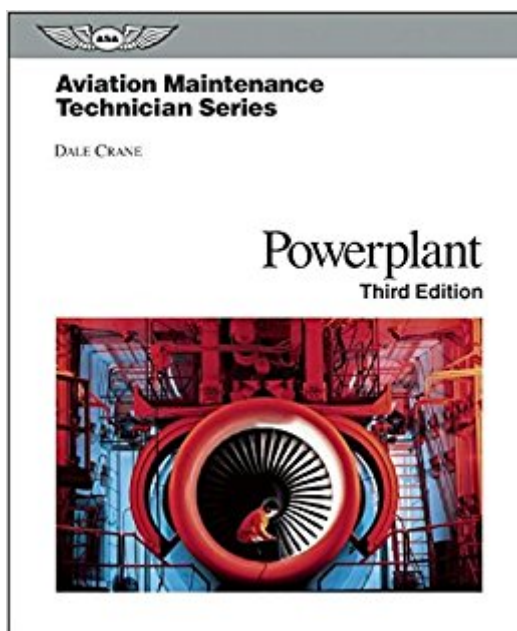


The book was found

Aviation Maintenance Technician: Powerplant (Aviation Maintenance Technician Series)



Synopsis

Dale Crane's textbook series provides the most complete, up-to-date foundation for Aircraft & Powerplant (A&P) students and educators. The curriculum meets 14 CFR Part 147 course requirements and includes all of the aeronautical knowledge required for the FAA Knowledge Exams for AMTs (aircraft maintenance technicians). They are written and designed for at-home, classroom, or university level training. Powerplant is the final section of the FAA's required curriculum for AMTs, and covers all Part 147 course aspects of aircraft powerplant construction theory, maintenance and inspection -- that is, the engines and their related and connected systems. Detailing the technical maintenance of turbine and reciprocating engines, this book covers the final section of the FAA's required curriculum. Theory and construction of these engines are discussed, along with propellers, development of aircraft powerplants, and powerplant auxiliary systems. Each comprehensive textbook in the AMT Series includes full-color charts, tables, illustrations and photographs throughout, in addition to an extensive glossary, index, and additional career information. This series was created to set the pace for aircraft maintenance technician training and attain a level of quality that surpasses all other maintenance textbooks on the market. 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. Therefore the AMTS textbooks are all-inclusive; no separate, inconvenient workbook is needed by the student or instructor.

Book Information

Series: Aviation Maintenance Technician series

Hardcover: 800 pages

Publisher: Aviation Supplies and Academics, Inc.; 3 edition (September 15, 2011)

Language: English

ISBN-10: 1560278625

ISBN-13: 978-1560278627

Product Dimensions: 8.5 x 1.4 x 10 inches

Shipping Weight: 4.2 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 13 customer reviews

Best Sellers Rank: #270,204 in Books (See Top 100 in Books) #42 in Books > Engineering & Transportation > Transportation > Aviation > Repair & Maintenance #148 in Books > Textbooks > Engineering > Aeronautical Engineering #385 in Books > Science & Math > Astronomy & Space

Customer Reviews

Dale Crane: Dale Crane (1923 - 2010). Dale Crane was involved in aviation for more than 50 years. His credentials included Airframe and Powerplant Mechanic, Designated Mechanic Examiner, Commercial Pilot, Flight Instructor (airplanes), and Advanced and Instrument Ground Instructor. He received the FAA's Charles Taylor "Master Mechanic" Award for 50 years of service in and contributions to the aviation maintenance industry, and the recognition of his peers for his excellence in aircraft maintenance as a leader, educator, and aviation safety advocate. Dale began his career in the U.S. Navy as a mechanic and flight engineer in PBYs. After World War II, he attended Parks Air College. After college, he worked as an instrument overhaul mechanic, instrument shop manager, and flight test instrumentation engineer. He spent the following 16 years as an instructor, and then became director of an aviation maintenance school. For the past 30 years, Dale was active as a writer of aviation technical materials and a consultant in developing aviation training programs. He participated with the FAA in the "Aviation Mechanic Occupation Study" in the 1970s, which was key to the major revision of Title 14 Code of Federal Regulations Part 147, and the Aviation Mechanic Textbook Study. ATEC presented to Dale Crane their special recognition award for "his contribution to the development of aviation technicians as a prolific author of specialized maintenance publications." Jerry Lee Foulk: Jerry Lee Foulk is a LeTourneau University instructor, and an FAA Designated Mechanic Examiner. Jerry Foulk has been an instructor of aviation maintenance since 1976, first at Pittsburgh Institute of Aeronautics in Pittsburgh, PA, at Moody Aviation in Elizabethton, TN, and currently at LeTourneau University's School of Aeronautical Sciences, Longview, TX, starting in 2003. He earned his Bachelors of Science degrees in Bible and in Aviation Technology from LeTourneau in 1976, and has also been an FAA Designated Mechanic Examiner since 1993. Jerry also was Technical Editor for the Second Edition of ASA's AMTS Powerplant textbook by Dale Crane.

