OOKS



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 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	BookP/N 13-32215
eBundle	P/N 13-18880
eBook-PD	P/N 13-22615
eBook-EB	P/N 13-22614
Textbook Images Download	P/N 13-22616

WWW.AIRCRAFTSPRUCE.CA

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 CoverP/N 13-32210 eBook-PDP/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. BookP/N 13-22062 eBundleP/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 BookP/N 13-23411 3254

eBook EB	P/N 13-23254
eBook PD	P/N 13-23253
eBundle	



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



GENERAL

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 Chapter Exam

BookP/N 13-09048 E-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