

PILOTS & MECHANICS REFERENCE MANUALS



PLANE & PILOT MAGAZINE - In each issue of Plane & Pilot magazine, you get pilot reports for piston-engine aircraft, expert flying techniques and skills, must-have product reviews, aviation careers and training advice, travel adventures and scenic photography. Published by leading aviation industry experts and pilots since 1965. Sign up for the FREE eNewsletter at www.planeandpilotmag.com today. P/N 13-31185.....

KITPLANES MAGAZINE - Add the current issue of the popular homebuilders magazine to any order. We also have some back issues available on request. Most recent issue published will be shipped. P/N 13-31110.....

27 YEARS OF THE RV-ATOR (ANDREW GOLD) - An outstanding collection of newsletter reprints of Van's Aircraft's line of RV homebuilts. A must for any builder of RV home-built aircraft. Book.....P/N 13-25450
CD.....P/N 13-04959

AIRCRAFT SPRUCE AND PLYWOOD - Reprint of Government Specifications MIL-S-6073 and MIL-P-6070. P/N 13-14900

MODERN SUBSONIC AERODYNAMICS BY R.T. JONES-

Explains early theories of lift, aircraft design, and math modeling of fluid motion. Purpose of special airfoils and laminar airfoils are discussed. Wing design, wing sweep, use of winglets, longitudinal stability, and neutral point. Includes a listing of the Oshkosh Airfoil Program for the IBM-PC. R.T. Jones is one of the world's leading aerodynamicists with over 50 years of experience in designing aircraft working at NASA as chief research scientist, and teaching at Stanford University. The book is written for the novice as well as the experienced aerodynamicist. If you have any interest in aeronautics, this book is hard to put down once you start to read. 114 page and over 52 figures. P/N 13-16700

NONDESTRUCTIVE TESTING IN AIRCRAFT - Reviews the basic principles underlying nondestructive testing including radiographic, magnetic, ultrasonic and dye penetrate inspections. EA-AC 43-3.....P/N 13-20400

AIRCRAFT INSTRUMENT SYSTEMS - One of the most comprehensive books available which identifies the many types of aircraft instruments and how they work. Includes an extensive section on installation and marking. Fully illustrated. EA-A1S.....P/N 13-19300

AIRCRAFT WEIGHT AND BALANCE - An excellent book for the practicing aviation mechanic. Contains valuable information on determining weight and balance in all types of aircraft including fixed wing and rotary wing aircraft. EA-BAL P/N 13-19500

UNDERSTANDING AND USING AIRCRAFT TUBING (BOB WHITTIER) - While this publication is not a how-to-weld manual, it does contain information on where to obtain such literature. Its aim is to give newcomers to the field of amateur aircraft construction a broad and valuable insight on what steel tubing is all about, to help them work their way safely and productively into this specialized skill.

There are many rare illustrations of both technical and historical interest and this makes the book a "good read" for those who are interested in the history of aircraft construction. It also comprises a readable and valuable refresher course for A&P mechanics who have become out of touch with the art of aircraft welding. 36 pages. P/N 13-30625

FAR FEDERAL AVIATION REGULATIONS FOR AIRCRAFT MECHANICS, 2009 EDITION - All pertinent FAR's for aviation students, mechanics and shop personnel. P/N 13-15300

KITPLANE CONSTRUCTION (RON WANTTAJA) - Wanttaja gives well-deserved consideration to such important (and rarely discussed) topics as financing, powerplant selection, propellers, instruments and avionics, and how to prepare a workshop for action. Provides the kind of helpful information most builders learn the hard way: from expensive and frustrating mistakes. He made many of the same mistakes he discusses in the book when he built his first airplane. 432 pgs, fully illustrated. P/N 13-30611



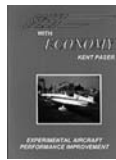
WORKING HEALTHY - This is a "no excuses" book that belongs with every A&P student, mechanic, technician, aircraft builder, repair station library, and training and repair station manager. A manual on health and safety techniques written by an aviation medical examiner specifically for the aviation technician. Learn how to protect yourself from the many risks and long term health issues common in an aviation facility. Learn to advise and protect your most valuable assets (your employees and students) P/N 13-06647



AIRFRAME & POWERPLANT MECHANICS AIRFRAME HANDBOOK - This volume contains information on airframe construction features. assembly and rigging, fabric covering, structural repairs and aircraft welding. EA-AC-65-15A.....P/N 13-19210



AIRFRAME & POWERPLANT MECHANICS POWERPLANT HANDBOOK - Contains information on engine construction features, lubrication systems, exhaust systems, cooling systems, cylinder removal and replacement, compression checks and valve adjustments. EA-AC-65-12A.....P/N 13-19220



SPEED WITH ECONOMY (KENT PASER) - This is an excellent reference manual for the amateur aircraft builder who wants to make his plane go faster. Kent Paser has spent over 23 years improving the Performance of his MustangII with many Modifications, each carefully documented and tested. This book chronicles them all, from the exhaust system, intake system, cooling system, propellers, drag reduction, & more. P/N 13-33000



HOW-TO-LICENSE A HOMEBUILT AIRCRAFT - Simplifies the process of licensing paperwork. For someone thinking about buying or selling a homebuilt aircraft, this book explains how these transactions are made and what paperwork is needed by both the buyer and seller. P/N 13-02096



TRANSITION TO TWINS - YOUR MULTI-ENGINE RATING (by DAVID ROBSON) -This is one of the most concise and well-illustrated books on flying twin-engine airplanes, covering all facets of multi-engine flight, including: • Orientation to multi-engine terms, definitions, and systems • Pre-flight, ground operations, takeoffs, high speed flight, slow flight, stalling and landings • Single-engine operations, with a comprehensive discussion and practical suggestions on factors affecting controllability, VMC, & performance • Abnormal operations, including fires, engine and system failures, spins, landing gear lock-ups, icing, & bird strikes • Flight planning, including weight & balance, and performance calculations • Night & IFR operations • Commercial operations, introducing the factors involved with passengers, crew, cargo, schedules, duty times, and the airmanship required. 220 pgs. P/N 13-00793



AIRPLANE OWNERSHIP (RONALD J. WANTTAJA) - For the first-time airplane buyer, this book is an invaluable resource and guide to everything you need to know about plane ownership. The award-winning author gives you money and time-saving information on selecting, purchasing, financing, insuring, hanging, and maintaining your airplane. If you're still undecided, this book can help you determine if owning is right for you. 301 pgs, 150 illust., paperback. P/N 13-29910.....



THE COMPLETE ADVANCE PILOT: A COMBINED COMMERCIAL & INSTRUMENT COURSE (BY BOB GARDNER) - Chapter cover such topics as flight instruments, aerodynamics, airplane performance, navigation, weather, charts and publications, the IFR system and departures, en route operations, arrivals, instrument approaches, cockpit organization and procedures, regulations, advanced operations and preparing for the checkride. Each chapter includes questions taken from the FAA tests. Helpful web addresses, found throughout the book, are new to the Third Edition. P/N 13-01714



AIRCRAFT GAS TURBINE POWERPLANTS - Newly revised to include the most up-to-date information on aircraft gas turbine powerplants and updated coverage of jet engine technology. Extensive cross-reference between today aircraft and engines. Now includes over 500 illustrations, charts and tables. Written by Otis & Vosbury. 514 pages. P/N 13-02421

