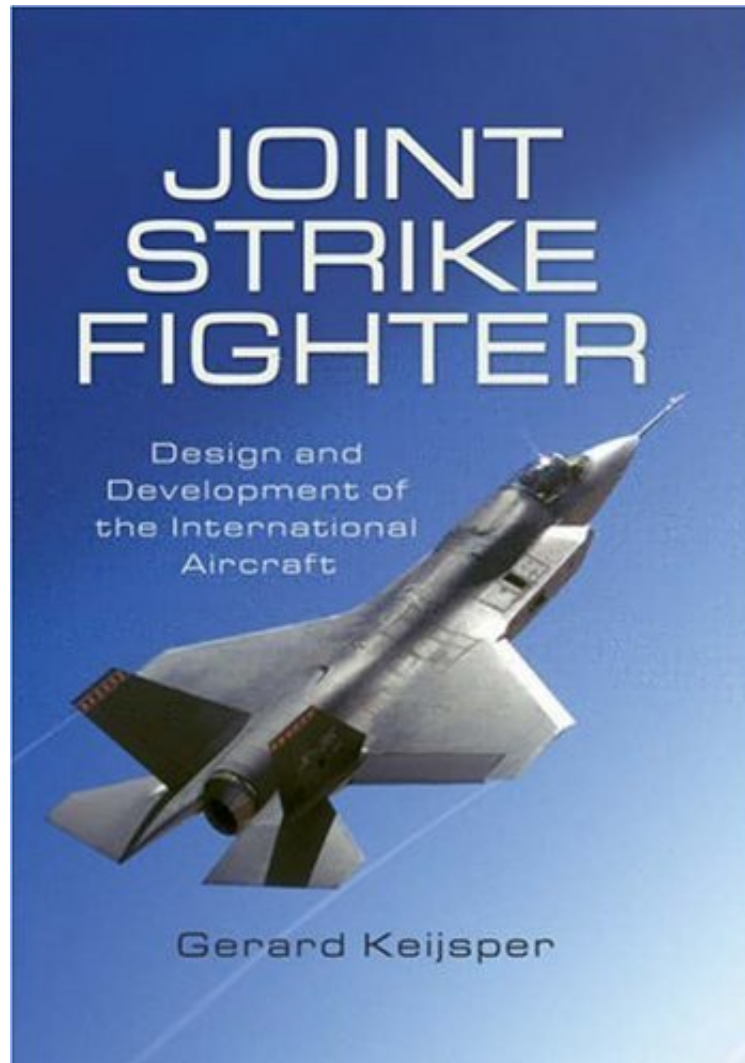


(Online library) Joint Strike Fighter: Design and Development of the International Aircraft

Joint Strike Fighter: Design and Development of the International Aircraft

Gerard Keijsper

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



[Download](#)

[Read Online](#)

#1630561 in Books 2008-07-15 Original language: English PDF # 1 9.92 x 1.06 x 7.081, 2.20 #File Name: 1844156311288 pages | File size: 46.Mb

Gerard Keijsper : Joint Strike Fighter: Design and Development of the International Aircraft before purchasing it in order to gage whether or not it would be worth my time, and all praised Joint Strike Fighter: Design and Development of the International Aircraft:

0 of 0 people found the following review helpful. Good Book About F-35By GeraldIts a textbook required for my graduate class...Not sure what to say...1 of 1 people found the following review helpful. Four StarsBy Fighter PilotGreat reference textbook, but a bit outdated (2007) with regards to the F-35 development and implementation.1 of 3 people found the following review helpful. ...at least it has nice pictures.By ZabkaFan97First, I should say that this

book may be great depending on what you're looking for. If you're interested in only a surface level introduction to the plane and underlying technology, this book may meet your needs. I was looking for a snapshot of where the program was at the time of writing. With a background in aircraft and defense systems, I found the book lacking the detail I wanted. The author does not appear to fully understand the nuances of the U.S. military and is not a native English speaker; not American English, anyway. Any more specific shortfalls all relate to those two overarching points. The book does in fact have nice pictures, though.

The Joint Strike Fighter is being developed and the aircraft has been ordered for the Royal Air Force/Navy, the US Air Force, US Navy and US Marine Corps. This book looks at all the many research programs that are taking place in the fields of airframe and engine design, avionics, weapons, radar, countermeasures and propulsion.