

# JEPPESEN FLIGHT TRAINING



## 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, twin-engine 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 ..... **\$13.50**  
 eBook PD ..... P/N 13-22630 ..... **\$10.50**  
 eBook EB ..... P/N 13-22629 ..... **\$10.50**

## AOPA FREEDOM TO FLY

In 1939, a small group of Philadelphia businessmen came together with a mission: to give a united voice to what was then called "miscellaneous aviation." The Aircraft Owners and Pilots Association was born.

Packed with photographs of pilots' most beloved aircraft and inspiring stories of aviation pioneers, Freedom to Fly: AOPA and the History of General Aviation in America tells the

story of general aviation through the lens of its biggest advocate. Learn about the triumphs and tragedies that defined generations of pilots from the editors who bring you AOPA Pilot and Flight Training each month.

P/N 13-21891 ..... **\$55.75**

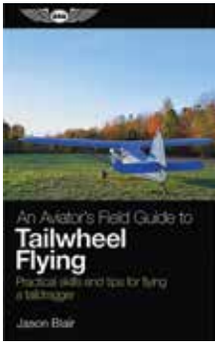


## ASA AVIATORS FIELD GUIDE TO TAILWHEEL FLYING

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 community.

P/N 13-21258 ..... **\$13.50**



## JEPPESEN PILOT TRAINING

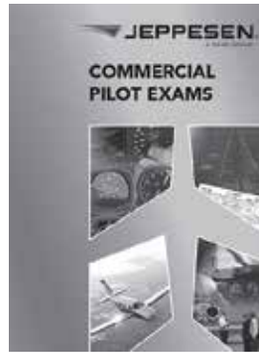
Private Pilot Syllabus

P/N 13-04223 ..... **\$27.55**

Private Pilot FAA Practical Test Study Guide  
 P/N 13-01258 ..... **\$32.95**

Instrument/Commercial Record Folder  
 P/N 13-06245 ..... **\$13.75**

Flight Instructor Syllabus  
 P/N 13-02053 ..... **\$27.50**

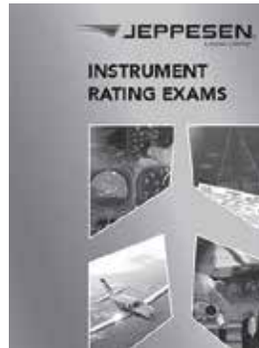


## JEPPESEN COMMERCIAL PILOT EXAM BOOKLET

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 ..... **\$17.50**

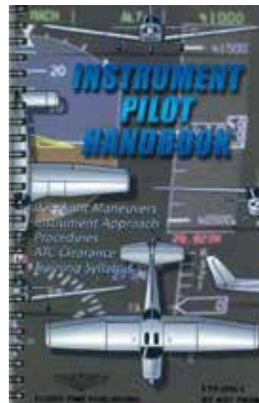


## JEPPESEN INSTRUMENT PILOT EXAM BOOKLET

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 use ..... P/N 13-19593 ..... **\$24.75**



## 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.

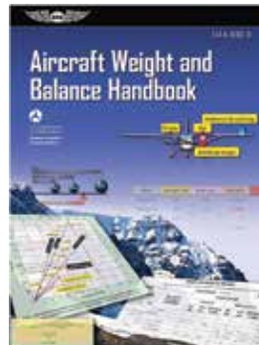
P/N 13-12451 ..... **\$23.50**

## AIRCRAFT WEIGHT AND BALANCE HANDBOOK

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.

Book ..... P/N 13-01059 ..... **\$15.50**

Ebook ..... P/N 13-05934 ..... **\$19.50**



BV