

Free Download New Boeing Plane May Be Marvel Of Jet Age Mit

New Boeing plane may be marvel of jet age

Seattle Post-Intelligencer 02/11/91
Author: James Wallace

Boeing's engineers on the new Sonic Cruiser aren't ready to tell secrets just yet.

But aviation experts say that if the company is right in its claim to be able to produce an efficient jetliner that can cruise just under the speed of sound, they have conquered a problem that has baffled airplane designers since the dawn of the jet age. "There has to be something very clever here and they are just not releasing it yet", said John Hansman, head of the aeronautics and astronautics department at the Massachusetts Institute of Technology. "Those guys are smart and they understand this issue very well," he added. "They would not move forward with this plane unless they are confident they have some means to make it competitive." Boeing executives announced Thursday they will develop an all-new jetliner, known for now as the Sonic Cruiser that will be able to fly between Mach .95 and Mach .98, or nearly the speed of sound. That's about 20 percent faster than today's commercial jetliners. Other than the supersonic Concorde, the fastest commercial jetliner for the past 30 years has been Boeing's 747, the latest version of which cruises at Mach .85 (Mach 1 is the speed of sound, or about 760 miles per hour at sea level and 32 degrees Fahrenheit). Pilots will sometimes push the 747-400 above Mach .90. But for only short bursts. The jet's four engines gulp too much fuel at the higher speeds. And there's the rub. Fuel costs airlines big bucks. The bigger the fuel bill, the less cost-effective the plane. For the Sonic Cruiser, the obstacle that must be overcome to make the plane fuel efficient is drag, Hansman said.

Air flowing over an aircraft wing actually moves faster than the plane, Hansman explained. And when that air hits supersonic speeds it produces small shock waves that create drag.

"So as I get closer and closer to the speed of sound, the drag goes up dramatically," Hansman said.

There are ways to minimize that drag, such as sweeping the wings, he said. Boeing has done that with the Sonic Cruiser, which has a delta-wing shape.

Another way to push the plane through that higher drag is to use more powerful engines, he said.

Boeing has done that, too.

The Sonic Cruiser will be powered by two 777-type engines. Those engines are the most powerful ever built for a subsonic commercial airplane. "They are using big engines to cruise fast, and you can do that if you are willing to pay a fuel penalty," Hansman said.

Fuel efficiency is determined by the lift-to-drag ratio at cruising speed, he said. As drag goes up the lift-to-drag ratio goes down. And so does the fuel efficiency.



Read Book Online:

New Boeing Plane May Be Marvel Of Jet Age Mit

Download or read online ebook new boeing plane may be marvel of jet age mit in any format for any devices.

New Boeing Plane May Be Marvel Of Jet Age Mit - Are you looking for ebook new boeing plane may be marvel of jet age mit? You will be glad to know that right now new boeing plane may be marvel of jet age mit is available on our online library. With our online resources, you can find new boeing plane may be marvel of jet age mit easily without hassle, since there are more than millions titles available in our ebook databases.

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with new boeing plane may be marvel of jet age mit. To get started finding new

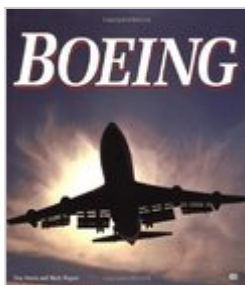
boeing plane may be marvel of jet age mit, you are right to find our website which has a comprehensive collection of book listed.

Download new boeing plane may be marvel of jet age mit book are very easy, you just need to subscribe to our book vendor, fill the registration form and the digital book copy will present to you. Our reader mostly like to read new boeing plane may be marvel of jet age mit book in PDF / ePub / Kindle format. share new boeing plane may be marvel of jet age mit book to your friend if you like this amazing book.

New Boeing Plane May Be Marvel Of Jet Age Mit reading book online also excellent choice after you had successfully register to our book vendor. Our online book provider presenting new boeing plane may be marvel of jet age mit book in high quality options. For mobile user reading book new boeing plane may be marvel of jet age mit online will be exciting experience because you can read this book anywhere and anytime.

We are expecting you are have the benefit of reading new boeing plane may be marvel of jet age mit book using wonderful book reader which presenting by our book provider.

Related Book To New Boeing Plane May Be Marvel Of Jet Age Mit



Boeing Guy Norris

boeing guy norris author by Guy Norris and published by Motorbooks International at 1998-09 with code ISBN 0760304971.

[+ READ ONLINE](#)



The Boeing 247 Modern Airliner

the boeing 247 modern airliner author by F. Robert Van Der Linden and published by Univ of Washington Pr at 1991-11 with code ISBN 0295970944.

