

#5918470 in Books 1996-06Original language:English 11.00 x 8.75 x .50l, #File Name: 0028018311677

pages | File size: 27.Mb



Irwin E. Treager

*DOC | *audiobook | ebooks | Download PDF | ePub*

(Mobile book) Aircraft Gas Turbine Engine Technology (Aviation Technology Series)

Aircraft Gas Turbine Engine Technology (Aviation Technology Series)

Irwin E. Treager : Aircraft Gas Turbine Engine Technology (Aviation Technology Series) before purchasing it in order to gage whether or not it would be worth my time, and all praised Aircraft Gas Turbine Engine Technology (Aviation Technology Series):

0 of 0 people found the following review helpful. You are ordering the Indian version with photocopied pages!!!!By Jay Mac FWorth TXMisleading Information. Very poor copy job. If you plan on selling the Indian version with photocopied pages you need to tell everyone what they are ordering. Most of the words are legible; however, the diagrams are so poorly printed it is hard to tell what everything is.0 of 0 people found the following review helpful. because it's readable - just disappointed in the deceptive advertisingBy Neil RohanI understand now why this "new" book was \$50 cheaper than the nearest "used" one. This is the "INDIAN EDITION" meaning that it consists of photocopied pages (black and white) bound with a color cover identical with the original except for the small disclaimer which reads: "For sale in India, Pakistan, Nepal, Bangladesh, Sri Lanka and Bhutan only." I guess this releases them from copyright infringement.I'll keep it, because it's readable - just disappointed in the deceptive advertising0 of 0 people found the following review helpful. Five StarsBy Francesco F ArditoJust as expected

Aircraft Gas Turbine Engine Technology provides a comprehensive, easy-to-understand treatment of the background, development, and applications of the gas turbine engine in its various forms, such as turbojet, turbofan, turboprop, and turboshaft powerplants. Designed primarily as a resource for technicians preparing for the FAA aircraft powerplant

mechanic certification, Aircraft Gas Turbine Engine Technology also may be used a reference. The text also discusses the changing maintenance and overhaul procedures and philosophies and the role of fuel metering in engine operation.