more than 1,200 illustrations and photos that are a standalone

education about why we can fly.

Studying for your private pilot oral and knowledge exams? Everything you need is in this book. It's not just a beginner's book—it's a comprehensive and useful reference resource for private and even professional pilots. As one flight student said, "This handbook explains why things are the way they are, in a way that's easy to understand. I learned lots of things in Rod's book that I had not read ANYWHERE else, despite years of reading aviation literature.

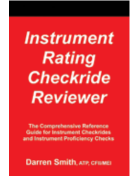
Rod has been teaching people how to fly airplanes since 1973. His highly acclaimed teaching methods have established him as one of aviation's most respected teachers. Using analogies, memory aids, clear and detailed graphics and a little humor, Rod reduces the complexity of all aviation subjects (aerodynamics, meteorology, navigation, airspace, etc.) to a level that even the non-technical person can easily understand. Simply stated, Rod Machado makes learning about flying a fun and enjoyable experience......P/N 13-24374



ROD MACHADO'S PLANE TALK

A collection of Rod Machado's most popular aviation articles and stories from the last 15 years. Rod Machados Plane Talk contains nearly 100 articles covering flights of fun and knowledge that will stimulate your aviation brain and tickle your funny bone. In addition to the educational topics listed below, this 456 page book contains articles on topics such as higher aviation learning, the value of aviation history, aviation literature, aviation art and how an artists perspective can help you better understand weather. 456 page book

P/N 13-03155



INSTRUMENT RATING CHECKRIDE REVIEWER

The combination of a book that has enough "tech" but is still usable was the motivation behind this manual. It's a book that not only gives you a detailed step-by-step plan for your instrument checkride, but also provides the tips and tricks of the IFR system that will keep you safe .P/N 13-12019

AVIATION WEATHER



Without a doubt, the best and clearest book on weather as it pertains to pilots that I have seen. Aviation Weather is designed to help the student of aviation understand ther atmosphere in which he or she operates. It also serves as a valuable reference source for pilots at all levels. Whether your connection to flying is as a new student, a certified pilot, controller, dispatcher, scientist, engineer, or an interested passenger, Aviation weather will help you understand the strong interdependence of aviation and meteorology through over 300 full color illustrations, a minimum of mathematics, and a maximum of practical information.

P/N 13-19385



CESSNA AIRCRAFT MANUALS
The handbook is designed: To help you operate your plane with safety and confidence. To more your plane with salety and confidence. To more fully acquaint you with the basic performance and handling characteristics of the airplane. To more fully explain your plane's operation than is permissible to set forth in the airplane flight manual.

VISIT OUR WEBSITE AT WWW.AIRCRAFTSPRUCE.CA TO SEE THE **MANUAL FOR YOUR CESSNA AIRCRAFT**



PIPER AIRCRAFT MANUALS

The handbook is designed: To help you operate your plane with safety and confidence. To more fully acquaint you with the basic performance and handling characteristics of the airplane. To more fully explain your plane's operation than is permissible to set forth in the airplane flight manual.

VISIT OUR WEBSITE AT WWW.AIRCRAFTSPRUCE.CA TO SEE THE **MANUAL FOR YOUR PIPER AIRCRAFT**

MOONEY, GRUMMAN, DIAMOND STAR AIRCRAFT MANUALS ALSO AVAILABLE. SEE WWW.AIRCRAFTSPRUCE.CA



A & P TEST/STUDY **GUIDE BUNDLE**

Within this kit, you'll have all the test preparation essentials needed to ace your exams. Kit items are also sold individually.

Kit includes:

- A & P Airframe Test Guide with Oral & Practical Study Guide.
- A & P General Test Guide with Oral & Practical Study Guide.

 A & P Power Plant Test Guide with Oral & Practical Study Guide

 A&P Test/Study Guide Bundle

 A&P Test/Study Guide Bundle

P/N 13-08042

Additional Items

Jepp A&P Tech General Study GuideP/N 13-01188 Jepp A&P Tech Airframe Study GuideP/N 13-03741 Jepp A&P Tech PowerPlant Study Guide ... P/N 13-01195



MULTI-ENGINE FLYING

Multi-Engine Flying, by Paul Craig is a thorough and complete training manual on multiough and complete training manual on multi-engine flight covering multi-engine aerody-namics, normal and emergency procedures, multi-engine performance, and both simple and advanced aircraft systems. Advanced systems, including turboprop and operations common to high performance commercial aircraft are then discussed including high altitude operations, and modern glass cockpit systems. BookP/N 13-07604

 BV

IGHT TRAINING



PROFLIGHT PRE SOLO WRITTEN EXAM

This exam contains a total of 50 questions: 20 general questions, 10 regarding your training aircraft, and 20 regarding your local flight environment. Use of reference materials during this exam such as your training aircraft's Operator's Manual and local aeronautical charts is permitted. P/N 13-10441

Pilot's Radio Communications Guide comprehensive radio munications guide for VFR & IFR pilots.

PILOT'S RADIO COMMUNICATION GUIDE

This 70-page review guide is designed as a quick reference guide or radio communications training self study guide. This covers VFR & IFR radio communications. Build your confidence by knowing what to say and when. Designed to fit in your flight bag, size: 6in x 9in

P/N 13-12022



BIENNIAL FLIGHT REVIEW

Complete BFR in one small package! This is by far the most consise and well organized flight review book on the market. It is full of checklists and handy procedures as well. Targeted for the aviator who wants to brush up on the rules and regs and get up in the air and have some fun! P/N 13-05739



AVIATION ACRONYMS, CONTRACTIONS, AND **MNEMONICS**

A complete pilot resource for aviation acronyms and contractions for every sector of aviation. Written by a pilot for pilots, this book provides instant answers to weather reports with confusing codes and aviation material with undefined acronyms. This book has been in constant publication since 2004 and is frequently updated. For free lifetime updates, register your book (instructions included). 90 pages. Size 5" x 8".

P/N 13-12024



INSTRUMENT FLIGHT REVIEW

A shortcut to IFR Review! You can't beat this. This is the most incredible organization of IFR rules, regulations, tips and information avialable. Includes fully illustrated flight maneuvers and procedures, clearances, approaches, flight planning and more! P/N 13-05740



Sized at 26" x 39". True-to-size poster of the Lycoming Engine gasket

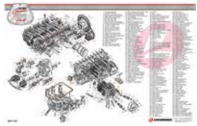


PILOT'S POCKET HANDBOOK

The next best thing to having that brain chip implant! An extremely usefull collection of everyday aviation facts, figures and neat stuff! Includes a world time chart, aircraft country codes, math and conversions, standard and emergency checklist, abbreviations, get the idea?

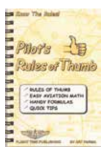
P/N 13-05741

LYCOMING EXPANDED ENGINE POSTER



Sized at 26" x 39" with a depiction of a standard disassembled 6 cylinder angle head Lycoming Engine with the orientation and location of parts. P/N 07-26826





PILOT'S RULES OF THUMB

Don't fly by the seat of your pants, use your Thumbs! Here is the only book of it's kind. This collection of helpful rules and tips is useful to barnstormer and jet fighter pilot alike.

P/N 13-05742



GUARANTEED PASS - HELICOPTER FLASH CARDS

This package includes 240 easy to read, soft yellow cards -- not flimsy paper -- which will help you pass your FAA written and oral (checkride) helicopter exams. Card size approximately: 4.25" x 2.75" - a stack of cards approximately 2in high.

P/N 13-12029

PILOT GUIDES - CALENDARS

EGSH PILET

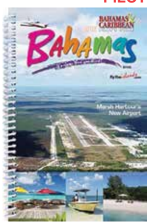
AIRPORTS OF MEXICO

First complied by Baja Bush Pilot founder Arnold Senterfitt, Airports of Mexico is based on hundreds of hours of flying throughout Mexico. Rewritten by Jack McCormick, this new 20th edition includes both Baja and mainland Mexico, features over 1100 airports/airstrips, all seaports and heliports, border crossing information, all international airports, information on flying in Mexico, discounts on hotels, Mexican insurance, group trips and fees. Over 150 airports are fully diagramed and are listed alphabetically.

All in a convenient light weight, smaller, snap-ring binder designed for easy to use in the cockpit. A must for every pilot flying trips to Mexico.

P/N 13-01028

BAHAMAS AND CARIBBEAN PILOT'S GUIDES



A Bahamas Pilot's Guide for the Islands of the Bahamas, and a Caribbean Pilot's Guide for the Islands of the Caribbean. As always, both books include the updated airport data and information pilots have been relying on for 35 years. The spiral binding allows the Guide to be folded back on itself, a nice feature in the cockpit. The tabs are printed on every page, making the Guide more compact. The change to printed tabs makes it easier than ever to find the island or country you're looking for.

you're looking fut.

The Bahamas Pilot's Guide covers all the Islands of the Bahamas and only the Bahamas. The Caribbean Pilot's Guide covers all the Islands of the Caribbean: the Turks & Caicos, Hispaniola (Dominican Republic, Haiti) and Cuba, the Western Caribbean (Cayman Islands, Jamaica, The Yucatan, Belize and Honduras), Puerto

ACUKWIK AIRPORT / FBO DIRECTORY



The AC-U-KWIK North American Edition is business aviation's original directory for connecting flight planners to aviation service providers in the United States, Canada, Mexico and the Caribbean. This annual directory provides detailed airport, FBO, ground transportation, charter, caterer, handlers, and maintenance listings. For more than 25 years, AC-U-KWIK has been the highest regarded the business aviation industry to provide the most accurate and reliable preflight planning data available. Every day, tens of thousands for aviation professionals use and AC-U-KWIK products in their day-to-day operations.

North American Airport / FBO DirectoryP/N 13-06384 Acukwik Managers World EditionP/N 13-06383 Acukwik International EditionP/N 13-06385

T-REF FLIGHT TRAINING REFERENCES



This is a hardcopy product, measuring 8.5" x 11" when closed and 23.375" x 11" when fully opened! The first of two T-Refs dedicated to private pilot training. This first T-Ref provides many important acronyms that a student pilot must know, as well as important information about the airport environment, hypoxia, landing tips, and many other important elements of flying!

Private Pilot T-Ref 1	P/N 13-12742
Private Pilot T-Ref 2	P/N 13-12743
Instrument Pilot T-Ref 1	P/N 13-12740
Instrument Pilot T-Ref 2	P/N 13-12741
Weather T-Ref	P/N 13-12744
T-Ref Complete Package	P/N 13-12745

GHOSTS 2025 CALENDARS



13-06012

Renowned aviation photographer Philip Makanna has captured the essence of this era in his GHOSTS of The Great War and A Time Remembered, a large-format calendar that features his stunning, air-to-air, color photographs. In this edition, his images depict the beginnings of military aviation. The calendar continues through to the advanced aircraft that appeared at the war's end. Stunning images and an evocative day-by-day history of the aviation (and related) events of the period combine to describe the beauty, the romance and the tragedy of military aviation's early days.

ourry dayo.	
Ghosts WWII- A time rememered	P/N 13-01318
Ghosts WWI - The Great War	P/N 13-06012
Ghosts of the Skies Book	P/N 13-01319
Charte of the Skipe II Book	D/N 12-01057

2025 AIRCRAFT CALENDARS



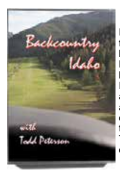
VIATION DVDS

ALASKANS FLY ALASKA



Join the fun as Alaska pilots sharpen their skills in vast and varied Southwest Alaska, an uninhabited, untamed, and undeveloped wilderness. Experience the excitement of the possibilities open to the small plane pilot, flying low and slow through western Canada and Alaska. Come along as they fly though Canada, following the popular routes preferred by experienced small plane pilots. Explore Alaska's back country, where there are no roads and no people for hundreds of miles. Touch down on remote beaches, sandbars, and fields, in places only the bush pilot can go. Marvel at the breathtaking views

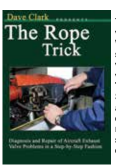
of spectacular glaciers, ancient canyons, sun-bathed seascapes, and unsurpassed mountain ranges. Enjoy an enthusiastic look at possibilities open to the small plane pilot flying in Canada and Alaska. P/N 13-07374



BACKCOUNTRY IDAHO

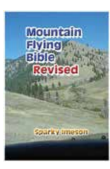
Pilots of all skill levels will truly enjoy the exhilaration and adventure of Idaho backcountry flying at its best with ... Backcountry Idaho. Visit some of the best backcountry airstrips in the Rocky Mountains. Explore scenic wilderness, vast pine forests, and steep canyons in search of pristine beauty and the next runway challenge. Fly right seat on the actual approaches and departures of these spectacular backcountry airstrips with Todd at the controls of his high-performance, custom designed, King Katmai.

P/N 13-06298



THE ROPE TRICK

The diagnosis and repair of aircraft exhaust valve problems in a step-by-step fashion. Watch as Dave Clark walks you through the steps for inspecting valve clearances, reaming valve guides, and freeing stuck valves. This video can save you a lot of time and money. Topics Included: • How to perform Lycoming SB 388C · How to check for valve wobble and tightness • How to identify problems on valve stems, guides, and seats . How to ream a sticky valve guide • How to free up a stuck valve without pulling a cylinder • How to choose the necessary tools and more! P/N 13-10141



MOUNTAIN FLYING BIBLE REVISED

Learn the basic, intermediate and advanced techniques of mountain flying. Learn to anticipate how your airplane will perform in the mountains. Discover simple rules-of-thumb to enhance safety and simplify operations. Learn the weather information required for peace of mind and increased pleasure. 16 pages of color photos of backcountry strips covering the approach, landing and takeoff procedures. P/N 13-04035

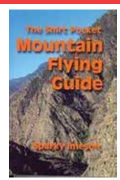


DEEP INSIDE YOUR ROTAX

You can now see and understand what procedures are involved with the 150 and 300 hour inspection/rebuild services. Alan points out the places carbon accumulates, where the common areas of wear occur, and other signs indicating the possibility of potential failures.

The specialized Rotax engine tools are demonstrated as to their function in removing various internal components. Installation and maintenance tricks are also demonstrated and explained for the purpose of heading off future engine failures that can lead to disaster. And More.

P/N 13-03370



THE SHIRT POCKET **MOUNTAIN FLYING GUIDE**

This is not a rehash of the Mountain Flying Bible. It includes new material and color photos throughout. There are 129-color pages of the 208 pages. What is Covered: Section 1 - Do's and Don'ts

Section 2 - Basic Premises • Section 3 -Flying Canyons • Section 4 - Crossing Ridges • Section 5 - Turbulence & Va • Section 6 - Maximum Lift Flap Setting • Section 7 - How to Land an Airplane • Section 8 - Visual Illusions • Section 9 - Spot Method for Landing • Section 10 - Mountain Airstrip Operations • Section 11 - Mountain Weather

BookP/N 13-04051



ASA PROFICIENT FLYING -THE VERY BEST OF BARRY SCHIFF DVD

Barry Schiff brings critical subjects to life in this 3-DVD set. Barry Schiff needs no introduc-tion. He's known throughout the industry as a consummate aviator, author and educator with a passion for General Aviation like few others. His seemingly boundless experience

and knowledge are surpassed only by his warm, rich writing style and unforgettable presentation techniques. In Proficient Flying Barry Schiff uses these educational skills to help pilots visualize techniques and procedures that can make them safer pilots. He brings critical subjects to life in this DVD series with more than 4 hours of instruction. Schiff's knack for guiding pilots through intricate aspects of flying makes these lessons



LIVING IN THE AGE OF AIRPLANES BLU-RAY

Living in the Age of Airplanes offers a fresh perspective on a modern-day miracle that many of us take for granted: flying. Produced and directed by Brian J. Terwilliger (One Six Right), narrated by Harrison Ford and featuring an original score from Academy Award® winning composer James Horner (Avatar, Titanic), the film takes viewers to 18 countries across all seven continents to illuminate how airplanes have empowered a century of global connectedness our ancestors could never have imagined.....P/N 13-20150



ROTAX 912 INSTALLATION TIPS & TECHNIQUES

This presentation explains the most important details of preparing and installing th epopular Rotax 912 family of four stroke engines in your experimental homebuilt aircraft. This reliable, high performance engine will only perform safely if installed properly as specified by the Rotax installation guide. The important details in this guide are often misunderstood or even ignored completely resulting in catastrophic engine failures and dangerous flying situations. DVD Running time: 1.5 hours P/N 13-04183



HOW TO LICENSE YOUR HOMEBUILT AIRCRAFT

This DVD will walk you through each step to successfully license your experimental amateur homebuilt aircraft. The actual FAA forms required are displayed on screen, and where to obtain them and how to fill them out......P/N 13-03609



HOMEBUILT HELP ELECTRICAL WIRING TUTORIAL

Explains and demonstrates the common procedures, tools and components required for the basic wiring of a homebuilt aircraft. Demonstrations of crimping, soldering, wire selection and wiring design with simple schematics that are applicable to a homebuilt electrical system. Video length is 1 hour and 20 minutes.

