Aviation Maintenance Technician: General (Aviation Maintenance Technician Series)
The Aviation Maintenance Technician: General is the first book of Dale Crane’s AMT Series, textbooks that were created to set the pace for maintenance technician training and attain a level of quality that surpasses all other maintenance textbooks on the market. The General text 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. Dale Crane’s textbooks consist of the most complete and up-to-date material for A&P training. The curriculum meets 14 CFR Part 147 requirements and Subject Matter Knowledge Codes from the FAA mechanics knowledge tests. They are designed for at-home, classroom, or university-level training. These comprehensive textbooks include full-color charts, tables and illustrations throughout, in addition to an extensive glossary, index, and additional career information. 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.

Book Information

Series: Aviation Maintenance Technician series (Book 1)
Hardcover: 828 pages
Publisher: Aviation Supplies and Academics, Inc.; 3rd edition (January 1, 2008)
Language: English
ISBN-10: 1560277114
Product Dimensions: 8.5 x 1.2 x 10 inches
Shipping Weight: 3.4 pounds (View shipping rates and policies)
Average Customer Review: 4.2 out of 5 stars — See all reviews (25 customer reviews)
Best Sellers Rank: #183,657 in Books (See Top 100 in Books) #20 in Books > Engineering & Transportation > Transportation > Aviation > Repair & Maintenance

Customer Reviews

This book was a required purchase for our A&P classes. I found too many errors, but most disturbing was the brevity with which the book treated many subjects. Our classes always had to supplement this book with other author’s works. Not that I expect one book to cover everything, but
the brevity was glaring on many subjects.

I studied using this book. It is very well written. I was able to teach myself some complicated math subjects using this cause everything covered is explained really well. Using this book in conjunction with the ASA study guides i scored a 98% on my general written exam. I would recommend this book over all other books used for A&P studies.

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. That's what you get when you have monkeys proof read it.My professors and my class mates enjoy poking fun at these books.PS: also according to my professor whos working in general aviation for the past 40 years told me some of the things in these books is OUTRIGHT wrong.

Suitable for an overview only. Does not cover any subject with any sort of depth.I've purchased this book as well as Jeppesen's General, Airframe and Powerplant. Jeppesen is the choice if you really insist on learning.I wish I hadn't bought it.Good luck

Very informative and I still refer back to it when I need a reminder. Is somewhat long reading and unless you have lots of time, take it one bite at a time, to digest the information.

I really like the Dale Crane series. I have the General book and it is easy to understand, has nice graphics, there is a glossary in the margin, and it follows a logical sequence.

Very complete and thorough guide for starting to learn your AMT classes. It has helped me understand clearly the necessary concepts that I needed to pass my FAA test.

This book definately helped me out during my A&P classes. The study questions are a good tool and they helped me retain the information. Definately worth the money.

Download to continue reading...

Aviation Maintenance Technician: General (Aviation Maintenance Technician series)
Aviation Maintenance Technician: Powerplant (Aviation Maintenance Technician series)
Aviation Maintenance Technician: Airframe: Volume 1: Structures (Aviation Maintenance Technician series)
Aviation Maintenance Technician Handbook ##150; General: FAA-H-8083-30 (FAA Handbooks