dale crane is a jackass, why does my school use these books when we could be using glorious jeppesen. ALOT OF GRAMMATICAL errors, like alot especially in the general book. That's what you get when you have monkeys proof read it. My professors and my class mates enjoy poking fun at these books.

using to build airplanes

Couldn't pass my Powerplant classes and powerplant license test without this book. Well explained and easy to understand. Well worth buying it

Overall a good book. The material is more useful if you already have aviation background. I'd suggest additional reading material.

Simply put, If you're in the business of aircraft maintenance - from crusty old certifying engineer down to fresh-faced baby mechanic - you have to have this set in your reference library.

Great!

Received really fast, great condition. This is a great book if you're studying to get your Powerplant certification, contains Theories and all the technical information needed to pass your test and succeed in the field of Aviation Maintenance.

good book

[Download to continue reading...](#)

Aviation Maintenance Technician: Powerplant (Aviation Maintenance Technician series) Aviation Maintenance Technician Handbook?Powerplant: FAA-H-8083-32 Volume 1 / Volume 2 (FAA Handbooks series) Powerplant Test Guide 2015: The "Fast-Track" to Study for and Pass the Aviation Maintenance Technician Knowledge Exam (Fast-Track Test Guides) Vehicle Maintenance Log: Vehicle Maintenance Log Template: Car Maintenance â “ Reminder | Log Book | Mileage Log | Repairs And Maintenance | Everything ... | 5.5 x 8.5â • small & compact (Volume 1) Aviation Maintenance Technician Handbook â “ General (PDF eBook): FAA-H-8083-30 (FAA Handbooks series) ASE Technician Test Preparation Automotive Maintenance and Light Repair (G1) (Delmar Ase Test Preparataion: Automotive Technician Certification) FAR-AMT 2018: Federal Aviation Regulations for Aviation Maintenance Technicians (FAR/AIM series) Helicopter Maintenance (Aviation Technician Training Course-JS312642) Airframe Test Guide 2015: The "Fast-Track" to Study for and Pass the Aviation Maintenance Technician Knowledge Exam (Fast-Track Test Guides) General Test Guide 2015: The "Fast-Track" to Study for and Pass the Aviation Maintenance Technician Knowledge Exam (Fast-Track Test Guides) Car Maintenance Record Book: Car Maintenance - Repair Log Book Journal. Log Date, Mileage, Repairs And Maintenance.

Notebook With 100 Pages. (Auto Books) Airframe and Powerplant Mechanics - General Test Guide (FAA-H-8083 Testguides) Complete Math Review for the Pharmacy Technician (APhA Pharmacy Technician Training Series) The Fast Track To Your Technician Class Ham Radio License: Covers all FCC Technician Class Exam Questions July 1, 2014 until June 30, 2018 (Fast Track Ham License Series) The Pharmacy Technician's Pocket Drug Reference (Apha Pharmacy Technician Training) Practical Pharmacology for the Pharmacy Technician (Lww Pharmacy Technician Education) Fiscal Aspects of Aviation Management (Southern Illinois University Press Series in Aviation Manage) Flying High: Pioneer Women in American Aviation (Images of Aviation) Glenn H. Curtiss: Aviation Pioneer (Images of Aviation) Aviation Mechanic Handbook: The Aviation Standard

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)