P/N 13-03578

METALWORKING 101



Targeted to the beginning student of pop-riveted metal kit plane construction. Ideal for the person who is contemplating the undertaking of a metal kit plane project. Takes you thru the actual construction of a Zenith rudder, from start to finish. While it can be used

to supplement the construction guide supplied by the manufacturer with this rudder (a CH701 or CH601), it is actually intended to demonstrate to the beginning builder just what tasks and skills are required. General metal building procedures are explained and demonstrated.

P/N 13-03369

WEIGHT & BALANCE 101 FOR HOMEBUILT

Weight & Balance101



Completing a homebuilt requires you to calculate and document the weight & balance figures for your plane and present them to the inspector...and for many homebuilders this task is confusing and complicated -- however, this video makes this task simple and easy to understand. The video makes it easy for you to understand the concepts required to perform your own weight and balance analysis on your aircraft and then document the findings for the inspection process. P/N 13-04184



AIRCRAFT STRUCTURAL TUBING
3 DVD Set Includes: -4130 Chromemoly Airframe
Construction (2 DVD set) -Repairing Structural Tubing. The 4130 DVD: Three EAA Technical Counselors (over 60 years' total experience) show you the procedures necessary to construct a complete airframe from plans......P/N 13-13051



REPAIRING STRUCTURAL **TUBING**

This class teaches measuring, geometry, straightening, cutting fishmouths, fitting, splicing, and welding to repair some fuselage damage. A fine companion to our full-length 2-DVD series, 4130 Chromemoly Airframe Construction.......P/N 13-13044



RV-12 EMPENNAGE TAILCONE

This double disk DVD is the first in a series of videos being developed to cover the entire build process for the Van's RV-12 aircraft kit. It covers the complete empennage/tailcone kit as supplied by Van's Aircraft. It is a great starting place to begin your project - there are no prerequisite assemblies that need to be completed

before starting. All in the exact sequence of building as specified by the construction manual. Approximately 2.5 hours in length and is divided into various video chapters to make navigation and review of desired sections fast and easy. They are completing production on the subsequent volumes of the RV-12 build (that are also sequenced to the sub-kits as provided by Van's Aircraft). P/N 13-09590



SCRATCH BUILDING BASICS FOR METAL AIRCRAFT

An excellent way to determine if building a homebuilt aircraft from scratch is right for you... you will obtain a full understanding of the trials, tribulations, joys and successes that this type of building process entails. You can't watch these guys at work and not learn something that might change the way you think about the process and people that build their own planes

from scratch! Approximately 3.5 hours in length and is divided into 10 video chapters to make navigation and review of desired sections fast and easy. The DVD set includes web links to plans for building your own sheet metal brake and other tools used in this video (you can print the plans on your own printer).......P/N 13-04185

RV RUDDER WORKSHOP



This instructional video has 2 major sections: The first section contains an overview and demonstration of the tools and techniques that are required for building an RV aircraft. These specialized building techniques center around riveting with solid rivets - essential for the

RV aircraft. Many specialized tools are required for this type of construction and are discussed and demonstrated. Techniques that are shown include: dimpling, countersinking, deburring, drilling, back riveting and pop riveting. A full discussion of the types of rivets that are used along with their important characteristics is included in this first section of the video. The tools for measuring proper rivet setting (rivet gauges) are shown and demonstrated. Some of the tools that are featured include: hand squeezer, pneumatic rivet gun, flush and universal rivet sets, dimple dies, back rivet sets, scotch-brite polishing wheel and deburring tools......P/N 13-04791



EAA HINTS FOR HOMEBUILDERS - SHEET METAL - VOLUME 2

Since inception in 2008 EAA's instructional how-to video series has been viewed online several million times. Incorporating some of the more popular segments, first time aircraft builders, or multi-project builders will find useful hints, tips, and techniques on this DVD. Approximate Run Time: 93 minutes

P/N 13-21975



GAS WELDING - CHROMOLY

EAA - the authority on home built aircraft - presents the definitive how-to introduction to gas (oxyacetylene) welding. For the home builder working with chromoly tubing, gas welding provides an effective, reliable, and affordable way to weld. Whether you're a first-time builder or a multi-project veteran, this is the video for you. Earl Luce, an EAA SportAir Workshops gas welding instructor, is an expert on gas welding. He has welded more than 20 fuselages and is the man behind the Wittman Buttercup plans. Earl brings his wealth of

experience in building aircraft with gas welding to you in this comprehensive, one-hour video......P/N 13-21972

SKYWARD TECH AIRCRAFT ENGINE REBUILDING



De-mystify the overhaul procedures on selected Continental & Lycoming engines. Videos begin with a dismantled engine, show the crankshaft being mounted on a stand and then proceed through complete assembly. These videos effectively present the step-by-step procedures of re-assembly.

Description	DVD Part No.	Price
Cont. 0-200 Rebuild	13-03208	
Lyc. 0-320 Rebuild	13-04465	
Lyc. 0-360 Rebuild	13-03210	
Lyc. I0-360 Rebuild	13-03209	

VIATION DVDS



BOB HOOVER'S EAA SCRAPBOOK

Includes:

 Bob Hoover TV Profile (from EAA's Sport Aviation)
 2008 "Warbirds in Review" interview - approximately 1 hour!
 EAA's IAC Hall of Fame speech from 2009 • A 7-minute excerpt from Hoover's "Timeless Voices" interview • Bob Hoover TV Profile (from EAA's Ultimate Flights) • More than 90 Minutes of content! P/N 13-21971

TIMELESS VOICES



OF AVIATIONNow you can watch Timeless Voices in your own home. This DVD, a compilation of personal histories featured in the EAA AirVenture Museum, includes 23 fascinating interviews with participants of EAA's oral history project—Timeless Voices of Aviation. The production is the perfect blend of historical footage and timeless interviews highlighting stories of the past 100 years of powered flight. Jump into the cockpit with aviators of all backgrounds as they discuss topics ranging from their experiences in WWII, to aerobatics, to aircraft design, to racing, and more. P/N 13-21973

BUILDING THE RUTAN COMPOSITES



This step-by-step instructional program features Burt Rutan and Mike Melvill proceeding through the complete foam-epoxy-fiberglass composite construction procedure as used on the VariEze, Long-EZ, Quickie, Q2, Dragonfly, Sea Hawk, Polliwagen and other composite aircraft. Also included is a formation flight by the Long-EZ, Defiant and VariViggen. A must for all composite aircraft builders. 1hr, 36 mins.

DVD......P/N 13-04809

EAA SHEET METAL



BASICS DVD
This new instructional video will provide you the basics of sheet metal application needed to build any metal kit aircraft. EAA SportAir Workshops instructor Mark Forss will walk you through the terminology, tools, and techniques required to build the aircraft of your dreams. Mark has taught hundreds of EAA members how to successfully build with sheet metal, and now you can learn those same skills at your own pace and in the comfort of your own home.

P/N 13-18211

EAA TIG WELDING CHROMOLY DVD



"Mr. TIG"™, Wyatt Swaim, is known throughout the world as a leading expert on TIG welding. The author of numerous articles on high technology welding, Wyatt is dedicated to training others to the level of Aerospace TIG Welding. Wyatt conducts advanced training seminars for EAA SportAir Workshops, motorsports teams, and is part of the trackside welding team at the Indianapolis 500. He is a regular TIG Welding instructor at EAA AirVenture Oshkosh. Now Wyatt brings his more than 30 years experience directly to you in this comprehensive approx.

P/N 13-18210

FROM THE GROUND UP VOL 1-13 EAA, in conjunction with Discovery Channel



International, presents all 13 episodes of the television series From the Ground Up on 3 DVDs. TV's first how - to aviation program. Enter the exciting world of airplane homebuilding and restoration......P/N 13-07442

FLYING SINGLE PILOT IFR

If you fly single pilot IFR, this video is for you. Explains risks involved and how to minimize them. Explores equipment requirement, organization, getting real time weather, staying ahead of the airplane, copilot selection and situational awareness.

(60 min)P/N 13-23850



HOW TO GET A FLIGHT REVIEW

Recommended for anyone preparing for a flight review. Covers the relevant areas of FAR 61.56. and what you need to know for the flight review. Includes the new airspace & weather reporting changes

(50 min)P/N 13-23860

ONE SIX RIGHTExperience an exhilarating documentary film that celebrates the unsung hero of aviation – the local airport – by tracing the life, history, and struggles of an airport icon: Southern California's Van Nuys Airport. Featuring thrilling aerial photography and a sweeping original score, the film dispels common misconceptions and opposes criticism of General Aviation airports. Through the love story of one

airport, past to present, the film shares the timeless romance of flying with all ages. 73 minutes. Plays world wide on any NTSC DVD player.

DVD......P/N 13-04571 Blu-Ray.....P/N 13-19618



4130 CHROMOLY AIRFRAME CONSTRUCTION

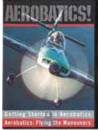
This video is highly recommended for anyone considering a steel tube fuselage aircraft. It covers the whole process: Workflow, welding rod selection, jigging, fitting, and welding. (Note: The discussions and advice are almost exclusively about oxyacetylene welding. TIG, GTAW, is mentioned only in passing.)
DVDP/N 13-04375



THE COMPLETE AIRLINE PILOT INTERVIEW COURSE

This DVD from Flightdeck Consulting has been produced and developed by airline pilots for airline pilots. This DVD includes: Eight Virtual Interviews to help you perfect your interview technique. Access to the "Airline Pilot Interview Work Booklet", an essential tool covering all aspects of your interview including psychometric

testing, simulator check ride and panel interview. Simulator Assessment Guide. Psychometric Testing Information. Complimentary Email Support from professional airline interview consultants. Make an investment in your future and be "The Standout Candidate" at your



GETTING STARTED IN AEROBATICS

Produced in co - operation with the International Aerobatic Club, Getting Started in Aerobatics is a valuable introduction to the dynamic world of aerobatics. During the course of this program, you'll hear six legendary aerobatics pilots relate their verse of versions, and bathers to be the course of the started their versions. their years of experience and address topics that include the benefits of aerobatics, its history and background, training options, selecting the right instructor and equipment, and more. You'll also experience the thrill of an aerobatics flight lesson

at the renowned Pompano Air Center.

.....P/N 13-40505

OWNERS MANUALS – PIM

Part No. Decription	Price	Part No.	Decription	Price	Part No.	Decription
14-03117 C172K Air Force T-41a Flight Handbook		14-00764	Cessna 172F & Sky-hawk 1965		14-00455	Cessna 310D 1960
14-03089 C180 1953		14-00765	Cessna 172G & Sky-hawk 1966		14-00454	Cessna 310F 1961
14-03093 C180 1957		14-00766	Cessna 172H & Sky-hawk 1967		14-00453	Cessna 310G 1962
14-03095 C180 1959		14-00767	Cessna 172l & Sky-hawk 1968		14-01372	Cessna 310H 1963
14-03096 C180 1960		14-00768	Cessna 172K & Sky-hawk 1969		14-01373	Cessna 310J 1964
14-03097 C180 1963		14-00769	Cessna 172K & Sky-hawk 1970		14-01374	Cessna 310J 1965
14-03113 C180 1963-68 Floatplane Supplement		14-00770	Cessna 172L & Sky-hawk 1971		14-01375	Cessna 310K 1966
14-03098 C180 1964		14-00771	Cessna 172L & Sky-hawk 1972		14-01376	Cessna 310L 1967
14-03099 C180 1965			Cessna 172M & Sky-hawk 1973		14-01377	Cessna 310N 1968
14-03101 C180 1967			Cessna 172M & Sky-hawk 1974			Cessna 310P 1969
14-03102 C180 1968			Cessna 172M & Sky-hawk 1975			Cessna 310Q 1970-72
14-03103 C180 1969		-	Cessna 172R 180 Hp Pro Pilot Checklist			Cessna 310Q 1973
14-03112 C180 1969-72 Floatplane Supplement		17 00124	Cessna 172R-im Aus with Nav III Glass		-	Cessna 310Q 1974
14-03104 C180 1970		17-00126	Panel (Green Star)			Cessna 310R 1975
		14-00800	Cessna 175 & Skylark 1959			
14-03105 C180 1971-72		-	Cessna 175 1958		-	Cessna 320 1962
14-03106 C180 1973			Cessna 175A 1960			Cessna 320A 1963
14-03107 C180 1974						Cessna 320B 1964
14-03108 C180 1975			Cessna 175B 1961		14-01403	Cessna 320C 1965
14-03110 C180D 1961			Cessna 175C 1962		14-01404	Cessna 320D 1966
14-03109 C180E 1962			Cessna 177 & Cardinal 1968		14-01405	Cessna 320E Skynight 1967
14-03111 C180J 1975 Floatplane Supplement			Cessna 177A & Cardinal 1969		14-01406	Cessna 320F Skynight 1968
14-03076 C185 Skywagon 1961		14-00811	Cessna 177B & Cardinal 1975		14-01422	Cessna 337 1965
14-03072 C185 Skywagon 1961-65 Float Supplement		14-00806	Cessna 177B 1970		14-01421	Cessna 337A 1966
14-03077 C185 Skywagon 1964		14-00807	Cessna 177B 1971		14-01407	Cessna 337B 1967
14-03078 C185 Skywagon 1965		14-00808	Cessna 177B 1972		14-01408	Cessna 337C 1968
14-03073 C185 Skywagon 1966 Float Supplement		14-00809	Cessna 177B 1973		-	Cessna 337D Super Skymaster 1969
14-03079 C185 Skywagon 1966		14-00810	Cessna 177B 1974		-	Cessna 337E 1970
14-03080 C185 Skywagon 1967		14-00776	Cessna 182 & Skylane 1957-58			Cessna 337F 1971
			Cessna 182 1956		—	
14-03074 C185 Skywagon 1967-68 Float Supplement			Cessna 182 Tim-bus w/integrated Autopilot			Cessna 337F 1972
14-03081 C185 Skywagon 1968			Cessna 182B Skylane 1959			Cessna 337G 1974
14-03082 C185 Skywagon 1969			Cessna 182C Skylane 1960			Cessna 337G Skymaster 1973
14-03075 C185 Skywagon 1969-72 Float Supplement			· · · · · · · · · · · · · · · · · · ·		14-01415	Cessna 337G Skymaster 1975
14-03083 C185 Skywagon 1970			Cessna 182D Skylane 1961			Cessna 340 1972
14-03071 C185 Skywagon Float Supplement			Cessna 182E Skylane 1962		14-01443	Cessna 340 1973
14-03114 C185A 1962			Cessna 182F & Skylane 1963		14-01444	Cessna 340 1974
14-03115 C185B 1963			Cessna 182G & Skylane 1964		14-01445	Cessna 340 1975
14-00662 Cessna 120 & 140 1946-1948			Cessna 182H & Skylane 1965		14-01454	Cessna 401 1967-1968
14-00661 Cessna 140A 1949-51		14-00784	Cessna 182J & Skylane 1966		14-01455	Cessna 401A 1969
14-00263 Cessna 150 1959-60		14-00785	Cessna 182K & Skylane 1967		14-01456	Cessna 401B 1970-1972
14-00552 Cessna 150A 1961		14-00786	Cessna 182L & Skylane 1968		-	Cessna 402 1967-1968
14-00264 Cessna 150B 1962		14-00787	Cessna 182M & Skylane 1969			Cessna 402A 1969
14-00265 Cessna 150C 1963		14-00788	Cessna 182N & Skylane 1970			Cessna 402B 1970-1972
14-00266 Cessna 150D 1964		14-00789	Cessna 182N & Skylane 1971		——	Cessna 402B 1973
14-00266 Cessna 150E 1965			Cessna 182P & Skylane 1972		-	Cessna 402B 1973
			Cessna 182P & Skylane 1973			
14-00540 Cessna 150F 1966			Cessna 182P & Skylane 1974			Cessna 402B Businessliner 1975
14-00541 Cessna 150G 1967		-	Cessna 182P & Skylane 1975		-	Cessna 414 1970-72
14-00542 Cessna 150H 1968			-			Cessna 414 1973
14-00543 Cessna 150J 1969			Cessna 182S 1997 - 2000 (Purple Star)			Cessna 414 1974
14-00544 Cessna 150K 1970			Cessna 182T 2001 & Up (Yellow Dot)			Cessna 414 1975
14-00545 Cessna 150L 1971			Cessna 188, 188a 1966-67		14-01494	Cessna 421 Golden Eagle, Exec Comm 1968
14-00546 Cessna 150L 1972		-	Cessna 188, 188a 1968-69		14-01495	Cessna 421A 1969
14-00547 Cessna 150L 1973			Cessna 188A, A188B 1970-71		14-01496	Cessna 421B 1970-1971
14-00548 Cessna 150L 1974			Cessna 188B & A188B AG Wagon 1972-73		14-01497	Cessna 421B 1974
14-00549 Cessna 150M 1975		14-01308	Cessna 188B & A188B AG Wagon 1974		14-01498	Cessna 421B 1975
17-00151 Cessna 152 Aerobat 1979		14-01309	Cessna 188B & A188B AG Wagon 1975			Cessna 421B Golden Eagle 1972
14-00663 Cessna 170 1948		14-01323	Cessna 190, 195, 195A, 195B 1946-1953			Cessna 421B Golden Eagle 1973
14-00664 Cessna 170A 1949-51		14-01324	Cessna 205 1963		-	Cessna A150K Aerobat 1970
14-00665 Cessna 170B 1952-55		14-01325	Cessna 205A 1964			Cessna A150L Aerobat 1971
14-00666 Cessna 170B 1956			Cessna 207 Skywagon 1969			Cessna A150L Aerobat 1972
			Cessna 207 Skywagon 1970			
14-00668 Cessna 172 & Sky-hawk 1957-58			Cessna 207 Skywagon 1971-73			Cessna A150L Aerobat 1973
14-00669 Cessna 172 & Sky-hawk 1959			Cessna 207 Skywagon 1974			Cessna A150L Aerobat 1974
14-00696 Cessna 172 & Sky-hawk 1963						Cessna A150M Aerobat 1975
14-00667 Cessna 172 1956			Cessna 207 Skywagon 1975			Cessna A185E Skywagon 1970-72
17-00167 Cessna 172 RG 1985			Cessna 310 1955-1956			Cessna A185F 1973 Skywagon
17-00129 Cessna 172 Sim-bus W/integrated Autopilot			Cessna T210N 1979		14-03087	Cessna A185F 1974 Skywagon
14-00694 Cessna 172B & Sky-hawk 1961			Cessna 310B 1957-58		14-03088	Cessna A185F 1975 Skywagon
14-00695 Cessna 172C & Sky-hawk 1962		14-00456	Cessna 310C 1959		14-03085	Cessna A185F Skywagon
14-00763 Cessna 172E & Sky-hawk 1964					14-03118	Cessna FR172J Reims Rocket Flight Manual
					_	

