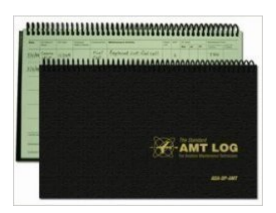
The book was found

Aviation Maintenance Technician (AMT) Logbook





Synopsis

Designed for Maintenance Technicians (AMTs or A&P mechanics), IA-qualified mechanics, and students to log training and educational requirements, work performed, and experience for the purpose of tracking for future certification, recurrency, employment applications, school records, or insurance applications.

Book Information

Spiral-bound: 192 pages

Publisher: Independent Pub Group (October 2001)

Language: English

ISBN-10: 156027333X

ISBN-13: 978-1560273332

Product Dimensions: 10.9 x 5.9 x 0.2 inches

Shipping Weight: 15.2 ounces

Average Customer Review: 4.5 out of 5 stars Â See all reviews (11 customer reviews)

Best Sellers Rank: #93,150 in Books (See Top 100 in Books) #11 in Books > Engineering &

Transportation > Transportation > Aviation > Repair & Maintenance #17124 in Books >

Textbooks

Customer Reviews

customer support is great. had a little trouble with first shipment that mailman looks to have mishandled it; but customer support here was very good and provided a re-send in new condition.will buy again once complete.

My son is going to school to become an Aviation Maintenance Technician and when he brought this book to school with him everybody wanted to know where to get one too. It is clear, concise and just what an AMT needs to do his job and keep the best record of it.

This logbook is great! It has space for detailed maintenance descriptions for both A&P mechanics, as well as for A&P students like me who are working on meeting the training requirements for the FAA licenses. The size and spiral binding is terrific. It would be even better if ASA would make a logbook like this one that was specifically for students.

I am working on my A&P and this log is perfect for helping me track my hours in the different

categories. I would recommend this logbook to all who are going through their A&P training.

Looked everywhere for these. Thank god had it. I can now log experience and maintenance on my logbook. Can't wait till I get my A/P license!

Perfect for recording aviation maintenance activities.

Download to continue reading...

Aviation Maintenance Technician (AMT) Logbook 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) FAR-AMT 2017: Federal Aviation Regulations for Aviation Maintenance Technicians (FAR/AIM series) FAR-AMT 2015: Federal Aviation Regulations for Aviation Maintenance Technicians (FAR/AIM series) Airframe Test Guide 2015: The "Fast-Track" to Study for and Pass the Aviation Maintenance Technician Knowledge Exam (Fast-Track Test Guides) Powerplant Test Guide 2015: The "Fast-Track" to Study for and Pass the Aviation Maintenance Technician Knowledge Exam (Fast-Track Test Guides) Aviation Maintenance Technician Handbook—Powerplant: FAA-H-8083-32 Volume 1 / Volume 2 (FAA Handbooks series) Powerplant Test Guide 2017: The "Fast-Track" to Study for and Pass the Aviation Maintenance Technician Knowledge Exam (Fast-Track Test Guides) Helicopter Maintenance (Aviation Technician Training Course-JS312642) Fundamentals of helicopter maintenance (Aviation technician training course) Aviation Maintenance Technician Handbook—Airframe: FAA-H-8083-31 Volume 1 (FAA Handbooks series) Aviation Maintenance Technician Handbook – General: FAA-H-8083-30 (FAA Handbooks series) Aviation Maintenance Technician Oral & Practical Exam Guide (Oral Exam Guide series) Aviation Maintenance Technician Handbook-Airframe - Volume 2 (FAA-H-8083-31) Airframe Test Guide 2016: The "Fast-Track" to Study for and Pass the Aviation Maintenance Technician Knowledge Exam (Fast-Track Test Guides) Aviation Maintenance Technician Handbook—General: FAA-H-8083-30 (FAA Handbooks) Aviation Maintenance Technician Handbook-Powerplant - Volume 2 (FAA-H-8083-32) Aviation Maintenance Technician Oral & Practical Exam Guide

Dmca