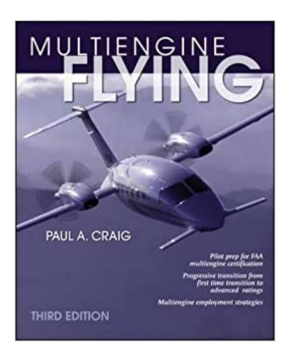


The book was found

Multi-Engine Flying





Synopsis

A guide to multiengine flying that covers: takeoff and landing; engine out procedures; electrical systems; equipment lists and AFMs; turboprops; high-altitude operations; cockpit resource management; glass cockpit systems; and computerized training.

Book Information

Paperback: 384 pages

Publisher: McGraw-Hill Education; 3 edition (October 3, 2003)

Language: English

ISBN-10: 0071421394

ISBN-13: 978-0071421393

Product Dimensions: 7.4 x 0.8 x 9.3 inches

Shipping Weight: 1.9 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 4 customer reviews

Best Sellers Rank: #787,607 in Books (See Top 100 in Books) #73 inà Â Books > Engineering &

Transportation > Engineering > Aerospace > Propulsion Technology #436 inà Â Books >

Textbooks > Engineering > Aeronautical Engineering #453 inà Â Books > Engineering &

Transportation > Transportation > Aviation > Piloting & Flight Instruction

Customer Reviews

ARE YOU READY FOR MULTIENGINE TAKEOFF? Extensively Revised Third Edition! This is a complete guide to multiengine flying, from the first time a pilot transitions into a two-engine airplane through advanced ratings. Single engine and multiengine aircraft differ in many critical ways -- Multiengine Flying covers every one in clear, readable detail. Written with insight by a renowned educator, pilot, and aviation expert, this new third edition additionally covers emergency procedures, advanced systems, and high altitudes with all the latest Practical Test Standards. It prepares pilots for FAA tests for multi-engine certification, with special emphasis on the technology, testing, and job market affecting multiengine pilots and craft, including: * Aerodynamic properties of multiengine airplanes * Safety precautions and procedures * Emergency situations * Multiengine vs. single engine aircraft * Advanced multiengine engines and systems * Preparing for oral and flight exams for the multiengine rating * Propeller, fuel, and electrical system differences * Progressive transition from beginning to advanced multiengine flying * Changes in FAA Practical Test Standards/Certification requirements * And much, much more! Whether you're involved with first-time transition -- or youââ ¬â,¢re working toward advanced ratings -- Multiengine Flying will

help you progress effectively and efficiently. Inside, you get coverage of: * Takeoff and landing * Engine out procedures * Electrical systems * Equipment lists and AFMs * Turboprops * High-altitude operations * Cockpit resource management * Glass cockpit systems * Computerized training * And much, much more!

Paul A. Craig holds a Doctor of Education degree with special emphasis on pilot decision-making and flight-training strategies. A resident of Murfreesboro, TN, Paul is Professor of Aerospace and Department Chairperson at Middle Tennessee State University, a Multiengine Flight Instructor, an Airline Transport Pilot, and the author of seven McGraw-Hill aviation titles.

This is an excellent book just like the other reviews have said. You can't go wrong in buying this book! The author is an excellent writer, and he even puts humor into his writing. It keeps a person's attention to keep reading. I highly recommend this book! It is wonderful!!

Well written content, and easy to read, everything a multiengine pilots needs to know explained. Was hoping for more nerdy content. The original book had page binding issues but replaced it with a pristine copy in the matter of days. Good job!:)

This book is a regular \$39.99 available here for a couple dollars. I would advise you all to take advantage of this steal...it really is a good and throrough book to help you earn a multi-engine rating. It starts with the basics and ends with how to take and pass the checkride and the oral. It even has a whole section of practice oral questions! For a couple of dollars what do you have to lose? If you want to fly twins...buy it.

Great book for multi-pilots, also includes all necessary info for oral and practical tests.

Download to continue reading...

Multi-Engine Flying Rolls-Royce Merlin Manual - 1933-50 (all engine models): An insight into the design, construction, operation and maintenance of the legendary World War 2 aero engine (Owners' Workshop Manual) Private Pilot Airman Certification Standards - Airplane: FAA-S-ACS-6, for Airplane Single- and Multi-Engine Land and Sea (Practical Test Standards series) Multi-Engine Oral Exam Guide: The comprehensive guide to prepare you for the FAA checkride (Oral Exam Guide Series) Modern Engine Blueprinting Techniques: A Practical Guide to Precision Engine Building (Pro) Marine Diesel Engine Basics â⠬⠜ A Beginners Guide to Marine Diesel Engine

Maintenance The Easy-to-Read Little Engine that Could (The Little Engine That Could) The Little Book on Digital Marketing SEO - Search Engine Optimization: Tips and tricks for keyword research in SEO or Search Engine Optimization SEO Made Simple (second edition): Search Engine Optimization Strategies For Dominating The World's Largest Search Engine Small Engine Repair -Quick and Simple Tips to Get Your Small Engine Running Again How To Build A Steam Engine: Build a Steam Engine from Scratch - Full Beginners Guide with Drawings - Easy to understand -Mostly hand tools - Small amount of lathe work - Many built already Commercial Pilot for Airplane Single- and Multi-Engine Land and Sea Practical Test Standards: #FAA-S-8081-12C: June 2012 Edition (Practical Test Standards series) They Made America: From the Steam Engine to the Search Engine: Two Centuries of Innovators Commercial Pilot Airman Certification Standards -Airplane: FAA-S-ACS-7, for Airplane Single- and Multi-Engine Land and Sea (Airman Certification) Standards Series) Tupac Shakur: Multi-platinum Rapper: Multi-Platinum Rapper (Lives Cut Short) Flying Rubberneckers: High Flying Fun for the Airport and Plane Why Don't Jumbo Jets Flap Their Wings?: Flying Animals, Flying Machines, and How They Are Different How To Overcome Fear of Flying: The Cure For Fear of Airplane Flights: Conquer Your Fear Flying! Strategic Green Infrastructure Planning: A Multi-Scale Approach Energy Conservation in the Design of Multi-Storey Buildings: Papers Presented at an International Symposium Held at the University of Sydney from 1 to ... the Council for Tall Buildings and Urban Hab

Contact Us

DMCA

Privacy

FAQ & Help