Price

OWNERS MANUALS – PIM

	UVV			יח:		M	A
Part No.	Decription	Price	1	Part No.			Decri
14-01423	Cessna P337G 1974]	14-01189	Piper P		
	Cessna P337G 1975		1	1101100	1974-76 Piper P		
4-01425	Cessna P337G Skymaster 1973		4	14-01190	1977 Pi	lot's	
4-03116	Cessna R172E Army T-41b Flight Handbook			14-01191	Piper Pandbo		40b 196
7-00155	Cessna T210N 1979 Pim		l	14-01194	Piper P	A28-1	40c 197
-01435	Cessna T337B Turbo Super Skymaster 1967		l	14-01192	Piper P	A28-1	40d Che
I-01436	Cessna T337C Turbo Super Skymaster		1	14-01193	Piper P	A28-1	40e Ch
-01434	1968 Cessna T337D Turbo Super Skymaster		1	14-01205	Piper P	A28-1	50,160,
	1969		┨	14-01204	Piper P	A28-1	50,160,
	Cessna T337E Turbo Super Skymaster 1970 Cessna T337F 1971		┨	14-00901	Piper P/ 1974-76		
	Cessna T337G Pressurized Skymaster 1974		┨		Piper P		
	Cocono Turbo 192T Im Buo		1		1977 Pi		JI OHE
-00178	w/integrated Autopilot		1	14-01168	Piper P	A28-16	61 Cade
	Cessna Turbo 207 Skywagon 1969		4	14-01169	Piper P	A28-16	61 Cade
	Cessna Turbo 207 Skywagon 1970		4	14-01167	Piper P	A28-16	61 Warı
	Cessna Turbo 207 Skywagon 1971-73		4	14-01164	Piper P	A28-16	61 Warı
	Cessna Turbo 207 Skywagon 1974		┨	14-01211	Piper P	428-18	80 Arch
	Cessna Turbo 207 Skywagon 1975 Cessna Turbo 310P 1969		┨	14-01206			
	Cessna Turbo 310P 1969 Cessna Turbo 310Q 1970-72		┨	14-01207			
	Cessna Turbo 310Q 1970-72		┨	14-01208	-		
	Cessna Turbo 310Q 1974		┨	14-01209			
	Cessna Turbo 310R 1975		1	14-01210			
	Diamond Star DA20-C1		1	14-01175	-		
-02918	Grumman Amer AA-5/Traveler Owner		1	14-01176	-		
	Manual		4	14-01177			
	Mooney M20r Pilot Operating Handbook		4	14-01178	•		
	Piper J3C-65 Cub 1946		4	14-01179 14-01180	-		
	Piper PA-14 Piper Family Cruiser		4	14-01195			
	Piper PA18 Supercub #7409140 & Up 1975		4	14-01196	-		
	Piper PA18-105 Series Owner's Handbook		1	14-01198			
	Piper PA18-125, PA18A-125		1		Piper P		
	Piper PA18-150 (S/n's 1809001 and Up) Piper PA18-150 (S/n's 7409140		┨	14-01197	Operation		
-01280	Thru 8309025)			14-01199	Piper P	A28-2	35B Ch
-01285	Piper PA18-150 Super Cub]	14-01200	Piper P	428-2	35C 196
-01286	Piper PA18-95, 135, PA18a-135 Supercub		ļ	14-01201	Piper P	428-2	35D 19
-01276	Piper PA18-95, PA18-135, PA18A-135		1	14-01202	Piper P	A28-2	35E 197
01279	Piper PA18-95, PA18-150 (1961-1974)		4	14-01203	Piper P	428-2	35F 197
-01277	Piper PA18-95, PA18-150, PA18a-150 (1955-1958)		l	14-01185			
	Dinor DA19 OF DA19 150 DA19 150		1	14-01213			
-01278	(1959)			14-01212			
1-01287	Piper PA18-95, PA18-150, PA18A-150]	14-01214			
-01288	Piper PA18-95,-150, PA18a-150 Supercub		1	14-01215	-		
	Piper PA20-115, PA20-125		4	14-01216			
	Piper PA20-135		4	14-01217	Piper P	428R-	200 Arr
	Piper PA20-135 Pacer PA22-135 Tri-pacer		4	14-01186	1974-76	428H- Pilot	200 Cn
	Piper PA22-108 1961-1964		4	14-01218	Piper P	A28R-	200b A
	Piper PA22-108 1962		1	14-01172	Piper P	A28R-	201 Arr
	Piper PA22-125, PA22-135		┨	14-01170	Piper P	A28R-	201 Arr
	Piper PA22-150, PA22-160 Piper PA24-180, 250 Comanche 1958		┨	14-01171	Piper P	A28R-	201 Arr
	Piper PA24-180, 250 Comanche 1959-60		┨	14-01174	Piper P		
	Piper PA24-180, 250 Comanche 1961		┨	14-01173	78 Pilot		
	Piper PA24-180, 250 Comanche 1962-64		┨	14-01182			
	Piper PA24-260 1965 Owner's Handbook		1	14-01183			
	Pinor PA24 260 1070 1072 Turbo Ownor's		1	1/1-01181	Piper P	A28R1	T-201T
-01226	Handbook		1	\vdash	& Up Pi		
-01227	Piper PA24-260 B Comanche 1966-69		1	17-00136			
	Piper PA24-260 Comanche C 1969-72		1	14-01234	-		
4-01229	Piper PA24-400 1964-1965		ļ	14-01235			
L-01207	Piper PA25-150, 235 Pawnee Thru 1964		1	14-01236	-		
	Piper PA25-235, PA25-260c 1967-72		1	14-01240			
4-01298							
4-01298 4-01299	Piper PA25-235, PA25-260d 1973 & Up		4	14-01237	Piper Pa		
4-01298 4-01299 4-01300	Piper PA25-235, PA25-260d 1973 & Up Piper PA25-235b Pawnee 1965-66	-			76 Pilot	's Mar A32-26	nual 60 Cher
14-01298 14-01299 14-01300 14-01187	Piper PA25-235, PA25-260d 1973 & Up			14-01237 14-01238	76 Pilot	's Mar A32-26	nual 60 Chei

1	Part No.	Decription	Price
ĺ	14-01189	Piper PA28-140 Cherokee Cruiser	
l	14-01190	Piper PA28-140 Cherokee Cruiser	
l		1977 Pilot's Piper PA28-140b 1968-1969 Owner's	
l	14-01191	Handbook	
l		Piper PA28-140c 1970	
l		Piper PA28-140d Cherokee 1971	
l		Piper PA28-140e Cherokee 1972	
l		Piper PA28-150,160,180b Thru 1964	
ĺ		Piper PA28-150,160,180c 1965-67 Piper PA28-151 Cherokee Warrior	
ĺ	14-00901	1974-76 Pilot's Manual	
l	14-01163	Piper PA28-151 Cherokee Warrior 1977 Pilot's	
l	14-01168	Piper PA28-161 Cadet Pilot's	
ļ	14-01169	Piper PA28-161 Cadet Pilot's	
l	14-01167	Piper PA28-161 Warrior II 1977-82 Pilot's	
l	14-01164	Piper PA28-161 Warrior II 1983-94 Pilot's	
l	14-01211	Piper PA28-180 Archer 1974-75 Pilot's	
l	14-01206	Piper PA28-180 Cherokee 1973	
l	14-01207	Piper PA28-180D 1967-69	
l	14-01208	Piper PA28-180E Cherokee 1970	
l	14-01209	Piper PA28-180F 1971	
l	14-01210	Piper PA28-180G 1972	
l	14-01175	Piper PA28-181 Archer II 1976 Pilot's	
l	14-01176	Piper PA28-181 Archer II 1977-79 Pilot's	
l	14-01177	Piper PA28-181 Archer II 1980-94 Pilot's	
١	14-01178	Piper PA28-181 Archer III 1994-95 Pilot's	
İ	14-01179	Piper PA28-181 Archer III Pilot's	
ĺ	14-01180	Piper PA28-201t Turbo Dakota 1979-80 Pilot's	
1	14-01195	Piper PA28-235 Cherokee 1963-65	
İ	14-01196	Piper PA28-235 Cherokee 1973	
1	14-01198	Piper PA28-235 Pathfinder 1974-76 Pilot's	
İ	14-01197	Piper PA28-235 Pathfinder 1977 Pilot's Operating Handbook	
l	14-01199	Piper PA28-235B Cherokee 1966-67	
1	14-01200	Piper PA28-235C 1968-69	
1	14-01201	Piper PA28-235D 1970	
	14-01202	Piper PA28-235E 1971	
l	14-01203	Piper PA28-235F 1972	
l	14-01185	Piper PA28-236 Dakota 1979-95 Pilot's	
ł	14-01213	Piper PA28R-180 1967-69	
l	14-01212	Piper PA28R-180 1970	
ĺ	14-01214	Piper PA28R-180b Cherokee Arrow 1971	
l	14-01215	Piper PA28R-200 Arrow 1969	
1	14-01216	Piper PA28R-200 Arrow 1970	
ĺ	14-01217	Piper PA28R-200 Arrow II 1972-73 Pilot's	
l	14-01186	Piper PA28R-200 Cherokee Arrow 1974-76 Pilot	
l	14-01218	Piper PA28R-200b Arrow 1971	
ı		Piper PA28R-201 Arrow 1988-1994 Pilot's	
l		Piper PA28R-201 Arrow 1995 & Up Pilot's	
ļ		Piper PA28R-201 Arrow III 1977-78 Pilot's	
l	14-01174	Dinar DAOOD 201T Turba Arrow III 1077	
1	14-01173	Piper PA28R-201T Turbo Arrow Pilot's	
١		Piper PA28RT-201 Arrow lv 1979 Pilot's	
1		Piper PA28RT-201 Arrow IV 1980 & Up Pilot's	
	14-01181	Piper PA28RT-201T Turbo Arrow IV 1979 & Up Pilot Manual	
1	17-00136	Piper PA-31-350 Chieftain (77-79)	
١	-	Piper PA32-260 1965-68	
١	-	Piper PA32-260 1972	
۱		Piper PA32-260 1973	
۱	-	Piper PA32-260 C 1970	
l	İ	Piner PA32-260 Charokee Siv 260 1074-	
l	14-01237	76 Pilot's Manual	
	14-01238	Piper PA32-260 Cherokee Six 260 1977- 78 Pilot's Manual	

