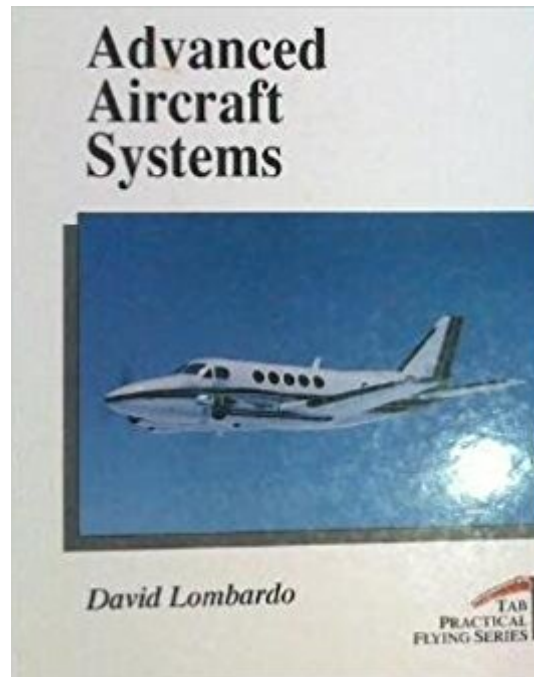




The book was found

Advanced Aircraft Systems (Practical Flying Series)



Synopsis

This book explains the theory, components, and practical applications of systems in turboprop, turbojet, and turbofan aircraft. The author clearly examines electrical, turbine engine, lubrication and cooling, and other systems. --This text refers to the Paperback edition.

Book Information

Series: Practical Flying Series

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Average Customer Review: 4.1 out of 5 stars 7 customer reviews

Best Sellers Rank: #671,374 in Books (See Top 100 in Books) #102 in Books > Engineering & Transportation > Transportation > Aviation > Repair & Maintenance #107 in Books > Engineering & Transportation > Engineering > Aerospace > Aircraft Design & Construction #2923 in Books > Engineering & Transportation > Engineering > Mechanical

Customer Reviews

David A. Lombardo is a professional pilot and an international aviation training consultant, specializing in simulation, training program design, and organizational development. He is a former assistant dean of the Division of Aviation at Lewis University and former Aviation Program Director at Bowling Green State University. He has flown 34 different types of aircraft in thousands of hours in the air. His FAA certifications include: Airline Transport Pilot; CFI, airplane single- and multi-engine, and instrument; and Airframe and Powerplant Mechanic. He has lectured widely on aviation and aviation education. --This text refers to the Paperback edition.

A must have as an avionics tech, general knowledge for the new guys/refresher for the senior guys. Give me a thumbs up if this was helpful.

Dry and dated prefer Turbine pilots manual.

Used it to prep for a couple of airline interviews, definitely served its purpose.

great for aviation majors on systems

4 Stars! Advanced Aircraft Systems, by David Lombardo, provides upgrading pilots with solid guidance on the function and application of new aircraft systems. Although some of the material really doesn't fit the description "advanced" (e.g. - the material included on electricity and electrical systems), it is nonetheless relevant to aircraft operations. In this book, Lombardo works his way through all of the systems that are likely to be found on aircraft ranging from advanced turbine singles up to commuter class turbine twins. The coverage is excellent for introductory to intermediate levels of knowledge, and is geared toward what pilots need to know for use, monitoring, and management of the systems during flight operations. Also recommended is Mr. Lombardo's *Aircraft Systems*. Steve[...]

good . so fast, receive it next day . good product . for myself, Now that's a product.... This is a solid piece of steel... Much more than I expected....

This book provides real help in keeping complex turbine systems running worry and trouble free. It offers thorough coverage of the theory, components, and practical applications of systems in turboprop, turbojet and turbofan aircraft.

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