[+ READ ONLINE](#)



Boeing 747 400 Airliner Tech Vol

boeing 747 400 airliner tech vol author by Robert F. Dorr and published by Specialty Press at 2002-12-19 with code ISBN 1580070558.

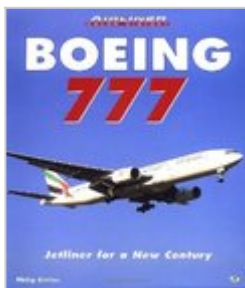
[+ READ ONLINE](#)



Easa Tcds For Boeing 777 Europa

Read online easa tcds for boeing 777 europa now available in our site. Free download easa tcds for boeing 777 europa also accessible right now.

[+ READ ONLINE](#)



Boeing 777 Jetliner Century Airliner

boeing 777 jetliner century airliner author by Philip Birtles and published by Zenith Press at 1998-09-24 with code ISBN 0760305811.

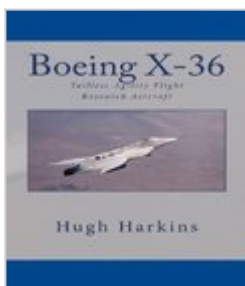
[+ READ ONLINE](#)



Boeing 787 Dreamliner Mark Wagner

boeing 787 dreamliner mark wagner author by Mark Wagner and published by Zenith Press at 2009-11-12 with code ISBN 0760328153.

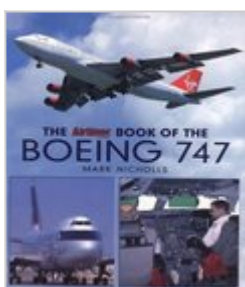
[+ READ ONLINE](#)



Boeing X 36 Tailless Research Development

boeing x 36 tailless research development author by Hugh Harkins and published by Centurion Publishing at 2013-05-10 with code ISBN 1903630193.

[+ READ ONLINE](#)



The Airliner World Book Boeing

the airliner world book boeing author by Mark Nicholls and published by Osprey Publishing (UK) at 2002-10 with code ISBN 0946219613.

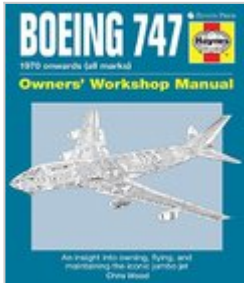
[+ READ ONLINE](#)



Boeing B 52 Stratofortress Onwards Workshop

boeing b 52 stratofortress onwards workshop author by Steve Davies and published by Haynes Publishing UK at 2013-05-01 with code ISBN 0857332597.

[+ READ ONLINE](#)



Boeing 747 Owners Workshop Manual

boeing 747 owners workshop manual author by Chris Wood and published by Zenith Press at 2012-09-15 with code ISBN 0760342938.

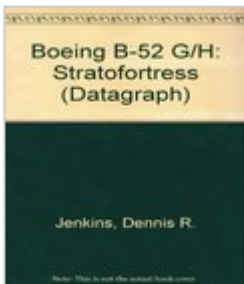
[+ READ ONLINE](#)



Boeing B 17 Flying Fortress Manual

boeing b 17 flying fortress manual author by Graeme Douglas and published by Zenith Press at 2011-03-15 with code ISBN 0760340773.

[+ READ ONLINE](#)



Boeing B 52g Stratofortress Aerofax Datagraph

boeing b 52g stratofortress aerofax datagraph author by Dennis R. Jenkins and published by Aerofax at 1990-09 with code ISBN 0942548116.

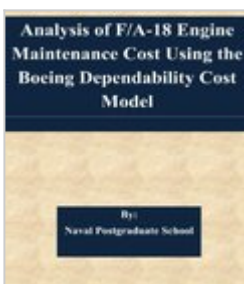
[+ READ ONLINE](#)



Boeing Superfortress Crowood Aviation Series

boeing superfortress crowood aviation series author by Steve Pace and published by The Crowood Press at 2003-07 with code ISBN 1861265816.

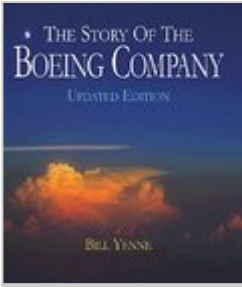
[+ READ ONLINE](#)



Analysis Engine Maintenance Boeing Dependability

analysis engine maintenance boeing dependability author by Naval Postgraduate School and published by CreateSpace Independent Publishing Platform at 2015-03-05 with code ISBN 1508729948.

[+ READ ONLINE](#)



Story Boeing Company Updated Edition

story boeing company updated edition author by Bill Yenne and published by Zenith Press at 2010-09-16 with code ISBN 0760340021.