Part No.	Decription	Price
	Piper PA32-260 Cherokee Six B 1968-69	FIICE
	· · · · · · · · · · · · · · · · · · ·	
	Piper PA32-260 D 1971	
14-01244	Piper PA32-300 1966-68	
14-01242	Piper PA32-300 Cherokee Six 1973	
14-01243	Piper PA32-300 Cherokee Six 300 1974-76 Pilot's Manual	
14-01245	Piper PA32-300 Cherokee Six 300 1977-79 Pilot's Manual	
14-01246	Piper PA32-300B 1969	
14-01247	Piper PA32-300C Cherokee Six 1970	
14-01248	Piper PA32-300D Cherokee Six 1971	
14-01249	Piper PA32-300E Cherokee Six 1972	
14-01250	Piper PA32-301 Saratoga 1980 & Up Pilot's	
14-01252	Piper PA32-301 Saratoga, Turbo 1980 & up Pilot's Information Manua	-
14-01264	Piper PA32-301ft Piper 6x Pilot's	
14-01253	Piper PA32R-300 Cherokee Lance 1976 Pilot's	
14-01254	Piper PA32R-300 Cherokee Lance 1977-78 Pilot's Manual	
14-01258	Piper PA32R-301 Saratoga II 1995 & Up Pilot's	
14-01255	Piper PA32R-301 Saratoga II HP Pilot's	
14-01257	Piper PA32R-301 Saratoga II Hp1993-95 Pilot's	
14-01256	Piper PA32R-301 Saratoga SP 1980-93 Pilot's	
14-01260	Piper PA32R-301 Saratoga II HP1993-95 Pilot's	
14-01259	Piper PA32R-301t Turbo Saratoga II TC Pilot's	
	Piper PA32RT-300 Lance II 1978-79 Pilot's Piper PA32RT-300t Lance II 1978-79	
14-01262	Pilot's	-
	Piper PA34-200 Seneca 1974 Pilot's	
14-02208	Piper PA34-200 Seneca Pilot's	
14-02209	Piper PA34-200 Seneca Pilot's	
14-02210	Piper PA34-200T Seneca II 1975-76 Pilot's	
14-02211	Piper PA34-200T Seneca II 1977-81 Pilot's	
14-02214	Piper PA34-220T Seneca III 1981 & Up Pilot's	
14-02215	Piper PA34-220T Seneca III 1989-94 Pilot's	-
14-02216	Piper PA34-220T Seneca IV 1994-95 Pilot's	-
14-02212	Piper PA34-220T Seneca IV 1995 & up Pilot's	
	Piper PA-36-285 Pawnee Brave Pilot's	
14-01231	Piper PA-36-300 Pawnee Brave 300 Pilot's	
14-01232	Piper PA-36-375 Brave 375 1979 & Up Pilot's	
14-01219	Piper PA38-112 Tomahawk 1978 & Up Pilot's	
17-00137	Piper PA-44-180 Piper Seminole (1979-1982)	
17-00138	Piper PA-44T-180 Turbo Seminole (1980-up)	-
	Piper PA46-310P 1984-1986 Malibu Pilot's	
14-01266	Piper PA46-310P Malibu 1986-1988 Pilot's	
14-01269	Piper PA46-350P 1995 Malibu Mirage Pilot's	
14-01268	Piper PA46-350P 1996-1997 Malibu Mirage Pilot's Info Manual	
14-01267	Piper PA46-350P 1998-1999 Malibu Mirage Pilot's Info Manual	
14-01271	Piper PA46-350P Malibu Mirage 1989-95 Pilot's	
14-01270	Piper PA46-350P Malibu Mirage 1999- 2005 Pilot's Info Manual	
14-01274	Piper PA46-350P Malibu Mirage 2006 & On Pilot's Info Manual	
14-01273	Piper PA46-500TP 2004-2005 Meridian Pilot's	
14-01275	Piper PA46-500TP 2006 & Up Meridian Pilot's	
14-01272	Piper PA46-500TP Meridian 2000-2003 Pilot's	

BV

OWNERS MANUALS - PIM

PILOT OPERATING HANDBOOKS (POH)

	PILOT OPE	RATING
Part No.	Description	Price
14-02654	POH Cessna 185A-D 1961-1965	
17-00141	POH Beech Duchess 76	
14-03355	POH Cessna 152 1979	
14-03359	POH Cessna 152 1980 POH Cessna 152 1981	
14-03364 14-03370	POH Cessna 152 1981	
14-03376	POH Cessna 152 1985	
14-03431	POH Cessna 172RG 1985	
14-03375	POH Cessna 172P 1983	
14-03387	POH Cessna 172P 1985	
14-03388	POH Cessna 172P 1986	
14-03380	POH Cessna 172Q 1983	
14-03381	POH Cessna 172P 1984	
14-03382	POH Cessna 172Q 1984	
14-03352	POH Cessna 172R NAVIII GFC700 Pilots Information Manual	
14 00051	POH Cessna 172R (180HP)	
14-03351 14-03365	POH Cessna 172H (180HP) POH Cessna 172P 1981	
17-00149	POH C172Nn 1978 Floatplane	
14-02638	POH Cessna 172K (Army 7-41A)	
14-02658	POH Cessna 180 1953	
14-02659	POH Cessna 180 1954	
14-02660	POH Cessna 180 1955	
14-02661	POH Cessna 180 1956	
14-02662	POH Cessna 180 1957	
14-02663	POH Cessna 180 1958	
14-02664	POH Cessna 180 1959	
14-02665	POH Cessna 180 1960 POH Cessna 180 1961	
14-02666 14-02667	POH Cessna 180 1961 POH Cessna 180 1962	
14-02668	POH Cessna 180 1963	
14-02669	POH Cessna 180 1964	
14-02670	POH Cessna 180 1965	
14-02671	POH Cessna 180 1966	
14-02672	POH Cessna 180 1967	
14-02673	POH Cessna 180 1968	
14-02674	POH Cessna 180 1968	
14-02675	POH Cessna 180 1970	
14-02676	POH Cessna 180 1971-1972 POH Cessna 180 1973	
14-02677 14-02678	POH Cessna 180 1973 POH Cessna 180 1974	
14-02679	POH Cessna 180 1975	
14-02680	POH Cessna 180 1963-1968 Supplement	
14-02681	POH Cessna 180 1969-1972 Supplement	
14-02682	POH Cessna 180J 1975 Supplement	
14-03353	POH Cessna 182S Nav II	
14-03383	POH Cessna 182R 1984	
14-02640	POH Cessna 185 1961	
14-02641	POH Cessna 185 1963	
14-02642	POH Cosona 185 1964	
14-02643 14-02644	POH Cessna 185 1965 POH Cessna 185 1966	
14-02645	POH Cessna 185 1967	
14-02646	POH Cessna 185 1968	
14-02647	POH Cessna 185 1969	
14-02648	POH Cessna 185 1970	
14-02652	POH Cessna 185 1974	
14-02655	POH Cessna 185 1966 Supplement	
14-02656	POH Cessna 185 1967-1968 Supplement	
14-02657	POH Cessna 185 1967-1972 Supplement	
14-02635	POH Cessna 185A 1965	
14-02649	POH Cessna A185E 1970-1972	
14-02651 14-02650	POH Cessna A185F 1973 POH Cessna A185F 1973-1974	
14-02650	Cessna A188B 1980 Flight Manual	
14-03366	Cessna A188B 1981 Flight Manual	
14-03371	Cessna A188B 1982 Flight Manual	
14-03376	Cessna A188B 1983 Flight Manual	
14-03361	Cessna T188C 1980 Flight Manual	
14-03367	Cessna T188C 1981 Flight Manual	
14-03372	Cessna T188C 1982 Flight Manual	

Part No.	Description	Price
14-03377	Cessna T188C 1983 Flight Manual	
14-03356	POH Cessna 207A 1979	
14-03362	POH Cessna 207A 1980	
14-03368	POH Cessna 207A 1981	
14-03373	POH Cessna 207A 1982	
14-03378	POH Cessna 207A 1983	
14-03384	POH Cessna 207A 1984	
14-03357	POH Cessna T207A 1979	
14-03363	POH Cessna T207A 1980	
14-03369	POH Cessna T207A 1981	
14-03374	POH Cessna T207A 1982	
14-01349 14-03385	Cessna T207A 1983 Pilots Information Manual POH Cessna T207A 1984	
14-03389	POH Cessna 208B (600 SHP)	
14-03391	POH Cessna 208 (675 HP)	
14-03390	POH Cessna 208B (675 SHP)	
14-03354	POH Cessna 208B (867 SHP)	
14-03389	POH Cessna 208B (600 SHP)	
14-03391	POH Cessna 208 (675 HP)	
14-03390	POH Cessna 208B (675 SHP)	
14-03354	POH Cessna 208B (867 SHP)	
14-03392	POH Cessna 310R 1979	
14-03402	POH Cessna 310R 1980	
14-03412	POH Cessna 310R 1981	
14-03393	POH Cessna T310R 1979	
14-03403	POH Cessna T310R 1980	
14-03413	POH Cessna T310R 1981	
14-03394	POH Cessna 337H 1979	
14-03404 14-03396	POH Cessna 337H 1980 POH Cessna P337H 1979	
14-03406	POH Cessna P337H 1980	
14-03395	POH Cessna T337H 1979	
14-03405	POH Cessna T337H 1980	
14-03397	POH Cessna 340A 1979	
14-03407	POH Cessna 340A 1980	
14-03414	POH Cessna 340A 1981	
14-03419	POH Cessna 340A 1982	
14-03423	POH Cessna 340A 1984	
14-03398 14-03408	POH Cessna 402C 1979 POH Cessna 402C 1980	
14-03405	POH Cessna 402C 1980	
14-03420	POH Cessna 402C 1982	
14-03424	POH Cessna 402C 1984	
14-03427	POH Cessna 402C 1985	
14-03399	POH Cessna 404 1979	
14-03409	POH Cessna 404 1980	
14-03416	POH Cessna 404 1981	
14-03400	POH Cessna 414A 1979	
14-03410	POH Cessna 414A 1980	
14-03417	POH Cessna 414A 1981 POH Cessna 414A 1982	
14-03421 14-03425	POH Cessna 414A 1982	
14-03428	POH Cessna 414A 1985	
14-03401	POH Cessna 421C 1979	
14-03411	POH Cessna 421C 1980	
14-03418	POH Cessna 421C 1981	
14-03422	POH Cessna 421C 1982	
14-03426	POH Cessna 421C 1984	
14-03429	POH Cessna 421C 1985	
14-02639	POH Cessna FR172J Reims Rocket	
14-02637	POH Cessna R172E (Army 7-41B)	
14-02636	POH Cessna Skylark 1962	
14-02634	POH Grumman Amcan AA-5 & Traveler	
13-18023 17-00173	PSTR B757 Cockpit Grumman Cheetah AA-5A 1977-1979	
17-00173	Learjet 35A/36A Century III	
17-00174	Mooney M20j 1980 Pilot Operating Manual	
17-00134	Piper PA-23-250 Aztec (1960-1961)	
	Piper PA-23-250 Aztec E 1970-75 Pilots	
17-00135	Information Manual (Part# 761-455)	

ENGINE & ACCESSORY OVERHAUL & PARTS MANUALS



CLASSIC AIRCRAFT MANUALS

PIPER MANUALS cont'd













CESSNA MANUALS		
Aircraft	Part No.	Price
120-140 Parts Catalog	13-00150	
140A Parts Catalog	13-00155	1
150 Parts Cat., 1970-1977	13-00160	
152 series Service Manual	13-01073	
170 Parts Cat. 1948	13-00165	
170A Parts Cat., 1949-1951	13-00170	
170B Parts Cat.,1952-1956	13-00175	
100 Series Service Manual, 1953-1962: (150, 172, 175, 180, 182, 185)	13-00180	
172 series Parts Manual	13-00438	
Note: This manual is not wr	itten specif	ically fo

Note: This manual is not written specifically for the 120, 140 or 170 Cessna series. However, much of the information it contains is useful to these aircraft

Please call for manuals for: (C-150 / C-152 /		
170B Owners Manual, 1956	13-00225	
170B Owners Man. 1952-55	13-00220	
170A Owners Man.1949-51	13-00215	
170 Owners Manual, 1948	13-00200	
140A Owners Manual	13-00195	
120-140 Owners Manual	13-00190	
100 Series Service Manual 1963-1968	13-00185	
triese aircraft.		

C-172 / C-180 / 182 / C-185)

	MBE		

8A Owners Manual	13-00230	
8E Owners Manual	13-00235	
"8" Series Master Parts List, Illustrations	13-00240	
Service Manual, early fabric wing	13-00245	
TAYLORCRAFT M	ANUALS	
BC12 Owners Manual	13-00250	

BC12D Service Manual 13-00255 **PIPER MANUALS**

PA-16 Flight Manual	13-00260	
PA-16 Parts list, (not illustrated)	13-00265	
Univair PA-16 Paint Scheme Manual	05-21945	
PA-17 Flight Manual	13-00270	
Univair Piper PA-15/17 Flight Manual	05-21944	
PA-18 95/135 HP. Owners Manual	13-00275	

13-00280

Aircraft	Part No.	Price
PA-18 150 hp., 1974 and later: Owners Manual	13-00285	
PA-18 Parts Manual	13-00290	
PA-20/22 115/125 HP. Owners Manual	13-00295	
PA-20 & PA-22 135 HP. Owners Manual	13-00300	
PA-20 Parts Catalog	13-00315	
PA-22 108 HP. Flight Manual	13-00320	-
PA-22 150/160 HP Owners Manual	13-00325	
PA-22 Parts Manual	13-00330	
PA-22 108 HP. Owners Manual	13-00335	
PA-25 Parts Manual	13-00340	
Service Aids, Bulletins, Letters	and Memo	s:
J-3 - J-5	13-00345	
PA-11 - PA-22	13-00350	
J-3 Owners Manual, C-65	13-00355	
J-3 Paint Scheme	13-00360	
J-3 Parts Manual	13-00365	
J-3 Service Manual	13-00370	
J-4 Service Manual	13-00375	
J-4 (1939) Paint Scheme	13-00380	
J-4 (1940) Paint Scheme	13-00385	
J-4 (1941) Paint Scheme	13-00390	
J-5 (1940) Paint Scheme	13-00395	
J-5 (1941) Paint Scheme	13-00400	
J-5 Parts Manual	13-00415	
J-5 Service Manual	13-00420	
PA-11 Parts Manual	13-00425	
PA-11 Paint Scheme	13-00430	
PA-12 Parts Manual	13-00435	
PA-12 Paint Scheme	13-00440	
PA-12 Operating Manual	13-00445	
PA-12 Flight Manual	13-00450	
PA-14 Paint Scheme	13-00455	
PA-14 Flight Manual	13-00460	
PA-14 Operators Manual	13-00465	
PA-15/17 Parts List,	13-00470	

ERCOUPE, FORNEY & M-10 CADET M	, & ALON Anuals	
Aircraft	Part No.	Price
Alon A2 Flight Manual	13-00475	
Alon A2 Service Bulletins	13-00480	
Alon A2/A2A Service Manual	13-00485	
Alon A2 Owners Manual	13-00490	
Ercoupe Service Bulletins/ Memos	13-00495	
Ercoupe Flight Manual, 415-C	13-00500	
Ercoupe Flight Manual, 415-D	13-00515	
Ercoupe Flight Manual, 415-E/G/F1	13-00520	
Fundamentals of Elem. Ercoupe Flt. Man.	13-00525	
Ercoupe Owners Instruction Manual	13-00530	
Ercoupe Parts Catalog	13-00535	
Ercoupe Service Manual	13-00540	
Forney Flight Manual, F1A	13-00545	
Forney Parts Manual, F1A	13-00550	
Forney Service Manual, F1/F1A	13-00560	
Forney Instruction Manual, F1	13-00565	
Mooney Owners Manual,1969 M-10	13-00570	
Mooney Owners Manl, 1970 M-10	13-00575	
Mooney M-10 Parts Catalog	13-00580	
Mooney M-10 Service Manual	13-00585	
Ercoupe Specs,ADS & STCs	13-00590	
AERONCA, CHAMPION, SO DECATHLON MAI		BRIA,
Aeronca 7AC Service Manual	13-00595	
Aeronca 7EC/FC Service Manual	13-00605	
Aeronca 11AC Service Manual	13-00610	
Citabria Parts Manual, 1964-1973	13-00615	
Citabria Parts Manual, 1974-1979	13-00620	
Citabria Service Manual	13-00625	
Citabria Owners Manual, pre-1975	13-00630	
Citabria Owners Manual, 1975-77	13-00635	
Decathlon Parts Manual	13-00640	
Decathlon Service Manual	13-00645	
Decathlon Owners Manual	13-00650	
Scout Parts Manual	13-00655	
Scout Service Manual	13-00660	-

(not illustrated)

13-00665

Scout Owners Manual

Manual

PA-18 95/150 HP. Owners



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 maneuversP/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 toolP/N 13-07746



PILOT'S HANDBOOK OF AERONAUTICAL **KNOWLEDGE**

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

through pilot training. This book has all the information necessary for operating an aircraftP/N 13-00983



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

BookP/N 13-11400 E-BookP/N 13-05920



STANDARD AIRCRAFT ENGINES HANDBOOK

This hands-on guide succinctly covers all aspects of This nands-on guide succincity 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



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 illustratedP/N 13-23271 2 Book Set......P/N 13-11560



VP-1 VOLKSPLANE EVANS DESIGNERS HANDBOOK

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 an engineering background.

Contents: • Sizing of wings, tails, ailerons and flaps. • Includes family of NACA airfoil charts, simple

propeller design with NACA nomograms · Scale engine tracing 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.

P/N 13-23272



FLYING THE AERONCA

Written in 1981 by the famous Robert Livingston, this book is a must for all Aeronca owners. With over 2000 hours of Aeronca flying time, Robert has learned that all Aeronca models have common traits. He takes you

EBook.....P/N 13-10245



FLYING ON FABRIC

As if being thirteen wasn't hard enough, Ann Wilson has just moved to Indiantown, FL where she knows no one. In an effort to fit in with a gang of rambunctious boys, Ann accepts a dare to sneak into the hangar of a local crop duster and steal something. Ann manages to nab a rusty screwdriver after sneaking into the hangar. She mistakenly thinks she has been successful until the cantankerous old crop duster, Jack, catches her in the act causing her to accidently damage his plane while making her escape.

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 Fuel Systems begins with basic fuel system requirements, then goes on to explain types of aviation fuel, fuel systems and fuel system components, fuel tank repair and testing, and fuel system servicing. It wraps up with a comprehensive look at the Boeing 767 fuel system and its various fuel related components. 62 Pages. BookP/N 13-09848

E-BookP/N 13-05933



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

AVIATION MAINTENANCE TECHNICIANS BOOK (DALE CRANE)

The Aviation Maintenance Technician: General is the first book of Dale Crane's AMT Series, textbooks created to set the pace for maintenance technician training and serve as an essential resource to pass the FAA Knowledge Exam. General covers the first section of the FAA's required curriculum, incorporating an introduction to aviation along with basic lessons on

mathematics, physics, and electricity. As the student progresses, specific aviation concerns are addressed, including regulations, mechanic privileges, forms, aircraft hardware and tools.

A study guide is included within each textbook in the form of study question sections, with answer keys printed at the end of each chapter. These can be used for evaluation by an instructor or for self-testing. ASA's mechanic textbooks are all-inclusive-no separate, inconvenient workbook is needed by the student or instructor

General textbook	P/N 13-00574
Airframe vol. 1	P/N 13-00581
Airframe vol. 2	P/N 13-00582
Powerplant	P/N 13-00583



AVIATION MAINTENANCE TECHNICIAN HANDBOOK

FAA did a terrific job with this new generation A&P General Textbook. It is fully up to date, easily readable, well illustrated, and in full color. It is also the "official" book from which all FAA knowledge test questions are derived. In reviewing this book, Aircraft Technical Book Company, together with five part 147 colleges, have identified numerous errors and omissions......P/N 13-06257



ASA AIRPLANE FLYING HANDBOOK

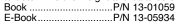
The FAA's Airplane Flying Handbook (previously called Flight Training Handbook) has been required reading for all pilots for more than 30 years! This book introduces the basic pilot skills and knowledge essential for piloting airplanes. It benefits student pilots just beginning their aviation endeavors, 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 pilotsP/N 13-10219 Book



ASA AIRCRAFT WEIGHT AND BALANCE HANDBOOK

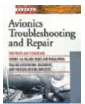
An overweight aircraft, or one whose center of gravity is outside the allowable limits, is inefficient and dangerous to fly. The responsibility for proper weight and balance control begins with the engineers and designers and extends to the pilot who operates and the Aviation Maintenance Technician who maintains the aircraft. This book explains in detail the process to determine the weight and balance of any aircraft.





AIRCRAFT WIRING GUIDE

This book is for experimental aircraft builders who want to know how to plan and wire their aircraft. Firsttime builders will learn how to start thinking about and planning for the electrical system. Advanced builders can keep abreast of the latest technologies and products. This book is designed to focus on the practical information you need to make important decisions about the architecture of your electrical system, what parts to buy, and how to wire it all together. P/N 13-18050



AVIONICS TROUBLESHOOTING AND REPAIR - MAHER

If you have not seen this book, it is an absolute must read for every technician. Forty years of hands on experience by the author Ed Maher. 400 pages of troubleshooting! Cover FAA rules and regulations P/N 13-01643



ASA THE DRONERS MANUAL - SECOND EDITION

The incredible advancements in the field of uncrewed aircraft over the last decade have made it possible for almost anyone to build and operate their own drone, creating exciting business opportunities in numerous fields ranging from video production to agriculture.

Softcover	P/N 13-22732
E-Book EB	P/N 13-22732
F-Book PD	P/N 13-22733



THE ELECTRICAL BLACK BOOK

The ENGINEERS BLACK BOOK is a Technical Engineering Resource Book consolidating the most commonly used Engineering information into a easyto-read and convenient user friendly format. Whether you are a Designer, Engineer, the Engineers Black Book is an invaluable tool for Apprentices, Trainees, Tradesmen, Machinists, Machine Shops, Tool Rooms, Technical Colleges, Fabricators, Sheet Metal Workers, even simply as a gift to a colleague.

AVIATION eBOOKS FROM AIRCRAFT SPRUCE

eBooks are full size, full color, page-by-page reproductions of your book in Adobe Reader .pdf format which you can view on your desktop, laptop, or tablet computer. eBooks are also fully searchable



TONY BINGELIS BOOKS



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 illustratedP/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



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

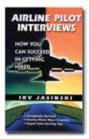
understand language and illustrated with photos and drawings, this is another of Tony's incomparable collection of articles from EAA's Sport Aviation magazine that addresses powerplant issues facing today's sport plane builder and pilot/ All the right answers at your finger tips. P/N 13-13450



SHOT DOWN

The true story of pilot Howard Snyder and the crew of the B-17 Susan Ruth is about the dramatic experiences of each member of a B-17 crew after their plane was knocked out of the sky by two German Focke-Wulf 190 fighters over the French Belgian border. The print edition of the book has more than 200 time period photographs of the people who were involved and the places where their stories took place.

P/N 13-18400



AIRLINE PILOT INTERVIEWS

Airline Pilot Interviews, How You Can Succeed In Getting Hired by Irv Jasinski. This completely revised, updated, and greatly expanded edition has over 300 pages, 20 illustrations, sample resumes (military and civilian), and letters (cover, update, and recommendation). With 46 chapters and an extensive index, the reader will receive hundreds of valuable tips and insights into presenting themselves in interviews with major, national, and regional airlines as well as corporations P/N 14-00709



COMPOSITE & FIBERGLASS MOLDING TECHNIQUES

The colorfully illustrated and bound 26-page booklet contains a list of required materials for creating composite tooling and parts as well as a glossary of associated terms used in the composite molding process. The booklet explains the basics of positive plug construction, including materials usage, the determination of mold break lines and the set up of the positive plug construction, as well as mold (tooling) construction and final part lay-up materials and some basic finishing techniques provides the basics

for completing a set of tooling for composite parts.

P/N 13-11800



A COMPREHENSIVE GUIDE TO COMPOSITES

This book provides an insider's viewpoint on the tips and techniques used by the pros to fabricate advanced composite parts. The culmination of more than 30 years of industry experience, it imparts valuable insight on safety, shop and equipment needs, engineering, materials, lay-up, fabrication and quality control. The author captures lessons, games, safety, tests and projects in place, explaining them in the most pertinent context possible. Students and instructors will benefit from his coverage of lean

manufacturing, STEM, and advanced composites, all in one book.

Hardcover Book	P/N 13-1/605
E-Bundle	P/N 13-19077
eBook-PD	P/N 13-22591
eBook-EB	P/N 13-22590



AIRCRAFT WELDING (94 PAGES)

Fundamental welding techniques for the building and repair of aircraft, from the pages of Sport Aviation and other sources. 94 pages filled with aircraft welding tips and information. Written for home workshop beginners, but also contains facts & procedures helpful to factory welding departments. Tells you which type of equipment is best for you. Not like any other weld textbook.

P/N 13-40630



EAA SHEET METAL BUILDING BASICS

EAA's continuing "how-to" series of educational materials for building your own aircraft now includes, Sheet Metal Building Basics, written by longtime builder and SportAir instructor Jack Dueck. Jack is a sheet metal construction expert and serves on the EAA Homebuilt Council, the EAA Canadian Council, and is an EAA Technical Counselor for his home Chapter 1410 in High River, Alberta, Canada.

P/N 13-11625



ENGINEERS BLACK BOOK

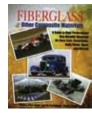
This pocket book is a great resource for anyone working in a shop • It's designed for metal workers and machinists • Coated with in a Glare-Free • Free drill sharpening gauge with each book.

P/N 13-06586

1 /11 13-0030



FASTENER BLACK BOOK



FIBERGLASS & OTHER COMPOSITE MATERIALS

A revised and updated guide to fiber reinforced plastic materials, including fiberglass, Kevlar, and carbon fiber. It also includes sections on mold making, plugs, materials, structures, gel coats, advanced building techniques, tools, and equipment. Author: Forbes D. Aird Pages: 192

P/N 13-06721



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



THE NEXT FIVE MINUTES BY DICK RUTAN BOOK

This limited edition book comes numbered and autographed by Dick Rutan.

On a cold December morning in 1986, Dick Rutan and co-pilot Jeana Yeager, against all odds, made aviation history when they successfully completed the first ever non-stop and non-refueled flight around the world in a homebuilt airplane! They had traversed 26,358 statute miles, returning with only 18.3 of the 1200 gallons of gas they had taken off with nine days prior. Following their arduous takeoff, Dick's younger

brother, Burt, watched the plane of his design disappear over the vast Pacific, believing it improbable he would ever see his brother alive again. Throughout his life, Dick sought adventure and welcomed challenge, frequently finding himself at "danger's door" wondering what THE NEXT FIVE MINUTES of his life would be like. In his words, "It's great to be an American...to live in a free country where, if you can dream it, you can do it. The only way to fail is if you quit."......P/N 13-22399



PRACTICAL LIGHTPLANE DESIGN AND CONSTRUCTION

This book provides light plane information for the amateur in a simple and usable form. It should save the amateur builder and designer many hours. Author: W.J. Fike, 60 pages.

P/N 13-21966

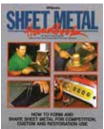


MAINTENANCE HANDBOOK FOR VAN'S RV AIRCRAFT

This book is a culmination of over 45 years of experience working on and maintaining all types of Van's RV aircraft. It should be the ultimate reference guide for you or your mechanic to inspect and maintain the aircraft throughout its life. Using the checklist and accompanying pictures will be almost as good as having the author working over your shoulder. This book contains 151 pages and 443 pictures. It is spiral bound to enhance use in the

BV

BOOKS



SHEET METAL HANDBOOK

Detailed information on how to form and shape sheet metal for competition, custom or restoration use. Chapters include hammer forming tools, terms and equipment, riveting techniques, layout, design and pattern-making. A great companion to the Metal Fabricator's Handbook. Author: Ron and Sue Fournier

Pages: 144P/N 13-06720



AIRFOIL SELECTION

The articles are reproduced here as they appeared in the magazine with the exception of minor corrections and reformatting. 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



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



KNOW THE AIRCRAFTS EMERGENCY CRITICAL AIRSPEEDS BOOK + PLACARD

This booklet was written by Richard Jimenez to educate pilots in knowing the critical speeds of an aircraft that can be used in emergency conditions.

When low on fuel, what speed should you fly the aircraft maximum distance per gallon of fuel? When circling an airport waiting for the ground fog to clear so you can land, what speed should you fly the aircraft for maximum time per gallon of fuel? When taking off, what speed should you fly the aircraft to get the maximum angle of climb

to clear high obstacles? This book gives the answers to those questions. Also other critical speeds are given plus how to fly to use less fuel. Each order includes a placard to use to note your aircraft's critical speeds.

P/N 13-22312



SKY POLARIS - A RECORD-BREAKING GLOBAL FLIGHT

Miguel Angel Gordillo is the first man who circumnavigated the earth over both poles in a homebuilt aircraft under 1750 kg. In 2016 he covered 41,000 nm in two legs in the shape of an eight at extreme flight conditions over desert, jungle, mountains, ocean and ice. This earned him the world record of the Federation Aeronautique Internationale (FAI).

The scientific, aeronautical and personal challenges experience and person

challenges, experience and encounters on his flight over both poles provided the extraordinary

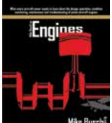
material for this book to document the uniqueness of his world record inP/N 13-24482 words and pictures



POWERING YOUR PLANE

"Powering Your Plane" by Dave Prizio is a book that will help readers correctly install a Lycoming-type engine. It covers each step of the engine installation process, including selecting an engine for your project, firewall construction, plumbing, electrical, preparing for your first engine start, and more. By focusing just on Lycoming and similar engines, such as those by Superior and Continental ECi, the author is able to go into great detail about the types of engine installations that most builders use.

MIKE BUSCH ON ENGINES



Mike Busch on Engines: What every aircraft owner needs to know about the design, operation, condition monitoring, maintenance and troubleshooting of piston aircraft engines.

"The risk of engine failure is greatest when your engine is young, NOT when it's old. You should worry more about pediatrics than geriatrics." —Mike Busch A&P/IA

Mike Busch on Engines expands the iconoclastic philosophy of his groundbreaking first book Manifesto to the design, operation, condition monitoring, maintenance and trouble-

shooting of piston aircraft engines.

If you want your engine to live long and prosper, you need this book. Specifications: • Paperback: 508 pages • Product Dimensions: 7.5 x 1.2



MIKE BUSCH MANIFESTO FOR GENERAL AVIATION MAINTENANCE

"Manifesto" is the much-anticipated first book from renowned aviation columnist and speaker Mike Busch. Written in typical no-nonsense style, it lays out the basis of Mike's "minimalist" maintenance philosophy for owner-flown general aviation aircraft. An owner who follows the book's guidance can save a small fortune on maintenance costs and end up with a safer, more reliable aircraft.

Owners are advised to perform the absolute least amount of maintenance required to make their aircraft safe, reliable and legal... and nothing more. The book explains in detail why engine and propeller TBOs and most other

manufacturer-prescribed maintenance intervals should be disregarded. And "Manifesto" explains exactly how to do it.

P/N 13-21515



MIKE BUSCH AIRPLANE OWNERSHIP -VOLUME 1

Mike Busch on Airplane Ownership is the much-awaited sequel to his previous books Manifesto and Engines. In this two-volume set, Busch distills his wisdom from his more than 50 years as an aircraft owner. He brings his refreshingly commonsense and often outsidethe-box approach to every aspect of owning and operating a general aviation aircraft.

Volume 1 covers selecting, purchasing, insuring, and maintaining an aircraft. Busch emphasizes that it is the aircraft owner—not his mechanics—

who bears the regulatory responsibility for airworthiness. He discusses how to choose the right mechanic or shop and how to manage the maintenance they perform. Busch dissects the much-dreaded annual inspection, and how owners can keep it from spiraling out of control. He offers guidance about the all-important post-maintenance test flight, and how to deal with an owner's worst nightmare: a mechanical breakdown far from home.

P/N 13-22238



MIKE BUSCH ON AIRPLANE OWNERSHIP -**VOLUME 2**

Mike Busch on Airplane Ownership is the much-awaited sequel to his previous books Manifesto and Engines. In this two-volume set, Busch distills his wisdom from his more than 50 years as an aircraft owner. He brings his refreshingly commonsense and often outside-the-box approach to every aspect of owning and operating a general aviation aircraft.

Volume 2 covers the rules and regulations that every aircraft owner needs to know but is often not taught. It discusses owner-performed

maintenance, troubleshooting techniques, aircraft modifications, twins, and resolving owner/mechanic disputes. It takes the reader on a guided tour through the various aircraft systems, discussing the operation, care and feeding of each one. It offers guidance on how to fly safely and efficiently, including leaning techniques, air-speed and altitude selection, and more. The volume concludes with Busch's thoughts about the future of owner-flown general aviation and where we're headed.

P/N 13-23280



ALTERNATIVE ENGINES

This is a compilation of the "Contact" magazine articles written by Mick Myal on conversion of auto engines. Also contains important information and solutions for cooling, ignition redundancy and the selection of components. Well written with many helpful ideas. Filled with specifications, pictures and diagrams. An essential book to anyone converting an auto engineP/N 13-00398



CONVERTING AUTO ENGINES FOR EXPERIMENTAL AIRCRAFT

The single most expensive part on an aircraft is a certified aircraft engine. This book helps eliminate this high cost of building your own aircraft. It's also the most out of date part. FAA and legal restrictions slow development in this field to a snails pace, while automotive technology has raced ahead. Auto engine conversions are becoming more and more popular, and this book explains what it takes to do it yourself. P/N 13-21965



ROTAX 462 - 532 - 582 REPAIR MANUAL

The Rotax Repair Manual for engines 462 - 532 - 582 UL. Contains complete details on maintenance and repair of Rotax liquid cooled motors. Hundreds of illustrations take you step by step through a complete rebuild. Also includes, full specifications on all critical measurements, adjustments, troubleshooting, torque specs, RV shaft service, schematics, specialty tools, and much more. Full 170 pages.

P/N 15-05899



ASA AVIATION INSTRUCTOR'S HANDBOOK

Written by the FAA. Includes principles of teaching and learning, with extensive details on how to pass along aeronautical knowledge and skills. Experienced aviation instructors will also find the information useful for improving their effectiveness in training activities. 152 pages, glossary, index.

P/N 13-19380



SHARPEAERO FLIGHT TRAINING BOOK FOR CANADIAN PILOTS

Say hello to Flight Training, the successor of our previously-titled book, Flight Instruction Handbook. This book is now intended for both student pilots to prepare for each flight exercise, and for flight instructors to use as reference materials for their lesson plans. Its significant improvements offer the best flight training content for in-flight preparation that the Canadian market has to offer.

P/N 13-24359



SHARPEAERO NIGHT RATING BOOK FOR CANADIAN PILOTS

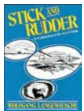
Say hello to Night Rating, the successor of our previously-titled book, Night Rating Handbook. This book features minor updates from the previous edition, and an updated design. It provides Canadian pilots-in-training and flight instructors with an all-inone, comprehensive guide that outlines the practical aspects of flying at night in preparation for obtaining a night rating.P/N 13-24360



INTRODUCTION TO FLY-BY-WIRE FLIGHT CONTROL

Introduction to Fly-by-Wire Flight Control Systems: The professional pilot's guide to understanding modern aircraft controls is the #1 guide to understanding the "why and how" of fly-by-wire flight control systems. This book is an approachable and easily understandable must-read for aviation professionals.E-Book

Paperback......P/N 13-24005 E-BookP/N 13-24006



STICK AND RUDDER

Because the basics are largely unchanging, the book therefore is applicable to large airplanes and small, old airplanes and new, and is of interest not only to the learner but also to the accomplished pilot and to the instructor himself. When Stick and Rudder first came out, some of its contents were considered highly controversial. In recent years its formulations have become widely accepted. Pilots and flight instructors have found that the book works. Today several excellent manuals offer the pilot accurate and valuable

technical information. But Stick and Rudder remains the leading thinkbook on the art of flying. One thorough reading of it is the equivalent of many hours of practice.......P/N 13-26400



FLYING & GLIDER MANUALS
Edited reprints of the original "Building and Flying
Manuals" published from 1929 to 1933 by Modern Mechanix and Inventions. 70 pages each.

1929 FLYING & GLIDING MANUAL - Contains information on flight lessons plus building the Heath Super Parasol, Russell-Henderson Light Monoplane and an easy to build glider.......P/N 13-40600

1930 FLYING & GLIDING MANUAL - Plans for building a Heath Baby Bullet, set of light plane metal floats, building the Northrop Glider, Lincoln Biplane, Alco Sportplane, plus other tips on building and welding. P/N 13-40605

1931 FLYING & GLIDING MANUAL - Building the "Longster," Georgias Special, a glider and secondary glider, Driggs Dart, the Church Midwing, the Heath Seaplane Parasol and its pontoons, the Northrop Glider and other gliders......P/N 13-40610

1932 FLYING AND GLIDER MANUAL - Building the Pietenpol Aircamper

1933 FLYING & GLIDING MANUAL - Building the Gere Sport Biplane, Pietenpol Floats, Pietenpol Sky Scout, and Henderson Longster, Also Long Harlequin motor plans, a hydroglider and information on building propellers......P/N 13-40620



ASA HELICOPTER FLYING HANDBOOK

This is the FAA's primary resource for helicopter operations knowledge; it is essential reading for applicants preparing for knowledge exams with a helicopter class rating. This is the FAA's primary resource for helicopter operations knowledge; it is essential reading for applicants preparing for the exams for private, commercial, or flight instructor pilot certificates with a helicopter class rating.

BookP/N 13-00735 E-BookP/N 13-05892



ASA HELICOPTER MANUEVERS MANUAL

This maneuvers manual helps pilots visualize concepts learned in flight training and incorporate the Practical Test Standards into every maneuver. The full-color illustrations and textual explanations work in conjunction with an instructor's lessons, and facilitate effective preflight and postflight briefings. Applicable to all helicopter models, the book also features tips for the popular Robinson R22. This book is an essential tool for any flight bag! P/N 13-18467



AERODYNAMICS FOR NAVAL AVIATORS

This textbook presents the elements of applied aerodynamics and aeronautical engineering which relate directly to flight training and general flight operations. Originally published by the U.S. Navy. 432 pages. P/N 13-01060

BOOKS



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 heads, tail rotors, control linkage, and blade construction, and selection of proper materials.

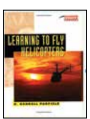
TeBOOK E-BookP/N 13-09896



FROM TRAVEL AIR TO BARON...HOW BEECH CREATED A CLASSIC!

The complete story of Beech Aircraft's recognition of the need for a true light twin to fill the market gap between the Bonanza and the larger Model 50 Twin Bonanza. This book covers the design concept, marketing strategy, and development of this Beechcraft model line from the first Travel Air in 1958 until the last in 1968. All the Baron models are included, from the Model 55 in 1961 and continuing through the 1994 Model 58 Baron.

P/N 13-04103



LEARNING TO FLY HELICOPTERS (R. RANDALL PADFIELD)



ASA AIRCRAFT INSPECTION, REPAIR & ALTERATIONS



THE COMPLETE GUIDE TO CESSNA AIRCRAFT BY Tom Murphy

Ready to buy a new or pre-owned Cessna? This updated second edition includes (1) original in-depth info about older Cessna models (2) updated info on Cessnas being offered today and (3) buying advice on AD's, inspection of aircraft and its logbooks and how to choose the right model for your needs.

P/N 13-06179



ESSENTIALS OF ADVANCED COMPOSITE FABRICATION & REPAIR

This textbook teaches the concepts and methods in a simple and straightforward manner for a wide array of composites fundamentals. Some of the subjects covered in Essentials of Advanced Composite Fabrication and Repair include: History and development of composite and advanced composite materials. Matrix technology. Fiber reinforcements. Molding methods and practices. Core materials. Tooling, and much more.

Book	P/N 13-07295
E-bundle	P/N 13-15503
eBook-PD	P/N 13-22593
eBook-FB	P/N 13-22592



THE COMPLETE GUIDE TO PIPER AIRCRAFT



INSTRUMENT FLYING HANDBOOK

This primary FAA source handbook for the Knowledge Exams covers the IFR system as well as aerodynamics, flight instrumentation, attitude flying and navigation as they apply to the instrument pilot. The material in this manual applies to both conventional "steam-gauge" analog instrumentation and the "glass cockpit" electronic flight displays found in advanced aircraft.

P/N 13-00986



HONEST VISION: THE DONALD DOUGLAS STORY

The Legendary Douglas DC-3 flies on in the hearts of aviators around the globe, but few today know much about the man with the vision that brought her to the skies. From the author of Together We Fly: Voices From The DC-3 comes an exploration into the life of Donald Wills Douglas, founder of the Douglas Aircraft Company, a genius innovator and engineer.

 Soft Cover
 P/N 13-21326

 eBook-PD
 P/N 13-22601

 eBook-EB
 P/N 13-22600



INSTRUMENT PILOT FAA WRITTEN EXAM (IRVIN N. GLEIM)

The easiest, fastest, and least expensive method to pass the FAA written examination. All 832 FAA questions, answers next to each question, and outlines of what you need to know for each chapter. Only airplane questions are included.

P/N 13-32320



TOGETHER WE FLY: VOICES FROM THE DC-3

Together We Fly: Voices From the DC-3 is the story of an aircraft like none other—a true legend, the icon of an industry and one of the most recognized aircraft in history. Today, over 75 years after her first flight, the DC-3 graces the skies of the 21st century. Crowds still gather to watch a DC-3 land, technicians revel in the sound of her rumbling radial engines, cargo haulers appreciate her ability to stretch to meet impossible demands, and pilots still dream of flying the greatest airplane ever built.

Soft Cover	P/N 13-09979
eBook-PD	P/N 13-22599
eBook-EB	P/N 13-22598



INSTRUMENT PILOT FLIGHT MANEUVERS

Provides a thorough explanation of each maneuver and task called for in the FAA's Instrument Practical Test Standards (PTS). Both the 1998 and oral PTS are included so that the manual reflects the current standards you will encounter during the checkride. With GPS and RNAV navigation much more commonplace, these inclusions have also been made by the FAA. In addition to the technical changes, the publisher has also improved the graphics to better illustrate each maneuver, while retaining those maneuvers that the FAA had deleted from its Instrument

Flying Handbook for greater depth. A cross reference of applicable FAA publications to each maneuver and task helps with further research. The spiral-bound manual is easy to use, clipping onto a standard, approach plate-size kneeboard for flight.......P/N 13-02733



SKYHORSE INSTRUMENT PROCEDURES HANDBOOK

Designed as a technical reference for instrument-rated pilots who want to maximize their skills in an "Instrument Flight Rules" environment, this revised and up-to-date edition of the Federal Aviation Administration's Instrument Procedures Handbook contains the most current information on FAA regulations, the latest changes to procedures, and guidance on how to operate safely within the National Airspace System in all conditions. Featuring an index, an appendix, a glossary, full-color photos, and illustrations, Instrument

Procedures Handbook is the most authoritative book on instrument use anywhere. Revised Edition.....P/N 13-12576



CHEAPSKATES GUIDE TO GETTING YOUR PILOTS LICENSE

Here's how you can earn a 100% valid FAA pilot's license - the real thing - for less than half of the retail rate. No compromises, no gimmicks, no excuses, no gotchas. If you have ever wanted a pilot's license but have cringed at the cost, this is the cure. This book can save you 100 times what you paid for it!

P/N 13-15909

FLIGHT MANUALS BY WILLIAM KERSHNER



STUDENT PILOT FLIGHT MANUAL 10TH EDITION Proves step-by-step ground and flight information for student pilots working on the private certificate. Full of useful information for safe flying and cites common errors by new pilots. Includes more than 280 illustration, photographs, and charts.

368 pages, paperback	P/N 13-32230
eBundle	P/N 13-18879
eBook-PD	P/N 13-22618
eBook-EB	P/N 13-22617



THE ADVANCED PILOT'S FLIGHT MANUAL **7TH EDITION**

Provides information needed by veteran pilots preparing for the commercial written and flight tests. Explains effects of light, drag, thrust, altitude, and temperature on aircraft performance. Includes over440 tables, charts and illustrations plus a sample commercial written test and answers. 342 pages

Softcover Book	P/N 13-32225
eBundle	P/N 13-19080
eBook-PD	P/N 13-22610
eBook-EB	P/N 13-22609



FLIGHT INSTRUCTOR'S MANUAL

The Flight Instructor's Manual is an invaluable reference for flight instructor applicants and serves as an indispensable guide for both new and experienced instructors (CFIs). Organized so each chapter can be used as a stand-alone reference for a particular phase of instruction, allowing it to serve as a "how to teach" guide on topics including: fundamentals of flight

instruction (FOI), presolo instruction, first solo to the private certificate, advanced VFR instruction, introduction to aerobatic instruction, and instrument instruction. The book also features a comprehensive spin syllabus, material on multi-engine airplanes, instructing international students, teaching ground school, and setting up tests.

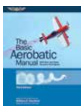
Soft Cover	P/N 13-32220
e-Bundle	P/N 13-21124
eBook-PD	P/N 13-22613
eBook-EB	P/N 13-22612



THE INSTRUMENT FLIGHT MANUAL

The Instrument Flight Manual contains everything students need to know to obtain an FAA instrument rating and serves as a great reference source for the instrument pilot needing a refresher. This presents the basics of instrument flying in a manner easy to grasp in its straightforward and conversational writing style, with illustrations that aid understanding. 296 pages, paperback.

	Softcover Book	P/N	13-3	32215
eBundle		P/N	13-1	18880
eBook-PD		P/N	13-2	22615
eBook-EB		P/N	13-2	22614
Textbook Images	Download	P/N	13-2	22616



THE BASIC AEROBATIC MANUAL BY KERSHNER

A complete reference for the beginning aerobatic student, with invaluable unusual attitude and spin recovery information for the more straight-and-level flyer. This book emphasizes techniques for the Cessna Aerobat models, but the described maneuvers easily translate to other aerobatics-certified airplanes. The chapter on spins and spin recovery benefits from the knowledge gained in over 7,000 spins, each having from 3 to 25 turns, in the Cessna Aerobat. Softcover,

8-1/4" x 10-3/4", 128 pages; illustrated throughout with black and white diagrams, figures, and the author's own illustrations.

Soft Cover	P/N	13-32210
eBook-PD	P/N ·	13-22611



MOUNTAIN CANYON AND BACKCOUNTRY FLYING

Recreational pilots to mountain flying instructors will find this book useful, and college and university professors can use the text to supplement their classroom instruction. Fundamental concepts include preparing for and conducting mountain and canyon flights, airport operations, situational awareness, aircraft performance, risk management, and emergency operations. Analysis of accident scenarios, accounts

from the authors' own experiences, and contributions from seasoned backcountry pilots and instructors expand on material detailed in the text. Each chapter includes exercises to help the reader understand and apply the information to their own flying, and beautiful color illustrations will inspire pilots to seek out these awe-inspiring destinations.

Book	P/N 13-22062
eBundle	P/N 13-22063



SUNSET TO SUNRISE

Sunset to Sunrise by David Robson Night flight is one of the most pleasant forms of flight. Every city looks good at night. The sparkling lights, stars, moon and reflections combine to produce a spectacle many only dream about. However, night flight requires different technique, perspective, and considerations than day operations. The aircraft must be flown with reference to the flight instruments, and the outside visual refer-

ences take on new importance while at the same time providing different illusions. Night flight can be a test for even the most experienced pilot.

Softcover Book	
eBook EB	P/N 13-23254
eBook PD	P/N 13-23253
eBundle	P/N 13-23251



ZEN PILOT - FLIGHT OF PASSION AND THE JOURNEY WITHIN

Robert DeLaurentis had an impossibly big dream: to circumnavigate the globe in a single-engine piston plane. Meant to be the ultimate test of his flying skills as a pilot, the journey would take him to the ends of the earth and over some of the most inhospitable terrain on the planet. DeLaurentis shares the insights he gained for overcoming paralyzing fear, defeating obstacles, and confronting any situation with grace and ease.....P/N 13-19678





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 curiculla, 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 CENERAL Chapter Exam

Book	P/N 13-09048
F-Book	P/N 13-09047



ASA AVIATION MECHANIC HANDBOOK

A core reference manual for mechanics, aircraft owners, and pilots, this book compiles specs from stacks of reference books and government publications into a handy, toolbox-size guide. Includes all the information critical to maintaining an aircraft. P/N 13-02366





AIRCRAFT OWNERSHIP: UNDERSTANDING OWNER PREVENTIVE MAINTENANCE DVD

You can save money and have a better understanding of your type-certificated aircraft by doing some of your own maintenance. EAA presents the definitive how-to video on legally maintaining your type-certificated aircraft in accordance with FAA owner preventive maintenance regulations. This DVD features extensive discussion and hands-on demonstrations explaining both the legal and technical aspects for maintaining an aircraft that will save you both time and money...
P/N 13-20641

Flying the Light Retractables

ASA FLYING LIGHT RETRACTABLES

LeRoy Cook's guided tour through the most popular high-performance single-engine airplanes. Follow author LeRoy Cook on a tour of the retractable-gear airplanes you've always wanted to learn more about. Flying the Light Retractables is an informative journey through the development history of each plane with plentiful insight into design considerations, evolutionary changes, advantages and disadvantages of the different models, and background on maintenance issues.

Pilots or potential owners will really get a sense of the subtle or not-so-subtle differences; this is like going flying with the author and having the advantage of his eye for detail and sense of observation

Soft Cover	P/N	13-17899
eBook-PD	P/N	13-23465
eBook-FB	P/N	13-23466

Owner Assisted Aircraft Maintenance

OWNER ASSISTED AIRCRAFT MAINTENANCE

Have you ever wanted to participate in your aircraft's maintenance, but were afraid to try? Are the rising costs of flying keeping you on the ground? This illustrated manual, by Dan MacDonald, is written for the mechanically inclined Part 91 pilot owner/operators that are ready to learn more about their airplanes. It describes common maintenance activities that are approved for pilots to perform by the FAA, along with a number of other projects that you might wish to complete under the supervision of a certified mechanic. The book focuses on common "legacy" single engine aluminum aircraft built from the 1940s through today.

Whether changing your oil, installing new tires, or checking engine

compression this 160 pages of text and photos provides procedures and tips gathered over the past 27 years. Soft cover; includes over 200 color photographs......P/N 13-10244



MY SKY - THE FLIGHTS AND TIMES OF BILL COX

Longtime pilot and writer Bill Cox entitled "My Sky: The Flights & Times of Bill Cox." Detail his lifelong travels as a pilot, in the beautifully scripted way in which only Bill can write.

Aviation writer/photographer and pilot Bill Cox has been in love with airplanes since the age of 13, though he refuses to admit how long ago that was. He survived his first airplane ride as a Civil Air Patrol Cadet in a Piper J-3 Cub on skis out of Merrill Field in Anchorage, Alaska, sometime in the middle of the last century. "We did a variety of search-and-rescue missions," Bill commented. "All search and no rescue." Starting in 1977, Bill

began delivering new and used aircraft overseas and has made 220 delivery flights across the world. Notably, and not chronicled in this book, Bill delivered Brad Pitt and Angelina Jolie's former Cessna Grand Caravan from Long Beach, California, to its new owner in Seoul, Korea. In a half-century of flying, he's had 13 engine failures (two at a time, see Chapter 11), but has only lost one airplane, a Piper Lance in the Ogaden Desert of Ethiopia in 1998 (also detailed in Chapter 11). Bill has logged about 15,000 hours in 60 years of flying......P/N 13-23277



SAY AGAIN. PLEASE: GUIDE TO RADIO COMMUNICATIONS

Talking on an aviation radio and understanding air traffic control (ATC) instructions can be one of the most intimidating aspects of flight training. In Say Again, Please Bob Gardner explains how the ATC system works and teaches pilots what to say, what to expect to hear, and how to interpret and react to clearances and instructions. His conversational-yet-concise writing style will help increase your comfort level when using an

aircraft radio.	
Softcover Book	P/N 13-24641
eBook EB	P/N 13-22698
eBook PD	P/N 13-22699
eBundle	P/N 13-22289



IFR COMMUNICATIONS KIT

This aviation communication resource is the companion to the VFR Communications Kit. It was designed to help you improve your IFR communications with less stress by making a 'script' for every IFR flight. Script assembly instructions, template descriptions, an ample supply of each of the 32 communication templates. After a few flights you will sound like a seasoned pilot!

P/N 13-06865



FLIGHT INSTRUCTORS SURVIVAL GUIDE

After passing the FAA's Fundamentals of After passing the FAA's Fundamentals of Instructing (FOI) knowledge test required of all instructors, the true challenge begins—applying that knowledge in the real world of teaching flight. Follow along as Arlynn McMahon lifts the FOI principles from the classroom and brings them into the cockpit. Her forty-four stories demonstrated the FOI principles in flight and effor demonstrate the FOI principles in flight and offer practical strategies for dealing with both common and unexpected situations—all with wisdom, grace, and humor.

Softcover Book	P/N 13-20136
eBook EB	P/N 13-22586
eBook PD	P/N 13-22587



HUMAN FACTORS - ENHANCING PILOT PERFORMANCE

Today's aviation industry enjoys a remarkable safety record, primarily because it has learned from the mistakes of its past. Through the study of aviation accidents, most of the risks of flying have been identified and the threats they pose to safety can be managed. However, aircraft accidents, such as controlled flight into terrain, loss of control, runway excursions and incursions, and midair collisions still occur, and the hazards of flight remain.

Softcover Book	P/N 13-23250
eBook EB	P/N 13-23254
eBook PD	P/N 13-23253
eBundle	P/N 13-23251



DICTIONARY OF AERONAUTICAL TERMS (DALE CRANE)

Dale Crane's ultimate reference book contains more than 11,000 accurate, aviation-specific terms and definitions, updating and gathering all the terms in Title 14 of the Code of Federal Regulations, glossaries from FAA handbooks, advisory circulars and manuals, the Aeronautical Information Manual (AIM) and Pilot/Controller Glossary, as well as definitions not found in government publications. Nearly 500 illustrations further define and aid visual recognition of the terms, and useful tables and lists

are included in appendices.

The ASA Dictionary of Aeronautical Terms, now in its Sixth Edition, is a vital reference tool that belongs on every aviation bookshelf.

Soft Cover	P/N 13-28700
eBook-PD	P/N 13-22597
eBook-EB	P/N 13-22596



EVERYTHING EXPLAINED FOR THE

PROFESSIONAL PILOT BOOK
430 pages (8 1/2 x 11) crammed with virtually every scrap of information essential and necessary for every pilot. All that knowledge you wish you could have at your fingertips all the time, and many things you never even thought about. Fun to read and yet excruciatingly detailed. The ultimate reference book that explains all aspects of aviation from props to heavy jets. 14th Edition.

P/N 13-03231



MASTERING THE E-6B FLIGHT COMPUTER

Mastering the E-6B Flight Computer; a new book by Mike Arman, launches with this history of the humble yet elegant flight computer before delving into a thorough tutorial on its use. Although some student pilots actually fear these devices (and more than a few seasoned pilots have forgotten how to use them), the E6B is a no-fail way to make numerous critical calculations both before and during cross-country flights You can use the book to learn how to figure everything

from time/speed/distance problems to fuel burn, from density altitude calculations to wind triangles and drift. Arman, an advanced ground instructor and pilot, uses many examples in each lesson to illustrate



LIVING THE GOODE LIFE AT FULL THROTTLE

"This is an extraordinary story, beginning with a bare-foot colonial childhood, and indeed not speaking English until he was four, yet ending up at Cambridge, ultimately dealing at the highest levels of the Russian aviation industry. Richard Goode's life has been a fascinating series of activities, both social and business, dealing with an incredible range of people from the notorious Ugandan dictator, Idi Amin, to whom he was selling banknotes (legally) to a car dealer who was embroiled in the Brinks-Mat gold robbery (illegally); dealing with Russian spies at the behest of MI5;

international corporate headhunting and aerobatics at the highest levels. And all this with a huge zest for living life to the full.

Jacketed Hardback

Pages: 376P/N 13-23278



FLIGHT TESTING EXPERIMENTAL AMATEUR-**BUILT AIRPLANES**

This flight test guide presents the essentials of safe and technically sound flight testing to the amateur-builder pilot community in a practical, easy to understand way. The flight test topics deemed important to amateur-builder flight testing derive directly from NTSB recommendations and latest FAA guidance.

BookP/N 13-20142



THE SKEW-T LOG (P) AND ME: A PRIMER FOR PILOTS

To a large extent, the study of weather, better known as meteorology, is rooted in a few fundamental properties. It is these properties that are the key to unlocking all that the Skew-T log (p) diagram has to offer. Even though some of the concepts and dialog presented in this primer are quite challenging even for the most seasoned pilot, they are born out of these fundamental properties of air.

A thermodynamic chart such as the Skew-T log (p) diagram is clearly the best kept secret in aviation. This primer is the most comprehensive resource available for experts contain the comprehensive resource available for experts. resource available for general aviation pilots that want to leverage its use as supplemental weather guidance for preflight route planning. Specifically, the Skew-T log (p) diagram allows you to "drill down" over a particular location to identify or describe adverse weather better in time and space than any other single chart or diagram assuming you know how to unlock its plentiful secrets. Written by aviation weather expert and FAA-certificated instrument flight instructor, Dr. Scott Dennstaedt, this primer is 300 pages in length and contains over 200 hundred charts, diagrams, and photographs to help you quickly understand this complex



ARE YOUR NUTS TIGHT - GUIDE TO IDENTIFYING PROBLEMS ON YOUR AMATEUR-BUILT AIRCRAFT

If you own an amateur-built aircraft this is the book you need. It contains hundreds of pictures illustrating problem areas that can be unique to amateur-built aircraft. The kits today are much more advanced than in the past, allowing more aircraft to be completed. However, the skills needed to maintain the aircraft tend to be selftaught. This guide will show you where to look for problem areas. It does not tell you how to fix them. That will be in a future maintenance book.

Pages: 85P/N 13-23351



PRE-BUY: GUIDE FOR AMATEUR-BUILT **AIRCRAFT**

With over 41 years in aviation, Vic Syracuse is a nationally-recognized expert in pre-buy and DAR services for amateur-built aircraft, especially on the Van's RV series. He has traveled over almost the entire United States, either in his RV-10 or by commercial airlines, and often receives requests for international travel for pre-buy and DAR services. All too many times during a pre-buy inspection Vic has heard the seller comment "I wish I knew of you when I bought the airplane." So, after having inspected over a thousand amateur-built aircraft, Vic felt he

now had enough data and pictures to share with the aviation community so that everyone could potentially accomplish a high-quality pre-buy inspection without his involvement. With close to twenty thousand amateur-built aircraft on the US National Aircraft Registry, the number of aircraft changing hands is rapidly increasing on a weekly basis. Those that have already purchased or have built an amateur-built aircraft will find this book extremely informative and useful when it comes to identifying any potential maintenance or

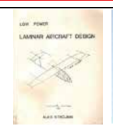


AVIATION WEATHER SERVICES

This text thoroughly explains the many U.S. aviation weather products and services availaviation weather products and services available to pilots. Weather product examples and explanations are taken primarily from the Aviation Weather Center's Aviation Digital Data Service. The AC provides hundreds of weather website addresses for weather resources and definitions. It is an unprecedented level of convenience and study access for pilots planning flights and researching weather.

E-Book......P/N 13-05914

 BV







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

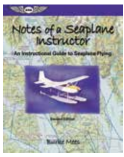
GET ALL 3 ALEX STROJNIK BOOKS FOR ONLY ---

(P/N 13-14500)



SEAPLANE, SKIPLANE, & FLOAT/SKI EQUIPPED HELICOPTER OPERATIONS HANDROOK

This operational handbook introduces the basic skills necessary for piloting seaplanes, skiplanes, and helicopters equipped with floats or skis. It is primarily intended to assist pilots who already hold private or commercial certificates and who are learning to fly these aircraft types. It is also beneficial to rated seaplane pilots who wish to improve their proficiency, pilots preparing for flights using ski-equipped aircraft, and flight instructors engaged in the instruction of both students and transitioning pilots.



NOTES OF A SEAPLANE INSTRUCTOR: AN INSTRUCTIONAL GUIDE TO SEAPLANE FLYING (BY BURKE MEES)

Gives pilot all the information they need to add a seaplane to their certificate. All the seaplane maneuvers are covered, starting with preflight, through taxiing, takeoff, landing, and postflight procedures; also operating in various water conditions, stability of the aircraft on the water, step-taxi and -turn, and much more. Many illustrations, inspired by the author's original seaplane notebook sketches, are included to further explain the concepts. Soft cover, 160 pages, illustrated. P/N 13-02367



THE LITTLE PLANE THAT COULD - LET'S FLY!

First seen earning his propeller in The Little Plane That Could, Dash returns in Let's Fly, determined to see the world and make friends wherever he goes! So he sets off, armed with a map and a flight plan, nervous about meeting new planes, but determined to give it his best shot.

As well as Dash himself, Dash's mom, Rosie, returns in this story too, and so does Larry Long-Distance – and there are new friends to meet too: Peter Carbon Cub,

Swan the seaplane, and many more, including the truly unique COTW who has been modified so he can explore anywhere in the world!

Aimed at younger readers, this book – along with the first in the series – is perfect for teaching youngsters all about the differences in planes and people in other countries: and how these differences are something to accept and appreciate rather than fear or worry.

accept and appreciate rather than fear or worry.

LET'S FLY is a perfect addition to any bookshelf, whether it is at home, at school, the local flight school or in the local lending library, and can be read at bedtime, first thing in the morning – or any time, really, when your child needs a spot of world travel and enlightenment!P/N 13-24645



FLYING COLORADO MOUNTAIN WEATHER

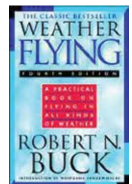
This seminal book highlights reading clouds and flying mountain weather. It's a stick and rudder text, including full color photographs printed to art-quality standards. The material explains airplane crashes in all sorts of downdrafts, from lee-side downdrafts in the mountain wave, to windward side flows across the Continental Divide. Microscale weather is a problem not identified at all in general aviation mountain flying, but this book exposes the hazards. The book also contains chapters on flying turbulence, and risk (with examples from mountaineering, as well as paragraphs from famous pilots).



PILOT WEATHER: FROM SOLO TO THE AIRLINES

Welcome to the first edition of Pilot Weather: From Solo to the Airlines. It includes 394 pages, over 400 diagrams and pictures, plus a 550-entry glossary. This book consists of 33 chapters on the A to Z of aviation weather. Not only does it dwell on the theory of meteorology, but includes numerous chapters explaining the details of how to critically decipher many important aviation weather reports and forecasts.

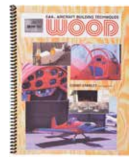
Pilot Weather caters to all pilots...from your first solo to flying for the airlines. Whether you are looking to have a career in aviation



WEATHER FLYING

Weather Flying is regarded in the industry as the bible of weather flying. Robert Buck, a general aviation and commercial pilot with tens of thousands of hours of flight time, explains weather in a nontechnical way, giving pilots useful understanding of weather and practical knowledge of how to judge it and fly it. Covers weather flying psychology, en route weather changes, radar and how to use it, taking off in bad weather, and much more. Winner of the Flight Safety Foundation's Publication Award; recommended by the FAA.

P/N 13-27800



WOOD AIRCRAFT BUILDING TECHNIQUES

Excellent resource book on "How To" build or repair wood aircraft. (120 pages). This book from EAA is a compilation of articles from a variety of people and sources (mostly EAA publications) that covers a wide variety of topics concerning wooden aircraft construction. This is a very good, broad overview of many important topics and techniques and will be an excellent and useful addition to your airplane construction library. P/N 13-40635



THE LITTLE PLANE THAT COULD CHILDRENS BOOK

This illustrated children's book is for all the little boys and girls that love airplanes. You'll encounter Dash who wants to learn to fly and his fellow airplane friends who inspire and share their experiences. Bits of facts about airplanes have been woven into the book, providing little future aviators with a story that lets their love of flight come to life. If your child loves "Super Wings" they are sure to love The Little Plane That Could! P/N 13-23418

BV

U.S. AND METRIC SYSTEM EQUIVALENTS

LENGTH EQUIVALENTS

Unit	Millimeters	Centimeters	Inches	Feet	Yards	Meters
1 Millimeter=	1	.1	.03937	.003281	.001094	.001
1 Centimeter=	10	1	.3937	.032808	.010936	.01
1 Inch=	25.4001	2.54001	1	.083333	.027778	.025400
1 Foot=	304.801	30.4801	12	1	.333333	.304801
1 Yard=	914,402	91.4402	36	3	1	.914402
1 Meter=	1000	100	39.37	3.28083	1.09361	1

Unit	Feet	Yards	Meters	Rods	Furlongs	Miles (Statute)
1 Rod=	16.5	5.5	5.02921	1	.025 (1/40)	.003125 (1/320)
1 Furlong=	660	220	201.168	40	1	.125(1/8)
1 Mile (Statute)=	5280	1760	1609.35	320	8	1

- 1 Nautical Mile = 6080.2 feet = 1.15155 statute miles = 1/3 league.
- 1 Light Year = 5.879 trillion miles = 9.46 trillion kilometers.

WEIGHT EQUIVALENTS

Unit	Grains	Grams				Pounds (Avoir.)	
1 Grain=	1	.064799	.002083	.002286	.000174	.000143	.000065
1 Gram=	15.4324	1	.032151	.035274	.002679	.002205	.001
1 Ounce (Troy) =	480	31.1035	1	1.09714	.083333	.068571	.031104
1 Ounce (Avoir.) =	437.5	28.3495	.911458	1	.075955	.0625	.028350
1 Pound (Troy) =	5760	373.242	12	13.1657	1	.822857	.373242
1 Pound(Avoir.) =	7000	453.592	14.5833	16	1.21528	1	.453592
1 Kilogram =	15432.4	1000	32.1507	35.2740	2.67923	2.20462	1

Unit	Kilograms	Pounds (Troy)	Pounds (Avoir.)	Metric Tons	Net (Short)	Gross (Long Tons
1 Metric Ton =	1000	2679.23	2204.62	1	1.10231	.984206
1 Net (Short) Ton=	907.185	2430.56	2000	.907185	1	.892857
1 Gross (Long) Ton=	1016.05	2722.22	2240	1.01605	1.12	1

VOLUME AND CAPACITY EQUIVALENTS

Unit	Cubic	Cubic	Liters	Qts	Qts	Gals.	Gals.	Cubic
Oille	CM	In	Liters	(Liq.)	(Dry)	(Liq.)	(Dry)	Feet
1 Cu. Centimeter=	1	.06102	.001	.00106	.00091	.00026	.00023	.00004
1 Cu. Inch=	16.387	1	.01639	.01732	.01488	.00433	.00372	.00058
1 Gill=	118.29	7.2188	.125	.10742	.03125	.02686	.02686	.00418
1 Pint (Liquid)=	473.18	28.875	.47318	.5	.42968	.125	.10742	.01671
1 Pint (dry)=	550.62	33.600	.55062	.58182	.5	.14546	.125	.01945
1 Liter=	1000	61.023	1	1.0567	.90808	.26417	.22702	.03531
1 Quart (Liquid)=	946.36	57.75	.94636	1	.85937	.25	.21484	.03342
1 Quart (dry)=	1101.2	67.201	1.1012	1.1637	1	.29091	.25	.03889
1 Gallon (Liquid)=	3785.4	231	3.7854	4	3.4375	1	.85937	.13368
1 Gallon (dry)=	4404.9	268.80	4.4049	4.6546	4	1.1636	1	.15556
1 Pack=	8809.8	537.61	8.8098	9.3092	8	2.3273	2	.31111
1 Cu. Foot=	28317.0	1728	28.317	29.922	25.714	7.4805	6.4285	1
1 Bushel=	35239.3	2150.4	35.239	37.237	32	9.3092	8	1.2445
1 Barrel=	119241.2	7276.5	119.24	126	108.28	31.5	27.070	4.2109
1 Cu. Yard=	764559.4	46656	764.56	807.90	694.28	201.97	173.57	27
1 Cu. Meter=	1000000	61023.4	1000	1056.7	908.08	264.17	227.02	35.314

AREA EQUIVALENTS

Unit	Square Inches	Square Feet	Square Yards	Square Meters
1 Square Foot=	144	1	.1111	.09290
1 SquareYard=	1296	9	1	.83613
1 Square Meter =	1550	10.7639	1.19599	1
1 Square Rod=	39204	272.25	30.25	25.293
1 Are=	155000	1076.39	119.599	100
1 Acre=	6272640	43560	4840	4046.86
1 Square Mile (640 Acres)=	-	27878400	3097600	2589999
1 Square Kilometer=	-	10763867	1195985	1000000

MISCELLANEOUS LIQUID MEASURE CONVERSIONS

1 Fl. Oz. = 1.805 Cu. In.	1 Quart = 946 Cu. Cm.
1 Fl. Oz. = 29.6 Cu. Cm.	1 Gallon = 8 Pints
1 Pint = 16 Fl. Oz.	1 Gallon = 4 Quarts
1 Quart = 32 Fl. Oz.	1 Firkin = 9 Gallons
1 Quart = 2 Pints	1 Hogshead = 63 Gallons

METRIC SYSTEM

LENGTH

1 Meter (m)

10 decimeters (dm) 100 centimeters (cm) 1,000 millimeters (mm)

1 dekameter (dkm) = 10 meters (m) 1 hectometer (hm) = 100 meters (m) 1 kilometer (km) = 1,000 meters (m)

WEIGHT

1 gram (g)

10 decigrams (dg) 100 centigrams (cg) 1,000 milligrams (mg)

1 dekagram (dkg) = 10 grams (g) 1 hectogram (hg) = 100 grams (g) 1 kilogram (kg) = 1,000 grams (g)

1 metric ton $= \begin{cases} 1,000 \text{ kilograms (kg)} \\ 1,000,000 \text{ grams (g)} \end{cases}$

VOLUME & CAPACITY

1 liter (I)

1 cubic decimeter (dm³)
10 decileters (dl)
100 centiliters (cl)
1,000 milliliters (ml)
1,000 cubic centimeters (cm³ or cc)

1 dekaliter (dkl) = 10 liters (l)
1 hectoliter (hl) = 100 liters (l)
1 kiloliter (kl) = 1 stere (s)
1 type (m³)
1 stere (s)
1,000 liters (l)

AREA

1 are (a)

1 centare (ca) = 1 square meter (m²) 100 square decimeters (dm²) 10,000 square centimeters (cm²)

1,000,000 square millimeters (mm²)

1 square dekameter (dkm²)
100 square meters (m²)

1 hectare (ha) $= \begin{cases} 100 \text{ ares (a)} \\ 10,000 \text{ square meters (m²)} \end{cases}$

1 square kilometer (km2) = 1,000,000 square meters (m2)

Other prefixes occasionally used:
micro—one millionth • myria—10,000 times
• deca—10 times (same as deka) • mega—1,000,000 times

AN/MS O-RING EQUIVALENTS

The AN6227B, AN6230B and MS28775 O-Rings have the same composition. For use in aircraft hydraulic systems using MIL-H-5606 petroleum base hydraulic fluid.

AN6227B/MS28775 Equivalents AN6230B/MS28775 Equivalents

	MS28775		minal	Size	AN6230B			ninal S	Size	
Dash No.	Dash No.	Width	I.D.	O.D.	Dash No.	Dash No.	Width	I.D.	O.D.	
1	6	1/16	1/8	1/4	1	223	1/8	1-5/8	1-7/8	
2	7	1/16	5/32	9/32	2	224	1/8	1-3/4	2	
3	8	1/16	3/16	5/16	3	225	1/8	1-7/8	2-1/8	
4	9	1/16	7/32	11/32	4	226	1/8	2	2-1/4	
5	10	1/16	1/4	3/8	5	227	1/8	2-1/8	2-3/8	
6	11	1/16	5/16	7/16	6	228	1/8	2-1/4	2-1/2	
7	12	1/16	3/8	1/2	7	229	1/8	2-3/8	2-5/8	
8	110	3/32	3/8	9/16	8	230	1/8	2-1/2	2-3/4	
9	111	3/32	7/16	5/8	9	231	1/8	2-5/8	2-7/8	
10	112	3/32	1/2	11/16	10	232	1/8	2-3/4	3	
11	113	3/32	9/16	3/4	11	233	1/8	2-7/8	3-1/8	
12	114	3/32	5/8	13/16	12	234	1/8	3	3-1/4	
13	115	3/32	11/16	7/8	13	235	1/8	3-1/8	3-3/8	
14	116	3/32	3/4	15/16	14	236	1/8	3-1/4	3-1/2	
15	210	1/8	3/4	1	15	237	1/8	3-3/8	3-5/8	
16	211	1/8	13/16	1-1/16	16	238	1/8	3-1/2	3-3/4	
17	212	1/8	7/8	1-1/8	17	239	1/8	3-5/8	3-7/8	
18	213	1/8	15/16	1-3/16	18	240	1/8	3-3/4	4	
19	214	1/8	1	1-1/4	19	241	1/8	3-7/8	4-1/8	
20	215	1/8	1-1/16	1-5/16	20	242	1/8	4	4-1/4	
21	216	1/8	1-1/8	1-3/8	21	243	1/8	4-1/8	4-3/8	
22	217	1/8	1-3/16	1-7/16	22	244	1/8	4-1/4	4-1/2	
23	218	1/8	1-1/4	1-1/2	23	245	1/8	4-3/8	4-5/8	
24	219	1/8	1-5/16	1-9/16	24	246	1/8	4-1/2	4-3/4	
25	220	1/8	1-3/8	1-5/8	25	247	1/8	4-5/8	4-7/8	
26	221	1/8	1-7/16	1-11/16						
27	222	1/8	1-1/2	1-3/4	1					
28	325	3/16	1-1/2	1-7/8	No MS28775 Equivalent for AN6230B-31 and Larger					
29	326	3/16	1-5/8	2] Ai	10230D-3	and L	aryer		
30	327	3/16	1-3/4	2-1/8						

FRACTIONAL INCHES CONVERTED TO DECIMAL MILLIMETERS

Fraction of Inch	Decimal Inch	Decimal MM.	Fraction of Inch	Decimal Inch	Decimal MM.	Fraction of Inch	Decimal Inch	Decimal MM.	Fraction of Inch	Decimal Inch	Decimal MM.
1/64	.015625	0.39688	17/64	.265625	6.74689	33/64	.515625	13.09690	49/64	.765625	19.44691
1/32	.03125	0.79375	9/32	.28125	7.14376	17/32	.53125	13.49378	25/32	.78125	19.84379
3/64	.046875	1.19063	19/64	.296875	7.54064	35/64	.546875	13.89065	51/64	.796875	20.24067
1/16	.0625	1.58750	5/16	.3125	7.93752	9/16	.5625	14.28753	13/16	.8125	20.63754
3/64	.078125	1.98438	21/64	.328125	8.33439	37/64	.578125	14.68440	53/64	.828125	21.03442
3/32	.09375	2.38125	11/32	.34375	8.73127	19/32	.59375	15.08128	27/32	.84375	21.43129
7/64	.109375	2.77813	23/64	.359375	9.12814	39/64	.609375	15.47816	55/64	.859375	21.82817
1/8	.125	3.17501	3/8	.375	9.52502	5/8	.625	15.87503	7/8	.875	22.22504
9/64	.140625	3.57188	25/64	.390625	9.92189	41/64	.640625	16.27191	57/64	.890625	22.62192
5/32	.15625	3.96876	13/32	.40625	10.31877	21/32	.65625	16.66878	29/32	.90625	23.01880
11/64	.171875	4.36563	27/64	.421875	10.71565	43/64	.671875	17.06566	59/64	.921875	23.41567
3/16	.1875	4.76251	7/16	.4375	11.11252	11/16	.6875	17.46253	15/16	.9375	23.81255
13/64	.203125	5.15939	29/64	.453125	11.50940	45/64	.703125	17.85941	61/64	.953125	24.20942
7/32	.21875	5.55626	15/32	.46875	11.90627	23/32	.71875	18.25629	31/32	.96875	24.60630
15/64	.234375	5.95314	31/64	.484375	12.30315	47/64	.734375	18.65316	63/64	.984375	25.00318
1/4	.25	6.35001	1/2	.5	12.70003	3/4	.75	19.05004	1	1.	25.40005

MILLIMETERS CONVERTED TO DECIMAL INCHES

					INCH EQU	IVALENTS				
Millimeters	0	1	2	3	4	5	6	7	8	9
	0.00000	0.03937	0.07874	0.11811	0.15748	0.19685	0.23622	0.27559	0.31496	0.35433
10	0.39370	0.43307	0.47244	0.51181	0.55118	0.59055	0.06299	0.66929	0.70866	0.74803
20	0.78740	0.82677	0.86614	0.90551	0.94488	0.98425	1.02362	1.06299	1.10236	1.14173
30	1.18110	1.22047	1.25984	1.29921	1.33858	1.37795	1.41732	1.45669	1.49606	1.53543
40	1.57480	1.61417	1.65354	1.69291	1.73228	1.77165	1.81102	1.85039	1.88976	1.92913
50	1.96850	2.00787	2.04724	2.08661	2.12598	2.16535	2.20472	2.24409	2.28346	2.32283
60	2.36220	2.40157	2.44094	2.48031	2.51968	2.55905	2.59842	2.63779	2.67716	2.71653
70	2.75590	2.79527	2.83464	2.87401	2.91338	2.95275	2.99212	3.03149	3.07086	3.11023
80	3.14960	3.18897	3.22834	3.26771	3.30708	3.34645	3.38582	3.42519	3.46456	3.50393
90	3.54330	3.58267	3.62204	3.66141	3.70078	3.74015	3.77952	3.81889	3.85826	3.89763
100	3.93700	3.97637	4.01574	4.05511	4.09448	4.13385	4.17322	4.21259	4.25196	4.29133
110	4.33070	4.37007	4.40944	4.44881	4.48818	4.52755	4.56692	4.60629	4.64566	4.68503
120	4.72440	4.76377	4.80314	4.84251	4.88188	4.92125	4.96062	4.99999	5.03936	5.07873
130	5.11810	5.15747	5.19684	5.23621	5.27558	5.31495	5.35432	5.39369	5.43306	5.47243
140	5.51180	5.55117	5.59054	5.62991	5.66928	5.70865	5.74802	5.78739	5.82676	5.86613
150	5.90550	5.94487	5.98424	6.02361	6.06298	6.10235	6.14172	6.18109	6.22046	6.25983
160	6.29920	6.33857	6.37794	6.41731	6.45668	6.49605	6.53542	6.57479	6.61416	6.65353
170	6.69290	6.73227	6.77164	6.81101	6.85038	6.88975	6.92912	6.96849	7.00786	7.04723
180	7.08660	7.12597	7.16534	7.20471	7.24408	7.28345	7.32282	7.36219	7.40156	7.44093
190	7.48030	7.51967	7.55904	7.59841	7.63778	7.67715	7.71652	7.75589	7.79526	7.83463
200	7.87400	7.91337	7.95274	7.99211	8.03148	8.07085	8.11022	8.14959	8.18896	8.22833
210	8.26770	8.30707	8.34644	8.38581	8.42518	8.46455	8.50392	8.54329	8.58266	8.62203
220	8.66140	8.70077	8.74014	8.77951	8.81888	8.85825	8.89762	8.93699	8.97636	9.01573
230	9.05510	9.09447	9.13384	9.17321	9.21258	9.25195	9.29132	9.33069	9.37006	9.40943
240	9.44880	9.48817	9.52754	9.56691	9.60628	9.64565	9.68502	9.72439	9.76376	9.80313
250	9.84250	9.88187	9.92124	9.96061	9.99998	10.03935	10.07872	10.11809	10.15746	10.19683
260	10.23620	10.27557	10.31494	10.35431	10.39368	10.43305	10.47242	10.51179	10.55116	10.59053
270	10.62990	10.66927	10.70864	10.74801	10.78738	10.82675	10.86612	10.90549	10.94486	10.98423
280	11.02360	11.06297	11.10234	11.14171	11.18108	11.22045	11.25982	11.29919	11.33856	11.37793
290	11.41730	11.45667	11.49604	11.53541	11.57478	11.61415	11.65352	11.69289	11.73226	11.77163